

Date (dd/mm/yy): 25/05/09EU: 9SU: 5702

Description: SU starts on surface with soft
plow-zone dirt. Bands of harder, compact
dirt going east-west indicate modern plowing.
This is similar to the compacted bands
of soil from the Vigna trenches in
2008. High ceramic density also similar
to Vigna trenches in 2008. Over 10cm deep
and ceramic densities continue to be high.
At the end of May 25th (last excavation
day) we are 10-12cm deep and 2
large stones appear along with North-
South plow markings. The north-south
plow markings are only seen between
the 2 large stones that may be
the start of a wall. It seems that
the two large stones protected the
North-south plow markings from the more
modern east-west plowing since the
two stones sit ^{on} ^{an} east-west line.
The SU is being closed out in case the
two stones are a wall. The next
SUs will split the trench along the
stone feature with one being north of
the feature and another being south
of it. Vegetation continues throughout the
SU. The SU is the last trench-long SU.

↳ The east-west and north-south plow markings are very similar to EU1 in 2008 and undisturbed soil is expected in the next SUs.

Date (dd/mm/yy): 26/05/09 EU: 8SU: 5702

Description: At the bottom of SU 5702
midbrick-like deposits were found at
the rock feature indicating that it
is a wall. Other rocks are starting
to show in the north-end of the
trench. Once swept the rocks in the
northern end of the trench appear to
be another wall ^(5702-f1) but without the
midbrick of the south wall ^(5702-f2). This
SU is closing out and resulting
5 new SU's right under it, 2 immediately above
the walls ~~between~~ and 3 areas (north,
south, inbetween) of hopefully undisturbed
soil.

Top Elevation

NW - 55.76 m

E - 55.75 m

S - 55.65 m

Bottom Elevation

N - 55.72 m

E - 55.63 m

S - 55.64

Addendum (20-6-09): note that after further excavation, we concluded that the "south wall" (5702-f2) is not a wall.