KEDESH LOCUS SHEET

AREA: CA95 NW
LOCUS: CA95003

TYPE (WALL, FLOOR, FILL ETC.): WALL

BEG. LEVEL(S): 4A.02
END LEVEL(S): n/a

UNDER LOCUS (ES): CA95011-Topso1-P
OVER LOCUS(ES): n/a

UNITS IN LOCUS: n/a

FINDS: n/a

1. POTTERY: TOTAL WT. _______ FINE _______ UNID _______

2. LAMPS: WHEELMADE _______ HEZIL: MOULDMADE _______ ROMAN _______

3. COINS

4. FAUNAL

5. OTHER

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCI IE OVER/UNDER/ TOUCHING/ BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This wall is an E-W wall that runs from CA95SE, under the baulk and along the north edge of CA95 NW. It is 1.5m long (E-W) and 0.8m wide (N-S). It is constructed of a low visible ashlar pier which is not the entire width of the wall, and rubbles fieldstones. The rubble varies in size from small (10-15cm) cobbles to larger (20-25cm) stones. The fieldstones are larger (30-45cm).
The wall is preserved to 8 courses that are visible - 3 courses appear to belong to a later, possibly Hellenistic phase of the wall, and 2 courses belong to an earlier phase. This earlier phase is indicated by its greater width (0.80m). Looking along the only visible face, the south face, one can see that the courses of the later phase do not continue in a consistent horizontal pattern. Instead it looks almost as if there was some type of filling in where larger fieldstones were placed on end.

CA95003 abuts CA95024 but does not bond with it at the topmost course.
KEDESH LOCUS SHEET

AREA CA9.5NWW
LOCUS CA95010

TYPE (WALL, FLOOR, FILL ETC.) WALL - PHAB South wall
BEG. LEVEL(S) 4B3.31
END LEVEL(S) n/a
UNDER LOCUS (ES) CA95022, CA95025
OVER LOCUS(ES) n/a

UNITS IN LOCUS:

FINDS: n/a

1. POTTERY: TOTAL WT. _______ FINE _______ UNIQ

2. LAMPS: WHEELMADE______ HELL, MOULDMADE______ ROMAN______

3. COINS

4. FAUNAL

5. OTHER

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCUS IF OVER/UNDER/ TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

CA95010 is the continuation of the south wall of the PHAB and was first uncovered in 2000 in CA9.5 NE. It runs under the St. baulk between the 2 quadrants and then runs the entire extent of CA9.5NWW at 4m. It is 1.2m wide and aside from a degraded limestone ashlar prior-like block, the only visible construction blocks are varying sizes of rubble and fieldstones. —
The absence of prior and rubble construction seems to indicate that this is the Persian wall and any later construction phases were robbed. The wall is constructed of 2 lines of larger stones ranging from 25cm-35cm wide and of varying H-S dimension (40-50cm) with the resulting central space filled in of smaller rocks and cobble. Only 1 course was exposed during the course of excavation.

This wall was covered by 2 soil loci, CA95025 in the west and CA95022 in the east. These 2 fills were quite different. 025 was rubble containing a lot of small rubble whereas 022 had some rubble but was primarily soil. This wall also abuts the soil locus due south, CA95028 which is Hellenistic in date but also contained a lot of Persian material, so Persian in date.
KEDESH LOCUS SHEET

AREA: CA9.5 NN

LOCUS: CA95011

TYPE (WALL, FLOOR, FILL ETC.): Topsoil

BEG. LEVEL(S): NE 46.4.77; SE 46.1.77
END LEVEL(S): NE 46.4.03; SE 46.3.89
NW 46.4.17; SW 46.4.49

UNDER LOCUS (ES): 

NW 46.4.24; SW 46.4.29

OVER LOCUS(ES): 

CA95012, CA95023, CA95024

CA95021

UNITS IN LOCUS:

121, 122, 124

Volume (liters): 7730

FINDS:

1. POTTERY: TOTAL WT. 69 kg
   FINE: n/a
   UNID: n/a

2. LDM: Ras al Firq

3. SPAN/CONDITION: BA - early, modern; small - med. worn
   good edges on HULL, RBA, OJ, HECWU.

4. LAMPS: WHEELMADE, HELL, MOULDMADE: ROMAN

5. COINS: 1942. British Mandate coin K08C036

6. OTHER: 1948. Copper alloy coin K08C038

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2.
RELATION TO OTHER LOCUS UNDER/UNDER/ TOUCHING/BONDING WITH OTHER
FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is the layer of topsoil across the whole trench. It has been assigned the
same locus as the topsoil excavated in 2000 in CA9.5 NE. The soil in this locus is
consistent with topsoil across the tel - dark, dry and clumpy/airy. Several features i/
uncovered just below the surface; these
include CB28021 and CB28023 and 24.
There was also a notable amount of rubble in
This topsoil locus because these features were close to the surface and the tumbling and deflation were also close to the surface. Finds in this locus include Rascal Figs war as well as a 1927 British Mandate coin and other metal, bone, and chert small finds.

**Unit 122 Small Finds:**

<table>
<thead>
<tr>
<th>Coins:</th>
<th>1361. Copper Alloy Coin KO80038</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone:</td>
<td>1357. Bone x 2</td>
</tr>
<tr>
<td></td>
<td>1358. Shell x 6</td>
</tr>
<tr>
<td></td>
<td>1359. Rifle Shell x 1</td>
</tr>
<tr>
<td></td>
<td>1360. Clear Glass Frag</td>
</tr>
</tbody>
</table>

**Unit 124 Small Finds:**

| 1421. Folded Lead sheet, slightly melted |
| 1525. Stoppers x 5 |
LOCUUS DESCRIPTION: Include 1. Physical Description, Preservation, Extent 2. Relation to Other Loculi and Overlay/Under/Touching/Bonding with Other Floors/Fills/Walls Etc. Use Other Side of Sheet if Necessary.

This locus is a layer of subsoil that contains LDM material from the Roman period. The soil is generally lightish brown, fine of rubble and ash lems or plaster chip inclusions. This locus covers most of the trench except for the rubble surface features already uncovered by the removal of the topsoil locus. Although Wall CB28021 has already been uncovered, and although
the LDM seemed different from the east and west sides of the fill, the consistency of the soil and the actual persistence of Roman period LDM led to all of the subsoil being located together.

Inv. Unit 128
1467. Alabaster BS K085027
1584. Copper Alloy Coin K08C042
1867. BSP Plate (2) joins w/ unit 159 K08P230
1870. Mortarium Base-PA K08P233
KEDESH LOCUS SHEET

AREA: CA9.5NW
LOCUS: CA95022

TYPE [WALL, FLOOR, FILL ETC.]: Fill - Roman/Hellenistic

BEGIN LEVEL(S): 463.81

UNDER LOCUS (ES): CA95012

UNITS IN LOCUS: 139, 140, 146, 147, 154, 157, 158

VOLUME: 2545 liters

FINDS:

1. POTTERY: TOTAL WT. 54.3 kg, Fine 1.2 kg, Unid. 20 kg

LM: Roman Jar

SPAN/CONDITION: EBA - Roman, small-med. worn, good edges

2. LAMPS: Wheelmade, Hell. Mouldmade, Roman

(See inv.)

3. COINS

4. FAUNAL: 1869 Bone x 1, 1670 Shell x 1, 1671 Bone x 1, 1672 Shell x 1, 1745 Bone x 5, 1946 Bone x 1 (hoof)

5. OTHER: 1673. 1 Lead curved sheet; Iron wire frag; 1745 stone medallion 1809 steppe


7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: Include 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2.
RELATION TO OTHER LOCUS OVER/UNDER/TOUCHING/BONDING WITH OTHER
FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is a soil locus that covers the eastern half of the trench up to and
includes the Fill on top of CA95010. Once the PHAB south wall is uncovered,
the LOMs shift to the Hellenistic level. There is also so much Hellenistic material in
the upper units that the decision was made to locus it all as one fill. Further-
more it is possible that this
been a robbing fault associated with the robbing of the upper courses of CAP5010. This idea was suggested because of the significant robbing features (both pits and trenches) in the neighboring quadrant CAP5NE.

The soil of this locus the typical sandy, fine, brown fill characteristic of the lower loci of this square.
KEDESHA LOCUS SHEET

AREA CA9.5 NW

LOCUS CA95023

TYPE (WALL, FLOOR, FILL ETC.) floor/surface

BEG. LEVEL(S) 463.99

END LEVEL(S) 463.80

UNDER LOCUS(ES) CA95011

OVERT LOCUS(ES) CA95023.1

UNITS IN LOCUS: 129

FINDS:

1. POTTERY: TOTAL WT. 2kg FINE $ UNID $

2. LDM Ras al Fugra

SPAN/CONDITION BA - early modern; small-med, worn

2. LAMPS: WHEELEDMADE $ WHEEL MOULDMADE $ ROMAN $

3. COINS

4. FAUNAL

5. OTHER

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCI IE OVERT/UNDER/ TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is the removal of a late occupation surface in the southeast corner of the trench. The surface was made by cobbles that were laid flat onto the soil below. Definition of the sides of this feature showed it to be floating but the excavation/removal of it did reveal some more cobbles underneath. It should be noted that...
leaving a separate locus. This feature is likely associated by CA95024, another rubble surface. The 2 features were separated by a cut. However, the LDMS and the situation to other loci/four features lead to their separate locus numbers.
KEDESH LOCUS SHEET

AREA CA9.5NW
LOCUS CA95023.1

TYPE (WALL, FLOOR, FILL ETC.) sealed fill

BEG. LEVEL(S) 463.80
END LEVEL(S) 463.60
UNDER LOCUS (ES) CA95023
OVER LOCUS (ES) CA95027
UNITS IN LOCUS: 130

FINDS:

1. POTTERY: TOTAL WT 45kg FINE 0.15 UNID 1.5kg

LDM Medieval Green Glaze

SPAN/CONDITION small-med, worn

2. LAMPS: WHEELED MADE HEAVY MOULDMADE ROMAN

3. COINS

4. FAUNAL

5. OTHER

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCUS I.E. OVER/UNDER/ TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is the sealed fill below CA95023. The late LDM seems to confirm that this is some sort of late occupation surface. The excavation of this locus showed the feature to be very ephemeral — once removed, there was no trace of either the surface or the fill below it in either of the basweke [illegible].
KEDESH LOCUS SHEET

AREA CA95.5 NW
LOCUS CA95024

TYPE (WALL, FLOOR, FILL ETC.) surface

BEGIN LEVEL(S)
4LT.17
END LEVEL(S)
4LT.06

UNDER LOCUS (ES)
CA95011
OVER LOCUS(ES)
CA95024.1, CA95025

UNITS IN LOCUS: 13

Volume 120 Brackets liters.

FINDS:
1. POTTERY: TOTAL WT. 1.7 kg FINE 0.1 kg UNID 0.3

LDM 9F

SPAN/CONDITION BA - Hellenistic

2. LAMPS: WHEELMADE _______ HELL. MOULDMADE ________ ROMAN______
   SF Folded Lamp Rim

3. COINS

4. FAUNAL

5. OTHER

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCI 1& OVER/UNDER/ TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is the removal of a cobble/cobble surface thought to be part of a late occupation phase. Although it contains mainly Hellenistic material, this surface spills over the south wall of the PHAB thereby post-dating it. This surface also included in it but removed separately as locus CA95027.
on ashlar pier and two flat paving/field stones. These stones were not
resting on the surface but abutted it.

The situation of this feature partially
stop the fall over the PHAB south wall
and its proximity to the N-S wall C415021
could potentially mean that it was part of
some other larger surface or feature.
KEDESH LOCUS SHEET

AREA CA9.5

LOCUS CA95024.1

TYPE (WALL, FLOOR, FILL ETC.) fill below CA95024

BEG LEVEL(S)
464.06

END LEVEL(S)
463.88

UNDER LOCUS(ES)
CA95024

OVER LOCUS(ES)
CA95028, CA95025

UNITS IN LOCUS: 132

Volume 190 liters.

FINDS:

1. POTTERY: TOTAL WT. 5.5kg FINE UNID

LDM Semi-fine and Hell CW

SPAN/CONDITION BA-3rd c. BCE; SMALL-MED, WORN

2. LAMPS: WHEELMADE HELL, MOULDMADE ROMAN

3. COINS

4. FAUNAL ISLE BONE (6)

5. OTHER

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCI I.E. OVER/UNDER/TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is the fill sealed below CA95024 and according to ceramic finds is essentially Hellenistic in date. To the northern extent of this locus, the soil was resting upon rubble tumuli over the area of the Smith PHAB wall and at its southern most extent it was over the fill outside of the building.
KEDESH LOCUS SHEET

AREA CA955NW  LOCUS CA95025

TYPE (WALL, FLOOR, FILL ETC.) fill

BEG. LEVEL(S)  END LEVEL(S)
468.38 465.34
UNDER LOCUS (ES)
CA95012, CA95024.1
OVER LOCUS (ES)
CA95010

UNITS IN LOCUS:
127, 141-2, 148-151

Volume: 1290 liters

FINDS:

1. POTTERY: TOTAL WT. 17.6 kg  FINE 1.5 kg  UNID 4.2 kg

LDM  Overhanging Rim Krater

SPAN/CONDITION  EBA - late Hellenistic, small - medium, worn

2. LAMPS  WHELMANDE Folded  HELM, MOULDMADE  ROMAN

3. COINS

4. FAUNAL 1747: Bone (21); 1801: Bone (12); 1748: Bone (10); 1740: Bone (24)

5. OTHER 1805: Stopper; 1803: Plug/Storer; 1801: Chert Blade; 1792: Chert Blade; 1805: Stopper

6. INV. 1536: Overhanging rim Krater K08PR77

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCUS 1E OVER/UNDER/TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is the rubble and soil fill that sat on top of CA95010. It seems likely that the rubble was detritus from upper courses of CA95010 left behind by the robbers of the wall. What is interesting, however, is that CA95021 was not also robbed. In fact a large rim from an overhanging Rim Krater was found in this rubble fill at...
The socket just at the abutment of CA95026. This cockpitting also leaves two rubble piles stillhill. The rubble piles, occupation be evidenced by Kfar Hananya.
KEDESH LOCUS SHEET

AREA CA9.5 NW

LOCUS CA95026

TYPE (WALL, FLOOR, FILL ETC.)

FULL - Hellenistic

BEGIN LEVEL(S)

463.07

UNDER LOCUS (ES)

CA95012

END LEVEL(S)

463.27

OVER LOCUS(ES)

n/a

UNITS IN LOCUS:

137, 144, 156

Volume 2160 liters

FINDS:

1. POTTERY: TOTAL WT. 61.6 FINE — UNID

UND MiddlK Hell Semi Fine Metalled Ware

SPAN/CONDITION MBA - Hellenistic, small-med, good-edger

on ca, RBG/PBG + WW

2. LAMPS: WHEELMADE — HELD, MOULDMADE — ROMAN

3. COINS

4. FAUNAL 1628 Bone (49); 7744 Bone (27); 1794 Bone (42)

5. OTHER 1736 Lithic (Chart); 1808 Stoppers (5)

6. INU 1846 Torpedo Jar KOBP281; 1947 BBP Plate KOBP280 joins w/ unit 128

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2.
RELATION TO OTHER LOCUSIE OVER/UNDER/TOUCHING/BONDING WITH OTHER
FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is the fill in the "West Room" a room formed by the N-S wall CA95021
and the south PH/AB wall CA95010 and the tumble sitting on top of it. The soil in this
locus was brown, sandy, and moist. The ceramic finds from this locus contained a fair amount of Persian
material as well as some joining sherd and sherd w/ cleaner edges. However no —
floor was found, despite a floor deposit discovered next door in CA16. However, the better condition of the ceramics here indicate that this fill is closer to this primary location in secondary deposition.
KEDESH LOCUS SHEET

AREA CA9.5NW
LOCUS CA95027

TYPE (WALL, FLOOR, FILL ETC.) Rock feature

BEGIN LEVEL(S)
Ashlar 464.43, field stones 464.21
UNDER LOCUS (ES)
CA95011, CA95012

END LEVEL(S)
463.88
OVER LOCUS (ES)
CA95028

UNITS IN LOCUS: 124

Volume 160 liters

FINDS:

1. POTTERY: TOTAL WT. 2.25kg FINE 0.1 UNID 0.25

2. SEMI FINE: HELL CW

SPAN/CONDITION n/a [HELL]: small i worn

2. LAMPS: WHEELMADE HELL: MOULDMADE ROMAN

3. COINS

4. FAUNAL 1024. Bone (4).

5. OTHER 731. Stopper

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2.
RELATION TO OTHER LOCUS (OVER/UNDER/ TOUCHING/ BONDING WITH OTHER
FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus comprised of a single unit
in which a large ashlar pier sitting on
end and 2 flat paving / field stones
were removed. The ashlar was 0.6m N-S
and 0.43 at its widest E-W point. The fieldston
were east of the ashlar was ca. 0.4m
at its widest E-W point and the
other fieldstone was ca. 0.5m
wide. Both fieldstones were sitting atop
fill and about the rubble / cobble /
CA95024. The ashlar block was sitting on another flat, slim rock and propped up at its northern end by another squatish rock not originally visible.

The interpretation of this feature is as yet unclear. Together with the cobblestone found CA95024, it seemed to create a single surface but the ashlar pier was not on top of this surface but rather embedded in the western extreme. Both features, however, resulted in sealing in the fill in below in the area along the south PHAB wall outside the building.
KEDESH LOCUS SHEET

AREA CA95 NW

LOCUS CA95028

TYPE (WALL, FLOOR, FILL ETC.) Jill - Central Persian

BEG. LEVEL(S)
W: 413.88; E: 413.60

END LEVEL(S)
W: 413.55; E: 463.06

UNDER LOCUS (ES)
CA95027.1, CA95023.1

OVER LOCUS (ES)
NA

UNITS IN LOCUS:
125, 135, 143, 155

Volume - 3380 L

FINDS:

1. POTTERY: TOTAL WT. 71 kg
FINE 1.3 kg
UNID 25 kg

2. LAMPS: WHEELED MADE HELD, MOULDED MADE ROMAN

1 Folded Lamp (Unit 155)

3. COINS

4. ANIMAL
1125 Bone (25); 1025 Bone (52); 1239 Bone (10); 1240 Shell (2); 1741 Shell (4)
1743 Bone, 2 Fragments, 1744 Bone (2)

5. OTHER
1732 Canvas Pad; 1733 Stone Lozenge; 1734 Stopper (2); 1742 Lithic Blade
1743 Engraved Shell; 1744 Stopper (2)

6. INU.
1732 Basalt Bowl Rim KOBS; Wheel made Lamp KOB 1019; Attic BG Rim KOBS 07; KOB 1071; Semi-Fine Pipe KOBS 15

7. SEDIMENT ANALYSIS FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCUS/IE OVER/UNDER/TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

This locus is a soil fill that is outside of PHAB due south of CA95010. The fill is very clean and contains some well preserved ceramic finds. This is likely due to the fact that most parts of the fill were sealed by the later occupation surfaces, loci CA95023 and 24. It is also interesting that the fill is Persian w/ no Hellenistic...
material bed in the case of CA95023, the stratigraphy drops from Medical to Persian. Whereas in the west, the UPM for CA95024 was Hellenistic before dropping to the Persian levels. This may indicate some sort of Hellenistic use of the western half of CA950 CA975 that did not spill over to the east.
KEDESH LOCUS SHEET

AREA: CA95NW
LOCUS: CA95021

TYPE (WALL, FLOOR, FILL ETC.): WALL

BEG. LEVEL(S): 461.22
END LEVEL(S): n/a

UNDER LOCUS (ES): CA95011-TOPS1E
OVER LOCUS (ES): n/a

UNITS IN LOCUS: n/a

FINOS: n/a

1. POTTERY: TOTAL WT. _____ FINE _____ UNID

LDM

SPAN/CONDITION

2. LAMPS: WHEELMADE _____ HELD: MOULDMADE _____ ROMAN _____

3. COINS

4. FAUNAL

5. OTHER

6. INU.

7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION: INCLUDE 1. PHYSICAL DESCRIPTION, PRESERVATION, EXTENT 2. RELATION TO OTHER LOCUS: OVER/UNDER/ TOUCHING/BONDING WITH OTHER FLOORS/FILLS/WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

CA95021 is a new feature to the CA9.5 square. It is a N-S wall that bisects the trench and bonds with CA95010, the south wall of the building. It is preserved to a fairly high elevation and it was first uncovered in portion after the first unit of topside in locus CA95011. It runs from the north bank to the south wall, a distance of 2.5m, and it is 0.8m wide. It is constructed w—
pier and rubble technique. Only one ashlar pier is visible from the top of the wall, 1.45m south of the north bowl and it is equal to the width of the wall. 6 courses have been exposed as well as a second ashlar pier. This pier is just south of the northern half of the wall, just a few cm south of the north bowl. At the point where it meets CA95010, the 2 walls bonded. CA95021 bonds with a new lost course of CA95010. There are a few rocks from CA95021 that just cut over into the PHAB south wall. The fact that the line of the PHAB south wall is uninterrupted lends further support to the 2 phases of walls. CA95021 is also a later wall that at some point bonded with the later phase of CA95010. The presence of an overhanging rim Krater just where this junction would be indicates that this corner as well as CA95010 were both robbed.