

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

None

Record Photograph #s
(include description)

IMG 0039~0046 C403 pre-ent IMG 0067~0080 C403 mid-lx
IMG 0047~0053 C403 mid-lx IMG 0182~0187 C403 post-ent

2D Ortho Photograph #s

3D Model #s

IMG 0082~0181 TS22. 113-82-0607

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

(tick)

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

pottery # 3, 6, 18, 19, 29, 31, 37, 40, 44, 45 (Well) quartz # 9, 12, 39. modern Find # 1, 38.
ground stone # 5, 7, 8, 24, 25, 26, 30, 34, 35, 36, 51. CBM # 10, 43 (well), 46. Animal bone # 24, 41, 47 (Well)
chipped stone # 13, 14, 15, 16, 17, 20, 27, 28, 32, 49. shell # 11, 42, 50 61, 62, 63
grinder stone # 33. Marble # 21. 54, 57

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

52, 55, 56, 60
58, 59

Deposit Sieved: YES/NO

% Sieved: 0%

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?

About 80~100 cm, there are some animal holes at NE and S.W. corner, and the condition made the soil soft and loosen.

About 100~120 cm, the finding become less, the volume become large.

About 120~155, finding come less and more large. at the bottom, the soil became softer and more loose, and came up with many yellow caly. and CBM.

Time Period (include rationale):

Phase Number:

Feature / Stratigraphic Group Number:

Excavated and recorded by: HSY

Checked by: NZ

Date: 01.07.2022 ~ 06.07.2022

Date: 14/07/2022