

Date (dd/mm/yy): 25 / 05 / 09 EU: 9 SU: 5801

Area: Vigla Supervisor: DN Recorder: DN

Summary: Surface pick-up of EU 9

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

Harris matrix

Coordinates

	<u>5801</u>	
	<u>5802</u>	

N  
3871510.50

W  
564408.63

E  
564413.63

Soil description N/A

S  
3871507.50

Munsell (wet):   X

Maximum top elevation: 55.50 masl

Soil type: \_\_\_\_\_

Minimum bottom elevation: 53.41 masl

Consolidation: \_\_\_\_\_

(\*Indicate elevations on SU plan)

Stoniness: \_\_\_\_\_ %

Slope: slopes steeply from E to W (low)  
40% grade

Dominant clast size: \_\_\_\_\_

Features

f1. Fortification wall

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

f2.

5801-p1 , 5801-p2

f3.

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

f4.

5801-d1 (top plan)

f5.

Procedure total surface collection

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

Finds (# of bags)

Ceramic 1 Stone \_\_\_\_\_ Bone \_\_\_\_\_ Metal \_\_\_\_\_ Organic \_\_\_\_\_ Plaster \_\_\_\_\_ Other 1

(mortar w/ embedded rim)

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Description: Susan Coraher & Alex Lovelace are doing a  
total surface collection of the EU. Part of the  
collection is a large chunk of mortar with an  
amphora rim deeply embedded within it. If diagnostic  
and late ~~Classical~~, this might prove diagnostic  
in chronological terms. We are calling the  
fortification wall here 5801-f1.

Fort. wall:  
5801-f1

(unclear)