University of Central Florida
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Quarterman Site Survey

Quarterman Site (8BR223)

2-3-2021

Shovel Test Pit Paperwork of Transect 10 from Quarterman (8BR223)

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Project Name:	~	SHOVE	L TEST FOR	RM	
Sito No.)				
Total	MAN	DB1	223		
A ()	Test No:	_2	Size:	5000 - 02 02 to	
Excavators: MI SK, N	M			by: Ashley Constock	521
EXCAVATION METHODS:				- Sing comstact	
Soil Screened? Yes No	Sa				
Soil Screened? Yes No	Screenin	g Method:	□ Water	XDry Mesh Size: □ 1/16" □ 1/8" □ 1/4"	
PROFILE TOP			•	1/10 1/14	
0, 50,cm	Zone	Depth		STRATIGRAPHY	
	20116	(cmbs)		Description	
15 cmbs		Ò -	1040	very Ork even	
	A	15en	7311	3 0	
- B		15-	3 1 L	Sandyand rooty, also	do-
	В	45cm	7.570	,	m
45 50-		45-	1000	Gritty, moist-ish and anold	011
50 -	С	75	2/7	Black with white speck	200
		75-	1040 513	Moist, Slightly gratty mod	icho(
	D	92 cm	104r 518	MOUTO COLOR MALONE TEL	rate
75		cm		· Vellavish-Brown Hard-Pac layer / Moist	
	E			J 120181	1
0.2					
cmps Pall	F				-
100-00+100					
-	G				
	н				
	1				
150 cm					
Scale 1:10	J				
		•			
ARTIFACTS:					
Yes No FS Number:	1.00			4	
Cultural Zone: Approx. Depth of First A	68	_ Total	Number of E	Bags:	
Artifacts Density: Increases with department of First A		OPcn	nbs Approx.	Depth of Last Artifoct. (7.2)	
Artifacts Distribution:					
Artifacts Distribution: X Evenly distribution:	uted 🛮	Concentra	ited in one of	more areas/levels NA	
Description: Found artifacts burnt pottern sherds and	AMON	front	entire s	phanel led was I	
and bookery sherds and	bon d	evalin	a with	1999 L	
burnt pottery sherds and and bones, along with shells) con	ical Si	nells, a	nd yours pottery Shedy	
			. 50	of No	

	ARTIFACT CONTENT:
	ARTIFACT CONTENT: Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Charcoal Modified Faunal Remains Human Remains Metal Glass Historic Ceramics Masonry Modified Faunal Remains Other:
	Modified Faunal Remains Human Remains Hotel
	Bead Coin Bottle Fired Clay/Daub Other:
	Description: pottery sherds, pone facine shells, increased
	Bead Coin Bottle Fired Clay/Daub Other: Description: pottery sherds, pone fragments, burnt pottery sherds and Bone, verious shells, concle shells, characal
	FEATURES:
	FEATURES: Size:cm Size:cm Size:cm Size:cm
	The state of the s
	Charcoal Concentration
	Other:
	Description:
	CAMPIEC
	SPECIAL SAMPLES: Yes No Special Sample Number:
	☐ Yes No Special Sample Number
	Description:
	notes: - orientated North to South
	- Orientated North to South - Orientated North to South - Surface Level, pottery sherestand, conch fagments Lundes - Surface Level, pottery sherestand, conch fagments lundes - Riverine bivalues, very rody substrate, possible calcium deposits - Riverine bivalues, very rody substrate, possible calcium deposits - Bone fragments and characad discovered at approx. 30cm - Bone fragments and characad discovered at approx. 30cm - Soil charac from Dark gray to orangery brown 60cm - Soil charac from Dark gray to orangery brown 60cm - Hit hard frac substrate - Hit hard frac substrate - Lots of various shells mollustis (fragments) (characad shell fragment) - Lots of various shells mollustis (fragments) burnt sherd are contained
	Organia deposits
	- Prototole bivalues very rody substrate (red at approx. 30cm
	- Bon Fraguerts and Charcoad alsoen brown Colom
	- Soil charge from Dark grows to state and shell fragment
	- Bone fragments and the grow to orangers brown about fragments - Soil change from Dark grow to orangers brown shell fragments - 14 it hard - Proc substrate - Lots of various shells mollustis (fragments) Chandle shell fragments - Lots of various shells mollustis (fragments) Chandle shell fragments and larger (mediumnish) characted burnt sherd and larger (mediumnish) characted burnt sherd and larger (mediumnish) characted burnt sherd - Shell s
	- Lots of various stems charcoals as burnt shere
	- Hit hard there shells mollustistinces. - Lots of various shells mollustistinced. - Lots of various shells mollustistinced. - Contained and larger (mediumnish) charced and burnt sherd shell and shell and larger (mediumnish) charced. - Burnt bone discovered & Som and burnt sherd shell as pottery. - Burnt bone discovered & Som and get through hardropac shell as pottery.
	- Carred or I have first shove to accord. As we
	- Burnt bone discovered & som out through hardspace shell attended to - Burnt bone discovered & som of get through hardspace shell of pottery - Called at 92cm because cannot get through hards were full of pottery As we oriested North-South one of the first snovel-fulls were found. As we she oriested North-South one of wholes and bivalues were found 30cm we she should be shown to find the substrate was full of roots and at around 30cm we should she substrate was full of roots and at around and understitude Continued the substrate was full of roots as verteborae and understitude Continued the short bone framents such as soil change from dark gray to be substrate; but here was a soil change substrate; but bone
	Sherds conch tradition was full ob roots and undernited and undernited and of the gray to
	Continued land bone framents such a soil change strated but
l	began faguers. At Colon Justier we wit hard the charcoal Burnt bon
١	an angual color. 18 we work valors shells with burnt sherp. Multicolore
١	Still tound scovered at 8 3cm along was called one to hardtone
	As we oriented North-South one obtained brushus was a cound 30cm we shorted the substrate was full of roots and at around 30cm we shorted the substrate was full of roots and at around and understrable continued the substrate was a soil anamae from dark againg to bord fragments. At colorn there was a soil anamae substrate, but bord fragments. At colorn there was a soil anamae substrate, but bord fragments. At colorn there was a soil along with anarous. Burnt bord on anamae color. As we don't shall substrate and values swells, along with burnt sherd. Multicolore still found bones and values same along with burnt sherd. Multicolore was substrate noted and at order the dig was called one to hard-pace.
	SUSSIGNE. Principal Investigator's Approval:
	n ' in al Invoctinator's Approval.
	Crew Chief's Review & Approval:
	$_{ m U}$

Project Name:	SHOVE	L TEST FOR	М
Site Name and #:	new 880	Magaz.	Clamps
7	erman	8BR	. 22z
Excavators:	est No:	Size:	50cm 2 Date: 00/03/2021
10110		_ Recorded b	y: Megan MC/and
EXCAVATION METHODS:			()
Soil Screened? Yes 🗆 No 💲	Creening Method		0
PROFILE	weillou	. U vvater	Dry Mesh Size: □ 1/16" □ 1/8" 1/4"
N S E W			STRATIGRAPHY
50,cm	Zone Depth		Description
	A 600006	5 Dyr	Topsoil, Sandy dry
	B 75	7.5yr	Sigar Sand, eittle
50-	c 75-	IDY	moist soft financia
	100	412	doork grayrish doman
	D		1
	E		
103	F		
21			
- 00HZW	G		
	Н	1 4	
150 cm			
Scale 1:10	J		
36.016 1.10			
NO An	164		
ARTIFACTS:	THE TS, O	HANCOM	- WAS FOUND NOT
Yes No FS Number			CULTURA
Cultural Zone: Approx Depth of First A	Total	Number of Ba	gs: X
Artifacts Density: Increases with the	CII	ibs Approx. D	epth of Last Artifact:
Artifacts Distribution: V Evenly distribution	Decreases w	ith depth 🛭 S	ame NA
Sto between 33	Anny and	Harted	ore areas/levels NA HNOUGHOUTH HO NOUTH
is the pri	mps ai	1d 90	CMPS: Clour ()
after consulary with a cultura	1. mater	riel to	Punal Charles
after consulary w from since no	other Cultur	al Materia	en was tound - the charcoal

		ARTIFACT CONTENT: Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Charcoal Masonry Metal Glass Historic Ceramics Masonry
		□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Glass □ Historic Ceramics □ Masonry □ Modified Faunal Remains □ Human Remains □ Other:
		Bead Coin Bottle Fired Clay/Daub Other:
		Description: WW DNY WATTAN MATTANTA WAS CHARLES
		Description:
		FEATURES: cm
		Size:
		□ Possible Post Mold □ Hearth □ Burial □ Hash Pit □ Vol. □ Artifact Concentration □ Living Floor □ Charcoal Concentration □ Midden □ Soil Discoloration □ Unknown at this time
		□ Other:
		Description:
		TOTAL CAMPILES:
		SPECIAL SAMPLES: Yes No Special Sample Number:
		☐ Yes No Special Sample Rumson
		Description: Over is the nill with dunt Notes: Under pretty heavy brush, but stp placed in cleanney Stp on ented N-S. Soil is Sandy w roots t covered grey, soft Stoil. Char was today at 33 cmbs, very large; marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more marroal tomes, Fassoner anso today at 33 cmbs, more more marroal today at 33 cmbs, more more marroal today at 33 cmbs, more more more more more more more more
		area is they will with all sto placed in cleanner
		SNOTES: War Wetry nearly brush, but roote & colored gier, Soft
	roder when	Ste on engel d N=5: Soil is Sandy with the large that the
1	Part II.	Charloal tound at 33 cm bs, very continued
	Mr.	Soi) Char was toward at semission more undrugal founds, factories seen on way to stp; Soil is very fine of Sy cours, also very root, many roots needed to at sy comps, also very root, many roots needed to be cut. Not much cultural material found be cut. Not much cultural material found.
	Pond of	fassomer and seen on way to stp; Soil is
10	meson of a	5 Dunt albris over your many roots related
	meson solve	at sycomos, with sural material found
1	, wow	be cut Not much cultural material both combs, other than charcoal tuge roots at both combs,
	/ /	man than charcoal more to the South.
	CW	extending STP act extending Soil is
	Stp	DISCHIED FOR IN SOLUTION WALL POPUL VEINE FOUND
	Cailed	De cut. Not much cultival mate at lot combs, other than charcoal truge roots at lot combs, other than charcoal truge roots at lot combs, other than charcoal truge roots, branches, roots being tound in Society, branches, roots being tound sugar saind, still very roots, branches, roots being tound sugar saind step in tuil of a screen sand became somewhat damp and is beginning in screen sand became somewhat damp and is beginning to clump - bits of charcoal still being tound stp in tuil of roots, very difficult to dig - soil is increasingly be coming roots, very difficult to dig - soil is increasingly be coming more damp - goimbs, charlo at tound, soil though the part here.
	@ 900) Sugar Jar Cold be came Somewhat admip and to beginning
	cmb	of screen said charcoal still being towner sit has account
	OHI	to clump - Dits of control of moved in the
		routh very difficult to one to the most year
		more damn-animbs, charloat towned, John and Cha
		Alleno to Warm to the touch - Cultural Matthe Collins
		More damp, - 90 cmbs, charlo at towned, Soil + not very almp, + warm to the towned - Cultural material ends her almost the Crow Chief's Review & Approval: Principal Investigator's Approval:
		Crew Chief's Review & Approval: Principal Investigator's Approval:

Project Name: <u>CCAMP S</u>				
Site Name and #: Quarter	ma	n 88	R822	
Transect No() Shovel Test	No:	5	_ Size:	50×50 Date: $\frac{2}{32}$
Excavators: SS, AM, LL, L	-S	F	Recorded by	: Lauren lehman
EXCAVATION METHODS:				
Soil Screened? Wes No Scr	eening	Method:	Water 1/2	Dry Mesh Size: □ 1/16" □ 1/8" □ 1/4"
PROFILE				STRATIGRAPHY
N S E (W) 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	Α	0-30 cm	54R6-3	light redocion brown dry, full of shells
B	В		754R 8-2	pinkish white slightly more damp
50 - C	С	30-60 cm	4-8	readish yellow slightly more damp
	D	60-100 Cm	104R 7-8	drier than Choney mustan
. Þ	Е	×		
100-	F			
	G			
	Н			
	I	1		
150 cm Scale 1:10	J			
ARTIFACTS: ✓Yes □ No FS Number:	12	7 _		1
The second secon	Artifoot	To	tal Number	of Bags:\ rox. Depth of Last Artifact: _ ZO cmbs
Artifacts Density: Increases with a				
Artifacts Distribution: Evenly dist				
Description: CDN Central			10 - 20 c	

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 Sther: Chamics, possibly modern
Description: or wistoric
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 □ № Special Sample Number:
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
Description:
NOTES:
-STP 4 Skipped per Tom
- about 50 M from the highway car con
- about 50 M from the highway, can see fence to
the south of the boundary from STP
the south of the boundary from STP -top layer of soil has quite a few natural shells -first add ceramic at 10cm, another 2 at 20cm
- first and a consumer at 100 mg
- Coil Change from School de de
-Soil change from sandy dry gray to wet derk orange, from that to a more dry honey mustard color -shells throughout, quite easy to sift all the way through
house, from that to amore due
Tollow mustard color
shews throughout quite easy to sift all the
way through
Crew Chief's Review & Approval: Principal Investigator's Approval:

Transec	me and #: Quant ct No Shovel Te tors: LS	est No:	6	Size: Recorded by	50x50 Date: 2/3/21 y: Audrey McGill
	ATION METHODS:				J
Soil Scr	reened? XYes □ No S	creening	Method:	Water X	Dry Mesh Size: □ 1/16" □ 1/8" 🔎 3/4"
	PROFILE				STRATIGRAPHY
0,	N S E (W) 50 cm	Zone	Depth (cmbs)	Munsell	Description
		Α		2.5 YR	Muite
		В	67-100	7.5 YR 6/8	Redish Yellau
50 -	\rightarrow	С	4		
		D			
-		E			
100	- 5	F			
	£100°	G		7	
		н			
		I			
50 cm	Scale 1:10	J			
RTIFACT				ı	•
Yes Viltural Zo	one: Approx. Depth of First	Artifact: _		mbs Approx	Bags:x. Depth of Last Artifact: cmbs
aoto D	ensity: □ Increases with c istribution: □ Evenly distr	iepth [][Decreases	with depth	□ Same □>NA 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:
the service of course of courts and wood
- right, sound soil we champs or tooks are so
- cooper tortoice hole nearby (undistanced)
907.50
-light, sandy soil w/ clumps of roots and wood -gopher tortoise hole nearby (undistanted) -iron concretions
Crew Chief's Review & Approval: Principal Investigator's Approval:

Crew Chief's Review & Approval: _____

EXCAVATION METHODS: Soil Screened?	Screening	Method:	□ Water 🏽 🎖 🖸	Ory Mesh Size: ☐ 1/16" ☐ 1/8" ☐ 1/4"
PROFILE]			STRATIGRAPHY
N S (E) W	Zone	Depth (cmbs)	Munsell	Description
	Α	0-54	7.5YR	Light grey
A	В	54-75	7.576	Light grey
- 03	С			
· 3	D			
£160C	Е			
co-	F			
	G			
	Н			
	ı			
Scale 1:10	J			
FS Number:	A			Bags:

ARTIFACT CONTENT:	
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal	
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masc	
□ 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: In dense vegetation w/ thorny plants	
Dork, dense soil	
Lots of wood & charcoal bits	
Stopped at 75cm because sharel broke	
Crew Chief's Review & Approval: Principal Investigator's Approval:	_

PROFILE	oorooming	motriou.	vater pr	Ory Mesh Size: □ 1/16" □ 1/8" 1/4"
N S E W	Zone	Depth (cmbs)	Munsell	Description
A	А	0- 1Bunios	2.54 5/1	grey (topsoil toot layer) grity, sandy, dry; Soily-compo Uznt brownish grey sandy, moist, fine (Wo sugar. Brownish-yellow
	В	18- 52	10 YR	Sandy most a in Mission
≥ 50-	С	52- 104 cmbs	104R	Brownish-yellow fine sand, moist
	D	,,,,,,		The same (II loss)
V	Е			
	F		27	
100-	G			
	Н			
	1			£
150 cm Scale 1:10	J			
ARTIFACTS:				
Yes No FS Number Cultural Zone: Approx. Depth of F	er: <u> </u>	To	tal Number _cmbs App	of Bags: O prox. Depth of Last Artifact: cmbs
Artifacts Density: Increases with				

	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:
I	Description: large amount of charceal reserved throwont unit
I	FEATURES:
[□ 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
I	Description:
	Yes KNo Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Description:
-	STP Mendatren NS Sonny 50'S Open ang
- L	ots of Charceal -no other cultural maderial yet
- 50 - W	change light grey to overge 23 cmbs; becoming moist sil change to deep averge the material successed large amounts of charcoal ne braine piece recevered houseas recevered throughout from sorface to 104 cmbs of alt happening in STP, several soil charges, with recovere 18 de from charcoal and one braine hard

Crew Chief's Review & Approval: