

2-27-2017

## Shovel Test Pit Paperwork of Transect 7 From Lighthouse (8BR234)

Jesann Gonzalez  
*University of Central Florida*

Alexis Russell  
*University of Central Florida*

Maria Meza  
*University of Central Florida*

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## SHOVEL TEST FORM

Project Name: CCAMP

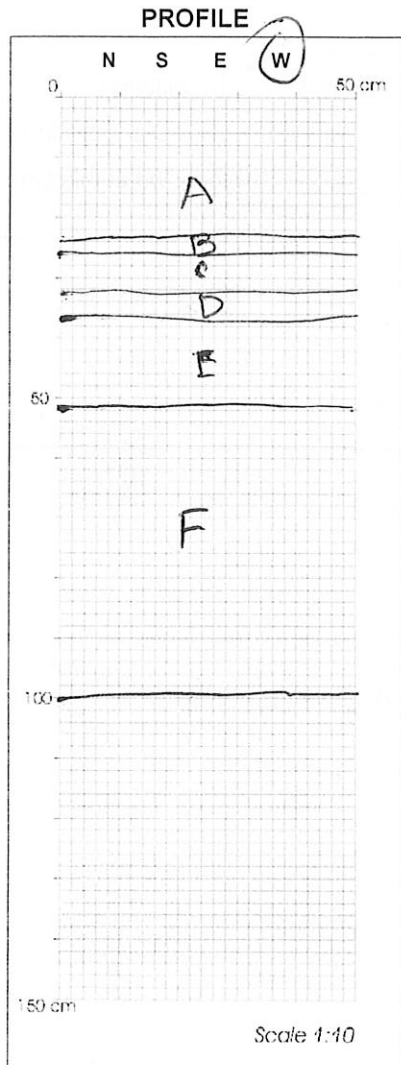
Site Name and #: Old Lighthouse Site 8 Br 234

ST Number: STP 177 Size: 50x50 Date: 02/27/17

Excavators: MM, VP, AR, JG Recorded by: Maria Meza

**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	0-24cm	10yr 3/2	Very dark Grayish Brown soft and gritty
B	24-25cm	10yr 2/2	Very dark Brown organic soil
C	25-31cm	10yr 4/2	dark Grayish Brown gritty, different sizes grain
D	31-35cm	10yr 3/1	Very dark gray gritty sand
E	35-51cm	10yr 4/2	Dark grayish Brown very coarse sand
F	51-100cm	10yr 5/3	Brown fine sand, a little shelly.
G			
H			
I			
J			

**ARTIFACTS:**

Yes  No FS Number: \_\_\_\_\_ Total Number of Bags: 1

Cultural Zone: Approx. Depth of First Artifact: 39 cmbs Approx. Depth of Last Artifact: 95 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:**

- glass found at  $\approx 39$  cm
- More glass found  $\approx 45$  cm
- There were many strata, indicating that the S.F.P. had been disturbed and not natural made

Crew Chief's Review & Approval: ERP

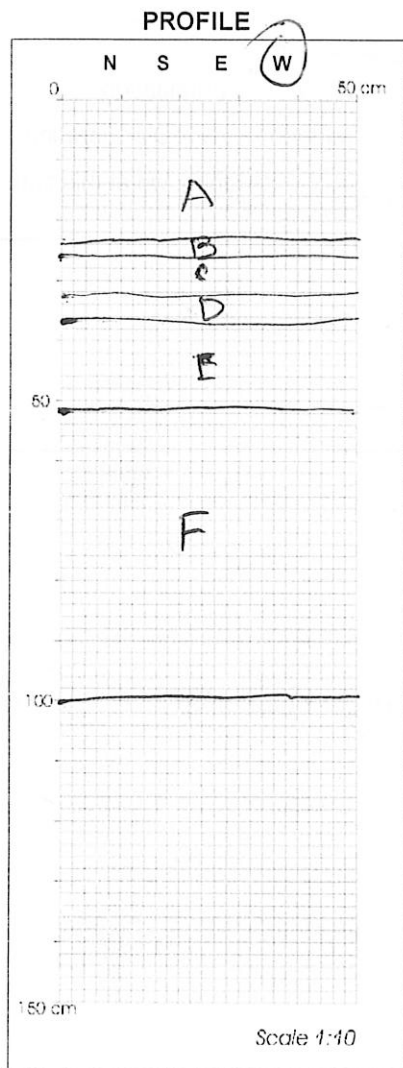
Principal Investigator's Approval: \_\_\_\_\_

# SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse Site 8 Br 234  
 ST Number: STP177 Size: 50x50 Date: 02/27/17  
 Excavators: MM, VP, AR, JG Recorded by: Maria Meza

**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	0-24cm	10yr 3/2	Very dark Grayish Brown soft and gritty
B	24-25cm	10yr 2/2	Very dark Brown organic soil
C	25-31cm	10yr 4/2	dark Grayish Brown gritty, different sizes grain
D	31-35cm	10yr 3/1	Very dark gray gritty sand
E	35-51cm	10yr 4/2	Dark grayish Brown very coarse sand
F	51-100cm	10yr 7.5/3	Brown fine sand, a little shelly.
G			
H			
I			
J			

**ARTIFACTS:**

Yes  No FS Number: \_\_\_\_\_ Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 39 cmbs Approx. Depth of Last Artifact: 45 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:**

- glass found at  $\approx 39$  cm
- More glass found  $\approx 45$  cm
- There were many strata, indicating that the S.F.P. had been disturbed and not natural made

Crew Chief's Review & Approval: ERP

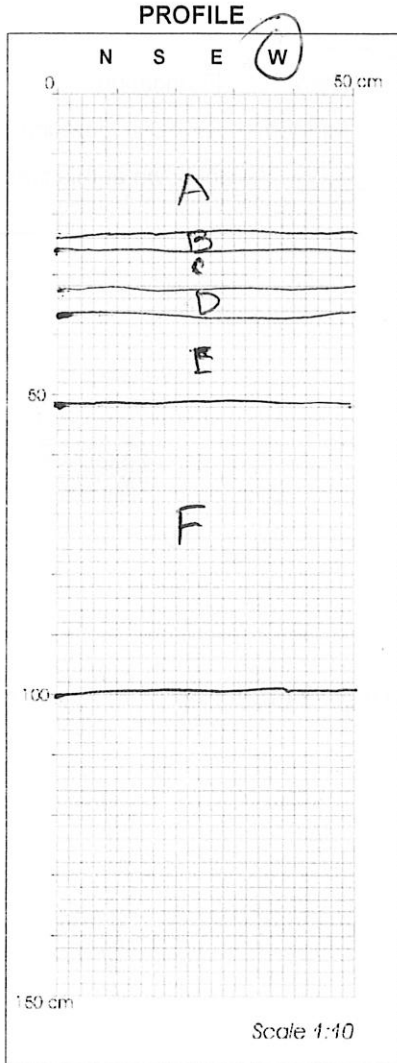
Principal Investigator's Approval: \_\_\_\_\_

# SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse site 8 Br 234  
 ST Number: STP1 T7 Size: 50x50 Date: 02/27/17  
 Excavators: MM, VP, AR, JG Recorded by: Maria Meza

**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	0-24cm	10yr 3/2	Very dark Grayish Brown soft and gritty
B	24-25cm	10yr 2/2	Very dark Brown organic soil
C	25-31cm	10yr 4/2	dark Grayish Brown gritty, different sizes grain
D	31-35cm	10yr 3/1	Very dark gray gritty sand
E	35-51cm	10yr 4/2	Dark grayish Brown very coarse sand
F	51-100cm	10yr 7.5/3	Brown fine sand, a little shelly.
G			
H			
I			
J			

**ARTIFACTS:**

Yes  No FS Number: \_\_\_\_\_ Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 39 cmbs Approx. Depth of Last Artifact: 95 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:**

- glass found at  $\approx 39$  cm
- More glass found  $\approx 45$  cm
- There were many strata, indicating that the S.T.P. had been disturbed and not natural made

Crew Chief's Review & Approval: ERP

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

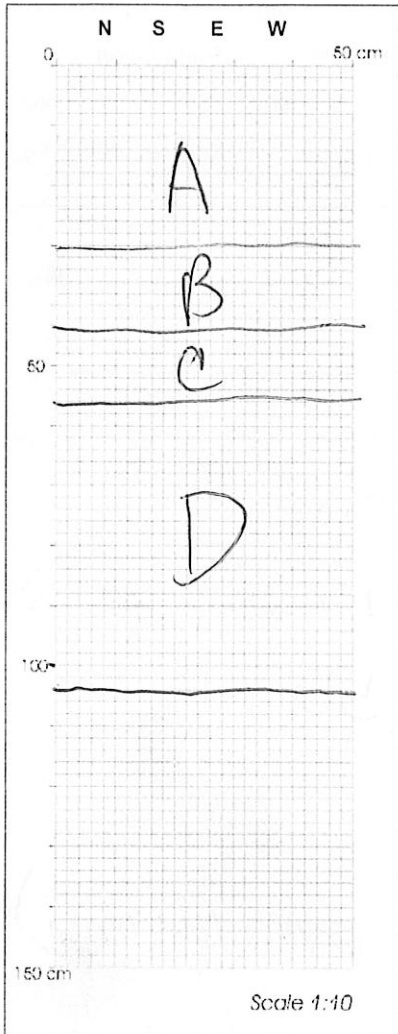
SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse Site 8BR234  
 ST Number: T7-STP2J Size: 50x50 Date: 3-1-17  
 Excavators: MM, ERP, AR Recorded by: Elizabeth Peabody

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	0-32	10YR 6/2	Light brownish gray loose & dry
B	32-44	10YR 5/3	Brown damp, gritty
C	44-59	10YR 7/2	Light gray very fine sand, dry
D	59-103	10YR 5/3	Brown some shell content, gritty
E			
F			
G			
H			
I			
J			

ARTIFACTS:

Yes  No FS Number: 46 Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 20 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: concentrated @ 50-60 cmbs



**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:**

- A lot of concrete debris starting at surface.
- Potter y sherd (terra cotta) @ ~45cmbs. Still a lot of concrete & shell debris
- Rusted nail (round, so not historic) @ 55cmbs
- Rusted metal conglomerate @ 60
- And that's all she wrote.

STP 2 starts 10 m N of STP 1 (compass malfunction)

Crew Chief's Review & Approval: ERP

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

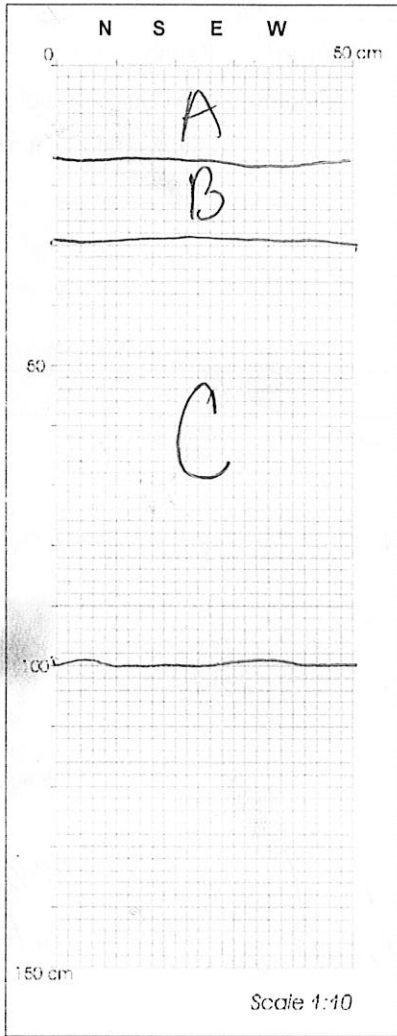
SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse Site, 8BR234  
 ST Number: STP3-T7 Size: 50x50 Date: 3-1-17  
 Excavators: MM, EJP, AR Recorded by: Elizabeth Peabody

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	0-25	10YR 2/1	Black, very packed/dense organic soil
B	25-30	10YR 6/2	Light brownish gray, dry w/ shell particles, very gritty
C	30-100	10YR 5/2	Grayish brown; soft sand fine sand
D			
E			
F			
G			
H			
I			
J			

ARTIFACTS:

Yes  No FS Number: 47 Total Number of Bags: 1  
 Cultural Zone: Approx. Depth of First Artifact: 5 cmbs Approx. Depth of Last Artifact: 95 cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: Somewhat more concentrated @ 20-70 cmbs.

**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:**

- T7-STP3 begins 22 m E of T7-STP2, due to compass compensation & paved road.
- Some concrete, 1 piece of plastic ≈ 2 cmbs, small charcoal pieces
- Un glazed ceramic sherd ≈ 5 cmbs.
- <sup>a few</sup> Prehistoric pottery sherd ≈ 10-15 cmbs
- Fish gut; pottery & shell pieces sporadically, but consistently to 55 cmbs so far. Probably midden from another site was used as fill here.
- Small (fish) vertebrae ≈ 60 cmbs (2)
- from ≈ 75-100 cmbs, just some shell pieces. Midden soil done around 75-80.

Crew Chief's Review & Approval: ERP

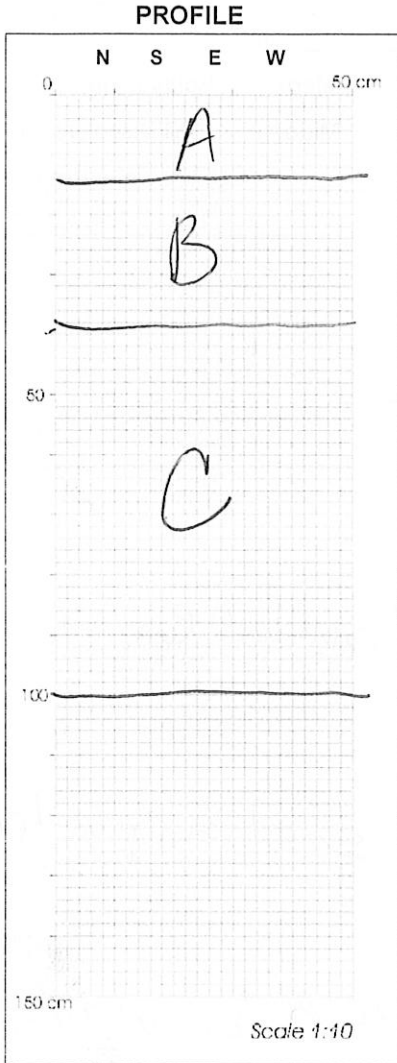
Principal Investigator's Approval: \_\_\_\_\_

SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse Site 8BR234  
 ST Number: 17-STP4 Size: 50 x 50 cm Date: 3-1-17  
 Excavators: MM, ERP, AR Recorded by: Elizabeth Peabody

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	0-16	10 YR 2/1	Black very organic, lot of vegetation
B	17-37	10 YR 7/3	Very pale brown dry, gritty, packed sand
C	38-100	10 YR 7/2	Light gray soft, grainy, loose sand
D			
E			
F			
G			
H			
I			
J			

ARTIFACTS:

Yes  No FS Number: 48 Total Number of Bags: 1 40  
 Cultural Zone: Approx. Depth of First Artifact: 0 cmbs Approx. Depth of Last Artifact: 35 cmbs  
 Artifacts Density:  Increases with depth  Decreases with depth  Same  NA  
 Artifacts Distribution:  Evenly distributed  Concentrated in one of more areas/levels  NA  
 Description: 0-35 highest concentration

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:

- T7-STP4 = 30 m E of STP 1
- Pre historic pottery sherds starting at surface
  - a few concrete debris pieces ≈ 10 cm
  - Shell (Lots of Shell!)
  - 20-25 cmbs = big soil change (straight sand, compacted)  
lots of rock/concrete
  - ~~went sterile~~ after 35, pit sterile except for small shell pieces.
  - @ 40 cmbs, 1 small possible artifact (shell or ceramic), put in bag. Fell from earlier layer. maybe plastic.

Crew Chief's Review & Approval: ERP

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

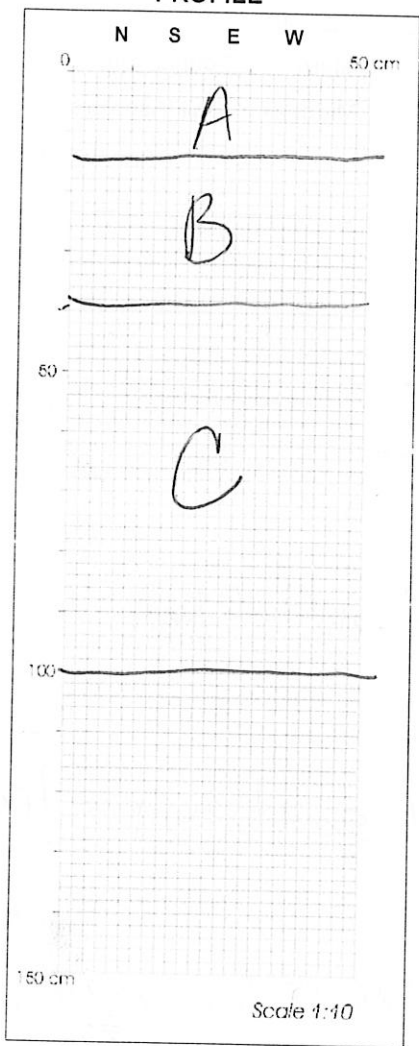
SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse Site 8BR234  
 ST Number: 17-STP4 Size: 50 x 50 cm Date: 3-1-17  
 Excavators: MM, ERP, AR Recorded by: Elizabeth Peabody

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	0-16	10 YR 2/1	Black very organic, lot of vegetation
B	17-37	10 YR 7/3	Very pale brown dry, gritty, packed sand
C	38-100	10 YR 7/2	Light gray soft, grainy, loose sand
D			
E			
F			
G			
H			
I			
J			

ARTIFACTS:

Yes  No FS Number: 48 Total Number of Bags: 1 40  
 Cultural Zone: Approx. Depth of First Artifact: 0 cmbs Approx. Depth of Last Artifact: 40 cmbs

Artifacts Density:  Increases with depth  Decreases with depth  Same  NA

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

Description: 0-35 highest concentration

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:

T7-STP4 = 30 m E of STP 1

- Pre historic pottery sherds starting at surface
- a few concrete debris pieces ≈ 10 cm
- Shell (Lots of Shell!)
- 20-25 cmbs = big soil change (straight sand, compacted)  
lots of rock/concrete
- ~~went sterile~~ after 35, pit sterile except for small shell pieces.
- @@@ cmbs, 1 small possible artifact (shell or ceramic), put in bag. Fell from earlier layer. maybe plastic.

Crew Chief's Review & Approval: ERP

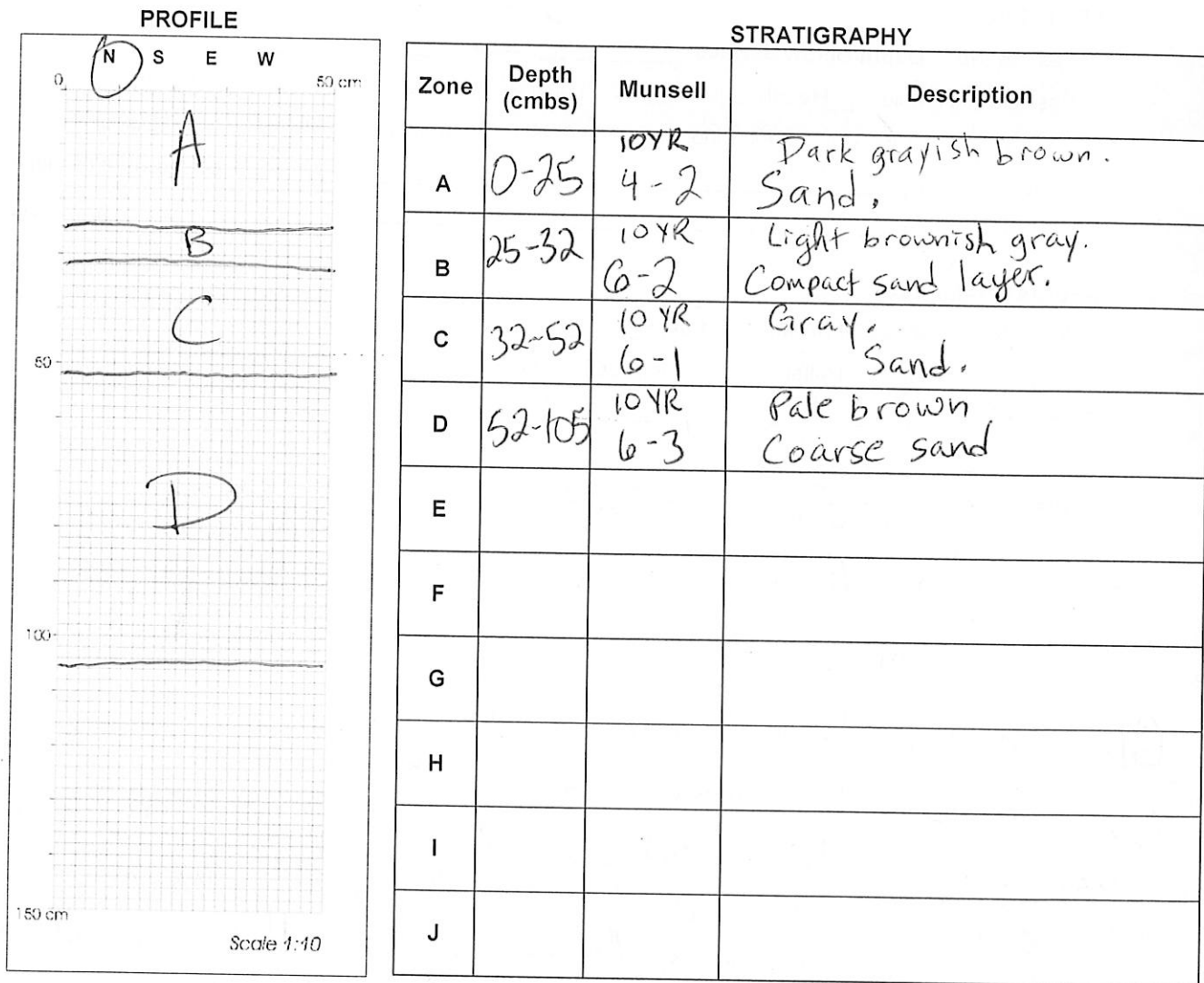
Principal Investigator's Approval: \_\_\_\_\_

## SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse Site 8BR234  
 ST Number: T7-STPS Size: 50x50cm Date: 3-1-17  
 Excavators: SMS, LVP, JCS Recorded by: Yasmin Joharah

### EXCAVATION METHODS:

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



### ARTIFACTS:

Yes  No

FS Number: \_\_\_\_\_ Total Number of Bags: 1

Cultural Zone: Approx. Depth of First Artifact: 0-5 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: First 50cmbs found glass shards and the neck and top of a glass bottle as well as asphalt and charcoal. 50-100cmbs was sterile.



**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: Top and neck of glass bottle with cap, glass shards.  
Natural shell scatter.

**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: 20m E of STP4  
3m SE of road  
1.5m S of dumpster

Glass and building material at 0-5cmbs  
Charcoal at 10cmbs. Asphalt at 10-15cmbs.  
More glass shards at 10-15cmbs. Top of a glass bottle w/plastic? cap.  
at ~10cmbs from south wall of pit. At 15-20cmbs hit compact  
sand to dig through. More asphalt throughout. Hit layer of beach shells  
at 50cmbs; end of cultural layer. Stopped pit at 105cmbs.

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

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

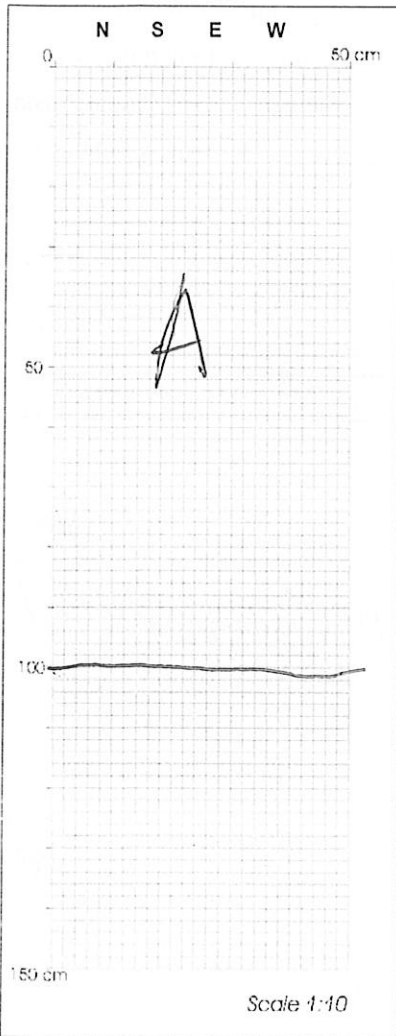
SHOVEL TEST FORM

Project Name: CCAMP  
 Site Name and #: Old Lighthouse Site 8 BR 234  
 ST Number: M-STPG Size: 50x50 Date: 3-1-17  
 Excavators: MM, EKP, AR Recorded by: Elizabeth Peabody

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	0-100	10YR 7/2	Light gray straight sand, loose & dry
B			
C			
D			
E			
F			
G			
H			
I			
J			

ARTIFACTS:

Yes  No FS Number: \_\_\_\_\_ Total Number of Bags: 0  
 Cultural Zone: Approx. Depth of First Artifact: 0 cmbs Approx. Depth of Last Artifact: 15 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:**

- STR6 = 5m East of STR5  
Some concrete debris from 0-10 cm, nothing special.  
- Sterile after 10 cmbs.  
- End of T7

Crew Chief's Review & Approval: EJP

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