POTTERY OF TROY VIIB

CHRONOLOGY, CLASSIFICATION, CONTEXT
AND IMPLICATIONS OF TROJAN CERAMIC ASSEMBLAGES
IN THE LATE BRONZE AGE/EARLY IRON AGE TRANSITION

VOLUME 2 (PLATES)

Dissertation
zur
Erlangung des akademischen Grades
Doktor der Philosophie
in der Philosophischen Fakultät
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vorgelegt von
Pavol Hnila
aus Martin, Slowakei
2012
Dedicated
to the memory of
Manfred Osman Korfmann
A. Plan showing the position of the excavated areas of Troy VIIb (adapted from Becks 2006, Plan 1).

B. Plan with the Troy VIIb2 contexts and finds from the South Lower Town.
Plan of the Northeast Bastion showing the position of soundings and cross-sections.
Schematic cross-section through Well Bb inside the Northeast Bastion (K4).
Plan of Troy VIIIb houses excavated in squares E8-E9 (Becks 2006, Plan 26).
Plan of West Lower Town during the Troy VIIb1 phase.
Plan of West Lower Town during the Troy VIIb2 phase.
Plan of West Lower Town during the Protogeometric ("VIIb3") phase.
A. Schematic cross-section through the North House A and the Vertical Stones Feature 1.

B. Schematic cross-section through the Vertical Stones Feature 1, the North House and the Cross-wall.
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<th>Behälter No.</th>
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<th>Sherd Total (count)</th>
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**Plate 11**

**Well Bb - Relation of the sherd frequency to the depth**

**Well Bb - Relation of the sherd density to the depth**

**Well Bb - Relation of the medium sherd weight to the depth**

[Images A, B, C]
A. Proportional chart of ware groups (based on counts of all processed sherds).

B. Number of processed sherds.
Proportional chart of ware groups (based on counts of diagnostic sherds).
Blegen's shapes A47-A72 (Blegen et al. 1958, Fig. 214a)
Plate 15

Blegen's shapes A73-A100 (Blegen et al. 1958, Fig. 214b)
Plate 16

Blegen's shapes B25-B42 (Blegen et al. 1958, Fig. 215)
Plate 18

Blegen’s shapes C70-C82 (Blegen et al. 1958, Fig. 216)
Blegen's shapes D35-D46 (Blegen et al. 1958, Fig. 217)
Plate 20

Blegen's shapes introduced in Troy VIIb (Blegen et al. 1958, Fig. 218)
A. Chart showing the sinking innovation rate in shapes produced in Anatolian Grey Ware and in Tan Ware (data are based on Blegen et al. 1958)

- Blegen’s statistic: „1“ **inventoried pot** in VIIb1 (not even a symbol for the minimal occurrence „in a few instances‟)
- „Though easily elusive of recognition when shattered to small bits, this large bowl **appears to be rare in Troy VIIb.**“ (Blegen et al. 1958, 161)

- Blegen’s statistic: in „a good many instances‟ for VIIb1, in „a few instances‟ for VIIb2
- „**Known only from fragments**: no information about base and handles. The shape has not been recorded for Troy VIIa and is probably an innovation of Phase VIIb1, occurring also infrequently in Phase VIIb2.‟ (Blegen et al. 1958, 161)

- Blegen’s statistic: „1“ **inventoried pot** for VIIb (!)
- „**In Troy VIIb it occurs in a single instance** in Tan Ware.‟(Blegen et al. 1958, 170).

- Blegen’s statistic: „1“ **inventoried pot** for VIIb (!)
- „**Appears in a single instance in Troy VIIb.** No close analogy seems to be recorded from Troy VIIa or Late VI, but the shape represents only a slight modification of types that have long been known on the site….“(Blegen et al. 1958, 171).

- Blegen’s statistic: „1“ **inventoried pot** for VIIb1
- „This crude lid, **occurring in a single instance in a deposit of Troy VIIb1**, recalls the lids of Troy I in the Early Bronze Age. The resemblance is purely accidental. “(Blegen et al. 1958, 175).

B. Overview of the new shapes introduced in Troy VIIb1.
Plate 25

Proportion of decorated diagnostic sherds

Proportion of decorated diagnostic sherds in Anatolian Grey Ware

Proportion of decorated diagnostic sherds in Tan and Brown Slip Wares

Proportion of decorated diagnostic sherds in Handmade Coarse Ware

Proportion of decorated diagnostic sherds in Handmade Lustrous Ware

Decoration techniques

Decoration according to Ware groups
A. Decorative motives made by incised and stamped decoration techniques. (Hänsel 2008, Abb. 16)

B. Variants of channeling decoration on kantharoi and jugs (Hänsel 2008, Abb. 14)
A. Excavation in an „island“ defined by various walls inside Hellenistic Temple A. Division Wall between North House A and North House B is superposed above the remains of Troy VI and VIIa. On top of it, in the background, is a Troy VIII wall fragment made of regular blocks. (Dia 29232)

B. Part of the division wall between North House A and North House B shortly after its discovery. On top of it large rectangular blocks of Troy VIII wall. On the right the foundations of Hellenistic Temple A. (Dia 28920)

C. Division wall between North House A and North House B (running vertically in the middle) disturbed by foundations of the Hellenistic Temple A. (Dia 28914)

D. Division wall between North House A and North House B superposed by an Archaic Wall (on the left). (Dia 25322)
A. Pavement of broken tiles and pithos sherds (Hellenistic?) covering the Vertical stones feature 1. (Dia 13501)

B. Vertical stones feature 1, North House A and the Crosswall (Dia 13504)

C. VSF-1, situation above the Protogeometric „pavement“ (Dia 13520)

D. VSF-1 and the Crosswall from the east (Dia 13519)

E. Protogeometric „pavement“ in the right background, between the VSF-1 and the Hellenistic foundations. (SW 94/27/6)
A. Deposits covering Room 5 of the Terrace House (in the middle), North House A (top middle) and Hellenistic Wall (on the left). SW 94/27/22.

B. Destruction debris over Room 5 of the Terrace House (SW 94/27/26)

C. Pit with restored vessels under the North House A during the excavation (SW 94/27/27)

D. Profile under the south wall of North House A. The pit with restored vessels can be seen as the stony area on the left (Dia 16780)
A. Southeast corner of the North House A and the burnt debris next to it (Dia 13531)

B. North House A, Vertical Stones Feature 1, the Crosswall and the Pit with restored vessels (bottom, middle). View from the southwest (Dia 16617)

C. Supraposition of the VSF 1 (orthostates running horizontally in the middle) over North House A (left) and the rear wall of Room 5 (deep in the middle). The east part of the rear wall is disturbed by a pit. On the right the Crosswall which originally covered the VSF-1 (SW 94/27/21).

D. Possible disturbance responsible for discontinuity in VSF-1 north of the Hellenistic Wall (Dia 16582)

E. An Orthostate on the north side of the Fimbria Building South Wall. Most probably the last preserved remain of VSF-1. (Dia 16609)
A. View of the southern part of the „Organic deposit“ (left), the rear wall of Room 5 of the Terrace House (in the upper right corner) and the corner of the North House A (on the right, in the middle). Square z7 North. (SW 94/27/33)

B. View of the middle part of the „Organic deposit“ before excavation. It goes underneath the North House B (deeper wall to the left). Both are disturbed in the middle by the Geometric pit and are overbuilt by an Archaic boundary wall (top of the image). All is superposed by a Hellenistic wall on the outermost left. Square z6/7. (Dia 16626).

C. View of the north part of the „Organic Deposit“, disturbed by a Troy VII (?) pithos which is overbuilt by an Archaic partition wall. On the left the North House B. Square z6. (SW 96/126/14)

D. Section through the middle part of the „Organic Deposit“ under the Archaic boundary wall. View from the south. (Dia 17065)

E. Leg bones of a fallow deer (Dama dama) cut by a pithos in the north part of the „Organic deposit. Square z6. (SW 96/149/29)
A. The middle part of the „Organic Deposit“ visible as a black layer in the profiles to the left and to the right of an 4th century BC long cut filled with stones. (Dia 16628)

B. North House B in its southeastern part disturbed by the Geometric pit. Both deep under the Hellenistic foundations. In the lower part: 4th century BC long cut. (Dia 16619)

C. North House B in its southeastern part. Above it an Archaic boundary wall (ashlar blocks deep on the right) and various Hellenistic walls. (Dia 20205)

D. North House B in its southeastern and northeastern part (running horizontally in the middle), divided by an Archaic boundary wall (under the north-indicating arrow) and Hellenistic wall (running vertically in the middle). (Dia 25165)
A. North House B in its northeast part. Situation directly under the thick Archaic marl floor. Archaic wall running diagonally, round Archaic column base set into an Troy VII wall, Hellenistic walls higher up. Remains of a hearth in the middle. (Dia 25145)

B. North House B in its northeast part. Situation directly under the thick Archaic marl floor (rests can be seen in the profile). Archaic boundary wall covering an earlier pithos (Tr. VIIb?) on the right, Hellenistic wall higher up on the left. (Dia 25149)

C. North House B in its northeast part. Archaic wall in the foreground. Archaic column base set into an Tr. VIIa wall (on the left). A collapsed Tr. VIIa wall and a Tr. VIIb (?) pithos covered by an Archaic wall above the scale. Hellenistic walls on the top, right and far left. (Dia 25185)

D. Identical situation to the previous picture. Floor of the North House B on the left. View from the southeast. (Dia 25190)

E. Profile under the Hellenistic Walls inside the Fimbria Building. „Organic deposit“ (in the middle), the wall of North House B (on the right). View from the North (Dia 25332)
A. Possible continuation of North House B on the north side of the Hellenistic Fimbria Building cut (?) by an Archaic division wall. (Dia 28962)

B. North House B in its northwest part. Floor (over the wall in the foreground, cut by a Troy VIII pit) and an ash pit (to the left of the north-indicating arrow, next to the profile. The presumed partition wall in the background, under Troy VIII wall. (Dia 29132)

C. Northwest part of North House B (in the middle) in its complex setting of later structures of Graeco-Roman Sanctuary. Northeast part of the North House B can be seen in the background. (Dia 29083)

D. Ash with line of posts next to the disturbed Troy VII wall. (SW 97/34/34)

E. More detailed view of the northwest part of North House B, disturbed by Troy VIII pits. (Dia 29080)
A. View of Wall 793 during the Dörpfeld's excavations. Underneath a curved Geometric Terrace Wall. Both walls abut the Troy VI Fortification wall. (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 559, All rights reserved)

C. Geometric Terrace Wall above the ruins of House 791. (SW 96/204/16)

B. Geometric Terrace Wall above the ruins of House 791. (SW 96/204/7)

D. Rubble fill accumulated behind the Geometric Terrace Wall above the ruins of House 791. (SW 96/204/8)
A. House 791 after the removal of the backfill and subsequent cleaning. (Dia 24019)

B. Pit under the west wall of House 791 (in the middle) and the stone pavement of Phase VI. (Dia 29339)

C. Stone pavement of Phase VI under the west wall of House 791, disturbed on the left by the backfill of a sounding from earlier excavations. Possible continuation of the Pit under House 791 is to be seen under the scale. (Dia 29333)

D. Stone pavement inside House 792. (Dia 22571)
A. Corner of House 792 in the middle background. House 792 Annex to the left, emptied sounding of an earlier excavation to the right. South wall of House 791 on the right limit of the picture. Wall of Troy VI in the middle foreground, to the left of it deep Blegen sounding, to the right of it new sounding. (Dia 43634)

B. Corner of House 792 (in the middle) cut by a sounding from earlier, probably Dörpfeld's excavation. House 792 Annex in the background, abutting the Fortification wall of Troy VI. (Dia 43636)

C. The corner of House 792 (in the middle). The Annex can be seen on the left in the background, leaning to the Troy VI Fortification wall. An emptied sounding from earlier excavations on the right. Troy VI wall under the scale. (Dia 43635)

D. The rough inner face of Wall 793 in the left background. The corner of House 792 on the right. Re-emptied Blegen's deep sounding and a Troy VI wall in the foreground. Fortification wall of Troy VI on the left border. (Dia 24088)

E. House 791 with the freshly restored south wall (left), House 792 (middle), House 792 Annex (right). A re-empted sounding from Dörpfeld's (?) excavation between Houses 791 and 792. A wall of Phase VI in right background, going underneath the freshly restored supporting wall for Gate VIU. (Dia 43632)
A. Stone collapse exposed after the removal of Wall 793. Remains of Geometric Terrace Wall visible as the big stones on the right, abutting the Fortification Wall of Troy VI. (Dia 43620)

B. Stone debris after the removal of the Geometric Terrace Wall and the related deposits. House 792 in the middle, its Annex on the right, still partially covered by the debris. (Dia 43643)

C. Debris with stone collapse, burnt matter and broken pottery under the Geometric Terrace wall. (Dia 43628)

D. House 792 (middle) and House 792 Annex (right, above the scale meter) after the removal of debris with burnt matter and broken pottery accumulated in front of the Annex. (Dia 43630)
A. Shell layer. In the foreground a not emptied part of earlier Dörpfeld sounding, in the background left an emptied earlier sounding. In the right background a wall of Troy VI shows through. (Dia 43639)

B. Situation above the shell layer, below the House 792 and its Annex. Burnt layer visible in higher parts in the middle. (Dia 43638)
A. View of the Pithos Room (on the left), the Street Area with the „Blocking wall“, the South House (on the right). In the middle, the re-filled Blegen sounding, in the background Roman Grandstand and Gate VIU. (Dia 24244)
A. The South House and the stone fill on the right, Troy VIII wall on the left. (Dia 24141)

B. Profile inside the South House. A later pit can be seen outside of the house, in the upper left corner. (Dia 24182)

C. Deposit overlying the northeast wall of the South House. (Dia 24135)

D. The South House and its stone fill, overlain by two boulders. (Dia 22500)

E. Troy VIII walls built over the boulders. A pit of Classical Period in the left background. (Dia 21193)

F. Remains of the south wall of the South House in the lower left corner. (Dia 43657)
A. Meeting point between the „Blocking Wall“ and the corner of the Pithos Room. (Dia 21274)

B. The „Blocking Wall“ and the Thymiatirion pit. The lower courses of the wall are slightly offset. (Dia 24127)

C. Destroyed north end of the „Blocking Wall“. In the right background the „High pithos“. (Dia 21290)

D. Stone collapse of Troy VI date above the street between the „Blocking Wall“, South House and Terrace House. (Dia 24142)
A. Postholes outside of the South House (on the left), cut into the deposits covering the supposed Troy VI Street. (SW 96/64/11)

B. Situation below the Unattributed Wall Fragment. South Wall of the Pithos Storeroom (under the scale), boulder from its robbing trench (foreground left) and the stone fill of Troy VI or VIIa date (foreground right, background left). (Dia 16873)

C. Unattributed Wall Fragment. On the left, the Central Room of Terrace House superposed by Hellenistic terrace wall visible in the profile. (Dia 16862)

D. Unattributed Wall Fragment. In the background left, the Central Room of Terrace House superposed by a Hellenistic terrace wall. In the background right, the Protogeometric pit. (Dia 16863)

E. Hellenistic terrace wall running above the eroded remains of Unattributed Wall Fragment (foreground) and the Terrace House (background left). (Dia 16855)

F. Presumed continuation of the Unattributed Wall Fragment abutting the Porch Wall (above the scale). The west wall of the Pithos Room robbed out, with the foundation deposit starting to be visible as the big bones in the deep right corner. On the left side of the sounding, the robbing trench of the Hellenistic Mosaic Building. (Dia 49682)
A. The „Big Pithos“ in time of its discovery. Protecting wall constructed for the Mosaic Building on the left. (Dia 21251)

B. The „Big Pithos“ and other disturbances over the Street and over the Pithos Room. One of the reemphied Blegen’s soundings on the right. (Dia 22494)

C. Pithos foot preserved in a pithos pit cut through the wall of the Pithos Room. Other disturbances of the wall and of the street pavement. The boulder in the background comes from the robbing trench of the Pithos Room wall. (Dia 21058)

D. The „Big Pithos“ and disturbances above the street. In the middle background, one of the reemphied Blegen’s soundings. (Dia 20898)
A. „High Pithos“. In the background, Roman Altar. On the left the reemptied Blegen sounding. (Dia 21348)

B. „High Pithos“, view from the top. On the right, the reemptied Blegen sounding. (Dia 21347)

C. „High Pithos“. In the background, the „Big Pithos“ (SW 96/19/23)

D. „Blegen-Pithos“. Robbed out wall of the Pithos Room in the background. (SW 96/19/15)

E. South House and its stone fill in the background, the reemptied deep Blegen sounding in the foreground. On the right, pavement of Troy VI and a wall of Troy VI disturbed by a pit. (Dia 22505)

F. Pit under the Hellenistic Terrace Wall (under the scale), next to the South House whose wall is partially robbed out in this area (dark strip). (SW 95/213/11)
A. Profile with the Second Protogeometric Pit in the Pithos Room (the stone concentration in the middle of the picture). The Geometric grey horizon runs ca. 20-30 cm above it (visible as a somewhat darker strip). Wall of the Central Room of Terrace House on the left, superposed by a Hellenistic terrace wall. (Dia 16886)

B. View of the Second Protogeometric pit in the Pithos Room (in the middle). The wall on the right is restored and the areas in the front and in the back are refilled. (Dia 47115)

C. Geometric walls and Geometric grey horizon to the right of them. To the left of the north-indicating arrow, the „Big stone pit“. (Dia 20871)

D. Two more stone concentrations indicating pits. The Geometric grey horizon can be seen as the dark layer in the profile, slightly above the stone concentration. The Hellenistic terrace wall in the background. (Dia 16858)

E. Geometric grey horizon over the Central Room of Terrace House (to the right of the stone with scale). South wall of the Central Room on the left. „Big stone pit“ in the right foreground. View from the north. (Dia 16802)
Plate 52

A. Unexplored pit starts to appear to the left of the tablet. First Protogeometric pit with its stone fill in the lower right corner. (Dia 16903)

B. Disturbed part of the „Oddly oriented wall“ above the First Protogeometric pit in the Pithos Room. The three closely packed middle-sized stones on the right do not belong to the wall. The deepest of them appears as an inclined stone of the pit on the previous figure. (Dia 16902)

C. Pithos overbuilt by the „Oddly oriented wall“. In the profile to the right of it, stone fill of the First Protogeometric pit. (Dia 24033)

D. First Protogeometric pit with its stone fill visible in the background profile. Another pit fill of small stones and broken pithos sherds to the right of scale. (Dia 16909)

E. Protogeometric Grey Ware cup as found in situ in the stone fill of the First Protogeometric pit. View from the east. (Photo Ralf Becks)

F. Fill of stones, broken pottery and bones belonging to the First Protogeometric pit in the Pithos Room as found in situ. (Dia 24016)

G. Scattered stones near the junction between the „Oddly oriented wall“ and the Main Room. Slightly higher level that in the previous photograph. (SW 9537/8)
A. Threshold stones of doorway between the Central Room and the South Room. (Dia 16871)

B. Stalles in the doorway between the Central Room and the South Room. (Dia 16871)

C. Burnt layer in the South Room and the stones in doorway. (Dia 16872)

D. Doorway between the South Room and the Central Room blocked by fallen stones and overbuilt by a Geometric wall. (Dia 16775)
A. The rear wall of South Room with indented lower part. (Dia 49753)

B. The floor level of Troy VIIa, with the clay platform in the corner, with „Lower pit“ (in the middle) and the disturbed corner between the South Room and the Pithos Room (on the left). (Dia 21264)

C. South Room, lower burnt horizon and the stone fill of the pit disturbing the wall between the South Room and the Pithos Room. (Dia 22738)

D. South Room, upper burnt horizon and the stone fill of the pit disturbing the wall between the South Room and the Pithos Room. (Dia 22627)

E. Loose stones in the pit between the South Room and the Pithos Room. (SW 95/77/8)
A. South Room, stone concentration cut into the debris of Troy VIIa. The disturbance in the foreground corner was caused by a Troy VIII pit. (Dia 22548)

B. Troy VIII pit cut into the walls of the South Room. The deposits inside the room contained Troy VIIb and Protogeometric pottery with many small finds. (SW 95/46/18)

C. Stone fill in which numerous small finds have been found. The lower corner is disturbed by a Troy VIII pit. (Dia 22444)
A. Porch Area of the Terrace House. Hellenistic Temple B on the left. The area on the right is refill of soundings from recent excavations. (Dia 47034)

B. Deposit above the Porch Area, heavily disturbed by animal holes. The division wall between the Porch and the Central Room running diagonally on the right. In the background left a deep pit of Hellenistic times. (Dia 46896)

C. The North Room, deposits under the burnt layer, slightly above the floor level. (Dia 13548)

D. Stone pit above the ruins of the North Room. The surrounding deposit yielded many painted Protogeometric sherds. In the foreground, the corner of Temple A. On the left, Hellenistic pavement. (Dia 13495)

E. South Wall of the Central Room of the Terrace House. View from the north. Remains of Geometric orthostat wall on the baulk in the middle. Pithos of Troy VIIa on the right. The „Big pithos“ in the Street area in the background. The walls in the upper right corner are modern protecting walls for the Hellenistic Mosaic Building. (Dia 29204)
A. The Central Room of the Terrace House, southwest part, floor level (?). Hearth (middle background), „Pit with cooking pots“ (below the North-indicating arrow) and „Big stone pit“ (below the scale, on the left). (SW 94/112/19)

B. „Pit with cooking pots with fill of stones and broken sherds. (SW 94/112/21)

C. Features exposed below the Apsidal Structure. Hearth (along the middle part of the upper profile), „Big stone pit“ (foreground left), and the „Pit with cooking pots“ (stone concentration under the wall on the right). (Dia 16743)

D. „Pit under the Orthostate wall“ in the profile. View from the west. (Dia 29211)

E. Orthostate Wall (in the foreground) and the Apsidal structure, both belonging to the Geometric Cult Building. „Big stone pit“ visible in the shallow cut on the left. View from the east. (Dia 16720)

F. Posthole belonging to the Geometric Cult Building. (Dia 16773)

G. Stone pit to the east of the Orthostate wall in the Central Room (Dia 16753)

H. Miniature juglet in situ near the pithos in the northwest corner of the Central Room (Dia 46916)
Plate 58

A. Square KL16/17, Upper part of the Pit with clay reed impressions. (Dia 35234)

B. Square KL16/17, Pit with clay reed impressions partially exposed. (Dia 35248)

C. Square KL 16/17, the West Pit (under the tablet) before excavation of its fill. Remains of Hellenistic wall and robbing trenches in the foreground and on the right. Roman foundations on the left. (Dia 35244)

D. Square KL16/17, the South Pit filled with stones (in the middle foreground), Troy VI wall on the left, rock surface with Troy II palisade on the right, undated stone pit in the middle background. (Dia 35228)
A. Room A, Troy VIIa level with a pithos in southwest corner. Another pithos is still covered with broken stone slabs (middle foreground). The pit near the profile is cut from a slightly higher level. A pithos foot can be seen between the scale and the profile. (Dia 24472)

C. Room A/House 761, the pit in the middle (Troy VIIa/VIIb1). The stone in the right foreground is placed above the mouth of the pithos visible in pictures A and B. The big sherds in the foreground left belong to the same pithos as the foot visible on pictures A and B. (Dia 24417)

B. House 761 and its predecessor - Room A. View from the citadel wall. Troy VIIa horizon with the pit filled with fallen stones in the profile. A pithos foot can be observed in front of the profile, between the pit (on the right) and the wall (on the left). (Dia 24474)

B. House 761, packing of flat stones below the floor of Troy VIIb1 phase near the doorway. (Dia 24416)
A. House 761. Stratification above the floor of Troy VIIb1 phase showing fallen stones and possibly also a pavement of a Troy VIIb2 street (on the right, below the Roman well). (Dia 24395)

B. House 761. View from the east. The division wall between Troy VIIa phase House 721 and Room A visible in foreground. The north wall of House 761 can be seen in the profile, above the boulder. The strata inside House 761 date to the Troy VIIb1 and VIIb2 periods. (Dia 22877)

C. House 761. Entrance to the house with the presumed pavement of Troy VIIb2 street on the left and with refuse layers dating to the same period inside the house. The carved stone with concentric circles was found laying face down. (Dia 22757)

D. House 761. The uppermost preserved features inside the house. Troy VIIb2 probably contaminated with later sherds due to proximity to Archaic walls and also to eroded mound surface. (Dia 21581)

E. Room A/House 761. Profile in the middle of the room. (Dia 24470)
A. Room B, burnt floor and clay bins of Troy VIIa phase. The flat stones concentration in the corner belongs most probably to the Troy VIIb1 phase subfloor packing. (Dia 24448)

B. Room B, stones above the floor of the Troy VIIa phase. Partly from a collapse, partly probably adapted as a subfloor packing for the floor of the following phase, Troy VIIb1. (Dia 24430)

C. Room B, remains of Troy VIIb1 floor (in the middle, above the clay bins). The stones belong to the Troy VIIa destruction and to Troy VIIb1 subfloor packing. (Dia 24424)

D. Room B, flat stones above the Troy VIIb1 floor (subfloor packing for a Troy VIIb2 floor). (Dia 24409)
A. Room B, floor of the Troy VIIb2 period with remains of an oven (between the profile and the doorway). (Dia 24391)

B. Room B, floor of the Troy VIIb2 phase. (Dia 22882)

C. Room B, stone packing for an upper Troy VIIb2 floor. (Dia 24389)

D. Room B, upper Troy VIIb2 floor with an emptied ash-pit. The division wall to Room C is disturbed by a Troy VIII pit which yielded fragments of G2/3 ware. (Dia 24397)
A. Room B, east part. Troy VIIb2 floor and the walled up doorway. (Dia 22709)

B. Room B, Troy VIIb2 destruction deposit. (Dia 22438)

C. Room B, east part. View of the Troy VIIb2 destruction deposit. (Dia 22437)

D. Room B, west part. Doorway fill in the foreground, an Archaic wall in the background. (Dia 21189)
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B. Room B, profile in the middle. Stratification above the Troy VIIb2 subfloor packing. (Dia 24411)

C. Room B, various phases of the division wall between Room B and Room C. The scale is placed in the doorway of Phase VIIa, the wall above it dates to Troy VIIb1 which itself is overbuilt by orthostats belonging to Troy VIIb2 wall. The Troy VIIb2 wall is disturbed by a Troy VIII pit (Dia 24447)

D. Room B, profile in the middle. Stratification of floor deposits and collapse above the Troy VIIb2 floor. An Archaic wall is visible in the upper part of the profile. (Dia 22706)

E. Room B, profile in the middle. Stratification of floor deposits and collapse debris above the Troy VIIb2 floor. (Dia 22691)

F. Room B, west part. Stone packing for an upper Troy VIIb2 floor. (Dia 22885)
A. Room C in the foreground, Room D behind the scale and the corner of Room F. (Dia 17513)

B. Room C. Division wall between Room C and Room B. (Dia 24462)

C. Room C. Stone collapse (Troy VIIa/VIIb1). (Dia 24437)

D. Room C. Stone collapse of Troy VIIa (under the scale). Division wall between Room C and D (on the left) cut by a massive Troy VIIb1 doorway lintel. (Dia 24458)

E. Room C filled with stone collapse. (Dia 20222)

F. Rooms C and D. Troy VIIb1 floor with remains of an oven, built above the division wall between Rooms C and D. (SW 94/89/6)
A. Earlier wall under Room G (Dia. 2340)

B. Room G, stone collapse under the VIIIB2 floor. (Dia. 22998)

C. Room G, floor and subsurface deposit of the Troy VIIIB2 phase. (Dia. 21578)

D. Room G, knobbed ware cups found in situ on the Troy VIIIB2 floor. (Dia. 21233)
A. Room G, division wall to House 768 with band of black fire traces. Remains of whitish Troy VIIb2 lime floor can be seen atop of the small profile along the wall. (Dia 24362)

B. Room G, stone collapse under the Troy VIIb2 floor in the southwest corner. (Dia 22602)

C. Room G, stone collapse under the Troy VIIb2 floor. The floor is visible as a narrow whitish line with thin black charcoal layer in the fill of the door (on the right) and in the temporary profile along the wall (in the background). (Dia 22603)

D. Room G, stratification visible in the profile inside the room, above the stone collapse under the Troy VIIb2 floor. The floor level is visible as a white line (in the corner on the left) and as a thin black charcoal line (in the profile, c. 50 cm from the bottom of the scale). The remains of an upper floor can be perceived 80-90 cm from the bottom of the scale. (Dia 22600)
A. Room G. Floor of Troy VIIb2 phase with a domed oven (Dia 21539).

B. Room G. Collapsed stones above the Troy VIIb2 floor. (Dia 21104).

C. Room G. Collapsed stone above the Troy VIIb2 floor. The pillar of "Pillar House" in the background. (Dia 21100).

D. Room G. Collapse near the uppermost preserved level of the house walls. (Dia 20907).
A. Room I. Situation below the Troy VIIb2 floor. The burnt level above the floor visible in the profile. The orthostate wall on the right is plastered with lime. (Dig 22380)

B. Room I, burnt floor level of the Troy VIIb2 phase. (Dig 21793)

C. Room I. Floor of Troy VIIb2. The lower part of the orthostate wall is plastered with white lime. (Dig 22050)

D. Room I. Detail of the Troy VIIb2 floor with a broken Knobbed ware cup in situ. (Dig 22109)

E. Room I. Division wall between Room I and Room H consisting of two orthostate courses above each other. The division wall is superposed by a Roman foundation made of ashlar blocks. (Dig 26169)
A. Squares E8-9, east part with street in the middle after the removal of vegetation and recent erosion (view from the east). The dark earth in the street area seems to indicate the Troy VIIa destruction. The curving wall running diagonally on the right dates to Troy VIIa. (Dia 17483)

B. Square E8. Stone collapse of Troy VIIb2 date in Room I. On the left a wall fragment of Troy VIIa or VIIb1. (Dia 21161)

C. Square E8, Room I. Upper orthostate wall dividing Room I from Room H. Stone collapse of Troy VIIb2 date along the wall. (Dia 21163)

D. Square E8, curving wall of Troy VIIa (foreground right) superposed by a Troy VIIb1 wall (running vertically near the middle foreground) which itself is superposed by an orthostate division wall between Rooms I and H (foreground left). Street running nearly horizontally through the middle. View from the north. (Dia 22599)

E. Meeting point of the Troy VIIa curving wall, the Troy VIIb1 wall, the orthostate wall and the south wall of Room H. (Dia 24352)
A. Pavement of the Troy VIIb1 street (in the middle) between the entrance to Room D (background, under the scale) and Room H (foreground, middle). (Dia 24374)

B. View from Room D toward the pavement of the Troy VIIb1 street. Door of Room H in the background filled with debris and with flat stones indicating the level of Troy VIIb2. (Dia 24460)

C. View of the entrance to House 761 and the pavement of the Troy VIIb1 street (on the right). Roman well in the right background. (Dia 24406)

D. Slab blocking the east entrance to Room B from the side of the street. View from the east. Transition between Troy VIIb1/VIIb2 Phase. (Dia 22711)

E. East entrance to Room B and the blocking slab. View from the east. The flat stones at the bottom of the profile on the right might belong to a Troy VIIb1 street pavement. (Dia 22712)
A. Paved surface of the Phase VIIb2 street between the Room B (left) and Room G (right). Remains of Troy VIIb2 stone collapse in the upper left corner. (Dia 24375)

B. View of the Troy VIIb2 street from the east. A Roman well in background, in the middle. (Dia 24369)

C. Paving stones of the Troy VIIb2 street in front of the entrance to Room G. (Dia 24355)

D. Presumed Troy VIIb2 pavement north of the entrance to House 761. The carved stone with concentric circles was found outside of Roman well foundations, lying face down. (Dia 22760)
A. Fragment of the Troy VIIb1 street pavement between Room H (background left) and Room D (background right). A distinct burnt layer visible under the pavement. Troy VI and VIIa walls in the foreground (Dia 24371)

B. Pavement of the Troy VIIb2 street between Rooms D and E (background left) and Rooms I, J and K (foreground, right). (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 553, All rights reserved)

C. View from the Troy VIIb2 street towards Rooms H (on the left) and G (on the right). The corner between both rooms is disturbed by an Archaic pit. (Dia 24356)

D. Collapsed stones above the Troy VIIb2 street pavement south of Room G. (Dia 24347)
A. Ruins of Room B superposed by an Archaic wall (the wall running horizontally in the background). (Dia 21579)

B. An archaic wall above the ruins of Rooms C and D. (Dia 17498)

C. „VIIb3“ wall above the pavement of the Troy VIIb2 street. (Dia 24367)

D. Square E8/9, „Troy VIIb3“ (SW 96/12/16A)

E. „Troy VIIb3“ wall above the ruins of Room D. (Dia 21186)
A. Plan of Well Bb in the Northeast Bastion as published by Dörpfeld (1902: Fig. 51)

B. Dörpfeld's plan of Squares JK3/4. The underground „tunnel“ part of the Troy VIII stairway was passing directly above the well. (Dörpfeld 1902: detail from Tafel III)

C. Plan of the framing wall of Well Bb from Dörpfeld's field notebook. (Dörpfeld 1893-4: p. 87; Courtesy of DAI Berlin, All rights reserved)

D. Well Bb inside the Northeast Bastion. Field notebook sketch of the uppermost preserved part of the framing wall with a distinct rounding. (Dörpfeld 1893-4: p. 86; Courtesy of DAI Berlin, All rights reserved)

E. Position of the collapsed vault as recorded on a sketch from Dörpfeld's field notebook. (Dörpfeld 1894b: p. 14 left; Courtesy of DAI Berlin, All rights reserved)
A. Dörpfeld's photograph of Well Bb during excavation. A ramp or a stairway leads to the sounding from the lower right corner. (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 542, All rights reserved)

B. The upper part of Well Bb in the time of Dörpfeld’s excavation. Collapsed stones visible near the dromos-like entrance. (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 430, All rights reserved)

C. Dörpfeld’s photograph showing the hollow vault-like space found above Well Bb inside the Northeast Bastion. (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 404, All rights reserved)

D. Another view of the hollow vault-like space during the excavation (to the left of the workers in the middle). The wall on the right dates back to Troy VII rebuilding operations inside the Northeast Bastion. (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 411, All rights reserved)
A. Well Bb inside the Northeast Bastion at the beginning of the Tübingen excavations, after the removal of the vegetation. View from the north (Dia 17584)

B. Well Bb inside the Northeast Bastion at the beginning of the Tübingen excavations, after the removal of the vegetation. View from the west (Dia 19989)

C. Excavations inside Well Bb in progress. (Dia 30317)
A. Well Bb inside the Northeast Bastion. View from the south. The inner face of the wall under the scale is restored. (Dia 30258)

B. Northwest part of the framing wall of Well Bb (the wall of small stones in the middle left), underneath the bedrock. The wall in the foreground right is partly restored. (Dia 30259)

C. Well Bb. Exposure of the northwest part of the framing wall. The wall under the scale is restored. (Dia 30257)

D. Well Bb, sounding inside the rock-cut shaft (view from the south). Bedrock in the background. (Dia 30280)

E. View of the northeast corner in the rock-cut shaft (on the left). (Dia 35195)
A. View of Room 1 (foreground left), Room 2 (to the left of the scale) and north part of Room 3 (foreground right). (Dia 24736)

B. Stone fill of Room 4. (Dia 24672)

C. Upper part of Room 4 covered by stones and upper part of Room 3 (under the scale) covered by mudbrick collapse. (Dia 24636)

D. Rooms 1 and 2 in the foreground, Room 3 with the profile showing mudbrick collapse in the background. (Dia 24748)

E. General view of the Troy VIIb2 habitation in KL4. Rooms 1, 2 and 3 in the foreground. (Dia 24749)
A. Disturbed stone pavement in Room 6. (Dia 24663)

B. Upper part of Room 8 (apsidal structure in the middle) and the stone debris covering Room 6 (to the right of the apsis) and Room 9 (below the apsis). (Dia 22819)

C. Mudbrick structure of Troy VIIa (below the scale) and the corner between Rooms 6 (foreground right), 4 (background left) and 5 (background right). (Dia 24601)

D. View of the rooms in front of the Mudbrick structure (on the right). Room 5 with paved floor in the foreground. View from the north. (Dia 24676)

E. South wall of Room 5 with orthostates. (Dig. 41276)

F. Stone pavement in Room 5. View from the east. (Dig. 40658)
Plate 81

A. Fill of Room 8. (Dia 24661)

B. Room 9 (foreground left), Room 7 (foreground middle), Room 8 (background left), Room 6 (background middle) and stone pavement of Room 5 (on the right). (Dia 24674)

C. Room 12 (in the middle). Situation under the floor. Wall corner of an earlier phase visible in the upper right corner of the room. Room 13 in the foreground. View from the east. (Dia 24704)

D. Room 11 in front of the Troy VIIa drain mouth. (Dia 52227)

E. Stone tumble covering Room 9 (middle background) and Room 10 (middle foreground). (Dia 24642)

F. Room 12, Detail of an early phase wall. (Dia 52105)
A. Floor of Room 12 with broken pottery sherds and collapsed stones. Rebuilding of the last phase in the background right. (Dia 24724)

B. Floor of Room 12 with broken pottery and collapsed stones. (Dia 24723)

C. One of the broken pots found in Room 12. (Dia 24720)

D. Floor of Room 12 in its northeast corner. (Dia 24726)

E. Stone debris over the floor of Room 12. (Dia 24717)

F. Uppermost preserved part of Room 12 (background) and Room 13 (foreground). (Dia 24714)

G. View from the north of Troy VIIb cells in KL4. (Dia 24708)

H. View from the south of Troy VIIb cells in KL4. (Dia 24701)
A. General view of the excavation area in Squares KL4. Northeast bastion on the left, the Troy VIIa water drain in the left foreground, the rubble covering the Troy VIIb2 cells in the right foreground. (Dia 24792)

B. Archaic tumble above the Troy VIIb ruins in KL4. (Dia 24596)

C. Archaic stone tumble (running diagonally through the middle), Roman foundations (background) and Troy VIIa Mudbrick structure (foreground right). (Dia 24592)

D. View of the Troy VIIb cells in KL4 from the south. Rooms 11 and 12 still covered by debris. (Dia 24682)

E. Rubble above the Troy VIIb ruins in sounding K4/5. (Dia 52171)

F. Archaic tumble of fairly big stones above the Troy VIIb ruins in sounding K4/5. (Dia 52157)
A. Sounding in K4/5. Room 14 in the left background, stone cist with a dog skeleton (still buried in earth) near the profile on the middle left. Situation immediately below the small stones tumble on the right. (Dia 52178)

B. Sounding in K4/5. Small water drain under the cist with a dog skeleton in the foreground, Room 14 in the background. (Dia 52190)

C. Stone cist or room with a dog skeleton. (Dia 52186)

D. Sounding K4/5. Lower lying walls to the east of Room 14. (Dig. 41025)

E. Sounding K4/5. Detail of the lower lying walls. Room 14 in the right background. (Dig. 41264)
A. Southwest House (Troy VIIb) in front of Gate VIR leading to the Northeast Bastion (the gate was walled up in Troy VII times). (Dia 30267)

B. Southwest House (on the right) in front of Gate VIR (on the left). Water drain of Troy VIIa times in the background. (Dia 24758)

C. Northeast corner of the Southwest House cut into the Troy VIIa Mudbrick structure (small bulk on the left). (Dia 24613)

D. Walls discovered by Dörpfeld in front of Gate VIR, in the sounding between foundations of Roman building IXM (on the left) and the Troy VI citadel wall. (Dörpfeld's photograph No. 421, Archive of DAI at Athens).
A. North wall of the Northeast Bastion and Troy VII wall abutting its west face. Post-bronze age walls above. (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 513, All rights reserved)

B. Troy VIIa water drain and Mudbrick structure overlain by last remains of the Troy VIII curving wall discovered by Dörpfeld. A pit cut into the mudbrick structure below the curving wall is visible in the balk, to the left of the scale. (Dia 24608)

C. Pit under the Troy VIII curving wall cutting through the south wall of Room 4 and the Mudbrick structure. (Dia 24610)

D. Tumble of small stones above the ruins of Rooms 11 (foreground right), 8 and 9 (background right). (Dia 22679)

E. Curving Troy VIII wall in front of the Northeast Bastion in times of its discovery by Dörpfeld (Dörpfeld’s Photo Archive, DAI Athens, Neg.: D-DAI-ATH-Troja 422, All rights reserved)
A. Anatolian Grey Ware, Cat. No. 866. Detail of surface treatment showing burnishing of the surface.

B. Anatolian Grey Ware. Detail of surface treatment of sherd K4.930.15, showing the slip that flakes off.

C. Brown-slip Ware, Cat. No. 1103. Application of the slip by brush or sponge.

D. Tan Ware, Cat. No. 57.

E. Wheelmade Coarse Ware, Cat. No. 1331.

F. Wheelmade Coarse Ware, Cat. No. 1332.

G. Wheelmade Coarse Ware, Cat. No. 486.

H. Wheelmade Coarse Ware, Cat. No. 209.

I. Wheelmade Coarse Ware, Cat. No. 68.

J. Wheelmade Coarse Ware, Cat. No. 571.
Plate 91

A. Handmade Coarse Ware, Cat. No. 622.
B. Handmade Coarse Ware, Cat. No. 528.
C. Handmade Coarse Ware, Cat. No. 1038.

D. Handmade Coarse Ware, Cat. No. 525.
E. Handmade Coarse Ware, Cat. No. 601.
F. Handmade Coarse Ware, Cat. No. 859.

G. Handmade Coarse Ware, Cat. No. 603.
H. Handmade Coarse Ware, Cat. No. 228.
I. Handmade Coarse Ware, Cat. No. 738.

J. Handmade Coarse Ware, Cat. No. 226.
K. Handmade Coarse Ware, Cat. No. 1042.
L. Handmade Coarse Ware, Cat. No. 1345.

M. Handmade Coarse Ware, Cat. No. 344.
N. Handmade Coarse Ware, Cat. No. 348.
O. Handmade Coarse Ware, Cat. No. 1106.

P. Handmade Coarse Ware, Cat. No. 1102.
Q. Handmade Coarse Ware, Cat. No. 1101.
Plate 92

A. Handmade Lustrous Ware, Cat. No. 1363.
B. Handmade Lustrous Ware, Cat. No. 1166.
C. Handmade Lustrous Ware, Cat. No. 894.
D. Handmade Lustrous Ware, Cat. No. 1336.
E. Handmade Lustrous Ware, Cat. No. 1282.
F. Handmade Lustrous Ware, Cat. No. 1263.
G. Handmade Lustrous Ware, Cat. No. 1233.
H. Handmade Lustrous Ware, Cat. No. 1203.
I. Handmade Lustrous Ware, Cat. No. 686.
J. Handmade Lustrous Ware, Cat. No. 1154.
K. Handmade Lustrous Ware, Cat. No. 659. Detail of the slip that flakes off.
L. Handmade Lustrous Ware, Cat. No. 659. Detail of upper handle attachment.
M. Handmade Lustrous Ware, Cat. No. 659. Detail of the handle attachments.
N. Handmade Lustrous Ware, Cat. No. 659. Detail of the lower handle attachment.
O. Handmade Lustrous Ware, Cat. No. 1160.
P. Handmade Lustrous Ware, Cat. No. 391.
A. Handmade Lustrous Ware, Cat. No. 1041.

B. Handmade Lustrous Ware, Cat. No. 1091.

C. Handmade Lustrous Ware, Cat. No. 1302.

D. Handmade Lustrous Ware, Cat. No. 1105.

E. Unknown ware, Cat. No. 969.

F. Unknown Ware, Cat. No. 951.

G. Unknown Ware, Cat. No. 952.

H. Unknown Ware, Cat. No. 756.

I. Burnt residue in the interior of the base of Cat. No. 775.

J. Detail of the burnt residue in the interior of the base of Cat. No. 775.

K. Burnt residue inside the Handmade Coarse Ware cooking pot, Cat. No. 147.

L. Calcareous buildup inside the jar in Handmade Coarse Ware, Inv. E9.1020.41.
A. Detail of the calcareous build-up inside the jar in Handmade Coarse Ware, Inv. E9.1020.41.

B. Cess residue on Anatolian Grey Ware, Cat. No. 128.

C. Cess residue on Anatolian Grey Ware, Cat. No. 119.

D. Cup in Handmade Lustrous Ware with detail of its lower handle attachment from the interior. Inv. E9.96.16.

E. Detail of the surface treatment near the handle attachment of Cat. No. 621.

F. Base with traces of a ring that broke off. Cat. No. 1118.
### Plate 96

#### House 761 - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th>Percentage of Total Finds Chart</th>
<th>Troy Vila destruction</th>
<th>Pit in the Middle</th>
<th>Stone deposit Vila-VIIb1</th>
<th>Floor Deposit VIIb1</th>
<th>Rubbish deposit VIIb1</th>
<th>Debris on top of the rubbish deposit</th>
<th>Troy VIIb2 deposits</th>
<th>Deposits covering the house</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unidentified</strong></td>
<td>32 (7) 11.3%</td>
<td>4 (2) 5.4%</td>
<td>5 (1) 12.2%</td>
<td>5 (0) 1.2%</td>
<td>5 (2) 1.2%</td>
<td>46 (7) 7.1%</td>
<td>22 (0) 7.1%</td>
<td>15 (0) 9.8%</td>
</tr>
<tr>
<td><strong>PBA</strong></td>
<td>1 (0) 0.4%</td>
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<tr>
<td><strong>Protopottery or Transitional</strong></td>
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<tr>
<td><strong>Mycenaeans</strong></td>
<td>2 (2) 0.7%</td>
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<tr>
<td><strong>Tr. VIIb Handmade Lustreous</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tr. VIIb Handmade Coarse</strong></td>
<td>22 (4) 7.7%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tr. VI Coarse</strong></td>
<td>16 (7) 5.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Phases</strong></td>
<td>14 (2) 4.9%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Earlier (Tr. III-VI Middle)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plain (Tr. VI-VII)</strong></td>
<td>11 (2) 3.3%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tan and Brown slip</strong></td>
<td>157 (54) 56.2%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Anatolian Grey</strong></td>
<td>25 (8) 10.2%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total (total diagnostic)</strong></td>
<td>284 (87)</td>
<td>74 (16)</td>
<td>41 (8)</td>
<td></td>
<td>409 (109)</td>
<td>425 (153)</td>
<td>674 (132)</td>
<td>308 (54)</td>
</tr>
</tbody>
</table>

A   B   C   D   E   F   G   H
Plate 98

E9, Rooms C and D - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th>Percentage of Total Shards Count</th>
<th>Troy Villa destruction</th>
<th>Stone debris over Troy Villa destruction</th>
<th>Floor with a hearth</th>
<th>Upper deposits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Troy Villa destruction</th>
<th>Stone debris over Troy Villa destruction</th>
<th>Floor with a hearth</th>
<th>Upper deposits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unidentified</td>
<td>22 (1) 10.0%</td>
<td>2 (1) 0.9%</td>
<td>3 (3) 0.7%</td>
<td>9 (0) 0.8%</td>
</tr>
<tr>
<td>PBA</td>
<td>3 (0) 1.4%</td>
<td>18 (0) 8.3%</td>
<td>1 (0) 0.2%</td>
<td>9 (0) 0.8%</td>
</tr>
<tr>
<td>Protogeom. or Transit.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycenaean</td>
<td>1 (1) 0.5%</td>
<td>5 (2) 1.1%</td>
<td>7 (5) 0.6%</td>
<td></td>
</tr>
<tr>
<td>Tr. Vill Handmade Lustrous</td>
<td>9 (0) 4.1%</td>
<td>40 (1) 9.2%</td>
<td>203 (4) 17.4%</td>
<td></td>
</tr>
<tr>
<td>Tr. Vill Handmade Coarse</td>
<td>9 (0) 4.1%</td>
<td>87 (4) 19.9%</td>
<td>215 (15) 18.4%</td>
<td></td>
</tr>
<tr>
<td>Tr. VI Coarse</td>
<td>11 (2) 5.0%</td>
<td>10 (0) 2.3%</td>
<td>23 (2) 2.0%</td>
<td></td>
</tr>
<tr>
<td>Pithoi</td>
<td></td>
<td></td>
<td></td>
<td>16 (0) 1.4%</td>
</tr>
<tr>
<td>Earlier (Tr. I-VI Middle)</td>
<td>2 (0) 0.9%</td>
<td>1 (0) 0.7%</td>
<td>4 (0) 0.3%</td>
<td></td>
</tr>
<tr>
<td>Plain (Tr. VI-VIII)</td>
<td>6 (0) 3.7%</td>
<td>14 (0) 3.2%</td>
<td>13 (2) 1.1%</td>
<td></td>
</tr>
<tr>
<td>Tan and Brown slip</td>
<td>63 (7) 36.6%</td>
<td>67 (11) 15.3%</td>
<td>155 (12) 13.3%</td>
<td></td>
</tr>
<tr>
<td>Anatolian Grey</td>
<td>74 (8) 33.8%</td>
<td>207 (33) 47.4%</td>
<td>521 (42) 44.7%</td>
<td></td>
</tr>
<tr>
<td><strong>Total (total diagnostic)</strong></td>
<td><strong>219 (19)</strong></td>
<td><strong>218 (18)</strong></td>
<td><strong>437 (55)</strong></td>
<td><strong>1166 (82)</strong></td>
</tr>
</tbody>
</table>

Based on Behitters:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Plate 99

#### E8, Room G - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th></th>
<th>The deepest excavated deposits</th>
<th>Stone collapse under the lower floor</th>
<th>Lower Floor with the burn deposit</th>
<th>Fill between lower and upper floor</th>
<th>Upper floor</th>
<th>Debris above the upper floor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Percentage of Total Sherds Count</strong></td>
<td>7 (0) 2.8%</td>
<td>38 (4) 7.4%</td>
<td>74 (7) 9.5%</td>
<td>42 (10) 10.2%</td>
<td>9 (1) 4.3%</td>
<td>4 (2) 0.9%</td>
</tr>
<tr>
<td><strong>Unidentified</strong></td>
<td>7 (0) 2.8%</td>
<td>38 (4) 7.4%</td>
<td>74 (7) 9.5%</td>
<td>42 (10) 10.2%</td>
<td>9 (1) 4.3%</td>
<td>4 (2) 0.9%</td>
</tr>
<tr>
<td><strong>PBA</strong></td>
<td>3 (0) 1.2%</td>
<td>7 (0) 3.3%</td>
<td>2 (0) 0.4%</td>
<td>3 (0) 0.7%</td>
<td>7 (0) 3.3%</td>
<td>56 (0) 12.0%</td>
</tr>
<tr>
<td><strong>Protogeom. or Transil.</strong></td>
<td>1 (1) 0.5%</td>
<td>2 (0) 0.4%</td>
<td>6 (0) 0.8%</td>
<td>3 (0) 0.7%</td>
<td>1 (0) 0.5%</td>
<td>2 (0) 0.4%</td>
</tr>
<tr>
<td><strong>Mycenaean</strong></td>
<td>1 (1) 0.5%</td>
<td>2 (0) 0.4%</td>
<td>6 (0) 0.8%</td>
<td>3 (0) 0.7%</td>
<td>1 (0) 0.5%</td>
<td>2 (0) 0.4%</td>
</tr>
<tr>
<td><strong>Tr. Villo Handmade Lustrous</strong></td>
<td>1 (1) 0.5%</td>
<td>2 (0) 0.4%</td>
<td>6 (0) 0.8%</td>
<td>3 (0) 0.7%</td>
<td>1 (0) 0.5%</td>
<td>2 (0) 0.4%</td>
</tr>
<tr>
<td><strong>Tr. Villo Handmade Coarse</strong></td>
<td>1 (1) 0.5%</td>
<td>2 (0) 0.4%</td>
<td>6 (0) 0.8%</td>
<td>3 (0) 0.7%</td>
<td>1 (0) 0.5%</td>
<td>2 (0) 0.4%</td>
</tr>
<tr>
<td><strong>Tr. VI Coarse</strong></td>
<td>14 (2) 5.6%</td>
<td>38 (1) 7.4%</td>
<td>113 (9) 14.6%</td>
<td>11 (3) 2.7%</td>
<td>9 (1) 4.3%</td>
<td>31 (0) 6.6%</td>
</tr>
<tr>
<td><strong>Red Slip</strong></td>
<td>8 (1) 3.2%</td>
<td>16 (2) 3.5%</td>
<td>43 (1) 5.5%</td>
<td>13 (0) 1.7%</td>
<td>4 (0) 0.5%</td>
<td>17 (1) 3.6%</td>
</tr>
<tr>
<td><strong>Olive (Tr. VI-VIII)</strong></td>
<td>31 (3) 12.3%</td>
<td>20 (5) 3.9%</td>
<td>43 (1) 5.5%</td>
<td>13 (3) 2.2%</td>
<td>24 (4) 11.4%</td>
<td>38 (5) 8.1%</td>
</tr>
<tr>
<td><strong>Late Crete Brown slip</strong></td>
<td>3 (1) 0.5%</td>
<td>20 (5) 3.9%</td>
<td>43 (1) 5.5%</td>
<td>13 (3) 2.2%</td>
<td>24 (4) 11.4%</td>
<td>38 (5) 8.1%</td>
</tr>
<tr>
<td><strong>Anatolian Grey</strong></td>
<td>87 (16) 34.5%</td>
<td>165 (25) 32.0%</td>
<td>261 (36) 33.7%</td>
<td>84 (16) 20.4%</td>
<td>54 (13) 25.6%</td>
<td>135 (8) 28.9%</td>
</tr>
<tr>
<td><strong>Total (total diagnostic)</strong></td>
<td>252 (45)</td>
<td>515 (76)</td>
<td>775 (115)</td>
<td>412 (81)</td>
<td>211 (41)</td>
<td>467 (32)</td>
</tr>
</tbody>
</table>

Based on Behaviours:

- E8.116, E8.123
- E8.100, E8.102, E8.107, E8.120

**A** **B** **C** **D** **E** **F**
### Plate 101

#### E8/9 Street - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th>Percentage of Total Sherds Chart</th>
<th>Vilib1 - East</th>
<th>Vilib1 - West</th>
<th>Deposit at the bottom of a big slab blocking the east doorway in Room B</th>
<th>Big slab blocking the doorway in Room B</th>
<th>Vilib2 - East</th>
<th>Vilib2 - West</th>
<th>Destruction horizon above the street</th>
<th>&quot;Vilib3&quot; blocking wall and related deposits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unidentified</td>
<td>12 (4) 3.2%</td>
<td>61 (20) 7.6%</td>
<td>14 (8) 10.5%</td>
<td>77 (4) 17.2%</td>
<td>38 (10) 2.6%</td>
<td>10 (8) 1.6%</td>
<td>68 (10) 0.2%</td>
<td>16 (8) 0.3%</td>
</tr>
<tr>
<td>PBA</td>
<td>1 (1) 0.1%</td>
<td>2 (2) 0.1%</td>
<td>1 (1) 0.1%</td>
<td>0 (0) 0%</td>
<td>4 (0) 0.1%</td>
<td>4 (0) 0.1%</td>
<td>40 (0) 2.6%</td>
<td>10 (8) 0.1%</td>
</tr>
<tr>
<td>Protogeom. or Transit.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 (1) 0.1%</td>
<td>3 (3) 0.6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycenaean</td>
<td>1 (1) 0.2%</td>
<td>7 (5) 0.8%</td>
<td>2 (2) 1.5%</td>
<td>1 (1) 0.2%</td>
<td>1 (1) 0.2%</td>
<td>4 (4) 0.4%</td>
<td>3 (3) 0.6%</td>
<td></td>
</tr>
<tr>
<td>Tr. Vilib Handmade Lustnus</td>
<td>5 (0) 1.6%</td>
<td>5 (0) 0.6%</td>
<td>1 (1) 0.8%</td>
<td>2 (2) 0.4%</td>
<td>40 (21) 2.8%</td>
<td>31 (26) 2.8%</td>
<td>38 (38) 3.8%</td>
<td>13 (12) 2.8%</td>
</tr>
<tr>
<td>Tr. Vilib Handmade Coarse</td>
<td>53 (14) 17.3%</td>
<td>247 (37) 28.3%</td>
<td>14 (2) 36.1%</td>
<td>143 (17) 32.6%</td>
<td>907 (156) 62.8%</td>
<td>417 (56) 64.6%</td>
<td>491 (63) 44.8%</td>
<td>203 (26) 43.3%</td>
</tr>
<tr>
<td>Tr. VI Coarse</td>
<td>18 (8) 6.9%</td>
<td>36 (10) 4.1%</td>
<td>1 (1) 0.8%</td>
<td>44 (10) 3.9%</td>
<td>23 (2) 3.6%</td>
<td>63 (2) 5.5%</td>
<td>26 (2) 5.5%</td>
<td></td>
</tr>
<tr>
<td>Phrygian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 (0) 0.7%</td>
<td>7 (3) 1.1%</td>
<td>9 (3) 0.8%</td>
<td>4 (0) 0.9%</td>
</tr>
<tr>
<td>Earlier (Tr. III-IV Middle)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 (1) 0.1%</td>
<td>7 (3) 1.1%</td>
<td>103 (10) 9.4%</td>
<td>69 (7) 14.7%</td>
</tr>
<tr>
<td>Plain (Tr. VI-VII)</td>
<td>9 (4) 2.9%</td>
<td>29 (1) 2.3%</td>
<td>7 (8) 5.3%</td>
<td>14 (2) 3.1%</td>
<td>73 (9) 5.1%</td>
<td>31 (10) 4.8%</td>
<td>103 (9) 9.4%</td>
<td>69 (7) 14.7%</td>
</tr>
<tr>
<td>Tan and Brown slip</td>
<td>118 (28) 30.4%</td>
<td>47 (5) 5.4%</td>
<td>11 (3) 0.8%</td>
<td>38 (2) 7.0%</td>
<td>65 (10) 3.0%</td>
<td>25 (9) 3.6%</td>
<td>64 (0) 0.5%</td>
<td>25 (7) 4.9%</td>
</tr>
<tr>
<td>Anatolian Grey</td>
<td>89 (23) 29.7%</td>
<td>444 (121) 50.8%</td>
<td>49 (10) 38.8%</td>
<td>172 (35) 38.5%</td>
<td>274 (27) 19.5%</td>
<td>99 (13) 15.4%</td>
<td>215 (34) 19.0%</td>
<td>94 (25) 21.1%</td>
</tr>
<tr>
<td>Total (total diagnostic)</td>
<td>307 (80)</td>
<td>874 (206)</td>
<td>133 (19)</td>
<td>147 (62)</td>
<td>1445 (306)</td>
<td>644 (105)</td>
<td>1095 (178)</td>
<td>469 (101)</td>
</tr>
</tbody>
</table>

**Based on Behittens:**

- E9 964, E9 966, E9 958, E9 975, E9 1009, E9 1033, E9 1035, E9 1037
- E9 416, E9 426, E9 433
- E9 946, E9 808, E9 839
- E8 269, E8 301, E8 308, E8 314, E8 316, E8 322, E8 326, E8 343, E8 376, E8 378, E8 396, E8 736
- E8 326, E8 331, E8 345, E8 346, E8 354, E8 358, E8 363
- E8 271, E8 273, E8 276, E8 285, E8 291, E8 320, E8 382, E8 384, E8 387, E8 392, E8 636, E8 724
- E8 285, E8 318, E8 338, E8 340, E8 414, E9 380, E9 394
Plate 102

Area in front of Gate VIU - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th>Ware Category</th>
<th>Percentage of Total Sherd Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pit under the west wall</td>
<td>5 (1) 3.0%</td>
</tr>
<tr>
<td>Shell-splint layer</td>
<td>2 (1) 0.2%</td>
</tr>
<tr>
<td>Collapsed southern Wall</td>
<td>2 (2) 1.2%</td>
</tr>
<tr>
<td>Buried layer underlaid Troy VIIb houses</td>
<td>2 (2) 1.2%</td>
</tr>
<tr>
<td>House 792 Annex</td>
<td>5 (5) 0.9%</td>
</tr>
<tr>
<td>House 792</td>
<td>5 (5) 0.9%</td>
</tr>
<tr>
<td>Stone debris to the west of house 792</td>
<td>11 (2) 8.5%</td>
</tr>
<tr>
<td>D9, Deposits at the foot of later wall</td>
<td>75 (26) 29.8%</td>
</tr>
</tbody>
</table>

- **Unidentified**
- **PBA**
- **Protogeometric or Transit**
- **Mycenaean**
- **Tr. VIIb Handmade Lustrous**
- **Tr. VIIb Handmade Coarse**
- **Tr. VII Coarse**
- **Pithoi**
- **Earlier (Tr. VIIb Middle)**
- **Plain (Tr. VI-VIII)**
- **Tan and Brown etc**
- **Anatolian Grey**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
</tr>
</tbody>
</table>

**Total (total diagnostic)**: 401 (71) 151 (38) 165 (39) 803 (179) 67 (12) 197 (23) 129 (23) 253 (54)
**Plate 103**

### D9 - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th>Percentage of Total Shells Count</th>
<th>Troy Viva destruction</th>
<th>Deposit at foot of the earlier wall</th>
<th>Deposit atop the earlier wall</th>
<th>Deposits between the earlier and the later wall</th>
<th>Fill of Room 1</th>
<th>Fill of Room 2</th>
<th>Fill of Room 3</th>
<th>Stone tumble</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>1734 (331)</td>
<td>443 (79)</td>
<td>670 (151)</td>
<td>836 (172)</td>
<td>109 (19)</td>
<td>71 (9)</td>
<td>197 (12)</td>
<td>570 (147)</td>
</tr>
<tr>
<td>A</td>
<td></td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
</tr>
</tbody>
</table>

**Legend:**
- Unidentified
- PBA
- Protoegg or Transit
- Mycenaean
- Trojan Handmade Lustrous
- Trojan Handmade Coarse
- Trojan Clay
- Phrygian
- Earlier (Tr. I-VI Middle)
- Plain (Tr. VI-VIII)
- Tan and Brown slip
- Anatolian Grey

**Note:** The chart details the distribution of different types of artifacts across various categories.
<table>
<thead>
<tr>
<th>Ware Group</th>
<th>L4, Fill of Room 13</th>
<th>K4, Southwest House</th>
<th>K4, Deposit above House 14</th>
<th>K4, Floor of Room B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unidentified</td>
<td>1 (0) 1.6%</td>
<td>1 (0) 2.9%</td>
<td>2 (0) 1.9%</td>
<td></td>
</tr>
<tr>
<td>PBA</td>
<td>1 (0) 1.6%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protogeom. or Transit.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycenaean</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tr. VIlb Handmade Lustrous</td>
<td>3 (3) 4.7%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tr. VIlb Handmade Coarse</td>
<td>11 (1) 17.2%</td>
<td>5 (0) 14.7%</td>
<td>6 (0) 5.8%</td>
<td>7 (2) 25.9%</td>
</tr>
<tr>
<td>Tr. VI Coarse</td>
<td>1 (0) 1.6%</td>
<td>3 (1) 8.8%</td>
<td>18 (1) 17.5%</td>
<td>2 (0) 7.4%</td>
</tr>
<tr>
<td>Pithoi</td>
<td>8 (1) 12.5%</td>
<td>2 (0) 5.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earlier (Tr. I-VI Middle)</td>
<td></td>
<td>3 (1) 8.8%</td>
<td>3 (0) 2.9%</td>
<td></td>
</tr>
<tr>
<td>Plain (Tr. VI-VIII)</td>
<td>2 (0) 3.1%</td>
<td>1 (0) 2.9%</td>
<td>3 (0) 2.9%</td>
<td>3 (0) 11.1%</td>
</tr>
<tr>
<td>Tan and Brown slip</td>
<td>9 (0) 14.1%</td>
<td>4 (0) 11.8%</td>
<td>18 (2) 15.5%</td>
<td>6 (1) 22.2%</td>
</tr>
<tr>
<td>Anatolian Grey</td>
<td>25 (4) 39.1%</td>
<td>15 (3) 44.1%</td>
<td>55 (8) 53.4%</td>
<td>9 (2) 33.3%</td>
</tr>
<tr>
<td><strong>Total (total diagnostic)</strong></td>
<td><strong>64 (12)</strong></td>
<td><strong>34 (5)</strong></td>
<td><strong>103 (11)</strong></td>
<td><strong>27 (5)</strong></td>
</tr>
<tr>
<td>Based on Behitters:</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>K4.134, K4.142, K4.146</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>K4.460</td>
<td></td>
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<tr>
<td><strong>A</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>B</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>C</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Plate 107

Well Bb inside the Northeast Bastion - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th>Percentage of Total Shards Count</th>
<th>Well deposits under the level reached by Dörpfeld</th>
<th>Second water-bearing layer and the level reached by Dörpfeld</th>
<th>First water-bearing layer</th>
<th>Upper deposits in the rock shaft (Sounding A2)</th>
<th>Upper deposits in the rock shaft (Sounding B)</th>
<th>Framing wall</th>
<th>Beh. 629</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unidentified</strong></td>
<td>18 (1) 7.8%</td>
<td>4 (1) 1.0%</td>
<td>41 (5) 4.1%</td>
<td>34 (1) 3.5%</td>
<td>42 (2) 10.2%</td>
<td>30 (0) 4.2%</td>
<td></td>
</tr>
<tr>
<td><strong>PBA</strong></td>
<td>1 (0) 0.1%</td>
<td>3 (0) 0.3%</td>
<td></td>
<td></td>
<td></td>
<td>16 (0) 2.2%</td>
<td></td>
</tr>
<tr>
<td><strong>Protogeom. or Transit.</strong></td>
<td>1 (0) 0.1%</td>
<td>4 (0) 0.6%</td>
<td></td>
<td>4 (0) 0.6%</td>
<td></td>
<td>4 (4) 1.3%</td>
<td></td>
</tr>
<tr>
<td><strong>Mycenaean</strong></td>
<td>3 (3) 1.3%</td>
<td>6 (5) 0.6%</td>
<td>4 (2) 0.4%</td>
<td></td>
<td></td>
<td>16 (0) 2.2%</td>
<td>6 (6) 2.0%</td>
</tr>
<tr>
<td><strong>Tr. VIIb Handmade Lustrous</strong></td>
<td>5 (4) 2.2%</td>
<td>47 (35) 4.7%</td>
<td>53 (30) 5.4%</td>
<td>10 (10) 2.4%</td>
<td>17 (0) 2.4%</td>
<td>5 (0) 1.7%</td>
<td></td>
</tr>
<tr>
<td><strong>Tr. VIIb Handmade Coarse</strong></td>
<td>52 (10) 22.5%</td>
<td>290 (62) 28.7%</td>
<td>296 (33) 30.2%</td>
<td>161 (27) 39.1%</td>
<td>156 (0) 21.6%</td>
<td>53 (0) 17.6%</td>
<td></td>
</tr>
<tr>
<td><strong>Tr. VI Coarse</strong></td>
<td>3 (0) 1.3%</td>
<td>116 (0) 11.5%</td>
<td>67 (4) 6.9%</td>
<td></td>
<td>19 (0) 4.4%</td>
<td>39 (0) 5.4%</td>
<td>13 (0) 4.3%</td>
</tr>
<tr>
<td><strong>Fringe</strong></td>
<td>27 (5) 11.7%</td>
<td>81 (3) 8.5%</td>
<td>106 (3) 19.8%</td>
<td>43 (11) 10.4%</td>
<td>68 (0) 9.4%</td>
<td>15 (0) 5.0%</td>
<td></td>
</tr>
<tr>
<td><strong>Earlier (Tr. I-VI Middle)</strong></td>
<td>13 (2) 3.4%</td>
<td>14 (0) 1.4%</td>
<td>14 (3) 1.4%</td>
<td>8 (2) 1.5%</td>
<td>13 (0) 1.8%</td>
<td>6 (0) 2.0%</td>
<td></td>
</tr>
<tr>
<td><strong>Plain (Tr. VI-VIII)</strong></td>
<td>14 (0) 6.1%</td>
<td>43 (1) 4.3%</td>
<td>37 (3) 3.8%</td>
<td>18 (4) 4.4%</td>
<td>32 (0) 4.4%</td>
<td>28 (9) 9.3%</td>
<td></td>
</tr>
<tr>
<td><strong>Tan and Brown slip</strong></td>
<td>25 (4) 10.6%</td>
<td>71 (0) 7.0%</td>
<td>73 (0) 7.5%</td>
<td>31 (1) 7.5%</td>
<td>79 (0) 11.0%</td>
<td>32 (0) 10.6%</td>
<td></td>
</tr>
<tr>
<td><strong>Anatolian Grey</strong></td>
<td>86 (10) 36.4%</td>
<td>290 (0) 29.6%</td>
<td>291 (0) 29.7%</td>
<td>82 (20) 19.9%</td>
<td>251 (0) 34.6%</td>
<td>135 (0) 46.2%</td>
<td></td>
</tr>
<tr>
<td><strong>Total (total diagnostic)</strong></td>
<td>231 (45) 92%</td>
<td>1009 (195)</td>
<td>979 (156)</td>
<td>412 (86)</td>
<td>721 (0) 34.6%</td>
<td>301 (19)</td>
<td></td>
</tr>
<tr>
<td><strong>A</strong></td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td></td>
</tr>
</tbody>
</table>
Plate 111

South Lower Town - Proportional Chart of Ware Groups

<table>
<thead>
<tr>
<th>Ware Group</th>
<th>Pit with clay reed impressions</th>
<th>The South Pit</th>
<th>The West Pit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unidentified</td>
<td>3 (0) 1.9%</td>
<td>3 (0) 5.1%</td>
<td></td>
</tr>
<tr>
<td>PBA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protogeom. or Transit.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mycenaean</td>
<td>4 (4) 2.6%</td>
<td>3 (3) 11.1%</td>
<td></td>
</tr>
<tr>
<td>Tr. VIIb Handmade Lustrous</td>
<td>6 (6) 3.9%</td>
<td>0 (2) 22.2%</td>
<td>6 (3) 10.2%</td>
</tr>
<tr>
<td>Tr. VIIb Handmade Coarse</td>
<td>32 (7) 20.6%</td>
<td>4 (1) 14.8%</td>
<td>12 (1) 20.3%</td>
</tr>
<tr>
<td>Tr. VI Coarse</td>
<td>18 (0) 12.3%</td>
<td>5 (0) 18.5%</td>
<td>5 (0) 8.5%</td>
</tr>
<tr>
<td>Pithoi</td>
<td>3 (0) 1.9%</td>
<td>1 (0) 1.7%</td>
<td></td>
</tr>
<tr>
<td>Earlier (Tr. I-VI Middle)</td>
<td>25 (3) 16.1%</td>
<td>4 (0) 6.8%</td>
<td></td>
</tr>
<tr>
<td>Plain (Tr. VI-VIII)</td>
<td>5 (2) 3.2%</td>
<td>2 (0) 7.4%</td>
<td>1 (0) 1.7%</td>
</tr>
<tr>
<td>Tan and Brown slip</td>
<td>12 (3) 7.7%</td>
<td>6 (2) 10.2%</td>
<td></td>
</tr>
<tr>
<td>Anatolian Grey</td>
<td>46 (13) 29.7%</td>
<td>7 (0) 25.9%</td>
<td>21 (1) 35.6%</td>
</tr>
<tr>
<td>Total (total diagnostic)</td>
<td>155 (38)</td>
<td>27 (6)</td>
<td>59 (7)</td>
</tr>
</tbody>
</table>

Based on Behatiers:

KL16/17.522                 KL16/17.1087
KL16/17.519, KL16/17.713

A                     B                     C
Plate 112

Rim Shape No: 1

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 0
- None: 1
- Total Count: (incl. undated) 1

Rim Shape No: 5

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 0
- None: 1
- Total Count: (incl. undated) 1

Rim Shape No: 10

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 0
- None: 2
- Total Count: (incl. undated) 2

Rim Shape No: 17

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 1
- None: 0
- Total Count: (incl. undated) 1
Plate 114

Rim Shape No: 106

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 1
- None: 0
- Total Count: 1

Vessel Shapes: Anti-splash rim bowl

Ware Groups: Antisplash rim bowl

Dated sherds: Earlier (Tr. I-VI Middle)

Rim Shape No: 132

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 1
- None: 0
- Total Count: 1

Vessel Shapes: Hemispherical bowls

Ware Groups: Hemispherical bowls

Dated sherds: Tr. VIIb Handmade Lustrous

Rim Shape No: 167

Treatment:
- Only Ext.: 0
- Only Int.: 1
- Both: 9
- None: 5
- Total Count: 17

Vessel Shapes: Shallow bowls

Ware Groups: Shallow bowls

Dated sherds: Tr. VIIb Handmade Coarse, Plain (Tr. VI-VIII), Tr. VIIb Handmade Lustrous, Anatolian Grey, Tan and Brown slip, Tr. VI Coarse

Rim Shape No: 179

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 0
- None: 1
- Total Count: 1

Vessel Shapes: Shallow bowls

Ware Groups: Shallow bowls

Dated sherds: Tr. VI Coarse
Plate 116

Rim Shape No: 350

Treatment:
- Only Ext.: 0
- Only Int: 0
- Both: 0
- None: 1
- Total Count: 1

Ware Groups
- Tr. VIIb Handmade Coarse

Vessel Shapes:
- Dated sherds

Rim Shape No: 351

Treatment:
- Only Ext.: 0
- Only Int: 0
- Both: 4
- None: 2
- Total Count: 6

Ware Groups
- Anatolian Grey
- Unidentified

Vessel Shapes:
- Jars (if interior surface untreated), Kraters (if interior surface treated)

Rim Shape No: 352

Treatment:
- Only Ext.: 0
- Only Int: 0
- Both: 5
- None: 0
- Total Count: 7

Ware Groups
- Tan and Brown slip
- Anatolian Grey
- Tr. VIIb Handmade Lustrous

Vessel Shapes:
- Shallow bowls

Rim Shape No: 353

Treatment:
- Only Ext.: 0
- Only Int: 1
- Both: 9
- None: 2
- Total Count: 12

Ware Groups
- Tan and Brown slip
- Anatolian Grey
- Plain (Tr. VI-VIII)
- Tr. VIIb Handmade Coarse

Vessel Shapes:
- Shallow bowls
Plate 118

Rim Shape No: 398

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 5
- None: 3
- Total Count: 8

Vessel Shapes:
- Deep bowls

Ware Groups:
- Anatolian Grey
- Tr. VI Coarse
- Tr. VIIb Handmade Coarse
- Tr. VIIb Handmade Lustrous

Dated sherds

Rim Shape No: 400

Treatment:
- Only Ext.: 1
- Only Int.: 0
- Both: 8
- None: 1
- Total Count: 10

Vessel Shapes:
- Shallow bowls

Ware Groups:
- Tan and Brown slip
- Anatolian Grey
- Plain (Tr. VI-VIII)

Dated sherds

Rim Shape No: 501

Treatment:
- Only Ext.: 1
- Only Int.: 0
- Both: 0
- None: 0
- Total Count: 1

Vessel Shapes:
- Dated sherds

Ware Groups:
- Anatolian Grey

Rim Shape No: 503

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 1
- None: 0
- Total Count: 1

Vessel Shapes:
- Dated sherds

Ware Groups:
- Tr. VIIb Handmade Coarse
Plate 122

Rim Shape No: 535

<table>
<thead>
<tr>
<th>Treatment:</th>
<th>Only Ext.:</th>
<th>Only Int:</th>
<th>Both:</th>
<th>None:</th>
<th>Total Count:</th>
</tr>
</thead>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Vessel Shapes: Dated sherds

Ware Groups: Anatolian Grey

Rim Shape No: 536

<table>
<thead>
<tr>
<th>Treatment:</th>
<th>Only Ext.:</th>
<th>Only Int:</th>
<th>Both:</th>
<th>None:</th>
<th>Total Count:</th>
</tr>
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<tbody>
<tr>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Vessel Shapes: Shallow bowls

Ware Groups: Anatolian Grey

Rim Shape No: 539

<table>
<thead>
<tr>
<th>Treatment:</th>
<th>Only Ext.:</th>
<th>Only Int:</th>
<th>Both:</th>
<th>None:</th>
<th>Total Count:</th>
</tr>
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<tbody>
<tr>
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<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

Vessel Shapes: Jars

Ware Groups: Anatolian Grey, Tan and Brown slip, Tr. VI Coarse

Rim Shape No: 540

<table>
<thead>
<tr>
<th>Treatment:</th>
<th>Only Ext.:</th>
<th>Only Int:</th>
<th>Both:</th>
<th>None:</th>
<th>Total Count:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>16</td>
</tr>
</tbody>
</table>

Vessel Shapes: Jugs

Ware Groups: Anatolian Grey, Tan and Brown slip

Dated sherds
### Plate 142

<table>
<thead>
<tr>
<th>Rim Shape No.</th>
<th>Sherd thickness vs. rim diameter</th>
<th>Ware Groups</th>
<th>Vessel Shapes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1077</td>
<td><img src="image1" alt="Graph" /></td>
<td><img src="image1" alt="Pie Chart" /></td>
<td>Carinated bowls</td>
</tr>
<tr>
<td>1078</td>
<td><img src="image2" alt="Graph" /></td>
<td><img src="image2" alt="Pie Chart" /></td>
<td>Cups</td>
</tr>
<tr>
<td>1079</td>
<td><img src="image3" alt="Graph" /></td>
<td><img src="image3" alt="Pie Chart" /></td>
<td>Cups</td>
</tr>
<tr>
<td>1080</td>
<td><img src="image4" alt="Graph" /></td>
<td><img src="image4" alt="Pie Chart" /></td>
<td>Carinated bowls</td>
</tr>
</tbody>
</table>

#### Treatment:

- **Only Ext.:**
- **Only Int.:**
- **Both:**
- **None:**
- **Total Count:**

### Rim Shape No. 1077

- **Sherd thickness vs. rim diameter**
- **Ware Groups:**
- **Vessel Shapes:** Carinated bowls

### Rim Shape No. 1078

- **Sherd thickness vs. rim diameter**
- **Ware Groups:**
- **Vessel Shapes:** Cups

### Rim Shape No. 1079

- **Sherd thickness vs. rim diameter**
- **Ware Groups:**
- **Vessel Shapes:** Cups

### Rim Shape No. 1080

- **Sherd thickness vs. rim diameter**
- **Ware Groups:**
- **Vessel Shapes:** Carinated bowls
Plate 146

Rim Shape No: 1124

Treatment:

Only Ext.: 0
Only Int: 0
Both: 2
None: 0
Total Count: 2

Ware Groups

Vessel Shapes:

Dated sherds

Rim Shape No: 1130

Treatment:

Only Ext.: 1
Only Int: 0
Both: 0
None: 0
Total Count: 1

Ware Groups

Vessel Shapes:

Jugs

Rim Shape No: 1135

Treatment:

Only Ext.: 0
Only Int: 0
Both: 0
None: 1
Total Count: 1

Ware Groups

Vessel Shapes:

Bowls unspecified

Rim Shape No: 1137

Treatment:

Only Ext.: 0
Only Int: 0
Both: 2
None: 1
Total Count: 3

Ware Groups

Vessel Shapes:

Bowls unspecified, Cups (dm <= 10 cm)
Plate 152

Rim Shape No: 1204

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 1
- None: 0
- Total Count: 1

Ware Groups
- Bowls unspecified

Dated sherds

Vessel Shapes: Bowls unspecified

Rim Shape No: 1207

Treatment:
- Only Ext.: 0
- Only Int.: 2
- Both: 2
- None: 1
- Total Count: 5

Ware Groups
- Tr. VIIb Handmade Coarse
- Plain (Tr. VI-VIII)
- Tr. VI Coarse
- Tr. VIIb Handmade Lustrous

Dated sherds

Vessel Shapes: Shallow bowls

Rim Shape No: 1208

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 2
- None: 0
- Total Count: 2

Ware Groups
- Anatolian Grey

Dated sherds

Vessel Shapes: Cups

Rim Shape No: 1211

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 0
- None: 1
- Total Count: 1

Ware Groups
- Tr. VIIb Handmade Coarse

Dated sherds

Vessel Shapes:
Plate 154

Rim Shape No: 1235

- **Treatment:**
  - Only Ext.: 1
  - Only Int: 0
  - Both: 0
  - None: 0
  - Total Count: 1

**Ware Groups**

- Jars

**Vessel Shapes:**

- Bowls unspecified

**Dated sherds**

- Earlier (Tr. I-VI Middle)

Rim Shape No: 1236

- **Treatment:**
  - Only Ext.: 1
  - Only Int: 0
  - Both: 0
  - None: 0
  - Total Count: 1

**Ware Groups**

- Tr. VIIb Handmade Coarse

**Vessel Shapes:**

- Cups (dm <= 10 cm), Deep bowls

**Dated sherds**

Rim Shape No: 1237

- **Treatment:**
  - Only Ext.: 1
  - Only Int: 0
  - Both: 3
  - None: 1
  - Total Count: 5

**Ware Groups**

- Anatolian Grey
  - Tan and Brown slip
  - Tr. VI Coarse
  - Tr. VIIb Handmade Lustrous

**Vessel Shapes:**

- Shallow bowls

**Dated sherds**

Rim Shape No: 1243

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 0
  - None: 1
  - Total Count: 1

**Ware Groups**

- Earlier (Tr. I-VI Middle)

**Vessel Shapes:**

- Dated sherds
Plate 160

Rim Shape No: 1346

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 2
  - None: 1
  - Total Count: 3

Sherd thickness vs. rim diameter

Ware Groups

- **Vessel Shapes:** Bowls unspecified

Dated sherds

Rim Shape No: 1351

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 0
  - None: 2
  - Total Count: 2

Sherd thickness vs. rim diameter

Ware Groups

- **Vessel Shapes:** Jars

Dated sherds

Rim Shape No: 1355

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 4
  - None: 2
  - Total Count: 6

Sherd thickness vs. rim diameter

Ware Groups

- **Vessel Shapes:** Cups (dm <= 10 cm), Shallow bowls

Dated sherds

Rim Shape No: 1359

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 1
  - None: 0
  - Total Count: 1

Sherd thickness vs. rim diameter

Ware Groups

- **Vessel Shapes:** Jars

Dated sherds
Plate 163

Rim Shape No: 1374

1374

Treatment:
- Only Ext.: 0
- Only Int: 1
- Both: 13
- None: 4
- Total Count: 19

Rim Shape No: 1376

1376

Treatment:
- Only Ext.: 0
- Only Int: 0
- Both: 21
- None: 4
- Total Count: 25

Rim Shape No: 1381

1381

Treatment:
- Only Ext.: 0
- Only Int: 0
- Both: 2
- None: 0
- Total Count: 2

Rim Shape No: 1383

1383

Treatment:
- Only Ext.: 2
- Only Int: 0
- Both: 79
- None: 5
- Total Count: 89

Vessel Shapes:
- Cups (dm <= 10 cm), Shallow bowls
- Cups (dm <= 10 cm), Deep bowls
- Bowls unspecified
- Cups (dm <= 10 cm), Hemispherical bowls

Ware Groups:
- Tan and Brown slip
- Anatolian Grey
- Plain (Tr. VI-VIII)
- Anatolian Grey
- Tr. VIIb Handmade Coarse
- Tr. VIIb Handmade Lustrous
- Tan and Brown slip
- Earlier (Tr. I-VI Middle)
- Mycenaean
- PBA
- Unidentified
Plate 167

Rim Shape No: 1422

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Only Ext.</th>
<th>Only Int.</th>
<th>Both</th>
<th>None</th>
<th>Total Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Vessel Shapes:
Bowls unspecified, Cups (dm <= 10 cm)

Dated sherds

Rim Shape No: 1424

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Only Ext.</th>
<th>Only Int.</th>
<th>Both</th>
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Vessel Shapes:
Bowls unspecified

Dated sherds

Rim Shape No: 1426

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<th>Treatment</th>
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<th>Only Int.</th>
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Vessel Shapes:

Dated sherds

Rim Shape No: 1429

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<tr>
<th>Treatment</th>
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<th>Only Int.</th>
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</table>

Vessel Shapes:
Jugs

Dated sherds
### Plate 171

**Rim Shape No:** 1456

<table>
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<th>Treatment</th>
<th>Only Ext.:</th>
<th>Only Int.:</th>
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<tr>
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</table>

**Ware Groups**

- Deinoi

**Vessel Shapes:**

**Dated sherds**

- Earlier (Tr. I-VI Middle)
- Unidentified

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
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**Rim Shape No:** 1457

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</tbody>
</table>

**Ware Groups**

- Anatolian Grey

**Vessel Shapes:**

**Dated sherds**

- Anatolian Grey

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
<th>Thickness (mm)</th>
</tr>
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<tbody>
<tr>
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**Rim Shape No:** 1462

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<td>4</td>
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</table>

**Ware Groups**

- Tr. VIIb Handmade Coarse
- Unidentified

**Vessel Shapes:**

**Dated sherds**

- Tr. VIIb Handmade Coarse

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
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**Rim Shape No:** 1465

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**Ware Groups**

- Anatolian Grey

**Vessel Shapes:**

**Dated sherds**

- Anatolian Grey

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
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<tr>
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**Rim Shape No:** 1456

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</table>

**Ware Groups**

- Deinoi

**Vessel Shapes:**

**Dated sherds**

- Earlier (Tr. I-VI Middle)
- Unidentified

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
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**Rim Shape No:** 1457

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**Ware Groups**

- Anatolian Grey

**Vessel Shapes:**

**Dated sherds**

- Anatolian Grey

**Sherd thickness vs. rim diameter**

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**Rim Shape No:** 1462

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</tbody>
</table>

**Ware Groups**

- Tr. VIIb Handmade Coarse
- Unidentified

**Vessel Shapes:**

**Dated sherds**

- Tr. VIIb Handmade Coarse

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
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</table>

**Ware Groups**

- Anatolian Grey

**Vessel Shapes:**

**Dated sherds**

- Anatolian Grey

**Sherd thickness vs. rim diameter**

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</table>

**Ware Groups**

- Deinoi

**Vessel Shapes:**

**Dated sherds**

- Earlier (Tr. I-VI Middle)
- Unidentified

**Sherd thickness vs. rim diameter**

<table>
<thead>
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**Rim Shape No:** 1457

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**Ware Groups**

- Anatolian Grey

**Vessel Shapes:**

**Dated sherds**

- Anatolian Grey

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
<th>Thickness (mm)</th>
</tr>
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**Rim Shape No:** 1462

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**Ware Groups**

- Tr. VIIb Handmade Coarse
- Unidentified

**Vessel Shapes:**

**Dated sherds**

- Tr. VIIb Handmade Coarse

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
<th>Thickness (mm)</th>
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**Rim Shape No:** 1465

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**Ware Groups**

- Anatolian Grey

**Vessel Shapes:**

**Dated sherds**

- Anatolian Grey

**Sherd thickness vs. rim diameter**

<table>
<thead>
<tr>
<th>Rim dm (cm)</th>
<th>Thickness (mm)</th>
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<tr>
<td></td>
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</tbody>
</table>
Plate 177

**Rim Shape No: 1570**

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 1
  - None: 0
  - Total Count: 1

**Rim Shape No: 1571**

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 0
  - None: 0
  - Total Count: 1

**Rim Shape No: 1575**

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 0
  - Both: 7
  - None: 1
  - Total Count: 8

**Rim Shape No: 1578**

- **Treatment:**
  - Only Ext.: 0
  - Only Int: 1
  - Both: 11
  - None: 0
  - Total Count: 13

**Ware Groups**

- **Rim Shape No: 1570**
  - Gui
  - Only Ext.: 0
  - Only Int: 0
  - Both: 1
  - None: 0
  - Total Count: 1

**Vessel Shapes:**

- **Rim Shape No: 1570**
  - Jars
  - Dated sherds

- **Rim Shape No: 1571**
  - Carinated bowls
  - Dated sherds

- **Rim Shape No: 1575**
  - Cups (dm <= 10 cm), Skyphoi
  - Dated sherds

- **Rim Shape No: 1578**
  - Skyphoi
Plate 196

Rim Shape No: 1719

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 5
- None: 1
- Total Count: 6

Vessel Shapes: Bowls unspecified, Cups (dm <= 10 cm)

Ware Groups:
- Tan and Brown slip
- Anatolian Grey
- Protogeom. or Transit.

Dated sherds

Rim Shape No: 1738

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 0
- None: 1
- Total Count: 1

Vessel Shapes: Jugs

Ware Groups:
- Earlier (Tr. I-VI Middle)

Dated sherds

Rim Shape No: 1744

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 0
- None: 1
- Total Count: 1

Vessel Shapes: Jugs

Ware Groups:
- Plain (Tr. VI-VIII)

Dated sherds

Rim Shape No: 1745

Treatment:
- Only Ext.: 0
- Only Int.: 0
- Both: 1
- None: 0
- Total Count: 1

Vessel Shapes: Jars

Ware Groups:
- Anatolian Grey

Dated sherds
Plate 204

JUGS

VIIa

VIIb1

VIIb2

33

228

165

740

1045
Plate 206

COOKING POTS

VIIb2

1102

1106

979

1104

1014

983

1071

1070
Plate 216

GEOMETRIC

UNCERTAIN CONTEXT