University of Central Florida STARS

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Penny Site Excavation

Penny Site (8BR158)

3-10-2021

### Excavation Paperwork of Unit A Levels 8-9 From Penny (8BR158)

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# ARCHAEOLOGY LEVEL EXCAVATION FORM

Project Name: CCO 47 P	5
Site Name and #: 8BRI	SB Penny site
Unit Name: A BBR 158	SB Penar 51 te  B Unit Size: Zxzn²
Tayla D	Level Thickness 10 CM
Excavators: LL, DL, A	Date Begun: 03/10/<1
Recorded by: Dancel	Date Begun: 03/10/21  Langton Elauren Langton Elauren Langton Elauren Langton Date Ended: 3/29/21
EXCAVATION METHOD	
	No Screening Method:   Water Dry Mesh Size:   1/16"   1/8"   1/4"
Execution Methods: TSh	ovel Trowel Other:
Excavation Methods. Von	over E Hower a cale.
DEPTHS BELOW UNIT D	ATUM:
Initial Depth: SW_70	SE 70 NW 70 NE 70 Center 70
Final Depth: SW_83	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Elevation of Unit Datum:	
SOIL\SEDIMENT DESCR	IPTION.
Munsall Number	Color Description:
Ta-ta-sa	Inclusions:
Texture:	Inclusions:
Soil Changes from Previou	
Soil Color: Lighter	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA
Soil Color: Lighter	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA
Soil Color:	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA
Soil Color: Lighter Soil Texture: Sandier Description:	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA
Soil Color: Lighter Soil Texture: Sandier Sandier ARTIFACTS:	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA  : FS Number: Total Number of Bags:
Soil Color: Lighter Soil Texture: Sandier Description:  ARTIFACTS: Sterile Artifacts:  Artifacts Density: Incre	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA  □ FS Number: Total Number of Bags:  ased from previous level □ Decreased from previous level □ Same □ NA
Soil Color: Lighter Soil Texture: Sandier Description:  ARTIFACTS: Sterile Artifacts:  Artifacts Density: Incre	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA  □ FS Number: Total Number of Bags:  ased from previous level □ Decreased from previous level □ Same □ NA
Soil Color: Lighter Soil Texture: Sandier Description:  ARTIFACTS: Sterile Artifacts:  Artifacts Density: Incre	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA  □ FS Number: Total Number of Bags:  ased from previous level □ Decreased from previous level □ Same □ NA
Soil Color: Lighter Soil Texture: Sandier Description:  ARTIFACTS: Sterile Artifacts:  Artifacts Density: Incre	s Level:  Darker □ Unchanged □ Mottled □ More than one □ NA  □ More Clay-like □ Wetter □ Unchanged □ NA  □ FS Number: Total Number of Bags:  ased from previous level □ Decreased from previous level □ Same □ NA
Soil Color: Lighter Soil Texture: Sandier Description:  ARTIFACTS: Sterile Artifacts: Artifacts Density: Incre Artifacts in this Level: Description: MSD  Describe Artifact Content	Barker   Unchanged   Mottled   More than one   NA   More Clay-like   Wetter   Unchanged   NA   Same   NA   Scattered   Scattered   Same   NA   Scattered   Scatter
Soil Color:   Lighter       Soil Texture:   Sandier     Description:      ARTIFACTS:   Artifacts   Artifacts   Density:   Incre Artifacts in this Level:     Description:   On Color    Describe Artifact Content   Prehistoric Ceramics	Barker   Unchanged   Mottled   More than one   NA   More Clay-like   Wetter   Unchanged   NA   Same   NA   Scattered   Concentrated in one of more areas   NA   Scattered   Shell   Modified Shell   Faunal Remains
Soil Color:   Lighter       Soil Texture:   Sandier     Description:      ARTIFACTS:   Artifacts   Artifacts   Density:   Incre Artifacts in this Level:     Description:   On Color    Describe Artifact Content   Prehistoric Ceramics	Barker   Unchanged   Mottled   More than one   NA   More Clay-like   Wetter   Unchanged   NA   Same   NA   Scattered   Concentrated in one of more areas   NA   Scattered   Shell   Modified Shell   Faunal Remains
Soil Color:   Lighter       Soil Texture:   Sandier     Description:      ARTIFACTS:     Artifacts   Artifacts Density:   Incre Artifacts in this Level:     Description:   Or Color  Describe Artifact Content   Prehistoric Ceramics     Modified Faunal Remain	Barker   Unchanged   Mottled   More than one   NA   More Clay-like   Wetter   Unchanged   NA   Same   NA   Scattered   Scattered   Same   NA   Scattered   Scatter
Soil Color:   Lighter       Soil Texture:   Sandier     Description:      ARTIFACTS:   Artifacts   Artifacts   Incre Artifacts In this Level:     Description:     Description:     Prehistoric Ceramics     Modified Faunal Remain   Historic Ceramics	Barker   Unchanged   Mottled   More than one   NA   More Clay-like   Wetter   Unchanged   NA   Same   NA   Same   NA   Evenly distributed   Concentrated in one of more areas   NA   Soner   Scattered   Lithics   Shell   Modified Shell   Faunal Remains   Season   Metal   Glass   Charcoal   Charcoal   Charcoal   Concentrated   Charcoal   Char

pg. 2 of 2

### PLAN VIEW:

159=10cm	Scale	Mapped Item and Elev. (cmbd)
		1. A-4 (feature)
Ruh	100	2. A-1 (feature)
N	5	3. A-2 (feature)
3		1 1 2 (Casternal)
		4. A-\$3 (feature) 5. A-5 (possible numberine
	4	
		6
		7
	<del>                                     </del>	8.
		9
		10
	<del></del>	
4	OP OP	
J.		
4	30	*
FEATURES (Record on Feature F	Form):	
Yes   No Feature Number	er: 1-5 Depth Below Surface:	Size: cm
□ Possible Post Mold □ Hearth	🗆 Burial 🗆 Trash Pit 🗆 Well 🗆 🤆	Cistern □ Foundation
☐ Artifact Concentration ☐ Living Description:	ng Floor □ Charcoal Concentration □	Other:
SPECIAL SAMPLES:		
Yes   No Special Sample I	Number:	
Description: Character   Pollen	□ Sediment/Soil □ Other	-
NOTES: 11		
TOTES: OF NOW POLGE		
Continued on Note Form: Ves	No Number of Pages: 2 tota	21
Crew Chief's Review & Approval	E Principal Invest	tigator's Approval:

# Level Notes

Project Name: CCamp5
Site Name and #: 3 DR (53 PENNY 5 te
Excavators: DL, LL, 40 Date(s): 03/10/2/
Excavators: DL LL, 40  Unit Name: A  Unit Size: TX2 M  Date(s): 03/10/2/
Level: 8 tocm level 70-80cm
-avaifact concentration now A-4
-A-2 NA 1 68cm
sum (on map on back of level o
-A-3 51cm Scale is Isg=10cm
- a little charcoal hear. East wall section that is
-nots are alithe bit of an issure at this point
-noots are alithubit
- cleaning up for level 8 measurements SW 80 NW N/A SE 79 NE 80
(will need to be) center 78
- new feature! between north wall and A-1
5 sandy/snell
- Munsel 104R 6/3 pale brown - Kinda wet, beach sand similar
- had to kind of stop for the day in order to
have those to carry
- on Monday will continue alon uptor Level
8 and to remove features 184
- covered features w/plastic to ensure they
got moisture to harden up
· ·

### ARCHAEOLOGY LEVEL EXCAVATION FORM

Project Name: CCAMP5
Site Name and #: Penny - 8BR 158
Unit Name: Unit A Unit Size: 2 x 2 m
Level: Level Thickness: LO CM
Excavators: U, UK, AP Date Begun: 3/29/21  Recorded by: Andrea Perry JM? LL Date Ended:
Recorded by: Andrea Verry JM? LL Date Ended:
EXCAVATION METHODS:
Soil Screened? Yes Do Screening Method: Water ODry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods:   Shovel  Other:
DEPTHS BELOW UNIT DATUM:  feature A2 pedestal
DEPTHS BELOW UNIT DATUM:  feature 710
Initial Depth: SW 83 SE 80 NW 90 NE 76 Center 81
Final Depth: SWSENWNECenter
Elevation of Unit Datum: Datum 1
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: Color Description:
Texture: Inclusions:
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:
ARTIFACTS:
☐ Sterile ☐ Artifacts: FS Number: Total Number of Bags:
Artifacts Density:   Increased from previous level   Decreased from previous level   NA
Artifacts in this Level:   Evenly distributed   Concentrated in one of more areas   NA
Description:
Describe Artifact Content:
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Charcoal
☐ Historic Ceramics ☐ Masonry ☐ Bead ☐ Coin ☐ Other:
Description:

### PLAN VIEW:

	Scale		Mapped Item and Elev. (cmbd)
			1
Tank .		No	1.
N			2.
<b>A</b>			3
			4
			5
			6
			7
		,	8
			9
			10
· 4		SE	
FFATURES (D			
FEATURES (Record on			
□ Yes □ No Feature	e Number: I	Depth Below Surface: _	Size: cm
□ Possible Post Mold □	] Hearth □ Burial □	Trash Pit □ Well □	Cistern   Foundation
☐ Artifact Concentration	☐ Living Floor ☐ C	Charcoal Concentration	□ Other:
Description:			
SPECIAL SAMPLES:			
☐ Yes ☐ No Special	Sample Number		
□ C14 □ Floatation □	Pollen   Sediment/So	oil Other	
Description:			
NOTES:			-
Crew Chief's Review & A	approval:	Principal Inves	stigator's Approval:

# UNIT LEVEL EXCAVATION NOTES

Project Name: CEAMYS
Site Name and #: 880
Excavators: LL, LK, AR, SM Date(s): 2x2m 03/29/21
Unit Name A Unit Size: 2x2
Level: Level Thickness:
Shark tooth was found under artifact concentration (cost-would) be with a hole in the middle. Big shall found on center was we are finding Midified shalls, fish vertaina, found bones, for scales. Burnt bown along we circular snavil snaves, more fish scales, depends on the bucket i where it came from, 2 sman bone frequents, dookey potteny (tempertess) niw corner-bownshail snave, sting ray tooth, secol pod special sample for seed pod tatan measurements taken at 2:30 sw 86 SE BH NW 90 NE 81 center 80 off to cost of feature (right) we are cleaning walls, not scales wall, measuring our staffgraphy slarting with the last wall, measuring where our staffgraphy slarting with the last wall, measuring where our staffgraphy level starts bends. Then we use the munscul, we are only mattring three walls. Measuring every locm, once we are done with our 3 walls we will and sover are covering the moonshells with black soil and we are leaving a coin there then we are covering the moonshells with black soil and we are leaving a coin there then we are covering that we are the order are covering the moonshells with
are about ing steel with flastic.

## FIELD NOTES

Project Name: CCAMP 5
Site Name and #: 8 BR 158
Excavators: $\int M$ , LL, LS, AP Date(s): $3/15/21$
Unit Name: A Unit Size: 2 X 2 m 2
Wall Cleanup levels 1-8, 0-80 cmbd
"Started cleaning the SW wall, moving up the West wave to M
found small piece of pottery and small famal remains
found several bugs living in East wale
° pieces/chunks of charcoae in NE area while cleaning wave-floor
· less large roots and branches in East was than West
·less large roots and branches in East wave than West on w www.
A veni close to al male cleaned up the A
wall as much as possible w/ space available s A1
- found small bone A4
-large spider se E NE
'finished N wall -very little artifacts found
-very little articlarte don't
J STITE OF THE STI