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Date (dd/mm/yy): 30/5/08

EU: ~~08-2~~ 08-2

SU: 5201

Area: Vigna

Supervisor: KP

Recorder: KP

Summary: surface scraping

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

**Harris matrix**

	<u>5201</u>	
	<u>5202</u>	

**Coordinates**

N 49N

W 49E      E 54E

S 48N

**Soil description**

Munsell (wet): 7.5YR 4/4

Soil type: loamy sand

Consolidation: loose, coarse

Stoniness: 10 %

Dominant clast size: sand

Maximum top elevation: 55.76 (C)

Minimum bottom elevation: ~~55.70~~ 55.70

(\*Indicate elevations on SU plan)

Slope: Flat

**Features**

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

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

5201-p1, p2, p3, p4

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

5201-d1 (bottom)

**Procedure**

Dry sieve  No sieve Water sieve \_\_\_\_\_ If water sieve, # of bags: \_\_\_\_\_

**Finds (# of bags)**

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

Date (dd/mm/yy): 30/05/08 EU: 08-2 SU: 5201Description: SS. 71 E, W - top of 5201.

Total collection. Light  
scrapping of top soil - removed  
< 2 cm of soil from surface.  
This SU is to establish density  
of artifacts on surface of  
trench.

Location for trench was  
chosen to grand truth results  
of geophys. We are hoping  
to establish boundary of the  
suspected basilica and  
capture the SW corner.