STARS

University of Central Florida
STARS

Lighthouse Site Survey

Lighthouse Site (8BR234)

2-1-2017

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

Jesann Gonzalez University of Central Florida

Alexis Russell University of Central Florida

Maria Meza University of Central Florida

Find similar works at: https://stars.library.ucf.edu/lighthouse-surveys University of Central Florida Libraries http://library.ucf.edu

This STP Paperwork is brought to you for free and open access by the Lighthouse Site (8BR234) at STARS. It has been accepted for inclusion in Lighthouse Site Survey by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Gonzalez, Jesann; Russell, Alexis; and Meza, Maria, "Shovel Test Pit Paperwork of Transect 2 From Lighthouse (8BR234)" (2017). *Lighthouse Site Survey*. 3. https://stars.library.ucf.edu/lighthouse-surveys/3



Project Name: <u>CCOMP</u>	
Site Name and #: Old Lighthase site	e 8Br 234
ST Number: STP 1, TD Size: 50 ×	50 Date: 02/01/17
Excavators: MM, AR, VP, JG	Recorded by: Mana Meza

EXCAVATION METHODS:

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

PROFILE				STRATIGRAPHY
N S E W 050.cm	Zone	Depth (cmbs)	Munsell	Description
A	А	23cm	7.5 yr 3/2	Darn Brown Sandy
B c	в		10yr 3/2	Very dark Grayish Brown Sandy
50 -	с	35cm	2.5y 2.5/1	Blach Sandy
0	D	67cm	10yr 512	Grayish Brown Sandy
•	E	120cm	10yr 613	pale Brown really Grainy
F	F	on datu. Latak se	n ¹ ha buu Kanada i	0 0
100-	G		erioven firs	
	н			 A manual of entities of the second sec
	I Co	911 N.	i Ist marini 1	
150 cm Scale 1:10	J	1 A 1.	upuh jQ	- Madula handulum

ARTIFACTS:	. /	10 A. A. A.				
'🗹 Yes 🗆 No	FS Number: <u> </u>	Total Nun	nber of Bags: _	1	_	
	ox. Depth of First Artifact:	Statistical and the second statistics and the			:t: <u>118</u> c	mbs
Artifacts Density:	Increases with depth	Decreases with o	depth Same			
Artifacts Distribution	n: 🗸 Evenly distributed	Concentrated	in one of more a	areas/levels	□ NA	
Description:						

V Prehistoric Ceramics 🛛 Lithics 🗹 Shell 🗹	Modified Shell	nal Remains 🗆 Charcoal
Modified Faunal Remains	s 🗆 Metal 🗆 Glas	s 🛛 Historic Ceramics 🗆 Masonry
Bead Coin Bottle Fired Clay/Daub	Other:	TON BALES and
□ Bead □ Coin □ Bottle □ Fired Clay/Daub Description: <u>possible Lifnic? X</u> -	<u>2 shell & sa</u>	nd concretion
FEATURES:		
□ Yes 🗹 No Depth Below Surface:	Size:	cm
□ Possible Post Mold □ Hearth □ Burial □	Trash Pit 🛛 Well	Cistern D Foundation
□ Artifact Concentration □ Living Floor □ Ch	narcoal Concentration	Midden Soil Discoloration
□ Other:		Unknown at this time
Description:		
SPECIAL SAMPLES:	1	
□ Yes VNo Special Sample Number:		
□ C14 □ Flotation □ Pollen □ Sediment/Soi		
Description:		0
	CREASE CONTRACT	
NOTES:		
	mast 21	
· Juituce is mostly grass and	i some snew	2
· Surface is mostly grass and · First true artifact, piece of a	reramic × B	cm
· Possible Bone found around	225cm	
P PAHAPSAYOLE, IST State of the KI Yolage	AC 1. Sherry	action to the state
· Glazed pottery 251cm		
Prenistoric Ceramic 251cm		
· Finding tiny amounts of Br · Possible piece of coral?	rich	
Possible piece of coral?		
· Modified shalls tound arour	12 18 CM	
· Modified Lonch shell arou	nd agcm	
· TINU Pottery sherd ~ 1091	m	
Passage Preniatoric Pottery	sherd in 1110	\sim
· Possivole Prehistoric Pottery Lots of shells > 120 c	m	

Crew Chief's Review & Approval:

		HOVEL -	FEST FORM	Λ
Project Name: CLAMP CCA	AMP			
Site Name and #: Old Lighth	juse s	ite 8	Br 234	· · · · · · · · · · · · · · · · · · ·
ST Number: <u>STP 2 TPL</u> s	ize: 50	x50	Date: C	2/01/17
Excavators: <u>MM, AR, VP, JG</u>			Recorded by	y: María Meza
EXCAVATION METHODS:				
Soil Screened? Ves No Sc	reenina	Method:	Water 1	Dry Mesh Size: 1/16" 1/8″ √1/4″
PROFILE	5			bry mesh size: 17/16 1/8" v 1/4"
N S E W				STRATIGRAPHY
0,50 cm	Zone	Depth (cmbs)	Munsell	Description
A	А	29 cm	10yr4/2	Darh Grayish Brown
			10gr 6/4	Light Yellowish Brown
B	В	42cm		Very coarse sand
50C	с	52cm	10y, 7/3	Very coarse sand Very pale Brown Very Sandy
	D			
	Е			
		- Stage II.		
100-	F			n a serie d'anna a sur anna an
	G		n kons A tipos	na normana ing pananana ang kananan Apili Kanano Apilipanana Apilipanana Apilipanana Apilipanana Apilipanana Apilipanana Apilipanana Apilipanana Apilipan
	н	1		
	I			
150 cm Scale 1:10	J			

Yes No F	-S Number: 5	Total Number of Bags:
Cultural Zone: Approx.	Depth of First Artifac	
Artifacts Density:	creases with depth	
Artifacts Distribution:	Evenly distributed	
Description:	1	

Y Prehist	toric Cerai	mics	Lithics Shell 🗸	Modified Shell	Fauna	Remains Charcoal	
Modifie	ed Faunal	Remains	Human Remains	s Metal	Glass	Historic Ceramics	Masonry
Bead	Coin	Bottle	Fired Clay/Daub	Other:		× 112 11 / 1 / 1 / 1	
Descripti	ion:					× 11	

FEATURES:

U Yes V No	Depth Below Su	rface:	Size:	cn	ו
Possible Pc	ost Mold 🕕 Hearth	Burial	sh Pit 👘 Well	Cistern	Foundation
Artifact Con	centration Living	Floor Charc	oal Concentratior	n Midden	Soil Discoloration
Other:	지하는 구성이 있는 것이 같이 있다.				Unknown at this time
Description:					
0050141 041					
SPECIAL SA					
Yes V No	Special Sample	Number:			
C14 Flo	tation Pollen	Sediment/Soil	Other		-V
Description:					

NOTES: "10 m Going West to East from STPI

• First Artifact, pottery sherd 27 cm • Modified shell found 27 cm

·More modified shells found

· No artifacts found for a while

· Abundant amount of small shells.

. shelp with round hole found

· Beach overwash around 52 cm · NO withral level Below It.

Crew Chief's Review & Approval: Elep

Project Name: <u>CCAMP</u>	
Site Name and #: Old Lighthouse site ST Number: STP 3, T2 Size: 50 x S	8Br 234
ST Number: <u>STP 3, T 2</u> Size: <u>50 x s</u>	Date: 02/01/19
Excavators: MM, AR, VP, 36	Recorded by: Maria Meza

EXCAVATION METHODS:

Soil Screened? VYes No Screening Method: Water VDry Mesh Size: 1/16" 1/8" V1/4"

PROFILE

STRATIGRAPHY

N S E W 0,, 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	А	14cm	7.5yr3/1	Very Oarn Gray root layer
<u>В</u> С	в	29cm	7.5yr5/2	Brown
50	с	40cm	7.syr613	Light Brown Coguina Layer
	D			
	Е	. I. T.,	na La a	
	F			
100-	G			
	н		1.1.571	
	I			
150 cm Scale 1:10	J			

Yes / No	FS Number:	Total Number of Bags:		
Cultural Zone: Appro	ox. Depth of First Artifact	: cmbs_Approx. Depth of Last Artifact: _	10	_ cmbs
Artifacts Density:	Increases with depth	Decreases with depth Same NA		
Artifacts Distribution		Concentrated in one of more areas/levels	NA	
Description: 100	possible mo	dified shells, But not sure		

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: possible modified shell

FEATURES:

	Yes	V 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:

No Special Sample Number: _____ Yes

C14 Flotation Pollen Sediment/Soil Other

Description: _____

NOTES:

- 5 m East instead of 10 m of STP2
- · Not articles for of
- · Most possible modified snells found
- · Coquina Layer · Beachwash 40 cm
- . NO withral level found or below, f

Crew Chief's Review & Approval:

Project Name: <u>CCAMP</u>
Site Name and #: Old Lighthouse Site 8Br 234
ST Number: STP 4, 12 Size: 50 x50 Date: 02/01/17
Excavators: MM, AR, VP, JG Recorded by: Maria Meza

EXCAVATION METHODS:

Soil Screened? Ves No Screening Method: Water VDry Mesh Size: 1/16" 1/8" V1/4"

PROFILE

STRATIGRAPHY

			7			STRATIGRAPHY
N 0,	S E	W 50 cm	Zone	Depth (cmbs)	Munsell	Description
			А	51cm 49/cm	10gr 5/2	Grayish Brown Sqndy Dark Grazish Brown
	Å		В		10yr 4/2	
50 t tt t	+++++++	t 66 6 000 /	с	100cm	10yr613	pale Brown
	B		D			
			E			
100-	С		F			
			G			al a bar district against the second se
			Н			
			l			
50 cm		Scale 1:10	J	2.52.53	i An	

Yes No	FS Number: 🔏	Total Number of Bags:	
Cultural Zone: App	rox. Depth of First Artifact:	30 cm cmbs Approx. Depth of Last Artifact: 39 cm cm	nbs
17 (Table 1997)	-	Decreases with depth VSame NA	
Artifacts Distributio	n: ✓ Evenly distributed	Concentrated in one of more areas/levels NA	
Description:			

Prehistoric Ceramics Lithics / Shell / Modified Shell Faunal Remain	ns Charcoal
Modified Faunal Remains Human Remains \sqrt{M} Hist	
Bead Coin Bottle Fired Clay/Daub Other:	
Description:	
FEATURES:	
Yes No Depth Below Surface: Size: cr	
Possible Post Mold Hearth Burial Trash Pit Well Cistern	
Artifact Concentration Living Floor Charcoal Concentration Midden	
Other:	Unknown at this time
Description:	
SPECIAL SAMPLES:	
□ Yes V No Special Sample Number:	
C14 Flotation Pollen Sediment/Soil Other	
Description:	
Rusted Metal piece, small, ~30 cm Small pieces of Brick ~30 cm	r layer 295 cm
Small piece of glass found 236 cm More pieces of Brick found More modified Shulls found	
mall piece of pottery 259 cm harcoal bund More Modified shell bund Big Piece of Rusted metal bund 266 cm	
usta A) A) a (ab coo	
More fusty pieces of metal found Nore charcoal found.	
lossible piece of historic glass 20 cm lore Kusty Nails found. Nore Kusty Metal Found.	
Abundance of charcoal ~89cm	

Crew Chief's Review & Approval:

Project Name: W/ CCAMP
Site Name and #: old Lighthouse Site 8 Br 234
ST Number: <u>STP 5, T 2</u> Size: <u>50 × 50</u> Date: <u>02101117</u>
Excavators: MM, AR, VP, 3G Recorded by: Maria Meza

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water VDry Mesh Size: 1/16" 1/8" V1/4"

PROFILE

_____STRATIGRAPHY

N S E W	_	Depth		
	Zone	(cmbs)	Munsell	Description
A	А	15cm	10 yr 4/2	Dark Grayish Brown Gntty, Loose
	в	23 cm	layr 713	Very Pale Brown Very fine sand
50 E	с	34cm	10yr 6/1	Gray gritty sand with shell temper
	D	36cm	10yr 4/1	Dark gray grifty sand with shell temper
6	E	49cm	10yr 5/1	Gravy gnty sand, bigger snells
	F	56cm	ligr 4/2	Dark grayish Brown
	G	100 cm	10yr 7/3	gnity sand Pare very Pale Brown Coquina Cayer
	н			0
	I			
150 cm Scale 1:10	J			

Yes No	FS Number:	Total Number of Bags: \	
Cultural Zone: App	prox. Depth of First Artifact:	cmbs Approx. Depth of Last Arti	fact: 70 cmbs
Artifacts Density:	Increases with depth	Decreases with depth √Same NA	
Artifacts Distribution	on: VEvenly distributed	Concentrated in one of more areas/levels	s NA
Description:			

Prehistoric Ceramics Lithics Shell	Modified Shel	I Fauna	Remains Charcoal	
Modified Faunal Remains Human Remain	s 🗸 Metal	Glass	Historic Ceramics	Masonry
Bead Coin Bottle Fired Clay/Daub	Other:			
Description:				
FEATURES:				
FEATORES.				

Tes V No Depth Below	Surface:	Size:	cm	
Possible Post Mold Hea	rth 🛛 Burial 🔄 Tra	sh Pit 👘 Well	Cistern	Foundation
Artifact Concentration	ving Floor Charce	oal Concentration	Midden	Soil Discoloration
Other:	New York Contraction	C 7		Unknown at this time
Description:	/			
SPECIAL SAMPLES:				

Yes	V	No	Speci	al Sample	e Number:		
C14		Flotat	ion	Pollen	Sediment/Soil	Other	
Descrip	otic	on:	6115	1	field sea		

NOTES:

" 10 m East from STP4

- · Piece of Brick found on the surface Found · Brentistoric potteny at surface
- & Small Piece of glass found
- · Small piece of Concrete found.
- · Modified Shell found
- " Ruestionable piece of Brich 243cm (with point on it)
- Shell casing x43cm
 More pieces of concrete found.
 More modified shell found.

- · husty Nayl ~ 55 cm More bits of concrete Found.
- "Historic glass ~ 70 cm , Midched shells found.

Crew Chief's Review & Approval:

Project Name: <u>CCAMP</u>	
Site Name and #: Old Lighthouse	e site 8BR234
ST Number: <u>T2 STP6</u> Size:	50cm x 50cm Date: 2/6/17
Excavators: AR, VP, MM, EP	Recorded by: Jesan Gonzalez

EXCAVATION METHODS:

-

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

PROFILE	STRATIGRAPHY			
NSEW 0, 50 cm	Zone	Depth (cmbs)	Munsell	Description
	A	Ocm- IIcm	10YR 3/2	Very dark grzysk brown dry thin Soil
B	В	11 cm - 39 cm	104R 6/2	light brownish gray, dry, thin grainy sand
60C	с	39 cm- 53 cm	10 VR 4/1	dork gray, dry this groing sand
	D	53cm 57cm	10 VR 7/2	light gray shell filled, cozrse dry sand
	Е			
	F		JAG	Pitte had smart in
100-	G		,740,19 -	the transmission of the second and t
	Н		n PK dis	(Land) and the M
	I		~	after in head and be
150 cm Sçale 1:10	J			and the ment of themes and the second states

ARTIFACTS:	11					
Yes 🗆 No	FS Number:	Total Number of Bags:				
		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: Concer	strated in last	10 cm - (47 cm to 57 cm)				

Prehis	toric Cera	amics 🛛	Lithics Shell	Modified	Shell Fa	unal Rema	ains Charcoal	
Modifi	ed Fauna	al Remain	s 🗆 Human Rema	ains 🗹 Me	etal 🗹 Gla	ss 🗹 His	storic Ceramics	Masonry
Bead	🗆 Coin	Bottle	E Fired Clay/Daul	o of Other:	Possible	Brick	wall	
Descript	ion:							

ra2

FEATURES:

XYes O No Depth Below Surface: 59	<u>ern</u> Size: <u>50 X 50</u> °cm	
Possible Post Mold Hearth Burial	Trash Pit 🛛 Well 🗆 Cistern 🗠 Foundation	
□ Artifact Concentration □ Living Floor □ C	Charcoal Concentration	
Dother: Wall	Unknown at this time	
Description:		

SPECIAL SAMPLES:

🗆 Yes	No S	pecial Samp	le Number:	e e e e e e e e e e e e e e e e e e e		
🗆 C14	Flotation	Dellen	□ Sediment/Soil	Other	 0	
Descrip	otion:	الدار	1.1. 101 8 1.91		 1	

NOTES:

Brick found at 0 cm. Ceramic found at 31 cm Historic glass found at 31 cm. 40 cm shell appears. Metal piece (curved) at 49 cm. Wire Found at 54 cm small charcoal found at 54cm Glass fond at Ston Concentrated brick found at 54cm. - perhaps part of foundation to old Lighthouse. Stopped Digging 2s 2 result.

Crew Chief's Review & Approval:

CAVATION METHODS: oil Screened? Yes N	o Screenin	g Method: 🗆		y Mesh Size: □ 1/16" □ 1/8" 1/4"
PROFILE N S E W 05	o cm Zon	e Depth (cmbs)	Munsell	Description
*	A	0-13cm	2.54R 2.5/1	black, try coarse sand,
В	В		10 VR 7/2	light gray, five coarse sand
	- c			a the strength many planting the second s
	E			
	F		gaes (spi	to stand i straight of
100-			i Antone read	And Elizabeth and press of a
		1		
		1		
150 cm Scale 1	10	J		

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

43-45 cm,

Description: <u>concentrated</u> between

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: Brick wall
Description:
FEATURES: 2
Ves \square No Depth Below Surface: <u>45cm</u> Size: <u>50 x 50</u> ² cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation
Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration
ØOther: Wall □ Unknown at this time

Description: _____

SPECIAL SAMPLES:

Ves
No Special Sample Number: _____

C14	Flotation	Pollen	Sediment/Soil	Other

Description: _

NOTES:

Brick & shell found 2t Ocm. Concrete 3 brick at 43 cm. Rusty metal et 43 cm. Rusty metal et 43 cm. Possible stoneware 3 concentrated Brick at 45 cm. - possible lighthouse Wall-stopped as a result

Crew Chief's Review & Approval: ERP

SHOVEL	TEST	FORM
--------	------	------

Project Name: <u>CCAMP</u>							
Site Name and #: Old Lighthe	use .	site Bl	3R234				
ST Number: <u>TZ STP8</u> Si	ze: <u>50</u>	CM XSOU	<u>и</u> Date: <u>2</u>	16/17			
Excavators: MM, EP, VP, AR Recorded by: Jesan Gonzalez							
, and the second s							
EXCAVATION METHODS:			/				
Soil Screened? Yes 🗆 No Scr	eening	Method:	Water /D	ry Mesh Size: □ 1/16" □ 1/8" 1/4"			
PROFILE				STRATIGRAPHY			
N S E W 050 cm	Zone	Depth (cmbs)	Munsell	Description			
A	А	0-21cm	7.54R3/1	verd dark gray, gritty soil-moist			
	в	22-90cm	754R7/1	Light gray, loose grifty, fine dry sand.			
60	с		1968 (1977) 1977 - 1977 1977 - 1977				
B	D	-	*				
	E						
	F	22 March		and a dama in the dama in the			
100-	G		1,445	en as back singer			
	н						
	1						
150 cm Scale 1:10	J						

ARTIFACTS:						
Yes 🗆 No	FS Number:	Total Number of Bags: 15F				
Cultural Zone: Appro	x. Depth of First Artifact:	:: _ Ò cmbs_Approx. Depth of Last Artifact: I2 cmbs				
Artifacts Density: 🗆 Increases with depth						
Artifacts Distribution: Evenly distributed Concentrated in one of more areas/levels						
Description: Artik	acts found mostl	ly between surface is 12 cm.				
		\mathcal{O}				

Prehistoric Ceramics 🛛 Lithics 🖌 Shell 🗆 Modified Shell 🔅 Faunal Remains 🗅 Charcoa	
Modified Faunal Remains	s 🗆 Masonry
Bead Coin Bottle Fired Clay/Daub Other:	1000 COM 3
Description:	

FEATURES:

Yes	No	Depth B	elow Sur	face:	Siz	:e:	cn	n
Poss	ible Post	Mold	Hearth	Burial	Trash Pit	🗆 Well	Cistern	Foundation
Artifa	ct Conce	ntration	Living	Floor 🛛	Charcoal Cor	ncentration	Midden	Soil Discoloration
Othe	r:	** B - **e	an Signa		0-21-4			Unknown at this time
Descrip	otion:							

SPECIAL SAMPLES:

🗆 Yes	Yes No Special Sample Number:							
🗆 C14	□ Flot	ation 🗆 Pollen	Sediment/Soil	Other	-			
Descri	ption:			18				

shell found at Ocn prehistoric ceramic found right below surface (less than 4 cmbs) stoneware found at 12 cm. ceramic found at 33 cm. Shell found at 33 cm.

Crew Chief's Review & Approval: _

Project Name: <u>CCAMP</u>	
Site Name and #: Old Lighthouse	site BBR234
ST Number: <u>T2 STP9</u> Size: _	50 cm x Slom Date: 2/6/17
Excavators: VP, MM, AR, EP	Recorded by: Jesan Bonzalez

EXCAVATION METHODS:

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

PROFILE		STRATIGRAPHY						
N S E W 050.cm	Zone	Depth (cmbs)	Munsell	Description				
	А	0-slcm	7.5YR 7/2	Pinkish Gray, grainy sand				
A	в	Slim - 100cm	7.5YR 9/2	Pinkish white loose light sand				
60	с		n a part da Tan anns a					
	D			Detroit types a construction of the constructi				
В	E							
100	F			drama dibertra aki				
	G	¥	12					
	Н							
	I							
150 cm Scale 1:10	J							

□ Yes INO FS Number: Total Number of Bags: <u>0 of 0</u>	
Cultural Zone: Approx. Depth of First Artifact: cmbs Approx. Depth of Last Artifact: cmbs	5
Artifacts Density: Increases with depth Decreases with depth Same MA	
Artifacts Distribution: Evenly distributed Concentrated in one of more areas/levels NA	
Description:	

	Prehist	oric Cera	amics 🛛	Lithics	Shell	Mod	lified Shel	Faunal	Remains Charcoal	
	Modifie	ed Fauna	al Remain	s 🗆 Hur	nan Remair	าร 🛛	Metal	Blass	□ Historic Ceramics	Masonry
	Bead	🗆 Coin	Bottle	Fired	Clay/Daub		her:	 _	30 - 1 - 1 - 1 - 1 - 1	
D	escripti	ion:							Anno ann an Anno an Anno Anno Anno Anno	

FEATURES:

Yes	No	Depth B	elow Sur	face:	Siz	e:	cr	n
Possik	ole Post	Mold	Hearth	Burial	Trash Pit	Well	Cistern	Foundation
Artifac	t Conce	ntration	Living	Floor 🗆	Charcoal Cor	ncentration	Midder	Soil Discoloration
Other:	<u>31 - 1</u> 3	, Li isi	el Stell	11 115	N podži ()		-	Unknown at this time
Descript	tion:							K

SPECIAL SAMPLES:

Yes	No	Special Samp	le Number:		si		
🗆 C14	Flota	tion 🛛 Pollen	□ Sediment/Soil	Other			
Descri	otion:					-	

NOTES:

Shells found 27 Orm. No artifacts present.

Crew Chief's Review & Approval: