

2-7-2022

Excavation Paperwork of Unit A Levels 10-12 From Penny (8BR158)

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ARCHAEOLOGY LEVEL EXCAVATION FORM

Project Name: CCAMP6
 Site Name and #: Penny Site 8BR158
 Unit Name: TU A Unit Size: 2x2m²
 Level: 10 Level Thickness: 10cm
 Excavators: LL, RCV Date Begun: ~~(2020?)~~ 2021
 Recorded by: LL, AS, MS Date Ended: (NA)

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
 Excavation Methods: Shovel Trowel Other: _____

DEPTHS BELOW UNIT DATUM:

Initial Depth: SW 100 SE 90 NW 97 NE 98 Center 97
 Final Depth: SW 100 SE 95 NW 100 NE 101 Center 101
 Elevation of Unit Datum: Datum A

SOIL/SEDIMENT DESCRIPTION:

Munsell Number: 10YR 6/3 Color Description: Pale Brown
 Texture: Grainy, clay Inclusions: Roots

Soil Changes from Previous Level:

Soil Color: Lighter Darker Unchanged Mottled More than one NA
 Soil Texture: Sandier More Clay-like Wetter Unchanged NA
 Description: ~~_____~~ more shells, coarser
ABS

ARTIFACTS:

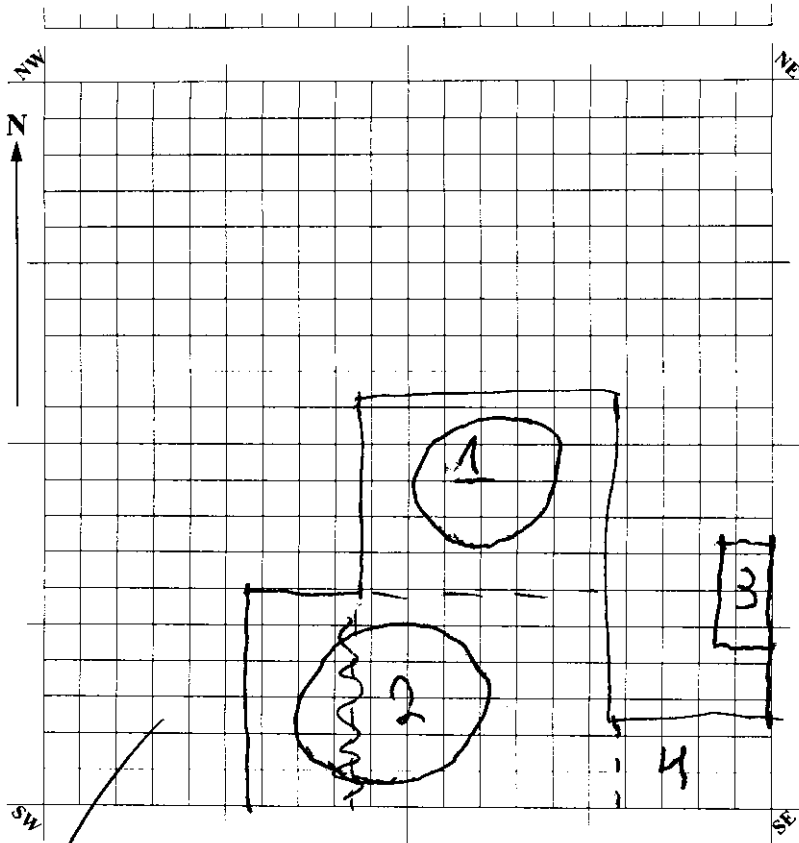
Sterile Artifacts: FS Number: ~~_____~~ Total Number of Bags: 1
 Artifacts Density: Increased from previous level Decreased from previous level Same NA
 Artifacts in this Level: Evenly distributed Concentrated in one of more areas NA
 Description: ~~_____~~ Fish scales, snail shells, bird bones
ABS

Describe Artifact Content:

Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains
 Modified Faunal Remains Human Remains Metal Glass Charcoal
 Historic Ceramics Masonry Bead Coin Other: _____
 Description: _____

PLAN VIEW:

Scale
1 = 10cm



Mapped Item and Elev. (cmbd)

1. A6 shell concentration
2. A7 shell concentration
3. A8 shell ~~concentration~~ ^{concentration} ABS
4. A9 gray soil
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

1 = 94 cmbd
 2 = 93 cmbd
 3 = 93 cmbd
 4 = 94 cmbd

FEATURES (Record on Feature Form):

Yes No **Feature Number:** A6, A7, A8, & A9 **Depth Below Surface:** ↑ **Size:** ↑ cm

Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation

Artifact Concentration Living Floor Charcoal Concentration Other: possible burn & shell concentration

Description: _____

SPECIAL SAMPLES:

Yes No **Special Sample Number:** _____

C14 Floatation Pollen Sediment/Soil Other _____

Description: _____

NOTES: on note form

Continued on Note Form: Yes No **Number of Pages:** 2 (including list)

Crew Chief's Review & Approval: LL

Principal Investigator's Approval: _____

FIELD NOTES

Project Name: CCAMP 6 Site Name and #: Penny Site 8BR158
Excavators: U, MS, AS, RCV, JP Date(s): 2/7/22

VI 10 notes

Notes:

- Lauren, Rayna are cleaning up the floor of Test Unit A, trying to get the 4 corners & center to an even 100 cmbd
- They will be pedestalling the moon snail shell feature on the southern side of the unit; Lauren is finding that the feature extends to the SE corner and up the east wall.
- Gray area in the SE corner that will be pedestalled, ^{possible} feature.
- NW corner has reached ⁹⁹ 100, large shell found in floor
- Lauren is using the square shovel to clean up the floor, even out the level, using root clippers with Rayna to clean up around the feature.
- Taking new measurements - center @ 98 cmbd, NE = 99 cmbd, SE corner is @ 95 cmbd (FINAL), SW corner @ 96 cmbd.
- Not much is being found by the sifters, Lauren is using the square shovel again to level more quickly.
- Tom thinks that the shells are from two distinct deposits, need to find a diagnostic artifact for the area.
- Feature A5 disappeared (seen last season, not now)
- The ^{snail} shells are now divided into A6, A7, A8, A9.
- Map of features drawn on another form by Ally, Lauren used "stick tape" to ^{one measuring} measure the unit.
- Accidentally drew dotted line on map for Feature 2

TUA wall & floor FIELD NOTES

cleanup

Project Name: CAMP 6 Site Name and #: Penny Site 8BR15B
 Excavators: LL, BP, EF, AS, JP, RCU, MJ, MS, MH, AG, BB Date(s): 2/7/22
1-10 cleanup

Notes:

- still cleaning south wall
- some small pieces of bone, some shell but it is probably from backfill
 ↳ bagged some shell and charcoal
- bailey starting on north wall cleanup, Eva moved to North wall as well, started a new screen so the artifacts would not get mixed up, started new bag as well
 ↳ Tom fixed, we could do one bag for all but we will stay consistent and do one bag for each wall in case shell concentrations in W, E wall are surrounded by other stuff
- fish scale put in separate bag
- 97 cm from west wall, 51 cm below datum a rim piece of pottery in north wall
- Ally starting west wall cleanup
 ↳ started new bag
- South east corner is extremely heavily rooted (large) roots
- N, S walls done, E & W wall started

E

- fish scale
- gill plate
- bagged in

container
 another shell fell out of the concentration in east wall, soil was loose

W

- fish bone
- fish scale
- hit the shell

concentration and some came out

S

- pottery
- shell
- bone

N

- burnt seed
- fish scale
- pottery rim!

Notes (continued):

- started cleaning up floor, putting floor stuff into either bag now
- started floor cleanup after pulling up the tarp
- found: bird bone, burnt bone

- lauren will start cleaning off dirt cover on feature

- Another dense deposit of shell shells have been uncovered next to west wall

NW 97 NE 98 SE 90 SW 100
 ~~97~~
center 97

ARCHAEOLOGY LEVEL EXCAVATION FORM

Project Name: CCAMP

Site Name and #: 8B215B Penny Site

Unit Name: A Unit Size: 2x2m

Level: 11 Level Thickness: 10cm

Excavators: EF, AG, LL, Date Begun: 2/23/22

Recorded by: Lauren Lehman Date Ended: 3/14/22

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"

Excavation Methods: Shovel Trowel Other: _____

DEPTHS BELOW UNIT DATUM:

Initial Depth: SW 103 SE 98^{pedestal} NW 106 NE 105 Center 100

Final Depth: SW 110 SE 98^{pedestal} NW 110 NE 110 Center 110

Elevation of Unit Datum: datum A

SOIL SEDIMENT DESCRIPTION:

Munsell Number: 10YR 7/2 Color Description: light gray

Texture: beach sand Inclusions: shell, roots

Soil Changes from Previous Level:

Soil Color: Lighter Darker Unchanged Mottled More than one NA

Soil Texture: Sandier More Clay-like Wetter Unchanged NA

Description: almost beach sand like

ARTIFACTS:

Sterile Artifacts: FS Number: 218 Total Number of Bags: 3 - 5 for feature

Artifacts Density: Increased from previous level Decreased from previous level Same NA

Artifacts in this Level: Evenly distributed Concentrated in one of more areas NA

Description: _____

Describe Artifact Content:

NA Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Metal

Modified Faunal Remains Human Remains Glass Charcoal Masonry Bead

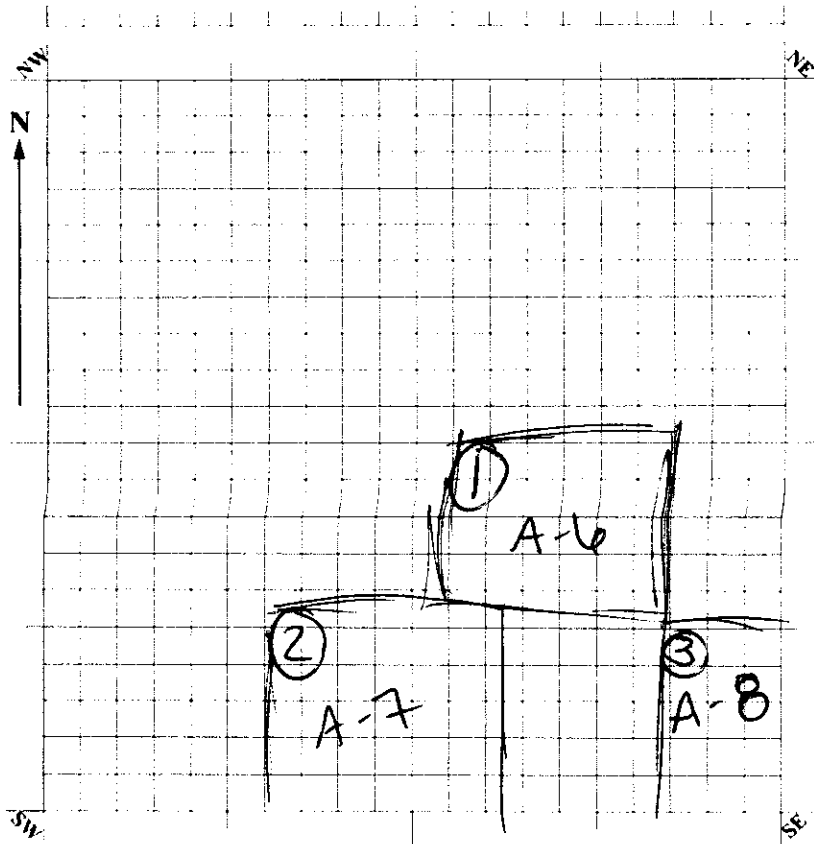
Historic Ceramics Coin Other: _____

Description: moon snail shell, burnt bone, some ceramics

PLAN VIEW:

Scale

Mapped Item and Elev. (cmbd)



1. feature A-6
2. feature A-7
3. feature A-8
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

FEATURES (Record on Feature Form):

- Yes No Feature Number: A-6 → 8 Depth Below Surface: 90 cmbd Size: _____ cm
- Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation
- Artifact Concentration Living Floor Charcoal Concentration Other: _____

Description: moon snail shell concentration

SPECIAL SAMPLES:

- Yes No Special Sample Number: _____
- C14 Floatation Pollen Sediment/Soil Other floatation

Description: all for feature A-6

NOTES: _____

Continued on Note Form: Yes No Number of Pages: 1

Crew Chief's Review & Approval: LL Principal Investigator's Approval: _____

TU A

FIELD NOTES

Project Name: CCAMP 6

Site Name and #: Penny Site 8BR15B

Excavators: _____

Date(s): 2/23/22

level 11 notes

Notes:

- Eva is cleaning walls and floor, waiting to screen things until we have a bag.
- cleaning up features so it all looks nice
- big piece of shell and fish spine. also dead spider in screened material ad well
- turtle ~~bone~~ numerous bone (2 pieces that fit together) (1 bag)

W

Starting again on 3-14-22

- Melissa will clean up floor
- floor cleanup is comprised of wall slumpage and the mess made from the storms that came through last week
 - ↳ some pottery, moon snail shells probably came out of the ground or fall out of wall, small amounts of bone.
 - ↳ pottery also could have come out of slumpage from F

SW 105 SE 98 NW 106 NE 105 Center 100
* all accounts

- melissa is now going to get down to 110cm

- found 'umbo' of clam shell

→

Notes (continued):

- shell concentration may be 2 dif. features, will take phytolith, shell C14, isotope, and ^{stratigraphic} soil sample from each, so 8 bags total of samples
- modified shell is coming out of level II (about 50% now)
- new circular soil discoloration in the NW area of the unit
- keeping eyes out for soapstone
- schnitting well, almost to 110 all over the unit (2 bags)
- whelk shell taken from feature A-7/A-8 pedestal
 - ↳ A-8 is no longer a feature itself, points were just taken ~~on~~ the shells
 - ↳ all moon snail shell is bagged

ARCHAEOLOGY LEVEL EXCAVATION FORM

Project Name: CCAMP 6
Site Name and #: Penny Site 8BR158
Unit Name: A Unit Size: 2x2m
Level: 12 Level Thickness: 10cm
Excavators: MS, EF, AS, BB, LL Date Begun: 3/21/22
Recorded by: Lauren Lehman Date Ended: 3/21/22

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other: _____

DEPTHS BELOW UNIT DATUM:

Initial Depth: SW 110 SE 110 NW 110 NE 110 Center 110
Final Depth: SW 120 SE 120 NW 120 NE 120 Center 120
Elevation of Unit Datum: Datum A

SOIL/SEDIMENT DESCRIPTION:

Munsell Number: 7.5YR 7/2 Color Description: Pinkish gray
Texture: Sandy, powdery Inclusions: Roots

Soil Changes from Previous Level:

Soil Color: Lighter Darker Unchanged Mottled More than one NA

Soil Texture: Sandier More Clay-like Wetter Unchanged NA

Description: Very light beach sand

ARTIFACTS:

Sterile Artifacts: FS Number: 0 Total Number of Bags: 0

Artifacts Density: Increased from previous level Decreased from previous level Same NA

Artifacts in this Level: Evenly distributed Concentrated in one of more areas NA

Description: No artifacts (1 bag for phytolith profile samples)

Describe Artifact Content:

NA Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Metal

Modified Faunal Remains Human Remains Glass Charcoal Masonry Bead

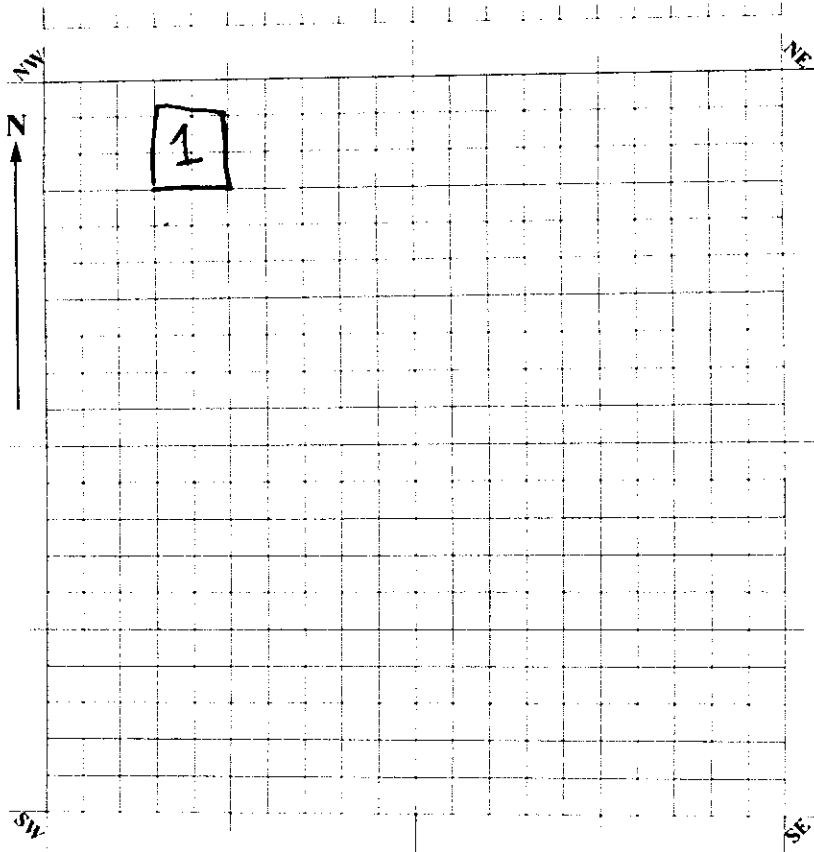
Historic Ceramics Coin Other: _____

Description: _____

PLAN VIEW:

Scale

Mapped Item and Elev. (cmbd)



1. A8 - About 104 cmbd
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

FEATURES (Record on Feature Form):

- Yes No Feature Number: A8 Depth Below Surface: 104 Size: 22 cm
- Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation
- Artifact Concentration Living Floor Charcoal Concentration Other: _____

Description: Small dark circle

SPECIAL SAMPLES:

- Yes No Special Sample Number: _____
- C14 Floatation Pollen Sediment/Soil Other _____

Description: profile map phytolith soil samples

NOTES: _____

Continued on Note Form: Yes No Number of Pages: 1

Crew Chief's Review & Approval: _____

Principal Investigator's Approval: _____

TU-A

FIELD NOTES

Project Name: CCAMP6 Site Name and #: Penny Site 8BR15B
Excavators: MS, LL, EF, BB, AS, LL Date(s): 3/21/22

Notes:

- Melissa is cleaning up walls and slumpage
↓
- Some pieces of bone, some more moon snail shells, but all are coming from general areas not in relation to anything else. Once wall cleanup is done we will start level 12
 - burnt clam shell found, SW corner.
point prov. taken
PTN 42 PTE 31 110 cubes
taken for shell C14 sample
 - cleaning floor, working around small circular feature that is pedestaled at N. part of unit
 - Now after lunch, Melissa is taking notes and Ally is digging, Beth & Eva are sifting. They added an oyster (?) shell to the bag, Ally is now working in the NW corner. They also found a clam umbow (sp?), worn oyster shell (natural). Starting to find natural, water-worn marine shells. We found a scallop shell not unlike the shell in the SW corner, no diagnostic cultural artifacts nearby.
- 03/23/22 JM
• we are doing a wall & floor cleanup of level 12 & we will not be screening

Notes (continued):

we are now measuring mapping our west wall, working on stratigraphy.

first we do the top layer then floor level, now we are ~~to~~ measuring lines in middle layers. 4 layers

- Duncan soil samples

→ taken from each layer in wall west wall

↳ spatula or trowel into the wall about 10cm (2 scoops)

↳ bagged into individual bags and labeled for profile map
phyto with soil samples

- we need to bisect the small feature in NW corner before fully closing out the unit