

**Urbanism in Jerusalem from the Iron Age to  
the Medieval Period at the Example of the  
DEI Excavations on Mount Zion**

**Inauguraldissertation  
zur Erlangung des Doktorgrades der *Philosophie*  
im Fachbereich A  
Geistes- und Kulturwissenschaften  
der Bergischen Universität Wuppertal**

Band II

Anhang

**vorgelegt von  
Jennifer Zimni  
aus Recklinghausen**

**Wuppertal, im November 2023**



## 7. Appendix

7.1 The pottery from areas I-III (2015-2020)	
7.1.1 Iron Age pottery	483
7.1.2 Hellenistic pottery	523
7.1.3 Early Roman pottery	535
7.1.4 Late Roman pottery	574
7.1.5 Late Roman – Early Byzantine pottery	587
7.1.6 Late Byzantine – Umayyad pottery	677
7.1.7 Abbasid pottery	740
7.1.8 Fatimid pottery	749
7.1.9 Ayyubid/Crusader/Mamluk pottery	755
7.1.10 Ottoman tobacco pipes	766
7.1.11 Tiles	767
7.1.12 Pipes	784
7.1.13 List of fabric groups	787
7.2 The stone objects from areas I-III (2015-2020)	792
7.2.1 Architectural remains	793
7.2.2 Stone vessels	795
7.2.2.1 Chalkstone vessels	795
7.2.3 Miscellaneous stone objects	796
7.3 The faunal remains	
7.3.1 The faunal remains from area I (2017) (E. Abreu De Sousa – H. Greenfield)	798
7.3.2 The faunal remains from the Islamic period, area I (2018-2020) (L. Namdar – L. Sapir-Hen – O. Lernau)	826
7.3.3 The Byzantine and Early Islamic bone objects from area I (2018-2020) (L. Namdar – L. Sapir-Hen)	864

7.4 The metal finds from areas I-II (2015-2019) (L. Muller-Crkvenjakov)	880
7.5 The coins from areas I-III (2015-2020) (J. Schellig)	948
7.6 List of contexts according to features	1008
7.7 List of find numbers according to contexts	1014
Plates	1047
Plans	1092

## **7.1**

### **The Pottery from areas I-III (2015-2020)**

Friederike Schöpf – Jennifer Zimni

## 7.1 Iron Age pottery

### 7.1.1. Amphorae, Craters, Holemouth Jars, Storage Jars

#### 7.1.1.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100375-004	10352	Wall 10098 (5)	Rim	Amphora	Light slip Diam. 8	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.53:8	
100375-009	10352	Wall 10098 (5)	Rim	Amphora	Burnt sherd Diam. 6	R2Br - EZ Medium		
100380-016	10326	Fill layers A (2)	Rim	Amphora	Diam. 10	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.46:5	
100384-017	10309	Fill layers between the channels (2)	Rim	Amphora	Light slip Diam. 12	R2Br - EZ Medium	Zimhoni 1997, Fig.3.47:10	I/1
100388-002	10331	Worked bedrock cover (3)	Rim	Amphora	Brownish slip Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:4	
100388-014	10331	Worked bedrock cover (3)	Rim	Amphora	Diam. 24	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.7:4	
100420-021	10353	Fill layers A (2)	Rim	Amphora	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:7	I/2
100426-013	10400		Rim	Amphora	Reddish slip Diam. 8	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.49:1	
100445-002	10384	Room B destruc- tion layer (2)	Rim	Amphora	Diam. 10	R2Br - EZ Medium	Tushingham 1985, Fig. 7:6	I/3
100651-020	10636	Fill layers between the channels (2)	Rim	Amphora	Knife-burnished Diam. 8	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.5:11	
100651-036	10636	Fill layers between the channels (2)	Rim	Amphora	Light slip Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:7	
100655-002	10643	Fill layers between the channels (2)	Handle	Amphora	Stamped circles	R2Br - EZ Medium	Tushingham 1985, Fig. 9:39	
100660-022	10648	Fill layers between the channels (2)	Rim	Amphora	Light slip Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:6	
100708-012	10874	Tower Phase 3 (3)	Rim	Amphora	Light slip Diam. 8	EZ II grey core Coarse		
100713-003	10880		Rim	Amphora	Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:11	
100724-000	10893	Wall 10885 (6)	Base	Amphora		R2Br - EZ Medium		
100724-024	10893	Wall 10885 (6)	Rim	Amphora	Diam. 6	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:14	
100724-037	10893	Wall 10885 (6)	Rim	Amphora	Greyish slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:13	
100724-048	10893	Wall 10885 (6)	Rim	Amphora	Greyish slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:13	
100724-050	10893	Wall 10885 (6)	Rim	Amphora	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:5	
100726-004	10895	Wall 50 (6)	Rim	Amphora	Diam. 8	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.10:16	
100222-018	10111	Medieval fill layers (1)	Handle	Crater	Knife-burnished 5,6 x 4,6 Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	I/4
100255-007	10157	Wall 10155 (3)	Rim	Crater	4,1 x 3,7 x 5	R2Br - EZ Coarse	Zimhoni 1997, Fig. 3.29:4	
100258-004	10118	Wall 10155 (3)	Rim	Crater	Knife-burnished 1,6 x 4,8 x 5,2 Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:7	
100310-037	10247		Rim	Crater		EZ II grey core Medium	Tushingham 1985, Fig. 2:14	

100311-017	10246		Rim	Crater	Light slip, knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:7	
100375-011	10352	Wall 10098 (5)	Rim	Crater	Reddish slip Diam. 8	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.423:6	
100387-000	10263	Fill layers A (2)	Rim	Crater	Knife-burnished Diam. 36	R2Br - EZ Medium	Tushingham 1985, Fig. 5:11	
100388-005	10331	Worked bedrock cover (3)	Rim	Crater	Light slip Diam. p20	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.25:5/6	
100388-008	10331	Worked bedrock cover (3)	Rim	Crater	Brownish slip Diam. 32	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.8:1	
100393-011	10369	Wall 10368 (3)	Rim	Crater	Light slip, knife-burnished Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.33:3	
100394-004	10329	Kiln 10259 fill (2)	Rim	Crater	Light slip Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 1.7:6	
100400-015	10330	Kiln 10259 fill (2)	Rim	Crater	Knife-burnished Diam. 42	R2Br - EZ Medium	Zimhoni 1997, Fig.3.33:4	
100401-008	10339	Fill layers between the channels (2)	Rim	Crater	Brownish slip	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100402-015	10339	Fill layers between the channels (2)	Rim	Crater	Knife-burnished Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100402-025	10339	Fill layers between the channels (2)	Rim	Crater	Diam. 30	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.6:17	
100408-011	10370	Fill layers A (2)	Rim	Crater	Worn out sherd	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100420-007	10353	Fill layers A (2)	Rim	Crater	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100420-016	10353	Fill layers A (2)	Rim	Crater	Knife-burnished Diam. 38	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.31:11	
100426-006	10400		Rim	Crater	Brownish slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3:8	
100433-002	10415	Channel 10415 (3)	Rim	Crater	Knife-burnished Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100433-015	10415	Channel 10415 (3)	Rim	Crater	Knife-burnished Diam. 26	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.6:16	
100434-001	10412		Rim	Crater	Light slip Diam. 32	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6.:18	
100436-001	10413	Channel 10413 (3)	Rim	Crater	Knife-burnished Diam. 36	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:16-18	
100437-010	10430	Fill layers between the channels (2)	Rim	Crater	Knife-burnished Diam. 30	EZ II grey core Medium	Ben-Ami 2013, Fig.3.5:6	
100437-018	10430	Fill layers between the channels (2)	Rim	Crater	Light slip, knife-burnished Diam. 36	R2Br - EZ Medium	Ben-Ami 2013, Fig.3.6:18	
100438-088	10378	Fill layers between the channels (2)	Rim	Crater	Light slip Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100443-007	10431	Channel 10415 (3)	Rim	Crater	Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100482-002	10458	Fill layers between the channels (2)	Rim	Crater	Knife-burnished Diam. 22	EZ II grey core Medium	Zimhoni 1997, Fig. 3.28:4	
100482-026	10458	Fill layers between the channels (2)	Rim	Crater	Brownish slip Diam. 22	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.6:18	
100482-027	10458	Fill layers between the channels (2)	Rim	Crater	Knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni: 1997, Fig. 3.16:6	
100482-071	10458	Fill layers between the channels (2)	Rim	Crater	Worn out sherd Diam. 22	R2Br - EZ Medium		

100488-001	10452	Room D fill (2)	Rim	Crater	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100587-030	10522	Fill layers between the channels (2)	Handle	Crater	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11: 6	
100587-099	10522	Fill layers between the channels (2)	Rim	Crater	Reddish slip, knife-burnished Diam. 30	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:13	
100594-007	10540	Fill layers between the channels (2)	Rim	Crater	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3: 7	
100603-011	10555	Fill layers between the channels (2)	Rim	Crater	Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.7: 32	
100619-007	10582	Former Mikve fill (2)	Rim	Crater	Light slip Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100625-035	10600	Room G fill (2)	Handle	Crater	Reddish slip Diam. 10	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.7:8	
100637-005	10613		Rim	Crater	Knife-burnished Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:7	
100645-006	10525	Wall 10098 (5)	Rim	Crater	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3:4	
100648-005	10632	Debris 10495	Rim	Crater	Burnt sherd Diam. 20	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.6:16	
100649-018	10624	Fill layers C (1)	Rim	Crater	Knife-burnished Diam. 26	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3:7	
100660-015	10648	Fill layers between the channels (2)	Rim	Crater	Knife-burnished Diam. 32	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:16	
100660-017	10648	Fill layers between the channels (2)	Rim	Crater	Knife-burnished	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.3:7	
100660-020	10648	Fill layers between the channels (2)	Rim	Crater	Light slip Diam. 36	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100666-011	10659	Fill layers A (2)	Handle	Crater	Incised X	R2Br - EZ Medium	Tushingham 1985, Fig. 5:10	
100671-019	10668	Fill layers between the channels (2)	Rim	Crater	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:6	
100677-009	10675	Wall 50 (6)	Rim	Crater	Light slip Diam. 40	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:17	
100694-005	10701	Channel 10464 (3)	Rim	Crater	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:16	
100702-015	10709	Floor 10709 (5)	Rim	Crater	Knife-burnished Diam. 32	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.6:18	
100704-007	10713	Wall 50 (6)	Rim	Crater	Worn out sherd, knife-burnished Diam. 18	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.11:7	
100709-019	10876		Handle	Crater	Light slip Diam. 18	R2Br - EZ Coarse	Tushingham 1985, Fig. 5:5	
100711-000	10878	Tower Phase 3 (3)	Rim	Crater	Knife-burnished Diam. 32	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100718-004	10888	Tower Phase 3 (3)	Handle	Crater	Light slip Diam. 26	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100724-036	10893	Wall 10885 (6)	Rim	Crater	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:17	
100726-017	10895	Wall 50 (6)	Rim	Crater	Knife-burnished Diam. 34	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:16	
100732-004	10899	City wall 32 (3)	Rim	Crater	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:8	
100732-010	10899	City wall 32 (3)	Rim	Crater	Knife-burnished Diam. 26	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.6:18	



100732-011	10899	City wall 32 (3)	Rim	Crater	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:16	
100732-014	10899	City wall 32 (3)	Rim	Crater	Knife-burnished Diam. 24	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:8	
100738-005	10905	City wall 32 (3)	Rim	Crater	Knife-burnished Diam. 30	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100202-077	10052	Medieval fill layers (1)	Rim	Holemou th jar	Knife-burnished 4,1 x 3,2	R2Br - EZ Medium	Yezerki 2006, Pl. 3.1:4	
100207-010	10074		Rim	Holemou th jar	Knife-burnished 2,6 x 2,2 Diam. 24	R2Br - EZ Medium	Yezerki 2006, Pl. 3.1:4	
100306-042	10256		Rim	Holemou th jar	Reddish slip	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.5:7	
100356-003	10263	Fill layers A (2)	Rim	Holemou th jar	Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10.20-21	
100360-011	10328	Fill layers A (2)	Rim	Holemou th jar	Brownish slip Diam. 10	EZ II Brown Coarse	Zimhoni 1997, Fig. 3.5:7	
100363-005	10263	Fill layers A (2)	Rim	Holemou th jar	Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10:20	
100371-013	10309	Fill layers between the channels (2)	Rim	Holemou th jar		EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10:21	
100375-007	10352	Wall 10098 (5)	Rim	Holemou th jar	Light slip	R2Br - EZ Medium		
100388-016	10331	Worked bedrock cover (3)	Rim	Holemou th jar	Brownish slip	R2Br - EZ Medium	Tushingam 1985, Fig. 8:10	
100390-028	10330	Kiln 10259 fill (2)	Rim	Holemou th jar		EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10:21	
100401-006	10339	Fill layers between the channels (2)	Rim	Holemou th jar	Whitish slip Diam. 26	R2Br - EZ Medium		
100402-009	10339	Fill layers between the channels (2)	Rim	Holemou th jar	Brownish slip Diam. 12	EZ II grey core Medium	Zimhoni 1997, Fig. 3.32:10	
100405-004	10343	Room A fill (2)	Rim	Holemou th jar	Greyish slip Diam. 10	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.32	
100405-007	10343	Room A fill (2)	Rim	Holemou th jar		R2Br - EZ Medium	Zimhoni 1997, Fig. 3.32	
100405-008	10343	Room A fill (2)	Rim	Holemou th jar	Light slip Diam. 12	R2Br - EZ Medium	Tushingam 1985, Fig. 3:15	
100412-010	10346	Fill layers between the channels (2)	Rim	Holemou th jar	Reddish slip Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10:21	
100419-008	10348	Channel 10464 (3)	Rim	Holemou th jar	Diam. 18	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.32	
100458-001	10430	Fill layers between the channels (2)	Rim	Holemou th jar	Reddish slip Diam. 12	R2Br - EZ C oarse	de Groot – Geva – Yezerki 2003, Pl. 1.8:19	
100470-024	10382	Wall 10279 (3)	Rim	Holemou th jar	Reddish slip Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100470-030	10382	Wall 10279 (3)	Rim	Holemou th jar		R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.8:20-21	
100482-010	10458	Fill layers between the channels (2)	Rim	Holemou th jar	Knife-burnished	R2Br - EZ Medium		
100483-010	10428		Rim	Holemou th jar	Brownish slip	R2Br - EZ F ine	Ben-Ami 2013, Fig. 3.10:13	
100489-012	10461	Fill layers between the channels (2)	Rim	Holemou th jar	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.4:3	

100581-053	10509		Rim	Holemouth jar	Reddish slip, knife-burnished Diam. 12	R2Br - EZ Medium	Zimhoni 1997, Fig. 1.6: 9-12	
100587-045	10522	Fill layers between the channels (2)	Rim	Holemouth jar	Reddish slip Diam. 12	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.9:26	
100598-010	10549	Fill layers between the channels (2)	Rim	Holemouth jar	Reddish slip Diam. 14	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.10:12-13	
100605-019	10537	Fill layers C (1)	Rim	Holemouth jar	Reddish slip	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.5:12	
100615-010	10576		Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Tushingham 1985, Fig. 5:14	
100617-001	10579	Fill layers between the channels (2)	Rim	Holemouth jar	Knife-burnished	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.5:7	
100619-018	10582	Former Mikve fill (2)	Rim	Holemouth jar	Reddish slip Diam. 10	R2Br - EZ Fine	Ben-Ami 2013, Fig. 3.5:8	
100625-010	10600	Room G fill (2)	Rim	Holemouth jar	Knife-burnished Diam. 10	EZ II grey core Medium	Zimhoni 1997, Fig. 3.32:7	
100637-001	10613		Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100649-001	10624	Fill layers C (1)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100649-005	10624	Fill layers C (1)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100649-006	10624	Fill layers C (1)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100649-014	10624	Fill layers C (1)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100649-016	10624	Fill layers C (1)	Rim	Holemouth jar	Knife-burnished Diam. 40	R2Br - EZ Medium	Zimhoni 1996, Fig. 3.43:1	
100649-017	10624	Fill layers C (1)	Rim	Holemouth jar	Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100649-022	10624	Fill layers C (1)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100651-028	10636	Fill layers between the channels (2)	Rim	Holemouth jar	Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.4:2	
100651-047	10636	Fill layers between the channels (2)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100651-063	10636	Fill layers between the channels (2)	Rim	Holemouth jar	Light slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100655-003	10643	Fill layers between the channels (2)	Rim	Holemouth jar		R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:12	
100662-002	10646	Former Mikve fill (2)	Rim	Holemouth jar	Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100663-006	10649	Fill layers between the channels (2)	Rim	Holemouth jar	Light slip Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:8	
100664-010	10650	Rooms H and I fill (2)	Rim	Holemouth jar	Worn out sherd	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100671-004	10668	Fill layers between the channels (2)	Rim	Holemouth jar	Light slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:7	
100671-017	10668	Fill layers between the channels (2)	Rim	Holemouth jar	Light slip Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:13	
100677-011	10675	Wall 50 (6)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:13	
100677-017	10675	Wall 50 (6)	Rim	Holemouth jar	Light slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:8	

100686-005	10692	Fill layers between the channels (2)	Rim	Holemouth jar		R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.5:7	
100701-009	10705	Wall 50 (6)	Rim	Holemouth jar	Knife-burnished Diam. 10	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.10:13	
100708-016	10874	Tower Phase 3 (3)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100711-012	10878	Tower Phase 3 (3)	Rim	Holemouth jar	Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig.3.10:12	
100719-003	10889	Wall 10885 (6)	Rim	Holemouth jar	Diam. 4	R2Br - EZ Medium		
100724-029	10893	Wall 10885 (6)	Rim	Holemouth jar	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:13	
100724-030	10893	Wall 10885 (6)	Object	Holemouth jar	Light slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:8	
100729-004	10897	Wall 10885 (6)	Rim	Holemouth jar	Light slip Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100734-008	10901	Wall 10885 (6)	Rim	Holemouth jar	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:8	
100154-006	404	Medieval fill layers (1)	Rim	Storage jar	Knife-burnished 4,1 x 6,5	R2Br - EZ Medium		
100375-008	10352	Wall 10098 (3)	Handle	Storage jar	X-Mark	R2Br - EZ Medium	Barkay 2003, 55	II/10
100390-023	10330	Kiln 10259 fill (2)	Rim	Storage jar	Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:15	
100412-009	10346	Fill layers between the channels (2)	Rim	Storage jar	Reddish slip Diam. 10	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9: 27	
100418-005	10383	Fill layers between the channels (2)	Rim	Storage jar	Greyish slip Diam. 10	R2Br - EZ Medium	Zimhoni 1997, Fig. 5.31	
100420-022	10353	Fill layers A (2)	Rim	Storage jar	Knife-burnished Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:16	
100426-010	10400		Rim	Storage jar	Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:12	
100518-017	10483	Channel 10377 (3)	Rim	Storage jar	Knife-burnished Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.7:5	
100576-011	10323	Fill layers B (1)	Rim	Storage jar	Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:11	
100587-059	10522	Fill layers between the channels (2)	Rim	Storage jar	Worn out sherd Diam. 6	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.4:5	
100594-010	10540	Fill layers between the channels (2)	Rim	Storage jar	Reddish slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:12	
100598-046	10549	Fill layers between the channels (2)	Rim	Storage jar	Reddish slip Diam. 14	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.11:11	
100695-006	10700	Fill layers between the channels (2)	Rim	Storage jar	Light slip Diam. 38	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:11	
100700-001	10708	Former Mikve fill (2)	Rim	Storage jar		EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.10:16	

### 7.1.1.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
200037-002	20051	Base	Amphora	Knife-burnished	R2Br - EZ Medium		
000463-003	200095	Rim	Crater		R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:17	
200003-034	20011	Rim	Crater	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.6:16-18	
20017-001	20014	Rim	Crater	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.6:18	
00093-006	200018	Rim	Holemouth jar		R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.8:17	
00306-006	200054	Rim	Storage jar		R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:27	
00306-012	200054	Rim	Storage jar	Reddish slip	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:27	
200013-008	20031	Rim	Storage jar		R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.11:12	

## 7.1.2 Jars, Jugs

### 7.1.2.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100216-007	10060	Medieval fill layers (1)	Rim	Jar/Juglet	Brownish-slip 4,7 x 2,8 Diam. 10	R2Br - EZ Coarse		
100216-016	10060	Medieval fill layers (1)	Rim	Jar/Juglet	Brownish slip 3,5 x 2,4 Diam. 10	R2Br - EZ Coarse		
100220-005	10096	Wall 10098 (5)	Handle	Jar/Juglet	Reddish slip 3 x 3,1	R2Br - EZ Medium		
100232-006	10103		Rim	Jar/Juglet	Reddish slip, knife-burnished 1 x 3,4 x 5,1 Diam. 14	R2Br - EZ Medium	Tushingham 1985, Fig. 8:8	
100306-050	10256		Rim	Jar/Juglet	Knife-burnished Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3:21	
100306-179	10256		Rim	Jar	Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3:21	
100319-001	10260	Mosaic 10192 (3)	Base	Jar	Diam. 10	R2Br - EZ Medium		
100381-006	10263	Fill layers A (2)	Rim	Jar	Light slip, knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.31:10	
100402-004	10339	Fill layers between the channels (2)	Rim	Jar/Juglet	Diam. 8	EZ II grey core Medium	Zimhoni 1996, Fig. 3.44:8	
100402-018	10339	Fill layers between the channels (2)	Rim	Jar/Juglet	Diam. 8	EZ II grey core Medium	Zimhoni: 1996, Fig. 3.44:8	
100458-021	10430	Fill layers between the channels (2)	Rim	Jar/Juglet	Reddish slip Diam. 10	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15:16	
100458-023	10430	Fill layers between the channels (2)	Rim	Jar/Juglet	Brownish slip Diam. 8	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.2:14	
100473-011	10458	Fill layers between the channels (2)	Rim	Jar	Reddish slip, knife-burnished	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.11:14	
100576-003	10323	Fill layers B (1)	Rim	Jar	Reddish slip, knife-burnished Diam. 6	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:15	
100581-009	10509		Rim	Jar/Juglet	Knife-burnished Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:8	
100581-015	10509		Bodysherd	Jar/Juglet	Reddish slip	R2Br - EZ Medium		
100581-029	10509		Rim	Jar	Knife-burnished Diam. 8	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:8	
100581-090	10509		Rim	Jar	Diam. 8	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:8	
100581-101	10509		Rim	Jar/Juglet	Brownish slip Diam. 6	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:8	
100581-107	10509		Rim	Jar	Reddish slip Diam. 8	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:8	
100585-036	10517	Fill layers C (1)	Rim	Jar	Reddish slip Diam. 6	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:8	

100585-044	10517	Fill layers C (1)	Handle	Jar	Reddish slip Diam. 4	R2Br - EZ Medium	de Groot – Geva – Yezerki 22003, Pl. 1.1: 25	
100596-021	10545	Fill layers between the channels (2)	Rim	Jar	Knife-burnished Diam. 4	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:18	
100598-047	10549	Fill layers between the channels (2)	Handle	Jar	Reddish slip Diam. 4	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.10:18	
100599-004	10547	Fill layers C (1)	Handle with rim	Jar/Juglet	Diam. 8	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.2:14	
100599-065	10547	Fill layers C (1)	Handle with rim	Jar	Reddish slip Diam. 4	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.10:15	
100603-000	10555	Fill layers between the channels (2)	Base	Jar/Juglet		R2Br - EZ Medium		
100604-002	10554	Wall 50 (6)	Handle	Jar/Juglet	Reddish slip Diam. 8	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.2: 14	
100605-026	10537	Fill layers C (1)	Handle	Jar	Diam. 6	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.2:14	
100615-043	10576		Rim	Jar	Brownish slip Diam. 12	R2Br - EZ Medium	Tushingham 1985, Fig. 6:1	
100615-053	10576		Rim	Jar/Juglet	Light slip Diam. 12	R2Br - EZ Medium	Tushingham 1985, Fig. 8:6	
100615-062	10576		Rim	Jar	Diam. 8	R2Br - EZ Coarse	Tushingham 1985, Fig. 4:17	
100615-093	10576		Rim	Jar	Diam. 10	R2Br - EZ Medium	Tushingham 1985, Fig. 6:1	
100616-000	10577	Wall 50 (6)	Handle	Jar/Juglet		R2Br - EZ Medium		
100620-003	10587	Channel 10671 (5)	Rim	Jar/Juglet	Worn out sherd Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:11	
100626-013	10600	Room G fill (2)	Rim	Jar/Juglet	Knife-burnished Diam. 4	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.3:23	
100637-006	10613		Rim	Jar/	Knife-burnished Diam. 18	R2Br - EZ Medium	Zimhoni 1996, Fig. 3.33:8	
100642-000	10616	Fill layers A (2)	Handle	Jar/Juglet		R2Br - EZ Medium		
100642-002	10616	Fill layers A (2)	Rim	Jar	Light slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:13	
100649-000	10624	Fill layers C (1)	Handle	Jar/Juglet		R2Br - EZ Medium		
100664-000	10650	Rooms H and I fill (2)	Spout	Jar/Juglet		EZ II grey core Medium		
100669-000	10662		Handle	Jar/Juglet		R2Br - EZ Medium		
100695-000	10700	Fill layers between the channels (2)	Handle	Jar/Juglet		R2Br - EZ Fine		
100712-027	10881		Rim	Jar/Juglet	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3:21	
100719-011	10889	Wall 10885 (6)	Rim	Jar/Juglet	Knife-burnished Diam. 4	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.3:23	
100724-013	10893	Wall 10885 (6)	Rim	Jar/Juglet	Knife-burnished Diam. 10	R2Br - EZ Medium	Ben-Shlomo 2019, Fig. 4.12:13	
100724-016	10893	Wall 10885 (6)	Bodysherd	Jar/Juglet	Greyish slip	R2Br - EZ Medium	Ben-Shlomo 2019 Fig. 4.12	
100724-019	10893	Wall 10885 (6)	Rim	Jar	Greyish slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:11	
100724-020	10893	Wall 10885 (6)	Bodysherd	Jar/Juglet	Knife-burnished	R2Br - EZ Medium	Ben-Shlomo 2019, Fig. 4.12:13	

100728-001	10896	Wall 10885 (6)	Rim	Jar/Juglet	Diam. 8	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:15	
100734-003	10901	Wall 10885 (6)	Rim	Jar/Juglet	Diam. 6	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:18	
10588-012	10524	Fill layers A (2)	Handle	Jar	Stamped rosette 3,6 x 5,6	R2Br - EZ Medium		

## 7.1.3 Bowls

### 7.1.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100110-004	212	Upper plaster floors (1)	Rim	Bowl	Knife-burnished 2,6 x 1,6 x 3,3 Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Ph. 1.1	
100138-002	230	Medieval fill layers (1)	Base	Bowl	Knife-burnished 4,3 x 4,3	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Ph. 1.1	
100138-042	230	Medieval fill layers (1)	Rim	Bowl	Knife-burnished 4,4 x 2,3 Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Ph. 1.1	
100154-047	404	Medieval fill layers (1)	Rim	Bowl	Knife-burnished 3,3 x 1,9	R2Br - EZ Medium		
100174-030	415		Rim	Bowl	Knife-burnished 4,1 x 2 Diam. 16	R2Br - EZ Medium		
100187-003	10003	Wall 403 (1)	Rim	Bowl	Knife-burnished 4 x 4,5 Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:21	
100191-021	10017	Door sill 10017 (3)	Base	Bowl	Reddish slip, knife-burnished 2 x 3,2	R2Br - EZ Medium		
100191-026	10017	Door sill 10017 (3)	Rim	Bowl	Knife-burnished 6,1 x 3,7 Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.14:11	I/5
100191-032	10017	Door sill 10017 (3)	Rim	Bowl	Reddish slip 4,4 x 2,5 Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.14:10	
100202-034	10052	Medieval fill layers (1)	Rim	Bowl	Knife-burnished 6,6 x 4,6 Diam. 28	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.7:10	
100202-078	10052	Medieval fill layers (1)	Base	Bowl	Knife-burnished 2,2 x 0,9 x 2,8	R2Br - EZ Medium		
100203-010	10030	Medieval fill layers (1)	Rim	Bowl	Knife-burnished 4,3 x 2,3 Diam. 18	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.12: 3	
100211-013	10041	Tunnel Bliss/ Dickie (0)	Handle	Bowl	Knife-burnished 4,7 x 2,9 x 4,8	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9: 9	
100211-028	10041	Tunnel Bliss/ Dickie (0)	Rim	Bowl	Knife-burnished 3,7 x 2,1 Diam. 18	R2Br - EZ Medium	Yezerki 2006, Pl. 3.2: 3	I/6
100214-025	10075		Rim	Bowl	Eroded sherd 5,4 x 3,3 Diam. 12	R2Br - EZ Coarse		
100214-033	10075		Rim	Bowl	Reddish slip, knife-burnished 2,5 x 2,9	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.5:3	
100215-002	10076	Medieval fill layers (1)	Rim	Bowl	Knife-burnished, larger inclusions 4,8 x 2,8 Diam. 22	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.14:11	
100215-009	10076	Medieval fill layers (1)	Rim	Bowl	Reddish slip, knife-burnished 5,7 x 4,3 Diam. 32	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.14:11	I/7
100216-003	10060	Medieval fill layers (1)	Rim	Bowl	Knife-burnished 11,7 x 4,7 Diam. 38	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.5:22	
100216-006	10060	Medieval fill layers (1)	Rim	Bowl	Knife-burnished Diam. 40	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.12:22	



100216-063	10060	Medieval fill layers (1)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.5:22
100216-066	10060	Medieval fill layers (1)	Rim	Bowl	Knife-burnished 4,7 x 3,3	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Fig. 1.5:22
100220-003	10096	Wall 10098 (5)	Rim	Bowl	Knife-burnished 3,2 x 2,9	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5
100220-007	10096	Wall 10098 (5)	Rim	Bowl	Worn out sherd, knife-burnished 3 x 1,4	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:4
100223-002	10069	Channel 10415 (3)	Rim	Bowl/Jar	Reddish slip, worn out sherd 7,7 x 3,9 Diam. 12	R2Br - EZ Fine	
100223-003	10069	Channel 10415 (3)	Rim	Bowl/Jar	Worn out sherd 4 x 2,4 Diam. 12	R2Br - EZ Medium	
100223-006	10069	Channel 10415 (3)	Rim	Bowl	Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.12:13
100223-059	10069	Channel 10415 (3)	Rim	Bowl	Reddish slip 3 x 1,8 Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerski: 2003, Pl. 1.12:13
100223-083	10069	Channel 10415 (3)	Base	Bowl	Whitish slip 3,2 x 1,3 x 5,1	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.2.1
100225-024	10044		Base	Bowl	Knife-burnished 4,3x 2 x 4,6	R2Br - EZ Medium	
100225-034	10044		Base	Bowl	Reddish slip 3,5 x 2,3 x 3,3	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.5.2
100225-069	10044		Rim	Bowl	Knife-burnished 0,7 x 2,4 x 4,6 Diam. 18	R2Br - EZ Coarse	De Groot 2003, Pl. 1.15:3
100226-003	10026	Wall 10120 (1)	Base	Bowl/Jar	3,5 x 1,8 x 3,8	R2Br - EZ Medium	
100226-007	10026	Wall 10120 (1)	Rim	Bowl	Knife-burnished 4,7 x 3,3 Diam. 28	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.9:5
100226-045	10026	Wall 10120 (1)	Rim	Bowl	Reddish slip 3,1 x 2,7 Diam. 26	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.5:4
100229-042	10151	Medieval fill layers (1)	Rim	Bowl	Knife-burnished 2,3 x 3,1 x 5,9 Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Fig. 1.7:26
100232-004	10103		Rim	Bowl	Knife-burnished 0,9 x 2,8 x 4,9	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Fig. 1.5:4
100232-007	10103		Rim	Bowl	Knife-burnished 1,4 x 3 x 4,6	R2Br - EZ Medium	Tushingham 1985, Pl. 1.9:21
100232-008	10103		Base	Bowl	Reddish slip 5,3 x 1 x 6,8	R2Br - EZ Medium	
100237-001	10077		Rim	Bowl	Knife-burnished 3,5 x 2,1	R2Br - EZ Fine	de Groot – Geva – Yezerski 2003, Pl. 1.7: 26
100237-003	10077		Rim	Bowl	Knife-burnished 3,3 x 1,6 x 3,1	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.9:6
100237-004	10077		Rim	Bowl/Jar	Worn out sherd 6,5 x 4,1	R2Br - EZ Medium	
100237-007	10077		Base	Bowl	3,9 x 1,1 x 1,3	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.3: 3

100239-020	10091	Debris 10008 (1)	Rim	Bowl	Reddish slip 3 x 2,2 Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerki: 2003, Pl. 1.12:7	
100245-005	10012	Wall 403 (1)	Rim	Bowl	Reddish slip, knife-burnished 4,8 x 2,9 Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5-7	
100247-013	10106		Rim	Bowl	Knife-burnished 2,9 x 2,6	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Fig. 1.9.5	
100253-015	10144	Room A fill (2)	Base	Bowl	Reddish slip 2,6 x 1,7 x 3,6	R2Br - EZ Medium		
100253-037	10144	Room A fill (2)	Rim	Bowl	Knife-burnished 1,1 x 2,9 Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:4	
100253-041	10144	Room A fill (2)	Rim	Bowl	Knife-burnished 1 x 2,7 x 2,3	R2Br - EZ Medium	Tushingham 1985, Fig. 2:5	
100253-042	10144	Room A fill (2)	Rim	Bowl	Knife-burnished 1,2 x 3,7 x 4,8 Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100255-010	10157	Wall 10155 (3)	Rim	Bowl	Knife-burnished 0,4 x 1,6 x 3,6 Diam. 8	R2Br - EZ Medium	Yezerki 2012, Pl. 7.1:2	
100257-002	10099		Base	Bowl	6,7 x 3,5 x 5,9	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:2	
100259-035	10156	Medieval fill layers (1)	Rim	Bowl	5,6 x 1,9 Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15:3	
100259-141	10156	Medieval fill layers (1)	Base	Bowl	Light slip 4,9 x 2,8 x 4,6	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.3:2	
100259-153	10156	Medieval fill layers (1)	Bodysherd	Bowl		R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.3:2	
100260-032	10181	Room A fill (2)	Rim	Bowl	Knife-burnished 0,9 x 2,1 x 3 Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:4	
100261-032	10183	Channel 10064 (2)	Rim	Bowl/Plate	3,8 x 5,4 Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100261-038	10183	Channel 10064 (2)	Rim	Bowl	Knife-burnished 1,2 x 1,6 x 3,6 Diam. 14	R2Br - EZ Medium	Tushingham 1985, Fig. 6:23	
100262-001	10185		Rim	Bowl	Knife-burnished 1,2 x 2,6 x 5,1 Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:4	
100262-003	10185		Rim	Bowl	Reddish slip, knife-burnished 1,3 x 3,9 x 4,2 Diam. 16	R2Br - EZ Coarse	Gitin 2015, Pl. 3.3.1:12	
100262-007	10185		Base	Bowl	Knife-burnished 3,2 x 1,7 x 4,8	R2Br - EZ Medium		
100264-001	10180	Room A fill (2)	Rim	Bowl	Light slip 2,7 x 2 x 7,9 Diam. 34	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.25:9	
100265-038	10120	Wall 10120 (1)	Rim	Bowl	Knife-burnished 3,2 x 5,9 Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100279-050	10184	Fill layers between the channels (2)	Base	Bowl	4 x 2 x 2,9	R2Br - EZ Coarse		
100285-005	10124	Room B destruction layer (2)	Rim	Bowl	Light slip 1,7 x 2,6 x 3,9	EZ II grey core Medium	Zimhoni 1997, Fig. 3.16:2	

100287-001	10203	Debris 10008 (1)	Rim	Bowl	Reddish slip, knife-burnished 3,7 x 10,1 Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5-8	
100306-028	10256		Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.13:11	
100306-032	10256		Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100306-076	10256		Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100306-080	10256		Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.16:2	
100306-125	10256		Rim	Bowl	Knife-burnished Diam. 36	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.26:7	
100306-137	10256		Rim	Bowl	Knife-burnished Diam. 18	EZ II grey core Medium	Zimhoni 1997, Fig. 3.13:5	
100306-176	10256		Rim	Bowl	Worn out sherd Diam. 18	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.4:8	
100306-180	10256		Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100308-004	10255		Rim	Bowl		R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100310-0029	10247		Rim	Bowl	Reddish slip, knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.1:7	
100310-031	10247		Rim	Bowl	Reddish slip, knife-burnished Diam. 20	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.1:15	
100311-050	10246		Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100313-000	10287	Room D fill (2)	Bodysherd	Bowl		R2Br - EZ Medium		
100320-046	10248	Upper plaster floors (1)	Rim	Bowl	Diam. 18	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.5:4	
100325-004	10259	Kiln 10259 fill (2)	Rim	Bowl	Light slip, knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100325-009	10259	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.14:5	
100325-021	10259	Kiln 10259 fill (2)	Rim	Bowl	Light slip, knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100325-022	10259	Kiln 10259 fill (2)	Rim	Bowl	Light slip, knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100326-008	10292	Room C fill (2)	Base	Bowl	Whitish slip	R2Br - EZ Medium		
100326-011	10292	Room C fill (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:21	
100326-014	10292	Room C fill (2)	Rim	Bowl	Greyish slip, knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:21	
100329-001	10328	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100330-001	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100330-003	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig.3.5:5	
100330-004	10326	Fill layers A (2)	Rim	Bowl/Crater	Worn out sherd Diam. 26	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.33:7	
100330-010	10326	Fill layers A (2)	Rim	Bowl	Burnt sherd Diam. 12	EZ II Brown Coarse	Ben-Ami 2013, Fig. 3.5:3	
100330-012	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	

100330-013	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100330-016	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100330-021	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Coarse	Zimhoni 1997, Fig. 3.25:7	
100330-025	10326	Fill layers A (2)	Rim	Bowl	Light slip Diam. 24	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100330-026	10326	Fill layers A (2)	Rim	Bowl/Crater	Worn out sherd Diam. 36	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.29:4	
100330-028	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100330-029	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.28:1	
100330-030	10326	Fill layers A (2)	Rim	Bowl/Crater	Knife-burnished Diam. 32	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100330-032	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 18	EZ II Brown Medium	Zimhoni 1997, Fig. 3.16:1	
100335-000	10267	Channel 10513 (3)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100337-021	10306	Upper plaster floors (1)	Rim	Bowl	Burnt sherd Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.12:6	
100343-017	10282	Room B destruction layer (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 28	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Fig. 1.15:2	
100344-003	10265	Fill layers A (2)	Rim	Bowl	Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:4	
100347-023	10312	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100348-009	10262	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.1:4	
100348-013	10262	Fill layers A (2)	Rim	Bowl		R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:3	
100348-017	10262	Fill layers A (2)	Rim	Bowl		EZ II grey core Medium	Ben-Ami 2013, Fig. 3.10:5	
100348-018	10262	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium		
100348-020	10262	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100351-019	10300	Channel 10303 (5)	Rim	Bowl	Light slip, knife-burnished Diam. 18	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.6:12	
100351-040	10300	Channel 10303 (5)	Rim	Bowl	Light slip, knife-burnished Diam. 16	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.17:9	
100351-046	10300	Channel 10303 (5)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:4	
100353-001	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 36	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:5	
100353-007	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 34	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:5	
100353-015	10326	Fill layers A (2)	Rim	Bowl	Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.14:23	
100353-016	10326	Fill layers A (2)	Rim	Bowl	Reddish slip Diam. 26	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.14:29	
100353-017	10326	Fill layers A (2)	Rim	Bowl	Worn out sherd, knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:23	

100353-020	10326	Fill layers A (2)	Rim	Bowl	Diam. 30	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.11:33	
100353-021	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:23	
100353-022	10326	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 28	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.6:13	
100353-026	10326	Fill layers A (2)	Rim	Bowl	Whitish slip, knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.11:33	
100353-027	10326	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.6:13	
100353-028	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.10:1	
100353-030	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 28	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.6:13	
100356-005	10263	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 26	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:5-6	
100359-001	10349	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:5	
100359-006	10349	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:6	
100359-007	10349	Fill layers A (2)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:6	
100359-008	10349	Fill layers A (2)	Rim	Bowl	Knife-burnished	EZ II grey core Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:11	
100359-013	10349	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:15	
100359-09	10349	Fill layers A (2)	Rim	Bowl	Light slip, knife-burnished Diam. 26	EZ II grey core Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:11	
100360-004	10328	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100360-013	10328	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 16	EZ II Brown Medium	Zimhoni 1997, Fig. 3.5:10	
100360-018	10328	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.16:3	
100360-023	10328	Fill layers A (2)	Rim	Bowl/Crater	Light slip, knife-burnished Diam. 14	EZ II grey core Medium		
100360-033	10328	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 28	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.3:8	
100360-034	10328	Fill layers A (2)	Rim	Bowl		R2Br - EZ Medium		
100360-081	10328	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.33:7	
100361-003	10314	Fill layers between the channels (2)	Rim	Bowl		R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:5-6	
100363-000	10263	Fill layers A (2)	Rim	Bowl	Worn out sherd, reddish slip Diam. 34	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:15	
100364-005	10309	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.1:3	

100364-010	10309	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.5:21	
100364-015	10309	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 38	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:9	
100364-017	10309	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 28	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.10:20	
100364-025	10309	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 34	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:23	
100364-026	10309	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:3	
100370-007	10309	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.9:5	
100371-030	10309	Fill layers between the channels (2)	Base	Bowl	Reddish slip	R2Br - EZ Medium		
100374-000	10320	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	EZ II grey core Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:11	
100375-001	10352	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 20	EZ II grey core Medium	Zimhoni 1997, Fig. 3.21	
100375-002	10352	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 20	EZ II grey core Medium	Zimhoni 1997, Fig. 3.16	
100375-005	10352	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5:8	
100375-006	10352	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5:8	
100376-002	10326	Fill layers A (2)	Rim	Bowl	Light slip, knife-burnished Diam. 22	EZ II Brown Medium	de Groot – Geva – Yezerski 2003, Pl. 1.12.5-6	
100376-010	10326	Fill layers A (2)	Rim	Bowl	Light slip, knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.15:9	
100376-012	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:8	
100380-015	10326	Fill layers A (2)	Rim	Bowl		R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100380-017	10326	Fill layers A (2)	Rim	Bowl	Light slip, knife burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100380-018	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100380-020	10326	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 24	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.6:13	
100386-005	10263	Fill layers A (2)	Rim	Bowl		R2Br - EZ Me- dium	Zimhoni 1997, Fig. 3.33:4	
100386-009	10263	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 36	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.14:3	
100386-012	10263	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100387-009	10263	Fill layers A (2)	Rim	Bowl	Burnt sherd Diam. 22	R2Br - EZ Medium	Tushingam 1985, Fig. 4:24	
100388-003	10331	Worked bed-rock cover (3)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100388-012	10331	Worked bed-rock cover (3)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	

100388-013	10331	Worked bed-rock cover (3)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Tushingam 1985, Fig. 5:3	
100388-017	10331	Worked bed-rock cover (3)	Rim	Bowl	Brownish slip Diam. 30	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.1:13	
100390-001	10330	Kiln 10259 fill (2)	Rim	Bowl	Reddish slip 3 x 4,9	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:9	
100390-005	10330	Kiln 10259 fill (2)	Rim	Bowl	Reddish slip Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl.1.1:20	1/8
100390-007	10330	Kiln 10259 fill (2)	Rim	Bowl	Diam. 12	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:17	
100390-014	10330	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:7	
100390-017	10330	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished 3,5 x 3,4	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:2-3	
100390-019	10330	Kiln 10259 fill (2)	Rim	Bowl	Reddish slip Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:7	
100390-025	10330	Kiln 10259 fill (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:6	
100390-026	10330	Kiln 10259 fill (2)	Rim	Bowl	Reddish slip Diam. 16	EZ II grey core Medium		
100394-001	10329	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.16:1	
100394-003	10329	Kiln 10259 fill (2)	Rim	Bowl	Burnt sherd Diam. 14	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.25:7	
100395-007	10354	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100395-015	10354	Fill layers A (2)	Rim	Bowl/	Knife-burnished Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.33:7	
100395-018	10354	Fill layers A (2)	Rim	Bowl	Worn out sherd Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:18	
100395-020	10354	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100397-015	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.3:5-6	
100397-023	10332	Kiln 10259 fill (2)	Rim	Bowl	Reddish slip, burnt sherd Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:21	
100397-025	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5-7	
100397-031	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.6:1	
100397-053	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 30	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.11:9	
100397-060	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 20	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:8	
100397-061	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.3:4	
100397-065	10332	Kiln 10259 fill (2)	Rim	Bowl		R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.6:1	

100397-066	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 18	EZ II grey core Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:5-7	
100398-031	10314	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.33:5	
100400-009	10330	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.16:1	
100401-002	10339	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	EZ II grey core Medium	Zimhoni 1997, Fig. 3.6:12	
100402-007	10339	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.2:5	
100402-019	10339	Fill layers between the channels (2)	Rim	Bowl	Light slip Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.3:13	
100408-027	10370	Fill layers A (2)	Rim	Bowl		R2Br - EZ Medium		
100409-002	10348	Channel 10464 (3)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:7	
100409-007	10348	Channel 10464 (3)	Rim	Bowl	Diam. 10	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.12:17	
100410-015	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:7	
100410-019	10332	Kiln 10259 fill (2)	Rim	Bowl	Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.15:2	
100410-043	10332	Kiln 10259 fill (2)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.5:4	
100412-003	10346	Fill layers between the channels (2)	Handle mit Rim	Bowl	Reddish slip, knife-burnished Diam. 14	EZ II grey core Medium	de Groot – Geva – Yezerski 2003, Pl. 1.10: 6	
100412-008	10346	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.10: 1-2	
100412-011	10346	Fill layers between the channels (2)	Rim	Bowl	Reddish slip Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.10: 1-2	
100418-004	10383	Fill layers between the channels (2)	Rim	Bowl	Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100420-004	10353	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:11	
100420-012	10353	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100420-014	10353	Fill layers A (2)	Rim	Bowl	Diam. 30	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:11	
100420-017	10353	Fill layers A (2)	Rim	Bowl	Worn out sherd Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100425-001	10377	Channel 10377 (3)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	l/9
100425-008	10377	Channel 10377 (3)	Rim	Bowl	Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100430-003	10426	Channel 10464 (3)	Rim	Bowl	Reddish slip, knife-burnished Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.5:22.	
100430-010	10426	Channel 10464 (3)	Rim	Bowl	Reddish slip, knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:7	
100430-013	10426	Channel 10464 (3)	Rim	Bowl	Reddish slip, knife-burnished Diam. 20	EZ II grey core Medium	de Groot – Geva – Yezerski 2003, Pl. 1.5:4	



100434-003	10412		Rim	Bowl	Light slip Diam. 22	R2Br - EZ Fine	Zimhoni 1997, Fig. 4.5:8	
100434-010	10412		Rim	Bowl	Worn out sherd, knife-burnished Diam. 22	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.17:7	
100434-013	10412		Rim	Bowl	Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5:7	
100435-006	10379	Wall 10070 (5)	Base	Bowl		R2Br - EZ Fine	Ben-Ami 2013, Fig. 3.6:14	
100436-005	10413	Channel 10413 (3)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100436-006	10413	Channel 10413 (3)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	I/10
100437-005	10430	Fill layers between the channels (2)	Rim	Bowl	Light slip, knife-burnished Diam. 26	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.16:1	
100437-007	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Fine	Ben-Ami 2013, Fig. 3.6:10	
100437-012	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.33:7	
100437-013	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:2	
100437-016	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6	
100437-017	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:3	
100443-017	10431	Channel 10415 (3)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100456-003	10426	Channel 10464 (3)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:21	
100456-006	10426	Channel 10464 (3)	Rim	Bowl	Reddish slip, knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:17	
100458-002	10430	Fill layers between the channels (2)	Rim	Bowl	Brownish slip Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10:8	
100458-005	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5	II/1
100458-006	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.6:13	II/2
100458-009	10430	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.3:2	
100458-010	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10:1-2	
100458-012	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 38	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.7:33	
100458-013	10430	Fill layers between the channels (2)	Rim	Bowl	Reddish slip Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10:1-2	
100458-017	10430	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 18	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.10:1-2	
100458-018	10430	Fill layers between the channels (2)	Rim	Bowl	Reddish slip Diam. 26	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5	

100458-019	10430	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15:9	II/3
100458-032	10430	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:2	
100467-007	10423		Rim	Bowl	Diam. 20	R2Br - EZ Medium	Tushingham 1985, Fig. 10, 13	
100470-010	10382	Wall 10279 (3)	Rim	Bowl	Knife-burnished Diam. 28	EZ II grey core Medium	Zimhoni 1997, Fig. 3.14	
100470-013	10382	Wall 10279 (3)	Rim	Bowl	Knife-burnished Diam. 30	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.16	
100470-016	10382	Wall 10279 (3)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Coarse	Zimhoni 1997, Fig. 3.16	
100470-028	10382	Wall 10279 (3)	Rim	Bowl	Diam. 30	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.6:12	
100473-002	10458	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 24	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100473-003	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12-13	
100473-004	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12-13	
100473-005	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:4	
100473-012	10458	Fill layers between the channels (2)	Rim	Bowl	Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:1	
100476-015	10434	Fill layers between the channels (2)	Rim	Bowl	Light slip	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5	
100477-007	10433	Channel 10415 (3)	Rim	Bowl		EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.12:17	
100477-009	10433	Channel 10415 (3)	Rim	Bowl	Diam. 24	R2Br - EZ Medium	de Groot – Gevaa – Yezerki: 2003, Pl. 1.12:6	II/4
100482-021	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:1	
100482-022	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100482-023	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	EZ II Brown Medium	Zimhoni 1997, Fig. 3.67:1	
100482-025	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:6	
100482-028	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Fine	Zimhoni 1997, Fig. 3.64:12	
100482-029	10458	Fill layers between the channels (2)	Rim	Bowl		EZ II grey core Medium		
100482-032	10458	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:2	
100483-022	10428		Handle	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.25:1	
100484-003	10366	Channel 10303 (5)	Rim	Bowl	Knife-burnished Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	

100489-003	10461	Fill layers between the channels (2)	Rim	Bowl	Whitish slip Diam. 16	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5:8	
100489-006	10461	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100489-014	10461	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100489-015	10461	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100491-000	10433	Channel 10415 (3)	Handle	Bowl		R2Br - EZ Medium		
100495-008	10464	Channel 10464 (3)	Rim	Bowl	Knife-burnished Diam. 12	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.4:8	
100495-016	10464	Channel 10464 (3)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium		
100495-022	10464	Channel 10464 (3)	Rim	Bowl	Burnt sherd Diam. 16	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.5:12	
100495-043	10464	Channel 10464 (3)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100497-003	10456	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15.9	
100497-007	10456	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Fine	de Groot – Geva – Yezerki 2003, Pl. 1.14.5	
100497-009	10456	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15.2	
100497-018	10456	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.14.7	
100497-020	10456	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 20	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.10.2	
100497-037	10456	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15.9	
100503-009	10472	Pit 10471	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15:13	
100514-011	10464	Channel 10464 (3)	Rim	Bowl	Knife-burnished Diam. 30	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5	
100514-029	10464	Channel 10464 (3)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5	
100518-008	10483	Channel 10377 (3)	Rim	Bowl	Burnt sherd Diam. 36	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15:2	
100518-016	10483	Channel 10377 (3)	Rim	Bowl	Diam. 26	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:2	II/5
100576-001	10323	Fill layers B (1)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.1:11	
100576-004	10323	Fill layers B (1)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.3:1	
100576-005	10323	Fill layers B (1)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:8	
100576-010	10323	Fill layers B (1)	Rim	Bowl	Knife-burnished Diam. 24	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:8	

100579-000	10495	Debris 10495	Base	Bowl		EZ II Brown Medium		
100579-002	10495	Debris 10495	Rim	Bowl	Knife-burnished Diam. 18	EZ II CP Medium	de Groot – Geva – Yezerki 2003, Pl. 1.12: 3	
100581-013	10509		Rim	Bowl	Reddish slip, knife-burnished Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.4:4	
100581-021	10509		Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:7	
100581-025	10509		Rim	Bowl	Reddish slip, knife-burnished Diam. 30	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5: 22	
100581-034	10509		Rim	Bowl	Reddish slip, knife-burnished Diam. 28	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:4:6	
100581-040	10509		Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.6:11	
100581-046	10509		Rim	Bowl	Knife-burnished	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.7:21	
100581-055	10509		Rim	Bowl	Reddish slip, knife-burnished Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:8	
100581-060	10509		Rim	Bowl	Knife-burnished Diam. 12	EZ II grey core Medium	de Groot – Geva – Yezerki2003, Pl. 1.9:8	
100581-085	10509		Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:7	
100581-088	10509		Rim	Bowl	Reddish slip, knife-burnished Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.6:11	
100581-096	10509		Rim	Bowl	Knife-burnished Diam. 12	EZ II Brown Medium	de Groot – Geva – Yezerki 2003, Pl. 1.3:2	
100581-097	10509		Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5	
100582-000	10516	Channel 10464 (3)	Base	Bowl		EZ II Brown Medium		
100585-000	10517	Fill layers C (1)	Base	Bowl		R2Br - EZ Medium		
100585-007	10517	Fill layers C (1)	Rim	Bowl	Reddish slip Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.7:26	
100585-013	10517	Fill layers C (1)	Rim	Bowl	Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:17	
100585-021	10517	Fill layers C (1)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.6:13	
100585-022	10517	Fill layers C (1)	Rim	Bowl	Reddish slip Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.4:1	
100585-029	10517	Fill layers C (1)	Rim	Bowl	Reddish slip, knife-burnished Diam. 18	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.6:13	
100585-048	10517	Fill layers C (1)	Rim	Bowl	Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.1:1	
100586-000	10520	Channel 10413 (3)	Base	Bowl		R2Br - EZ Medium		

100587-044	10522	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 22	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.6:13	
100587-062	10522	Fill layers between the channels (2)	Rim	Bowl	Diam. 14	EZ II grey core Fine	de Groot – Geva – Yezerki 2003, Pl. 1.1:2	
100587-063	10522	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 16	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:10	
100587-098	10522	Fill layers between the channels (2)	Rim	Bowl	Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:7	
100588-000	10524	Fill layers A (2)	Base	Bowl		R2Br - EZ Medium		
100588-003	10524	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:7	
100588-010	10524	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:21	
100588-015	10524	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:19	
100588-016	10524	Fill layers A (2)	Rim	Bowl	Reddish slip Diam. 16	R2Br - EZ Fine	de Groot – Geva – Yezerki 2003, Pl. 1.2:20	
100588-020	10524	Fill layers A (2)	Rim	Bowl/Crater	Brownish slip	R2Br - EZ Medium		
100588-022	10524	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Fine	de Groot – Geva – Yezerki 2003, Pl. 1.7:29	
100588-025	10524	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.14:23	
100588-027	10524	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 18	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.9: 21	
100588-029	10524	Fill layers A (2)	Rim	Bowl	Reddish slip, knife-burnished	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.15:3	
100589-003	10527	Channel 10415 (3)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Fine	de Groot – Geva – Yezerki 2003, Pl. 1.11: 3	
100589-004	10527	Channel 10415 (3)	Rim	Bowl	Knife-burnished Diam. 22	EZ II Brown Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9.: 5-7	
100589-008	10527	Channel 10415 (3)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9.: 5-7	
100589-009	10527	Channel 10415 (3)	Rim	Bowl	Knife-burnished Diam. 38	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:22	
100594-000	10540	Fill layers between the channels (2)	Base	Bowl		R2Br - EZ Medium		
100594-016	10540	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5-7	
100594-025	10540	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5-7	
100596-000	10545	Fill layers between the channels (2)	Base	Bowl		R2Br - EZ Medium		
100596-004	10545	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:5-7	

100596-007	10545	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.9:5-7	
100596-017	10545	Fill layers between the channels (2)	Rim	Bowl		R2Br - EZ Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.9:5-7	
100598-000	10549	Fill layers between the channels (2)	Base	Bowl		EZ II Brown Medium		
100598-008	10549	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.1:11	
100598-013	10549	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.11:2	
100598-030	10549	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.1:11	
100598-058	10549	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100599-000	10547	Fill layers C (1)	Base	Bowl		R2Br - EZ Medium		
100599-041	10547	Fill layers C (1)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:2	
100599-054	10547	Fill layers C (1)	Rim	Bowl	Knife-burnished Diam. 12	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.10:1-2	
100600-000	10542	Fill layers C (1)	Base	Bowl		R2Br - EZ Medium		
100600-026	10542	Fill layers C (1)	Rim	Bowl	Reddish slip Diam. 14	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.3:2	
100601-000	10541	Fill layers C (1)	Base	Bowl		R2Br - EZ Medium		
100602-000	10552	Fill layers between the channels (2)	Base	Bowl		R2Br - EZ Medium		
100603-001	10555	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:22	
100603-006	10555	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 34	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.11:8	
100603-007	10555	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished	EZ II Brown Coarse	de Groot – Geva – Yezerski 2003, Pl. 1.12:26	
100603-013	10555	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 28	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:23	
100603-014	10555	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.3:1	
100603-018	10555	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 36	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.11:8	
100603-019	10555	Fill layers between the channels (2)	Rim	Bowl	Reddish slip, knife-burnished Diam. 20	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.9:7	
100603-020	10555	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.14:8	
100603-021	10555	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	de Groot – Geva – Yezerski 2003, Pl. 1.1:1	

100603-029	10555	Fill layers between the channels (2)	Rim	Bowl	Brownish slip Diam. 10	R2Br - EZ Medium	de Groot – Geva – Yezerksi 2003, Pl. 1.9:7	
100604-000	10554	Wall 50 (6)	Base	Bowl		R2Br - EZ Medium		
100604-001	10554	Wall 50 (6)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Fine	de Groot – Geva – Yezerksi 2003, Pl. 1.3:1	
100605-000	10537	Fill layers C (1)	Base	Bowl		R2Br - EZ Medium		
100605-018	10537	Fill layers C (1)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	de Groot – Geva – Yezerksi 2003, Fig. 1.9:9:23	
100615-000	10576		Base	Bowl		R2Br - EZ Fine		
100617-006	10579	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 10	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:10	
100619-000	10582	Former Mikve fill (2)	Base	Bowl/Jar		EZ II grey core Medium		
100619-016	10582	Former Mikve fill (2)	Rim	Bowl	Diam. 18	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.5:3	
100619-04	10582	Former Mikve fill (2)	Rim	Bowl	Diam. 14	R2Br - EZ Medium		
100620-000	10587	Channel 10671 (5)	Base	Bowl		R2Br - EZ Medium		
100620-002	10587	Channel 10671 (5)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Zimhoni 1996, Fig. 4.5:5	
100620-008	10587	Channel 10671 (5)	Rim	Bowl	Burnt sherd Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100621-000	10583	Fill layers C (1)	Base	Bowl		R2Br - EZ Medium		
100622-000	10590	Channel 10415 (3)	Base	Bowl		EZ II grey core Medium		
100622-002	10590	Channel 10415 (3)	Rim	Bowl	Diam. 16	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.1:12	
100622-004	10590	Channel 10415 (3)	Rim	Bowl	Knife-burnished Diam. 18	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:12	
100624-000	10584	Fill layers C (1)	Base	Bowl/Jar		R2Br - EZ Medium		
100625-000	10600	Room G fill (2)	Base	Bowl/Jar		R2Br - EZ Medium		
100625-001	10600	Room G fill (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5:8	
100625-003	10600	Room G fill (2)	Rim	Bowl	Knife-burnished Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100625-004	10600	Room G fill (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5:8	
100625-012	10600	Room G fill (2)	Rim	Bowl	Diam. 12	EZ II Brown Coarse	Ben-Ami 2013, Fig. 3.6:9	
100625-019	10600	Room G fill (2)	Rim	Bowl	Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100625-023	10600	Room G fill (2)	Rim	Bowl	Reddish slip	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.6:13	
100625-025	10600	Room G fill (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Zimhoni 1996, Fig. 4.5	
100625-026	10600	Room G fill (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.4:8	
100625-031	10600	Room G fill (2)	Rim	Bowl	Knife-burnished Diam. 18	EZ II grey core Coarse	Zimhoni 1997, Fig. 4.5:10	
100625-07	10600	Room G fill (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Coarse	Zimhoni 1997, Fig. 4.5:8	
100629-000	10605	Wall 10098 (5)	Base	Bowl		EZ II grey core Medium		

100637-000	10613		Base	Bowl		R2Br - EZ Medium		
100638-000	10612	Debris 10495	Base	Bowl		R2Br - EZ Medium		
100640-000	10615	Wall 50 (6)	Base	Bowl		R2Br - EZ Medium		
100642-013	10616	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:3	
100642-018	10616	Fill layers A (2)	Rim	Bowl		R2Br - EZ Medium		
100643-012	10623	Fill layers between the channels (2)	Rim	Bowl	Diam. 16	R2Br - EZ Medium		
100643-013	10623	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100643-028	10623	Fill layers between the channels (2)	Rim	Bowl	Diam. 14	R2Br - EZ Medium		
100645-00	10525	Wall 10098 (5)	Base	Bowl		R2Br - EZ Medium		
100645-003	10525	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:7	
100645-005	10525	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:5	
100645-007	10525	Wall 10098 (5)	Rim	Bowl	Greyish slip	R2Br - EZ Medium		
100645-012	10525	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100645-014	10525	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 14	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:9	
100645-015	10525	Wall 10098 (5)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:14	
100646-015	10627		Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100649-000	10624	Fill layers C (1)	Base	Bowl		R2Br - EZ Medium		
100649-009	10624	Fill layers C (1)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100649-031	10624	Fill layers C (1)	Rim	Bowl	Knife-burnished Diam. 18	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.5:4	
100649-038	10624	Fill layers C (1)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
100651-000	10636	Fill layers between the channels (2)	Base	Bowl		R2Br - EZ Medium		
100651-000	10636	Fill layers between the channels (2)	Base	Bowl		EZ II grey core Coarse		
100651-034	10636	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100651-046	10636	Fill layers between the channels (2)	Rim	Bowl	Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100651-061	10636	Fill layers between the channels (2)	Rim	Bowl	Burnt sherd Diam. 28	R2Br - EZ Medium		
100651-065	10636	Fill layers between the channels (2)	Rim	Bowl	Diam. 14	R2Br - EZ Medium		
100652-000	10637	Fill layers between the channels (2)	Base	Bowl		R2Br - EZ Medium		



100652-006	10637	Fill layers between the channels (2)	Rim	Bowl	Reddish slip Diam. 16	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:8	
100652-031	10637	Fill layers between the channels (2)	Rim	Bowl	Diam. 26	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5: 22	
100652-033	10637	Fill layers between the channels (2)	Base	Bowl		R2Br - EZ Medium		
100654-000	10640	Channel 10464 (3)	Base	Bowl		R2Br - EZ Medium		
100654-011	10640	Channel 10464 (3)	Rim	Bowl	Reddish slip Diam. 16	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.1:12	
100654-016	10640	Channel 10464 (3)	Rim	Bowl	Reddish slip Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.1:14	
100654-024	10640	Channel 10464 (3)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100660-000	10648	Fill layers between the channels (2)	Base	Bowl		R2Br - EZ Medium		
100660-004	10648	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100660-006	10648	Fill layers between the channels (2)	Rim	Bowl	Worn out sherd, knife-burnished Diam. 24	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:13	
100660-007	10648	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100660-013	10648	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.6:12	
100660-032	10648	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100660-034	10648	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100660-035	10648	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 18	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:9	
100662-000	10646	Former Mikve fill (2)	Base	Bowl		R2Br - EZ Medium		
100662-005	10646	Former Mikve fill (2)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:2	
100662-012	10646	Former Mikve fill (2)	Rim	Bowl	Light slip Diam. 20	R2Br - EZ Fine	Ben-Ami 2013, Fig. 3.10:2	
100663-003	10649	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100663-004	10649	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100663-009	10649	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.5:3	
100663-013	10649	Fill layers between the channels (2)	Rim	Bowl	Diam. 14	R2Br - EZ Fine	Ben-Ami 2013, Fig. 3.6:13	
100663-014	10649	Fill layers between the channels (2)	Rim	Bowl	Diam. 20	R2Br - EZ Medium	Tushingham 1985, Fig. 10:33	
100663-017	10649	Fill layers between the channels (2)	Rim	Bowl	Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.1:16	

100663-019	10649	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	EZ II Brown Medium	Ben-Ami 2013, Fig. 3.5:3	
100664-000	10650	Rooms H and I fill (2)	Base	Bowl		R2Br - EZ Medium		
100666-017	10659	Fill layers A (2)	Rim	Bowl	Diam. 18	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3:11:5	
100666-022	10659	Fill layers A (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100668-002	10658	Former Mikve fill (2)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100669-000	10662		Base	Bowl		R2Br - EZ Medium		
100671-002	10668	Fill layers between the channels (2)	Rim	Bowl	Burnt sherd Diam. 22	R2Br - EZ Medium	Zimhoni 1997, Fig. 5.4:17	
100671-007	10668	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 5.4:19	
100671-009	10668	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Zimhoni 1997, Fig. 5.4:17	
100671-011	10668	Fill layers between the channels (2)	Rim	Bowl	Diam. 24	R2Br - EZ Medium	Zimhoni 1997, Fig. 4.5:9	
100671-012	10668	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Coarse	Zimhoni 1997, Fig. 5.4:16	
100671-023	10668	Fill layers between the channels (2)	Rim	Bowl	Burnt sherd	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.10:6	
100671-10	10668	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10	
100677-001	10675	Wall 50 (6)	Rim	Bowl	Knife-burnished Diam. 32	R2Br - EZ Coarse	Zimhoni 1996, Fig. 3.5:6	
100677-002	10675	Wall 50 (6)	Rim	Bowl	Light slip Diam. 20	R2Br - EZ Medium	Zimhoni 1996, Fig. 4.5:8	
100677-003	10675	Wall 50 (6)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium	Zimhoni 1996, Fig. 3.28:1	
100677-004	10675	Wall 50 (6)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.1:14	
100677-005	10675	Wall 50 (6)	Rim	Bowl	Knife-burnished Diam. 19	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100677-006	10675	Wall 50 (6)	Rim	Bowl	Light slip Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100677-008	10675	Wall 50 (6)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.6:10	
100679-012	10681	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 24	EZ II grey core Coarse	Zimhoni 1996, Fig. 4.7:6	
100686-020	10692	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100695-002	10700	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100695-003	10700	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 22	R2Br - EZ Medium	Zimhoni 1996, Fig. 4.5:8	
100695-004	10700	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 26	R2Br - EZ Medium	Zimhoni 1996, Fig. 4.5:7	
100695-005	10700	Fill layers between the channels (2)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Coarse	Zimhoni 1996, Fig. 4.5:8	

100695-025	10700	Fill layers between the channels (2)	Rim	Bowl	Light slip Diam. 22	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100698-000	10706	Wall 50 (6)	Base	Bowl		EZ II grey core Coarse		
100698-004	10706	Wall 50 (6)	Rim	Bowl	Diam. 10	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.6:1	
100702-008	10709	Floor 10709 (5)	Rim	Bowl	Knife-burnished Diam. 24	R2Br - EZ Medium		
100702-014	10709	Floor 10709 (5)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100704-000	10713	Wall 50 (6)	Base	Bowl		R2Br - EZ Medium		
100708-010	10874	Tower Phase 3 (3)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100708-011	10874	Tower Phase 3 (3)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig 3.1:1	
100708-013	10874	Tower Phase 3 (3)	Rim	Bowl	Knife-burnished Diam. 14	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.5:5	
100708-015	10874	Tower Phase 3 (3)	Rim	Bowl	Worn out sherd Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.1:3	
100709-003	10876		Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100709-008	10876		Rim	Bowl	Light slip Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100709-015	10876		Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100712-006	10881		Rim	Bowl	Knife-burnished	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.6:11	
100712-034	10881		Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100713-002	10880		Rim	Bowl	Knife-burnished Diam. 14	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.6:12	
100713-005	10880		Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100713-015	10880		Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100713-17	10880		Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100715-002	10887	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100715-007	10887	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:5	
100716-002	10886	Wall 10885 (6)	Rim	Bowl	Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:6	
100716-003	10886	Wall 10885 (6)	Rim	Bowl		R2Br - EZ Medium		
100717-005	10885	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100718-000	10888	Tower Phase 3 (3)	Base	Bowl		R2Br - EZ Medium		
100718-002	10888	Tower Phase 3 (3)	Rim	Bowl	Light slip Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100718-005	10888	Tower Phase 3 (3)	Base	Bowl	Greyish slip	R2Br - EZ Medium		
100719-005	10889	Wall 10885 (6)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:1	
100719-008	10889	Wall 10885 (6)	Rim	Bowl	Greyish slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100721-007	10891		Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:7	
100721-009	10891		Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	

100724-000	10893	Wall 10885 (6)	Base	Bowl		R2Br - EZ Medium		
100724-002	10893	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100724-003	10893	Wall 10885 (6)	Rim	Bowl	Greyish slip Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:6	
100724-007	10893	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100724-009	10893	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100724-012	10893	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:7	
100724-039	10893	Wall 10885 (6)	Rim	Bowl	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:1	
100724-041	10893	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100724-042	10893	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100724-053	10893	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100725-010	10894	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100725-012	10894	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100725-025	10894	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100725-034	10894	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100729-007	10897	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100729-008	10897	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:2	
100729-009	10897	Wall 10885 (6)	Rim	Bowl	Diam. 6	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:8	
100730-0009	10898	Wall 10885 (6)	Rim	Bowl	Brownish slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:10	
100730-007	10898	Wall 10885 (6)	Rim	Bowl	Brownish slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100730-008	10898	Wall 10885 (6)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
100730-012	10898	Wall 10885 (6)	Base	Bowl		R2Br - EZ Medium		
100730-014	10898	Wall 10885 (6)	Rim	Bowl	Brownish slip Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:12	
100730-015	10898	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.10:1	
100730-024	10898	Wall 10885 (6)	Rim	Bowl	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100732-012	10899	City wall 32 (3)	Rim	Bowl	Knife-burnished Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:5	
100732-013	10899	City wall 32 (3)	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.67:4	
100733-000	10900	Wall 10885 (6)	Base	Bowl		R2Br - EZ Medium		
100733-001	10900	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:9	
100734-006	10901	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 16	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.6:13	
100734-007	10901	Wall 10885 (6)	Rim	Bowl	Knife-burnished Diam. 18	R2Br - EZ Coarse	Ben-Ami 2013, Fig. 3.6:10	
100736-000	10903	City wall 32 (3)	Base	Bowl		R2Br - EZ Medium		
100741-001	10909	Wall 10885 (6)	Rim	Bowl		R2Br - EZ Medium		

### 7.1.3.2 Area II

Find no.	Context	Sherd type	Type	Decoration	Fabric group	Reference	Fig.
000102-007	200007	Rim	Bowl	Reddish slip	R2Br - EZ Medium		
000227-006	200040	Rim	Bowl		R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5:3	
000492-006	200097	Rim	Bowl		R2Br - EZ Medium	Zimhoni 1997, Fig. 3.62:2	
200000-17	20009	Rim	Bowl	Light slip	R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.11:4	
200003-005	20011	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.6:6	
200005-045	20017	Rim	Bowl		R2Br - EZ Medium	der Groot – Geva – Yezerki 2003, Pl. 1.7:29	
200007-020	20006	Base	Bowl		R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.6:14.	
200013-007	20031	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.6:10	
200019-003	20037	Base	Bowl	Knife-bur- nished	R2Br - EZ Medium		
200021-003	20033	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.6:6	
200025-030	20039	Rim	Bowl		R2Br - EZ Medium	Zimhoni 1997, Fig. 3.33:8	
200035-056	20049	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.14:1	
200035-013	20049	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium		
200035-061	20049	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:5	
200037-010	20051	Rim	Bowl	Light slip	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.29:4	
200037-011	20051	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.13:11	
200041-013	20050	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:4	
200041-019	20050	Rim	Bowl	Knife-bur- nished	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.23:4	
200041-001	20050	Base	Bowl	Knife-bur- nished	R2Br - EZ Medium		

### 7.1.3.3 Area III

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
100630-000	10597	Base	Bowl		R2Br - EZ Fine		
100633-001	10594	Rim	Bowl	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.5:3	
100639-000	10599	Base	Bowl		R2Br - EZ Medium		

## 7.1.4 Cooking vessels

### 7.1.4.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100214-029	10075		Rim	Cooking pot	Knife-burnished 3,1 x 2,3	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.11:17; 21	
100227-016	10105		Rim	Cooking pot	2,9 x 6,4	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.8: 8	
100326-015	10292	Room C fill (2)	Rim	Cooking pot	Diam. 25	R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.2:11	
100330-038	10326	Fill layers A (2)	Rim	Cooking pot		R2Br - EZ Medium	Zimhoni 1997, Fig. 3.37:7	
100371-025	10309	Fill layers between the channels (2)	Handle	Cooking pot	Reddish slip Diam. 10	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:15	
100376-017	10326	Fill layers A (2)	Rim	Cooking pot	Diam. 14	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.11:19	
100389-011	10338	Fill layers between the channels (2)	Rim	Cooking pot		R2Br - EZ Coarse	de Groot – Geva – Yezerki 2003, Pl. 1.3:14	
100400-013	10330	Kiln 10259 fill (2)	Rim	Cooking pot	Burnt sherd Diam. 18	R2Br - EZ Medium		
100419-019	10348	Channel 10464 (3)	Handle	Cooking pot	Incision on the handle	R2Br - EZ Medium	Tushingham 1985, Fig. 2	
100426-012	10400		Handle	Cooking pot	Burnt sherd Diam. 10	EZ II grey core Medium	de Groot – Geva – Yezerki 2003, Pl. 1.15:4	
100482-004	10458	Fill layers between the channels (2)	Rim	Cooking pot	Light slip Diam. 34	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.43:1	
100482-008	10458	Fill layers between the channels (2)	Rim	Cooking pot	Brownish slip Diam. 26	R2Br - EZ Medium	Zimhoni 1997, Fig. 3.37:6	
100497-017	10456	Fill layers between the channels (2)	Rim	Cooking pot	Reddish slip, knife-burnished Diam. 10	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.5: 8	
100598-057	10549	Fill layers between the channels (2)	Rim	Cooking pot	Diam. 10	R2Br - EZ Fine	Ben-Ami 2013, Fig. 3.10: 10	
100671-015	10668	Fill layers between the channels (2)	Rim	Cooking pot	Brownish slip Diam. 20	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.11:9	
100711-000	10878	Tower Phase 3 (3)		Cooking pot		R2Br - EZ Medium		
100713-000	10880		Handle	Cooking pot		R2Br - EZ Medium		
100724-018	10893	Wall 10885 (6)	Handle	Cooking pot	Diam. 14	R2Br - EZ Fine	Ben-Ami 2013, Fig. 3.3:10	
100724-022	10893	Wall 10885 (6)	Handle	Cooking pot	Light slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:8	
100724-033	10893	Wall 10885 (6)	Rim	Cooking pot	Burnt sherd	R2Br - EZ Medium	Ben-Shlomo 2019, Fig. 4.6:2	
100724-040	10893	Wall 10885 (6)	Handle	Cooking pot	Light slip Diam. 18	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:9	
100724-049	10893	Wall 10885 (6)	Rim	Cooking pot	Light slip Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:8	
100730-005	10898	Wall 10885 (6)	Rim	Cooking pot	Burnt sherd	R2Br - EZ Medium		
100730-013	10898	Wall 10885 (6)	Rim	Cooking pot	Diam. 16	EZ II CP Medium	Ben-Ami 2013, Fig. 3.11:9	

100732-008	10899	City wall 32 (3)	Rim	Cooking pot	Diam. 28	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.11:8/9	
100741-004	10909	Wall 10885 (6)	Handle	Cooking pot	Diam. 8	R2Br - EZ Medium		
100742-000	10910	Wall 10885 (6)	Bodysherd	Cooking pot		R2Br - EZ Medium		
100742-000	10910	Wall 10885 (6)	Handle	Cooking pot		R2Br - EZ Medium		

## 7.1.5 Oil lamps

### 7.1.5.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100376-019	10326	Fill layers A (2)	Rim	Oillamp		R2Br - EZ Fine	de Groot – Geva – Yezerski 2003, Pl.1.5:13-14	
100581-086	10509		Nozzle	Oillamp		R2Br - EZ Fine	de Groot – Geva – Yezerski 2003, Pl. 1.5:13-14	
100594-012	10540	Fill layers between the channels (2)	Base	Oillamp		R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.8:5	
100677-010	10675	Wall 50 (6)	Nozzle	Oillamp	Burnt sherd	R2Br - EZ Medium	Tushingham 1985, Fig. 4:18	
100715-006	10887	Wall 10885 (6)	Nozzle	Oillamp		R2Br - EZ Medium		
100724-045	10893	Wall 10885 (6)	Rim	Oillamp	Burnt sherd	R2Br - EZ Medium		II/8

## 7.1.6 Chalices

### 7.1.6.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100280-036	10146	Mosaic 10148 (3)	Rim	Chalice	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2015, Fig. 3.2: 4.	
100330-034	10326	Fill layers A (2)	Rim	Chalice	Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2:10	
100437-015	10430	Fill layers between the channels (2)	Rim	Chalice	Knife-burnished Diam. 26	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2:8	
100514-017	10464	Channel 10464 (3)	Rim	Chalice	Knife-burnished Diam. 14	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2:1-3	II/6
100619-010	10582	Former Mikve fill (2)	Rim	Chalice	Burnt sherd	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.2:9	
100648-003	10632	Debris 10495	Rim	Chalice	Knife-burnished Diam. 20	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2:3	
100662-014	10646	Former Mikve fill (2)	Rim	Chalice	Knife-burnished	EZ II grey core Medium	Ben-Ami 2013, Fig. 3.2	
100698-005	10706	Wall 50 (6)	Rim	Chalice	Light slip	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2:9	
100717-006	10885	Wall 10885 (6)	Rim	Chalice	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2	
100726-002	10895	Wall 50 (6)	Rim	Chalice	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2	
100729-005	10897	Wall 10885 (6)	Rim	Chalice	Greyish slip Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.2:2	



## 7.1.7 Decanter

### 7.1.7.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100348-014	10262	Fill layers A (2)	Rim	Decanter	Diam. 6	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.8:1	
100375-003	10352	Wall 10098 (5)	Rim	Decanter	Diam. 12	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.8:1	
100385-010	10315	Channel 10464 (3)	Rim	Decanter	Diam. 5	R2Br - EZ Medium	Zimhoni 1997, 254	II/7
100393-001	10369	Wall 10368 (3)	Rim	Decanter	Light slip, knife-burnished Diam. 10	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.8:3	
100495-025	10464	Channel 10464 (3)	Rim	Decanter	Knife-burnished Diam. 4	R2Br - EZ Medium	Zimhoni 1997, Fig. 5.34:5	
100620-007	10587	Channel 10671 (5)	Rim	Decanter	Brownish slip Diam. 4	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.8:3	
100652-039	10637	Fill layers between the channels (2)	Rim	Decanter	Reddish slip	R2Br - EZ Medium	de Groot – Geva – Yezerki 2003, Pl. 1.9:11	
100709-005	10876		Rim	Decanter	Knife-burnished Diam. 8	R2Br - EZ C oarse	Ben-Ami 2013, Fig. 3.8:3	
100724-038	10893	Wall 10885 (6)	Rim	Decanter	Light slip Diam. 4	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.8:3	
100724-051	10893	Wall 10885 (6)	Rim	Decanter	Knife-burnished Diam. 4	EZ II grey core Coarse	Ben-Ami 2013, Fig. 3.8:3	
100729-011	10897	Wall 10885 (6)	Rim	Decanter	Light slip Diam. 6	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3.8:2	
100729-012	10897	Wall 10885 (6)	Bodysherd	Decanter	Knife-burnished	R2Br - EZ Medium	Ben-Ami 2013, Fig. 3:3	

## 7.1.8 Figurines

### 7.1.8.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100215-010	10076	Medieval fill layers (1)	Fragment	Figurine	Fragment of a figurine, leg (?) 1,4 x 3,2	R2Br - EZ Medium		
100353-011	10326	Fill layers A (2)	Fragment	Figurine	T-shaped 3,7 x 5,2 x 6,6	R2Br - EZ Medium		
100533-001	10370	Fill layers A (2)	Fragment	Figurine	Head (?) White slip 4,6 x 6,8	R2Br - EZ Medium		II/9
100741-003	10909	Wall 10885 (6)	Fragment	Figurine		R2Br - EZ Medium		

## 7.1.9 Bodysherds/Undefinable types

### 7.1.9.1 Area I

Find no.	Context	Feature (Stratum)	Quantity	Sherd type	Type	Description	Fabric group
100320-000	10248	Upper plaster floors (1)	5	Bodysherd	Undefinable		R2Br - EZ Medium
100337-000	10306	Upper plaster floors (1)	3	Bodysherd	Undefinable		R2Br - EZ Medium
100343-000	10282	Room B destruction layer (2)	2	Bodysherd	Undefinable	Knife-burnished	R2Br - EZ Medium
100346-000	10299	Fill layers A (2)	8	Bodysherd	Undefinable		R2Br - EZ Medium
100353-000	10326	Fill layers A (2)	2	Bodysherd	Undefinable	Knife-burnished	R2Br - EZ Medium
100356-000	10263	Fill layers A (2)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100361-000	10314	Fill layers between the channels (2)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100363-000	10263	Fill layers A (2)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100364-000	10309	Fill layers between the channels (2)	2	Bodysherd	Undefinable	Knife-burnished	EZ II grey core Medium
100375-000	10352	Wall 10098 (5)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100376-000	10326	Fill layers A (2)	10	Bodysherd	Undefinable		R2Br - EZ Medium
100383-000	10314	Fill layers between the channels (2)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100384-000	10309	Fill layers between the channels (2)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100386-000	10263	Fill layers A (2)	3	Bodysherd	Undefinable		R2Br - EZ Medium
100387-000	10263	Fill layers A (2)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100388-000	10331	Worked bedrock cover (3)	7	Bodysherd	Undefinable		R2Br - EZ Medium
100390-000	10330	Kiln 10259 fill (2)	6	Bodysherd	Undefinable		R2Br - EZ Medium
100393-000	10369	Wall 10368 (3)	4	Bodysherd	Undefinable		R2Br - EZ Medium
100394-000	10329	Kiln 10259 fill (2)	1	Bodysherd	Undefinable		EZ II grey core Coarse
100395-000	10354	Fill layers A (2)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100397-000	10332	Kiln 10259 fill (2)	2	Bodysherd	Undefinable		EZ II CP Medium
100400-000	10330	Kiln 10259 fill (2)	4	Bodysherd	Undefinable		R2Br - EZ Medium
100401-000	10339	Fill layers between the channels (2)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100403-000	10346	Fill layers between the channels (2)	5	Bodysherd	Undefinable		R2Br - EZ Medium
100405-000	10343	Room A fill (2)	3	Bodysherd	Undefinable		EZ II grey core Medium
100407-000	10343	Room A fill (2)	2	Bodysherd	Undefinable		EZ II grey core Medium
100410-000	10332	Kiln 10259 fill (2)	8	Bodysherd	Undefinable		EZ II CP Medium
100411-000	10370	Fill layers A (2)	1	Bodysherd	Undefinable		EZ II grey core Coarse

100412-000	10346	Fill layers between the channels (2)	5	Bodysherd	Undefinable		R2Br - EZ Medium
100413-000	10343	Room A fill (2)	1	Bodysherd	Undefinable		R2Br - EZ Coarse
100419-000	10348	Channel 10464 (3)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100420-000	10353	Fill layers A (2)	12	Bodysherd	Undefinable		R2Br - EZ Medium
100425-000	10377	Channel 10377 (3)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100428-000	10422	Fill layers B (1)	1	Bodysherd	Undefinable		EZ II grey core Medium
100430-000	10426	Channel 10464 (3)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100437-000	10430	Fill layers between the channels (2)	11	Bodysherd	Undefinable		R2Br - EZ Medium
100456-000	10426	Channel 10464 (3)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100458-000	10430	Fill layers between the channels (2)	2	Bodysherd	Undefinable	Knife-burnished	R2Br - EZ Medium
100460-000	10370	Fill layers A (2)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100473-000	10458	Fill layers between the channels (2)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100475-000	10355	Wall 10098 (5)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100476-000	10434	Fill layers between the channels (2)	2	Bodysherd	Undefinable		EZ II grey core Medium
100482-000	10458	Fill layers between the channels (2)	22	Bodysherd	Undefinable		R2Br - EZ Medium
100495-000	10464	Channel 10464 (3)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100502-000	10478	Fill layers between the channels (2)	3	Bodysherd	Undefinable		R2Br - EZ Medium
100503-000	10472	Pit 10471	1	Bodysherd	Undefinable		R2Br - EZ Medium
100511-000	10459	Fill layers between the channels (2)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100513-000	10407	Wall 10406	1	Bodysherd	Undefinable		R2Br - EZ Medium
100518-000	10483	Channel 10377 (3)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100576-000	10323	Fill layers B (1)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100579-000	10495	Debris 10495	18	Bodysherd	Undefinable		R2Br - EZ Medium
100580-000	10499		8	Bodysherd	Undefinable		R2Br - EZ Medium
100581-000	10509		1	Bodysherd	Undefinable		R2Br - EZ Medium
100582-000	10516	Channel 10464 (3)	1	Bodysherd	Undefinable		EZ II Brown Medium
100584-000	10507	Upper plaster floors (1)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100585-000	10517	Fill layers C (1)	2	Bodysherd	Undefinable		R2Br - EZ Medium
100586-000	10520	Channel 10413 (3)	5	Bodysherd	Undefinable		R2Br - EZ Medium
100587-000	10522	Fill layers between the channels (2)	4	Bodysherd	Undefinable		R2Br - EZ Medium
100588-000	10524	Fill layers A (2)	4	Bodysherd	Undefinable		R2Br - EZ Medium

100589-000	10527	Channel 10415 (3)	12	Bodysherd	Undefinable		R2Br - EZ Medium
100594-000	10540	Fill layers between the channels (2)	9	Bodysherd	Undefinable		R2Br - EZ Medium
100596-000	10545	Fill layers between the channels (2)	15	Bodysherd	Undefinable		R2Br - EZ Medium
100598-000	10549	Fill layers between the channels (2)	13	Bodysherd	Undefinable		R2Br - EZ Medium
100599-000	10547	Fill layers C (1)	3	Bodysherd	Undefinable		R2Br - EZ Medium
100600-000	10542	Fill layers C (1)	1	Bodysherd	Undefinable		EZ II Brown Medium
100601-000	10541	Fill layers C (1)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100602-000	10552	Fill layers between the channels (2)	9	Bodysherd	Undefinable		R2Br - EZ Medium
100603-000	10555	Fill layers between the channels (2)	1	Bodysherd	Undefinable		R2Br - EZ Fine
100605-000	10537	Fill layers C (1)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100607-000	10564		1	Bodysherd	Undefinable		R2Br - EZ Medium
100614-000	10530	Wall 50 (6)	3	Bodysherd	Undefinable		R2Br - EZ Medium
100615-000	10576		1	Bodysherd	Undefinable		R2Br - EZ Medium
100616-000	10577	Wall 50 (6)	1	Bodysherd	Undefinable		R2Br - EZ Fine
100619-000	10582	Former Mikve fill (2)	2	Bodysherd	Undefinable		R2Br - EZ Fine
100620-000	10587	Channel 10671 (5)	1	Bodysherd	Undefinable		R2Br - EZ Medium
100624-000	10584	Fill layers C (1)	4	Bodysherd	Undefinable		R2Br - EZ Medium
100625-000	10600	Room G fill (2)	39	Bodysherd	Undefinable		R2Br - EZ Medium
100629-000	10605	Wall 10098 (5)	1	Bodysherd	Undefinable		EZ II grey core Medium
100632-000	10606	Wall 10098 (5)	6	Bodysherd	Undefinable		R2Br - EZ Medium
100637-000	10613		7	Bodysherd	Undefinable		EZ II grey core Medium
100638-000	10612	Debris 10495	8	Bodysherd	Undefinable		EZ II grey core Coarse
100640-000	10615	Wall 50 (6)	3	Bodysherd	Undefinable		R2Br - EZ Medium
100642-000	10616	Fill layers A (2)	26	Bodysherd	Undefinable		R2Br - EZ Medium
100645-00	10525	Wall 10098 (5)	8	Bodysherd	Undefinable		EZ II grey core Coarse
100646-00	10627		7	Bodysherd	Undefinable		R2Br - EZ Medium
100647-000	10628	Fill layers between the channels (2)	4	Bodysherd	Undefinable		R2Br - EZ Medium
100648-000	10632	Debris 10495	4	Bodysherd	Undefinable		R2Br - EZ Medium
100648-000	10632	Debris 10495	2	Bodysherd	Undefinable		EZ II grey core Medium
100649-000	10624	Fill layers C (1)	79	Bodysherd	Undefinable		R2Br - EZ Medium
100651-000	10636	Fill layers between the channels (2)	23	Bodysherd	Undefinable		R2Br - EZ Coarse
100652-000	10637	Fill layers between the channels (2)	8	Bodysherd	Undefinable		R2Br - EZ Medium

100654-000	10640	Channel 10464 (3)	7	Bodysherd	Undefinable		R2Br - EZ Medium
100660-000	10648	Fill layers between the channels (2)	6	Bodysherd	Undefinable		R2Br - EZ Medium
100662-000	10646	Former Mikve fill (2)	12	Bodysherd	Undefinable		R2Br - EZ Medium
100664-000	10650	Rooms H and I fill (2)	4	Bodysherd	Undefinable		EZ II Brown Medium
100665-000	10651	Room J fill (3)		Bodysherd	Undefinable		R2Br - EZ Medium
100666-000	10659	Fill layers A (2)	4	Bodysherd	Undefinable		R2Br - EZ Medium
100669-000	10662		25	Bodysherd	Undefinable		R2Br - EZ Medium
100695-000	10700	Fill layers between the channels (2)	6	Bodysherd	Undefinable		R2Br - EZ Medium
100698-000	10706	Wall 50 (6)	10	Bodysherd	Undefinable		R2Br - EZ Medium
100701-000	10705	Wall 50 (6)	6	Bodysherd	Undefinable		EZ II grey core Fine
100704-000	10713	Wall 50 (6)	1	Bodysherd	Undefinable		R2Br - EZ Medium

### 7.1.9.2 Area II

Find no.	Context	Quantity	Sherd type	Type	Description	Fabric group
0004-000	200032	1	Bodysherd	undefinable		
000172-000	200007	1	Boden	undefinable		
000227-000	200040	1	Boden	undefinable		
000227-000	200040	1	Bodysherd	undefinable		
000227-000	200040	1	Boden	undefinable		
000305-000	200059	1	Bodysherd	undefinable	Knife-burnished	
000306-000	200054	1	Bodysherd	undefinable		
000338-000	200045	1	Bodysherd	undefinable		
000365-000	200065	1	Bodysherd	undefinable		
000372-000	200007	1	Bodysherd	undefinable		

### 7.1.9.3 Area III

Find no.	Context	Quantity	Sherd type	Type	Description	Fabric group
100590-000	10531	1	Bodysherd	Undefinable		R2Br - EZ Medium

## 7.1.2 Hellenistic pottery

### 7.1.2.1 Amphorae/Storage Jars

Find No.	Context	Features (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100107-002	209	Upper plaster floors (1)	Handle	Amphora	Slip 2,5 x 6,6	Cl Buff-hard Medium		
100111-003	214	Wall 10120 (1)	Handle	Amphora	Slip 3,9 x 5,2 x 6,7	Cl Coarse Bu2Br 1 Medium		
100111-004	214	Wall 10120 (1)	Handle	Amphora	Grooved deco- ration 3,4 x 5,6	Cl Chal Red Coarse		
100111-007	214	Wall 10120 (1)	Handle	Amphora	Slip 2,6 x 4,8	Cl Chal Red-c Medium		
100113-009	216		Rim	Amphora	4,6 x 5	Cl Chal Red Medium		
100113-052	216		Rim	Amphora	Slip 2,1 x 3,7	Cl Chal Red-c Medium		
100116-004	218	Debris 10008 (1)	Rim	Amphora	Slip 2,8 x 5,4 Diam. 10	Cl Chal Red-c Medium		
100116-016	218	Debris 10008 (1)	Rim	Amphora	5,8 x 3,7 Diam. 10	Cl Bu2Br-soft Fine		
100534-001	10452	Room D fill (2)	Handle	Amphora	Stamped (CLH) 3,6 x 12,6	Cl Amph-rhod Medium		III/7
100666-025	10659	Fill layers A (2)	Rim	Amphora	Slip	Grey I Medium	Sandhaus 2013, Fig. 4.6:8	
100695-007	10700	Fill layers between the channels	Rim	Amphora	Slip Diam. 18	Byz R2Br Medium	Tushingham 1985, Fig. 21:9	
100726-006	10895	Wall 50 (6)	Rim	Amphora	Slip Diam. 12	Cl Bu2Br-f Fine	Sandhaus 2013, Fig. 4.6:9	
100726-007	10895	Wall 50 (6)	Rim	Amphora	Slip Diam. 8	Cl Buff Medium	Sandhaus 2013, Fig. 4.9:10	
100726-012	10895	Wall 50 (6)	Rim	Amphora	Slip Diam. 8	Cl Buff Medium		
100740-003	10908	Wall 10885 (6)	Rim	Amphora	Slip Diam. 6	Cl Buff Medium	Berlin 2015, Pl. 6.1.18	
100113-007	216		Rim	Storage jar	Slip 4,8 x 3,8 Diam. 10	Cl Chal Red-c Medium	Loffreda 2002, Fig. 17	
100113-008	216		Rim	Storage jar	Slip Diam. 10	Cl Chal Red-c Fine	Loffreda 2002, Fig. 17	
100138-037	230	Medieval fill layers (1)	Handle	Storage jar	4,5 x 5,1	Cl Chal Red Coarse		
100202-026	10052	Medieval fill layers (1)	Rim	Storage jar	Slip 7,1 x 5,9 Diam. 10	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.6: 19	
100202-064	10052	Medieval fill layers (1)	Rim	Storage jar	Slip 2,5 x 3,3	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.2: 3	
100202-072	10052	Medieval fill layers (1)	Rim	Storage jar	5,7 x 3,9 Diam. 10	Cl Buff Fine	Tchekhanovets 2013, Fig. 5.6: 14	
100346-013	10299	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.16: 7	
100353-023	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.2:4	
100356-001	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:2	
100356-007	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:2	
100359-012	10349	Fill layers A (2)	Rim	Storage jar	Whitish slip Diam. 10	Cl Buff Coarse	Tchekhanovets 2013, Fig. 5.16:2	

100364-002	10309	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.6:13	
100364-006	10309	Fill layers between the channels (2)	Rim	Storage jar	Slip	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.6:13	
100364-011	10309	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.6:13	
100370-013	10309	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Cl Chal Bu2Br Medium	Tchekhanovets 2013, Fig. 5.16:1	
100390-024	10330	Kiln 10259 fill (2)	Rim	Storage jar	Red Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.2:5	
100397-016	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:18	
100397-022	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:12-13	
100397-028	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.2:3	
100397-034	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.2:3	III/1
100397-042	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:18	
100397-052	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff Coarse	Tchekhanovets 2013, Fig. 5.16:3	
100402-012	10339	Fill layers between the channels (2)	Rim	Storage jar	Slip	Cl Coarse Bu2Br 1 Medium	Tchekhanovets 2013, Fig. 5.16:4	
100403-008	10346	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.16.:8	
100410-022	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip	Cl Red-bu2br core Medium	Tchekhanovets 2013 Fig. 5.6:12-13	
100410-023	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Bu2Br Coarse	Tchekhanovets 2013 Fig. 5.16:7	
100410-035	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.16:5	
100410-036	10332	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Bu2Br Medium	Tchekhanovets 2013 Fig. 5.16:7	
100435-007	10379	Wall 10070 (3)	Rim	Storage jar	Slip Diam. 10	Cl Buff-hard Coarse	Tchekhanovets 2013, Fig. 5.11:16	III/2
100435-017	10379	Wall 10070 (3)	Rim	Storage jar	Slip	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.11:16	
100436-003	10413	Channel 10413 (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.16:3	
100458-026	10430	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:12-13	
100470-021	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Sandhaus 2013, Fig. 4.19:10	
100484-001	10366	Channel 10303 (5)	Rim	Storage jar	Whitish slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.6:14	
100497-006	10456	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.6: 12	
100518-012	10483	Channel 10377 (3)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.6:12-13	
100576-002	10323	Fill layers B (1)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:2	
100580-004	10499		Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.2: 12	
100581-020	10509		Rim	Storage jar	Whitish slip Diam. 8	Cl Red Fine	Tchekhanovets 2013, Fig. 5.6: 12-13	

100581-027	10509		Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.6: 12-13	
100581-041	10509		Rim	Storage jar	Slip Diam. 9	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.6: 12-13	
100581-049	10509		Rim	Storage jar	Red Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6: 12-13	
100581-050	10509		Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.11:10-11	
100581-093	10509		Rim	Storage jar	Slip Diam. 8	Cl Buff Coarse	Tchekhanovets 2013, Fig. 5.2:2	
100581-105	10509		Rim	Storage jar	Red Slip	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6: 12-13	
100586-003	10520	Channel 10413 (3)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.16:7	
100587-013	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:2	
100587-036	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 6	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.16:2	
100587-067	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.16:7	
100587-085	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 6	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.16:2	
100587-091	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 7	Cl Red-bu2br core Medium	Tchekhanovets 2013, Fig. 5.16:2	
100588-011	10524	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.16:7	
100594-005	10540	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Gray II Coarse	Tchekhnovets: 2013, Fig. 5.16:2	
100598-053	10549	Fill layers between the channels (3)	Rim	Storage jar	Slip	Cl Red Fine	Tchekhanovets 2013, Fig. 5.6:14	
100603-023	10555	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Cl Chal Red Medium	Tchekhanovets 2013; Fig. 5:6.1	
100652-004	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets: 2013, Fig. 5.16:2	
100652-011	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets: 2013, Fig. 5.16:2	
100652-017	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl Red-bu2br core Medium	Tchekhanovets 2013, Fig. 5.16:10	
100652-024	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.16:5	
100652-025	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets: 2013, Fig. 5.16:1	
100652-028	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl Red-bu2br core Medium	Tchekhanovets 2013, Fig. 5.16:2	
100652-029	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.16:5	



## 7.1.2.2 Jars/Jugs/Juglets

### 7.1.2.2.1 Area I

Find No.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100102-003	417		Rim	Jug/Juglet	Slip 3 x 6 x 1.5	Cl Bu2Br-f Medium		
100102-007	417		Rim	Jug/Juglet	Paint 2 x3,3	Cl Bu2Br-f Fine		
100111-012	214	Wall 10120 (1)	Rim	Jug	Slip 2,3 x 2,7 Diam. 10	Cl Chal Red-c Medium		
100113-029	216		Rim	Jug/juglet	Slip 2,8 x 1,5 Diam. 10	Cl Buff Fine		
100113-033	216		Rim	Jug/juglet	Slip 2,7 x2,2 Diam. 10	Cl Chal Bu2Br Medium		
100117-008	219	Upper plaster floors (1)	Rim	Jug/juglet	2,1 x 2,5 Diam. 9	Cl Chal Red Coarse		
100120-007	222	Wall 403 (1)	Handle	Jug/juglet	Slip 1,9 x 3,3	Cl Chal Red-c Coarse		
100134-046	227	Medieval fill layers (1)	Rim	Jug	Slip 3,4 x 2,3 Diam. 12	Cl Chal Red Medium	Geva – Herskovitz 2006, Pl. 4.1	
100134-052	227	Medieval fill layers (1)	Handle	Jug/juglet	1,4 x 2,8	Cl Chal Red-c Fine		
100174-036	415		Rim	Jug/juglet	Dark Slip 3,3 x 2,4 Diam. 7	Cl Chal Red Medium		
100202-099	10052	Medieval fill layers (1)	Handle	Jug/juglet	Slip	Cl Buff Medium		
100410-044	10332	Kiln 10259 fill (2)	Rim	Jug	Slip Diam. 8	Cl Chal Red Medium		
100430-008	10426	Channel 10464 (3)	Rim	Jug	Slip Diam. 6	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.3:9	
100497-026	10456	Fill layers between the channels (3)	Rim	Jug/juglet	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.13: 8	
100517-002	10429	Room B destruc- tion layer (2)	Rim	Jug	Slip Diam. 3	Cl Coarse Bu2Br 1 Medium	Sandhaus 2013, Fig. 4.2:9	
100587-055	10522	Fill layers between the channels (3)	Rim	Jug/Amphora	Slip Diam. 8	Cl Buff Medium		
100587-057	10522	Fill layers between the channels (3)	Rim	Jug/juglet	Diam. 4	Cl Chal Red Medium		
100587-075	10522	Fill layers between the channels (3)	Handle	Jug/juglet	Slip	ESD Fine		
100589-007	10527	Channel 10415 (2)	Handle	Jug/juglet	Slip 1,8 x 4,4	ETS Medium	Johnson 2008, 135:265	
100599-064	10547	Fill layers C (1)	Rim	Jug	Slip Diam. 8	Cl Bu2Br-attic Fine	Sandhaus 2013, Fig. 4.10:5-7	
100600-000	10542	Fill layers C (1)	Handle	Jug/juglet		ETS		
100600-013	10542	Fill layers C (1)	Rim	Jug	Slip Diam. 5	Cl BP Fine	Tchekhanovets 2013, Fig. 5.3:9	
100652-000	10637	Fill layers between the channels (5)	Handle	Jug/juglet	Slip	ETS Fine		

100652-012	10637	Fill layers between the channels (5)	Handle	Jug	Slip Diam. 4	Cl Bu2Br-f Fine	Sandhaus 2013, Fig. 4.10:6	
100692-005	10696	Channel 10464 (3)	Rim	Jug/juglet	Slip Diam. 4	Cl Bu2Br-Ws-style Fine	Gitin 2015, Ph. 4.1.1.6	
100695-037	10700	Fill layers between the channels (4)	Handle	Jug/juglet	Slip Diam. 6	Cl Buff Medium	Berlin 2015, Pl. 6.1.18:13	
100695-039	10700	Fill layers between the channels (4)	Base	Jug	Red Slip	Cl Chal Red Fine	Gitin 2015, Ph. 3.5.1:11	
100725-007	10894	Wall 10885 (6)	Rim	Jug/juglet	Slip Diam. 10	Cl Bu2Br-f Fine	Geva – Hershkovitz 2014, Pl. 3.8:7	
100730-002	10898	Wall 10885 (6)	Rim	Jug/juglet	Slip Diam. 3	Cl Buff Medium	Sandhaus 2013, Fig. 4.7:4	
100741-002	10909	Wall 10885 (6)	Rim	Jug/juglet	Slip	Cl Buff Medium	Sandhaus 2013, Fig. 4.10:6	

## 7.1.2.3 Bowls/Plates

### 7.1.2.3.1 Area I

Find No.	Context	Features (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100114-031	217	Medieval fill layers (1)	Rim	Bowl	3,7 x 2,6 Diam. 12	Cl Chal Red Medium		
100152-001	401		Base	Bowl/Plate	Slip 2 x 1,8	ETS Fine	Gunneweg – Perlman – Yellin 1983, Fig. 21:4	
100200-111	10042	Room A fill (2)	Base	Bowl	Slip 2,6 x 2,5	Cl Bu2Br-f Fine		
100202-018	10052	Medieval fill layers (1)	Base	Bowl/Plate	Slip 5 x 1,5 x 4,2	ETS Fine	Rosenthal-Hegin- bottom 2006, Pl. 5:3, 4-6	
100202-045	10052	Medieval fill layers (1)	Base	Bowl	4,3 x 1,8 x 3,2	Cl Chal Red Medium		
100202-071	10052	Medieval fill layers (1)	Rim	Bowl/Plate	Dark Slip 3,1 x 2 x 1,3 Diam 12	Cl Bu2Br-f Fine	Tchekhanovets 2013, Fig. 5.5: 1	
100202-076	10052	Medieval fill layers (1)	Rim	Bowl/Plate	Slip Diam. 14	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.15: 6	
100202-081	10052	Medieval fill layers (1)	Base	Bowl/Plate	Slip 4,6 x 5,6	ETS Fine		
100203-018	10030	Medieval fill layers (1)	Base	Bowl/Plate	Slip 2,6 x 3,4	ETS Fine		
100223-035	10069	Channel 10415 (2)	Base	Bowl	Slip 2,9 x 6,3	Cl Chal Red Medium		
100229-033	10151	Medieval fill layers (1)	Base	Bowl	Whitish slip 2,5 x 0,5 x 2,2	Cl Chal Red Medium		
100280-009	10146	Mosaic 10148 (3)	Base	Bowl/Plate	Slip 4,8 x 2,6 Diam. 12	ETS Fine		III/3
100403-005	10346	Fill layers between the channels (2)	Base	Bowl/Plate	Slip Diam. 6	ETS Fine		
100411-000	10370	Fill layers A (2)	Base	Bowl/Plate		ETS Fine		
100425-010	10377	Channel 10377 (3)	Rim	Bowl	Slip	Cl Chal Bu2Br Coarse		
100426-005	10400		Base	Bowl/Plate	Red Slip	ETS Fine		
100511-005	10459	Fill layers between the channels (3)	Base	Bowl	Slip	ETS Medium		
100587-027	10522	Fill layers between the channels (3)	Rim	Bowl/Plate	Slip Diam. 14	ETS Fine		
100587-051	10522	Fill layers between the channels (3)	Rim	Bowl	Slip Diam. 28	ESD Fine		
100587-065	10522	Fill layers between the channels (3)	Rim	Bowl	Red Slip Diam. 8	ETS Fine		
100599-033	10547	Fill layers C (1)	Base	Bowl/Plate	Slip	ETS Fine		
100602-001	10552	Fill layers between the channels (3)	Base	Bowl/Plate	Slip	ETS Fine		
100615-000	10576		Base	Bowl/Plate		ETS		
100651-000	10636	Fill layers between the channels (5)	Base	Bowl/Plate	Slip	ETS		

100651-004	10636	Fill layers between the channels (5)	Base	Bowl/Plate	Slip	ETS Fine		
100651-074	10636	Fill layers between the channels (5)	Rim	Bowl/Plate	Slip	ETS Fine		
100651-084	10636	Fill layers between the channels (5)	Bodysherd	Bowl/Plate	Slip	ETS		

### 7.1.2.3.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
200000-020	20009	Rim	Bowl	Slip	ETS Fine	Gunneweg –Perlman –Yellin 1983, Fig. 10: Terra 68	

## 7.1.2.4. Cooking vessels

### 7.1.2.4.1 Area I

Find No.	Context	Features (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100113-061	216		Handle	Cooking pot	2 x 3,6	Cl Red CP 1 Coarse		
100202-009	10052	Medieval fill layers (1)	Handle	Cooking pot	2,5 x 5,3	Cl Red CP 1 Medium		
100220-006	10096	Mauer 10098	Rim	Casserole	2,1 x 2,5	Cl Red CP 2 Medium		
100253-014	10144	Room A fill (2)	Base	Cooking pot	Burnt sherd 4 x 1,3 x 3,3	Cl Red CP 1 Coarse		
100279-051	10184	Fill layers between the channels (2)	Base	Cooking pot	Slip 3,2 x 3,9	Cl Red CP 2 Medium		
100390-027	10330	Kiln 10259 fill (2)	Rim	Cooking Pot	Red Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:9	
100497-001	10456	Fill layers between the channels (3)	Handle	Casserole	Red Slip Diam. 14	Cl Red CP 1 Fine	Sandhaus 2013, Fig. 4.6:6	
100497-031	10456	Fill layers between the channels (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.6:2	
100587-048	10522	Fill layers between the channels (3)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 10:11	
100665-002	10651	Room J fill (3)	Rim	Casserole	Diam. 22	Cl Red CP 2 Medium	Sandhaus 2013, Fig. 4.9:8	
100665-016	10651	Room J fill (3)	Rim	Casserole	Diam. 22	Cl Red CP 2 Medium	Sandhaus 2013, Fig. 4.9:8	
100665-017	10651	Room J fill (3)	Rim	Casserole	Diam. 22	Cl Red CP 2 Medium	Sandhaus 2013, Fig. 4.9:8	
100695-042	10700	Fill layers between the channels (4)	Rim	Casserole	Diam. 6	Cl Red CP 2 Medium	Berlin 2015, Pl. 6.1.9:2	
100702-025	10709	Floor 10709 (5)	Rim	Cooking pot	Slip Diam. 18	Cl Red CP 5 Medium	Johnson 2008, 783	
100726-011	10895	Wall 50 (6)	Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Sandhaus 2013, Fig. 4.6:5	
100732-005	10899	City wall 32 (3)	Rim	Cooking pot	Slip Diam. 20	Cl Red CP 5 Medium	Sandhaus 2013, Fig. 4.6:1	
100736-003	10903	City wall 32 (3)	Rim	Cooking pot	Diam. 10	Cl Red CP 2 Medium		
100738-003	10905	City wall 32 (3)	Rim	Cooking pot	Diam. 10	Cl Red CP 2 Medium	Berlin 2013, Pl. 6.1.7:8	

## 7.1.2.5 Oil lamps

### 7.1.2.5.1 Area I

Find No.	Context	Features (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100279-130	10184	Fill layers between the channels (2)	Shoulder	Oil lamp	Relief rosette 2,2 x 5,1	Cl Bu2Br-f Fine	Sussman 2008, 226-268: 51-52	
100346-026	10299	Fill layers A (2)	Handle	Oil lamp	Slip 3,2 x 3,3	Cl Bu2Br-f Fine	Rosenthal – Sivan 1978, 12:18	
100355-002	10308	Channel 10464 (3)	Shoulder	Oil lamp	Slip 2,1 x 5,7	Cl Bu2Br-f Medium	Rosenthal-Heginbottom 2015, Pl. 6.2.13:3	
100364-019	10309	Fill layers between the channels (2)	Base	Oil lamp	Slip	Cl Bu2Br-attic Medium		
100371-036	10309	Fill layers between the channels (2)	Shoulder	Oil lamp	Slip	Cl Bu2Br-soft Medium	Sivan – Rosenthal 1978, 13:22	
100430-004	10426	Channel 10464 (3)	Nozzle	Oil lamp	Slip 2,5 x 2,4	Cl Bu2Br-f Fine		
100432-009	10382	Wall 10279 (3)	Base	Oil lamp	Slip Ovolo decoration	Cl Bu2Br-f Fine	Sussman 2008, 271:83	III/6
100432-019	10382	Wall 10279 (3)	Base	Oil lamp	Slip Ovolo decoration	Cl C Bu2Br-f Fine		
100434-071	10412		Shoulder	Oil lamp	Paint	Cl Bu2Br-f-sl Fine		
100435-003	10379	Wall 10070 (3)	Fragment	Oil lamp	Slip	Cl Bu2Br-f Fine	Sandhaus 2013, Fig. 4.2:16	
100435-004	10379	Wall 10070 (3)	Shoulder	Oil lamp	Slip Radiating indents	Cl Bu2Br-f Medium	Sivan – Rosenthal 1978, 13:22	III/5
100435-009	10379	Wall 10070 (3)	Fragment	Oil lamp	Slip Radiating indents	Cl Bu2Br-f Medium	Sandhaus 2013, Fig. 4.2:16	
100456-007	10426	Channel 10464 (3)	Shoulder	Oil lamp	Dark Slip	Cl Bu2Br-f-sl Fine	Sandhaus 2013, Fig. 4.7:11	
100470-008	10382	Wall 10279 (3)	Base	Oil lamp	Slip	Cl Bu2Br-f-sl Coarse		
100491-009	10433	Channel 10415 (2)	Shoulder	Oil lamp	Dark slip 2,7 x 1,2 x 3,7	Gray II Medium	Geva – Rosenthal-Hegginbottom 2003, Pl. 6.8:1	III/4
100497-042	10456	Fill layers between the channels (3)	Fragment	Oil lamp	Slip	Cl Bu2Br-attic Medium	Sandhaus 2013, Fig. 4.2:16	
100511-001	10459	Fill layers between the channels (3)	Base	Oil lamp	3 x 4,6	Cl Bu2Br-f Medium		
100514-018	10464	Channel 10464 (3)	Base	Oil lamp	Dark Slip	Cl Bu2Br-Ws-style Medium		
100514-027	10464	Channel 10464 (3)	Nozzle	Oil lamp		Cl Bu2Br-soft Medium	Sussmann 1982, 7	
100518-001	10483	Channel 10377 (3)	Base	Oil lamp	Slip	ETS Fine		
100581-000	10509		Base	Oil lamp		Cl Buff-hard Fine		
100599-000	10547	Fill layers C (1)	Fragment	Oil lamp				
100605-000	10537	Fill layers C (1)	Nozzle	Oil lamp				

100651-000	10636	Fill layers between the channels (5)	Fragment	Oil lamp				
100652-049	10637	Fill layers between the channels (5)	Base	Oil lamp	Slip	Cl Bu2Br-Ws-style Coarse		
100654-000	10640	Channel 10464 (3)	Fragment	Oil lamp		ETS Fine		
100725-029	10894	Wall 10885 (6)	Shoulder	Oil lamp	Relief Floral pattern	Cl Bu2Br-f Medium	Geva – HersHKovitz 2014, Pl. 3.2.13	

## 7.1.2.6 Figurines

### 7.1.2.6.1 Area I

Find No.	Context	Features (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100542-001	10483	Channel 10377 (3)	Fragment	Figurine	Slip, head of a female figurine with curly hair 2,2 x 3	Cl Bu2Br-f Medium	Patrich – Abu Shaneb 2008, 324:285	III/8

## 7.1.2.7 Bodysherds/undefinable types

### 7.1.2.7.1 Area I

Find No.	Context	Features (Stratum)	Quantity	Sherd type	Type	Description	Fabric group
100106-013	208	Room A fill (2)	1	Bodysherd	Undefinable	Slip 2,5 x 2,7	Cl Chal Red Coarse
100107-009	209	Upper plaster floors (1)	1	Bodysherd	Undefinable	Slip 1,7 x 3	Cl Buff-hard Fine
100111-018	214	Wall 10120 (1)	1	Bodysherd	Undefinable	Paint 2,3 x 4,1	Cl Medium Bu2Br-f
100113-070	216		1	Bodysherd	Undefinable	Slip 1,6 x 2,8	Cl Chal Red Fine
100114-124	217	Medieval fill layers (1)	1	Bodysherd	Undefinable	Slip 2,2 x 3,1	ETS Fine
100114-160	217	Medieval fill layers (1)	1	Bodysherd	Undefinable	Slip 2,2 x 2,7	ETS Fine
100116-009	218	Debris 10008 (1)	1	Bodysherd	Undefinable	4,3 x 3,6	Cl Coarse Red2Br Coarse
100124-001	224	Channel 215 (2)	1	Bodysherd	Undefinable	Red Paint 3,6 x 3,2	Cl Bu2Br-f Fine
100149-010	308	Lower plaster floors (1)	1	Bodysherd	Undefinable	Slip 2,8 x 7,1	ETS Fine
100179-022	10001	Medieval fill layers (1)	1	Bodysherd	Undefinable	Grooved decoration 3,4 x 4,3	Cl Chal Red Medium
100182-031	10005	Lower plaster floors (1)	1	Bodysherd	Undefinable	Grooved decoration 4,6 x 4,3	Cl Chal Red Medium
100187-001	10003	Wall 403 (1)	1	Bodysherd	Flask	Slip 2,3 x 3,4	Cl Bu2Br-f Medium
100209-001	10032	Medieval fill layers (1)	1	Bodysherd	Undefinable	Slip 5,4 x 3,2	ETS Fine
100209-002	10032	Medieval fill layers (1)	1	Bodysherd	Undefinable	3,7 x 6,3	ETS Fine
100280-003	10146	Mosaic 10148 (3)	1	Bodysherd	Undefinable	Paint 1,8 x 2,2	Cl Bu2Br-f Medium
100397-056	10332	Kiln 10259 fill (2)	1	Bodysherd	Bowl	Slip	ETS Fine
100407-046	10343	Room A fill (2)	1	Bodysherd	Undefinable	Red Slip 3,8 x 3,9	ETS Fine
100477-006	10433	Channel 10415 (2)	1	Bodysherd	Undefinable	Slip 3,4 x 3,2	ETS Medium
100574-001	10378	Fill layers between the channels (2)	1	Bodysherd	Undefinable	Slip	ETS Medium
100587-000	10522	Fill layers between the channels (3)	6	Bodysherd	Undefinable		ETS Fine
100588-000	10524	Fill layers A (2)	1	Bodysherd	Undefinable		ETS Fine
100598-000	10549	Fill layers between the channels (3)	2	Bodysherd	Undefinable		ETS Fine
100599-000	10547	Fill layers C (1)	4	Bodysherd	Undefinable		ETS Fine
100602-000	10552	Fill layers between the channels (3)	1	Bodysherd	Undefinable	Slip	ETS Fine
100615-000	10576		3	Bodysherd	Undefinable		ETS Fine
100617-000	10579	Fill layers between the channels (3)	1	Bodysherd	Undefinable		ETS Fine



100622-000	10590	Channel 10415 (2)	1	Bodysherd	Undefinable	Slip	ETS Fine
100642-000	10616	Fill layers A (2)	2	Bodysherd	Undefinable		ETS Fine
100643-000	10623	Fill layers between the channels (3)	4	Bodysherd	Undefinable		ETS Fine
100647-000	10628	Fill layers between the channels (3)	2	Bodysherd	Undefinable	Slip	ETS Fine
100651-000	10636	Fill layers between the channels (5)	3	Bodysherd	Undefinable		ETS Fine
100651-043	10636	Fill layers between the channels (5)	1	Bodysherd	Undefinable		Cl Bu2Br-attic Fine
100651-076	10636	Fill layers between the channels (5)	1	Bodysherd	Undefinable	Grooved decoration	ETS Fine
100652-000	10637	Fill layers between the channels (5)	2	Bodysherd	Undefinable		ETS Fine
100654-000	10640	Channel 10464 (3)	3	Bodysherd	Undefinable		ETS Fine
100660-000	10648	Fill layers between the channels (5)	2	Bodysherd	Undefinable		ETS Fine
100665-000	10651	Room J fill (3)	2	Bodysherd	Undefinable		ETS Fine
100677-000	10675	Wall 50 (6)	1	Bodysherd	Undefinable		ETS Fine
100702-000	10709	Floor 10709 (5)	1	Bodysherd	Undefinable		ETS Fine

### 7.1.3. Early Roman pottery

#### 7.1.3.1 Amphorae/Storage jars

##### 7.1.3.1.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100201-020	10056	Wall 403 (1)	Rim	Amphora	Slip 8, 2 x 4,4 Diam. 9	Byz orange buff Medium	Johnson 2008, 86/177: 1002	
100320-038	10248	Upper chalk floors (1)	Rim	Amphora	Slip Diam. 6	Byz R2Br Fine	Tchekhanovets 2013, Fig. 5.3:5	
100376-007	10326	Fill layers A (2)	Rim	Amphora	Slip Diam. 10	Cl Buff-hard Fine		
100645-008	10525	Wall 10098(5)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.6:13	
100651-002	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 12	Byz Orange Medium	Geva – Hershkovitz 2014, 159, Pl. 3.5:1	
100651-018	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Geva – Hershkovitz 2014, 157, Pl. 3.4:5	
100651-035	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Geva – Hershkovitz 2014, 159, Pl. 3.5:12	
100651-040	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 8	Byz R2Br Medium	Geva – Hershkovitz 2014, 157 ,Pl. 3.4:2	
100651-059	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:11	
100651-066	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:5	
100651-069	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.7:3	
100651-072	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 16	Byz Orange Medium	Geva – Hershkovitz 2014, 159, Pl. 3.5:1	
100651-078	10636	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 14	Byz Orange Medium	Geva – Hershkovitz 2014, 157, Pl. 3.4:2	
100651-085	10636	Fill layers between the channels (5)	Rim	Amphora	Slip	Byz Orange Medium	Geva – Hershkovitz 2014, 153, Pl. 3.2:4	
100654-003	10640	Channel 10464 (2)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013 , Fig. 5.6:19	
100654-014	10640	Channel 10464 (2)	Rim	Amphora	Slip	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:5	
100654-017	10640	Channel 10464 (2)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:5	
100654-018	10640	Channel 10464 (2)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:5	
100654-029	10640	Channel 10464 (2)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:5	
100660-001	10648	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:12	
100660-005	10648	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:12	
100660-023	10648	Fill layers between the channels (5)	Rim	Amphora	Slip	Byz Grey Medium	Magness 1993, Fig. 5.2:13	

100660-025	10648	Fill layers between the channels (5)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Geva – Hershkovitz 2014, 159	
100662-008	10646	Former Mikve fill (2)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:3	
100665-001	10651	Room J fill (2)	Handle	Amphora	Incisions	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.13:1	
100666-007	10659	Fill layers A (2)	Rim	Amphora	Slip Diam. 8	Byz Buff Medium	Tchekhanovets 2013, Fig. 5.7:3	
100666-009	10659	Fill layers A (2)	Rim	Amphora	Slip Diam. 8	Byz Buff Medium	Tchekhanovets 2013, Fig. 5.2:12	
100666-010	10659	Fill layers A (2)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:12	
100666-012	10659	Fill layers A (2)	Rim	Amphora	Slip Diam. 10	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.12:2	
100695-020	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:12	
100695-022	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:10	
100695-023	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:1	
100695-026	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:4	
100695-027	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.7:5	
100695-028	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 8	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.7:5	
100695-031	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:15	
100695-032	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:16	
100695-036	10700	Fill layers between the channels (4)	Rim	Amphora	Slip Diam. 6	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:5	
100696-003	10703	Cistern B (2)	Rim	Amphora	Slip Diam. 4	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:16	
100709-001	10876		Rim	Amphora	Stamped Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:16	
100709-002	10876		Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:12	
100709-004	10876		Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:12	
100709-013	10876		Rim	Amphora	Slip Diam. 6	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:3	
100709-014	10876		Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:16	
100711-000	10878	Tower phase 3 (3)	Bodysherd	Amphora	Paint	Byz Orange Medium		
100711-004	10878	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:3	
100711-006	10878	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.11:12	
100711-008	10878	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:3	
100711-009	10878	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.16	
100711-010	10878	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:12	

100711-014	10878	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:2	
100711-019	10878	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.16:19	
100712-004	10881		Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:4	
100712-051	10881		Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:4	
100712-058	10881		Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:4	
100712-059	10881		Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:4	
100713-013	10880		Rim	Amphora	Slip	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:5	
100713-014	10880		Rim	Amphora	Diam. 14	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.16:2	
100714-005	10883	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 12	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:13	
100721-001	10891		Rim	Amphora	Slip Diam. 10	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.17:6	
100721-012	10891		Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.17:6	
100721-016	10891		Rim	Amphora	Slip Diam. 10	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.17:6	
100722-002	10891		Rim	Amphora	Slip Diam. 8	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.17:6	
100723-000	10892	Tower phase 3 (3)	Bodysherd	Amphora	Paint	Byz R2Br Me- dium		
100201-035	10056	Wall 403 (1)	Rim	Storage jar	Slip 4,8 x 4,6 Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.6: 15	
100202-038	10052	Medieval fill layers (1)	Rim	Storage jar	Slip 3,9x 5,2 Diam. 8	Byz R2BR-bc Medium	Tchekhanovets 2013, Fig.5.12: 12	
100202-040	10052	Medieval fill layers (1)	Rim	Storage jar	Slip 5,1x 5,8 Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.16: 15	
100213-049	10023	Medieval fill layers (1)	Rim	Storage jar	Slip 4,1x 3	Cl Buff Medium	Johnson 2008, 94/183: 1130	
100222-003	10111	Medieval fill layers (1)	Rim	Storage jar	Slip 3,2 x 5 Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:12	
100227-015	10105		Rim	Storage jar	Slip 3,2x 4,7	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.7:5	
100228-002	10068	Room A fill (2)	Rim	Storage jar	Slip 3,6 x 3,3	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12: 4-7	
100245-004	10012	Wall 403 (1)	Rim	Storage jar	Slip 3,9 x 5,8 Diam. 7	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.16: 14	
100254-005	10142		Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.2:12	
100259-174	10156	Medieval fill layers (1)	Rim	Storage jar	Slip 3,6x 5,1 Diam. 12	Cl Buff Medium	Tchekhanovets 2015, Fig. 5.12: 13	
100259-178	10156	Medieval fill layers (1)	Rim	Storage jar	Slip 4 x 4,4 Diam. 8	Byz orange buff Medium	Tchekhanovets 2015, Fig. 5.12: 5	
100306-131	10256		Rim	Storage jar	Slip Diam. 10	Cl BP Medium	Tchekhanovets 2013, Fig. 5.7.4	
100310-017	10247		Rim	Storage jar	Paint Diam. 14	Byz orange buff Medium	Tchekhanovets 2013, Fig. 5.17:2	
100310-018	10247		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:11	

100352-010	10279	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.12:9	
100353-008	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.7:5	
100353-018	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.2:10	
100353-019	10326	Fill layers A (2)	Rim	Storage jar	Slip	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.7:5	
100356-006	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Medium	Tchekhanovets 2013, Fig. 5.7:3	
100356-016	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.12:9	
100356-018	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.7:3	
100356-022	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:9	
100363-001	10263	Fill layers A (2)	Hals	Storage jar	Slip 3,2 x 4,9	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.12:9	
100368-008	10319	Medieval fill layers (1)	Rim	Storage jar	Slip	Cl Red Fine	Tchekhanovets 2013, Fig. 5.7:5	
100376-001	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.12:5	
100376-004	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:5	
100376-005	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:19	
100376-006	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.12:10-13	
100376-009	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.7:3	
100376-015	10326	Fill layers A (2)	Rim	Storage jar	Slip	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.7:3	
100376-020	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.6:19	
100376-021	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:9	
100376-022	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.12:4-6	
100380-001	10326	Fill layers A (2)	Object	Storage jar	Slip Diam. 16	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12: 12	
100380-007	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:14	
100383-012	10314	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:12	
100387-023	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Gray II Medium	Tchekhanovets 2013, Fig. 5.2:13	
100390-003	10330	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:19	IV/1
100390-009	10330	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 7	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.12:4-5	
100390-020	10330	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.12:10	IV/2
100397-010	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.2:8	
100397-017	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.2:12	
100397-018	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.2:8	IV/3
100397-021	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.2:12	IV/4

100397-030	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.6:19	IV/5
100397-039	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.6:19	
100397-040	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Cl Red-bu2br core Medium	Tchekhanovets 2013, Fig. 5.6:19	
100397-046	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.2:12	
100397-051	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.2:12	
100402-021	10339	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:19	
100410-007	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013 Fig. 5.11:16	
100410-021	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013 Fig. 5.16:15	
100410-037	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013 Fig. 5.12:10	
100410-041	10332	Lime kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 6	Cl C Bu2Br Medium	Tchekhanovets 2013 Fig. 5.12:10	
100411-001	10370	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:20	
100411-013	10370	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Grey I Medium	Tchekhanovets 2013, Fig. 5.16:20	
100426-004	10400		Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.12:10	
100430-007	10426	Channel 10464 (2)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.7:6	
100432-008	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:19	
100434-006	10412		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:6	
100436-008	10413	Channel 10413 (3)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.2:4	
100437-004	10430	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:2	
100437-009	10430	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhaovets 2013, Fig. 5.6:16	
100456-001	10426	Channel 10464 (2)	Rim	Storage jar	Slip Diam. 10	Cl Red Fine	Tchekhanovets 2013, Fig. 5.12:9	
100458-004	10430	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:19	
100458-025	10430	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.6:19	
100470-018	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 10	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.17:4	
100470-022	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.17:4	
100470-026	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 12	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:20	
100470-027	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.17:4	
100470-031	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.7:3	IV/6
100470-032	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 9	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.17:4	
100473-008	10458	Fill layers between the channels	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.16:20	

100482-019	10458	Fill layers between the channels	Rim	Storage jar	Slip Diam. 14	Byz orange buff Medium	Johnson 2008, 988	
100482-020	10458	Fill layers between the channels	Rim	Storage jar	Slip Diam. 16	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.6:14	
100482-030	10458	Fill layers between the channels	Rim	Storage jar	Slip Diam. 18	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.3:2	
100482-033	10458	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:7	
100483-002	10428		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.6:19	
100483-006	10428		Rim	Storage jar	Slip Diam. 16	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:15	
100483-014	10428		Rim	Storage jar	Slip Diam. 14	Byz orange buff Medium	Tchekhanovets 2013, Fig. 5.6:16	
100497-008	10456	Fill layers between the channels	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.7: 2	
100497-013	10456	Fill layers between the channels	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6:19	
100497-021	10456	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Cl Coarse Bu2Br 1 Medium	Tchekhanovets 2013, Fig. 5.3:2	
100497-024	10456	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Cl Coarse Bu2Br 1 Medium	Tchekhanovets 2013, Fig. 5.3:2	
100497-028	10456	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Cl Coarse Bu2Br 1 Medium	Tchekhanovets 2013, Fig. 5.3:2	
100497-030	10456	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.6: 19	
100497-051	10456	Fill layers between the channels	Rim	Storage jar	Slip Diam. 10	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:4	
100509-002	10445	Wall 10406 (1)	Rim	Storage jar	Slip Diam. 9	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:9	
100511-007	10459	Fill layers between the channels (3)	Rim	Storage jar	Slip	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.6:19	
100511-008	10459	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.12:9	
100514-015	10464	Channel 10464 (2)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.12:12	
100514-020	10464	Channel 10464 (2)	Rim	Storage jar	Slip Diam. 16	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.12:5	
100514-025	10464	Channel 10464 (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.7:6	
100514-031	10464	Channel 10464 (2)	Rim	Storage jar	Slip Diam. 10	Cl Chal Bu2Br Medium	Tchekhanovets 2013, Fig. 5.12:9	
100515-001	10480	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.16:13	
100518-009	10483	Channel 10377 (3)	Rim	Storage jar	Slip	Cl Red Medium	Tchekhanovets 2013, Fig. 5.2:14	
100576-007	10323	Fill layers B (1)	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.12:12	
100580-003	10499		Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, 118	
100581-005	10509		Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, 118	

100581-008	10509		Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.2:12	
100581-023	10509		Rim	Storage jar	Slip Diam. 8	Cl Bu2Br-f Fine	Tchekhanovets 2013, Fig. 5.2:12	
100581-070	10509		Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.2:12	
100585-006	10517	Fill layers C (1)	Rim	Storage jar	Slip Diam. 6	Cl Buff Medium	Tchekhanovets 2013, 116	
100585-009	10517	Fill layers C (1)	Rim	Storage jar	Slip Diam. 6	Cl Red Fine	Tchekhanovets 2013, Fig. 5.12:9	
100587-011	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 9	Cl Buff-hard Fine	Tchekhanovets 2013, Fig. 5.16:14	
100587-028	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Fine	Tchekhanovets 2013, Fig. 5.16:19-21	
100587-046	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.16:14	
100587-054	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.7: 2	
100587-077	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.12:12-13	
100587-089	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.16:19	
100587-092	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 88	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.16:21	
100587-093	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.16:19-21	
100588-005	10524	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Grey I Medium	Tchekhanovets 2013, Fig. 5.7:3	
100588-009	10524	Fill layers A (2)	Rim	Storage jar	Slip Diam. 9	Cl Red Medium	Tchekhanovets 2013, Fig. 5.7:2	
100588-019	10524	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.7:3	
100596-005	10545	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:10	
100596-010	10545	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.12:9-12	
100598-019	10549	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.6:19	
100598-024	10549	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5. 12:9	
100598-034	10549	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.6:19	
100598-055	10549	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.7:3	
100599-012	10547	Fill layers C (1)	Rim	Storage jar	Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.12: 4-5	
100599-026	10547	Fill layers C (1)	Rim	Storage jar	Slip Diam. 10	Cl Buff Fine	Tchekhanovets 2013, Fig. 5.16:17	
100599-028	10547	Fill layers C (1)	Rim	Storage jar	Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.12:9	



100599-036	10547	Fill layers C (1)	Rim	Storage jar	Slip Diam. 6	Cl Red Fine	Tchekhanovets 2013, 116	
100599-037	10547	Fill layers C (1)	Rim	Storage jar	Slip Diam. 8	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.12:9	
100599-039	10547	Fill layers C (1)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:17	
100603-010	10555	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.7: 3	
100605-006	10537	Fill layers C (1)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:10	
100605-007	10537	Fill layers C (1)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.16:19-20	
100615-069	10576		Handle	Storage jar	Slip	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:11	
100619-003	10582	Former Mikve fill (2)	Rim	Storage jar	Slip	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.6:18	
100643-017	10623	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Tchekhanovets 2013, Fig. 5.2:14	
100652-015	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip	Byz Orange Medium	Tchekhanovets: 2013, Fig. 5.12:4	
100652-019	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets: 2013, Fig. 5.16:14	
100652-043	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets: 2013, Fig. 5.16:14	
100663-002	10649	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:6	
100663-005	10649	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.6:12	
100663-012	10649	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 10	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.7:3	
100671-003	10668	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.16:13	
100671-014	10668	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.2:13	
100671-022	10668	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:16	
100679-007	10681	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Gray II Fine	Tchekhanovets 2013, Fig. 5.6:13	
100686-001	10692	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:12	
100686-006	10692	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.2:13	
100702-020	10709	Floor 10709 (5)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:5	
100703-002	10711	Cistern B (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.7:3	

### 7.1.3.1.2 Area II

Find. No	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000065-007	200015	Rim	Storage jar	Slip Diam. 12	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.2:13	
000083-004	200025	Rim	Storage jar	Slip Diam. 10	Cl Red Fine	Tchekhanovets 2013, Fig. 5.17:3	
000147-005	200036	Rim	Storage jar	Slip Diam. 10	Cl C Bu2Br Fine	Tchekhanovets 2013, Fig. 5.6:19	
000180-004	200001	Rim	Storage jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.7:3-4	
000306-002	200054	Rim	Storage jar	Slip Diam. 8	Cl Red Coarse	Tchekhanovets 2013, Fig. 5.7:6	
000306-003	200054	Rim	Storage jar	Slip Diam. 8	Cl Red Coarse	Tchekhanovets 2013, Fig. 5.7:6	
000306-007	200054	Rim	Storage jar	Slip Diam. 8	Cl Red Coarse	Tchekhanovets 2013, Fig. 5.7:6	
000489-001	200091	Rim	Storage jar	Slip Diam. 8	Cl Coarse Bu2Br 1 Medium	Tchekhanovets 2013, Fig. 5.2:12	

## 7.1.3.2 Jars/Jugs

### 7.1.3.2.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100114-114	217	Medieval fill layers (1)	Rim	Jar	2,7 x 2,9	Cl Bu2Br-f Medium	Loffreda 2002, 49:86	
100173-042	413		Rim	Jar	Slip 2,7 x 2	ETS Fine	Tchekhanovets 2013, Fig. 5.3:7	
100192-056	10016	Debris 10008 (1)	Rim	Jar	Slip 1,5 x 2,7	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.13:9-12	
100193-088	10048		Rim	Jar	Slip 5,2 x 2	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.8:5-6	IV/7
100202-070	10052	Medieval fill layers (1)	Rim	Jar	Slip Diam. 12	Byz Orange Fine	Tchekhanovets 2013, S. Fig. 5.7.:19	
100202-074	10052	Medieval fill layers (1)	Rim	Jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.4: 3	
100202-130	10052	Medieval fill layers (1)	Rim	Jar	Slip 3,9 x 2 Diam. 6,4	Byz Orange Medium	Tchekhanovets 2013, S. Fig. 5.7.:19	
100202-147	10052	Medieval fill layers (1)	Handle	Jar	Slip 2,5 x 4,8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.8:2-3	IV/8
100208-024	10053	Wall 10120 (1)	Rim	Jar	Slip 2,2 x 2,5 Diam. 4	Byz Orange Fine	Loffreda 2002, 46:75-77	
100209-042	10032	Medieval fill layers (1)	Bodysherd	Jar/Jug	Paint 4,7 x 6,2	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:17	
100212-007	10014	Medieval fill layers (1)	Rim	Jar	Slip 2,6 x 2,1	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.8:1-4	
100216-020	10060	Medieval fill layers (1)	Rim	Jar	Slip 3,4 x 1,6 Diam. 5	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.13:13	
100229-011	10151	Medieval fill layers (1)	Bodysherd	Jar/jug	Paint 3,6 x 3,1	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.8:11	
100232-010	10103		Bodysherd	Jar	Slip 2,9 x 2,9	Cl Bu2Br-f-sl Fine	Tchekhanovets 2013, Fig. 5.8:12	
100249-017	10126	Room A fill (2)	Bodysherd	Jar/Jug	0,4 x 2,6	Cl Bu2Br-f Fine	Rosenthal-Heginbottom 2003, Pl. 6.6:34	
100261-036	10183	Channel 10064 (2)	Rim	Jar/Jug	Slip 4,2 x 4,1	Cl Bu2Br-f-sl Medium	Geva — Hershkovits 2006, Pl. 4:11:1	
100279-007	10184	Fill layers between the channels (2)	Rim	Jar	Slip 5,8 x 6,3	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.18: 13	
100279-057	10184	Fill layers between the channels (2)	Bottom	Jar/Jug	Slip 4,3 x 5,7	Cl Bu2Br-f Medium		
100311-058	10246		Rim	Jar/Jug	Slip	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.13:14	
100317-000	10267	Channel 10513 (3)	Handle	Jar/Jug				
100325-010	10259	Lime kiln 10259 fill (2)	Rim	Jar/Jug	Slip	Gray II Fine	Tchekhanovets 2013, Fig. 5.3:8	
100325-024	10259	Lime kiln 10259 fill (2)	Bottom	Jar/jug	Slip	Gray II Fine		
100346-014	10299	Fill layers A (2)	Rim	Jar	Slip	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.8: 2-3	
100351-047	10300	Channel 10303 (5)	Rim	Jar	Slip Diam. 2	Gray II Medium	Tchekhanovets 2013, Fig. 5.8:3	

100356-004	10263	Fill layers A (2)	Rim	Jar	Slip Diam. 10	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.7:19	
100356-009	10263	Fill layers A (2)	Bodysherd	Jar/jug	Paint 4,4 x 7,3	Cl Bu2Br-soft Medium	Loffreda 2003, Pl. 28:A.	
100368-007	10319	Medieval fill layers (1)	Rim	Jar	Slip 1,5 x 3,6	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.8:2-5	
100370-014	10309	Fill layers between the channels (2)	Rim	Jar	Slip Diam. 5	Cl Bu2Br-f Fine	Tchekhanovets 2013, Fig. 5.13:10	
100390-021	10330	Lime kiln 10259 fill (2)	Rim	Jar	Slip Diam. 4	Cl Red Medium	Tchekhanovets 2013, Fig. 5.8:1-4	IV/9
100397-049	10332	Lime kiln 10259 fill (2)	Rim	Jar	Slip Diam. 5	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.7:19	
100397-067	10332	Lime kiln 10259 fill (2)	Rim	Jar	Slip Diam. 2	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.8:1-4	
100402-022	10339	Fill layers between the channels (2)	Rim	Jar	Slip Diam. 12	Cl BP Medium	Tchekhanovets 2013, Fig. 5.13:8	
100403-004	10346	Fill layers between the channels (2)	Rim	Jar	Slip Diam. 4	Grey I Medium	Tchekhanovets 2013, Fig. 5.18:9-11	
100410-009	10332	Lime kiln 10259 fill (2)	Rim	Jar	Slip Diam. 10	Cl Red-bu2br core Fine	Tchekhanovets 2013 Fig. 5.13:8	
100410-010	10332	Lime kiln 10259 fill (2)	Rim	Jar	Slip Diam. 6	Cl Bu2Br-f Fine	Tchekhanovets 2013 Fig. 5.3:8	
100410-029	10332	Lime kiln 10259 fill (2)	Rim	Jar	Slip	Gray II Medium	Tchekhanovets 2013 Fig. 5.8:1-5	
100410-040	10332	Lime kiln 10259 fill (2)	Rim	Jar	Slip Diam. 6	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.18:17	
100426-011	10400		Rim	Jar	Slip Diam. 8	Cl Bu2Br-soft Medium	Tchekhanovets 2013, Fig. 5.18:8-10	
100429-013	10347	Room E fill (2)	Rim	Jar	Slip Diam. 12	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.18:7	
100429-015	10347	Room E fill (2)	Rim	Jar	Slip Diam. 12	Cl C Bu2Br Fine	Tchekhanovets 2013, Fig. 5.13:8	
100430-014	10426	Channel 10464 (2)	Rim	Jar	Slip Diam. 10	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.3:11	
100432-024	10382	Wall 10279 (3)	Rim	Jar/jug	Slip	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.18:10	
100432-025	10382	Wall 10279 (3)	Rim	Jar/jug	Slip	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.18:9	
100432-081	10382	Wall 10279 (3)	Rim	Jar	Slip	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.4:1	
100436-022	10413	Channel 10413 (3)	Rim	Jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.3:8	IV/10
100470-002	10382	Wall 10279 (3)	Handle	Jar/jug	Slip Diam. 12	Byz orange buff Medium		
100470-006	10382	Wall 10279 (3)	Rim	Jar/jug	Slip Diam. 14	Grey I Medium	Tchekhanovets 2013, Fig. 5.13	
100470-019	10382	Wall 10279 (3)	Rim	Jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.18:11	
100473-007	10458	Fill layers between the channels	Rim	Jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.3:11	
100497-000	10456	Fill layers between the channels	Bottom	Jar/jug				
100509-001	10445	Wall 10406 (1)	Handle	Jar/jug	Paint 2 x 3,4	Cl C Bu2Br Medium	Loffreda 2002, Pl. 28: A	
100511-006	10459	Fill layers between the channels (3)	Handle	Jar/jug	Slip 1,9 x 6,2	ETS Fine	Johnson 2008, 135:265	

100511-011	10459	Fill layers between the channels (3)	Rim	Jar	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.7:19	
100514-006	10464	Channel 10464 (2)	Rim	Jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.3:11	
100514-008	10464	Channel 10464 (2)	Rim	Jar	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.3:11	
100514-019	10464	Channel 10464 (2)	Rim	Jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.3:11	
100514-024	10464	Channel 10464 (2)	Rim	Jar	Diam. 5	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.3:6	V/1
100518-014	10483	Channel 10377 (3)	Rim	Jar	Slip Diam. 10	Cl Buff Medium	Tchekhanovets 2013, Fig. 5.13:8	
100581-004	10509		Rim	Jar	Slip Diam. 6	Byz Orange Fine		
100581-012	10509		Rim	Jar	Slip Diam. 8	Cl C Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.3:8	
100581-018	10509		Rim	Jar	Slip	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.7: 14	
100581-048	10509		Rim	Jar	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.3:11	
100581-059	10509		Rim	Jar	Slip Diam. 4	Cl C Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.13:14	
100581-074	10509		Rim	Jar	Slip Diam. 4	Cl Bu2Br-f Fine	Tchekhanovets 2013, Fig. 5.13:14	
100581-095	10509		Rim	Jar	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.3:11	
100585-012	10517	Fill layers C (1)	Rim	Jar	Slip Diam. 6	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.7: 19	
100585-025	10517	Fill layers C (1)	Rim	Jar	Slip Diam. 6	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.18:17	
100585-051	10517	Fill layers C (1)	Rim	Jar	Slip Diam. 5	Cl C Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.3:8	
100587-043	10522	Fill layers between the channels (3)	Rim	Jar	Slip	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.8:5	
100587-097	10522	Fill layers between the channels (3)	Rim	Jar	Slip Diam. 8	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.3:8	
100589-016	10527	Channel 10415 (2)	Rim	Jar	Slip Diam. 5	ETS Fine	Johnson 2008, 135: 267-268	
100596-011	10545	Fill layers between the channels (3)	Rim	Jar	Slip Diam. 10	Gray II Medium	Tchekhanovets 2013, Fig. 5.13: 8	
100596-022	10545	Fill layers between the channels	Rim	Jar	Slip	Cl Red Medium	Tchekhanovets 2013, Fig. 5.13:9-13	
100598-000	10549	Fill layers between the channels	Handle	Jar/jug		Cl C Bu2Br-f Fine		
100598-039	10549	Fill layers between the channels	Handle	Jar/jug	Slip	ETS Fine	Johnson 2008, 135: 268	
100599-000	10547	Fill layers C (1)	Handle	Jar/jug		Cl C Bu2Br-f Fine		
100599-002	10547	Fill layers C (1)	Rim	Jar	Slip Diam. 10	Cl C Bu2Br-f Fine		
100599-006	10547	Fill layers C (1)	Rim	Jar	Paint Diam. 8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.8: 10	
100599-060	10547	Fill layers C (1)	Rim	Jar	Slip Diam. 6	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.8:7	
100600-020	10542	Fill layers C (1)	Handle	Jar	Slip Diam. 2	Cl BP Fine	Tchekhanovets 2013, Fig. 5.8: 1-5	

100603-028	10555	Fill layers between the channels (3)	Rim	Jar	Slip	Cl Bu2Br-f Fine	Tchekhanovets 2013, Fig. 5.8: 1-5	
100605-000	10537	Fill layers C (1)	Handle	Jar/jug		Cl C Bu2Br-f Fine		
100614-000	10530		Rim	Jar/jug				
100614-010	10530		Handle	Jar/jug	Slip Diam. 4	Gray II	Tushingam 1985, Fig. 23:21	
100615-014	10576		Handle	Jar/jug	Slip Diam. 4	Byz Orange Fine	Tushingam 1985, Fig. 23:16	
100615-034	10576		Rim	Jar/jug	Slip Diam. 16	Gray II Fine	Tushingam 1985, Fig. 23:3	
100615-060	10576		Rim	Jar/jug	Slip Diam. 2	Byz Orange Fine	Tushingam 1985, Fig. 21:32	
100637-000	10613		Handle	Jar/jug				
100643-027	10623	Fill layers between the channels (3)	Rim	Jar/jug	Slip Diam. 4	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.3:9	
100646-000	10627		Handle	Jar/jug		Byz R2Br Medium		
100651-000	10636	Fill layers between the channels (5)	Handle	Jar/jug		Byz R2Br Medium		
100651-041	10636	Fill layers between the channels (5)	Rim	Jar	Slip Diam. 8	Byz Orange Medium	Geva — Hershkovitz 2014, 157, Pl. 3.4:10	
100652-000	10637	Fill layers between the channels (5)	Handle	Jar/jug		Byz R2Br Medium		
100652-038	10637	Fill layers between the channels (5)	Rim	Jar	Slip Diam. 10	Cl Red Fine	Tchekhanovets 2013, Fig. 5.3:8	
100652-045	10637	Fill layers between the channels (5)	Handle	Jar/jug	Slip	ETS Fine	Johnson 2008, 135: 266-268	
100654-000	10640	Channel 10464 (2)	Rim	Jar/jug		Byz R2Br Medium		
100656-000	10637	Fill layers between the channels (5)	Rim	Jar/jug		Byz R2Br Medium	Geva — Hershkovitz 2014, 159, Pl. 3.5:13	
100660-000	10648	Fill layers between the channels (5)	Handle	Jar/jug		Byz R2Br Medium		
100660-018	10648	Fill layers between the channels (5)	Rim	Jar/jug		Byz Grey Medium	Tchekhanovets 2013, Fig. 5.7:19	
100662-000	10646	Former Mikve fill (2)	Handle	Jar/jug		Byz R2Br Medium		
100663-018	10649	Fill layers between the channels (5)	Rim	Jar/jug	Slip Diam. 10	Grey I Medium	Tchekhanovets 2013, Fig. 5.8:8	
100665-006	10651	Room J fill (2)	Rim	Jar/jug	Slip Diam. 6	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:3	
100666-000	10659	Fill layers A (2)	Handle	Jar/jug		Byz R2Br Medium		
100666-026	10659	Fill layers A (2)	Rim	Jar	Slip Diam. 2	Byz Orange Medium		
100671-025	10668	Fill layers between the channels (5)	Rim	Jar/jug	Slip Diam. 4	Byz R2Br Medium	Tchekhanovets 2013, Fig. 5.7:17	
100671-027	10668	Fill layers between the channels (5)	Rim	Jar/jug	Slip Diam. 4	Gray II Medium	Tchekhanovets 2013, Fig. 5.4:5	

100695-021	10700	Fill layers between the channels (4)	Rim	Jar	Slip Diam. 8	Byz Orange Medium	Geva — HersHKovitz 2014, 175, Pl. 3.13:2	
100695-034	10700	Fill layers between the channels (4)	Rim	Jar/jug		Byz Orange Medium	Tchekhanovets 2013, Fig. 5.13:7	
100712-000	10881		Handle	Jar/jug		Byz R2Br Medium		
100712-056	10881		Rim	Jar/jug	Slip Diam. 2	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.13:10	

### 7.1.3.2.2 Area II

Find. No	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000347-006	200054	Rim	Jar	Slip 2,7 x 3,2	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.18:12-13	
000347-012	200054	Rim	Jar	Slip 3,7 x 2,3	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.18:12-13	
200006-021	20013	Rim	Jar	Slip Diam. 5	Byz Orange Fine	Tchekhanovets: 2015, Fig. 5.3: 6	
200006-026	20013	Rim	Jar	Slip Diam. 5	Byz Orange Fine	Tchekhanovets: 2015, Fig. 5.3: 6	
200020-001	20032	Rim	Jar/jug	Slip Diam. 7	Byz Orange Medium	Tchekhanovets: 2015, Fig. 5.3: 8	
200036-006	20048	Rim	Jar/jug	Slip	Byz Red2Br-3 Fine	Tchekhanovets 2013, Fig. 5.3:9	

### 7.1.3.3. Bowls/Plates

#### 7.1.3.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100116-017	218	Debris 10008 (1)	Bottom	Bowl	2,4 x 2,5	Cl Red Fine	Loffreda 2002, 63, Fig. 125a	
100134-053	227	Medieval fill layers (1)	Rim	Bowl/Plate	Slip 4,9 x 1,6 Diam. 14	Cl Bu2Br-f Fine		
100136-014	228		Rim	Bowl/Plate	2,9 x 2,5	Cl Chal Red Fine		
100161-054	407		Bottom	Bowl/Plate	Slip 5,8 x 9,3	ARS Fine	Hayes 1972, 18-19	
100179-035	10001	Medieval fill layers (1)	Rim	Bowl	1,9 x 1,2	Byz Orange Fine	Tchekhanovets 2013, 110-112, Fig. 5.1:4	
100211-008	10041	Tunnel Bliss/Dickie (0)	Rim	Bowl	Slip 2,8 x 3 Diam. 33	Byz Orange Medium	Johnson 2008, 64/161: 726	
100216-025	10060	Medieval fill layers (1)	Rim	Bowl	Slip 2,8 x 1,8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5: 10	
100216-082	10060	Medieval fill layers (1)	Bottom	Bowl	Slip 1,4 x 2,7	Cl C Bu2Br-f Fine	Tchekhanovets 2013, 110	
100223-028	10069	Channel 10415 (2)	Rim	Bowl	Slip Diam. 16	Byz Orange Fine	Tchekhanovets: 2013, Fig. 5.10:5	
100223-031	10069	Channel 10415 (2)	Rim	Bowl	Slip	Byz Orange Fine	Tchekhanovets: 2013, Fig. 5.1:4	
100223-038	10069	Channel 10415 (2)	Rim	Bowl	Slip 3 x 1,5	Byz Orange Fine	Tchekhanovets: 2013, Fig. 5.1:4	
100223-080	10069	Channel 10415 (2)	Rim	Bowl	3,21,7 Diam. 12	Cl Coarse Bu2Br 1 Medium	Tchekhanovets 2013, Fig. 5.5: 12	
100227-007	10105		Bottom	Bowl	Slip 2 x 4,6	Gray II Medium		
100228-037	10068	Room A fill (2)	Bottom	Bowl/Plate	Slip 2,4 x 6,3	ETS Fine	Gunneweg – Perlman – Yellin 1983, 106	V/2
100228-071	10068	Room A fill (2)	Rim	Bowl			Tchekhanovets 2013, Fig. 5.5:12	
100232-005	10103		Rim	Bowl	Slip 0,2 x 2,7	Gray II Medium	Rosenthal-Heginbottom 2003, 209/253	
100239-015	10091	Debris 10008 (1)	Bottom	Bowl	Slip 3,4 x 3,9	Gray II Fine	Tchekhanovets 2013, Fig. 5.10: 5	
100265-030	10120	Wall 10120 (1)	Rim	Plate	Paint	Gray II Medium	Loffreda 2002, 67:139	V/3
100280-026	10146	Mosaic 10148 (3)	Rim	Bowl	Combed decoration Diam. 10	Byz Orange Medium	Tchekhanovets 2015, Fig. 5.5:12	
100280-038	10146	Mosaic 10148 (3)	Rim	Bowl	Slip 2,9 x 2,5 Diam. 10		Tchekhanovets 2015, Fig. 5.5:12	
100280-039	10146	Mosaic 10148 (3)	Rim	Bowl	Slip 2,3 x 1,1 Diam. 10	Byz Orange Fine	Tchekhanovets 2015, Fig. 5.5:12	



100291-004	10213		Bodysherd	Plate	Paint 7,1 x 7,9	Gray II Medium	Loffreda 2002, Pl. 28	
100306-172	10256		Rim	Bowl	Slip Diam. 12	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.15:5	
100310-023	10247		Rim	Bowl	Slip	Byz R2Br Medium	Tushingam 1985, 141, 345	
100313-004	10287	Room D fill (2)	Rim	Bowl	Slip Diam. 14	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.1:5	
100326-010	10292	Room C fill (2)	Rim	Bowl	Slip Diam. 16	Byz Orange Medium	Tchekhanovets 2015, Fig. 5.1:2	
100328-220	10290	Schutt 10290	Rim	Bowl		Byz orange buff	Johnson 2008, 34	
100330-037	10326	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1:1	
100346-024	10299	Fill layers A (2)	Rim	Bowl	Slip Diam. 12	Gray II Medium	Tchekhanovets 2013, Fig. 5.15: 6	
100351-021	10300	Channel 10303 (5)	Rim	Bowl	Slip Diam. 10	Byz Orange Fine		
100351-048	10300	Channel 10303 (5)	Rim	Bowl	Paint	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5	
100356-015	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	ETS Fine	Johnson 2008, 134:236	
100364-020	10309	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 8	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1:5	
100370-018	10309	Fill layers between the channels (2)	Bottom	Bowl	Slip	ESD Fine	Johnson 2008, 123: 58	
100374-001	10320	Fill layers A (2)	Rim	Bowl	Slip Diam. 16	Cl Bu2Br-f Coarse	Tchekhanovets 2013, Fig. 5.5:11	
100396-006	10343	Room A fill (2)	Rim	Bowl/Plate	Slip Diam 14	Byz Orange Medium	Tushingam 1985, 1985, Fig.22:21	
100397-009	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip Diam. 14	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.1:2	
100397-024	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip Diam. 14	Cl Red Medium	Tchekhanovets 2013, Fig. 5.5:9	
100397-041	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013, Fig. 5.15:6-7	
100400-005	10330	Lime kiln 10259 fill (2)	Rim	Bowl/Plate	Slip Diam. 12	Byz R2Br-2 Medium	Tchekhanovets 2013, Fig.5.15:4	
100408-037	10370	Fill layers A (2)	Rim	Bowl	Slip Diam. 22	Gray II Fine	Tchekhanovets 2013, Fig. 5.5	
100410-005	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip Diam. 10	Cl Red Medium	Tchekhanovets 2013 Fig. 5.5:15	
100410-006	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip Diam. 12	Cl Red Fine	Tchekhanovets 2013 Fig. 5.5:15	
100410-013	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip Diam. 12	Byz Orange Medium	Tchekhanovets 2013 Fig. 5.5:12	
100410-032	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013 Fig. 5.5:24	
100425-003	10377	Channel 10377 (3)	Rim	Bowl	Slip Diam. 14	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.5:12	V/4
100425-016	10377	Channel 10377 (3)	Rim	Bowl	Slip Diam. 16	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.1:9	
100429-010	10347	Room E fill (2)	Rim	Bowl	Slip	Gray II Medium	Tchekhanovets 2013, Fig. 5.1:5	
100429-011	10347	Room E fill (2)	Rim	Bowl	Slip Diam. 10	Cl C Bu2Br Medium	Tchekhanovets 2013, Fig. 5.1:4	
100432-023	10382	Wall 10279 (3)	Rim	Bowl	Slip Diam. 10	Byz Orange Fine	Rosenthal-Heggin- bottim 2003, Pl. 6:6:15	

100435-012	10379	Wall 10070 (2)	Rim	Bowl	Slip Diam. 12	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.1:3	V/5
100438-035	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.1:2	
100458-029	10430	Fill layers between the channels	Rim	Bowl	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.5:12	
100486-009	10442	Room J fill (2)	Rim	Bowl	Slip Diam. 10	Byz Orange Fine		
100488-005	10452	Room D fill (2)	Rim	Bowl	Slip Diam. 14	Byz Orange Medium	Johnson 2008, 374	
100497-025	10456	Fill layers between the channels	Rim	Bowl	Slip	ETS Fine	Gunneweg – Perlman – Yellin 1983, Fig. 7	
100497-032	10456	Fill layers between the channels	Bottom	Bowl	Paint	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.5:19	
100498-001	10481	Mauer 10097	Rim	Bowl	Slip Diam. 12	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5:11	
100511-003	10459	Fill layers between the channels (3)	Rim	Bowl	Diam. 10	Cl Red Coarse	Tchekhanovets 2013, Fig. 5.1:2	
100581-010	10509		Rim	Bowl	Slip	ETS Fine	Johnson 2008, 135: 264	
100581-047	10509		Rim	Bowl	Slip Diam. 16	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5:11	
100581-082	10509		Bottom	Bowl	Slip	ETS Fine	Johnson 2008, 134: 245	
100581-099	10509		Rim	Bowl	Slip Diam. 12	Cl C Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.5:9	
100581-104	10509		Bottom	Bowl	Slip	ESD Fine	Johnson 2008, 123:50	
100581-110	10509		Rim	Bowl	Slip	ETS Fine	Johnson 2008, 135: 264	
100585-008	10517	Fill layers C (1)	Rim	Bowl	Slip Diam. 28	ETS Fine	Gunneweg – Perl- man – Yellin 1983 Fig. 6: Terra 93	
100585-024	10517	Fill layers C (1)	Rim	Bowl	Slip Diam. 10	Cl C Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.5: 10	
100585-031	10517	Fill layers C (1)	Rim	Bowl	Slip Diam. 14	ETS Medium	Tchekhanovets 2013, Fig. 5.5:7	
100585-043	10517	Fill layers C (1)	Rim	Bowl	Slip Diam. 16	Cl Red Medium	Tchekhanovets 2013, Fig. 5.5: 12	
100585-049	10517	Fill layers C (1)	Rim	Bowl	Slip Diam. 12	Cl Red Medium	Tchekhanovets 2013, Fig. 5.5: 13-14	
100587-032	10522	Fill layers between the channels (3)	Rim	Bowl	Slip Diam. 11	ESD Medium	Johnson 2008, 123: 59-60	
100587-041	10522	Fill layers between the channels (3)	Bottom	Bowl/Plate	Slip	ESD F ine	Johnson 2008, 123: 58	
100587-053	10522	Fill layers between the channels (3)	Rim	Bowl	Slip Diam. 18	ETS Fine	Gunneweg – Perl- man – Yellin 1983	
100587-087	10522	Fill layers between the channels (3)	Rim	Bowl	Slip Diam. 11	ESD Medium	Johnson 2008, 123: 59-60	
100589-006	10527	Channel 10415 (2)	Bodysherd	Bowl/Jar	Incisions 4,9 x 6,4	Cl Red Medium	Johnson 2008, 161:708	
100589-013	10527	Channel 10415 (2)	Bottom	Bowl	Slip	ESD Fine	Johnson 2008, 123: 58	
100590-000	10531		Bottom	Bowl				

100596-018	10545	Fill layers between the channels	Rim	Bowl	Slip Diam. 10	Cl C Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.5:1	
100598-000	10549	Fill layers between the channels	Bottom	Bowl				
100598-016	10549	Fill layers between the channels	Rim	Bowl	Slip Diam. 12	Cl Red Medium	Tchekhanovets 2013, Fig. 5.5: 13-14	
100598-038	10549	Fill layers between the channels	Bottom	Bowl	Slip	ETS Fine	Gunneweg – Perlman – Yellin 1983, 66	
100598-042	10549	Fill layers between the channels	Rim	Bowl/Plate	Slip Diam. 20	ETS Fine	Gunneweg – Perlman – Yellin 1983	
100599-031	10547	Fill layers C (1)	Rim	Bowl	Slip Diam. 12	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5: 12	
100599-049	10547	Fill layers C (1)	Rim	Bowl	Slip Diam. 14	Cl Red Fine	Tchekhanovets 2013, Fig. 5.5: 12	
100599-055	10547	Fill layers C (1)	Rim	Bowl	Slip Diam. 8	Cl Red Medium	Tchekhanovets 2013, Fig. 5.5:15	
100601-006	10541	Fill layers C (1)	Rim	Bowl	Slip	Cl Bu2Br-f Fine	Tchekhanovets 2013, Fig. 5.5:12	
100611-000	10572	Fill layers C (1)	Bottom	Bowl				
100619-011	10582	Former Mikve fill (2)	Rim	Bowl	Slip Diam. 20	Grey I Fine	Tchekhanovets 2013, Fig. 5.5:9	
100621-005	10583	Fill layers C (1)	Rim	Bowl	Slip	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.15:6	
100622-008	10590	Channel 10415 (2)	Rim	Bowl	Slip Diam. 20	Byz Orange Fine	Tushingham 1985, Fig. 20:23	
100637-000	10613		Bottom	Bowl				
100642-016	10616	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5:9	
100643-014	10623	Fill layers between the channels (3)	Rim	Bowl	Slip Diam. 14	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1:5	
100649-026	10624	Fill layers C (1)	Rim	Bowl	Slip Diam. 16	Byz Orange Medium	Geva - Hershkovitz 2014, 151, Pl.3.1:9	
100651-048	10636	Fill layers between the channels (5)	Rim	Bowl	Slip Diam. 12	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5:1	
100651-050	10636	Fill layers between the channels (5)	Rim	Bowl		Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5:8	
100652-000	10637	Fill layers between the channels (5)	Bottom	Bowl				
100654-021	10640	Channel 10464 (2)	Rim	Bowl	Slip Diam. 10	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5:1	
100654-025	10640	Channel 10464 (2)	Rim	Bowl	Paint Diam. 10	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1:2	
100660-000	10648	Fill layers between the channels (5)	Bottom	Bowl				
100663-008	10649	Fill layers between the channels (5)	Rim	Bowl	Slip Diam. 26	Byz Orange Coarse	Tchekhanovets 2013, Fig. 5.1:2	
100666-000	10659	Fill layers A (2)	Bottom	Bowl				
100666-015	10659	Fill layers A (2)	Rim	Bowl	Slip Diam. 12	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.1:1	
100672-015	10669	Wall 10406 (1)	Rim	Bowl	Incisions Diam. 12	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1	

100690-003	10691	Wall 10689 (3)	Rim	Bowl	Slip Diam. 20	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.5:9	
100695-000	10700	Fill layers between the channels (4)	Bottom	Bowl	Slip			
100708-002	10874	Tower phase 3 (3)	Rim	Bowl	Slip Diam. 10	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1:1	
100708-017	10874	Tower phase 3 (3)	Rim	Bowl	Slip Diam. 12	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1:2	
100712-000	10881		Bottom	Bowl				
100712-054	10881		Rim	Fishplate	Slip Diam. 6	Gray II Medium	Tchekhanovets 2013, Fig. 5.18:1	
100712-067	10881		Rim	Bowl	Slip Diam. 12	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.1:2	
100721-004	10891		Rim	Bowl	Slip Diam. 14	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.10:1	

### 7.1.3.3.2 Area II

Find. No	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000465-000	200069	Bodysherd	Bowl				
000430-015	200069	Rim	Bowl	White slip Diam. 20	Byz Grey Fine		
200000-022	20009	Rim	Bowl	Slip Diam. 10	Byz Orange Medium	Tchekhanovets 2015, Fig. 5.5:12	
200000-023	20009	Rim	Bowl	Slip Diam. 12	Gray II Fine	Tchekhanovets 2015, Fig. 5.5. 1	
200005-007	20017	Rim	Bowl	Paint Diam. 14	Gray II Medium	Tchekhanovets 2015, Fig.5.5. 1-3	
200005-022	20017	Rim	Bowl	Slip Diam. 10	Gray II Medium		
200005-046	20017	Rim	Bowl	Slip	Byz R2BR- bc Medium	Tchekhanovets 2015, Fig. 5.10: 5	
200006-027	20013	Rim	Bowl	Slip Diam. 8	Byz Orange Medium	Tchekhanovets 2015, Fig. 5.5:4-6	
200020-005	20032	Rim	Bowl	Slip	ETS Fine		
200023-005	20030	Rim	Bowl	Slip Diam. 6	ETS Fine	Johnson 2008, 120:12	
200035-066	20049	Rim	Bowl	Paint (light brown)	Byz Orange Medium	Rosenthal-Heginbottom 2003, 249, Pl. 6.9.30	

## 7.1.3.4 Cooking vessels

### 7.1.3.4.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100103-007	205		Rim	Cooking pot	6,63,6	Cl Red CP 1 Coarse	Loffreda 2002, 78:164	
100103-009	205		Handle	Cooking pot	6,32,6 Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100110-013	212	Upper chalk floors (1)	Rim	Cooking pot	4,82,3 Diam. 10	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6.6-7	
100149-004	308	Lower chalk floors (1)	Handle	Cooking pot	2,24,5 Diam. 12	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6.6	
100149-031	308	Lower chalk floors (1)	Rim	Cooking pot	3,82,8 Diam. 11	Cl Red CP 1 Fine	Tchekhanovets 2013, Fig. 5.6.6-7	
100171-025	412	Medieval fill layers (1)	Handle	Cooking pot	2,6 x 4,2 Diam. 11	Cl Red CP 5 Fine	Loffreda 2002, 76:159	
100171-036	412	Medieval fill layers (1)	Rim	Cooking pot	2,7 x 2,7 Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100173-019	413		Handle	Cooking pot	3,7x 2,2 Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100173-025	413		Handle	Cooking pot	3,1x 2,6	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100179-015	10001	Medieval fill layers (1)	Handle	Cooking pot	5 x 4,9 Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013 Fig. 5.6:5	
100189-041	10018	Debris 10008 (1)	Handle	Cooking pot	2,5x 2,8 Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100189-047	10018	Debris 10008 (1)	Rim	Cooking pot	Slip 6,8 x 4,1 Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:8	
100189-054	10018	Debris 10008 (1)	Handle	Cooking pot	2,1 x 4,3 Diam. 6	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:4	V/6
100190-037	10010	Medieval fill layers (1)	Handle	Cooking pot	2,4 x 2 Diam. 20	Cl Red CP 3 Medium	Johnson: 2008,69/165:776	
100201-037	10056	Wall 403 (1)	Handle	Cooking pot	3,7 x 2,3 Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 5	
100201-069	10056	Wall 403 (1)	Handle	Cooking pot	Slip 3,9 x 2,5	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 4	
100201-109	10056	Wall 403 (1)	Handle	Cooking pot	4,3 x 4,5 Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 5	
100201-140	10056	Wall 403 (1)	Handle	Cooking pot	5 x 4,1	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 5	V/7
100202-035	10052	Medieval fill layers (1)	Rim	Casserole	3,7 x 3 Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11: 6	
100202-042	10052	Medieval fill layers (1)	Rim	Casserole	5,7 x 4,2 Diam. 22	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:4	
100202-059	10052	Medieval fill layers (1)	Rim	Casserole	6,9 x 5 Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11: 6	
100202-084	10052	Medieval fill layers (1)	Handle	Cooking pot	2,1 x 6 Diam. 30	Cl Red CP 2 Fine	Tchekhanovets 2013, Fig. 5.6: 5	
100202-091	10052	Medieval fill layers (1)	Rim	Cooking pot	4,5	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 5	

100202-102	10052	Medieval fill layers (1)	Handle	Cooking pot	3,7 x 2,5 Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100202-126	10052	Medieval fill layers (1)	Rim	Casserole	11,6 x 4,3 Diam. 26	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig.5.6: 8	
100202-127	10052	Medieval fill layers (1)	Rim	Casserole	6,3 x 3,3 Diam. 20	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:8	
100202-139	10052	Medieval fill layers (1)	Handle	Cooking pot	3,8 x 10,1	Cl Red CP 5 Medium	Loffreda 2002, 86: 186	V/9
100202-150	10052	Medieval fill layers (1)	Handle	Cooking pot	3,8 x 2,1 Diam. 16	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100203-035	10030	Medieval fill layers (1)	Handle	Cooking pot	3,9 x 3,9 Diam. 16	Cl Red CP 5 Medium	Loffreda 2002, 75: 156	
100208-067	10053	Wall 10120 (1)	Handle	Cooking pot	2,9 x 1,5 Diam. 10	Cl Red CP 5 Fine	Loffreda 2002, 76: 159; 160	
100208-070	10053	Wall 10120 (1)	Handle	Cooking pot	4 x 1,2 Diam. 8	Cl Red CP 5 Fine	Loffreda 2002, 76: 159	
100208-074	10053	Wall 10120 (1)	Handle	Cooking pot	Diam. 17	Cl Red CP 5 Fine	Loffreda 2002, 76: 159	
100209-006	10032	Medieval fill layers (1)	Handle	Cooking pot	3,4 x 4,7 Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 5	
100209-027	10032	Medieval fill layers (1)	Rim	Casserole	2,4 x 5,8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig.5. 11: 3, 6	
100211-007	10041	Tunnel Bliss/ Dickie (0)	Handle	Cooking pot	Slip 4,2 x 3,4 Diam. 12	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.6:4	
100211-012	10041	Tunnel Bliss/ Dickie (0)	Handle	Cooking pot	Slip 3,3 x 4,5 Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:4	
100211-015	10041	Tunnel Bliss/ Dickie (0)	Handle	Cooking pot	Slip 3,5 x 3 Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:4	
100211-019	10041	Tunnel Bliss/ Dickie (0)	Rim	Cooking pot	Slip 3,3 x 3,2 Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:4	
100213-009	10023	Medieval fill layers (1)	Rim	Cooking pot	Slip 3,4 x 2,4 Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100215-006	10076	Medieval fill layers (1)	Handle	Cooking pot	2,4 x 3,6 Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:4	
100216-013	10060	Medieval fill layers (1)	Rim	Cooking pot	3,7 x 2,6 Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:4	
100216-022	10060	Medieval fill layers (1)	Rim	Cooking pot	Slip 3,8 x 1,7 Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:4	
100216-045	10060	Medieval fill layers (1)	Handle	Cooking pot	Slip 3,8 x 2,3 Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:4	
100216-054	10060	Medieval fill layers (1)	Handle	Cooking pot	3,4 x 3 Diam. 14	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6: 5	
100216-058	10060	Medieval fill layers (1)	Handle	Cooking pot	Slip 3,5 x 2,9 Diam. 16	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6:7	
100216-062	10060	Medieval fill layers (1)	Handle	Cooking pot	3,2 x 3,9 Diam. 12	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6:7	
100216-068	10060	Medieval fill layers (1)	Rim	Cooking pot	Slip 3,2 x 2,4 Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:4	

100216-071	10060	Medieval fill layers (1)	Handle	Cooking pot	Slip 5,4 x 5,3 Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:4	
100222-021	10111	Medieval fill layers (1)	Handle	Cooking pot	3,1 x 4,1	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.4:7	
100225-050	10044		Handle	Cooking pot	3,5 x 3,6	Cl Red CP 5 Fine	Johnson 2008, 70/167:797	
100227-012	10105		Rim	Cooking pot	Slip 3,5 x 3,2 Diam. 8	Cl Red CP 1 Medium		
100227-014	10105		Rim	Casserole		Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6: 8	
100228-042	10068	Room A fill (2)	Handle	Cooking pot	Slip 1,4 x 3,4	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:12	
100243-008	10011		Rim	Casserole	Slip 2,4 x 9,8 Diam. 18	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:3	
100245-011	10012	Wall 403 (1)	Rim	Cooking pot	Slip 3,6 x 2,5 Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100252-024	10134	Room A fill (2)	Handle	Cooking pot	2,8 x 4	Cl Red CP 5 Medium	Loffreda 2002, 74	
100252-028	10134	Room A fill (2)	Handle	Cooking pot		Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6: 4	
100254-003	10142		Rim	Cooking pot	4,1 x 2,7 Diam. 12	Cl Red CP 5 Medium	Loffreda 2002, 76:159	
100255-003	10157	Wall 10155 (3)	Rim	Casserole	Slip 3,7 x 5,7 Diam. 18	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:3	
100257-014	10099		Rim	Casserole	Slip 3,1 x 8,3	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:81	
100258-021	10118	Wall 10155 (3)	Handle	Cooking pot	Slip 3 x 2	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.1:14	
100280-041	10146	Mosaic 10148 (3)	Handle	Cooking pot	Slip 3,4 x 4,8 Diam. 8	Cl Red CP 5 Fine	Tchekhanovets: 2015, Fig. 5.6:5	
100306-014	10256		Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:13	
100310-027	10247		Rim	Cooking jar	Slip Diam. 4	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.1:18	
100321-000	10277	Upper chalk floors (1)	Handle	Cooking pot				
100324-000	10310	Upper chalk floors (1)	Handle	Cooking pot				
100325-000	10259	Lime kiln 10259 fill (2)	Handle	Cooking pot				
100328-012	10290		Rim	Cooking pot	Diam. 14	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.10:19	
100328-016	10290		Rim	Cooking pot	Diam. 14	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.10:19	
100328-023	10290		Rim	Cooking pot	Diam. 14	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.10:19	
100330-000	10326	Fill layers A (2)	Handle	Cooking pot				
100337-000	10306	Upper chalk floors (1)	Handle	Cooking pot				
100346-000	10299	Fill layers A (2)	Handle	Cooking pot				
100347-000	10312	Fill layers A (2)	Handle	Cooking pot				
100348-000	10262	Fill layers A (2)	Handle	Cooking pot				
100352-007	10279	Wall 10279 (3)	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100353-000	10326	Fill layers A (2)	Handle	Cooking pot				

100353-003	10326	Fill layers A (2)	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100353-024	10326	Fill layers A (2)	Handle	Cooking pot	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100353-031	10326	Fill layers A (2)	Rim	Cooking pot	Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.10:17	
100356-008	10263	Fill layers A (2)	Handle	Cooking pot	Diam. 8	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100356-021	10263	Fill layers A (2)	Rim	Caserole	Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:6	
100363-002	10263	Fill layers A (2)	Rim	Caserole	Slip Diam. 12	Cl Red CP 2 Fine	Tchekhanovets 2013, Fig. 5.11:3	
100364-000	10309	Fill layers between the channels (2)	Handle	Cooking pot				
100368-001	10319	Medieval fill layers (1)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100375-000	10352	Wall 10098(5)	Handle	Cooking pot				
100376-000	10326	Fill layers A (2)	Handle	Cooking pot				
100380-000	10326	Fill layers A (2)	Handle	Cooking pot				
100390-004	10330	Lime kiln 10259 fill (2)	Rim	Caserole	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:3	V/8
100397-012	10332	Lime kiln 10259 fill (2)	Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:19	
100397-013	10332	Lime kiln 10259 fill (2)	Handle	Cooking pot	Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:4	
100397-019	10332	Lime kiln 10259 fill (2)	Rim	Cooking jar	Slip	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:8-9	
100397-026	10332	Lime kiln 10259 fill (2)	Rim	Caserole	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:15	
100397-033	10332	Lime kiln 10259 fill (2)	Bodysherd	Cooking pot	14	Cl Red CP 5 Medium		
100397-045	10332	Lime kiln 10259 fill (2)	Rim	Caserole	Slip Diam. 12	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.1:15	
100397-047	10332	Lime kiln 10259 fill (2)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100397-050	10332	Lime kiln 10259 fill (2)	Rim	Caserole	Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:7	
100397-068	10332	Lime kiln 10259 fill (2)	Rim	Caserole	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:8	
100400-004	10330	Lime kiln 10259 fill (2)	Rim	Caserole	Slip Diam. 30	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.11:3	
100400-017	10330	Lime kiln 10259 fill (2)	Handle	Cooking pot	Slip Diam. 14	Cl Red CP 6 Fine	Tchekhanovets 2013, Fig. 5.6:4	
100401-000	10339	Fill layers between the channels (2)	Handle	Cooking pot				
100401-004	10339	Fill layers between the channels (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Johnson 2008, 771/165	
100402-006	10339	Fill layers between the channels (2)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100402-008	10339	Fill layers between the channels (2)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:15	
100402-016	10339	Fill layers between the channels (2)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100402-023	10339	Fill layers between the channels (2)	Rim	Caserole		Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:8	



100410-000	10332	Lime kiln 10259 fill (2)	Handle	Cooking pot				
100410-027	10332	Lime kiln 10259 fill (2)	Rim	Casserole		Cl Red CP 5 Coarse	Tchekhanovets 2013 Fig. 5.6:8	
100410-033	10332	Lime kiln 10259 fill (2)	Rim	Cooking jar	Slip	Byz Orange Fine	Tchekhanovets 2013 Fig. 5.11:9	
100410-042	10332	Lime kiln 10259 fill (2)	Rim	Cooking pot	Slip Diam. 14	Cl Red CP 5 Fine	Tchekhanovets 2013 Fig. 5.6:5	
100411-004	10370	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 16	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100412-001	10346	Fill layers between the channels	Handle	Cooking pot	Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.15:10	
100412-007	10346	Fill layers between the channels	Handle	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.15:10	
100419-000	10348	Channel 10464 (2)	Handle	Cooking pot				
100424-008	10392	Room D fill (2)	Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:17-21	
100434-000	10412		Handle	Cooking pot				
100435-008	10379	Wall 10070 (2)	Rim	Casserole	Slip Diam. 18	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:8	
100436-000	10413	Channel 10413 (3)	Handle	Cooking pot				
100436-011	10413	Channel 10413 (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.10:17	VI/1
100438-000	10378	Fill layers between the channels (2)	Handle	Cooking pot				
100458-000	10430	Fill layers between the channels	Handle	Cooking pot				
100458-008	10430	Fill layers between the channels	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	VI/2
100458-011	10430	Fill layers between the channels	Handle	Cooking pot	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100458-015	10430	Fill layers between the channels	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100458-016	10430	Fill layers between the channels	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100459-000	10372		Handle	Cooking pot				
100470-034	10382	Wall 10279 (3)	Rim	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:19-21	
100473-013	10458	Fill layers between the channels	Rim	Casserole	Diam. 18	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:8	
100486-018	10442	Room J fill (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.10:18	
100488-000	10452	Room D fill (2)	Handle	Cooking pot				
100489-000	10461	Fill layers between the channels (2)	Handle	Cooking pot				
100491-005	10433	Channel 10415 (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	

100497-016	10456	Fill layers between the channels	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.10: 7	
100497-019	10456	Fill layers between the channels	Rim	Casserole	Slip Diam. 10	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.5:15	
100511-004	10459	Fill layers between the channels (3)	Handle	Cooking pot	Diam. 12	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6:6	
100511-010	10459	Fill layers between the channels (3)	Rim	Casserole	Slip Diam. 10	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.1:15	VI/3
100511-012	10459	Fill layers between the channels (3)	Rim	Casserole	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.1:17	
100514-001	10464	Channel 10464 (2)	Rim	Cooking pot	Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.10:22	
100514-009	10464	Channel 10464 (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:	VI/4
100514-026	10464	Channel 10464 (2)	Handle	Cooking pot	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100516-001	10474	Mauer 10373	Handle	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:6-7	
100518-003	10483	Channel 10377 (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100518-011	10483	Channel 10377 (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6:7	
100518-019	10483	Channel 10377 (3)	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:7	VI/5
100581-000	10509		Handle	Cooking pot				
100581-001	10509		Handle	Cooking pot	Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100581-014	10509		Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10: 15	
100581-024	10509		Rim	Casserole	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:4	
100581-036	10509		Handle	Cooking jar	Diam. 4	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:9	
100581-038	10509		Rim	Cooking pot	Diam. 12	Cl Red CP 1 Medium	Tchekhanovets 2013, Fig. 5.6:7	
100581-039	10509		Rim	Cooking jar	Slip Diam. 4	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:10	
100581-045	10509		Rim	Casserole	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:15	
100581-061	10509		Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:8	
100581-065	10509		Rim	Cooking pot	Slip Diam. 8	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100581-075	10509		Rim	Casserole	Slip Diam. 10	Cl Red CP 1	Tchekhanovets 2013, Fig. 5.1:15	
100581-077	10509		Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100581-079	10509		Rim	Casserole	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:6	
100581-081	10509		Handle	Cooking pot	Slip	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100581-083	10509		Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100581-094	10509		Handle	Cooking pot	Slip	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100581-103	10509		Rim	Casserole	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:3	
100581-106	10509		Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	

100581-108	10509		Handle	Cooking jar	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:10	
100582-000	10516	Channel 10464 (2)	Handle	Cooking pot				
100585-000	10517	Fill layers C (1)	Handle	Cooking pot				
100585-014	10517	Fill layers C (1)	Rim	Casserole	Slip Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:3-6	
100585-032	10517	Fill layers C (1)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100586-000	10520	Channel 10413 (3)	Handle	Cooking pot				
100586-006	10520	Channel 10413 (3)	Handle	Cooking jar	Slip Diam. 8	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.6:10	
100587-000	10522	Fill layers between the channels (3)	Handle	Cooking pot				
100587-012	10522	Fill layers between the channels (3)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100587-015	10522	Fill layers between the channels (3)	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100587-017	10522	Fill layers between the channels (3)	Handle	Cooking pot	Slip Diam. 14	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:4	
100587-039	10522	Fill layers between the channels (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100587-049	10522	Fill layers between the channels (3)	Rim	Cooking jar	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6: 9-10	
100587-052	10522	Fill layers between the channels (3)	Rim	Casserole	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:8	
100587-060	10522	Fill layers between the channels (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100587-096	10522	Fill layers between the channels (3)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100588-000	10524	Fill layers A (2)	Handle	Cooking pot				
100588-001	10524	Fill layers A (2)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100588-004	10524	Fill layers A (2)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100588-023	10524	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100588-026	10524	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 16	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:8	
100588-028	10524	Fill layers A (2)	Rim	Cooking jar	Slip Diam. 6	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:9-10	
100588-030	10524	Fill layers A (2)	Rim	Cooking jar	Slip Diam. 4	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:9-10	
100589-002	10527	Channel 10415 (2)	Handle	Cooking pot	Slip Diam. 14	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:13	
100589-011	10527	Channel 10415 (2)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, F ig. 5.15:12-13	
100589-012	10527	Channel 10415 (2)	Rim	Casserole	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:1	
100589-015	10527	Channel 10415 (2)	Rim	Casserole	Slip Diam. 9	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11: 3-6	
100590-000	10531		Handle	Cooking pot				

100590-001	10531		Handle	Cooking jar	Slip Diam. 6	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:8-9	
100596-000	10545	Fill layers between the channels	Handle	Cooking pot				
100596-003	10545	Fill layers between the channels	Rim	Casserole	Slip Diam. 14	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.11:6	
100596-016	10545	Fill layers between the channels	Handle	Casserole	Slip Diam. 16	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:4	
100596-019	10545	Fill layers between the channels	Handle	Cooking pot	Slip	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100598-000	10549	Fill layers between the channels	Handle	Cooking pot				
100598-028	10549	Fill layers between the channels	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:3-6	
100598-031	10549	Fill layers between the channels	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.10:23	
100598-033	10549	Fill layers between the channels	Rim	Casserole	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:3-6	
100599-000	10547	Fill layers C (1)	Handle	Cooking pot				
100599-020	10547	Fill layers C (1)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.10	
100599-030	10547	Fill layers C (1)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100599-045	10547	Fill layers C (1)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100599-046	10547	Fill layers C (1)	Rim	Cooking jar	Slip Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:9	
100600-006	10542	Fill layers C (1)	Rim	Casserole	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.11:1	
100600-012	10542	Fill layers C (1)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:16	
100600-014	10542	Fill layers C (1)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:16	
100600-017	10542	Fill layers C (1)	Handle	Casserole	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.1:16	
100600-029	10542	Fill layers C (1)	Rim	Casserole	Slip Diam. 14	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.1:16	
100602-000	10552	Fill layers between the channels (3)	Handle	Cooking pot				
100602-003	10552	Fill layers between the channels (3)	Handle	Cooking pot	Slip Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100603-000	10555	Fill layers between the channels (3)	Handle	Cooking pot				
100603-002	10555	Fill layers between the channels (3)	Handle	Cooking pot	Slip Diam. 14	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100603-003	10555	Fill layers between the channels (3)	Rim	Cooking pot	Slip Diam. 14	Cl Red CP 5 Coarse	Tchekhanovets 2013, Fig. 5.6:5	
100603-015	10555	Fill layers between the channels (3)	Handle	Cooking jar		Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:10	
100603-025	10555	Fill layers between the channels (3)	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	

100603-027	10555	Fill layers between the channels (3)	Handle	Cooking jar	Slip Diam. 4	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:10	
100603-030	10555	Fill layers between the channels (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100603-031	10555	Fill layers between the channels (3)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100605-000	10537	Fill layers C (1)	Handle	Cooking pot				
100605-009	10537	Fill layers C (1)	Handle	Cooking pot	Slip Diam. 8	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100605-014	10537	Fill layers C (1)	Handle	Cooking pot	Diam. 10	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.6:7	
100605-023	10537	Fill layers C (1)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100605-031	10537	Fill layers C (1)	Rim	Cooking pot	Slip Diam. 11	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100609-000	10573		Handle	Cooking pot				
100609-002	10573		Rim	Cooking pot	Slip Diam. 6	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100609-003	10573		Rim	Cooking pot	Slip Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100614-000	10530		Handle	Cooking pot				
100615-000	10576		Handle	Cooking pot				
100615-045	10576		Handle	Cooking pot	Diam. 10	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5.6:5	
100617-000	10579	Fill layers between the channels	Handle	Cooking pot				
100619-006	10582	Former Mikve fill (2)	Rim	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.10:20	
100620-000	10587	Channel 10671 (5)	Handle	Cooking pot				
100620-061	10587	Channel 10671 (5)	Rim	Casserole	Diam. 8	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.11:5	
100622-000	10590	Channel 10415 (2)	Handle	Cooking pot				
100624-000	10584	Fill layers C (1)	Handle	Cooking pot				
100625-015	10600	Room G fill (2)	Rim	Cooking jar		Byz Orange Medium	Tchekhanovets 2013, Fig. 5.11:9	
100635-000	10598		Handle	Cooking pot				
100637-000	10613		Handle	Cooking pot				
100642-000	10616	Fill layers A (2)	Handle	Cooking pot				
100649-000	10624	Fill layers C (1)	Handle	Cooking pot				
100651-000	10636	Fill layers between the channels (3)	Handle	Cooking pot				
100651-000	10636	Fill layers between the channels (5)	Handle	Cooking pot				
100651-025	10636	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 14	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.10:18	
100651-052	10636	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.10:17	
100651-058	10636	Fill layers between the channels (5)	Rim	Cooking pot	Diam. 8	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.10:20	

100652-000	10637	Fill layers between the channels (5)	Handle	Cooking pot				
100652-008	10637	Fill layers between the channels (5)	Rim	Casserole	Slip Diam. 20	Cl Red CP 5 Fine	Tchekanovets: 2013, Fig. 5.6:8	
100652-016	10637	Fill layers between the channels (5)	Rim	Casserole	Slip Diam. 10	Cl Red CP 3 Medium	Tchekanovets: 2013, Fig. 5.1:15	
100652-020	10637	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Fine	Tchekanovets 2013, Fig. 5.15:10	
100652-022	10637	Fill layers between the channels (5)	Rim	Casserole	Slip Diam. 10	Cl Red CP 3 Medium	Tchekanovets: 2013, Fig. 5.1:15	
100652-032	10637	Fill layers between the channels (5)	Rim	Casserole	Slip Diam. 12	Cl Red CP 5 Medium	Tchekanovets: 2013, Fig. 5.6:8	
100652-037	10637	Fill layers between the channels (5)	Rim	Casserole	Slip Diam. 10	Cl Red CP 5 Medium	Tchekanovets: 2013, Fig. 5.1:15	
100652-040	10637	Fill layers between the channels (5)	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekanovets: 2013, Fig. 5.10:16	
100652-044	10637	Fill layers between the channels (5)	Handle	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Tchekanovets: 2013, Fig. 5.6:5	
100652-047	10637	Fill layers between the channels (5)	Handle	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Tchekanovets: 2013, Fig. 5.10:16	
100654-000	10640	Channel 10464 (2)	Handle	Cooking pot				
100654-012	10640	Channel 10464 (2)	Handle	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Tchekanovets 2013, Fig. 5.6:5	
100660-000	10648	Fill layers between the channels (5)	Handle	Cooking pot				
100660-008	10648	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 16	Cl Red CP 6 Medium	Geva – Hershkovitz 2014, Pl. 3.1:12	
100660-019	10648	Fill layers between the channels (5)	Rim	Cooking pot		Cl Red CP 6 Medium	Tchekanovets 2013, Fig. 5.10:21	
100663-010	10649	Fill layers between the channels (5)	Rim	Cooking pot		Cl Red CP 5	Tchekanovets 2013, Fig. 5.10:21	
100664-000	10650	Rooms H and I fill (2)	Handle	Cooking pot				
100665-000	10651	Room J fill (2)	Handle	Cooking pot				
100665-014	10651	Room J fill (2)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Geva – Hershkovitz 2014, Pl. 3.6:6	
100665-031	10651	Room J fill (2)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Geva – Hershkovitz 2014, Pl. 3.6:6	
100666-000	10659	Fill layers A (2)	Handle	Cooking pot				
100669-000	10662		Handle	Cooking pot				
100671-001	10668	Fill layers between the channels (5)	Handle	Cooking pot	Diam. 14	Cl Red CP 5 Medium	Tchekanovets 2013, Fig. 5.6:7	
100671-006	10668	Fill layers between the channels (5)	Rim	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Tchekanovets 2013, Fig. 10:16	
100671-021	10668	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Fine	Tchekanovets 2013, Fig. 5.10:21	

100671-031	10668	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:16	
100671-032	10668	Fill layers between the channels (5)	Rim	Cooking pot	Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:24	
100675-000	10592	Former Mikve fill (2)	Handle	Cooking pot				
100679-020	10681	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.10:20	
100679-023	10681	Fill layers between the channels (5)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 6 Fine	Tchekhanovets 2013, Fig. 5.10:16	
100685-003	10597		Rim	Cooking pot	Slip Diam. 8	Cl Red CP 6 Medium	Tchekhanovets 2013, Fig. 5.7:6	
100686-023	10692	Fill layers between the channels (5)	Rim	Cooking jar	Slip Diam. 4	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.11:8	
100695-000	10700	Fill layers between the channels (4)	Handle	Cooking pot				
100695-008	10700	Fill layers between the channels (4)	Handle	Cooking pot-Deckel	Diam. 12	Cl Red CP 6 Medium	Geva – Hershkovitz 2014, Pl. 3.6:10	
100695-009	10700	Fill layers between the channels (4)	Rim	Cooking pot	Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:21	
100695-010	10700	Fill layers between the channels (4)	Rim	Cooking pot	Slip Diam. 18	Cl Red CP 5 Fine	Tchekhanovets 2013, Fig. 5:18	
100695-012	10700	Fill layers between the channels (4)	Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:17	
100695-014	10700	Fill layers between the channels (4)	Rim	Cooking pot	Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:21	
100695-016	10700	Fill layers between the channels (4)	Rim	Cooking pot	Diam. 14	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:12	
100695-017	10700	Fill layers between the channels (4)	Rim	Casserole	Diam. 18	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.11:1	
100695-018	10700	Fill layers between the channels (4)	Rim	Casserole	Diam. 24	Cl Red CP 5 Medium	Geva – Hershkovitz 2014, Pl. 3.7:2	
100695-019	10700	Fill layers between the channels (4)	Rim	Casserole	Diam. 22	Cl Red CP 5 Medium	Geva – Hershkovitz 2014, Pl. 3.7:1	
100699-000	10700	Fill layers between the channels (4)	Object	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Geva – Hershkovitz 2014, Pl. 3.6:13	
100702-003	10709	Floor 10709 (5)	Rim	Cooking pot		Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100702-023	10709	Floor 10709 (5)	Rim	Cooking pot	Diam. 8	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:15	
100702-027	10709	Floor 10709 (5)	Handle	Cooking pot	Diam. 8		Tchekhanovets 2013, Fig. 5.10:16	
100702-028	10709	Floor 10709 (5)	Handle	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:5	
100712-009	10881		Rim	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:17	
100712-010	10881		Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:16	
100712-047	10881		Handle	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.1:14	

100713-004	10880		Rim	Cooking pot	Diam. 6	CI Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.10:21	
100713-010	10880		Handle	Cooking pot	Diam. 10	CI Red CP 5 Medium	Tchekhanovets 2013, Fig. 5.6:7	



### 7.1.3.4.2 Area II

Find. No	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
00080-000	200026	Bottom	Cooking pot		Cl Red CP 5 Fine		
00080-000	200026	Bodysherd	Cooking pot		Cl Red CP 5 Fine		
000242-000	200044	Handle	Cooking pot		Cl Red CP 5 Fine		

## 7.1.3.5 Oil lamps

### 7.1.3.5.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100149-018	308	Lower chalk floors (1)	Nozzle	Oil lamp	Incisions 2,6 x 3,5	Byz R2BR-bc Medium	Tchekhanovets 2013, Fig. 5.4:14	
100175-003	416		Nozzle	Oil lamp	2 x 2,6	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.19:2	
100288-083	10108	Room J fill (2)	Nozzle	Oil lamp	3 x 3,5	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.14:9	
100346-034	10299	Fill layers A (2)	Shoulder	Oil lamp		ETS Fine		
100353-029	10326	Fill layers A (2)	Nozzle	Oil lamp		Cl Buff Medium	Tchekhanovets 2013, Fig. 5.19	VII/1
100400-019	10330	Lime kiln 10259 fill (2)	Nozzle	Oil lamp		Byz Orange Fine	Sussmann 2008, 22/264	
100401-007	10339	Fill layers between the channels (2)	Nozzle	Oil lamp		Byz Orange Fine	Sussmann 2013, 22/ 264	
100425-011	10377	Channel 10377 (3)	Handle	Oil lamp	Slip	ETS Medium	Rosenthal – Sivan 1978, 95:391-393	
100458-014	10430	Fill layers between the channels	Nozzle	Oil lamp	Slip	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.9:9	VII/2
100470-003	10382	Wall 10279 (3)	Nozzle	Oil lamp		Byz Orange Fine		
100470-038	10382	Wall 10279 (3)	Shoulder	Oil lamp	Relief 1,7 x 3,9	Cl Bu2Br-f Medium	Rosenthal-Heginbottom 2006, Pl. 5.1:4	
100477-004	10433	Channel 10415 (2)	Shoulder	Oil lamp	Slip 1,2 x 4,1		Rosenthal-Heginbottom 2003, Pl. 6.8:4	VII/3
100490-001	10453	Lime kiln 10259 fill (2)	Bottom	Oil lamp	2,7 x 4,7	Byz Orange Medium	Tchekhanovets 2013, 124	
100518-002	10483	Channel 10377 (3)	Nozzle	Oil lamp	3,3 x 4,8	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.19:4	VII/4
100581-028	10509		Nozzle	Oil lamp	Slip	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.19:4	
100581-076	10509		Nozzle	Oil lamp			Tchekhanovets 2013, Fig. 5.19:5	
100581-102	10509		Shoulder	Oil lamp		Cl Bu2Br-Ws-style Fine	Sussmann 2008, 264:15-16	
100582-001	10516	Channel 10464 (2)	Nozzle	Oil lamp		Cl Bu2Br-Ws-style Medium	Sussmann 2008, 267:48	VII/5
100585-000	10517	Fill layers C (1)	Nozzle	Oil lamp				
100587-070	10522	Fill layers between the channels (3)	Shoulder	Oil lamp	Indents	Cl Bu2Br-Ws-style Fine	Sussmann 2008, 266:37	
100587-102	10522	Fill layers between the channels (3)	Nozzle	Oil lamp	1,3 x 3,6	Cl Red Medium	Tchekhanovets 2013, Fig. 5.14:8-10	
100598-043	10549	Fill layers between the channels	Nozzle	Oil lamp	Indents	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.19: 6-7	
100615-095	10576		Nozzle	Oil lamp		Byz Orange Fine	Sussman 2008, 21	
100619-000	10582	Former Mikve fill (2)	Nozzle	Oil lamp				

100695-001	10700	Fill layers between the channels (4)	Nozzle	Oil lamp		Byz Orange Fine	Tchekhanovets 2013, Fig. 5.9:4	
------------	-------	--------------------------------------	--------	----------	--	-----------------	--------------------------------	--

### 7.1.3.5.2 Area II

Find. No	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
200525	20050	Nozzle	Oil lamp	Incisions	Cl Red Medium	Tchekhanovets 2013, Fig. 5.19:6	
200032-001	20040	Shoulder	Oil lamp	Slip (volutes)	Cl C Bu2Br BS Fine	Sussmann 2008, 71, Fig. 71	

### 7.1.3.5.3 Area III

Find. no	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
100609-001	10573	Nozzle	Oil lamp	3 x 2,4	Cl Red Fine	Tchekhanovets 2013, Fig. 5.19:3	

## 7.1.3.6 Bodysherds/ undefinable types

### 7.1.3.6.1 Area I

Find no.	Context	Feature (Stratum)	Quantity	Sherd type	Type	Description	Fabric group	Reference
100113-023	216		1	Bodysherd	Undefinable	Paint	CI BP Medium	Loffreda 2012, 67: 40
100114-010	217	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI BP Medium	Loffreda 2012, 67:140
100120-032	222	Wall 403 (1)	1	Bodysherd	Undefinable	Paint	CI Chal Red-c Medium	Loffreda 2002, 67:140
100138-087	230	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI BP Fine	Loffreda 2002, 67:140
100138-098	230	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI BP Medium	Loffreda 2002, 67:140
100138-109	230	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI BP Medium	Loffreda 2002, 67:140
100171-030	412	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.12:17
100173-037	413		1	Bodysherd	Undefinable	Indents	ETS Fine	Johnson 2008, 22, 120:15
100180-111	10002	Wall 403 (1)	1	Bodysherd	Undefinable	Paint	Byz Orange Fine	
100190-143	10010	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	Byz Orange Medium	Geva – Hershkovitz 2006, Pl. 4.13:14
100190-162	10010	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI Chal Red Medium	Geva – Hershkovitz 2006, Pl. 4.13:14
100202-022	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint		Tchekhanovets 2013, Fig. 5.12:17
100202-023	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI Bu2Br-f Fine	Tchekhanovets 2013, Fig. 5.12:17
100202-025	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:17
100202-049	10052	Medieval fill layers (1)	1	Bodysherd	Jar	Paint	Byz Orange Fine	Geva – Hershkovitz 2006, Pl. 4.7: 9
100202-052	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:17
100202-056	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:17
100202-083	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:17
100202-109	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.12:17
100202-112	10052	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	CI Bu2Br-f Fine	
100204-023	10066	Cistern A (2)	1	Bodysherd	Undefinable	Paint	CI Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.5: 20-21

100204-024	10066	Cistern A (2)	1	Bodysherd	Undefinable	Paint	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12: 17
100209-042	10032	Medieval fill layers (1)	1	Bodysherd	Jar/Jar	Paint	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:17.
100211-016	10041	Tunnel Bliss/Dickie (0)	1	Bodysherd	Undefinable	Paint	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:17
100211-040	10041	Tunnel Bliss/Dickie (0)	1	Bodysherd	Undefinable	Paint	Byz Orange Fine	Tchekhanovets 2013, Fig. 5.12:17
100212-016	10014	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint	Gray II Medium	Tchekhanovets 2013, Fig. 5.12:17
100227-002	10105		1	Bodysherd	Undefinable	Paint	Byz Orange Medium	Tchekhanovets 2013, Fig. 5.12:17
100229-011	10151	Medieval fill layers (1)	1	Bodysherd	Jar	Paint	Cl Bu2Br-f Medium	Tchekhanovets 2013, Fig. 5.8:11
100232-010	10103		1	Bodysherd	Jar	Slip	Cl Bu2Br-f-sl Fine	Tchekhanovets 2013, Fig. 5.8:12
100239-003	10091	Debris 10008 (1)	1	Bodysherd	Undefinable	Paint	Cl C Bu2Br-f Fine	Loffreda 2002, Pl. 28: A
100248-007	10125		1	Bodysherd		Slip	Cl Bu2Br-f Fine	
100249-017	10126	Room A fill (2)	2	Bodysherd	Jar/Jar		Cl Bu2Br-f Fine	Rosenthal-Heginbottom 2003, Pl. 6.6:34
100252-051	10134	Room A fill (2)	1	Bodysherd	Undefinable	Paint	Cl Bu2Br-f Fine	Loffreda 2002, Pl. 28:A
100280-011	10146	Mosaic 10148 (3)	1	Bodysherd	Undefinable	Paint	Cl Bu2Br-f Medium	Tchehanovets: 2015, Fig. 5.12:17
100285-008	10124	Room B destruction layer (2)	1	Bodysherd	Undefinable	Paint	Gray II Medium	Loffreda 2002, Pl. 28
100291-004	10213		1	Bodysherd	Plate	Paint	Gray II Medium	Loffreda 2002, Pl. 28
100306-000	10256		9	Bodysherd				
100319-000	10260	Mosaic 10192 (3)	1	Bodysherd	Undefinable			
100320-000	10248	Upper chalk floors (1)	4	Bodysherd	Undefinable			
100325-000	10259	Lime kiln 10259 fill (2)	4	Bodysherd	Undefinable			
100328-000	10290	Schutt 10290	4	Bodysherd	Undefinable			
100335-000	10267	Channel 10513 (3)	2	Bodysherd				
100336-000	10298	Schutt 10290	3	Bodysherd				
100337-000	10306	Upper chalk floors (1)	1	Bodysherd	Undefinable			
100338-000	10299	Fill layers A (2)	3	Bodysherd				
100338-003	10299	Fill layers A (2)	1	Bodysherd		Paint	Byz Orange Medium	
100346-017	10299	Fill layers A (2)	1	Bodysherd	Undefinable	Paint	Cl Chal Red Medium	Tchekhanovets 2013, Fig. 5.12:17
100348-000	10262	Fill layers A (2)	2	Bodysherd				
100351-000	10300	Channel 10303 (5)	9	Bodysherd				
100352-000	10279	Wall 10279 (3)	6	Bodysherd	Undefinable			
100356-000	10263	Fill layers A (2)	1	Bodysherd	Undefinable			

100356-009	10263	Fill layers A (2)	1	Bodysherd	Jar/Jar	Paint	Cl Bu2Br-soft Medium	Loffreda 2003, Pl. 28:A
100364-000	10309	Fill layers between the channels (2)	1	Bodysherd	Undefinable			
100368-000	10319	Medieval fill layers (1)	1	Bodysherd				
100368-000	10319	Medieval fill layers (1)	1	Bodysherd			ETS	
100369-000	10325	Fill layers A (2)	1	Bodysherd	Undefinable			
100376-000	10326	Fill layers A (2)	1	Bodysherd	Undefinable			
100380-000	10326	Fill layers A (2)	2	Bodysherd				
100384-000	10309	Fill layers between the channels (2)	1	Bodysherd				
100385-000	10315	Channel 10464 (2)	2	Bodysherd				
100386-000	10263	Fill layers A (2)	3	Bodysherd	Undefinable			
100387-000	10263	Fill layers A (2)	6	Bodysherd	Undefinable			
100390-000	10330	Lime kiln 10259 fill (2)	1	Bodysherd	Undefinable			
100395-000	10354	Fill layers A (2)	3	Bodysherd				
100397-000	10332	Lime kiln 10259 fill (2)	3	Bodysherd	Undefinable			
100397-033	10332	Lime kiln 10259 fill (2)	1	Bodysherd	Cooking pot		Cl Red CP 5 Medium	
100401-000	10339	Fill layers between the channels (2)	1	Bodysherd				
100407-000	10343	Room A fill (2)	1	Bodysherd	Undefinable			
100409-000	10348	Channel 10464 (2)	1	Bodysherd	Undefinable			
100410-000	10332	Lime kiln 10259 fill (2)	11	Bodysherd	Undefinable			
100411-000	10370	Fill layers A (2)	1	Bodysherd	Undefinable			
100412-000	10346	Fill layers between the channels	2	Bodysherd	Undefinable			
100425-000	10377	Channel 10377 (3)	1	Bodysherd	Undefinable			
100429-000	10347	Room E fill (2)	1	Bodysherd	Undefinable			
100430-000	10426	Channel 10464 (2)	3	Bodysherd	Undefinable			
100433-000	10415	Channel 10415 (2)	4	Bodysherd				
100438-000	10378	Fill layers between the channels (2)	1	Bodysherd				
100458-000	10430	Fill layers between the channels	1	Bodysherd	Undefinable			
100476-000	10434	Fill layers between the channels	2	Bodysherd	Undefinable			
100482-000	10458	Fill layers between the channels	3	Bodysherd	Undefinable			
100486-000	10442	Room J fill (2)	2	Bodysherd	Undefinable			

100495-000	10464	Channel 10464 (2)	3	Bodysherd	Undefinable			
100509-000	10445	Wall 10406 (1)	1	Bodysherd	Undefinable			
100511-000	10459	Fill layers between the channels (3)	1	Bodysherd	Undefinable			
100514-000	10464	Channel 10464 (2)	2	Bodysherd	Undefinable			
100580-001	10499		1	Bodysherd	Undefinable	Paint	Cl Buff-hard Medium	Tchekhanovets 2013, Fig. 5.12:17
100581-037	10509		1	Bodysherd	Undefinable	Paint	Cl C Bu2Br Fine	Tchekhanovets 2013, Fig. 5.12:17
100588-000	10524	Fill layers A (2)	1	Bodysherd	Undefinable	Paint		
100589-006	10527	Channel 10415 (2)	1	Bodysherd	Bowl/Jar		Cl Red Medium	Johnson 2008, 161:708
100598-000	10549	Fill layers between the channels	2	Bodysherd	Jar			
100598-000	10549	Fill layers between the channels	3	Bodysherd	Bowl/Jar	Paint		
100599-000	10547	Fill layers C (1)	3	Bodysherd	Undefinable			
100603-000	10555	Fill layers between the channels (3)	1	Bodysherd		Paint		
100615-000	10576		2	Bodysherd	Undefinable	Paint		
100619-000	10582	Former Mikve fill (2)	2	Bodysherd	Undefinable	Paint		
100624-000	10584	Fill layers C (1)	2	Bodysherd	Jar/Jar			
100651-000	10636	Fill layers between the channels (5)	3	Bodysherd	Undefinable			
100651-000	10636	Fill layers between the channels (5)	14	Bodysherd	Undefinable			
100654-000	10640	Channel 10464 (2)	4	Bodysherd	Undefinable			
100654-030	10640	Channel 10464 (2)	3	Bodysherd		Paint	Byz Orange Fine	
100660-000	10648	Fill layers between the channels (5)	7	Bodysherd	Undefinable			
100663-000	10649	Fill layers between the channels (5)	3	Bodysherd				
100671-000	10668	Fill layers between the channels (5)	2	Bodysherd				
100672-000	10669	Wall 10406 (1)	1	Bodysherd				
100676-000	10625	Former Mikve fill (2)	1	Bodysherd	Undefinable	Paint		
100681-000	10652		3	Bodysherd				
100686-000	10692	Fill layers between the channels (5)	3	Bodysherd				
100694-000	10701	Channel 10464 (2)	1	Bodysherd		Paint		
100695-000	10700	Fill layers between the channels (4)	3	Bodysherd	Undefinable			
100711-000	10878	Tower phase 3 (3)	1	Bodysherd	Amphora	Paint		

100712-000	10881		2	Bodysherd		Slip		
100723-000	10892	Tower phase 3 (3)	2	Bodysherd	Amphora	Paint		



## 7.1.4. Late Roman pottery

### 7.1.4.1 Amphorae/Basins/Storage jars

#### 7.1.4.1.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100185-101	10008	Debris 10008 (1)	Rim	Amphora	Slip Diam. 8	Byz orange buff Medium	Johnson 2008, 110	
100190-029	10010	Medieval fill layers (1)	Rim	Amphora	Slip 3x 3,7 Diam. 14	Byz Orange Medium	Johnson 2008, 110/198:1311	
100228-012	10068	Room A fill (2)	Rim	Amphora	Slip 8,9 x 6,8	Byz Red2Br-3 Medium	Patrich – Shaneb 2008, 108/197	
100134-033	227	Medieval fill layers (1)	Rim	Basin	Slip Diam. 20	Byz Red2Br-3 Coarse	Magness 1993, 202, Shelf-Rim Basins	
100136-003	228		Rim	Basin	4,8 x 6,1	Byz Red grey core Fine	Magness 1993, 202, Shelf-Rim Basins	
100154-065	404	Medieval fill layers (1)	Rim	Basin	4,8 x 2,9	Byz R2Br Coarse	Magness 1993, 202, Shelf-Rim Basins	
100180-007	10002	Wall 403 (1)	Rim	Basin	4,5 x 4 Diam. 16	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100180-015	10002	Wall 403 (1)	Rim	Basin	6,3 x 3,3 Diam. 22	Byz R2Br Fine	Magness 1993, 202, Shelf-Rim Basins	
100193-137	10048		Rim	Basin	5,7 x 3,6 Diam. 22	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
100193-192	10048		Rim	Basin	Slip 3,5 x 6,4 Diam. 40	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100193-193	10048		Rim	Basin	2,8 x 8,2 Diam. 30	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100191-031	10017	Door sill 10117 (3)	Rim	Basin	12 x 13,2 Diam. 30	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	VIII/1
100200-044	10042	Room A fill (2)	Rim	Basin	Slip 4,6 x 3,8	Byz orange buff Medium	Magness 1993, 202, Shelf-Rim Basins	
100201-012	10056	Wall 403 (1)	Rim	Basin	Slip 4 x 2,8 Diam. 24	Byz Buff Medium	Magness 1993, 202, Shelf-Rim Basins	
100202-068	10052	Medieval fill layers (1)	Rim	Basin	3,3 x 3,8 Diam. 40	Byz Buff Medium	Magness 1993, 202, Shelf-Rim Basins	
100203-002	10030	Medieval fill layers (1)	Rim	Basin	Slip 5,4 x 3,2 Diam. 44	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100221-001	10082	Wall 10120 (1)	Rim	Basin	Slip 3,4 x 2,7 Diam. 38	Byz Red grey core Fine	Magness 1993, 202, Shelf-Rim Basins	
100225-099	10044		Rim	Basin	Slip 2,2 x 4,8 Diam. 16	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
100225-064	10044		Rim	Basin	Slip 2,8 x 4,5 Diam. 12	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100228-014	10068	Room A fill (2)	Rim	Basin	Slip 2,5 x 7,3 Diam. 34	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100259-008	10156	Medieval fill layers (1)	Rim	Basin	Slip 4,5 x 4,4	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100259-009	10156	Medieval fill layers (1)	Rim	Basin	Slip 3 x 6,9	Byz Red grey core Medium	Magness 1993, 203	
100259-186	10156	Medieval fill layers (1)	Rim	Basin	Slip 4,2 x 7,1	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	

100259-188	10156	Medieval fill layers (1)	Rim	Basin	Slip 4,2 x 4,4	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100270-003	10121		Rim	Basin	Slip 5,1 x 2,1	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100326-024	10292	Room C fill (2)	Rim	Basin	Slip Diam. 30	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100357-011	10324	Fill layers A (2)	Rim	Basin	Slip Diam. 38	Byz Orange Medium	Magness 1993, 202, Shelf-Rim Basins Form 8
100361-018	10314	Fill layers between the channels (2)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100361-022	10314	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 30	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100361-032	10314	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 28	Byz Orange Medium	Magness 1993, 202, Shelf-Rim Basins
100370-010	10309	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 20	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100397-001	10332	Kiln 10259 filling (2)	Rim	Basin	Slip Diam. 28	Byz Red grey core Medium	Magness 1993, 202, Shelf Rim Basins
100407-013	10343	Room A fill (2)	Rim	Basin	Slip	Byz orange buff Medium	Magness 1993, 202, Shelf-Rim Basins
100409-004	10348	Channel 10464 (2)	Rim	Basin	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100409-009	10348	Channel 10464 (2)	Rim	Basin	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100410-039	10332	Kiln 10259 filling (2)	Rim	Basin	Slip Diam. 20	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100425-015	10377	Channel 10377 (3)	Rim	Basin	Slip Diam. 28	Byz Orange Medium	Magness 1993, 202, Shelf-Rim Basins
100427-008	10380	Fill layers between the channels (2)	Rim	Basin	Slip, burnt sherd	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100436-009	10413	Channel 10413 (3)	Rim	Basin	Slip Diam. 28	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100497-002	10456	Fill layers between the channels	Rim	Basin	Slip Diam. 24	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100497-010	10456	Fill layers between the channels	Rim	Basin	Black paint (Stripes)	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100497-012	10456	Fill layers between the channels	Rim	Basin	Black paint (Stripes)	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100508-002	10345	Kanal 10064	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100510-003	10420	Fill layers B (2)	Rim	Basin	Slip Diam. 42	Byz orange buff Fine	Magness 1993, 202, Shelf-rim Basins
100514-014	10464	Channel 10464 (2)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100516-003	10474	Mauer 10373	Rim	Basin	Diam. 28	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100581-002	10509		Rim	Basin	Slip Diam. 20	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100581-072	10509		Rim	Basin	Diam. 26	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins
100583-001	10496	Fill layers B (2)	Rim	Basin	Slip Diam. 28	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins

100586-008	10520	Channel 10413 (3)	Rim	Basin	Slip Diam. 28	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
100587-019	10522	Fill layers between the channels (3)	Rim	Basin	Slip Diam. 18	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
100587-056	10522	Fill layers between the channels (3)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100587-090	10522	Fill layers between the channels (3)	Rim	Basin	Slip Diam. 18	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100599-016	10547	Fill layers C (1)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100599-024	10547	Fill layers C (1)	Rim	Basin	Slip Diam. 26	Byz Buff Medium	Magness 1993, 202, Shelf-Rim Basins	
100603-016	10555	Fill layers between the channels	Rim	Basin	Slip	Byz R2Br Coarse	Magness 1993, 202, Shelf-Rim Basins	
100605-002	10537	Fill layers C (1)	Rim	Basin	Slip, burnt sherd Diam. 22	Byz R2Br Medium	Magness 1993, 202, Shelf Rim Basins	
100605-005	10537	Fill layers C (1)	Rim	Basin	Diam. 32	Byz Buff Medium	Magness 1993, 202, Shelf Rim Basins	
100606-001	10556	Wall 10406 (1)	Rim	Basin	Slip Diam. 22	Cl Chal Red Medium	Magness 1993, 202, Shelf-Rim Basins	
100652-021	10637	Fill layers between the channels (5)	Rim	Basin	Slip Diam. 28	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
100114-139	217	Medieval fill layers (1)	Rim	Storage jar	Slip	Byz Buff Medium	Magness 1993, 223	
100201-156	10056	Wall 403 (1)	Rim	Storage jar	Slip 6 x 3,8	Byz Buff Medium	Magness 1993, 221	
100216-001	10060		Rim	Storage jar	Slip Diam. 10		Magness 1993, 224, Storage Jars Form 4A	VIII/2
100306-145	10256		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100353-006	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Fine	Magness 1993, 222, Storage Jars Form 3	
100353-014	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 14	Byz R2Br Medium	Johnson 2008, 151:544	
100410-030	10332	Kiln 10259 filling (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 221, Storage Jars Form 1	
100477-008	10433	Channel 10415 (3)	Rim	Storage jar	Diam. 10	Byz R2Br Medium	Magness 1993, 222, Storage jars Form 2	VIII/3
100587-038	10522	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 7	Byz R2Br Medium	Magness 1993, 223, Storage Jars Form 3	
100588-013	10524	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 223, Storage Jars Form 3	
100598-023	10549	Fill layers between the channels (3)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 221, Storage Jars Form 1	
100652-009	10637	Fill layers between the channels (5)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3	

### 7.1.4.1.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000105-001	200033	Rim	Basin	Slip Diam. 20	Cl Red Medium	Magness 1993, 202, Shelf-Basins	
000300-004	200004	Rim	Basin	Slip Diam. 24	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000305-009	200059	Rim	Basin	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000465-048	200069	Rim	Basin	Slip Diam. 30	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
000465-044	200069	Rim	Basin	Slip Diam. 32	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000529-011	200061	Rim	Basin	Slip Diam. 34	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000529-010	200061	Rim	Basin	Slip Diam. 32	Cl Red Medium	Magness 1993, 202, Shelf-Rim Basins	
000529-002	200061	Rim	Basin	Slip Diam. 42	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000529-005	200061	Rim	Basin	Slip Diam. 38	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000529-016	200061	Rim	Basin	Slip Diam. 30	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
200013-010	20031	Rim	Basin	Slip	Byz Buff Medium	Magness 1993, 202, Shelf-Rim Basins	
200019-007	20037	Rim	Basin	Slip Diam. 16	Byz Red grey core Medium	Magness 1993, 202, Shelf- Rim Basin	
200021-037	20033	Rim	Basin	Slip Diam. 36	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
200021-039	20033	Rim	Basin	Slip Diam. 36	Byz Red grey core Medium	Magness 1993, 202, Shelf-Rim Basins	
200021-015	20033	Rim	Basin	Slip Diam. 20	Byz Red grey core Coarse	Magness 1993, 202, Shelf-Rim Basins	
200024-004	20038	Rim	Basin	Slip Diam. 24	Byz R2BR-bc Medium	Magness 1993, 202, Shelf-Rim Basins	
000440-009	200086	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Magness 1993, 223, Storage Jars Form 3	
000465-033	200069	Rim	Storage jar	Slip Diam. 8	Byz R2Br Fine	Magness 1993, 224, Storage Jars Form 4A	

## 7.1.4.2 Jars/Jugs/Juglets

### 7.1.4.2.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100113-067	216		Rim	Jar/juglet	3,2 x 2,9 Diam. 10	Byz Orange 2 Fine	Magness 1993, 231-232, Holemouth Jars Variant 1 A	
100114-045	217	Medieval fill layers (1)	Handle	Jar/juglet	2,6 x 4,2 Diam. 9	Cl Chal Red Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100114-048	217	Medieval fill layers (1)	Handle	Jar/juglet	3,2 x 3,9 Diam. 8	Byz orange buff Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100114-069	217	Medieval fill layers (1)	Rim	Jar/juglet	3,3 x 3,3	Byz orange buff Coarse	Magness 1993, 242, Jugs and Juglets Form 1	
100120-001	222	Wall 403 (1)	Rim	Jar/juglet	Slip 3,7 Diam. 12	Byz Red2Br-3 Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100138-050	230	Medieval fill layers (1)	Rim	Jar/juglet	2,7 x 2,3 Diam. 12	Byz Orange 2 Fine	Magness 1993, 242, Jugs and Juglets Form 1	
100138-120	230	Medieval fill layers (1)	Handle	Jar/juglet	2,6 x 5,1	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100147-009	306	Wall 403 (1)	Rim	Jar/juglet	3,2 x 2,8 Diam. 9	Byz R2Br-2 Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100151-007	401		Rim	Jar/juglet	3,1 x 2,3 Diam. 7	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1:2	
100154-019	404	Medieval fill layers (1)	Rim	Jar/juglet	5,1 x 2,8 Diam. 6	Byz Orange 2 Fine	Magness 1993, 242, Jugs and Juglets Form 1:1	
100154-026	404	Medieval fill layers (1)	Rim	Jar/juglet	3,4 x 1,7 Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100154-027	404	Medieval fill layers (1)	Rim	Jar/juglet	3 x 1,8 Diam. 6	Byz Orange Coarse	Magness 1993, 242, Jugs and Juglets Form 1	
100154-029	404	Medieval fill layers (1)	Rim	Jar/juglet	Slip 3,4 x 2,8 Diam. 4	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100157-001	305	Wall 403 (1)	Rim	Jar/juglet	3,9 x 2,8 Diam. 6	Byz orange buff Medium	Magness 1993, 242, Form 1: 2	
100157-008	305	Wall 403 (1)	Rim	Jar/juglet	Slip 2,1 x 2,6 Diam. 10	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100161-020	407		Rim	Jar	3,6 x 3,6	Byz Orange Medium	Johnson 2008, 48, 147: 436	
100161-032	407		Rim	Jar	Slip 4,7 x 3,9 Diam. 9	Byz Red Coarse Coarse	Magness 1993, 242, Jugs and Juglets Form 1	
100161-044	407		Rim	Jar/juglet	3,4 x 2,7	Byz Orange Coarse	Magness 1993, 242, Jugs and Juglets Form 1: 1	
100163-002	408		Rim	Jar/juglet	Slip	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100166-011	410		Rim	Jar/juglet	1,9 x 2,7	Byz R2BR-bc Medium	Magness 1993, 242, Jugs and Juglets Form 1	

100171-003	412	Medieval fill layers (1)	Rim	Jar/juglet	Slip 5,9 x 2,7 Diam. 8	Byz orange buff Medium	Magness 1993, 242, Jugs and Juglets Form 1:1	
100173-011	413		Rim	Jar/juglet	Slip 3,4 x 2,2 Diam. 8	Byz Orange 2 Medium	Magness 1993, 242, Jugs and Juglets Form 1:1	
100179-012	10001	Medieval fill layers (1)	Handle with Rim	Jar/juglet	Slip 4,5 x 3	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets, Form 1	
100189-017	10018	Debris 10008 (1)	Rim	Jar/juglet	2,8 x 2,3 Diam. 8	Byz Orange Medium	Magness 1993, 242 Jugs and Juglets Form 1	
100202-036	10052	Medieval fill layers (1)	Rim	Jar/jug		Byz Orange Fine	Johnson 2008, 44/142:358	VIII/4
100211-022	10041	Tunnel Bliss/Dickie (0)	Rim	Jar/juglet	Slip 3,2 x 2,7 Diam. 10	Byz Orange Fine	Magness 1993, 242, Jugs and Juglets Form 1	
100222-008	10111	Medieval fill layers (1)	Rim	Jar/juglet	Slip 3,1 x 3,2 Diam. 8	Byz R2Br Medium	Magness 1993, S. 242, Jugs and Juglets Form 1	
100226-020	10026	Wall 10120 (1)	Handle	Jar/juglet	Slip 3 x 4,2	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100267-017	10198	Wall 10120 (1)	Rim	Jar/juglet	Slip Diam. 6	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100360-005	10328	Fill layers A (2)	Rim	Jar/juglet	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1:1	
100363-004	10263	Fill layers A (2)	Rim	Jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets 1	
100390-010	10330	Kiln 10259 filling (2)	Rim	Jar	Slip Diam. 8	Byz R2BR-bc Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100390-015	10330	Kiln 10259 filling (2)	Rim	Jar	Slip Diam. 8	Cl Red Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100397-011	10332	Kiln 10259 filling (2)	Rim	Jar	Slip Diam. 8	Byz Grey Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100397-032	10332	Kiln 10259 filling (2)	Rim	Jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100397-043	10332	Kiln 10259 filling (2)	Rim	Jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100397-044	10332	Kiln 10259 filling (2)	Rim	Jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100410-034	10332	Kiln 10259 filling (2)	Rim	Jar	Slip Diam. 8	Byz R2BR-bc Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100411-015	10370	Fill layers A (2)	Rim	Jar	Slip Diam. 4	Byz Orange 2 Fine	Magness 1993, 242, Jugs and Juglets Form 1	
100456-005	10426	Channel 10464 (2)	Rim	Jar/juglet	Slip Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100491-001	10433	Channel 10415 (3)	Rim	Jar/juglet	Slip Diam. 8	Byz Orange Fine	Magness 1993, 242, Jugs and Juglets form 1	
100518-006	10483	Channel 10377 (3)	Rim	Jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	

100518-007	10483	Channel 10377 (3)	Rim	Jar	Slip Diam. 7	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-007	10509		Rim	Jar/juglet	Slip Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-016	10509		Rim	Jar	Slip Diam. 6	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-031	10509		Rim	Jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-052	10509		Rim	Jar/juglet	Slip Diam. 10	Byz Orange Fine	Magness 1993, 242, Jugs and Juglets Form 1	
100581-063	10509		Rim	Jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-064	10509		Rim	Jar/juglet	Diam. 6	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-069	10509		Rim	Jar	Slip Diam. 6	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-080	10509		Rim	Jar/juglet	Diam. 8	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-091	10509		Rim	Jar	Slip Diam. 8	Cl Chal Red Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-092	10509		Rim	Jar	Slip Diam. 8	Byz Orange 2 Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-100	10509		Rim	Jar/juglet	Slip Diam. 8	Grey I Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100581-113	10509		Rim	Jar/juglet	Slip Diam. 4	Byz Orange Fine	Magness 1993, 242, Jugs and Juglets Form 1	
100582-003	10516	Channel 10464 (2)	Rim	Jar/juglet	Slip Diam. 6	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100582-004	10516	Channel 10464 (2)	Rim	Jar/juglet	Slip Diam. 5	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100583-002	10496	Fill layers B (2)	Rim	Jar/juglet	Slip Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100585-020	10517	Fill layers C (1)	Rim	Jar/juglet	Slip Diam. 6	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100586-005	10520	Channel 10413 (3)	Rim	Jar	Slip Diam. 6	Byz Orange 2 Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100587-034	10522	Fill layers between the channels (3)	Rim	Jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100587-069	10522	Fill layers between the channels (3)	Rim	Jar	Slip Diam. 6	Byz Red2Br-3 Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100588-018	10524	Fill layers A (2)	Rim	Jar/juglet	Slip Diam. 6	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100588-024	10524	Fill layers A (2)	Rim	Jar/juglet	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	

100590-002	10531		Rim	Jar/juglet	Slip Diam. 8	Byz Orange Fine	Magness 1993, 242, Jugs and Juglets Form 1	
100596-013	10545	Fill layers between the channels (3)	Rim	Jar	Slip Diam. 8	Cl Red Coarse	Magness 1993, 242, Jugs and Juglets Form 1	
100596-015	10545	Fill layers between the channels (3)	Rim	Jar/juglet	Slip	Cl Red Me- dium	Magness 1993, 242, Jugs and Juglets Form 1	
100598-036	10549	Fill layers between the channels (3)	Rim	Jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100599-032	10547	Fill layers C (1)	Rim	Jar	Slip Diam. 4	Cl C Bu2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100600-007	10542	Fill layers C (1)	Rim	Jar/juglet	Slip Diam. 6	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
100601-007	10541	Fill layers C (1)	Rim	Jar/juglet	Slip Diam. 6	Byz Orange Coarse	Magness 1993, 242, jugs and Juglets Form 1	
100652-042	10637	Fill layers between the channels (5)	Rim	Jar/juglet	Slip Diam. 6	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	

#### 7.1.4.2.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000102-005	200007	Rim	Jar	Slip Diam. 4	Byz R2Br Fine	Magness 1993, 242, Jugs and Juglets Form 1	
000113-025	200005	Rim	Jar	Slip Diam. 6	Byz Orange Medium	Magness 1993, 242, Jugs and juglets Form 1	
000170-001	200003	Rim	Jug/flask	Paint	Byz Orange Medium	Johnson 2008, 149:495	VIII/5
000465-002	200069	Rim	Jar/jug	Slip Diam. 8	Byz Orange 2 Medium	Magness 1993, 242, Jugs Juglets Form 1	
000465-006	200069	Rim	Jar/jug	Slip Diam. 10	Byz Orange Coarse	Magness 1993, 242, Jugs Juglets Form 1	
000465-014	200069	Rim	Jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 242, Jugs Juglets Form 1	
000465-001	200069	Rim	Jar/jug	Slip Diam. 7	Byz Orange Fine	Johnson 2008, 149:493	
000465-004	200069	Rim	Jar/jug	Slip	Byz Orange Fine	Johnson 2008, 150: 512	
000465-036	200069	Rim	Jar	Slip Diam. 6	Byz Orange 2 Medium	Magness 1993, 242, Jugs and Juglets Form 1	
000465-057	200069	Rim	Jar/jug	Slip Diam. 4	Byz Orange Medium	Magness 1993, 242, Jugs and Juglets Form 1	
000465-021	200069	Handle with Rim	Jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 242, Jugs and Juglets Form 1	
000465-017	200069	Rim	Jar	Slip Diam. 4	Byz R2Br Medium	Magness 1993, 242, Jugs and Juglets Form 1	
200021-002	20033	Rim	Jar/jug	Slip Diam. 4	Byz Orange 2 Medium	Magness 1993, 242, Jugs and Juglets Form 1	



## 7.1.4.3 Bowls/Plates

### 7.1.4.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100134-036	227	Medieval fill layers (1)	Rim	Bowl	Grooved decoration 5,1 x 4,1 Diam. 22	Byz Orange 2 Medium	Magness 1993, 185-187. Rouletted Bowls Form 1	
100163-011	408		Rim	Bowl	Indents 6,6 x 3,5 Diam. 20	ARS Fine	Johnson 2008, 58, 157: 623. African Red Slip, Form 8, Type A,	
100441-001	10436	Wall 10424 (3)	Rim	Bowl/plate	Slip	ARS Fine	Hayes 1972, ARS Form 25:11	VIII/6
100482-011	10458	Fill layers between the channels (2)	Rim	Bowl	Stamped	ARS Fine	Hayes 1972 ARS Form 60	VIII/7
100535-001	10383	Fill layers between the channels (2)	Rim	Bowl	Application of male heads in a row Diam. 36	Byz PK Medium	Hershkovitz 2005, Fig. 7	VIII/8

## 7.1.4.4 Cooking vessels

### 7.1.4.4.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100107-001	209	Upper plaster floors (1)	Rim	Cooking pot	4,2 x 1,4 Diam. 15	Cl Red CP 5 Medium	Magness 1993, 216-217, Cooking Pots Form 1B	
100113-046	216		Rim	Cooking pot	2,4 x 2,5 Diam. 12	Cl Red CP 5 Fine	Magness 1993, 216-217, Cooking Pots Form 1	
100113-058	216		Rim	Cooking pot	5,2 x 2,2 Diam. 15	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots Form 1B	
100114-072	217	Medieval fill layers (1)	Handle with Rim	Cooking pot	3,1 x 5,3	Cl Red CP 5 Medium	Magness 1993, 216-217, Cooking Pots Form 1	
100114-120	217	Medieval fill layers (1)	Handle with Rim	Cooking pot	3,7 x 2,3	Cl Red CP 5 Medium	Magness 1993, 216-217, Cooking Pots Form 1	
100154-033	404	Medieval fill layers (1)	Handle with Rim	Cooking pot	2,1 x 2,6 Diam. 7	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	
100154-063	404	Medieval fill layers (1)	Rim	Cooking pot	5,6 x 2,8 Diam. 16	Cl Red CP 5 Medium	Johnson 2008, 69, 166: 792, Jalame Cooking Pot Form 6	
100180-013	10002	Wall 403 (1)	Rim	Casserole	4,6 x 3,4	Cl Red CP 6 Coarse	Magness 2006, Fig. 7.1:13	
100182-042	10005	Lower chalk floors (1)	Rim	Casserole	2,9x 2,2 Diam. 20	Cl Red CP 6 Coarse	Johnson 2008, 71, 168: 824	
100189-049	10018	Debris 10008 (1)	Handle	Cooking pot	2,5 x 6,3	Cl Red CP 6 Coarse	Magness 1993, 216, Cooking Pots Form 1A:2E	
100200-097	10042	Room A fill (2)	Handle	Casserole	3,7 x 6,4	Cl Red CP 6 Medium	Johnson 2008, 71-72/168: 824	
100260-039	10181	Room A fill (2)	Base	Cooking pot	4,7 x 3,2	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100260-056	10181	Room A fill (2)	Handle	Cooking pot	5,3 x 4,2 Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pot Form 2	
100279-026	10184	Fill layers between the channels (2)	Rim	Cooking pot	4,1 x 2,5 Diam. 22	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	
100373-010	10337	Room B destruction layer (2)	Handle with Rim	Cooking pot	Diam. 12	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots Form 1A	IX/1
100410-028	10332	Kiln 10259 filling (2)	Rim	Cooking pot	Diam. 8	Cl Red CP 3 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100497-005	10456	Fill layers between the channels	Handle with Rim	Cooking pot	Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100502-001	10478	Fill layers between the channels	Handle with Rim	Cooking pot	Diam. 26	Cl Red CP 5 Medium	Johnson 2008, 870	IX/2
100508-005	10345	Channel 10064 (2)	Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A	

100581-056	10509		Handle with Rim	Cooking pot	Diam. 20	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100581-078	10509		Rim	Cooking pot	Diam. 10	Cl Red CP 2 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100594-013	10540	Fill layers between the channels	Handle with Rim	Cooking pot	Diam. 10	Cl Red CP 3 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100599-009	10547	Fill layers C (1)	Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100605-024	10537	Fill layers C (1)	Handle with Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100643-002	10623	Fill layers between the channels (3)	Handle with Rim	Cooking pot	Diam. 20	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	

## 7.1.4.5 Oil lamps

### 7.1.4.5.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100514-002	10464	Channel 10464 (2)	Shoulder	Oillamp	half-round indents and grooves	Cl Red Medium	Sussmann 1982, 74, 102	IX/3
100514-003	10464	Channel 10464 (2)	Shoulder	Oillamp	half-round indents and grooves	Cl Red Medium	Sussmann 1982, 74, 102	
100581-035	10509		Fragment	Oillamp	Indents	Cl Chal Red Fine	Sussmann 2008, 272:86	
100581-112	10509		Fragment	Oillamp	Slip	Cl Bu2Br-f-sl Fine	Sussmann 2008, 271	
100587-001	10522	Fill layers between the channels (3)	Fragment	Oillamp	Relief	Cl Bu2Br-soft Fine	Sussmann 2008, 271, Imperial Discus Lamps with Triangular Nozzle/Provincial Syria-Palaestina Lamps	
100587-002	10522	Fill layers between the channels (3)	Base	Oillamp	Slip	ETS Fine	Sussmann 2008, 223, Imperial Discus Lamps with Triangular Nozzle	
100587-004	10522	Fill layers between the channels (3)	Shoulder	Oillamp	Slip, half-round indents	Cl Bu2Br-soft Fine	Sussmann 2008, 271:83, Provincial Syria-Palaestina Lamps	
100587-005	10522	Fill layers between the channels (3)	Base	Oillamp	Slip	Cl Bu2Br-soft Fine	Sussmann 2008, 223 Imperial Discus Lamps with Triangular Nozzle	
100587-006	10522	Fill layers between the channels (3)	Shoulder	Oillamp	Slip	ETS Medium	Sussmann 2008, 271	
100587-007	10522	Fill layers between the channels (3)	Fragment	Oillamp	Relief, dark slip	Cl Chal Fine Red-c	Sussmann 2008, 271:84, Provincial Syria-Palaestina Lamps	
100587-009	10522	Fill layers between the channels (3)	Nozzle	Oillamp	Slip	Cl Bu2Br-soft Fine	Sussmann 2008, 271, Imperial Discus Lamps with Triangular Nozzle/Provincial Syria-Palaestina Lamps	
100587-010	10522	Fill layers between the channels (3)	Shoulder	Oillamp	Slip, application: Triangles	Cl Bu2Br-f Medium	Sussmann 2008, 271:80, Provincial Syria-Palaestina Lamps	
100587-073	10522	Fill layers between the channels (3)	Shoulder	Oillamp	Slip	Cl Bu2Br-f Fine	Sussmann 2008, 271, Imperial Discus Lamps with Triangular Nozzle/Provincial Syria-Palaestina Lamps	

100589-001	10527	Channel 10415 (3)	Fragment	Oillamp	Relief	Cl Bu2Br-f Fine	Sussman 2008, 272:86	
100594-028	10540	Fill layers between the channels	Shoulder	Oillamp		Cl Bu2Br-f Medium	Sussman 2008, 272:86	IX/4
100598-048	10549	Fill layers between the channels (3)	Base	Oillamp	Slip	Cl BP Medium	Sussman 2008, 274: 101-103	

## 7.1.5 Late Roman/Early Byzantine pottery

### 7.1.5.1 Amphorae/Storage Jars/Holemouth Jars/Basins

#### 7.1.5.1.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100107-005	209	Upper plaster floors (1)	Handle	Amphora	Slip 2,6 x 5	Byz R2Br Medium		
100111-010	214	Wall 10120 (1)	Rim	Amphora	4,3 x 3,2 Diam. 10	Byz R2BR-bc Medium	Johnson 2008, 97	
100113-014	216		Handle	Amphora	Slip 5,1 x 9,2	Byz Red grey core Coarse		
100113-016	216		Handle	Amphora	3,2 x 4,6	Byz orange buff Medium		
100114-188	217	Medieval fill layers (1)	Rim	Amphora	6,6 x 2,7 Diam. 10	Byz orange buff Medium		
100120-012	222	Wall 403 (1)	Handle	Amphora	Slip 2,9 x 3,7	Byz R2Br Coarse		
100120-037	222	Wall 403 (1)	Rim	Amphora	5,8 x 6,1 Diam. 10	Cl Chal Red Medium		
100134-059	227	Medieval fill layers (1)	Handle	Amphora	2,6 x 5,5	Byz R2BR-2 Medium		
100138-013	230	Medieval fill layers (1)	Handle	Amphora	Slip 4 x 6,2	Byz R2Br Coarse		
100138-031	230	Medieval fill layers (1)	Handle	Amphora	4,2 x 4,1	Byz orange buff Medium		
100138-078	230	Medieval fill layers (1)	Handle	Amphora	Slip 6 x 3,4	Byz Red grey core Coarse		
100138-089	230	Medieval fill layers (1)	Handle	Amphora		Byz orange buff Medium		
100151-018	401		Rim	Amphora	4 x 5,2	Byz Buff Medium	Johnson 2008, 183:1154, Palestinian Baggy Jar	
100163-006	408		Handle	Amphora	4,2 x 6,6	Byz orange buff Medium		
100185-083	10008	Debris 10008 (1)	Handle	Amphora	Slip	Byz Red Coarse Medium	Johnson 2008, 105, 194: 1261	
100192-034	10016	Debris 10008 (1)	Rim	Amphora	Slip 8,2 x 9 Diam. 9	Byz R2Br Medium	Johnson 2008, 93/182:1117	
100193-155	10048		Handle	Amphora	Slip 3,1 x 8,6	Byz orange buff Medium		
100193-178	10048		Rim	Amphora	Slip 5,2 3,6 Diam. 6	Byz orange buff Medium	Johnson 2008, 101/188:1220	
100197-117	10047		Rim	Amphora		Byz Red Coarse Medium	Johnson: 2006, 98/185:1188	
100201-041	10056	Wall 403 (1)	Handle with Rim	Amphora	Slip 3,5 x 7,1	Byz R2BR-bc Medium	Johnson 2008, 53/151:522	
100201-169	10056	Wall 403 (1)	Rim	Amphora	Slip 4,5 x ,6 Diam. 10	Byz orange buff Medium	Johnson 2008, 103/191:1242	
100201-186	10056	Wall 403 (1)	Bodysherd	Amphora	Slip 4,4 x 5	Byz R2Br Medium		
100201-198	10056	Wall 403 (1)	Rim	Amphora	4,1 x 2,9 Diam. 8	Byz orange buff Coarse	Johnson 2008, 90/184:1171	
100207-003	10074		Handle	Amphora	Slip 3,4 x 5,6	Byz R2Br Medium		
100209-025	10032	Medieval fill layers (1)	Rim	Amphora	4,2 x 5,2 Diam. 10	Byz Red Coarse Medium	Johnson 2008, 97/185:1180	

100214-015	10075		Rim	Amphora	Slip 6,3 x 5,2 Diam. 10	Byz orange buff Medium		
100216-014	10060	Medieval fill layers (1)	Rim	Amphora	Slip 5,1 x 3,3 Diam. 9	Byz orange buff Fine		
100216-064	10060	Medieval fill layers (1)	Rim	Amphora	Slip 6,1 x 3,3 Diam. 9	Byz orange buff Medium		
100228-003	10068	Room A fill (2)	Rim	Amphora	Slip 1,2 x 5,5 Diam. 16	Byz Red Coarse Coarse	Johnson 2008, 97/184:1169	
100228-005	10068	Room A fill (2)	Rim	Amphora	Slip 1,3 x 3,6 Diam. 8	Byz Red Coarse Coarse	Johnson 2008, 97/184/1183	
100228-022	10068	Room A fill (2)	Rim	Amphora	Slip 1,4 x 4,5 Diam. 6	Byz Red Coarse Coarse	Johnson 2008, 97/184:1169	
100260-034	10181	Room A fill (2)	Rim mit Hals	Amphora	Paint 8,5 x 8,2 Diam. 26	Byz Red grey core Coarse		
100277-001	10206		Base	Amphora	Slip 6,7 x 8,2	Byz orange buff Coarse		
100277-006	10206		Bodysherd	Amphora	Grooved decoration 6,7 x 7,8	Byz Red Coarse Coarse	Johnson 2008, 1190	
100278-010	10196		Base	Amphora	Slip 6,3 x 8,4	Byz R2Br Medium		
100280-023	10146	Mosaic 10148 (3)	Rim	Amphora	Slip 6,7 x 5,1 Diam. 10	Byz R2Br Medium	Johnson 2008, 88/178: 1030	
100306-038	10256		Rim	Amphora	Slip	Byz Orange Medium		
100306-057	10256		Bodysherd	Amphora	Grooved deco- ration	Byz R2Br Medium		
100306-061	10256		Bodysherd	Amphora	Indents	Byz R2Br Medium		
100306-069	10256		Handle	Amphora	Slip	Byz R2Br Medium		
100306-104	10256		Rim	Amphora	Diam. 8	Byz R2Br Medium		
100306-170	10256		Rim	Amphora	Diam. 10	Byz Red Coarse Medium	Johnson 2008, 96/184, 1164	
100308-000	10255		Bodysherd	Amphora		CI BS WP Medium		
100311-020	10246		Rim	Amphora	Slip	Byz R2Br Medium		
100313-000	10287	Room D fill (2)		Amphora	Paint	CI BS WP Medium		
100315-000	10274	Channel 10513 (3)	Rim	Amphora	Slip Diam. 8	Byz R2Br Medium		
100315-000	10274	Channel 10513 (3)	Base	Amphora				
100316-000	10266	Channel 10513 (3)		Amphora				
100319-000	10260	Mosaic 10192 (3)	Bodysherd	Amphora		CI BS WP Medium		
100320-026	10248	Upper plaster floors (1)	Base	Amphora	Slip	Byz R2Br Medium	Johnson 2008, 1383, 114	
100321-079	10277	Upper plaster floors (1)	Rim	Amphora	Slip Diam. 8	Byz Red Coarse Coarse	Johnson 2008, Gaza Jars, 184/1177	
100338-000	10299	Fill layers A (2)	Bodysherd	Amphora		CI BS WP Medium		

100343-015	10282	Room B destruction layer (2)	Rim	Amphora	Slip Diam. 10	Byz orange buff Medium	Johnson 2008, 184:1164. Unclassified Palestinian Baggy Jar	
100347-145	10312	Fill layers A (2)	Rim	Amphora	Slip Diam. 8	Byz Red Coarse Medium	Johnson 2008, 1184, Gaza Jars	
100351-017	10300	Channel 10303 (5)	Rim	Amphora	Slip Diam. 8	Byz Red Coarse Coarse	Johnson 2008, Fig. 1182/185 Gaza Jar	
100356-023	10263	Fill layers A (2)	Rim	Amphora	Slip Diam. 10	Byz orange buff Medium		
100373-007	10337	Room B destruction layer (2)	Rim	Amphora	Slip Diam. 5	Byz orange buff Medium	Johnson 2008, 194: 1265	
100391-037	10343	Room A fill (2)	Rim	Amphora	Slip Diam. 8	Byz Red Coarse Coarse	Johnson 2008, 1162/ 184 Unclassified Palestinian Baggy Jar	
100392-006	10337	Room B destruction layer (2)	Rim	Amphora	Slip Diam. 12	Byz Red Coarse Medium	Johnson 2008, 1162/ 184 Unclassified Palestinian Baggy Jar	
100396-030	10343	Room A fill (2)	Rim	Amphora	Slip Diam. 8	Byz Red Coarse Coarse	Johnson 2008, 1180/185 Gaza Jars	
100398-011	10314	Fill layers between the channels (2)	Rim	Amphora	Slip Diam. 8	Byz Red Coarse Coarse	Johnson 1008, 1182/185 Gaza Jars	
100400-003	10330	Kiln 10259 fill (2)	Rim	Amphora	Stamped Diam. 10	Byz orange buff Medium		
100411-002	10370	Fill layers A (2)	Rim	Amphora	Slip Diam. 8	Byz Grey Medium	Johnson 2008, 183:1131	
100482-001	10458	Fill layers between the channels (2)	Rim	Amphora	Slip Diam. 10	Byz Buff Medium	Johnson 2008: 1099.	
100483-001	10428		Rim	Amphora	Slip	Byz Orange Medium	Johnson 2008, 1018	
100488-014	10452	Room D fill (2)	Rim	Amphora	Slip Diam. 8	Byz Red Coarse Medium	Johnson 2008, 1168	
100505-006	10438	Fill layers B (1)	Rim	Amphora	Slip Diam. 18	Byz R2Br Medium		
100615-042	10576		Rim	Amphora	Slip Diam. 8	Byz orange buff Medium		
100646-001	10627		Rim	Amphora	Slip	Byz Orange Medium	Magness 1993, 223, Storag Jars Form 3:4	
100646-002	10627		Rim	Amphora	Slip Diam. 8	Byz R2Br-2 Medium		
100647-002	10628	Fill layers between the channels (2)	Rim	Amphora	Diam. 8	Byz Orange Medium	Magness 1993, 228 Storage jars Form 6A	
100649-040	10624	Fill layers C (1)	Rim	Amphora	Slip	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:3	
100652-000	10637	Fill layers between the channels (2)	Bodysherd	Amphora				
100654-007	10640	Channel 10464 (3)	Rim	Amphora	Slip Diam. 10	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:1	
100654-010	10640	Channel 10464 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Fine	Magness 1993, 221, Storage Jars Form 1:2	



100660-002	10648	Fill layers between the channels (2)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage jars Form 3:4	
100660-012	10648	Fill layers between the channels (2)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100666-004	10659	Fill layers A (2)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium		
100668-000	10658	Former Mikve fill (2)	Handle	Amphora		Byz Orange Medium		
100706-001	10873	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Magness 193, 223, Storage Jars Form 3:5	
100706-002	10873	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange Medium	Magness 193, 223, Storage Jars	
100708-008	10874	Tower phase 3 (3)	Rim	Amphora	Slip Diam. 8	Byz Orange 2 Medium	Magness 1993, 221, Storage Jars Form 1:2	
100712-022	10881		Rim	Amphora	Slip Diam. 6	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100712-028	10881		Rim	Amphora	Slip Diam. 6	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100101-007	203	Medieval fill layers (1)	Rim	Holemouth jar	Slip 6,6 x 3,6	Byz R2Br Medium	Magness 1993, 231-232	
100104-003	206	Upper plaster floors (1)	Rim	Holemouth jar	Slip 6,8 x 3,1 Diam. 26	Byz R2Br Fine	Magness 1993, 231-232	
100114-007	217	Medieval fill layers (1)	Handle	Holemouth jar	Slip 3,6 x 9,7	Byz R2Br Medium		
100114-008	217	Medieval fill layers (1)	Handle	Holemouth jar		Byz R2Br-2 Medium		
100117-005	219	Upper plaster floors (1)	Rim	Holemouth jar	Slip 2,9 x 5	Byz R2Br Coarse	Magness 1993, 231-232, Holemouth jar Jar Form 1A	
100138-005	230	Medieval fill layers (1)	Rim	Holemouth jar	6,7 x 5 Diam. 5	Byz R2BR-bc Coarse	Magness 1993, 232 Holemouth jar Jars Form 1A	
100154-004	404	Medieval fill layers (1)	Rim	Holemouth jar		Byz R2Br Coarse		
100161-004	407		Rim	Holemouth jar	Combed decoration	Byz Buff Medium	Magness 1993, 231-232, Holemouth jar Jars Form 1A	
100163-001	408		Rim	Holemouth jar	Slip 5,6 x 5,8 Diam. 10	Byz Red2Br-3 Medium	Magness 1993, 231-232, Holemouth Jars, Form 1A	
100171-020	412	Medieval fill layers (1)	Rim	Holemouth jar	Slip 6,5 x 3,9 Diam. 26	Byz Red2Br-3 Medium	Magness 1993, 231-232, Holemouth jar Jars Variant 1 A	
100200-073	10042	Room A fill (2)	Bodysherd	Holemouth jar	Slip 5,4 x 4,1	Byz R2Br Medium	Magness 1993, 232, Holemouth jar Jars Form 1A	
100247-033	10106		Rim	Holemouth jar	Combed decoration 8,3 x 11,5 Diam. 16	Byz orange buff Medium		

100259-176	10156	Medieval fill layers (1)	Rim	Holemou th jar	Slip 5,5 x 2,4 Diam. 16	Byz R2Br Medium	Magness 1993, 232, Holemou th jar Jars form 1A	IX/5
100260-075	10181	Room A fill (2)	Base	Holemou th jar	Slip 3,9 x 7,3	Byz Buff Medium	Magness 1993, 231, Holemou th jar Jars Form 1	
100279-042	10184	Fill layers between the channels (2)	Rim	Holemou th jar	Slip 5,5 x 4,1	Byz Buff Medium	Magness 1996, 232, Holemou th jar Jars Form 1A:7	
100279-101	10184	Fill layers between the channels (2)	Rim	Holemou th jar	Slip 2,1 x 3,5	Byz Buff Fine	Magness 1993, 232, Holemou th Jars Form 1A	
100285-002	10124	Room B destruc tion layer (2)	Rim	Holemou th jar	Slip 4,9 x 6,4	Byz Orange Medium	Magness 1993, 232, Holemou th jar Jars Form 1A:2	
100306-188	10256		Rim	Holemou th jar	Grooved decoration	Byz R2Br Medium	Magness 1993, 234, Holemou th jar Jars	
100318-009	10276	Room B destruc tion layer (2)	Rim	Holemou th jar	Slip	Byz R2Br Coarse	Magness 1993, 232, Holemou th jar Jars Form 1A:3	
100318-021	10276	Room B destruc tion layer (2)	Rim	Holemou th jar	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 232, Holemou th jar Jars Form 1A:1	
100361-007	10314	Fill layers between the channels (2)	Rim	Holemou th jar	Slip Diam. 14	Byz R2Br Medium	Magness 1993, 232, Holemou th jar Jars Form 1A	
100371-019	10309	Fill layers between the channels (2)	Rim	Holemou th jar	Slip Diam. 14	Byz orange buff Medium	Magness 1993, 232, Holemou th jar Jars Form 1A	
100380-002	10326	Fill layers A (2)	Rim	Holemou th jar	Slip Diam. 10	Byz orange buff Medium	Magness 1993, Holemou th Jars Form 1A:3	
100403-001	10346	Fill layers between the channels (2)	Rim	Holemou th jar	Slip Diam. 14	Byz orange buff Medium	Magness 1993, 231, Holemou th jar Jars Form 1	IX/6
100406-006	10387	Mauer 10373	Rim	Holemou th jar	Slip Diam. 14	Byz Orange Medium	Magness 1993, 232, Holemou th jar Jars Form 1A:53.-5	
100410-011	10332	Kiln 10259 fill (2)	Rim	Holemou th jar	Slip Diam. 8	Byz Grey Medium	Magness 1993, 232, Holemou th jar Jar Form 1A	
100432-020	10382	Wall 10279 (3)	Rim	Holemou th jar	Slip Diam. 12	Byz orange buff Medium	Johnson 2008, 987	
100438-034	10378	Fill layers between the channels (2)	Rim	Holemou th jar	Slip Diam. 8	Byz Orange		
100482-006	10458	Fill layers between the channels (2)	Rim	Holemou th jar	Slip	Byz Orange Medium	Magness 1993, 232, Holemou th jar Jars Form 1A:3	
100605-017	10537	Fill layers C (1)	Rim	Holemou th jar	Slip Diam. 28	Byz R2Br Medium	Magness 1993, 232, Holemou th jar Jars Form 1A	
100615-008	10576		Rim	Holemou th jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 232, HOLE mouth jar Jars Form1A:4	

100625-028	10600	Room G fill (2)	Rim	Holemouth jar	Slip Diam. 14	Byz Orange Medium	Magness 1993, 232, Holemouth jar Jars Form 1A:3	
100134-040	227	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 10	Cl Chal Red-c Medium	Magness 1993, 224-225. Storage Jar Form 4A/B	
100138-127	230	Medieval fill layers (1)	Handle	Storage jar	Slip	Cl Red Fine		
100145-002	231	Lower plaster floors (1)	Rim	Storage jar	Diam. 8	Byz orange buff Coarse	Magness 2003, Pl. 18.2.19	
100149-030	308	Lower plaster floors (1)	Rim	Storage jar	Slip Diam. 14	Byz Buff Fine	Magness 1993, 223, Storage Jars Form 3/5	
100163-009	408		Handle	Storage jar	Slip	Byz Buff Medium	Magness 1993, 223-225, Storage Jars Form 4	
100166-010	410		Rim	Storage jar		Byz Red grey core Medium	Magness 1993, 222-223, Storage Jars Form 3:4	
100179-041	10001	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 6	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100185-110	10008	Debris 10008 (1)	Rim	Storage jar	Slip Diam. 7	Byz Orange Medium	Magness 1993, 222-223, Storage Jars Form 3:3.	
100190-018	10010	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 10	Byz Red2Br-3 Medium	Magness 1993, 223, Storage Jars Form 3:3	
100197-017	10047		Base	Storage jar	Grooved decoration	Byz Red grey core Medium		
100197-027	10047		Base	Storage jar	Slip	Byz orange buff Medium		
100200-032	10042	Room A fill (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:2	
100200-040	10042	Room A fill (2)	Rim	Storage jar	Slip 4,9 x 4,7	Byz R2Br Medium	Magness 1993, 222, Storage Jars Form 2:2	
100200-101	10042	Room A fill (2)	Bodysherd	Storage jar	Grooved decoration 5,8 x 5,6	Byz R2Br Medium		
100200-115	10042	Room A fill (2)	Base	Storage jar	Grooved decoration	Byz orange buff Fine		
100201-017	10056	Wall 403 (1)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:3	
100201-051	10056	Wall 403 (1)	Bodysherd	Storage jar	Grooved decoration 5,1 x 6,4	Byz Red grey core Medium		
100201-155	10056	Wall 403 (1)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A	
100202-002	10052	Medieval fill layers (1)	Handle	Storage jar	Slip 5,2 x 7,1	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100202-028	10052	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Coarse	Magness 1993, 221, Storage Jars Form 1	

100202-032	10052	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 8	Byz Grey Medium	Magness 1993, 223, Storage Jars Form 3	
100202-037	10052	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3	
100203-003	10030	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Medium	Magness 1993, Storage Jars Form 4A	
100203-009	10030	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A	
100204-032	10066	Cistern A (2)	Base	Storage jar	Grooved decoration	Byz orange buff Fine		
100208-036	10053	Wall 10120 (1)	Base	Storage jar	Grooved decoration	Byz orange buff Medium		
100208-081	10053	Wall 10120 (1)	Base	Storage jar	Grooved decoration 7,7 x 11,5	Byz orange buff Fine		
100208-116	10053	Wall 10120 (1)	Base	Storage jar	Grooved decoration 6,7 x 7,1	Byz orange buff Medium		
100208-126	10053	Wall 10120 (1)	Base	Storage jar	Grooved decoration	Byz orange buff Medium		
100209-024	10032	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 10	Byz Grey Medium	Magness 1993, 222-223, Storage Jars Form 3	
100214-027	10075		Rim	Storage jar	Slip Diam. 8	Cl Chal Red Medium	Magness 1993, 223, Storage Jars Form 3:2	
100215-001	10076	Medieval fill layers (1)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 222-223, Storage Jars Form 3:4	
100216-001	10060	Medieval fill layers (1)	Rim	Storage jar	Slip 5,6 x 6,5 Diam. 10	Byz orange buff Fine	Magness 1993, 224, Storage Jars Form 4A	
100216-069	10060	Medieval fill layers (1)	Rim	Storage jar	Slip 4,4, x 6,2 Diam. 10	Byz orange buff Fine	Magness 1993, 224, Storage Jars Form 4A	
100218-010	10063	Channel 10064 (2)	Rim	Storage jar	Slip 6,5 x 4,4 Diam. 8	Byz orange buff Medium	Magness 1993, 221, Storage Jars Form 1	
100222-004	10111	Medieval fill layers (1)	Rim	Storage jar	Slip 4,9 x 5,7 Diam. 8	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3: 4	
100223-018	10069	Channel 10415 (2)	Rim	Storage jar	Slip 2,7 x 4,3 Diam. 8	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A	
100245-029	10012	Wall 403 (1)	Bodysherd	Storage jar	Slip 7,5 x 9,5	Byz R2Br-2 Medium		
100247-012	10106		Rim	Storage jar	Slip 5,2 x 5 Diam. 8	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A	
100252-009	10134	Room A fill (2)	Rim	Storage jar	Slip 2,1 x 3,4 Diam. 8	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A	
100252-010	10134	Room A fill (2)	Rim	Storage jar	Slip 4,6 x 2,7 Diam. 10	Byz orange buff Medium	Magness 1993, 221, Storage Jars Form 1	
100255-035	10157	Wall 10155 (3)	Bodysherd	Storage jar	Slip 6,9 x 8,5	Byz orange buff Medium	Magness 1993, 223, Storage jars Form 4	
100257-001	10099		Rim	Storage jar	Slip 3,9 x 4,7 Diam. 10	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3	

100259-030	10156	Medieval fill layers (1)	Rim	Storage jar	Slip 3,3 x 3,1 Diam. 12	Byz R2Br Medium	Magness 1993, 221, Storage Jars Form 1	
100260-027	10181	Room A fill (2)	Rim	Storage jar	Slip 2,1 x 6,4 Diam. 12	Byz Buff Medium	Magness 1993, 223, Storage Jars 3:2	
100278-007	10196		Rim	Storage jar	Slip 5 x 3,9	Byz Red2Br-3 Medium	Magness 1993,223, Storage Jars Form 3:2	
100279-010	10184	Fill layers between the channels (2)	Rim	Storage jar	Slip 2,9 x 3	Byz Buff Fine	Magness 1993, 221, Storage Jars Form 1	
100279-090	10184	Fill layers between the channels (2)	Rim	Storage jar	Slip 2,7 x 6,1 Diam. 8	Byz R2Br Medium	Magness 1993, 222, Storage Jars Form Form 2:2	
100280-037	10146	Mosaic 10148 (3)	Rim	Storage jar	Slip 1,8 x 2,5	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A	
100306-007	10256		Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Magness 1993, 223, Storage jars Form 3	
100306-012	10256		Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 221, Storage jars Form 1:1	
100306-016	10256		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100306-023	10256		Rim	Storage jar	Slip Diam. 16	Byz Orange Fine	Magness 1993, 223, Storage Jars Form 3:5	
100306-041	10256		Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 223, Storage jars Form 3:5	
100306-115	10256		Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage jars Form 1:2	
100306-123	10256		Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage jars Form 3:5	
100306-134	10256		Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1	
100306-151	10256		Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 224, Storage Jars Form 4A	
100306-177	10256		Rim	Storage jar	Slip Diam. 6	Byz Buff Medium	Magness 1993, 221, Storage Jars Form 1:2	
100310-004	10247		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100310-015	10247		Rim	Storage jar	Slip Diam. 10	Byz R2Br-2 Medium	Magness 1993, 221, Storage Jars Form 1:2	

100310-032	10247		Rim	Storage jar	Slip Diam. 10	Byz R2Br Medium	Magness 1993, 223, Storage Jars Form 3:4	
100311-005	10246		Rim	Storage jar	Slip	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3:5	
100311-052	10246		Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, Storage Jars Form 3:4	
100315-001	10274	Channel 10513 (3)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Medium	Magness 1993, 221, Storage Jars Form 1:2	
100317-007	10267	Channel 10513 (3)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100318-002	10276	Room B destruc- tion layer (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange 2 Fine	Magness 1993, 223, Storage Jars Form 3:1	
100318-018	10276	Room B destruc- tion layer (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange 2 Medium	Johnson 2008, 177, 1004 Palestinian Baggy Jar	
100325-001	10259	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3	
100325-003	10259	Kiln 10259 fill (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100325-013	10259	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, Storage jars Form 3:4	
100325-014	10259	Kiln 10259 fill (2)	Rim	Storage jar	Diam. 18	Byz R2Br Medium	Magness 1993, 223, Storage Jars Form 3:4.	
100329-007	10328	Fill layers A (2)	Bodysherd	Storage jar	Combed decoration	Byz R2Br Medium		
100330-008	10326	Fill layers A (2)	Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 224, Storage Jars Form 4B:4	
100330-009	10326	Fill layers A (2)	Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 221, Storage Jars 1:2	
100330-015	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:1	
100330-033	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Medium	Magness 1993, 221, Storage jars Form	
100338-004	10299	Fill layers A (2)	Bodysherd	Storage jar	Slip	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4	
100342-007	10313	Room B destruc- tion layer (2)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Coarse	Magness 1993, 221, Storage Jars Form 1	
100344-000	10265	Fill layers A (2)	Rim	Storage jar	Diam. 14	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:4	

100344-004	10265	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100346-044	10299	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange 2 Coarse	Magness 1993, 224, Storage Jars Form 4A	
100348-012	10262	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:4	
100350-010	10282	Room B destruc- tion layer (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 222	
100351-024	10300	Channel 10303 (5)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 222, Storage Jars Form 2:2	
100351-042	10300	Channel 10303 (5)	Rim	Storage jar	Stamped Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:21	
100356-002	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:4	
100356-024	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Medium	Magness 1993, 223, Storage jars Form 3: 4	
100359-004	10349	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3:5	
100360-009	10328	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:4	
100364-027	10309	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Coarse	Magness 1993, 222, Storage Jars Form 2	
100372-005	10314	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 221, Storage Jars Form 1:2	
100373-002	10337	Room B destruc- tion layer (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A	
100373-005	10337	Room B destruc- tion layer (2)	Rim	Storage jar	Slip Diam. 10	Byz Grey Fine	Magness 1993, 224, Storage Jars Form 4A	
100376-003	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 222, Storage Jars Form 2	
100376-008	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3	
100380-003	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2.	
100380-005	10326	Fill layers A (2)	Handle	Storage jar	Slip	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100380-008	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 221, Storage Jars Form 1:1	
100380-010	10326	Fill layers A (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100380-013	10326	Fill layers A (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	

100380-021	10326	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100383-066	10314	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100385-008	10315	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 222, Storage Jars Form 2:2	
100385-013	10315	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A:2	
100385-016	10315	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 221, Storage Jars Form 1:1	
100387-014	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage jars Form 3:5	
100387-019	10263	Fill layers A (2)	Rim	Storage jar	Slip Diam. 6	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100391-004	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 4	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:1	
100391-007	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Magness 1993, 222., Storage jars Form 2:2	
100391-010	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 224, Storage jars Form 4A:2	
100393-005	10369	Wall 10368 (3)	Rim	Storage jar	Slip Diam. 10	Byz Red2Br-3 Fine	Magness 1993, 222, Storage Jars Form 2:2	
100393-009	10369	Wall 10368 (3)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 224, Storage jars Form 4A:1	
100395-001	10354	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 224, Storage jars Form 4A:4	
100395-002	10354	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Red2Br-3 Medium	Magness 1993, 221, Storage Jars Form 1:2	
100395-004	10354	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:5	
100395-010	10354	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:2	
100395-011	10354	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100395-012	10354	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:4	
100395-024	10354	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 223, Storage Jars Form 3:4	
100398-012	10314	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A:3	
100400-014	10330	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage jars Form 3:4	
100400-051	10330	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 221, Storage jars Form 1:2	



100405-006	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 223, Storage Jars Form 3:4	
100405-009	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 6	Byz R2Br Medium	Magness 1993, 220, Storage Jars Form 1:2	
100407-007	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 224, Storage jars Form 4A	
100407-043	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 12	Cl Red Medium	Magness 1993, 222, Storage Jars Form 2	
100407-045	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Medium	Magness 1993, 224, Storage jars Form 4A	
100407-048	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Medium	Magness 1993, 224, Storage jars Form 4A	
100412-005	10346	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Cl Red Medium	Magness 1993, 222, Storage Jars Form 2	
100413-018	10343	Room A fill (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100420-005	10353	Fill layers A (2)	Rim	Storage jar	Slip Diam. 12	Byz Orange Fine	Magness 1993, 222, Storage Jars Form 2:2	
100420-013	10353	Fill layers A (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100420-018	10353	Fill layers A (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage jars Form 3:5	
100430-011	10426	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 12	Byz Red Coarse Medium	Magness 1993, 223, Storage Jars Form 3:4.	
100432-003	10382	Wall 10279 (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100433-004	10415	Channel 10415 (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 222, Storage Jars Form 2:2	
100433-014	10415	Channel 10415 (2)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100434-014	10412		Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 222, Storage Jars Form 2:2	
100437-014	10430	Fill layers between the channels (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100443-006	10431	Channel 10415 (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:1	
100443-031	10431	Channel 10415 (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:1	
100447-002	10416	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 6	Byz Orange Medium	Magness 1993, 222, Storage Jars Form 2:2	
100448-001	10376	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3	
100448-002	10376	Fill layers between the channels (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	

100472-025	10457	Room B destruction layer (2)	Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 224, Storage Jar Form 4A	
100477-008	10433	Channel 10415 (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 222, Storage Jars Form 2	X/1
100482-005	10458	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 223, Storage Jars Form 3:5	
100482-045	10458	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness S torage Jars Form 3	
100483-004	10428		Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100483-034	10428		Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3:5	
100483-037	10428		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100486-011	10442	Room J fill (3)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100486-013	10442	Room J fill (3)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100489-009	10461	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100491-010	10433	Channel 10415 (2)	Rim	Storage jar	Slip Diam. 9	Cl Red Medium	Magness 1993, 222, Storage Jars Form 2	
100493-002	10453	Kiln 10259 fill (2)	Rim	Storage jar	Slip Diam. 6	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100493-006	10453	Kiln 10259 fill (2)	Rim	Storage jar	Slip	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100495-002	10464	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 222, Storage jars Form 2:2	
100495-004	10464	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 14	Byz Orange Fine	Magness 1993, 221, Storage Jars Form 1:2	
100495-012	10464	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 222, Storage jars Form 2:2	
100495-015	10464	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 6	Byz Orange Fine	Magness 1993, 224, Storage Jars Form 4A:1	
100495-018	10464	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100499-002	10445	Wall 10406 (1)	Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 223, Storage Jars Form 3:4	
100499-003	10445	Wall 10406 (1)	Rim	Storage jar	Slip Diam. 12	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100502-003	10478	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Medium	Magness 1993, 221 Storage Jars Form 1:2	
100502-006	10478	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 9	Byz Orange Fine	Magness 1993, 221, Storage Jars Form 1:2	

100502-008	10478	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 14	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3:4	
100511-013	10459	Fill layers between the channels (2)	Rim	Storage jar	Slip	Byz Red Coarse Medium	Magness 1993, 222, Storage Jars Form 2	X/2
100571-003	10227	Cistern A (2)	Base	Storage jar	Grooved decoration	Byz R2Br Medium	Magness 1993, 221	
100596-001	10545	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Fine	Magness 1993, 222, Storage Jars Form 2	
100596-006	10545	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz orange buff Fine	Magness 1993, 223 Storage Jars Form 4	
100596-009	10545	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Medium	Magness 1993, 224, Storage Jars Form 4A	
100596-012	10545	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Fine	Magness 1993, 224, Storage Jars Form 4A	
100615-002	10576		Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 223, Storage Jars Form 3:1	
100615-016	10576		Rim	Storage jar	Diam. 10	Byz Buff Medium	Magness 1993, 222, Storage Jars Form 3:4	
100615-019	10576		Rim	Storage jar	Slip Diam. 6	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100615-021	10576		Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 221, Storage Jars Form 1:2	
100615-040	10576		Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100615-041	10576		Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 223, Storage Jars Form 3:5	
100615-054	10576		Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100615-061	10576		Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 221, Storage Jars Form 1:3	
100615-091	10576		Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100615-092	10576		Rim	Storage jar	Slip Diam. 14	Byz Orange Fine	Magness 1993, 224, storage Jars Form 4A:1	
100617-004	10579	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Fine	Magness 1993, 221, Storage Jars Form 1:1	
100619-015	10582	Former Mikve fill (2)	Rim	Storage jar	Slip Diam. 10	Byz R2Br Coarse	Magness 1993, 224 Storage Jars Form 4A:1	
100621-003	10583	Fill layers C (1)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:4	
100622-003	10590	Channel 10415 (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
100624-002	10584	Fill layers C (1)	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A:1	
100625-009	10600	Room G fill (2)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3:4	

100643-007	10623	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:1	
100643-020	10623	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:5	
100665-003	10651	Room J fill (3)	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 223, Storage Jars Form 3:4	
100665-005	10651	Room J fill (3)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:4	
100672-013	10669	Wall 10406 (1)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 224, Storage Jars Form 4A:4	
100679-002	10681	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:4	
100679-009	10681	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 6	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100679-017	10681	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100686-004	10692	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 10	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100686-008	10692	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 6	Byz Buff Medium	Magness 1993, 221, Storage Jars Form 1:2	
100686-010	10692	Fill layers between the channels (2)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3:4	
100694-004	10701	Channel 10464 (3)	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:4	
100101-005	203	Medieval fill layers (1)	Rim	Basin	Slip	Byz Orange 2 Medium	Magness 1993, 203	
100103-005	205		Rim	Basin	Grooved deco- ration (waves)	Byz Red grey core Medium		
100108-001	210		Rim	Basin	Slip Diam. 46	Byz R2Br Medium		
100111-014	214	Wall 10120 (1)	Rim	Basin	Diam. 26	Byz Red grey core Coarse	Magness 1993, 203	
100113-068	216		Rim	Basin		Byz R2Br Medium	Magness 2012, Pl. 9.1:23	
100116-018	218	Debris 10008 (1)	Rim	Basin	Diam. 26	Byz R2Br-2 Coarse	Magness 1993, 203, Rilled-Rim Basins	
100136-007	228		Rim	Basin	Slip	Byz Red grey core Coarse	Magness 1993, 202-203, Shelf-Rim/ Rilled-Rim Basins	
100136-013	228		Rim	Basin	Diam. 42	Byz Red grey core Medium	Magness 1993, 202-203. Shelf-Rim/ Rilled-Rim Basins	
100136-016	228		Rim	Basin		Byz Orange Medium	Magness 1993, 203. Rilled-Rim Basin	
100149-027	308	Lower plaster floors (1)	Rim	Basin	Burnished	Byz Red grey core Coarse	Magness 2012, Pl. 9.1:23	

100150-002	400		Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 203, Rilled-Rim Basins	
100151-010	401		Rim	Basin		Byz R2Br Medium		
100161-025	407		Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 203, Rilled-Rim Basins	
100163-012	408		Rim	Basin	Slip	Byz orange buff Medium	Magness 1993, 204-205, Arched Rim Basins, Form 1	
100163-024	408		Rim	Basin		Byz R2Br Medium		
100166-001	410		Rim	Basin	Slip Diam. 44	Byz Buff Medium	Magness 1993, 203, Rilled-Rim Basins	
100168-029	411		Rim	Basin	Slip Diam. 9	Byz orange buff Medium	Magness 1993, 204-205, Arched Rim Basins, Form 1	
100173-002	413		Rim	Basin	Slip Diam. 30	Byz orange buff Medium	Magness 1993, 203, Rilled-Rim Basins	
100174-006	415		Rim	Basin	Slip Diam. 28	Byz orange buff Medium	Magness 1993, 203, Rilled-Rim Basins	
100174-007	415		Rim	Basin		Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basins	
100174-008	415		Rim	Basin	Slip Diam. 16	Byz orange buff Medium	Magness 1993, 203, Rilled-Rim Basins	
100174-009	415		Rim	Basin	Slip	Byz R2BR-bc Medium	Magness 1993, 204-205, Arched-Rim Basins 1	
100175-018	416		Rim	Basin	Slip Diam. 20	Byz R2Br Medium	Magness 1993, 204-205, Arched-Rim Basins Form 1	
100190-004	10010	Medieval fill layers (1)	Rim	Basin	Combed decoration	Byz Red grey core Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:1	
100193-129	10048		Rim	Basin	Slip	Byz Buff Medium	Magness 1993, 204-205, Arched-Rim Basins Form 1	
100197-127	10047		Rim	Basin	Slip	Byz Orange Fine	Magness 1993, 205, Arched-Rim Basins Form 1:7	
100200-020	10042	Room A fill (2)	Rim	Basin	Slip Diam. 16	Byz Orange Medium	Magness 1993, 205, Arched-Rim Basins Form 1:7	
100200-039	10042	Room A fill (2)	Rim	Basin	Slip	Byz Buff Medium	Magness 1993, 204-205, Arched-Rim Basins Form 1	
100208-055	10053	Wall 10120 (1)	Rim	Basin	Diam. 28	Byz Orange Fine	Magness 1993, 205, Arched-Rim Basins Form 1: 15	
100209-032	10032	Medieval fill layers (1)	Rim	Basin	Diam. 26	Byz Red grey core Medium	Magness 1993, 204-205, Arched-Rim Basins Form 1	

100211-024	10041	Tunnel Bliss/ Dickie (0)	Rim	Basin	Slip Diam. 34	Byz Red grey core Medium	Magness 1993, 204-205, Arched-Rim Basins Form 1	
100216-004	10060	Medieval fill layers (1)	Rim	Basin	Slip Diam. 32	Byz Red grey core Fine	Magness 1993, 204-205, Arched Rim Basins Form 1	
100216-019	10060	Medieval fill layers (1)	Rim	Basin	Slip Diam. 24	Byz Red2Br-3 Fine	Magness 1993, 204-205, Arched Rim Basins Form 1	
100218-001	10063	Channel 10064 (2)	Rim	Basin	Slip Diam. 20	Byz R2BR-bc Coarse	Magness 1993, 202, Shelf Rim Basins	
100218-007	10063	Channel 10064 (2)	Rim	Basin	Slip Diam. 30	Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basins	
100218-009	10063	Channel 10064 (2)	Rim	Basin	Slip Diam. 30	Byz orange buff Fine	Magness 1993, 204-205, Arched Rim Basins Form 1	
100219-014	10059	Wall 10057 (2)	Rim	Basin	Slip Diam. 34	Byz Orange Medium	Magness 1993, 204-205, Arched Rim Basins 1	
100223-007	10069	Channel 10415 (2)	Rim	Basin	Slip	Byz Red grey core Fine	Magness 1993, 204-205, Arched Rim Basins Form 1	
100223-040	10069	Channel 10415 (2)	Rim	Basin	Slip Diam. 36	Byz R2Br Medium	Magness 1993, 202, Shelf Rim Basins	
100223-046	10069	Channel 10415 (2)	Rim	Basin	Slip Diam. 36	Byz PK Medium	Magness 1993, 202, Shelf Rim Basins	X/3
100223-048	10069	Channel 10415 (2)	Rim	Basin	Slip Diam.	Byz R2Br Medium	Magness 1993, 204-205, Arched-Rim Basins Form 1	
100223-053	10069	Channel 10415 (2)	Rim	Basin	Slip	Byz Red grey core Medium	Magness 1993 204-205, Arched Rim Basins Form 1	
100225-002	10044		Rim	Basin	Slip Diam. 40	Byz R2Br Medium	Magness 1993, 204-205, Arched-Rim Basins Form 1	
100225-003	10044		Rim	Basin	Slip	Byz R2Br Fine	Magness 1993, 204-205, Arched-Rim Basins Form 1	
100225-055	10044		Rim	Basin	Slip Diam. 30	Byz Red grey core Medium	Magness 1993, 204-205, Arched-Rim Basins	
100225-056	10044		Rim	Basin	Slip Diam. 22	Byz Red grey core Medium	Magness 1993, 204-205, Arched-Rim Basins 1	
100225-076	10044		Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf Rim Basins	
100229-001	10151	Medieval fill layers (1)	Rim	Basin	Slip	Byz orange buff Medium		
100229-002	10151	Medieval fill layers (1)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 204, Arched- Rim Basins Form 1	

100229-041	10151	Medieval fill layers (1)	Rim	Basin	Slip Diam. 42	Byz R2Br Medium	Magness 1993, 204, Arched- Rim Basins Form 1	
100229-046	10151	Medieval fill layers (1)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf Rim Basins Form 1	
100229-048	10151	Medieval fill layers (1)	Rim	Basin	Slip	Byz Red grey core Medium		
100231-005	10064	Channel 10064 (2)	Rim	Basin	Slip Diam. 30	Byz PK Medium	Magness 1993, 202, Shelf-Rim Basins	
100255-011	10157	Wall 10155 (3)	Rim	Basin	Slip	Byz Red Coarse Medium	Magness 1993, 202, Shelf-Rim Basins	
100259-184	10156	Medieval fill layers (1)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 204-25, Arched- Rim Basin Form 1	
100267-029	10198	Wall 10120 (1)	Rim	Basin	Slip Diam. 36	Byz R2Br Medium	Magness 1993, 204, Arched- Rim Basins Form 1	
100279-027	10184	Fill layers between the channels (2)	Rim	Basin	Slip	Byz R2Br Medium	vgl. Magness 1993, 204, Arched-Rim Basin Form 1:4	
100306-039	10256		Rim	Basin	Slip	Byz Red grey core Medium	Magness 1993, 204, Arched- Rim basins Form 1:4	
100310-013	10247		Rim	Basin	Slip Diam. 22	Byz orange buff Medium	Magness 1993, 203, Rilled-Rim Basins Form 4	
100311-010	10246		Rim	Basin	Slip	Byz Red2Br-3 Medium	Magness 1993, 205, Arched- Rim Basins Form 1:14	
100311-022	10246		Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 204, Arched- Rim Basins Form 1:1	
100311-031	10246		Rim	Basin	Slip	Byz orange buff Medium	Magness 1993, 205, Arched- Rim Basins Form 1:15	
100313-021	10287	Room D fill (2)	Rim	Basin	Combed decoration	Byz R2Br Medium	Magness 1993, 209, Arched- Rim Basins Form 3:1	
100316-001	10266	Channel 10513 (3)	Rim	Basin	Slip	Byz orange buff Medium	Magness 1993, 205, Arched- Rim Basins Form 1:12	
100316-012	10266	Channel 10513 (3)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 204, Arched- Rim Basins Form 1:4	

100316-026	10266	Channel 10513 (3)	Rim	Basin	Combed decoration Diam. 24	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:1	
100318-012	10276	Room B destruction layer (2)	Rim	Basin	Slip Diam. 26	Byz R2Br Fine	Magness 1993, 205, Arched-Rim Basins Form 1:7	
100318-020	10276	Room B destruction layer (2)	Rim	Basin	Slip Diam. 26	Byz R2Br Fine	Magness 1993, 205, Arched-Rim Basins Form 1:7	
100321-015	10277	Upper plaster floors (1)	Rim	Basin	Slip Diam. 28	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1:4	
100325-019	10259	Kiln 10259 fill (2)	Rim	Basin	Slip	Byz R2Br Medium		
100337-023	10306	Upper plaster floors (1)	Rim	Basin	Slip Diam. 30	Byz Red grey core Fine	Magness 1993, 204, Arched Rim Basins Form 1	
100337-041	10306	Upper plaster floors (1)	Rim	Basin	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 204 Arched Rim Basins Form 1	
100337-048	10306	Upper plaster floors (1)	Rim	Basin	Slip Diam. 30	Byz Red grey core Fine	Magness 1993, 204, Arched Rim Basins Form 1	
100340-006	10301	Schutt 10290	Rim	Basin	Slip	Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basin	
100343-021	10282	Room B destruction layer (2)	Rim	Basin	Slip Diam. 22	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100346-002	10299	Fill layers A (2)	Rim	Basin		Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100347-001	10312	Fill layers A (2)	Rim	Basin	Slip Diam. 22	Byz Buff Medium	Magness 1993, 205, ARched-Rim Basins Form 1:7	
100347-011	10312	Fill layers A (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 8	
100351-020	10300	Channel 10303 (5)	Rim	Basin	Combed decoration	Byz orange buff Medium	Magness 1993, 205, Arched-Rim Basins Form 1:15	
100355-001	10308	Channel 10464 (3)	Rim	Basin	Slip Diam. 28	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100355-006	10308	Channel 10464 (3)	Rim	Basin	Slip Diam. 32	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100360-026	10328	Fill layers A (2)	Rim	Basin	Slip Diam. 28	Byz Orange Medium	Magness 1993, 205, Arched-Rim Basins Form 1:13	
100361-010	10314	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 20	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100361-025	10314	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 32	Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	



100361-033	10314	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 204, Arched- Rim Basins Form 1	
100370-002	10309	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 34	Byz R2Br Medium	Magness 1993, 204, Arched- Rim Basins Form 1	
100371-015	10309	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 26	Byz Orange Fine	Magness 1993, 204, Arched-Rim Basins Form 1	
100371-017	10309	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 30	Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basin	
100371-033	10309	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Red grey core Fine	Magness 1993, 204, Arched-Rim Basins Form 1	
100379-007	10325	Fill layers A (2)	Bodysherd	Basin	Paint	Byz Red grey core Medium		
100381-003	10263	Fill layers A (2)	Rim	Basin	Slip	Byz orange buff Medium	Magness 1993, 203, Rilled-Rim Basins Form 7	
100383-006	10314	Fill layers between the channels (2)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
100383-025	10314	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 26	Byz orange buff Medium		
100384-005	10309	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 36	Byz Grey Medium	Magness 1993, 205, Arched- Rim Basins Form 1:13	
100385-018	10315	Channel 10464 (3)	Rim	Basin	Slip	Byz Red2Br-3 Medium	Magness 1993, Rilled-Rim basins Form 3	
100389-013	10338	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 20	Byz orange buff Medium	Magness 1993, 204ff, Arched- Rim Basins Form 1	
100391-029	10343	Room A fill (2)	Rim	Basin	Slip Diam. 30	Byz Buff Medium	Magness 1993, 205, Arched- Rim Basins Form 1:15	
100391-084	10343	Room A fill (2)	Rim	Basin	Combed deco- ration Diam. 22	Byz Orange Medium	Magness 1993, 205, Arched- Rim Basins Form 1:7	
100397-038	10332	Kiln 10259 fill (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled- Rim Basin	
100398-051	10314	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 26	Byz Grey Medium		
100402-011	10339	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 28		Magness 1993, 204, Arched- Rim Basins Form 1	
100407-014	10343	Room A fill (2)	Rim	Basin	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100407-030	10343	Room A fill (2)	Rim	Basin	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 1	
100407-038	10343	Room A fill (2)	Rim	Basin	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 1	

100407-040	10343	Room A fill (2)	Rim	Basin	Slip Diam. 26	Byz Red grey core Medium	Magness 1993, 206, Arched- Rim Basins Form 1	
100407-042	10343	Room A fill (2)	Rim	Basin	Slip Diam. 30	Byz R2Br Medium	Magness 1993, 206, Arched- Rim Basins Form 1	
100407-050	10343	Room A fill (2)	Rim	Basin	Slip	Byz orange buff Medium	Magness 1993, 206, Arched- Rim Basins Form 1	
100425-009	10377	Kanal 10377	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 204, Arched- Rim Basins Form 1	
100427-001	10380	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 18	Byz R2Br Fine	Magness 1993, 203, Rilled-Rim Basin	
100429-001	10347	Füllschicht Raum E	Rim	Basin	Slip Diam. 44	Byz Red grey core Medium	Magness 1993, 204,Arched-Rim Basins Form 1	
100429-004	10347	Füllschicht Raum E	Rim	Basin	Slip Diam. 22	Byz R2Br Medium		
100433-012	10415	Channel 10415 (2)	Rim	Basin	Slip	Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basins Form 6	
100435-010	10379	Wall 10070 (3)	Rim	Basin	Slip	Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basin	
100435-011	10379	Wall 10070 (3)	Rim	Basin	Slip Diam. 32	Byz R2Br Medium	Magness 1993, 204,Arched-Rim Basins Form 1	X/4
100435-013	10379	Wall 10070 (3)	Rim	Basin	Slip	Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basin	
100438-028	10378	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 14	Byz Red2Br-3 Medium	Magness 1993, 203,, Rilled Rim Basins Form 8	
100439-003	10448	Room D fill (2)	Rim	Basin	Slip Diam. 30	Byz Red grey core Fine	Magness 1993, 204, Arched- Rim Basins Form 1	
100443-004	10431	Channel 10415 (2)	Rim	Basin	Slip Diam. 34	Byz R2Br Medium	Magness 1993, 203, Rilled-Rim Basins Form 8	
100450-001	10341	Wall 10341 (3)	Rim	Basin	Slip Diam. 36	Byz Orange Medium	Magness 1993, 202, Shelf-Rim Basins Form 1	
100470-023	10382	Wall 10279 (3)	Rim	Basin	Slip Diam. 28	Byz R2Br Medium	Magness 1993, 203, Rilled-Rim Basin	
100470-035	10382	Wall 10279 (3)	Rim	Basin	Slip Diam. 26	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basin	
100476-003	10434	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 28	Byz Buff Medium	Magness 1993, 203, Rilled-Rim Basins 6	
100477-005	10433	Channel 10415 (2)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 203, Rilled-Rim Basin	
100484-002	10366	Channel 10303 (5)	Rim	Basin	Slip Diam. 34	Byz Red grey core Medium	Magness 1993, 204, Arched- Rim Basins Form 1	

100488-004	10452	Room D fill (2)	Rim	Basin	Slip	Byz Red2Br-3 Medium	Magness 1993, 205, Arched Rim Basins Form 1:7	
100495-029	10464	Channel 10464 (3)	Rim	Basin	Grooved decoration Diam. 16	Byz Orange Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:1	
100495-033	10464	Channel 10464 (3)	Rim	Basin	Slip Diam. 24	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 6	
100527-001	10342	Installation 10342 (3)	Object	Basin	Slip Diam. 34	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100576-006	10323	Fill layers B (1)	Rim	Basin	Slip Diam. 30	Byz R2Br Fine	Magness 1993, 204, Arched-Rim Basins Form 1	
100587-016	10522	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 24	Byz R2Br Medium	Magness 1993, 203, Rilled-Rim Basin	
100587-018	10522	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 30	Byz Red grey core Medium	Magness 1993, 203, Rilled Rim Basin	
100587-023	10522	Fill layers between the channels (2)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 203, Rilled Rim Basin	
100596-002	10545	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 24	Byz Buff Medium	Magness 1993, 203, Rilled Rim Basins	
100598-020	10549	Fill layers between the channels (2)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 203, Rilled-Rim Basin	
100598-029	10549	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 32	Byz Red Coarse Medium	Magness 1993, 203, Rilled-Rim Basin	
100600-015	10542	Fill layers C (1)	Rim	Basin	Slip Diam. 34	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100603-004	10555	Fill layers between the channels (2)	Rim	Basin	Slip Diam. 30	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
100615-017	10576		Rim	Basin	Paint Diam. 18	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 3	
100615-070	10576		Rim	Basin	Slip Diam. 30	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 8	
100624-019	10584	Fill layers C (1)	Rim	Basin	Slip	Byz Orange Medium		
100647-005	10628	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled-Rim basins Form 3	
100649-111	10624	Fill layers C (1)	Rim	Basin	Slip Diam. 32	Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1:4	
100651-011	10636	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Buff Medium	Magness 1993, 203, Rilled-Rim Basins Form 4	
100651-015	10636	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 4	

100654-081	10640	Channel 10464 (3)	Rim	Basin	Slip	Byz Orange Coarse	Magness 1993, 206, Arched-Rim Basins Form 2A:2	
100660-016	10648	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 6	
100660-021	10648	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 8	
100660-027	10648	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled Rim Basins Form 8	
100660-029	10648	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 205, Arched-Rim Basins Form 1:12	
100662-011	10646	Former Mikve fill (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, Arched-Rim Basins Form 1	
100664-002	10650	Room H and I fill (2)	Rim	Basin	Slip	Byz Orange 2 Medium	Magness 1993, 205, Arched-Rim Basins Form 1:13	
100664-016	10650	Room H and I fill (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:6	
100679-001	10681	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 4	
100679-005	10681	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Buff Medium	Magness 1993, 203, Rilled-Rim Basins Form 4	
100679-013	10681	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 203, Rilled-Rim Basins Form 3	
100703-001	10711	Cistern B (2)	Rim	Basin	Combed decoration Diam. 38	Byz Orange Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:1	

### 7.1.5.1.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000139-003	200027	Handle	Amphora	Slip 3,5 x 11	Byz orange buff Medium		
000173-015	200033	Rim	Amphora	Slip	Byz Red Coarse Medium	Johnson 2008, 184, Gaza Jars	
000350-004	200062	Rim	Amphora	Slip Diam. 12	Byz Red Coarse Coarse	Johnson 2008, 1185, Gaza Jars	
000356-011	200007	Rim	Amphora	Slip Diam. 12	Byz R2Br Medium		
000463-002	200095		Amphora	Diam. 24	Byz orange buff Medium	Tushingham 1985, Fig. 26:7	
000464-004	200086	Rim	Amphora	Slip Diam. 8	Byz R2Br Medium		
200000-015	20009	Rim	Amphora	Slip Diam. 10	Byz R2Br Medium		
200007-018	20006	Hals	Amphora	Slip Diam. 10	Byz R2Br Fine	Johnson 2008, 96/183: 1154	

200007-013	20006	Rim	Amphora	Slip Diam. 10	Byz Orange 2 Medium	Johnson 2008, 97/185:1180, Gaza Jar	
200007-022	20006	Bottom	Amphora	Slip	BengAmph3 Medium	Johnson 2008, 100/188, 1210- 1215, Benghazi Mid-Roman Amphora 3	
200011-001	20012	Handle	Amphora	Slip 3,5 x 3,7	Byz orange buff Medium		
200018-007	20016	Bottom	Amphora	Slip	Byz orange buff Medium	Johnson 2008, 114/204: 1383	
200035-068	20049	Rim	Amphora	Slip, burnt sherd	Byz orange buff Medium		
200041-003	20050	Bottom	Amphora	Slip	Byz R2Br Medium	Johnson 2008, 205, 1408	
200042-001	20002	Bottom	Amphora	Slip, hole	Byz R2Br Medium		
200042-012	20002	Rim	Amphora	Slip	Byz orange buff Medium	Magness 1993, 222, Storage Jars Form 2:2	
000004-017	200032	Rim	Storage jar	Slip Diam. 10	Byz orange buff Medium	Magness 1993, 222, Storage jars Form 3:4	
000021-002	200015	Bodysherd	Storage jar	Grooved decoration 4,4 x 5,7	Byz orange buff Medium	Magness 1993, 221, Storage Jars	
000034-001	200033	Bottom	Storage jar	Grooved decoration 5,3 x 6,6	Byz orange buff Medium	Magness 1993, 226ff, Storages Jars Form 5-6	
000081-001	200005	Handle	Storage jar	Combed decoration 6,6 x 9,4	Byz R2Br Fine	Magness 1993, 222, Storage Jars Form 2	
000083-003	200025	Rim	Storage jar	Slip Diam. 12	Byz R2Br Medium	Balouka 2013, Fig. 6.5:4, Bag shaped storage jar	
000173-013	200033	Rim	Storage jar	Slip Diam. 8	Cl Red Medium	Magness 1993, 223, Storage Jars Form 3	
000179-001	200003	Bottom	Storage jar	Slip	Byz R2Br Medium		
000222-004	200047	Bottom	Storage jar	Slip	Byz orange buff Medium		
000304-019	200061	Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 223, Storage Jars Form 4	
000305-000	200059	Handle	Storage jar				
000306-008	200054	Rim	Storage jar	Slip Diam. 8	Byz orange buff Medium	Magness 1993, 224, Storage Jars Form 4A	
000334-005	200056	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 4	
000350-007	200062	Rim	Storage jar	Stamped Diam. 8	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:2	
000350-006	200062	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 221, Storage Jars Form 1:1	

000356-013	200007	Rim	Storage jar	Slip Diam. 10	Byz Buff Medium	Magness 1993, 223, Storage Jars Form 3:5	
000364-004	200062	Rim	Storage jar	Slip Diam. 16	Byz Orange Medium	Magness 1993, 224, Storage Jars Form 4A:1 spätes 3.-5. Jhr.	
000482-002	200074	Rim	Storage jar	Slip Diam. 10	Byz orange buff Medium	Magness 1993, 224 Storage Jars Form 4A:4	
200020-002	20032	Rim	Storage jar	Slip Diam. 8	Byz Orange Medium	Magness 1993, 223, Storage Jars Form 3: 4	
200024-001	20038	Rim	Storage jar	Slip Diam. 8	Byz Red grey core Medium	Magness 1993, 223, Storage jars Form 3:4. spätes 3.-5. Jhd. CE	
200028-005	20024	Rim	Storage jar	Slip Diam. 8	Byz R2Br Medium	Magness 1993, 223, Storage jars Form 3:4	
200036-007	20048	Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 221, Storage Jars Form 1:2	
200040-002	20047	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 222, Storage Jars Form 2	
000082-001	200030	Rim	Basin	Slip, burnt sherd 3,5 x 6,9	Byz Red grey core Medium	Magness 1993,204, Arched-Rim Basins Form 1	
000082-002	200030	Rim	Basin	Slip Diam. 26	Byz Red grey core Fine	Magness 1993, 204, Arched-Rim Basins Form 1	
000113-017	200005	Rim	Basin	Slip Diam. 22	Byz Red grey core Medium	Magness 1993, 204, Arched-rim Basins Form 1	
000113-016	200005	Rim	Basin	Slip Diam. 34	Byz Red grey core Medium	Magness 1993, 204, Arched-rim Basins Form 1	
000119-001	200005	Rim	Basin	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000183-004	200002	Rim	Basin	Slip Diam. 34	Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000183-005	200002	Rim	Basin	Slip Diam. 30	Byz R2Br Medium	Magness 1993, 202, Arched-Rim Basins Form 1	
000300-002	200004	Rim	Basin	Slip Diam. 30	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000300-003	200004	Rim	Basin	Slip	Byz orange buff Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000300-006	200004	Rim	Basin	Slip Diam. 30	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000300-010	200004	Rim	Basin	Slip Diam. 36	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000300-007	200004	Rim	Basin	Slip Diam. 38	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	

000300-011	200004	Rim	Basin	Slip Diam. 40	Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000304-023	200061	Rim	Basin	Slip Diam. 28	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1.	
000304-026	200061	Rim	Basin	Slip Diam. 36	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000304-024	200061	Rim	Basin	Slip Diam. 34	Byz Red2Br-3 Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000304-028	200061	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000304-029	200061	Rim	Basin	Slip Diam. 30	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000304-025	200061	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 202, Shelf-Rim Basins	
000304-006	200061	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000305-004	200059	Rim	Basin	Slip Diam. 32	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000305-006	200059	Rim	Basin	Slip	Byz R2Br Coarse	Magness 1993, 204, Arched-Rim Basins Form 1	
000306-013	200054	Rim	Basin	Slip Diam. 36	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000306-014	200054	Rim	Basin	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000306-016	200054	Rim	Basin	Slip	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000347-009	200054	Rim	Basin	Slip Diam. 24	Byz R2Br Medium	Magness 1993, 204, Arched rim Basins Form 1	
000364-003	200062	Rim	Basin	Slip Diam. 34	Byz Buff Medium	Magness 1993, 203, Rilled Rim Basins Form 3	
000487-004	200061	Rim	Basin	Slip Diam. 32	Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000529-000	200061	Rim	Basin		Byz orange buff Medium		
000529-018	200061	Rim	Basin	Slip Diam. 30	Byz orange buff Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
000529-021	200061	Rim	Basin	Slip Diam. 32	Byz Red grey core Fine	Magness 1993, 204, Arched-Rim Basins Form 1	
000529-009	200061	Rim	Basin	Slip Diam. 28	Byz R2Br	Magness 1993, 204, Arched-Rim Basins Form 1	
000529-012	200061	Rim	Basin	Slip Diam. 38	Byz Red grey core Fine	Magness 1993, 204, Arched-Rim Basins Form 1	
200000-011	20009	Rim	Basin	Slip	Byz Red2Br-3 Medium	Magness 1993 ,204, Arched Rim Basins Form 1	

200000-009	20009	Rim	Basin	Slip Diam. 16	Byz Red grey core Medium	Magness 1993, 204, Arched Rim Basins Form 1	
200003-020	20011	Rim	Basin	Grooved decoration Diam. 28	Byz Red grey core Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
200003-007	20011	Rim	Basin		Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
200004-032	20020	Rim	Basin		Byz Red grey core Medium	Magness 1993, 203, Rilled-Rim Basins	
200004-033	20020	Rim	Basin		Byz Orange Fine	Magness 1993, 204, Arched-Rim Basins Form 1	
200005-054	20017	Rim	Basin		Byz Orange Medium	Magness 1993, 203, Rilled Rim Basins	
200005-051	20017	Rim	Basin		Byz Red grey core Medium	Magness 1993, 203, Rilled Rim Basins	
200005-050	20017	Rim	Basin		Byz Red grey core Medium	Magness 1993, 203, Rilled Rim Basins	
200005-003	20017	Rim	Basin		Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
200006-012	20013	Rim	Basin		Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
200006-017	20013	Rim	Basin		Byz R2Br Medium	Magness 1993, 204, Arched-Rim Basins Form 1	



### 7.1.5.3 Bowls/Plates

#### 7.5.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100101-004	203	Medieval fill layers (1)	Base	Bowl	Slip 6 x 4,6	LRC Fine		
100103-002	205		Base	Bowl	6,3 x 3,4	LRC Fine		
100104-004	206	Upper plaster floors (1)	Base	Bowl		Byz R2Br-2 Medium		
100104-005	206	Upper plaster floors (1)	Rim	Bowl	5,3 x 2 Diam. 12	Cl Red Fine		
100109-002	211	Wall 10120 (1)	Rim	Bowl	Burnished 6,9 x 5,1	Byz R2Br-2 Coarse		
100110-006	212	Upper plaster floors (1)	Base	Bowl	6,6 x 7,7	Byz R2Br-2 Fine		
100113-010	216		Rim	Bowl	4,2 x 3,8 Diam. 22	Byz R2Br Coarse		
100113-049	216		Base	Bowl	Slip	Byz Red grey core Medium		
100114-075	217	Medieval fill layers (1)	Base	Bowl/Plate	3,9 x 4,4	Byz Orange Medium		
100114-091	217	Medieval fill layers (1)	Bodysherd	Bowl	3,9 x 4,9	Byz Orange Medium		
100114-101	217	Medieval fill layers (1)	Base	Bowl	2,8 x 4,3	Byz Orange Medium		
100114-144	217	Medieval fill layers (1)	Base	Bowl	Slip 2,2 x 2,2	Byz Red grey core Fine		
100114-152	217	Medieval fill layers (1)	Rim	Bowl	3,8 x 1,9	Byz Orange Medium		
100114-153	217	Medieval fill layers (1)	Base	Bowl	Slip 3,2 x 1,5	Byz Red grey core Medium		
100114-170	217	Medieval fill layers (1)	Rim	Bowl	1,6 x 1,8	Byz R2Br Medium		
100114-171	217	Medieval fill layers (1)	Rim	Bowl	2,5 x 2,2 Diam. 12	Byz Orange Fine		
100114-181	217	Medieval fill layers (1)	Base	Bowl	Slip 2,7 x 2,7	Byz Orange Medium		
100116-001	218	Debris 10008 (1)	Base	Bowl	3,4 x 7,5	Byz R2Br-2 Medium		
100116-007	218	Debris 10008 (1)	Rim	Bowl	3,8 x 3,4	Byz orange buff Medium		
100120-038	222	Wall 403 (1)	Rim	Bowl	Slip 3,7 x 2,1	Cl Chal Bu2Br Medium		
100126-006	225	Wall 403 (1)	Base	Bowl		Byz R2Br-2 Coarse		
100126-013	225	Wall 403 (1)	Rim	Bowl	Slip 4,4 x 4,6	Byz R2Br Fine		
100126-022	225	Wall 403 (1)	Rim	Bowl	Indents 3,5 x 2,3 Diam. 28	Cl Chal Red Coarse		
100128-014	226	Wall 10070 (3)	Rim	Bowl	3,5 x 5,3	Byz R2Br-2 Medium		
100134-004	227	Medieval fill layers (1)	Base	Bowl	Burnished 4,6 x 3,3	Cl Red Medium		
100134-041	227	Medieval fill layers (1)	Rim	Bowl/Plate	3,9 x 2,5 Diam. 46	LRC Medium	Hayes 1972, 329-338, Form 3	

100134-057	227	Medieval fill layers (1)	Rim	Bowl	Slip 5,7 x 4,1 Diam. 28	Byz R2Br Medium		
100134-064	227	Medieval fill layers (1)	Rim	Bowl	Slip 4,2 x 2,6 Diam. 16	Cl Red CP 3 Medium		
100134-067	227	Medieval fill layers (1)	Rim	Bowl	5 x 3,8 Diam. 30	Byz Orange 2 Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100136-008	228		Rim	Bowl	Slip	Byz R2Br Fine		
100136-021	228		Rim	Bowl	Burnished 2,6 x 1,6 Diam. 18	Byz Red grey core Coarse		
100138-011	230	Medieval fill layers (1)	Bodysherd	Bowl	5,9 x 6,6	Byz Red grey core Coarse		
100138-022	230	Medieval fill layers (1)	Bodysherd	Bowl/Plate	Slip 4,5 x 4,3	Cl Red Medium		
100138-044	230	Medieval fill layers (1)	Rim	Bowl	4,1 x 4,5 Diam. 16	Byz R2Br-2 Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100138-112	230	Medieval fill layers (1)	Base	Bowl/Plate	Burnished 4,4 x 1,1	Byz R2BR-bc Coarse		
100138-113	230	Medieval fill layers (1)	Rim	Bowl	3,5 x 2,2 Diam. 18	Byz orange buff Coarse		
100138-114	230	Medieval fill layers (1)	Base	Bowl	2,3 x 3,1	Byz R2Br Medium		
100138-140	230	Medieval fill layers (1)	Base	Bowl	4,9 x 4,5	Byz R2Br-2 Medium		
100147-006	306	Wall 403 (1)	Bodysherd	Bowl	3,6 x 3,6	Byz Red grey core Coarse		
100149-003	308	Lower plaster floors (1)	Base	Bowl	3,3 x 5,7	Byz orange buff Medium		
100149-016	308	Lower plaster floors (1)	Handle	Bowl	1,7 x 6,3	Byz Orange Medium		
100149-019	308	Lower plaster floors (1)	Rim	Bowl	Slip 4,5 x 4,1	Byz R2Br Medium		
100149-026	308	Lower plaster floors (1)	Rim	Bowl	Slip 2,2 x 2,3 Diam. 16	Byz R2Br Coarse		
100151-017	401		Base	Bowl	3,2 x 3m1	Byz Orange Coarse		
100154-013	404	Medieval fill layers (1)	Rim	Bowl	5 x 4 Diam. 22	Byz Orange 2 Medium	Magness 1993, 187, Rouletted Bowls Form 1:12	
100159-011	406	Tunnel Bliss/ Dickie (0)	Base	Bowl	4,7 x 2,4	Byz Orange Medium		
100161-013	407		Rim	Bowl	3,2 x 5,7	Byz R2Br Medium		
100161-036	407		Handle	Bowl	Slip 2,9 x 4,6	Byz Orange Medium		
100166-034	410		Rim	Bowl/Plate	5,1 x 6,8	Byz R2Br Medium		
100166-036	410		Rim	Bowl	3,3 x 2,2	Byz Red grey core Medium		
100171-011	412	Medieval fill layers (1)	Rim	Bowl	Slip 3,4 x 2,9	Byz Orange Fine		
100171-022	412	Medieval fill layers (1)	Base	Bowl	Slip 3 x 4	Byz Orange Medium		
100171-032	412	Medieval fill layers (1)	Base	Bowl	2,9 x 3,3	Byz orange buff Medium		

100173-008	413		Rim	Bowl	Slip 3 x 3,6 Diam. 12	Byz Orange Fine		
100173-033	413		Base	Bowl	4,1 x 4,5	Byz W-f Medium		
100173-040	413		Base	Bowl	3,9 x 2,5	Byz R2Br Medium		
100174-010	415		Bodysherd	Bowl	3 x 3,7	Byz R2Br Medium		
100174-031	415		Rim	Bowl	Slip 9,5 x 4,4 Diam. 19	Byz R2Br Medium		
100174-035	415		Rim	Bowl	4,8 x 2,4 Diam. 14	Byz orange buff Medium		
100180-003	10002	Wall 403 (1)	Base	Bowl	4,9 x 3,8	Byz Red2Br-3 Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100180-022	10002	Wall 403 (1)	Rim	Bowl	Slip 3,8 x 2,7	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100180-029	10002	Wall 403 (1)	Base	Bowl	Slip 4,8 x 1,8	Byz R2Br Medium		
100182-003	10005	Lower plaster floors (1)	Bodysherd	Bowl	4,4 x 4,7	Byz orange buff Medium		
100184-002	10004	Wall 403 (1)	Base	Bowl	3,1 x 3,8	Byz R2Br Medium		
100185-082	10008	Debris 10008 (1)	Base	Bowl	Slip 3,6 x 1,6	Byz orange buff Coarse		
100185-099	10008	Debris 10008 (1)	Bodysherd	Bowl	Slip 4,1 x 5,6	Byz Red grey core Medium		
100185-102	10008	Debris 10008 (1)	Rim	Bowl		Byz orange buff Medium		
100188-027	10022	Medieval fill layers (1)	Bodysherd	Bowl	Incisions 2,1 x 3,3	Byz R2Br Medium	Magness 1993, Pl. 1, Rouletted Bowl	
100188-035	10022	Medieval fill layers (1)	Base	Bowl/Plate	Slip 3,4 x 3,5	Byz orange buff Medium		
100190-021	10010	Medieval fill layers (1)	Rim	Bowl	Slip Diam. 20	ARS Fine	Hayes 1972, African Red Slip Ware Form 57	
100190-059	10010	Medieval fill layers (1)	Base	Bowl	Slip 4,6 x 4,9	Byz orange buff Medium		
100190-133	10010	Medieval fill layers (1)	Bodysherd	Bowl	Stamped 3 x 3,4	ARS Medium	Hayes 1972, Fig. 56:312	X/6
100191-022	10017	Door sill 10017 (3)	Bodysherd	Bowl	2,4 x 3,3	Byz W-f Fine		
100197-024	10047		Base	Bowl/Plate	2,6 x 2,4	Byz R2Br Medium		
100197-029	10047		Rim	Bowl	Slip 6 x 2,9 Diam. 20	Byz Orange Fine	Magness 1993, 185-187, Rouletted Bowls Form 1	
100197-080	10047		Bodysherd	Bowl	Slip 7,1 x 3,9	Byz W-f Fine		
100197-123	10047		Rim	Bowl	Slip 4,1 x 1,5	Byz Red grey core Fine		
100200-007	10042	Room A fill (2)	Rim	Bowl	Slip 4,6 x 2,3 Diam. 40	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1:5	
100200-047	10042	Room A fill (2)	Rim	Bowl	Slip 2,1 x 1,4	Byz Orange Medium	Magness 1993, 186-187, Rouletted Bowls Form 1	

100200-050	10042	Room A fill (2)	Rim	Bowl	Slip 5,4 x 3,4 Diam. 38	Byz orange buff Medium		
100200-055	10042	Room A fill (2)	Rim	Bowl	Slip 4,2 x 2,6 Diam. 42	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1:5	
100200-057	10042	Room A fill (2)	Rim	Bowl	Slip 2,7 x 2,2	Byz R2Br Fine		
100200-072	10042	Room A fill (2)	Rim	Bowl	3,8 x 2 Diam. 8	Cl Red CP 1 Medium	Johnson 2008, 43/141: 342	
100201-010	10056	Wall 403 (1)	Rim	Bowl	Slip 4,6 x 1,9 Diam. 22	Byz Red grey core Medium		
100201-204	10056	Wall 403 (1)	Rim	Bowl	Slip 2,2 x 2,4	Byz R2BR-bc Medium	Magness 1993, 186-187, Rouletted Bowls Form 1	
100202-033	10052	Medieval fill layers (1)	Base	Bowl		Cl Red CP 6 Medium		
100202-044	10052	Medieval fill layers (1)	Base	Bowl	3,6 x 2,8	Byz orange buff Medium		
100202-063	10052	Medieval fill layers (1)	Rim	Bowl	Slip 4,8 x 3,8 Diam. 16	Byz R2Br-2 Medium	Magness 1993, 186-187, Rouletted Bowls Form 1	
100202-065	10052	Medieval fill layers (1)	Rim	Bowl/Plate	Paint 3,9 x 3 Diam. 16	ARS Medium	Johnson 2008, 61/160: 686	
100202-124	10052	Medieval fill layers (1)	Rim	Bowl	Slip 9,1 x 4,3 Diam. 26	CRS Fine		
100203-015	10030	Medieval fill layers (1)	Base	Bowl	Slip 4,1 x 3,1	Byz orange buff Medium		
100203-022	10030	Medieval fill layers (1)	Base	Bowl	Slip 5,6 x 3,4	Byz orange buff Medium		
100204-004	10066	Cistern A (2)	Rim	Bowl	4,4 x 2,1 Diam. 12	Byz Red grey core Medium		
100208-061	10053	Wall 10120 (1)	Rim	Bowl	Slip 3,4 x 2,1 Diam. 14	Byz orange buff Fine		
100209-023	10032	Medieval fill layers (1)	Base	Bowl	Slip 3,9 x 3,6	Byz Red grey core Fine		
100211-026	10041	Tunnel Bliss/ Dickie (0)	Rim	Bowl	Indents 5,4 x 4,6	Byz orange buff Medium	Magness 1993, 185-186, Rouletted Bowls Form 1	
100212-004	10014	Medieval fill layers (1)	Rim	Bowl	Paint 3,6 x 2,9 Diam. 26	Byz R2Br Medium	Magness 1993, 186-187, Rouletted Bowls Form 1	
100213-001	10023	Medieval fill layers (1)	Base	Bowl	Slip 2,1 x 3,7	Byz R2Br-2 Medium		
100213-005	10023	Medieval fill layers (1)	Base	Bowl	Slip 1,4 x 3,4	Byz R2Br Fine		
100215-005	10076	Medieval fill layers (1)	Base	Bowl	Slip 2,9 x 2	Byz Red grey core Medium		
100216-008	10060	Medieval fill layers (1)	Rim	Bowl	Slip 5,6 x 2,4 Diam. 18	Cl Bu2Br-f Medium	Johnson 2008, 43/141:342	
100218-002	10063	Channel 10064 (2)	Rim	Bowl	Slip 1,2 x 3,7	Byz R2Br Medium		
100218-015	10063	Channel 10064 (2)	Base	Bowl/Plate	Slip 4,3 x 1,3	CRS Fine		

100219-022	10059	Wall 10057 (2)	Bodysherd	Bowl	Indents, paint 3,4 x 5,2	Byz PK Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100223-030	10069	Channel 10415 (2)	Rim	Bowl	Slip 2,6 x 1,7 Diam. 16	Byz R2Br-2 Medium		
100223-051	10069	Channel 10415 (2)	Rim	Bowl	Round indents 5,4 x 5,7 Diam. 28	Byz Red grey core Medium	Johnson 2008, 45/144: 382	XI/1
100223-087	10069	Channel 10415 (2)	Bodysherd	Bowl	Indents 4,1 x 5,3	ARS Medium	Hayes 1976, Fig. 3, Form 7 (ARS)	
100225-012	10044		Bodysherd	Bowl	Indents, paint 13 x 4,4	Byz Orange Fine	Magness 1993, 186-187, Rouletted Bowls Form 1	
100225-025	10044		Base	Bowl	Slip 4 x 4	Byz orange buff Medium		
100225-035	10044		Base	Bowl	Slip 4,7 x 4,8	Byz Red grey core Medium		
100245-001	10012	Wall 403 (1)	Rim	Bowl	Slip 4,5 x 2 Diam. 26	Cl Chal Red Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100255-032	10157	Wall 10155 (3)	Bodysherd	Bowl	Paint 3,6 x 4,5	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100259-004	10156	Medieval fill layers (1)	Rim	Bowl	Slip 5,4 x 5 Diam. 14	Byz Red grey core Fine	Mazar 2015, Fig. I.5.1: 7	XI/2
100259-019	10156	Medieval fill layers (1)	Rim	Bowl	Slip 3,3 x 3,7 Diam. 20	Byz R2Br Medium		
100259-102	10156	Medieval fill layers (1)	Bodysherd	Bowl	Indents, paint 5,3 x 7,5	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100259-112	10156	Medieval fill layers (1)	Bodysherd	Bowl	Indents, paint 5,3 x 6,4	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100259-156	10156	Medieval fill layers (1)	Base	Bowl	Slip 2,1 x 4,2	Byz R2Br Fine		
100260-048	10181	Room A fill (2)	Base	Bowl/Plate	Slip 3,9 x 4,8	Byz R2Br Medium		
100261-006	10183	Channel 10064 (2)	Base	Bowl/Plate	Slip 4,3 x 3,5	Byz R2Br Medium		
100261-034	10183	Channel 10064 (2)	Rim	Bowl/Plate	Slip	Byz R2Br Medium		
100278-013	10196		Bodysherd	Bowl	Indents	Byz R2Br Medium	Magness 1993, Rouletted Bowls Form 1	
100283-017	10200	Room J fill (3)	Rim	Bowl	Paint	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	XI/3
100306-008	10256		Rim	Bowl	Slip Diam. 10	LRC Fine	Hayes 1972, LRC Forms 6	
100306-063	10256		Base	Bowl	Slip	LRC Fine		
100306-119	10256		Rim	Bowl/Plate	Slip Diam. 14	Byz Orange Medium		
100306-162	10256		Base	Bowl	Slip	ARS Medium	Hayes 1972, ARS Form 67, Fig. 19:1	
100306-173	10256		Rim	Bowl	Slip Diam. 26	ARS Medium	Hayes 1972, ARS Form 67, Fig. 19:1	
100310-028	10247		Rim	Bowl	Indents Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:D:13	

100311-000	10246		Rim	Bowl	Slip	LRC Medium	Hayes 1972, LRC Form 3	
100311-009	10246		Base	Bowl/Plate	Slip	LRC Fine	Hayes 1972, LRC Form 1:3	
100311-038	10246		Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 192, Rouletted bowls Form 4:6	
100311-044	10246		Rim	Bowl	Indents, paint	Byz orange buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100311-045	10246		Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100311-051	10246		Bodysherd	Bowl	Indents, paint	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100311-055	10246		Rim	Bowl	Indents, paint	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:52	
100313-000	10287	Room D fill (2)	Bodysherd	Bowl	Indents		Rouletted Bowls	
100313-000	10287	Room D fill (2)	Bodysherd	Bowl		LRC Fine		
100313-002	10287	Room D fill (2)	Rim	Bowl	Indents, paint Diam. 20	Byz Buff Fine	Magness 1993, 186, Rouletted Bowls Form 1:5 2	
100313-017	10287	Room D fill (2)	Rim	Bowl	Slip	Byz Orange 2 Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100313-020	10287	Room D fill (2)	Rim	Bowl	Indents, paint	Byz R2Br Fine	Magness 1993, 186, Rouletted Bowls Form 1:6	
100314-003	10254		Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 2	
100314-009	10254		Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:C10	
100314-011	10254		Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Forms 2	
100314-012	10254		Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 2	
100317-008	10267	Channel 10513 (3)	Rim	Bowl	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form Form 3:H28	
100317-010	10267	Channel 10513 (3)	Rim	Bowl	Slip Diam. 14	LRC Fine	Hayes 1972, LRC Form 3:H28	
100318-069	10276	Room B destruc- tion layer (2)	Rim	Bowl	Paint Diam. 26	Byz Red grey core Medium	Magness 1993, 187, Rouletted Bowls Form 1:12	
100321-001	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:15	
100321-003	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1976, LRC Forms 2:4	
100321-004	10277	Upper plaster floors (1)	Rim	Bowl	Indents	LRC Fine	Hayes 1972, LRC Form 3:9	
100321-006	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100321-009	10277	Upper plaster floors (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100321-011	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	

100321-014	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100321-018	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium		
100321-024	10277	Upper plaster floors (1)	Rim	Bowl	Indents Diam. 26	LRC Fine	Hayes 1972, LRC Form 3:D:13	
100321-026	10277	Upper plaster floors (1)	Rim	Bowl	Slip	LRC Fine	Hayes 1072, LRC Forms 3:7	
100321-032	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 6	Byz orange buff Medium		
100321-033	10277	Upper plaster floors (1)	Rim	Bowl	Indents	LRC Fine	Hayes 1972, LRC Form 3:9	
100326-009	10292	Room C fill (2)	Rim	Bowl	Paint Diam. 18	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1	
100326-020	10292	Room C fill (2)	Rim	Bowl	Indents, paint Diam. 18	Byz Orange Medium	Magness 1993, 186-187, Rouletted Bowls Form 1	
100334-002	10281	Channel 10064 (2)	Rim	Bowl	Indents Diam. 18	Byz orange buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100334-004	10281	Channel 10064 (2)	Rim	Bowl	Indents Diam. 20	LRC Medium	Hayes 1972, LRC Form 3:13	
100335-003	10267	Channel 10513 (3)	Rim	Bowl	Diam. 26	LRC Medium	Hayes 1972, LRC Form 10	
100335-006	10267	Channel 10513 (3)	Rim	Bowl	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3	
100335-027	10267	Channel 10513 (3)	Rim	Bowl	Slip Diam. 16	Byz orange buff Medium	Magness 1993, 191, Rouletted Bowls Form 4	
100335-029	10267	Channel 10513 (3)	Rim	Bowl	Indents Diam. 22	Byz R2Br-2 Medium	Magness 1993, 187, Rouletted Bowls Form 1:8	
100335-030	10267	Channel 10513 (3)	Rim	Bowl	Diam. 20	LRC Fine	Hayes 1972, LRC Form 3	
100337-000	10306	Upper plaster floors (1)	Bodysherd	Bowl	Incisions	Byz Orange Medium	Magness 1993, 185	
100337-012	10306	Upper plaster floors (1)	Rim	Bowl	Paint	Byz Orange Medium	Magness 1993, , Rouletted Bowls Form 1	
100337-039	10306	Upper plaster floors (1)	Rim	Bowl/Plate	Slip Diam. 18	Byz R2Br Medium		
100337-043	10306	Upper plaster floors (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100340-004	10301	Schutt 10290	Rim	Bowl	Indents Diam. 20	Byz Buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:6	
100340-011	10301	Schutt 10290	Bodysherd	Bowl	Indents	Byz Orange Medium		
100347-000	10312	Fill layers A (2)	Rim	Bowl/Plate	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:5	
100347-004	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 18	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100347-006	10312	Fill layers A (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100347-012	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 22	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100347-021	10312	Fill layers A (2)	Base	Bowl/Plate	Slip	LRC Fine		

100347-025	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100347-026	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100348-005	10262	Fill layers A (2)	Rim	Bowl	Indents Diam. 20	LRC Fine	Hayes 1972, LRC Forms 3:5	
100348-007	10262	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	Byz Orange Fine	Magness 1993, 192 Rouletted Bowls Form 4	
100348-010	10262	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100348-021	10262	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100348-023	10262	Fill layers A (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:6	
100351-014	10300	Channel 10303 (5)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100351-031	10300	Channel 10303 (5)	Rim	Bowl	Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:15	
100357-001	10324	Fill layers A (2)	Rim	Bowl	Indents, paint Diam. 22	Byz Orange 2 Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100361-004	10314	Fill layers between the channels (2)(2)	Rim	Bowl	Indents Diam. 18	Byz Orange Medium	Magness 1993, 188, Rouletted Bowls Form 1	XI/4
100364-007	10309	Fill layers between the channels (2)(2)	Rim	Bowl	Paint Diam. 30	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 1	
100364-024	10309	Fill layers between the channels (2)(2)	Bodysherd	Bowl	Indents	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 1	
100372-008	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:13	XI/5
100372-010	10314	Fill layers between the channels (2)	Base	Bowl	Slip	LRC Fine		
100372-018	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Slip Diam. 14	LRC Fine	Hayes 1972, LRC Form 3:37	
100372-021	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:15	
100372-025	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:13	
100372-027	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:7	
100372-031	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:7	
100372-033	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:28	
100372-036	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:10	



100372-038	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:37	
100372-044	10314	Fill layers between the channels (2)	Rim	Bowl	Indents	LRC Fine	Hayes 1972, LRC Form 3:F23	
100372-046	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:7	
100380-023	10326	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	LRC Fine	Hayes 1972, LRC Form 3:17	
100381-001	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 8	Byz R2Br Medium		
100382-002	10318	Fill layers B (1)	Rim	Bowl	Slip Diam. 18	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100383-000	10314	Fill layers between the channels (2)	Base	Bowl		LRC Fine		
100383-003	10314	Fill layers between the channels (2)	Base	Bowl/Plate	Slip	LRC Medium		
100383-018	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:13	
100383-022	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:37	
100383-027	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	Byz orange buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100383-031	10314	Fill layers between the channels (2)	Rim	Bowl	Burnished Diam. 26	LRC Fine	Hayes 1972, LRC Form 3:28	
100383-041	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	LRC Medium	Hayes 1972, LRC Form 3:10	
100383-046	10314	Fill layers between the channels (2)	Base	Bowl/Plate	Slip Diam. 10	LRC Medium		
100383-048	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 20	LRC Medium	Hayes 1972, LRC Form 3:23	
100383-053	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	LRC Medium	Hayes 1972, LRC Form 3:15	
100383-055	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 24	LRC Fine	Hayes 1972, LRC Form 3:13	
100383-059	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:15	
100383-064	10314	Fill layers between the channels (2)	Object	Bowl	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:13	
100384-002	10309	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100385-000	10315	Channel 10464 (3)	Bodysherd	Bowl		LRC Fine		
100385-015	10315	Channel 10464 (3)	Rim	Bowl	Slip Diam. 16	Byz R2Br-2 Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100386-002	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	

100386-011	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz R2Br Fine	Magness 1993, 192, Rouletted Bowl Form 4:7	
100386-016	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz R2Br Fine	Magness 1993, 192, Rouletted Bowls Form 4:7	
100389-012	10338	Fill layers between the channels (2)	Rim	Bowl	Paint Diam. 18	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100390-030	10330	Kiln 10259 fill (2)	Rim	Bowl/Plate	Slip	ARS Medium	Hayes 1976, 114, ARS Form 67	XI/6
100391-002	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 22	LRC Fine	Hayes 1972, LRC Forms 3:23	
100391-008	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:29	
100391-009	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:7	
100391-012	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 16	LRC Fine	Hayes 1972, LRC Form 3:23	
100391-013	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:28	
100391-019	10343	Room A fill (2)	Rim	Bowl/Plate	Indents Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:5	
100391-024	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:19	
100391-026	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:C10	
100391-031	10343	Room A fill (2)	Base	Bowl/Plate		LRC Medium		
100391-040	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:C10	
100391-042	10343	Room A fill (2)	Base	Bowl	Slip	LRC Fine		
100396-004	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 26	LRC Medium	Hayes 1972, LRC Form 3:15	
100396-005	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 30	LRC Medium	Hayes 1972, LRC Form 3:9	
100396-021	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 24	LRC Fine	Hayes 1972, LRC Form 3:15	
100396-025	10343	Room A fill (2)	Base	Bowl/Plate	Slip	LRC Fine		
100396-026	10343	Room A fill (2)	Base	Bowl	Slip	LRC Fine		
100396-027	10343	Room A fill (2)	Rim	Bowl	Incisions	LRC Fine		
100397-020	10332	Kiln 10259 fill (2)	Rim	Bowl		Byz R2Br-2 Medium		
100398-002	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 3:15	
100398-008	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 3C10	
100401-001	10339	Fill layers between the channels (2)	Base	Bowl	Slip	LRC Fine		
100401-003	10339	Fill layers between the channels (2)	Rim	Bowl	Indents, paint	Byz orange buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:6	
100402-002	10339	Fill layers between the channels (2)	Rim	Bowl	Paint	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100403-009	10346	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 20	ARS Medium	Hayes 1976, ARS Fig. 14: 19, Form 58	

100412-006	10346	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 16	Byz Orange Fine	Magness 1993, Rouletted Bowls Form 1	
100413-016	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 24	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100419-012	10348	Channel 10464 (3)	Rim	Bowl	Paint	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls	
100421-001	10421	Room D fill (2)	Bodysherd	Bowl	Indents, paint		Magness 1993, 186, Rouletted Bowls	
100422-009	10417	Room B destruction layer (2)	Rim	Bowl	Slip Diam. 16	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100424-001	10392	Room D fill (2)	Rim	Bowl	Indents, paint Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100427-002	10380	Fill layers between the channels (2)	Rim	Bowl	Diam. 22		Magness 1993, 186, Rouletted Bowls Form 1	
100427-003	10380	Fill layers between the channels (2)	Rim	Bowl	Diam. 24		Magness 1993, 186, Rouletted Bowls Form 1	XI/7
100432-002	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine		
100432-004	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 9:1	
100432-005	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine		
100432-013	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine		
100433-020	10415	Channel 10415 (2)	Rim	Bowl	Slip Diam. 18	Byz Red2Br-3 Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100433-024	10415	Channel 10415 (2)	Rim	Bowl	Paint Diam. 26	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100433-035	10415	Channel 10415 (2)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:E15	
100435-016	10379	Wall 10070 (3)	Rim	Bowl	Paint Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100436-007	10413	Channel 10413 (3)	Rim	Bowl	Diam. 18		Magness 1993, 186, Rouletted Bowls Form 1	
100436-012	10413	Channel 10413 (3)	Rim	Bowl	Indents Diam. 32	Byz Red grey core Fine	Magness 1993, 186, Rouletted Bowls Form 1	XI/8
100438-004	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	LRC Fine	Hayes 1972, LRC Form 3:28	
100438-006	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	LRC Fine		
100438-011	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	LRC Fine	Hayes 1972, LRC Form 3:28	
100438-013	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100438-018	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3C10	
100438-020	10378	Fill layers between the channels (2)	Rim	Bowl	Paint Diam. 22	Byz orange buff Medium	Magness 1993, Rouletted Bowls Form 1:5	

100438-039	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3C10	
100438-121	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 16	LRC Fine	Hayes 1972, LRC Forms 3:28	
100439-005	10448	Room D fill (2)	Rim	Bowl	Paint Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100439-014	10448	Room D fill (2)	Rim	Bowl	Indents, paint Diam. 22	Byz R2Br Coarse	Magness 1993, 186, Rouletted Bowls Form 1	
100445-004	10384	Room B destruction layer (2)	Rim	Bowl	Slip	Byz Orange Medium		
100472-005	10457	Room B destruction layer (2)	Rim	Bowl/Plate	Slip Diam. 18	Byz R2Br Medium		
100476-004	10434	Fill layers between the channels (2)	Bodysherd	Bowl	Slip	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
100476-014	10434	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100482-011	10458	Fill layers between the channels (2)	Rim bis Base	Bowl	Stamped Diam. 14	ARS Fine	Hayes 1972, ARS Form 60	XI/9
100484-006	10366	Channel 10303 (5)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, Rouletted Bowls Form 1	
100485-001	10441	Door sill 10017 (3)	Rim	Bowl/Plate	Slip	Byz R2Br-2 Medium		
100488-009	10452	Room D fill (2)	Rim	Bowl/Plate	Slip Diam. 20	ARS Medium	Hayes 1972, ARS Form 25:11	
100499-001	10445	Wall 10406 (1)	Rim	Bowl	Relief Diam. 24	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100585-018	10517	Fill layers C (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100599-000	10547	Fill layers C (1)	Bodysherd	Bowl	Indents			
100599-000	10547	Fill layers C (1)	Base	Bowl	Indents, paint			
100599-007	10547	Fill layers C (1)	Rim	Bowl	Indents, paint Diam. 16	Byz Orange Fine	Magness 1993, Rouletted Bowls Form 1	
100599-010	10547	Fill layers C (1)	Rim	Bowl	Slip Diam. 16	Byz R2Br Medium	Magness 1993, Rouletted Bowls Form 1	
100599-044	10547	Fill layers C (1)	Rim	Bowl	Indents, paint Diam. 24	Byz Orange 2 Coarse	Magness 1993, Rouletted Bowls Form 1	
100599-052	10547	Fill layers C (1)	Rim	Bowl	Paint Diam. 16	Byz Orange Coarse	Magness 1993, Rouletted Bowls Form 1	
100601-008	10541	Fill layers C (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100611-000	10572	Fill layers C (1)	Bodysherd	Bowl	Indents, paint			
100614-001	10530		Rim	Bowl	Indents, paint Diam. 26	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1:10	
100615-015	10576		Rim	Bowl	Slip Diam. 12	Byz Orange Fine	Magness 1993, 187, Rouletted Bowls Form 1:12	
100615-079	10576		Rim	Bowl	Slip	ARS Fine	Hayes 1972, ARS Form 77	

100617-005	10579	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100635-001	10598		Rim	Bowl	Paint Diam. 12	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100642-017	10616	Fill layers A (2)	Rim	Bowl	Slip Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100642-025	10616	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
100649-004	10624	Fill layers C (1)	Rim	Bowl	Slip Diam. 28	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100649-010	10624	Fill layers C (1)	Rim	Bowl	Indents Diam. 18	Byz R2Br Fine	Magness 1993, 188, Rouletted Bowls Form 2A:3	
100649-019	10624	Fill layers C (1)	Rim	Bowl	Slip Diam. 18	Byz Orange Fine	Magness 1993, 192, Rouletted Bowls Form 4:7	
100649-021	10624	Fill layers C (1)	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100651-007	10636	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100654-009	10640	Channel 10464 (3)	Rim	Bowl	Slip Diam. 10	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:5	
100654-061	10640	Channel 10464 (3)	Base	Bowl/Plate	Slip	LRC Fine		
100660-031	10648	Fill layers between the channels (2)	Rim	Bowl	Diam. 16	Byz R2Br Medium	Magness 1993, 190, Rouletted Bowls Form 3A:2	
100662-013	10646	Former Mikve fill (2)	Rim	Bowl	Stamped Diam. 18	LRC Medium	Hayes 1985, LRC Form 13D	
100664-009	10650	Room H and I fill (2)	Rim	Bowl	Paint Diam. 24	LRC Medium	Hayes 1985, LRC Form 3:19	
100665-000	10651	Room J fill (3)	Base	Bowl				
100665-013	10651	Room J fill (3)	Rim	Bowl	Slip Diam. 14	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1:12	
100666-013	10659	Fill layers A (2)	Rim	Bowl	Slip Diam. 8	Byz Orange Fine	Magness 1993, 192, Rouletted Bowls Form 4:5	
100666-024	10659	Fill layers A (2)	Rim	Bowl	Slip Diam. 12	Byz R2Br Fine	Magness 1993, 192, Rouletted Bowls 4:4	
100668-004	10658	Former Mikve fill (2)	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowl Form 1:1	

### 7.1.5.3.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000065-005	200015	Rim	Bowl	Combed decoration Diam. 14	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
000092-001	200007	Rim	Bowl	Indent/paint Diam. 22	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000093-001	200018	Rim	Bowl	Paint „drippy red“ Diam. 14	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000113-013	200005	Rim	Bowl	Combed decoration	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1	
000176-007	200007	Rim	Bowl	Indents Diam. 26	Byz R2Br- 2 Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000219-002	200042	Rim	Bowl	Slip	Byz R2Br Medium		
000304-018	200061	Rim	Bowl	Indent/paint Diam. 34	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000304-001	200061	Rim	Bowl	Paint Diam. 22	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000304-003	200061	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000304-004	200061	Bodysherd	Bowl	Indent/paint „drippy red“	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000305-002	200059	Rim	Bowl	Indent/paint Diam. 22	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000305-008	200059	Rim	Bowl	Indent/paint Diam. 34	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000305-010	200059	Rim	Bowl	Indents Diam. 26	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000305-013	200059	Rim	Bowl	Paint Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000306-009	200054	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000306-011	200054	Rim	Bowl	Paint „drippy red“ Diam. 22	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000306-004	200054	Rim	Bowl	Indent/paint „drippy red“ Diam. 22	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000313-007	200018	Rim	Bowl	Indent/paint Diam. 16	Byz Orange Medium	Magness 1993, 186f, Rouletted Bowls Form 1	
000364-015	200062	Rim	Bowl	Indent/paint Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
000364-012	200062	Rim	Bowl	Paint Diam. 30	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
000364-014	200062	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	

000364-013	200062	Rim	Bowl	Slip Diam. 16	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1:8	
000372-002	200007	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
000487-000	200061	Rim	Bowl				
000487-006	200061	Rim	Bowl	Indents	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000487-007	200061	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000487-010	200061	Rim	Bowl	Slip Diam. 22	Byz Orange Coarse	Magness 1993, 186, Rouletted Bowls Form 1	
000490-001	200100	Rim	Bowl	Slip Diam. 22	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 1:5	
000493-011	200096	Rim	Bowl	Diam. 26	Byz R2Br Medium		
000529-003	200061	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000529-007	200061	Rim	Bowl	Indent/paint Diam. 38	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200003-033	20011	Rim	Bowl	Indents Diam. 30	Byz R2Br Fine	Magness 1993, 186, Rouletted Bowls Form 1	
200004-038	20020	Rim	Bowl	Paint	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowl Form 1	
200005-058	20017	Bodysherd	Bowl	Indents Diam. 32	Byz Orange Medium	Magness 1993, 185, Rouletted Bowls Form 1: 3/11	
200005-056	20017	Rim	Bowl	Indent/paint „drippy red“ Diam. 26	Byz Red grey core Medium	Magness 1993, 185, Rouletted Bowls Form 1	
200005-008	20017	Rim	Bowl	Slip Diam. 10	Byz Orange Coarse	Balouka 2015, Fig. 6.6:8	
200011-003	20012	Rim	Bowl	Slip Diam. 24	ARS Fine	Hayes 1976, ARS Fig. 9, Form 31:4	
200011-004	20012	Rim	Bowl	Paint „drippy red“ Diam. 22	Byz Red grey core Fine	Magness 1993, 186, Rouletted Bowls Form 1	
200013-004	20031	Rim	Bowl	Slip Diam. 26	Cl Red CP 3 Medium		
200014-002	20018	Rim	Bowl	Paint Diam. 28	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200016-005	20013	Rim	Bowl	Slip Diam. 28	Byz Orange Medium	Magness 1993, 186, Rouletted bowls Form 1	
200017-004	20014	Rim	Bowl	Indents Diam. 22	Byz Orange Medium	Magness 1993, 186f, Rouletted Bowls Form 1	
200020-007	20032	Rim	Bowl	Indent/paint Diam. 16	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
200021-032	20033	Rim	Bowl	Paint Diam. 28	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200021-038	20033	Rim	Bowl	Indent/paint	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	

200021-031	20033	Rim	Bowl	Indent/paint	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200022-004	20034	Rim	Bowl	Indent/paint „drippy red“	Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
200025-001	20039	Rim	Bowl	Slip Diam. 24	Byz R2Br Medium		
200025-031	20039	Rim	Bowl	Incisions	Cl Red CP 6 Fine		
200027-007	20010	Rim	Bowl	Slip Diam. 20	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
200034-028	20044	Rim	Bowl	Slip/paint „drippy red“	Byz Orange 2 Fine	Magness 1993, 185, Rouletted Bowls Form 1:1	
200036-004	20048	Rim	Bowl	Slip	Byz orange buff Medium	Johnson 2008, 142, 359	
200042-034	20002	Rim	Bowl	Indents	Byz R2Br Medium		



## 7.1.5.3 Bowls/Plates

### 7.1.5.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100101-004	203	Medieval fill layers (1)	Base	Bowl	Slip 6 x 4,6	LRC Fine		
100103-002	205		Base	Bowl	6,3 x 3,4	LRC Fine		
100104-004	206	Upper plaster floors (1)	Base	Bowl		Byz R2Br-2 Medium		
100104-005	206	Upper plaster floors (1)	Rim	Bowl	5,3 x 2 Diam. 12	Cl Red Fine		
100109-002	211	Wall 10120 (1)	Rim	Bowl	Burnished 6,9 x 5,1	Byz R2Br-2 Coarse		
100110-006	212	Upper plaster floors (1)	Base	Bowl	6,6 x 7,7	Byz R2Br-2 Fine		
100113-010	216		Rim	Bowl	4,2 x 3,8 Diam. 22	Byz R2Br Coarse		
100113-049	216		Base	Bowl	Slip	Byz Red grey core Medium		
100114-075	217	Medieval fill layers (1)	Base	Bowl/Plate	3,9 x 4,4	Byz Orange Medium		
100114-091	217	Medieval fill layers (1)	Bodysherd	Bowl	3,9 x 4,9	Byz Orange Medium		
100114-101	217	Medieval fill layers (1)	Base	Bowl	2,8 x 4,3	Byz Orange Medium		
100114-144	217	Medieval fill layers (1)	Base	Bowl	Slip 2,2 x 2,2	Byz Red grey core Fine		
100114-152	217	Medieval fill layers (1)	Rim	Bowl	3,8 x 1,9	Byz Orange Medium		
100114-153	217	Medieval fill layers (1)	Base	Bowl	Slip 3,2 x 1,5	Byz Red grey core Medium		
100114-170	217	Medieval fill layers (1)	Rim	Bowl	1,6 x 1,8	Byz R2Br Medium		
100114-171	217	Medieval fill layers (1)	Rim	Bowl	2,5 x 2,2 Diam. 12	Byz Orange Fine		
100114-181	217	Medieval fill layers (1)	Base	Bowl	Slip 2,7 x 2,7	Byz Orange Medium		
100116-001	218	Debris 10008 (1)	Base	Bowl	3,4 x 7,5	Byz R2Br-2 Medium		
100116-007	218	Debris 10008 (1)	Rim	Bowl	3,8 x 3,4	Byz orange buff Medium		
100120-038	222	Wall 403 (1)	Rim	Bowl	Slip 3,7 x 2,1	Cl Chal Bu2Br Medium		
100126-006	225	Wall 403 (1)	Base	Bowl		Byz R2Br-2 Coarse		
100126-013	225	Wall 403 (1)	Rim	Bowl	Slip 4,4 x 4,6	Byz R2Br Fine		
100126-022	225	Wall 403 (1)	Rim	Bowl	Indents 3,5 x 2,3 Diam. 28	Cl Chal Red Coarse		
100128-014	226	Wall 10070 (3)	Rim	Bowl	3,5 x 5,3	Byz R2Br-2 Medium		
100134-004	227	Medieval fill layers (1)	Base	Bowl	Burnished 4,6 x 3,3	Cl Red Medium		
100134-041	227	Medieval fill layers (1)	Rim	Bowl/Plate	3,9 x 2,5 Diam. 46	LRC Medium	Hayes 1972, 329-338, Form 3	
100134-057	227	Medieval fill layers (1)	Rim	Bowl	Slip 5,7 x 4,1 Diam. 28	Byz R2Br Medium		

100134-064	227	Medieval fill layers (1)	Rim	Bowl	Slip 4,2 x 2,6 Diam. 16	Cl Red CP 3 Medium		
100134-067	227	Medieval fill layers (1)	Rim	Bowl	5 x 3,8 Diam. 30	Byz Orange 2 Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100136-008	228		Rim	Bowl	Slip	Byz R2Br Fine		
100136-021	228		Rim	Bowl	Burnished 2,6 x 1,6 Diam. 18	Byz Red grey core Coarse		
100138-011	230	Medieval fill layers (1)	Bodysherd	Bowl	5,9 x 6,6	Byz Red grey core Coarse		
100138-022	230	Medieval fill layers (1)	Bodysherd	Bowl/Plate	Slip 4,5 x 4,3	Cl Red Medium		
100138-044	230	Medieval fill layers (1)	Rim	Bowl	4,1 x 4,5 Diam. 16	Byz R2Br-2 Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100138-112	230	Medieval fill layers (1)	Base	Bowl/Plate	Burnished 4,4 x 1,1	Byz R2BR-bc Coarse		
100138-113	230	Medieval fill layers (1)	Rim	Bowl	3,5 x 2,2 Diam. 18	Byz orange buff Coarse		
100138-114	230	Medieval fill layers (1)	Base	Bowl	2,3 x 3,1	Byz R2Br Medium		
100138-140	230	Medieval fill layers (1)	Base	Bowl	4,9 x 4,5	Byz R2Br-2 Medium		
100147-006	306	Wall 403 (1)	Bodysherd	Bowl	3,6 x 3,6	Byz Red grey core Coarse		
100149-003	308	Lower plaster floors (1)	Base	Bowl	3,3 x 5,7	Byz orange buff Medium		
100149-016	308	Lower plaster floors (1)	Handle	Bowl	1,7 x 6,3	Byz Orange Medium		
100149-019	308	Lower plaster floors (1)	Rim	Bowl	Slip 4,5 x 4,1	Byz R2Br Medium		
100149-026	308	Lower plaster floors (1)	Rim	Bowl	Slip 2,2 x 2,3 Diam. 16	Byz R2Br Coarse		
100151-017	401		Base	Bowl	3,2 x 3m1	Byz Orange Coarse		
100154-013	404	Medieval fill layers (1)	Rim	Bowl	5 x 4 Diam. 22	Byz Orange 2 Medium	Magness 1993, 187, Rouletted Bowls Form 1:12	
100159-011	406	Tunnel Bliss/ Dickie (0)	Base	Bowl	4,7 x 2,4	Byz Orange Medium		
100161-013	407		Rim	Bowl	3,2 x 5,7	Byz R2Br Medium		
100161-036	407		Handle	Bowl	Slip 2,9 x 4,6	Byz Orange Medium		
100166-034	410		Rim	Bowl/Plate	5,1 x 6,8	Byz R2Br Medium		
100166-036	410		Rim	Bowl	3,3 x 2,2	Byz Red grey core Medium		
100171-011	412	Medieval fill layers (1)	Rim	Bowl	Slip 3,4 x 2,9	Byz Orange Fine		
100171-022	412	Medieval fill layers (1)	Base	Bowl	Slip 3 x 4	Byz Orange Medium		
100171-032	412	Medieval fill layers (1)	Base	Bowl	2,9 x 3,3	Byz orange buff Medium		
100173-008	413		Rim	Bowl	Slip 3 x 3,6 Diam. 12	Byz Orange Fine		

100173-033	413		Base	Bowl	4,1 x 4,5	Byz W-f Medium		
100173-040	413		Base	Bowl	3,9 x 2,5	Byz R2Br Medium		
100174-010	415		Bodysherd	Bowl	3 x 3,7	Byz R2Br Medium		
100174-031	415		Rim	Bowl	Slip 9,5 x 4,4 Diam. 19	Byz R2Br Medium		
100174-035	415		Rim	Bowl	4,8 x 2,4 Diam. 14	Byz orange buff Medium		
100180-003	10002	Wall 403 (1)	Base	Bowl	4,9 x 3,8	Byz Red2Br-3 Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100180-022	10002	Wall 403 (1)	Rim	Bowl	Slip 3,8 x 2,7	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100180-029	10002	Wall 403 (1)	Base	Bowl	Slip 4,8 x 1,8	Byz R2Br Medium		
100182-003	10005	Lower plaster floors (1)	Bodysherd	Bowl	4,4 x 4,7	Byz orange buff Medium		
100184-002	10004	Wall 403 (1)	Base	Bowl	3,1 x 3,8	Byz R2Br Medium		
100185-082	10008	Debris 10008 (1)	Base	Bowl	Slip 3,6 x 1,6	Byz orange buff Coarse		
100185-099	10008	Debris 10008 (1)	Bodysherd	Bowl	Slip 4,1 x 5,6	Byz Red grey core Medium		
100185-102	10008	Debris 10008 (1)	Rim	Bowl		Byz orange buff Medium		
100188-027	10022	Medieval fill layers (1)	Bodysherd	Bowl	Incisions 2,1 x 3,3	Byz R2Br Medium	Magness 1993, Pl. 1, Rouletted Bowl	
100188-035	10022	Medieval fill layers (1)	Base	Bowl/Plate	Slip 3,4 x 3,5	Byz orange buff Medium		
100190-021	10010	Medieval fill layers (1)	Rim	Bowl	Slip Diam. 20	ARS Fine	Hayes 1972, African Red Slip Ware Form 57	
100190-059	10010	Medieval fill layers (1)	Base	Bowl	Slip 4,6 x 4,9	Byz orange buff Medium		
100190-133	10010	Medieval fill layers (1)	Bodysherd	Bowl	Stamped 3 x 3,4	ARS Medium	Hayes 1972, Fig. 56:312	X/6
100191-022	10017	Door sill 10017 (3)	Bodysherd	Bowl	2,4 x 3,3	Byz W-f Fine		
100197-024	10047		Base	Bowl/Plate	2,6 x 2,4	Byz R2Br Medium		
100197-029	10047		Rim	Bowl	Slip 6 x 2,9 Diam. 20	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
100197-080	10047		Bodysherd	Bowl	Slip 7,1 x 3,9	Byz W-f Fine		
100197-123	10047		Rim	Bowl	Slip 4,1 x 1,5	Byz Red grey core Fine		
100200-007	10042	Room A fill (2)	Rim	Bowl	Slip 4,6 x 2,3 Diam. 40	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1:5	

100200-047	10042	Room A fill (2)	Rim	Bowl	Slip 2,1 x 1,4	Byz Orange Medium	Magness 1993, 186- 187, Roulet- ted Bowls Form 1	
100200-050	10042	Room A fill (2)	Rim	Bowl	Slip 5,4 x 3,4 Diam. 38	Byz orange buff Medium		
100200-055	10042	Room A fill (2)	Rim	Bowl	Slip 4,2 x 2,6 Diam. 42	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1:5	
100200-057	10042	Room A fill (2)	Rim	Bowl	Slip 2,7 x 2,2	Byz R2Br Fine		
100200-072	10042	Room A fill (2)	Rim	Bowl	3,8 x 2 Diam. 8	Cl Red CP 1 Medium	Johnson 2008, 43/141: 342	
100201-010	10056	Wall 403 (1)	Rim	Bowl	Slip 4,6 x 1,9 Diam. 22	Byz Red grey core Medium		
100201-204	10056	Wall 403 (1)	Rim	Bowl	Slip 2,2 x 2,4	Byz R2BR-bc Medium	Magness 1993, 186- 187, Rouletted Bowls Form 1	
100202-033	10052	Medieval fill layers (1)	Base	Bowl		Cl Red CP 6 Medium		
100202-044	10052	Medieval fill layers (1)	Base	Bowl	3,6 x 2,8	Byz orange buff Medium		
100202-063	10052	Medieval fill layers (1)	Rim	Bowl	Slip 4,8 x 3,8 Diam. 16	Byz R2Br-2 Medium	Magness 1993, 186- 187, Rouletted Bowls Form 1	
100202-065	10052	Medieval fill layers (1)	Rim	Bowl/Plate	Paint 3,9 x 3 Diam. 16	ARS Medium	Johnson 2008, 61/160: 686	
100202-124	10052	Medieval fill layers (1)	Rim	Bowl	Slip 9,1 x 4,3 Diam. 26	CRS Fine		
100203-015	10030	Medieval fill layers (1)	Base	Bowl	Slip 4,1 x 3,1	Byz orange buff Medium		
100203-022	10030	Medieval fill layers (1)	Base	Bowl	Slip 5,6 x 3,4	Byz orange buff Medium		
100204-004	10066	Cistern A (2)	Rim	Bowl	4,4 x 2,1 Diam. 12	Byz Red grey core Medium		
100208-061	10053	Wall 10120 (1)	Rim	Bowl	Slip 3,4 x 2,1 Diam. 14	Byz orange buff Fine		
100209-023	10032	Medieval fill layers (1)	Base	Bowl	Slip 3,9 x 3,6	Byz Red grey core Fine		
100211-026	10041	Tunnel Bliss/ Dickie (0)	Rim	Bowl	Indents 5,4 x 4,6	Byz orange buff Medium	Magness 1993, 185- 186, Rouletted Bowls Form 1	
100212-004	10014	Medieval fill layers (1)	Rim	Bowl	Paint 3,6 x 2,9 Diam. 26	Byz R2Br Medium	Magness 1993, 186- 187, R ouletted Bowls Form 1	
100213-001	10023	Medieval fill layers (1)	Base	Bowl	Slip 2,1 x 3,7	Byz R2Br-2 Medium		
100213-005	10023	Medieval fill layers (1)	Base	Bowl	Slip 1,4 x 3,4	Byz R2Br Fine		
100215-005	10076	Medieval fill layers (1)	Base	Bowl	Slip 2,9 x 2	Byz Red grey core Medium		

100216-008	10060	Medieval fill layers (1)	Rim	Bowl	Slip 5,6 x 2,4 Diam. 18	Cl Bu2Br-f Medium	Johnson 2008, 43/141: 342	
100218-002	10063	Channel 10064 (2)	Rim	Bowl	Slip 1,2 x 3,7	Byz R2Br Medium		
100218-015	10063	Channel 10064 (2)	Base	Bowl/Plate	Slip 4,3 x 1,3	CRS Fine		
100219-022	10059	Wall 10057 (2)	Bodysherd	Bowl	Indents, paint 3,4 x 5,2	Byz PK Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100223-030	10069	Channel 10415 (2)	Rim	Bowl	Slip 2,6 x 1,7 Diam. 16	Byz R2Br-2 Medium		
100223-051	10069	Channel 10415 (2)	Rim	Bowl	Round indents 5,4 x 5,7 Diam. 28	Byz Red grey core Medium	Johnson 2008, 45/144: 382	XI/1
100223-087	10069	Channel 10415 (2)	Bodysherd	Bowl	Indents 4,1 x 5,3	ARS Medium	Hayes 1976, Fig. 3, Form 7 (ARS)	
100225-012	10044		Bodysherd	Bowl	Indents, paint 13 x 4,4	Byz Orange Fine	Magness 1993, 186- 187, Rouletted Bowls Form 1	
100225-025	10044		Base	Bowl	Slip 4 x 4	Byz orange buff Medium		
100225-035	10044		Base	Bowl	Slip 4,7 x 4,8	Byz Red grey core Medium		
100245-001	10012	Wall 403 (1)	Rim	Bowl	Slip 4,5 x 2 Diam. 26	Cl Chal Red Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100255-032	10157	Wall 10155 (3)	Bodysherd	Bowl	Paint 3,6 x 4,5	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100259-004	10156	Medieval fill layers (1)	Rim	Bowl	Slip 5,4 x 5 Diam. 14	Byz Red grey core Fine	Mazar 2015, Fig. I.5.1: 7	XI/2
100259-019	10156	Medieval fill layers (1)	Rim	Bowl	Slip 3,3 x 3,7 Diam. 20	Byz R2Br Medium		
100259-102	10156	Medieval fill layers (1)	Bodysherd	Bowl	Indents, paint 5,3 x 7,5	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100259-112	10156	Medieval fill layers (1)	Bodysherd	Bowl	Indents, paint 5,3 x 6,4	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100259-156	10156	Medieval fill layers (1)	Base	Bowl	Slip 2,1 x 4,2	Byz R2Br Fine		
100260-048	10181	Room A fill (2)	Base	Bowl/Plate	Slip 3,9 x 4,8	Byz R2Br Medium		
100261-006	10183	Channel 10064 (2)	Base	Bowl/Plate	Slip 4,3 x 3,5	Byz R2Br Medium		
100261-034	10183	Channel 10064 (2)	Rim	Bowl/Plate	Slip	Byz R2Br Medium		
100278-013	10196		Bodysherd	Bowl	Indents	Byz R2Br Medium	Magness 1993, Rouletted Bowls Form 1	
100283-017	10200	Room J fill (3)	Rim	Bowl	Paint	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	XI/3

100306-008	10256		Rim	Bowl	Slip Diam. 10	LRC Fine	Hayes 1972, LRC Forms 6	
100306-063	10256		Base	Bowl	Slip	LRC Fine		
100306-119	10256		Rim	Bowl/Plate	Slip Diam. 14	Byz Orange Medium		
100306-162	10256		Base	Bowl	Slip	ARS Medium	Hayes 1972, ARS Form 67, Fig. 19:1	
100306-173	10256		Rim	Bowl	Slip Diam. 26	ARS Medium	Hayes 1972, ARS Form 67, Fig. 19:1	
100310-028	10247		Rim	Bowl	Indents Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:D:13	
100311-000	10246		Rim	Bowl	Slip	LRC Medium	Hayes 1972, LRC Form 3	
100311-009	10246		Base	Bowl/Plate	Slip	LRC Fine	Hayes 1972, LRC Form 1:3	
100311-038	10246		Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 192, Rouletted bowls Form 4:6	
100311-044	10246		Rim	Bowl	Indents, paint	Byz orange buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100311-045	10246		Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, S, 192, Rouletted Bowls Form 4:7	
100311-051	10246		Bodysherd	Bowl	Indents, paint	Byz R2Br Medium	Magness 1993, 186, rouletted Bowls Form 1	
100311-055	10246		Rim	Bowl	Indents, paint	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:52	
100313-000	10287	Room D fill (2)	Bodysherd	Bowl	Indents		Rouletted Bowls	
100313-000	10287	Room D fill (2)	Bodysherd	Bowl		LRC Fine		
100313-002	10287	Room D fill (2)	Rim	Bowl	Indents, paint Diam. 20	Byz Buff Fine	Magness 1993, 186, Rouletted Bowls Form 1:5 2	
100313-017	10287	Room D fill (2)	Rim	Bowl	Slip	Byz Orange 2 Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100313-020	10287	Room D fill (2)	Rim	Bowl	Indents, paint	Byz R2Br Fine	Magness 1993, 186, Rouletted Bowls Form 1:6	
100314-003	10254		Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 2	
100314-009	10254		Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:C10	

100314-011	10254		Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Forms 2	
100314-012	10254		Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 2	
100317-008	10267	Channel 10513 (3)	Rim	Bowl	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form Form 3:H28	
100317-010	10267	Channel 10513 (3)	Rim	Bowl	Slip Diam. 14	LRC Fine	Hayes 1972, LRC Form 3:H28	
100318-069	10276	Room B destruction layer (2)	Rim	Bowl	Paint Diam. 26	Byz Red grey core Medium	Magness 1993, 187, Rouletted Bowls Form 1:12	
100321-001	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:15	
100321-003	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1976, LRC Forms 2:4	
100321-004	10277	Upper plaster floors (1)	Rim	Bowl	Indents	LRC Fine	Hayes 1972, LRC Form 3:9	
100321-006	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100321-009	10277	Upper plaster floors (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100321-011	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100321-014	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100321-018	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium		
100321-024	10277	Upper plaster floors (1)	Rim	Bowl	Indents Diam. 26	LRC Fine	Hayes 1972, LRC Form 3:D:13	
100321-026	10277	Upper plaster floors (1)	Rim	Bowl	Slip	LRC Fine	Hayes 1072, LRC Forms 3:7	
100321-032	10277	Upper plaster floors (1)	Rim	Bowl	Slip Diam. 6	Byz orange buff Medium		
100321-033	10277	Upper plaster floors (1)	Rim	Bowl	Indents	LRC Fine	Hayes 1972, LRC Form 3:9	
100326-009	10292	Room C fill (2)	Rim	Bowl	Paint Diam. 18	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1	
100326-020	10292	Room C fill (2)	Rim	Bowl	Indents, paint Diam. 18	Byz Orange Medium	Magness 1993, 186- 187, Rouletted Bowls Form 1	
100334-002	10281	Channel 10064 (2)	Rim	Bowl	Indents Diam. 18	Byz orange buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100334-004	10281	Channel 10064 (2)	Rim	Bowl	Indents Diam. 20	LRC Medium	Hayes 1972, LRC Form 3:13	

100335-003	10267	Channel 10513 (3)	Rim	Bowl	Diam. 26	LRC Medium	Hayes 1972, LRC Form 10	
100335-006	10267	Channel 10513 (3)	Rim	Bowl	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3	
100335-027	10267	Channel 10513 (3)	Rim	Bowl	Slip Diam. 16	Byz orange buff Medium	Magness 1993, 191, Rouletted Bowls Form 4	
100335-029	10267	Channel 10513 (3)	Rim	Bowl	Indents Diam. 22	Byz R2Br-2 Medium	Magness 1993, 187, Rouletted Bowls Form 1:8	
100335-030	10267	Channel 10513 (3)	Rim	Bowl	Diam. 20	LRC Fine	Hayes 1972, LRC Form 3	
100337-000	10306	Upper plaster floors (1)	Bodysherd	Bowl	Incisions	Byz Orange Medium	Magness 1993, 185	
100337-012	10306	Upper plaster floors (1)	Rim	Bowl	Paint	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 1	
100337-039	10306	Upper plaster floors (1)	Rim	Bowl/Plate	Slip Diam. 18	Byz R2Br Medium		
100337-043	10306	Upper plaster floors (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100340-004	10301	Schutt 10290	Rim	Bowl	Indents Diam. 20	Byz Buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:6	
100340-011	10301	Schutt 10290	Bodysherd	Bowl	Indents	Byz Orange Medium		
100347-000	10312	Fill layers A (2)	Rim	Bowl/Plate	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:5	
100347-004	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 18	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100347-006	10312	Fill layers A (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100347-012	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 22	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100347-021	10312	Fill layers A (2)	Base	Bowl/Plate	Slip	LRC Fine		
100347-025	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100347-026	10312	Fill layers A (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100348-005	10262	Fill layers A (2)	Rim	Bowl	Indents Diam. 20	LRC Fine	Hayes 1972, LRC Forms 3:5	
100348-007	10262	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	Byz Orange Fine	Magness 1993, 192 Rouletted Bowls Form 4	



100348-010	10262	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100348-021	10262	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100348-023	10262	Fill layers A (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:6	
100351-014	10300	Channel 10303 (5)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100351-031	10300	Channel 10303 (5)	Rim	Bowl	Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:15	
100357-001	10324	Fill layers A (2)	Rim	Bowl	Indents, paint Diam. 22	Byz Orange 2 Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100361-004	10314	Fill layers between the channels (2)(2)	Rim	Bowl	Indents Diam. 18	Byz Orange Medium	Magness 1993, 188, Rouletted Bowls Form 1	XI/4
100364-007	10309	Fill layers between the channels (2)(2)	Rim	Bowl	Paint Diam. 30	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 1	
100364-024	10309	Fill layers between the channels (2)(2)	Bodysherd	Bowl	Indents	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 1	
100372-008	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:13	XI/5
100372-010	10314	Fill layers between the channels (2)	Base	Bowl	Slip	LRC Fine		
100372-018	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Slip Diam. 14	LRC Fine	Hayes 1972, LRC Form 3:37	
100372-021	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:15	
100372-025	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:13	
100372-027	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:7	
100372-031	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:7	
100372-033	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:28	
100372-036	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:10	

100372-038	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:37	
100372-044	10314	Fill layers between the channels (2)	Rim	Bowl	Indents	LRC Fine	Hayes 1972, LRC Form 3:F23	
100372-046	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:7	
100380-023	10326	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	LRC Fine	Hayes 1972, LRC Form 3:17	
100381-001	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 8	Byz R2Br Medium		
100382-002	10318	Fill layers B (1)	Rim	Bowl	Slip Diam. 18	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100383-000	10314		Base	Bowl		LRC Fine		
100383-003	10314	Fill layers between the channels (2)	Base	Bowl/Plate	Slip	LRC Medium		
100383-018	10314	Fill layers between the channels (2)	Rim	Bowl/Plate	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:13	
100383-022	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:37	
100383-027	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	Byz orange buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100383-031	10314	Fill layers between the channels (2)	Rim	Bowl	Burnished Diam. 26	LRC Fine	Hayes 1972, LRC Form 3:28	
100383-041	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	LRC Medium	Hayes 1972, LRC Form 3:10	
100383-046	10314	Fill layers between the channels (2)	Base	Bowl/Plate	Slip Diam. 10	LRC Medium		
100383-048	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 20	LRC Medium	Hayes 1972, LRC Form 3:23	
100383-053	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	LRC Medium	Hayes 1972, LRC Form 3:15	
100383-055	10314	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 24	LRC Fine	Hayes 1972, LRC Form 3:13	
100383-059	10314	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:15	
100383-064	10314	Fill layers between the channels (2)	Object	Bowl	Indents Diam. 18	LRC Fine	Hayes 1972, LRC Form 3:13	
100384-002	10309	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 192, Rrouletted Bowls Form 4:7	
100385-000	10315	Channel 10464 (3)	Bodysherd	Bowl		LRC Fine		

100385-015	10315	Channel 10464 (3)	Rim	Bowl	Slip Diam. 16	Byz R2Br-2 Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100386-002	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100386-011	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz R2Br Fine	Magness 1993, 192, Rouletted Bowl Form 4:7	
100386-016	10263	Fill layers A (2)	Rim	Bowl	Slip Diam. 20	Byz R2Br Fine	Magness 1993, 192, Rouletted Bowls Form 4:7	
100389-012	10338	Fill layers between the channels (2)	Rim	Bowl	Paint Diam. 18	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100390-030	10330	Kiln 10259 fill (2)	Rim	Bowl/Plate	Slip	ARS Medium	Hayes 1976, 114, ARS Form 67	XI/6
100391-002	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 22	LRC Fine	Hayes 1972, LRC Form 3:23	
100391-008	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:29	
100391-009	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:7	
100391-012	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 16	LRC Fine	Hayes 1972, LRC Form 3:23	
100391-013	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:28	
100391-019	10343	Room A fill (2)	Rim	Bowl/Plate	Indents Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:5	
100391-024	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:19	
100391-026	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:C10	
100391-031	10343	Room A fill (2)	Base	Bowl/Plate		LRC Medium		
100391-040	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 22	LRC Medium	Hayes 1972, LRC Form 3:C10	
100391-042	10343	Room A fill (2)	Base	Bowl	Slip	LRC Fine		
100396-004	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 26	LRC Medium	Hayes 1972, LRC Form 3:15	
100396-005	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 30	LRC Medium	Hayes 1972, LRC Form 3:9	
100396-021	10343	Room A fill (2)	Rim	Bowl	Slip Diam. 24	LRC Fine	Hayes 1972, LRC Form 3:15	
100396-025	10343	Room A fill (2)	Base	Bowl/Plate	Slip	LRC Fine		
100396-026	10343	Room A fill (2)	Base	Bowl	Slip	LRC Fine		

100396-027	10343	Room A fill (2)	Rim	Bowl	Incisions	LRC Fine		
100397-020	10332	Kiln 10259 fill (2)	Rim	Bowl		Byz R2Br-2 Medium		
100398-002	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 3:15	
100398-008	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 3C10	
100401-001	10339	Fill layers between the channels (2)	Base	Bowl	Slip	LRC Fine		
100401-003	10339	Fill layers between the channels (2)	Rim	Bowl	Indents, paint	Byz orange buff Medium	Magness 1993, 186, Rouletted Bowls Form 1:6	
100402-002	10339	Fill layers between the channels (2)	Rim	Bowl	Paint	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100403-009	10346	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 20	ARS Medium	Hayes 1976, ARS Fig. 14: 19, Form 58	
100412-006	10346	Fill layers between the channels (2)	Rim	Bowl	Indents Diam. 16	Byz Orange Fine	Magness 1993, Rou- letted Bowls Form 1	
100413-016	10343	Room A fill (2)	Rim	Bowl	Indents Diam. 24	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100419-012	10348	Channel 10464 (3)	Rim	Bowl	Paint	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls	
100421-001	10421	Room D fill (2)	Bodysherd	Bowl	Indents, paint		Magness 1993, 186, Rouletted Bowls	
100422-009	10417	Room B destruction layer (2)	Rim	Bowl	Slip Diam. 16	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100424-001	10392	Room D fill (2)	Rim	Bowl	Indents, paint Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100427-002	10380	Fill layers between the channels (2)	Rim	Bowl	Diam. 22		Magness 1993, 186, Rouletted Bowls Form 1	
100427-003	10380	Fill layers between the channels (2)	Rim	Bowl	Diam. 24		Magness 1993, 186, Rouletted Bowls Form 1	XI/7
100432-002	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine		
100432-004	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine	Hayes 1972, LRC Form 9:1	
100432-005	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine		
100432-013	10382	Wall 10279 (3)	Base	Bowl	Slip	LRC Fine		

100433-020	10415	Channel 10415 (2)	Rim	Bowl	Slip Diam. 18	Byz Red2Br-3 Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100433-024	10415	Channel 10415 (2)	Rim	Bowl	Paint Diam. 26	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100433-035	10415	Channel 10415 (2)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3:E15	
100435-016	10379	Wall 10070 (3)	Rim	Bowl	Paint Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100436-007	10413	Channel 10413 (3)	Rim	Bowl	Diam. 18		Magness 1993, 186, Rouletted Bowls Form 1	
100436-012	10413	Channel 10413 (3)	Rim	Bowl	Indents Diam. 32	Byz Red grey core Fine	Magness 1993, 186, Rouletted Bowls Form 1	XI/8
100438-004	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	LRC Fine	Hayes 1972, LRC Form 3:28	
100438-006	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	LRC Fine		
100438-011	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	LRC Fine	Hayes 1972, LRC Form 3:28	
100438-013	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 26	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100438-018	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 22	LRC Fine	Hayes 1972, LRC Form 3C10	
100438-020	10378	Fill layers between the channels (2)	Rim	Bowl	Paint Diam. 22	Byz orange buff Medium	Magness 1993, Rouletted Bowls Form 1:5	
100438-039	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 20	LRC Fine	Hayes 1972, LRC Form 3C10	
100438-121	10378	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 16	LRC Fine	Hayes 1972, LRC Forms 3:28	
100439-005	10448	Room D fill (2)	Rim	Bowl	Paint Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
100439-014	10448	Room D fill (2)	Rim	Bowl	Indents, paint Diam. 22	Byz R2Br Coarse	Magness 1993, 186, Rouletted Bowls Form 1	
100445-004	10384	Room B destruction layer (2)	Rim	Bowl	Slip	Byz Orange Medium		
100472-005	10457	Room B destruction layer (2)	Rim	Bowl/Plate	Slip Diam. 18	Byz R2Br Medium		

100476-004	10434	Fill layers between the channels (2)	Bodysherd	Bowl	Slip	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
100476-014	10434	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100482-011	10458	Fill layers between the channels (2)	Rim bis Base	Bowl	Stamped Diam. 14	ARS Fine	Hayes 1972, ARS Form 60	XI/9
100484-006	10366	Channel 10303 (5)	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, Rouletted Bowls Form 1	
100485-001	10441	Door sill 10017 (3)	Rim	Bowl/Plate	Slip	Byz R2Br-2 Medium		
100488-009	10452	Room D fill (2)	Rim	Bowl/Plate	Slip Diam. 20	ARS Medium	Hayes 1972, ARS Form 25:11	
100499-001	10445	Wall 10406 (1)	Rim	Bowl	Relief Diam. 24	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
100585-018	10517	Fill layers C (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100599-000	10547	Fill layers C (1)	Bodysherd	Bowl	Indents			
100599-000	10547	Fill layers C (1)	Base	Bowl	Indents, paint			
100599-007	10547	Fill layers C (1)	Rim	Bowl	Indents, paint Diam. 16	Byz Orange Fine	Magness 1993, Rouletted Bowls Form 1	
100599-010	10547	Fill layers C (1)	Rim	Bowl	Slip Diam. 16	Byz R2Br Medium	Magness 1993, Rouletted Bowls Form 1	
100599-044	10547	Fill layers C (1)	Rim	Bowl	Indents, paint Diam. 24	Byz Orange 2 Coarse	Magness 1993, Rouletted Bowls Form 1	
100599-052	10547	Fill layers C (1)	Rim	Bowl	Paint Diam. 16	Byz Orange Coarse	Magness 1993, Rouletted Bowls Form 1	
100601-008	10541	Fill layers C (1)	Rim	Bowl	Slip	Byz R2Br Medium		
100611-000	10572	Fill layers C (1)	Bodysherd	Bowl	Indents, paint			
100614-001	10530		Rim	Bowl	Indents, paint Diam. 26	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1:10	
100615-015	10576		Rim	Bowl	Slip Diam. 12	Byz Orange Fine	Magness 1993, 187, Rouletted Bowls Form 1:12	
100615-079	10576		Rim	Bowl	Slip	ARS Fine	Hayes 1972, ARS Form 77	
100617-005	10579	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	

100635-001	10598		Rim	Bowl	Paint Diam. 12	Byz R2Br Medium	Magness 1993, 86, Rouletted Bowls Form 1:1	
100642-017	10616	Fill layers A (2)	Rim	Bowl	Slip Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
100642-025	10616	Fill layers A (2)	Rim	Bowl	Slip Diam. 14	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
100649-004	10624	Fill layers C (1)	Rim	Bowl	Slip Diam. 28	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100649-010	10624	Fill layers C (1)	Rim	Bowl	Indents Diam. 18	Byz R2Br Fine	Magness 1993, 188, Rouletted Bowls Form 2A:3	
100649-019	10624	Fill layers C (1)	Rim	Bowl	Slip Diam. 18	Byz Orange Fine	Magness 1993, 192, Rouletted Bowls Form 4:7	
100649-021	10624	Fill layers C (1)	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100651-007	10636	Fill layers between the channels (2)	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
100654-009	10640	Channel 10464 (3)	Rim	Bowl	Slip Diam. 10	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:5	
100654-061	10640	Channel 10464 (3)	Base	Bowl/Plate	Slip	LRC Fine		
100660-031	10648	Fill layers between the channels (2)	Rim	Bowl	Diam. 16	Byz R2Br Medium	Magness 1993, 190, Rouletted Bowls Form 3A:2	
100662-013	10646	Former Mikve fill (2)	Rim	Bowl	Stamped Diam. 18	LRC Medium	Hayes 1985, LRC Form 13D	
100664-009	10650	Room H and I fill (2)	Rim	Bowl	Paint Diam. 24	LRC Medium	Hayes 1985, LRC Form 3:19	
100665-000	10651	Room J fill (3)	Base	Bowl				
100665-013	10651	Room J fill (3)	Rim	Bowl	Slip Diam. 14	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1:12	
100666-013	10659	Fill layers A (2)	Rim	Bowl	Slip Diam. 8	Byz Orange Fine	Magness 1993, 192, Rouletted Bowls Form 4:5	

100666-024	10659	Fill layers A (2)	Rim	Bowl	Slip Diam. 12	Byz R2Br Fine	Magness 1993, 192, Rouletted Bowls 4:4	
100668-004	10658	Former Mikve fill (2)	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowl Form 1:1	



### 7.1.5.3.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000065-005	200015	Rim	Bowl	Combed decoration Diam. 14	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
000092-001	200007	Rim	Bowl	Indent/paint Diam. 22	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000093-001	200018	Rim	Bowl	Paint „drippy red“ Diam. 14	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000113-013	200005	Rim	Bowl	Combed decoration	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1	
000176-007	200007	Rim	Bowl	Indents Diam. 26	Byz R2Br- Medium 2	Magness 1993, 186, Rouletted Bowls Form 1	
000219-002	200042	Rim	Bowl	Slip	Byz R2Br Medium		
000304-018	200061	Rim	Bowl	Indent/paint Diam. 34	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000304-001	200061	Rim	Bowl	Paint Diam. 22	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000304-003	200061	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000304-004	200061	Bodysherd	Bowl	Indent/paint „drippy red“	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000305-002	200059	Rim	Bowl	Indent/paint Diam. 22	Byz Red Medium grey core	Magness 1993, 186, Rouletted Bowls Form 1	
000305-008	200059	Rim	Bowl	Indent/paint Diam. 34	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000305-010	200059	Rim	Bowl	Indents Diam. 26	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000305-013	200059	Rim	Bowl	Paint Diam. 16	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000306-009	200054	Rim	Bowl	Slip Diam. 24	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000306-011	200054	Rim	Bowl	Paint „drippy red“ Diam. 22	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000306-004	200054	Rim	Bowl	Indent/paint „drippy red“ Diam. 22	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000313-007	200018	Rim	Bowl	Indent/paint Diam. 16	Byz Orange Medium	Magness 1993, 186f, Rouletted Bowls Form 1	
000364-015	200062	Rim	Bowl	Indent/paint Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
000364-012	200062	Rim	Bowl	Paint Diam. 30	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	
000364-014	200062	Rim	Bowl	Slip Diam. 22	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1:1	

000364-013	200062	Rim	Bowl	Slip Diam. 16	Byz Orange Medium	Magness 1993, 187, Rouletted Bowls Form 1:8	
000372-002	200007	Rim	Bowl	Slip Diam. 20	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1:5	
000487-000	200061	Rim	Bowl				
000487-006	200061	Rim	Bowl	Indents	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000487-007	200061	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000487-010	200061	Rim	Bowl	Slip Diam. 22	Byz Orange Coarse	Magness 1993, 186, Rouletted Bowls Form 1	
000490-001	200100	Rim	Bowl	Slip Diam. 22	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 1:5	
000493-011	200096	Rim	Bowl	Diam. 26	Byz R2Br Medium		
000529-003	200061	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
000529-007	200061	Rim	Bowl	Indent/paint Diam. 38	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200003-033	20011	Rim	Bowl	Indents Diam. 30	Byz R2Br Fine	Magness 1993, 186, Rouletted Bowls Form 1	
200004-038	20020	Rim	Bowl	Paint	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowl Form 1	
200005-058	20017	Bodysherd	Bowl	Indents Diam. 32	Byz Orange Medium	Magness 1993, 185, Rouletted Bowls Form 1: 3/11	
200005-056	20017	Rim	Bowl	Indent/paint „drippy red“ Diam. 26	Byz Red grey core Medium	Magness 1993, 185, Rouletted Bowls Form 1	
200005-008	20017	Rim	Bowl	Slip Diam. 10	Byz Orange Coarse	Balouka: 2015, Fig. 6.6:8	
200011-003	20012	Rim	Bowl	Slip Diam. 24	ARS Fine	Hayes 1976, ARS Fig. 9, Form 31:4	
200011-004	20012	Rim	Bowl	Paint „drippy red“ Diam. 22	Byz Red grey core Fine	Magness 1993, 186, Rouletted Bowls Form 1	
200013-004	20031	Rim	Bowl	Slip Diam. 26	Cl Red CP 3 Medium		
200014-002	20018	Rim	Bowl	Paint Diam. 28	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200016-005	20013	Rim	Bowl	Slip Diam. 28	Byz Orange Medium	Magness 1993, 186, Rouletted bowls Form 1	
200017-004	20014	Rim	Bowl	Indents Diam. 22	Byz Orange Medium	Magness 1993, 186f, Rouletted Bowls Form 1	
200020-007	20032	Rim	Bowl	Indent/paint Diam. 16	Byz Orange Fine	Magness 1993, 186, Rouletted Bowls Form 1	
200021-032	20033	Rim	Bowl	Paint Diam. 28	Byz Red grey core Medium	Magness 1993, 186, Rouletted Bowls Form 1	

200021-038	20033	Rim	Bowl	Indent/paint	Byz Orange Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200021-031	20033	Rim	Bowl	Indent/paint	Byz R2Br Medium	Magness 1993, 186, Rouletted Bowls Form 1	
200022-004	20034	Rim	Bowl	Indent/paint „drippy red“	Byz Orange Medium	Magness 1993, 204, Arched-Rim Basins Form 1	
200025-001	20039	Rim	Bowl	Slip Diam. 24	Byz R2Br Medium		
200025-031	20039	Rim	Bowl	Incisions	CI Red CP 6 Fine		
200027-007	20010	Rim	Bowl	Slip Diam. 20	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:7	
200034-028	20044	Rim	Bowl	Slip/paint „drippy red“	Byz Orange 2 Fine	Magness 1993, 185, Rouletted Bowls Form 1:1	
200036-004	20048	Rim	Bowl	Slip	Byz orange buff Medium	Johnson 2008, 142, 359	
200042-034	20002	Rim	Bowl	Indents	Byz R2Br Medium		

## 7.1.5.4 Cooking vessels

### 7.1.5.4.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100101-012	203	Medieval fill layers (1)	Handle	Cooking pot	2 x 4,6	Cl Red CP 6 Coarse		
100101-013	203	Medieval fill layers (1)	Handle	Cooking pot	Slip 2,9 x 5,5	Byz R2Br-2 Coarse		
100104-001	206	Upper plaster floors (1)	Handle	Cooking pot	2,2 x 4,6	Cl Red CP 3 Coarse		
100105-004	207		Handle	Cooking pot	1,7 x 4,6	Cl Red CP 6 Coarse		
100109-001	211	Wall 10120 (1)	Handle	Cooking pot	1,9 x 5,3	Cl Red CP 6 Coarse		
100114-037	217	Medieval fill layers (1)	Handle	Cooking pot	3,7 x 3,2	Cl Red CP 6 Coarse		
100114-040	217	Medieval fill layers (1)	Handle	Cooking pot	2,1 x 2,9	Cl Red CP 3 Coarse		
100114-042	217	Medieval fill layers (1)	Handle	Cooking pot	2,5 x 3,5	Cl Red CP 6 Coarse		
100114-064	217	Medieval fill layers (1)	Handle with rim	Cooking pot	3,1 x 3,1	Cl Red CP 3 Fine		
100114-068	217	Medieval fill layers (1)	Handle with rim	Cooking pot	2,4 x 3,1	Cl Red CP 5 Medium		
100114-073	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Slip 2 x 4	Cl Red CP 6 Coarse		
100114-092	217	Medieval fill layers (1)	Handle	Cooking pot	2,8 x 3,6	Cl Red CP 5 Coarse		
100114-109	217	Medieval fill layers (1)	Handle	Cooking pot	2,1 x 4,7	Cl Red CP 5 Medium		
100114-149	217	Medieval fill layers (1)	Handle	Cooking pot	1,7 x 4,1	Cl Red CP 6 Medium		
100120-006	222	Wall 403 (1)	Handle	Cooking pot	2,6 x 2,7	Cl Red CP 5 Coarse		
100120-018	222	Wall 403 (1)	Handle	Cooking pot	Slip 1,8 x 2,8	Cl Red CP 5 Coarse		
100120-022	222	Wall 403 (1)	Handle	Cooking pot	3,9 x 2	Cl Red CP 6 Medium		
100126-018	225	Wall 403 (1)	Rim	Cooking pot	Diam. 10	Cl Red CP 6 Medium	Magness 1993, 217, Cooking pots Form 2	
100126-021	225	Wall 403 (1)	Rim	Casserole	3,3 x 1,9 Diam. 20	Cl Red CP 3 Coarse		
100128-021	226	Wall 10070 (3)	Bodysherd	Cooking pot	Grooved decoration 2,7 x 3,2	Cl Red CP 3 Medium		
100134-025	227	Medieval fill layers (1)	Handle	Cooking pot	2,2 x 3,5	Cl Red CP 3 Coarse		

100134-063	227	Medieval fill layers (1)	Handle	Cooking pot	1,8 x 3,1	Cl Red CP 3 Coarse		
100136-006	228		Rim	Cooking pot	3,8 x 2,2 Diam. 8	Cl Red CP 5 Fine	Magness 1993, 217-219. Cooking Pots Form 3	
100138-090	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Grooved decoration 3,9 x 4,1	Cl Red CP 3 Medium		
100138-108	230	Medieval fill layers (1)	Handle	Cooking pot	3,5 x 5,5	Cl Red CP 6 Coarse		
100146-004	232		Rim	Caserole	4,2 x 3,3 Diam. 20	Cl Red CP 3 Coarse	Magness 1993, 211-213, Casserole Form 1	
100149-025	308	Lower plaster floors (1)	Handle	Cooking pot	2 x 5	Cl Red CP 6 Coarse	Magness 1993, 217, Form 2	
100151-005	401		Rim	Cooking pot	4,1 x 3,8	Cl Red CP 3 Coarse		
100151-012	401		Rim	Caserole	Burnished 3,2 x 2,4	Cl Red CP 2 Coarse	Magness 2012, 300, Pl. 9.5.6	
100154-061	404	Medieval fill layers (1)	Handle	Cooking pot	2,3 x 3,5	Cl Red CP 6 Coarse		
100159-002	406	Tunnel Bliss/Dickie (0)	Base	Caserole	5,3 x 5,5	Cl Red CP 6 Coarse	Magness 1993, 211-212, Casseroles Form 1	
100159-009	406	Tunnel Bliss/Dickie (0)	Handle	Cooking pot	Burnt sherd	Cl Red CP 6 Coarse		
100173-034	413		Handle	Cooking pot	1,7 x 4,2	Cl Red CP 5 Fine		
100179-003	10001	Medieval fill layers (1)	Base	Cooking pot	2,7 x 3,3	Cl Red CP 6 Medium		
100180-014	10002	Wall 403 (1)	Rim	Caserole	5,4 x 3,6 Diam. 12	Cl Red CP 6 Coarse	Magness 2006, Fig. 7.12:13	
100180-025	10002	Wall 403 (1)	Handle	Cooking pot	2,5 x 2,3	Cl Red CP 6 Medium		
100180-049	10002	Wall 403 (1)	Bodysherd	Cooking pot	Paint 4,4 x 5,6	Cl Red CP 3 Medium		
100180-065	10002	Wall 403 (1)	Bodysherd	Cooking pot	3,3 x 5,3	Cl Red CP 6 Coarse		
100184-024	10004	Wall 403 (1)	Handle	Cooking pot	2,2 x 2,2	Cl Red CP 6 Coarse		
100184-034	10004	Wall 403 (1)	Handle	Cooking pot	2,3 x 3,9	Cl Red CP 6 Coarse		
100185-042	10008	Debris 10008 (1)	Base	Cooking pot	4,8 x 3,2	Cl Red CP 6 Medium		
100185-088	10008	Debris 10008 (1)	Handle	Cooking pot	2,4 x 5,6	Cl Red CP 6 Coarse		
100188-009	10022	Medieval fill layers (1)	Handle	Cooking pot	1,9 x 3,9	Cl Red CP 6 Coarse		

100188-017	10022	Medieval fill layers (1)	Rim	Cooking pot	3,1 x 1,9	Cl Red CP 6 Coarse	Magness 1993, 216-217, Cooking Pots Form 1B:2	
100188-038	10022	Medieval fill layers (1)	Base	Cooking pot	4,3 x 4,6	Cl Red CP 6 Coarse		
100189-060	10018	Debris 10008 (1)	Handle	Cooking pot	1,7 x 2,6	Cl Red CP 6 Medium		
100190-112	10010	Medieval fill layers (1)	Bodysherd	Caserole	5,2 x 4,2	Cl Red CP 6 Coarse		
100193-135	10048		Rim	Cooking pot	Grooved decoration 5,8 x 3,4	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100193-136	10048		Handle	Cooking pot	2,8 x 3,1	Cl Red CP 6 Medium		
100193-153	10048		Bodysherd	Cooking pot	6,1 x 5,3	Cl Red CP 6 Medium		
100193-171	10048		Handle	Cooking pot	2,6 x 4,5	Cl Red CP 6 Medium		
100193-173	10048		Handle	Caserole	2,2 x 5,5	Cl Red CP 6 Medium		
100193-199	10048		Rim	Cooking pot	Grooved decoration 5,7 x 4,7	Cl Red CP 6 Medium	Magness 1993, 216-217, Cooking Pots Form 1B:1	XII/1
100197-003	10047		Bodysherd	Cooking pot	Slip 2,5 x 5,3	Cl Red CP 6 Medium		
100197-004	10047		Handle	Cooking pot	1,5 x 2,4	Cl Red CP 6 Medium		
100197-008	10047		Bodysherd	Cooking pot	Grooved decoration 5,4 x 5	Cl Red CP 6 Medium		
100197-014	10047		Base	Cooking pot	Grooved decoration 4,8 x 6,1	Cl Red CP 6 Medium		
100197-088	10047		Base	Cooking pot	3,1 x 3,9	Cl Red CP 6 Medium		
100198-002	10045	Room A fill (2)	Base	Cooking pot	Grooved decoration 2,4 x 2,2	Cl Red CP 6 Medium		
100198-003	10045	Room A fill (2)	Rim	Cooking pot	Grooved decoration 8,4 x 5,1 Diam. 8	Cl Red CP 3 Medium		
100200-016	10042	Room A fill (2)	Rim	Cooking pot	2,1 x 2,1 Diam. 6	Cl Red CP 6 Medium	Magness 1993, 217, Cooking Pots Form 2:2	
100200-027	10042	Room A fill (2)	Rim	Cooking pot	5,4 x 3,5 Diam. 10	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots Form 1A:2	
100200-091	10042	Room A fill (2)	Handle with rim	Cooking pot	2,4 x 2,7 Diam. 14	Cl Red CP 6 Coarse		
100200-098	10042	Room A fill (2)	Handle	Cooking pot	2,7 x 4,4	Cl Red CP 6 Coarse		

100200-112	10042	Room A fill (2)	Base	Cooking pot	Grooved decoration 3,6 x 5,2	Cl Red CP 6 Medium		
100200-113	10042	Room A fill (2)	Base	Cooking pot	Grooved decoration 2,8 x 4,2	Cl Red CP 6 Fine		
100200-114	10042	Room A fill (2)	Base	Cooking pot	Grooved decoration 3,1 x 3,8	Cl Red CP 3 Coarse		
100201-038	10056	Wall 403 (1)	Handle	Casserole	1,7 x 4,3	Cl Red CP 6 Coarse		
100201-072	10056	Wall 403 (1)	Base	Cooking pot	Grooved decoration 5,2 x 5,7	Cl Red CP 6 Medium		
100201-118	10056	Wall 403 (1)	Handle	Cooking pot	2,1 x 4,8	Cl Red CP 6 Coarse		
100201-157	10056	Wall 403 (1)	Rim	Cooking pot	Slip 5,2 x 3,7 Diam. 8	Cl Red CP 5 Medium	Johnson 2008, 75/170: 874	
100201-159	10056	Wall 403 (1)	Rim	Cooking pot	Slip 6,2 x 2,9 Diam. 16	Cl Red CP 1 Medium	Johnson 2008, 73/169: 840	
100201-201	10056	Wall 403 (1)	Rim	Cooking pot	5,2 x 2,5 Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100202-079	10052	Medieval fill layers (1)	Base	Cooking pot	5,5 x 3,4	Cl Red CP 6 Coarse		
100202-090	10052	Medieval fill layers (1)	Handle with rim	Cooking pot	4,9 x 4,3 Diam. 14	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots Form 1B	
100202-092	10052	Medieval fill layers (1)	Handle	Cooking pot	2,7 x 3,7	Cl Red CP 6 Coarse		
100202-095	10052	Medieval fill layers (1)	Handle with rim	Cooking pot	3,5 x 1,7 Diam. 10	Cl Red CP 5 Medium	Magness 1993, 243, Jugs and Juglets Form 2A	
100204-014	10066	Cistern A (2)	Handle	Cooking pot	3,7 x 3,8	Cl Red CP 6 Medium		
100204-028	10066	Cistern A (2)	Base	Cooking pot	Grooved decoration 7,1 x 9	Cl Red CP 6 Medium		
100204-034	10066	Cistern A (2)	Bodysherd	Cooking pot	Grooved decoration 6,6 x 7,6	Cl Red CP 6 Medium		
100204-037	10066	Cistern A (2)	Bodysherd	Cooking pot	Grooved decoration 6,5 x 7,2	Cl Red CP 6 Medium		
100205-003	10065		Base	Cooking pot	Slip 3,2 x 3,7	Cl Red CP 6 Medium		
100206-007	10029	Medieval fill layers (1)	Base	Cooking pot	3,8 x 3,4	Cl Red CP 6 Medium		
100208-004	10053	Wall 10120 (1)	Handle with rim	Casserole	Grooved decoration 8 x 6,1	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100208-025	10053	Wall 10120 (1)	Base	Cooking pot		Cl Red CP 3 Medium		
100208-026	10053	Wall 10120 (1)	Base	Cooking pot	6,9 x 8,7	Cl Red CP 3 Medium		

100208-080	10053	Wall 10120 (1)	Base	Cooking pot	5,6 x 5,1	Cl Red CP 3 Medium		
100211-011	10041	Tunnel Bliss/ Dickie (0)	Handle with rim	Cooking pot	Slip 4,7 x 4,5 Diam. 21	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100211-041	10041	Tunnel Bliss/ Dickie (0)	Rim	Casserole	Grooveddeco- ration	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:11	
100212-008	10014	Medieval fill layers (1)	Handle with rim	Cooking pot	Slip 4,3 x 2,4 Diam. 12	Cl Red CP 3 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100212-009	10014	Medieval fill layers (1)	Base	Cooking pot	Grooveddeco- ration 4,1 x 6,5	Cl Red CP 3 Medium		
100212-015	10014	Medieval fill layers (1)	Handle	Casserole	Slip 4,4 x 3,1	Cl Red CP 6 Medium		
100214-009	10075		Base	Cooking pot	4,3 x 6	Cl Red CP 6 Coarse		
100214-010	10075		Base	Cooking pot	5,8 x 6,1	Cl Red CP 6 Medium		
100214-011	10075		Bodysherd	Cooking pot	Grooveddeco- ration 2,9 x 4,5	Cl Red CP 3 Medium		
100214-054	10075		Base	Cooking pot	Grooved decoration 3,9 x 7,5	Cl Red CP 6 Medium		
100216-011	10060	Medieval fill layers (1)	Rim	Casserole lid	Grooveddeco- ration 8,8 x 4,8	Cl Red CP 2 Medium	Magness 1993, 215, Casserole Lid	
100219-001	10059	Wall 10057 (2)	Handle	Casserole	Slip 2,2 x 7,6	Cl Red CP 6 Medium		
100219-002	10059	Wall 10057 (2)	Handle with rim	Casserole	Slip 1,9 x 3,6	Cl Red CP 6 Medium		
100221-002	10082	Wall 10120 (1)	Handle	Casserole	Slip 1,8 x 5,5	Cl Red CP 6 Medium		
100222-022	10111	Medieval fill layers (1)	Handle with rim	Cooking pot	3,3 x 2,5 Diam. 8	Cl Red CP 3 Medium	Magness 1993, 217, Cooking Pots Form 2	
100222-031	10111	Medieval fill layers (1)	Bodysherd	Cooking pot	Grooved deco- ration 7,9 x 6,5	Cl Red CP 6 Medium		
100223-036	10069	Channel 10415 (2)	Handle	Casserole	Slip 1,5 x 6,7	Cl Red CP 6 Fine		
100225-089	10044		Rim	Cooking jug	Slip 2,1 x 4,2 Diam. 8	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100226-017	10026	Wall 10120 (1)	Rim	Casserole	6,6 x 2,5 Diam. 26	Cl Red CP 6 Medium	Magness 1993, 211, Casseroles Form 1	
100227-017	10105		Handle with rim	Casserole	7,6 x 4,8 Diam. 16	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100228-032	10068	Room A fill (2)	Rim	Cooking pot	1,7 x 1,8	Cl Red CP 3 Medium	Johnson 2008, 74/170: 865	
100228-041	10068	Room A fill (2)	Handle with rim	Cooking pot	4,5 x 5,9	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	



100228-060	10068	Room A fill (2)	Handle with rim	Cooking pot	2,9 x 4,5 Diam. 8	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100229-014	10151	Medieval fill layers (1)	Base	Casserole	Grooved decoration 4,8 x 5,4	Cl Red CP 6 Medium	Magness 1993, 211, Casseroles Form 1	
100230-009	10036	Wall 10120 (1)	Base	Cooking pot	3,1 x 4,8	Cl Red CP 6 Medium		
100230-010	10036	Wall 10120 (1)	Base	Cooking pot	Slip 2,4 x 2,8	Cl Red CP 3 Medium		
100243-005	10011		Rim	Cooking pot	Slip 4,9 x 2,7	Cl Red CP 3 Medium	Tchekhanovets 2013, Fig. 5.10:19 CP 4	
100243-007	10011		Rim	Cooking pot	Slip 3 x 4,1	Cl Red CP 2 Medium	Tchekhanovets 2013, Fig. 5.10.21, 114 CP4	
100244-014	10088	Street 4 (3)	Base	Cooking pot	2,6 x 4,4	Cl Red CP 6 Medium		
100245-003	10012	Wall 403 (1)	Rim	Cooking pot	Grooved decoration 4,5 x 3 Diam. 24	Cl Red CP 6 Coarse	Johnson, 2008, 81/174-175: 950:961	
100247-015	10106		Rim	Casserole	4,3 x 3,2 Diam. 22	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100247-021	10106		Base	Cooking pot	Grooved decoration 1,8 x 3,4	Cl Red CP 6 Medium		
100251-001	10133	Room A fill (2)	Base	Cooking pot	Grooved decoration 2,7 x 3,6	Cl Red CP 3 Medium		
100252-011	10134	Room A fill (2)	Rim	Casserole	4,1 x 4,1 Diam. 26	Cl Red CP 6 Medium	Johnson 2008, 71/168: 817	XII/2
100252-020	10134	Room A fill (2)	Rim	Casserole	Grooved decoration 6 x 4,8 Diam. 22	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100252-021	10134	Room A fill (2)	Rim	Casserole	Grooved decoration 4,9 x 4,5	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100252-032	10134	Room A fill (2)	Handle with rim	Cooking pot	5,6 x 5,3	Cl Red CP 6 Medium	Johnson 2008, 75/170: 876	
100253-010	10144	Room A fill (2)	Base	Cooking pot	Slip 2,8 x 5,5	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B	
100255-030	10157	Wall 10155 (3)	Base	Cooking pot	Grooved decoration 3,4 x 4,7	Cl Red CP 6 Medium		
100255-058	10157	Wall 10155 (3)	Base	Cooking pot	Grooved decoration 2,4 x 4,7	Cl Red CP 6 Coarse		
100258-018	10118	Wall 10155 (3)	Base	Cooking pot	3,8 x 3,3	Cl Red CP 6 Coarse		
100259-002	10156	Medieval fill layers (1)	Rim	Casserole	4,8 x 2,5	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1	
100259-025	10156	Medieval fill layers (1)	Base	Casserole	3,9 x 4,5	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100259-026	10156	Medieval fill layers (1)	Base	Cooking pot	3 x 4,5	Cl Red CP 6 Medium		

100259-138	10156	Medieval fill layers (1)	Bodysherd	Caserole	3,3 x 4,2	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100259-145	10156	Medieval fill layers (1)	Base	Cooking pot	Grooved decoration 3,7 x 4,6	Cl Red CP 6 Coarse		
100259-151	10156	Medieval fill layers (1)	Base	Cooking pot	Grooved decoration 4,8 x 4,5	Cl Red CP 6 Medium		
100265-017	10120	Wall 10120 (1)	Base	Caserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100265-020	10120	Wall 10120 (1)	Base	Caserole	Slip 2,5 x 4	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100265-031	10120	Wall 10120 (1)	Rim	Caserole	Grooved decoration 3,5 x 3,4	Cl Red CP 6 Medium	Magness 1993, 12, Casseroles Form 1	
100265-032	10120	Wall 10120 (1)	Rim	Caserole	Grooved decoration 1,8 x 3,5	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100265-040	10120	Wall 10120 (1)	Rim	Caserole	Grooved decoration 3,9 x 2,6	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100265-047	10120	Wall 10120 (1)	Handle	Caserole lid	Slip 1,9 x 1,4	Cl Red CP 5 Medium	Magness 1993, 215, Casserole Lids	
100266-021	10195	Mosaic 10192 (3)	Rim	Caserole	Slip 4,3 x 3,3 Diam. 18	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100266-024	10195	Mosaic 10192 (3)	Rim	Caserole	Slip 3,8 x 3,4	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1	
100267-003	10198	Wall 10120 (1)	Bodysherd	Caserole	Grooved decoration	Cl Red CP 6 Coarse	Magness 1993, 212, Casseroles Form 1	
100267-004	10198	Wall 10120 (1)	Base	Caserole	Grooved decoration	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1	
100267-033	10198	Wall 10120 (1)	Base	Caserole	Grooved decoration 8,2 x 5,6	Cl Red CP 6 Coarse	Magness 1993, 212, Casseroles Form 1	
100278-071	10196		Base	Cooking pot	Slip 3,3 x 4,3	Cl Red CP 6 Medium		
100279-044	10184	Fill layers between the channels (2)(2)	Base	Cooking pot	Slip 4,3 x 3,4	Cl Red CP 6 Medium		
100279-049	10184	Fill layers between the channels (2)(2)	Base	Cooking pot	Slip 3,5 x 5,3	Cl Red CP 6 Medium		
100279-107	10184	Fill layers between the channels (2)(2)	Rim	Cooking pot	Slip 2,3 x 4,1 Diam. 10	Cl Red CP 5 Medium	Magness 1993, 218, Cooking Pots Form 3A:1	
100280-032	10146	Mosaic 10148 (3)	Rim	Caserole	Grooved decoration 4,1 x 2,9 Diam. 20	Cl Red CP 5 Medium	Magness 1993, 210, Casseroles Form 1	
100280-049	10146	Mosaic 10148 (3)	Handle with rim	Cooking pot	3,7 x 3,9 Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100305-017	10005	Lower plaster floors (1)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B	
100306-000	10256		Handle	Cooking pot		Cl Red CP 6 Medium		

100306-049	10256		Rim	Cooking pot	Slip Diam. 14	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	
100306-088	10256		Handle	Cooking pot	Diam. 12	Cl Red CP 6 Medium		
100307-000	10253		Handle	Cooking pot				
100308-000	10255		Bodysherd	Cooking pot				
100308-000	10255		Handle	Cooking pot				
100310-000	10247		Handle	Cooking pot				
100310-140	10247		Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	
100311-000	10246		Handle	Cooking pot				
100311-083	10246		Knob	Caserole lid		Cl Red CP 6 Medium	Magness 1933, 215, Casserole Lids	
100313-000	10287	Room D fill (2)	Handle	Caserole				
100314-004	10254		Rim	Caserole	Slip	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:2	
100315-000	10274	Channel 10513 (3)	Handle	Caserole				
100315-000	10274	Channel 10513 (3)	Bodysherd	Cooking pot				
100316-000	10266	Channel 10513 (3)	Base	Cooking pot				
100316-000	10266	Channel 10513 (3)	Base	Cooking pot				
100316-000	10266	Channel 10513 (3)	Bodysherd	Cooking pot				
100316-000	10266	Channel 10513 (3)	Handle	Cooking pot				
100316-017	10266	Channel 10513 (3)	Handle with rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots Form 1A:1	
100317-000	10267	Channel 10513 (3)	Bodysherd	Cooking pot				
100318-000	10276	Room B destruc- tion layer (2)	Handle	Cooking pot				
100321-000	10277	Upper plaster floors (1)	Handle	Cooking pot				
100324-000	10310	Upper plaster floors (1)	Handle	Cooking pot				
100325-000	10259	Kiln 10259 fill (2)	Handle	Cooking pot				
100325-026	10259	Kiln 10259 fill (2)	Object	Caserole lid		Cl Red CP 5 Medium	Magness 1993, 215, Casserole Lids 1	
100326-000	10292	Room C fill (2)	Handle	Cooking pot				
100326-019	10292	Room C fill (2)	Rim	Cooking pot	Diam. 12	Cl Red CP 3 Medium	Magness 1993, 218, Cooking Pots Form 3A	
100327-000	10271	Wall 10057 (2)	Handle	Cooking pot				
100329-002	10328	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 2	
100330-000	10326	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium		

100335-000	10267	Channel 10513 (3)	Handle	Cooking pot		Cl Red CP 6 Medium	
100337-000	10306	Upper plaster floors (1)	Handle	Cooking pot		Cl Red CP 6 Medium	
100337-026	10306	Upper plaster floors (1)	Rim	Cooking pot		Cl Red CP 6 Coarse	Magness 1993, 217, Cooking Pot Form 2
100338-000	10299	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100338-007	10299	Fill layers A (2)	Base	Cooking pot		Cl Red CP 6 Medium	
100340-000	10301	Schutt 10290	Handle	Cooking pot		Cl Red CP 6 Medium	
100343-000	10282	Room B destruction layer (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100344-000	10265	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100346-000	10299	Fill layers A (2)	Handle	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1
100346-000	10299	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100347-000	10312	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100348-000	10262	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100351-000	10300	Channel 10303 (5)	Handle	Cooking pot		Cl Red CP 6 Medium	
100351-015	10300	Channel 10303 (5)	Rim	Casserole	Diam. 22	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:1
100351-037	10300	Channel 10303 (5)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Fine	Magness 1993, 216, Cooking Pots Form 1B:1
100351-039	10300	Channel 10303 (5)	Rim	Cooking pot	Slip Diam. 22	Cl Red CP 5 Medium	Johnson 2008, Fig. 842,/ 169
100355-000	10308	Channel 10464 (3)	Handle	Cooking pot		Cl Red CP 6 Medium	
100355-010	10308	Channel 10464 (3)	Handle	Casserole	5,1 x 6,2	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1
100356-000	10263	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100357-000	10324	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100359-000	10349	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium	
100359-005	10349	Fill layers A (2)	Rim	Cooking pot	Diam. 14	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2

100359-010	10349	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 3 Medium	Magness 1993, 217, Cooking Pots Form 2	
100360-016	10328	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 20	Cl Red CP 6 Medium	Johnson 2008, Fig. 779/ 65	
100360-031	10328	Fill layers A (2)	Rim	Casserole	Diam. 18	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:1	
100361-000	10314	Fill layers between the channels (2)(2)	Handle	Cooking pot		Cl Red CP 3 Medium		
100361-008	10314	Fill layers between the channels (2)(2)	Rim	Cooking pot	Diam. 10	Cl Red CP 3 Medium	Magness 1993, 217, Cooking Pots Form 2	
100364-000	10309	Fill layers between the channels (2)(2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100368-005	10319	Medieval fill layers (1)	Knob	Casserole lid		Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lids	
100368-010	10319	Medieval fill layers (1)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100370-000	10309	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 2 Medium		
100371-006	10309	Fill layers between the channels (2)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 2 Medium	Magness 1993, 217 Cooking Pots Form 2	
100371-012	10309	Fill layers between the channels (2)	Handle with rim	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216: Cooking Pots Form 1A	
100371-027	10309	Fill layers between the channels (2)	Rim	Casserole	Grooved decoration Diam. 20	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100373-014	10337	Room B destruc- tion layer (2)	Rim	Cooking pot	Grooved decoration Diam. 12	Cl Red CP 2 Medium	Magness 1993, 217, Cooking Pots Form 2	
100376-000	10326	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 2 Medium		
100380-000	10326	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 2 Medium		
100381-016	10263	Fill layers A (2)	Handle with rim	Cooking pot	Diam. 8	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100382-003	10318	Fill layers B (1)	Handle	Casserole		Cl Red CP 6 Medium		
100382-005	10318	Fill layers B (1)	Handle with rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100383-000	10314	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100384-000	10309	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100385-000	10315	Channel 10464 (3)	Handle	Cooking pot		Cl Red CP 6 Medium		
100385-020	10315	Channel 10464 (3)	Rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B	

100386-000	10263	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100387-008	10263	Fill layers A (2)	Rim	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100390-000	10330	Kiln 10259 fill (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100391-000	10343	Room A fill (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100392-000	10337	Room B destruc- tion layer (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100393-004	10369	Wall 10368 (3)	Rim	Cooking pot	Diam. 14	Cl Red CP 5 Medium	Johnson 2008, 840/ 169	
100393-012	10369	Wall 10368 (3)	Rim	Cooking pot	Diam. 10	Cl Red CP 6 Fine	Magness 1993, 216, Cooking Pot Form 1B	
100395-000	10354	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100395-016	10354	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 217, Cooking Pots Form 2:2	
100396-000	10343	Room A fill (2)	Handle	Cooking pot		Cl Red CP 3 Medium		
100397-000	10332	Kiln 10259 fill (2)	Handle	Cooking pot		Cl Red CP 3 Medium		
100397-005	10332	Kiln 10259 fill (2)	Rim	Casserole	Diam. 20	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1	
100397-014	10332	Kiln 10259 fill (2)	Rim	Casserole	Diam. 22	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1	
100398-000	10314	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100400-000	10330	Kiln 10259 fill (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100401-000	10339	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100403-003	10346	Fill layers between the channels (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Johnson 2008, 170: 865	
100404-000	10325	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 3 Medium		
100404-001	10325	Fill layers A (2)	Rim	Casserole lid	Diam. 16	Cl Red CP 3 Medium	Magness 1993, 215, Casserole Lid	
100405-000	10343	Room A fill (2)	Handle	Cooking pot		Cl Red CP 3 Medium		
100407-000	10343	Room A fill (2)	Handle	Cooking pot		Cl Red CP 3 Medium		
100408-000	10370	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 3 Medium		

100408-007	10370	Fill layers A (2)	Handle with rim	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	
100408-009	10370	Fill layers A (2)	Rim	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Magness 1993, 218, Cooking Pots Form 3B:1	
100408-019	10370	Fill layers A (2)	Rim	Cooking pot		Cl Red CP 6 Medium		
100410-000	10332	Kiln 10259 fill (2)	Handle	Cooking pot		Cl Red CP 2 Medium		
100412-000	10346	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 2 Medium		
100412-002	10346	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 18	Cl Red CP 2 Medium	Magness 1993, 212, Casseroles Form 1	
100413-000	10343	Room A fill (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100415-001	10427	Wall 10341 (3)	Rim	Cooking pot	Diam. 10	Cl Red CP 6 Medium		
100419-000	10348	Channel 10464 (3)	Handle	Cooking pot		Cl Red CP 6 Medium		
100420-020	10353	Fill layers A (2)	Handle with rim	Cooking pot	Slip Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	XII/3
100424-000	10392	Room D fill (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100425-000	10377	Channel 10377	Handle	Cooking pot		Cl Red CP 6 Medium		
100428-000	10422	Fill layers B (1)	Handle	Cooking pot		Cl Red CP 6 Medium		
100431-000	10402	Fill layers B (1)	Handle	Cooking pot		Cl Red CP 6 Medium		
100431-004	10402	Fill layers B (1)	Rim	Cooking pot	Slip Diam. 14	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100432-000	10382	Wall 10279 (3)	Handle	Cooking pot		Cl Red CP 5 Medium		
100432-007	10382	Wall 10279 (3)	Handle with rim	Cooking pot	Slip Diam. 14	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100432-016	10382	Wall 10279 (3)	Handle with rim	Cooking pot	Slip Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1:B:1	
100432-017	10382	Wall 10279 (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100432-018	10382	Wall 10279 (3)	Rim	Cooking pot	Diam. 8	Cl Red CP 6 Medium	Johnson 2008, 873/ 170	
100432-021	10382	Wall 10279 (3)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Johnson 2008, 842/ 169	
100433-000	10415	Channel 10415 (2)	Handle	Cooking pot		Cl Red CP 5 Medium		

100434-008	10412		Rim	Cooking pot	Slip Diam. 8	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100435-000	10379	Wall 10070 (3)	Handle	Caserole		Cl Red CP 5 Medium		
100435-000	10379	Wall 10070 (3)	Handle	Cooking pot		Cl Red CP 5 Medium		
100436-000	10413	Channel 10413 (3)	Handle	Cooking pot		Cl Red CP 5 Medium		
100436-004	10413	Channel 10413 (3)	Rim	Caserole	Diam. 18	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1	
100438-000	10378	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100438-075	10378	Fill layers between the channels (2)	Handle with rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 218, Cooking Pots Form 3A:1	
100439-000	10448	Room D fill (2)	Handle	Caserole		Cl Red CP 6 Medium		
100439-012	10448	Room D fill (2)	Rim	Caserole lid	Grooved decoration Diam. 12	Cl Red CP 6 Medium	Magness 1993, 215, Casseroles Lids:2	
100440-009	10411	Installation 10342 (3)	Rim	Caserole lid	Diam. 22	Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lids	
100443-000	10431	Channel 10415 (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100445-000	10384	Room B destruc- tion layer (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100446-000	10417	Room B destruc- tion layer (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100450-000	10341	Wall 10341 (3)	Handle	Cooking pot		Cl Red CP 6 Medium		
100450-000	10341	Wall 10341 (3)	Bodysherd	Cooking pot		Cl Red CP 2 Medium		
100456-002	10426	Channel 10464 (3)	Rim bis Base	Caserole	Diam. 22	Cl Red CP 2 Medium	Magness 1993, 212, Casseroles Form 1	
100460-000	10370	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 2 Medium		
100460-018	10370	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 8	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100461-000	10409	Fill layers B (1)	Handle	Cooking pot		Cl Red CP 2 Medium		
100467-000	10423		Handle	Cooking pot		Cl Red CP 2 Medium		
100470-000	10382	Wall 10279 (3)	Handle	Cooking pot		Cl Red CP 2 Medium		
100471-001	10421	Room D fill (2)	Rim	Caserole	Grooved decoration	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1	



100473-000	10458	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 3 Medium	
100476-000	10434	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 3 Medium	
100477-000	10433	Channel 10415 (2)	Handle	Cooking pot		Cl Red CP 3 Medium	
100482-000	10458	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 3 Medium	
100483-000	10428		Handle	Cooking pot		Cl Red CP 3 Medium	
100483-007	10428		Handle with rim	Cooking pot	Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1
100483-009	10428		Rim	Cooking pot	Slip Diam. 4	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A:1
100483-012	10428		Rim	Cooking pot	Slip Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:1
100483-035	10428		Handle with rim	Cooking pot	Slip Diam. 16	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1
100483-091	10428		Rim	Cooking pot	Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:2
100485-008	10441	Door sill 10017 (3)	Rim	Casserole	Grooved decoration Diam. 18	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1
100486-010	10442	Room J fill (3)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B
100486-015	10442	Room J fill (3)	Rim	Cooking pot	Slip Diam. 20	Cl Red CP 6 Medium	Form Johnson 2008, 777
100487-000	10477	Installation 10342 (3)	Handle	Cooking pot		Cl Red CP 6 Medium	
100487-002	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859
100487-003	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859
100487-005	10477	Installation 10342 (3)	Base	Cooking pot		Cl Red CP 6 Medium	
100487-006	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859
100487-008	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859
100487-009	10477	Installation 10342 (3)	Rim	Cooking pot		Cl Red CP 6 Medium	
100487-010	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859
100487-011	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859

100487-012	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859	
100487-013	10477	Installation 10342 (3)	Rim	Cooking pot	Diam. 18	Cl Red CP 6 Medium	Johnson 2008, 859	
100488-007	10452	Room D fill (2)	Rim	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	
100489-000	10461	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100491-007	10433	Channel 10415 (2)	Rim	Casserole	Diam. 22	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1	
100491-008	10433	Channel 10415 (2)	Rim	Casserole	Diam. 24	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1	
100495-000	10464	Channel 10464 (3)	Handle	Cooking pot		Cl Red CP 5 Medium		
100495-011	10464	Channel 10464 (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots Form 1B:2	
100495-042	10464	Channel 10464 (3)	Handle with rim	Cooking pot	Slip Diam. 14	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots 1B:2	XII/4
100497-000	10456	Fill layers between the channels (2)	Handle	Casserole		Cl Red CP 6 Medium		
100497-000	10456	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100499-000	10445	Wall 10406 (1)	Handle	Cooking pot		Cl Red CP 6 Medium		
100505-000	10438	Fill layers B (1)	Handle	Cooking pot		Cl Red CP 6 Medium		
100508-000	10345	Channel 10064 (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100510-001	10420	Fill layers B (1)	Rim	Casserole	Grooved decoration Diam. 18	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100511-000	10459	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100513-000	10407	Wall 10406 (1)	Handle	Cooking pot		Cl Red CP 3 Medium		
100516-000	10474	Mauer 10373	Handle	Cooking pot		Cl Red CP 3 Medium		
100518-000	10483	Channel 10377	Handle	Casserole		Cl Red CP 3 Medium		
100518-000	10483	Channel 10377	Handle	Cooking pot		Cl Red CP 3 Medium		
100571-002	10227	Cistern A (2)	Rim	Casserole	Diam. 26	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1	
100576-000	10323	Fill layers B (1)	Handle	Cooking pot		Cl Red CP 3 Medium		

100576-012	10323	Fill layers B (1)	Rim	Cooking jug	Slip Diam. 8	Cl Red CP 3 Medium		
100581-000	10509		Handle	Cooking pot		Cl Red CP 3 Medium		
100581-114	10509		Rim	Casserole	Diam. 14	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100583-004	10496	Fill layers B (1)	Rim	Casserole	Slip Diam. 18	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100585-000	10517	Fill layers C (1)	Handle	Cooking pot		Cl Red CP 3 Medium		
100587-000	10522	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 3 Medium		
100587-020	10522	Fill layers between the channels (2)	Rim	Casserole		Cl Red CP 3 Medium	Magness 1993, 215, Casseroles Lid	
100587-029	10522	Fill layers between the channels (2)	Rim	Casserole lid	Slip Diam. 16	Cl Red CP 5 Medium	Magness 1993, 215, Casseroles Lid	
100587-035	10522	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1	
100587-037	10522	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Fine	Magness 1993, 212, Casseroles Form 1	
100587-047	10522	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 20	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1	
100587-064	10522	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 12	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100587-079	10522	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 12	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1	
100587-082	10522	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 6 Coarse	Magness 1993, 212, Casseroles Form 1	
100587-100	10522	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 20	Cl Red CP 1 Medium	Magness 1993, 212, Casseroles Form 1	
100588-000	10524	Fill layers A (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100594-000	10540	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100594-000	10540	Fill layers between the channels (2)	Handle	Casserole		Cl Red CP 5 Medium		
100594-000	10540	Fill layers between the channels (2)	Base	Cooking pot		Cl Red CP 5 Medium		
100594-017	10540	Fill layers between the channels (2)	Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100594-020	10540	Fill layers between the channels (2)	Handle with rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100594-024	10540	Fill layers between the channels (2)	Handle with rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	

100596-000	10545	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 5 Coarse	
100596-014	10545	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 20	Cl Red CP 5 Coarse	Magness 1993, 212, Casseroles Form 1
100598-000	10549	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 5 Coarse	
100598-003	10549	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 22	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1
100598-014	10549	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1
100598-025	10549	Fill layers between the channels (2)	Rim	Casserole	Diam. 22	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1
100598-032	10549	Fill layers between the channels (2)	Rim	Casserole lid	Slip Diam.14	Cl Red CP 5 Fine	Magness 1993, 215, Casserole Lid
100598-045	10549	Fill layers between the channels (2)	Rim	Cooking pot	Slip Diam. 20	Cl Red CP 5 Medium	Johnson 2008, 174: 956
100598-056	10549	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Fine	Magness 1993, 212, Casseroles Form 1
100599-018	10547	Fill layers C (1)	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 218, Cooking Pots 3A
100599-022	10547	Fill layers C (1)	Rim	Cooking pot	Slip Diam.8	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots form 1B
100599-061	10547	Fill layers C (1)	Rim	Casserole	Diam. 22	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1
100599-068	10547	Fill layers C (1)	Handle	Casserole		Cl Red CP 5 Fine	Magness 1993, 215, Casserole Lid
100600-010	10542	Fill layers C (1)	Rim	Casserole lid	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 215, Casserole Lid
100601-009	10541	Fill layers C (1)	Rim	Casserole	Grooved decoration	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1
100601-010	10541	Fill layers C (1)	Handle	Casserole lid		Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lid
100603-008	10555	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1
100603-040	10555	Fill layers between the channels (2)	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2
100605-000	10537	Fill layers C (1)	Handle	Cooking pot		Cl Red CP 6 Medium	
100613-002	10574		Handle with rim	Cooking pot	Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2
100615-000	10576		Handle	Cooking pot		Cl Red CP 6 Medium	
100615-000	10576		Handle	Casserole		Cl Red CP 6 Medium	

100615-009	10576		Handle with rim	Cooking pot	Diam. 22	Cl Red CP 6 Medium	Magness 1883, 216, Cooking Pots Form 1B	
100615-023	10576		Handle	Cooking pot	Slip Diam. 14	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B	
100615-025	10576		Handle with rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1.	
100615-046	10576		Rim	Cooking pot	Rippen	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	
100615-047	10576		Handle with rim	Cooking pot	Slip Diam. 14	Cl Red CP 6 Fine	Magness 1993, 217, Cooking Pots Form 1B:1	
100615-049	10576		Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	
100615-052	10576		Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Tushingam 1985, Fig. 22:30	
100617-000	10579	Fill layers between the channels (2)	Handle	Caserole		Cl Red CP 6 Medium		
100619-000	10582	Former Mikve fill (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100619-005	10582	Former Mikve fill (2)	Handle	Cooking pot	Slip	Cl Red CP 6 Medium		
100622-000	10590	Channel 10415 (2)	Handle	Caserole		Cl Red CP 6 Medium		
100624-000	10584	Fill layers C (1)	Handle	Cooking pot		Cl Red CP 6 Medium		
100624-027	10584	Fill layers C (1)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100625-000	10600	Room G fill (2)	Handle	Cooking pot		Cl Red CP 5 Medium		
100625-017	10600	Room G fill (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots 4A:1	
100625-030	10600	Room G fill (2)	Bodysherd	Cooking pot	Slip	Cl Red CP 6 Medium		
100630-002	10597		Rim	Cooking pot	Slip	Cl Red CP 5 Medium		
100637-007	10613		Rim	Caserole lid	Slip	Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lids: 1	
100643-008	10623	Fill layers between the channels (2)	Rim	Caserole	Slip Diam. 26	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:7	
100647-006	10628	Fill layers between the channels (2)	Rim	Caserole lid	Diam. 20	Cl Red CP 6 Medium	Magness 1993, 215, casserole Lids 6	
100647-010	10628	Fill layers between the channels (2)	Rim	Caserole	Diam. 26	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:7	
100651-012	10636	Fill layers between the channels (2)	Rim	Caserole	Diam. 24	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:9	

100651-017	10636	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:7	
100651-021	10636	Fill layers between the channels (2)	Handle with rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2:1	
100651-022	10636	Fill layers between the channels (2)	Rim	Casserole lid	Diam. 20	Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lid Form 6	
100651-042	10636	Fill layers between the channels (2)	Rim	Casserole	Diam. 24	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:7	
100651-045	10636	Fill layers between the channels (2)	Rim	Casserole	Diam. 26	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:2	
100651-060	10636	Fill layers between the channels (2)	Rim	Cooking pot	Diam. 16	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A:1	
100652-000	10637	Fill layers between the channels (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100652-001	10637	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 5 Fine	Magness 1993, 212, Casseroles Form 1	
100652-007	10637	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 22	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
100652-030	10637	Fill layers between the channels (2)	Rim	Cooking pot		Cl Red CP 6 Medium		
100652-036	10637	Fill layers between the channels (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 217, Cooking Pots Form 2	
100654-002	10640	Channel 10464 (3)	Handle with rim	Cooking pot	Diam. 12	Cl Red CP 3 Medium	Magness 1993, 216, Cooking Pots Form 1B	
100654-013	10640	Channel 10464 (3)	Rim	Casserole lid	Slip Diam. 14	Cl Red CP 6 Medium		
100654-019	10640	Channel 10464 (3)	Handle with rim	Cooking pot	Slip Diam. 14	Cl Red CP 3 Fine	Magness 1993, 216, Cooking Pots Form 1B:2	
100664-018	10650	Room H and I fill (2)	Handle	Cooking pot		Cl Red CP 6 Medium		
100666-016	10659	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	
100666-018	10659	Fill layers A (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100672-004	10669	Wall 10406 (1)	Rim	Casserole lid	Slip Diam. 16	Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lids	
100672-007	10669	Wall 10406 (1)	Rim	36	Diam.	Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lids	
100679-010	10681	Fill layers between the channels (2)	Handle with rim	Cooking pot	Diam. 14	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	
100679-011	10681	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 20	Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2:2	
100679-018	10681	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:7	

100679-019	10681	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 16	Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2:2	
100679-022	10681	Fill layers between the channels (2)	Rim	Casserole	Slip Diam. 18	Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2:2	
100686-016	10692	Fill layers between the channels (2)	Rim	Casserole lid	Slip Diam. 12	Cl Red CP 6 Medium		
100692-001	10696	Channel 10464 (3)	Rim	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100694-006	10701	Channel 10464 (3)	Rim	Cooking pot	Slip Diam. 14	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100703-003	10711	Cistern B (2)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 6 Medium	Magness 1993, 217, Cooking Pots Form 2:2	
100703-006	10711	Cistern B (2)	Handle with rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100703-007	10711	Cistern B (2)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	
100708-003	10874	Tower phase 3 (3)	Rim	Cooking pot	Diam. 20	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pot Form 1A	
100708-004	10874	Tower phase 3 (3)	Rim	Cooking pot	Diam. 8	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100708-005	10874	Tower phase 3 (3)	Object	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A	
100708-006	10874	Tower phase 3 (3)	Rim	Cooking pot	Diam. 12	Cl Red CP 6 Medium	Magness 1993,216, Cooking Pots Form 1B	
100708-014	10874	Tower phase 3 (3)	Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Fine	Magness 1993, 216, Cooking Pots Form 1B:2	
100708-019	10874	Tower phase 3 (3)	Handle with rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100709-009	10876		Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	
100711-002	10878	Tower phase 3 (3)	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	
100711-011	10878	Tower phase 3 (3)	Handle with rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:2	
100712-002	10881		Rim	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100712-008	10881		Rim	Cooking pot	Diam. 14	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100712-011	10881		Handle with rim	Cooking pot	Diam. 18	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100712-019	10881		Rim	Cooking pot	Slip Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100712-025	10881		Rim	Cooking pot	Slip	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	

100712-033	10881		Rim	Cooking pot	Slip Diam. 8	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100712-040	10881		Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100712-041	10881		Rim	Cooking pot	Diam. 14	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100712-042	10881		Rim	Cooking pot	Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	
100712-048	10881		Rim	Cooking pot	Diam. 14	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
100713-001	10880		Rim	Caserole	Diam. 20	Cl Red CP 5 Medium	Magness 1993, 212, Casseroles Form 1:8	
100713-008	10880		Rim	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pot Form 1B:1	
100714-001	10883	Tower phase 3 (3)	Rim	Cooking pot	Diam. 8	Cl Red CP 5 Medium	Magness 1993, 219, Cooking Pots Form 4A:1	
100714-004	10883	Tower phase 3 (3)	Rim	Cooking pot	Diam. 12	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1A:2	



### 7.1.5.4.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000004-000	200032	Handle	Cooking pot				
00085-000	200018	Handle	Casserole				
000102-009	200007	Rim	Casserole	Diam. 22	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
000113-000	200005	Handle	Casserole				
000113-000	200005	Handle	Cooking pot				
000113-005	200005	Handle	Casserole lid		Cl Red CP 6 Medium	Magness 1993, 215, Casseroles Lid	
000128-000	200020	Handle	Cooking pot				
000172-000	200007	Handle	Cooking pot				
000173-000	200033	Handle	Cooking pot				
000176-017	200007	Rim	Casserole	Burnt sherd Diam. 20	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
000179-022	200003	Rim	Casserole	Grooved decoration Diam. 18	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
000180-000	200001	Handle	Cooking pot				
000182-000	200021	Bodysherd	Cooking pot				
000183-009	200002	Handle	Casserole lid		Cl Red CP 6 Coarse		
000187-002	200031	Rim	Casserole	Diam. 18	Cl Red CP 3 Medium	Magness1993, 212, Casseroles Form 1	
000219-004	200042	Rim	Casserole		Cl Red CP 6 Medium		
000226-000	200005	Handle	Cooking pot				
000226-014	200005	Rim	Casserole		Cl Red CP 6 Medium		
000226-015	200005	Rim	Casserole		Cl Red CP 6 Medium		
000227-000	200040	Handle	Cooking pot				
000227-011	200040	Rim	Cooking pot	Slip Diam. 10	Cl Red CP 5 Medium	Magness 1993, 217, Cooking Pots Form 2	
000227-023	200040	Rim	Casserole	Slip Diam. 20	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
000242-000	200044	Handle	Cooking pot				
000242-009	200044	Rim	Casserole	Slip Diam. 30	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
000242-010	200044	Rim	Casserole		Cl Red CP 6 Medium		
000242-011	200044	Rim	Casserole	Slip Diam. 30	Cl Red CP 6 Coarse	Magness 1993, 212, Casseroles Form 1	
000300-000	200004	Handle	Casserole				
000300-015	200004	Handle	Casserole	Burnt sherd Diam. 18	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
000300-016	200004	Handle with Rim	Cooking pot		Cl Red CP 5 Coarse	Magness 1993, 216, Cooking Pots Form 1B	
000304-000	200061	Handle	Cooking vessel				
000305-000	200059	Handle	Cooking pot				
000306-000	200054	Handle	Cooking pot				
000338-000	200045	Handle	Cooking pot				
000344-000	200045	Handle	Cooking pot				

000344-001	200045	Handle	Casserole lid	Burnt sherd	Cl Red CP 6 Medium	Magness 1993, 215, Casserole Lids	
000365-000	200062	Bodysherd	Cooking vessel				
000365-000	200065	Handle	Cooking vessel				
000365-006	200065	Handle with Rim	Cooking pot	Slip Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
000372-000	200007	Handle	Cooking pot				
000440-019	200086	Rim	Cooking pot	Burnt sherd Diam. 8	Cl Red CP 3 Medium	Magness 1993, 216, Cooking Pots Form 1B	
000465-000	200069	Handle	Casserole				
000465-000	200069	Handle	Cooking pot				
000465-040	200069	Rim	Cooking pot	Slip, burnt sherd Diam. 10	Cl Red CP 5 Medium	Magness 1993, 216, Cooking Pots Form 1B	
000470-000	200086	Handle	Cooking pot				
000487-000	200061	Handle	Cooking pot				
000491-002	200082	Bodysherd	Cooking vessel		Cl Red CP 6 Medium		
000492-005	200097	Handle with Rim	Cooking pot	Slip	Cl Red CP 4 Fine	Magness 1993, 216, Cooking Pots Form 1B:1	
000492-002	200097	Handle with Rim	Cooking pot	Slip	Cl Red CP 4 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
000493-003	200096	Rim	Cooking pot	Burnt sherd Diam. 10	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1B:1	
200003-008	20011	Boden	Cooking vessel	Grooved decoration	Cl Red CP 3 Medium		
200005-064	20017	Handle with rim	Cooking pot	Burnt sherd Diam. 14	Cl Red CP 6 Fine	Magness 1993, 216 Cooking Pots Form 1A	
200005-020	20017	Handle with rim	Casserole	Burnt sherd Diam. 20	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1	
200023-008	20030	Rim	Cooking pot		Cl Red CP 3 Medium	Magness 1993, 217, Cooking pots Form 2	
200024-002	20038	Rim	Cooking pot	Burnt sherd Diam. 12	Cl Red CP 5 Fine	Magness 1993, 217, Cooking pots Form 2	
200026-006	20025	Handle	Cooking vessel	Slip, burnt sherd	Cl Red CP 6 Medium		
200034-026	20044	Handle with Rim	Cooking pot	Slip	Cl Red CP 5 Medium	Johnson 2008, 170, 876	
200035-055	20049	Boden	Cooking vessel		Cl Red CP 6 Fine		
200042-015	20002	Handle	Cooking vessel	Slip	Cl Red CP 6 Medium	Magness 1993, 216, Cooking Pots Form 1A:1	

## 7.1.5.5 Oil lamps

### 7.1.5.5.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100114-025	217	Medieval fill layers (1)	Shoulder	Oillamp	3,8 x 7,2	Byz R2Br-2 Coarse		
100114-180	217	Medieval fill layers (1)	Handle	Oillamp	Slip 2 x 5,4	Byz Orange Medium		
100197-081	10047		Nozzle	Oillamp	Relief 2,8 x 5	Byz orange buff Medium	Rosenthal –Sivan 1978, 114:460	
100197-082	10047		Shoulder	Oillamp	Relief	Byz orange buff Medium	Rosenthal –Sivan 1978, 114:460	
100197-083	10047		Shoulder	Oillamp	Relief 3,5 x 4,9	Byz orange buff Fine		
100225-015	10044		Nozzle	Oillamp	Relief 2,3 x 2,5	Byz Orange Medium	Magness 1993, 249, Oil Lamps Form 1	
100225-101	10044			Oillamp	Relief 2 x 2,5	Byz R2Br Medium	Magness, 1993, 251, Oil Lamps Form 2:2	
100225-102	10044			Oillamp	Relief 7 x 2	Byz R2Br Medium	Magness 1993, 251, Oil Lamps Form 2:5	
100228-036	10068	Room A fill (2)	Base	Oillamp	Slip 2,5 x 4,2	Byz R2Br Medium		
100265-016	10120	Wall 10120 (1)	Base	Oillamp	Slip 3,8 x 7	Byz orange buff Fine		
100306-133	10256		Object	Oillamp	Relief	Byz Orange Medium	Magness 1993, 251, Oil Lamps Form 2:3	
100311-030	10246		Base	Oillamp	Slip	Byz R2Br Fine		
100311-033	10246		Base	Oillamp	Slip	Byz R2Br Fine		
100311-039	10246		Base	Oillamp	Slip	Byz orange buff Fine		
100322-001	10284	Channel 10415 (2)	Base	Oillamp		Byz orange buff Medium		
100371-035	10309	Fill layers between the channels (2)	Shoulder	Oillamp	Relief 2,1 x 3,9	Byz Orange Fine	Sussmann 2008, 278:147, Samaritan Type 1	XII/5
100383-058	10314	Fill layers between the channels (2)	Shoulder	Oillamp	Relief	Byz orange buff Fine		
100408-006	10370	Fill layers A (2)	Base	Oillamp		Byz Orange Fine		
100450-006	10341	Wall 10341 (3)	Shoulder	Oillamp	Relief	Byz orange buff Fine		
100460-023	10370	Fill layers A (2)	Base	Oillamp	Slip	Byz R2Br Fine		
100470-004	10382	Wall 10279 (3)	Base	Oillamp	Slip	Byz Orange Fine	Sussmann 2008, 98/273	
100472-018	10457	Room B destruction layer (2)	Shoulder	Oillamp	Relief	Byz Orange Fine	Magness 1993, 249, Oil Lamps Form 1:2	
100488-008	10452	Room D fill (2)	Nozzle	Oillamp	Relief	Byz orange buff Fine	Magness 1993, 252, Oil Lamps Form 2:5	XII/6
100602-004	10552	Fill layers between the channels (2)	Handle	Oillamp	Slip	Cl Bu2Br-soft Medium	Johnson 2008, 270:67	
100642-029	10616	Fill layers A (2)	Shoulder	Oillamp	Relief	Cl Bu2Br-soft Medium	Sussmann 2008, 221	

### 7.1.5.5.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000371-002	200007	Nozzle	Oil lamp	Slip	Byz Orange Medium	Sussmann 2008, 264: 16	
000371-003	200007	Bottom	Oil lamp	Stamped	Byz R2Br Medium		
200004-030	20020	Shoulder	Oil lamp	Relief, burnt sherd	Byz Orange Fine	Magness 1993, 251, Oil Lamps Form 2	

### 7.1.5.5.3 Bodysherds

Find no.	Context	Feature (Stratum)	Quantity	Sherd type	Type	Description	Fabric group
100106-004	208	Room A fill (2)	1	Bodysherd		Grooved decoration 2,4 x 3	Byz R2Br-2 Medium
100106-005	208	Room A fill (2)	1	Bodysherd		Grooved decoration 2,7 x 3,1	Byz R2Br-2 Medium
100106-007	208	Room A fill (2)	1	Bodysherd	Undefinable	Slip 2,7 x 2,5	Byz R2Br Medium
100106-009	208	Room A fill (2)	1	Bodysherd		Grooved decoration 3,9 x 5	Byz Red grey core Medium
100113-026	216		1	Bodysherd	Undefinable	Combed decoration 4,5 x 5,7	Byz Red grey core Medium
100113-038	216		1	Bodysherd	Undefinable	Combed decoration 3,5 x 4,3	Amph orange Fine
100113-071	216		1	Bodysherd	Undefinable	Slip 2,2 x 2,4	Cl Red Fine
100114-126	217	Medieval fill layers (1)	1	Bodysherd	Undefinable	Grooved decoration 2,6 x 3	CRS Fine
100118-002	220		1	Bodysherd	Undefinable	Grooved decoration 1,8 x 2,4	Byz R2Br Medium
100118-005	220		1	Bodysherd	Undefinable	Slip 2,6 x 1,6	Byz orange buff Medium
100118-009	220		1	Bodysherd	Undefinable	Grooved decoration 2,2 x 3,4	Byz R2Br Medium
100118-010	220		1	Bodysherd	Undefinable	Grooved decoration 4,4 x 5,5	Byz R2Br Medium
100120-003	222	Wall 403 (1)	1	Bodysherd	Undefinable	Slip 3,8 x 6,7	Cl Red Medium
100126-008	225	Wall 403 (1)	1	Bodysherd	Undefinable	Grooved decoration 2,9 x 4,1	Amph orange Medium
100128-005	226	Wall 10070 (3)	1	Bodysherd	Undefinable	Grooved decoration 4 x 3,9	Cl Red Medium
100138-134	230	Medieval fill layers (1)	1	Bodysherd	Undefinable	Relief 3,4 x 5	ARS Medium
100154-015	404	Medieval fill layers (1)	1	Bodysherd	Undefinable	Slip 2,7 x 5,4	Byz R2Br Medium
100154-020	404	Medieval fill layers (1)	1	Bodysherd	Undefinable	4,6 x 3,2	Byz R2Br Medium
100154-055	404	Medieval fill layers (1)	1	Bodysherd	Undefinable	Combed decoration 2,4 x 4,3	Byz Orange Fine
100154-060	404	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint 1,8 x 3,4	Byz W-f Fine
100161-031	407		1	Bodysherd	Undefinable	Grooved decoration 2,9 x 3,5	Byz R2Br-2 Medium

100168-018	411		1	Bodysherd	Undefinable	Combed decoration 3,7 x 5,9	Byz Red grey core Medium
100171-008	412	Medieval fill layers (1)	1	Bodysherd	Undefinable	Combed decoration 2,5 x 3,9	Byz orange buff Medium
100174-001	415		1	Bodysherd	Undefinable	Combed decoration 7 x 5,9	Byz orange buff Medium
100174-002	415		1	Bodysherd	Undefinable	Combed decoration 3,1 x 3,6	Byz R2Br Medium
100179-004	10001	Medieval fill layers (1)	1	Bodysherd	Undefinable	5,7 x 10,1	Byz orange buff Medium
100179-020	10001	Medieval fill layers (1)	1	Bodysherd	Undefinable	Grooved decoration 2,1 x 2,7	Byz orange buff Medium
100180-072	10002	Wall 403 (1)	1	Bodysherd	Undefinable	Burnished 3,5 x 4,2	Byz W-f Medium
100184-039	10004	Wall 403 (1)	1	Bodysherd	Sieve	1,7 x 2,4	Byz R2Br Medium
100185-099	10008	Debris 10008 (1)	1	Bodysherd	Bowl	Slip 4,1 x 5,6	Byz Red grey core Medium
100188-027	10022	Medieval fill layers (1)	1	Bodysherd	Bowl	Incisions 2,1 x 3,3	Byz R2Br Medium
100188-037	10022	Medieval fill layers (1)	1	Bodysherd	Undefinable	Combed decoration 4,2 x 4,1	Byz orange buff Medium
100190-062	10010	Medieval fill layers (1)	1	Bodysherd	Undefinable	Combed decoration	Byz Red grey core Fine
100190-133	10010	Medieval fill layers (1)	1	Bodysherd	Bowl	Stamped 3 x 3,4	ARS Medium
100190-137	10010	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint 2,7 x 4,8	Byz R2Br-2 Fine
100191-022	10017	Door sill 10017 (3)	1	Bodysherd	Bowl/Jar	2,4 x 3,3	Byz W-f Fine
100197-010	10047		1	Bodysherd	Undefinable	Combed decoration 3,9 x 4,7	Byz R2Br Medium
100197-020	10047		1	Bodysherd	Undefinable	Combed decoration 5,3 x 8,5	Byz R2Br Medium
100197-021	10047		1	Bodysherd	Undefinable	Combed decoration 2,8 x 5,8	Byz R2Br Medium
100197-080	10047		1	Bodysherd	Bowl	Slip 7,1 x 3,9	Byz W-f Fine
100200-073	10042	Room A fill (2)	1	Bodysherd	Holemouth jar	Slip 5,4 x 4,1	Byz R2Br Medium
100200-101	10042	Room A fill (2)	1	Bodysherd	Storage jar	Grooved decoration 5,8 x 5,6	Byz R2Br Medium
100201-051	10056	Wall 403 (1)	1	Bodysherd	Storage jar	Grooved decoration 5,1 x 6,4	Byz Red grey core Medium
100201-074	10056	Wall 403 (1)	2	Bodysherd	Sieve	Slip	Byz Orange Fine
100201-095	10056	Wall 403 (1)	1	Bodysherd	Undefinable	Slip 5,2 x 5,1	Byz orange buff Medium
100201-173	10056	Wall 403 (1)	1	Bodysherd	Jar/jug	Slip 5,5 x 3,6	Byz Orange Medium
100201-186	10056	Wall 403 (1)	1	Bodysherd	Amphora	Slip 4,4 x 5	Byz R2Br Medium
100204-019	10066	Cistern A (2)	1	Bodysherd	Undefinable	Grooved decoration 6,2 x 3,4	Byz orange buff Medium
100216-036	10060	Medieval fill layers (1)	1	Bodysherd	Undefinable	Paint 5,4 x 5	Byz R2Br-2 Medium
100219-022	10059	Wall 10057 (2)	1	Bodysherd	Bowl	Indents, paint 3,4 x 5,2	Byz PK Medium
100219-024	10059	Wall 10057 (2)	1	Bodysherd	Jar/jug	Slip 11 x 18	Byz R2Br Medium

100223-087	10069	Channel 10415 (2)	1	Bodysherd	Bowl	Indents 4,1 x 5,3	ARS Medium
100225-012	10044		1	Bodysherd	Bowl	Indents, paint 13 x 4,4	Byz Orange Fine
100245-029	10012	Wall 403 (1)	1	Bodysherd	Storage jar	Slip 7,5 x 9,5	Byz R2Br-2 Medium
100254-009	10142		1	Bodysherd	Jar/jug	Grooved decoration 5,1 x 5,9	Byz orange buff Medium
100255-032	10157	Wall 10155 (3)	1	Bodysherd	Bowl	Paint 3,6 x 4,5	Byz Red grey core Medium
100255-035	10157	Wall 10155 (3)	1	Bodysherd	Storage jar	Slip 6,9 x 8,5	Byz orange buff Medium
100259-102	10156	Medieval fill layers (1)	1	Bodysherd	Bowl	Indents, paint 5,3 x 7,5	Byz R2Br Medium
100259-112	10156	Medieval fill layers (1)	1	Bodysherd	Bowl	Indents, paint 5,3 x 6,4	Byz R2Br Medium
100277-006	10206		1	Bodysherd	Amphora	Grooved decoration 6,7 x 7,8	Byz Red Coarse Coarse
100278-013	10196		1	Bodysherd	Bowl	Indents 3,5 x 3,1	Byz R2Br Medium
100284-001	10188	Wall 10070 (3)	1	Bodysherd	Pipe	Slip 4,2 x 7,6	Byz R2Br Medium
100306-057	10256		1	Bodysherd	Amphora	Grooved decoration	Byz R2Br Medium
100306-061	10256		1	Bodysherd	Amphora	Indents	Byz R2Br Medium
100308-000	10255		1	Bodysherd	Amphora		CI BS WP Medium
100310-000	10247		506	Bodysherd			
100311-000	10246		266	Bodysherd			
100311-051	10246		1	Bodysherd	Bowl	Indents, paint	Byz R2Br Medium
100313-000	10287	Room D fill (2)	2	Bodysherd	Bowl	Indents	
100313-000	10287	Room D fill (2)	1	Bodysherd	Bowl		LRC Medium
100314-000	10254		3	Bodysherd		Combed decoration	
100316-000	10266	Channel 10513 (3)	128	Bodysherd			
100319-000	10260	Mosaic 10192 (3)	1	Bodysherd	Amphora		CI BS WP Medium
100321-028	10277	Upper plaster floors (1)	1	Bodysherd		Indents	Byz R2Br Medium
100329-007	10328	Fill layers A (2)	1	Bodysherd	Storage jar	Combed decoration	Byz R2Br Medium
100335-016	10267	Channel 10513 (3)	1	Bodysherd			Byz R2Br Medium
100337-000	10306	Upper plaster floors (1)	2	Bodysherd	Bowl	Incisions	
100338-000	10299	Fill layers A (2)	1	Bodysherd	Amphora		CI BS WP Medium
100338-000	10299	Fill layers A (2)	144	Bodysherd			
100338-004	10299	Fill layers A (2)	1	Bodysherd	Storage jar	Slip	Byz Orange Medium
100340-011	10301	Schutt 10290	1	Bodysherd	Bowl	Indents	Byz Orange Medium
100364-024	10309	Fill layers between the channels (2)(2)	1	Bodysherd	Bowl	Indents	Byz Orange Medium

100379-007	10325	Fill layers A (2)	1	Bodysherd	Basin	Paint	Byz Red grey core Medium
100380-000	10326	Fill layers A (2)	115	Bodysherd			
100385-000	10315	Channel 10464 (3)	39	Bodysherd			
100385-000	10315	Channel 10464 (3)	1	Bodysherd	Bowl		LRC Fine
100412-000	10346	Fill layers between the channels (2)	2	Bodysherd		Indents	
100412-000	10346	Fill layers between the channels (2)	4	Bodysherd	Basin		
100421-001	10421	Room D fill (2)	1	Bodysherd	^^^^^Bowl	Indents, paint	
100427-004	10380	Fill layers between the channels (2)	1	Bodysherd	Undefinable	Indents	Byz R2Br Medium
100432-010	10382	Wall 10279 (3)	1	Bodysherd	Jar	Slip	LRC Fine
100434-007	10412		1	Bodysherd		Paint	Byz R2Br Fine
100438-000	10378	Fill layers between the channels (2)	32	Bodysherd			
100450-000	10341	Wall 10341 (3)	90	Bodysherd			
100452-000	10375	Drain 10304 (3)	1	Bodysherd	Undefinable	Indents	
100506-000	10435	Fill layers between the channels (2)	9	Bodysherd			
100525-001	10123	Wall 10070 (3)	3	Bodysherd	Undefinable		Byz R2Br-2 Medium
100598-011	10549	Fill layers between the channels (2)	1	Bodysherd	Undefinable	Indents	Byz R2Br Medium

## 7.1.6 Late Byzantine/Umayyad pottery

### 7.1.6.1 Amphorae/Storage Jars/Basins

#### 7.1.6.1.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100138-029	230	Medieval fill layers (1)	Handle	Amphora	Slip 3,3 x 4,5	Cl Red CP 5 Fine		
100138-038	230	Medieval fill layers (1)	Handle	Amphora	2,6 x 4,4	Byz Grey Medium		
100138-077	230	Medieval fill layers (1)	Handle	Amphora	Slip 4,5 x 9,9	Byz Grey Coarse		
100138-132	230	Medieval fill layers (1)	Handle	Amphora	2,8 x 4,8	Byz Red2Br-3 Coarse		
100138-141	230	Medieval fill layers (1)	Handle	Amphora	Slip 3,1 x 4,6	Byz W-f Medium		
100168-007	411		Handle	Amphora	3,9 x 8,1	Byz Grey Medium		
100168-027	411		Handle	Amphora		Byz W-f Medium		
100180-005	10002	Wall 403 (1)	Rim	Amphora	Slip 4 x 3,5	Byz W-f Medium		
100180-026	10002	Wall 403 (1)	Handle	Amphora	Slip 2,7 x 6,1	Byz W-f Fine		
100184-029	10004	Wall 403 (1)	Handle	Amphora	3,9 x 6,4	Byz Buff Medium		
100185-089	10008	Debris 10008 (1)	Handle	Amphora	Slip 4,7 x 12,5	Byz Grey Medium		
100192-041	10016	Debris 10008 (1)	Handle	Amphora	Slip 3 x 9,3	Byz Buff Medium		
100202-039	10052	Medieval fill layers (1)	Rim	Amphora	Slip 5 x 5	Byz Grey Medium		
100202-061	10052	Medieval fill layers (1)	Rim	Amphora	Slip 3,4 x 3,6	Byz Grey Medium		
100211-025	10041	Tunnel Bliss/ Dickie (0)	Rim	Amphora	Slip 7,1 x 2,7	Byz Orange 2 Medium		
100255-041	10157	Wall 10155 (1)	Bodysherd	Amphora	Paint 5,6 x 8,8	Byz Red2Br-3 Medium		
100302-001	10092	Wall 10057 (3)	Bottom	Amphora	Stamped (ΜΑΚΡΟΒΙΟΥ ΚΟΥΒΙΚΟΥΛΑΠΙΟΥ; engl. „the treasurer Makrobious“)	Byz Red2Br-3 Medium		XIV/9
100306-183	10256		Rim	Amphora	Slip	Byz Red2Br-3 Medium		
100315-000	10274	Channel 10513 (3)	Bodysherd	Amphora	Paint	Byz Red2Br-3 Medium		
100315-005	10274	Channel 10513 (3)	Bottom	Amphora	Slip	Byz Red2Br-3 Medium	Adan- Bayewitz 1986, 99, Amphora Typ 3	
100325-002	10259	Lime kiln 10259 fill (2)	Handle	Amphora	Slip	Byz Red2Br-3 Medium		
100325-005	10259	Lime kiln 10259 fill (2)	Bottom	Amphora	Slip	Byz Buff Medium		
100325-027	10259	Lime kiln 10259 fill (2)	Bodysherd mit Halsan- satz	Amphora	Combed decoration	Byz Buff Medium	Magness 1993, 228, Storage Jars Form 6A	



100327-000	10271	Wall 10057 (2)	Bodysherd	Amphora	Paint	Byz Buff Medium		
100329-000	10328	Fill layers A (1)	Bodysherd	Amphora	Paint	Byz Buff Medium		
100329-008	10328	Fill layers A (1)	Rim	Amphora	Slip	Byz Grey Medium		
100330-007	10326	Fill layers A (1)	Rim	Amphora	Slip	Byz R2Br Medium		
100335-004	10267	Channel 10513 (3)	Bodysherd	Amphora	Slip	Byz Orange Medium		
100335-010	10267	Channel 10513 (3)	Handle	Amphora		Byz PK Medium		
100344-000	10265	Fill layers A (1)	Bodysherd	Amphora		Byz R2Br Medium		
100344-001	10265	Fill layers A (1)	Rim	Amphora	Paint	Cl BS WP Medium	Adan-Bayewitz 1986, 99, Amphora Typ 3	
100348-011	10262	Fill layers A (1)	Rim	Amphora	Slip	Byz orange buff Medium		
100348-022	10262	Fill layers A (1)	Rim	Amphora	Slip	Byz R2Br Medium		
100351-000	10300	Channel 10303 (5)	Bodysherd	Amphora		Cl BS WP Medium		
100356-000	10263	Fill layers A (1)	Bodysherd	Amphora	Paint	Byz R2Br Medium		
100357-000	10324	Fill layers A (1)	Bodysherd	Amphora		Byz Buff Fine		
100362-000	10337	Room B destruction layer (2)	Bodysherd	Amphora		Byz Buff Fine		
100368-000	10319	Medieval fill layers (1)	Bodysherd	Amphora		Byz Buff Fine		
100377-000	10293	Wall 10117 (2)	Bodysherd	Amphora		Cl BS WP Medium		
100384-000	10309	Fill layers between the channels (2)	Bodysherd	Amphora		Byz Buff Medium		
100386-000	10263	Fill layers A (1)	Bodysherd	Amphora		Byz orange buff Medium		
100391-000	10343	Room A fill (2)	Bodysherd	Amphora		Cl BS WP		
100391-030	10343	Room A fill (2)	Rim	Amphora	Stamped	Byz Buff Medium	Johnson 2008, 1184/ 185 Gaza Jars	
100393-000	10369	Wall 10368(3)	Bodysherd	Amphora		Byz Orange Medium		
100422-000	10417	Room B destruction layer (2)	Bodysherd	Amphora	Paint	Byz Orange Fine		
100431-000	10402	Fill layers B	Bodysherd	Amphora	Paint	Byz Orange Coarse		
100438-000	10378	Fill layers between the channels (2)	Bodysherd	Amphora	Paint	Byz Orange Medium		
100459-003	10372		Handle with Rim	Amphora	Slip	Byz Red2Br-3 Medium		
100459-006	10372		Rim	Amphora	Grooved decoration	Byz Orange Medium	Johnson 2008, 1183/185 Gaza Jars	
100460-000	10370	Fill layers A (1)	Bottom	Amphora		Byz Orange Medium		
100467-000	10423		Bodysherd	Amphora	Paint	Byz Red2Br-3 Medium		

100468-000	10422	Fill layers B	Bodysherd	Amphora	Paint	Byz Red2Br-3 Medium		
100469-000	10460	Wall 10097 (3)	Bodysherd	Amphora	Paint	Byz Red2Br-3 Medium		
100482-003	10458	Fill layers between the channels (2)	Rim	Amphora	Slip	Byz Red2Br-3 Medium		
100486-000	10442	Room J fill (2)	Bodysherd	Amphora		Cl BS WP Medium		
100499-000	10445	Wall 10406 (1)	Bodysherd	Amphora		Byz R2Br Fine		
100657-001	10626	Former mikve fill (2)	Bodysherd	Amphora	Combed decoration	Byz Red Coarse Medium		
100697-000	10704	Former mikve fill (2)	Bodysherd	Amphora	Paint	Byz Buff Medium		
100113-006	216		Bodysherd	Basin	Grooved decoration 8,1 x 9,5	Byz Grey Medium	Magness 1993, 206, Arched-Rim Basins Form 2	
100116-003	218	Debris 10008 (1)	Rim	Basin	4,3 x 4,1	Byz Orange Fine	Magness 1993, 206, Arched-Rim Basins Form 2A:1	
100138-010	230	Medieval fill layers (1)	Bottom	Basin	2,3 x 4,3	Byz Grey Medium	Magness 1993, 207, Arched-Rim Basins 2A	
100138-026	230	Medieval fill layers (1)	Bottom	Basin	2,6 x 4,5	Byz Grey Medium	Magness 1993, 207, Arched-Rim Basins 2A	
100159-008	406	Tunnel Bliss/ Dickie (0)	Rim	Basin	Combed decoration 4,8 x 3,4	Byz R2BR-bc Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100163-028	408		Rim	Basin	7,6 x 3,2	Byz Buff Medium		
100188-021	10022	Medieval fill layers (1)	Rim	Basin	Slip 7 3,4	Byz W-f Fine	Magness 1993, 209, Arched-Rim Basins Form 3	
100189-038	10018	Debris 10008 (1)	Rim	Basin	7,7 x 6,3	Byz Red grey core Medium	Magness 1993, 209, Arched-Rim Basins Form 3	
100189-063	10018	Debris 10008 (1)	Handle	Basin	Slip 3,9 x 4,2	Byz Buff Medium	Magness 1993, 209, Arched-Rim Basins Form 3	
100190-016	10010	Medieval fill layers (1)	Rim	Basin	Indents 5,4 x 2,2	Byz W-f Medium	Magness 1993, 208, Arched-Rim Basins 2B:2	
100193-133	10048		Rim	Basin	Slip 2,7 x 2,1	Byz W-f Medium	Magness 1993, 207, Arched-Rim Basins Form 2A:4	
100193-195	10048		Rim	Basin	Combed decoration 4,3 x 6,2	Byz W-f Fine	Magness 1993, 206-207, Arched- Rim Basins Form 2A	
100199-006	10038		Rim	Basin	Slip 2,9 x 5	Byz R2Br-2 Medium	Magness 1993, 206-207, Arched- Rim Basins Form 2A	
100200-012	10042	Room A fill (2)	Rim	Basin	Slip 3,3 x 5,2	Byz Red grey core Medium	Magness 1993, 209, Arched-Rim Basins Form 3:4	
100202-062	10052	Medieval fill layers (1)	Rim	Basin	Combed decoration 6,5 x 6,6	Byz Buff Medium	Magness 1993, Arched-Rim Basins 2A: 11	
100204-017	10066	Cistern A (2)	Rim	Basin	Combed decoration 5,2 8,1	Byz Buff Medium	Magness 1993, 207, Arched-Rim Basins Form 2A	XIII/1

100213-012	10023	Medieval fill layers (1)	Rim	Basin	Incisions 3,8 x 2,6	Cl BS WP Medium	Magness 1993, 207, Arched-Rim Basins Form 2A	
100217-002	10087	Sill 10087 (2)	Rim	Basin	Combed decoration 7,6 x 7,3	Byz Orange Fine	Magness 1993, 206, Arched-Rim Basins Form 2A	XIII/2
100219-004	10059	Wall 10057 (2)	Rim	Basin	Slip 3,7 x 9	Byz Buff Medium		
100268-001	10189		Rim	Basin	Combed decoration 2,8 x 8,9	Byz Buff Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100280-016	10146	Mosaic 10148 (3)	Rim	Basin	Combed decoration 6,4 x 4,4	Byz Buff Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100315-006	10274	Channel 10513 (3)	Bodysherd	Basin	Combed decoration	Byz Buff Fine	Magness 1993, 206, Arched-Rim Basins Form 2	
100315-007	10274	Channel 10513 (3)	Bodysherd	Basin	Combed decoration	Byz Buff Medium		
100320-018	10248	Upper chalk floors (1)	Rim	Basin	Combed decoration	Cl BS WP	Magness 1993, 207, Arched-Rim Basins Form 2A:4	
100320-029	10248	Upper chalk floors (1)	Rim	Basin	Combed decoration	Byz Buff Medium	Magness 1993, 207, Arched-Rim Basins Form 2A:9	
100325-011	10259	Lime kiln 10259 fill (2)	Rim	Basin	Combed decoration	Byz Buff Medium	Magness 1993, Arched-Rim basins Form 3	
100337-003	10306	Upper chalk floors (1)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100337-016	10306	Upper chalk floors (1)	Rim	Basin	Slip	Byz R2Br Medium	Magness 1993, 208, Arched-Rim Basins Form 2B	
100337-029	10306	Upper chalk floors (1)	Rim	Basin	Incisions Diam. 26	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100337-045	10306	Upper chalk floors (1)	Rim	Basin	Combed decoration Diam. 32	Byz R2Br Medium	Magness 1993, 208, Arched-Rim Basins Form 2B	
100343-023	10282	Room B destruction layer (2)	Rim	Basin	Indents	Byz R2Br Medium	Magness 1993, 208, Arched-Rim Basins Form 2B	XIII/3
100361-021	10314	Fill layers between the channels (2)	Rim	Basin	Combed decoration	Byz Buff Fine	Magness 1993, 206, Arched-Rim Basins Form 2A	
100364-016	10309	Fill layers between the channels (2)	Rim	Basin	Combed decoration	Byz Buff Fine	Magness 1993, 207, Arched-Rim Basin 2A	
100373-011	10337	Room B destruction layer (2)	Rim	Basin	Slip	Byz Buff Fine	Magness 1993, 208, Arched-Rim Basins Form 2B	
100374-002	10320	Fill layers A (1)	Handle	Basin	Slip	Byz Orange Medium	Magness 1993, 209, Arched-Rim Basins Form 3	
100383-024	10314	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Buff Medium	Magness 1993, 209, Arched-Rim Basins Form 3:4	
100390-002	10330	Lime kiln 10259 fill (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100391-003	10343	Room A fill (2)	Rim	Basin	Slip	Byz Orange Medium		
100391-018	10343	Room A fill (2)	Rim	Basin	Slip	Byz Orange Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:4	

100397-071	10332	Lime kiln 10259 fill (2)	Bodysherd	Basin	Indents	Byz Buff Medium	Magness 1993, 208, Arched-Rim Basins Form 2B	
100398-010	10314	Fill layers between the channels (2)	Rim	Basin	Combed decoration	Byz Buff Medium	Magness 1993, 207, Arched-Rim basins Form 2A	
100406-007	10387	Wall 10373 (2)	Rim	Basin	Combed decoration	Byz Red2Br-3 Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:5	
100407-028	10343	Room A fill (2)	Rim	Basin	Combed decoration	Byz Orange Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100407-037	10343	Room A fill (2)	Rim	Basin	Combed decoration	Byz Orange Fine	Magness 1993, 206, Arched-Rim Basins Form 2A	
100441-003	10436	Wall 10424 (2)	Rim	Basin	Combed decoration	Byz Orange Medium		
100451-006	10344	Room B destruction layer (2)	Bodysherd	Basin	Incisions	Byz Red2Br-3 Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100454-001	10399	Room D fill (2)	Rim	Basin	Slip	Byz Red2Br-3 Medium	Magness 1993, 209, Arched-Rim Basins Form 3	
100472-021	10457	Room B destruction layer (2)	Rim	Basin	Incisions	Byz Red2Br-3 Medium	Magness 1993, 209, Arched-Rim Basins Form 3	
100505-003	10438	Fill layers B	Rim	Basin	Slip	Byz R2Br Fine	Magness 1993, 207, Arched-Rim Basins Form 2A:1	
100510-002	10420	Fill layers B	Rim	Basin	Combed decoration	Byz R2Br Fine	Magness 1993, 206, Arched-Rim Basins Form 2	
100580-005	10499		Rim	Basin	Incisions	Byz Buff Medium	Magness 1993, 207, Arched-Rim Basins Form 2A	
100587-095	10522	Fill layers between the channels (2)	Rim	Basin	Incisions	Byz R2Br Fine	Magness 1993, 209, Arched-Rim Basins Form 3	
100594-026	10540	Fill layers between the channels (2)	Rim	Basin	Indents	Byz Grey Medium	Magness 1993, 208, Arched-Rim Basins Form 2B	
100615-013	10576		Rim	Basin		Byz W-f Medium		
100649-003	10624	Fill layers C (1)	Rim	Basin	Slip	Cl BS WP Fine	Magness 1993, 206, Arched-Rim Basins Form 2A:4	
100649-020	10624	Fill layers C (1)	Rim	Basin	Combed decoration	Byz Buff Medium	Magness 1993, 206, Arched-Rim Basins Form 2A:7	
100134-010	227	Medieval fill layers (1)	Rim	Storage jar	2,9 x 5	Byz Red2Br-3 Fine		
100138-027	230	Medieval fill layers (1)	Rim	Storage jar	5,3 x 3,7	Cl Red CP 5 Fine	Magness 1993, 225, Storage Jars Form 4C	
100154-056	404	Medieval fill layers (1)	Bodysherd	Storage jar	Paint 3 x 4,7	Byz W-f Fine		
100173-007	413		Rim	Storage jar	6,7 x 5,5	Byz Buff Medium	Magness 1993, 227-229, Storage Jars Form 6A	
100173-014	413		Rim	Storage jar	6 x 4,2	Byz R2BR-bc Medium	Magness 1993, 227-229, Storage Jars Form 6A	
100179-028	10001	Medieval fill layers (1)	Bottom	Storage jar	5 x 11,4	Byz Buff Medium	Magness 1993, Storage Jars Form 4, 223-231	

100180-038	10002	Wall 403 (1)	Bodysherd	Storage jar		CI BS WP Medium		
100185-040	10008	Debris 10008 (1)	Bodysherd	Storage jar	Combed decoration 8,2 x 9,9	Byz Buff Medium		
100185-044	10008	Debris 10008 (1)	Bodysherd	Storage jar	Combed decoration 7,8 x 11,2	Byz Red2Br-3 Medium	Magness 1993, 227-229, Storage Jars Form 6	
100187-006	10003	Wall 403 (1)	Bodysherd	Storage jar	Grooved decoration 11,1 x 14,5	Byz Buff Medium		
100193-006	10048		Bottom	Storage jar	Slip 4,7 x 8,7	Byz Buff Medium		
100193-022	10048		Bottom	Storage jar	Slip 7 x 7,5	Byz Red Coarse Medium		
100197-023	10047		Bottom	Storage jar	Grooved decoration 11 x 8,2	Byz Red2Br-3 Medium	Magness 1993, 229, Storage Jars Form 6A	
100197-039	10047		Bottom	Storage jar	Grooved decoration 6,2 x 7,2	Byz W-f Medium	Magness 1993, 229, Storage Jars Form 6A	
100201-129	10056	Wall 403 (1)	Bottom	Storage jar	Slip 2,5 x 6,2	CI Red CP 5 Fine		
100201-221	10056	Wall 403 (1)	Handle	Storage jar	Slip 6,8 x 7,8	Byz W-f Fine	Magness 1993, 228, Storage Jars Form 6A	
100202-011	10052	Medieval fill layers (1)	Bottom	Storage jar	Grooved decoration 8,2 x 8,5	Byz W-f Fine		
100202-027	10052	Medieval fill layers (1)	Rim	Storage jar	Slip 4,8 x 5,4	Byz Grey Fine	Magness 1993, 230, Storage Jars Form 6B	
100202-041	10052	Medieval fill layers (1)	Rim	Storage jar	Slip 4,4 x 4,1	Byz Orange 2 Medium	Magness 1993, 228, Storage Jars Form 6A	
100204-030	10066	Cistern A (2)	Bodysherd	Storage jar	Paint 9,4 x 7,6	Byz W-f Fine		
100204-035	10066	Cistern A (2)	Bodysherd mit Karination	Storage jar	Grooved decoration 9,2 x 10,2	CI BS WP Medium		
100207-008	10074		Rim	Storage jar	Slip 3,5 x 4	Byz W-f Fine	Magness 1993, 227-229, Storage jars Form 6A	
100208-077	10053	Wall 10120 (1)	Bottom	Storage jar	Grooved decoration 9 x 10	Byz Buff Fine		
100208-115	10053	Wall 10120 (1)	Bottom	Storage jar	Grooved decoration 6 x 7,4	Byz Buff Fine		
100213-045	10023	Medieval fill layers (1)	Bodysherd	Storage jar	Paint 2,9 x 5,1	Byz Orange 2 Medium		
100214-023	10075		Rim	Storage jar	Slip 4,4 x 4,2	Byz W-f Medium	Magness 1993, 226, Storage Jars Form 5A	
100217-010	10087	Sill 10087 (2)	Bottom	Storage jar	Slip 6,7 x 6,5	Byz Buff Medium	Magness 1993, 226-228, Storages Jars Form 5-6	
100222-013	10111	Medieval fill layers (1)	Bottom	Storage jar	Grooved decoration 7,1 x 13	Byz W-f Fine	Magness 1993 227, Storage Jars Form 6	
100226-008	10026	Wall 10120 (1)	Rim	Storage jar	Slip 4,9 x 3,9	Byz Buff Fine	Magness 1993, 226-227, Storage Jars Form 5B	
100226-030	10026	Wall 10120 (1)	Bottom	Storage jar	Grooved decoration	Byz W-f Medium	Magness 1993, 226, Storage Jars Form 5	

100226-031	10026	Wall 10120 (1)	Bottom	Storage jar	Grooved decoration 6,9 x 7,8	Byz W-f Medium	Magness 1993, 226, Storage Jars Form 5	
100226-035	10026	Wall 10120 (1)	Bottom	Storage jar	Grooved decoration 5,8 x 5,6	Byz Red Medium	Johnson 2008, 88/179: 1037, Palestine Baggy jar	
100226-038	10026	Wall 10120 (1)	Bodysherd	Storage jar	Paint 3,3 x 4,9	Byz Red Coarse Coarse	Johnson 2008, 92/182: 107	
100226-064	10026	Wall 10120 (1)	Bodysherd	Storage jar	Paint 7,2 x 8,4	Byz Red Coarse Fine	Johnson 2008, 92/182: 107	
100226-065	10026	Wall 10120 (1)	Bottom	Storage jar	Grooved decoration 8 x 5,6	Cl BS WP Medium		
100227-005	10105		Bottom	Storage jar	Grooved decoration 6,8 x 6,7	Cl BS WP Medium	Magness 1993, 22, Storage Jars Form 6	
100228-015	10068	Room A fill (2)	Rim	Storage jar	Slip 4,2 x 3,1	Cl BS WP Medium	Magness 1993, 227, Storage Jars Form 6A	
100229-007	10151	Medieval fill layers (1)	Bodysherd	Storage jar	Paint 3,3 x 2,7	Byz orange buff Coarse		
100229-010	10151	Medieval fill layers (1)	Bodysherd	Storage jar	Paint 5,3 x 6,2	Byz W-f Medium		
100229-030	10151	Medieval fill layers (1)	Bottom	Storage jar	11 x 14,5	Cl Red CP 6 Medium		
100232-003	10103		Rim	Storage jar	Slip 3,8 x 3,7	Byz W-f Medium	Magness 1993, 226, Storage Jars Form 6A	
100234-005	10058	Sill 10087 (2)	Bottom	Basin	Slip 4,3 x 2,2	Byz W-f Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
100236-022	10070	Wall 10070 (2)	Rim	Storage jar	Slip	Byz orange buff Medium	Magness 1993, 228, Storage Jars Form 6A	
100247-024	10106		Bodysherd	Storage jar	Slip 4,6 x 8,4	Byz W-f Fine	Magness 1993, 227, Storage Jars Form 6	
100251-002	10133	Room A fill (2)	Bottom	Storage jar	Grooved decoration 9,3 x 12	Byz W-f Fine	Magness 1993, 226, Storage Jars Form 5-6	
100252-006	10134	Room A fill (2)	Rim	Storage jar	Slip 5 x 4,1	Byz W-f Medium	Magness 1993, 226, Storage Jars 5A	
100252-034	10134	Room A fill (2)	Bottom	Storage jar	Slip 5,5 x 7,7	Byz orange buff Medium		
100252-042	10134	Room A fill (2)	Bottom	Storage jar	Grooved decoration 9,7 x 12	Byz orange buff Medium	Magness 1993, 226, Storage Jars Form 5/6	
100252-044	10134	Room A fill (2)	Bottom	Storage jar	Grooved decoration 3,3 x 5,4	Byz Orange Fine	Magness 1993, 226, Storage Jars Form 5/6	
100252-048	10134	Room A fill (2)	Bottom	Storage jar	4,9 x 7,9	Byz Orange Coarse	Magness 1993, 226, Storage Jars Form 5/6	
100253-055	10144	Room A fill (2)	Rim	Storage jar	Slip 4,7 x 6,9	Byz W-f Medium	Magness 1993, 228, Storage Jars Form 6	
100255-001	10157	Wall 10155 (1)	Rim	Storage jar	Slip 3,9 x 6,8	Byz Red2Br-3 Medium	Magness 1993, 228, Storage Jars Form 6A:1	

100258-005	10118	Wall 10155 (1)	Rim	Storage jar	Slip 3,6 x 6,4	Byz Red2Br-3 Medium	Magness 1993, 223, Storage Jars Form 5B	
100259-028	10156	Medieval fill layers (1)	Bottom	Storage jar	Grooved decoration 4,9 x 7,2	Byz Red2Br-3 Fine	Magness 1993, 226, Storage jars Form 5-6	
100259-044	10156	Medieval fill layers (1)	Bottom	Storage jar	Grooved decoration 5,5 x 6,8	Byz Red2Br-3 Fine	Magness 1993, 226, Storage jars Form 5-6	
100259-072	10156	Medieval fill layers (1)	Bottom	Storage jar	Grooved decoration 9,8 x 9,3	Byz Red2Br-3 Fine	Magness 1993, 226, Storage jars Form 5-6	
100259-171	10156	Medieval fill layers (1)	Rim	Basin	Combed decoration 6,9 x 4,8	Byz Red2Br-3 Fine	Magness 1993, 209, Arched-Rim Basins Form 3	XIII/4
100260-030	10181	Room A fill (2)	Rim	Storage jar	Slip 4,7 x 7,1	Byz W-f Fine	Magness 1993, 227, Storage Jars Form 5B	
100260-043	10181	Room A fill (2)	Bottom	Storage jar	Slip 10,1 x 8,8	Byz Red2Br-3 Medium	Magness 1993, 226, Storage Jars Form 5A	
100260-079	10181	Room A fill (2)	Rim	Storage jar	Slip 3,6 x 7,8	Byz Grey Medium	Magness 1993, 228, Storage Jars Form 6A	
100260-089	10181	Room A fill (2)	Hals	Storage jar	Combed decoration 4,8 x 5,6	Byz Buff Medium	Magness 1993, 227, Storage Jars Form 6A	
100261-001	10183	Channel 10064 (3)	Bottom	Storage jar	Slip 7 x 12,1	Byz Buff Medium	Magness 1993, 227, Storage Jars Form 6A	
100267-002	10198	Wall 10120 (1)	Bodysherd	Storage jar	Paint 3,3 x 6,1	Byz Buff Medium		
100267-015	10198	Wall 10120 (1)	Rim	Storage jar	5,4 x 5	Byz Buff Medium	Magness 1993, 228, Storage Jars Form 6A	
100279-093	10184	Fill layers between the channels (2)	Rim	Storage jar	Slip 6,2 x 7	Byz Buff Medium	Magness 1993, 231, Storage Jars Form 7:5	
100280-014	10146	Mosaic 10148 (3)	Rim	Storage jar	Slip 2,9 x 3,3	Byz Buff Medium	Magness 1993, 227, Storage Jars Form 6A	
100280-035	10146	Mosaic 10148 (3)	Rim	Storage jar	Slip 3 x 3,9	Byz Red2Br-3 Medium	Magness 1993, 227, Storage Jars Form 6A	
100306-037	10256		Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 230, Storage Jars Form 6B	
100306-109	10256		Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 227, Storage jars Form 5B:2	
100307-001	10253		Bodysherd	Storage jar	Combed decoration	Byz Red2Br-3 Medium	Magness 1993, 227, Storage Jars Form 6A	
100310-009	10247		Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 227, Storage Jars Form 5B:2	
100320-000	10248	Upper chalk floors (1)	Bottom	Storage jar	Grooved decoration	Byz Buff Medium	Magness 1993, 221, Storage Jar	
100321-025	10277	Upper chalk floors (1)	Rim	Storage jar	Slip	Byz Buff Medium	Magness 1993, 225, Storage Jars Form 4C:2	
100326-022	10292	Room C fill (2)	Rim	Storage jar	Slip	Byz Buff Medium	Magness 1993, 226, Storage Jars Form 6A	
100342-001	10313	Room B destruction layer (2)	Bodysherd	Storage jar	Combed decoration	Byz R2Br Medium	Magness 1993, 228, Storage Jars Form 6A	

100343-000	10282	Room B destruction layer (2)	Bodysherd	Storage jar	Paint	Byz R2Br Medium		
100346-000	10299	Fill layers A (1)	Bodysherd	Storage jar		Byz orange buff Medium		
100346-016	10299	Fill layers A (1)	Rim	Storage jar	Slip	Byz Grey Medium	Magness 1993, 227, Storage Jars Form 6A	
100352-000	10279	Wall 10279 (3)	Bodysherd	Storage jar	Paint	Byz Buff Medium		
100353-009	10326	Fill layers A (1)	Rim	Storage jar	Slip	Cl BS WP Medium	Magness 1993, 231, Storage Jars Form 7: 4	
100353-012	10326	Fill layers A (1)	Rim	Storage jar	Paint	Byz R2Br Medium	Magness 1993, 230, Storage jars Form 7	
100355-005	10308	Channel 10464 (2)	Handle mit Bodysherd	Storage jar	Combed decoration	Byz Buff Medium	Magness 1993, 231, Storage Jars Form 7:6	
100360-012	10328	Fill layers A (1)	Rim	Storage jar	Slip	Cl BS WP	Magness 1993, 225, Storage Jars Form 4C:1	
100361-000	10314	Fill layers between the channels (2)	Bodysherd	Storage jar		Byz Buff Fine		
100370-000	10309	Fill layers between the channels (2)	Bodysherd	Storage jar	Paint	Byz Buff Fine		
100372-028	10314	Fill layers between the channels (2)	Rim	Storage jar		Byz Buff Fine	Magness 1993, 226, Storage Jars Form 5	
100373-008	10337	Room B destruction layer (2)	Rim	Storage jar	Slip	Byz Buff Fine	Magness 1993, 231, Storage jars Form 7:2	
100381-008	10263	Fill layers A (1)	Rim	Storage jar	Slip	Byz Red grey core Medium	Magness 1993, 226, Storage Jars Form 5	
100386-000	10263	Fill layers A (1)	Bodysherd	Storage jar	Paint	Byz Buff Medium		
100387-000	10263	Fill layers A (1)	Bottom	Storage jar		Byz Orange Medium		
100387-000	10263	Fill layers A (1)	Bodysherd	Storage jar	Paint	Byz Buff Medium		
100389-000	10338	Fill layers between the channels (2)	Bodysherd	Storage jar		Byz Buff Medium		
100390-000	10330	Lime kiln 10259 fill (2)	Bodysherd	Storage jar	Paint	Byz Orange Medium		
100393-008	10369	Wall 10368(3)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 226, Storage Jars Form 5A	
100396-017	10343	Room A fill (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 225, Storage Jars Form 4C:1	
100397-000	10332	Lime kiln 10259 fill (2)	Bodysherd	Storage jar	Paint	Cl BS WP Medium		
100403-011	10346	Fill layers between the channels (2)	Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 228, Storage jars Form 6A	
100404-000	10325	Fill layers A (1)	Bodysherd	Storage jar	Paint	Byz Red2Br-3 Medium		
100407-000	10343	Room A fill (2)	Bodysherd	Storage jar	Paint	Cl BS WP Medium		
100407-016	10343	Room A fill (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 228, Storage jars Form 6A	



100407-054	10343	Room A fill (2)	Rim	Storage jar	Slip	Byz Buff Coarse	Magness 1993, 228, Storage Jars Form 6A	
100408-002	10370	Fill layers A (1)	Rim	Storage jar	Slip	Byz Buff Coarse	Magness 1993, 227, Storage Jars Form 6A	
100410-000	10332	Lime kiln 10259 fill (2)	Bodysherd	Storage jar		Byz Orange Fine		
100411-003	10370	Fill layers A (1)	Rim	Storage jar	Incisions	Byz Orange Fine	Magness 1993, 226, Storage Jars Form 5A	
100412	10346	Fill layers between the channels (2)	Bodysherd	Storage jar		Byz Orange Fine		
100420-011	10353	Fill layers A (1)	Rim	Storage jar	Slip	Byz Grey Medium	Magness 1993, 226, Storage Jars Form 5A:2	
100429-000	10347	Room E filling (3)	Bodysherd	Storage jar		Byz Orange Medium		
100429-014	10347	Room E filling (3)	Rim	Storage jar	Slip	Byz Red grey core Medium	Magness 1993, 228, Storage Jars Form 6A	
100430-000	10426	Channel 10464 (2)	Bodysherd	Storage jar		Byz Orange Fine		
100435-000	10379	Wall 10070 (2)	Bodysherd	Storage jar		Byz Red2Br-3 Medium		
100444-001	10387	Wall 10373 (2)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 226, Storage Jars Form 5A	
100454	10399	Room D fill (2)	Bodysherd	Storage jar	Paint	Byz Red2Br-3 Medium		
100482-083	10458	Fill layers between the channels (2)	Rim	Storage jar	Slip	Cl BS WP Medium	Magness 1993, 226, Storage Jars Form 5	
100483-018	10428		Rim	Storage jar	Slip	Byz W-f Medium	Magness 1993, 230, Storage Jars Form 6B:3	
100487-007	10477	Installation 10342 (2)	Rim	Storage jar	Slip	Cl BS WP Medium	Magness 1993, 226, Storage Jars Form 5A:2	
100495-040	Channel 10464 (2)	Channel 10464 (2)	Handle	Storage jar		Byz W-f Medium	Magness 1993, 226, Storage Jars Form 5A:2	
100497-035	10456	Fill layers between the channels (2)	Rim	Storage jar	Slip	Byz Buff Medium	Magness 1993, 227, Storage Jars form 5B	
100571-000	10227	Cistern A (2)	Handle	Storage jar	Slip	Byz R2Br Fine	Magness 1993, 227, Storage Jars Form 6	
100576-000	10323	Fill layers B	Bodysherd	Storage jar	Paint	Byz W-f Fine		
100599-003	10547	Fill layers C (1)	Rim	Storage jar	Slip	Cl BS WP Fine	Magness 1993, 226, Storage Jars Form 5A	
100600-004	10542	Fill layers C (1)	Rim	Storage jar	Slip	Byz W-f Fine	Magness 1993, 228, Storage Jars Form 6A	
100600-019	10542	Fill layers C (1)	Rim	Storage jar	Slip	Byz W-f Medium	Magness 1993, 229, Storage jars Form 6A	
100603-017	10555	Fill layers between the channels (2)	Rim	Storage jar	Slip	Byz W-f Medium	Magness 1993, 230, Storage Jars Form 6B	
100622-001	10590	Channel 10415 (2)	Rim	Storage jar	Slip	Byz W-f Fine	Magness 1993, 225, Storage Jars Form 4C:1	

100637-008	10613		Rim	Storage jar	Slip	Byz Red2Br-3 Medium	Magness 1993, 228, Storage Jars Form 6A	
100685-002	10597		Rim	Storage jar	Slip	Byz W-f Fine	Magness 1993, 226, Storage Jars Form 5A:2	

### 7.1.6.1.2 Area II

Find.no	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
200037-006	20051	Amphora		Slip	Byz Buff Medium		
200039-001	20046	Amphora		Slip	Byz Red2Br-3 Medium		
000113-019	200005	Basin	Rim	Combed decoration	Byz Red grey core Medium	Magness 1993, 206, Arched-Rim Basins Form 2	
000113-022	200005	Basin	Rim	Incisions	Isl Um WP Fine	Magness 1993, 209, Arched-Rim Basins Form 3	
000173-004	200033	Basin	Rim	Combed decoration	Byz R2Br Fine	Magness 1993, 206, Arched-Rim Basins Form 2A	
000334-008	200056	Basin	Rim	Combed decoration	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
000347-011	200054	Basin	Rim	Slip	Byz Grey Medium	Magness 1993, 207, Arched-Rim Basins Form 2A	
000356-009	200007	Basin	Rim	Combed decoration	Byz Buff Medium	Magness 1993, 209, Arched-Rim Basins Form 3:4	XIII/5
000440-010	200086	Basin	Rim	Slip	Byz Buff Medium	Magness 1993, 209, Arched-Rim Basins Form 3	
000465-007	200069	Basin	Rim	Combed decoration	Cl Red Fine	Magness 1993, 206, Arched-Rim Basins Form 2A	
000465-013	200069	Basin	Rim	Combed decoration	Byz R2Br Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
000465-041	200069	Basin	Rim	Combed decoration	Byz Buff Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
000470-003	200086	Basin	Rim	Slip	Byz Red2Br-3 Medium	Magness 1993, 209, Arched-Rim Basins Form 3	
100687-001	10630	Basin	Rim	Slip	Byz Grey Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
200022-003	20034	Basin	Rim	Incisions	Byz Orange Medium	Magness 1993, 206, Arched-Rim Basins Form 2A	
200025-032	20039	Basin	Bottom	Slip	Byz Red grey core Coarse		
200043-017	20001	Basin	Rim	Indents Diam. 22	Byz Red grey core Medium	Magness 1993, 208, Arched-Rim Basins Form 2B:1	
200043-018	20001	Basin	Rim	Indents Diam. 22	Byz R2BR-bc Medium	Magness 1993, 208, Arched-Rim Basins Form 2B	
200043-020	20001	Basin	Rim	Indents Diam. 20	Byz R2BR-bc Medium	Magness 1993, 208, Arched-Rim Basins Form 2B	
000226-000	200005	Storage jar	Bodysherd		Byz Buff Medium		
000226-003	200005	Storage jar	Rim	Slip	Byz Red grey core Medium	Magness 1993, 226, Storage Jars Form 5A	

000227-000	200040	Storage jar	Bodysherd	Paint	Byz orange buff Medium		
000227-007	200040	Storage jar	Rim	Slip	Byz Red grey core Medium	Magness 1993, 230, Storage Jars Form 6B	
000241-010	200027	Storage jar	Bodysherd	Slip	Byz orange buff Medium	Magness 1993, 225, Storage Jars Form 4C:1	
000242-000	200044	Storage jar	Bodysherd	Paint	Byz orange buff Medium		
000304-000	200061	Storage jar	Bodysherd		Byz orange buff Medium		
000305-000	200059	Storage jar	Bodysherd	Paint	Byz orange buff Medium		
000306-000	200054	Storage jar	Bodysherd	Paint	Byz orange buff Medium		
000334-007	200056	Storage jar	Rim	Grooved decoration	Byz Buff Medium	Magness 1993, 230, Storage Jars Form 6B	
000344-009	200045	Storage jar	Rim	Slip	Byz Buff Medium	Magness 1993, 226, Storage Jars Form 5A	
000422-000	200086	Storage jar	Bodysherd		Byz R2BR-bc Medium		
000430-009	200069	Storage jar	Rim	Slip	Byz orange buff Medium	Magness 1993, 225, Storage Jars Form 4C:1	
000440-014	200086	Storage jar	Rim	Slip	Byz R2BR-bc Medium	Magness 1993, 228, Storage Jars Form 6	
000464-010	200086	Storage jar	Rim	Slip	Byz orange buff Medium	Magness 1993, Storage Jars Form 7:2	
000465-000	200069	Storage jar	Bodysherd	Paint	Byz orange buff Medium		
000465-023	200069	Storage jar	Rim	Slip	Byz Buff Medium	Magness 1993, 226, Storage Jars Form 5A	
000465-047	200069	Storage jar	Rim	Slip	Byz orange buff Medium	Magness 1993, 229, Storage Jars Form 6A	
000470-006	200086	Storage jar	Rim	Slip	Byz R2BR-bc Medium	Magness 1993, 228, Storage Jars Form 6A	
000477-006	200097	Storage jar	Rim	Slip	Byz Buff Medium	Magness 1993, 226, Storage Jars Form 5A	
000492-003	200097	Storage jar	Rim	Slip	Byz orange buff Medium	Magness 1993, 226, Storage Jars Form 5A:2	
200000-010	20009	Storage jar	Rim	Slip	Byz R2BR-bc Medium	Magness 1993, 228, storage Jars Form 6A	
200006-016	20013	Storage jar	Bodysherd	Grooved decoration	Byz R2BR-bc Medium	Magness 1993, 225, Storage Jars Form 4C	
200010-002	20005	Storage jar	Bodysherd	Slip Diam. 10	Byz orange buff Medium	Magness 1993, 228, Storage jars Form 6A	
200023-012	20030	Storage jar	Bottom	Slip	Byz R2BR-bc Medium	Magness 1993, 226, Storage Jars Form 5A	

## 7.1.6.2. Jars/Jugs

### 7.1.6.2.1 Area I

Find no.	Contexts	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100107-003	209	Upper chalk floors (1)	Rim	Jar/jug	Slip 3 x 2,7	Byz Buff Coarse		
100113-063	216		Rim	Jar/jug	Slip 2,9 x 3,6	Byz Red2Br-3 Medium		
100114-016	217	Medieval fill layers (1)	Bottom	Jar/jug	4,2 x 1,8	Byz Orange Fine	Magness 1993, 246, Jugs and Juglets, Form 6B	
100114-024	217	Medieval fill layers (1)	Handle	Jar/jug	1,8 x 3,6	Cl Red CP 3 Fine	Magness 1993, 245, Jugs and Juglets Form 5 (Cooking Ware Jugs)	
100114-056	217	Medieval fill layers (1)	Handle	Jar/jug	2,3 x 5,4	Byz Red2Br-3 Fine		
100120-024	222	Wall 403 (1)	Rim	Jar/jug	2,7 x 2,3	Byz W-f Medium		
100134-031	227	Medieval fill layers (1)	Rim	Jug	4,2 x 2,8	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100136-011	228		Rim	Jug	2,2 x 3,4	Cl BS WP Medium	Magness 1993, 238. FBW Jars, Jugs and Juglets Form 1B	
100138-062	230	Medieval fill layers (1)	Handle	Jar/jug	2,1 x 5	Byz Buff Medium		
100138-137	230	Medieval fill layers (1)	Handle	Jar/jug	1,7 x 3,8	Byz Buff Fine	Magness 1993, 239-240, FBW Jars, Jugs and Juglets Form 2A	
100146-003	232		Bodysherd	Jar/jug	Grooved decoration 4,3 x 4,6	Byz W-f Fine	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1B:2	
100147-004	306	Wall 403 (1)	Handle	Jar/jug	2,8 x 6,4	Byz Red grey core Coarse		
100149-006	308	Lower chalk floors (1)	Handle	Jug/Jar	2,8 x 3,4	Byz Buff Coarse		
100149-007	308	Lower chalk floors (1)	Handle	Jug	2,7 x 4	Byz Buff Coarse		
100149-012	308	Lower chalk floors (1)	Rim	Jug	1,9 x 2,3	Byz W-f Coarse	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B:4	
100149-013	308	Lower chalk floors (1)	Handle	Jug	Slip 2,8 x 3,1	Byz Buff Medium		
100149-020	308	Lower chalk floors (1)	Handle	Jar/jug	0,9 x 4,1	Byz Buff Medium	Johnson 2008, 141, 337, FBW Juglet Form 2A	
100149-033	308	Lower chalk floors (1)	Rim	Jar/jug	2,3 x 2,5	Byz W-f Coarse		
100149-038	308	Lower chalk floors (1)	Handle	Jar/jug	2,7 x 3,7	Byz W-f Medium		
100151-011	401		Handle	Jug/Jar	3,4 x 6,5	Byz Grey Medium		

100154-010	404	Medieval fill layers (1)	Bottom	Jar/jug	2,4 x 1,7	Byz Red2Br-3 Medium		
100154-035	404	Medieval fill layers (1)	Rim	Jar/jug	Slip	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100154-037	404	Medieval fill layers (1)	Rim	Jar/jug	3,4 x 2,5	Byz W-f Fine	Johnson 2008, 42, 141:337, FBW Juglet Form 2A	
100154-051	404	Medieval fill layers (1)	Bottom	Jar/jug	3,6 x 5,3	Byz Buff Medium		
100154-052	404	Medieval fill layers (1)	Bottom	Jar/jug	2,6 x 9,5 Diam. 6	Byz W-f Medium	Magness 1993, 237-238, FBW Jugs and Juglets Form 1B	
100159-015	406	Tunnel Bliss/ Dickie (0)	Handle	Jar/jug	4,8 x 2,7 Diam. 6	Byz W-f Medium	Magness 1993, 239, FBW Jars and Juglets Form 1C	
100159-018	406	Tunnel Bliss/ Dickie (0)	Bodysherd	Jar/jug	3 x 5 Incisions Diam. 3	Byz W-f Medium	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1B:2	
100159-019	406	Tunnel Bliss/ Dickie (0)	Bottom	Jar/jug	4,9 x 8,1 Diam. 3	Byz W-f Fine	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1B:2	
100161-012	407		Bottom	Jar/jug	5,5 x 3,6	Byz W-f Medium	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1B:2	
100161-021	407		Spout	Jar/jug	3,5 x 3,8	Byz W-f Medium	Johnson 2008, 47, 146:422	
100161-034	407		Handle with Bodysherd	Jar/jug	2,3 x 6,2	Byz Red2Br-3 Medium	Magness 1993, 241, FBW Jars, Jugs and Juglets 2B:5	
100161-039	407		Handle	Jug	3,4 x 4,9	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100161-040	407		Bodysherd with spout	Jar/jug	5 x 8,1	Byz Red grey core Medium	Johnson 2008, 47, 146:422	
100161-051	407		Bodysherd with bottom	Jar/jug	3,7 x 5	Byz Orange 2 Medium	Johnson 2008, 42, 141: 337. FBW Form 2A	
100163-017	408		Bottom	Jar/jug	Slip 3 x 4,4	Byz Buff Medium	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1B:2	
100163-025	408		Rim	Jar/jug	Slip 5,4 x 2,6	Byz W-f Medium		
100168-022	411		Rim	Jar/jug	5 x 3,4	Byz Red Coarse Medium		
100168-024	411		Rim	Jar/jug	Slip 3 x 2,5	Byz Buff Medium	Johnson 2008, 42, 141:339, FBW Juglet Form 2A	

100171-031	412	Medieval fill layers (1)	Bottom	Jar/jug	3,4 x 2,2	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A:2	
100173-009	413		Rim	Jug/Jar	Slip	Byz Buff Medium		
100173-041	413		Handle	Jar/jug	Slip 2,1 x 4,2	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:7	
100180-060	10002	Wall 403 (1)	Bodysherd	Jar/jug	Combed decoration	Byz W-f Medium		
100180-066	10002	Wall 403 (1)	Bodysherd	Jar/jug	Combed decoration	Byz Buff Medium		
100180-074	10002	Wall 403 (1)	Bodysherd	Jar/jug	Indents	Byz Buff Medium		
100180-084	10002	Wall 403 (1)	Bodysherd	Jar/jug	Combed decoration	Byz W-f Fine		
100182-002	10005	Lower chalk floors (1)	Handle	Jar/jug	Slip	Byz Red2Br-3 Medium		
100182-007	10005	Lower chalk floors (1)	Handle	Jar/jug	Slip 2,6 x 2,8	Byz Buff Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100182-029	10005	Lower chalk floors (1)	Rim	Jar/jug	Grooved decoration 7,5 x 5,6	Byz W-f Medium	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1B:2	XIV/1
100182-062	10005	Lower chalk floors (1)	Bodysherd	Jar/jug	Incisions 2,6 x 4,8	Cl BS WP Coarse	Magness 1993, 236-241, FBW Jars, Jugs and Juglets	
100184-012	10004	Wall 403 (1)	Rim	Jar/jug	3,2 x 2,6	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B:5	
100184-018	10004	Wall 403 (1)	Rim	Jar/jug	2 x 2,9	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100184-037	10004	Wall 403 (1)	Bodysherd	Jar/jug	Incisions 2,2 x 2,6	Byz W-f Fine	Magness 1993, 236-241, FBW Jars, Jugs and Juglet	
100184-038	10004	Wall 403 (1)	Bodysherd	Jar/jug	Incisions	Byz W-f Fine	Magness 1993, 236-241, FBW Jars, Jugs and Juglet	
100184-040	10004	Wall 403 (1)	Bodysherd	Jar/jug	Incisions 3,3 x 3,8	Byz W-f Fine	Magness 1993, 236-241, FBW Jars, Jugs and Juglet	
100185-059	10008	Debris 10008 (1)	Bodysherd	Jar/jug	Combed decoration 2,2 x 5,3	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:5	
100188-007	10022	Medieval fill layers (1)	Handle	Jar/jug	Slip 1,8 x 3,3	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100189-061	10018	Debris 10008 (1)	Handle	Jar/jug	1,4 x 4,8	Byz Orange Medium	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B:3	

100190-001	10010	Medieval fill layers (1)	Rim	Jar/jug	Slip 4,4 x 4,4	Byz Buff Medium	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100190-046	10010	Medieval fill layers (1)	Bodysherd with bottom	Jar/jug	Slip 8,9 x 8,7	Byz Orange Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100190-122	10010	Medieval fill layers (1)	Bodysherd	Jar/jug	Slip 6,4 x 8,3	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100191-001	10017	Door sill 10017 (3)	Bottom	Jar/jug	Slip 3,8 x 2,2	Byz W-f Medium	Magness 1993, FBW Jars, Jugs and Juglets Form 2A	
100191-012	10017	Door sill 10017 (3)	Bodysherd	Jug	Grooved decoration 5,7 x 3,9	Byz Orange Medium	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100191-019	10017	Door sill 10017 (3)	Bodysherd	Jug	Grooved decoration 2,3 x 3,6	Byz W-f Medium	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100191-024	10017	Door sill 10017 (3)	Bodysherd with bottom	Jar/jug	Slip 5,1 x 8,6	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100192-027	10016	Debris 10008 (1)	Bodysherd	Jug	Combed decoration 5,6 x 7,6	Byz W-f Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100193-005	10048		Bodysherd	Jar/jug	Slip 4,2 x 4,1	Byz Buff Medium		
100193-010	10048		Bodysherd	Jar/jug	Incisions 3,7 x 3,4	Byz Red2Br-3 Medium	Magness 1993, 236- 241, FBW Jars, Jugs and Juglets	
100193-093	10048		Bodysherd	Jar/jug	Incisions 5,4 x 5,4	Byz W-f Medium	Magness 1993, 236- 241, FBW Jars, Jugs and Juglets	
100197-026	10047		Bottom	Jar/jug	Slip 8,8 x 5,8	Byz R2Br Medium	Johnson 2008, 42/141: 336-337., FBW Juglet Form 2A	
100197-101	10047		Handle	Jar/jug	Slip 2,1 x 4,5	Cl Red CP 6 Medium		
100197-139	10047		Rim with neck	Jug	Slip 2,8 x 5	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A:1	XIV/2
100197-140	10047		Rim with neck	Jug	Slip 5 x 6,8	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A:1	XIV/3
100200-005	10042	Room A fill (2)	Rim	Jar/jug	Slip 7,7 x 2,8	Byz Buff Coarse	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B: 4	
100200-021	10042	Room A fill (2)	Rim	Jar/jug	Slip 2,4 x 3,1	Byz orange buff Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A: 4	



100200-043	10042	Room A fill (2)	Rim	Jar/jug	Slip 4,2 x 2,8	Byz W-f Fine		
100200-062	10042	Room A fill (2)	Bodysherd	Jar/jug	Slip 4,5 x 3,8	Byz Red2Br-3 Fine	Magness 1993, 238, FBW Jars, Jugs and Juglet Form 1B	
100200-069	10042	Room A fill (2)	Bodysherd	Jar/jug	Incisions 3,5 x 3,8	Byz Red grey core Medium	Magness 1993, 238, FBW Jars, Jugs and Juglet Form 1B	
100200-071	10042	Room A fill (2)	Bodysherd	Jar/jug	Incisions 2,4 x 4	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100200-074	10042	Room A fill (2)	Bodysherd	Jar/jug	Incisions	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100200-075	10042	Room A fill (2)	Bodysherd	Jar/jug	Slip 3,2 x 2,9	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
100200-078	10042	Room A fill (2)	Bodysherd	Jar/jug	Incisions 1,9 x 3	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A:4	
100200-084	10042	Room A fill (2)	Bodysherd	Jar/jug	Slip 2,5 x 3,5	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglet Form 1B	
100200-090	10042	Room A fill (2)	Handle	Jug	Slip 6,2 x 2,6	Byz W-f Medium	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1: 2	
100200-094	10042	Room A fill (2)	Bottom	Jar/jug	Slip 4,2 x 3	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A:3	
100200-103	10042	Room A fill (2)	Handle	Jug	Slip 2,3 x 2,6	Byz W-f Coarse	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100200-109	10042	Room A fill (2)	Handle	Jug	Slip 2,6 x 3,1	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100200-116	10042	Room A fill (2)	Bodysherd with Handle	Jar/jug	Slip 3,7 x 5,6	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets, Form 2A:4	
100200-118	10042	Room A fill (2)	Bodysherd	Jar/jug	Slip 2,1 x 4,7	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglet Form 1B	
100201-087	10056	Wall 403 (1)	Bodysherd	Jar/jug	Incisions 3,2 x 6	Byz orange buff Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:3	
100201-122	10056	Wall 403 (1)	Bodysherd	Jar/jug	Incisions	Byz orange buff Medium	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B:4	
100201-172	10056	Wall 403 (1)	Bottom	Jar/jug	Slip 5,6 x 2,6	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100201-192	10056	Wall 403 (1)	Rim	Jar/jug	Slip 3,5 5,2	Byz Buff Fine	Magness 1993, 245, Jugs and Juglets Form 5	

100202-031	10052	Medieval fill layers (1)	Rim	Jar/jug	Slip 4 x 0,9	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100202-046	10052	Medieval fill layers (1)	Bottom	Jar/jug	Slip 3,1 x 1,3	Byz Grey Medium		
100202-054	10052	Medieval fill layers (1)	Bodysherd	Jug/Jar	Slip 6,9 x 3,1	Byz Red grey core Medium		
100202-146	10052	Medieval fill layers (1)	Handle	Jug/Jar	Slip 3,3 x 7,5	Byz orange buff Fine		
100204-009	10066	Cistern A (2)	Handle	Jug	Slip 3,6 x 10	Byz Buff Medium	Magness 1993 238, FBW Jars, Jugs and Juglets Form 1B:5	
100204-010	10066	Cistern A (2)	Rim with neck	Jug	Slip 6,8 x 5,8	Byz W-f Medium	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100204-020	10066	Cistern A (2)	Rim	Jug	Slip 3,7 x 2,9	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100204-022	10066	Cistern A (2)	Bodysherd	Jar/jug	Indents 4,9 x 4,8	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100207-005	10074		Handle	Jar/jug	Slip 1,5 x 3,6	Byz W-f Medium	Magness 1993, FBW Jars, Jugs and Juglets Form 2A	
100208-022	10053	Wall 10120 (1)	Bottom	Jar/jug	Slip	Cl Red CP 6 Medium	Magness 1993, 238-239, FBW Jars, Jugs and Juglets	
100208-023	10053	Wall 10120 (1)	Bottom	Jar/jug	Slip 6,7 x 4,9	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs, and Juglets Form 2B: 1	
100208-068	10053	Wall 10120 (1)	Handle	Jar/jug	Slip 2,9 x 5	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100209-003	10032	Medieval fill layers (1)	Handle	Jar/jug	Slip 1,9 x 5	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100209-018	10032	Medieval fill layers (1)	Bottom	Jar/jug	Slip 6,1 x 3,4	Byz W-f Medium	Magness 1993, 238-239, FBW Jars, Jugs and Juglets Form 1B	
100211-002	10041	Tunnel Bliss/ Dickie (0)	Bottom	Jar/jug	Slip 4,9 x 5	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100211-004	10041	Tunnel Bliss/ Dickie (0)	Bottom	Jar/jug	Slip 2,8 x 5,5	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 1B	
100211-010	10041	Tunnel Bliss/ Dickie (0)	Handle	Jar/jug	Slip 1,9 x 4,5	Byz R2Br-2 Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets, Form 2A	
100211-018	10041	Tunnel Bliss/ Dickie (0)	Handle	Jar/jug	Slip 3,8 x 3,8	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	

100212-006	10014	Medieval fill layers (1)	Rim	Jar/jug	Slip 4,1 x 4,8	Byz Buff Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100213-048	10023	Medieval fill layers (1)	Bodysherd	Jar/jug	Incisions 2,8 x 3,9	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B: 3	
100214-001	10075		Bottom	Jar/jug	Slip 6,9 x 7,5	Byz R2Br Medium	Magness 1993, 246, Jugs and Juglets Form 6B	
100214-004	10075		Bottom	Jar/jug	Burnished 4,5 x 6,9	Byz W-f Medium	Magness 1993, 237-238, FBW Jars, Jugs and Juglets Form 1B	
100214-006	10075		Bottom	Jar/jug	Slip 4 x 5	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100214-063	10075		Bodysherd with spout	Jar/jug	3,9 x 4,7	Byz W-f Fine		
100214-067	10075		Handle	Jug	Slip 6,8 x 5,9	Cl BS WP Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100215-003	10076	Medieval fill layers (1)	Rim	Jar/jug	Slip 2,9 x 2,3	Cl Red CP 6 Medium	Magness 1993, 245, Jugs and Juglets Form 5 (cooking ware jugs)	
100216-012	10060	Medieval fill layers (1)	Rim	Jug	Slip 4,8 x 3,6	Cl Red CP 6 Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B: 5	
100216-065	10060	Medieval fill layers (1)	Rim	Jug	Slip 4,3 x 2,5	Cl Red CP 5 Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:5	
100216-078	10060	Medieval fill layers (1)	Handle	Jar/jug	Slip 4,7 x 2	Byz W-f Fine		
100219-009	10059	Wall 10057 (2)	Handle	Jug	Slip 6,9 x 3,3	Byz Buff Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100219-010	10059	Wall 10057 (2)	Bottom	Jar/jug	Slip 5,1 x 4,3	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
100219-023	10059	Wall 10057 (2)	Handle	Jar/jug	Slip 2,1 x 3,4	Byz Buff Medium	Magness 1993, 236, FBW Jars, Jugs and Juglet	
100220-004	10096	Mauer 10098	Bodysherd	Jar/jug	Slip 13 x 8,1	Byz W-f Medium	Magness 1993, 238 FBW Jars, Jugs and Juglets Form 1B	
100222-009	10111	Medieval fill layers (1)	Rim	Jar/jug	Slip 3,2 x 3,7	Byz W-f Fine		
100222-012	10111	Medieval fill layers (1)	Bottom	Jar/jug	Slip 4,2 x 6,6	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets	
100222-024	10111	Medieval fill layers (1)	Handle with Bodysherd	Jar/jug	Slip 2,3 x 11	Byz W-f Medium	Magness 1993, 238, FBW jars, Jugs and Juglets Form 1B	
100222-033	10111	Medieval fill layers (1)	Bodysherd	Jar/jug	Combed decoration 8,2 x 12	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	

100223-072	10069	Channel 10415 (2)	Bodysherd	Jug	Grooved decoration 3,5 x 3,8	Cl Red CP 3 Medium	Magness 1993, 238, FBW jars, Jugs and Juglets Form 1B	
100223-074	10069	Channel 10415 (2)	Bottom	Jar/jug	Slip 4,7 x 2	Byz Orange Medium	Magness 1993, 240, FBW jars, jugs and Juglets Form 2A: 3	
100225-014	10044		Bodysherd	Jar/jug	Incisions 3,7 x 5,4	Isl Um WP Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100225-029	10044		Bodysherd with bottom	Jar/jug	Slip 5,8 x 7,1	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100225-032	10044		Bottom	Jar/jug	Slip 2 x 3,2	Byz W-f Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 2A	
100225-046	10044		Handle	Jar/jug	Slip 1,7 x 3,8	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets, Form 2A	
100226-001	10026	Wall 10120 (1)	Bottom	Jar/jug	Slip 7,3 x 4,8	Byz orange buff Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100226-021	10026	Wall 10120 (1)	Handle	Jug	Slip 7,4 x 5,8	Byz Red Coarse Medium	Magness 1993, 238f, FBW Jars, Jugs and Juglets Form 1B	
100226-022	10026	Wall 10120 (1)	Handle	Jug	Slip 2,5 x 3,4	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100226-023	10026	Wall 10120 (1)	Handle	Jar/jug	Slip 3 x 7,5	Byz W-f Fine	Magness 1993, 239f, FBW Jars, Jugs and Juglets Form 2	
100226-026	10026	Wall 10120 (1)	Handle	Jug	Slip 9,9 x 9	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100228-081	10068	Room A fill (2)	Bodysherd	Jar/jug	Incisions 4,9 x 3,5	Byz Red2Br-3 Medium	Magness 1993, 240. FBW Jars, Jugs and Juglets Form 2	
100229-009	10151	Medieval fill layers (1)	Bodysherd	Jar/jug	Incisions 5,1 x 5,7	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100230-003	10036	Wall 10120 (1)	Bottom	Jar/jug	Slip 4,6 x 7	Cl BS WP Medium	Magness 1993, Jars and Juglets Form 6B	
100234-002	10058	Sill 10087 (2)	Bodysherd with bottom	Jar/jug	Slip 9,4 x 7,6	Byz Orange Medium	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100244-012	10088	Street 4 (3)	Bodysherd	Jar/jug	Slip 8,9 x 4,2	Byz Buff Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets 1B	
100247-019	10106		Bottom	Jar/jug	Slip 5,3 x 3	Byz Orange Coarse	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A: 2	

100247-025	10106		Bodysherd	Jar/jug	Incisions 6,3 x 3,9	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100249-021	10126	Room A fill (2)	Rim	Jar/jug	Slip 2,7 x 6,1	Byz W-f Fine	Magness 1993, 236, FBW Jars, Jugs and Juglets Form 1	
100249-030	10126	Room A fill (2)	Rim	Jar/jug	Slip 2,7 x 2,8	Byz W-f Fine	Magness 1993, 237, FBW Jars, Jugs and Juglets Form 1C	
100252-025	10134	Room A fill (2)	Handle	Jug	Slip 6,9 x 3,3	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100252-047	10134	Room A fill (2)	Bottom	Jar/jug	Slip 3,8 x 4,8	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B: 2	
100253-002	10144	Room A fill (2)	Bodysherd	Jar/jug	Incisions 2,2 x 3,6	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100255-029	10157	Wall 10155 (1)	Bodysherd with bottom	Jar/jug	Slip 8,4 x 8,8	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100255-061	10157	Wall 10155 (1)	Handle	Jar/jug	Slip 4,1 x 4,8	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100256-006	10037	Wall 10120 (1)	Rim with neck	Jar/jug	Incisions 5,4 x 9,5	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	XIV/4
100258-022	10118	Wall 10155 (1)	Handle	Jar/jug	Slip 2,8 x 5,1	Byz W-f Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100259-132	10156	Medieval fill layers (1)	Handle	Jug	Slip 3,9 x 3,5	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100260-055	10181	Room A fill (2)	Bottom	Jar/jug	Slip 3,4 x 4,2	Byz W-f Medium	Magness 1993, 240, FBW Jars,- Jugs and Juglets Form 2A	
100260-061	10181	Room A fill (2)	Handle	Jar/jug	Slip 5,7 x 6,4	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100261-011	10183	Channel 10064 (3)	Bottom	Jar/jug	Slip 4,9 x 5,7	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
100261-037	10183	Channel 10064 (3)	Rim	Jar/jug	Slip 1,9 x 3	Byz Buff Medium		
100265-043	10120	Wall 10120 (1)	Bodysherd	Jar/jug	Incisions	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100266-009	10195	Mosaic 10192 (3)	Handle	Jar/jug	Slip	Byz Orange Medium	Magness 1993, 245, Jugs and Juglets Form 5 (Cooking Ware Jugs)	

100266-012	10195	Mosaic 10192 (3)	Bodysherd	Jar/jug	Incisions 3,4 x 2,5	Byz W-f Medium	Magness 1993, 240, FBW jars, Jugs and Juglets Form 2A	
100266-017	10195	Mosaic 10192 (3)	Bodysherd	Jar/jug	Incisions	Cl Chal Red Medium	Magness 1993, 240, FBW jars, Jugs and Juglets Form 2A	
100267-030	10198	Wall 10120 (1)	Bottom	Jar/jug	Slip 5,4 x 5,2	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100270-008	10121		Bottom	Jar/jug	Slip 11 x 5,2	Byz Orange Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
100278-012	10196		Bodysherd	Jar/jug	Combed decoration 6,2 x 7,8	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:5	
100279-048	10184	Fill layers between the channels (2)	Bottom	Jar/jug	Slip 4,2 x 7,4	Byz W-f Fine		
100279-066	10184	Fill layers between the channels (2)	Bottom	Jar/jug	Slip 4,8 x 6,3	Byz Buff Medium		
100280-007	10146	Mosaic 10148 (3)	Bottom	Jar/jug	Slip	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100283-001	10200	Room J fill (2)	Bottom	Jar/jug	Slip 3,5 x 3,2	Byz Buff Fine		
100283-026	10200	Room J fill (2)	Rim	Jar/jug	Slip 1,7 x 3	Byz R2BR-bc Medium	Magness 1993, 236, FBW Jars, Jugs and Juglets Form 1B	
100285-003	10124	Room B destruction layer (2)	Bottom	Jar/jug	Slip 2 x 5,6	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
100285-012	10124	Room B destruction layer (2)	Handle	Jar/jug	Slip 3,6 x 2,8	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglet	
100285-045	10124	Room B destruction layer (2)	Handle	Jar/jug	Slip 4,2 x 3,5	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100291-001	10213		Bottom	Jar/jug	Slip 6 x	Byz W-f Fine	Magness 1993, 246, Jugs and Juglets Form 6A:4	
100291-003	10213		Bottom	Jar/jug	Slip	Byz Buff Fine		
100294-001	10007	Channel 10064 (3)	Rim with neck	Jug	Slip	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglet	
100306-000	10256		Handle	Jar/jug		Byz W-f Fine		
100306-000	10256		Bodysherd	Jar/jug		Byz W-f Fine		
100306-044	10256		Rim	Jar/jug	Slip	Byz Buff Fine		
100306-087	10256		Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 237, FBW jars, Jugs and Juglets Form 1A:1	
100306-132	10256		Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C:2	

100306-164	10256		Rim	Jar/jug	Slip	Byz Orange Medium	Tushingham 1985, Fig. 37:3	
100307-000	10253		Bodysherd	Jar/jug		Cl Red CP 6 Medium		
100310-000	10247		Bodysherd	Jar/jug		Byz W-f Fine		
100311-000	10246		Bottom	Jar/jug		Byz W-f Fine		
100311-000	10246		Bodysherd	Jar/jug		Byz W-f Medium		
100315-000	10274	Channel 10513 (3)	Handle	Jar/jug		Byz W-f Fine		
100315-000	10274	Channel 10513 (3)	Bottom	Jar/jug		Byz W-f Medium		
100316-000	10266	Channel 10513 (3)	Bottom	Jar/jug		Byz W-f Medium		
100316-000	10266	Channel 10513 (3)	Handle	Jar/jug		Byz W-f Medium		
100316-005	10266	Channel 10513 (3)	Rim	Jar/jug	Slip	Cl BS WP Medium	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C:1	
100317-005	10267	Channel 10513 (3)	Bottom	Jar/jug	Slip	Byz W-f Fine		
100320-000	10248	Upper chalk floors (1)	Bottom	Jar/jug		Byz W-f Fine		
100320-000	10248	Upper chalk floors (1)	Bodysherd	Jar/jug		Byz W-f Fine		
100320-003	10248	Upper chalk floors (1)	Bodysherd	Jar/jug	Slip	Cl Red CP 5 Fine	Magness 1993, 236, FBW Jars, Jugs and Juglets	
100320-005	10248	Upper chalk floors (1)	Bodysherd	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 236, FBW Jars, Jugs and Juglets	
100320-009	10248	Upper chalk floors (1)	Bodysherd	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 236, FBW Jars, Jugs and Juglets	
100320-017	10248	Upper chalk floors (1)	Rim	Jar/jug	Slip	Byz W-f Fine		
100320-022	10248	Upper chalk floors (1)	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 236, FBW Jars, Jugs and Juglets	
100321-000	10277	Upper chalk floors (1)	Handle	Jar/jug		Byz Orange 2 Medium		
100321-000	10277	Upper chalk floors (1)	Bodysherd	Jar/jug		Byz Buff Coarse		
100321-007	10277	Upper chalk floors (1)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1	
100321-036	10277	Upper chalk floors (1)	Handle	Jar/jug	Slip	Byz W-f Fine		
100324-000	10310	Upper chalk floors (1)	Bottom	Jar/jug		Byz W-f Fine	Magness 1993, 236ff, FBW Jars, Jugs and Juglets	
100324-002	10310	Upper chalk floors (1)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100325-000	10259	Lime kiln 10259 fill (2)	Bottom	Jar/jug		Cl Red CP 6 Medium		
100325-000	10259	Lime kiln 10259 fill (2)	Bodysherd	Jar/jug		Byz Orange Medium		

100326-006	10292	Room C fill (2)	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100326-017	10292	Room C fill (2)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100330-000	10326	Fill layers A (1)	Bodysherd	Jar/jug		Byz Red Coarse Medium		
100335-000	10267	Channel 10513 (3)	Bottom	Jar/jug		Byz W-f Fine		
100337-009	10306	Upper chalk floors (1)	Bodysherd	Jar/jug	Incisions	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100338-010	10299	Fill layers A (1)	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jugs, Jugs and Juglets Form 2A	
100343-000	10282	Room B de- struction layer (2)	Handle	Jar/jug		Cl BS WP Medium		
100343-000	10282	Room B de- struction layer (2)	Bottom	Jar/jug		Byz W-f Fine		
100343-006	10282	Room B de- struction layer (2)	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100344-000	10265	Fill layers A (1)	Bodysherd	Jar/jug		Cl Red CP 6 Medium		
100344-002	10265	Fill layers A (1)	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 246, Jugs and Juglets Form 6A:7	
100344-005	10265	Fill layers A (1)	Rim	Jar/jug	Slip	Byz Orange Fine		
100346-000	10299	Fill layers A (1)	Handle	Jar/jug		Byz W-f Fine		
100346-000	10299	Fill layers A (1)	Bodysherd	Jar/jug		Byz W-f Fine		
100346-000	10299	Fill layers A (1)	Bottom	Jar/jug		Byz W-f Fine		
100351-000	10300	Channel 10303 (5)	Bottom	Jar/jug		Byz W-f Fine		
100351-000	10300	Channel 10303 (5)	Bodysherd	Jar/jug		Byz Buff Medium		
100351-003	10300	Channel 10303 (5)	Rim	Jar/jug	Slip	Byz Red2Br-3 Fine		
100351-023	10300	Channel 10303 (5)	Bottom	Jar/jug	Slip	Byz W-f Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form	
100352-000	10279	Wall 10279 (3)	Bottom	Jar/jug		Byz W-f Fine		
100353-000	10326	Fill layers A (1)	Bottom	Jar/jug		Byz Buff Fine		
100355-000	10308	Channel 10464 (2)	Bottom	Jar/jug		Byz W-f Fine		
100361-009	10314	Fill layers between the channels (2)	Handle	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100361-013	10314	Fill layers between the channels (2)	Rim	Jar/jug	Slip	Cl BS WP Byz W-f Fine		



100364-000	10309	Fill layers between the channels (2)	Bottom	Jar/jug		Byz orange buff Medium		
100364-000	10309	Fill layers between the channels (2)	Handle	Jar/jug		Byz W-f Byz W-f Fine		
100370-003	10309	Fill layers between the channels (2)	Handle	Jug	Slip	Byz W-f Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100371-001	10309	Fill layers between the channels (2)	Handle	Jug	Slip	Byz W-f	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100372-000	10314	Fill layers between the channels (2)	Bottom	Jar/jug		CI BS WP Fine		
100372-002	10314	Fill layers between the channels (2)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993,241, FBW Jars, Jugs and Juglets Form 2B:5	
100376-000	10326	Fill layers A (1)	Bottom	Jar/jug		CI BS WP Fine		
100376-000	10326	Fill layers A (1)	Bodysherd	Jar/jug		Byz orange buff Medium		
100383-000	10314	Fill layers between the channels (2)	Handle	Jar/jug		Byz W-f Fine		
100383-029	10314	Fill layers between the channels (2)	Bottom	Jar/jug	Slip	CI BS WP Fine		
100384-000	10309	Fill layers between the channels (2)	Bodysherd	Jar/jug		Byz Orange Medium		
100385-000	10315	Channel 10464 (2)	Bottom	Jar/jug		CI Red CP 3 Medium		
100385-000	10315	Channel 10464 (2)	Bodysherd	Jar/jug		Byz W-f Fine		
100387-000	10263	Fill layers A (1)	Bodysherd	Jar/jug		Byz Orange Fine		
100390-022	10330	Lime kiln 10259 fill (2)	Rim	Jug	Slip	Byz Orange Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100391-000	10343	Room A fill (2)	Bodysherd	Jar/jug		Byz W-f Fine		
100393-003	10369	Wall 10368(3)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 245, Jugs and Juglets Form 5:1	
100395-003	10354	Fill layers A (1)	Rim	Jar/jug	Slip	Byz W-f Fine	Johnson 2008, 336/ 141	XIV/5
100396-032	10343	Room A fill (2)	Bottom	Jar/jug	Slip	Byz orange buff Medium	Magness 1993, 246, Jugs and Juglets Form 6A:6	
100396-081	10343	Room A fill (2)	Bottom	Jar/jug	Slip	CI BS WP Fine		
100397-003	10332	Lime kiln 10259 fill (2)	Bodysherd	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B-C	
100397-029	10332	Lime kiln 10259 fill (2)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 245, Jugs and Juglets Form 5	
100397-048	10332	Lime kiln 10259 fill (2)	Bodysherd with bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 238f, FBW Jars, Jugs and Juglets Form 1B-C	

100401-000	10339	Fill layers between the channels (2)	Bodysherd	Jar/jug		Byz W-f Fine		
100405-005	10343	Room A fill (2)	Rim	Jar/jug	Slip	Byz PK Medium	Magness 1993, 245, Jugs and Juglets Form 5:2	
100407-004	10343	Room A fill (2)	Rim	Jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100411-000	10370	Fill layers A (1)	Handle	Jar/jug		Byz Orange 2 Medium		
100417-004	10381	Wall 10070 (2)	Handle	Jar/jug	Slip	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
100424-003	10392	Room D fill (2)	Bodysherd	Jar/jug	Incisions	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100425-000	10377	Channel 10377 (3)	Handle	Jar/jug		Byz R2Br Medium		
100428-000	10422	Fill layers B	Handle	Jar/jug		Byz Orange Medium		
100429-000	10347	Room E filling (3)	Bodysherd	Jar/jug		Byz W-f Fine		
100429-003	10347	Room E filling (3)	Spout	Jar/jug	Slip	Byz W-f Fine	Johnson 2008, 146:422	
100429-006	10347	Room E filling (3)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B	
100430-000	10426	Channel 10464 (2)	Handle	Jar/jug		Byz R2Br Medium		
100431-006	10402	Fill layers B	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B:5	
100434-000	10412		Handle	Jar/jug		Byz Orange 2 Medium		
100435-000	10379	Wall 10070 (2)	Handle	Jar/jug		Byz Orange Fine		
100436-000	10413	Channel 10413 (3)	Bottom	Jar/jug		Byz Orange Medium		
100439-000	10448	Room D fill (2)	Handle	Jar/jug		Byz W-f Fine		
100441-000	10436	Wall 10424 (2)	Handle	Jar/jug		Byz W-f Fine		
100441-000	10436	Wall 10424 (2)	Bodysherd	Jar/jug		Byz W-f Fine		
100443-021	10431	Channel 10415 (2)	Bodysherd	Jar/jug	Incisions	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100444-000	10387	Wall 10373 (2)	Bodysherd	Jar/jug		Byz W-f Fine		
100445-000	10384	Room B destruction layer (2)	Bodysherd	Jar/jug		Byz W-f Fine		
100446	10417	Room B destruction layer (2)	Bottom	Jar/jug		Byz W-f Fine		
100449-001	10432	Room B destruction layer (2)	Bottom	Jar/jug	Slip	Byz Orange Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	

100459-000	10372		Handle	Jar/jug		Byz W-f Fine		
100470-000	10382	Wall 10279 (3)	Bottom	Jar/jug		Byz Orange Fine		
100472-006	10457	Room B de- struction layer (2)	Rim	Jug	Slip	Byz W-f Fine	Magness 1993, 245, Jugs and Juglets Form 5:3	
100472-022	10457	Room B de- struction layer (2)	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
100472-023	10457	Room B de- struction layer (2)	Handle	Jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	XIV/6
100473-000	10458	Fill layers between the channels (2)	Handle	Jar/jug		Byz W-f Fine		
100473-000	10458	Fill layers between the channels (2)	Bodysherd	Jar/jug		Byz W-f Fine		
100476-000	10434	Fill layers between the channels (2)	Handle	Jar/jug		Byz W-f Fine		
100477-000	10433	Channel 10415 (2)	Handle	Jar/jug		Byz W-f Fine		
100491-000	10433	Channel 10415 (2)	Handle	Jar/jug		Byz W-f Fine		
100499-000	10445	Wall 10406 (1)	Bottom	Jar/jug		Byz R2Br Medium		
100505-000	10438	Fill layers B	Handle	Jar/jug		Byz W-f Fine		
100509-000	10445	Wall 10406 (1)	Handle	Jar/jug		Byz W-f Fine		
100510-000	10420	Fill layers B	Bottom	Jar/jug		Byz W-f Medium		
100518-018	10483	Channel 10377 (3)	Rim	Jar/jug	Slip	Cl BS WP Medium		
100587-025	10522	Fill layers between the channels (2)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jugs, Jugs and juglets Form 1B	
100588-008	10524	Fill layers A (1)	Rim	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
100596-020	10545	Fill layers between the channels (2)	Rim	Jar/jug	Slip	Cl Red Medium	Magness 1993, 245, Jugs and Juglets Form 5	
100600-000	10542	Fill layers C (1)	Bodysherd	Jar/jug	Incisions	Byz W-f Fine		
100624-003	10584	Fill layers C (1)	Handle	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 245, Jugs and Juglets Form 5:1	
100638-015	10612	Versturz 10495	Rim	Jar/jug	Slip	Byz Buff Medium		
100642-000	10616	Fill layers A (1)	Bodysherd	Jar/jug		Byz W-f Fine		
100657-002	10626	Former mikve fill (2)	Bodysherd	Jar/jug	Combed deco- ration	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
100664-000	10650	Room H and I fill (2)	Bodysherd	Jar/jug	Incisions	Byz W-f Medium		

### 7.1.6.2.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000060-003	200033	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
000065-000	200015	Bottom	Jar/jug		Byz W-f Fine		
000065-009	200015	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
000106-000	200026	Bodysherd	Jar/jug		Byz W-f Fine		
000113-000	200005	Bottom	Jar/jug		Byz W-f Fine		
000113-000	200005	Bodysherd	Jar/jug		Byz W-f Fine		
000113-024	200005	Rim	Jug	Slip	Byz W-f Fine	Magness 1993, 241, FBW Jars, Jugs and Juglets Form 2B:3	
000119-000	200005	Bodysherd	Jar/jug		Byz W-f Fine		
000128-000	200020	Bottom	Jar/jug		Byz W-f Fine		
000135-001	200018	Bottom	Jar/jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
000139-001	200027	Spout	Jug	Incisions	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A:3	
000139-002	200027	Handle with Rim	Jug	Slip	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
000156-000	200035	Spout	Jar		Byz W-f Fine		
000172-000	200007	Handle	Jar/jug		Byz W-f Fine		
000172-001	200007	Bottom	Jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
000173-000	200033	Bottom	Jar/jug		Byz W-f Fine		

000176-002	200007	Rim	Jug	Slip	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
000179-000	200003	Bodysherd	Jar/jug		Byz W-f Medium		
000179-000	200003	Bodysherd	Jar/jug	Incisions	Byz W-f Fine		
000179-015	200003	Rim	Jug	Slip	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	XIV/7
000179-024	200003	Spout	Jug	Slip	Byz W-f Fine	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B	
000181-000	200003	Bottom	Jar/jug		Byz W-f Fine		
000183-000	200002	Handle	Jar/jug		Byz W-f Fine		
000183-000	200002	Bodysherd	Jar/jug		Byz W-f Fine		
000183-008	200002	Rim	Jug	Incisions	Byz W-f Medium	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
000183-006	200002	Spout	Jug	Slip	Byz W-f Medium	Magness 1993, 240, FBW Jars, Jugs and Juglets Form 2A	
000184-002	200003	Rim	Jug	Incisions	Byz W-f Medium	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
000187-007	200031	Bottom	Jar/jug	Slip	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets 1B	
000187-009	200031	Bottom	Jug	Slip	Byz W-f Fine	Magness 1993, 240, FBW Jars, Jugs and Juglets 2A	
000219-001	200042	Rim	Jug	Slip	Byz W-f Medium	Magness 1993, 239, FBW Jars, Jugs and Juglets Form 1C	
000219-006	200042	Handle with Rim	Jug	Slip	Byz W-f Fine	Magness 1993, 238, Jars, Jugs and Juglets Form 1B	
000226-000	200005	Bottom	Jar/jug		Byz W-f Fine		
000226-008	200005	Spout	Jug	Incisions	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
000226-007	200005	Handle with Rim	Jug	Slip	Byz W-f Medium	Magness 1993, 238, FBW Jars, Jugs and Juglets Form 1B:2	
000227-000	200040	Bottom	Jar/jug		Byz W-f Fine		
000227-000	200040	Bottom	Jar/jug		Byz W-f Fine		
000227-000	200040	Bodysherd	Jar/jug		Byz W-f Fine		

### 7.1.6.3. Bowls/Plates

#### 7.1.6.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100101-009	203	Medieval fill layers (1)	Rim	Bowl	3,6 x 6	Byz W-f Medium		
100104-002	206	Upper chalk floors (1)	Rim	Bowl	2,6 x 1,6	Byz W-f Fine		
100106-002	208	Room A fill (2)	Bottom	Bowl/Plate	2,2 x 3,7	Byz W-f Fine		
100107-006	209	Upper chalk floors (1)	Rim	Bowl	Slip 3 x 1,8	Byz Buff Medium		
100107-007	209	Upper chalk floors (1)	Rim	Bowl	Burnished 1,2 x 2,5	Byz W-f Medium		
100110-011	212	Upper chalk floors (1)	Bottom	Bowl	Paint 3 x 2,6	Byz W-f Medium		
100112-001	215	Channel 215 (2)	Bottom	Bowl/Plate		Byz Grey Fine		
100112-002	215	Channel 215 (2)	Rim	Bowl	Grooved decoration	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100114-003	217	Medieval fill layers (1)	Bottom	Bowl/Plate	2,4 x 3,9	Byz Grey Medium		
100114-055	217	Medieval fill layers (1)	Bottom	Bowl	2,5 x 2,1	Byz Red2Br-3 Medium		
100114-111	217	Medieval fill layers (1)	Rim	Bowl	Grooved decoration 3 x 2,8	Byz W-f Fine	Magness 1993, 193-194, FBW Bowls Form 1A:1	
100114-121	217	Medieval fill layers (1)	Rim	Bowl	Slip 4 x 3,1	Byz Red grey core Fine	Magness 1993, 196, FBW Bowls Form 1D	
100128-007	226	Wall 10070 (2)	Rim	Bowl	1,9 x 3,4	Byz W-f Medium		
100138-021	230	Medieval fill layers (1)	Handle	Bowl	3,5 x 4,3	Byz Buff Medium		
100138-025	230	Medieval fill layers (1)	Bottom	Bowl	4,8 x 6,7	Byz Red2Br-3 Medium		
100138-055	230	Medieval fill layers (1)	Bottom	Bowl	4,4 x 4	Byz Red grey core Medium		
100143-001	208	Room A fill (2)	Objekt, zur Hälfte erhalten	Bowl	Incisions 6,5 x 3,1	Byz Buff Medium		
100145-001	231	Lower chalk floors (1)	Rim	Bowl	4,3 x 3,2	Byz Orange 2 Fine	Magness 1993, 198-199, FBW Bowls Form 2B, 6	
100147-008	306	Wall 403 (1)	Rim	Bowl	Grooved decoration 2 x 2,7	Byz W-f Fine	Magness 1993, 193-194, FBW Bowls Form 1A	
100151-001	401		Rim	Bowl	Grooved decoration 3,7 x 4,1	Byz W-f Medium	Magness 1993, 193-194, FBW Bowls Form 1A:1	
100154-036	404	Medieval fill layers (1)	Rim	Bowl	Grooved decoration 2,1 x 2,7	Byz W-f Medium	Magness 1993, 193-194, FBW Bowls Form 1A	
100157-009	305	Wall 403 (1)	Rim	Bowl	Paint 3,3 x 2,8	Cl BS WP Medium		

100159-012	406	Tunnel Bliss/ Dickie (0)	Rim	Bowl	13,8 x 3,8	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
100161-015	407		Bottom	Bowl	Slip 1,5 x 3,1	Byz Buff Medium		
100166-012	410		Rim	Bowl	Slip 3,1 x 3,4	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:6	
100168-021	411		Bottom	Bowl	2,4 x 5,3	Byz Red2Br-3 Medium		
100171-019	412	Medieval fill layers (1)	Bottom	Bowl	4,2 x 8,9	Byz Buff Medium		
100173-010	413		Rim	Bowl	4,9 x 2,9	Byz Buff Medium		
100173-027	413		Rim	Bowl	Incisions 3,9 x 3,1	Byz W-f Medium	Magness 1993, 193-194, FBW Bowls Form 1A	
100179-034	10001	Medieval fill layers (1)	Rim	Bowl	Slip 3,2 x 2,6	Byz Buff Medium		
100180-012	10002	Wall 403 (1)	Rim	Bowl	2,8 x 2,6	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100182-028	10005	Lower chalk floors (1)	Rim	Bowl	4,6 x 2,5	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B:2	
100182-034	10005	Lower chalk floors (1)	Rim	Bowl	Slip 2,3 x 2,1	Byz R2BR-bc Medium	Johnson 2008, 41, 140: 321	
100182-035	10005	Lower chalk floors (1)	Rim	Bowl	Slip 3,8 x 2,8	Byz Red2Br-3 Medium		
100182-041	10005	Lower chalk floors (1)	Rim	Bowl	3,4 x 1,4	Byz W-f Medium		
100185-011	10008	Debris 10008 (1)	Rim	Bowl	Incisions 3,4 x 3,4	Cl BS WP Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100185-081	10008	Debris 10008 (1)	Bottom	Bowl	2,9 x 3,3	Byz W-f Fine		
100185-105	10008	Debris 10008 (1)	Rim	Bowl	2,5 x 2,8	Byz Buff Medium	Magness 1993, 195, FBW Bowls Form 1B:2	
100186-003	10009	Upper chalk floors (1)	Rim	Bowl	2,2 x 1,7	Byz W-f Medium		
100188-013	10022	Medieval fill layers (1)	Rim	Bowl	Slip 5,1 x 3,7	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B:1	
100188-036	10022	Medieval fill layers (1)	Rim	Bowl	Incisions 3,6 x 2,7	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100190-003	10010	Medieval fill layers (1)	Rim	Bowl	Paint 4,4 x 3,7	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
100190-005	10010	Medieval fill layers (1)	Rim	Bowl	Slip 5,3 x 2,6	Byz Red grey core Fine		
100190-014	10010	Medieval fill layers (1)	Rim	Bowl	Slip 3,1 x 2,4	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:2	
100190-023	10010	Medieval fill layers (1)	Rim	Bowl	Slip 4,4 x 3,2	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B:2	
100190-145	10010	Medieval fill layers (1)	Bottom	Bowl	Slip 1,6 x 3,6	Byz W-f Medium	Magness 1993, 197, FBW Bowls Form 1F:1	
100191-028	10017	Door sill 10017 (3)	Rim	Bowl	Slip 3,8 x 2,7	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	

100191-029	10017	Door sill 10017 (3)	Rim	Bowl	Slip 3,6 x 3,5	Byz W-f Fine	Magness 1993, FBW Bowls Form 1F:2	
100191-030	10017	Door sill 10017 (3)	Rim	Bowl	Incisions 2,8 x 2,1	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100193-141	10048		Bottom	Bowl	Slip 6,8 x 11	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100193-146	10048		Bottom	Bowl	Slip 4,8 x 3,3	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:1	
100193-154	10048		Bottom	Bowl	Slip 3,8 x 2,9	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100196-004	10013	Lower chalk floors (1)	Rim	Bowl	Slip 4,5 x 2,9	Byz R2BR-bc Coarse	Magness 1993, 197, FBW Bowls Form 1F:2	
100196-005	10013	Lower chalk floors (1)	Bottom	Bowl	Slip 3,5 x 2	Byz W-f Medium		
100197-038	10047		Bodysherd	Bowl	Relief 5,9 x 6,2	Byz Red2Br-3 Medium		
100200-004	10042	Room A fill (2)	Rim	Bowl	Slip 3 x 3,1	Byz Red Coarse Medium	Magness 1993, 192, Rouletted Bowls Form 4: 3	
100200-009	10042	Room A fill (2)	Rim	Bowl	Slip 4,4 x 3,8	Byz Red2Br-3 Medium	Magness 1993, 199, FBW Bowls Form 2B: 2	
100200-017	10042	Room A fill (2)	Rim	Bowl	Incisions 1,9 x 2,5	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100200-019	10042	Room A fill (2)	Rim	Bowl	Incisions 2,8 x 2,7	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A: 1	
100200-035	10042	Room A fill (2)	Rim	Bowl	Slip 4,5 x 2,5	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
100200-041	10042	Room A fill (2)	Rim	Bowl	Slip 1,9 x 1,7	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B: 2	
100200-048	10042	Room A fill (2)	Rim	Bowl	Slip 3,6 x 3	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
100200-049	10042	Room A fill (2)	Rim	Bowl	Slip 2,1 x 4,9	Byz orange buff Medium	Magness 1993, 201, FBW Bowls Form 2D	
100200-066	10042	Room A fill (2)	Rim	Bowl	Incisions 2,5 x 2,9	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A: 3	
100200-067	10042	Room A fill (2)	Rim	Bowl	Slip 4 x 2,4	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B: 2	XV/1
100200-076	10042	Room A fill (2)	Bottom	Bowl	Slip 3,4 x 4,9	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100200-079	10042	Room A fill (2)	Bottom	Bowl	Slip 3,5 x 3,3	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A: 3	
100200-085	10042	Room A fill (2)	Bottom	Bowl	Burnished 2,9 x 4,1	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D: 2	
100200-088	10042	Room A fill (2)	Bottom	Bowl	Burnished 2,9 x 3,9	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D: 2	
100201-031	10056	Wall 403 (1)	Bottom	Bowl	Slip 4 x 2,3	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	



100201-127	10056	Wall 403 (1)	Bodysherd	Bowl	Slip 1,8 x 3,8	Byz Orange Medium		
100201-174	10056	Wall 403 (1)	Object	Bowl	Slip 5,4 x 5,1	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100202-020	10052	Medieval fill layers (1)	Rim	Bowl	5,3 x 1,7	Byz W-f Fine	Magness 1993, 192, Rouletted Bowls Form 4	
100202-060	10052	Medieval fill layers (1)	Rim	Bowl	Combed deco- ration	Byz Orange 2 Fine	Johnson 2008, 46/145:400	
100202-125	10052	Medieval fill layers (1)	Rim	Bowl	Slip 4,9 x 2,4	Cl Chal Red Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100202-128	10052	Medieval fill layers (1)	Rim	Bowl	Slip 4,3 x 4,5	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100204-002	10066	Cistern A (2)	Rim	Bowl	Incisions 5,4 x 3,7	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100204-005	10066	Cistern A (2)	Rim	Bowl	Incisions 6,6 x 2,6	Byz Grey Medium	Magness 1993, 194, FBW Bowls Form 1A: 1	
100204-026	10066	Cistern A (2)	Bottom	Bowl	Slip 6 x 2,8	Byz W-f Fine		
100205-001	10065		Rim	Bowl	Burnished/Paint 5 x 2,8	Byz W-f Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100208-006	10053	Wall 10120 (1)	Object	Bowl	Slip 8,6 x 6	Byz W-f Fine	Magness 1993, 193, FBW Bowls Form 1D:2	XV/2
100208-012	10053	Wall 10120 (1)	Rim	Bowl	Incisions 5,3 x 3,2	Byz W-f Fine	Magness 1993, 197, FBW Bowls form 1A:2	
100208-013	10053	Wall 10120 (1)	Rim	Bowl	Slip 2,2 x 2,7	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1A	
100208-029	10053	Wall 10120 (1)	Rim	Bowl	Slip	Byz W-f Fine	Johnson 2008, 41/140: 321	XV/3
100208-049	10053	Wall 10120 (1)	Bottom	Bowl	Slip 5,8 x 2,7	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D: 2	
100208-051	10053	Wall 10120 (1)	Rim	Bowl	Incisions 7,2 x 4,6	Byz W-f Fine	Magness 1993, 197, FBW Bowls form 1A	XV/4
100208-052	10053	Wall 10120 (1)	Rim	Bowl	Incisions 8,1 x 5,3	Byz W-f Medium	Magness 1993, 197, FBW Bowls form 1A	
100208-056	10053	Wall 10120 (1)	Bottom	Bowl	Slip 3,5 x 2,4	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D: 2	
100208-064	10053	Wall 10120 (1)	Rim	Bowl	Incisions 3,3 x 3,8	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
100209-021	10032	Medieval fill layers (1)	Bottom	Bowl	Slip 5,5 x 3,4	Byz W-f Fine	Magness 1993, 193-198. FBW Bowls Form 1	
100212-017	10014	Medieval fill layers (1)	Bottom	Bowl	Slip 6,9 x 5,8	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	

100213-006	10023	Medieval fill layers (1)	Bottom	Bowl	Slip 2,3 x 3,5	Byz W-f Medium		
100213-010	10023	Medieval fill layers (1)	Rim	Bowl	Incisions 2,6 x 2,9	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
100214-002	10075		Bottom	Bowl	Slip 3,7 x 6	Cl BS WP Fine		
100214-008	10075		Bottom	Bowl	Slip 6,7 x 7,5	Byz Orange Medium	Magness 1993, 193-195, FBW Bowls Form 1A - 1B	
100214-030	10075		Rim	Bowl	Incisions 6,4 x 3,8	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100216-002	10060	Medieval fill layers (1)	Rim	Bowl	Incisions 4,8 x 3,5	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
100219-012	10059	Wall 10057 (2)	Rim	Bowl	Incisions 7,4 x 3,8	Byz W-f Fine	Magness 1993, 194, FBW Bowls form 1A:3	
100223-013	10069	Channel 10415 (2)	Bottom	Bowl	Slip 2,6 x 4,9	Byz W-f Fine	Magness 1993, 193, FBW Bowls Form 1	
100223-020	10069	Channel 10415 (2)	Rim	Bowl	Slip 4,5 x 2,1	Byz Red Coarse Medium	Magness 1993, 192, Rouletted Bowls Form 4: 1	
100223-021	10069	Channel 10415 (2)	Bottom	Bowl	Slip 3,5 x 3,9	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100223-032	10069	Channel 10415 (2)	Rim	Bowl	Slip 2,6 x 8,2	Byz Red Coarse Medium	Magness 1993, 191, Rouletted Bowls Form 3B	
100223-091	10069	Channel 10415 (2)	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D: 2	
100224-001	10081	Medieval fill layers (1)	Bottom	Bowl	Slip 7,2 x 10	Byz W-f Fine	Magness 1993, 196, FBW Bowls form 1D: 2	
100224-002	10081	Medieval fill layers (1)	Bottom	Bowl	Slip 3,1 x 6	Byz W-f Fine	Magness 1993, 196, FBW Bowls form 1D: 2	
100225-073	10044		Rim	Bowl	Slip 2,1 x 4,2	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B:2 6.-1	
100225-083	10044		Rim	Bowl	Slip 1,8 x 2,3	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
100225-095	10044		Rim	Bowl	Incisions 4,6 x 3,8	Byz W-f Fine	Magness 1993, 194 FBW Bowls Form 1A	
100226-002	10026	Wall 10120 (1)	Bottom	Bowl	Slip 2,8 x 3,9	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1:A	
100226-076	10026	Wall 10120 (1)	Rim	Bowl	Incisions 3,1 x 3,7	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100228-018	10068	Room A fill (2)	Rim	Bowl/Plate	Slip 2,3 x 3,6	Byz W-f Fine	Magness 1993, 199, FBW Bowls 2B:2	
100228-025	10068	Room A fill (2)	Rim	Bowl	Incisions 1,4 x 3	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
100228-038	10068	Room A fill (2)	Bottom	Bowl	Slip 2,5 x 4,2	Byz W-f Medium	Magness 1993, 194 f., FBW Bowls Form 1D:2	

100228-039	10068	Room A fill (2)	Bottom	Bowl	Slip 1,5 x 3	Byz W-f Fine		
100229-005	10151	Medieval fill layers (1)	Rim	Bowl	Incisions 6,1 x 5,5	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100229-006	10151	Medieval fill layers (1)	Rim	Bowl	Incisions 3,5 x 7	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100229-031	10151	Medieval fill layers (1)	Bottom	Bowl	Slip 5,3 x 8,9	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
100229-032	10151	Medieval fill layers (1)	Bottom	Bowl	Slip 3,8 x 2,9	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100230-018	10036	Wall 10120 (1)	Rim	Bowl	Incisions 4,9 x 4,1	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
100231-001	10064	Channel 10064 (3)	Bottom	Bowl	Slip 5,2 x 6,9	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100234-001	10058	Sill 10087 (2)	Rim	Bowl	Slip 5,5 x 4,4	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100245-002	10012	Wall 403 (1)	Rim	Bowl	Slip 3,2 x 2,1	Byz Orange Medium		
100245-018	10012	Wall 403 (1)	Bottom	Bowl	Slip 3,6 x 3,3	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100247-007	10106		Rim	Bowl	Slip 3,8 x 2,7	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form F:2	
100247-018	10106		Bottom	Bowl	Slip 9,2 x 3,7	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
100249-019	10126	Room A fill (2)	Bottom	Bowl	Slip 3,4 x 2,4	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B:2	
100249-020	10126	Room A fill (2)	Bottom	Bowl	Slip 1,7 x 3,7	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100249-026	10126	Room A fill (2)	Rim	Bowl/Plate	Slip 3,3 x 3,6	Byz W-f Fine	Magness 1993, 199, FBW Bowls 1D:2	
100249-028	10126	Room A fill (2)	Rim	Bowl	Slip 5,3 x 1	Byz W-f Fine	Magness 1993, 195, FBW Bowls 1B:1	
100252-004	10134	Room A fill (2)	Rim	Bowl/Plate	Slip 6,8 x 5,3	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:4	
100252-015	10134	Room A fill (2)	Rim	Bowl	Incisions 4,1 x 3	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
100252-046	10134	Room A fill (2)	Bottom	Bowl/Plate	Slip 1,9 x 5,2	Byz W-f Medium	Johnson 2008, 41/140: 322, FBW Bowl Form 1A	
100253-017	10144	Room A fill (2)	Bottom	Bowl/Plate	Slip 3,9 x 5,8	Byz W-f Medium	Magness 1993, 193, FBW Bowls Form 1	
100253-019	10144	Room A fill (2)	Bottom	Bowl/Plate	Slip 2,9 x 2,3	Byz W-f Medium	Magness 1993, 195, FBW Bowls Form 1B:1	
100253-025	10144	Room A fill (2)	Rim	Bowl	Slip 1,3 x 3,3	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	

100253-031	10144	Room A fill (2)	Rim	Bowl	Slip 1,5 x 4,9	Byz W-f Fine	Magness 1993, 201,FBW Bowls Form 2D	
100253-033	10144	Room A fill (2)	Rim	Bowl	Slip 4,1 x 4,2	Byz W-f Fine		
100253-034	10144	Room A fill (2)	Rim	Bowl	Incisions 2,7 x 3,1	Byz W-f Fine	Magness 1993, 193, FBW Bowls Form 1A:2	
100253-035	10144	Room A fill (2)	Rim	Bowl	Incisions 3,8 x 3,5	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
100253-036	10144	Room A fill (2)	Rim	Bowl	Slip 6,9 x 4,1	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 4	
100253-039	10144	Room A fill (2)	Rim	Bowl	Incisions 2,8 x 4,5	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100253-044	10144	Room A fill (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100255-012	10157	Wall 10155 (1)	Rim	Bowl	Incisions 2,2 x 3,5	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
100255-080	10157	Wall 10155 (1)	Rim	Bowl	Incisions 3,3 x 6,1	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
100255-081	10157	Wall 10155 (1)	Rim	Bowl	Slip 1,8 x 5,8	Byz W-f Medium	Magness 1993, 201, FBW Bowls 2D	
100255-083	10157	Wall 10155 (1)	Rim	Bowl	Burnished 3,8 x 4	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100255-095	10157	Wall 10155 (1)	Rim	Bowl	Incisions 3,8 x 5,2	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:3	
100255-099	10157	Wall 10155 (1)	Bottom	Bowl	Slip 2,6 x 3,1	Byz Orange Fine	Magness 1993, 194, FBW Bowls Form 1A	
100255-102	10157	Wall 10155 (1)	Bottom	Bowl	Slip 2,1 x 4	Byz W-f Medium	Magness 1993, 195, FBW Bowls Form 1B:1	
100256-003	10037	Wall 10120 (1)	Bottom	Bowl/Plate	Burnished 3,6 x 4,3	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100258-014	10118	Wall 10155 (1)	Bottom	Bowl	Burnished 3,6 x 4,2	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
100259-137	10156	Medieval fill layers (1)	Bottom	Bowl	Slip 6,8 x 9,1	Byz W-f Fine	Magness 1993, 193, FBW Bowls Form 1A-B	
100259-159	10156	Medieval fill layers (1)	Bottom	Bowl	Slip 5,9 x 6,5	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B	
100259-172	10156	Medieval fill layers (1)	Rim	Bowl	Incisions 6,2 x 4,9	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100259-175	10156	Medieval fill layers (1)	Rim	Bowl	Incisions 4,7 x 4,4	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100259-180	10156	Medieval fill layers (1)	Rim	Bowl	Incisions 7,7 x 4,9	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:4	
100259-191	10156	Medieval fill layers (1)	Rim	Bowl	Slip 7,1 x 2,9	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B	

100259-194	10156	Medieval fill layers (1)	Rim	Bowl	Incisions 3,6 x 5,3	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
100259-196	10156	Medieval fill layers (1)	Rim	Bowl	Slip 5,4 x 3,3	Byz Red2Br-3 Fine	Magness 1993, 192, Rouletted Bowls Form 4:1	
100260-008	10181	Room A fill (2)	Rim	Bowl	Slip 3 x 3,4	Byz Red2Br-3 Fine	Magness 1993, 192, Rouletted Bowls Form 4:4	
100260-009	10181	Room A fill (2)	Rim	Bowl	Slip 2,5 x 3,4	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100260-013	10181	Room A fill (2)	Rim	Bowl	Slip 2,6 x 2,9	Byz W-f Medium	Magness 1993, 195, FBW Bowls Form 1B:2	
100260-021	10181	Room A fill (2)	Rim	Bowl/Plate	Burnished	Byz W-f Medium	Magness 1993, 198, FBW Bowls Form 2D	
100260-031	10181	Room A fill (2)	Rim	Bowl	Slip 2,8 x 7,5	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:4	
100260-033	10181	Room A fill (2)	Rim	Bowl	Slip 4,4 x 5,6	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100260-041	10181	Room A fill (2)	Bottom	Bowl	Slip 2,9 x 5,3	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B:2	
100260-042	10181	Room A fill (2)	Bottom	Bowl	Slip 2,9 x 4,7	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:1	
100260-103	10181	Room A fill (2)	Bodysherd	Bowl	Incisions 2,9 x 3	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
100264-005	10180	Room A fill (2)	Rim	Bowl	Slip 4,9 x 4,1	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B:1	
100265-010	10120	Wall 10120 (1)	Bottom	Bowl	Slip 4,2 x 10,8	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1 2	
100265-021	10120	Wall 10120 (1)	Bottom	Bowl	Slip 6,4 x 2,1	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B	
100265-028	10120	Wall 10120 (1)	Rim	Bowl	Burnished 3,6 x 6,3	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100265-034	10120	Wall 10120 (1)	Rim	Bowl	Burnished 3,6 x 4,4	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2 2	
100265-036	10120	Wall 10120 (1)	Rim	Bowl	Incisions 5,6 x 3,9	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
100265-037	10120	Wall 10120 (1)	Rim	Bowl	Incisions 4,3 x 10,4	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
100266-005	10195	Mosaic 10192 (3)	Object	Bowl	Burnished	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:5	
100267-010	10198	Wall 10120 (1)	Rim	Bowl	Incisions 7 x 4,9	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100267-013	10198	Wall 10120 (1)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	

100267-016	10198	Wall 10120 (1)	Rim	Bowl	Incisions 5,1 x 4,2	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100267-019	10198	Wall 10120 (1)	Rim	Bowl	Incisions 12 x 6,5	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100267-027	10198	Wall 10120 (1)	Bottom	Bowl	Slip 2,5 x 5,7	Byz W-f Medium	Magness 1993, 195, FBW Bowls Form 1B	
100269-001	10197	Wall 10155 (1)	Rim	Bowl	Slip 3,6 x 4,6	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100270-009	10121		Bottom	Bowl	Slip 2,7 x 6,3	Byz W-f Fine	Magness 1993, 193, FBW Bowls Forms 1A-C	
100277-003	10206		Rim	Bowl	Slip 3,8 x 6	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B:1	
100278-008	10196		Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100279-017	10184	Fill layers between the channels (2)	Bodysherd	Bowl	Slip 3,8 x 4,4	Byz W-f Fine		
100280-008	10146	Mosaic 10148 (3)	Bottom	Bowl	Slip 3,8 x 2	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100292-002	10043		Rim	Bowl	Slip 2,5 x 6,5	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:2	
100306-013	10256		Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:4	
100306-047	10256		Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 197, FBW Bowls Form 1F:2	
100306-129	10256		Bottom	Bowl	Slip	Cl Red CP 6 Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100306-135	10256		Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100306-140	10256		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100306-147	10256		Rim	Bowl	Burnished	Byz W-f Fine	Magness 1993, 195,FBW Bowls Form 1B:1 6-1	
100306-169	10256		Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1A	
100306-233	10256		Rim	Bowl	Incisions	Byz Buff Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100307-000	10253		Bodysherd	Bowl		Byz Buff Medium		
100310-002	10247		Rim	Bowl	Slip	Byz Grey Medium	Magness 1993, 195, FBW Bowls Form 1B:1	
100310-026	10247		Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B:4	
100310-121	10247		Rim	Bowl	Paint	Byz Orange Medium	Magness 1993, 199, FBW Bowls Form 2B:5	

100311-012	10246		Rim	Bowl	Paint Diam. 14	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:4	
100311-018	10246		Rim	Bowl/Plate	Slip Diam. 12	Byz Grey Medium	Magness 1993, 199, FBW Bols Form 2B:4	
100313-003	10287	Room D fill (2)	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 197, FBW Bowls Form 1F:2	
100316-002	10266	Channel 10513 (3)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C:4	
100317-011	10267	Channel 10513 (3)	Rim	Bowl	Incisions	Byz Buff Medium	Magness 1993, 194, FBW Bowls Form 1A:2	
100318-006	10276	Room B destruc- tion layer (2)	Rim	Bowl	Slip	Byz Buff Medium		
100318-013	10276	Room B destruc- tion layer (2)	Rim	Bowl	Slip	Cl BS WP Medium		
100318-017	10276	Room B destruc- tion layer (2)	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100319-004	10260	Mosaic 10192 (3)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100320-000	10248	Upper chalk floors (1)	Bottom	Bowl		Byz W-f Fine		
100320-000	10248	Upper chalk floors (1)	Bodysherd	Bowl		Byz W-f Fine		
100320-020	10248	Upper chalk floors (1)	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100320-023	10248	Upper chalk floors (1)	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:3	
100320-033	10248	Upper chalk floors (1)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100320-042	10248	Upper chalk floors (1)	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:4	
100321-030	10277	Upper chalk floors (1)	Rim	Bowl	Slip	Byz W-f Fine		
100326-026	10292	Room C fill (2)	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW bowls Form 1A: 3	
100327-000	10271	Wall 10057 (2)	Object	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
100329-010	10328	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
100332-001	10278	Channel 10415 (2)	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100335-000	10267	Channel 10513 (3)	Bodysherd	Bowl		Byz W-f Fine		
100335-015	10267	Channel 10513 (3)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
100337-000	10306	Upper chalk floors (1)	Bottom	Bowl		Byz W-f Fine		
100337-000	10306	Upper chalk floors (1)	Bodysherd	Bowl		Byz W-f Fine		
100337-001	10306	Upper chalk floors (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls From 2C	

100337-015	10306	Upper chalk floors (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 20,; FBW Bowls Form 2C	
100337-024	10306	Upper chalk floors (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 198, FBW Bowls Form 2B	
100338-000	10299	Fill layers A (1)	Bodysherd	Bowl		Byz Buff Medium		
100342-000	10313	Room B destruction layer (2)	Bodysherd	Bowl		Byz Buff Medium		
100342-009	10313	Room B destruction layer (2)	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 192, Rouletted Bowls Form 4	
100343-000	10282	Room B destruction layer (2)	Bottom	Bowl		Byz W-f Fine		
100344-000	10265	Fill layers A (1)	Bottom	Bowl		Byz Buff Medium		
100346-000	10299	Fill layers A (1)	Bodysherd	Bowl		Byz R2Br Medium		
100346-031	10299	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B	
100347-000	10312	Fill layers A (1)	Bottom	Bowl		Byz W-f Fine		
100347-018	10312	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:2	
100348-000	10262	Fill layers A (1)	Bodysherd	Bowl		Byz W-f Medium		
100348-006	10262	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:3	
100348-008	10262	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
100348-026	10262	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2	
100350-000	10282	Room B destruction layer (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:4	
100350-015	10282	Room B destruction layer (2)	Rim	Bowl	Stamped	Byz orange buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:4	
100350-017	10282	Room B destruction layer (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100350-019	10282	Room B destruction layer (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
100351-000	10300	Channel 10303 (5)	Bottom	Bowl		Byz W-f Fine		
100351-000	10300	Channel 10303 (5)	Bodysherd	Bowl		Byz Orange Fine		
100351-054	10300	Channel 10303 (5)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100352-000	10279	Wall 10279 (3)	Bottom	Bowl		Byz W-f Fine		
100355-000	10308	Channel 10464 (2)	Bodysherd	Bowl		Byz Red2Br-3 Medium		
100355-000	10308	Channel 10464 (2)	Bodysherd	Bowl		Byz Buff Medium		
100356-000	10263	Fill layers A (1)	Bottom	Bowl		Byz W-f Fine		



100356-000	10263	Fill layers A (1)	Bodysherd	Bowl		Byz W-f Fine		
100356-011	10263	Fill layers A (1)	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	XV/5
100360-008	10328	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
100360-019	10328	Fill layers A (1)	Rim	Bowl/Plate	Slip	Byz W-f	Magness 1993, 199, FBW Bowls Form 2B:3	
100360-020	10328	Fill layers A (1)	Rim	Bowl/Plate	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:3	
100360-027	10328	Fill layers A (1)	Rim	Bowl/Plate	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:3	
100360-028	10328	Fill layers A (1)	Rim	Bowl/Plate	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:4	
100361-000	10314	Fill layers between the channels (2)	Bottom	Bowl		Byz Buff Fine		
100364-000	10309	Fill layers between the channels (2)	Bottom	Bowl		Byz W-f Fine		
100364-018	10309	Fill layers between the channels (2)	Rim	Bowl	burnished	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:2	
100368-000	10319	Medieval fill layers (1)	Bodysherd	Bowl		Byz W-f Fine		
100368-009	10319	Medieval fill layers (1)	Bodysherd mit Karina- tion	Bowl	Paint	Byz W-f Fine		
100370-009	10309	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:3	
100370-012	10309	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 192, Rouletted Bowls Form 4:3	
100371-003	10309	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Buff Fine	Magness 1993, 192, Rouletted Bowls Form 4:1	
100372-003	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Buff Fine		
100372-015	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:3	
100372-037	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 4	
100373-004	10337	Room B destruc- tion layer (2)	Rim	Bowl	Grooved deco- ration	Byz Buff Medium	Magness 1993, 194, FBW Bowls Form 1A	
100376-000	10326	Fill layers A (1)	Bottom	Bowl		Byz W-f Medium		
100376-000	10326	Fill layers A (1)	Bodysherd	Bowl		Byz W-f Medium		
100376-014	10326	Fill layers A (1)	Rim	Bowl	Slip	Byz Orange Fine	Magness 1993, 247, Lids and Stoppers Form 1	
100378-001	10283	Room B destruc- tion layer (2)	Rim	Bowl	Burnished	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2 2	

100381-017	10263	Fill layers A (1)	Rim	Bowl	Burnished	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:3	
100383-000	10314	Fill layers between the channels (2)	Bodysherd	Bowl		Cl BS WP Medium		
100383-004	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, Rouletted Bowls Form 4	
100383-044	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100383-056	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100384-000	10309	Fill layers between the channels (2)	Bodysherd	Bowl		Byz W-f Fine		
100385-000	10315	Channel 10464 (2)	Bottom	Bowl		Cl Red CP 6 Coarse		
100385-000	10315	Channel 10464 (2)	Bodysherd	Bowl		Byz W-f Fine		
100385-019	10315	Channel 10464 (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100386-000	10263	Fill layers A (1)	Bodysherd	Bowl		Byz W-f Medium		
100387-000	10263	Fill layers A (1)	Bottom	Bowl		Byz Buff Medium		
100387-000	10263	Fill layers A (1)	Bodysherd	Bowl		Byz Buff Medium		
100389-008	10338	Fill layers between the channels (2)	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D:2	
100389-009	10338	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz PK Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100390-000	10330	Lime kiln 10259 fill (2)	Bottom	Bowl		Byz W-f Fine		
100390-000	10330	Lime kiln 10259 fill (2)	Bodysherd	Bowl		Byz W-f Fine		
100390-013	10330	Lime kiln 10259 fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
100391-001	10343	Room A fill (2)	Rim	Bowl	Slip	Byz Red2Br-3 Medium	Magness 1993, Rouletted Bowls Form 4	
100391-006	10343	Room A fill (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192 Rouletted Bowls Form 4	
100391-016	10343	Room A fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 192, Rouletted Bowls Form 4	
100391-022	10343	Room A fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100391-025	10343	Room A fill (2)	Rim	Bowl	Slip	Byz R2Br Fine	Magness 1993, 192, Rouletted Bowls Form 4	
100392-002	10337	Room B destruc- tion layer (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100392-003	10337	Room B destruc- tion layer (2)	Rim	Bowl/Plate		Byz Buff Medium	Magness 1993, 201, FBW Bowls Form 2D:3	

100395-014	10354	Fill layers A (1)	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100396-024	10343	Room A fill (2)	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100397-000	10332	Lime kiln 10259 fill (2)	Bottom	Bowl		Byz W-f Fine		
100397-000	10332	Lime kiln 10259 fill (2)	Bodysherd	Bowl		Byz Grey Coarse		
100398-014	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100400-000	10330	Lime kiln 10259 fill (2)	Bottom	Bowl		Cl BS WP Medium		
100400-018	10330	Lime kiln 10259 fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Form Magness 1993, 199, FBW Bowls Form 2B:9	
100401-000	10339	Fill layers between the channels (2)	Bodysherd	Bowl		Byz W-f Medium		
100402-013	10339	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:4	
100404-000	10325	Fill layers A (1)	Bodysherd	Bowl		Cl Red CP 5 Medium		
100404-002	10325	Fill layers A (1)	Rim	Bowl	Slip	Byz Red2Br-3 Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100405	10343	Room A fill (2)	Bottom	Bowl		Cl BS WP Medium		
100405-002	10343	Room A fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100406-003	10387	Wall 10373 (2)	Rim	Bowl	Slip	Byz Red2Br-3 Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100407-006	10343	Room A fill (2)	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:3	
100407-020	10343	Room A fill (2)	Rim	Bowl	Slip	Byz Orange 2 Medium	Magness 1993, 200, FBW Bowls Form 2C	
100407-041	10343	Room A fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	
100408-000	10370	Fill layers A (1)	Bodysherd	Bowl		Byz Buff Medium		
100409-000	10348	Channel 10464 (2)	Bottom	Bowl		Byz W-f Fine		
100409-000	10348	Channel 10464 (2)	Bodysherd	Bowl		Byz W-f Medium		
100410-000	10332	Lime kiln 10259 fill (2)	Bottom	Bowl		Cl BS WP Medium		
100410-000	10332	Lime kiln 10259 fill (2)	Bodysherd	Bowl		Byz Orange Fine		
100410-002	10332	Lime kiln 10259 fill (2)	Bottom	Bowl	Slip	Byz Orange Medium	Magness 1993, 194, FBW Bowls Form 1A	
100410-012	10332	Lime kiln 10259 fill (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100411-000	10370	Fill layers A (1)	Bottom	Bowl		Byz Orange Fine		
100411-000	10370	Fill layers A (1)	Bodysherd	Bowl		Byz W-f Medium		

100411-011	10370	Fill layers A (1)	Rim	Bowl	Slip	Byz Orange Fine	Magness 1993, 192, Rouletted Bowls form 4	
100412-000	10346	Fill layers between the channels (2)	Bottom	Bowl		Byz W-f Fine		
100412-000	10346	Fill layers between the channels (2)	Bodysherd	Bowl		Byz Orange Medium		
100413-000	10343	Room A fill (2)	Bottom	Bowl		Byz Red grey core Medium		
100413-012	10343	Room A fill (2)	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100417-002	10381	Wall 10070 (2)	Rim	Bowl		Byz W-f Fine		
100419-005	10348	Channel 10464 (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 102, Rouletted Bowls Form 4:1	
100419-007	10348	Channel 10464 (2)	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100420-019	10353	Fill layers A (1)	Rim until Bottom	Bowl	Slip	Byz R2Br Medium	Magness 1993, 197, FBW Bowls Form 1F:2	
100421-000	10421	Room D fill (2)	Bottom	Bowl		Byz W-f Fine		
100422-000	10417	Room B destruction layer (2)	Bottom	Bowl		Byz W-f Fine		
100422-007	10417	Room B destruction layer (2)	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 197, FBW Bowls Form 1F:3	
100424-000	10392	Room D fill (2)	Bodysherd	Bowl		Byz Orange Medium		
100424-002	10392	Room D fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 192, Rouletted Bowls Form 4	
100425-000	10377	Channel 10377 (3)	Bottom	Bowl		Byz orange buff Medium		
100425-000	10377	Channel 10377 (3)	Bodysherd	Bowl		Byz Orange 2 Medium		
100425-004	10377	Channel 10377 (3)	Rim	Bowl	Incisions	Byz Red2Br-3 Medium	Magness 1993, 194, FBW Bowls Form 1A:2	XV/6
100427-000	10380	Fill layers between the channels (2)	Bodysherd	Bowl		Byz Orange Medium		
100428-000	10422	Fill layers B	Bottom	Bowl		Byz W-f Medium		
100429-000	10347	Room E filling (3)	Bottom	Bowl		Byz W-f Fine		
100429-000	10347	Room E filling (3)	Bodysherd	Bowl		Byz W-f Fine		
100429-012	10347	Room E filling (3)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 247, Lids and Stoppers Form 1	
100430-000	10426	Channel 10464 (2)	Bottom	Bowl		Byz W-f Fine		
100430-000	10426	Channel 10464 (2)	Bodysherd	Bowl		Byz W-f Fine		
100430-001	10426	Channel 10464 (2)	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	

100430-005	10426	Channel 10464 (2)	Rim	Bowl	Incisions	Byz orange buff Fine	Magness 1993, 194, FBW Bowls Form 1A	
100431-000	10402	Fill layers B	Bodysherd	Bowl		Byz W-f Fine		
100433-000	10415	Channel 10415 (2)	Bodysherd	Bowl		Byz W-f Fine		
100433-005	10415	Channel 10415 (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
100436-000	10413	Channel 10413 (3)	Bottom	Bowl		Byz Orange Fine		
100438-000	10378	Fill layers between the channels (2)	Bodysherd	Bowl		Byz W-f Fine		
100438-002	10378	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Fine	Magness 1993, 192, Rouletted Bowls Form 4:1	
100438-009	10378	Fill layers between the channels (2)	Rim	Bowl	Slip	Cl BS WP Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100438-015	10378	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Fine		
100438-021	10378	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz Orange Coarse		
100439-000	10448	Room D fill (2)	Bottom	Bowl		Byz Orange Coarse		
100440-000	10411	Installation 10342 (2)	Bodysherd	Bowl		Byz Orange Medium		
100443-000	10431	Channel 10415 (2)	Bodysherd	Bowl		Byz W-f Medium		
100444-000	10387	Wall 10373 (2)	Bodysherd	Bowl		Byz W-f Fine		
100445-000	10384	Room B destruction layer (2)	Bodysherd	Bowl		Cl BS WP Medium		
100446-001	10417	Room B destruction layer (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	XV/7
100446-004	10417	Room B destruction layer (2)	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100451-000	10344	Room B destruction layer (2)	Bottom	Bowl		Byz Buff Medium		
100451-000	10344	Room B destruction layer (2)	Bodysherd	Bowl		Byz Grey Medium		
100456-000	10426	Channel 10464 (2)	Bodysherd	Bowl		Byz W-f Fine		
100460-000	10370	Fill layers A (1)	Bodysherd	Bowl		Byz W-f Medium		
100462-000	10287	Room D fill (2)	Bottom	Bowl		Byz W-f Fine		
100463-001	10387	Wall 10373 (2)	Bottom	Bowl	Slip	Byz Grey Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100466-001	10392	Room D fill (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100467-005	10423		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:4	
100469-002	10460	Wall 10097 (3)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	

100471-000	10421	Room D fill (2)	Bodysherd	Bowl		Byz W-f Fine		
100472-000	10457	Room B destruc- tion layer (2)	Bottom	Bowl		Byz W-f Fine		
100472-008	10457	Room B destruc- tion layer (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100472-011	10457	Room B destruc- tion layer (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100472-015	10457	Room B destruc- tion layer (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	XV/8
100473-000	10458	Fill layers between the channels (2)	Bodysherd	Bowl		Byz W-f Fine		
100476-001- 000	10434	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:5	
100477-000	10433	Channel 10415 (2)	Bodysherd	Bowl		Byz W-f Fine		
100479-001	10443	Room J fill (2)	Rim until Bottom	Bowl	Slip	Cl BS WP Medium	Magness 1993, 196, FBW Bowls Form 1D:2	XVI/1
100482-000	10458	Fill layers between the channels (2)	Bodysherd	Bowl		Byz Buff Medium		
100484-000	10366	Channel 10303 (5)	Bodysherd	Bowl		Byz W-f Fine		
100485-000	10441	Door sill 10017 (3)	Bodysherd	Bowl		Byz Buff Coarse		
100486-005	10442	Room J fill (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
100486-020	10442	Room J fill (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:4	
100486-021	10442	Room J fill (2)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
100486-023	10442	Room J fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
100487-000	10477	Installation 10342 (2)	Bodysherd	Bowl		Cl BS WP Medium		
100487-001	10477	Installation 10342 (2)	Objekt, zur Hälfte erhalten	Bowl	Slip	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:3	
100491-000	10433	Channel 10415 (2)	Bodysherd	Bowl		Byz W-f Fine		
100493-000	10453	Lime kiln 10259 fill (2)	Bodysherd	Bowl		Byz W-f Fine		
100493-001	10453	Lime kiln 10259 fill (2)	Rim	Bowl	Slip	Byz Red2Br-3 Medium	Magness 1993, 197, FBW Bowls Form 1F:3	
100493-004	10453	Lime kiln 10259 fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 197, FBW Bowls Form 1F:4	
100495-000	Channel 10464 (2)	Channel 10464 (2)	Bodysherd	Bowl		Byz W-f Fine		
100495-000	Channel 10464 (2)	Channel 10464 (2)	Bottom	Bowl		Cl BS WP Medium		
100497-000	10456	Fill layers between the channels (2)	Bottom	Bowl		Byz W-f Fine		

100497-000	10456	Fill layers between the channels (2)	Bodysherd	Bowl		Byz W-f Fine		
100498-000	10481	Wall 10097 (3)	Bottom	Bowl		Byz W-f Fine		
100499-000	10445	Wall 10406 (1)	Bodysherd	Bowl		Byz W-f Fine		
100502-000	10478	Fill layers between the channels (2)	Bottom	Bowl		Byz W-f Fine		
100502-000	10478	Fill layers between the channels (2)	Bodysherd	Bowl		Byz W-f Fine		
100505-000	10438	Fill layers B	Bottom	Bowl		Byz W-f Fine		
100505-000	10438	Fill layers B	Bodysherd	Bowl		Byz W-f Fine		
100508-004	10345	Channel 10064 (3)	Rim	Bowl	Slip	Cl BS WP Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100509-000	10445	Wall 10406 (1)	Bodysherd	Bowl		Byz W-f Fine		
100510-000	10420	Fill layers B	Bodysherd	Bowl		Cl BS WP Medium		
100510-000	10420	Fill layers B	Bodysherd	Bowl		Byz W-f Fine		
100511-000	10459	Fill layers between the channels (2)	Bodysherd	Bowl		Byz Red2Br-3 Medium		
100514-000	Channel 10464 (2)	Channel 10464 (2)	Bottom	Bowl		Byz Red2Br-3 Medium		
100516-000	10474	Wall 10373 (2)	Bodysherd	Bowl		Byz Orange Medium		
100517-000	10429	Room B destruction layer (2)	Bodysherd	Bowl		Byz Buff Medium		
100517-000	10429	Room B destruction layer (2)	Bottom	Bowl		Byz W-f Fine		
100517-001	10429	Room B destruction layer (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls From 1D:2	
100585-017	10517	Fill layers C (1)	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100585-053	10517	Fill layers C (1)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 195, FBW Bowls Form 1B	
100587-024	10522	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz orange buff Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
100587-101	10522	Fill layers between the channels (2)	Rim	Bowl	Paint	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
100588-006	10524	Fill layers A (1)	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
100598-001	10549	Fill layers between the channels (2)	Rim	Bowl	Paint	Byz orange buff Medium	Magness 1993, 191, Rouletted Bowls Form 3B	
100598-041	10549	Fill layers between the channels (2)	Rim	Bowl	Paint	Byz orange buff Medium	Magness 1993, 191, Rouletted Bowls Form 3B	
100600-016	10542	Fill layers C (1)	Rim	Bowl	Incisions	Byz orange buff Medium	Magness 1993, 194, FBW Bowls Form 1A	

100615-004	10576		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 192, Rouletted Bowls Form 4:2	
Fine	10579	Fill layers between the channels (2)	Bottom	Bowl		Byz R2Br Medium		
100617-009	10579	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2 2	
100624-006	10584	Fill layers C (1)	Rim	Bowl	Slip	Byz orange buff Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100624-020	10584	Fill layers C (1)	Rim	Bowl	Slip	Byz orange buff Medium	Magness 1993, 192, Rouletted Bowls Form 4	
100624-024	10584	Fill layers C (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
100627-006	10601	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100642-012	10616	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
100647-001	10628	Fill layers between the channels (2)	Rim	Bowl	Paint	Byz orange buff Fine		
100649-011	10624	Fill layers C (1)	Rim	Bowl	Slip	Byz Red2Br-3 Medium	Magness 1993, 192, Rouletted Bowls Form 4:3	
100664-000	10650	Room H and I fill (2)	Bodysherd	Bowl		Cl Red Medium		
100664-015	10650	Room H and I fill (2)	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4:3	
100668-005	10658	Former mikve fill (2)	Rim	Bowl	Combed deco- ration	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:4	
100672-000	10669	Wall 10406 (1)	Bodysherd	Bowl		Byz Red2Br-3 Medium		
100685-001	10597		Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100696-001	10703	Cistern B (2)	Rim	Bowl	burnished	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
100703-000	10711	Cistern B (2)	Bottom	Bowl		Byz Red grey core Medium		
100703-000	10711	Cistern B (2)	Bodysherd	Bowl		Byz R2Br Medium		
100703-004	10711	Cistern B (2)	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
100723-000	10892	Tower phase 3 (3)	Bottom	Bowl		Byz orange buff Medium		
100723-000	10892	Tower phase 3 (3)	Bodysherd	Bowl		Byz Orange Medium		
100768-038	10940		Rim	Bowl		Byz orange buff Medium		



### 7.1.6.3.2 Area II

Find. no	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000004-003	200032	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:4	
000004-020	200032	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1.	
000004-015	200032	Rim	Bowl	Slip	Byz Orange Medium	Magness 1993, 192, Rouletted Bowls Form 4: 1	
000004-009	200032	Rim	Bowl	Burnished Diam. 26	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 2D	
000021-001	200015	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000060-000	200033	Bottom	Bowl		Byz W-f Fine		
000065-000	200015	Bottom	Bowl		Byz W-f Fine		
000065-001	200015	Rim	Bowl/Plate	Burnished	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:2	
000065-002	200015	Rim	Bowl/Plate	Burnished	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:2	XVI/2
000065-004	200015	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 1A:1	
000065-011	200015	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2D	
000080-001	200026	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
000083-005	200025	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
000102-001	200007	Rim	Bowl	Slip	Byz Orange 2 Fine	Magness 1993, 192, Rouletted Bowls Form 4:3	
000102-012	200007	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000105-000	200033	Bodysherd	Bowl		Byz W-f Fine		
000106-000	200026	Bottom	Bowl		Byz W-f Fine		
000106-000	200026	Bodysherd	Bowl		Byz W-f Fine		
000113-000	200005	Bottom	Bowl		Byz W-f Fine		
000113-000	200005	Bodysherd	Bowl		Byz W-f Fine		
000113-027	200005	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
000113-014	200005	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000113-029	200005	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
000113-006	200005	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 247, Lids And Stoppers Form 1	
000120-001	200015	Rim	Bowl	Slip	Byz Buff Medium	Magness 1993, 247, Lids and Stoppers Form 1	
000139-014	200027	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000139-010	200027	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
000139-013	200027	Rim	Bowl	Incisions	Byz W-f Coarse	Magness 1993, 194, FBW Bowls Form 1A:1	
000139-004	200027	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	

000139-019	200027	Rim	Bowl	Slip	Byz W-f Coarse	Magness 1993, 196, FBW Bowls Form 1D:2	
000139-018	200027	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 195, FBW Bowls Form 1B	
000139-005	200027	Rim	Bowl	Slip	Byz Red grey core Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
000147-006	200036	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 195, FBW Bowls Form 1B:1	
000156-000	200035	Bottom	Bowl		Byz W-f Medium		
000156-000	200035	Bodysherd	Bowl		Byz W-f Medium		
000156-001	200035	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
000170-002	200003	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000172-000	200007	Bottom	Bowl				
000172-002	200007	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 195, FBW Bowls Form 1B	
000173-010	200033	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A.	
000173-006	200033	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
000173-003	200033	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
000175-001	200008	Rim	Bowl	Slip	Byz W-f Coarse	Magness 1993, 200, FBW Bowls Form 2C:5	
000176-006	200007	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
000176-015	200007	Rim	Bowl	Incisions	Byz W-f Coarse	Magness 1993, 194, FBW Bowls Form 1A:1	
000179-000	200003	Bottom	Bowl		Byz W-f Fine		
000179-000	200003	Bodysherd	Bowl		Byz W-f Fine		
000179-016	200003	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
000179-020	200003	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000179-019	200003	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000179-023	200003	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
000180-005	200001	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000181-000	200003	Bottom	Bowl				
000181-005	200003	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
000183-000	200002	Bottom	Bowl				
000183-000	200002	Bodysherd	Bowl				
000184-001	200003	Rim	Bowl	Slip	Byz W-f	Magness 1993, 196, FBW Bowls Form 1D:2	
000185-003	200008	Rim	Bowl	Slip Diam 36	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D:2	
000185-004	200008	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D:2	
000185-005	200008	Bottom	Bowl	Slip	Byz W-f Coarse	Magness 1993, 194, FBW Bowls Form 1A	XVI/3
000187-000	200031	Bottom	Bowl				

000187-000	200031	Bodysherd	Bowl				
000187-004	200031	Rim until Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	XVI/4
000187-010	200031	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000187-011	200031	Bodysherd with bottom	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000219-000	200042	Bottom	Bowl				
000219-000	200042	Bodysherd	Bowl				
000219-003	200042	Rim	Bowl	Incisions, burnt sherd	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
000219-009	200042	Bottom	Bowl	Slip, burnt sherd	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000222-000	200047	Bottom	Bowl				
000222-000	200047	Bodysherd	Bowl				
000222-003	200047	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
000226-000	200005	Bodysherd	Bowl				
000226-001	200005	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D:2	
000227-000	200040	Bodysherd	Bowl				
000227-000	200040	Bottom	Bowl				
000227-008	200040	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
000227-012	200040	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
000241-002	200027	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:3	
000241-004	200027	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A:1	
000242-000	200044	Bodysherd	Bowl				
000242-002	200044	Rim	Bowl	Slip	Byz W-f Coarse	Magness 1993, 196, FBW Bowls Form 1D:2	
000242-001	200044	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D:2	
000242-005	200044	Rim	Bowl	Slip	Byz R2Br Medium	Magness 1993, 192, Rouletted Bowls Form 4:1	
000304-011	200061	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
000305-003	200059	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000305-012	200059	Rim	Bowl	Slip	Byz R2Br Coarse	Magness 1993, 247, Lids and Stoppers Form 1	
000313-001	200018	Bottom	Bowl	burnished	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000334-003	200056	Rim	Bowl	Slip	Byz W-f Coarse	Magness 1993, 199, FBW Bowls Form 2B:2	
000338-014	200045	Rim	Bowl	Slip	Byz W-Fine f	Magness 1993, 194, FBW BOWls Form 1A:3	
000338-010	200045	Bottom	Bowl				
000338-003	200045	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
000347-001	200054	Rim	Bowl	Slip	Byz Orange Fine	Magness 1993, 192, Rouletted Bowls Form 4	
000356-006	200007	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:2	
000356-005	200007	Rim	Bowl	burnished	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	

000356-003	200007	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, F BW Bowls Form 2D	
000364-005	200062	Bottom	Bowl	Slip	Byz W-f Fine		
000365-007	200065	Bottom	Bowl				
000365-015	200065	Object	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	XVI/5
000365-004	200065	Rim	Bowl	Incisions	Byz W- f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
000370-001	200067	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000422-001	200086	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
000430-010	200069	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000440-017	200086	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:2	
000464-008	200086	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000464-009	200086	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:1	
000465-015	200069	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A	
000465-055	200069	Rim	Bowl	Incisions	Byz W-f Coarse	Magness 1993, 194, FBW Bowls Form 1A	
000465-026	200069	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000465-016	200069	Rim	Bowl	Incisions	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1A	
000473-002	200070	Rim	Bowl	Incisions	Byz W- f Fine	Magness 1993, 194, FBW Bowls Form 1A:4	XVI/6
000487-000	200061	Bottom	Bowl				
000492-004	200097	Rim	Bowl	Incisions	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1A:2	
000494-001	200046	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
000511-000	200100	Bottom	Bowl				
000511-001	200100	Bottom	Bowl	Slip	Byz Orange 2 Medium	Magness 1993, 197, FBW Bowls Form 1F	

## 7.1.6.4. Cooking vessels

### 7.1.6.4.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100138-030	230	Medieval fill layers (1)	Handle	Caseroles	1,6 x 7,1	Cl Red CP 5 Medium	Johnson 2008, 71,168:820	
100138-040	230	Medieval fill layers (1)	Rim	Cooking pot	3,1 x 2,1	Byz Grey Coarse	Magness 1993, 219, Cooking Pots Form 4A	
100138-043	230	Medieval fill layers (1)	Rim	Cooking pot	4,3 x 2	Byz Red grey core Coarse	Magness 1993, 219, Cooking Pots Form 4A	
100138-123	230	Medieval fill layers (1)	Rim	Cooking pot	4,6 x 3,3	Byz Grey Medium	Magness 1993, 219, Cooking Pots Form 4A	
100149-015	308	Lower chalk floors (1)	Rim	Cooking pot	2,7 x 1,8	Byz Buff Coarse	Magness 1993, 219, Cooking Pots Form 4A	
100151-020	401		Rim	Cooking pot	2,8 x 3	Cl Red CP 3 Coarse	Magness 1993, 220, Cooking Pots Form 4C:2	
100154-005	404	Medieval fill layers (1)	Handle with rim	Cooking pot		Cl BS WP Medium	Magness 1993, 219, Cooking Pots Form 4A	
100159-003	406	Tunnel Bliss/Dickie (0)	Handle	Cooking pot	Grooved decoration 4,6 x 7,6	Cl Red CP 6 Coarse	Magness 1993, 219, Cooking Pots Form 4A	
100188-016	10022	Medieval fill layers (1)	Rim	Cooking pot	3,9 x 3,7	Byz Red grey core Medium	Magness 1993, 220, Cooking Pots Form 4B:2	
100188-030	10022	Medieval fill layers (1)	Rim	Caseroles	Grooved decoration 2 x 3	Cl Red CP 6 Fine	Magness 1993, 212, Casseroles Form 1:13	
100190-033	10010	Medieval fill layers (1)	Rim	Caseroles	Grooved decoration 2,8 x 2,8	Cl Red CP 6 Fine	Magness 1993, 212-213, Casseroles Form 1: 13	
100192-045	10016	Debris 10008 (1)	Handle with rim	Caseroles	3,6 x 4,9	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13	
100193-167	10048		Handle	Caseroles	Slip 3,7 x 5,9	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13	
100194-003	10049		Rim	Caseroles	3,1 x 3,2	Cl Red CP 3 Medium	Magness 1993, 212-213, Casseroles Form 1:13	
100197-006	10047		Handle with rim	Cooking pot	Slip 2,2 x 2,5	Cl Red CP 3 Medium	Magness 1993, 220, Cooking Pots Form 4C:1	
100200-070	10042	Room A fill (2)	Rim	Caseroles	Grooved decoration 2,7 x 2,6	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1:13	
100200-086	10042	Room A fill (2)	Handle with rim	Cooking pot	4,4 x 2,6	Cl Red CP 3 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100200-106	10042	Room A fill (2)	Handle with rim	Cooking pot	3,3 x 2,5	Cl Red CP 3 Medium	Magness 1993, 219, Cooking Pots Form 4A:2	
100201-187	10056	Wall 403 (1)	Rim	Cooking pot	5,3 x 1,7	Cl Red CP 3 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100202-058	10052	Medieval fill layers (1)	Rim	Cooking pot	4,4 x 2,1	Cl Red CP 3 Medium	Magness 1993, 219, Cooking Pots Form 4A	

100206-002	10029	Medieval fill layers (1)	Handle with rim	Cooking pot	3,5 x 5	Byz Buff Fine	Magness 1993, 219, Cooking Pots Form 4A	
100208-001	10053	Wall 10120 (1)	Handle with rim	Caserole	Grooved decoration 7,3 x 3,8	Cl Red CP 3 Medium	Magness 1993, 212-213, Caserroles Form 1: 9	
100208-009	10053	Wall 10120 (1)	Rim	Caserole	2,9 x 3	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1: 13	
100209-033	10032	Medieval fill layers (1)	Rim	Cooking pot	3,7 x 2,5	Cl Red CP 3 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100213-008	10023	Medieval fill layers (1)	Rim	Cooking pot	5,5 x 2,4	Cl Red CP 3 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100214-026	10075		Rim	Cooking pot	3,3 x 2,4	Cl Red CP 3 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100219-021	10059	Wall 10057 (2)	Handle with rim	Caserole	Grooved decoration	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1: 9	XVII/1
100223-066	10069	Channel 10415 (2)	Rim	Cooking pot	Grooved decoration	Cl Red CP 4 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100225-038	10044		Rim	Cooking pot	Grooved decoration, Paint 7,7 x 9,1	Cl Red CP 5 Medium	Tushingam 1985, Fig.3 6:10	
100226-024	10026	Wall 10120 (1)	Handle with rim	Cooking pot	Grooved decoration 7,3 x 9,4	Cl Red CP 3 Medium	Magness 1993, 219, cooking pots Form 4A	
100226-036	10026	Wall 10120 (1)	Bodysherd	Caserole	7,4 x 4,6	Cl Red CP 3 Medium	Magness 1993, 212, Casseroles Form 1: 13	
100229-045	10151	Medieval fill layers (1)	Rim	Cooking pot	Grooved decoration 7,1 x 3,6	Cl Red CP 5 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100245-009	10012	Wall 403 (1)	Rim	Cooking pot	3 x 2	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C:3	
100249-024	10126	Room A fill (2)	Rim	Caserole lid	4,9 x 4,5	Cl Red CP 5 Medium	Magness 1993, 215, Caserole Lids	
100252-005	10134	Room A fill (2)	Rim	Cooking pot	Grooved decoration 4,3 x 3,6	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100252-022	10134	Room A fill (2)	Handle with rim	Cooking pot	Grooved decoration 3,5 x 2,7	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100254-004	10142		Rim	Cooking pot	Slip 6,6 x 3	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100259-123	10156	Medieval fill layers (1)	Handle with rim	Cooking pot	4,9 x 2,5	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C:1	
100259-129	10156	Medieval fill layers (1)	Handle with rim	Cooking pot	3,9 x 3,2	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4A	
100259-181	10156	Medieval fill layers (1)	Rim	Cooking pot	6,1 x 2,6	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4B	
100259-190	10156	Medieval fill layers (1)	Rim	Cooking pot	Grooved decoration 4,8 x 3,3	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100259-195	10156	Medieval fill layers (1)	Rim	Cooking pot	Grooved decoration 6,5 x 3,3	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100265-033	10120	Wall 10120 (1)	Rim	Caserole	Grooved decoration 3,7 x 4,3	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13	

100266-018	10195	Mosaic 10192 (3)	Rim	Cooking pot	7,4 x 2,8	Cl Chal Red Medium	Magness 1993, 219, Cooking Pots Form 4A	
100267-032	10198	Wall 10120 (1)	Rim	Casserole	5,6 x 4,7	Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2	
100279-117	10184	Fill layers between the channels (2)	Handle with rim	Cooking pot	Slip 4,3 x 5,4	Cl Red CP 6 Medium	Magness 1996, 219, Cooking Pots Form 4A:2	
100306-066	10256		Rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 218, Cooking Pots Form 3B:4	
100306-163	10256		Rim	Cooking pot	Grooved decoration	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100306-166	10256		Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots 4C:2	
100306-175	10256		Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C:1 spätes 6.-7. Jhr.	
100307-009	10253		Rim	Casserole	Slip	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13	
100310-021	10247		Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A:2	
100311-057	10246		Rim	Casserole	Slip	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:9	
100319-003	10260	Mosaic 10192 (3)	Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13 2	
100319-007	10260	Mosaic 10192 (3)	Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13	
100321-039	10277	Upper chalk floors (1)	Handle	Casserole	Slip	Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2	
100335-014	10267	Channel 10513 (3)	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100335-023	10267	Channel 10513 (3)	Rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100335-026	10267	Channel 10513 (3)	Rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C:1	
100335-028	10267	Channel 10513 (3)	Rim	Cooking pot	Slip	Cl Red CP 5 Medium	Magness 1993, 219, Cooking Pots Form 4A:2	
100351-034	10300	Channel 10303 (5)	Rim	Casserole		Cl Red CP 5 Medium	Magness 1993, S: 213, Casseroles Form 2:3	
100351-038	10300	Channel 10303 (5)	Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13 2	
100355-017	10308	Channel 10464 (2)	Rim	Casserole	Slip	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:9	
100371-002	10309	Fill layers between the channels (2)	Handle with rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A	

100371-011	10309	Fill layers between the channels (2)	Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2	
100389-010	10338	Fill layers between the channels (2)	Handle with rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100389-015	10338	Fill layers between the channels (2)	Rim	Cooking pot	Grooved decoration	Cl Red CP 4 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100420-001	10353	Fill layers A (1)	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 218, Cooking Pots Form 3B:3	
100422-002	10417	Room B destruction layer (2)	Rim	Casserole	Grooved	Cl Red CP 5 Medium	Magness 1993, 213, Casseroles Form 2:3	
100440-008	10411	Installation 10342 (2)	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A:2	
100460-010	10370	Fill layers A (1)	Rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 218, Cooking Pots Form 3B:3	
100467-003	10423		Rim	Casserole	Slip	Cl Red CP 5 Medium	Magness 1993, 213, Casseroles Form 2:3	
100472-003	10457	Room B destruction layer (2)	Handle with rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100495-003	Channel 10464 (2)	Channel 10464 (2)	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pot Form 4A:2	
100580-006	10499		Handle with rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A	
100588-002	10524	Fill layers A (1)	Handle with rim	Cooking pot		Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C	
100615-005	10576		Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 219, Cooking Pots Form 4A:2	



### 7.1.6.4.2. Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000139-015	200027	Rim	Casserole	Grooved	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:9	
000139-017	200027	Rim	Casserole	Grooved	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:9	
000173-012	200033	Handle with rim	Cooking pot	Slip	Cl Red CP 3 Medium	Magness 1993, 220, Cooking Pots Form 4C:1	
000173-002	200033	Handle with rim	Casserole	Grooved	Cl Red CP 6 Fine	Magness 1993, 212, Casseroles Form 1:9	
000176-009	200007	Handle with rim	Casserole	Grooved	Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:9	
000176-004	200007	Handle with rim	Casserole	Slip	Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2:3	
000179-010	200003	Rim	Casserole	Grooved	Cl Red CP 6 Medium	Magness 1993, 213, Casseroles Form 2	XVII/2
000181-001	200003	Rim	Cooking pot	Slip	Cl Red CP 6 Coarse	Magness 1993, 219, Cooking Pots Form 4	
000183-007	200002	Handle with rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4B	
000183-003	200002	Rim	Cooking pot	Grooved	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C	
000226-006	200005	Rim	Cooking pot	Grooved	Cl Red CP 6 Coarse	Magness 1993, 219, Cooking Pots Form 4A	
000246-001	200007	Handle with rim	Cooking pot	Grooved	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4B:2	
000365-005	200065	Rim	Cooking pot	Grooved, burnt sherd	Cl Red CP 5 Medium	Magness 1993, 219, Cooking Pots Form 4A:2	
000430-011	200069	Rim	Cooking pot	Slip	Cl Red CP 6 Coarse	Magness 1993, 218, Cooking Pots Form 3B	
000464-005	200086	Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 212, Casseroles Form 1:13	
000465-020	200069	Handle with rim	Cooking pot	Grooved	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C	
000465-008	200069	Rim	Cooking pot	Grooved	Cl Red CP 5 Medium	Magness 1993, 220, Cooking Pots Form 4C	
000465-059	200069	Rim	Cooking pot	Slip	Cl Red CP 6 Coarse	Magness 1993, 220, Cooking Pots Form 4C	
000465-045	200069	Handle with rim	Cooking pot	Slip	Cl Red CP 5 Coarse	Magness 1993, 219, Cooking Pots Form 4	

### 7.1.6.4.3 Area III

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
100613-006	10574	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C:4	
100614-005	10530	Rim	Cooking pot	Slip	Cl Red CP 5 Medium	Magness 1993, 219, Cooking Pots Form 4A:2	
100614-007	10530	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4B:3	
100614-008	10530	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4B:3 675-750	
100630-004	10597	Rim	Cooking pot	Slip	Cl Red CP 6 Medium	Magness 1993, 220, Cooking Pots Form 4C:1	

## 7.1.6.5 Oil lamps

### 7.1.6.5.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100200-119	10042	Room A fill (2)	Shoulder	Oil lamp	Relief 2,7 x 3,9	Byz W-f Medium	Magness 1993, 253, Oil Lamps Form 3B:1	
100203-034	10030	Medieval fill layers (1)	Nozzle	Oil lamp	Relief 2,3 x 2,4	Byz W-f Fine	Magness 1993, 253, Oil Lamps Form 3B:2	
100217-011	10087	Sill 10087 (2)	Shoulder	Oil lamp	Relief 2,2 x 6	Cl BS WP Medium	Magness 1993, 252, Oil Lamps Form 3A	
100217-012	10087	Sill 10087 (2)	Nozzle	Oil lamp	Grooved deco- ration 5,2 x 3,4	Byz Red2Br-3 Medium	Johnson 2008, 251/283: 213	
100223-101	10069	Channel 10415 (2)	Shoulder	Oil lamp	Relief 2,4 x 2,6	Byz R2Br Medium	Magness 1993, 252, Oil Lamps Form 3A	
100225-021	10044		Shoulder	Oil lamp	Relief 2 x 2	Byz W-f Medium	Magness 1993, 251, Large Candlestick Lamp	
100225-052	10044		Shoulder	Oil lamp	Relief 2 x 1,9	Byz Orange Medium	Magness 1993, 251, Large Candlestick Lamp	
100226-029	10026	Wall 10120 (1)	Shoulder	Oil lamp	Relief 1,9 x 3,4	Byz Orange Medium	Magness 1993, 253, Oil Lamps Form 3C	
100244-006	10088	Street 4 (3)	Shoulder	Oil lamp	Relief 2,6 x 3,6	Byz Orange Medium	Magness 1993, 252, Oil Lamps Form 3A	
100247-034	10106		Fragment	Oil lamp	Relief	Byz Orange Medium	Magness 1993, 253, Oil Lamps Form 3C	
100258-016	10118	Wall 10155 (1)	Bottom	Oil lamp	Slip	Byz Orange Medium	Magness 1993, 251, Oil Lamps Form 3	
100259-003	10156	Medieval fill layers (1)	Bottom	Oil lamp	Slip	Byz Orange Medium	Magness 1993, 252, Oil Lamps Form 3A	
100265-013	10120	Wall 10120 (1)	Shoulder	Oil lamp	Relief 2,5 x 5,6	Byz Buff Medium	Magness 1993, 252, Oil Lamps Form 3A	
100266-001	10195	Mosaic 10192 (3)	Fragment	Oil lamp	Slip 1,9 x 5,5	Byz Buff Medium	Magness 1993, 253, Oil Lamps Form 3C	
100266-002	10195	Mosaic 10192 (3)	Shoulder	Oil lamp	Relief 2 x 5,1	Byz W-f Fine	Magness 1993, 253, Oil Lamps Form 3C	
100283-002	10200	Room J fill (2)	Bottom	Oil lamp	Slip 3,1 x 4,7	Byz W-f Fine		
100305-001	10005	Lower chalk floors (1)	Object	Oil lamp	Relief 6,5 x 3,4	Byz Buff Fine	Magness 1993, 252, Oil Lamps Form 3	
100306-009	10256		Shoulder	Oil lamp	Relief	Byz Buff Medium	Magness 1993, 252, Oil lamps Form 3A:1	
100306-136	10256		Shoulder	Oil lamp	Relief	Byz Buff Fine	Magness 1993, 252, Oil Lamps Form 3A:1	
100311-015	10246		Bottom	Oil lamp	Slip	Byz W-f Fine		

100326-004	10292	Room C fill (2)	Nozzle	Oil lamp	Relief 2,3 x 4,9	Byz Buff Fine	Magness 1993, 252, Oil Lamps Form 3a	
100326-005	10292	Room C fill (2)	Shoulder	Oil lamp	Relief 3,1 x 3,3	Byz Buff Fine	Magness 1993, 252, Oil Lamps Form 3a	
100344-011	10265	Fill layers A (1)	Shoulder	Oil lamp	Relief	Byz W-f Fine	Magness 1993, 253, Oil Lamps Form 3C	XVII/3
10344-013	10265	Fill layers A (1)	Shoulder	Oil lamp	Relief (cross motif)	Byz Buff Fine	Magness 1993, 251, Oil Lamps Form 2	XVII/4
100347-016	10312	Fill layers A (1)	Bottom	Oil lamp	Slip	Byz Buff Fine		
100351-022	10300	Channel 10303 (5)	Shoulder	Oil lamp	Relief	Byz W-f Fine	Magness 1993, 252, Oil Lamps Form 3A	
100351-025	10300	Channel 10303 (5)	Nozzle	Oil lamp	Relief	Cl BS WP Me- dium	Magness 1993, 252, Oil Lamps Form 3A:2	
100351-052	10300	Channel 10303 (5)	Shoulder	Oil lamp	Relief	Byz Red grey core Medium		
100356-012	10263	Fill layers A (1)	Bottom	Oil lamp		Byz Orange Medium	Magness 1993, 251ff, Oil Lamps Form 3	
100360-022	10328	Fill layers A (1)	Shoulder	Oil lamp	Relief	Byz Orange Medium	Magness 1993, 252, Oil Lamps Form 3A:1	
100360-029	10328	Fill layers A (1)	Shoulder	Oil lamp	Relief	Byz Orange Medium	Magness 1993, 252, Oil Lamps Form 3A:2	
100360-037	10328	Fill layers A (1)	Shoulder	Oil lamp	Relief	Byz Orange Medium	Magness 1993, 252, Oil Lamps Form 3A	
100373-009	10337	Room B de- struction layer (2)	Shoulder	Oil lamp	Relief	Byz W-f Medium	Magness 1993, 253, Oil Lamps Form 3B	
100373-012	10337	Room B destruction layer (2)	Bottom	Oil lamp	Slip	Byz Orange Medium	Magness 1993, 251, Oil Lamps Form 3	
100373-016	10337	Room B destruction layer (2)	Shoulder	Oil lamp	Relief	Byz Buff Fine	Magness 1993, 253, Oil Lamps Form 3C	
100414-003	10425	Fill layers C (1)	Shoulder	Oil lamp	Relief	Byz Orange Medium	Magness 1993, 252, Oil Lamps Form 3A	
100463-007	10387	Wall 10373 (2)	Bottom	Oil lamp		Byz Orange Medium	Sussmann 2008, 251	
100472-012	10457	Room B destruction layer (2)	Shoulder	Oil lamp	Relief	Byz Orange Medium	Magness 1993, 253, Oil Lamps Form 3C	
100472-024	10457	Room B destruction layer (2)	Bottom	Oil lamp	Relief	Byz Orange Medium	Magness 1993, 252, Oil Lamps Form 3A	
100484-007	10366	Channel 10303 (5)	Shoulder	Oil lamp	Relief	Byz Buff Medium	Magness 1993, 252, Oil Lamps Form 3A	
100497-041	10456	Fill layers between the channels (2)	Shoulder	Oil lamp	Relief	Byz W-f Medium	Magness 1993, 252, Oil Lamps Form 3A	
100522-001	10126	Room A fill (2)	Object	Oil lamp	Relief 6,7 x 10,1	Byz Orange Medium	Magness 1993, 253, Oil Lamps Form 3C	
100531-001	10417	Room B destruction layer (2)	Object	Oil lamp	Relief 6,7 x 9,1	Byz Orange Medium	Magness 1993, 253, Oil Lamps Form 3B	

100532-001	10401	Lime kiln 10259 fill (2)	Object	Oil lamp	Relief 5,9 x 8,6	Byz Orange Medium	Magness 1993, 253, Oil Lamps Form 3A	
100537-001	10457	Room B de- struction layer (2)	Object	Oil lamp	Relief 6,6 x 8,3	Byz Buff Medium	Magness 1993, 253, Oil Lamps Form 3A	
100540-001	10328	Fill layers A (1)	Object	Oil lamp	Relief 6,4 x 9,4	Byz Buff Medium	Magness 1993, 253, Oil Lamps Form 3C	XVII/5
100583-003	10496	Fill layers B	Fragment	Oil lamp		Byz Buff Medium	Magness 1993, 252, Oil Lamps Form 3A	
100599-038	10547	Fill layers C (1)	Object	Oil lamp	Relief	Byz Buff Medium	Magness 1993, 252, Oil Lamps Form 3A	

### 7.1.6.5.2 Area II

Find no.	Context	Sherd type	Type	Decoration	Reference	Fabric group	Fig.
000020-001	200015	Handle	Oil lamp	Relief showing a face	Magness 1993, 254, Oil Lamps Form 3D	Cl C Bu2Br Medium	
000060-002	200033	Shoulder	Oil lamp	Relief	Magness 1993, 252, Oil Lamps Form 3A	Byz R2Br Medium	
000090-001	200007	Shoulder	Oil lamp	Relief	Magness 1993, 252, Oil Lamps Form 3A:2	Byz Orange Medium	
000090-002	200007	Object	Oil lamp	Relief	Magness 1993, 253, Oil Lamps Form 3C	Byz Orange Medium	
000091-003	200025	Shoulder	Oil lamp	Relief (palm tree)	Magness 1993, 252, Oil Lamps Form 3A.	Byz R2Br Medium	
000171-001	200005	Shoulder	Oil lamp	Relief (palm tree)	Magness 1993, 251, Large Candlestick Lamp	Byz Orange Medium	
000176-013	200007	Nozzle	Oil lamp	Relief (palm tree)	Magness 1993, 252, Oil Lamps Form 3A	Isl Lamp Fine	
000176-012	200007	Bottom	Oil lamp	Slip	Magness 1993, 252, Oil Lamps Form 3A	Byz Orange Medium	
000179-025	200003	Bottom	Oil lamp	Slip	Magness 1993, 251, Oil Lamps Form 3	Byz PK Medium	
000185-007	200008	Bottom	Oil lamp	Slip	Magness 1993, 251, Large Candlestick Lamp	Byz R2Br Medium	
000189-001	200000	Object	Oil lamp	Relief (palm tree)	Magness 1993, 252, Oil Lamps Form 3A	Byz Orange Fine	
000227-017	200040	Shoulder	Oil lamp	Relief (greek letters)	Magness 1993, 253, Oil Lamps Form 3C	Isl Um WP Medium	
000227-015	200040	Nozzle	Oil lamp	Slip	Magness 1993, 251, Oil Lamps Form 3, Large Candlestick Lamp	Byz Orange Fine	
000242-012	200044	Shoulder	Oil lamp	Relief (Greek letters)	Magness 1993, 253, Oil Lamps Form 3C	Byz Orange Fine	
000248-001	200005	Fragment	Oil lamp	Relief (palm tree)	Magness 1993, 252, Oil Lamps Form 3A	Byz R2Br Medium	
000248-002	200005	Shoulder	Oil lamp	Relief (palm tree)	Magness 1993, 252, Oil Lamps Form 3A	Byz Orange Fine	
000304-016	200061	Fragment	Oil lamp	Slip	Magness 1993, 251, Large Candlestick Lamp	Byz Orange Fine	
000313-009	200018	Bottom	Oil lamp		Magness 1993, 251, Oillamps Form 3, Large Candlestick lamp	Byz Orange Medium	
000318-001	200086	Object	Oil lamp	Relief	Magness 1993, 253, Oil Lamps Form 3C	Isl Um WP Fine	
000320-001	200054	Fragment	Oil lamp	Relief (greek letters)	Magness 1993, 253, Oil Lamps Form 3C	Byz Orange Fine	
000357-001	200000	Object	Oil lamp	Relief	Magness 1993, 252, Oil Lamps Form 3	Byz Orange Fine	

000371-000	200007	Boden	Oil lamp	Slip	Magness 1993, 251, Oil Lamps Form 3	Byz Orange Fine	
000386-001	200032	Handle	Oil lamp	Relief (cross motif)	Magness 1993, 254, Oil Lamps Form 3D:3	Byz Red2Br-3 Medium	XVII/6
000402-001	200075	Object	Oil lamp	Relief	Magness 1993, 252, Oil Lamps Form 3A	Byz Grey Medium	
000425-001	200082	Object	Oil lamp	Relief (greek letters)	Magness 1993, 253, Oil Lamps Form 3C	Byz R2Br Medium	XVII/7
000433-001	200086	Object	Oil lamp	Relief	Magness 1993, 252, Oil Lamps Form 3C	Cl C Bu2Br Medium	
000469-001	200075	Shoulder	Oil lamp	Relief	Magness 1993, 252, Oil Lamps Form 3	Byz Orange Fine	
000472-000	200074	Shoulder	Oil lamp	Relief	Magness 1993, 253, Oil Lamps Form 3C	Byz Buff Fine	
000497-001	200096	Shoulder	Oil lamp	Relief	Magness 1993, 252, Oil Lamps Form 3A	Byz Orange Medium	

**7.1.7 Abbasid pottery**  
**7.1.7.1 Storage Jars/Basins**  
**7.1.7.1.1 Area I**

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100113-011	216		Rim	Basin	Slip 8,2 x 4,4	Byz Buff Medium	Magness 1993, 210, Incurved Rim Basin	
100201-202	10056	Wall 403 (1)	Rim	Basin	Slip 3,3 x 3	Byz orange buff Medium	Magness 1993, 210-211, Incurved Rim Basin	
100209-031	10032	Medieval fill layers (1)	Rim	Basin	Grooved decoration 6 x 3	Byz Buff Medium	Magness 1993, 210, Incurved Rim Basins	
100225-057	10044		Rim	Basin	Combed decoration 4,2 x 8,4	Byz Red2Br-3 Medium	Magness 1993, 210, Incurved-Rim Basins 2	
100228-033	10068	Room A fill (2)	Rim	Basin	Slip 3,9 x 6,7	Byz Red grey core Medium	Magness 1993, 211, Incurved Rim Basins 3	
100245-026	10012	Wall 403 (1)	Rim	Basin	Slip 3,3 x 4,8	Byz Buff Medium	Magness 1993, 210, Incurved-Rim Basin	
100252-007	10134	Room A fill (2)	Rim	Basin	Slip 4,3 x 2,8	Isl Um WP Coarse	Stacey 2005, Fig. 5.14:1-3, Cream Ware Basin	
100346-018	10299	Fill layers A (1)	Rim	Basin	Combed decoration	Byz Grey Medium	Magness 1993, 210, Incurved-Rim Basin	
100346-027	10299	Fill layers A (1)	Rim	Basin	Combed decoration	Byz Grey Medium	Magness 1993, 210, Incurved-Rim Basin	
100346-028	10299	Fill layers A (1)	Rim	Basin	Combed decoration	Byz Grey Medium	Magness 1993, 210, Incurved-Rim Basin	
100387-001	10263	Fill layers A (1)	Rim	Basin	Combed decoration	Byz Buff Medium	Magness 1993, 211, Incurved Rim Basins Form 2	XVII/1
100411-014	10370	Fill layers A (1)	Rim	Basin	Combed decoration	Byz Buff Fine	Magness 1993, 210, Incurved Rim Basin	
100497-033	10456	Fill layers between the channels (2)	Rim	Basin	Combed decoration	Byz Buff Medium	Magness 1993, 210, Incurved-Rim Basin	
100587-026	10522	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Red Coarse Medium	Brosh 1986, Fig. 2:8	
100587-076	10522	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Red2Br-3 Medium	Brosh 1986, Fig. 2:8	
100587-086	10522	Fill layers between the channels (2)	Rim	Basin	Slip	Byz Red Coarse Medium	Brosh 1986, Fig. 2:8	

100643-001	10623	Fill layers between the channels (2)	Rim	Basin	Incisions	Byz Orange Medium	Magness 1993, 210, Incurved Rim Basins	
100138-004	230	Medieval fill layers (1)	Handle	Storage jar	Grooved decoration 2,8 x 6,5	Byz Red Coarse Coarse	Magness 1993, 231, Storage Jars Form 7	
100173-018	413		Rim	Storage jar	8,2 x 7,8	Byz Buff Medium	Magness 1993, 230-231, Storage Jars Form 7	
100203-039	10030	Medieval fill layers (1)	Handle	Storage jar	Slip 4,5 x 6,2	Byz orange buff Medium	Magness 1993, 231, Storage Jars Form 7	
100203-041	10030	Medieval fill layers (1)	Handle	Storage jar	Slip 4,9 x 5,8	Byz Red Coarse Fine	Magness 1993, 231, Storage Jars Form 7	
100228-001	10068	Room A fill (2)	Rim	Storage jar	Slip 3,9 x 4,2	Byz Red Coarse Coarse	Magness 1993, 231, Storage Jars 7	
100306-021	10256		Object	Storage jar	Slip	Byz Buff Medium	Magness 1993, 231, Storage Jars Form 7:7	
100382-001	10318	Fill layers B (1)	Rim	Storage jar	Slip	Byz Orange Medium	Magness 1993, 231, Storage Jars Form 7:7	
100407-017	10343	Room A fill (2)	Rim	Storage jar	Slip	Byz Red Coarse Medium	Magness 1993, 231, Storage Jars form 7	
100603-005	10555	Fill layers between the channels (2)	Rim	Storage jar	Slip	Byz Red Coarse Medium	Magness 1993, 231, Storage Jars Form 7	

### 7.1.7.2 Jars/jugs

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100259-162	10156	Medieval fill layers (1)	Bottom	Jar/jug	Slip	Byz Buff Fine	Brosh 1986, Fig. 1: 12	



### 7.1.7.3.Bowls/Plates

#### 7.1.7.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100138-024	230	Medieval fill layers (1)	Bottom	Bowl/plate 7,3 x 7,3		Byz W-f Fine	Magness 1993, 198-199, FBW Bowls Form 2B	
100173-035	413		Rim	Bowl 5,1 x 3,9		Byz W-f Fine	Magness 1993, 200, FBW Bowls 2C:2	
100180-006	10002	Wall 403 (1)	Rim	Bowl	Slip 4,1 x 2,6	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:4	
100184-006	10004	Wall 403 (1)	Bottom	Bowl 4,2 x 4		Byz W-f Fine	Magness 1993, 196, FBW Bowls From 1D:4	
100184-017	10004	Wall 403 (1)	Rim	Bowl 2,6 x 2,4		Byz W-f Medium	Magness 1993, 195-196, FBW Bowls Form 1D	
100186-005	10009	Upper chalk floors (1)	Bottom	Bowl	Slip 5,1 x 2,6	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100190-006	10010	Medieval fill layers (1)	Rim	Bowl	4,1 x 4	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B.	
100190-011	10010	Medieval fill layers (1)	Rim	Bowl	1,4 x 4,1	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	
100190-012	10010	Medieval fill layers (1)	Bottom	Bowl	Slip 2,8 x 3,4	Byz W-f Fine	Magness 1993, 198-200, FBW Bowls Form 2B	
100192-060	10016	Debris 10008 (1)	Bodysherd	Bowl	Slip 5,5 x 5,9	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:4	
100193-145	10048		Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100193-147	10048		Bottom	Bowl	Slip 4,3 x 6,3	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100193-204	10048		Rim	Bowl	Slip 3,4 x 2,6	Byz Orange 2 Fine	Magness 1993, 200, FBW Bowls From 2C	
100197-085	10047		Bodysherd	Bowl	Slip 7,2 x 5	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100197-128	10047		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:6	
100197-130	10047		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:6	
100200-014	10042	Room A fill (2)	Rim	Bowl	Slip 3,9 x 1,5	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:2	
100200-024	10042	Room A fill (2)	Rim	Bowl	Slip 3,2 x 1,9	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C:2	
100200-058	10042	Room A fill (2)	Rim	Bowl	Slip 2,7 x 3,1	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:2	
100200-063	10042	Room A fill (2)	Rim	Bowl	Slip 2 x 2,3	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	

100200-064	10042	Room A fill (2)	Rim	Bowl	Slip 3,6 x 2,3	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100200-093	10042	Room A fill (2)	Bottom	Bowl	Slip 3,5 x 4	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B:7	
100200-099	10042	Room A fill (2)	Bottom	Bowl	Slip 5,6 x 5,1	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D:3-4	
100200-102	10042	Room A fill (2)	Bottom	Bowl	Slip 4,3 x 3,4	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D: 3-4	
100200-105	10042	Room A fill (2)	Bottom	Bowl	Slip 5,2 x 7,6	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D: 3-4	
100201-016	10056	Wall 403 (1)	Rim	Bowl	5,2 x 3,6	Byz W-f Medium	Magness 1993, 198-199, FBW Bowls Form 2B	
100201-166	10056	Wall 403 (1)	Rim	Bowl	Slip 3,8 x 2,9	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100203-012	10030	Medieval fill layers (1)	Rim	Bowl	Slip 3,8 x 3	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2B	
100208-018	10053	Wall 10120 (1)	Rim	Bowl	Paint 4,2 x 2,9	Byz W-f Fine	Magness 1993, 198, FBW Bowls Form 2	
100208-019	10053	Wall 10120 (1)	Rim	Bowl	Slip 5,5 x 5,5	Byz W-f Fine	Magness 1993, 197, FBW Bowls form 1D	
100208-020	10053	Wall 10120 (1)	Rim	Bowl	3,3 x 4,2	Byz W-f Fine	Magness 1993, 197, FBW Bowls form 1D	
100208-053	10053	Wall 10120 (1)	Rim	Bowl	Slip 5,9 x 5,3	Byz W-f Fine	Magness 1993, 197, FBW Bowls form 1D	
100214-005	10075		Bottom	Bowl	Slip 3 x 3,7	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2B	
100225-026	10044		Bottom	Bowl	Slip 2,7 x 4	Byz W-f Medium	Magness 1993, 198-199, FBW Bowls Form 2B	
100226-005	10026	Wall 10120 (1)	Bottom	Bowl	Slip 4,2 x 5,3	Byz W-f Medium	Magness 1993, 193, FBW Bowls Form 1:A/D	
100226-010	10026	Wall 10120 (1)	Rim	Bowl	Slip 4,3 x 4,8	Byz W-f Fine	Magness 1993, 193, FBW Bowls Form 1D	
100226-018	10026	Wall 10120 (1)	Rim	Bowl	Slip 4,5 x 5,8	Byz W-f Medium	Magness 1993, 193, FBW Bowls Form 1D	
100229-013	10151	Medieval fill layers (1)	Bodysherd	Bowl	Slip 4,4 x 4,1	Byz W-f Fine	Magness 1993, 169, FBW Bowls Form 1D:4	
100229-044	10151	Medieval fill layers (1)	Rim	Bowl	Slip 6,8 x 3,5	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100229-049	10151	Medieval fill layers (1)	Rim	Bowl	Slip 2,6 x 2,6	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100243-013	10011		Bodysherd	Bowl/plate	Glazed 1,8 x 3,4	LGM-W Medium	Stacey 2004, 108 f. Late Matt Glazed Wares	
100247-009	10106		Rim	Bowl	Slip 3,9 x 2,9	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B	

100252-002	10134	Room A fill (2)	Rim	Bowl	Slip 7,4 x 2,1	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100252-008	10134	Room A fill (2)	Rim	Bowl	Slip 3,7 x 2,8	Byz Red Coarse Coarse		
100252-049	10134	Room A fill (2)	Bodysherd	Bowl	4,6 x 4,8	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100254-008	10142		Bodysherd	Bowl	Slip 3,4 x 4,2	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100259-013	10156	Medieval fill layers (1)	Rim	Bowl	Slip 5,3 x 2,5	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B	
100259-150	10156	Medieval fill layers (1)	Bottom	Bowl	Slip 4,3 x 3,8	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100259-155	10156	Medieval fill layers (1)	Bodysherd	Bowl	Slip 3,6 x 6,9	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100259-160	10156	Medieval fill layers (1)	Bottom	Bowl	Slip 3,3 x 4,7	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100259-170	10156	Medieval fill layers (1)	Rim	Bowl	Slip 5,2 x 2,7	Byz W-f Fine	Magness 1993, 194, FBW Bowls Form 1D	
100259-187	10156	Medieval fill layers (1)	Rim	Bowl	Slip 9,3 x 4	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B	
100259-200	10156	Medieval fill layers (1)	Rim	Bowl	3 x 3,2	Byz W-f Medium	Magness 1993, 194, FBW Bowls Form 1D	
100260-026	10181	Room A fill (2)	Rim	Bowl	Incisions 3 x 2,3	Byz W-f Fine	Magness 1993, 2194, FBW Bowls Form 1E	
100260-074	10181	Room A fill (2)	Bottom	Bowl	Slip 2 x 6,8	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1E	
100260-114	10181	Room A fill (2)	Bottom	Bowl/plate	2,4 x 4	Byz W-f Fine	Magness 1993, 198, FBW Bowls Form 2	
100265-042	10120	Wall 10120 (1)	Rim	Bowl/plate	Slip 3,6 x 5,9	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:2	
100267-014	10198	Wall 10120 (1)	Rim	Bowl	Slip 2 x 3,7	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100267-018	10198	Wall 10120 (1)	Rim	Bowl	Slip 7,2 x 4,1	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100267-022	10198	Wall 10120 (1)	Rim	Bowl	Slip 2,4 x 2,1	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100267-026	10198	Wall 10120 (1)	Bottom	Bowl	Slip 6,7 x 9,7	Byz W-f Medium	Magness 1993, 199, FBW Bowls Form 2B	
100292-001	10043		Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:4	
100307-011	10253		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:2	
100311-006	10246		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:3	
100311-008	10246		Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:4	

100321-013	10277	Upper chalk floors (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:3	
100321-023	10277	Upper chalk floors (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D:4	
100326-025	10292	Room C fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	XVII/3
100326-028	10292	Room C fill (2)	Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	XVII/4
100338-009	10299	Fill layers A (1)	Rim	Bowl		Byz W-f Fine	Magness 1993, FBW Bowls Form 1D	
100342-005	10313	Room B destruction layer	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100343-002	10282	Room B destruction layer	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
100346-037	10299	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2A	
100348-001	10262	Fill layers A (1)	Rim	Bowl		Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:6	
100353-002	10326	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
100356-014	10263	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100364-023	10309	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100372-013	10314	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, S, 196, FBW Bowls Form 1D:4	
100372-017	10314	Fill layers between the channels (2)	Rim	Bowl/plate	Slip	Byz W-f Fine	Magness 1993, 199, Fbw Bowls Form 2B:6	
100379-008	10325	Fill layers A (1)	Rim	Bowl/plate	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:6	
100396-012	10343	Room A fill (2)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 199, Fbw Bowls Form 2B:6	
100403-002	10346	Fill layers between the channels (2)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	
100411-017	10370	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2B	
100424-005	10392	Room D fill (2)	Rim	Bowl	Slip	Byz W-f Coarse	Magness 1993, 196, FBW Bowls Form 1D	
100424-007	10392	Room D fill (2)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100439-004	10448	Room D fill (2)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
100588-017	10524	Fill layers A (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	

100599-050	10547	Fill layers C (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100599-058	10547	Fill layers C (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100600-002	10542	Fill layers C (1)	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
100600-003	10542	Fill layers C (1)	Rim	Bowl	Slip	Byz W-f Fine	vgl. Magness 1993, 196, FBW Bowls Form 1E	
100605-011	10537	Fill layers C (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
100672-006	10669	Wall 10406 (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B:6	
100672-008	10669	Wall 10406 (1)	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C:2	

### 7.1.7.3.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000004-012	200032	Rim until Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
000004-014	200032	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
000004-021	200032	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
000004-023	200032	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
000091-001	200025	Rim	Bowl	poliert	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
000091-002	200025	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
000106-002	200026	Rim	Bowl	Slip	Byz W-f Coarse	Magness 1993, 194, FBW Bowls Form 1D:4	
000106-006	200026	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
000126-002	200035	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
000173-007	200033	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	
000173-008	200033	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2B	
000173-009	200033	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1D	
000173-019	200033	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	
000177-001	200039	Object	Bowl	Indents	Byz W-f Coarse	Magness 1993, 199, FBW Bowls Form 2B	
000179-002	200003	Rim until Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	XVII/5
000179-003	200003	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	
000179-004	200003	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
000179-008	200003	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	
000184-003	200003	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 199, FBW Bowls Form 2B	

000227-018	200040	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 196, FBW Bowls Form 1E	
000227-021	200040	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 201, FBW Bowls Form 2D	
000344-003	200045	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 196, FBW Bowls Form 1D	
000344-006	200045	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	
000344-007	200045	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	
000347-008	200054	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	
000440-002	200086	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	
000440-004	200086	Rim until Bottom	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	
000440-005	200086	Bottom	Bowl	Slip	Byz W-f Medium	Magness 1993, 201, FBW Bowls Form 2D	
000440-006	200086	Rim	Bowl	Slip	Byz W-f Fine	Magness 1993, 200, FBW Bowls Form 2C	XVII/6
000465-003	200069	Rim	Bowl	Slip	Byz W-f Coarse	Magness 1993, 196, FBW Bowls Form 1D	
000470-002	200086	Rim	Bowl	Slip	Byz W-f Medium	Magness 1993, 200, FBW Bowls Form 2C	

#### 7.1.4.4 Cooking Vessels

##### 7.1.7.4.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100239-012	10091	Debris 10008 (1)	Rim	Cooking pot	Slip 11,5 x 3,1	Cl Chal Red Medium	Stacey 2005, Fig. 5.61:4	
100259-015	10156	Medieval fill layers (1)	Rim	Casserole	4 x 2	Cl Red CP 6 Medium	Magness 1993, 214, Casseroles Form 3	
100260-015	10181	Room A fill (2)	Rim	Casserole	2,3 x ,4	Cl Red CP 6 Medium	Magness 1993, 214, Casseroles Form 3:3	
100260-025	10181	Room A fill (2)	Rim	Casserole	Grooved decoration 5,1 x 3,3	Cl Red CP 6 Medium	Magness 1993, 214, Casse- roles Form 3:3	
100321-016	10277	Upper chalk floors (1)	Rim	Casserole		Cl Red CP 6 Medium	Magness 1993, 214, Casseroles Form 3:3	

## 7.1.7.5 Oil lamps

### 7.1.7.5.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100114-027	217	Medieval fill layers (1)	Bottom	Oillamp	Relief 5,4 x 9,1	Isl Lamp Medium	Rosenthal - Sivan 1978, 129, Islamic Lamps, Group 1, Variant B	
100193-049	10048		Bottom	Oillamp	Slip 3,1 x 4,6	Isl Lamp Medium		
100201-042	10056	Wall 403 (1)	Handle	Oillamp	Slip 1,3 x 2,9	Isl Lamp Medium	Rosenthal - Sivan 1978, 131: 533	
100201-043	10056	Wall 403 (1)	Handle	Oillamp	Slip 1,8 x 3,7	Isl Lamp Fine	Rosenthal - Sivan 1978, 134: 548	
100208-007	10053	Wall 10120 (1)	Bottom	Oillamp	Slip 5 x 3,2	Isl Lamp Fine		
100213-025	10023	Medieval fill layers (1)	Shoulder	Oillamp	Relief 2 x 2,7	Isl Lamp Medium	Stacey 2004, Fig. 6.6. Form 2A	
100214-013	10075		Bottom	Oillamp	Slip 7 x 6	Isl Lamp Fine		
100216-030	10060	Medieval fill layers (1)	Bottom	Oillamp	2,9 x 3,1	Isl Lamp Fine		
100230-002	10036	Wall 10120 (1)	Bottom	Oillamp	Slip 2 x 1,8	Isl Lamp Fine	Magness 1993, 258, Oil Lamps Form 5	
100249-038	10126	Room A fill (2)	Bottom	Oillamp	Relief 3,2 x 7,9	Isl Lamp Coarse	Magness 1993, 259, Oil Lamps Form 5	
100259-061	10156	Medieval fill layers (1)	Bottom	Oillamp	Slip 2,7 x 5,5	Isl Lamp Fine		
100346-021	10299	Fill layers A (1)	Handle	Oillamp	Relief 4,1 x 2,7	Isl Lamp Fine	Stacey 2004, Fig. 6.8:1	
100585-001	10517	Fill layers C (1)	Fragment	Oillamp	Relief	Isl Lamp Medium	Cytryn-Silvermann 2013, Fig. 7.8:7	
100585-002	10517	Fill layers C (1)	Shoulder	Oillamp	Relief	Isl Lamp Medium	Cytryn-Silvermann: 2013, Fig. 7.8:7	
100585-003	10517	Fill layers C (1)	Nozzle	Oillamp	Relief	Isl Lamp Coarse	Cytryn-Silvermann 2013, Fig. 7.8:7	
100585-004	10517	Fill layers C (1)	Fragment	Oillamp	Relief	Grey I Fine	Cytryn-Silvermann 2013, Fig. 7.8:7	

## 7.1.8 Fatimid pottery

### 7.1.8.1. Amphorae/ Storage Jars

#### 7.1.8.1.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100203-005	10030	Medieval fill layers (1) (1)	Rim	Amphore	Slip 7,4 x 3,2	Isl Fat Buff Medium		
100180-009	10002	Wall 403 (1)	Rim	Storage jar	4,9 x 3,9	Isl Fat Buff Medium	Stacey 2004, 129, Fig. 5.37:1	

#### 7.1.8.2. Jugs/Jars

##### 7.1.8.2.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100114-088	217	Medieval fill layers (1) (1)	Handle	Jar	3,3 x 5,1	Isl Fat Buff Medium		
100114-090	217	Medieval fill layers (1) (1)	Bottom	Jug/jar	White slip 2,1 x 3,6	Isl Fat Buff Fine	Brosh 1986, Pl. V, 9	
100114-183	217	Medieval fill layers (1) (1)	Rim	Jug/jar	White slip 2,8 x 3	Isl Fat Buff Medium		
100114-169	217	Medieval fill layers (1) (1)	Handle	Jug/jar	2,1 x 3,5	Isl Fat Buff Coarse		
100138-075	230	Medieval fill layers (1) (1)	Rim	Jug/jar	Slip 4,5 x 2,9	Byz Red Coarse Coarse	Avisar- Stern 2005, 100-101, Fig. 42. Type II.3.1	
100154-032	404	Medieval fill layers (1) (1)	Handle	Jug/jar	Slip 2,9 x 4,7	Isl Fat Buff Medium		
100161-017	407		Rim	Jar	White slip 5 x 4,3	Isl Fat Buff Medium	Brosh 1986, 80, Fig. 5:1	
100163-013	408		Handle	Jug/jar	2 x 3,9	Isl Fat Buff Medium		
100174-011	415		Bottom	Jug/jar	2,3 x 3,6	Byz Red Coarse Medium	Brosh 1986, Pl.V, 10	
100180-004	10002	Wall 403 (1)	Handle	Jug/jar	2,3 x 2,5	Isl Fat Buff Medium		
100188-004	10022	Medieval fill layers (1) (1)	Bottom	Jug/jar	White slip 8,6 x 7,6	Isl Fat Buff Medium	Brosh 1986, Pl.V, 9-10	
100188-006	10022	Medieval fill layers (1) (1)	Handle	Jar	3,4 x 6,1	Isl Fat Buff Medium		
100189-019	10018	Debris 10008 (1)	Rim	Jug/jar	4,6 x 3,3	Isl Fat Buff Medium		
100189-034	10018	Debris 10008 (1)	Bodysherd	Jug/jar	White slip 6,5 x 6	Isl Fat Buff Coarse	Brosh 1986, Pl. V:7	
100189-007	10018	Debris 10008 (1)	Bottom	Jug/jar	7,9 x 6,4	Isl Fat Buff Medium		
100189-009	10018	Debris 10008 (1)	Bottom	Jug/jar	Red slip 6,3 x 6,1	Byz Red Coarse Medium	Brosh 1986, Pl. V:9-10	
100192-062	10016	Debris 10008 (1)	Bottom	Jug/jar	Slip 6,6 x 6,2	Isl Fat Buff Medium	Brosh 1986, Pl. V: 9-10.	
100193-170	10048		Handle	Jug/jar	3,4 x 5,9	Byz Red Coarse Medium	Brosh 1986, Pl. V: 9-10	
100201-203	10056	Wall 403 (1)	Rim	Jug/jar	Creamy white slip 5,7 x 4,1	Isl Fat Buff Medium		
100201-177	10056	Wall 403 (1)	Bottom	Jug/jar	Creamy white slip 3,6 x 5,6	Isl Fat Buff Medium		
100211-003	10041	Tunnel Bliss/ Dickie (0)	Bottom	Jug/jar	Slip 2,8 x 4	Isl Fat Buff Medium		



100211-005	10041	Tunnel Bliss/ Dickie (0)	Bottom	Jug/jar	Slip 6,3 x 7,1	Isl Fat Buff Medium	Brosh 1986, Fig. 1:8	
100239-006	10091	Debris 10008 (1)	Bottom	Jug/jar		Isl Fat Buff Medium		
100320-031	10248	Upper chalk floors (1)	Rim	Jug/jar	Slip	Isl Fat Buff Medium	Stacey 2004 Fig. 5.44	
100386-019	10263	Fill layers A (1)	Bodysherd	Jar	White slip	Isl Fat Buff Coarse		
100599-056	10547	Fill layers C (1)	Rim	Jar	White slip	Isl Fat Buff Medium	Brosh 1986, Fig. 5:4	

### 7.1.8.2.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
200003-025	20011	Bottom	Jar/jug	Slip	Isl Um WP Medium	Brosh 1986, Fig. 5:1/2	
200012-003	20023	Bottom	Jar/jug	Slip	Isl Fat Buff Medium	Brosh 1986, Pl.V:4:6	

### 7.1.8.3 Bowls

#### 7.1.8.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100113-042	216		Bottom	Bowl	Glazed 3,5 x 3,5	Raq Gl Ptd. Medium	Avissar – Stern 2005, 4, Luster Decoration on Opaque White Glaze, Pl. XII	
100114-023	217	Medieval fill layers (1) (1)	Bottom	Bowl/plate	Glazed (Green with Sgraffito, two black lines visible) 3,4 x 3,3	Isl Glz DS Medium	Avissar – Stern 2005, 6-7. Pl. I	
100114-059	217	Medieval fill layers (1) (1)	Bottom	Bowl	Glazed (Brown) 3,4 x 5,3	Raq Medium		
100114-062	217	Medieval fill layers (1) (1)	Bottom	Bowl/plate	Glazed (inside: yellow; outside: White slip) 1,6 x 4,3	Isl Glz DS Medium	Avissar – Stern 2005, 6-7. Pl. I	
100114-065	217	Medieval fill layers (1) (1)	Bottom	Bowl/plate	Glazed (green) 5,1 x 6,6	Raq Coarse	Daiber 2006, Pl. 5	
100114-067	217	Medieval fill layers (1) (1)	Rim	Bowl/plate	Glazed (green)	Raq Medium	Daiber 2006, Pl. 5	
100114-080	217	Medieval fill layers (1) (1)	Rim	Bowl	Glazed (brown)	Raq Medium	Daiber 2006, Pl. 5	
100114-132	217	Medieval fill layers (1) (1)	Rim	Bowl	White slip	Isl Fat Buff Medium		
100114-157	217	Medieval fill layers (1) (1)	Rim	Bowl	Glazed (Brown)	Raq Medium	Daiber 2006, Pl. 5,v	
100114-162	217	Medieval fill layers (1) (1)	Bottom	Bowl	Glazed (green)	Isl Glz DS Medium		
100114-147	217	Medieval fill layers (1) (1)	Rim	Bowl		Isl Fat Buff Medium		
100116-011	218	Debris 10008 (1)	Rim	Bowl/plate	Glazed (green, yellow) 2,9 x 1,9	Isl Fat Buff Medium	Stacey 2004, 115, Pl. 3:25	
100117-004	219	Upper chalk floors (1)	Bottom	Bowl	Glazed (green) 2 x 3,1	Isl Fat Buff Medium	Avissar – Stern 2005, 7. Fig. 1. Glazed Bowls with Double Slip	
100134-018	227	Medieval fill layers (1) (1)	Bottom	Bowl	Glazed 2,4 x 3,7	Isl Glz DS Fine	Avissar – Stern 2005, Fig. 1. Glazed Bowls with Double Slip	
100138-017	230	Medieval fill layers (1) (1)	Bottom	Bowl	Slip 4,1 x 2,8	Isl Glz DS Fine		
100147-005	306	Wall 403 (1)	Rim	Bowl	White slip 2,2 x 2,9	Isl Glz DS Fine		
100151-024	401		Bottom	Bowl	Glazed (white-yellow with sgraffito) 5,5 x 7	Isl Glz DS Fine	Avissar – Stern 2005, 6-7, Fig. 1. Glazed with Double Slip	
100151-028	401		Bottom	Bowl	Paint (dark) 3,9 x 5,9	Isl Glz DS Fine	Avissar – Stern 2005, Pl. XII	
100163-020	408		Rim	Bowl	Glazed (brown) 2,9 x 7	Isl Glz DS Fine		
100165-001	409		Bodysherd	Bowl	Glazed (green sgraffito) 2,9 x 7,5	Isl Glz DS Fine	Avissar – Stern 2005, Pl. I:7, Type I.1.1., Glazed bowls with Double Slip	
100166-007	410		Rim	Bowl	Glazed (green)	Isl Glz DS Fine	Isl Glz DS Fine	

100171-023	412	Medieval fill layers (1) (1)	Rim	Bowl	Glazed	Raq Medium		
100173-022	413		Bottom	Bowl	Glazed (brown)	Raq Medium	Daiber 2006, Pl. 5:r.	
100173-044	413		Rim	Bowl	Glazed (green)3,1 x 3	Raq Medium		
100173-045	413		Rim	Bowl	Glazed 3,2 x 1,9	Raq Medium		
100173-046	413		Rim	Bowl/plate	Glazed (green with sgraffito)	Byz FSW Medium	Avisar – Stern 2005, Pl. XIII:2-4. 1140-1190	
100174-012	415		Bottom	Bowl	Glazed (brown) 5,4 x 4,2	Raq Medium	Daiber 2006, Pl. 5:r	
100182-027	10005	Lower chalk floors (1)	Rim	Bowl	Glazed 3,1 x 3,7	Raq Medium	Daiber 2006, Pl. 15:j	
100184-004	10004	Wall 403 (1)	Bottom	Bowl	2,9 x 5,9	Isl Fat Buff Medium		
100184-028	10004	Wall 403 (1)	Rim	Bowl	4,7 x 1,5	Isl Fat Buff Medium		
100188-001	10022	Medieval fill layers (1) (1)	Bottom	Bowl	Slip	Isl Fat Buff Medium		
100189-005	10018	Debris 10008 (1)	Bottom	Bowl/plate	Glazed (inside: Yellow with Sgraffito; outside white slip) 3,1 x 8,5	Isl Glz DS Medium		
100190-022	10010	Medieval fill layers (1) (1)	Rim	Bowl	3,2 x 3,4	Isl Fat Buff Medium	Isl Fat Buff Medium	
100192-022	10016	Debris 10008 (1)	Bottom	Bowl	White slip 2,7 x 2,2	Isl Fat Buff Medium	Isl Fat Buff Medium	
100192-013	10016	Debris 10008 (1)	Rim	Bowl	Glazed 4,5 x 5	Raq Medium	Daiber 2006, Pl. 2:u	
100193-152	10048		Bottom	Bowl	3,2 x 3,3	Isl Fat Buff Medium	Isl Fat Buff Medium	
100201-018	10056	Wall 403 (1)	Rim	Bowl	Glazed (yellow-brown with Sgraffito) 3,6 x 2,8	Raq Fine	Raq Fine	
100201-171	10056	Wall 403 (1)	Rim	Bowl/plate	Glazed (dark yellow) 3,5 x 2,8	Isl Glz DS Medium		
100201-153	10056	Wall 403 (1)	Bodysherd	Bowl	Glazed (green with Sgraffito) 4,6 x 4,5	Isl Glz DS Medium		
100201-076	10056	Wall 403 (1)	Bodysherd	Bowl/plate	Glazed (yellow with Sgraffito) 5,2 x 5,3	Isl Glz DS Medium		
100201-178	10056	Wall 403 (1)	Bottom	Bowl/plate	Glazed 2,7 x 4,6	Raq Gl Ptd. Medium	Avisar – Stern 2005, Pl. XII	
100203-004	10030	Medieval fill layers (1) (1)	Rim	Bowl	Glazed4,4 x 2,9	Raq Medium	Glazed Daiber 2006, Pl. 5:v	
100203-011	10030	Medieval fill layers (1) (1)	Rim	Bowl	Slip 4,1 x 3,1	Isl Fat Buff Medium		
100203-007	10030	Medieval fill layers (1) (1)	Rim	Bowl	Glazed (White) 4,4 x 3,6	Raq Medium		
100203-016	10030	Medieval fill layers (1) (1)	Bottom	Bowl	Glazed 3,7 x 3	Raq Fine	Daiber 2006, Pl. 4	
100203-046	10030	Medieval fill layers (1) (1)	Bottom	Bowl	Glazed (white)	Raq Medium		
100210-002	10033		Rim	Bowl	Glazed (brown-purple) 1,3 x 2,6	Raq Medium	Daiber 2006, Pl. 4:v	
100211-006	10041	Tunnel Bliss/ Dickie (0)	Bottom	Bowl	White slip 7,1 x 4,2	Isl Fat Buff Medium		

100211-032	10041	Tunnel Bliss/ Dickie (0)	Bottom	Bowl	Glazed (tour- quoise) 2,9 x 3,7	Raq Medium	Daiber 2006, Pl. 3: r-w	
100213-007	10023	Medieval fill layers (1) (1)	Rim	Bowl/plate	Glazed (tour- quoise) 3,2 x 3,5	Raq Medium	Daiber 2006, Pl. 3: r-w	
100213-002	10023	Medieval fill layers (1) (1)	Bottom	Bowl	5,1 x 4,4	Isl Fat Buff Medium		
100214-012	10075		Bottom	Bowl	Glazed (green- yellow) 2,2 x 2,5	Isl Fay Medium		
100214-039	10075		Rim	Bowl	Slip 2,9 x 3,1	Isl Fat Buff Medium		
100216-028	10060	Medieval fill layers (1) (1)	Bottom	Bowl	Slip 5,3 x 8,6	Isl Fat Buff Medium		
100222-016	10111	Medieval fill layers (1) (1)	Rim	Bowl	Glazed (tour- quoise) 2,4 x 4,7	Raq Coarse	Daiber 2006, Pl. 2:t	
100239-008	10091	Debris 10008 (1)	Bottom	Bowl/plate	Glazed (green), burnt sherd 6,9 x 4,7	Isl Glz DS Medium	Avissar – Stern 2005, 6-7, Glazed Bowls with Double Slip	
100239-002	10091	Debris 10008 (1)	Bodysherd	Bowl	Glazed (green with Sgraffito) 2,5 x 3,6	Isl Glz DS Medium	Avissar – Stern 2005, Pl. 1:7	
100245-019	10012	Wall 403 (1)	Rim	Bowl	Glazed (purple) 7,8 x 3,8	Raq Medium	Daiber 2006, Pl. 56: r/v	
100273-002	10194		Bodysherd	Bowl	Glazed (light blue) 3,6 x 3,2	Raq Medium	Daiber 2006, Pl. 9	
100306-157	10256		Bottom	Bowl	Glazed (green)	Isl Glz DS Medium	Avissar – Stern 2005, Fig. 1	
100306-054	10256		Bodysherd	Bowl/plate	Glazed (yellow, incised geomet- ric pattern)	Byz FSW Medium	Avissar – Stern 2005, 40, Fig. 15:7	
100306-102	10256		Rim	Bowl/plate	Glazed (yellow- green)	Raq Medium		
100330-002	10326	Fill layers A (1)	Rim	Bowl/plate	Glazed (yellow)	Isl Glz DS Medium		
100330-023	10326	Fill layers A (1)	Bodysherd	Bowl	Glazed (yellow- green)	Isl Glz DS Medium		
100338-008	10299	Fill layers A (1)	Bottom	Bowl	Glazed	Isl Glz DS Medium	Avissar – Stern 2005, 6	
100346-030	10299	Fill layers A (1)	Rim	Bowl	Glazed (green)	Raq Medium	Daiber 2006, 119-120; Taf. 13, I	
100346-015	10299	Fill layers A (1)	Rim	Bowl	Glazed	Raq Coarse	Daiber 2006, 119-120; Taf. 13, I	
100346-059	10299	Fill layers A (1)	Bottom	Bowl/plate	Glazed (green with Sgraffito)	Isl Glz DS Medium	Avissar – Stern 2005, Fig. 1. Glazed Bowls with Double Slip	
100353-025	10326	Fill layers A (1)	Rim	Bowl	Slip	Isl Fat Buff Medium		
100357-017	10324	Fill layers A (1)	Rim	Bowl	Glazed	Isl Glz DS Medium		
100399-001	10370	Fill layers A (1)	Bodysherd	Bowl	Glazed (yellow)	Isl Glz DS Medium	Avissar – Stern 2005, Pl. 1	
100585-039	10517	Fill layers C (1)	Bottom	Bowl/plate	Glazed (purple)	Raq Medium	Daiber 2006, Pl. 5:v	
100585-028	10517	Fill layers C (1)	Rim	Bowl	Glazed (purple)	Raq Medium	Daiber 2006, Pl. 5:u	
100585-033	10517	Fill layers C (1)	Rim	Bowl	Glazed (purple)	Raq Medium		
100585-019	10517	Fill layers C (1)	Rim	Bowl	Glazed	Raq Medium	Daiber 2006, Pl. 3:n-p	
100599-000	10547	Fill layers C (1)	Bodysherd	Bowl	Glazed	Raq Medium		

100599-000	10547	Fill layers C (1)	Bottom	Bowl/plate		Raq Medium		
100600-011	10542	Fill layers C (1)	Rim	Bowl/plate	Glazed (green)	Isl Fat Buff Medium	Stacey 2004, Color Plate 1:7. Lead Glaze	
100601-005	10541	Fill layers C (1)	Rim	Bowl	Glazed (green, brown)	Isl Um WP Medium	Stacey 2006, Color plate 3:18. Early Islamic Pottery, cyma-recta bowl	
100624-000	10584	Fill layers C (1)	Bodysherd	Bowl/plate	Glazed	Raq Medium		

### 7.1.8.3.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
000065-006	200015	Rim	Bowl	Glazed ( green)	Raq Medium		
000113-009	200005	Rim	Bowl	Grooved decoration	Isl Fat Buff Medium	Stern 2013, Pl. 4.1:11, Acre Plain Ware	

## 7.1.9 Ayyubid/Crusader/Mamluk pottery

### 7.1.9.1 Amphorae/Storage Jars

#### 7.1.9.1.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100161-007	407		Rim	Table amphora	7,3 x 5,7	Byz Red Coarse Medium	Avisar – Stern 2005, 106-107, Fig. 44:6	
100175-007	416		Rim	Table amphora	Slip 3,5 x 5,5	Isl Amph Medium	Avisar – Stern 2005, 106-107, Fig. 44:6	
100179-031	10001	Medieval fill layers (1)	Rim	Table amphora	2,9 x 2,8	Cl Chal Red Medium	Avisar – Stern 2005, 106, Table Amphorae, Fig. 4 4:8	
100197-019	10047		Neck	Table amphora	Grooved decoration 5,1 x 7,1	Isl Orange Medium	Avisar – Stern 2005, 107, Fig. 44:8	
100201-040	10056	Wall 403 (1)	Handle	Table amphora	Slip 4,3 x 4,4	Isl Amph Fine	Avisar – Stern 2005, Fig. 44:2	
100201-049	10056	Wall 403 (1)	Handle	Table amphora	Slip 5,3 x 4,4	Isl Amph Medium	Avisar – Stern 2005, Fig. 44:2	
100201-190	10056	Wall 403 (1)	Rim	Table amphora	Slip 5,1 x 5	Isl Orange Medium	Avisar – Stern 2005, Fig. 44: 6-8	
100211-017	10041	Tunnel Bliss/ Dickie (0)	Bodysherd	Amphora	5,3 x 8,3	Isl Orange Medium	Avisar – Stern 2005, 107, Fig. 44:2-4	
100222-005	10111	Medieval fill layers (1)	Rim	Table amphora	Slip 5,3 x 5,3	Isl Amph Medium	Avisar – Stern 2005, Fig. 44:8	
100222-006	10111	Medieval fill layers (1)	Rim	Table amphora	Slip 6,1 x 4,1	Isl Amph Medium	Avisar – Stern 2005, Fig. 44:6-11	
100227-021	10105		Rim	Table amphora	4,4 x 3,2	Isl Amph Medium	Avisar – Stern 2005, Fig. 44:6	
100423-002	10408	Fill layers C (1)	Handle	Storage jar	Paint	Isl Amph Medium		

## 7.1.9.2 Jars/Jugs

### 7.1.9.2.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100138-075	230	Medieval fill layers (1)	Rim	Jar/jug	Slip 4,5 x 2,9	Byz Red Coarse Coarse	Avisar – Stern 2005, 100-101, Fig. 42. Type II.3.1	
100154-042	404	Medieval fill layers (1)	Bodysherd	Jar/jug	Paint 6,7 x 5,9	Isl mam R2Br pt. Coarse		
100161-074	407		Bodysherd	Jar/jug	Paint 3,8 x 5,5	Isl mam R2Br pt. Coarse	Avisar – Stern 2005, 113-115; Pl. XXXI	
100166-005	410		Rim	Jar/jug	Paint 4,6 x 3,7	Isl mam R2Br pt. Medium	Avisar – Stern 2005, Pl. XXXI:1-2	
100166-015	410		Rim	Jar/jug	Paint 4,8 x 6	Isl mam R2Br pt. Medium	Avisar – Stern 2005, Pl. XXXI:2	
100166-018	410		Bodysherd	Jar/jug	Paint 4,9 x 3,8	Isl mam R2Br pt. Coarse	Avisar – Stern 2005, Pl. XXXI:2	
100166-027	410		Bodysherd	Jar/jug	Paint 4,3 x 3,2	Isl mam R2Br pt. Coarse	Avisar – Stern 2005, Pl. XXXI:2	
100168-026	411		Handle m	Jar/jug	Paint 6,2 x 5,5	Isl mam R2Br pt. Coarse	Avisar – Stern 2005, Pl. XXXI:2	
100174-018	415		Rim	Jar	5,1 x 5,2	Is Grn Medium	Stern 2012, Pl. 4.6:11	
100184-011	10004	Wall 403 (1)	Rim	Jar/jug	Relief 5,9 x 5,9	Isl Mam Buff Medium		
100189-016	10018	Debris 10008 (1)	Rim	Jar/jug	Slip 4,7 x 3,7	Isl Orange Medium		
100192-049	10016	Debris 10008 (1)	Handle	Jar/jug	Slip 2,5 x 7	Isl Orange Fine	Avisar – Stern 2005, Fig. 45.7	
100193-165	10048		Handle	Jar/jug	Slip 2,1 x 4,7	Isl Um WP Medium		
100197-071	10047		Rim	Jar	5,1 x 5,5	Isl Bu2Br Fine	Avisar – Stern 2005, 103, Fig. 43:1	
100199-005	10038		Bodysherd	Jar/jug	Combed decoration 5,7 x 8,2	Isl BPW Fine	Stern 2012, Pl. 4.13:6-7	
100201-066	10056	Wall 403 (1)	Bodysherd	Jar/jug	Slip 6 x 5,4	Isl mam R2Br pt. Coarse	Avisar – Stern 2005, Pl. XXXI:1	
100208-017	10053	Wall 10120 (1)	Rim	Jar/jug	Slip	Isl Orange Medium	Avisar – Stern 2005, Fig. 45:7	XIX/1
100210-001	10033		Bottom	Jar/jug	Slip 2,6 x 3,2	Isl Orange II Fine	Avisar – Stern 2005, 109, Fig. 45:1	
100254-021	10142		Bottom	Jar/jug	Slip 4,4 x 5,8	Isl Amph Medium		

### 7.1.9.2.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
200003-025	20011	Bottom	Jar/jug	Slip	Isl Um WP Medium	Brosh 1986, Fig. 5:1/2	
200012-003	20023	Bottom	Jar/jug	Slip	Isl Fat Buff Medium	Brosh 1986, Pl. V:4:6	

### 7.1.9.3 Bowls

#### 7.1.9.3.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100104-008	206	Upper chalk floors (1)	Rim	Bowl	Glaze 6 x 4,7	Raq Fine	Daiber 2006, 119-120; Pl. 13:l	
100109-003	211	Wall 10120 (1)	Rim	Bowl	Glaze 2,2 x 1,9	Raq Medium	Daiber 2006, 119-120; Pl. 13, l	
100113-032	216		Bottom	Bowl	Glaze 2,9 x 4,3	Raq Fine		
100113-042	216		Bottom	Bowl	Glaze 3,5 x 3,5	Raq Gl Ptd. Medium	Avisar – Stern 2005, 34	
100114-059	217	Medieval fill layers (1)	Bottom	Bowl	Glaze 3,4 x 5,3	Raq Medium	Daiber 2006, Pl. 4:t	
100114-080	217	Medieval fill layers (1)	Rim	Bowl	Glaze 3,9 x 3,5	Raq Medium	Daiber 2006, Pl. 5:v	
100114-157	217	Medieval fill layers (1)	Rim	Bowl	Glaze 2,8 x 2,2	Raq Medium	Daiber 2006, Pl. 5:v	
100114-162	217	Medieval fill layers (1)	Bottom	Bowl	Glaze 4,1 x 2,8	Isl Glz DS Medium		
100117-004	219	Upper chalk floors (1)	Bottom	Bowl	Glaze 2 x 3,1	Isl Glz DS Coarse	Avisar – Stern 2005, Fig. 1	
100126-017	225	Wall 403 (1)	Rim	Bowl	Glaze 2,2 x 2	Raq Medium		
100134-015	227	Medieval fill layers (1)	Rim	Bowl	Glaze 3,4 x 2,3	Raq Medium		
100134-018	227	Medieval fill layers (1)	Bottom	Bowl	Glaze 2,4 x 3,7	Isl Glz DS Medium	Avisar – Stern 2005, Fig. 1	
100136-024	228		Rim	Bowl	Glaze 2,3 x 2,1	Raq Fine	Daiber 2006, Pl. 15	
100138-009	230	Medieval fill layers (1)	Bottom	Bowl	Glaze 4 x 5,6	Raq Medium		
100138-070	230	Medieval fill layers (1)	Rim	Bowl	Glaze 2,6 x 2,3	Raq Coarse	Daiber 2006, 119-120; Pl. 13:l	
100147-005	306	Wall 403 (1)	Rim	Bowl	White slip 2,2 x 2,9	Isl Glz DS Medium		
100151-024	401		Bottom	Bowl	Glaze 5,5 x 7	Isl Glz DS Fine	Avisar – Stern 2005, 6-7, Fig. 1	
100151-028	401		Bottom	Bowl	Paint 3,9 x 5,9	Raq Gl Ptd. Medium	Avisar – Stern 2005, Pl. XII	
100154-034	404	Medieval fill layers (1)	Bodysherd	Bowl	White slip 2,6 x 2	Isl Mon Gl Medium		
100163-020	408		Rim	Bowl	Glaze 2,9 x 7	Raq Medium		
100165-001	409		Bodysherd	Bowl	Glaze 2,9 x 7,5	Isl Glz DS Fine	Avisar – Stern 2005, Pl. I:7, Type I.1.1	
100166-007	410		Rim	Bowl	Glaze 4,4 x 2,3	Isl Glz DS Fine		
100168-005	411		Bodysherd	Bowl	Glaze 4,9 x 7,1	Isl FS Medium	Avisar – Stern 2005, Pl. V:1	
100168-009	411		Bottom	Bowl	Glaze 3,1 x 2,3	Isl Prt. SSym Medium	Avisar – Stern 2005, Pl. XVII:2-4	
100168-014	411		Bottom	Bowl	6 x 7,6	Isl Mon Gl Medium	Avisar – Stern 2005, 10, Monochrome Glazed Bowls I	



100171-023	412	Medieval fill layers (1)	Rim	Bowl	Glaze 2,9 x 1,6	Raq Medium		
100173-022	413		Bottom	Bowl	Glaze 4,7 x 2,2	Raq Medium	Daiber 2006, Pl. 5:r	
100173-044	413		Rim	Bowl	Glaze 3,1 x 3	Raq Medium		
100174-012	415		Bottom	Bowl	Glaze 5,4 x 4,2	Raq Medium	Daiber 2006, Pl. 5:r	
100182-027	10005	Lower chalk floors (1)	Rim	Bowl	Glaze 3,1 x 3,7	Raq Medium	Daiber 2006, Pl. 15:j	
100188-005	10022	Islamic Fill layers (1)	Bottom	Bowl	Blue glaze with floral pattern	Isl SPW Medium	Avisar – Stern 2005, Fig. 12:5	XIX/2
100192-013	10016	Debris 10008 (1)	Rim	Bowl	Glaze 4,5 x 5	Raq Medium	Daiber 2006, Form, Pl. 2:u	
100201-018	10056	Wall 403 (1)	Rim	Bowl	Glaze 3,6 x 2,8	Raq Fine		
100201-153	10056	Wall 403 (1)	Bodysherd	Bowl	Glaze 4,6 x 4,5	Isl Glz DS Medium		
100201-183	10056	Wall 403 (1)	Bottom	Bowl	Glaze (green)	Isl ChC Fine	Avisar – Stern 2005, Fig. 34:3	XIX/3
100201-206	10056	Wall 403 (1)	Rim	Bowl	Glaze 5 x 2,8	Isl Prt. SSym Fine		
100203-004	10030	Medieval fill layers (1)	Rim	Bowl	Glaze 4,4 x 2,9	Raq Medium	Glaze Daiber 2006, Pl. 5:v	
100203-007	10030	Medieval fill layers (1)	Rim	Bowl	Glaze 4,4 x 3,6	Raq Medium		
100203-014	10030	Medieval fill layers (1)	Rim	Bowl	Slip 4,3 x 2,5	Isl B2BR-b Medium	Avisar – Stern 2005, Fig. 35: 1	
100203-016	10030	Medieval fill layers (1)	Bottom	Bowl	Glaze 3,7 x 3	Raq Fine	Daiber 2006, Pl. 4	
100203-021	10030	Medieval fill layers (1)	Bottom	Bowl	Glaze 4,5 x 9,4	Byz FSW Fine	Avisar – Stern 2005, Pl.XIII.2-4	
100203-046	10030	Medieval fill layers (1)	Bottom	Bowl	Glaze 5,2 x 2,2	Raq Medium		
100208-114	10053	Wall 10120 (1)	Rim	Bowl	Slip 3,9 x 5,4	Isl Orange Medium	Avisar – Stern 2005, Fig. 38:4	
100209-038	10032	Medieval fill layers (1)	Rim	Bowl	Glaze 7 x 3,6	Isl CPorc Medium	Daiber 2006, Pl. 17:i	
100210-002	10033		Rim	Bowl	Glaze 1,3 x 2,6	Raq Medium	Daiber 2006, Pl. 4:v	
100211-032	10041	Tunnel Bliss/Dickie (0)	Bottom	Bowl	Glaze 2,9 x 3,7	Raq Medium	Daiber 2006, Pl. 3: r-w	
100216-067	10060	Medieval fill layers (1)	Rim	Bowl	Glaze 4 x 2,9	Raq Medium	Daiber 2006, Pl. 15:j	
100222-016	10111	Medieval fill layers (1)	Rim	Bowl	Glaze 2,4 x 4,7	Raq Coarse	Daiber 2006, Pl. 2:t	
100239-002	10091	Debris 10008 (1)	Bodysherd	Bowl	Glaze 2,5 x 3,6	Isl Glz DS Medium	Avisar – Stern 2005, Pl. I:7	

100245-019	10012	Wall 403 (1)	Rim	Bowl	Glaze 7,8 x 3,8	Raq Medium	Daiber 2006, Pl. 56: r/v	
100273-002	10194		Bodysherd	Bowl	Glaze 3,6 x 3,2	Raq Medium	Daiber 2006, Pl. 9	
100306-157	10256		Bottom	Bowl	Glaze	Isl Glz DS Medium	Avisar – Stern 2005, Fig. 1	
100330-023	10326	Fill layers A (1)	Bodysherd	Bowl	Glaze	Isl Glz DS Medium		
100338-008	10299	Fill layers A (1)	Bottom	Bowl	Glaze	Isl Glz DS Medium	Avisar – Stern 2005, 6	
100356-010	10263	Fill layers A (1)	Bottom	Bowl	Glaze	Raq Medium	Avisar – Stern 2005, Pl. VIII	
100357-017	10324	Fill layers A (1)	Rim	Bowl	Glaze	Isl Glz DS Medium		
100399-001	10370	Fill layers A (1)	Bodysherd	Bowl	Glaze	Isl Glz DS Medium	Avisar – Stern 2005, Pl. 1	
100585-028	10517	Fill layers C (1)	Rim	Bowl	Glaze	Raq Medium	Daiber 2006, Pl. 5:u	
100585-033	10517	Fill layers C (1)	Rim	Bowl	Glaze	Raq Medium		
100585-037	10517	Fill layers C (1)	Rim	Bowl	Glaze	Isl ZIW Medium	Avisar – Stern 2005, Fig. 20:2. Imported Zeuxippus ware	
100599-000	10547	Fill layers C (1)	Bodysherd	Bowl	Glaze	Raq Medium		
100600-005	10542	Fill layers C (1)	Bottom	Bowl	Glaze	Raq Coarse	Daiber 2006, Pl. 5:v	
100649-044	10624	Fill layers C (1)	Bottom	Bowl	Glaze	Isl GS Medium	Avisar – Stern 2005, Pl. 16	

## 7.1.9.4 Cooking vessels

### 7.1.9.4.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100102-013	417		Bodysherd	Cooking pot	Glaze 2,2 x 2,5	Isl CP 1 Fine		
100102-014	417		Bodysherd	Frying pan	Glaze 3,6 x 3,8	Isl CP 1 Medium	Avissar – Stern 2005, 99, Fig. 41:2	
100104-010	206	Upper chalk floors (1)	Rim	Cooking pot	Glaze 3,4 x 2,2	Isl CP 1 Fine	Avissar – Stern 2005, 91-93, Fig. 39	
100104-015	206	Upper chalk floors (1)	Bodysherd	Cooking pot	Glaze 1,8 x 2,4	Isl CP 1 Medium		
100113-066	216		Bodysherd	Cooking pot	Grooved decoration 4 x 5	Isl CP 1 Fine	Avissar – Stern 2005, 91-93	
100113-073	216		Bottom	Cooking pot	Glaze 4,8 x 5,6	Isl CP 1 Fine	Avissar – Stern 2005, 91-93	
100114-015	217	Medieval fill layers (1)	Handle	Cooking pot	2,2 x 3,2	Isl CP 1 Medium	Avissar – Stern 2005, 93, Fig. 39	
100114-033	217	Medieval fill layers (1)	Handle	Cooking pot	2,1 x 2,8	Isl CP 1 Fine	Avissar – Stern 2005, 92-93	
100114-034	217	Medieval fill layers (1)	Rim	Cooking pot	2,9 x 2,4	Isl CP 1 Medium	Avissar – Stern 2005, 92-93, Fig. 39	
100114-036	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 3,8 x 5,4	Isl CP 1 Medium	Avissar – Stern 2005, 92-93	
100114-046	217	Medieval fill layers (1)	Rim	Cooking pot	Glaze 4,1 x 3	Isl CP 1 Fine	Avissar – Stern 2005, 92-93, Fig. 39, 4	
100114-083	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,2 x 3,8	Isl CP 1 Fine	Avissar – Stern 2005, 91-93	
100114-097	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,8 x 3,6	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100114-113	217	Medieval fill layers (1)	Rim	Cooking pot	3,5 x 3,4	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100114-119	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,6 x 2,8	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100114-123	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 3,2 x 3,7	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100114-130	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,2 x 2,2	Isl CP 1 Fine	Avissar – Stern 2005, 91-93	
100114-134	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 3,1 x 2,6	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100114-140	217	Medieval fill layers (1)	Handle	Cooking pot	3,1 x 5,7	Isl CP 1 Fine	Avissar – Stern 2005, 91-93, Pl. XXVI, 1	
100114-141	217	Medieval fill layers (1)	Rim	Cooking pot	Glaze 3,3 x 3,5	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100114-155	217	Medieval fill layers (1)	Rim	Cooking pot	Glaze 2,3 x 1,8	Isl CP 1 Medium	Avissar – Stern 2005, Pl. XXVI, 1-2	
100114-156	217	Medieval fill layers (1)	Handle	Cooking pot	3,6 x 4,3	Isl CP 1 Medium	Avissar – Stern 2005, 91-93, Pl. XXVI, 1	
100114-178	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 1,8 x 2,1	Isl CP 1 Fine	Avissar – Stern 2005, 91-93	

100114-179	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2 x 3,9	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100114-184	217	Medieval fill layers (1)	Rim	Cooking pot	Glaze 3,6 x 2,6	Isl CP 1 Fine	Avissar – Stern 2005, 91-93 Globular Cooking Pots, Pl. XXVI., 1-2	
100114-187	217	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,6 x 2,9	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100116-014	218	Debris 10008 (1)	Rim	Cooking pot	Glaze 3,2 x 3	Isl CP 1 Fine	Avissar – Stern 2005, 91-93, Fig. 39	
100120-016	222	Wall 403 (1)	Handle	Cooking pot	Glaze 2 x 2,5	Isl CP 1 Fine		
100120-021	222	Wall 403 (1)	Rim	Cooking pot	2,9 x 3,7	Isl CP 1 Medium	Avissar – Stern 2005, 93, Fig. 39	
100120-029	222	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 4 x 3,4	Isl CP 1 Medium		
100120-030	222	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 5,3 x 4,8	Isl CP 1 Fine		
100120-031	222	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 1,8 x 3,1	Isl CP 1 Medium		
100120-033	222	Wall 403 (1)	Rim	Cooking pot	Glaze 2,6 x 3,8	Isl CP 1 Medium	Avissar – Stern 2005, 91-93, Fig. 39	
100126-015	225	Wall 403 (1)	Rim	Cooking pot	Glaze 2,4 x 2,9	Isl CP 1 Fine		
100134-011	227	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 1,6 x 3,3	Isl CP 1 Medium		
100134-013	227	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,9 x 3,5	Isl CP 1 Fine		
100134-039	227	Medieval fill layers (1)	Handle	Cooking pot	Glaze 3,9 x 4,5	Isl CP 1 Fine	Avissar – Stern 2005, 93, Fig. 39	
100134-043	227	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,9 x 3,8	Isl CP 1 Fine	Avissar – Stern 2005, 91-93	
100134-047	227	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,2 x 3,6	Isl CP 1 Fine	Avissar – Stern 2005, 91-93	
100134-055	227	Medieval fill layers (1)	Rim	Cooking pot	2,9 x 2,1	Isl CP 1 Medium	Avissar – Stern 2005, 92-93, Fig. 39:4	
100134-065	227	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 1,9 x 3,1	Isl CP 1 Fine	Avissar – Stern 2005, 164, Pl. XXVI, 1	
100138-033	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,6 x 3,7	Isl CP 1 Medium	Avissar – Stern 2005, 164, Pl. XXVI, 1	
100138-047	230	Medieval fill layers (1)	Bottom	Cooking pot	Glaze 3,3 x 4,5	Isl CP 1 Fine	Avissar – Stern 2005, 164, Pl. XXVI, 1	
100138-060	230	Medieval fill layers (1)	Rim	Cooking pot	Glaze 5,6 x 2,5	Isl CP 1 Medium	Avissar – Stern 2005, 164, Pl. XXVI, 1	
100138-086	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,3 x 3,4	Isl CP 1 Fine	Avissar – Stern 2005, 164, Pl. XXVI, 1	
100138-103	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,7 x 3,6	Isl CP 1 Fine	Avissar – Stern 2005, 164, Pl. XXVI, 1	
100138-105	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Fine	Avissar – Stern 2005, 164, Pl. XXVI, 1	

100138-106	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 3,3 x 3,8	Isl CP 1 Fine		
100138-110	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 3 x 2,1	Isl CP 1 Fine	Avisar – Stern 2005, 164, Pl. XXVI, 1	
100138-119	230	Medieval fill layers (1)	Handle	Cooking pot	4,6 x 3,1	Isl CP 1 Fine	Avisar – Stern 2005, 164, Pl. XXVI, 1, Globular cooking pot	
100138-135	230	Medieval fill layers (1)	Rim	Cooking pot	3,5 x 2,9	Isl CP 1 Medium	Avisar – Stern 2005, 93, Fig. 39,4-5	
100138-143	230	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,1 x 2,3	Isl CP 1 Medium		
100154-048	404	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 3,2 x 3,5	Isl CP 1 Medium	Avisar – Stern 2005, 91-93	
100161-022	407		Rim	Cooking pot	4,1 x 1,5	Isl CP 1 Fine	Avisar – Stern 2005, 92-93, Fig. 39:4	
100161-057	407		Bodysherd	Cooking pot	Glaze 2,5 x 3	Isl CP 1 Medium		
100161-058	407		Bodysherd	Cooking pot	Glaze 2,6 x 3,5	Isl CP 1 Fine		
100161-059	407		Bodysherd	Cooking pot	Glaze 3,1 x 3,4	Isl CP 1 Fine		
100163-022	408		Bodysherd	Cooking pot	Glaze 3,7 x 5	Isl CP 1 Fine		
100163-026	408		Rim	Cooking pot	4,3 x 2,4	Isl CP 1 Medium	Avisar – Stern 2005, 92-93, Fig. 39:4	
100166-003	410		Bodysherd	Cooking pot	Glaze 2,3 x 3,2	Isl CP 1 Fine		
100171-040	412	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 1,8 x 2,1	Isl CP 1 Fine		
100171-041	412	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 1,2 x 1,6	Isl CP 1 Medium		
100173-029	413		Handle	Cooking pot	Slip 3,6 x 7,2	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:1	
100173-043	413		Handle	Cooking pot	4,3 x 3,7	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI:1	
100174-004	415		Rim	Cooking pot	Glaze 1,9 x 3	Isl CP 1 Medium		
100175-012	416		Bodysherd	Cooking pot	Glaze 1,7 x 4,2	Isl CP 1 Medium		
100179-006	10001	Medieval fill layers (1)	Bottom	Cooking pot	Glaze 5,4 x 7,1	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXXVI.:2	
100179-007	10001	Medieval fill layers (1)	Rim	Cooking pot	Glaze 2,2 x 3,3	Isl CP 1 Fine	Avisar – Stern 2005, Fig. 39:4	
100179-008	10001	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 1,2 x 2,3	Isl CP 1 Medium	Avisar – Stern 2005, 91-99	
100179-037	10001	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,1 x 4,3	Isl CP 1 Medium	Avisar – Stern 2005, 91-93	
100182-026	10005	Lower chalk floors (1)	Bodysherd	Cooking pot	Glaze 1,7 x 2,1	Isl CP 1 Medium		
100189-002	10018	Debris 10008 (1)	Bodysherd	Cooking pot	Glaze 3,9 x 5,7	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:2	
100189-003	10018	Debris 10008 (1)	Rim	Cooking pot	Glaze	Isl CP 1 Fine	Avisar – Stern 2005, Fig. 39:4	

100192-003	10016	Debris 10008 (1)	Bodysherd	Cooking pot	Glaze 2,3 x 2,7	Isl CP 1 Fine		
100192-004	10016	Debris 10008 (1)	Bodysherd	Cooking pot	Glaze 3,2 x 4,8	Isl CP 1 Fine		
100192-007	10016	Debris 10008 (1)	Bodysherd	Cooking pot	Glaze 3 x 4,7	Isl CP 1 Fine		
100192-008	10016	Debris 10008 (1)	Bodysherd	Cooking pot	Glaze 2,1 x 2,9	Isl CP 1 Fine		
100192-009	10016	Debris 10008 (1)	Bodysherd	Cooking pot	Glaze 4,7 x 6,1	Isl CP 1 Medium	Avisar – Stern 2005, 92-93	
100192-039	10016	Debris 10008 (1)	Handle	Cooking pot		Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:1	
100201-001	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 4,4 x 3,5	Isl CP 1 Fine		
100201-002	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 3 x 3,6	Isl CP 1 Fine		
100201-003	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 2,9 x 4,9	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:2	
100201-004	10056	Wall 403 (1)	Bottom	Cooking pot	Glaze 3,8 x 5,2	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI:2	
100201-005	10056	Wall 403 (1)	Bottom	Cooking pot	Glaze 3,4 x 5,1	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI:2	
100201-079	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 1,9 x 3	Isl CP 1 Fine		
100201-080	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 1,7 x 3,9	Isl CP 1 Fine		
100201-123	10056	Wall 403 (1)	Handle	Cooking pot	Glaze	Isl CP 1 Fine	Avisar – Stern 2005, 92-93	
100201-149	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 3,9 x 3,3	Isl CP 1 Fine		
100201-150	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 2,2 x 2,9	Isl CP 1 Fine		
100201-151	10056	Wall 403 (1)	Bodysherd	Cooking pot	Glaze 5,7 x 8,4	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:2	
100202-057	10052	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,8 x 4,6	Isl CP 1 Fine		
100202-082	10052	Medieval fill layers (1)	Handle	Cooking pot	3,2 x 6	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:1	
100202-085	10052	Medieval fill layers (1)	Handle	Cooking pot	Slip 4,2 x 4	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI:1	
100202-093	10052	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,5 x 3,6	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:1	
100202-120	10052	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2,6 x 4	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI:1	
100202-121	10052	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 2 x 3,7	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI:1	
100202-144	10052	Medieval fill layers (1)	Handle	Cooking pot	Glaze 3,5 x 3,6	Isl CP 1 Fine	Avisar – Stern 2005, Pl. XXVI:1	
100203-024	10030	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 4,2 x 4,4	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI	
100203-036	10030	Medieval fill layers (1)	Handle	Cooking pot	3,5 x 7,2	Isl CP 1 Medium	Avisar – Stern 2005, Pl. XXVI: 1	

100203-044	10030	Medieval fill layers (1)	Handle	Cooking pot	2,9 x 3	Isl CP 1 Medium	Avissar – Stern 2005, Pl. XXVI: 1	
100203-045	10030	Medieval fill layers (1)	Rim	Cooking pot	Glaze 2,9 x 1,9	Isl CP 1 Medium	Avissar – Stern 2005, Pl. XXVI	
100207-011	10074		Rim	Cooking pot	6 x 5,1	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39: 4	XIX/4
100207-012	10074		Rim	Cooking pot	3,8 x 2,8	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39: 4	
100209-034	10032	Medieval fill layers (1)	Rim	Cooking pot	Glaze 4,8 x 3,9	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 3 9:4	
100209-035	10032	Medieval fill layers (1)	Rim	Cooking pot	Glaze 4,5 x 3,8	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39:4	
100209-039	10032	Medieval fill layers (1)	Bottom	Cooking pot	Glaze 5,3 x 7,4	Isl CP 1 Medium	Avissar – Stern 2005, Pl. XXVI:2	
100213-035	10023	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze 1,9 x 3,4	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39:4	
100222-015	10111	Medieval fill layers (1)	Bottom	Cooking pot	Glaze 4,9 x 6,3	Isl CP 1 Fine	Avissar – Stern 2005, Pl. XXVI:2	
100254-010	10142		Handle	Cooking pot	Glaze 4,7 x 5,6	Isl CP 1 Fine	Avissar – Stern 2005, 92	
100254-014	10142		Bottom	Cooking pot	Glaze 3,2 x 4,7	Isl CP 1 Fine	Avissar – Stern 2005, 92	
100254-016	10142		Bottom	Cooking pot	Glaze 2 x 2,5	Isl CP 1 Fine	Avissar – Stern 2005, 92	
100254-018	10142		Bodysherd	Cooking pot	Glaze 2,8 x 3,4	Isl CP 1 Medium	Avissar – Stern 2005, 92	
100306-000	10256		Bodysherd	Cooking pot				
100306-046	10256		Rim	Cooking pot	Glaze	Isl CP 1 Medium	Avissar – Stern 2005, Fig. 39:3	
100306-174	10256		Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium	Avissar – Stern 2005, 91-93	
100346-000	10299	Fill layers A (1)	Bodysherd	Cooking pot	Glaze			
100346-000	10299	Fill layers A (1)	Bottom	Cooking pot	Glaze			
100346-004	10299	Fill layers A (1)	Rim	Cooking pot	Glaze	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39:2	
100346-011	10299	Fill layers A (1)	Rim	Cooking pot		Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39	
100346-050	10299	Fill layers A (1)	Rim	Casserole	Glaze	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 41:1-2	
100346-052	10299	Fill layers A (1)	Handle mit Rim	Casserole	Glaze	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 41:1-2	
100346-055	10299	Fill layers A (1)	Bottom	Cooking pot	Glaze	Isl CP 1 Medium	Avissar – Stern 2005, Pl. XXVI	
100357-004	10324	Fill layers A (1)	Rim	Cooking pot	Glaze	Isl CP 1 Medium	Tushingam 1985, Fig. 36:2	
100357-007	10324	Fill layers A (1)	Rim	Cooking pot	Glaze	Isl CP 1 Medium	Tushingam 1985, Fig. 36:2	
100360-002	10328	Fill layers A (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium	Avissar – Stern 2005, 91	
100368-003	10319	Medieval fill layers (1)	Bottom	Cooking pot	Glaze	Isl CP 1 Medium		
100368-004	10319	Medieval fill layers (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium		
100460-006	10370	Fill layers A (1)	Rim	Cooking pot	Glaze	Isl CP 1 Medium	Avissar – Stern 2005, Fig. 39	

100576-000	10323	Fill layers B (1)	Bodysherd	Cooking pot				
100576-013	10323	Fill layers B (1)	Rim	Caserole	Glaze	Isl CP 1 Medium	Avissar – Stern 2005, Pl. XXVII:1	
100581-022	10509		Rim	Cooking pot	Glaze	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39:2	
100581-109	10509		Rim	Cooking pot		Isl CP 1 Medium		
100585-000	10517	Fill layers C (1)	Bottom	Cooking pot		Isl CP 1 Medium		
100585-000	10517	Fill layers C (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium		
100585-005	10517	Fill layers C (1)	Rim	Cooking pot	Slip	Isl CP 1 Medium	Avissar – Stern 2005, Fig. 39:4-6	
100585-016	10517	Fill layers C (1)	Rim	Cooking pot		Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39:2-3	
100599-000	10547	Fill layers C (1)	Bottom	Cooking pot	Glaze	Isl CP 1 Medium		
100599-008	10547	Fill layers C (1)	Rim	Cooking pot	Slip	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39	
100599-011	10547	Fill layers C (1)	Rim	Cooking pot	Slip	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39	
100599-047	10547	Fill layers C (1)	Rim	Cooking pot	Slip	Isl CP 1 Fine	Avissar – Stern 2005, Fig. 39	
100600-000	10542	Fill layers C (1)	Bottom	Cooking pot	Glaze	Isl CP 1 Medium		
100600-000	10542	Fill layers C (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium		
100605-000	10537	Fill layers C (1)	Bottom	Cooking pot		Isl CP 1 Medium		
100605-000	10537	Fill layers C (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium		
100605-015	10537	Fill layers C (1)	Rim	Cooking pot	Glaze	Isl CP 1 Fine	Avissar – Stern 2005, 92	
100621-000	10583	Fill layers C (1)	Bottom	Cooking pot	Glaze	Isl CP 1 Medium		
100624-000	10584	Fill layers C (1)	Bottom	Cooking pot		Isl CP 1 Medium		
100624-000	10584	Fill layers C (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium		
100649-000	10624	Fill layers C (1)	Bodysherd	Cooking pot		Isl CP 1 Medium		
100664-000	10650	Room H and I fill (1)	Bodysherd	Cooking pot	Glaze	Isl CP 1 Medium		

## 7.1.9.5 Oil lamps

### 7.1.9.5.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100599-067	10547	Fill layers C (1)	Handle	Oil lamp	1,7 x 2,9	Is Red Medium	Avissar – Stern 2005, Fig. 53:1	



## 7.1.10 Ottoman tobacco pipes

### 1.10.1 Area I

Find no.	Context	Feature (Stratum)	Sherd type	Type	Description	Fabric group	Reference	Fig.
100170-001	411	Medieval fill layers (1)	Fragment	Pipe bowl	Stamped	Isl Grey otto	Cytryn-Silverman 2013, Pl. 7.11:1	
100199-007	10038	Medieval fill layers (1)	Fragment	Pipe bowl	Indents	Isl Grey otto		

### 1.10.2 Area II

Find no.	Context	Sherd type	Type	Description	Fabric group	Reference	Fig.
200001-024	20003	Fragment	Pipe bowl		Chib	Bethany 2009, Fig. 5.12: 3:R42	
200003-016	20011	Object	Pipe bowl		Isl Grey otto	Avisar 1996 (Clay tobacco pipe, Yoqne'am), 199, Ph. XVI.9.No.5	
200046-001	20002	Fragment	Pipe bowl			Gabrieli 2009, 138	XIX/5
200046-002	20002	Fragment	Pipe bowl				XIX/6
200047-001	20033	Fragment	Pipe bowl		Osm Or	Walker 2009, 50	
200524-001	000	Object	Pipe bowl		Isl Grey otto	Cytryn-Silverman 2013, Fig. 7.11	

## 7.1.11 Tiles

### 7.1.11.1 Area 1

Find no.	Context	Feature (Stratum)	Quantity	Type	Sherd type	Description	Fabric group	Fig.
100101-010	203	Medieval fill layers (1)	1	Tile	Rim	10 x 5,7	CI Tile-2 Medium	
100125-001	225	Wall 403 (1)	1	Tile	Rim	Slip 3,9 x 16	CI Tile-2 Medium	
100125-002	225	Wall 403 (1)	1	Tile	Rim	Slip 3,8 x 7,6	CI Tile-2 Coarse	
100125-003	225	Wall 403 (1)	1	Tile	Rim	4,8 x 5,3	CI Tile Medium	
100125-004	225	Wall 403 (1)	1	Tile	Fragment	Slip 13 x 9,6	CI Tile-2 Medium	
100125-005	225	Wall 403 (1)	1	Tile	Fragment	Slip 6,6 x 10,1	CI Tile-2 Coarse	
100125-006	225	Wall 403 (1)	1	Tile	Rim	Slip 5,6 x 13,1	CI Tile-2 Coarse	
100125-007	225	Wall 403 (1)	1	Tile	Fragment	Slip 5,6 x 9,8	CI Tile-2 Medium	
100125-008	225	Wall 403 (1)	1	Tile	Rim	Slip 5,7 x 16	CI Tile-2 Coarse	
100125-009	225	Wall 403 (1)	1	Tile	Rim	Slip 3,5 x 11,3	CI Tile-2 Medium	
100125-010	225	Wall 403 (1)	1	Tile	Rim	Slip 10 x 13	CI Tile-2 Medium	
100125-011	225	Wall 403 (1)	1	Tile	Fragment	Slip 5,9 x 9,5	CI Tile-2 Medium	
100125-012	225	Wall 403 (1)	1	Tile	Rim	Slip 3,4 x 9,7	CI Tile-2 Coarse	
100125-013	225	Wall 403 (1)	1	Tile	Rim	3,5 x 4,1	CI Tile Medium	
100125-014	225	Wall 403 (1)	1	Tile	Rim	Slip 3,3 x 7,9	CI Tile-2 Medium	
100125-015	225	Wall 403 (1)	1	Tile	Fragment	Slip 5,6 x 7,9	CI Tile-2 Fine	
100127-001	226	Wall 10070 (5)	1	Tile	Fragment	Slip 4,3 x 11,3	CI Tile-2 Medium	
100127-002	226	Wall 10070 (5)	1	Tile	Rim	Slip 5,3 x 5,5	CI Tile-2 Medium	
100127-003	226	Wall 10070 (5)	1	Tile	Fragment	Slip 5,1 x 7,1	CI Tile-2 Medium	
100127-004	226	Wall 10070 (5)	1	Tile	Fragment	Slip 3,9 x 6,8	CI Tile-2 Medium	
100127-005	226	Wall 10070 (5)	1	Tile	Rim	Slip 5,3 x 4,2	CI Tile-2 Medium	
100139-001	230	Medieval fill layers (1)	1	Tile	Rim	Slip 8,3 x 3,6	CI Tile-2 Medium	
100139-002	230	Medieval fill layers (1)	1	Tile	Rim	6,8 x 3,6	CI Tile Medium	

100139-003	230	Medieval fill layers (1)	1	Tile	Rim	5,5 x 3,7	CI Tile-2 Coarse	
100139-004	230	Medieval fill layers (1)	1	Tile	Rim	10,3 x 1,7	CI Tile-2 Coarse	
100139-005	230	Medieval fill layers (1)	1	Tile	Rim	4,3 x 5,4	CI Tile-2 Coarse	
100142-001	217	Medieval fill layers (1)	1	Tile	Rim	7,1 x 3,2	CI Tile-2 Medium	
100142-002	217	Medieval fill layers (1)	1	Tile	Rim	5,8 x 8,5	CI Tile-2 Coarse	
100142-003	217	Medieval fill layers (1)	1	Tile	Rim	Slip 4,7 x 6,1	CI Tile-2 Coarse	
100142-004	217	Medieval fill layers (1)	1	Tile	Rim	5 x 9	CI Tile-2 Coarse	
100142-005	217	Medieval fill layers (1)	1	Tile	Rim	Slip 4,5 x 8,6	CI Tile-2 Coarse	
100142-006	217	Medieval fill layers (1)	1	Tile	Rim	Slip 4,5 x 5,9	CI Tile-2 Coarse	
100146-001	232		1	Tile	Rim	Slip 4,3 x 9,1	CI Tile-2 Medium	
100154-066	404	Medieval fill layers (1)	1	Tile	Rim	7 x 10,2	CI Tile-2 Medium	
100160-001	406	Tunnel Bliss/Dickie (0)	1	Tile	Rim	3,8 x 10,1	CI Tile-2 Medium	
100160-002	406	Tunnel Bliss/Dickie (0)	1	Tile	Rim	3,8 x 7,5	CI Tile-2 Coarse	
100160-003	406	Tunnel Bliss/Dickie (0)	1	Tile	Bodysherd	5,1 x 4,7	CI Tile-2 Medium	
100160-004	406	Tunnel Bliss/Dickie (0)	1	Tile	Rim	Slip 6,6 x 13,1	CI Tile-2 Medium	
100160-005	406	Tunnel Bliss/Dickie (0)	1	Tile	Rim	Slip 4,1 x 8,5	CI Tile-2 Medium	
100160-006	406	Tunnel Bliss/Dickie (0)	1	Tile	Bodysherd	Slip 8,9 x 13,7	CI Tile-2 Medium	
100161-001	407		1	Tile	Bodysherd	6 x 6,9	CI Tile-2 Medium	
100164-001	408		1	Tile	Rim	Slip 5,3 x 8,5	CI Tile-2 Medium	
100164-002	408		1	Tile	Rim	Slip 3,4 x 8,4	CI Tile-2 Medium	
100168-032	411		1	Tile	Rim	Slip 9,4 x 5,3	CI Tile-2 Coarse	
100172-001	413		1	Tile	Rim	Slip 5,8 x 7,1	CI Tile-2 Medium	
100172-002	413		1	Tile	Rim	Slip 7,8 x 7	CI Tile-2 Medium	
100172-003	413		1	Tile	Fragment	Geometric incisions 6,7 x 6,3	CI Tile-2 Coarse	
100172-004	413		1	Tile	Fragment	7,1 x 8,5	CI Tile-2 Coarse	
100175-002	416		1	Tile	Rim	Slip 5,7 x 5,1	Byz Red- 2Br-3 Medium	
100175-016	416		1	Tile	Rim	Slip 3,4 x 6,4	CI Tile-2 Medium	
100179-038	10001	Medieval fill layers (1)	1	Tile	Rim	Slip 3,6 x 3,3	CI Tile-2 Medium	

100180-001	10002	Wall 403 (1)	1	Tile	Rim	Slip 4,9 x 12,7	CI Tile-2 Medium	
100181-000	10002	Wall 403 (1)	4	Tile			CI Tile-2 Medium	
100182-024	10005	Lower chalk floors (1)	1	Tile	Rim	3,6 x 2,7	Byz R2Br Medium	
100183-000	10005	Lower chalk floors (1)	5	Tile	Fragment		CI Tile-2 Medium	
100184-013	10004	Wall 403 (1)	1	Tile	Rim	Slip 2,9 x 3,3	CI Tile-2 Medium	
100185-085	10008	Debris 10008 (1)	1	Tile	Rim	9,7 x 6,7	Byz R2Br Medium	
100188-000	10022	Medieval fill layers (1)	9	Tile			CI Tile-2 Medium	
100188-019	10022	Medieval fill layers (1)	1	Tile	Rim	2,8 x 7,2	CI Tile-2 Medium	
100188-024	10022	Medieval fill layers (1)	1	Tile	Rim	4,8 x 9,3	Byz orange buff Medium	
100188-028	10022	Medieval fill layers (1)	8	Tile	Fragment	Slip	CI Tile-2 Medium	
100189-022	10018	Debris 10008 (1)	1	Tile	Rim	3,5 x 7,1	CI Tile-2 Medium	
100190-010	10010	Medieval fill layers (1)	1	Tile	Rim	11,5 x 11,4	Byz R2Br Medium	
100190-032	10010	Medieval fill layers (1)	1	Tile	Rim	Slip 3,9 x 3,8	CI Tile-2 Medium	
100190-071	10010	Medieval fill layers (1)	1	Tile	Rim	Slip 5,1 x 5,7	CI Tile-2 Medium	
100191-010	10017	Schwellenstein 10017	1	Tile	Rim	Slip 8,6 x 6,4	CI Tile-2 Medium	
100192-036	10016	Debris 10008 (1)	1	Tile	Rim	Slip 5,1 x 2,9	CI Tile-2 Medium	
100192-037	10016	Debris 10008 (1)	1	Tile	Bodysherd	5,4 x 7,8	CI Tile-2 Medium	
100192-038	10016	Debris 10008 (1)	1	Tile	Rim	Slip 7,6 x 8,4	CI Tile-2 Medium	
100193-007	10048		4	Tile	Fragment	Round stamp	CI Tile-2 Medium	
100193-190	10048		1	Tile	Rim	8,2 x 9,5	Byz orange buff Fine	
100194-002	10049		1	Tile	Rim	4,5 x 2,6	CI Tile-2 Medium	
100197-001	10047		1	Tile	Rim	3,1 x 9,5	Byz Red- 2Br-3 Medium	
100198-001	10045	Room A fill (2)	1	Tile	Rim	Slip 8,8 x 5,6	CI Tile-2 Medium	
100198-009	10045	Room A fill (2)	1	Tile	Rim	Slip 6,9 x 5,4	Byz orange buff Medium	
100199-004	10038		1	Tile	Rim	Slip 8,6 x 6,3	CI Tile-2 Medium	
100200-121	10042	Room A fill (2)	21	Tile	Fragment		CI Tile-2 Medium	
100201-009	10056	Wall 403 (1)	1	Tile	Rim	Slip 4,7 x 7,1	Byz Red- 2Br-3 Medium	

100201-110	10056	Wall 403 (1)	15	Tile	Fragment	Slip	CI Tile-2 Medium	
100202-149	10052	Medieval fill layers (1)	3	Tile	Rim	Slip	CI Tile-2 Medium	
100204-011	10066	Cistern A (2)	1	Tile	Rim	Slip 6,6 x 12,8	Byz orange buff Medium	
100204-033	10066	Cistern A (2)	1	Tile	Rim	Slip 6,6 x 11,5	CI Tile-2 Medium	
100208-100	10053	Wall 10120 (1)	3	Tile	Rim	Slip	CI Tile-2 Medium	
100209-040	10032	Medieval fill layers (1)	2	Tile	Rim	Slip, mortar remains	CI Tile-2 Medium	
100209-050	10032	Medieval fill layers (1)	10	Tile	Fragment	Slip	CI Tile-2 Medium	
100214-070	10075		1	Tile	Rim	Slip 6,6 x 7,2	CI Tile-2 Medium	
100214-074	10075		1	Tile	Rim	Slip 10 x 7,3	CI Tile-2 Medium	
100216-037	10060	Medieval fill layers (1)	1	Tile	Rim	Slip 7,3 x 7,6	Byz Red- 2Br-3 Medium	
100216-038	10060	Medieval fill layers (1)	1	Tile	Rim	3,6 x 6,2	CI Tile-2 Medium	
100219-016	10059	Wall 10057 (3)	2	Tile	Rim	Round stamp 7,5 x 7,1	Byz orange buff Medium	
100219-017	10059	Wall 10057 (3)	1	Tile	Rim	Slip 4,3 x 4,6	CI Tile-2 Medium	
100219-018	10059	Wall 10057 (3)	1	Tile	Rim	Slip 9,9 x 13,1	CI Tile-2 Medium	
100219-020	10059	Wall 10057 (3)	1	Tile	Rim	Slip 4,6 x 4,6	CI Tile-2 Medium	
100220-009	10096	Mauer 10098	1	Tile	Rim	Slip 3,1 x 3,6	CI Tile-2 Medium	
100222-025	10111	Medieval fill layers (1)	1	Tile	Rim	Slip 8,6 x 7,2	CI Tile Medium	
100222-027	10111	Medieval fill layers (1)	1	Tile	Rim	Slip 7,7 x 8,4	Byz orange buff Medium	
100222-030	10111	Medieval fill layers (1)	1	Tile	Rim	Slip 7 x 6,7	Byz Red- 2Br-3 Medium	
100224-012	10081	Medieval fill layers (1)	3	Tile	Fragment	Slip	CI Tile-2 Medium	
100225-004	10044		1	Tile	Rim	Slip 6,8 x 6,5	CI Tile Medium	
100225-005	10044		1	Tile	Rim	Slip 8,7 x 9,6	CI Tile Medium	
100225-006	10044		1	Tile	Rim	Slip 8,3 x 8	CI Tile Medium	
100225-007	10044		1	Tile	Fragment	Slip 5,8 x 8,3	CI Tile Medium	
100225-075	10044		1	Tile	Rim	Slip 6,9 x 3,5	CI Tile Medium	
100225-079	10044		1	Tile	Rim	Slip 4,7 x 3,9	CI Tile Medium	
100226-075	10026	Wall 10120 (1)	3	Tile	Rim	Slip 6,3 x 3,9	CI Tile Medium	

100227-001	10105		1	Tile	Rim	Slip 7,9 x 5,2	CI Tile Medium	
100227-003	10105		1	Tile	Fragment	Slip 4,7 x 5,8	CI Tile Medium	
100229-008	10151	Medieval fill layers (1)	1	Tile	Rim	Slip 9,6 x 8,4	CI Tile-2 Medium	
100229-028	10151	Medieval fill layers (1)	1	Tile	Fragment	Slip 7,8 x 12,2	CI Tile Medium	
100230-011	10036	Wall 10120 (1)	1	Tile	Rim	Slip 4,9 x 8,3	CI Tile Medium	
100232-001	10103		1	Tile	Rim	3,4 x 2,8	CI Tile-2 Medium	
100239-017	10091	Debris 10008 (1)	3	Tile	Rim	Slip 9,6 x 11,3	CI Tile-2 Medium	
100239-018	10091	Debris 10008 (1)	1	Tile	Rim	Slip	CI Tile Medium	
100244-010	10088	Street 4 (3)	1	Tile	Rim	Fingerprints 10,4 x 5,5	CI Tile-2 Medium	
100244-011	10088	Street 4 (3)	1	Tile	Rim	Slip 14 x 4,3	CI Tile-2 Fine	
100245-023	10012	Wall 403 (1)	3	Tile	Rim	Slip	CI Tile-2 Medium	
100245-024	10012	Wall 403 (1)	3	Tile	Fragment	Slip	CI Tile-2 Medium	
100247-030	10106		1	Tile	Fragment	Slip 4,7 x 5,5	CI Tile Medium	
100247-031	10106		1	Tile	Rim	Slip 8,8 x 8,7	CI Tile-2 Medium	
100248-002	10125		1	Tile	Rim	Slip 2,9 x 3,6	CI Tile Medium	
100252-030	10134	Room A fill (2)	3	Tile	Rim	Slip	CI Tile-2 Medium	
100252-031	10134	Room A fill (2)	2	Tile	Fragment	Slip	CI Tile-2 Medium	
100253-058	10144	Room A fill (2)	3	Tile	Rim	Slip	CI Tile Medium	
100253-060	10144	Room A fill (2)	14	Tile	Bodysherd	Slip	CI Tile Medium	
100255-089	10157	Mauer 10155	7	Tile	Fragment	Slip	CI Tile-2 Medium	
100258-023	10118	Mauer 10155	3	Tile	Rim	Slip	CI Tile Medium	
100258-024	10118	Mauer 10155	7	Tile	Bodysherd	Slip	CI Tile Medium	
100259-131	10156	Medieval fill layers (1)	2	Tile	Rim	Slip	CI Tile-2 Medium	
100259-133	10156	Medieval fill layers (1)	3	Tile	Fragment	Slip	CI Tile Medium	
100259-134	10156	Medieval fill layers (1)	6	Tile	Fragment		CI Tile-2 Medium	
100259-135	10156	Medieval fill layers (1)	1	Tile	Object	Slip 13 x 24	CI Tile-2 Medium	
100260-051	10181	Room A fill (2)	1	Tile	Bodysherd	Stamped 3,3 x 4,4	CI Tile Medium	
100260-059	10181	Room A fill (2)	10	Tile	Rim	Slip	CI Tile-2 Medium	
100260-060	10181	Room A fill (2)	5	Tile	Rim	Slip	CI Tile-2 Medium	

100260-062	10181	Room A fill (2)	16	Tile	Bodysherd	Round stamp	CI Tile-2 Medium	
100261-012	10183	Channel 10064 (2)	1	Tile	Rim	Slip 3,4 x 12,6	CI Tile-2 Medium	
100265-001	10120	Wall 10120 (1)	1	Tile	Bodysherd	Slip 4,9 x 7,7	CI Tile-2 Medium	
100265-002	10120	Wall 10120 (1)	1	Tile	Bodysherd	Slip 3,5 x 7,8	CI Tile-2 Medium	
100265-004	10120	Wall 10120 (1)	1	Tile	Rim	Slip 6 x 6,5	CI Tile-2 Medium	
100265-005	10120	Wall 10120 (1)	1	Tile	Rim	Slip. Mortar remains 7,3 x 6	CI Tile-2 Medium	
100265-006	10120	Wall 10120 (1)	1	Tile	Rim	Slip 5,1 x 3,9	CI Tile-2 Medium	
100265-007	10120	Wall 10120 (1)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100265-009	10120	Wall 10120 (1)	1	Tile	Bodysherd	4,2 x 4,8	CI Tile-2 Medium	
100266-007	10195	Mosaik 10192	6	Tile	Fragment	Slip	CI Tile-2 Medium	
100266-013	10195	Mosaik 10192	1	Tile	Rim	Slip 6,1 x 4,9	CI Tile-2 Medium	
100266-015	10195	Mosaik 10192	1	Tile	Rim	Slip	CI Tile-2 Fine	
100270-021	10121		1	Tile	Bodysherd	Slip	CI Tile-2 Medium	
100276-002	10207		1	Tile	Rim	Slip 7 x 9,8	CI Tile-2 Medium	
100278-031	10196		1	Tile	Rim	Slip 3 x 10,5	CI Tile-2 Medium	
100279-001	10184	Fill layers between the channels	1	Tile	Bodysherd	Slip 6,2 x 7	CI Tile Medium	
100279-003	10184	Fill layers between the channels	1	Tile	Rim	Slip 3,3 x 4,7	CI Tile-2 Medium	
100279-005	10184	Fill layers between the channels	1	Tile	Bodysherd	Slip 5,6 x 4,6	CI Tile Medium	
100279-025	10184	Fill layers between the channels	1	Tile	Rim	Slip 3,7 x 5,9	CI Tile-2 Medium	
100279-032	10184	Fill layers between the channels	1	Tile	Rim	Slip 3,4 x 3,9	CI Tile-2 Medium	
100279-035	10184	Fill layers between the channels	1	Tile	Rim	Slip 4,3 x 7,1	CI Tile-2 Medium	
100279-084	10184	Fill layers between the channels	1	Tile	Bodysherd	Incised single line 8 x 13,3	CI Tile-2 Medium	
100279-085	10184	Fill layers between the channels	1	Tile	Rim	Slip 6,4 x 9,1	CI Tile Medium	
100279-086	10184	Fill layers between the channels	1	Tile	Bodysherd	Slip 5,8 x 6	CI Tile Medium	
100279-088	10184	Fill layers between the channels	1	Tile	Bodysherd	Slip 4,3 x 7,1	CI Tile Medium	
100279-089	10184	Fill layers between the channels	1	Tile	Bodysherd	Slip 4,8 x 5	CI Tile Medium	
100280-001	10146	Mosaic 10148 (3)	1	Tile	Rim	Slip 3,9 x 5,4	CI Tile Medium	
100280-002	10146	Mosaic 10148 (3)	5	Tile	Bodysherd	Slip	CI Tile-2 Medium	
100280-019	10146	Mosaic 10148 (3)	1	Tile	Rim	Remains of mortar 3,5 x 4	CI Tile-2 Medium	

100280-024	10146	Mosaic 10148 (3)	1	Tile	Rim	6,4 x 7,3	CI Tile Medium	
100281-003	10130	Fußboden Raum A	1	Tile	Rim	Slip 4,7 x 4	CI Tile-2 Medium	
100283-015	10200	Room J filling (2)	1	Tile	Rim	Slip 4,3 x 4,9	CI Tile-2 Medium	
100283-018	10200	Room J filling (2)	1	Tile	Rim	Remains of mortar 4,6 x 5,3	CI Tile-2 Medium	
100283-020	10200	Room J filling (2)	1	Tile	Rim	Slip 6,4 x 4,9	CI Tile-2 Medium	
100283-021	10200	Room J filling (2)	1	Tile	Rim	Remains of mortar 4,9 x 5,2	CI Tile-2 Medium	
100285-007	10124	Room B destruction layer (2)	1	Tile	Bodysherd	Slip 1,8 x 2,2	CI Tile-2 Medium	
100286-002	10109	Room J filling (2)	1	Tile	Rim	Slip 4,9 x 5,2	Byz Buff Medium	
100286-003	10109	Room J filling (2)	2	Tile	Rim	Slip 3,7 x 5,3	CI Tile-2 Medium	
100286-004	10109	Room J filling (2)	1	Tile	Rim	Slip 3,6 x 4,6	CI Tile-2 Medium	
100287-005	10203	Debris 10008 (1)	1	Tile	Rim	Slip 4,1 x 6,9	CI Tile-2 Medium	
100287-006	10203	Debris 10008 (1)	1	Tile	Rim	Slip 3,8 x 5,2	CI Tile Medium	
100287-007	10203	Debris 10008 (1)	1	Tile	Bodysherd	Slip	CI Tile-2 Medium	
100288-003	10108	Room J filling (2)	1	Tile	Rim	Slip 5,8 x 5,1	CI Tile-2 Medium	
100306-000	10256		28	Tile	Bodysherd		CI Tile-2 Medium	
100306-113	10256		1	Tile	Bodysherd	Stamped (Leg X)	CI Tile Medium	
100308-002	10255		1	Tile	Rim	Slip	CI Tile-2 Medium	
100310-000	10247		10	Tile	Bodysherd		CI Tile-2 Medium	
100310-034	10247		1	Tile	Rim	Stamp	CI Tile-2 Medium	
100311-000	10246		15	Tile	Bodysherd		CI Tile-2 Medium	
100311-046	10246		1	Tile	Rim	Slip	CI Tile-2 Medium	
100312-000	10251		1	Tile	Bodysherd		CI Tile-2 Medium	
100313-000	10287	Room D fill (2)	3	Tile	Bodysherd		CI Tile-2 Medium	
100313-012	10287	Room D fill (2)	1	Tile	Rim	Slip	CI Tile Medium	
100314-000	10254		11	Tile	Bodysherd		CI Tile Medium	
100314-010	10254		1	Tile	Rim	Slip	CI Tile Medium	
100315-000	10274	Channel 10513 (5)	12	Tile	Bodysherd		CI Tile Medium	
100316-000	10266	Channel 10513 (5)	20	Tile	Bodysherd		CI Tile Medium	
100316-010	10266	Channel 10513 (5)	1	Tile	Bodysherd		CI Tile Medium	
100317-000	10267	Channel 10513 (5)	3	Tile	Bodysherd		CI Tile Medium	
100318-000	10276	Room B destruction layer (2)	16	Tile	Bodysherd		CI Tile Medium	
100319-000	10260	Mosaik 10192	2	Tile	Bodysherd		CI Tile Medium	



100320-000	10248	Upper chalk floors (1)	16	Tile	Fragment		CI Tile Medium	
100320-000	10248	Upper chalk floors (1)	3	Tile	Bodysherd		CI Tile Medium	
100320-006	10248	Upper chalk floors (1)	1	Tile	Bodysherd	Slip	CI Tile Medium	
100321-000	10277	Upper chalk floors (1)	15	Tile	Bodysherd		CI Tile Medium	
100324-000	10310	Upper chalk floors (1)	2	Tile	Fragment		CI Tile Medium	
100325-000	10259	Lime kiln 10259 fill (1)	5	Tile	Bodysherd		CI Tile Medium	
100325-000	10259	Lime kiln 10259 fill (1)	2	Tile	Bodysherd		CI Tile Medium	
100325-016	10259	Lime kiln 10259 fill (1)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100326-000	10292	Room C fill (2)	2	Tile	Fragment		CI Tile Medium	
100327-000	10271	Wall 10057 (3)	3	Tile	Bodysherd		CI Tile Medium	
100329-000	10328	Fill layers A (1)	10	Tile	Bodysherd		CI Tile Medium	
100330-000	10326	Fill layers A (1)	3	Tile	Bodysherd		CI Tile Medium	
100333-000	10267	Channel 10513 (5)	3	Tile	Bodysherd		CI Tile Medium	
100335-000	10267	Channel 10513 (5)	6	Tile	Bodysherd		CI Tile Medium	
100337-000	10306	Upper chalk floors (1)	12	Tile	Fragment		CI Tile Medium	
100338-000	10299	Fill layers A (1)	7	Tile	Bodysherd		CI Tile Medium	
100338-001	10299	Fill layers A (1)	1	Tile	Bodysherd		CI Tile Medium	
100338-002	10299	Fill layers A (1)	1	Tile	Rim	Slip	CI Tile Medium	
100342-000	10313	Room B destruction layer (2)	7	Tile	Fragment		CI Tile Medium	
100343-000	10282	Room B destruction layer (2)	32	Tile	Bodysherd		CI Tile Medium	
100343-019	10282	Room B destruction layer (2)	1	Tile	Rim	Slip	CI Tile Medium	
100344-000	10265	Fill layers A (1)	10	Tile	Bodysherd		CI Tile Medium	
100346-000	10299	Fill layers A (1)	7	Tile	Fragment		CI Tile Medium	
100347-000	10312	Fill layers A (1)	8	Tile	Bodysherd		CI Tile Medium	
100350-000	10282	Room B destruction layer (2)	4	Tile	Bodysherd		CI Tile Medium	
100350-000	10282	Room B destruction layer (2)	2	Tile	Rim		CI Tile Medium	
100351-000	10300	Channel 10303 (5)	5	Tile	Bodysherd		CI Tile Medium	
100353-000	10326	Fill layers A (1)	2	Tile	Bodysherd		CI Tile-2 Medium	
100355-003	10308	Channel 10464 (2)	1	Tile	Fragment	Slip 6,8 x 9,4	CI Tile Medium	
100355-015	10308	Channel 10464 (2)	1	Tile	Rim	5,1 x 8,1	CI Tile-2 Medium	
100356-013	10263	Fill layers A (1)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100357-000	10324	Fill layers A (1)	6	Tile	Bodysherd		CI Tile-2 Medium	

100357-009	10324	Fill layers A (1)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100357-016	10324	Fill layers A (1)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100359-000	10349	Fill layers A (1)	2	Tile	Bodysherd		CI Tile-2 Medium	
100361-000	10314	Fill layers between the channels	17	Tile	Bodysherd		CI Tile-2 Medium	
100362-000	10337	Room B destruction layer (2)	5	Tile	Bodysherd		CI Tile-2 Medium	
100362-002	10337	Room B destruction layer (2)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100364-000	10309	Fill layers between the channels	10	Tile	Fragment		CI Tile-2 Medium	
100364-001	10309	Fill layers between the channels	1	Tile	Rim	Slip	CI Tile-2 Medium	
100364-009	10309	Fill layers between the channels	1	Tile	Rim	Slip	CI Tile-2 Medium	
100367-000	10287	Room D fill (2)	1	Tile	Bodysherd		CI Tile-2 Medium	
100370-000	10309	Fill layers between the channels	9	Tile	Bodysherd		CI Tile-2 Medium	
100371-005	10309	Fill layers between the channels	1	Tile	Rim	Slip	CI Tile-2 Medium	
100371-032	10309	Fill layers between the channels	1	Tile	Rim	Slip	CI Tile-2 Medium	
100371-034	10309	Fill layers between the channels	1	Tile	Rim	Slip	CI Tile-2 Medium	
100372-000	10314	Fill layers between the channels	12	Tile	Bodysherd		CI Tile-2 Medium	
100379-004	10325	Fill layers A (1)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100380-000	10326	Fill layers A (1)	1	Tile	Bodysherd		CI Tile-2 Medium	
100381-000	10263	Fill layers A (1)	5	Tile	Bodysherd		CI Tile-2 Medium	
100383-000	10314	Fill layers between the channels	26	Tile			CI Tile-2 Medium	
100383-008	10314	Fill layers between the channels	1	Tile	Rim	Slip	CI Tile-2 Medium	
100383-038	10314	Fill layers between the channels	1	Tile	Rim		CI Tile-2 Medium	
100385-023	10315	Channel 10464 (2)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100386-000	10263	Fill layers A (1)	17	Tile	Fragment		CI Tile-2 Medium	
100386-021	10263	Fill layers A (1)	1	Tile	Rim	Stamped (Leg X)	CI Tile Medium	XX/1
100387-000	10263	Fill layers A (1)	16	Tile	Fragment		CI Tile-2 Medium	
100389-014	10338	Fill layers between the channels	1	Tile	Rim	Slip	CI Tile-2 Medium	
100390-000	10330	Lime kiln 10259 fill (1)	2	Tile	Fragment		CI Tile-2 Medium	
100391-000	10343	Room A fill (2)	10	Tile			CI Tile-2 Medium	
100392-000	10337	Room B destruction layer (2)	2	Tile			CI Tile-2 Medium	
100393-000	10369	Mauer 10368	5	Tile			CI Tile-2 Medium	
100396-000	10343	Room A fill (2)	13	Tile			CI Tile-2 Medium	
100397-000	10332	Lime kiln 10259 fill (1)	2	Tile	Fragment		CI Tile-2 Medium	

100397-004	10332	Lime kiln 10259 fill (1)	1	Tile	Rim	Slip	CI Tile Medium	
100400-016	10330	Lime kiln 10259 fill (1)	1	Tile		Remains of mortar	CI Tile-2 Medium	
100402-020	10339	Fill layers between the channels	1	Tile	Rim		CI Tile-2 Medium	
100404-000	10325	Fill layers A (1)	2	Tile	Fragment		CI Tile-2 Medium	
100407-000	10343	Room A fill (2)	9	Tile	Fragment		CI Tile-2 Medium	
100408-000	10370	Fill layers A (1)	1	Tile	Rim		CI Tile-2 Medium	
100409-000	10348	Channel 10464 (2)	11	Tile	Fragment		CI Tile-2 Medium	
100410-000	10332	Lime kiln 10259 fill (1)	13	Tile	Fragment		CI Tile-2 Medium	
100411-000	10370	Fill layers A (1)	3	Tile	Fragment		CI Tile-2 Medium	
100412-000	10346	Fill layers between the channels	5	Tile	Fragment		CI Tile-2 Medium	
100413-000	10343	Room A fill (2)	3	Tile			CI Tile-2 Medium	
100414-000	10425	Fill layers C (1)	11	Tile			CI Tile-2 Medium	
100415-000	10427	Mauer 10341	1	Tile			CI Tile-2 Medium	
100416-000	10385	Room B destruction layer (2)	1	Tile			CI Tile-2 Medium	
100416-000	10385	Room B destruction layer (2)	1	Tile	Rim		CI Tile-2 Medium	
100417-000	10381	Wall 10070 (5)	2	Tile			CI Tile-2 Medium	
100417-005	10381	Wall 10070 (5)	1	Tile			CI Tile-2 Medium	
100418-006	10383	Fill layers between the channels	1	Tile			CI Tile-2 Medium	
100419-001	10348	Channel 10464 (2)	1	Tile			CI Tile-2 Medium	
100422-000	10417	Room B destruction layer (2)	14	Tile			CI Tile-2 Medium	
100423-000	10408	Fill layers C (1)	3	Tile			CI Tile-2 Medium	
100424-000	10392	Room D fill (2)	4	Tile	Fragment		CI Tile-2 Medium	
100425-000	10377	Channel 10377 (3)	4	Tile	Fragment		CI Tile-2 Medium	
100426-000	10400		2	Tile	Fragment		CI Tile-2 Medium	
100428-000	10422	Fill layers B (1)	5	Tile	Fragment		CI Tile-2 Medium	
100429-000	10347	Room E fill (2)	13	Tile	Fragment		CI Tile-2 Medium	
100430-000	10426	Channel 10464 (2)	5	Tile	Fragment		CI Tile-2 Medium	
100433-000	10415	Channel 10415 (2)	6	Tile			CI Tile-2 Medium	
100435-000	10379	Wall 10070 (5)	7	Tile	Fragment		CI Tile-2 Medium	
100436-000	10413	Channel 10413 (3)	6	Tile	Fragment		CI Tile-2 Medium	
100438-000	10378	Fill layers between the channels	4	Tile			CI Tile-2 Medium	

100439-000	10448	Room D fill (2)	4	Tile	Fragment		CI Tile-2 Medium	
100439-010	10448	Room D fill (2)	1	Tile	Rim		CI Tile-2 Medium	
100440-000	10411	Installation 10342 (3)	5	Tile			CI Tile-2 Medium	
100443-000	10431	Channel 10415 (2)	9	Tile			CI Tile-2 Medium	
100444-000	10387	Wall 10373 (2)	2	Tile	Fragment		CI Tile-2 Medium	
100445-000	10384	Room B destruction layer (2)	4	Tile			CI Tile-2 Medium	
100446-000	10417	Room B destruction layer (2)	9	Tile			CI Tile-2 Medium	
100447-000	10416	Fill layers between the channels	3	Tile			CI Tile-2 Medium	
100449-000	10432	Room B destruction layer (2)	4	Tile			CI Tile-2 Medium	
100451-000	10344	Room B destruction layer (2)	4	Tile	Fragment		CI Tile-2 Medium	
100453-000	10401	Lime kiln 10259 fill (1)	3	Tile	Fragment		CI Tile-2 Medium	
100455-000	10420	Fill layers B (1)	1	Tile	Fragment		CI Tile-2 Medium	
100456-000	10426	Channel 10464 (2)	1	Tile	Fragment		CI Tile-2 Medium	
100458-000	10430	Fill layers between the channels	5	Tile	Fragment		CI Tile-2 Medium	
100459-000	10372		2	Tile			CI Tile-2 Medium	
100459-011	10372		1	Tile	Rim		CI Tile Medium	
100460-004	10370	Fill layers A (1)	1	Tile	Rim		CI Tile Medium	
100460-017	10370	Fill layers A (1)	1	Tile	Rim	Slip	CI Tile Medium	
100462-002	10287	Room D fill (2)	1	Tile	Rim	Slip	CI Tile Medium	
100463-000	10387	Wall 10373 (2)	12	Tile			CI Tile Medium	
100463-005	10387	Wall 10373 (2)	1	Tile	Rim	Slip	CI Tile Medium	
100464-000	10340	Room B destruction layer (2)	1	Tile			CI Tile Medium	
100465-000	10287	Room D fill (2)	3	Tile			CI Tile Medium	
100470-000	10382	Wall 10279	10	Tile	Fragment		CI Tile Medium	
100470-009	10382	Wall 10279	1	Tile	Object	Stamped (Leg X)	CI Tile Medium	
100472-000	10457	Room B destruction layer (2)	18	Tile	Fragment		CI Tile Medium	
100473-000	10458	Fill layers between the channels	5	Tile	Fragment		CI Tile Medium	
100476-000	10434	Fill layers between the channels	6	Tile			CI Tile Medium	
100477-000	10433	Channel 10415 (2)	6	Tile	Fragment		CI Tile Medium	
100477-001	10433	Channel 10415 (2)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100483-000	10428		6	Tile			CI Tile Medium	
100484-000	10366	Channel 10303 (5)	1	Tile	Fragment		CI Tile Medium	

100487-000	10477	Installation 10342	24	Tile			CI Tile Medium	
100488-000	10452	Room D fill (2)	5	Tile			CI Tile Medium	
100489-000	10461	Fill layers between the channels	5	Tile			CI Tile Medium	
100491-000	10433	Channel 10415 (2)	3	Tile	Fragment		CI Tile Medium	
100493-000	10453	Lime kiln 10259 fill (1)	2	Tile			CI Tile Medium	
100495-000	10464	Channel 10464 (2)	8	Tile			CI Tile Medium	
100497-000	10456	Fill layers between the channels	10	Tile	Fragment		CI Tile Medium	
100500-001	10477	Installation 10342	2	Tile	Fragment	Two stamped circles	CI Tile Medium	
100500-002	10477	Installation 10342	1	Tile	Rim	Two stamped circles	CI Tile-2 Medium	
100502-000	10478	Fill layers between the channels	4	Tile			CI Tile Medium	
100502-011	10478	Fill layers between the channels	1	Tile	Rim		CI Tile Medium	
100503-000	10472	Grube 10471	1	Tile	Fragment		CI Tile Medium	
100503-011	10472	Grube 10471	1	Tile	Fragment	Stamped	CI Tile Medium	
100508-000	10345	Channel 10064 (2)	3	Tile	Fragment		CI Tile Medium	
100509-000	10445	Wall 10406 (1)	2	Tile	Fragment		CI Tile Medium	
100510-000	10420	Fill layers B (1)	2	Tile	Fragment		CI Tile Medium	
100511-000	10459	Fill layers between the channels	7	Tile	Fragment		CI Tile Medium	
100513-000	10407	Wall 10406 (1)	3	Tile	Fragment		CI Tile Medium	
100514-000	10464	Channel 10464 (2)	10	Tile	Fragment		CI Tile Medium	
100514-005	10464	Channel 10464 (2)	1	Tile	Rim	Stamped (Leg X)	CI Tile Medium	XX/2
100515-000	10480	Fill layers between the channels	2	Tile	Fragment		CI Tile Medium	
100518-000	10483	Channel 10377 (3)	4	Tile	Fragment		CI Tile Medium	
100520-001	10186	Cistern A (2)	1	Tile	Rim	Slip, Remains of mortar	CI Tile Medium	
100536-001	10348	Channel 10464 (2)	1	Tile	Fragment	Round stamp	CI Tile-2 Medium	
100576-000	10323	Fill layers B (1)	2	Tile	Fragment		CI Tile Medium	
100581-000	10509		13	Tile	Fragment		CI Tile Medium	
100583-000	10496	Fill layers B (1)	1	Tile	Fragment		CI Tile Medium	
100584-001	10507	Upper chalk floors (1)	1	Tile	Rim	Slip	CI Tile-2 Medium	
100585-000	10517	Fill layers C (1)	2	Tile	Fragment		CI Tile Medium	
100585-000	10517	Fill layers C (1)	3	Tile	Fragment		CI Tile Medium	
100586-000	10520	Channel 10413 (3)	3	Tile	Fragment		CI Tile Medium	

100587-000	10522	Fill layers between the channels	22	Tile	Fragment		CI Tile Medium	
100588-000	10524	Fill layers A (1)	2	Tile	Fragment		CI Tile Medium	
100589-000	10527	Channel 10415 (2)	2	Tile	Fragment		CI Tile Medium	
100592-000	10533	Upper chalk floors (1)	3	Tile	Fragment		CI Tile Medium	
100594-000	10540	Fill layers between the channels	2	Tile	Fragment		CI Tile Medium	
100595-000	10541	Fill layers C (1)	1	Tile	Fragment		CI Tile Medium	
100596-000	10545	Fill layers between the channels	9	Tile	Fragment		CI Tile Medium	
100598-000	10549	Fill layers between the channels	16	Tile	Fragment		CI Tile Medium	
100599-000	10547	Fill layers C (1)	11	Tile	Fragment		CI Tile Medium	
100600-000	10542	Fill layers C (1)	5	Tile	Fragment		CI Tile Medium	
100601-000	10541	Fill layers C (1)	6	Tile	Fragment		CI Tile Medium	
100602-000	10552	Fill layers between the channels	4	Tile	Fragment		CI Tile Medium	
100603-000	10555	Fill layers between the channels	7	Tile	Fragment		CI Tile Medium	
100605-000	10537	Fill layers C (1)	9	Tile	Fragment		CI Tile Medium	
100611-000	10572	Fill layers C (1)	3	Tile	Fragment		CI Tile Medium	
100614-000	10530		1	Tile	Fragment		CI Tile Medium	
100615-000	10576		17	Tile	Fragment		CI Tile Medium	
100617-000	10579	Fill layers between the channels	1	Tile	Fragment		CI Tile Medium	
100618-000	10581	Wall 10341	1	Tile	Fragment		CI Tile Medium	
100619-000	10582	Former mikve fill (2)	2	Tile	Fragment		CI Tile Medium	
100622-000	10590	Channel 10415 (2)	4	Tile	Fragment		CI Tile Medium	
100624-000	10584	Fill layers C (1)	11	Tile	Fragment		CI Tile Medium	
100625-000	10600	Room G fill (2)	16	Tile	Fragment		CI Tile Medium	
100627-000	10601	Fill layers A (1)	2	Tile	Fragment		CI Tile Medium	
100630-000	10597		2	Tile	Fragment		CI Tile Medium	
100637-000	10613		2	Tile	Fragment		CI Tile Medium	
100639-000	10599		1	Tile	Fragment		CI Tile Medium	
100642-000	10616	Fill layers A (1)	16	Tile	Fragment		CI Tile Medium	
100643-000	10623	Fill layers between the channels	5	Tile			CI Tile Medium	
100646-000	10627		1	Tile	Fragment		CI Tile Medium	
100649-000	10624	Fill layers C (1)	11	Tile	Fragment		CI Tile Medium	
100651-000	10636	Fill layers between the channels	11	Tile	Fragment		CI Tile Medium	

100651-000	10636	Fill layers between the channels	8	Tile	Fragment		CI Tile Medium	
100652-000	10637	Fill layers between the channels	13	Tile	Fragment		CI Tile Medium	
100654-000	10640	Channel 10464 (2)	9	Tile	Fragment		CI Tile Medium	
100655-000	10643	Fill layers between the channels	3	Tile			CI Tile Medium	
100660-000	10648	Fill layers between the channels	1	Tile	Fragment		CI Tile Medium	
100662-000	10646	Former mikve fill (2)	10	Tile	Fragment		CI Tile Medium	
100663-000	10649	Fill layers between the channels	11	Tile			CI Tile Medium	
100665-000	10651	Room J filling (2)	8	Tile	Fragment		CI Tile Medium	
100665-000	10651	Room J filling (2)	1	Tile			CI Tile Medium	
100666-000	10659	Fill layers A (1)	1	Tile	Fragment		CI Tile Medium	
100668-000	10658	Former mikve fill (2)	9	Tile			CI Tile Medium	
100668-001	10658	Former mikve fill (2)	1	Tile		Stamp	CI Tile Medium	
100670-000	10666	Channel 10671 (5)	3	Tile	Fragment		CI Tile Medium	
100671-000	10668	Fill layers between the channels	6	Tile			CI Tile Medium	
100672-000	10669	Wall 10406 (1)	11	Tile			CI Tile Medium	
100675-000	10592	Former mikve fill (2)	2	Tile	Fragment		CI Tile Medium	
100676-000	10625	Former mikve fill (2)	5	Tile	Fragment		CI Tile Medium	
100679-000	10681	Fill layers between the channels	18	Tile			CI Tile Medium	
100683-000	10671	Channel 10671 (5)	1	Tile			CI Tile Medium	
100685-000	10597		1	Tile			CI Tile Medium	
100686-000	10692	Fill layers between the channels	16	Tile			CI Tile Medium	
100691-000	10690	Former mikve fill (2)	2	Tile			CI Tile Medium	
100692-000	10696	Channel 10464 (2)	1	Tile			CI Tile Medium	
100695-000	10700	Fill layers between the channels	26	Tile	Fragment		CI Tile Medium	
100697-000	10704	Former mikve fill (2)	3	Tile			CI Tile Medium	
100703-000	10711	Cistern B (2)	6	Tile			CI Tile Medium	
100721-000	10891		1	Tile			CI Tile Medium	
100723-000	10892	Towerphase 3 (3)	2	Tile	Bodysherd		CI Tile Medium	
100732-000	10899	City wall 32 (3)	6	Tile			CI Tile Medium	
100736-000	10903	City wall 32 (3)	4	Tile			CI Tile Medium	
100738-000	10905	City wall 32 (3)	1	Tile			CI Tile Medium	
100773-000	10952		5	Tile	Fragment		CI Tile Medium	

## 7.1.11.2 Area II

Find no.	Context	Quantity	Type	Sherd type	Description	Fabric group	Fig.
000004-000	200032	18	Tile	Fragment			
000004-011	200032	1	Tile	Fragment	Round stamp remains of mortar	CI Tile-2 Medium	
000060-000	200033	1	Tile	Fragment		CI Tile Medium	
000060-001	200033	1	Tile	Rim	Stamp	CI Tile Medium	
000065-003	200015	1	Tile	Rim	Slip	CI Tile Medium	
000090-000	200007	2	Tile	Fragment		CI Tile Medium	
000094-001	200025	1	Tile	Rim	Slip	CI Tile Medium	
000094-002	200025	1	Tile	Rim	Slip	CI Tile Medium	
000098-001	200034	1	Tile	Rim	Slip	CI Tile-2 Medium	
000098-002	200034	1	Tile	Rim	Slip	CI Tile Medium	
000102-000	200007	1	Tile	Rim		CI Tile Medium	
000106-007	200026	1	Tile	Rim	Stamped	CI Tile Medium	
000107-000	200011	1	Tile	Fragment		CI Tile Medium	
000108-000	200020	1	Tile	Bodysherd		CI Tile Medium	
000108-001	200020	1	Tile	Rim		CI Tile-2 Medium	
000113-000	200005	3	Tile	Rim		CI Tile Medium	
000126-000	200035	2	Tile	Fragment		CI Tile Medium	
000156-002	200035	1	Tile	Rim		CI Tile Medium	
000173-000	200033	2	Tile	Fragment		CI Tile Medium	
000176-003	200007	1	Tile	Rim		CI Tile Medium	
000176-005	200007	1	Tile	Rim		Byz orange buff Fine	
000179-000	200003	2	Tile	Rim		CI Tile Medium	
000180-000	200001	3	Tile	Fragment		CI Tile Medium	
000180-003	200001	1	Tile	Fragment	Two parallel stamped circles	CI Tile Medium	
000183-001	200002	1	Tile	Rim	Slip	CI Tile Medium	
000187-000	200031	6	Tile	Fragment		CI Tile Medium	
000219-000	200042	2	Tile	Fragment		CI Tile Medium	
000219-008	200042	1	Tile	Rim	Round stamp	CI Tile-2 Medium	
000219-010	200042	1	Tile	Rim		CI Tile-2 Medium	



000226-000	200005	6	Tile	Fragment		CI Tile Medium	
000227-000	200040	16	Tile	Fragment		CI Tile Medium	
000227-014	200040	1	Tile	Fragment	Two round stamped circles	CI Tile-2 Medium	
000227-020	200040	1	Tile	Rim		CI Tile-2 Medium	
000242-000	200044	2	Tile	Fragment		CI Tile Medium	
000263-000	200005	7	Tile	Fragment		CI Tile Medium	
000304-000	200061	3	Tile	Fragment		CI Tile Medium	
000305-005	200059	1	Tile	Rim	Slip	CI Tile-2 Medium	
000306-000	200054	3	Tile	Fragment		CI Tile Medium	
000313-000	200018	4	Tile	Fragment		CI Tile Medium	
000313-006	200018	1	Tile	Rim	Slip Remains of mortar	CI Tile Medium	
000317-003	200055	1	Tile			CI Tile Medium	
000321-000	200054	1	Tile			CI Tile Medium	
000338-000	200045	6	Tile			CI Tile Medium	
000344-000	200045	1	Tile	Fragment		CI Tile Medium	
000347-000	200054	5	Tile	Fragment		CI Tile Medium	
000350-003	200062	1	Tile			CI Tile Medium	
000356-000	200007	4	Tile			CI Tile Medium	
000422-000	200086	1	Tile	Fragment		CI Tile Medium	
000430-000	200069	3	Tile			CI Tile Medium	
000465-000	200069	49	Tile	Fragment		CI Tile Medium	
000465-011	200069	1	Tile	Fragment	Round stamp	CI Tile-2 Fine	
000470-000	200086	7	Tile	Fragment		CI Tile Medium	
000473-000	200070	11	Tile			CI Tile Medium	
000477-000	200097	1	Tile			CI Tile Medium	
000493-001	200096	1	Tile			CI Tile Medium	
000493-004	200096	1	Tile			CI Tile Medium	

000493-010	200096	1	Tile			CI Tile Medium	
000494-000	200046	26	Tile	Fragment		CI Tile Medium	
000510-000	200080	1	Tile			CI Tile Medium	
000528-000	200413	2	Tile	Rim		CI Tile Medium	
000532-001	200061	1	Tile	Fragment	Stamped	CI Tile Medium	
200005-000	20017	17	Tile	Bodysherd	Slip	CI Tile Medium	
200006-001	20013	1	Tile	Rim	Slip	CI Tile-2 Medium	
200006-002	20013	1	Tile	Rim		CI Tile-2 Medium	
200006-003	20013	1	Tile	Rim		CI Tile-2 Medium	
200006-005	20013	1	Tile	Rim		CI Tile Medium	
200015-005	20022	1	Tile	Rim		CI Tile Medium	
200016-007	20013	1	Tile	Rim	Slip	CI Tile-2 Medium	
200021-020	20033	7	Tile	Fragment		CI Tile-2 Medium	
200022-005	20034	3	Tile	Rim	Slip	CI Tile Medium	
200025-010	20039	2	Tile	Fragment	Slip	CI Tile Medium	
200025-028	20039	1	Tile	Rim	Slip	CI Tile Medium	
200031-000	20043	1	Tile	Rim	Slip	CI Tile Medium	
200032-002	20040	1	Tile	Bodysherd	Slip	CI Tile Medium	
200036-000	20048	6	Tile	Rim	Slip	CI Tile Medium	
200042-005	20002	2	Tile	Bodysherd	Slip	CI Tile Medium	
200042-006	20002	1	Tile	Bodysherd	Stamp	CI Tile Medium	
200042-007	20002	1	Tile	Bodysherd	Stamp	CI Tile Medium	
200043-015	20001	1	Tile	Bodysherd	Slip	CI Tile Medium	
200044-001	20019	1	Tile	Rim		CI Tile-2 Medium	
200044-003	20019	1	Tile	Rim	Slip	CI Tile-2 Medium	

## 7.1.12. Pipes

### 7.1.12.1 Area I

Find no.	Context	Feature (Stratum)	Quantity	Sherd type	Type	Description	Fabric group
100182-023	10005	Lower chalk floors (1)	1	Bodysherd	Pipe	6,5 x 6,6	CI Chal Red Medium
100182-012	10005	Lower chalk floors (1)	1	Bodysherd	Pipe	5,4 x 5,6	CI Chal Red Medium
100182-022	10005	Lower chalk floors (1)	1	Bodysherd	Pipe	6 x 5,2	CI Chal Red Medium
100182-021	10005	Lower chalk floors (1)	1	Bodysherd	Pipe	5,7 x 5	CI Chal Red Medium
100182-013	10005	Lower chalk floors (1)	1	Bodysherd	Pipe	3,3 x 2,8	CI Chal Red Medium
100185-090	10008	Debris 10008 (1)	1	Bodysherd	Pipe	Slip 6,5 x 6,6	Byz R2Br Medium
100185-091	10008	Debris 10008 (1)	1	Bodysherd	Pipe	Slip 7,2 x 8,8	Byz R2Br Medium
100185-092	10008	Debris 10008 (1)	1	Bodysherd	Pipe	Slip 8,4 x 5,6	CI Chal Red Medium
100185-093	10008	Debris 10008 (1)	1	Bodysherd	Pipe	Slip 9,7 x 9,8	CI Chal Red Medium
100185-094	10008	Debris 10008 (1)	1	Rim	Pipe	Slip 11,1 x 12	Byz R2Br Medium
100185-095	10008	Debris 10008 (1)	1	Rim	Pipe	Slip 4,3 x 4,3	Byz Orange Fine
100187-007	10003	Wall 403 (1)	5	Fragment	Pipe	5,5 x 8,8	Byz R2Br Fine
100214-045	10075		1	Bodysherd	Pipe		Byz Orange Fine
100249-004	10126	Room A fill (2)	1	Bodysherd	Pipe	Slip 11,2 x 8,3	CI Chal Red Medium
100249-023	10126	Room A fill (2)	1	Rim	Pipe	5,3 x 4,1	CI Chal Red Fine
100249-025	10126	Room A fill (2)	1	Rim	Pipe	3,1 x 10,9	Byz R2Br Medium
100247-016	10106		1	Rim	Pipe	Slip 7,3 x 11,3	CI Chal Red Medium
100247-005	10106		1	Rim	Pipe	Slip 7,2 x 5,3	CI Chal Red Fine
100253-030	10144	Room A fill (2)	1	Rim	Pipe	Slip 5,7 x 5,2	Byz Orange Fine
100253-028	10144	Room A fill (2)	1	Rim	Pipe	Slip 5,8 x 8	CI Chal Red Fine
100253-021	10144	Room A fill (2)	1	Rim	Pipe	Slip 3,7 x 4	CI Chal Red Fine
100253-027	10144	Room A fill (2)	1	Rim	Pipe	Slip 2 x 5,8	CI Chal Red-c Coarse
100252-018	10134	Room A fill (2)	1	Rim	Pipe	Slip 7,2 x 4,8	CI Chal Red Medium
100252-036	10134	Room A fill (2)	1	Rim	Pipe	Slip 9,7 x 9,5	CI Chal Red Fine
100252-038	10134	Room A fill (2)	1	Bodysherd	Pipe	Slip 8,6 x 6,9	Byz Orange 2 Fine
100253-003	10144	Room A fill (2)	2	Rim	Pipe	Slip 6,4 x 8,1	CI Chal Red Fine
100260-018	10181	Room A fill (2)	2	Rim	Pipe	Slip 4,1 x 8,3	Byz Red2Br-3 Medium
100260-020	10181	Room A fill (2)	1	Rim	Pipe	Slip 6,5 x 6,4	Byz Orange Fine

100260-004	10181	Room A fill (2)	1	Rim	Pipe	Slip 4,8 x 5,7	Byz R2Br Fine
100260-052	10181	Room A fill (2)	1	Bodysherd	Pipe	5,5 x 6,4	Byz Orange Medium
100260-058	10181	Room A fill (2)	1	Rim	Pipe	Slip 9 x 6,1	Byz Red2Br-3 Medium
100262-004	10185		1	Rim	Pipe	Slip 5,7 x 8	Byz orange buff Medium
100262-002	10185		1	Rim	Pipe	Slip 3,9 x 4,7	Cl Chal Red Medium
100276-001	10207		1	Bodysherd	Pipe	Slip 8,5 x 8,3	Cl Chal Red Medium
100280-027	10146	Mosaic 10148 (3)	2	Rim	Pipe	Slip 8,1 x 10,2	Cl Red Medium
100280-015	10146	Mosaic 10148 (3)	1	Rim	Pipe	Slip 5,7 x 4,1	Cl Red Medium
100280-005	10146	Mosaic 10148 (3)	1	Rim	Pipe	Slip 4,8 x 4,1	Cl Red Medium
100280-006	10146	Mosaic 10148 (3)	3	Bodysherd	Pipe	Slip	Cl Red Medium
100283-016	10200	Room J fill (2)	1	Rim	Pipe	Slip 6,4 x 5,7	Byz Buff Fine
200004-037	20020		1	Rim	Pipe	Slip	Cl Red Medium
100521-001	10149	Room A fill (2)	4	Object	Pipe	Slip	Cl Red Medium
100570-001	10150	Cistern A (2)	1	Fragment	Pipe	Slip 9,5 x 21	Cl Red Medium
100310-042	10247		1	Rim	Pipe	Slip	Byz Buff Medium
100319-000	10260	Mosaic 10192 (3)	1		Pipe		Byz Buff Medium
100318-000	10276	Room B destruc- tion layer (2)	7		Pipe		
100306-000	10256		1		Pipe		Byz Buff Medium
100342-000	10313	Room B destruc- tion layer (2)	2		Pipe		
100343-000	10282	Room B destruc- tion layer (2)	1	Fragment	Pipe		Byz Buff Medium
100347-007	10312	Fill layers A (1)	1	Rim	Pipe		Byz Orange Medium
100350-000	10282	Room B destruc- tion layer (2)	3	Rim	Pipe		
100351-000	10300	Channel 10303 (5)	6		Pipe		
100357-000	10324	Fill layers A (1)	1		Pipe		Byz Buff Medium
100378-000	10283	Room B destruc- tion layer (2)	2		Pipe		
100380-006	10326	Fill layers A (1)	1	Rim	Pipe	Slip	Byz Buff Medium
100393-013	10369	Wall 10368 (3)	1	Rim	Pipe	Slip	Byz Orange Medium
100387-000	10263	Fill layers A (1)	1	Fragment	Pipe		Byz Buff Medium
100410-000	10332	Lime kiln 10259 fill (2)	1	Fragment	Pipe		
100426-000	10400		1	Fragment	Pipe		
100428-000	10422	Fill layers B (1)	1	Fragment	Pipe		
100429-000	10347	Room E fill (2)	2	Fragment	Pipe		
100451-000	10344	Room B destruc- tion layer (2)	1	Fragment	Pipe		

100464-000	10340	Room B destruction layer (2)	1		Pipe		
100444-000	10387	Wall 10373 (2)	1	Fragment	Pipe		
100476-000	10434	Fill layers between the channels (2)	1		Pipe		
100502-000	10478	Fill layers between the channels (2)	1		Pipe		
100510-000	10420	Fill layers B (1)	1	Fragment	Pipe		
100413-002	10343	Room A fill (2)	1		Pipe		
100445-000	10384	Room B destruction layer (2)	3		Pipe		

### 7.1.12.2 Area II

Find no.	Context	Quantity	Sherd type	Type	Description	Fabric group
000249-002	200034	2	Rim	Pipe	Slip	Byz Orange Medium
000004-000	200032	3	Fragment	Pipe		Byz Orange Medium
000090-000	200007	2	Fragment	Pipe		Byz Orange Medium
000113-000	200005	1	Fragment	Pipe		Byz Orange Medium
000119-000	200005	1	Bodysherd	Pipe		Byz Orange Medium
000222-000	200047	1	Fragment	Pipe		Byz Orange Medium
000227-000	200040	4		Pipe		Byz Orange Medium
000183-000	200002	1	Fragment	Pipe		Byz Orange Medium
000263-000	200005	1	Bodysherd	Pipe		Byz Orange Medium
000470-000	200086	1	Fragment	Pipe		Byz Orange Medium
000513-001	200084	1	Rim	Pipe		Byz Orange Medium
000513-002	200084	1	Rim	Pipe		Byz Orange Medium
000356-008	200007	1		Pipe		Byz Orange Medium
000493-008	200096	1		Pipe		Byz Orange Medium
000493-009	200096	1		Pipe		Byz Orange Medium
000493-002	200096	1		Pipe		Byz Orange Medium
000493-006	200096	1		Pipe		Byz Orange Medium
100811-005	10997	1	Rim	Pipe		Byz Orange Medium
100806-027	10987	1	Rim	Pipe		Byz Orange Medium
100811-001	10997	1	Rim	Pipe		Byz Orange Medium

### 7.1.13 Fabric groups

Abbr. Name	Name	Dating	Inclusions	Surface colour
Amph orange	Amphorae Orange	Late Roman	Brown and grey inclusions	Light brown; Light orange (7.5YR 7/6; 5YR 7/4)
ARS	African Red Slip Ware	Roman - Byzantine		Glossy coating of the same clay
Byzantine Buff	Byzantine Buff	Byzantine - Umayyad	Black and brown inclusions	7.5YR 7/4
Byzantine Grey	Byzantine grey core	Byzantine - Umayyad	Black inclusions	Light brown; orange-brown (5YR 7/6, 7.5YR 7/4; 2.5 YR 6/8 )
Byzantine Orange	Byzantine Orange	Roman - Byzantine	Brown and yellow inclusions	Light red (2.5YR 6/6 )
Byzantine Orange 2	Byzantine Orange 2	Byzantine	Brown inclusions	Light red-brown (5YR 6/4)
Byzantine orange buff	Byzantine Orange Buff	Late Roman - Byzantine	Red and brown inclusions	Reddish yellow; orange (7.5YR 7/6; 5YR 7/4)
Byzantine R2Br	Byzantine Red to Brown	Late Roman - Byzantine	Black and red inclusions	Light slip/buff slip (10YR 8/4; 10YR 7/3)
Byzantine R2Br-2	Byzantine Red to Brown - 2	Late Roman - Byzantine	Black and red inclusions	Red (2.5YR 5/8, 5YR 6/6)
Byzantine R2BR-bc	Byzantine Red to Brown brown core	Roman - Byzantine	Black and red inclusions	Light brown; light red (7.5YR 7/4; 2.5YR 6/8)
Byzantine Red Coarse	Byzantine Red Coarse	Byzantine - Umayyad - Abbasid	Coarse white inclusions	Reddish brown (2.5YR 5/4)
Byzantine Red grey core	Byzantine Red grey core	Late Roman - Byzantine - Umayyad	Red and light inclusions	Light brown; yellowish brown (7.5YR 7/4, 10YR 7/3, 7/4, 7.5YR 7/6)
Byzantine Red2Br-3	Byzantine Red to Brown 3	Byzantine - Umayyad	Small black inclusions	Light brown (7.5YR 7/4)
Byzantine W-f	Fine Byzantine Ware	Byzantine - Umayyad		Light red, orange (5 YR 6/7)
CI BP	Classic Buff to Pink	Hellenistic - Roman	Small inclusions	White (10 YR 8/2, 10 YR 7/2)
CI BS WP	Classic Brown/Black Slipped White Painted	Byzantine - Umayyad	Small yellow and red inclusions	Grey (2.5 YR 5/1, 2.5 YR 5/3, 2.5 Y 4/1, 10YR 7/2)
CI Bu2Br-attic	Classic Buff to Brown - attic-imitation	Hellenistic	No visible inclusions	Black slip
CI Bu2Br-f	Classic Buff to Brown -fine	Hellenistic - Roman	Small red and black inclusions	Light brown (10 YR 8/3)
CI Bu2Br-f-sl	Classic Buff to Brown - fine - slipped	Hellenistic - Roman		
CI Bu2Br-Ws-style	Classic Buff to Brown - Westslope style	Hellenistic	Black and white inclusions	Black shiny slip
CI Buff	Classic Buff	Hellenistic - Roman	Black and brown inclusions	White, pink (10 YR 8/2, 7.5YR 7/4)
CI Buff-hard	Classic Buff - hard	Hellenistic - Roman	Small black and red inclusions	Pink (7.5 YR 7/4)
CI C Bu2Br	Classic Common Buff to Brown Ware	Roman - Byzantine	Small red-brown inclusions	
CI Chal Bu2Br	Classic Chalk Buff to Brown	Hellenistic - Roman	Many small red and black inclusions	Very light brown (10 YR 7/3)
CI Chal Red	Classic Chalk Red	Hellenistic - Islamic	Many small inclusions	Light red, light brown (2.5 YR 7/3, 10 YR 7/4, 7.5 YR 7/4, 5 YR 6/4)
CI Chal Red-c	Classic Chalk Red - coarse	Hellenistic - Islamic	Small inclusions	Light red (2.5 YR 6/4, 2.5 Y 8/2)
CI Coarse Bu2Br 1	Classic Coarse Buff to Brown	Hellenistic - Roman	Many small black and white inclusions	Yellowish-brown-red (10 YR 6/4, 5 YR 6/4)

CI Coarse Red2Br 2	Classic Coarse Red to brown 2	Hellenistic - Roman	Many small white inclusions	Grey-reddish (7.5 YR 7/4, 10 YR 7/2)
CI Coarse Red2Br 3	Classic Coarse Red to Brown 3	Hellenistic - Roman	Coarse white inclusions	Red-yellow (5 YR 5/6)
CI Coarse Red2Br 4	Classic Coarse Red to brown 4	Hellenistic - Roman	Coarse black inclusions	Light red-brown (2.5 YR 6/4, 7.5 YR 6/3, 5 YR 6/6)
CI Red	Classic Red	Roman - Byzantine	Red inclusions	Red (2.5YR 5/6 bis 6/6)
CI Red CP 1	Classic Red Cooking Pot 1	Hellenistic - Roman	White inclusions	Red-brown-grey (5 YR 5/3, 2.5 YR 4/1, 10 YR 5/2, 10 YR 5/1)
CI Red CP 2	Classic Red Cooking Pot 2	Hellenistic - Roman		Darkgrey-brown (10 YR 4/2, 7.5 YR 6/4)
CI Red CP 3	Classic Red Cooking Pot 3	Late Roman - Byzantine - Umayyad	Black inclusions	Red-brown (2.5YR 4/4)
CI Red CP 4	Classic Red Cooking Pot 4	Byzantine - Umayyad	Small yellow and black inclusions	Light red-grey (2.5 YR 5/2, 2.5 Y 4/1)
CI Red CP 5	Classic Red Cooking Pot 5	Roman - Byzantine		Dark red-brown (2.5 YR 3/6, 5 YR 6/6)
CI Red-bu2br core	Classic Red-buff to brown core	Roman	Small black inclusions	Light red-brown (5 YR 6/4)
CI Tile	Classic Tile	Roman - Byzantine		Light red-brown (5 YR 6/4)
CI Tile-2	Classic Tile 2	Roman - Byzantine		Light red, orange (5 YR 6/7)
CRS	Cypriot Red Slip Ware	Byzantine		Red (2.5 YR 5/6-5/8)
ESD	Eastern Sigillata D	Hellenistic - Roman	Barely visible	Red (2.5YR 4/6)
ETS	Eastern Terra Sigillata	Hellenistic-f-Roman	Barely visible	Red-brown (2.5 YR 5/4)
EZ II Brown	Iron Age II Brown	Iron Age II	Coarse white inclusions	Light brown slip (10YR 8/4)
EZ II CP	EZ Cooking Pot	Iron Age II		Light red (2.5YR 6/6)
EZ II grey core	Iron Age II grey core	Iron Age II	Yellow and black inclusions	Brown-red (5YR 7/6, 5YR 6/8)
Grey I	Greye Ware I	Roman - Byzantine		
Is Glz Red	Islamic Glazed Red	Islamic		
Is Red	Islamic Red	Islamic	Small white inclusions	
Islamic Amph	Islamic Amphorae	Ayyubid - Mamluk	Brown and black small inclusions	
Islamic ChC	Islamic Chinese Celadon	Mamluk		Glaze
Islamic CP 1	Islamic Cooking pot 1	Ayyubid - Mamluk		
Islamic CP 2	Islamic Cooking Pot 2	Mamluk	Black inclusions	Black glaze
Islamic Fatimid Buff	Islamic Fatimidimid Buff	Fatimid	Brown inclusions	White slip (2.5YR 8/2)
Islamic Fay	Islamic Fayyumi Ware	Fatimid	Brown inclusions	Glaze
Islamic FS	Islamic Fine Sgraffito	Ayyubid - Mamluk		White slip and glaze
Islamic Glz DS	Islamic Glazed Double Slip	Fatimid - Ayyubid		White slip and glaze
Islamic Grey otto	Islamic Grey ottoman	Ottoman	Grey inclusions	Grey
Islamic Lamp	Earyl Islamic Oil Lamp Ware	Umayyad - Abbasid	Black inclusions	Reddish-yellow (7.5YR 6/6)

Islamic Mamluk Buff	Islamic Mamluk Buff	Mamluk	Black inclusions	Red (7.5YR 7/4)
Islamic Mamluk R2Br pt.	Islamic Mamluk Red to brown painted	Mamluk - Ottoman		
Islamic Mamluk Sgr.	Islamic Mamluk Sgraffito	Mamluk	Grey inclusions	White slip and glaze
Islamic Mon Gl	Islamic Monochrome Glazed	Mamluk - Ottoman		
Islamic Orange	Islamic Orange	Ayyubid - Mamluk - Ottoman	Brown and white inclusions	REd-yellow (5YR 7/6)
Islamic Orange II	Islamic Orange II	Ayyubid - Mamluk		
Islamic Prt. SSym	Port St. Symeon Polychrome Sgraffito Ware	Ayyubid - Mamluk		
Islamic SP	Islamic Slip Painted	Mamluk	Small black inclusions	Glaze
Islamic SPW	Islamic soft paste ware	Mamluk		Glazed and blue paint
Islamic Um WP	Islamic Umayyad White Pink Buff	Umayyad - Abbasid		
Islamic ZIW	Islamic Zeuxippus Influenced Ware	Ayyubid - Mamluk	Red inclusions	Glaze
Late Islamic Buff	Late Islamic Buff	Mamluk - Ottoman		
LGM-W	Later-Matt-Glazed Wares	Abbasid		Green and yellow glaze
LRC	Late Roman C Ware	Roman - Byzantine		Light red (5YR 6/4, 2.5 YR 5/4)
Ottoman Or	Ottomananisch Orange	Ottoman	Brown inclusions	Red-yellow (5YR 6/6)
Porzellan	Porzellan	modern		White
R2Br - EZ	Red to Brown Iron Age	Iron Age II	Red inclusions	Light red (2.5YR 6/6)
Raq	Raqqa Ware	Fatimid - Ayyubid	Coarse white inclusions	Glazed
Raq Gl Ptd.	Raqqa Ware Opaque Glaze painted	Fatimid - Ayyubid	Red inclusions	Glazed and painted
Tabun				



## **7.2**

### **The stone objects from areas I-III (2015-2020)**

Jennifer Zimni

## 7.2 Stone Objects

The following catalogue contains the stone objects excavated in the excavation campaigns during the years 2015-2020 from areas I-III. It is subdivided into architectural elements (62,65 %), stone vessels (4.82 %), and chalk stone vessels (14.46 %) as well as miscellaneous finds (18.07 %) such as a mould for a metal cross pendant, beads, gaming pieces, figurines, pestles, and mortars.

### *Architectural elements*

Of all the architectural elements 84.62 % were made of marble. These elements can be interpreted as possible marble wall coatings or floor fragments (*opus sectile*) which suggest a middle – upper class population in both area I and II during the Byzantine period.

### *Chalk stone vessels*

Chalk stone vessels were only found in the assemblage of area I. However, all in all, the assemblage can be described as a comparatively small assemblage of 12 fragments of chalkstone vessels. Of this, 25 % are craters, 16.7 % bowls, 41.7 % mugs, and one fragment of a lid as well as one core (waste product). But since the latter one stems only from the latest (medieval) stratum, one cannot assume a local production site. All the vessels find their parallels in other chalkstone vessels unearthed in Jerusalem (cf. 7.2.2.1).

### *Miscellaneous finds*

Several finds testify from typical household activities, such as a pestle (MZ154033-000), a mortar (MZ152033-000) and a spindle whorl (MZ154003-000).

Further, also special stone finds were retrieved from area I. To mention here is one half of a mold for metal cross pendants (MZ152035-001), made of chalkstone. But no actual metal pendants were found at the site.

Additionally, in the destruction layer of room B, a figurine of a bird (MZ154086-000), made of chalkstone, was found. Unfortunately, its head is missing, but this does not seem to be intentional. However, this bird figurine seems to testify from a luxurious interior of room B before it was destroyed.

Category	No. of fragments	Percentage	Material	No. of fragments	Percentage
Architectural elements	52	62.65%	Limestone	8	15,38%
			Marble	44	84,62%
			Total	52	100%
Stone vessels	4	4.82%	Limestone	1	25,00%
			Marble	1	25,00%
			Basalt	2	50,00%
			Total	4	100%
Chalkstone vessels	12	14.46%	Type		
			Crater	3	25,00%
			Bowls	2	16,67%
			Mugs	5	41,67%
			Lids	1	8,33%
			Core	1	8,33%
			Total	12	100%
			Miscellaneous stone objects	15	18.07%
Bead/pendant	1	6.67%			
Bead	1	6.67%			
Spindle whorl	1	6.67%			
Fragment	1	6.67%			
Figurine	1	6.67%			
Mortar	1	6.67%			
Pestle	2	13.33%			
Gaming piece	1	6.67%			
Sling-stone	3	20.00%			
Uncertain	2	13.33%			
Total	15	100%			
Total	83	100%			

## 7.2 Stone

### 7.2.1 Architectural elements

#### 7.2.1.1 Area I

Find no.	Quantity	Context	Feature (Stratum)	Description	Material	Fig.
152017-000	2	10030	Medieval fill layers (1)	Rectangular worked architectural fragments	Limestone	
152018-001	1	10045	Room A fill (2)	Stone fragment with chisel marks 4 x 3 x 5	Limestone	
152029-000	1	10156	Medieval fill layers (1)	Wall coating with remains of plaster 9.8 x 10	Limestone	
152031-000	4	10181	Room A fill (2)	opus sectile	Marble	
153015-000	3	10010	Medieval fill layers (1)	Stone fragments with chisel marks	Limestone	
152034-001	1	10134	Room A fill (2)	Stone fragment with chisel marks	Limestone	
151001-001	1	216	Modern fill (0)	Opus sectile 1.8 x 6	Marble	
151003-001	1	218	Debris 10008	Worked fragment	Marble	
151004-001	1	219	Upper plaster floors	Worked fragment 7 x 2 x 8.5	Marble	
151005-001	1	227	Medieval fill layers (1)	Worked fragment 3 x 3 x 5	Marble	
151006-002	1	230	Medieval fill layers (1)	Worked fragment 1.7 x 6	Marble	
151007-001	1	400	Modern fill (0)	Opus sectile 5 x 4 x 8	Marble	
151009-001	3	413	Modern fill (0)	Wall coating	Marble	
151012-001	1	10010	Medieval fill layers (1)	Opus sectile (fragment) 4 x 2 x 4	Marble	
151013-001		10016	Debris 10008	Architectural fragment 4 x 1.5 x 9	Marble	
151014-001	1	10023	Medieval fill layers (1)	Opus sectile 2 x 1.5 x 9	Marble	
151016-001	1	10037	Wall 10120	Fragment	Marble	
151017-001	1	10042	Room A fill (2)	Wall coating 1.5 x 1.5 x 7	Marble	
151018-001	2	10044		Fragment	Marble	
151019-001		10047		Fragment	Marble	
151022-001	2	10144	Room A fill (2)	Wall coating 6 x 1.5 x 8	Marble	
151023-001	3	10146	Mosaic 10148	Opus sectile	Marble	
151024-001		10156	Medieval fill layers (1)	Opus sectile	Marble	
151026-001	1	10181	Room A fill (2)	Fragment 6.2 x 1 x 7	Marble	
151027-001	1	10181	Room A fill (2)	Fragment 6 x 3 x 21	Marble	
151028-001	4	10184	Fill layers channels	Opus sectile	Marble	

150290-00	1	10236		Opus sectile	Marble	
151027-002	1	10181	Room A fill (2)	Fragment 6 x 4 x 9	Marble	
151027-003	1	10181	Room A fill (2)	Fragment 2 x 1.5 x 8	Marble	
151027-004	1	10181	Room A fill (2)	Fragment 5 x 1.5 x 8.5	Marble	
151027-005	1	10181	Room A fill (2)	Fragment 4 x 1.5 x 6	Marble	
151027-007	1	10181	Room A fill (2)	Fragment 6 x 1.5 x 11	Marble	
151005-002	1	227	Medieval fill layers (1)	Fragment 3 x 1.5 x 5	Marble	
151005-003	1	227	Medieval fill layers (1)	Fragment 3 x 1.5 x 2	Marble	
154011-000	1	10372	Room D fill (2)	Stone Fragment with inscription 20.2 x 18 x 9.4	Limestone	XXI/1
154100-000	2	10425	Fill layer C (2)	Two fitting pieces of wall coating 14 x 12 x 2	Marble	XXII/2
154258-000	1	10066	Cistern A	Rectangular worked stone with chisel marks 17 x 6 x 15	Limestone	
154284-000	1	000		Bottom of a column, only the front is worked, cut at a height of 0.45 m; 0.72 m wide		XXI/2
154285-000	1	000		Architectural fragment 25 x 25 x 46		XXII/2
154286-000	1	000		Architectural fragment 39 x 35 x 52		
154288-000	1	0		Plate for street pavement with incised board game	Limestone	XXII/3

### 7.2.1.1 Area II

Find no.	Quantity	Context	Type	Description	Material	Fig.
000003-001	1	200008	Architectural fragment		Marble	
	1	200008	Architectural fragment		Marble	
000039-001	1	200036	Architectural fragment		Marble	
000066-001	1	200015	Architectural fragment	Back shows remains of mortar	Marble	
000066-002	1	200015	Architectural fragment		Marble	
	19	200040	Architectural fragment	Wall coating	Marble	
000243-001	1	200044	Architectural fragment		Marble	
000251-001	1	200035	Architectural fragment	Wall coating	Marble	
000252-001	4	200039	Architectural fragment	Wall coating	Marble	
000252-003	1	200039	Architectural fragment		Marble	
000252-004	1	200039	Architectural fragment	Wall coating	Marble	
000498-001	1	200046	Architectural fragment	Wall coating	Marble	
000498-002	1	200046	Architectural fragment	Wall coating	Marble	
000533-001	1	200054	Architectural fragment	Wall coating	Marble	

## 7.2.2 Stone vessels

Find. no	Context	Feature (Stratum)	Fragment type	Type	Description	Material	Reference	Fig.
150300-000	10490	Fill layer between the channels (2)	Fragment		Flat worked object 8 x 10	Basalt		XXIII/1
151020-001	10053	Wall 10120 (1)	Rim	Basin		Marble	Patrich –Shadmai 2008, No. 77	XXIII/2
154043-000	10471	Pit 10471 (0)	Bottom	Basin	10 x 5	Limestone	Zilberstein – Ben Efraim 2013, Fig. 16.6:1	XXIII/3
154097-001	10370	Fill layer A (1)	Bottom	Basin	6 x 3	Basalt	Patrich –Shadmai 2008, Nos 130/131	XXIII/4
154218-000	10661	Room J fill (3)	Object	Bowl (?)	5.4 x 2.9			XXIII/5

### 7.2.2.1 Chalkstone vessels

Find No.	Context	Feature (Stratum )	Fragment type	Type	Description	Reference	Fig.
152000-001	0		Bottom	Crater	A column like base; 15 x 8 x 9	Magen 2002, Fig. 3.50b	XXIV/1
152008-000	222	Wall 403 (1)	Bodysherd,	Crater	Two incised lines	Cahill 1992, Fig. 18.5	
154071-000	10343	Room A fill (2)	Body sherd	Crater	Two incised lines	Geva 2006, Pl. 9.2:7	XXIV/2
152003-000	217	Medieval fill layers (1)	Bottom	Bowl	Walls slightly polished	Zilberstein – Ben Efraim 2013, Fig. 9.1:2	
154032-000	10259	Kiln 10259 Fill (2)	Body sherd	Bowl	Two horizontally incised lines	Cahill 1992, Fig. 16.5	XXIV/3
150299-000	10430	Fill layers between channels (3)	Handle	Mug		Zilberstein – Ben Efraim 2013, Fig. 9.2:1	XXV/2
152010-000	400		Handle	Mug	3 x 3	Zilberstein – Ben Efraim 2013, Fig. 9.2:1	XXV/3
154078-000	10314	Fill layers between channels (2)	Bottom	Mug	Chisel marks on the wall	Zilberstein – Ben Efraim 2013, Fig. 9.2:3	
154083-000	10369	Wall 10368 (3)	Bottom	Mug	Possible inscription on the inside (?)		XXIV/4
154269-000	10886	Wall 10885 (6)	Handle	Mug		Zilberstein – Ben Efraim 2013, Fig. 9.2:3	XXV/1
152021-000	00			Lid		Cahill 1993, Fig. 17.4	
152021-001	10056	Wall 403 (1)		Core (waste product)	4 x 3	Zilberstein – Ben Efraim 2013, Fig. 9.6:11	

## 7.2.3 Miscellaneous stone objects

### 7.2.3.1 Area I

Find no.	Context	Feature (Stratum)	Type	Description	Material	Reference	Fig.
152035-001	10183	Channel 10064 (1)	Mould	Mould for production of a cross pendant 5.6 x 5.3	Chalkstone		XXVI/1
154002-001	10066	Cistern A (2)	Bead/pendant	Violet, drop shaped 1.4 x 0.9	Amethyst		XXVI/3
154003-000	10074		Spindle whorl	Geometric pattern			XXVI/2
154031-000	000		Bead (?)	Round polished object with a hole in the middle	Chalkstone		XXVI/4
154081-000	10059	Wall 10406 (1)	Fragment	Round object with a hole in the middle	Chalkstone	Patrich 2008, No. 96	
154086-000	10457	Room B destruction layer (2)	Figurine	Bird, without a head 10 x 8	Chalkstone		XXVII/1
152033-000	10200	Room J fill (3)	Mortar	Rectangular; 10 x 9 x 7	Chalkstone (?)		XXVII/4
154033-000	10425	Fill layer C (1)	Pestle	White, small part is missing	Marble	Patrich 2008, No. 75	XXVII/2
154094-000	10422	Fill layer B (1)		Diam. max 11	Chalkstone		XXVIII/2
154172-000	10555	Fill layers between the channels (3)	Gaming piece (?)	Diam. 2			XXVIII/3

### 7.2.3.2 Area II

Find no.	Context	Type	Description	Material	Reference	Fig.
000188-000	200002		Rectangular object, seems to be broken contains small holes; 8 x	Chalkstone		XXVIII/1
000024-000	200018	Sling-stone (?)	4.9 x 4.8	Chalkstone		XXVIII/4
000239-000	200042	Sling-stone (?)	Round	Chalkstone		XXVIII/5
000301-000	200006	Sling-stone (?)	Round	Chalkstone		XXVIII/6
000319-000	200074	Pestle	6 x 8.5	Marble		XXVII/3





### **7.3.1**

#### **The faunal remains from area I (2017)**

Eleutério Abreu De Sousa – Haskel J. Greenfield

## **Introduction**

In this report, we summarise the zooarchaeological analysis of the 2017 field season faunal remains of area I.

The data selected for analysis here derive from a series of stratigraphically superimposed and chronologically secure deposits in Area I. They provide some significant insights into the local economy throughout its long occupational sequence, particularly for the transition from Byzantine to Islamic rule in this part of Jerusalem.

## **Methodology**

### ***Taxonomic identification***

While the goal was to identify all specimens to the most specific taxonomic category (species), many could only be identified to a more general taxon (class, phylum, family, or genus). Identification was based on information from standard zooarchaeological osteological atlases,<sup>1418</sup> as well as comparison with modern comparative skeletal collections at the University of Manitoba (Near Eastern and Biblical Archaeology Lab), Steinhardt Museum of Natural History and the Zooarchaeology Laboratory (Tel Aviv University) and Zooarchaeology Laboratory of the National Natural Collections, Institute of Earth Sciences (Hebrew University, Jerusalem). Assistance in the identification of the avifauna (bird) remains was by Dr. Amos Belmaker. Ageing was conducted by use of tooth eruption and wear and epiphyseal fusion sequences.<sup>1419</sup> Information on the element, part of the element, and other standard and taphonomic variables used in zooarchaeology were also collected.<sup>1420</sup>

---

<sup>1418</sup> Adams – Crabtree 2008; Boessneck 1969; Boessneck et al. 1964; Schmid 1972; Stampfli 1963; Zeder – Lapham 2010.

<sup>1419</sup> Greenfield – Arnold 2008; Ruscillo 2005; Silver 1969, Wilson et al. 1982

<sup>1420</sup> Gifford-Gonzalez 2018; Greenfield 1986; Hesse – Wapnish 1985; Lyman 1994.

### **Quantification**

Specimens are quantified using NISP (Number of Identified Specimens). It is an extremely useful quantification measure for urban assemblages since it does not assume that any of the remains are from the same individual, while at the same time allowing the analyst to correct for visible or inferred articulations in even smaller sample sizes.<sup>1421</sup> As a result, the NISP is usually smaller than the total number of fragments, which is different from a common use of this measure as simply the number of fragments identified by the analyst. This latter version would simply be TNF (Total Number of Fragments). As will be discussed below, the TNF is not a suitable reflection of taxonomic frequency given that the remains continue to fragment over time and it does not take into account potential or real articulations.

## **Assemblage – some general observations**

### **Size of assemblage**

The overall size of the overall assemblage is relatively small given the area of excavation. The total NISP for all period was 1652 specimens. However, the assemblage is not uniformly distributed either temporally or spatial (see next).

### **Chronological distribution**

The data spans the period from the Byzantine to Islamic occupations of the site (Table 9). The sample was organised into four major phases of occupation: Classic and Late Byzantine (5-6<sup>th</sup> century CE), Byzantine/Early Islamic transition (7<sup>th</sup> century CE - Umayyad), Early Islamic (8-9<sup>th</sup> century CE – Umayyad and Abbasid), and Late Islamic deposits (Ayyubid and Mameluke; 12-15<sup>th</sup> century CE).

The earliest occupation derives from the strata dated to the Byzantine, but only a small assemblage was recovered (81 NISP; 5.08%) from these deposits (Table 11). The next series of deposits date to the Late Byzantine/Early Islamic transition with a slightly larger assemblage size (201 NISP; 13.08%). The largest assemblage is associated with the Islamic conquest and peaceful

---

<sup>1421</sup> O'Connor 2000; Grayson 1981; Greenfield 1986.

transition of power in Jerusalem. The Islamic is divided into an Early and Late Islamic. Most of the data derive from the Islamic deposits (1255 NISP; 81.65%). Over half of the zooarchaeological remains derive from Early Islamic deposits (875 NISP; 56.93%). The second largest sample derives from the Late Islamic (380 NISP; 24.72%).

### **Assemblage taphonomy**

Several forces affect the quality of the sample, particularly vis-a-vis its interpretation. They can be divided between natural and cultural forces.

#### **Natural forces**

The excavated sediment has a substantial sand component. However, the amount of sand in the sediment does not appear to have heavily impacted the assemblage since most bones have their hard periosteum still intact.

The structural integrity of the osteological remains is relatively good given that the bones do not readily fragment into small pieces when uncovered or transported. No specimens were bleached from exposure.

The assemblage had few modern breaks overall (5.86%) (Table 31). However, this varies by period and sample size. The Byzantine period had no modern breaks, while the Byzantine/Islamic period had substantially more (9.45%) and the Islamic period had fewer (5.66%). Moreover, there is a slight difference between Early (6.17%) and Late (4.47%) Islamic periods.

Similarly, bone integrity does not appear to be impacted by soil acidity since there is no evidence of acid marks on the bones.

While the vast majority of remains exhibited light weathering (68.25%), while the rest (31.75%) exhibited medium and heavy weathering (medium 16.01%, heavy 15.74%) (Table 12). Moreover, there was a major difference in heavy weathering between Early (10.51%) and Late (24.74%) Islamic. As a result, weathering appears to have been a substantial cause of bone attrition (Table 12).

## **Cultural forces**

The assemblage does not appear to have been significantly affected by cooking (6.12%) (Table 13). Very few bones had clear indications for either boiling (4.29%) or burning (1.82%). Majority of the cooking variables date from the Early Islamic period with boiling (7.31%) and burning (2.74%).

Only the specimens from the Islamic period had the heavy (2.39%) polish intensity (Table 14). However, all the other bones exhibited a light polished appearance (96.03%) that was difficult to distinguish between soil and boiling polish. Hence, cooking may have been more common in the assemblage than indicated above.

Most of the bones modified as tools or ornaments (NISP 25) were fragmentary and could not be identified to a particular morphological/functional type (Table 15). Only four were visibly identifiable to a particular function (2 die, a comb, and a needle). The rest could only be identified on the basis of surface wear and polish. Each is described more fully below.

Butchery in the overall assemblage was represented in low quantities (11.19%) (Table 16). However, the quantity of butchery increased in later periods. The Byzantine period had the lowest (4.94%), the Byzantine/Islamic transition had

slightly more (7.96%), and the Early (11.66%) and Late (13.69%) Islamic periods had substantially more. It is interesting to note that the frequency does not change between Early and Late Islamic periods. The change in frequency from Byzantine to Islamic might be statistically significant, but is likely the result of the differences in overall assemblage size between the two periods. This is most clearly visible through the statistic Pearson's R, where a +1 correlation coefficient indicates a perfect correlation (as one increases, the other variable concomitantly increases). A 0 coefficient would indicate no correlation between the two variables, while a -1 would indicate a negative correlation between them. The analysis of the butchery material yielded a nearly perfect correlation coefficient (+0.997543569). What this suggests is that there is likely no real cultural difference between the periods. It is only a result of differences in sample size and their effect on the relationship between the variables.

### **Class/Phylum diversity**

In terms of the taxonomic diversity, most osteological remains are from mammals (86.08%) (Table 10). There are far fewer fish (6.31%), bird (6.83%), and shell (0.2%) remains. This lopsided distribution of non-mammalian and microfaunal remains is most likely attributable to the lack of dry and wet sieving at the excavation.

Molluscs (shells) are present only in the Early Islamic (0.34%). The total frequency of birds remains relatively stable from the Byzantine (6.17%) to the Byzantine/Islamic transition (5.97%) and the Early Islamic (5.6%) but doubles during the Late Islamic (10.26%).

The overall frequency of mammals (86%) also changes significantly from the Byzantine (66.67%) to the Byzantine/Islamic transition (85.57%), and the Early Islamic (88.8%) and Late Islamic (84.21%).

The overall frequency of fish also drops significantly over time from the Byzantine (27.16%) to the Byzantine/Islamic transition (8.46%), and the Early Islamic periods (4.23%). It increases drastically during the Late Islamic (5.53%) that results in a total of 4.62% for the entire Islamic period.

While the frequency of molluscs and birds do not change dramatically over time, mammals and fish do. The changing relationship between mammals and fish does not seem to be related to sample size. While it can be seen from above that mammals continue to dominate in each period, it is the frequency of birds and fish that exhibit the greatest variation over time. Bird frequencies double from the Early to the Late Islamic period.

### **Size class**

Among the mammals, the vast majority derive from medium (90.77%) (e.g., gazelle, goat, and sheep) and large (8.62%) (e.g., cattle, ass) sized mammals. Given the preponderance of sheep and goat in the assemblage, it is like that they compose most of the medium mammals. The same is probably true for cattle and large mammals. Small mammals are represented by 0.61% (Table 18).

## **State of domestication**

This section only deals with the specimens that could be identified as either domesticated or wild (Table 20). In Table 19, the information for the specimens that could not be identified as domesticated or wild is presented. One of the questions that arise when dealing with early urban assemblages is the degree of emphasis upon wild resources. It is commonly assumed that cities are heavily reliant upon a domesticated economy.<sup>1422</sup> This is clearly the case at Mt. Zion. While most of the assemblage can be distinguished as domestic (91.13%), wild are present in much smaller but significant frequencies (8.87%).

The wild taxa are dispersed among birds (5.61%), mammals (4.67%), and molluscs (1.87%).

Over time, the frequencies of domestic versus wild (Table 20) increase except for a slight decrease in the Late Islamic period - Byzantine (67.65:32.35% domestic:wild) to the Byzantine/Islamic transition (88.95:11.05% domestic:wild), the Early Islamic (93.37:16.63% domestic:wild) and Late Islamic (92.65:7.35% domestic:wild). Overall, the exploitation pattern relies on domestic taxa.

The frequency of wild taxa declines dramatically from the Byzantine (67.65%) to later periods (e.g., Islamic 93.14%). The low frequency of wild in the Byzantine may be a function of its small sample size. Since the overall shift parallels the changes in fish frequency, this may signify either a disruption of the regional fish trade network or a change in cultural dietary preferences.

## **Taxonomic frequency**

Each fragment in the assemblage was identified down to as fine a taxonomic category as possible. In many cases, only more general taxonomic categories could be employed. Table 41 shows the frequency of all taxa, including unknowns. Table 42 removes the unknowns and will be the table under discussion next.

---

<sup>1422</sup> Greenfield et al. 2016; Zeder 1988

### **Domestic taxa** (Table 22)

The most common taxon in general and domestic taxon are caprines (sheep and goat combined), which represent a combined total of 62.4% of the identified assemblage (Goat-*Capra hircus* – 6.39%, Sheep-*Ovis aries* – 4.42%; sheep/goat-*Ovis/Capra* – 49.63%). Sheep and goat have nearly equivalent percentages in the overall assemblage. The very low rate of identification for sheep from goats is likely due to the fragmentary nature of the assemblage and the large percentage of thorax elements (ribs and vertebrae).

The overall caprine frequencies, however, differ when they are broken down by period. The total NISP for all caprines for the Byzantine period is low (68.52%), the Byzantine/Islamic transition (54.91), and Early (68.07%) and Late Islamic (48.56%), and overall Islamic (61.84%). Consumption of caprines in the Early Islamic periods is much higher than the Later Islamic. There is a similar focus on domestic animals in the Byzantine and Early Islamic than in any of the other periods.

The frequencies for goat (*Capra hircus*) are as follows: Byzantine period (7.35%), the Byzantine/Islamic transition (4.05%), and Early Islamic (7.95%), Late Islamic (4.15%), and overall Islamic (6.73%).

The frequencies of sheep (*Ovis aries*) are follows: Byzantine period (0%), the Byzantine/Islamic transition (3.47%), and Early Islamic (5.25%), Late Islamic (4.15%), and overall Islamic (4.9%).

The frequencies of indeterminate sheep/goat, however, change dramatically over time. Byzantine period is (47.06%), the Byzantine/Islamic transition (47.4%), and Early Islamic (54.87%), Late Islamic (40.26%), and overall Islamic (50.2%). The Early Islamic appears to be a period of change in caprine exploitation since it is the one period with a consistently lower frequency.



If the frequencies of identified sheep and goat specimens are used to understand what may be represented in the more indeterminate sheep/goat, the pattern is as follows: Byzantine period is (goat:sheep 9.26:0.0%), the Byzantine/Islamic transition (4.05:3.47%), Early Islamic (7.95:5.25%), Late Islamic (4.15:4.15%), and overall Islamic (6.73:4.9%). Half of the periods show an equal frequency for goats and sheep (Transition and Late Islamic), while the other half show significant differences in frequency (Byzantine and Early Islamic). This suggests that goats were more important to the local economy. Nevertheless, in general, there are fewer sheep than goats in the assemblage. It would make sense since goats are often kept near households to provide a constant source of dairy products.

The distribution of identified sheep and goat appears to follow the more indeterminate sheep/goat distribution since so few specimens could be identified to a specific taxon. However, more goats appear in the Early Islamic (almost double) than any other period, and a higher frequency of sheep and sheep/goat than any other period.

For cattle (*Bos taurus*), the total overall presence in the assemblage is very low (6.39%) and does not vary very much over time. In the Byzantine period (5.88%), the Byzantine/Islamic transition (9.25%), Early Islamic (5.1%), Late Islamic (7.67%), and overall Islamic (5.92%). In contrast to total caprines for each period (~50%), cattle do not seem to be a significant taxon in terms of meat consumption during any of the periods. Cattle remains are constantly present, but in a low frequency over time.

For pigs (*Sus scrofa dom.*), the total overall presence in the assemblage is 16.09%, but varies greatly over time. They are as follows: Byzantine period (7.35%), Byzantine/Islamic transition (18.5%), Early Islamic (14.54%), Late Islamic (25.88%), and overall Islamic (18.16%). Pigs are the second most consumed mammal and third most consumed taxon at the site after caprines and fish. It is interesting to observe the dramatic increase in pig consumption by Jerusalem's occupants during the Islamic era, particularly during the Late Islamic period. This may signify that the inhabitants in this part of the city were neither practicing religious Jews nor Muslims. Pig consumption remains an important part of the city's diet even during Islamic times.

Equids at the site are probably for the most part donkeys (*Equus asinus*) based on bone and tooth morphology, and size. Their total overall presence in the assemblage is low (1.31%) and does not vary very much over time. In the Byzantine period, they are not present. They are present in the Byzantine/Islamic transition (1.16%), Early Islamic (1.95%), Late Islamic (0.32%), and overall Islamic (1.43%). While small in frequency, donkeys would have been a significant animal for the transport of goods and people. Their absence during the Byzantine period may simply be a result of the small frequencies from that part of the assemblage. Their frequency overall does not change very much over time.

The last of the domestic taxa are dogs (*Canis familiaris* – 0.33%). They are very few in overall frequency (NISP 4). They do not change very much in frequency. In the Byzantine period. They are not present (as with donkeys), nor in the Byzantine/Islamic transition. They are present in the Early Islamic (0.3%), Late Islamic (0.64%), and overall Islamic (0.41%). Given that these do not come from a burial and are mixed in with the other food debris, and that at least one specimen from the Late Islamic has butchering marks on it (young subadult, epistropheus vertebra), dogs were consumed in Jerusalem. Another specimen from the Late Islamic showed evidence cooking (boiled, distal humerus, old subadult).

These frequencies suggest that most of the meat (and by-products) came from caprines, and goats in particular. Caprines are almost twice as common as sheep in Transition and Late Islamic periods. In the Byzantine and Early Islamic periods, they are present in nearly equal frequencies. This might be used to argue that goat secondary products (e.g. milk), rather than sheep products (e.g. wool) were of greater importance to the inhabitants, but it is not very clear. As will be demonstrated below, once aging is considered, the situation is even more complex and requires further consideration.

Other than cattle, all the other domestic taxa are present in quantitatively insignificant frequencies. However, does frequency reflect importance to the inhabitants and the local economy? Clearly not, since some taxa that may be rarely culled, may also have great social or ritual significance. For example, the low frequency of some taxa, such as cattle, may represent occasional feasting activities since they are relatively rare but would produce a substantial amount of meat.

A second example comes in the frequencies of domestic ass remains, which are

also relatively infrequent in the total assemblage. Their importance needs to be interpreted considering the extensive trade networks that crisscross the region and span the distance to other regions such as Egypt, Syria and beyond. There is a tremendous need during this period to transport goods efficiently across often rough terrain, particularly where it is difficult for wheeled vehicles.<sup>1423</sup>

### **Wild taxa**

While wild taxa represent a moderately small proportion of the overall identified assemblage (18.9% - Table 20), the distribution between taxa is very unequal. Many of the birds and fish could not be fully identified to a specific taxon, but are reported as well.

Most of the wild taxa are fish (Pisces -7.94% of total taxa, Table 22; 87.85% of wild taxa, Table 20). The remaining wild taxa are divided between birds (Aves – 0.57% of total Table 42; 5.61% of wild Table 40), mammals (0.41% total Table 42; 4.67% wild Table 20), and molluscs (0.25% total Table 22; 1.87% wild Table 20). This is a typical pattern for hand-collected unsieved assemblages.<sup>1424</sup>

Even though wild taxa are not as common as domestic, they are still extremely informative about the local economy (Table 20).

Most of the wild taxa are fish, all of which are non-local in origin testifying to the economic reach of the inhabitants of Jerusalem. The remainder of wild taxa is dispersed among birds, mammals, and molluscs.

### **Birds**

Both wild and domestic birds were identified in the assemblage. Only chicken (*Gallus gallus*) was identified as domestic, while only partridge (*Partridge sp.*, likely *ectoris*) was identified as wild. All the rest of the unidentifiable bird bone fragments are likely wild given their size, muscle attachments, and other anatomical criterion (*Aves sp.*).

Most of the identified bird bones are domestic chicken (*Gallus gallus* - 4.75% of all identified taxa Table 22). They are not present in the Byzantine. In the Transition period, they are 4.62% of all identified taxa. In the Early Islamic, they are 3%. In the Late Islamic, they dramatically increase to 9.58%. In the overall Islamic, they are 5.1%.

---

<sup>1423</sup> Milevski 2011; Greenfield, Shai, and Maeir 2012; (Mitchell 2018).

<sup>1424</sup> Zohar – Belmaker 2005; Payne 1972; O'Conner 2001; Clason – Prummel 1977.

A single wild partridge element, probably *Partridge alectoris*, was identified (0.08% of all identified taxa). It is found in the Early Islamic period (0.15%).

Non-diagnostic wild bird taxa (0.49% of all identified taxa - Table 22) are not present in the Byzantine and Late Islamic. In the Transition period, they are 1.16% of all identified taxa. In the Early Islamic, they are 0.6%. In the overall Islamic, they are 0.41%.

### **Small mammals**

Two taxa of small wild mammals were identified – rodents and hares. Neither could be identified to a specific taxon based on morphology.

The hare is most likely *Lepus sp.* (probably *capensis*) which is endemic to the region (0.25% of all taxa – Table 22). The specimens are found in the Transition (0.58%) and Early Islamic (0.3%).

The rodents are 0.16% (2 NISP) overall of the identified assemblage (Table 22). They only appear in the Late Islamic (0.64%), total for the Islamic period as a whole (0.2%). More than likely, they are mice.

### **Molluscs**

Two taxa of molluscs were identified (NISP 3; 0.25% of total, Table 16), only one specimen could be identified to a specific taxon - *Chambardia rubens* – which comes from the Nile River (0.08% of total domestic and wild, Table 42). The other two specimens were too fragmentary (0.16%). All the molluscs derive from the Early Islamic period (0.45%, 0.31% for Islamic total).

### **Age-at-death**

There were too few mandibles to generate age-at-death (harvest profiles) from tooth eruption and wear data. As a result, broad age classes are used to reconstruct the age-at-death patterns. Cranial and post-cranial material are aged based on a combination of epiphyseal and suture fusion, and bone porosity.<sup>1425</sup>

In the ensuing analysis, the indeterminate subadult/adult age class is removed from the percentage distributions. One of the major problems with all the ageable taxa is that the Byzantine period has so few specimens that makes it difficult to make any conclusions. Any statistical statements are plagued by the effect of

---

<sup>1425</sup> Greenfield 1986.

small sample size variability.

Sheep (*Ovis aries*) – No ageable specimens were recovered from the Byzantine. The two specimens from the Transition are both young adults. In the Early Islamic, the sample is larger - 60% are subadults and 40% adults of which 27% are young adults. Middle aged adults are 13.3%. This distribution suggests an emphasis upon younger and more immature individuals. During the Late Islamic, juvenile and subadult are 28.6%, respectively. Among adults, 42.6% are young adults. No middle aged or old adults were found. These age distributions suggest an emphasis upon primary product exploitation in each period, which is not surprising for an urban assemblage.

Goat (*Capra hircus* - Table 23) – The single ageable specimen from the Byzantine is a juvenile (100%). In the Transitional period, there is a single juvenile (16.67%), and several subadults (50%) and adults (33.33%, of which one is young and the other is an old individual). In the Early Islamic, there is a single juvenile (4.55%), many subadults (45%) and adults (50%) of which 22.73% are young and 13.64% are middle and old adults, respectively. During the Late Islamic, there are only subadults (18.8%) and adults (81.82%). All the adults are young adults. No middle aged or old adults were found. Given the preponderance of adults in almost each period (except the Byzantine and Transitional), the age distribution pattern for goats suggests an emphasis upon secondary product exploitation in each period, but with the exploitation of slightly more young adults than sheep.

Indeterminate sheep/goat (*Ovis/Capra* - Table 24) – A quarter of the Byzantine are juvenile (25%), half are subadult (50%), and the rest are adult (25%) all of which are young adults. In the Transitional period, there are several juvenile (15%), many subadults (50%), and fewer adults (35%), of which most are young (25%) and a single middle and old individual (5% each). In the Early Islamic, there are a few juvenile (13.43%), many subadults (59.7%) and a few adults (26.87%) of which 14.93% are young and 8.96% are middle and 2.99% are old adults. During the Late Islamic, there are a few juveniles (12.28%), many subadults (57.89%), and some adults (29.82%). Among adults, most are young (22.81%), and far fewer middle aged (1.75%) and old (5.26%) adults. The age distribution pattern for indeterminate sheep/goats indicates an emphasis upon younger more immature animals which suggests a primary product exploitation in each period. It is closer to the pattern seen for sheep. Pigs (*Sus scrofa* - Table 25) – In the Byzantine, most are juvenile (66.67%), and a single subadult (33.33%). In the

Transitional period, there is a single juvenile (6.67%), many subadults (66.67%), and a few adults (26.67%), of which one is a young adult (6.67%), a few are middle aged (13.33%) and one is an old individual (6.67%). In the Early Islamic, there are several juveniles (31.82%), many subadults (50%), and a few adults (18.18%) of which 13.64% are young and 4.55% are middle-aged adults. During the Late Islamic, there is a single infant (2.86%), a few juveniles (20%), many subadults (65.71%), and a few adults (11.43%). Among adults, most are young (5.71%), and a single individual for both middle and old (2.86%, respectively). The pattern seen for pigs is early culling likely for primary products.

The age distribution pattern of sheep and pigs are clearly geared toward primary exploitation. In contrast, the pattern for goats was to provide some secondary products (e.g., milk and rubbish recycling).

Cattle (*Bos taurus* – Table 26) – The two ageable individuals from the Byzantine are both old adults (100%). In the Transitional period, there is a single juvenile (20%) and subadult (20%), while most are adults (60%), of which two are middle aged (40%) and one is old individual (20%). In the Early Islamic, there are no juveniles, many subadults (60%) and some adults (40%), of which all are middle aged adults. In the Late Islamic, there are only subadults (54.55%) and adults (45.45%), of which there is a single young and old adult (9.09%, each). Most are middle aged adults (27.27%). The age distribution pattern for cattle in the Byzantine and Transition periods are heavily oriented toward adults, which suggests an emphasis upon secondary product exploitation. However, this changes dramatically in the Islamic periods where substantial frequencies of subadults appear, which suggests that not only adults, but also younger animals are being consumed.

Most likely, the animals were raised in subsistence-oriented herds by pastoralists or villagers in the region. They would have been brought to urban markets for sale as meat only when it was no longer economic to keep them (e.g., before their value began to decline) or their usefulness was at an end (e.g., when they no longer could produce high quality milk or wool). Hence, the age at death distribution for the urban assemblage is probably more of a reflection of these processes than a direct reflection of urban production modes.<sup>1426</sup>

---

<sup>1426</sup> Sasson – Greenfield 2014; Sasson 2010; Joffe 1996.

## **Butchering patterns**

All the butchered specimens were examined under a light optical microscope to ensure that they were a result of butchering activity. Most of the bones did not show any evidence for butchering 89.59% - Table 27). Yet this changes over time. In the Byzantine, there is the smallest frequency of butchered remains (4.76%). This increases over time during the Transition (7.24%), Early Islamic (11.22%), and Late Islamic (11.42%) periods.

## **Technology**

Butchered specimens were selected for analysis to determine if the butchering mark was made by a stone or metal tool. All butchering marks were examined with a light optical microscope to determine the technology. In addition, several specimens were subjected to analysis in a SEM (Scanning Electron Microscope). It is very clear from the morphology of the groove that the slice mark was made by a metal knife blade (Fig. 7.3.5). All the butchering marks appear to be made by metal tools. They exhibited classic metal butchering implement marks – symmetrical V-shaped grooves without lateral striations or steps (Fig. 7.3.6). A hint as to the type of metal used was found within the groove of specimen MZ 190081 bone #23 (Figs. 7.3.1; 7.3.2) where a fragment of iron was identified through spectrographic analysis (Figs. 7.3.3; 7.3.4). The iron discovered in the groove is reflective of iron that has been calcined at 400°C for 2 hours in air.<sup>1427</sup> These findings suggest that metal knives were used in animal butchery throughout the studied periods (Fig. 7.3.21).

---

<sup>1427</sup> Atyam et al. 2015.



Fig. 7.3.1: Fragment of a Caprine rib bone with metal slice marks. Area I, Context 10042, MZ 190081, Bone #23 © BAI/DEI/E. Abreu De Sousa/H.J. Greenfield

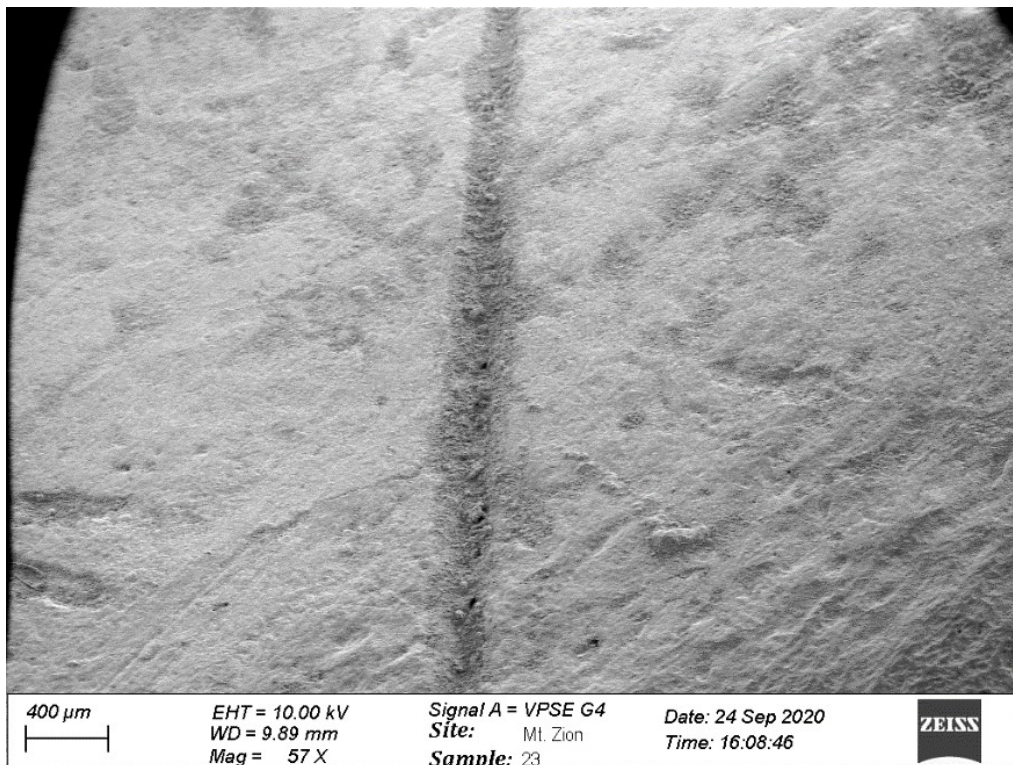


Fig. 7.3.2: Scanning Electron Image of slice mark on bone from Area I Context 10042, MZ 190 081, bone #23 © BAI/DEI/E. Abreu De Sousa/H. J. Greenfield



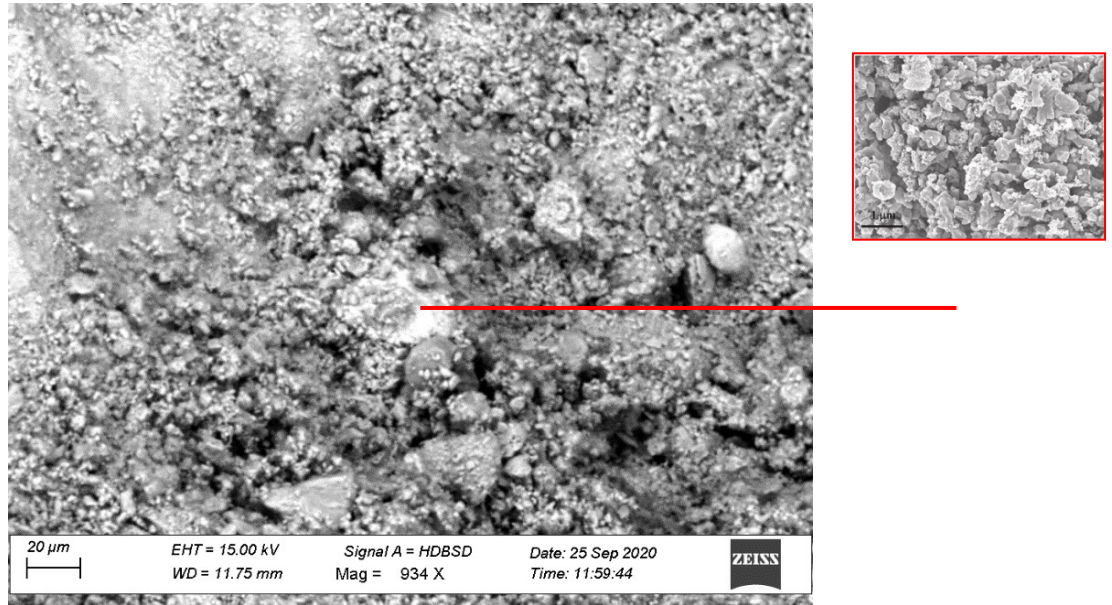


Fig. 7.3.3: Backscatter Scanning Electron Image of iron particle within slice mark on bone #23 © BAI/DEI/E. Abreu De Sousa/H. J. Greenfield; Image to the right is a reference for iron oxide particles (Atyam – Ghosh, – Mukherjee 2015, Fig. 3)

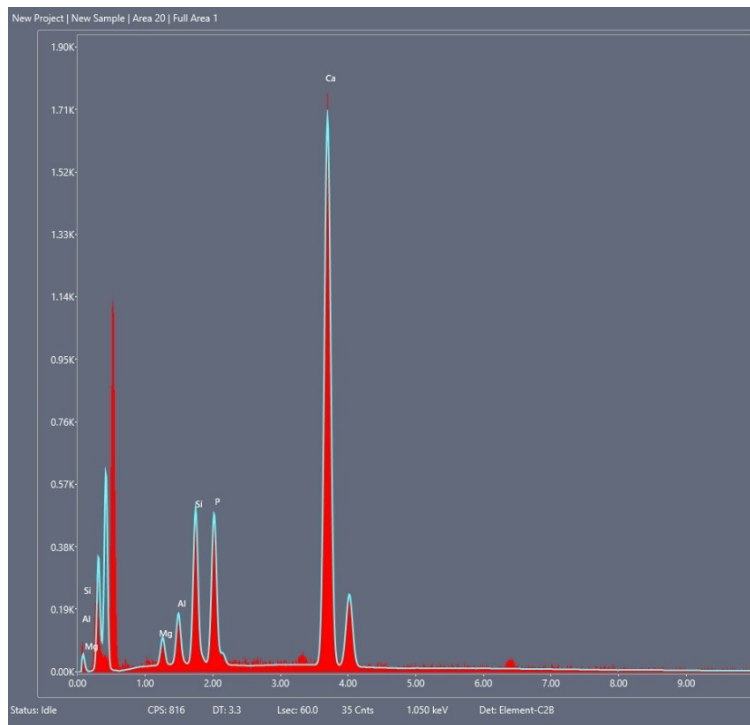


Fig. 7.3.4: Spectrographic analysis of iron particle within slice mark on bone #23 © BAI/DEI/E. Abreu De Sousa/H. J. Greenfield

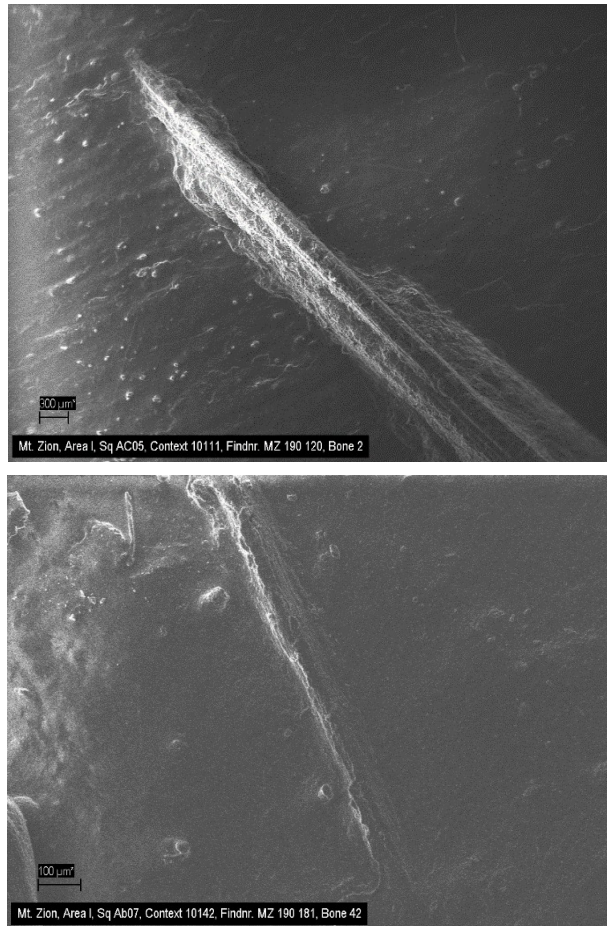


Fig. 7.3.5: a and b: Scanning Electron Image of slice mark on bones from A) Area I, Context 10011, MZ 190120, bone #2 and B) Area I, MZ 190181, bone #42 © BAI/DEI/E. Abreu De Sousa/H. J. Greenfield



Fig. 7.3.6: Stereotypical profiles of experimental grooves made by stone and metal blades (A) Profile of metal blade - sharp flat-edged (B) Profile of metal blade – dulled flat-edged (C) Profile of metal blade – serrated-edge (saw-like) (D) Profile of chipped stone scraper (E) Profile of chipped stone blade – unretouched (F) Profile of chipped stone blade – unifacial retouch (G) Profile of chipped stone blade – bifacial retouch © Greenfield et al. 2013

## **Tools**

A total of 5 bone tools or otherwise modified objects were recovered from the faunal assemblage (Pl. XXXII). Although the function of some of these objects is unknown, some preserved diagnostic elements allowed for potential identification of some as tools and others as ornaments. For example, a comb fragment (Pl. XXXII/3), die (Pl. XXXII/5), and possible necklace amulet (Pl. XXXII/1) were identified.

## **Conclusions**

The 2017 excavations by the DEI recovered a significant quantity of faunal remains. It is likely that the majority of animal remains represents part of the day-to-day refuse discarded by people who lived in this area of Jerusalem over time. Given the diversity of body parts for most of the taxa, it is likely that the remains are those of animals possibly slaughtered here or nearby and consumed by the people who lived nearby who discarded the remnants of their meals here. There were no clear examples of buried animal carcasses. It is also likely that the animal remains reflect domestic refuse, both domestic and wild animals (including game animals and fish). The wild fauna provides some indication as to the extent of exchange networks as many are non- local.

The inhabitants of this part of Jerusalem consumed a small variety of local domestic taxa for food. The most common component to the mammal assemblage is that of caprines, followed by very few cattle, pigs, and equids. All of the other mammalian taxa are very few in number.

This preliminary study of the faunal remains from the Mt Zion excavations of Byzantine and Islamic Jerusalem suggests an economy heavily oriented toward domestic caprines. In general, sheep and goats are equal in representation in the assemblage. When the two periods with the smallest frequencies (Byzantine and Transition) are removed to minimize small sample size variability, goats and cattle are culled much later in life than sheep. This age distribution suggests that goats and cattle were more heavily exploited for their secondary products and only culled for their primary products when their usefulness had expired. In contrast, the sheep data point to much earlier culling of stock, which suggests that they were culled out of herds for their primary

products. Given that it was an urban bone assemblage and that herds were probably raised in the countryside by pastoralists and/or local villagers, the goal of the herders would have been on the one hand for raising animals for urban markets; and on the other hand, for herd maintenance and survival above all.<sup>1428</sup>

Given that the assemblage derives from an urban setting, it is unlikely that the herds were raised by the inhabitants or for their primary or secondary products. Hence, the age-at-death patterns probably represents the animals that were sold for food in urban markets. Selection for particular age categories reflects both when producers in the country were willing or able to sell their merchandise (animals) to urban consumers.

---

<sup>1428</sup> Greenfield 1988; Sasson – Greenfield 2014; Redding 1984; Cribb 1987

## Tables

Table 9: Frequency distribution by period (NISP)

Row Labels	Sum of NISP	%
<b>Byzantine</b>	<b>81</b>	<b>5,27%</b>
Classic	67	4,36%
Late	14	0,91%
<b>Byzantine-Late/Islamic-Early</b>	<b>201</b>	<b>13,08%</b>
Transition	201	13,08%
<b>Islamic</b>	<b>1255</b>	<b>81,65%</b>
Early	875	56,93%
Late	380	24,72%
<b>Grand Total</b>	<b>1537</b>	<b>100,00%</b>

Table 10: Frequency distribution of faunal remains by excavations area (NISP)

Row Labels	Sum of NISP	%
1	1520	98,89%
2	17	1,11%
<b>Grand Total</b>	<b>1537</b>	<b>100,00%</b>

Table 11: Frequency distribution of osteological elements by period and modern damage (NISP)

Row Labels	Column Labels				Total Sum of NISP	Total %
	No		Yes			
	Sum of NISP	%	Sum of NISP	%		
▣ <b>Byzantine</b>	<b>81</b>	<b>100,00%</b>	<b>0,00%</b>		<b>81</b>	<b>100,00%</b>
Classic	67	100,00%	0,00%		67	100,00%
Late	14	100,00%	0,00%		14	100,00%
▣ <b>Byzantine-Late/Islamic-Early</b>	<b>182</b>	<b>90,55%</b>	<b>19</b>	<b>9,45%</b>	<b>201</b>	<b>100,00%</b>
Transition	182	90,55%	19	9,45%	201	100,00%
▣ <b>Islamic</b>	<b>1184</b>	<b>94,34%</b>	<b>71</b>	<b>5,66%</b>	<b>1255</b>	<b>100,00%</b>
Early	821	93,83%	54	6,17%	875	100,00%
Late	363	95,53%	17	4,47%	380	100,00%
<b>Grand Total</b>	<b>1447</b>	<b>94,14%</b>	<b>90</b>	<b>5,86%</b>	<b>1537</b>	<b>100,00%</b>

Table 12: Frequency distribution of faunal remains by degree of weathering and period (NISP)

Row Labels	Weathering						Total Sum of NISP	Total %
	Light		Medium		Heavy			
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%		
⊖ Byzantine	<b>55</b>	<b>67,90%</b>	<b>8</b>	<b>9,88%</b>	<b>18</b>	<b>22,22%</b>	<b>81</b>	<b>100,00%</b>
Classic	41	61,19%	8	11,94%	18	26,87%	67	100,00%
Late	14	100,00%		0,00%		0,00%	14	100,00%
⊖ Byzantine-Late/Islamic-Early	<b>131</b>	<b>65,17%</b>	<b>32</b>	<b>15,92%</b>	<b>38</b>	<b>18,91%</b>	<b>201</b>	<b>100,00%</b>
Transition	131	65,17%	32	15,92%	38	18,91%	201	100,00%
⊖ Islamic	<b>863</b>	<b>68,76%</b>	<b>206</b>	<b>16,41%</b>	<b>186</b>	<b>14,82%</b>	<b>1255</b>	<b>100,00%</b>
Early	630	72,00%	153	17,49%	92	10,51%	875	100,00%
Late	233	61,32%	53	13,95%	94	24,74%	380	100,00%
<b>Grand Total</b>	<b>1049</b>	<b>68,25%</b>	<b>246</b>	<b>16,01%</b>	<b>242</b>	<b>15,74%</b>	<b>1537</b>	<b>100,00%</b>

Table 13: Frequency distribution of faunal remains by type of cooking and period (NISP)

Row Labels	Cooking						Total Sum of NISP	Total %
	Boil		Burn		(blank)			
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%		
⊖ Byzantine		<b>0,00%</b>		<b>0,00%</b>	<b>81</b>	<b>100,00%</b>	<b>81</b>	<b>100,00%</b>
Classic		0,00%		0,00%	67	100,00%	67	100,00%
Late		0,00%		0,00%	14	100,00%	14	100,00%
⊖ Byzantine-Late/Islamic-Early		<b>0,00%</b>	<b>4</b>	<b>1,99%</b>	<b>197</b>	<b>98,01%</b>	<b>201</b>	<b>100,00%</b>
Transition		0,00%	4	1,99%	197	98,01%	201	100,00%
⊖ Islamic	<b>66</b>	<b>5,26%</b>	<b>24</b>	<b>1,91%</b>	<b>1165</b>	<b>92,83%</b>	<b>1255</b>	<b>100,00%</b>
Early	64	7,31%	24	2,74%	787	89,94%	875	100,00%
Late	2	0,53%		0,00%	378	99,47%	380	100,00%
<b>Grand Total</b>	<b>66</b>	<b>4,29%</b>	<b>28</b>	<b>1,82%</b>	<b>1443</b>	<b>93,88%</b>	<b>1537</b>	<b>100,00%</b>

Table 14: Frequency distribution of faunal remains by polish and period (NISP)

Row Labels	Polish						Total Sum of NISP	Total %
	Heavy		Light		Medium			
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%		
⊖ Byzantine		<b>0,00%</b>	<b>81</b>	<b>100,00%</b>		<b>0,00%</b>	<b>81</b>	<b>100,00%</b>
Classic		0,00%	67	100,00%		0,00%	67	100,00%
Late		0,00%	14	100,00%		0,00%	14	100,00%
⊖ Byzantine-Late/Islamic-Early		<b>0,00%</b>	<b>197</b>	<b>98,01%</b>	<b>4</b>	<b>1,99%</b>	<b>201</b>	<b>100,00%</b>
Transition		0,00%	197	98,01%	4	1,99%	201	100,00%
⊖ Islamic	<b>30</b>	<b>2,39%</b>	<b>1198</b>	<b>95,46%</b>	<b>27</b>	<b>2,15%</b>	<b>1255</b>	<b>100,00%</b>
Early	24	2,74%	839	95,89%	12	1,37%	875	100,00%
Late	6	1,58%	359	94,47%	15	3,95%	380	100,00%
<b>Grand Total</b>	<b>30</b>	<b>1,95%</b>	<b>1476</b>	<b>96,03%</b>	<b>31</b>	<b>2,02%</b>	<b>1537</b>	<b>100,00%</b>

Table 15: Frequency distribution of morphologically modified (tools/ornaments) faunal remains by period (NISP)

Row Labels	Polish		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Islamic		Islamic		Total Sum of NISP		Total %	
	Byzantine-Late/Islamic-Early	Transition	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%
Yes	2	0,00%	2	6,67%	22	73,33%	6	20,00%	28	93,33%	30	100,00%	1	100,00%
Comb	0,00%	0,00%	1	100,00%	1	100,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%
Unknown	0,00%	0,00%	1	100,00%	0,00%	0,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%
Game piece	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%	1	100,00%
Die	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%	1	100,00%
Needle	0,00%	0,00%	1	100,00%	1	100,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%
Unknown	0,00%	0,00%	1	100,00%	1	100,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%
Tool	2	9,52%	2	9,52%	14	66,67%	5	23,81%	19	90,48%	21	100,00%	1	100,00%
Unknown	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%	1	100,00%
Check	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%
Handlet?	0,00%	0,00%	0,00%	0,00%	4	100,00%	0,00%	0,00%	4	100,00%	4	100,00%	4	100,00%
Unknown	2	13,33%	2	13,33%	9	60,00%	4	26,67%	13	86,67%	15	100,00%	15	100,00%
Engraving instrument?	0,00%	0,00%	0,00%	0,00%	1	100,00%	0,00%	0,00%	1	100,00%	1	100,00%	1	100,00%
Unknown	0,00%	0,00%	0,00%	0,00%	6	100,00%	0,00%	0,00%	6	100,00%	6	100,00%	6	100,00%
Unknown	0,00%	0,00%	0,00%	0,00%	6	100,00%	0,00%	0,00%	6	100,00%	6	100,00%	6	100,00%
<b>Grand Total</b>	<b>2</b>	<b>6,67%</b>	<b>2</b>	<b>6,67%</b>	<b>22</b>	<b>73,33%</b>	<b>6</b>	<b>20,00%</b>	<b>28</b>	<b>93,33%</b>	<b>30</b>	<b>100,00%</b>	<b>6</b>	<b>100,00%</b>

Table 16: Frequency distribution of butchered faunal remains by period (NISP)

Row Labels	Column Labels				Total Sum of NISP	Total %
	No		Yes			
	Sum of NISP	%	Sum of NISP	%		
<b>Byzantine</b>	<b>77</b>	<b>95,06%</b>	<b>4</b>	<b>4,94%</b>	<b>81</b>	<b>100,00%</b>
Classic	63	94,03%	4	5,97%	67	100,00%
Late	14	100,00%		0,00%	14	100,00%
<b>Byzantine-Late/Islamic-Early</b>	<b>185</b>	<b>92,04%</b>	<b>16</b>	<b>7,96%</b>	<b>201</b>	<b>100,00%</b>
Transition	185	92,04%	16	7,96%	201	100,00%
<b>Islamic</b>	<b>1103</b>	<b>87,89%</b>	<b>152</b>	<b>12,11%</b>	<b>1255</b>	<b>100,00%</b>
Early	773	88,34%	102	11,66%	875	100,00%
Late	330	86,84%	50	13,16%	380	100,00%
<b>Grand Total</b>	<b>1365</b>	<b>88,81%</b>	<b>172</b>	<b>11,19%</b>	<b>1537</b>	<b>100,00%</b>
	No	Yes				
Byzantine	77	1	0,9894852		<b>**R Correlation</b>	
Byzantine-Late/Islamic-Early	185	16			1 = perfect correlation	
Early	773	101			0 = no correlation	
Late	330	50			-1 = negative correlation	

Table 17: Frequency distribution of phyla/class by period (including unidentifiable – NISP)

Row Labels	Aves		Mammal		Pisces		Unidentifiable		Mollusc		Total Sum of NISP	Total %
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%		
<b>Byzantine</b>	<b>5</b>	<b>6,17%</b>	<b>54</b>	<b>66,67%</b>	<b>22</b>	<b>27,16%</b>	<b>0,00%</b>	<b>0,00%</b>	<b>0,00%</b>	<b>0,00%</b>	<b>81</b>	<b>100,00%</b>
Classic	5	7,46%	54	80,60%	8	11,94%	0,00%	0,00%	0,00%	0,00%	67	100,00%
Late		0,00%		0,00%	14	100,00%	0,00%	0,00%	0,00%	0,00%	14	100,00%
<b>Byzantine-Late/Islamic-Early</b>	<b>12</b>	<b>5,97%</b>	<b>172</b>	<b>85,57%</b>	<b>17</b>	<b>8,46%</b>	<b>0,00%</b>	<b>0,00%</b>	<b>0,00%</b>	<b>0,00%</b>	<b>201</b>	<b>100,00%</b>
Transition	12	5,97%	172	85,57%	17	8,46%	0,00%	0,00%	0,00%	0,00%	201	100,00%
<b>Islamic</b>	<b>88</b>	<b>7,01%</b>	<b>1097</b>	<b>87,41%</b>	<b>58</b>	<b>4,62%</b>	<b>9</b>	<b>0,72%</b>	<b>3</b>	<b>0,24%</b>	<b>1255</b>	<b>100,00%</b>
Early	49	5,60%	777	88,80%	37	4,23%	9	1,03%	3	0,34%	875	100,00%
Late	39	10,26%	320	84,21%	21	5,53%	0,00%	0,00%	0,00%	0,00%	380	100,00%
<b>Grand Total</b>	<b>105</b>	<b>6,83%</b>	<b>1323</b>	<b>86,08%</b>	<b>97</b>	<b>6,31%</b>	<b>9</b>	<b>0,59%</b>	<b>3</b>	<b>0,20%</b>	<b>1537</b>	<b>100,00%</b>

Table 18: Frequency distribution of mammalian size class by period (NISP – excluding unknowns)

Row Labels	Mammal			Mammal Sum of NISP	Mammal %	Total Sum of NISP	Total %
	Large	Medium	Small				
	Sum of NISP	%	Sum of NISP	%			
<b>Byzantine</b>	<b>4</b>	<b>7,55%</b>	<b>49</b>	<b>92,45%</b>	<b>0,00%</b>	<b>53</b>	<b>100,00%</b>
Classic	4	7,55%	49	92,45%	0,00%	53	100,00%
<b>Byzantine-Late/Islamic-Early</b>	<b>19</b>	<b>11,05%</b>	<b>150</b>	<b>87,21%</b>	<b>3</b>	<b>1,74%</b>	<b>172</b>
Transition	19	11,05%	150	87,21%	3	1,74%	172
<b>Islamic</b>	<b>90</b>	<b>8,29%</b>	<b>991</b>	<b>91,25%</b>	<b>5</b>	<b>0,46%</b>	<b>1086</b>
Early	60	7,81%	705	91,80%	3	0,39%	768
Late	30	9,43%	286	89,94%	2	0,63%	318
<b>Grand Total</b>	<b>113</b>	<b>8,62%</b>	<b>1190</b>	<b>90,77%</b>	<b>8</b>	<b>0,61%</b>	<b>1311</b>



Table 19: Frequency distribution of domestic versus wild specimen (NISP – including unknowns)

	Domestic/Wild						Total Sum of NISP	Total %
	Domestic		Unknown		Wild			
Row Labels	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%		
Byzantine	46	56,79%	13	16,05%	22	27,16%	81	100,00%
Classic	46	68,66%	13	19,40%	8	11,94%	67	100,00%
Late		0,00%		0,00%	14	100,00%	14	100,00%
Byzantine-Late/Islamic-Early	153	76,12%	28	13,93%	20	9,95%	201	100,00%
Transition	153	76,12%	28	13,93%	20	9,95%	201	100,00%
Islamic	910	72,68%	275	21,96%	67	5,35%	1252	100,00%
Early	620	71,10%	208	23,85%	44	5,05%	872	100,00%
Late	290	76,32%	67	17,63%	23	6,05%	380	100,00%
<b>Grand Total</b>	<b>1109</b>	<b>72,29%</b>	<b>316</b>	<b>20,60%</b>	<b>109</b>	<b>7,11%</b>	<b>1534</b>	<b>100,00%</b>

Table 20: Frequency distribution of domestic and wild taxa (excluding unknowns – NISP)

	Genus/Species				Total Sum of NISP	Total %
	Domestic		Wild			
Row Labels	Sum of NISP	%	Sum of NISP	%		
Byzantine	46	67,65%	22	32,35%	68	100,00%
Classic	46	85,19%	8	14,81%	54	100,00%
Late		0,00%	14	100,00%	14	100,00%
Byzantine-Late/Islamic-Early	153	88,95%	19	11,05%	172	100,00%
Transition	153	88,95%	19	11,05%	172	100,00%
Islamic	906	93,11%	67	6,89%	973	100,00%
Early	618	93,35%	44	6,65%	662	100,00%
Late	288	92,60%	23	7,40%	311	100,00%
<b>Grand Total</b>	<b>1105</b>	<b>91,10%</b>	<b>108</b>	<b>8,90%</b>	<b>1213</b>	<b>100,00%</b>

Table 21: Frequency distribution of wild taxa (NISP)

	Genus/Species						Wild Sum of NISP	Wild %	Total Sum of NISP	Total %	
	Wild		Mammal		s						c
Row Labels	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%			
Byzantine	0,00%	0,00%	22	100,00%	0,00%	0,00%	22	100,00%	22	100,00%	
Classic	0,00%	0,00%	8	100,00%	0,00%	0,00%	8	100,00%	8	100,00%	
Late	0,00%	0,00%	14	100,00%	0,00%	0,00%	14	100,00%	14	100,00%	
Byzantine-Late/Islamic-Early	2	10,53%	1	5,26%	16	84,21%	0,00%	19	100,00%	19	100,00%
Transition	2	10,53%	1	5,26%	16	84,21%	0,00%	19	100,00%	19	100,00%
Islamic	4	6,06%	4	6,06%	56	84,85%	2	3,03%	66	100,00%	
Early	4	9,30%	2	4,65%	35	81,40%	2	4,65%	43	100,00%	
Late	0,00%	0,00%	2	8,70%	21	91,30%	0,00%	23	100,00%	23	100,00%
<b>Grand Total</b>	<b>6</b>	<b>5,61%</b>	<b>5</b>	<b>4,67%</b>	<b>94</b>	<b>87,85%</b>	<b>2</b>	<b>1,87%</b>	<b>107</b>	<b>100,00%</b>	



Table 23: Frequency distribution of age of death for *Capra hircus* (goat) (NISP)

Age at Death																
Species/Age	Byzantine Classic		Byzantine Transition		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Islamic		Total Sum of NISP	Total %		
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%				
Capra hircus	1	100,00%	1	100,00%	6	100,00%	6	100,00%	22	100,00%	11	100,00%	33	100,00%	40	100,00%
Juvenile	1	100,00%	1	100,00%	1	16,67%	1	16,67%	1	4,55%	0,00%	0,00%	1	3,03%	3	7,50%
Subadult	0,00%	0,00%	0,00%	0,00%	3	50,00%	3	50,00%	10	45,45%	2	18,18%	12	36,36%	15	37,50%
Adult	0,00%	0,00%	0,00%	0,00%	2	33,33%	2	33,33%	11	50,00%	9	81,82%	20	60,61%	22	55,00%
Young	0,00%	0,00%	0,00%	0,00%	1	16,67%	1	16,67%	5	22,73%	9	81,82%	14	42,42%	15	37,50%
Middle	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	3	13,64%	0,00%	0,00%	3	9,09%	3	7,50%
Old	0,00%	0,00%	0,00%	0,00%	1	16,67%	1	16,67%	3	13,64%	0,00%	0,00%	3	9,09%	4	10,00%
Grand Total	1	100,00%	1	100,00%	6	100,00%	6	100,00%	22	100,00%	11	100,00%	33	100,00%	40	100,00%

Table 24: Frequency distribution of age at death for indeterminate *Ovis* and *Capra* (NISP)

Age at Death																
Species/Age	Byzantine Classic		Byzantine Transition		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Islamic		Total Sum of NISP	Total %		
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%				
Ovis/Capra	4	100,00%	4	100,00%	20	100,00%	20	100,00%	67	100,00%	57	100,00%	124	100,00%	148	100,00%
Juvenile	1	25,00%	1	25,00%	3	15,00%	3	15,00%	9	13,43%	7	12,28%	16	12,90%	20	13,51%
Subadult	2	50,00%	2	50,00%	10	50,00%	10	50,00%	40	59,70%	33	57,89%	73	58,87%	85	57,43%
Adult	1	25,00%	1	25,00%	7	35,00%	7	35,00%	18	26,87%	17	29,82%	35	28,23%	43	29,05%
Young	1	25,00%	1	25,00%	5	25,00%	5	25,00%	10	14,93%	13	22,81%	23	18,55%	29	19,59%
Middle	0,00%	0,00%	0,00%	0,00%	1	5,00%	1	5,00%	6	8,96%	1	1,75%	7	5,65%	8	5,41%
Old	0,00%	0,00%	0,00%	0,00%	1	5,00%	1	5,00%	2	2,99%	3	5,26%	5	4,03%	6	4,05%
Grand Total	4	100,00%	4	100,00%	20	100,00%	20	100,00%	67	100,00%	57	100,00%	124	100,00%	148	100,00%

Table 25: Frequency distribution of age of death for *Sus scrofa dom.* (Pig – NISP)

Age at Death																
Species/Age	Byzantine Classic		Byzantine Transition		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Islamic		Total Sum of NISP	Total %		
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%				
Sus scrofa	3	100,00%	3	100,00%	15	100,00%	15	100,00%	23	100,00%	35	100,00%	58	100,00%	76	100,00%
Infant	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	1	2,86%	1	1,72%	1	1,32%	1	1,32%
Juvenile	2	66,67%	2	66,67%	1	6,67%	1	6,67%	7	30,43%	7	20,00%	14	24,14%	17	22,37%
Subadult	1	33,33%	1	33,33%	10	66,67%	10	66,67%	12	52,17%	23	65,71%	35	60,34%	46	60,53%
Adult	0,00%	0,00%	0,00%	0,00%	4	26,67%	4	26,67%	4	17,39%	4	11,43%	8	13,79%	12	15,79%
Young	0,00%	0,00%	0,00%	0,00%	1	6,67%	1	6,67%	3	13,04%	2	5,71%	5	8,62%	6	7,89%
Middle	0,00%	0,00%	0,00%	0,00%	2	13,33%	2	13,33%	1	4,35%	1	2,86%	2	3,45%	4	5,26%
Old	0,00%	0,00%	0,00%	0,00%	1	6,67%	1	6,67%	0,00%	0,00%	1	2,86%	1	1,72%	2	2,63%
Grand Total	3	100,00%	3	100,00%	15	100,00%	15	100,00%	23	100,00%	35	100,00%	58	100,00%	76	100,00%

Table 26: Frequency distribution of age of death for *Bos taurus* (cattle – NISP)

Age at Death																
Species/Age	Byzantine Classic		Byzantine Transition		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Byzantine-Late/Islamic-Early		Islamic		Total Sum of NISP	Total %		
	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%	Sum of NISP	%				
Bos taurus	2	100,00%	2	100,00%	5	100,00%	5	100,00%	5	100,00%	11	100,00%	16	100,00%	23	100,00%
Juvenile	0,00%	0,00%	0,00%	0,00%	1	20,00%	1	20,00%	0,00%	0,00%	0,00%	0,00%	1	4,35%	1	4,35%
Subadult	0,00%	0,00%	0,00%	0,00%	1	20,00%	1	20,00%	3	60,00%	6	54,55%	9	56,25%	10	43,48%
Adult	2	100,00%	2	100,00%	3	60,00%	3	60,00%	2	40,00%	5	45,45%	7	43,75%	12	52,17%
Young	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	0,00%	1	9,09%	1	9,09%	1	6,25%	1	4,35%
Middle	0,00%	0,00%	0,00%	0,00%	2	40,00%	2	40,00%	2	40,00%	3	27,27%	5	31,25%	7	30,43%
Old	2	100,00%	2	100,00%	1	20,00%	1	20,00%	0,00%	0,00%	1	9,09%	1	6,25%	4	17,39%
Grand Total	2	100,00%	2	100,00%	5	100,00%	5	100,00%	5	100,00%	11	100,00%	16	100,00%	23	100,00%

Table 27: Frequency distribution of slice mark morphology (NISP)

Row Labels	Tool type										Total Sum of NISP	Total %					
	Metal		Stone		Unknown		Unidentifiable		Metal				Stone		Unknown		Unidentifiable
Byzantine	4	0,00%	100,00%	0,00%	0,00%	0,00%	0,00%	0,00%	4	0,00%	100,00%	0,00%	0,00%	0,00%	0,00%	4	100,00%
Classic	4	0,00%	100,00%	0,00%	0,00%	0,00%	0,00%	0,00%	4	0,00%	100,00%	0,00%	0,00%	0,00%	0,00%	4	100,00%
Byzantine-Late/Islamic-Early	2	16,83%	15,38%	0,00%	69,23%	0,00%	15,38%	15,38%	2	16,83%	15,38%	0,00%	69,23%	0,00%	13	100,00%	
Transition	2	13,11%	11,83%	26,09%	37,68%	15,94%	1,45%	69,23%	2	13,11%	11,83%	26,09%	37,68%	15,94%	13	100,00%	
Islamic	17	16,83%	38,61%	32,67%	10,89%	0,99%	101	100,00%	17	16,83%	38,61%	32,67%	10,89%	0,99%	101	100,00%	
Early	13	18,84%	26,09%	37,68%	15,94%	1,45%	69	100,00%	13	18,84%	26,09%	37,68%	15,94%	1,45%	69	100,00%	
Late	4	12,50%	65,63%	21,88%	0,00%	0,00%	32	100,00%	4	12,50%	65,63%	21,88%	0,00%	0,00%	32	100,00%	
Grand Total	19	16,10%	38,14%	27,97%	16,95%	0,85%	118	100,00%	19	16,10%	38,14%	27,97%	16,95%	0,85%	118	100,00%	

Table 28: Distribution of metal and stone slice marks (NISP)

Row Labels	Tool type				Total Sum of NISP	Total %
	Sum of NISP		%			
	Metal	Stone	Metal	Stone		
<b>▣ Byzantine</b>		<b>4</b>	<b>0,00%</b>	<b>100,00%</b>	<b>4</b>	<b>100,00%</b>
Classic		4	0,00%	100,00%	4	100,00%
<b>▣ Byzantine-Late/Islamic-Early</b>	<b>2</b>	<b>2</b>	<b>50,00%</b>	<b>50,00%</b>	<b>4</b>	<b>100,00%</b>
Transition	2	2	50,00%	50,00%	4	100,00%
<b>▣ Islamic</b>	<b>17</b>	<b>39</b>	<b>30,36%</b>	<b>69,64%</b>	<b>56</b>	<b>100,00%</b>
Early	13	18	41,94%	58,06%	31	100,00%
Late	4	21	16,00%	84,00%	25	100,00%
<b>Grand Total</b>	<b>19</b>	<b>45</b>	<b>29,69%</b>	<b>70,31%</b>	<b>64</b>	<b>100,00%</b>

### **7.3.2**

## **The faunal remains from the Islamic Period, area I (2018-2020)**

Linoy Namdar - Lidar Sapir-Hen

With a contribution by Omri Lernau

## Introduction

We present here the faunal remains (mammals and fish) from Area I in Mount Zion excavation from the years 2018-2020. The bone analysis was made based on 'clear' contexts such as rooms, channels, and other structures, attributed to two periods: Late Byzantine/Early Islamic (Umayyad), and Late Islamic (Ayyubid/Mamluk).

## Methodology

Bone remains were identified to element and the lowest possible taxonomic level, using the comparative collection stored at the Steinhardt Museum of Natural History and the Zooarchaeology Laboratory, Tel Aviv University. The separation of sheep (*Ovis aries*) from goats (*Capra hircus*) was based on morphological criteria of selected bones.<sup>1429</sup> Sheep and goat skeletal elements that could not be identified to species were combined in a sheep/goat (Caprines) category. All fully fused epiphyses were measured (See: Measurements).<sup>1430</sup>

The relative abundance of different taxa was quantified using NISP (number of identified specimens) and MNI (minimum number of individuals).<sup>1431</sup> MNI's values are based on MNE and calculated per sub-phase. The relative abundance of skeletal elements was quantified using MNE (minimum number of elements)<sup>1432</sup>, while taking into consideration the element side and fusion stage.

Recorded elements were inspected for various macroscopic bone surface modifications that are related to processes the bones went through from the time of preparation for consumption to their discard. Modifications recorded include worked bones<sup>1433</sup> cut marks, such as for dismembering or filleting to prepare the animal for consumption;<sup>1434</sup> burning signs were recorded based on a visible change in bone

---

<sup>1429</sup> Following Zeder – Lapham 2010.

<sup>1430</sup> Following the guidelines of Von den Driesch 1976.

<sup>1431</sup> Grayson 1981; Lyman 2008.

<sup>1432</sup> Klein – Cruz-Urbe 1984; Lyman 1994, 2008.

<sup>1433</sup> Cf. ch. 7.3.3.

<sup>1434</sup> Coded according to the typology of Binford 1981.

coloring<sup>1435</sup>, to identify whether the animals were cooked, or the bones were used as burning material.

Age and sex profiles were used to evaluate herds demography and their management strategies, whether if for meat or secondary products.<sup>1436</sup> Age at death was estimated based on stages of epiphyseal fusion.<sup>1437</sup>

## Results

We present below a detailed analysis of the assemblages modifying factors, followed by the major animal economy trends. A total of 6512 bone fragments were processed from both periods, out of which 2170 (NISP) bones were identified to species/size class (Table 29). The analysis was made for each 'clear context' dated to one of the two periods:

- **Late Byzantine/Early Islamic (Umayyad) period:** *Room A, Room B, Room E, Channels, and Mikveh.*
- **Late Islamic (Ayyubid/Mamluk) period:** *Lime kiln, and Terracing wall.*

### Late Byzantine/Early Islamic (Umayyad) period

#### Species abundance

A total of 1772 (NISP) bones were identified to species or body size, in the Late Byzantine/Early Islamic assemblage (Table 29). The most abundant animals were caprines (NISP: 751, 42% of all identified specimens), and sheep (9% of all identified specimens) were more frequent than goats (5% of all identified specimens). Additional medium size mammals (body size B; NISP: 368, 21% of all identified specimens), should also be attributed to caprines. These were followed by pigs (NISP: 330, 19% of all identified specimens), and chickens (NISP: 94, 5% of all identified specimens). Cattle and fish each represented 4% of all identified

---

<sup>1435</sup> Stiner et al. 1995.

<sup>1436</sup> Payne 1973.

<sup>1437</sup> For cattle: Silver 1969; for caprines: zeder 2006; for pigs: Zeder et al. 2015.

specimens. Other species that were found in lower frequencies (less than 1%) included equids, cats, camels, dogs, mice, and large and small birds.

### ***Taphonomic analysis***

Scarce remains (NISP:25, 1.4%) presented signs of cut marks. These remains were derived mostly from the *Channels* (NISP:20, 80% of all cut marks). Most of the cut marks were made during the dismemberment stage, while some were identified as resulting from the filleting stage, and one resulting from skinning. Caprines were the most common animals identified with cut marks on their bones (NISP:18, 72% of all cut marks), followed by pigs (NISP:6, 24% of all cut marks) (Table 31). Evidence of burning were also scarce (0.5%, NISP:9), and derived mostly from *Room A*. Most of the burned bones were elements that are poor in meat (e.g., tarsal, metapodials, teeth, vertebrae, and phalanges), of either caprines, cattle, or pig bones (Table 32).

## **Room A**

### ***Species abundance***

A total of 449 (NISP) bones (25% of all the Late Byzantine/Early Islamic assemblage) were identified to species or body size (Table 29). The most abundant animals were caprines (NISP:190, 42% of all identified specimens), and sheep (10% of all identified specimens) were more frequent than goats (4% of all identified specimens). Additionally, medium size mammals (body size B; NISP:102, 23% of all identified specimens), could also be attributed to caprines. These were followed by pigs (NISP:60, 13% of all identified specimens), cattle (NISP:29, 6% of all identified specimens), and chickens (NISP:17, 4% of all identified specimens). Other species that were found in lower frequencies (less than 3%) include fish, equids, dogs, and cats.



### **Age profiles**

Age profiles in *Room A* were reconstructed for sheep, goats, pigs, and cattle. For both sheep and goats, elements that could be used for age estimation were not identified for individuals under six months (i.e., proximal radii). Few sheep were culled between six to 18 months, while most survived over 48 months (Fig. 7.3.7). Goats were only culled between 18-30 months, and between 30-48 months (Fig. 7.3.8).

Ageable remains of pigs in *Room A* belonged mainly to young (between 7-8 months) and young adult (between 1.5-2 years) individuals, that survived until two years of age. Most pigs were culled between 8-18 months. No bone remains of pigs over two years were found in this room (Fig. 7.3.9).

Much like caprines, no ageable elements of young cattle between 7-10 months were identified (i.e., scapula). Ageable remains of cattle show that most individuals were culled between 2-2.5 years and a few between 3.5-4 years. Still, a high frequency of cattle survived to adulthood (Fig. 7.3.10).

### **Body parts distribution**

MNE (Minimum Number of Elements) for sheep in *Room A*, included more elements that are rich in meat, such as humeri and radii, in comparison to fewer poor-meat elements, such as tarsal bones. For goats in *Room A*, both types of elements were equally represented, including only humeri and tarsal bones. MNE for pigs in *Room A* included both rich-meat elements and poor-meat elements, almost equally. The rich-meat elements were a bit more common, represented by both fore and hind limbs. The poor-meat elements included a few teeth, metapodials, and tarsal bones. Cattle also had equally represented body parts. The rich-meat elements included fore and hind limbs, and the poor-meat elements included mostly tarsals, few teeth, and a horn (Table 33).

## **Room B**

### ***Species abundance***

A total of 266 (NISP) bones (15% of all the Late Byzantine/Early Islamic assemblage) were identified to species or body size (Table 29). The most abundant animals were caprines (NISP: 139, 52% of all identified specimens), and sheep (10% of all identified specimens) were more frequent than goats (5% of all identified specimens). Additionally, medium size mammals (body size B; NISP: 57, 21% of all identified specimens), could also be attributed to caprines. These were followed by chickens (NISP: 23, 9% of all identified specimens), pigs (NISP: 16, 6% of all identified specimens), and fish (NISP: 13, 5% of all identified specimens). Other species that were found in lower frequencies (less than 3%) included camels, equids, and cats. Cattle, dogs, and mice, each represented 0.4% of all identified specimens.

### ***Age profiles***

In *Room B*, aging profiles were only made for sheep and goats, as there were no sufficient ageable elements for pigs and cattle. For both sheep and goats in this room, no individuals under 18 months were culled. Sheep were held to adulthood past 48 months, while only a few were culled between 18-48 months (Fig. 7.3.7). Goats, on the other hand, survived only until 18 months. No ageable elements were found in later ages between 18-30 months (i.e., distal tibia and distal metapodials), and no fused bones were found for individuals past 30 months (Fig. 7.3.8).

### ***Body parts distribution***

The body parts distribution of sheep, goats, pigs, and cattle in *Room B* revealed a high frequency of poor-meat elements for all four species. Horns, as well as tarsal bones, were identified for both sheep and goats. For pigs, the highest occurrence was of tarsal and metapodials, and for cattle only one carpal bone was found. Rich-meat elements such as the humeri and radii were found in sheep and goats, while pigs were represented by the scapula, radius, and tibia. No rich-meat elements were found for cattle in this room (Table 33).

## **Room E**

A total of 40 (NISP) bones (2.3% of all the Late Byzantine/Early Islamic assemblage) were identified to species or body size (Table 29). The most abundant species were caprines (NISP:9, 22.5% of all identified specimens), and goats (8% of all identified specimens) were more frequent than sheep (3% of all identified specimens). Additionally, medium size mammals (body size B; NISP:16, 40% of all identified specimens) could be attributed to caprines. These were followed by pigs (NISP: 5, 13% of all identified specimens), and chickens (NISP:5, 13% of all identified specimens). Other species such as fish and mice represented each 3% of all identified specimens. Cattle were not identified in this room, although one fragment of Large mammal was found. This assemblage is too small to allow for further analysis.

## **Mikveh**

### ***Species abundance***

A total of 26 (NISP) bones (1.5% of all the Late Byzantine/Early Islamic assemblage) were identified to species or body size (Table 29). The most abundant animals were the medium size mammals (body size B; NISP:11, 42% of all identified specimens) which could be attributed to caprines (represented 19% of all identified specimens). Among the caprines category, sheep (12% of all identified specimens) were more common than goats (4% of all identified specimens). These were followed by fish (NISP:8, 31% of all identified specimens). Pigs and chickens were found in lower frequencies, and each represented 4% of all identified specimens. This assemblage is too small to allow for further analysis.

## **The Channels**

### ***Species abundance***

The material derived from each channel was not sufficient for a separate analysis, thus, a combined analysis of all channels was made. A total of 991 bones (NISP) (56% of all the Late Byzantine/Early Islamic assemblage) were identified to species or body size (Table 29). The most abundant animals were caprines (NISP:512, 52%

of all identified specimens), and sheep (8% of all identified specimens) were more frequent than goats (6% of all identified specimens). Additionally, medium size mammals (body size B; NISP:182, 18% of all identified specimens), could be attributed to caprines. These were followed by pigs (NISP: 248, 25% of all identified specimens), chicken (*Gallus domesticus*; NISP: 48, 5% of all identified specimens), cattle (NISP: 43, 4% of all identified specimens), and fish (NISP: 29, 3% of all identified specimens). Other species that were found in lower frequencies (less than 1%) were Large size mammals, cats, dogs, birds, equids, camels, and mice.

### ***Age profiles***

Age profiles were made for sheep, goats, pigs, and cattle, and they show that all four species were kept to adulthood. Sheep were culled between 6-12 months, and 12-18 months, while very few were culled under six months. A high percentage of sheep survived over 48 months (Fig. 7.3.7). Goats were culled mainly between 6-12 months, and in older ages, between 18-30 months and 30-48 months. None were culled before six months, as well as between 12-18 months (Fig. 7.3.8).

The age profile of pigs showed that most were culled between 8-18 months and 1.5-2 years. No immature pigs were culled before eight months, and only a few survived over five years (Fig. 7.3.9).

For cattle, there were no ageable elements of immature individuals (i.e., scapula). Most ageable elements belonged to individuals older than 1.5 years, and few who survived past 2.5 years. Although it seems that the majority survived to adulthood, past four years, this frequency relied only on two elements (one fused calcaneus, and one fused distal radius) (Fig. 7.3.10).

### ***Body parts distribution***

The body parts distribution of both sheep and goats was favorable towards the rich-meat elements, especially the humeri and radii. Pigs and cattle, on the other hand, were represented mainly by poor-meat elements, such as teeth, carpal, and tarsal bones. Nevertheless, all pigs' rich-meat elements were represented, and humeri were the most frequent (Table 33).

## Fish<sup>1438</sup>

Fish represented 4% of all the identified remains in the Late Byzantine/Early Islamic assemblage (Table 30), out of which 56 (NISP) bones were identified to species (Table 34). Among these remains, three families of freshwater fish were identified (NISP:24), including *Clariidae* (catfish), *Coentropomidae* (Nile perch), and *Cichlidae* (Cichlid), and eight families of marine fish, including *Serranidae* (groupers), *Sparidae* (porgies), *Mugilidae* (mulletts), *Scaridae* (parrot fish), *Sciaenidae* (drums), Rays, Sharks, and *Balistidae* (triggerfish) (Table 34).

Fish appeared in all contexts, while most were derived from the *Channels* (NISP:29, 52% of all identified fish remains), followed by *Room B* (NISP:9), the *Mikveh* (NISP:7), *Room A* (NISP:6), and *Room E* (NISP:3). Marine fish were the most common fish in *Room A*, *Room B*, and the *Channels*, while Freshwater fish were more common in *Room E* and the *Mikveh*.

Identified and complete bones were measured based on accepted methods.<sup>1439</sup> The original size of the fish was calculated according to published data, or by comparison with bones of fish of known sizes in the reference collection. Size estimations for ancient fish must be considered as approximations only. Although they appear in terms of precise numbers, they bear a margin of error of at least 10%, a degree of accuracy sufficient for the objectives of this report. Size estimations were obtained for 24 bones in *Room A*, *Room B*, and the *Channels*, ranging between 23 and 107cm, with an average size of 62cm. Each room produced at least one bone of a fish larger than 70cm in estimated size (Table 34).

---

<sup>1438</sup> The identification of fish remains was made by Omri Lernau, Zinman Institute of Archaeology, University of Haifa, Israel.

<sup>1439</sup> Morales-Muñiz – Rosenlund 1979.

## **Late Islamic (Ayyubid/Mamluk) period**

### ***Species abundance***

A total of 398 (NISP) bones were identified to species or body size, in the Late Islamic assemblage (Table 29). The most abundant animals were caprines (NISP:161, 40% of all identified specimens), and sheep (8% of all identified specimens) were more frequent than goats (3% of all identified specimens). Additional medium-sized mammals (body size B; NISP:84, 21% of all identified specimens) could be attributed to caprines. These were followed by pigs (NISP:66, 17% of all identified specimens), chickens (NISP:28, 7% of all identified specimens), and cattle (NISP:20, 5% of all identified specimens). Other species that were found in lower frequencies (less than 4%) were Large size mammals, fish, birds, cats, dogs, equids, and mice.

### ***Taphonomic analysis***

Modifications made by humans were few in this assemblage. Only one dismembering cut mark was found on caprines' pelvis. Another pelvis was partially burned.

## **Terracing walls**

### ***Species abundance***

A total of 276 (NISP) bones (69% of all the Late Islamic assemblage) were identified to species or body size (Table 29). The most abundant animals were caprines (NISP:99, 36% of all identified specimens), and sheep (9% of all identified specimens) were more frequent than goats (3% of all identified specimens). Additional medium-sized mammals (body size B; NISP:55, 20% of all identified specimens) could be attributed to caprines. These were followed by pigs (NISP:58, 21% of all identified specimens), cattle (NISP:18, 7% of all identified specimens), Large size mammals (NISP:17, 6% of all identified specimens), and chickens (NISP:14, 5% of all identified specimens). Other species that were found in lower frequencies (less than 2%) were fish, birds, equids, cats, and mice.

### **Age profiles**

Aging profiles could not be calculated for sheep, goats, and cattle, as there were not enough ageable elements. Still, some fused and unfused elements could imply the average ages for these species. For sheep, five proximal radii suggested individuals older than six months; four distal humeri suggested individuals older than 12 months; four proximal 1<sup>st</sup> phalanges, and one proximal 2<sup>nd</sup> phalanges, suggested individuals older than 30 months. In the older age groups, one fused and one unfused distal metapodials suggested two individuals, one older than 30 months and one younger than 18 months. Additional two fused and one unfused calcaneus suggested two individuals older than 48 months, and one younger than 30 months (Table 35).

For goats, there were less ageable elements, with only five fused bones. These included fused epiphysis, one of the distal humerus, suggested an individual older than 12 months; one proximal 1<sup>st</sup> phalanx and one proximal 2<sup>nd</sup> phalanx, suggested individuals older than 18 months; and two distal metapodials, suggested individuals older than 48 months (Table 36).

For cattle, there were ten fused elements. These included two proximal 1<sup>st</sup> phalanx and one proximal 2<sup>nd</sup> phalanx, suggested individuals older than 1.5 year; three distal metapodials, suggested individuals older than 2.5 years; one calcaneus, one distal femur, one proximal ulna, and one proximal tibia, suggested individuals older four years. Only one unfused element (calcaneus) was identified, suggested an individual younger than 3.5 years (Table 38).

Age profile was only calculated for pigs, which had a sufficient number of ageable elements, except elements which fused between 1.5-2 years (including proximal 2<sup>nd</sup> phalanges and distal tibias), which were completely absent. Based on the age profile, pig remains found in the *Terracing walls* included a few immature individuals under eight months. Many pigs were adults, older than four years, and a few older than five years (Table 37, Fig. 7.3.10).

## **Limekiln**

### ***Species abundance***

A total of 122 (NISP) bones (31% of all the Late Islamic assemblage) were identified to species or body size (Table 29). The most abundant animals were caprines (NISP:62, 51% of all identified specimens), and sheep (5% of all identified specimens) were more frequent than goats (2% of all identified specimens). Additional medium-sized mammals (body size B; NISP:29, 24% of all identified specimens) could be attributed to caprines. These were followed by chickens (NISP:14, 11% of all identified specimens), pigs (NISP:8, 7% of all identified specimens), fish (NISP:5, 4% of all identified specimens), and cattle (NISP:2, 2% of all identified specimens). One bone was identified as belonging to a tawny owl (*Strix aluco*).

### ***Age profiles***

Ageable elements for all four major livestock were scarce, and thus we could not establish complete age profiles. For sheep, one fused proximal radius, suggested an individual older than six months; one fused proximal 1<sup>st</sup> phalanx, suggested an individual older than 18 months; one fused distal metapodial, suggested an individual older than 30 months; and one fused distal radius, suggested an individual older than 48 months (Table 35).

For goats, there were only two fused proximal 1<sup>st</sup> phalanges, that suggested individuals older than 18 months (Table 36). For pigs, one fused distal metapodial, suggested an individual older than three years; and two unfused metapodials suggested individuals younger than two years. There were also two fused calcanei, suggested individuals older than four years (Table 37). For cattle, only one ageable element was identified, a fused distal femur, which suggested an individual older than four years (Table 38).



## Discussion

This study presented the full faunal analysis of the Late Byzantine/Early Islamic period, and Late Islamic period in Mount Zion, Jerusalem. The analysis was based on seven contexts, including three rooms, waste channels, a mikveh, terracing walls, and a lime kiln. Other rooms and installations were reused and reshaped, from the original structure built during the Roman period, including mixed material which made it impossible to include in this study. The Mount Zion settlement was ruined during the earthquake of the 8<sup>th</sup> century CE, and was then turned into an industrial crafts quarter.<sup>1440</sup>

## Taphonomy

In both periods there was no evidence of damage to the bones from carnivores or weather, because of their disposal in either waste channels or inside the rooms. Most cut marks represented the dismembering and filleting stages, and were found mostly on caprines' bones. These marks suggested food preparation. The relative frequency of the cut marks was low, possibly representing the work of an expert butcher. Low frequencies of burning signs suggest the bones were burned during meat preparation.

## The livestock economy

During both periods the animal economy was based on livestock, especially caprines, and pigs. Sheep were almost always more common than goats, except in *Room E*. Pigs also appeared in all contexts. Although they were generally more common than cattle and chickens, their frequency was lesser in some situations (i.e., *Room B* and the *Mikveh*). Cattle remains were absent from *Room B*, *Room E*, and the *Mikveh*. Thus, it seems that while pigs and chickens were eaten in all areas at the site, cattle meat was consumed specifically in some places. These species were also common in other contemporary sites in Jerusalem, such as in the Givati parking lot.<sup>1441</sup>

---

<sup>1440</sup> Cf. Ch. 4.5.3.8.

<sup>1441</sup> Bouchnick 2020, 866-867.

In both periods, sheep and goats were kept to adulthood, and only a few were slaughtered young, around one year. The same profiles were found for cattle, which suggested a preference for adult meat. The lack of young caprines and cattle at the site could also suggest that these animals were brought from other settlements, and sold at the local markets. The fact that few were culled around one year of age, could also suggest that part of these animals were raised at the site, and managed for dairy.<sup>1442</sup>

The high frequency of pig remains in the Early Islamic as well as in the Late Islamic periods, was rather uncommon in most settlements in ancient Palestine [e.g., Tel Beth Shemesh East;<sup>1443</sup> Khirbet al-Ḥadra;<sup>1444</sup> Nazareth.<sup>1445</sup> Yet, few settlements did show a similar trend (e.g., Caesarea;<sup>1446</sup> Nessana),<sup>1447</sup> which was always attributed by the researchers to the presence of a Christian population. The fact that Mount Zion excavation was located in the vicinity of a church, implies that the site was inhabited by a Christian society, even after the “Islamic Conquest”.

### **Fish and Trade**

The mammal, bird, and fish remain allowed us to examine inner cultural preferences, as well as possible trade relations of the inhabitants of Mount Zion. The fact that fish bones were found in all rooms suggested that meals were taken in each of them. Moreover, the large, estimated sizes, suggested that several persons were possibly sharing large fish in these rooms. An alternative explanation might be that food was prepared in a central kitchen, and slices of fish were distributed to tenants of the rooms. A central kitchen also means joint acquisition of fish in the local market, with emphasis on large fish of similar sizes.

A central kitchen would process large and small fish in different ways. The heads of large fish would be chopped off in the kitchen, and the customers would get meat attached mainly to meat-bearing vertebrae. Small fish would possibly part of

---

<sup>1442</sup> L. Namdar – Y. Gadot – Sapir-Hen (forthcoming).

<sup>1443</sup> Namdar – Sapir-Hen (accepted).

<sup>1444</sup> Sapir-Hen 2013.

<sup>1445</sup> Alexandre et al. 2012.

<sup>1446</sup> Cope 1999.

<sup>1447</sup> Marom et al. 2019.

personal portions, served without decapitation. Looking at the distribution of skeletal elements in the rooms, we indeed found few heads of large kinds of fish, compared to a larger proportion of head bones for the small kinds of fish. In addition, the Late Byzantine/Early Islamic assemblage included a rich assortment of different kinds of fish, marine and freshwater fish from several sources. This, together with the majority of large-sized fish, which were usually more expensive than small fish, suggests a well-to-do community.

Another aspect revealed from the identification of fish remains, was the possible trade relations of Mount Zion with the ports of ancient Palestine. The most common fish identified was the Freshwater Nile Catfish (*Clarias gariepinus*), the largest freshwater fish in Israel. Catfish inhabited the Jordan River system including the Lake of Galilee, as well as coastal Mediterranean rivers and swamps, and the Nile River.<sup>1448</sup> The large proportion of catfish probably belonged to a general trend found in other Early Islamic sites, showing a reduced consumption of marine and imported fish and a larger reliance on freshwater fish, especially catfish.<sup>1449</sup> It, therefore, seems more likely that the catfish found in Mount Zion was caught locally and not imported from Egypt.

The Nile Perch (*Lates niloticus*), another freshwater fish, is the largest fish in the Nile, restricted to the African continent,<sup>1450</sup> which means that it was certainly imported from Egypt. Nile perches were exported from Egypt continuously for a very long time, beginning around the Early Bronze period, reaching not only settlements in the Levant but also in Cyprus,<sup>1451</sup> Anatolia,<sup>1452</sup> and more.

Marine fish were represented with seven kinds of fish, six of them inhabiting the Mediterranean, among them porgies, the most common fish found in excavations in Israel, as well as groupers sharks and rays, and several other species. Seven bones belonging to Parrot fish were imported from the Red Sea. All of these fish were probably purchased in the local fish market. Most kinds had to be brought from one

---

<sup>1448</sup> Palm et al. 2018.

<sup>1449</sup> Lernau 2020.

<sup>1450</sup> Van Neer 1989.

<sup>1451</sup> Lernau 2018.

<sup>1452</sup> Van Neer et al 1997.

of the markets along the Mediterranean, such as the port of Jaffa, where one would find marine fish caught by local fishermen, freshwater fish from coastal rivers, as well as Nilotic fish reaching local harbors by boat. This enterprise obtaining fish from distant markets, carrying them up the mountains to Jerusalem, and selling them in local markets, had been shown to operate already in the Iron Age and probably also earlier. The fish had to be processed, dried, salted, or smoked near their capture grounds. No fresh fish could reach Jerusalem kitchens due to their short shelf life. Red Sea fish were found in archaeological excavations in Israel almost exclusively dated to the Roman and Byzantine periods. They reached settlements along the Arava, the Dead Sea, and the Negev by caravans carrying rare goods from the East to Mediterranean ports and Europe. The Red Sea fish in this assemblage were probably purchased from caravans ascending to Jerusalem through the Judean Desert.<sup>1453</sup> Excavations at the Givati Parking lot also brought to light the same kinds of Red Sea fish, dated to the same Early Islamic period. These findings attest to a connection at that time between Jerusalem and a fishermen community on the Gulf of Eilat, probably Ayla near present-day Eilat.<sup>1454</sup>

### **Rooms and Installations**

Each of the contexts assembled different frequencies of the identified animals. This diversity could suggest a unique function of each context. While caprines and pigs were present in all contexts, their relative frequency changed. Pigs even appeared in what the excavators identified as a '*Mikveh*', which is used for ritual immersion in Judaism. However, the *Mikveh* was out of use during the Byzantine/Early Islamic period, as no Jewish community lived at the site. Thus, it was turned into a waste disposal pit, used by the local community. Moreover, most of the fish found inside the *Mikveh* were freshwater Nile catfish, which are not Kosher and avoided by Jews. The channels system build over *rooms A* and *B*, carried either wastewater drainage or freshwater supply. Because they contained a high number of animal bones, especially caprines and pigs, we suggest that food consumption and preparation

---

<sup>1453</sup> Lernau 1986; 2005.

<sup>1454</sup> Lernau 1998.

waste was disposed of in those channels. Thus, they were used for waste drainage. In contrast to the burned bones found around the site, as a result of food preparation, no burned bones were found inside the *lime kiln*, which suggested that the bones found there were thrown only after the *lime kiln* was out of use.

In *Room A*, a few of the pigs were under six months, while most remains were of older individuals. Caprines and cattle found in this room were all older than 2.5 and some over four years. These species' remains were mostly of rich-meat parts, which could suggest that people in this room ate mostly the meat from both the hind and fore limbs of adult animals. In *Room B*, Caprines and pig remains also belonged to adult individuals, but most of their bones were of poor-meat elements. Moreover, cattle were completely absent from this room, and chickens were more common than in *Room A*. These differences between the rooms could suggest the presence of two different groups, either an 'elite' who ate in *Room A*, and the lower class who ate in *Room B*, or that one room was used for food preparation and the other for consumption.

## **Conclusions**

The site of Mount Zion was located inside the Jerusalem Roman-Byzantine city walls, presenting an ongoing settlement from the Roman period until the Late Islamic period. During the Late Byzantine/Early Islamic period, a transition occurred, and although the Christian settlers remained, the settlement experienced great changes. Some rooms were filled, and new channels were built on top of them, and a new lime kiln and other channels were added.

The mammal and fish remains disposed off inside the different rooms and channels, uncovered the almost similar economy of both periods. The economy was based on caprines and some cattle's meat, while part of the meat probably arrived at the site by outside traders. Pigs were a highly preferred food source, which, unlike caprines and cattle, were probably raised inside of the city walls. The faunal remains were waste disposal, found mostly in the drainage channels. Remains disposed inside *Room A* suggest a high status of the inhabitants, in comparison to *Room B*, and that the excavated area included both daily food preparation and consumption.

## Measurements

**Measurements:** Measurements of elements, based on species and per contexts, dated to the Late Byzantine/Early Islamic period

Species	Element	Context	Locus/Context	Basket/Findnr.	Measurements
Aves Large	Tibia	Channels	10478	190303	Bd: 6.57
	Humerus	Room A	217	190011	Bd: 52.97, Dd: 45.65
	Metacarpal	Channels	10431	190315	Bd: 35.41
	Metatarsal	Channels	10309	190342	Bd: 64.52
			10266	190299	Bp: 72.77
	Radius	Room A	217	190011	Bp: 53.36
			218	190012	Bp: 71.48
			217	190011	Bp: 24.18, Bd: 23.56, GL: 56.07
	1st phalanx	Channels	218	190012	Bp: 29.27, Bd: 27.02, GL: 58.64
			10426	190341	Bp: 27.85, Bd: 23.70, GL: 44.08
<i>Bos taurus</i>	2nd phalanx	Room A	10314	190344	Bd: 28.50
			10266	190299	Bp: 26.48, Bd: 21.26, GL: 41.17
	2nd phalanx	Room A	206	190002	Bd: 19.66
			217	190011	Bp: 26.09, Bd: 21.22, GL: 37.01
	Astragalus	Room A	217	190011	Gli: 57.44, Glm: 54.55, Di: 32.67, Dm: 32.84, GB: 36.65
					Gli: 58.92, Glm: 61.30, Di: 33.61, Dm: 35.02 GB: 36.76
					Gli: 68.02, Glm: 62.42, Di: 36.82, Dm: 38.48, GB: 45.37
	Tibia	Channels	10308	190245	GB: 40.12
					Bd: 50.37
	<i>Camelus dromedarius</i>	Metapod	Channels	10267	190292
1st phalanx		Room B	10282	190172	Bp: 38.28, Bd: 32.76, GL: 79.27
Scapula		Room B	10711	190505	Slc: 78.05, Glp: 107.04
<i>Canis famillieris</i>	1st phalanx	Room A	217	190011	Bp: 7.41, Bd: 6.18, GL: 24.72
	Scapula	Channels	10184	190143	SLC: 20.28, GLP: 24.11
Equus sp.	Tibia	Room B	10282	190172	Bd: 58.60
	Metatarsal		230	190023	Bd: 54.51
	Radius	Room A	10066	190099	Bd: 81.35
	1st phalanx	Room A	227	190020	Bd: 42.85, GL: 88.47
			230	190023	GB: 43.81
Astragalus	Channels	10343	190346	GL: 45.49	
<i>Felis catus</i>	Pelvis	Channels	10308	190245	LA: 10.99
<i>Gallus domesticus</i>	Femur	Channels	10274	190227	Bp: 14.25, Bd: 13.22, GL: 70.57
			10309	190342	Bd: 12.54

		Room A	217	190011	Bp: 13.13
			226	190019	Bp: 11.96, Bd: 13.78, GL: 78.17
			308	190026	Bp: 11.39, Bd: 11.72, GL: 64.93
		Room B	10282	190172	Bp: 16.03
			10417	190312	Bd: 13.29
			10711	190505	Bd: 14.01
			10184	190143	Bp: 15.93, Bd: 12.07, GL: 66.02
		Channels	10346	190174	Bp: 16.16, Bd: 12.52, GL: 64.79
			10478	190303	Bd: 13.57, GL: 67.39
		Room A	230	190023	Bp: 14.28, Bd: 12.56, GL: 66.92
			10106	190118	Bp: 15.93
	Humerus		10282	190172	Bd: 13.70
		Room B		190362	Bd: 10.16, GL: 58.17
			10337	190282	Bd: 10.66
			10417	190312	Bp: 13.85
		Room E	10347	190193	Bp: 14.18, Bd: 10.80, GL: 57.24
		Channels	10309	190342	Bd: 9.48
	Tarsus- metatarsus	Lime kiln	10330	190280	Bd: 11.14
			10442	190281	Bd: 11.73
		Room A	10066	190099	Bp: 10.93, Bd: 11.06, GL: 72.75
			10267	190292	Bd: 10.58
			10266	190299	Bp: 16.46
		Channels	10308	190245	Bd: 9.23
			10277	190253	Bp: 15.65
			10314	190344	Bd: 17.21
	Tibia		207	190003	Bd: 10.84
		Room A	10066	190099	Bd: 12.53
			10185	190144	Bd: 12.13
		Room B	10441	190266	Bd: 9.61
			10417	190312	Bp: 16.67
		Room E	10670	190475	Bp: 18.40
	Ulna	Room B	10282	190172	Did: 7.30
			10266	190299	Bd: 41.81
	Femur	Channels	10314	190344	Bp: 45.03
		Room B	10457	190196	Bd: 37.65
		Room A	10066	190099	L: 18.03, B: 6.71
Caprines	dp4 Mandible	Channels	10431	190315	L: 17.23, R: 6.33
			10640	190452	L: 16.18, B: 7.74
	M3 Mandible	Channels	10309	190342	L: 24.87, B: 9.06
			10628	190443	L: 24.06, B: 8.67

	Room B	10711	190505	L: 21.30, B: 9.08
	Lime kiln	10264	190361	L: 23.86, B: 8.15
	Room B	10711	190505	L: 22.39, B: 8.88
	Channels	10184	190143	L: 23.27, B: 8.14
		10314	190344	Bp: 21.64
Metacarpal		10343	190346	Bp: 26.76
		217	190011	Bp: 28.41
	Room A	218	190012	Bp: 27.22
Metatarsal	Channels	10343	190346	Bp: 21.16
		10184	190143	LA: 32.69
		10343	190346	LA: 28.48
	Channels	230	190023	LA: 33.01
Pelvis		10343	190346	LA: 33.06
				LA: 31.43
	Room B	10282	190172	LA: 33.23
		10711	190505	LA: 27.39
1st phalanx	Room A	227	190020	Bd: 12.29
	Room B	10282	190172	Bd: 12.81
		10309	190342	Slc: 20.63, Glp: 30.74
	Channels	10343	190346	Slc: 21.04, Glp: 33.33
		217	190011	Glp: 35.95, Slc: 24.83
		227	190020	Glp: 29.80, SLC: 20.62
	Room A	230	190023	SLC: 25.28, Glp: 37.59
Scapula		10066	190099	SLC: 21.95, GLP: 35.02
		10457	190196	Glp: 36.65, Slc: 22.37
	Room B	10340	190302	SLC: 20.41, Glp: 32.57
		10711	190505	Glp: 38.86
		10640	190452	Slc: 22.44, Glp: 34.40
	Channels	10277	190253	Slc: 17.63, Glp: 29.79
		10343	190346	SLC: 22.35, Glp: 35.42
Astragalus	Room B	10337	190362	Gli: 32.63, GIm: 31.20, Di: 18.69, Dm: 18.73, Bd: 20.11
Calcaneus	Channels	10309	190342	Bp: 12.84, Bd: 11.11, GL: 37.88
		10266	190299	Bd: 24.12
		225	190018	Bd: 27.04
		225	190018	Bd: 28.00
Tibia		10306	190252	Bd: 27.27
	Channels	10255	190295	Bd: 30.99
		10309	190342	Bd: 29.91
		10314	190344	Bd: 30.64
				Bd: 29.67



				Bd: 25.61	
				Bd: 28.24	
		10343	190346	Bd: 30.92	
	Mikveh	10646	190457	Bp: 44.27	
		217	190011	Bd: 29.02	
	Room A			Bd: 28.44	
		10005	190064	Bd: 28.78	
		10066	190099	Bd: 27.96	
		308	190026	Bd: 31.54	
		10106	190118	Bd: 27.89	
	Room B	10282	190172	Bd: 28.45	
		10276	190262	Bd: 27.94	
		10337	190362	Bd: 25.71	
		10711	190505	Bd: 27.53	
<hr/>					
		10184	190143	Bd: 28.88, Dd: 23.56	
		10640	190452	Bd: 35.76	
		10253	190258	Bd: 36.52, Dd: 32.84	
		10309	190342	Bd: 36.51, Dd: 26.97	
	Channels			Bd: 30.35, Dd: 25.02	
		10314	190344	Bd: 33.68	
	Humerus			Bd: 33.33, Dd: 29.91	
		10343	190346	Bd: 30.23, Dd: 25.64	
				Bd: 31.24, Dd: 24.78	
	Room A	217	190011	Bd: 32.58, Dd: 22.91	
		230	190023	Bd: 37.00, Dd: 30.67	
	Room B	10282	190172	Bd: 29.79, Dd: 26.06	
				Bd: 31.99, Dd: 28.89	
<i>Capra hircus</i>		10431	190315	Bd: 25.53	
	Channels	10315	190294	Bp: 21.81, Bd: 25.36, GL: 114.46	
	Metacarpal	10309	190342	Bd: 28.04	
	Room A	10005	190064	Bd: 25.57	
		10066	190099	Bd: 30.40	
	Room B	10282	190172	Bp: 24.07	
		10415	190320	Bd: 23.09	
	Metatarsal	Channels	10002	190061	Bd: 23.86
			10309	190342	Bd: 23.25
		Channels	10309	190342	Bp: 12.73, Bd: 11.03, GL: 37.34
	1st phalanx	Mikveh	10646	190457	Bp: 11.47, Bd: 10.29, GL: 38.13
		Room A	212	190007	Bd: 12.64
			217	190011	Bp: 11.65, Bd: 10.22, GL: 38.94

				Bp: 11.50, Bd: 11.29, GL: 33.88
		226	190019	Bp: 11.42, Bd: 11.09, GL: 34.57
		227	190020	Bp: 9.68, Bd: 8.80, GL: 33.43
		10134	190131	Bp: 14.59, Bd: 12.81, GL: 40.02
		10282	190172	Bp: 12.07, Bd: 11.21, GL: 34.20
	Room B	10341	190178	Bp: 13.26, Bd: 12.33, GL: 40.47
		10347	190193	Bp: 13.28, Bd: 11.31, GL: 33.62
	Room E	10670	190475	Bd: 12.17
		10337	190282	Bp: 13.16, Bd: 12.34, GL: 40.21
2nd phalanx	Room B	10640	190452	Bp: 13.85, Bd: 11.22, GL: 26.07
		10267	190292	Bd: 30.34
	Channels	10309	190342	Bp: 32.84
Radius		10343	190346	Bd: 32.87
	Room B	10282	190172	Bd: 30.23
	Room A	10066	190099	Bp: 35.26
Astragalus	Room B	10417	190312	Bp: 32.27
		217	190011	Gli: 26.36, Glm: 24.35, Di: 14.64, Dm: 15.14, GB: 15.97
Calcaneus	Room C	10023	190073	Gli: 34.83, Glm: 32.85, Di: 19.44, Dm: 22.42, GB: 22.36
		10266	190299	GB: 12.14, GL: 57.82
		10339	190283	GB: 12.52
	Channels	10378	190321	Bd: 35.63, Dd: 30.36
		10314	190344	Bd: 30.30, Dd: 26.62
		10343	190346	Bd: 33.15, Dd: 27.58
		217	190011	Bd: 31.80
<i>Ovis aries</i>	Humerus	230	190023	Bd: 35.09, Dd: 31.47
		10066	190099	Bd: 35.34, Dd: 30.28
		10401	190322	Bd: 31.06, Dd: 27.40
		10276	190262	Bd: 33.62, Dd: 30.57
	Room B	10711	190505	Bd: 29.94, Dd: 26.55
		10711	190505	Bd: 33.92, Dd: 28.65
	Metacarpal	207	190003	Bd: 34.07
				Bd: 32.85, Dd: 29.88
				Bd: 29.60, Dd: 26.55
				Bd: 32.91
				Bd: 30.41
				Bd: 33.27, Dd: 29.71
				Bd: 36.41, Dd: 30.58
				Bd: 27.98

		217	190011	Bd: 27.88
		218	190012	Bd: 31.11
		10045	190084	Bd: 27.41
	Room B	10711	190505	Bd: 28.35
Metapod	Channels	216	190010	Bd: 27.63
	Room A	10134	190131	Bd: 24.57
	Channels	10431	190315	Bd: 25.49
		230	190023	Bd: 24.75
	Room A			Bd: 27.34
Metatarsal		10066	190099	Bd: 24.82
		10401	190322	Bd: 26.99
	Room B	10457	190196	Bd: 23.94
		10337	190362	Bd: 27.44
		10315	190294	Bp: 15.37, Bd: 14.55, GL: 41.13
		10426	190341	Bp: 13.44, Bd: 12.90, GL: 38.84
		10640	190452	Bp: 16.30, Bd: 14.69, GL: 45.24
				Bd: 12.53
		216	190010	Bp: 12.46, Bd: 11.12, GL: 39.57
	Channels			Bd: 10.69
		10004	190063	Bp: 11.60, Bd: 10.85
		10346	190174	Bd: 11.49
		10461	190289	Bp: 15.48, Bd: 14.62, GL: 42.13
		10309	190342	Bp: 12.96, Bd: 12.95, GL: 39.16
1st phalanx		10314	190344	Bp: 13.27, Bd: 12.94, GL: 39.48
				Bp: 14.54, Bd: 12.76, GL: 34.38
	Mikveh	10646	190457	Bp: 13.44, Bd: 12.67, GL: 37.98
				Bp: 13.69, Bd: 12.88, GL: 38.96
		217	190011	Bp: 13.19, Bd: 11.82, G: 40.62
		218	190012	Bp: 15.30, Bd: 14.21, GL: 43.90
	Room A	226	190019	Bd: 9.86
				Bp: 13.89, Bd: 12.56, GL: 39.20
		230	190023	Bp: 12.54, Bd: 11.35, GL: 38.18
				Bp: 11.87, Bd: 11.94, GL: 37.49
	Room B	10384	190182	Bd: 10.46
		10711	190505	Bp: 13.73, Bd: 12.89, GL: 39.72
2nd phalanx	Channels	10267	190292	Bp: 14.00, Bd: 10.25, GL: 29.25
	Room B	10384	190182	Bp: 12.82, Bd: 9.78, GL: 27.35
		10267	190292	Bp: 28.99
Radius	Channels	10266	190299	Bp: 35.29
		10002	190061	Bp: 31.05

		10314	190344	Bp: 38.09	
		217	190011	Bp: 29.54	
	Room A	10005	190064	Bd: 34.94	
		10134	190131	Bp: 33.06	
		10401	190322	Bp: 36.91	
		10282	190172	Bd: 31.99	
	Room B	10276	190262	Bp: 29.55	
		10711	190505	Bd: 32.56	
		211	190006	Gli: 31.46, Glm: 30.09, Di: 17.35, Dm: 17.20, GB: 18.93	
				Gli: 31.35, Glm: 28.32, Di: 18.15, Dm: 16.93, GB: 19.88	
	Channels	10306	190252	Gli: 30.65, Glm: 28.75, Di: 17.00, Dm: 17.16, Bd: 19.98	
				Gli: 32.03, Glm: 32.89, Di: 17.20, Dm: 18.27, Bd: 20.47	
		10314	190344	Gli: 30.27, Glm: 29.19, Di: 18.50, Dm: 18.70, Bd: 20.33	
				Gli: 30.94, Glm: 29.89, Di: 18.28, Dm: 18.50, Bd: 18.97	
	Astragalus	217	190011	Gli: 30.89, Glm: 29.19, Di: 17.90, Dm: 17.27, GB: 19.55	
				Gli: 31.90, Glm: 32.41, Di: 19.54, Dm: 18.60, GB: 20.76	
	Room A	230	190023	Gli: 31.92, Glm: 29.87, Di: 17.12, Dm: 16.91, GB: 19.76	
		10134	190131	Gli: 30.81, Glm: 28.41, Di: 17.44, Dm: 17.24, GB: 18.80	
		10134	190131	Gli: 30.89, Glm: 28.95, Di: 17.25, Dm: 17.13, Bd: 19.30	
		10282	190172	Gli: 30.96, Glm: 30.85, Di: 18.27, Dm: 19.92, GB: 19.28	
	Room B	10282	190172	Gli: 28.88, Glm: 27.64, Di: 16.93, Dm: 17.21, GB: 118.48	
		10276	190262	Gli: 33.54, Glm: 30.39, Di: 19.27, Dm: 18.20, Bd: 21.42	
	Channels	10343	190346	GB: 14.05, GL: 58.41	
	Calcanus	Room A	10066	190099	GB: 13.31, GL: 58.55
		Room B	10282	190172	GB: 13.84, GL: 61.16
		10312	190239	L: 18.39, B: 7.70	
		10378	190321	L: 18.15, B: 7.38	
	dp4 Mandible	Channels	10343	190346	L: 18.42, B: 7.98
			10266	190299	L: 16.51, B: 7.09
<i>Sus scrofa</i>		10628	190443	L: 19.55, B: 7.76	
		10415	190320	L: 17.99, B: 8.18	
	3rd metacarpal	Channels	10339	190283	Bp: 20.83
			10314	190344	Bp: 20.53
		Room A	217	190011	Bp: 20.84

	Room B	10106	190118	Bp: 19.60
	Channels	10309	190342	Bp: 11.95
4th metacarpal		217	190011	Bp: 17.38
	Room A	227	190020	Bp: 16.06
		230	190023	Bp: 16.51
Metacarpal	Lime kiln	10442	190281	Bp: 13.46
Metapod		10314	190344	Bd: 13.11
	Channels	10306	190252	Bp: 15.93
3rd metatarsal		217	190011	Bp: 15.61
	Room A	227	190020	Bp: 15.86
		10378	190321	Bp: 14.13
4th metatarsal	Channels	10314	190344	Bp: 13.11
		10343	190346	Bp: 14.37
	Room A	207	190003	Bp: 14.91
Pelvis		10314	190344	LA: 30.87
		10343	190346	LA: 28.48
		10343	190346	LA: 36.42
	Channels	10343	190346	LA: 33.79
		10339	190283	Bd: 9.55
1st phalanx		10461	190289	Bp: 15.53, Bd: 13.62, GL: 35.91
		10378	190321	Bp: 16.60
		10314	190344	Bp: 15.58, Bd: 13.33, GL: 33.56
		217	190011	Bp: 9.99, Bd: 7.29, GL: 22.78
	Room A	227	190020	Bd: 11.87
		230	190023	Bd: 8.83
2nd phalanx		10426	190341	Bp: 14.37, Bd: 12.27, GL: 22.62
		225	190018	Bp: 13.56, Bd: 12.69, GL: 21.04
	Channels	10339	190283	Bp: 15.79, Bd: 14.19, GL: 22.18
		10378	190321	Bp: 14.18, Bd: 13.43, GL: 22.59
		10314	190344	Bp: 14.38, Bd: 12.77, GL: 22.91
	Room A	217	190011	Bp: 15.37, Bd: 13.54, GL: 27.90
Radius		10004	190063	Bp: 26.89
	Channels	10309	190342	Bp: 25.55
		10343	190346	Bp: 27.42
	Room A	227	190020	Bp: 26.94
Scapula		230	190023	Bp: 26.49
		217	190011	Glp: 30.50, Slc: 20.40
	Room A	218	190012	Glp: 35.03, Slc: 27.44
		226	190019	Glp: 31.04, Slc: 23.32
	Room F	10256	190367	Slc: 22.10, Glp: 34.96

		10640	190452	Gli: 33.10, Glm: 34.51
		10002	190061	Gli: 39.21, Glm: 37.66, Di: 20.75, Dm: 22.79, GB: 24.82
		10306	190252	Gli: 38.86, Glm: 36.30, Bd: 25.78
		10277	190253	Gli: 34.56, Glm: 32.53
	Channels			Gli: 41.59, Glm: 39.75, Di: 22.54, Dm: 23.32, Bd: 24.50
Astragalus		10314	190344	Gli: 39.09, Glm: 34.87
				Gli: 35.22, Glm: 32.72
				Gli: 39.21, Glm: 35.32
		10343	190346	Gli: 39.96, Glm: 36.44
				Gli: 37.37, Glm: 36.03
	Room A	217	190011	Di: 19.61, Dm: 21.33
	Room B	308	190026	Gli: 37.63, Glm: 35.60, Di: 20.15, Dm: 20.44, GB: 20.75
				Bd: 29.97
Tibia	Channels	10343	190346	Bd: 27.91
				Bd: 25.45

---

**Measurements 2.** Measurements of elements, based on species and per contexts, dated to the Late Islamic period

Species	Element	Context	Locus/Context	Basket/Findnr.	Measurements
Aves Large	Femur	Terracing wall	10052	190088	Bp: 24.67
	Metacarpal		10018	190071	Bd: 48.21
		Metatarsal		10052	190088
<i>Bos taurus</i>	M3 Mandible	Terracing wall	10056	190090	L: 32.60
	1st phalanx		10056	190090	Bp: 23.92, Bd: 23.20, GL: 58.68
	Calcaneus		10052	190088	GB: 31.72, GL: 123.26
	Femur	Lime kiln	10259	190324	Bd: 97.71
		Femur		10012	190068
<i>Felis catus</i>	3rd metatarsal	Terracing wall	10018	190071	Bp: 4.16, Bd: 3.96, GL: 56.98
	Tibia		10052	190088	Bd: 12.87
	Ulna		10018	190071	SDO: 9.91, DPA: 10.80, GL: 106.06
		Femur		10052	190088
<i>Gallus domesticus</i>		Lime kiln	10259	190324	Bp: 12.74 Bd: 8.55
			10052	190088	Bd: 9.44 Bd: 9.59
	Tibia	Terracing wall			Bd: 10.05
			10669	190481	Bd: 8.80
			10453	190268	Bd: 10.34
		Lime kiln	10442	190281	Bd: 9.83
			10003	190062	Bd: 25.92
			10012	190068	Bd: 28.57
Caprines		Terracing wall	10018	190071	Bd: 28.81
	Tibia		10052	190088	Bd: 30.57
			10120	190122	Bd: 30.91
			10198	190151	Bd: 28.88
			10442	190281	Bd: 26.31
			10259	190324	Bd: 29.01
	Metatarsal	Lime kiln	10442	190281	Bp: 25.10
	M3 mandible		10259	190324	L: 23.39, B: 8.10 L: 23.23, B: 7.96
<i>Capra hircus</i>	Humerus		10056	190090	Bd: 31.88
	Metapod		10056	190090	Bd: 25.72
		Terracing wall	10669	190481	Bd: 27.98
	Metatarsal		10052	190088	Bp: 21.37, GL: 132.10
	Astragalus		10018	190071	Gli: 28.82, Glm: 29.22, Di: 16.80, Dm: 16.68, GB: 18.15

		10056		190090	Bp: 15.36, Bd: 13.39, GL: 40.89
	1st phalanx	10330	Lime kiln	190280	Bp: 14.62, Bd: 12.60, GL: 39.18
		10442		190281	Bp: 10.53, Bd: 9.73, GL: 34.82
	Radius	10330		190280	Bd: 29.33
		10259		190324	Bp: 34.12
	1st phalanx	10330	Lime kiln	190280	Bd: 14.16
	Metacarpal	10264		190361	Bp:24.90, Bd: 26.83, GL:122.62
		10052		190088	Bd: 29.53
	Metatarsal	10018		190071	Bp: 13.74, Bd: 12.65, GL: 39.36 Bp: 13.87, Bd: 12.19, GL: 37.91
		10056		190090	Bp: 14.33, Bd: 13.75, GL: 41.69
	Humerus	10056		190090	Bd: 34.87
<i>Ovis aries</i>					Bd: 32.18, Dd: 25.65
	2nd phalanx	10012		190068	Bp: 32.21
		10018	Terracing wall	190071	Bp: 36.25
		10018		190071	Gli: 32.27, Glm: 29.88, Di: 17.97, Dm: 17.30, GB: 20.09 Gli: 31.81, Glm: 30.93, Di: 18.50,Dm: 18.37, GB: 20.01
	Astragalus	10052		190088	Gli: 29.01, Glm: 27.42, Di: 17.75 ,Dm: 17.50, GB: 19.13 Gli: 31.59, Glm: 29.52, Di: 17.90,Dm: 17.86, GB: 20.16
	Calcaneus	10052		190088	GB: 12.31, GL: 56.53
	Pelvis	10052		190088	LA: 35.49
	Scapula	10052		190088	SLC: 22.69, GLP: 32.69
		10056		190090	SLC: 22.50, GLP: 33.09
	Astragalus	10052	Terracing wall	190088	Gli: 37.24, Glm: 35.15, Di: 20.06 ,Dm: 21.56, GB: 22.06 Gli: 40.33, Di: 19.91,Dm: 21.61
<i>Sus scrofa</i>	Calcaneus				GB: 20.21, GL: 92.88
	3rd metacarpal	10018		190071	Bp: 22.69, Bd: 18.93, GL: 69.84
	4th metacarpal	10056		190090	Bp: 14.97, Bd: 15.40, GL: 70.04
	3rd metacarpal	10330		190280	Bp: 16.82
	4th metatarsal	10453	Lime kiln	190268	Bp: 15.95



**Table 29:** Number of identified specimens (NISP), and percentage (NISP%), per species, by period and structures

Structure	Species	Common name	L. Byzantine /E. Islamic		L. Islamic	
			NISP	NISP%	NISP	NISP%
Room A	A (Large size mammals)	Camel/Cattle/Equids	26	6%		
	<i>Equus sp.</i>	Donkey/Horse	7	2%		
	<i>Bos taurus</i>	Cattle	29	6%		
	B (Medium size mammals)	Caprines/Pig	102	23%		
	Caprines	Sheep/Goat	129	29%		
	<i>Capra hircus</i>	Goat	17	4%		
	<i>Ovis aries</i>	Sheep	44	10%		
	<i>Sus scrofa</i>	Pig	60	13%		
	C (Small size mammals)	Dog/Cat	1	0.2%		
	<i>Canis familiaris</i>	Dog	2	0.4%		
	<i>Felis catus</i>	Cat	2	0.4%		
	Fish		13	3%		
	<i>Gallus domesticus</i>	Chicken	17	4%		
	<b>Total</b>		<b>449</b>	<b>100%</b>		
	Room B	A (Large size mammals)	Camel/Cattle/Equids	1	0.4%	
<i>Camelus dromedarius</i>		Camel	9	3%		
<i>Equus sp.</i>		Donkey/Horse	3	1%		
<i>Bos taurus</i>		Cattle	1	0.4%		
B (Medium size mammals)		Caprines/Pig	57	21%		
Caprines		Sheep/Goat	100	38%		
<i>Capra hircus</i>		Goat	13	5%		
<i>Ovis aries</i>		Sheep	26	10%		
<i>Sus scrofa</i>		Pig	16	6%		
<i>Canis familiaris</i>		Dog	1	0.4%		
<i>Felis catus</i>		Cat	2	1%		
<i>Mus musculus</i>		Mouse	1	0.4%		
<i>Gallus domesticus</i>		Chicken	23	9%		
Fish			13	5%		
<b>Total</b>			<b>266</b>	<b>100%</b>		
Room E	A (Large size mammals)	Camel/Cattle/Equids	1	3%		
	B (Medium size mammals)	Caprines/Pig	16	40%		
	Caprines	Sheep/Goat	5	13%		
	<i>Capra hircus</i>	Goat	3	8%		
	<i>Ovis aries</i>	Sheep	1	3%		
	<i>Sus scrofa</i>	Pig	5	13%		
	<i>Mus musculus</i>	Mouse	1	3%		
	<i>Gallus domesticus</i>	Chicken	5	13%		
	Fish		3	8%		
	<b>Total</b>		<b>40</b>	<b>100%</b>		
Mikveh	B (Medium size mammals)	Caprines/Pig	11	42%		
	Caprines	Sheep/Goat	1	4%		
	<i>Capra hircus</i>	Goat	1	4%		

	<i>Ovis aries</i>	Sheep	3	12%	
	<i>Sus scrofa</i>	Pig	1	4%	
	<i>Gallus domesticus</i>	Chicken	1	4%	
	Fish		8	31%	
	<b>Total</b>		<b>26</b>	<b>100%</b>	
<b>Channels</b>	A (Large size mammals)	Camel/Cattle/Equids	17	2%	
	<i>Camelus dromedarius</i>	Camel	1	0.1%	
	<i>Equus sp.</i>	Donkey/Horse	4	0.4%	
	<i>Bos taurus</i>	Cattle	43	4%	
	B (Medium size mammals)	Caprines/Pig	182	18%	
	Caprines	Sheep/Goat	272	27%	
	<i>Capra hircus</i>	Goat	58	6%	
	<i>Ovis aries</i>	Sheep	78	8%	
	<i>Sus scrofa</i>	Pig	248	25%	
	<i>Canis familiaris</i>	Dog	2	0.2%	
	<i>Felis catus</i>	Cat	4	0.4%	
	Aves small		4	0.4%	
	<i>Gallus domesticus</i>	Chicken	48	5%	
	<i>Mus musculus</i>	Mouse	1	0.1%	
	Fish		29	3%	
		<b>Total</b>		<b>991</b>	<b>100%</b>
	<b>Lime kiln</b>	<i>Bos taurus</i>	Cattle	2	2%
B (Medium size mammals)		Caprines/Pig	29	24%	
Caprines		Sheep/Goat	53	43%	
<i>Capra hircus</i>		Goat	3	2%	
<i>Ovis aries</i>		Sheep	6	5%	
<i>Sus scrofa</i>		Pig	8	7%	
Aves Small			1	1%	
<i>Gallus domesticus</i>		Chicken	14	11%	
<i>Strix aluco</i>		Tawny owl	1	1%	
Fish			5	4%	
	<b>Total</b>		<b>122</b>	<b>100%</b>	
<b>Terracing walls</b>	A (Large size mammals)	Camel/Cattle/Equids	17	6%	
	<i>Equus sp.</i>	Donkey/Horse	2	1%	
	<i>Bos taurus</i>	Cattle	18	7%	
	B (Medium size mammals)	Caprines/Pig	55	20%	
	Caprines	Sheep/Goat	65	24%	
	<i>Capra hircus</i>	Goat	9	3%	
	<i>Ovis aries</i>	Sheep	25	9%	
	<i>Sus scrofa</i>	Pig	58	21%	
	<i>Felis catus</i>	Cat	4	1%	
	<i>Mus musculus</i>	Mouse	1	0.4%	
	Aves Large		2	1%	
	<i>Gallus domesticus</i>	Chicken	14	5%	
	Fish		6	2%	
		<b>Total</b>		<b>276</b>	<b>100%</b>
<b>Grand Total</b>			<b>1772</b>	<b>398</b>	

**Table 30:** Number of identified specimens (NISP), and percentage (NISP%), for species, by period

Category	Species	Common name	L. Byzantine/E. Islamic			L. Islamic		
			NISP	NISP%	MNI	NISP	NISP%	MNI
Livestock	<i>Camelus dromedarius</i>	Camel	10	0.6%	1			
	<i>Equus sp.</i>	Donkey/horse	14	1%	2	2	0.5%	1
	<i>Bos taurus</i>	Cattle	73	4%	3	20	5%	2
	Caprines	Sheep/goat	507	29%		118	30%	
	<i>Capra hircus</i>	Goat	92	5%	10	12	3%	2
	<i>Ovis aries</i>	Sheep	152	9%	15	31	8%	4
	<i>Sus scrofa</i>	Pig	330	19%	12	66	17%	4
	<i>Gallus domesticus</i>	Chicken	94	5%	8	28	7%	4
Others	<i>Canis familiaris</i>	Dog	5	0.3%	1			
	<i>Felis catus</i>	Cat	8	0.5%	1	4	1%	1
	<i>Mus musculus</i>	Mouse	3	0.2%	2	1	0.3%	1
Body size	A (Large size mammals)	Camel/cattle/equids	45	3%		17	4%	
	B (Medium size mammals)	Caprines/pig	368	21%		84	21%	
	C (Small size mammals)	Dog/cat	1	0.06%				
	Aves	Birds	4	0.2%		4	1%	
	Fish		66	4%		11	3%	
<b>Total</b>			<b>1772</b>	<b>100%</b>		<b>398</b>	<b>100%</b>	

**Table 31:** Cut marks (NISP) from Late Byzantine/Early Islamic period, by context, based on Binford 1981 typology

Context	Species	Element	Binford Cut Classification	
Room A	Caprines	Pelvis	PS-8	
		Humerus	Hd-4	
Room B	Caprines	Pelvis	PS-7	
		Scapula	S-3	
Channels	Caprines	Tibia	Tp-5	
			RCp-5	
		Radius	RCp-5	
			RCp-6	
		Metacarpal	MCp-1	
	<i>Ovis aries</i>	Caprines	Pelvis	PS-7
				PS-8
			Hd-7	
			Humerus	Hd-2
			Scapula	S-2
<i>Sus scrofa</i>	<i>Ovis aries</i>	Horn	S-4	
			Skinning	
		Humerus	Hd-1	
		Astragalus	TA-1	
		Mandible	M-2	
Mikveh	Medium size mammal	Humerus	Hd-2	
			Dismembering	
		Scapula	S-2	
		Radius	RCp-6	
		Tibia	Td-4	
			Filleting	
		Rib	RS-1	
			Filleting	

**Table 32:** Count of burned bones by context and species (Scale: B-: slightly burned, B: burned, and B+: fully calcified), from Late Byzantine/Early Islamic period

Context	Species	Element	B-	B	B+
Channels	Caprines	Astragalus			1
		Pelvis		1	
	<i>Sus scrofa</i>	4th metatarsal		1	
Room A	Lage size mammal	Rib		1	
	Medium size mammal	Pelvis			1
	Caprines	Maxilla	1		
		Humerus			1
Fish	Caudal vertebrae			1	
Room B	Caprines	1st phalanx		1	

**Table 33:** MNE (Minimum Number of Elements) for sheep, goats, pigs, and cattle, based on structure, dated to the Late byzantine/Early Islamic period

Species Context Category	Element	Sheep				Goat				Pig				Cattle											
		Room A		Room B		Channels		Room A		Room B		Channels		Room A		Room B		Channels							
		NISP	MNE	NISP	MNE	NISP	MNE	NISP	MNE	NISP	MNE	NISP	MNE	NISP	MNE	NISP	MNE	NISP	MNE						
Poor-meat elements	Horn			5	5	5	5			2	2	2	5			1	1								
	Maxilla													49	21	1	1		5	2					
	Mandible									4	2	1	1	39	11	1	1		6	2					
	Cuneiform													3	3	1	1		1	1					
	Magnum																	1	1						
	Astragalus	5	3	3	3	7	7	1	1	1	1	7	7	1	1	4	4	1	1						
	Calcaneus	2	2	3	3	3	3	2	2	1	1	3	3	5	5				1	1					
	Pelvis									2	2	1	1	13	8										
	Metacarpal			2	1	1	1			1	1	3	1						2	2					
	Metatarsal					3	1												3	1					
	2nd Metacarpal													4	2										
	3rd Metacarpal									1	1	2	2	3	2										
	4th Metacarpal									3	3			4	4										
	5th Metacarpal									1	1			2	2										
	2nd Metatarsal													2	2										
	3rd Metatarsal									2	2			6	6										
	4th metatarsal									1	1			6	6										
	5th Metatarsal											1	1	3	3										
	<b>Total</b>		<b>5</b>		<b>12</b>		<b>17</b>		<b>3</b>		<b>5</b>		<b>16</b>		<b>18</b>		<b>8</b>		<b>89</b>		<b>8</b>		<b>1</b>		<b>11</b>
Rich-meat elements	Scapula									9	8	2	2	11	5										
	Humerus	10	8	4	4	20	16	3	3	2	2	17	14	4	4	20	16	1	1						
	Radius	5	3	3	2	8	7			2	2	5	4	7	6	1	1		2	1					
	Ulna													7	6	1	1		1	1					
	Femur											3	1	5	3	2	2		1	1					
	Tibia									1	1			12	8	3	3		1	1					
	<b>Total</b>		<b>11</b>		<b>6</b>		<b>23</b>		<b>3</b>		<b>4</b>		<b>18</b>		<b>20</b>		<b>4</b>		<b>44</b>		<b>9</b>		<b>4</b>		

**Table 34:** Identified families of fish based on contexts and with estimated sizes of measurable bones

Period	Context		Family	NISP	Estimated size (cm)	
<b>Pre-earthquake</b>	Room A	Marine fish	Mugilidae	3	34,35	
			Serranidae	1		
			Sparidae	1		
			Balistidae	1		
	Room B	Freshwater fish	Coentropomidae	2	94,107	
			Clariidae	6	52, 56, 66, 76, 99	
		Marine fish	Sparidae	2	23, 25	
			Mugilidae	1		
	Room E	Freshwater fish	Clariidae	3	65,67,97	
	Mikveh	Freshwater fish	Clariidae	6		
		Marine fish	Sparidae	1		
		Freshwater fish	Clariidae	5	64	
	Channels		Cichlids	5		
			Coentropomidae	3	77	
			Serranidae	6	43,65,71,77,90	
			Scaridae	3		
			Marine fish	Sparidae	2	45,44
				Rays	2	
				Sharks	1	
				Sciaenidae	2	43
<b>Total identified</b>			<b>56</b>			
<b>Post earthquake</b>	Lime Kiln	Freshwater fish	Clariidae	2		
		Marine fish	Scaridae	1		
	Terracing walls	Freshwater fish	Clariidae	6	70,75,77,80	
	<b>Total identified</b>			<b>9</b>		
<b>Grand Total identified</b>			<b>65</b>			

**Table 35:** Aging of sheep based on fused elements (Zeder 2006), by context dated to the Late Islamic period

Element	Portion	Fused Age Range	Lime kiln		Terracing walls	
			Fused	Unfused	Fused	Unfused
Radius	Proximal	0-6 months	1		5	
Humerus	Distal	6-12 months			4	
Scapula						
Phalanx I	Proximal	12-18 months	1		4	
Phalanx II	Proximal				1	
Tibia	Distal	18-30 months				
Metapodial	Distal		1		1	1
Calcaneus					2	1
Femur	Proximal	30-48 months				
Femur	Distal					
Ulna	Proximal					
Radius	Distal		1			
Tibia	Proximal					
Humerus	Proximal	48+ months				

**Table 36:** Aging of goats based on fused elements (Zeder 2006), by context dated to the Late Islamic period

Element	Portion	Fused Age Range	Lime kiln		Terracing walls	
			Fused	Unfused	Fused	Unfused
Radius	Proximal	0-6 months				
Humerus	Distal	6-12 months			1	
Scapula						
Phalanx I	Proximal	12-18 months	2		1	
Phalanx II	Proximal				1	
Tibia	Distal	18-30 months				
Metapodial	Distal				2	
Calcaneus						
Femur	Proximal	30-48 months				
Femur	Distal					
Ulna	Proximal					
Radius	Distal					
Tibia	Proximal					
Humerus	Proximal	48+ months				

**Table 37:** Aging of pigs based on fused elements (Zeder 2015), by context dated to the Late Islamic period

Element	Portion	Fused Age Range	Lime kiln		Terracing walls	
			Fused	Unfused	Fused	Unfused
Radius	Proximal	7-8 months			3	
Scapula					2	1
Humerus	Distal	8-18 months			1	
Phalanx I	Proximal				1	
Phalanx II	Proximal	1.5-2 months				
Tibia	Distal					
Metapodial	Distal	2-3 years	1	2	3	2
Fibula	Distal					
Femur	Proximal	3-4 years			1	1
Calcaneus				2		1
Radius	Distal					
Ulna	Proximal					1
Femur	Distal					1
Tibia	Proximal	4-5 years				
Ulna	Distal				1	3
Fibula	Proximal					
Humerus	Proximal				1	

**Table 38:** Aging of cattle based on fused elements (Silver 1969), by context dated to the Late Islamic period

Element	Portion	Fused Age Range	Lime kiln		Terracing walls	
			Fused	Unfused	Fused	Unfused
Scapula		7-10 months				
Radius	Proximal	12-18 months				
Humerus	Distal					
Phalanx I	Proximal	1.5 years			2	
Phalanx II	Proximal				1	
Tibia	Distal	2-2.5 years				
Metapodial	Distal				3	
Femur	Proximal	3.5 years				
Calcaneus					1	1
Femur	Distal		1		1	
Ulna	Proximal	3.5-4 years			1	
Radius	Distal					
Tibia	Proximal				1	
Humerus	Proximal					

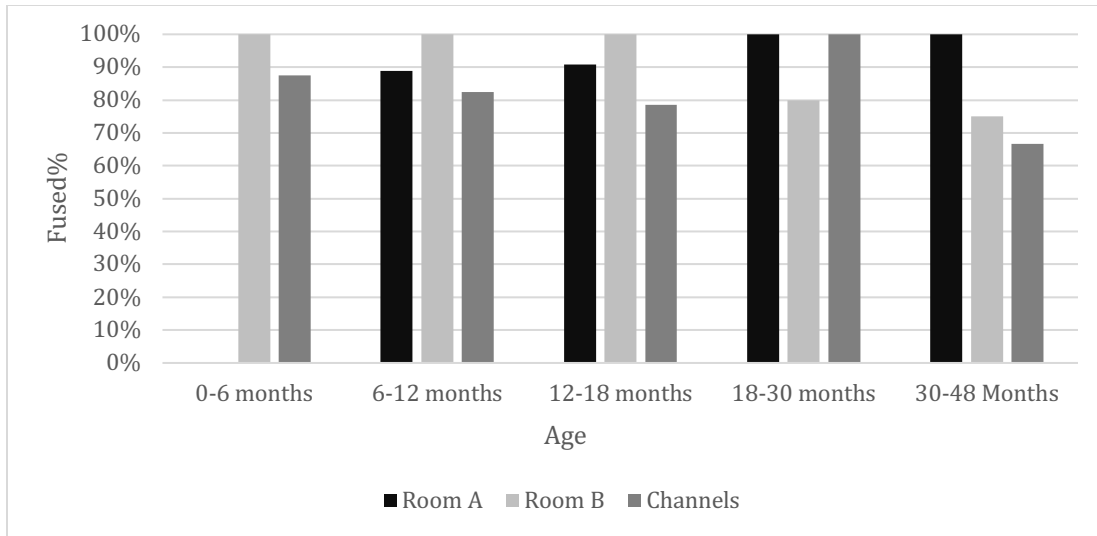


Fig. 7.3.7: Age profiles of sheep, based on epiphyseal fusion stages, by contexts dated to the Late Byzantine/Early Islamic period © BAI/DEI/L. Namdar

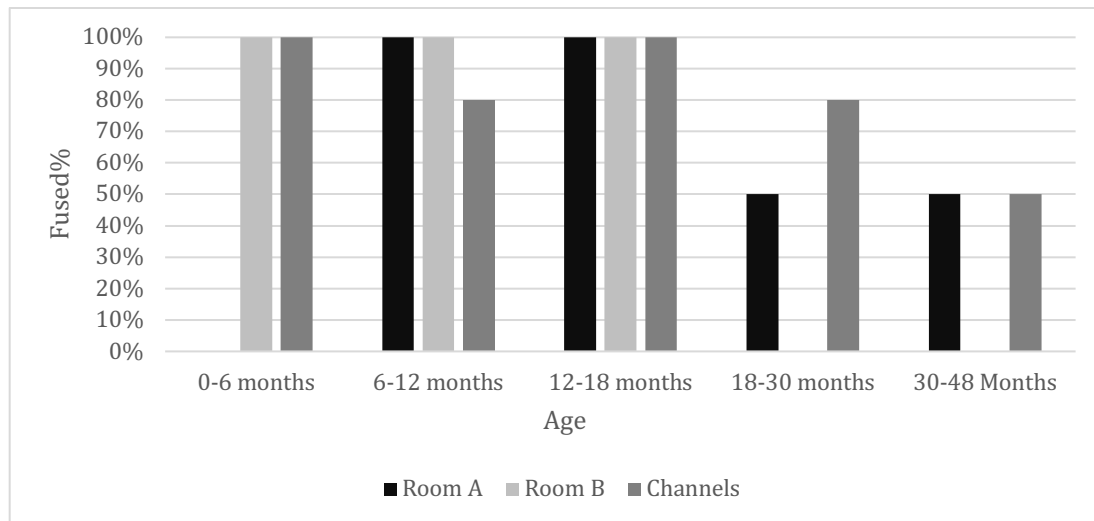


Fig. 7.3.8: Age profiles of goats, based on epiphyseal fusion stages, by contexts dated to the Late Byzantine/Early Islamic period © BAI/DEI/L. Namdar



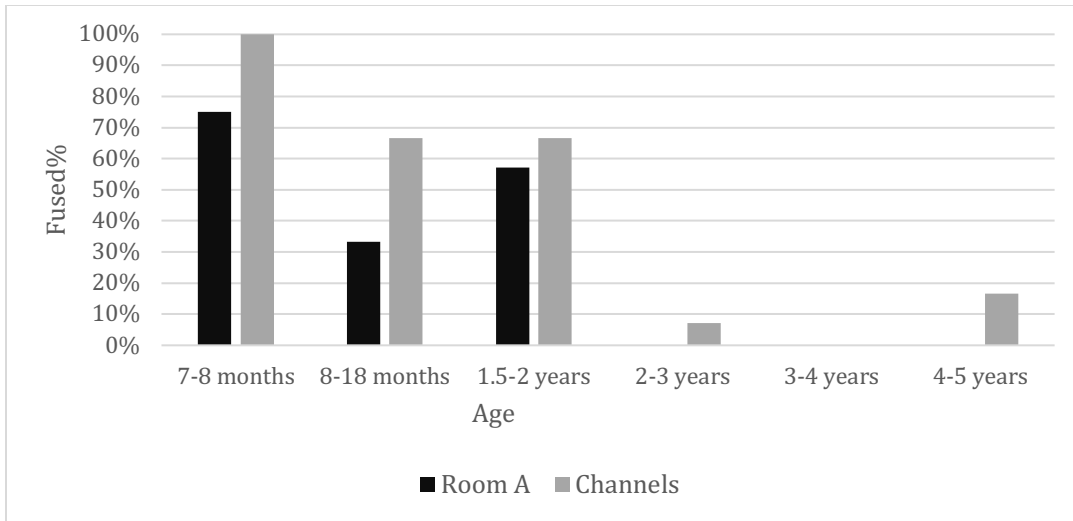


Fig. 7.3.9: Age profiles of pigs, based on epiphyseal fusion stages, by contexts dated to the Late Byzantine/Early Islamic period © BAI/DEI/L. Namdar

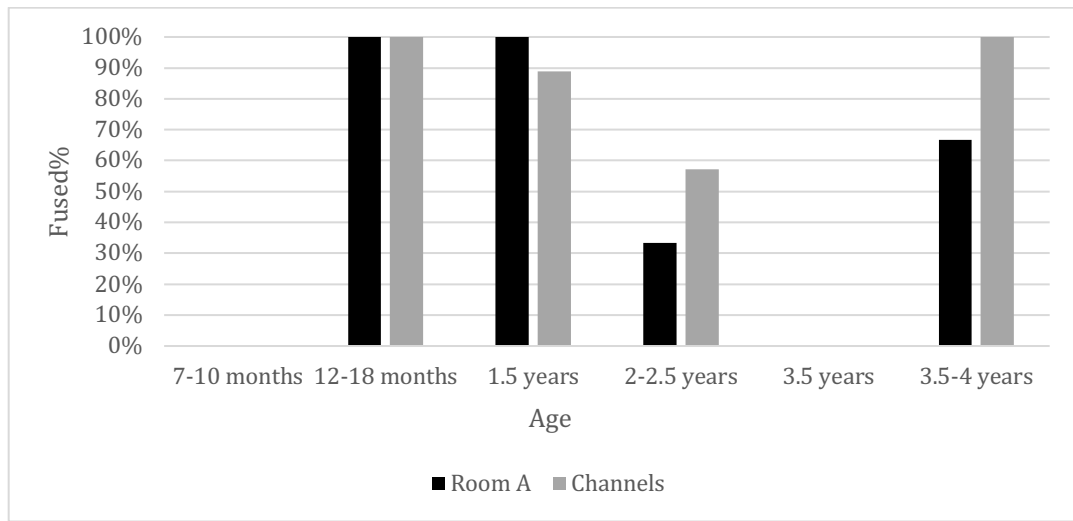


Fig. 7.3.10: Age profiles of cattle, based on epiphyseal fusion stages, by contexts dated to the Late Byzantine/Early Islamic period © BAI/DEI/L. Namdar

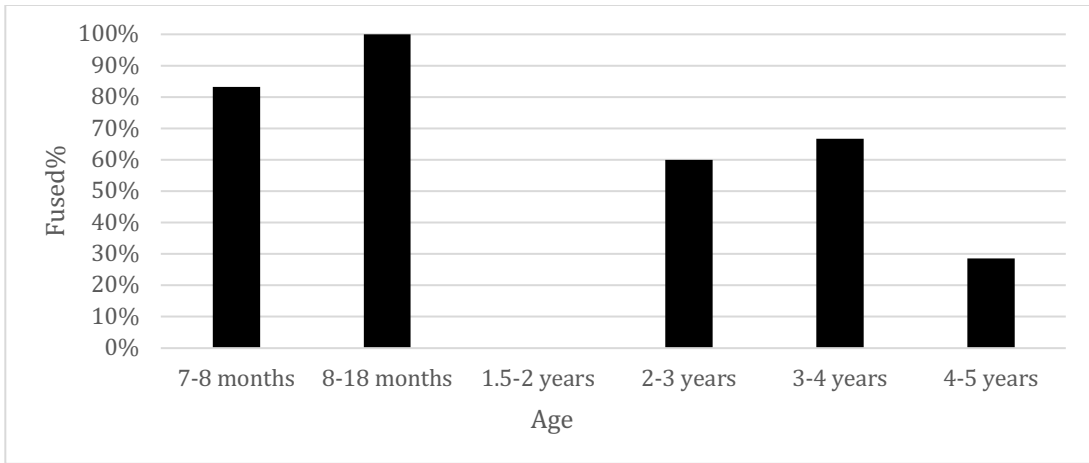


Fig. 7.3.11: Age profiles of pigs, based on epiphyseal fusion stages, from the Terracing walls, dated to the Late Islamic period © BAI/DEI/L. Namdar

### **7.3.3**

## **The Byzantine and Early Islamic bone objects from area I (2018-2020)**

Linoy Namdar – Lidar Sapir-Hen

## Introduction

The study of bone tools focuses on finds made from “skeletal materials”, such as bone, teeth, ivory, horn core, and antler.<sup>1455</sup> The bone material arrived, mostly, from slaughterhouses and butchers, thus, it often correlate with the species at the site.<sup>1456</sup> Bone objects were present in the archaeological assemblages since prehistory<sup>1457</sup>, and used for different functions. Although the method and preference for specific elements changed between cultures and areas, their type remains the same.<sup>1458</sup>

We present here the worked bones attributed to the Byzantine and Early Islamic (Umayyad) layers from Areas I and II in Mount Zion excavation.

## Methodology

Worked bones were identified and compared to previously published analogies.<sup>1459</sup> The objects were examined for preparation and use wear marks<sup>1460</sup>, with the aid of a Stemi 508 microscope in 40x magnification. The objects were also scanned in 3D and analysed by the Computational Archaeology Laboratory at the Institute of Archaeology, The Hebrew University using methods described by L. Grosman.<sup>1461</sup>

## Description of the Objects

A total of 18 worked bones were identified from areas I and II, six dating to the Byzantine period and 12 to the Early Islamic (Umayyad) period.

---

<sup>1455</sup> MacGregor 1985, 1

<sup>1456</sup> Ayalon 2005.

<sup>1457</sup> e.g, Sidéra 2001; Legrand – Sidéra 2007; Tejero et al. 2018.

<sup>1458</sup> Legrand – Sidéra 2007.

<sup>1459</sup> e.g., Ayalon 2005.

<sup>1460</sup> following MacGregor 1985; Legrand and Sidéra 2007.

<sup>1461</sup> Grosman et al. 2008; et al. 2014; 2016.

### **MZ39 Spirally fluted column (Fig. 7.3.12; Pl. XXX/1)**

A long flat worked bone, made of a large size mammals' long bone. Decorated on one side, with four pairs of diagonal spirally carved lines on a two-thirds part, and three transverse carved lines on the other one-third part. Microscope magnification reveals signs of scraping marks, at the carving areas, to smooth the lines. The dimensions taken between the carved lines show a repetitive pattern of the distances in millimetres, which suggest the use of a measurement tool.

The object arrives from the Villa (in area II) (Context 36, Findnr. 39), dated to the Byzantine period.

Dimensions: length: 82.14mm; breadth: 22.43mm; depth: 12.11mm; breadth of the diagonal channels between the carved lines: 2.26mm, 6.69mm, 2.77mm, 7.20mm, 2.19mm, 6.99mm, 2.90mm; breadth of the transverse channels between the carved lines: 3.15mm, 2.11mm, 7.10mm, 3.14mm.

Parallels: Caesarea (Ayalon 2005, 273, Figs. 37:346-348).

### **MZ190327 Doll (Fig. 7.3.13; Pl. XXX/3)**

A long cylindrical shape worked bone of a medium-sized mammal, carved into a dolls' lower body. The object looks unfinished, as there are no upper torso, face, and limbs. Microscope magnification shows signs of polishing marks at the curved 'legs', to smooth the lines of the object. The object arrives from the filling layer between the channels (Context 10412, Findnr. 190327), dated to the Byzantine period.

Dimensions: length: 55.32mm; breadth: 12.43,

D:8.09. Parallels: Ramla (Shatil 2016, 297, Pl. 1).

**MZ190339 A needle/pin (Pl. XXXIX/1)**

A long cylindrical shaped worked bone, possibly from medium size mammals' metapodial. The object was polished to create a smooth texture. Both ends are broken, which can suggest either a pin or a needle. The object arrives from the filling layer between the channels (Context 10434, Findnr. 190339), dated to the Byzantine period.

Dimensions: length: 45.51mm; breadth: 2.58mm.

Parallels: Caesarea (Ayalon 2005:239, Fig. 20:185); Jordan, Amman, Roman (Ibrahim – Gordon 1987: Pl. 28: 5); Giv'ati Parking Lot (Shatil – Behar 2013, 322, Figs. 8-9); Givati (Shatil 2020, Fig. 21.6:747).

**MZ190340 A needle/pin (Pl. XXIX/2)**

A long cylindrical shaped worked bone, possibly made of medium size mammals' metapodial. The object was polished to create a smooth texture. Both ends are broken, which can suggest either a pin or a needle. One end has two round carved marks. The object arrives from the filling layer between the channels (Context 10434, Findnr. 190340), dated to the Byzantine period.

Dimensions: length: 60.45mm; breadth: 3.40.

Parallels: Caesarea (Ayalon 2005, 239, Fig. 20:185); Jordan, Amman, Roman (Ibrahim and Gordon 1987, Pl. 28: 5); Giv'ati Parking Lot (Shatil –Behar 2013, 322, Figs.8-9); Givati (Shatil 2020, Fig. 21.6:747).

**MZ190336 A needle/pin (PI. XXIX/3)**

A long cylindrical shaped worked bone, possibly made of medium size mammals' metapodial. The object was polished to create a smooth texture. Both ends are broken, which can suggest either a pin or a needle. One end has one round carved mark. The object arrives from channel 10415 (Context 10434, Findnr.190336), dated to the Byzantine period.

Dimensions: length: L: 31.93mm; breadth: 4.79mm.

(Ibrahim – Gordon 1987, Pl. 28: 5); Giv'ati Parking Lot (Shatil – Behar 2013, 322, Figs. 8-9); Givati (Shatil 2020, Fig. 21.6:747).

**MZ190338 Needle (PI. XXIX/4)**

A thin, long, cylindrical worked bone, made of a medium-size mammals' metapodial. The object is broken in one end, the eye was drilled in the other end to insert the thread. The object was polished to create a smooth texture. The object arrives from Channel 10415 (Context 10431, Findnr. 190338), dated to the Byzantine period.

Dimensions: length: 57.21mm; breadth:57.26mm.

Parallels: Givati (Shatil 2020, Fig. 21.2:738); Caesarea, Roman and Byzantine (Ayalon 2005, 215, Fig. 9).

**MZ190348 Circular gaming piece (Fig. 7.3.24; Pl. XXX/4)**

A flat round disk worked bone, made of caprines horn core. One side of the object is flat and smooth, without any decoration, and can be considered the 'base'. The other side is carved and decorated with two circles: an outer circle, and a small middle circle, with a dot at its centre. Between the outer and the middle circles, there is a 'bumpy like' circle. Microscope magnification of the object shows signs of polishing to make the object smoother. There are also signs of striations, result from macro use- wear. The object can either be a gaming piece, or a counting instrument (Ayalon 2005:75). The object arrives from room D (Context 10387, Findnr. 190348), dated to the Early Islamic (Umayyad) period.

Dimensions: diameter: 21.52mm; depth: 2.63mm; diameter of the inner circle: 6.48mm; distance between the outer circle and inner circle: 5.79mm; distance between the inner circle and the dot: 1.62mm.

Parallels: Caesarea, Late Byzantine (Ayalon 2005, 255, Figs. 28:288, 289).

**MZ190508 A pin (Pl. XXIX/5)**

A thin long cylindrical worked bone, made of a medium-sized mammal's metapodial. One end of the object is decorated with an olive-shaped head, while the other end is thinner and broken. The object was polished to create a smooth texture. The object arrives from room D (Context 10387, Findnr. 190508), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 69.94mm; breadth: 3.02mm.

Parallels: Caesarea (Ayalon 2005, 239, Fig. 20:186).



**MZ190380 A needle/pin (Fig. 7.3.15; Pl. XXIX/7)**

A thin long cylindrical worked bone, made of a medium-sized mammal's metapodial. One end was decorated with four carved rounded marks, while the other side is thinner and also broken. Microscope magnification shows the object was polished to create a smooth texture. The object arrives from the filling layers between the channels (Context 10509, Findnr. 190380), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 118.98mm; breadth: 4.39mm.

Parallels: Caesarea (Ayalon 2005, 239, Fig. 20:185); Jordan, Amman, Roman (Ibrahim – Gordon 198, Pl. 28: 5); Giv'ati Parking Lot (Shatil – Behar 2013, 322, Figs. 8-9).

**MZ190376 A needle/pin (Pl. XXIX/6)**

A thin long cylindrical worked bone, made of a medium-sized mammal's metapodial. One end was decorated with more than one carved rounded mark, but only one carving survived as most of the end is broken. The other side is thinner and also broken at the end. The object was polished to create a smooth texture. The object arrives from the filling layers between the channels (Context 10509, Findnr. 190376), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 91.92mm; breadth: 3.88mm.

Parallels: Caesarea, Byzantine/Early Islamic (Ayalon 2005, 247, Figs. 24:254,255,258; 251, Figs. 27:280-282; 259, Fig. 30:306).

**MZ190344 A pendant (Fig. 7.3.16; Pl. XXX/2)**

A flat rectangular plaque, partly broken, made of a large size mammal's long bone. The object has one flat undecorated side, which can consider as the 'back side'. The other side is decorated with a carved circle and a dot, under a drilled hole at the top of the plaque. Microscope magnification shows signs of polishing, made to smooth the surface of the object. The object arrives from the filling layers between the channels (Context 10314, Findnr. 190344), dated to the Early Islamic (Umayyad) period.

Dimensions: Length: 33.12mm; breadth: 16.77mm; depth:3.50mm, the diameter of the circle: 6.10mm; diameter of the drilled hole: 3.46mm; distance between the circle and the drilled hole: 2.70mm, distance between the centre of the circle and the top: 13.21mm, the distance between the centre of the circle and bottom of the plaque: 19.46mm.

Parallels: Caesarea, Byzantine/Early Islamic (Ayalon 2005, 247, Figs. 2 4:254,255,258; 251, Figs. 27:280-282; 259, Fig. 30:306).

**MZ190331 A button/Bead/Game piece (Fig. 7.3.17; Pl. XXX/5)**

A round-shaped worked bone, made of a medium-sized mammal's metapodial. Unfinished perforation was made in the middle of the object, revealing some of the spongy bone. A transverse channel was carved of the cortical bone in its middle. Microscope magnification shows signs of abrasion marks along the modified area, as the surface is not very smooth and has some punching holes along the striation lines. The object arrives from the filling layers between the channels (Context 10456, Findnr. 190331), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 7.37mm; breadth: 19.33mm.

Parallels: Caesarea, Late Byzantine (Ayalon 2005, 211, Fig. 7 :80)

**MZ190326 Game piece (Fig. 7.3.18; Pl. XXX/6)**

A Ray/Shark vertebra with perforation (drilled hole) in its middle, which could also be used as a bead. The object arrives from room B (Context 10344, Findnr. 190326), dated to the Early Islamic (Umayyad) period.

Dimensions: Length: 10.97mm; breadth: 18.80; diameter of the hole: 5.30mm; distance between the hole and the objects limit: 6.23mm.

Parallels: Givati Parking lot, Byzantine (Shatil 2020:751, Nos. 69-76).

**MZ190329 Solid cylindrical rod with decorated head (Fig. 7.4.19; Pl. XXXI/1)**

A long cylindrical worked bone, with decorated grooves, made of a medium-sized mammal's long bone. The object has two rounded ends, beneath them are two sections, each is decorated with three rounded fluted grooves, which may imitate architectural columns (Ayalon 2005, 35, Fig. 116). Microscope magnification shows signs of polishing, striations, and micro pits. The object arrives from room B (Context 10429, Findnr. 190329), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 103.82mm; breadth: 10.26mm.

Parallels: Givati (Shatil 2020, Fig.2 1.1:736); Givati Area M1, Byzantine (Shatil – Behar 2013, Fig.17.1:11); Caesarea, undated (Ayalon 2005:203, Fig. 2:14); Alexandria, Late Roman–Byzantine (Rodziewicz 2007. Pl. 35:154,155); Fustat Early Islamic (Rodziewicz 2012, Pls.61:385; 114:8).

**MZ190330 Handle (Pl. XXXI/2)**

A long half-cylindrical worked bone, made of a cattle or equid metapodial. The object is broken, as only half of the cylinder survived. It is decorated with two transverse grooves at each end. Microscope magnification shows signs of scraping. The object arrives from a filling layer (Context 10325, Findnr. 190330), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 110.81mm; breadth: 30.07mm, depth: 6.87mm

Parallels: Caesarea (Ayalon 2005, 295, Fig. 48:451); Givati (Shatil 2020, Fig.2 1.2:738).

**MZ190332 Bone leftover (Pl. XXXI/4)**

The object was sawed from the shaft of the medium-sized mammal's metapodial, in a ring shape, but was not fully finished as a tool. arrives from room F (Context10299, Findnr. 190332), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 14.00mm; breadth: 25.68mm.

Parallels: Ayalon 2005, 113.

**MZ190429 Bone leftover (Pl. XXXI/3)**

A cattle scapula showing a straight clean cut under the glenoid fossa that was made by a saw, probably with a metal instrument, and was thrown while the body of the scapula was used to create a tool (Ayalon 2005:113). arrives from room G (Context 10547, Findnr. 190429), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 41.11mm; breadth: 40.54mm.

Parallels: Ayalon 2005, 113.

**MZ190429 Bone leftover (Pl. XXXI/3)**

An equid's metatarsal showing a straight clean cut at the shaft that was made by a saw, probably with a metal instrument. The bone was probably thrown while the other part of the element was used to create a tool (Ayalon 2005:113). arrives from room G (Context 10547, Findnr. 190429), dated to the Early Islamic (Umayyad) period.

Dimensions: length: 76.50mm; breadth: 18.67mm.

Parallels: Ayalon 2005, 113.

## Conclusions

The site of Mount Zion uncovered different types of bone tools, from both the Byzantine and Early Islamic (Umayyad) periods. Most objects were identified as needles or pins. Although most of these objects are broken at the ends, they were likely used as needles more than pins. The observation is based on the texture of the objects' surface. While pins were usually left rough, to prevent them from falling out of the hair or the clothes<sup>1462</sup>, those found in Mount Zion are smooth and polished, which function better when sewing through the fabrics.

Gaming pieces are the second most common objects identified. They were made of different bone elements, mostly metapodials, and were used for different board games and gambling.<sup>1463</sup> Based on the faunal remains<sup>1464</sup> we believe the site was inhabited by a Christian community during both the Byzantine and Early Islamic (Umayyad) periods.

Some objects display unique designs, such as the 'circle-and-dot' on a pendant and a gaming piece. The engraving is well known from the Early Islamic period,<sup>1465</sup> and from the Byzantine period,<sup>1466</sup> on various objects such as pendants, game pieces<sup>1467</sup> and dolls.<sup>1468</sup>

Bone figurines were used to be shaped and carved with simple outlines, and minimal details. The common style depicts "V shape" eyes or "almonds", with basic lines carved as facial features. Some of them were dressed and some were coloured, as the richly painted ones are dated to the Fatimid period (mid 10th-12th century).<sup>1469</sup> It was first assumed that these dolls were made for play,<sup>1470</sup> as their origin arrives from pre-Islamic Christian Greek inscription.<sup>1471</sup> Later, they were attributed to the Coptic culture, for their apotropaic nature.<sup>1472</sup> Most

---

<sup>1462</sup> Ayalon 2005, 24.

<sup>1463</sup> Sebbane 2001.

<sup>1464</sup> Cf. ch. 7.3.

<sup>1465</sup> eg., Ayalon 2005, 66, Figs. 255, 258.

<sup>1466</sup> e.g., Ayalon 2005, 66, Fig. 254.

<sup>1467</sup> e.g., Ayalon 2005, 74, Figs. 280-282; 79, Fig. 306.

<sup>1468</sup> e.g., Ayalon 2005, 80, Fig. 308.

<sup>1469</sup> Shatil 2016.

<sup>1470</sup> Strzygowski 1904, 201-204; Shatil 2016.

<sup>1471</sup> Woolley 1907; Wulff 1909.

<sup>1472</sup> Rahmani 1981, 79.

figurines reveal no specific gender, although some scholars suggest that some figurines (especially the 'Coptic dolls') present female parts, associate with fertility.<sup>1473</sup> They might have been used as love amulets, in connection to fertility and marriage<sup>1474</sup> or to prepare girls for becoming women.<sup>1475</sup> The doll part found in the Byzantine layer, is either unfinished or broken, as only the lower area survived, presenting no female parts. Nevertheless, this object might have been a part of other bone figurines, not connected to the Islamic 'Coptic dolls'. All objects were made of livestock animal's bones, common in the site's economy. The most used skeletal elements are the metapodials, as well as other long bones, mostly for needles. Other objects include gaming pieces, decoration elements, a pendant, and an unfinished doll. All are everyday use tools, characterizing the Islamic period. According to the site's excavators, the site was turned into an industrial area during the Early Islamic (Umayyad) period and thus, can suggest the purpose of these tools. This means, that sewing could have been one of the activities done in this area, as most of the identified bone tools are needles and pins. Moreover, the presence of game pieces can imply that different games and gambling took place there, probably during the workers/inhabitant's free time.

Most objects were uncovered inside the channels system, which according to the faunal analysis<sup>1476</sup> were probably used for waste disposal. In contrast, unbroken objects were found inside the industrial rooms. Leftovers from tools preparation were found inside rooms F and G. It is possible that 'out of use' objects were disposed into the channels after they were damaged, and the leftovers imply areas where the work process was done.

---

<sup>1473</sup> Woolley 1907, 219-220; Wulff 1909, 131.

<sup>1474</sup> Török 2005, 249.

<sup>1475</sup> Rodziewicz 2012, 10.

<sup>1476</sup> Cf. ch. 7.3.2.



*Fig. 7.3.12: Microscope view (lower: 40x magnification), shows signs of scraping and carving marks, MZ39 © BAI/DEI/L. Namdar*



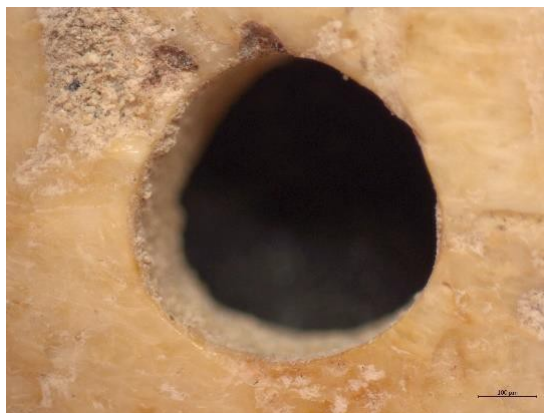
*Fig. 7.3.13: Microscope view (lower: 40x magnification), shows signs of polishing and carving marks, MZ190327 © BAI/DEI/L. Namdar*



*Fig. 7.3.14: Microscope view (40x magnification), shows signs of carving, and polishing marks, MZ190348 © BAI/DEI/L. Namdar*



*Fig. 7.3.15: Microscope view (lower: 40x magnification), shows signs of polishing and carving marks, MZ190380 © BAI/DEI/L. Namdar*

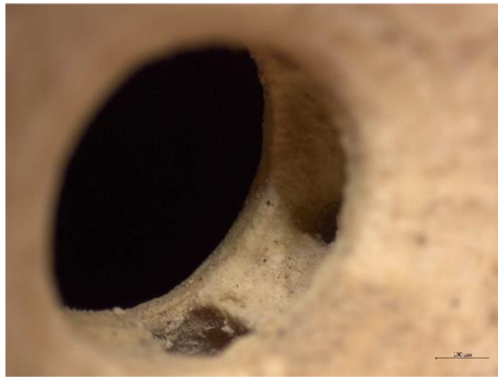


*Fig. 7.3.16: Microscope view (40x magnification), shows signs of polishing and perforation (drilled hole) marks, MZ1900344 © BAI/DEI/L. Namdar*





*Fig. 7.3.17: Microscope view (40x magnification), shows signs of striation and abrasion marks, MZ190331 © BAI/DEI/L. Namdar*



*Fig. 7.3.18: Microscope view (40x magnification), shows signs of perforation (drilled hole), MZ190326 © BAI/DEI/L. Namdar*



## **7.4**

### **The metal finds from areas I-II (2015-2019)**

Lee Muller-Crkvenjakov

### 7.4.1 Introduction

In the following are all 782 metal finds from the Mount Zion campaigns 2015-2019 listed. Sorted first by the two areas and then by the chronological layers of Roman, Byzantine-Umayyad, Umayyad-Abbasid, Modern, and undatable. The finds are then further divided into the following find groups: Nails, Pins and Hooks, Personal- and Living Accessories, Military Objects, Miscellaneous which consist of pieces that don't fit any of the first categories or which have a recognizable form, but which can't be pinpoint to a particular use, slag, and undefinable object. The measurements are in centimeters and the weight is in grams. Additionally, to that and the find number are listed the Context, Feature, and Structure and if possible, References. If several objects can be combined into a group, the references are not listed in the table but in the text in the beginning. For Area I additional tables are offered in which the contribution of the finds according to the chronological layers and the Features and Structures are listed.

The overall amount of the objects sorted by the find groups are listed in the following table:

#### Area I

Nails, Pins and Hooks	304
Personal- & Living Accessory	49
Military	13
Miscellaneous	63
Slag	93
Undefinable	190
<b>Total</b>	<b>712</b>

#### Area II

Nails, Pins and Hooks	44
Personal- & Living Accessory	5
Miscellaneous	21
<b>Total</b>	<b>70</b>

## Area I

### Nails, Pins, and Hooks

The following chapter represents the biggest find group and is like all the others divided by the chronological layers. Additionally, the items were further characterized in round nails, quadrangular nails, pins, quadrangular pins, heads, decorative studs, and hooks.

### Roman

Eight objects in total of that one almost complete and four fragments.

Find no.	Context Feature, Structure	Description Weight; Measurements	Fig.
175261	10441 Door sill 10017; Mikve, Room B	Fragment of a quadrangular iron pin 2,2; 2,4 x 0,8	XXXII/1
175485	10681 Fill layers between the channels	Fragment of an iron pin Pin: 3,6; -	
175486	10675 Hell. City wall (Wall 50); City walls	Almost complete iron nail 21,4; 5,1 x 2,3	
175491	10692 Fill layers between the channels	Fragment of one nail and one pin Nail: 12,2; 1,5 x 0,8 Pin: 6,9; 1,8 x 0,5	
175503	10675 Hell. City wall (Wall 50); City walls	Fragment of an iron pin. Possibly Hellenistic. 25,3; 4,2 x 2,6	
175508	10713 Hell. City wall (Wall 50); City walls	Two almost complete bronze nails 14,4;	

## Byzantine – Umayyad

### Round Nails (Typ S1a)

83 in total of that: 50 complete or almost complete iron nails of that three almost complete bronze nails, and 33 fragments.

References: For the rather short nails with big bulky heads (175139, 175142, 175188): (Gichon 1993, Pl. 60:3); (Winter 2015, 103, Fig. 8:10); (Chernov 2007, Pl.1:8-18); (Nenner-Soriano 2012, 431, 436, Pl.16.3:M41); (Saller – Schneider 1941, Pl. 135:2); (Dar 1999, 30, Fig. 18.27:28).

For the longer nails with small heads (175175, 175219, 175265): (Gichon 1993, Pl. 60:6); (Winter 2015, 103, Figs. 8, 9); (Sidi 2000, 184, Pl. III:7); (Chernov 2007, Pl.1:1-7); (Katzev 1982, 252-255, Fig. 3-30, 11-19); (Rosenthal-Heginbottom 1997, 210, Pl. 5:59); (Dar 1999, 30, Fig. 18.25).

Find no.	Context Feature, Structure	Description Weight; Measurements	Fig.
170041	10309 Fill layers between the channels	Complete iron nail 5,9; 3,8 x 0,8	
175008	223; 1 Channel 215; Channel System	Several fragments of iron nails 7,5	
175047-2	10063 Channel 10064; Channel System	Fragment of an iron nail 6,4; 5,5 x 0,9	
175052	10070 Wall 10070; Building I, Room A & B	Almost complete iron nail 28,4; 6,9 x 2,0	
175061-1	10124 Room B destruction layer; Room B	Two complete nails Nail 1: 16,9; 7,1 x 2,1 Nail 2: 6,3; 4,9 x 1,2	
175063	10130 Floor Room A; Room A	Two complete iron nails and two nail fragments Nail fragment 1: 29; 8,1 x 2,1 Nail fragment 2: 15,5; 4,0 x 2,1 Nail Fragment 1: 31,8; 8,7 x 2,4 Nail Fragment 2: 22,1; 7,3 x 2,1	
175066	10144 Room A fill; Room A	One iron nail and one fragment Nail: 10,5; 3,0 x 2,2 Fragment: 7,2; 2,6 x 1,6 x 1,8	

175067-2	10146 Mosaic 10148; Room J	One complete nail 5,6; 2,2 x 1,5	
175073	10066 Cistern A; Room A	Almost complete iron nail 0,6; 2,1 x 0,6	XXXII I/2
175075	10181 Room A fill; Room A	Fragments of an iron nail 16,2	
175076	10182 Floor Room A; Room A	Fragment of an iron nail 8,2; 3,18	
175078-1	10184 Fill layers between the channels	Two almost complete iron nails. Second one without the nail head. Nail 1: 8,2; 6,2 x 2,0 Nail 2: 6,8; 4,6 x 0,8	
175081-2	10195 Mosaic 10192; Room C	Almost complete iron nail 6,6; 4,3 x 0,6	
175081-3	10195 Mosaic 10192; Room C	Two fragmentary iron nails Nail 1: 19,2; 5,5 x 2,2 Nail 2: 7,3; 4,4 x 1,0	
175082-2	10198 Wall 10120; Lt. Isl. Terracing	Almost complete iron nail 12,1; 3,9 x 1,8	
175083	10200 Room J fill; Room J	One complete iron nail Nail: 10,2; 4,0 x 2,0	
175110	10417 Room B destruction layer; Room B	Almost complete iron nail 21,1; 7,6 x 1,9	
175111	10421 Fill Room D; Room D	Fragment of one iron nail 8,9; 4,0 x 1,7	
175129	10349 Fill layer A; Room F	Almost complete iron nail. Today broken into two pieces. 16,2; 6,8 x 2,1	
175132	10346 Fill layer A; Room F	Fragment of an iron nail 6,6; 2,9 x 1,8	
175139	10417 Room B destruction layer; Room B	Complete iron nail 11,4, 4,6 x 4,1 x 1,8	XXXII I/3
175140	10431 Channel 10415; Channel System	Stray find. Fragment of a flat bronze nail. 0,4; 2,8 x 0,5 x 0,2	XXXII I/4

175142	10417 Room B destruction layer; Room B	Almost complete iron nail 30; 4,5 x 3,2	XXXII I/5
175143	10417 Room B destruction layer; Room B	Complete iron nail 19,9; 6,3 x 1,7	
175150	10298 Debris 10290; Room C	Almost complete iron nail 20,8; 5,6 x 2,5	XXXII I/6
175167	10480 Fill layers between the channels	Fragment of an iron nail 4,8; 4,1 x 0,8 x 5,7	XXXII I/7
175171	10431 Channel 10415; Channel System	Iron Nail 29,9; 5,1 x 4,2	
175175	10348 Channel 10464; Channel System	Almost complete iron nail 6,5; 4,9 x 1,6	XXXII I/8
175176	10267 Channel 10513; Channel System	One iron and one bronze nail Iron: 4,8; 4,2 x 0,9 Bronze: 1,3; 2,8 x 0,5	
175181	10259 Kiln10259 filling; Oven 10259	Almost complete iron nail 30; 6,3 x 1,7	XXXII I/9
175185	10402 Fill layer B	Almost complete iron nail 8,9; 3,3 x 2,2	
175186	10341 Wall 10341; Room B, Room E	Complete iron nail 7,3; 4,3 x 1,7	XXXII I/10
175188	10402 Fill layer B	Complete iron nail 5,3; 3,4 x 1,6	XXXII I/11
175194	10464 Channel 10464; Channel System	Complete iron nail 10,7; 6,3 x 1,5	XXXII I/12
175197	10457 Room B destruction layer; Room B	Almost complete iron nail. Rusted on to a pottery shed. 35,8; 4,3 x 2,0	
175200	10457 Room B destruction layer; Room B	Two fragments belonging to one iron nail 33,2; 7,6 x 3,7	



175202	10347 Fill layer Room E; Room E	Two almost complete iron nails Nail 1: 16,7; 5,1 x 2,5 Nail 2: 8,6; 5,3 x 1,5	
175211	10376 Fill layers between the channels	Almost complete iron nail 11,4; 3,1 x 2,8	XXXII I/13
175219	10457 Room B destruction layer; Room B	Complete iron nail 8,8; 4,4 x 1,7	XXXII I/14
175220	10382 Wall 10279	One iron nail Nail: 19,3; 3,8 x 1,8	
175222	10282 Room B destruction layer; Room B	Three complete iron nails Nail 1: 22,4; 6,7 x 2,7 Nail 2: 10,6; 4,6 x 1,4 Nail 3 (bended): 7,16; 2,7 x 1,2	
175246	10378 Fill layers between the channels	Complete iron nail 0,7; 1,6 x 0,9	
175256	10337 Room B destruction layer; Room B	Two complete iron nails Nail 1: 15,9; 6,0 x 2,3 Nail 2: 8,7; 3,4 x 1,3	
175265	10263 Fill layer A; Room F	Fragment of an iron nail 17,2; 5,3 x 1,5	XXIX/ 15
175385	10522 Fill layers between the channels	Fragment of an iron nail 2,4; 3,3 x 0,9	
175430-2	10587 Channel 10671; Channel System, Mikve; Room E	Almost complete iron nail 9,4; 3,6 x 1,9	
175440	10616 Fill layer A; Room F	Complete iron nail 24,1; 4,6 x 2,5	
175450	10637 Fill layers between the channels	Two complete iron nails Nail 1: 14,1; 6,7 x 1,8 Nail 2: 15,6; 6,4 x 1,3	
175457	10646 Fill Mikve; Mikve	Fragment of an iron nail 11,8; 3,7 x 1,9	
175459	10646 Fill Mikve; Mikve	Complete iron nail 11,5; 6,0 x 1,9	

175468	10650 Fill Room H and I; Room H, Room I	Fragment of an iron nail 8,4; 3,6 x 1,9	
175471	10651 Room J fill; Room J	Almost complete iron nail 3,7; 2,2 x 1,1	
175472	10665 Floor 10667; Room E	Complete iron nail 32,7; 8,8 x 2,0	
175501	10703  Cistern B	Ten fragments of iron nails 47,1; -	
175505	10709 Floor 10709	Five iron fragments of nails 4,5; -	
750011	231 Lower terracing floors; Medieval Terracing	Complete iron nail 23,1; 7,0 x 2,4	

#### Quadrangular nails (Typ K)

Seven in total of that six complete or almost complete and one of them fragmented.

References: (Saller – Schneider 1941, Pl.135, Figs. 2:61-67); (Dar 1999, 30, Figs. 18:23; Figs. 28:9-11; Figs. 39:26-32); (Chavane et al., 1975, Pls. 20:188-189).

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175066	10144 Room A fill; Room A	Two quadrangular nails Nail 1: 33,4; 9,2 x 2,1 Nail 2: 18,1; 6,1 x 2,7	
175117	10253 Room A fill; Room A	Fragment of a quadrangular iron nail 5,4; 2,8 x 1,55	
175141	10417 Room B destruction layer; Room B	Almost complete quadrangular iron nail 10,3; 5,9 x 1,4	XXXIII/16
175235	10378 Fill layers between the channels	Almost complete quadrangular iron nail 13,8; 5,0 x 0,8	

175438	10623 Fill layers between the channels	Two almost complete quadrangular iron nails 1: 15,7; 3,4 x 2,1 2: 3,4; 2,6 x 1,0	
--------	---	--	--

### Round Pins

34 pins in total. 23 of them complete or almost complete and 11 fragments. Five out of bronze the rest iron.

References: (Saller – Schneider 1941, Pl.138, Fig. 2:29-30); (Johnson 2006, 664, Fig. 22.5:5); ( Winter 2015, 101, Figs. 7,8).

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
170044	10491 -	Fragment of a nail pin 4,2; 0,6 x 4,9	
170045	10492 -	Slim iron pin 1,8 x 0,1	
175066	10144 Room A fill; Room A	One iron pin 7,6; 4,8 x 1,7	
175083	10200 Room J fill; Room J	Two iron nail pins Nail pin 1: 8,5; 3,4 x 1,4 Nail pin 2: 1,8; 3,0 x 0,5	
175138	10412 -	Iron pin 8,1; 7,3 x 1,2	XXXIII/17
175159	10346 Fill layers between the channels	Almost complete bronze pin 1,6; 3,3 x 0,5 (Winter 2015 וינטר, p.103, Fig.8:2)	XXXIII/18
175166	10312 Fill layer A; Room F	Fragment of a bronze pin 1,6; 6,0 x 0,2 (Winter 2015 וינטר, p.101, Fig.7:8)	XXXIII/19
175171	10431 Channel 10415; Channel System	Pin 3,7; 4,9 x 0,9 x 0,4	
175173	10441 Door sill 10017; Mikve, Room B	Almost complete iron pin with hole. 7,1; 4,1 x 1,3	XXXIII/20

175174	10348 Channel 10464; Channel System	Almost complete iron pin 4,6; 4,8 x 1,2 x 0,7	XXXIII/21
175193	10464 Channel 10464; Channel System	Almost complete pointed iron pin 2,5; 3,8 x 0,7	XXXIV/1
175202	10347 Fill layer Room E; Room E	One bronze pin 18,7; 5,9 x 1,3	
175222	10282 Room B destruction layer; Room B	One iron pin 3,9; 4,6 x 0,8	
175244	10315 Channel 10464; Channel System	Two almost complete nail pins Pin 1: 15,3; 6,6 x 1,6 Pin 2: 9,7; 3,2 x 1,5	XXXIV/2
175247	10349 Fill layer A; Room F	Fragment of an iron pin. Recently broken. 10,8; 6,2 x 0,9	XXXIV/3
175253	10071 Room B destruction layer; Room B	Fragment of an iron pin 3,2; 3,1 x 0,7	XXXIV/4
175256	10337 Room B destruction layer; Room B	Four iron nail pins Pin 1: 9,6; 5,3 x 1,6 x 1,1 Pin 2: 8,4; 5,1 x 1,6 x 0,8 Pin 3: 5,9; 3,9 x 1,4 x 1,1 Pin 4: 4,7; 2,9 x 1,2 x 9,8	
175259	10425 Fill layer C; Room G, Room H, Room I	Fragment of an iron pin 12,8; 5,6 x 1,6 x 0,9	XXXIV/5
175379	10522 Fill layers between the channels	Iron pin in two fragments 0,9; 1,8 & 0,8 x 0,5	
175417	10572 Fill layer C; Room G, Room H, Room I	Fragment of an iron pin 1,8; 2,1 x 0,7	
175430-1	10587 Channel 10671; Channel System, Mikve; Room E	Fragment of an iron pin 3,1; 2,4 x 7,9	
175431	10600 Fill Room G; Room G	Almost complete iron pin 3,6; 4,1 x 0,7	
175445	10616 Fill layer A; Room F	Almost complete iron nail pin 3,0; 3,4 x 0,6	

175450	10637 Fill layers between the channels	One iron pin 4,6; 4,2 x 0,9	
175456	10643 Fill layers between the channels	Fragment of a bronze pin 2,4; 4,2 x 1,0 x 0,5	
175466	10650 Fill Room H and I; Room H, Room I	Fragment of a bronze pin 0,3; 0,7 x 0,1	
175473	10668 Floor 10667; Room E	Fragment of an iron pin 5,3; 3,0 x 1,3	
175490	10667 Floor 10667; Room E	Fragment of an iron pin 109,0; 16,1 x 2,3 x 1,6	XXXIV/6
175506	10711 Cistern B	One iron pin -; 4,5 x 0,8	

### Quadrangular Pins

11 in total seven complete or almost complete and four as fragments.

References: (Dar 1999, 30, Fig. 18:14, 15, 29, 30 & Fig. 28:12-14).

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175047-1	10063 Channel 10064; Channel System	Fragment of a quadrangular iron pin 8,5; 3,5 x 1,1	
175114	10308 Channel 10464; Channel System	Fragment of a quadrangular iron pin 3,9; 2,7 x 0,9	
175144	10430 Fill layers between the channels	Fragment of a quadrangular iron pin 3,4; 4,7 x 0,4	
175172	10459 Fill layers between the channels	Three iron pins Pin 1: -; 6,8 x 1,5 Pin 2: -; 6,1 x 2,0 Pin 3: -; 4,7 x 1,3	
175409	10572 Fill layer C; Room G, Room H, Room I	Almost complete quadrangular iron pin 2,2; 2,8 x 6,2	

175438	10623 Fill layers between the channels	Three quadrangular iron pins Pin 1: 6,8; 6,9 x 0,8 Pin 2: 9,5; 4,2 x 1,5 Pin 3: 3,0; 4,0 x 0,7	
175498	10700 Fill layers between the channels	Fragment of a quadrangular pin 5,0; 3,5 x 1,2 x 0,9	

### Heads

15 in total.

References: (Saller and Schneider 1941, Pl.135, Fig.2:72-74).

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
170044	10491 -	Fragments of a iron nail head 4,9; 1,9 x 2,9	
175067-2	10146 Mosaic 10148; Room J	One nail head 26,9; 2,0 x 3,1	
175111	10421 Fill Room D; Room D	One iron nail head 1,2; 1,3 x 1,6	
175138	10412 -	One iron nail head 2,8; 1,3 x 1,8	
175144	10430 -	Nail head Head: 1,1 x 0,8 x 1,1	
175146	10314 Fill layers between the channels	One iron nail head with fragmented bended pin 5,6; 2,3 x 1,9 x 0,9	XXXIV/7
175169	10464 Channel 10464; Channel System	Fragment of an iron head 6,6; 1,9	XXXIV/8
175172	10459 Fill layers between the channels	Seven possible iron nail heads and several fragments Biggest head: 29,6; 2,9 x 3,5 Rest: 10,3; -	
175255	10330 Limekiln 10259 Filling; Limekiln 10259	Fragment of an iron head 39,3; 2,9	
175256	10337 Room B destruction layer; Room B	One iron nail head 3,2; 1,9	

175447	10616 Fill layer A; Room F	Fragment of an iron nail head 1,8; 1,8 x 1,3	
175450	10637 Fill layers between the channels	Two iron nail heads Head 1: 2,4; 1,3 Head 2: 2,0; 1,3	
175506	10711 Cistern B	One iron head -; 1,9 x 2,2	

### Decorative studs

Three in total. Interpreted as decorative studs for wooden objects like furniture or windows etc.

In literature also identified as bells. Which were used around animal's necks to be better noticed or as an apotropaic object worn around the neck as well by humans.

References: (Chernov 2007, 508, Fig. 48), (Chavane et al. 1975, Pl. 6:1-2)  
(Dar 1999, 192, Pl. 101); (Platt – Vollenweider 2009, 301, Fig. 14.2:8).

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175059-2	10118 Wall 10155; Room K	Fragment of a bronze decorative stud 2,2; 1,4	
175082-1	10198 Wall 10120; Medieval Terracing	Bronze decorative stud 1,2; 1,7	
175264	10417 Room B destruction layer; Room B	Complete bronze decorative stud/nail 3,8; 2,3	XXXIV/9

## Hooks

13 in total of that five almost complete or complete and eight fragmented.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175061-1	10124 Room B destruction layer	Hook fragment 25,2; 4,3 x 1,3	
175063	10130 Floor Room A; Room A	Hook 18,1; 4,6 x 2,6 x 1,1	
175113	10385 Room B destruction layer; Room B	Fragments of two iron hooks 31,3; 4,4 x 3,1 x 1,4	
175187	10384 Room B destruction layer; Room B	Fragment of two iron hooks melted together. 25,6; 2,3 x 2,2 x 0,8	
175191	10457 Room B destruction layer; Room B	Almost complete quadrangular iron hook 17,4; 7,2 x 1,4	
175242	10337 Room B destruction layer; Room B	Complete iron hooks. Recently broken into several pieces. 37,1; 4,6 x 4,0 x 1,2	
175268	10328 Fill layer A; Room F	Complete hollow bronze hook. Possibly part of a lamp. 4,5; 5,5 x 3,7 x 0,5 175152	XXXIV/10
175436	10613 -	Fragment of an iron hook 7,3; 3,5 x 2,0 x 0,6	
175450	10637 Fill layers between the channels	One iron hook 3,7; 2,2 x 0,9	
175502	10703 Cistern B	Two bronze fragments of hooks 1,1; -	



## Umayyad – Abbasid

### Round Nails (Typ S1a)

35 of that 27 almost complete or complete ones and eight fragments. 175206, 175211, 175212, 175219, 175227, 175254, 175203 are all similar representing short nails with rather big head.

References: For iron nails with round heads and a square section tapering to the point (175203, 175206, 175212): (Gichon 1993, Pl. 60:4); (Khamis 2010, 283-284, Fig. 12.4).

For the shorter examples: (Harding 1951, Pl. IV:16 & 23) this reference comes from Amman showing rare examples of Umayyad houses, making Amman a quite flourishing Umayyad village. Here the nails were found in similar contexts and interpreted as coming from a door revolved in wooden sockets.; (Colt 1962, Pl. XXII:41-45); (Saller –Schneider 1941, Pl. 136, Fig. 1:95-98).

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175001-1	203 Medieval fill layers; Medieval Terracing	Almost complete iron nail. Bend in a 90-degree angle. 14,7; 4,5 x 1,1 x 4,1	
175005-1	217 Medieval fill layers; Medieval Terracing	Complete modern Iron nail 3,4; 5,5 x 0,3	
175005-4	217 Medieval fill layers; Medieval Terracing	Almost complete iron nail 8,8; 4,9 x 0,8	
175017	406 Tunnel Bliss and Dickie	Almost complete iron nail. Lower part bended. 16,9; 5,8 x 1,7 (bended part 3,3)	XXXIV/11
175029	10016 Collapse 10008; Medieval Terracing	Iron nail 6,1; 3,4 x 0,9	
175033	10023 Medieval fill layers; Medieval Terracing	Fragment of an iron nail 4,6; 3,0 x 1,9	

175037	10032 Medieval fill layers; Medieval Terracing	Two almost complete iron nails Nail 1: 5,7; 3,5 x 1,3 Nail 2: 3,2; 3,3 x 1,7	
175040-1	10042 Fill Room A; Room A	Almost complete iron nail with flat head. Possibly a key. 5,2; -	XXXIV/12
175040-2	10042 Fill Room A; Room A	Almost complete iron nail. Recently broken. 7,1; 3,5 x 1,9	
175042	10052 Medieval fill layers; Medieval Terracing	Fragment of an iron nail 1,6; 2,5	
175043-2	10053/10060 Wall 10120; Medieval Terracing	Almost complete iron nail 18,6; 4,3 x 2,2	
175071	10156 Medieval fill layers; Medieval Terracing	Three fragments of iron nails Nail 1: 15,9; 6,8 x 1,6 Nail 2: 3,2; 4,2 Nail 3: 9,8; 4,4 x 1,8	
175072	10157 Wall 10155; Room K	Iron fragment of a nail 4,3; 4,0 x 0,6	
175126	10266 Channel 10513; Channel system	Almost complete iron nail 14,3; 4,6 x 2,2	XXXIV/13
175148	10287 Fill Room D; Room D	Complete iron nail connected to a stone 32,2; 5,2 x 1,9	
175157	10337 Room B destruction layer; Room B	One iron nail 12,1; 3,7 x 2,2	
175168	10256 -	Six iron nails Nail 1: 5,9; 4,6 x 4,6 x 1,2 Nail 2: 18,4 x 4,3 x 2,0 Nail 3: 5,6; 3,6 x 1,6 Nail 4: 7,4; 3,9 x 1,4 Nail 5: 2,0; 3,4 x 0,7 Nail 6: 5,5; 2,8 x 1,2	
175203	10370 Fill layers A; Room F	Complete iron nail 8,7; 4,3 x 1,9	XXXIV/14

175206	10370 Fill layers A; Room F	Almost complete iron nail 11,4; 3,9 x 2,9	XXXIV/15
175212	10370 Fill layers A; Room F	Almost complete iron nail 8,9; 2,8 x 2,4	XXXIV/16
175227	10256 -	Complete iron nail 20,8; 5,7 x 2,7	XXXIV/17
175251	10370 Fill layers A; Room F	Complete bended iron nail 2,9; 3,5 x 0,6	XXXV/1
175394	10541 Fill layers C; Room G, Room H, Room I	Fragment of a iron nail 5,4; 1,8 x 0,9	
175426	10547 Fill layers C; Room G, Room H, Room I	Complete bronze nail 1,5; 2,8 x 0,6	XXXV/2
175460	10537 Fill layers C; Room G, Room H, Room I	One complete iron nail 7,4; 4,3 x 2,1	
175476	10669 Wall 10406	Complete iron nail 15,3; 5,9 x 1,2 x 2,6	
750012	306 Wall 403; Medieval Terracing	Fragment of a iron nail a 6,4; 0,3 x 1,0	

### Quadrangular Nails (Typ K)

Four in total. Three almost complete or complete and one fragment.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175043-7	10053 Wall 10120; Medieval Terracing	Quadrangular fragments of one nail 6,5; 1,2 x 0,7	
175154	10319 Medieval fill layers; Medieval Terracing	Almost complete quadrangular iron nail or hook 7,3; 2,8 x 1,9	XXXV/3
175250	10370 Fill layers A; Room F	Complete quadrangular iron nail 3,5; 7,2 x 0,4	

175421	10547 Fill layer C; Room G, Room H; Room I	Complete quadrangular bronze nail 0,7; 1,9 x 0,5	
--------	--	---	--

### Round Pins

17 in total. Seven almost complete or complete and ten fragments.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175041-1	10047 -	Fragment of a metal pin 4,6; 3,4 x 1,3 x 1,0	
175043-3	10053 Wall 10120; Medieval Terracing	Fragments of a iron pins 5,3; longest fragment: 3,5 x 0,9	
175043-7	10053 Wall 10120; Medieval Terracing	Two pins Pin 1: 7,2; 5,0 x 1,0 Pin 2: 3,0; 3,2 x 0,8	
175178	10266 Channel 10513; Channel System	Almost complete iron pin 13,7; 5,6 x 1,0	XXXV/4
175205	10370 Fill layer A; Room F	Fragment of a very thin iron pin 0,2; 1,9 x 0,2	XXXV/5
175237	10422 Fill layer B	Two fragments of an iron pin 13,9; 5,6 x 1,5 x 0,6	XXXV/6
175380	10517 Fill layer C; Room G, Room H, Room I	Fragment of an iron pin 9,3; 4,2 x 1,3	
175384	10517 Fill layer C; Room G, Room H, Room I	Fragment of a iron pin 2,4, 2,9 x 0,5	
175388	10537 Fill layer C; Room G, Room H, Room I	Fragment of an iron pin 1,9; 2,7 x 0,5	
175400	10497 Upper Terracing floors; Medieval Terracing	Iron pin 1,1; 2,4 x 0,7	

175411	10547 Fill layer C; Room G, Room H, Room I	Almost complete iron pin 19,5; 6,3 x 2,2	
175413	10547 Fill layer C; Room G, Room H, Room I	Fragments of two iron pins Pin 1: 4,6; 3,9 x 0,7 Pin 2: 3,3; 2,4 x 0,7	
175424	10542 Fill layer C; Room G, Room H, Room I	Almost complete iron pin 7,5; 4,6 x 9,6	
175460	10537 Fill layer C; Room G, Room H, Room I	One nail pin with head missing 11,4; 4,6	

### Quadrangular Pins

Just one almost complete quadrangular pin.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175254	10370 Fill layer A; Room F	Almost complete quadrangular iron pin 16,4; 6,4 x 1,4 x 1,1	XXXV/7

### Nail Heads

Two fragments in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175145	10445 Wall 10406	Fragment of an iron nail head 4,3; 2,8 x 1,5	XXXV/8
175414	10547 Fill layer C; Room G, Room H, Room I	Iron nail head fragment 22,3; 2,6	

## Hooks

Nine in total of that three almost complete or complete and six fragments.

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175005-2	217 Medieval fill layers; Medieval Terracing	Almost complete iron hook 12,3; 3,3 x 1,8	
175030-2	10018 Collapse 10008; Medieval Terracing	Fragmented iron hook 7,4; longest fragment: 5,2 x 0,6	
175042	10052 Medieval fill layers; Medieval Terracing	One hook 27,3; 4,8 x 2,3 x 1,8	
175043-8	10053 Wall 10120; Medieval Terracing	Several fragments of bronze hooks. Possibly belonging to a lamp. Fragment 1: 8,2; 5,7 x 8,9 Fragment 2: 7,2; 4,5 x 4,8 Fragment 3: 1,6; 2,6 Fragment 4: 1,8; 2,4 x 1,6 (Patrich – Rafael 2008) p.256	XXXV/9
175112	10422 Fill layer B	Flat iron hook 14,9; 5,4 x 1,6 x 0,6	
175157	10337 Room B destruction layer; Room B	Hook fragment 5,6; 2,8 x 1,2	

## Modern

### Nails

Eight complete or almost complete.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175016-2	404 Medieval fill layers; Medieval Terracing	Almost complete iron nail 3,9; 2,7 x 1,9	
175018	407 -	Almost complete iron nail 8,2; 5,2 x 1,6 x 0,8	
175032-2	1022 Medieval fill layers; Medieval Terracing	Almost complete iron nail. Modern industrial nail. 12,3; 7,8	XXXV/1 0
175043-1	10053 Wall 10120; Medieval Terracing	Complete iron nail. Possibly Islamic comes from the Fill of the terrace wall. 6,7; 5,4 x 1,4	
175216	000 -	Four complete nails	

### Heads

Just one nail head fragment.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175171	10431 Channel 10415; Channel System	Nail head fragments 15,6, -	

## Pins

Six in total of that five almost complete or complete and one fragment.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175038	10033 -	Fragment of a nail pin 5; 4,8 x 0,7	
175170	10456 Fill layers between the channels	Two pins. One iron and one bronze. Bronze pin: 3,9; 6,4 x 0,6 Iron pin: 8,1; 4,2 x 1,2	
175183	10271 Wall 10057; Room C	Almost complete iron pin 4,9; 4,0 x 0,9	XXXV/11
175216	000 -	One iron pin -	
175217	10472 Pit 10471	Almost complete flat iron pin 5,1; 5,1 x 0,9 x 0,3	XXXV/12

## Hooks

Two complete ones.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175192	10472 Pit 10471	Complete iron hook 1,7; 4,3 x 0,6	XXXV/13
175216	000 -	One iron hook -	



## Undated

### Nails

20 in total of that 16 complete or almost complete and 4 fragments.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
170000	000 -	Complete nail -	
170032	10235 -	Complete nail -	
175019	408 -	Almost complete iron nail 34,3; 5,7 x 3,9 x 1,1	
175044-1	10056 Wall 403; Medieval Terracing	Three almost complete iron nails Nail 1: 13,0; 5,9 x 1,6 Nail 2: 26,7; 5,1 x 2,9 Nail 3: 12,4; 4,5 x 2,0	
175045	10060 Medieval fill layers; Medieval Terracing	Fragment of an iron nail 12,9; 2,7 x 2,2	
175065	10142 -	Complete iron nail 14,1; 5,3 x 2,1	
175086-2	10243 -	Almost complete iron nail 19,9; 8,7 x 2,11	
175086-3	10243 -	Two almost complete iron nails. One broken into four pieces the other one bend. Nail 1: 16,2; 4,3 x 2,2 Nail 2: 8,7; 3,9 x 2,0	
175086-4	10243 -	Fragment of a bronze nail with rounded head 1,1; 2,6 x 0,9	
175120	10247 -	Two nails Nail 1: 16,8; 5,8 x 2,7 Nail 2: 8,7; 4,1 x 1,6	
175161	000 -	Almost complete iron nail 2,1; 5,0 x 0,6	

175198	10434 Fill layers between the channels	One iron nail 4,8; 3,4 x 1,1	
175199	10423 -	Complete iron nail 7,4; 4,0 x 1,8 x 0,9	XXXV/14
175243	10367 Channel 10303; Channel System	Fragment of an iron pin 2,4; 3,4 x 0,6	
175423	10530 -	Complete iron nail 12,8; 5,4 x 1,9	
175432	10585 Wall 10341; Room B, Room E	Fragment of an iron nail 11,3; 5,8 x 2,0	

### Quadrangular Nails

One almost complete in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
170049	000 -	Almost complete quadrangular bronze nail 7,5; 5,7 x 1,4	

### Pins

Nine in total of that four complete or almost complete and 6 fragments.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175044-1	10056 Wall 403; Medieval Terracing	One iron nail pin 7,8; 5,5 x 1,3 x 0,8	
175084	10205 -	Almost complete iron pin 13,0; 5,9 x 1,2	
175120	10247 -	Two iron pins Pin 1: 10,3; 4,6 x 1,2 Pin 2: 4,4; 3,9 x 1,1	

175121	10302 Debris 10290; Room C	Fragment of an iron pin 11,5; 6,9 x 1,7	XXXV/15
175215	000 -	Two fragments of slim bronze pins 0,3; 2,3 x 0,2	
175262	10262 Fill layer A; Room F	Fragment of a iron nail pin 4,3; 3,7 x 1,1	XXXV/16
175455	10636 Fill layers between the channels	Iron fragments of two pins Pin 1: 9,6; 4,4 x 1,4 Pin 2: 7,2; 4,0 x 1,9	

### Quadrangular Pins

Two in total. Both almost complete.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175204	000 -	Almost complete quadrangular iron pin 6; 3,3 x 1,1	XXXV/17
175434	10608 Fill layer A; Room F	Almost complete quadrangular iron pin 13,0; 5,2 x 1,2	

### Heads

Four fragments in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175120	10247 -	One iron nail head 9,1; 1,5 x 2,6	
175198	10434 -	Two iron nail heads 1,6; 1,3	
175224	10300 Channel 10303; Channel System	Fragment of a bronze nail head 2,6; 1,5 x 9,2	XXXV/18

## Hooks

11 in total of that eight almost complete or complete and three fragments.

References: For the objects 175023-3, 175152, 175502: (Saller – Schneider, 1941) Pl.135, Fig.1, 8-10.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175023-3	10005 -	Fragment of an iron hook build out of a long thin quadrangular iron plate. Probably part of a lamp. 12,4; 12,0 x 0,7	XXXVI/1
175031	10019 -	Fragment of an iron hook. Bend in a 90-degree angle. 4,8; 3,4 x 3,0 x 0,7	XXXVI/2
175044-1	10056 Wall 403; Medieval Terracing	One iron hook 3,7; 6,8 x 0,5	
175044-2	10056 Wall 403; Medieval Terracing	Almost complete iron hooks and suspension devices probably belonging together. Object 1: 36,8; 6,9 x 3,2 x 1,1 Loop: 14,5; 3,3 x 2,3 Hook: 6,5; 3,1 x 1,9 Object 4: 5,1; 3,0 x 2,0 x 1,4 Fragment: 0,9; 1,8 x 1,5 x 0,8	
175055-1	10106 -	Lead hook. Probably part of a lamp. 16,3; 8,4 x 1,0	XXXVI/3
175124	10302 Debris 10290; Room C	Almost complete iron hook 10,9; 5,6 x 2,0 x 0,6	
175152	10262 Fill layer A; Room F	Almost complete bronze hook. Probably part of a lamp. 3,4; 5,6 x 1,5 x 0,5 175268	XXXVI/4

## Personal- & Living Accessories

### Byzantine – Umayyad

23 in total of that 18 complete or almost complete and five fragments. Nine of the objects are identified as jewelry which are mostly simple rings.

Find no.	Context Feature; Structure	Description	Fig.
		Weight; Measurements References	
175130	10320 Fill layer A; Room F	Fragment of a bronze ring with an edge in the middle. 7,3; 3,5 x 0,6	XXXVI/5
175196	10332 Limekiln 10259 Filling; Limekiln 10259	Fragment of a functional ring 7,8; 3,3	XXXVI/6
175218	10461 Fill layers between the channels	Almost complete possible button 4,0; 2,5	
175225	10337 Room B destruction layer; Room B	Heavily corroded part of iron fitting 16,4; 6,6 x 0,8	XXXVI/7
175232	10421 Fill Room D; Room D	Hinge. Two iron nails folded to intertwine them. One left strait and one bended into a hook at the end. Used for furniture and windows. Usually out of wood. 20,8; 9,4 x 1,5	XXXVI/8
175239	10428 -	Almost complete bronze plate with a hole. One end broken off. Potentially a pendant or a box clasp and then part of a decorated hinge/lid with a handle. Similar to 175273. 2,4, - (Lester 2004, 64, Fig.5.3:6, box clasp) 1,0; 2,3 x 1,7 x 0,2	XXXVI/9
175247	10412 Fill layer A; Room F	Complete bronze pendant with a hole 3,6; 4,5 x 0,9 x 0,3	XXXVI/10
175248	10412 -	Thin metal item with long rhomboid shape with a rectangular addition with a hole on	XXXVI/11

		<p>one end and on the other end a pointed almost ball like pointed end. Potentially part of a suspension device used for hanging lamps.</p> <p>2,9; 4,3 x 0,9 x 0,1 (Chavane et al. 1975, Pl. 22:210, 213)</p>	
175271	10324 Fill layer A; Room F	<p>Fitting possibly for furniture. Consisting of a rectangle with broken circular and straight decorative additions. XRF method shows it could be gold.</p> <p>9,3; 6,5 x 4,4 x 0,3</p>	XXXVI/12
175377	10522 Fill layers between the channels	<p>Complete simple half circle shaped bronze ring.</p> <p>2,4; 2,1 x 0,4 (Nenner-Soriano 2010, M 35); (Patrich – Rafael 2008, Fig. 3)</p>	
175383	10522 Fill layers between the channels	<p>Half round hollow bronze object with pin pierced through the middle. Possible decorative stud or furniture or of clothing as belts or leather goods.</p> <p>3,1; 2,3 x 1,0</p>	XXXVI/13
175387	10527 Channel 10415; Channel system	<p>Bronze Belt buckle. Needle still attached but rusted on to the frame.</p> <p>(Bloch 2011, p.102, Pl.47:506), (Rafeal 2008, 458:208-217), (Bühler et. al. 2020, T 68; T37-42)</p>	XXXVI/14
175403	10549 Fill layers between the channels	<p>Ring fragment</p> <p>0,9; 2,1 x 0,2 x 0,5</p>	
175435	10598 -	<p>Bronze ring</p> <p>4,3; 3,0 x 0,4</p>	XXXVI/15
175437	10613 -	<p>Relatively small complete bronze ring. Square cut, with an irregular rectangle elevation on one side. This bezel which either can be plain or decorated with a letter or motive is manufactured begging of the 3<sup>rd</sup> century AD till the 12<sup>th</sup> century and is called the Davidson type G.</p> <p>3,1; 0,6 x 1,3</p>	XXXVI/16

		(Johnson 2006, 660, Fig. 22.4:11-12); (Fitzgerald 1931, Pl. 38:22); (Davidson 1952, p. 229, Pl.103-104); (Saller – Schneider, 1941, Pl.135, Fig.1:27-32); One which is decorated with incised lines (Dar 1999, 30, Fig. 18:2)	
175448	10626 Fill Mikve; Mikve	Lead fragment of fitting 16,1; 4,7 x 2,0 x 1,6	XXXVII/1
175449	10637 -	Complete bronze ring 3,5; 2,2 x 0,4 (Nenner-Soriano 2010, M36); (Nenner-Soriano 2014, M 12); (Patrich/Rafael 2008, Fig.3); (Winter 2015, 101, Fig. 7:5) (Nenner-Soriano 2012, 434, M8)	XXXVII/2
175458	10648 Fill layers between the channels	Almost complete bronze bowl. One half dented. 4,6; 2,0	XXXVII/3
175463	10651 Room J fill; Room J	Fragment of an iron ring 0,7; 2,1	XXXVII/4
175470	10648 Fill layers between the channels	Almost complete bronze ring. Two flat halves meet into a comb. 9,8; 2,4 x 0,4 (Nenner-Soriano 2010, M 28-32 Dates roman); (Tushingham 1985, Fig. 70:26); (Waldbaum 1983, Pl. 49:860); (Davidson 1952, Pl. 105:1908)	XXXVII/5
175481	10670 Wall 10097; Room A, Room J	Almost complete bronze spatula 5,2; 10,1 x 0,9 x 0,4 (Ben-Ami 2013, Fig. 13.2:17); (Hirschfeld 2007, Pl. 2:8)	XXXVII/6
175487	10670 Wall 10097; Room A, Room J	Fragment of an iron ring 3,8; 1,8 x 1,8	
176243	10667 -	Hanging lamp consisting of one big hook connecting three chains which are pierced by round thin metal plates. Each chain ends itself in a hook. These hooks fitted then into loops on the edge of the connected lamp.	XXXVIII/1

		<p>This lamp could consist of a plate in which holes you could place your lamps or a big bowl which functions as a lamp itself. Either version would work with glass bowls filled with oil which were then lit.</p> <p>-; 35,00 x 07</p> <p>(Saller – Schneider 1941, Pl.137:1,6); (Colt 1962, Bar type: Pl.XXII:30&amp;16; for a simple three chained one with connected bowl: Pl.XXVIII:55); (Dar 1999, 29, fig.17 here the lamp belongs to the interior of a synagogue); (Met 2002.483.7, 1999.519.1, 1999.519.2); (Gawlikowski – Musa 1986, 152, Fig. 10, No.41)</p> <p>(Boyd – Mango 1992, S31 silver one with plate); (Bouras – Parani, 2009)</p>	
--	--	---	--

### Umayyad – Abbasid

17 in total of that 15 complete or almost complete and two fragmented.

References for simple bronze rings as 175005-3, 175163, 180019-15 see (Platt 2009, 13.15, Fig. 13.15, 1-14).

Find no.	Context Feature; Structure	Description	Fig.
		Weight; Measurements References	
170042	10400 -	Fragment of a twisted metal string. Could belong to a bracelet or a belt buckle.  4 x 1,1  For a belt buckle with a similar twisted string see (Platt – Ray 2009, 189, Fig. 11.16:3)	XXXVII/7
175002	207 -	Functional ring fragment.  7,1; 0,5 x 3,5 x 2,8	XXXVII/8
175004-1	215 Channel 215; Channel System	Bronze fragment. Two half rounded strands connected with studs. Possible strap passage for clothing or animals.  19,2; 4,2 x 0,8 x 2,1	XXXVII/9



175005-3	217  Medieval fill layers; Medieval Terracing	Complete bronze ring with gold inlays. The intersection is in the shape of a rounded triangle. XRF method showed low karat.  7,8; 2,3 x 0,7	XXXVII/10
175035	10020  Medieval fill layers; Medieval Terracing	Flat ring framing a connected round plate.  Possible chain of a necklace.  Ring: 12; 1,4 Ball: 1,1; 0,4	XXXVII/11
175043-10	10053 Wall 10120; Medieval Terracing	Functional bronze chain. Two fragments preserved and one bigger chunk. Chain links partially bend open.  30,5; Dm off the individual chains 0,6 and 1,1.  H523 Abb. 59 = Pl. 9: 4-5; (Meyers 1981, Pl. 9.3:4); (Patrich –Rafael 2008, p.268, Pl.103, Fig.8:13)	XXXVII/12
175071-3	10156  Medieval fill layers; Medieval Terracing	Fragment of a bronze bracelet or fibula.  Two metal strings twisted into each other and ending in a lop which probably functioned as a sort of closure. At this part plaster is baked onto it. These band-shaped bronze bracelets were popular from the roman period till the first half of the 13 century  3; 4,0 x 3,4  (Antonaras 2019, 77); (Chernov 2007, Pl. 3:14-15, 21); (Waldbaum 1983, Pl. 47:802); (Davidson 1952, Pl.112:2136-2137); (Hoss 2020, 405, Fig. 3.5); (Antonaras 2019, 77, Fig. 6)	XXXVII/13
175134	10370  Fill layer A; Room F	Small sleigh bell with remains of gilding (more than 18 karat) inspected by spot testing. Also possible button. Buttons were used in a functional form but also as embellishment for clothing. Beginning of the Middle Byzantine period they even replaced brooches.  1,9; 1,5 x 1,0  (Bosselmann-Ruickbie 2008, 78); (Antonaras 2019, 79, Fig. 10)	XXXVII/14

175163	10370 Fill layer A; Room F	Complete simple bronze ring 1,8; 0,2 x 1,5 x 2,2	XXXVII/15
175189	10382 Wall 10279	Complete bronze pendant in leave form and with rolled in loop 5,1; 5,8 x 1,7 x 0,4	XXXVII/16
175210	10370 Fill layer A; Room F	Double rectangular shaped complete bronze item which has an additional elongated part with a connected loop. 4,2; 2,9 x 1,2 x 0,6	XXXVII/17
175249	10452 Fill Room D; Room D	Complete bronze ring with a thickened oval bezel with incisions. 1,8; 0,3 x 1,9 (Johnson 2006, 660, Fig. 22.4:11-12); (Dar 1999, 30, Fig.18:2); (Platt 2009, 264, Fig.13.16:8)	XXXVII/18
175269	10292 Fill Room C; Room C	Two bronze objects one round bronze disc incised with concentric circles and perforated through the center with and one clamp with bended ends. Clamp: 2,9; 3,1 Disc: 7,0; 3,2 x 0,5 (Platt – Ray 2009, 190, Fig.11.17:7 here the similar pair is identified as part of a button which would be attached to a bangle. The loop of the clamp would be pushed through from one side and the ends would be spread across the diameter of the other side.), (Zitronblat – Geva 2003, 363, M39), (Tushingham 1985, Pl. 77:3)	XXXVII/19
175389	10537 Fill layer C; Room G, Room H, Room I	Complete round bronze pin with a flattened end and a rolled in loop. In the broken in part gold shines through. 2,1; 4,3 x 0,7	XXXVII/20
176242	10428 -	Almost complete bronze needle 5,9; 12,4 x 1,2 x 0,4	
180019-15	225 Wall 403; MedievalTerracing	Fragment of a bronze ring 5,4; 4,3 x 0,4	

## Modern

Five in total of that one fragmented and four complete or almost complete.

Find no.	Context		Description	Fig.
	Feature; Structure	Weight; Measurements References		
175000-1	000 -	Complete lock 45,3; 5,4 x 4,5 x 1,5		
175002	415 -	Fragment of a tin box. Recognizable cuboid form. 4; 3,1 x 3,5 x 1,3		
175023-2	000 -	Almost complete bronze earring 2,5; 0,3 x 0,3 x 2,6	XXXVII/21	
175025	10006 -	Complete bronze object. Consisting of two parts connected though a pin. Firstly, a round thin plate with a hole. Secondly attached to that a half round upper part which seems to be laying on a cross and is decorated with twisted band surrounding the inner part. Inside it shows a heart shaped tendril pattern. Possibly used as a button or as decoration of clothing or leather goods. Some gilding remains are preserved. XRF method showed low karat gilding. 11,4; 2,6 x 1,3	XXXVII/22	
175374	10456 Fill layers between the channels	Complete pendant 3,1; -		

## Undated

Five complete or almost complete objects.

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175001-2	000 Medieval fill layers; Medieval Terracing	Complete bronze buckle. Two twisted bronze strands connected. 13,2; 5,3 x 3,6 x 0,5 (Platt 2009) 252-253, Fig. 13.8 & 13.9, for a typology of the different bangle types based on the fastening see p. 242 ff.	XXXVII/23
175272	10388 -	Complete bronze pin. Possible hair pin. The rectangular profile at the bottom ends sharply. At the top has a head in a shape of a elongated (oval) ball. At the upper part of the needle engraved one line that goes in two lines around the pin. Semi covered in patina. 1,8; 6,3	XXXVII/24
175273	10400 -	Almost complete leaf shaped object with thickened ends. One partially broken off. Potentially a pendant or a box clasp and then part of a decorated hinge/lid with a handle. Similar to 175239. 2,4, - For a box clasp: (Lester 2004, 64, Fig. 5.3:6)	XXXIX/1
175087	10077 -	Half round shaped bronze object with two holes and jagged edge. One end broken off. Possible fitting or part of a belt. 5,6; 3,8 x 1,4 x 3,4 (Bühler et. al. 2020, T68A)	XXXIX/2
175238	10300 Channel 10303; Channel System	Complete bronze pendant. with ornament 4,2; 3,7	XXXIX/3

## Military

Only two arrowheads were found which were dated to the Byzantine-Abbasid period.

### Byzantine – Umayyad

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175442	10600 Fill Room G; Room G	Complete triangular arrowhead. Form which is from the roman period onwards the predominate one. 4,4; 1,0 x 0,9 (Patrich – Rafael 2008, 125-129); (Chernov 2007, 522, Fig. 57)	XXXIX/4

### Umayyad – Abbasid

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175257	10370 Fill layer A; Room F	Possible arrowhead 10,8; 4,8 x 1,7	XXXIX/5

## Modern

Seven complete objects.

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175000-2	000 -	Bronze plate with small holes on the edge and in the middle. Potentially part of a uniform, 9,4; 6,5 x 4,5 x 0,1	XXXIX/6
175016-1	404 Medieval fill layers; Medieval Terracing	Complete iron cartridge case. Ammunition fired. Shell or flower incision visible. Caliber 308 win. 11,2; 5,6 x 1,3	XXXIX/7
175021-1	413 -	Complete iron cartridge case. Opening deformed. Ammunition fired. 11,7; 5,6 x 1,3	
175023-1	000 -	Complete button. Possible of a uniform. One side shows an emblem with two sitting lions facing each other and the other side bears Latin letters written in a circle. 5,2; 2,3	XXXIX/8
175036-1	10026 Wall 10120; Medieval Terracing	Almost complete bended iron arrowhead 2,1; 3,5 x 0,5	
175036-2	10026 Wall 10120; Medieval Terracing	Complete iron arrowhead 6,6 x 2,2 x 0,6	
175164	10472 Pit 10471	Complete iron cartridge case Engraved: 3 – 43 – Z – Star. 3 stands for the month it was produced and 43 for the year. Z stands for the production for or by the Israel army. Caliber 308 win. 15,4; 5,8 x 1,2	XXXIX/9

## Undated

Four Objects of that two almost complete and two fragmented.

Find no.	Context Feature; Structure	Description		Fig.
		Weight; Measurements	References	
175074-1	10168 -	Almost complete bronze spear butt. Hollow and made from one rolled bronze plate. 18,9; 6,5 x 1,8 (Nenner-Soriano 2006, M47 dating to the 2 <sup>nd</sup> temple period); (Waldbaum 1983, Pl.1:14)		XXXIX/10
175120	10247 -	Thin fragmented iron blade. Blade: 0,8; 3,9 x 0,7 x 0,1		
175485	10681 Fill layers between the channels	One almost complete Arrowhead. Possibly Roman. 2,7; 3,4 x 1,2 x 0,9		
175486	10675 Hell. City wall (Wall 50); City Walls	Iron wire. Possibly Hellenistic. 4,3; 7,3 x 0,6		

## Miscellaneous

### Byzantine – Umayyad

16 in total of that 12 almost complete or complete and four fragmented.

For functional Rings (175057, 175165, 175220) which were used to strengthen the harness of animals and in other agricultural purposes see: (Chernov 2007, Pl. 1:19-21); (Sidi 2000, 184, Pl. III:4-6); (Dar 1999, Fig. 39:16-20).

Find no.	Context Feature; Structure	Description		Fig.
		Weight; Measurements	References	
170047	10495 Debris 10495; City walls	Lead seal or coin 19; 3,45 x 0,7		

175056	10110 Room J fill; Room J	Complete round lead weight. Incised with a wreath all around the edge framing a cross and two axes. 83,0; 4,1	XXXIX/11
175057	10111 Medieval fill layers; Medieval Terracing	Complete functional bronze ring 2,3; 1,8/2,4	XXXIX/12
175066-4	10144 Room A fill; Room A	Fine fragment of gold plating. Possibly from a tesserae. -; 0,8 x 0,6	XXXIX/13
175067-4	10146 Mosaik 10148; Room J	Pointed bronze plate with a hole. Possible handle. 1,1; 1,2	XXXIX/14
175116	10328 Fill layer A; Room F	Rectangular bronze plate with folded back edges and two holes. 5; 4,0 x 1,5 x 0,4	
175149	10274 Channel 10513; Channel system	Functional Iron ring 13,8; 2,7 x 1,4	
175165	10429 Room B destruction layer; Room B	Almost complete flat functional bronze ring 3,8; 0,2 x 2,2 x 3,2	XXXIX/15
175190	10382 Wall 10279	Round convex object with a hole in the middle. Possible spindle whorl 6,6; 0,8 x 2,8 (Chernov 2007, Fig. 65); (Edelstein 2002, 90 Pl.14:7); (Kenyon 1957, 401, Fig. 92a:11-17) (Sidi 2000, 184, Pl.III:1, clay);(Kenyon 1957, 398-399, Fig. 92a:1-16, various materials)	XXXIX/16
175220	10382 Wall 10279	Two functional ring fragments Fragment 1: 2,7; 2,5 Fragment 2: 1,7; -	
175234	10330 Limekiln 10259 Filling; Limekiln 10259	Fragment of a bronze plate with two holes 1,9; 2,5 x 1,7 x 0,2 (Chernov 2007, p.518, Fig.7 listed as bronze decoration and possible part of an armor. Several plates would be connected through wire.)	XXXIX/17



175302	10263 Fill layer A; Room F	Copper alloy plate with hole. Possible pendant 2,2; 0,3 x 1,5	XXXIX/18
175444	10616 Fill layer A; Room F	Complete iron plate with hole 11,9; 5,4 x 1,8	XXXIX/19
175507	10713 Hell. City wall (Wall 50); City Walls	Teressa with iron fragment attached 1,2; 1,6 x 1,1 x 0,6	
275000	000 -	Complete cooper weight 30,0; 1,9  (Nenner-Soriano 2012, 427, M1:3); (Khamis 2010, 2881, Pl.12,1 for a discussion about the Islamic weight system see 279-280)	

### Umayyad – Abbasid

14 in total of that four almost complete or complete and ten fragmented.

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175006	218 Debris 10008; Medieval Terracing	Three fragments of gold plating -	
175027	10012 Wall 403; Medieval Terracing	Possible handle fragment 1,4; 1,4 x 0,8	XXXIX/20
175028-1	10012 Wall 403; Medieval Terracing	Functional iron ring with a connecting element and a hook. Ring: 49,5; 5,6 x 1,1 Hook: 18,0; 4,1 x 2,9 x 1,2	XXXIX/21
175028-2	10012 Wall 403; Medieval Terracing	Iron wire 6; 10,9	

175127	10370 Fill layer A; Room F	Fragment of a iron fitting or hinge. Long quadrangular strand with two branched out ends. Similar to 175201. 5,3, - (Lester 2004, 62, Fig. 5.3:7)	XL/1
175168	10256 -	Functional iron ring fragment 6,2; 4,6 x 0,9	
175201	10370 Fill layer A, Room F	Fragment of a iron fitting and or hinge. Long quadrangular strand with branched out end on one side and a loop on the other. Similar to 175127. 5,3; 6,3 (Lester 2004, 64, Fig. 5.3:7)	XL/2
175209	10370 Fill layer A, Room F	Almost complete hexagonal iron plate with a hole. 0,9; 1,0	XL/3
175266	10370 Fill layer A, Room F	Ring or handle fragment 1,0; 1,3 x 0,3	XL/4
175390	10537 Fill layer C; Room G, Room H, Room I	Wire piece 0,1; 2,5 x 0,1	
175419	10542 Fill layer C; Room G, Room H, Room I	Wire piece 0,1; 2,6 x 2,6 x 0,1	

## Modern

23 in total of that two complete or almost complete and 21 fragments.

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175014	401 -	Complete brass frame. Thin oval plate which shows bended tooth on the reverse side. 2,1; 3,3 x 0,3 x 1,2	XL/5
175021-2	413 -	Fragment of a horseshoe. 32,2; 8,2 x 2,3 x 0,3	

175053-1	10075 -	Almost complete tin can 14,4 x 10,8 x 7,0	
175179	10456 Fill layers between the channels	Five fragments of iron wire -	
175182	10434 Fill layers between the channels	Eleven fragments of thick iron and fine copper wire. Partly intertwined. -	
175419	10542 Fill layer C; Room G, Room H, Room I	Wire fragment -	
175499	10697 -	Three fragments of a tin box 71,9; 10,0 x 1,1 x 2,1	

### Undated

Nine in total of that seven almost complete or complete and two fragments.

Find no.	Context Feature; Structure	Description Weight; Measurements References	Fig.
175004-3	10056 -	Almost complete functional iron ring 31,4; 2,7 x 0,6 (Nenner-Soriano 2006, M 32 (2nd. Temple Period); (Nenner-Soriano 2012, 428, M 9)	
175054	10105 -	Complete lead weight with herringbone decoration 60,0; 3,9 x 1,9	XL/6
175058	18116 -	Lead fragment. Part of the drainage sealing or part of the joints. 31,1; 8,2 x 1,4 x 0,7	XL/7
175074-2	10181 -	Complete lead weight 5,6; 8,0 x 0,7	XL/8
175120	10247 -	Very slim blade with two cut ins in rectangular shape from the sharp side 0,8; 3,9 x 0,7 x 0,1	XL/9
175162	000 -	Lead fragment possible handle. 14,8; 4,9 x 0,8 x 0,7	XL/10

175229	000 -	Lead weight and iron ring. Ring in two fragments. Weight: 10,4; 2,0 x 0,8 Ring: 0,9; 1,9 x 0,2	XL/11
175270	10302 Debris 10290; Room C	Undecorated iron Clamp or tweezers made of a folded bronze plate. Tweezers in that shape can be found since the roman period and haven't really changed in form, just the metal composition and the decoration vary. 4,2; 4,3 x 0,5 x 0,1 (Kenyon 1957, 444, Fig. 104: 1-2); (De Vincenz, 2008, 193, Pl. 6.1:10); (Lester 2004, 64, Fig. 5.3:3) (Zitronblat – Geva, 2003, p.363, M40); (Meyers – Strange – Meyers 1981, Pl. 9.3, Fig. 12)	XL/12

## Slag

### Byzantine – Umayyad

70 pieces in total.

Find no.	Context Feature; Structure	Description Weight; Measurements
196003	10495 Debris 10495; City Walls	9,6; 3,4 x 2,2 x 1,7
175051	10069 Channel 10415; Channel System	Two slag pieces and some plaster fragments 106,5; 5,1 x 4,3 x 2,2
175060	10123 Wall 10070; Building I, Room A, Room B	14,9; 3,3 x 1,8 x 1,6
175061	10124 Room B destruction layer; Room B	97,8
175064-1	10134 Room A fill; Room A	69,4; 4,2 x 5,2 x 3,1

175077	10183 Channel 10064; Channel system	149,4; 6,8 x 4,1 x 2,2
175088	10259 Limekiln 10259 Filling; Limekiln 10259	Five pieces
175089	19382 Wall 10279	-
175090	10415 Channel 10415; Channel System	25,3; 3,8 x 2,3 x 1,7
175091	10452 Fill Room D; Room D	Six pieces 95,4
175092	10420 Fill layer B	-
175093	10447 Wall 10424; Room D	Two pieces 30,75; 1: 6.3x3,1x2,2 2:2,4x1,91,7
175094	10452 Fill Room D; Room D	178,1
175095	10256 -	-
175096	10326 -	-
175097	10315 Channel 10464; Channel System	-
175098	10448 Fill Room D; Room D	14,33; 4,2 x 1,7
175101	10332 Limekiln 10259 Filling; Limekiln 10259	-
175103	10378 Fill layers between the channels	-; 0,8

175104	10332 Limekiln 10259 Filling; Limekiln 10259	Five pieces
175105	10448 Fill Room D; Room D	32,8; 5,7 x 1,3 x 3,2
175106	10298 Debris 10290; Room C	Two pieces (late roman – byz)
175107	10375 Drainage 10304; Room C	Twenty-one pieces 162; -
175109	10401 Limekiln 10259 Filling; Limekiln 10259	Four pieces
175195	10382 Wall 10279	4,6; 2,4 x 1,4 x 0,7
175221	10282 Room B destruction layer; Room B	-
175240	10337 Room B destruction layer; Room B	44,9; -
175241	10309 Fill layers between the channels	133,6; 1,8; 0,8
175402	10536 Fill 10536	15,6; 2,4
175405	10524 Fill layer A; Room F	Bronze plate stuck to it 10,8; 2,1
175464	10651 Room J fill; Room J	47,9; 4,0 x 3,4 x 2,3
175478	10649 Fill layers between the channels	Probably roman 498,3; 10,7 x 9,9 x 4,0

## Umayyad - Abbasid

22 pieces in total.

Find no.	Context Feature; Structure	Description Weight; Measurements
175009	227 Medieval fill layers; Medieval Terracing	54; 5,9
175010-2	230 Medieval fill layers; Medieval Terracing	Two pieces 516, 5; 10,4 x 3,2
175059-1	10118 Wall 10155; Room K	Three fragments 20,4; biggest fragment: 4,0 x 2,4 x 1,6
175070	10153 Wall 10155; Room K	52,3; 6,4 x 3,1 x 2,1
175099	19287 Fill Room D; Room D	6,9; 3,1 x 1,3 x 1,3
175100	10287 Fill Room D; Room D	Four pieces 99,5; 1: 7,3 x 2,3 x 4,1; 2: 3,6 x 1,4 x 2,7; 3: 2,1 x 1,6 x 2,1; 4: 3,7 x 1,6 x 2,5
175102	10400 -	-
175184	10400 -	9,4
175378	10517 Fill layer C; Room G, Room H, Room I	18,3, 3,2 x 2,9 x 1,8
175408	10537 Fill layer C; Room G, Room H, Room I	3,3; 1,4
175410	10547 Fill layer C; Room G, Room H, Room I	17,2; 2,8
175422	10537 Fill layer C; Room G, Room H, Room I	29,6; 3,3

175469	10624 Fill layer C; Room G, Room H, Room I	Two pieces 72,6; 3,8 x 3,6 x 20,0 & 3,3 x 3,0 x 2,2
175493	10583 Fill layer C; Room G, Room H, Room I	8,1; 4,1 x 1,2
180012-20	217 Medieval fill layers; Medieval Terracing	2,5; 3,0

### Undated

One piece in total.

Find no.	Context Feature; Structure	Description Weight; Measurements
175024	10005 Lower Terracing floors; Medieval Terracing	19,6; 4,2

### Undefinable

#### Roman

Nine in total. Eight Fragments and one almost complete.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175155	10366 Channel 10303; Channel system	Iron fragment attached to plaster 55,4; 8,8 x 5,8 x 1,3	
175455	10636 Fill layers between the channels	One iron plate and two undefinable fragments Plate: 1,9; 2,8 x 2,1 x 0,4	



		Fragments: 1,3; -	
175475	10668 -	Bronze fragment 5,0; 2,7 x 1,8 x 0,6	
175491	10692 Fill layers between the channels	Flat fragments Fragment 1: 4,1; 1,0 x 1,0 x 0,2 Fragment 2: 1,7; 0,8 x 0,7 x 0,3 Fragment 3: 0,7; 0,5 x 0,7 x 0,1	
175507	10713 -	Teresa with iron fragment attached 1,2; 1,6 x 1,1 x 0,6	

### Byzantine – Umayyad

97 fragments in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
170044	10491 -	Fragment of a plate 0,6; 1,2 x 1,3 x 0,3	
170046	10492 -	Fragment of a lead plate and bone 5,2; 2,2 x 1,5 x 0,4	
170050	10509 -	Undefined fragments, plates, and slag 80,0	
175046	10062 Floor Room A; Room A	Fragment 5,2; 2,0	
175062-1	10126 Room A fill; Room A	Fragment of a lead frame 5,2; 0,2 x 1,3 x 2,0	
175062-2	10126 Room A fill; Room A	Lead fragment 5,0; 3,3 x 2,6 x 0,5	
175062-3	10126 Room A fill; Room A	Iron plate fragment 8,7; 5,1 x 2,5 x 0,6	
175062-4	10126 Room A fill;	Undefined bronze fragment 2,6; 1,6 x 1,3 x 0,5	

	Room A		
175062-5	10126 Room A fill; Room A	Three lead fragments 8,3; 2,9 x 2,1 x 0,4	
175063	10130 Floor Room A; Room A	Undefined fragment 4,6; 2,1 x 1,2	
175064-2	10134 Room A fill; Room A	Two lead fragments 16,4	
175066-1	10144 Room A fill; Room A	Bronze plate fragment 1,1; 1,5 x 1,4 x 0,4	
175066-2	10144 Room A fill; Room A	Copper-alloy fragment 5,2; 1,8 x 1,0 x 0,7	
175067-1	10146 Mosaic 10148; Room J	Several fragments of different material. Iron and probably slag. 66,8, -	
175067-3	10146 Mosaic 10148; Room J	Fragment of a folded bronze plate 2,0; 1,9 x 2,0 x 0,7	
175068	10148 Mosaic 10148; Room J	Lead fragment 4,7; 1,55	
175078-2	10184 Fill layers between the channels	Iron fragments 10,7; -	
175079	10185 -	Iron fragments 39,4; -	
175080-1	10187 Floor Room A; Room A	Several iron fragments >5,0; -	
175080-2	10187 Floor Room A; Room A	Several iron fragments 6,6	
175085-1	10206 -	Long bronze rectangular object with one pointed end	

		7,0; 4,7 x 0,7 x 0,5	
175081-1	10195 Mosaic 10192; Room C	Round iron fragment 12,9; 4,0 x 2,0 x 0,8	
175115	10277 Upper Terracing floors; Medieval Terracing	Three iron fragments of iron plates 11,3; 5,7 x 2,1 x 0,2	XL/13
175119	10298 Debris 10290; Room C	Lead fragment with two to the side stretching ends 17,3; 4,1 x 3,0 x 0,4	XL/14
175125	10430 Fill layers between the channels	Bronze fragment baked together with plaster 3,2; 2,8 x 1,1	
175128	10479 Installation 10462; Room B	Fragment of a possible iron tool. Metal pin which expands into a foot at the bottom, 1,5; 2,6 x 0,8 x 0,2	XL/15
175131	10350 -	Fragment of a bronze plate 1,3; 1,9 x 1,7 x 0,2	XL/16
175133	10349 Fill layer A; Room F	Lead Fragment 2,1; 1,3 x 0,8 x 0,6	XL17
175135	10428 -	Fragment of an iron plate 4,2; 3,1 x 2,0 x 0,4	XL/18
175136	10416 Fill layers between the channels	Iron Fragment 40,2; 4,3 x 4,1 x 2,0	
175137	10415 Channel 10415; Channel System	Two iron fragments 3,6; 2,1 x 1,3 x 0,7 & 1,0 x 1,3 x 0,7	XL/19
175138	10412 -	Two undefinable iron fragments. 7,6; 2,2 x 2,2 x 0,9 & 1,4 x 1,7 x 4,0	
175146	10314 Fill layers between the channels	One iron plate 15,6; 4,7 x 3,7 x 0,6	XL/20

175149	10274 Channel 10513; Channel System	Five fragments 11,4; -	
175172	10459 Fill layers between the channels	One iron plate. 13,7; 3,1 x 2,8 x 0,8	
175202	10347 Fill Room E; Room E	Plate 1,7; 1,5 x 1,6 x 0,2	
175207	10392 Fill Room D; Room D	Fragment of a bronze plate 4,4; 2,5 x 1,9 x 0,2	
175214	10431 Channel 10415; Channel System	Melted object 10,2; 2,6 x 2,3 x 1,5	XL/21
175220	10382 Wall 10279	Two lead fragments. Fragment 1: 15,0; 4,3 x 1,7 x 0,2 Fragment 2: 8,3; 1,0 x 3,4 x 0,1	
175223	10337 Room B destruction layer; Room B	Almost complete bronze plate. Originally round. 3,5; 2,3 x 1,7 x 0,2	
175226	10263 Fill layer A; Room F	Lead fragment 11,5; 2,3 x 1,7 x 0,9	XL/22
175228	10421 Fill Room D; Room D	Three layered iron fragments. 5,7; 8,7 x 9,4 x 3,3	XL/23
175230	10347 Fill layer Room E; Room E	Thirteen bronze fragments. 14,2; -	
175260	10337 Room B destruction layer; Room B	Iron fragment 23,1; 3,9 x 2,8 x 1,5	XLI1
175263	10337 Room B destruction layer; Room B	Fragment of a bronze plate 6,7; 2,9 x 2,2 x 0,3	XLI/2
175316	10306 Upper Terracing floors; Medieval Terracing	Fragment 1,0; -	

175354	10343 Room A fill; Room A	Fragment -	
175376	10522 Fill layers between the channels	Bronze Fragments 1,9; 2,03 x 1,62 x 0,8; 1,57 x 1,02 x 0,43	
175382	10522 Fill layers between the channels	Fragment of a bronze plate 5,0; 2,2 x 1,9 x 0,3	
175393	10527 Channel 10415; Channel System	Fragment of a lead plate 11,5; 3,1 x 2,4 x 0,4	XLI/3
175406	10549 Fill layers between the channels	Bronze fragment 17,2; 2,5 x 2,3 x 1,0	
175407	10524 Fill layer A; Room F	Quadrangular fragment with opening 4,5; 2,9 x 0,8 x 1,0	
175438	10623 Fill layers between the channels	One bronze plate in two fragments 4,0; 4,2 x 1,6 x 0,3	
175446	10626 Fill Mikve; Mikve	Two fragments of a bronze plate Fragment 1: 0,5; 1,5 x 1,0 x 0,1 Fragment 2: 0,3; 0,9 x 1,1 x 0,1	
175451	10616 -	Iron fragment 3,3; 3,3 x 2,9 x 0,7	XLI/4
175462	10646 Fill Mikve; Mikve	Six iron fragments 28,6; -	
175488	10670 Wall 10097; Room A, Room J	Iron plate fragment -	
175489	10690 Fill Mikve; Mikve	Four fragments 8,8; -	
175496	10646 Fill Mikve; Mikve	Fragment 14,0; 4,3 x 1,4	
175497	10667 Floor 10667; Room E	One pointed iron and one round fragment Pointed fragment: 0,8; 2,6 x 0,8 x 0,4 Round fragment: 0,4; 1,8 x 0,4	

175506	10711 -	Two undefinable fragments 20,8; -	
275000	000 -	Copper fragment 7,9; -	XLI/5

## Umayyad – Abbasid

54 fragments in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
170001	217 Medieval fill layers; Medieval Terracing	Iron Fragment -	
175010	230 Medieval fill layer; Medieval Terracing	Fragments 26,4; 4,6 x 3,6 x 1,0	
175015	403 Wall 403; Medieval Terracing	Several quadrangular fragments of thin iron plates 8; biggest piece: 4,3 x 2,5 x 0,1	
175026-1	10010 Medieval fill layers; Medieval Terracing	Heavily corroded fragmented iron plates. Iron: 6,8; 3,4 Bronze: 0,7; 2,6 x 1,1 x 0,03	XLI/6
175027	10012 Wall 403; Medieval Terracing	Bronze Fragment. 1,4; 1,4 x 0,8	XLI/7
175033	10023 Medieval fill layers; Medieval Terracing	Sharp iron fragment. 6,6; 3,8 x 1,1	
175034	10025 Lower Terracing floors; Medieval Terracing	Two lead fragments Fragment 1: 58,2; 3,8 x 2,5 x 1,3 Fragment 2: 8,2; 1,8 x 2,7 x 0,6	XLI/8
175041-2	10047 -	Hollow iron Fragment 1,5; 3,1 x 1,3 x 0,7	XLI/9
175042	10052 Medieval fill layers; Medieval Terracing	Eight undefinable fragments 41,9; 10,8 x 1,8 x 1,6	

175043-4	10053 Wall 10120; Medieval Terracing	One bronze loop fragment and two undefined fragments Dm of the loop 0,33	
175043-5	10053 Wall 10120; Medieval Terracing	Folded bronze plate fragment 9; 3,6 x 3,7 x 0,1	XLI/10
175043-6	10053 Wall 10120; Medieval Terracing	Very heavy corroded iron fragments. 16; 7,2 x 1,2 x 0,5	
175043-9	10053 Wall 10120; Medieval Terracing	Fragment of an iron plate 0,4; 2,1 x 0,6	
175048	10064 Channel 10064; Channel System	Hollow lead fragment 1,1; 3,4 x 0,5	XLI/11
175049	10066 Cistern A; Room A	Three undefined iron fragments 38,7	
175050	10068 Fill Room A; Room A	Bronze fragment 1,3; 0,7 x 0,6 x 0,1	XLI/12
175069-2	10151 Medieval fill layers; Medieval Terracing	Fragment of a bronze 1,4; 2,6 x 1,6	
175071-1	10156 Medieval fill layers; Medieval Terracing	Fragment of a bronze plate. One end folded over. 1,9; 2,6 x 1,0 x 0,2	
175071-2	10156 Medieval fill layers; Medieval Terracing	Iron fragment 8,3; 2,5 x 2,1 x 1,1	
175118	10256 -	Six iron fragments 13,6; largest fragment: 3,2 x 0,9	
175122	10299 Fill layer A; Room F	Fragment of an iron plate 46,7; 6,2 x 3,1 x 1,5	
175123	10445 Wall 10406	Iron fragment of an iron plate. Possibly a box. 3,1; 4,5 x 3,4 x 0,2	
175156	10287 Fill Room D; Room D	Fragment of an iron plate 2,7; 3,6 x 1,9 x 0,2	XLI/13

175158	10287 Fill Room D; Room D	Fragment of an iron plate 2,1; 2,1 x 1,6 x 0,6	XLI/14
175160	10370 Fill layer A; Room F	Fragment of a lead plate 6,4; 3,6 x 1,4 x 0,4	XLI/15
175168	10256 -	Flat iron fragment 18,2; 3,9 x 3,2 x 0,9	
175233	10422 Fill layer B	Fragment of an iron plate 6,9; 3,5 x 1,0 x 1,6	
175236	10422 Fill layer B	Undefinable square iron object 4,2; 1,2 x 1,3 x 0,8	
175245	10370 Fill layer A; Room F	Two fragments of an iron plate Fragment 1: 4,1; 3,4 x 1,8 x 0,5 Fragment 2: 2,8; 2,8 x 1,7 x 0,3	
175252	10287 Fill Room D; Room D	Fragment of an angular iron plate. 4,0; 3,8 x 2,1 x 2,0	
175399	10497 Upper Terracing floors; Medieval Terracing	Iron Fragment 14,6; 3,6 x 1,9 x 0,8	
175415	10547 Fill layer C; Room G, Room H, Room I	Lead Fragment 3,0; 1,2	
175420	10547 Fill layer C; Room G, Room H, Room I	Fragment of a plate 1,0; 1,3	
175428	10584 Fill layer C; Room G, Room H, Room I	Almost complete iron knob 12,2; 2,1 x 1,5	
175433	10584 Fill layer C; Room G, Room H, Room I	Lead fragment 6,4; 2,5 x 1,3 x 0,5	
180003	206 Upper Terracing Floors	Undefinable object 5,8; 3,4 x 1,2 x 0,9	



180012-19	217 Medieval fill layers; Medieval Terracing	Hollow pointed fragment 3,2; 1,8 x 1,9 x 1,0	
750012	306 Wall 403; Medieval Terracing	Iron fragment 1,2; 1,3 x 0,9	

## Modern

25 fragments in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175020	413 -	Fragment of an iron plate 2,9; 3,5 x 2,6 x 0,2	XLI/16
175032-1	10022 Medieval fill layers; Medieval Terracing	Two iron Fragments. One long and narrow one and one round one. 14,1; 3,7 x 2,7	
175039	10041 Tunnel Bliss and Dickie	Undefinable bronze fragment 1; 0,8	XLI/17
175053-2	10075 -	Tin foil fragment -; 3,8	
175069-1	10151 Medieval fill layers; Medieval Terracing	Two fragments of a bronze plate 6,5; 3,2 x 3,6 and 2,6 x 2,1	XLI/18
175153	10322 -	Iron fragment 5,2; 2,4 x 1,8 x 0,8	XLI/19
175216	000 -	Two very fragmented iron plates one of them folded 6,3; -	
175267	10472 Pit 10471	Several iron fragments of undefinable objects 128,6; -	
175418	10567 -	Plate 0,7; 2,1 x 0,1	XLI/20

175500	10697 -	Twelve fragments of metal bands and plates 94,0; biggest: 5,3 x 4,9 x 0,6	
--------	------------	--	--

## Undated

15 fragments in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
175003	213 Wall 10120; Medieval Terracing	Fragment of a metal plate 7,4; 5,2 x 3,2 x 0,1	
175007	219 Upper Terracing floors; Medieval Terracing	Two fragments of a bronze plate 4,4; 3,1 x 1,8 x 0,5	
175086-1	10243 -	Fragment of a lead plate. Possibly two layers. 21,8; 4,0	
175147	10423 -	Fragment of an iron plate 3; 3,4 x 3,4 x 1,3	
175151	10300 Channel 10303; Channel System	Lead fragment 1,5; 1,2 x 0,8 x 0,4	
175177	10286 Threshold 10286; Room C	Three iron plate fragments. One fragment has some glass fragments stuck to it. 31,27, biggest fragment: 6,1 x 3,8 x 2,7	XLI/21
175213	000 -	Fragment of an iron plate. Possibly fitting 0,6; 3,7 x 0,8 x 0,2	
175231	000 -	Three iron fragments 0,5	
175315	10303 Channel 10303; Channel System	Fragment 0,6 -	
175495	000 -	Bronze fragment 2,2; 1,9 x 0,7 x 0,5	

## Distribution

In the following all metal finds from Area I are counted and divided by their Structure/Feature and their find groups.

### Byzantine-Umayyad

Structure	Feature	Nails, Pins, Hooks	Personal- & Living Accessories	Military	Miscellaneous	Slag	Undefinable	Total
	Floor 10709	5	-	-	-	-	-	5
	Wall 10279	1	-	-	3	2	2	8
	Fill layer B	2	-	-	-	1	-	3
	Fill 10536	-	-	-	-	1	-	1
Fill layers Channels		32	6	-	-	3	9	50
Channel system	Channel 215	3	-	-	-	-	-	3
	Channel 10064	2	-	-	-	1	-	3
	Channel 10415	4	1	-	-	2	4	11
	Channel 10464	7	-	-	-	1	-	8
	Channel 10513	2	-	-	1	-	5	8
	Channel 10671	2	-	-	-	-	-	2
Building I: Room A/ Room B	Wall 10070	1	-	-	-	1	-	2
Room A	Floor Room A	6	-	-	-	-	3	9
	Room A fill	7	-	-	1	1	11	20
	Cistern A	1	-	-	-	-	-	1
Room A/ Room J	Wall 10097	-	2	-	-	-	1	3
Room B	Room B destruction layer	30	1	-	1	3	3	38

	Installation 10462	-	-	-	-	-	1	<b>1</b>
Room B/ Room E	Wall 10341	1	-	-	-	-	-	<b>1</b>
Room C	Mosaic 10192	3	-	-	-	-	1	<b>4</b>
	Debris 10290	1	-	-	-	2	1	<b>4</b>
	Drainage 10304	-	-	-	-	21	-	<b>21</b>
Room D	Fill Room D	2	1	-	-	9	2	<b>14</b>
	Wall 10424	-	-	-	-	2	-	<b>2</b>
Room E	Fill layer Room E	3	-	-	-	-	14	<b>17</b>
	Floor 10667	3	-	-	-	-	2	<b>5</b>
Room F	Fill layer A	9	3	-	3	1	3	<b>19</b>
Room G	Fill Room G	1	-	1	-	-	-	<b>2</b>
Room G/ Room H/ Room I	Fill layer C	3	-	-	-	-	-	<b>3</b>
Room H / Room I	Fill Room H & I	2	-	-	-	-	-	<b>2</b>
Room J	Room J fill	4	1	-	1	1	-	<b>7</b>
	Mosaik 10148	2	-	-	1	-	3	<b>6</b>
Room K	Wall 10155	1	-	-	-	-	-	<b>1</b>
Late Islamic Terracing	Medieval fill layers	-	-	-	1	-	-	<b>1</b>
	Wall 10120	2	-	-	-	-	-	<b>2</b>
	Upper Terracing floors	-	-	-	-	-	4	<b>4</b>
	Lower Terracing floors	1	-	-	-	-	-	<b>1</b>

Limekiln 10259	Limekiln 10259 Filling	2	1	-	1	15	-	<b>19</b>
Wall 50	Wall 50	2	-	-	1	-	-	<b>3</b>
	Debris 10495	-	-	-	1	1	-	<b>2</b>
Cistern B		13	-	-	-	-	-	<b>13</b>
Mikve	Fill Mikve	2	1	-	-	-	9	<b>12</b>
	Door sill 10017	2	-	-	-	-	-	<b>2</b>
without		7	6	-	1	2	17	<b>33</b>
<b>Total</b>		<b>171</b>	<b>23</b>	<b>1</b>	<b>16</b>	<b>70</b>	<b>95</b>	<b>376</b>

## Umayyad-Abbasid

Structure	Feature	Nails, Pins, Hooks	Personal- & Living Accessories	Military	Miscellaneous	Slag	Undefinable	Total
	Fill layer B	4	-	-	-	-	2	<b>6</b>
	Wall 10279	-	1	-	-	-	-	<b>1</b>
	Wall 10406	2	-	-	-	-	1	<b>3</b>
Tunnel Bliss and Dickie		1	-	-	-	-	-	<b>1</b>
Channel system	Channel 215	-	1	-	-	-	-	<b>1</b>
	Channel 10064	-	-	-	-	-	1	<b>1</b>
	Channel 10513	2	-	-	-	-	-	<b>2</b>
Room A	Fill Room A	2	-	-	-	-	1	<b>3</b>
	Cistern A	-	-	-	-	-	3	<b>3</b>
Room B	Room B destruction layer	2	-	-	-	-	-	<b>2</b>
Room C	Fill Room C	-	1	-	1	-	-	<b>2</b>
Room D	Fill Room D	1	1	-	-	5	3	<b>10</b>
Room F	Fill layer A	7	3	1	4	-	4	<b>19</b>
Room G/Room H/Room I	Fill layer C	13	1	-	2	7	4	<b>27</b>
Room K	Wall 10155	1	-	-	-	4	-	<b>5</b>

Late Islamic Terracing	Medieval fill layers	13	3	-	-	4	17	<b>37</b>
	Collapse 10008	2	-	-	-	-	-	<b>2</b>
	Wall 403	1	1	-	4	-	3	<b>9</b>
	Wall 10120	9	1	-	-	-	6	<b>16</b>
	Debris 10008	-	-	-	3	-	-	<b>3</b>
	Lower Terracing floors	-	-	-	-	-	2	<b>2</b>
	Upper Terracing floors	1	-	-	-	-	2	<b>3</b>
Without		8	3	-	1	2	7	<b>21</b>
<b>Total</b>		69	16	1	15	22	56	<b>179</b>

## Modern

Structure	Feature	Nails, Pins, Hooks	Personal- & Living Accessories	Military	Miscellaneous	Slag	Undefinable	
	Pit 10471	2	-	1	-	-	1	<b>4</b>
	Fill layers Channels	2	1	-	16	-	-	<b>19</b>
	Tunnel Bliss and Dickie	-	-	-	-	-	1	<b>1</b>
	Channel system	1	-	-	-	-	-	<b>1</b>
	Room C	1	-	-	-	-	-	<b>1</b>
	Room G/Room H/Room I	-	-	-	1	-	-	<b>1</b>
	Late Islamic Terracing	2	-	1	-	-	4	<b>7</b>

	Wall 10120	1	-	2	-	-	-	<b>3</b>
Without		8	4	3	6	-	18	<b>39</b>
<b>Total</b>		17	5	7	23	-	24	<b>76</b>

## Undated

Structure	Feature	Nails, Pins, Hooks	Personal- & Living Accessories	Military	Miscellaneous	Slag	Undefinable	Total
Fill layers between the channels		3	-	1	-	-	-	<b>4</b>
Channel system	Channel 10303	2	1	-	-	-	2	<b>5</b>
Room B/ Room E	Wall 10341	1	-	-	-	-	-	<b>1</b>
Room C	Debris 10290	2	-	-	1	-	-	<b>3</b>
	Threshold 10286	-	-	-	-	-	3	<b>3</b>
Room F	Fill layer A	3	-	-	-	-	-	<b>3</b>
	Medieval fill layers	1	1	-	-	-	-	<b>2</b>
	Wall 403	10	-	-	-	-	-	<b>10</b>
	Wall 10120	-	-	-	-	-	1	<b>1</b>
	Upper Terracing floors	-	-	-	-	-	2	<b>2</b>
	Lower Terracing floors	-	-	-	-	1	-	<b>1</b>
Wall 50	Wall 50	-	-	1	-	-	-	<b>1</b>
Without		25	3	2	8	-	7	<b>45</b>
<b>Total</b>		47	5	4	9	1	15	<b>81</b>

## Area II

### Nails, Pins & Hooks

#### Byzantine – Umayyad

10 objects in total of that 5 almost complete or complete and 5 fragmented.

Find no.	Context	Description Weight; Measurements	Fig.
14	200011	Iron pin fragment 10,3; 6,8 x 1,1	
123	200005	Angular iron pin fragment 10,3; 5,4 x 1,0	
240	200042	Almost complete Iron hook 4,9; 2,9 x 2,2 x 0,7	
413	200007	Two almost complete nails and one small tube Nail: 5,3; 5,0 x 1,4 Nail: 3,8; 3,2 x 1,2 Tube: 5,4; 6,1 x 0,9	
437	200082	Fragment of an iron nail 17; 3,5 x 2,2	
275013	20049	Two fragments of an iron nail. Recently broken. 23,3; Pin: 6,3 x 1,1 Head: 2,8 x 1,8	
275014	200650	Almost complete iron nail 9,7; 2,7 x 2,7	

#### Umayyad – Abbasid

16 objects in total of that six almost complete or complete and 10 fragmented.

Find no.	Context	Description Weight; Measurements References	Fig.
55	200069	Four almost complete angular iron nails Nail1: 4,9; 5,5 x 1,2 Nail2: 10,0; 4,2 x 1,8 Nail3: 5,0; 2,8 x 1,6 Pin: 4,3; 4,6 x 0,7	



220	200046	Almost complete iron nail 22,7; 8,6 x 2,7	
410	200074	Iron fragments of nails, pins, and plates Pin: 7,4; 5,9 x 1,1 Pin: 4,4; 4,0 x 1,2 Pin: 2,1; 3,1 x 6,5 Plate: 5,6; 2,8 x 2,6 x 0,5	
455	200074	Fragment of a decorative stud 3,7; 2,3 x 1,1 (Chernov 2007, Pl. 6:1-2, Fig.48)	XLII/1
275007	20016	Two iron fragments one possible nail Nail: 1,9; 3,3 x 0,7 Fragment: 2,2; 2,0 x 1,2 x 0,7	
275010	20024	Two iron nail fragments and one fragment of a possible vessel Nail 1: 3,8; 3,3 x 1,1 Nail 2: 1,1; 2,7 x 0,6 Vessel: 9,6; -	
275010	20036	Complete quadrangular iron nail 2,2; 3,6 x 1,2	

## Modern

3 objects in total.

Find no.	Context	Description Weight; Measurements	Fig.
275002	20002	One hook and one undefined iron fragment of the same style. The backs show special profiling consisting of three intertwining strands. Hook: 53,2; 4,8 x 2,5 x 0,9 Fragment: 50,3; 4,3 x 3,5 x 1,1	
275004	20006	Complete iron nail 0,4; 2,5 x 0,3	
275008	20017	Almost complete nail pin 4,8; 3,5 x 0,9	

## Undefined

15 objects in total of that 3 almost complete or complete and 8 fragmented.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
15-2	200015	Iron pin fragment, angular 12,8; 5,7 x 1,3	
71	200031	Almost complete iron nail found in Fill layer together with late byzantine - early Islamic ceramic 9,1; 3,1 x 2,05	
86	200018	Almost complete angular iron nail with bended tip 10,9; 6,56 x 2,1	
125	200035	Fragment of an angular iron pin, undated but nearby ceramic dates early roman – late byzantine 1,9; 2,4 x 0,6 x 0,6	
192	200045	Fragment of an iron nail pin and a small nail Pin: 14,5; 6,5 x 1,1 Nail: 4,9; 2,1 x 1,8	
207	200018	Fragment of a nail pin and possible related nail head Pin: 7,4; 5,1 x 0,8 Head: 4,9; 2,0	
213	200040	Fragment of one hook, two nail pins and one nail head Hook: 3,8 Pin: 3,7; 4,4 x 1,1 x 0,6 Pin: 8,2; 3,9 x 1,1 Head: 1,4; 1,8	
382	200045	Several fragments of nails and hooks 18,9; biggest fragment: 3,4 x 1,3	
448	200076	Fragment of an iron nail 1; 2,54 x 0,8	
504	200096	Two almost complete iron nails and one nail pin Nail 1: 12,7; 5,5 x 1,7 Nail 2: 5,3; 2,7 x 1,5 Pin: 5,3; 3,5 x 1,1	

275009	20019	Fragment of a iron plate found together with roman and byzantine ceramic 8,6; 6,2 x 4,4 x 0,5	
275011	20036	Iron nail head 13,6; 2,0	

## Personal- & Living Accessories

### Byzantine – Umayyad

Three objects in total.

Find no.	Context	Description Weight; Measurements	Fig.
109	200039	Pendant -	
110	200007	Possible iron pendant with remains of a chain 16,7; 2,8 x 3,5 x 1,76	XLII/2
117	200007	Fragment of a ring -	XLII/3

### Modern

2 objects in total.

Find no.	Context	Description Weight; Measurements	Fig.
275001-2	20001	Fragment of a tinplate casket. Breaking edges all around. Inside pearl color and on the outside dark blue. 5,7; 5,9 x 4,3 x 1,2	
275001-3	20001	Complete Lipstick. Two cylindrical half's connected and marked by a profile. 31,1; 5,4 x 1,9	

## Undefined

Four objects in total.

Find no.	Context	Description Weight; Measurements	Fig.
109	200039	Pendant -	
201	200039	Almost complete pendant 9; 2,8 x 0,2	XLII/4
527	200015	Ring 0,6; 1,7 x 0,1	
275003	20005	Fragment of a lead Fitting. The inside shows a stylized wheel enclosed by a square frame. Parts of the frame are missing on one side. 6,5; 3,3 x 2,5 x 0,2	XLII/5

## Miscellaneous

### Byzantine – Umayyad

Six fragments.

Find no.	Context	Description Weight; Measurements	Fig.
35	200036	Fragment Possible part of an earring. Plate would be hung on a ring through one of the holes. - (Bosselmann-Ruickbie 2019, 222, Cat.Nr.9)	XLII/6
41	200036	Fragment -	
111	200007	Lead fragment 45,8; 5,9 x 3,7 x 0,6	
114	200005	Several iron fragments 9,0; -	
374	200007	Fragment	
401	200046	Iron fragment 124,1; 7,8 x 4,0 x 2,5	

## Umayyad – Abbasid

Six objects in total.

Find no.	Context	Description Weight; Measurements	Fig.
390	200074	Slag 173,8; -	
393	200069	Two slag pieces 105,5 & 394,5	
460	200074	Iron late fragments and pin Pin: 3,3; 3,6 x 0,7 Plate: 1,4 x 1,9 x 1,6 Fragment: 0,9 x 0,4	

## Modern

One object in total.

Find no.	Context Feature; Structure	Description Weight; Measurements	Fig.
275008	20017	Fragment of a bronze plate 1,2; 1,6 x 1,0 x 0,1	

## Undefined

Eight fragments in total.

Find no.	Context	Description Weight; Measurements References	Fig.
70	200021	Fragment -	
197	200018	Fragment -	
212	200040	Iron fragment in a right angle consisting of multiple iron sheets sticking together 48,8; 4,5 x 4,3 x 1,9	

223	200047	Bronze hollow cylindrical fragment with a green patina. Evenly closed on both ends with one end almost completely broken off. Body shows incisions which form narrow and wide ridges. Possible spool. 25,7; 2,8 x 2,4	
247	200040	Almost complete iron pin. Flat top and pointed end. Possible punch. 11,4; 8,1 x 1,3	XLII/7
444	200093	Slim bronze plate with a pointed end and other end rounded with a hole. 6,3; 6,1 x 0,8 x 0,3	
445	200090	Fragment of an iron plate 1,6; 3,8 x 2,2 x 1,7	
506	200096	Almost complete iron hook 6,1; 4,2 x 1,1 x 0,8	
275012	20040	Iron fragment 1,1; 1,0	

## **7.5**

### **The coins from areas I-III (2015-2020)**

Jessica Schellig

## Introduction

This report is a catalogue of all the coins found in areas I-III as well as the coins that were stray finds during the excavation.

The coins of the Islamic Period have been mostly identified by I. Badouin. Part of the remaining coins have been identified by Y. Sfez and the rest by the author, the catalogue and publication has been compiled by the author. Identifications have been done under the supervision of R. Kool and G. I. Bijovsky (both IAA). The coins have been photographed by P. Leiverkus and the author (© DEI, Jerusalem). After cataloguing the coins, they have been handed over to the Coin Department of the IAA, Jerusalem.

The catalogue contains a description of the coin, an image of both sides in the original size of the coin, if possible an attribution and dating, as well as the find number given during the excavation and the corresponding context and if given the identification number attributed by the IAA. Legends in brackets, e.g. [BAΣI]ΛEYΣ can be reconstructed with certainty. Empty brackets, e.g. IMP [ ], are used for illegible legends that cannot be reconstructed.

During the campaigns, 213 coins in total have been found. Of these coins, 127 were legible (59,63%), 25 were completely illegible (11,73%), 57 could be dated roughly by size and form of the flan (26,76%) and 4 were modern (1,88%). Of the dateable coins, the following distribution can be observed:

Table 49: Distribution of coins according to period

Period	No. of coins	Percentage from total
Phoenician	1	0,54 %
Nabatean	1	0,54 %
Seleucid	1	0,54 %
Jewish	21	11,41 %
Hasmonean	7	3,80 %
Herodian	5	2,72 %
Jewish War (66–70 CE)	8	4,35 %
Roughly dateable	1	0,54 %
Roman Procuratores	4	2,18 %
Roman Provincial	6	3,26 %
Late Roman/Byzantine	123	66,85 %
Legible	67	36,41 %
Roughly dateable	56	30,44 %
Sasanid	1	0,54 %
Islamic	26	14,14 %
Total legible / dateable	184	100,00 %



Most of the coins, namely 195, have been discovered in Area I. Since this area has been excavated extensively for multiple campaigns, the large amount is not surprising. The excavation in Area II yielded only nine coins, three of them modern. In Area III only two coins have been unearthed. A prutah of Alexander Jannaeus (80/79–76 BCE, Cat.-No. 008) and a prutah of Herod the Great (37–4 BCE, Cat.-No. 012). Thirteen coins cannot be attributed to any context and feature.

## Results

### Hellenistic Coins

Of the 184 legible coins, only three (1,63%) can be attributed to the Hellenistic Period, the earliest dating back to Seleucus II (Cat. No. 003, 246–242 BCE, no context). The other two originate from Tyre (Cat. No. 001, 110–64 BCE, Channel 10464) and from the Nabateans (Cat. No. 002, 110–96 BCE, Filling layer A).

### Jewish Coinage

As to be expected for Jerusalem, Jewish coins have been found during the excavation. In total 21 (11,41%) coins could have been attributed to this period. Seven (3,80%) of them are of Hasmonean origin with six of them being minted under Alexander Jannaeus, 80/79–76 BCE). They all belong to a widespread type, labeled as Group L by Meshorer<sup>1478</sup>, which appears in large quantities in Israeli archaeological records. Of the Herodian Dynasty, five (2,72%) coins have been discovered, all of them originating from the Jerusalem mint. Two could be attributed to the reign of Herod the Great (37–4 BCE) while the other three were minted during the sixth regnal year of his grandson Agrippa I (41/2 CE). Seven (3,80%) of the coins have been dated to the second to fourth year of the Jewish War (67–70 CE). Two coins have been illegible, but could have been dated by the countermarks (Cat. No. 023) or the shape of the flan (Cat. No. 024).

---

<sup>1478</sup> Meshorer 2001, 210.

### Roman procuratores

Four (2,17%) found coins have been struck under the Roman governors of the Province Judea: two under Valerius Gratus (15–24 CE), one under Pontius Pilatus (30/1 CE) and one under Antonius Felix (54 CE). Because of their bevelled flans, they probably have been minted in Jerusalem.<sup>1479</sup>

### Roman Provincials

In total, six (3,26%) specimen have been identified as Roman Provincials. Except a Hadrianic bronze coin from Petra (Cat. No. 029) all of them were issued in Jerusalem. Four of these date to the reign of Antoninus Pius (138–161 CE) and demonstrate the growing Roman presence after the refoundation of Jerusalem as Colonia Aelia Capitolina.

### Late Roman / Byzantine

By far the largest quantity of find coins can be attributed to the Late Roman / Byzantine Period. In total 123 (66,85%) coins date to that period, 67 (36,41%) of them were legible. Of these coins, 24 date to the Late Roman Period / the Dominate. Twelve coins have been emitted under the Constantinian Dynasty (305–363 CE) with certainty, two were minted under the rule of the Valentinian Dynasty (364–392 CE), seven can be attributed to the Theodosian Dynasty (379–457 CE). Three coins have been partially legible (Cat. No. 047–048; 051) and can only be roughly dated to the mid/late 4<sup>th</sup> cent. CE.

14 coins can be attributed to the Leonid Dynasty (457–518 CE), among them two coins of the new denomination, which was introduced 494 CE by Anastasius I: the folles or 40 nummi piece (Cat. No. 071–072). 16 coins have been found from the Justinian Dynasty (518–602 CE). Two have been minted under the usurper Phocas (Cat. No. 091–092; 602–610 CE) and three date to the Heraclian Dynasty (629–711 CE). One coin (Cat. No. 093) can be attributed to Heraclius and was struck in 629/30 CE in Constantinople. It can be linked the Heraclian dominion over Jerusalem after Heraclius

---

<sup>1479</sup> Meshorer 2013, 269.

regained control from the Sasanids in 629 CE and lost it to the Umayyad khalif Umar in 636–8 CE.

An interesting group of find coins are six blank, cast lead tokens (Cat. No. 096–101), which according to the archaeological data accumulated by G. Bijovsky have been in use from the beginning of the 5<sup>th</sup> until the first half of the 6<sup>th</sup> cent. CE. It has to be assumed that these coins, rather than being worn, have never been struck at all. Since they appear in various hoards in the Southern Levante with other small change, so called *minimi*, they have to be considered as valid currency.<sup>1480</sup>

### Sasanid

The only silver coin from the DEI Mt Zion excavations is a drachm of the Sasanid king Khusro II dating to 621/2 CE (Cat. No. 158). It is a relic of the short period of sasanid dominion over Jerusalem, which began with Khusros II conquest in 614 CE and ended with a victory of Heraclius in 629 CE.

### Islamic

From the 26 (14,14%) Islamic coins, 25 date to the Umayyad Period (647–750 CE), while one was minted in Damascus during the Mamluk Period (1496–1498 CE, Cat. No. 184). Six of the Umayyad coins are pre-reform fals<sup>1481</sup>, that imitate Byzantine folles minted under Constans II and thus depict an unspecified emperor on the obverse and the Greek numeral M in cursive on the reverse. As for now, they can not be attributed to a mint. Regarding the aniconic post-reform specimen, one can be attributed to Damascus, two to Tiberias and two to Ramle, while the rest bears no indication to a mint.

No Abbasid, Fatimid, and Ayyubid coinage has been found during the excavations.

### Crusader

No coin of the Crusader Period has been found during the excavations.

---

<sup>1480</sup> Bijovsky 2012, 128–129.

<sup>1481</sup> Referring to the monetary reform under 'Abd al-Malik in 72 AH / 691 CE, Treadwell 2009, 357–358.

## Catalogue

### Phoenician

#### Cat. No. 001



Find No.  
175318  
Context: 10308

IAA No.  
184412

#### **AE, Tyre (110–64 BCE)**

0.59 g, 11 mm, 5 h

Obv.: head of Tyche to r., turreted

Rev.: *[illegible]*

date palm with fruit

Reference: cf. BMC Phoenicia Tyre 253–254 No. 246-247; 249-50

### Nabatean

#### Cat. No. 002



Find No.  
170033-1  
Context: 10236

IAA No.  
172637

#### **AE, Nabatean (110–96 BCE)**

1.62 g, 19 mm, 12 h

Obv.: head right

Rev.: *[illegible]*

winged victory standing l., holding three branches and wreath

Reference: cf. Meshorer 2013, The Nabateans No. 1

### Seleucid Coinage

#### Cat. No. 003



Find No.  
170004-1  
Context: 000

IAA No.  
172673

#### **AE, Seleucus II, Magnesia ad Maeandrum (246–242 BCE)**

5.17 g, 18 mm, 12 h

Obv.: bust of Artemis to r., draped, bow and quiver on shoulder

Rev.: *[illegible]*

Apollo standing l., testing arrow with r. hand, resting l. hand on bow

Reference: SC I 247 No. 670

### Jewish Coinage

#### Hasmonean

#### Cat. No. 004



Find No.  
175375  
Context: 10516

IAA No.  
184401

#### **AE, prutah, Hasmonean or Herodian (John Hyrcanus I – Herod Archelaus, 129 BCE – 6 CE)**

1.63 g, 14 mm

Obv.: *[illegible]*

Rev.: double cornucopia with pomegranate or caduceus

Reference: cf. Meshorer 2013, The Hasmoneans No. 9–64; 68–146

**Cat. No. 005**



Find No. 170022-1  
Context: 10156  
IAA No. 184410

**AE, prutah, Alexander Jannaeus (80/79–76 BCE)**

0.67 g, 13 mm

Obv.: [ΒΑΣΙΛΕΩΣ ΑΛΕΞΑΝΔΡΟΥ]  
anchor in circle

Rev.: שנת מלכא אלכסנדרום (aram. *King Alexander, year 25*)  
eight-pointed star

Reference: Meshorer 2013, *The Hasmoneans* No. 252–260

**Cat. No. 006**



Find No. 175292  
Context: 10477  
IAA No. –

**AE, prutah, Alexander Jannaeus (80/79–76 BCE)**

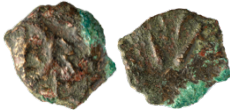
0.44 g, 12 mm

Obv.: [ΒΑΣΙΛΕΩΣ ΑΛΕΞΑΝΔΡΟΥ]  
anchor in circle

Rev.: שנת מלכא אלכסנדרום (aram. *King Alexander, year 25*)  
eight-pointed star

Reference: Meshorer 2013, *The Hasmoneans* No. 252–260

**Cat. No. 007**



Find No. 170022-4  
Context: 10516  
IAA No. 184413

**AE, prutah, Alexander Jannaeus (80/79–76 BCE)**

1.13 g, 15 mm

Obv.: [ΒΑΣΙΛΕΩΣ ΑΛΕΞΑ]ΝΔΡ[ΟΥ]  
anchor in circle

Rev.: [illegible]  
eight-pointed star in diadem

Reference: Meshorer 2013, *The Hasmoneans* No. 221–233;  
Meshorer 2001, L7

**Cat. No. 008**



Find No. 175381  
Context: 10523  
IAA No. 184402

**AE, prutah, Alexander Jannaeus (80/79–76 BCE)**

0.58 g, 11 mm

Obv.: [ΒΑΣΙΛΕΩΣ] ΑΛΕ[ΞΑΝΔΡΟΥ]  
anchor in circle

Rev.: [illegible]  
eight-pointed star in diadem

Reference: cf. Meshorer 2013, *The Hasmoneans* No. 252–260;  
Meshorer 2001, Group L

**Cat. No. 009**



Find No. 175452  
Context: 10637  
IAA No. 184432

**AE, prutah, Alexander Jannaeus (80/79–76 BCE)**

0.85 g, 13 mm

Obv.: [ΒΑΣΙΛΕΩΣ ΑΛΕΞΑΝΔΡΟΥ]  
anchor in circle

Rev.: [illegible]  
eight-pointed star

Reference: cf. Meshorer 2013, *The Hasmoneans* No. 252–260;  
Meshorer 2001, Group L

**Cat. No. 010**



Find No.  
175477  
Context: 10668

IAA No.  
184438

**AE, prutah, Alexander Jannaeus (80/79–76 BCE)**

0.51 g, 11 mm

Obv.: [ΒΑΣΙΛΕΩΣ ΑΛΕΞΑΝΔΡΟΥ]

anchor in circle

Rev.: [illegible]

eight-pointed star

Reference: cf. Meshorer 2013, The Hasmoneans No. 252–260;  
Meshorer 2001, Group L

Herodian

**Cat. No. 011**



Find No.  
175344  
Context: 10326

IAA No.  
172779

**AE, prutah, Herod the Great, Jerusalem (37–4 BCE)**

1.73 g, 12 mm

Obv.: [illegible]

anchor

Rev.: [illegible]

double cornucopia with caduceus between horns

Reference: cf. Meshorer 2013, The Herodian Dynasty No. 28–40

**Cat. No. 012**



Find No.  
175453  
Context: 10644

IAA No.  
184433

**AE, prutah, Herod the Great, Jerusalem (37–4 BCE)**

0.97 g, 15 mm, 4 h

Obv.: [ΗΡΩΔΟΥ ΒΑΣΙΛΕ]

anchor

Rev.: double cornucopia with caduceus, above five pellets

Reference: cf. Meshorer 2013, Herod the Great No. 28–40;  
Meshorer 2001, No. 59

**Cat. No. 013**



Find No.  
175397  
Context: 10540

IAA No.  
184403

**AE, prutah, Agrippa I, Jerusalem (41/2 CE)**

1.77 g, 17 mm, 12 h

Obv.: [ΑΓΡΙΠΑ] – ΒΑ[ΣΙΛΕΩΣ]

canopy

Rev.: L – ζ (year 6)

three ears of corn

Reference: Meshorer 2013, Agrippa I. No. 153–161; RPC I., No. 4981

**Cat. No. 014**



Find No.  
175303  
Context: 10263

IAA No.  
172703

**AE, prutah, Agrippa I, Jerusalem (41/2 CE)**

2.11 g, 16 mm, 12 h

Obv.: ΑΓΡΙΠΑ – ΒΑΣΙΛΕΩΣ

canopy

Rev.: L – ζ (year 6)

three ears of corn

Reference: Meshorer 2013, Agrippa I. No. 153–161; RPC I., No. 4981

**Cat. No. 015**



Find No.  
170017-13  
Context: 10126

IAA No.  
172655

**AE, prutah, Agrippa I, Jerusalem (41/2 CE)**

2.25 g, 18 mm, 12 h

Obv.: [ΑΓΡ]ΙΟΥΑ – ΒΑ[CΙΛΕΥC]  
canopy

Rev.: L – ζ (year 6)  
three ears of corn

Reference: Meshorer 2013, Agrippa I. No. 153–161; RPC I., No. 4981

Jewish War (66–70 CE)

**Cat. No. 016**



Find No.  
175306  
Context: 10279

IAA No.  
172727

**AE, prutah, Jewish War, Jerusalem (67/8 CE)**

1.75 g, 17 mm, 10 h

Obv.: שנה שנתים (palaeohebrew year 2)  
amphora without lid

Rev.: חרות ציון (palaeohebrew Freedom for Zion)  
wine leaf

Reference: Meshorer 2001 p. 241 No. 196

**Cat. No. 017**



Find No.  
175343  
Context: 10326

IAA No.  
172728

**AE, prutah, Jewish War, Jerusalem (67/8 CE)**

1.96 g, 16 mm, 6 h

Obv.: שנה שנתים (palaeohebrew year 2)  
amphora without lid

Rev.: חרות ציון (palaeohebrew Freedom for Zion)  
wine leaf

Reference: Meshorer 2001 p. 241 No. 196

**Cat. No. 018**



Find No.  
175337  
Context: 10320

IAA No.  
172777

**AE, prutah, Jewish War, Jerusalem (68/69 CE)**

1.75 g, 17 mm, 10 h

Obv.: שנת שלוש (palaeohebrew year 3)  
amphora with lid

Rev.: חרות ציון (palaeohebrew Freedom for Zion)  
wine leaf

Reference: cf. Meshorer 2001 p. 241 No. 196; 242 No. 204

**Cat. No. 019**



Find No.  
175404  
Context: 10547

IAA No.  
184404

**AE, prutah, Jewish War, Jerusalem (68/9 CE)**

2.26 g, 18 mm, 6 h

Obv.: שנת שלוש (palaeohebrew year 3)  
amphora with lid

Rev.: חרות ציון (palaeohebrew Freedom for Zion)  
wine leaf

Reference: Meshorer 2013, The Jewish War No. 31–35; Meshorer 2001, No. 204

**Cat. No. 020**



Find No.  
175504  
Context: 10709

IAA No.  
184441

**AE, prutah, Jewish War, Jerusalem (68/9 CE)**

1.95 g, 16 mm, 12 h

Obv.: שנת שלוש (palaeohebrew year 3)  
amphora with lid

Rev.: חרות ציון (palaeohebrew Freedom for Zion)  
wine leaf

Reference: Meshorer 2013, The Jewish War No. 31–35;  
Meshorer 2001, No. 204

**Cat. No. 021**



Find No.  
170024-2  
Context: 10163

IAA No.  
172677

**AE, prutah, Jewish War, Jerusalem (69/70 CE)**

6.57 g, 20 mm, 12 g

Obv.: לגאלת ציון (palaeohebrew for the Redemption of Zion)  
cup

Rev.: חרות ארבע (palaeohebrew year 4)  
bundle of lulav between two ethrogs

Reference: Meshorer 2001 p. 243 No. 214

**Cat. No. 022**



Find No.  
175358  
Context: 10369

IAA No.  
172715

**AE, prutah, Jewish War, Jerusalem (69/70 CE)**

6.57 g, 20 mm, 12 g

Obv.: לגאלת ציון (palaeohebrew for the Redemption of Zion)  
cup

Rev.: חרות ארבע (palaeohebrew year 4)  
bundle of lulav between two ethrogs

Reference: Meshorer 2001 p. 243 No. 214a

Unidentifiable

**Cat. No. 023**



Find No.  
175368  
Context: 10382

IAA No.  
172729

**AE, prutah, between Jewish Wars / rebellions (70–135 CE)**

6.56 g, 20 mm

Obv.: [illegible]  
head r., countermark depicting head to r. (Howgego  
1985, 131 No. 135)

Rev.: [illegible]  
countermark depicting galley (Howgego 1985, 183 No.  
409)

Reference: -

**Cat. No. 024**



Find No.  
175290  
Context: 10459

IAA No.  
172699

**AE, prutah, unknown ruler, Jerusalem (37 BCE – 70 CE)**

1.89 g, 16 mm

Obv.: [illegible]

Rev.: [illegible]

Reference: -



## Roman procuratores

### **Cat. No. 025**



Find No.  
175296  
Context: 000

IAA No.  
172676

### **AE, Valerius Gratus (under Tiberius), Jerusalem (15–24 CE)**

1.23 g, 16 mm, 6 h

Obv.: *[IOY-ΛΙΑ]*

legend in wreath

Rev.: *L-[ ]*

palm branch

Reference: cf. Meshorer 2013, The Coins of the Roman  
Governors No. 11–14

### **Cat. No. 026**



Find No.  
20033  
Context: 000

IAA No.  
172780

### **AE, Valerius Gratus (under Tiberius), Jerusalem (15–24 CE)**

1.11 g, 17 mm

Obv.: *[illegible]*

legend in wreath

Rev.: *L-[ ]*

palm branch

Reference: cf. Meshorer 2013, The Coins of the Roman  
Governors No. 11–14

### **Cat. No. 027**



Find No.  
175368  
Context: 10382

IAA No.  
172725

### **AE, Pontius Pilatus (under Tiberius), Jerusalem (30/1 CE)**

1.72 g, 16 mm, 6 h

Obv.: *TIBEPIOY KAICAP*

lituus

Rev.: *[L I]Z (= year 17)*

date in wreath

Reference: Meshorer 2013, The Coins of the Roman Governors  
No. 38–40

### **Cat. No. 028**



Find No.  
170023-1  
Context: 10157

IAA No.  
172654

### **AE, Antonius Felix (under Claudius), Jerusalem (54 CE)**

1.74 g, 17 mm, 12 h

Obv.: *[TI ΚΛΑΥΔΙΟΣ] KAICAP ΓΕ[PM] / ΛΙΑ (= year 14)*

two crossed palm branches

Rev.: *[IOY/ΛΙΑ ΑΓ/P]ΙΠΠΙ/Ν[Α]*

inscription in wreath

Reference: Meshorer 2013, The Coins of the Roman Governors  
No. 62–65

## Roman Provincial

### Cat. No. 029



Find No.  
506  
Context: 96

IAA No.  
172775

### AE, Hadrian, Petra (117–138 CE)

4.67 g, 21 mm, 6 h

Obv.: *ΑΥΤΟΚΡΑΤΩΡ ΚΑΙΣΑΡ ΤΡΑΙΑΝΟΣ ΑΔΡΙΑΝΟΣ  
ΣΕΒΑΣΤΟΣ*

bust of Hadrian to r., draped, laureate

Rev.: *ΑΔΡΙΑΝΗ ΠΕΤΡΑ ΜΗΤΡΟΠΟΛΙΣ*

turreted and veiled Tyche seated l. on rock, l., her r.  
hand extended, holding trophy in l.

Reference: RPC III, No. 4104

### Cat. No. 030



Find No.  
175425  
Context: 10576

IAA No.  
184406

### AE, Antoninus Pius, Jerusalem (138–161 CE)

0.76 g, 12 mm, 6 h

Obv.: *[IMP ANTONINVS]*

bust of Antoninus Pius to r., draped, laureate

Rev.: *[C – AC]*

winged Victory walking r., holding wreath in raised r.  
hand

Reference: Meshorer 2013, Aelia Capitolina No. 40–41

### Cat. No. 031



Find No.  
170026-1  
Context: 10183

IAA No.  
–

### AE, Antoninus Pius, Jerusalem? (138–161 CE)

0.76 g, 12 mm, 6 h

Obv.: *[IMP ANTONINVS]*

bust of Antoninus Pius to r., draped, laureate

Rev.: *[C – AC]*

winged Victory walking r., holding wreath in raised r.  
hand

Reference: cf. Meshorer 2013, Aelia Capitolina No. 40–41

### Cat. No. 032



Find No.  
170025-2  
Context: 10181

IAA No.  
184414

### AE, Antoninus Pius, Jerusalem (138–161 CE)

0.95 g, 12 mm, 12 h

Obv.: *[IMP T C ANT]*

bust of Antoninus Pius to r., draped, bare headed

Rev.: *CAE / [CAP]*

Lupa Romana standing r., head l., suckling Romulus and  
Remus

Reference: Meshorer 2013, Aelia Capitolina No. 16

**Cat. No. 033**



Find No.  
175367

IAA No.  
172713

Context: 10379

**AE, Antoninus Pius, Jerusalem (138–161 CE)**

8.88 g, 23 m, 12 h

Obv.: *[I]MP [ANTO]NIN[VS AVG P]PP*

bust of Antoninus Pius to r., draped, laureate

Rev.: *COA[E – CA]*

the Dioscuri standing facing, looking towards each other, one hand resting on spear, the other on hip, between them eagle standing facing, looking l.

Reference: Meshorer 2013, Aelia Capitolina No. 24

**Cat. No. 034**



Find No.  
175279

IAA No.  
172716

Context: 10431

**AE, Severus Alexander, Jerusalem (222–235 CE)**

7.04 g, 23 mm, 12 h

Obv.: *IMP SE ALEXAN[DER SE]*

bust of Severus Alexander to r., draped, laureate

Rev.: *[COL A]LA C[O PIE FEL]*

tyche enthroned to l., holding bowl in r. hand, cornucopia in l. arm

Reference: Meshorer 2013, Aelia Capitolina No. 134

Late Imperial/Romano-Byzantine

**Cat. No. 035**



Find No.  
399

IAA No.  
172720

Context: 000

**AE, Aes 1, Maximianus Herculius, Antiochia ad Orontem (299–305 CE)**

10.00 g, 30 mm, 12 h

Obv.: *IMP C M A MAXIMIANVS PF AVG*

head of Maximianus to r., laureated

Rev.: *GENIO POPV-LI ROMANI // ANT* (below A pellet)

Genius standing l., modius on his head, holding patera in r. hand, cornucopia in l. hand, in r. field Δ

Reference: cf. RIC VI 621 No. 58b

**Cat. No. 036**



Find No. 175284  
Context: 10434

IAA No. 172717

**AE, Aes 2, Licinius I, Thessalonica (312 CE)**

3.56 g, 24 mm, 6 h

Obv.: *IMP C VAL LICINIVS PF AVG*

bust of Licinius to r., bearded, laureate

Rev.: *IOVI CONSE-RVATORI // SM wreath TS*

Jupiter standing, leaning on scepter with l. hand, holding globe in r. hand, in l. field wreath, in r. field A

Reference: RIC IV 518 No. 49

**Cat. No. 037**



Find No. 516-2  
Context: 76

IAA No. 172633

**AE, Aes 2-3, Constantine I. for Licinius, Aquileia (317 CE)**

3.04 g, 21 mm, 6 g

Obv.: *IMP LICINIVS PF AVG*

bust of Licinius to r., cuirassed and laureate

Rev.: *IOVI CONSE-RVATORI // AQ S*

Jupiter standing l., holding thunderbolt in raised r. hand, leaning on scepter with l. hand

Reference: RIC VII Aquileia No. 7

**Cat. No. 038**



Find No. 270000-4  
Context: 000

IAA No. 172665

**AE, Aes 2-3, Constantine I, Arelate (317/8 CE)**

2.06 g, 22 mm, 12 h

Obv.: *IMP CONSTANTINVS PF AVG*

bust of Constantine to r., draped, cuirassed, laureate

Rev.: *SOL INV-I-CTO COMITI / C - S // P[ARL]*

Sol standing facing, head l., wearing chlamys, holding globe in r. hand

Reference: RIC VII Arelate No. 150

**Cat. No. 039**



Find No. 175439  
Context: 10616

IAA No. 184408

**AE, Aes 2-3, Licinius, Cyzicus (321-324 CE)**

3.53 g, 20 mm, 12 h

Obv.: *D N VAL LICIN LICINIVS NOB C*

bust of Licinius II to l., cuirassed, draped, helmeted, holding in r. hand spear, in l. hand shield

Rev.: *IOVI CONS-ERVATORI, to r. X / IIIΓ, i. e. SMKΓ*

Jupiter, nude, chlamys draped across left shoulder, standing left, holding Victory on globe in r. hand and eagle-tipped sceptre in l. hand; to l., eagle with wreath; to r., seated captive

Reference: RIC VII Cyzicus No. 18

**Cat. No. 040**



Find No.  
270000-3  
Context: 2000

IAA No.  
172664

**AE, Aes 2–3, Constantius II, Heraclea (330–335 CE)**

2.46 g, 18 mm, 6 h

Obv.: *FL IV CONSTANTI[VS] NOB C*

bust of Constantius II to r., draped, cuirassed, pearl-  
diademed

Rev.: *GLOR-IA EXERC-ITVS // SMHF*

two soldiers standing facing, holding spears and shields,  
between them two standards

Reference: LRBC I 22 No. 906

**Cat. No. 041**



Find No.  
175281  
Context: 10431

IAA No.  
172704

**AE, Aes 2–3, Constantius II, Cyzicus (330–335 CE)**

2.72 g, 18 mm, 12 h

Obv.: *FL IVL CONSTANTIVS NOB C*

bust of Constantius II to r., draped, cuirassed, pearl-  
diademed

Rev.: *GLOR-IA EXERC-ITVS // SMKA*

two soldiers standing facing, holding spears and shields,  
between them two standards

Reference: LRBC I 28 No. 1243

**Cat. No. 042**



Find No.  
175509  
Context: 10711

IAA No.  
184442

**AE, Aes 2–3, Constantine I, Constantinople (336–337 CE)**

0.59 g, 18 mm, 12 h

Obv.: *CONSTANTI-[NVS MA]X AVG*

bust of Constantine I to r., draped, cuirassed, rosette-  
diademed

Rev.: *GL[OR-IA EX]ERC-ITVS• // CONS A*

two soldiers, helmeted, draped, cuirassed, standing  
facing each other, each holding reversed spear in outer  
hand and resting inner hand on shield; between them, a  
standard

Reference: RIC VII Constantinople No. 149

**Cat. No. 043**



Find No.  
175361  
Context: 10370

IAA No.  
172706

**AE, Aes 2–3, Constantine I, Siscia (337 CE)**

1.26 g, 15 mm, 12 h

Obv.: *CON[STANT-INVS MAX A]VGV*

bust of Constantine to r., draped, pearl-diademed

Rev.: *GLOR-[IA EXERC]-ITVS // BSIS*

two soldiers standing facing, holding spears and shields,  
between them two standards

Reference: LRBC I. 19 No. 742; RIC VII Siscia No. 261

**Cat. No. 044**



Find No.  
270000-2  
Context: 2000

IAA No.  
172672

**AE, Aes 2–3, Constans, Thessalonica (337–341 CE)**

1.01 g, 19 mm, 12 h

Obv.: *CONSTANS – P[F] A[VG]*

bust of Constans to r., draped, pearl- and rosette-  
diademed

Rev.: *G[LOR]I-A EXER-CITVS // SMTSA*

two soldiers standing facing, holding spears and shields,  
between them one standard

Reference: LRBC I 21 No. 856

**Cat. No. 045**



Find No.  
175331  
Context: 10314

IAA No.  
172709

**AE, reduced Aes 2, Constantius II, mint illegible (351–361 CE)**

2.11 g, 16 mm, 12 h

Obv.: *[CONS]TAN[TIVS ]*

bust of Constantius to r., pearl-diademed

Rev.: *[FEL TEMP] REPA[RATIO]*

soldier standing to l., holding shield on l. arm and  
spearing fallen horsemen with r. hand

Reference: cf. LRBC II. 100 No. 2632

**Cat. No. 046**



Find No.  
175338  
Context: 10320

IAA No.  
172714

**AE, reduced Aes 2, Constantius II?, mint illegible (355–361 CE)**

2.02 g, 15 mm, 12 h

Obv.: *[illegible]*

bust to r., pearl-diademed

Rev.: *[illegible]*

emperor standing, holding globe in r. and spear in l.  
hand

Reference: cf. LRBC II. 100 Nos. 2638–2639

**Cat. No. 047**



Find No.  
170020-3  
Context: 10146

IAA No.  
184409

**AE, Aes 3, mint illegible (mid 4th century CE)**

0.67 g, 13 mm

Obv.: *[ ] PF AVG*

bust of emperor to r., draped, cuirassed, holding mappa

Rev.: *[FEL TEMP – RE]PARATIO*

soldier walking l., piercing lying horseman on r. with a  
lance, holding a shield with l. hand

Reference: cf. RIC VIII Cyzicus No. 108

**Cat. No. 048**



Find No.  
175346  
Context: 10320

IAA No.  
184424

**AE, Aes 4, mint illegible (375–450 CE)**

0.52 g, 11 mm

Obv.: *[illegible]*

bust of emperor to r., draped, cuirassed, holding mappa

Rev.: *[SALVS REI-IPVBLICAE]*

Victory walking l., carrying tropaion on r. shoulder,  
dragging seated captive with l. hand, to l. Chi-Rho

Reference: cf. RIC X Johannes No. 1912–1923; Valentinian III.  
No. 2107–2109

**Cat. No. 049**



Find No.  
270004-1  
Context: 20018

IAA No.  
172667

**AE, Aes 3, Gratian? Valentinian I? mint illegible (364–375 CE)**

2.45 g, 17 mm, 6 h

Obv.: *[ ] NVS PF AVG*

bust to r., draped, cuirassed, pearl- and rosette-  
diademed

Rev.: *SECVRITAS REIPVBLICAE // [ ]*

Victory advancing l., holding wreath in extended r. hand,  
palm branch in l. arm

Reference: cf. LRBC II 100 Nos. 2656–2657

**Cat. No. 050**



Find No.  
170033-2  
Context: 10236

IAA No.  
172659

**AE, Aes 3, Gratian? Valentinian I? mint illegible (364–375 CE)**

1.35 g, 19 mm, 6 h

Obv.: *IMP[ ]*

bust to r.

Rev.: *[illegible]*

Victory advancing l., holding wreath in extended r. hand,  
palm branch in l. arm

Reference: cf. LRBC II 100 Nos. 2056–2057

**Cat. No. 051**



Find No.  
175341  
Context: 10320

IAA No.  
184423

**AE, Aes 4, mint illegible (375–450 CE)**

0.93 g, 12 mm, 6 h

Obv.: *DN [ ] PF AVG*

bust of emperor to r., draped, cuirassed, pearl-diademed

Rev.: *SALVS REI-IPVBLICAE]*

Victory walking l., carrying tropaion on r. shoulder,  
dragging seated captive with l. hand, to l. Chi-Rho

Reference: cf. RIC X Johannes No. 1912–1923; Valentinian III.  
No. 2107–2109

**Cat. No. 052**



Find No.  
175347  
Context: 10332

IAA No.  
172697

**AE, Aes 4, Arcadius, Antiochia ad Orontem (378–383 CE)**

1.38 g, 12 mm, 12 h

Obv.: *DN ARCADIVS [PF AVG]*

bust of Arcadius to r., draped, cuirassed, pearl-diademed

Rev.: *VOT / X / MVLT / XX // AN[T]A*

legend in wreath

Reference: LBRC II. 101 No. 2744

**Cat. No. 053**



Find No.  
175336  
Context: 10320

IAA No.  
172721

**AE, Aes 4, Theodosius, Antiochia? (383–395 CE)**

1.55 g, 13 mm, 6 h

Obv.: *[DN TH]EODO-SIVS PF AVG*

bust of Theodosius to r., draped, pearl-diademed

Rev.: *SALVS R[EIPVBLICAE] // I[ ]A*

Victory advancing l., carrying trophaion on r. shoulder, dragging seated captive with l. hand

Reference: cf. LRBC II 102 No. 2771

**Cat. No. 054**



Find No.  
170021-1  
Context: 000

IAA No.  
172669

**AE, Aes 4, Theodosius I? (ca. 383–395 CE)**

1.15 g, 12 mm, 6 h

Obv.: *[ ] PF AVG*

bust to r., cuirassed, draped, pearl-diademed

Rev.: *[SALVS – REI]PV[B]L[ICAE]*

Victory walking l., carrying trophaion on r. shoulder, dragging seated captive with l. hand

Reference: cf. LRBC II 102 Nos. 2768–2771

**Cat. No. 055**



Find No.  
147  
Context: 40

IAA No.  
172680

**AE, Aes 4, Theodosius I? (ca. 383–395 CE)**

1.15 g, 12 mm, 6 h

Obv.: *[illegible]*

bust to r., draped, rosette-diademed

Rev.: *[illegible]*

Victory advancing l., carrying trophaion on r. shoulder, dragging seated captive with l. hand

Reference: cf. LRBC II 102 Nos. 2768–2771

**Cat. No. 056**



Find No.  
175465  
Context: 10659

IAA No.  
184436

**AE, Aes 4, Theodosius I, Thessaloniki (August 28th 388 – spring 393 CE)**

2.02 g, 13 mm, 11 h

Obv.: *DN TH[EODO-SI]VS PF AVG*

bust of Theodosius I to r., draped, cuirassed, pearl-diademed

Rev.: *[SALVS – REI]PVBLICAE // [T]ES B*

Victory walking l., carrying trophaion on r. shoulder, dragging seated captive with l. hand, to l. Chi-Rho

Reference: RIC IX Thessalonica 65 (b)



**Cat. No. 057**



Find No. 175312  
IAA No. 184416  
Context: 10282

**AE, Aes 4, Honorius, Arles (395 CE)**

0.73 g, 11 mm, 6 h

Obv.: *[D N] HONORIVS P F [AVG]*

bust of Honorius to r., draped, cuirassed, perl-diademed

Rev.: *VICT[OR]—IA AVG]GG // PCON*

Victory walking l., holding in r. hand wreath, in l. arm palm wreath

Reference: RIC X Honorius No. 1307

**Cat. No. 058**



Find No. 175285  
IAA No. 184397  
Context: 10435

**AE, Aes 4, Valentinian III, Rome (October 23rd 425 – March 16th 455 CE)**

0.44 g, 9 mm, 1 h

Obv.: *[D N VAL—EN AVG]*

bust of Valentinian III to r., draped, cuirassed, pearl-diademed

Rev.: Chi-Rho in wreath

Reference: RIC X Valentinian III. No. 2146

**Cat. No. 059**



Find No. 175359  
IAA No. 172694  
Context: 10370

**AE, Aes 4, Leo I (East) (457–474 CE)**

1.12 g, 13 mm, 6 h

Obv.: *[illegible]*

bust to r.

Rev.: *[illegible]*

monogram within wreath

Reference: cf. RIC X Leo I (East) No. 681–694

**Cat. No. 060**



Find No. 170025-1  
IAA No. —  
Context: 10181

**AE, Aes 3–4, Anthemius, Rome (467–472 CE)**

0.37 g, 11 mm, 1 h

Obv.: *[D N ANTHEMIVS P F AVG]*

bust of Anthemius to r., draped, cuirassed, diademed

Rev.: in ex. *[RM]*

monogram of Anthemius

Reference: cf. RIC X Anthemius No. 2857–2858

**Cat. No. 061**



Find No. 170034-3  
IAA No. 184418  
Context: 10240

**AE, Aes 4, Zeno, Ravenna (476–491 CE)**

0.84 g, 11 mm, 3 h

Obv.: *[illegible]*

bust of Zeno to r., draped, cuirassed, perl-diademed

Rev.: *[illegible]*

winged Victory walking l., holding wreath with r. hand, in l. arm palm branch

Reference: RIC X Zeno (West) No. 3650

**Cat. No. 062**



Find No. 175483  
IAA No. 184439  
Context: 10670

**AE, Aes 4, Zenonis, Constantinople (January 9th 475 – August 476 CE)**

0.79 g, 9 mm, 11 h

Obv.: *[A ZEN]–O[NIS]*

bust of Zenonis to r., draped, perl-diademed

Rev.: monogram of Zenonis

Reference: RIC X Basiliscus No. 1017

**Cat. No. 063**



Find No. 175299  
IAA No. 184417  
Context: 10246

**AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)**

1.10 g, 10 mm

Obv.: *[illegible]*

bust of Zeno to r., draped, cuirassed, perl-diademed

Rev.: monogram of Zeno in wreath

Reference: RIC X Zeno No. 971 or 974

**Cat. No. 064**



Find No. 175325  
IAA No. 184420  
Context: 10314

**AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)**

0.52 g, 9 mm

Obv.: *[illegible]*

bust of Zeno to r., draped, cuirassed, perl-diademed

Rev.: monogram of Zeno in wreath

Reference: RIC X Zeno No. 971 or 974

**Cat. No. 065**



Find No. 175467  
IAA No. 184437  
Context: 10661

**AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)**

0.76 g, 9 mm

Obv.: *[illegible]*

bust of Zeno to r., draped, cuirassed, perl-diademed

Rev.: monogram of Zeno in wreath

Reference: RIC X Zeno No. 971 or 974

**Cat. No. 066**



Find No. 175358  
IAA No. 184390  
Context: 10343

**AE, Aes 4, Marcian, Nicomedia (450–457 CE)**

1.01 g, 11 mm, 6 h

Obv.: *[D N MARCIAN]VS P F AVG*

bust of Marcian to r., draped, cuirassed, perl-diademed

Rev.: in ex. *NIC*

monogram of Marcian in wreath, above cross, below S

Reference: RIC X Marcian No. 551

**Cat. No. 067**



Find No. 175327  
IAA No. 184455  
Context: 10314

**AE, Aes 4, Marcian, uncertain mint (August 24th 450 – January 31st 457 CE)**

1.13 g, 9 mm, 12 h  
Obv.: *[DN MARCIANVS P F AVG]*  
bust of Marcian to r., draped, cuirassed, perl-diademed  
Rev.: monogram of Marcian in wreath  
Reference: cf. RIC X Marcian No. 535–565; 567–570

**Cat. No. 068**



Find No. 170009-1  
IAA No. –  
Context: 10068

**AE, Aes 4, Marcian, uncertain mint (August 24th 450 – January 31st 457 CE)**

0.70 g, 9 mm  
Obv.: *[DN MARCIANVS P F AVG]*  
bust of Marcian to r., draped, cuirassed, perl-diademed  
Rev.: monogram of Marcian in wreath  
Reference: cf. RIC X Marcian No. 535–565; 567–570

**Cat. No. 069**



Find No. 175342  
IAA No. –  
Context: 10324

**AE, Aes 4, Basiliscus, Constantinople or Cyzicus (January 9th 475 – August 476 CE)**

1.15 g, 10 mm, 4 h  
Obv.: *[illegible]*  
bust of Basiliscus to r., draped, cuirassed, perl-diademed  
Rev.: monogram of Basiliscus in wreath, in ex. illegible mint mark  
Reference: cf. RIC X Basiliscus No. 1014 oder No. 1016

**Cat. No. 070**



Find No. 170006-1  
IAA No. –  
Context: 10042

**AE, Aes 4, Basiliscus, Constantinople Nicomedia, or Cyzicus (January 9th 475 – August 476 CE)**

0.74 g, 10 mm  
Obv.: *[illegible]*  
bust of Basiliscus to r., draped, cuirassed, diademed  
Rev.: monogram of Basiliscus in wreath, in ex. illegible mint mark  
Reference: cf. RIC X Basiliscus No. 1034

**Cat. No. 071**



Find No. 175304  
IAA No. 172698  
Context: 10263

**AE, 40 nummi, Anastasius I, Constantinople (498–507 CE)**

6.80 g, 24 mm, 7 h  
Obv.: *[illegible]*  
bust of Anastasius I to r.  
Rev.: in ex. CON  
M, above cross

Reference: DOC I. 13 No. 16

**Cat. No. 072**



Find No. 175313 IAA No. 172718  
Context: 10282

**AE, 40 nummi, Anastasius I, Constantinople (507–512 CE)**

9.52 g, 23 mm, 6 h

Obv.: *[DN ANASTA]-SIVS PP AVG*

Bust of Anastasius I to r., cuirassed, draped, diademed

Rev.: in ex. *CON*

M, below E, to l. star

Reference: DOC I 16 No. 20.e.2

**Cat. No. 073**



Find No. 170014-1 IAA No. 172695  
Context: 10116

**AE, 40 nummi, emperor and mint illegible (512–538 CE)**

11.25 g, 29 mm, 6 h

Obv.: *[ ]S PP AVG*

bust to r., draped, diademed

Rev.: M, rest illegible

Reference: cf. DOC I. 19 No. 23b

**Cat. No. 074**



Find No. 175309 IAA No. 172722  
Context: 10282

**AE, 12 nummi, Justin I, Alexandria (518–527 CE)**

2.33 g, 16 mm, 6 h

Obv.: *[illegible]*

bust of Justin to r.

Rev.: *I + B // AΛEΞ*

Reference: DOC I 56 No. 58

**Cat. No. 075**



Find No. 175287 IAA No. 184398  
Context: 10453

**AE, 4 nummi, Vandal Kings, Hilderic, Carthage (523–530 CE)**

0.61 g, 11 mm, 12 h

Obv.: bust of Hilderic to l., draped, to l. palm branch

Rev.: *[N] // IIII*

Reference: Hahn 1973, Hilderich No. 20

**Cat. No. 076**



Find No. 175291  
Context: 10477

IAA No. 172726

**AE, 40 nummi, Justinian I, Constantinople (527–538 CE)**

14.65 g, 31 mm, 6 h

Obv.: *[DN IVSTIJNINI-ANVS PP AV[C]*

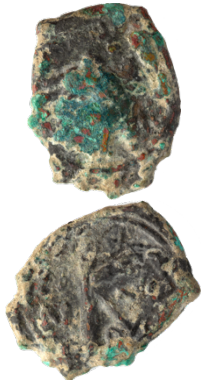
bust of Justinian I to r., draped, cuirassed, diademed

Rev.: in ex. *CON*

M, above cross, below A, to l. star, to r. cross

Reference: DOC I 78 No. 28.a.1-3

**Cat. No. 077**



Find No. 175441  
Context: 10612

IAA No. 184407

**AE, 20 nummi, Justinian I (August 1st 527 – Novembre 14th 565 CE) or Maurice (August 13th 582 – Novembre 27th 602 CE)**

6.65 g, 26 mm, 7 h

Obv.: frontal bust, helmeted

Rev.: K, below B or P, to l. *[A]NNO*, to r. *X/X[ ]*

Reference: cf. DOC I Justinian I. No. 62; 246–249; Hahn – Metlich 2009, Maurice No. 69

**Cat. No. 078**



Find No. 175288  
Context: 10457

IAA No. 184399

**AE, dodecanummia imitation / minimissimus, (cast, probably from Caesarea) (538–610 AD)**

0.25 g, 9 mm

Obv.: *[illegible]*

bust of Hilderic to l., draped, to l. palm branch

Rev.: *B † I*

Reference: Bijovsky 2012, Gold Coin and Small Change, p. 302-303 tabl. 54)

**Cat. No. 079**



Find No. 175482  
Context: 10650

IAA No. 184434

**AE, nummus, Justinian I, Carthage (539–542 CE)**

0.55 g, 9 mm, 7 h

Obv.: *[illegible]*

bust of Justinian I to r., draped

Rev.: *[VOT] / XIII*

Reference: Hahn – Metlich 2000, Justinian I. No. 250

**Cat. No. 080**



Find No. IAA No.  
175274 184395  
Context: 10411

**AE, denarius, Justinian I, Rome (547 CE)**

0.73 g, 9 mm, 12 h

Obv.: *[DN IVSTI-NIANVS] AVG*

frontal bust of Justinian I, helmeted, cuirassed, holding globe with cross and shield

Rev.: lion walking l.

Reference: Hahn – Metlich 2000, Justinian I. No. 232

**Cat. No. 081**



Find No. IAA No.  
170019-7 -  
Context: 10144

**AE, nummus, Justinian I, Carthage (547 CE)**

0.78 g, 8 mm, 5 h

Obv.: *[DN IVSTI-NI]A[N]*

bust of Justinian I to r., draped, cuirassed, diademed

Rev.: Chi-Rho

Reference: Hahn – Metlich 2000, Justinian I. No. 206a

**Cat. No. 082**



Find No. IAA No.  
175280 184396  
Context: 10431

**AE, nummus, Justinian I, Carthage (547 CE)**

0.78 g, 8 mm, 6 h

Obv.: *[DN IVSTI-NI]A[N]*

bust of Justinian I to r., draped, cuirassed, diademed

Rev.: Chi-Rho

Reference: Hahn – Metlich 2000, Justinian I. No. 206a

**Cat. No. 083**



Find No. IAA No.  
170028-1 -  
Context: 10198

**AE, 40 nummi, Justinian I, Constantinople (552–556; 561–564 CE)**

15.94 g, 32 mm, 7 h

Obv.: *DN IVSTINI-[ANVS PP AVC]*

frontal bust of Justinian I, draped, cuirassed, helmeted, perl-diademed, holding in r. hand cross on globe, holding in l. hand shield

Rev.: in ex. • *CO[N]•*

M, above cross, below E, to l. ANNO, to r. X/[X or XX]/S[ ]

Reference: cf. DOC I Justinian I. No. 50; 52; 59–61

**Cat. No. 084**



Find No. 175293  
Context: 000

IAA No. 172724

**AE, 40 nummi, Tiberius II, Nicomedia (581–582 CE)**

11.74 g, 30 mm, 7 h

Obv.: *[D]M [T]B CONS-TANT PP [AV I]*

bust of Tiberius facing, draped in consular robe, wearing crown with cross and pendilia, holds mappa in r. hand, in l. hand scepter with eagle

Rev.: in ex. *NIKO B*

M, to l. ANNO, to r.  $\zeta$ /I (year 8)

Reference: DOC I 279 No. 31.b

**Cat. No. 085**



Find No. 170016-1  
Context: 10124

IAA No. –

**AE, 40 nummi, Maurice, Antiochia ad Orontem (591/2 CE)**

10.61 g, 27 mm, 6 h

Obv.: *[DN mAV]RI-C N PP [AVT]*

frontal consular bust of Maurice, draped, crowned, holding in r. hand mappa, in l. hand eagle scepter

Rev.: in ex. *THEVP'*

M, above cross, below  $\Gamma$ , to l. ANNO, to r. X (year 10)

Reference: Hahn – Metlich 2009, Maurice No. 96C)

**Cat. No. 086**



Find No. 175371  
Context: 10387

IAA No. 184391

**AE, nummus, Maurice, Carthage (587–592 CE)**

0.73 g, 10 mm, 2 h

Obv.: *[illegible]*

bust of Maurice to r., draped, cuirassed, pearl-diademed

Rev.: date palm with fruits

Reference: Hahn – Metlich 2000, Maurice No. 134a)

**Cat. No. 087**



Find No. 175372  
Context: 10387

IAA No. 184392

**AE, nummus, Maurice, Carthage (587–592 CE)**

0.36 g, 7.5 mm

Obv.: *[illegible]*

bust of Maurice to r. or l., draped, cuirassed, with pearl diadem

Rev.: date palm with fruits

Reference: cf. Hahn – Metlich 2000, Maurice No. 134a)–b)

**Cat. No. 088**



Find No. 175324 IAA No. 184411  
Context: 10313

**AE, nummus, Maurice, Carthage (592–597 CE)**

0.48 g, 10 mm, 1 h  
Obv.: bust of Maurice to r., draped, cuirassed, with pearl diadem, to r. and l. cross  
Rev.: cross, to r. and l. cross  
Reference: Hahn – Metlich 2009, Maurice No. 133a)

**Cat. No. 089**



Find No. 175314 IAA No. 184415  
Context: 10296

**AE, nummus, Maurice, Carthage (592–597 CE)**

0.79 g, 10 mm, 6 h  
Obv.: bust of Maurice to r., draped, cuirassed, with pearl diadem, to r. and l. cross  
Rev.: cross, to r. and l. cross  
Reference: Hahn – Metlich 2009, Maurice No. 133a)

**Cat. No. 090**



Find No. 175310 IAA No. 172679  
Context: 10282

**AE, 20 nummi, Maurice, Nicomedia? (596–597 CE)**

4.55 g, 21 mm, 12 g  
Obv.: *DN MA[R PP AV]*  
bust of Maurice facing, cuirassed, wearing crown with pendilia, holding cross on globe in r. hand  
Rev.: K, above cross, below B, to l. [AN]NO, to r. X/Ϛ

Reference: cf. DOC I. 329 No. 116

**Cat. No. 091**



Find No. 175276 IAA No. 172711  
Context: 10417

**AE, 12 nummi, Phocas, Alexandria (602–608 CE)**

2.28 g, 15 mm, 6 h  
Obv.: *[illegible]*  
bust of Phocas to r.  
Rev.: *I+B*, below *E*, in ex. *AAEΞ*

Reference: Bijovsky 2012, 366, fig. 136

**Cat. No. 092**



Find No. 170025-4 IAA No. 172661  
Context: 10181

**AE, 20 nummi, Phocas, Constantinople (603–610 CE)**

4.69 g, 23 mm, 6 h  
Obv.: *DN FO[CAS – PER AVC]*  
frontal consular bust of Phocas, draped, crowned, holding cross in r. hand, in l. hand mappa  
Rev.: *[ ]/XX//CON[.]*

Reference: DOC II,1 168 No. 37



**Cat. No. 093**



Find No. 270000-1  
Context: 2000

IAA No. 172666

**AE, 20 nummi, Heraclius, Constantinopolis (629–630 CE)**

7.02 g, 28 mm, 12 h, double struck on 40 nummi of Heraclius

Obv.: *[illegible]*

to l. Heraclius standing facing, wearing military dress and crown with cross, holding long cross in r. hand, to r. Heraclius Constantine standing facing, wearing crown with cross

Rev.: K, above [A]NN[O] (undertype) and X (overtyp), to l. ANNO (overtyp), to r. X (undertype) and XX (overtyp), below A (overtyp)

Reference: DOC II 302 No. 118

**Cat. No. 094**



Find No. 170029-1  
Context: 10206

IAA No. 172653

**AE, 40 nummi, Constans II? (641–697 CE)**

1.82 g, 20x17 mm, 7 h

Obv.: *[illegible]*

figure standing holding staff in one hand and globe with cross

Rev.: M, below A

W. Hahn, Moneta Imperii Byzantini (Vienna 1973–1981)  
Constans II No. 163

**Cat. No. 095**



Find No. 170019-2  
Context: 10144

IAA No. 172671

**AE, 40 nummi, Constans II, Constantinople (647/8 CE)**

2.92 g, 25 mm, 9 h

Obv.: *[illegible]*

Constans standing facing, wearing crown with cross, holding long cross in r. hand, globe with cross in l. hand

Rev.: M, above A, to l. [ANNO], to r. illegible, in ex. ςΙ (year 7) Γ

Reference: DOC II.2 448 No. 65E

Byzantine Lead Token

**Cat. No. 096**



Find No. 170034-1  
Context: 10240

IAA No. —

**lead token (400–550 CE)**

0.64 g, 9 mm

Obv.: blank

Rev.: blank

Reference: Bijovsky 2012, 129 fig. 23

**Cat. No. 097**



Find No. IAA No.  
170019-9 -  
Context: 10144

**lead token (400–550 CE)**

0.87 g, 8.5 mm  
Obv.: blank  
Rev.: blank  
Reference: Bijovsky 2012, 129 fig. 23

**Cat. No. 098**



Find No. IAA No.  
170010-1 -  
Context: 10069

**lead token (400–550 CE)**

0.71 g, 9.5 mm  
Obv.: blank  
Rev.: blank  
Reference: Bijovsky 2012, 129 fig. 23

**Cat. No. 099**



Find No. IAA No.  
175315 172705  
Context: 10303

**lead token (400–550 CE)**

0.49 g, 9 mm  
Obv.: blank  
Rev.: blank  
Reference: Bijovsky 2012, 129 fig. 23

**Cat. No. 100**



Find No. IAA No.  
175289 -  
Context: 10457

**lead token (400–550 CE)**

0.73 g, 9 mm  
Obv.: blank  
Rev.: blank  
Reference: Bijovsky 2012, 129 fig. 23

**Cat. No. 101**



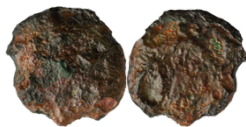
Find No. IAA No.  
270003-1 -  
Context: 20007

**lead token (400–550 CE)**

2.02 g, 13 mm  
Obv.: blank  
Rev.: blank  
Reference: Bijovsky 2012, 129 fig. 23

Late Roman / Byzantine– not identifiable

**Cat. No. 102**



Find No. IAA No.  
175360 172723  
Context: 10370

**AE, Aes 3-4 (300–500 CE)**

1.31 g, 16 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Victory walking l., carrying tropaion on r. shoulder,  
dragging seated captive with l. hand  
Reference: cf. LRBC II 102 No. 2768–2771

**Cat. No. 103**



Find No.  
170031-1  
Context: 10214

IAA No.  
184419

**AE, Aes 3-4 (ca. 350–500 CE)**

1.11 g, 13 mm, 6 h

Obv.: *[illegible]*

bust of emperor to r., draped, cuirassed

Rev.: *[VICTOR]–IA A[VGGG]*

winged Victory walking l., holding wreath with both hands

Reference: cf. RIC IX Treveri No. 70 (a)

**Cat. No. 104**



Find No.  
175366  
Context: 10378

IAA No.  
–

**AE, Aes 4 (400–500 CE)**

0.39 g, 9 mm

Obv.: *[illegible]*

bust to r., draped, cuirassed, pearl-diademed

Rev.: *[illegible]*

standing figure

Reference: cf. RIC X Leo I. No. 700; Zeno No. 953; Libius Severus No. 2714

**Cat. No. 105**



Find No.  
170019-5  
Context: 10144

IAA No.  
–

**AE, Aes 4 (400–500 CE)**

1.58 g, 11.5 mm

Obv.: *[illegible]*

bust to r.

Rev.: *[illegible]*

standing figure (Salus Republica?) to r.

Reference: cf. RIC IX, Antiochiaia No. 67

**Cat. No. 106**



Find No.  
515  
Context: 200000

IAA No.  
–

**AE, Aes 4 (400–500 CE)**

1.47 g, 12 mm

Obv.: *[illegible]*

bust of emperor to r., draped, cuirassed, pearl-diademed

Rev.: *[VICTOR]–I]A AVGG*

Victory walking l., holding in raised r. hand wreath,

holding in l. arm palm branch

Reference: cf. RIC X Avitus No. 2413

**Cat. No. 107**



Find No.  
170012-1  
Context: 10083

IAA No.  
–

**AE, Aes 4 (400–450 CE)**

0.27 g, 11 mm

Obv.: *[illegible]*

Rev.: object in wreath

Reference: cf. RIC X Theodosius II No. 440–458

**Cat. No. 108**



Find No. IAA No.  
175307 -  
Context: 10280

**AE, Aes 4 (400–500 CE)**

0.55 g, 9 mm, 6 h

Obv.: *[illegible]*

bust to r., draped, cuirassed, pearl-diademed

Rev.: *[illegible]*

standing figur (Victory?) to r.

Reference: –

**Cat. No. 109**



Find No. IAA No.  
175345 172710  
Context: 10328

**AE, Aes 3-4 (ca. 425–450 CE)**

0.8 g, 13 mm

Obv.: *[illegible]*

bust to r.

Rev.: *[illegible]*

cross within wreath

Reference: cf. LRBC II. 103 No. 2810

**Cat. No. 110**



Find No. IAA No.  
170007-1 -  
Context: 10044

**AE, pentanummium (450–550 CE)**

0.94 g, 12 mm

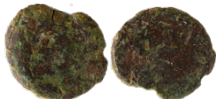
Obv.: *[illegible]*

bust of emperor to r., draped, cuirassed, diademed

Rev.: *E [ ]*

Reference: –

**Cat. No. 111**



Find No. IAA No.  
170019-4 -  
Context: 10144

**AE, pentanummium (450–550 CE)**

1.05 g, 14 mm

Obv.: *[illegible]*

Rev.: *E [ ]*

Reference: –

**Cat. No. 112**

(no picture)

Find No. IAA No.  
175298 -  
Context: 10246

**AE, pentanummium (450–550 CE)**

0.19 g, 11 mm

Obv.: *[illegible]*

Rev.: *E [ ]*

Reference: –

**Cat. No. 113**



Find No. IAA No.  
175328 -  
Context: 10314

**AE, pentanummium (450–550 CE)**

0.94 g, 11 mm

Obv.: *[illegible]*

bust of emperor to r., draped, cuirassed, diademed

Rev.: *E [ ]*

Reference: –

**Cat. No. 114**



Find No. 175350 IAA No. –  
Context: 10340

**AE, pentanummium (450–550 CE)**

0.57 g, 10 mm  
Obv.: [illegible]  
Rev.: E

Reference: –

**Cat. No. 115**



Find No. 175362 IAA No. –  
Context: 10370

**AE, pentanummium (450–550 CE)**

0.62 g, 13 mm  
Obv.: [illegible]  
Rev.: E [ ]

Reference: –

**Cat. No. 116**



Find No. 175474 IAA No. –  
Context: 10646

**AE, pentanummium (450–550 CE)**

0.61 g, 10 mm  
Obv.: [illegible]  
Rev.: E [ ]

Reference: –

**Cat. No. 117**



Find No. 22 IAA No. 172693  
Context: 6

**AE, 20 nummi (500–700 CE)**

5.45 g, 22 mm, 6 h  
Obv.: [illegible]  
frontal bust of emperor, draped, cuirassed, pearl-  
diademed, holding cross on globe in r. hand  
Rev.: K, above cross, to l. ANNO

Reference: –

**Cat. No. 118**



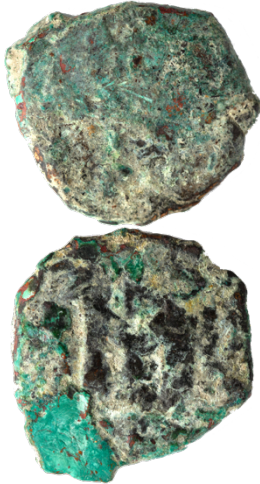
Find No. 175454 IAA No. –  
Context: 10637

**AE, 20 nummi (500–700 CE)**

16.84 g, 26 mm  
Obv.: [illegible]  
Rev.: [illegible]

Reference: –

**Cat. No. 119**



**AE, 40 nummi, Anastasius I – Constantinus IV (498–685 CE)**

16.26 g, 34 mm

Obv.: *[illegible]*

Rev.: M (above cross?), rest illegible

Find No.  
170047

IAA No.  
184400

Reference: –

Context: 10675

**Cat. No. 120**



**AE, 40 nummi (500–700 CE)**

18.21 g, 33 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Find No.  
175427

IAA No.  
–

Reference: –

Context: 10584

**Cat. No. 121**



Find No.  
170002-1

IAA No.  
–

**AE (300–500 CE)**

0.68 g, 9 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

Context: 203

**Cat. No. 122**



Find No.  
170027-1

IAA No.  
–

**AE (300–500 CE)**

0.16 g, 9 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

Context: 000

**Cat. No. 123**



Find No. 175294  
IAA No. –  
Context: 000

**AE (300–500 CE)**

1.02 g, 10 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: –

**Cat. No. 124**



Find No. 175295  
IAA No. –  
Context: 000

**AE (300–500 CE)**

0.36 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: –

**Cat. No. 125**



Find No. 176348  
IAA No. –  
Context: 000

**AE (300–500 CE)**

0.99 g, 11 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: –

**Cat. No. 126**



Find No. 170008-1  
IAA No. –  
Context: 10066

**AE (300–500 CE)**

0.19 g, 8 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: –

**Cat. No. 127**

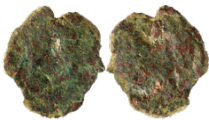


Find No. 170008-2  
IAA No. –  
Context: 10066

**AE (300–500 CE)**

0.85 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: –

**Cat. No. 128**



Find No. 170008-3  
IAA No. 172707  
Context: 10066

**AE (300–500 CE)**

1.33 g, 15 mm  
Obv.: *[illegible]*  
bust to r., diademed  
Rev.: *[illegible]*  
Reference: –

**Cat. No. 129**



Find No. IAA No.  
170008-4 -  
Context: 10066

**AE (300–500 CE)**

0.11 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 130**



Find No. IAA No.  
170008-5 -  
Context: 10066

**AE (300–500 CE)**

0.29 g, 7 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 131**



Find No. IAA No.  
170009-2 -  
Context: 10069

**AE (300–500 CE)**

0.25 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 132**



Find No. IAA No.  
170013-1 -  
Context: 10101

**AE (300–500 CE)**

0.27 g, 10 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 133**



Find No. IAA No.  
170015-1 -  
Context: 10123

**AE (300–500 CE)**

0.34 g, 10 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 134**



Find No. IAA No.  
170017-1 -  
Context: 10126

**AE (300–500 CE)**

0.37 g, 11 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 135**



Find No. IAA No.  
170019-3 -  
Context: 10144

**AE (300–500 CE)**

0.76 g, 12 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –



**Cat. No. 136**



Find No. IAA No.  
170019-6 -  
Context: 10144

**AE (300–500 CE)**

0.20 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 137**



Find No. IAA No.  
170025-3 -  
Context: 10181

**AE (300–500 CE)**

0.22 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 138**



Find No. IAA No.  
170029-2 -  
Context: 10206

**AE (300–500 CE)**

0.54 g, 7 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 139**



Find No. IAA No.  
175305 -  
Context: 10274

**AE (300–500 CE)**

0.40 g, 10 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 140**



Find No. IAA No.  
175308 -  
Context: 10280

**AE (300–500 CE)**

0.45 g, 7 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 141**



Find No. IAA No.  
175322 -  
Context: 10308

**AE (300–500 CE)**

0.20 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 142**



Find No. IAA No.  
175326 -  
Context: 10314

**AE (300–500 CE)**

0.11 g, 8 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: –

**Cat. No. 143**



Find No. IAA No.  
175333 -  
Context: 10314

**AE (300-500 CE)**

0.26 g, 10 mm  
Obv.: *[illegible]*  
Rev.: cross  
Reference: -

**Cat. No. 144**



Find No. IAA No.  
175334 -  
Context: 10314

**AE (300-500 CE)**

0.73 g, 8 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: -

**Cat. No. 145**



Find No. IAA No.  
175335 172708  
Context: 10315

**AE (300-500 CE)**

1.29 g, 12 mm  
Obv.: *[illegible]*  
bust to r.  
Rev.: *[illegible]*  
standing figure  
Reference: -

**Cat. No. 146**



Find No. IAA No.  
175339 -  
Context: 10320

**AE (300-500 CE)**

0.39 g, 7 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: -

**Cat. No. 147**



Find No. IAA No.  
175353 -  
Context: 10343

**AE (300-500 CE)**

0.34 g, 11 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: -

**Cat. No. 148**



Find No. IAA No.  
175355 -  
Context: 10343

**AE (300-500 CE)**

0.40 g, 10 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*  
Reference: -

**Cat. No. 149**



Find No. IAA No.  
175356 -  
Context: 10343

**AE (300–500 CE)**

0.61 g, 11 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: -

**Cat. No. 150**



Find No. IAA No.  
175357 -  
Context: 10343

**AE (300–500 CE)**

0.30 g, 10 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: -

**Cat. No. 151**



Find No. IAA No.  
175363 -  
Context: 10377

**AE (300–500 CE)**

0.52 g, 9 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: -

**Cat. No. 152**



Find No. IAA No.  
175364 -  
Context: 10378

**AE (300–500 CE)**

0.21 g, 8 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: -

**Cat. No. 153**



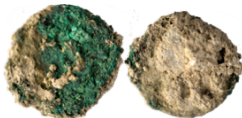
Find No. IAA No.  
175277 -  
Context: 10417

**AE (300–500 CE)**

0.58 g, 12.5 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: -

**Cat. No. 154**



Find No. IAA No.  
176347 -  
Context: 10452

**AE (300–500 CE)**

1.92 g, 16 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: -

**Cat. No. 155**



Find No. IAA No.  
175416 -  
Context: 10547

**AE (300–500 CE)**

0.28 g, 11 mm  
Obv.: *[illegible]*  
Rev.: *[illegible]*

Reference: -

**Cat. No. 156**



Find No. 175479  
Context: 10625

IAA No. –

**AE (300–500 CE)**

0.12 g, 7 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 157**



Find No. 394  
Context: 200070

IAA No. –

**AE (300–500 CE)**

0.51 g, 10 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Sasanid**

**Cat. No. 158**



Find No. 175238  
Context: 10300

IAA No. 172781

**AR, drachm, Khusro II, WYHC mint (621/2 CE)**

3.69 g, 36 mm, 3 h

Obv.: bust of Khusro II to r., draped, wears winged crown with star and crescent

Rev.: fire altar with two attendants, crescents on their heads

Reference: R. Göbl, Sasanidische Numismatik (Braunschweig 1968) type II/3

## Islamic

### Cat. No. 159



Find No.  
170019-1  
Context: 10144

IAA No.  
172782

### **AE, arabo-byzantine fals, Umayyad (647–670 CE)**

3.65 g, 23 mm, 1 h

Obv.: *[illegible]*

emperor standing facing, wearing crown with cross,  
holding globe with cross in l. hand and elongated cross  
in r. hand

Rev.: M, above cross, on r. OAN, in l. illegible, in ex. illegible

Reference: cf. Aquila Numismatics, Auction 7, 4<sup>th</sup> December  
2022, lot 877

### Cat. No. 160



Find No.  
170017-2  
Context: 10126

IAA No.  
172635

### **AE, arabo-byzantine fals, Umayyad (647–670 CE)**

2.29 g, 23 mm, 7 h

Obv.: *[illegible]*

emperor standing facing, wearing crown with cross,  
holding globe with cross in l. hand and elongated cross  
in r. hand

Rev.: M, above cross, to l. and r. illegible, below B

Reference: cf. Aquila Numismatics, Auction 7, 4<sup>th</sup> December  
2022, lot 877

### Cat. No. 161



Find No.  
175275  
Context: 10417

IAA No.  
172678

### **AE, arabo-byzantine fals, Umayyad (647–670 CE)**

4.22 g, 22 mm, 1 h

Obv.: *[illegible]*

emperor standing facing, wearing crown with cross,  
holding globe with cross in l. hand and elongated cross  
in r. hand

Rev.: M, above cross, below A, to l. ANA, to r. illegible, ex.  
illegible

Reference: cf. Aquila Numismatics, Auction 7, 4<sup>th</sup> December  
2022, lot 877

**Cat. No. 162**



Find No.  
170003-1  
Context: 10126

IAA No.  
172636

**AE, arabo-byzantine fals, Umayyad (647–670 CE)**

2.86 g, 25 mm, 7 h

Obv.: *[illegible]*

emperor standing facing, wearing crown with cross,  
holding globe with cross in l. hand and elongated cross  
in r. hand

Rev.: M, above cross and O, to l. A/X

Reference: cf. Aquila Numismatics, Auction 7, 4<sup>th</sup> December  
2022, lot 877

**Cat. No. 163**



Find No.  
170043  
Context: 10491

IAA No.  
–

**AE, (arabo-)byzantine folles (ca. 647–691 CE)**

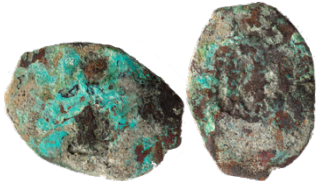
1.28 g, 21 mm

Obv.: standing figure

Rev.: M, rest illegible

Reference: –

**Cat. No. 164**



Find No.  
175461  
Context: 10646

IAA No.  
–

**AE, (arabo-)byzantine folles (ca. 647–691 CE)**

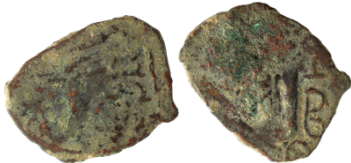
1.05 g, 24 mm

Obv.: two standing figures

Rev.: M

Reference: –

**Cat. No. 165**



Find No.  
175223  
Context: 10337

IAA No.  
184431

**AE, arabo-byzantine fals (ca. 650–680 CE)**

3.23 g, 23 mm

Obv.: *[illegible]*

emperor standing frontal, holding sceptre with r. hand,  
holding globe with l. hand

Rev.: M, to l. [ ]B (inverted) T

Reference: SICA 2002 Type E

**Cat. No. 166**



Find No.  
170015-2  
Context: 10123

IAA No.  
172634

**AE, arabo-byzantine fals (ca. 675–691 CE)**

3.44 g, 24 mm, 6 h

Obv.: *[illegible]*

caliph standing frontal

Rev.: M

Reference: cf. Ilisch 1993 No. 513–519

**Cat. No. 167**



Find No.  
423  
Context: 200074

IAA No.  
—

**AE, umayyadic, post-reform (708–717 CE)**

3.92 g, 20 mm, 3 h

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
legend in two circles connected by rays

Rev.: بسم الله ضرب هذا الفلوس بالرملة (arab. *In the name of Allāh he minted this coin in Ramla*)  
legend in three lines, around rays

Reference: Ilisch 1993 No. 50

**Cat. No. 168**



Find No.  
175480  
Context: 10675

IAA No.  
184440

**AE, umayyadic, post-reform (725–750 CE)**

2.54 g, 14.5 mm, 12 h

Obv.: محمد رسول الله (arab. *Mohammed is the Messenger of Allāh*)

schematic depiction of goblet with three petaled flower and semicircular *kuppa*

Rev.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
legend in circle

Reference: Ilisch 1993 No. 529

**Cat. No. 169**



Find No.  
170032-2  
Context: 10235

IAA No.  
172638

**AE, arabo-byzantine fals (647–670 C.E)**

3.21 g, 22 mm, 6h

Obv.: standing Emperor with Capital M

Rev.: M, to l. ANA, below B

Reference: cf. SICA 2002, type F (nos. 526–527)

**Cat. No. 170**



Find No.  
175207  
Context: 10392

IAA No.  
184393

**AE, arabo-byzantine fals (ca. 675–691 CE)**

3.85 g, 25 mm, 2 h

Obv.: [illegible]

Rev.: M

Reference: cf. Ilisch 1993 No. 518

**Cat. No. 171**



Find No. 516-1  
Context: 18  
IAA No. 172700

**AE, Umayyad fals, Dimashq (Damascus) (41–132 H. / 661–750 CE)**

1.76 g, 16 mm

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
six-petaled star within a circle

Rev.: ضرب هذا الفلّس بدمشق (arab. *This fals was struck in Dimashq/Damascus*)

Five-pointed star

Reference: SICA 2009, nos. 1166–1167

**Cat. No. 172**



Find No. 175346  
Context: 10328  
IAA No. 172681

**AE, Umayyad fals, al-Ramlah (41–132 H. / 661–750 CE)**

2.74 g, 17 mm, chipped

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
palm branch within dotted circle

Rev.: ضرب هذا الفلّس بالرملّة (arab. *This fals was struck in al-Ramlah*)

crescent with pellet within a dotted circle

Reference: SICA 2009, nos. 1208–1217; Ilisch 1993, nos. 64–77

**Cat. No. 173**



Find No. 920  
Context: 82  
IAA No. 172712

**AE, Umayyad fals, al-Ramlah (41–132 H. / 661–750 CE)**

2.78 g, 16 mm

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
palm branch within dotted circle

Rev.: ضرب هذا الفلّس بالرملّة (arab. *This fals was struck in al-Ramlah*)

crescent with pellet within a dotted circle

Reference: SICA 2009, nos. 1208–1217; Ilisch 1993, nos. 64–77

**Cat. No. 174**



Find No. 17011-10  
Context: 10075  
IAA No. 172657

**AE, Umayyad fals, Tabariyya (Tiberias) (41–132 H. / 661–750 CE)**

2.46 g, 21 mm, 12 h

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
star to left of the middle line

Rev.: محمد رسول الله (arab. *Muhammad is the Messenger of Allāh*)

on the margin بسم الله ضرب هذا الفلّس بطبرية (arab. *In the name of Allāh This fals was struck in Tabariyya / Tiberias*)

Reference: SICA 2009, no. 1228; Ilisch 1993, nos. 289–312.



**Cat. No. 175**

Find No.  
175301  
Context: 10263

IAA No.  
172696

**AE, Umayyad fals, probably Tabariyya (Tiberias) (41–132 H. / 661–750 CE)**

1.59 g, 14 mm, fragmented and punched in center

Obv.: الله \ حد الله \ الصمد (arab. *Allāh is alone, Allāh is eternal*, Qur'ān 112: 1-2)

on the margin لا اله الا الله وحده لا شريك له (arab. *There is no God but Allāh alone, He has no associate*)

Rev.: [illegible]

Reference: cf. Ilisch 1993, nos. 339–344

**Cat. No. 176**

Find No.  
170030-1  
Context: 10211

IAA No.  
172702

**AE, Umayyad fals, no mint (41–132 H. / 661–750 CE)**

2.16 g, 14 mm

Obv.: لا اله الا الله وحده within circle (arab. *There is no God but Allāh alone*)

Rev.: محمد رسول الله within circle (arab. *Muhammad is the Messenger of Allāh*)

Reference: SICA: 2009, nos. 1329–1332

**Cat. No. 177**

Find No.  
175282  
Context: 10433

IAA No.  
172778

**AE, Umayyad fals, no mint (41–132 H. / 661–750 CE)**

3.95 g, 17 mm

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)

Rev.: محمد رسول الله (arab. *Muhammad is the Messenger of Allāh*)

pomegranate

Reference: SICA 2009, nos. 1300–1302; Ilisch 1993, nos. 547–552

**Cat. No. 178**

Find No.  
170025-5  
Context: 10181

IAA No.  
172663

**AE, Umayyad fals, no mint (41–132 H. / 661–750 CE)**

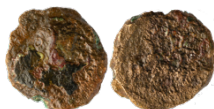
2.94 g, 15 mm

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
amphora

Rev.: محمد رسول الله (arab. *Muhammad is the Messenger of Allāh*)

crescent between first and second line

Reference: SICA 2009, nos. 1311–1312; Ilisch 1993, nos. 527–528

**Cat. No. 179**

Find No.  
175297  
Context: 000

IAA No.  
172701

**AE, Umayyad fals, no mint (41–132 H. / 661–750 CE)**

2.65 g, 14 mm

Obv.: لا اله الا الله وحده (arab. *There is no God but Allāh alone*)  
amphora

Rev.: محمد رسول الله (arab. *Muhammad is the Messenger of Allāh*)

crescent between first and second line

Reference: SICA 2009, nos. 1311–1312; Ilisch 1993, nos. 527–528

**Cat. No. 180**

Find No.  
170017-3  
Context: 10126

IAA No.  
172656

**AE, Umayyad fals, no mint (41–132 H. / 661–750 CE)**

2.69 g, 22 mm, 6 h, chipped

Obv.: لا اله الا الله وحده within triple circle (arab. *There is no God but Allāh alone*)

Rev.: الله الصمد لم يلد ولم يولد within triple circle (arab. *Allāh is alone, Allāh is eternal, He begets not and is not begotten*, Qur'ān 112: 1-3)  
three dots

Reference: Lavoix 1887, no. 1373

**Cat. No. 181**

Find No.  
170022-2  
Context: 10150

IAA No.  
172670

**AE, Umayyad fals, no mint (41–132 H. / 661–750 CE)**

2.69 g, 22 mm

Obv.: لا اله الا الله وحده within triple circle (arab. *There is no God but Allāh alone*)

Rev.: الله الصمد لم يلد ولم يولد within triple circle (arab. *Allāh is alone, Allāh is eternal, He begets not and is not begotten*, Qur'ān 112: 1-3)  
three dots

Reference: Lavoix 1887, no. 1373

**Cat. No. 182**

Find No.  
170008-6  
Context: 10066

IAA No.  
172658

**AE, Umayyad fals, no mint (41–132 H. / 661–750 CE)**

3.08 g, 20 mm

Obv.: الله احد الله الصمد (arab. *Allāh is alone, Allāh is eternal*, Qur'ān 112: 1-2)  
margin illegible

Rev.: الله احد الله الصمد؟ (arab. *Allāh is alone? / eternal?*)  
margin illegible

Reference: –

**Cat. No. 183**

Find No.  
170020-1  
Context: 10146

IAA No.  
172660

**AE, Umayyad fals, al-Qāsim ibn 'Ubayd Allāh as Finance Director of Egypt, no mint (116–124 H. / 734–742 CE)**

4.41 g, 17 mm

Obv.: بسم الله لا اله الا الله وحده within a circle (arab. *In the name of Allāh, There is no God but Allāh alone*)

Rev.: محمد رسول الله within a circle (arab. *Muhammad is the Messenger of Allāh*)

on the margin أمر القاسم بن عبيد الله (arab. *by the order of the Finance Director of Egypt al-Qāsim ibn 'Ubayd Allāh*)

Reference: SICA 2009, nos. 1253–1255

**Cat. No. 184**

Find No.  
175273  
Context: 10400

IAA No.  
172719

**AE, Mamluk fals, Al-Nāṣir Nāṣir Al-Dīn Abū Al-Sa'ādāt Muhammad, Dimashq (Damascus) (901–904 H./1496–1498 CE)**

2.29 g, 20 mm

Obv.: الملك الناصر ضرب بدمشق divided by horizontal chain (arab. *The King Al-Nāṣir / this was struck in Dimashq/ Damascus*)

Rev.: six-petaled rosette within six-pointed star

Reference: cf. Balog 1964, no. 861, p. 366

## Modern

### **Cat. No. 185**



Find No.  
270002-1  
Context: 20002

IAA No.  
—

### **10 Prutah (Palestine Pound), January 4th 1950, Jerusalem, Israel**

6.02 g, 27 mm

Obv.: ישראל / إسرائيل („Israel“ in Hebrew and Arabic)  
amphora with two handles

Rev.: 10 פרוטה („Prutah“ in Hebrew), below 1949 in Hebrew  
legend between two stylized olive branches

Reference: —

### **Cat. No. 186**



Find No.  
270001-2  
Context: 20001

IAA No.  
—

### **Five Cents 1964 Jefferson Nickel, Philadelphia, USA**

4.88 g, 21 mm

Obv.: *IN GOD WE TRUST – LIBERTY 1964*  
portrait of Thomas Jefferson to l.

Rev.: *E PLURIBUS UNUM / MONTICELLO / FIVE CENTS / UNITED STATES OF AMERICA*  
Monticello

Reference: —

### **Cat. No. 187**



Find No.  
270001-1  
Context: 20001

IAA No.  
—

### **One Cent 1972, Lincoln Cent, Philadelphia, USA**

3.04 g, 19 mm

Obv.: *IN GOD WE TRUST / LIBERTY / 1972*  
portrait of Abraham Lincoln to r.

Rev.: *UNITED STATES OF AMERICA / E PLURIBUS UNUM / ONE CENT*  
Lincoln Memorial

Reference: —

## Non-identifiable

### **Cat. No. 189**



Find No.  
170048  
Context: 000

IAA No.  
—

### **AE**

4.11 g, 23 mm

Obv.: [illegible]

Rev.: [illegible]

Reference: —

**Cat. No. 190**

(too fragmented)

Find No. IAA No.  
170019-8 –  
Context: 10144

**AE (fragmented)**

1.13 g

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 191**



Find No. IAA No.  
170020-2 –  
Context: 10146

**AE**

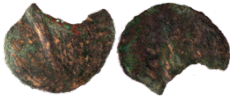
2.28 g, 13 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 192**



Find No. IAA No.  
170024-1 –  
Context: 10163

**AE (fragmented)**

0.28 g, 15 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 193**



Find No. IAA No.  
170027-2 –  
Context: 10184

**AE (fragmented)**

0.59 g, 11 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 194**

(too fragmented)

Find No. IAA No.  
175300 –  
Context: 10246

**AE (fragmented)**

0.09 g, 12 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 195**



Find No. IAA No.  
175311 –  
Context: 10282

**AE**

0.84 g, 9 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 196**



Find No. IAA No.  
175316 –  
Context: 10306

**AE (fragmented)**

0.95 g, 12 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: –

**Cat. No. 197**



Find No. IAA No.  
175321 -  
Context: 10308

**AE (fragmented)**

0.14 g, 7 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 198**

(too fragmented)

Find No. IAA No.  
175323 -  
Context: 10309

**AE (fragmented)**

0.23 g  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 199**



Find No. IAA No.  
175329 -  
Context: 10314

**AE (fragmented)**

0.21 g, 11 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 200**



Find No. IAA No.  
175332 -  
Context: 10314

**AE (fragmented)**

0.16 g, 10 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 201**



Find No. IAA No.  
175354 -  
Context: 10343

**AE (fragmented)**

0.31 g, 9 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 202**



Find No. IAA No.  
176301 -  
Context: 10382

**AE**

0.79 g, 11 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 203**



Find No. IAA No.  
175365 -  
Context: 10387

**AE (fragmented)**

0.10 g, 10 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 204**



Find No. IAA No.  
175370 -  
Context: 10387

**AE (fragmented)**

0.92 g, 11 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 205**



Find No. IAA No.  
175373 -  
Context: 10387

**AE (fragmented)**

0.15 g  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 206**



Find No. IAA No.  
175278 -  
Context: 10423

**AE (fragmented)**

0.44 g, 12 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 207**

**(too fragmented)**

Find No. IAA No.  
175286 -  
Context: 10448

**AE**

0.20 g  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 208**

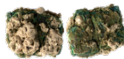
**(too fragmented)**

Find No. IAA No.  
175386 -  
Context: 10527

**AE (fragmented)**

0.63 g, 20 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 209**

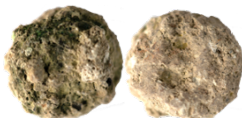


Find No. IAA No.  
175392 -  
Context: 10540

**AE (fragmented)**

0.36 g, 8 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 210**



Find No. IAA No.  
175401 -  
Context: 10540

**AE (fragmented)**

5.58 g, 16 mm  
Obv.: [illegible]  
Rev.: [illegible]  
Reference: -

**Cat. No. 211**



Find No.  
175484

IAA No.  
-

Context: 10625

**AE**

0.51 g, 10 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: -

**Cat. No. 212**



Find No.  
175488

IAA No.  
-

Context: 10670

**AE (fragmented)**

0.96 g, 16 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: -

**Cat. No. 213**



Find No.  
349

IAA No.  
-

Context: 200013

**AE**

2.76 g, 22 mm

Obv.: *[illegible]*

Rev.: *[illegible]*

Reference: -

## Tables

Coins with the Context No. 000 were stray finds during the excavation and cannot be attributed to any archaeological context.

Table 50: Coins arranged by context

Area	Feature	Context	Cat.	Short description
Area I	Byzantine city gate	6	117	AE, 20 nummi (500–700 CE)
	Early Roman city gate	18	171	AE, Umayyad fals, Dimashq (Damascus) (41-132 H. / 661-750 CE)
	Modern installation	40	055	AE, Aes 4, Theodosius I? (ca. 383–395 CE)
	–	76	037	AE, Aes 2–3, Constantine I. for Licinius, Aquileia (317 CE)
	Street 4	82	173	AE, Umayyad fals, al-Ramlah (41-132 H. / 661-750 CE)
	Wall 10885 (Late Hellenistic city wall)	96	029	AE, Hadrian, Petra (117–138 CE)
	Islamic filling layer	203	121	AE (300–500 CE)
	–	2000	040	AE, Aes 2–3, Constantius II, Heraclea (330–335 CE)
			044	AE, Aes 2–3, Constans, Thessalonica (337–341 CE)
			093	AE, 20 nummi, Heraclius, Constantinople (629–630 CE)
	Room A fill	10042	070	AE, Aes 4, Basiliscus, Constantinople Nicomedia, or Cyzicus (January 9th 475 – August 476 CE)
	–	10044	095	AE, 40 nummi, Constans II, Constantinople (647/8 CE)
			110	AE, pentanummium (450–550 CE)
	Cistern A	10066	126	AE (300–500 CE)
			127	AE (300–500 CE)
			128	AE (300–500 CE)
			129	AE (300–500 CE)
			130	AE (300–500 CE)
			182	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
	Room A fill	10068	068	AE, Aes 4, Marcian, uncertain mint (August 24th 450 – January 31st 457 CE)
	Channel 10415	10069	098	lead token (400–550 CE)
			131	AE (300–500 CE)
	Modern surface	10075	174	AE, Umayyad fals, Tabariyya (Tiberias) (41-132 H. / 661-750 CE)
	Corner 10153 (Room C)	10083	107	AE, Aes 4 (400–500 CE)
	Mosaic 10101 (Room J)	10101	132	AE (300–500 CE)
	Room C fill	10116	073	AE, 40 nummi, emperor and mint illegible (512–538 CE)
	Wall 10070 (Room B)	10123	133	AE (300–500 CE)
			166	AE, arabo-byzantine fals (ca. 675–691 CE)
	Room B destruction layer	10124	085	AE, 40 nummi, Maurice, Antiochia ad Orontem (591/2 CE)
	Room A fill	10126	015	AE, prutah, Agrippa I, Jerusalem (41/2 CE)
			134	AE (300–500 CE)
			160	AE, arabo-byzantine fals, Umayyad (647–670 CE)



		162	AE, arabo-byzantine fals, Umayyad (647–670 CE)
		180	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
	10144	081	AE, nummus, Justinian I, Carthage (547 CE)
		097	lead token (400–550 CE)
		105	AE, Aes 4 (400–500 CE)
		111	AE, pentanummium (450–550 CE)
		135	AE (300–500 CE)
		136	AE (300–500 CE)
		159	AE, arabo-byzantine fals, Umayyad (647–670 CE)
		190	AE (unidentifiable)
Mosaic 10148 (Room J)	10146	047	AE, Aes 3, mint illegible (mid 4th century CE)
		183	AE, Umayyad fals, al-Qāsim ibn 'Ubayd Allāh as Finance Director of Egypt, no mint (116-124 H. / 734-742 CE)
		191	AE (unidentifiable)
Cistern A	10150	181	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
Islamic filling layer	10156	005	AE, prutah, Alexander Jannaeus (80/79–76 BCE)
Wall 10155	10157	028	AE, Antonius Felix (under Claudius), Jerusalem (54 CE)
–	10163	021	AE, prutah, Jewish War, Jerusalem (69/70 CE)
		192	AE (unidentifiable)
Room B destruction layer	10181	032	AE, Antoninus Pius, Jerusalem (138–161 CE)
		060	AE, Aes 3–4, Anthemius, Rome (467–472 CE)
		092	AE, 20 nummi, Phocas, Constantinople (603–610 CE)
		137	AE (300–500 CE)
		178	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
Channel 10064	10183	031	AE, Antoninus Pius, Jerusalem? (138–161 CE)
Filling layers between channels	10184	193	AE (unidentifiable)
Wall 10120	10198	083	AE, 40 nummi, Justinian I, Constantinople (552–556; 561–564 CE)
Medieval terracing installations	10206	094	AE, 40 nummi, Constans II? (641–697 CE)
		138	AE (300–500 CE)
Islamic filling layer	10211	176	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
Channel 10214	10214	103	AE, Aes 3-4 (ca. 350–500 CE)
–	10235	169	AE, arabo-byzantine fals (647-670 C.E)
–	10236	050	AE, Aes 3, Gratian? Valentinian I? mint illegible (364–375 CE)
Room B destruction layer	10240	061	AE, Aes 4, Zeno, Ravenna (476–491 CE)
		096	lead token (400–550 CE)
Modern Fill?	10246	063	AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)
		112	AE, pentanummium (450–550 CE)
		194	AE (unidentifiable)
Filling layer A	10263	002	AE, Nabatean (110–96 BCE)
		014	AE, prutah, Agrippa I, Jerusalem (41/2 CE)
		071	AE, 40 nummi, Anastasius I, Constantinople (498–507 CE)
		175	AE, Umayyad fals, probably Tabariyya (Tiberias) (41-132 H. / 661-750 CE)
Channel 10513	10274	139	AE (300–500 CE)
–	10279	016	AE, prutah, Jewish War, Jerusalem (67/8 CE)
Room A floor	10280	108	AE, Aes 4 (400–500 CE)

		140	AE (300–500 CE)
Room B destruction layer	10282	057	AE, Aes 4, Honorius, Arles (395 CE)
		072	AE, 40 nummi, Anastasius I, Constantinople (507–512 CE)
		074	AE, 12 nummi, Justin I, Alexandria (518–527 CE)
		090	AE, 20 nummi, Maurice, Nicomedia? (596–597 CE)
		195	AE (unidentifiable)
Islamic filling layer	10296	089	AE, nummus, Maurice, Carthage (592–597 CE)
Channel 10303	10300	158	AR, drachm, Khusro II, WYHC mint (621/2 CE)
	10303	099	lead token (400–550 CE)
Upper chalk floors	10306	196	AE (unidentifiable)
Channel 10464	10308	001	AE, Tyre (110–64 BCE)
		141	AE (300–500 CE)
		197	AE (unidentifiable)
Filling layers between channels	10309	198	AE (unidentifiable)
Room B destruction layer	10313	088	AE, nummus, Maurice, Carthage (592–597 CE)
Filling layers between channels	10314	045	AE, reduced Aes 2, Constantius II, mint illegible (351–361 CE)
		064	AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)
		067	AE, Aes 4, Marcian, uncertain mint (August 24th 450 – January 31st 457 CE)
		113	AE, pentanummium (450–550 CE)
		142	AE (300–500 CE)
		143	AE (300–500 CE)
		144	AE (300–500 CE)
		199	AE (unidentifiable)
200	AE (unidentifiable)		
Channel 10464	10315	145	AE (300–500 CE)
Filling layer A	10320	018	AE, prutah, Jewish War, Jerusalem (68/69 CE)
		046	AE, reduced Aes 2, Constantius II?, mint illegible (355–361 CE)
		048	AE, Aes 4, mint illegible (375–450 CE)
		051	AE, Aes 4, mint illegible (375–450 CE)
		053	AE, Aes 4, Theodosius, Antiochia? (383–395 CE)
		146	AE (300–500 CE)
	10324	069	AE, Aes 4, Basiliscus, Constantinople or Cyzicus (January 9th 475 – August 476 CE)
	10326	011	AE, prutah, Herod the Great, Jerusalem (37–4 BCE)
		017	AE, prutah, Jewish War, Jerusalem (67/8 CE)
	10328	109	AE, Aes 3-4 (ca. 425–450 CE)
172		AE, Umayyad fals, al-Ramlah (41-132 H. / 661-750 CE)	
Lime kiln 10259 fill	10332	052	AE, Aes 4, Arcadius, Antiochia ad Orontem (378–383 CE)
Room B destruction layer	10337	165	AE, arabo-byzantine fals (ca. 650–680 CE)
	10340	114	AE, pentanummium (450–550 CE)
Room A fill	10343	066	AE, Aes 4, Marcian, Nicomedia (450–457 CE)
		147	AE (300–500 CE)
		148	AE (300–500 CE)
		149	AE (300–500 CE)

		150	AE (300–500 CE)
		201	AE (unidentifiable)
Wall 10368	10369	022	AE, prutah, Jewish War, Jerusalem (69/70 CE)
Filling layer A (Room F)	10370	043	AE, Aes 2–3, Constantine I, Siscia (337 CE)
		059	AE, Aes 4, Leo I (East) (457–474 CE)
		102	AE, Aes 3-4 (300–500 CE)
		115	AE, pentanummium (450–550 CE)
Channel 10377	10377	151	AE (300–500 CE)
Filling layers between channels	10378	104	AE, Aes 4 (400–500 CE)
		152	AE (300–500 CE)
Wall 10070	10379	033	AE, Antoninus Pius, Jerusalem (138–161 CE)
Room B	10382	023	AE, prutah, between Jewish Wars / rebellions (70–135 CE)
		027	AE, Pontius Pilatus (under Tiberius), Jerusalem (30/1 CE)
		202	AE (unidentifiable)
Wall 10387	10387	086	AE, nummus, Maurice, Carthage (587–592 CE)
		087	AE, nummus, Maurice, Carthage (587–592 CE)
		203	AE (unidentifiable)
		204	AE (unidentifiable)
		205	AE (unidentifiable)
Room D fill	10392	170	AE, arabo-byzantine fals (ca. 675–691 CE)
Modern fill	10400	184	AE, Mamluk fals, Al-Nāṣir Nāṣir Al-Dīn Abū Al-Saʿādāt Muhammad, Dimashq (Damascus) (901-904 H. /1496-1498 CE)
Installation 10342	10411	080	AE, denarius, Justinian I, Rome (547 CE)
Room B destruction layer	10417	091	AE, 12 nummi, Phocas, Alexandria (602–608 CE)
		153	AE (300–500 CE)
		161	AE, arabo-byzantine fals, Umayyad (647–670 CE)
Outer section of Area	10423	206	AE (unidentifiable)
Channel 10415	10431	034	AE, Severus Alexander, Jerusalem (222–235 CE)
		082	AE, nummus, Justinian I, Carthage (547 CE)
		041	AE, Aes 2–3, Constantius II, Cyzicus (330–335 CE)
	10433	177	AE, Umayyad fals, no mint (41-132 H. / 661–750 CE)
Filling layers between channels	10434	036	AE, Aes 2, Licinius I, Thessalonica (312 CE)
	10435	058	AE, Aes 4, Valentinian III, Rome (October 23rd 425 – March 16th 455 CE)
Room D fill	10448	207	AE (unidentifiable)
	10452	154	AE (300–500 CE)
Lime kiln 10259 fill	10453	075	AE, 4 nummi, Vandal Kings, Hilderic, Carthage (523–530 CE)
Room B destruction layer	10457	078	AE, dodecanummia imitation / minimissimus, (cast, probably from Caesarea) (538–610 AD)
		100	lead token (400–550 CE)
Filling layers between channels	10459	024	AE, prutah, unknown ruler, Jerusalem (37 BCE – 70 CE)
Installation 10342	10477	006	AE, prutah, Alexander Jannaeus (80/79–76 BCE)
		076	AE, 40 nummi, Justinian I, Constantinople (527–538 CE)
–	10491	163	AE, (arabo-)byzantine folles (ca. 647–691 CE)
Channel 10464	10516	004	AE, prutah, Hasmonean or Herodian (John Hyrcanus I – Herod Archelaus, 129 BCE – 6 CE)
		007	AE, prutah, Alexander Jannaeus (80/79–76 BCE)

	Channel 10415	10527	208	AE (unidentifiable)
	Filling layers between channels	10540	013	AE, prutah, Agrippa I, Jerusalem (41/2 CE)
			209	AE (unidentifiable)
			210	AE (unidentifiable)
	Filling layer C	10547	019	AE, prutah, Jewish War, Jerusalem (68/9 CE)
			155	AE (300–500 CE)
	Filling layers between channels	10576	030	AE, Antoninus Pius, Jerusalem (138–161 CE)
	Filling layer C	10584	120	AE, 40 nummi (500–700 CE)
	–	10612	077	AE, 20 nummi, Justinian I (August 1st 527 – Novembre 14th 565 CE) or Maurice (August 13th 582 – Novembre 27th 602 CE)
	Filling layer A	10616	039	AE, Aes 2–3, Licinius, Cyzicus (321–324 CE)
	Fill Mikve	10625	156	AE (300–500 CE)
	Filling layers between channels	10637	009	AE, prutah, Alexander Jannaeus (80/79–76 BCE)
			118	AE, 20 nummi (500–700 CE)
	Fill Mikve	10646	116	AE, pentanummium (450–550 CE)
			164	AE, (arabo-)byzantine folles (ca. 647–691 CE)
	Rooms H and I fill	10650	079	AE, nummus, Justinian I, Carthage (539–542 CE)
	Filling layer A	10659	056	AE, Aes 4, Theodosius I, Thessaloniki (August 28th 388 – spring 393 CE)
	Room J fill	10661	065	AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)
	Filling layers between channels	10668	010	AE, prutah, Alexander Jannaeus (80/79–76 BCE)
	Wall 10097	10670	062	AE, Aes 4, Zenonis, Constantinople (January 9th 475 – August 476 CE)
			212	AE (unidentifiable)
	Wall 50	10675	119	AE, 40 nummi, Anastasius I – Constantinus IV (498–685 CE)
			168	AE, umayyadic, post-reform (725–750 CE)
	Floor 10709	10709	020	AE, prutah, Jewish War, Jerusalem (68/9 CE)
	Cistern B	10711	042	AE, Aes 2–3, Constantine I, Constantinople (336–337 CE)
		10914	188	Quarter 1984, George Washington Quarter, San Francisco, USA
Area II	–	20001	186	Five Cents 1964 Jefferson Nickel, Philadelphia, USA
			187	One Cent 1972, Lincoln Cent, Philadelphia, USA
	–	20002	185	10 Prutah (Palestine Pound), January 4th 1950, Jerusalem, Israel
	–	20007	101	lead token (400–550 CE)
	–	20018	049	AE, Aes 3, Gratian? Valentinian I? mint illegible (364–375 CE)
	–	200000	106	AE, Aes 4 (400–500 CE)
	–	200013	213	AE (unidentifiable)
	–	200070	157	AE (300–500 CE)
–	200074	167	AE, umayyadic, post-reform (708–717 CE)	
Area III	–	10523	008	AE, prutah, Alexander Jannaeus (80/79–76 BCE)
	–	10644	012	AE, prutah, Herod the Great, Jerusalem (37–4 BCE)

Table 51: Coins arranged by feature

Area	Feature	Context	Cat.	Short description
	Channel 10064	10183	31	AE, Antoninus Pius, Jerusalem? (138–161 CE)
	Channel 10214	10214	103	AE, Aes 3-4 (ca. 350–500 CE)
	Channel 10303	10300	158	AR, drachm, Khusro II, WYHC mint (621/2 CE)
		10303	99	lead token (400–550 CE)
	Channel 10377	10377	151	AE (300–500 CE)
	Channel 10415	10069	98	lead token (400–550 CE)
			131	AE (300–500 CE)
		10431	34	AE, Severus Alexander, Jerusalem (222–235 CE)
			82	AE, nummus, Justinian I, Carthage (547 CE)
			41	AE, Aes 2–3, Constantius II, Cyzicus (330–335 CE)
		10433	177	AE, Umayyad fals, no mint (41-132 H. / 661–750 CE)
		10527	208	AE (unidentifiable)
	Channel 10464	10308	1	AE, Tyre (110–64 BCE)
			141	AE (300–500 CE)
			197	AE (unidentifiable)
		10315	145	AE (300–500 CE)
		10516	4	AE, prutah, Hasmonean or Herodian (John Hyrcanus I – Herod Archelaus, 129 BCE – 6 CE)
			7	AE, prutah, Alexander Jannaeus (80/79–76 BCE)
	Channel 10513	10274	139	AE (300–500 CE)
	Cistern A	10066	126	AE (300–500 CE)
			127	AE (300–500 CE)
			128	AE (300–500 CE)
			129	AE (300–500 CE)
			130	AE (300–500 CE)
			182	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
		10150	181	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
	Cistern B	10711	42	AE, Aes 2–3, Constantine I, Constantinople (336–337 CE)
		10914	188	Quarter 1984, George Washington Quarter, San Francisco, USA
	Early Roman city gate	18	171	AE, Umayyad fals, Dimashq (Damascus) (41-132 H. / 661-750 CE)
	Filling layer A	10263	2	AE, Nabatean (110–96 BCE)
			14	AE, prutah, Agrippa I, Jerusalem (41/2 CE)
			71	AE, 40 nummi, Anastasius I, Constantinople (498–507 CE)

		175	AE, Umayyad fals, probably Tabariyya (Tiberias) (41-132 H. / 661-750 CE)	
	10320	18	AE, prutah, Jewish War, Jerusalem (68/69 CE)	
		46	AE, reduced Aes 2, Constantius II?, mint illegible (355-361 CE)	
		48	AE, Aes 4, mint illegible (375-450 CE)	
		51	AE, Aes 4, mint illegible (375-450 CE)	
		53	AE, Aes 4, Theodosius, Antiochia? (383-395 CE)	
		146	AE (300-500 CE)	
		10324	69	AE, Aes 4, Basiliscus, Constantinople or Cyzicus (January 9th 475 – August 476 CE)
	10326	11	AE, prutah, Herod the Great, Jerusalem (37-4 BCE)	
		17	AE, prutah, Jewish War, Jerusalem (67/8 CE)	
	10328	109	AE, Aes 3-4 (ca. 425-450 CE)	
		172	AE, Umayyad fals, al-Ramlah (41-132 H. / 661-750 CE)	
	10616	39	AE, Aes 2-3, Licinius, Cyzicus (321-324 CE)	
	10659	56	AE, Aes 4, Theodosius I, Thessaloniki (August 28th 388 – spring 393 CE)	
	Filling layer A (Room F)	10370	43	AE, Aes 2-3, Constantine I, Siscia (337 CE)
			59	AE, Aes 4, Leo I (East) (457-474 CE)
			102	AE, Aes 3-4 (300-500 CE)
			115	AE, pentanummium (450-550 CE)
	Filling layer C	10547	19	AE, prutah, Jewish War, Jerusalem (68/9 CE)
			155	AE (300-500 CE)
		10584	120	AE, 40 nummi (500-700 CE)
	Filling layers between channels	10184	193	AE (unidentifiable)
		10309	198	AE (unidentifiable)
		10314	45	AE, reduced Aes 2, Constantius II, mint illegible (351-361 CE)
			64	AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)
			67	AE, Aes 4, Marcian, uncertain mint (August 24th 450 – January 31st 457 CE)
			113	AE, pentanummium (450-550 CE)
			142	AE (300-500 CE)
			143	AE (300-500 CE)
			144	AE (300-500 CE)
			199	AE (unidentifiable)
			200	AE (unidentifiable)
		10378	104	AE, Aes 4 (400-500 CE)
			152	AE (300-500 CE)
		10434	36	AE, Aes 2, Licinius I, Thessalonica (312 CE)

		10435	58	AE, Aes 4, Valentinian III, Rome (October 23rd 425 – March 16th 455 CE)	
		10459	24	AE, prutah, unknown ruler, Jerusalem (37 BCE – 70 CE)	
		10540	13	AE, prutah, Agrippa I, Jerusalem (41/2 CE)	
			209	AE (unidentifiable)	
			210	AE (unidentifiable)	
		10576	30	AE, Antoninus Pius, Jerusalem (138–161 CE)	
		10637	9	AE, prutah, Alexander Jannaeus (80/79–76 BCE)	
			118	AE, 20 nummi (500–700 CE)	
		10668	10	AE, prutah, Alexander Jannaeus (80/79–76 BCE)	
Fill Mikve		10625	156	AE (300–500 CE)	
		10646	116	AE, pentanummium (450–550 CE)	
			164	AE, (arabo-)byzantine folles (ca. 647–691 CE)	
Floor 10709		10709	20	AE, prutah, Jewish War, Jerusalem (68/9 CE)	
Installation 10342		10411	80	AE, denarius, Justinian I, Rome (547 CE)	
		10477	6	AE, prutah, Alexander Jannaeus (80/79–76 BCE)	
			76	AE, 40 nummi, Justinian I, Constantinople (527–538 CE)	
Islamic filling layer		203	121	AE (300–500 CE)	
		10156	5	AE, prutah, Alexander Jannaeus (80/79–76 BCE)	
		10211	176	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)	
		10296	89	AE, nummus, Maurice, Carthage (592–597 CE)	
Lime kiln 10259 fill		10332	52	AE, Aes 4, Arcadius, Antiochia ad Orontem (378–383 CE)	
		10453	75	AE, 4 nummi, Vandal Kings, Hilderic, Carthage (523–530 CE)	
Medieval terracing installations		10206	94	AE, 40 nummi, Constans II? (641–697 CE)	
				138	AE (300–500 CE)
Modern installation		40	55	AE, Aes 4, Theodosius I? (ca. 383–395 CE)	
Modern Fill?		10246	63	AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)	
				112	AE, pentanummium (450–550 CE)
				194	AE (unidentifiable)
		10400	184	AE, Mamluk fals, Al-Nāṣir Nāṣir Al-Dīn Abū Al-Sa'ādāt Muhammad, Dimashq (Damascus) (901-904 H. / 1496-1498 CE)	
Modern surface		10075	174	AE, Umayyad fals, Tabariyya (Tiberias) (41-132 H. / 661-750 CE)	
Outer section of Area		10423	206	AE (unidentifiable)	
Room A fill		10042	70	AE, Aes 4, Basiliscus, Constantinople Nicomedia, or Cyzicus (January 9th 475 – August 476 CE)	

		10068	68	AE, Aes 4, Marcian, uncertain mint (August 24th 450 – January 31st 457 CE)
		10126	15	AE, prutah, Agrippa I, Jerusalem (41/2 CE)
			134	AE (300–500 CE)
			160	AE, arabo-byzantine fals, Umayyad (647–670 CE)
			162	AE, arabo-byzantine fals, Umayyad (647–670 CE)
			180	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
		10144	81	AE, nummus, Justinian I, Carthage (547 CE)
			97	lead token (400–550 CE)
			105	AE, Aes 4 (400–500 CE)
			111	AE, pentanummium (450–550 CE)
			135	AE (300–500 CE)
			136	AE (300–500 CE)
			159	AE, arabo-byzantine fals, Umayyad (647–670 CE)
		190	AE (unidentifiable)	
		10343	66	AE, Aes 4, Marcian, Nicomedia (450–457 CE)
			147	AE (300–500 CE)
			148	AE (300–500 CE)
			149	AE (300–500 CE)
			150	AE (300–500 CE)
			201	AE (unidentifiable)
	Room A floor	10280	108	AE, Aes 4 (400–500 CE)
			140	AE (300–500 CE)
	Room B	10382	23	AE, prutah, between Jewish Wars / rebellions (70–135 CE)
			27	AE, Pontius Pilatus (under Tiberius), Jerusalem (30/1 CE)
			202	AE (unidentifiable)
	Room B destruction layer	10124	85	AE, 40 nummi, Maurice, Antiochia ad Orontem (591/2 CE)
		10181	32	AE, Antoninus Pius, Jerusalem (138–161 CE)
			60	AE, Aes 3–4, Anthemius, Rome (467–472 CE)
			92	AE, 20 nummi, Phocas, Constantinople (603–610 CE)
			137	AE (300–500 CE)
			178	AE, Umayyad fals, no mint (41-132 H. / 661-750 CE)
		10240	61	AE, Aes 4, Zeno, Ravenna (476–491 CE)
			96	lead token (400–550 CE)
		10282	57	AE, Aes 4, Honorius, Arles (395 CE)
			72	AE, 40 nummi, Anastasius I, Constantinople (507–512 CE)
	74		AE, 12 nummi, Justin I, Alexandria (518–527 CE)	
	90		AE, 20 nummi, Maurice, Nicomedia? (596–597 CE)	



		195	AE (unidentifiable)
		10313	88 AE, nummus, Maurice, Carthage (592–597 CE)
		10337	165 AE, arabo-byzantine fals (ca. 650–680 CE)
		10340	114 AE, pentanummium (450–550 CE)
		10417	91 AE, 12 nummi, Phocas, Alexandria (602–608 CE)
			153 AE (300–500 CE)
			161 AE, arabo-byzantine fals, Umayyad (647–670 CE)
		10457	78 AE, dodecanummia imitation / minimissimus, (cast, probably from Caesarea) (538–610 AD)
			100 lead token (400–550 CE)
Room B, Wall 10070	10123	133	AE (300–500 CE)
		166	AE, arabo-byzantine fals (ca. 675–691 CE)
Room C, Corner 10153	10083	107	AE, Aes 4 (400–500 CE)
Room C fill		10116	73 AE, 40 nummi, emperor and mint illegible (512–538 CE)
		10392	170 AE, arabo-byzantine fals (ca. 675–691 CE)
		10448	207 AE (unidentifiable)
		10452	154 AE (300–500 CE)
Rooms H and I fill	10650	79	AE, nummus, Justinian I, Carthage (539–542 CE)
Room J fill	10661	65	AE, Aes 4, Zeno, Antiochia ad Orontem (August 476 – April 11th 491 CE)
Room J, Mosaic 10101	10101	132	AE (300–500 CE)
Room J, Mosaic 10148	10146	47	AE, Aes 3, mint illegible (mid 4th century CE)
		183	AE, Umayyad fals, al-Qāsim ibn 'Ubayd Allāh as Finance Director of Egypt, no mint (116-124 H. / 734-742 CE)
		191	AE (unidentifiable)
Street 4	82	173	AE, Umayyad fals, al-Ramlah (41-132 H. / 661-750 CE)
Upper chalk floors	10306	196	AE (unidentifiable)
Wall 50	10675	119	AE, 40 nummi, Anastasius I – Constantinus IV (498–685 CE)
		168	AE, umayyadic, post-reform (725–750 CE)
Wall 10070	10379	33	AE, Antoninus Pius, Jerusalem (138–161 CE)
Wall 10097	10670	62	AE, Aes 4, Zenonis, Constantinople (January 9th 475 – August 476 CE)
		212	AE (unidentifiable)
Wall 10120	10198	83	AE, 40 nummi, Justinian I, Constantinople (552–556; 561–564 CE)
Wall 10155	10157	28	AE, Antonius Felix (under Claudius), Jerusalem (54 CE)

	Wall 10368	10369	22	AE, prutah, Jewish War, Jerusalem (69/70 CE)
	Wall 10387	10387	86	AE, nummus, Maurice, Carthage (587–592 CE)
			87	AE, nummus, Maurice, Carthage (587–592 CE)
			203	AE (unidentifiable)
			204	AE (unidentifiable)
			205	AE (unidentifiable)
	Wall 10885 (Late Hellenistic city wall)	96	29	AE, Hadrian, Petra (117–138 CE)
	–	76	37	AE, Aes 2–3, Constantine I. for Licinius, Aquileia (317 CE)
		2000	40	AE, Aes 2–3, Constantius II, Heraclea (330–335 CE)
			44	AE, Aes 2–3, Constans, Thessalonica (337–341 CE)
			93	AE, 20 nummi, Heraclius, Constantinopolis (629–630 CE)
		10044	95	AE, 40 nummi, Constans II, Constantinople (647/8 CE)
			110	AE, pentanummium (450–550 CE)
		10163	21	AE, prutah, Jewish War, Jerusalem (69/70 CE)
			192	AE (unidentifiable)
		10235	169	AE, arabo-byzantine fals (647-670 C.E)
		10236	50	AE, Aes 3, Gratian? Valentinian I? mint illegible (364–375 CE)
		10279	16	AE, prutah, Jewish War, Jerusalem (67/8 CE)
		10491	163	AE, (arabo-)byzantine folles (ca. 647–691 CE)
		10612	77	AE, 20 nummi, Justinian I (August 1st 527 – Novembre 14th 565 CE) or Maurice (August 13th 582 – Novembre 27th 602 CE)
Area II	–	20001	186	Five Cents 1964 Jefferson Nickel, Philadelphia, USA
			187	One Cent 1972, Lincoln Cent, Philadelphia, USA
		20002	185	10 Prutah (Palestine Pound), January 4th 1950, Jerusalem, Israel
		20007	101	lead token (400–550 CE)
		20018	49	AE, Aes 3, Gratian? Valentinian I? mint illegible (364–375 CE)
		200000	106	AE, Aes 4 (400–500 CE)
		200013	213	AE (unidentifiable)
		200070	157	AE (300–500 CE)
		200074	167	AE, umayyadic, post-reform (708–717 CE)
Area III	–	10523	8	AE, prutah, Alexander Jannaeus (80/79–76 BCE)
		10644	12	AE, prutah, Herod the Great, Jerusalem (37–4 BCE)

## 7.6 List of contexts according to features

### Stratum 6

#### Wall 50

49	10639
507	
51	<b>Channel 10303</b>
59	10300
91	10303
92	10367
93	10366
96	10470
103	
104	<b>Building I</b>
105	<b>Wall 10098</b>
10554	10096
10564	10098
10615	10351
10577	10352
10675	10357
10705	10355
10706	10525
10713	10605
10895	10606
	10607

#### Wall 10885 (Casemate wall)

10882	<b>Mikve</b>
10885	<b>Wall 10589</b>
10886	10589
10887	

10889	<b>Channel 10671</b>
10890	10587
10893	10666
10894	10671

10896	
10897	<b>Stratum 4</b>
10898	<b>Late Roman city gate</b>
10900	13
10901	14
10902	94

10904	
10906	<b>Stratum 3 and 2</b>
10908	<b>Byzantine city wall</b>
10909	<b>Byzantine city gate</b>
10910	1

#### Tower phase 1

36	2
109	3
	6
	7
	10
	11
	12

### Stratum 5

#### Early Roman city gate

15	
16	<b>Wall 32</b>
17	5
18	23
22	24
95	25

#### Street 10295

19	26
20	27
10289	28
10295	29
10317	30
10449	31
10454	32
10455	33
10466	34
10467	35
	48
	97

106  
10899  
10903  
10905

**Tower phase 3**

37  
38  
41  
10871  
10872  
10873  
10874  
10878  
10879  
10883  
10884  
10888  
10892

**Street 4**

4  
8  
43  
74  
78  
80  
81  
82  
86  
10085  
10088

**Channel 10513**

10266  
10267  
10270  
10274  
10513  
10518  
10519

**System of Channels**

**Filling layers between the channels**

10184  
10309  
10314  
10338  
10339  
10346  
10376  
10378  
10380  
10383  
10416  
10430  
10434  
10435  
10456  
10458  
10459  
10461  
10478  
10480  
10490  
10522  
10540  
10545  
10549  
10552  
10555

10579  
10623  
10628  
10636  
10637  
10643  
10648  
10649  
10668  
10681  
10692  
10700

**Channel 215**

215  
221  
223  
224  
229

**Channel 10413**

10413  
10520

**Channel 10377**

10377  
10483

**Channel 10464**

10308  
10315  
10348  
10426  
10464  
10516  
10640  
10696  
10701

**Channel 10415**

10069  
10278  
10284  
10415  
10431  
10433  
10482  
10493  
10527  
10590

**Channel 10064**

10007  
10063  
10064  
10183  
10250  
10281  
10307  
10345  
56

**Room A**

**Room A fill**

208  
302  
10042  
10045  
10068  
10107  
10126

10133  
10134  
10144  
10149  
10181  
10343

**Room A floor**

10062  
10129  
10130  
10145  
10182  
10187  
10202  
10280

**Cistern A**

10066  
10122  
10150  
10186  
10227

**Room B**

**Wall 10341**

10404  
10407  
10406  
10445  
10553  
10556  
10557  
10618  
10669

**Threshold 10017**

10017  
10078  
10131  
10132  
10441  
10450  
10451

**Wall 10070**

70  
226  
10071  
10070  
10072  
10073  
10123  
10127  
10188  
10379  
10381

**Installation 10462**

10462  
10463  
10465  
10479

**Installation 10342**

10342  
10411

**Cistern B**

10703  
10711

**Room B destruction layer**

10124  
10128  
10276  
10282  
10283  
10313  
10337  
10340  
10344  
10384  
10385  
10414  
10417  
10429  
10432  
10457  
10468

**Room E**

**Room E fill**

10347

**Floor 10667**

10665  
10667

**Wall 10688**

10670  
10688

**Former Mikve**

**Former Mikve fill**

10582  
10592  
10617  
10622  
10625  
10626  
10646  
10658  
10690  
10698  
10704  
10707  
10708

**Wall 10689**

10689  
10691

**Room C**

**Wall 10057**

10057  
10113  
10095  
10094  
10086  
10059  
10092  
10159  
10268  
10271  
10272  
10273  
10294

**Threshold 10286**

10286  
10512

**Wall 10117**

10117  
10084  
10293  
10305

**Threshold 10087**

10112  
10115  
10087  
10058

**Drainage 10304**

10024  
10316  
10375  
10919  
11029

**Channel 10214**

10214  
10275

**Room C fill**

10292  
10396

**Corner 10153**

10083  
10093  
10118  
10119  
10153  
10154  
10155  
10157  
10193  
10197

**Mosaic 10192**

10192  
10195  
10199  
10212  
10260  
10261  
10291

**Room D**

**Wall 10373**

10373  
10374  
10386  
10387  
10474

**Wall 10424**

10424  
10436  
10439  
10440  
10447  
10580

**Room D fill**

10287  
10397  
10392  
10399  
10398  
10421

10448

10452  
10473

**Room J**

**Room J fill**

10080  
10108  
10109  
10110  
10200  
10442  
10443  
10651  
10661

**Wall 10097**

10079  
10097  
10100  
10460  
10481

**Mosaic 10148**

10146  
10148

**Mosaic 10101**

10101

**Room F**

**Wall 10368**

10368  
10369  
10371

**Room G**

**Room G fill**

10588  
10600

**Channel 10610**

10610  
10614

**Rooms H and I**

**Rooms H and I fill**

10650

**Mosaic 10500**

10500  
10611  
10694

**Hewn Bedrock edge 10529**

10529  
10578  
10642  
10647

**Limekiln 10259**

**Limekiln 10259 fill**

10245  
10259  
10264  
10327  
10330  
10329  
10405  
10401  
10453

10332

**Filling layer A**

10262  
10263  
10265  
10299  
10312  
10320  
10324  
10326  
10328  
10325  
10349  
10356  
10353  
10354  
10370  
10469  
10524  
10550  
10591  
10601  
10608  
10616  
10659

**Filling layer B**

10318  
10323  
10402  
10409  
10410  
10420  
10422  
10438  
10496

**Filling layer C**

10408  
10425  
10446  
10515  
10517  
10537  
10541  
10542  
10547  
10572  
10583  
10624

**Stratum 1**

**Medieval terracing installations**

**Wall 403**

222  
225  
305  
306  
307  
403  
420  
421  
10002  
10003  
10004  
10012  
10031  
10039  
10040

10051  
10055  
10056

**Wall 10120**

211  
213  
214  
10026  
10036  
10037  
10053  
10082  
10090  
10120  
10152  
10158  
10160  
10198

**Wall 10406**

10404  
10406  
10407  
10445  
10553  
10556  
10557  
10618  
10669

**Debris 10008**

218  
10008  
10016  
10018  
10091  
10203

**Upper chalk floors**

59  
200  
204  
206  
209  
212  
219  
10009  
10028  
414  
10248  
10277  
10306  
10310  
10494  
10497  
10498  
10502  
10507  
10508  
10510  
10521  
10533

**Lower chalk floors**

231  
308  
10005  
10013  
10025

**Islamic filling layers**

46  
203  
217  
227  
230  
404  
412  
10001  
10014  
10022  
10023  
10015  
10029  
10032  
10052  
10060  
10081  
10111  
10151  
10156  
10319

**Fill 10536**

10403  
10536  
10536  
10539  
10543  
10551  
10699

**Stratum 0**

**Tunnel Bliss und Dickie**

44  
406  
418  
10034  
10041

**Pit 10471**

10471  
10472

**Modern cemetery wall**

45  
100



## 7.7 List of find numbers according to contexts

Area I					
			<b>206</b>	150003	Stone
				100104	Pottery
				180003	Glass
<b>0</b>	100177	Pottery	<b>207</b>	150004	Stone
	152000	Stone		100105	Pottery
	151011	Stone		190003	Bone
	175000	Metal		153001	Stone
	175023	Metal		175002	Metal
	275000	Metal		180002	Glass
	170000	Metal	<b>208</b>	150005	Stone
	170004	Metal		100106	Pottery
	180044	Glass		100143	Pottery
	140119	Shell		190004	Bone
	140124	Shell		180005	Glass
	180212	Glass	<b>209</b>	100100	Pottery
	180258	Glass		150006	Stone
	180279	Glass		100107	Pottery
	190187	Bone		190005	Bone
	175161	Metal		195000	Charcoal
	175162	Metal		180006	Glass
	175204	Metal	<b>210</b>	150007	Stone
	175213	Metal		100108	Pottery
	175215	Metal		153002	Stone
	175216	Metal	<b>211</b>	150008	Stone
	175229	Metal		100109	Pottery
	175231	Metal		190006	Bone
	154031	Stone		140000	Shell
	154069	Stone	<b>212</b>	150009	Stone
	154092	Stone		100110	Pottery
	175293	Metal		190007	Bone
	175294	Metal		140001	Snail
	175295	Metal		140002	Shell
	175296	Metal		153003	Stone
	175297	Metal		152001	Stone
	100523	Pottery		151000	Stone
	200524	Pottery		180007	Glass
	170048	Metal	<b>213</b>	175003	Metal
	170049	Metal	<b>214</b>	150010	Stone
	154235	Stone		100111	Pottery
	154236	Stone		190008	Bone
	175495	Metal		153004	Stone
	154261	Stone		152002	Stone
	154262	Stone		180008	Glass
	154263	Stone	<b>215</b>	150011	Stone
	154284	Stone		100112	Pottery
	154285	Stone		190009	Bone
	154286	Stone		175004	Metal
	154287	Stone		180009	Glass
	154288	Stone	<b>216</b>	150012	Stone
<b>110</b>	100178	Pottery		100113	Pottery
<b>203</b>	180001	Glass		100115	Pottery
	100101	Pottery		190010	Bone
	150001	Stone		140003	Snail
	150002	Stone		140004	Shell
	190000	Bone		195001	Charcoal
	175001	Metal		152005	Stone
	170002	Metal		151001	Stone
<b>204</b>	150023	Stone			
	153000	Stone			
	170003	Metal			
<b>205</b>	100103	Pottery			
	190001	Bone			
	180004	Glass			

	154000	Stone		195002	Charcoal
	180010	Glass		153008	Stone
<b>217</b>	150013	Stone		180019	Glass
	100114	Pottery	<b>226</b>	150021	Stone
	100141	Pottery		100127	Pottery
	100142	Pottery		100128	Pottery
	170001	Metal		100129	Pottery
	190011	Bone		100130	Pottery
	140005	Shell		100131	Pottery
	190170	Bone		100132	Pottery
	153005	Stone		100133	Pottery
	152003	Stone		190019	Bone
	152006	Stone		140009	Shell
	151002	Stone		180020	Glass
	175005	Metal			
	180011	Glass	<b>227</b>	150022	Stone
	180012	Glass		100134	Pottery
<b>218</b>	150014	Stone		100135	Pottery
	100116	Pottery		190020	Bone
	190012	Bone		140010	Shell
	153006	Stone		195003	Charcoal
	161001	Plaster		151005	Stone
	152007	Stone		175009	Metal
	151003	Stone		180021	Glass
	175006	Metal	<b>228</b>	150024	Stone
	180013	Glass		100136	Pottery
<b>219</b>	150015	Stone		190021	Bone
	100117	Pottery		195004	Charcoal
	190013	Bone		153009	Stone
	151004	Stone		180022	Glass
	175007	Metal	<b>229</b>	150025	Stone
	180014	Glass		100137	Pottery
<b>220</b>	150016	Stone		190022	Bone
	100118	Pottery		195043	Holz
	190014	Bone		180023	Glass
	152004	Stone	<b>230</b>	150026	Stone
	180015	Glass		100138	Pottery
<b>221</b>	180000	Glass		100139	Pottery
	150000	Stone		100140	Pottery
	100119	Pottery		100144	Pottery
<b>222</b>	150017	Stone		190023	Bone
	100120	Pottery		140011	Shell
	190015	Bone		197000	Clay
	152008	Stone		152009	Stone
	180016	Glass		151006	Stone
<b>223</b>	150018	Stone		175010	Metal
	100121	Pottery		180024	Glass
	100122	Pottery	<b>231</b>	150027	Stone
	100123	Pottery		100145	Pottery
	190016	Bone		161000	Plaster
	153007	Stone		750011	Metal
	175008	Metal		180025	Glass
	180017	Glass	<b>232</b>	150028	Stone
<b>224</b>	150019	Stone		100146	Pottery
	100124	Pottery	<b>301</b>	180026	Glass
	190017	Bone	<b>303</b>	180027	Glass
	140006	Shell	<b>305</b>	100157	Pottery
	180018	Glass		190024	Bone
<b>225</b>	150020	Stone		140012	Shell
	100125	Pottery		180028	Glass
	100126	Pottery	<b>306</b>	150029	Stone
	190018	Bone			
	140007	Shell			
	140008	Shell			

	100147	Pottery		180037	Glass
	190025	Bone			
	750012	Metal	<b>409</b>	150037	Stone
	180029	Glass		100165	Pottery
<b>307</b>	100148	Pottery		190035	Bone
	180030	Glass	<b>410</b>	150044	Stone
<b>308</b>	150030	Stone		100166	Pottery
	100149	Pottery		100167	Pottery
	190026	Bone		190033	Bone
	140013	Shell		180038	Glass
	180031	Glass	<b>411</b>	150045	Stone
<b>400</b>	150031	Stone		100168	Pottery
	100150	Pottery		100169	Pottery
	190027	Bone		100170	Pottery
	140015	Shell		190034	Bone
	152010	Stone		153011	Stone
	152011	Stone	<b>412</b>	180039	Glass
	151007	Stone		150038	Stone
	180032	Glass		100171	Pottery
<b>401</b>	150032	Stone		190036	Bone
	100151	Pottery		153012	Stone
	100152	Pottery		160014	Mortar
	100153	Pottery		180040	Glass
	190028	Bone	<b>413</b>	150039	Stone
	153010	Stone		100172	Pottery
	750013	Metal		100173	Pottery
	175014	Metal		190037	Bone
	180033	Glass		153013	Stone
<b>403</b>	175015	Metal		161002	Floor/Estrich
<b>404</b>	150033	Stone		151009	Stone
	100154	Pottery		175020	Metal
	100155	Pottery		175021	Metal
	100156	Pottery	<b>415</b>	180041	Glass
	190029	Bone		150040	Stone
	140014	Snail		100174	Pottery
	152012	Stone		190038	Bone
	152013	Stone		152014	Stone
	175016	Metal		175022	Metal
	180034	Glass		180042	Glass
<b>405</b>	100158	Pottery	<b>416</b>	150042	Stone
<b>406</b>	150034	Stone		100175	Pottery
	100159	Pottery		190039	Bone
	100160	Pottery	<b>417</b>	100102	Pottery
	190030	Bone		150041	Stone
	151008	Stone		190040	Bone
	175017	Metal	<b>418</b>	180043	Glass
	180035	Glass		150043	Stone
<b>407</b>	150035	Stone		100176	Pottery
	100161	Pottery		190041	Bone
	100162	Pottery	<b>10001</b>	150046	Stone
	190031	Bone		100179	Pottery
	140016	Shell		190060	Bone
	153014	Stone		140020	Snail
	175018	Metal		160000	Mortar
	180036	Glass		180045	Glass
<b>408</b>	150036	Stone	<b>10002</b>	100180	Pottery
	100163	Pottery		100181	Pottery
	100164	Pottery		150047	Stone
	190032	Bone		190061	Bone
	197001	Clay		195005	Charcoal
	175019	Metal	<b>10003</b>	180046	Glass
				150050	Stone

	100187	Pottery		180055	Glass
	190062	Bone			
	140021	Snail	<b>10016</b>	100192	Pottery
	153016	Stone		150061	Stone
	180047	Glass		190070	Bone
<b>10004</b>	150048	Stone		140029	Shell
	100184	Pottery		152024	Stone
	190063	Bone		151013	Stone
	140022	Shell		175029	Metal
	180048	Glass		180056	Glass
<b>10005</b>	100182	Pottery	<b>10017</b>	100191	Pottery
	100183	Pottery		150051	Stone
	150049	Stone		150057	Stone
	190064	Bone		160002	Mortar
	195006	Charcoal		180057	Glass
	140023	Shell	<b>10018</b>	100189	Pottery
	175024	Metal		150066	Stone
	180049	Glass		190071	Bone
	100305	Pottery		175030	Metal
<b>10006</b>	175025	Metal		180058	Glass
<b>10007</b>	100294	Pottery	<b>10019</b>	150077	Stone
<b>10008</b>	100185	Pottery		175031	Metal
	150054	Stone		180059	Glass
	190065	Bone	<b>10020</b>	175035	Metal
	195007	Charcoal	<b>10022</b>	100188	Pottery
	140024	Shell		150083	Stone
	140025	Snail		190072	Bone
	180050	Glass		195010	Charcoal
<b>10009</b>	100186	Pottery		140030	Shell
	190066	Bone		160003	Mortar
	195008	Charcoal		152016	Stone
<b>10010</b>	100190	Pottery		175032	Metal
	150053	Stone		180060	Glass
	190067	Bone		161042	Stone
	140026	Shell	<b>10023</b>	100213	Pottery
	140027	Snail		150060	Stone
	152015	Stone		190073	Bone
	153015	Stone		140031	Shell
	151012	Stone		153017	Stone
	175026	Metal		151014	Stone
	180051	Glass		175033	Metal
	100299	Pottery		170005	Metal
<b>10011</b>	100243	Pottery		180061	Glass
	150094	Stone	<b>10025</b>	175034	Metal
	180052	Glass	<b>10026</b>	100226	Pottery
<b>10012</b>	100245	Pottery		150075	Stone
	150106	Stone		190074	Bone
	190068	Bone		140033	Shell
	140028	Snail		175036	Metal
	160001	Mortar		180062	Glass
	175027	Metal		154006	Stone
	175028	Metal	<b>10027</b>	100233	Pottery
	180053	Glass		150071	Stone
<b>10013</b>	100196	Pottery		160004	Mortar
	150095	Stone		161003	Plaster
	100009	Charcoal		161004	Plaster
	180054	Glass	<b>10029</b>	100206	Pottery
<b>10014</b>	100212	Pottery		150138	Stone
	150137	Stone		190075	Bone
	190069	Bone		180063	Glass
			<b>10030</b>	100203	Pottery

	150055	Stone			180074	Glass
	190076	Bone		<b>10047</b>	100197	Pottery
	140034	Snail			150139	Stone
	152017	Stone			190085	Bone
	153018	Stone			140039	Shell
	180064	Glass			140040	Shell
					140041	Snail
<b>10032</b>	100209	Pottery			151019	Stone
	150062	Stone			175041	Metal
	190077	Bone			180075	Glass
	195011	Charcoal			154010	Stone
	175037	Metal		<b>10048</b>	100193	Pottery
	180065	Glass			150076	Stone
<b>10033</b>	100210	Pottery			190086	Bone
	150136	Stone			140042	Snail
	175038	Metal			152019	Stone
	180066	Glass			180076	Glass
<b>10036</b>	100230	Pottery		<b>10049</b>	100194	Pottery
	150082	Stone			150140	Stone
	151015	Stone			190087	Bone
	180067	Glass			195013	Charcoal
<b>10037</b>	100256	Pottery			140043	Snail
	190078	Bone			180077	Glass
	151016	Stone		<b>10051</b>	100235	Pottery
<b>10038</b>	100199	Pottery		<b>10052</b>	100202	Pottery
	150069	Stone			150052	Stone
	190079	Bone			190088	Bone
	180068	Glass			195014	Charcoal
	180069	Glass			140044	Shell
<b>10041</b>	100211	Pottery			140045	Shell
	190080	Bone			140046	Shell
	175039	Metal			175042	Metal
	196000	Botanik			180078	Glass
	180070	Glass		<b>10053</b>	100208	Pottery
<b>10042</b>	100200	Pottery			150058	Stone
	150059	Stone			190089	Bone
	190081	Bone			195015	Charcoal
	195012	Charcoal			140047	Snail
	140035	Shell			160005	Mortar
	140036	Snail			160006	Mortar
	153019	Stone			161006	Plaster
	151017	Stone			151020	Stone
	175040	Metal			175043	Metal
	170006	Metal			180079	Glass
	180071	Glass			154007	Stone
	161041	Plaster			100297	Pottery
					100298	Pottery
<b>10043</b>	100292	Pottery		<b>10056</b>	100201	Pottery
	190082	Bone			150133	Stone
	180072	Glass			190090	Bone
<b>10044</b>	100225	Pottery			140048	Shell
	150090	Stone			140049	Snail
	190083	Bone			161007	Floor/Estrich
	161005	Plaster			152020	Stone
	151018	Stone			152021	Stone
	170007	Metal			100293	Pottery
	180073	Glass			175044	Metal
<b>10045</b>	100198	Pottery			180080	Glass
	150068	Stone		<b>10057</b>	180081	Glass
	190084	Bone		<b>10058</b>	100234	Pottery
	140037	Shell			190091	Bone
	140038	Snail			140050	Shell
	152018	Stone			150147	Stone

<b>10059</b>	100219	Pottery	170009	Metal		
	150091	Stone	180090	Glass		
	190092	Bone				
	180082	Glass	<b>10069</b>	100223	Pottery	
	154008	Stone		150096	Stone	
		190102		Bone		
		195019		Charcoal		
		140057		Shell		
<b>10060</b>	100216	Pottery	140058	Snail		
	150089	Stone	161013	Floor/Estrich		
	190093	Bone	153022	Stone		
	190094	Bone	153023	Stone		
	175045	Metal	175051	Metal		
<b>10062</b>	180083	Glass	170010	Metal		
			180091	Glass		
	100195	Pottery				
	150064	Stone	<b>10070</b>	100236	Pottery	
	190095	Bone		150078	Stone	
195016	Charcoal	190103		Bone		
175046	Metal	161014		Plaster		
180084	Glass	175052		Metal		
<b>10063</b>	100218	Pottery	180092	Glass		
	150142	Stone				
	190096	Bone	<b>10071</b>	175253	Metal	
	161008	Plaster				
	175047	Metal		<b>10074</b>	100207	Pottery
180085	Glass	190104			Bone	
		154003			Stone	
<b>10064</b>	100231	Pottery	<b>10075</b>	100214	Pottery	
	150100	Stone		150056	Stone	
	190097	Bone		190105	Bone	
	161010	Plaster		195020	Charcoal	
	175048	Metal		140059	Shell	
<b>10065</b>	180086	Glass	140060	Shell		
			152022	Stone		
	100205	Pottery	153024	Stone		
	190098	Bone	153025	Stone		
	140051	Shell	175053	Metal		
<b>10066</b>	180087	Glass	170011	Metal		
			180093	Glass		
	100204	Pottery	140100	Mother-of-pearl		
	150087	Stone	154009	Stone		
	190099	Bone	154256	Stone		
<b>10067</b>	195017	Charcoal				
	140052	Eierschalen	<b>10076</b>	100215	Pottery	
	140053	Shell		190106	Bone	
	140054	Snail		180094	Glass	
	161009	Plaster				
	161011	Floor/Estrich		<b>10077</b>	100237	Pottery
	153020	Stone				
	154002	Stone	<b>10080</b>		161015	Plaster
	175049	Metal			161016	Plaster
	175073	Metal				
	170008	Metal		<b>10081</b>	100224	Pottery
	180088	Glass			150102	Stone
	161040	Plaster	190107		Bone	
	100304	Pottery	195021		Charcoal	
	154258	Stone	180095		Glass	
<b>10068</b>	100241	Pottery	<b>10082</b>	100221	Pottery	
	190100	Bone		150134	Stone	
	161012	Plaster		190108	Bone	
	180089	Glass		197004	Clay	
				180096	Glass	
<b>10069</b>			<b>10083</b>	160007	Mortar	
				161017	Plaster	
				161018	Plaster	
				170012	Metal	
				180097	Glass	

<b>10085</b>	150130	Stone		190118	Bone
				195023	Charcoal
<b>10087</b>	100217	Pottery		140065	Shell
	150135	Stone		140067	Snail
	190109	Bone		175055	Metal
	140061	Shell		180104	Glass
<b>10088</b>	100244	Pottery	<b>10108</b>	100288	Pottery
	150124	Stone		150122	Stone
	190114	Bone			
	140062	Shell	<b>10109</b>	100286	Pottery
	180098	Glass		150144	Stone
<b>10089</b>	100242	Pottery		190119	Bone
	150081	Stone		180105	Glass
	190110	Bone	<b>10110</b>	150123	Stone
	140063	Snail		175056	Metal
	180099	Glass		180106	Glass
<b>10090</b>	100238	Pottery		190244	Pottery
	190111	Bone		150280	Stone
	152023	Stone	<b>10111</b>	100222	Pottery
<b>10091</b>	100239	Pottery		150097	Stone
	150079	Stone		190120	Bone
	190112	Bone		195024	Charcoal
	195022	Charcoal		140066	Shell
	160008	Mortar		161021	Plaster
	161020	Plaster		175057	Metal
	151021	Stone		180107	Glass
	154005	Stone	<b>10116</b>	175058	Metal
	161019	Plaster		170014	Metal
<b>10092</b>	160010	Mortar	<b>10118</b>	100258	Pottery
	100302	Pottery		150146	Stone
<b>10094</b>	160009	Mortar		190121	Bone
<b>10096</b>	100220	Pottery		140068	Shell
	100240	Pottery		152025	Stone
	150088	Stone		175059	Metal
	190113	Bone		180108	Glass
	180100	Glass	<b>10119</b>	161022	Plaster
<b>10099</b>	100257	Pottery	<b>10120</b>	100265	Pottery
<b>10100</b>	100289	Pottery		150126	Stone
	150113	Stone		190122	Bone
	190115	Bone		197002	Clay
	160011	Mortar		140069	Snail
	180101	Glass		161023	Plaster
<b>10101</b>	170013	Metal		180109	Glass
<b>10103</b>	100232	Pottery		180140	Glass
	150080	Stone	<b>10121</b>	140070	Shell
	190116	Bone		140170	Shell
<b>10104</b>	100246	Pottery			
	150093	Stone		100270	Pottery
	180102	Glass		190123	Bone
<b>10105</b>	100227	Pottery		140071	Snail
	150085	Stone		140072	Shell
	190117	Bone		180110	Glass
	140064	Snail	<b>10122</b>	100282	Pottery
	175054	Metal		150112	Stone
	180103	Glass		190124	Bone
<b>10106</b>	100247	Pottery		195025	Charcoal
	150073	Stone		140073	Snail
				180111	Glass
			<b>10123</b>	150145	Stone
				190125	Bone
				140074	Shell
				140075	Snail

	175060	Metal		170018	Metal
	170015	Metal		180119	Glass
	180112	Glass			
	100525	Pottery	<b>10142</b>	100254	Pottery
<b>10124</b>	100285	Pottery		150107	Stone
	150117	Stone		190133	Bone
	190126	Bone		140083	Snail
	195026	Charcoal		175065	Metal
	140032	Shell		180120	Glass
	161024	Plaster	<b>10144</b>	100253	Pottery
	175061	Metal		150074	Stone
	170016	Metal		190132	Bone
	180113	Glass		195033	Charcoal
<b>10125</b>	100248	Pottery		195034	Charcoal
	150084	Stone		140084	Shell
	190127	Bone		161028	Plaster
	195027	Charcoal		161038	Plaster
	140076	Shell		152027	Stone
	153026	Stone		153028	Stone
	180114	Glass		153029	Stone
<b>10126</b>	100249	Pottery		151022	Stone
	150067	Stone		175066	Metal
	190128	Bone		170019	Metal
	195028	Charcoal		180121	Glass
	140077	Shell	<b>10146</b>	100303	Pottery
	140078	Snail			
	161025	Plaster		100280	Pottery
	152026	Stone		150143	Stone
	175062	Metal		190134	Bone
	170017	Metal		140085	Snail
	180115	Glass		140086	Shell
	100522	Pottery		161029	Plaster
<b>10127</b>	195029	Charcoal		152028	Stone
<b>10128</b>	100250	Pottery		153030	Stone
	150063	Stone		151023	Stone
	195030	Charcoal	<b>10147</b>	175067	Metal
	140079	Shell		170020	Metal
	161026	Plaster		180122	Glass
	180116	Glass	<b>10148</b>		
<b>10129</b>	150108	Stone		170021	Metal
	100272	Pottery	<b>10149</b>	100521	Pottery
<b>10130</b>	100281	Pottery	<b>10150</b>	100570	Pottery
	150114	Stone			
	190129	Bone	<b>10151</b>	100229	Pottery
	195031	Charcoal		150072	Stone
	140080	Shell		190135	Bone
	175063	Metal		197003	Clay
	180117	Glass		153031	Stone
<b>10133</b>	100251	Pottery		175069	Metal
	150092	Stone		180123	Glass
	190130	Bone	<b>10152</b>	150125	Stone
	140081	Shell			
	180118	Glass	<b>10153</b>	175070	Metal
<b>10134</b>	100252	Pottery		180124	Glass
	150116	Stone			
	190131	Bone	<b>10154</b>	190136	Bone
	195032	Charcoal		195035	Charcoal
	140082	Shell		161030	Plaster
	161027	Plaster		180125	Glass
	153027	Stone	<b>10156</b>	100259	Pottery
	152034	Stone		150115	Stone
	175064	Metal		140087	Shell
				140088	Snail
				160012	Mortar



	161031	Plaster		175078	Metal
	152029	Stone		170027	Metal
	151024	Stone		180132	Glass
	175071	Metal			
	170022	Metal	<b>10185</b>	100262	Pottery
	180126	Glass		150070	Stone
<b>10157</b>	100255	Pottery		190144	Bone
	150099	Stone		175079	Metal
	190137	Bone		180133	Glass
	190138	Bone		100331	Pottery
	195036	Charcoal		180190	Glass
	140089	Shell		190272	Bone
	140090	Snail	<b>10186</b>	150148	Stone
	161032	Plaster		180134	Glass
	161033	Plaster		100520	Pottery
	152030	Stone			
	151025	Stone	<b>10187</b>	100263	Pottery
	175072	Metal		150103	Stone
	170023	Metal		190145	Bone
	180127	Glass		195039	Charcoal
<b>10163</b>	170024	Metal		160013	Mortar
<b>10168</b>	175074	Metal		175080	Metal
<b>10180</b>	150105	Stone		180135	Glass
	100264	Pottery	<b>10188</b>	100284	Pottery
	190139	Bone		150127	Stone
	180128	Glass	<b>10189</b>	100268	Pottery
<b>10181</b>	100260	Pottery		150132	Stone
	150098	Stone		190146	Bone
	190140	Bone		153932	Stone
	195037	Charcoal		180136	Glass
	140091	Shell	<b>10190</b>	153032	Stone
	161034	Plaster		161036	Plaster
	161035	Floor/Estrich	<b>10194</b>	100273	Pottery
	152031	Stone		150131	Stone
	152032	Stone		190147	Bone
	151026	Stone		195040	Charcoal
	151027	Stone		140095	Shell
	175075	Metal	<b>10195</b>	100266	Pottery
	170025	Metal		150120	Stone
	180129	Glass		190148	Bone
	151037	Pottery		195041	Charcoal
	100296	Pottery		140096	Snail
<b>10182</b>	150104	Stone		175081	Metal
	100271	Pottery		180137	Glass
	190141	Bone	<b>10196</b>	100278	Pottery
	195038	Charcoal		150121	Stone
	140092	Shell		190149	Bone
	175076	Metal	<b>10197</b>	100269	Pottery
	180130	Glass		190150	Bone
<b>10183</b>	100261	Pottery		195042	Charcoal
	150110	Stone		140097	Shell
	190142	Bone		161037	Floor/Estrich
	154001	Stone		180138	Glass
	152035	Stone	<b>10198</b>	100267	Pottery
	175077	Metal		150141	Stone
	170026	Metal		190151	Bone
	180131	Glass		175082	Metal
<b>10184</b>	100279	Pottery		170028	Metal
	150109	Stone		180139	Glass
	190143	Bone		170040	Pottery
	140093	Shell		100295	Pottery
	140094	Snail	<b>10200</b>	100283	Pottery
	151028	Stone			

	150118	Stone		<b>10247</b>	100310	Pottery
	190152	Bone			195065	Charcoal
	140098	Snail			180185	Glass
	161039	Floor/Estrich			180256	Glass
	152033	Stone			190291	Bone
	175083	Metal			190337	Bone
					175120	Metal
<b>10203</b>	100287	Pottery			154028	Stone
	150129	Stone		<b>10248</b>	100320	Pottery
	190153	Bone			150180	Stone
	140099	Shell			180242	Glass
	153033	Stone			190204	Bone
	180141	Glass			190298	Bone
<b>10204</b>	150065	Stone			154114	Stone
	150101	Stone			150285	Stone
	100274	Pottery		<b>10250</b>	140109	Shell
	190154	Bone			140123	Shell
<b>10205</b>	100275	Pottery			180227	Glass
	150111	Stone			190256	Bone
	190155	Bone			100526	Pottery
	154004	Stone		<b>10251</b>	100312	Pottery
	175084	Metal				
<b>10206</b>	100277	Pottery		<b>10253</b>	100307	
	150128	Stone			150156	Stone
	190156	Bone			180159	Glass
	175085	Metal			190258	Bone
	170029	Metal			175117	Metal
	180142	Glass		<b>10254</b>	100314	Pottery
	100300	Pottery			150186	Stone
<b>10207</b>	100276	Pottery			180220	Glass
	150119	Stone			190263	Bone
	190157	Bone		<b>10255</b>	154122	Stone
	180143	Glass			100308	Pottery
<b>10211</b>	100290	Pottery			150182	Stone
	170030	Metal			180224	Glass
<b>10212</b>	100301	Pottery			190295	Bone
<b>10213</b>	100291	Pottery			154119	Stone
	190158	Bone		<b>10256</b>	100306	Pottery
	180144	Glass			100309	Pottery
<b>10214</b>	170031	Metal			100339	Pottery
<b>10227</b>	180302	Glass			140101	Snail
	100571	Pottery			140110	Mother-of-pearl
<b>10235</b>	151029	Stone			175095	Metal
	170032	Metal			180162	Glass
<b>10236</b>	170033	Metal			190236	Bone
	150290	Stone			180300	Glass
<b>10240</b>	170034	Metal			175118	Metal
<b>10243</b>	175086	Metal			175168	Metal
<b>10246</b>	100311	Pottery			175227	Metal
	150212	Stone			190360	
	140111	Shell			190367	
	195062	Charcoal			150293	Stone
	195083	Holz			180310	Glass
	180189	Glass		<b>10257</b>	100365	Pottery
	190296	Bone				
	190335	Bone		<b>10259</b>	100325	Pottery
	175298	Metal			150183	Stone
	175299	Metal			175088	Metal
	175300	Metal			180200	Glass
					190324	Bone
					175180	Metal
					175181	Metal
					154032	Stone
					154110	Stone
					197011	Soil sample
				<b>10260</b>	100319	Pottery

	190248	Bone		<b>10277</b>	100321	Pottery	
					195060	Charcoal	
<b>10262</b>	150158	Stone			180193	Glass	
	100348	Pottery			190253	Bone	
	180184	Glass			190287	Bone	
	190251	Bone			175115	Metal	
	175152	Metal			150288	Stone	
	175262	Metal			150289	Stone	
<b>10263</b>	150172	Stone		<b>10278</b>	100332	Pottery	
	100356	Pottery			150188	Stone	
	100363	Pottery			140112	Shell	
	100381	Pottery			180187	Glass	
	100386	Pottery			154133	Stone	
	100387	Pottery		<b>10279</b>	100352	Pottery	
	180276	Glass			150214	Stone	
	190243	Bone			180191	Glass	
	190309	Bone			190290	Bone	
	175226	Metal			175306	Metal	
	175265	Metal		<b>10280</b>	100349	Pottery	
	154132	Stone			150211	Stone	
	175301	Metal			180183	Glass	
	175302	Metal			190261	Bone	
	175303	Metal			175307	Metal	
	175304	Metal			175308	Metal	
	180304	Glass		<b>10281</b>	100334	Pottery	
<b>10264</b>	100341	Pottery			150210	Stone	
	190232	Bone			180188	Glass	
	196001	Botanik			190269	Bone	
	190361			<b>10282</b>	150157	Stone	
	150292	Stone			150173	Stone	
	180308	Glass			150187	Stone	
<b>10265</b>	150181	Stone			100343	Pottery	
	100344	Pottery			100350	Pottery	
	190246	Bone			190172	Bone	
<b>10266</b>	100316	Pottery			154027	Stone	
	150159	Stone			175221	Metal	
	190299	Bone			175222	Metal	
	175126	Metal			154109	Stone	
	175178	Metal			154116	Stone	
<b>10267</b>	100317	Pottery			154121	Stone	
	150150	Stone			175309	Metal	
	100333	Pottery			175310	Metal	
	100335	Pottery			175311	Metal	
	180160	Glass			175312	Metal	
	190292	Bone			175313	Metal	
	175176	Metal			150281	Stone	
	154135	Stone			150282	Stone	
<b>10271</b>	150160	Stone			100528	Pottery	
	100327	Pottery		<b>10283</b>	100378	Pottery	
	190297	Bone			190358	Bone	
	175183	Metal			150287	Stone	
<b>10274</b>	100315	Pottery		<b>10284</b>	100322	Pottery	
	180192	Glass			150215	Stone	
	190227	Bone			180186	Glass	
	190325	Bone			190254	Bone	
	175149	Metal		<b>10285</b>	150213	Stone	
	175305	Metal			<b>10286</b>	175177	Metal
	150279	Stone		<b>10287</b>	100313	Pottery	
<b>10276</b>	100318	Pottery			150149	Stone	
	150153	Stone			100366	Pottery	
	150161	Stone			100367	Pottery	
	180246	Glass					
	190262	Bone					

	150220	Stone		175238	Metal
	100462	Pottery		154108	Stone
	100465	Pottery			
	175099	Metal	<b>10301</b>	150176	Stone
	175100	Metal		100340	Pottery
	180198	Glass		190228	Bone
	180266	Glass		154120	Stone
	190189	Bone			
	190230	Bone	<b>10302</b>	150155	Stone
	175148	Metal		100354	Pottery
	175156	Metal		180213	Glass
	175158	Metal		190231	Bone
	175252	Metal		175121	Metal
	154077	Stone		175124	Metal
	150291	Stone		175270	Metal
<b>10290</b>	100328	Pottery	<b>10303</b>	175315	Metal
	180195	Glass		190465	Soil sample
	190364				
	180309	Glass	<b>10306</b>	100337	Pottery
	100572	Pottery		150216	Stone
				195075	Charcoal
<b>10291</b>	150154	Stone		180182	Glass
				190249	Bone
<b>10292</b>	100326	Pottery		190252	Bone
	180297	Glass		154039	Stone
	175269	Metal		175316	Metal
	190355	Bone			
	150294	Stone	<b>10307</b>	180196	Glass
				175317	Metal
<b>10293</b>	150178	Stone	<b>10308</b>	150177	Stone
	100377	Pottery		100355	Pottery
	154118	Stone		195073	Charcoal
	190351	Bone		180181	Glass
	180311	Glass		180194	Glass
<b>10296</b>	150151	Stone		190245	Bone
	100323	Pottery		175114	Metal
	175314	Metal		154111	Stone
				175318	Metal
<b>10298</b>	150152	Stone		175319	Metal
	100336	Pottery		175320	Metal
	175106	Metal		175321	Metal
	180259	Glass		175322	Metal
	190247	Bone			
	175119	Metal	<b>10309</b>	100364	Pottery
	175150	Metal		100370	Pottery
	160015	Plaster		100371	Pottery
	100541	Pottery		100384	Pottery
	154257	Stone		150202	Stone
				195053	Charcoal
<b>10299</b>	150174	Stone		195056	Charcoal
	100338	Pottery		180290	Glass
	100346	Pottery		190235	Bone
	180151	Glass		190342	Bone
	180178	Glass		175241	Metal
	190237	Bone		154046	Stone
	190240	Bone		175323	Metal
	190274	Bone		180312	Glass
	190300	Bone		170041	Metal
	190332	Bone			
	175122	Metal	<b>10310</b>	100324	Pottery
	154041	Stone		195059	Charcoal
	154117	Stone		180201	Glass
	100543	Pottery		190233	Bone
<b>10300</b>	100351	Pottery		150283	Stone
	180161	Glass		150284	Stone
	180296	Glass			
	190171	Bone	<b>10311</b>	100345	Pottery
	175151	Metal		180208	Glass
	175224	Metal		190229	Bone

	150295	Stone		180169	Glass
				180271	Glass
<b>10312</b>	150179	Stone		154017	Stone
	100347	Pottery		175130	Metal
	180166	Glass		154107	Stone
	190239	Bone		175336	Metal
	190242	Bone		175337	Metal
	175166	Metal		175338	Metal
	154113	Stone		175339	Metal
				175340	Metal
<b>10313</b>	150175	Stone		175341	Metal
	100442	Pottery		190352	Bone
	100342	Pottery			
	180147	Glass	<b>10322</b>	180177	Glass
	190177	Bone		180232	Glass
	154112	Stone		175153	Metal
	175324	Metal			
	150286	Stone	<b>10323</b>	190173	Bone
				100576	Pottery
<b>10314</b>	100361	Pottery			
	100372	Pottery	<b>10324</b>	150164	Stone
	100383	Pottery		100357	Pottery
	100398	Pottery		100358	Pottery
	150205	Stone		190234	Bone
	195058	Charcoal		175271	Metal
	180285	Glass		154124	Stone
	190344	Bone		175342	Metal
	175146	Metal		180306	Glass
	154078	Stone			
	175325	Metal	<b>10325</b>	150169	Stone
	175326	Metal		100369	Pottery
	175327	Metal		100379	Pottery
	175328	Metal		150200	Stone
	175329	Metal		100404	Pottery
	175330	Metal		140103	Snail
	175331	Metal		180253	Glass
	175332	Metal		190180	Bone
	175333	Metal		190330	Bone
	175334	Metal		154130	Stone
	190350	Bone		190353	Bone
				190356	Bone
				154259	Stone
<b>10315</b>	100385	Pottery	<b>10326</b>	100330	Pottery
	150201	Stone		100353	Pottery
	195082	Charcoal		100376	Pottery
	161045	Plaster		100380	Pottery
	175097	Metal		175096	Metal
	180291	Glass		190238	Bone
	190273	Bone		190241	Bone
	190294	Bone		175343	Metal
	175244	Metal		175344	Metal
	1545063	Stone		190365	
	175335	Metal			
<b>10316</b>	180301	Glass	<b>10328</b>	100329	Pottery
				150165	Stone
<b>10318</b>	150168	Stone		100360	Pottery
	100382	Pottery		140108	Shell
	180180	Glass		175116	Metal
	190250	Bone		175268	Metal
	154115	Stone		154125	Stone
<b>10319</b>	150166	Stone		175345	Metal
	100368	Pottery		175346	Metal
	180165	Glass		180303	Glass
	180179	Glass		100540	Pottery
	175154	Metal	<b>10329</b>	100394	Pottery
	154126	Stone			
<b>10320</b>	150162	Stone	<b>10331</b>	100388	Pottery
	150185	Stone		150192	Stone
	100374	Pottery		190257	Bone

<b>10332</b>	100397	Pottery	154074	Stone	
	150197	Stone	154103	Stone	
	100410	Pottery	175351	Metal	
	175101	Metal	<b>10342</b>	150190	Stone
	175104	Metal		150195	Stone
	180146	Glass		161043	Plaster
	190203	Bone		161056	Plaster
	154024	Stone		180339	Glass
	175196	Metal		180239	Glass
	154038	Stone		190175	Bone
	175347	Metal		154035	Stone
	100539	Pottery		154050	Stone
	<b>10337</b>	150163		Stone	175352
150167		Stone		100527	Pottery
100362		Pottery		<b>10343</b>	100391
100373		Pottery	100396		Pottery
100392		Pottery	100405		Pottery
140102		Snail	100407		Pottery
140122		Shell	150204		Stone
195061		Charcoal	100413		Pottery
195069		Charcoal	140105		Shell
161047		Plaster	195068		Charcoal
161051		Plaster	180275		Glass
180210		Glass	180288		Glass
190282		Bone	190207		Bone
175157		Metal	190346		Bone
175223		Metal	154071		Stone
175225		Metal	175353		Metal
175240		Metal	175354		Metal
175242		Metal	175355		Metal
175256		Metal	175356		Metal
175258		Metal	175357		Metal
175260	Metal	100538	Pottery		
175263	Metal	<b>10344</b>	100451	Pottery	
154029	Stone		190326	Bone	
154053	Stone		154040	Stone	
154098	Stone		154052	Stone	
154123	Stone	<b>10345</b>	100508	Pottery	
154127	Stone		190310	Bone	
154128	Stone		<b>10346</b>	10003	Pottery
175348	Metal	150208		Stone	
190362		100412		Pottery	
180305	Glass	180254		Glass	
<b>10338</b>	100389	Pottery		190174	Bone
	150207	Stone		175159	Metal
	180219	Glass		154095	Stone
	190264	Bone	100403	Pottery	
	175349	Metal	<b>10347</b>	150189	Stone
<b>10339</b>	100401	Pottery		150191	Stone
	100402	Pottery		100429	Pottery
	180211	Glass		180295	Glass
	190283	Bone		190193	Bone
	154073	Stone		175202	Metal
<b>10340</b>	150206	Stone		175230	Metal
	100464	Pottery	154085	Stone	
	190302	Bone	<b>10348</b>	100409	Pottery
	175350	Metal		100419	Pottery
<b>10341</b>	150194	Stone		150258	Stone
	100450	Pottery		140106	Shell
	180236	Glass		195047	Charcoal
	180273	Glass		161050	Plaster
	190178	Bone		180278	Glass
190209	Bone	190185	Bone		
190314	Bone	196002	Botanik		
175186	Metal				
154066	Stone				

	175174	Metal		175245	Metal
	175175	Metal		175250	Metal
	160016	Plaster		175251	Metal
	100573	Pottery		175254	Metal
	100536	Pottery		175257	Metal
<b>10349</b>	150170	Stone		175266	Metal
	100359	Pottery		154070	Stone
	150203	Stone		154097	Stone
	180277	Glass		175359	Metal
	175129	Metal		175360	Metal
	175132	Metal		175361	Metal
	175133	Metal		175362	Metal
	175247	Metal		100533	Pottery
	154131	Stone		100408	Pottery
	190357	Bone	<b>10372</b>	154011	Stone
	180307	Glass		100459	Pottery
<b>10350</b>	175131	Metal		180262	Glass
<b>10352</b>	100457	Pottery		154044	Stone
	190349	Bone		154048	Stone
	100375	Pottery		154104	Stone
<b>10353</b>	150171	Stone	<b>10375</b>	100452	Pottery
	150193	Stone		175107	Metal
	100420	Pottery		180154	Glass
	190301	Bone		180269	Glass
	154129	Stone		190202	Bone
	190354	Bone		190255	Bone
<b>10354</b>	100395	Pottery		154067	Stone
<b>10355</b>	100475	Pottery	<b>10376</b>	100448	Pottery
	180313	Glass		190179	Bone
<b>10366</b>	150198	Stone		175211	Metal
	100484	Pottery	<b>10377</b>	100425	Pottery
	140115	Shell		195052	Charcoal
	190279	Bone		180265	Glass
	175155	Metal		190210	Bone
<b>10367</b>	195057	Charcoal		154045	Stone
	190218	Bone		175363	Metal
	175243	Metal	<b>10378</b>	100438	Pottery
<b>10369</b>	100393	Pottery		195045	Charcoal
	180264	Glass		161044	Plaster
	154058	Stone		175103	Metal
	154083	Stone		180282	Glass
	175358	Metal		190321	Bone
<b>10370</b>	100399	Pottery		190334	Bone
	150209	Stone		154025	Stone
	100411	Pottery		175235	Metal
	100460	Pottery		175246	Metal
	195067	Charcoal		154088	Stone
	195080	Charcoal		175364	Metal
	195081	Charcoal		175365	Metal
	180292	Glass		175366	Metal
	190345	Bone	<b>10379</b>	100574	Pottery
	175127	Metal		150219	Stone
	175134	Metal		100435	Pottery
	175160	Metal		195055	Charcoal
	175163	Metal		180294	Glass
	175201	Metal		190188	Bone
	175203	Metal		175367	Metal
	175205	Metal	<b>10380</b>	100427	Pottery
	175206	Metal		195074	Charcoal
	175209	Metal		180231	Glass
	175210	Metal	<b>10381</b>	100417	Pottery
	175212	Metal		150262	Stone

	180174	Glass		190217	Bone
	190213	Bone		175207	Metal
	154057	Stone		154064	Stone
	154079	Stone		154075	Stone
<b>10382</b>	100432	Pottery	<b>10397</b>	150218	Stone
	100470	Pottery		180252	Glass
	150268	Stone	<b>10398</b>	180172	Glass
	140104	Snail		154037	Stone
	140107	Shell	<b>10399</b>	100454	Pottery
	195076	Charcoal	<b>10400</b>	100426	Pottery
	175089	Metal		195048	Charcoal
	180241	Glass		195077	Charcoal
	190343	Bone		175102	Metal
	175189	Metal		180268	Glass
	175190	Metal		190184	Bone
	175195	Metal		175184	Metal
	175220	Metal		154036	Stone
	154060	Stone		154096	Stone
	175368	Metal		175273	Metal
	176301	Metal		170042	Metal
<b>10383</b>	100418	Pottery	<b>10401</b>	100453	Pottery
	195051	Charcoal		195071	Charcoal
	190225	Bone		180228	Glass
	100535	Pottery		180233	Glass
<b>10384</b>	150232	Stone		190322	Bone
	100445	Pottery		175109	Metal
	140116	Shell		154059	Stone
	180293	Glass		100532	Pottery
	190182	Bone	<b>10402</b>	150221	Stone
	175187	Metal		100431	Pottery
<b>10385</b>	150228	Stone		190186	Bone
	100416	Pottery		175185	Metal
	180173	Glass		175188	Metal
	180287	Glass	<b>10403</b>	150225	Stone
	190215	Bone		161062	Plaster
	175113	Metal		190194	Bone
	154065	Stone	<b>10404</b>	150231	Stone
	175369	Metal		154042	Stone
	100530	Pottery	<b>10407</b>	150223	Stone
<b>10387</b>	150196	Stone		100474	Pottery
	100406	Pottery		100480	Pottery
	100444	Pottery		100513	Pottery
	100463	Pottery		150277	Stone
	140113	Shell		190192	Bone
	180261	Glass		190223	Bone
	180263	Glass		154081	Stone
	180281	Glass		175510	Metal
	190176	Bone	<b>10408</b>	150224	Stone
	190181	Bone		100423	Pottery
	175208	Metal		180267	Glass
	154034	Stone		190323	Bone
	154076	Stone	<b>10409</b>	150233	Stone
	175370	Metal		100461	Pottery
	175371	Metal		180274	Glass
	175372	Metal		190183	Bone
	175373	Metal		190221	Bone
	190348	Bone	<b>10411</b>	150222	Stone
	190508	Bone		150230	Stone
<b>10388</b>	175272	Metal		100440	Pottery
	154134	Stone			
<b>10392</b>	100424	Pottery			
	100466	Pottery			
	180255	Glass			
	180286	Glass			



	140114	Shell		100471	Pottery
	195054	Charcoal		100496	Pottery
	180284	Glass		150250	Stone
	190190	Bone		180238	Glass
	175274	Metal		180257	Glass
<b>10412</b>	100434	Pottery		190191	Bone
	180283	Glass		190214	Bone
	190276	Bone		175111	Metal
	190327	Bone		175228	Metal
	175138	Metal		175232	Metal
	175248	Metal		154056	Stone
	154047	Stone	<b>10422</b>	150234	Stone
<b>10413</b>	100436	Pottery		100428	Pottery
	180171	Glass		100468	Pottery
	190220	Bone		150267	Stone
<b>10414</b>	150226	Stone		150275	Stone
	100481	Pottery		195046	Holz
	140121	Shell		180150	Glass
	161049	Plaster		180157	Glass
	180250	Glass		180197	Glass
	190201	Bone		180251	Glass
<b>10415</b>	150227	Stone		190211	Bone
	100433	Pottery		190216	Bone
	195044	Charcoal		175112	Metal
	175090	Metal		175233	Metal
	180260	Glass		175236	Metal
	190320	Bone		175237	Metal
	175137	Metal		154062	Stone
	154105	Stone		154089	Stone
<b>10416</b>	100447	Pottery	<b>10423</b>	100467	Pottery
	150256	Stone		150264	Stone
	175136	Metal		180155	Glass
<b>10417</b>	150235	Stone		180249	Glass
	100422	Pottery		190212	Bone
	150237	Stone		175147	Metal
	100446	Pottery		175199	Metal
	180176	Glass		154080	Stone
	190312	Bone		175278	Metal
	154018	Stone	<b>10425</b>	100414	Pottery
	175110	Metal		180158	Glass
	175139	Metal		190205	Bone
	175141	Metal		175259	Metal
	175142	Metal		154033	Stone
	175143	Metal		154100	Stone
	175264	Metal		150297	Stone
	154068	Stone		150298	Stone
	154072	Stone	<b>10426</b>	100430	Pottery
	154091	Stone		100456	Pottery
	154106	Stone		140120	Shell
	175275	Metal		195078	Charcoal
	175276	Metal		180289	Glass
	175277	Metal		190341	Bone
	100531	Pottery	<b>10427</b>	150229	Stone
<b>10420</b>	100455	Pottery		100415	Pottery
	100510	Pottery		180175	Glass
	161055	Plaster		190224	Bone
	175092	Metal	<b>10428</b>	150236	Stone
	180203	Glass		100483	Pottery
	180215	Glass		180270	Glass
	190222	Bone		190288	Bone
	190306	Bone		175135	Metal
<b>10421</b>	150217	Stone		175239	Metal
	100421	Pottery			
	150238	Stone			

	176242	Metal			
<b>10429</b>	100517	Pottery	<b>10436</b>	100441	Pottery
	150261	Stone		180149	Glass
	161054	Plaster		190195	Bone
	161058	Plaster	<b>10438</b>	100505	Pottery
	190259	Bone		150296	Stone
	190329	Bone		180234	Glass
	175165	Metal		190286	Bone
	154093	Stone	<b>10441</b>	100485	Pottery
<b>10430</b>	100437	Pottery		150269	Stone
	100458	Pottery		161046	Plaster
	195050	Charcoal		180145	Glass
	180248	Glass		190266	Bone
	190284	Bone		175173	Metal
	154021	Stone		175261	Metal
	190347	Bone	<b>10442</b>	100486	Pottery
	175125	Metal		150259	Stone
	175144	Metal		190281	Bone
	150299	Stone		154054	Stone
<b>10431</b>	100443	Pottery	<b>10443</b>	100479	Pottery
	150263	Stone		161053	Plaster
	180245	Glass		180199	Glass
	190315	Bone		180221	Glass
	190328	Bone		190200	Bone
	190336	Bone		154020	Stone
	190338	Bone	<b>10445</b>	150239	Stone
	175140	Metal		100499	Pottery
	175171	Metal		100509	Pottery
	175214	Metal		180152	Glass
	175279	Metal		180222	Glass
	175280	Metal		180280	Glass
	175281	Metal		190265	Bone
<b>10432</b>	100449	Pottery		190271	Bone
	150260	Stone		175123	Metal
	180272	Glass		175145	Metal
	190277	Bone		190368	Bone
	154055	Stone	<b>10446</b>	100494	Pottery
<b>10433</b>	100477	Pottery		150276	Stone
	100491	Pottery		180202	Glass
	161061	Plaster		154049	Stone
	180163	Glass	<b>10447</b>	100478	Pottery
	190285	Bone		150240	Stone
	190333	Bone		175093	Metal
	154087	Stone		180223	Glass
	175282	Metal		190206	Bone
	175283	Metal	<b>10448</b>	100439	Pottery
	140	Shell		15239	Stone
	140400	Shell		195049	Charcoal
<b>10434</b>	100476	Pottery		175098	Metal
	150271	Stone		175105	Metal
	190293	Bone		175108	Metal
	190339	Bone		180247	Glass
	190340	Bone		190260	Bone
	154026	Stone		197005	Clay
	175182	Metal		175286	Metal
	175198	Metal	<b>10449</b>	100507	Pottery
	154082	Stone	<b>10452</b>	150241	Stone
	175284	Metal		100488	Pottery
<b>10435</b>	150252	Stone		175091	Metal
	100506	Pottery		175094	Metal
	161057	Plaster		180337	Glass
	190313	Bone		180237	Glass
	175285	Metal		190275	Bone
				175249	Metal

	100534	Pottery		175218	Metal	
<b>10453</b>	150248	Stone	<b>10462</b>	154022	Stone	
	100490	Pottery		<b>10463</b>	150257	Stone
	100493	Pottery			100519	Pottery
	150273	Stone			180225	Glass
	195066	Charcoal			190197	Bone
	161060	Plaster		<b>10464</b>	100495	Pottery
	180156	Glass			100514	Pottery
	190219	Bone			180207	Glass
	190268	Bone			180217	Glass
175287	Metal	190311	Bone			
<b>10456</b>	100497	Pottery	190319		Bone	
	140117	Shell	180299		Glass	
	180240	Glass	175169		Metal	
	190316	Bone	175193	Metal		
	190317	Bone	175194	Metal		
	190331	Bone	154030	Stone		
	154016	Stone	154136	Stone		
	140125	Shell	<b>10465</b>	150245	Stone	
	175170	Metal		180153	Glass	
175179	Metal	190270		Bone		
154090	Stone	<b>10470</b>	190198	Bone		
175374	Metal		9000	Modern contamination		
<b>10457</b>	100472		Pottery	<b>10471</b>	100492	Pottery
	150247		Stone		180148	Glass
	150255		Stone		154043	Stone
	150270		Stone	<b>10472</b>	100503	Pottery
	140118		Shell		150278	Stone
	180244		Glass		195064	Charcoal
	190196		Bone		180218	Glass
	154012	Stone	190307		Bone	
	175191	Metal	175164		Metal	
175197	Metal	175192	Metal			
175200	Metal	175217	Metal			
175219	Metal	175267	Metal			
154051	Stone	<b>10473</b>	180205	Glass		
154084	Stone		<b>10474</b>	150249	Stone	
154086	Stone			100516	Pottery	
154099	Stone			161052	Plaster	
175288	Metal			190308	Bone	
175289	Metal		<b>10476</b>	150251	Stone	
100537	Pottery			100512	Pottery	
<b>10458</b>	100473			Pottery	180167	Glass
	100482	Pottery		190208	Bone	
	150242	Stone	<b>10477</b>	150244	Stone	
	195072	Charcoal		150246	Stone	
	180229	Glass		100487	Pottery	
190267	Bone	100500		Pottery		
<b>10459</b>	150254	Stone		195079	Charcoal	
	100511	Pottery	180170	Glass		
	180243	Glass	190226	Bone		
	190318	Bone	154019	Stone		
	175172	Metal	175291	Metal		
154061	Stone	175292	Metal			
175290	Metal	100529	Pottery			
<b>10460</b>	100569	Pottery	<b>10478</b>	100502	Pottery	
	150243	Stone		150265	Stone	
	180226	Glass		195063	Charcoal	
	190199	Bone		195070	Charcoal	
	100469	Pottery				
<b>10461</b>	100489	Pottery				
	180230	Glass				
	190289	Bone				
	154023	Stone				

	180216	Glass				
	190303	Bone				
<b>10479</b>	100504	Pottery		<b>10499</b>	150303	Stone
	161048	Plaster			190373	Bone
	180168	Glass			100580	Pottery
	154013	Stone			180345	Glass
	175128	Metal			161067	Plaster
<b>10480</b>	100515	Pottery		<b>10507</b>	100584	Pottery
	150266	Stone			154138	Stone
	161059	Plaster			190396	Bone
	180206	Glass		<b>10509</b>	100581	Pottery
	190304	Bone			150304	Stone
	175167	Metal			190374	Bone
<b>10481</b>	150253	Stone			196004	Botanik
	100498	Pottery			196005	Botanik
	180235	Glass			195085	Charcoal
	190305	Bone			170050	Metal
<b>10482</b>	180204	Glass			180346	Glass
	100575	Pottery			190376	Bone
<b>10483</b>	100518	Pottery			197006	Soil sample
	190278	Bone			190378	Soil sample
	180298	Glass			190380	Bone
	195084	Charcoal			196006	Charcoal
	154014				140172	Shell
	154015	Stone		<b>10513</b>	197007	Clay
	100542	Pottery			190406	Soil sample
<b>10490</b>	190369	Bone				
	180341	Glass				
	150300	Stone				
	100577	Pottery				
<b>10491</b>	170043	Metal		<b>10515</b>	196009	Charcoal
	170044	Metal				
	180340	Glass				
<b>10492</b>	170045	Metal		<b>10516</b>	100582	Pottery
	180343	Glass			150306	Stone
	170046	Metal			180347	Glass
	190371	Bone			190375	Bone
<b>10493</b>	100578	Pottery			140171	Shell
	150301	Stone			175375	Metal
	180342	Glass			196007	Charcoal
	190370	Bone		<b>10517</b>	190377	Soil sample
	150302	Stone			100585	Pottery
	100653	Pottery			190379	Bone
	190478	Soil sample			154139	Stone
	190479	Soil sample			180349	Glass
<b>10495</b>	190372	Bone			140173	Shell
	100579	Pottery			175378	Metal
	180344	Glass			175380	Metal
	196003				190387	Soil sample
	170047	Metal			175384	Metal
	150305	Stone			180373	Glass
<b>10496</b>	100583	Pottery			190411	Bone
	154137	Stone			154182	Stone
	180360	Glass			180437	Glass
	190477	Soil sample		<b>10520</b>	100586	Pottery
<b>10497</b>	180348	Glass			154140	Stone
	154149	Stone			190381	Bone
	175399	Metal			180354	Glass
	175400	Metal			196012	Charcoal
					197008	Clay
					154175	Stone
				<b>10522</b>	190382	Bone
					180350	Glass
					154141	Stone
					100587	Pottery
					140174	Shell
					154142	Stone
					175376	Metal
					190383	Soil sample
					196008	Charcoal

	175377	Metal		190397	Botanik
	190384	Bone			
	175379	Metal	<b>10541</b>	175394	Metal
	175382	Metal		100595	Pottery
	175383	Metal		100601	Pottery
	175385	Metal		190395	Bone
	190389	Soil sample		154157	Stone
	154163	Stone		180359	Glass
				196014	Charcoal
<b>10524</b>	900001	Modern contamination			
	100588	Pottery	<b>10542</b>	100600	Pottery
	154143	Stone		190394	Bone
	140175	Snail		154156	Stone
	190385	Bone		180372	Glass
	190386	Bone		175419	Metal
	196011	Charcoal		175424	Metal
	190404	Soil sample		154202	Stone
	175405	Metal			
	175407	Metal	<b>10543</b>	175396	Metal
	180367	Glass		154153	Stone
	154184	Stone		180356	Glass
				190392	Bone
<b>10525</b>	154146	Stone		100597	Pottery
	100645	Pottery			
			<b>10545</b>	100596	Pottery
<b>10527</b>	100589	Pottery		154151	Stone
	154144	Stone		190391	Bone
	190388	Bone			
	180351	Glass	<b>10547</b>	154154	Stone
	196010	Charcoal		100599	Pottery
	175386	Metal		180358	Glass
	175387	Metal		190402	Soil sample
	154148	Stone		175404	Metal
	175393	Metal		175410	Metal
	140177	Shell		175411	Metal
				175413	Metal
<b>10533</b>	100592	Pottery		175414	Metal
	154162	Stone		175415	Metal
				175416	Metal
<b>10536</b>	100593	Pottery		175420	Metal
	175391	Metal		175421	Metal
	154152	Stone		175426	Metal
	175395	Metal		180387	Glass
	175402	Metal		190429	Bone
				180409	Glass
<b>10537</b>	175388	Metal	<b>10549</b>	100598	Pottery
	175389	Metal		154155	Stone
	175390	Metal		190393	Bone
	180365	Glass		180357	Glass
	154161	Stone		196015	Charcoal
	100605	Pottery		175403	Metal
	175408	Metal		175406	Metal
	175412	Metal		100612	Pottery
	196018	Charcoal			
	175422	Metal	<b>10552</b>	100602	Pottery
	154203	Stone		196013	Charcoal
	190461	Bone		154158	Stone
	175460	Metal		190398	Bone
	161070	Plaster		180362	Glass
	180419	Glass		190399	Bone
				190403	Soil sample
<b>10540</b>	175392	Metal	<b>10554</b>	190401	Bone
	100594	Pottery		154160	Stone
	190390	Bone		100604	Pottery
	154150	Stone		196016	Charcoal
	180355	Glass			
	175397	Metal	<b>10555</b>	154159	Stone
	175398	Metal		100603	Pottery
	140176	Snail		180363	Glass
	180361	Glass			
	175401	Metal			

	190400	Bone		<b>10586</b>	100623	Pottery
	190413	Soil sample			190421	Bone
	154172	Stone			154177	Stone
	154209	Stone				
	190458	Bone		<b>10587</b>	100620	Pottery
	161066	Plaster			154171	Stone
<b>10556</b>	100606	Pottery			196021	Charcoal
	190405	Soil sample			190417	Bone
<b>10564</b>	100607	Pottery			190418	Soil sample
<b>10572</b>	100611	Pottery			180381	Glass
	154164	Stone			190423	Bone
	190408	Bone		<b>10590</b>	175430	Metal
	180368	Glass				
	175409	Metal			100622	Pottery
	175417	Metal			154174	Stone
	154207	Stone			190419	Bone
<b>10576</b>	180370	Glass			180380	Glass
	190409	Bone			190420	Soil sample
	154165	Stone			140179	Snail
	100615	Pottery		<b>10591</b>	196023	Charcoal
	140178	Snail				
	196017	Charcoal			100626	Pottery
	175425	Metal			154180	Stone
<b>10577</b>	190410	Bone			180396	Glass
	154166	Stone			190439	Bone
	100616	Pottery		<b>10592</b>		
	196024	Charcoal			154176	Stone
	140180	Snail			180382	Glass
<b>10579</b>	190412	Bone			100675	Pottery
	154167	Stone		<b>10600</b>		
	100617	Pottery			175429	Metal
	180374	Glass			180384	Glass
	140181	Shell			100625	Pottery
<b>10581</b>	100618	Pottery			190424	Bone
	180378	Glass			154179	Stone
	154169	Stone			175431	Metal
	196019	Charcoal			196022	Charcoal
<b>10582</b>	100619	Pottery			190428	Soil sample
	180377	Glass			175442	Metal
	154168	Stone		<b>10601</b>		
	196020	Charcoal			100627	Pottery
	190414	Soil sample			154181	Stone
	190415	Bone			180385	Glass
<b>10583</b>	100621	Pottery			190425	Bone
	180379	Glass			<b>10602</b>	100634
	154173	Stone				
	190416	Bone		<b>10605</b>	190427	Bone
	175493	Metal			100629	Pottery
<b>10584</b>	154170	Stone			154183	Stone
	175427	Metal			180407	Glass
	175428	Metal		<b>10606</b>		
	100624	Pottery			100632	Pottery
	180383	Glass			154185	Stone
	154178	Stone			161064	Plaster
	190422	Bone		<b>10608</b>		
	175433	Metal			175434	Metal
<b>10585</b>	100628	Pottery		<b>10610</b>	190430	Soil sample
	190426	Bone				
	180386	Glass		<b>10612</b>	190433	Bone
	175432	Metal			100638	Pottery
					154188	Stone
					196027	Charcoal
					180397	Glass
					175441	Metal
					190466	Bone
				<b>10613</b>		
					100637	Pottery
					154187	Stone
					190432	Bone
					180391	Glass

	175436	Metal		<b>10627</b>	100646	Pottery
	175437	Metal			190442	Bone
					154194	Stone
<b>10614</b>	100636	Pottery		<b>10628</b>	180398	Glass
	180390	Glass			190443	Bone
	190431	Bone			100647	Pottery
	154186	Stone			190444	Soil sample
<b>10615</b>	190434	Bone		<b>10630</b>	900003	Modern contamination
	100640	Pottery			154219	Stone
	154189	Stone			154220	Stone
	180393	Glass			100687	Pottery
	196025	Charcoal		<b>10632</b>	100648	Pottery
<b>10616</b>	100642	Pottery			190445	Bone
	175439	Metal			154196	Stone
	190437	Bone		<b>10636</b>	100651	Pottery
	180395	Glass			154199	Stone
	175440	Metal			196029	Charcoal
	175443	Metal			190448	Bone
	190447	Soil sample			180401	Glass
	175444	Metal			190451	Bone
	175445	Metal			175455	Metal
	175447	Metal			190467	Soil sample
	154201	Stone			140185	Snail
	175451	Metal			100673	Pottery
	190454	Botanik		<b>10637</b>	180402	Glass
	161069	Plaster			196030	Charcoal
<b>10617</b>	154190	Stone			190449	Bone
	190435	Bone			154200	Stone
	100641	Pottery			100652	Pottery
<b>10622</b>	154192	Stone			175449	Metal
	100644	Pottery			175450	Metal
<b>10623</b>	175438	Metal			140184	Snail
	180394	Glass			175452	Metal
	190436	Bone			100656	Pottery
	100643	Pottery			175454	Metal
	154191	Stone			100658	Pottery
	196026	Charcoal		<b>10640</b>	180404	Glass
	190438	Bone			190452	Bone
	140182	Snail			100654	Pottery
	190440	Bone			140183	Snail
	100650	Pottery			190453	Soil sample
<b>10624</b>	190441	Bone			190496	Bone
	154193	Stone		<b>10642</b>	154208	Stone
	196028	Charcoal			100659	Pottery
	100649	Pottery		<b>10643</b>	190455	Bone
	180400	Glass			100655	Pottery
	175469	Metal			154206	Stone
<b>10625</b>	154197	Stone			175456	Metal
	190446	Soil sample		<b>10646</b>	100662	Pottery
	154198	Stone			154211	Stone
	100676	Pottery			180406	Glass
	180417	Glass			190457	Bone
	175479	Metal			175457	Metal
	175484	Metal			154213	Stone
	196037	Charcoal			175459	Metal
	190487	Bone			175461	Metal
	190495	Botanik			175462	Metal
<b>10626</b>	175446	Metal			175474	Metal
	175448	Metal			175496	Metal
	190450	Bone			154241	Stone
	154205	Stone		<b>10648</b>	100660	Pottery
	100657	Pottery				

	190456	Bone			
	154210	Stone			
	196031	Charcoal		<b>10668</b>	196033 Charcoal
	180405	Glass			180414 Glass
	175458	Metal			190471 Bone
	175470	Metal			154222 Stone
<b>10649</b>	190459	Bone			100671 Pottery
	154212	Stone			175473 Metal
	100663	Pottery			190472 Soil sample
	196032	Charcoal			190473 Soil sample
	180408	Glass			175475 Metal
	175478	Metal			175477 Metal
					140186 Snail
<b>10650</b>	100664	Pottery		<b>10669</b>	154223 Stone
	190460	Bone			154224 Stone
	161068	Plaster			100672 Pottery
	175466	Metal			180415 Glass
	180410	Glass			175476 Metal
	175468	Metal			196034 Charcoal
	175482	Metal			154227 Stone
	154228	Stone			180418 Glass
	161071	Plaster			154229 Stone
	154245	Stone			190481 Bone
	175511	Metal		<b>10670</b>	100674 Pottery
<b>10651</b>	100665	Pottery			180416 Glass
	190462	Bone			190475 Bone
	175463	Metal			154225 Stone
	175464	Metal			100678 Pottery
	175471	Metal			175481 Metal
<b>10658</b>	190463	Soil sample			175483 Metal
	100668	Pottery			175487 Metal
	154217	Stone			175488 Metal
	190469	Bone			190486 Bone
	180412	Glass		<b>10671</b>	100683 Pottery
	190474	Soil sample		<b>10675</b>	100677 Pottery
<b>10659</b>	100666	Pottery			190476 Bone
	190464	Bone			154226 Stone
	175465	Metal			175480 Metal
	154215	Stone			180420 Glass
	180413	Glass			196036 Charcoal
<b>10661</b>	154214	Stone			140188 Snail
	175467	Metal			175486 Metal
	154218	Stone			175503 Metal
<b>10662</b>	100669	Pottery			154248 Stone
<b>10665</b>	175472	Metal			154253 Stone
	190468	Bone			900007 Modern contamination
	100667	Pottery		<b>10681</b>	100679 Pottery
	154216	Stone			190480 Bone
	180411	Glass			140187 Snail
<b>10666</b>	100670	Pottery			196035 Charcoal
	154221	Stone			175485 Metal
	190470	Bone			180421 Glass
	100680	Pottery		<b>10687</b>	154234 Stone
<b>10667</b>	100682	Pottery			190489 Bone
	190482	Bone			100688 Pottery
	154230	Stone		<b>10690</b>	190485 Bone
	175490	Metal			154232 Stone
	175492	Metal			175489 Metal
	180425	Glass			100691 Pottery
	140190	Snail		<b>10691</b>	190490 Bone
	175497	Metal			154238 Stone
	130000	Textil			100690 Pottery
	176243	Metal			180424 Glass
					196039 Charcoal



<b>10692</b>	180422	Glass		175505	Metal
	154233	Stone			
	190488	Bone		<b>10711</b>	100703 Pottery
	100686	Pottery			154250 Stone
	196038	Charcoal			190505 Bone
	140189	Snail			180434 Glass
	175491	Metal			140193 Snail
	100689	Pottery			196044 Charcoal
					175506 Metal
<b>10696</b>	180426	Glass			175509 Metal
	154239	Stone			190507 Bone
	100692	Pottery			
				<b>10713</b>	180435 Glass
<b>10697</b>	175494	Metal			190506 Bone
	175499	Metal			154251 Stone
	175500	Metal			100704 Pottery
	180430	Glass			175507 Metal
	130001	Textil			175508 Metal
					196045 Charcoal
<b>10699</b>	100693	Pottery			180436 Glass
	190492	Bone			
	180427	Glass		<b>10852</b>	1800000 Glass
	154240	Stone			180438 Glass
	190498	Bone			
				<b>10864</b>	154255 Stone
<b>10700</b>	100695	Pottery			
	190493	Bone		<b>10871</b>	100705 Pottery
	140191	Snail			
	180429	Glass		<b>10873</b>	100706 Pottery
	175498	Metal			190509 Bone
	154242	Stone			154260 Stone
	196040	Charcoal			
	190501	Bone		<b>10874</b>	100707 Pottery
	100699	Pottery			100708 Pottery
	154254	Stone			190510 Bone
					196046 Charcoal
<b>10701</b>	100694	Pottery			154264 Stone
	180428	Glass			
	190494	Bone		<b>10876</b>	100709 Pottery
	154243	Stone			190511 Bone
					196047 Charcoal
<b>10703</b>	100696	Pottery			100710 Pottery
	154244	Stone			180439 Glass
	190497	Bone			190483 Soil sample
	180431	Glass			
	196041	Charcoal		<b>10878</b>	100711 Pottery
	175501	Metal			190512 Bone
	175502	Metal			196048 Charcoal
					154265 Stone
<b>10704</b>	190500	Bone			190578 Soil sample
	180432	Glass			180440 Glass
	100697	Pottery			196049 Charcoal
	154246	Stone			190579 Soil sample
	196042	Charcoal			176246 Metal
				<b>10880</b>	196050 Charcoal
<b>10705</b>	100701	Pottery			100713 Pottery
					190514 Bone
<b>10706</b>	100698	Pottery			154266 Stone
	154252	Stone			
				<b>10881</b>	196051 Charcoal
<b>10708</b>	154247	Stone			100712 Pottery
	100700	Pottery			190580 Soil sample
	190502	Bone			190513 Bone
<b>10709</b>	100702	Pottery			
	190503	Bone		<b>10882</b>	100720 Pottery
	175504	Metal			190519 Bone
	154249	Stone			196059 Charcoal
	190504	Bone			
	140192	Snail		<b>10883</b>	196053 Charcoal
	180433	Glass			100714 Pottery
	196043	Charcoal			

	190515	Bone		154277	Stone
<b>10884</b>	196052	Charcoal	<b>10898</b>	100730	Pottery
<b>10885</b>	100717	Pottery		190526	Bone
	196054	Charcoal		154279	Stone
<b>10886</b>	196055	Charcoal	<b>10899</b>	100731	Pottery
	100716	Pottery		100732	Pottery
	154268	Stone		154278	Stone
	154269	Stone		190527	Bone
	190516	Bone		180444	Glass
	196063	Charcoal		190583	Soil sample
<b>10887</b>	100715	Pottery	<b>10900</b>	100733	Pottery
	154267	Stone		190528	Bone
<b>10888</b>	100718	Pottery		154280	Stone
	190517	Bone	<b>10901</b>	100734	Pottery
	190581	Soil sample	<b>10902</b>	100735	Pottery
	196057	Charcoal		190529	Bone
	154272	Stone		154281	Stone
	180447	Glass		154282	Stone
<b>10889</b>	100719	Pottery	<b>10903</b>	100736	Pottery
	190518	Bone		180445	Glass
	196056	Charcoal		190530	Bone
	154270	Stone		154283	Stone
<b>10891</b>	100721	Pottery	<b>10904</b>	100737	Pottery
	154271	Stone	<b>10905</b>	100738	Pottery
	100722	Pottery		190531	Bone
	190520	Bone	<b>10906</b>	100739	Pottery
	180441	Glass		180446	Glass
	140401	Shell		190584	Soil sample
	140156	Mother-of-pearl		190534	Bone
	196058	Charcoal	<b>10908</b>	100740	Pottery
<b>10892</b>	100723	Pottery		196064	Charcoal
	190521	Bone		190532	Bone
	154273	Stone	<b>10909</b>	100741	Pottery
	190582	Soil sample	<b>10910</b>	190585	Soil sample
	176247	Metal		100742	Pottery
	180448	Glass		190533	Bone
<b>10893</b>	100724	Pottery	<b>Area II</b>		
	190522	Bone	<b>20001</b>	200043	Pottery
	154274	Stone		296000	
	196060	Charcoal		240000	Shell
	180442	Glass		261004	Plaster
	140402	Shell		275001	Metal
	100727	Pottery		270001	Metal
<b>10894</b>	100725	Pottery		280000	Glass
	190523	Bone	<b>20002</b>	250000	Stone
<b>10895</b>	100726	Pottery		200042	Pottery
	190524	Bone		290000	Bone
	154275	Stone		240008	Mother-of-pearl
<b>10896</b>	100728	Pottery		275002	Metal
	190525	Bone		270002	Metal
	180443	Glass		280001	Glass
	176244	Metal		200045	Fayence
	196061	Charcoal		200046	Pottery
	154276	Stone	<b>20003</b>	200001	Pottery
	140403	Shell		252000	Stone
	140157	Mother-of-pearl			
	196062	Charcoal			
	176245	Metal			
<b>10897</b>	100729	Pottery			

	252001	Stone		250016	Stone
	280002	Glass		290008	Bone
<b>20004</b>	250026	Stone		261006	Plaster
				275007	Metal
<b>20005</b>	200010	Pottery		280013	Glass
	250010	Stone	<b>20017</b>	200005	Pottery
	290002	Bone		250017	Stone
	240001	Shell		290009	Bone
	275003	Metal		240005	Shell
	280003	Glass		252002	Stone
				275008	Metal
<b>20006</b>	200007	Pottery		280014	Glass
	250019	Stone		240009	Mother-of-pearl
	290001	Bone	<b>20018</b>	200014	Pottery
	240002	Shell		250021	Stone
	261000	Plaster		290010	Bone
	275004	Metal		240004	Shell
	280004	Glass		270004	Metal
	200048	Fayence		280015	Glass
<b>20007</b>	200002	Pottery			
	250027	Stone	<b>20019</b>	250002	Stone
	261001	Plaster		290011	Bone
	253001	Stone		260001	Mortar
	270003	Metal		261007	Plaster
	280005	Glass		261008	Plaster
				275009	Metal
<b>20008</b>	260000	Mortar		280016	Glass
	261002	Plaster		200044	Pottery
	251000	Stone			
			<b>20020</b>	200004	Pottery
<b>20009</b>	200000	Pottery		250014	Stone
	250024	Stone		290012	Bone
	290003	Bone		280017	Glass
	261003	Plaster		240010	Mother-of-pearl
	275005	Metal			
	280006	Glass	<b>20021</b>	200009	Pottery
				250013	Stone
<b>20010</b>	200027	Pottery		290013	Bone
	250005	Stone	<b>20022</b>	200015	Pottery
	240003	Shell		250028	Stone
	280007	Glass		261009	Plaster
				280018	Glass
<b>20011</b>	200003	Pottery	<b>20023</b>	200012	Pottery
	250011	Stone		290014	Bone
	290004	Bone		250029	Stone
	261005	Plaster	<b>20024</b>	200028	Pottery
	280008	Glass		290015	Bone
	280009	Glass		275010	Metal
				280019	Glass
<b>20012</b>	200011	Pottery	<b>20025</b>	200026	Pottery
	250025	Stone		250001	Stone
	290005	Bone		290016	Bone
	280010	Glass	<b>20029</b>	200029	Pottery
				250023	Stone
<b>20013</b>	200006	Pottery		296001	Holz
	200016	Pottery	<b>20030</b>	200023	Pottery
	250003	Stone		290017	Bone
	290006	Bone		240006	Shell
	280011	Glass		252003	Stone
				280020	Glass
<b>20014</b>	200008	Pottery	<b>20031</b>	200013	Pottery
	200017	Pottery		250022	Stone
	250004	Stone			
	290007	Bone			
	275006	Metal			
	280012	Glass			
<b>20016</b>	200018	Pottery			
	250009	Stone			

	280021	Glass		290029	Bone
				252007	Stone
<b>20032</b>	200020	Pottery		252008	Stone
	250008	Stone		275014	Metal
	290018	Bone		280027	Glass
				200525	Pottery
<b>20033</b>	200021	Pottery			
	250015	Stone	<b>20051</b>	200037	Pottery
	270005	Metal		290030	Bone
	200047	Pottery		261012	Plaster
				240011	Mother-of-pearl
<b>20034</b>	200022	Pottery	<b>200000</b>	69	Glass
	250007	Stone		118	Pottery
	290019	Bone		189	Pottery
	253000	Stone		357	Pottery
<b>20036</b>	290020	Bone		367	Pottery
	275011	Metal		368	Pottery
	200030	Pottery		398	Pottery
<b>20037</b>	200019	Pottery		399	Metal
	250006	Stone		400	Shell
	290021	Bone		405	Metal
<b>20038</b>	200024	Pottery		408	Glass
	290022	Bone		515	Metal
	250030	Stone	<b>200001</b>	180	Pottery
	280022	Glass	<b>200002</b>	183	Pottery
<b>20039</b>	200025	Pottery		188	Stone
	290023	Bone	<b>200003</b>	2	Glass
	261010	Plaster		6	Shell
	252004	Stone		74	Bone
<b>20040</b>	200032	Pottery		78	Glass
	250012	Stone		166	Bone
	290024	Bone		170	Pottery
	252005	Stone		179	Pottery
	275012	Metal		181	Pottery
	280023	Glass		184	Pottery
<b>20041</b>	200033	Pottery		255	Glass
				521	Glass
<b>20043</b>	200031	Pottery	<b>200004</b>	99	Bone
	280024	Glass		100	Bone
<b>20044</b>	200034	Pottery		101	
	290025	Bone		300	Pottery
	261011	Plaster		341	Stone
<b>20045</b>	200038	Pottery		346	Bone
	250018	Stone	<b>200005</b>	22	Glass
<b>20046</b>	200039	Pottery		47	Bone
				72	Bone
<b>20047</b>	200040	Pottery		73	Glass
	290026	Bone		81	Pottery
	250031	Stone		113	Pottery
	280025	Glass		114	Metal
<b>20048</b>	200036	Pottery		115	Glass
	250020	Stone		116	Bone
	290027	Bone		119	Pottery
	252006	Stone		122	Stone
<b>20049</b>	200035	Pottery		123	Metal
	290028	Bone		124	Bone
	240007	Shell		132	Soil sample
	275013	Metal		133	Pottery
	280026	Glass		171	Pottery
<b>20050</b>	200041	Pottery		174	Pottery
				178	
				226	Pottery
				248	Pottery
				263	Pottery
				342	Bone

	534	Plaster		66	
				120	Pottery
<b>200006</b>	97	Pottery		121	Glass
	151	Shell		142	Bone
	245	Pottery		527	Glass
<b>200007</b>	44	Pottery	<b>200017</b>	5	Glass
	45	Glass		310	Bone
	48	Bone		311	Glass
	58	Glass		312	Plaster
	59	Shell			
	87	Stone	<b>200018</b>	24	Stone
	88	Stone		85	Pottery
	89	Stone		86	Metal
	90	Pottery		93	Pottery
	92	Pottery		130	Bone
	102	Pottery		131	Glass
	103	Glass		135	Pottery
	110	Metal		136	Glass
	111	Metal		137	Bone
	117	Metal		138	Shell
	141	Bone		163	Pottery
	158	Bone		193	Bone
	172	Pottery		197	Metal
	176	Pottery		207	Metal
	246	Pottery		313	Pottery
	134	Stone		314	Bone
	355	Pottery			
	356	Pottery	<b>200020</b>	68	Glass
	361	Charcoal		108	Pottery
	371	Pottery		127	Bone
	372	Pottery		128	Pottery
	373	Pottery		129	Glass
	374	Metal			
	383	Pottery	<b>200021</b>	70	Metal
	413	Metal		76	Bone
				182	Pottery
<b>200008</b>	3	Stone		261	Bone
	10	Stone			
	12	Bone	<b>200025</b>	7	Plaster
	13	Stone		25	Plaster
	77	Glass		43	Glass
	79	Glass		46	Stone
	164	Bone		56	Bone
	175	Pottery		57	Glass
	185	Pottery		83	Pottery
	253	Stone		91	Pottery
				94	Pottery
<b>200010</b>	8	Plaster		112	Bone
	168	Plaster		262	Bone
<b>200011</b>	11	Shell	<b>200026</b>	42	Plaster
	14	Metal		52	Stone
	107	Pottery		53	Shell
				67	Bone
<b>200013</b>	349	Metal		75	Bone
				80	Pottery
<b>200015</b>	9	Bone		84	Bone
	15	Plaster		106	Pottery
	16	Glass		520	Glass
	17	Bone			
	18	Pottery	<b>200027</b>	139	Pottery
	19	Glass		140	Bone
	20	Pottery		143	Glass
	21	Pottery		144	Charcoal
	23	Stone		145	Stone
	49	Glass		241	Pottery
	50	Bone		254	Glass
	51	Mortar		259	Bone
	64	Bone			
	65	Pottery	<b>200029</b>	229	Pottery

			201	Metal
			252	Stone
			258	Bone
			260	Bone
			322	Pottery
			535	Bone
<b>200030</b>	82	Pottery		
	199	Shell		
	200	Bone		
<b>200031</b>	28	Bone		
	186	Bone		
	187	Pottery		
	71	Metal		
<b>200032</b>	29	Glass		
	31	Shell		
	38	Glass		
	95	Pottery		
	96	Stone		
	165	Stone		
	384	Glass		
	385	Bone		
	386	Pottery		
	432	Pottery		
	466	Pottery		
	4	Pottery		
<b>200033</b>	30	Bone		
	32	Glass		
	33	Plaster		
	34	Pottery		
	60	Pottery		
	61	Stone		
	62	Bone		
	63	Shell		
	104			
	105	Pottery		
	173	Pottery		
<b>200034</b>	26	Pottery		
	98	Pottery		
	167	Pottery		
	249	Pottery		
<b>200035</b>	27	Glass		
	125	Metal		
	126	Pottery		
	150	Plaster		
	152	Bone		
	153	Glass		
	156	Pottery		
	157	Bone		
	233	Glass		
	234	Bone		
	251	Stone		
	154	Shell		
	155	Stone		
<b>200036</b>	35	Metal		
	36	Glass		
	37	Pottery		
	39	Stone		
	40	Pottery		
	41	Metal		
	147	Pottery		
	148	Bone		
	149	Stone		
	159	Bone		
	160	Glass		
	161	Shell		
	162	Stone		
	522	Glass		
<b>200039</b>	109			
	177	Pottery		
			146	Metal
			203	Bone
			204	Bone
			205	Glass
			208	Plaster
			209	Charcoal
			211	Stone
			212	Metal
			213	Metal
			214	Glass
			215	Glass
			227	Pottery
			228	Stone
			247	Metal
			256	Glass
			257	Bone
			308	Glass
			309	Bone
			345	Stone
			169	Glass
			530	Plaster
			219	Pottery
			235	Plaster
			236	Bone
			237	Pottery
			238	Glass
			239	Stone
			240	Metal
			190	Glass
			191	Plaster
			198	Glass
			202	Glass
			206	Pottery
			242	Pottery
			243	Stone
			244	Glass
			192	Metal
			194	Bone
			195	Shell
			196	Glass
			210	Pottery
			250	Bone
			307	Glass
			336	Pottery
			337	Pottery
			338	Pottery
			339	Plaster
			354	Pottery
			379	Pottery
			380	Glass
			381	Glass
			382	Metal
			519	Bone
			344	Pottery
			218	Glass
			220	Metal
			221	Bone
			224	Stone
			225	Bone
			401	Metal
			494	Pottery

	498	Stone		352	Bone
<b>200046</b>	218	Glass		353	Glass
	220	Metal		396	Charcoal
	221	Bone		486	Stone
	224	Stone		487	Pottery
	225	Bone		529	Pottery
	401	Metal		531	Stone
	494	Pottery		532	Pottery
	498	Stone	<b>200062</b>	350	Pottery
<b>200047</b>	216	Glass		351	Glass
	217	Bone		358	Pottery
	222	Pottery		362	Bone
	223	Metal		364	Pottery
<b>200051</b>	230	Glass	<b>200062</b>	350	Pottery
	231	Pottery		351	Glass
	232	Bone		358	Pottery
<b>200054</b>	306	Pottery		362	Bone
	319	Glass		364	Pottery
	320	Pottery	<b>200065</b>	359	Bone
	321	Pottery		360	Glass
	347	Pottery		363	Bone
	348	Stone		365	Pottery
	375	Bone		366	Pottery
	533	Stone		369	Pottery
<b>200055</b>	315	Glass		376	Bone
	316	Plaster		378	Glass
	317	Pottery		481	Stone
<b>200056</b>	323	Glass		54	Glass
	334	Pottery	<b>200067</b>	370	Pottery
	335	Bone	<b>200068</b>	424	Pottery
<b>200059</b>	305	Pottery		429	Pottery
	340	Glass	<b>200068</b>	424	Pottery
	343	Plaster		429	Pottery
<b>200060</b>	301	Pottery	<b>200069</b>	387	Charcoal
	416	Stone		388	Shell
<b>200061</b>	302	Glass		389	Pottery
	303	Bone		393	Metal
	304	Pottery		403	Glass
	352	Bone		404	Bone
	353	Glass		406	Glass
	396	Charcoal		407	Bone
	486	Stone		415	Stone
	487	Pottery		417	Bone
	529	Pottery		430	Pottery
	531	Stone		465	Pottery
	532	Pottery		55	Metal
<b>200061</b>	302	Glass		536	Stone
	303	Bone	<b>200070</b>	392	Stone
	304	Pottery		394	Metal
	352	Bone		395	Mother-of-pearl
	353	Glass		412	Glass
	396	Charcoal		436	Pottery
	486	Stone		446	Glass
	487	Pottery		473	Pottery
	529	Pottery	<b>200072</b>	419	Stone
	531	Stone		431	Pottery
	532	Pottery		438	Bone
<b>200061</b>	302	Glass		443	Glass
	303	Bone		518	Stone
	304	Pottery	<b>200074</b>	390	Metal
				391	Stone





	160018	Plaster
	180388	Glass
	100633	Pottery
<b>10596</b>	100631	Pottery
<b>10597</b>	100630	Pottery
	900004	Modern contamination
	100685	Pottery
	160022	Plaster
	154237	Stone
	180423	Glass
	900006	Modern contamination
<b>10598</b>	100635	Pottery
	175435	Metal
	180389	Glass
<b>10599</b>	900002	Modern contamination
	161065	Floor/Estrich
	100639	Pottery
<b>10620</b>	180403	Glass
<b>10644</b>	175453	Metal
<b>10652</b>	100681	Pottery
<b>10653</b>	160019	Mortar
	197010	Clay
<b>10673</b>	190484	Bone
	900005	Modern contamination
	160021	Plaster
	100684	Pottery
<b>10674</b>	160020	Plaster



Plate I

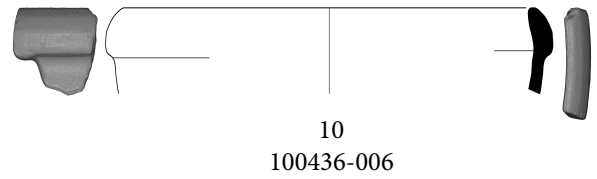
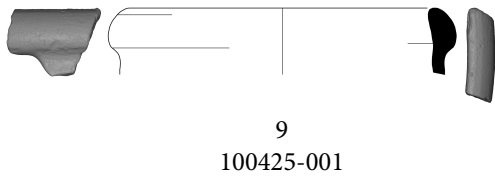
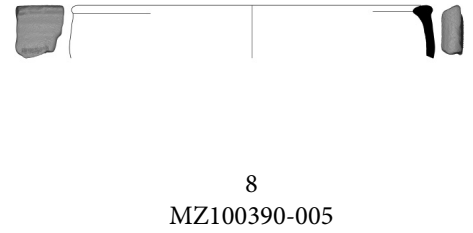
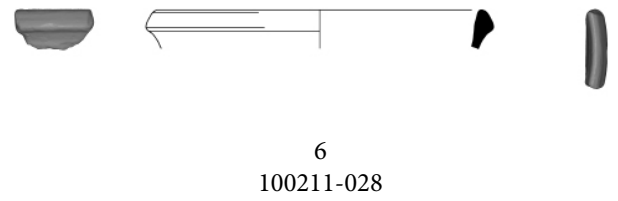
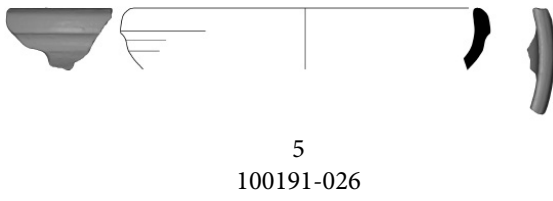
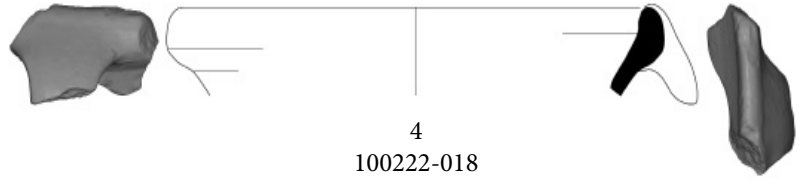
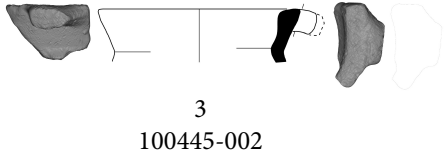
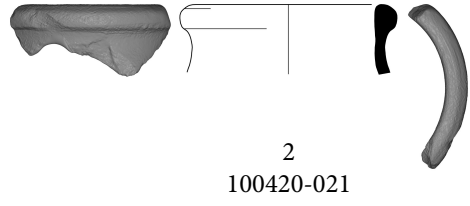
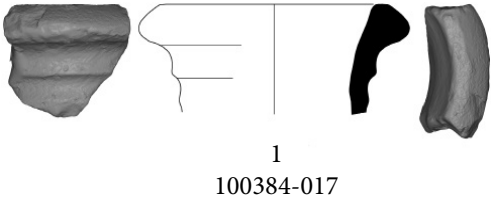


Plate II



1  
100458-005



2  
100458-006



3  
100458-019



4  
100477-009



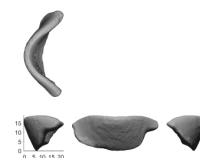
5  
100518-016



6  
100514-017



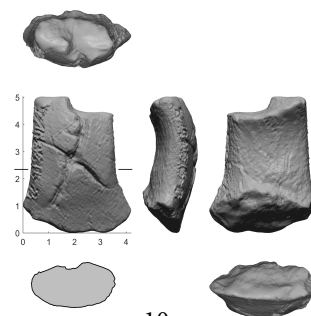
7  
100385-010



8  
100724-045



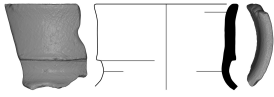
9  
100533-001



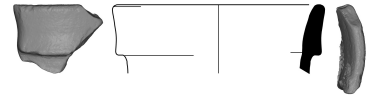
10  
100375-008



Plate III



1  
100397-034



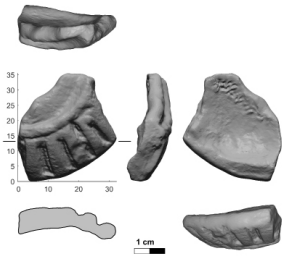
2  
100435-007



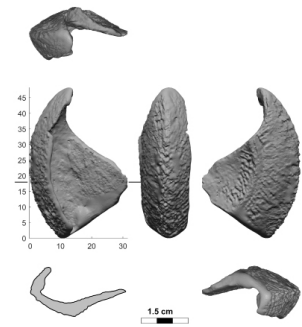
3  
100280-009



4  
100491-009



5  
100435-004



6  
100432-009



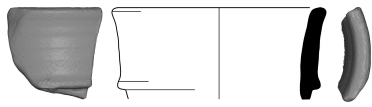
7  
100534-001



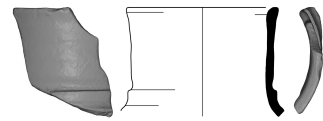
8  
100542-001



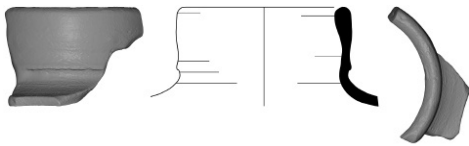
Plate IV



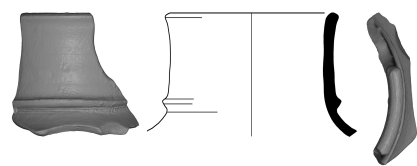
1  
100390-003



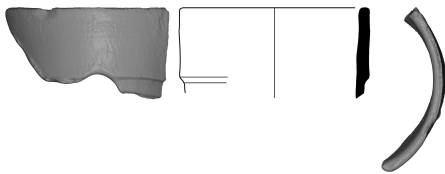
2  
100390-020



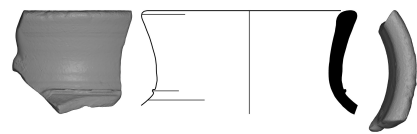
3  
100397-018



4  
100397-021



5  
100397-030



6  
100470-031



7  
100193-088



8  
100202-147



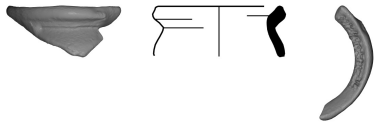
9  
100390-021



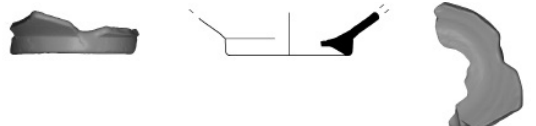
10  
100436-022



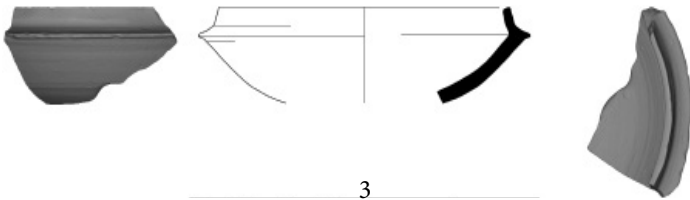
Plate V



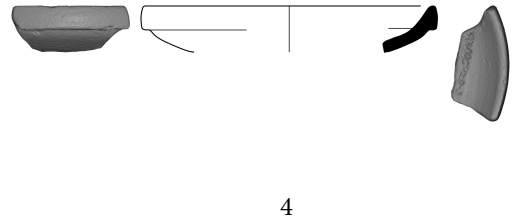
1  
100514-024



2  
100228-037



3  
100265-030



4  
100425-003



5  
100435-012



6  
10189-054



7  
10201-140



8  
10390-004



9  
10202-139



Plate VI



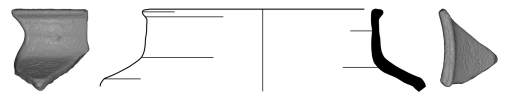
1  
100436-011



2  
100458-008



3  
100511-010



4  
100514-009



5  
100518-019

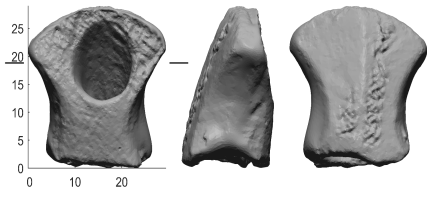


6  
000489-002

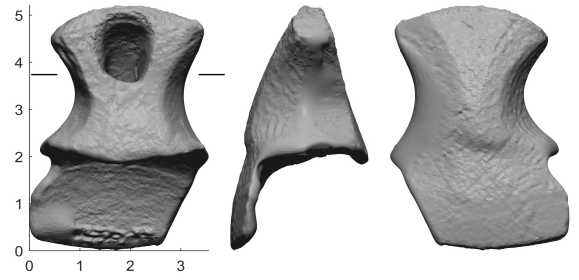




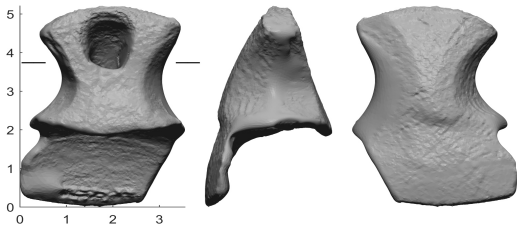
Plate VII



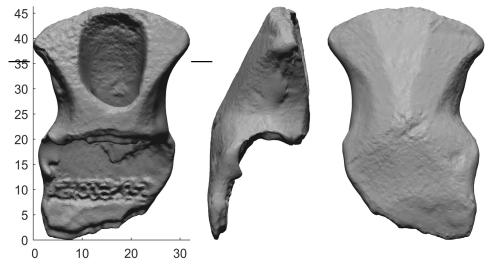
1  
100353-029



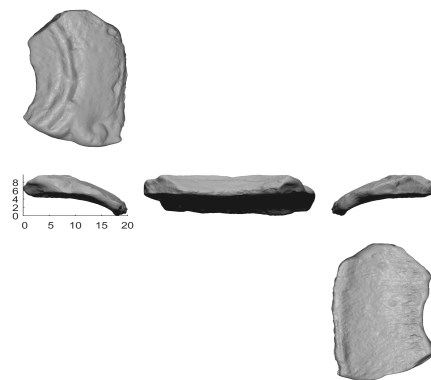
2  
100458-014



3  
100477-004



4  
100518-002



5  
100582-001

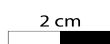
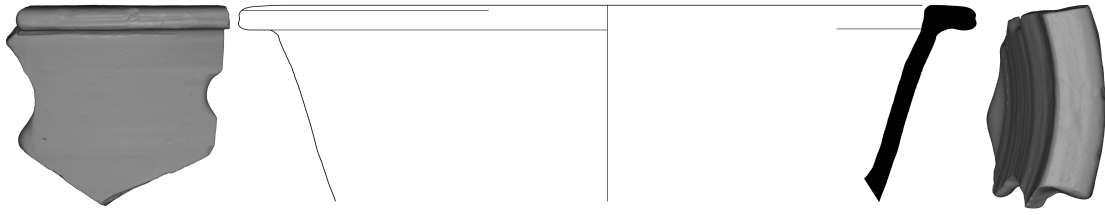


Plate VIII



1  
100191-031



2  
100216-001

3  
100477-008



4  
100202-036

5  
000170-001



6  
100441-001

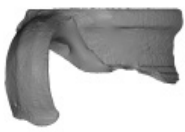
7  
100482-011



8  
100535-001

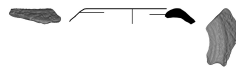


Plate IX

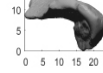
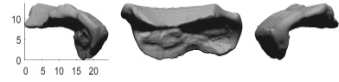


1  
100373-010

2  
100502-001



3  
100514-002



4  
100594-028



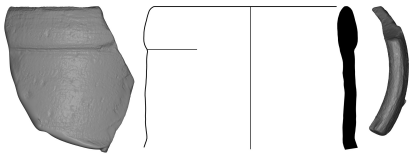
5  
100259-176



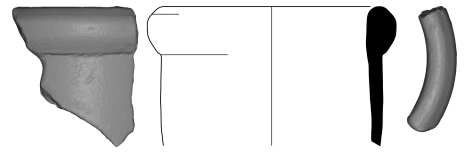
6  
100403-001



Plate X



1  
100477-008



2  
100511-013



3  
100223-046



4  
100435-001



5  
100186-001



6  
100190-113



Plate XI



1  
100223-051



2  
100259-004

3  
100283-017



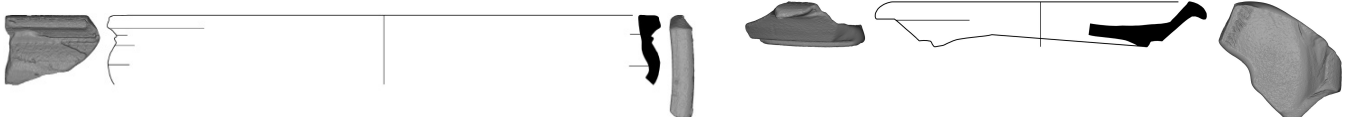
4  
100361-004

5  
100372-008



6  
100390-030

7  
100427-003



8  
100436-012

9  
100482-011



Plate XII



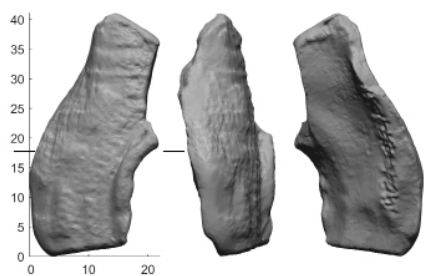
1  
100193-199

2  
100193-011

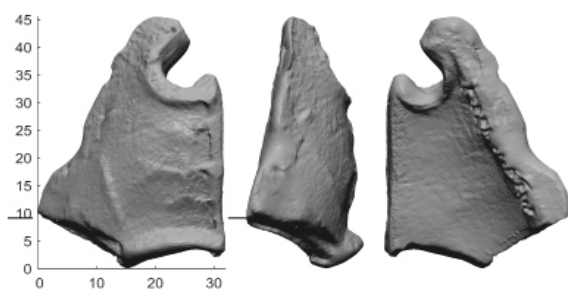


3  
100420-020

4  
100495-042



5  
100371-035



6  
100488-038

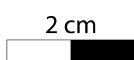
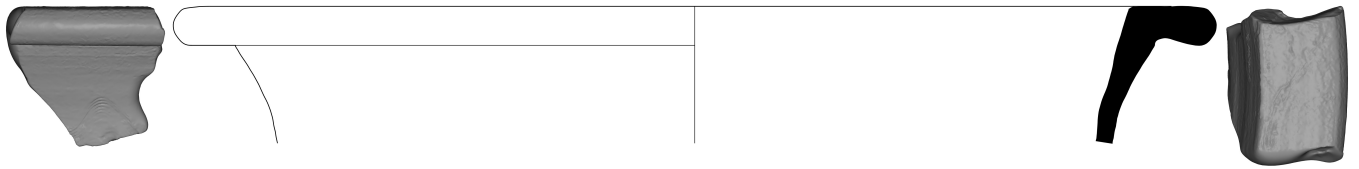
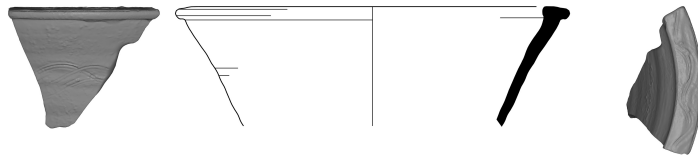


Plate XIII



1  
100204-017



2  
100217-002



3  
100343-023



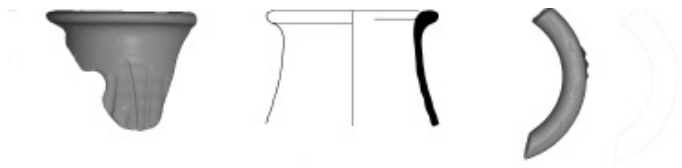
4  
100259-171



5  
000356-009



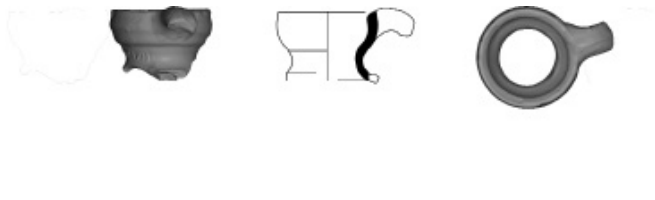
Plate XIV



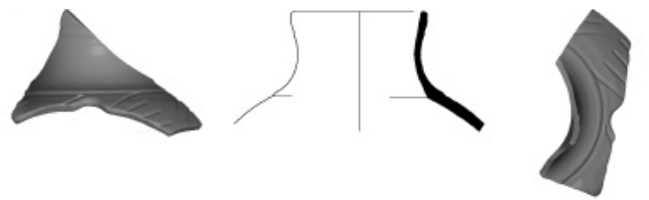
1  
100182-029



2  
100197-139



3  
100197-140



4  
100256-006



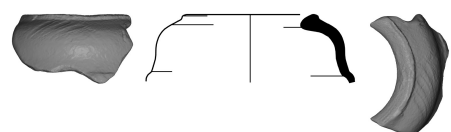
5  
100395-003



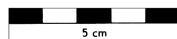
6  
100472-023



7  
000179-015



8  
000493-012



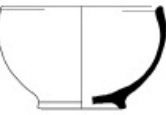
9  
1003002-001



Plate XV



1  
100200-067



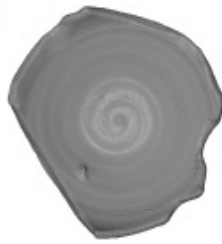
2  
100208-006



3  
100208-029



4  
100208-051



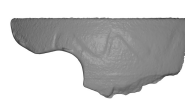
5  
100356-011



6  
100425-004



7  
100446-001



8  
100472-015



Plate XVI

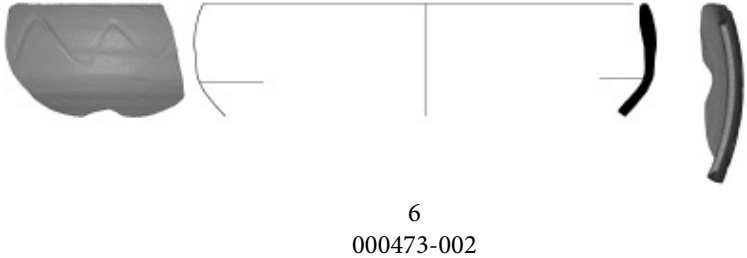
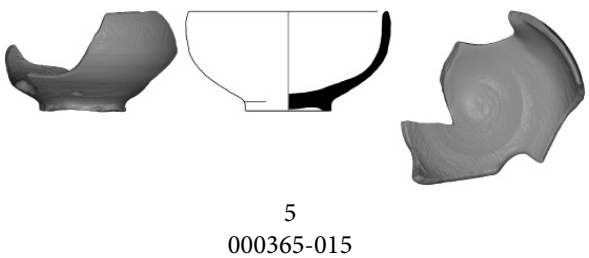
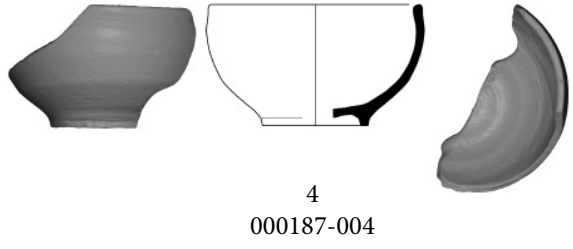
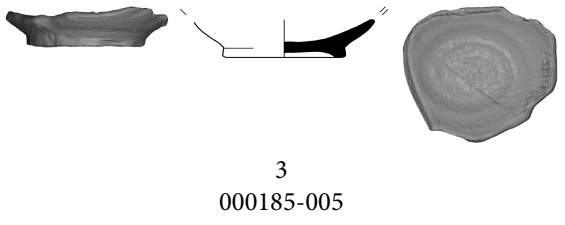
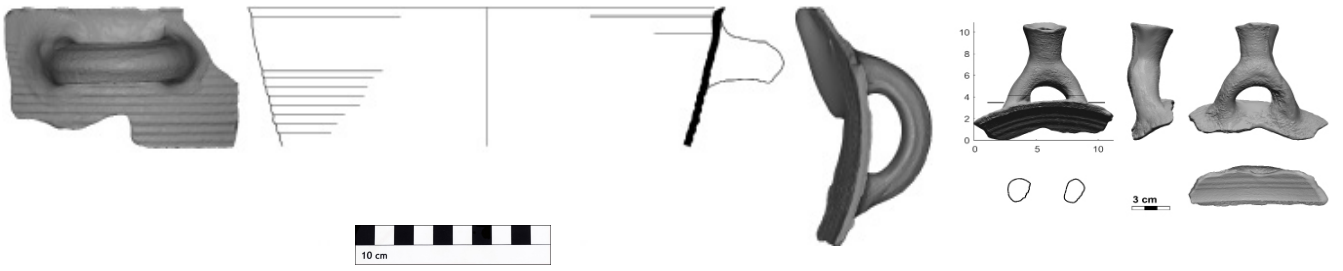
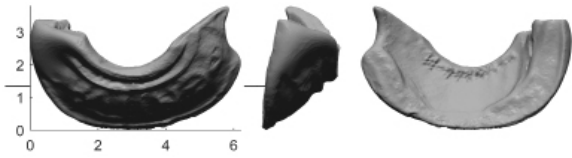


Plate XVII

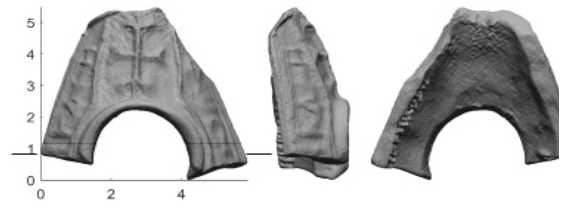


1  
100219-021

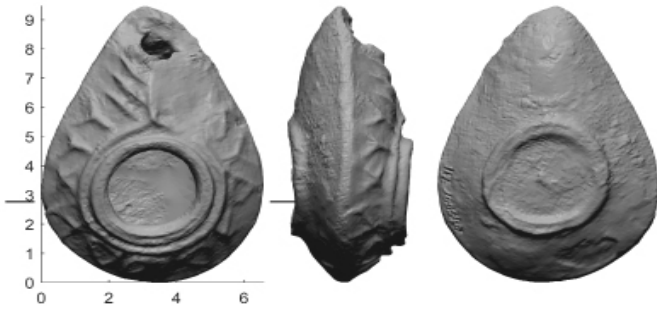
2  
000179-010



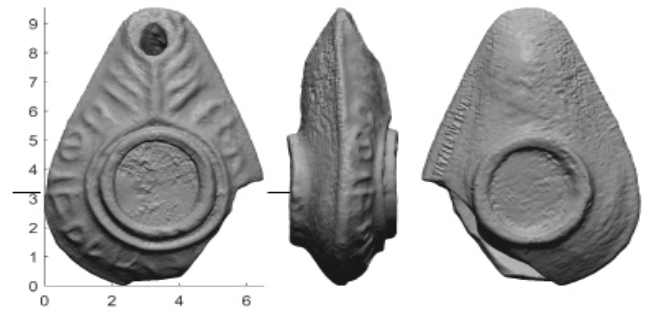
3  
100344-011



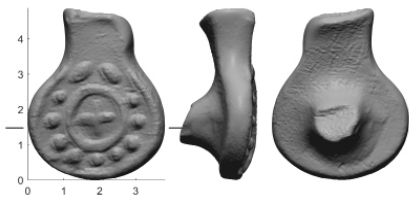
4  
100344-013



5  
100540-001



7  
000425-001



6  
000386-001

Plate XVII

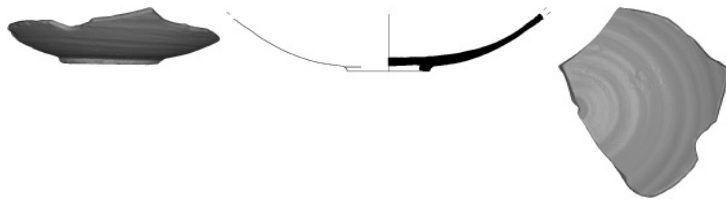


1  
100387-001

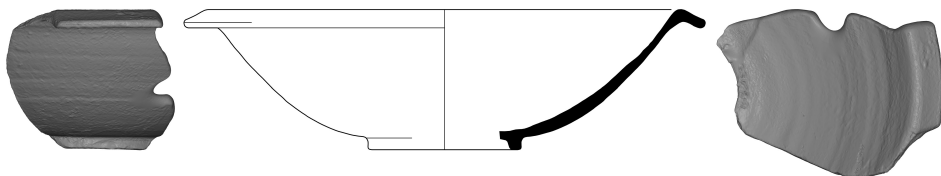


2  
00179-011

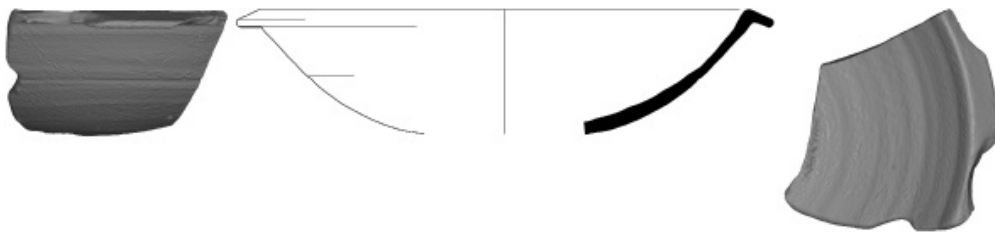
3  
100326-025



4  
100326-028



5  
00326-028



6  
00440-006

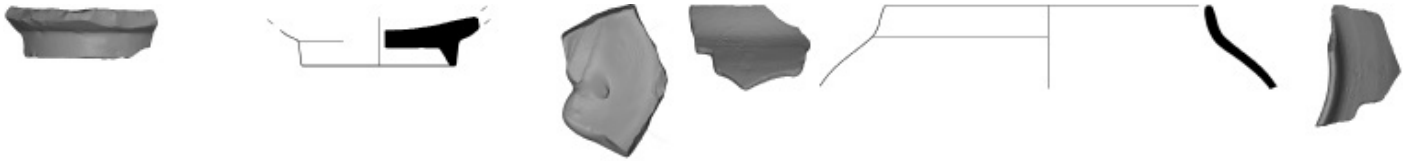


Plate XIX



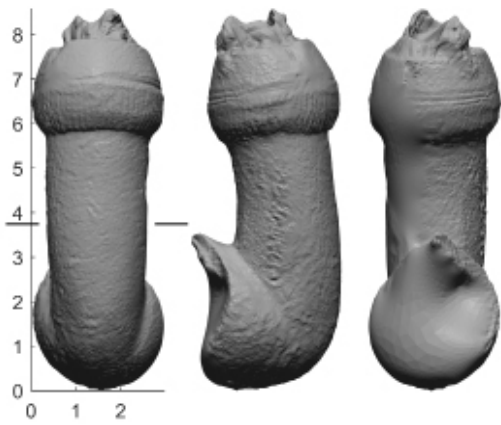
1  
100208-017

2  
100188-005

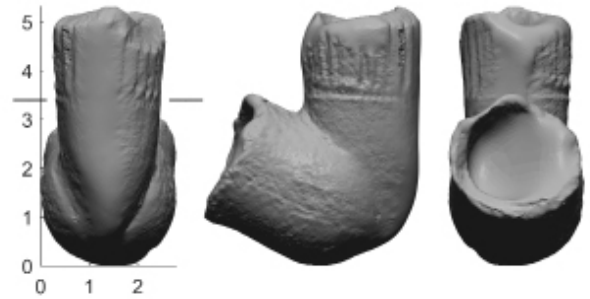


3  
100201-183

4  
100207-011



5  
20046-001



6  
20046-002

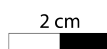
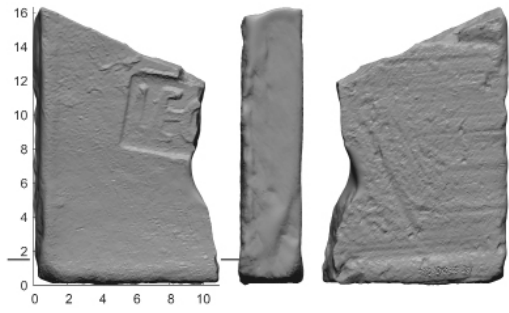
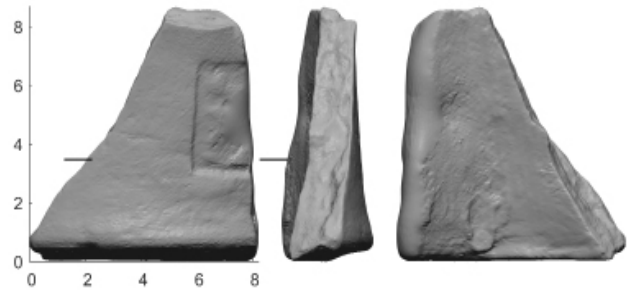


Plate XX



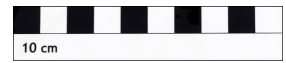
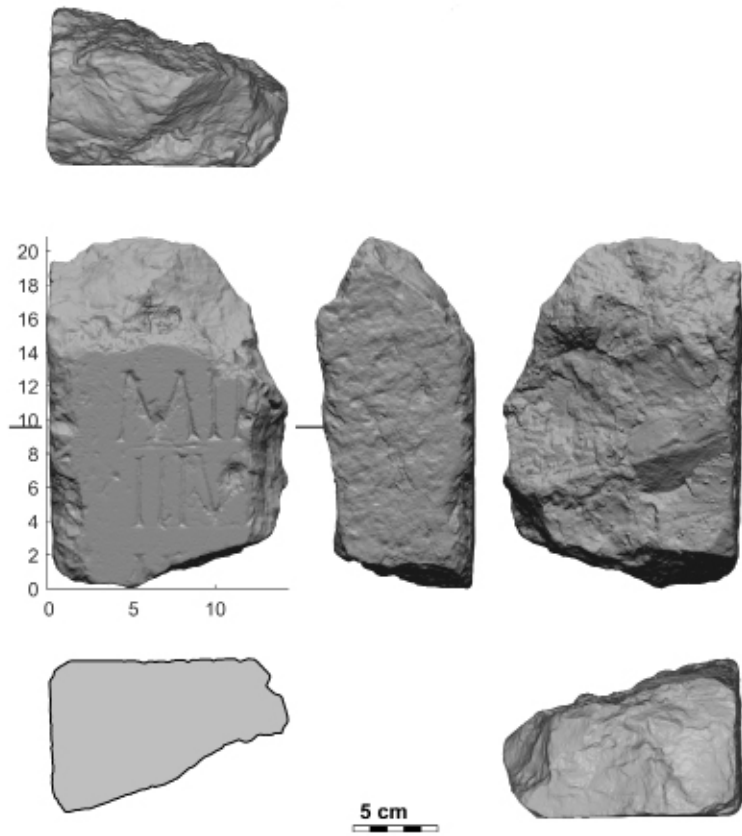
1  
1003086-021



2  
100514-005



Plate XXI



1  
154011-000



2  
154284-000

Plate XXII



1  
154285-000



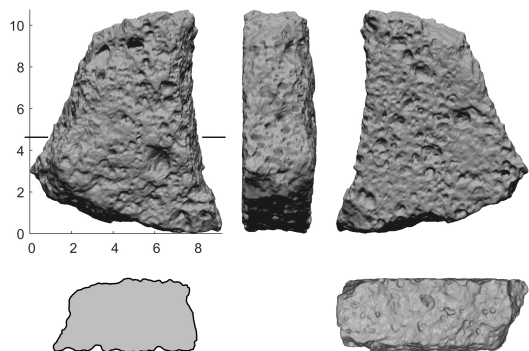
2  
154100-000



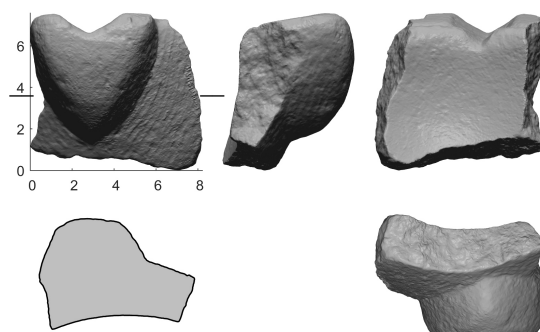
3  
154288-000



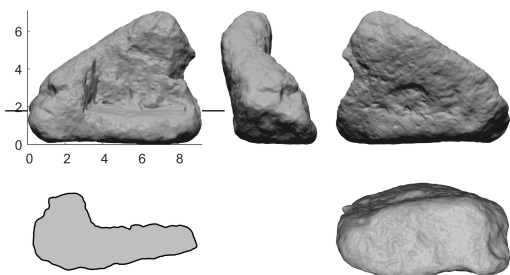
Plate XXIII



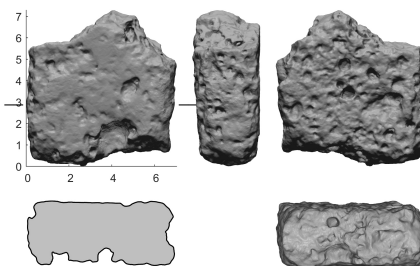
1  
150300-000



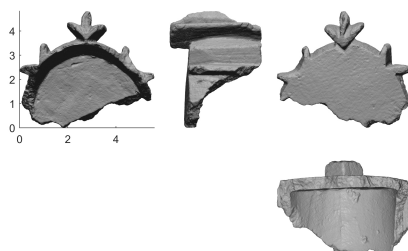
2  
151020-001



3  
154043-000



4  
154097-001

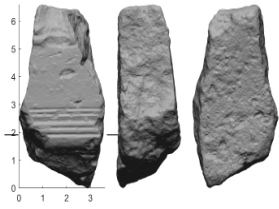


5  
154218-000

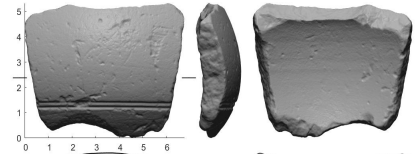
Plate XXIV



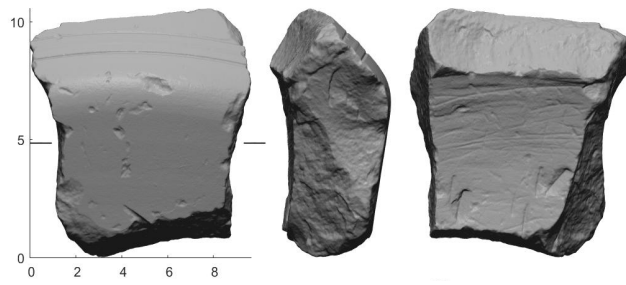
1  
152000-001



2  
154071-000

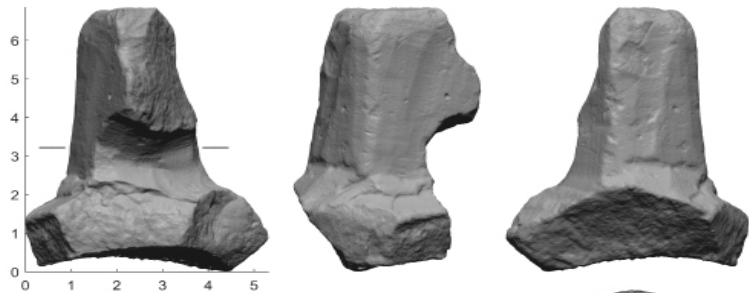


3  
1540032-000

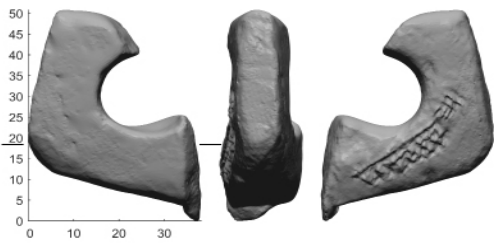


4  
154083-000

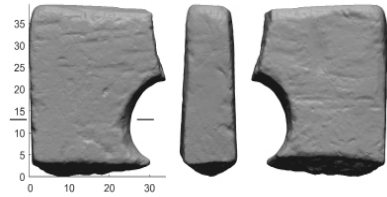
Plate XXV



1  
154269-000

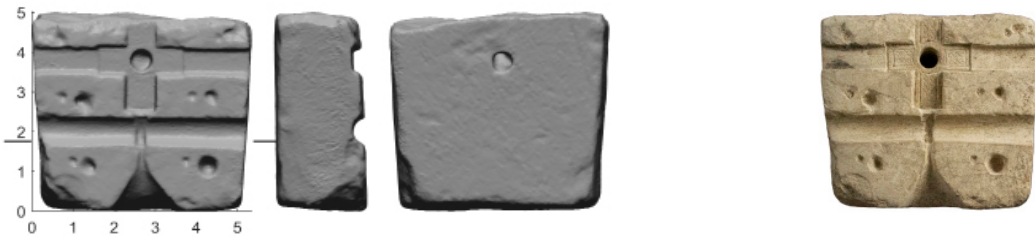


2  
150299-000



3  
152010-000

Plate XXVI



1  
152035-001



2  
154003-000



3  
154002-001



4  
154031-000

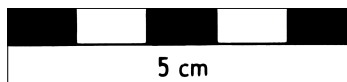
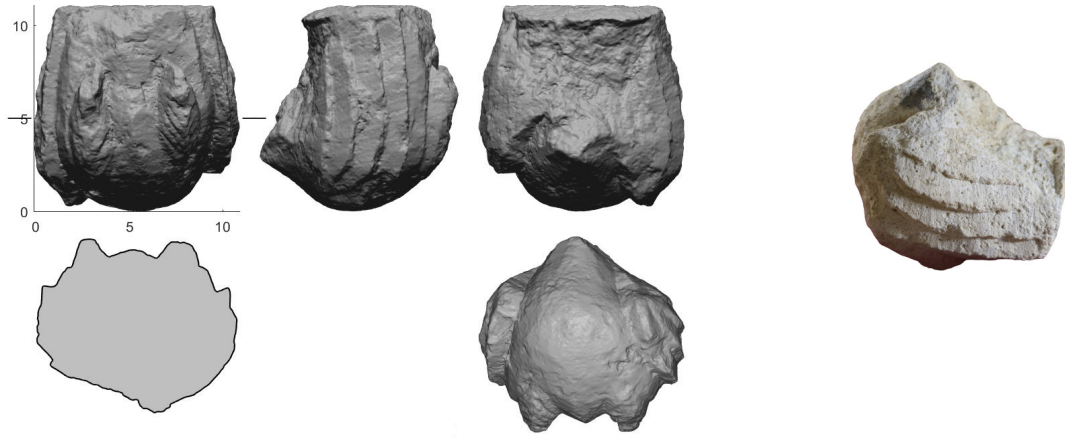
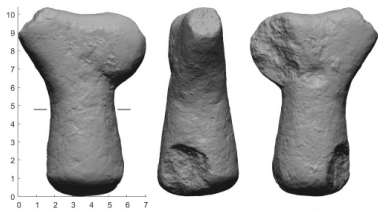


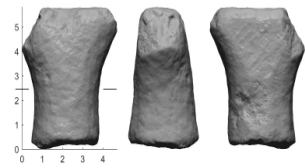
Plate XXVII



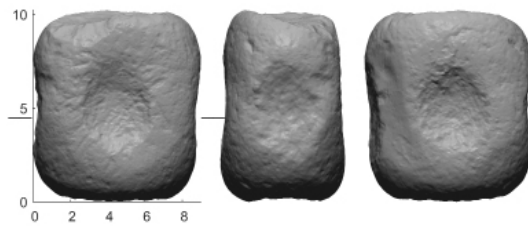
1  
154086



2  
154033



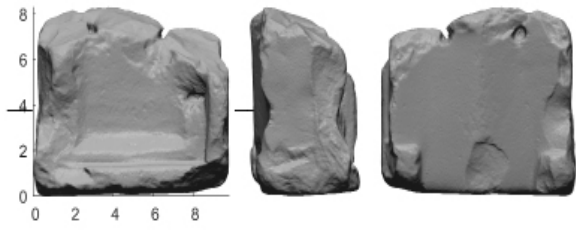
3  
000319-000



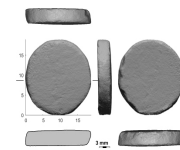
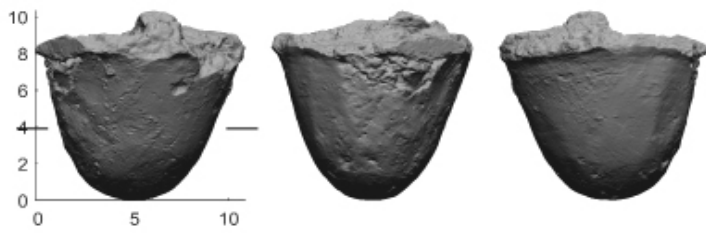
4  
152033



Plate XXVIII



1  
000188-000



2  
154094

3  
154172



4  
000024-000



5  
000239-000



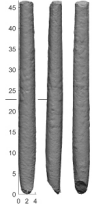
6  
000301-000



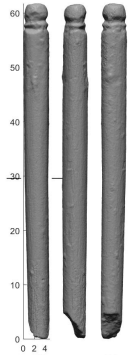
Plate XXIX



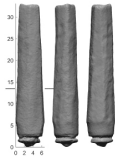
1  
190339



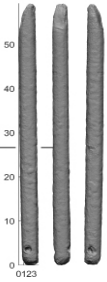
2  
190340



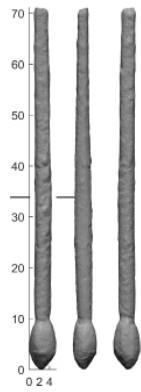
3  
190336



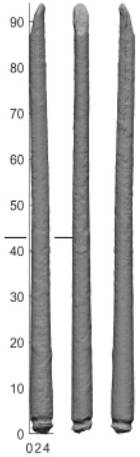
4  
190338



5  
190508



6  
1906376



7  
190380

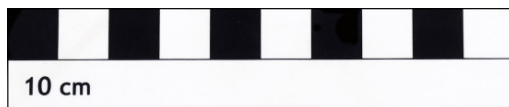
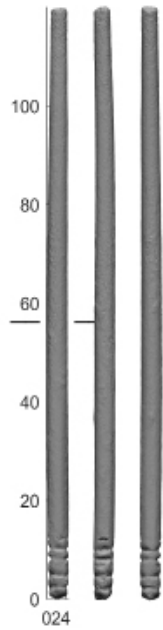
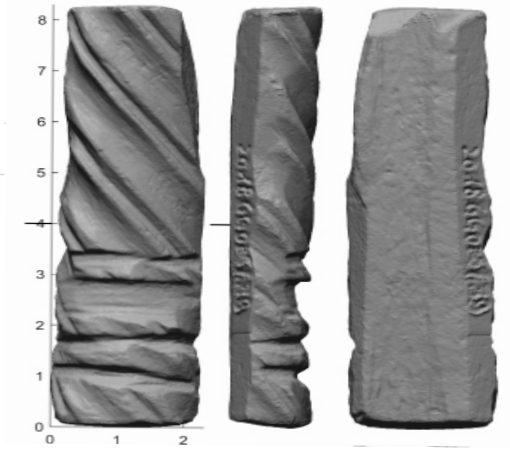


Plate XXX



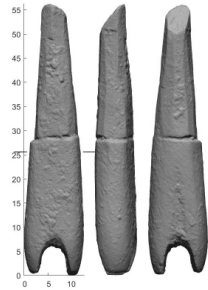
1  
39



2  
190344



3  
190327



4  
190348



5  
190331



6  
190326

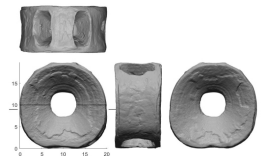
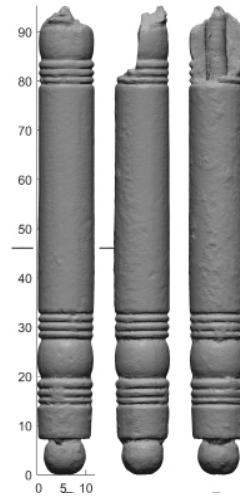




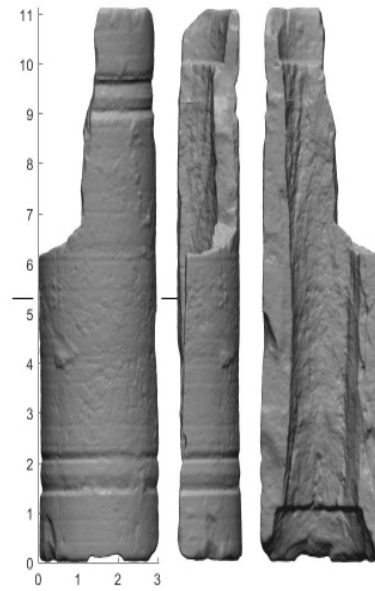
Plate XXXI



1  
190329



2  
190330



3 (a)  
190429



3 (b)  
190429



4  
190332

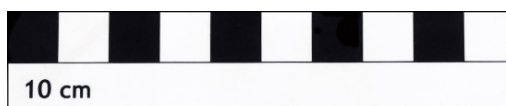


Plate XXXII



1  
1900074



2  
190170



3  
190132



4  
1900067



5  
190065

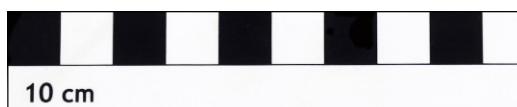


Plate XXIII



1  
175261



2  
175073



3  
175139



4  
175140



5  
175142



6  
175150



7  
175167



8  
175175



9  
175181



10  
175186



11  
175188



12  
175194



13  
175211



14  
175219



15  
175265



16  
175141



17  
175138



18  
175159



19  
175166



20  
175173



21  
175174



Plate XXXIV



1  
175193



3  
175247



4  
175253



2  
175244



5  
175259



6  
175490



8  
175169



7  
175146



9  
175264



10  
175268



11  
175017



12  
175040-1



13  
175126



14  
175203



15  
175206



16  
175212



17  
175227



Plate XXXV



Plate XXXVI



1  
175023-3



2  
175031



3  
175055-1



4  
175152



5  
175130



6  
175196



7  
175225



8  
175232



9  
175239



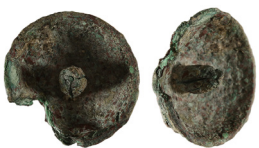
10  
175247



11  
175248



12  
175271



13  
175383



14  
175387



15  
175435



16  
175437



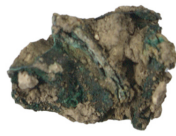
Plate XXXVII



1  
175448



2  
175449



3  
175458



4  
175463



5  
175470



6  
175481



7  
170042



8  
175002



9  
175004-1



10  
175005-3



11  
175035



12  
175043-10



13  
175071-3



14  
175134



15  
175163



16  
175189



17  
175210



18  
175249



19  
175269



20  
175389



21  
17523-2



22  
175025



23  
175001-2



24  
175272





1  
176243





Plate XXXIX



1  
175273



2  
175087



3  
175238



4  
175442



5  
175257



6  
175000-2



7  
175016-1



8  
175023-1



9  
175164



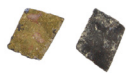
10  
175074-1



11  
175056



12  
175057



13  
175066-4



14  
175067-4



15  
175165



16  
175190



17  
175234



18  
175302



19  
175444



20  
175027



21  
175028-1



Plate XL



1  
175127



2  
175201



3  
175209



4  
175266



5  
175014



6  
175054



7  
175058



8  
175074-2



9  
175120



10  
175162



11  
175229



12  
175270



13  
175115



14  
175119



15  
175128



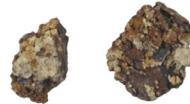
16  
175131



17  
175133



18  
175135



19  
175137



20  
175146



21  
175214



22  
175226



23  
175228



Plate XLI



1  
175260



2  
175263



3  
175393



4  
175451



5  
275000



6  
175026-1



7  
175027



8  
175034



9  
175041-2



10  
175043-5



11  
175048



12  
175050



13  
175156



14  
175158



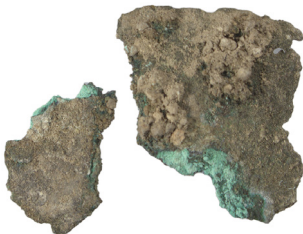
15  
175160



16  
175020



17  
175039



18  
175069-1



19  
175153



20  
175418



21  
175177



Plate XLII



1  
455



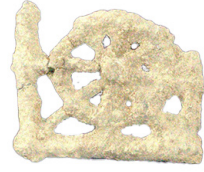
2  
110



3  
117



4  
201



5  
275003



6  
35



7  
247



Plate XLIII



1  
154091  
10417; Room B



2  
161017  
10083; Room C



4  
161030  
10154; Room K



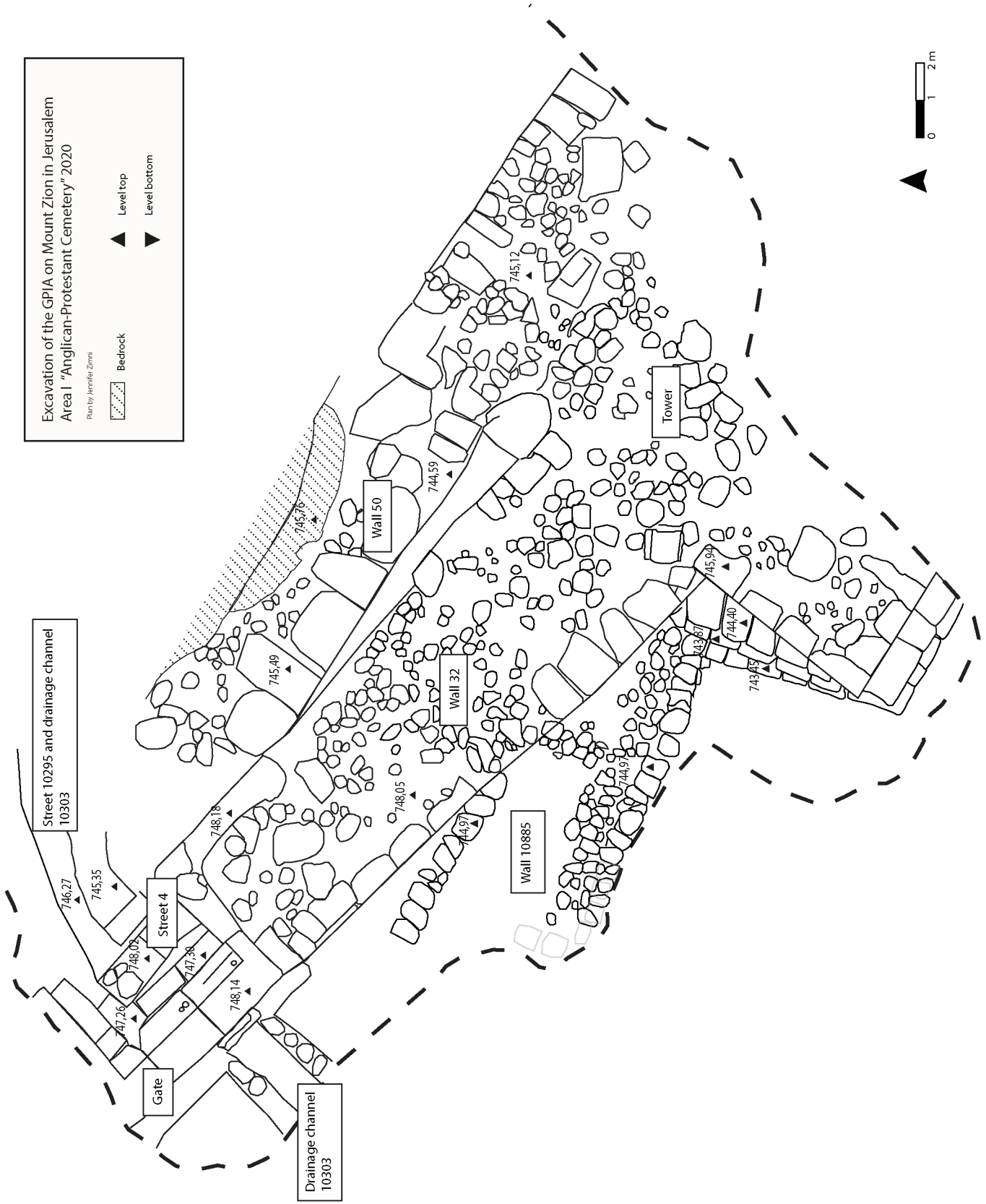
4  
161009  
10066; Room K



5  
161018  
10083; Room C



# Plan I



Excavation of the GPIA on Mount Zion in Jerusalem  
Area I "Anglican-Protestant Cemetery" 2020

Plan by Jennifer Zimm

Bedrock




Level top

Level bottom

0 1 2 m

# Plan II

Excavation of the GPIA on Mount Zion in Jerusalem  
Area I "Anglican-Protestant Cemetery" 2020  
Plan by Jennifer Zimni

	Hellenistic
	Byzantine
	Early Roman









