

*Thesis submitted for the purpose of obtaining the degree of
Doctor in Art Studies and Archaeology at the VUB
Doctor of Philosophy at the University of Kent*

**Change and Continuity at the Roman Fort at Oudenburg
from the late 2nd until the early 5th century AD,
with a particular focus on the evidence of the material
culture and its significance within the wider context of
the Roman North Sea and Channel frontier zone.**

Volume III: PLATES

Sofie Vanhoutte

2017-2018

Student number VUB: 0092477

Student number University of Kent: 09907988

Supervisors:

Prof. dr. Marc De Bie – VUB, Brussels (Belgium)

Prof. dr. Steve Willis – University of Kent, Canterbury (United Kingdom)

List of plates

Plate I

Reconstruction map of the coastal region during the mid-Roman period (from Hillewaert et al. (red.) 2011a, 37, with additions with permission from Raakvlak (B. Hillewaert)) (which was based on soil maps, geomorphological maps, lithostratigraphic maps, sea soil maps and the Digital Elevation Model).

Plate II

Reconstruction map of the coastal region during the late Roman period (from Hillewaert et al. (red.) 2011a, 68, with additions with permission from Raakvlak (B. Hillewaert)). Cf. Plate I.

Plate III

Map showing the localisation of all known archaeological observations in the city centre of Oudenburg (until the summer of 2016) which are of significance for the interpretation of the Roman site and its location. According to type of observation: excavations and trial trenches (ET) / site observations (SO) / finds from fieldwalking (FF) / find reporting (FR)). Reported non-Roman finds are not included. The project codes refer to Appendix 1/Addendum 1.

Plate IV

Map with the localisation of all archaeological observations in the city centre of Oudenburg, now in relation to the historic period they represent (mid-Roman / late Roman / no Roman / undefined). The observations on the fort precinct are marked in red.

Plate V

Aerial view of Oudenburg showing the situation in the 3rd century AD as understood from the archaeological observations so far, with indication of the presumed position of the sand ridge during the High Empire (based on De Moor (1990) with adjustment according to the Digital Elevation Model and soil observations) and the super-imposition of the extramural settlement (including peripheral structures; minimal alignment of the vicus' maximal extent) (green), the Roman earth-and-timber fort of the mid-3rd century, the cremation graveyards (red), the bath house in the west (purple) and the roads of the High Empire (grey) (© aerial photo: Agiv). The course of the waterways (blue) has been based on the combined data of the geomorphological map, the Digital Elevation Model and the maps of the reconstruction of the coastal region by Hillewaert et al. (red.) 2011a, 37 (the latter in itself largely based amongst others on the previous data).

Plate VI

Aerial view of Oudenburg showing the situation in the 4th century AD as understood from the archaeological observations so far, with indication of the presumed position of the sand ridge during the late Roman period (based on De Moor (1990), modified according to the Digital Elevation Model and soil observations), and the super-imposition of the Roman stone fort with surrounding defensive ditch in the city centre, the late Roman inhumation graveyards (yellow) and the late Roman roads (white) (© aerial photo: Agiv). The course of the waterways (blue) has been based on the combined data of the geomorphological map, the Digital Elevation Model and the maps of the reconstruction of the coastal region by Hillewaert et al. (red.) 2011a, 37 (the latter in itself largely based amongst others on the previous data).

Plate VII

Aerial view of Greater Oudenburg showing the situation in the 4th century AD (cf. Plate VI) with indication of the current Zeeweg and the presumed mid- to late Roman course of the Zeeweg at Roksem to the south/south-east of the fort. The course of the waterways (blue) has been based on the combined data of the geomorphological map, the Digital Elevation Model and the maps of the reconstruction of the coastal region by Hillewaert et al. (red.) 2011a, 68 (the latter in itself largely based amongst others on the previous data).

Plate VIII

Legenda for the trench profile drawings on the subsequent plates.

Plate IX

Trench profile 5.1. Interpretative section, field drawing and photos (of which the localisation is indicated at the field drawing).

Plate X

Trench profile 3.1. Interpretative section, field drawing and photos (of which the localisation is indicated at the field drawing).

Plate XI

Trench profile 3.5. Top: view to the north; centre: with indication of the different features; below: view to the north-east.

Plate XII

Trench profile 6.2. Interpretative section, field drawing and photos (of which the localisation is indicated at the field drawing).

Plate XIII

Trench profile 6.1. Interpretative section, field drawing and photos (of which the localisation is indicated at the field drawing).

Plate XIV

Trench profile 1.1. Interpretative section and photos (of which the localisation is indicated at the section).

Plate XV

Trench profile 2.7. Interpretative section, field drawing and photos (of which the localisation is indicated at the field drawing).

Plate XVI

Trench profile 2.2. Interpretative section and photos (of which the localisation is indicated at the section).

Plate XVII

Trench profile 4.9. Interpretative section, field drawing and photos (of which the localisation is indicated at the field drawing).

Plate XVIII

Trench profiles 7.1 and 7.2. Interpretative sections and photos (of which the localisation is indicated at the sections).

Plate XIX

Excavation map of the south-west corner site with an overview of the identified post-Roman features and structures.

Plate XX

*Field drawings of trench profiles by Mertens (Archive Mertens, NDO):
Top: south profile of Trench XXVI of the 1960 campaign.
Below: excavation map of Trench XXVI, level 2 of the 1960 campaign.*

Plate XXI

*Field drawings of trench profiles by Mertens (Archive Mertens, NDO):
Top: excavation map and trench profiles of Trench XXIX of the 1960 campaign.
Below: south profile of Trench XXV of the 1960 campaign.*

Plate XXII

Field drawings of trench profiles by Mertens (Archive Mertens, NDO):

Top: south profile of Trench XXVIII of the 1960 campaign.

Below: south profile of Trench XXXVI of the 1960 campaign.

Plate XXIII

Field drawings of trench profiles by Mertens (Archive Mertens, NDO):

Top: south profile of Trench XXXV of the 1960 campaign.

Centre: south profile of Trench II of the 1956 campaign.

Below: south profile of Trench XIV of the 1957 campaign.

Plate XXIV

Field drawings of trench profiles by Mertens (Archive Mertens, NDO):

Top: combined south and north profile of Trench II of the 1970 campaign.

Below: excavation map of Trench II of the 1970 campaign.

Plate XXV

Field drawings of trench profiles by Mertens (Archive Mertens, NDO):

Top: north profile of Trench XIII of the 1957 campaign.

Below: east profile of Trench IX of the 1957 campaign.

Plate XVI

Field drawings of trench profiles by Mertens (Archive Mertens, NDO):

Top: combined trench profiles of Trenches VI – VIa - VIb of the 1957 campaign.

Below, left: east profile of Trench XVII of the 1957 campaign.

Below, right: east profile of Trench V of the 1957 campaign.

Plate XXVII

Southern part of trench profile of Trench IV starting from its south-east corner to the north. Section on the southern earthen rampart. View to the east and corresponding field drawing.

Plate XXVIII

Overview map of the level 1 features and structures at the south-west corner site.

Plate XXIX

Overview map of the fort level 2 features and structures at the south-west corner site, with indication of fort level 2A features.

Plate XXX

Overview map of fort level 2 features and structures at the south-west corner site, with indication of fort level 2B features and structures.

Plate XXXI

Overview map of fort level 3 features and structures at the south-west corner site, with indication of fort level 3A features and structures.

Plate XXXII

Overview map of fort level 3 features and structures at the south-west corner site, with indication of fort level 3B features and structures.

Plate XXXIII

Overview map of fort level 3 features and structures at the south-west corner site, with indication of fort level 3C features and structures.

Plate XXXIV

Overview map of fort level 4 features and structures at the south-west corner site.

Plate XXXV

Overview map of fort level 5 features and structures at the south-west corner site, with indication of fort level 5A features.

Plate XXXVI

Overview map of fort level 5 features and structures at the south-west corner site, with indication of fort level 5B features.

Plate XXXVII

Tubuli finds of fort level 2, 2/3 and 3 localised on the overview map of fort level 2B.

Plate XXXVIII

Fort level 4, the seven superimposed hearth levels of hearth 1 (from top (H1a) to bottom (H1g)), with details.

Plate IXL

Fort level 4, the two superimposed hearth levels of hearth 2.

Plate XL

Fort level 4, hearths 3, 4, 5, 6 and 7.

Plate XLI

Fort level 4, the three superimposed hearth levels of hearth 9.

Plate XLII

Fort level 4, hearths 8, 10, 11 and 12.

Plate XLIII

Fort level 4, hearth 15 and the three superimposed hearth levels of hearth 16.

Plate XLIV

Fort level 4, hearths 19, 20, 21 and 24.

Plate XLV

Fort level 4, hearths 25, 26 and 27, with detail of the pottery used for the construction of hearth 27.

Plate XLVI

Fort level 4, hearths 29, 30 and 31.

Plate XLVII

Fort level 4, hearths 32, 37 and 38.

Plate XLVIII

Fort level 4, furnaces 1 (OS 7905) and 2 (OS 7955).

Plate XLIX

Fort level 4, large waste-pit OS 4980, sections: field drawings and interpretation.

Plate L

Fort level 4, well OS 22926: interpretative sections.

Plate LI

Fort level 4, well OS 22926: structure of the exterior and interior framework.

Plate LII

Fort level 5, double well OS 2562: interpretative sections.

Plate LIII

Fort level 5, double well OS 2562: structure of the exterior, central and interior framework.

Plate LIV

Fort level 5, basin OS 4923: interpretative sections, view on the southern half of the north-south section and corresponding field drawing.

Plate LV

Overview of the unpublished and only partly processed (see Hollevoet 1994) surface plans (field drawings by Y. Hollevoet) (plotted together) of the site of the mid-Roman southern graveyard (site ET14). Inset: map of part of the southern mid-Roman graveyard with the features of the double grave monument. In black: cremation graves; in dark grey: ditches; dotted: inhumation grave; hatched: disturbances (taken from Hollevoet 1994, 212: Fig. 10).

Plate LVI

Graveyard A, selection of grave goods. The bronze belt fittings from grave 3. Buckles, with or without buckle plate, and belt fittings from several graves (taken from Mertens and Van Impe 1971). Scale 2:3.

Plate LVII

Graveyard A. The grave good assemblages of female graves 88 and 67 (taken from: Mertens and Van Impe 1971). Grave 88: scale 2:3; grave 67, 1-2: scale 1:3; grave 67, 3-13: scale 2:3.

Plate LVIII

Samian of the south-west corner site: Drag. 36 dishes from Les-Martres-de-Veyre (1), Lezoux (2-3), Argonne (4) and Trier (5-7).

Plate LIX

Samian of the south-west corner site: Drag. 36 dishes from Trier.

Plate LX

Samian of the south-west corner site: Drag. 36 dishes from Trier (18-22) and Rheinzabern (23-25).

Plate LXI

Samian of the south-west corner site: Drag. 36 dishes from Rheinzabern.

Plate LXII

Samian of the south-west corner site: Drag. 36 dishes from Rheinzabern. Continuation.

Plate LXIII

Samian of the south-west corner site: Drag. 36 dishes from Rheinzabern. Continuation.

Plate LXIV

Samian of the south-west corner site: Drag. 36 dishes from Rheinzabern (50-55) and East-Gaul (56).

Plate LXV

Samian of the south-west corner site: Drag. 36 dishes, burnt individuals.

Plate LXVI

Samian of the south-west corner site: Drag. 36 dishes, burnt individuals. Continuation.

Plate LXVII

Samian of the south-west corner site: Drag. 31 dishes/shallow bowls from Lezoux (1-6) and Argonne (7-14).

Plate LXVIII

Samian of the south-west corner site: Drag. 31 dishes/shallow bowls from Trier.

Plate LXIX

Samian of the south-west corner site: Drag. 31 dishes/shallow bowls from Trier (34-40) and Rheinzabern (41-49).

Plate LXX

Samian of the south-west corner site: Drag. 31 dishes/shallow bowls from Rheinzabern.

Plate LXXI

Samian of the south-west corner site: Drag. 31 dishes/shallow bowls, East-Gaulish (64) and burnt individuals (65-75).

Plate LXXII

Samian of the south-west corner site: Drag. 32 dishes from Argonne (1-5), Trier (6-10) and Rheinzabern (11-21).

Plate LXXIII

Samian of the south-west corner site: burnt Drag. 32 dishes (22-29), burnt Drag. 18 dish (1) and Drag. 18/31 dishes from Lezoux (2-9).

Plate LXXIV

Samian of the south-west corner site: Drag. 18/31 dishes from Central Gaul (10), La Madeleine (11), Argonne (12-14), Trier (15-17), Rheinzabern (18-21), East-Gaul (22) and burnt examples (23-25).

Plate LXXV

Samian of the south-west corner site: rare dish types. 1: South-Gaulish Drag. 42; 2: Lezoux Drag. 42 variant; 3: Lezoux Walters 79; 4: Lezoux Curle 23; 5: Argonne Curle 15; 6-8: Trier NB 11b; 9-10: Trier Lud. Th; 11: Trier Lud. Ti'; 12-13: Rheinzabern Lud. Tb; 14: Lud. To'; 15: Rheinzabern Gose 138; 16: Rheinzabern Lud. Tl; 17-18: Rheinzabern Lud. Ti'.

Plate LXXVI

Samian of the south-west corner site: rare dish types. 1: gritted dish from Argonne; 2-3: late Roman Chenet 304 from Argonne; 4: burnt Chenet 304.

Plate LXXVII

Samian of the south-west corner site: exceptional decorated dish from fort level 3 displaying 'cut-glass', barbotine and relief decoration.

Plate LXXVIII

Samian of the south-west corner site: Drag. 45 mortaria from Lezoux (1-2) and Argonne (3-15).

Plate LXXIX

Samian of the south-west corner site: Drag. 45 mortaria from Argonne.

Plate LXXX

Samian of the south-west corner site: Drag. 45 mortaria from Argonne (29-35) and Trier (36-42).

Plate LXXXI

Samian of the south-west corner site: Drag. 45 mortaria from Trier.

Plate LXXXII

Samian of the south-west corner site: Drag. 45 mortaria (fragments) from Trier (56-60) and Rheinzabern (61-71).

Plate LXXXIII

Samian of the south-west corner site: burnt Drag. 45 mortaria (72-76) and North-Gaulish mortaria (77-88).

Plate LXXXIV

Samian of the south-west corner site: North-Gaulish Drag. 45 mortaria (89-101) and late Roman Argonne Chenet 328-330 mortarium (102) .

Plate LXXXVIII

Samian of the south-west corner site: Drag. 45 mortaria from Lezoux and Argonne.

Plate LXXXV

Samian of the south-west corner site: Drag. 43 mortaria from Argonne (1), Trier (2-4) and Rheinzabern (5-10).

Plate LXXXVI

Samian of the south-west corner site: Drag. 27 cups from Lezoux (1) and Trier (2); Drag. 33 cups from Les Martres-de-Veyre (3), Lezoux (4-18), Central Gaul (19) and Argonne (20-24).

Plate LXXXVII

Samian of the south-west corner site: Drag. 33 cups from Trier (25-34), Rheinzabern (35-45), East-Gaul (46-48) and burnt examples (49-54).

Plate LXXXVIII

Samian of the south-west corner site: Drag. 35 cups from La Graufesenque (55), Lezoux (56-57), Trier (58), Rheinzabern (59); Drag. 46 cups and variant types, from Lezoux (60), Central Gaul (61), Trier (62-65); Drag. 40 cups from Trier (69-70); Massenfund 8 cup from Rheinzabern (71).

Plate LXXXIX

Samian of the south-west corner site: collared bowls. 1-2: Curle 21 bowls from Argonne; 3-13: Drag. 38 bowls from Central Gaul (3), Lezoux (4), Argonne (5-7), Trier (8-9), Rheinzabern (10), East-Gaul (11) and burnt examples (12-13); 14: burnt Massenfund 15 collared bowl; 15-16: North-Gaulish Chenet 326 bowls.

Plate XC

Samian of the south-west corner site: rare bowls. 1-2: Lud. SMA bowls with barbotine from Rheinzabern; 3: late Roman Argonne Chenet 324g bowl; 4: burnt late Roman Chenet 325 bowl.

Plate XCI

Samian of the south-west corner site: beakers. Déch. 72 beakers from Argonne (1-6) and Trier (8), different types of Lud. V beakers from Trier (9) and Rheinzabern (10-21), and a late Roman Argonne Chenet 333 beaker (7).

Plate XCII

Samian of the south-west corner site: rare forms. From Rheinzabern, 26-27: fragments of large NB 27 beakers; 28: ear of kantharos Thomas 6; 29: complete base of beaker, jug or kantharos; 30: half of base of beaker or kantharos. From Trier, 31: Massenfund 16 bottle. Burnt, 32: bottle; 32: flagon fragment from Rheinzabern.

Plate XCIII

Samian of the south-west corner site: name stamps from Lezoux (SS 1-8), La Madeleine (SS 9), Argonne (SS 10-12) and Trier (SS 13-17).

Plate XCIV

Samian of the south-west corner site: name stamps from Trier.

Plate XCV

Samian of the south-west corner site: name stamps from Rheinzabern.

Plate XCVI

Samian of the south-west corner site: name stamps from Rheinzabern. Continuation.

Plate XCVII

Samian of the south-west corner site: name stamps from Rheinzabern. Continuation.

Plate XCVIII

Samian of the south-west corner site: burnt name stamps from unknown origin (SS 77-80), rosette stamps from Lezoux and Rheinzabern (SS 81-83) and Strich stamps from Trier, Rheinzabern and burnt individuals (SS 84-98).

Plate XCIX

Samian of the south-west corner site: overview of name stamps in detail, part 1.

Plate C

Samian of the south-west corner site: overview of name stamps in detail, part 2.

Plate CI

Samian of the south-west corner site: decorated bowls. Drag. 30 individuals from Argonne (1-2), Drag. 37 bowls from Lezoux (3-5) and Argonne (6-11).

Plate CII

Samian of the south-west corner site: Drag. 37 decorated bowls from Trier.

Plate CIII

Samian of the south-west corner site: Drag. 37 decorated bowls from Rheinzabern.

Plate CIV

Samian of the south-west corner site: Drag. 37 decorated bowls from Rheinzabern (33-40), Drag. 37R bowls from Rheinzabern (41-42), a Drag. 37 bowl from East-Gaul (43) and Drag. 37R imitations in North-Gaulish samian (44-46).

Plate CV

Samian of the south-west corner site: decorations from La Graufesenque (DS 1-6), Les-Martres-de-Veyre (DS 7), Lezoux (DS 8-17), La Madeleine (DS 18-20) and Argonne (DS 21-31).

Plate CVI

Samian of the south-west corner site: decorations from Argonne (DS 32-41), Blickweiler (DS 42) and Trier (DS 43-50).

Plate CVII

Samian of the south-west corner site: decorations from Trier.

Plate CVIII

Samian of the south-west corner site: decorations from Trier (DS 83-87) and Rheinzabern (DS 88-112).

Plate CIX

Samian of the south-west corner site: decorations from Rheinzabern.

Plate CX

Samian of the south-west corner site: decorations from Rheinzabern (DS 138-152), one burnt fragment (DS 153) and late Roman Chenet 320 bowls (1-14).

Plate CXI

Samian of the south-west corner site: late Roman roller-stamped vessels recovered from the post-Roman level. 1-2: Chenet 313 dishes with roller stamp on the rim (1: roller stamp NS 3232; 2: roller stamp UC 56); 3: collared bowl with roller stamp NS 2057.

Plate CXII

Late Roman sigillata of the south-west corner site: roller stamps.

Plate CXII

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXII

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXIII

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXIV

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXV

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXVI

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXVII

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXVIII

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXIX

Late Roman sigillata of the south-west corner site: roller stamps. Continuation.

Plate CXX

Samian of the south-west corner site: graffiti with names, letters and crosses.

Plate CXXI

Samian of the south-west corner site: graffiti with crosses and other signs.

Plate CXXII

Samian of the south-west corner site: other graffiti.

Plate CXXIII

Samian of the south-west corner site. The samian assemblage of key context OS 30916 of fort level 1.

Plate CXXIV

Samian of the south-west corner site. The samian assemblages of key context OS 23966/70920/83780 (A) and key context OS 70977 (B) of fort level 2.

Plate CXXV

Samian of the south-west corner site. The samian assemblages of key context OS 1169 (A), key context OS 71445 (B) and key context OS 80925 (C) of fort level 3.

Plate CXXVI

Samian of the south-west corner site. The samian assemblage of key context OS 4980, primary fillings, of fort level 4.

Plate CXXVII

Samian of the south-west corner site. The samian assemblage of key context OS 4980, primary fillings, of fort level 4. Continuation.

Plate CXXVIII

Samian of the south-west corner site. The samian assemblage of key context OS 4980, primary fillings, of fort level 4. Continuation.

Plate CXXIX

Samian of the south-west corner site. The samian assemblage of key context OS 4980, primary fillings, of fort level 4. Continuation.

Plate CXXX

Samian of the south-west corner site. The samian assemblage of key context OS 7949 of fort level 4.

Plate CXXXI

Samian of the south-west corner site. The samian assemblage of key context OS 22926, primary waste fillings (I and II), of fort level 4.

Plate CXXXII

Samian of the south-west corner site. The samian assemblage of key context OS 22926, primary waste fillings (I and II), of fort level 4. Continuation.

Plate CXXXIII

Samian of the south-west corner site. The samian assemblage of key context OS 7957/7971 of fort level 4.

Plate CXXXIV

Samian of the south-west corner site. The samian assemblage of key context OS 7957/7971 of fort level 4. Continuation.

Plate CXXXV

Samian of the south-west corner site. The samian assemblage of key context OS 7957/7971 of fort level 4. Continuation.

Plate CXXXVI

Samian of the south-west corner site. The samian assemblage of key context OS 4923, primary infill, of fort level 5.

Plate CXXXVII

Samian of the south-west corner site. The samian assemblage of key context OS 2562 of fort level 5: structure level 6, 0 and 1, 2 and 3.

Plate CXXXVIII

Samian of the south-west corner site. The samian assemblage of key context OS 2562 of fort level 5: structure level 4.

Plate CXXXVIII

Non-samian fine wares of the south-west corner site. Colour-coated and black-slipped wares from (fort) level 1, 1+2, fort level 2, 2+3 and 3.

Plate CXXXIX

Non-samian fine wares of the south-west corner site. Colour-coated and black-slipped wares from fort level 3+4 and 4.

Plate CXL

Non-samian fine wares of the south-west corner site. Colour-coated and black-slipped wares from fort level 4+5 and 5.

Plate CXLI

Non-samian fine wares of the south-west corner site. Colour-coated and black-slipped wares from level 5+post and from the post-Roman level.

Plate CXLII

Non-samian fine wares of the south-west corner site. Colour-coated and black-slipped wares from the post-Roman level. Continuation.

Plate CXLIII

Mortaria of the south-west corner site. Bavay-Famars mortaria.

Plate CXLIV

Mortaria of the south-west corner site. Bavay-Famars mortaria. Continuation.

Plate CXLV

Mortaria of the south-west corner site. Mortaria from Noyon and from the Rhône region.

Plate CXLVI

Mortaria of the south-west corner site. Soller mortaria.

Plate CXLVII

Mortaria of the south-west corner site. Soller mortaria. Continuation.

Plate CXLVIII

Mortaria of the south-west corner site. Soller mortaria. Continuation.

Plate CXLIX

Mortaria of the south-west corner site. Soller mortaria. Continuation.

Plate CL

Mortaria of the south-west corner site. Rhine mortaria.

Plate CLI

Mortaria of the south-west corner site. Rhine mortaria, continuation, Eifel mortaria and mortaria from the Meuse Valley region.

Plate CLII

Mortaria of the south-west corner site. Mortaria from the Rhine-Meuse-Eifel region.

Plate CLIII

Mortaria of the south-west corner site. Lower Nene Valley White Ware mortaria.

Plate CLIV

Mortaria of the south-west corner site. Oxfordshire White Coated mortarium and Oxfordshire White Ware mortaria.

Plate CLV

Mortaria of the south-west corner site. Verulamium mortarium and presumed British mortaria of unknown origin.

Plate CLVI

Mortaria of the south-west corner site. Mortaria with white grits: fabric 1, 2 and related fabrics.

Plate CLVII

Mortaria of the south-west corner site. Mortaria with white grits: fabric 3 and related fabrics

Plate CLVIII

Mortaria of the south-west corner site. Mortaria with white grits: fabrics 4, 5 and related fabrics.

Plate CLIX

Mortaria of the south-west corner site. Mortaria with white grits: fabrics 6, 7 and 8.

Plate CLX

Amphorae of the south-west corner site. Dressel 20. 1: Group A; 2-3: Group B; 4: Group D; 5: Group E; 6: Group F; 7-8: Group G; 9: Group H.

Plate CLXI

Amphorae of the south-west corner site. Dressel 20. 10: Group J; 11: Group K; 12: Group M; 13: Group N; 14: Group O.

Plate CLXII

Amphorae of the south-west corner site. Dressel 20. 15: Group S; 16: Group U; 17: Group V; 18: Group W; 19: Group Z; 20: Group zD.

Plate CLXIII

Amphorae of the south-west corner site. Dressel 20. 21: Group 'post 1'; 22: Group 'post 2'; 23: Group 'post 3'; 24: Group 'post 4'; 25: Group 'post 5'; 26: Group 'post 6'; 27: Group 'post 7'; 28: Group 'post 8'.

Plate CLXIV

Amphorae of the south-west corner site. Dressel 20. Graffiti.

Plate CLXV

Amphorae of the south-west corner site. Gauloise 4. 47: Group A; 48: Group B; 49: Group C; 50: Group 'extra 2'.

Plate CLXVI

Amphorae of the south-west corner site. 51-55: Gauloise 4, 51: Group 'post 1'; 52: Group 'post 2'; 53: Group 'post 3'; 54-55: graffiti; 56-58: Keay 16A, 56: Group 'post 1', 57: Group 'post 2', 58: Group 'post 4'; 59: Keay 19C.

Plate CLXVII

Amphorae of the south-west corner site. 60-64: North-African amphorae, 60: Group D, 61: Group G, 62: Group J, 63: Group M, 64: Group 'post 3'; 65: Kapitän 2; 66: Haltern 70.

Plate CLXVIII

Amphorae of the south-west corner site. 67-74: Gauloise 13, 67: Group A, 68: Group B, 69: Group C, 70: 'extra 1', 71: 'extra 2', 72: 'extra 3', 73: Group 'post 1', 74: graffito; 75-78: regional amphorae.

Plate CLXIX

Romano-British coarse pottery of the south-west corner site.

Plate CLXX

Romano-British coarse pottery of the south-west corner site. Continuation.

Plate CLXXI

Romano-British coarse pottery of the south-west corner site. Continuation.

Plate CLXXII

Coarse oxidised pottery of the south-west corner site: Eifelware from Urmitz (1-3) and Mayen (4-18) and two Eifel imitations (19-20).

Plate CLXXIII

Coarse oxidised pottery of the south-west corner site: North-African pottery (21-24), a regional individual (25) and a vessel from Bavay-Famars (26).

Plate CLXXIV

Reduced wares from the North of France of the south-west corner site: wheel-turned pottery from Bruay-Labuissière.

Plate CLXXV

Reduced wares from the North of France of the south-west corner site: wheel-turned pottery from Bruay-Labuissière (continuation) (24-31), La Calotterie (32-38), the Cambrai region (39-42) and Arras (43-44).

Plate CLXXVI

Reduced wares from the North of France of the south-west corner site: wheel-turned pottery from the Champagne region (45-47), from unknown region with kaolinite clays (48-56) and a Lyons-la-Forêt imitation (57).

Plate CLXXVII

Pompeian-red wares of the south-west corner site: fabrics 2, 8, 9, 4 and 6.

Plate CLXXVIII

Pompeian-red wares of the south-west corner site: fabrics 5, 7, 10, 11 and 13.

Plate CLXXIX

A. Imported flagons from southern territories of the south-west corner site. 1-3: flagons from Bavay-Famars; 4: 'honey pot'; B. Fine oxidised wares of the south-west corner site.

Plate CLXXX

Mica-dusted wares of the south-west corner site.

Plate CLXXXI

North-Menapian typology of the reduced wheel-turned and handmade pottery, based on the assemblages of the south-west corner site.

Plate CLXXXII

North-Menapian typology. Types of handmade wares.

Plate CLXXXIII

North-Menapian typology. Types of handmade wares, continuation.

Plate CLXXXIV

North-Menapian typology. Types of handmade wares, continuation.

Plate CLXXXV

North-Menapian typology. Types of handmade wares, continuation.

Plate CLXXXVI

North-Menapian typology. Types of handmade wares, continuation.

Plate CLXXXVII

North-Menapian typology. Types of handmade wares, continuation.

Plate CLXXXVIII

North-Menapian typology. Types of handmade wares, continuation.

Plate CXC

North-Menapian typology. Types of handmade wares, continuation.

Plate CXCI

North-Menapian typology. Types of handmade wares, continuation.

Plate CXCII

North-Menapian typology. Types of handmade wares, continuation.

Plate CXCIII

North-Menapian typology. Types of fine reduced wares.

Plate CXCIV

North-Menapian typology. Types of fine reduced wares, continuation, and of reduced wares.

Plate CXCV

North-Menapian typology. Types of reduced wares, continuation.

Plate CXCVI

North-Menapian typology. Types of reduced wares, continuation.

Plate CXCVII

North-Menapian typology. Types of reduced wares, continuation.

Plate CXCVIII

North-Menapian typology. Types of reduced wares, continuation.

Plate CXCIX

North-Menapian typology. Types of reduced wares, continuation.

Plate CC

North-Menapian typology. Types of reduced wares, continuation.

Plate CCI

Copper alloy finds of the south-west corner site. Military finds.

Plate CCII

Copper alloy finds of the south-west corner site. Military finds, continuation.

Plate CCIII

Copper alloy finds of the south-west corner site. Decorative fittings.

Plate CCIV

Copper alloy finds of the south-west corner site. Decorative fittings, continuation.

Plate CCV

Copper alloy finds of the south-west corner site. Decorative fittings, continuation.

Plate CCVI

Copper alloy finds of the south-west corner site. Decorative fittings, continuation.

Plate CCVII

Copper alloy finds of the south-west corner site. Decorative fittings, continuation.

Plate CCVIII

Copper alloy finds of the south-west corner site. Decorative fittings, continuation.

Plate CCIX

Copper alloy finds of the south-west corner site. Buckles, buckle plates and strap-ends.

Plate CCX

Copper alloy finds of the south-west corner site. Crossbow brooches.

Plate CCXI

Copper alloy finds of the south-west corner site. Crossbow brooches, continuation.

Plate CCXII

Copper alloy finds of the south-west corner site. Brooches of several types. Brooch fragment CA.B034 is compared with a nearly complete individual found at the Jacali site at the north-east corner of the fort (ET17).

Plate CCXIII

Copper alloy finds of the south-west corner site. Presumed annular and penannular brooches.

Plate CCXIV

Copper alloy finds of the south-west corner site. Simple wire brooches with angular bow.

Plate CCXV

Copper alloy finds of the south-west corner site. Brooch production waste.

Plate CCXVI

Copper alloy finds of the south-west corner site. Brooch production waste, continuation.

Plate CCXVII

Copper alloy finds of the south-west corner site. Bracelets.

Plate CCXVIII

Copper alloy finds of the south-west corner site. Bracelet fragments and bracelet production waste.

Plate CCXIX

Copper alloy finds of the south-west corner site. Bracelets, different types.

Plate CCXX

Copper alloy finds of the south-west corner site. Finger rings and hair pins.

Plate CCXXI

Copper alloy finds of the south-west corner site. Mirror and cosmetic/medical implements.

Plate CCXXII

Copper alloy finds of the south-west corner site. Bronze production waste.

Plate CCXXIII

Copper alloy finds of the south-west corner site. Netting needles.

Plate CCXXIV

Copper alloy finds of the south-west corner site. Presumed weaving combs.

Plate CCXXV

Copper alloy finds of the south-west corner site. Lighting implements.

Plate CCXXVI

Copper alloy finds of the south-west corner site. Decorative nails or lock pins.

Plate CCXXVII

Copper alloy finds of the south-west corner site. Lock pins, decorative nails and other furnishing fittings.

Plate CCXXVIII

Copper alloy finds of the south-west corner site. Furnishing handles (or in case of CA.D032 helmet carrying handle?).

Plate CCXXIX

Copper alloy finds of the south-west corner site. Handles and other presumed furnishing elements.

Plate CCXXX

Copper alloy finds of the south-west corner site. Sheet fragments of furnishing.

Plate CCXXXI

Copper alloy finds of the south-west corner site. Sheet fragments of furnishing, continuation.

Plate CCXXXII

Copper alloy finds of the south-west corner site. Keys and key handles.

Plate CCXXXIII

Copper alloy finds of the south-west corner site. Elements of furnishing, knife scabbard, knife handle and fragment of presumed knife handle.

Plate CCXXXIV

Copper alloy finds of the south-west corner site. Sewing needles and vessel fragments.

Plate CCXXXV

Copper alloy finds of the south-west corner site. Sieve.

Plate CCXXXVI

Copper alloy finds of the south-west corner site. Sieve and/or dipper handles.

Plate CCXXXVIII

Copper alloy finds of the south-west corner site. Sieve base with Xray.

Plate CCXXIX

Copper alloy finds of the south-west corner site. Vessels.

Plate CCXL

Copper alloy finds of the south-west corner site. Vessels. Continuation.

Plate CCXLI

Copper alloy finds of the south-west corner site. Vessel elements.

Plate CCXLII

Copper alloy finds of the south-west corner site. Vessel fragments. Continuation.

Plate CCXLIII

Copper alloy finds of the south-west corner site. Vessels.

Plate CCXLIV

Copper alloy finds of the south-west corner site. Dish.

Plate CCXLV

Copper alloy finds of the south-west corner site. Spoons.

Plate CCXLVI

Copper alloy finds of the south-west corner site. Repair plates.

Plate CCXLVII

Copper alloy finds of the south-west corner site. Writing implements and statuary.

Plate CCXLVIII

Copper alloy finds of the south-west corner site. Cymbal.

Plate CCXLIX

Copper alloy finds of the south-west corner site. Steelyard elements.

Plate CCL

Copper alloy finds of the south-west corner site. Steelyard elements and weights.

Plate CCLI

Copper alloy finds of the south-west corner site. Bridle rings.

Plate CCLII

Copper alloy finds of the south-west corner site. Bridle rings, continuation.

Plate CCLIII

Copper alloy finds of the south-west corner site. Bridle rings, continuation.

Plate CCLIV

Copper alloy finds of the south-west corner site. Bridle rings, continuation.

Plate CCLV

Copper alloy finds of the south-west corner site. Bridle rings, continuation.

Plate CCLVI

Copper alloy finds of the south-west corner site. Bridle rings, continuation.

Plate CCLVII

Copper alloy finds of the south-west corner site. Chariot fittings, bells and spikes.

Plate CCLVIII

Copper alloy finds of the south-west corner site. Water tap.

Plate CCLIX

Copper alloy finds of the south-west corner site. Fittings of several type.

Plate CCLX

Copper alloy find of the south-west corner site. Presumed machinery fragment.

Plate CCLXI

Copper alloy finds of the south-west corner site. Undetermined.

Plate CCLXII

Iron finds of the south-west corner site. Armour elements.

Plate CCLXIII

Iron finds of the south-west corner site. Military equipment.

Plate CCLXIV

Iron finds of the south-west corner site. Lance- or spearheads.

Plate CCLXV

Iron finds of the south-west corner site. Lance- or spearheads, continuation.

Plate CCLXVI

Iron finds of the south-west corner site. Buckles.

Plate CCLXVII

Iron find of the south-west corner site. Anvil. Scale 1:6.

Plate CCLXVIII

Iron finds of the south-west corner site. Metalworking tools: hammers.

Plate CCLXIX

Iron finds of the south-west corner site. Metalworking tools: chisels. Woodworking tools: axes.

Plate CCLXX

Iron finds of the south-west corner site. Woodworking tools: adzes and draw-knife.

Plate CCLXXI

Iron finds of the south-west corner site. Woodworking tools: chisels.

Plate CCLXXII

Iron finds of the south-west corner site. Woodworking tools: gouge and drill-bit.

Plate CCLXXIII

Iron finds of the south-west corner site. Presumed woodworking tools.

Plate CCLXXIV

Iron finds of the south-west corner site. Woodworking tools: saws and awls.

Plate CCLXXV

Iron finds of the south-west corner site. Presumed woodworking tools: scraping-knives.

Plate CCLXXVI

Iron finds of the south-west corner site. Presumed agricultural implements.

Plate CCLXXVII

Iron finds of the south-west corner site. Agricultural implements: ploughshares.

Plate CCLXXVIII

Iron finds of the south-west corner site. Pitchforks.

Plate CCLXXIX

Iron finds of the south-west corner site. Spades or shovels.

Plate CCLXXX

Iron finds of the south-west corner site. Spades or shovels, continuation.

Plate CCLXXXI

Iron finds of the south-west corner site. Leatherworking: cobbler's lasts.

Plate CCLXXXII

Iron finds of the south-west corner site. Presumed leatherworking tools: awls.

Plate CCLXXXIII

Iron finds of the south-west corner site. Textile working: wool combs.

Plate CCLXXXIV

Iron finds of the south-west corner site. Textile working: wool combs, continuation.

Plate CCLXXXV

Iron finds of the south-west corner site. Dosing cone of quern installation and tool or knife grip.

Plate CCLXXXVI

Iron finds of the south-west corner site. Cleavers.

Plate CCLXXXVII

Iron finds of the south-west corner site. Cleavers, knives and knife fragments.

Plate CCLXXXVIII

Iron finds of the south-west corner site. Padlocks and padlock chains.

Plate CCLXXXIX

Iron find of the south-west corner site. Furnishing binding.

Plate CCXC

Iron finds of the south-west corner site. Handles of furnishing and/or vessels.

Plate CCXCI

Iron finds of the south-west corner site. Lighting implements and ladle.

Plate CCXCII

Iron finds of the south-west corner site. Grill or firedog bars.

Plate CCXCIII

Iron finds of the south-west corner site. Chain for cauldron.

Plate CCXCIV

Iron finds of the south-west corner site. Cauldron chains, hooks and cauldron fragments.

Plate CCXCV

Iron finds of the south-west corner site. Lock plates for door or gate.

Plate CCXCVI

Iron finds of the south-west corner site. Lock plates for door or gate, continuation.

Plate CCXCVII

Iron finds of the south-west corner site. Lock plates for door or gate, and lock elements.

Plate CCXCVIII

Iron finds of the south-west corner site. Lock elements.

Plate CCXCIX

Iron finds of the south-west corner site. Lock plates.

Plate CCC

Iron finds of the south-west corner site. Keys.

Plate CCCI

Iron finds of the south-west corner site. Key handles and presumed latch-lifters.

Plate CCCII

Iron finds of the south-west corner site. Styli.

Plate CCCIII

Iron finds of the south-west corner site. Steelyard elements and weights.

Plate CCCIV

Iron finds of the south-west corner site. Hipposandal and horse trapping.

Plate CCCV

Iron finds of the south-west corner site. Linch pins.

Plate CCCVI

Iron finds of the south-west corner site. Axle caps.

Plate CCCVII

Iron finds of the south-west corner site. Transport equipment.

Plate CCCVIII

Iron finds of the south-west corner site. Bells.

Plate CCCIX

Iron finds of the south-west corner site. Presumed bridle bits and boat stakes or fish spears.

Plate CCCX

Iron finds of the south-west corner site. Immovable property elements: pivot-linings, door hinge and striker plate.

Plate CCCXI

Iron finds of the south-west corner site. Chain elements.

Plate CCCXII

Iron finds of the south-west corner site. Chain elements, continuation.

Plate CCCXIII

Iron finds of the south-west corner site. Nails.

Plate CCCXIV

Iron finds of the south-west corner site. Nails, continuation.

Plate CCCXV

Iron finds of the south-west corner site. Holdfasts, staple clamps, bindings and other structural fittings.

Plate CCCXVI

Iron finds of the south-west corner site. Structural fittings: double-spiked loops and ring-headed pins.

Plate CCCXVII

Iron finds of the south-west corner site. Several types of structural fittings.

Plate CCCXVIII

Iron finds of the south-west corner site. Structural fittings: hinges and bindings.

Plate CCCXIX

Iron finds of the south-west corner site. Structural fittings: hinges, bindings and collars.

Plate CCCXX

Iron finds of the south-west corner site. Structural fittings: bindings and fittings.

Plate CCCXXI

Iron finds of the south-west corner site. Undetermined finds.

Plate CCCXXII

Iron finds of the south-west corner site. Undetermined finds, continuation.

Plate CCCXXIII

Iron finds of the south-west corner site. Undetermined finds, continuation.

Plate CCCXXIV

Iron finds of the south-west corner site. Undetermined finds, continuation.

Plate CCCXXV

Finds in worked animal products of the south-west corner site. Items of military equipment and military dress.

Plate CCCXXVI

Finds in worked animal products of the south-west corner site. Combs and hair pins.

Plate CCCXXVII

Finds in worked animal products of the south-west corner site. Hair pins, continuation.

Plate CCCXXVIII

Finds in worked animal products of the south-west corner site. Hair pins, continuation.

Plate CCCXXIX

Finds in worked animal products of the south-west corner site. Hair pins, continuation.

Plate CCCXXX

Finds in worked animal products of the south-west corner site. Hair pins (B100-104), semi-manufactured hair pins (B144-146), hair pin/writing tool/toilet instrument (B147), toilet instrument (B148), fan handle (B149) and presumed bracelet fragment (B150).

Plate CCCXXXI

Finds in worked animal products of the south-west corner site. Weaving pins.

Plate CCCXXXII

Finds in worked animal products of the south-west corner site. Presumed needle cases.

Plate CCCXXXIII

Finds in worked animal products of the south-west corner site. Presumed saw handle.

Plate CCCXXXIV

Finds in worked animal products of the south-west corner site. Decorative plate fragments (D01-03) and clasp-knife (D04).

Plate CCCXXXV

Finds in worked animal products of the south-west corner site. Counters (E01-07) and presumed chess-piece (E08).

Plate CCCXXXVI

Finds in worked animal products of the south-west corner site. Perforated antler spikes.

Plate CCCXXXVII

Finds in worked animal products of the south-west corner site. Perforated antler spikes, continuation.

Plate CCCXXXVIII

Finds in worked animal products of the south-west corner site. Undetermined items.

Plate CCCXXXIX

Finds in jet and jet-like materials of the south-west corner site.

Plate CCCXL

Terracotta figurine fragments of the south-west corner site. Photo composition by J. De Beenhouwer.

Plate CCCXLI

Stone statuette of the south-west corner site: the Venus Pudica of fort level 5.

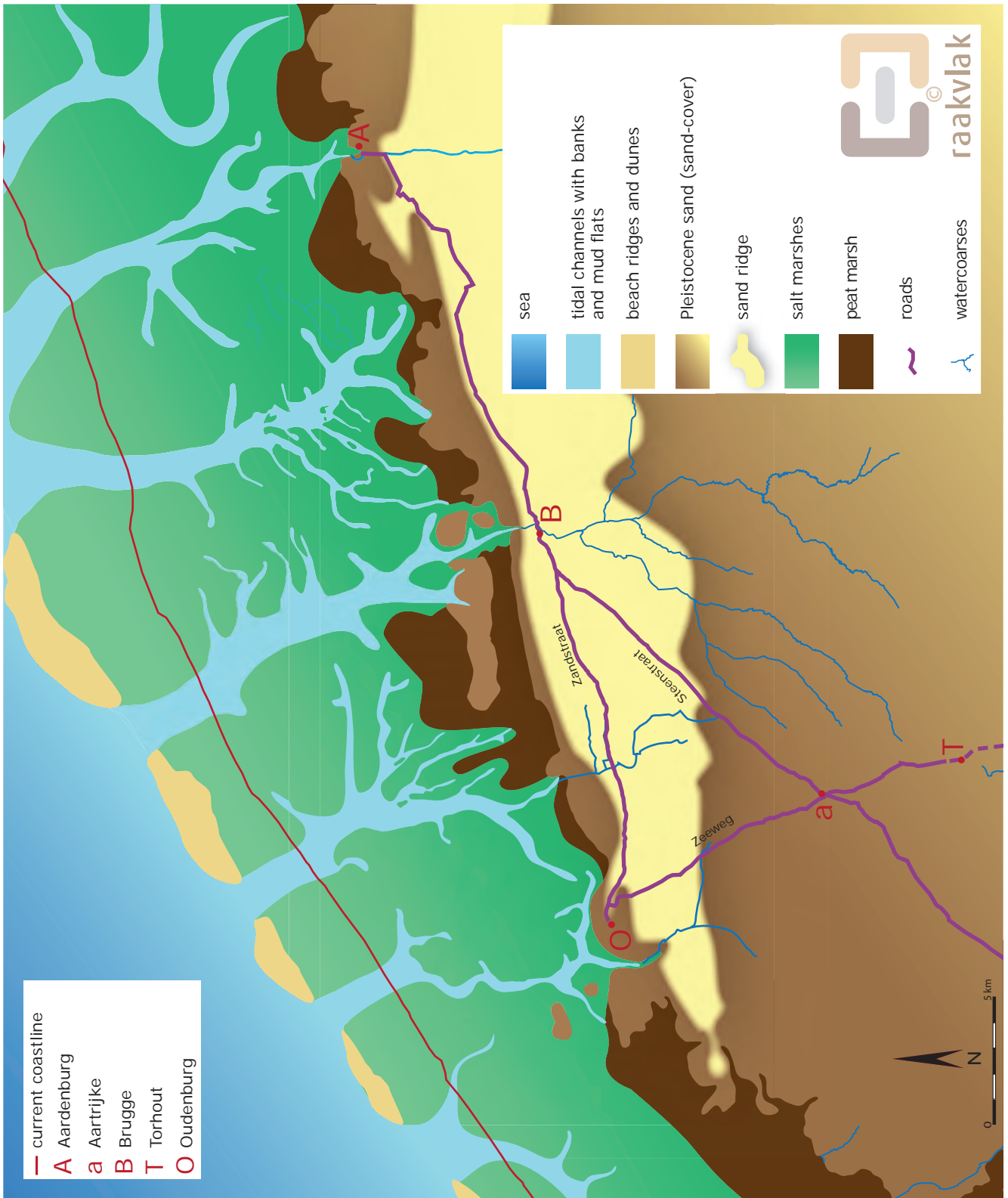
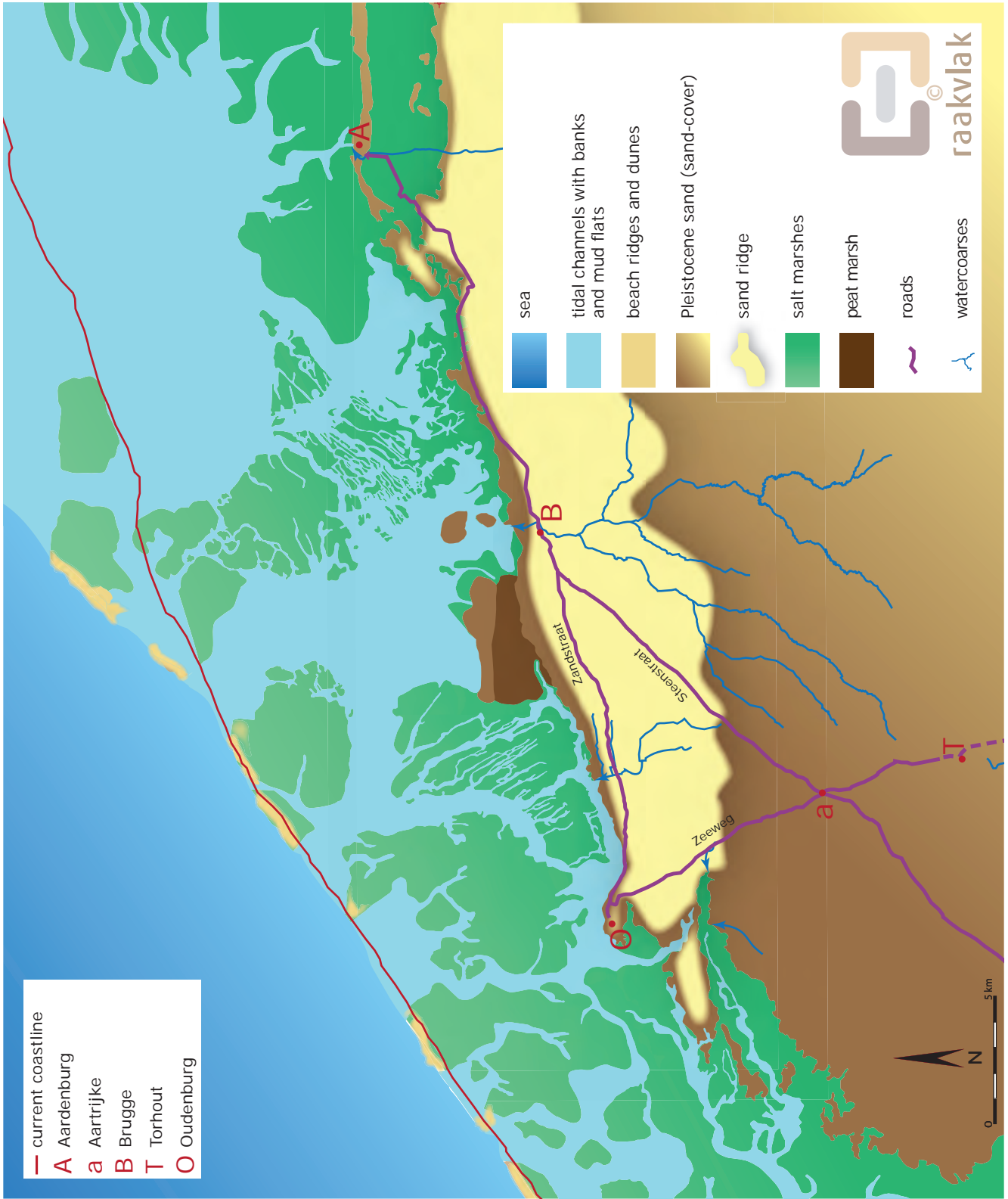
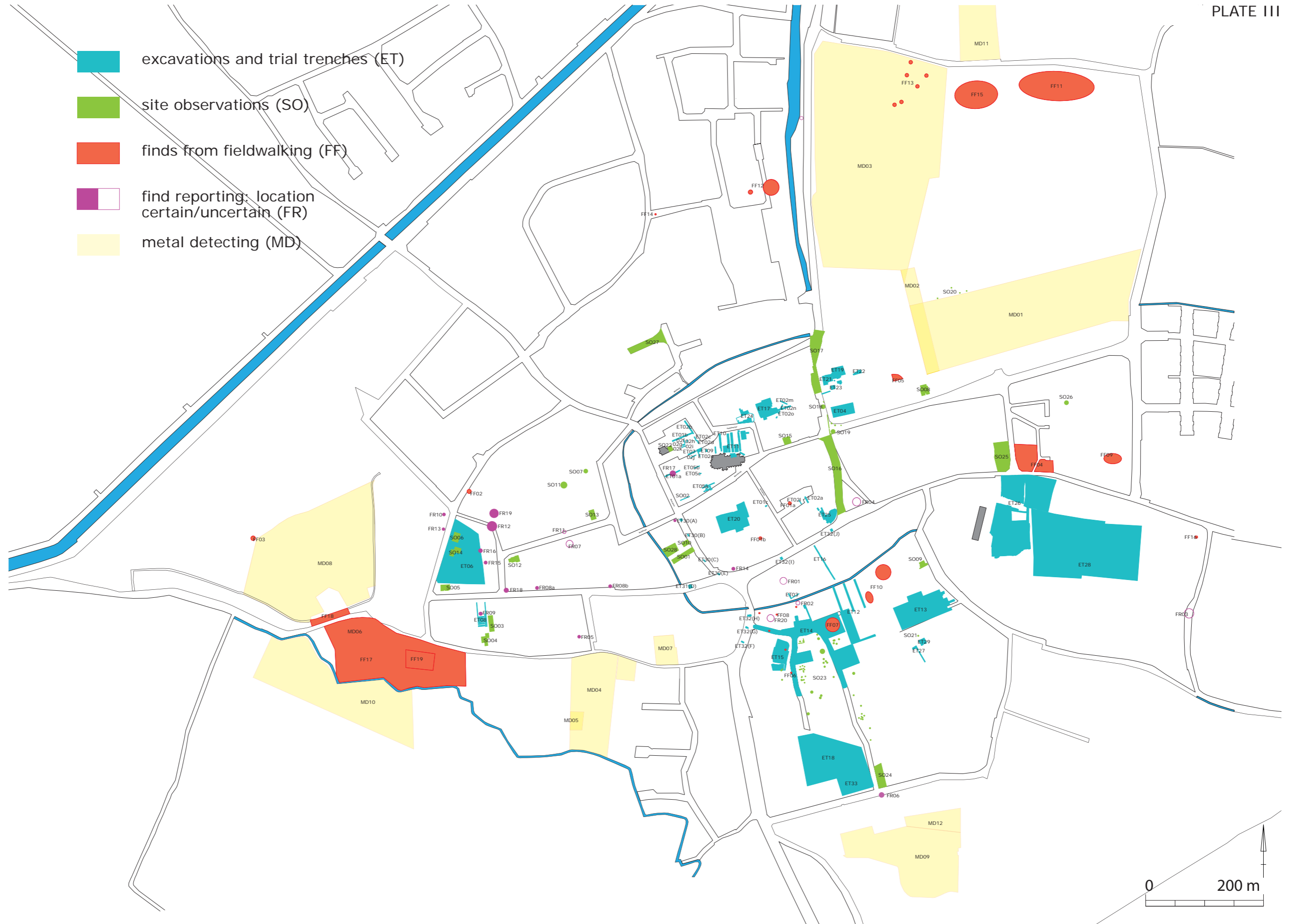
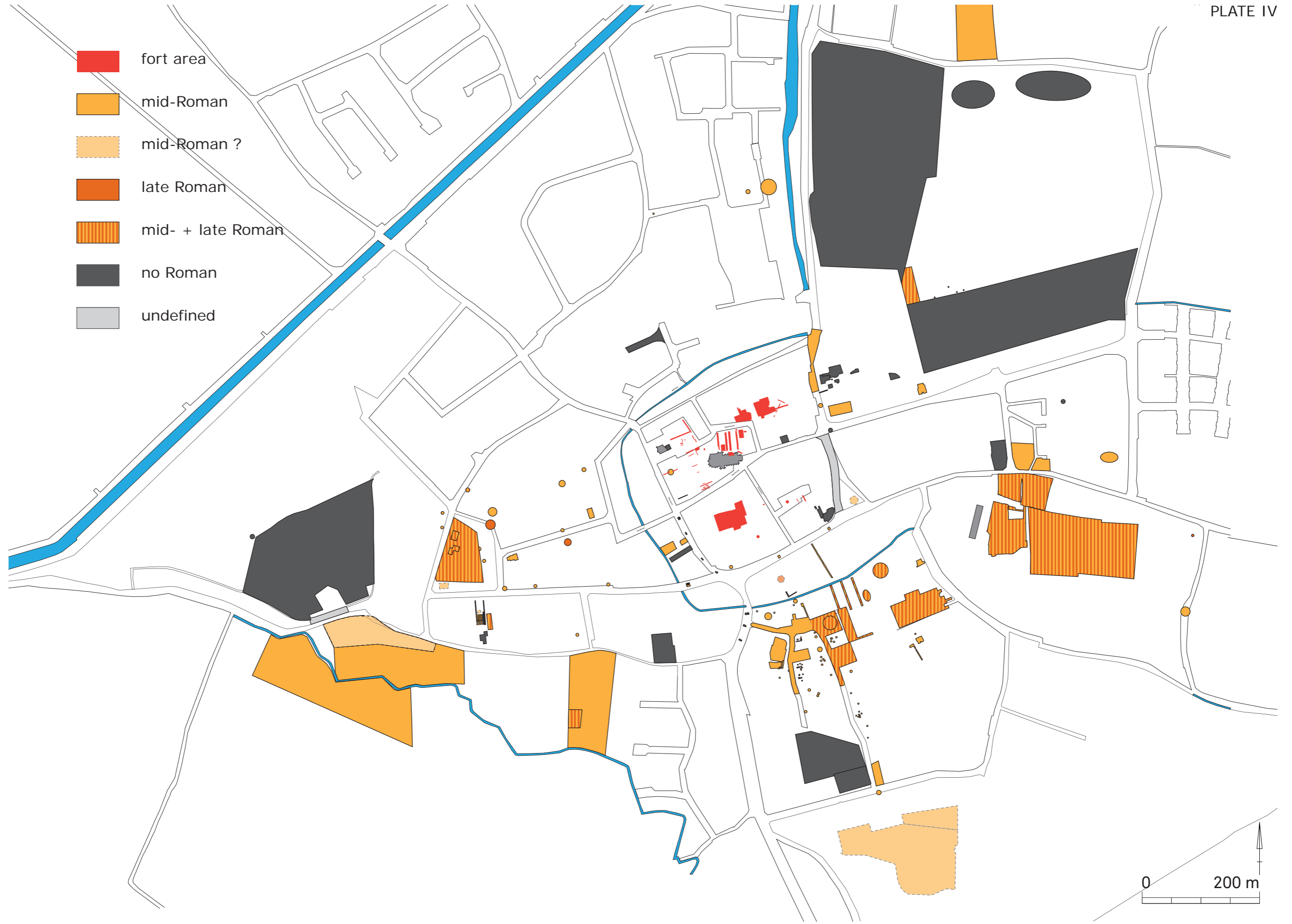


PLATE II



- excavations and trial trenches (ET)
- site observations (SO)
- finds from fieldwalking (FF)
- find reporting: location certain/uncertain (FR)
- metal detecting (MD)





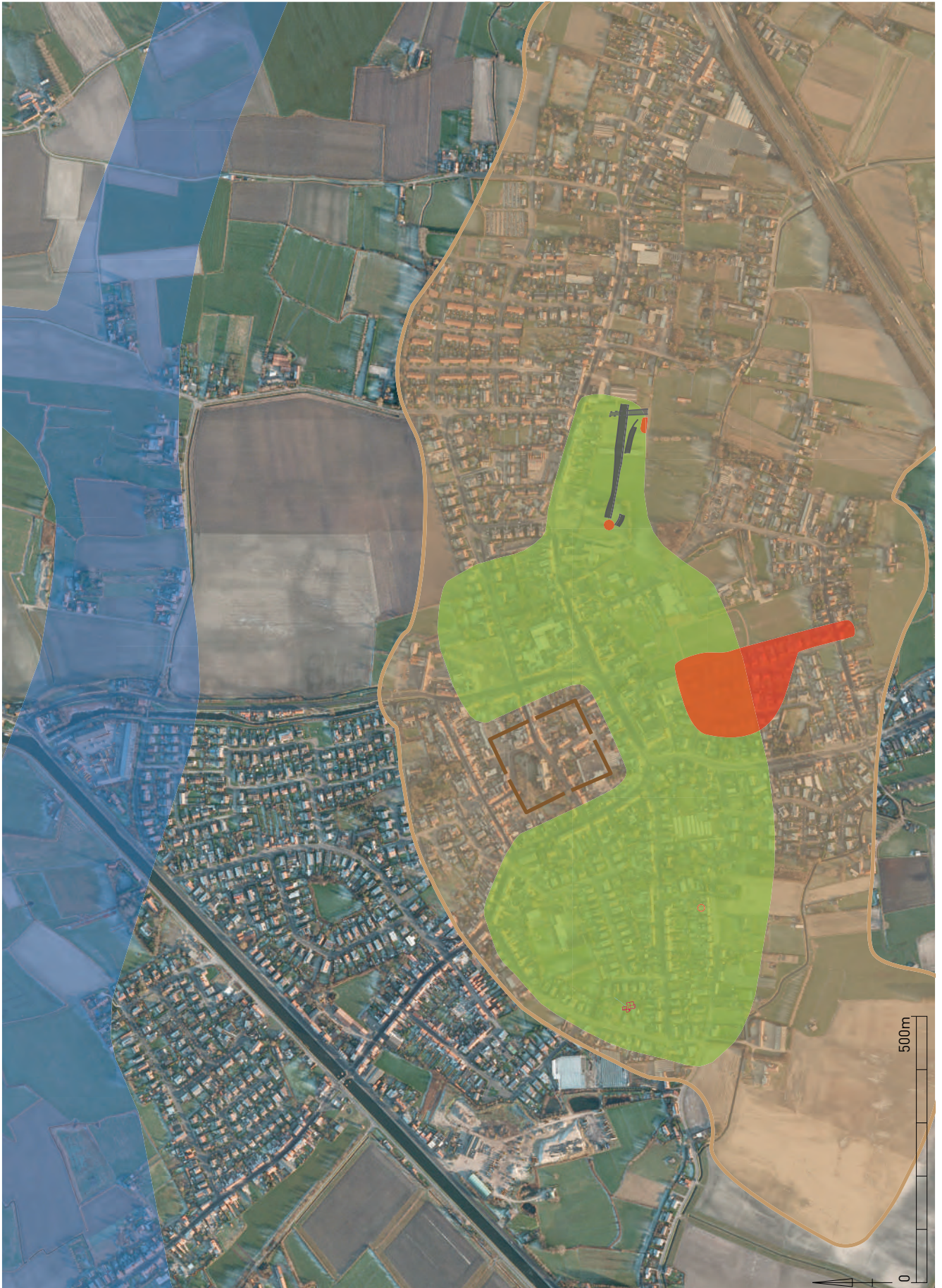


PLATE VI

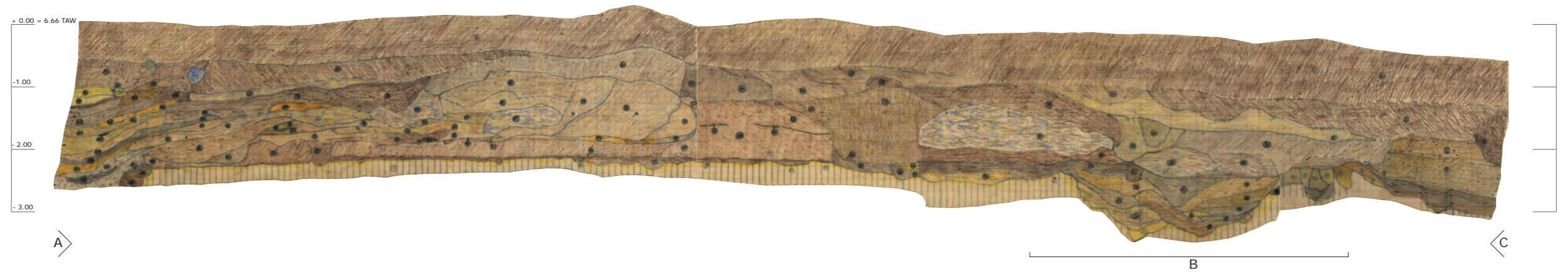
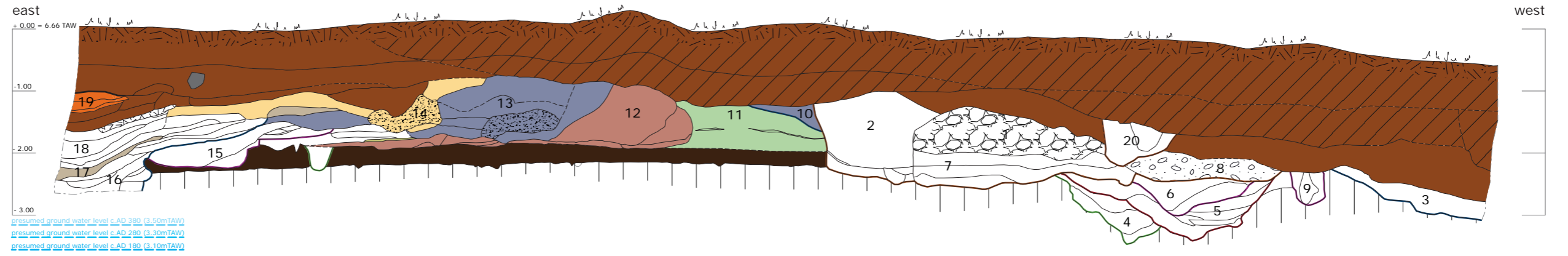




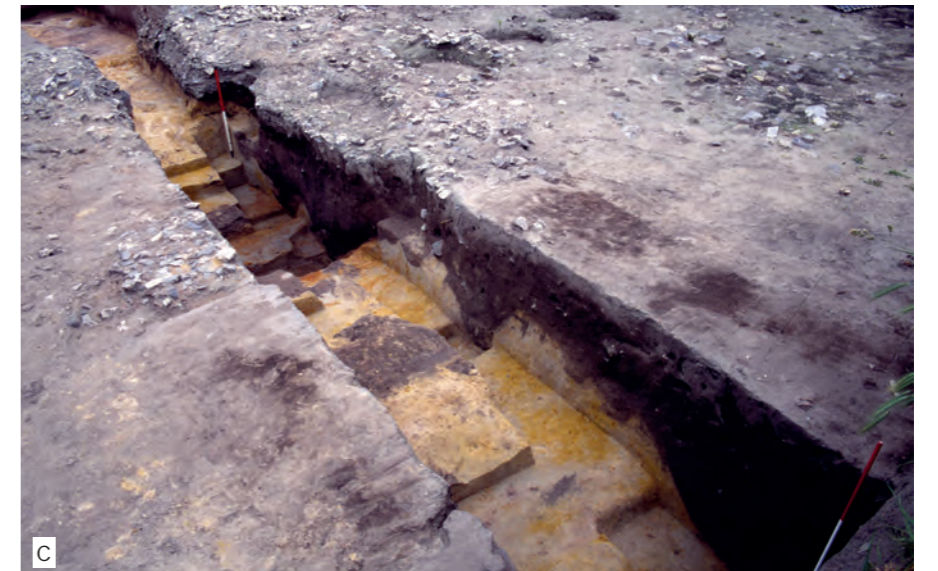
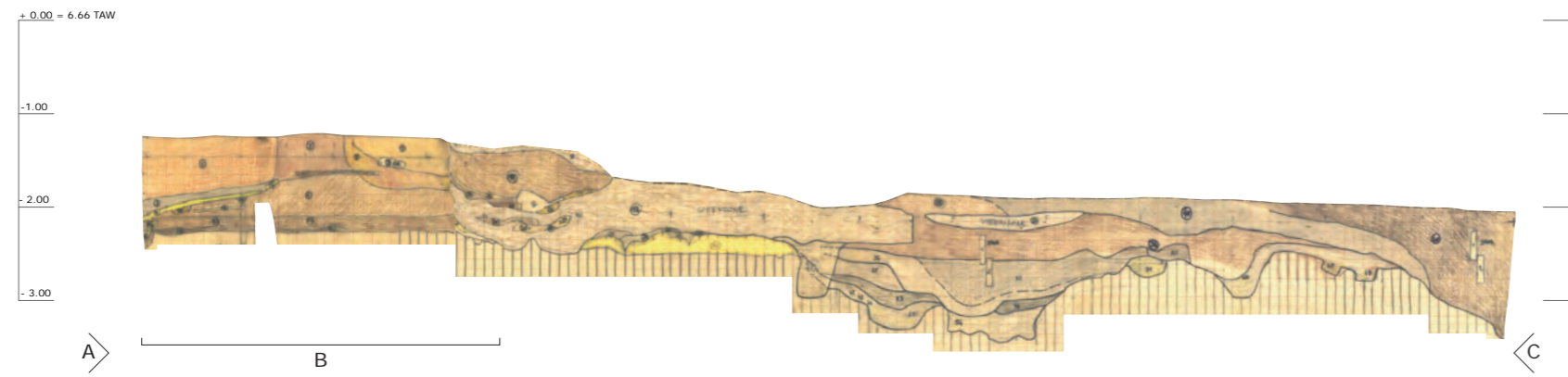
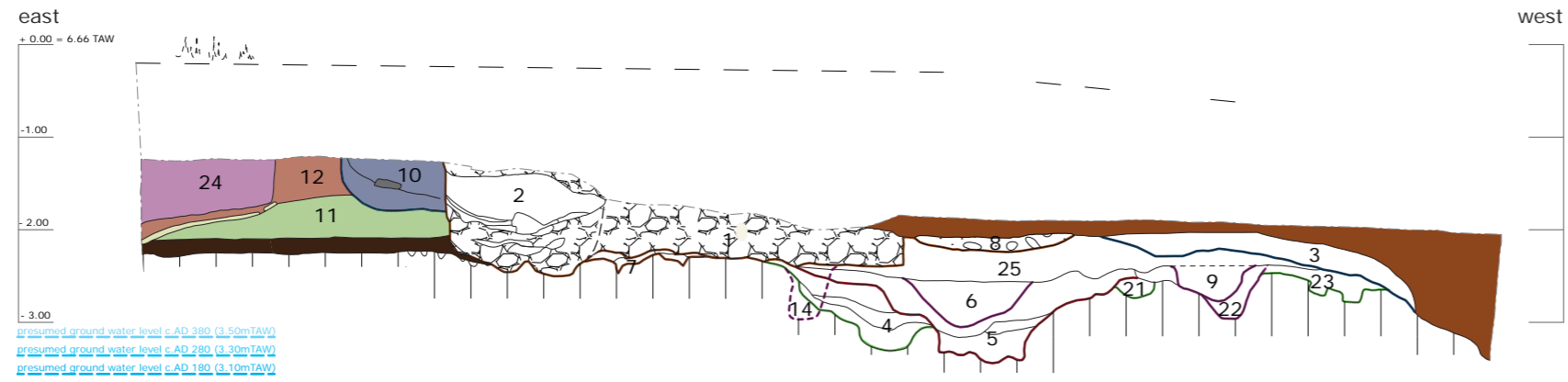
PLATE VIII

| | | | |
|---|--|---|---|
|  | 'dark earth' |  | 'dark earth' with 15th-century ceramics |
|  | debris layer in 'dark earth' (rich in ceramic building material, mortar fragments and/or stones) |  | rubble of Roman defensive wall |
|  | demolition layer level 5 |  | stone or/and mortar level |
|  | mortar grit layer level 5 |  | stone |
|  | earthen rampart level 5 |  | burnt sand layer |
|  | earthen rampart level 4 |  | fire layer (burnt debris and full of charcoal) |
|  | earthen rampart level 3 |  | shell layer |
|  | earthen rampart level 2 |  | sod layer |
|  | earthen rampart level 1 |  | hearth |
|  | medieval level |  | refuse layer |
|  | Roman level 5 |  | levelling layer |
|  | Roman level 4 |  | (sterile, greenish) clay layer (levelling layer) |
|  | Roman level 3 |  | old soil |
|  | Roman level 2 | | |
|  | Roman level 1 | | |

Trench profile 5.1



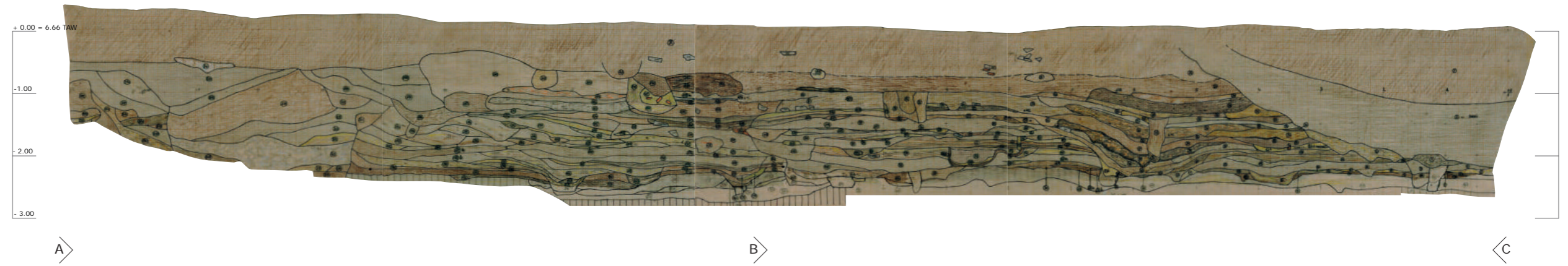
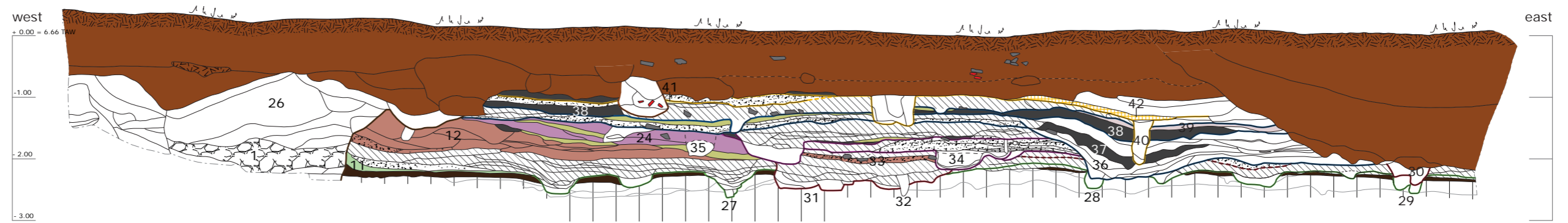
Trench profile 3.1



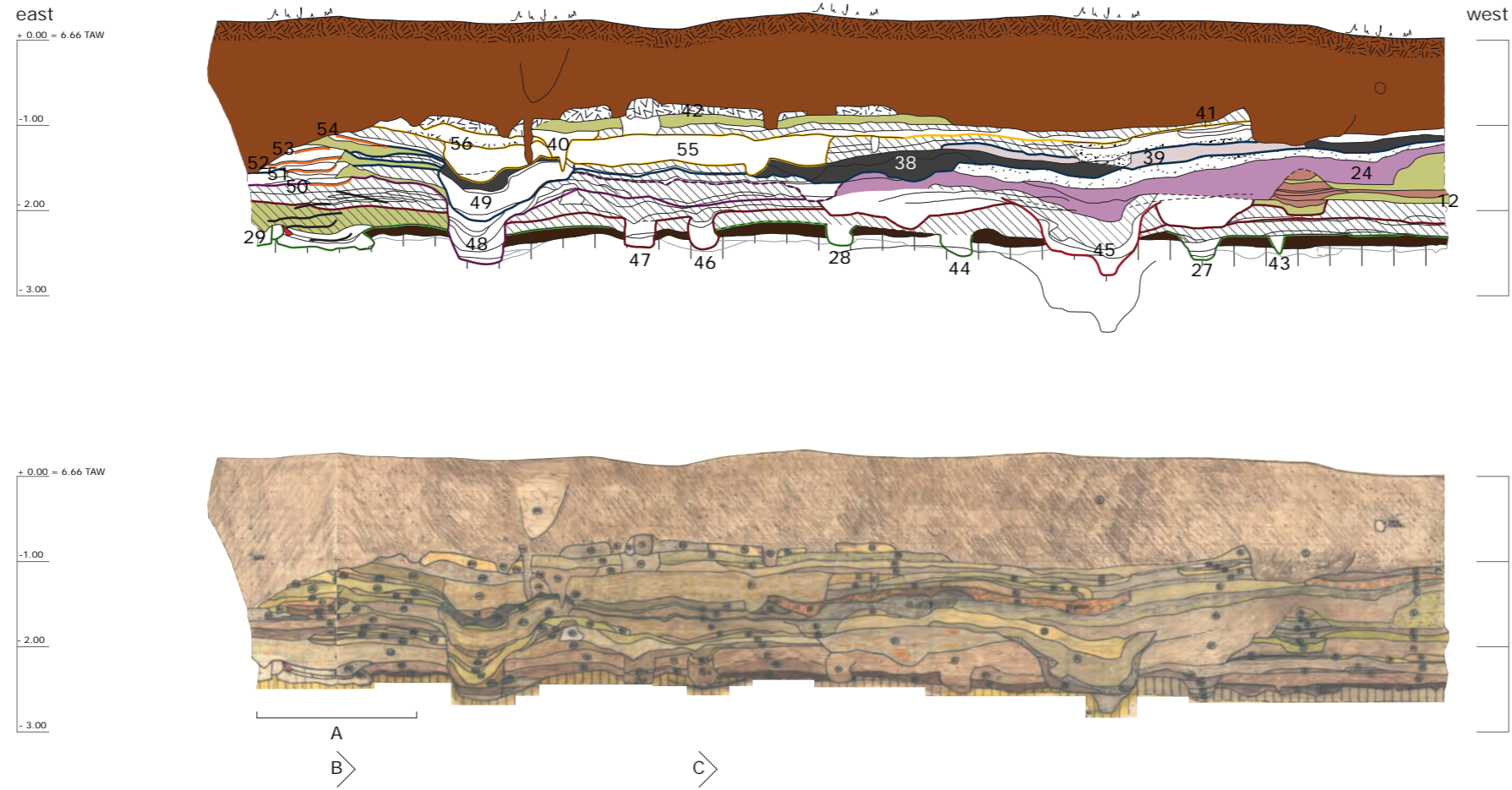
Trench profile 3.5



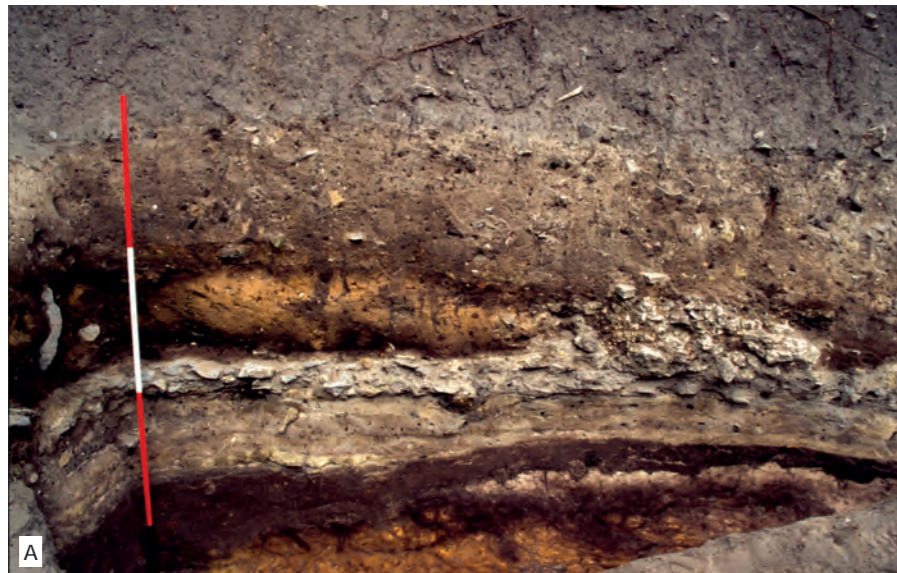
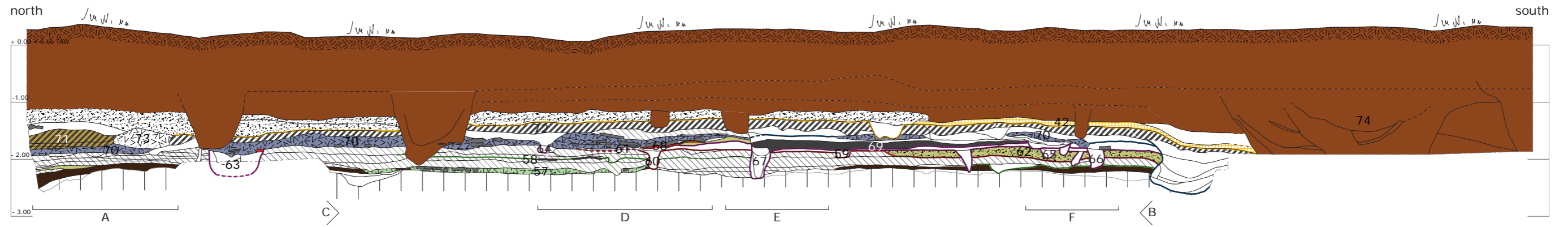
Trench profile 6.2



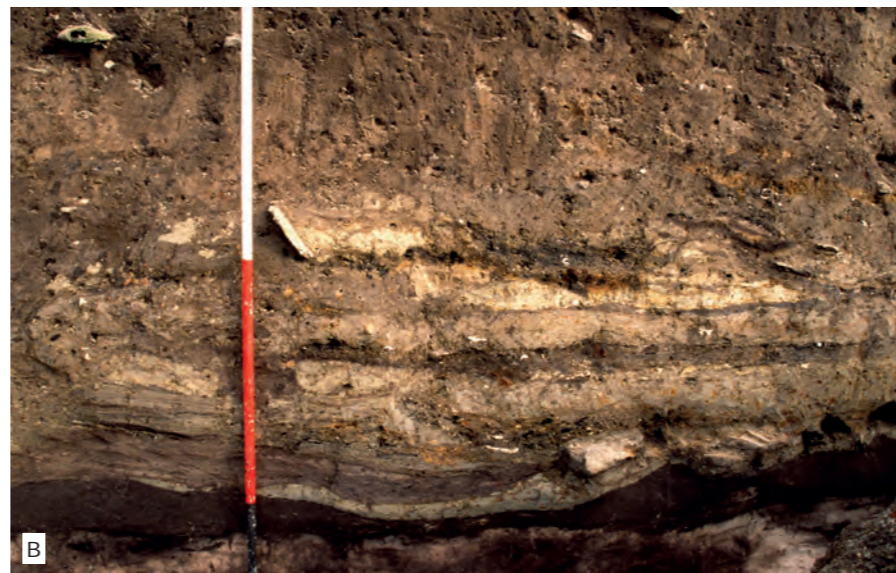
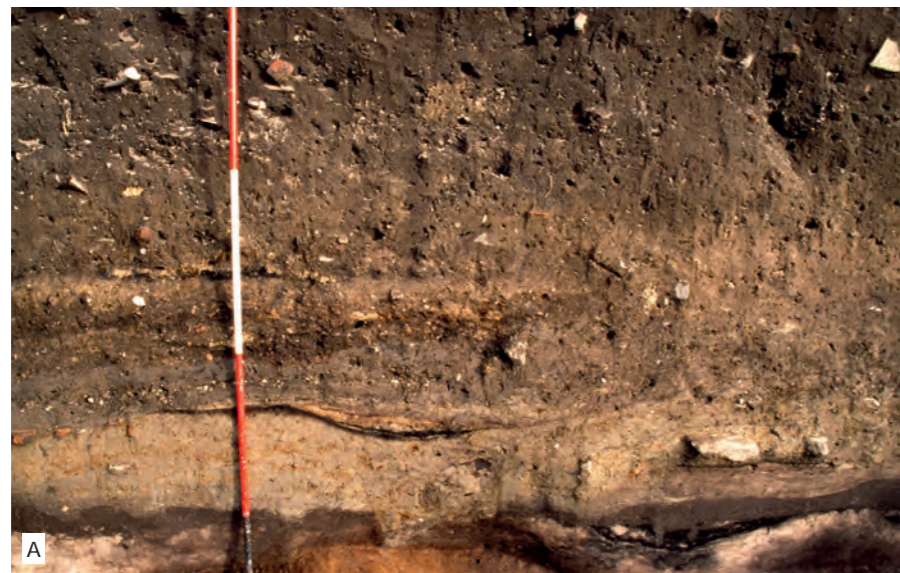
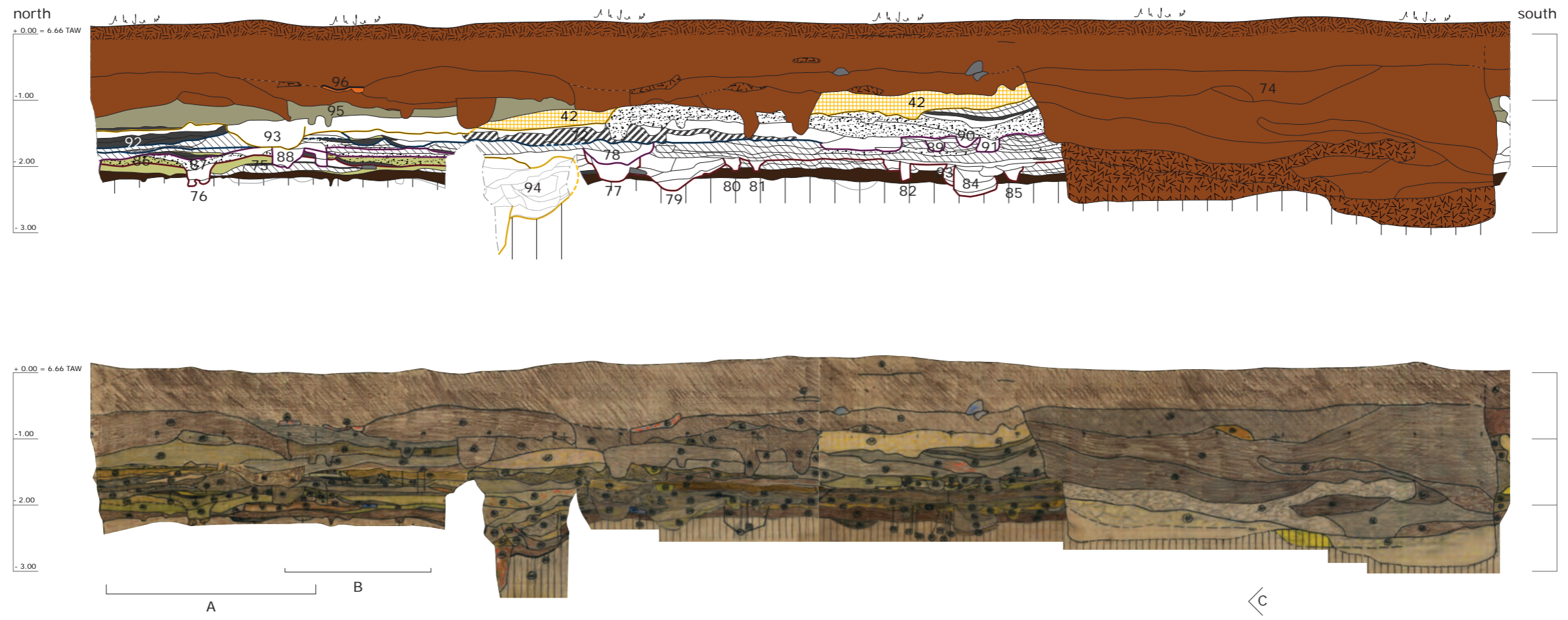
Trench profile 6.1



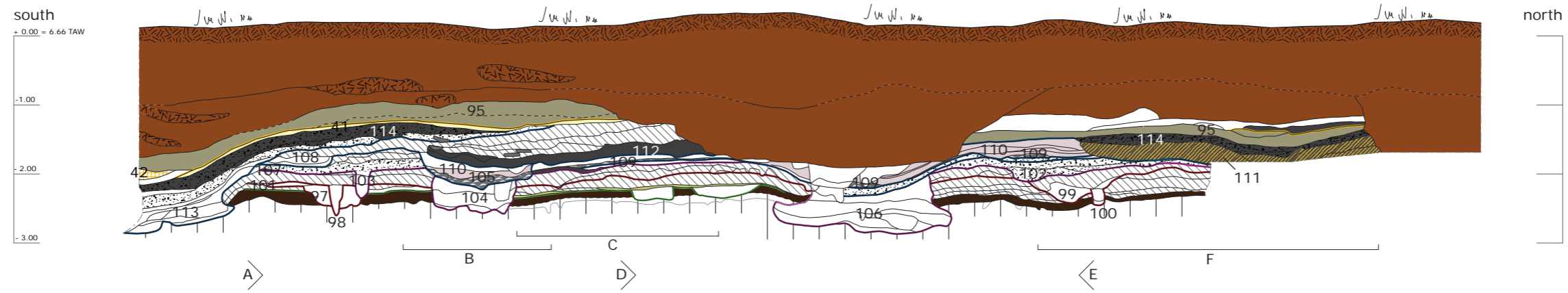
Trench profile 1.1



Trench profile 2.7



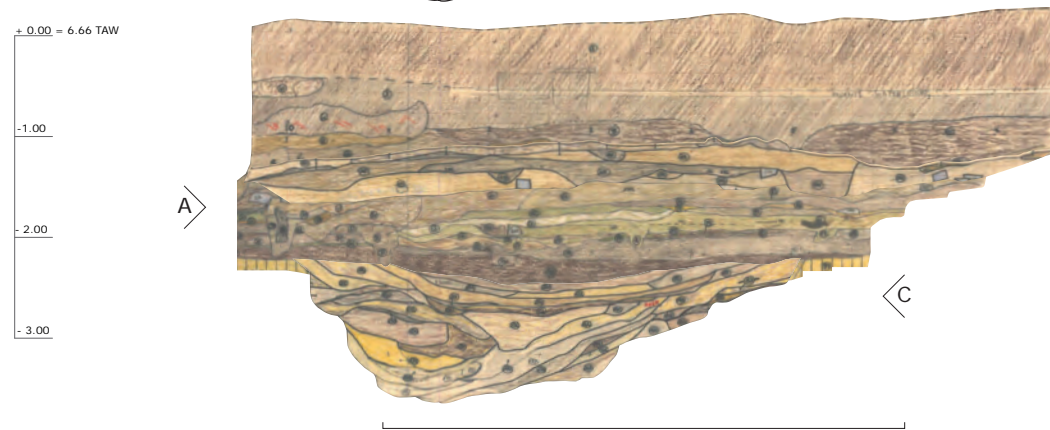
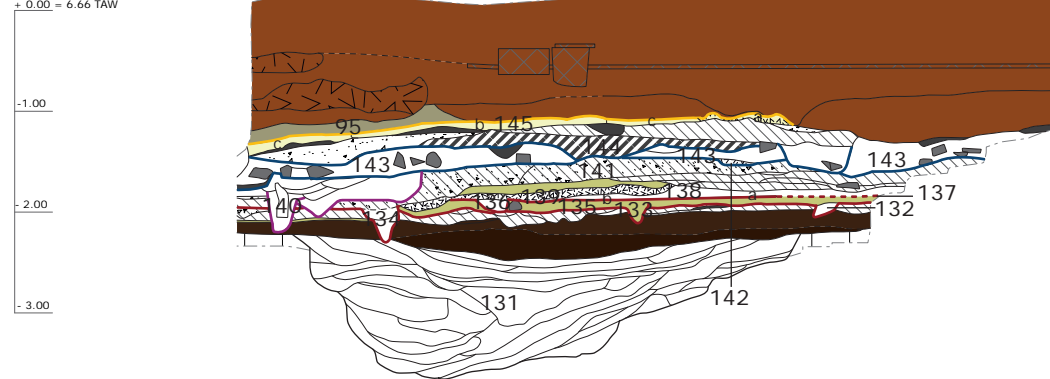
Trench profile 2.2



Trench profile 4.9

north

+ 0.00 = 6.66 TAW



Detail at road level 145a

south

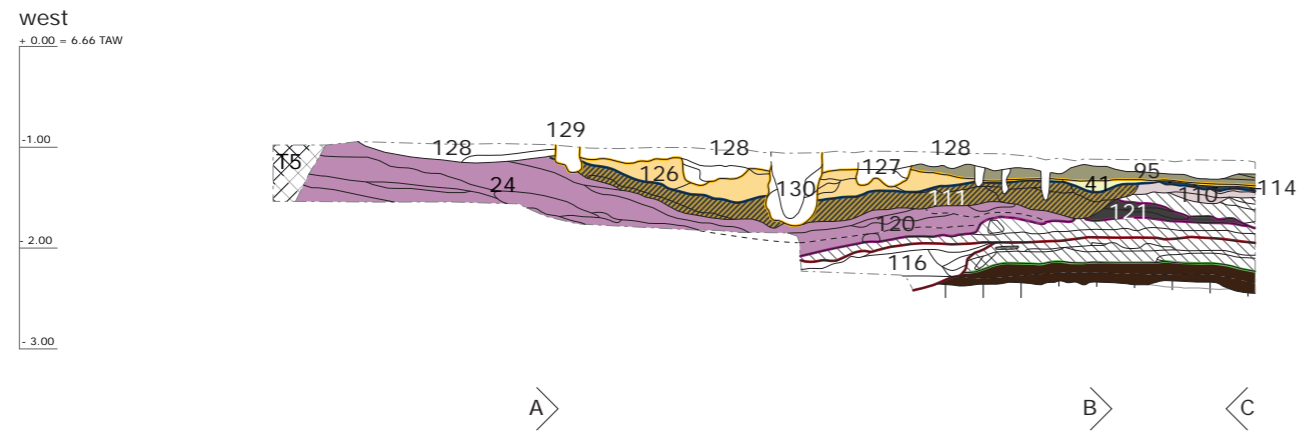


Detail at level 139

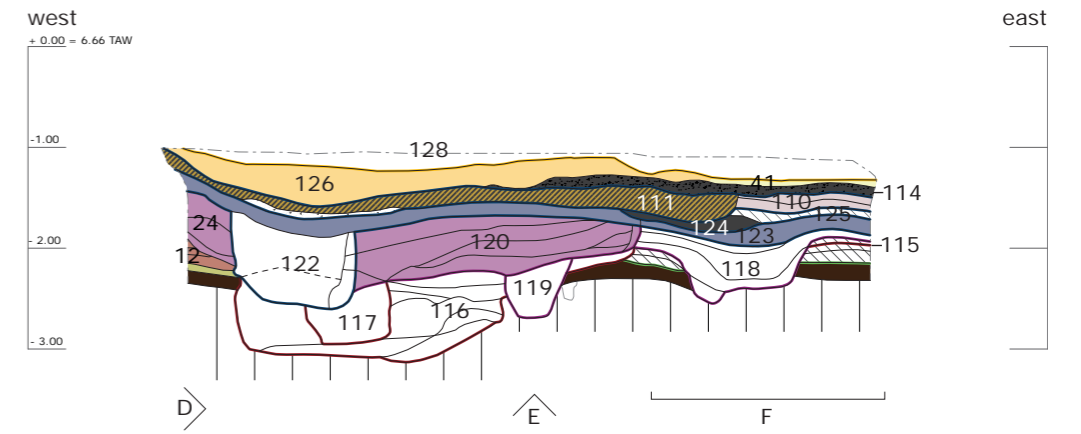




Trench profile 7.1



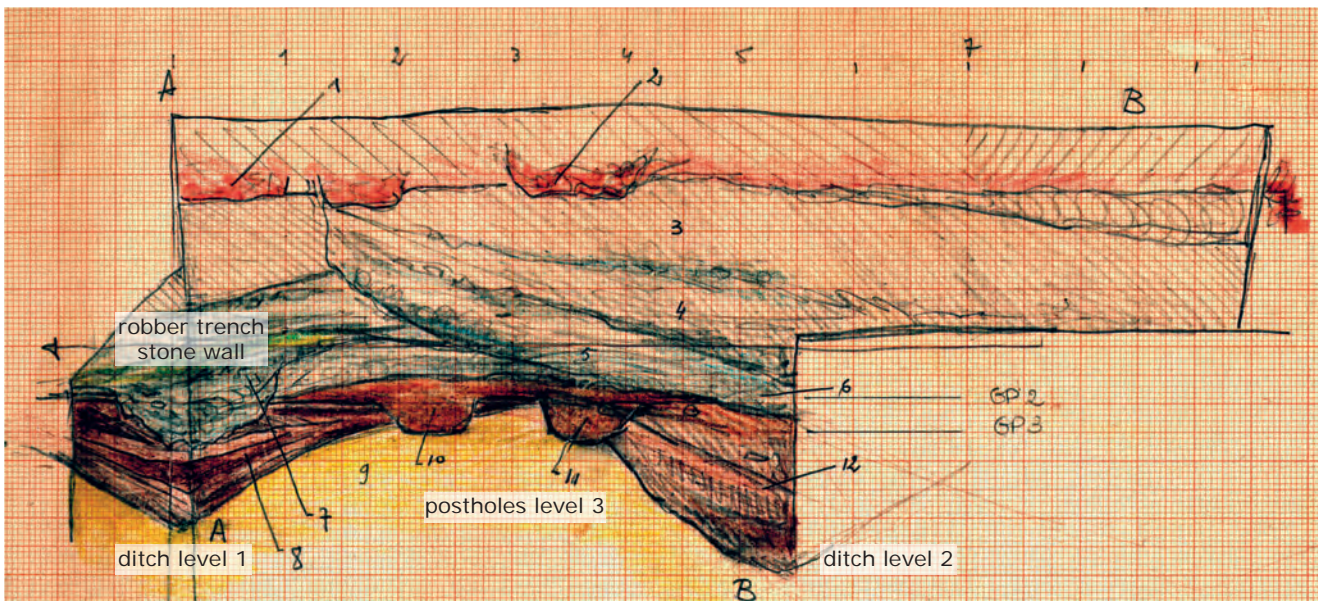
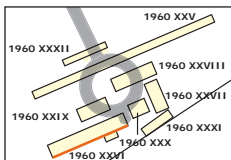
Trench profile 7.2



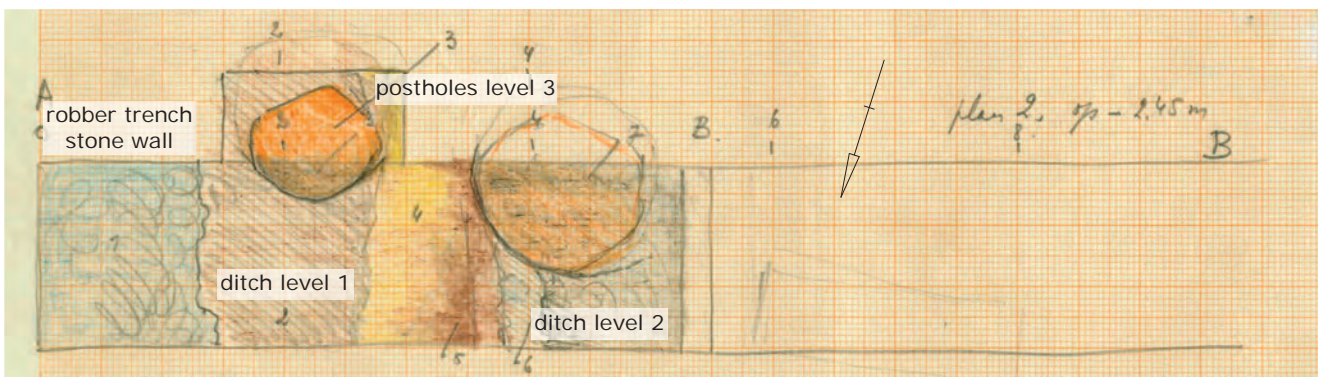
- earliest medieval features
- pits, gullies and construction slots
- pits filled in with 'dark earth'
- (remains of) hearth
- presumed medieval structures
- robber trench Roman defensive wall
- stones
- excavated area in which post-Roman levels could be investigated



POST-ROMAN LEVELS

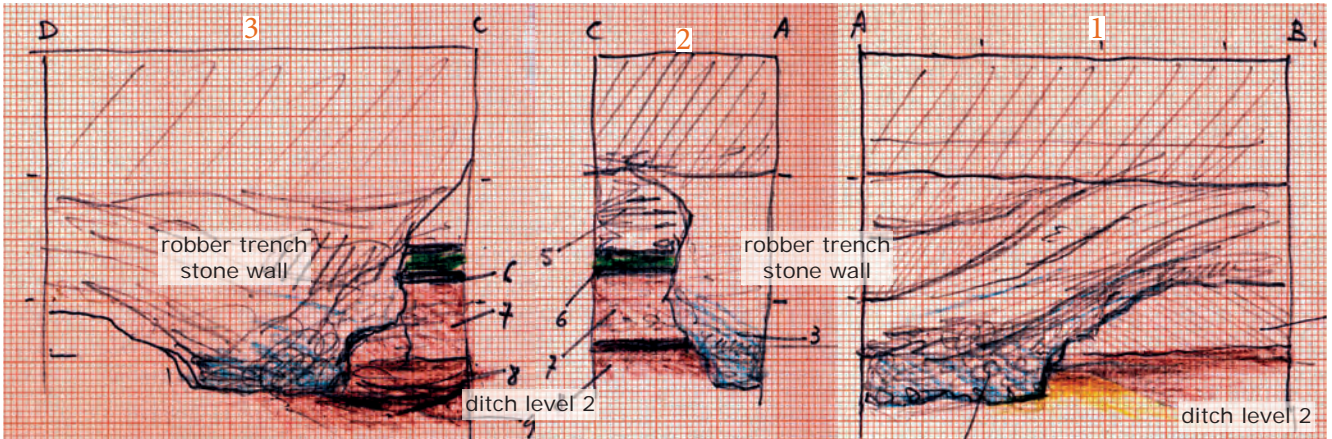
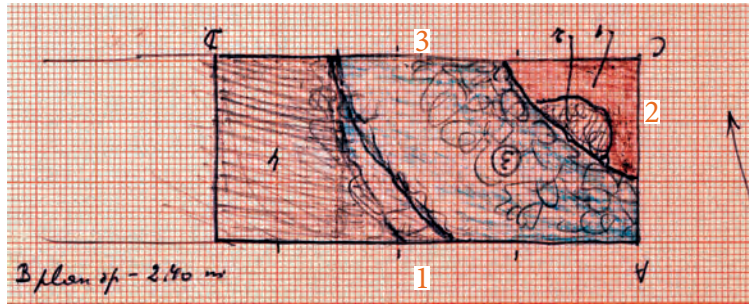
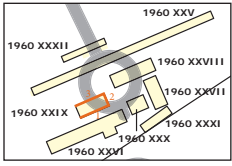


1960 Trench XXVI S profile

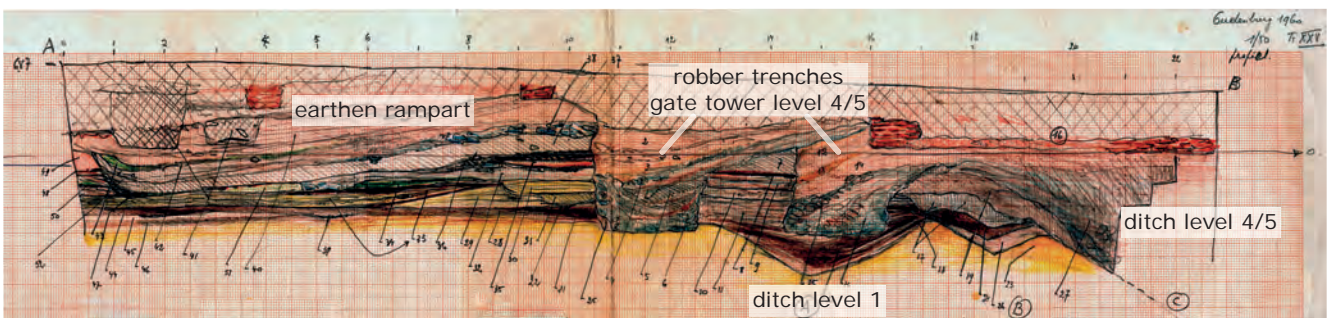
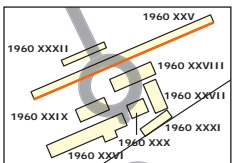


1960 Trench XXVI plan

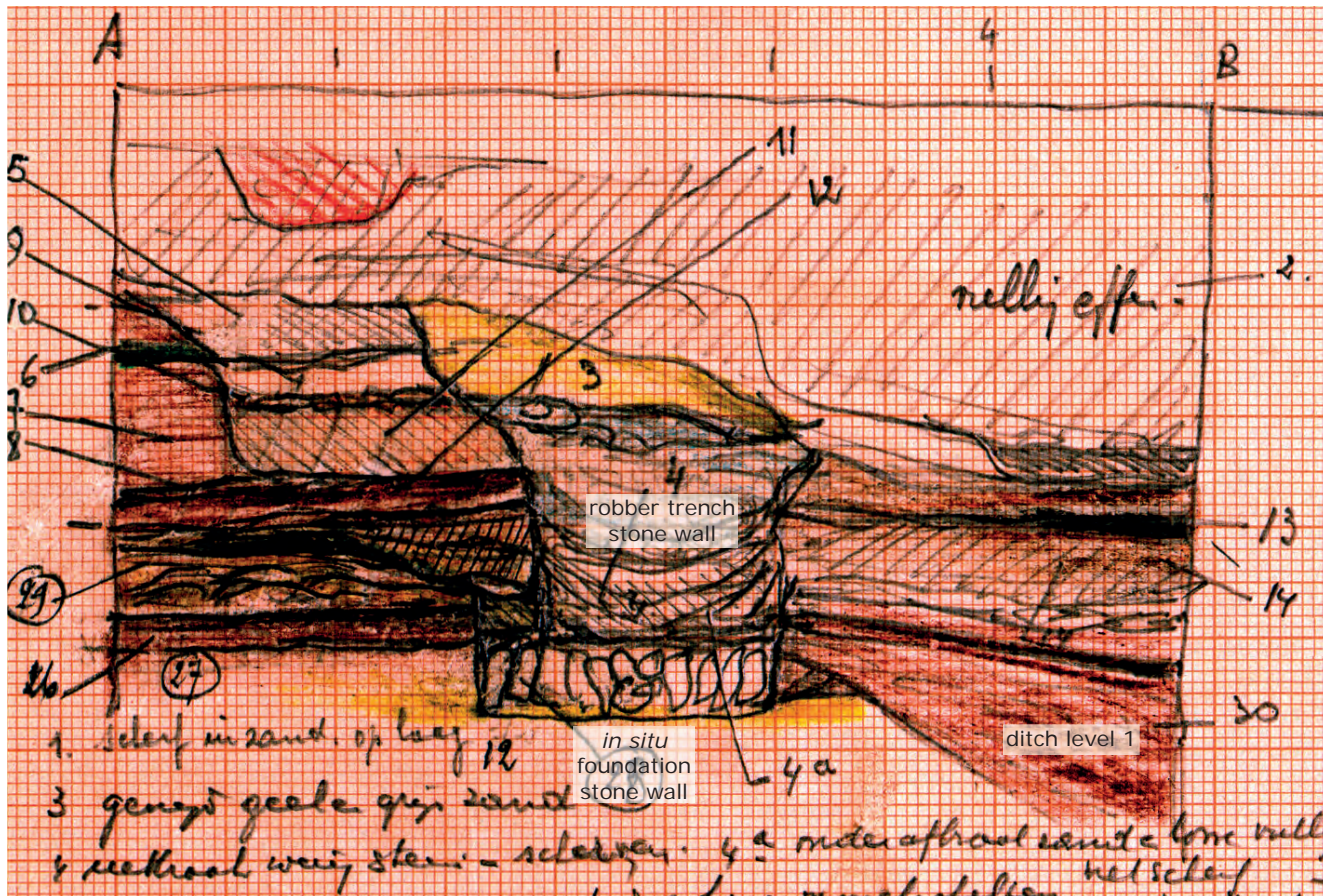
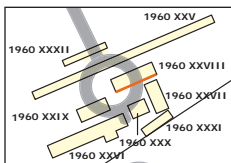
PLATE XXI



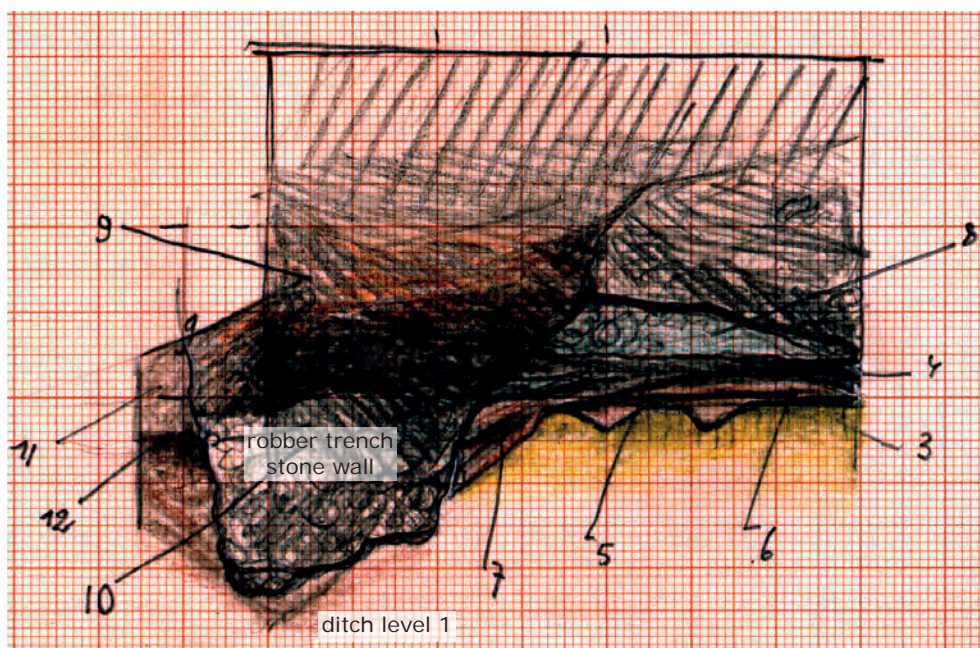
1960 Trench XXIX



1960 Trench XXV S profile

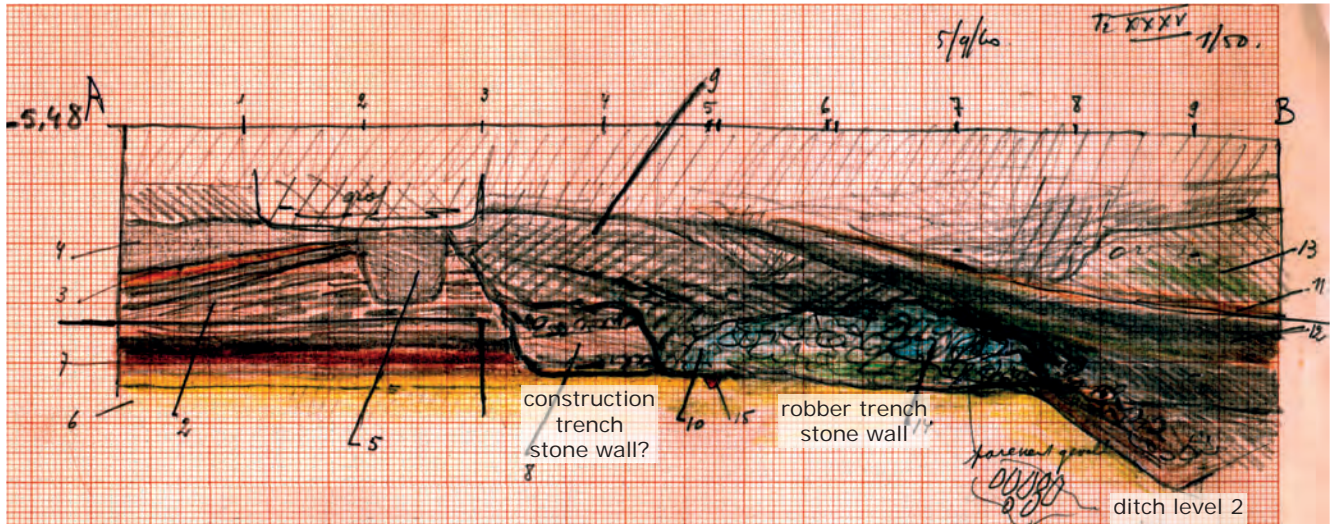


1960 Trench XXVIII S profile

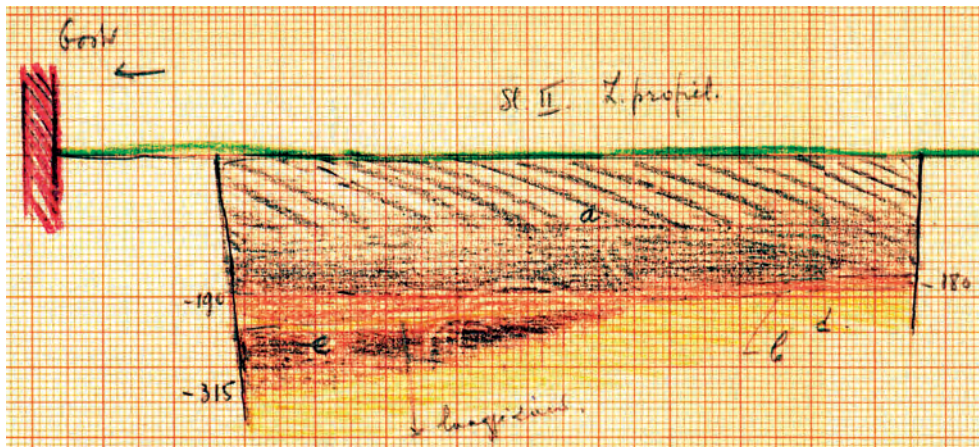


1960 Trench XXXVI S profile

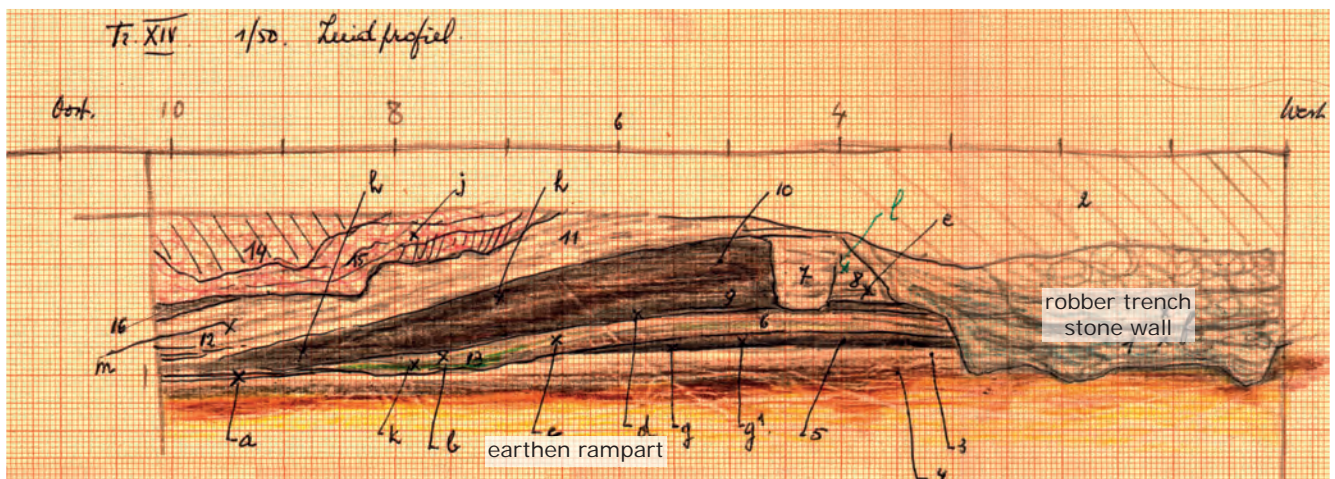
PLATE XXIII



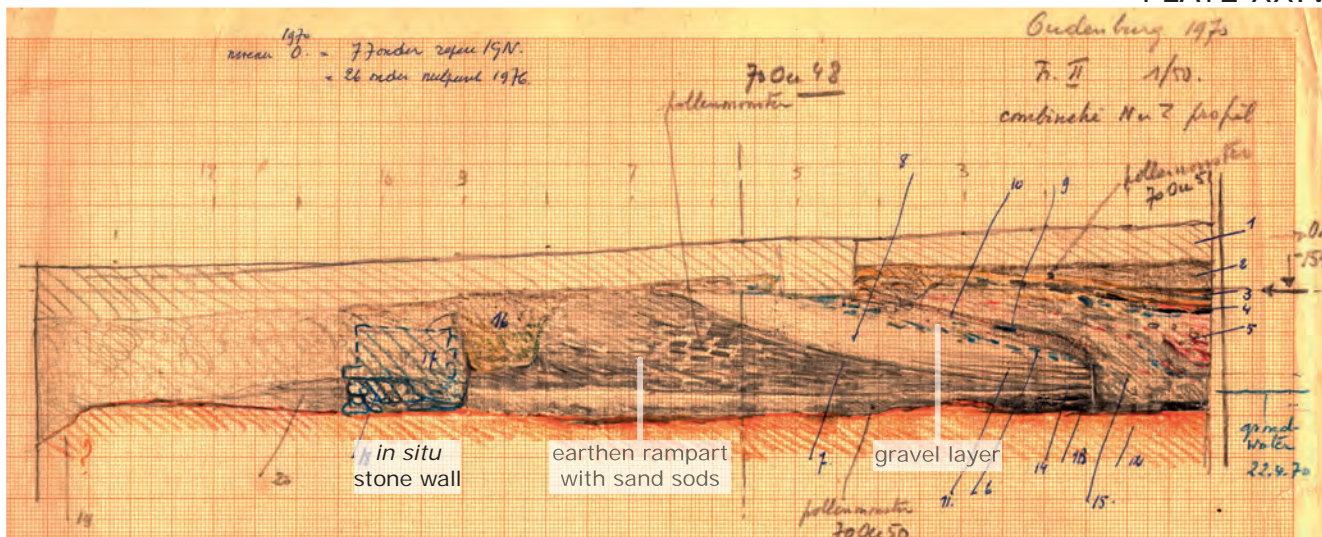
1960 Trench XXXV S profile



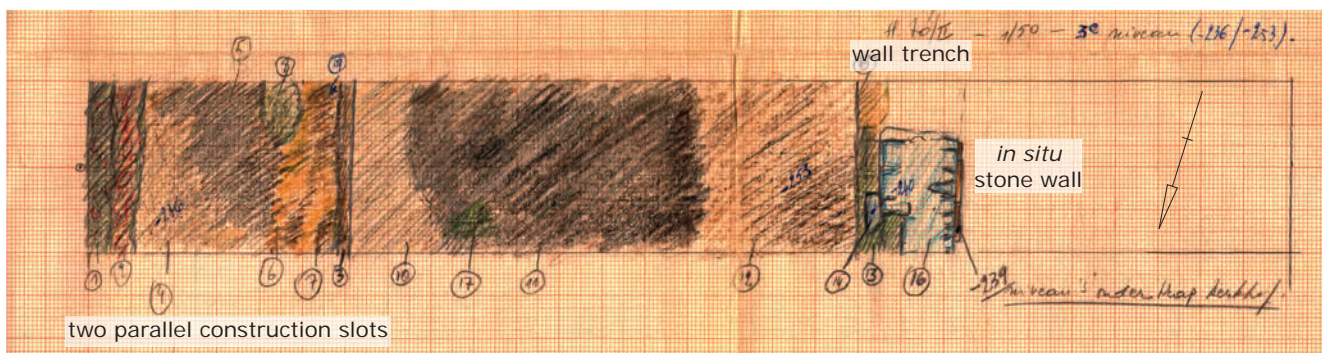
1956 Trench II S profile



1957 Trench XIV S profile

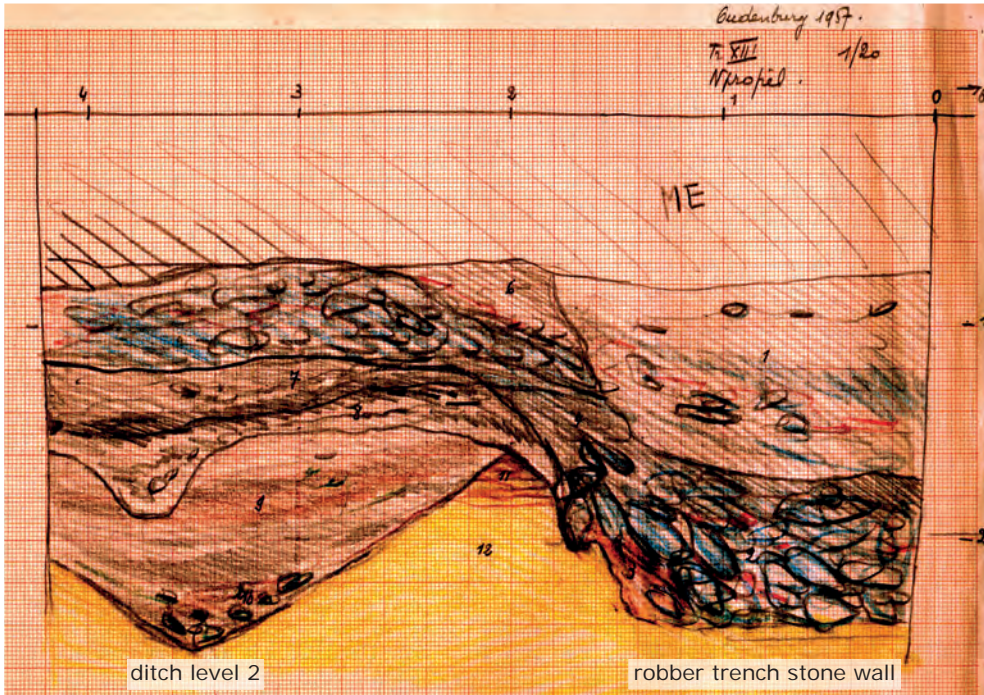


1970 Trench II S + N profile combined

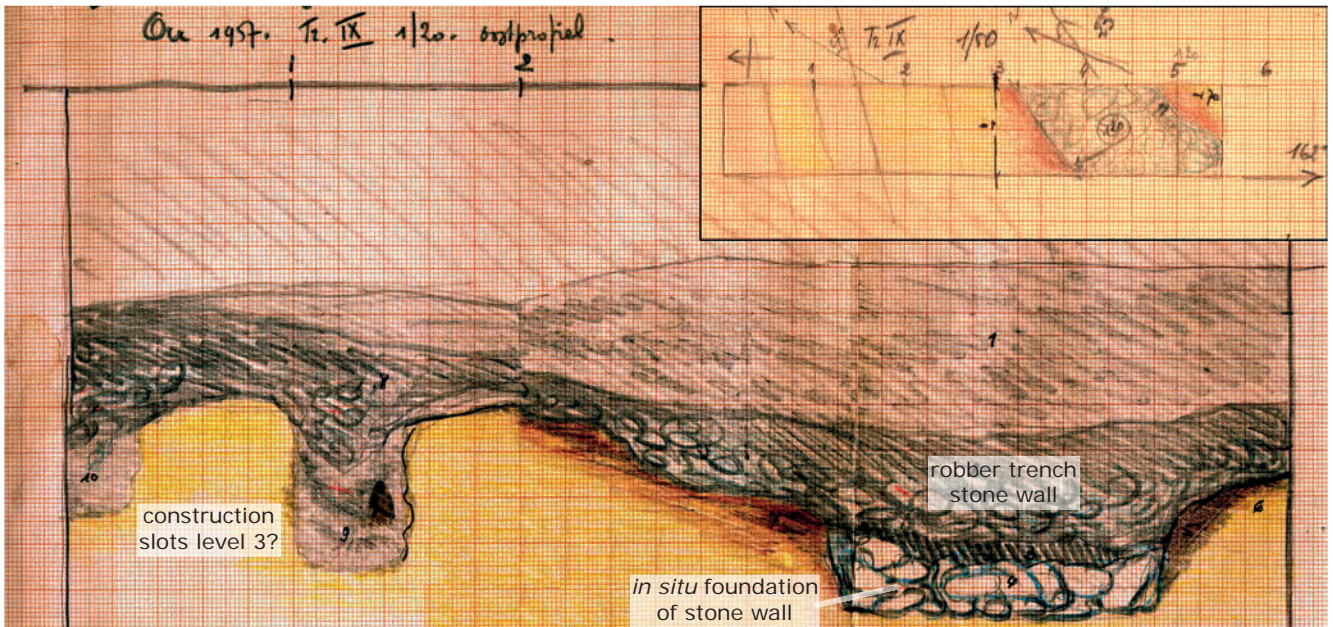


1970 Trench II plan

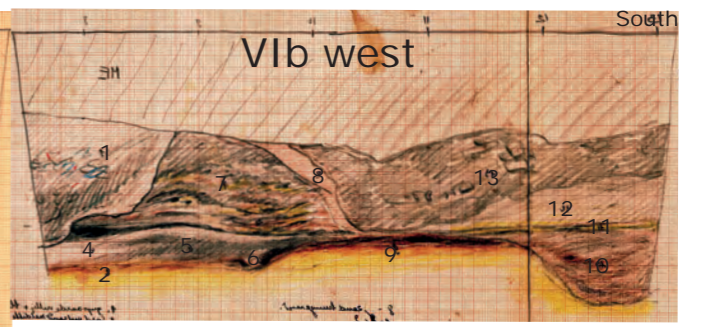
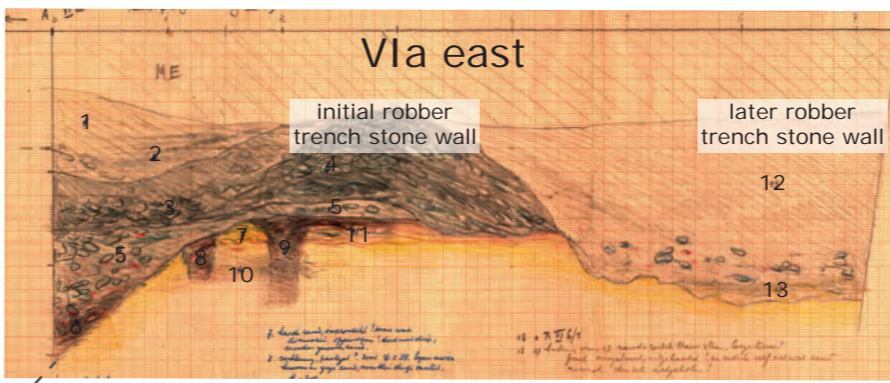
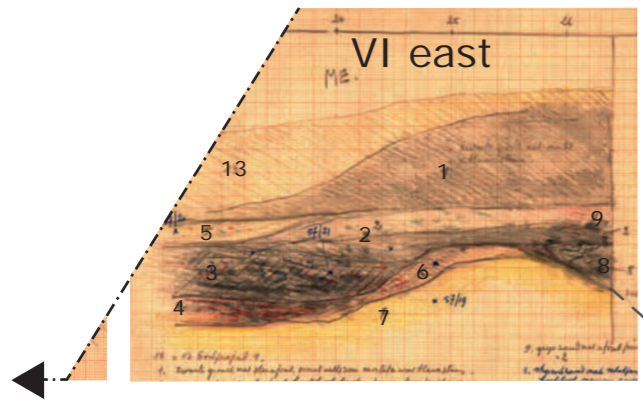
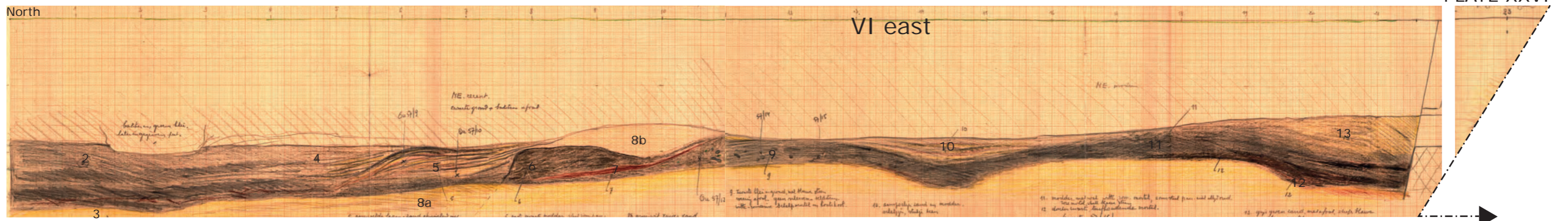
PLATE XXV



1957 Trench XIII N profile

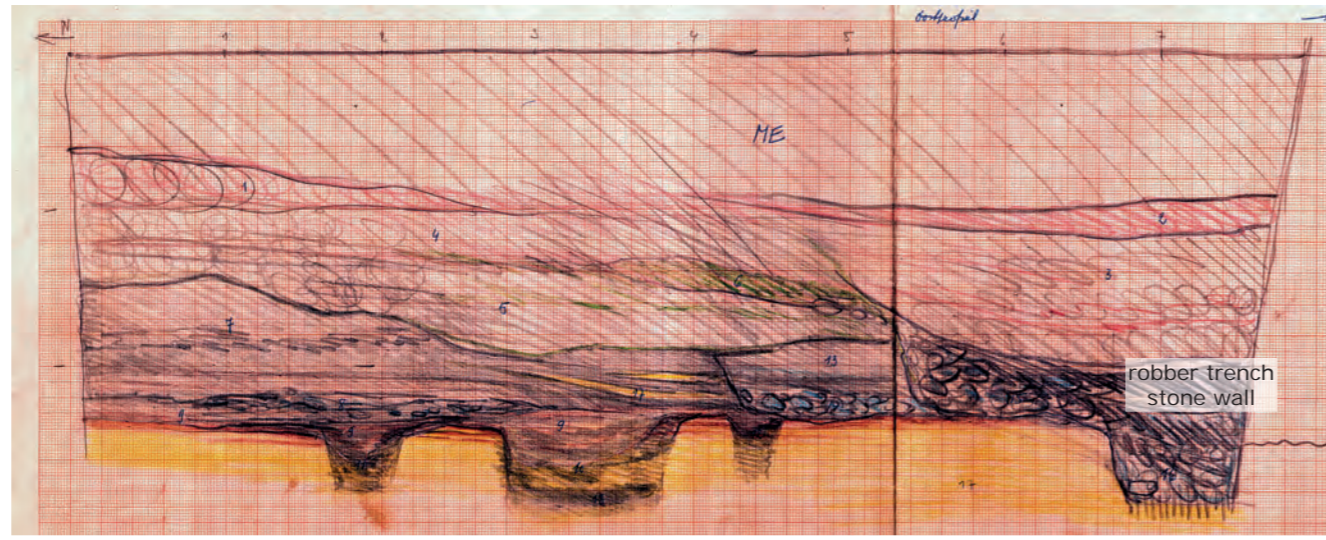


1957 Trench IX E profile

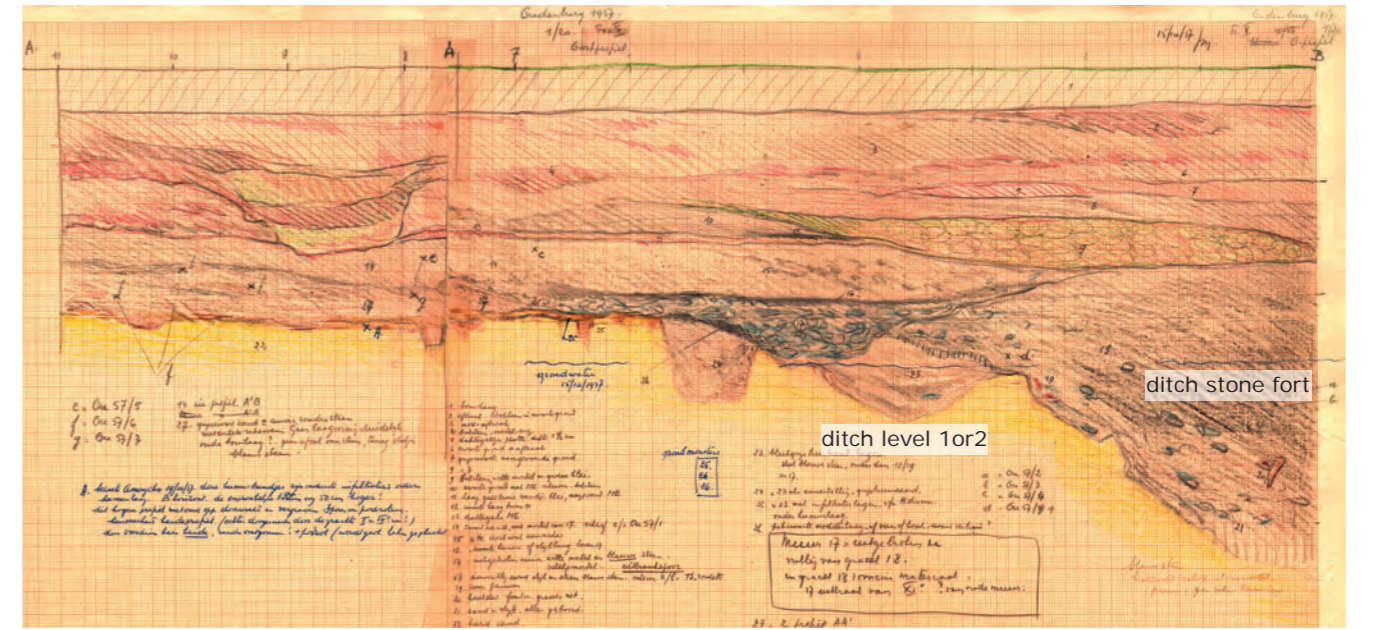


1957 Trench VI - VIa - VIb combined

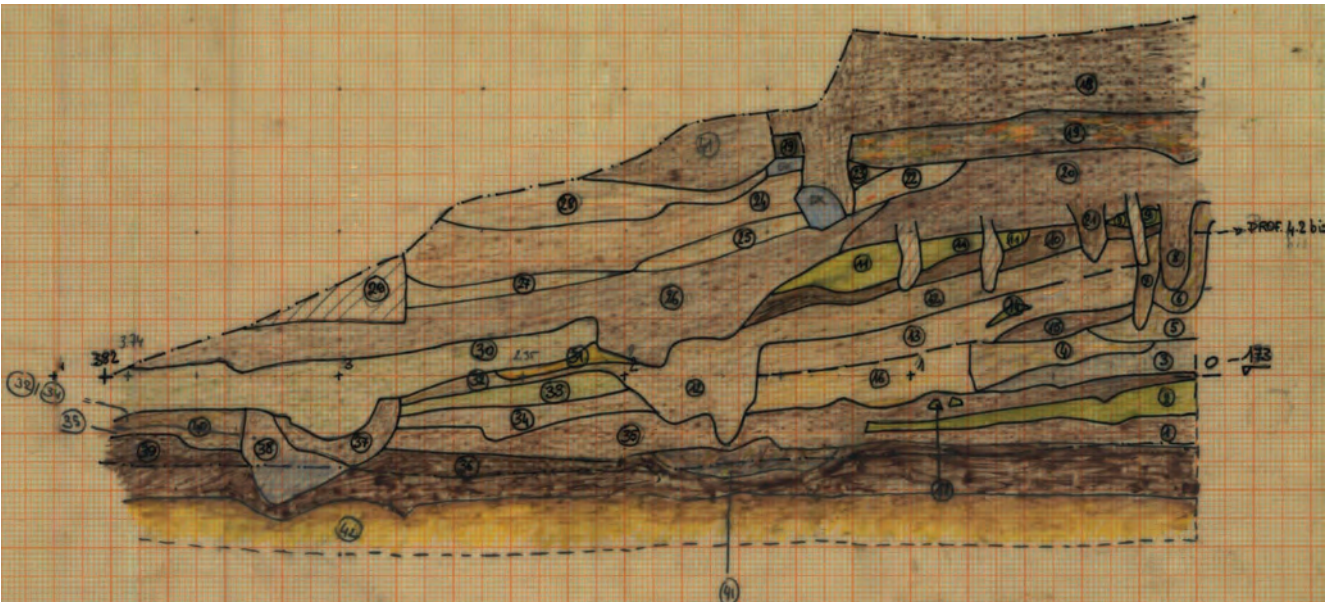
ditch level 4



1957 Trench XVII E profile






















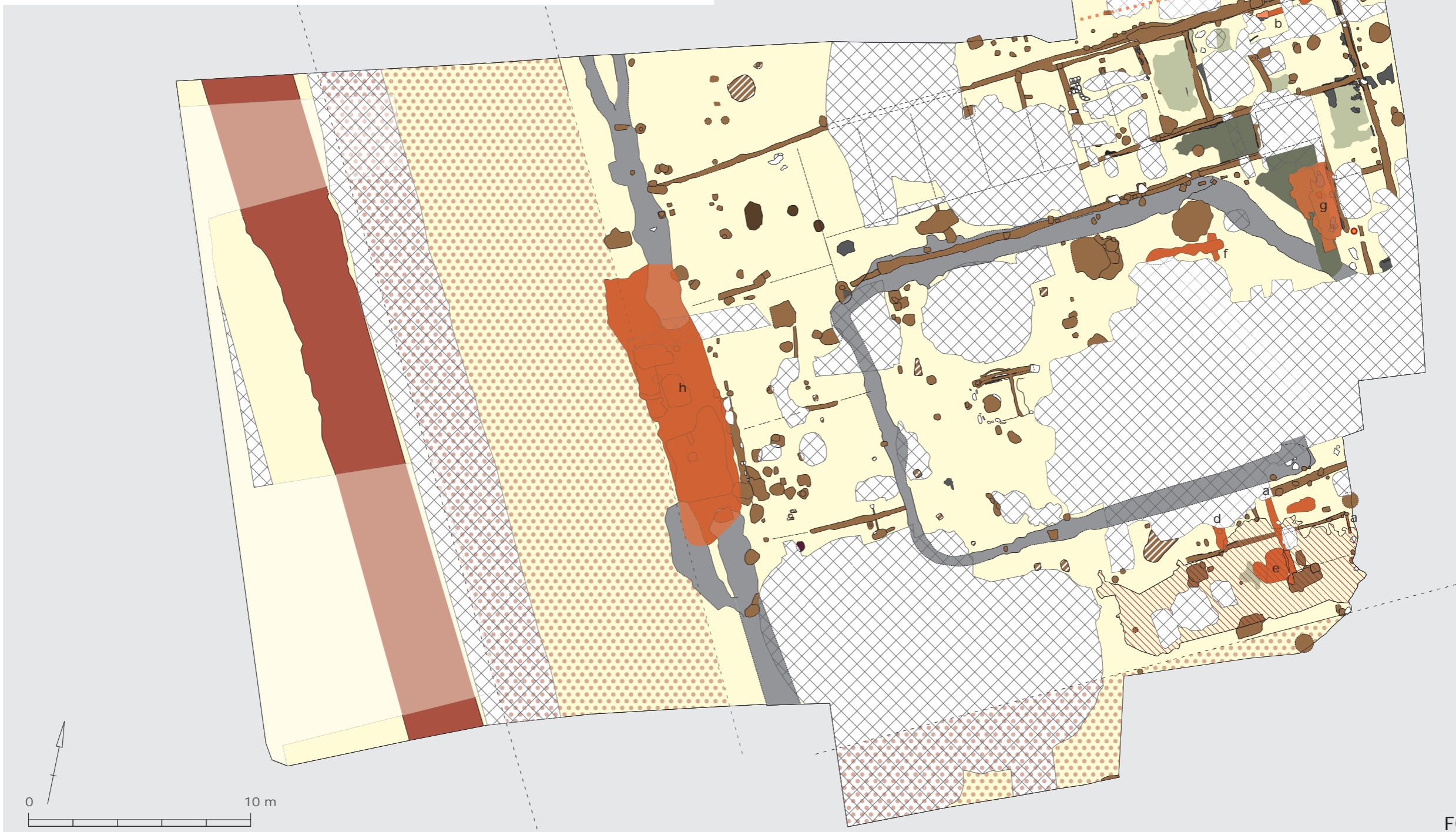
1957 Trench V E profile























- (most likely) pre-fort features
- structures pre-dating the fort
- earthen rampart fort level 1
- structures fort level 1
- pits, postholes and construction slots (fort) level 1
- defensive ditch fort level 1
- features level 1 or 2
- younger disturbances
- hearth remains level 1
- excavated area
- drainage gullies level 1
- not excavated
- stones

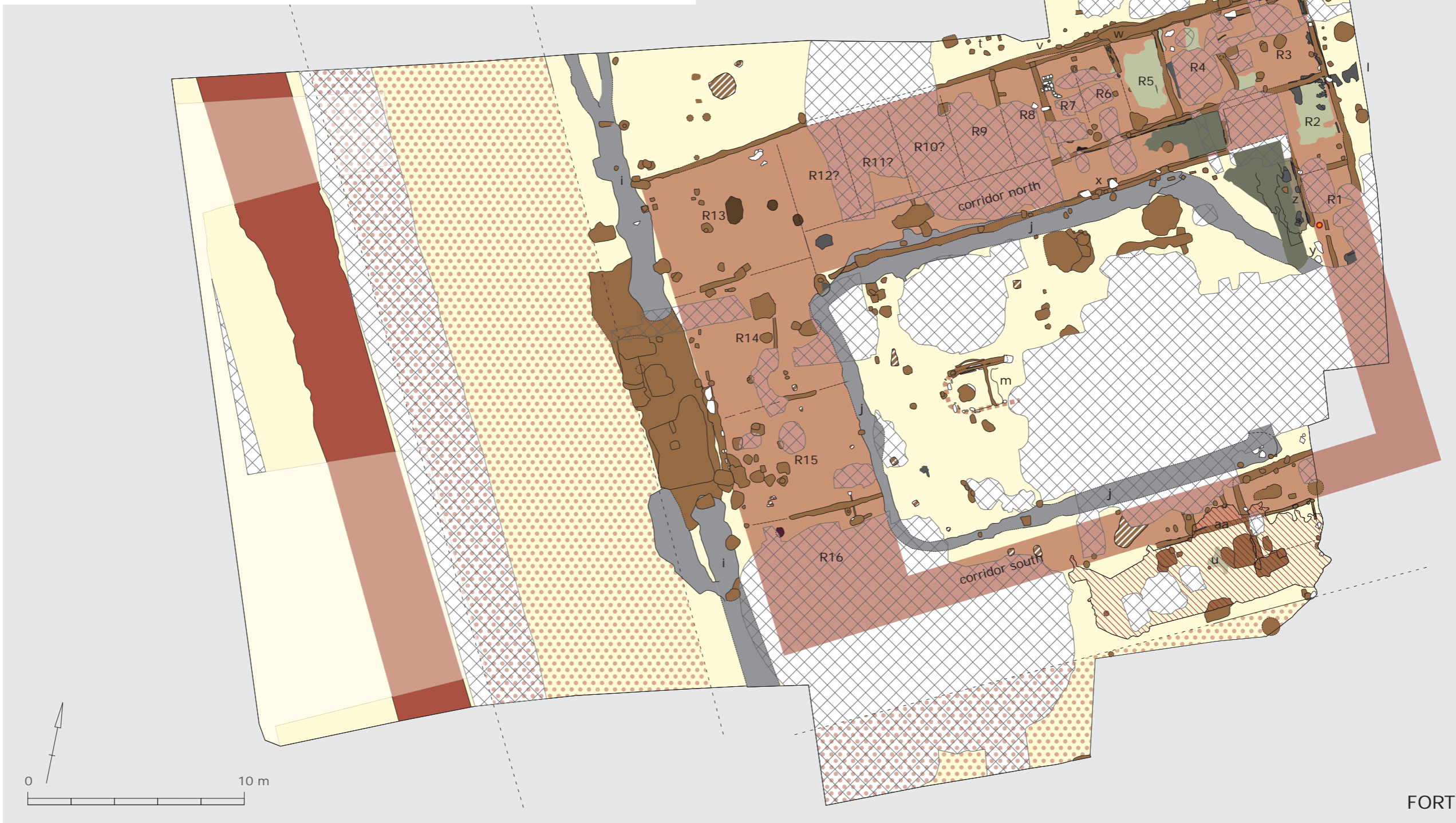


-  earthen rampart fort level 2
-  stones
-  younger disturbances
-  pits, postholes and construction slots fort level 2
-  features level 1 or 2
-  excavated area
-  gullies fort level 2
-  defensive ditch fort level 2
-  not excavated
-  hearth remains fort level 2
-  fallen plaster wall fort level 2
-  features and structures fort level 2A
-  hearth pit fort level 2
-  mortar floor fort level 2
-  dug-in pot fort level 2
-  level full of fragments of ceramic building material fort level 2
-  charred beams
-  stone level fort level 2
-  fallen down plaster and *in situ* plaster fragments fort level 2
















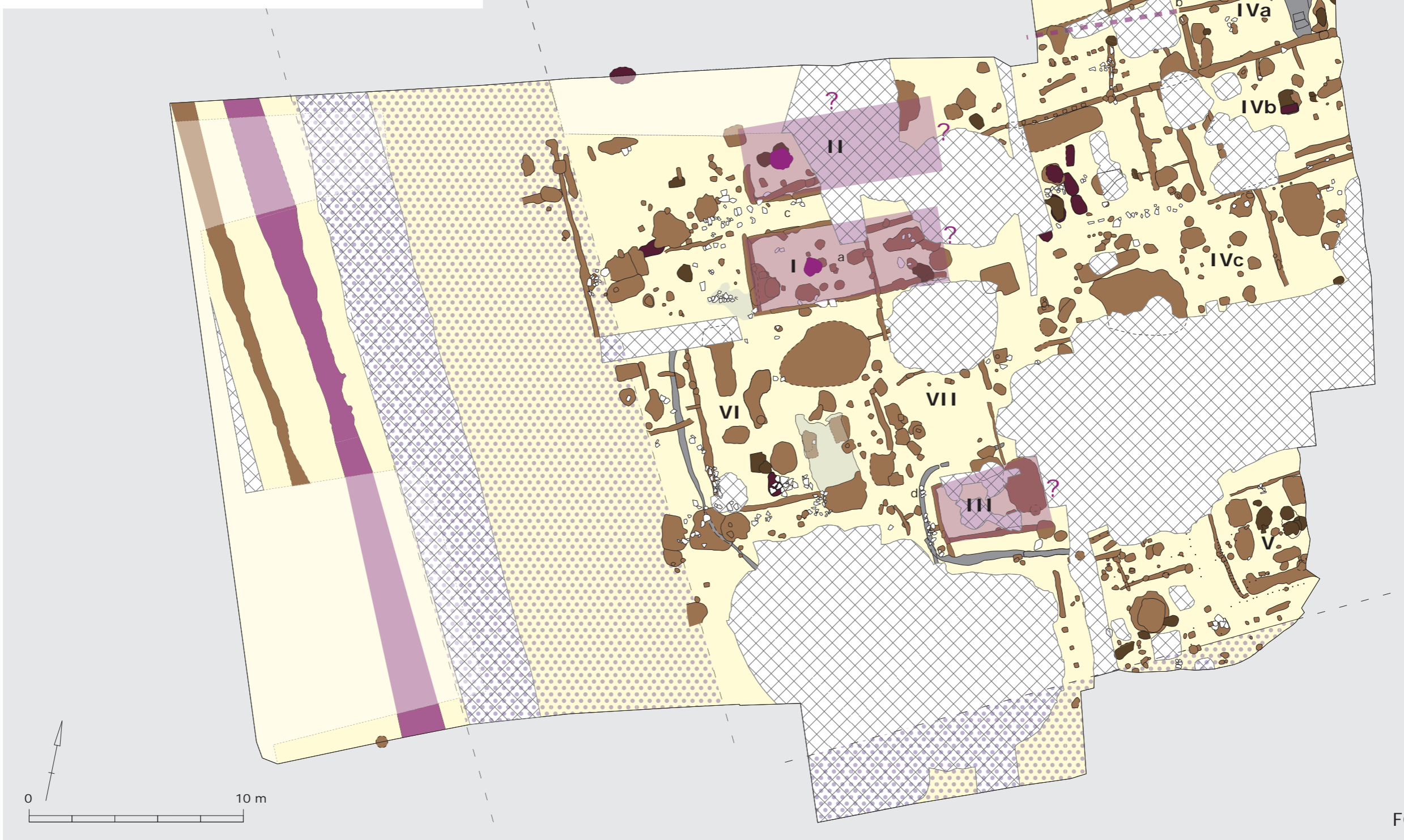
FORT LEVEL 2A















-  earthen rampart fort level 2
-  pits, postholes and construction slots fort level 2
-  gullies fort level 2
-  hearth remains fort level 2
-  hearth pit fort level 2
-  dug-in pot fort level 2
-  location presumed altar corner
-  charred beams
-  fallen down plaster and *in situ* plaster fragments fort level 2
-  stones
-  features level 1 or 2
-  defensive ditch fort level 2
-  fallen plaster wall fort level 2
-  mortar floor fort level 2
-  stone floor fort level 2
-  level full of fragments of ceramic building material fort level 2
-  younger disturbances
-  excavated area
-  not excavated
-  structures fort level 2B

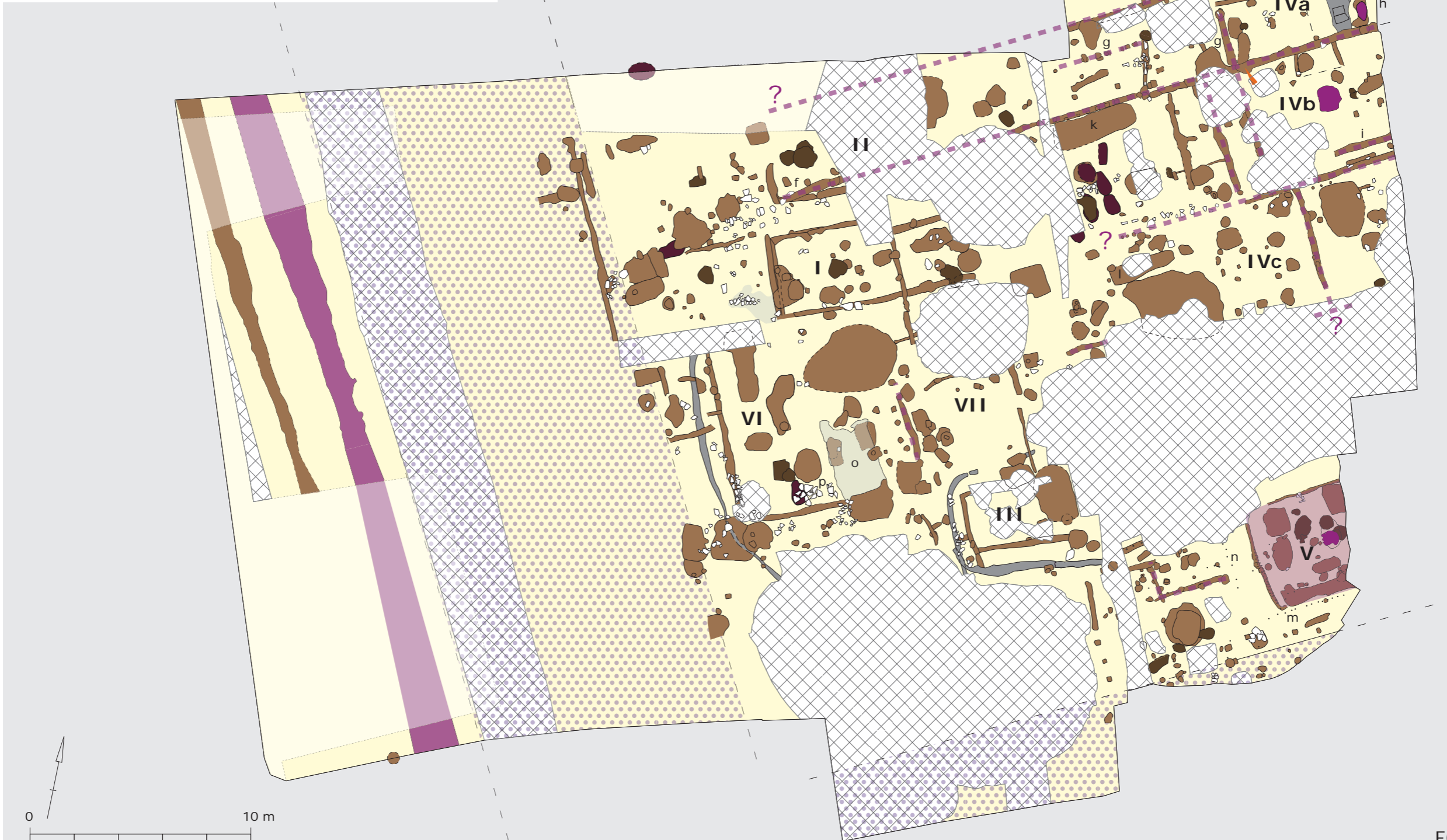















FORT LEVEL 2B

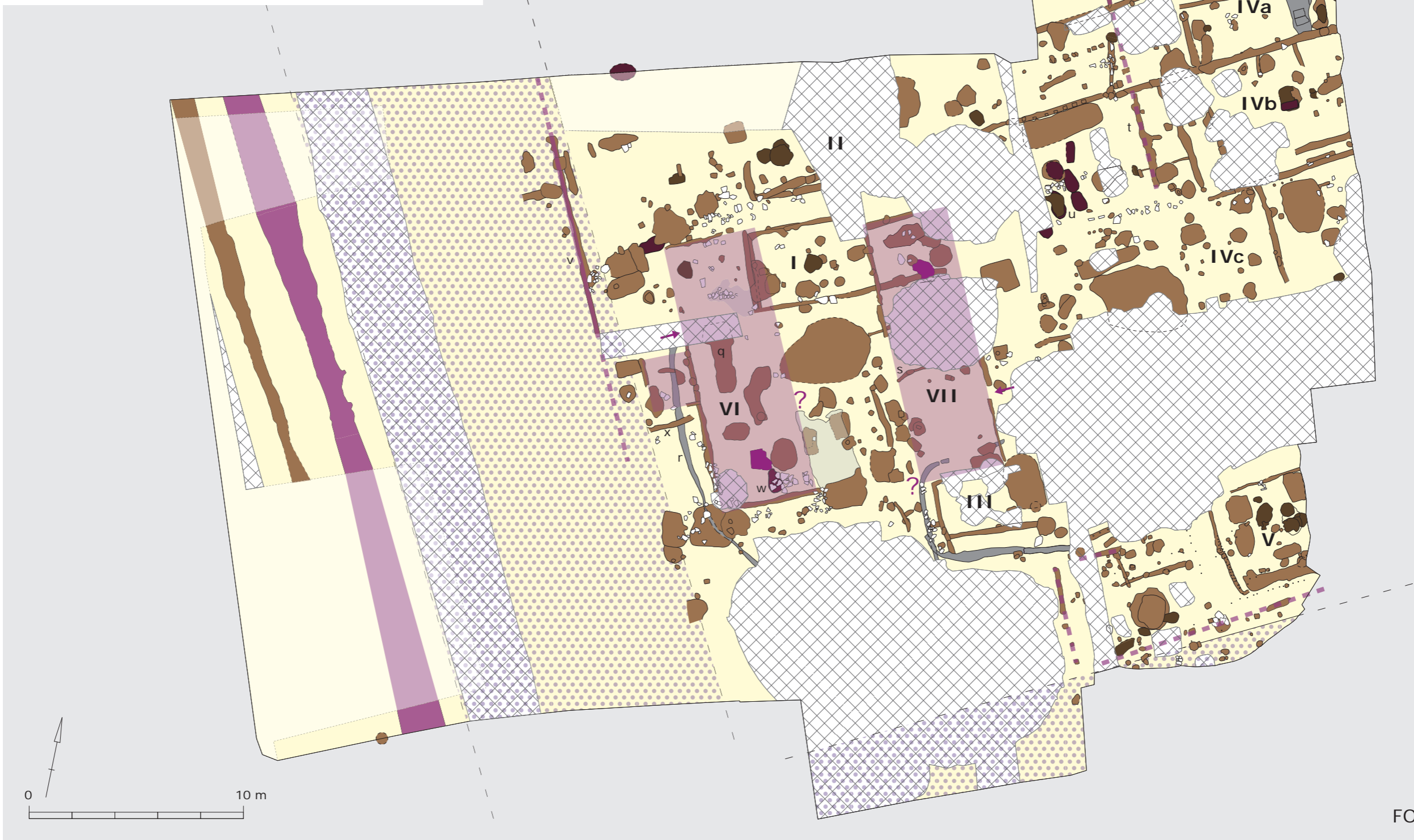
-  earthen rampart fort level 3
-  defensive ditches fort level 3
-  postholes, pits and construction slots fort level 3
-  younger disturbances
-  hearths and hearth remains fort level 3
-  excavated area
-  hearth pit fort level 3
-  not excavated
-  drainage gullies fort level 3
-  structures fort level 3A
-  stone level
-  hearth fort level 3A
-  stones







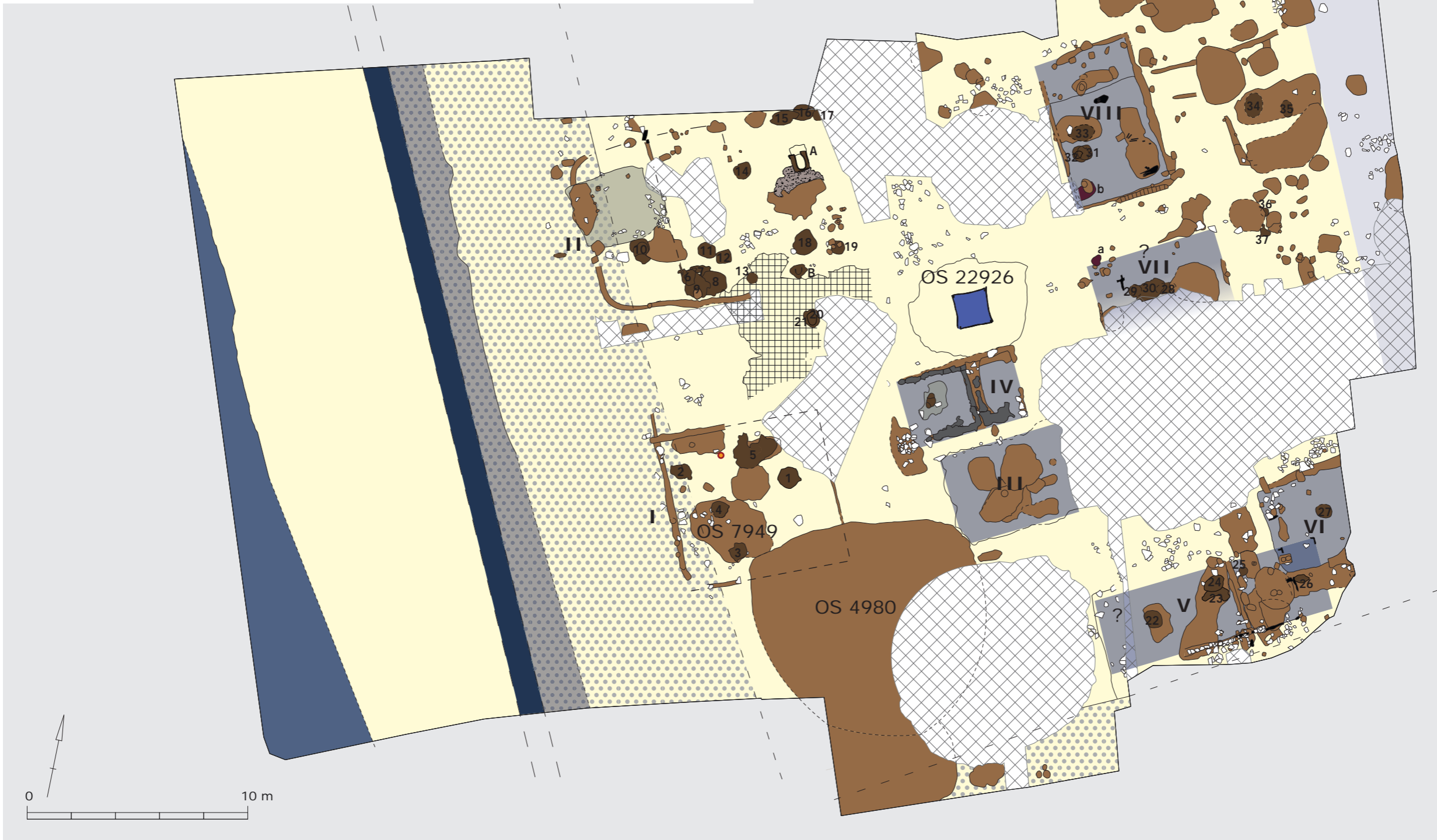
-  earthen rampart fort level 3
-  postholes, pits and construction slots fort level 3
-  hearths and hearth remains fort level 3
-  hearth pit fort level 3
-  drainage gullies fort level 3
-  stone level
-  stones
-  defensive ditches fort level 3
-  younger disturbances
-  excavated area
-  not excavated
-  structures fort level 3B
-  hearth fort level 3B
-  decorated dish


















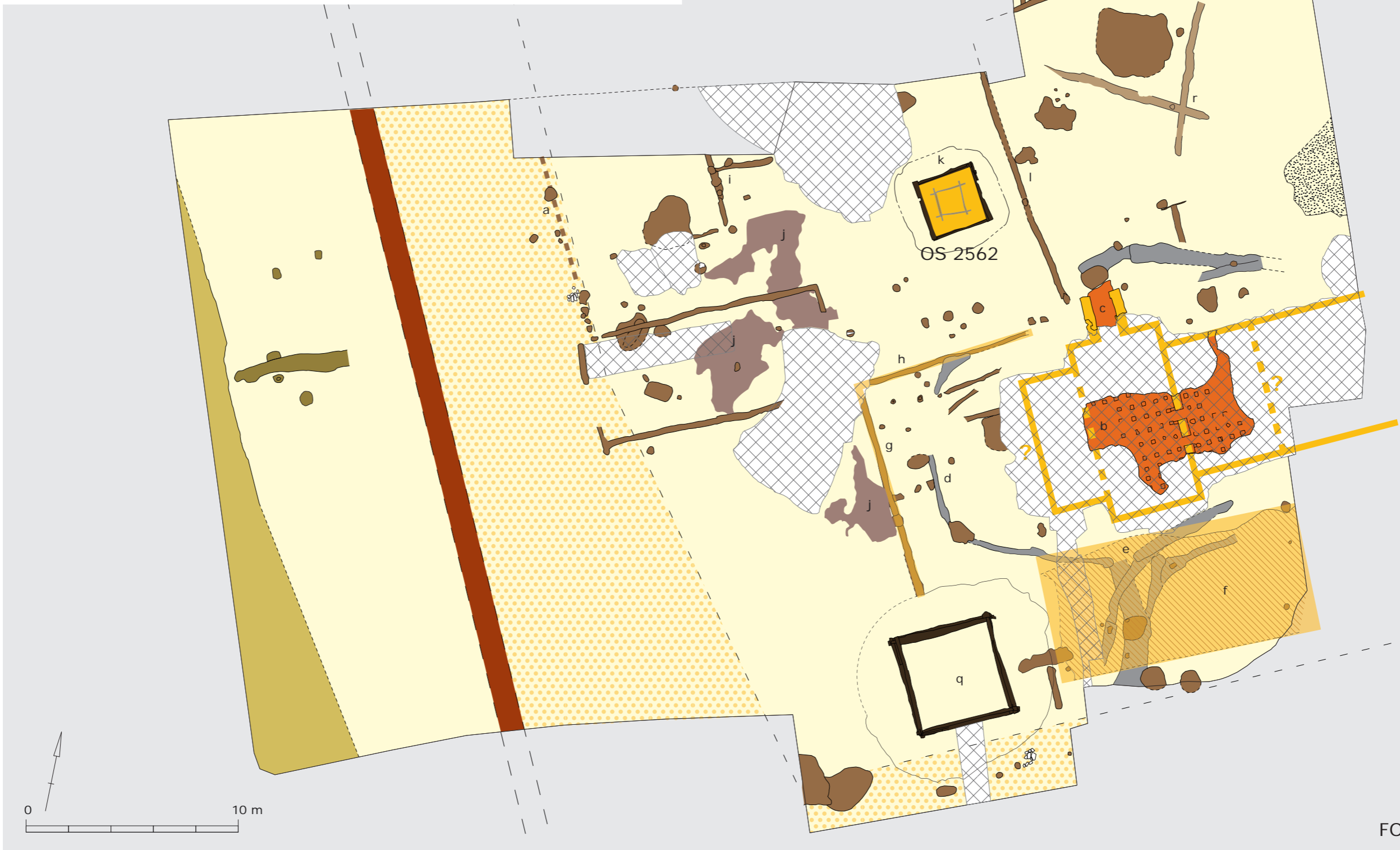
-  earthen rampart fort level 3
-  postholes, pits and construction slots fort level 3
-  hearths and hearth remains fort level 3
-  hearth pit fort level 3
-  drainage gullies fort level 3
-  stone level
-  stones
-  defensive ditches fort level 3
-  younger disturbances
-  excavated area
-  not excavated
-  structures fort level 3C
-  hearth fort level 3C




















- | | | |
|---|--|---|
|  earthen rampart fort level 4 |  sod level fort level 4 |  stones |
|  postholes, pits and construction slots fort level 4 |  reconstructed course of the stone defensive wall |  presumed course of metallod road fort level 4 |
|  1, 2, 3, ...: hearths fort level 4 |  construction trench of defensive wall |  younger disturbances |
|  A and B: furnaces fort level 4 |  floor level |  excavated area |
|  a, b and c: hearth pits fort level 4 |  plaster fragments | |
|  debris layer of furnace A |  well | |
|  charred wood |  structures fort level 4 | |
|  dug-in pot fort level 4 |  defensive ditch fort level 4 | |

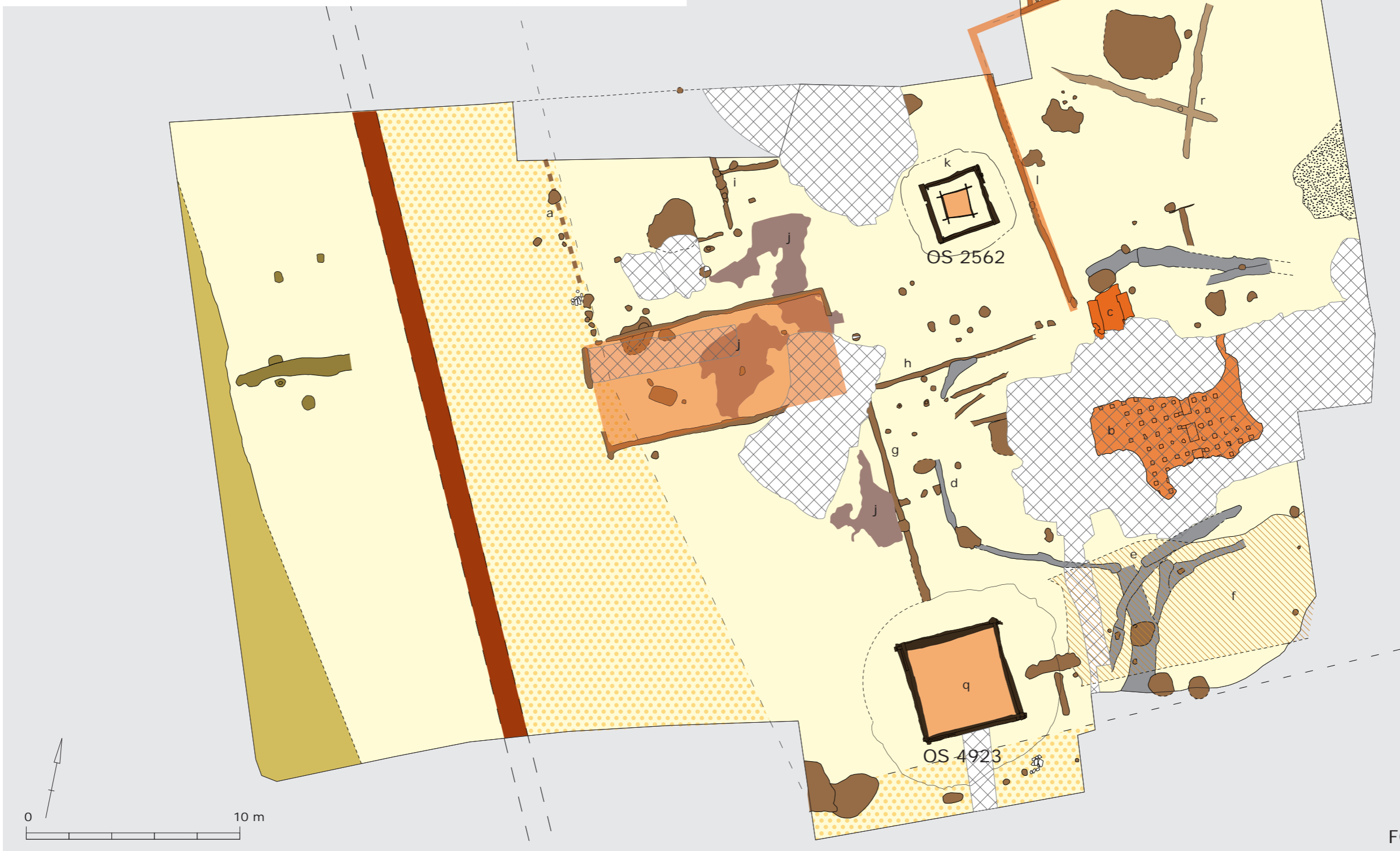


-  earthen rampart fort level 5
-  features fort level 5 (and 4?)
-  wood
-  postholes, pits and construction slots fort level 5
-  structures fort level 5A
-  stones
-  preserved hypocaust floor fort level 5
-  defensive ditch fort level 5
-  younger disturbances
-  reconstructed course of the stone defensive wall
-  remains of metalled road fort level 5A
-  excavated area
-  gullies fort level 5
-  areas of mortar and/or loam gravel fort level 5A
-  remains of floor level (consisting of Tournai lime stone, ceramic building material and mortar)



FORT LEVEL 5A

-  earthen rampart fort level 5
-  postholes, pits and construction slots fort level 5
-  preserved *hypocaust* floor of bath house fort level 5A
-  preserved *prae-furnium* of bath house fort level 5A
-  reconstructed course of the stone defensive wall
-  gullies fort level 5
-  remains of floor level (consisting of Tournai lime stone, ceramic building material and mortar)
-  latest features fort level 5?
-  structures fort level 5B
-  features fort level 5 (and 4?)
-  defensive ditch fort level 5
-  remains of metalled road fort level 5A
-  areas of mortar and/or loam gravel fort level 5A
-  wood
-  stones
-  younger disturbances
-  excavated area







H1a



H1b



H1c



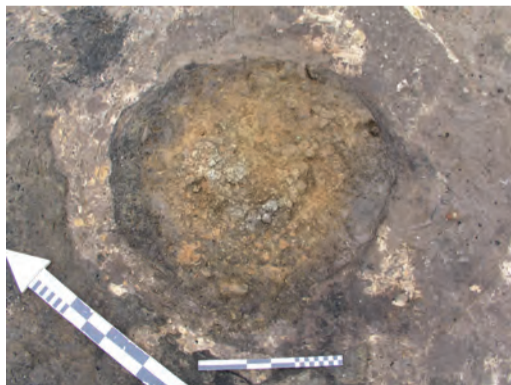
H1c detail



H1d



H1e



H1f with top crust layer



H1f without top crust layer



H1g



H2a from the North



H2a from the South



H2b



H2b top



H2b section



H3



H4 with part of top crust layer



H4 without crust layer



H5



H6



H7



H9a>b section



H9a



H9b with top crust layer



H9b without top crust layer



H9c hearth plate (from the West)



H9c hearth plate on top of bed of building material, partially uncovered



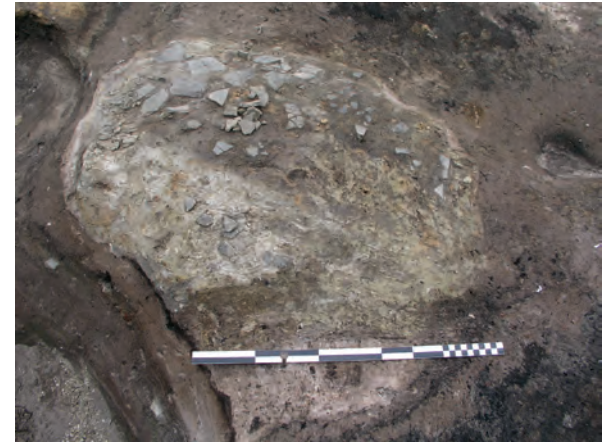
H9c basis of building material



H8



H10 from the East



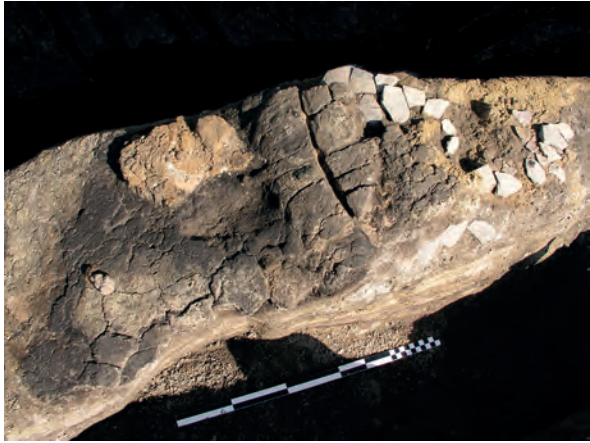
H11



H12 with top crust layer



H12 without crust layer



H15 from the South



H16a with top crust layer



H16b



H16c



H21-20a-20b sequence, from the East



H20a



H20b



H19



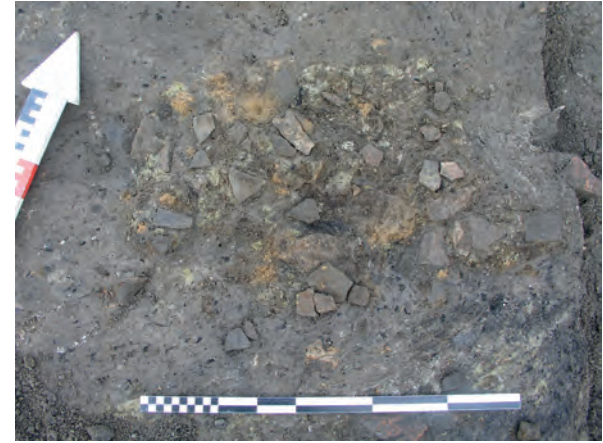
H24 with top crust layer (from the West)



H24 without top crust layer



H25



H26



H27 with top crust layer



H27 without crust layer



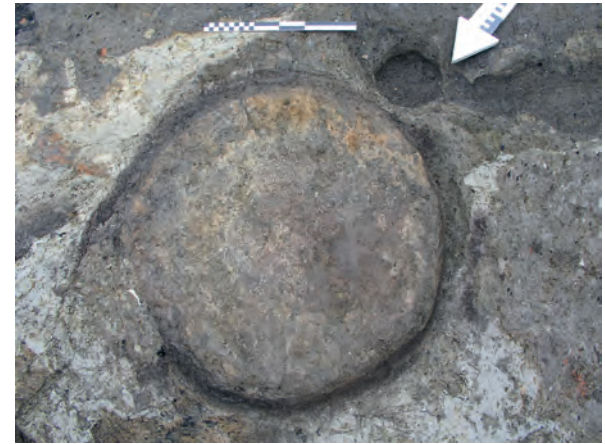
H27 detail



H29 with top crust layer; located partially underneath wall of *prae-furnium* of fort level 5



H29 without crust layer



H31 with top crust layer



H30 located partially under floor of *prae-furnium* of fort level 5



H30 further uncovered



H31 without crust layer



H32a located centrally, with H33 to the left (North) and a hearth pit of level 3 to the East



H32b with top crust layer



H32b without crust layer



H37



H38a



H38b

PLATE XLVIII



Furnace 7905: from the South



Furnace 7905: from the North



Furnace 7905 section



Oven 7905 top



Furnace 7905 crust layer detail



Furnace 7955 from the North



Furnace 7955 from the South

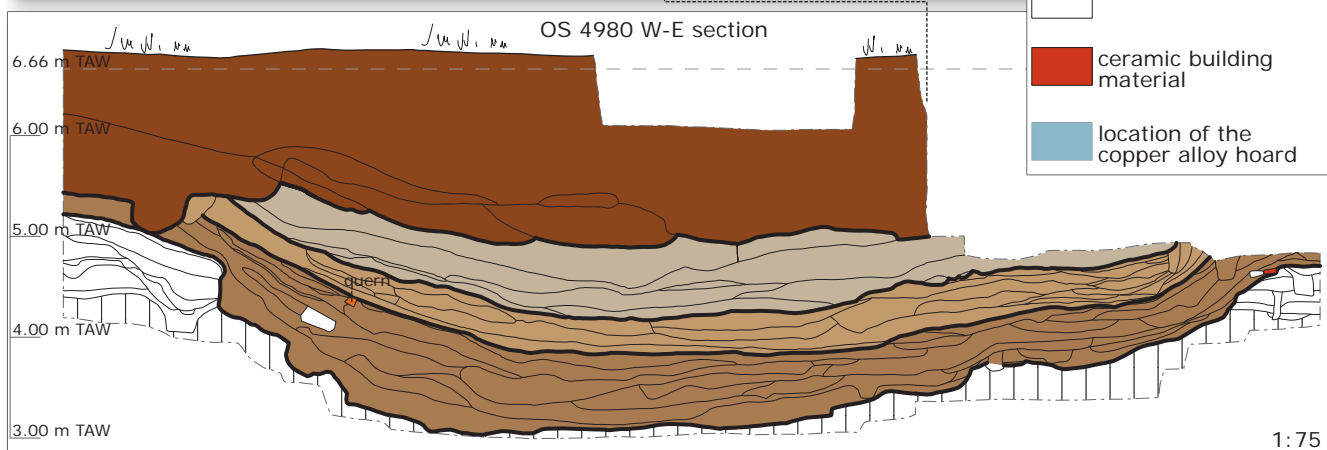
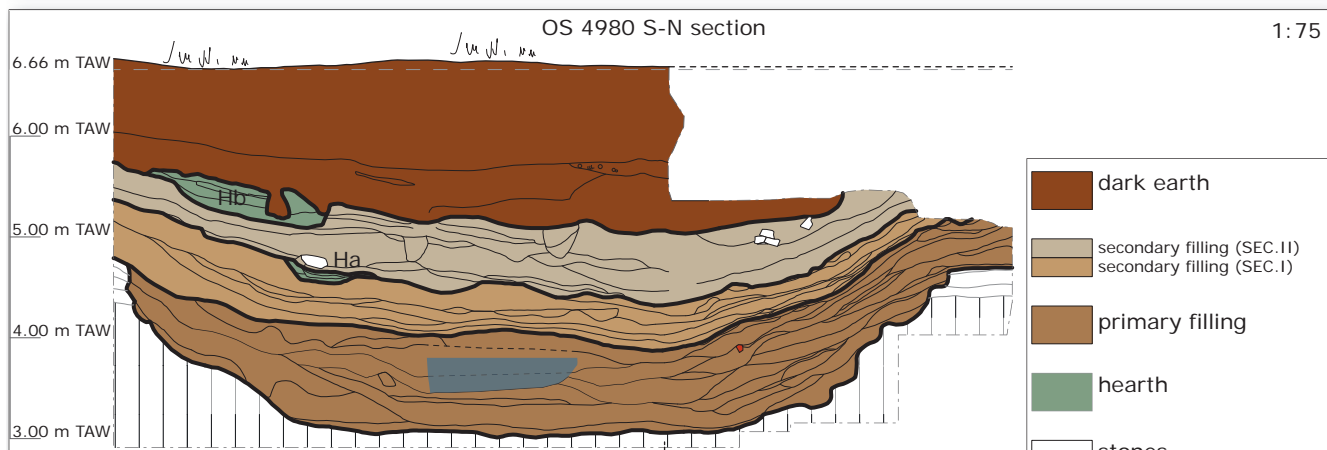
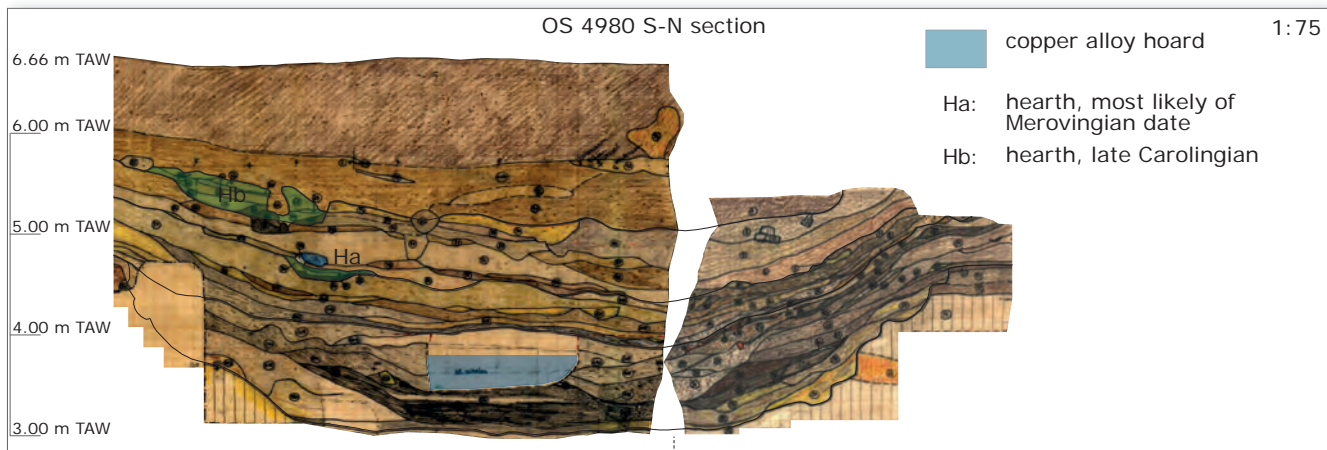
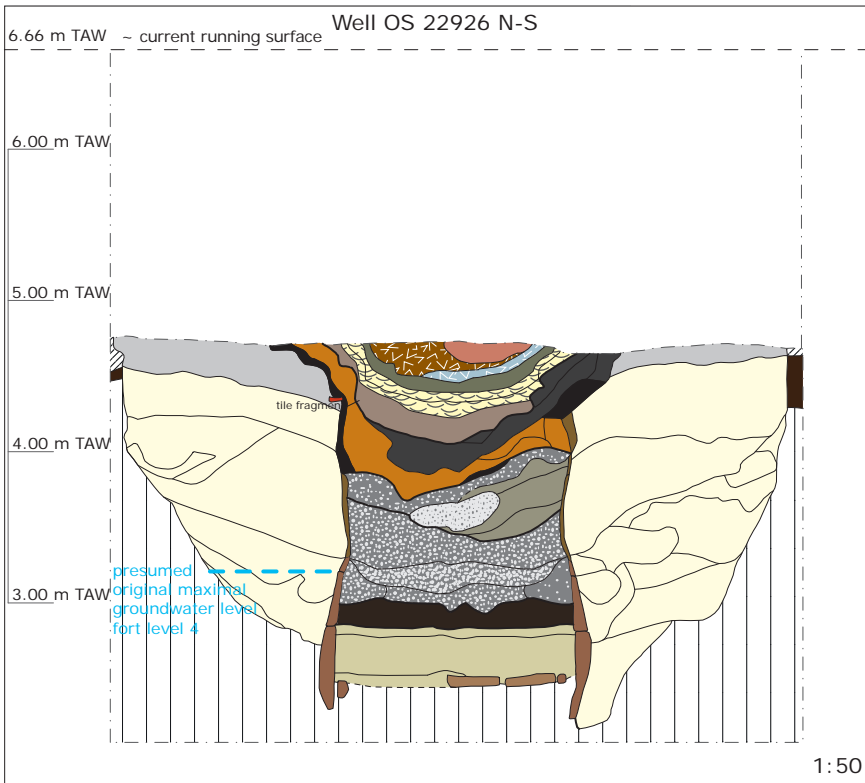
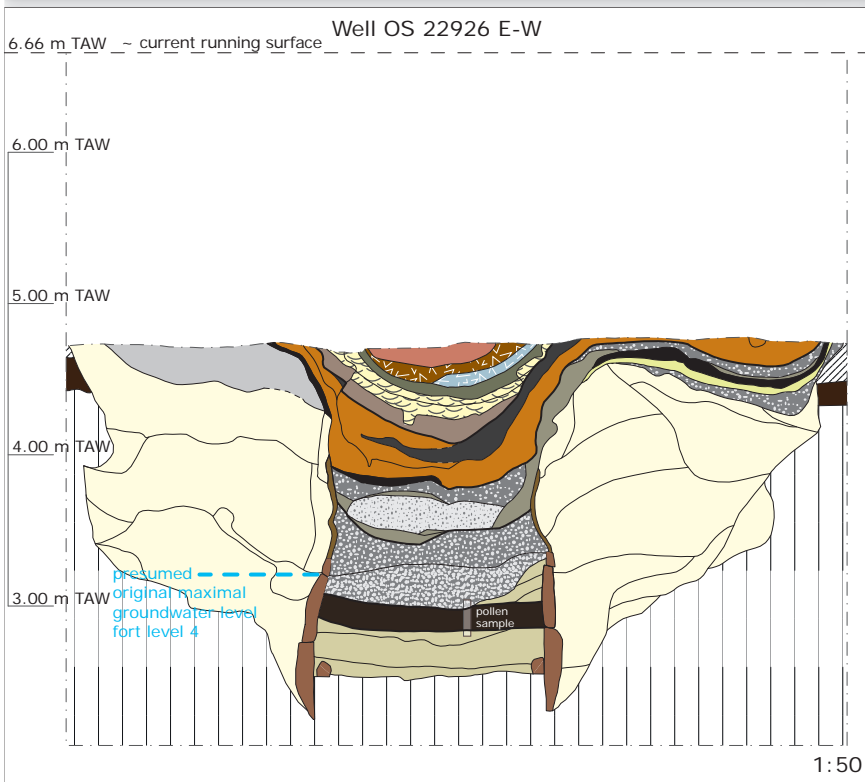
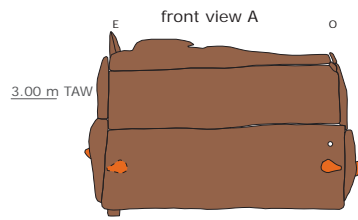


PLATE L

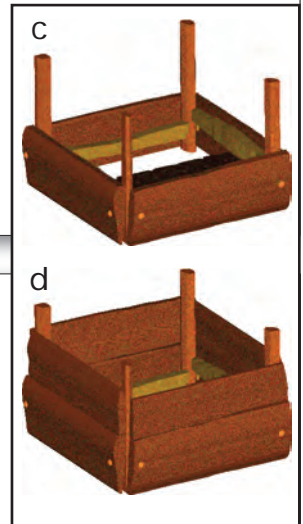
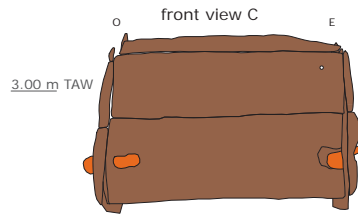
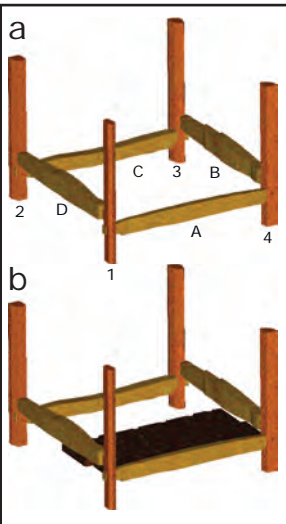
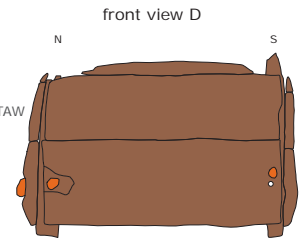
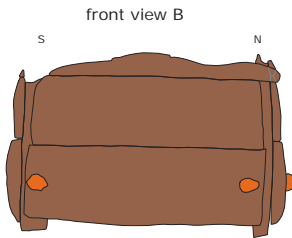
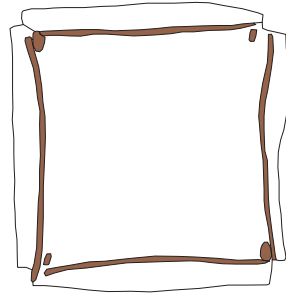


-  cultivated soil
-  earlier occupation layers
-  sandy fillings construction pit
-  wooden framework
-  boards bottom of well
-  leaching of framework
-  layered sand-silt level
-  black-grey clay
-  shell-rich debris levels
-  grey clayish sand with greenish clay inclusions
-  yellowish clay rich in charcoal
-  grey sand with mortar fragments, charcoal, some shell and plaster fragments
-  burnt layer
-  black-ocre yellowish burnt sand
-  dark grey, clayish sand rich in charcoal and some clay inclusions
-  homogeneous gray-beige sand
-  whitish sand with silt layers
-  grey-brown clayish sand
-  layer full of mortar and Tournai limestone fragments
-  beige-gray clayish sand with fragments of building material
-  compact burnt soil rich in chalk and charcoal

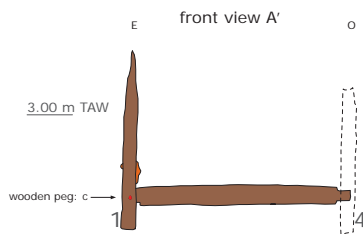




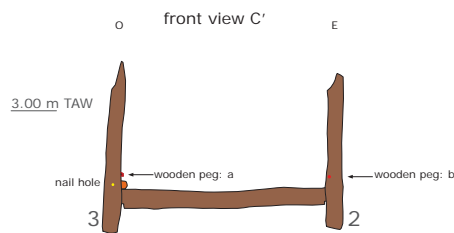
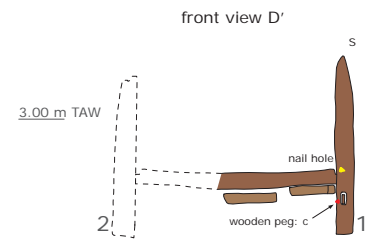
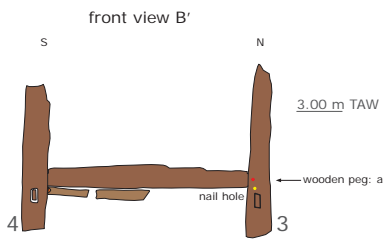
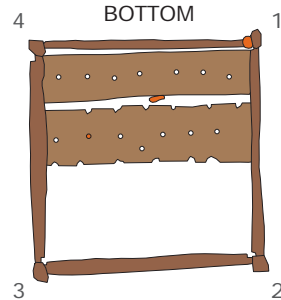
TOP



OS 22926: interior structure framework



BOTTOM






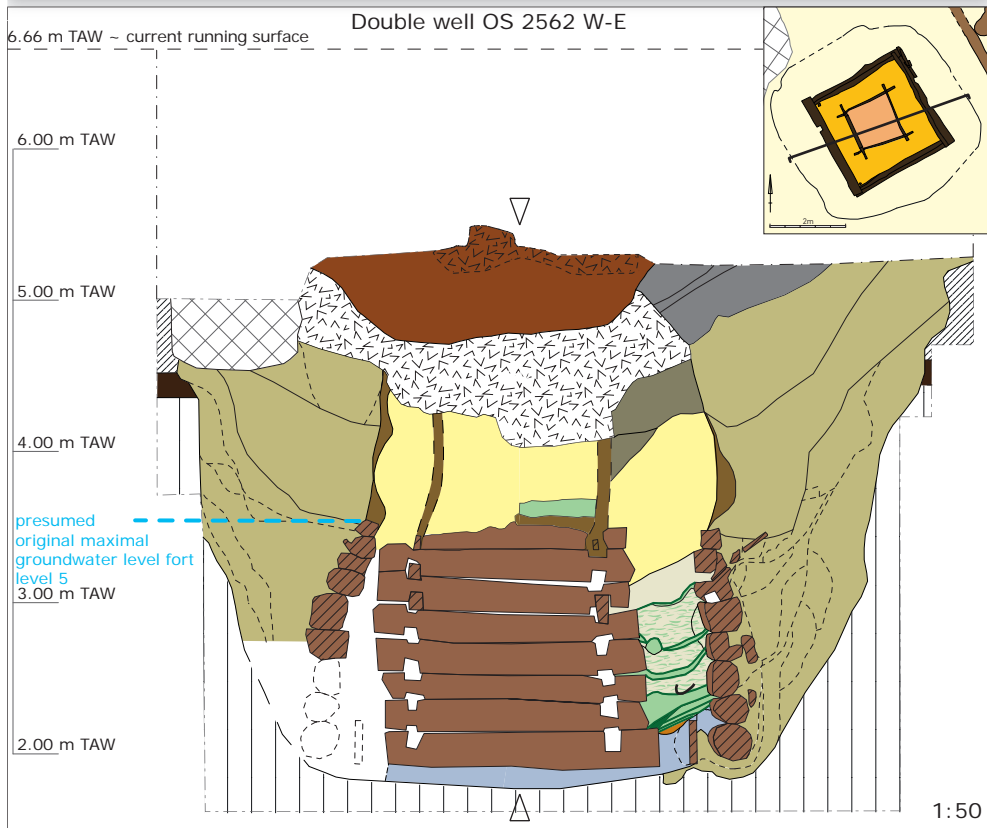
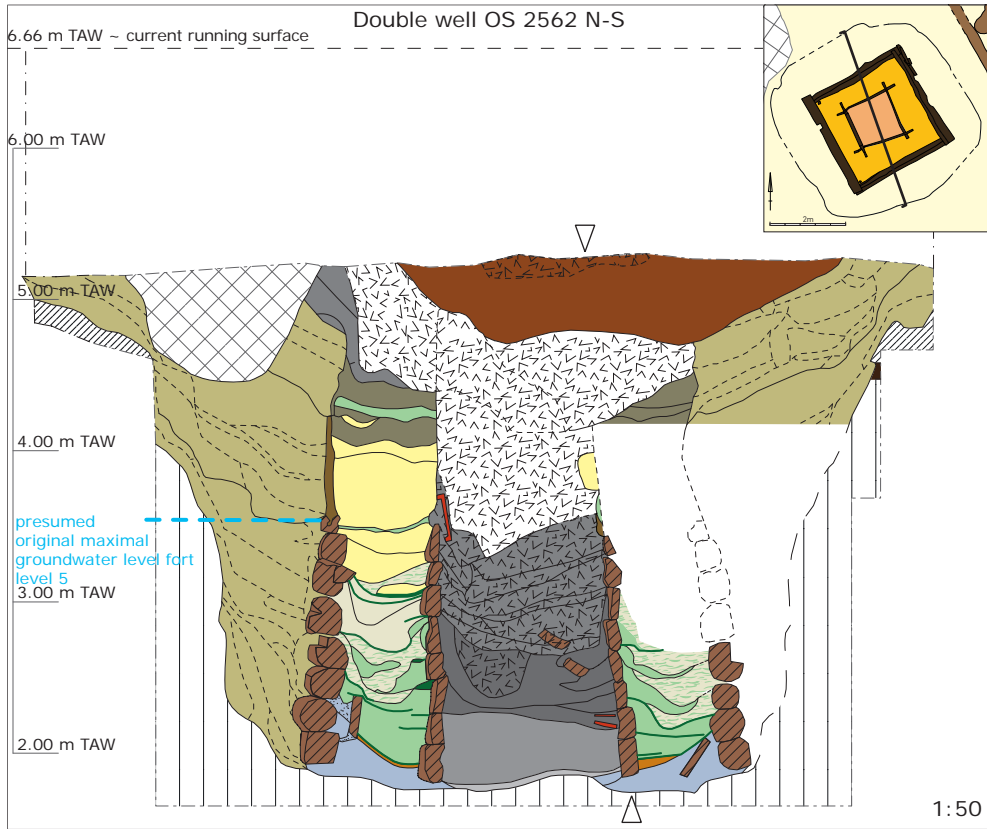
-  wooden framework
-  boards bottom well
-  corroded nail

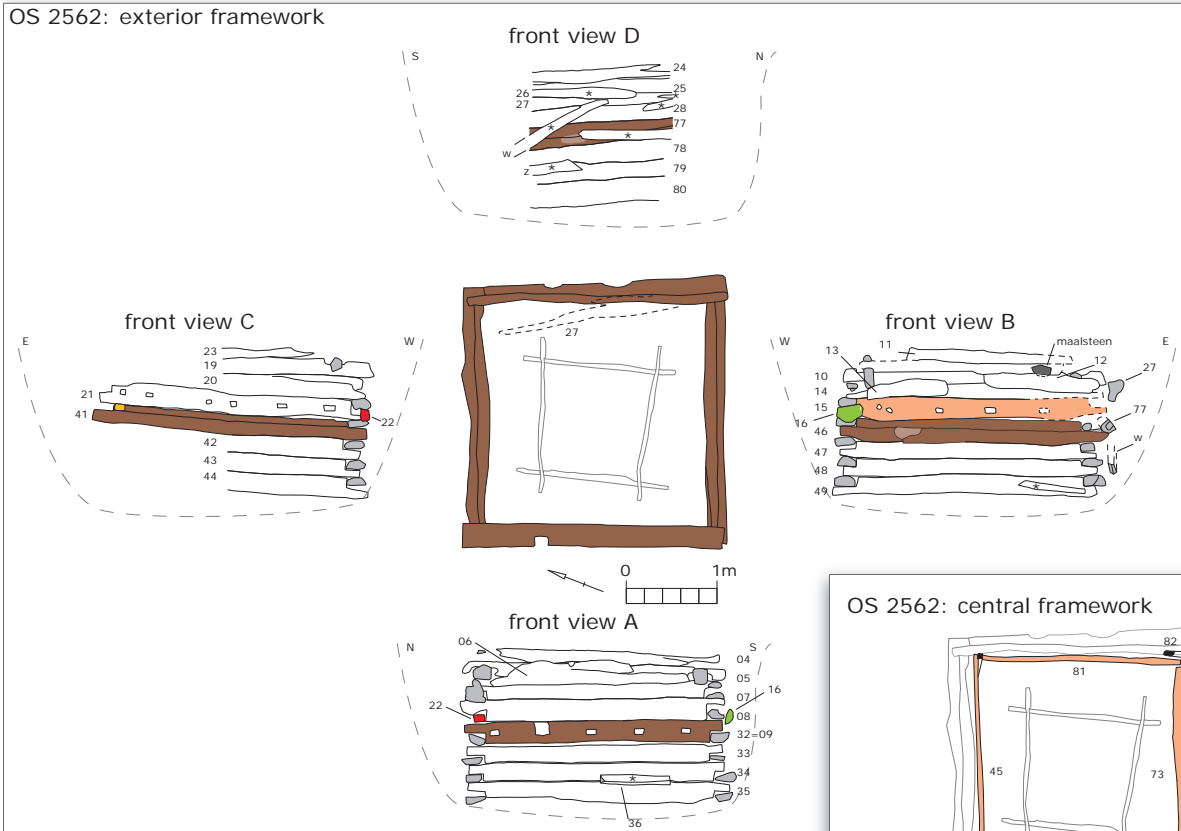


PLATE LII

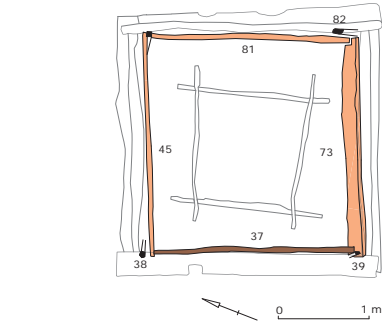


-  structure level 5/
dark earth
-  structure level 4
-  robber debris
-  structure level 3
-  structure level 2
-  structure level 1
-  structure level 0
-  top of *in situ*
shaft in-between
both frameworks
-  sand
-  reduced sand
-  clay
-  sand with clay
-  moss
-  organic layer full of
wood fragments
-  leaching of frame-
work
-  wood sections
-  wood
-  clayish sand with
wood fragments
-  silt deposit
-  construction pit
-  earlier occupation
layers
-  cultivated soil
-  later disturbances
-  tile / tile fragment

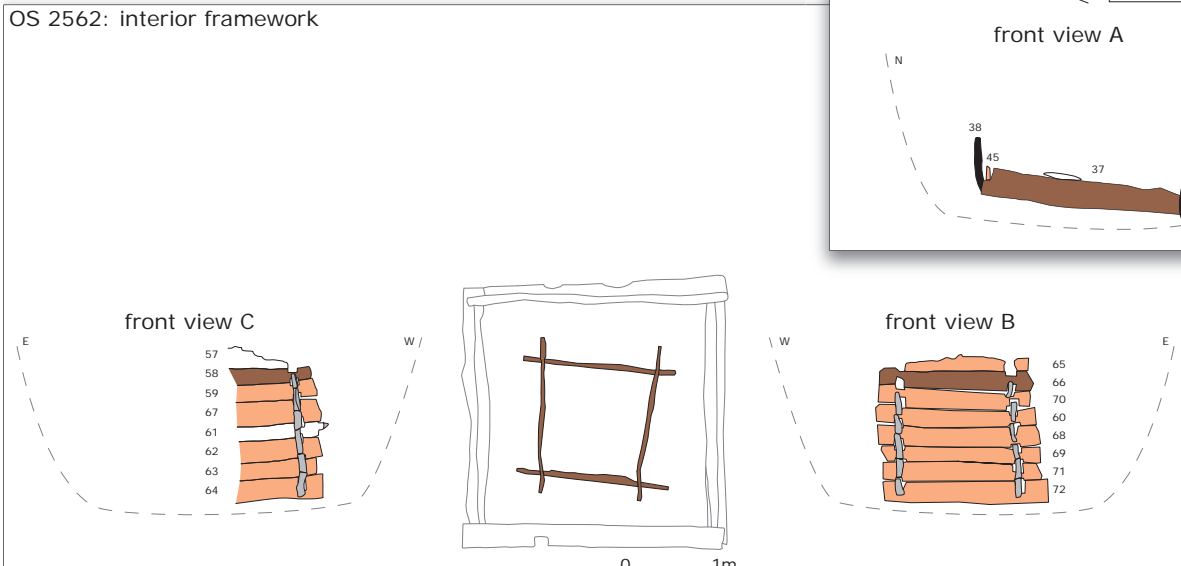
OS 2562: exterior framework



OS 2562: central framework



OS 2562: interior framework









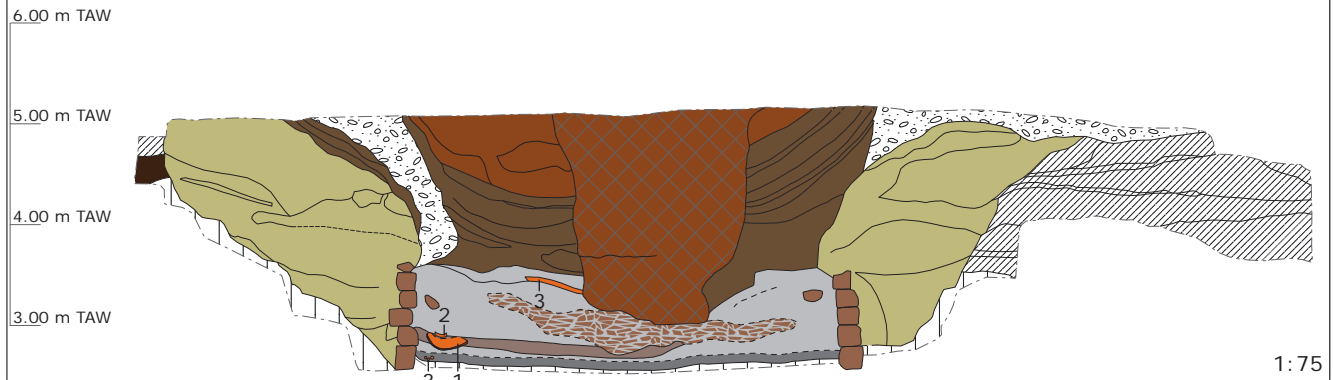
-  framework
-  wood with dendrochronological result
-  loose boards against exterior framework
-  loose logs
-  corner stakes
-  cross-cut end

PLATE LIV

6.66 m TAW - current running surface

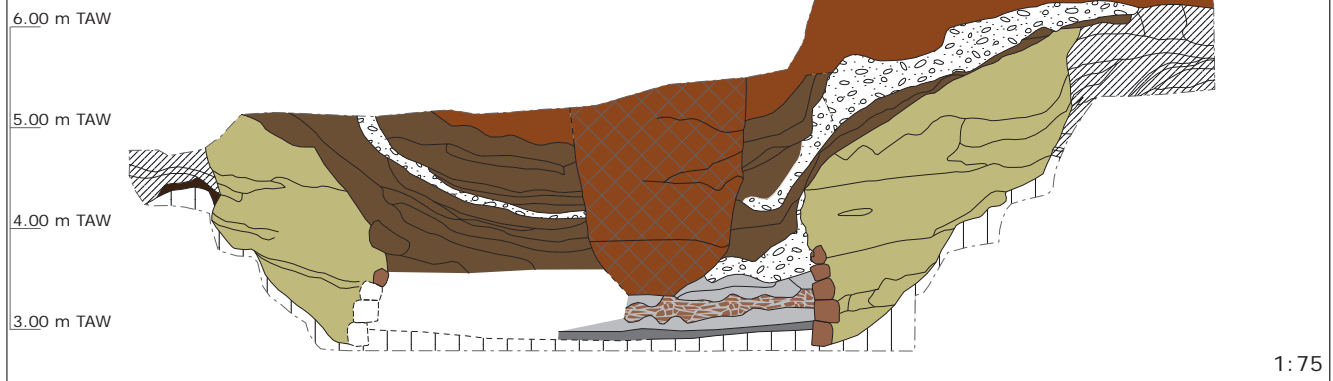
OS 4923 E-W section

















1:75

6.66 m TAW - current running surface

OS 4923 N-S section



1:75

- | | | |
|--|---|--|
|  cultivated soil |  filling-in after last use of well with a lot of fine wood and fallen-in beams (collapse of upper framework) |  subsidence of dark earth |
|  earlier occupation layers |  debris layers |  pit filled in with dark earth material |
|  construction pit mainly filled in with sand turves |  dismantling material of bath house (white and pink mortar, (small) fragments ceramic building material and Tournai limestone) |  silty layer |
|  wooden framework | |  1 part of (hollowed?) beam |
|  silt layer: sedimentation during last use of basin | |  2 small wooden bowl |
| | |  3 concentration of fine wood |

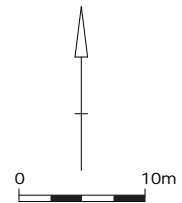
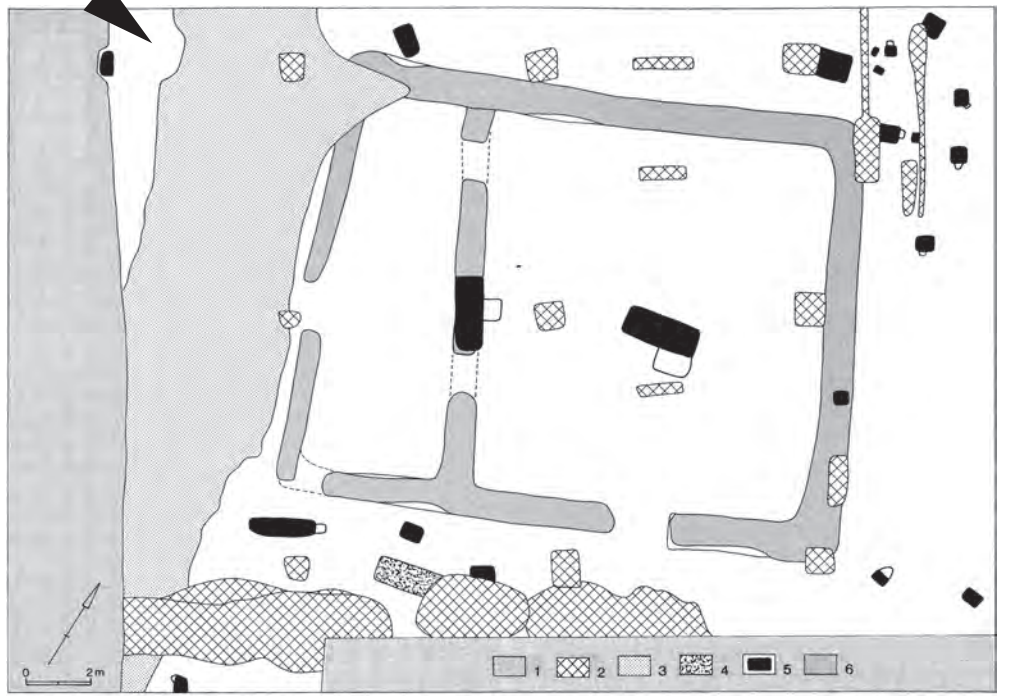
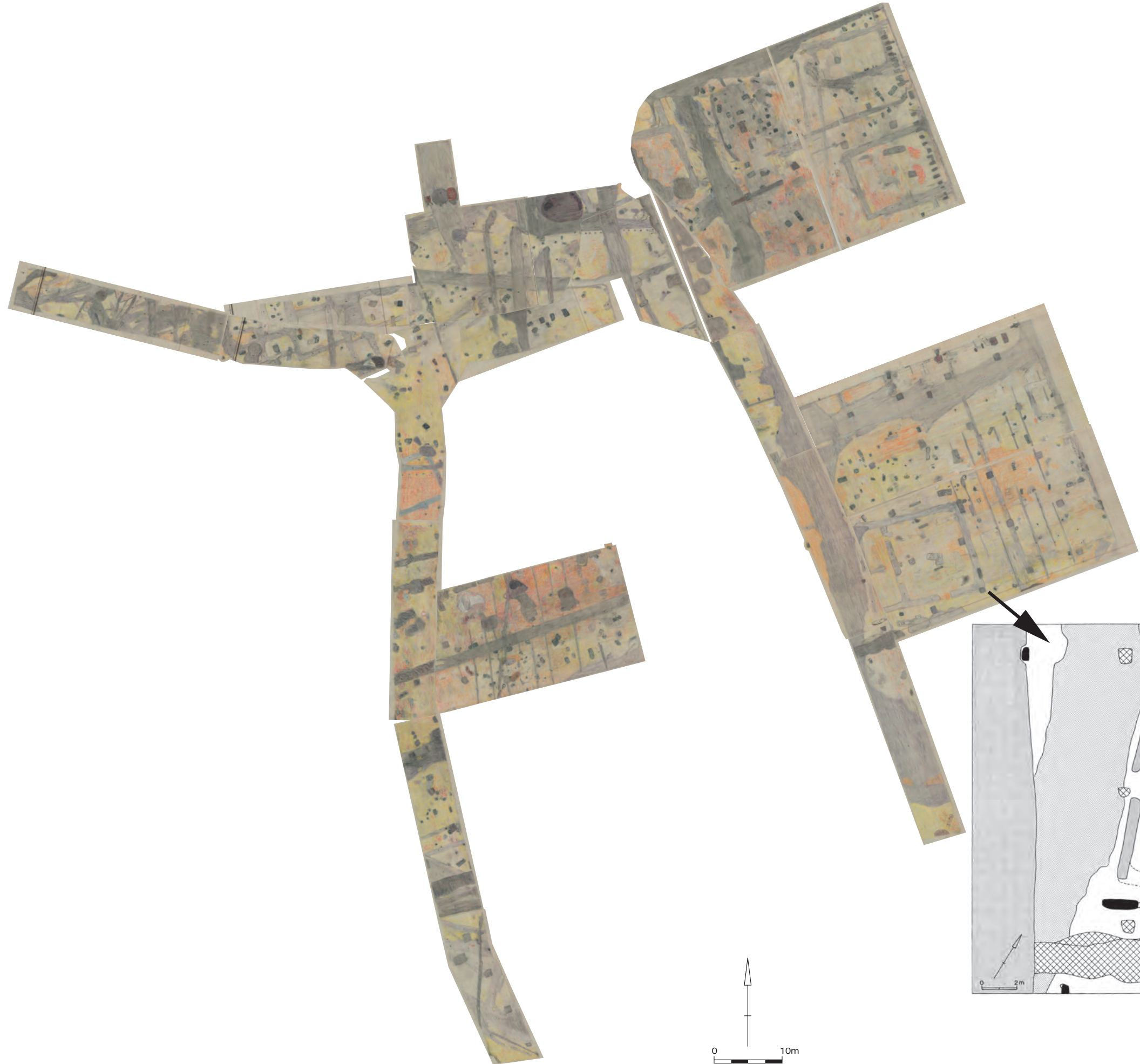


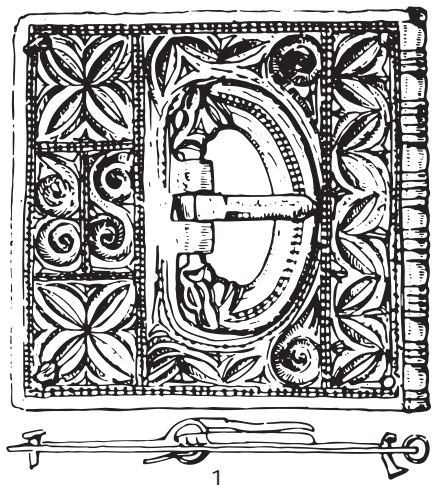
OS 4923 N-S section: southern half

6.66 m TAW - current running surface



1:75

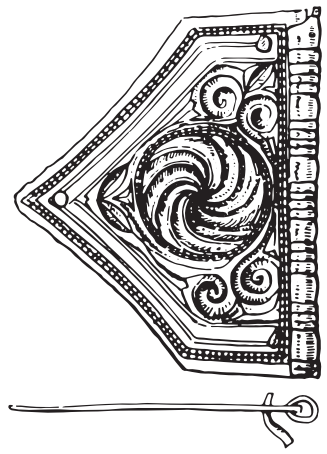




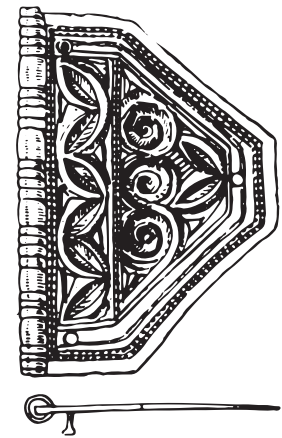
1



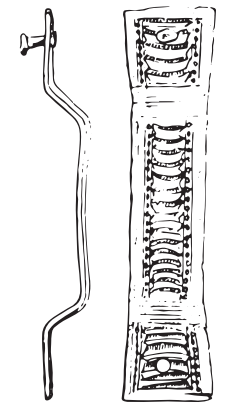
2



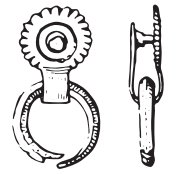
3



4

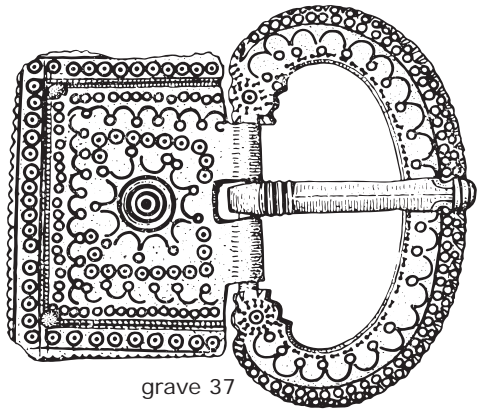


5

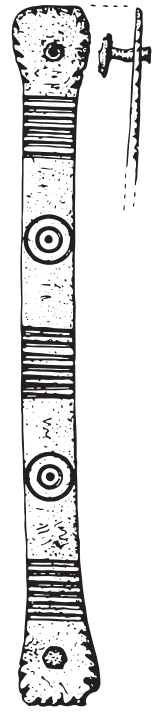


6

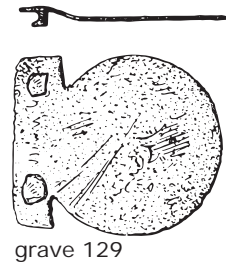
grave 3



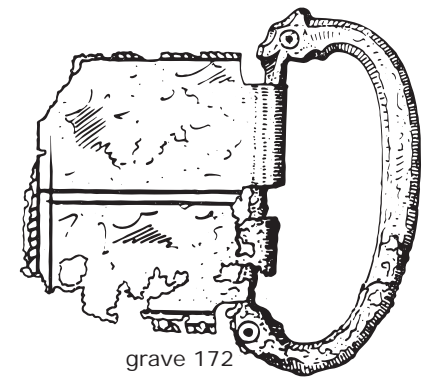
grave 37



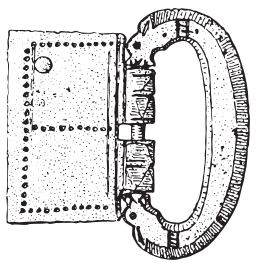
grave 129



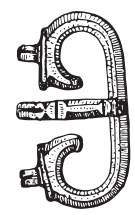
grave 129



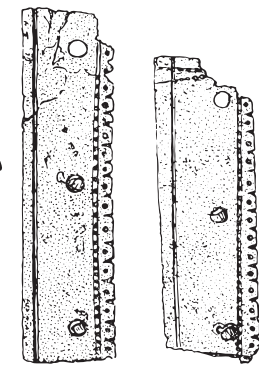
grave 172



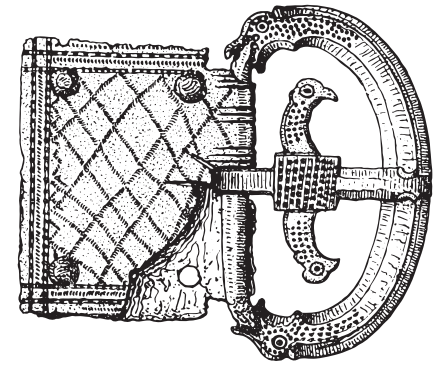
grave 104



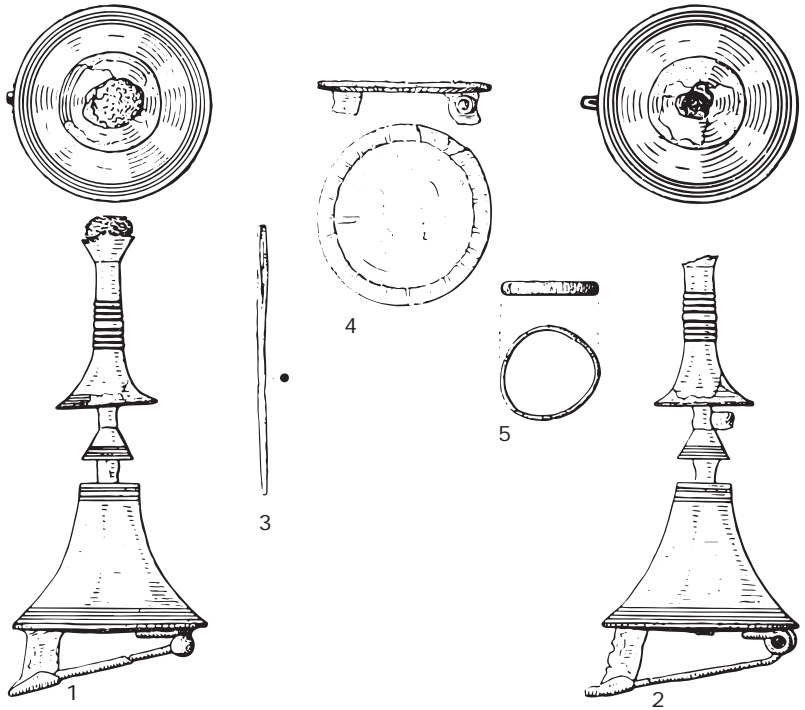
grave 122



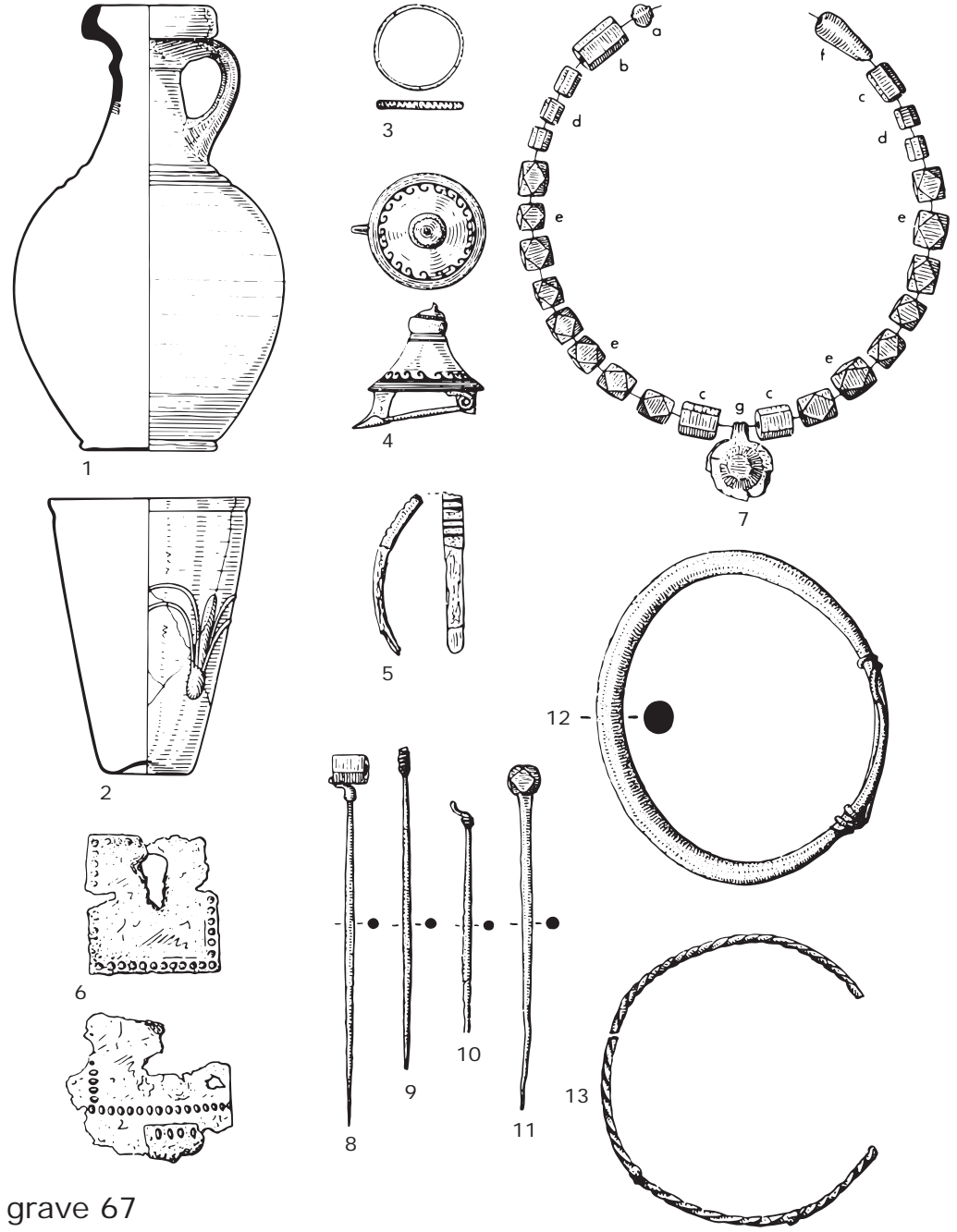
grave 104



grave 111

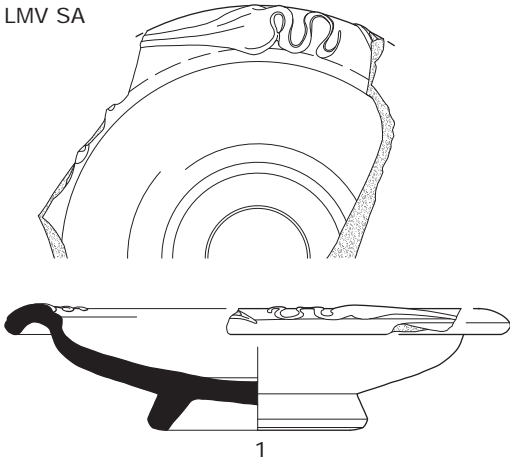


grave 88



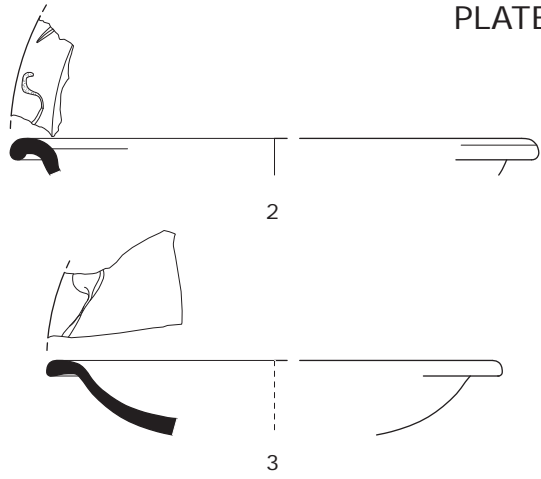
grave 67

LMV SA



1

LEZ SA

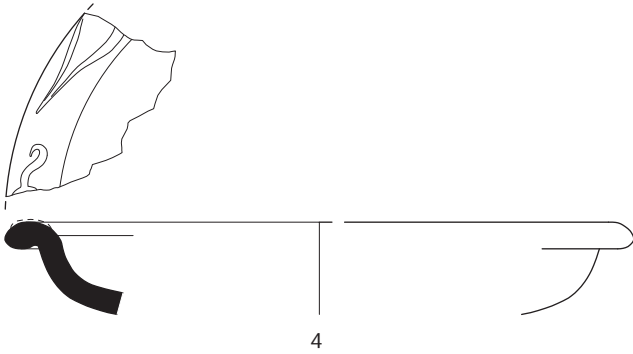


2

3

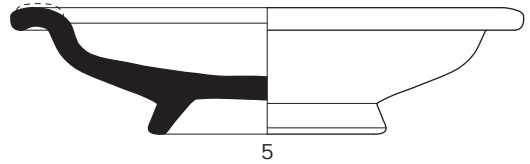
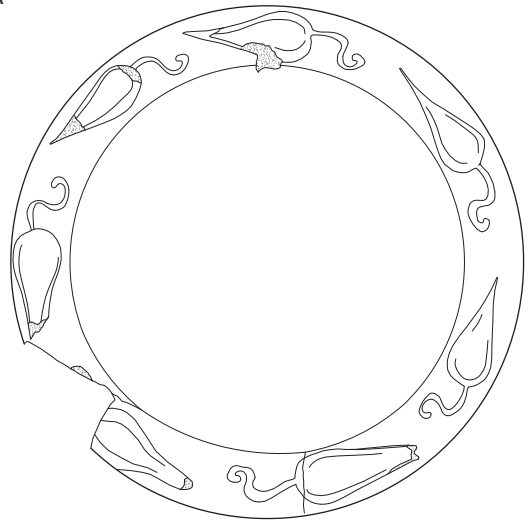
PLATE LVIII

ARG SA

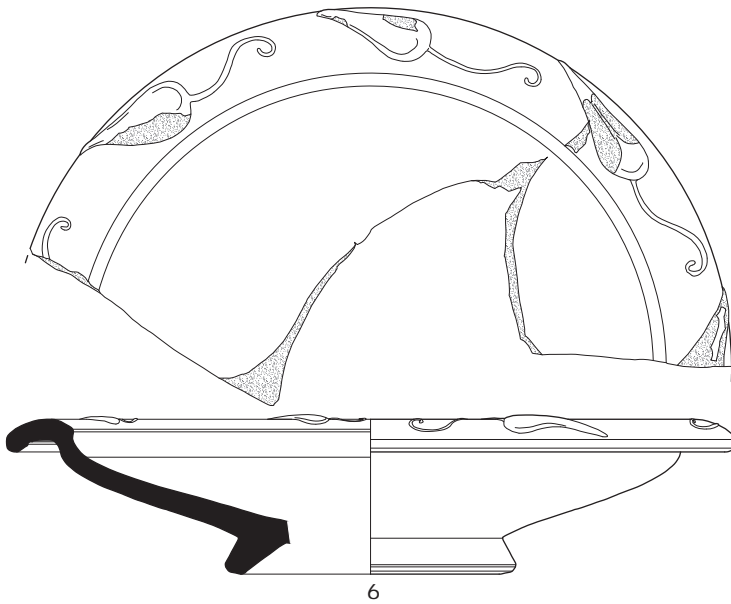


4

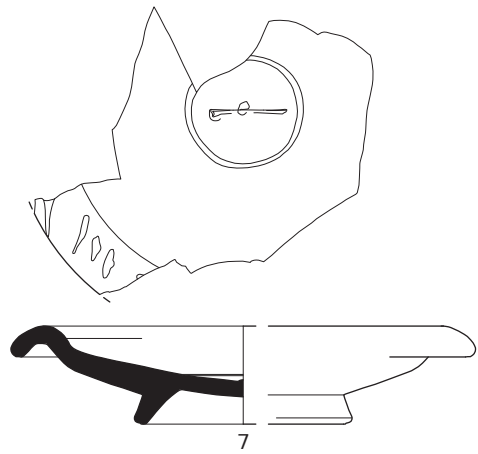
TRI SA



5

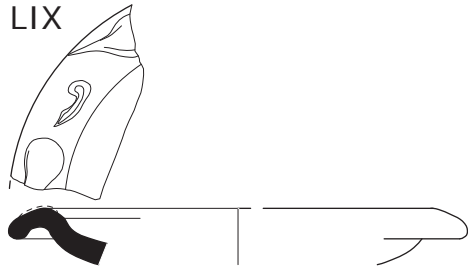


6

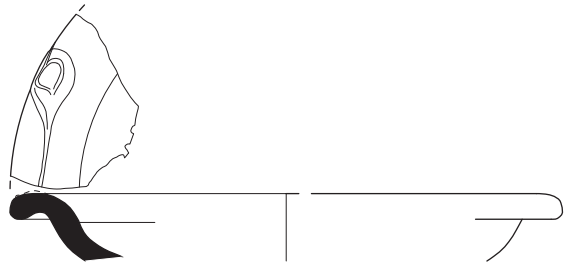


7

PLATE LIX



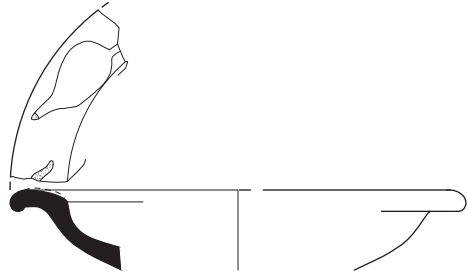
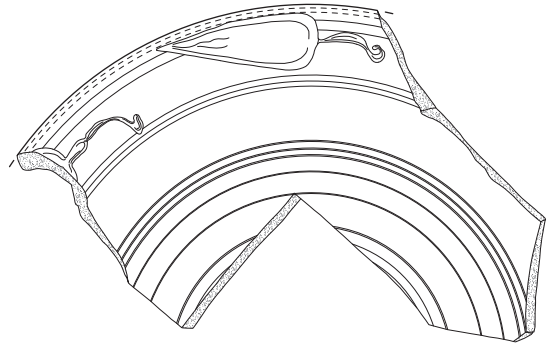
8



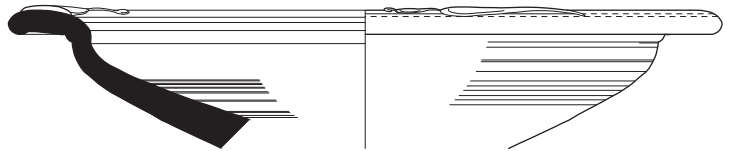
14



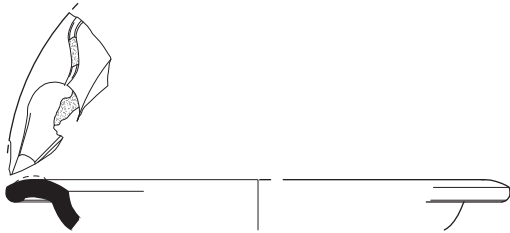
9



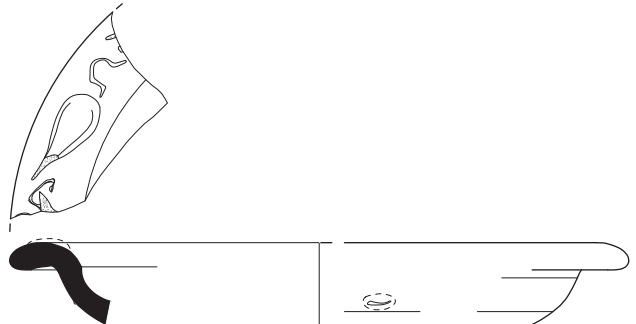
10



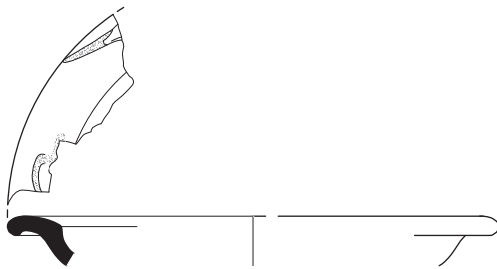
15



11



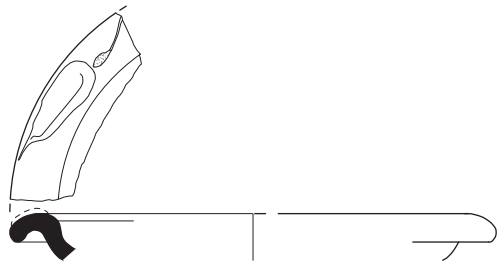
16



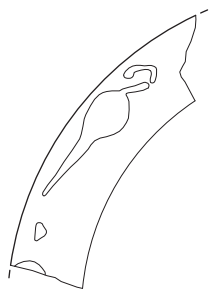
12



17



13



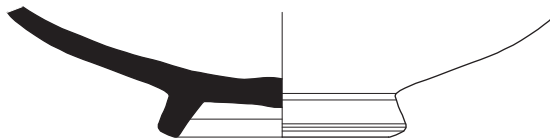
18



19



20



21

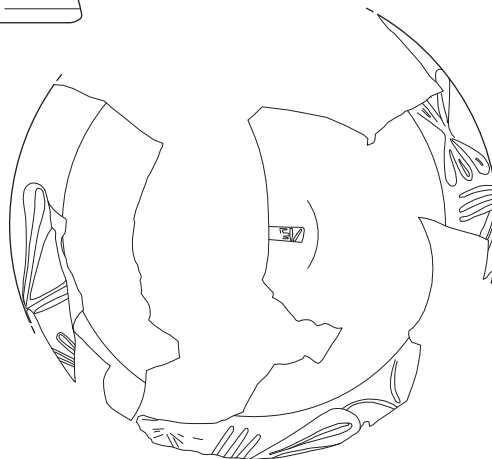
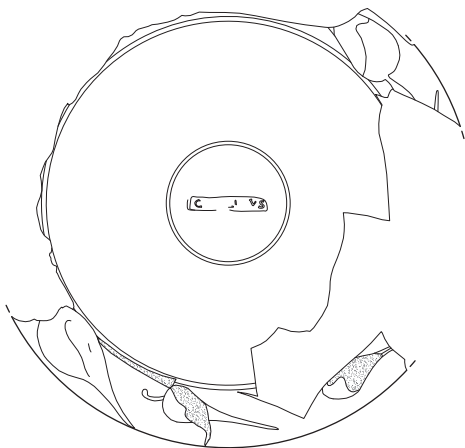


22

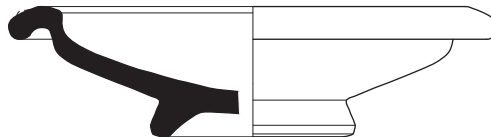
RHZ SA



23

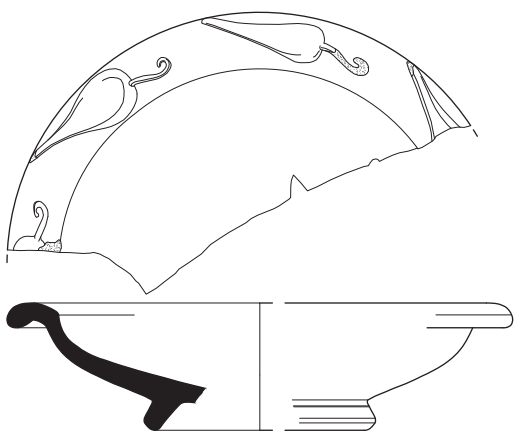


24

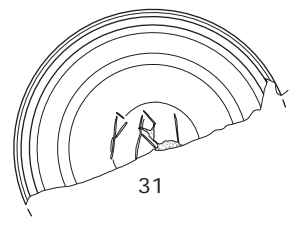
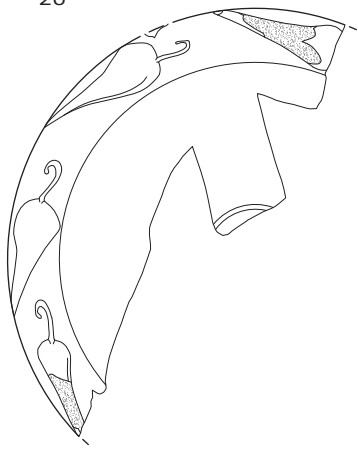
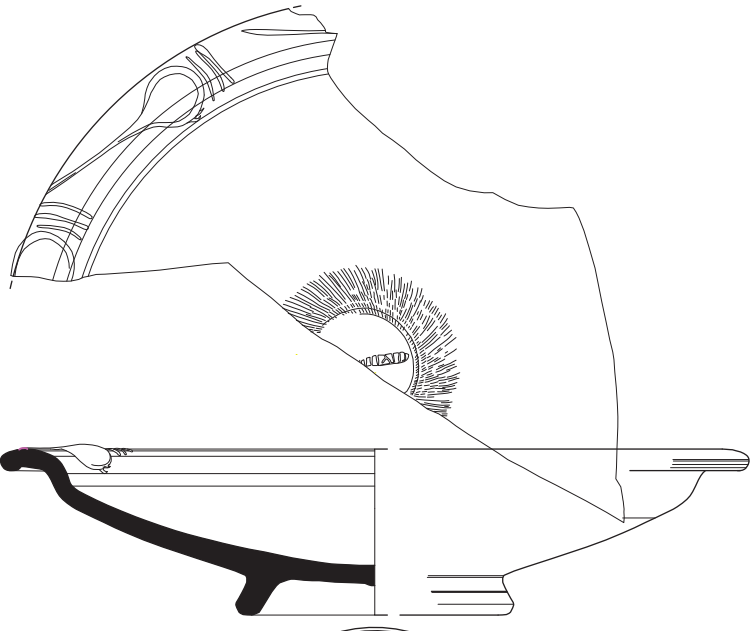


25

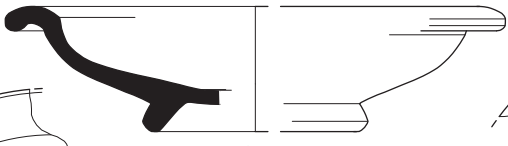
PLATE LXI



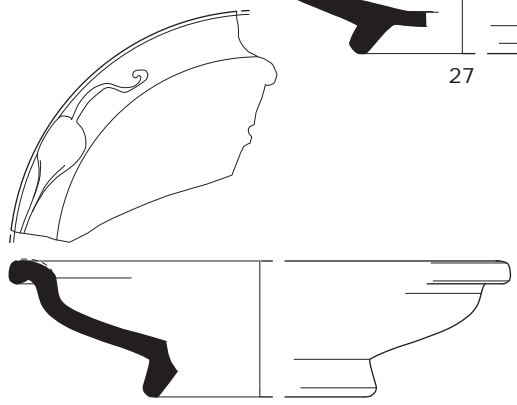
26



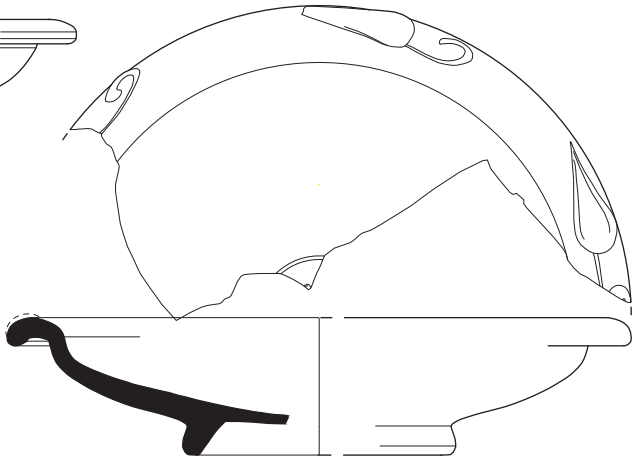
31



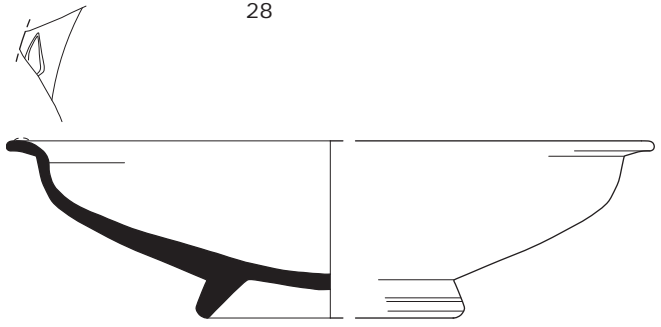
27



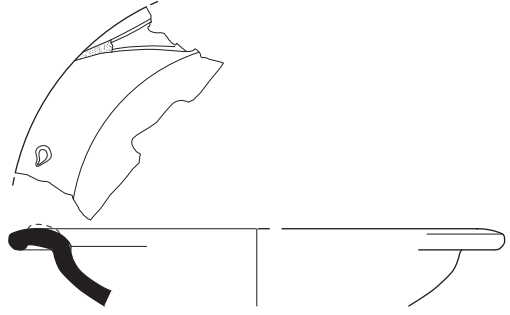
28



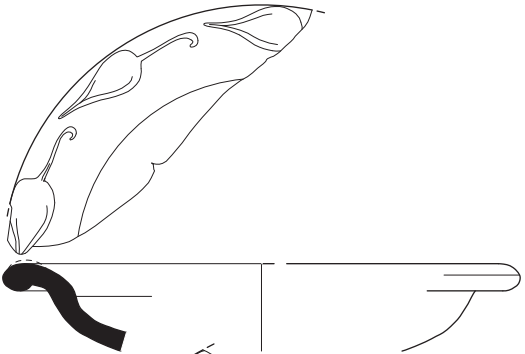
29



30



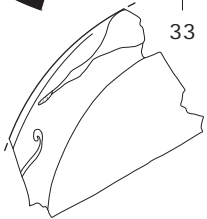
32



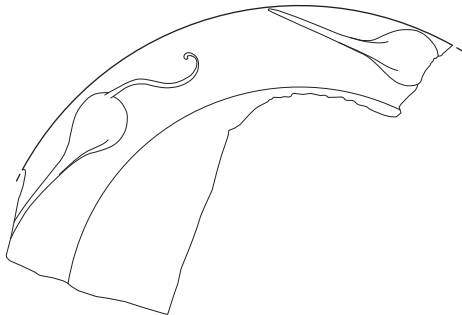
33



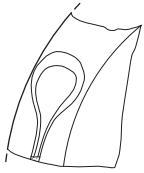
39



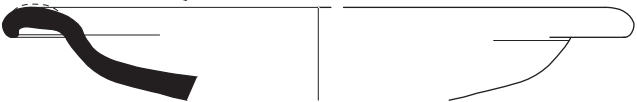
34



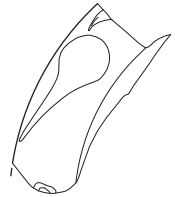
40



35



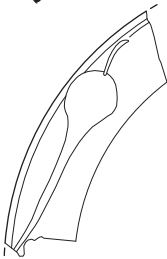
41



36



42



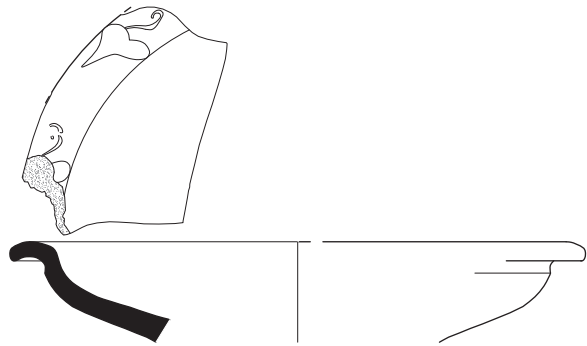
37



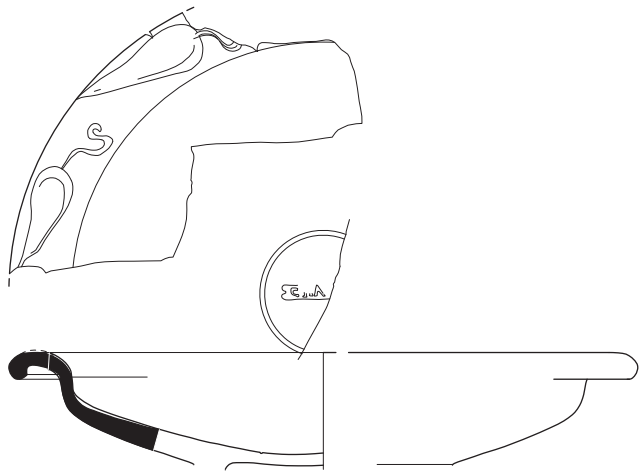
38



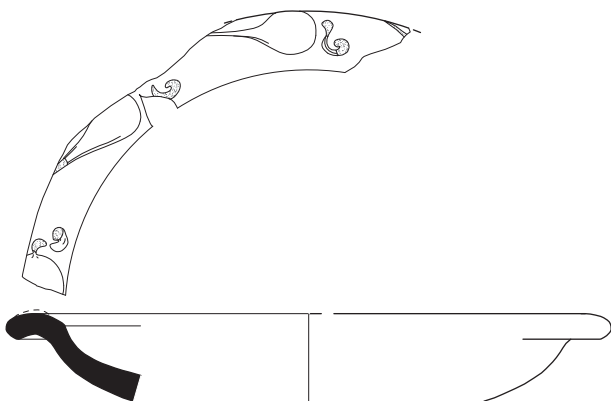
PLATE LXIII



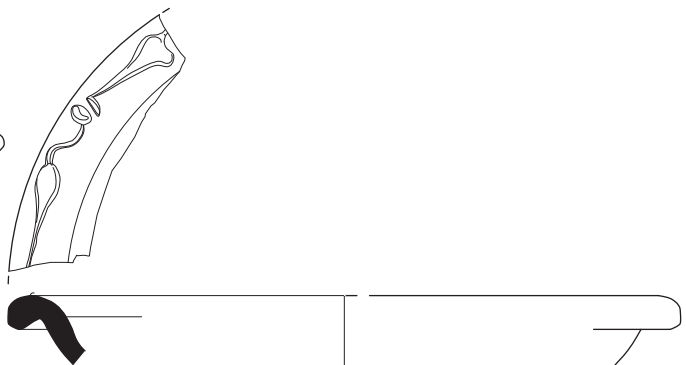
43



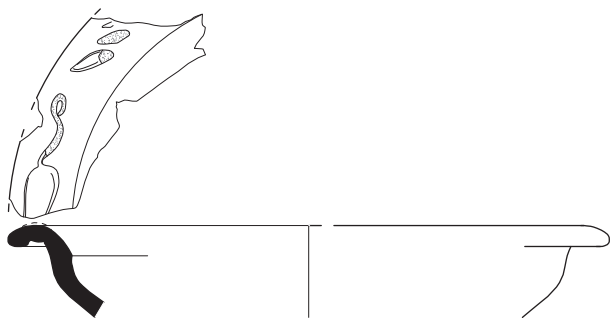
47



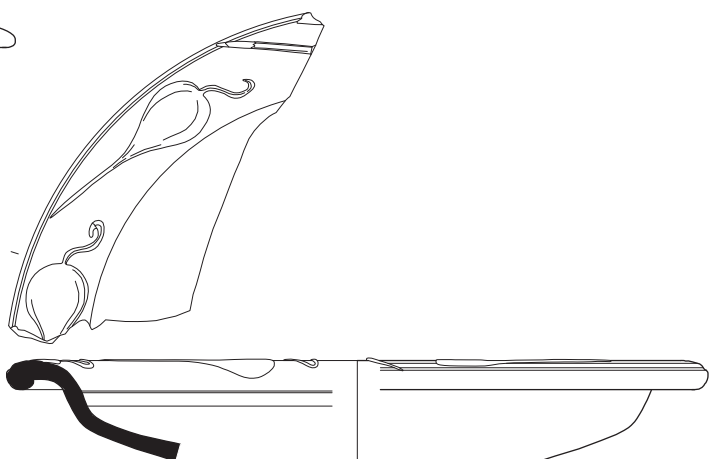
44



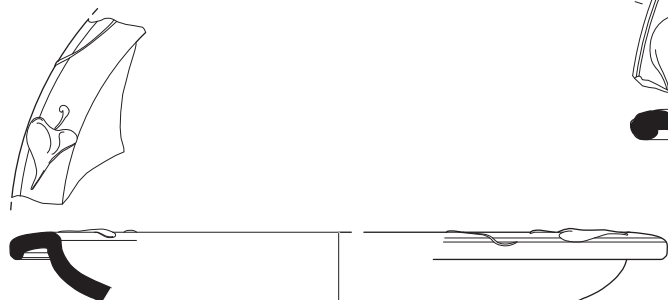
48



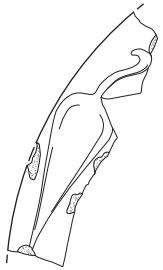
45



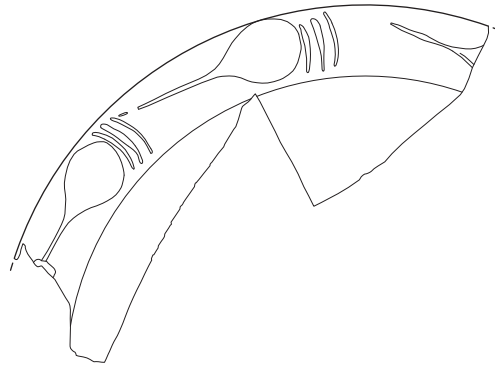
49



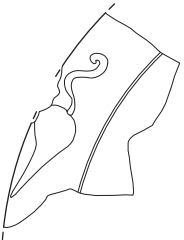
46



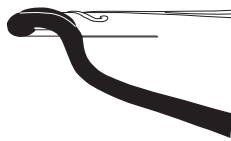
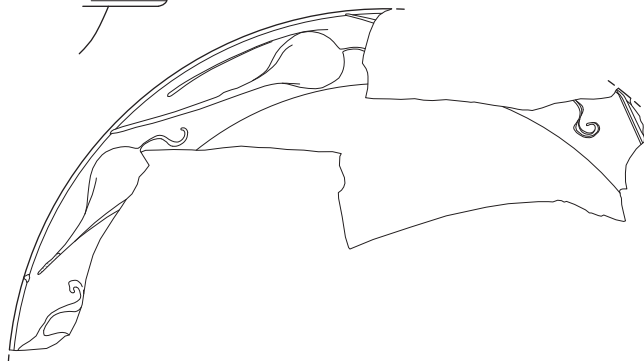
50



52



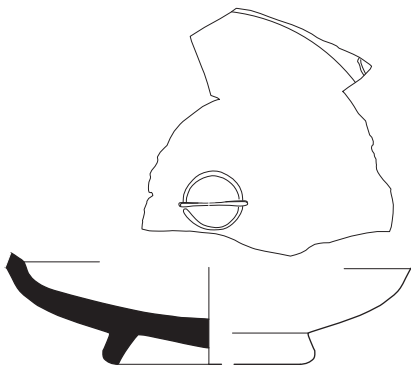
51



53

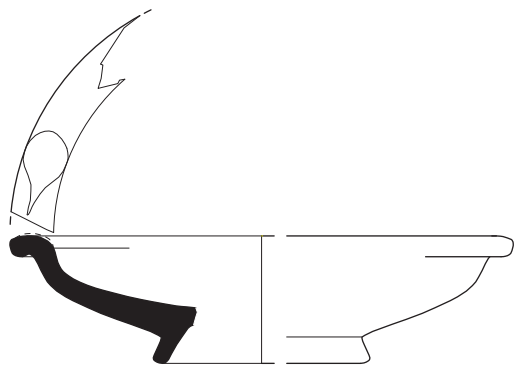


54



55

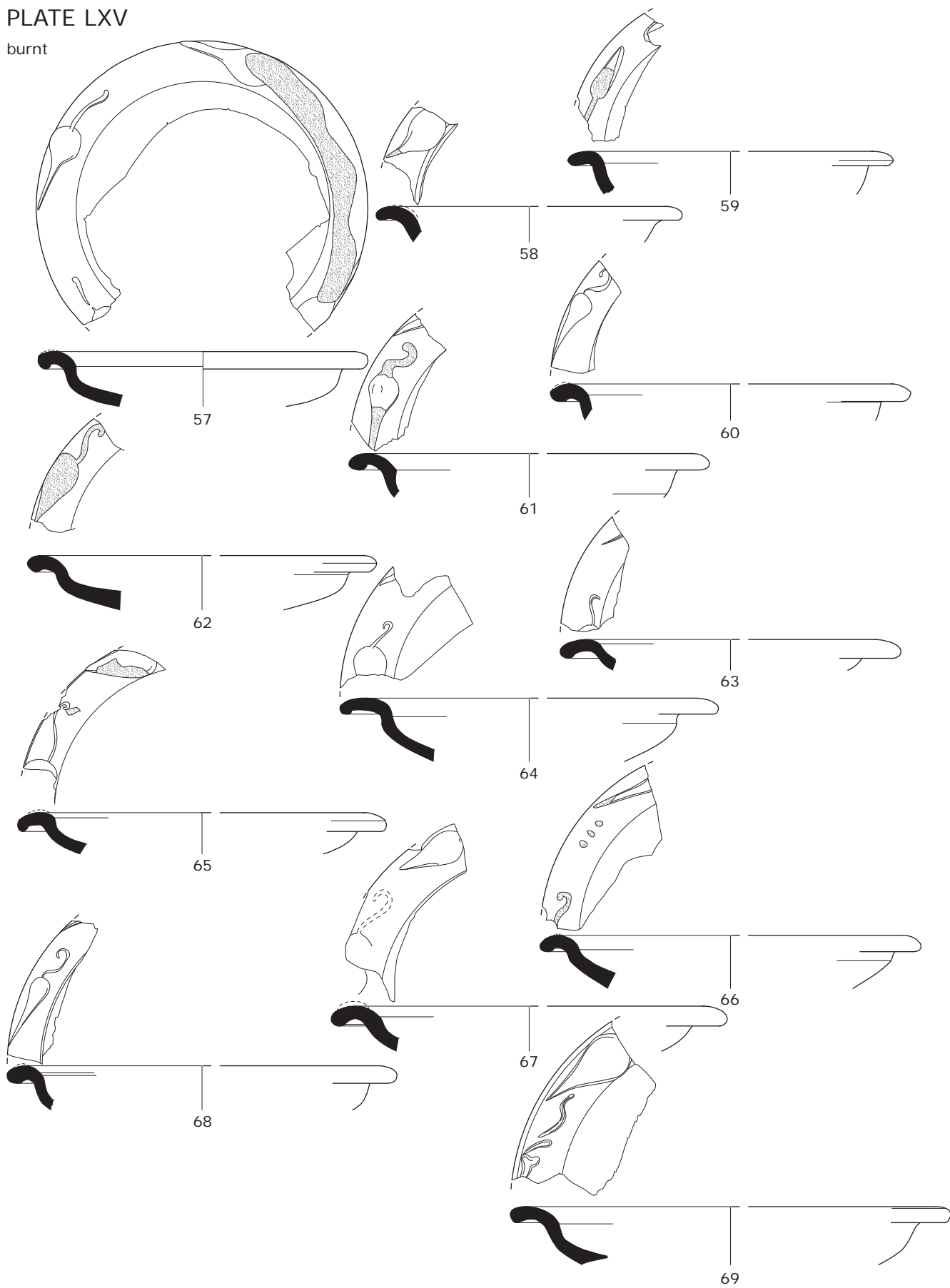
EG SA



56

PLATE LXV

burnt



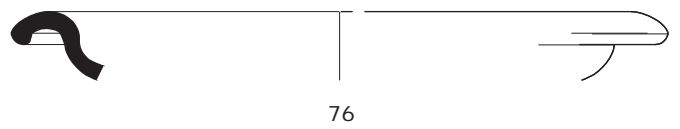
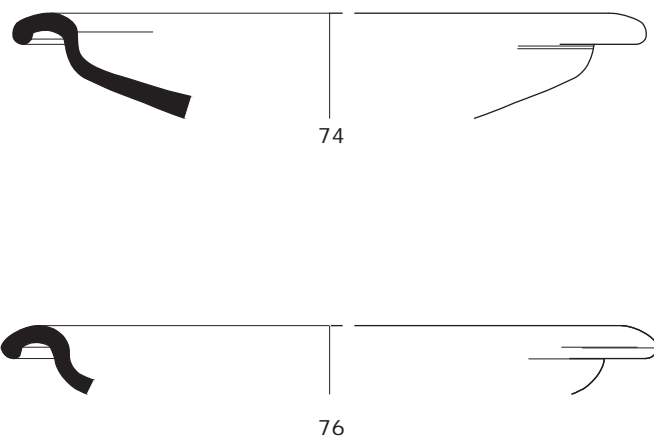
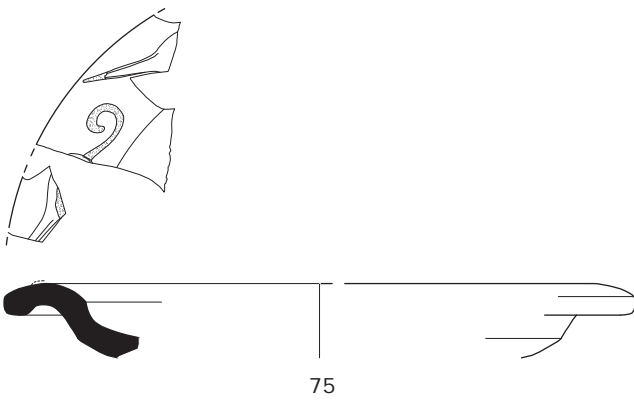
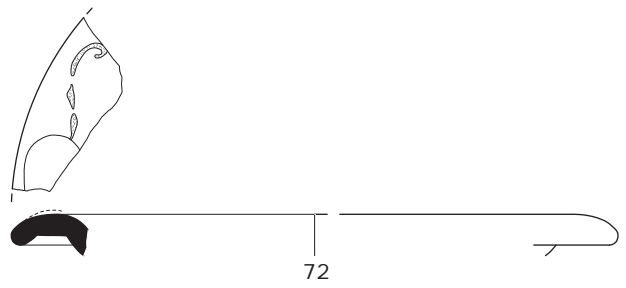
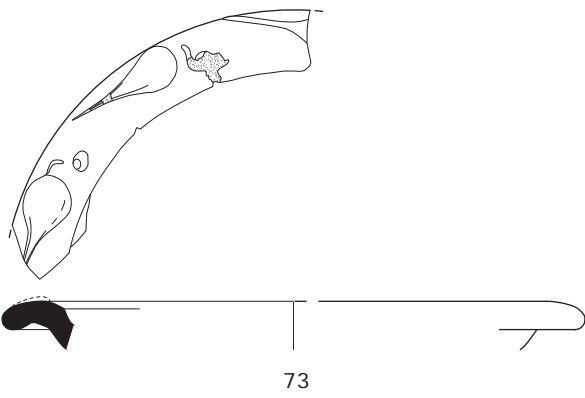
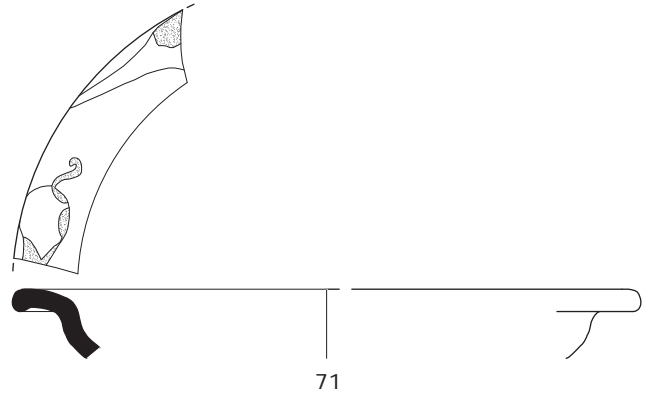
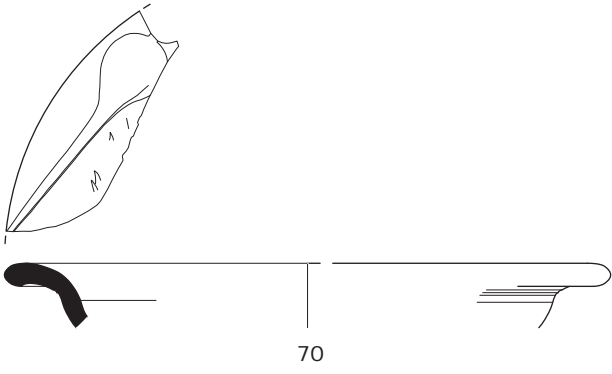
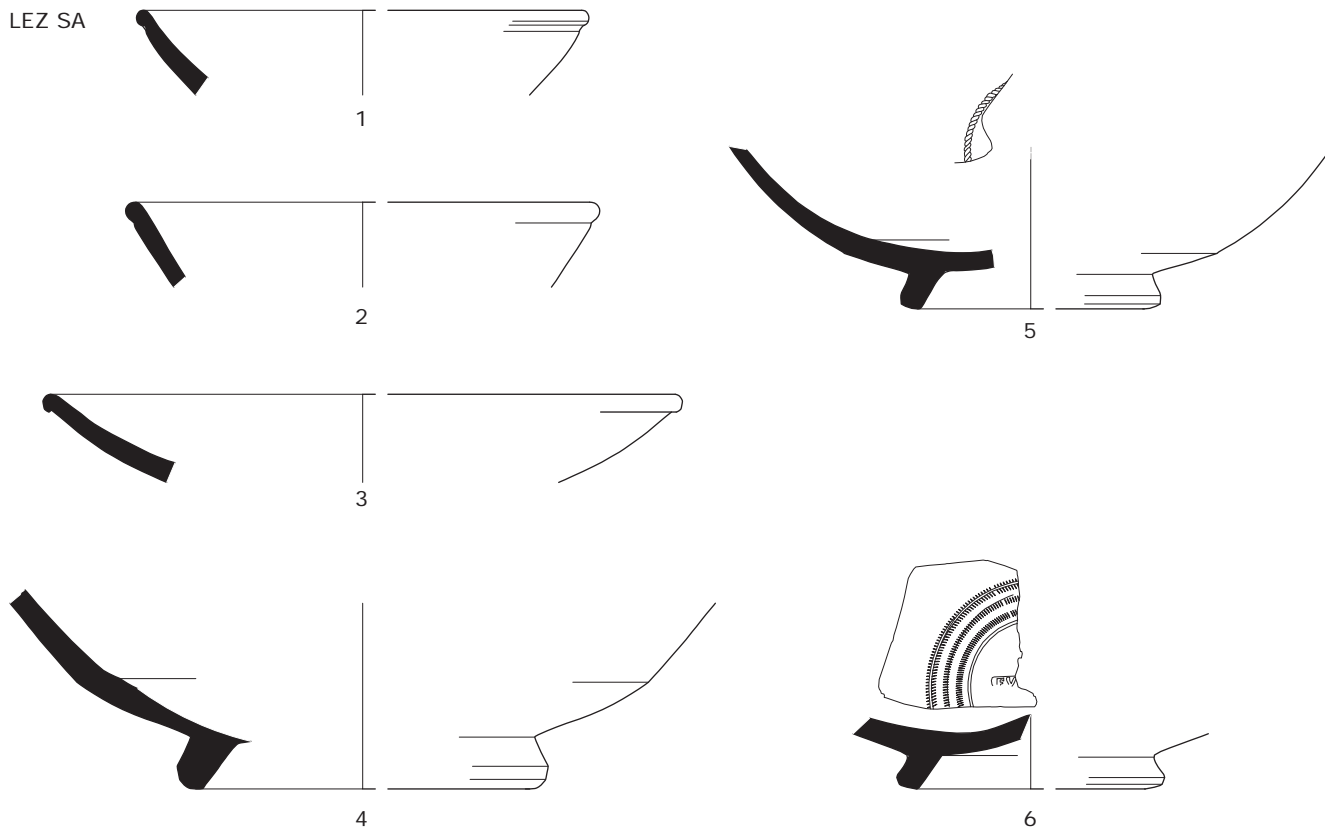
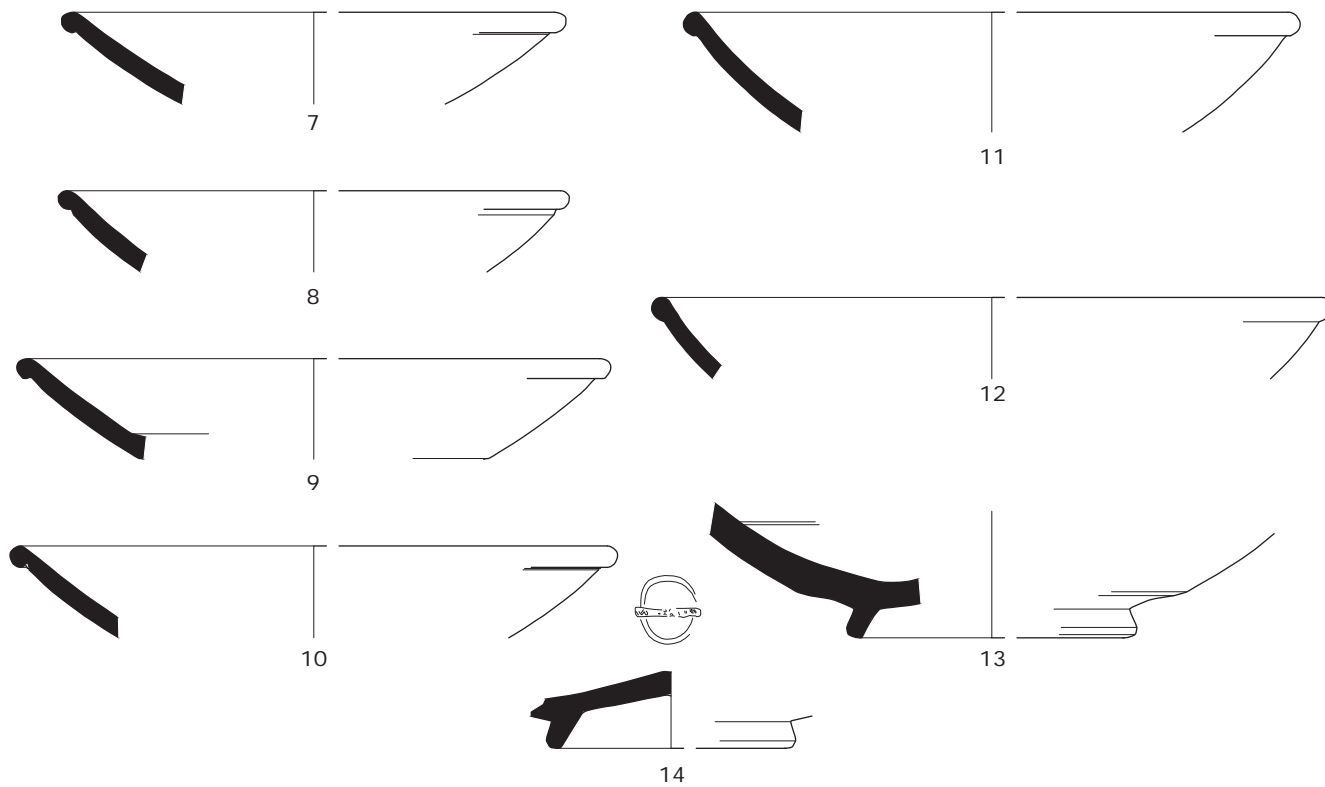


PLATE LXVII

LEZ SA



ARG SA



TRI SA

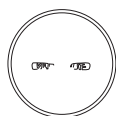
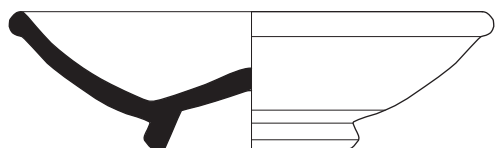


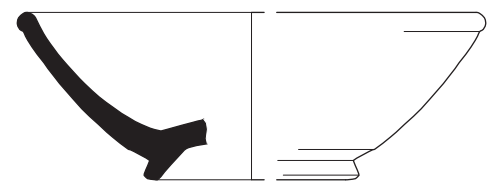
PLATE LXVIII



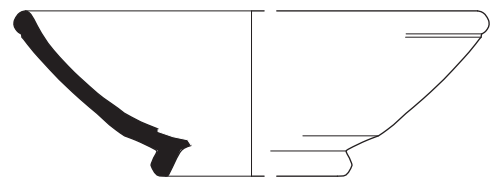
15



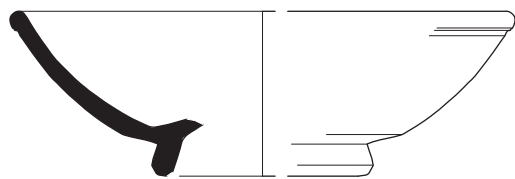
16



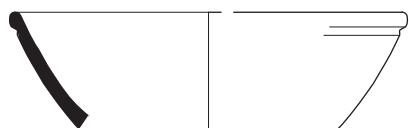
17



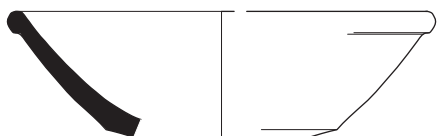
18



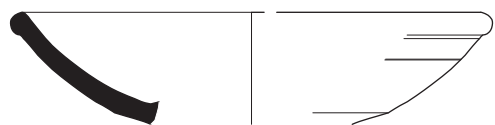
19



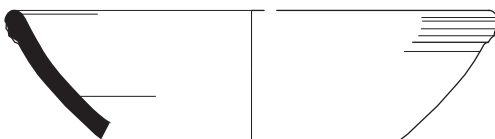
20



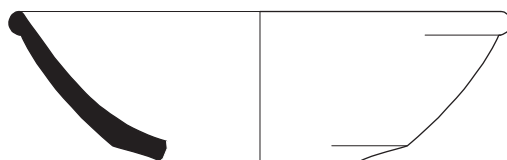
21



22



23



24



25



26



27



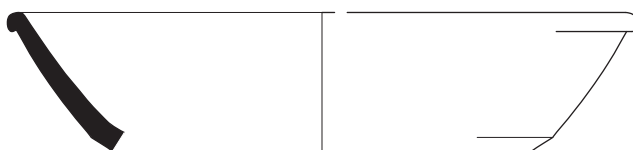
28



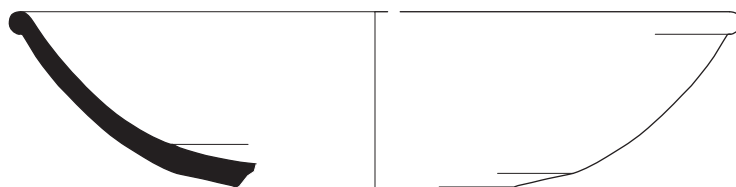
29



30



31

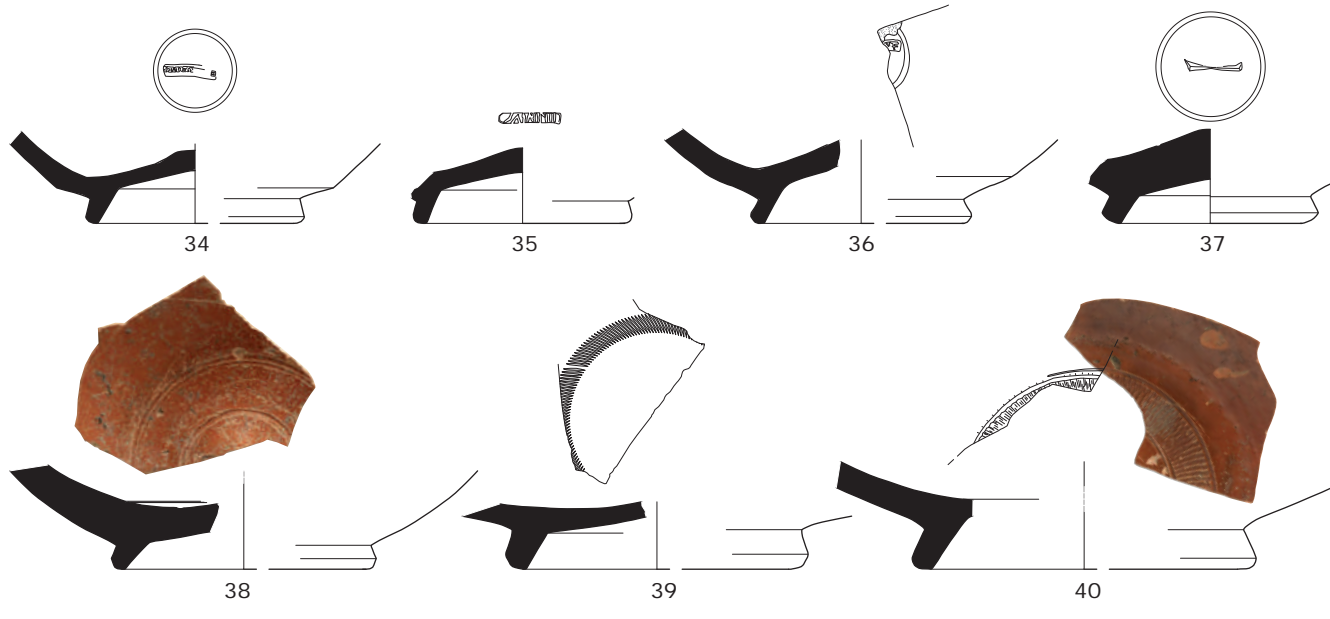


32



33

PLATE LXIX



RHZ SA

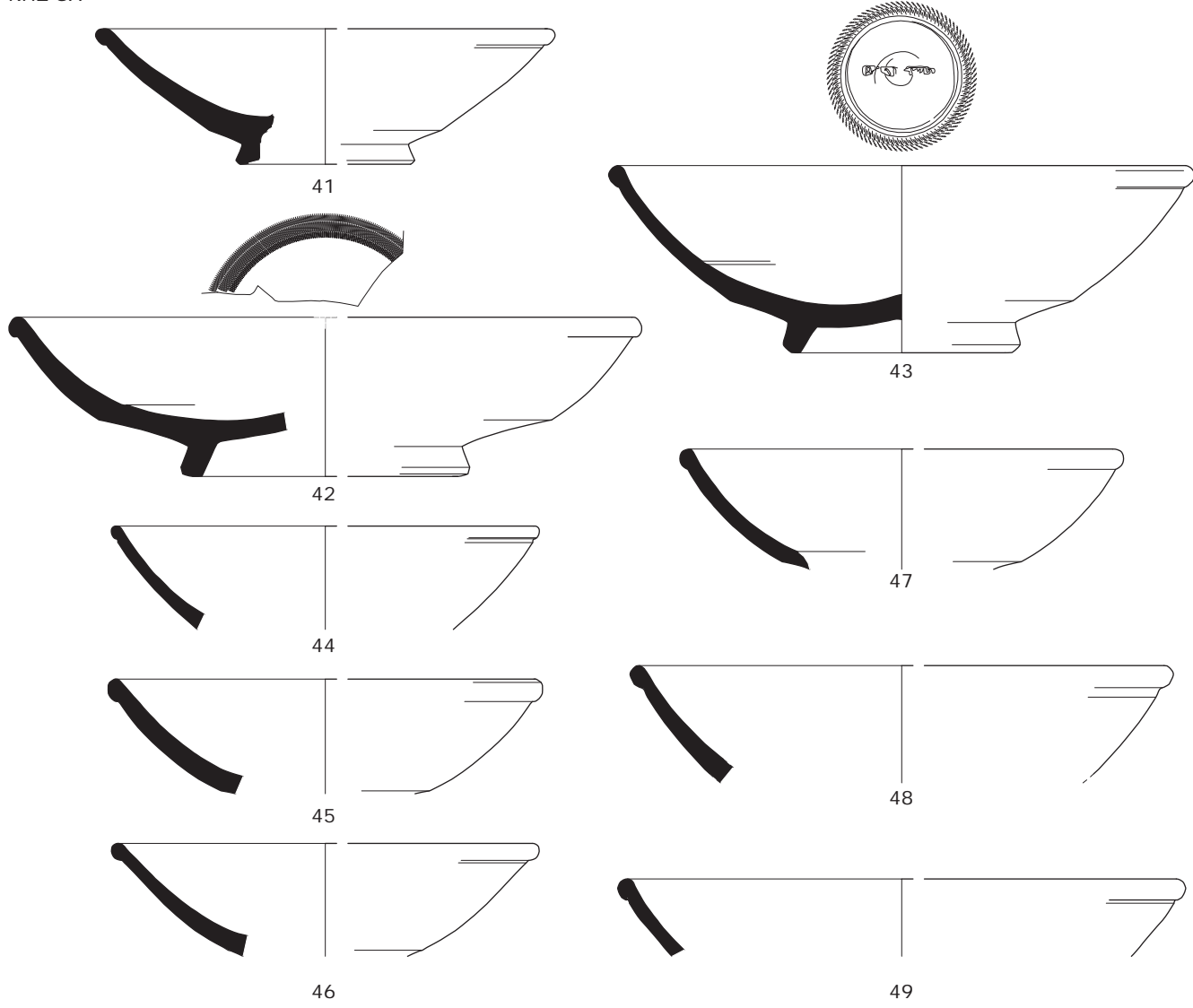
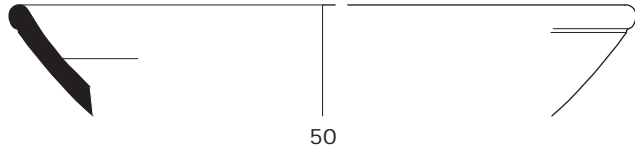
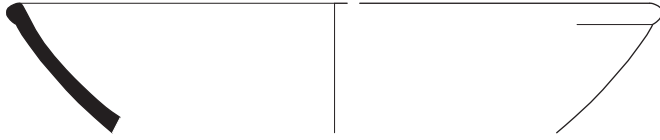


PLATE LXX



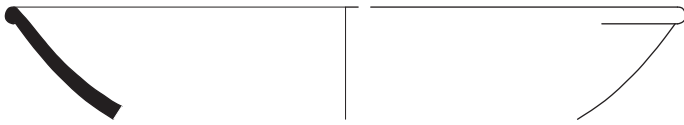
50



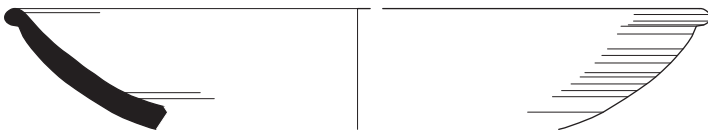
51



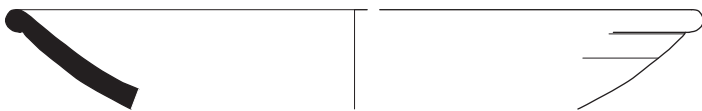
52



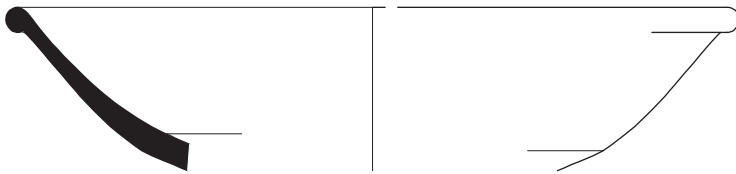
53



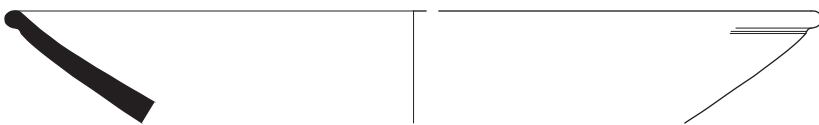
54



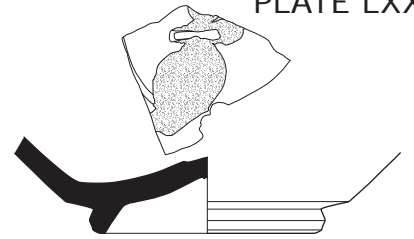
55



56



57



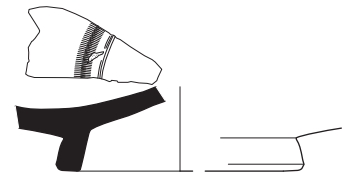
58



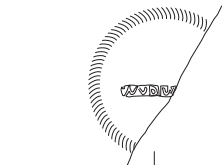
59



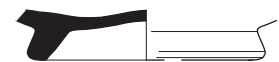
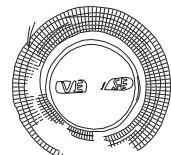
60



61



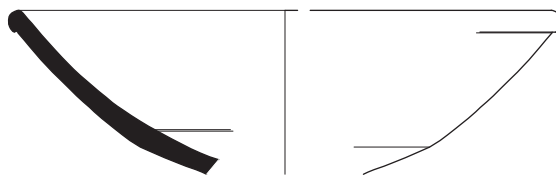
62



63

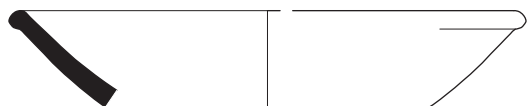
PLATE LXXI

EG SA



64

burnt



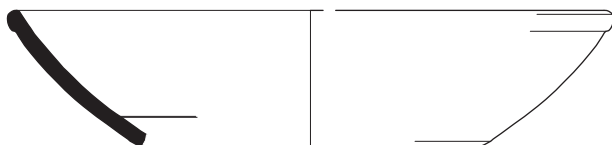
65



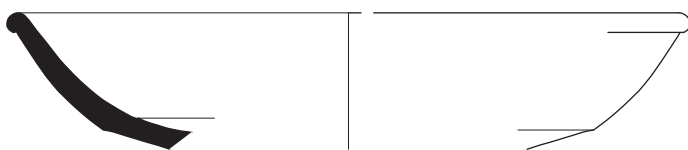
66



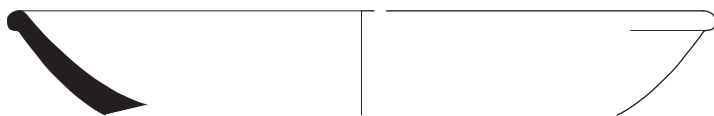
67



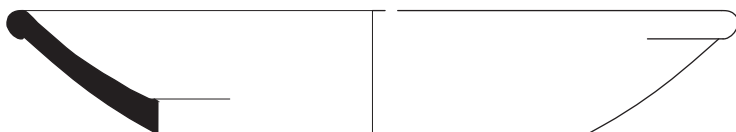
68



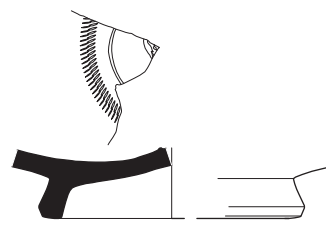
69



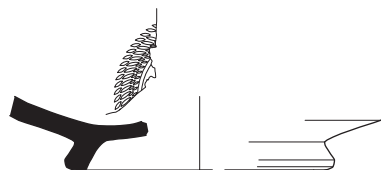
70



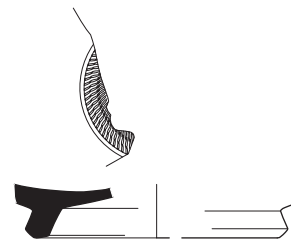
71



72



73

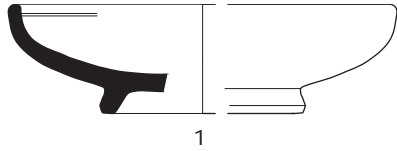


74

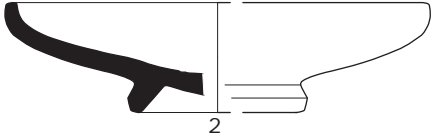


75

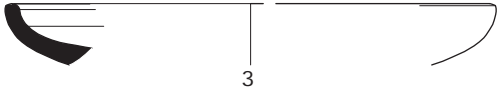
ARG SA



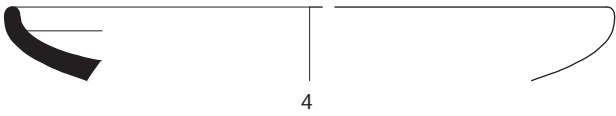
1



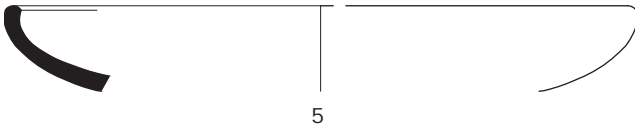
2



3

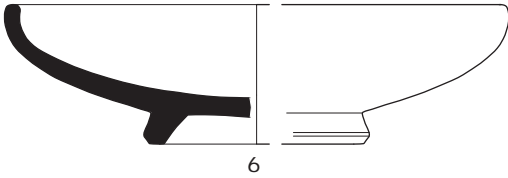


4

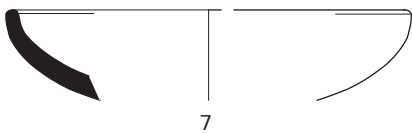


5

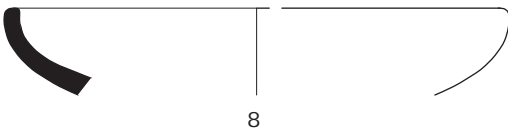
TRI SA



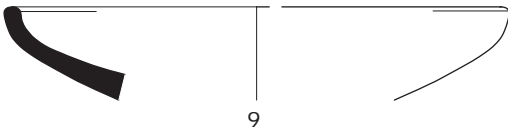
6



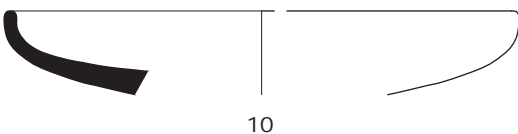
7



8



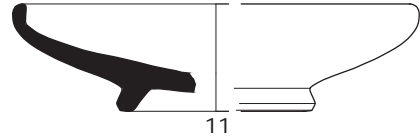
9



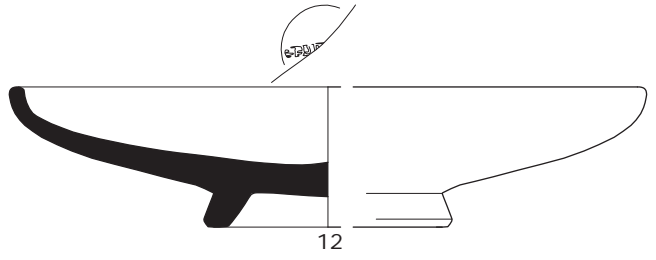
10

RHZ SA

PLATE LXXII



11



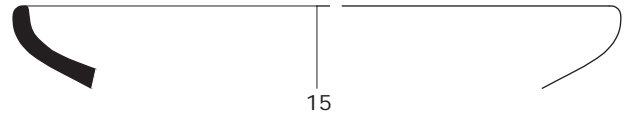
12



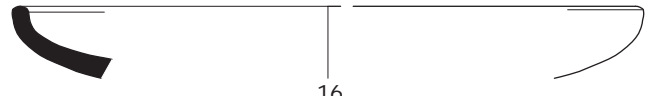
13



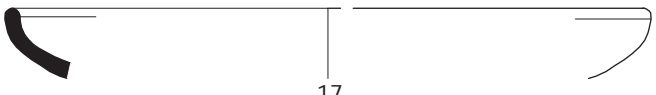
14



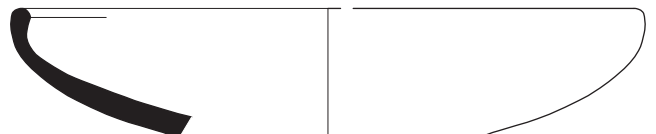
15



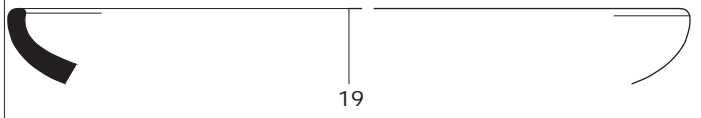
16



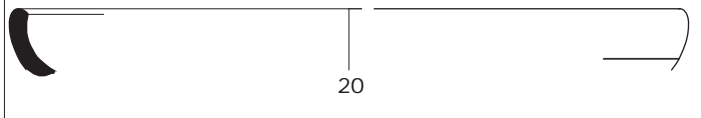
17



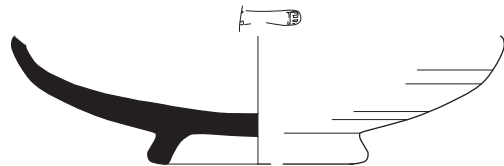
18



19



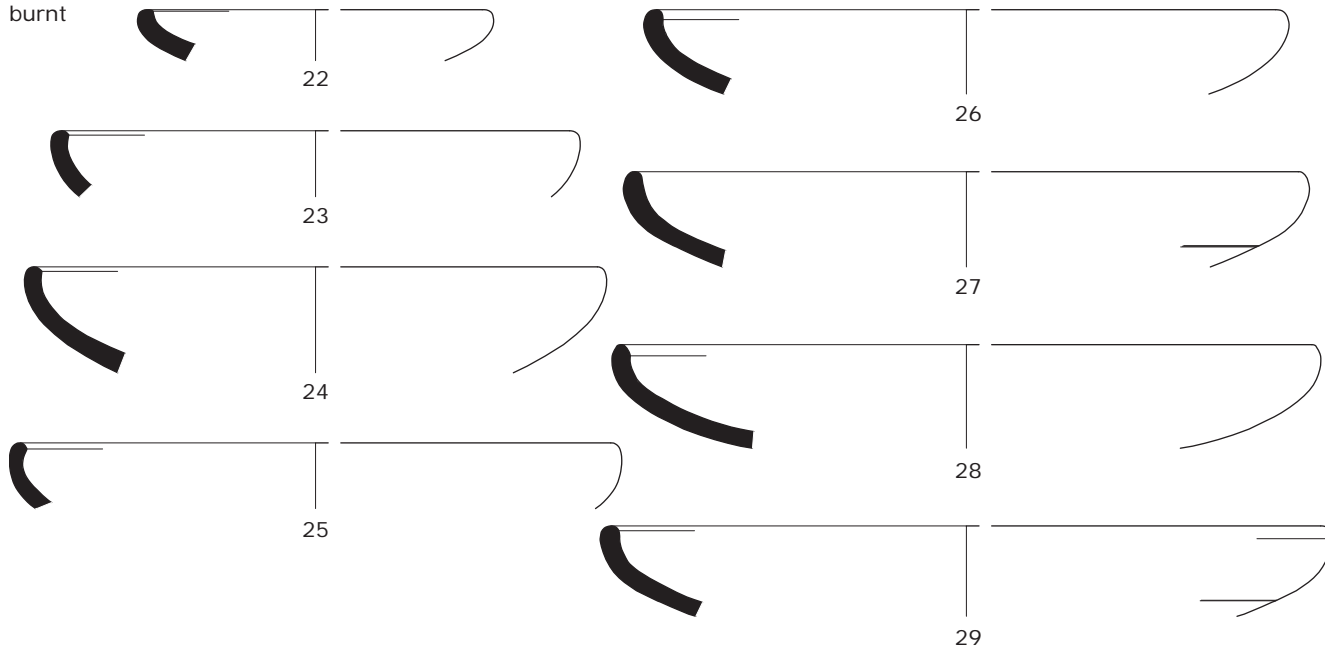
20



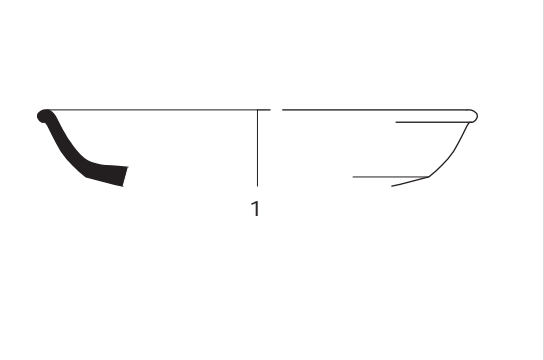
21

PLATE LXXIII

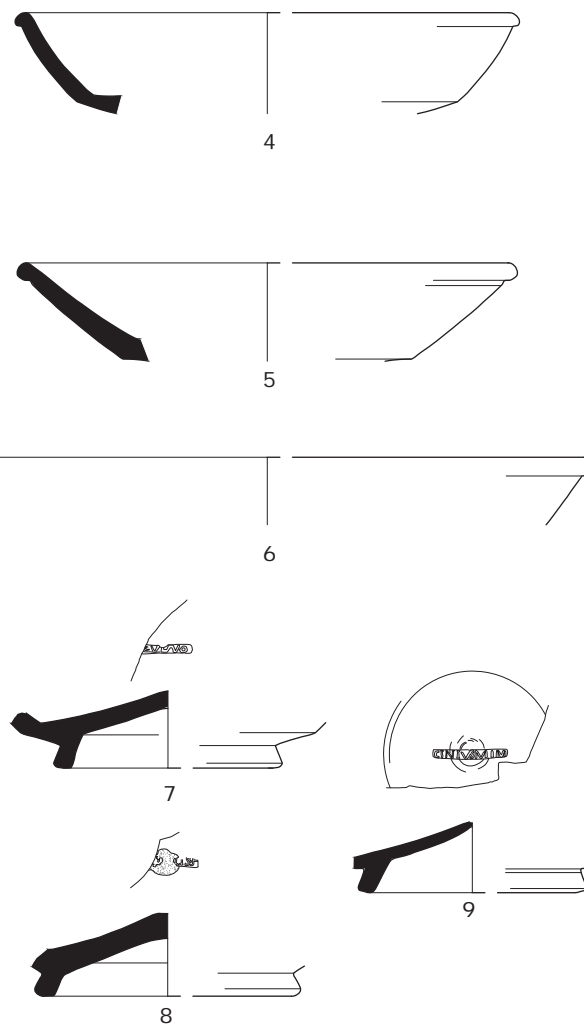
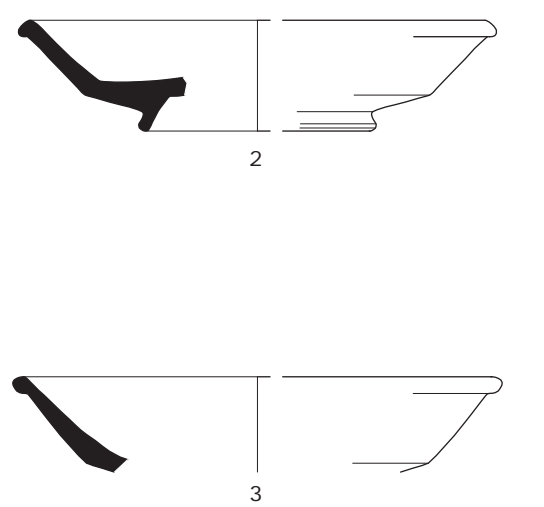
burnt



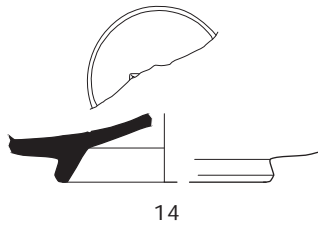
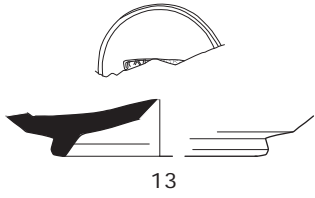
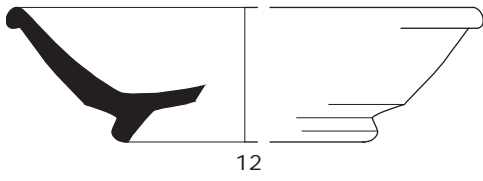
burnt



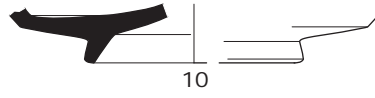
LEZ SA



ARG SA

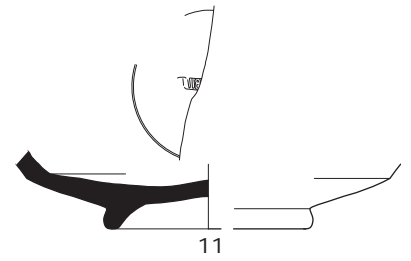


CG SA

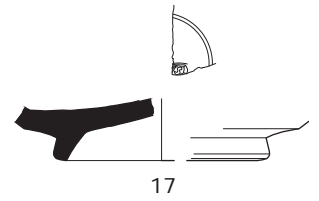
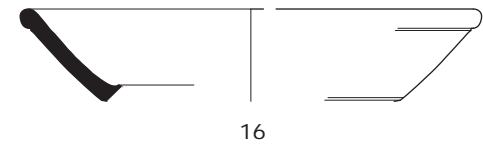
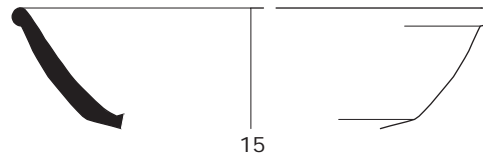


MAD SA

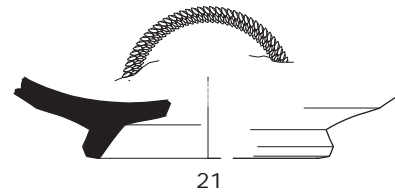
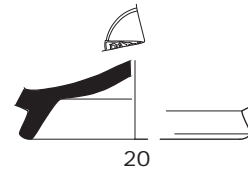
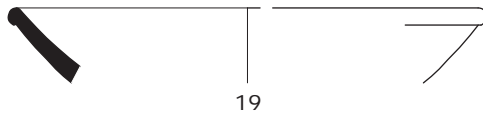
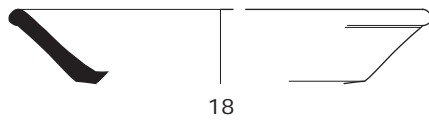
PLATE LXXIV



TRI SA



RHZ SA



EG SA



burnt

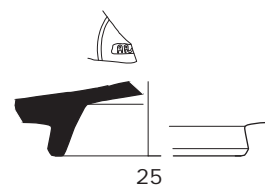
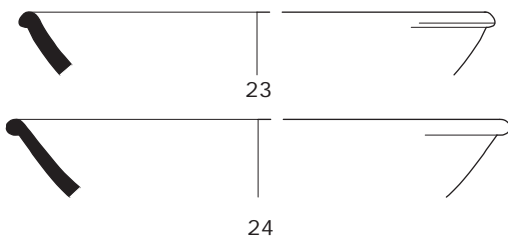
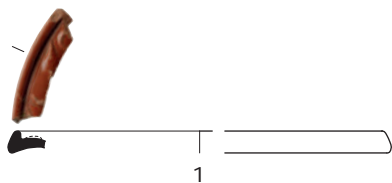
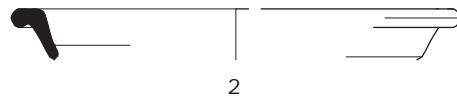


PLATE LXXV

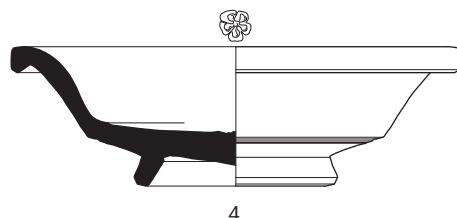
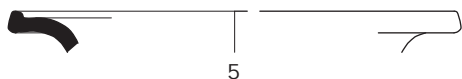
SG SA



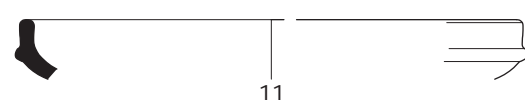
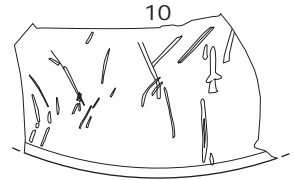
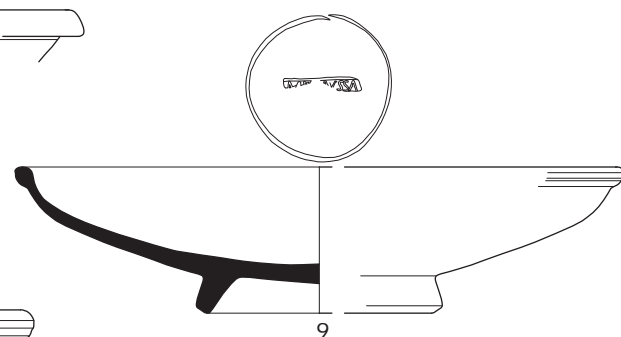
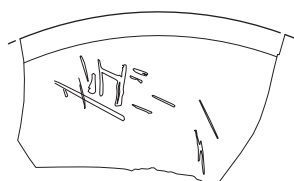
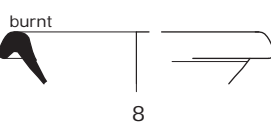
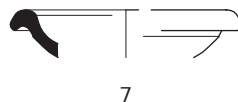
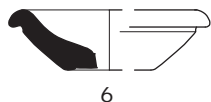
LEZ SA



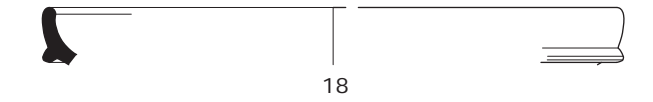
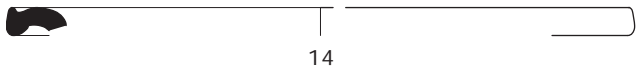
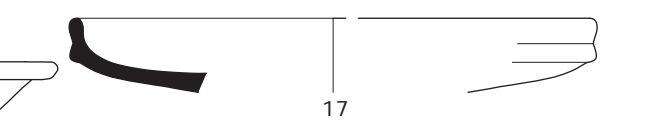
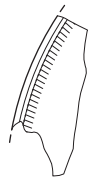
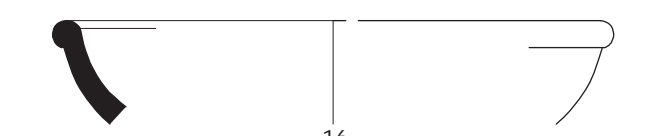
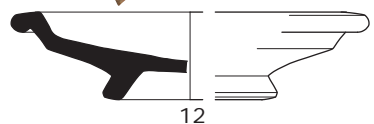
ARG SA



TRI SA

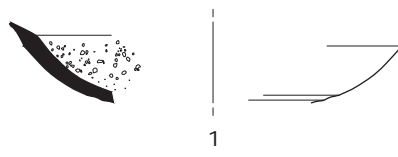


RHZ SA

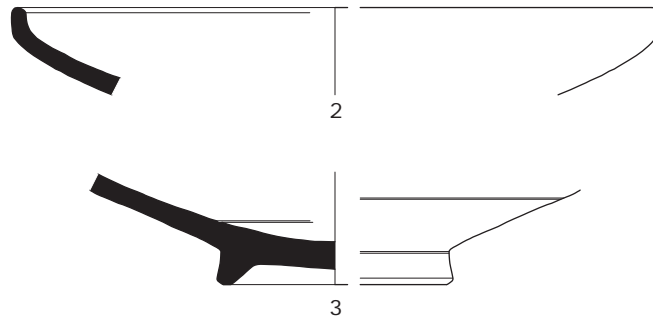


ARG SA

PLATE LXXVI



ARG SA



burnt

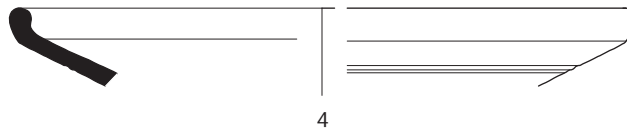
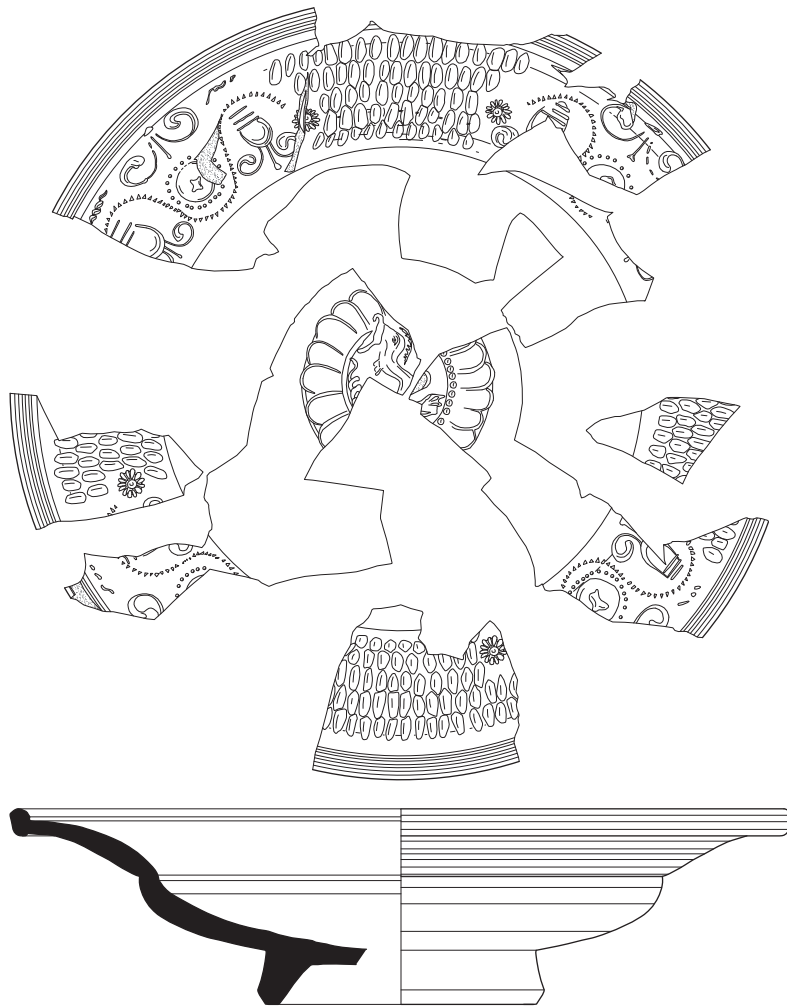
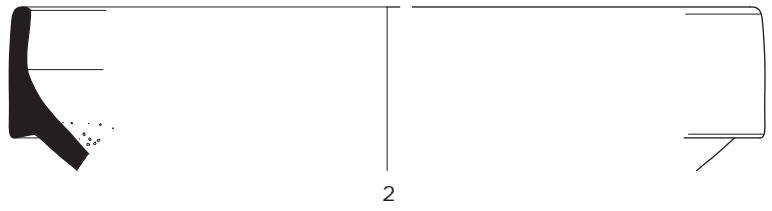


PLATE LXXVII



LEZ SA

PLATE LXXVIII



ARG SA

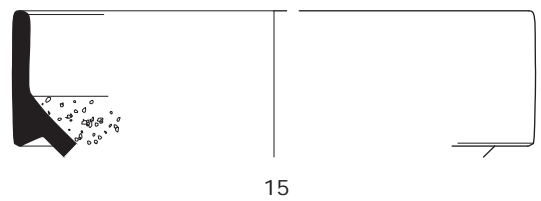
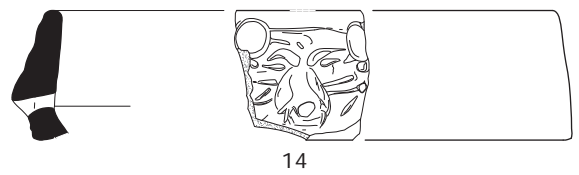
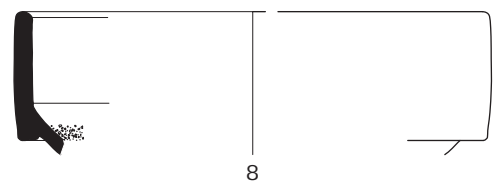
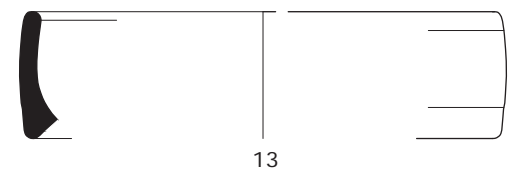
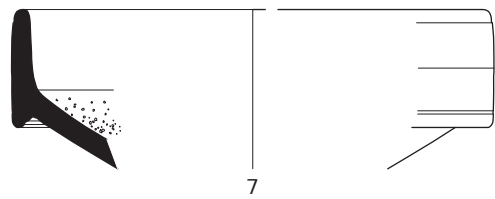
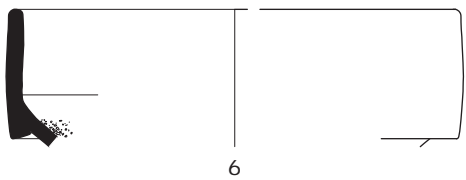
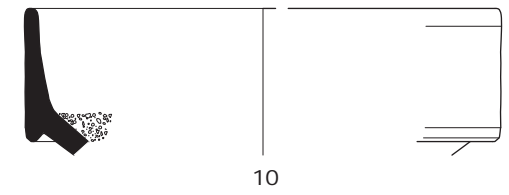
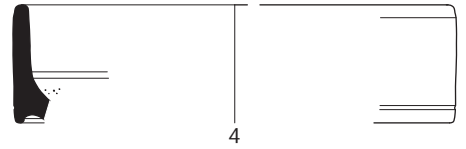
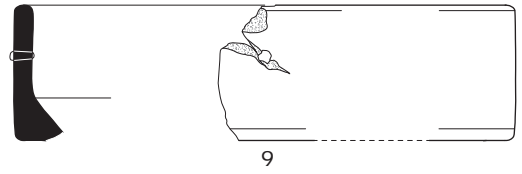
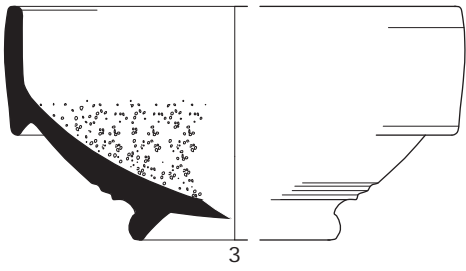
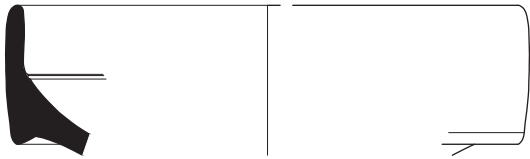


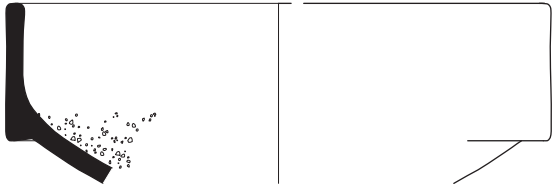
PLATE LXXIX



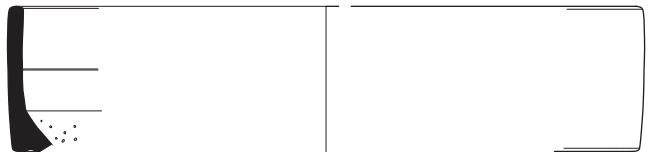
16



23



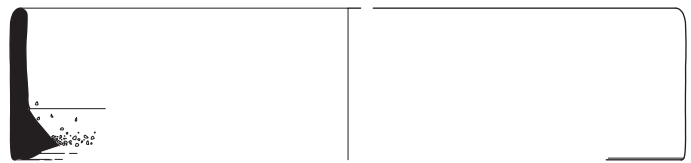
17



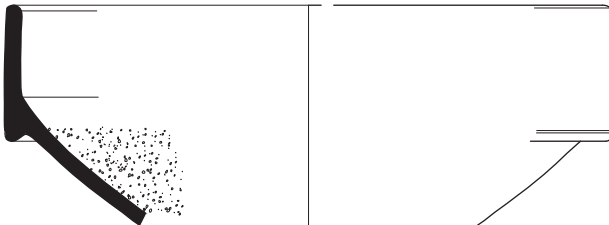
24



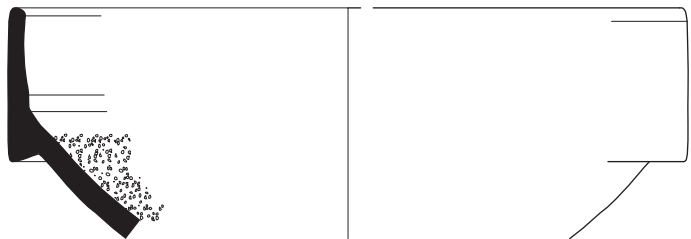
18



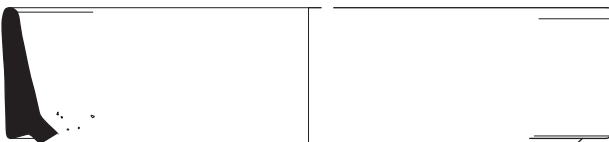
25



19



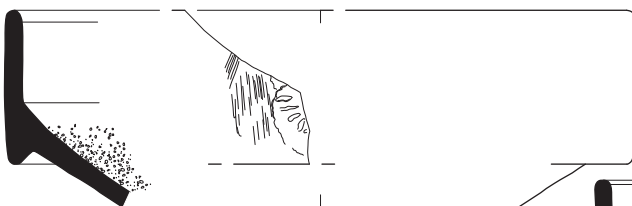
26



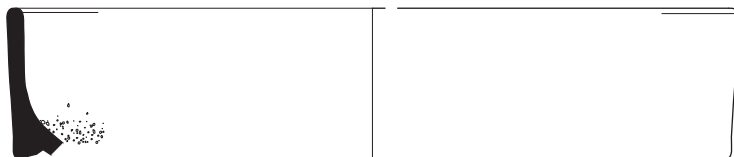
20



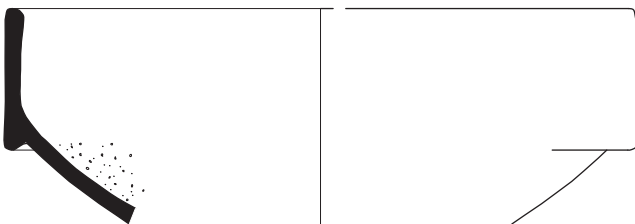
27



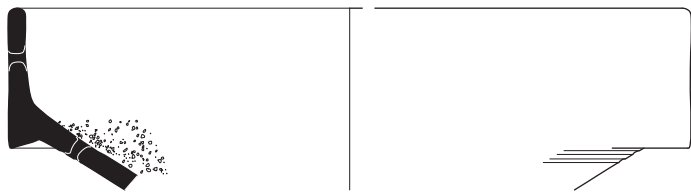
21



28



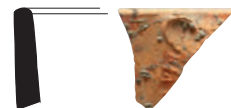
22



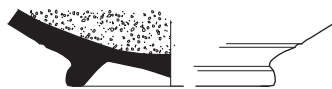
29



30



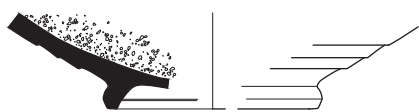
31



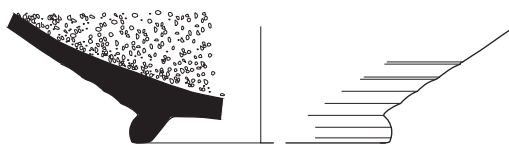
32



34

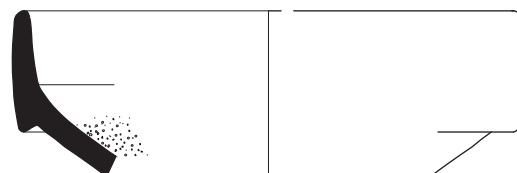
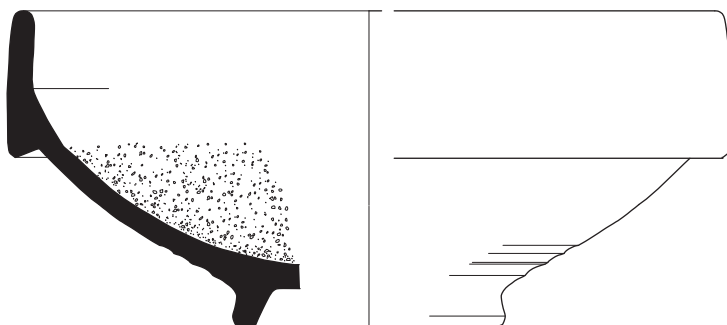


33



35

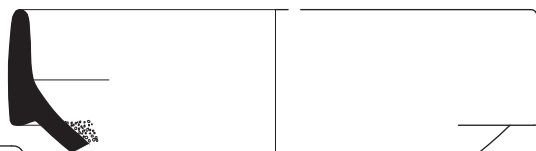
TRI SA



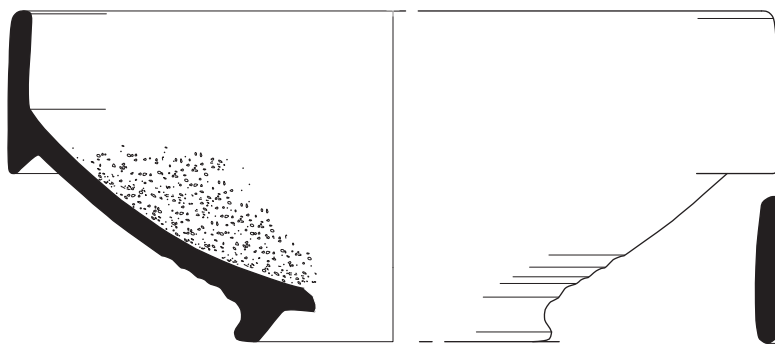
39



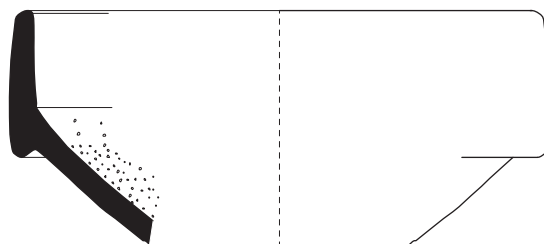
36



40



37



41

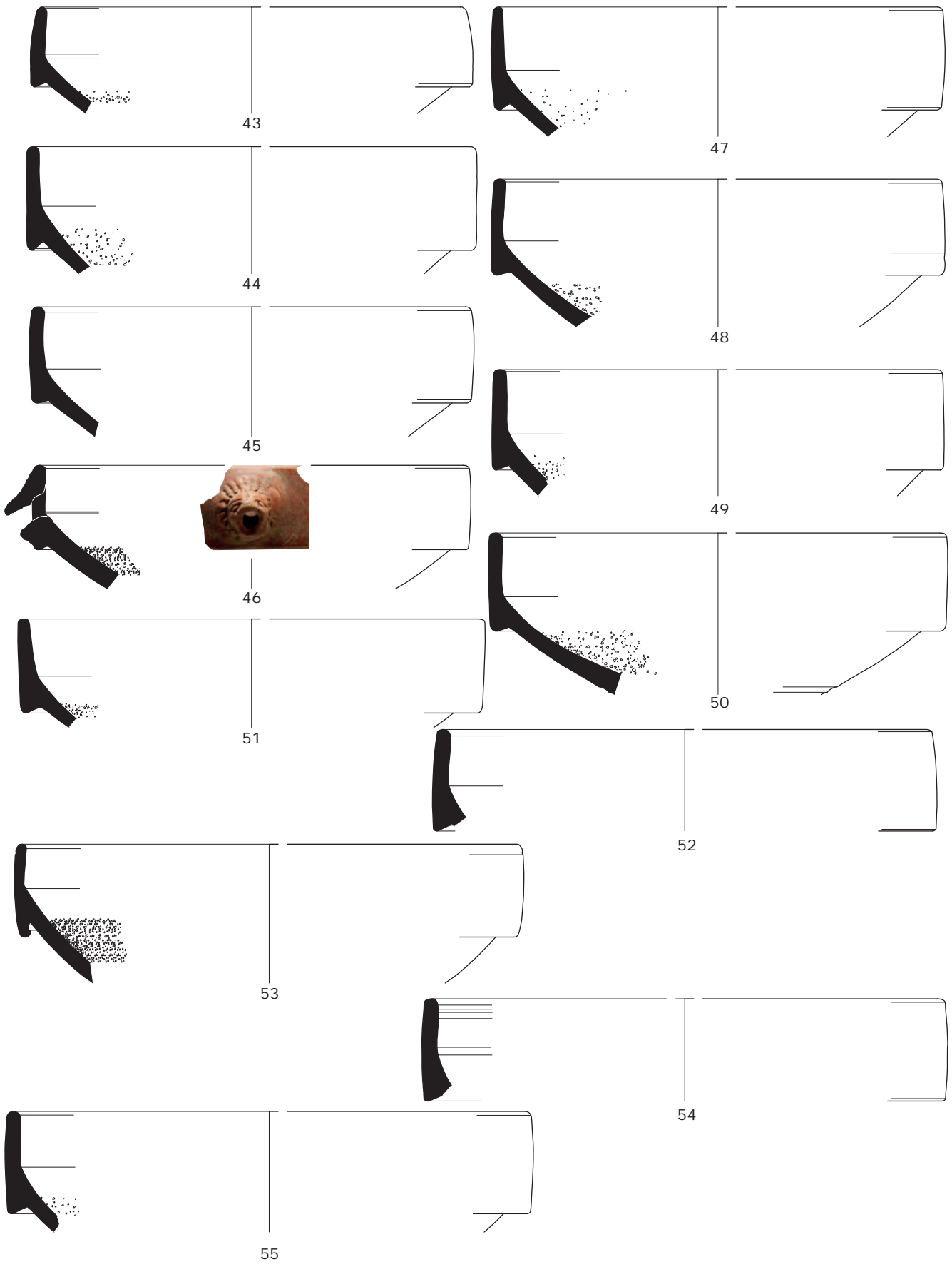


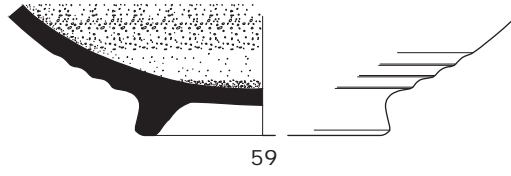
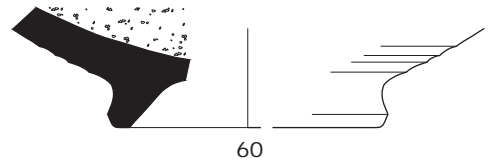
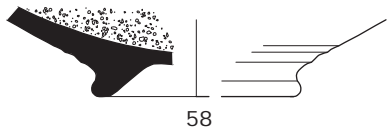
38



42

PLATE LXXXI





RHZ SA

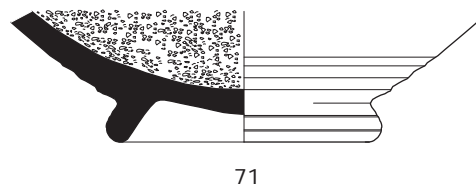
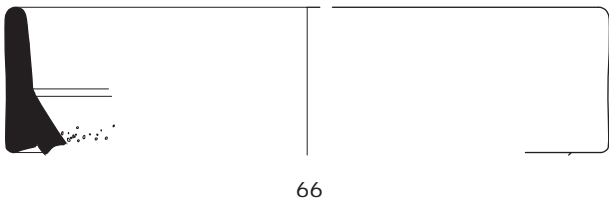
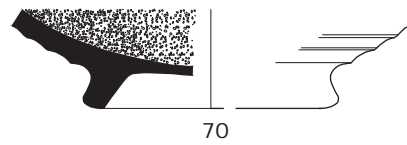
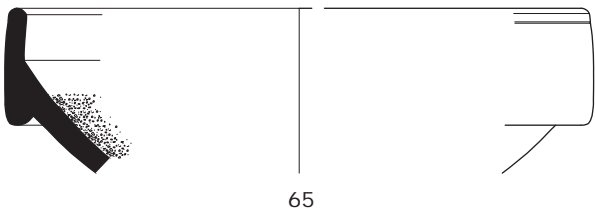
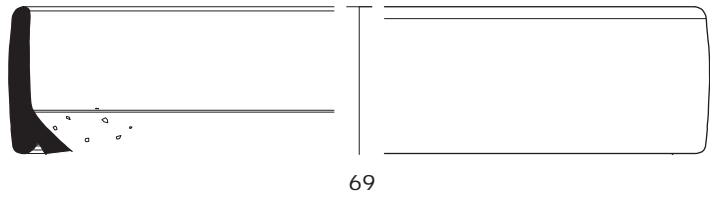
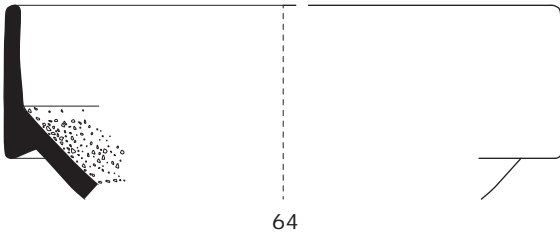
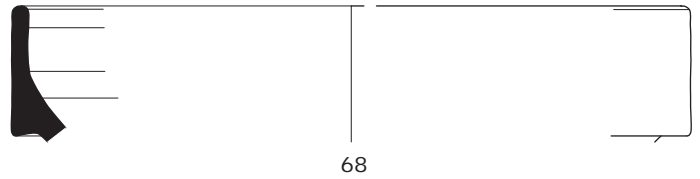
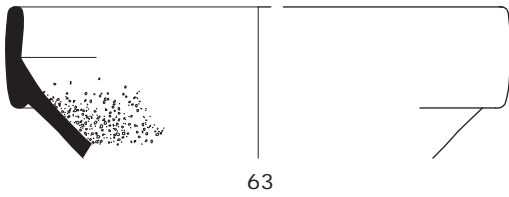
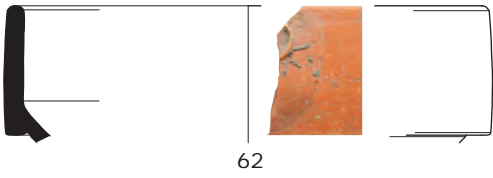
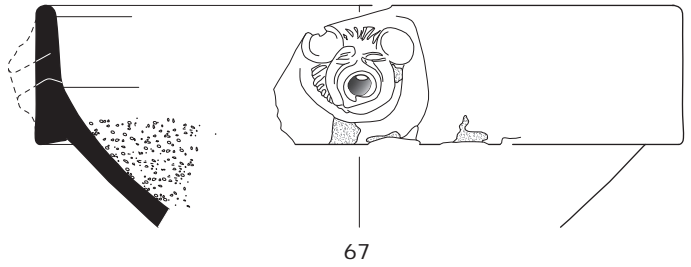
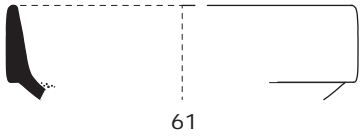
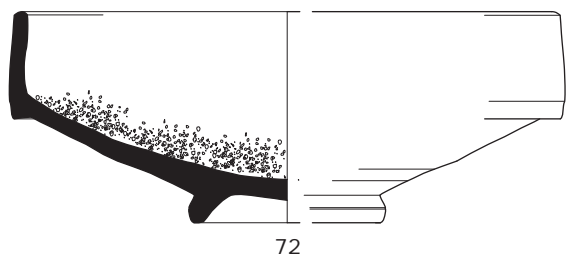
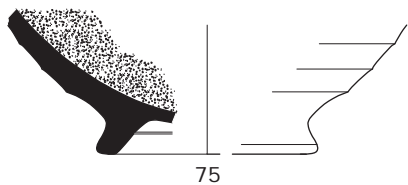


PLATE LXXXIII

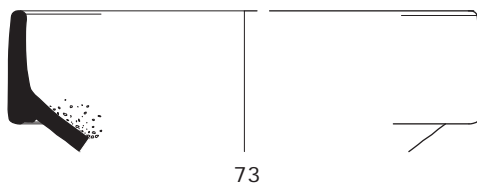
burnt



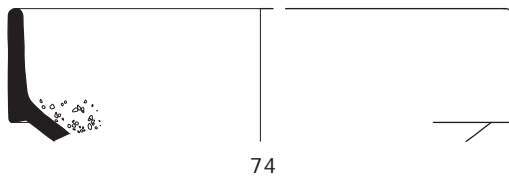
72



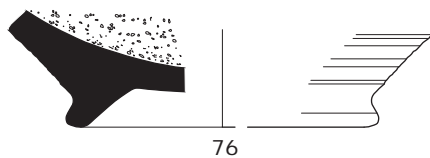
75



73



74

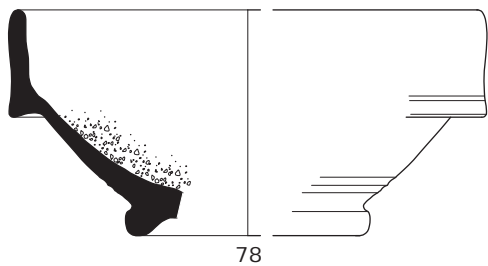


76

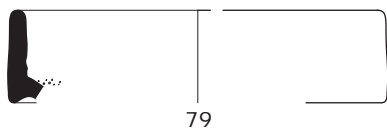
NOG SA



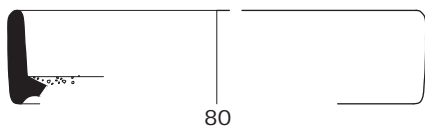
77



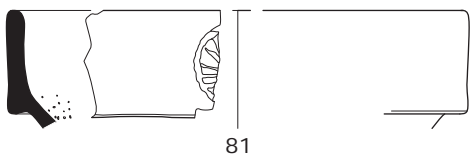
78



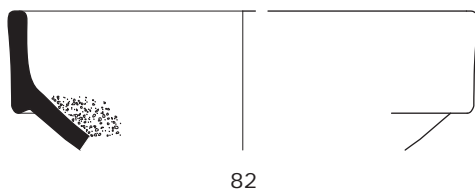
79



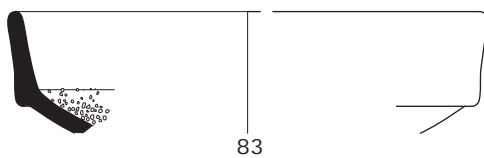
80



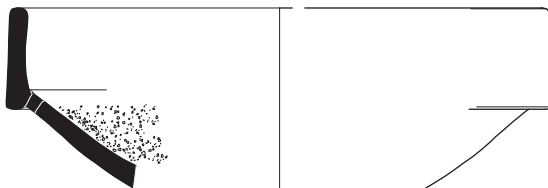
81



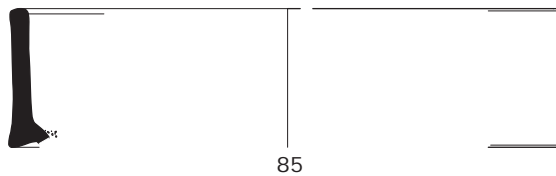
82



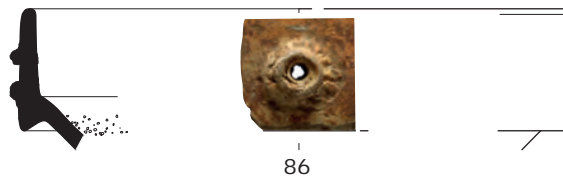
83



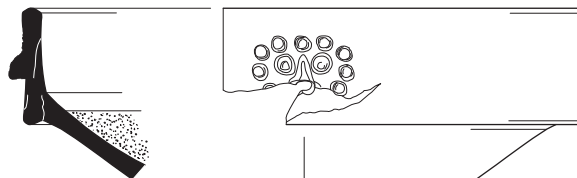
84



85



86

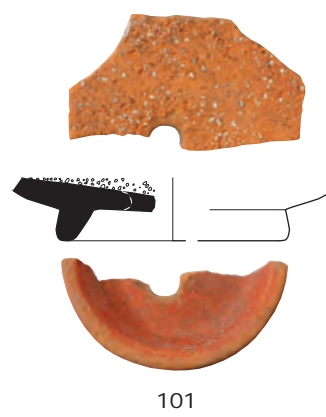
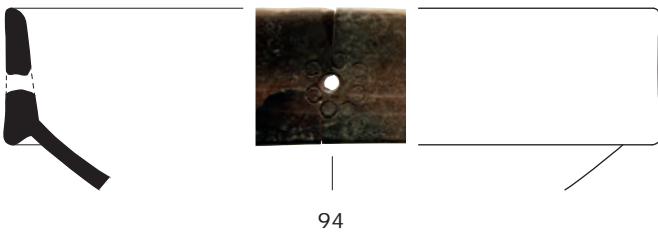
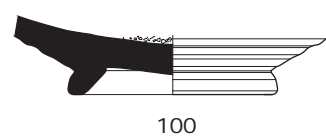
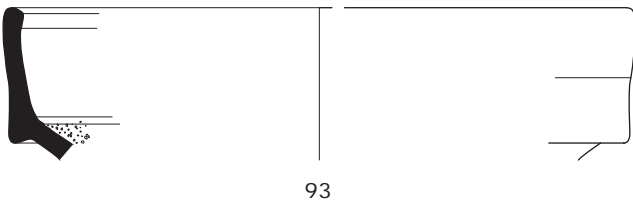
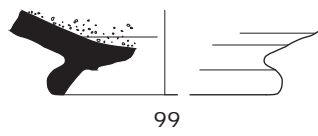
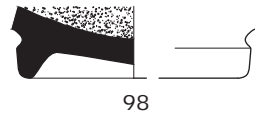
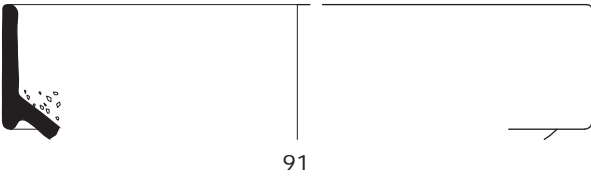
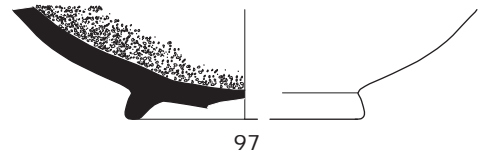
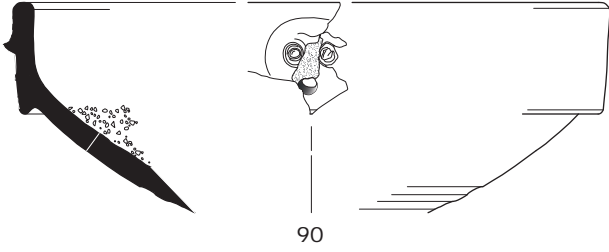
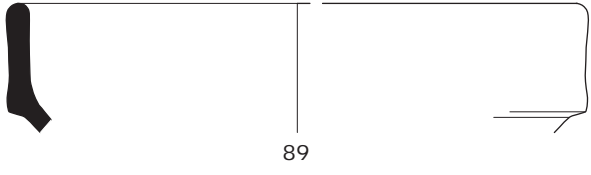


87



88

PLATE LXXXIV



ARG SA

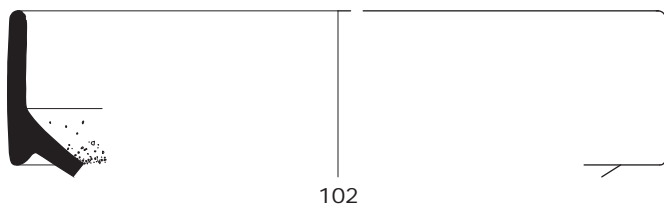
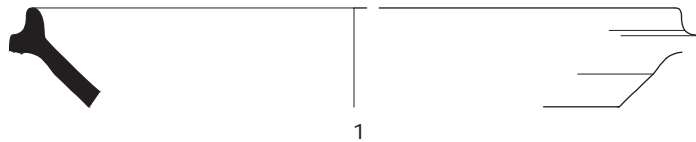
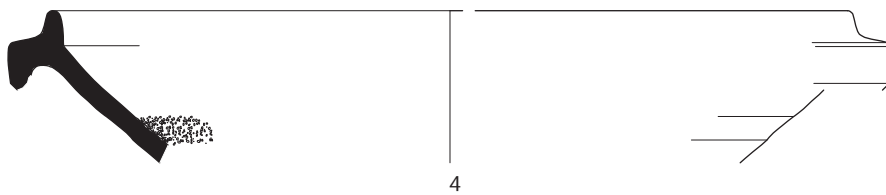
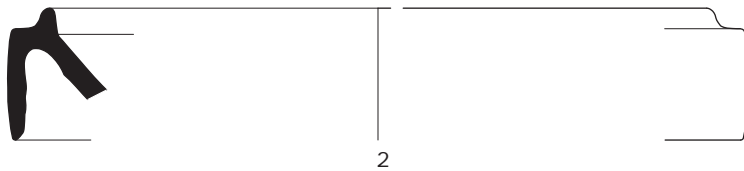


PLATE LXXXV

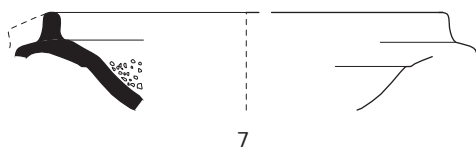
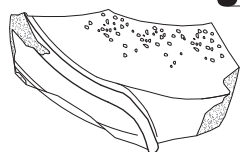
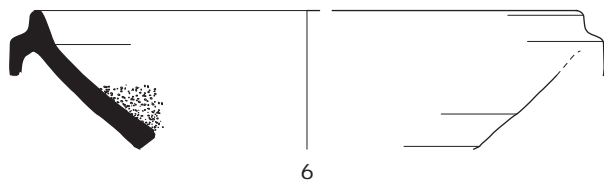
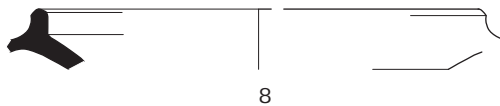
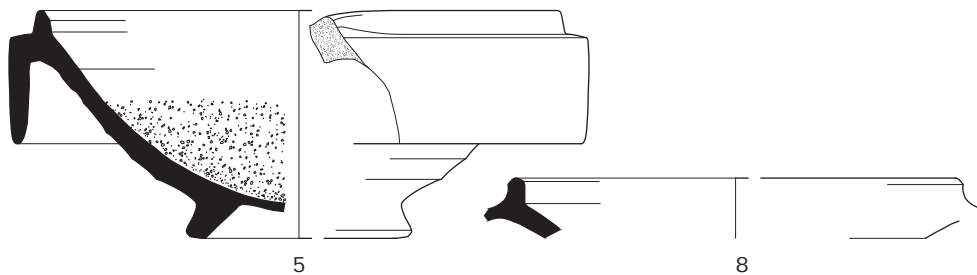
ARG SA



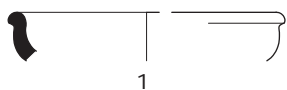
TRI SA



RHZ SA

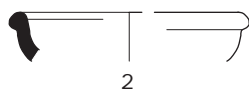


LEZ SA



1

TRI SA



2

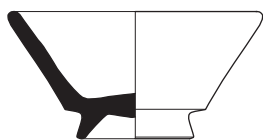
LMV SA



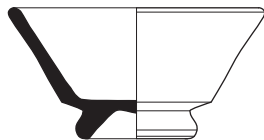
3

PLATE LXXXVI

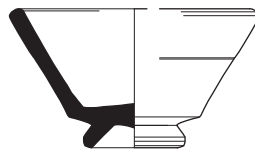
LEZ SA



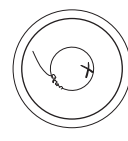
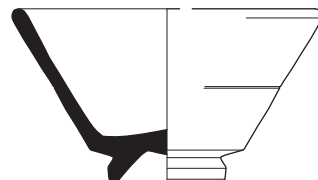
4



5



6



7



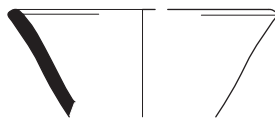
8



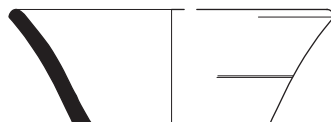
9



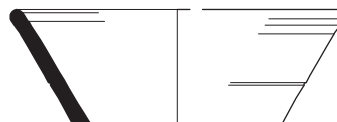
10



11



12



13



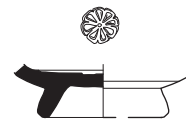
14



15



16



17



18

CG SA



19

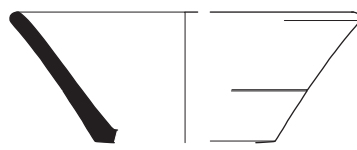
ARG SA



20



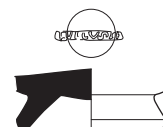
21



22



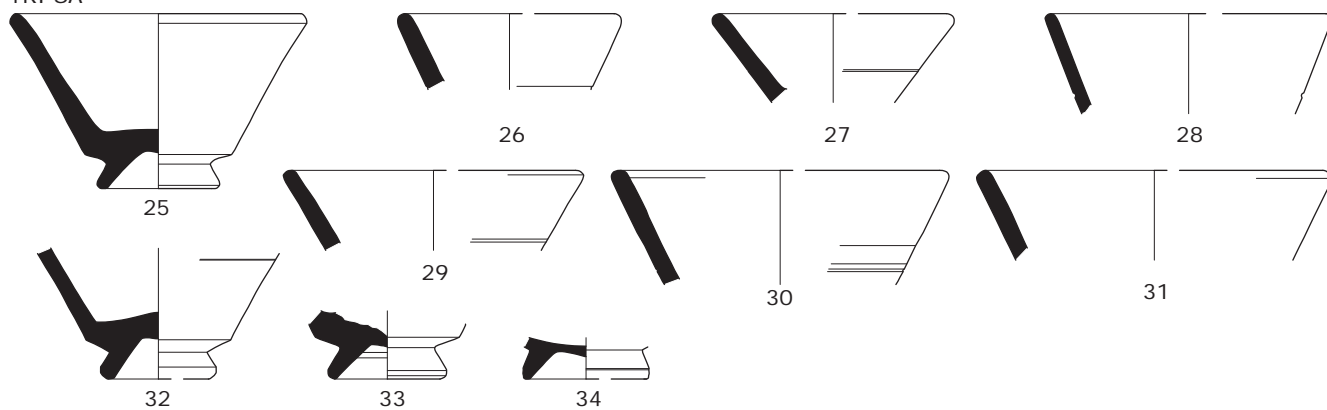
23



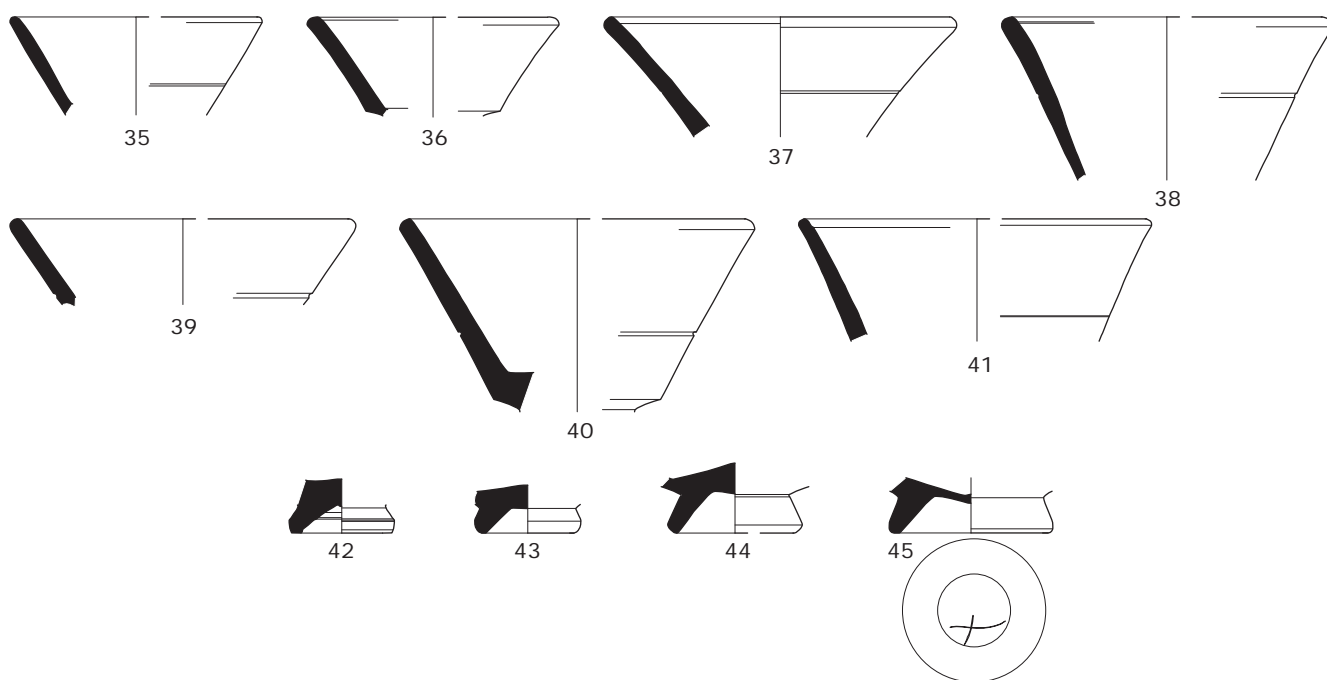
24

PLATE LXXXVII

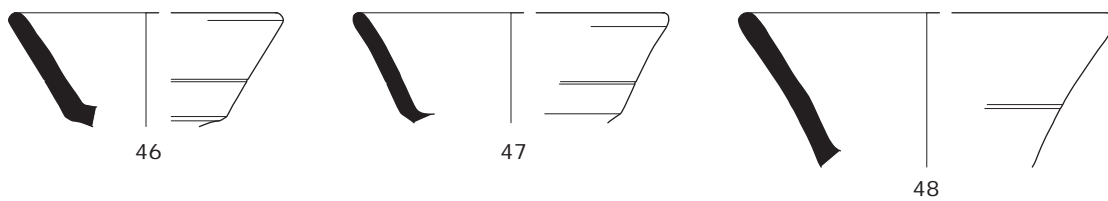
TRI SA



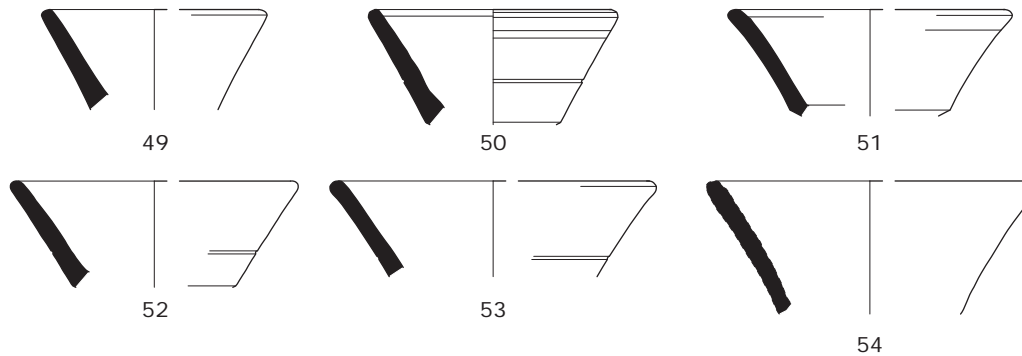
RHZ SA



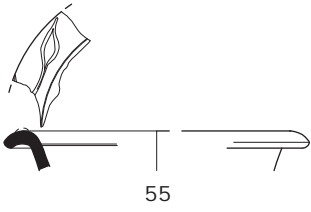
EG SA



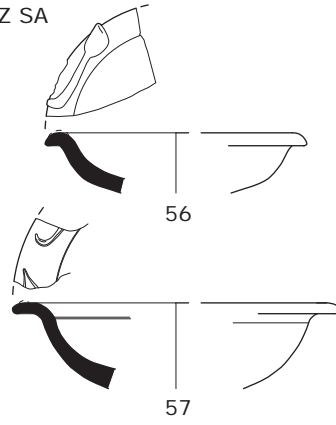
burnt



LG SA



LEZ SA

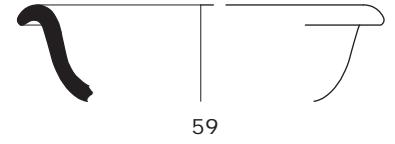


TRI SA

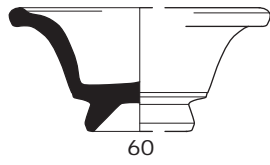


RHZ SA

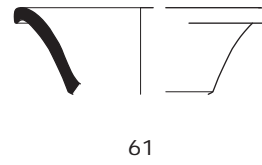
PLATE LXXXVIII



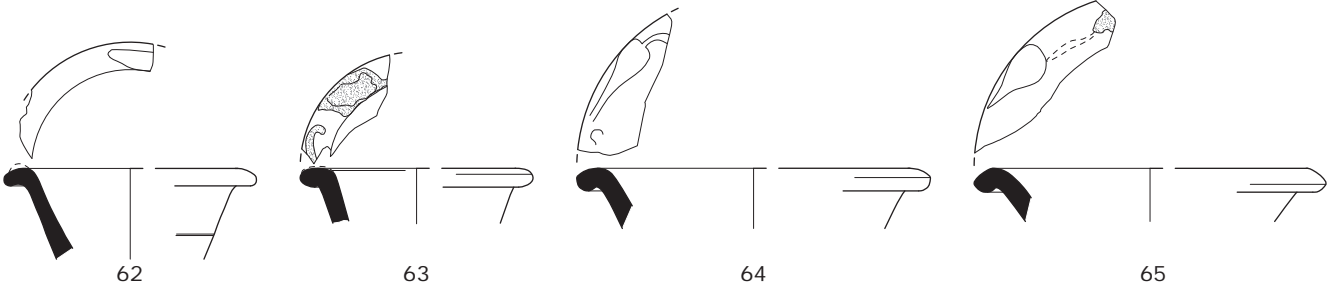
LEZ SA



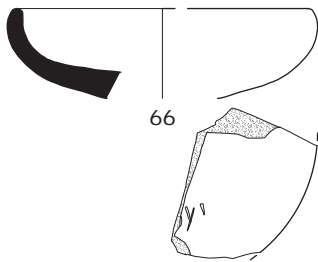
CG SA



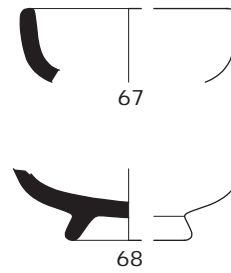
TRI SA



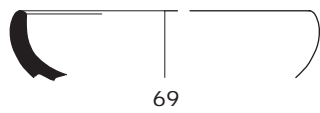
LEZ SA



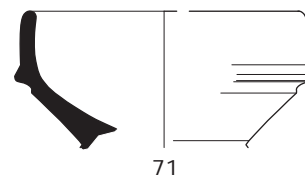
ARG SA



TRI SA



RHZ SA



RHZ SA

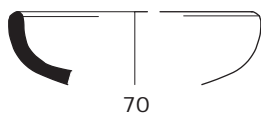
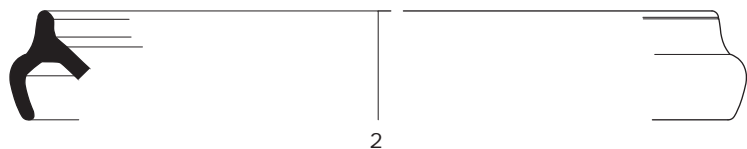
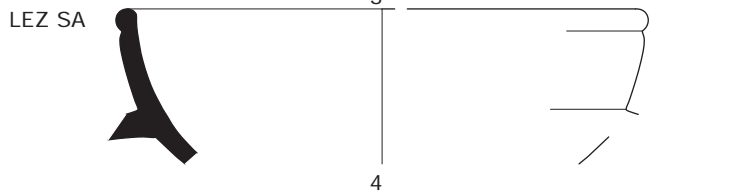
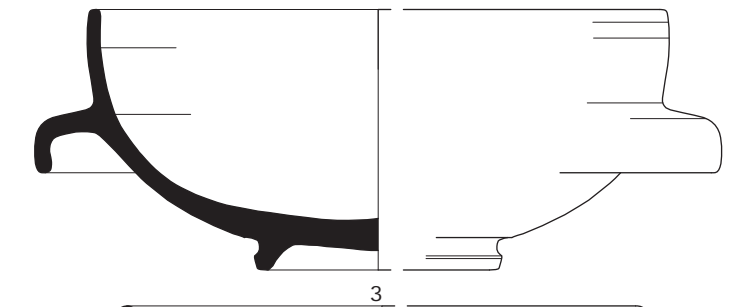


PLATE LXXXIX

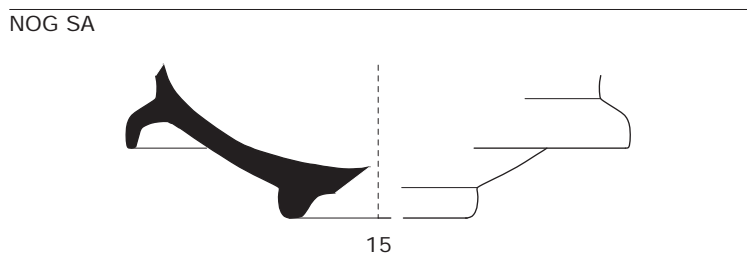
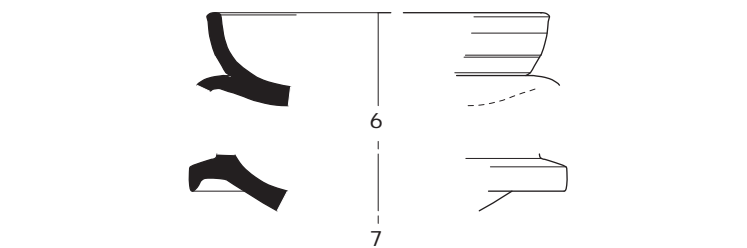
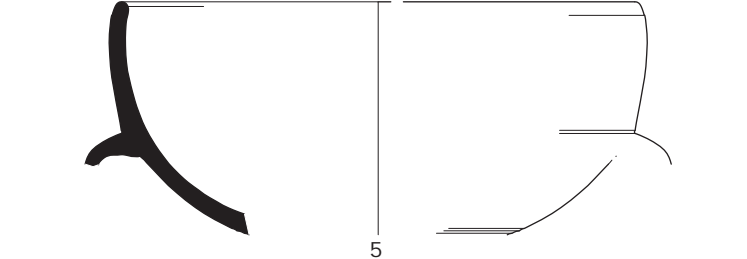
ARG SA



CG SA



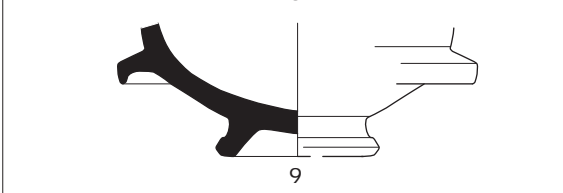
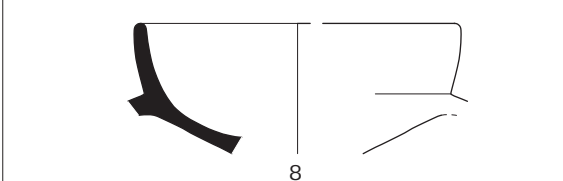
ARG SA



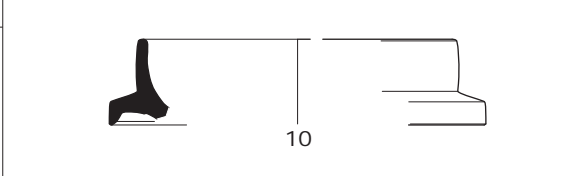
NOG SA



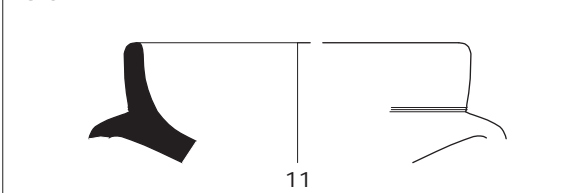
TRI SA



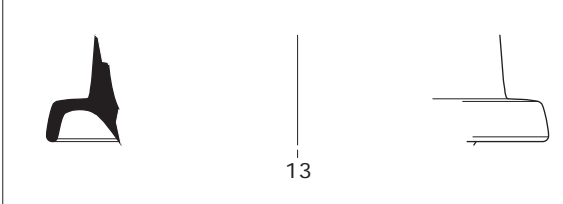
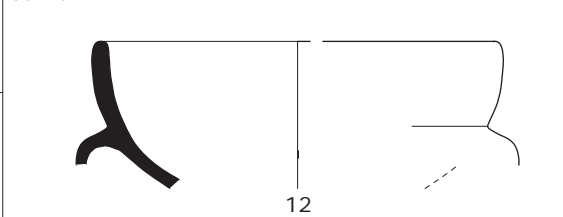
RHZ SA



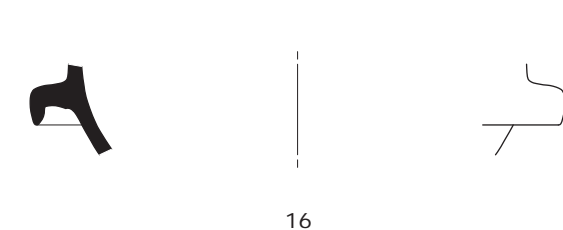
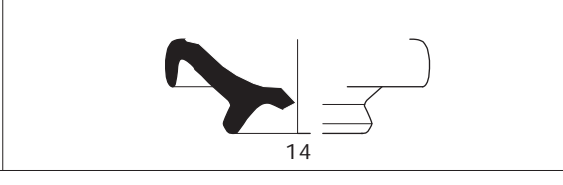
EG SA



burnt



burnt



RHZ SA

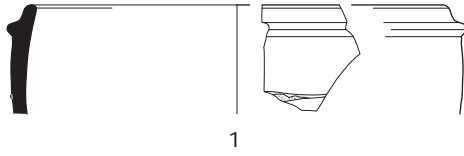


PLATE XC

ARG SA



burnt

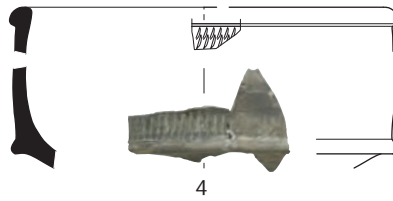
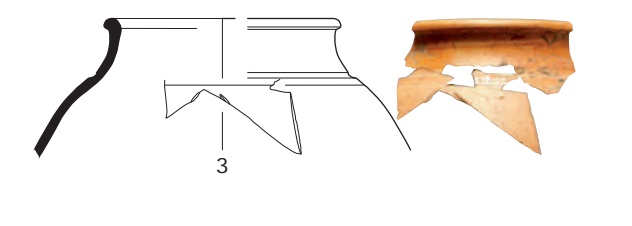
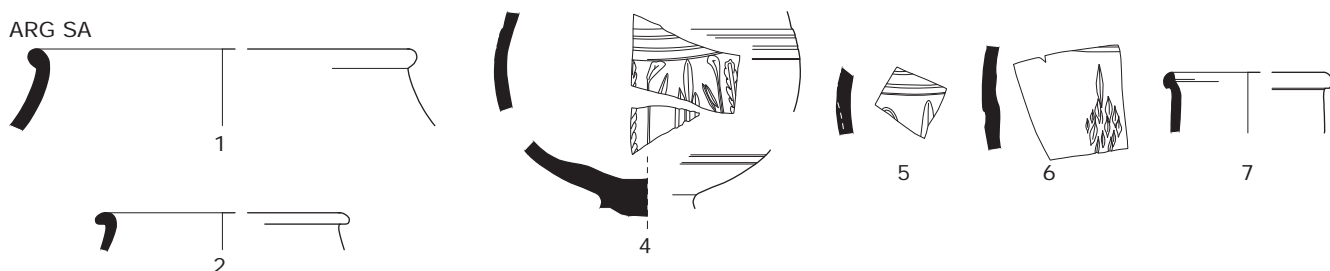
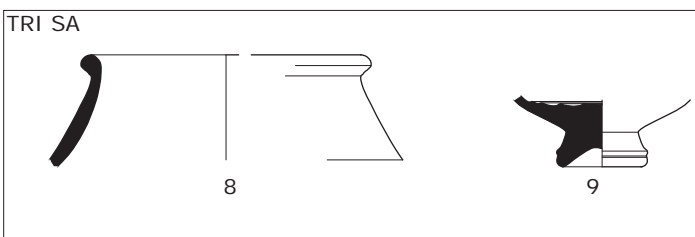


PLATE XCI

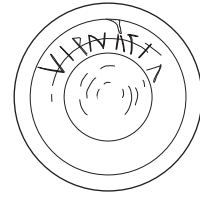
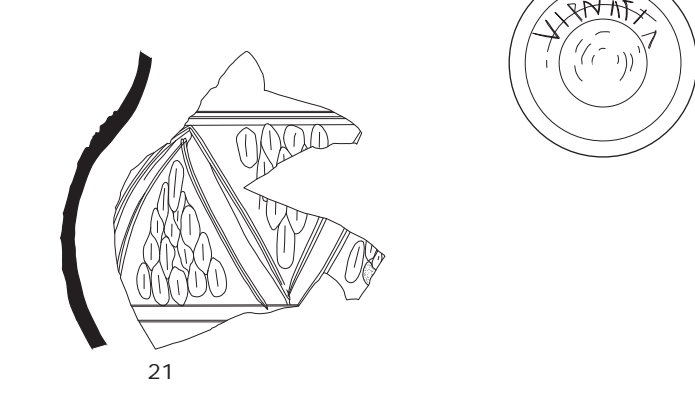
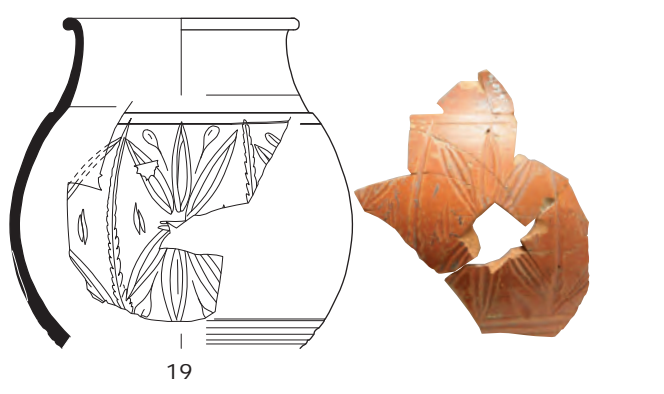
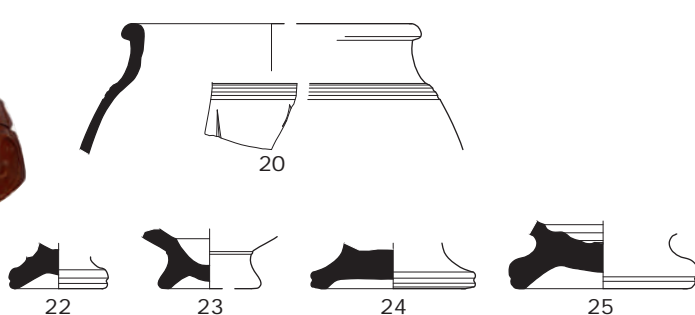
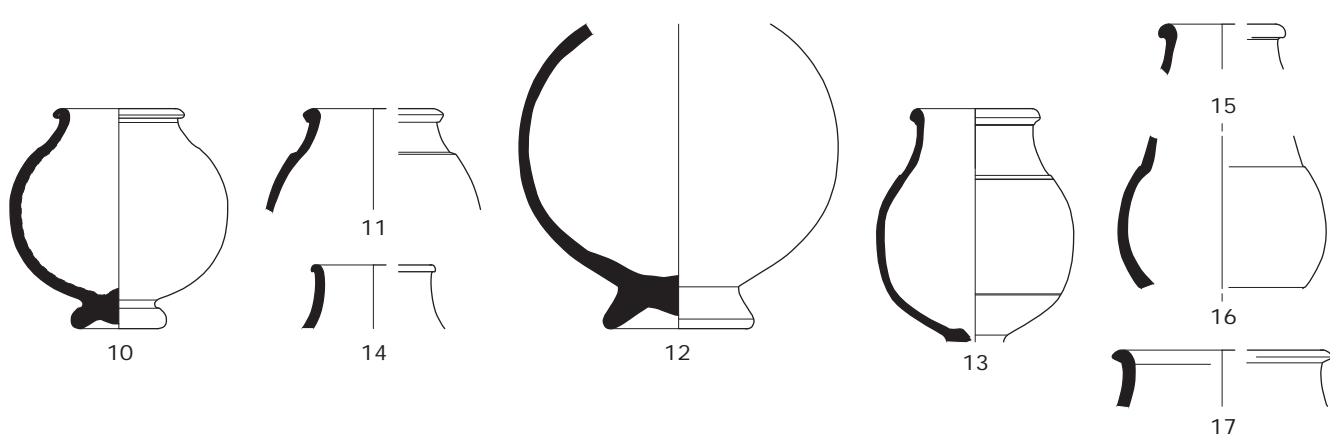
ARG SA

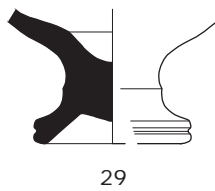


TRI SA



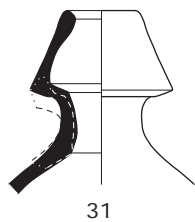
RHZ SA





TRI SA

burnt



RHZ SA

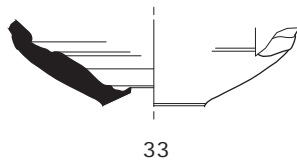


PLATE XCIII

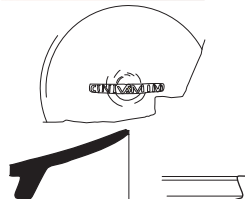
LEZ SA



SS1



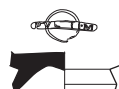
SS2



SS3



SS4



SS5



SS6



SS7



SS8

MAD SA



SS9

ARG SA



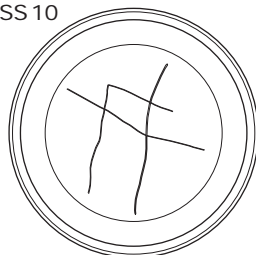
SS10



SS11



SS12



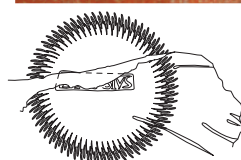
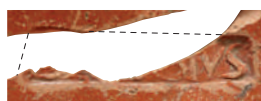
TRI SA



SS13



SS14



SS15



SS16



SS17

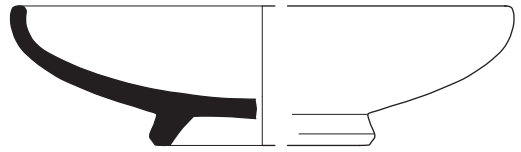
PLATE XCIV



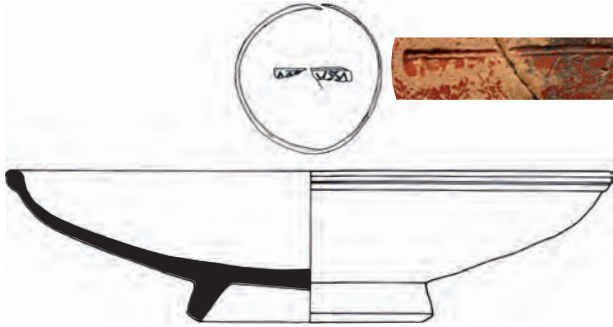
SS 18



SS 19



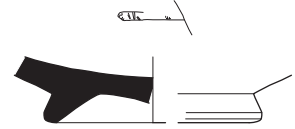
SS 20



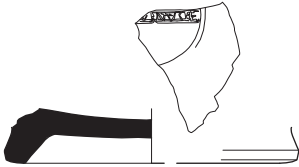
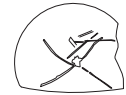
SS 21



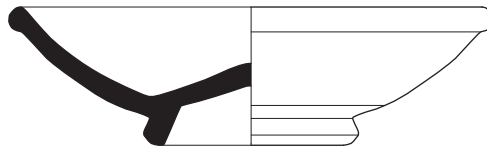
SS 22



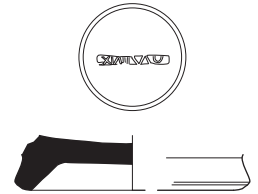
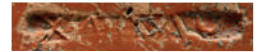
SS 23



SS 24



SS 25



SS 26



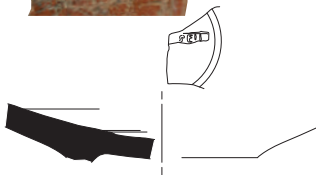
SS 27



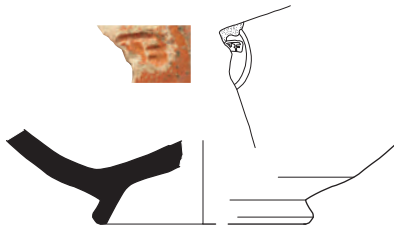
SS 28



SS 29



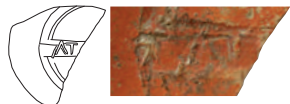
SS 30



SS 31

PLATE XCV

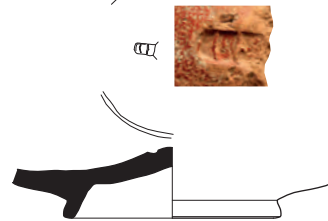
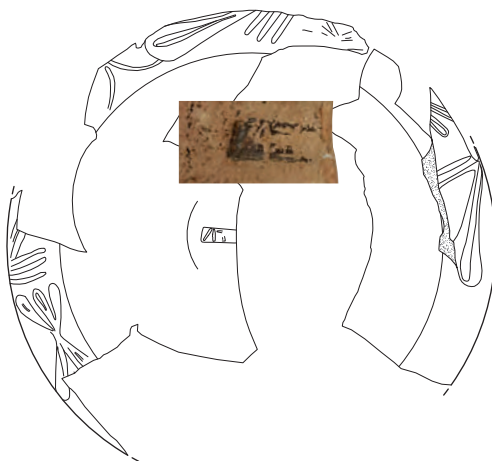
RHZ SA



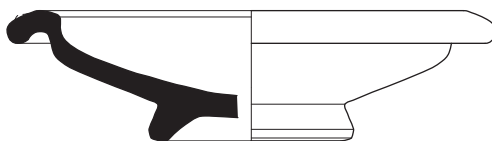
SS33



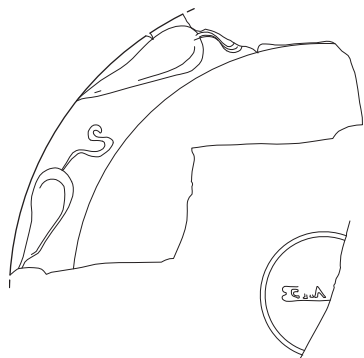
SS34



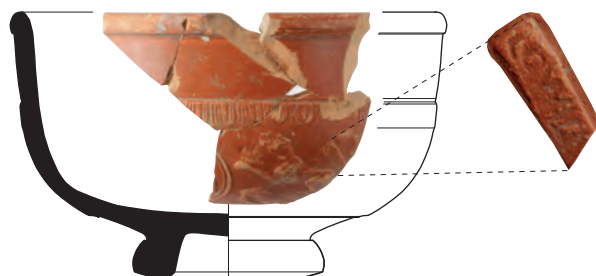
SS35



SS32



SS37



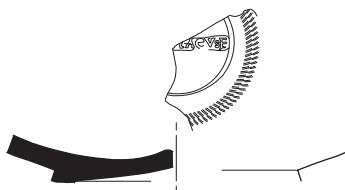
SS36



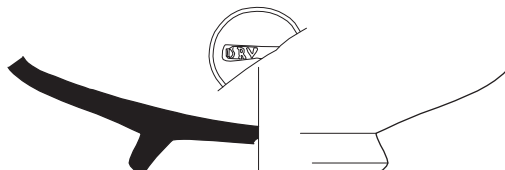
SS38



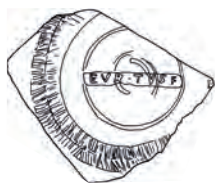
SS40



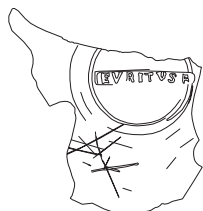
SS39



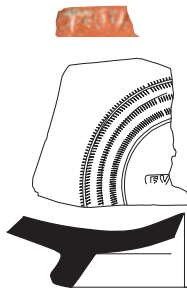
SS41



SS42



SS43

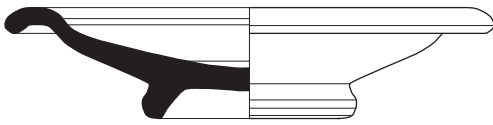


SS44



SS45

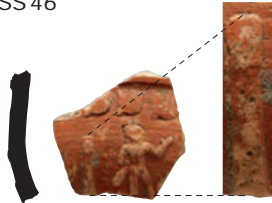
PLATE XCVI



SS47



SS46



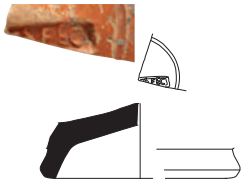
SS48



SS49



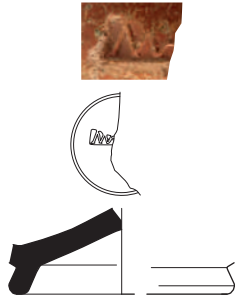
SS50



SS51



SS52



SS53



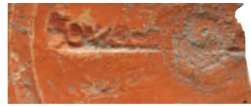
SS54



SS55



SS56



SS57



SS58



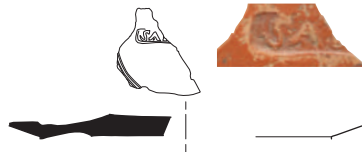
SS59



SS60



SS61

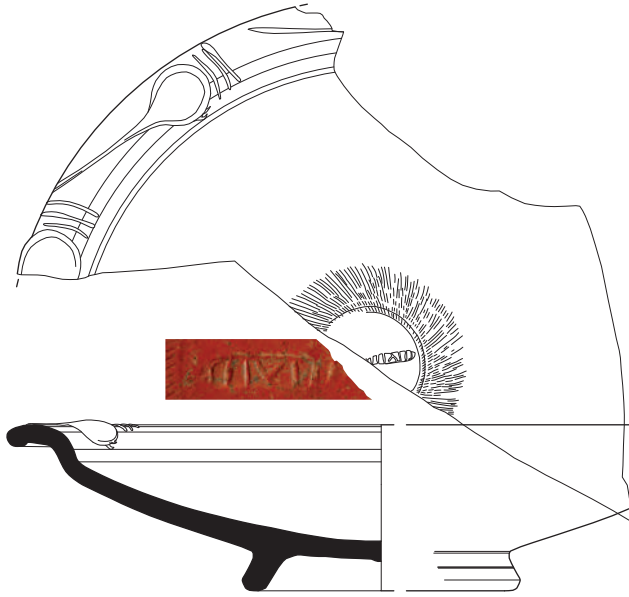
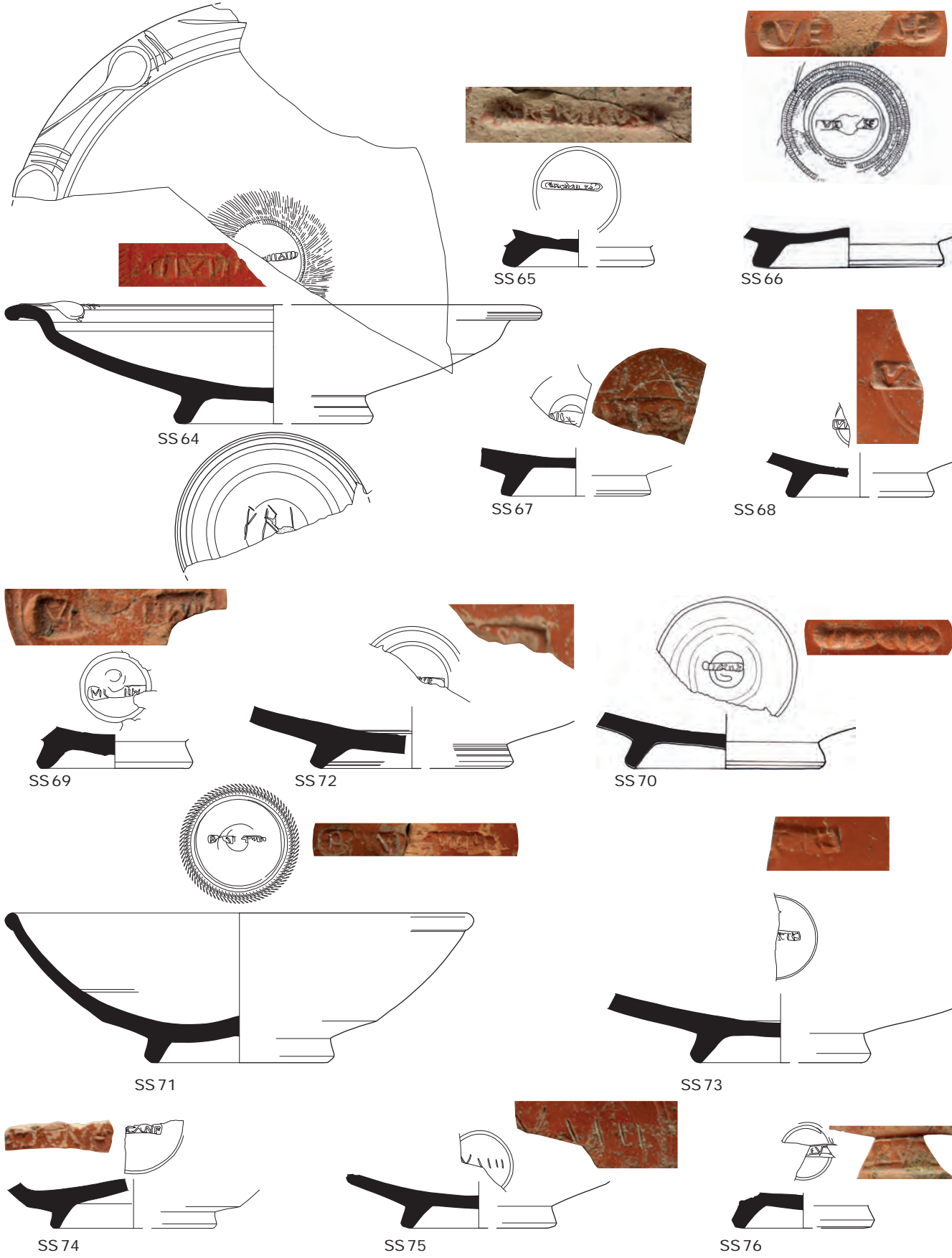


SS62



SS63

PLATE XCVII



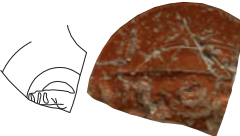
SS 64



SS 65



SS 66



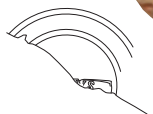
SS 67



SS 68



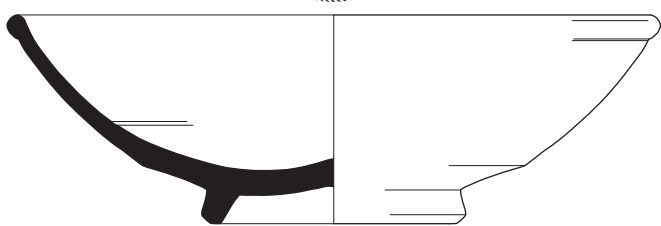
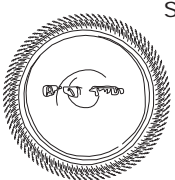
SS 69



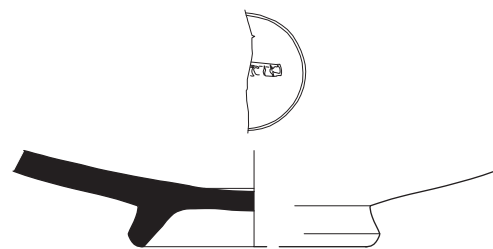
SS 72



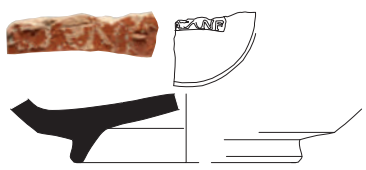
SS 70



SS 71



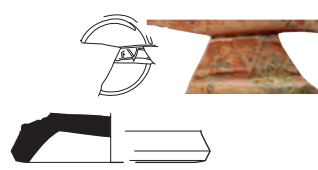
SS 73



SS 74

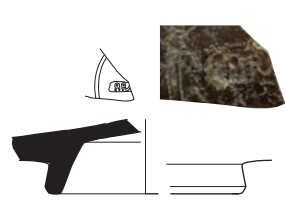


SS 75



SS 76

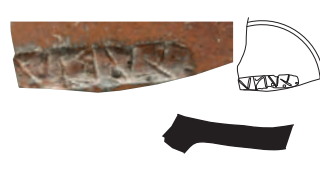
undet. SA



SS77

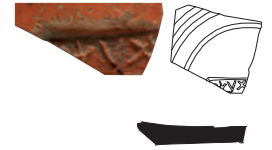


SS78



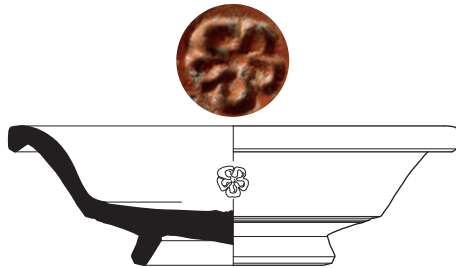
SS79

PLATE XCVIII



SS80

LEZ SA

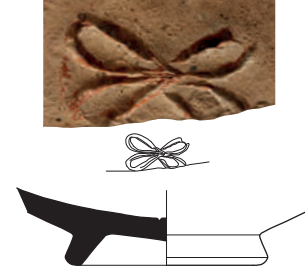


SS81



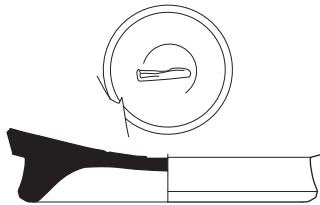
SS82

RHZ SA

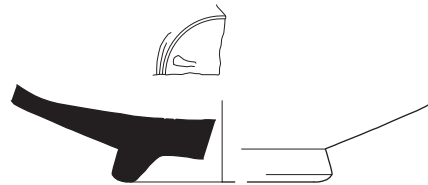


SS83

TRI SA



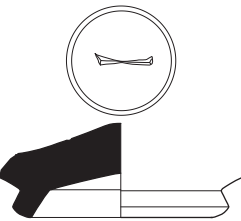
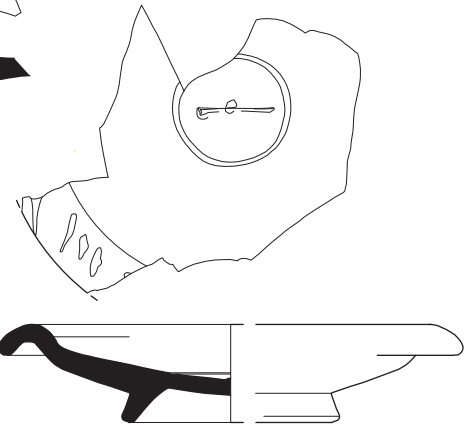
SS84



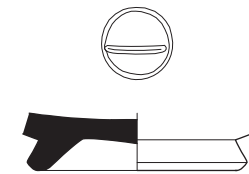
SS85



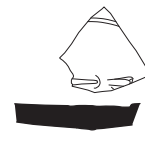
SS86



SS87



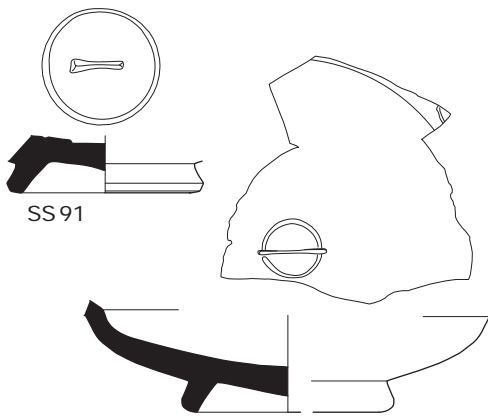
SS88



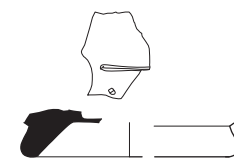
SS89

SS90

RHZ SA



SS91



SS92



SS93



SS94

SS92

burnt



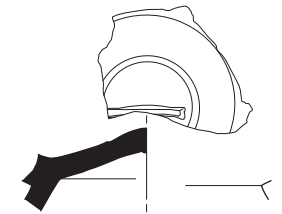
SS95



SS96



SS97



SS98

PLATE XCIX

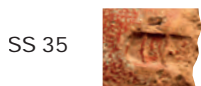
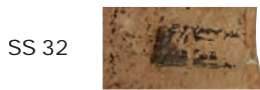
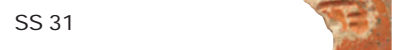
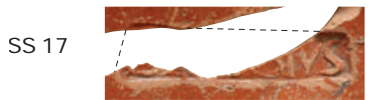
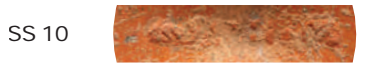


PLATE C

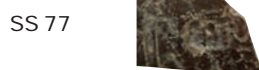
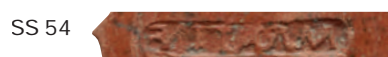
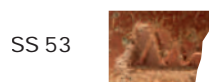
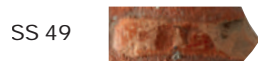
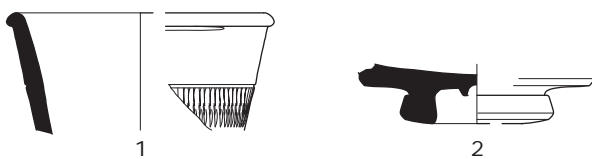
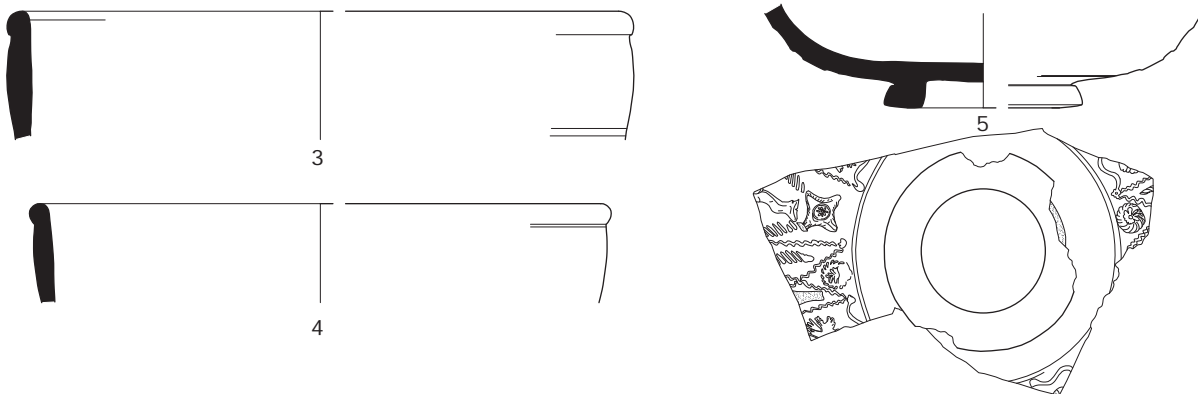


PLATE CI

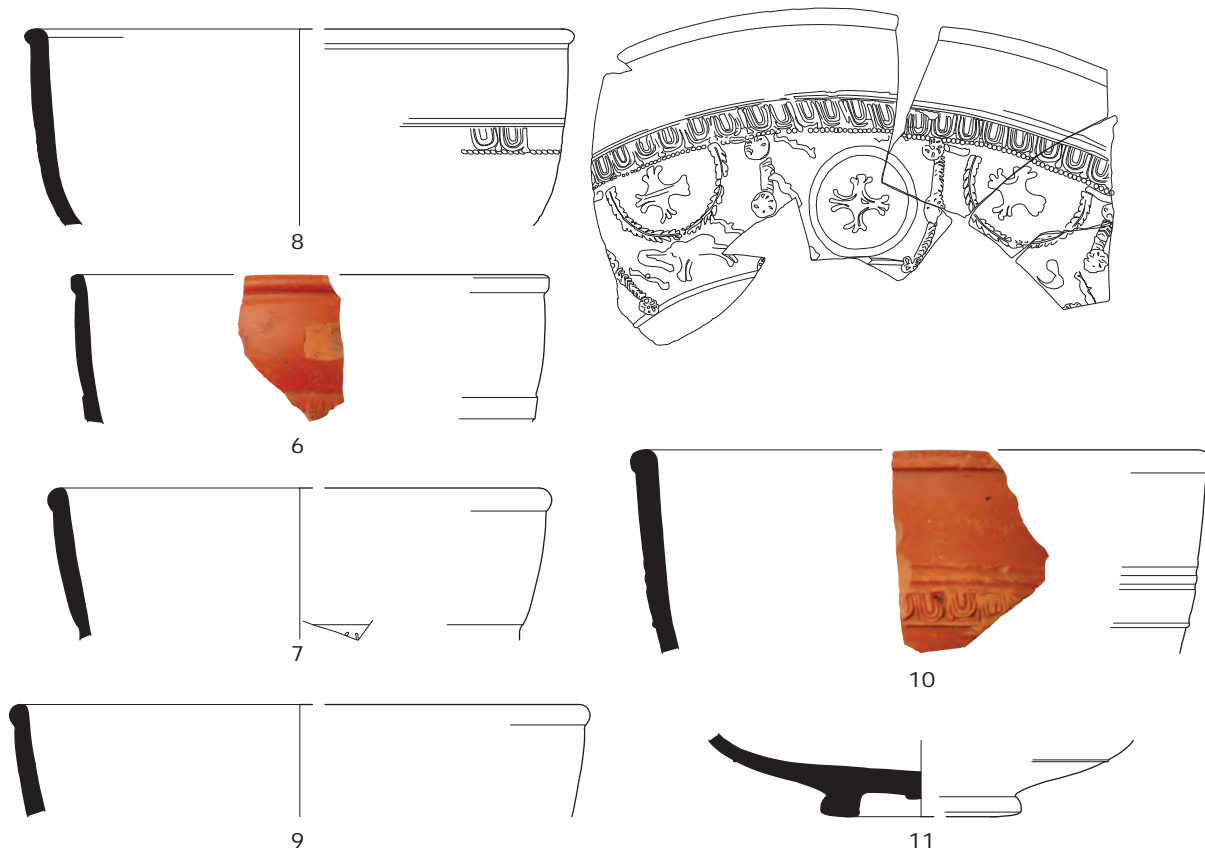
ARG SA



LEZ SA



ARG SA



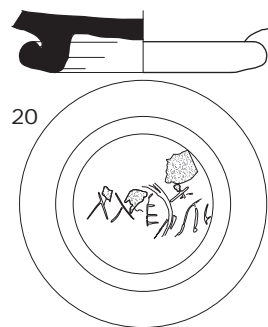
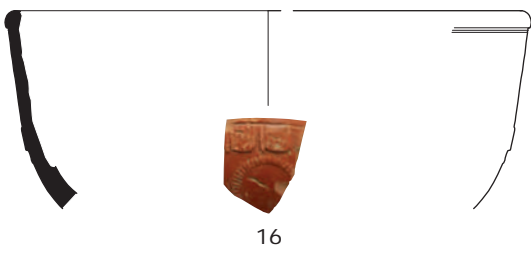
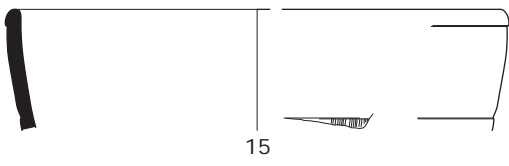
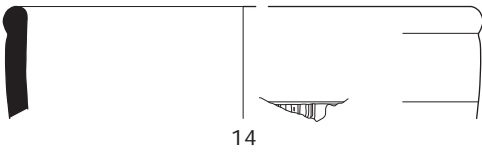
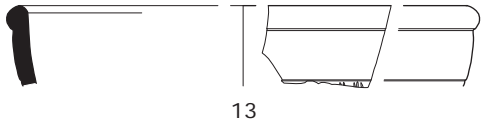
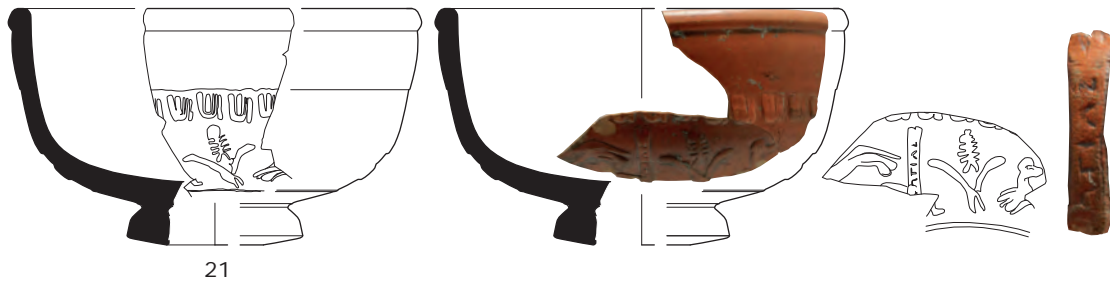
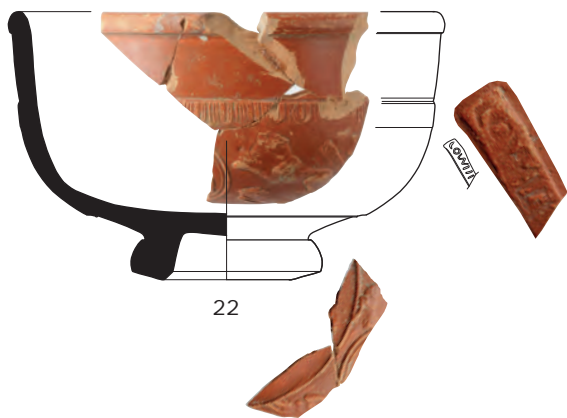


PLATE CIII

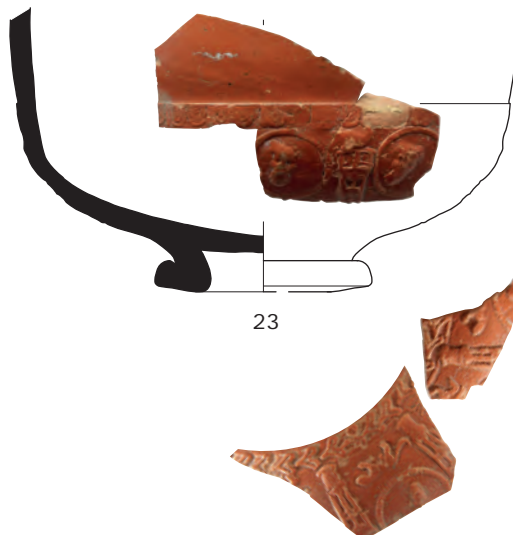
RHZ SA



21



22



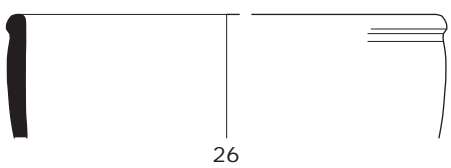
23



24



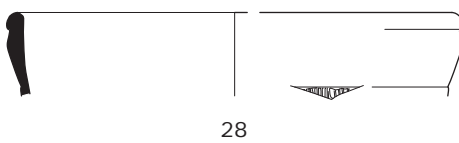
25



26



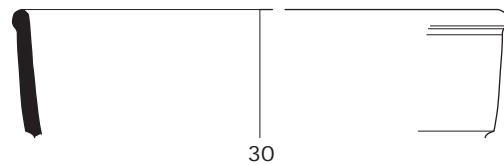
27



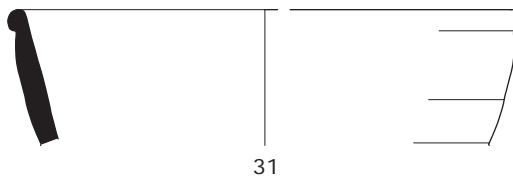
28



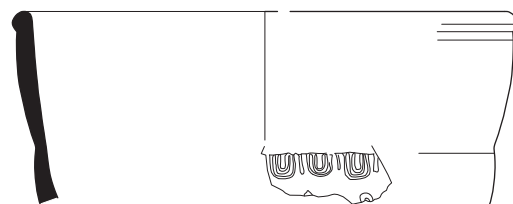
29



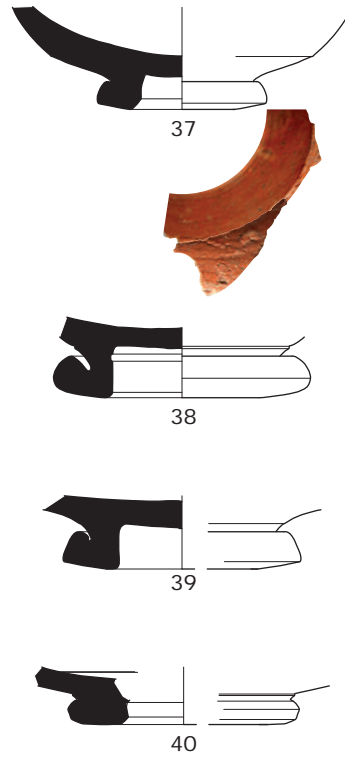
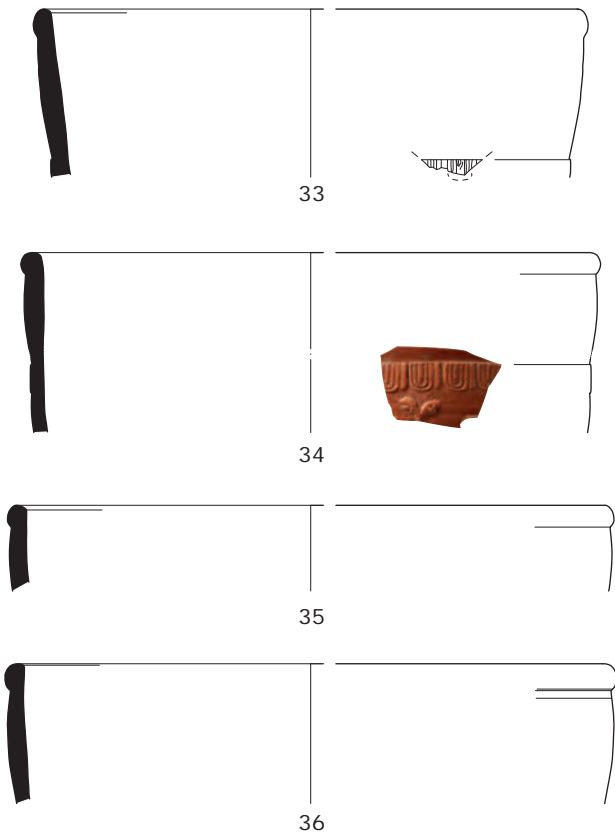
30



31

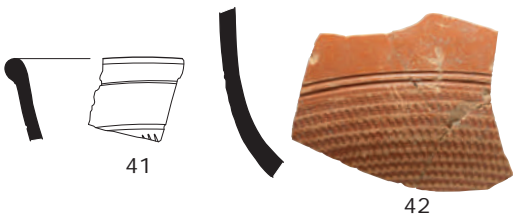


32



RHZ SA

EG SA



NOG SA

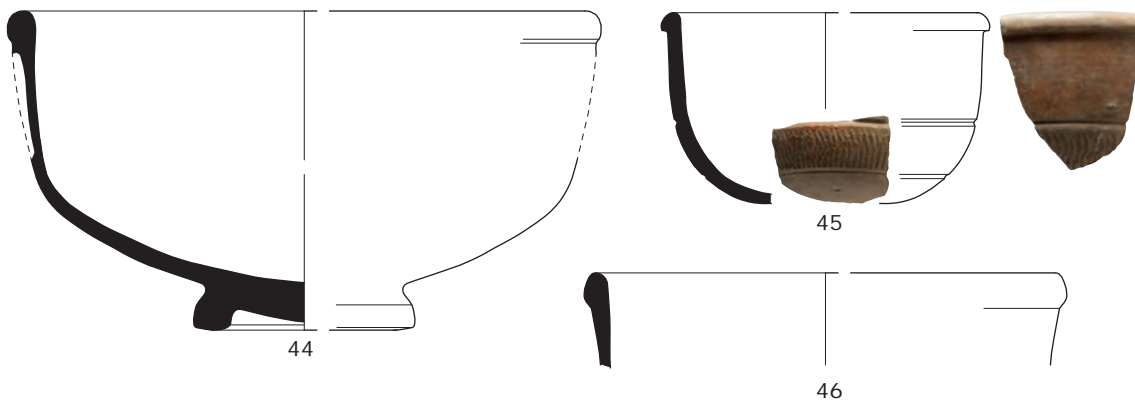


PLATE CV

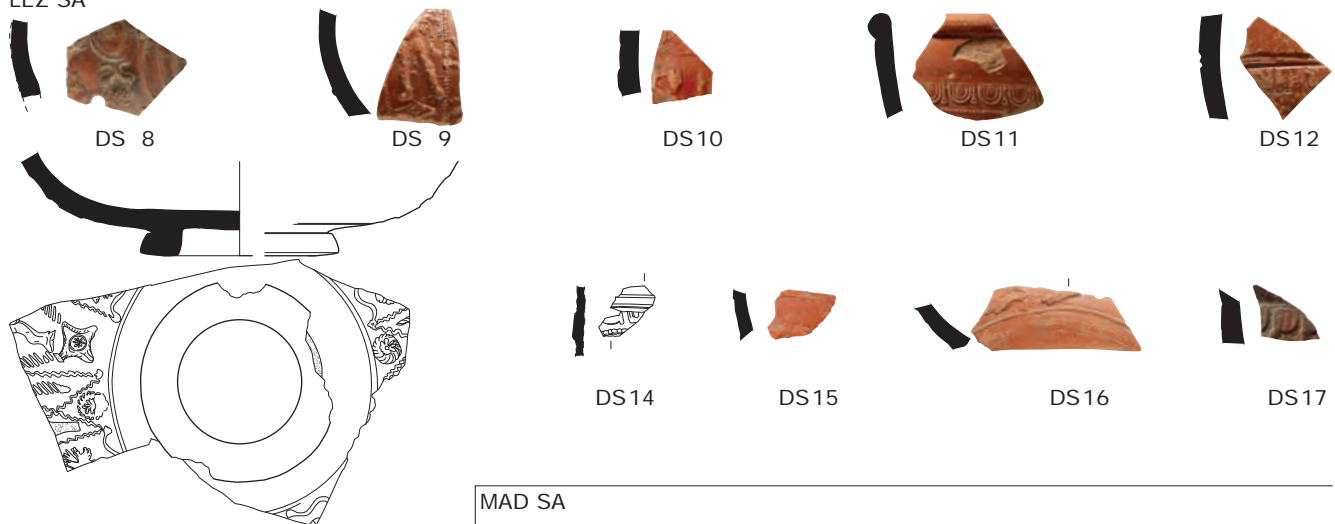
LG SA



LMV SA



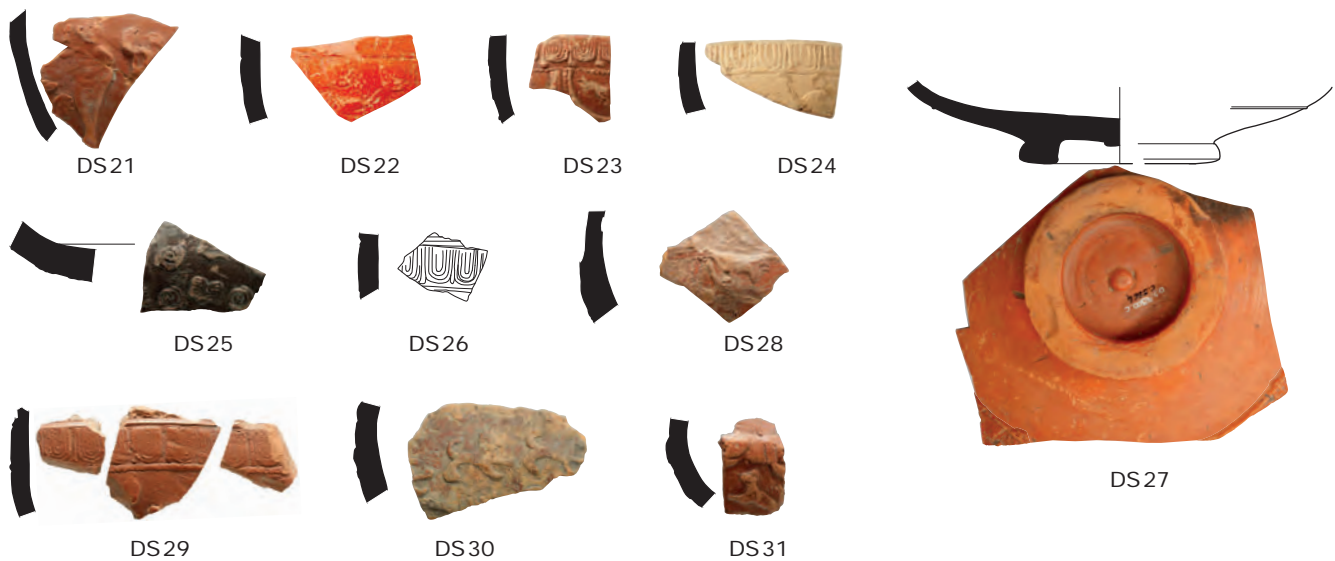
LEZ SA



MAD SA



ARG SA





DS32



DS33



DS34



DS36



DS35



DS37



DS38



DS39



DS40



DS41

BLW SA



DS42

TRI SA



DS46



DS43



DS47



DS48



DS44



DS45



DS49



DS50

PLATE CVII

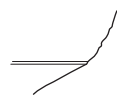
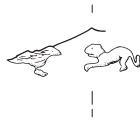




DS83



DS84



DS85



DS86



DS87

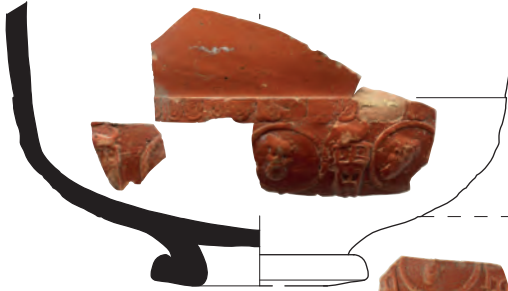
RHZ SA



DS88



DS90



DS89



DS91



DS92



DS93



DS94



DS95



DS96



DS97



DS98



DS99



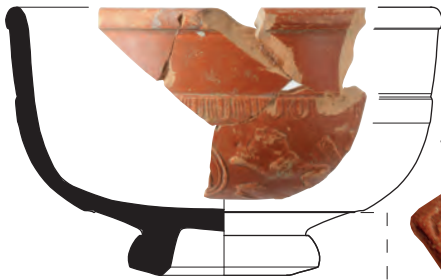
DS100



DS101



DS 102



DS 103



DS104



DS105



DS106



DS107



DS108



DS109



DS110



DS111



DS112

PLATE CIX

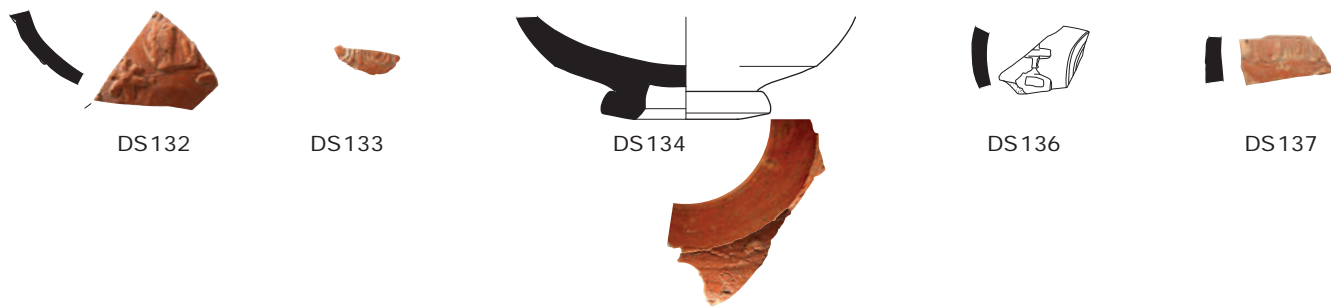
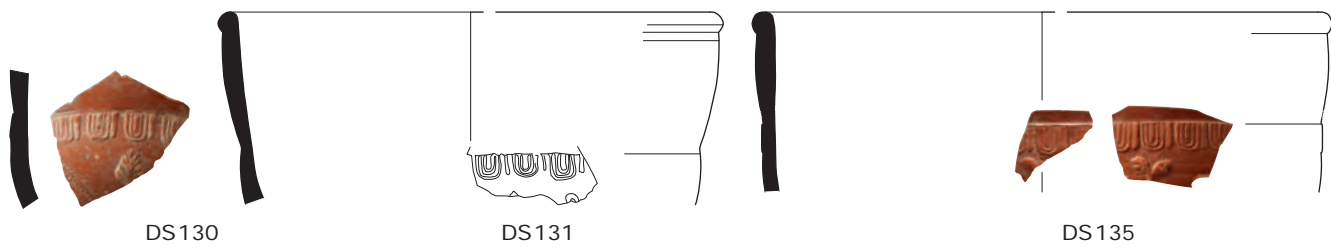


PLATE CX



DS138



DS139



DS140



DS141



DS142



DS143



DS144



DS145



DS146



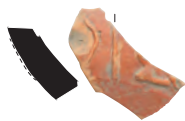
DS147



DS148



DS149



DS150



DS151



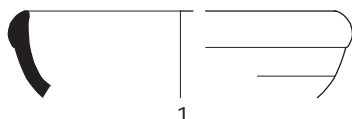
DS152

burnt

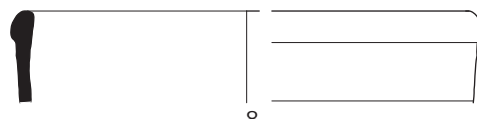


DS153

ARG SA



1



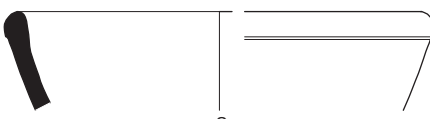
8



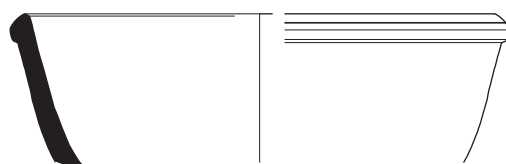
2



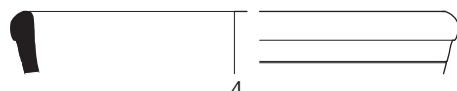
9



3



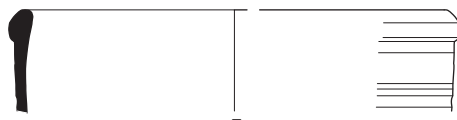
10



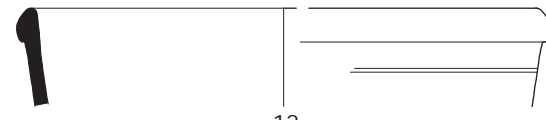
4



11



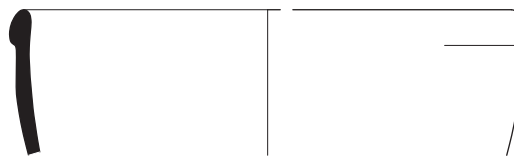
5



12



6



13

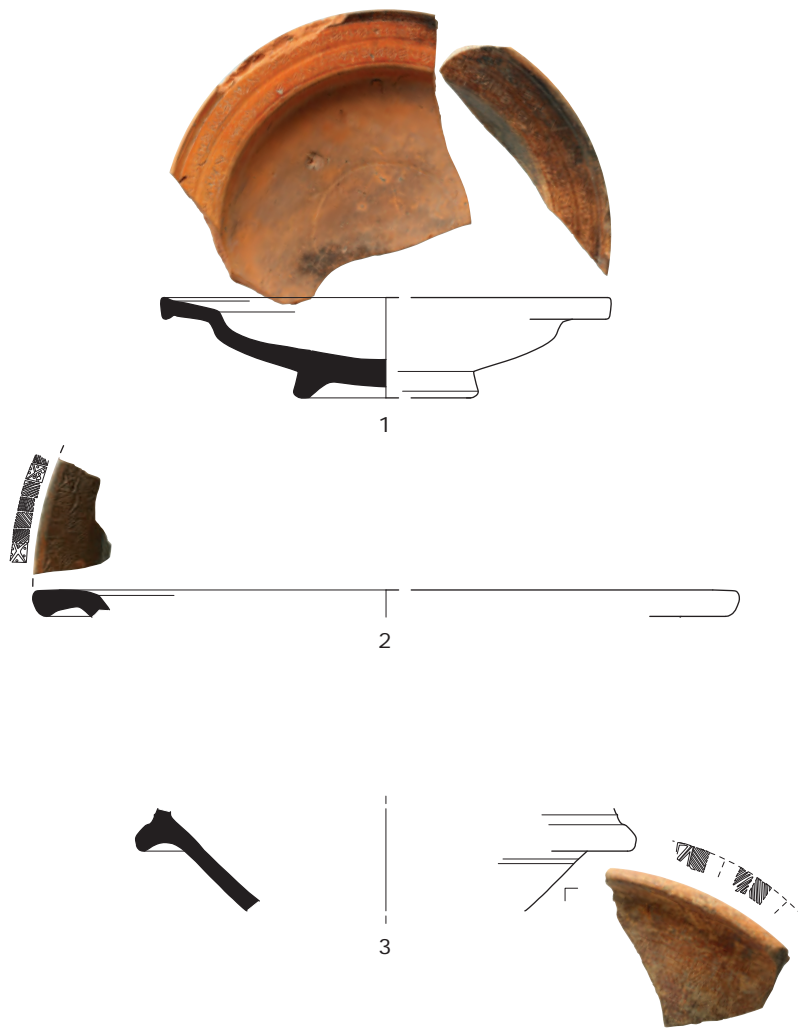


7



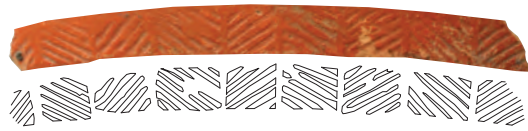
14

PLATE CXI



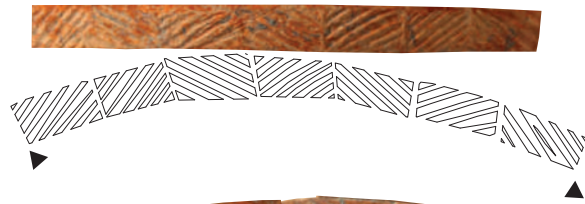
UC 6

C.4511



UC 10

C.3642



UC 25

C.3651



UC 29

C.4519



UC 33

C.4523



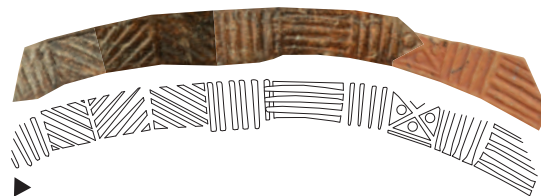
UC 38

C.4673



UC 40

C.4516 & OS 2562 C.157



UC 45

C.4561



UC 50

C.4023



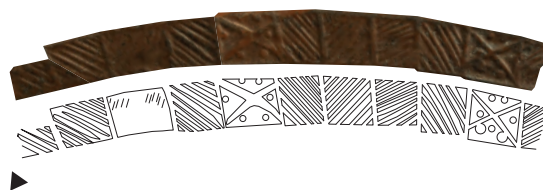
UC 55=236

C.4297



PLATE CXIII

UC 56 C.4022



UC 62=264

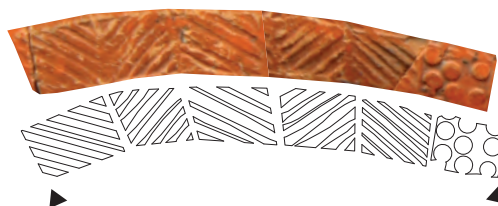


C.4713

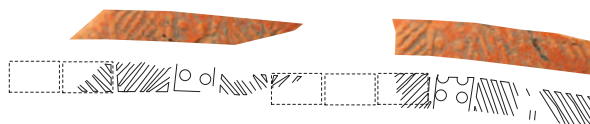


OS 2562 C.026

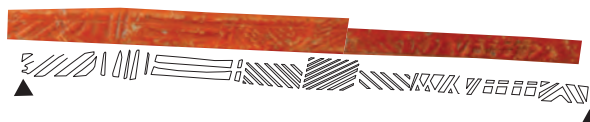
UC 64 C.4215



UC 66 C.4125



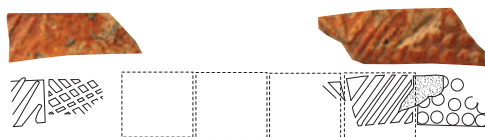
UC 86 C.4664b



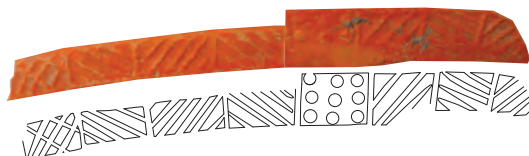
UC 88 C.4213



UC 94 C.4982



UC 95 C.5234



UC 96 C.3772



UC 107 C.3490



UC 108 C.3537



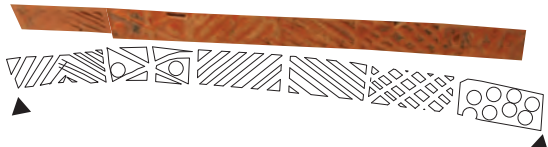
UC 110 C.4515



UC 111=333 OS 4923 C.163



UC 112=341 C.4014



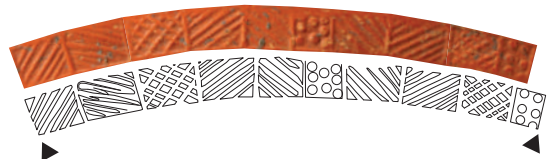
UC 113 C.4039



UC 114=340 C.4382



UC 117 C.3530



UC 118 OS 2562 C.163

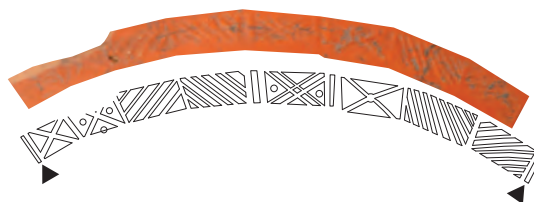


UC 121 C.3650



PLATE CXV

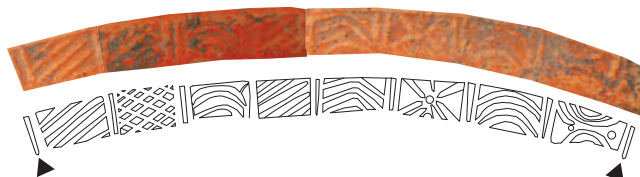
UC 127 C.4937



UC 129=325 C.3497



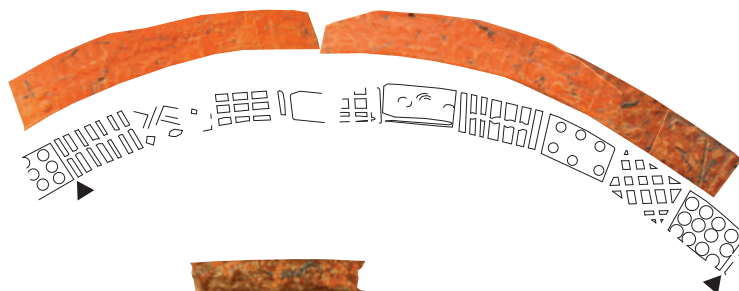
UC 132=264 C.4935 & C.5250



UC 135 C.5333



UC 148 C.3906 & C.4524



UC 158 C.4481



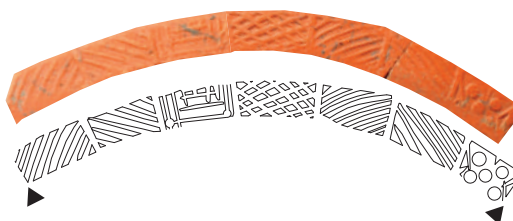
UC 164 C.3976



UC 165 C.4482

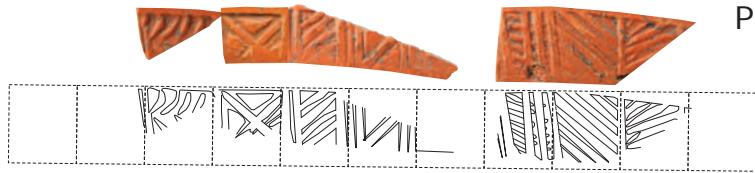


UC 172 C.4218



UC 177

C.3666 & C.4441



UC-188

C.4620



UC 196

C.3646



UC 199

OS C.3983a



UC 200

C.3173



UC 207

C.3498



UC 270

C.3496



UC 288

C.3492



UC 299

C.3973



UC 301

C.4899



UC 304

C.4718

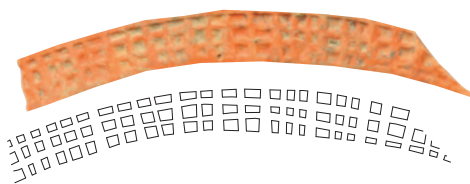
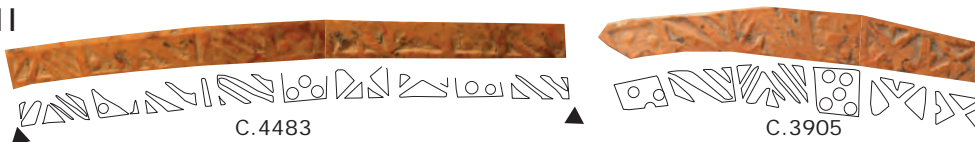


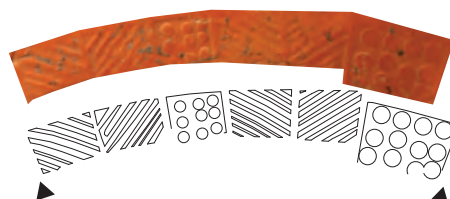
PLATE CXVII

UC 308



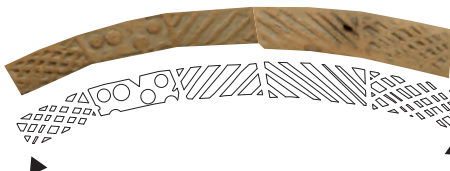
UC 319

C.4118



UC 324

OS 2562 C.023



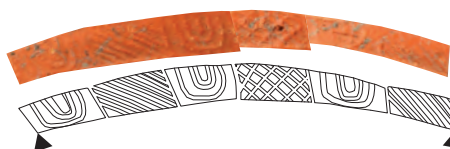
UC 334

C.4525



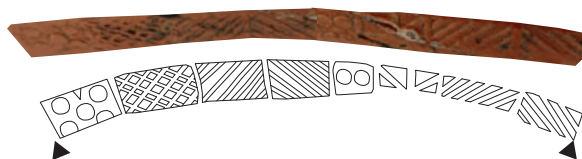
NS 1003

C.4126



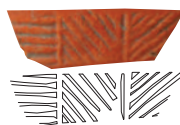
NS 1037

C.3899



NS 1038

C.3644



NS 1055

C.4381



NS 1197

C.3972, C.3975 & C.3979



NS 1200

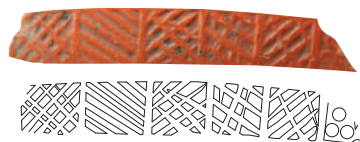
C.3900



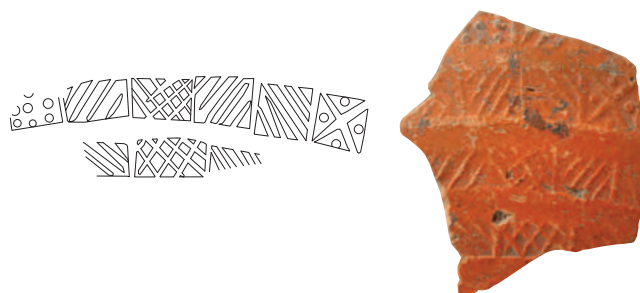
NS 1227 C.3653 & C.4130



NS 1228 C.3649



NS 1229 C.3659



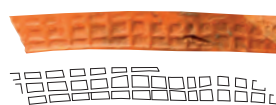
NS 1281 C.3491



NS 1289 C.4479



NS 1398 C.4709



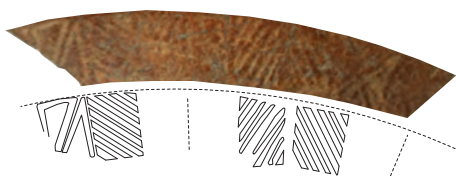
NS 2006 C.3902



NS 2050 C.2092



NS 2057 C.4216



NS 3091 OS 2562 C.166

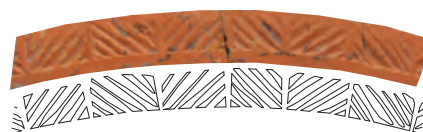
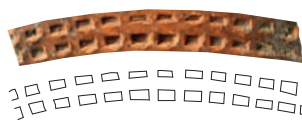
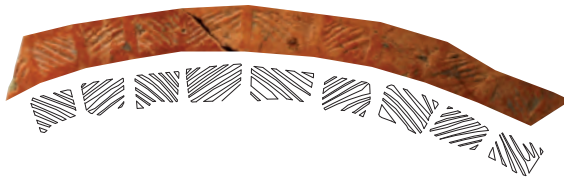


PLATE CXIX

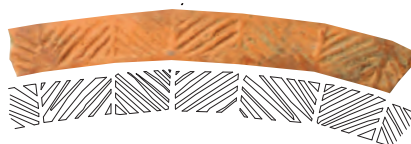
NS 3137 C.3501



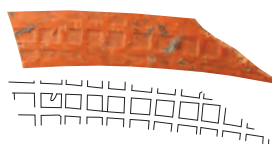
NS 3140 C.4296



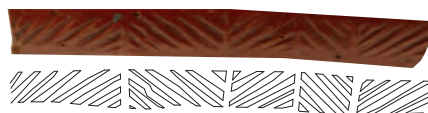
NS 3144 C.4522



NS 3161 C.3909



NS 3181 OS 4923 C.154



NS 3223 C.4453



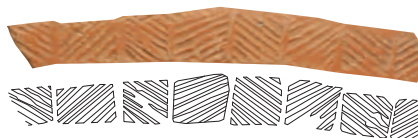
NS-3224 C.5288



NS 3228 OS 2562 C.161

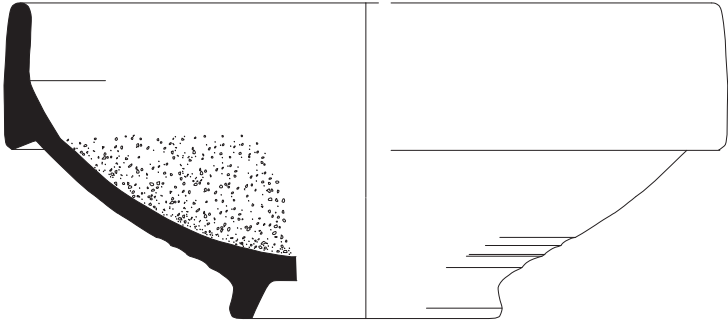


NS 3233 OS 4923 C.092



NS-3234 C.3535

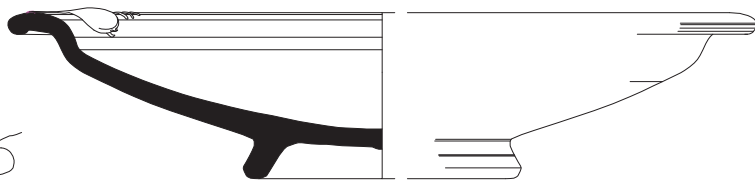
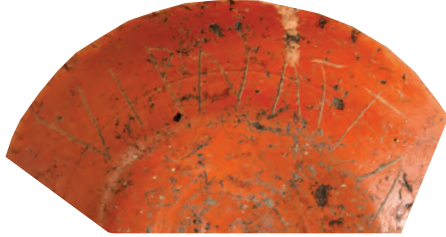
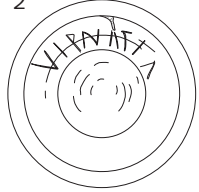




1



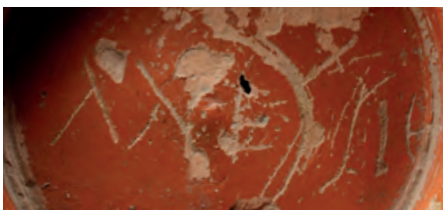
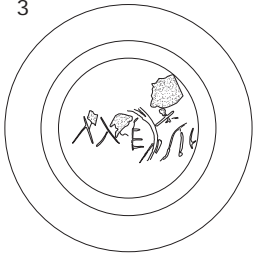
2



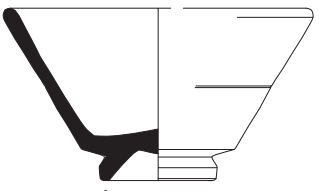
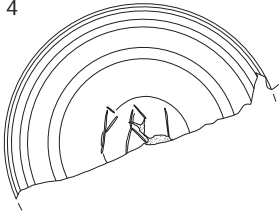
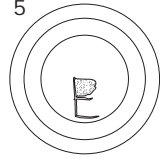
4



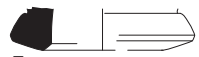
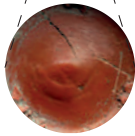
3



5



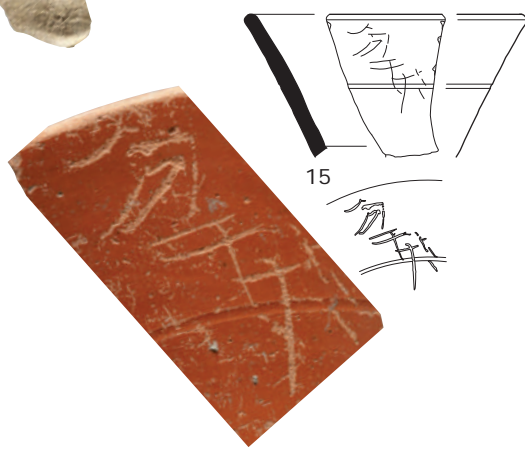
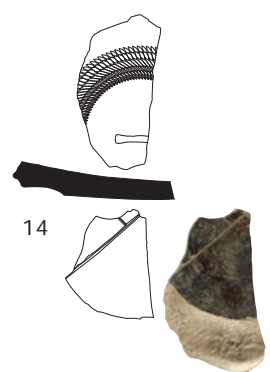
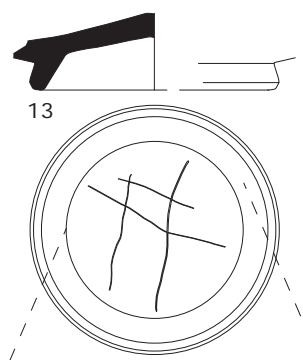
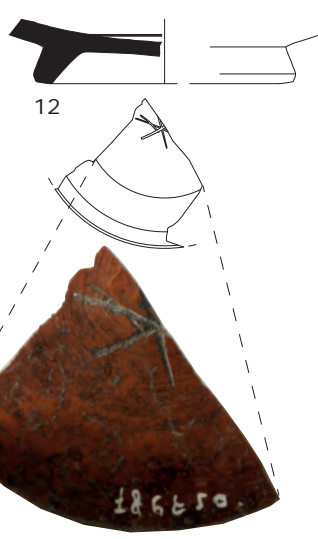
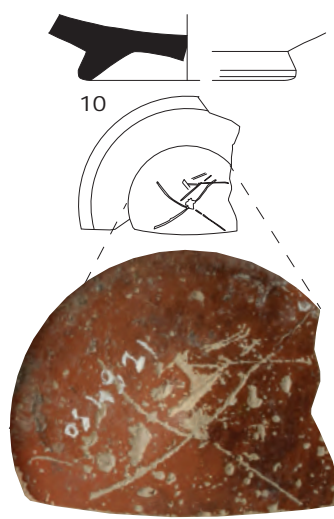
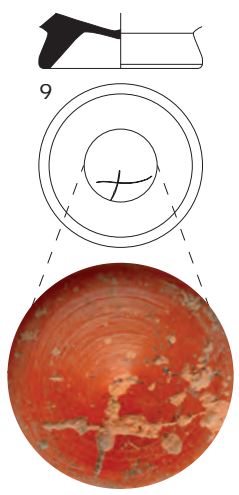
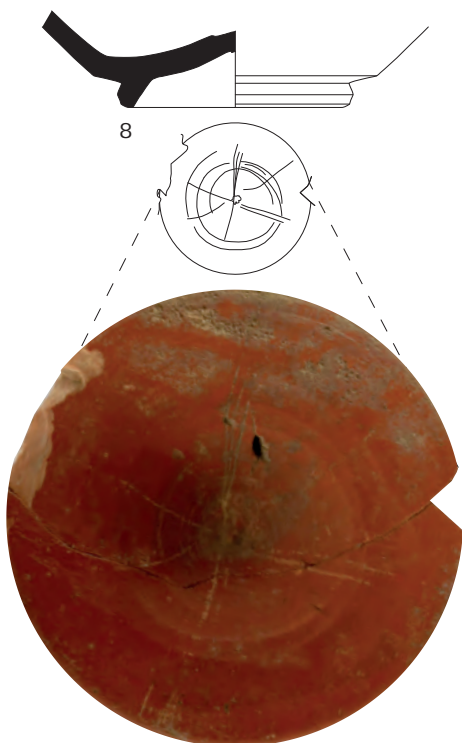
6



7



PLATE CXXI



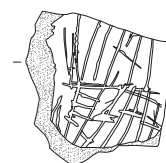
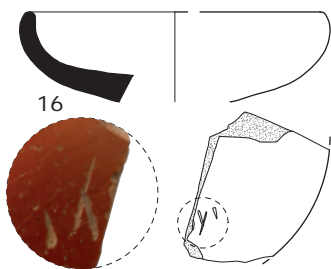
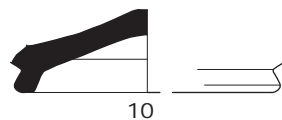
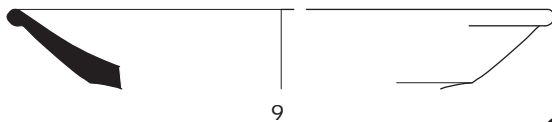
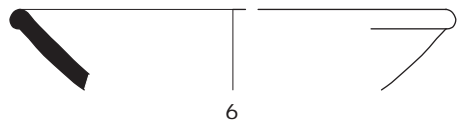
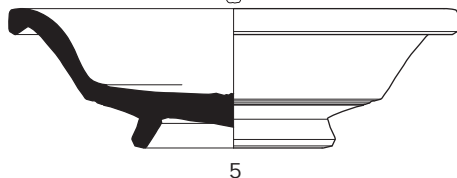
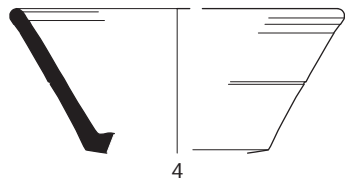
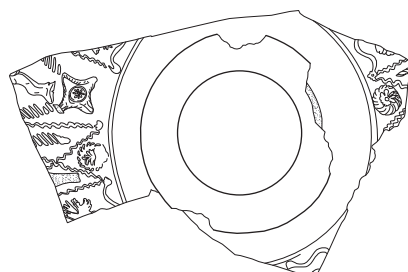
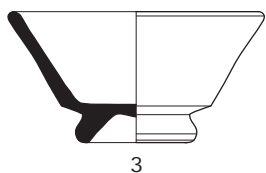
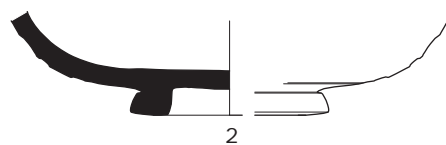


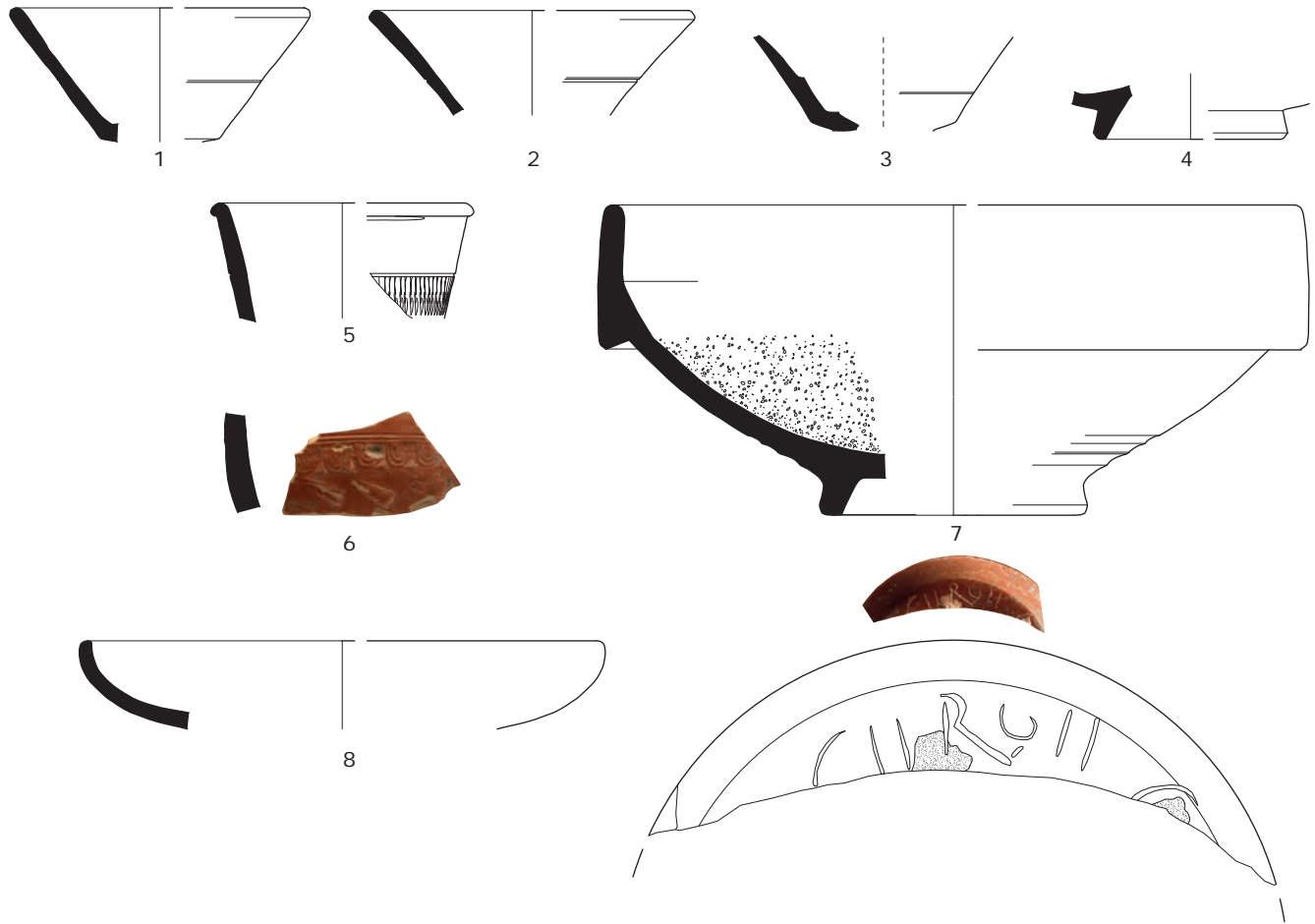
PLATE CXXIII

FL1 _ OS 30916



FL2 _ OS 23966/70920/83780

A



FL2 _ OS 70977

B

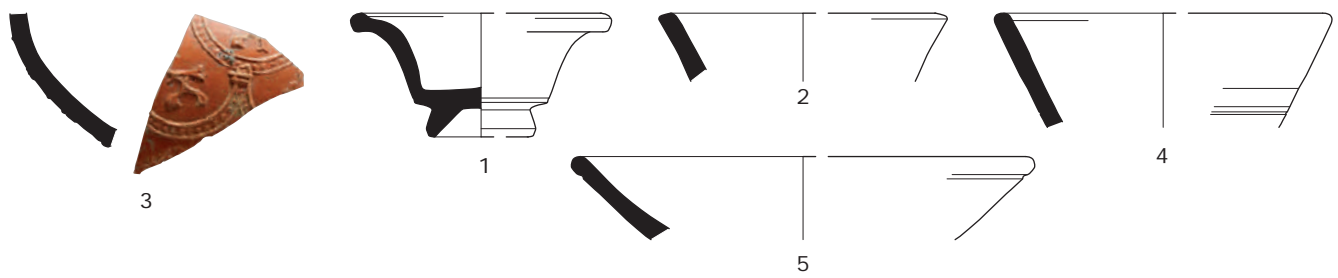
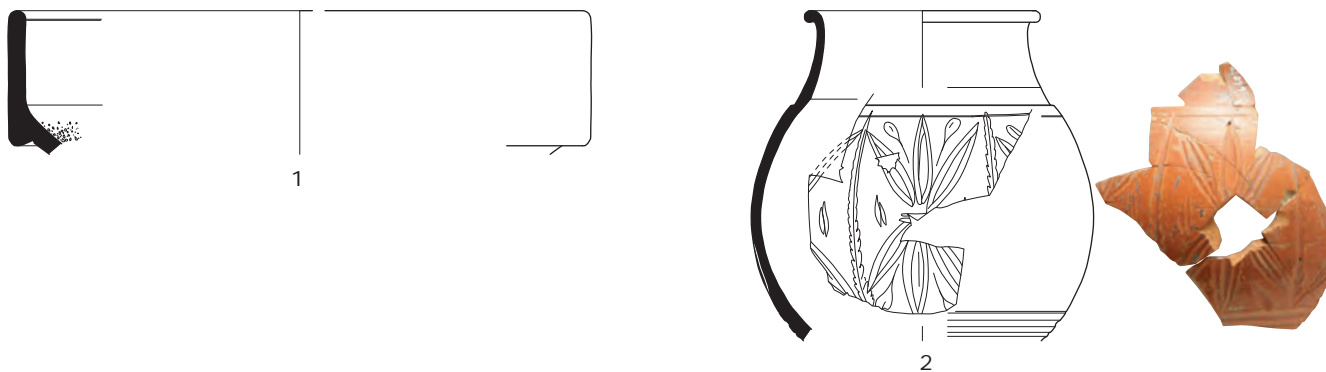


PLATE CXXV

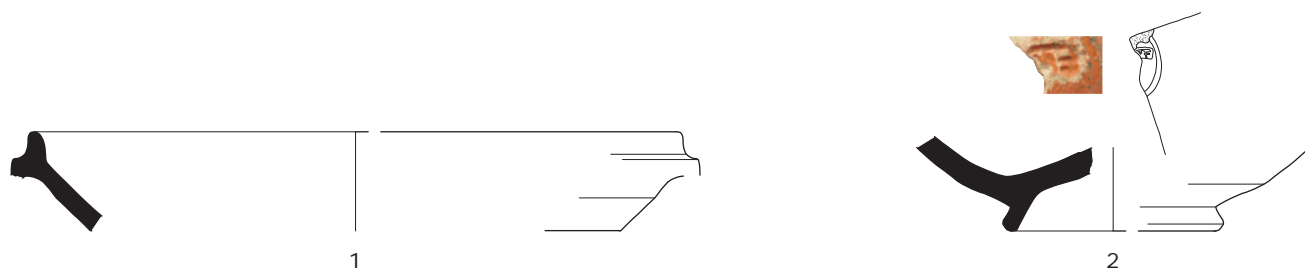
FL3 _ OS 1169

A



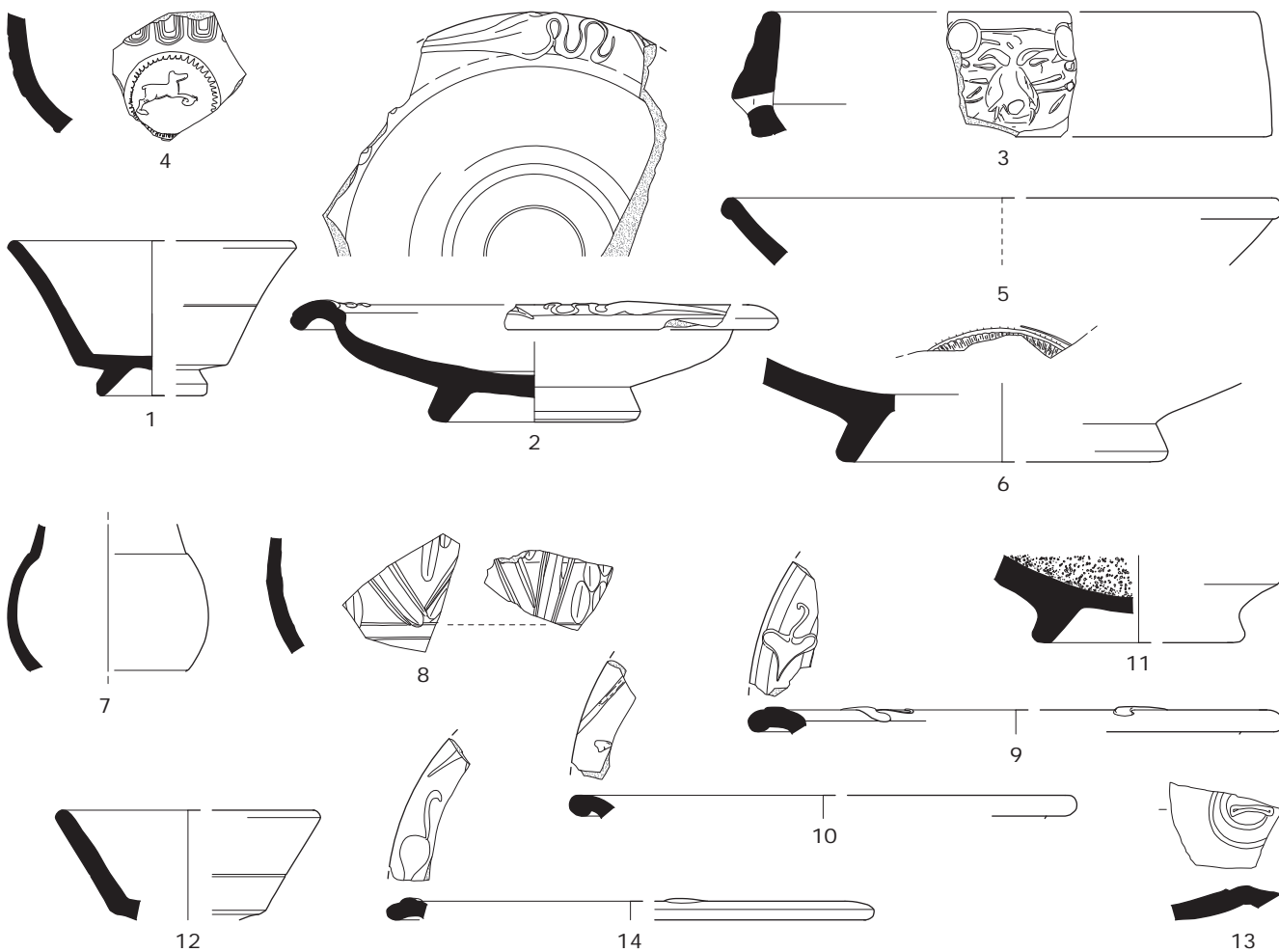
FL3 _ OS 71445

B



FL3 _ OS 80925

C



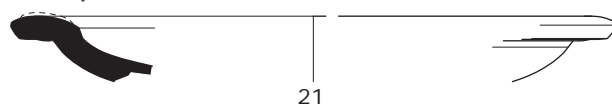
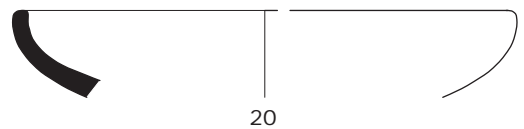
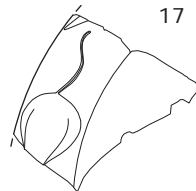
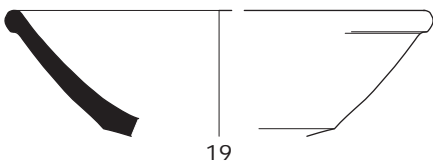
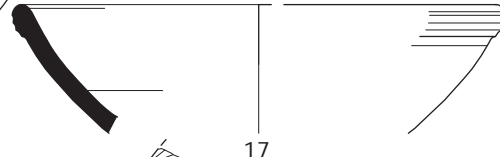
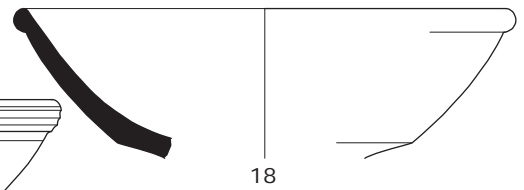
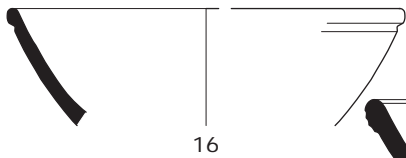
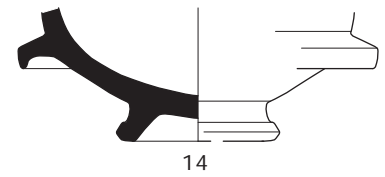
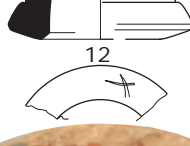
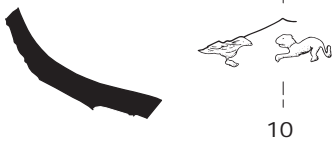
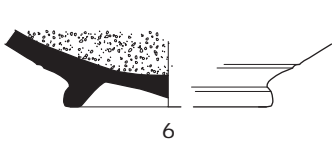
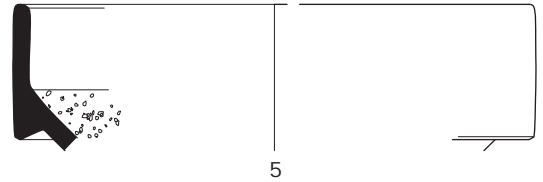
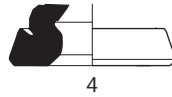
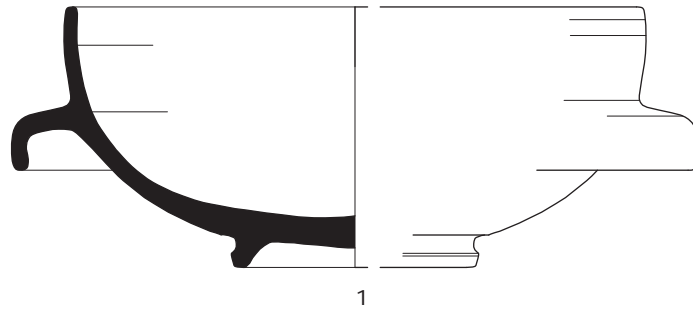
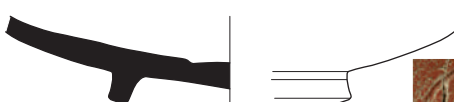


PLATE CXXVII



22



23



24



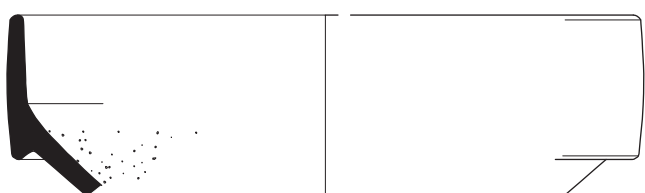
26



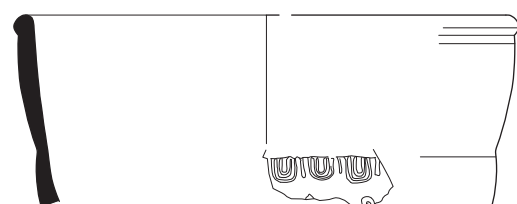
27



25



28



29



30



31



32



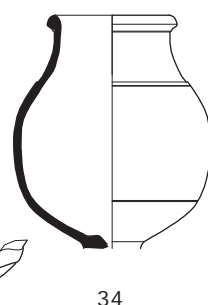
35



33



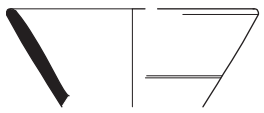
37



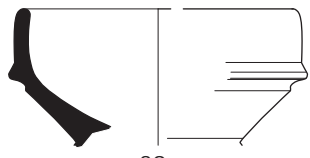
34



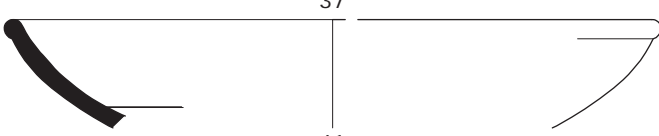
36



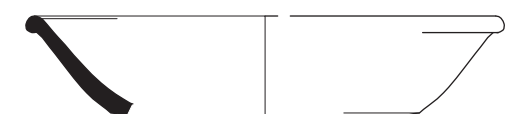
38



39



41



40



42

PLATE CXXVIII

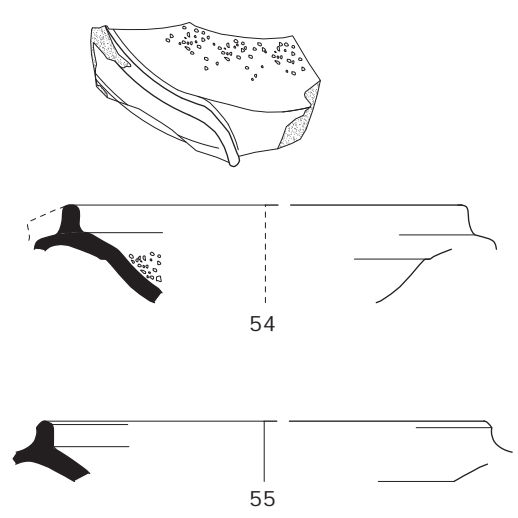
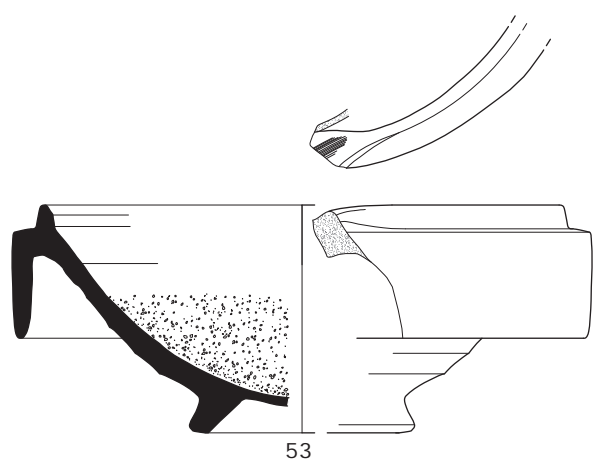
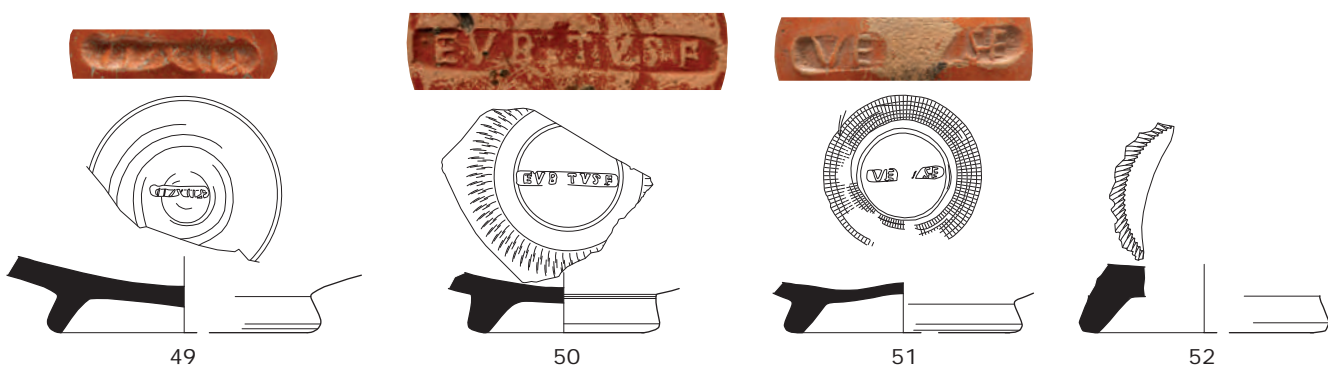
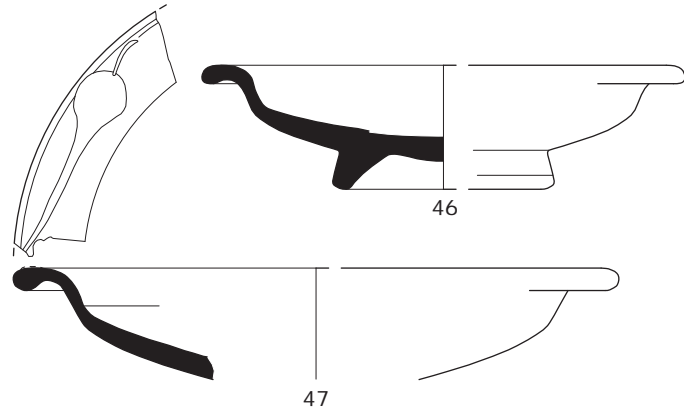
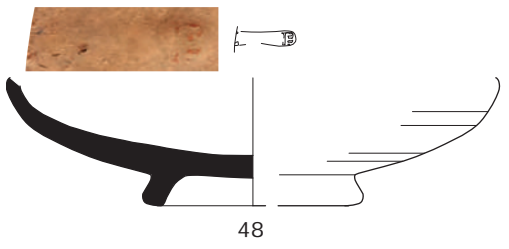
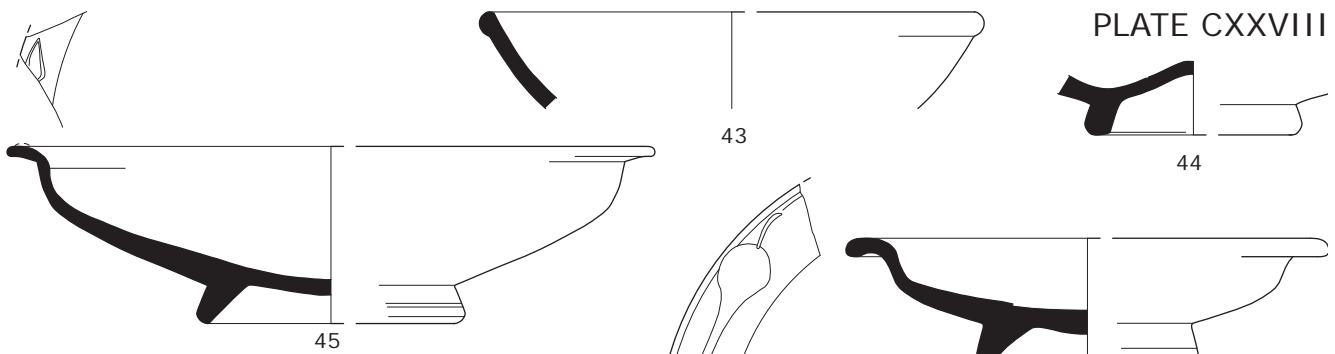
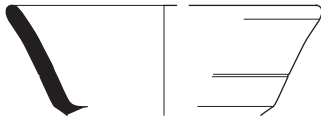


PLATE CXXIX



56



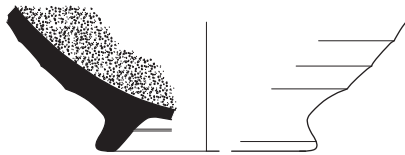
57



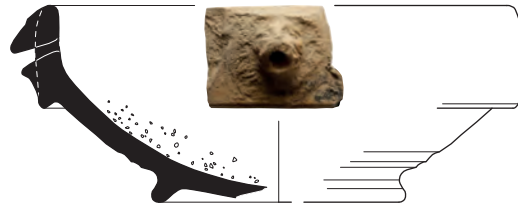
58



59



60



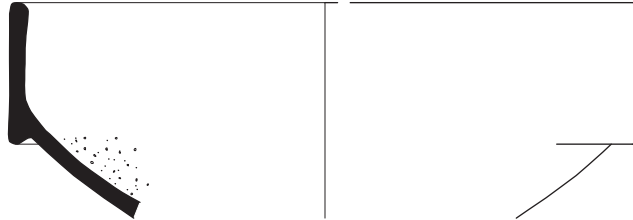
61



1



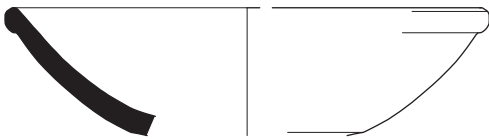
2



3



4



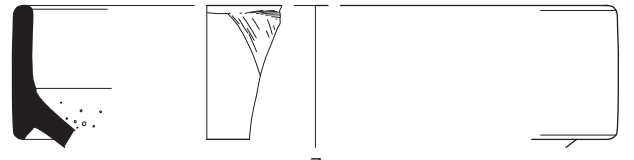
5



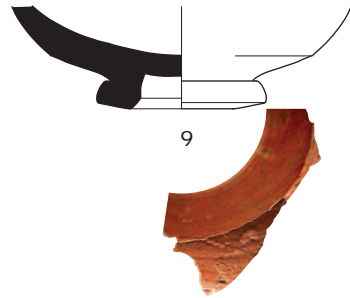
6



8



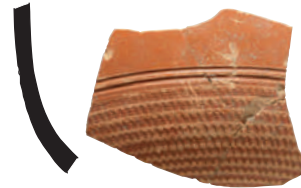
7



9



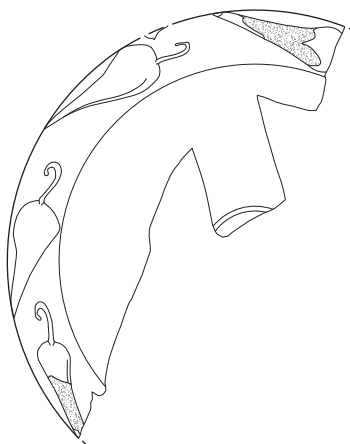
10



11



12



16



13



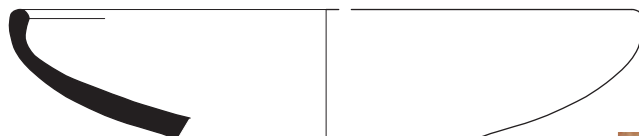
15



14



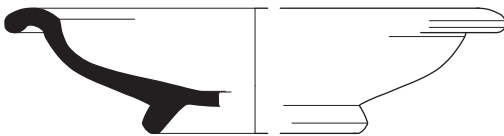
19



17



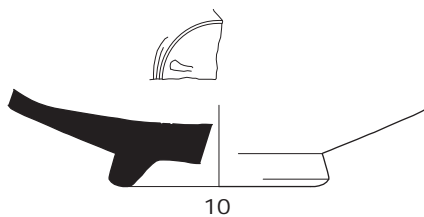
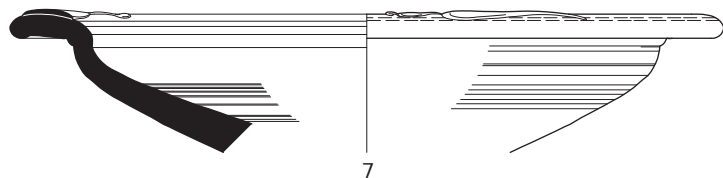
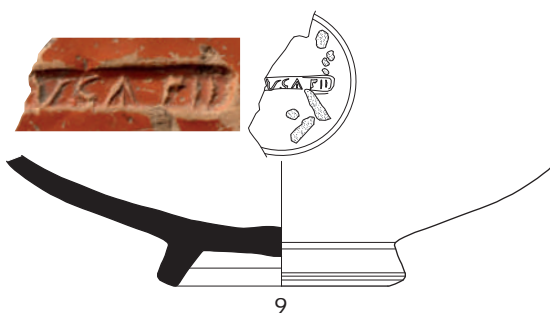
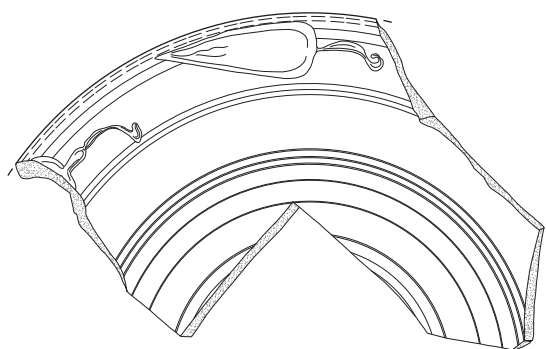
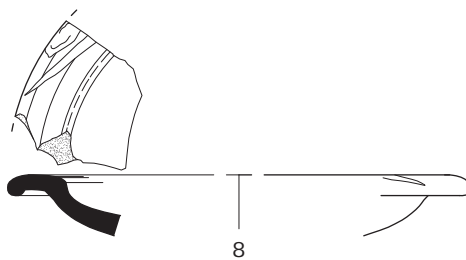
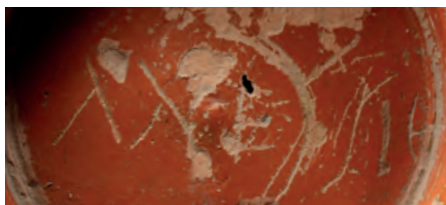
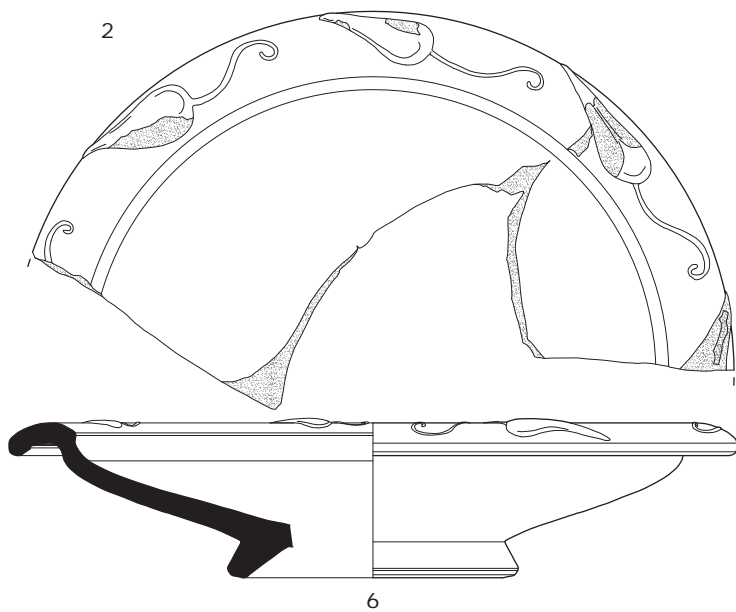
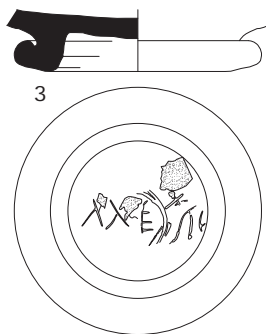
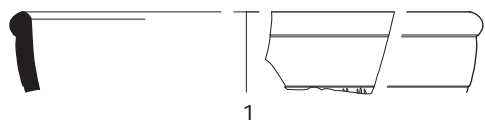
20



18

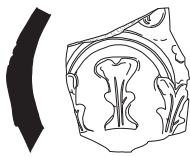
PLATE CXXXI

FL4 _ OS 22926





12



13



14



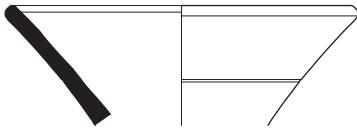
15



17



16



18



19



20



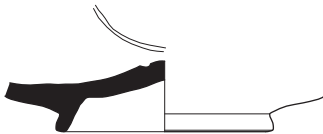
21



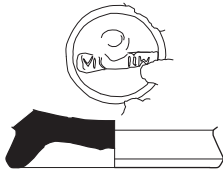
22



23



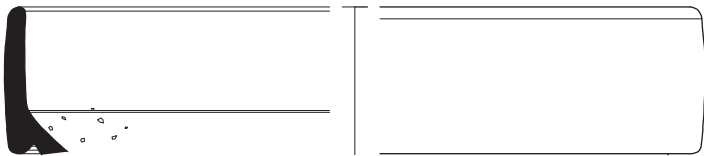
22



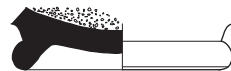
24



25



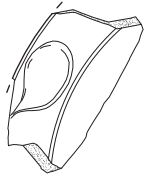
26



27



28



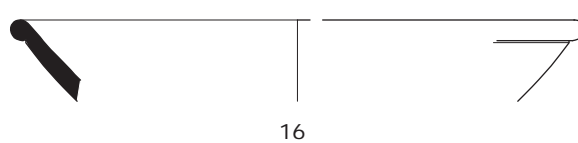
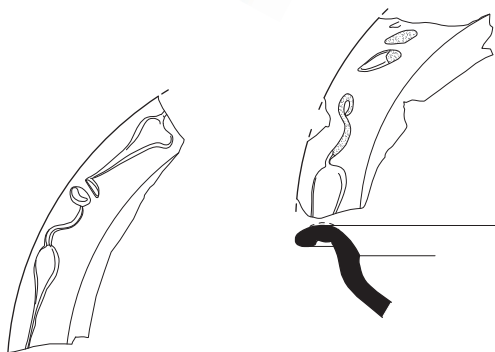
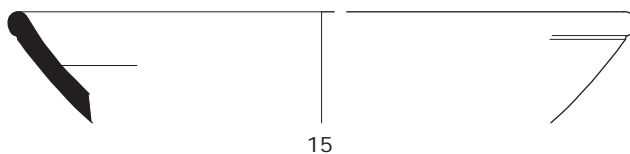
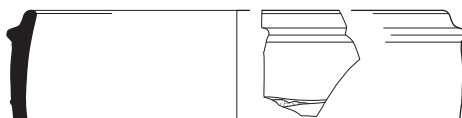
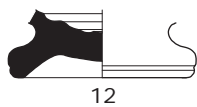
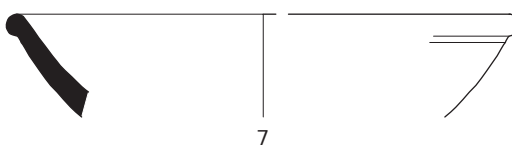
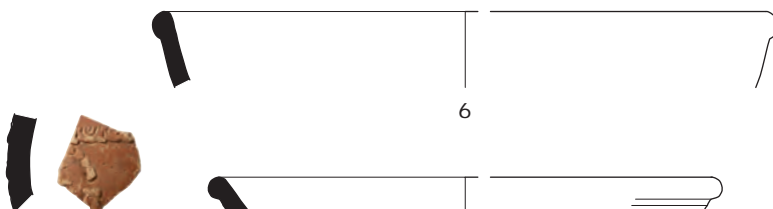
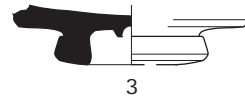
29



30

PLATE CXXXIII

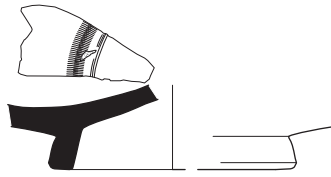
FL4 _ OS 7957/7971



18



19



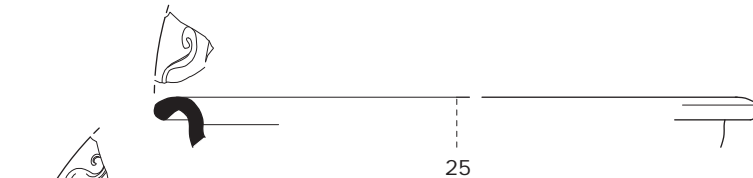
20



21



22



25



24



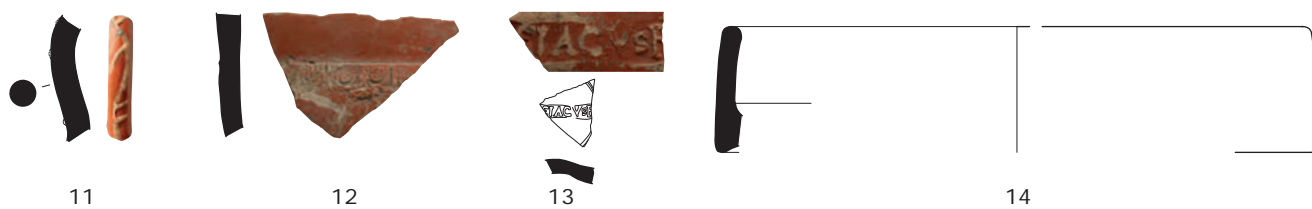
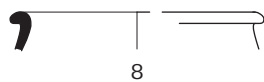
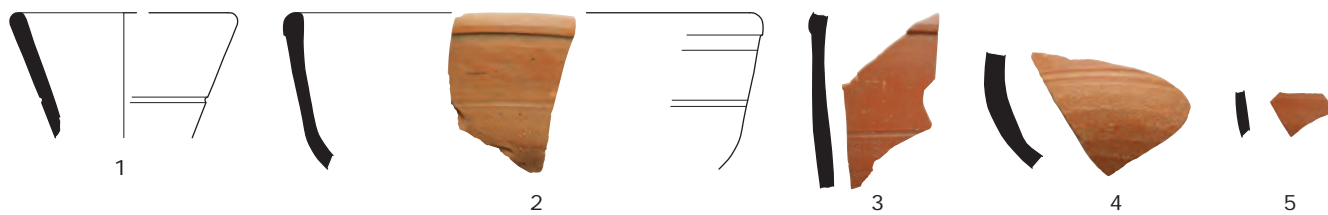
23

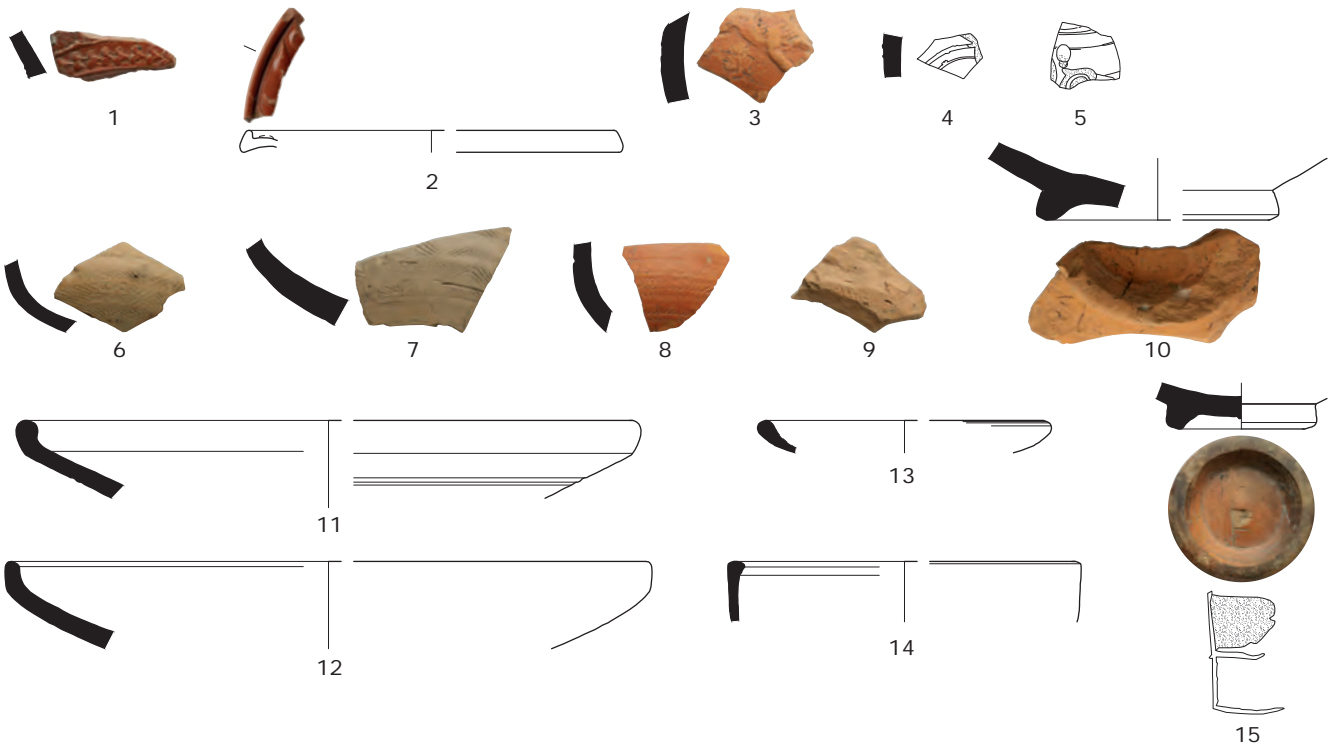


26

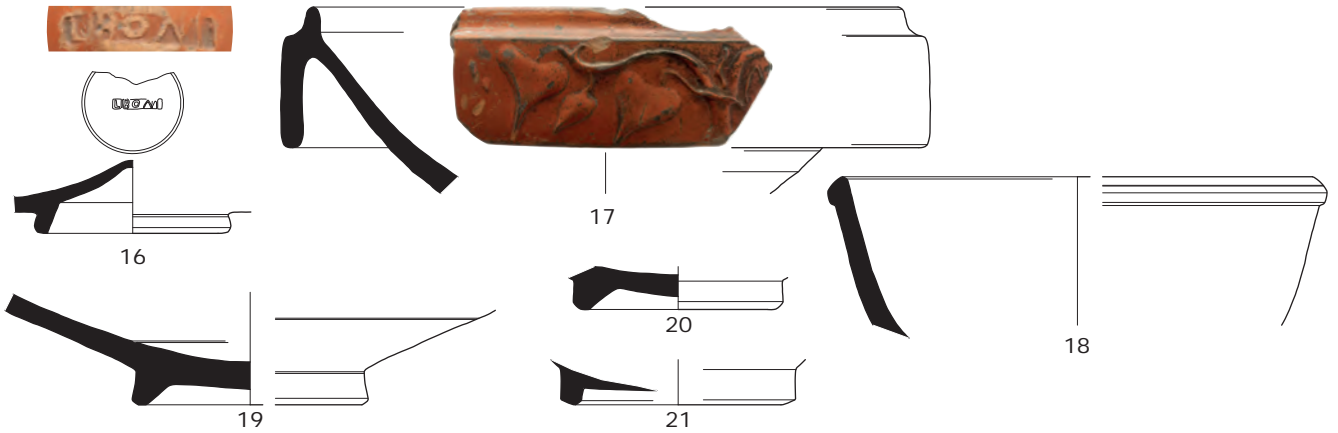
PLATE CXXXV

FL5 _ OS 4923

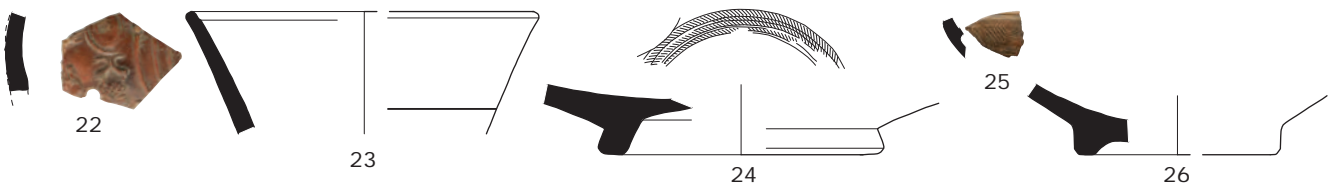




structure level 0 and 1



structure level 2



structure level 3

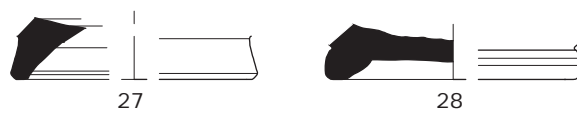
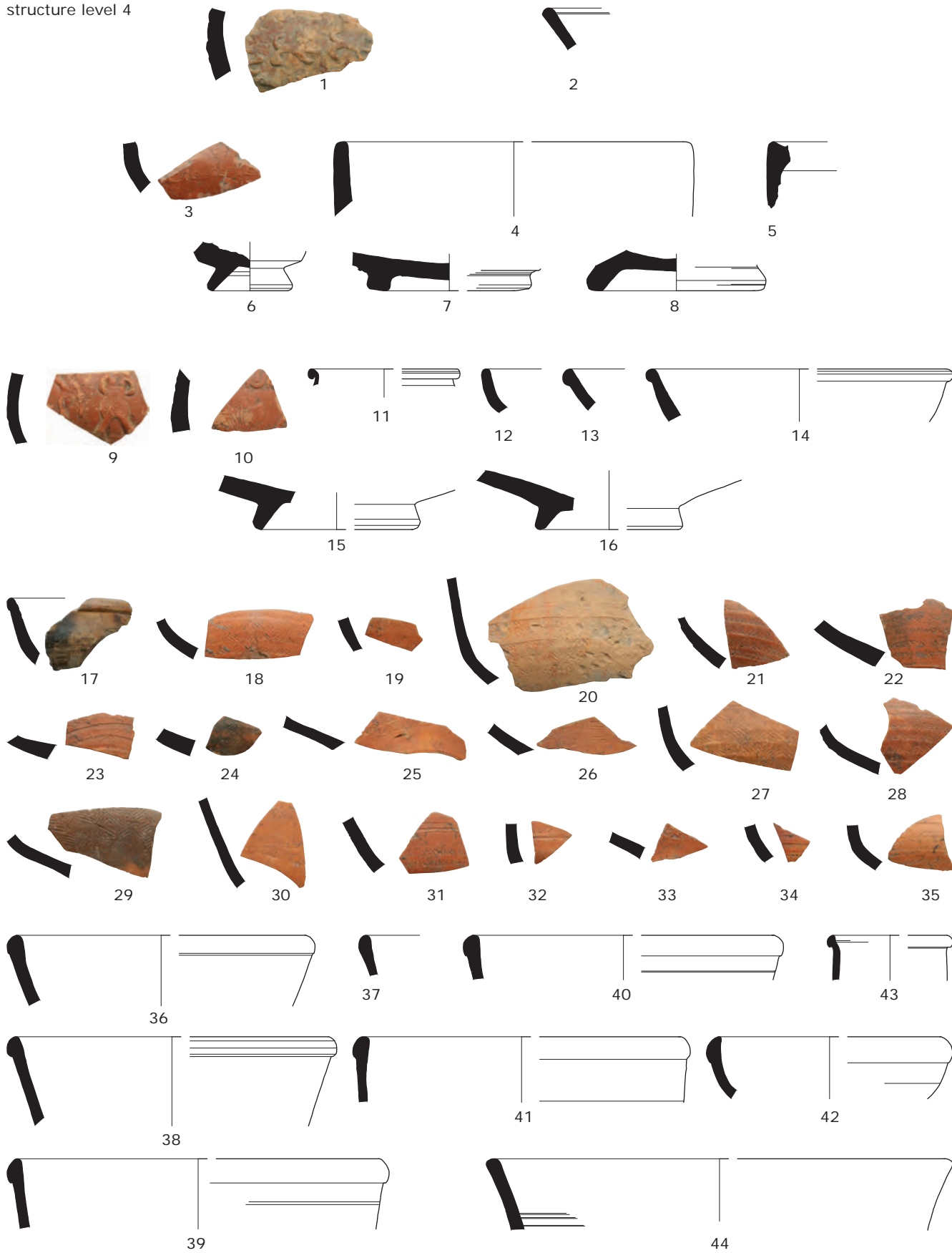
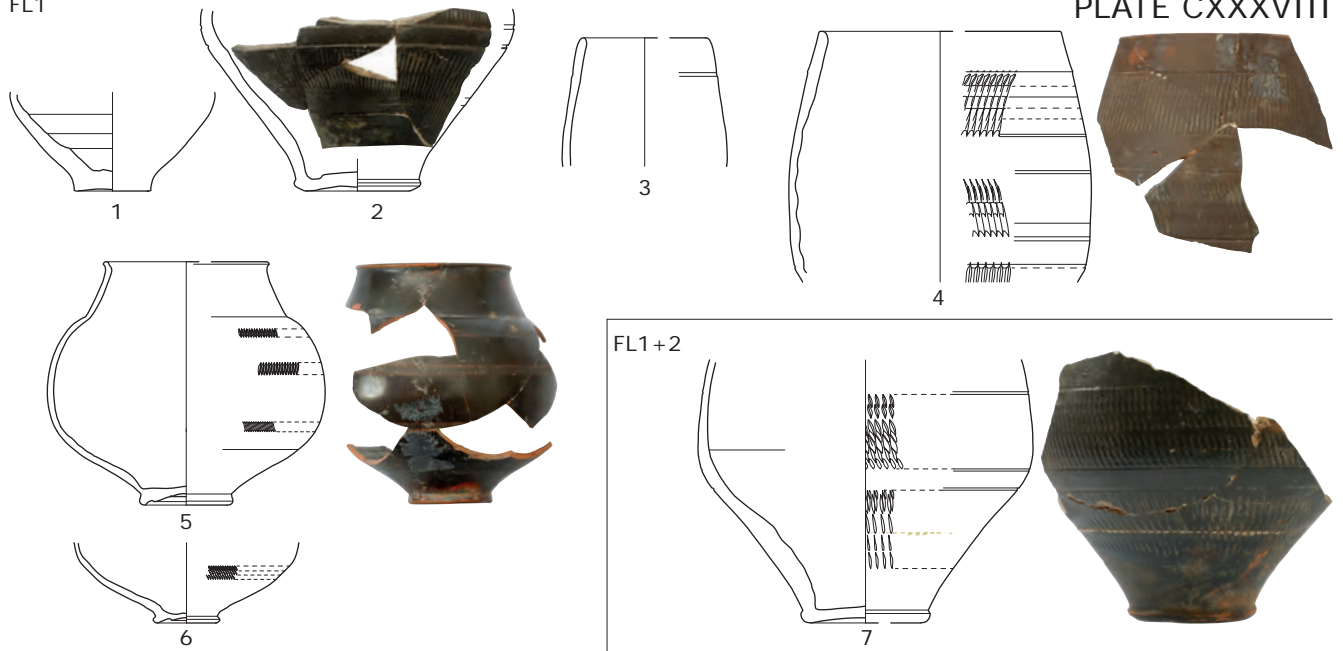


PLATE CXXXVII

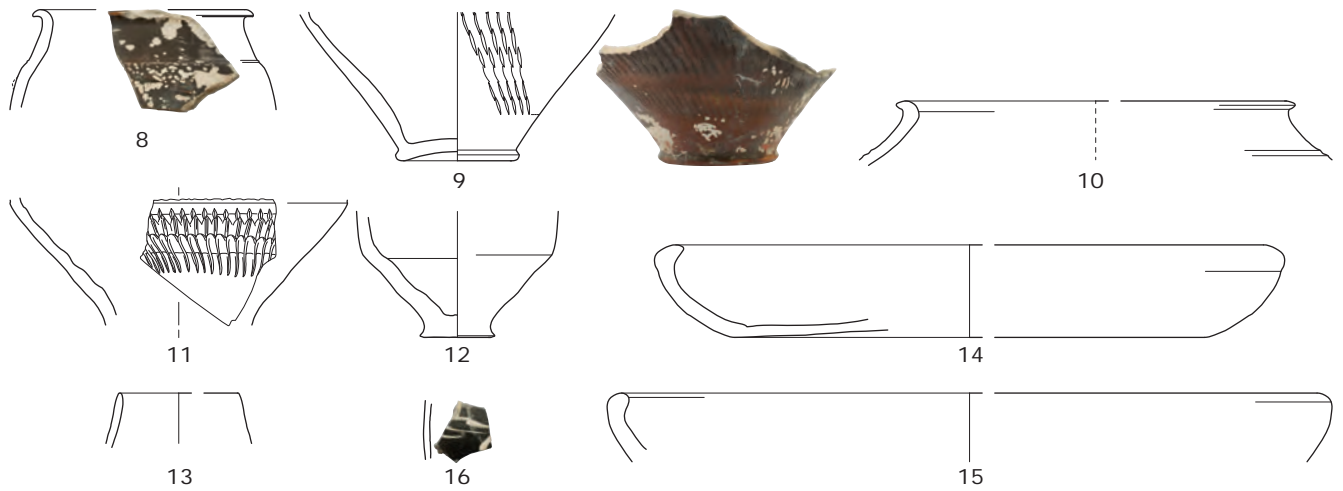
structure level 4



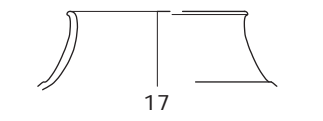
FL1



FL2



FL2+3

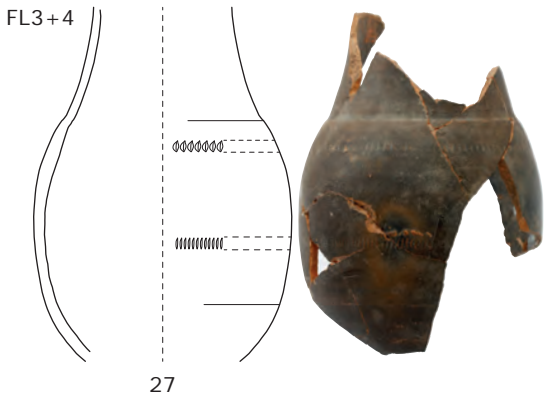


FL3

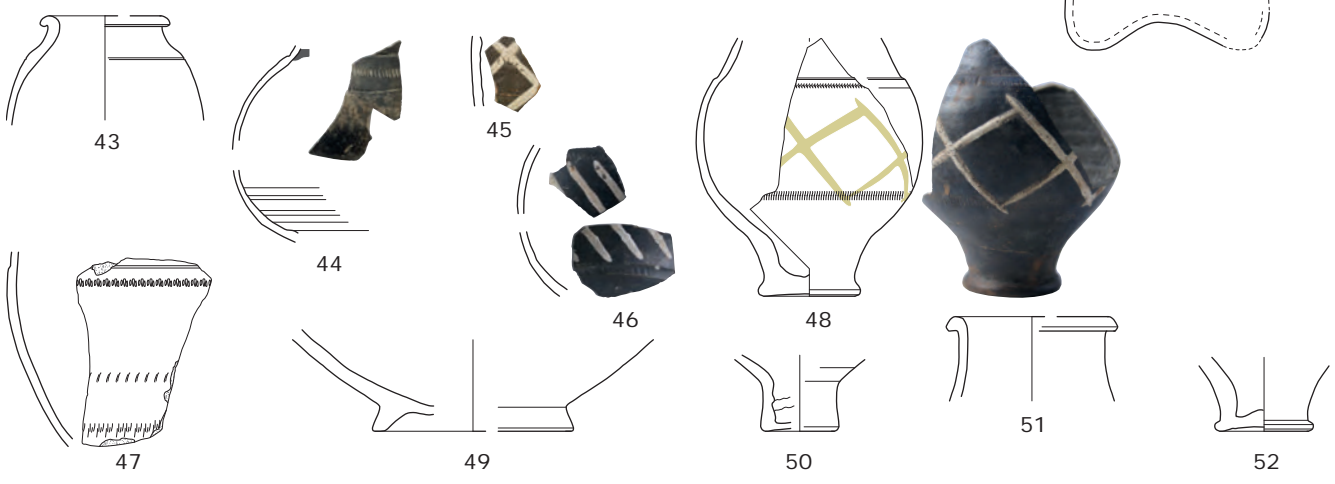
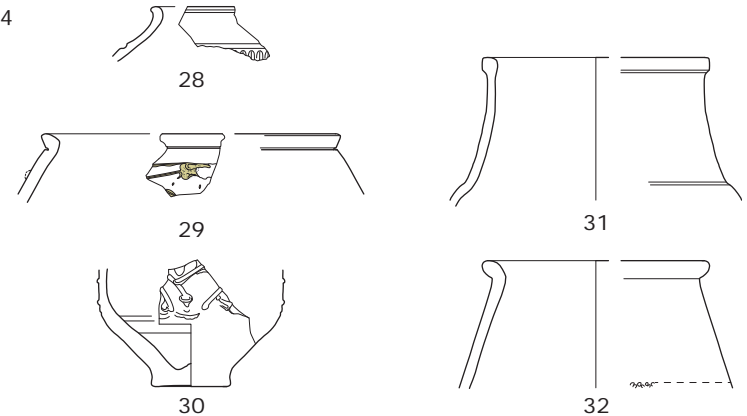


PLATE CXXXIX

FL3+4

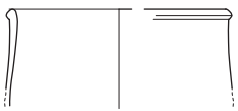


FL4

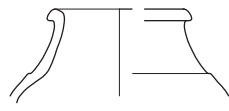


FL4+5

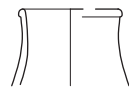
PLATE CXL



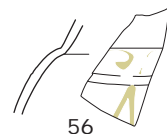
53



54



55



56



57

FL5



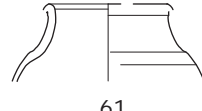
58



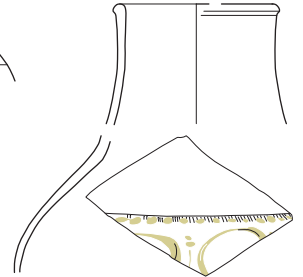
59



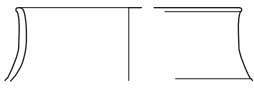
60



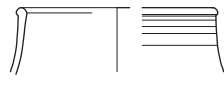
61



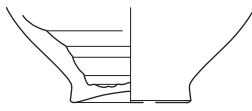
62



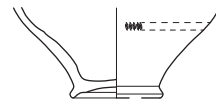
63



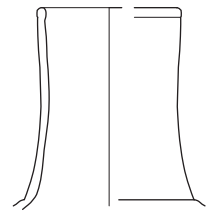
64



65



66



67



68



69



70



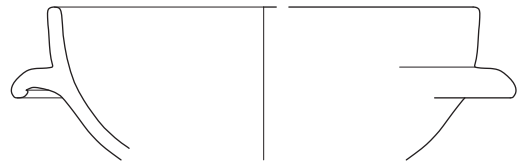
71



72



73



74



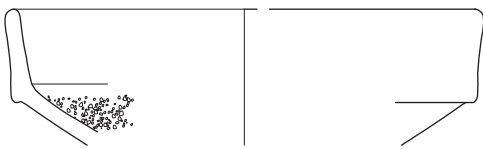
75



76



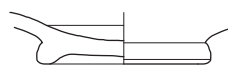
77



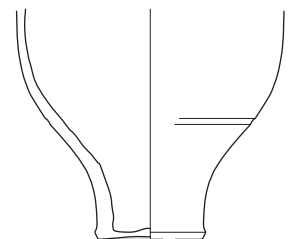
78



79



80



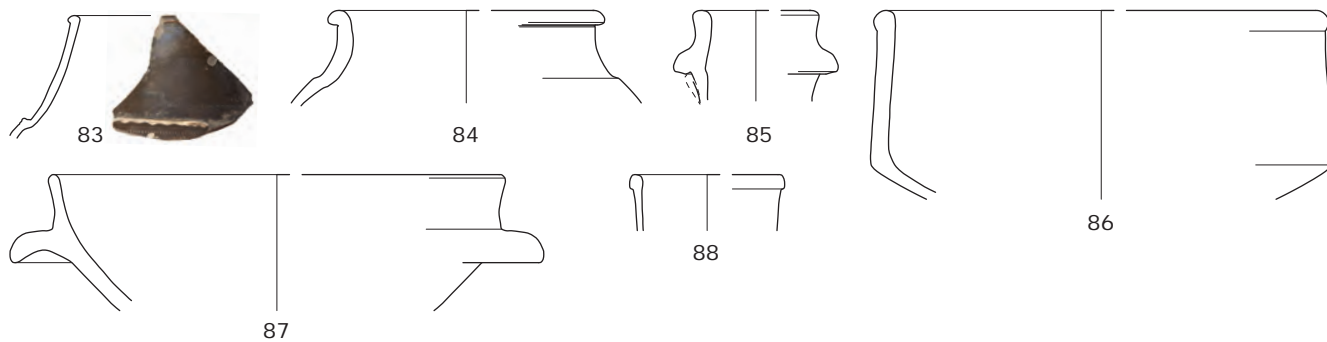
81



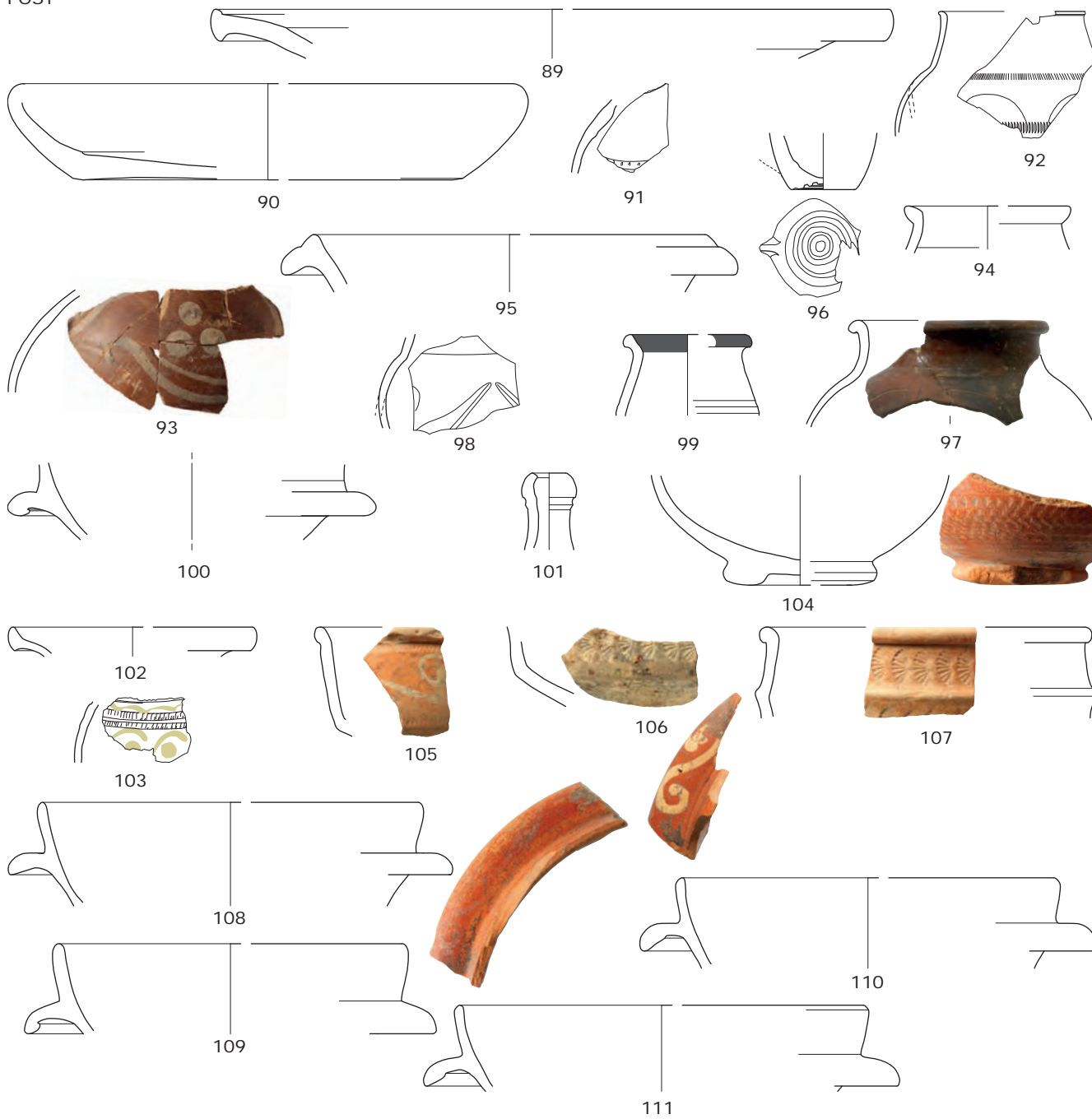
82

PLATE CXLI

FL5+POST



POST



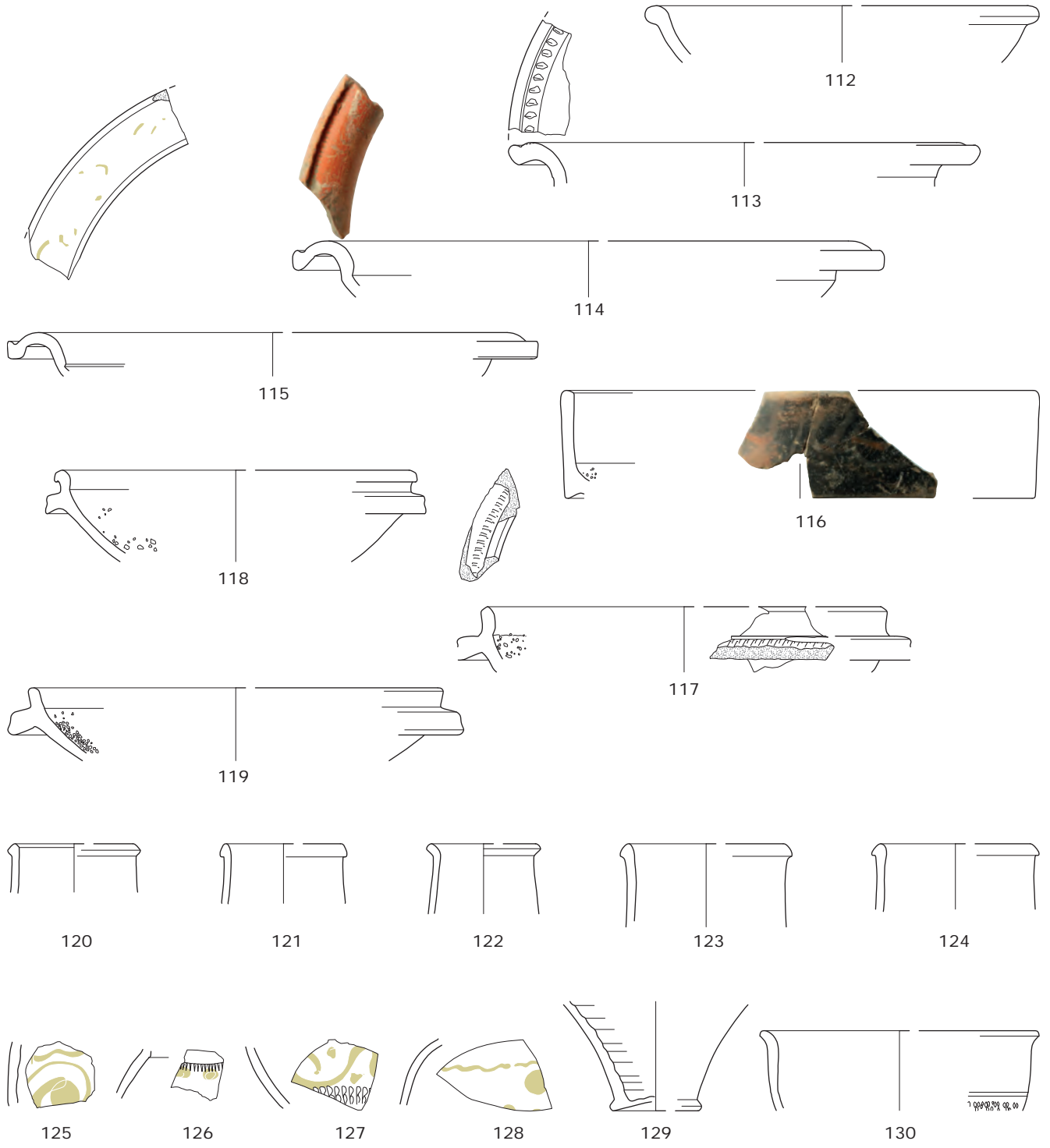


PLATE CXLIII

BAFA MOR

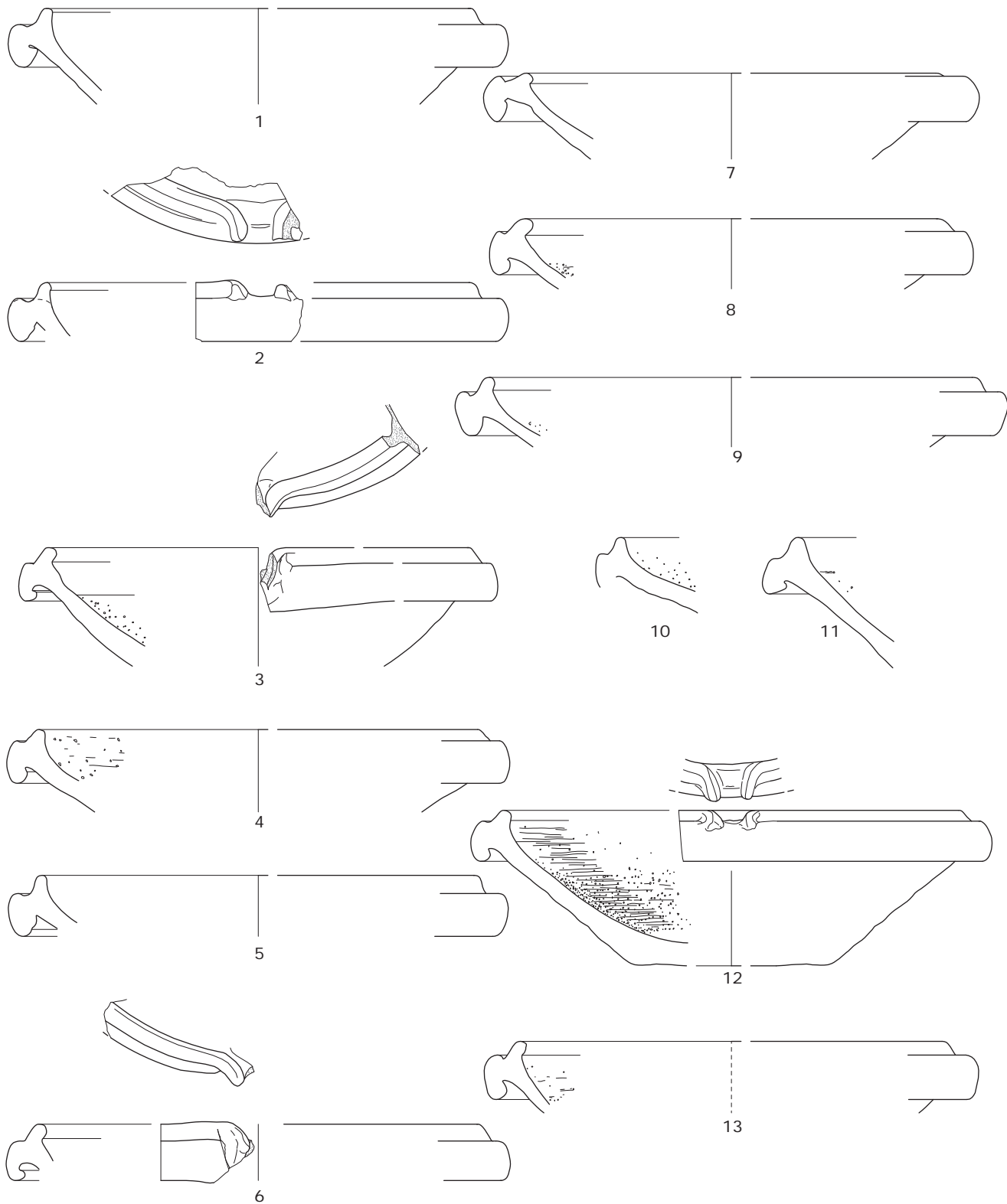


PLATE CXLIV



14



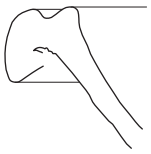
16



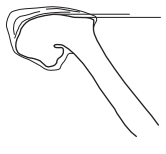
15



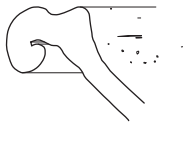
17



18



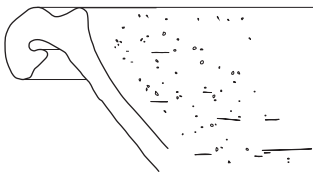
19



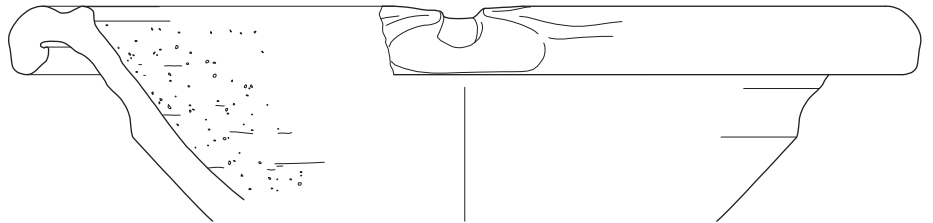
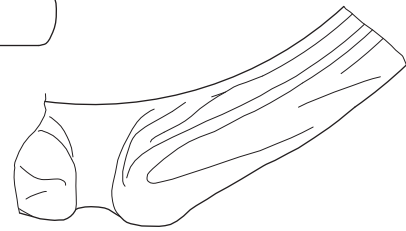
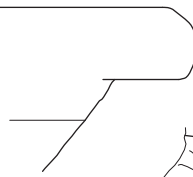
20



21



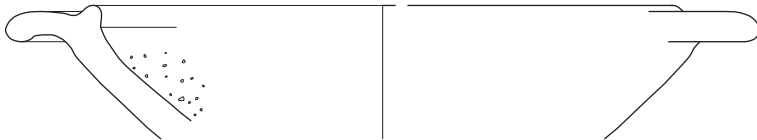
22



23



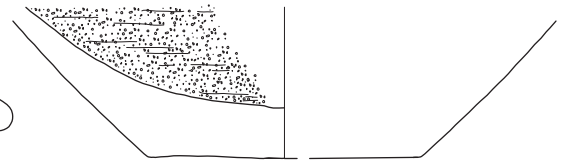
24



25



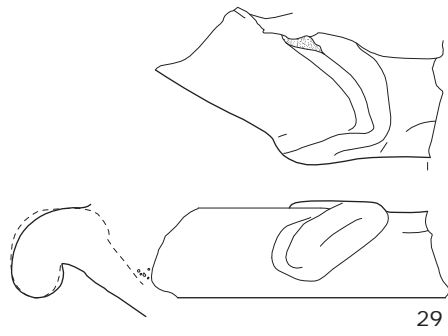
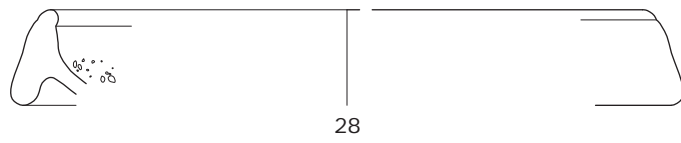
26



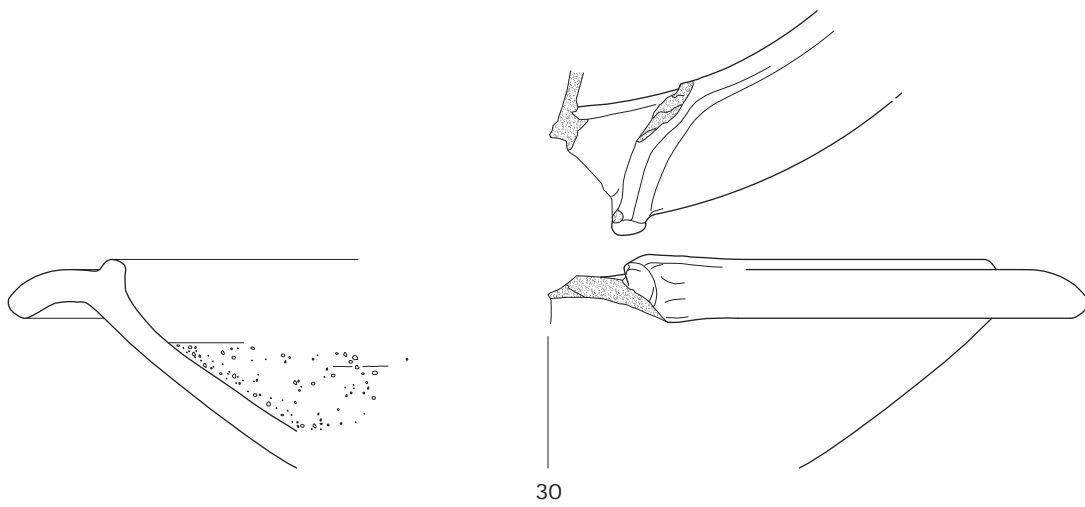
27

PLATE CXLV

NOY MOR



RHO MOR



SOL MOR

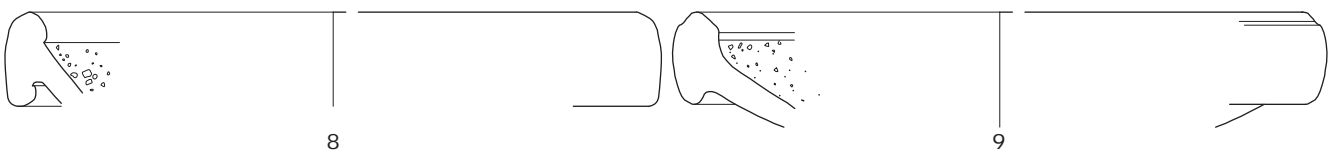
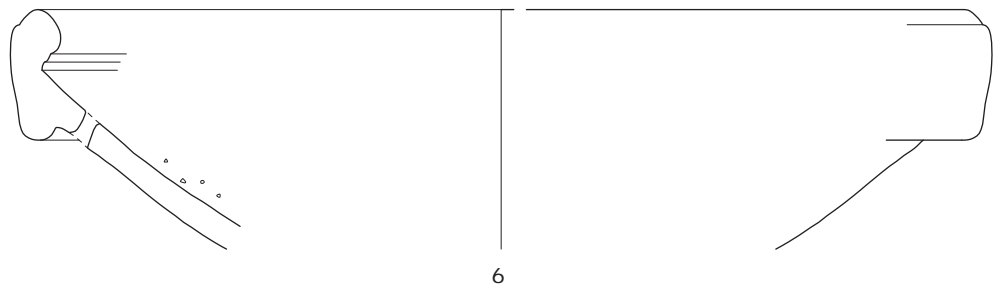
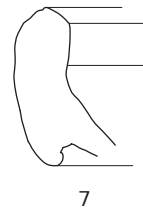
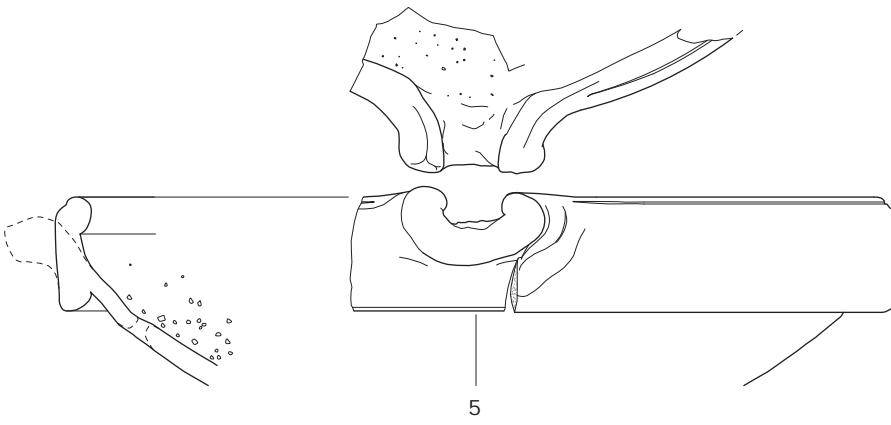
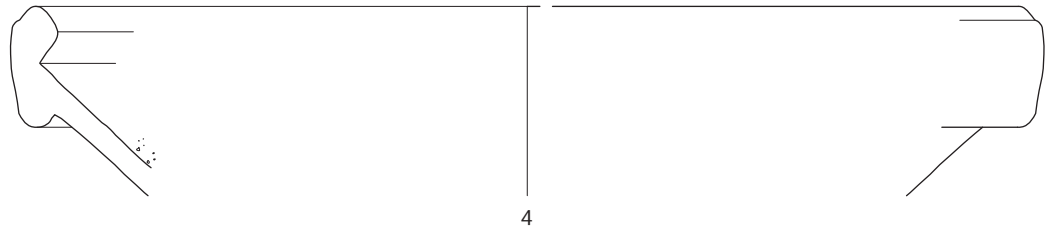
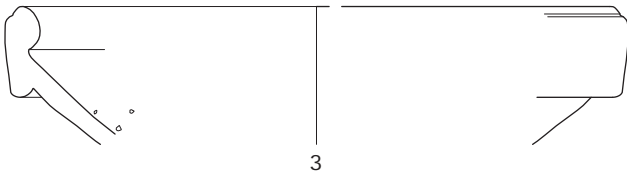
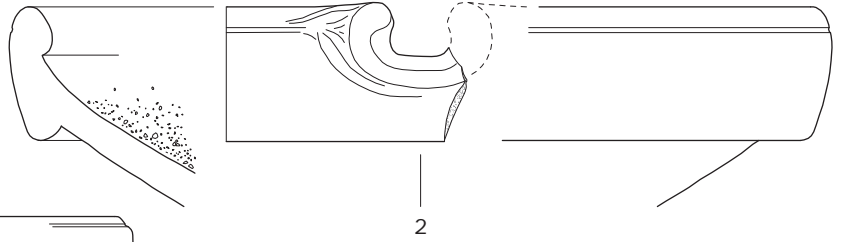
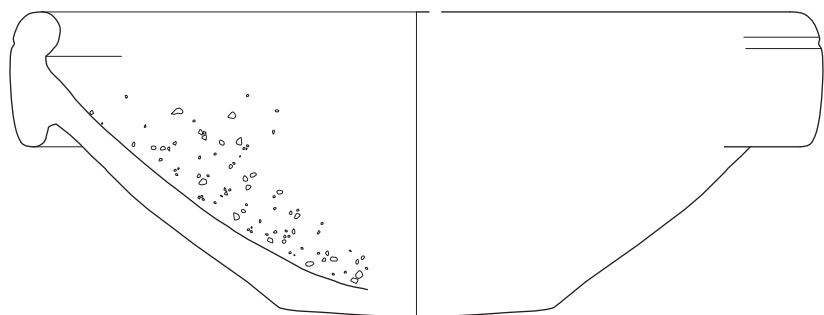


PLATE CXLVII



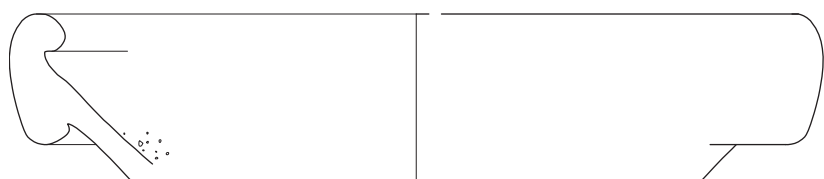
10



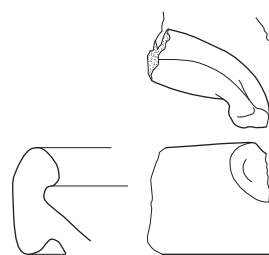
13



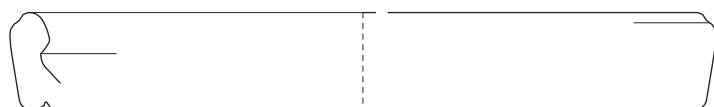
11



12



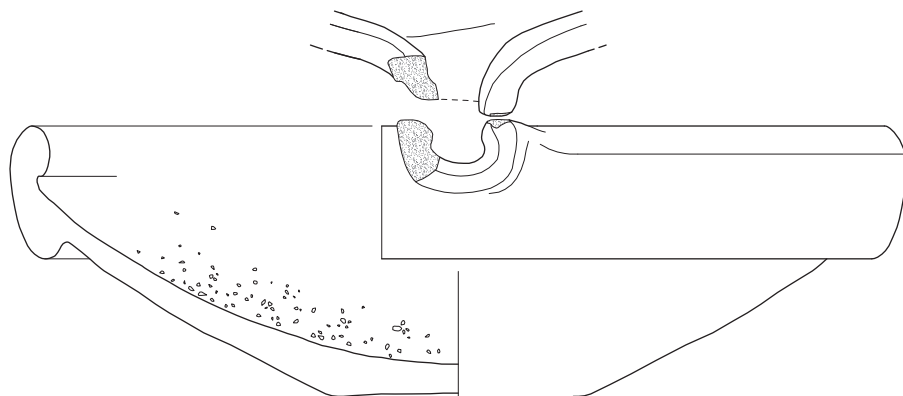
14



15



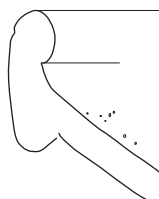
16



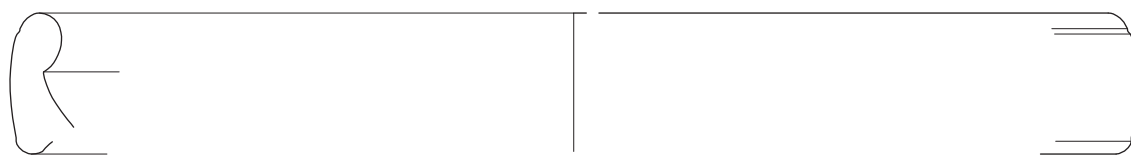
17



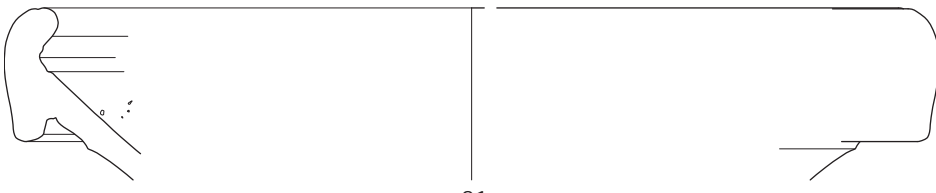
18



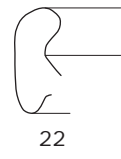
19



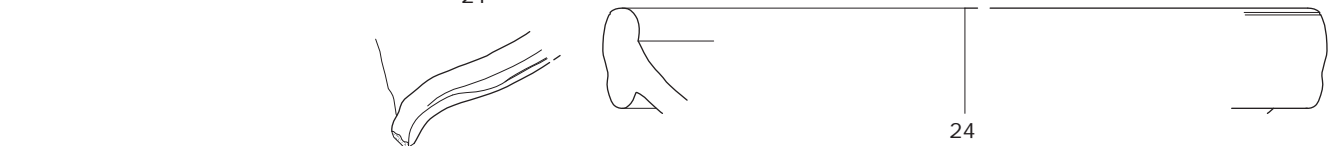
20



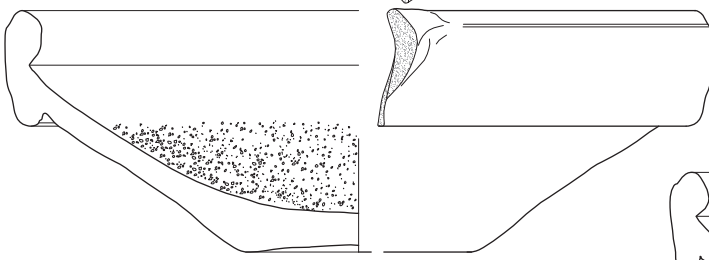
21



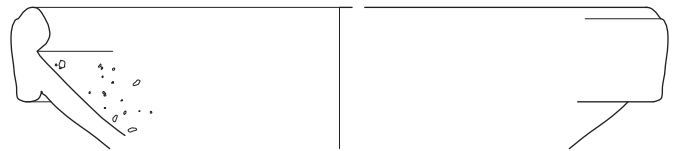
22



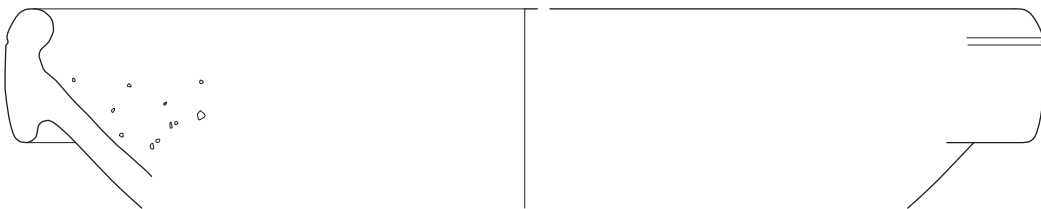
24



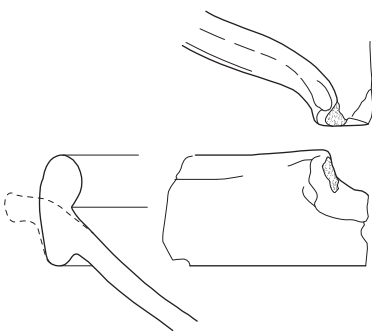
23



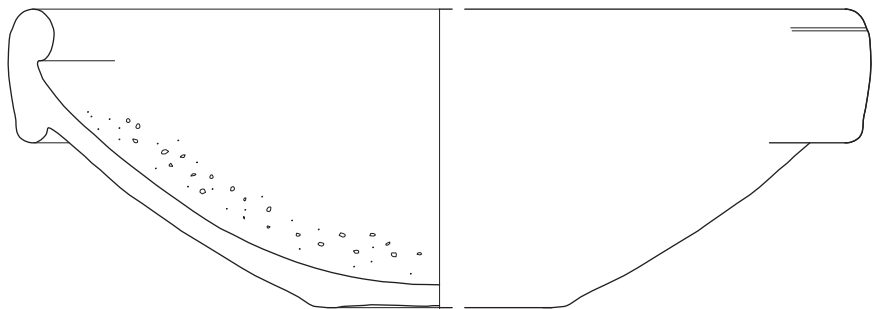
26



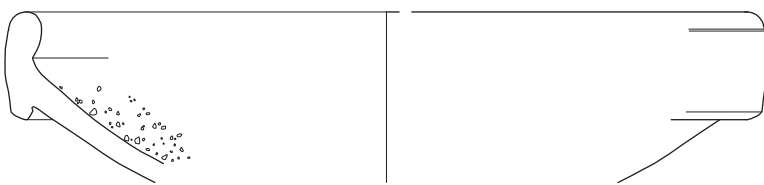
25



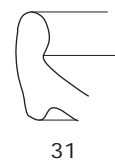
28



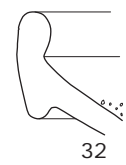
27



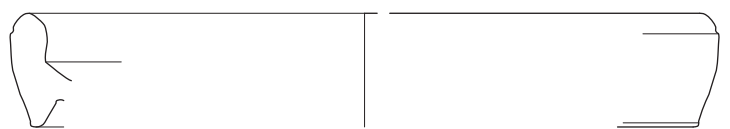
29



31

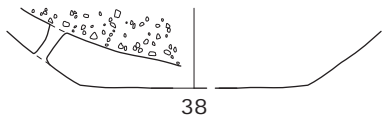
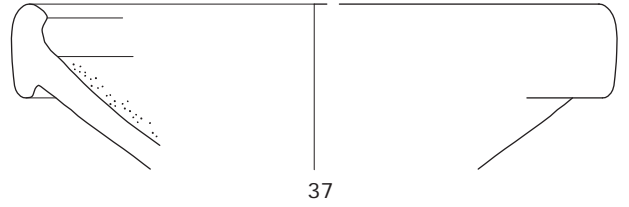
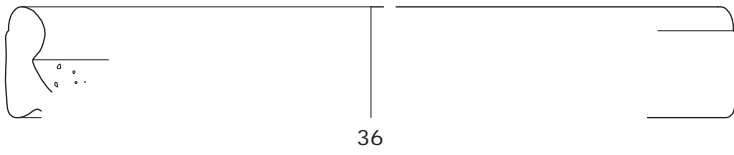
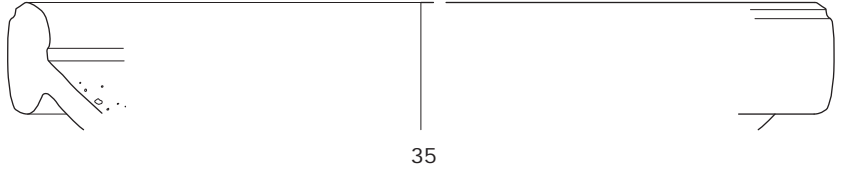
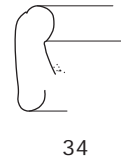


32

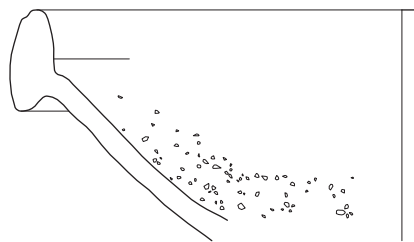


30

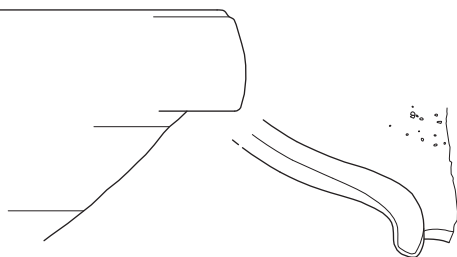
PLATE CXLIX



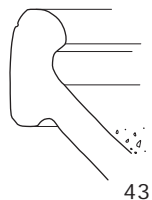
RHI MOR



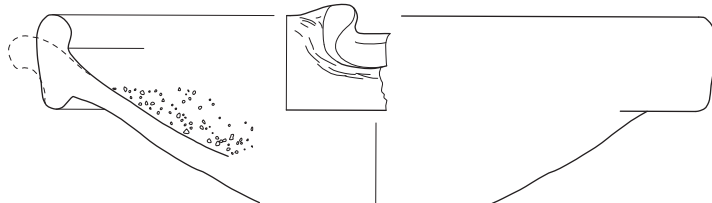
40



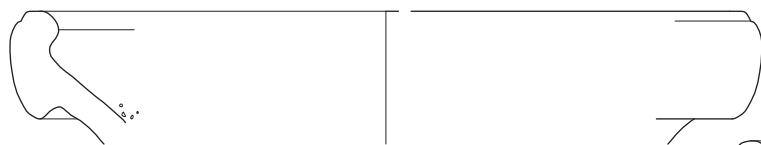
41



43



42



44



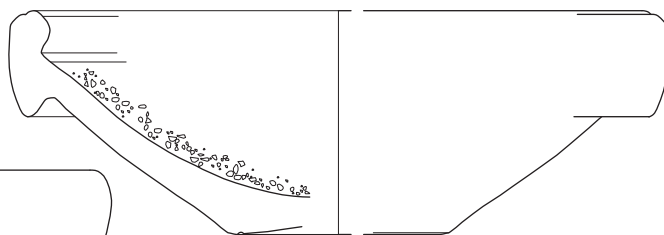
45



46



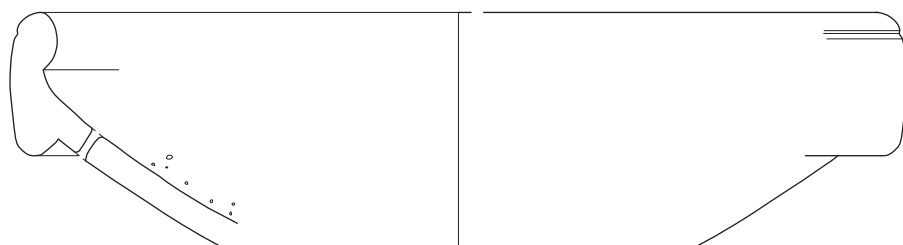
48



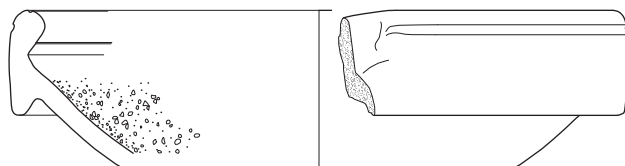
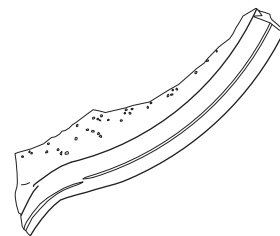
47



49

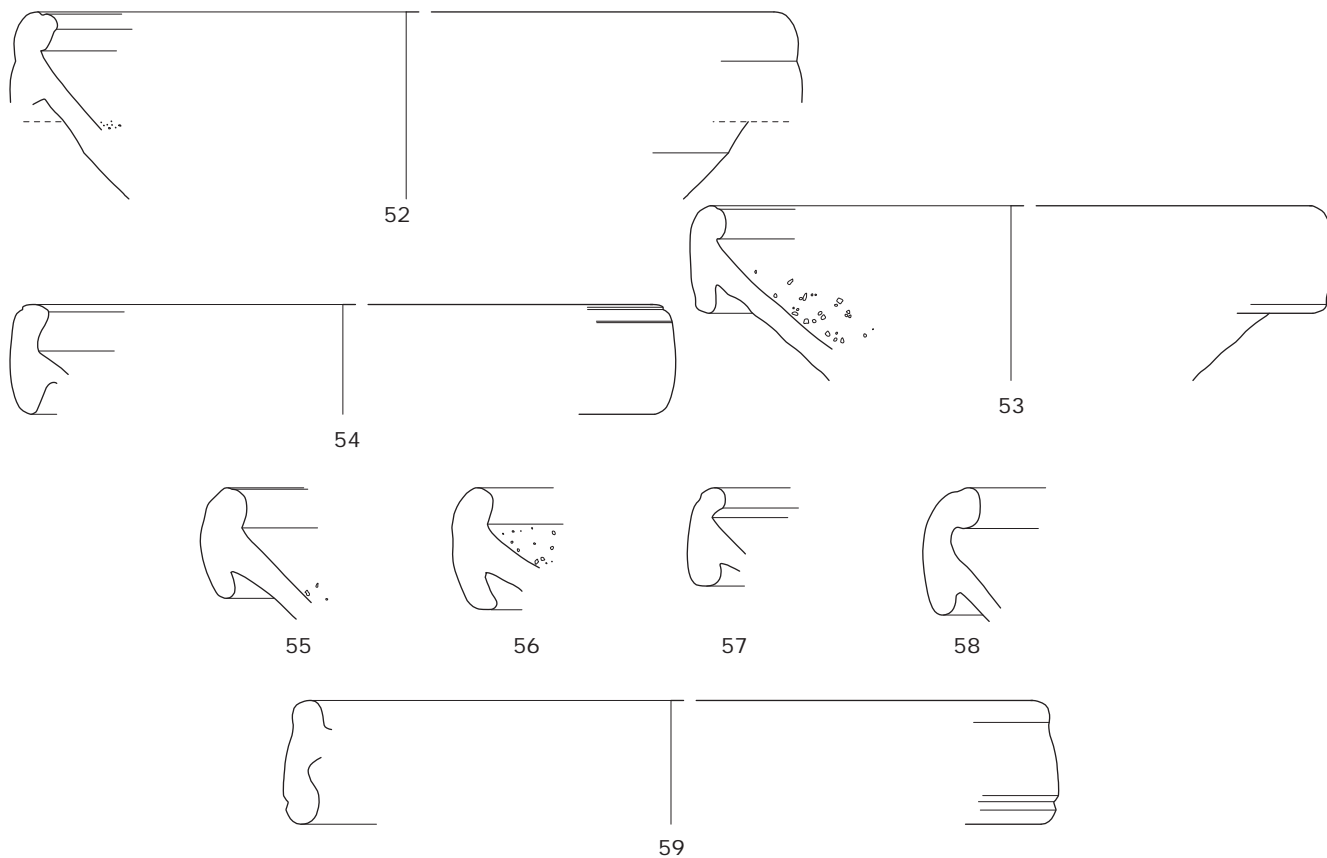


50

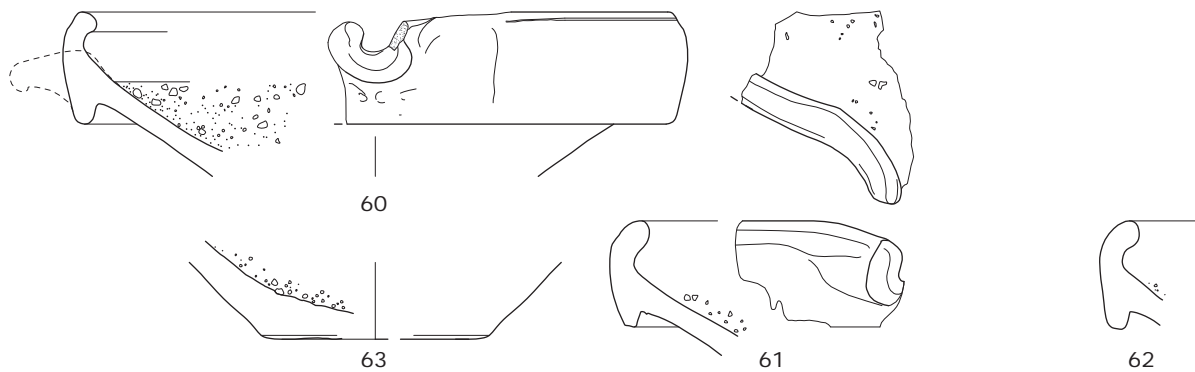


51

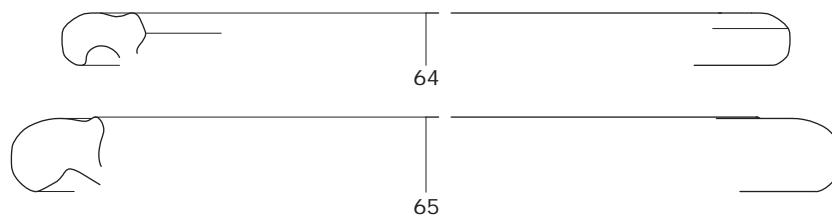
PLATE CLI



EIF MOR



MEV MOR



RME MOR

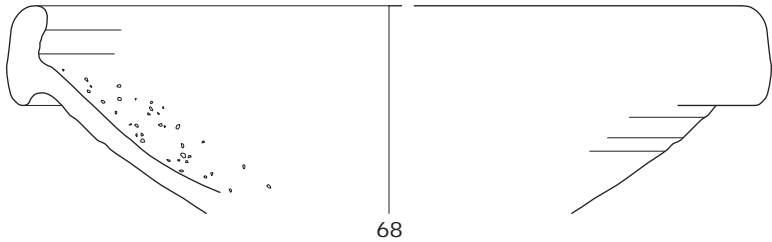
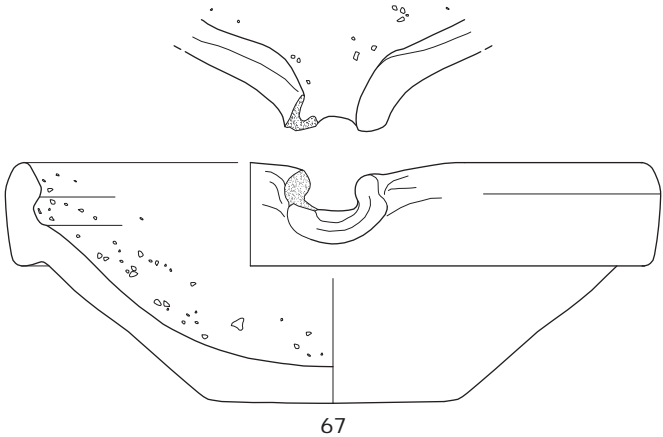
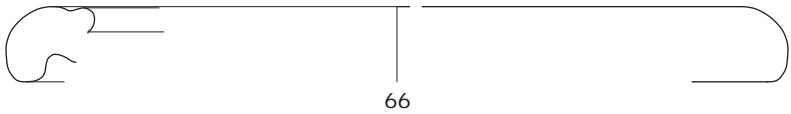
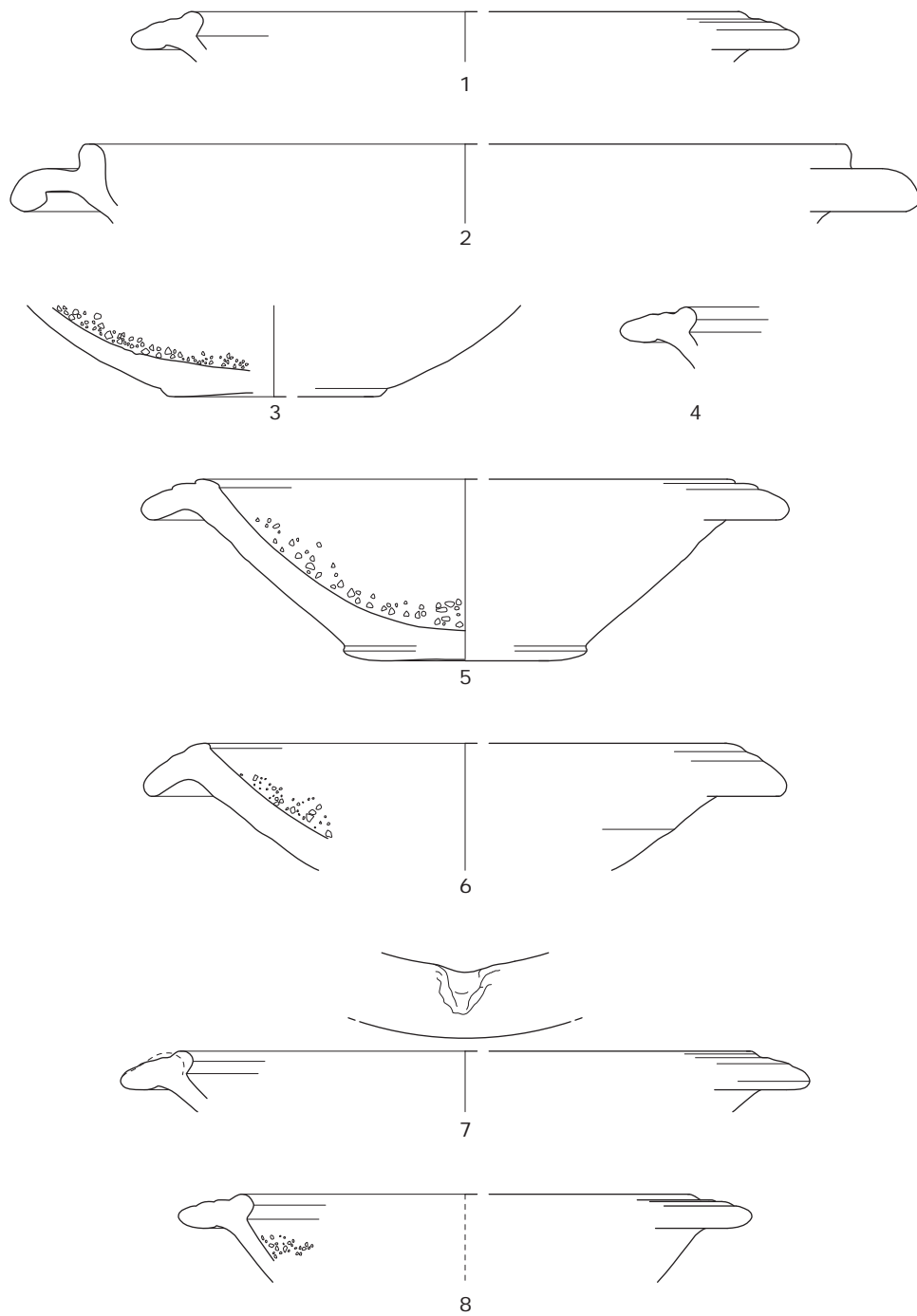
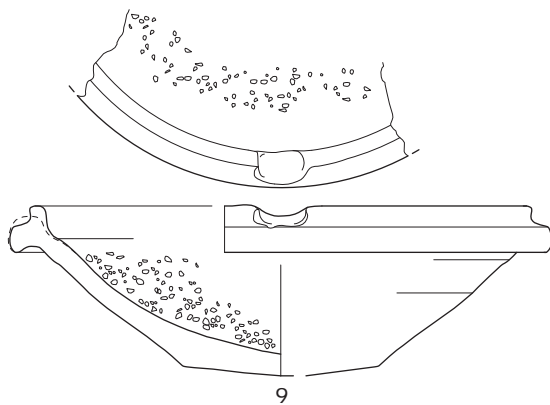


PLATE CLIII

LNV WW

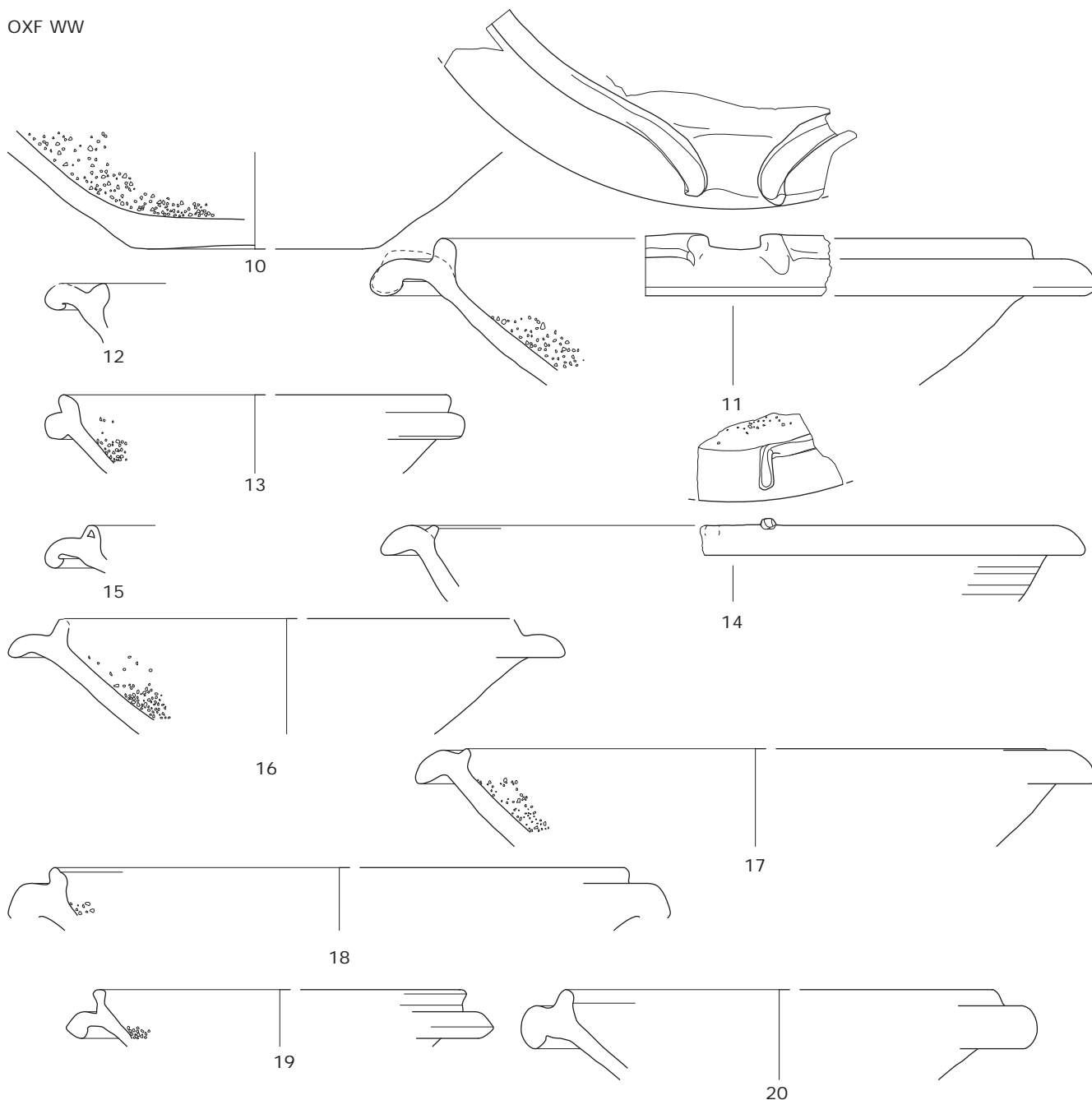


OXF WC



9

OXF WW



10

12

13

15

16

11

14

17

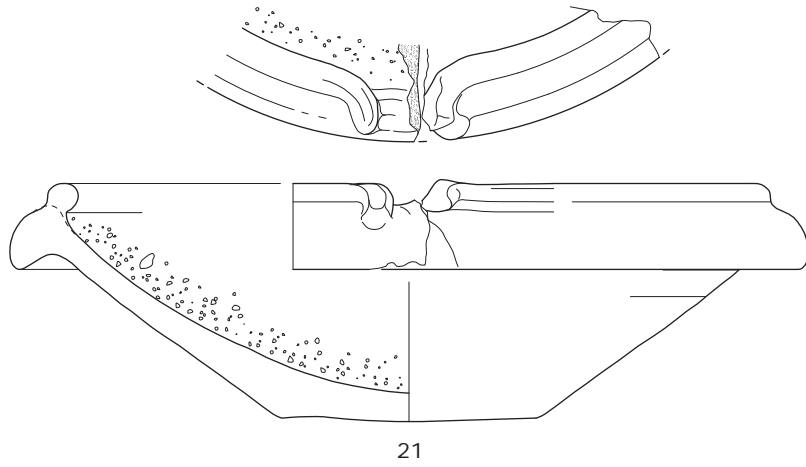
18

19

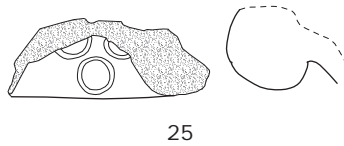
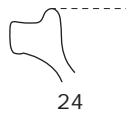
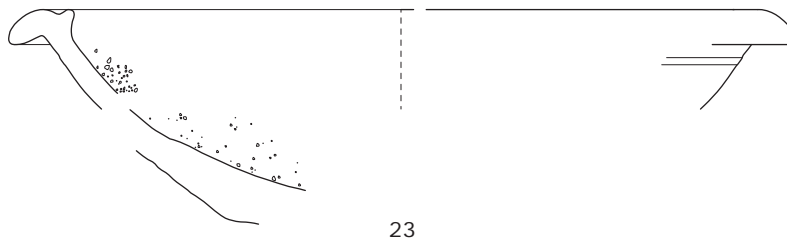
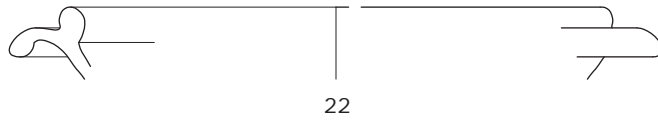
20

PLATE CLV

VER MOR

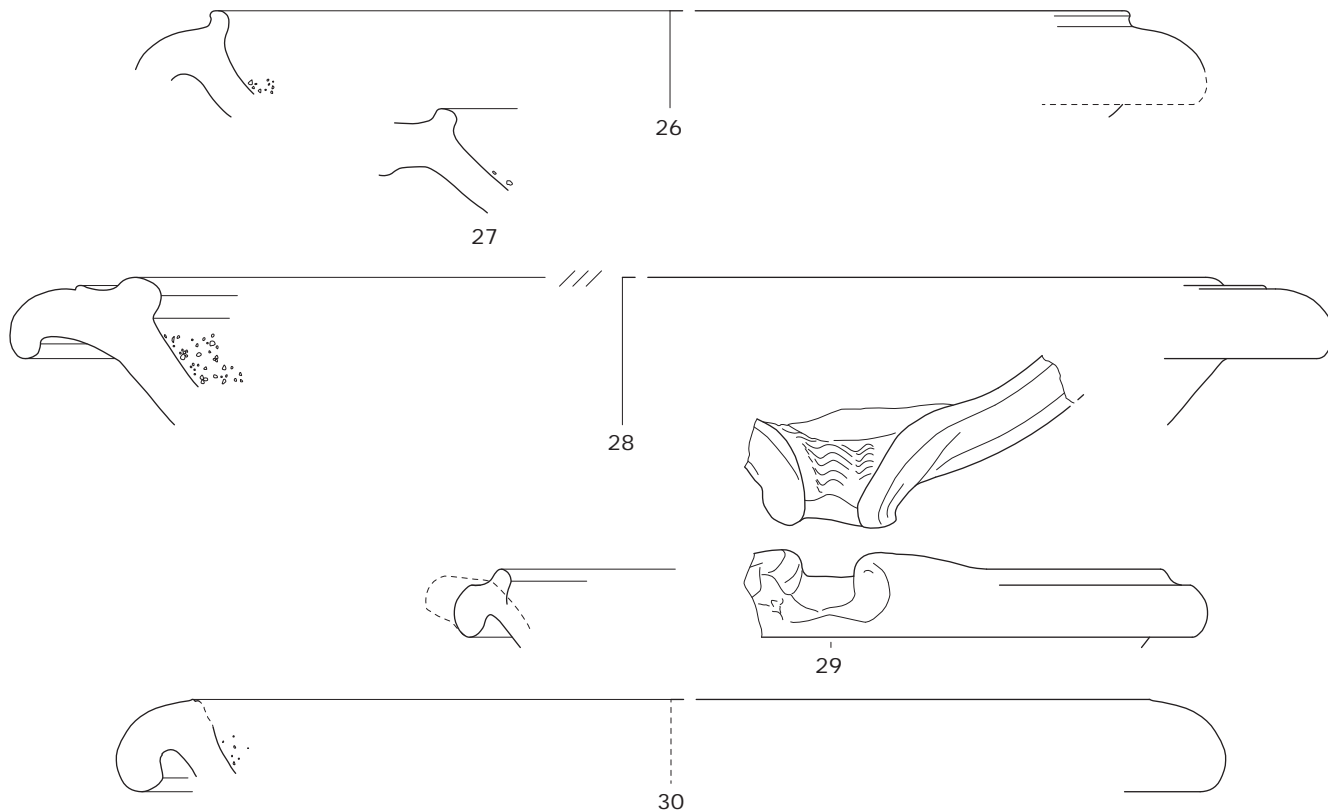


British(?)

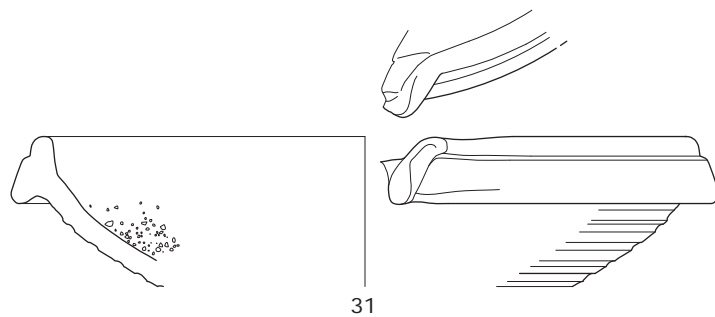


Mortaria with white grits

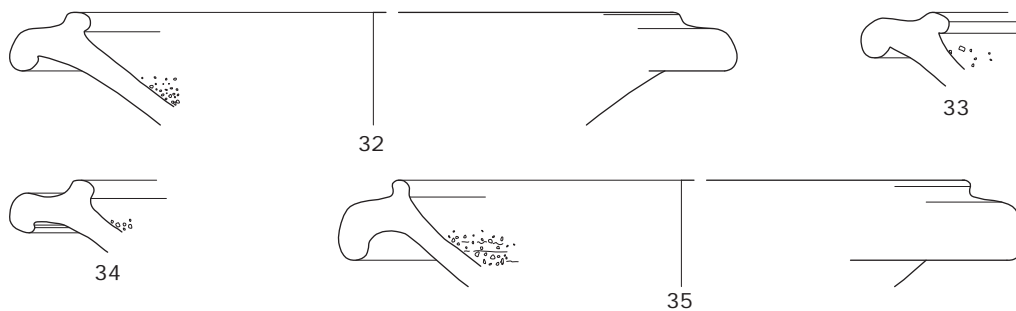
Fabric 1



Fabric 1 or 2



Fabric 2



Fabric 2 related

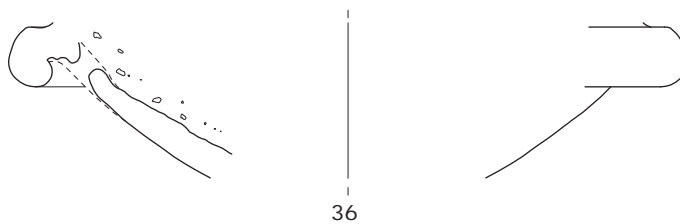
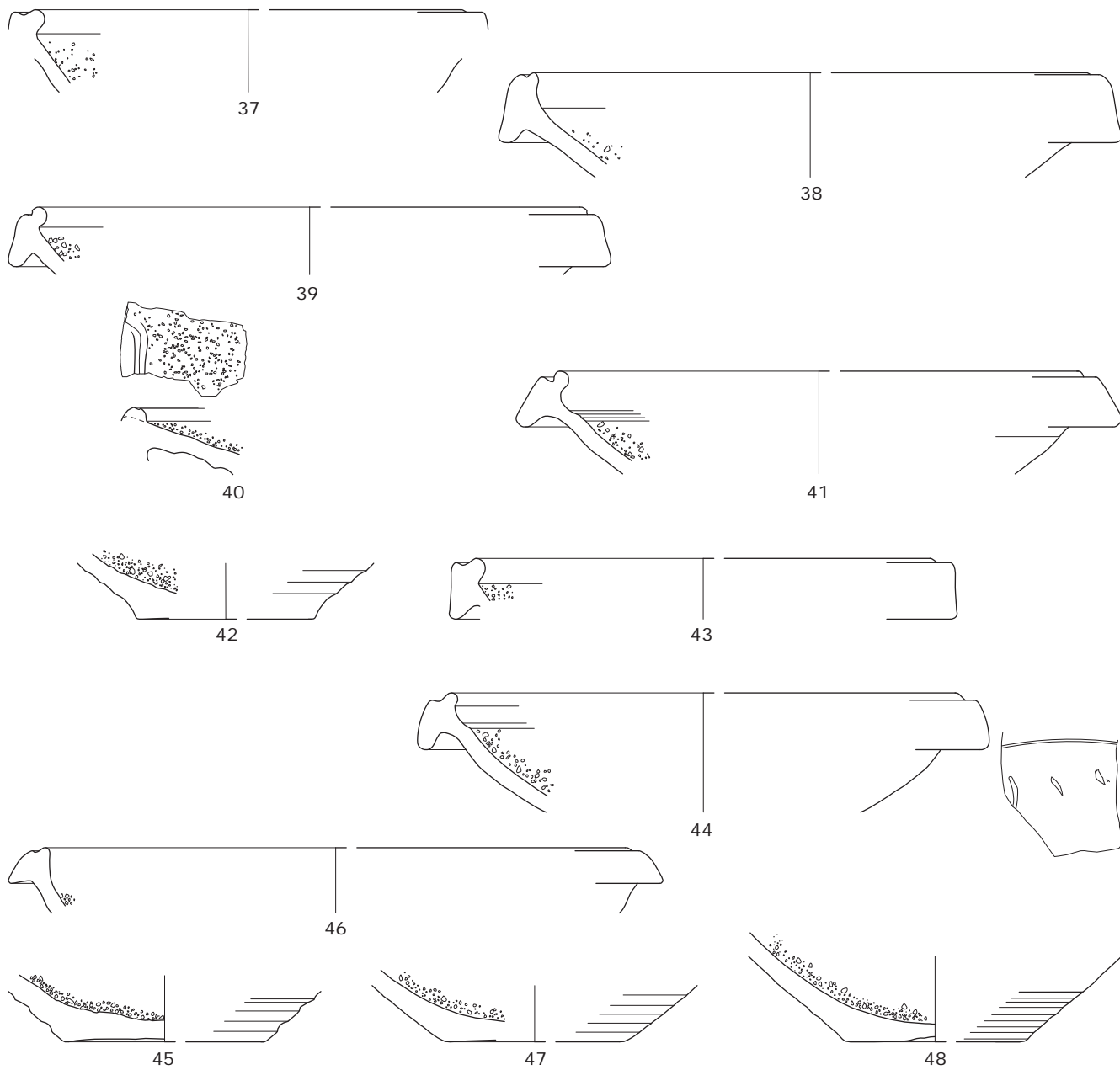
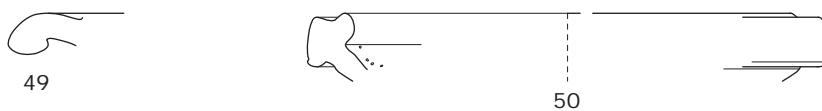


PLATE CLVII

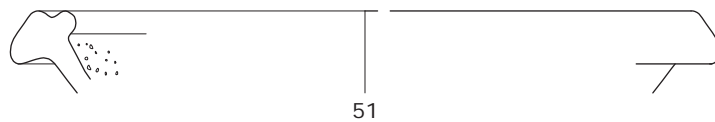
Fabric 3



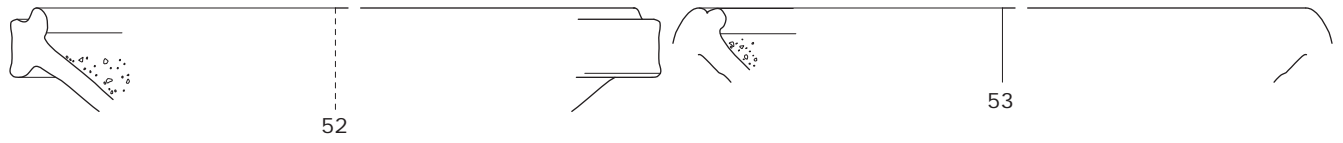
Fabric 3-6



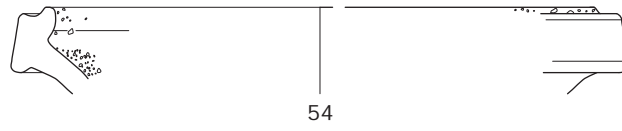
Fabric 3-8



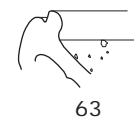
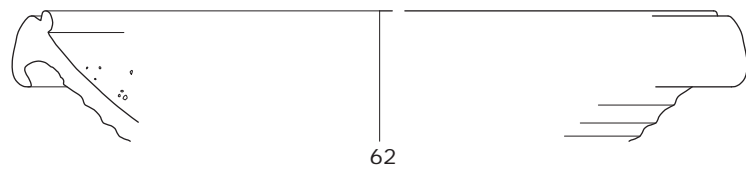
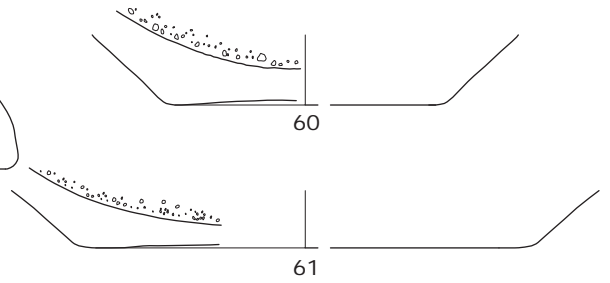
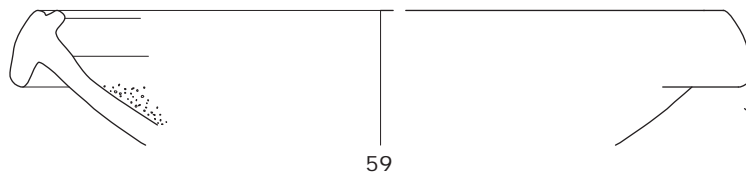
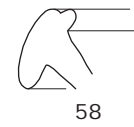
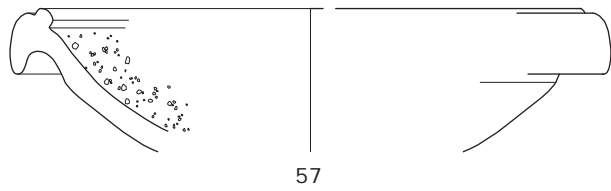
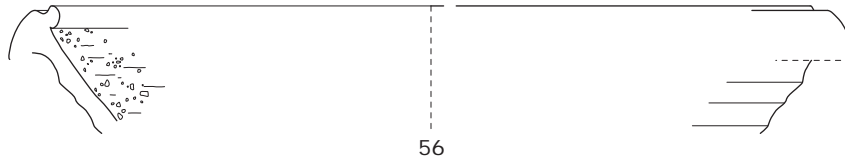
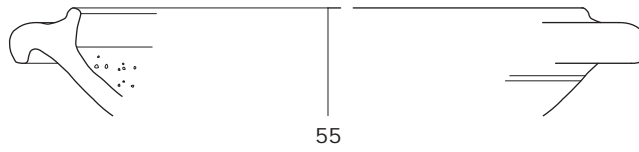
Fabric 4



Fabric 4-6



Fabric 5



Fabric 5 variant

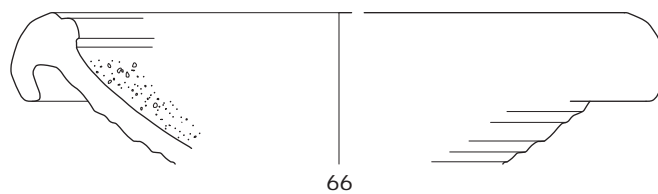
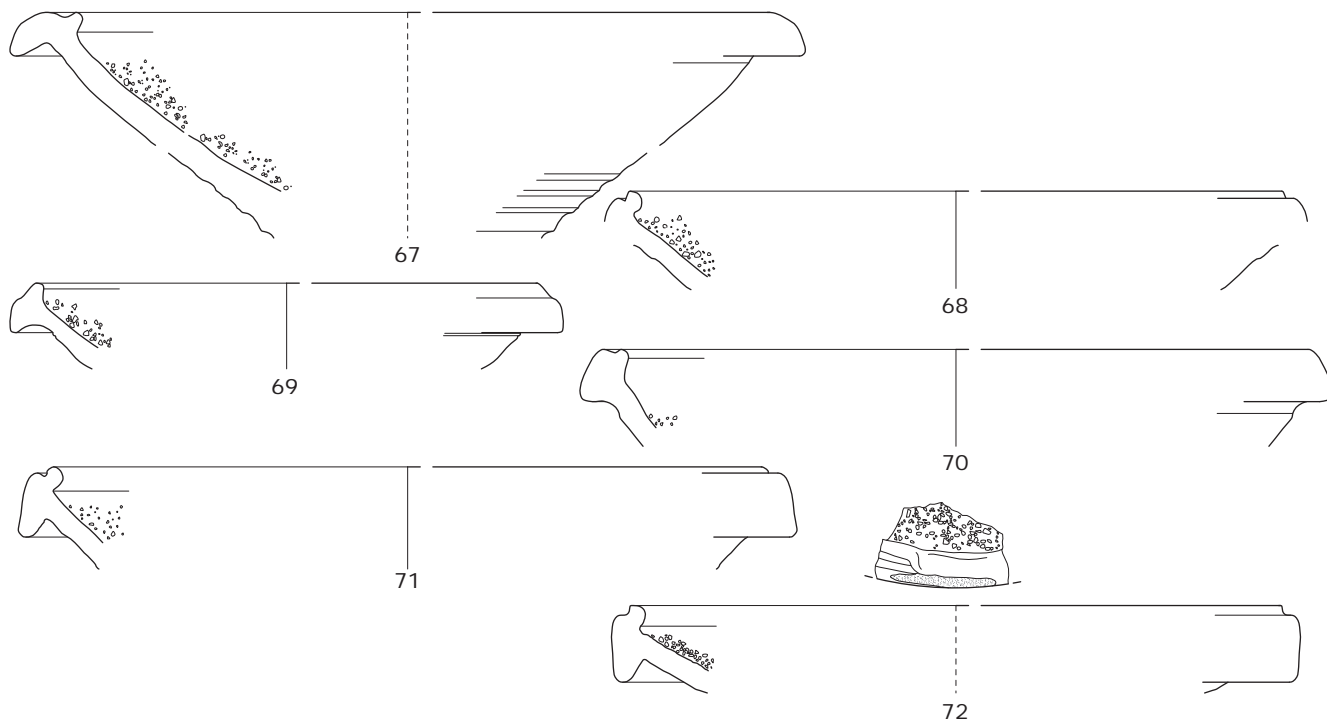
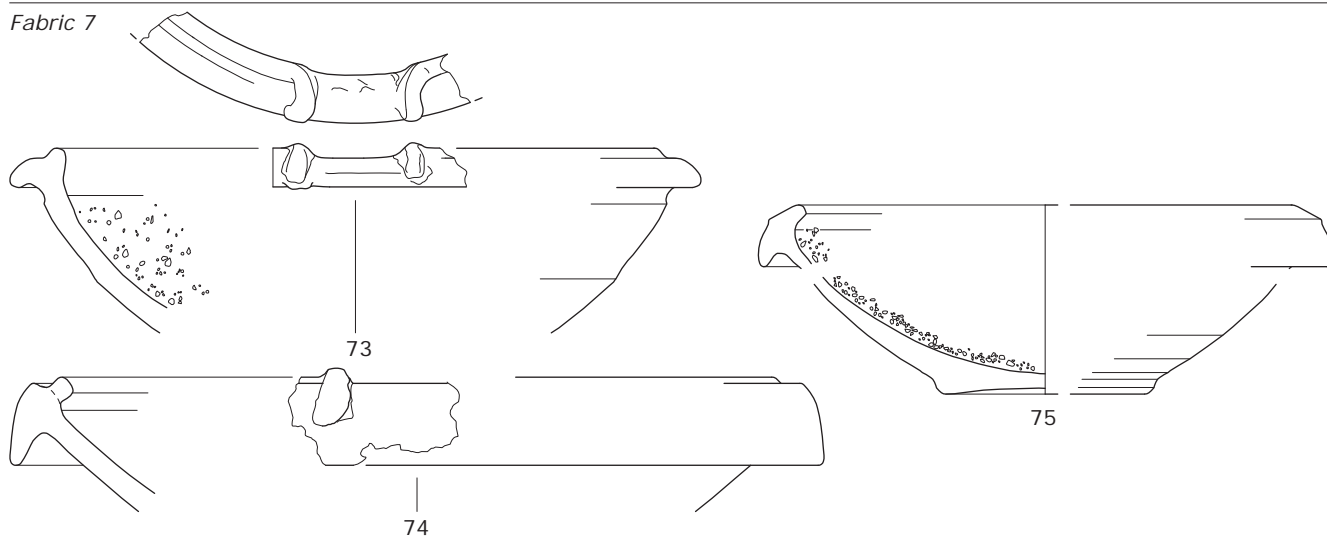


PLATE CLIX

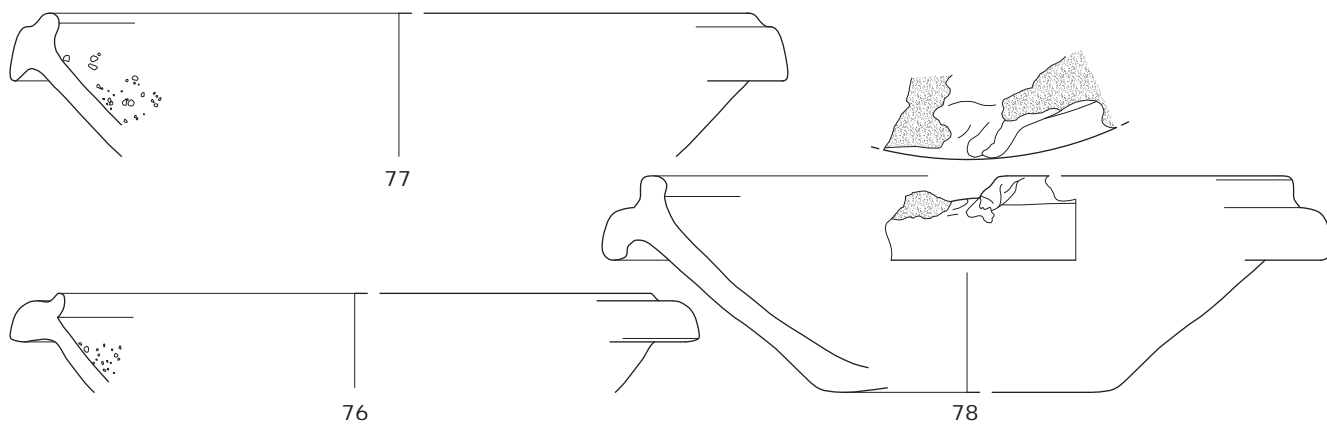
Fabric 6



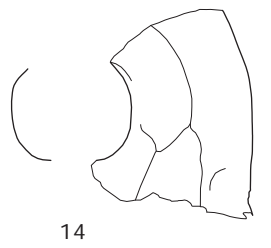
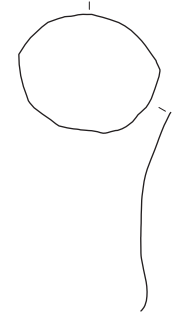
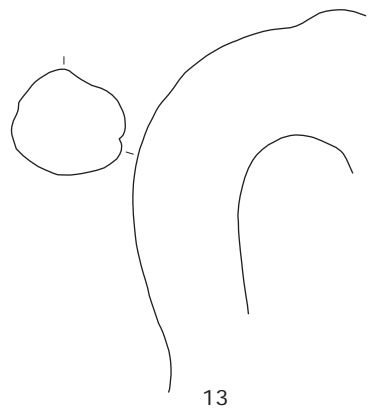
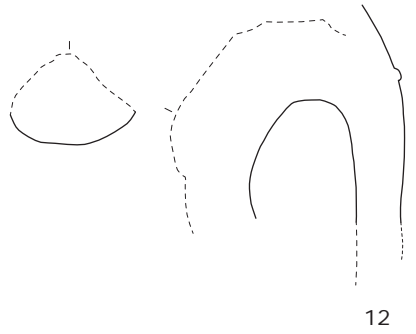
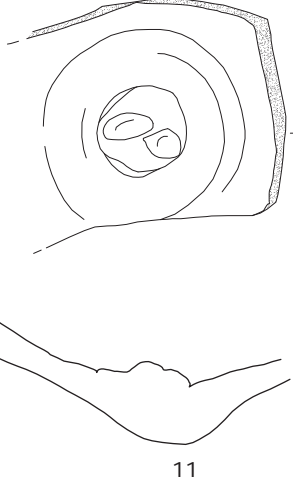
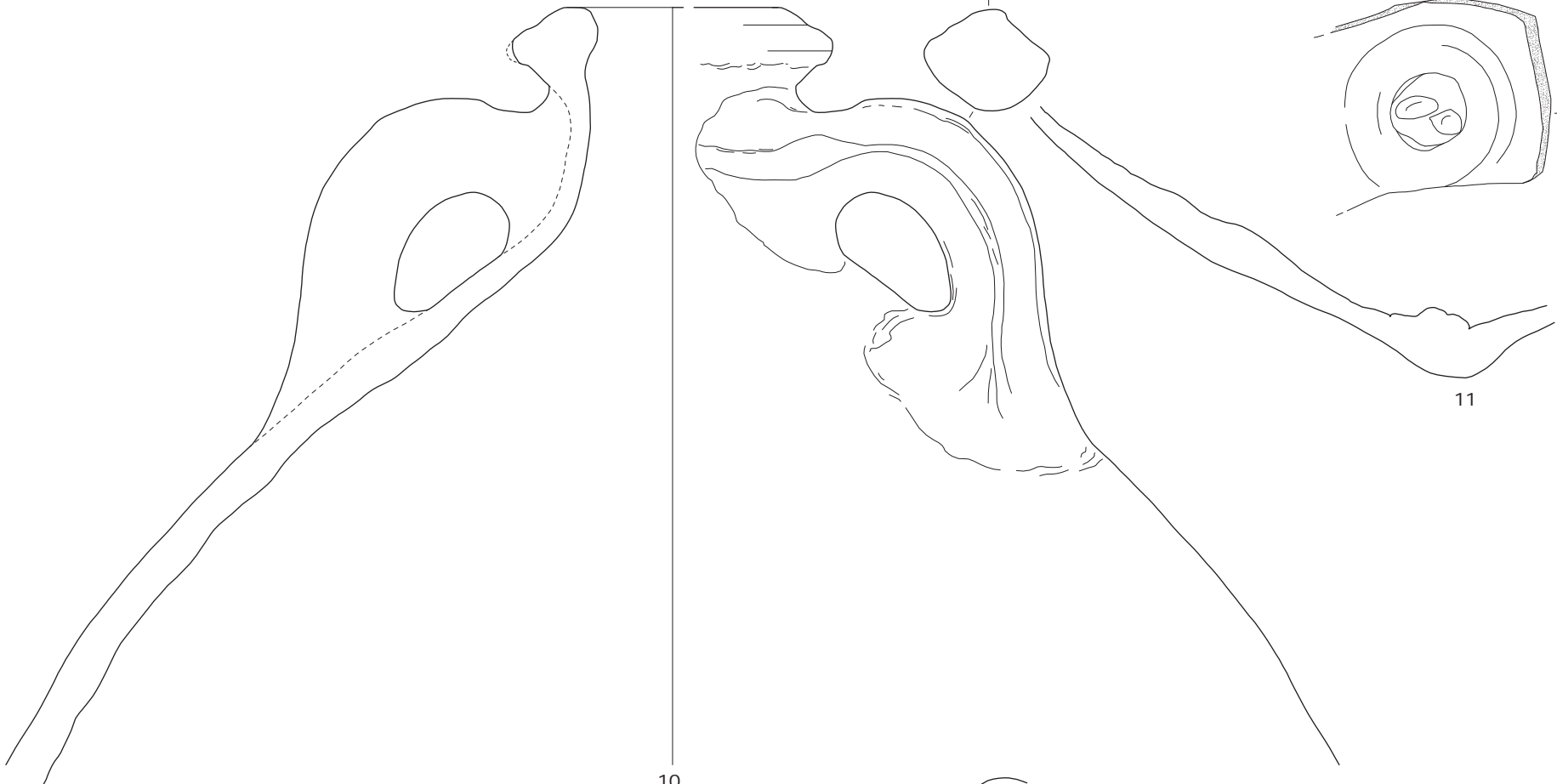
Fabric 7

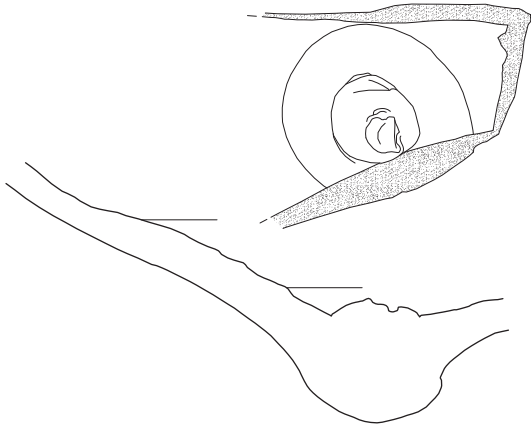


Fabric 8

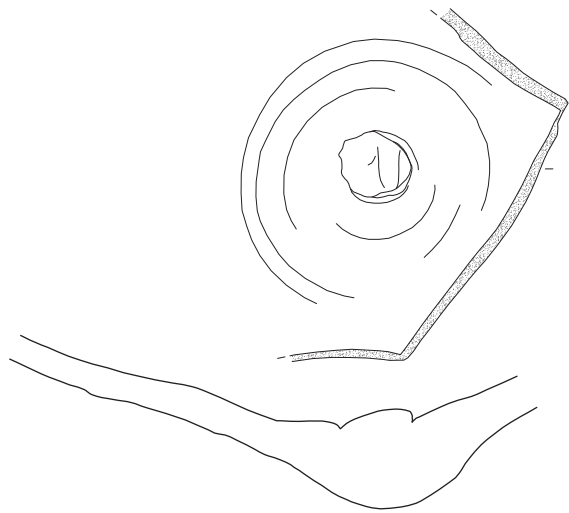




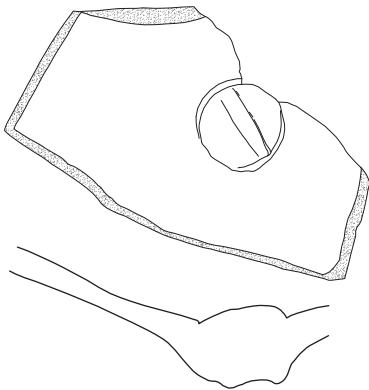




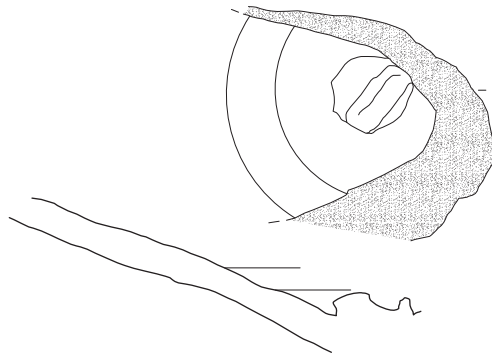
15



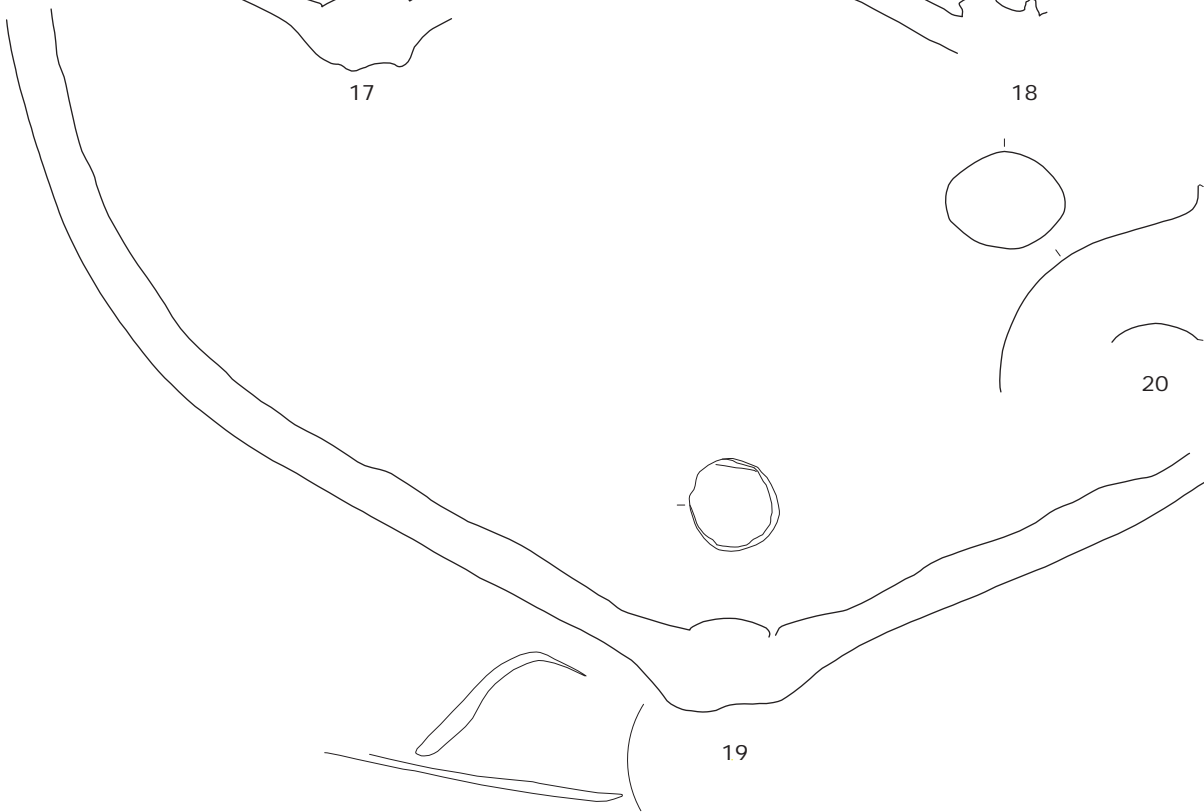
16



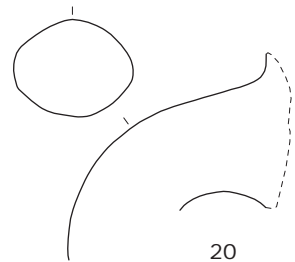
17



18

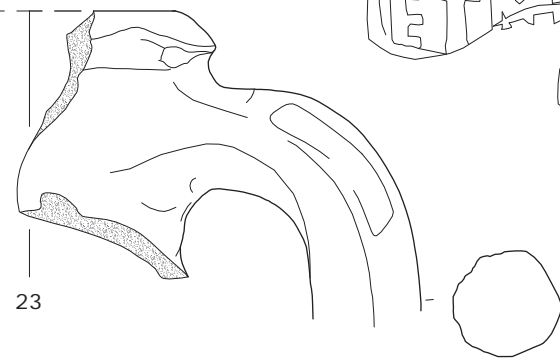
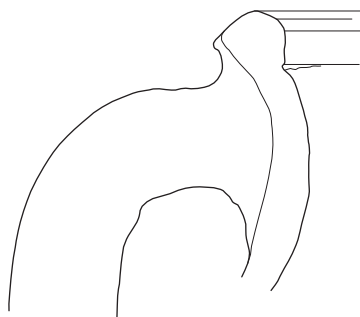
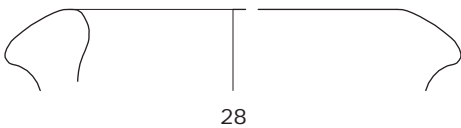
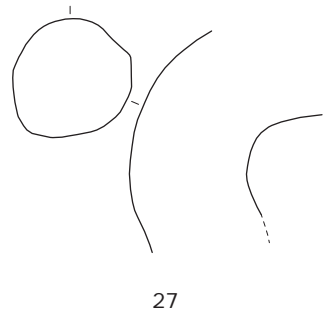
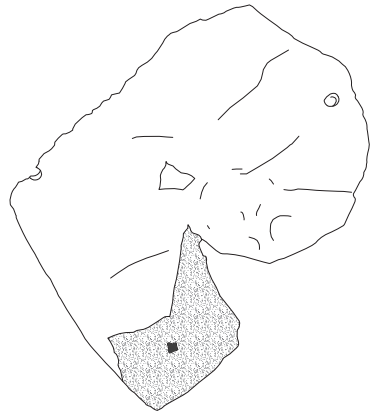
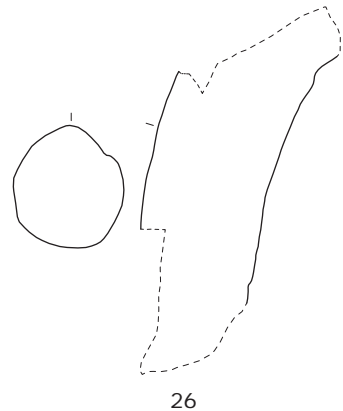
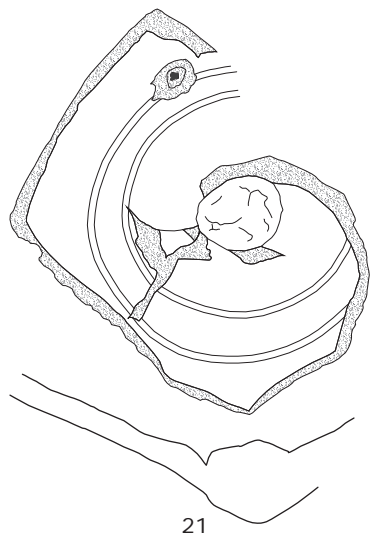


19



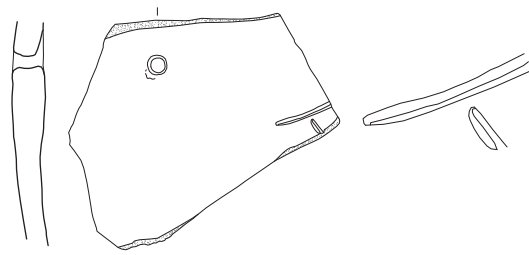
20

PLATE CLXIII

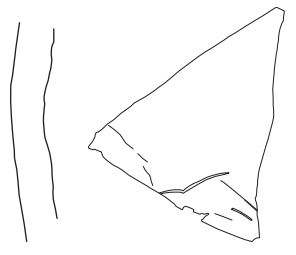




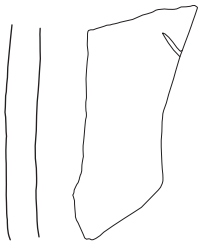
29



30



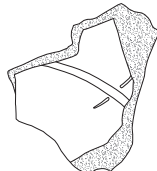
31



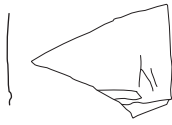
32



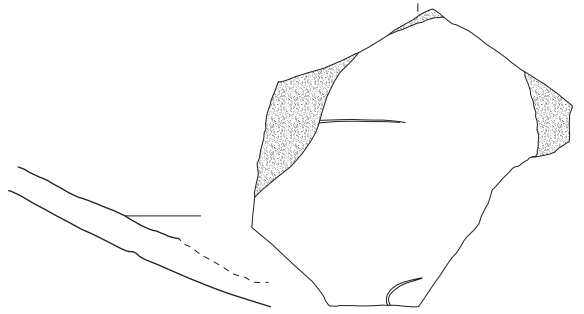
33



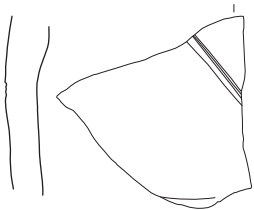
35



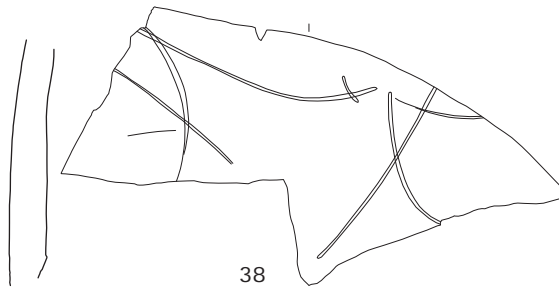
34



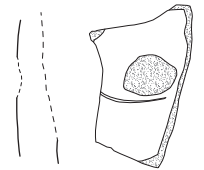
36



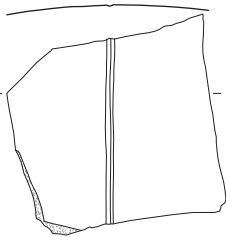
37



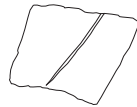
38



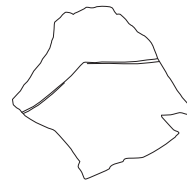
39



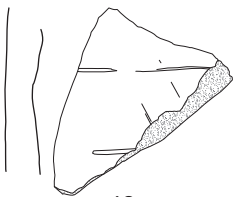
40



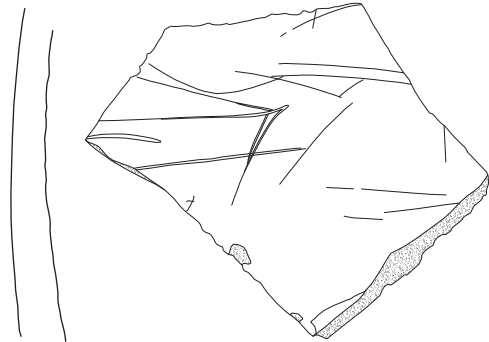
41



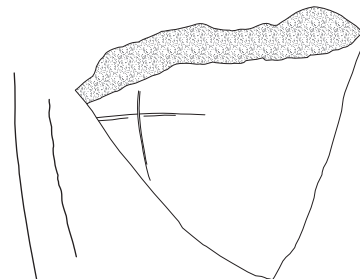
42



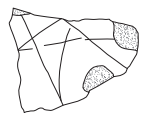
43



44

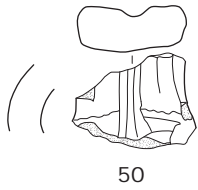
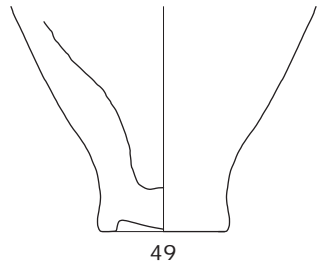
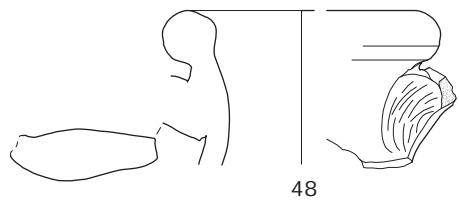
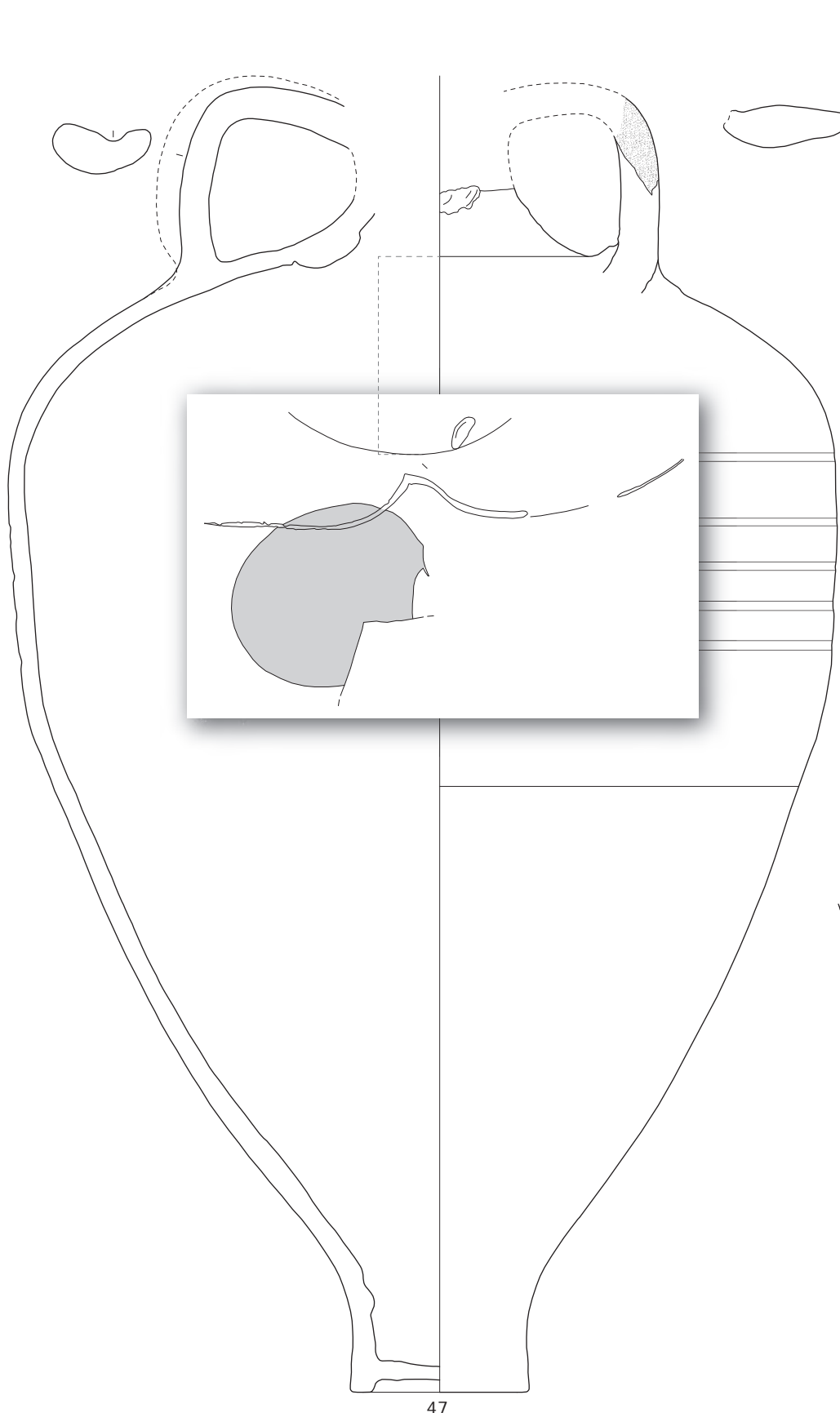


45



46

PLATE CLXV



47

48

49

50

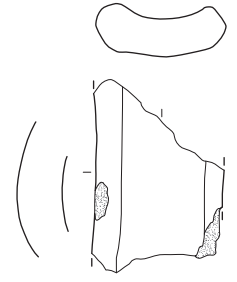
PLATE CLXVI



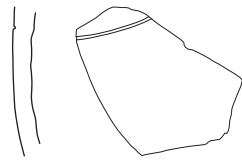
51



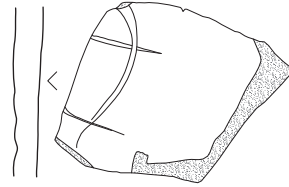
52



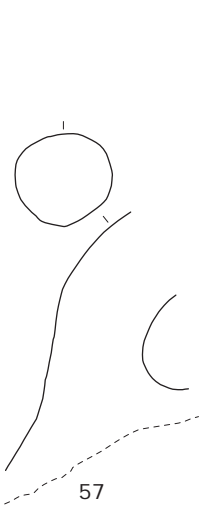
53



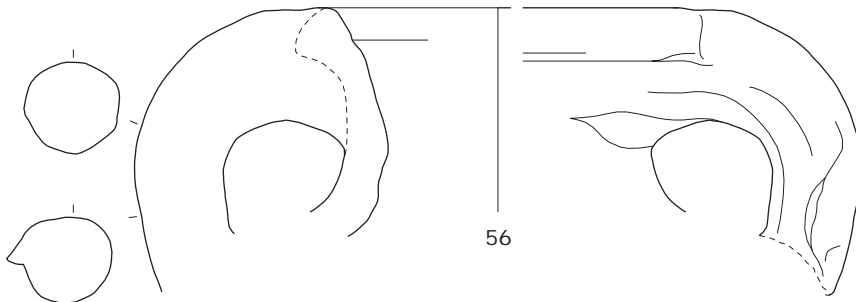
54



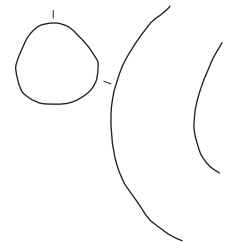
55



57



56

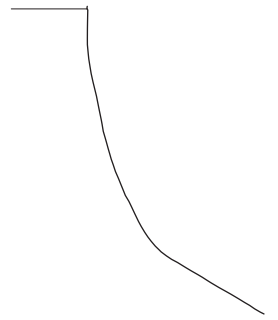
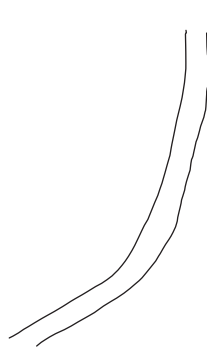
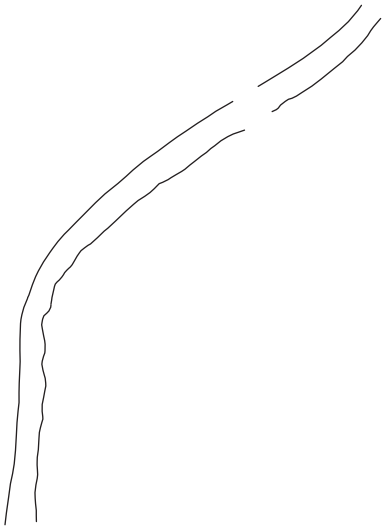


58



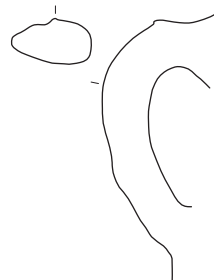
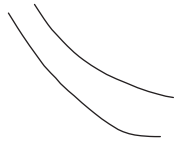
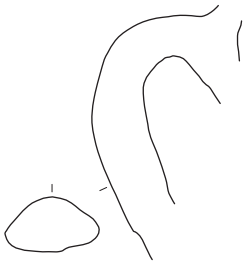
59

PLATE CLXVII



60

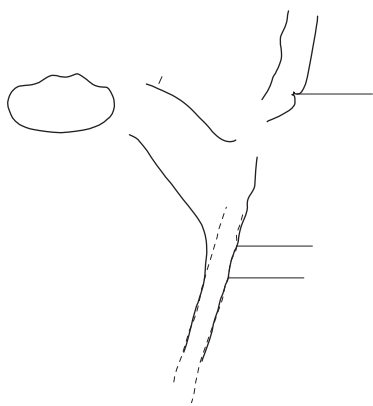
61



63

64

62

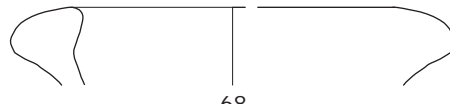


65

66



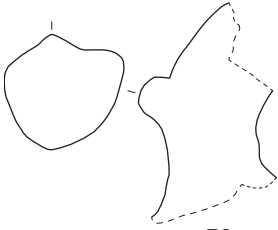
67



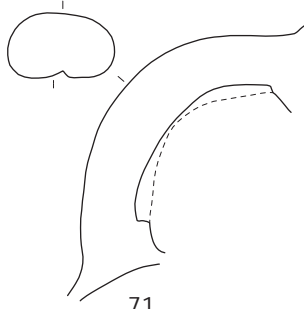
68



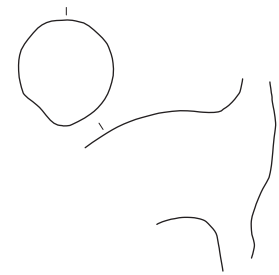
69



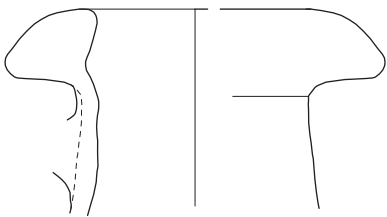
70



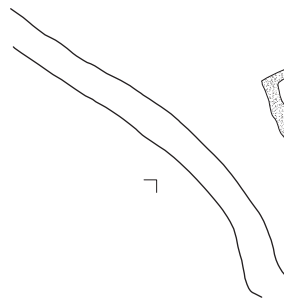
71



72



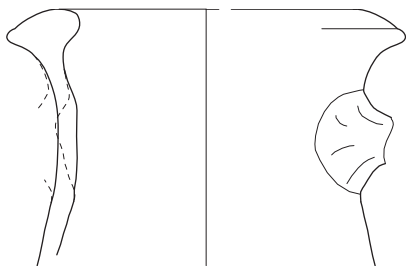
73



7



74



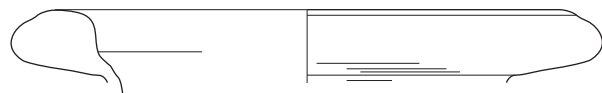
75



77

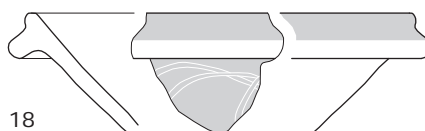
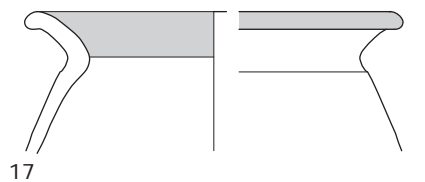
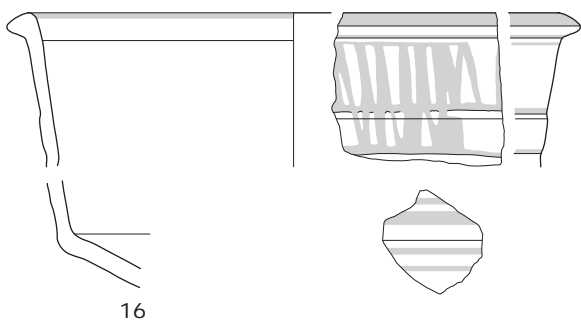
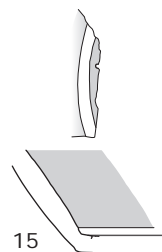
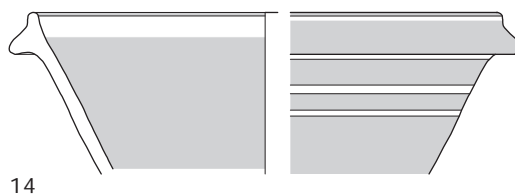
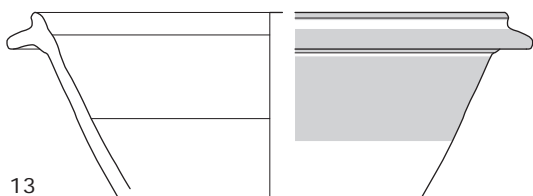
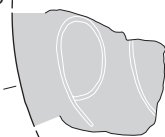
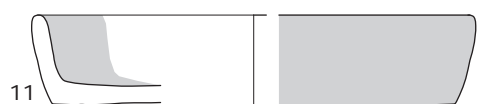
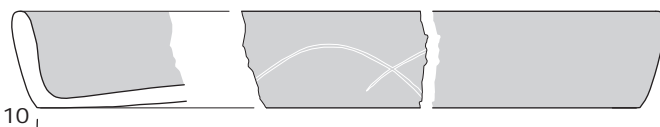
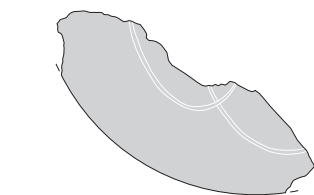
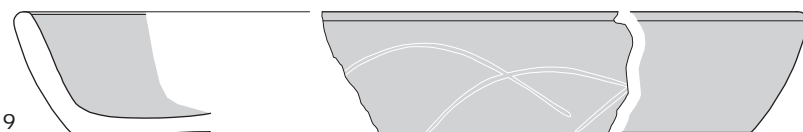
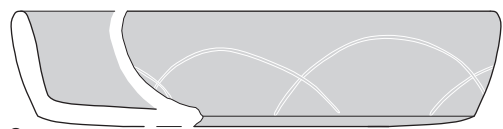
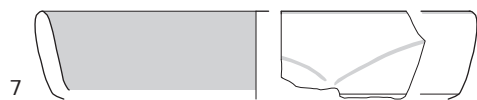
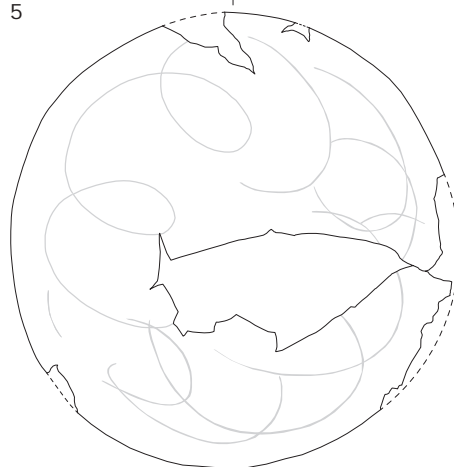
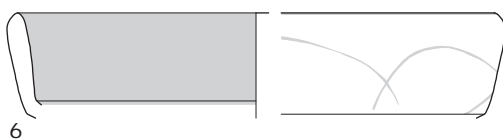
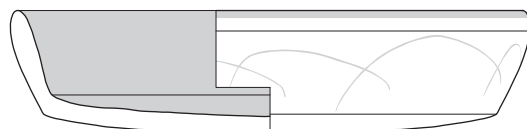
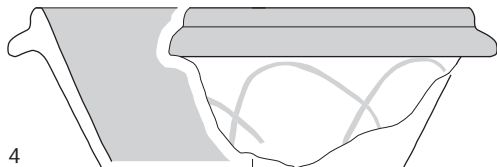
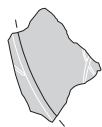
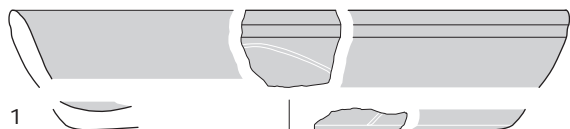


76



78

PLATE CLXIX



16

18

PLATE CLXX

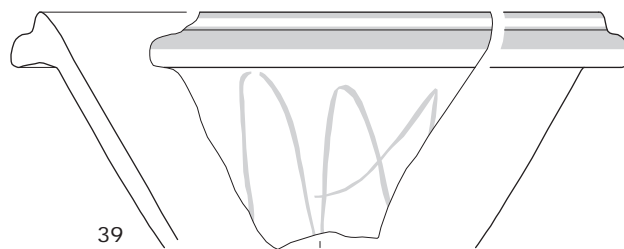
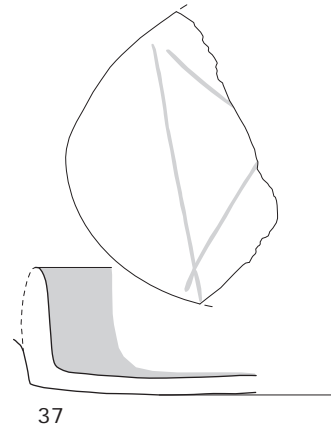
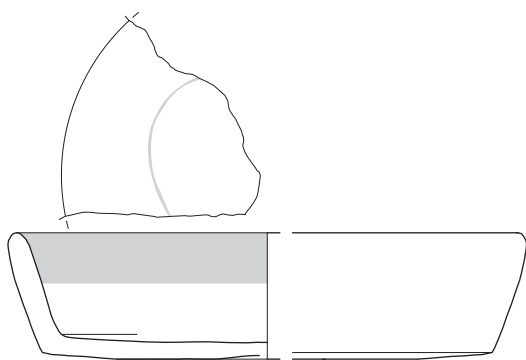
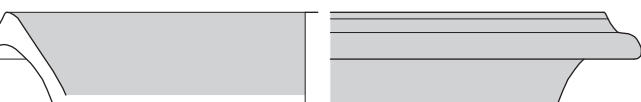
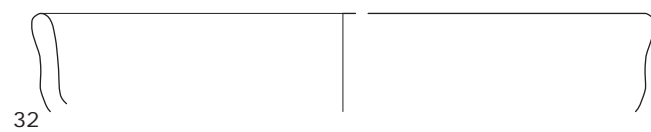
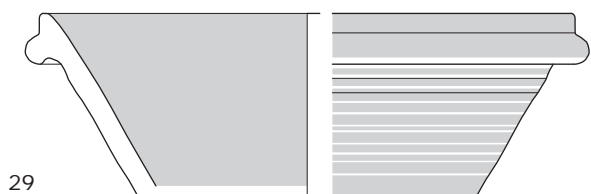
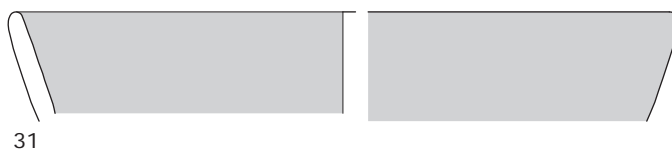
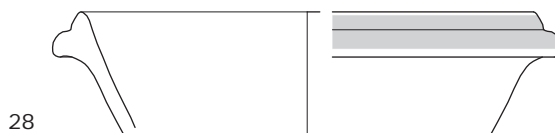
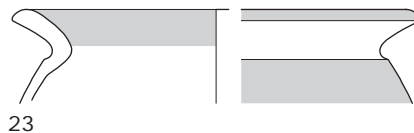
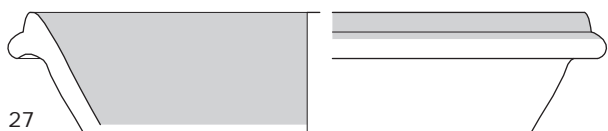
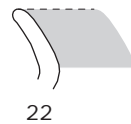
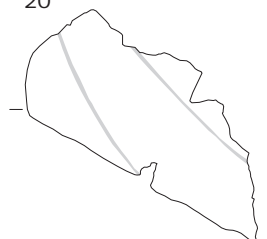
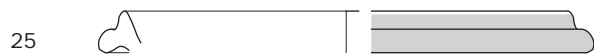
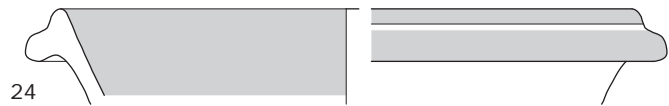
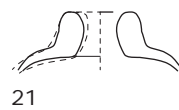
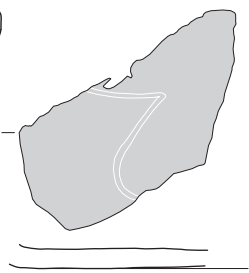
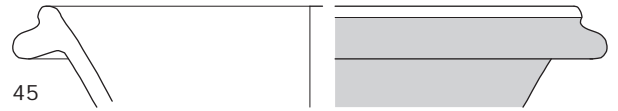
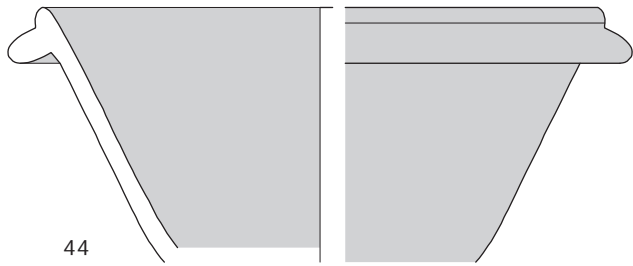
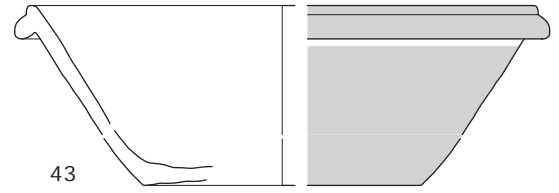
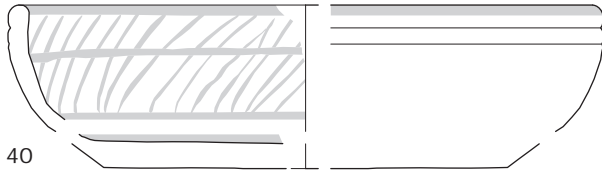
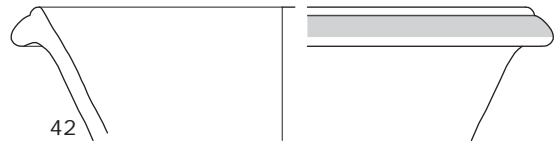
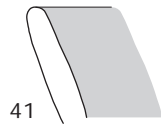
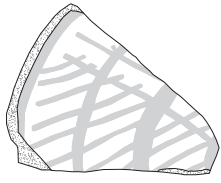


PLATE CLXXI

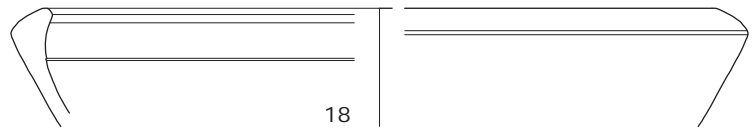
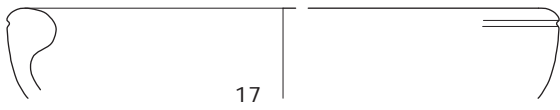
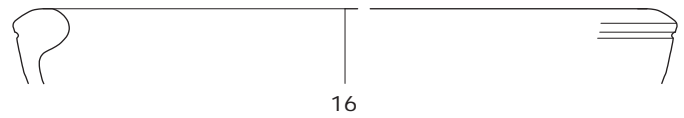
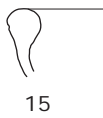
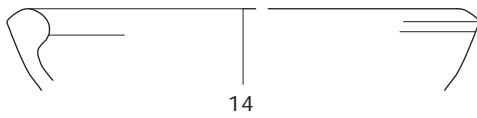
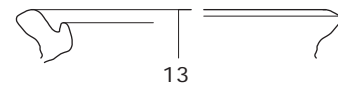
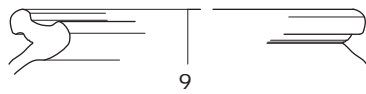
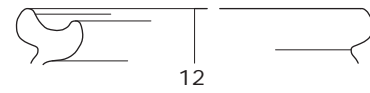
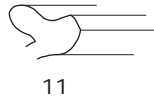
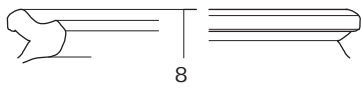
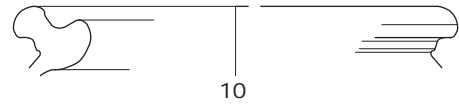
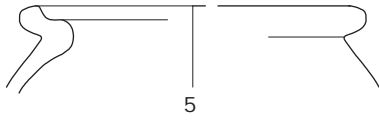
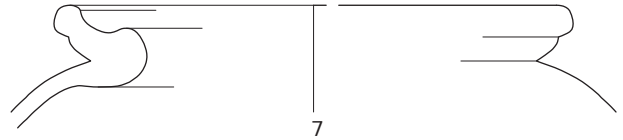
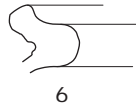
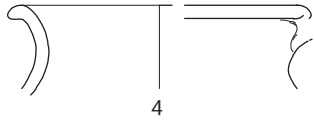


URMITZ

PLATE CLXXII



MAYEN



EIFEL IMITATION

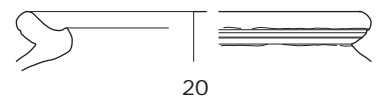
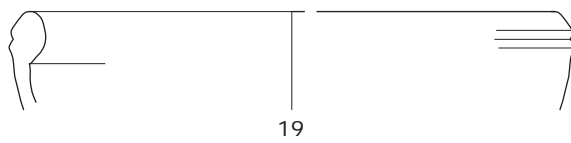
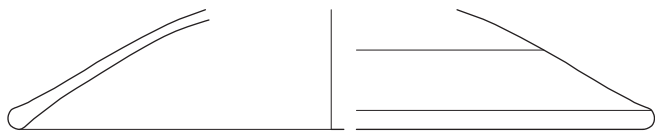


PLATE CLXXIII

NORTH-AFRICAN



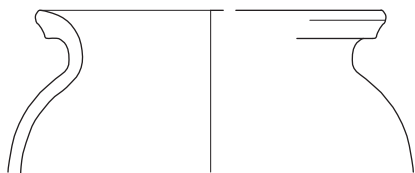
21a



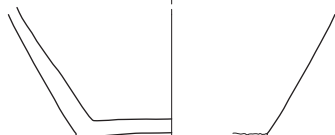
21b



21c



22b



22a



23a



23b



24

LOCAL/REGIONAL



25

BAVAY-FAMARS



26



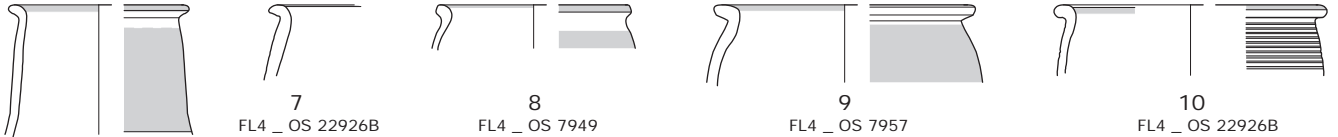
1
FL2_OS 72767/8/9

2
FL2_OS 80964

3
FL2_OS 70972

4
FL3_OS 1900

5
FL3_OS 70956



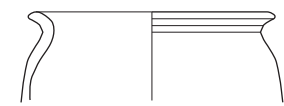
6
FL4_OS 4980

7
FL4_OS 22926B

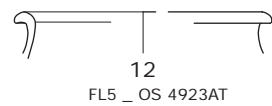
8
FL4_OS 7949

9
FL4_OS 7957

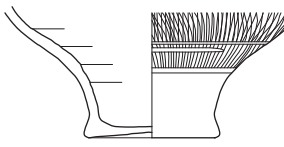
10
FL4_OS 22926B



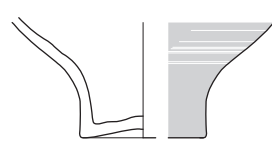
11
FL4_OS 4980



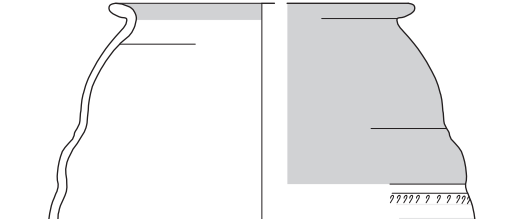
12
FL5_OS 4923AT



13
FL1_OS 70976



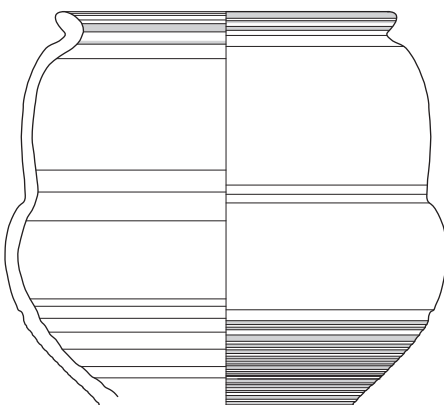
14
FL3_OS 71445



15
FL2_OS 70934



16
FL2_OS 80964



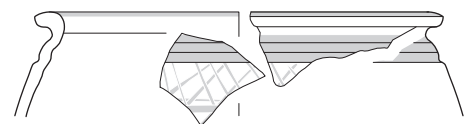
17
FL4_OS 22926B



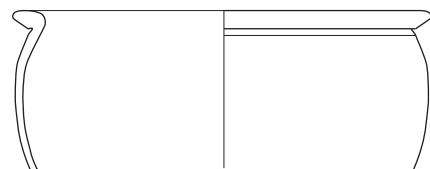
19
POST_OS 3976



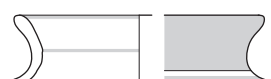
18
FL4_OS 7949



22
FL3_OS 80925



20
FL4+5_OS 4980SECII



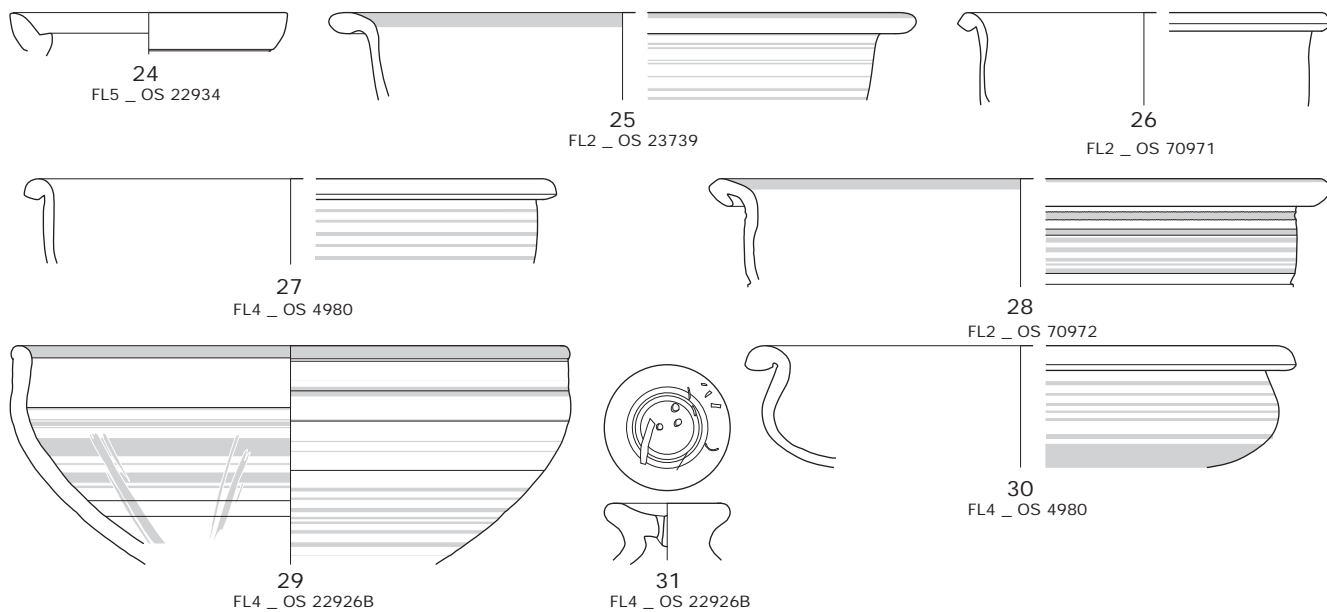
21
FL2_OS 70920A



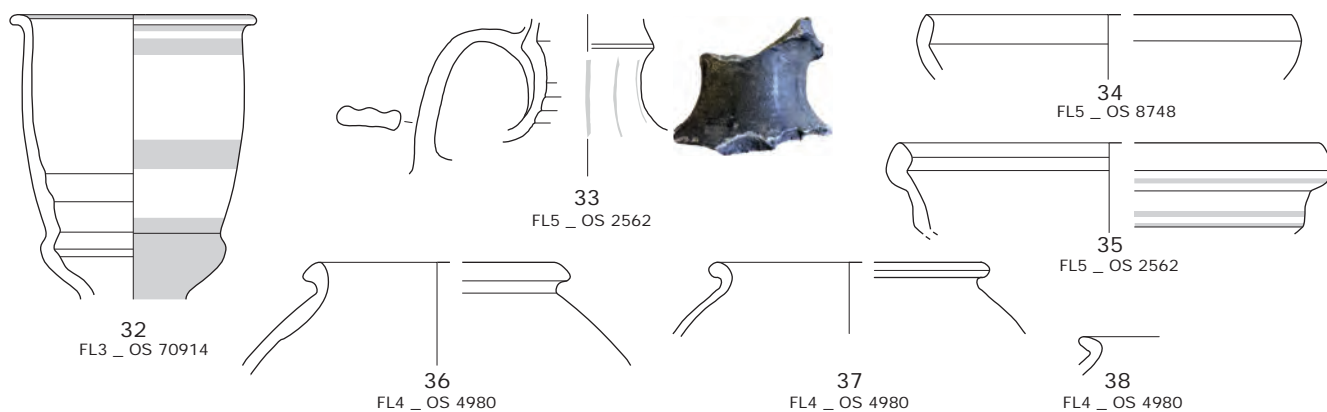
23
FL4_OS 2953

PLATE CLXXV

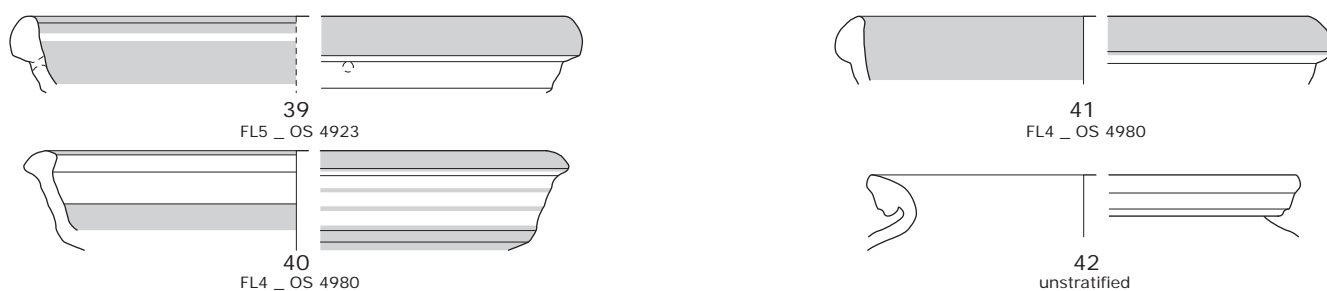
Bruay-Labuissière



La Calotterie



Cambrai region

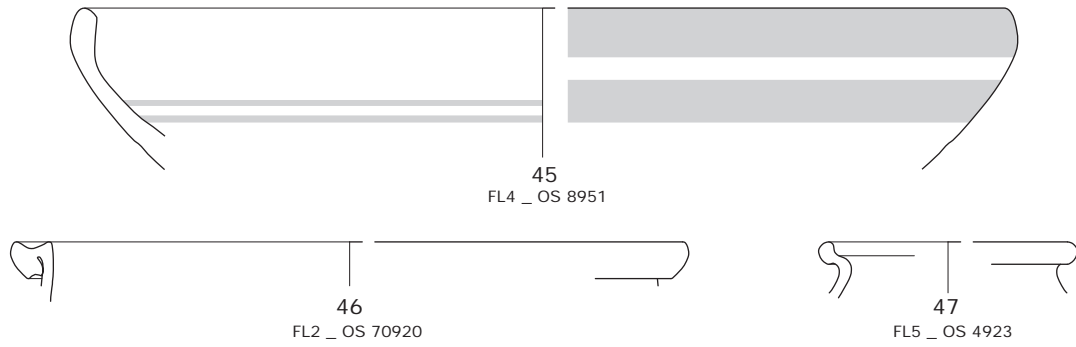


Arras

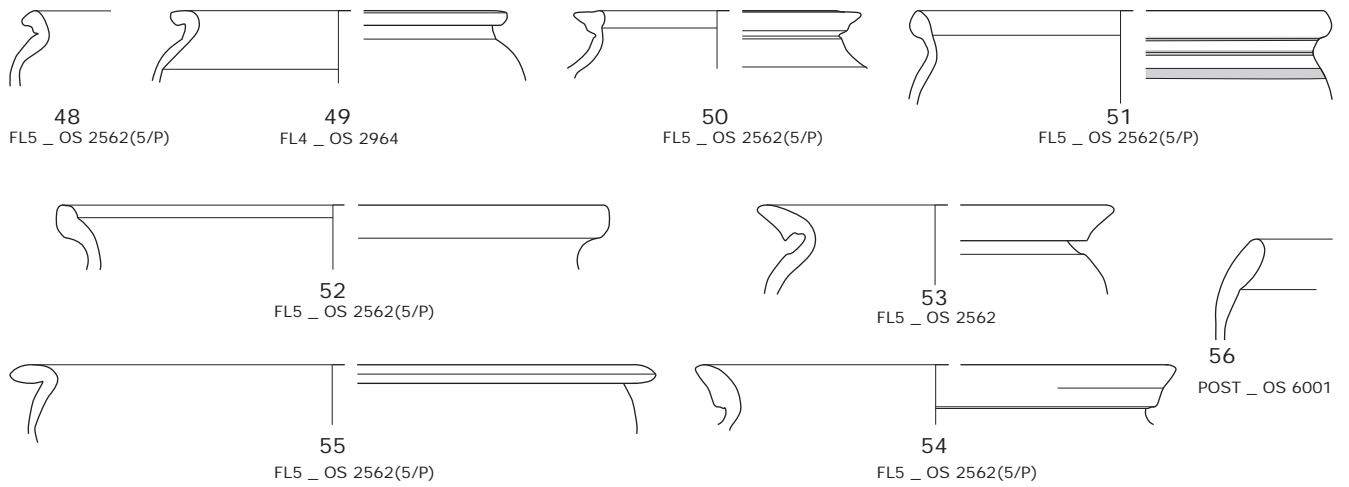


Champagne region

PLATE CLXXVI



Kaolinite rich clay products from current Northern France



Lyons-la-Forêt imitation



Morini production?

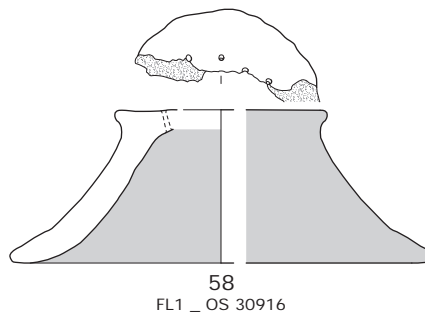
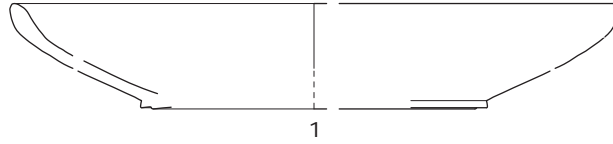
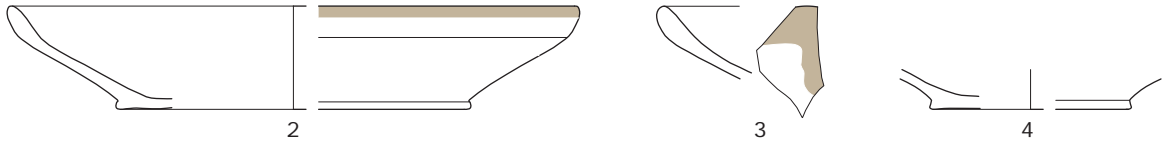


PLATE CLXXVII

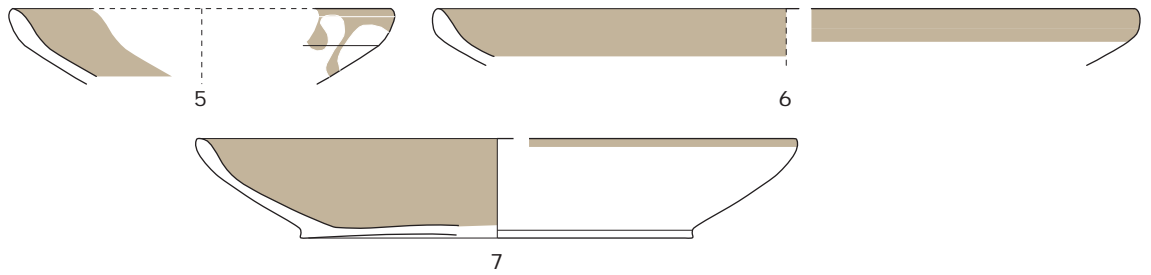
fabric 2



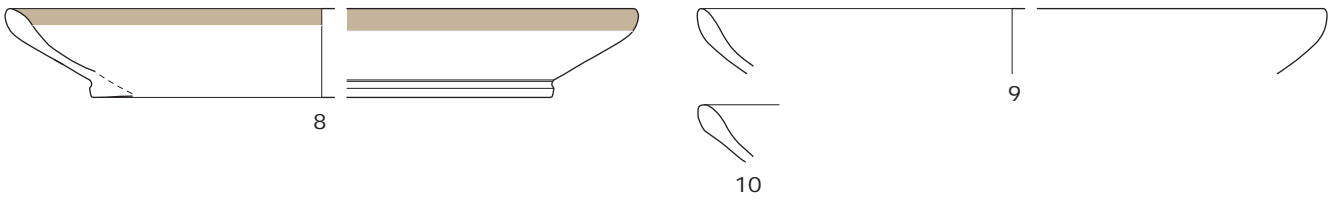
fabric 2A



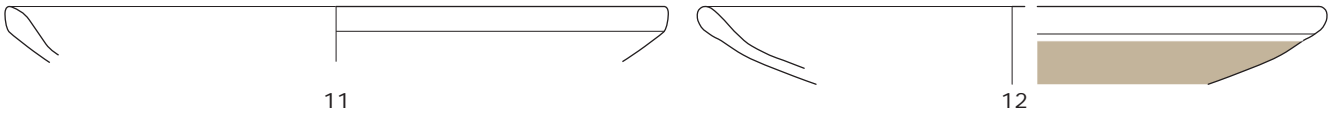
fabric 2C



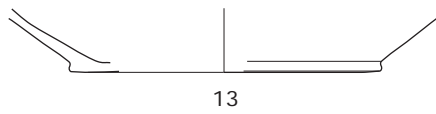
fabric 8B



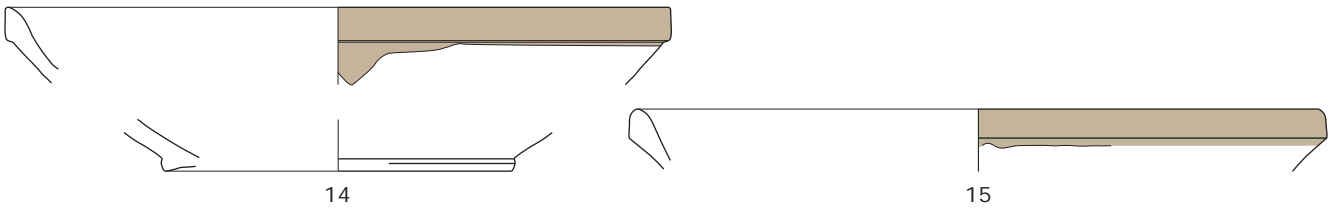
fabric 9



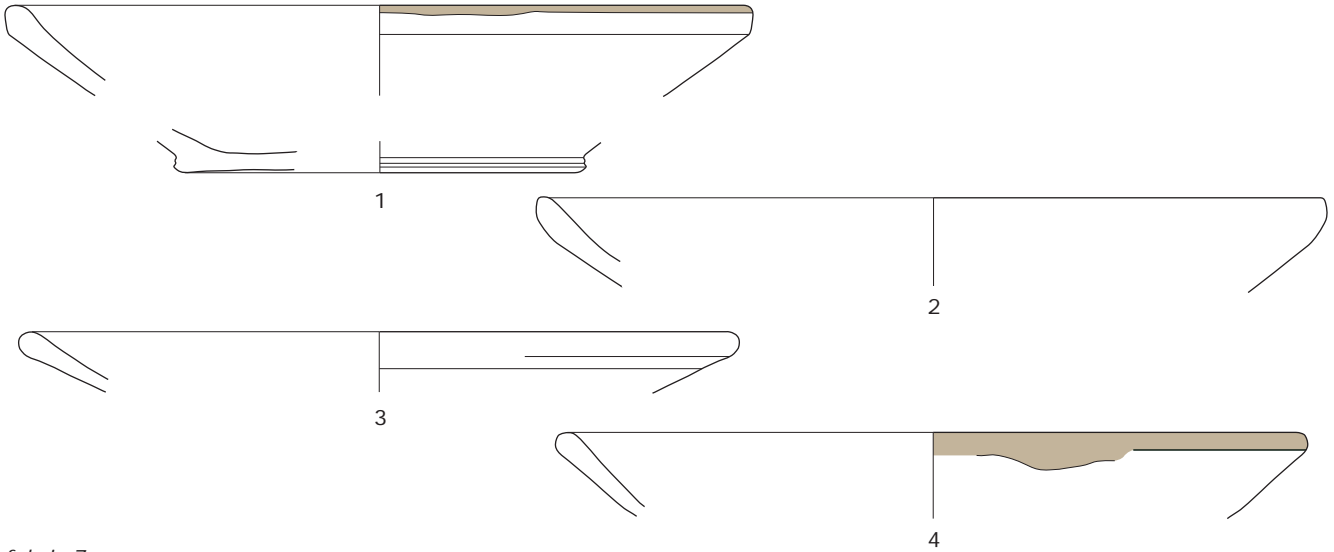
fabric 4



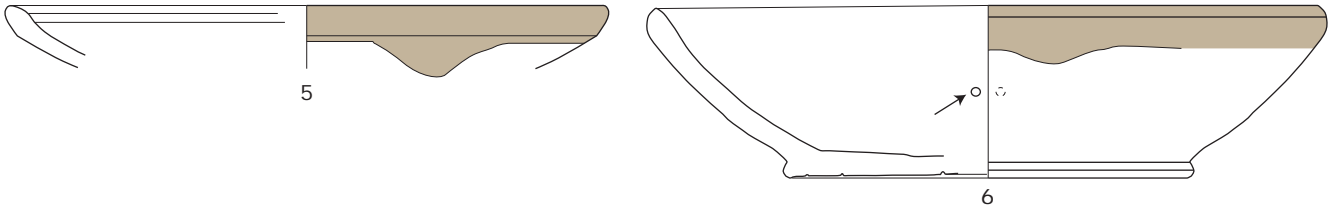
fabric 6



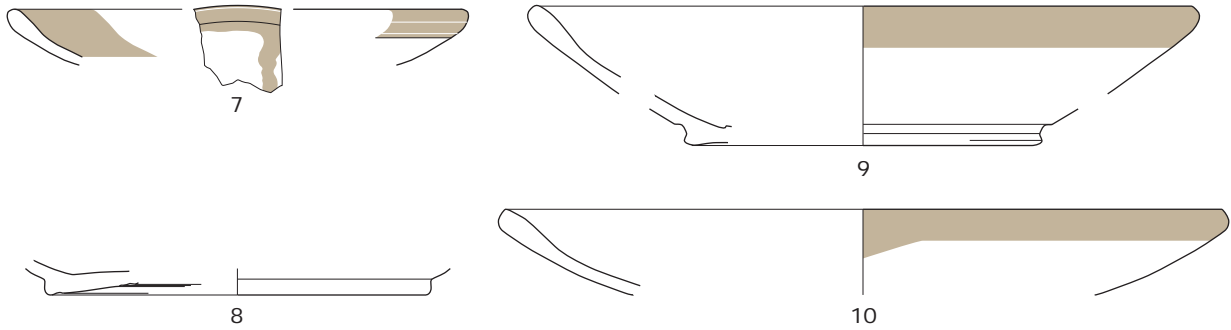
fabric 5



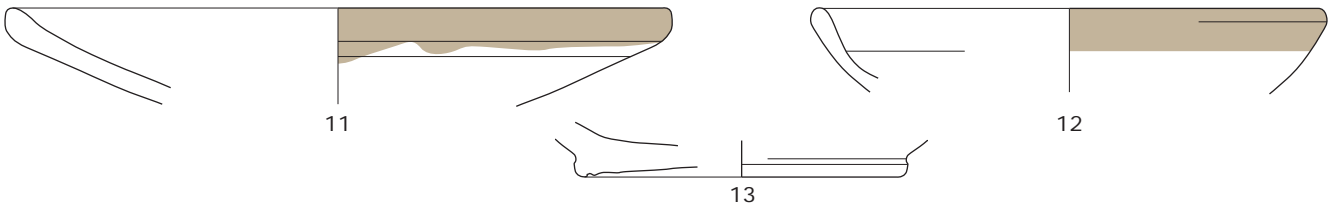
fabric 7



fabric 10



fabric 11



fabric 13

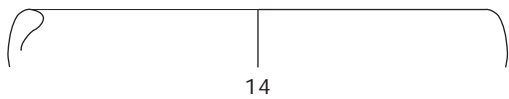
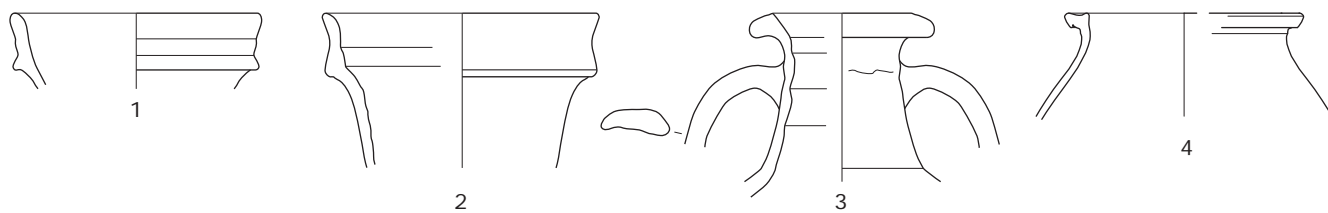


PLATE CLXXIX

A



B

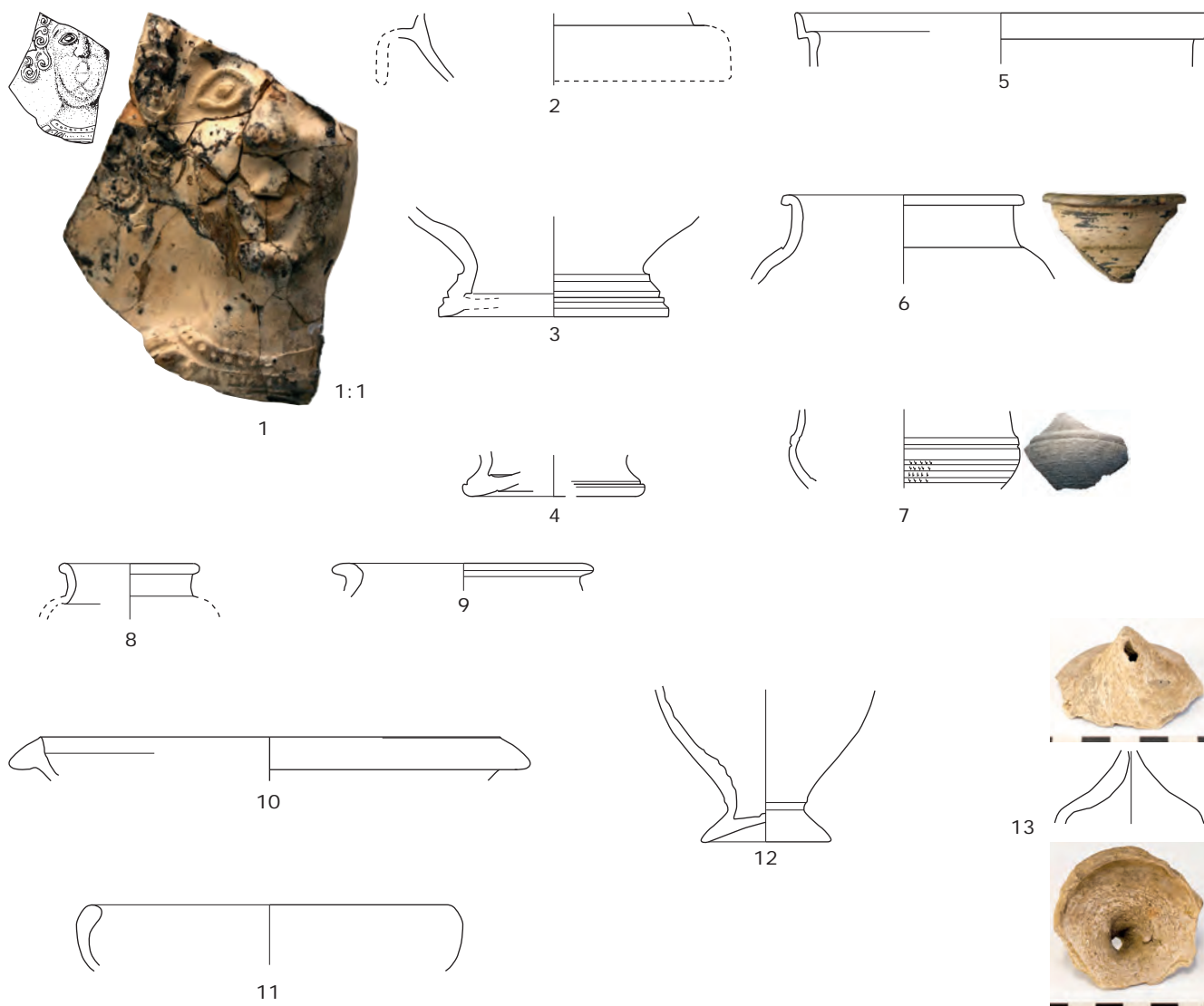
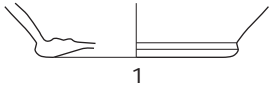
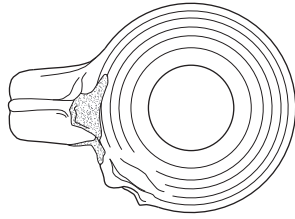


PLATE CLXXX



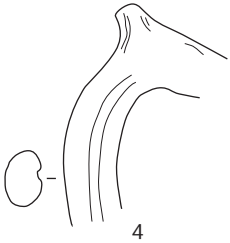
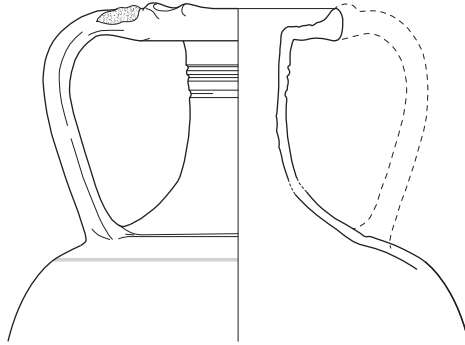
1



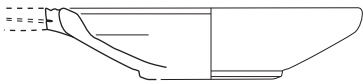
2



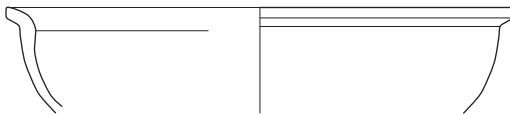
3



4



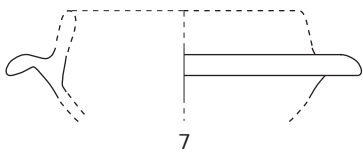
5



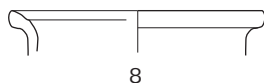
6



9

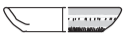



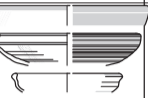

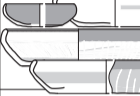


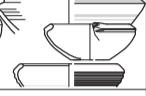



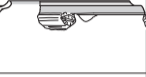





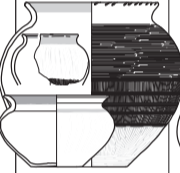


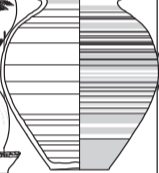
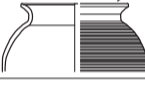





















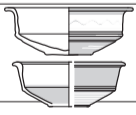







7

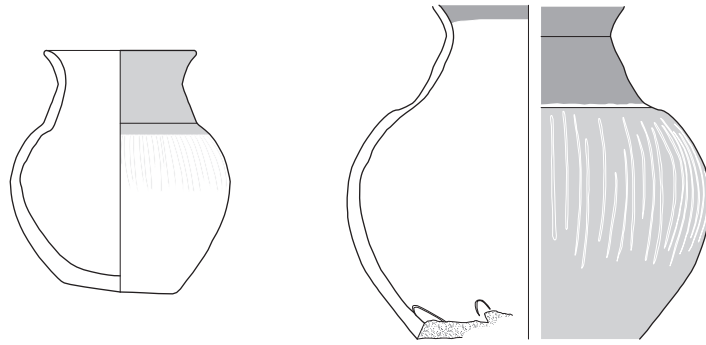


8

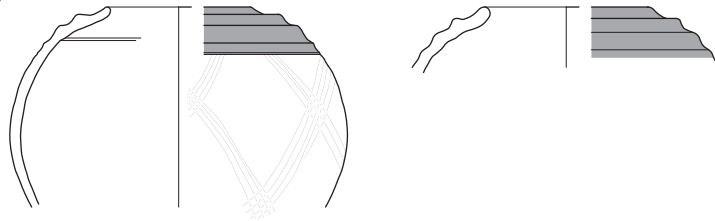


| | DISH | | BOWL | | BEAKER | | POT OPEN | | POT CLOSED | | BOTTLE | |
|--------|---|---|---|---|--------|---|---|---|---|---|---|----|
| | HA | RE | HA | RE | HA | RE | HA | RE | HA | RE | HA | RE |
| I.1 |  | | | | | | | | | | | |
| II.A.1 | | | | | | | | |  |  | | |
| II.A.2 |  |  | |  | | | | | | | | |
| II.A.3 |  |  |  |  | | | | | | | | |
| II.A.4 |  |  |  |  | | | | | | | | |
| II.A.5 | | | |  | | | | | | | | |
| II.A.6 | | | |  | | | | | | | | |
| II.B.1 | | | | | | | |  | | | | |
| III.1 | | | | | | |  |  | | | | |
| III.2 | | | | | | |  |  |  |  | | |
| III.3 | | | | | | |  | | | | | |
| III.4 | | | | | | | | |  | | | |
| III.5 | | | | | | |  | | | | | |
| III.6 | | | | | | |  |  | | | | |
| III.7 | | | | | | |  | | | | | |
| III.8 | | | | | | |  |  |  | | | |
| III.9 | | | | | |  |  |  |  |  |  | |
| III.10 | | | | | | |  |  |  | | | |
| IV.1 | |  | |  | | | | | | | | |
| IV.2 | |  | |  | | | | | | | | |
| IV.3 | | | |  | | | | | | | | |
| IV.4 | | | |  | | | | | | | | |
| IV.5 | | | |  | | | | | | | | |
| V.1 | | | | | | |  | | | | | |
| VI.1 | | | | | | | |  | | | | |
| VI.2 | | | | | | | |  | | | | |

NOM HA BEAKER III.9



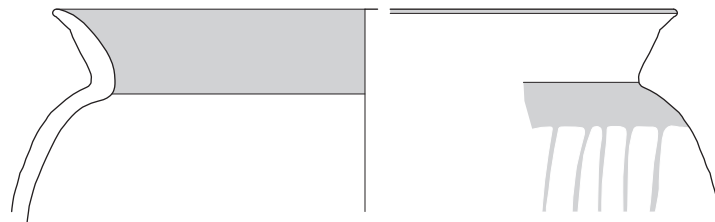
NOM HA POT II.A.1 (closed)



NOM HA (STORAGE) POT II.A.1 (closed)



NOM HA POT III.1 (open)



NOM HA POT III.1 (closed)

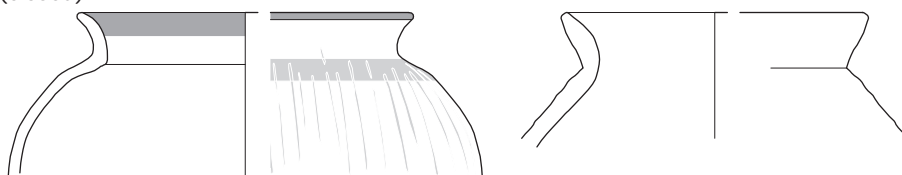
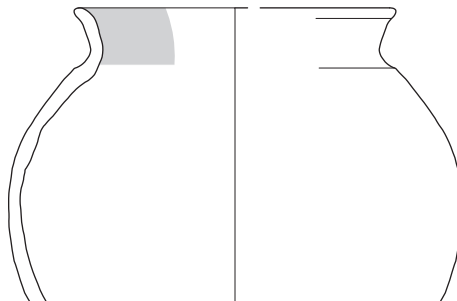
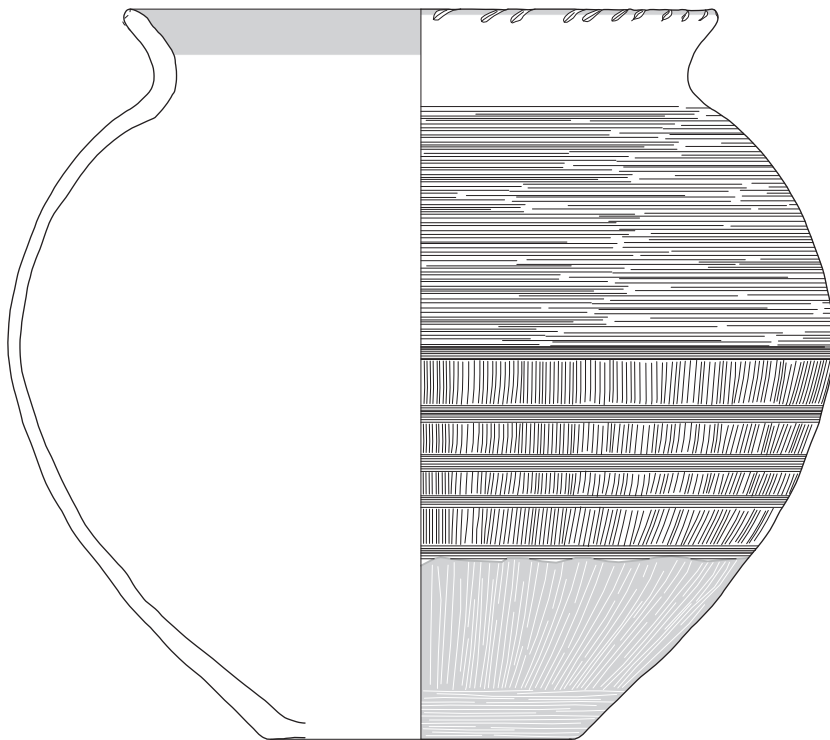
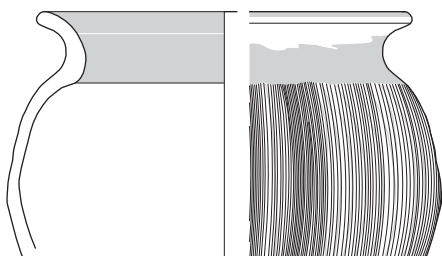
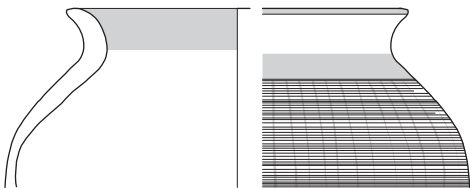
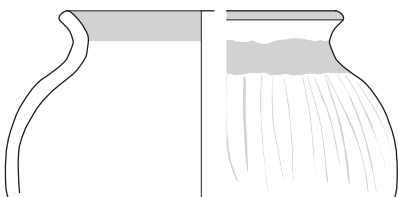
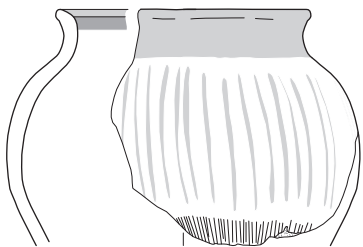
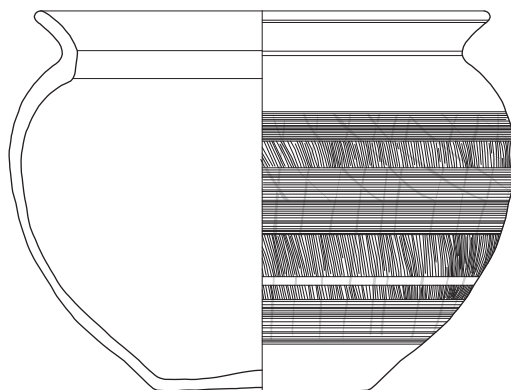
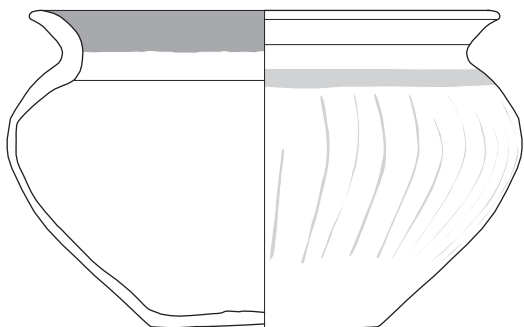


PLATE CLXXXIII

NOM HA POT III.2 (open)



NOM HA POT III.2 (closed)

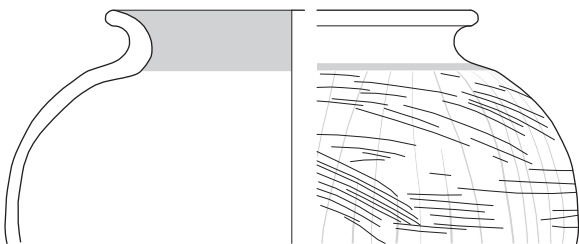
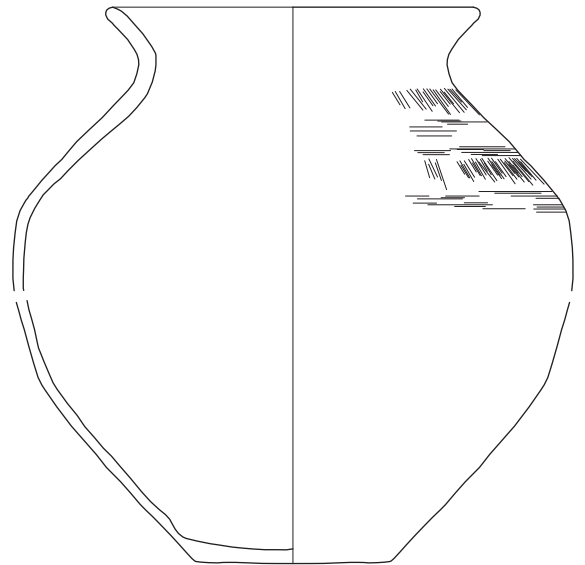
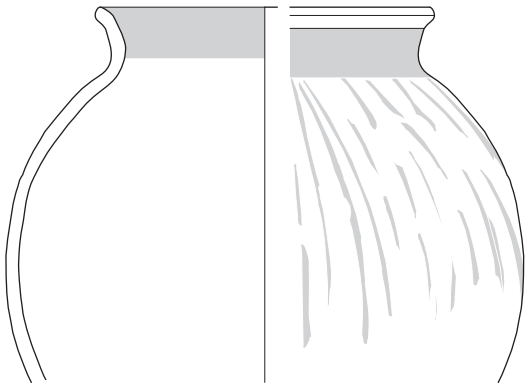
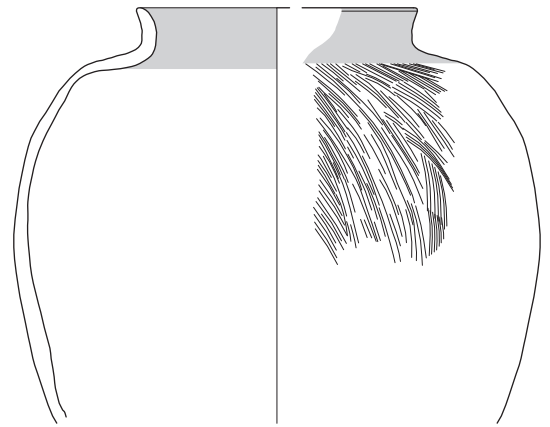
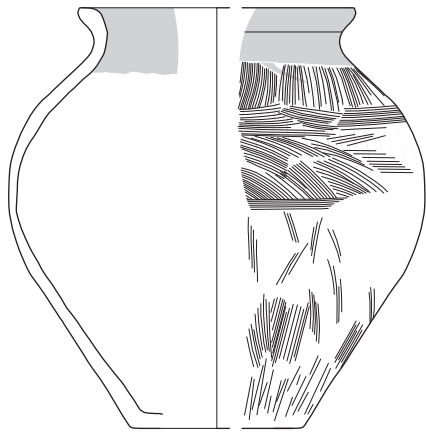
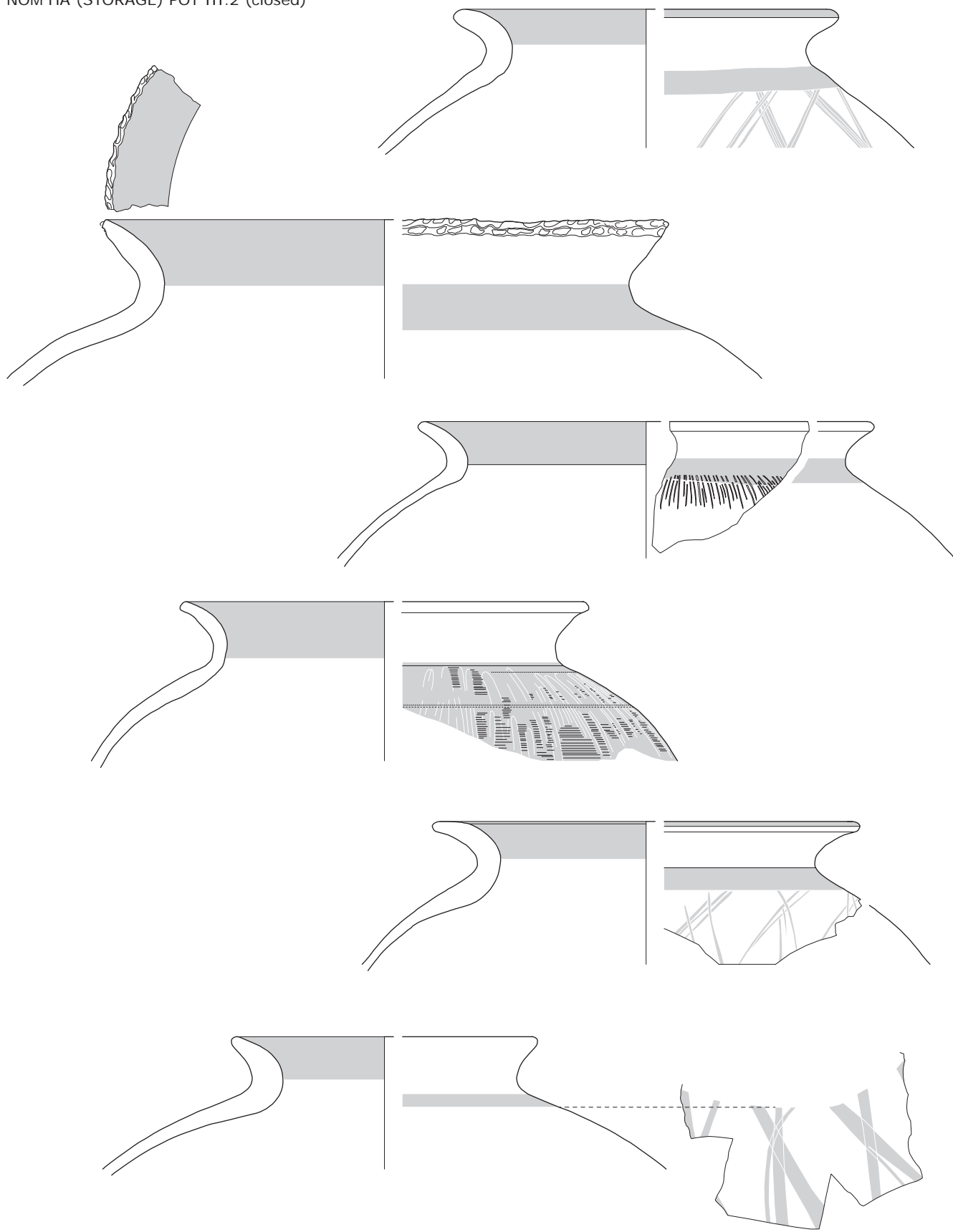
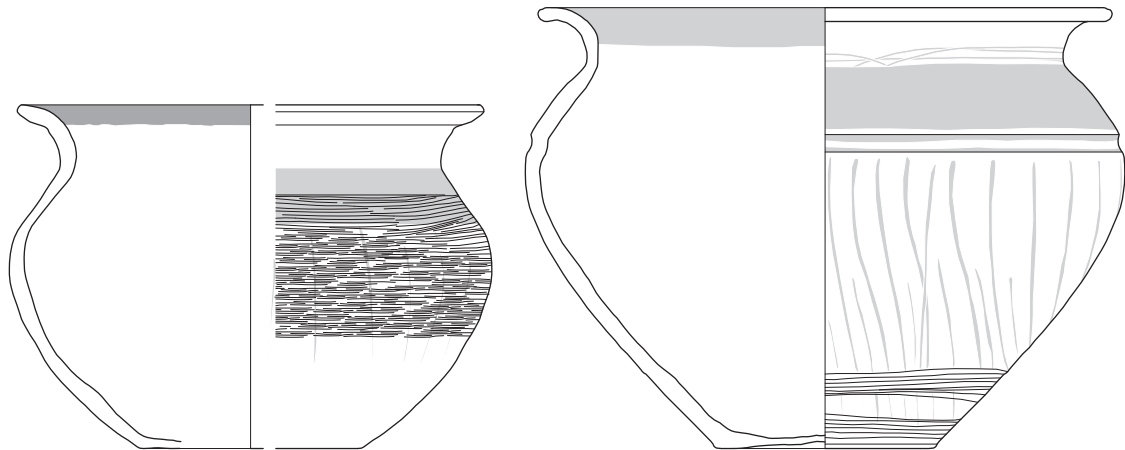


PLATE CLXXXV

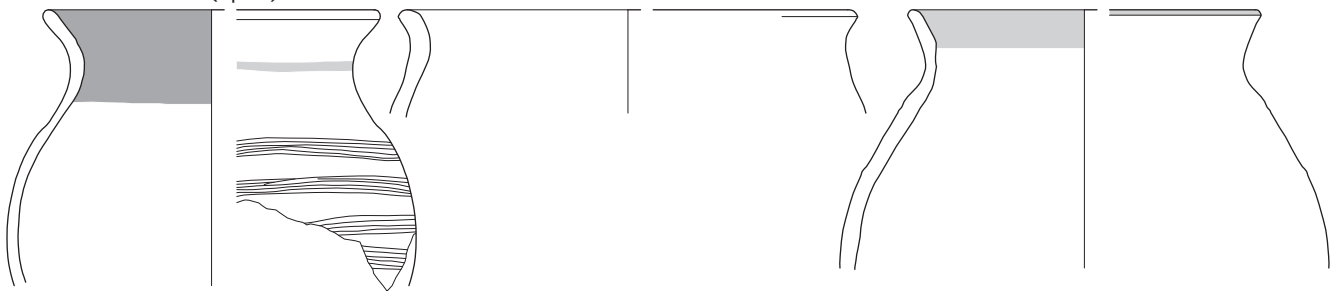
NOM HA (STORAGE) POT III.2 (closed)



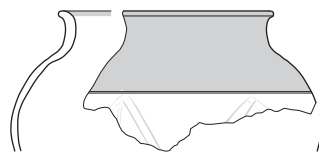
NOM HA POT III.5 (open)



NOM HA POT III.6 (open)



NOM HA POT III.8 (open)



NOM HA POT III.8 (closed)

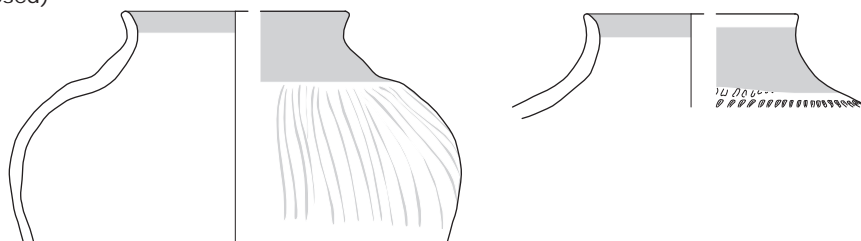
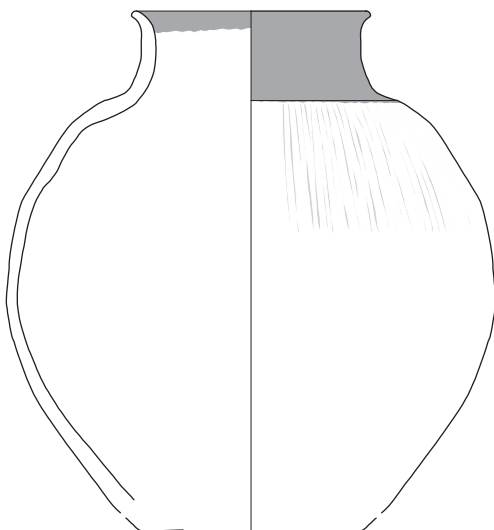
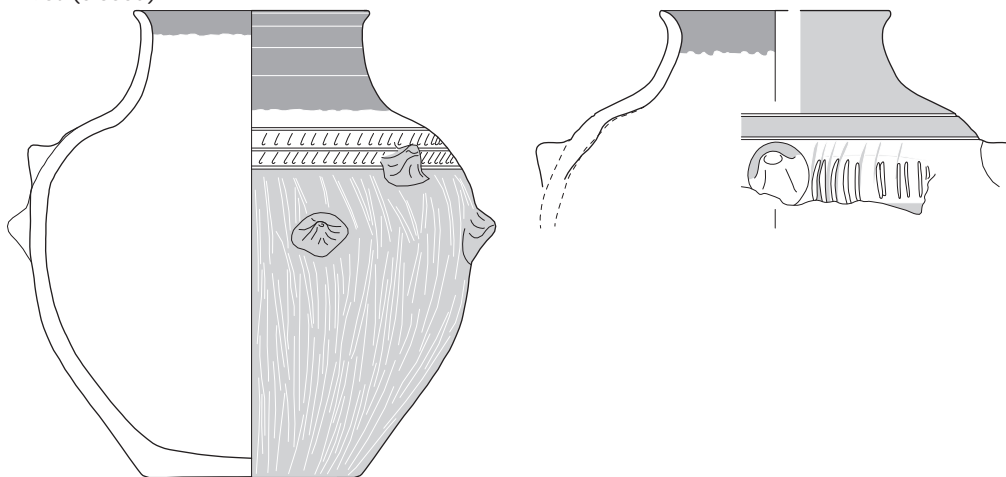


PLATE CLXXXVII

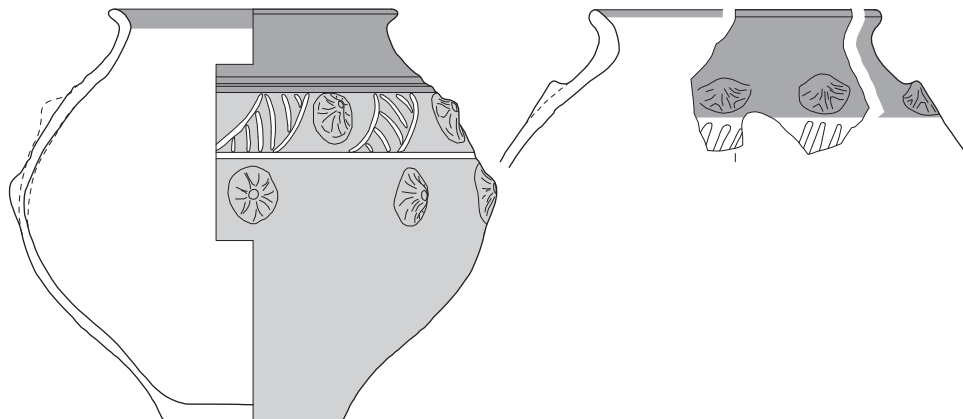
NOM HA POT III.9 (closed)



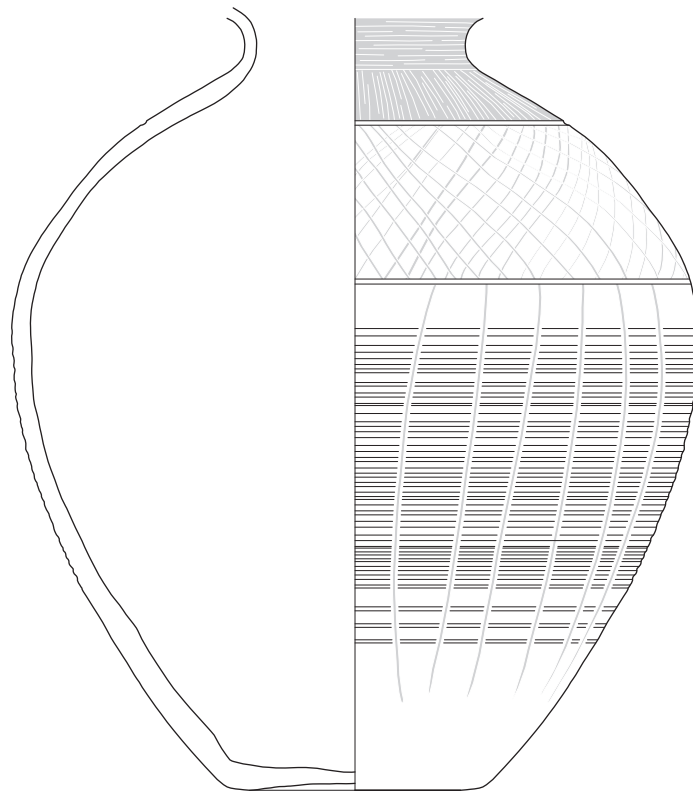
NOM HA POT III.9st (closed)



NOM HA POT III.10st (closed)



NOM HA BOTTLE III.2



NOM HA DISH I.1

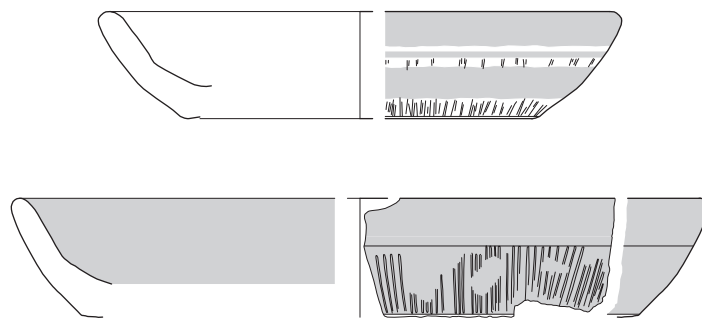
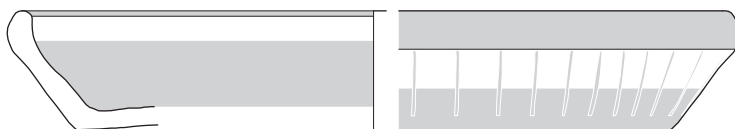
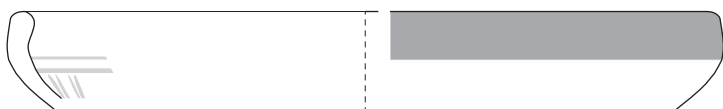
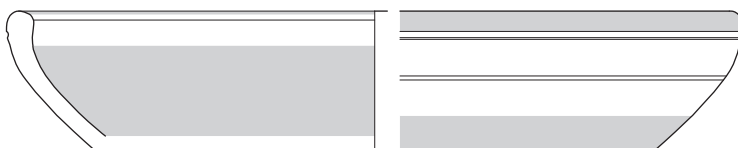
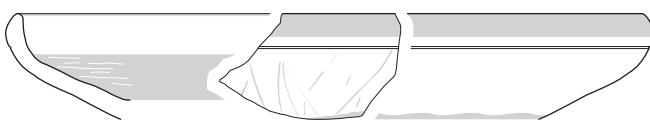
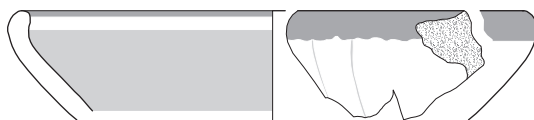
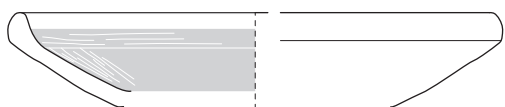
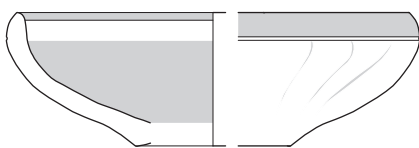
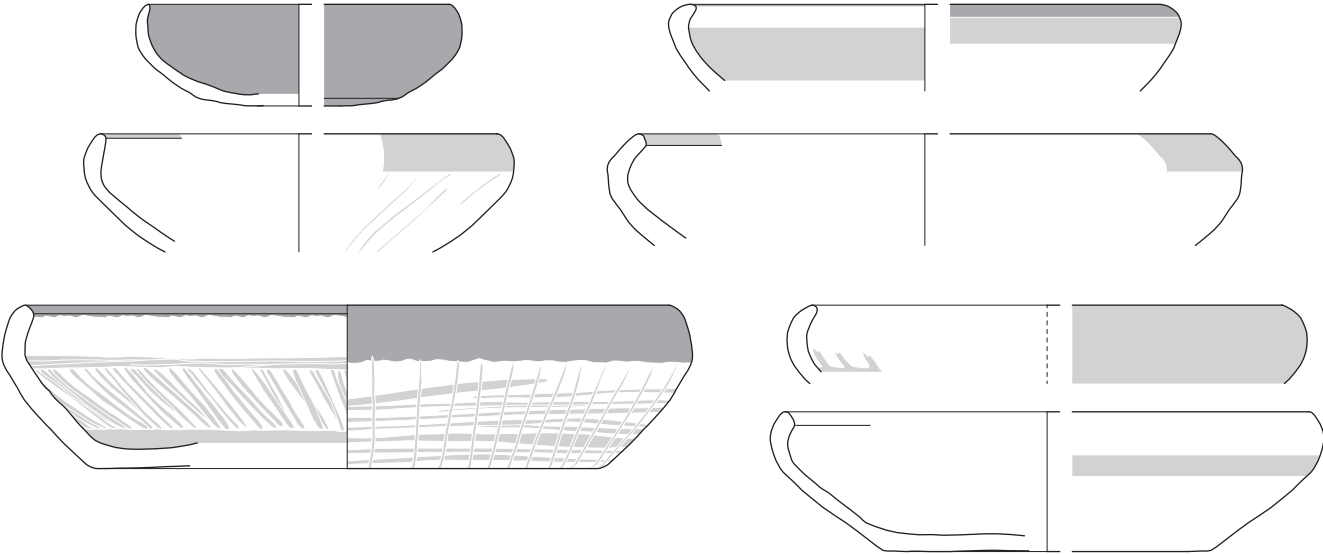


PLATE CLXXXIX

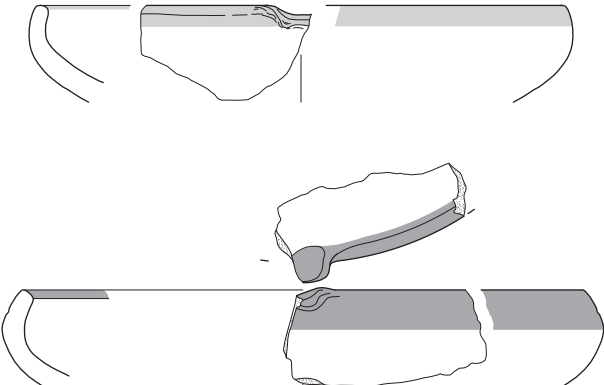
NOM HA DISH II.A.2



NOM HA DISH II.A.3a



NOM HA DISH II.A.3ap



NOM HA DISH II.A.3b

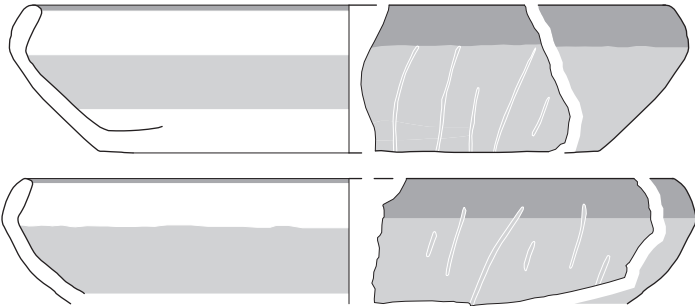
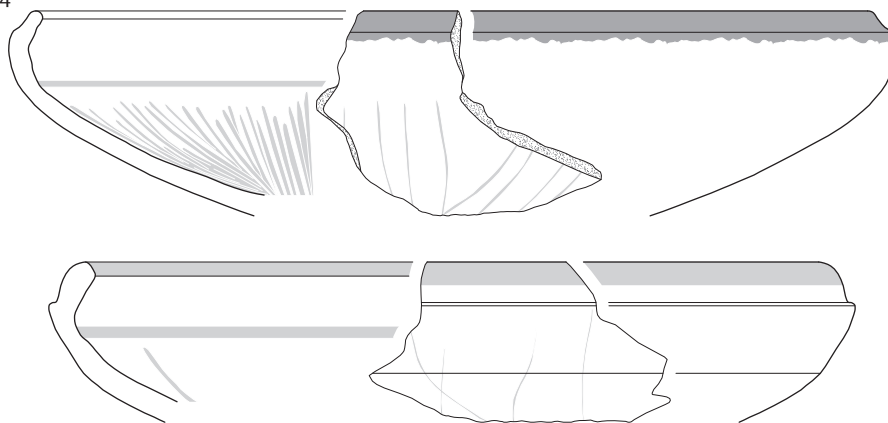
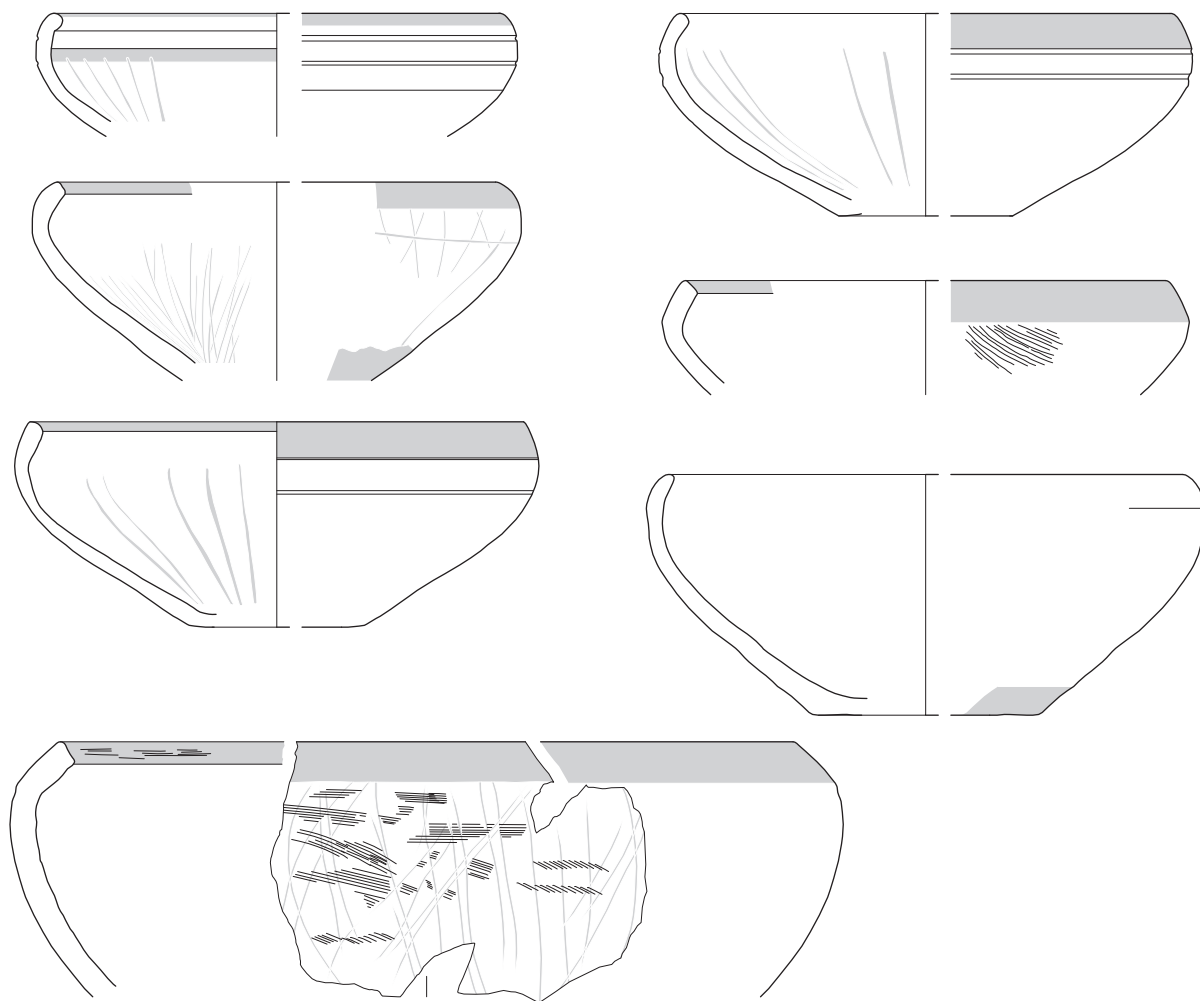


PLATE CXCI

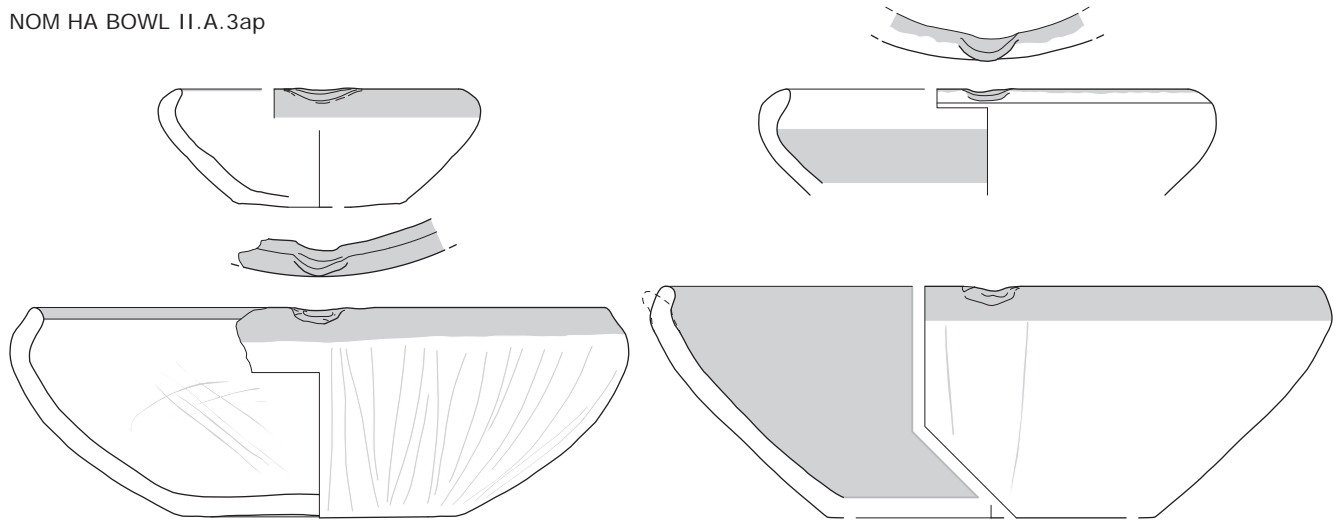
NOM HA DISH II.A.4



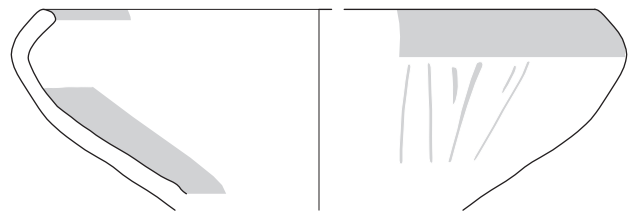
NOM HA BOWL II.A.3a



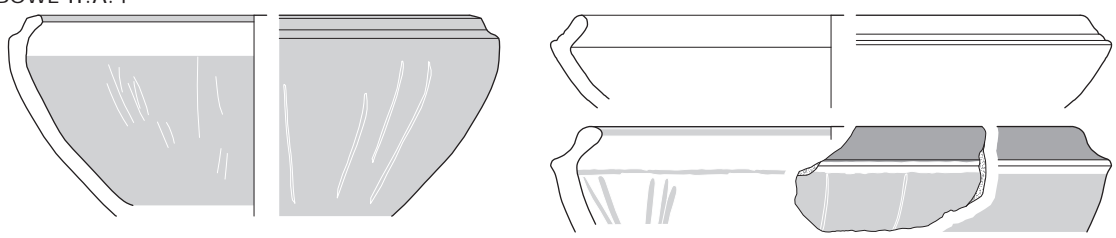
NOM HA BOWL II.A.3ap



NOM HA BOWL II.A.3b



NOM HA BOWL II.A.4

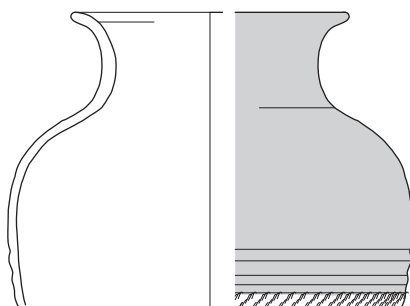


NOM HA LID VII.1

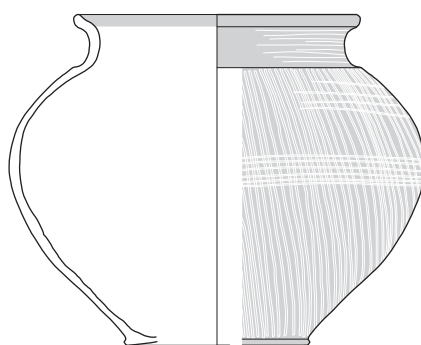


PLATE CXCI

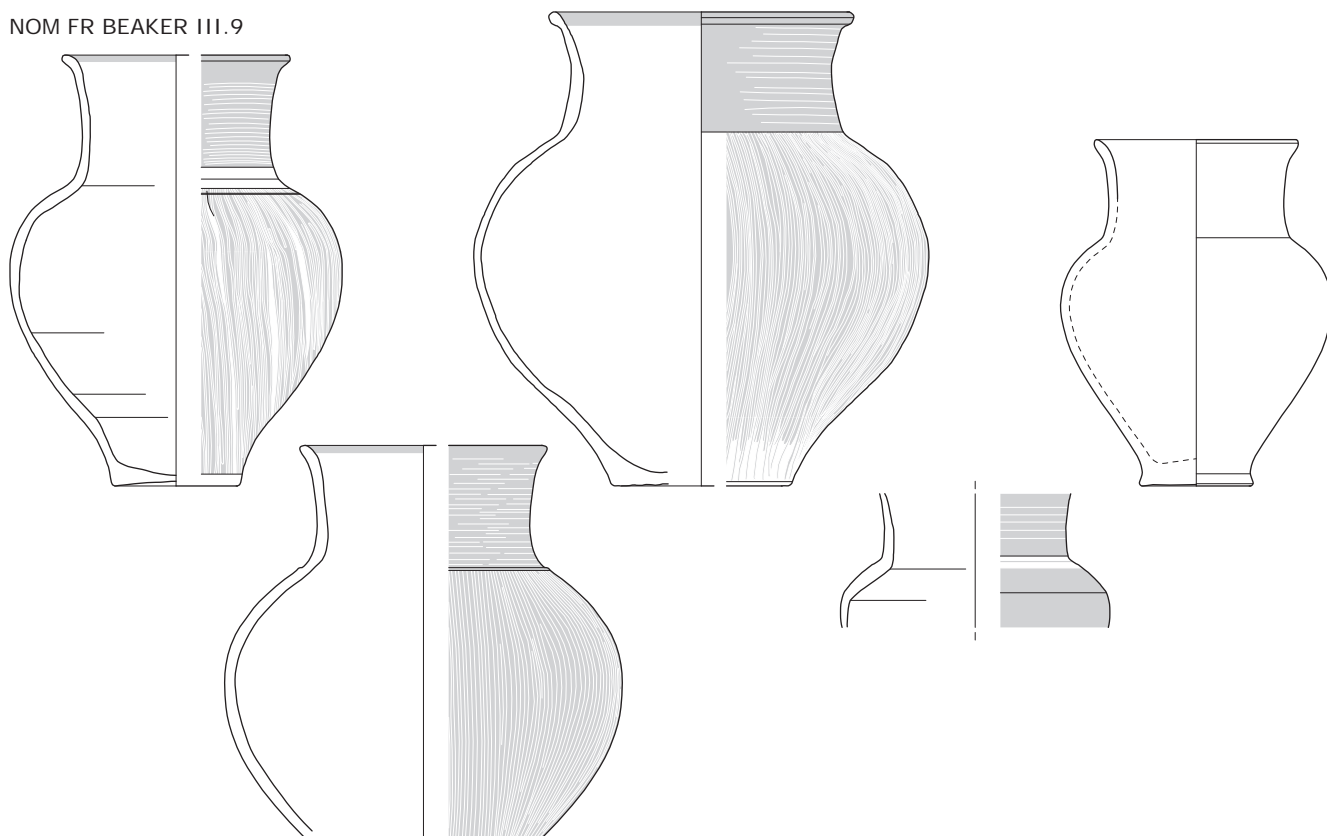
NOM FR BEAKER III.7



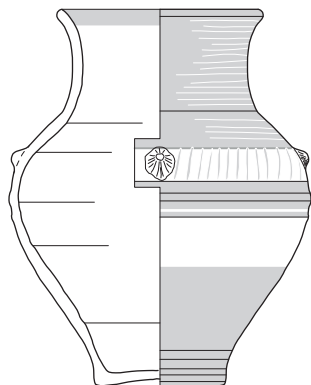
NOM FR POT III.8 (open)



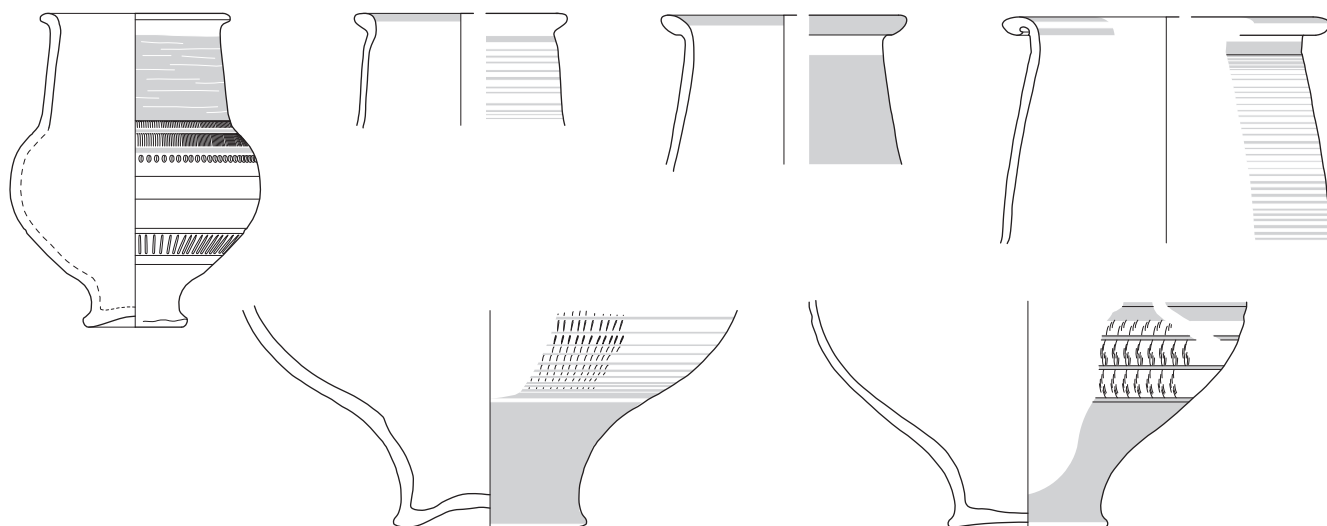
NOM FR BEAKER III.9



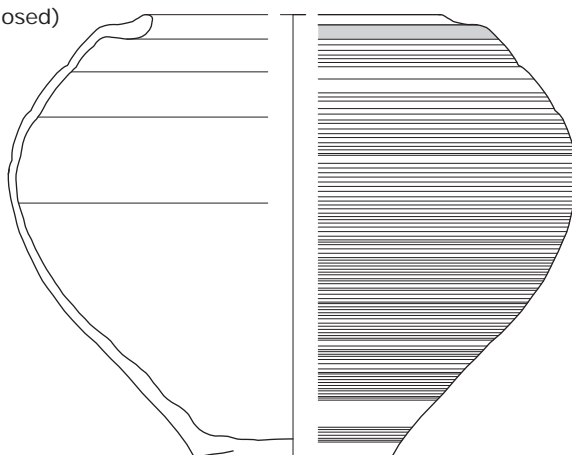
NOM FR BEAKER III.9st



NOM FR BEAKER V.1



NOM RE (STORAGE) POT II.A.1 (closed)



NOM RE POT II.B.1 (open)

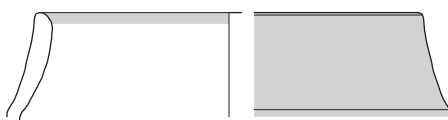
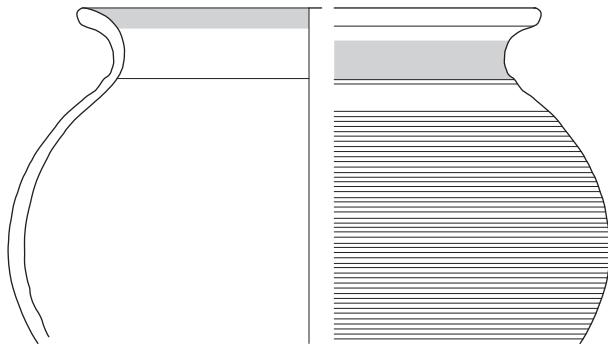
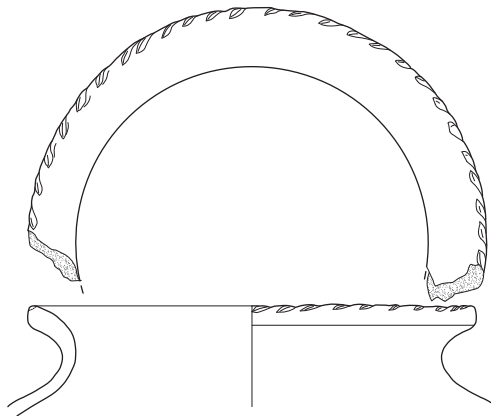


PLATE CXCIV

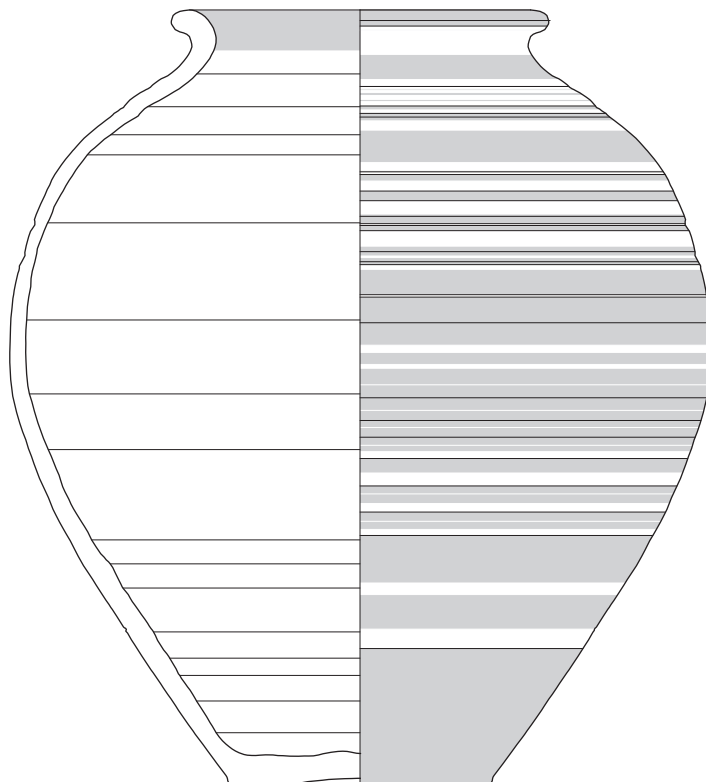
NOM RE POT III.2 (open)



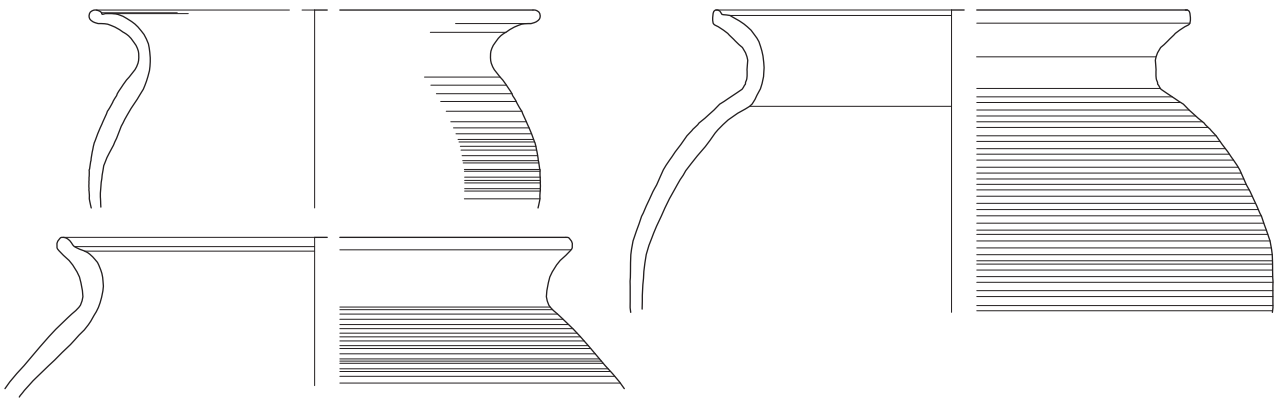
NOM RE POT III.2 (closed)



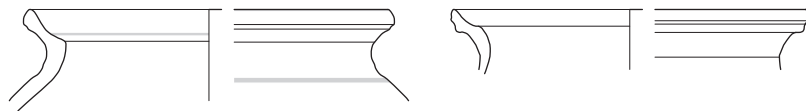
NOM RE POT III.2 (closed)



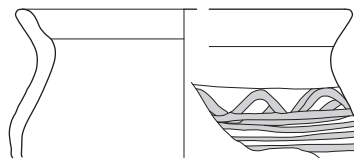
NOM RE POT III.3 (open)



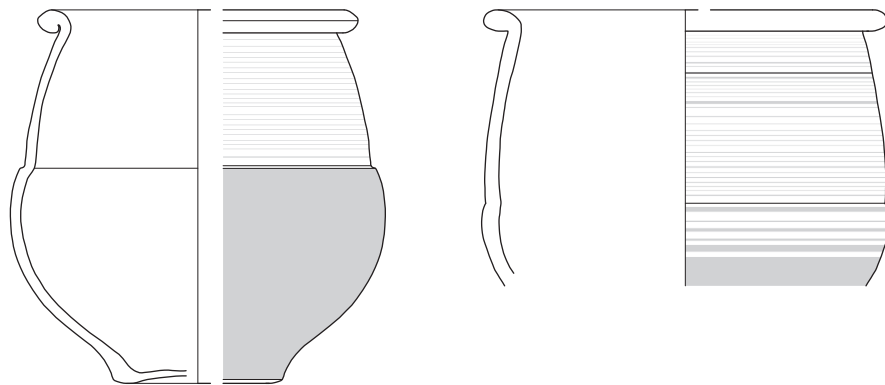
NOM RE POT III.4 (closed)



NOM RE POT III.6 (open)



NOM RE POT VI.1 (open)



NOM RE POT VI.2 (open)

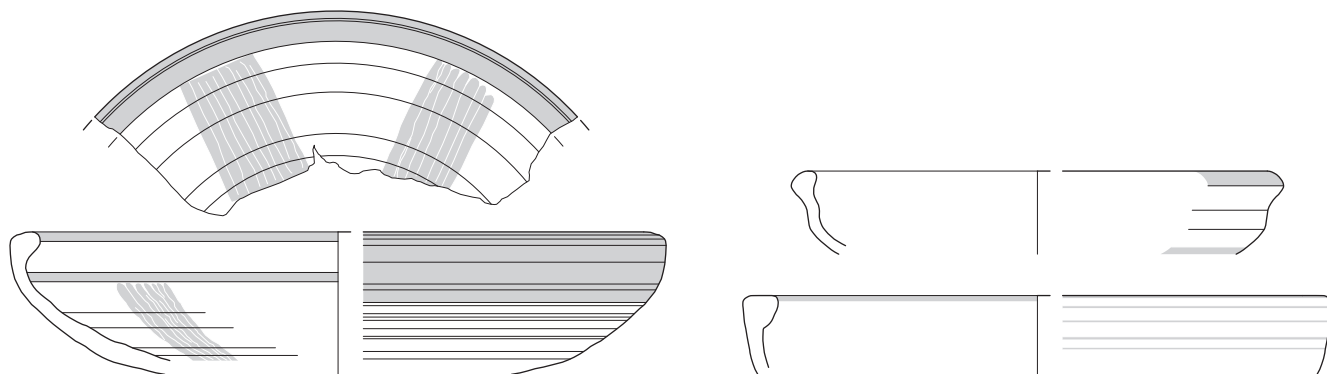


PLATE CXCVII

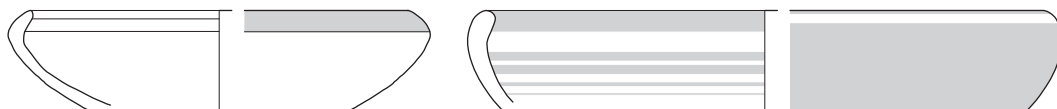
NOM RE DISH II.A.2



NOM RE DISH II.A.2var.



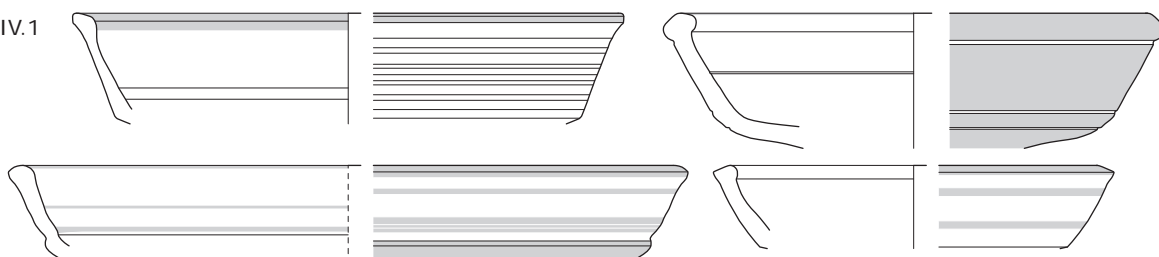
NOM RE DISH II.A.3a



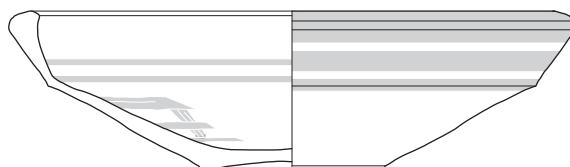
NOM RE DISH II.A.4



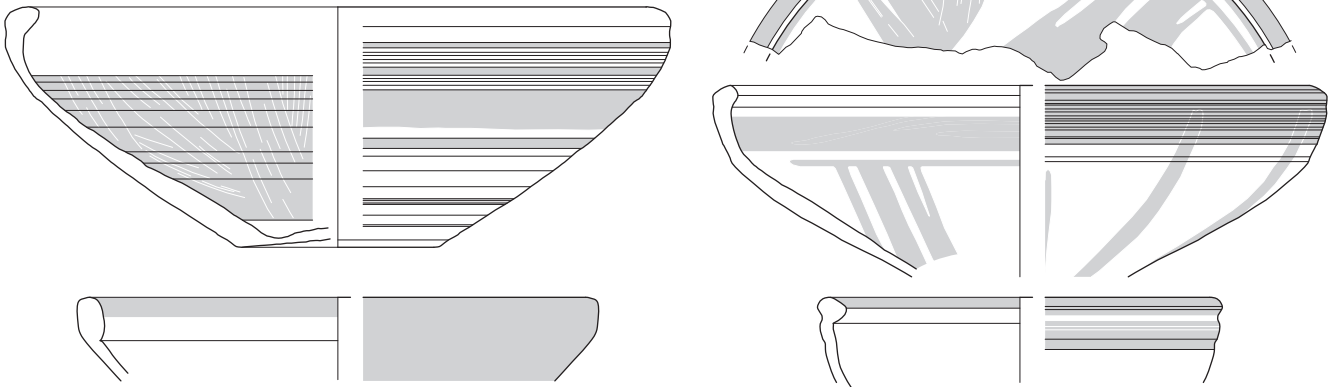
NOM RE DISH IV.1



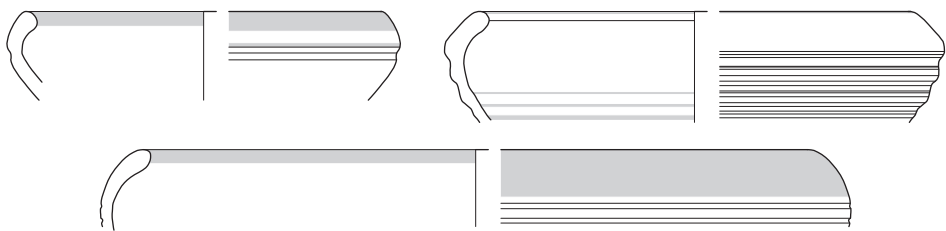
NOM RE DISH IV.2



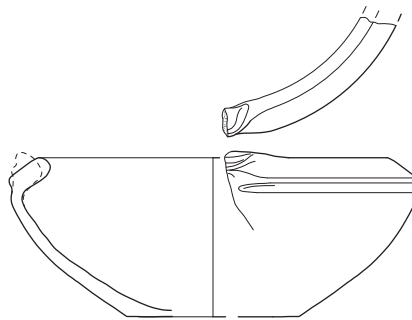
NOM RE BOWL II.A.2var.



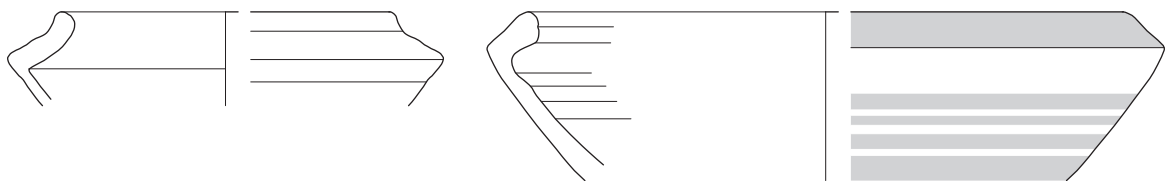
NOM RE BOWL II.A.3a



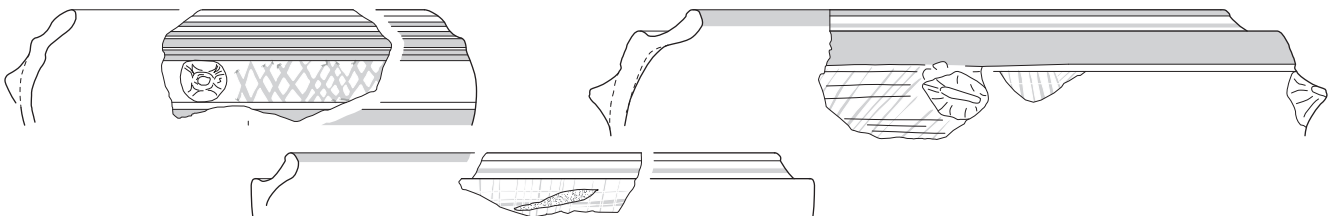
NOM RE BOWL II.A.3ap



NOM RE BOWL II.A.3b



NOM RE BOWL II.A.4st



NOM RE BOWL/DISH II.A.5

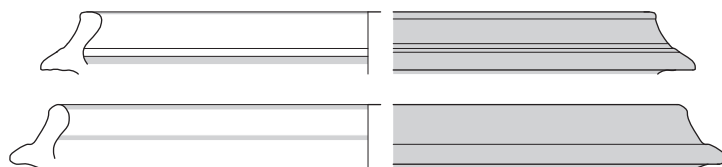
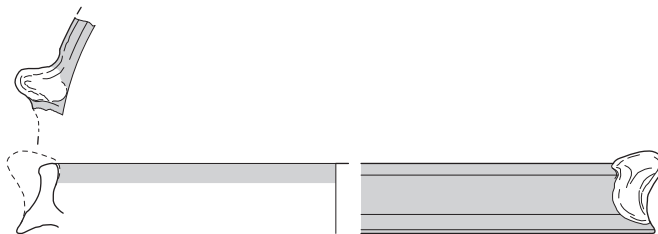
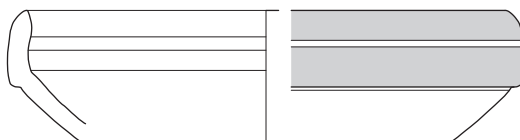


PLATE CXCIX

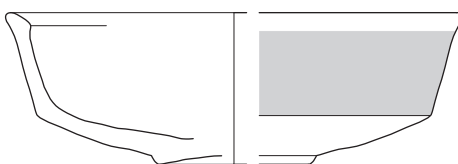
NOM RE BOWL II.A.5K



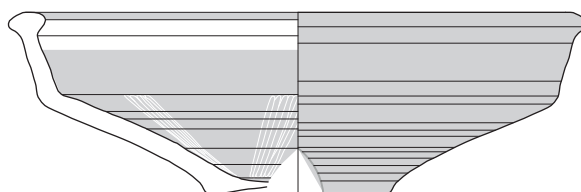
NOM RE BOWL II.A.6



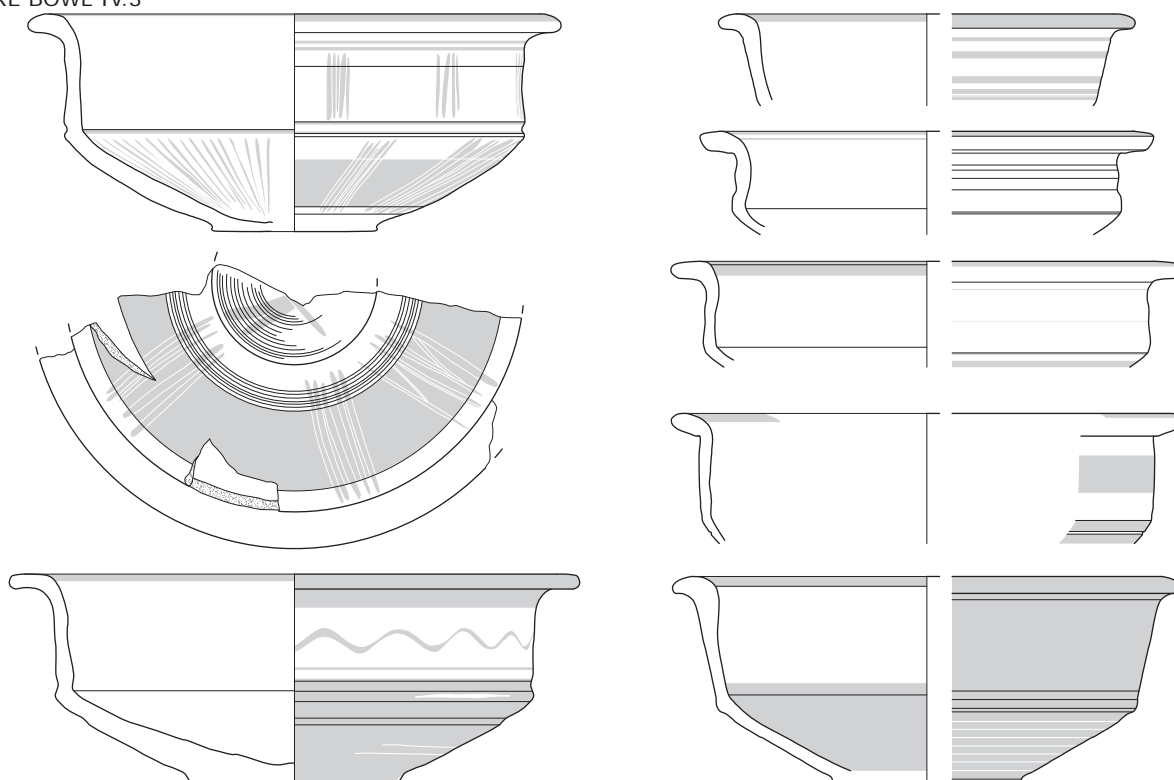
NOM RE BOWL IV.1



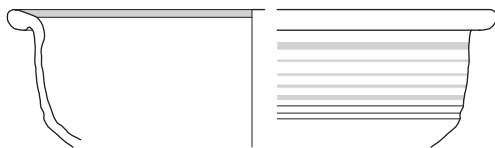
NOM RE BOWL IV.2



NOM RE BOWL IV.3



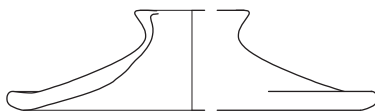
NOM RE BOWL IV.4



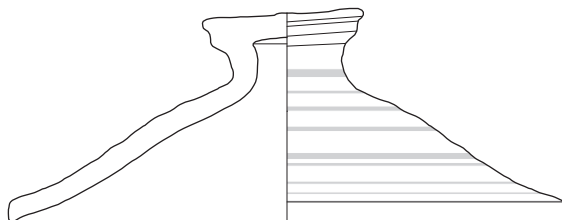
NOM RE BOWL IV.5



NOM RE LID VII.1



NOM RE LID VII.2



NOM RE LID VII.3

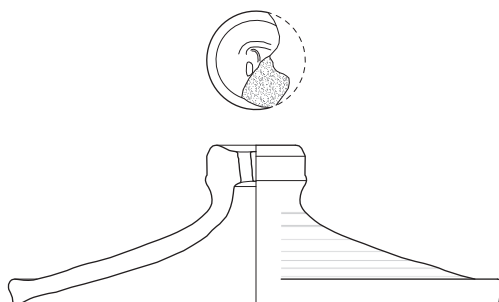


PLATE CCI

CA
A



CA.A01
[2]



CA.A02
[POST]



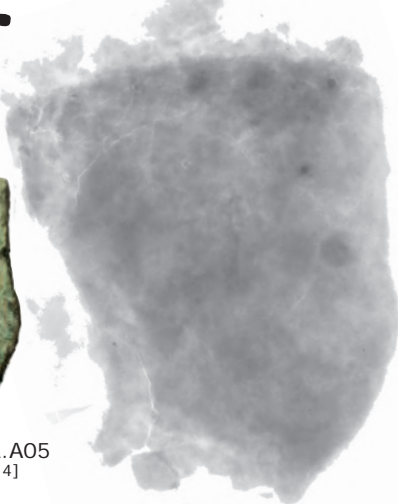
CA.A03
[3]



CA.A04
[4]



CA.A05
[3+4]



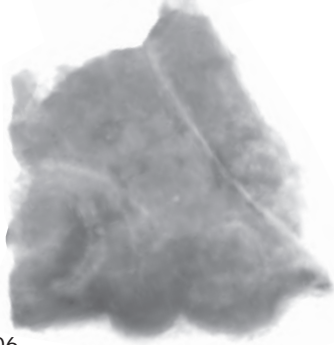
CA.A07
[4+5]



CA.A08
[POST]



CA.A06
[POST]



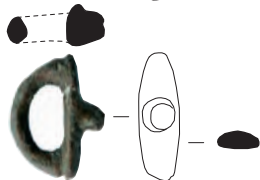
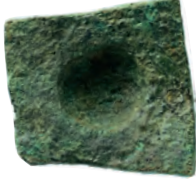
CA.A09
[1>4]



CA.A10
[1+2]



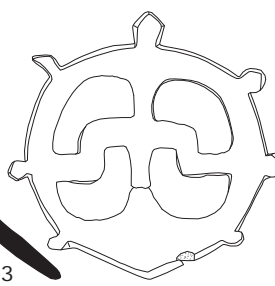
CA.A12
[5]



CA.A11
[3+4]



CA.A13
[POST]



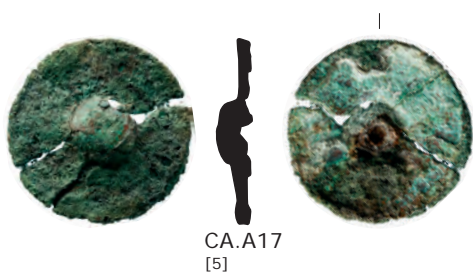
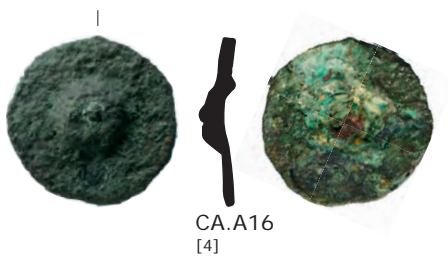
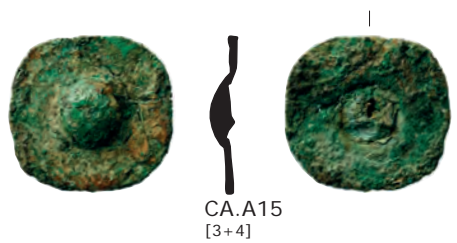


PLATE CCIII

CA
A/H



CA.A/H21
[3]



CA.A/H26
[4]



CA.A/H31
[4]



CA.A/H22
[4]



CA.A/H27
[5]



CA.A/H32
[4?]



CA.A/H23
[3+4]



CA.A/H28
[3+4]



CA.A/H24
[4]



CA.A/H29
[4]



CA.A/H33
[4+5]



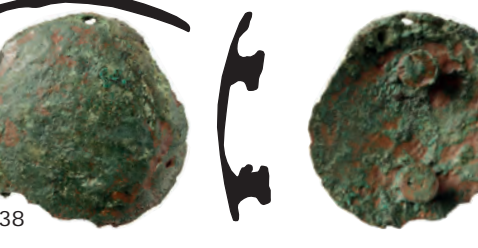
CA.A/H25
[3]



CA.A/H30
[4+5+POST]



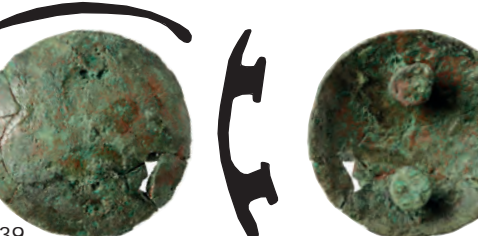
CA.A/H34
[5]



CA.A/H38
[4]



CA.A/H35
[mixed]



CA.A/H39
[5]



CA.A/H36
[4]



CA.A/H40
[4+5]



CA.A/H37
[4]



CA.A/H41
[POST]



CA.A/H42
[POST]



CA.A/H43
[4]



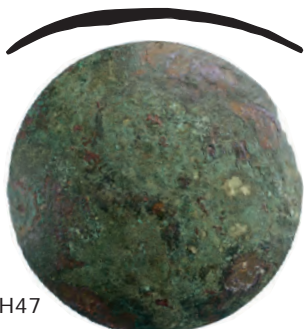
CA.A/H44
[1]



CA.A/H45
[4]



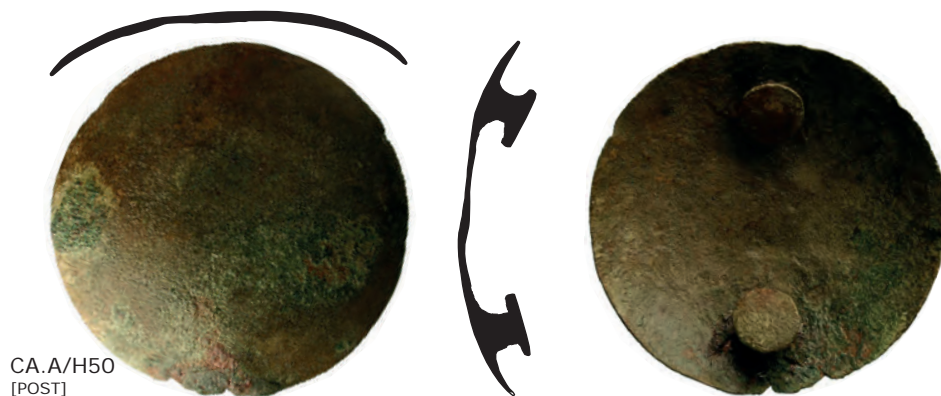
CA.A/H46
[4]



CA.A/H47
[4]



PLATE CCV
CA
A/H



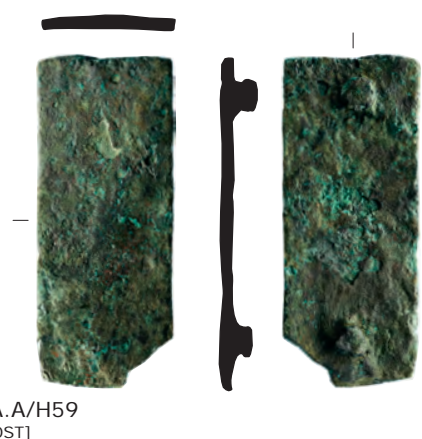
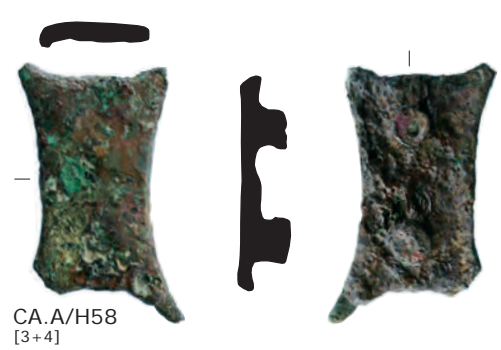


PLATE CCVII

CA
A/H

CA.A/H64
[3?]



CA.A/H65
[4+5]



CA.A/H66
[unstratified]



CA.A/H67
[POST]



CA.A/H68
[4]



CA.A/H69
[4]



CA.A/H71
[4+5]



CA.A/H70
[4]

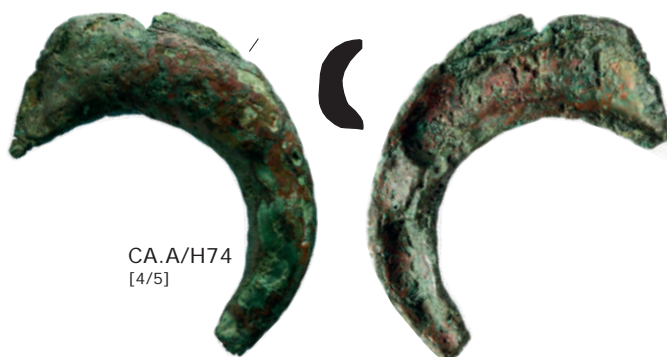


CA.A/H72
[5+POST]

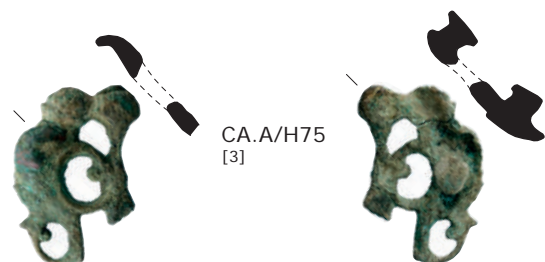




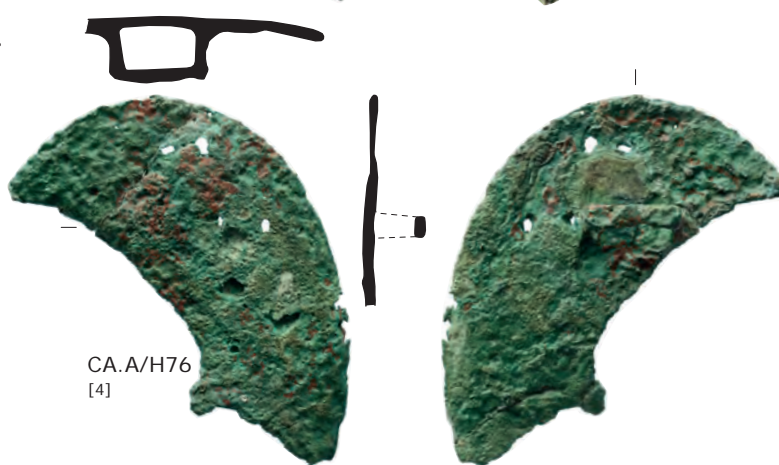
CA.A/H73
[5]



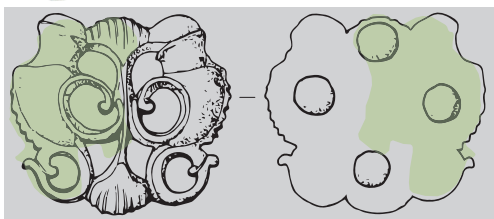
CA.A/H74
[4/5]



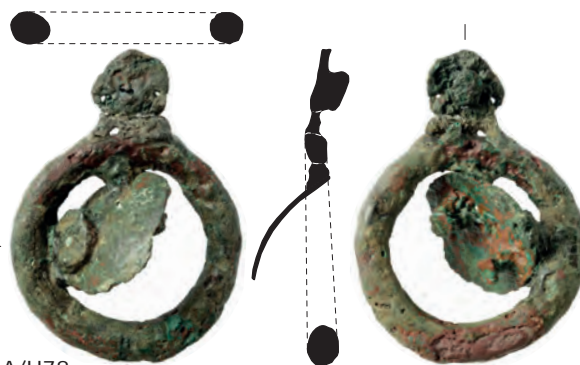
CA.A/H75
[3]



CA.A/H76
[4]



CA.A/H77
[POST]

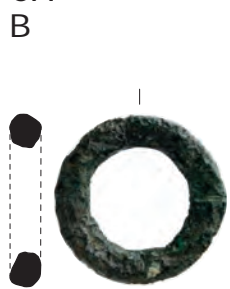


CA.A/H78
[4]

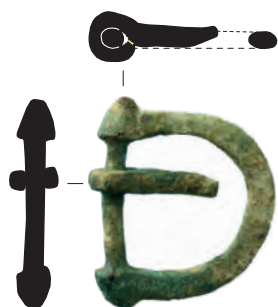


PLATE CCIX

CA
B



CA.B001
[4]



CA.B002
[5]



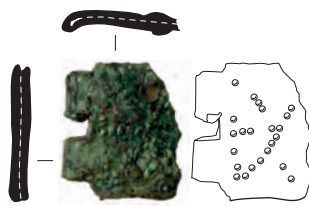
CA.B003
[5+POST]



CA.B004
[5+POST]



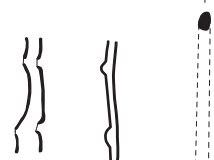
CA.B005
[unstratified]



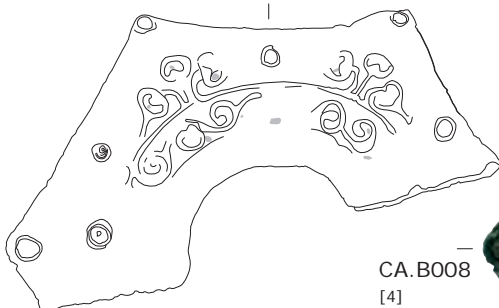
CA.B006
[POST]



CA.B007
[unstratified]



CA.B008
[4]



CA.B009
[5+POST]



CA.B010
[5+POST]



CA.B011
[POST]

PLATE CCX
CA
B

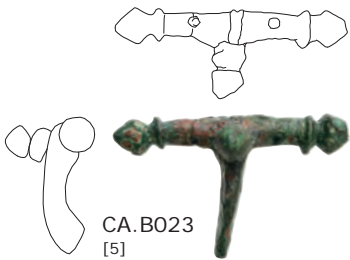
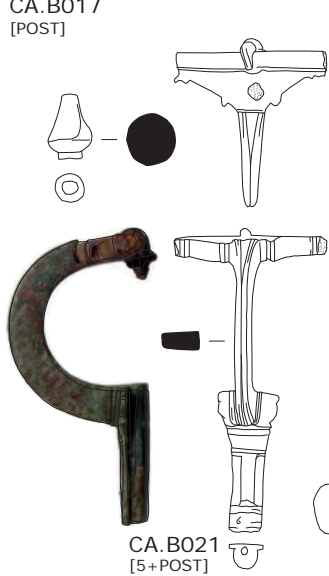
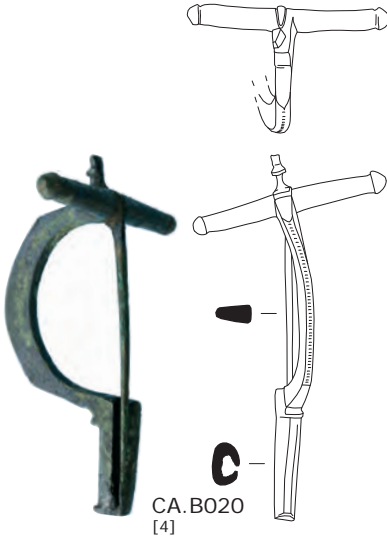
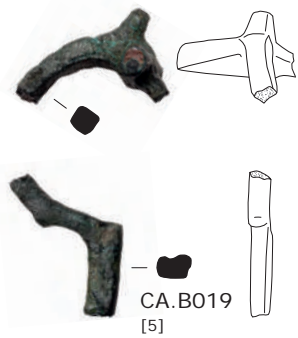
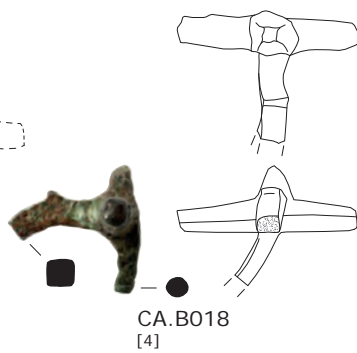
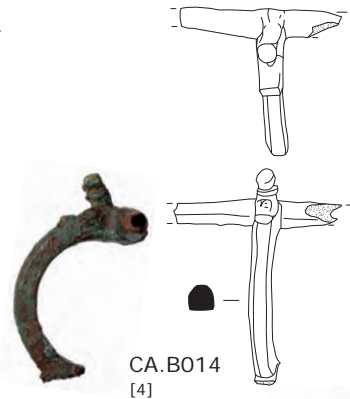
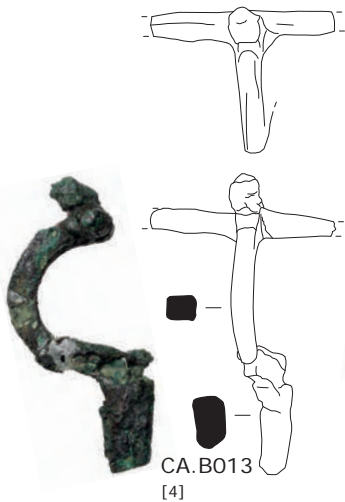
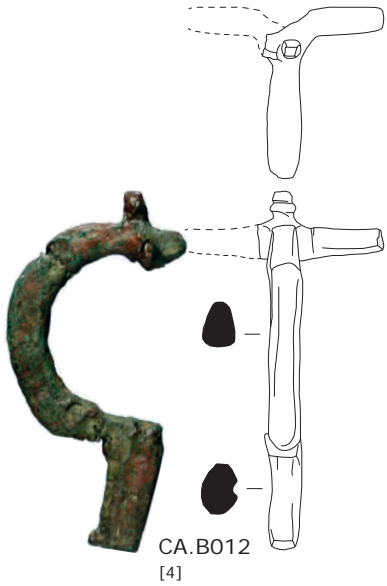


PLATE CCXI
CA
B

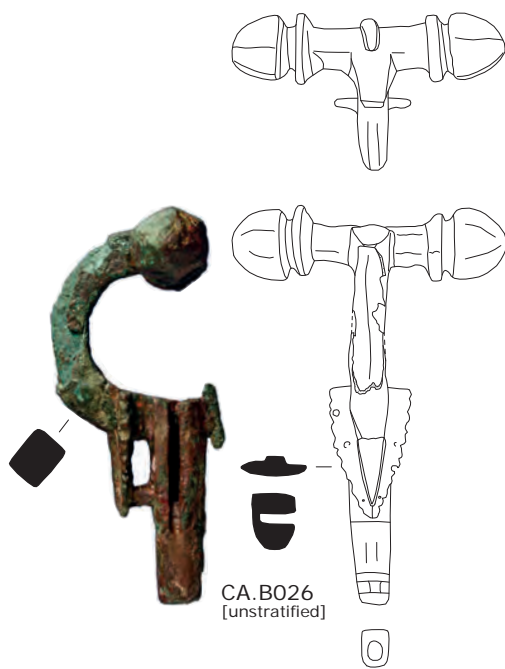
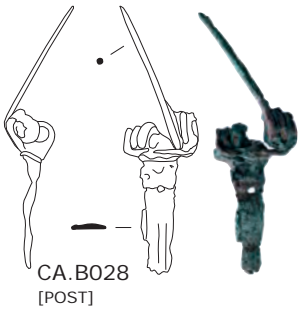
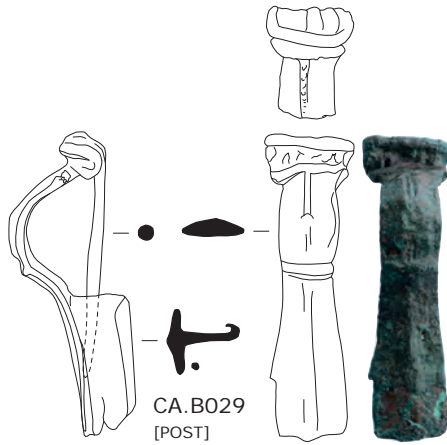


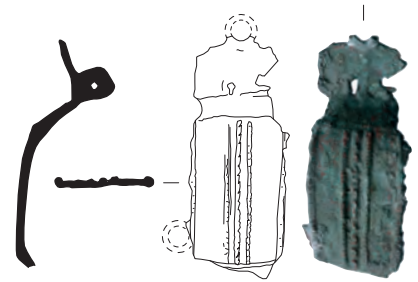
PLATE CCXII
CA
B



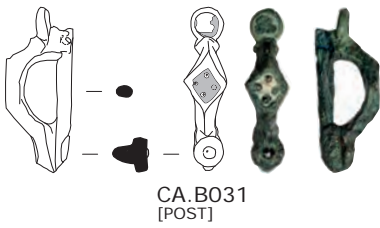
CA.B028
[POST]



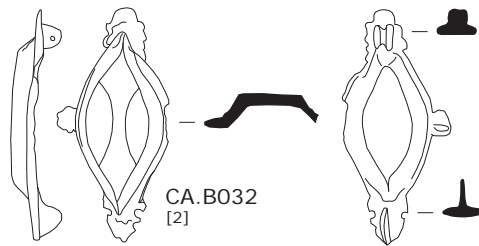
CA.B029
[POST]



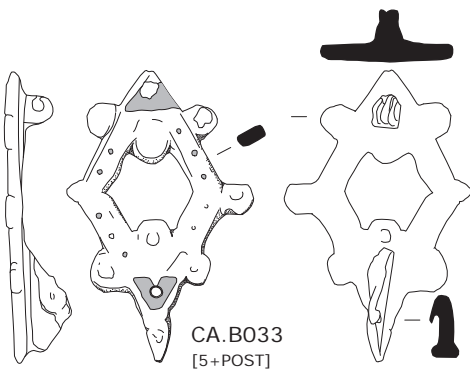
CA.B030
[POST]



CA.B031
[POST]



CA.B032
[2]



CA.B033
[5+POST]



CA.B034
[4]



CA.B035
[POST]



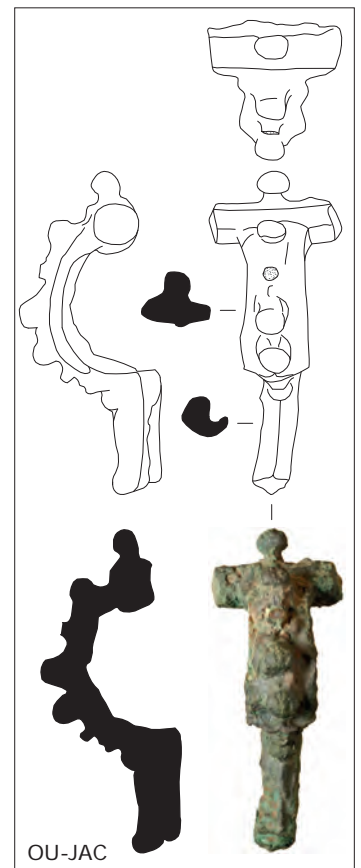
CA.B036
[5]



CA.B037
[4]

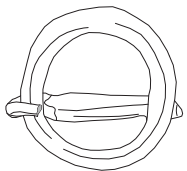


CA.B038
[3+4]

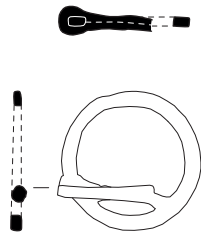


OU-JAC

PLATE CCXIII
CA
B



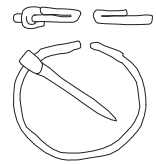
CA. B039
[4]



CA. B040
[unstratified]



CA. B041
[4]



CA. B042
[5]

PLATE CCXIV

CA
B



CA.B043
[2]

CA.B044
[2/3]

CA.B045
[3]

CA.B046
[3]

CA.B047
[3/4]

CA.B048
[4]

CA.B049
[4]

CA.B050
[4]

CA.B051
[4]

CA.B052
[4]

CA.B053
[4]

CA.B054
[4]

CA.B055
[4]

CA.B056
[4]

CA.B057
[4]

CA.B058
[4]

CA.B059
[4]

CA.B060
[4]

CA.B061
[4+5]

CA.B062
[4+5]

CA.B063
[4+5]

CA.B064
[(4+)+5]

CA.B065
[5+POST]

CA.B066
[4+5+POST]

CA.B067
[4+5+POST]

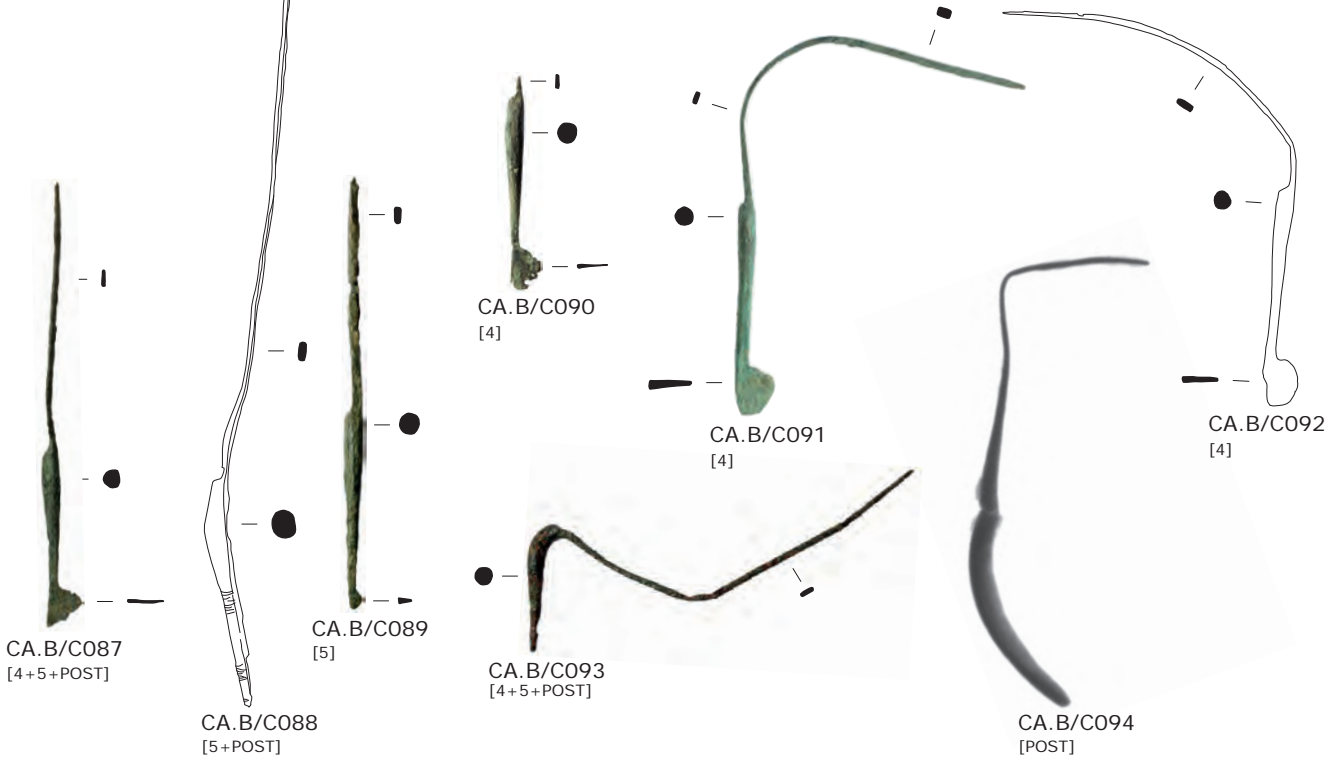
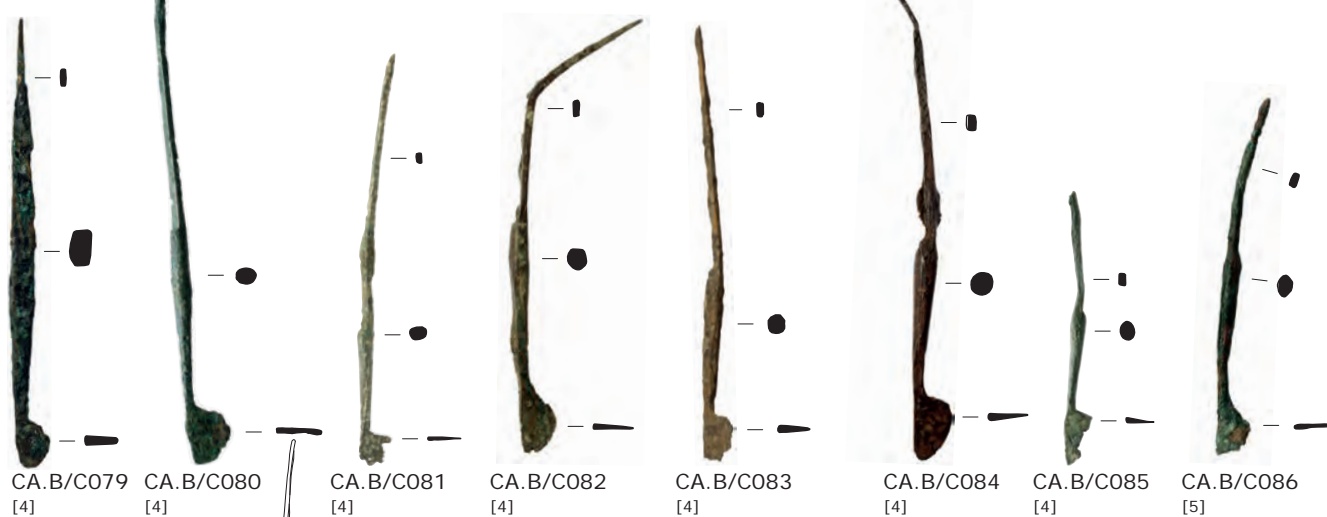
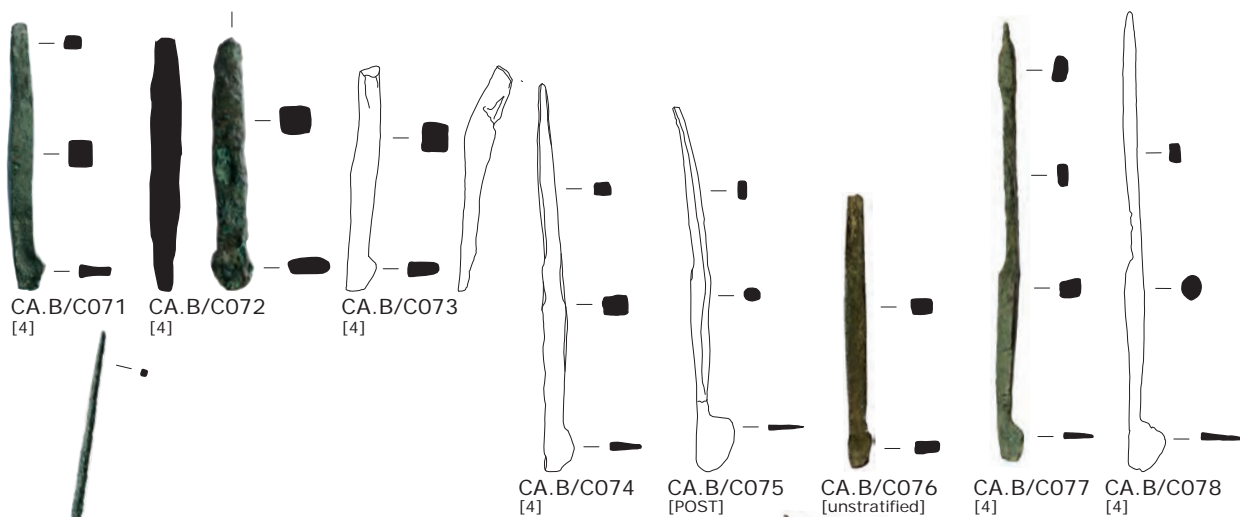
CA.B068
[4+5+POST]

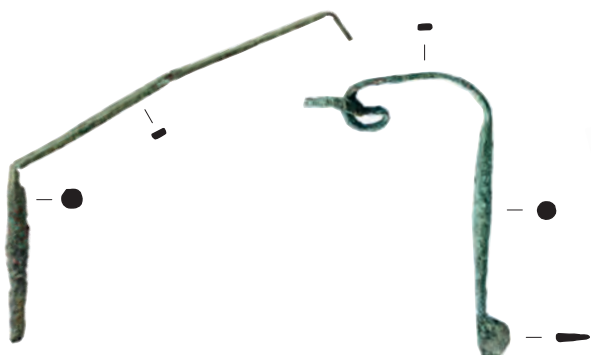
CA.B069
[unstratified]

CA.B070
[POST]

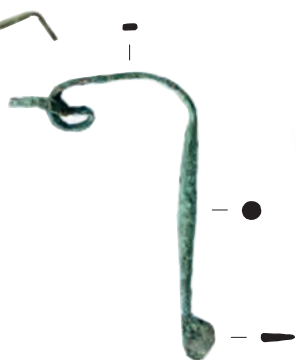
PLATE CCXV

CA
B/C





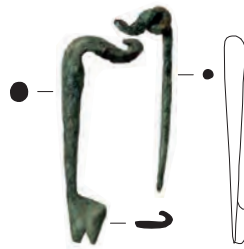
CA.B/C095
[4]



CA.B/C096
[4]



CA.B/C097
[4+5]



CA.B/C098
[4]



CA.B/C099
[4]



CA.B/C100
[4]



CA.B/C101
[4]



CA.B/C102
[4]

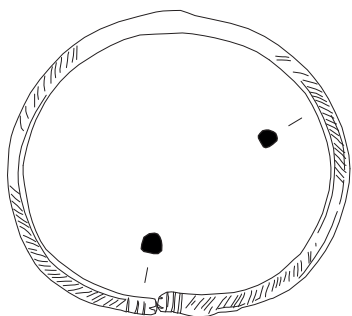


CA.B/C103
[4]

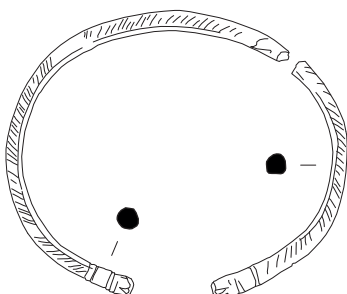
PLATE CCXVII

CA

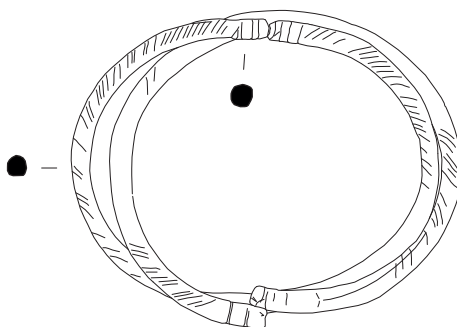
B



CA.B233
[4]

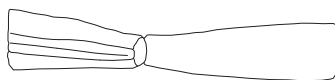
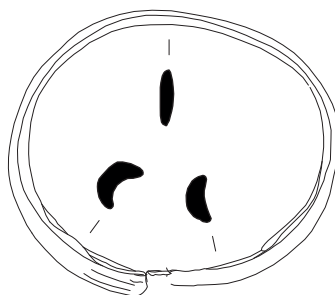
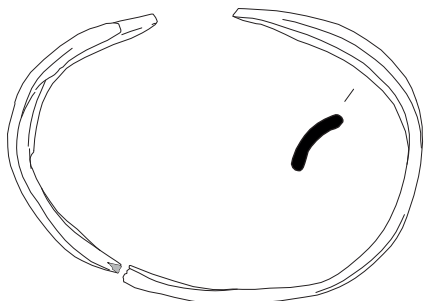


CA.B234
[4]



CA.B235
[4]

CA.B236
[4]



CA.B237
[4]



CA.B238
[4]

PLATE CCXVIII

CA
B



CA.B239
[3]



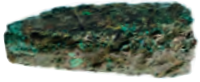
CA.B240
[3/4]



CA.B241
[4]



CA.B242
[4]



CA.B243
[4+5]



CA.B244
[4+5]



CA.B245
[unstratified]



CA.B246
[unstratified]



CA.B247
[unstratified]



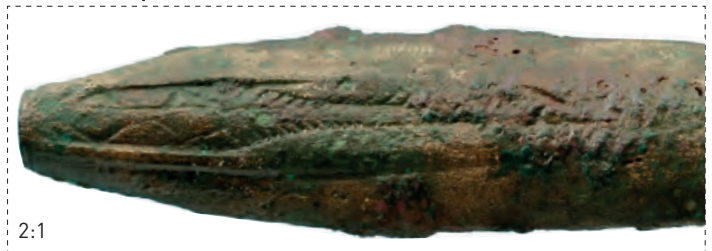
CA.B/C249
[4]



CA.B/C250
[4+5]



CA.B/C251
[POST]



2:1



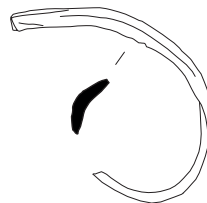
CA.B/C252
[unstratified]



CA.B/C253
[4]

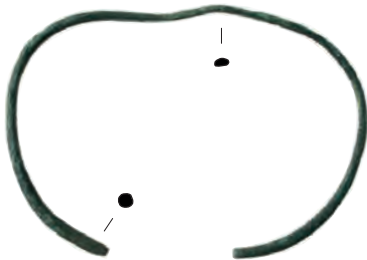


CA.B/C254
[4]



CA
B/C

PLATE CCXIX
CA
B



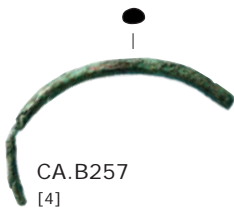
CA.B255
[4]



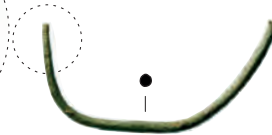
CA.B256
[4]



CA.B259
[POST]



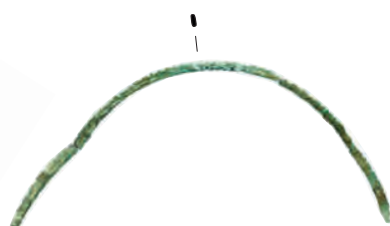
CA.B257
[4]



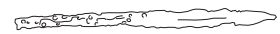
CA.B258
[4]



CA.B260
[POST]



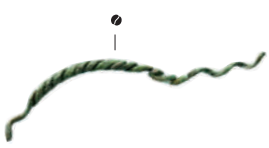
CA.B261
[4]



CA.B262
[5]



CA.B263
[POST]



CA.B264
[3]



CA.B265
[4(?)]



CA.B266
[5]



CA.B267
[5+POST]

PLATE CCXX
CA
B

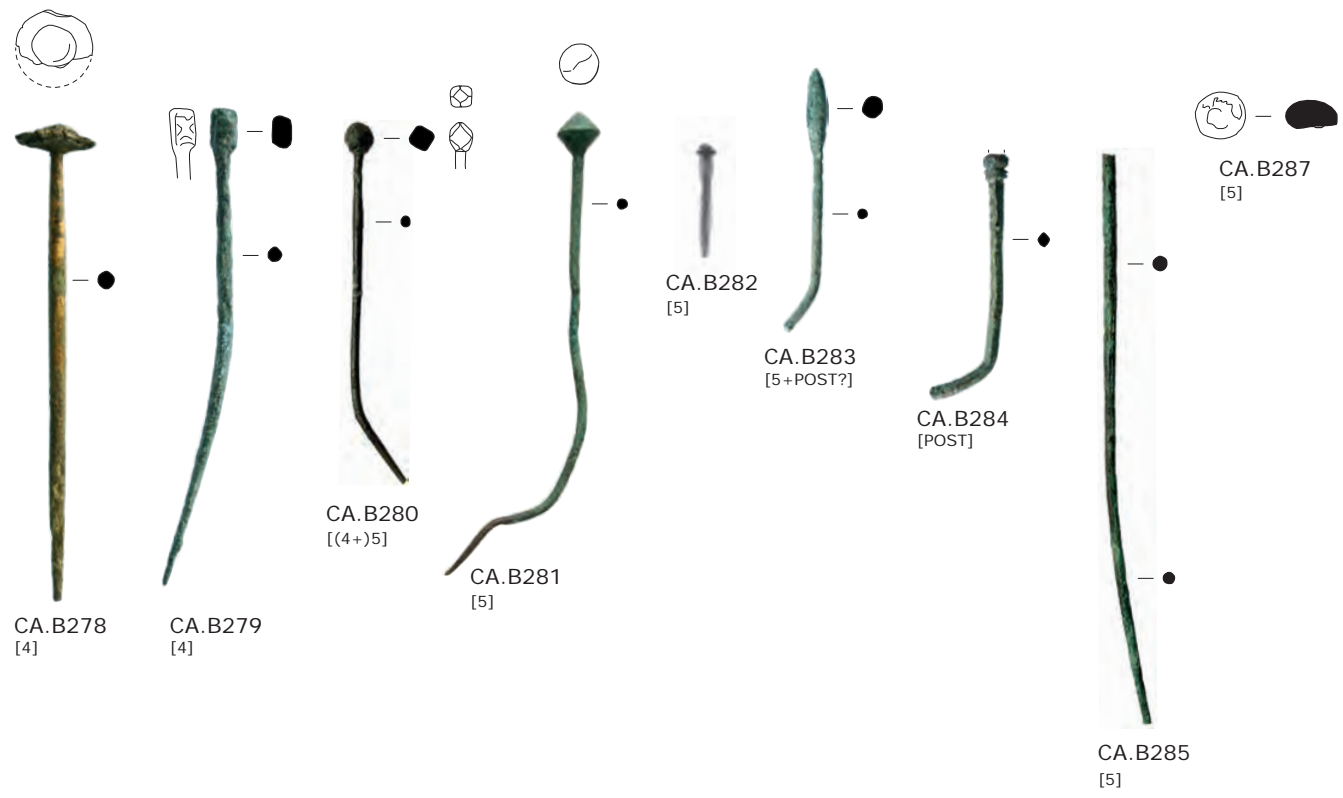


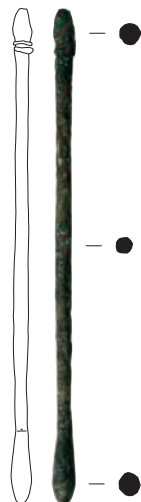
PLATE CCXXI
 CA
 B



CA.B288
 [4]



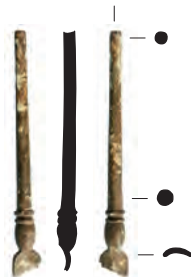
CA.B289
 [4]



CA.B290
 [4?]



CA.B291
 [unstratified]



CA.B292
 [3]



CA.B293
 [4+5]



CA.B294
 [3]

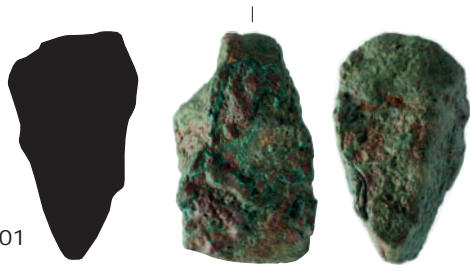


CA.B295
 [4]



CA.B296
 [POST]

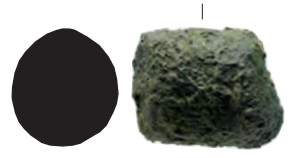
PLATE CCXXII
CA
C



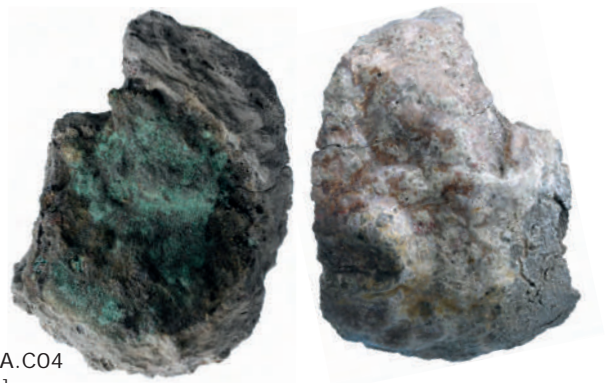
CA.C01
[4]



CA.C02
[4]



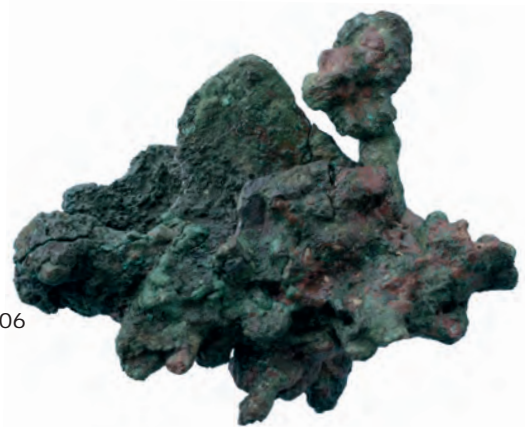
CA.C03
[4]



CA.C04
[1]



CA.C05
[4]



CA.C06
[4]

PLATE CCXXIII

CA
C



CA.C07
[4]



CA.C08
[4]



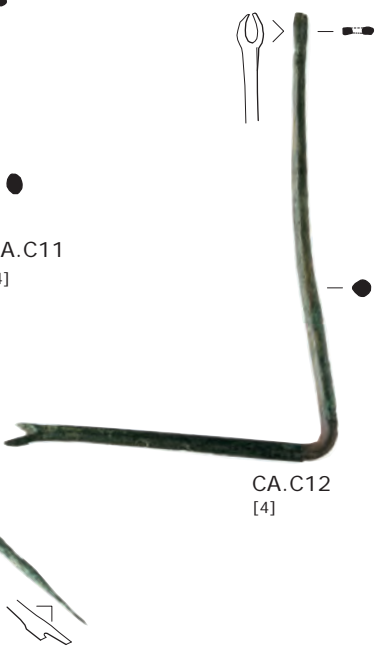
CA.C09
[4]



CA.C10
[4]



CA.C11
[4]



CA.C12
[4]



CA.C13
[4]



CA.C14
[4]



CA.C15
[4+5]



CA.C16
[5+POST]



CA.C17
[4]

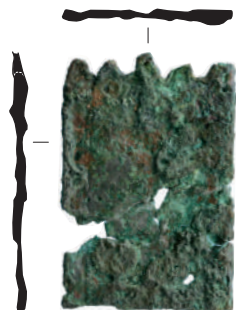


CA.C18
[4]



CA.C19
[5]

CA.C20
[5+POST]



CA.C23
[4]



CA.C24
[4]

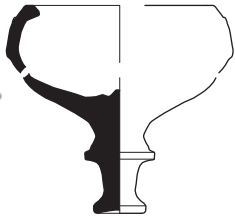
PLATE CCXXV
CA
D



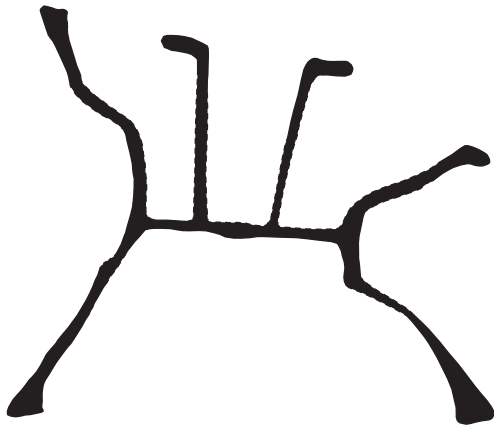
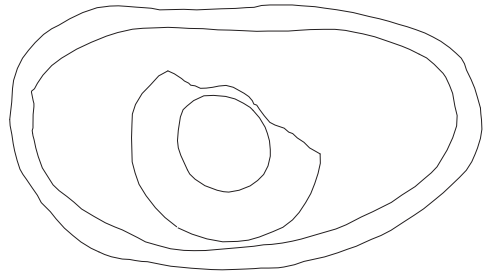
CA.D001
[4]



CA.D003
[4]



CA.D002
[mixed]



CA.D004
[4]

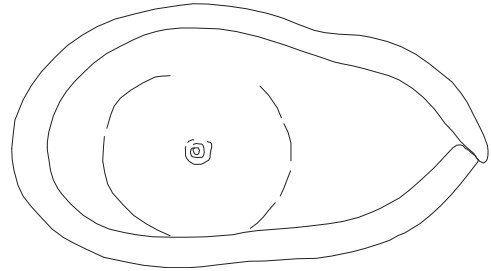
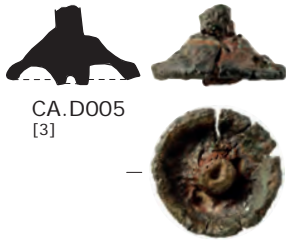


PLATE CCXXVI
CA
D



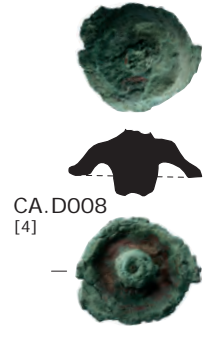
CA.D005
[3]



CA.D006
[4]



CA.D007
[4]



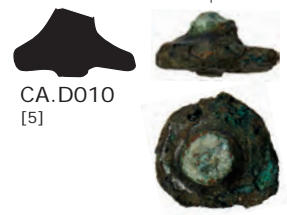
CA.D008
[4]



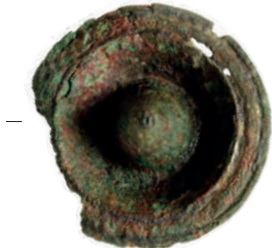
CA.D009
[4+5]



CA.D013
[4]



CA.D010
[5]



CA.D011
[4]



CA.D014
[POST]



CA.D012
[4]

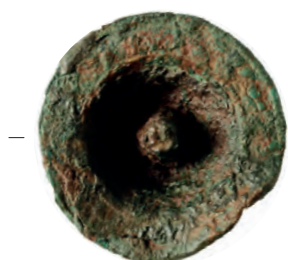
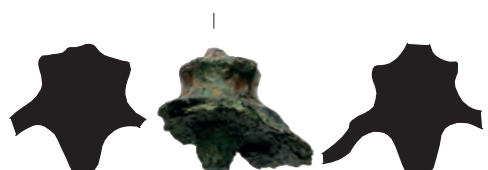


PLATE CCXXVII

CA
D



CA.D015
[5]



CA.D016
[5?]



CA.D017
[5+POST]



CA.D018
[4]



CA.D022
[4]



CA.D019
[4]



CA.D020
[4]



CA.D021
[4]



CA.D023
[4+5]



CA.D024
[1]



CA.D025
[2]



CA.D026
[4+5+POST]





CA.D027
[4]



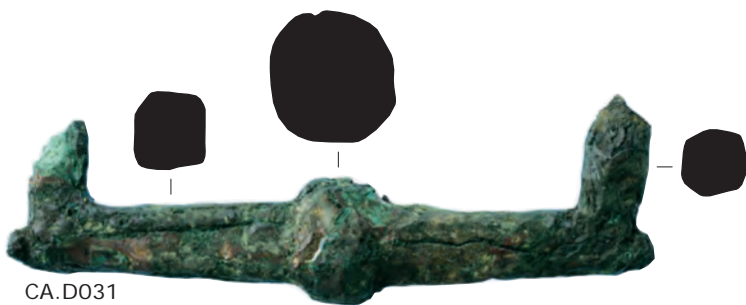
CA.D028
[4]



CA.D029



CA.D030
[5+POST]



CA.D031
[4]



CA.D032
[4]

PLATE CCXXIX

CA
D



CA.D033
[4]



CA.D034
[4+5]



CA.D036
[unstratified]



CA.D035
[5]



CA.D037
[3?]

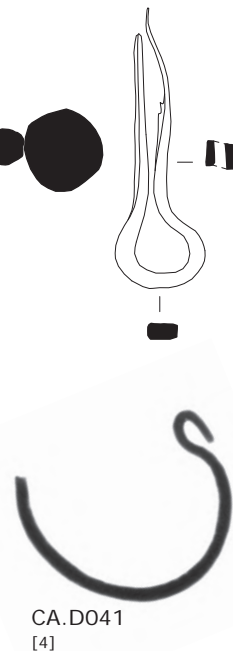


CA.D038
[1>4]

CA.D039
[1>4]



CA.D040
[4]



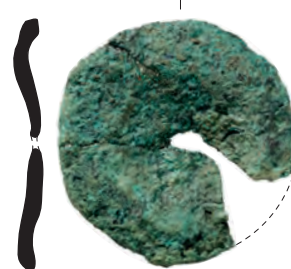
CA.D041
[4]



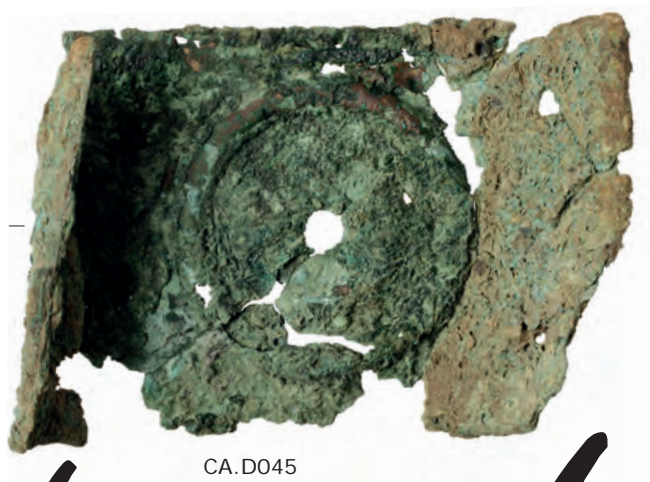
CA.D042
[5]



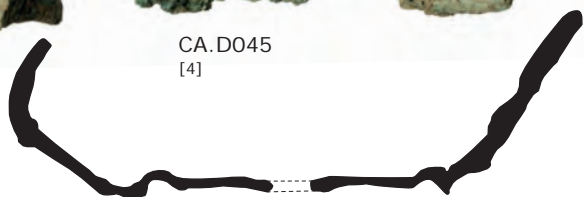
CA.D043
[5+POST]



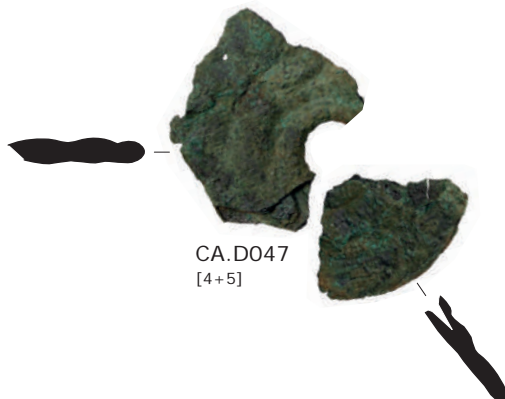
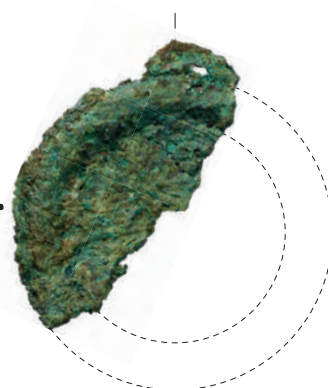
CA.D044
[POST]



CA.D045
[4]



CA.D046
[4]



CA.D047
[4+5]

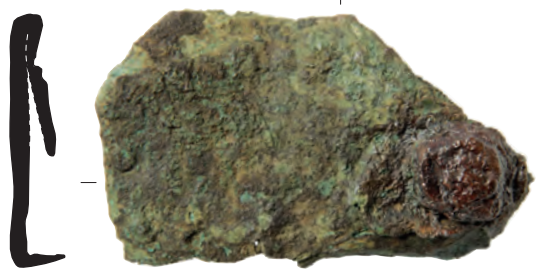


CA.D048
[POST]

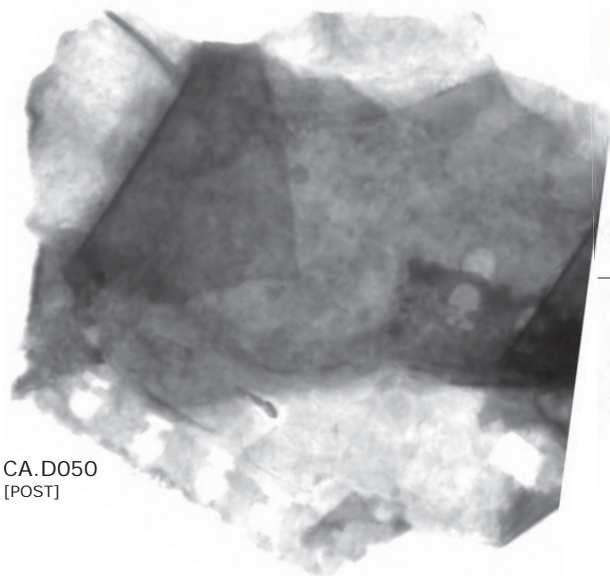
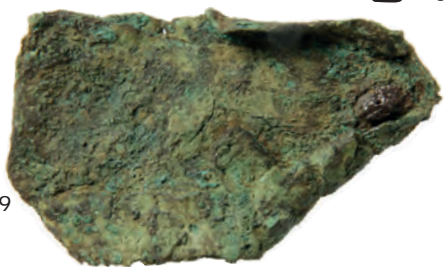
PLATE CCXXXI

CA

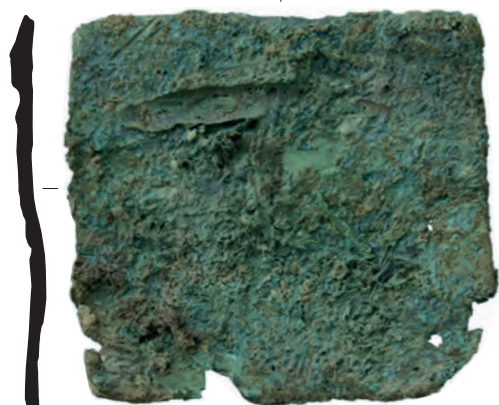
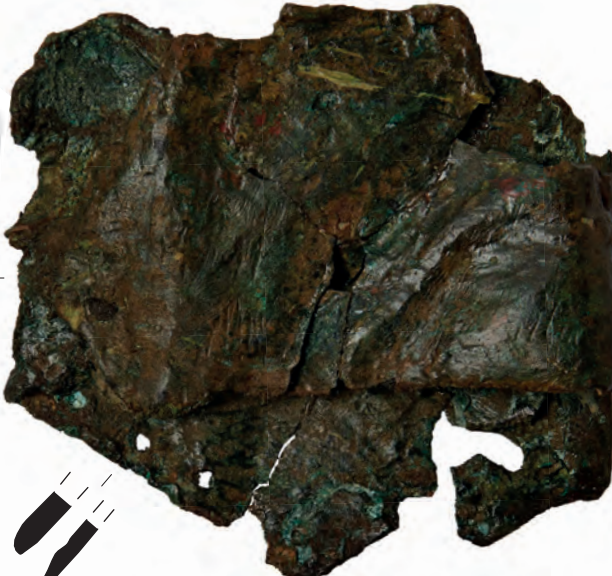
D



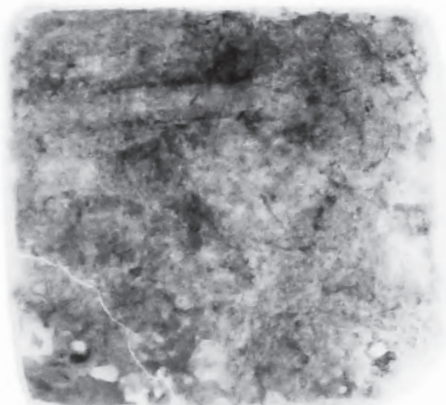
CA.D049
[4+5]



CA.D050
[POST]

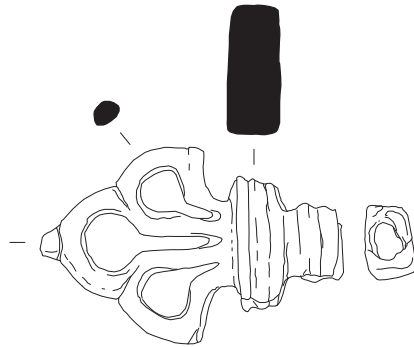


CA.D051
[4]





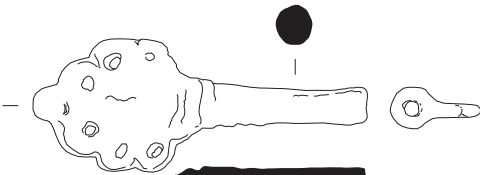
CA.D052
[3]



CA.D053
[3+4]



CA.D054
[5(+4)]



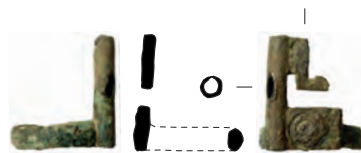
CA.D055
[4]



CA.D057
[4+5]



CA.D056
[5]

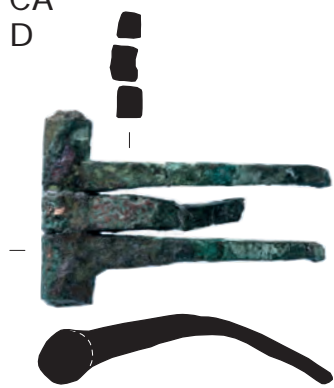


CA.D058
[5]

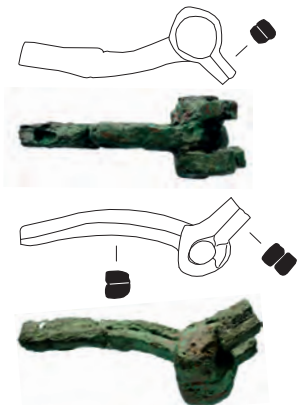


PLATE CCXXXIII

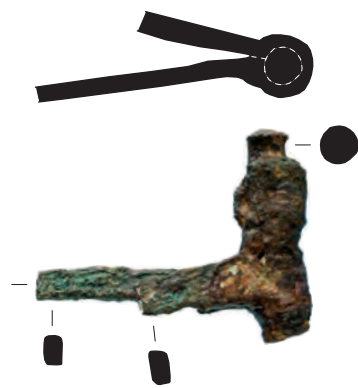
CA
D



CA.D059
[4]



CA.D060
[5]



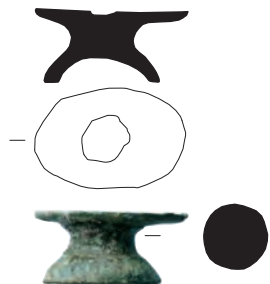
CA.D061
[5]



CA.D062
[4]



CA.D063
[2]



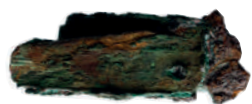
CA.D064
[3+4]



CA.D065
[4]



CA.D066
[5+POST]



CA.D067 |
[POST]





CA.D068
[4]



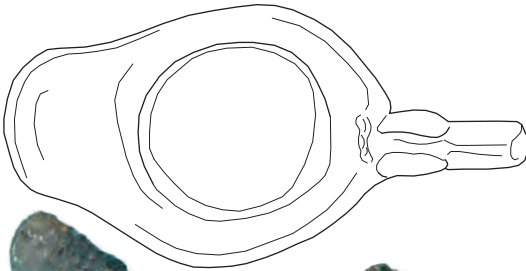
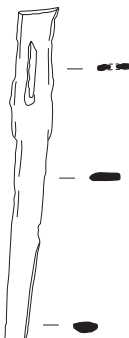
CA.D069
[5]



CA.D070
[4]



CA.D071
[4]



CA.D072
[4]



CA.D073
[POST]

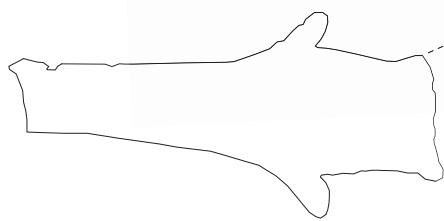
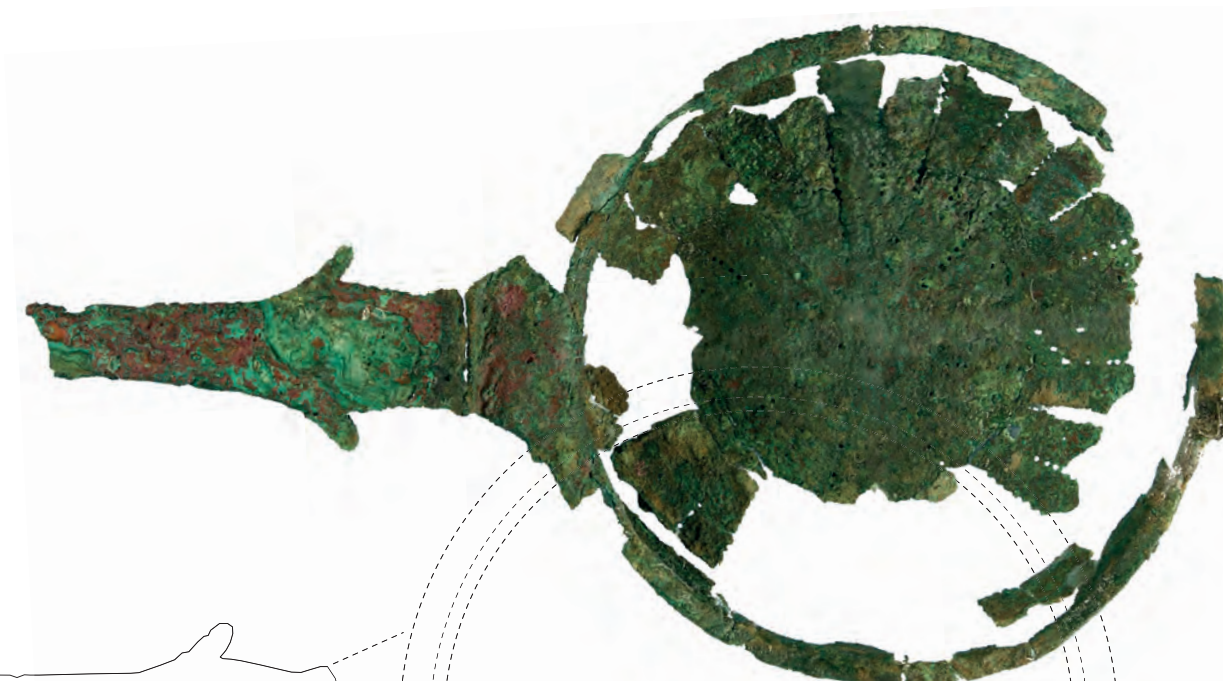


CA.D074
[4]

PLATE CCXXXV

CA

D



CA.D075.1
[4+5]

CA.D075.2
[4]



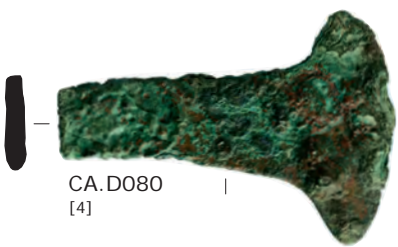
CA.D076
[4]



CA.D077
[4]



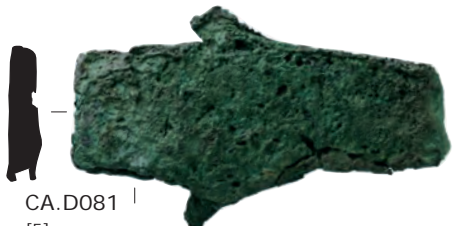
CA.D078
[4]



CA.D080
[4]



CA.D079
[4]



CA.D081
[5]

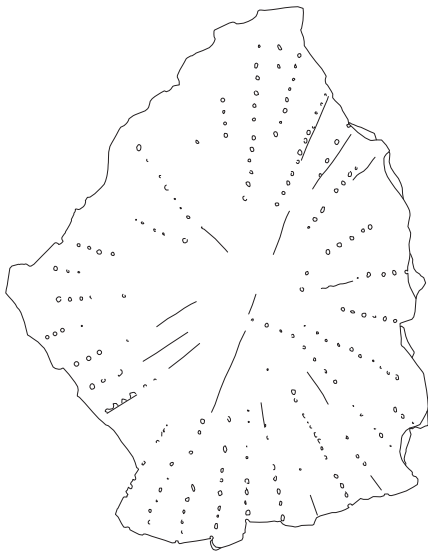


CA.D082
[5+POST]

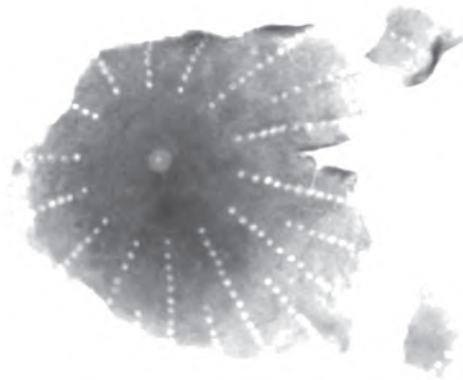


CA.D083
[POST]

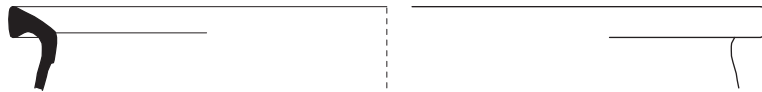
PLATE CCXXXVII
CA
D



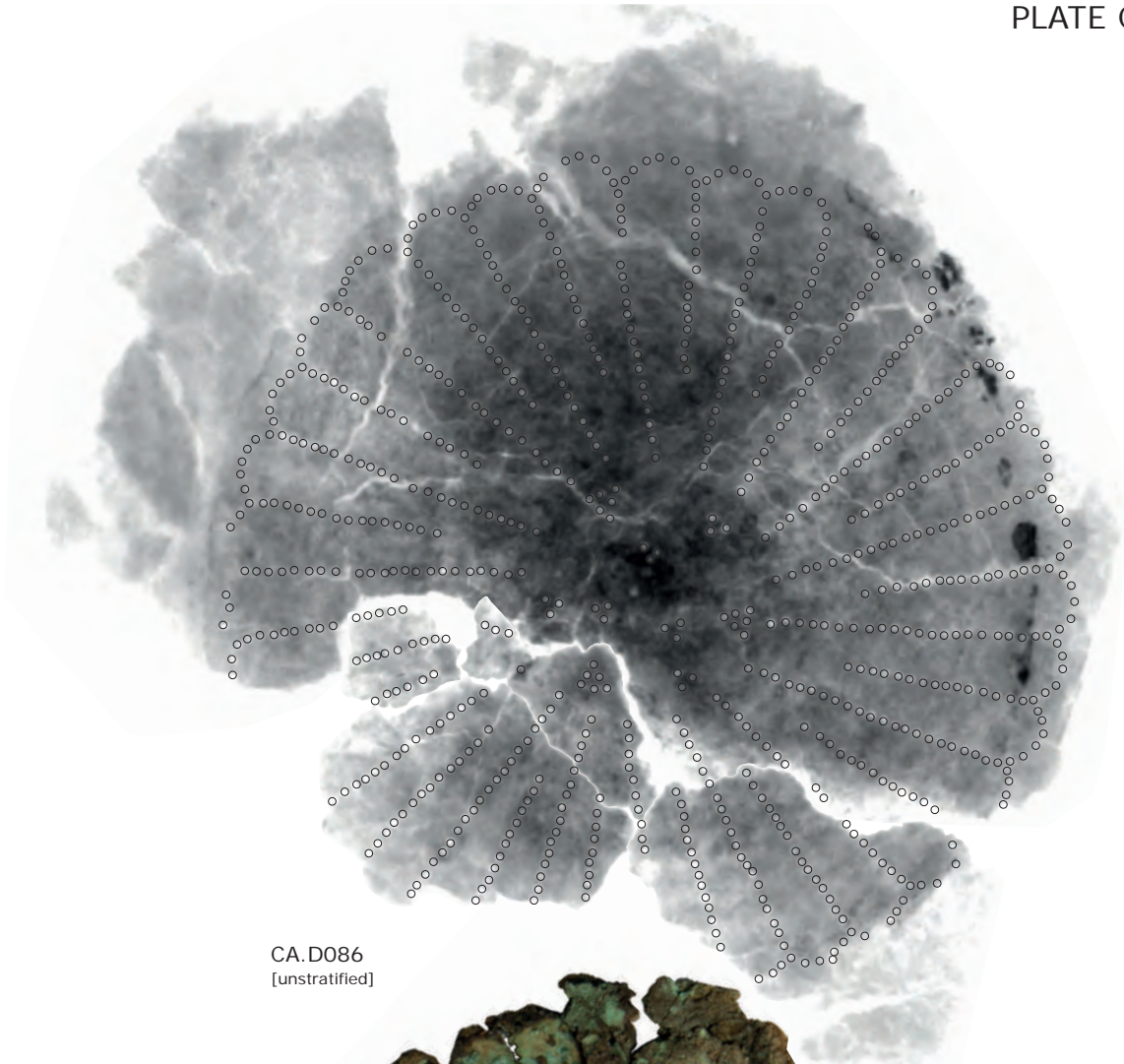
CA.D084
[4+5]



CA.D085
[5]



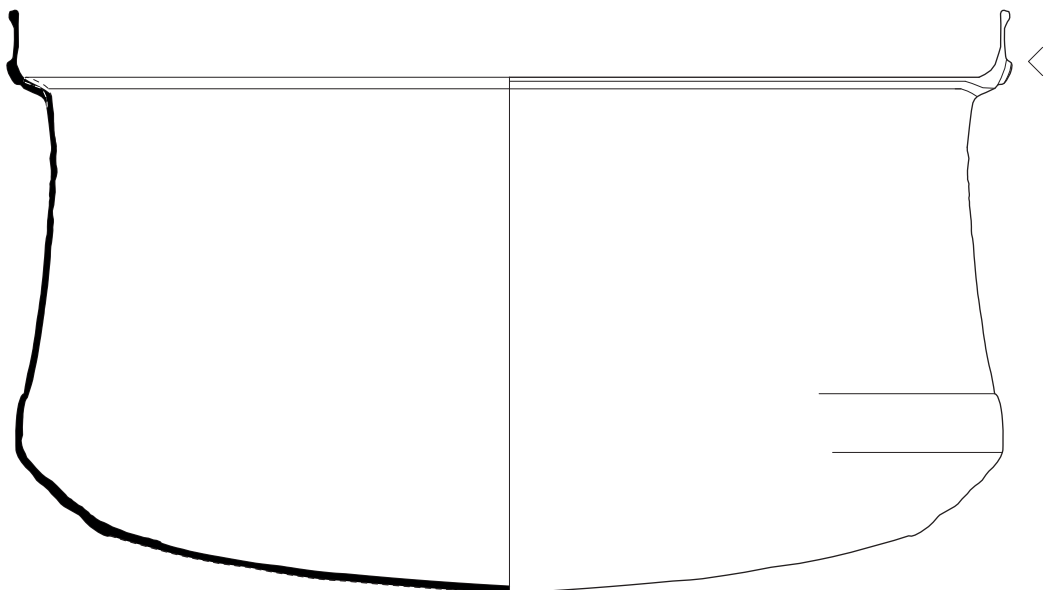
CA.D087
[5]



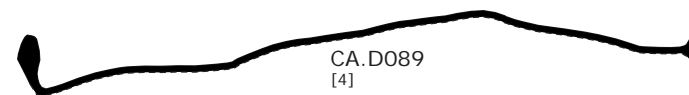
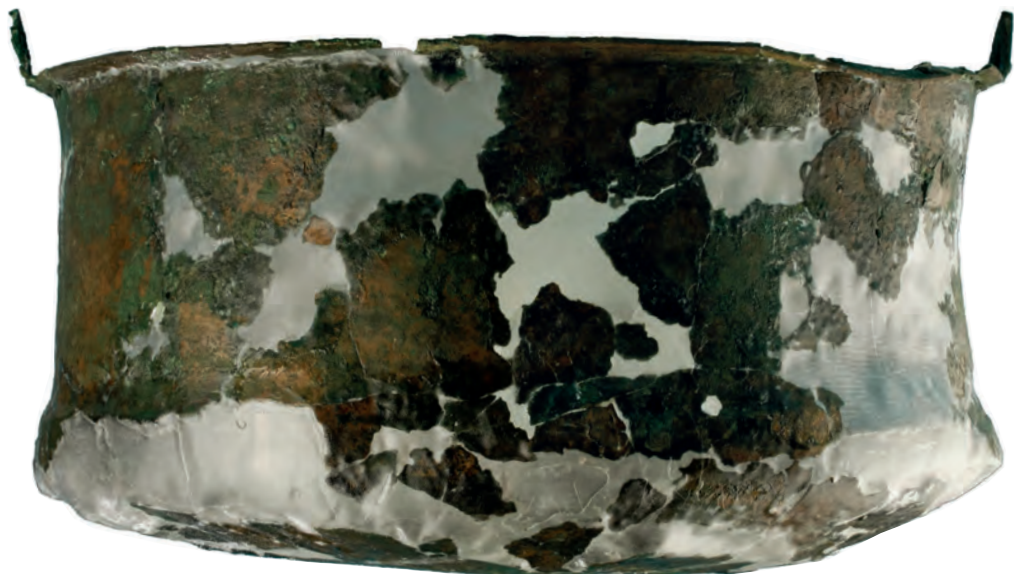
CA.D086
[unstratified]



PLATE CCXXXIX
CA
D

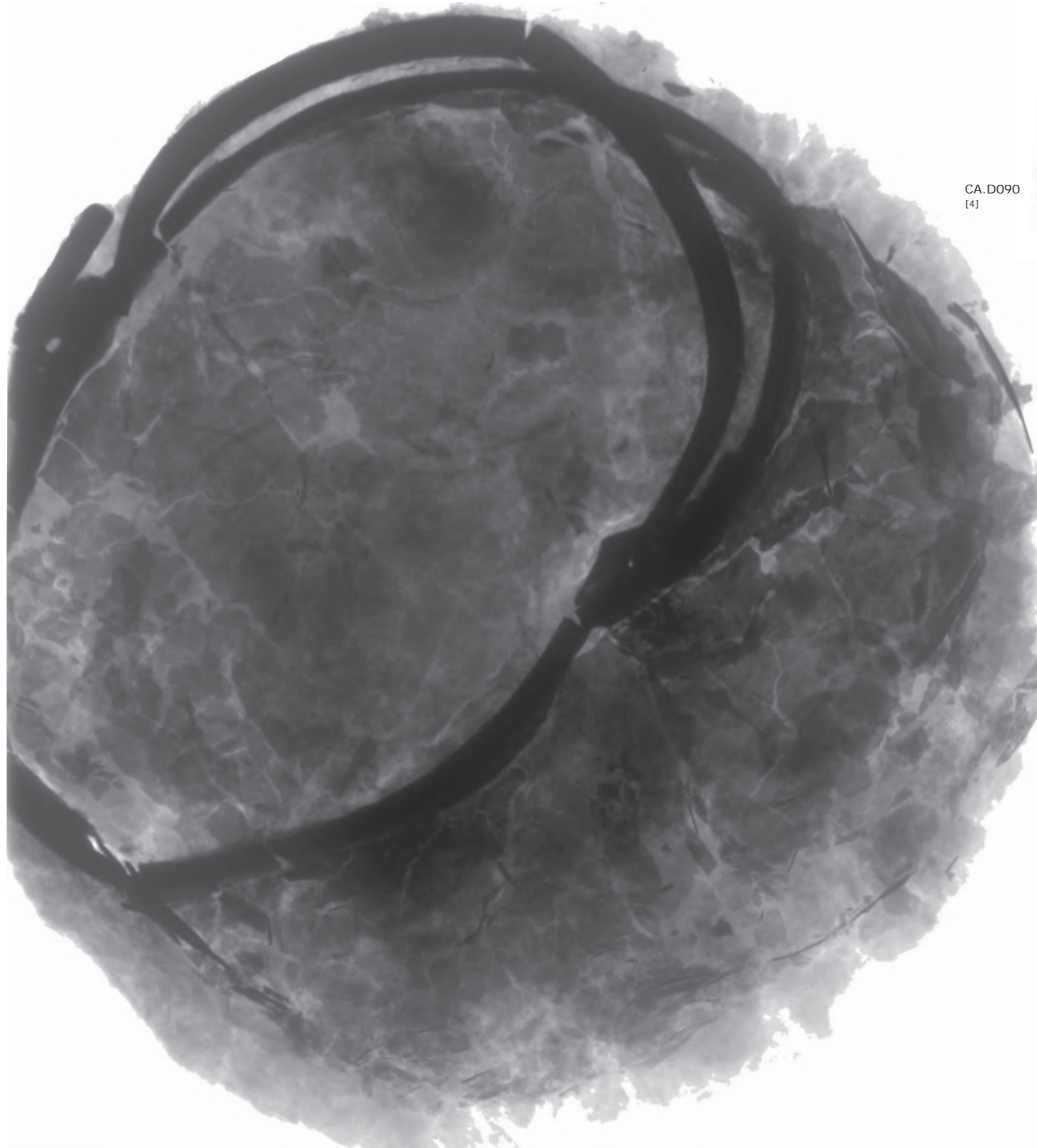


CA.D088
[4]



CA.D089
[4]

10cm



CA.D090
[4]

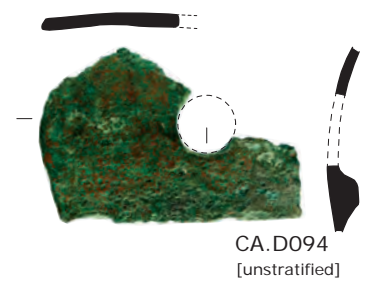
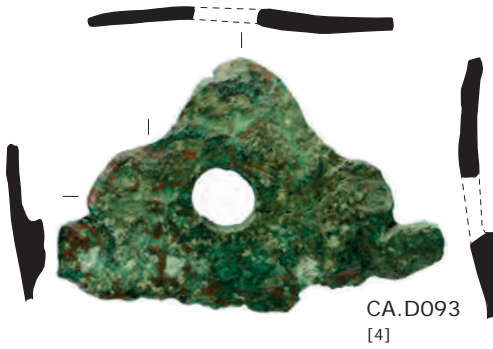
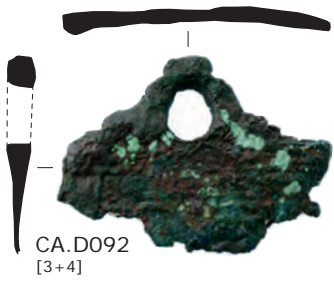


PLATE CCXL
CA
D



CA.D091
[2]

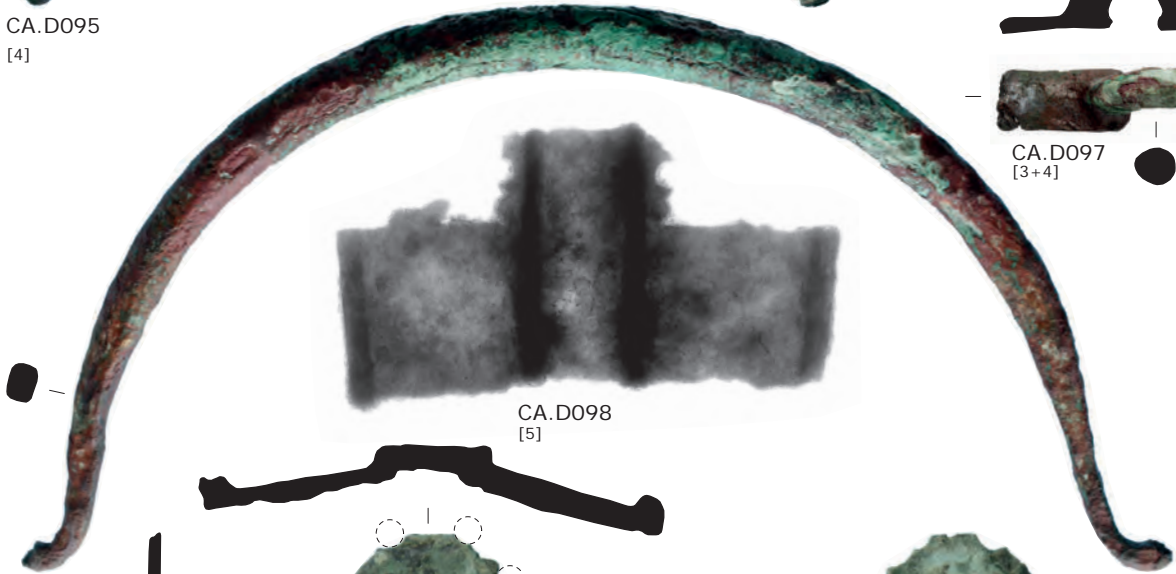




CA.D095
[4]



CA.D097
[3+4]



CA.D098
[5]

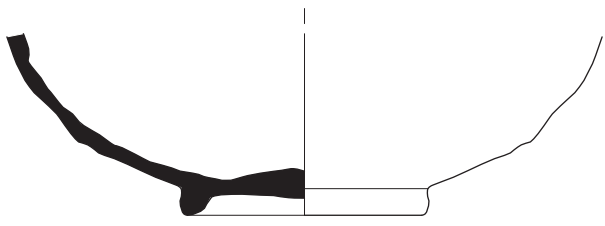
CA.D100
[POST]



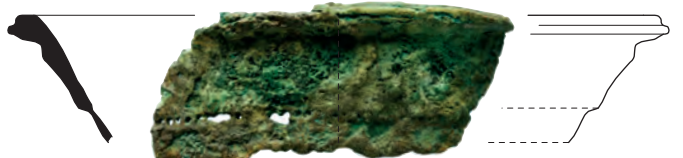
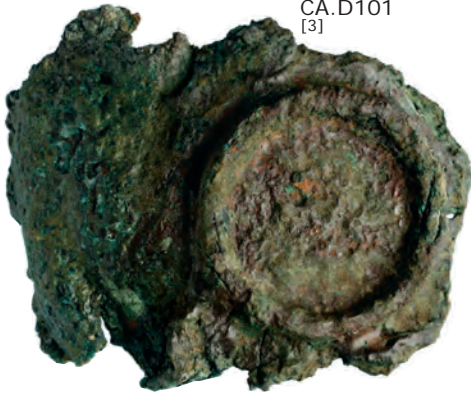
CA.D099
[unstratified]



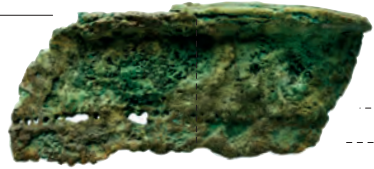
PLATE CCXLII
CA
D



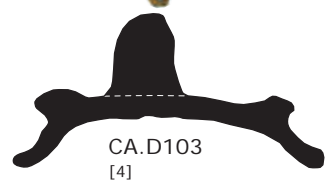
CA.D101
[3]



CA.D102
[4]



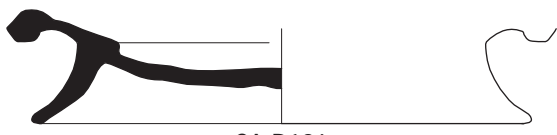
CA.D104
[4]



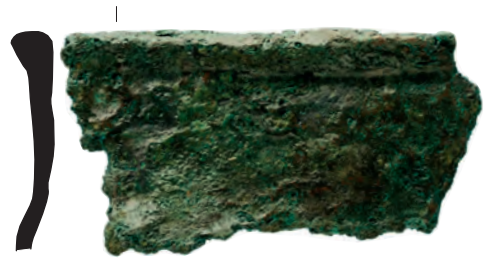
CA.D103
[4]



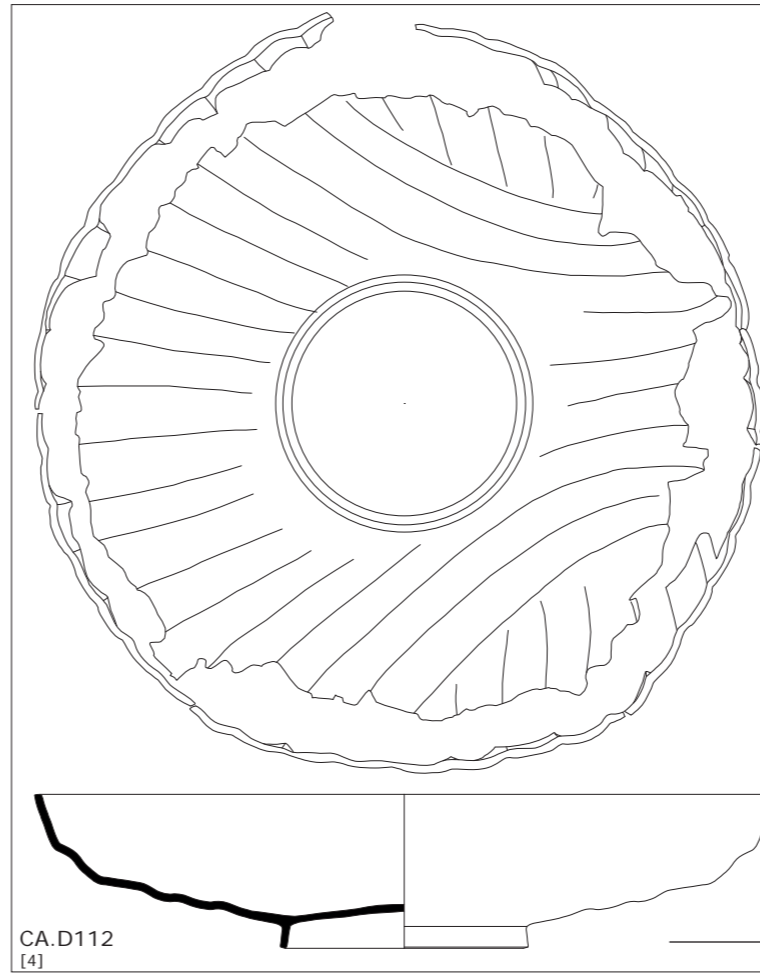
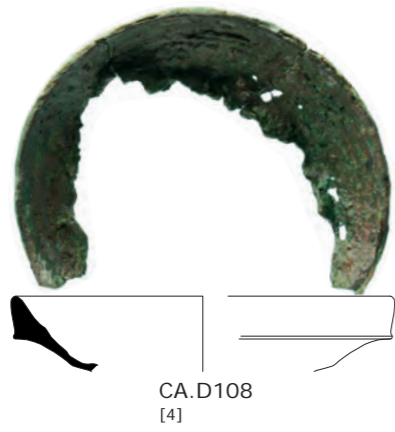
CA.D105
[4]



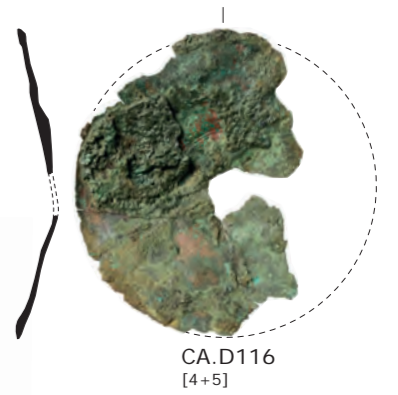
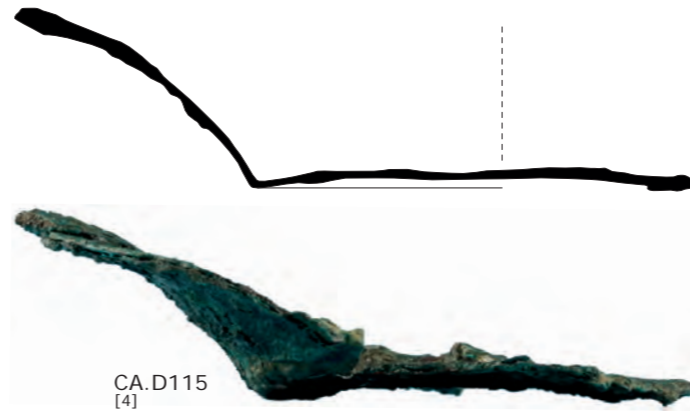
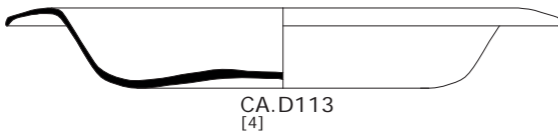
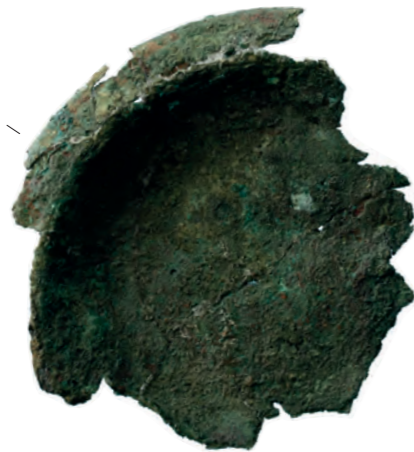
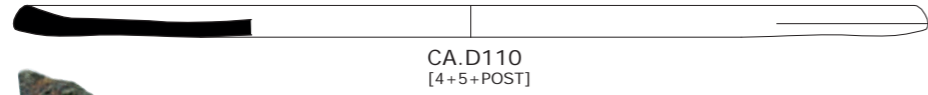
CA.D106
[POST]



CA.D107
[4]



10cm



CA.D109
[4]

CA.D116
[4+5]

CA.D115
[4]

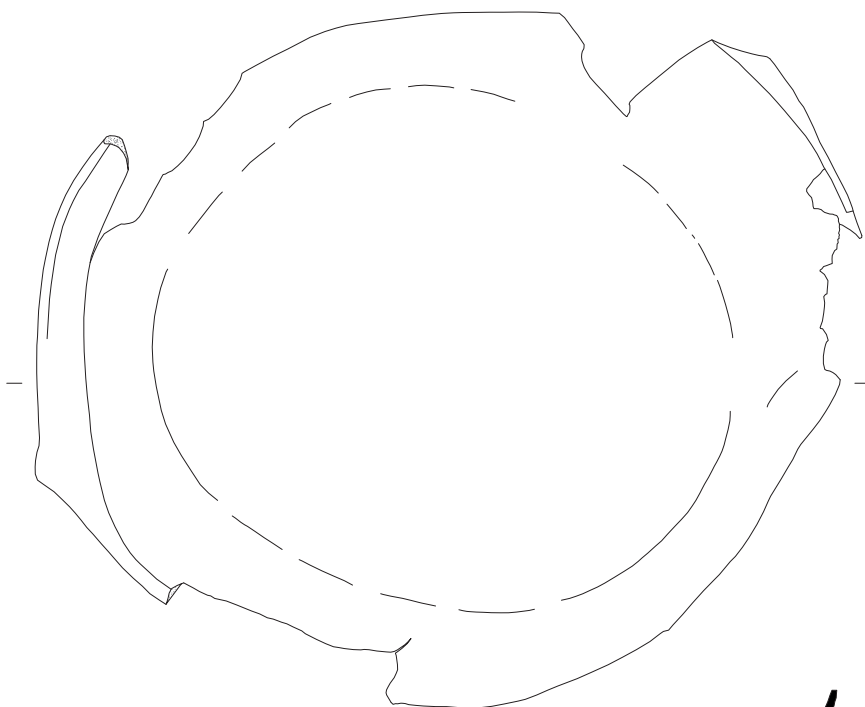
CA.D113
[4]

CA.D108
[4]

CA.D111
[POST]

CA.D110
[4+5+POST]

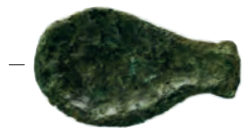
CA.D112
[4]



CA.D114
[4]



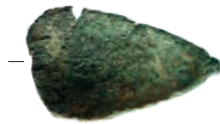
PLATE CCXLV
CA
D



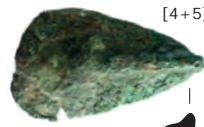
CA.D117
[3]



CA.D118
[4?]



CA.D119
[4+5]

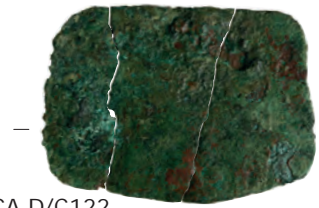


CA.D120
[4+5]

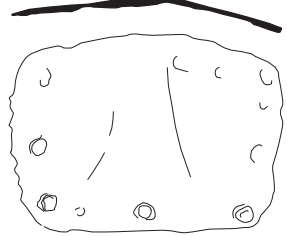
PLATE CCXLVI
CA
D/C



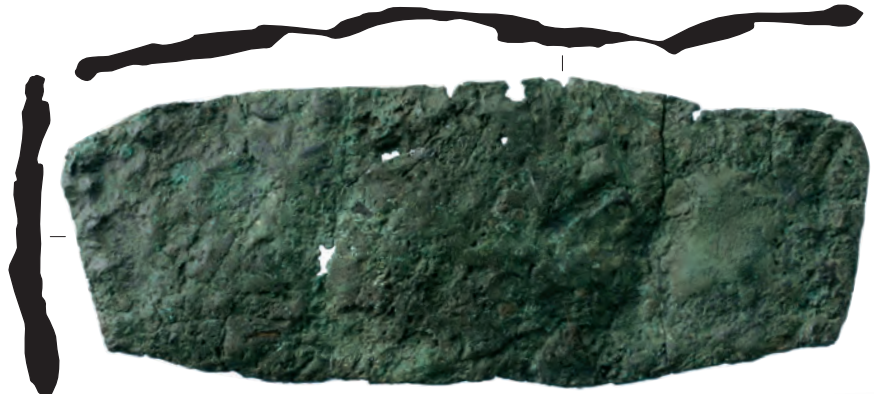
CA.D/C121
[4]



CA.D/C122
[4]



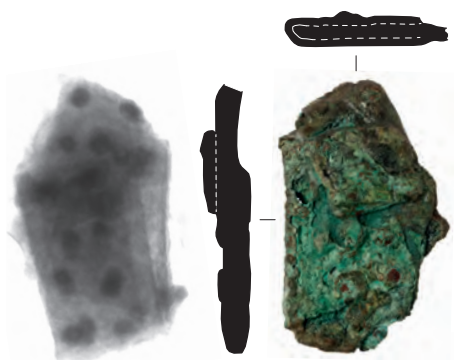
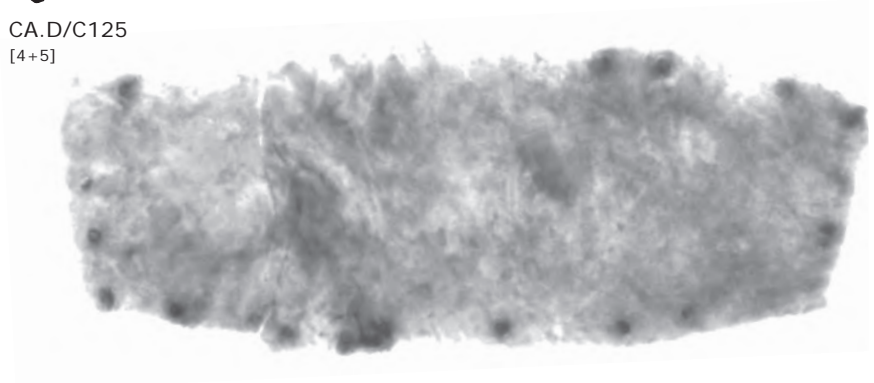
CA.D/C123
[4]



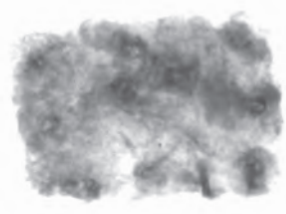
CA.D/C125
[4+5]



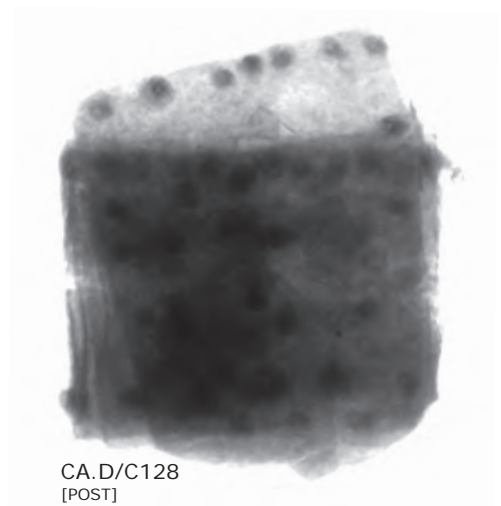
CA.D/C124
[4]



CA.D/C126
[5]



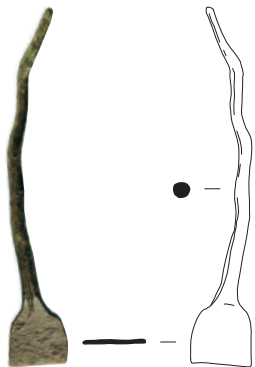
CA.D/C127
[5]



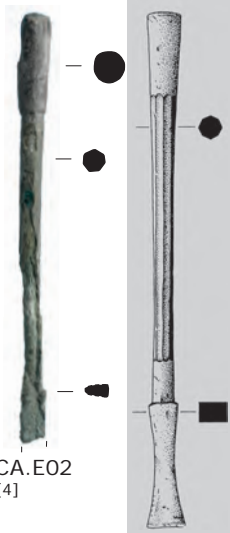
CA.D/C128
[POST]

PLATE CCXLVII

CA
E



CA.E01
[POST]



CA.E02
[4]

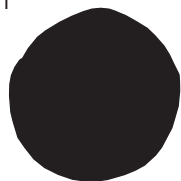
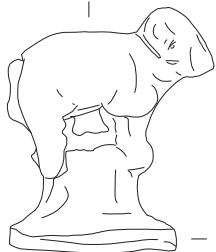


CA.E03
[4]

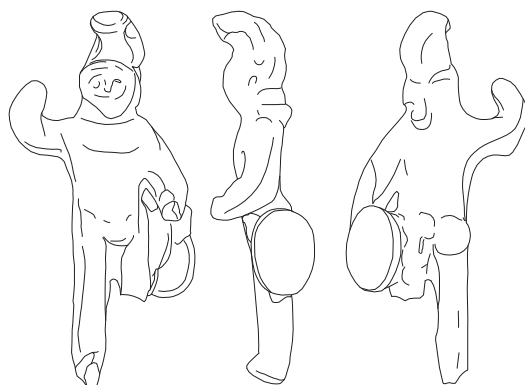
CA
F



CA.F01
[3+4]



CA.F02
[4]



CA.F03
[5]

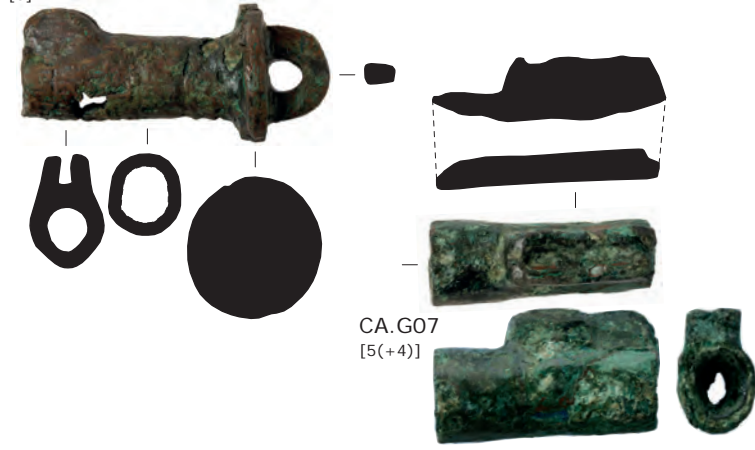
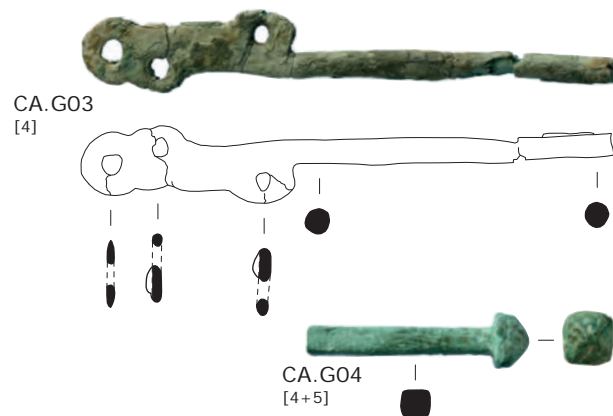
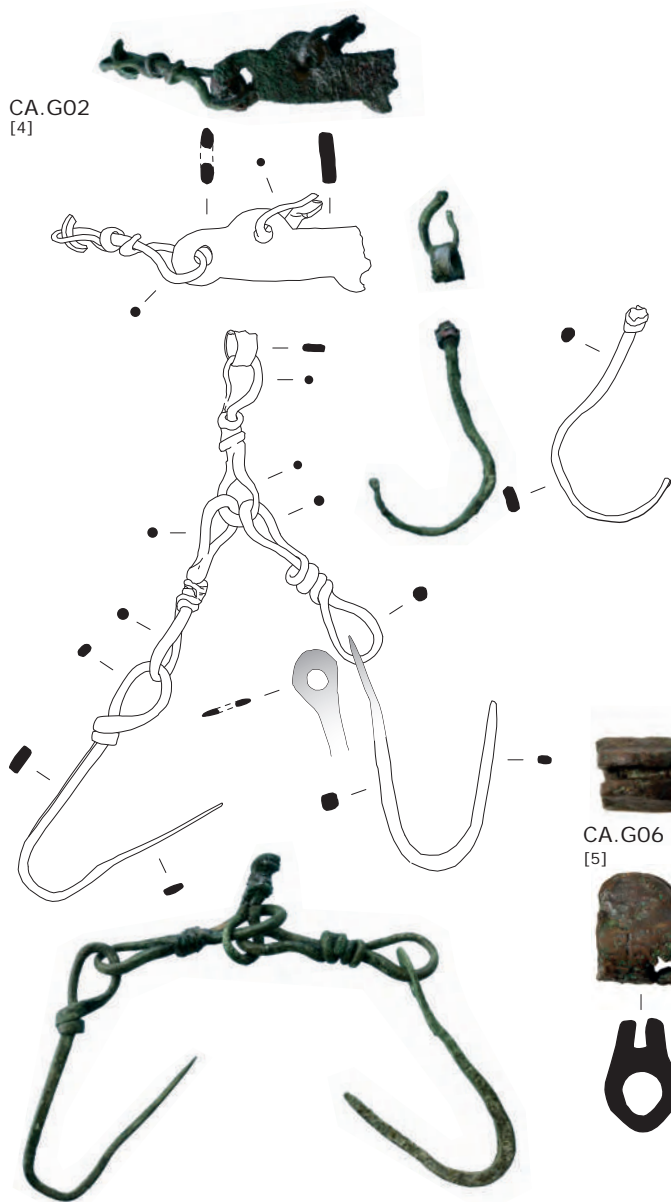


CA.F04
[5(+4)]



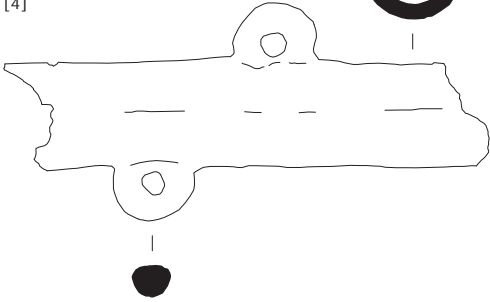
PLATE CCXLIX

CA
G

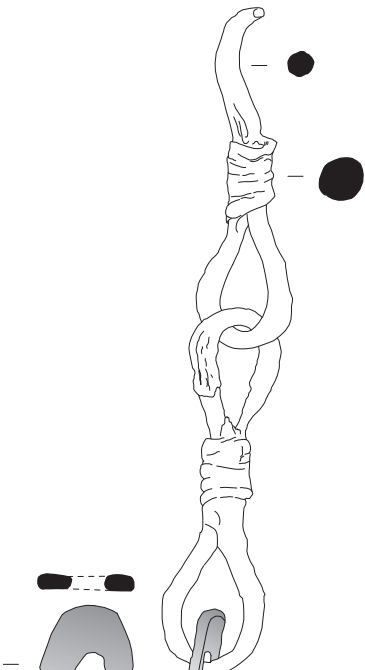




CA.G08
[4]



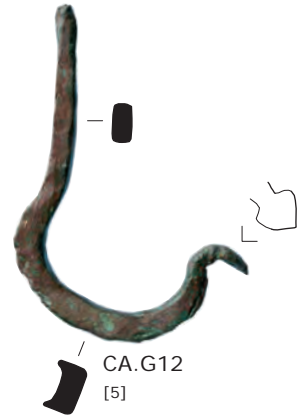
CA.G09
[4]



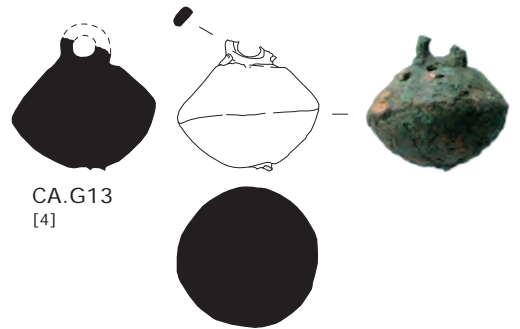
CA.G10
[5]



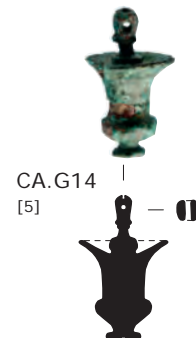
CA.G11
[4]



CA.G12
[5]



CA.G13
[4]



CA.G14
[5]



CA.G15
[POST]

PLATE CCLI

CA
H



CA.H01
[3/4]



CA.H02
[4]



CA.H03
[4]



CA.H04
[4]



CA.H05
[4]



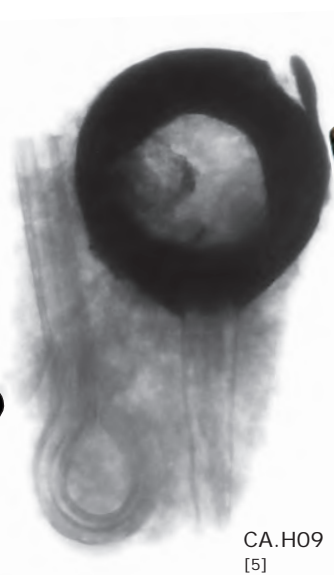
CA.H06
[4]



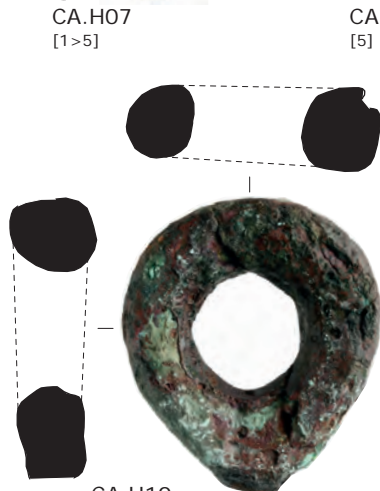
CA.H07
[1>5]



CA.H08
[5]



CA.H09
[5]



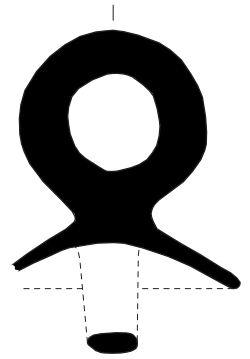
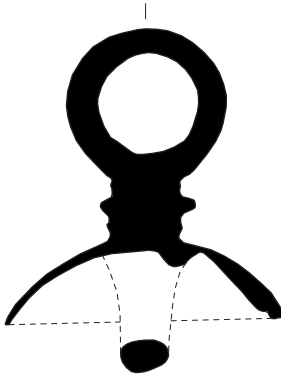
CA.H10
[5]



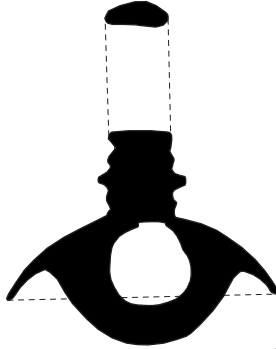
CA.H11
[5+POST]



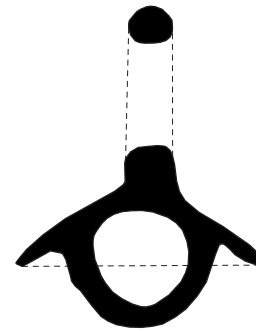
CA.H12
[POST]



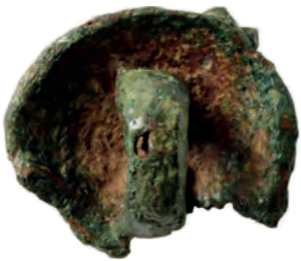
CA.H13
[2(+3)]

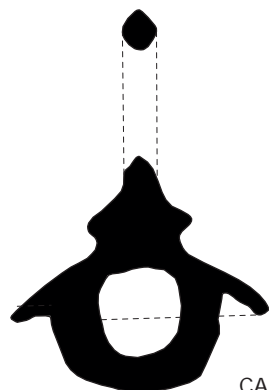
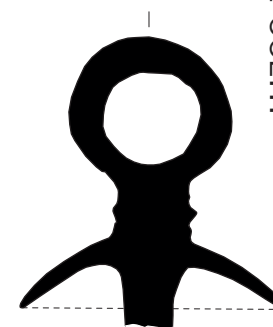
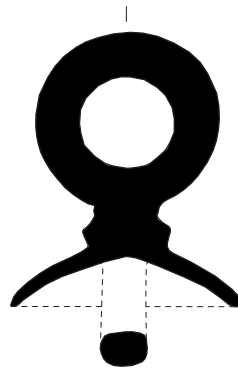
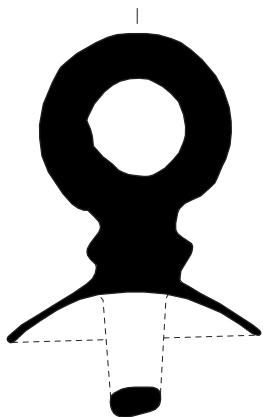


CA.H14
[4]

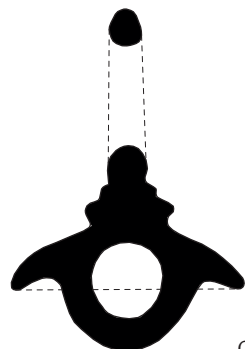


CA.H15
[4+5+POST]

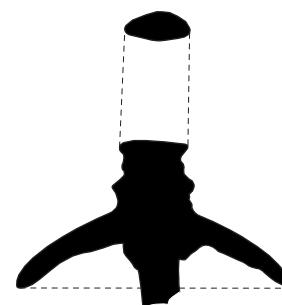




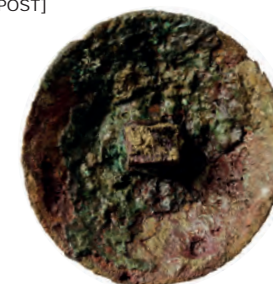
CA.H16
[4+5+POST]

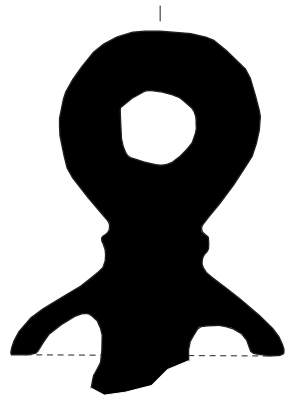


CA.H17
[5+POST]

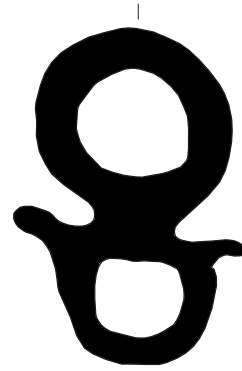
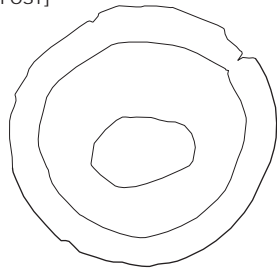
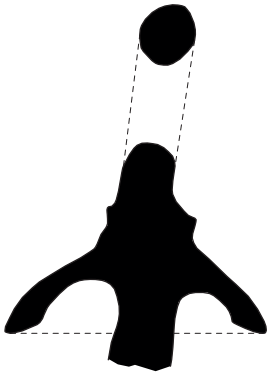


CA.H18
[4+5+POST]

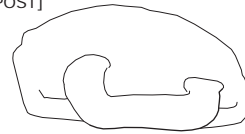




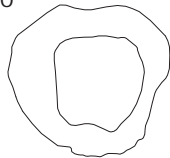
CA.H19
[4+5+POST]



CA.H21
[POST]

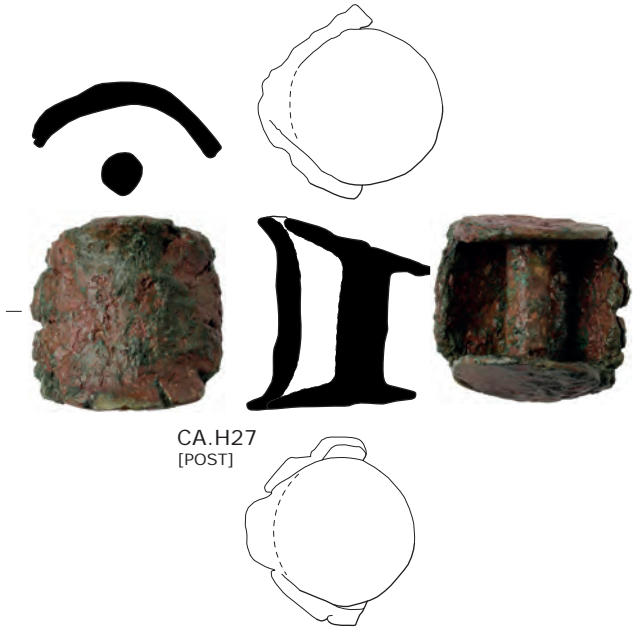
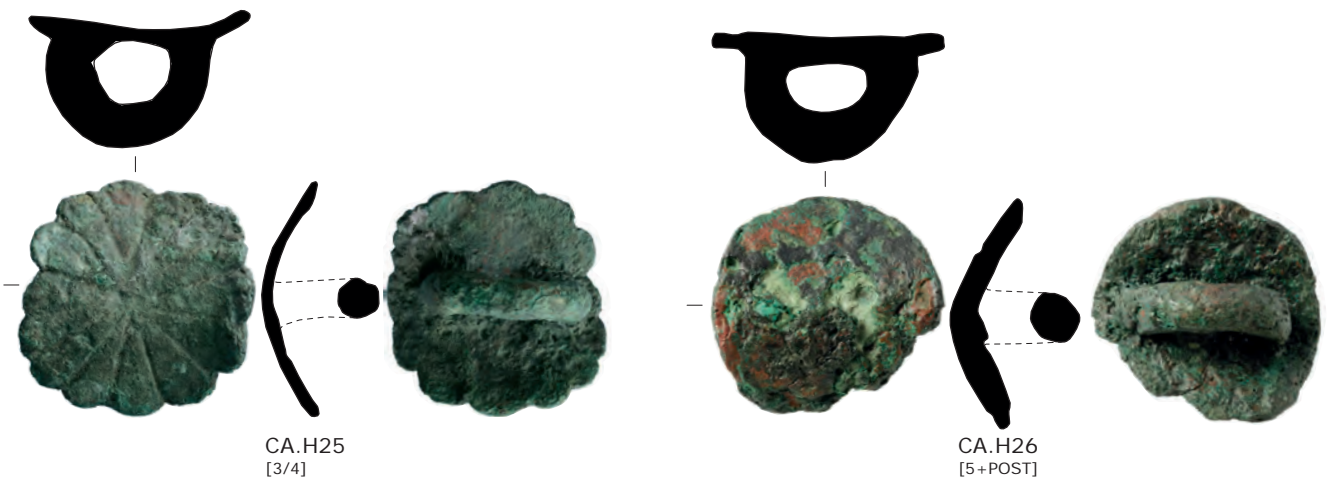
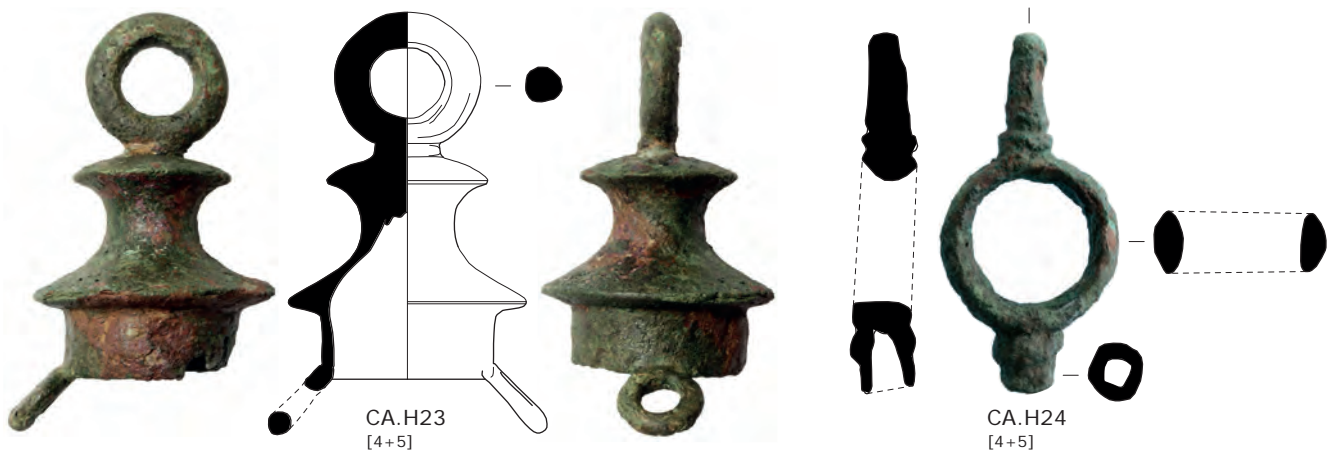


CA.H20
[POST]



CA.H22
[4+5+POST]

PLATE CCLV
CA
H



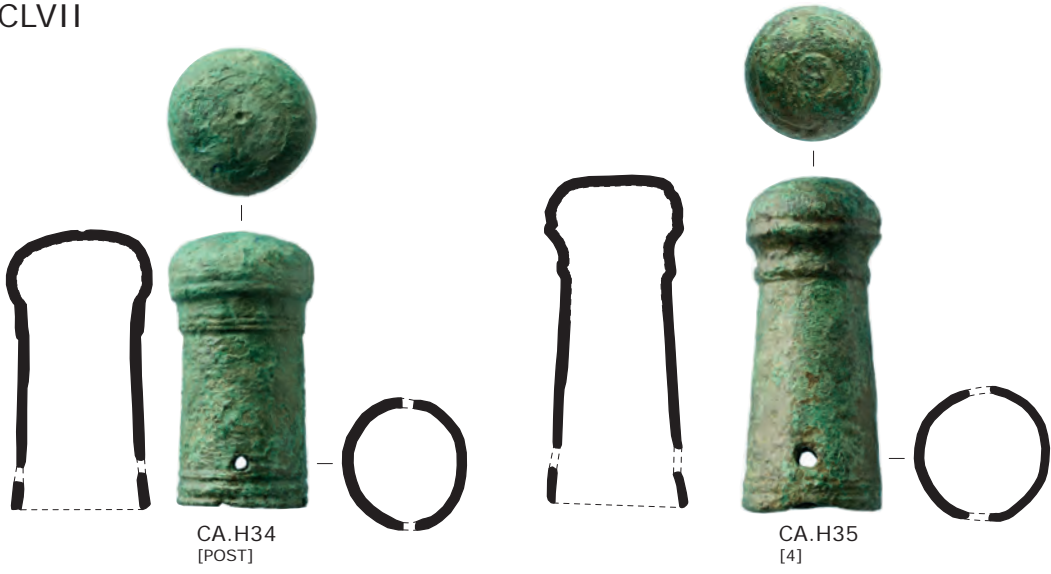


CA.H28
[4+5]



CA.H29
[5]

PLATE CCLVII
CA
H



CA
H?

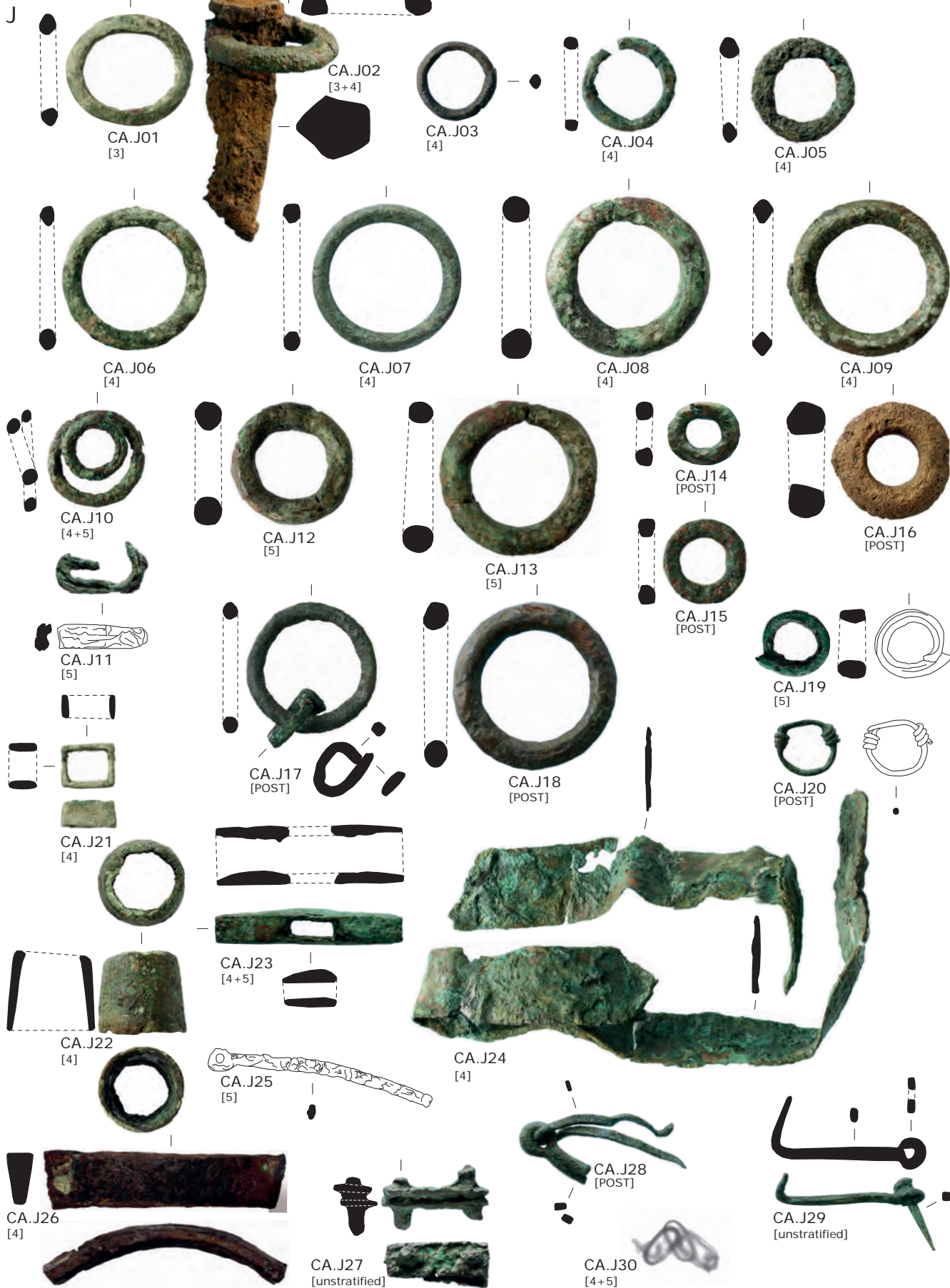




CA.101
[unstratified]

PLATE CCLIX

CA





CA.K01
[5]

PLATE CCLXI

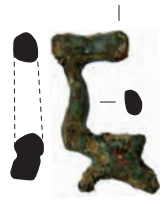
CA
K



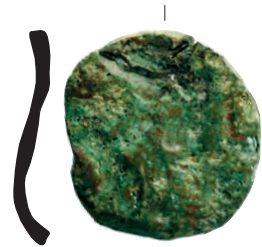
CA.K02
[3]



CA.K03
[4?]



CA.K04
[4]



CA.K05
[4+5]



CA.K06
[4+5]



CA.K07
[1>4]



CA.K08
[4]



CA.K09
[POST]



CA.K10
[unstratified]



CA.K11
[4]



CA.K12
[4]



CA.K13
[POST]

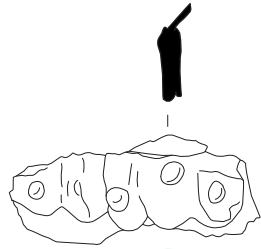




IR.A01
[5]



IR.A02
[4+5]



IR.A03
[2]



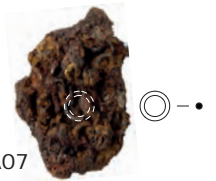
IR.A04
[3/4]



IR.A05
[5]



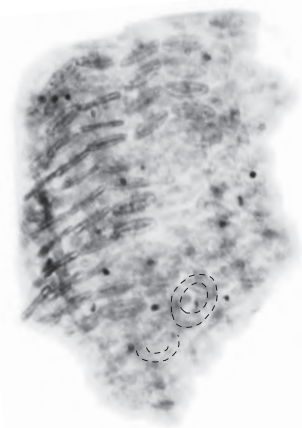
IR.A06
[5]



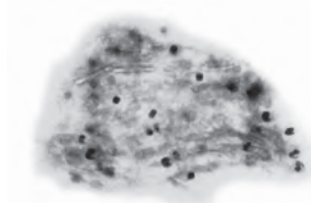
IR.A07
[5]



IR.A08
[mixed]



IR.A09
[POST]



IR.A10
[POST]



IR.A11
[POST]

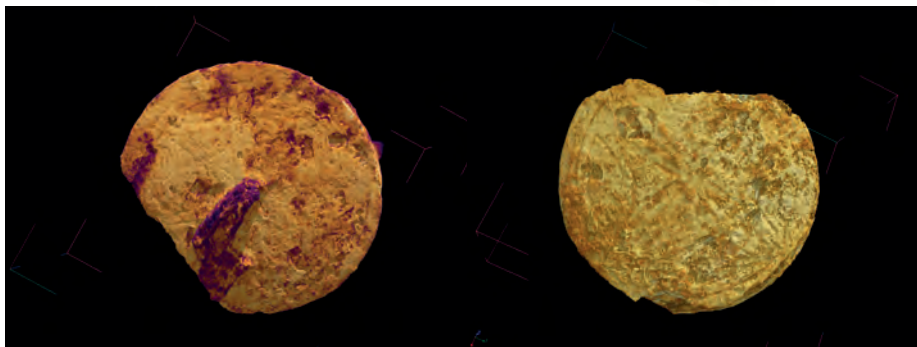


PLATE CCLXIII

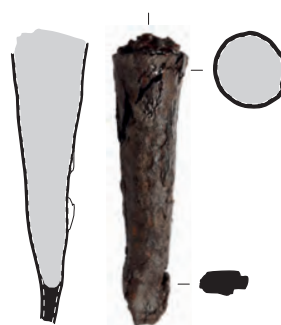
IR
A



IR.A14
[3]



IR.A15
[4+5]



IR.A16
[POST]





IR.A17
[4]



IR.A18
[2]



IR.A19
[2]



IR.A20
[3]



IR.A21
[3]



IR.A22
[3]



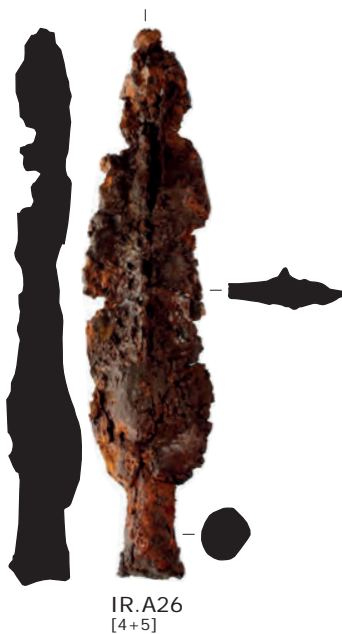
IR.A23
[4]



IR.A24
[4]



IR.A25
[4]



IR.A26
[4+5]



IR.A27
[5]

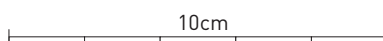
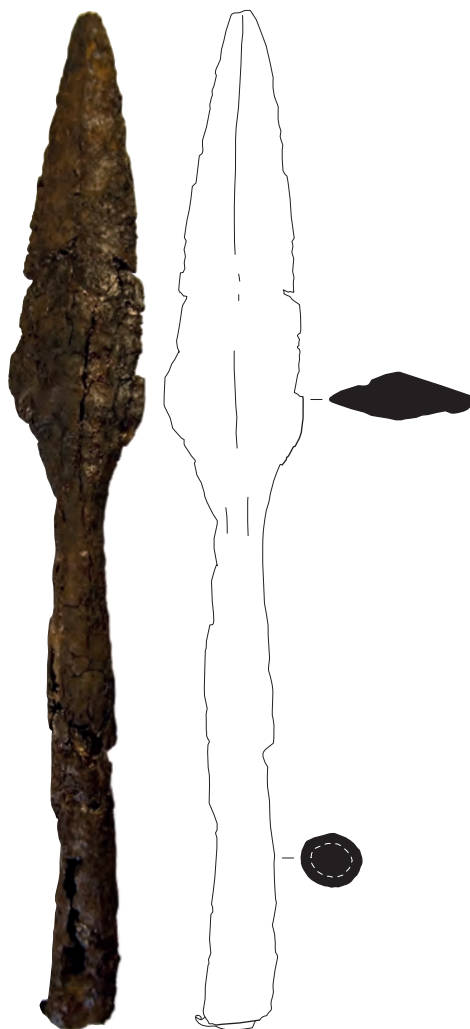


PLATE CCLXV

IR
A

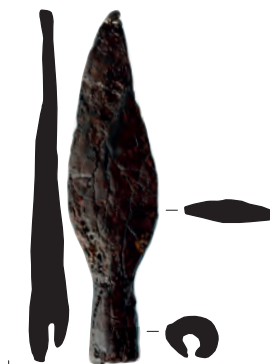


IR.A28
[5]



IR.A29
[5]

10cm



IR.A30
[mixed]



IR.B01
[4]



IR.B02
[4]

10cm



IR.B03
[POST]

PLATE CCLXVII

IR
C



IR.C01
[4]





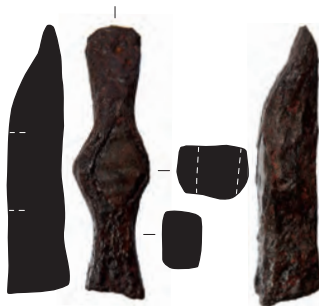
IR.C02
[4]



IR.C04
[4+5]



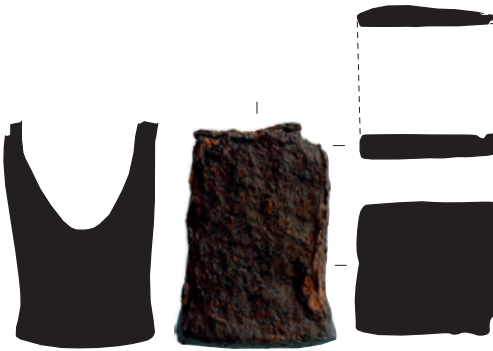
IR.C03
[4]



IR.C05
[4]



IR.C06
[unstratified]



IR.C07
[3]



IR.C08
[4]



PLATE CCLXIX

IR
C



IR.C10
[4+5]



IR.C11
[5(+4)]



IR.C12
[5]



IR.C13
[4+5]

10cm



IR.C15
[3]



IR.C16
[3]



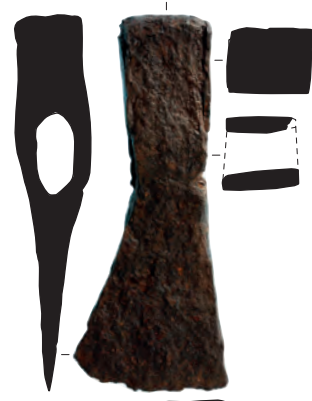
IR.C17
[4]



IR.C18
[4]



IR.C19
[4]



IR.C20
[5(+4)]



IR.C21
[5]



IR.C22
[POST]

10cm

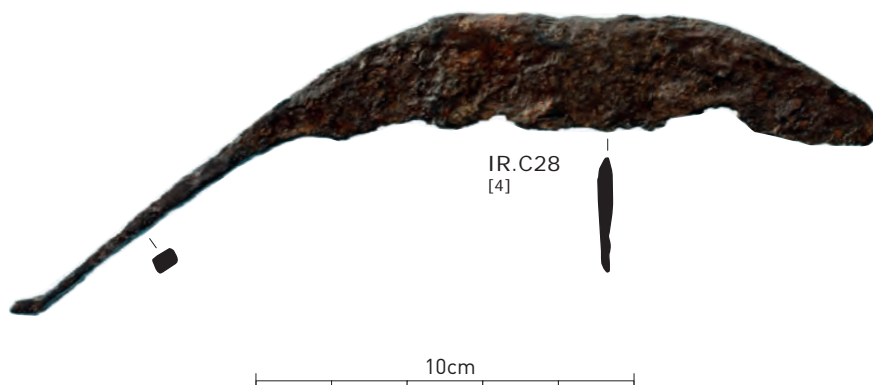
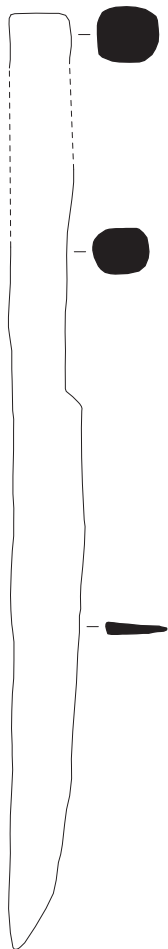


PLATE CCLXXI

IR
C



IR.C29
[5]



IR.C30
[5]



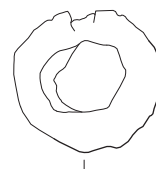
IR.C31
[POST]



IR.C32
[POST]



IR.C33
[5+POST]



IR.C34
[4]





IR.C35
[4+5]

IR.C36
[POST]

10cm

PLATE CCLXXIII
IR
C



IR.C37
[5]



IR.C38
[5+POST]



IR.C39
[4]





IR.C40
[4]



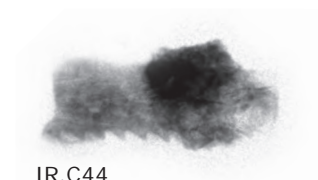
IR.C42
[4]



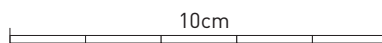
IR.C41
[4]



IR.C43
[4+5]



IR.C44
[POST]



IR.C46
[3]

IR.C47
[2]

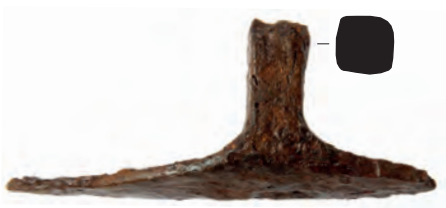
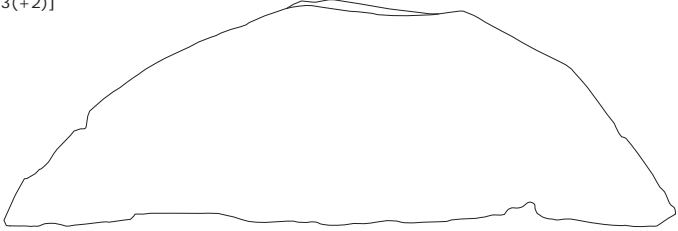


PLATE CCLXXV

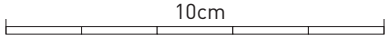
IR
C



IR.C48
[3(+2)]



IR.C49
[3+4]





IR.C50
[5+POST]



IR.C51
[mixed]



IR.C52
[unstratified]



PLATE CCLXXVII

IR
C



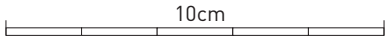
IR.C53
[4]



IR.C54
[5]



IR.C55
[4+5]





IR.C56
[5]



IR.C57
[5]



IR.C58
[4+5]



PLATE CCLXXIX

IR
C



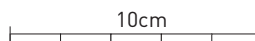
IR.C59
[4]

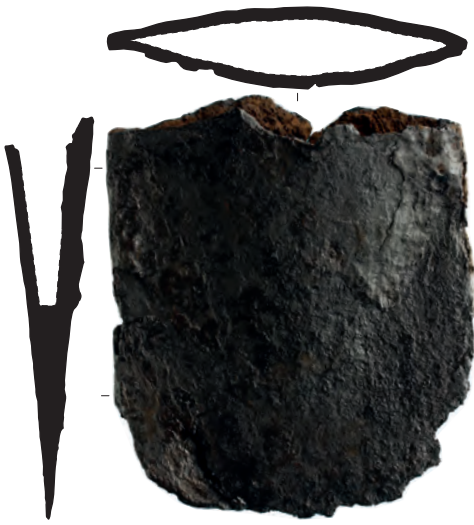


IR.C60
[4+5]



IR.C61
[4+5]





IR.C62
[5+POST]



IR.C64
[POST]



IR.C63
[4+5]



10cm

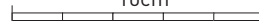


PLATE CCLXXXI

IR
C

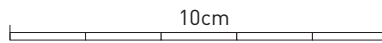


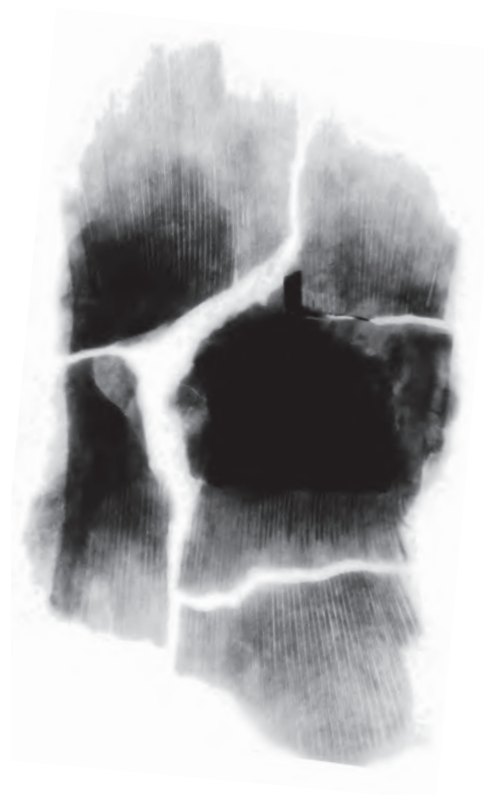
IR.C69
[2]

IR.C68
[2]

10cm

IR.C70
[POST]

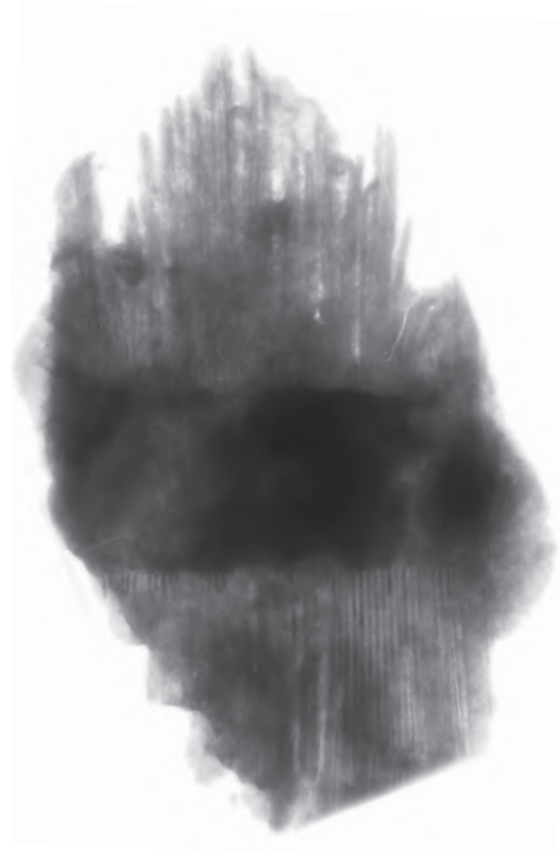




IR.C73
[4]



IR.C74
[4]

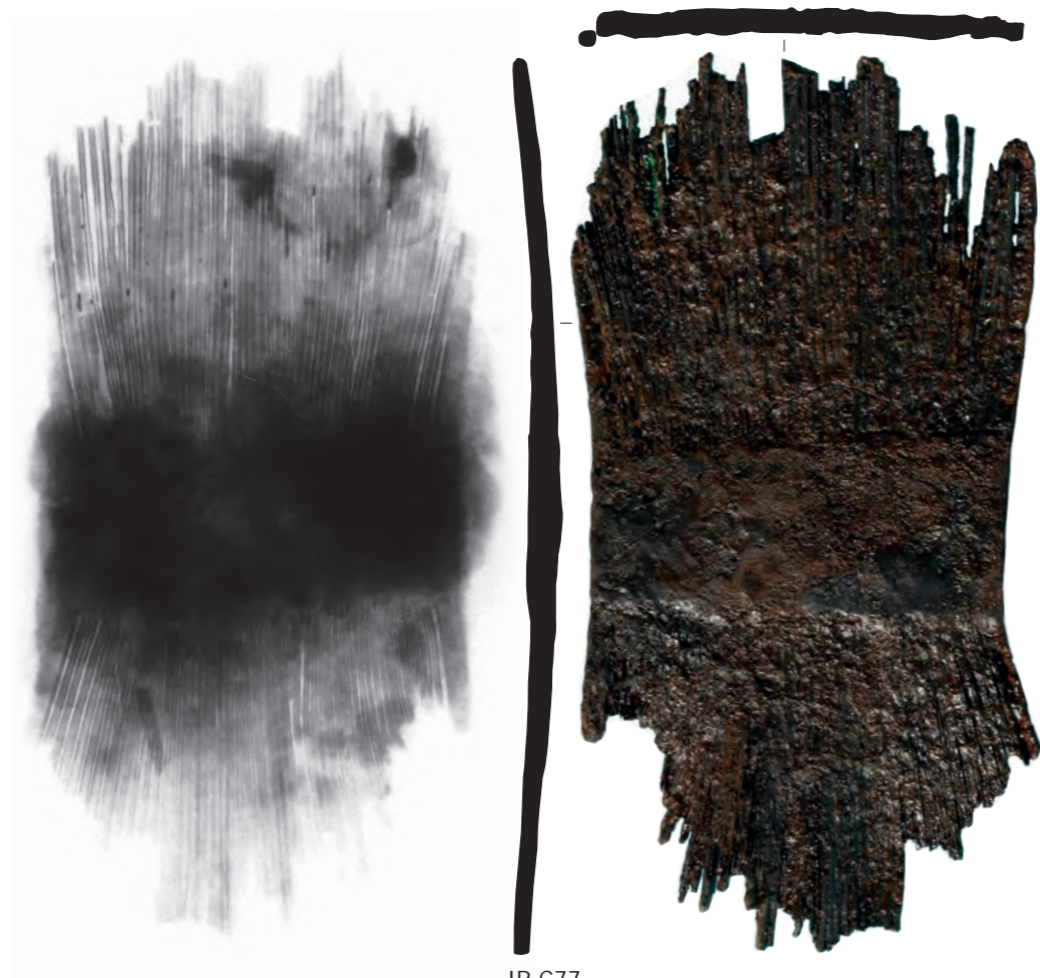


IR.C75
[4]

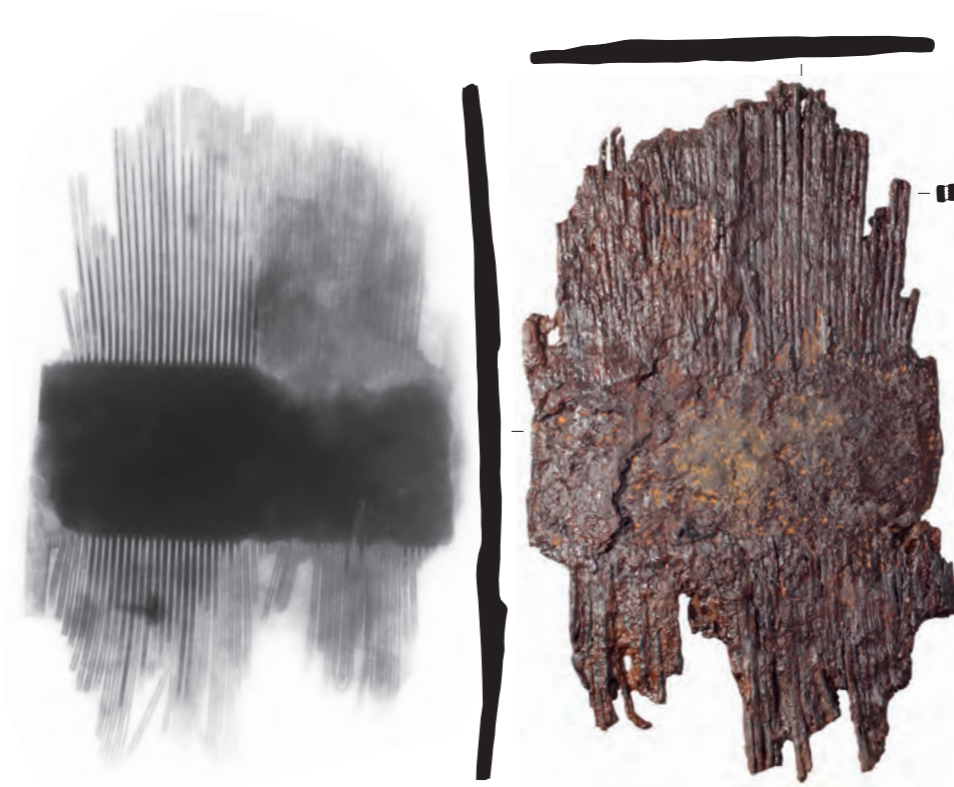


IR.C76
[4]

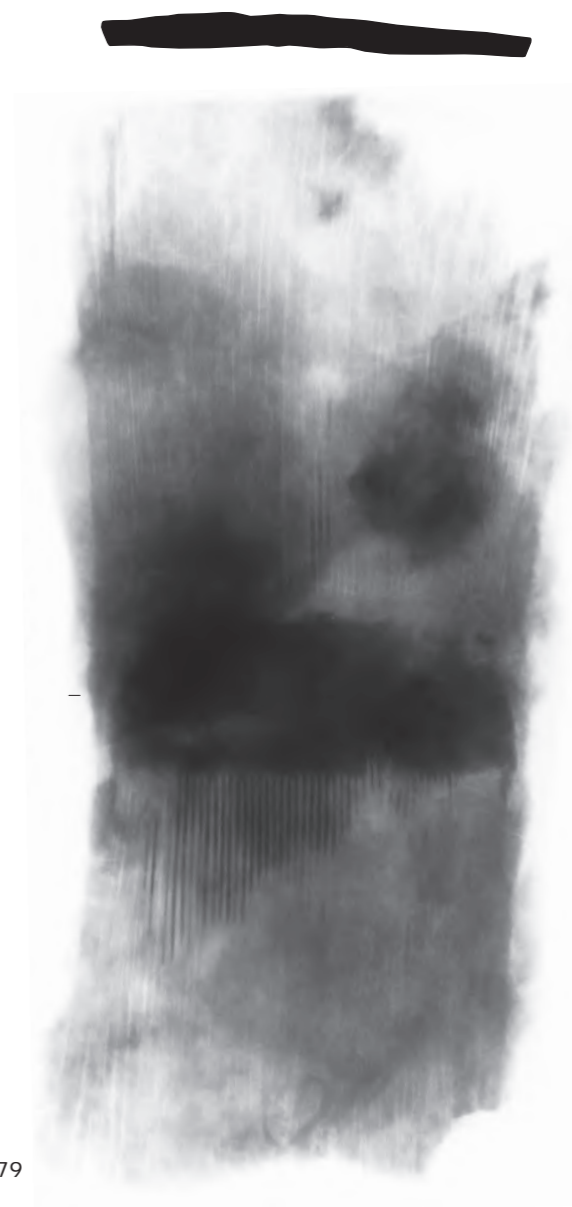




IR.C77
[4+5]



IR.C78
[4+5]



IR.C79
[4+5]

10cm



IR.C/D84
[5]

PLATE CCLXXXVI

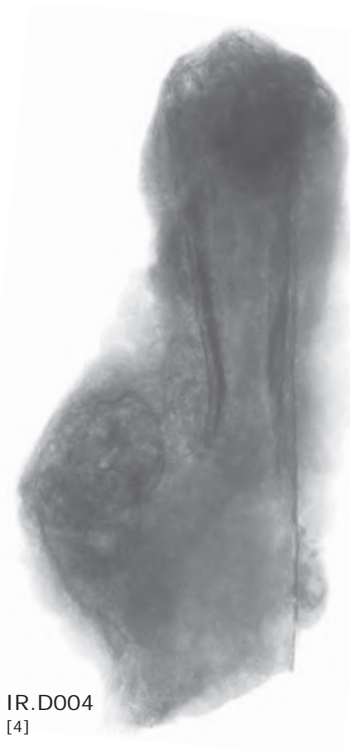
IR
D



IR.D001
[3]



IR.D002
[4]



IR.D004
[4]



IR.D003
[3+4]



IR.D005
[4]

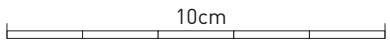
10cm



IR.D006
[4]



IR.D007
[5]



IR.D008
[3]



IR.D009
[3]



IR.D010
[mixed]



IR.D011
[POST]



IR.D012
[POST]



IR.D013
[5]

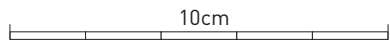
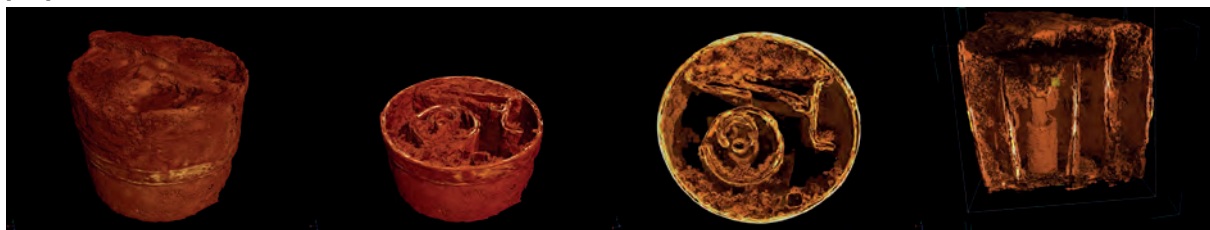


PLATE CCLXXXVIII

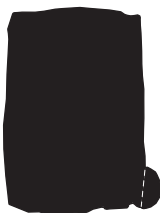
IR
D



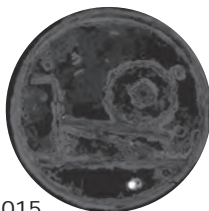
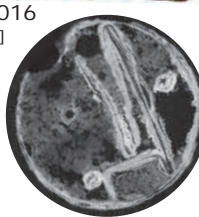
IR.D014
[2+3]



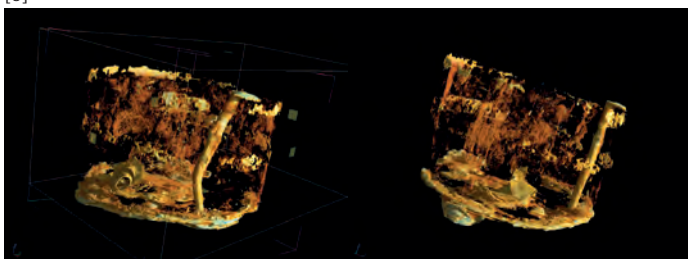
IR.D017
[5]



IR.D016
[POST]



IR.D015
[5]



IR.D018
[4+5]



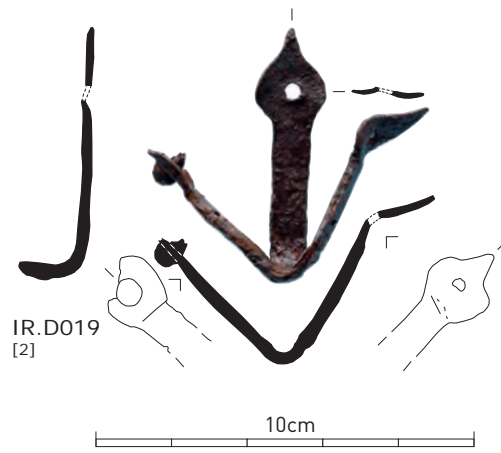


PLATE CCXC

IR
D





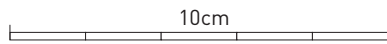
IR.D049
[4]

IR.D051
[5+POST]



IR.D050
[4]

IR.D052
[4]



IR.D053
[5+POST]

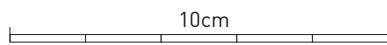
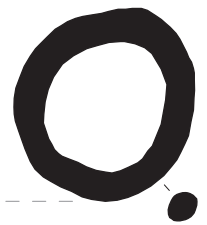
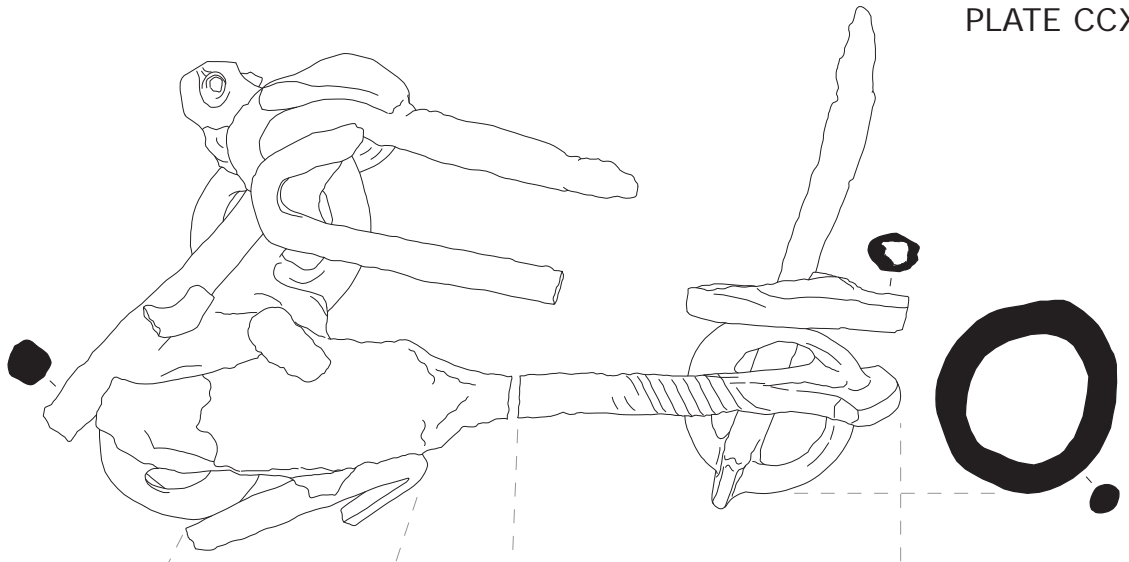


PLATE CCXCII
IR
D





IR.D056
[4]

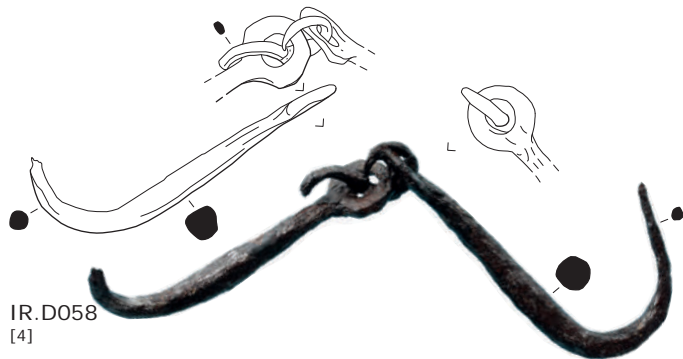


PLATE CCXCIV

IR
D



IR.D057
[4]



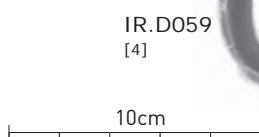
IR.D058
[4]



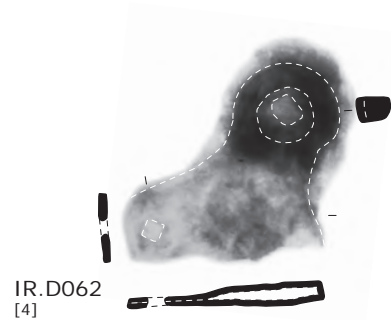
IR.D060
[4]



IR.D061
[4+5]



IR.D059
[4]



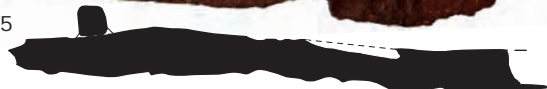
IR.D062
[4]



IR.D/1064
[3]



IR.D/1065
[3]



IR.D/1066
[3]

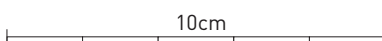
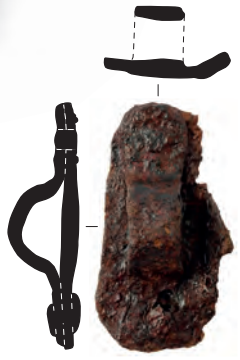


PLATE CCXCVI
IR
D/I



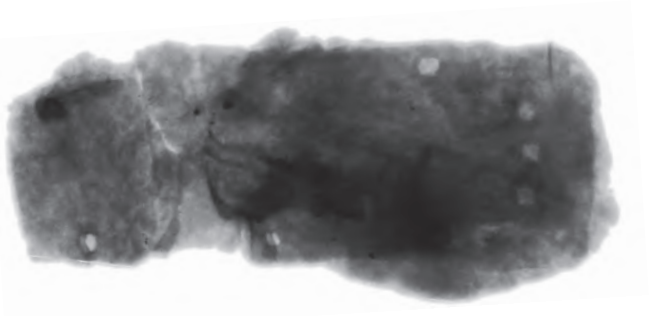
IR.D/1067
[5]



IR.D/1068
[5]

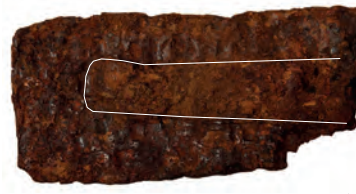


IR.D/1069
[4]

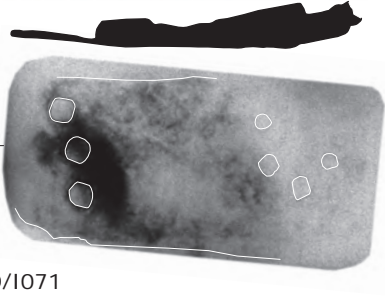
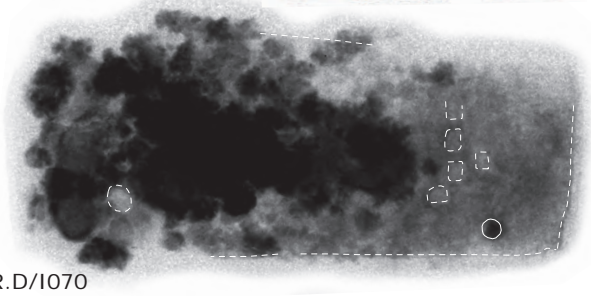




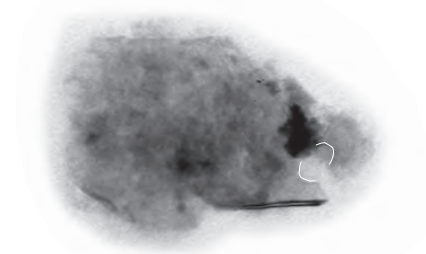
IR.D/I070
[4]



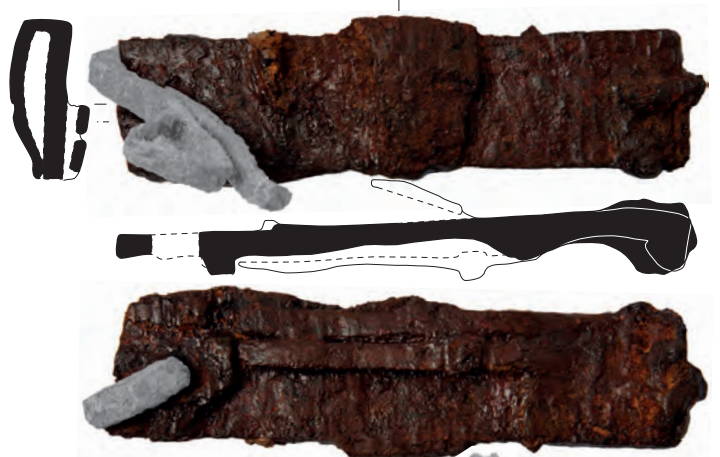
IR.D/I071
[4+5]



IR.D/I072
[4+5]



IR.D/I073
[4+5]



IR.D/I074
[3]



IR.D/I075
[4]



PLATE CCXCVIII

IR
D/I



IR.D/1076
[4]



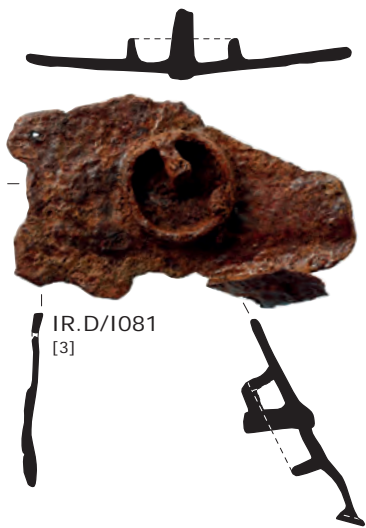
IR.D/1078
[4]



IR.D/1077
[4]



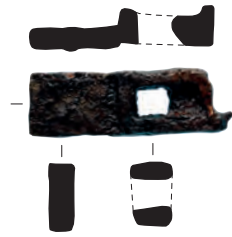
IR.D/1079
[2+3]



IR.D/1081
[3]



IR.D/1080
[4]



IR.D/1082
[3]





IR.D/1083
[4]



IR.D/1084
[4]



IR.D/1085
[4+5]



IR.D/1086
[4+5]



PLATE CCC

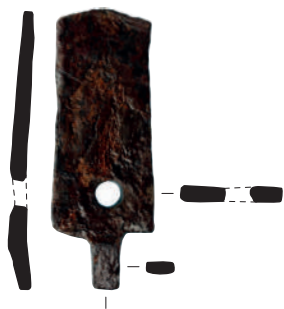
IR
D/I



PLATE CCCI
IR
D/I



IR.D/I119
[5+POST]



IR.D/I120
[mixed]



IR.D/I121
[4]



IR.D/I122
[4]



IR.D/I123
[4]



IR.D/I124
[4]



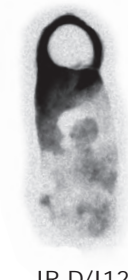
IR.D/I125
[POST]



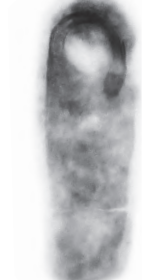
IR.D/I126
[4+5]



IR.D/I127
[4?]



IR.D/I128
[4+5]



IR.D/I129
[POST]



IR.D/I130
[4]



IR.D/I131
[3]



PLATE CCCII
IR
E



IR.E01
[4]



IR.E02
[mixed]

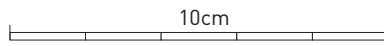
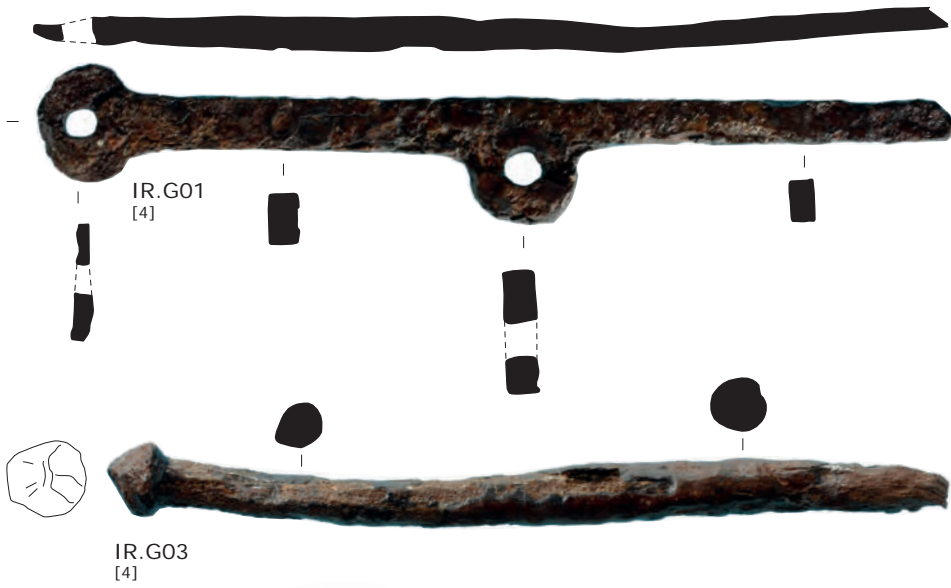


PLATE CCCIII

IR
G



10cm

A horizontal scale bar with a central vertical tick mark and four smaller tick marks on either side, indicating a length of 10 centimeters.

PLATE CCCIV
IR
H



IR.H01
[4+5]



IR.H02
[4]



IR.H03
[5(+4)]



IR.H04
[4]



IR.H05
[mixed]



IR.H06
[5]



IR.H07
[1>5]

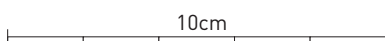


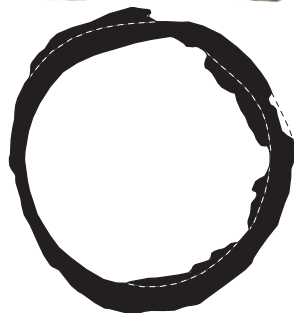
PLATE CCCVI

IR

H



IR.H08
[4]



IR.H09

[5]





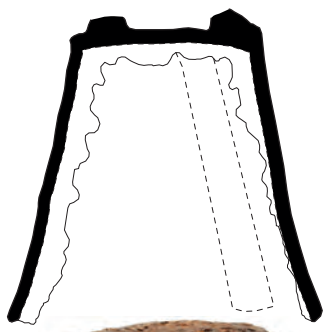
10cm

PLATE CCCVIII

IR
H



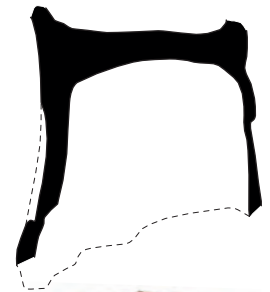
IR.H16
[4]



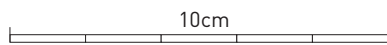
IR.H17
[4]



IR.H18
[4]



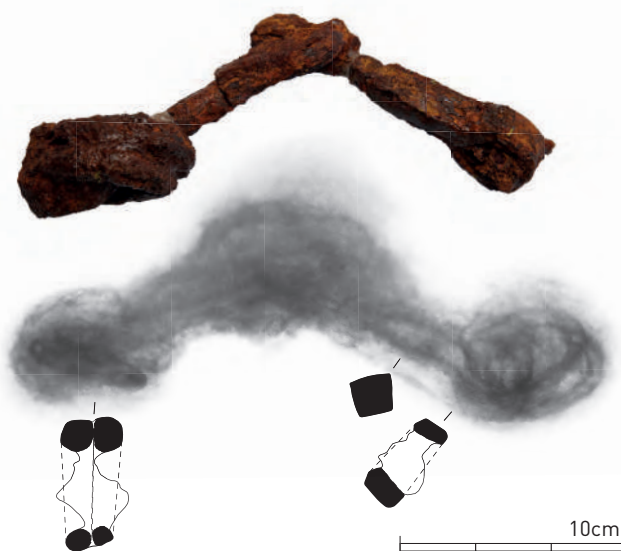
IR.H19
[POST]



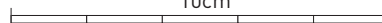
IR.H20
[4]



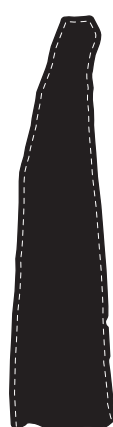
IR.H21
[mixed]



10cm



IR.H/C22
[4]



IR.H/C23
[4+5]



10cm

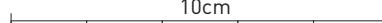
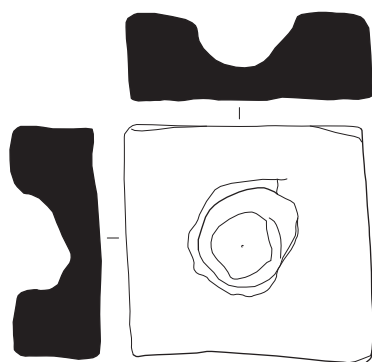
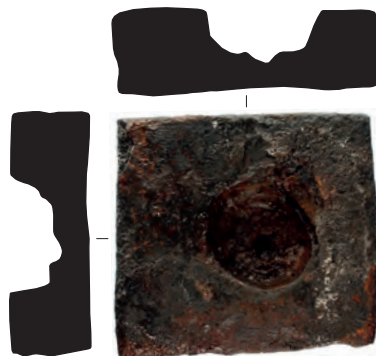
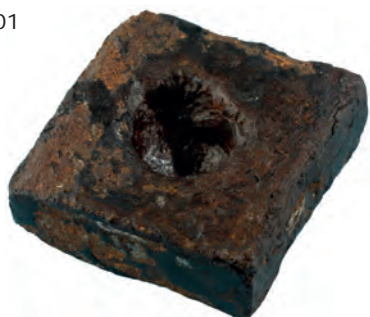


PLATE CCCX

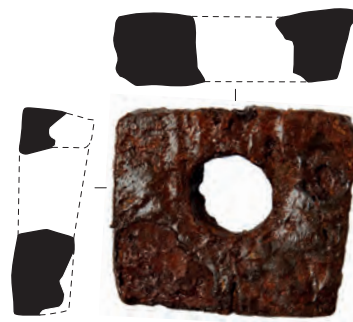
IR
I



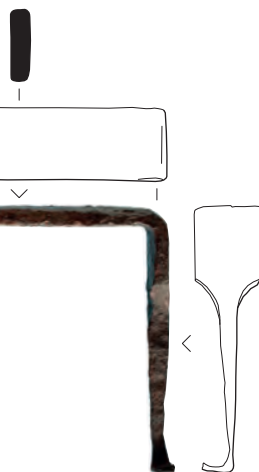
IR.101
[4]



IR.102
[unstratified]

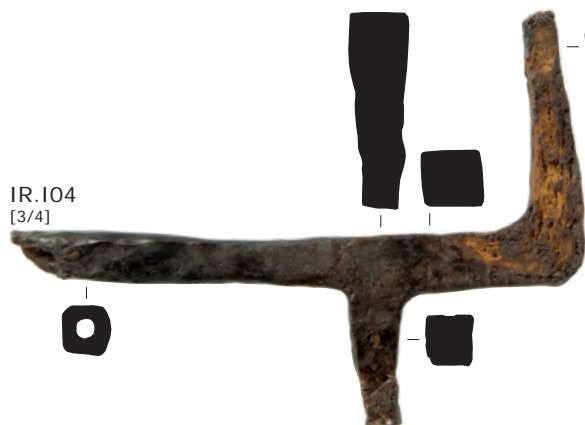


IR.103
[4]



IR.105
[unstratified]

IR.104
[3/4]

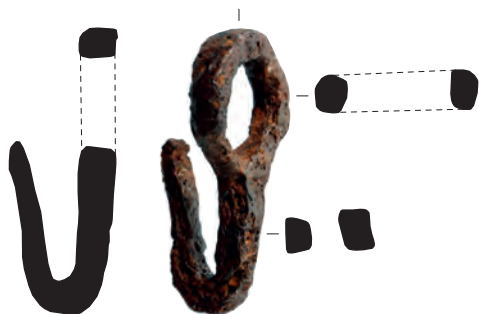




IR.J001
[4+5]



IR.J002
[5]



IR.J003
[2]



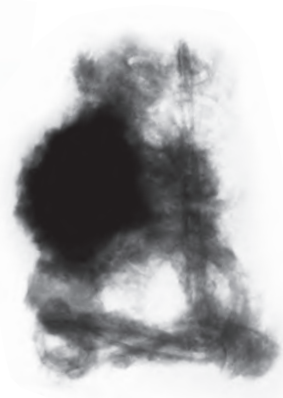
IR.J004
[3]



IR.J005
[4]



IR.J006
[4]



10cm



PLATE CCCXII

IR
J





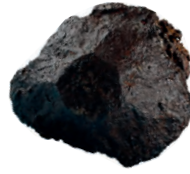
IR.J022
[3]



IR.J023
[3/4]



IR.J024
[3/4]



IR.J025
[4]



IR.J026
[4]



IR.J027
[4]



IR.J028
[4]



IR.J029
[4]



IR.J030
[4]

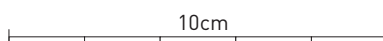
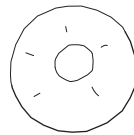
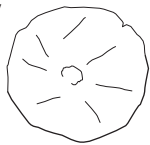


PLATE CCCXIV
IR
J



IR.J031
[4/5]



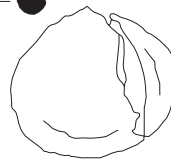
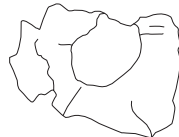
IR.J032
[mixed]



IR.J033
[mixed]



IR.J034
[5+POST]



IR.J037
[5?]



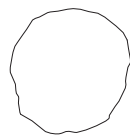
IR.J038
[4]



IR.J035
[POST]



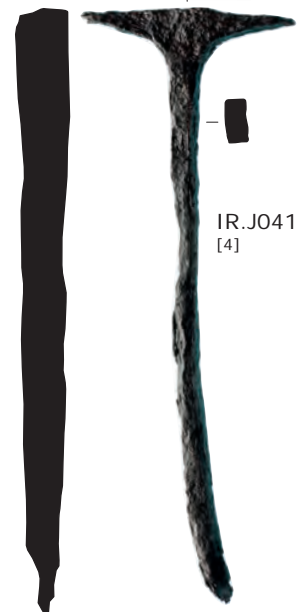
IR.J036
[4+5+POST]



IR.J039
[5+POST]

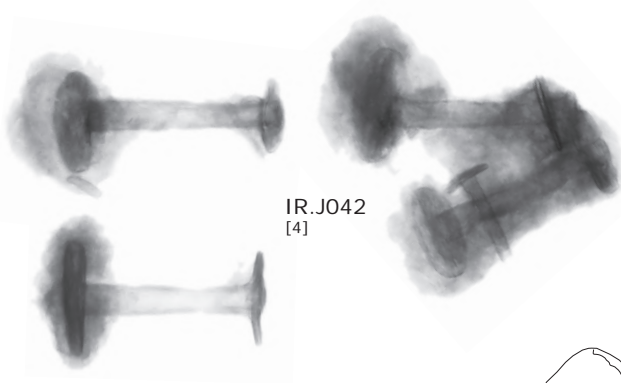


IR.J040
[POST]



IR.J041
[4]





IR.J042
[4]



IR.J043
[4]



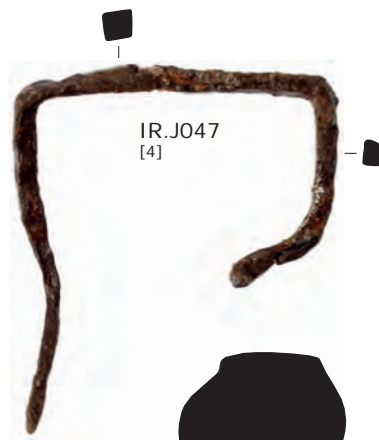
IR.J044
[4]



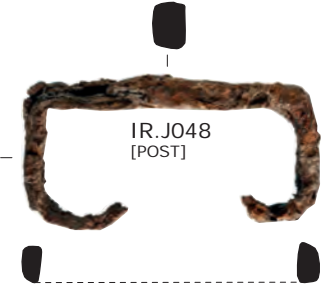
IR.J045
[POST]



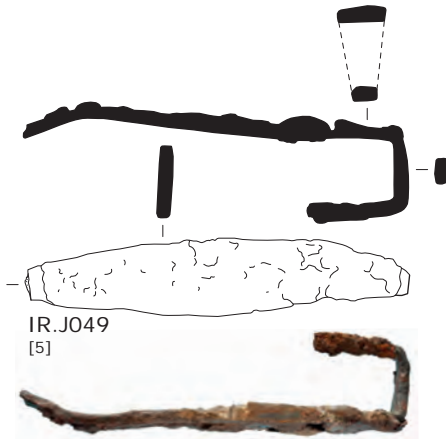
IR.J046
[4]



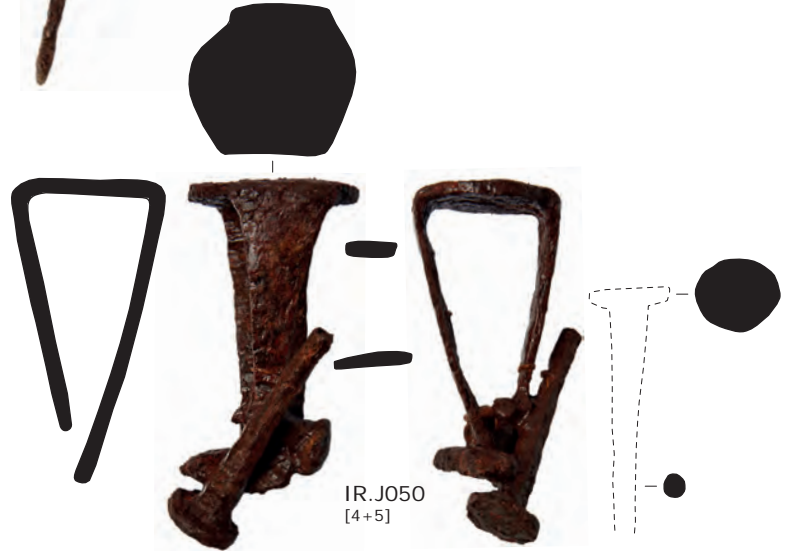
IR.J047
[4]



IR.J048
[POST]



IR.J049
[5]



IR.J050
[4+5]



IR.J051
[POST]



IR.J052
[POST]



IR.J053
[3]

10cm

PLATE CCCXVI

IR

J



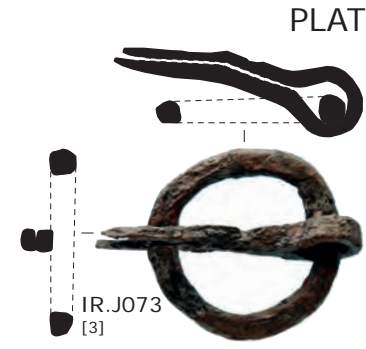
10cm



IR.J067
[5]



IR.J072
[4+5]



IR.J073
[3]



IR.J068
[POST]



IR.J069
[4]



IR.J070
[5]



IR.J071
[5]



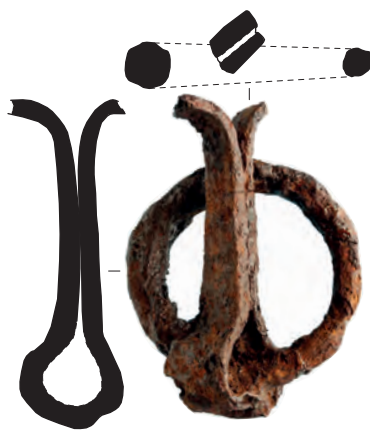
IR.J074
[mixed]



IR.J077
[2]



IR.J078
[4]



IR.J075
[POST]



IR.J076
[POST]



PLATE CCCXVIII

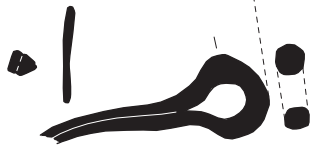
IR
J



IR.J079
[4]



IR.J080
[POST]



IR.J081
[4]



IR.J082
[POST]



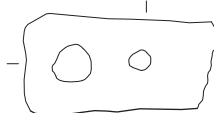
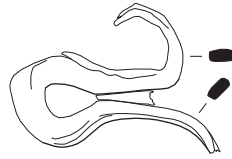
IR.J084
[4]



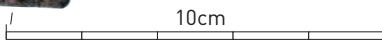
IR.J085
[4]



IR.J083
[POST]



IR.J086
[4]



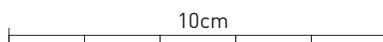
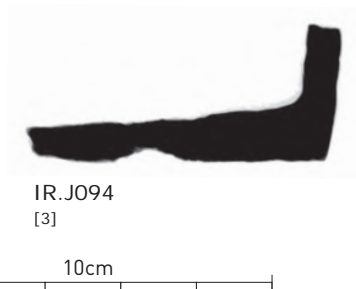
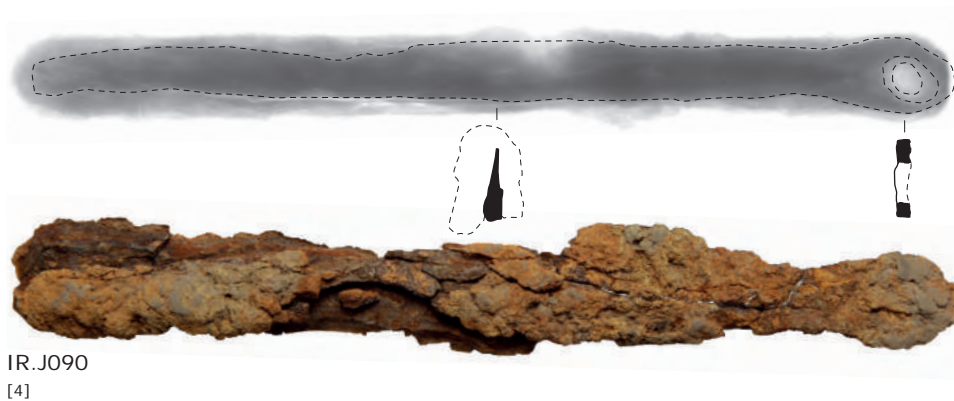
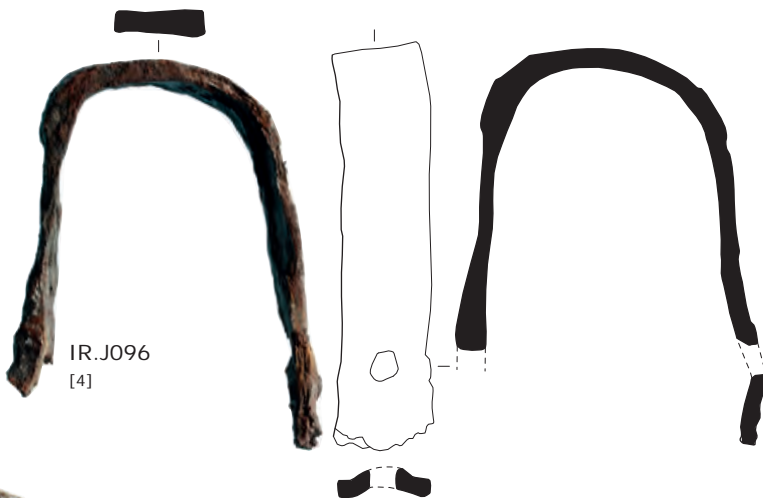


PLATE CCCXX

IR
J



IR.J095
[3]



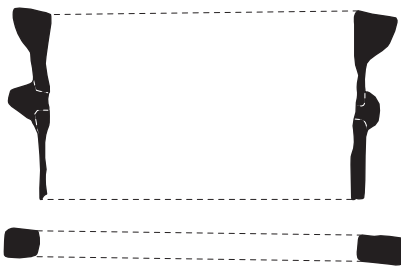
IR.J096
[4]



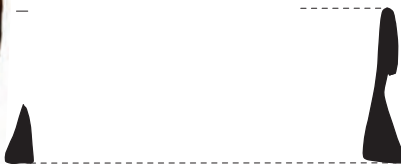
>

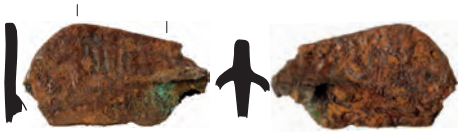


IR.J097
[4]

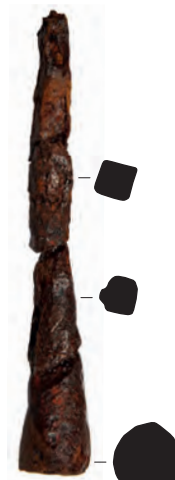


IR.J098
[4]





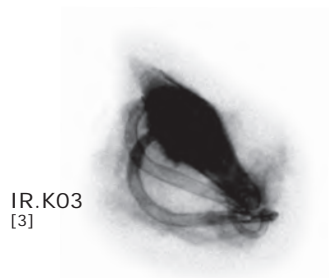
IR.K01
[2]



IR.K02
[3]



IR.K05
[4]



IR.K03
[3]



IR.K04
[3/4]



IR.K06
[4]

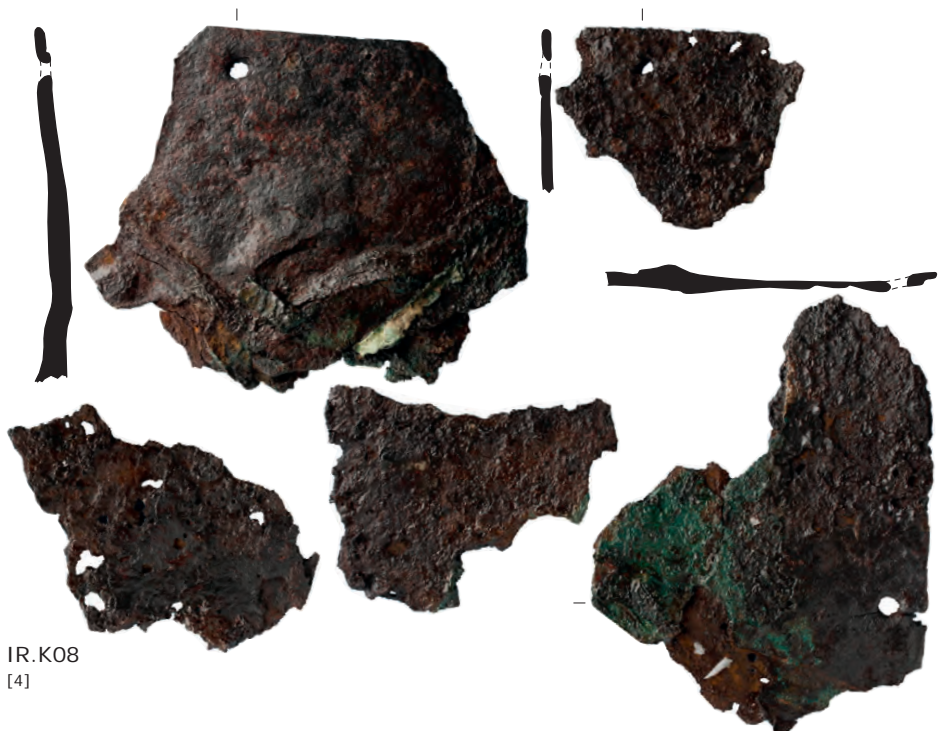


IR.K07
[4]



PLATE CCCXXII

IR
K



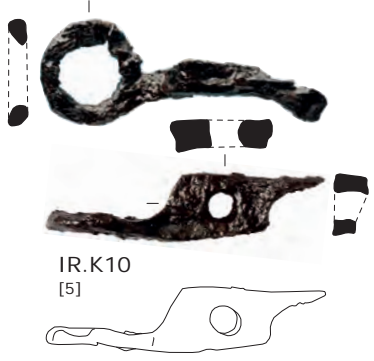
IR.K08
[4]



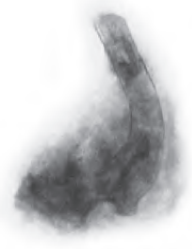
IR.K12
[5+POST]



IR.K09
[4]



IR.K10
[5]



IR.K13
[5+POST]



IR.K11
[5]



IR.K14
[POST]





IR.K15
[POST]



IR.K16
[POST]



PLATE CCCXXIV

IR
K



IR.K17
[2]



IR.K18
[4]



IR.K20
[4]

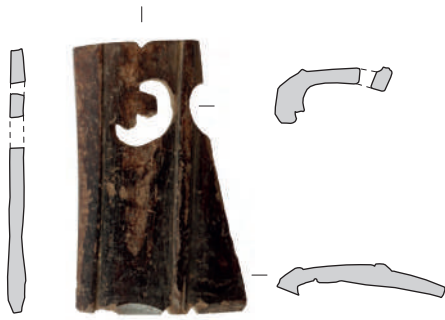


IR.K21
[4]



IR.K19
[5]

PLATE CCCXXV
AHBI
A



AHBI.A01 [5]



AHBI.A02 [5+POST]



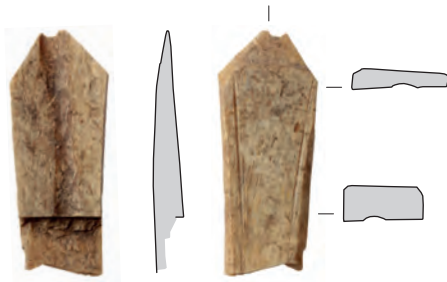
AHBI.A03 [3]



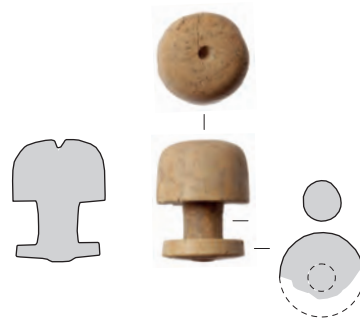
AHBI.A04 [4]



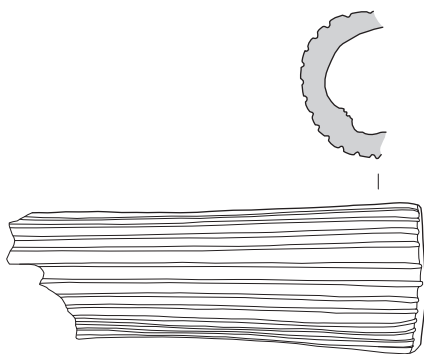
AHBI.A05 [1>4]



AHBI.A06 [5+POST]



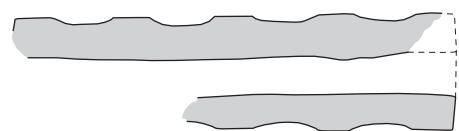
AHBI.A07 [POST]



AHBI.A08 [4]



AHBI.A09 [1>4]



AHBI.A10 [5-POST]

PLATE CCCXXVI
 AHBI
 B



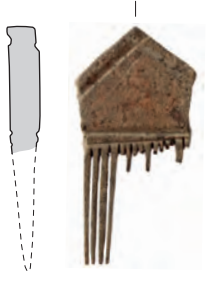
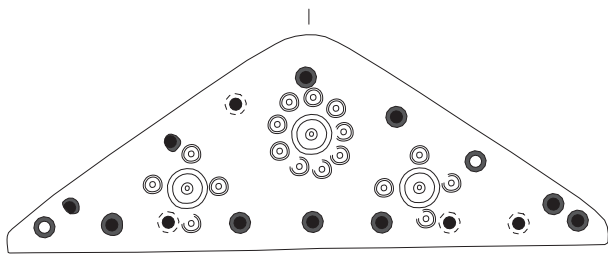
AHBI.B001 [POST]



AHBI.B002 [POST]



AHBI.B003 [5]



AHBI.B004 [POST]



AHBI.B005 [5]

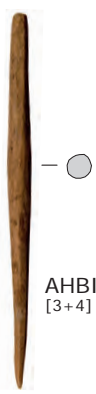


AHBI.B006 [5]

AHBI.B007 [5]



AHBI.B009 [2+3]



AHBI.B010 [3+4]



AHBI.B011 [3]



AHBI.B012 [POST]



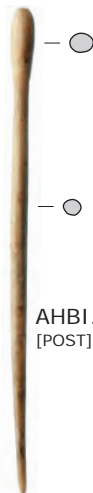
PLATE CCCXXVIII
 AHBI
 B



AHBI.B055
[4]



AHBI.B056
[5]



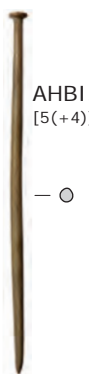
AHBI.B057
[POST]



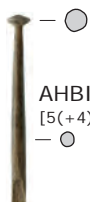
AHBI.B058
[POST]



AHBI.B059
[4+5]



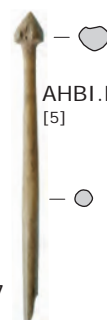
AHBI.B060
[5(+4)]



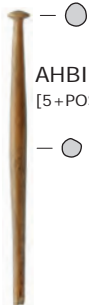
AHBI.B061
[5(+4)]



AHBI.B062
[5]



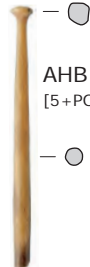
AHBI.B063
[5]



AHBI.B064
[5+POST]



AHBI.B065
[5+POST]



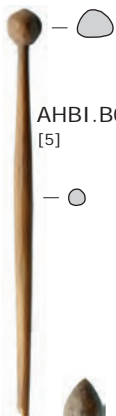
AHBI.B066
[5+POST]



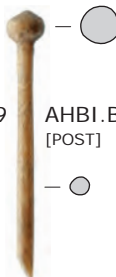
AHBI.B067
[POST]



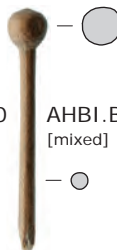
AHBI.B068
[3]



AHBI.B069
[5]



AHBI.B070
[POST]



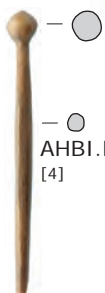
AHBI.B071
[mixed]



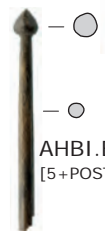
AHBI.B077
[3+4]



AHBI.B078
[POST]



AHBI.B072
[4]



AHBI.B073
[5+POST]



AHBI.B074
[5+POST]



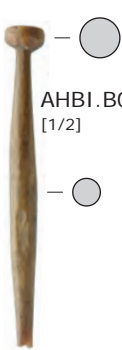
AHBI.B075
[POST]



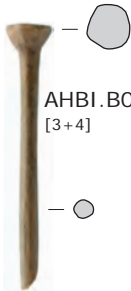
AHBI.B076
[POST]

PLATE CCCXXIX

AHBI
B



AHBI.B079
[1/2]



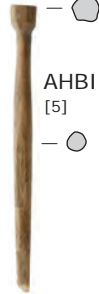
AHBI.B080
[3+4]



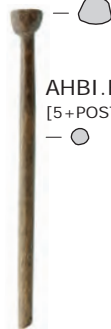
AHBI.B081
[4]



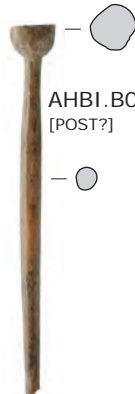
AHBI.B082
[4]



AHBI.B083
[5]



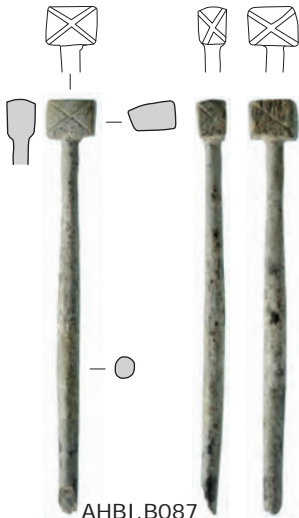
AHBI.B084
[5+POST]



AHBI.B085
[POST?]



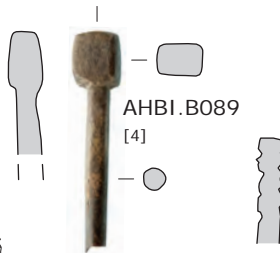
AHBI.B086
[2]



AHBI.B087
[4]



AHBI.B088
[4]



AHBI.B089
[4]



AHBI.B090
[5]



AHBI.B091
[5+POST]



AHBI.B092
[POST]



AHBI.B093
[POST]



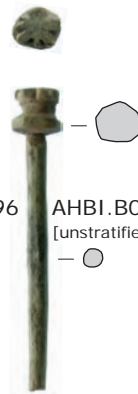
AHBI.B094
[POST]



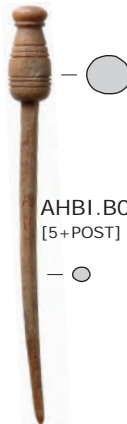
AHBI.B095
[POST]



AHBI.B096
[4+5]



AHBI.B097
[unstratified]



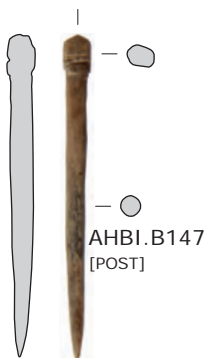
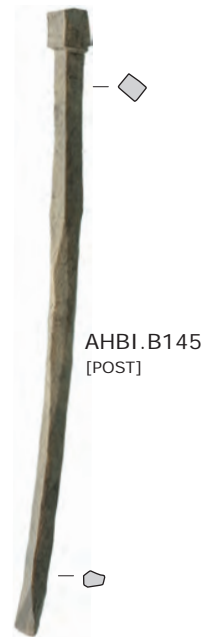
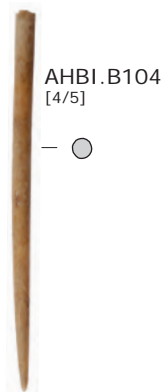
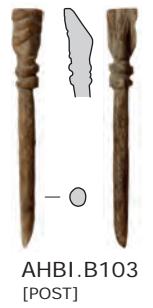
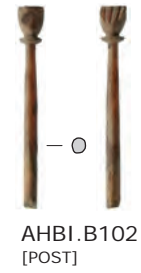
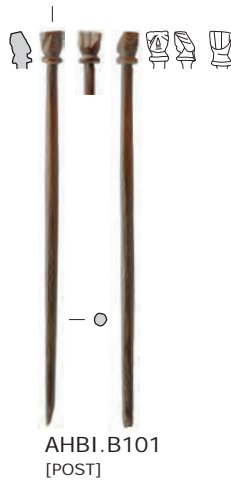
AHBI.B098
[5+POST]



AHBI.B099
[POST]

PLATE CCCXXX

AHBI
B





AHBI.C01
[5]



AHBI.C02
[5]



PLATE CCCXXXII

AHBI

C

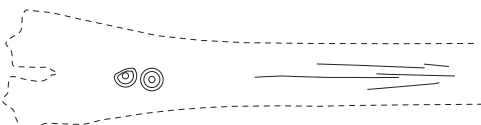
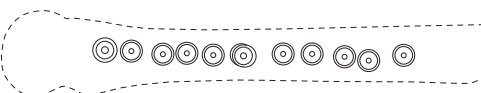
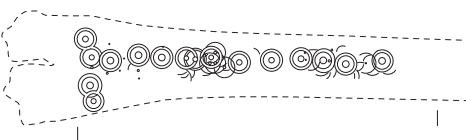
AHBI.C03 [5(+4)]



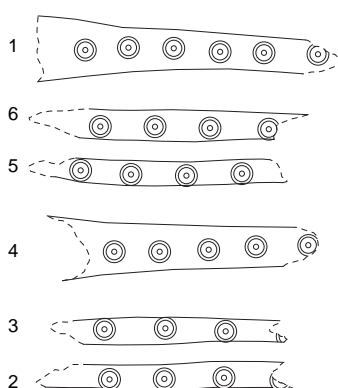
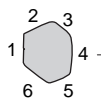
AHBI.C04 [POST]

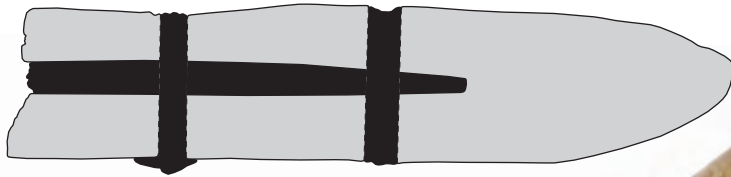


AHBI.C05 [POST]



AHBI.C06 [POST]





AHBI.C07
[4]

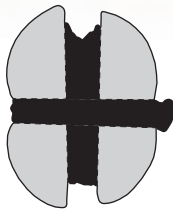


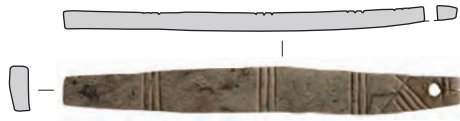
PLATE CCCXXXIV
AHBI
D



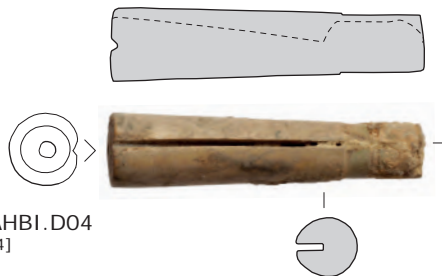
AHBI.D01
[3]



AHBI.D02
[unstratified]



AHBI.D03
[5?]



AHBI.D04
[4]

PLATE CCCXXXV
AHBI
E

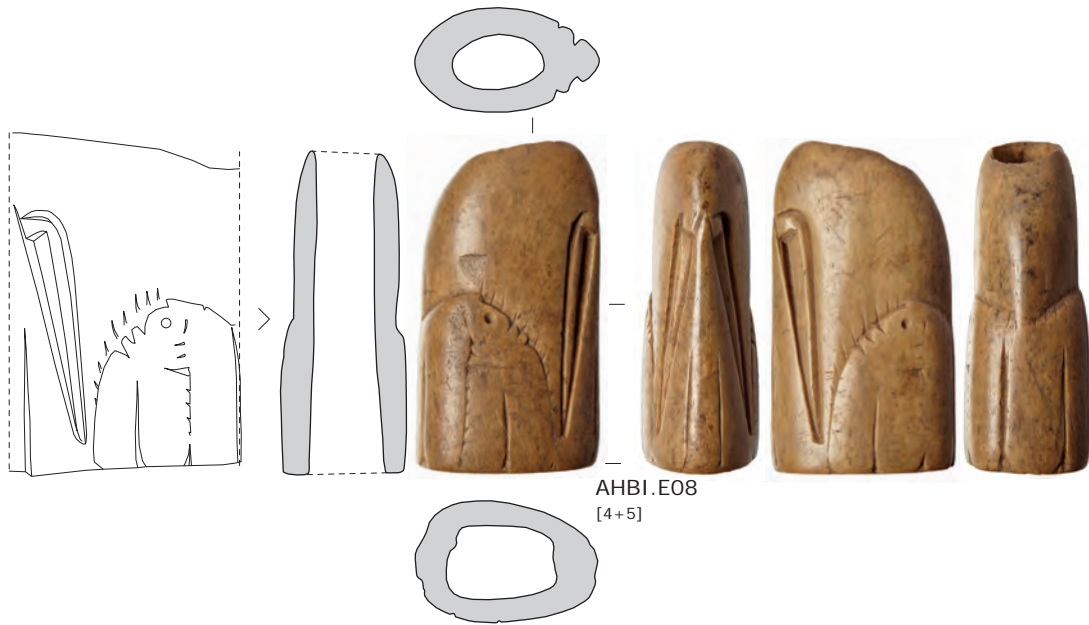
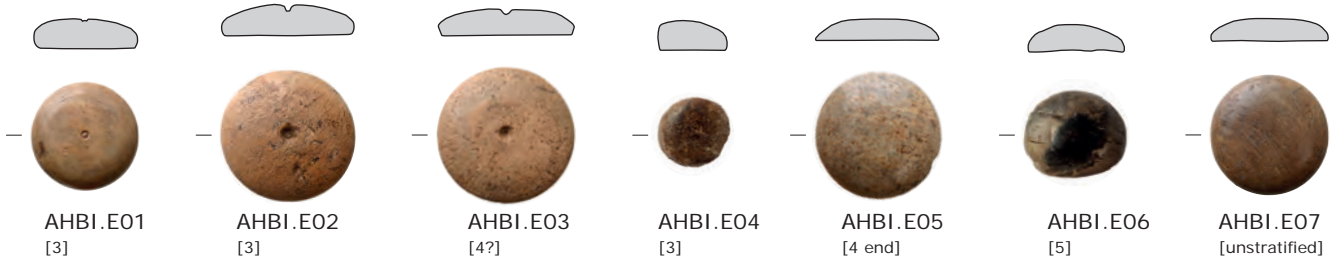
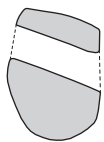
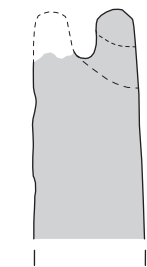
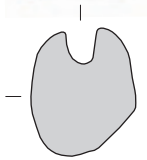


PLATE CCCXXXVI
AHBI
F

AHBI.F01
[3+4]



AHBI.F02
[3+4]



AHBI.F03
[4]

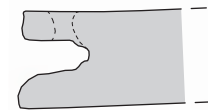
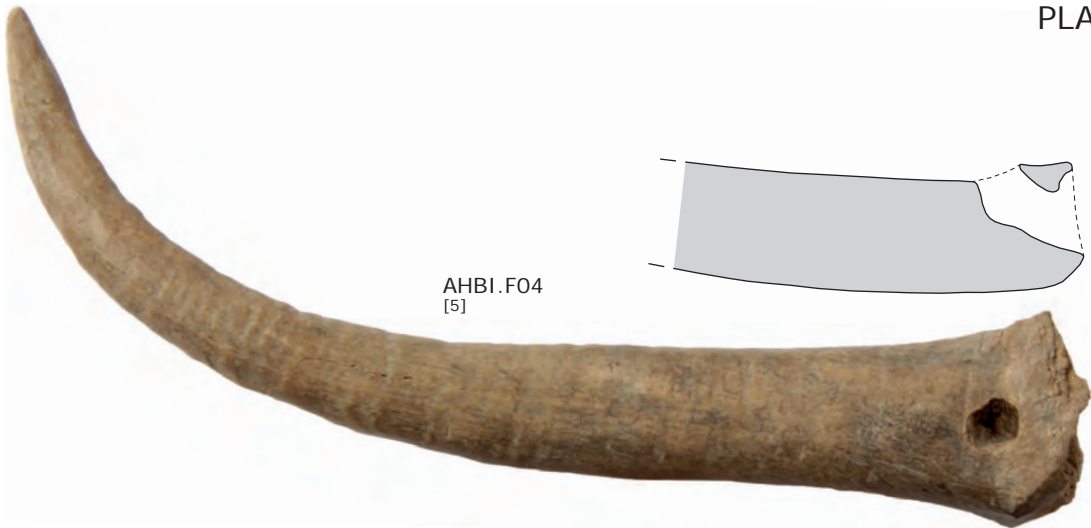


PLATE CCCXXXVII
AHBI
F

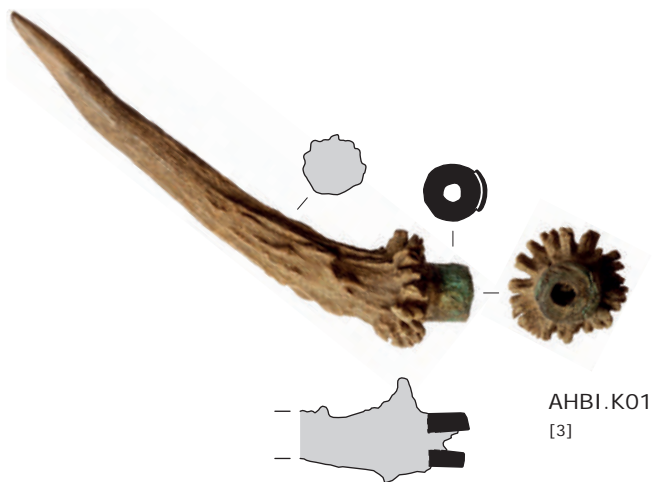


AHBI.F04
[5]

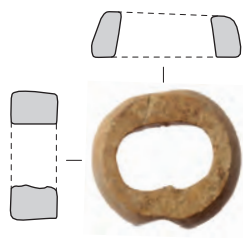


AHBI.F05
[4+5]

PLATE CCCXXXVIII
AHBI
K



AHBI.K01
[3]



AHBI.K02
[4]



AHBI.K03
[4]

PLATE CCCXXXIX

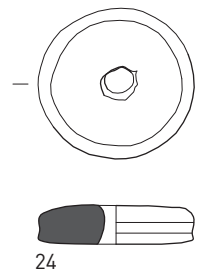
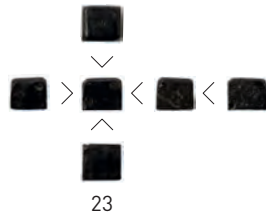
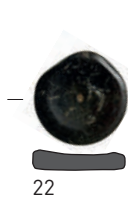
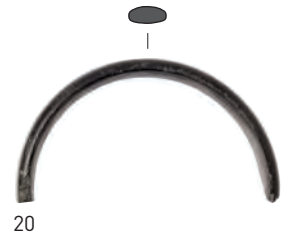
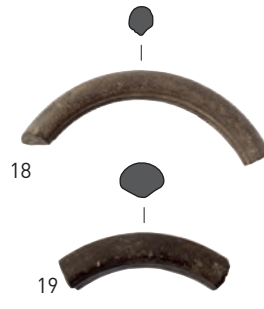
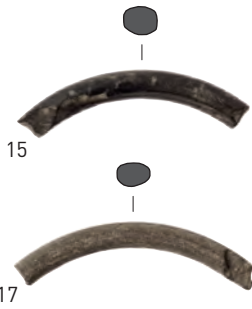
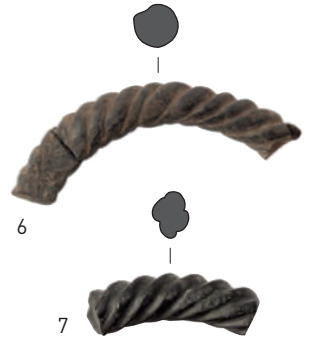
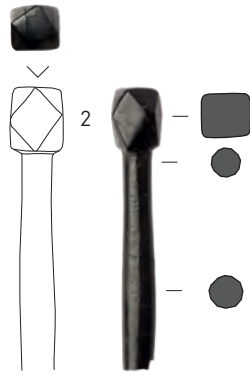
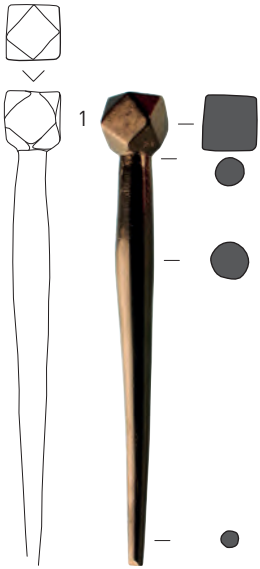
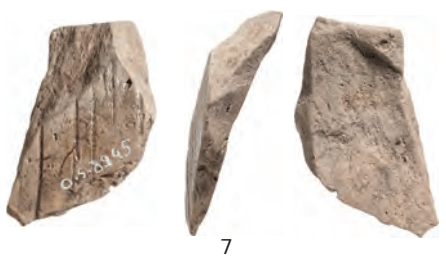
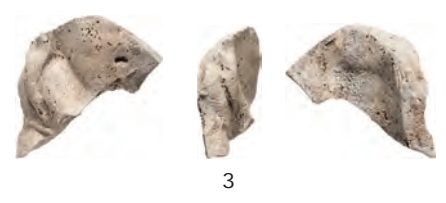


PLATE CCCXL



5cm



9

