

Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):

D3 → Section of S wall  
D4 → plan of entire trench

Record Photograph #s

(include description)

IMG- 8609, 8611, 8612, 8613 → pre-ex  
IMG- 8615- 8618 (post ex)

2D Ortho Photograph #s

3D Model #s

F764-05 (post-ex)

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

(tick)

△ Small Finds: (list, noting: Bag #, Type, Material)

- # 7: Chipped stone
- # 4: ground stone
- # 6: ground stone (tool)
- # 9: ground stone from lab.

◇ Samples: (list, noting: Sample #, Type, Volume)

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?

This context is about exploring the depth of the <sup>possible</sup> ditch.

The eastern side, that is closer to the natural soil, has some yellowish\* and the western side, which is the central part of the ditch, is greyish brown. Lots of Late Neolithic II pottery\*\*, shells, a few <sup>animal</sup> bones, one of which was burnt, ~~and~~ ground stones, and <sup>stone tools</sup> Very few CBM pieces. However, the depth of the possible ditch wasn't discovered and the goal is to continue next season.

\*brown spots

\*\*and some pieces of LNI pottery

Time Period (include rationale):

Phase Number:

Feature / Stratigraphic Group Number:

Excavated and recorded by: X.P.

Checked by:

Date: 25/07/23

Date: 26/07/23