University of Central Florida
STARS

STARS

Penny Site Survey

Penny Site (8BR158)

2-4-2020

# Shovel Test Pit Paperwork of Transect 10 from Penny(8BR158)

Naomi Paz University of Central Florida

Alexander Nalewaik
University of Central Florida

Aaron Ott 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**

Paz, Naomi; Nalewaik, Alexander; and Ott, Aaron, "Shovel Test Pit Paperwork of Transect 10 from Penny(8BR158)" (2020). *Penny Site Survey*. 3. https://stars.library.ucf.edu/penny-surveys/3



Site Name and #: 8BR158	Pen	my Si	te	
Transect No. 10 Shovel Tes	st No: _	1		50cm Date: 07/04/20
Excavators: Nf, AN, AO			Recorded by	/:_NP
EXCAVATION METHODS:				100
	reenina	Method:	Motor Tr	Ory Mesh Size: ☐ 1/16" ☐ 1/8" ☐ 4/4"
PROFILE	· coming	wethou.	vvaler <u>4</u>	ory Mesh Size: ☐ 1/16" ☐ 1/8" ☐ 4/4"
N S E W				STRATIGRAPHY
o surface som	Zone	Depth (cmbs)	Munsell	Description
6	А	0-20	7.54P 5-1 gray	sandy ban, org. nat., roof
В	В	20 - 50	7.5 YP	organic material come
50	C	50-60	5-3 50Wh	very gritty densely packees sand, very vet, shell , a
CPOSO	D	7	,	
	E			
100-	F			
	G			
	Н			
	1			
50 cm Scale 1:10	J			
RTIFACTS:				
Yes \[\nabla_No  FS Number: _		Tota	l Number of	Bags:
Applox. Depth of First A	Artifact: _		mbs Approx	C Denth of Last Artifact.
- moreases with de	pin	Decreases	with depth	Same MA
tifacts Distribution:   Evenly distrib	uted	Concent	rated in one	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 ☐ Unknown at this time
Other: Unknown at this time
Description:
SPECIAL SAMPLES:
Yes No Special Sample Number:
C14   Flotation   Pollen   Sediment/Soil   Other
Description:
NOTES:
- foot systems in Humiclayer
- food systems in Humic Layer cold, grity dant groy sand
slighty lighter soil charge sand w slighty wet soil change to brown w/depth, sand is more wet
Sand in slich Advised
Soil door to be 1 1 000h
Sit stronge to bissore wet
W/depth, sand is well
10. A c/(0) 1
some shell present
Hard clay stopped us at 60 cm
Hara Clovy STOFFE
×

Crew Chief's Review & Approval:

Project Name: CCAMP	4			a de la companya de
Site Name and #: 8 BIR 158	P	enny 8	Site	
Site Name and #: 8 BR 158  Transect No. 10 Shovel Test	No:	2	Size: _ 5	Ocm <sup>2</sup> Date: 2/04/2020
Excavators: NP, AN, AO		1	— Recorded by	A
, , ,				45 13
EXCAVATION METHODS:				
Soil Screened? X Yes □ No Scre	eening	Method:	Water X'□	Ory <b>Mesh Size</b> : □ 1/16" □ 1/8" <b>½</b> 1/4"
PROFILE				STRATIGRAPHY
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
A	Α	17cmbs	7.5 yr-1 light 7-1	doy, sandy loam, organic meterial, out inclusions
В	В		10yr 8-1 White	dry gsitty sand organic material, root inclusions,
50	С	70 cmbs	yellowish	densely packeds andy loam, clay present, it on deposits, organic material
C-Hoor C	D		Brown	
	E		. "	2 ·
100-	F	,		,
	G		1 2	
	Н		/%	
	I			
150 cm Scale 1:10	J	d		
ARTIFACTS:				
Yes No FS Number:	20/0	, To	tal Number	of Bags:
<b>/</b> ***				rox. Depth of Last Artifact: cmbs
Artifacts Density: ☐ Increases with d				
Artifacts Distribution: ☐ Evenly distr				1
Description: 1/a		_ 501106	mated III OII	C of more areas/revers \ \int VIVA

ARTIFACT CONTENT:	
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal	
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ I	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	on
□ Other: □ Unknown at this t	ime
Other: Unknown at this to	
SPECIAL SAMPLES:	
☐ Yes ☐ No Special Sample Number:	
C14   Flotation   Pollen   Sediment/Soil   Other	
Description:/a	
NOTES:	
-sandy gray soil, organic material, root inclusion	
- soil change to lighter gray at appr. 20cm	
- dry soil down to 20cm	
- gradual moisture below 20cm	
- small iron deposits below 40 cm	*:
- dry soil down to 20cm - gradual moisture below 20cm - small iron deposits below 40cm - soil change to brownish at appr. 50 cm	
- increasing moisture	
- Sand concretions	
- terminus at 70 cm due to hard packed clay	

Crew Chief's Review & Approval:

Project Name:CCAMP4			ILST FORM	vi
Site Name and #: Pennad	Tite	8BR	158	
Transect No. 16 Shovel Te	st No:	2	Size	50cm 2 - 12/1/
Excavators: NP, AN, AO	TOY	200	Recorded b	50cm 2 Date: 00/04/2020
EXCAVATION METHODS:				
	creening	Method:	□ \Mator □ I	Dry Mesh Size: □ 1/16" □ 1/8" □ 1/4"
PROFILE		wethou.	_ vvaler _√	Dry Mesh Size: □ 1/16" □ 1/8" □ 1/4"
N S E W				STRATIGRAPHY
0_ 50 cm	Zone	Depth (cmbs)	Munsell	Description
corfnel	Α	90-90	7.54R 5-4 610Wh	damp gritty sand, org. mat, damp gritty sand, clish t de present, organic mat, shell very wet, fine gritty sand, or shell
β	В	20-48	7. SYP- readish yel	damp igritty sand, clish t de present, organic mat, shell
50 -	С	40-10	brownish	shell
C	D		w.	
	E			
100- FLOOK	F			
	G			
	Н			
	ı			
Scale 1:10	J			
RTIFACTS:	Î a			
Yes No FS Number: _		Tota	l Number of	Bags:
rtifacts Density:	Artifact: _	<u>60</u> 0	mbs Approx	x. Depth of Last Artifact: cmbs
increases with de	epth 🗆 [	Decreases	with depth	Same NA .
rtifacts Distribution: Evenly distril escription: Find Merri		✓Concenti	rated in one o	of more areas/levels □ NA
	4 7 K	ur o	ma b	umt seed

ARTIFACT CONTENT:	
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Fa	
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Gla	ass
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other: bom/-	- seed; mercin shell
Description:	
FEATURES:	
Yes No Depth Below Surface: Size:	cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well	
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration	n □ Midden □ Soil Discoloration
Other:	□ Unknown at this time
Description:	
SPECIAL SAMPLES:	
Yes No Special Sample Number:	
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other	· · · · · · · · · · · · · · · · · · ·
Description:	
NOTES:	
31 m east of STP 2 on top or mell midden	
on top or week	and a long S
5m N of Ta stp3, 500 which	, was barren to
on top of mound	Csan
- 31m from STP 2, ridge top, surfa	ee scalles of
cocina shell which extends to	71 4/59 03, 3000 40004
- crossbarred clam (venus), clam, oyster	-, cocina shell
marriages claim and danied from	topod at Loca
-mercinasia claim and inound bourns	( )
- Orange sand	

Crew Chief's Review & Approval:

ne Depth (cmbs)	Munsell  7.5 1 R  6-7 plan	Dry Mesh Size: 1/16" 1/8" 4/4"  STRATIGRAPHY  Description  Lang, grith, sand, crg. mat., re  with  brown sizer texture, morning a  ctenul of minor roof, inclusion  dry, third grith, sand, shell
ne Depth (cmbs)	Munsell  TISTR  OFFICE  TOTAL  TOTAL	Description  Edy, grith, sand, crg. mat., re with brown sizer texture, Morry, a stend of minor root, inclusion  dry, the grith, sand, shell
(cmbs)	TISTRO GIAN JOYR YELLOW JOYR	Description  Edy, grith, sand, crg. mat., re with  brown sizer texture, Morry, d  ctenul oil minor root, inclusion  dry, the grith, sand, shell
)5=100	yellow 104R	dry hue grity sand, shell
	JOYR	dry thre gritty sand, shelp
200-164	IDYREM	dry time gritty sand, shell
		'A
	*	
	1 / / 1	
7		
		7 Total Number o

ARTIFACT CONTENT:	nal Remains. □ Charcoal
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faun	Historic Ceramics
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass	Thistoric columns
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other:	
Description:	30000 2000
FEATURES:  Yes No Depth Below Surface: Size:	cm
□ Yes □ No Depth Below Surface □ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □	 Cistern □ Foundation
☐ Possible Post Moid ☐ Hearth ☐ Burlar ☐ Hash H. ☐ From ☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration	☐ Midden ☐ Soil Discoloration
☐ Artifact Concentration ☐ Living Floor ☐ Office Grant Concentration ☐ Living Floor ☐ Office Grant Concentration ☐ Civing Floor	Unknown at this time
Other: Description:	
Description:	
SPECIAL SAMPLES:	
Yes No Special Sample Number:	
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other	
Description:	
NOTES:	
- Dense root systems - some shell 30cm (claim?)	
- some shell 30cm (clam?)	
- some shell 300m (claim?) - ory sand - soil change to brown - soil change to brown - shell continued 50 cm - shell continued 70 cm	
Droj sac -	
sail change to bo	
il continued soom	
-shell decrayes 70 cm	
- shell according shell	· Concid
- soil change to light your coornersh	ell and sand concr
- soil change to light relland translanger brought more coquine sh	1 16-21-200
-cart go any deeper down, stopped as	- 16700
2 (000) 30 000	

Crew Chief's Review & Approval: \_\_