University of Central Florida
STARS

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Penny Site Excavation

Penny Site (8BR158)

2-9-2022

Excavation Paperwork of Unit E Levels 1-12 From Penny (8BR158)

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University of Central Florida

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University of Central Florida

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	Project Name: CAYY 6
	Site Name and #: Denny Dite 880159
	Unit Name: Unit Size: Lax 2 M2
	Level: Level Thickness: 10 Cm
	Excavators: U, Ef, AS, MS, BB Date Begun: OZ 9 CZ
	Recorded by: Date Ended: OC 9 CC
	EXCAVATION METHODS:
	Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
Dið	Excavation Methods: Depths below unit dat is how the buel started, DEPTHS BELOW UNIT DATUM:
	Initial Depth: SWOSENWNEICenterI
	Final Depth: SW_O_SE_S NW_\\ NE_\\ SE_\\ Center_\\ \ NE_\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Elevation of Unit Datum:
	SOIL\SEDIMENT DESCRIPTION:
	Munsell Number: 10YR 4/3 Color Description: brown
	Texture: Sandy Inclusions: voots
	700,10
	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: first layer
	ARTIFACTS: A
	☐ Sterile ☐ Artifacts: FS Number: Total Number of Bags:
	Artifacts Density: □ Increased from previous level □ Decreased from previous level □ Same □ NA
	Artifacts in this Level: □ Evenly distributed □ Concentrated in one of more areas □ NA
	Description: did not dig as compd was already there,
	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:

Scale	Mapped Item and Elev. (cmbd)
<u> </u>	1
	2
	3
	4
	5
	6
	7
	8.
	9
	10
	<u> </u>
EATURES (Record on Feature Form):	
Yes No Feature Number: Depth Below Sur	face: Size: cn
Possible Post Mold	
Artifact Concentration Living Floor Charcoal Concent	ration Other:
escription:	
PECIAL SAMPLES:	
Yes No Special Sample Number:	
C14 Floatation Pollen Sediment/Soil Other	
escription:	
OTES:	
,	1
continued on Note Form: Yes 🗆 No Number of Pages:	I yellow note tom
1 1	q pal Investigator's Approval:

Project Name: CCAMP6
Site Name and #: Perry Site 860,58
Unit Name: Unit Size: 12 X Z Y 2
Level: 2 Level Thickness: 10 cm
Excavators: U, Ef, AS, MS, BB Date Begun: OZ 922
Recorded by: Date Ended: 02/9/22
EXCAVATION METHODS: Soil Screened? Yes \(\text{No} \) Screening Method: \(\text{Water} \) Water \(\text{Tory} \) Mesh Size: \(\text{1/16} '' \) \(\text{1/8} '' \) \(\text{1/4} '' \)
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW 10 SE 9 NW 7 NE 13 Center 10 Final Depth: SW ZO SE ZO NW ZI NE ZI Center ZO
Final Depth: SW ZO SE ZO NW ZI NE ZI Center ZO
Elevation of Unit Datum:
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 104k 4/1 Color Description: dark grey Texture: Sandy Inclusions: 100t3
Texture: Sandy Inclusions: MOTS
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:
2 Cott Iption.
ARTIFACTS:
☐ Sterile ☐ Artifacts: FS Number: Total Number of Bags:
Artifacts Density: Increased from previous level Decreased from previous level
Artifacts in this Level: Feenly distributed
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
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Charcoal ☐ Historic Ceramics ☐ Masonry ☐ Bead ☐ Coin ☐ Other:
Description: 2001 Shell Pish Scale Parage
Description: Small shell, fish scale, found I bones, Historical Glass, Charcoal.
HID4011CAI CIUDD, CNUMODI.

	Scale	Mapped Item and Elev. (cmbd)
AI		1
ren		2
		3.
		4
		5
		6
		7
		8
		9.
		10
4		S.
Possible Post Mold	earth Burial Trash Pit	Surface: Size: cr
Pescription:	Elving Ploor - Charcoar Conco	Sittation - Other
PECIAL SAMPLES:		
Yes No Special San	mple Number:	
C14 Floatation Po	ollen □ Sediment/Soil □ Other _	
escription:		
OTES:		
OTES:		
	■Yes □ No Number of Pages	1 (4215(1))

MANDG
Site Name and #: Demy 51tc 862158
Unit Name: TUE Unit Size: \XZ M
Level: 3 Level Thickness: 0 CM
Excavators: EL, EF, AS, MS, BB Date Begun: 02/9/22
Recorded by: Date Ended: 07 14 127
Recorded by.
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water Water Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM: Initial Depth: SW 20 SE 20 NW 21 NE 21 Center 20 Final Depth: SW 30 SE 29 NW 3001 NE 30 Center 30 Elevation of Unit Datum:
SOIL\SEDIMENT DESCRIPTION: Munsell Number: 10484/2 Color Description: da Karayish brown Texture: Sandy/wet Inclusions: 100 ts
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: Wet from roots
ARTIFACTS:
□ Sterile
Artifacts Density: Ancreased from previous level Decreased from previous level NA
Artifacts in this Level: Evenly distributed
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: Charcoal (1045), Shords (Small) Charco Lords
Drum fish teeth

					Sc	ale							Mapped Item and Elev. (c	mbd)
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72X									+			*	2	
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\vdash														
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r		-							+			SE		
	URES (_ 1	Depth	ı Bel	ow Si	ırface:	Size:	cı
Poss	ible Po	st Mo	ld [Hea	arth		Burial		Tras	h Pit	: 🗆	Well	☐ Cistern ☐ Foundation	
Artif	fact Co	ncentr	ation		Livir	ng Flo	oor		Charc	oal (Conce	ntration	☐ Other:	
escrip	ption:													
Yes C14	AL SA	o S p	pecial	Pol	len		edime	nt/S	oil	— WSti	her			
	S:													
ontin	ued or	ı Note	Forn	n: 🐧	Ye	s 🗆	No	Nu	mber	of F	Pages:	1	(yellow)	
	Chief's							1					U nvestigator's Approval:	
			aren mess								ALC: UNITED BY		- Francisco	

ساد

24 05/01/21 15/10 MIT F # we started by taking out the water off UA then starte 10 Above Datum Sw SE = 8 below Datum NE -> 13 11 11 NW->17 11 the level 1. * & bags center 14 11 Started level 2 form & 1 bag bagged snall shell & fish scale found bone found charcoal found a small shord. Historical Glass NE G SE Wall. SW 20, SE 20, NW 21, NE 21, CENTER 20. CBD Started level 3 Pottery Ishered was found. Charcoal was found. Piece of bone was found there is a lot of charcoal JMOS/14/21 continue level3 found Drum fish teeth & POHERY. WE are continuing on level 3. Charled faunal bones. Lots of charcoal. WE are taking Bones for C14 * 2 bags total SE 29,5W 30, CENTER 30 NE 30, NW 31. Wall clean UP:
Bones, sherds. See Ebag
Starting leve 4. Charcoal, sheds (charled) charled bore.
Big vertables and led at the start of the Big vertable Modified well shell, flunal bones, sherds I ish scale, Chared bone. Drum fish. NW 40, \$1639, 51039 Center 41, 5E410, turtle shell . Pottery found 54 ... from 56 way taken for C14

Project Name: CANY 6
Site Name and #: Penny Plot Site 88018
Unit Name: TOE Unit Size: 1XZ M
Level Thickness: 1000
Excavators: LL, EF, AS, MS, BB Date Begun: 07/14/22
Recorded by: Date Ended: 02/14/27
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water Ory Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other:
Shover Tower Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW_30_SE_20_NW_31_NE_30_Center 30
Final Depth: SW 39 SE 40 NW 40 NE 39 Center 40
Elevation of Unit Datum:
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 104R4/3 Color Description: brown
Texture: Sandy/wet Inclusions: 100 ts
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: wet from oots
ARTIFACTS:
□ Sterile
Artifacts Density: Uncreased from previous level Decreased from previous level NA
Artifacts in this Level: Evenly distributed Concentrated in one of more areas NA
Description: The is alot more bones
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 Charcoal, there charco bare vertebrae big & sm
Modified welc'shell, Down fish . found I bones,
torte shell.

							Sc	ale									m and Elev. (cmbo
- AI	_1_									1_1		1 1				1. pata	y (Shoro) C1
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1					+	+											
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	+	_														7	
	+	+		+	+	+	-		-			++			_		
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	+	-		-	-		-										
4			Н											_	SE		
EATU Yes Possi		No	F	eatu	re N	lun	ıber	:		al [Dep	oth Bel	low S	ur	face: _	Size:	coundation
																	oundation
escrip								.811	001		Cito	acoai (Conce	-1111	ation	other	
гостър	,,,,,	1															
PECIA	AL	SAN	IPL	ES:													
Yes		No	Sı	oecia	al Sa	amı	ole I	Num	ber:							- 44	
C14	П	Floa	tatio	n	Р	olle	'n		edim	ent/	Soil	786	har	6	3/10	rd	
escrip													- IICI	_	1	10	
OTES	S: _																
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ontin	ned	on I	Vote	For	m·	N	Ve	, r	No	N	ımb	er of I	Эдоре		11	vestigator's An)

Project Name: CAMP6
Site Name and #: PONG PLOT SITE 862108
Unit Name: 10E Unit Size: 1XZM
Level: 5 Level Thickness: 10 cm
Excavators: CC, EF, AS, MS, BB Date Begun: 02/14/22
Recorded by: Date Ended:
EXCAVATION METHODS:
Soil Screened? Yes \(\text{No Screening Method:} \(\text{Water } \text{Ury Mesh Size:} \(\text{1/16"} \) \(\text{1/8"} \)
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW 39 SE 40 NW 40 NE 39 Center 46 Final Depth: SW VAPedor SE 52 NW 49 NE 48 Center 550
Final Depth: SW VAREAUSE D NW NE 98 Center SC
Elevation of Unit Datum: datum A
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 104R 4/4 Color Description: dank 400 4410W 15h bro
Munsell Number: 104k 4/4 Color Description: dank googellow ish boot Texture: 1 ght, grang Inclusions: 100ts Evell
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: 11St alittle darker but soil will day
ARTIFACTS:
ARTIFACTS: Sterile Artifacts: FS Number: Total Number of Bags: 2/22/23
Artifacts Density: \Box Increased from previous level \Box Decreased from previous level \Box Same \Box 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: Mapped Item and Elev. (cmbd) 1112 SE cornor Scale 3. feature e-1 concentration 11 7. 9. _____ 10. ____ 100 FEATURES (Record on Feature Form):

Yes
No Feature Number: Depth Below Surface: _____ Size: ____ cm Possible Post Mold | Hearth | Burial | Trash Pit | Well | Cistern | Foundation □ Artifact Concentration □ Living Floor □ Charcoal Concentration VOther: SNEW Concentration Description: SPECIAL SAMPLES: Yes □ No Special Sample Number: _____ C14 | Floatation | Pollen | Sediment/Soil Other Description: NOTES: shell isotope taken phytolitu soil taken from e-1 Continued on Note Form: Yes \square No Number of Pages: $\underline{1}$ Crew Chief's Review & Approval:

Principal Investigator's Approval:

Page 2 of

TUE

FIELD NOTES

Project Name: CAMPG Site Name and #: PENNY POLY SILE 882158

Excavators: LL, JM, EF, AS, MS, BB Date(s):

JM-02/14/22 Harted level 5 \$4 bags fish spine Pottery (Sherd). There DE more shets than Previous level features we are leveling the floor 117 SE corner 73 wall, 44 BDQHum, shord, charled bone. charcoal rimshero, turtle shell - View of potter come at 6 the NW - We ve pedestading Feature E1 - Lots as bore bein formel - Dorle, Sque-shoped soil etch and NE ABS e Spiz to clear crewel the partit to ketter O'cleternire the shape Kenter of patch is derlied possible soil of patch gets down as it - Patch is going to become at We are deening all three fectors in subosetin for () shopoderby After a preliminary cleaning, re sifteet dirt accumulated from the cleaning

TUE Notes (continued): 2005/116/53 . once the features £1 and E3 are mapped and Pictures are taken we will stop work on T.U. E and open T.U.F and we will work on leveling TU.F to the same level as T.U.E. -mapped TUE with features E-1, E-2 -took monsey of an parts of level -took prytolitu sample from center of feature e-1 -took shew iso tope sample from 6 smells which were all mapped outomap - left unit open to dry out daupened soil tron photograph with p - map -no longer feature e-3 just e-1 and e-2 Grefer to map llarger map) for accurate drawing of all features - There are two pages at notes notes will continue once un'it is continued we have a bag for feature area cleanup there are found remains. level 5 notes cont. -bagged shells from feature E-1, now schnitting to got down to socured,

Still pedastiling around whelk concentration -cleaned up walles and bagged stuff. will continue prelidown to SDanish after function

- SW corners Lbags from 2/23/22 pedastaled -small bones burned

Suell, charcoal, shark tooth, burnt bone -dark Spot, feature in widdles Fruit

	Project Name: <u>CLAMP</u>								
	Site Name and #: Penny Site 8BR158								
	Unit Name: E Unit Size: 1X2 M								
	Level: Level Thickness: 10cm								
	Excavators: BPJM AS Date Begun: 3/2/22								
	Recorded by: Lauren Lennan Date Ended: 3/2/22								
	EXCAVATION METHODS:								
	Soil Screened? No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"								
	Excavation Methods: Shovel Trowel Other:								
	DEPTHS BELOW UNIT DATUM: Initial Depth: SW pedatal SE 52 NW 49 NE 48 Center 50 Final Depth: SW pedatal SE 62 NW 40 NE 65 Center 655 Elevation of Unit Datum: 9 25 NW 40 Pedastal pagestal								
•	SOIL/SEDIMENT DESCRIPTION: Munsell Number: 104k5/4 Color Description: 4240wish brown Texture: Sandy wet Inclusions: 400t5								
previous 104K 414	Soil Changes from Previous Level:								
dank yellowith	Soil Color: Delighter Barker Unchanged Mottled More than one NA								
prown	Soil Texture: Sandier More Clay-like Wetter Unchanged NA								
	Description: Similar only Sight change								
	ARTIFACTS:								
	☐ Sterile ☐ Artifacts: FS Number: Total Number of Bags:								
	Artifacts Density: ☐ Increased from previous level ☐ Decreased from previous level ☐ Same ☐ NA								
	Artifacts in this Level: ☐ Evenly distributed ☐ Concentrated in one of more areas ☐ NA								
	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: FSN Scale								
	Description: modified whelk snell possible								

PLAN VIEW: Mapped Item and Elev. (cmbd) Scale 6. _____ 8. alsoan-larger merp FEATURES (Record on Feature Form):

Yes
No Feature Number: Depth Below Surface: Size: _____ cm □ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation ☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Other:_____ Description: Shall concentration, dance soil concentration SPECIAL SAMPLES: ☐ Yes ☐ No Special Sample Number: _____ □ C14 □ Floatation □ Pollen □ Sediment/Soil □ Other Description: Continued on Note Form: Yes | No Number of Pages: | NOte page

Principal Investigator's Approval:

Crew Chief's Review & Approval:

TUE FIELD NOTES

Project Name: CCAMP 6 Site Name and #: Penny Site 8BR 158

Excavators: BP, TM, AS Date(s): 3/2/22

Notes:
- Bailey excavating unit
- avoiding shell pegartal = (1)

- avoiding shell pedestal in SW, corner and dark concentration in NE corner

- pedestated around the dark concentrating

- lithic found! from west half of unit - the feature in the widdle of the unit is graving

-not much to dig and it is really awkward to more around, digging is

JM- we are Cleaning up feavoures E 2,364.

and straighthing the wall we clean up and

bagged from the doman shall concentration

that we 3 we that wall clean up only 1 fish

vortebrole found we are cleaning out the doman

shell since no afficients were found (sherd)

we took thybrids samples from ft 3, the doman
is very deep into the floor so we will read it
alone for ft2-E we loand small sherd & sher

LLE-4 wall clean up we found found borror

-7 bags from 312/22

Notes (continued): 03/28/22 we are cleaning up features: E4 -fish scale -some donax from Mose concentrations mappedin small bone pieces Leveling out E4 North half of feature balf for Plotation for the flotations bags we are finding coral, found bones. Shark tooth bapped: burned bones. E4. 1800 Screen we are finding swelch and From 312/22

Project Name: WAMP 6		
Site Name and #: Penny S.tz		
Unit Name: TUE	_ Unit Size:	1×2m
Level:	Level Thickness: 10cm	
Excavators: BP, AS, BB, E	F, LL, SM, MS	Date Begun: 3 28/22
Recorded by: Bailey Perrea	11+	_ Date Ended: <u>3/28/22</u>
EXCAVATION METHODS:		
Soil Screened? MY Yes I No Screened?	ening Method: 🗆 Water 🛭 🗹	Dry Mesh Size: □ 1/16" □ 1/8" 🗷 1/4"
Excavation Methods: Shovel	Frowel □ Other:	
DEPTHS BELOW UNIT DATUM: Initial Depth: SW	10 cm NW 10 cm NE	43cm Pedestal Center Com 43cm Center Com Pedestal
SOIL SEDIMENT DESCRIPTION Munsell Number: 1048 4/4 Texture: Grainy and Hoist Soil Changes from Previous Level:	Color Description: $\widehat{\mathcal{L}}$	
Soil Color: Lighter MDarker	☐ Unchanged ☐ Mottled ☐	More than one \square NA
Soil Texture: Sandier More Cl	lay-like 🛘 Wetter 🗘 Unch	anged X NA
Description: Slightly	darker	
ARTIFACTS:		
☐ Sterile	ımber: Total	Number of Bags: 1
Artifacts Density: Increased from	previous level Decreased	l from previous level
Artifacts in this Level: M Evenly dis	tributed Concentrated in	one of more areas
Description:		
Describe Artifact Content:		
☐ NA ☐ Prehistoric Ceramics	thics 🌹 Shell 🗆 Modified	Shell
☐ Modified Faunal Remains ☐ Huma		
Description:		

Scale	Mapped Item and Elev. (cmbd)
	1. E-2 48 cm/sq 2. E-3 55 cm/sq
ZIN 1	2 F-3 55 ambod
N 9	
	3
	4
	5
	6
	7
	8
	9
	10
5 ₁₄	_
SH S	
FEATURES (Record on Feature Form):	
Yes No Feature Number: EZ, E3 Depth Below Surfa	ace: 45 Size: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ We	*
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentra	ation Other:
Description:	
SPECIAL SAMPLES	
SPECIAL SAMPLES:	
☐ Yes ❷ No Special Sample Number:	
□ C14 □ Floatation □ Pollen □ Sediment/Soil □ Other	
Description:	
NOTES:	
Continued on Note Form: Ves No Number of Pages:	
Crew Chief's Review & Approval: Principa	al Investigator's Approval:

NEW 7

FIELD NOTES

Project Name: CCAMP 6 Site Name and #: Penny Site 8BR158

Excavators: BP, AS, BB, EF, LL, JM, M5 Date(s): 3/28/22

Notes: Allison is Starting to excavate level 7 OF TUE.

Removed E4, Features E2 and E3 are still in Unit.

a lot of Coquina Shell, Stingray bone, a Small

lithics piece, Fish Scales.

\$

Readjusted Datum, line was covered in dirt. we are taking 8 cm off of all our previous points. All Bags, Notes, maps, and Forms have been corrected.

We continued to Find bone and shells, we also found Turtle Shell, I Doan total

Project Name: CAMP (o
Site Name and #: Penny SAR 8BB 189
Unit Name: TUE Unit Size: x 2 m
Level: 8 Level Thickness: _\O_C \(\cdot\)
Recorded by: Eva Fountain Date Begun: 3/28/2022 Date Ended: 4/11/22
Recorded by: Eva Fourtain Date Ended: 4/11/22
EXCAVATION METHODS:
Soil Screened? ✓ Yes □ No Screening Method: □ Water ☑ Dry Mesh Size: □ 1/16" □ 1/8" ☑ 1/4"
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW 70cm SE 70cm NW 70cm NE Ben Center 59cm Final Depth: SW 80 SE 83 NW 80 NE Center 59cm Elevation of Unit Datum: October A 53cm Center 59cm
Final Depth: SW_00 SEOS NW_00 NE_Center_59
Elevation of Unit Datum: Datum A Fedestal
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 104R 6/3 Color Description: pale brown
Munsell Number: 104R 6/3 Color Description: palebrown Texture: Sandy, dry Inclusions: Nove, one large root
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: getting into that beach sand color
ARTIFACTS:
Sterile Artifacts: FS Number: Total Number of Bags: 10 (Should be feature
Artifacts Density: Increased from previous level Decreased from previous level Same NA Clean
Artifacts in this Level: Evenly distributed Concentrated in one of more areas NA
Description: barely a major amount, just spreadout
Describe Artifact Content:
□ NA □ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Metal
☐ Modified Faunal Remains ☐ Human Remains ☐ Glass
□ Historic Ceramics □ Coin Other: Fish scale
Description: not Super dense mainly bone

Scale	Mapped Item and Elev. (cmbd)
	1. E-Z 48 crubel
No.	1. E-2 48 crubel 2. E-355 crubel
N A	3
	4
	5
	6.
	7
	8
	9
	10
	*both taken out
5h	level finished
FEATURES (Record on Feature Form):	TEVA THE STOP
Yes No Feature Number: <u>E-2</u> , <u>E3</u> Depth Below Surface	re. Size. cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Wel	1 Cistern D Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration	
Description:	
SPECIAL ŞAMPLES:	
Yes No Special Sample Number:	
☐ C14 ☐ Floatation ☐ Pollen ☐ Sediment/Soil ☐ Other	
Description:	
NOTES:	
Continued on Note Form: Yes No Number of Pages:	
Crew Chief's Review & Approval: Principal	
Principal	Investigator's Approval:

Project Name: CCAMP Ce Site Name and #: Denny Site 888158

Excavators: EF, BP, AS, BB, LL, JM, MS Date(s): 3/28/2022

Notes:

- · Bailey is working on level 8 of THE. Allyson+ Bethan
- · Finding bones, shell, a little piece & little moon snail shell pieces.
- · Modified shell, burnt wood.
- . Stopped @ 2:30, measured and control unity
- " SE: 74 cmbd, Sw: 72 cmbd, NW: 68 cmbd
- NE: 48 cmbd, Center So cmbd.
 -Lauren & Jason cleaned up floor of unit, cleaned up walls, and cleaned up features E2, E3 and had those contents screened, not much just small pieces of bone, shell, and charcool
- -got unit down to level 8, but will finalize unit on Monday w/ Munsell & measurements
- -Jason did collapse part of the wall that goes into Unit A, so we cleaned it up and bagged it as IVIS 9-12 collapse/wall cleanup be went arread and straignituded the walls anyways.
- -cleaned up walls, E-Z, E-3 3 bags burntwood fish scale, scale, scale, scale, -bone charcoal

Notes (continued):

-level seems to keep getting higher taking a while to get down to 80 cmbd -10+ of tiny bones

-wall collapsed while ance cut noot, but just barely, collected into bag for 9-12 wall collapse

-5 bags (reature cleanup EZ, E3, wall cleanup/floor, collapse cleanup, and general level 8)

Project Name: Penny Site
Site Name and #: 8BK 158 Penny Site
Unit Name: Unit Size: 1 X 2 m Level: 9 Level Thickness: 100000
Excavators: BBMS AS
Recorded by: Lauren Lehman Date Ended: 4/11/22
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW_OO_SE_85_NW_80_NE_80_Center_80
Initial Depth: SW 90 SE 83 NW 80 NE 80 Center 80 Final Depth: SW 90 SE 90 NW 90 NE 90 Center 91
Elevation of Unit Datum: <u>datum A</u>
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 1042 6/3 Color Description: pare prown Texture: Sandy Inclusions:
Soil Changes from Previous Level: 104k 6/3, pale brown 1954 level
Soil Color: Lighter Darker Vunchanged Mottled More than one NA
Soil Texture: Sandier More Clay-like Wetter Unchanged NA
Description: wet b/c it is fresh, getting to beach sandlayer
0
ARTIFACTS:
Sterile VArtifacts: FS Number: Total Number of Bags:
Artifacts Density: Increased from previous level Decreased from previous level Same NA
Artifacts in this Level: Evenly distributed Concentrated in one of more areas NA
Description: even super limited
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: One Snail Shell, some donax, pto Litus verts

Scale	Mapped Item and Elev. (cmbd)
<u> </u>	1
	2
	3
	4
	5
	6
	7
	8
	9
	10
	nothing in
Pu St	nothing in
	·
EATURES (Record on Feature Form):	
Yes V No Feature Number: Depth Below Surface: _	Size: cm
Possible Post Mold	
Artifact Concentration Living Floor Charcoal Concentration	□ Other:
Description:	
SPECIAL ŞAMPLES:	
Yes No Special Sample Number:	
C14 Floatation Pollen Sediment/Soil Other	
Description:	
NOTES:	
Continued on Note Form: Yes 🗆 No Number of Pages:	
	vestigator's Approval:

FIELD NOTES

Project Name: Penny Ste 8BR158 Date(s): 4/11/22 Excavators: AS, MS, BB, LL

Notes:

Bethany digging, found one moon snail Shell & donax which may be leftover from feature E-Z and all mose dusters -way cleanup produced nothing -Bethany havingto saw through large roots, just some stuff that doesn't seem to be autural

- -some bone, probably not cultural, one other moon snoot shell
- level ended on 90 all around
- -iflevel 10 is sterile then unit willbe done

Project Name: CCAMPLe
Site Name and #: Penny Site 8BR156 Unit Name: E Unit Size: 1 X 2 Level Thickness: 10000
Unit Name: E Unit Size: 1 X 2
Level Thickness: 10001
Recorded by: Lauren Lehman Date Begun: 4/11/22 Date Ended: 4/11/22
Recorded by: Lauren Lehman Date Ended: 4/11/22
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW 90 SE 90 NW 90 NE 90 Center 91
Final Depth: SW 98 SE 100 NW 100 NE 100 Center CO Elevation of Unit Datum: A CONTRACTOR A
Elevation of Unit Datum: A A
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 10427/2 Color Description: light gray Texture: fine, sandy Inclusions: Shed
Inclusions: 5000
Soil Changes from Previous Level: 104R 6/3 pace brown (last)
Soil Color:
Soil Texture: Sandier More Clay-like Wetter Unchanged NA
Description: fine, Sandier
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: Snail Shell concentrations
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: Seld pod
Description: Otolitus, moon snail shells

Scale	Mapped Item and Elev. (cmbd)
	1.moonsnail, 98cmbd
<u> </u>	2. E-5 snail shells
N A	
	3. Whelk snells 98 cm
Wells wells	5
	6
	7
	8
	9
	10
modalis	
54 S	
FEATURES (Record on Feature Form):	
Yes 🗆 No Feature Number: <u>F-5</u> Depth Below Surface:	: <u>97</u> Size: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well	
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration	n 🗆 Other:
Description:	
SPECIAL SAMPLES:	
Yes No Special Sample Number:	
□ C14 □ Floatation □ Pollen □ Sediment/Soil ☑ Other ist Doc	e, residue
Description: 2 isotope (1 wheels, 1 moon smail) 1	
NOTES:	9
Continued on Note Forms 5/V 5 N N N	
Continued on Note Form: Ves No Number of Pages:	
Crew Chief's Review & Approval: Principal I	nvestigator's Annroyal

TU E W 10

FIELD NOTES

Project Name: CCAMP 6 Site Name and #: Penny Site 88R158 Date(s): 4/11/22 Excavators: BB, AS, MS, LL

-if this level is sterile then unit E will be done, but we are keeping out our eye for moon snail -allie is augging, beth ? Melissa screening

- -nothing in screen besides donax
- One moon snail show from south area of unit
- south houf of the unit seems to have a snail shell concentration, but not disterced
- Lathis pedestal is growing
- Smay unworked/unmodified which shew taken for so residue sample
- a lot of donax shew but makes sense for this beach sand layer
- -SS samples

Gmoon snail shew

PTN 196 PTE 27 98 cmbd

2,2 wherks

1s I residue > both general level

- -whilk shells concentrated in north half of unit but not clustered
- -wall collapse to (yest wall) into A, bagged

way collapse bhad' fish scale, small piece of pottery Notes (continued):
-donax auster
PTN 128 PTE 16 99 cmbd

Project Name:
Site Name and #: Penny Site BBK158 Unit Name: E Unit Size: 1X2
Unit Name: E Unit Size: Value 1 X 2
Level: Level Thickness: 10cm
Excavators: MS, AS, BB Date Begun: 4/11/22
Recorded by: Lauren Lehman Date Ended:
EXCAVATION METHODS:
Soil Screened? Ves \(\text{No Screening Method:} \(\text{Water } \text{Vory Mesh Size:} \(\text{C} \) 1/16" \(\text{C} \) 1/4"
Excavation Methods: Shovel Trowel Other:
Excavation Methods: & Shover Trower Other.
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW 98 SE 100 NW 100 NE 100 Center 100 Final Depth: SW 98 SE 98 NW 110 NE 109 Center 109
Final Depth: SW 98 SE 98 NW 110 NE 109 Center 109
Elevation of Unit Datum: <u>datum</u> A
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 10 42 712 Color Description: light 9 ray Texture: fine, 50ndy, dry Inclusions: 100+5, 5hall
Texture: Fill, Sona, Granning Inclusions: 100+3, SVCI
Soil Changes from Previous Level: 104/2 7/2 Vight gray
Soil Color: Lighter Darker Unchanged More than one NA
Soil Texture: Sandier More Clay-like Wetter Unchanged NA
Description: Sandy du
30(0 (0/0)
ARTIFACTS:
☐ Sterile Artifacts: FS Number: Total Number of Bags:
Artifacts Density: ☐ Increased from previous level ☐ Decreased from previous level ☐ Same ☐ NA
Artifacts in this Level: Evenly distributed Concentrated in one of more areas NA
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: drilled sheus, should should, hones
- Allico Silons, Silons, Millions

Scale	Mapped Item and Elev. (cmbd)
	1. ES moon snails 98a
<u> </u>	2. dorax strells, 98cm
	3
	4
	5
	6
	7
	9
	10
	.
EATURES (Record on Feature Form):	a maked
Yes Depth Below Surfa	ce: 98 Cho Size: multiple cm
Possible Post Mold	
Artifact Concentration	
escription:	
PECIAL SAMPLES:	
Yes Special Sample Number:	
C14 🗆 Floatation 🗆 Pollen 🗀 Sediment/Soil 🗀 Other	
escription:	
OTES:	
ontinued on Note Form: Yes No Number of Pages:	
rew Chief's Review & Approval: Principa	

FIELD NOTES

Project Name: <u>CCAWP</u> 6	Site Name and #: Penny Site 8BR158
Excavators: AS, US, BB, LL	Date(s): 4/11/22

Notes:

- Notes:
 -Melissa is digging, not many other shells/23 but still some small whelk shells in norm houf of unit
- found some dam shell pieces, one of which looks modified
- norm houf of the unit I
- some snail shells in NE corner, larger, just Collected in general level bag
- -will need to excavate some w/a trovel bodone around donax (Eb) and never walls of E-5
- -Still pedestaling around ESEEG

Project Name: CAWO 6
Site Name and #: Penny Site 8BR158 Unit Name: E Unit Size: 1 x 2 m
Unit Name: Unit Size: _ X 2 m
Level: 12 Level Thickness: 10cm
Excavators: AS, US, EF Date Begun: 4/13/22
Recorded by: Lauren Lenman Date Ended: 4/13/22
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Strowel Other:
DEPTHS BELOW UNIT DATUM: Initial Depth: SW 98 PSE 98 NW 110 NE 109 Center 109 Final Depth: SW 98 PSE 18 NW 120 NE 120 Center 121
SOIL\SEDIMENT DESCRIPTION: to 90 at end of mut 12
SOIL/SEDIMENT DESCRIPTION: to 90 at end of mut 12
Munsell Number: 10M2 + 12 Color Description: 1 (Aut access)
Texture: Sandy / dy Inclusions: Nove
Soil Changes from Previous Level: 1048 7/2 light angua (previous)
Soil Color: Lighter Darker Unchanged Mottled More than one NA
Soil Texture: Sandier More Clay-like Wetter Unchanged NA
Description: Sandiew
ARTIFACTS:
☐ Sterile
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: Seed pad, one snail shell, tiny snail
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 Bother: Waterworn Shell
Description: Scool pod, all natural Stuff

. Scale	Mapped Item and Elev. (cmbd)
	1.E-5 moon 98 cuba
No.	2. E-6 man 98 cured
N 7	1. E-5 moon 98 cubal 2. E-6 moon 98 cubal 3. E-7 donarronc. 98 cubal
	4
	5
7 10	6
	7
	8
	9
	10
	10
The state of the s	
FEATURES (Record on Feature Form):	
Yes No Feature Number: 5-7 Depth Below Surface	: 98 mb size: Vavies cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well	
Artifact Concentration Living Floor Charcoal Concentratio	n 🗆 Other:
Description: Shell concentrations	
SPECIAL SAMPLES:	
☐ Yes No Special Sample Number:	
□ C14 □ Floatation □ Pollen □ Sediment/Soil □ Other	
Description:	
NOTES:	
	
Continued on Note Form: Yes No Number of Pages:	
Crew Chief's Review & Approval: Principal I	nvestigator's Approval:

11) F IVI 12

FIELD NOTES

Project Name: CCAMP 6 Site Name and #: Penny Site

Excavators: AS, EF, MS, LL

Date(s): 4/13/22

Notes:

- -autie diggerg after cleanp of features
- moonsnail suell, seed pod, some ting shew fragments
- -some what turking that
- NE 115 NW 115 (mid measures from
- -Water worn sheu
- -unit finished at level 12, will take out features then importe ways
 - marpping points of features now