

Date (dd/mm/yy): 11/01/09

EU: 12

SU: 7026

Area: Koutsopetria

Supervisor: SEL

Recorder: SEL/CAW

Summary: Architectural Fall Luss

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

Harris matrix

	<u>7024</u>	
	<u>7026</u>	
	<u>7028</u>	

Coordinates

N 172.46

W 402.60

E 404.10

S 171.00

Soil description

Munsell (wet): 2.5 YR 5/3

light olive brown

Soil type: Silty clay

Consolidation: soft, fine-grained

Stoniness: 70 %

Dominant clast size: sand

Maximum top elevation: 7.68

Minimum bottom elevation: 7.52

(*Indicate elevations on SU plan)

Slope: 20% S-N

Features

- f1. 7026-6 Door jamb wall stub
- f2.
- f3.
- f4.
- f5.

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

- ~~7027~~ ~~p1~~ ~~p2~~ ~~p3~~ 7026-p1 during
- 7026 p2; p3 bottom of su 7026

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

- 7025-7027 d1

Procedure

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

Finds (# of bags)

Ceramic 1 Stone _____ Bone _____ Metal _____ Organic _____ Plaster 5 Other _____
 Tile 1 bone
1 nail
1

Date (dd/mm/yy): 11/6/09 EU: 12 SU: 7026

Description: SU 7026 contains material north

of door jams/installation feature ⁷⁰²⁶⁻¹ between
walls 7011-11 and 7011-12 ^{removed during} articulation ^{of} stones

from north ^{of corridor} to south face of this feature ⁷⁰²⁶⁻¹¹ wall stub, doorjamb.

The Soil is similar to that excavated in SU
7024. we excavated ^{it} with a different SU
because it ~~is~~ did not catch distinct fall
line/direction but appeared to catch fall
material ⁱⁿ a more level manner/placement.

As we articulated the stones ~~at~~ immediately
to the north of ^{the} plaster face of doorjamb/installation ⁷⁰²⁶⁻⁶¹
we noticed that the stones, some of which we
had removed, appear to abut the face of installation ^{N. plaster}
and have been secured in place with

which had
partially
degraded.

mortar. These stones are secondary to the
wall stub and appear to be in a part of a
jumble of stones, tiles, mortar fragments over
which ^{of which} mortar was poured/placed in later
repair activity? (See SU 7028 for further discussion)

Soil is granular brown loose and
soft w/ stones, some tile and some chunks of
mortar.

TL	N	7.52	cu lg. ^{gypsum} ^{slabs}	BL	N	7.52
	C	7.46			C	7.46
	S	7.68			S	7.66