University of Central Florida
STARS

STARS

Penny Site Survey

Penny Site (8BR158)

1-19-2022

Shovel Test Pit Paperwork of Transect 19 From Penny (8BR158)

Bailey Perreault
University of Central Florida

Kate Torres University of Central Florida

Bethany Boylan University of Central Florida

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

This STP Paperwork is brought to you for free and open access by the Penny Site (8BR158) at STARS. It has been accepted for inclusion in Penny Site Survey by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Perreault, Bailey; Torres, Kate; and Boylan, Bethany, "Shovel Test Pit Paperwork of Transect 19 From Penny (8BR158)" (2022). *Penny Site Survey*. 22.

https://stars.library.ucf.edu/penny-surveys/22



PROFILE				ory Mesh Size: □ 1/16" □ 1/8" ☑ 1/4" STRATIGRAPHY
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
	Α	14	,	Dense, Black a lot of ro and leaves, Muddy.
C	В	30	10A 2.5	Dark Gray, rocts and leaves muddy
	С	39	7.54A 5	Light Gray, hard and cala Tic
	D			
	E			
	F			
	G			
	Н			
	I			
Scale 1:10	J			

ARTIFACT CONTENT:
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal
Modified Faunal Remains Human Remains Metal Glass Historic Ceramics Mesans
Bead Coin Bottle Fired Clay/Daub Other:
Description:
FEATURES:
☐ Yes ☑ 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:
SPECIAL SAMPLES:
☐ Yes No Special Sample Number:
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
Description:
NOTES: TopSoil is thick, muddy, and dense. A lot of
Tools Salisal middy, and dense. A lot of
mard to dig through and Same
Pieces of clay, and lumas Soil Contains
J. Py. Contains Icavas 12
Some Small twigs. Soil Change at 14 cm to dark gray-
Stratigraphy Samples taken =
Stratigraphy Samples taken from the east wall. A
2nd Soil Change to light gray at 30 cm. Light gray
30 cm.
Soil is harder to dig through. Entire test pit is 39 cm.
ight gray is hard Calcified material. Found one small
J J Chicker Materia. Lound One Small
Conch Shell. Middle Soil Charge 10th 2.5 reddish
Bottom Soil change 7.5 yr 5 Gray
Top Soil Change
Top Soil Change 10 yr Z Black

Principal Investigator's Approval: ____

Crew Chief's Review & Approval: _____

Excavators: TP BB BP				Bethany Boylan
Soil Screened? Yes No Screened	eening	Method:	Water V	Ory Mesh Size: □ 1/16" □ 1/8" 1/4"
PROFILE				STRATIGRAPHY
0, S E W 50,cm	Zone	Depth (cmbs)	Munsell	Description
A	Α	14	10YR	other sand, lots of shell
- B	В	43	10 YR	stigntly damper of shell & continuation of shell &
50 -	С			Poxxon
	D		6	
	Е			
100-	F			
	G			
	Н			
	ı			
150 cm Scale 1:10	J			
ARTIFACTS: FS Number: _ Cultural Zone: Approx. Depth of First Artifacts Density: Increases with de Artifacts Distribution: Evenly distribution: _	Artifact: epth buted	Decreases Concer	cmbs Appro	of Bags: cmbs ox. Depth of Last Artifact: cmbs Same NA e of more areas/levels NA

ARTIFACT CONTENT: We colleded non-modified Shull-most likely neutoral
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Mason
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Description: Shell pieces that could be modified, potential
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 t√No Special Sample Number:
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
Description:
NOTES:
"loose topso: I w/ organiz Material, bits of shell
Shell
bagged . Northwall, stight soil change at 14 cm deep.
2 5 Jan /
one appears 16cm deep on the most unit
· mody & moldable Toll at 112
· muddy & moldable soil at 43 cm oleep on east wall
January off 40 cm
· calcified bottom of pit at 43 cm by south was
top soil - 104R 3/2 very dark grayish brown
Soil change - 10 YR 4/1 down gray
Crew Chief's Review & Approval: Principal Investigator's Approval:

PROFILE STRATIGRAPHY					
N S W 50 cm	Zone	Depth (cmbs)	Munsell	Description	
A	А	0-18	104R 2/1	black, sandy soil w/a	
- 7	В	18-45 ambs	7.5YR 2.5/1	si Pt moigh	
, B	С	6569 Combos	10YR 4/2	grayish really compact la brown water is com	
- C	D ,			40200000	
4	E				
	F				
-	G				
	Н	×			
-	-1				
Scale 1:10	J				

	ARTIFACT CONTENT:
	Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Charcoal
	Modified Faunal Remains 🗇 Human Remains 🥽 Metal 💢 Glass 🛒 Historic Ceramics 💆 Mason
	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:
	first bone found at 5 embs
-	Small shells that fall through screen 5017
	of throughout their ton layer
٠ (at 37 cmbs found are seen after
-	also some and since
ķ	Small shells that fall throughscreen 50,77 of throughout this top layer at 37 cmbs found alarger piece of bone also some odd pieces of 200+2 at 37 cmbs to se arecked as well
، د	at 48 amber soilis wetter, notaing sharpemore
	concion concretions win this? area as well some small pieces of 81111
Σ	Our sural win this area as well
<u> </u>	or would les coups mere is a sandy soil layer
0	its of small pieces of shall?
Λ	and to push through screen
	all to stop at 69 due to extremely
(convetion layer could not dia timber
C	convetion layer, could not dig turbuguit
	-

LL.	
Crew Chief's Review & Approval:	_ Principal Investigator's Approval:

PROFILE N S E W 50 cm	Zone A B	Depth (cmbs) 0-27 (wbs	Munsell	STRATIGRAPHY Description Very dark grays 5h brown
6 50,cm A	A	(cmbs)	10YR	Description
A B				very dark grays sh brow
В	В		012	very dark grays sh brown coisy to sift, not neva
В	ь	27-59 ombs	7.54R 2.5/1	black, a little damp but still easy to sift most. in this layer
	С	59-18 cmbs	7.5YR 3/1	vendanken, stilleas sift not abusen no material here yellowish brown not much materia
C	D	(B-100 curbs	着10YR 写/4	yellowish brown not which was here
	E			
	F		4	
	G			
	Н			
	I			
Scale 1:10	J			
				£

ARTIFACT CONTENT: /	1
Prehistoric Ceramics 🗆 Lithics 🥫 Shell 🖺 Modified Shell 🕡 Faunal Remains	i 1⊌∕Charcoal —
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Histor	ic Ceramics
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other:	
Description: Some gnells, but not too unique,	trachon
mutple pottery fragments	·
FEATURES!	
☐ Yes ☑ No Depth Below Surface: cm	
☐ 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 ☑ No Special Sample Number:	
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other	
Description:	
NOTES:	
soil is relatively passed to sift the one	1M t
surface not much	999 009
-charcoal (a bit, at 25 cmbs	
- soil change in color to darker as Slightly more wet more charcoal at crubs as wer	L 7 a
Slightly more uset	56 ausos
more tharcoal at curps as	1
- bone at 36 curbs as vell, possible sull, some charcoal but its moret - had to offset due to a large yout	(
sold of 56 curbs as well possible	77.04.
8000, 80 me chancoal but its more	ikalma
- had to offset due to a large root me whole STP at about 40 cuit	a boint other
me whole STP at a bout in	taking up
The whole STP at about 40 cmbs)
-Shall diminal the	- 4
-Shell around the pottery and charce -pottery at 47 coups -once we offset from root soil got tessive - Soil change, slightly more damp at 60 c Crew Chief's Review & Approval: - burnt bone at 70 cm.	Day
-once we offset forms	
- Soil change, slightly root soil got kessive.	t inter
not finding much after the damp at 60 c	tulos-lighter
Crew Chief's Review & Approval:	Annessel
- burnt bone at 70 mules	Approvai:
- 86 cmps soil still dry source	
- burnt bone at 70 cmbs 2-86 cmbs soil still dry, some bone but not a	may
-100 curps stop nothing from 86 down	

		•	Ory Mesh Size: ⊜ 1/16" ⊝ 1/8" \- 1/4"
			STRATIGRAPHY
Zone	Depth (cmbs)	Munsell	east Description
A	30	7.5yr 2.5/2	very dark brown; 1008 + full of leaves/note
В	46	7.5yr	brown; clumps of mudd dirt but mosny dirt
С	71	7.5yr 510	strong brown; dense, almost muddy
D	84	104r 713	very pare brown; very sandy of dense brown; very
E			40.00
F			
G			
н			
ı			
J			
	A B C D H I	A 30 B 46 C 71 D 84 E F G H	A 30 7.5yr A 30 7.5yr B 46 513 C 71 516 D 84 10yr 713 E H

ARTIFACT CONTENT:
Prehistoric Ceramics CLithics CS Shell C Modified Shell Faunal Remains Charcoal
□ Modified Faunal Remains □ Human Remains Metal □ Glass Historic Ceramics □ Masonry
Bead Coin Bottle Fired Clay/Daub Other: Description: SMall pieces of pottery, orange-15h, burner
Description: Small pieces of pottery, orange-ish, buryling
FEATURES:
Yes X No Depth Below Surface: Size: cm
Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation
Artifact Concentration Excliving Floor Charcoal Concentration Midden Soil Discoloration
Other: Unknown at this time
Description:
SPECIAL SAMPLES:
Yes \int No Special Sample Number:
C14 Flotation Pollen Sediment/Soil Other
Description:
NOTES:
lighter soil, sandier, loss of organic moterial
possible pottery and charcoal found at
26 cm
- small thell piges
-possibly a burnt sted an found at 45 cm
-small 50% change at 46 cm, goes back to
too soil (1) do cm, does back to
top 5011 cdor at 46 cm.
-another small prece of pottery found at 46 cm.
- Charcoal preces found deep.
- Charcoal Preus Found
-50% Grand - 1700 a little da moer finer 5000 - 1700
-soll changes to lights a little damper, finer, sand-like
-more charcoal found.
-more orange shell pieces at 80 cm, small & abundant. Crew Chief's Review & Approval: Principal Investigator's Approval:
-sondy soil change at 71 cm.
-deepest dug was 84 cm
$\stackrel{\cdot}{\smile}$

	Yes No Screening Method: Water VDry Mesh Size: 1/16" 1/8" 1/4 E STRATIGRAPHY					
N S (E) W 50,cm	Zone	Depth (cmbs)	Munsell	Description		
A	A	0-20 CM	104R 2/1	Black - Top soil - Course		
3	В	20-106 cm	10412	gray-west coast color land texture but no shell		
p-111111111111111111111111111111111111	С	100 - 100	104R 513	Brown		
	D					
	E					
	F					
	G					
	н					
	ı					
scale 1:10	J	<u> </u>				

Bead □ Coin □ Bottle					
Description:		**			
FEATURES:					
□ Yes ∠ No Depth	Below Surface:		Size:	cm	
☐ Possible Post Mold	☐ Hearth ☐ B	urial 🗆 Trash P	Pit 🗆 Well 🗇	Cistern Founda	ation
☐ Artifact Concentration	□ Living Floor	□ Charcoal (Concentration [Midden 🗆 Soil Di	scoloration
□ Other:	· · · · · · · · · · · · · · · · · · ·			Unknown	n at this time
Description:			5		
SPECIAL SAMPLES:					
□ Yes PNo Speci	al Sample Numb	oer:			
□ C14 □ Flotation □			307		
	Fullett 🗆 Seut	menvoon 🗆 Ou	ICI		
Description:					
NOTES (use field notes arge root at Arge root to the root light tan took over notes)	form if needed): 2cm - USI System the system. Sand	ed hands. Found. South, to Color at 49			
NOTES (use field notes arge root at arge root 6 m to the root light tan took over notes)	form if needed): 2cm - USI System the System. Sand	ed hands. Found. South, to Color at 49	aw to rem Had + s avoid change cm.	ove. Would o Offset a previou From da	
NOTES (use field notes arge root at Arge root to the root light tan took over notes)	form if needed): 2cm - USI System the System. Sand	ed hands. Found. South, to Color at 49	aw to rem Had + s avoid change cm.	ove. Would o Offset a previou From da	
NOTES (use field notes arge root at arge root to the root light tan took over notes)	form if needed): 2cm - Usi System the system. Sand no Colour Soil Maib	ed hands. Found. South, to Color at 49 r change	Had + Avoid Change CM.	ove. Would o Offset a previou From da	no t bu STP us how rK top
NOTES (use field notes arge root at arge root to the root light tan took over notes)	form if needed): 2cm - Usi System the system. Sand no Colour Soil Maib	ed hands. Found. South, to Color at 49 r change	Had + Avoid Change CM.	ove. Would o Offset a previou From da	no t bu STP us how rK top
NOTES (use field notes arge root at Arge root to the root light tan took over notes)	form if needed): 2cm - USI System the System. Sand no Colour Soil Maible was almost	ed hands. Found. South, to Color at 49 r change	Had + Avoid Change CM.	ove. Would o Offset a previou From da	no t bu STP us how rK top

Crew Chief's Review & Approval:

Principal Investigator's Approval:

excavators: <u>ET , MM , (,R , JD , </u>			scorded by.	
	reening N	lethod: □	Water 🔏 D	ry Mesh Size: 🗆 1/16" 🗆 1/8" 🔎 1/4"
PROFILE				STRATIGRAPHY
(N) S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
Α	A	0-19	107R	dark gray, sandy topso:1
	В	19-91	10YR	gray, Gulf beaches sand
so- B	С	91-100	164R 3/2	very dark gray ish brown, Clay
	D			
	E			
100	F			
	G			
	Н			
50 cm Scale 1:40	J			
RTIFACTS:				
Yes No FS Number	•	Tot	al Number d	of Bags:

☐ Modified Faunal Remains ☐ Human Remains ☐		☐ Faunal Remains ☐ Chard ☐ Historic Ceramics ☐ Mi	
Bead □ Coin □ Bottle □ Fired Clay/Daub □ Oth			•
Description:			
FEATURES:			
Yes No Depth Below Surface:	Size:	cm	
🗆 Possible Post Mold 🛭 Hearth 🔲 Burial 🗘 Tra	ash Pit 🗆 Well 🛭	Cistern Foundation	
☐ Artifact Concentration ☐ Living Floor ☐ Char	coal Concentration	☐ Midden ☐ Soil Discolora	ation
☐ Other:		□ Unknown at thi	s time
Description:			
SPECIAL SAMPLES:			
□ Yes ☑ No Special Sample Number:			
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil			
Description:			· · · · · · · · · · · · · · · · · · ·
NOTES (use field notes form if needed):			
STP7 is 10m from STP6	o due to 1	previous shovel t	ests
7 and roots · Color change a	+ 18cm .50	ind is just and	
moldable at 80cm . Soil went	from mist to	wet. little balls	
Fand roots. Color change a moldable at 80cm. Soil went forming as its being screened. I Colled it at 100cm, hitting was to	Wet at 82c	n Hitting Clay	
Nall (i) 1 400 hithing	Jan Luna	<i>t</i>	
lolled it at 100cm, hilling wa	iter, i t's sa Wil	eping.	
1 ~	· · · · · · · · · · · · · · · · · · ·		

Crew	Chief's	Review	& Approval:	
------	---------	--------	-------------	--

Project Name: <u>CLAMP</u> () Site Name and #: <u>BBL /58</u> Transect No/9 Shovel Tes		PTI	Size: 50	(mx50cm Date: 1/24/22
Excavators: SW, 144, (L.JO,	MJU	T	Recorded by	1: 54)
EXCAVATION METHODS:	,			· · · · · · · · · · · · · · · · · · ·
Soil Screened? / Yes No Sc	reening	Method:	Water 1	Dry Mesh Size: □ 1/16" □ 1/8" 1/4"
PROFILE				STRATIGRAPHY
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
a	A	15	10 YR 412	dark grayish brown
	В	74	10 YF 3/2	very dark gray-ish brown
so B	С	74-	10 x R	reid gark deal
	D	79-	10 yr	white-ish, sandy, lake brown
	E	143	7.5 Y R 5/8	smang brown (orange color)
100-	F			
	G			
	н			
	1			
50 cm Scale 1:10	J			
ARTIFACTS: Yes No FS Number:			tal Number (of Bags:
Cultural Zone: Approx. Depth of Firs	t Artifact:	100	cmbs Appr	ox. Depth of Last Artifact: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Artifacts Density: Increases with	depth			Same > NA
Artifacts Distribution: Evenly distribution: Description: Pottery Sher		s Conce	ntrated in one	e of more areas/levels NA

	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: Plan or undecorated, redish-brown in color,
	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 x No Special Sample Number:
	C14 Flotation Pollen Sediment/Soil Other
	Description:
	NOTES:
	Decided to do sudgemental ble located on dene
	twind skill around 55cm
	found skill around 55cm
	Should fish? bone at 95 cm \$2 cm
	Small lich? ben of as
	= no modification 82 cm
	Devided to dig deeper
	-Pottery shard found at 100 cm depth.
	$-\rho_0 + t_0$
	Tehistoric commic plans
	Teddish-brown in color,
	· · · · · · · · · · · · · · · · · · ·
	- another sherd at 105 cm - 3rd sherat 112cm
٠	soil color charge, at 1412 and
-	soft construction and but ally original beach surfaces at to any at the song Bigg
جي	soil color change at 143 cm - Mainsell - 7.5 VR 5/8 - Strong B/20 Soil congric matter) and below exidized soil starts at 104 cm Crew Chief's Review & Approval: ET Principal Investigator's Approval: