

1-19-2022

## Shovel Test Pit Paperwork of Transect 19 From Penny (8BR158)

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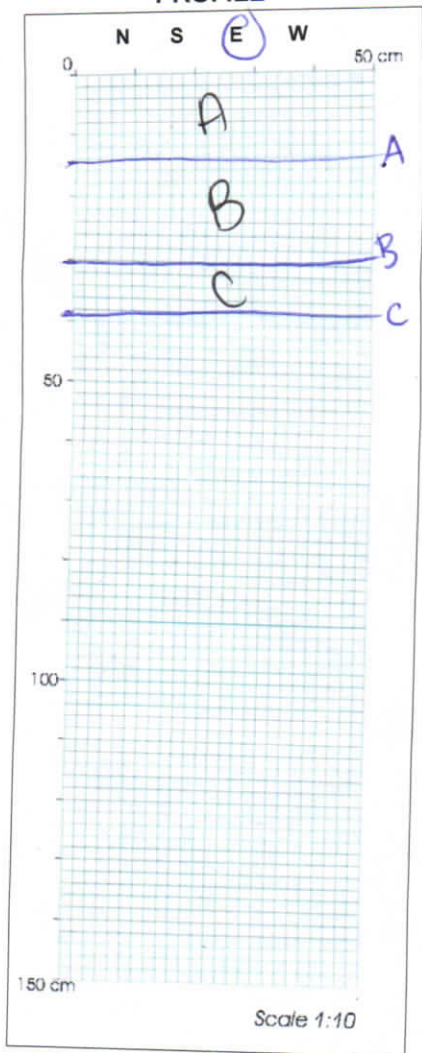
# SHOVEL TEST FORM

Project Name: CCAMP S6  
 Site Name and #: BR158  
 Transect No. 19 Shovel Test No: 1 Size: 50cm<sup>2</sup> Date: 1/19/22  
 Excavators: BP, KT, BB, JP, LK Recorded by: Baige Perreault

### EXCAVATION METHODS:

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

### PROFILE



### STRATIGRAPHY

Zone	Depth (cmbs)	Munsell	Description
A	14	10YR 2/1	Dense. Black, a lot of roots, and leaves. Muddy.
B	30	10R 2.5/1	Dark Gray, roots and leaves, muddy
C	39	7.5YR 5/1	Light Gray, hard and calcified. Very hard to dig through.
D			
E			
F			
G			
H			
I			
J			

### ARTIFACTS:

Yes  No FS Number: 0 Total Number of Bags: 6  
 Cultural Zone: Approx. Depth of First Artifact: \_\_\_\_\_ cmbs Approx. Depth of Last Artifact: \_\_\_\_\_ cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: \_\_\_\_\_

**ARTIFACT CONTENT:**

- Prehistoric Ceramics  Lithics  Shell  Modified Shell  Faunal Remains  Charcoal
- Modified Faunal Remains  Human Remains  Metal  Glass  Historic Ceramics  Masonry
- Bead  Coin  Bottle  Fired Clay/Daub  Other: \_\_\_\_\_

Description: \_\_\_\_\_

**FEATURES:**

- Yes  No Depth Below Surface: \_\_\_\_\_ Size: \_\_\_\_\_ cm
- Possible Post Mold  Hearth  Burial  Trash Pit  Well  Cistern  Foundation
- Artifact Concentration  Living Floor  Charcoal Concentration  Midden  Soil Discoloration
- Other: \_\_\_\_\_  Unknown at this time

Description: \_\_\_\_\_

**SPECIAL SAMPLES:**

- Yes  No Special Sample Number: \_\_\_\_\_
- C14  Flotation  Pollen  Sediment/Soil  Other \_\_\_\_\_

Description: \_\_\_\_\_

**NOTES:**

Topsoil is thick, muddy, and dense. A lot of roots. Soil is hard to dig through and screen. Some pieces of clay, and lumpy. Soil contains leaves, roots, and some small twigs. Soil change at 14 cm to dark gray. Stratigraphy samples taken from the east wall. A 2nd soil change to light gray at 30 cm. Light gray soil is harder to dig through. Entire test pit is 39 cm. Light gray is hard calcified material. Found one small conch shell. Middle soil change 10R  $\frac{2.5}{1}$  reddish Black  
 Bottom soil change 7.5 YR  $\frac{5}{1}$  Gray  
 Top soil change 10YR  $\frac{2}{1}$  Black

Crew Chief's Review & Approval: \_\_\_\_\_

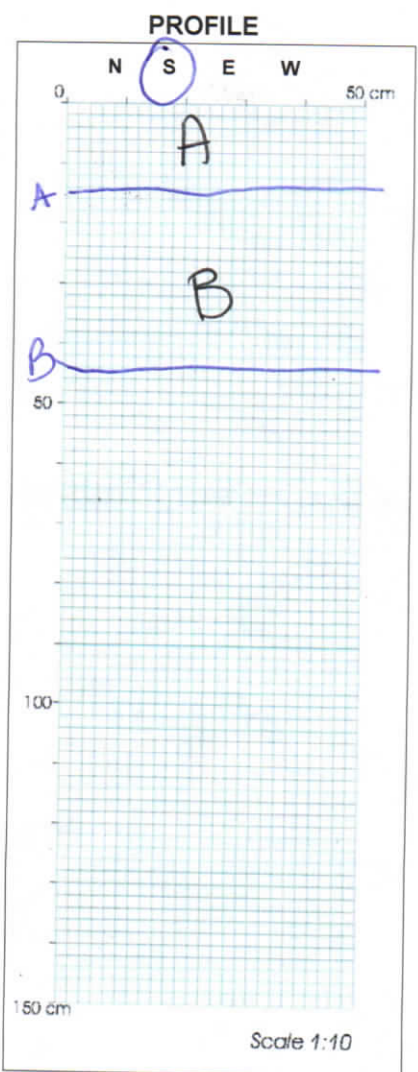
Principal Investigator's Approval: \_\_\_\_\_

# SHOVEL TEST FORM

Project Name: CAMP 6  
 Site Name and #: 8BR158, penny site  
 Transect No. 19 Shovel Test No: 2 Size: 50cm<sup>2</sup> Date: 1-19-22  
 Excavators: JP, BB, BP, LK, KT Recorded by: Bethany Ballan

**EXCAVATION METHODS:**

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



**STRATIGRAPHY**

Zone	Depth (cmbs)	Munsell	Description
A	14	10YR 3/2	drier sand, lots of shell
B	43	10YR 4/1	slightly damper continuation of shell & calcified bottom
C			
D			
E			
F			
G			
H			
I			
J			

ARTIFACTS: 405 149  
~~110~~ FS Number: ~~110~~ Total Number of Bags: ~~1~~ 1  
 Cultural Zone: Approx. Depth of First Artifact: \_\_\_\_\_ cmbs Approx. Depth of Last Artifact: \_\_\_\_\_ cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: \_\_\_\_\_

ARTIFACT CONTENT: we collected non-modified skull - most likely natural

- Prehistoric Ceramics  Lithics  Shell  Modified Shell  Faunal Remains  Charcoal  
 Modified Faunal Remains  Human Remains  Metal  Glass  Historic Ceramics  Masonry  
 Bead  Coin  Bottle  Fired Clay/daub  Other: \_\_\_\_\_

Description: shell pieces that could be modified, potential oyster

FEATURES:

- Yes  No Depth Below Surface: \_\_\_\_\_ Size: \_\_\_\_\_ cm  
 Possible Post Mold  Hearth  Burial  Trash Pit  Well  Cistern  Foundation  
 Artifact Concentration  Living Floor  Charcoal Concentration  Midden  Soil Discoloration  
 Other: \_\_\_\_\_  Unknown at this time

Description: \_\_\_\_\_

SPECIAL SAMPLES:

- Yes  No Special Sample Number: \_\_\_\_\_  
 C14  Flotation  Pollen  Sediment/Soil  Other \_\_\_\_\_

Description: \_\_\_\_\_

NOTES:

- loose topsoil w/ organic material, bits of shell
  - bagged • North wall, slight soil change at 14 cm deep.
  - ↑ • 2 shiny shells (oyster, clam) at 36 cm deep.
  - root appears 16 cm deep on the east wall.
  - muddy & moldable soil at 43 cm deep on east wall
  - tough white stone at 40 cm
  - calcified bottom of pit at 43 cm by south wall
- top soil - 10YR 3/2 very dark grayish brown  
Soil change - 10YR 4/1 dark gray

Crew Chief's Review & Approval: \_\_\_\_\_

Principal Investigator's Approval: \_\_\_\_\_

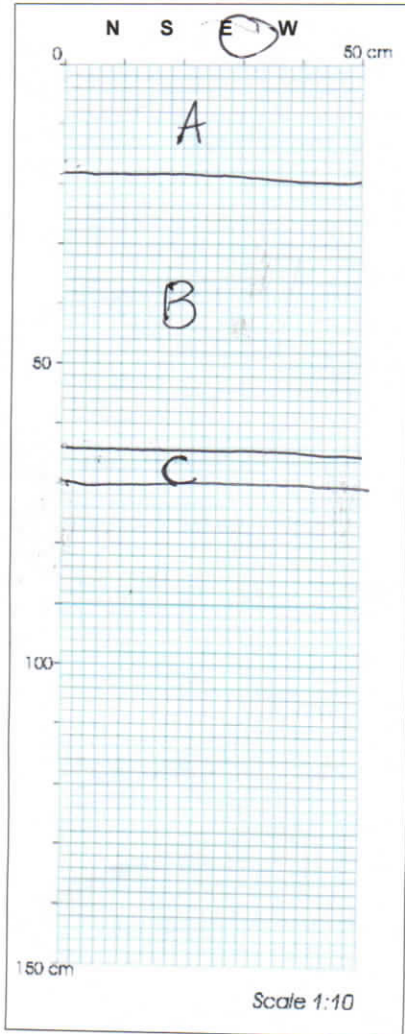
**SHOVEL TEST FORM**

Project Name: Penny Site CCAMP  
 Site Name and #: 8BR158 Penny site  
 Transect No. 019 Shovel Test No: 3 Size: 50cm<sup>2</sup> Date: 1/19/22  
 Excavators: LL, MS, EF, KH Recorded by: Lauren Lehman

**EXCAVATION METHODS:**

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

**PROFILE**



**STRATIGRAPHY**

Zone	Depth (cmbs)	Munsell	Description
A	0-18 cmbs	10YR 2/1	black, sandy soil w/a little damp.
B	18-65 cmbs	7.5YR 2.5/1	black, wet, harder to sift through
C	65-69 cmbs	10YR 4/2	dark grayish brown really compact layer, water is coming through
D			
E			
F			
G			
H			
I			
J			

**ARTIFACTS:**

Yes  No FS Number: 150 Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 5 cmbs Approx. Depth of Last Artifact: 37 cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: just some bone pieces (joint) and flat bone, some shell

**ARTIFACT CONTENT:**

- Prehistoric Ceramics    Lithics    Shell    Modified Shell    Faunal Remains    Charcoal  
 Modified Faunal Remains    Human Remains    Metal    Glass    Historic Ceramics    Masonry  
 Bead    Coin    Bottle    Fired Clay/Daub    Other: \_\_\_\_\_

Description: \_\_\_\_\_

**FEATURES:**

- Yes    No   Depth Below Surface: \_\_\_\_\_   Size: \_\_\_\_\_ cm  
 Possible Post Mold    Hearth    Burial    Trash Pit    Well    Cistern    Foundation  
 Artifact Concentration    Living Floor    Charcoal Concentration    Midden    Soil Discoloration  
 Other: \_\_\_\_\_    Unknown at this time

Description: \_\_\_\_\_

**SPECIAL SAMPLES:**

- Yes    No   Special Sample Number: \_\_\_\_\_  
 C14    Flotation    Pollen    Sediment/Soil    Other \_\_\_\_\_

Description: \_\_\_\_\_

**NOTES:**

- first bone found at 5 cmbs
- small shells that fall through screen so far of throughout this top layer
- at 37 cmbs found a larger piece of bone
- also some odd pieces of root? at 37 cmbs to be checked as well
- at 48 cmbs soil is wetter, holding shape more
- calcium concretions w/in this ↑ area as well
- some small pieces of shell
- at about 65 cmbs there is a sandy soil layer, lots of small pieces of shell ↑
- had to push through screen
- had to stop at 69 due to extremely hard concretion layer, could not dig through it at 69 cmbs

Crew Chief's Review & Approval: LL

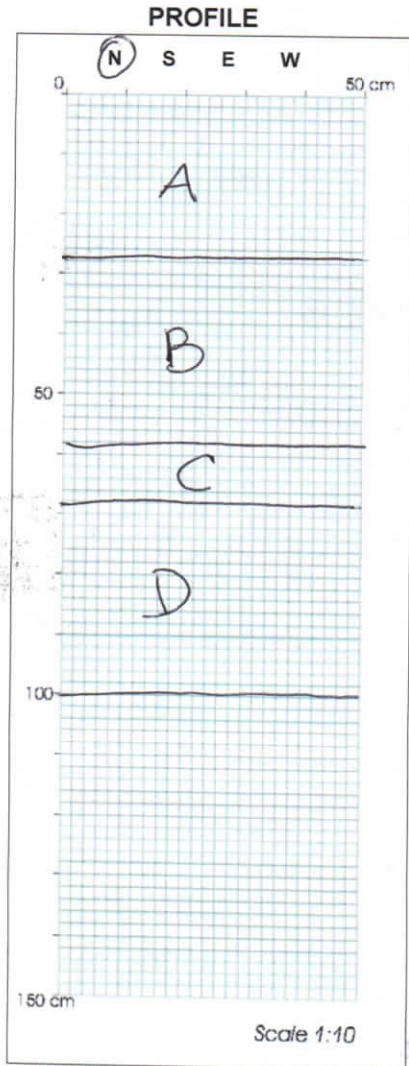
Principal Investigator's Approval: \_\_\_\_\_

## SHOVEL TEST FORM

Project Name: CLAMP 6  
 Site Name and #: Penny Site 8BR158  
 Transect No. 19 Shovel Test No: 4 Size: 50cm<sup>2</sup> Date: 1/19/22  
 Excavators: PM, LL, MS, KH, EF Recorded by: Lauren Lehman

### EXCAVATION METHODS:

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



**STRATIGRAPHY**

Zone	Depth (cmbs)	Munsell	Description
A	0-27 cmbs	10YR 3/2	very dark grayish brown easy to sift, not much in here
B	27-59 cmbs	7.5YR 2.5/1	black, a little damp but still easy to sift most material in this layer
C	59-68 cmbs	7.5YR 3/1	very dark gray, still easy to sift not as much material material here
D	68-100 cmbs	10YR 5/4	yellowish brown, not much material here
E			
F			
G			
H			
I			
J			

### ARTIFACTS:

Yes  No

FS Number: 151 Total Number of Bags: \_\_\_\_\_

Cultural Zone: Approx. Depth of First Artifact: 25 cmbs Approx. Depth of Last Artifact: 86 cmbs

Artifacts Density:  Increases with depth  Decreases with depth  Same  NA

Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA

Description: pieces throughout, charcoal throughout,  
pottery sort of contained to its area, bone  
throughout



**ARTIFACT CONTENT:**

- Prehistoric Ceramics
- Lithics
- Shell
- Modified Shell
- Faunal Remains
- Charcoal
- Modified Faunal Remains
- Human Remains
- Metal
- Glass
- Historic Ceramics
- Masonry
- Bead
- Coin
- Bottle
- Fired Clay/Daub
- Other: \_\_\_\_\_

Description: some shells, but not too unique, turtle bone, multiple pottery fragments

**FEATURES:**

- Yes  No
- Depth Below Surface: \_\_\_\_\_ Size: \_\_\_\_\_ cm
- Possible Post Mold
- Hearth
- Burial
- Trash Pit
- Well
- Cistern
- Foundation
- Artifact Concentration
- Living Floor
- Charcoal Concentration
- Midden
- Soil Discoloration
- Other: \_\_\_\_\_
- Unknown at this time

Description: \_\_\_\_\_

**SPECIAL SAMPLES:**

- Yes  No
- Special Sample Number: \_\_\_\_\_
- C14
- Flotation
- Pollen
- Sediment/Soil
- Other \_\_\_\_\_

Description: \_\_\_\_\_

**NOTES:**

- soil is relatively easy to sift through at surface, not much
- charcoal (a bit, at 25 cuabs)
- soil change in color to darker at 36 cuabs
- slightly more wet
- more charcoal at cuabs as well
- bone at 36 cuabs as well, possibly turtle shell, some charcoal but its more like burnt other
- had to offset due to a large root taking up the whole STP at about 40 cuabs
- \* - pottery at 41 cuabs
- shell around the pottery and charcoal
- pottery at 47 cuabs
- once we offset from root soil got less wet
- soil change, slightly more damp at 60 cuabs - lighter brown
- not finding much after this soil change

Crew Chief's Review & Approval: ll

Principal Investigator's Approval: \_\_\_\_\_

- burnt bone at 70 cuabs
- 86 cuabs soil still dry, some bone but not much
- some charcoal

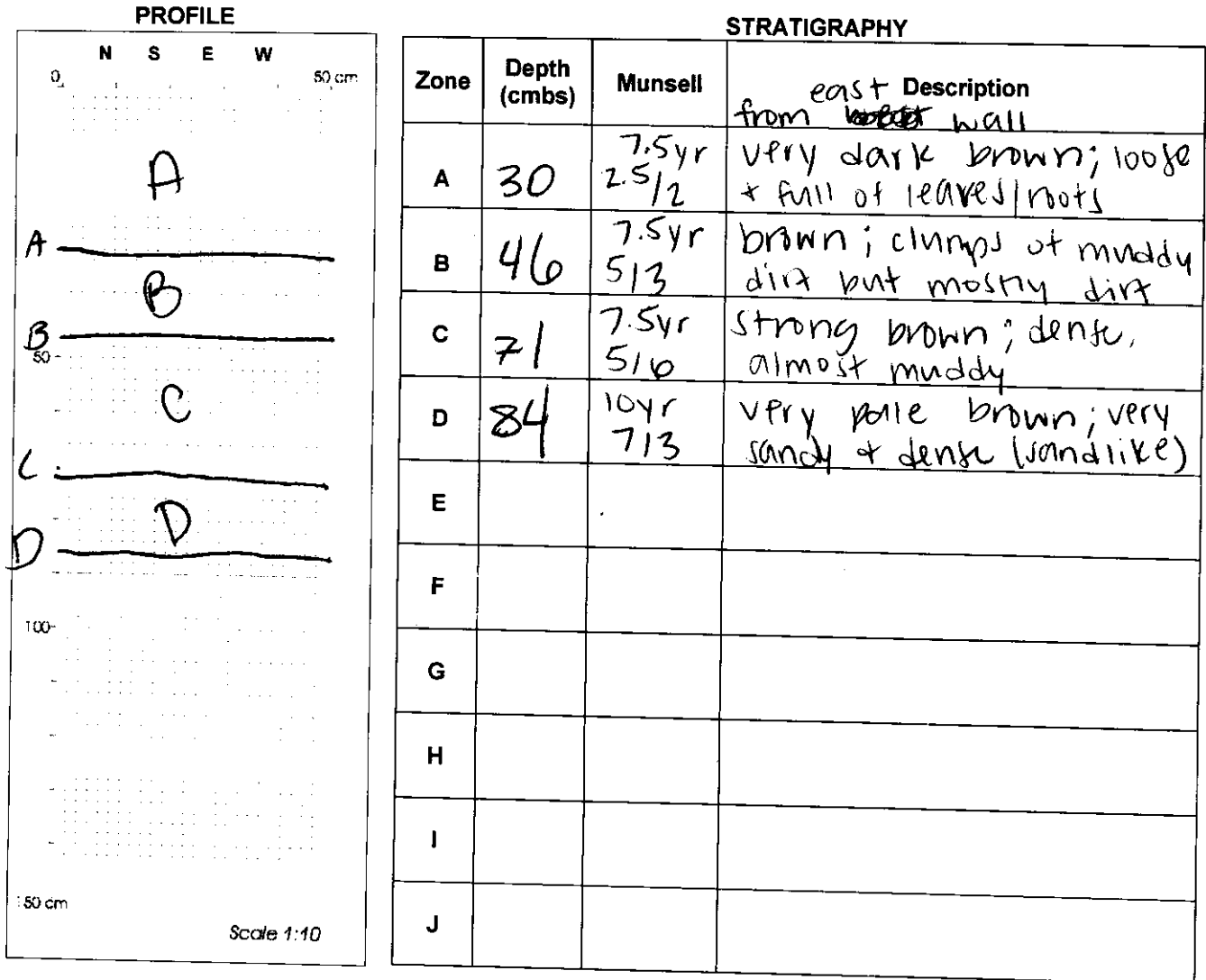
- 100 cuabs stop, nothing from 86 down

SHOVEL TEST FORM

Project Name: CCAMP Season 6  
 Site Name and #: 8BR158 Penny site 50cm<sup>2</sup>  
 Transect No. 19 Shovel Test No: 5 Size: ~~5x5m<sup>2</sup>~~ Date: 1/19/22  
 Excavators: UK, JP, BP, BB, KT Recorded by: UK

EXCAVATION METHODS:

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



ARTIFACTS:

Yes  No FS Number: 152 Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 20 cmbs Approx. Depth of Last Artifact: 50 cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: Pottery pieces, small, possibly burnt

ARTIFACT CONTENT:

- Prehistoric Ceramics    Lithics    Shell    Modified Shell    Faunal Remains    Charcoal
- Modified Faunal Remains    Human Remains    Metal    Glass    Historic Ceramics    Masonry
- Bead    Coin    Bottle    Fired Clay/Daub    Other: \_\_\_\_\_

Description: small pieces of pottery, orange-ish, burnt?

FEATURES:

- Yes    No   Depth Below Surface: \_\_\_\_\_   Size: \_\_\_\_\_ cm
- Possible Post Mold    Hearth    Burial    Trash Pit    Well    Cistern    Foundation
- Artifact Concentration    Living Floor    Charcoal Concentration    Midden    Soil Discoloration
- Other: \_\_\_\_\_    Unknown at this time

Description: \_\_\_\_\_

SPECIAL SAMPLES:

- Yes    No   Special Sample Number: \_\_\_\_\_
- C14    Flotation    Pollen    Sediment/Soil    Other \_\_\_\_\_

Description: \_\_\_\_\_

NOTES:

- lighter soil, sandier, lots of organic material
- possible pottery and charcoal found at 26 cm
- small shell pieces
- possibly a burnt seed ~~found~~ found at 45 cm
- small soil change at <sup>30-</sup>46 cm, goes back to top soil color at 46 cm.
- another small piece of pottery found at 46 cm.
- ~~small~~ Bunt pottery at 50 cm deep.
- charcoal pieces found
- soil changes to lighter, a little damper, finer, sand-like at 55 cm
- more charcoal found.
- more orange shell pieces at 80 cm, small & abundant.
- sandy soil change at 71 cm.
- deepest dug was 84 cm

Crew Chief's Review & Approval: \_\_\_\_\_

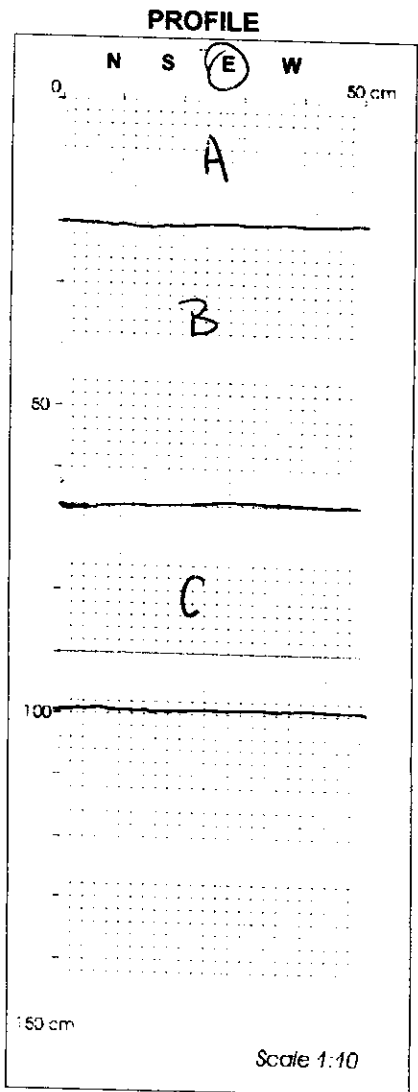
Principal Investigator's Approval: \_\_\_\_\_

# SHOVEL TEST FORM

Project Name: CCAMP 6  
 Site Name and #: 8BR158 Penny Site  
 Transect No. 19 Shovel Test No: 6 Size: 50cm x 50cm Date: 2-2-2022  
 Excavators: ET, MM, CR, JO, SW Recorded by: Emily Tyler, SW

### EXCAVATION METHODS:

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



**STRATIGRAPHY**

Zone	Depth (cmbs)	Munsell	Description
A	0-20 cm	10YR 2/1	Black - Top soil - coarse texture
B	20-66 cm	10YR 6/1	gray-west coast color and texture but no shell
C	66-100 cm	10YR 5/3	Brown
D			
E			
F			
G			
H			
I			
J			

### ARTIFACTS:

Yes  No FS Number: 0 Total Number of Bags: 0  
 Cultural Zone: Approx. Depth of First Artifact: \_\_\_\_\_ cmbs Approx. Depth of Last Artifact: \_\_\_\_\_ cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: \_\_\_\_\_

**ARTIFACT CONTENT:**

- NA  Prehistoric Ceramics  Lithics  Shell  Modified Shell  Faunal Remains  Charcoal
- Modified Faunal Remains  Human Remains  Metal  Glass  Historic Ceramics  Masonry
- Bead  Coin  Bottle  Fired Clay/Daub  Other: \_\_\_\_\_

Description: \_\_\_\_\_

**FEATURES:**

- Yes  No Depth Below Surface: \_\_\_\_\_ Size: \_\_\_\_\_ cm
- Possible Post Mold  Hearth  Burial  Trash Pit  Well  Cistern  Foundation
- Artifact Concentration  Living Floor  Charcoal Concentration  Midden  Soil Discoloration
- Other: \_\_\_\_\_  Unknown at this time

Description: \_\_\_\_\_

**SPECIAL SAMPLES:**

- Yes  No Special Sample Number: \_\_\_\_\_
- C14  Flotation  Pollen  Sediment/Soil  Other \_\_\_\_\_

Description: \_\_\_\_\_

**NOTES** (use field notes form if needed):

Large root at 2cm - used handsaw to remove. Would not budg  
 large root system found. Had to offset STP  
 6m to the South, to avoid a previous hole  
 and the root system. Color change from dark top soil  
 to light tan sand at 49cm.  
 (Sara took over notes)  
 83cm - still sterile, no colour change  
 93cm - iron colored soil marbled with light sand  
 103cm - last scoop was almost entirely iron colored sand  
 STP was sterile  
 STP called at 103cm

Crew Chief's Review & Approval: \_\_\_\_\_

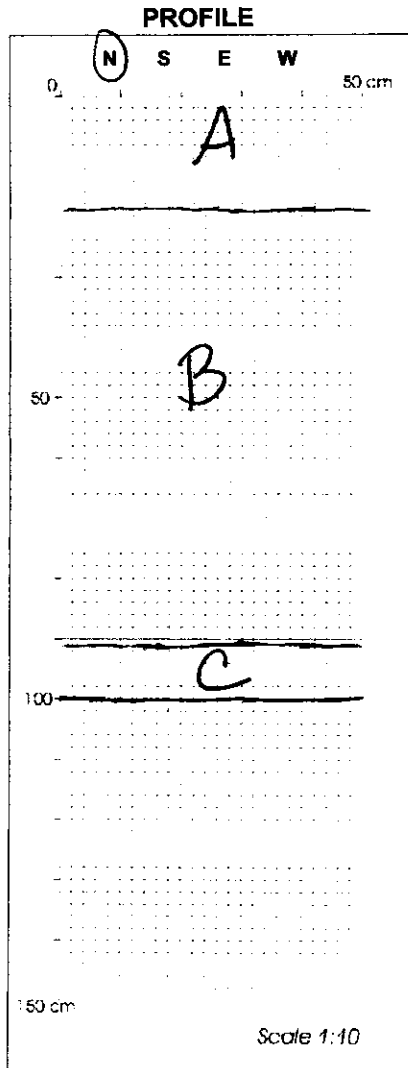
Principal Investigator's Approval: \_\_\_\_\_

# SHOVEL TEST FORM

Project Name: CCAMPLE  
 Site Name and #: 88R158 Penny site  
 Transect No. 19 Shovel Test No: 7 Size: 50 x 50 cm Date: 2-2-2022  
 Excavators: ET, MM, CR, JD, SW Recorded by: CB

**EXCAVATION METHODS:**

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



**STRATIGRAPHY**

Zone	Depth (cmbs)	Munsell	Description
A	0-19	10YR 4/1	dark gray, sandy topsoil
B	19-91	10YR 6/1	gray, fine beaches sand
C	91-100	10YR 3/2	very dark grayish brown, clay
D			
E			
F			
G			
H			
I			
J			

**ARTIFACTS:**

Yes  No FS Number: \_\_\_\_\_ Total Number of Bags: \_\_\_\_\_

Cultural Zone: Approx. Depth of First Artifact: \_\_\_\_\_ cmbs Approx. Depth of Last Artifact: \_\_\_\_\_ cmbs

Artifacts Density:  Increases with depth  Decreases with depth  Same  NA

Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA

Description: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**ARTIFACT CONTENT:**

- NA  Prehistoric Ceramics  Lithics  Shell  Modified Shell  Faunal Remains  Charcoal  
 Modified Faunal Remains  Human Remains  Metal  Glass  Historic Ceramics  Masonry   
Bead  Coin  Bottle  Fired Clay/Daub  Other: \_\_\_\_\_

Description: \_\_\_\_\_

**FEATURES:**

- Yes  No Depth Below Surface: \_\_\_\_\_ Size: \_\_\_\_\_ cm  
 Possible Post Mold  Hearth  Burial  Trash Pit  Well  Cistern  Foundation  
 Artifact Concentration  Living Floor  Charcoal Concentration  Midden  Soil Discoloration  
 Other: \_\_\_\_\_  Unknown at this time

Description: \_\_\_\_\_

**SPECIAL SAMPLES:**

- Yes  No Special Sample Number: \_\_\_\_\_  
 C14  Flotation  Pollen  Sediment/Soil  Other \_\_\_\_\_

Description: \_\_\_\_\_

**NOTES** (use field notes form if needed):

• STP 7 is 10m from STP 6 due to previous shovel tests  
7 and roots. • Color change at 18cm. • Sand is wet and  
moldable at 80cm. • Soil went from moist to wet, little balls  
forming as its being screened. Wet at 82cm. • Hitting clay.  
Called it at 100cm, hitting water, it's seeping.  
tube

Crew Chief's Review & Approval: \_\_\_\_\_

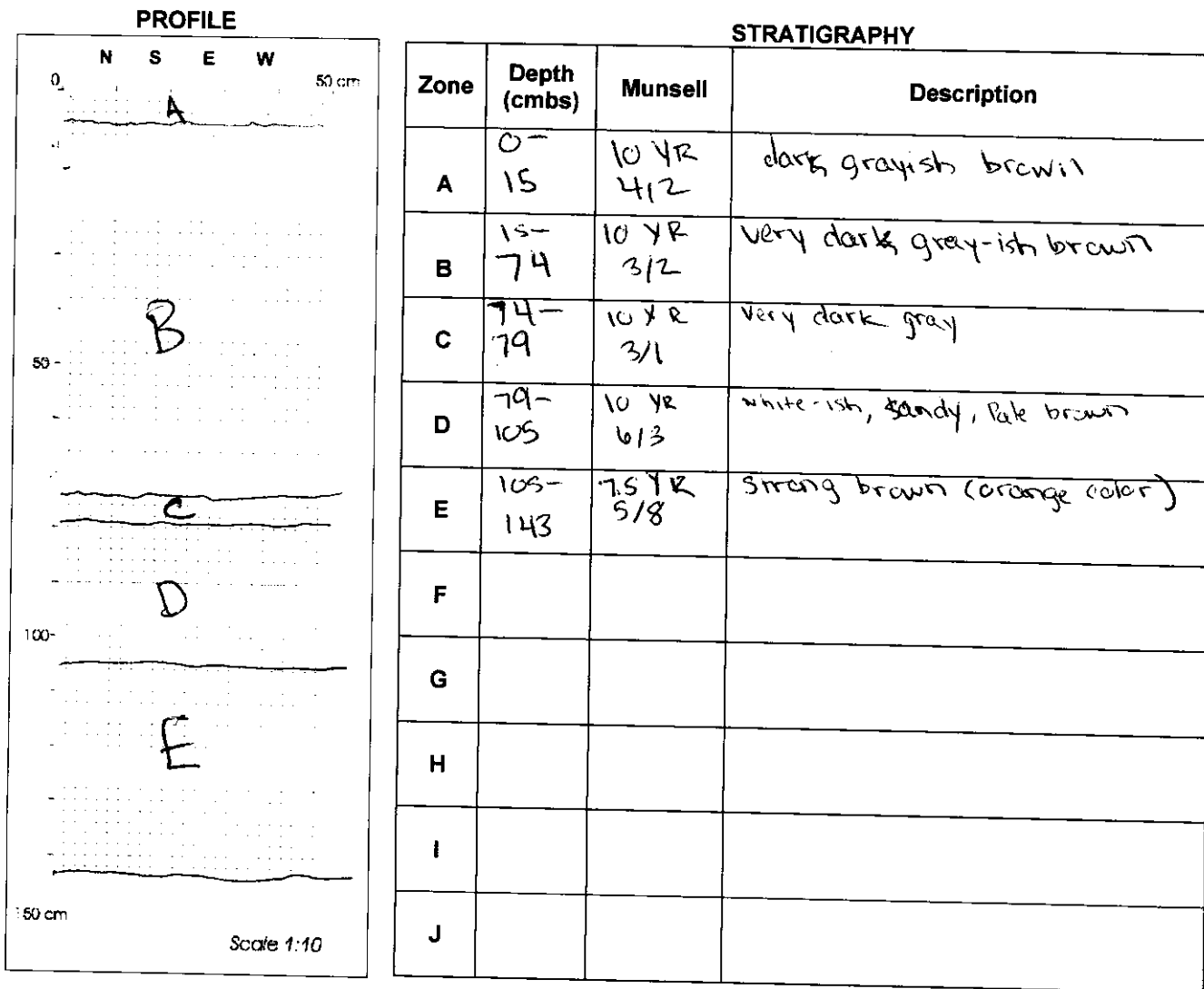
Principal Investigator's Approval: \_\_\_\_\_

## SHOVEL TEST FORM

Project Name: CLAMP 10  
 Site Name and #: BBR 158  
 Transect No. 19 Shovel Test No: STPT1 Size: 50cm x 50cm Date: 1/24/22  
 Excavators: SW, MJ, CJ, ET Recorded by: SW

### EXCAVATION METHODS:

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



### ARTIFACTS:

Yes  No FS Number: 157 Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 100 cmbs Approx. Depth of Last Artifact: 112 cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: pottery sherds



