

2-4-2020

## Shovel Test Pit Paperwork of Transect 10 from Penny(8BR158)

Naomi Paz  
*University of Central Florida*

Alexander Nalewaik  
*University of Central Florida*

Aaron Ott  
*University of Central Florida*

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### Recommended Citation

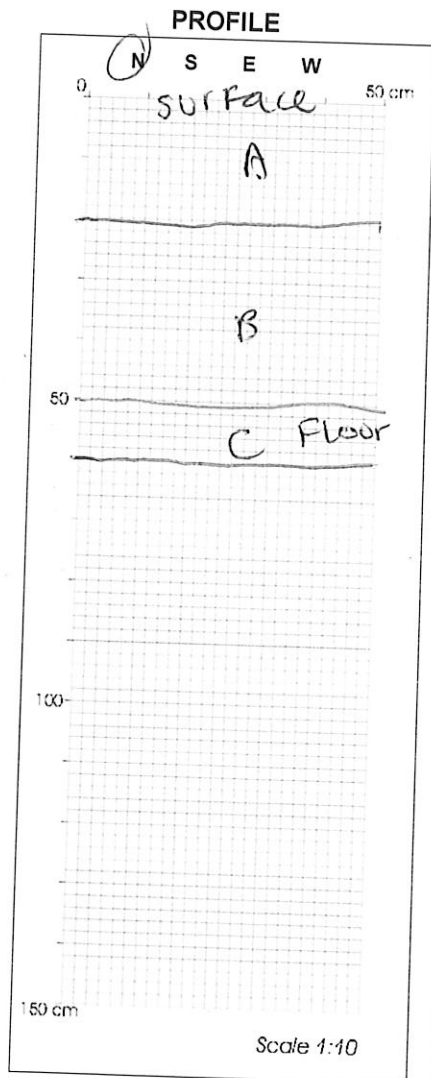
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<https://stars.library.ucf.edu/penny-surveys/3>

# SHOVEL TEST FORM

Project Name: CCAMP 4  
 Site Name and #: 8BR158 Penny Site  
 Transect No. 10 Shovel Test No: 1 Size: 50cm<sup>2</sup> Date: 02/04/2020  
 Excavators: NP, AN, AD Recorded by: NP

### 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	7.5YR 5-1 gray	themic layer, damp, gritty, sandy tan, org. mat., root
B	20-50	7.5YR 7-1 light gray	pockets of wet, dark material, organic material, same as A
C	50-60	10YR 5-3 brown	very gritty, densely packed sand, very wet, shell, 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:**

- 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: N/A

**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: N/A

**SPECIAL SAMPLES:**

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

Description: N/A

**NOTES:**

- Root systems in Humic layer
- cold, gritty dark gray sand
- slightly lighter soil change
- sand is slightly wet
- soil change to brown
- w/ depth, sand is more wet
- hit clay
- some shell present
- hard clay stopped us at 60cm

Crew Chief's Review & Approval: N/A

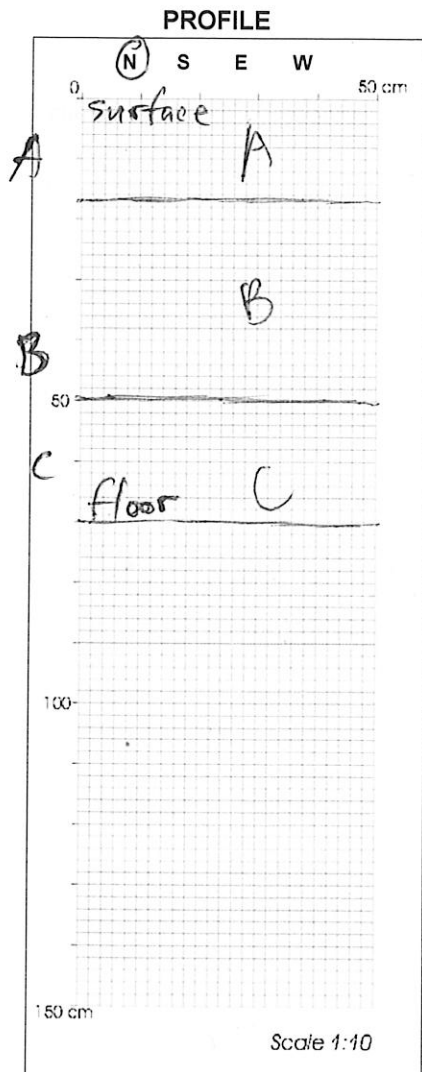
Principal Investigator's Approval: \_\_\_\_\_

### SHOVEL TEST FORM

Project Name: CCAMP 4  
 Site Name and #: 8 BR 158 Penny Site  
 Transect No. 10 Shovel Test No: 2 Size: 50cm<sup>2</sup> Date: 2/04/2020  
 Excavators: NP, AN, AD Recorded by: AD

**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	17 cmbs	7.5Yr 7-1 light gray	dry, sandy loam, organic material, root inclusions
B	50 cmbs	10Yr 8-1 white	dry, gritty sand, organic material, root inclusions, clay deposits
C	70 cmbs	10Yr 3-6 dark yellowish brown	densely packed sandy loam, clay present, iron deposits, organic material
D			
E			
F			
G			
H			
I			
J			

**ARTIFACTS:**

Yes  No FS Number: n/a 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: n/a

**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: n/a

**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: n/a

**SPECIAL SAMPLES:**

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

Description: n/a

**NOTES:**

- sandy gray soil, organic material, root inclusion
- soil change to lighter gray at approx. 20cm
- dry soil down to 20cm
- gradual moisture below 20cm
- small iron deposits below 40cm
- soil change to brownish at approx. 50 cm
- increasing moisture
- sand concretions
- terminus at 70cm due to hard packed clay

Crew Chief's Review & Approval: NP

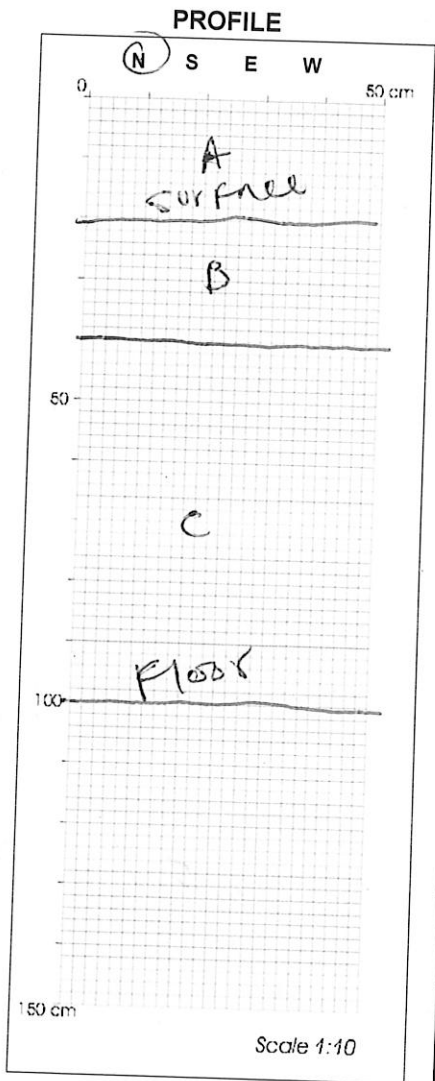
Principal Investigator's Approval: \_\_\_\_\_

# SHOVEL TEST FORM

Project Name: CCAMP4  
 Site Name and #: Penny site 8BR158  
 Transect No. 10 Shovel Test No: 3 Size: 50cm<sup>2</sup> Date: 02/04/2020  
 Excavators: NP, AN, AO, TOM Recorded by: NP, AO

### 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	7.5 YR 5-4 brown	cold, dry, sand, org. mat, root inclusions.
B	20-40	7.5 YR 6-6 reddish yell	damp, gritty sand, slight clay present, organic mat, shell
C	40-100	10YR 6-4 brownish yellow	very wet, fine gritty sand, org. mat, shell
D			
E			
F			
G			
H			
I			
J			

### ARTIFACTS:

Yes  No FS Number: 60 Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 60 cmbs Approx. Depth of Last Artifact: 60 cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: found Mercia shell and burnt seed

**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: burnt seed, mercia shell

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:**

- 31m east of STP 2
- on top of shell midden
- 5m N of T9 STP 3, ~~STP~~ which was positive for STP (saint Johns plan)
- on top of mound
- 31m from STP 2, ridge top, surface scatter of cocina shell which extends to T9/STP 3, 5m north & 3m east
- crossbarred clam (venus), clam, oyster, cocina shell
- mercinasta clam and ~~wood~~ burnt seed at 60cm
- orange sand

Crew Chief's Review & Approval: NP

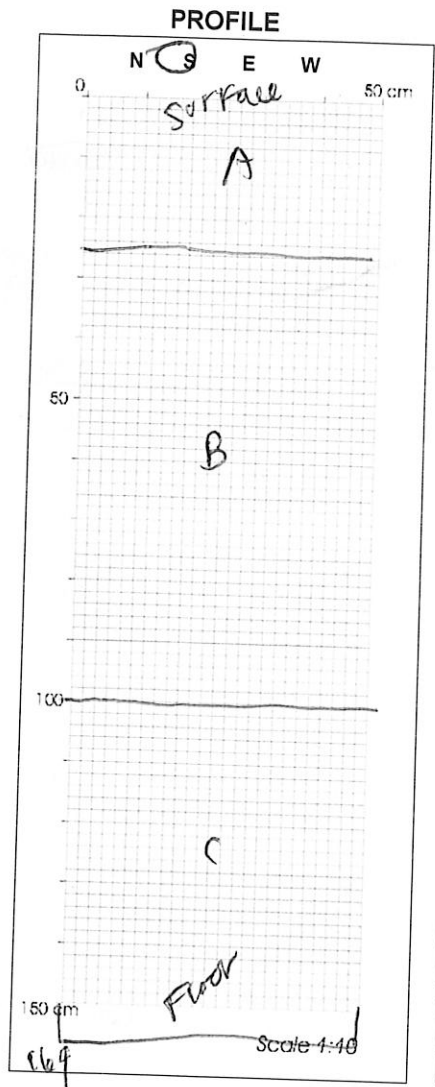
Principal Investigator's Approval: \_\_\_\_\_

# SHOVEL TEST FORM

Project Name: CCAMP 4  
 Site Name and #: Penny Site FBRIFF  
 Transect No. 10 Shovel Test No: 4 Size: 50cm Date: 02/04/20  
 Excavators: AN, HJ, CR, NP Recorded by: NP

### 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	0-25	7.5 YR 6-2 pinkish	dry, gritty sand, org. mat., roots
B	25-100	gray 7-8 yellow	brown sugar texture, fluffy, dry sterile w/ minor root inclusions
C	100-160	10 YR 8-2 very pale brown	dry fine gritty sand, shell
D			
E			
F			
G			
H			
I			
J			

### ARTIFACTS:

Yes  No FS Number: 7 Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 30 cmbs Approx. Depth of Last Artifact: 160 cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: shell; clam and coquina



**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:**

- Dense root systems
- some shell 30cm (clam?)
- Dry sand
- soil change to brown
- shell continues 50cm
- shell decreases 70cm
- ~~one~~ one coquina shell
- soil change to light yellow
- Handauger brought more coquina shell and sand concretions
- can't go any deeper down, stopped at 164cm

Crew Chief's Review & Approval: NVP

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