STARS

University of Central Florida
STARS

Quarterman Site Survey

Quarterman Site (8BR223)

1-20-2021

Shovel Test Pit Paperwork of Transect 5 from Quarterman (8BR223)

Amara Williams University of Central Florida

Adriana Almonte University of Central Florida

Lydia Kiernicki University of Central Florida

Emma Delis University of Central Florida

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

This STP Paperwork is brought to you for free and open access by the Quarterman Site (8BR223) at STARS. It has been accepted for inclusion in Quarterman Site Survey by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Williams, Amara; Almonte, Adriana; Kiernicki, Lydia; and Delis, Emma, "Shovel Test Pit Paperwork of Transect 5 from Quarterman (8BR223)" (2021). *Quarterman Site Survey*. 5. https://stars.library.ucf.edu/quarterman-surveys/5



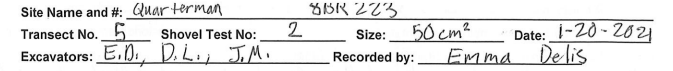
XCAVATION METHODS:				
	reening	Method:	□Water ໜ⁄t	Ory Mesh Size: □ 1/16" □ 1/8" □ 1/4"
PROFILE			1	STRATIGRAPHY
N S E W 0, , , 50,cm	Zone	Depth (cmbs)	Munsell	Description
B	A	10	2.54 3/2	Very danc greyish brown piece of pottery w/ 1015 of shell d corks densit
<u> </u>	в	22	2.54	a rocks deposit Black; Fish verebre + piece of pottery
<u> </u>	с	30	5y 2.5/1	Black; compacted soil
	D	35	10yr 4/4	Dark yellowsh brown; sandy ter w/ lots of roots
	Е	50	2.54 6/3 2.54	Damp course texture
	F	100	2:54	Calcified Sand light brownish grey Very damp/dark color possible bone found.
	G		,	
	Н			
	I			
čm Scale 1:10	J			

 Yes
 No
 FS Number:
 Signature
 Total Number of Bags:
 Image: Cultural Zone:

 Cultural Zone:
 Approx.
 Depth of First Artifact:
 Image: Omega
 Culture
 Image: Omega
 Culture

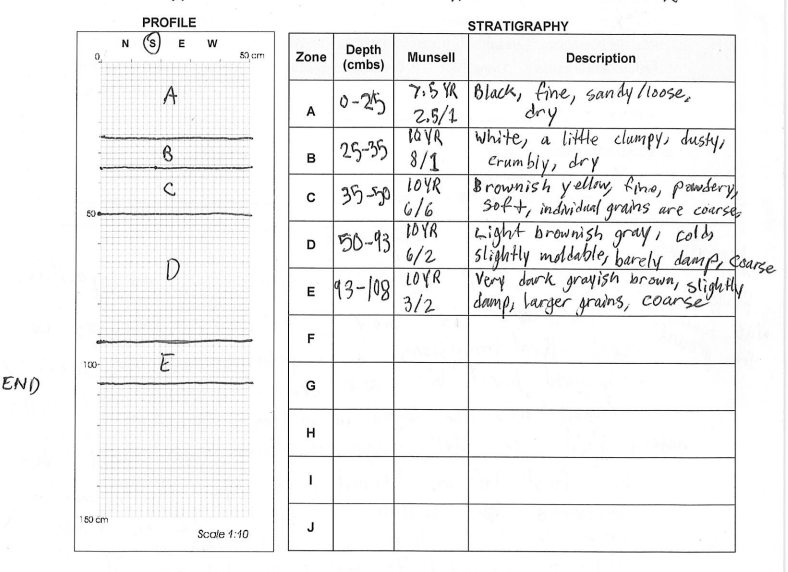
 Artifact:
 Depth of First Artifact:
 Image: Omega
 Culture
 Culture</

	🗆 Modified Faunal Remains 🗆 Human Remains 🗆 Metal 🛛 Glass 🔅 Historic Ceramics 🔅 Masonry
	□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
	Description: pot Shards(4) fish veretubre, possible bone.
	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 I No Special Sample Number:
	□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
	Description:
i. I	NOTES: Lots of pine needles on surface
Dry	Loose Sandy Soil w/ lots of roots (natura
(IDct	B) Piece of pottery, Lots of rocks and shell deposits
(22cm	s) fish verebret a piece of pottery, soil change (300) but
Still	has shell deposits and lots of rocks, also getting combacted.
Coscaps) Soil Change brown w/ pottery shard, also sandy texture
10ts a	of roots, Damp warpale grey (SOCM) course texture. Calcified
Lehit	e Sand. (Im) soil change; very damp, dark, concreations
paceil	ble bone found.
Y0301	



EXCAVATION METHODS:

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



ARTIFACTS:

X)Yes 🗆 No		Total Number of Bags:		
Cultural Zone: Appro	ox. Depth of First Artifa	ct: <u>12 cM</u> cmbs Approx. Depth	of Last Artifact:	50 cm cmbs
Artifacts Density:	Increases with depth	Decreases with depth 🛛 Same	e □ NA	

□ Prehistoric Ceramics □ Lithics X Shell □ Modified Shell □ Faunal Remains □ Charcoal □ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonry □ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other: Description: Hermit orab shells found, Largest first + smaller near SOCM The. 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 Description: _____ SPECIAL SAMPLES: Yes X No Special Sample Number: _____ C14 Flotation Pollen Sediment/Soil Other Description: old/previous A previous NOTES: T5 STP 2, Flag identifies it as positive. flagging, Flagging on Dirtered is very sandy + loose as we was found begin. Root inclusions + vegetation at the surfaced ground level. We are coming across many shells (small ones like found in midden). Several larger natural shells or shell fragments have been found within the first 50 cm. Hermit crab type shells were uncovered within the first 20 cm. Shells were found in high concentration at top of stp + diminished to few + far between. We stopped digging at 108 cm. Hit hard packed dirt or resistance at 108 cm.

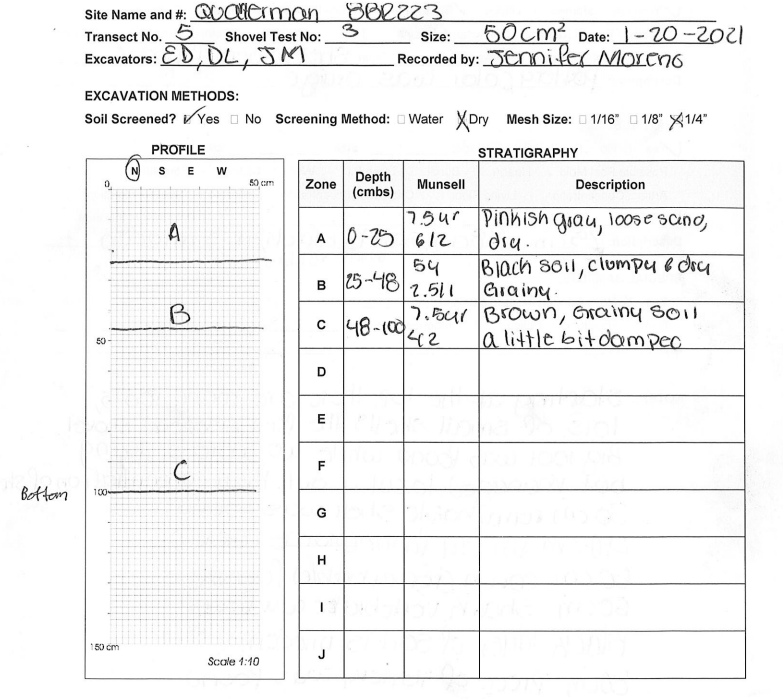


 Image: Second string
 <td

VPrehistoric 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: Shells were found 6
Description: POLICIY COLOY Was Orange
FEATURES:
[) A es □ 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:
Other: Unknown at this time Description: <u>75 cm - 48 cm, Sort is black, it is midden</u> shell inclusions
SPECIAL SAMPLES:
□ Yes 🕅 No Special Sample Number:
C14 Flotation Pollen Sediment/Soil Other
Description:
NOTES: Starting at the top, there are many roots,
lots of small shells the first & second should
Big root was found while we were digging
but managed to cut it out. High consentration of shells
30 cm remarkable shell was found.
(1) a ma Daltery Paura (arange calored)
LID CM Pottery found (orange colorco)
50 cm conch (remainable) found
60cm shark vertebrate wa found
Black layer of soil is midden.
80cm Piece of Pottery was found.
There are a few grange rocks that were found at
The one offer oldinge idens that have been a

95cm-shark vertebrate found, as well as Soll changed to a green color

Transect No	<u>5</u> Sh	novel Test No:	4	Size:	50	x50 cm	Date:	1/20	12.1
Excavators: <u>L</u>	K, AN	AA, EH		Recorded			-		

EXCAVATION METHODS:

Soil Screened? Yes D No Screening Method: Water Dry Mesh Size: D1/16" D1/8" 1/4"

	PROFILE					STRATIGRAPHY
0, ,	(S) E	W , 50, cr	ⁿ Zone	Depth (cmbs)	Munsell	Description
			A	55 cmbs	7.5R Ø/1	Reddish gray; organic debris and high concentration of roots. Pottery found.
	A		В	72 cmbs	2.5YR 5/4	Reddlish brown; still grainy and dvy, less roots.
50			с	85 cmbs	2.SYR S/0	Red; soil has started to clump and is slightly damp. Red; soil has started
	В		D	100 cmbs	2.5YR 5/8	Red; soil has started to clump and to has concretions.
	С		E	2001-0 91-0	149 - 641 1880 450	-2-915
100	D		F	1 2001	9.27/90	losger (lans) and
0			G			X - Kwab Pri umbap
			Н	dig	Val. Kulos	staniska (1890-anglase) - s
			I.	n tos Cal sign	7 7707-2 19 - 194	
150 cm	S	Scale 1:10	J			35103-77.

ARTIFACTS:

Yes 🗆 No

FS Number: ______ Total Number of Bags: ___

Cultural Zone: Approx. Depth of First Artifact: 55cmb cmbs Approx. Depth of Last Artifact: 55_ cmbs

Artifacto Danaity Diagona with the transport

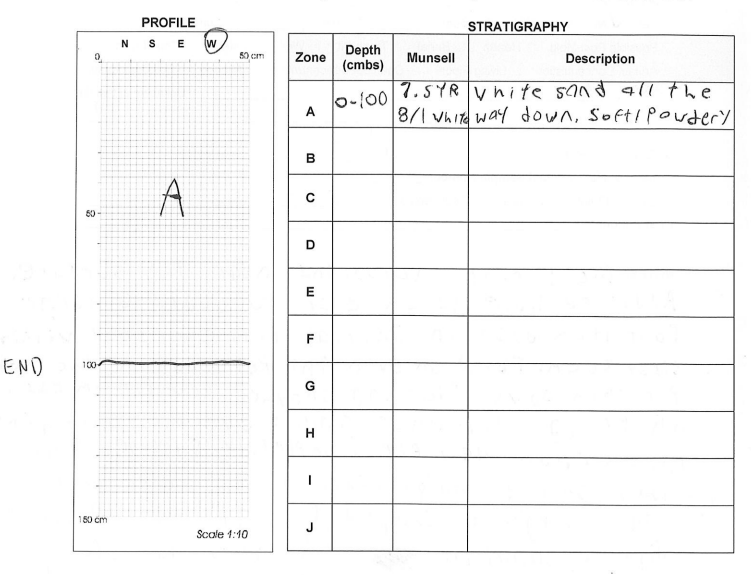
□ Modified Faunal Remains □ Human Remains □ Me	tal 🛛 Glass 🖾 Historic Ceramics 🖾 Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:_	RS HA RIA RU
Description: <u>DOt</u> SNerd	
,	
FEATURES:	
Yes X No Depth Below Surface: Si	ze: cm
Possible Post Mold Hearth Burial Trash Pit	🛛 🗆 Well 🗆 Cistern 🛛 Foundation
□ Artifact Concentration □ Living Floor □ Charcoal Co	oncentration
□ Other:	Unknown at this time
Description:	
SPECIAL SAMPLES:	α
SPECIAL SAMPLES:	
C14 I Flotation I Pollen I Sediment/Soil Othe	ər
Description:	X-0

STP 3, NOTES: We are digging at what was originally but it is STP4 because we are re-doing and fixing the transect. A lot of organic debris and roots in topsoil. Dense root inclusions. No etc. color change, Sandy the drg, the soil is getting more dense and ors me but gritty. 55 cmbs we found a pottery piece. soil is 3 tanish brown color. Still graving and dry. 72 cmbs the Soil is brown / orange color now. 85 cmbs the soil is now orange and hojs started to clump just there were concretions a little damp. At a meter found.

Site Name and #: UJarter Man	BR	RLLS	The Alternation between
Transect No. <u>5</u> Shovel Test No: _	5	Size: 50C	M2 Date: 01/20/21
Excavators: ED, JA, DL		_ Recorded by: <u>D</u> C	iniel Langdon

EXCAVATION METHODS:

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



A DTIEACTS.

ARTIFACIS:		\sim	(\uparrow)	
🛛 Yes 🖌 No	FS Number:	Total Numb	er of Bags:	- 16°-010
Cultural Zone: Ap	pprox. Depth of First Artifa	ict: cmbs A	Approx. Depth of Last Artifact	: cmbs
Artifacts Density:	Increases with depth	Decreases with de	pth 🗆 Same 🗆 NA	

	Prehistoric C	Ceramics	Lithics	Shell	Modified She	ll 🗆 Fauna	al Remains 🗆 Ch	arcoal	
	Modified Far	unal Rem	ains 🗆 Hu	uman Remai	ns 🛛 Metal	Glass	Historic Cer	amics	Masonry
	Bead 🗆 Co	in 🗆 Bot	tle 🗆 Fired	l Clay/Daub	Other:		AL L.	1	6.0x.5
D	escription: _								

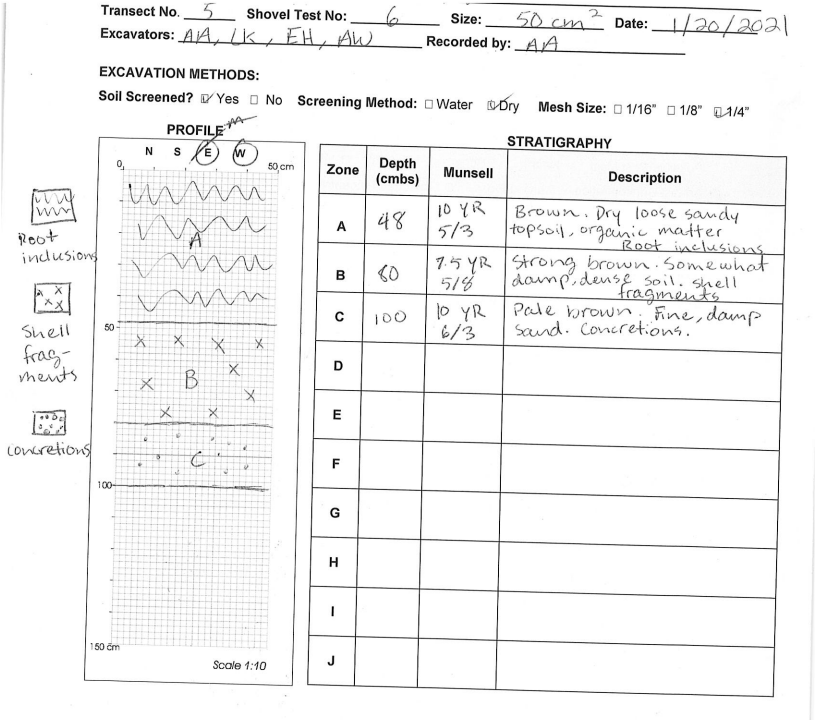
FEATURES:

	Yes	V No	Dep	Depth Below Surface:				Siz	e:	cn	i und a m
	Possi	ible Po	st Mold		Hearth	🗆 Buria	al	Trash Pit	Well	Cistern	Foundation
□.	Artifa	ct Con	centrati	ion	🗆 Livin	g Floor		Charcoal Cor	ncentration	🗆 Midden	Soil Discoloration
	Other	: <u> </u>	17.1	- 01	2.3	1.27.3		4		-	Unknown at this time
De	scrip	tion:			111	Sec. As		5			

SPECIAL SAMPLES:

Yes	V No S	Special Samp	le Number:			
🗆 C14	Flotatio	n 🗆 Pollen	□ Sediment/Soil	Other _	10	
Descri	otion:					

NOTES: Many root inclusions near the surface. Addusted hole 10 cm cost to ovoid a large root 14 cm down in initial pit. charcoal within first zocn. Found an even thicker root in the new pit z5 cm down. Starting another new pit 3 m east. Shifting east once again due to another thick root. New pit completely sterile. Soil was soft t sandy, remained the same color all throughout. completed STP at 100 cm. High concentration set a large oak tree about a meter or two to the southeast.



□ Yes ☑/No FS Number:	Total Number of Bags:
Cultural Zone: Approx. Depth of First Artifact	t: cmbs Approx. Depth of Last Artifact: cmbs
Artifacts Density: Diperson with doubt	

🗆 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:
Description:
SPECIAL SAMPLES:
□ Yes ☑ No Special Sample Number:
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
Description:
south
NOTES: STP 6 dug 20 m north of STP 5.
STP 6 previously recorded as SIT 5 in past
Field seasons; renamed due to redone survey.
Field seasons; renamed due to redone survey. Approx. 3 m south of an elevated mound of
carth. Surface covered by organic acting. Loose,
fine light grey sandy soil. Moderate loot inclusion
Soil changes at 48 cm to a slightly more damp
Soil changes at 48 cm to a slightly more damp and dense orange soil. Scattered shell fragments
80 cm soil changes to a finer greyish tan sand Some concretions. Dug down to 1 m. Negative
Some concretions. Dug down to Im. Negative

\wedge	5	HOVEL .	TEST FORM	Λ
Project Name:	2			
Site Name and #:()	tem	ran	8BR	29-3
Transect No Shovel Tes	st No: 2	5707	Size:	Social Data 1/20/2
Excavators: <u>MW, EH, IK</u>	AA		Recorded by	50cm ² Date: 1/20/21 y: AMOVA W
EXCAVATION METHODS:			3	
Soil Screened? Yes 🗆 No Sc	reening	Method:	🗆 Water 🛛 🗹	Dry Mesh Size: □ 1/16" □ 1/8" ⊡ 1/4"
PROFILE				Sry Wesh Size: □ 1/16" □ 1/8" ⊡~1/4"
N (S) E W		-		STRATIGRAPHY
0, , , 50,cm	Zone	Depth (cmbs)	Munsell	Description
	А	50	5yr 7/1	Light grey; Loose/Fine Lots of roots on top. Yellowish red; More coarse
R	в	70	5yr 5/8	Yellowish red; More coarse
50	с		8	
B	D		çiol ^a De	4974 H 314 M 31
	Е	20.00		
100-	F	- 17.)		
	G			
	н			
	1			
150 cm Scale 1:10	J			

Artifacts Distribution: Evenly distributed Concentrated in one of more areas/levels NA Description:	□ Yes X No FS Number: Cultural Zone: Approx. Depth of First Artifact Artifacts Density: □ Increases with depth	□ Decreases with depth □ Same □ 404	
	Artifacts Distribution: Evenly distributed		

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 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:
Description.
SPECIAL SAMPLES:
□ Yes ☑ No Special Sample Number:
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
Description: 30 NE of original flag (open area) NOTES: Little debri Surround by thorny trees/Scrubs
3M NE of original flag (open thorn, tracks
NOTES: Little debri surround by Monny Hees/Jarubs
Stratations on South wall
Soil is very sandy (rooty. Grange
Notes: Little debri surround in products Soil is very sandy (rooty. Drange stratations on south wall. (socm) white Sugar Sand. (70cm) Light orange Sand
STP 7 negative.

Crew Chief's Review & Approval: _AA____

Principal Investigator's Approval: