

University of Central Florida STARS

Lighthouse Site Survey

Lighthouse Site (8BR234)

2-15-2017

Shovel Test Pit Paperwork of Transect 3(2) From Lighthouse (8BR234)

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SHOVEL TEST FORM							
Project Name: CCAMP							
Site Name and #: <u>Old Lighthouse</u> Site 8BR234							
			m Date:				
Excavators: JCS, SMK, LR				: Juliana Snauden			
EXCAVATION METHODS:							
Soil Screened? Yes I No. S	rooning	BA offered a		Dry Mesh Size: □ 1/16" □ 1/8" √ 1/4"			
	creening	Wethod:	Vvater M	Dry Mesh Size: □ 1/16" □ 1/8" 🗸 1/4"			
PROFILE N S E W				STRATIGRAPHY			
050,cm	Zone	Depth (cmbs)	Munsell	Description			
A	А	0-50	101R 6/2	Light brownish gray Sand			
	в	50-60	1012 5/3	Brown			
	с	60-72	IOYR 712	Very course sand/Crushed shell Light gray Course sand			
<u> </u>	D	72-104	U/Z	Pale brown Course sand (Crushed shell			
	E			Cause Junia (Crushed Shell			
100-	F		y Constanting of Constanting				
104-	G						
	н						
	I	5					
150 cm Scale 1:10	J						

ARTIFACTS:

•

🗆 Yes 🗹 No	FS Number:	Total Number of Bags: ①	
Cultural Zone: App	prox. Depth of First Artifact:		•
Artifacts Density:	Increases with depth	Decreases with depth Same VNA	
Artifacts Distribution	on: Devenly distributed	Concentrated in one of more areas/levels	
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:______

FEATURES:

🗆 Yes	🗆 No	Depth B	elow Sur	face:	Siz	e:	cn	n
Possil	ble Post	Mold	Hearth	Burial	Trash Pit	Well	Cistern	Foundation
Artifac	ct Conce	ntration	Living	Floor 🛛	Charcoal Cor	ncentration	🗆 Midder	Soil Discoloration
Other								Unknown at this time
Descrip	tion:							

SPECIAL SAMPLES:

Yes No Special Sample Number: ______
 C14 Flotation Pollen Sediment/Soil Other ______
 Description: ______

NOTES: We started 10m East of SIP8. Ground is even and covered in dried plants and vines. Mainly very small amount of shell from D-104cm. We didn't collect or find anything. Stopped at 104cm.

Principal Investigator's Approval: _____

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SHOVEL TEST FORM

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Project Name: CCAMP								
Site Name and #: Old Ligh								
ST Number: T3 STP 10	Size: 5[Lm x51	hpate: 2	115/17				
Excavators: SMKLBP,	JCS	F	Recorded by	: Juliana Snowden				
EXCAVATION METHODS:								
	rooning	Mothod	Mator VG	ory Mesh Size: □ 1/16" □ 1/8" 1/4"				
	reening	methou.		ny mesh size. 1/10 1/10 1/17				
PROFILE	[STRATIGRAPHY				
N S E W 050 cm	Zone	Depth (cmbs)	Munsell	Description				
	А	0-45	10 TRAD	Sand Sand				
	в	45-105	104R 7/2	Light gray Sand				
50	с							
	D							
P	Е		і					
	F							
	G							
	н							
	I							
150 cm Scale 1:10	J							

ARTIFACTS:

□ Yes Vo FS Number: Total Number of Bags:	
Cultural Zone: Approx. Depth of First Artifact: cmbs Approx. Dept	
Artifacts Density: □ Increases with depth □ Decreases with depth □ Same	ie 🕅 NA
Artifacts Distribution: Evenly distributed Concentrated in one of more	e areas/levels V NA
Description:	

ARTIFACT CONTENT:

Prehistoric Ceramics Lithics	Shell DModified She	II 🛛 Faunal Rem	ains 🗌 Charcoal	
□ Modified Faunal Remains □ Huma	an Remains 🛛 Metal	🗆 Glass 🗆 H	storic Ceramics	Masonry
Bead Coin Bottle Fired C	lay/Daub 🛛 Other:			
Description:				

FEATURES:

🗆 Yes 🗆 No	Depth Below Su	face:	Size:	cm	
Possible Post	Mold 🛛 Hearth	🗆 Burial 🛛 Trasł	n Pit 🛛 Well	Cistern	Foundation
Artifact Conce	entration 🛛 Living	Floor 🛛 Charcoa	al Concentration	Midden	Soil Discoloration
Other:					Unknown at this time
Description:		•		3	

SPECIAL SAMPLES:

Yes O No Special Sample Number: _____

C14 Flotation Pollen Sediment/Soil Other

Description:

NOTES: Started IDm East of STP9. Little to no ground cover. STP ID was sterile, Stopped at 105cm because nothing was found.

Crew Chief's Review & Approval: _____