STARS

University of Central Florida

Penny Site Excavation

Penny Site (8BR158)

2-7-2022

Excavation Paperwork of Unit A Levels 10-12 From Penny (8BR158)

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ARCHAEOLOGY LEVEL EXCAVATION FORM

Proj	ect Name: CCAMP &		
Site	Name and #: <u>Penny Site</u> <u>8BRISB</u> Name: <u>TUA</u> Unit Size: <u>2X2m2</u> el: <u>10</u> Level Thickness: <u>10cm</u> Data Bagun: <u>12202</u> 2021		
Unit	Name: TUA Unit Size: 2X2m ²		
Leve	el: 10 Level Thickness: 10cm		
Exca	avators: LL , RCV Date Begun: $\frac{22267}{20}$ 20 21		
Reco	avators: LL , RCV $Date Begun: \frac{12222}{2021}$ Date Ended: (NA)		
EXC	CAVATION METHODS: Screened? Ves D No Screening Method: D Water Dry Mesh Size: D 1/16" D 1/8" 1/4"		
Soll	avation Methods: Shovel Trowel Other:		
Exca	avation Miethods: Shover Hower Hower House		
DEF	PTHS BELOW UNIT DATUM: G7 G7 G7		
Initi	al Depth: SW OO SE OO NW U NE OO Center U		
Fina	PTHS BELOW UNIT DATUM: 97 97 98 97 al Depth: SW_100 SE_90 NW_97 NE_98 97 al Depth: SW_100 SE_95 NW_100 NE_101 Center 101 ation of Unit Datum: Defund A A 100 100 100 100 100		
Elev	ration of Unit Datum: Datum A		
10			
SOI	L'SEDIMENT DESCRIPTION: nsell Number: 107R 6/3 Color Description: Park Brann		
Mui	Munsell Number: 1011-615 Color Description: 10		
Text	Texture: 6king, day Inclusions: Roofs		
Soil	Changes from Previous Level:		
Soil	Color: Lighter Darker Unchanged Mottled More than one NA		
Soil	Texture: Sandier I More Clay-like I Wetter I Unchanged NA		
Dese	cription: the shells coasser		
	A160 W		
AR	TIFACTS:		
	Sterile Artifacts: FS Number: Total Number of Bags:		
Arti	facts Density: Increased from previous level Decreased from previous level Same NA		
Arti	facts in this Level: Evenly distributed		
Dese	cription: Fish Sciles, Siciel shells, bird back		
	AB3		
Desc	cribe Artifact Content:		
	rehistoric Ceramics 🗆 Lithics 🖾 Shell 🖻 Modified Shell 📴 Faunal Remains		
\square M	Iodified Faunal Remains 🗆 Human Remains 🗆 Metal 🗆 Glass 🕞 Charcoal		
ΠH	istoric Ceramics 🗆 Masonry 🗆 Bead 🗆 Coin 🗆 Other:		
Desc	cription:		

PLAN VIEW:

۰.

1 = 10 cm	Mapped Item and Elev. (cmbd)				
	1. A 6 shell cencentration 2. A7 Shell cencentration				
<u>xxx</u> <u>1</u>	2 AT Avell concentration				
N	AS Shell				
	AG Cherry ABS				
	4. <u>A 1 gen 301</u>				
	5(7.0)				
	6				
	7				
	8				
	9				
	10				
	= 94 cmbd				
	1 = 43 cmbd				
Sh Sh	3-93 cmbd				
	1-94 cmbil				
FEATURES (Record on Feature Form):	\wedge				
Ves Do Feature Number: <u>A6, A7, A2, A</u> Depth Below Surface:	•				
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □					
□ Artifact Concentration □ Living Floor □ Charcoal Concentration	Other: positive burn ?				
	Concentration				
SPECIAL SAMPLES:					
Ves Vo Special Sample Number:					
□ C14 □ Floatation □ Pollen □ Sediment/Soil □ Other					
Description:					
NOTES: On nok form					
	· · · · · · · · · · · · · · · · · · ·				
Continued on Note Form: Yes No Number of Pages:	(including truist				
Crew Chief's Review & Approval: Principal Investigator's Approval:					
1 of 3					

Project Name: <u>CCAMP6</u> Site Name and #: <u>Penny Site 888158</u> Date(s): 2/7/22				
Excavators: U, MS AS RCV, JP Date(s): 2/7/22				
LUI 10 notes				
Notes:				
+ Lauren, Rayna are cleaning up the floor of Test Unit				
+ Lauren, Rayna are cleaning up the floor of Test Unit A, trying to get the 4 corners a conter to an aun 100 cmbd.				
> The cuil be dedestalling the man shart shall return				
on the southern side of the unit. Lawren is inding that				
the Feature extends to the SE conterand up the				
- Gray area in the SE corner that will be pedestaled Possible				
> NW corner has reached too, large shell found in floor				
-> Lauren is using the Square shared to chean up the				
Floor, even out the level, using root dippers with Rayna				
to chian up around the Freature.				
- Taking new measurements - Center @ 98 cmbd, NE = 99 cmbd				
SE comer is @ 95 cmbd (FINAL), SEU comer (296 cmbd.				
- Not much is king famil by the sifters, caurus is using				
the square should again to level more quickly.				
-> Tom thinks that the shells are from two distinct deposits				
red to find a diagnostic artifact for the area.				
-> Feature A5 disappoind (seen last season, not now)				
-> The shells are now divided into A6, A7, A8, A9.				
-> Map of features drawn on onother form by Ally, Lauren used "stick tape" to measure the unit.				
- Accidentally drew detted line on Map Pur Frature 2				

2 05 3

TUA Way & FLOOR FIELD NOTES deanup Project Name: CCANP 6 Site Name and #: Penny Site 8BR158 Excavators: LL, BP, EF, AS, JP, RCU, MJ Date(s): <u>2/7/22</u> MS, MH, AG, BB 1,115 1-10 deam Notes: still cleaning south wall "Some small pieces of bone, some Shell but it is probably from backfill is bagged some shell and charcoal - bailey starting on north way cleaning, Eva moved to North wall as well, stand a new screen so the artifacts would NOT get mixed up, standnew bag as well L) Tom fixed, we could do one bag for all but we will stay consistent and do one bas for each way in case she concentrations In W, E way are surrounded by other stuff -fish scale put in separate bag -97 cmfrom west wall, 51 cmbd below datum a rim piece of pottery in Norm wall - Ally starring west wall deamp bistaned new bag -South east corner is extremely heavily rooted (large) roots -N, S walls done, E & W wall started - E -fishscare shoone -pottery -borntseed, -tickscave gillplate -sneu -fish scale assed in -nit thishey -bone OCTICIN MIM container concentration and some came another shell out for out of the concentration in 1041 Pastwall, soil was 10052

Notes (continued): -Staned cleaning upfloor, putting floor Notes (continued): stuffinto eituer bag now -stand ther cleaning after pulling up the tarp -found: bird bone, burnt bone -lauren will start cleaning off dirt cover - Another dense deposit of one will shelks have been newered vext to west onfeature Well NW 97 98 SE90 SW 100 center 97

ARCHAEOLOGY LEVEL EXCAVATION FORM

Project Name: <u>CCAUUPU</u>					
Site Name and #: 8BR158 Penny Site					
Unit Name: De A Unit Size: 2-X2 m					
Level: Level Thickness: 10cm					
Excavators: EF, AG, LL, Date Begun: 2/23/22					
Recorded by: <u>Lauren Lehman</u> Date Ended: <u>3/14/22</u>					
EXCAVATION METHODS:					
Soil Screened? Ves D No Screening Method: D Water Dry Mesh Size: D 1/16" D 1/8" B 1/4"					
Excavation Methods: Shovel [] Trowel [] Other:					
DEPTHS BELOW UNIT DATUM: pedertal					
Initial Depth: SW103 SE 98 NW 106 NE 105 Center 100					
Final Depth: SW_110 SE 98 redestral NW_110 NE_110 Center 110					
Elevation of Unit Datum: datum A					
SOIL/SEDIMENT DESCRIPTION:					
Munsell Number: <u>107R712</u> Color Description: <u>11944 gray</u> Texture: <u>beach sand</u> Inclusions: <u>shey</u> , roots					
A CALVI SAVGA Inclusions. SVIEL, VOOIS					
Soil Changes from Previous Level:					
Soil Color: 🛛 Lighter 🗆 Darker 🗀 Unchanged 🗆 Mottled 🗆 More than one 🗆 NA					
Soil Texture: 🖞 Sandier 🗆 More Clay-like 🗇 Wetter 🗆 Unchanged 🗆 NA					
Description: almost beach sandly Ke					
_					
ARTIFACTS:					
Sterile Artifacts: FS Number: <u>18</u> Total Number of Bags: <u>3</u> Feature					
Artifacts Density: Increased from previous level Secreased from previous level NA					
Artifacts in this Level: Evenly distributed					
Description:					
Describe Artifact Content:					
🗆 NA 🕼 Prehistoric Ceramics 🛛 Lithics 🖻 Shell 🗆 Modified Shell 🕞 Faunal Remains 🗆 Metal					
🗆 Modified Faunal Remains 🗆 Human Remains 🛛 Glass 🔅 Charcoal 🗆 Masonry 🖓 Bead					
□ Historic Ceramics □ Coin □ Other: Description: moon shall shall, burnt bone, some avanics					

Scale	Mapped Item and Elev. (cmbd)
	1. feature A-b
	2. Grature A-7
	1. feature A-b 2. feature A-7 3. feature A-8
	4
	5
	6
	7
	8
A-G	9
	10
A-7- A-8	
37	
FEATURES (Record on Feature Form):	upd
FEATURES (Record on Feature Form): Image: Sector Secto	10 ⁶⁰ Size: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □	
Artifact Concentration 🗆 Living Floor 🗆 Charcoal Concentration	
Description: MOON Shall Shell concentrat	100
SPECIAL SAMPLES:	
Ves Do Special Sample Number:	•
C14 Floatation D Pollen Sediment/Soil Other <u>flota</u>	
Description: all for feature A-6	k
NOTES:	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
Continued on Note Form: Yes D No Number of Pages:	
Crew Chief's Review & Approval: LL Principal Inv	estigator's Approval:

TUA FIELD NOTES Project Name: CCAMP 6 Site Name and #: Penny Site 8BR15B Date(s): <u>2/23/22</u> Excavators: level 11 notes Notes: Evan is cleaning ways and floor, waiting to screen things until we have a bag. "cleaning up features so it all looks nice "big piece of shell and fish spine also deadspider in screened nothion adver -turtle march numerous bone (2 pieces that fit together) (1 bag) M Startingagain on 3-14-22 -Melissa will clean up Floor - Ploor cleanup is comprised of way slumpage and the mess made from the storms that cane two gu last week is some pottery, moon shall shells probably came out of the ground or fail out of wall, small amounts of bone. spottening also could have come out of Slompage from F SW105 SE98 NW104 NE105 Center100 * au accounts NW104 NE105 Center100 - melissa is now going to get downto 110 cm-found'umbo' of clam shell →

Notes (continued):

shell concentration maybe 2 dif. sheu will take phytolith. Sheu C14, isotope, androsoil sample from each, so 8 bage -modified shell its comining out of level 11 (about now) -new circular soil discoloration in the NW area of the unit - Keeping eyes out for scapstone - schnitting well, almost to 110 all over the unit 2 bags) -whelk shell taken from feature A-7/A-8 pedestal L'A-8 is no longer a feature itself, points were just taken the shews > all moon shail shell is bagged

ARCHAEOLOGY LEVEL EXCAVATION FORM

Project Name: CCAMP6				
Site Name and #: PENNY SITE 8BR 158				
Unit Name: A Unit Size: $2 \times 2 m$				
Level: 12 Level Thickness: 10cm				
Excavators: US E.F. AS BB LL Date Begun: <u>5/21/22</u>				
Recorded by: Lauren Lehman Date Ended: 3/21/22				
EXCAVATION METHODS:				
Soil Screened? Vyes D No Screening Method: D Water Dry Mesh Size: 1/16" 1/8" V/4"				
Excavation Methods: Shovel 🛛 Trowel 🖾 Other:				
DEPTHS BELOW UNIT DATUM:				
Initial Depth: SW_110SE_110NW_110NE_110Center_110				
Final Depth: SW_{20} SE 20 NW 20 NE 20 Center 20				
Elevation of Unit Datum:A				
SOIL SEDIMENT DESCRIPTION: $0 < 1 < 1$				
Munsell Number: 7.57R 712 Color Description: Pinkish gray				
Texture: Sindy Powdery Inclusions: Roots				
Soil Changes from Previous Level:				
Soil Color: Lighter Darker Unchanged Mottled More than one NA				
Soil Texture: Sandier More Clay-like Wetter Unchanged NA				
Description: Very light beach Said				
ARTIFACTS:				
Sterile 🗆 Artifacts: FS Number: Total Number of Bags:				
Artifacts Density: Increased from previous level Decreased from previous level NA				
Description: NO cifitades [1 bag for puytoutu profile salyples]				
Describe Artifact Content:				
 ✓ NA □ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Metal □ Modified Faunal Remains □ Human Remains □ Glass □ Charcoal □ Masonry □ Bead 				
Description:				

PLAN VIEW:

Scale	Mapped Item and Elev. (cmbd)
	1.48-About 104 control
	2
	3
	4
	5
	6
	7
	8
	9
	10
	····
J	
ر المراجع (
FEATURES (Record on Feature Form):	
Yes D No Feature Number: <u>A8</u> Depth Below Surface:	164 Size: cm
🖌 Possible Post Mold 🗆 Hearth 🗆 Burial 🗆 Trash Pit 🗆 Well 🛛	□ Cistern □ Foundation
□ Artifact Concentration □ Living Floor □ Charcoal Concentration	
Description: Small dark circle	
SPECIAL SAMPLES:	
Yes WNo Special Sample Number:	
C14 🗆 Floatation 🗆 Pollen 🗆 Sediment/Soil 💙 Other	
Description: profile Merp phyto Lith &	Dil sanner
NOTES:	DIL SUUPOJ
Continued on Note Form: Yes No Number of Pages:	
Crew Chief's Powiew & Annual	vestigator's Approval.

TU-A **FIELD NOTES**

Project Name: <u>CAMPL</u> Site Name and #: <u>Penny Site & BR 158</u> Excavators: <u>MS, LL, EF, BB, AS, LL</u> Date(s): <u>3/21/22</u>

Notes: -Melissa is cleaning up walls and slumpage -Some pieces of bone, some more moon snail shells, but all are coming from general area's not in relation to any ming else. once way cleanp is doite we will start level 12 -burnt dam shell found, sw corner. point prov. taken PTN 42 PTE 31 110 cmbd takenfor shell C14 sample - cleaning floor, working around small circular feature that is pedestated at N. part of unit - Now after lunch, Melissa is taking notes and Ally is digging, beth & Eva are sifting. They added an oyster (?) Shull to the bag, Ally is now working in the New corner. They also found a clam unbow (sp?), Jworn oyster shull (natural) Starting to find natural, water - worn manue shell. We found a scallep shull not unlike the shull in the SW corner no diagnostic cultural artifacts Marty. 03123122 JM . We are doing a wall & floor cleanup of level 12 & we will not be screening

Notes (continued): we are now predected in mapping cut west wall, working on stratigraphy. first we do the top, layer then floor level, now we are some souring times in midle layers. Thy ers -Duncan soil samples *taken nom each layer in was westwall is spatula or trowel into the wall about 10 cm (2500 ps) is bagged into individual bags and labeled for profile map phytolith soil samples - We need to bisect the small feature in NW corner before fully closing out the unit