

Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):
 #D2: section of southern wall #D4: plan of entire trench.
 #D3: section of southern wall

Record Photograph #s (include description) IM6-8585-8684 IM6-8596 } post-ex
 IM6-8597-8604

2D Ortho Photograph #s

3D Model #s

Bulk Finds: None Pottery Bone Lithics Shell Charcoal Marble CBM Other (please note):
 (tick)

Small Finds: (list, noting: Bag #, Type, Material)
 #5: Chipped stone #12: quartz (from lab)
 #7: Shell (processed - possibly bracelet)
 #9-10: Ground stone (from lab)
 #11: chipped stone (from lab)

Samples: (list, noting: Sample #, Type, Volume)
~~#6: Soil Sample (clay from the wall)~~

Deposit Sieved: YES NO % Sieved:

Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts? Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context?

Removal of the colanum above the natural soil, extending to the concentration of stones to the western side After removing ~~the top soil~~, a base of a wall was revealed with width almost 2,5m (E-W) and undetermined length**
 It stops on the west side and fades into the greyish brown type of soil with lime stone inclusions At 0,5fm depth, natural soil with white lime stone inclusions was revealed Many large pieces of CBM and pottery. Due to the slope (E-W), the possibility of a ditch has to be explored.
 * a thin layer moving on to the west,
 ** It could be extending to the north or southern part of trench
 *** and the similarity with the trench HB-99

Time Period (include rationale): **Phase Number:** **Feature / Stratigraphic Group Number:**

Excavated and recorded by: K.P. Checked by: [Signature]
 Date: 24/07/23 Date: 26.03.23