

Date (dd/mm/yy): ~~07/06/08~~

EU: 1

SU: S016

Area: Vigla

Supervisor: Bo

Recorder: Bo

Summary: Unit ~~below~~ below S013 and ~~west~~ east of unit S015.

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

Harris matrix

	S013	
	S016	
	S017	

Coordinates

N	1459
W	4485
E	4488
S	1458

Soil description

Munsell (wet): 7.5 YR 4/6

Soil type: sandy clay loam

Consolidation: compact

Stoniness: 45 %

Dominant clast size: ~~pebbles~~ cobble

Maximum top elevation: W=54.336 E=54.366

Minimum bottom elevation: W=54.136 E=54.176

(*Indicate elevations on SU plan)

Slope: slopes to the east.

Features

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

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

S013-p1+p2 (bottom of S013 + top of S016)
S016-p1+p2 (bottom of S016 and top of S017)

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

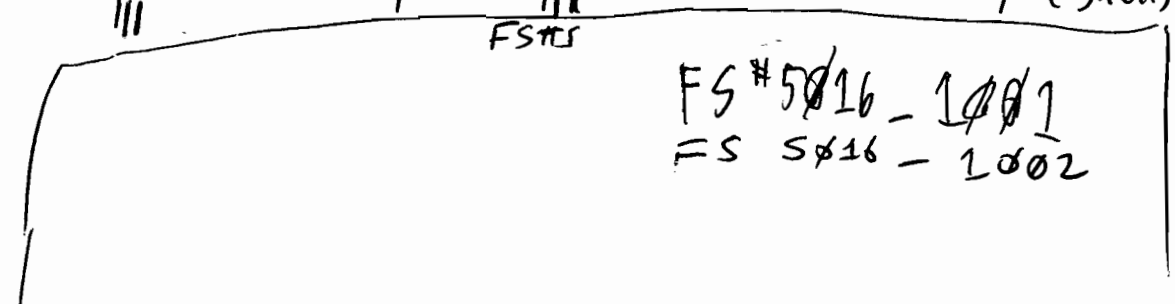
S014-d1
S017-d1

Procedure

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

Finds (# of bags)

Ceramic 4 Stone 1 Bone 1 Metal 3 Organic _____ Plaster _____ Other 2
 (2 FS#) 1 (slings-bullet)
 III I III 1 (shell)
 FS#S



Date (dd/mm/yy): 07/16/08 EU: 1 SU: 5016

Description: ~~Compact~~ Compact layer of soil with various pockets of unique soil types and colors. Sling bullet found in layer. Large rocks in SU. Sandy type soil found in pockets. Arrow-head found and labeled RS # 5016-1001. Bedrock slowly appearing on the west side of the SU next to the wall. The previous layer was mainly stony ash and med brick above that. This suggests some kind of destruction. With the military metals found in this SU (sling bullet and arrow head) combined with the world metal ~~metal~~ of the last two layers suggests the possibility of a military ^{induced} destruction layer. The sling pellet and arrow head ~~is~~ also suggests this site's age to be hellinistic rather than roman. This SU also is starting to have large, cobbble stone sized rocks along with large pottery shards so that we may be on or near the flooring/ground during the time of the wall in our trench. The location of "cobbble" stones and large pottery shards suggest some form of ancient surface.

We started a new SU because we encountered a very ashy layer to the east in the trench.

To encounter a new ashy layer underneath what appears to be a military destruction layer may suggest two destructions, maybe one to the west occurred first, the one that had higher concentration of military metals, the one that had higher concentration of military metals.

Date (dd/mm/yy): 09/06/08 EU: 1

SU: 5016

Description: of ash to the west.

Lined area for detailed description or notes.

Blank rectangular box for additional information or drawing.