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Hotel Site Survey

Hotel Site (8BR240)

2-7-2018

Shovel Test Pit Paperwork of Transect 8 From Hotel (8BR240)

Katie Wiggins University of Central Florida

Misty Davis University of Central Florida

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SHOVEL TEST FORM

Project Name	e: CCAMPZ
Site Name an	
ST Number:	1 (T-3) Size: 50 cm ² Date: 02/05/2014
	Katie Wiggins, Cindy Bateman, Recorded by: Sam Michell
	Misty Davis

EXCAVATION METHODS:

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

PROFILE	STRATIGRAPHY					
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description		
10 A 80	А	0-25	10 YR 2/1	dark sand, shell midden compack, soots		
······································	в	25-100	10 YR 512	dalk sand, shell midden compaele, soots lighter sand, compaet, As few artifacts		
40 - · · · · · · · · · · · · · · · · · ·	с					
bo, <u>1</u> 3	D					
70 ø 40	E		18			
90	F					
400	G					
	н					
	Ĺ					
150 cm Scale 1:10	J					

Yes □ No Cultural Zone: Ap	FS Number:	Total Number of Bags: ifact:5 cmbs_Approx. Depth of Last Artifact: 70 cmbs
Artifacts Density:	Increases with depth	h $$ $$ Decreases with depth $$ $$ $$ Same $$ $$ NA
Artifacts Distribut	ion: Evenly distribut	ed X Concentrated in one of more areas/levels D NA
Description:	one artifacts or	V ZONE A

Y Prehistoric Ceramics 🛛 Lithics 💢 Shell 🗆 Modified Shell 🛛 Faunal Remains 🗆 Charcoal	
□ Modified Faunal Remains □ Human Remains □ Metal 🄀 Glass □ Historic Ceramics	Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other: Description:	
Description: midden Shell	

FEATURES:

	Yes X	١o	Depth	Bel	ow Sur	face:		Siz	e:		cm	1	
	Possible F	Post I	Vold	ΒH	learth	Buria	al	Trash Pit	U Well		Cistern	Foundation	
	Artifact Co	oncer	ntratior	า 🗆	Living	Floor		Charcoal Cor	ncentration	E	Midden	Soil Discoloration	
	Other:											Unknown at this time	
De	escription	:											

SPECIAL SAMPLES:

🗆 Yes 🕅 No	Special Samp	le Number:		
C14 Flotat	ion 🗆 Pollen	Sediment/Soil	Other_	
Description:				

* prehistoric ceramics in first 40cm * positive first should test on transect #8 * dark soil, shell midden.

Crew Chief's Review & Approval:

SHOVEL TEST FORM

Project Name:	CC	AMP	2		1172	
Site Name and	1#: H	otel S	ite (SBR240		
ST Number:	20	1-4)	Size:	50cm ²	Date:	02/05/18
Excavators:	Katie	Wigg	ing Ci	ndy Batiman,	· · · · · · · · · · · · · · · · · · ·	by: Samantha Michell
	Mi	sty Do	11/3			· · · · · · · · · · · · · · · · · · ·

EXCAVATION METHODS:

Soil Screened? Screening Method: Water XDry Mesh Size: 1/16" 1/8" / 1/4"

PROFILE				STRATIGRAPHY
06	Zone	Depth (cmbs)	Munsell	Description
10 20	A	0-25	7.5YR 2.5/2	dowker soil, compactisand Shell midden lighter semd, compact sand,
30 -	в	25-73	7.5 VR 615	lighter semd, compart sand,
40 50- B	с		6	
ω-	D			
70 80 -	Е			
90	F			
100-	G			
	Н	ň		
	1			
150 cm Scale 1:10	J			

🗹 Yes 🗆 No		-	ber of Bags:		
Cultural Zone	: Approx. Depth of First Artifact:	cmbs	Approx. Depth of La	st Artifact: <u>30</u>	cmbs
Artifacts Dens	sity: \Box Increases with depth χ	Decreases with o	depth 🗆 Same 🗆 I	NA	
	ribution: _ Evenly distributed			/levels NA	
Description:	Very tew artifacts -	glass chor	rcol,		

□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains X	Charcoal
🗆 Modified Faunal Remains 🗆 Human Remains 🗆 Metal 💢 Glass 🗆 Historic C	Ceramics 🛛 Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other: Description: few artifacts, more on first 50cm	
Description: the artitaits, more on first 50 cm	

FEATURES:

□ Yes X No Depth Below Surface:	Size:	cm
Possible Post Mold Hearth Burial	Trash Pit 🛛 Well	Cistern E Foundation
□ Artifact Concentration □ Living Floor □ Ch	narcoal Concentration	Midden Soil Discoloration
Other:		Unknown at this time
Description: <u>None</u>		
		A
SPECIAL SAMPLES:	æ	
□ Yes X No Special Sample Number:		
C14 Flotation Pollen Sediment/Soi	il 🛛 Other	

Description: None

NOTES: * positive STR#2, on transect #8. * few glass pieces + charcoal found.

SHOVEL TEST FORM

Project Name: <u>CCAMP2</u>	
Site Name and #: Hotel Site SBR 240	
ST Number: $3(7-3)$ Size: $50cm^2$	Date: 02/07/19
Excavators: Misty Davis, Amanda Lima,	Recorded by: Samantha Michell
Cindy Bateman, Radie Wiggins	
EXCAVATION METHODS:	

EXCAVATION METHODS: 50 Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"

	PROFILE	STRATIGRAPHY							
0_	N S E W 19 29 30 49 50 cm	Zone	Depth (cmbs)	Munsell	Description				
10		А	0-100	7.5YR 6/2	moist, compart sand				
		в							
40 50-	A	с							
60 -		D							
		E							
11123		F	1						
100		G							
		н							
		1							
150 cm	Scale 1:10	J							

□ Yes X No FS Number:	
Cultural Zone: Approx. Depth of First Artifa	act: cmbs_Approx. Depth of Last Artifact: cmbs_
Artifacts Density: □ Increases with depth	□ Decreases with depth □ Same X NA
	d 🛛 🗆 Concentrated in one of more areas/levels 🕅 📉 NA
Description: NONE TOUND	200 200

□ 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:
Descript	ion: <u>None</u>		

FEATURES:

	Yes	No	Depth	Below Su	face:		Size	:		cm	1	
	Poss	ible Pos	Mold	Hearth	Burial	Trash	Pit	Well	Ci	stern	Foundation	
	Artifa	ict Conce	entration	n 🗆 Living	Floor	Charcoal	Con	centration		Nidden	Soil Discoloration	
	Othe	r:		x				<			Unknown at this time	
De	escri	otion: <u>/</u>	10ne									

SPECIAL SAMPLES:

. .

	Yes	X	🗶 No Special Sample Number:							
	C14		Flotat	ion	Dellen	Sediment/Soil	Other	1) 		
De	scrip	otic	on:							

NOTES:

* negative test should test * one strata layer - moist compact sand

SHOVEL TEST FORM
Project Name: CAMP2
Site Name and #: Hotel Site SBR240
ST Number: $4CT-8$ Size: $50CM^2$ Date: $2/07/18$
Excavators: Samawina michell, Amanda Lima, Recorded by: MISty Davis
Cindy Bateman, Kotle Wigglis

EXCAVATION METHODS:

Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" X1/4"

PROFILE	STRATIGRAPHY							
N S E W 050 cm	Zone	Depth (cmbs)	Munsell	Description				
	A	0-100	7.54R 6-2	fine grain, moist saved, fairly compact				
	в							
50 - A	с							
	D							
	Е							
100	F							
	G							
	Н							
	I		,					
150 cm Scale 1:10	J							

□ Yes 🕅 No FS Number:							
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						
Description: No artifacts found							

Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Charcoal

Modifi	ed Faunal Remain	s 🛛 Human Remain	is 🗆 Metal	Glass	Historic Ceramics	Masonry
Bead	🗆 Coin 🗆 Bottle	Fired Clay/Daub	Other:			
Descript	tion: <u>Nome</u>					

FEATURES:

ΠY	es ZNo	Depth B	elow Sur	face:	Siz	e:	cm	I ~~	
P	ossible Post	Mold	Hearth	Burial	Trash Pit	Well	Cistern	Foundation	
A	rtifact Conce	ntration	Living	Floor 🗌	Charcoal Cor	ncentration	Midden	Soil Discoloration	
0 O	ther:				1			Unknown at this tim	е
Des	cription: <u> </u>	ONO						******	

SPECIAL SAMPLES:

	Yes	No Spe	ecial Samp	le Number:						
	C14	□ Flotation	D Pollen	Sediment/Soil	Other					
D	Description:									

NOTES: Negative shovel test for T-8 Pit 4. Fine gran sand, Most, one layer.

Crew Chief's Review & Approval: _____

SHOVEL TEST FORM	
Project Name: CCAMP	
Site Name and #: HOTEL SITE 8BR240	
ST Number: <u>T-8 #5</u> Size: <u>50 cm²</u> Date: <u>217/18</u>	
Excavators: <u>SM_AL_MD_CB</u> Recorded by: <u>KW</u>	

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	
Δ	A	0-40	7.5 VR 512	moist, shells present	
A	В	40-85	7.5YR 4/1	Net / compact plenty of shells	
60 -	с			· · · ·	
·B	D				
	E				
45	F				
10072	G				
	н				
	I				
150 cm Scale 1:10	J				

AR	TIF	AC	т٤	5:

□ Yes 🖈 No FS Number:	Total Number of Bags:
Cultural Zone: Approx. Depth of First Artifac	et: 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 . 人NA
Description: WSTRFILE	1

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: None	_							
FEATURES:								
□ Yes 以 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: NONE	_							
SPECIAL SAMPLES:								
Yes I No Special Sample Number:								
C14 I Flotation Dellen Sediment/Soil Other								
Description: pone	_							
NOTES:								
-stooped at 85 cmb s when hitting								

-Stopped at 85 cmbds when nitting Standing Water - Layer B much wetter than A - More Shells in layer B but present in A as well

Crew Chief's Review & Appro

Principal Investigator's Approval: _