STARS

University of Central Florida

Penny Site Survey

Penny Site (8BR158)

2-11-2020

Shovel Test Pit Paperwork of Transect 12 from Penny(8BR158)

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CRAMD H	5	SHOVEL .	TEST FORM	Λ
Project Name: <u>CCAMP 4</u>			. *	
Site Name and #: <u>8BR158</u>	Pany 5	ite		
Transect No. <u>12</u> Shovel Te			Size: _5	
Excavators: <u>LS, NP, AN</u>			Recorded by	y:///
EXCAVATION METHODS:				
Soil Screened? Ves No Se	creenina	Method:	Water 14	Ory Mesh Size: □ 1/16" □ 1/8" └1/4"
PROFILE	J			Sry Mesh Size: □ 1/16" □ 1/8" [_1/4"
				STRATIGRAPHY
Surfoce	Zone	Depth (cmbs)	Munsell	Description
A	А	0-22	104R 2-1 BLACK	V wet, root inclusions, Clay, Mg. Man
Bottom	в	22-32	dark gr	V wet, root inclusions, Clay, Mg. Mat Griffy V Clay, Some Shon, Slightly damp a Mitty, Some Shell
50 -	с			
	D		1.54	
	Е			
	F			
100-	G			
	н			
	I			
50 cm Scale 1:10	J			
				7
	12/			а Та
Yes No FS Number: _	18		al Number of	Bags:
Itural Zone: Approx. Depth of First	Artifact:	10	cmbs Appro	x. Depth of Last Artifact: cmbs
tifacts Density: Increases with d	epth 🖌			
ifacts Distribution: D Evenly distri	ibuted	Concen	trated in one	of more areas/levels 🛛 NA

	Prehis	toric Cera	amics	Lithics	Shell	Modified Shell	🗆 Fauna	al Remains 🗆 Charcoal	
	Modifi	ed Fauna	al Remain	s 🗆 Hu	man Rema	ins Metal	Glass	 Historic Ceramics 	Masonry
	Bead	🗆 Coin	Bottle	Fired	Clay/Daub	Other:	He She	[]	
D	escript	ion:							

FEATURES:

	Yes 🗆 No	Depth Below Sur	face:	Size:	cn	ו
	Possible Post	Mold 🗌 Hearth	Burial T	rash Pit 🛛 🗆 We	ell 🗌 Cistern	Foundation
	Artifact Conce	entration 🗆 Living	Floor 🗌 Cha	rcoal Concentra	tion 🗆 Midden	Soil Discoloration
	Other:	t.	d ha			Unknown at this time
De	escription:		and the second			

SPECIAL SAMPLES:

Yes No Special Sample Number: _

C14 Flotation Pollen Sediment/Soil Other

Description: _

NOTES: - AFFSAT STP 5m SW From STPM b/c of extreme roots - Extremely Wet, rooted Soil - Chay Present @ 5cm - Coquina, turtle Shell Present in the humic layer - Stopped digging@ 30cm b/c of Chay

Crew Chief's Review & Approval:

	5	HOVEL 1	EST FORM	n	
Project Name: <u>CCAMP § 4</u>	-				
Site Name and #: <u>881/158</u>	fe	nnyci	P		
Transect No Shovel Te	est No:	#2	Size .	SOCM2 DU DO LOS	
Transect No. 12 Shovel Test No: <u>42</u> Size: <u>SOCM</u> Date: <u>09.106/0</u> 020 Excavators: <u>HJ, AN, NP</u> Recorded by: <u>AN</u>					
EXCAVATION METHODS:					
Soil Screened? Yes 🗆 No S	creening	Method:	Water и	Dry Mesh Size: □ 1/16" □ 1/8" 1/4"	
PROFILE			12 (2 *	STRATIGRAPHY	
(N) S E W 0SURFACE	Zone	Depth (cmbs)	Munsell	Description	
A	Α	-23cm	10VR	Very Wet, Compact Scill, Vroots + Ocganic Mat., V Clay	
		LJUN	Black	OCAANIC Mat., V Clay	
130Hom	В				
50 -	с				
	D				
	Е				
100-	F				
	G				
	н	*			
	I				
150 cm Scale 1:10	J				

ARTIFACTS:

Cultural Zone: Approx. Depth of First Artifact: O Composition Composition <thcomposition< th=""> <thcomposition< th=""></thcomposition<></thcomposition<>	
Decreases with depth	;
Artifacts Distribution: V Evonly distributed	
Description: 54. John & Plain Pottery 2 5601 modified found	

Prehistoric Ceramics Lithics KShell A Modified Shell Faunal Remains Charcoan
Modified Faunal Remains
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Description: <u>57. Wenage Plain Pottery Man Surtace</u> ,
Description: <u>67. Manage</u> Plain Pottery Alan Sur Face, John
FEATURES:
□ Yes X No Depth Below Surface: Size: cm
🗆 Possible Post Mold 🛛 Hearth 🖾 Burial 🖾 Trash Pit 📄 Well 🖾 Cistern 🖾 Foundation
Artifact Concentration Diving 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:
allos la COL. Doval Call allo allos a la de la cal

- Very densely packed Goil, W/extreme root inclusions - COAVINA & Clam Shell present + Cool Conch? - St. Simme Phins Rettery Found @ 15cm - Iron deposits found @ ZDEM - Hard, impossable clay hit @ 23cm

Crew Chief's Review & Approval: ____

	5	HOVEL .	TEST FOR	VI
Project Name: CCAMP 4				
Site Name and #	e			
Transect No. 12 Shovel Tes	t No:	13	Sizo	$\langle 0, 2 \rangle$
Excavators: NP, HJ, AN	212		Recorded b	y: <u>H)</u> Date: <u>2/(c/2020</u>
EXCAVATION METHODS:	÷			
Soil Screened? 🐧 Yes 🗆 No 🛛 Sci	reening	Method:	Water	Dry Mesh Size: 🗆 1/16" 🗆 1/8" 🎍 1/4"
PROFILE			1	1/16" 1/8" 1/4"
N SEW		1		STRATIGRAPHY
Surfall 50 cm Floor A	Zone	Depth (cmbs)	Munsell	Description
floor A	A	0-20	10yr2-1 black	Very wet, dense soil. Heavy not inclusions and organic material
	в			
50	С			
	D		e.	
	Е		1. No. 1	
100-	F			
	G			
	н			
	1			
150 cm Scale 1:10	J			

ARTIFACTS:

Yes No FS Number:	Total Number of Bags:
Cultural Zone: Approx. Depth of First Artifact	cmbs Approx Dopth of Lost Auto
Autifacto D	Decrosses with death and
Artifacts Distribution: Evenly distributed	
Description:	Concentrated in one of more areas/levels

Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remains	ains 🗆 Charcoal
🗆 Modified Faunal Remains 🗆 Human Remains 🗆 Metal 🛛 Glass 🔅 His	storic Ceramics 🛛 Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:N/A	idd old here have been a
Description:	

FEATURES:

Yes No	Depth Below Su	face:	Size:	cm		
Dessible Pos	Depth Below Su t Mold □ Hearth	🗆 Burial 🗆 Tras	sh Pit 🛛 Well	Cistern	Foundation	
	entration 🗆 Living					ation
Other:	land to officially	1			Unknown at thi	s time
Description: _		5.161.1				
🗆 C14 🗍 Flota	Special Sample ation	Sediment/Soil	Other			
Description: _					ř.	
NOTES:	and the second	A TOR MA	ward	Diverce 20	10000	ALAS

- OFF set by I'm due to thee -Dense root systems

-Very wet -Stopped at 20cm -Unsiftable, wet soil w/very dense roots

Crew Chief's Review & Approval:

H4" H4" Leat For Veny Eame of Manare Mistamore Mistamore
teal con very come o
teal con very come o
teal con very come o
teal for very come o
teal for very come o
teal for very come o
nglamore
y, she
2.5
- 003
9.9 1
200 C
11-1-4-1-
1979 1970 - 1970 1970 - 1970

 \odot

ARTIFACT CONTENT:
Human Remains Metal Glass Hinter
□ Modified Faunal Remains □ Human Romains □ Athense □ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other: Description:
FEATURES: cm Yes No Depth Below Surface: Size: cm
Duriel Trach Pit VVell Olision
 Possible Post Mold Hearth Burlar Hash H Hash Hash H Hash H Hash <!--</td-->
Other:
Description:
SPECIAL SAMPLES:
No. Special Sample Number:
C14 Definition Definition Sediment/Soil Other
Description:
NOTES: - some shell present on surface - lots of sand conglomerated on surface
- Latick sand conglomerated on surface
- soil is getting very wet - Hit clay af led un
- Hit clay of ledon
torse
CIE

NP

Principal Investigator's Approval:

xcavators: <u>CS, KW, VA</u>	AVP	5185	Size: <u></u> Recorded b	$30 \times 50 \text{ cm}$ Date: $2/6/2020$
XCAVATION METHODS				Dry Mesh Size: □ 1/16" □ 1/8" 匝1/4'
PROFILE				STRATIGRAPHY
N S E W 0, , , 50,cm 	Zone	Depth (cmbs)	Munsell	Description
	А	0-37	7.54R 312 Park	dist, line sandy lare
A	В	37-48	7.54K 414 prour	sint, the sundy some
D	с	48- 69	613 prown	hard, compact concrete I had to use ogger to cut through
	D	49- 79	10gh 812 vory pure prown	sand layer, we trichunky
Math	E			
· · · · · · · · · · · · · · · · · · ·	F			
	G			
	н			
	I			
n Scale 1:10	J			
FACTS:				
S RNO FS Number:		Tota	l Number of	Bags: . Depth of Last Artifact: cmbs

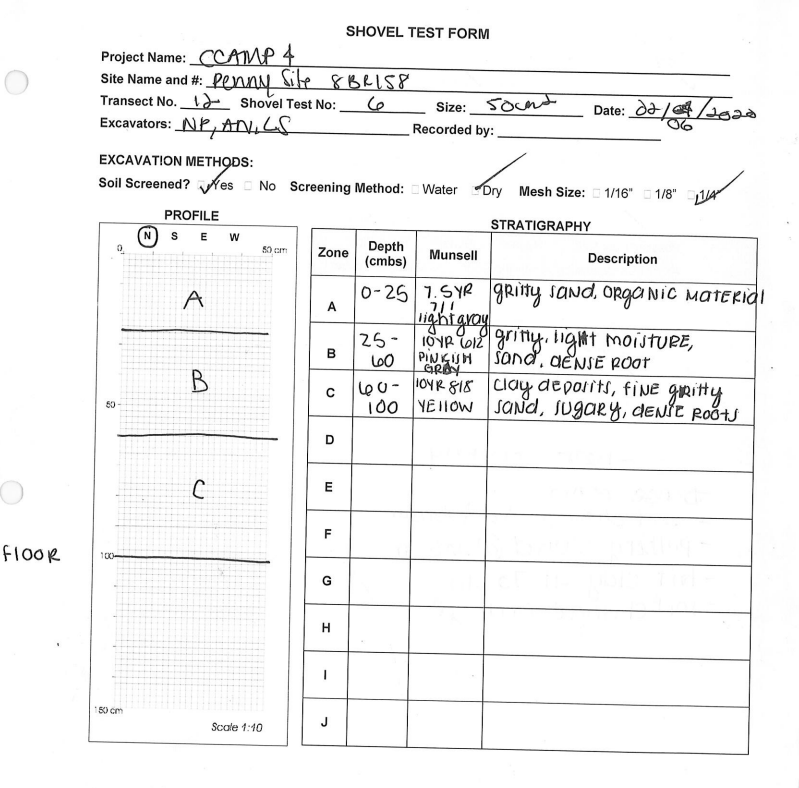
Description:
C14 D Flotation D Pollen D Sediment/Soil D Other
□ Yes □ No Special Sample Number:
SPECIAL SAMPLES:
Description:
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation □ Artifact Concentration □ Living Floor □ Charcoal Concentration □ Midden □ Soil Discoloration □ Other:
mo Size: Si
FEATURES:
 Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Ranar Kemains □ Admain Kemains □ Masonry Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonry Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
ם Rephistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal

:SETON

apple more the ellone · Perse, duy vegetetion in surroundings; thees

Principal Investigator's Approval:

Crew Chief's Review & Approval:



ARTIFACTS:

Yes 🗆 No	FS Number: 13 Tota	al Number of Bags:	1
Cultural Zone: Approx	x. Depth of First Artifact:	cmbs Approx. Depth of	Last Artifact 43 cmbs
Artifacts Density:	ncreases with depth Decreases	s with depth	
Artifacts Distribution:	Evenly distributed	itrated in one of more are	as/levels NA
Description: ShEI	I and POHERY		
	0		

Prehistoric Ceramics 🛛 Lithics 🗸 Shell	Modified She	II 🗆 Fauna	l Remains Charcoal	
Modified Faunal Remains Human Remains	s 🗆 Metal	Glass	Historic Ceramics	Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub	Other:		har and the second s	
Description:				
	4			
FEATURES:	Size:		cm	

res	NO Debr	II Delow Oui	1400.				
Possib	le Post Mold	Hearth	Burial	Trash Pit	Well	Cistern	Foundation
Artifact	Concentratio	on 🗆 Living	Floor 🗌	Charcoal Cor	ncentration	n 🗌 Midden	Soil Discoloration
Other:	ingn car	or piluti	La L	لا الدولي			Unknown at this time
Descripti	on:		Index 1				<u></u>

SPECIAL SAMPLES:

Yes No Special Sample Number:

1	C14	Flotation	Pollen	Sediment/Soil	Other

Description: _

- near cemeteury - Dense root - Scil change light brown - pottery found @ 63 cm - hit clay at 73 cm - soil change orange

Crew Chief's Review & Approval: <u>N</u>

	:	SHOVEL	TEST FORM	Λ
Project Name: <u>CCAMP</u>	A			-
Site Name and #: PCMANS	ite 4	SBAI	20	
Transect No. 12 Shovel Te	st No:	7	<u> </u>	
Excavators: CS, AP, VA		/	Size:	0x50cm Date: 2/11/2020
1 1			Recorded by	y: <u>CS</u>
EXCAVATION METHODS:				
Soil Screened? Yes 🗆 No Sc	reening	Method:	Water 🗸	Dry Mesh Size: 1/16" 1/8" 1/4"
PROFILE				1/16" 1/8" 1/4"
				STRATIGRAPHY
	Zone	Depth (cmbs)	Munsell	Description
	А	0- 68	LOYK 21	Havel te see; bluck in color; dirt
A	В	58- 61	10 YR 56	Yellowish brown
50 -	с	61- 94	10 YN 64	auger at; light yellowith brown
	D	94- 233	いれん	Wynt grey sand
C	E			
100-	F			
	G			
V)	н			
r	I			
150 cm 100+form 233 Scale 1:10	J			

ARTIFACTS:

⊻ Yes □ No	FS Number:	Total Number of Bags:	2
Cultural Zone: Approx	. Depth of First Artifact:	, , , , , , , , , , , , , , , , , , , ,	
Artifacts Density:	ncreases with depth	$\frac{l}{d}$ cmbs Approx. Depth c Decreases with depth \Box Same	of Last Artifact: <u> </u> cmbs
nundels Distribution.	EVODIU diatrikul I		
Description:	se artifact	Concentrated in one of more and CONCENTVATION	reas/levels 🗆 NA
Mto STP (at	DW+ 17 to 75cm	m)	carly on

ARTIFACT CONTENT:	al Remains 🗆 Charcoal
✓ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Path	□ Historic Ceramics □ Masonry
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass	
□ 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 D Foundation

Artifact Concentration Living Floor Charcoal Concentration Midden Soil Discoloration

Other: _____
Description: _____

SPECIAL SAMPLES:

Yes	No S	pecial Samp	le Number:	
□ C14	Flotation	D Pollen	Sediment/Soil	Other
Descri	ption:			

NOTES:

· Excavating in Penny Grave Site; broad, open Fr avea; scattered grass

- · Lots of coquiner shell in the soil; black soil; high concentration of artifacts
- · Clam shell present; marine resources; oyster shell
- · Ivon concretions at 75 cm
- · last artifact from augur 119 cm → small virtebrac
- · Calcium concretions cleap in auger hole; increase with clepth

Crew Chief's Review & Approval: _____

SHOVEL TEST FORM

Project Name: <u>(CAMP4</u>				
Site Name and #: Penny	ite	8 BRIS	58	
Transect No. <u>\ </u>	No:	8	_ Size:	Date: 2/11/2520
Excavators: <u>A.A.K.W.A.</u>	N	R	Recorded by:	K.W
EXCAVATION METHODS:				
	ooning	Method:	Water D	ry Mesh Size: □ 1/16" □ 1/8" [_1/4"
	eening			
PROFILE		I		STRATIGRAPHY
0 S E W	Zone	Depth (cmbs)	Munsell	Description
τφ	A	0-20	7.5YR 412 Brown	Pamp prisandy lorganic Material 1 (oguing shell) most pieces
A	в	20-50	1091K इ.1885	-rampicold, gritts, sand & some (lug: snell), root + organic motorial
B 50	с	50-120	regrenogie yellowigh	· Dampicois, schody, shells in layer, duy more present, pieces of charcoul
D	D	120-160	NgR 714 pale	1 przygritty 1 a lot of snell 7 looks like caurot cake "
	E		PLOTOL 1	
	F			
100-	G			
с	н			
	I			
Bottom Scale 1:10	J			

ARTIFACTS:

Yes 🗆 No	FS Number:	Total Number of Bags:1	
Cultural Zone: A	pprox. Depth of First Artifac	et: <u>Loce</u> cmbs Approx. Depth of Last Artifact: <u>100</u> cmbs	
		Decreases with depth	
Artifacts Distribu	tion: 🗆 Evenly distributed	Concentrated in one of more areas/levels	
Description:	most Arilfacts bu	nd between 40 and 70 cm and decreased	_
dramutic	cally at around 10	10 CM	

dramatically at ()

Prehistoric Ceramics	Lithics 🛛 🕰 hell 🗆 Modified Shell	I Graunal 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 Surfa	ace:	Size:	cn	ı
Possible Post	Mold Hearth	Burial 🗆 Tras	sh Pit 🛛 Well	Cistern	Foundation
Artifact Conce	ntration 🛛 Living F	loor 🗌 Charco	al Concentration	n 🗆 Midden	Soil Discoloration
Other:					Unknown at this time
Description:					

SPECIAL SAMPLES:

Yes	🗆 No 🛛 S	No Special Sample Number:								
C14	Flotation	Dellen	Sediment/Soil	Other _						
Descrip	otion:									

NOTES:

STP 7 meters away from Nathan Penny's graw
STP in the come tary
oyster shell found @ 42cm and a piece of green glass
claim + coquina shell tound also at 42cm
claim + coquina shell tound also at 42cm
charcout
soored pottery found @ 72 cm isigns pottery was decorated
pottery is St. Johns Plain, smooth challey feel
you can see a imperprint on the pottery piece
efforida claim conk found @ 100 cm
sharted using hand agger @ 100 cm

Crew Chief's Review & Approval:

Destaura		SHOVE	TEST FOR	R Mi
Project Name:(Amp4				
Site Name and #: Door of	2BR 15	2		
Transect No. \underline{ia} Shovel T Excavators: \underline{ik} , \underline{N} , A , N , A , A		4	Size:	SoxSo Date: 2/11/2620
			_ Recorded b	W: K.W
Son Screened? Ves D No S	creening	Method	Motor	Dry Mesh Size: 1/16" 1/8" 24/4"
PROFILE				Dry Mesh Size: 1/16" 1/8" 1/8"
N SEW		1		STRATIGRAPHY
50 cm	Zone	Depth	Munsell	
TOP		(cmbs)	wunsell	Description
		0-30	7.59R	· diff ant the and
	A	0 50	4/1 darkgrey	· dig 1 gritty 1 sandy lorganic, Multimial, roots
A		20 100	7.SYE	e dra
	В	30-100	7/10	· dyigitty, sand, orecention, o xydred
50	с		ign girch	ion concreation
	C		J.	
				51.4
	D ·			West and the second
	E			
100	F		· ·	
B				
	G			
Battom	н		-	
	1	15-1		
150 cm	1			
Scale 1:10				
ARTIFACTS				
Cultural Zone: Approx. Depth of First Artif.		Total Nu	Imber of Boa	
Cultural Zone: Approx. Depth of First Artifacts Density:	act:	cmbs	Approx D	
Artifacts Density: Increases with depth Artifacts Distribution: Evenly distributed	Decre	eases with	depth a	ptn of Last Artifact: cmbs
FVAniv distails				
Description:			in one of mo	ore areas/levels

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:
Other:
Other: Description:
SPECIAL SAMPLES: Yes No Special Sample Number: C14 Flotation Pollen Sediment/Soil
Description:
NOTES:
25 m from STP 8

- · lots of roots , hard to dig compared to STP 8
- · thick vegetation

where lot of nothing " R go and still haven't found anything

Principal Investigator's Approval: _

Crew Chief's Review & Approval: _____

5		SHOVEL	TEST FOR	RM
Project Name: <u>UAMPL</u>	1			
Site Name and #: <u>Pcony</u>	ite 8BR	58		A A
Sho Sho	Vel Test Na.	10	0:	
Excavators: K.W.A.A	AN		Size:	by: <u>K.M</u> Date: <u>21112020</u>
EXCAVATION METHODS:	1		_ Necoraed	by: <u>K.u</u>
Soil Screened2				
N Corcerieu ? V Yes N	lo Screenin	g Method:	□ Water ⊉	Dry Mesh Size: 1/16" 1/8" 1/84"
N S E W) cm Zono	Depth		STRATIGRAPHY
	Zone	(cmbs)	Munsell	Description
A				
	A	0-20	SYR	Jamp, fine schol, 1002 jorganic malerial
			104P	deg loser (1007 nelusion
	В	20-60	8/4 pare	present, root inclusion damy, losse this idense root inclusion
50-	C	60-100	iogr	looks like com mill, slightly damp, loose, less root inclusions
В		100	yellow	damp, loose, less port inclusions
	- D		5	
	E			
C	F		6.	
100				
	G			
	н			
	1			
50 cm				
Scale 1:10	J			
RTIFACTS:				
Yes No FS Number				
Itural Zone: Approx. Depth of Fir	:	_ Total I	Number of Ba	ags: Depth of Last Artifact: cmbs
facts Density: □ Increases with		cm	bs Approx. [Depth of Last Artifact:
ifacts Distribution: Evenly dis			asput	Same NA
cription:	nulled	Concentral	2 P	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: Size:cm 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: Description:	
SPECIAL SAMPLES: Yes No Special Sample Number: C14 Flotation Pollen Sediment/Soil Other Description:	
NOTES: • had to move 2 m off because at large roots • tiny preservice of charcoal loop aborty differ we started digging, not culturally significant restricts at roots and regetation • churlescept at sand and shell usimilar to STD 9, not much going on stopped at loo cm perawise we didn't find anything	

Crew Chief's Review & Approval: _____

		HOVEL I	EST FORM	
Project Name: <u>CCAMP</u> 4				
Site Name and #: Penny Sike	SBV	- 158		
Transect No. 12 Shovel Test	No: <u> </u>	ι	Size:	0×50cm Date: <u>2/11/2020</u> 1: CS
Excavators: $\underline{C5}, \underline{AP}, \underline{VA}$	help 1		Recorded by	<u></u>
EXCAVATION METHODS:				
Soil Screened? Yes No Scr	eenina	Method:	Water 🗸	Dry Mesh Size: □ 1/16" □ 1/8" 21/4"
PROFILE	J			
				STRATIGRAPHY
0 S E W 0 10 10 10 10 10 10 10	Zone	Depth (cmbs)	Munsell	Description
		0-	WYC	Pale brown dirt
	Α	49	67 7.54K	
A	Б	49-	7.54K	Perfect orange culor;
	В		58	munsell match
	С	106-	10 M	Perfect orange alor dense div foret perfect Munsell indten Pale brown; textornal sand with shells
60		192	63	Survey With Statis
	D			
B	Е	- ALLAN	1.1.1.1.1.1	
	F		er, 320.19	
100-	г	6 10 V		" have a man of a
\mathcal{V}	G		1.1.1	Dense the All All All
С	н			
	I			
150 cm Bottom; (92 Scale 1:10	J			Sec

ARTIFAC75:		1	
🗆 Yes 🖌 No	FS Number:	Total Number of Bags:	
Cultural Zone: Ap	prox. Depth of First Artifact		cmbs
Artifacts Density:	Increases with depth	□ Decreases with depth □ Same □ NA	_
Artifacts Distribut	ion: Evenly distributed	Concentrated in one of more areas/levels	
Description:			

Prehistoric Ceramics Lithics Shell Mod	lified Shell 🛛 Faun	al Remains 🛛 Charcoal	
□ Modified Faunal Remains □ Human Remains □	Metal 🛛 Glass	Historic Ceramics	Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ O	ther:A		
Description:			
FEATURES:			
Yes No Depth Below Surface:	Size:	cm	
Possible Post Mold Hearth Burial Tra	sh Pit 🛛 Well 🗆	Cistern Foundation	
□ Artifact Concentration □ Living Floor □ Charce	oal Concentration	🗆 Midden 🗆 Soil Discol	loration
□ Other:	- 65	Unknown at	this time
Description:	212		
SPECIAL SAMPLES:			

□ Fes No Special Sample Number. ______ □ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other ______ Description: _____

NOTES:

- · Dry woods in surroundings; had to move STP back 5 meters due to voots; 20 m from STP 10
- · Iron concretions at 54 cm
- · A lot of seeds present
- · Calcium concretions in auger hule
- · Hit water at 192 cm; auger hole began at 113

Crew Chief's Review & Approval: _____

SHOVEL TEST FORM

Excavators	: <u>V.A.C.S. K.U</u>	J, A.P, LS)]	Size: Recorded b	50x50cm Date: 2/6/2020
EXCAVATIO	ON METHODS:				Dry Mesh Size: □ 1/16" □ 1/8" @ 1/4"
0	NOFILE				
0, N	S E W , W SO, 50,	^{cm} Zone	Depth (cmbs)	Munsell	STRATIGRAPHY Description
	A	A	0 30	10 YR 43	Brown; divt colvoots
		В	30- 39	21	
50 -	13	с	59- 63	10 YR 73	very pale brown conevete texture
	C	D	63- 116	41	Merist davish
			116- 131	le YR 74	Very pare brown; beach savely
0-	Ŋ	F	-		
		G			
	E	н			
		I .			
5m BO	Scale 1:10	J			

	FS Number:	Total Number of B	1		
Cultural Zone: Approx	. Depth of First Artifact	I otal Number of B cmbs Approx.	ags:		
Artifacts Density:	ncreases with depth	Decreases with depth	Depth of Last A	rtifact: <u> </u>	mbs
Artifacts Distribution:	Evenly distributed		Same 🗆 NA		
Description:	dic' dayle	Concentrated in one of	more areas/leve	els 🗆 NA	
like Cayers	1 000 00	Soullayersi	Not IN (oucrete -	

ARTIFACT CONTENT: Prehistoric Ceramics Lithics Shell Modified Shell Faunal Remaine Modified Faunal Remains Human Remains Metal Glass H Bead Coin Bottle Fired Clay/Daub Other: Other: Description: Possible effumericl bower fcwwer vemericli FEATURES: Yes No Depth Below Surface: Size:	_tives ; Cever	mits_
 Pessible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cister □ Artifact Concentration □ Living Floor □ Charcoal Concentration □ Mide 		loration
Artifact Concentration Living Floor Charles Streams	_ Unknown at	this time
Description:	-	
SPECIAL SAMPLES:		
□ Yes KNo Special Sample Number: □ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other		
Description:		-
Description:		
NOTES:		
· Judgemental hole on mound 12 m from STP 1		
· concrete pieces on top of the mound may indicate a	J:sturbance	
Dint pile may be fill from the river		
hole by tree, impacted by roots		
. shells become present shortly after digging		
i late of		
· lats of rocks		
• Oystor shell found at 40cm • Pottery piece also found at 40cm • possible bone piece at 40cm (vertibrae) • Shell at 52cm • dirt clumps further down • it 410/ antitacts found in soil loyers with lots of co	ncrete	
had to use Augur@ 116		
wet for 13/1mhit mater		

Crew Chief's Review & Approval: _____