

Date (dd/mm/yy): 14/06/08

EU: 2

SU: 5237

Area: Vigla

Supervisor: KP

Recorder: JRH

Summary: Extension of SU5217: 5224 in the NW area of the trench to uncover "cistern"s full circumference,

Chronology: _____ (to be filled out by RSM or MH) loose soil on top

Harris matrix

Coordinates

	<u>Surface</u>	
	<u>5237</u>	<u>= 5202</u>
	<u>5238</u>	

N 1449

W 4450

E 4449

S 1448

Soil description

Munsell (wet): 10 YR 4/4

Soil type: Sandy clay

Consolidation: loose

Stoniness: 10 %

Dominant clast size: gravel

Maximum top elevation: 55.72

Minimum bottom elevation: 55.68

(*Indicate elevations on SU plan)

Slope: none

Features

f1. 5203 f1

f2.

f3.

f4.

f5.

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

5237 - p1, p2 (bottom of 5237)

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

Procedure

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

Finds (# of bags)

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

Date (dd/mm/yy): 14/06/08 EU: 2 SU: 5237

Description:

This extension (NW of SU 5217 & 5224) is meant to explore the full circumference of the potential wall in 5224. In this SU there ~~is~~ is evidence of the wall (5203-f1) continuing ~~straight W~~ straight W, perhaps even as one large solid block. This layer had very loose, dry soil from the plow zone with many sherd fragments. The next layer appears to be a much firmer soil, perhaps untouched by the plow. It is made up of the same clay soil found in 5203.