

29/02/2016

excavated $\approx 11\frac{1}{2}$ y¹⁰⁹ white 4
next to Lynn's square. One
possible olive seed identified
by Chrissie while sorting.

Started excavating $\approx 11\frac{1}{2}$ y¹⁰⁹ white s.
noticed color change from previous
layer. ON top of combustion
feature. One large black visible
in layer. Ceased mid-excavation
by day end. Will resume
tomorrow.

Teppich installed
to make litter.

02/03/16

worked in white & loamy & / yesterday.
There were many calched beds &
lithics in left area (Northern)
String line was laid to correct section
profile.

Northern area is directly on top of combustion
feature. Lyn has similar feature
in adjacent square which we will
proceed to remove as
"combustion feature white 7"

Centre of section is very thin.
at border of
 $y^{108} \rightarrow y^{109}$

Color change to 10 yr 6/1 grey

03/03/16

Took out Combustion Feature 2
2011 white > Oct 113 Y09. Here
was mostly charcoal but some
seeds were found in the thin
Siene feature visible in profile section
more clearly than it was in plan view.

Continued to white Z which ended
on hard, compact layer with many
orange inclusions. White > was sandy
soil. The rest layer seen.

Amalg. boulders encountered in lys's section
which are plugged with black plastic
bags.

The hard orange-grained layer
dips / rises and dips again and
appears to disappear in lys's compos
feature 1 x 113 Y08.

04/03/16

Possible gypsum accretions continue
To occur in stone tools May be
layer.

Sub layers are being made at the
base with colored pros. One is
Combustion features. Red is base of
white G. Red is base of
white S. white H was not
pinned.

white 7 BP 1747.

Excavated white S. This is
the thickest layer taken
out thus far. It is
characterized by soft sandy
sand. Clay & the logic goes.
we have plotted white & yellow but
definitely sediment characteristics continue
below. Large thickness noted in
South section. longish bone
{ coming out of section
This piece was left in section { profile is profile and was
rooted with peraloid.

In North section there is evidence
in the form of charred pieces to
a very early or skeletal artifact to suggest
that the great results from Scrapping
out a hearth
one piece of ochre found.

The Sediment does seem to slope down towards the South as Lino Y108 is lower than my Y109.

White q 05/03/2016

Charcoal patch occurring out in South End. This looks like disturbance hearth cleams rather than a hearth itself. There is much calcined bone just on top in immediate vicinity of this charcoal patch.

Some small specks of stone lying in vertical position suggesting disturbed context.

The edge of the Section is cracking. After further down excavation proceeds. Some pieces of stone & bone are remaining out in these eroded chunks.

One portion - carbonized seed bagged

There is a patch of loose
charcoal in a south section.
It does not appear to be
a combustion feature but
rather a place where wood
and has been cleared to.

A 2nd "floor" was identified
Drawn & plotted before the
base of white o was
reached. White o was
to be the base of

Sediments at 4 white o

06-03-2016

Started on unit 5BS. The layer
is named "very dark grayish brown"
based on myself color chart.

The slump was cleared prior to
commencement of excavations.
Many little see visible in
profile section & one large
bore.

The central part of 2013 YRQ is
severely truncated so there is
little to actually excavate. So
too is the North portion of
square, which is eroding away
and will gradually move /
earthworks.

Soil texture is very "loamy"
and dark. A soil sample for PGR
has been taken.

Immediately below the "clayey sand" a burrow was located. Approximately 12 cm deep is the burrow. There are many ~~things~~ on the surface of the burrow.

The level will be plotted in and the pit excavated separately. The # of the pit observations will be indicated by an enclosed number thus "PIT 1"

7-03-2016

Plotted PIT ① L.M.S. This plane is approximately 2cm below the surface of the pit.

Started the next level of the pit. Called PIT ②.

Base of PIT ② reached. Some 3 prof's being cleared; 3 photography.

One large "MSA"-like paint flake and some smaller flakes found in ② similar to ①. There is a bullet red, (possibly heated), rock to the right of the pit. A portion of the pit edge is lost in the profile section. Some of the red heated stones there is some of the dark sand brown sand remnant.

of the very dark grayish brown sediment
above.

The base of X113 Y109 is
slumped/tombly, especially near
the Northg section.

Section / profile and stump deemed
for precise stratigraphic

extensum crossed over by PZT.
Small sample of pot fill has
been taken for further
analysis.

AT Dom's request. He Blotched screen and
cut down ± 15cm to nearly the base
of EBS, in order to expose the stratigraphy
to ascertain the limits of the PZT & Do

#TR

08/05/2016.

Stayed behind - sick.

09/03/2016

Gained to plot P in EBS & then
help Lynn excavate the remainder of
the N section of white II in her
square X113 Y108.

2 chipped samples removed. Charcoal
layer seems to sit directly
on top of the orange layer known
as "cathedral white II".

The top of the orange layer slopes
downward towards the profile surface.
ZT appears bowl shaped.

The white II was then plotted in
two levels, each has its own batch!
Point: 2425 \$ 2452

Syr 6/4 reddish Brown & S
Syr 6/4 light reddish Brown &
The color of the coarse
layer at base of White Y
indicated by small yellow
pins.

taking out white 12 which seems
to dip under reddish Brown
just where the stone conglomerate
is located,

Very dark grayish Brown seems to
disappear into white 12
^{(at approximately 15 cm from}
start of Y108. (North section)

10 - 03 - 2016

Excavating the reddish Brown layer
in #13 Y108. The red soil
seems to recede towards the
south.

At least 2 or 3 feet thick rock
conglomerates have been noticed lying
horizontally on the white Ash and
near the reddish Brown layer

that appears at the stones are
arranged around the concavity
towards the profile section.

There is a sharp contact on the right
where the white 13 is undercut
by ~~the~~ a brown layer. The
reddish Brown lies on top of
white 13 and the brown up to
the right.

The two "heath stones" are associated
with White 13 & left in situ

but plotted as individual ~~pieces~~
lithics
L, hence, because he has not finished
her pit excavations I can't
take ~~out~~ out the remnants
of Beddellish Brown!
A ~~pit~~ is there will be plotted
especially and left in place.

16-03-2016

Resumed work on \$113 Y109.
Taking out the bedrock of
the PZT, went down
to the base of the grit
which consists of a white
clay below over is \$135.
very Dark Oyster Gray.

The pre-heated rock in the soil of
the pit was left intact.