

Date (dd/mm/yy): 9/5/09 EU: 12 SU: 7021

Area: Kentsopebia Supervisor: SEL Recorder: SEL

Summary: Debris in South to extend over South line to that of DOA excavations -> Debris above architectural Fall.

Chronology: _____ (to be filled out by RSM or MH)

Harris matrix

Coordinates

	DOA Excavations	
	7021	7016
	7023	

N 169.50

W 401.46

E 404.20

Soil description

S 169.00

Munsell (wet): 10 YR 5/4

Soil type: Silty Clay loam

Consolidation: Fri-grained silt

Stoniness: 70 %

Dominant clast size: pebble

Maximum top elevation: 7.68

Minimum bottom elevation: 7.60

(*Indicate elevations on SU plan)

Slope: W-E - 5%

Features

List all **photographs** of this SU (p1, p2, etc.):

- f1.
- f2.
- f3.
- f4.
- f5.

7021-p1, p2, p3, p4
~~7023~~ (p1, p2 top of SU; p3, p4 bottom)

List all **drawings** of this SU (d1, d2, etc.):

7021-d-1
~~7021~~

Procedure

Dry sieve Water sieve _____ If water sieve, # of bags: _____

Finds (# of bags)

Ceramic 1 Stone _____ Bone _____ Metal _____ Organic _____ Plaster 1 Other 1 tile

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Description: SU 7021 ~~is~~ ~~an~~ ~~is~~ consists of upper debris ~~at~~ ^{of} architectural fall ~~from~~ (tile, mortar, some stone) in an area approx 50cm south of our southern trench line (per request of Dr. Hadjilostis).

It comes down on level of more dense architectural debris which brings it into phase with the debris level left by the post excavation in the area recently ~~defined by~~ ~~is~~ delineated on the W and E by walls 7011-1 and 7011-2 but south of the southern extension of the presumed portions of these walls.

This is above ^{Fall debris} arch. context excavated in SU 7023.

TL W	7.67	BL W	7.64
C	7.68	C	7.66
E	7.67	E	7.60