

Date (dd/mm/yy): 12/01/09

EU: 12

SU: 7031

Area: Kantsopetna

Supervisor: SEL

Recorder: SEL/CAW/MS JR

Summary: Archaeological Fall South of door  
Jaws ~~7026~~ 7026-61

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

**Harris matrix**

	<u>7027</u>	
	<u>7031</u>	
	<u>Not excavated</u>	

**Coordinates**

N	<u>170.20</u>
W	<u>402.76</u>
E	<u>401.20</u>
S	<u>168.94</u>

**Soil description**

Munsell (wet): 10YR 7/4

Soil type: loamy sand

Consolidation: loose

Stoniness: 60 %

Dominant clast size: sand/gravel (Cobble)

Maximum top elevation: 7.38

Minimum bottom elevation: 7.17

(\*Indicate elevations on SU plan)

Slope: —

**Features**

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

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

7027 p3, 4 (top of su 7031)

7031- p1, p2, p3 (bottom of su 7031)

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

7030/7031-d1

**Procedure**

Dry sieve  Water sieve \_\_\_\_\_ If water sieve, # of bags: \_\_\_\_\_

**Finds (# of bags)**

Ceramic 2 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster 6 Other 2 (lg)

Date (dd/mm/yy): 12/6/09 EU: 12 SU: 7031

Description: SU 7031 Contains architectural  
fall debris from area south of wall stub/  
door jamb ~~7026~~ 7026-f1 to the southern extent  
of our trench (c. 169.00N). This layer  
extends into the southern scarp and is  
directly below 7027. It contains soft, loose,  
slightly granular (sand-gravel) with very  
large fragments of tile and thin (3 mm cm thick)  
gypsum floor fragments slicking vertically down  
into the fill.

Purpose of excavation here was to  
determine whether or not there is a surface  
on the south side of the door jamb/ wall stub  
at the approx. same level as that on the  
north side ~~of~~ (which is at the elevation 7.19),  
<sup>which</sup> that was left by the DOT excavations in this  
area. We determined that this fill continues  
down well below this ~~at~~ level, likely to  
around the same level as the surface in SU 13  
(which is at the elev. of 6.65).

Excavation of this SU was stopped because we  
do not have time to finish this task during this  
season.

Tc W 7.35	BL SW 7.34	BL <del>SW</del> NE 7.03
C 7.30	C 7.18	C <del>SW</del> 7.14
E 7.34	SE 7.17	SE 6.98

Surface  
7032-f1

7114-f1