

3-21-2022

Feature Paperwork of Features G1-G3 From Penny (8BR158)

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FEATURE FORM

Project Name: Ccamp 6
 Site Name and #: penmy 032158
 Feature Number: G1 Unit Name: G1 Level: 3
 Excavators: AG, ET, SW, JD Date Begun: 03/21/2022
 Recorded by: mm Date Ended: 03/21/2022

EXCAVATION METHODS:

Soil Screened? ☐ Yes ☐ No Screening Method: ☐ Water ☒ Dry Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"
 Excavation Methods: ☐ Shovel ☒ Trowel ☒ Other: dustpan
 Bisected? ☐ Yes ☒ No Which half? _____
 How was Feature Identified? Shovel Knocked into 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): Welch
Shell - modified w/ coquina ball

FEATURE DESCRIPTION:

Dimensions: Shape: shell
 Max. Length: _____ Direction: _____ Max. Width: _____ Direction: _____
 Diameter: _____

Soils: Feature Soil Color (Munsell): 10YR 3/1
 Feature Soil Description: Texture: charcoal Inclusions: roots
 Matrix Soil Color (Munsell): Very dark gray
 Matrix Soil Description: Texture: _____ 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: shell concentration
 Describe: coquina ball

FEATURE LOCATION:Top Elevation: 22.5 cmbdCenter: PTN: _____ PTE: _____ North: PTN: 142m PTE: _____ South: PTN: _____ PTE: _____East: PTN: _____ PTE: 125m West: PTN: _____ PTE: _____Bottom Elevation: 31 cmbd

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____

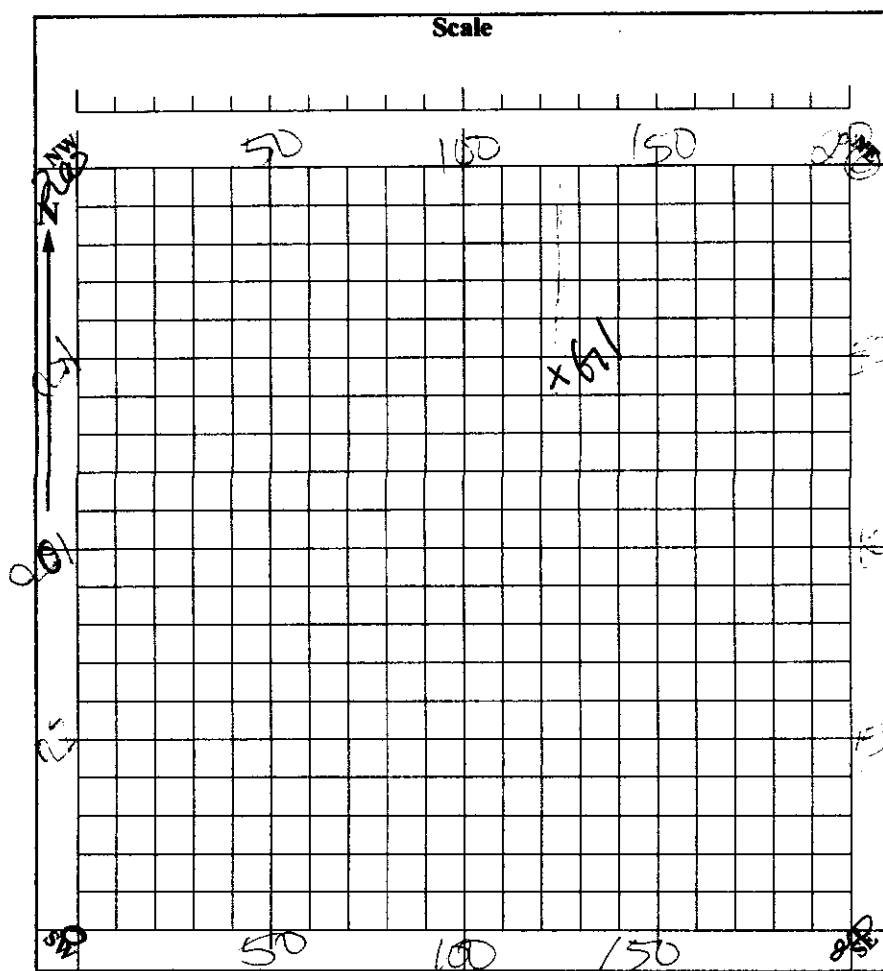
ARTIFACT CONTENT AND DENSITY:☐ Sterile ☒ Artifacts: FS Number(s): _____ Number of Bags: 1☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Daub ☐ Faunal Remains, Modified☒ Faunal Remains, Unmodified ☐ Fire Cracked Rock ☐ Fired Clay Object ☐ Human Remains ☐ Metal☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby, etc) ☒ Shell ☒ Shell, Modified☒ Other: pottery**SPECIAL SAMPLES:**Special Sample Collected? ☒ Yes ☐ No Special Sample Number(s): _____ Number of Bags: 2Type of Sample: ☐ c14/Dating Sample ☒ Flotation ☐ Pollen ☒ Soil ☐ Other: _____Material Collected: ☐ Charcoal ☐ Faunal ☒ Shell ☐ Soil ☐ Wood ☐ Other: _____**ASSOCIATED FEATURES:**☐ Yes ☒ No Number of Features: _____ Feature Numbers: _____ Type: _____

Location in relationship to this feature: _____

Describe: _____

NOTES:Well on shell w/ coquina ball
associated artifacts collected

FEATURE # G1 PLANVIEW MAP



Mapped Item and Elev. (cmbd)

1. G1
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

FEATURE PLANVIEW MAP NOTES:

PTN: 142 cm

PT ~~E~~: 125 cm

FEATURE # _____ PROFILE MAP

Scale

Mapped Item and Elev. (cmbd)

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

FEATURE PROFILE MAP NOTES:

Continued on Level Excavation Note Form: ☐ Yes ☒ No

Number of Pages: 3

Crew Chief's Review & Approval: MEL

Principal Investigator's Approval: _____

FEATURE FORM

Project Name: CCAMP 6
 Site Name and #: Penny 8BR158
 Feature Number: G-2 Unit Name: 'G Level: 5
 Excavators: ET, MM, JO, SW, KH, AG Date Begun: 3-28-2022
 Recorded by: ET, mm Date Ended: 04-20-2022

EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No Screening Method: ☐ Water ☒ Dry Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"
 Excavation Methods: ☐ Shovel ☒ Trowel ☒ Other: dustpan
 Bisected? ☐ Yes ☐ No Which half? N/S + (G-21 - ~~E-W~~)
 How was Feature Identified? Shell concentration

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): Shell Concentration

FEATURE DESCRIPTION:

Dimensions: Shape: rectangular
 Max. Length: 90 Direction: N Max. Width: 100 Direction: E
 Diameter: cm cm

Soils: Feature Soil Color (Munsell): 10YR 2/1 (black)
 Feature Soil Description: Texture: ashy/fine Inclusions: Shell, roots
 Matrix Soil Color (Munsell): 10YR 5/6 (yellowish brown)
 Matrix Soil Description: Texture: beach sand Inclusions: Shell, roots
 (least coast)

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: Clam + oyster shell ~~clusters~~ clusters

FEATURE LOCATION:Top Elevation: 45 cmbdCenter: PTN: PTE: North: PTN: PTE: South: PTN: PTE: East: PTN: PTE: West: PTN: PTE: NW: PTN: 158 PTE: 79 NE: PTN: 157 PTE: 200 SE: PTN: 83 PTE: 189SW: PTN: 79 PTE: 101Bottom Elevation: cmbdCenter: PTN: PTE: North: PTN: PTE: South: PTN: PTE: East: PTN: PTE: West: PTN: PTE: **ARTIFACT CONTENT AND DENSITY:**

- ☐ Sterile ☒ Artifacts: FS Number(s): Number of Bags: 6
- ☐ 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: 15
- Type of Sample: ☒ c14/Dating Sample ☐ Flotation ☐ Pollen ☐ Soil ☒ Other: phyto lith, isotope
- Material Collected: ☒ Charcoal ☐ Faunal ☒ Shell ☒ Soil ☐ Wood ☐ Other:

ASSOCIATED FEATURES:

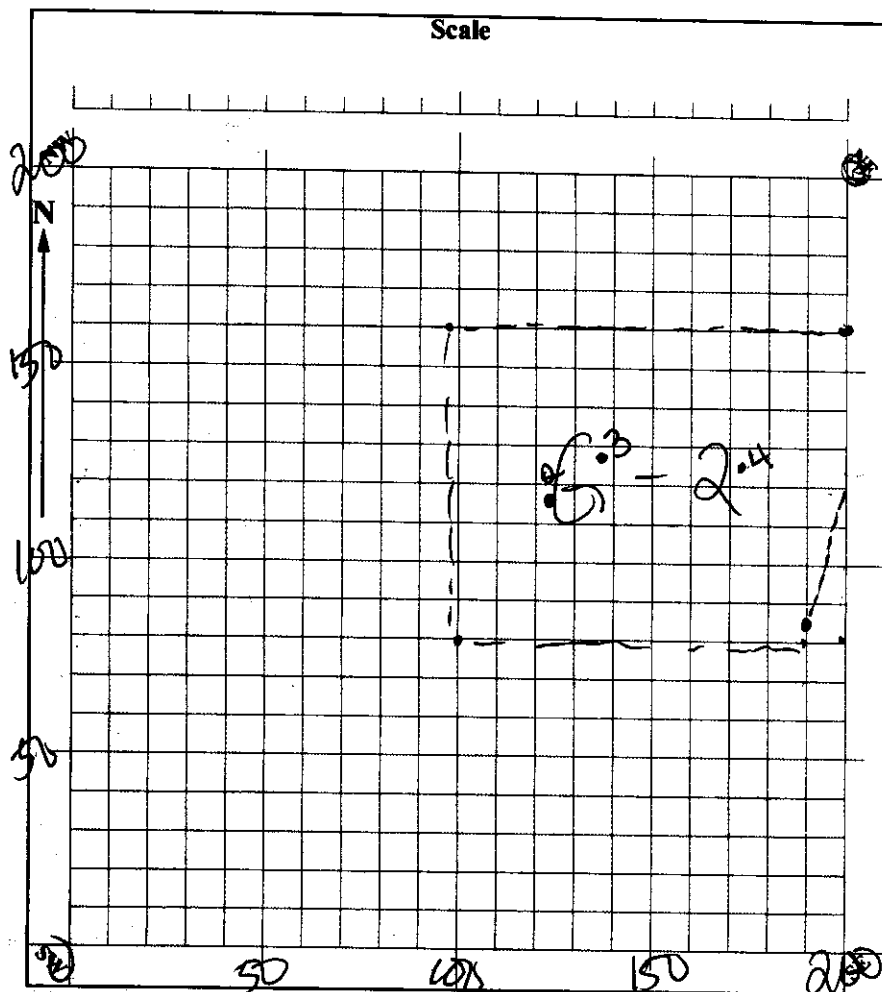
- ☐ Yes ☒ No Number of Features: Feature Numbers: Type:

Location in relationship to this feature: Describe: cleanup bag collected @ 45 cmbd03/28/2022**NOTES:**

cleanup bag collected @ 50 cmbd (level 6)
on 04/04/2022

cleanup bag collected @ 70 cmbd
on 04/06/2022

FEATURE #6-2 PLANVIEW MAP



Mapped Item and Elev. (cmbd)

1. G-2 (45-50 cmbd)
(40 cmbd)
2. clam shell cluster
(44 cmbd)
3. big shell cluster
4. G2A; Hearth
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

FEATURE PLANVIEW MAP NOTES:

large shell concentration, large rectange
pedestal due to size of clusters. found
large clam shell cluster first, then
other clusters found as digging continued

bisected N-S

South side screened
North side x 10 to 100

gray soil feature
yellow soil
pedestal

FEATURE # _____ PROFILE MAP

Scale

NW NE

SW SE

Mapped Item and Elev. (cmbd)

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

FEATURE PROFILE MAP NOTES:

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

Crew Chief's Review & Approval: [Signature]

Principal Investigator's Approval: _____

Cont.
from G-2
feature form

FIELD NOTES

Project Name: CCAMP 6

Site Name and #: 8BR158 Penny Site

Excavators: SW, JO, AG, ET

Date(s): 4/11/2012

TUG

Notes:

Retaking points on G-2 to redraw map.
began by cleaning up feature walls.

NW corner - 39 cmbd NE - 40 cmbd
SW corner - 39 cmbd SE - 40 cmbd } top measurements
Center - 35 cmbd

NW - 76 cmbd NE - 74 cmbd } Part of SE square
SW - 79 cmbd SE¹ - 78 cmbd SE² - 80 cmbd SE³ - 76 cmbd } bottom measurements
top of small square in SE corner of feature - 49 cmbd

took feature pedestal clean up = one ①

Taking measurements for feature map: (in cm)

NW (100, 116), SW (94, 82), NE (200, 105), SE (200, 91) } Pedestal
Small square in SE corner of feature: shape

NE (200, 91), NW (175, 89), SW (180, 72), SE (200, 73)

Feature shape measurements (in cm)

(200, 113), (170, 112), (157, 155), (138, 153), (109, 151), (105, 148), (104, 136)
(97, 122), (95, 98), (103, 90), (116, 86), (121, 87), (154, 82), (178, 82)
(189, 72), (200, 71)

took phylolith sample from north bisect: ①

Cmbd: 40 PTN: 144 PTE: 186

took isotope sample: bystershells ①

Cmbd: 43, PTN: 150 PTE: 143

took carbon sample:

Cmbd: 45 PTN: 153 PTE: 142 ①

taking flotation bags w/ feature in canvas bags ②

while taking flotation Emily hit very compact/hard

Charred material in shape of small semi-circle; in the middle
of semi circle there was large concentration of bone - including
vertebrae →

Notes (continued):

Made separate C¹⁴ general level sample bag. ①

Phytolith sample from inside hearth:

56 cmbd, PTN: 147, PTE: 192 ①

Flagged other corners as possible hearth (G3-G5)

Packing up for the day

① C14 sample collected from hearth #1 - collected directly from hearth
~~PTN~~ PTN 160 cm PTE 183 cm 52 cmbd
best sample

① C14 sample collected from loose hearth soil #2
PTN 160 cm PTE 183 cm 52 cmbd

~~Stratigraphy~~ Stratigraphy shows feature may be two, not one.

① Carbon sample collected was shell, collected another

→ feature G-3 determined SW corner of the feature; will be taken for flotation.

- feature will be mapped.

→ hearth determined to be G-2a for paperwork

7.54v
2.511
black
[thinner E wall @ 143, 164 cm
hearth curve measures @ 148, 185 cm
W side @ 150, 158 cm

1 bag collected
G-2 pedastal
arch collected on 1/28/00

G2A Feature
notes cont*

TUG

FIELD NOTES

Project Name: CCamp

Site Name and #: Penny BBR 158

Excavators: AG, ~~MM~~, JD, ~~MM~~, MM

Date(s): ~~4/13/2022~~ saw

~~hamer~~ SW, ET

4/13/2022

Notes:

cleaned ^{saw} ~~map~~ mapped in a cleaned out shell cluster. (G3), then mapped in the hearth and Emily is cleaning it off the pedestal to screen. Lydia came and took photos for the unit and features.

Mostly its been burnt pottery, shell and vertebrae coming out of the screen.

- Birected feature N-S, screened W, kept E.

- Dr Barker came to check out the birect. - no need to remove profile, float entire feature (G2A), taking special sample of burnt sand that looks impressed * may be from root *

- charcoal from hearth point provenience: ⁷ Best Sample *

PIN: 151 PTE: 168, Cmbd: 51

- bagged section of hearth wall separately.

4 bags collect for flotation

G-29

- continues into the wall; marked for further investigation in next season.

Measurements:

FEATURE FORM

Project Name: Camp 6
 Site Name and #: penny 8B2 158
 Feature Number: G-3 Unit Name: G Level: 5
 Excavators: et, mm, Sw, MH, JO, MJ, AG Date Begun: 04/13/2022
 Recorded by: mm Date Ended: 04/13/2022

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? Stratigraphy

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): shell cluster

FEATURE DESCRIPTION:

Dimensions: Shape: irregular square
 Max. Length: 19 cm Direction: N Max. Width: 17 cm Direction: E
 Diameter: _____
 Soils: Feature Soil Color (Munsell): 10yr 3/1 (very dark grey)
 Feature Soil Description: Texture: ashy Inclusions: shell
 Matrix Soil Color (Munsell): 10yr 5/6
 Matrix Soil Description: Texture: beach sand Inclusions: shell, 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: shell cluster

FEATURE LOCATION:Top Elevation: 34 cmbdCenter: PTN: 120 PTE: 134 North: PTN: 130 PTE: 127 South: PTN: 115 PTE: 146East: PTN: 133 PTE: 140 West: PTN: 115 PTE: 130

Bottom Elevation: _____ cmbd

Center: PTN: _____ PTE: _____ North: PTN: _____ PTE: _____ South: PTN: _____ PTE: _____

East: PTN: _____ PTE: _____ West: PTN: _____ PTE: _____

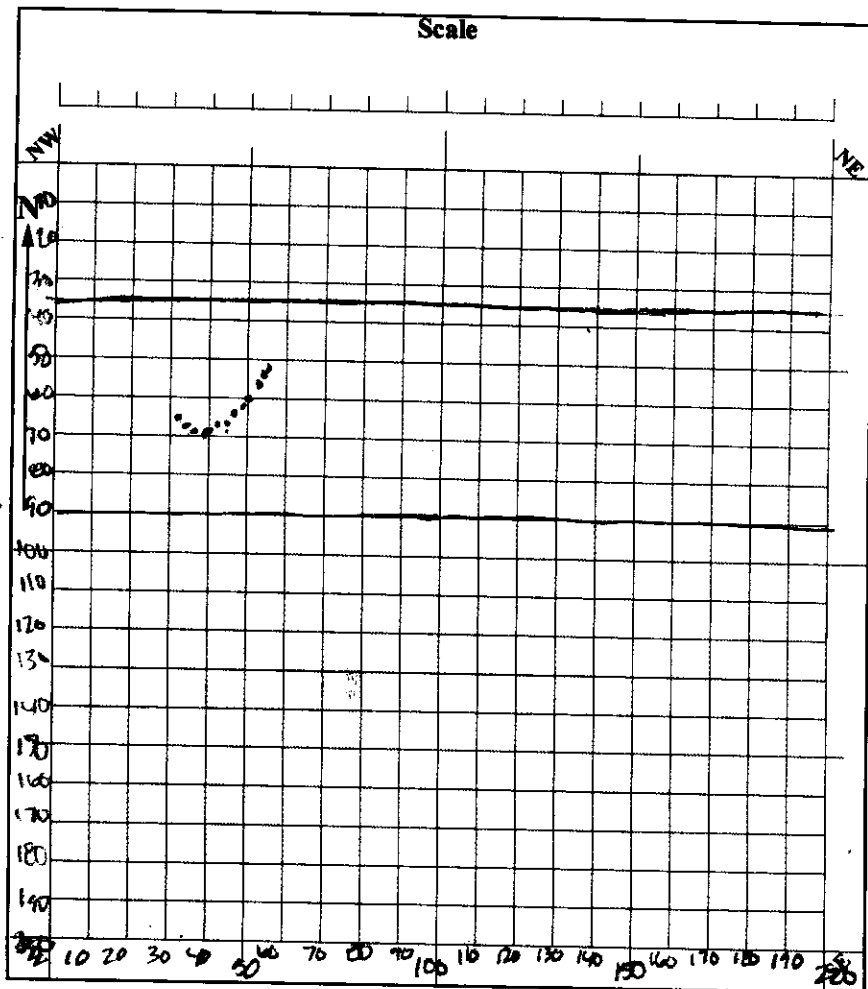
ARTIFACT CONTENT AND DENSITY:

- ☐ 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: 1Type of Sample: ☐ c14/Dating Sample ☒ Flotation ☐ Pollen ☐ Soil ☐ Other: _____Material Collected: ☐ Charcoal ☐ Faunal ☐ Shell ☒ Soil ☐ Wood ☐ Other: _____**ASSOCIATED FEATURES:**☒ Yes ☐ No Number of Features: 1 Feature Numbers: G-2 Type: hearthLocation in relationship to this feature: West of G-2Describe: looks as if it runs into G-2; associated w/ G-2 but separate feature**NOTES:**

- G-3 was determined to be a separate feature due to ~~the~~ its stratigraphy.
- Shell cluster looks to be associated with hearth feature but may not be the same event.
- collected for flotation, 2 bags

FEATURE # 63 ^{Profile} ~~PLANVIEW MAP~~

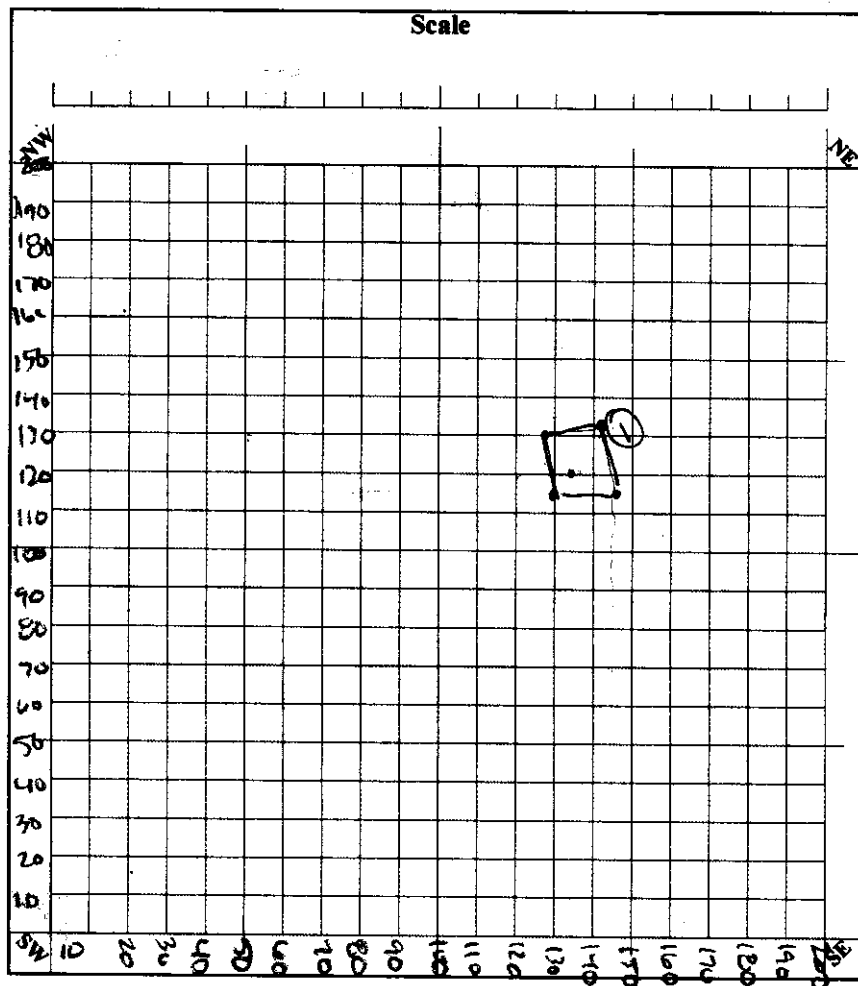


^{Profile} Mapped Item and Elev. (cmbd)

1. Shell cluster
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

FEATURE PLANVIEW MAP NOTES:

FEATURE # G13 ^{Plan view} ~~PROFILE MAP~~



Plan view
Mapped Item and Elev. (cmbd)

1. Shell cluster (44 cmbd)

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

FEATURE PROFILE MAP NOTES:

Munsell:
10YR 3/1 very dark gray

Continued on Level Excavation Note Form: ☒ Yes ☐ No Number of Pages: _____

Crew Chief's Review & Approval: MAM

Principal Investigator's Approval: _____

Project Name: Ccamp

Site Name and #: penny BBR 158
ET

Excavators: mm, ~~ET~~, AG, JD, SW Date(s): 04/20/2020 level 8

Unit Name/Number: G Unit Size: 2m²

~~Notes:~~

Features

Notes: G-2a: hearth extension into wall east

G-4: lower shell cluster in north wall, extends lower than level 8

G-5: dark soil extending down into soil layer - NE corner

G-6: dark soil extending down into soil layer - south wall

G-7: dark soil extending down into soil - SW corner

* all ~~marked~~ ^{marked} above ground + photographed for reference.

- mapped ~~in stratigraphy~~ in stratigraphy

- depths + measurements →

continues on back →

G-2 A: Starts @ ~~40~~⁴⁵ cmbd, ends @ 62 cmbd
(east wall) 40 cm across, 17 cm tall

G-4: 21 cm across 22 cm tall
(north wall) Starts at 54 cmbd

G-5: Starts at 25 cmbd
(NE corner) 31 cm across, 39 cm tall

G-6: ~~starts @ 31 cmbd, ends @ 57 cmbd~~
(south wall) ~~slowly fades~~
~~25 cm across, 42 cm tall~~

G-7: Starts @ 38 cmbd, ends @ 59 cmbd
(SW corner) 23 cm tall, 29 cm across