AREA CB14 NW, NE  LOCUS CB14000

TYPE (WALL, FLOOR, FILL ETC.) Topsoil
BEG LEVEL(S) NE quadrant 474.42
END LEVEL(S) 469.01
UNDER LOCUS EB

UNITS IN LOCUS: 006 NW, 008 NE

FINDS:
1. POTTERY: TOTAL 1.5G FINE, WITHOUT UNIDENTIFIED

2. LAMPS: WHEELMADE HELM, 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 OVER/UNDER/TOUCHING/BONDING WITH OTHER
3. FLOORS/FILLS/WALLS ETC. USE 2. OTHER SIDE OF SHEET IF NECESSARY.

Topsoil during trenching operation to expose stylobate return in the NW & NE quadrants of CB14. The topsoil unit in the NE quadrant (unit 006) came down on the stylobate return; that in the NW quadrant did as well but one more unit of subsoil (unit 007/Locus CB14003) was dug to expose the floor of the stylobate return.
KEDESH LOCUS SHEET

1CB14003

AREA: 1CB14 NW

LOCUS: 1CB14003

BEG LEVEL:(S) 4B.11

END LEVEL:(S) 4B3.79

UNDER LOCUS (ES) 4B14000

OVER LOCUS (ES) 1CB14005

UNITS IN LOCUS: 007

FINDS:

1. POTTERY TOTAL WT 35kg FINE: unknown UNID: unknown

LD: ESA or possible Rad Al-Fukra

SPAN/CONDITION EDMB to modern

2. LAMPS WHEELED MADE HELL MOULDED MADE 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 LOCI/E OVER/UNDER TOUCHING BONDING WITH OTHER
   BROKEN WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY.

Subsoil in trenching operation to expose

(5) Stylebates return. Came down on (5)

Stylebate return. [1CB14005]
KEDESH LOCUS SHEET

AREA: CB 14 NW, NE

LOCUS: CB 19005

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

BEG. LEVEL(S): 484.14 to 483.66

END LEVEL(S): NA

UNDER LOCUS (ES): CB 19000, CB 19003

OVER LOCUS (ES): NA

UNITS IN LOCUS: NA

FINDS:

1. POTTERY: TOTAL WT. _____ FINE _____ UNID

LD

SPAN/CONDITION

2. LAMPS: WHELMADE _____ 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 LOCUS/ OVER/ UNDER/ TOUCHING/ SONDING WITH OTHER
   FLOORS/ FILLS/ WALLS ETC. USE OTHER SIDE OF SHEET IF NECESSARY

3. STYLOBATE RETURN. Found to continue 2.85 m E from the W. wall line of CB 14 NW (which is equivalent to 7 steps from the S. end wall of the stylobate). At that point the upper ashlar slabs are robbed out for a distance of 2.30 m, at which point there is one more upper ashlar slab, then the rest of the upper

   stylobate ashlar slabs are robbed.