AREA: CB 2.5 NE
TYPE (WALL, FLOOR, FILL ETC.)
_DESTROYED_ crushed limestone surface
BEG. LEVEL(S): 463.71 - 463.49
END. LEVEL(S): 463.46
UNDER LOCUS/UE: CB 25065
OVER LOCUS/ES: CB 25066

FINDS:
1. POTTERY: TOTAL Wt. 4.1 kg
   FINE 1.8 kg
   UNID. 4.0 kg
   Vol: 92OL
   LTD. KILNS Presumed contaminated - Beakers and large Hell Beg (typ. bowl foot)
   1 Black Roman cookingware
   SPAW CONDITION: LB to Roman
2. LAMPS: WHEELED MADE HELL WORLD MADE ROMAN
3. COINS
4. FAUNAL
5. OTHER
6. INV.
7. SEDIMENT ANALYSIS/FLOAT

LOCUS DESCRIPTION:
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 consists of the destroyed crushed limestone surface in CB 2.5 NE. We first discovered it in unit 702 as a very patchy crushed limestone surface in the C (up against the B) bowl. We then discovered that the rubble in the new (0625006) was on top of more elevations in fact on top of a patch of this floor. Another patch of it ran up against a stone in the C stylobate at elevation 463.65. Ultimately this surface was found to be extremely patchy, with crushed limestone surface patches uncovered at elevations 463.71 down to 463.49, and at various attitudes (horizontal, pitched, vertical). Given the state of this floor, it was defined (locus 083251) and then removed as one unit/pass, including the soil Wt 463.71-463.46.
KEDESH LOCUS SHEET

AREA CB 25 NE

LOCUS CB 25066

TYPE (WALL, FLOOR, FILL, ETC.) Layer under destroyed floor CB 23065

BEGIN LEVEL(S) 463.53-463.46 END LEVEL(S) 463.30

UNDER LOCUS (ES) CB 25066 CB 25065 OVER LOCUS (ES) CB 25069

UNITS IN LOCUS 1D 21F 22.1

FINDS:

1. POTTERY TOTAL wt 3 3.5kg FINE 250g UNID 16.5kg Vol: 2470L

2. LAMPS: WHEELEDMADE HELD MOULDMADE ROMAN

3. COINS

4. FAUNAL

5. OTHER

6. INV

7. SEDIMENT ANALYSIS/FLOAT

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

Given the state of the floor/surface CB 25065 CB 25065 (see the description on that loci sheet), the floor/surface was defined as well as possible CB 25062 CB 25062 and then removed in one go. This locus consists of a CA. 15cm -23cm cm pass underneath the level of the oldest extant piece of surface. This locus is part of the rubble CB 25064 and includes soil around the mud bricks but it was the same soil as that to the (O) of the mud bricks. However, when we reached the surface that the mud bricks were on (see the loci sheet for mud bricks CB 25067), we took units to the (Q) and (W) separately.
KEDESH LOCUS SHEET

AREA_ CB 25 NE

TYPE (WALL, FLOOR, FILL ETC.) 2 mud bricks

BEG LEVEL(S) 463.50

UNDER LOCUS(ES) CB25062

END LEVEL(S) 463.35

OVER LOCUS(ES) CB25064.1

UNITS IN LOCUS: 223

FINDS:

1. POTTERY TOTAL WT 3000g FINE WA UNID 2009

LAMPS Wheelmade Sierra MOULDMADE ROMAN

MITE SPATHE BS

SPAN_CONDITION ED/MB to Persian; small uniform

FAUNAL OTHER

COINS INV

SEDIMENT ANALYSIS/FLOAT

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

This locus consists of 2 intact, in-situ mud bricks. Their dimensions were: (i) 37.5 x 23.5 - 25.5 x 16.5 cm (ii) 36.5 x 20.5 - 22.5 x 12.5 / 13.5 cm. They were found sitting upright on their 37.5 x 6.5 / 8.5 x 12.5 cm sides at an elevation of 463.35. This surface on which they were sitting was indistinguishable from the soil above it. Based on the basis of: (i) 2 mud bricks sitting at the exact same elevation and upright, and (ii) a few vessels lying horizontally at this elevation in the area. The mud bricks themselves were found to contain some pottery, the form of which was a spattered BS.
Type: [Wall, floor, fill etc.]
Beg. Level(s): 46.3.35
End. Level(s): 46.3.32
Under Locus(es): [CB25069]
Over Locus(es): [CB25069.1]
Units in Locus: 225

Finds:
1. Pottery: Total wt: 4.4 kg
   Fine: NA
   Unid: 3009
   Vol: 20L
   LD: Sandstone cookware
   Span/Condition: EB/MB to Persian/Hellenistic
2. Lamps: Wheelmade
   Hell. Mouldmade
   Roman
3. Coins
4. Faunal
5. Other
6. Inv.
7. Sediment Analysis/Float

Locus Description: Include 1. Physical Description, Preservation, Extent 2. Relation to other Locie Over/Under, Touching, Bonding with other Floors/Fills/Walls etc. Use other side of sheet if necessary.

This locus is the crossed timbers floor along the [CB25069.1] line, in the [CB25069] portion of CB2.5.NE. This floor/surface was not found to run up against the round stair stone or the column base. It may have in antiquity, but we could not find conclusive evidence of it. The same surface lies at the same elevation as the bottom of the floor course of the [CB25069.1] etc. We took everything that could not be conclusively called surface in locus [CB25069.1] prior to digging the floor of 0.1.
AREA CB.5 NE
LOCUS K825069.1
TYPE (WALL, FLOOR, FILL ETC) 0.1 under crushed limestone surface [825069]
BEGIN LEVEL(S) 40.30
END LEVEL(S) 40.20
UNITS IN LOCUS 225.1

FINDS
1. POTTERY TOTAL WT 15.5kg FINE 10g UNID 600g VOL 160L
2. LAMPS WHEELED HELL MOULDED ROMAN
3. COINS
4. FAUNAL
5. OTHER
6. INV.
7. SEDIMENT ANALYSIS/Float

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

LOCUS under the section of crushed limestone [825069].
KEDOSH LOCUS SHEET

AREA: CB 2, 5 NE
LOCUS: CB 25070

TYPE (WALL, FLOOR, FILL, ETC.): Soil
SUB TYPE: Surface occupation (below) & CB 1006 (below)

BEG. LEVEL(S): 463.58
END LEVEL(S): 463.44

UNDER LOCUS (ES): CB 25064
OVER LOCUS (ES):

UNITS IN LOCUS: 215

FINDS:
1. POTTERY: TOTAL WT. 1754g, FINE 1809g UNID 2: 3.2kg
2. LAMP: Wheelmade, neckless truncated rimmed foot

SPELLOMEO: EB/MB to Persian
COINS
FAUNAL
OTHER
INV.

SEDIMENT ANALYSIS/FLOAT

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

Below working surface [CB 25070] we found soil before coming
down on rubble [CB 25064] (in the 31/2 of the trench)

This unit/locus consists of the soil underneath that
working surface, down to the rubble.
Area: CB 2.5 NE, SE
Locus: CB 25071

Type: Wall, floor, fill, etc.
Floor: Compact soil surface

Seg. Level(s): SE: 246.63 NE: 246.60
End Level(s): NA

Under Locus(es): CB 25071
Over Locus(es): CB 25070

Units in Locus:

207, 208, 211, 212 (NE)

Finca:
1. Pottery: Total wt. —— Fine —— UNID

LDM

Span/Condition
2. Lamps: Wheelmade —— Hell Mouldmade —— Roman

4. Faunal

5. Other

6. Inv.

7. Sediment Analysis/Float

Locus Description: Include: 1. Physical description, preservation, extent
2. Relation to other loci; over/under/touching/bonding with other
floors/fills/walls, etc. Use other side of sheet if necessary.

The compact soil surface was first found in the SE quadrant at an elevation of 246.63. At the beginning of the season, we
then moved into the NE quadrant to try to trace it out. It consisted of compact soil with white
and orange flecks. We found it in the NE quadrant as well, with some pottery lying horizontally
on it. In a few places, lying 3-4 layers deep, because of the difficulty of ascertaining the exact elevation/surface
The floor is at the bottom of the 3-4 stacked layers, or at the
level of the compact soil surface, which was at the height of
the top of the horizontally layered deposits. We dug this surface as part of
the wall, not as a separate deposit.
KEDESH LOCUS SHEET

AREA_CB 2.5 NE LOCUS CB25072
TYPE (WALL, FLOOR, FILL ETC.) CIRCULAR STONE (IRON AGE COLUMN BASE)
BEG LEVEL(S) 463.43 END LEVEL(S) NA
UNDER LOCUS (ES) CB250DR OVER LOCUS(ES) NA
UNITS IN LOCUS:

FINDS:
1. POTTERY: TOTAL WT.____ FINE_____ UNID
   LDN

SPAN/CONDITION
2. LAMPS: WHEEL-MADE____ HELL MOULDMADE____ ROMAN____

3. COINS
4. FAUNAL
5. OTHER
6. INV.
7. SEDIMENT ANALYSIS/FLOAT

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

Circular, cut stone in NW quadrant of CB2.5 NE, approx. 45 cm across. We did not reach the bottom of it
but it is at least 23 cm thick/high. It has been suggested
that it might be an Iron Age column base.