

Date (dd/mm/yy): 12/6/09 EU: 12 SU: 7028

Area: Koutsopetria Supervisor: SEL Recorder: SEL

Summary: Architectural ^{Fall} fill that appears to have been mortared into place (on top)

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

Harris matrix

7026
7028
7030

Coordinates

N	171.56
W	403.02
E	404.10
S	170.80

Soil description

Munsell (wet): 2.5Y 5/4 *light olive brown*

Soil type: sandy clay

Consolidation: fine-grained soft firm

Stoniness: 75 %

Dominant clast size: cobble

Maximum top elevation: 7.77 SE

Minimum bottom elevation: 7.49

(*Indicate elevations on SU plan)

Slope: S-N 5%

Features

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

List all **photographs** of this SU (p1, p2, etc.):
7026 - p2, p3 (top of su 7028)
7028 - p1

7029 - p1, p2 bottom of su 7028

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

7028 - d1

Procedure

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

Finds (# of bags)

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

5
1 slag
2 tile

Date (dd/mm/yy): 11/6/09 EU: 12 SU: 7028

Description: SU 7028 contains material (likely reused) within possibly mortared-over architectural fall. It sits against northern face of installation 7026-61 (door jamb) and above architectural fall (SU 7030)

It appears to be earlier than architectural fall 7025 - i.e. some of this debris appears to have damaged ~~it~~ ^{and it} its original arrangement/shape. Soil matrix is brown and the consistency is soft loose below upper stones. The stones appear to be packed against the northern face of door jamb - only top stone that abuts ^{the} corner of wall 7011-12 and ^{western face of} ~~the~~ ^{northern} face of door jamb is mortared over/in place. The rest of the stones/tile and bits of mortar are packed against one another in a disorganized but seemingly purposeful manner.

Very difficult to determine any shape. We changed SUs to 7030 after much of the SU was removed because the ~~of~~ architectural debris/fill material was the same as that to north and west

- * set against western face of wall 7011-12
- * matrix of soil very similar to (if not the same as) that in 7033.

TLs SE 7.77	BLS SW 7.49
C 7.58	SE 7.51
N 7.50	N 7.50

* See report for interpretation

