STARS

University of Central Florida

Lighthouse Site Survey

Lighthouse Site (8BR234)

2-27-2017

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

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Recommended Citation

Gonzalez, Jesann; Russell, Alexis; and Meza, Maria, "Shovel Test Pit Paperwork of Transect 7 From Lighthouse (8BR234)" (2017). *Lighthouse Site Survey*. 9. https://stars.library.ucf.edu/lighthouse-surveys/9



SHOVEL TEST FORM

Project Name: <u>_CCAMP</u>	
Site Name and #: Old Lighthous	e SITE & Br 234
	50 x50 Date: 02/27/17
Excavators: MM, VP, AR, JG	Recorded by: Maria Meza

EXCAVATION METHODS:

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

PROFILE				STRATIGRAPHY
N S E (W) 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	А	0-24cm	10yr 312	Very Dark Grayish Brown
B D	в	24-25cm	10 yr 21 2	Very dark Brown
50 -	с	25-31cm	10yr4/2	darn Grayisn Brown
	D	31-35cm	10403/1	Very dark gray anth sizes grain
F	Е	35-5 km	10yr4/2	grifty sand Darn grayish Brow Very coarse sand
	F	51-10Cm	10913/5/3	Brown Fine sand, a little shelly,
	G			0
	н			
	I			
150 cm Scale 1:10	J		-	

Yes 🗆 No	FS Number:		
Cultural Zone:	Approx. Depth of First Artifact:	30 cmbs Approx. Depth	n of Last Artifact: <u>45</u> cmbs
Artifacts Densit	ty: 🛛 Increases with depth 🛛 🗸	Decreases with depth 🛛 Same	
Artifacts Distrib	oution: Evenly distributed	Concentrated in one of more	areas/levels 🗆 NA
Description:		·	

									Remains 🗆 Charcoal		
	Modifie	ed Fauna	al Remai	ins 🗆 Hu	man Remai	ins	Metal	Glass	Historic Ceramics	🗆 Mas	sonry
	Bead	🗆 Coin	Bottle	e 🗆 Fired	Clay/Daub		Other:	du			
De	escript	ion:								<u> </u>	

FEATURES:

🗆 Yes 🗹 No	Depth Below Su	face: S	ize:	cm	
Possible Po	st Mold 🛛 Hearth	🗆 Burial 🛛 Trash P	it 🗆 Well 🗆 C	istern 🛛 Foundatio	on
Artifact Con	centration 🛛 Living	Floor 🛛 Charcoal C	oncentration	Midden 🗆 Soil Disc	oloration
Other:				Unknown a	at this time
Description: _					
SPECIAL SAM	IPLES:				

Yes	🕑 No	Special Sample Number:	 I

□ C14 □ Flotation	Dellen	Sediment/Soil	Other	
Description:		E.		4

NOTES:

oglass found at ≈ 39 cm

- "More glass found 2 45 cm "There were many strata, indicating that the st.P. had been disturbed and not natural made

Crew Chief's Review & Approval:

SHOVEL TEST FORM

Project Name: <u>CCAMP</u>	
Site Name and #: Old yan	thouse SITE & Br 234
ST Number: STP 1 TT 0	Size: <u>50 ×50</u> Date: <u>02/27/17</u>
Excavators: MM, VP, AR	, JG Recorded by: Maria Mera

EXCAVATION METHODS:

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

PROFILE				STRATIGRAPHY
N S E (W) 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	A	0-24cm	10yr 312	Very Dark Grayish Brown
e B D	в	24-25cm	10 yr 2/2	Very dark Brown
50 -	с	25-31cm	10yr4/2	darn Grayisn Brown
	D	31-35cm	10403/1	grifty, different sizes grain Very dar's gray grifty sand
F	E	35-5 km	10yr4/2	Darn grayish Brow Very Coarse sand
	F	51-100cm	10gvill513	Brown Fine sand, a little shelly,
100	G			
	н			
	I			с. ⁶ а
150 cm Scale 1:10	J			

Yes 🗆 No	FS Number:							
		cmbs Approx. Depth of Last A	rtifact: <u>45</u> cmbs					
Artifacts Density: Increases with depth Decreases with depth Same NA								
Artifacts Distributio	n: Evenly distributed	Concentrated in one of more areas/leve	els 🛛 NA					
Description:								

							I Remains 🗆 Charcoal	
🗆 Mo	dified Fauna	al Remair	ns 🗆 Hur	nan Remai	ns 🗆 Metal	🛿 Glass	Historic Ceramics	Masonry
🗆 Bea	id 🗆 Coin	Bottle	Fired	Clay/Daub	Other:			
Desci	iption:							

FEATURES:

Yes	V No	Depth Be	low Sur	face:	Siz	e:	cm		
Poss	ible Post	Mold 🗆 I	Hearth	Burial	Trash Pit	🗆 Well	Cistern	Foundation	
🗆 Artifa	act Conce	entration	Living	Floor 🛛	Charcoal Cor	ncentration	Midden	Soil Discoloration	on
Other	r:		(*					Unknown at this t	ime
Descri	otion:								
								- - •	

SPECIAL SAMPLES:

Yes	No S	pecial Samp	le Number:			
🗆 C14	□ Flotation	n 🗆 Pollen	Sediment/Soil	Other	-	
Descrip	otion:	الم الإسما	R.1		4	

NOTES:

• glass bund at ~ 39 cm • More glass found ~ 45 cm • There were many strata, indicating that the stip had been alsturbed and not natural made

Crew Chief's Review & Approval:

SHOVEL TEST FORM

Project Name: <u>CCAMP</u>	
Site Name and #: Old Ganthouse SITE	
ST Number: $STPITIO$ Size: 50×50	Date: 02/27/17
Excavators: MM, VP, AR, JG	Recorded by: Maria Mera

EXCAVATION METHODS:

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

PROFILE				STRATIGRAPHY
N S E (W) 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	А	0-24cm	10yr 312	Very Dark Grayish Brown Soft and grittle
	в	24-25cm	10 yr 2/2	very dark Brown organic soil
50 	с	25-31cm	10yr4/2	darn Grayisn Brown Grifty, different sizes grain Very darn gray
	D	31-35cm	10yr3/1	gnitty sand
F	E	35-5 km	10yr4/2	Darn grayish Brow Very coarse sand
	F	51-100cm	10gvill5/3	Brown Fine sand, a little shelly,
	G			0
	н			
	1			
150 cm Scale 1:10	J			

🗹 Yes 🗆 No	FS Number:	
Cultural Zone:	Approx. Depth of First Artifact:	: <u>30</u> cmbs Approx. Depth of Last Artifact: <u>45</u> cmbs
Artifacts Densit	:y: 🗆 Increases with depth 🛛 🗸	Decreases with depth
Artifacts Distrib	oution: Evenly distributed	Concentrated in one of more areas/levels
Description:		

							l Remains 🛛 Charcoal	
🗆 Modi	fied Fauna	al Remain	s 🗆 Hui	man Remaii	ns 🗆 Metal	Glass	Historic Ceramics	Masonry
Bead	🗆 Coin	Bottle	E Fired	Clay/Daub	Other:			
Descrip	tion:							

FEATURES:

🗆 Yes 🗹 No	Depth Below Surf	ace: Size:	cm	
Possible Post	Mold 🛛 Hearth	🗆 Burial 🛛 Trash Pit 🛛	Well Cistern	Foundation
Artifact Conce	entration Living I	loor 🛛 Charcoal Conce	entration 🗆 Midden	Soil Discoloration
Other:		1212 Mar 212		Unknown at this time
SPECIAL SAMP	PLES:			

Yes	I No	Special Samp	le Number:		2	
🗆 C14	Flotati	on 🗆 Pollen	Sediment/Soil	Other	4	· · ·
Descrip	otion:	dina di Ana				

NOTES:

• glass bund at = 39 cm • More glass bund = 45 cm • There were many strata, indicating that the st.P. had been alshurbed and not natural made

Crew Chief's Review & Approval: Ell

	SI	HOVEL TE	EST FORM	
Project Name: CCAMP	d .			
Site Name and #: Old Lighth	ous	e Sit	e	8BR234
1 111 0 0 11 11	ze: <u>50</u>	0750	Date:	3-1-17
Excavators: <u>IVIII, ERA, A</u>	<	F	Recorded by	: Elizabeth Peabody
EXCAVATION METHODS:				/
Soil Screened? Ves No Scre	eening	Method:	Water	ory Mesh Size: □ 1/16" □ 1/8" 1/14"
PROFILE				STRATIGRAPHY
N S E W 050.cm	Zone	Depth (cmbs)	Munsell	Description
Δ	A	0-32	104R	Light-brownishgray loose & dry
	В	32-49	10VR 5/3	Brown damp, gritty
50 (1)	с	\$4-57	10 YR 712	Light gray very fine sand day
	D	51-103	10 YR 513	some shell content, arity
- D	E			,0 [
	F	9 (c		niel I. M. M. Margares
	G			see en en en en en Soos en de constant (income au F
	н			Not all the property
	I	1.1.8	1 200 - 20	
150 cm Scale 1:10	J			s flang Die sei die politik B

ARTIFACTS:	11/	1	
Yes 🗆 No	FS Number: <u> </u>	Total Number of Bags:	
Cultural Zone:	Approx. Depth of First Artifact: 2	cmbs Approx. Depth of Last Artifa	ct: (o) cmbs
Artifacts Densi	ty: 🛛 Increases with depth 🛛 Decr	eases with depth 🛛 🏼 🏼 🖄 Same 🗆 NA	
Artifacts Distrib	oution: \Box Evenly distributed Xcc	oncentrated in one of more areas/levels	
Description:	Concentrated C	50-60 cmbs	

Prehis	toric Cera	amics 🗌	Lithics	Shell	Modified S	Shell 🗆 F	aunal Re	mains 🗆 Char	rcoal	
/ Modifi	ed Fauna	al Remain	s 🗆 Hu	man Remaiı	ns 🖉 Meta	al 🗆 GI	ass 🗆	Historic Cerar	nics X	Masonry
Bead	🗆 Coin	□ Bottle	Fired	Clay/Daub	Other:				, v	
Descript	ion:								dia dia dia	

FEATURES:

	TEATORES.				
	🗆 Yes 📈 No	Depth Below Surface:	Size:	cm	
		Mold 🛛 Hearth 🖾 Burial			(
	Artifact Conce	ntration D Living Floor	Charcoal Concentration	🗆 Midden 🗆 Soil Discol	oration
	Other:			Unknown at	this time
	Description:		-		
	SPECIAL SAMP	LES:			
	□ Yes MNo	Special Sample Number:			
	C14 Flotat	ion 🗆 Pollen 🗆 Sedimen	nt/Soil □ Other		
		يريد بالإيرابية في			
.0 1	NOTES:	irete debris sta ord (terra co is	arting at su	rface,	
- F 10	TOTLONG	l Classon an	HY DAUE	analys Stillal	of og conci
- Pat	tery she	ind litema co	sna) es 90	cmbj, Sin e	0
e, s	helldebr	is	1 1 2	15 Emla	
~ 12 .	10110 41	I MANNO I DO HOI	113101010	350 cmbs	
- Div	Sted proto	al conglemerate all she wrote	o, XGO		
, KUK	sted meto	1 congionicion			
·And	that's (all she wrong			λ.
1 1 1	4		at ad Can	mattunat	(Th)
STP	2 Starts	10 m N 07	SIFLCOMP	135 manual 1	
		()			

Crew Chief's Review & Approval: ERP

Project Name: <u>CCAM</u> Site Name and #: <u>OIA Ligh</u>)	e Site	EST FORM	234
ST Number: <u>ST P 3 T7</u> Excavators: <u>M M , Elel</u>	Size: <u>5</u> A-R	<u>0x 50</u>	Date:	: Elizaboth Reabody
Excavators. <u>minific conf</u>	/ \ (\		veconded by	. <u></u>
EXCAVATION METHODS: Soil Screened?	Screening	Method:	Water y	Dry Mesh Size: □ 1/16" □ 1/8" 1/4"
PROFILE				STRATIGRAPHY
N S E W 050 cm	Zone	Depth (cmbs)	Munsell	Description
- A	A	6-25	154R 211	Black, very packed / duse organic 50;
15	В	25.30	10 YR 612	Light brownish gray, dry ast hell publics may arithe
50 -	с	30-10	10 4R	Grayish brown; soft and fine
(D	-		
	E			
	F		ý~	(1997) (1997)
	G			
	Н			
				sheep of the second
150 cm Scale 1:10	J		1	

ARTIFACTS:
Yes No FS Number: 477 Total Number of Bags:
cultural Zone: Approx. Depth of First Artifact: <u>5</u> cmbs Approx. Depth of Last Artifact: <u>75</u> 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 @ 20-70cmbs.

Description:	
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	-
\Box Modified Faunal Remains \Box Human Remains \Box Metal \Box^l (Glass 🛛 Historic Ceramics 划 Masonry
🛿 Prehistoric Ceramics 🗀 Lithics 🛛 Shell 💷 Modified Shell 🕅	

FEATURES:

□ Yes 🖉 No Depth Below Surface: Size:	cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □	
□ Artifact Concentration □ Living Floor □ Charcoal Concentration	Midden Soil Discoloration
Other:	Unknown at this time
Description:	
SPECIAL SAMPLES:	
□ Yes ØNo Special Sample Number:	
C14 Flotation Pollen Sediment/Soil Other	
Description:	
NOTES:	
-T7-STP3 begins 22m Eor T7-STP2, dere	to compass compensation
-T7-STP3 begins 22m Egg T7-STP2, dere & paved road.	
· Some concrete, I piece of plastic ~ 2 cmbs,	small charcoal pieces
- Un alazed ceramic sherd 25 cmbs.	
Prehistoric Pottery sherd & D-Bcmbs Fish gut; pottery & Shell pieces spon to 55 cmbs so Far. Probably midden fi	
· Fish gut; pottery & Shell pieces spo.	radicly, but consistently
to 55 cmbs 50 Far. Probably midden to	om another site was
Used as fill here.	X
-Small (fish) vertebrae 2 Cocmbs (2). From 275-100 cm/ss, just some shell, done around 75-80.	pippes Midden Soil
From 275-100 cmbs, just some shell	rice s, m
done around 75-80.	

Crew Chief's Review & Approval: Ele

SHOVEL TEST FORM Project Name: (CAN Site Name and #: 01 ight nouse Si ST Number: 17-STP4 Size: 50 x 50 cm Date: V Excavators: MM FRIP Recorded by: Elizabeth **EXCAVATION METHODS:** Soil Screened? XYes O No Screening Method: Water XDry Mesh Size: 1/16" 1/8" 1/4" PROFILE STRATIGRAPHY Ν s Е w Depth 50.cm Zone Munsell Description 0 (cmbs) 10 YR Black А very organic of or vegetation YR brown pale ery В th packed С 38-100 100-50 D Е F 10 G н T 150 cm J Scale 1:10

ARTIFACTS:
XYes □ No FS Number: <u>4</u> X Total Number of Bags: <u>40</u>
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: 0-35 highest concentration

I Prehistoric Ceramics □ Lithics X Shell □ Modified Shell □ Faunal Remains □ Charcoal	Δ
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics	Masonry
Bead Coin Bottle Fired Clay/Daub Other:	1
Description:	

FEATURES:

	Yes No	Depth B	elow Sur	face:	Size	e:		
	Possible Post	Mold	Hearth	Burial	Trash Pit	Well	Cistern	Foundation
	Artifact Conce	entration	Living	Floor 🗌	Charcoal Con	centration	Midden	Soil Discoloration
	Other:			1	I A			Unknown at this time
D	escription:	<u>jeta i</u>	1	<u> </u>				<u> </u>

SPECIAL SAMPLES:

□ Y	'es	()No	Special Samp	le Number:			
	14	Flotat	ion 🗆 Pollen	Sediment/Soil	Other_	 	5.
Des	crip	otion:					

T7-STPY= 30 m & of STP1 - Pre historic pottery sherds starting at surface - a few concrete debris pieces ≈ 10 cm -Shell (Lots of Shell!) - 20-28 cmbs = big soil change (straight sand, compacted) Lots of rock / concrete · when the after 35, pit sterile except for small shell Pieces. - OCARCIMPS, Ismall possible artifact (shell or ceramic), put in bag, Fell from earlier layer. maybe plastic.

Crew Chief's Review & Approval:

SHOVEL TEST FORM CAN Project Name: Site Name and #: 01 righ nouse Size: 50 x 50 cm Date: ST Number: 17-STP4 U Excavators: MM A FRIP Recorded by: EliZabeth Praboo **EXCAVATION METHODS:** Soil Screened? Yes O No Screening Method: Water Ory Mesh Size: □ 1/16" □ 1/8" ↓/1/4" PROFILE STRATIGRAPHY Ν S Е w Depth 0 50 cm Zone Munsell Description (cmbs) 10 YR Black А veryorganic or vegetation ery pale IR brown в Hy packed San С 38-100 50 D Е F G н T 150 cm J Scale 1:10

ARTIFACTS:	
XYes □ No FS Number: <u>48</u> Total Number of Bags:	40
Cultural Zone: Approx. Depth of First Artifact: cmbs Approx. Depth of Last Artifact	act: cmbs
Artifacts Density: Increases with depth Decreases with depth Same NA	
Artifacts Distribution: Devenly distributed Concentrated in one of more areas/levels	NA
Description: 0-35 highest concentration	
\mathbf{O}	

🖌 Prehistoric Ceramics 🛛 Lithics 🕺 Shell 🔅 Modified Shell 🔅 Faunal Remains 🗅 Charcoal	٨
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics	(ℓ Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	
Description:	

FEATURES:

	Man Donth Bolow Surface:	Size:	cm
⊥ Yes	No Depth Below Surface:		Cistorn Equipation
	le Post Mold 🛛 Hearth 🗇 Burial		
Artifac	t Concentration 🛛 Living Floor	Charcoal Concentration	Midden
□ Other:		10	Unknown at this time
Descript	ion:		<u></u>
SPECIA	L SAMPLES:		
Yes	No Special Sample Number:		
□ C14 /	No Special Sample Number:	nt/Soil Other	
Descrip	tion:		
NOTES			
NOTES: T7-STPY = 30	8 or STPY		
11-5119-30	~ C O JI L	1 1 4	aurfa a e
O	2 1-LARIS LAPID	s starting a	SMANCC
- Prohistor	ic pottery sherd		
	ant delinis piece	SRIVCM	
$\alpha = \mu \rho_{1,1} + (\Gamma(X)/V)$			

- Prek - a few convote depils from - shell (Lots of Shell!) - 20-28 cmbs = big soil change (straight sand compacted) - 20-28 cmbs = big soil change (straight sand compacted) - fots of rock / concrete - fots of rock / concrete · whent stends after 35, pit sterile except for small shell Pieces. - OCARCIMPS, Ismall possible artifact (shell or ceramic), put in bag, Fell from earlier layer. maybe plastic.

Crew Chief's Review & Approval: EPP

SHOVE	. TEST	FORM
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Project Name: <u>CCAMP</u>
Site Name and #: Old Lighthouse Site BBR234
ST Number: 17-STP5 Size: 50x50 (m Date: 3-1-17
Excavators: SMK, LVP, JCS Recorded by: Yasmin Joharah

EXCAVATION METHODS:

Soil Screened? X Yes Do Screening Method: Water X Dry Mesh Size: 1/16" 1/8" X 1/4"

PROFILE				STRATIGRAPHY
0 N S E W	Zone	Depth (cmbs)	Munsell	Description
A	A	0-25	10YR 4-2	Park grayish brown. Sand,
B	в	25-32	104R 6-2	Light brownish gray. Compact sand layer.
60	с	32-52	10 YR 6-1	Gray. Sand.
	D	52-105	10 YR 6-3	Pale brown Coarse sand
	Е			
100-	F			
	G			
	Н			
	1			
159 cm Scale 1:10	J			

Yes 🛛 No 👘 FS Number: Total Number of Bags:
Cultural Zone: Approx. Depth of First Artifact: 0-5 cmbs Approx. Depth of Last Artifact: 50 cmbs
Artifacts Density: Increases with depth XDecreases with depth Same NA
Artifacts Distribution: Evenly distributed Concentrated in one of more areas/levels NA
Artifacts Distribution: Evenly distributed & Concentrated in one of more areas/levels NA Description: First 50 cmbs found glass shards and the neck and
top of a glass bottle as well as asphalt and charcoal 512-100 mbs
was sterile.

Prehistoric Ceramics Lithics X Shell Modified Shell Paunal Remains X Charcoal Modified Faunal Remains Human Remains Metal X Glass Historic Ceramics Masonry Bead Coin X Bottle Pried ClayDaub Other Description: Top and neck of glaves bottle with cap, glass shards. Natural shell scatter. FEATURES: Yes X No Depth Below Surface: Size: on Possible Post Mold Hearth Burial Trash Pit Well Clister Foundation Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration Other: Other Below Surface: Other Soil Discoloration Other: Other Below Surface: Other Soil Discoloration Description: Other Below Surface: Other Soil Discoloration Discription: Other Below Sources SPECIAL SAMPLES: Yes X No Special Sample Number: Other Description: SPECIAL SAMPLES: Yes X No Special Sample Number: Cl4 Flotation Pollen Bediment/Soil Other Description: NOTES: 20m E of STP4 Sm SE of road Li5m S of dumpster Glass and building material at O-5 cmts Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10-15 cmbs. Top of a glass bottle w/ plastic? cap Nore glass shards at 10-15 cmbs. Top of a glass bottle w/ plastic? cap Nore glass from South wall of pit. At 15-20 cmbs hit compact at m Dambs from South wall of pit. At 15-20 cmbs hit compact Stand to dig through. More asphalt throughout. Hit layer of beach shell Stand to dig through. More asphalt throughout. Hit layer of beach shell Stand to dig through. More asphalt throughout. Hit layer of beach shell Stand to dig through. More asphalt throughout. Hit layer of beach shell Stand to dig through. More asphalt throughout. Hit at po5cmbs.	AR	TIFACT CONTENT:	
 Modified Faunal Remains Human Remains Metal X Glass Historic Ceramics Masonry Bead Coin X Bottle Fired ClayDaub Other:	i F	Prehistoric Ceramics 🛛 Lithics 💢 Shell 🗋 Modified Shell 🗇 Faunal Remains 🗙 Charcoal	
 Bead Coin XBottle Fired Clay/Daub Other: Description: Top and neck of glass bottle with cap, glass shards. Natural shell scatter. FEATURES: Yes X No Depth Below Surface: 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: Unknown at this time Description: Unknown at this time Description: Other STP4 Sm SE of road 1.5m S of dumpster Glass and building material at O-5 cm/s Charcoal at 10 cm/s. Asphalt at 10-15 cm/ss. Charcoal at 10-15 cm/ss. Top of a glass bottle w/ plastic? cap 		Materia Several Remains 🗆 Human Remains 🗆 Metal 🗙 Glass 🗇 Historic Ceramics 🗇 Masonr	у
Notes State State cm Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration Other:		Bead Coin XBottle Fired Clay/Daub Other:	
Notes State State on Pressible Post Mold Hearth Burial Trash Pit Well Cistern Foundation Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration Other:	De	scription: Top and neck of glass bottle with cap, glass shards.	
FEATURES: Size:	N	atural shell scatter.	
 Yes X 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 X No Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Description: NOTES: 20m E of STP4 3m SE of road l.5m S of dumpstof Glass and building material at O-5 cm/s Charcoal at 10 cm/bs. Asphalt at 10-15 cm/bs. Charcoal at 10-15 cm/bs. Top of a glass bottle w/ plastic? cap 			
 Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration Other:			
 Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration Other:	П	Possible Post Mold	
 Other:		Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration	
Description:		Other:	
SPECIAL SAMPLES: Yes XNo Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Description: NOTES: 20m E of STP4 3m SE of road 1.5m S of dumpstor Glass and building material at O-5 cmbs Glass and building material at O-5 cmbs. Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10 cmbs. Asphalt at 10-15 cmbs.			_
 Yes XNo Special Sample Number:	Be	Sen pitem	
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 O-Sembs Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10-15 cmbs. Top of a glass bottle w/plastic? cap building material at 0.5 mbs.			
NOTES: 20m E of STP4 3m SE of road 1.5m S of dumpster Glass and building material at O-Sumbs Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10-15 cmbs. Top of a glass bottle w/plastic? cap building to the second			
NOTES: 20m E of STP4 3m SE of road 1.5m S of dumpstor Glass and building material at O-Sembs Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10 cmbs. Asphalt at 10-15 cmbs.		C14 🛛 Flotation 🗆 Pollen 🗆 Sediment/Soil 🖾 Other	_
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Glass and building material at 0-5 cmbs. Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10-15 cmbs. Top of a glass bottle w/plastic? cap		3m SE of road	\bigcirc
Glass and building material at O-5 cmbs Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. More glass shards at 10-15 cmbs. Top of a glass bottle w/plastic? cap at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compact at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compact sand to dig through. More asphalt throughout. Hit layer of beach shell sand to dig through. More asphalt throughout. Hit layer of beach shell at 50 cmbs; end of cultural layer. Stopped pit at 105 cmbs.		1.5m S of dumpstor	
Charcoal at 10 cmbs. Asphalt at 10-15 cmbs. Charcoal at 10-15 cmbs. Top of a glass bottle w/plastic? cap More glass shards at 10-15 cmbs. Top of a glass bottle w/plastic? cap at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compact at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compact sand to dig through. More asphalt throughout. Hit layer of beach shell sand to dig through. More asphalt throughout. Hit layer of beach shell sand to dig through. More asphalt throughout. Hit layer of beach shell st 50 cmbs; end of cultural layer. Stopped pit at 105 cmbs.	Calac	and building material at 0-5 cmbs	
Charcoal at 10-15 cmbs. Top of a glass bottle w/plastic? cap Nore glass shards at 10-15 cmbs. Top of a glass bottle w/plastic? cap at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compact at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compact sand to dig through. More asphalt throughout. Hit layer of beach shell sand to dig through. More asphalt throughout. Hit layer of beach shell at 50 cmbs; end of cultural layer. Stopped pit at 105 cmbs.	Clins	Dec Archalt at 10-15 cmbs.	2
More glass shards at 10-15 cmbs. Top of a grand shit compact at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compact sand to dig through. More asphalt throughout. Hit layer of beach shell sand to dig through. More asphalt throughout. Hit layer of beach shell at 50 cmbs; end of cultural layer. Stopped pit at 105 cmbs.	(lac	read at 10 cmbs. Hsp. to a glass bottle w/ plas	stic ? cap
Nore glass shares share south wall of pit. At 15-20 cmbs hit compared at ~10 cmbs from South wall of pit. At 15-20 cmbs hit compared share asphalt throughout. Hit layer of beach shell sand to dig through. More asphalt throughout. Hit layer of beach shell sand to dig through More asphalt throughout. Stopped pit at 105 cmbs.	Cria	lids at 10-15 cmbs. 10p of a Dillion	pact
at ~10 cmbs from South was shalt throughout. Hit layer of beach shell sand to dig through. More asphalt throughout. Hit layer of beach shell at 50 cmbs; end of cultural layer. Stopped pit at 105 cmbs.	More glas	s shares with well of bit. At 15-20 cmbs hit com	
sand to dig through. More asphall shroughout pit at 105cmbs. At 50cmbs; end of cultural layer. Stopped pit at 105cmbs.	at ~10cu	ubs from south angle the upput. Hit layer of be	ach shell
at 50 cmbs; end of cultural layer. Stopped pil at 105 cmbs.	sand to a	sig through. More aspiral throughout at the	
At 51/cmbs, end or con	June I	and of cultural layter. Stopped pit at USamo	') ~
	at 50 cmb	5) 010 01 00.	

Crew Chief's Review & Approval: _____

SHOVEL TEST FORM								
roject Name: <u>CCAMP</u>								
	ouse	Site	_ 7 B	<u>R234</u>				
ST Number: $\underline{f1-STPG}$ Si	ze: <u>50</u>	JX SO	Date:	3-1-17				
Site Name and #: <u>Old Lighth</u> ST Number: <u>17-STP 6</u> Si Excavators: <u>MM, UM, A</u>	R_	F	Recorded by	: Elizabeth Reabody				
EXCAVATION METHODS:				ſ				
	ooning	Mothody	Water Mr	Mach Size = 1/10" = 1/0" N ///				
i i	eening	methou.	water VL	Ory Mesh Size: □ 1/16" □ 1/8" 1/4"				
PROFILE				STRATIGRAPHY				
N S E W 050 cm	Zone	Depth (cmbs)	Munsell	Description				
	A	0-100	104R 7/2	Light growy Straight sand, loose & dry				
<u> </u>	В							
50 - A	с		งการ เราะส์ที่ไประว					
	D							
	E		2					
	F							
	G							
	н							
	I							
150 cm Scale 1:10	J							

ARTIFACT	S:
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ARTIFACTS:		\sim	
Yes 🗆 No	FS Number:		1
Cultural Zone: A	oprox. Depth of First Artifact:	cmbs Approx. Depth of Last Artifac	ct: <u>/ 5</u> cmbs
Artifacts Density:	Increases with depth	Decreases with depth	
Artifacts Distribut	tion: 🗆 Evenly distributed	Concentrated in one of more areas/levels	🗆 NA
Description:			

□ Prehistoric Ceramics □ Lithics	Shell 🛛 Modified Shell	Faunal Remains Charcoal	
Modified Faunal Remains	luman Remains 🛛 Metal 🛛	Glass 🛛 Historic Ceramics	Masonry
Bead Coin Bottle Fire	ed Clay/Daub		1
Description:			07.3774

FEATURES:

					Siz				
P	ossible Post	Mold 🗆	Hearth	Burial	Trash Pit	Well	Cistern	Foundation	
A	rtifact Conce	ntration	Living	Floor 🛛	Charcoal Cor	ncentration	Midden	Soil Discoloration	
0	ther:							Unknown at this time	
Des	cription:		<u><u> </u></u>	1000	1				_

SPECIAL SAMPLES:

🗆 Yes	√ No	Spe	ecial Samp	le Number:			
🗆 C14	/ □ Flo	tation	Dellen	□ Sediment/Soil	Other		
Descri	ption:		19			 	

NOTES:

- STYG-5m East of STR5 Some concrete debris from B-10 cm, nothing special. -Sterileafter 10cmbs. -EndozT7

Crew Chief's Review & Approval: SPP