

| Feature   | Type              | Description  | Dimensions   | Height | DRW No.  |
|---|-------------------|--|--|--------|----------|
| Phase V<br>Gr. 9719<br>32405<br>201.436<br>G36                      | SURFACE TREATMENT | This context is most interesting for floor surface 30810; it is <del>essentially same as 32405 on 32410</del> (accretion); observed in W facing section of Slot B most likely extends under the entire exposed surface of 30810  | N/S: ca. 1.30m<br>(in section)<br>ca. 1cm thick        | -      | 2009-63  |
| Phase V<br>Gr. 9718<br>32406<br>201.436<br>G36                      | LAYER             | This context is a bedding layer for 32405 and 30810: brown mid grey compact sandy silt with mod. charcoal, freq. small limestone fragments, fragments of mud plaster, pottery; most likely extends under the entire exposed surface of 30810   | N/S: ca. 1.30m<br>between 0.02 and 0.10m thick         | -      | 2009-63  |
| Phase V<br>Gr. 9718<br>32407<br>201.436-G36                         | LAYER             | LAYER OF CRUSHED LIMESTONE <del>is</del> below 32406; off-white to yellowish white; friable to loose; includes a few large limestones visible in section (Slot B); occ. sandy lenses; pos. extends below the entire exposed surface of 30810   | N/S: ca. 1.20m<br>thickness: from 0.06m to ca. 0.20m   | -      | 2009-63  |
| POTTERY<br>2009-1194<br>Phase V<br>Gr. 9718<br>32408<br>201.436-G36 | DEPOSIT           | DEPOSIT OF WALL COLLAPSE BELOW 32407; MOST INTERESTING PART OF RETAINING FOR 28062, making up a higher level corridor mid to dark grey; very freq. mudbricks, mod. sandy lenses, occ. pottery, occ. charcoal, occ. root action; compact sandy silt; pos. extends below the entire exposed surface of 30810 | N/S: ca. 1.05m<br>thickness: ca. 0.50m                 | -      | 2009-63  |
| Phase V<br>Gr. 9718<br>32409<br>201.436-G36                         | P pos. structure  | this context is a possible structure - several bodies abutting 30838 on its N. side are visible in section of Slot B.  | N/S: ca. 0.35m<br>thickness: ca. 0.20m                 | -      | 2009-63  |
| Phase V<br>Gr. 9718<br>32410<br>201.436-37                          |                   | 1st accretion (from S) on grey brown from mid to dark; extent is not certain has not been excavated  | max length E/W: 3.4m<br>width: 0.40m<br>0.70m (height) | -      | 2009-352 |
| Phase III<br>Gr. 9716<br><del>32411</del><br>32411                  |                   | <del>line work on 32410</del><br>mud floor surface below <del>32410</del> 32411; yellowish light brown, very thin up to 1cm; observed in slot B 2009-63; pos. E/W orientated   | 0.01m thick; not excavated                             | -      | 2009-63  |
| Phase III<br>Gr. 9716<br><del>32412</del><br>32412                  |                   | <del>most interesting under 32411</del> (in <del>of</del> bedding post) 32411 -> very thin up to 1cm; mid grey, sandy silt; roots on top of 30833  | 0.01m thick (extent unknown)                           | -      | 2009-63  |
| Phase III<br>Gr. 9716<br><del>32413</del><br>32413                  |                   | 2nd accretion<br>thin layer of mud / sandy silt, grey on top of 32411 and below wall 30830; 1-2cm thick  | 0.02m thick (extent unknown)                           | -      | 2009-63  |

TYPE = Layer, Pit Cut, Pit Fill, Wall, Masonry, etc. Description of Fills/Layers to include. Hue and colour, compactness, composition and inclusions.

Description of Cuts to include; Shape in plan, description of sides, base and profile and orientation.

32405 -> 32409