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Penny Site Excavation

Penny Site (8BR158)

2-14-2022

Feature Paperwork of Features E1-E7 From Penny (8BR158)

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University of Central Florida

Eva Fountain
University of Central Florida

Allyson Shenkman *University of Central Florida*

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Recommended Citation

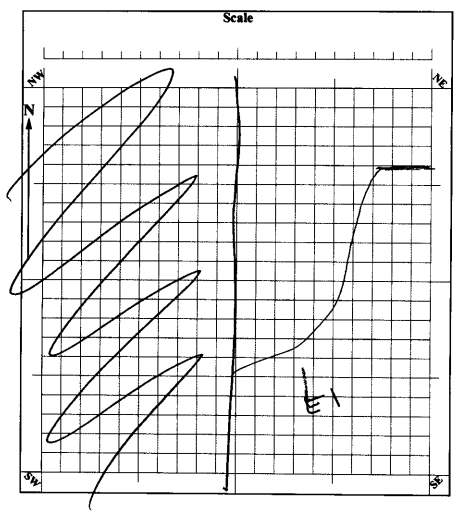
Lehman, Lauren; Fountain, Eva; and Shenkman, Allyson, "Feature Paperwork of Features E1-E7 From Penny (8BR158)" (2022). *Penny Site Excavation*. 22. https://stars.library.ucf.edu/penny-excavation/22



Feature Number	
Excavators: LL,	6F, AS, MS, BB Date Begun: 02/14/22
Recorded by: $\overline{\underline{\mathcal{S}}}$	Date Ended:
EXCAVATION 1	
Soil Screened?	Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8"
	ods: Shovel Trowel & Other: take out shell, KStiscen
Bisected? □ Yes	□ No Which half?
How was Feature	Identified? NOTION CONCONTION OF Shoul
•	
TYPE OF FEAT	URE:
☐ Activity Area	☐ Artifact Concentration ☐ Burial ☐ Charcoal/Ash Concentration ☐ Storage Pit
☐ Hearth/Fire Pit	☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Foundation ☐ Privy Pit
Trash Pit Tr	ench Well Midden Pot/Basket Dump (Jother (Describe):
FEATURE DESC	RIPTION:
Dimensions: Shar	e: <u>circular/oval</u>
Max. Length:	9cm Direction: E>W Max. Width: 38cm Direction: N->5
Diameter: 380	m
	Color (Munsell): 10 YR 5/3 brown
Feature Soil	Description: Texture: Sandy not wet Inclusions: Shell root.
Matrix Soil	Color (Munsell): "Same
Matrix Soil	Description: Texture: Inclusions:
Feature Fill: 🛛 S	oil only Soil and shell Ceramics Shell (60% or more shell) Charcoal
□ Ach □ Doub/	lay Nodules 🗆 Clay 🗀 Lithics 🗆 Faunal 🗀 Human Remains 🗀 Historic trash/debris
- Asii - Daubit	1.536.1504
☐ Fire Cracked Ro	ck Mixed Other:

FEATURE LOCATION:
Top Elevation: 46 Cmb ambd
Center: PTN: 36 PTE: 45 North: PTN: 45 PTE: 45 South: PTN: 6 PTE: 46
East: PTN: West: PTN: 36 PTE: 20
35 85
Bottom Elevation: cmbd
Center: PTN: PTE: PTE: South: PTN: PTE: PTE:
East: PTN: PTE: West: PTN: PTE:
N/A no profile
ARTIFACT CONTENT AND DENSITY:
☐ Sterile ☐ Artifacts: FS Number(s): Number of Bags:
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Daub ☐ Faunal Remains, Modified
☐ Faunal Remains, Unmodified ☐ Fire Cracked Rock ☐ Fired Clay Object ☐ Human Remains ☐ Metal
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby, etc)
□ Other:
SPECIAL SAMPLES:
Special Sample Collected? Yes No Special Sample Number(s): Number of Bags: 3
Type of Sample: 1 c14/Dating Sample Flotation Pollen Soil Other: 180 tope
Material Collected: Charcoal Faunal Shell Soil Wood Other:
ASSOCIATED FEATURES:
Yes No Number of Features: 1 Feature Numbers: e-@4 Type: Shell concentro
Describe: large whilk shells blow feature in wall
OF TUA
NOTES:

FEATURE # PLANVIEW MAP



Mapped Item and Elev. (cmbd) shey concernation 1. El, 43cmbol
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FEATURE PLANVIEW MAP NOTES:

-found while schitting, related to E-4 underneath most likely - clam & oyster shells that weretaken for ss sample

FEATURE # **E** PROFILE MAP

Г	Scale																				
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54	4					(1					GE.

Mapped Item and Elev. (cmbd	Manned	Item	and	Elev.	(cmbd
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l._____

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FEATURE PROFILE MAP NOTES:

-no profile to map

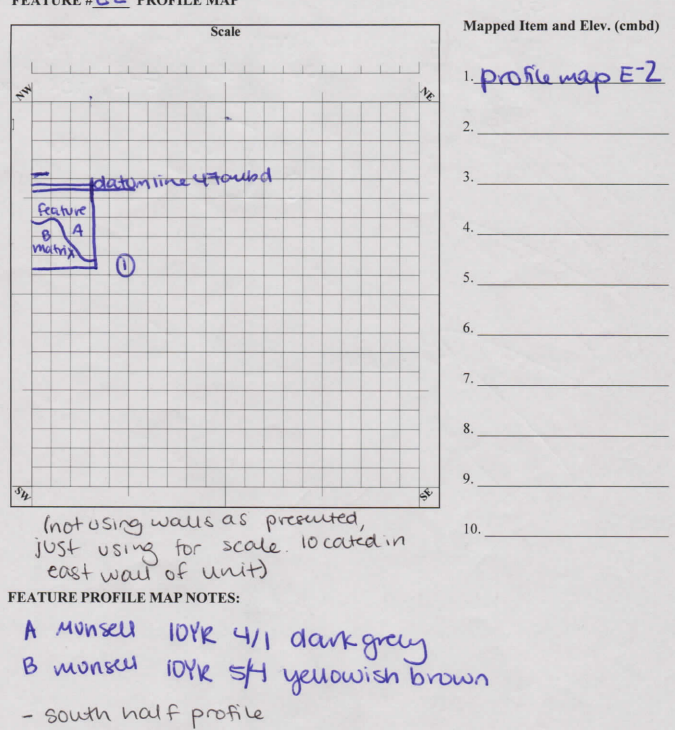
Continued on Level Excavation Note Form:

Yes No Number of Pages:

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

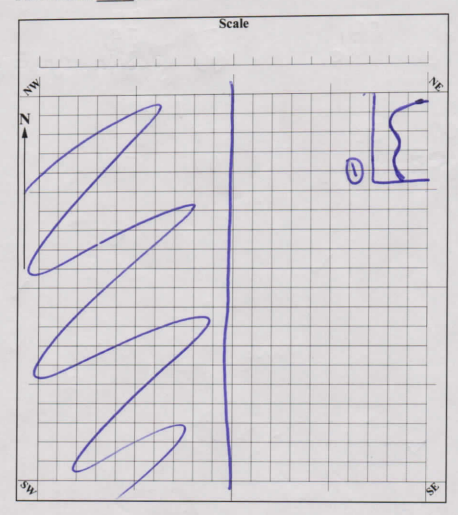
Project Name: CCAMP L	
Site Name and #: Penny Site 8BR158	
Feature Number: E 2 Level: 8	
Excavators: BB Date Begun: 4/10/22	
Recorded by: Lauren Lehman Date Ended: 4/6/22	
EXCAVATION METHODS:	
Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8"	, 1/4"
Excavation Methods: Shovel Trowel Other:	□ 1/4
Bisected? Yes No Which half? N/5 South Protation	
How was Feature Identified? While schnitting dark soil was	
- ACCC	
TYPE OF FEATURE:	
☐ Activity Area ☐ Artifact Concentration ☐ Burial ☐ Charcoal/Ash Concentration ☐ Storage P); ₊
☐ Hearth/Fire Pit ☐ Living Floor Possible Post Mold ☐ Cistern ☐ Foundation ☐ Privy Pit	
☐ Trash Pit ☐ Trench ☐ Well ☐ Midden ☐ Pot/Basket Dump ☐ Other (Describe):	
dark soil possibly related to PPMS	
FEATURE DESCRIPTION:	
Dimensions: Shape: Deanut Shaped	
Max Length: 57 Direction (4-) 5	
Diameter: Should be around (goes into wall east)	
Soils: Feature Soil Color (Munsell): 104R 4/1 dark grau	
Feature Soil Description: Texture: Slightly ashy Inclusions: VDOTS	HAM.
Matrix Soil Color (Munsell): 1048 5/4 yellowish loven	
Matrix Soil Description: Texture: Wet growing Inclusions: Less roots	
Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal	
☐ Ash ☐ Daub/Clay Nodules ☐ Clay ☐ Lithics ☐ Faunal ☐ Human Remains ☐ Historic trash/del	bris
☐ Fire Cracked Rock ☐ Mixed ☐ Other:	
Describe: not really full of stuff, one large piece	
Of charcoal or burnt wood bagged but	
not enough for a sample	
the state of the s	

FEATURE LOCATION:
Top Elevation: 48 cmbd
Center: PTN: 175 PTE: 95 North: PTN: 85 PTE: 100 South: PTN: 81
East: PTN: 175 PTE: 100 West: PTN: 60 PTE: 83
Bottom Elevation: 84 cmbd Center: PTN: 175 PTE: 95 North: PTN: 185 PTE: 100 South: PTN: 87 East: PTN: 175 PTE: 100 West: PTN: 160 PTE: 85
ARTIFACT CONTENT AND DENSITY:
☐ Sterile Artifacts: FS Number(s): Number of Bags: 3
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics
Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby, etc) Shell ☐ Shell, Modified
Other: water wom shell
SPECIAL SAMPLES:
Special Sample Collected? Yes No Special Sample Number(s): Number of Bags: 3
Type of Sample: C14/Dating Sample Flotation Pollen Soil Other: 150 tope
Material Collected: Charcoal Faunal Shell Soil Wood Other:
ASSOCIATED FEATURES:
Yes No Number of Features: 2 Feature Numbers: F-3, F-4 Type: Soil & Shell
Location in relationship to this feature: SOUTA
Describe:
NOTES:
-taking out soumnaiffor flotation, soil isn't super
different or as dark as other features
-just donax, some charcoal, one moon snail shell
TO O'



Continued on Level Excavation Note	Form: Yes	No Number of Pages:	
Crew Chief's Review & Approval:	L	Principal Investigator's Approval:	

FEATURE # E2 PLANVIEW MAP



Mapped Item and Elev. (cmbd)

1. E-2, 48 could

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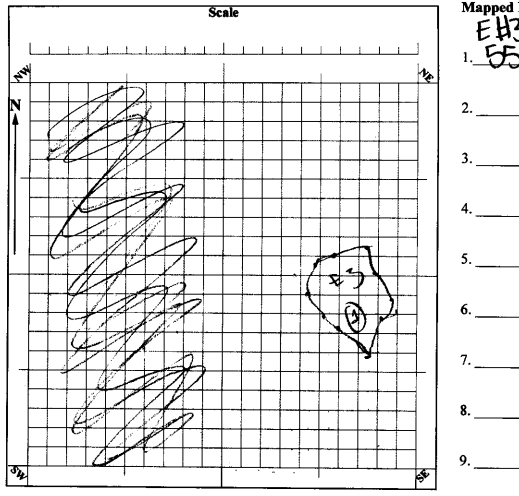
10. ____

FEATURE PLANVIEW MAP NOTES:

Project Name:	AMP 6
Site Name and #:	3BRISS. PENNY SILE
Feature Number:	
Excavators: AS	
Recorded by:	oven lehman Date Ended:
EXCAVATION MI	ETHODS:
	Yes □ No Screening Method: □ Water Dry Mesh Size: □ 1/16" □ 1/8" □ 1/4
	s: Shovel Trowel Other:
	No Which half? N/S, south half flotation
How was Feature Id	dentified? found white schnitting level and appeared
TYPE OF FEATUR	
	Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit
	Living Floor Possible Post Mold
☐ Trash Pit ☐ Tren	nch □ Well □ Midden □ Pot/Basket Dump □ Other (Describe):
FEATURE DESCR	
	<u>Circular</u>
	Direction: N->5 Max. Width: H Direction: E->W
	olor (Munsell): 2.5YR 2.5/1 black
Matrix Soil Co	olor (Munsell): 104k 4/4 dark yellowish brown
	escription: Texture:
	l only Soil and shell Ceramics Shell (60% or more shell) Charcoal
	y Nodules Clay Lithics Faunal Human Remains Historic trash/debris
	Mixed Other:
	super densely populated w/ artifacts

FEATURE LOCATION:
Top Elevation: 55 cmbd Center: PTN: 90 PTE: 65 North: PTN: 114 PTE: 67 South: PTN: 76
East: PTN: 90 PTE: 81 West: PTN: 90 PTE: 45
Bottom Elevation: 75 cmbd does not go into floor 10 PTE: 10 North: PTN: PTE: 145 PTE: 15 North: PTN: 90 PTE: 45 East: PTN: 89 PTE: 87 West: PTN: 90 PTE: 45 Konly barely carea in (changed shape undernant)
East: PTN: 89 PTE: T West: PTN: TO PTE: TS
Konly barely coired in / changed stage
APTIFACT CONTENT AND DENSITY:
☐ Sterile ☐ Artifacts: FS Number(s): Number of Bags:
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Daub ☐ Faunal Remains, Modified
Faunal Remains, Unmodified Fire Cracked Rock Fired Clay Object Human Remains Metal
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby, etc) ☐ Shell ☐ Shell, Modified
□ Other:
SPECIAL SAMPLES:
Special Sample Collected? Yes No Special Sample Number(s): Number of Bags:
Type of Sample: ☐ c14/Dating Sample ☐ Flotation ☐ Pollen ☐ Soil ☐ Other:
Material Collected: Charcoal Faunal Shell Soil Wood Other:
ASSOCIATED FEATURES:
Yes No Number of Features: Feature Numbers: F2 Type: Type:
Location in relationship to this feature: Novy east
Describe: another dark soil but not round like
others
NOTES
NOTES:
-aure is scooping out feature E-3 south half
for flotation
- PPM mat is 355 cm away from PPM in TUF, Fis
225 cm away from PPM in TUD
225000
-no C14 sample be no artifacts to use forit
hit donax concentrations, since already mapped dugthrough mein also only in pedestal not feature
independ allogrammen also only in
nedistal series
processal not tearure

E#3 FEATURE # PLANVIEW MAP



Mapped Item and Elev. (cmbd) EH3 1. 55 Cmbd
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FEATURE PLANVIEW MAP NOTES:

1 Unit E. FECTUREH3.65cmbd

-MAP - Jen

FEATURE # <u>E3</u> PROFILE MAP

Scale	Mapped Item and Elev. (cmbd)
<u>form</u>	1. profile E3 58cm
NAME AND ADDRESS OF THE PARTY O	e e
	2
	3
Devel 54 crubd	4.
feative 75 cmbd	
	5
	6
	7
	8
<i>5</i> ₁₄	9

-way not used as the correct wall, merp just used for scale. Feature located in east wall.

FEATURE PROFILE MAP NOTES:

-Laurendrew, allie mapped -to 10 cm scale per square -no real change in shape from top view - southhalf profile

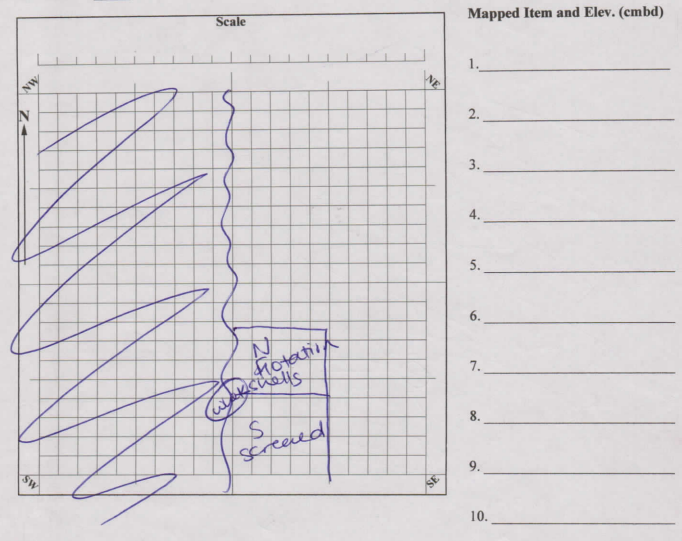
Continued on Level Excavation Note Form: Yes	No Number of Pages:
Crew Chief's Review & Approval:	Principal Investigator's Approval:

Site Name and #: Soll 559 Feature Number: Soll 64	Project Name: CAMP6
Excavators: BP AS LL Date Begun: 0 3 02 72 Recorded by: SON MCLISSCA Date Ended: EXCAVATION METHODS: Soil Screened? Des No Screening Method: Water Dery Mesh Size: 1/16" 1/8" Description: 1/8" Description: 1/8" Description: 1/4" Excavation Methods: Shovel Description: Description: Date of the power o	Site Name and #: 882 \59
EXCAVATION METHODS: Soil Screened? Ves No Screening Method: Water Water Mesh Size: 1/16" 1/8" Max Excavation Methods: Shovel Trowel Other: Bisected? Yes No Which half? No Mesh Size: 1/16" 1/8" Max Excavation Methods: Shovel Trowel Other: Bisected? Yes No Which half? No Mesh Size: 1/16" 1/8" Max Excavation Methods: Shovel Trowel Other: Bisected? Yes No Which half? No Mesh Size: 1/16" 1/8" Max Excavation Methods: Shovel Trowel Other: Bisected? Yes No Which half? No Mesh Size: 1/16" 1/8" Max Excavation Methods: Shovel Trowel Other: Bisected? Yes No Which half? No Mesh Size: 1/16" 1/8" Max Excavation Methods: 1/16" 1/8" Max Excavation Methods: 1/16" 1/8" Max Excavation Methods: 1/16" 1/8" Max Excavation Mesh Size: 1/16" 1/8" Max Exc	Level.
EXCAVATION METHODS: Soil Screened?	Excavators: BP, AS, LL, Date Begun: 03/02/72
EXCAVATION METHODS: Soil Screened? Ves No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4" Excavation Methods: Shovel Prowel Other: Bisected? Ves No Which half? No Record Content of the Storage Pit No Was Feature Identified? Sould In wall when was Feature Identified? Sould Inclusions: Storage Pit Hearth/Fire Pit Living Floor Possible Post Mold Cistern Foundation Privy Pit Trash Pit Tranch Well Midden Pot/Basket Dump Other (Describe): Sould Fration FEATURE DESCRIPTION: Dimensions: Shape: No Shape Max. Length: The Direction: Frature Soil Sandy Inclusions: Shape: No Shape Matrix Soil Color (Munsell): 10 YK 4/3 brown Matrix Soil Color (Munsell): 10 YK 4/3 brown Matrix Soil Description: Texture: Soil Sandy Inclusions: Shape Inclus	Recorded by: Melissa Date Ended:
Soil Screened?	
Excavation Methods: Shovel Prowel Other: Bisected? Yes No Which half?	EXCAVATION METHODS:
Excavation Methods: Shovel Prowel Other: Bisected? Yes No Which half?	Soil Screened? Yes No Screening Method: Water Dry Mesh Size: 1/16" 1/8" 1/4"
TYPE OF FEATURE: Activity Area	Excavation Methods: Shavel Arayel Other
TYPE OF FEATURE: Activity Area	Bisected? Ves No Which half? N/S, N for flotation
TYPE OF FEATURE: Activity Area	How was Feature Identified? Shell in wall when wasking
Activity Area	14 A
Activity Area	
Hearth/Fire Pit	TYPE OF FEATURE:
Hearth/Fire Pit	☐ Activity Area ☐ Artifact Concentration ☐ Burial ☐ Charcoal/Ash Concentration ☐ Stores Bit
Trash Pit Trench	
FEATURE DESCRIPTION: Dimensions: Shape:	□ Trash Pit □ Trench □ Well □ Midden □ Pot/Rasket Dump □ Other (Describe)
FEATURE DESCRIPTION: Dimensions: Shape:ND Shape Max. Length:12	Shell concentration
Dimensions: Shape: Direction: Max. Width: Direction: Direction:	
Max. Length: 27 Direction: E-W Max. Width: 8 Direction: N-S Diameter: N/A Soils: Feature Soil Color (Munsell): 10 YK 4/3 brown Feature Soil Description: Texture: Soil Sandy Inclusions: Shell Matrix Soil Color (Munsell): 10 YK 4/3 brown Matrix Soil Description: Texture: Soil Sandy Inclusions: Shell Matrix Soil Description: Texture: Soil Sandy Inclusions: Shell (60% or more shell) Charcoal Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris Fire Cracked Rock Mixed Other:	
Diameter:	May Length: 12 Dissetion Ed. 1 W. W. I.
Soils: Feature Soil Color (Munsell): DYK 4/3 Drown Feature Soil Description: Texture: Soil Sandy Inclusions: CheU Matrix Soil Color (Munsell): DYK 4/3 Drown Matrix Soil Description: Texture: Soil Sandy Inclusions: Inclusions: Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris Fire Cracked Rock Mixed Other:	Diameter: 01/0
Feature Soil Description: Texture: Soil Sandy Inclusions: Matrix Soil Color (Munsell): 10 Y K 4/3 brown Matrix Soil Description: Texture: Soil Sandy Inclusions: Inclusions: Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris Fire Cracked Rock Mixed Other:	Soils: Feature Soil Color (Muncell). ID US 1113
Matrix Soil Color (Munsell): 10 Y K 4/3 10 COLON Matrix Soil Description: Texture: Soil / Soundy Inclusions: Inclusions: Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris Fire Cracked Rock Mixed Other:	
Matrix Soil Description: Texture: Soil / Sandy Inclusions: Inclusions: Feature Fill: Soil only Soil and shell Ceramics Shell (60% or more shell) Charcoal Ash Daub/Clay Nodules Clay Lithics Faunal Human Remains Historic trash/debris Fire Cracked Rock Mixed Other:	
Feature Fill: ☐ Soil only ☐ Soil and shell ☐ Ceramics ☐ Shell (60% or more shell) ☐ Charcoal ☐ Ash ☐ Daub/Clay Nodules ☐ Clay ☐ Lithics ☐ Faunal ☐ Human Remains ☐ Historic trash/debris ☐ Fire Cracked Rock ☐ Mixed ☐ Other:	
□ Ash □ Daub/Clay Nodules □ Clay □ Lithics □ Faunal □ Human Remains □ Historic trash/debris □ Fire Cracked Rock □ Mixed □ Other:	
☐ Fire Cracked Rock ☐ Mixed ☐ Other:	
Describe: Teatore was only skey concentration	
	bescribe: + carbirer was only sury concentration

FEATURE LOCATION:	and the second s
Top Elevation: 43 cmbd	**
Center: PTN: 22 PTE: 25 North: PTN: 33	PTE: 20 South: PTN: + PTE: 12
East: PTN: PTE: Twest: PTN: 22	PTE: O
Bottom Elevation: 64 cmbd	
Center: PTN: 22 PTE: 20 North: PTN: 33	PTE: 20 South: PTN: 7 PTE: 12
East: PTN: 20 PTE: 27 West: PTN: 22	PTE:
ARTIFACT CONTENT AND DENSITY:	
☐ Sterile ☐ Artifacts: FS Number(s):	Number of Bags:
□ Bead □ Bottle/Container Glass □ Ceramics □ Charcoa	l 🗆 Daub 🗇 Faunal Remains, Modified
Faunal Remains, Unmodified Fire Cracked Rock Fi	red Clay Object Human Remains Metal
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mor	rtar, Tabby, etc) Shell Shell, Modified
□ Other:	A STATE OF THE STA
Special Sample Collected? ☐ Yes ☐ No Special Sample Type of Sample: ☐ c14/Dating Sample ☐ Flotation ☐ Polle Material Collected: ☐ Charcoal ☐ Faunal ☐ Shell ☐ So ASSOCIATED FEATURES: ☐ Yes ☐ No Number of Features: ☐ Feature Numbers: ☐ Location in relationship to this feature:	en Soil Other: 180+0pe
Describe:	
	And the second
modified the feature we are not seem gently salve we are not seeming.	Surface North side of more shalls
- Clam & whelk starch so - Shell C14, Shell isotop Saurous taken	e, soil phytolith

水河

FEATURE # PLANVIEW MAP



FEATURE PLANVIEW MAP NOTES:

FEATURE # E PROFILE MAP



200		- 74		
Mapped	Item	and	Elev.	cmbd

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FEATURE PROFILE MAP NOTES:

no soil charge

Continued on Level Excavation Note Form:

Yes No Number of Pages:

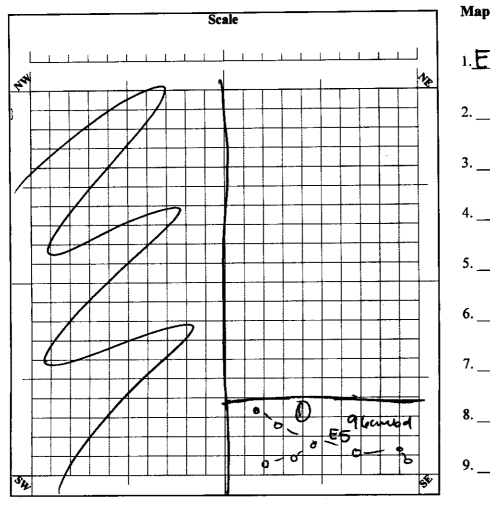
Crew Chief's Review & Approval:

Principal Investigator's Approval:

Project Name: CCAMPG
Site Name and # Den OU Site ODKIOO
Feature Number: Unit Name: Unit Name:
- AC DR MS FF MT Date Begun:
Recorded by: Lauren Lehman Date Ended: 4/13/22
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water Wory Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel Trowel Other:
Bisected? Yes No Which half?
How was Feature Identified? when schoitfing we heard Shells Scraping and pedestated
TYPE OF FEATURE:
☐ Activity Area Artifact Concentration ☐ Burial ☐ Charcoal/Ash Concentration ☐ Storage Pit
☐ Hearth/Fire Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Foundation ☐ Privy Pit
☐ Trash Pit ☐ Trench ☐ Well ☐ Midden ☐ Pot/Basket Dump ☐ Other (Describe):
snell conclutration
FEATURE DESCRIPTION:
Dimensions: Shape: triangular
Max. Length: 70 Direction: $5 \sim \omega$ Max. Width: 24 Direction: $N \rightarrow S$
Diameter: N/A
Soils: Feature Soil Color (Munsell): 1012 27/2 Light group
Feature Soil Description: Texture: N/A no Sandy Inclusions: 5170 Soi)
Matrix Soil Color (Munsell): Separate matrix
Matrix Soil Description: Texture: Inclusions:
Feature Fill: ☐ Soil only ☑ Soil and shell ☐ Ceramics ☐ Shell (60% or more shell) ☐ Charcoal
☐ Ash ☐ Daub/Clay Nodules ☐ Clay ☐ Lithics ☐ Faunal ☐ Human Remains ☐ Historic trash/debris
☐ Fire Cracked Rock ☐ Mixed ☐ Other:
Describe: One large deer bone possibly burut,
- Hemor U

FEATURE LOCATION:
Top Elevation: Cmbd cmbd
Center: PTN: PTE: South: PTN: 44 PTE: 10 South: PTN: 4 PTE: 80
East: PTN: <u>V</u> PTE: <u>80</u> West: PTN: <u>20</u> PTE: <u>12</u>
Bottom Elevation: 100 cmbd
Center: PTN: 24 PTE: 35 North: PTN: 44 PTE: 10 South: PTN: 4 PTE: 80
East: PTN: V PTE: 80 West: PTN: 20 PTE: \2
ARTIFACT CONTENT AND DENSITY:
☐ Sterile ☐ Artifacts: FS Number(s): Number of Bags:
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Daub ☐ Faunal Remains, Modified
☐ Faunal Remains, Unmodified ☐ Fire Cracked Rock ☐ Fired Clay Object ☐ Human Remains ☐ Metal
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby, etc) ☐ Shell ☐ Shell, Modified
□ Other:
SPECIAL SAMPLES:
Special Sample Collected? Yes No Special Sample Number(s): Number of Bags: 3
Type of Sample: 2 c14/Dating Sample Flotation Pollen Soil Pother: \(\subseteq \text{Soil} \)
Material Collected: Charcoal Faunal Shell Soil Wood Other:
ASSOCIATED FEATURES:
Yes No Number of Features: 2 Feature Numbers: E4, E7 Type: Show Conc.
Location in relationship to this feature: NOVAN, Sauce Verel
Describe:
NOTES:
asing to take SS and screen the
-only going to take SS and screen the
Whole feature
lots of man and a melaral
= 1013 OF MICON Shail Shews, one is the
- lots of moon snail shells, one large deer penur bone from SE corner
Ochrait
Si and showing of snail shalls hear
- Small clump of snail shells hear norm part of feature

FEATURE # 155 PLANUICW



Mapped Item a	nd Elev. ((cmbd)
---------------	------------	--------

1.E5,96cmbd

2. _____

3._____

4. ______

5.

6.

7._____

8.

9. _____

10. _____

FEATURE PROTES:

- no profile map be cause recourse does not go bellow surface

Crew Chief's Review & Approval:

Principal Investigator's Approval:

FEATURE # 45 P. P. P.

Scale			Mapped Item and Elev. (cmbd)
			1
4	1	1/4	1
7			2
			2
			2
			3
			4
			4
			e.
_	4		5
			6
-			7
ł			
ł			8.
ļ			
12			9
2		\$\$E	

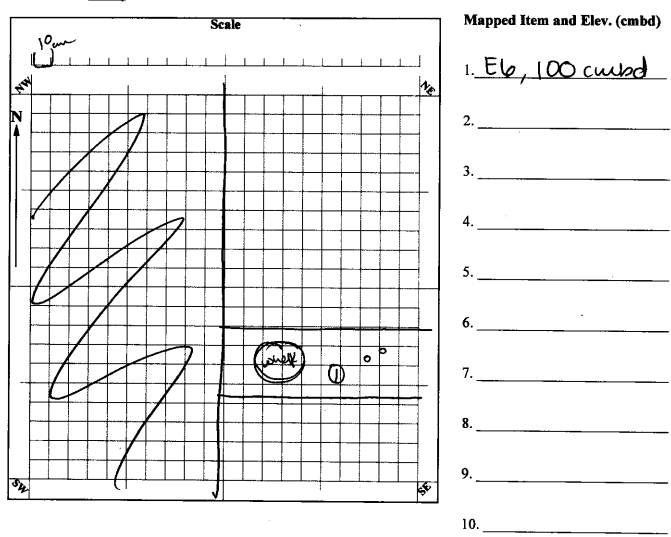
FEATURE FEATURE MAP NOTES:

-no profile map because the feature 19 cks a profile

Project Name: CCAWPG				
Site Name and #: Penny Site 8BR158				
Feature Number: E Unit Name: E Level: 12				
Excavators: AS BB MS EF MJ Date Begun: 4/13/22				
Recorded by: Lauren Lehman Date Ended: 4/13/22				
EXCAVATION METHODS:				
Soil Screened? Yes No Screening Method: Water Wory Mesh Size: 1/16" 1/8" 1/4"				
Excavation Methods: Shovel Trowel Other:				
Bisected?				
How was Feature Identified? Schnitting and wound shell scrape So pedestalled area				
so pedestalled area				
TYPE OF FEATURE:				
Activity Area Artifact Concentration Burial Charcoal/Ash Concentration Storage Pit				
☐ Hearth/Fire Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Foundation ☐ Privy Pit				
□ Trash Pit □ Trench □ Well □ Midden □ Pot/Basket Dump □ Other (Describe):				
moon snail shell concentration				
FEATURE DESCRIPTION:				
Dimensions: Shape: Circuar				
Max. Length: Direction: E/W Max. Width: 8 Direction: N/S				
Diameter:				
Soils: Feature Soil Color (Munsell):				
Feature Soil Description: Texture: Inclusions:				
Matrix Soil Color (Munsell): N/A / Same /no matrix				
Matrix Soil Color (Munsell): N/A Same / no matrix Matrix Soil Description: Texture: Inclusions:				
Feature Fill: □ Soil only Soil and shell □ Ceramics □ Shell (60% or more shell) □ Charcoal				
☐ Ash ☐ Daub/Clay Nodules ☐ Clay ☐ Lithics ☐ Faunal ☐ Human Remains ☐ Historic trash/debris				
☐ Fire Cracked Rock ☐ Mixed ☐ Other:				
Describe:				

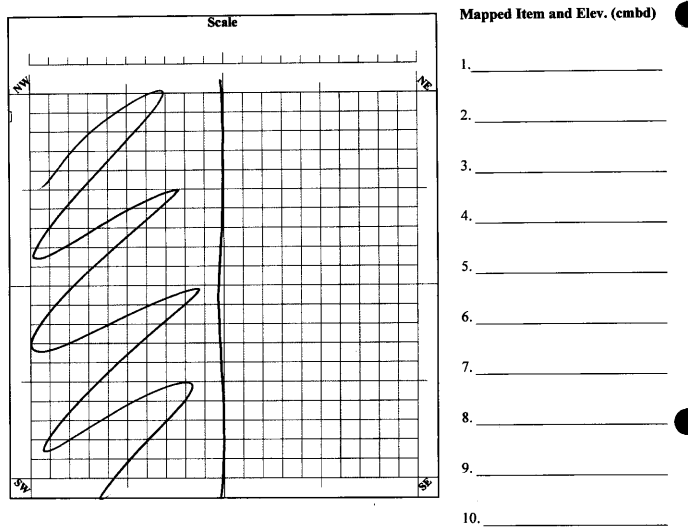
FEATURE EOCATION:					
Top Elevation: 160 cmbd					
Center: PTN: 70 PTE: 25 North: PTN: 75 PTE: 42 South: PTN: 70 PTE: 25					
East: PTN: 69 PTE: 32 West: PTN: 75 PTE: 20					
Bottom Elevation: 105 cmbd					
Center: PTN: 70 PTE: 25 North: PTN: 75 PTE: 62 South: PTN: 70 PTE: 25					
East: PTN: 19 PTE: 32 West: PTN: 75 PTE: 20					
ARTIFACT CONTENT AND DENSITY:					
☐ Sterile ☐ Artifacts: FS Number(s): Number of Bags:					
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Daub ☐ Faunal Remains, Modified					
☐ Faunal Remains, Unmodified ☐ Fire Cracked Rock ☐ Fired Clay Object ☐ Human Remains ☐ Metal					
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby, etc) ☐ Shell ☐ Shell, Modified					
□ Other:					
SPECIAL SAMPLES:					
Special Sample Collected? Yes No Special Sample Number(s): Number of Bags:					
Type of Sample: 2 c14/Dating Sample 2 Flotation Pollen 2 Soil Sother: 180 to pe					
Material Collected: □ Charcoal □ Faunal ✓ Shell ✓ Soil □ Wood □ Other:					
ASSOCIATED FEATURES:					
Yes No Number of Features: 2 Feature Numbers: E7, E5 Type: Shell conc.					
Location in relationship to this feature: NOVIN and South					
Describe: both Bull Features					
NOTES:					
- screened nom half					
surcented rolling reads					
- Will Flotation some of south half					

FEATURE # E OPLANVIEW MAP



FEATURE PLANVIEW MAP NOTES:

FEATURE # E PROFILE MAP



FEATURE PROFILE MAP NOTES:

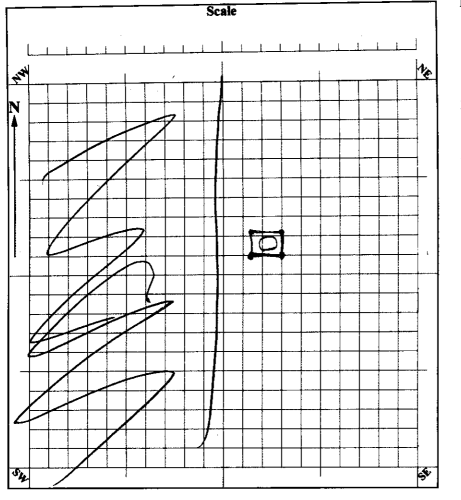
-no profile map ble no profile of features lack of profile

Continued on Level Excavation Note Form:	□ Yes	No	Number of Pages:
Crew Chief's Review & Approval:	-	Pri	ncipal Investigator's Approval:

FIFE AGILLY A.	d#: Penny Site 8BR158
Postumo Num	ber: E-T Unit Name: E Level: 12
Evenyatore.	BBMS FF MJAS Date Begun: 4/13/22
Recorded by:	Lauren Lehman Date Ended: 4/13/22
10001000 0,1	
EYCAVATIO	ON METHODS>
	? ☐ Yes ☐ No Screening Method: ☐ Water ☐ Dry Mesh Size: ☐ 1/16" ☐ 1/8" ☐ 1/4'
	Iethods: □ Shovel □ Trowel □ Other:
Bisected? Ves No Which half? E/W	
How was Fea	ture Identified? While sunitting WIII
TYPE OF FE	ATURE:
	ea
_	Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Foundation ☐ Privy Pit
	Trench
_dona	shell concentration
<u>dona)</u> Feature d	ESCRIPTION:
<u>dovo</u> FEATURE D Dimensions:	ESCRIPTION: Shape: <u>Circular</u>
FEATURE D Dimensions: S Max. Length	Shape: <u>Circular</u> a: <u>F</u> Direction: <u>E-W</u> Max. Width: <u>F</u> Direction: <u>N-S</u>
FEATURE D Dimensions: S Max. Length	ESCRIPTION: Shape: Circular a: 7 Direction: E-W Max. Width: 7 Direction: N-S T.CM
FEATURE D Dimensions: S Max. Length Diameter: Soils: Feature	ESCRIPTION: Shape: Circular a: 7 Direction: E-W Max. Width: 7 Direction: N-S
FEATURE D Dimensions: S Max. Length Diameter: _ Soils: Feature Feature	ESCRIPTION: Shape: Circular a: 7 Direction: E-W Max. Width: 7 Direction: N-S 7 T T T T T T T T T T T T T T T T T T
FEATURE D Dimensions: S Max. Length Diameter: Soils: Feature Feature	ESCRIPTION: Shape: Circular a: 7 Direction: E-W Max. Width: 7 Direction: N-S
FEATURE D Dimensions: S Max. Length Diameter: _ Soils: Feature Feature Matrix S Matrix S	ESCRIPTION: Shape: Circular a: 7 Direction: E-W Max. Width: 7 Direction: N-S T CM Soil Color (Munsell): 10YR 7/2 1 gust group Soil Description: Texture: Sandy Inclusions: Sand Suell Soil Color (Munsell): Sane 7 Soil Description: Texture: Inclusions: Inclusions:
FEATURE D Dimensions: S Max. Length Diameter: _ Soils: Feature Feature Matrix S Matrix S	ESCRIPTION: Shape: Circular a: 7 Direction: E-W Max. Width: 7 Direction: N-S 7 T T T T T T T T T T T T T T T T T T
FEATURE D Dimensions: S Max. Length Diameter: Soils: Feature Feature Matrix S Matrix S Feature Fill:	ESCRIPTION: Shape: Circular a: 7 Direction: E-W Max. Width: 7 Direction: N-S T CM Soil Color (Munsell): 10YR 7/2 1 gust group Soil Description: Texture: Sandy Inclusions: Sand Suell Soil Color (Munsell): Sane 7 Soil Description: Texture: Inclusions: Inclusions:
FEATURE D Dimensions: S Max. Length Diameter: Soils: Feature Feature Matrix S Matrix S Feature Fill: Ash □ Da	ESCRIPTION: Shape: Circular a: A Direction: E-W Max. Width: A Direction: N-S T CM Soil Color (Munsell): 107R + 1 2 1 gust gray Soil Description: Texture: Sandy Inclusions: Soil Color (Munsell): Saue A Soil Color (Munsell): Saue A Soil Description: Texture: Inclusions: Inclusions: Soil Description: Texture: Inclusions: Soil Color (Munsell): Soil Obscription: Texture: Inclusions: Inclu
FEATURE D Dimensions: S Max. Length Diameter: _ Soils: Feature Feature Matrix S Matrix S Feature Fill: Ash Da Fire Cracke	ESCRIPTION: Shape: Circular a:

Top Elevation: 100 cmbd 120 25
Center: PTN: PTE: North: PTN: PTE: South: PTN: PTE:
East: PTN: West: PTN: PTE: PTE: PTE: PTE: PTE: PTE: PTE: PTE
Bottom Elevation:
Center: PTN: PTE: North: PTN: PTE: South: PTN: PTE: South: PTN: PTE: South: PTN: PTE: South: PTN: PTE: PTE: South: PTN: PTE: PTE: PTE: PTE: PTE: PTE: PTE: PTE
East: PTN: PTE: West: PTN: PTE: PTE: 19
ARTIFACT CONTENT AND DENSITY:
☐ Sterile ☐ Artifacts: FS Number(s): Number of Bags:
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Daub ☐ Faunal Remains, Modified
☐ Faunal Remains, Unmodified ☐ Fire Cracked Rock ☐ Fired Clay Object ☐ Human Remains ☐ Metal
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby, etc) ▶ Shell ☐ Shell, Modified
□ Other:
SPECIAL SAMPLES: Special Sample Collected?
Type of Sample: c14/Dating Sample Flotation Pollen Soil Other: Material Collected: Charcoal Faunal Shell Soil Wood Other:
Material Collected: Charcoal Faunal Shell Soil Wood Other: ASSOCIATED FEATURES:
Material Collected: Charcoal Faunal Shell Soil Wood Other:
Material Collected: Charcoal Faunal Shell Soil Wood Other:
Material Collected: Charcoal Faunal Shell Soil Wood Other:
Material Collected: Charcoal Faunal Shell Soil Wood Other: ASSOCIATED FEATURES: Yes No Number of Features: Feature Numbers: Feature Type: Steel Conce. Location in relationship to this feature: Describe:
Material Collected: Charcoal Faunal Shell Soil Wood Other: ASSOCIATED FEATURES: Yes No Number of Features: Feature Numbers: Feature Type: Steel Conce. Location in relationship to this feature: Describe:
Material Collected: Charcoal Faunal Shell Soil Wood Other: ASSOCIATED FEATURES: Yes No Number of Features: Feature Numbers: Feature Type: Steel Conce. Location in relationship to this feature: Describe:
Material Collected: Charcoal Faunal Shell Soil Wood Other: ASSOCIATED FEATURES: Yes No Number of Features: Feature Numbers: Feature Type: Steel Conce. Location in relationship to this feature: Describe:
Material Collected: Charcoal Faunal Shell Soil Wood Other: ASSOCIATED FEATURES: Yes No Number of Features: Feature Numbers: Feature Type: Steel Conce. Location in relationship to this feature: Describe:
Material Collected: Charcoal Faunal Shell Soil Wood Other:

FEATURE # = TPLANVIEW MAP



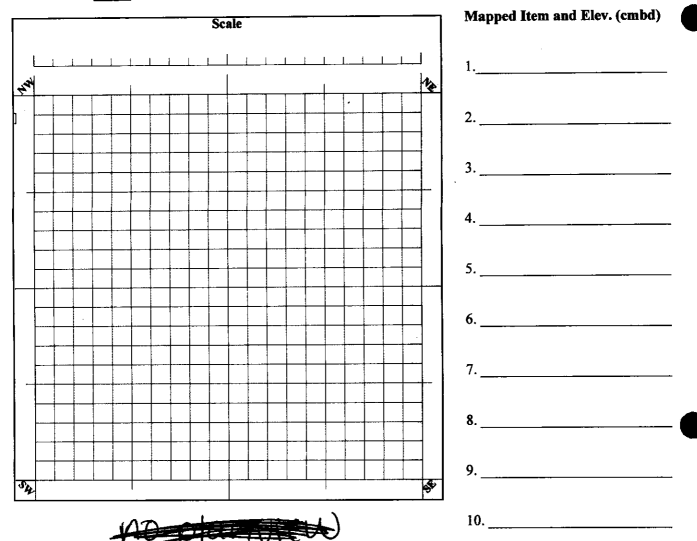
1. 102 cmbd E-7 dover

FEATURE PLANVIEW MAP NOTES:

E-7 donax concentration

10487/2 (watrix à feature soil munsell)

FEATURE # E PROFILE MAP



FEATURE PROFILE MAP NOTES:

to may

Continued on Level Excavation Note Form:

Yes No Number of Pages:

Principal Investigator's Approval: