

3-18-2021

Feature Paperwork of Feature A1-A4 From Penny (8BR158)

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FEATURE FORM

Project Name: CCAMP 5
Site Name and #: Penny BRIS8
Feature Number: A-1 Unit Name: A Level: L
Excavators: W, LL, JM, VS, AM, ED Date Begun: 3/8/21
Recorded by: LAUREN SWEATT Date Ended: 3/24/21
Lauren Lehman

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other: _____
Bisected? Yes No Which half? removing south half, north half for flotation
How was Feature Identified? schnitting for level L, and odd feature was seen and pedestaled

TYPE OF FEATURE:

Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
 Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit
 Trash Pit Trench Well Midden Pot/Basket Dump Other (Describe): _____

FEATURE DESCRIPTION:

Dimensions: Shape: CIRCULAR
Max. Length: 43 cm Direction: E-W Max. Width: 79 cm Direction: N-S
Diameter: 32 cm

Soils: Feature Soil Color (Munsell): 10YR 2/1 black
Feature Soil Description: Texture: damp & coarse Inclusions: _____
Matrix Soil Color (Munsell): 10YR 4/3 brown, 10YR 5/8 yellowish brown
Matrix Soil Description: Texture: dry & fine Inclusions: tiny roots

Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal
 Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris
 Fire Cracked Rock Mixed Other: _____

Describe: (pedestal fill described on note page)
several fish bones and other faunal remains, one piece of pottery and charcoal

FEATURE LOCATION:

Center: PTN: 145^{cm} PTE: 123^{cm} North: PTN: 161^{cm} PTE: 123^{cm} South: PTN: 127^{cm} PTE: 129^{cm}
East: PTN: 147^{cm} PTE: 144^{cm} West: PTN: 144^{cm} PTE: 94^{cm}

Top Elevation: 60 cmbd
Bottom Elevation: 75 cmbd

ARTIFACT CONTENT AND DENSITY:

- Sterile Artifacts: FS Number(s): _____ Number of Bags: _____
- Bead Bottle/Container Glass Ceramics Charcoal Daub Faunal Remains, Modified
- Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
- Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc) Shell Shell, Modified
- Other: _____

SPECIAL SAMPLES:

Special Sample Collected? Yes No Special Sample Number(s): _____ Number of Bags: X 6
Type of Sample: Radiometric Sample Flotation Pollen Soil Residue
 Other: C14

Material Collected: Charcoal Faunal Shell Soil Wood Ceramics Lithics
 Other: _____

Describe: 3 feature bags for flotation, 2 bags of charcoal for C14, 1 bag of donax shells

ASSOCIATED FEATURES:

Yes No Number of Features: _____ Feature Numbers: _____ Type: _____
Location in relationship to this feature: _____
Describe: _____

NOTES: pedestal artifacts: charcoal, fish bone, shell in SE corner (continued other page)

Continued on Level Excavation Note Form: Yes No Number of Pages: 3

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

FIELD NOTES

Project Name: CCAMP 5

Site Name and #: Penny Site 8BR158

Excavators: Emma Dellis

Date(s): 3/17/21

Unit Name: Unit A Unit Size: 2x2m

Notes: Lauren Lehman

Pedestal south half - A1

1st 10cm = shell in SE corner, charcoal, fish bone, roots! (small & medium) throughout, pottery (dooney) soil is sandy, not really packed at top level, more bone, southeast corner, soil around where shells were is lighter

2nd 10cm = roots are quite common throughout, small piece of bone, beach sand in south east corner where shells were is continuing down to base of pedestal, soil is slightly more packed at this level, large root getting in way of trowel, so ~~removed~~ removed near southwest corner, more bone & fish remains, not as much artifact content lower, small circular shells found near bottom of SW corner.

done w/ south half of pedestal

removal of feature in south half

- first little section in feature is a little damp, clearly holding together more than pedestal sand
- charcoal taken from 60-68ish cmbd for special sample, waiting to see if more to put depth on bag
- roots also throughout feature
- charcoal and bone found at about 70cmbd & small amounts
- possible gray staining going into floor under south side of feature

- only able to bisect and remove south half today bc size of feature, was thought to be larger at first sight

- at end of day, wrapped

Page 2 of 3

A-1 in plastic fully and

braced sides w/ back dirt to prevent collapsing

FIELD NOTES

Project Name: COAMP5

Site Name and #: Penny, 8BR158

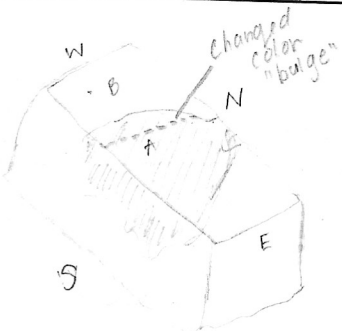
Excavators: LS, LL, AP, JR Date(s): 3/24/21

Unit Name: A Unit Size: 2x2 m²

Feature A1


-A1 Profiling

- bisected A1 full pedestal last week
- today, taking profile pictures and profiling of feature
- 10YR 5/6 "yellowish brown" - zone B
- Zone A (feature): 10YR 3/2 "very dark greyish brown"
- Zone C (sandy patch): 10YR 4/3 "pale brown"
- top elevation = 60 cmbd
- bottom elevation = 84 cmbd
- bottom of feature elevation = 75 cmbd



-Removal of feature

- as we removed it, a bulge on the west side of the feature on top elevation changed color to matrix (i.e. no feature) - we collected it to error on the side of caution since it was mapped
- feature soil lightened as we remove more
 - however, there is still a very dark centralized spot
- very rooty
- getting blotchy, but centralized spot is getting darker w/ charcoal pieces (no nearby roots associated w/ spot)
- "dookey" pottery found in dark spot
- matrix soil kept falling into feature; removed that soil and set it aside
- found more bone in dark spot
- spot got lighter as we reached the proposed bottom of the feature however there is still a quarter-sized dark spot that continues past suggested feature bottom
- found shark tooth - bagged separately in pedestal bag
- a small darker orange patch on the west side of feature

- 
- perfect, dark spot in ^{east} "wall" of feature - determined to be roots per T.P.
- *end of feature removal*

- Pedestal (North) Removal

- pieces of charcoal taken for C14 sample
- piece of bone
- flake of stone found
- modified shell
- collected donax for special sample

→ finished A1

- noticed soil change to light "beachy" sand on the floor under A1

FEATURE FORM

Project Name: CCAMP 5
Site Name and #: PENNY SITE 8BR158
Feature Number: A-2 Unit Name: TVA Level: 7
Excavators: LS, LL, JM, AP, LK Date Begun: 3/15/21
Recorded by: Jennifer Moreno Date Ended: 3/29/21

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other: _____
Bisected? Yes No Which half? South
How was Feature Identified? Concentration of shell and charcoal

TYPE OF FEATURE:

Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
 Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit
 Trash Pit Trench Well Midden Pot/Basket Dump Other (Describe): _____
Charcoal concentration with concentration of shell

FEATURE DESCRIPTION:

Dimensions: Shape: oblong cloud shape
Max. Length: 300 Direction: W-N-S Max. Width: 250 Direction: E-W
Diameter: 5m

Soils: Feature Soil Color (Munsell): dark greyish brown 10YR 4/2
Feature Soil Description: Texture: sand, fine, ashy Inclusions: roots
Matrix Soil Color (Munsell): 10 YR 5/8 yellowish brown
Matrix Soil Description: Texture: damp, fine, coarse sand Inclusions: roots

Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal
 Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris
 Fire Cracked Rock Mixed Other: _____

Describe: very few bone fragments, shell, charcoal

FEATURE LOCATION:

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____
East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____ - map #

Top Elevation: 69 cmbd

Bottom Elevation: 83 cmbd - feature extends into floor

ARTIFACT CONTENT AND DENSITY:

- Sterile Artifacts: FS Number(s): _____ Number of Bags: _____
- Bead Bottle/Container Glass Ceramics Charcoal Daub Faunal Remains, Modified
- Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
- Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc) Shell Shell, Modified
- Other: _____

SPECIAL SAMPLES:

Special Sample Collected? Yes No Special Sample Number(s): _____ Number of Bags: 5

Type of Sample: Radiometric Sample Flotation Pollen Soil Residue

Other: isotope analysis - 2, flotation - 3

Material Collected: Charcoal Faunal Shell Soil Wood Ceramics Lithics

Other: _____

Describe: donax shell, soil

ASSOCIATED FEATURES:

Yes No Number of Features: _____ Feature Numbers: _____ Type: _____

Location in relationship to this feature: _____

Describe: _____

NOTES:

cleaned top of feature on 3/24/21 - found 3 small bones

Continued on Level Excavation Note Form: Yes No Number of Pages: 3

Crew Chief's Review & Approval: _____

Principal Investigator's Approval: _____

FIELD NOTES

Project Name: CCAMP5

Site Name and #: 8BR158 Penny

Excavators: LL, LK, JM, AP

Date(s): 3/29/21

Unit Name/Number: Test Unit A, Feature A2

Unit Size: 2x2 m

Artifacts Y N

Notes:

- began feature A2 with cleaning up top
- * have bag from 3/24 w/ 3 bones from cleanup
- top elevation = 69 cmbd

= 1 bag
= 1 bag 3/24

- began bisecting and removing south half of pedestal

South half of pedestal removal

= 1 bag

- Concentration of shell stuck in west wall
- Small bit of bone found
- very little content found, root bits and inclusions
- layer of light-colored beach sand towards bottom of the pedestal
- large root cutting through pedestal NW-SE
- questioning if darker soil on top of pedestal is spill from wall?

South half of feature removal

= 1 bag

- large root going NW-SE
- pieces of bone and charcoal
- small bits of shell
- Lauren seeing small artifacts when removing - might be falling through screen

- looks like feature A2 extends into west wall
- large concentration of donax shell - collected for special sample = 2 bags
- feature A2 south half removed; cut large root
- profile = looks like a round fill that extends ~~to~~ into west wall with thick concentration layer of shell in west wall

Top elevation = 69 cmbd, level 6

Bottom feature elevation = 83 cmbd (continues into floor)

bottom pedestal elevation = 83 cmbd

- feature profiling: only used 1 chaining pin in east side of feature
 - did not use second chaining pin in west wall due to feature and wall instability; used imaginary datum

• feature A2 extends into west wall and into floor

Zone A (feature) = 10YR 4/2 dark grayish brown

Zone B (matrix) = 10YR 5/8 yellowish brown

Zone C (beachy sand layer) = 10YR 7/2 light grey

North Feature Removal = Special Sample

= 3 bags

- large root incisions
- darker soil ~~concentr~~ mixed with charcoal and shell
- large shells and pottery in wall - west wall
 - same level and look as the shell layer in A4
 - do not remove
- feature smaller than originally thought - much more into west wall
- feature extends into west and north walls

North Pedestal Removal

FIELD NOTES

Project Name: CCAMPS

Site Name and #: Penny 8BR158

Excavators: AP, LL, LK, JM

Date(s): 3/29/21

Unit Name/Number: A-unit, Feature A2

Unit Size: 2 x 2 m

Artifacts Y / N

Notes:

North Pedestal Removal

- found shark tooth - put in small container
- burnt faunal remains
- several shells
- found seed pod - put in small container
- removed entire feature
 - can see small "beach" layer in north wall around 83 cmbd
 - dark "pit" (per SB.) in N-W corner with top layer horizon of large shells
 - goes into floor, below 83cmbd

FEATURE FORM

Project Name: CCAMP 5
Site Name and #: PENNY SITE 8 BR 158
Feature Number: A-3 Unit Name: TVA Level: 7
Excavators: LL, JR, LK Date Begun: 3/24/21
Recorded by: AP Date Ended: 3/29/21


EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other: _____
Bisected? Yes No Which half? North
How was Feature Identified? noticed dark spot w/ high concentration of charcoal

TYPE OF FEATURE:

Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
 Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit
 Trash Pit Trench Well Midden Pot/Basket Dump Other (Describe): _____

FEATURE DESCRIPTION:

Dimensions: Shape: "broccoli floret" 
Max. Length: 49 Direction: E-W Max. Width: 42 Direction: N-S
Diameter: 45^{±3m} cm

Soils: Feature Soil Color (Munsell): 7.5 YR 3/2 "dark brown"
Feature Soil Description: Texture: "ashy" Inclusions: ROOTS
Matrix Soil Color (Munsell): 10 YR 4/3 "brown"
Matrix Soil Description: Texture: Sandy Inclusions: ROOTS

Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal
 Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris
 Fire Cracked Rock Mixed Other: _____

Describe: See notes form
• bone, small pieces of shell and bits of charcoal
• very little content

FEATURE LOCATION:

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____
East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____ * on map *

Top Elevation: 65 cmbd
Bottom Elevation: 70 cmbd - feature
79 cmbd - pedestal

ARTIFACT CONTENT AND DENSITY:

- Sterile Artifacts: FS Number(s): _____ Number of Bags: 3-4?
- Bead Bottle/Container Glass Ceramics Charcoal Daub Faunal Remains, Modified
- Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
- Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc) Shell Shell, Modified
- Other: _____

SPECIAL SAMPLES:

Special Sample Collected? Yes No Special Sample Number(s): _____ Number of Bags: 1
Type of Sample: Radiometric Sample Flotation Pollen Soil Residue
 Other: _____

Material Collected: Charcoal Faunal Shell Soil Wood Ceramics Lithics
 Other: _____

Describe: South half of A3 collected for flotation

ASSOCIATED FEATURES:

Yes No Number of Features: _____ Feature Numbers: _____ Type: _____
Location in relationship to this feature: _____
Describe: _____

NOTES:

~~cleaned~~
found very few artifacts - small bits of bone, charcoal and shell

Continued on Level Excavation Note Form: Yes No Number of Pages: 2

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

FIELD NOTES

Project Name: CCAMP 5

Site Name and #: Penny 8BR158

Excavators: LL, AP, JR, LK Date(s): 3/24/21 (started)

Unit Name/Number: Unit A, Feature A3 Unit Size: 2x2m²

Artifacts / N

Notes:

◦ began bisecting A3 around 1:30 pm taking out North half
N. Pedestal Removal - oney has a small tip of the feature

- many roots, 1 large branch
- found oney 1 small piece of bone in first bucket-full
- found ~~one~~ small bits of bone and 1 piece of shell
- finished pretty quick - very little content

N. Feature Removal

- small dark spot towards tip of feature in north half
- - ends 1-2 cm above floor
- oney one small bone found

Pedestal bottom = 79 cmbd

feature bottom = 70 cmbd

Top (both) = 65 cmbd

- mapped profile of feature A3

- noticed a lighter, sandy "dash-line" under the feature in middle of pedestal

Munsell

Zone A (feature): 7.5 YR 3/2 dark brown

Zone B (matrix): 10 YR 4/3 brown

Zone C (questionable sandy area under feature): 7.5 YR 4/3 brown

- wrapped it up and covered unit after bisecting / profiling A3
- next week, we will continue taking out full A3 feature and pedestal

3/29/21 - A3, South half removal for flotation

- continued today with taking A3 South out for flotation
- very cloudy and grey @ 9am
 - see bone and charcoal coming out of feature
 - several small roots inclusions
 - small pieces of shell
- feature A3 bagged - finished

South Pedestal Removal

- started removing + screening south pedestal of A3
- noticed small, light sandy spot on west side of A3
- finding small pieces of bone
- several root stains throughout pedestal and on floor
- finished A3

FEATURE FORM

Project Name: CCAMP 5

Site Name and #: PENNY SITE 8 BR 158

Feature Number: A-4 Unit Name: TVA Level: 5

Excavators: LS, LL, JM, AP, LK Date Begun: 3/15/21

Recorded by: Jennifer Moreno Date Ended: 3/24/21, however excavation will continue on E wall @ later date

EXCAVATION METHODS:

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

Excavation Methods: Shovel Trowel Other: _____

Bisected? Yes No Which half? _____

How was Feature Identified? noticed concentration of shell

TYPE OF FEATURE:

- Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
 Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit
 Trash Pit Trench Well Midden Pot/Basket Dump Other (Describe): _____
Concentration of shell

FEATURE DESCRIPTION:

Dimensions: Shape: N/A (just an artifact concentration)

Pedestal - Max. Length: 70 Direction: N Max. Width: 41 Direction: SW

Diameter: N/A "shell concentration in wall = 13cm high x 33cm long"

Soils: Feature Soil Color (Munsell): 10 YR 5/4 yellowish brown

Feature Soil Description: Texture: sandy & coarse Inclusions: tiny roots

Matrix Soil Color (Munsell): 10 YR 5/4 yellowish brown

Matrix Soil Description: Texture: sandy & coarse Inclusions: tiny roots

Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal

Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris

Fire Cracked Rock Mixed Other: _____

Describe: large concentration of shell, donax, faunal remains, coquina rock, burnt faunal remains

FEATURE LOCATION:

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____
East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____

- notes, will be on wall profile

Top Elevation: 54 cmbd
Bottom Elevation: 74 cmbd

ARTIFACT CONTENT AND DENSITY:

- Sterile Artifacts: FS Number(s): _____ Number of Bags: 1
- Bead Bottle/Container Glass Ceramics Charcoal Daub Faunal Remains, Modified
- Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
- Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc) Shell Shell, Modified
- Other: _____

SPECIAL SAMPLES:

Special Sample Collected? Yes No Special Sample Number(s): _____ Number of Bags: 1

Type of Sample: Radiometric Sample Flotation Pollen Soil Residue

Other: "Seasonality, dating" -per SW.

Material Collected: Charcoal Faunal Shell Soil Wood Ceramics Lithics

Other: _____

Describe: Donax shell

ASSOCIATED FEATURES:

Yes No[?] Number of Features: _____ Feature Numbers: _____ Type: _____

Location in relationship to this feature: _____

Describe: _____

NOTES:

A4 extends into SE wall

Continued on Level Excavation Note Form: Yes No Number of Pages: 2

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

FIELD NOTES

Project Name: CCAMP 5

Site Name and #: Penny 8BR158

Excavators: LL, LS, AP, JR Date(s): 3/24/21

Unit Name/Number: A-unit, feature A4 Unit Size: 2x2 m²

Artifacts Y / N

Notes: * Because it is only an artifact concentration, we are shoveling "feature"
pedestal - no profiling

- shell found on top elevation
 - faunal remains, bone, fish teeth
 - fish scale - collected in small bucket
 - large piece of coquina rock found
 - large chunks of burnt bone
 - burnt seed put in small container
 - knob of a well shell - large and small bits of "chalky" shell
 - large shell in the east wall
 - darker spot in the east wall below shells
 - besides shell, artifact concentration decreases
 - 1 burnt vertebrae
 - large conch shells in east wall
 - a line/bunch of larger conch shells in east wall
 - took pictures of concentration w/ LL's phone
 - top = 52 cmbd
 - bottom = 65 cmbd
 - 33 cm long
- will map it in wall profile

• A4 extends into the SE wall - per T.P.

• finished collecting A4 - discovered the shell concentration extends into the wall

- will excavate at a later date

→ LS left for day, JR took over bag labeling

FIELD NOTES

Project Name: CCAMP 5

Site Name and #: 8BR 158

Excavators: LL, Date(s): 3/15/21

Unit Name: A Unit Size: 2x2m²

~~Feature Clean up A-1 and A - Level 1-8, 0-80 cm bcd~~

A1 - Level 6-8, 60-80 cm bcd

- started cleaning east side of A1
- fish vertebrae, small bones
- marbled "beach sand" in west wall and NW corner
- turtle bone found in west wall
- cut roots & cleaned surface

A2 Level 6-8, 60-80 cm bcd

- shell layer bleeding into feature
- lots of roots
- uncovered sand layer
- charcoal

A3 - level 7-8, 70-80 cm bcd

- started the west wall of A3
- found some shell
- large root between A3 and A4 w/ small roots in ~~the~~ N wall of A3 - compromised wall
- used saw and root cutters to cut away large root between A3 and A4

• modified shell

A-4 - Level 6-8, 60-80 cm bcd

- large root on side cut
- shell
- sides cleaned first then top
- artifact concentration left in situ
- large bone fragment