University of Central Florida
STARS

STARS

Penny Site Survey

Penny Site (8BR158)

2-22-2021

# Shovel Test Pit Paperwork of Transect 21 from Penny (8BR158)

Lauren Lehman
University of Central Florida

Amara Williams
University of Central Florida

Megan McCauley 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**

Lehman, Lauren; Williams, Amara; and McCauley, Megan, "Shovel Test Pit Paperwork of Transect 21 from Penny (8BR158)" (2021). *Penny Site Survey*. 16. https://stars.library.ucf.edu/penny-surveys/16



EXCAVATION METHODS:			in and i	soom Date: 02/22/202
Soil Screened? Ves No. 4			V	
7 103 110	screening	Wethod:	Water /\[	Ory <b>Mesh Size:</b> □ 1/16" □ 1/8" × 1/4"
PROFILE	1			STRATIGRAPHY
N S (E) W	Zone	Depth (cmbs)	Munsell	Description
	А	0-84	7.54r	dama candinione
P	В	84-100	109r 31 a	Very dark grayion br Sorme texture; less for
50 -	С	· .	•	7.17 1 0 1101 2003 1 10
	D			
	Е			
В	F	ŠQ1-		11 - 11 STOR 1 1798
	G		Aug 1	7 17 2 15 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1
	Н			
	1			
Scale 1:10	J			
TOP LOOK PATE	Dag Es	u ti		
TIFACTS:				
es No FS Number:		Tota	l Number of	D
ural Zone: Approx. Depth of Firs				
acts Density: Increases with o	depth □I	Decreases	with depth	c. Depth of Last Artifact: \( \lambda \) cmbs

	ARTIFACT CONTENT:
	□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell ▼ Faunal Remains ▼ Charcoal
	Modified Faunal Remains Human Remains Wietal Glass Thistoric Columbs
	Tired Clay/Doub 9 Other: WYTH WATER
	Description: (WV WWW STATE OF ON WWW PICKS OF DEFENDING STATE OF THE S
	MANJUMILL BIECET OF POONE.
	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
Webs.	
	Description:
	NOTES: Oriented East/West; on East Side of the mound (at bottom)
	NOTES: UTTENTICA UNITY (WE) ) OF CAST STORE COVING SHELL,
	Win first shovel; calcum carbonate tand, small curing shell, Small roots at the top; small piece or charcoal franci tirtle caronys towns at anoma 15 cmbs; Stp 18 Very
	small roots at the top, small prece or coto ic Vall
	found: tirtle carapus touna at avound is (mbs, str
1	Mital thoughour soll being hard up is routy many car com
Mineral Second	Land wine tound Still a stark grant Small making
Section .	Con alletions of the state of t
l	Charceal Bill Charles to the same Small bond and
l	14 yard to get beard at 107 and small small shell of
0	ossimanimal todan tourid at the (mbs. siviet small
	Small held of charloat tound, more certained
١	DIECUS DE DOSSIBLE DONO, and Small brecks of Charles and DVP
in constant	Fol color changed to tanish-green at 09 cmbs. Involted
	being found More Calcian alposite found, but in
	May com to make and and make the palate
١	MINITY DE MY HOUND. CONTROLLED POSSO
	francol Carred m+ 100 cm/ps
	Small roots at the top; small prece or charean small roots at the top; small prece or charean small found; tourned; tourned; tourned to the found of tourned; the found of tourned; the found of tourned; the found of the found at 101 cmbs. Small bone and it yard to get clean walls, townsorth large Small bone and it yard to get clean walls, townsorth large Small bone and it yard to get clean walls, townsorth large Small bone and small precus of charcoal shells to small precus of charcoal tourned.  Small preus of charcoal tourned; more calcium deposits, small pieces of charcoal tourned.  Soil (otor changes to tanish - green, at 89 cmbs. More of charcoal being found; more calcium deposits famor, but mostly charcoal being found; more calcium deposits famor, but mostly charcoal being found. Work calcium deposits famor, but mostly charcoal being found. Work calcium deposits famor, but mostly charcoal being found. Work calcium deposits famor, but mostly charcoal being found. Work calcium deposits famor, but mostly charcoal being found.
	Crew Chief's Review & Approval: Principal Investigator's Approval:

Project Name: Camp5									
Site Name and #: DUMY 8BL 158									
Transect No. Shovel Test No: A Size: 5000 Date: 02/22/2021									
Excavators: Recorded by: MCGay(a)									
<b>EXCAVATION METHODS:</b>									
Soil Screened? Yes No Sc	reening	Method:	Water X	/ Ory Mesh Size: □ 1/16" □ 1/8"					
PROFILE				/					
N (S) E W		Donth		STRATIGRAPHY					
0	Zone	Depth (cmbs)	Munsell	Description					
A	Α	14.0	2.54B	Yeldish black					
	В	41-100	1042	Very dark brown					
50- B	c /	06-710	109e	Very dark gray ish brown					
	D-	10-89	104R	Carl grayish brown					
	E	3996	a.54 513	lishticlive produce					
100-	F								
	G								
	Н								
	I								
Scale 1:10	J								
ARTIFACTS:									
Yes No FS Number: _		Tota	l Number of	Bags:					
cultural Zone: Approx. Depth of First	Artifact:	_Da	mbs Approx	x. Depth of Last Artifact: 58 cmbs					
rtifacts Density: □ Increases with de rtifacts Distribution: Evenly distrib	epth 🗆								
escription: 10 HV	outed VM F	☐ Concent	rated in one	of more areas/levels NA					
Multiple posselis sh	1410	Chair	d Daile	TIPST OF OVE (TIME)					
Shell one small	8. 1	Joint	WILLTEN	TOUNG A WELL					
Simil OIK DIVIDIL	8+19	sh ver	Hebrae	faind (large)					

	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: DHE WY SNUR DISTURDED TO STORY OF SMALL AS A STORY OF
	Varietion: Million of the found, & conch she Il found
	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:
	CONTRACTOR OF THE CONTRACTOR O
	SPECIAL SAMPLES:  Yes No Special Sample Number:
	□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
	Description:
	NOTES: Diented East West; on beautiful side of mound (at bottom)
Day	of pottly shord in first showl full (0 cmbs); large pilces
Lar	The forting of war the first shower than to consol of some
9	$\mathcal{L}_{\mathcal{L}}$
M	Color, "Carrior" Shell Collected Soil, is difficult to
Scr	cen move rock than soil possible bothery sherd!
Four	cen move rock than soil possible pottery sherds of at the ort 55 cm
Sml	CADange at 75 cm bs > to light hown trish
When	ial of pottern sherd lettest ource at the soil
VICTO	The following state of the state of the mount
Change	moist soi; another soil to shell layer u/ more soil & lots or shell inclusion at 88 smbs. another
moist	mil & loss or shell inclusion at 88 cmbs. and
6 7 6	are at gy (mrs ) grea, cruning Soil, large
Spil C	narthail bulled from Stp. hit "hearn" sand
Conice	11 Shell all and get toward the top parties
SOIN Gets	move organic has perusas of human sail ner toung them
BOTHIN	tound was trom too to
railed	hange at 94 cmbs ) grea, cruning soililarge hange at 94 cmbs ) grea, cruning soililarge hange have organic as you get toward the top Barber found then tound was from two periods of human activities formation ct. The cmbs
Carran	
	Crow Chief's Review & Approval: Principal Investigator's Approval:

PROFILE N S (E) W			5	STRATIGRAPHY
50,cm	Zone	Depth (cmbs)	Munsell	Description
	А	0-100	7.5yr 2511	black Wetish Sand
	В		ie.	
A	С		- 24 - 1-37	
	D	G 47	9	
	E			in and the Xe
	F			Silanda Fata
	G	2007	0.840	Zight in 1947
	Н		211/1	Served Consistent
	1	1204	13 248 (1) Inv i-1	
Scale 1:10	J		one for	
198 - 7 - 180	+ (-)	Wind	21/1/2	<del>a a a a a a a a a a a a a a a a a a a </del>

-	ARTIFACT CONTENT:
	X Prehistoric Ceramics  Lithics Shell  Modified Shell Faunal Remains  Charcoal
	□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonry
,0	Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Sh	Description: DOTTENY Shordlettel fou as Many Shells, possible bead,
	faunai bonet
ĵ	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
I	Description:
	SPECIAL SAMPLES:
	Yes No Special Sample Number:
	C14   Flotation   Pollen   Sediment/Soil   Other
	Description:
	Charles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	NOTES: Unented East West of on top an of the mound
Don	DX Sholl hivalue sholl found at surface
las	NOTES: Oriented East West: Stp on top and of the mound.  OX Shell, bivalue shell, turtle shell found at surface er (at ocmos); Barber found interct possible prehistoric
Span	is the something. large pieces of shell being found.  is the of hoors. concretions being found. Shell being feel. Mails, shell, possible bone bing tound at 36 cm by
501	is full of books confidents being found. Shell horizon
100018	and shall possible bone bine town at zu con by
augy	Seet. Office 10 to
M015	being collected at this Stp. than at the other stp on the 15.
DOHALY	of shipping at 31e cmbs; possible bond found at 48 ambs sheralities ward at 50 cmbs; possible bond found at 48 ambs at bone found along with more sheri at 53 cmbs; STP
1,	Sheralettes (Marcha) tound in mile of tainal
taun	al bone found along with more small all some is
101-0	NOW LOOK AND PROPERTY AND
140010	taken at 12:07, back at 12:58. Soil heavily
Shr Shr	and mit being found in the Screen this palate and
LOOHEN ! OIR	at off cold botten and synall sold
faura ve	a coope lost conte a ster of complian East comer wall, hit is
tound at	Character (2010) (010x M) Soil (010x (Manage
LIM WILL	of the warm possible brade before all bride for and
new occurs	Trew Chief's Review & Approval:  Principal Investigator's Approval:
SU CIME	Sc. Small billy Of charcoal still being tound. Full
of Cino	taken at la:07, back at la:58. Soil neavity and mont being found in the Screen tish palate and an and small borne comos: los roots atter 12 cmbs; in East comer wall, nitting a cmbs: los roots atter 12 cmbs; in East comer wall, nitting by etten howard — white in color. No Soil color change a d. rooks. While possible blad being tound at crew chief's Review's Approval:  Principal Investigator's Approval:  S. Small pills of charcoal still being tound. For agreeming) as possible evidence of burning month of Marcoal pressence mone appearing) and a sedimente only bling tound in left hours.
15 traur	Show a sedimente only being tound in last shovely carled at
MANNAN MA	mara sediments only bring found in last sharely. (alleg at

Site Name and #: Penny Transect No. 2 Shovel Te	est No:	5	Size:	SOCM 2 Date: OD 20 20 20 20 20 20 20 20 20 20 20 20 20
Excavators: LL HW		F	Recorded by	: THOUNT HACCOMENT
EXCAVATION METHODS:				Value of the state
Soil Screened? Yes No S	creening	Method:	Water XD	ry Mesh Size: □ 1/16" □ 1/8" 🗶 1/4"
PROFILE				STRATIGRAPHY
N S E W	Zone	Depth (cmbs)	Munsell	Description
	A			
	В			
50 -	С			
	D		· · · · · · · · · · · · · · · · · · ·	
	E	les III. II	1 / /(-)	1 + 10 09 10 0, 10 10 10 10 10 10 10 10 10 10 10 10 10
100-	F ,			and the Secretary
	G			100 CX < (110 B)
	Н		nonia d Usa est	
	I			
150 cm Scale 1:10	J	77	Track	
ARTIFACTS:		72 - (1 + 72 - (1 +	in vas	Started 1
Yes No FS Number	A + 1		tai ivailibei v	of Bags: rox. Depth of Last Artifact: <u>223</u> cmbs
Artifacts Density:   Increases with				
Artifacts Distribution: Evenly	listributed	Conce	entrated in on	e of more areas/levels
Description: SHVIP D	4 tr	12 11	th au	ser bucket possery
Sherd shell and	TINT	U (Ar	apis 1-	FRY VIPY+EDrae'

	✓Prehistoric Ceramics □ Lithics ✓ Shell □ Modified Shell ✓ Faunal Remains □ Charcoal	
	A reflictoric defairlies   Citalcoal	
	☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masor	ıry
	□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	
	Description: POTRILY Shovas, Shall, and Fish vertexae Hurto	<u>L</u> LS
	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:	
	Description.	_
Shelling Shelling Shelling auge toward furt concrete of the out of	NOTES: SOIL Was very compact whin the bucket portion of warry DV. Barber & Dr. Broft both workle together to get SDIL warry DV. Barber & Dr. Broft both workle together to get SDIL warry or archaeological importance. Suffers than the sorthing or archaeological importance. Suffers than the sorthing of archaeological importance. Suffers than the sorthing of archaeological importance. Suffers than a less compact, more shell and Concretions found; sorth a preward Spp and conch shell found, fish vertebrother (arapus, son small bone found, 5th auger Sanduy, the carapus, son small bone found, 5th auger Sanduy, the carapus shell (lies comps) was break that the ports of the lines through toots; that auger shell (lies comps) ward or and extension added to auger where the sorted of auger shill (broken found norming elle of inthestic) loth auger for allow (hange to place of the sorted	etions/ Ists  First  pact,  pa

Excavators: LL PW	5t NO	F	Recorded by:	50cm 2 Date: 02 22 262 \ MIMAN MCCAMUM
EXCAVATION METHODS:				0
	creenina	Method: □	Water XD	ry Mesh Size: □ 1/16" □ 1/8" 🔀 1/4"
PROFILE	J			
N S E W	Zone	Depth (cmbs)	Munsell	STRATIGRAPHY  Description
	А			
	В		*	
50 -	С	h I		
	D			
	E	la face		
100-	F			The state of the s
	G		aru je	man sale (upg his
	н			The Region Way
	1,			
150 cm Scale 1:10	J	$r(\gamma 0)$		
			11 /45/10	started
ARTIFACTS:  OYes  No FS Number		To	new pas	Started of Bage:
☐ Yes ☐ No FS Number Cultural Zone: Approx. Depth of Finantifacts Density: ☐ Increases with	rst Artifact	: 130	_cmbs Appro	ox. Depth of Last Artifact: 233 cmbs
indicts bensity. Increases with	r deptir			□ Same □ NA e of more areas/levels □ NA

	ARTIFACT CONTENT:			
	Prehistoric Ceramics   Lithics	Shell   Modified Shell	KFaunal Remains □ Charcoal	
	☐ Modified Faunal Remains ☐ Hun			□ Masonry
	☐ Bead ☐ Coin ☐ Bottle ☐ Fired (	Clay/Daub Other:		11 11
	Bead Coin Bottle Fired Concernition:	OS, Shell, and	Fish Vertebrae / t	<u>WHL</u> WALDUS
	FEATURES:			
	Yes No Depth Below Surfa	ce: Size:	cm	
	□ Possible Post Mold □ Hearth □			
	□ Artifact Concentration □ Living F	loor   Charcoal Concentra	ation   Midden  Soil Discolo	oration
	Other:	*	□ Unknown at th	nis time
	Description:			
	CDECIAL CAMPLEO.			
	SPECIAL SAMPLES:			
	Yes No Special Sample Nu			
	☐ C14 ☐ Flotation ☐ Pollen ☐ S  Description:			
	Description.			
harver off nove cov soil Coll ath any 13th any	NOTES: SOIL Was Very cor; Dr. Barber & Less Compact, and a othing of archaeological some barber & Carapus, son Small Carapus, son Small Carapus, son Small cons - 144 cmbs; less combined of breaking through of son of organic less of the found mothing elle of the long through of the long through of the long of the long through of the long of the lon	Sterile, only soncretion laye	becon Sand Color-235 con as — was mad - 246 cmbs	homosenas
	General of			Pale brain
	Concretion	1		tale wrough





