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Penny Site Survey

Penny Site (8BR158)

1-19-2022

Shovel Test Pit Paperwork of Transect 20 From Penny (8BR158)

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PROFILE				Ory Mesh Size: 1/16" 1/8" 1/44 STRATIGRAPHY
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
ß	Α	1-10	1048	DAMP VESY DOSK GROW
P	В	10-20	7.5	Pini ogcy
0-	С	20-30	7/2	DARK GREY & LIGHT GRE
E	D	30 - 38	714	Very Pale brown
	E	38-80	164r	BOCK
	F		ens	the state of the same of
	G			The state of the state of
	Н	and his	MILE NO	agrand a deleter
		F. FY		
Scale 1:10	J	14.	sor i	of press on Maren
) cm	·	PER T		

ARTIFACT CONTENT:	
☐ Prehistoric Ceramics ☐ Lithics ☑ Shell ☑ Modified Shell ☐ Faunal Remains ☐ Charco	pal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramid	
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	indoorny
Description:	
1	
FEATURES:	
Yes No Depth Below Surface: Size: cm	
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation	tion
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Dis	
Other: Unknown	
Description:	at this time
A CONTRACT OF THE PROPERTY OF	
SPECIAL SAMPLES:	
Yes No Special Sample Number:	
C14 Flotation Pollen Sediment/Soil Other	
Description:	
NOTES:	
· West by the Powerline - entering the transect elevation rises into	1.4.
west by the Powerline - entering the transect elevation rises into a mound & deastically slopes into a marsh / water. We dry on the	1 end a
The mand. As we die many roots block the path as we are	highest pant on
tues. On the pirst long to all the to an man shell & small	surrouded by many
the many. At we dig many noots blech the path as we are there. On the first loose layer the (big roots.) are may shells & small on our tist pit were needed to cut the roots the further down we go. Sens we dig. There are some shells w/ hales & spiril shells @ O	in the Contine
as we dig.	Tompertie
There are some shells w/ hales & spice of the Spion N to S)	rewrite as the CM
SECH = SOIL CHANGE TO LIGHTER GREY.	cart well for CM
SOIL COLOR CHANGE, DARKER GREY	
38 CM = SOIL CHANGE TO LIGHTER GREY. SHARD SHARD SHARD SHARD	SURE
AL POCK - ANOTHER SOIL CHANGE FROM HAST WALL TO DARKED	SHECC.
DITS BEEN GETTING MORE DAMP- headen to get and less compact & man	20 1.1-6
[80cm] -> soon we might hit water.	& outhing
Stopping at # 80cm - its getting hand to continue	Jud
- May not match the strait grouphy drawing	
. The strationary una more at the and - alle	
and the state of the state of the state of the	
The stratigraphy was made at the end and the notes was taken while digging.	
Crew Chief's Review & Approval: Principal Investigator's Approval:	

N S E W So am Zo		Depth (cmbs)	Munsell	Description
A				
	A	0 - 28	10 YRZ	The soil is dark and her
E	3	28-50	25 Y 2.5/1 Blow	The Got 18 lighter and
B	;			
)			
E				
F	:			
G	3		*	
н	1			
ı				
m				

Modified Faunal Remains Human Remains Metal Glass Historic Ceramics Masonry Bead Coin Bottle Fired Clay/Daub Other:
Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation
FEATURES: Yes No Depth Below Surface: Size: cm Possible Post Mold Hearth Burial Trash Pit Well Cistern Foundation
☐ Yes No Depth Below Surface: Size: cm ☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation
□ 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:
. We stopped at 50 cm she to water
NOTES:
Top soil very don't and damp. Thre are some
compacted clumps of soil,
, very but soil first few con, many things and
loaves mixed in with the soil.
Ture is a low of root inclusion
the are morning 40 in East because the is a large
+ Glas Visco
cost blocking (TP du to multiple roots
Moving again, 100 cm STP due to multiple roots
Still very met, compact soil in small clamps
Lot of coot inclusion even in new spot
suil is getting a little bit lighter in color, it is slowly
turning from black to gray. much
East woill, 20 cm, found a large piece of shell. Larger than
other stells found in the area
Crew Chief's Review & Approval: Principal Investigator's Approval:
compact soil, day, gray and met.
cm, soil is light gray . 45 cm soil hard like demint,
No corner, paters of Elevent live, light gray roll; So can stopped digs

N	PROFILE s e W		Depth		STRATIGRAPHY
0,	50,0	Zone	(cmbs)	Munsell	Description
	A	А	35cm	10 yr 3/z	Very dark greyish Grown = damp & soft lash greyish Grown damp, Cold & saft Pinh
		_ В	35- 74cm	104R 4/2	dark grayish Grown damp, cold & rapt
50 -	R	С	74- 110 cm	7.5	Pinh
-	15	D	la la		
		E			
	_ C	F			
100-		G			
		н			
		1			
50 cm	Scale 1:10	J			

Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Charcoal Modified Faunal Remains
Modified Faunal Remains Human Remains Metal Glass Historic Ceramics Masonry Bead Coin Bottle Fired Clay/Daub Other: BATURES: 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 BECIAL SAMPLES: Yes No Special Sample Number: Secription: Secription: Control Concentration Other Control Concentration Concentration Concentration Concentration Control Concentration Concentration Concentration Concentration Concentration Concentration Concentration Concentration Concentration Concentra
Coin Bottle Fired Clay/Daub Other:
ATURES: Ves 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 Scription: ECIAL SAMPLES: Ves No Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Scription:
ATURES: /es 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 Scription: ECIAL SAMPLES: /es No Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Scription:
Ves No Depth Below Surface: Size: cm Possible Post Mold
Possible Post Mold
Artifact Concentration
Other: Unknown at this time Scription: ECIAL SAMPLES: Yes P No Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Scription:
ECIAL SAMPLES: Yes Vo Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Scription:
ECIAL SAMPLES: 'es No Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Scription:
Yes No Special Sample Number: 214 □ Flotation □ Pollen □ Sediment/Soil □ Other Scription:
Yes No Special Sample Number: 214 □ Flotation □ Pollen □ Sediment/Soil □ Other Scription:
C14
scription:
- top mil is light grow w/ many small roats. Sandy textine 1 58 cm we love
TES: WI MOUL PE WHAT IN THE STATE OF THE STA
70 cm - an arrowhead was found!
STEMMED PROJECTILE POLICE PERIOD > 6,000 - 36,000 - 11 ACHUM
core litting hard sand. The hole was getting narrower so we are buy agree that said a light wet = we kept digging but sturner at the same of
I to a kight brown . The hale was getting narrower so we are kny
e are litting hard served.
90cm the said is slightly wet = we kept objying but stuying at the same plant to stop at 100cm but we will now go to I meter (our goul) one of the co
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
one of
the co
e are pushing through the Compact sand just barely
ile of switchy Edging we finally that 10 km - it mally rough sedings (Gun
found around ton- loss of Center
10 more use ill is the town of the form of the we will die up
and 100-115
10 115 cm, we 6184 for she shougher to
Cernet layer seems to lighten of this we left the parfer cycle of sweet
to stop at 100cm but we will now go to I Meter (our goul) e one pushing through the comport sand just bouly ile of switchy & digging we finally that Wen- it's really rough sediment borne. found around 100-105cm (center of Corneh) 10 more we will see of the hard cement type layin ends or we will give up over 10-115 cm, we stot to see the light the pariful cycle of showling to Cement layer seems to lighter, I think me lift the pariful cycle of showling to Chancoal found at a 114cm (may have come of the walls
w Chief's Review & Approval: Principal Investigator's Approval:
w Chief's Review & Approval: The
- Tillcipal livestigator's Approval:

PROFILE		methou.	Water ⊮	Dry Mesh Size: □ 1/16" □ 1/8" 🗹 1/4" STRATIGRAPHY
N S E W	Zone	Depth (cmbs)	Munsell	Description
	Α			
	В			*
50 -	С			y .
	D			
	E			
200-	F			
	G			
	н			
	I			
cm Scale 1:10	J			
1			s Cut	ourstill working on the

ARTIFACT CONTENT:	
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Fauna	al Remains ©Charcoal
$\ \square$ Modified Faunal Remains $\ \square$ Human Remains $\ \square$ Metal $\ \square$ Glass	☐ Historic Ceramics ☐ Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:	8
Description:	
FEATURES:	
☐ Yes ☐ No Depth Below Surface: Size:	cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □	
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration	Midden Soil Discoloration
Other:	
Description:	
SPECIAL SAMPLES:	
Yes No Special Sample Number:	
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other	
Description:	
NOTES: Lots of But inches	ABS
NOTES: Lots of Bot inclusions dup =	to the best pit
- b hace to the little to	
meest & the original pit due to - sail change @ 30 cm desp_750il is	luge loot
(1) h 0 30 cm de 20 7501 is	Didla P
- sal chare & so	yhre 4 Sandy
- Children Life States 35 Cm	
we stopped at 50 cm deep, will keen	it open & Centime
very field of	
Comment of the state of the sta	

CAVATION METHODS: il Screened? ☐ Yes ☐ No PROFILE	Screening M	lethod:		y Mesh Size: □ 1/16" □ 1/8" 🖼 1/4"
N S E W 50 c	Zone	Depth (cmbs)	Munsell	Description
1	А	0-46	104R 2/2	Veg dole brain
\mathcal{T}	В	46-100	10 YR 5/4	Yellaish broan
	С			
R	D			2
	E			
	F			
	G			
	н			
	1			
čm Scale 1:10	J			
Yes No FS Num Itural Zone: Approx. Depth of tifacts Density: Increases	with depth	Decreases	with depth	ox. Depth of Last Artifact:

ARTIFACT CONTENT:
□ NA □ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains ⑫ Charcoal
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonry □
Bead Coin Bottle Fired Clay/Daub Other: Gt 66 cm
FEATURES: 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:
SPECIAL SAMPLES:
SPECIAL SAMPLES: Yes Yo Special Sample Number:
SPECIAL SAMPLES: Yes No Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Description:
SPECIAL SAMPLES: Second Second Sample Number: Compared to the second s

Crew Chief's Review & Approval:

Principal Investigator's Approval:

Project Name: <u>CCAMP</u> Site Name and #: <u>PCMY</u> Transect No. <u>ZO</u> Shovel Tes Excavators: <u>MM</u> , CR, SM	88 F	5	Size:(<u>) 5</u>	m x0.5m Date: 1-19-2022
EXCAVATION METHODS:				Ory Mesh Size: ∴ 1/16" ∴ 1/8" . √1/4"
PROFILE N S E W 50,cm	Zone	Depth (cmbs)	Munsell	STRATIGRAPHY Description
A		0- 24cm	10tR 411	Top Scil Brown
\mathcal{B}	В	24- 34cm	10 YR 4/2	Moist Idamp clark grand h brown
50-	С	34 - 48cm	164R 413	Brown Moist
	D	48- 71cm	104R 712	marbled wjorange 1.ght gray Moist
	E	71- 100cm	104R 414	noist
100-	F			
	G			
	H		· · · · · · · · · · · · · · · · · · ·	
-:::::::::::::::::::::::::::::::::::::	!			
Scale 1:10	J			
ARTIFACTS:	\bullet			
	st Artifact	To:	tal Number (of Bags:
Artifacts Density: Increases with Artifacts Distribution: Evenly dis	depth	Decrease	s with depth	rox. Depth of Last Artifact: cmbs Same NA e of more areas/levels NA

	A Province of the Control of the Con
	Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Charcoal
	Modified Faunal Remains Human Remains Metal Glass Historic Ceramics Masonr
	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
	Description:
	SPECIAL SAMPLES:
	Yes No Special Sample Number:
,	C14 Flotation Pollen Sediment/Soil Other
ľ	Description:
1 16y 30c	topscil changes to light brown, rocty topscil
300 190 190 190 190 190 190 190	in color change in soil, charcoal found-small and intinued to find charcoal after in very small amount of the change to light than sand on- cut a large root, NE adamp soil con-light graysand (over notes-finily screen) Over notes-finily screen Over grand with mixed
300 190 190 190 190 190 190 190 190 190 1	on color change in soil, charcoal found-small and intinued to find charcoal after in very small and on- change to light tan sand on- cut a large root, NE I damp soil com- light gray sand (over notes- imily screen)

Principal Investigator's Approval:

Crew Chief's Review & Approval: _____

	PROFILE		creening Method: Water VDry Mesh Size: 1/16" 1/8" V						
2	N S E W Soom	Zone	Depth (cmbs)	Munsell	STRATIGRAPHY Description				
		A	3-13	7.54R 4/2	Topsoil, brown, san				
	$\mathcal{B}_{\mathbf{a}}$	В	13-4g	7.54R 3/1	very dark grey,				
	50	С	U8-80	7.5YR 2.5/2	Very dark brown,				
		D	\$6-100	104R 6/2	light brown, sh gree Sundy				
		E							
(1000 TC		F							
		G	<u> </u>						
		Н							
		1							
150) ćm Scale 1:10	,		}					

	ARTIFACT CONTENT:
	☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains ☐ Charcoal
	Modified Faunal Remains Human Remains Metal Glass Historic Ceramics Assonn
	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:
arti t ey At	notes: Left For the day at 2:30 pm. Left hothe open at 2000 sumy, clear, cold. at 2000, slight color change in the soil. Damp medical the last shovelfull before 100 cm, found 2 clumps of compact Shell.
Deci	iled to do Judgemental ble on dure.

Crew Chief's Review & Approval: _____ Principal Investigator's Approval: _____

Project Name:	6							
Site Name and #: 8BR - 15	58							
Transect No. 20 Shovel Test	No: Ja	depended.	Size: 50	Date: [/24/32				
	5,8	/ - 1	Recorded by:	KNOW - A II				
, /	,			ABS ()				
EXCAVATION METHODS:								
Soil Screened? ✓ Yes □ No Scr	eening	Method:	Water ≧D	ory Mesh Size: □ 1/16" □ 1/8" 🗹 1/4"				
PROFILE	STRATIGRAPHY							
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description				
A	А	0-35	10YR 3/2	Very dute grayish brewn, soil feels damp, which sost				
-	В	35-60	3/1	soil is vey sof & less dans				
so - B	С	6078	2.543/2	very close granjish brain, soil Reels dy & super 506f				
	D	78-168	713	very aled brain,				
	E			0 7 0 7				
$ \bigcirc$	F							
100-	G							
	Н							
	1							
150 cm Scale 1:10	J							
ARTIFACTS: Yes No FS Number:			tal Number					
		t: <u>3</u> 0 🐠	cmbs App	rox. Depth of Last Artifact: 107 cmbs				
Artifacts Density: Increases with								
Artifacts Distribution: Evenly dist	her	Conce	entrated in on	e of more areas/levels NA				
Small burnt bone		7	(SPEERS & COL				

	ARTIFACT CONTENT:
	Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains Charcoal
	Modified Faunal Remains Human Remains Metal Glass Historia Coronias
	□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
	Bead Coin Bottle Fired Clay/Daub Other: Description: Lots & thocal, poffey shed is my sull, finy beaut burns how
	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:
- R	NOTES: Lots of root inclusions for shells We had to more person securities north the do a gint woot at 50 cm in test pit Lots of choroal present at holoins in securities pit others sterd (and at 58 cm) & 089 cm (bigger) ABS oil Charge @ 78 cm; it is a lightle bream colors. The James The James and remain @ 89 cm. It would go any soil charge occurs -> 50il is much lighter e stopped digging @ 168 cm
	000

Principal Investigator's Approval:

Crew Chief's Review & Approval: