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Lighthouse Site Survey

Lighthouse Site (8BR234)

2-27-2017

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

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#### **Recommended Citation**

Snowden, Juliana; Kulenguski, Alexandra; and Pettinati, Lucas, "Shovel Test Pit Paperwork of Transect 8 From Lighthouse (8BR234)" (2017). *Lighthouse Site Survey*. 10. https://stars.library.ucf.edu/lighthouse-surveys/10



Project Name: CCAMP				
Site Name and #: Od Lighthou	18e 5	site	8BR 6	234
ST Number: <u>T8 - 5TP 1</u> s	ize: <u>50</u>	cm ×50	n Date: _	2-27-17
Excavators: JCS, LVP, SMI	5		Recorded by	: Yasmin Jobarah
EXCAVATION METHODS:				
Soil Screened? X Yes No Sc	reening	Method:	Water X	Ory Mesh Size: □ 1/16" □ 1/8" × 1/4"
PROFILE			,	STRATIGRAPHY
N S E W	Zone	Depth (cmbs)	Munsell	Description
H	Α	0-20	10YR 3-2	Very dark grayish brow Sand.
B	В	20-38	104R 5-2	Very dark grayish brow Sand. Grayish brown. Sand.
50 -	С	38-63		Dark grayish brown, Sand,
	D	63-105	6-2	Light brownish gray. Sand.
	E		75, 14, 1	
100-	F		),	
	G		+	
	н		. 97	Christian India
	1			
150 cm Scale 1:40	J			
ARTIFACTS:				
Yes □ No FS Number:		Tot	al Number o	of Bags:
Cultural Zone: Approx. Depth of Firs				rox. Depth of Last Artifact: 100 cmbs
Artifacts Density:   Increases with	depth			
Artifacts Distribution:   Evenly dist	ributed	Conce	ntrated in one	e of more areas/levels XNA
Description: One Small	rece	ot i	ron.	

ARTIFACT CONTENT:		
	s □ Shell □ Modified Shell □ Faur	
☐ Modified Faunal Remains ☐ H	Human Remains	☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fire	ed Clay/Daub ု 🗆 Other:	
Description: Piece of	rusted iron; appi	OX 2.5 X 1.5 CM
FEATURES:		
	urface: Size:	
	□ Burial □ Trash Pit □ Well □	
	ng Floor   Charcoal Concentration	
Other:		□ Unknown at this time
Description:		
ODEOLAL CAMPLES.		
SPECIAL SAMPLES:	Number	
☐ Yes ☐ No Special Sample	☐ Sediment/Soil ☐ Other	
Description:		
		CIA
NOTES: Share   5	meters east of fe	C46
110.750 Otal 109 O	meres easy of the	NCC.
0-5cm black tray	gment of something - asp	that t. Charcoal
Roadfill right bel	ow surface.	
	0 . (	
~60cm piece of	f (ron found	
Stopped at 105	Dens.	
Troffice oct 100		
	V. V	

Principal Investigator's Approval:

Crew Chief's Review & Approval:

Project Name: CCAMP					
Site Name and #: Old Lighth	OUSE	Site	8BR	. 234	
ST Number: TS STP 20 Size	ze: <u>5</u>	)x50c1	n Date:	3-1-11	
Excavators: LVP, SMK, JCS Recorded by: Yasmin Jobarah					
EXCAVATION METHODS:					
Soil Screened?	eening	Method:	Water XD	ry Mesh Size: □ 1/16" □ 1/8" ×1/4"	
PROFILE STRATIGRAPHY					
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description	
A	А	0-26	6-2	Light brownish grey Fine sand.	
2	В		1/2 V K	Brown. Fine sand.	
60	С	49-67	5-3 1042 6-3	Grayish brown Fine sand	
	D	67-104	6-3	Pale brown. Coarse sand.	
	Е				
	F	ž			
100-	G				
	Н				
	I		-		
150 cm Scale 1:10	J	*			
ARTIFACTS:  Yes No FS Number:		To	tal Number (	of Bags:	
., ,				rox. Depth of Last Artifact: cmbs	
Artifacts Density: ☐ Increases with o					
Artifacts Distribution:   Evenly dist	ributed	Conce		<b>3</b> 1	
Description: No artifacts	fou	nd.			

ARTIFACT CONTENT:
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains ☐ Charcoal
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonr
□ 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: Weed and brush covered surface. 10 meters SE of STP:
Sterile. Ended at 104cmbs.
Crew Chief's Review & Approval: Principal Investigator's Approval:

Project Name: _	CCAMP					
Site Name and #	: Old Light	house	e Site	5 BB1	RJ34	
ST Number:	8-51930 si	ze: 50	0x50c	M Date: 🧣	3-1-17	
Excavators:	VP, SMK,	JC 5	F	Recorded by	3-1-17 : Vasmin Jobarah	
EXCAVATION M						
Soil Screened?	XYes □ No Scr	eening	Method:	Water XD	Ory Mesh Size: □ 1/16" □ 1/8	" X 1/4"
PROF					STRATIGRAPHY	*
n (\$)	E W 50 cm	Zone	Depth (cmbs)	Munsell	Description	
(	3	Α	0-10	104R 4-1	Dark gray. Dirt.	r.N
	7	В	10-27		Dork gray. Dirt. Grayish brown. Sand. Light brownish Sand.	
50-		С	27-53	6-2	Light brownish Sand.	gray.
		D	53-74	6-3	tale brown.	
5		Е	74-101	0-2	Light brownish Sand.	gray.
100-		F	1	100	Association of the second	
		G				
		Н				
-		1				
159 cm	Scale 1:10	J				
ARTIFACTS:						
Yes No	FS Number:					
					rox. Depth of Last Artifact:	cmbs
	increases with c					
Description:	No artifa	cts	found.	ntrated in one	e of more areas/levels XNA	
	ne to fill		1.5			

ARTIFACT CONTENT:	
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell	Faunal Remains Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐	
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	
Description: Chuncof Charcoal.	
EEATUREO.	
FEATURES:	om.
Yes No Depth Below Surface: Size:	
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ V	
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentr	
☐ Other:	
Description:	· · · · · · · · · · · · · · · · · · ·
SPECIAL SAMPLES:	
☐ Yes ☐ No Special Sample Number:	
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other	
Description:	
-0) 11	
NOTES: 10 and less and -6 (+ 10)	
Notes: 10 meters east of stp2. Lots of branches on surface.	Weed and plant coverage
Lots of branches on surface.	Chunk of charcoal at 650
Shard of plastic at 70cmbs. Ende	d of Monte
shard it plastic at tourist those	at 1010mbs.
	9
Colsi Plur de la Colsi	: Appropriate to King a
. & at the season 1	

Crew Chief's Review & Approval: \_

Principal Investigator's Approval:

Project Name:CCAMP				
Site Name and #: Old Lighthouse Site 8Br234				
ST Number: T8 STP4 Size: 50x50cm Date: 3/1/7				
Excavators: SMK, TCS, Y	AT	F	Recorded by:	: Lucas Pettinati
EXCAVATION METHODS:  Soil Screened? Yes No Scr	eening	Method:	Water <b>√</b> D	ry Mesh Size: □ 1/16" □ 1/8" 🛂 1/4"
PROFILE STRATIGRAPHY				
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
B X correct	Α	0-11	10/-3/1	very dark gray, fine san
C	В	11-24	1070 5/2	grayish brown, "
so D	C	24-43	io/( 6/2	light brownish, sand
E	D	43-54	10/r 3/1	very dark gray, sand
	Е			grayish brown, "
	F	67-100	10/1 6/2	light brownish
100	G			
	Н		(8.3)	
	1	· · ·	i.	
150 cm Scale 1:10	J	- 12:: <u>1</u> 3:		
ARTIFACTS:		· Miking (4° 13 <u></u>	Z I M	0
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 □ Degrapes with depth □ Same □ NA				
Artifacts Density:   Increases with	denth	Decress	_ cities App	Same NA
Artifacts bensity. Increases with depth   Decreases with depth   Same   IVA				
Description:	ii ibalea	e Conc	entrated in On	ne of more areas/levels   NA

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:
NOTES:
~40 cmbs plastic, more ~70 cmbs
E. of STP3, other side of dense veg. 1 m N. of building material (large)
· 1 m N. of building material (large)
· 10-15m S. of phonebooth
relosed at 100 cmbs

Crew Chief's Review & Approval:

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