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Penny Site Excavation

Penny Site (8BR158)

3-14-2022

Feature Paperwork of Features A6-A7 From Penny (8BR158)

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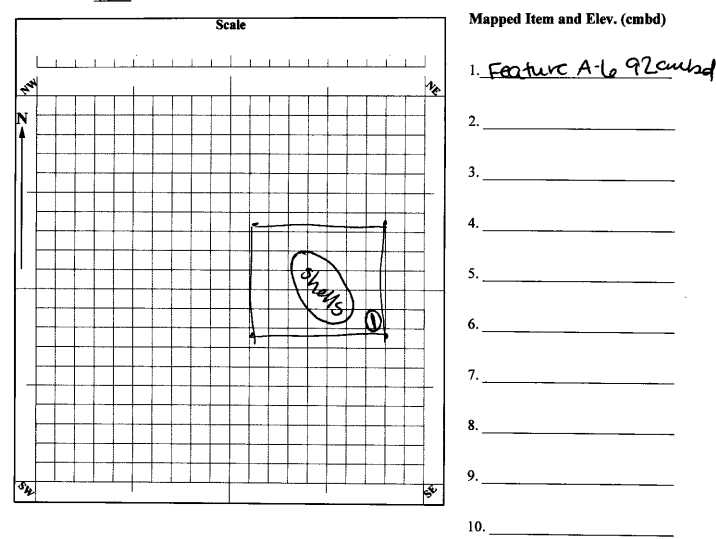
4 Feature # may change due to unknown last features FEATURE FORM

Project Name:
Site Name and #: Penny Site BBR158
Feature Number: A - Unit Name: A Level: \
Excavators: MS, BB, JO Date Begun: 3/14/22
Recorded by: Lauren Lehman Date Ended: 3/14/22
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water Sry Mesh Size: 1/16" 1/8" 1/4"
Excavation Methods: Shovel
Bisected? Ves No Which half? N/S halves
How was Feature Identified? While digging level 10 and were hitting lots of smell
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):
possible shell conautration / dump
FEATURE DESCRIPTION:
Dimensions: Shape: _Civcuav
Max. Length: 26cm Direction: J > S Max. Width: 2 cm Direction: E > W
Diameter: 2 cm
Soils: Feature Soil Color (Munsell): 10 YR 6/3
Feature Soil Description: Texture:
Matrix Soil Color (Munsell): 10 YR 6/3
Matrix Soil Description: Texture: 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:
Describe: 10t8 of moon Snail shells and soil, one
singular burnt pone



FEATURE LOCATION:
Top Elevation: 02 cmbd
Center: PTN: 95 PTE: 119 North: PTN: 110 PTE: 112 South: PTN: 84 PTE: 123
East: PTN: 98 PTE: 127 West: PTN: 95 PTE: 112
Bottom Elevation: 93 cmbd
Center: PTN: 15 PTE: 119 North: PTN: 110 PTE: 112 South: PTN: 24 PTE: 123
East: PTN: 98 PTE: 127 West: PTN: 95 PTE: 112
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: moon snail Shell and one bornt bone
SPECIAL SAMPLES:
Special Sample Collected?
Type of Sample: Col4/Dating Sample V Flotation Soil VOther: isotope
Material Collected: ☐ Charcoal ☐ Faunal ☐ Shell ☐ Soil ☐ Wood ☐ Other:
Sold Sold Sold Sold Sold Sold Sold Sold
ASSOCIATED FEATURES:
Yes No Number of Features: 2 Feature Numbers: A-7, A-8 Type: Shall can customy
Location in relationship to this feature: 300th and south east
Describe:
Describe:
NOTES:

FEATURE # A PLANVIEW MAP



FEATURE PLANVIEW MAP NOTES:

-shell concentration is circular

No profile as it did not

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

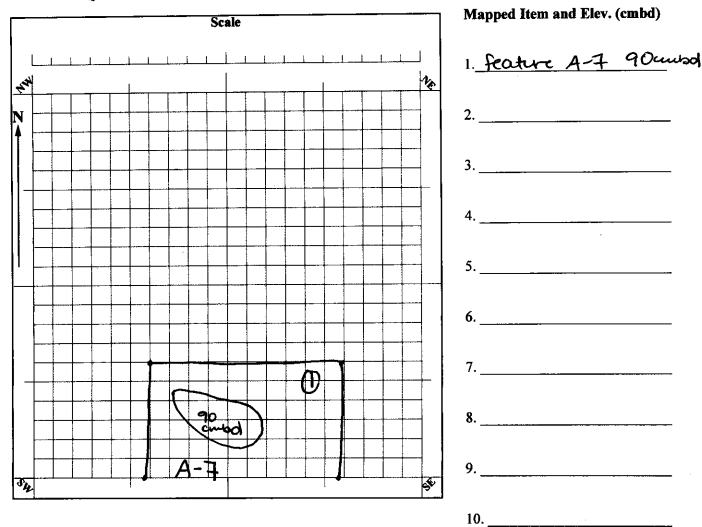
-Tom Penders

* feature # may chance due FEATURE FORM to unknown last featur Project Name: CAMP Site Name and #: Penny Site BBR 158 Feature Number: A - -Unit Name: Date Begun: 3/14/22 Excavators: MS, BB, TO Recorded by: lauren Lehman Date Ended: 3/21/22 **EXCAVATION METHODS:** Soil Screened? ✓ Yes □ No Screening Method: □ Water □ Dry Mesh Size: □ 1/16" □ 1/8" □ 1/4" Excavation Methods: Shovel Trowel Other: Bisected? Yes | No Which half? north taken for flotation How was Feature Identified? When diaging 10th of chel TYPE OF FEATURE: ☐ Hearth/Fire Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Foundation ☐ Privy Pit ☐ Trash Pit ☐ Trench □ Well □ Midden □ Pot/Basket Dump □ Other (Describe): concentration FEATURE DESCRIPTION: Dimensions: Shape: <u>Circular</u>/Oval Direction: NW - SE Max. Width: Stip Direction: 40 Max. Length: 5 Diameter: 51 Soils: Feature Soil Color (Munsell): 10 YR 6/2 light brownish great Feature Soil Description: Texture: Sandy Kold/wet Inclusions: Shell Matrix Soil Color (Munsell): NA/ no matrix . Same soil Matrix Soil Description: Texture: Sandu Inclusions: Shel 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: 10st a 10+ of moon snail shell

FEATU	RE LOCATION:
	vation: 90 cmbd
Center:	PTN: 30 PTE: 88 North: PTN: 47 PTE: 76 South: PTN: 27 PTE: 100
East:	PTN: 26 PTE: 113 West: PTN: 27 PTE: 80
Bottom	Elevation: 90 cmbd
Center:	PTN: 30 PTE: 88 North: PTN: 47 PTE: 76 South: PTN 27 PTE 00
East:	PTN: 24 PTE: 13 West: PTN: 27 PTE: 80
ARTIF.	ACT CONTENT AND DENSITY:
□ Steri	le Artifacts: FS Number(s): Number of Bags:
□ Bead	□ Bottle/Container Glass □ Ceramics □ Charcoal □ Daub □ Faunal Remains, Modified
	al Remains, Unmodified □ Fire Cracked Rock □ Fired Clay Object □ Human Remains □ Metal
□ Lithic	es, Debitage
	: One piece of modified dan suell
	The state of the s
SPECIA	AL SAMPLES:
	Sample Collected? Yes No Special Sample Number(s): Number of Bags:
Type of	Sample: 1/c14/Dating Sample & Flotation Pollen & Soil & Other: 1/8010 pe
Materia	Collected: Character Character Collected: Character Collected: Character Cha
	l Collected: □ Charcoal □ Faunal 🗵 Shell 🗷 Soil □ Wood □ Other:
ASSOC	IATED FEATURES:
	·
Location	No Number of Features: 2 Feature Numbers: A-1, A-8 Type: Shell concentrate
Describe	in relationship to this feature: Novm and east
Describe	
NOTES:	
- Shel	I CI4 taken, Shell isotope taken, phytolita
201	1 sample.
•	
	b)taken from under so isotope somple
wa	n we screened feature cleanup there is no artifact content
-NO 5	Land to Control of the
_	hape to technic just screening the motor fit
$\alpha < \alpha$	ulie dua more shall man in the resto fit
-as a	hape to feature just screening the restofit whe dug, more shell came up au will be

bagged. Only the southhalf seemed to go below surface. (one clam piece)

FEATURE # A PLANVIEW MAP



FEATURE PLANVIEW MAP NOTES:

surface, but none lower

FEATURE #____ PROFILE MAP

Scale														Mapped Item and Elev. (cmbd)								
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FEATURE PROFILE MAP NOTES:

-no shape goes down into unit/profile so we don't have a profile tomoup -TOM Penders

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