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Penny Site Excavation

Penny Site (8BR158)

3-18-2021

Feature Paperwork of Feature A1-A4 From Penny (8BR158)

Lauren Sweatt
University of Central Florida

Lauren Lehman University of Central Florida

Jennifer Moreno *University of Central Florida*

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Project Name: <u>CCAMP</u> 5	
Site Name and #: PENNU RRR158	: III CATION DAY
Feature Number: A Unit Name: A	Level: ()
Excavators: JM JJ AM ED Date Begun: 318	
Recorded by: LAUYTH VWE CIT Date Ended: 3/	24/21
Lauren Lehman	
Soil Screened? Ves No Screening Method: Water Dry N	Mesh Size: 1/16" 1/9" 5/1/4"
Excavation Methods: Shovel Trowel Other:	
Bisected? Yes No Which half? removing south ho	of north half for
How was Feature Identified? Schnitting for level 4, as was seen and pedistally	nd odd feature
TYPE OF FEATURE:	#34917x2.7x10.6x
☐ Activity Area ☐ Artifact Concentration ☐ Burial ☐ Charcoal/Ash C	oncentration ☐ Storage Pit
☐ Hearth/Fire Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ F	
☐ Trash Pit ☐ Trench ☐ Well ☐ Midden ☐ Pot/Basket Dump ☐ C	3
	other (Describe):
	20, 100
FEATURE DESCRIPTION:	
Dimensions: Shape: () () () ()	
Max. Length: 43 cm Direction: E-W Max. Width: 79 cm	Direction: N-S
Diameter: 37 CM	Direction. 1V
Soils: Feature Soil Color (Munsell): 10 1/2 2/1 6/0 (K	
Feature Soil Description: Texture: MAMD & COUNT Inclu	sions:
Matrix Soil Color (Munsell): 10 YR 4/3 brown, 10 YR 5/8	4 4 Howich brown
Maria de la Caracteria	ons: thu roots
Feature Fill: ☐ Soil only ☐ Soil and shell 🗷 Ceramics ☐ Shell (60% or	more shell) Charcoal
☐ Ash ☐ Daub/Clay Nodules ☐ Clay ☐ Lithics 「MFaunal ☐ Human Re	
☐ Fire Cracked Rock ☐ Mixed ☐ Other:	
Describe: (pedestal fill described on note page)	
Several fish bonus and other faunal remains, on	e piece of pottery
and charcoal	

	Top Elevation: cmbd	
	Bottom Elevation: 75 cmbd	
	ARTIFACT CONTENT AND DENSITY:	
	□ Sterile M 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 ☐ M	u [etal
£	Lithics, Debitage Lithics, Tool Masonry (Brick, Mortar, Tabby, etc.) Shell Shell, Modi	fied
	☐ Other:	lieu
	SPECIAL SAMPLES:	
	Special Sample Collected? Wes No Special Sample Number(s): Number of Bags:	V
	Type of Sample: ☐ Radiometric Sample Flotation ☐ Pollen ☐ Soil ☐ Residue Other:	<u>1 j</u>
	Material Collected: Charcoal Faunal Shell Soil Wood Ceramics Lithics	
-	Other:	
	Other:	of o
	ASSOCIATED FEATURES:	
	Yes No Number of Features: Feature Numbers: Type:	
	Location in relationship to this feature:	
1	Describe:	
R.	arms Dougstal artifacts inhorroral fish hand dishe	
1	corner (continued other page)	SE
	 A. S. C. D. Hardfürge N. J. Beet Charles - Witness - M. Hardes Roemans C. Friedrich and Erstlands 	

	Project Name: CCAMP 5
	Site Name and #: Penny Site 8BR158
	Excavators: Emma Dellis Date(s): 3/17/21
	Unit Name: Duit A Unit Size: 2 x 2 m
	Notes: Lauren Lehman
	Pedestal south houf-A1
	1st 10cm = shellin SE corner charges
	Soil is sandy not really according to bone
	Soil is soudy not really according to there (dookey)
	Charles Corner, 8011 around where
	L'in 10cm = roots are quite sommen in
	2nd 10cm = roots are quite common throughout, Small piece of bone, beach sand in south east corner where
	Suus were is continued to south east corner where
	pedestal soil is slightly more may and at their
	pedestal soil is slightly more packed at this level removed wear south west towel, so
	fish remains not as much so seemen, more bone ?
	of sind want should their botton
	done w/ south houf of pedestal
	remaind of section in section
	removal of feature in south half
	first little section in feature is a little damp, cleanly holding together more train pedestal sand
	holding together more than pedestal sand
	COM COM TAKEN house los i one
	-roots also throughout feature Charcoal and bone found at about 70cmbd
	= 2055ible comme striking a spine and the striking
	-possible gray staining going into floor under south side of feature
	-only able to bisect and remove south hast today
	be size of feature, was thought to be larger at first sight
-at .	end of day wranged
A-1	end of day wrapped Page 2 of 3 in plastic fully and ed sides wranked id to a continuous
bran	ed sides without a to
J - (C	ed sides w/ backdist to prevent collapsing

Project Name: CCAMP 5
Site Name and #: Penny, 8BR158
Excavators: LS, LL, AP, JR Date(s): 3/24/21
Unit Name: A Unit Size: 2 x 2 m 2
Feature A1
-A1 Profiling
· bisected A1 full pedestal last week
· today, taking profile pictures and profiling of feature
° 10 YR 516 yellowish brown - zone B
· Zone A (feature): 10 yr 3/2 'very aark greyish prown" 5
· Zone C (sanay paten): 10/R v/3 "pale brown"
*top elevation = 60 cmbd
obottom elevation = 84 cmbd
o bottom of feature elevation = 75 cmbd
-Removal of feature
*as we removed it, a bulge on the west side of the feature on top
elevation changed color to matrix (i.e. no feature) - we collected it to
and all a cartier since it was makined
teature soil lightened as we remove more
nowever, there is still a very dark centralized spot
very rooty
"acting blotchy, but centralized spot is getting darker up charcoal pieces
(no nearby roots associated w/ spot) "dookey" pottent found in dark sout
portory toother it black spot
rept falling that teature, removed that Soil and set it aside
grand hiere pover in dark spot
Spot got lighter as we reached the proposed bottom of the feature
Suggested lighter hollow
Suggested flative bottom
"found shark tooth-bagged separately in pedestal bag " a small clarker ovange patch on the west side of feature
The state of george

m

east
operfect, dark spot in "wall" of feature - determined to be nots per T.P.
**end of feative vemoval **

- <u>Pedestal</u> (North) Removal

- · pieces of charcoal taken for C14 sample
- · piece of bone
- · flake of stone found
- "modified shell
- "Collected donax for special sample
- → finished A 1
 - "noticed soil change to light "beachy" Sand on the floor under

Project Name: camp 5
Site Name and #: PEANY SITE 8 BR 158
Feature Number: A-2 Unit Name: TUA Level. 7
Excavators: LS LL JM AP LK Date Begun: 3/15/2/
Recorded by: 500 Pate Ended: 3/29/2
EXCAVATION METHODS:
Soil Screened? Yes \(\text{No} \) No Screening Method: \(\text{Water} \) Water \(\text{PDry} \) Mesh Size: \(\text{1/16} \) \(\text{1/8} \) \(\text{1/4} \) \(\text{Excavation Methods: } \(\text{TX} \) \(\text{1/8} \) \(\text{1/8} \) \(\text{1/8} \)
Trowel Other:
Bisected? W Yes D No Which half? South
How was Feature Identified? Concentration of Shell and Charcoal
The sails Charles
TYPE OF FEATURE:
☐ Activity Area ☐ Artifact Concentration ☐ Burial ☐ Charcoal/Ash Concentration ☐ Storage Pit ☐ Hearth/Fire Pit ☐ I in ☐ Parth/Fire Pit ☐
☐ Hearth/Fire Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Foundation ☐ Privy Pit ☐ Trash Pit ☐ Trench ☐ Well ☐ Midden ☐ Pot/Backet Dume ☐ Other (D)
Other (Describe):
Charcoal concentration with concentration of shell
FEATURE DESCRIPTION:
Dimensions: Shape: Oblong cloud shape
May Langth Bulling D. Jan O.
Max. Length: Direction: Max. Width: Direction: Direction:
Soils: Feature Soil Color (Munsell): dark greysh brown 10 1/R 4/2 Feature Soil Description: Texture: Sand, Line, ashy Inclusions: 10018
Motrix Soil Color (Managell) In Via Glo
Matrix Soil Description: Texture: domp, fine; coarse sand Inclusions: 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/debris
☐ Fire Cracked Rock ☐ Mixed ☐ Other:
Describe: Very few bone fragments, shell, charvaal
J To and J T
A STANDARD AND A STAN

FEATURE LOCATION: Center: PTN: DTC: North: DTN: DTN:	
Center: PTN: PTE: North: PTN: PTE: West: PTN: PTE:	South: PTN: PTE
East: PTN: PTE: PTE: PTE:	- map *
Top Elevation: cmbd	
Bottom Elevation: 83 cmbd-feature extends into	floor
ARTIFACT CONTENT AND DENSITY:	
☐ Sterile M Artifacts: FS Number(s):	Number of Bags:
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Date	
☐ Faunal Remains, Unmodified ☐ Fire Cracked Rock ☐ Fired Clay Co.	Object Human Remains Met
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabby	y, etc) Shell Shell, Modifie
☐ Other:	Contract the property of the August
CDE CLA L CAREN DO	
SPECIAL SAMPLES:	SERVER FORTER
Special Sample Collected? Yes No Special Sample Number(s)): Number of Bags: <u>5</u>
Type of Sample: Radiometric Sample Flotation Pollen	□ Soil □ Residue
Other: isotope analysis-2, flo	
Material Collected: □ Charcoal □ Faunal 🎾 Shell □ Soil □ Wo	
□ Other:	
Describe: donax Shell, Soil	de la reconècia de la composión
ASSOCIATED FEATURES:	
☐ Yes No Number of Features: Feature Numbers:	Type:
Location in relationship to this feature:	
Describe:	
NOTIFIC TO THE PROPERTY OF THE	
NOTES:	•
· cleaned top of feature on 3/24/21 - found	3 Small bones
	Line of the contract of
Continued on Level Excavation Note Form: Yes No Number	er of Pages:
Crew Chief's Review & Approval: Principal In	nvestigator's Approval.

Project Name: CCAM P5	
Site Name and #: 8BR 158 Penny	
Excavators: LL, LK, JM, AP Date(s): 3/29/21	
Unit Name/Number: Test Unit A, Feature A2 Unit Size: 2x2m	
Artifact Y N	
Notes:	. 1979
began feature A2 with cleaning up top +have bag from 3/24 w/ 3 bones from cleanup	=1 bag
· top elevation = 69 cmba	
began bisecting and removing South half of pedestal	
South half of pedestae removal	= 1 bag
"Concentration of sheel stuck in west wall	
Small bit of bone found	
" layer of light-colored beach sand towards bottoms	e
J will through peakstal NW-SE	**
"questioning if darker soil on top of pedestal is spill from wall?	
South half of feature removal	=1 bag
· large root going NW-SE	, bug
· pieces of bone and charcoal	
· small bits of of shell	
· Lauven Seeing small artifacts when removing-might be falling through screen	
Pageof	

"looks like feature A2 extends into west wave 'large concentration of donax sheel-collected for special sample = 2 bags " feature A2 South half removed; cut large noot

· profile = looks like a round fill that extends ito into west wall with thick concentration layer of shell in west wall

Top elevation = 69 cmbd, level 6 Bottom feature elevation = 83 cmba (continues into floor) bottom pedestal elevation = 83 cmbd

feature profiling: only used I chaining pin in east side of feature -did not use second chaining pin in west wave due to feature and wall instability; used imaginary datum

"feature A2 extends into west wall and into floor

Zone A (feature) = 10 KR 4/2 dark grayish brown Zone B (matrix) = 10 yr 5/8 yellowish brown Zone C (beachy sand layer) = 10 yr 7/2 light gray

North Feature Removal = Special Sample

= 3 bags

· Same level and look as the shell layer in A4

North Redestab Removal

[·]large voot inclusions

[·] darker Soil concents mixed with charcoal and shell

[&]quot;large shells and pottery in wall - west wall

[&]quot; do not remove

[&]quot;feative smaller than originally thought - much more into west wall - feature extends into west and north wales

Project Name: CCAMP5
Site Name and #: Penny 8BR158
Excavators: AP , LL , LK , JM Date(s): $3/29/21$
Unit Name/Number: A-Vnite, Feature A2 Unit Size: 2x2m
Artifacts(Y)/N
Notes:
North Pedestal Removal
· found shark tooth - pot in small container · burnt farmal remains · several shells
· found seed pod-put in small container
· vernoved entire feative - can See small "beach" layer in north wall around 83 cmbd - dark "pit" (per SB.) in N-W corner with top tayer norizon of large shells - goes into yloor, below 83 cmbd

Project Name: _ CCPMP 5	MARINA GARANCE
Site Name and #: PENNY SITE 8 BR 158	100
Feature Number: A-3 Unit Name: TVA Lev	rel:
11 10 111	4/21
Recorded by: AP Date Ended: 3/2	9/21
	3 Commence of the second
EXCAVATION METHODS:	
Soil Screened? Yes No Screening Method: Water Dry Mes	sh Size: □ 1/16" □ 1/8" \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Excavation Methods: Shovel Trowel Other:	1710 1110
Bisected? MYes No Which half? North	cots Turibanca asses top
How was Feature Identified? noticed dark spot w/ high of charcoal	concentration
TYPE OF FEATURE:	
☐ Activity Area ☐ Artifact Concentration ☐ Burial ☐ Charcoal/Ash Con	centration ☐ Storage Pit
☐ Hearth/Fire Pit ☐ Living Floor ☐ Possible Post Mold ☐ Cistern ☐ Fou	
☐ Trash Pit ☐ Trench ☐ Well ☐ Midden ☐ Pot/Basket Dump ☐ Oth	*, *
	Market all and a second
	n
FEATURE DESCRIPTION:	
Dimensions: Shape: "broccoli floret"	
Max. Length: 49 Direction: 8-W Max. Width: 42	Direction: N-S
Diameter: 4500 Cm	to real months of American in
Soils: Feature Soil Color (Munsell): 7.5 yr 3/2 "dayk brown	V potavskiji izmer negjupo 1
Feature Soil Description: Texture: _i'()Shy'\ Inclusio	ons: VOOTS
Matrix Soil Color (Munsell): 10 YR 4/3 brown "	
Matrix Soil Description: Texture: Sandy Inclusion	s: 100ts
Feature Fill: Soil only □ Soil and shell □ Ceramics □ Shell (60% or m	ore shell) Charcoal
□ Ash □ Daub/Clay Nodules □ Clay □ Lithics Faunal □ Human Rem	ains Historic trash/debris
☐ Fire Cracked Rock ☐ Mixed ☐ Other:	
Describe: See notes form	
· Done, small pieces of shell and bits of	2 Charcae
· very little content	Tanasirell allow the terms to

1 of 2

FEATURE LOCATION:
Center: PTN: PTE: South: PTN: PTE:
East: PTN: PTE: West: PTN: PTE: * on map **
Top Elevation: 65 cmbd
Bottom Elevation: cmbd - feature
79cmpd - pedestar ARTIFACT CONTENT AND DENSITY:
☐ Sterile
☐ 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? A Yes No Special Sample Number(s): Number of Bags: 1
Type of Sample: Radiometric Sample
☐ Other:
Material Collected: Charcoal Faunal Shell Soil Wood Ceramics Lithics
□ Other:
Describe: South half of A3 collected for flotation
ASSOCIATED FEATURES:
☐ Yes ♥No Number of Features: Feature Numbers: Type:
Location in relationship to this feature:
Describe:
NOTES:
found very few artifacts - small bits of bone, charcoal and shell
Continued on Level Excavation Note Form: Vyes No Number of Pages: 2
Crew Chief's Review & Approval: Principal Investigator's Approval:

Project Name: CCAMP 5		
Site Name and #: Penny 8BR158		
•		
Excavators: LL, AP, JR, LK	Date(s): $3/24$	(2) (started)
	3/5//	1 (STOUTE CL)
Unit Name/Number: Unit A, Feature A3	Unit Size: & 🗴	2m2
Artifacts 7/N		
Notes:		

·began bisecting A3 around 1:30 pm taking out North half N. Pedestal Removal - only has a small tip of the feature

·many 100fs, I large branch

found only Ismall piece of bone in first bucket full

found one small bits of bone and I piece of shell

"finished pretty quick-very little content

N. Feature Removal

· Small dark spot towards tip of feature in north half -ends 1-2 cm above floor oney one small bone found

Pedestal bottom = 79 cm bd feature pottom = 70 ambd Top(both) = 45 cmbol

· mapped profite of feature A3

-noticed a lighter, Sandy "dash-line" under the feative in middle of pedestal

Page 2 of 2

B

Munsell

Zone A (feature): 7.5 YR 3/2 clark brown

Zone B (matrix): 10 YR 4/3 brown

Zone C (questionable sandy area under feature): 7.5 yR 4/3 brown

· wrapped it up and covered unit after bisecting / profiling A3

* next week, we will continue taking out full A3 feature and pedestal

3/29/21- A3, South half removal for flotation

· continued today with taking A3 South out for flotation

· very cloudy and grey & gam

· See bone and charcoal coming out of feature

"several small roots inclusions

· small pieces of shell

"flature A3 bagged -finished

South Pedestal Removal

"Started removing & screening south pedestol of A3

· noticed small, light sandy spot on west side of Az

" finding small pieces of Your

"Several root stains throughout pealistal and on floor

"finished A3

	Project Name: CCMWP 5
	Site Name and #: PENNY SITE 8 BR 158
	Feature Number: A-4 Unit Name: TUA Level: 5
	Excavators: LS, LL, 5m, AP, LK Date Begun: 3/15/2)
	Recorded by: 5000 + Con Date Ended: 3/24/21 however excavation
	will continue on E wall @
	EXCAVATION METHODS:
	Soil Screened? Yes \square No Screening Method: \square Water \square Wesh Size: \square 1/16" \square 1/8" \square 1/4"
	Excavation Methods: Shovel Trowel Other:
	Bisected? Yes No Which half?
	How was Feature Identified? noticed Concentration of Shell
	TYPE OF FEATURE:
	☐ Activity Area Artifact Concentration ☐ Burial ☐ Charcoal/Ash Concentration ☐ Storage Pit
	Heavith/Fire Dit DI iving Flore DD 111 D 111 D
	☐ Trash Pit ☐ Trench ☐ Well ☐ Midden ☐ Pot/Basket Dump ☐ Other (Describe):
	Constitution of Sitell
	FEATURE DESCRIPTION:
	Dimensions: Shape: N/A (just an artifact concentration)
Pedustal	-Max. Length: Direction: W Max. Width: 41 Direction: 50
	Diameter: N/A "Shell concentration in well = 13cm high x 33cm long
	Soils: Feature Soil Color (Munsell): 10 42 5/4 44/06/19 brown
	Feature Soil Description: Texture: Sondy & Coase Inclusions: Ting (COS)
	Matrix Soil Color (Munsell): 10 GR 5/4 Gellowish brown
	Matrix Soil Description: Texture: Sandy & Coasse Inclusions: Ting 100+5
	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: large concentration of shell, donax, found remains,
	coquina rock, bumt faunal remains

FEATURE LOCATION:	
Center: PTN: PTE: North: PTN: PTE:_	South: PTN: PTE:
East: PTN: PTE: West: PTN: PTE:	- notes, will be
Top Elevation: 54 cmbd	on wall prof
Bottom Elevation: 74 cmbd	
ARTIFACT CONTENT AND DENSITY:	
☐ Sterile Artifacts: FS Number(s):	Number of Bags:
☐ Bead ☐ Bottle/Container Glass ☐ Ceramics ☐ Charcoal ☐ Da	ub X Faunal Remains, Modified
☐ Faunal Remains, Unmodified ☐ Fire Cracked Rock ☐ Fired Clay (
☐ Lithics, Debitage ☐ Lithics, Tool ☐ Masonry (Brick, Mortar, Tabb	
□ Other:	
SPECIAL SAMPLES:	
Special Sample Collected? ✓ Yes □ No Special Sample Number(s): Number of Bags:
Type of Sample: ☐ Radiometric Sample ☐ Flotation ☐ Pollen	
Material Collected & Characal & F. Frank Material Collected & Characal &	٧.
Shell Soil Wo	ood ☐ Ceramics ☐ Lithics
□ Other:	
Describe: Donax Shell	
ASSOCIATED FEATURES.	
ASSOCIATED FEATURES: 7 1 Yes No Number of Features: Feature Numbers:	Type:
Location in relationship to this feature:	1ype:
Describe:	3491
	F. HO. BENEAU BOUNDED I
	7-33-7-1000-19-71-19-7
NOTES:	
A4 extends into SE wall	
Continued on Level Excavation Note Form: XYes \(\square\) No Number	er of Pages:
Crew Chief's Review & Approval: Principal In	nvestigator's Approval:

Project Name: <u>CCAMP 5</u>
Site Name and #: Penny 8BR 158
Excavators: $^{\sim}U$, U , AP , JR Date(s): $3/24/21$
Unit Name/Number: A-Unit, feature A4 Unit Size: 2x2ma
Artifacts Y/N
Notes: *Because it is only an artifact concentration, we are shoveling "feature should on top elevation" "favoral remains, bone, fish teeth "fish scale - collected in small bucket"
clarge piece of coquina rock found clarge chunks of burnt bone burnt seed put in small container know of a well shell - large and small bits of "chalky" shell clarge shell in the east wale - darker spot in the east wale below shells besides shell, artifact concentration decreases -1 burnt vertebrae clarge conch shells in east wale
a line/bunch of larger conch shells in east wall - took pictures of concentration w/ LL's phone - top = 52 cmbd - bottom = 65 cmbd - 33 cm long will map it in wall profile Page 2 of 2

- "A4 extends into the SE wall per T.P.
- extends into the wale

 will excavate at a later date
- > LS left for day, JR took over bag labeling

Project Name: CCAMP 5		
Site Name and #: 862 158		
Excavators: Date(s): $\frac{3}{15/2}$		
Unit Name: A Unit Size: 3 x 2 m 2		
Feature Clean up A-1 and	A Level 18, 0 80 cm/sot	
Al - Level 6-8, 60-80 cmba	A3 - Level 7-8, 70-80 cm	
*Started cleaning east side of A1 *Jish vertebrae, small bones	"Started the west wall of A3	
· marbled "beach Sand" in west wave	found some sheel	
and NW corner other wast was	clarge root between A3 and A4 w/ small roots in wall of	
· cut roots & citaned surface	A3 - compromised wave	
	oused saw and voot cutters to	
AZ LEVEI 6-8, 60-80 cm/bc	Cut away large not between AS and A4	
"unell layer bletding into	modified shee	
CUIOFE	A-4-18461 6-8,60-80 cm/ca	
"lotu of roots	· large root on vide cut	
'uncovered vandlayer	· shell	
charcoa)	· vides cleaned first	
	then top	
	· artifact concentration	
	left in vitu	
	· large bone fragment	
	, J	
•		

Page ____ of ____