University of Central Florida STARS

STARS

Penny Site Excavation

Penny Site (8BR158)

2-25-2020

#### Excavation Paperwork of Unit B Levels 1-5 from Penny (8BR158)

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University of Central Florida

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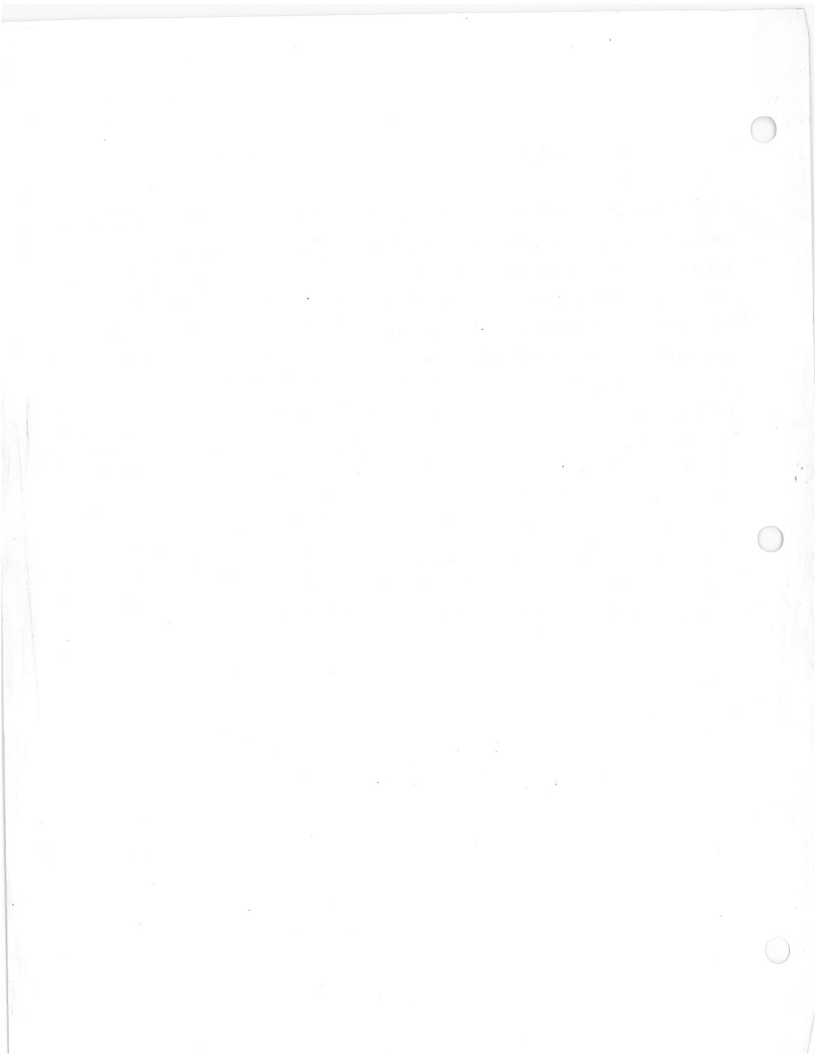
Project Name: CCAMP 4
Site Name and #: PCNNY SITE 8BR 158
Unit Name: Unit Size: \( \rightarrow \lambda \rightarrow
Level: Level Thickness: 10 cm
Excavators: NP, HJ, AN, BP, AA, Sh FDate Begun: 02/35/2020
Recorded by: Date Ended: 02/05/0020
EXCAVATION METHODS:
Soil Screened? Tyes $\square$ No Screening Method: $\square$ Water $\square$ Dry Mesh Size: $\square$ 1/16" $\square$ 1/8" $\square$ 1/4"
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW 5 SE 4 NW 3 NE 3/2 cm Center 7
Final Depth: SW 13 SE 13 NW 10 NE 10 Center (1)  Elevation of Unit Datum:
Elevation of Unit Datum:
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 754k 3-2 Color Description: Dark Brown
Texture: fire sand Inclusions: 10th of risot inclusions
Soil Changes from Previous Level:
Soil Color: Elighter Darker Unchanged NA
Soil Texture: Sandier  More Clay-like  Wetter  Unchanged  NA
Description: grainy fine sand, light gray
ARTIFACTS:
□ Sterile □ Artifacts: FS Number: →8 Total Number of Bags: 1 →
Artifacts Density:   Increased from previous level Decreased from previous level NA
Artifacts in this Level:  Evenly distributed
Description: ST. John's Plain & cherk & stamped found remains, glass
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: Green glass: ST. Johns Plain & Chicked stamped;

PLAN VIEW:

Secretation   Pollen   Sediment/Soil Other Coramic   Secretation   Pollen   Sediment/Soil Other   Sediment										Sc	ale												ped I						. /
21\SE, 170 SNJ  3			1				L		L	I												1	PPTN	12	1_	M	M	10	Ole
Size:	124	-		_		_									+		_	_	_	Ve									
### A	1  -	-		-		-		-						+	+	-	+	+		-				•					
EATURES (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:  Pescription:  PECIAL SAMPLES:  Yes   No Special Sample Number:  C14   Floatation   Pollen   Sediment/Soil   Other  C14   Floatation   Pollen   Sediment/Soil   Other  C14   Floatation   Pollen   Sediment/Soil   Other  GOTES: Artifacti frame are \$1.04 in Plan and ducked shaped grean greats, raunal remains Pict   Gree sand all labor consessions included.																				17		3					-		
EATURES (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:  escription:  PECIAL SAMPLES:  Yes   No Special Sample Number: A  C14   Floatation   Pollen   Sediment/Soil   Other  C14   Floatation   Pollen   Sediment/Soil   Other  OTES: Arthfact frame are St. Jahn's Plan and chucked stamped green  stacks   Faulua   Penal   Puch   Puc								_					-	-	-		-	-				4							
EATURES (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:  escription:  PECIAL SAMPLES:  Yes   No Special Sample Number: A  C14   Floatation   Pollen   Sediment/Soil   Other  C14   Floatation   Pollen   Sediment/Soil   Other  OTES: Arthfact frame are St. Jahn's Plan and chucked stamped green  stacks   Faulua   Penal   Puch   Puc	+	+											+	+	-		+	+		+		5.							
EATURES (Record on Feature Form):  Yes BNO Feature Number: Depth Below Surface: Size: cm  Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation  Artifact Concentration   Living Floor   Charcoal Concentration   Other: escription:  PECIAL SAMPLES:  Yes   No Special Sample Number:  C14   Floatation   Pollen   Sediment/Soil   Other CorantC  escription:  OTES: Arthrach frand are St. Jahn's Plan and churled stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green  34455   Faund   Vernage J: Pack   Ware Sand and Late of the stanged green		+											1				$\dagger$												
EATURES (Record on Feature Form):  Yes BNo Feature Number: Depth Below Surface: Size: cm  Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation  Artifact Concentration   Living Floor   Charcoal Concentration   Other: escription:  PECIAL SAMPLES:  Yes No Special Sample Number: A  C14   Floatation   Pollen   Sediment/Soil   Other CorantC  escription:  OTES: Arntach france are St. John Plun and chucked stamped green green.  GUES: Arntach france are St. John Plun and chucked stamped green green.																	_					6							_
EATURES (Record on Feature Form):  Yes BNo Feature Number: Depth Below Surface: Size: cm  Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation  Artifact Concentration   Living Floor   Charcoal Concentration   Other: escription:  PECIAL SAMPLES:  Yes No Special Sample Number: A  C14   Floatation   Pollen   Sediment/Soil   Other CorantC  escription:  OTES: Arntach france are St. John Plun and chucked stamped green green.  GUES: Arntach france are St. John Plun and chucked stamped green green.	-	+		-						-			-		+	-	-	-	-	-		7							
Pecial Sample Number: Depth Below Surface: size: cm  Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation  Artifact Concentration   Living Floor   Charcoal Concentration   Other:  escription:  Pecial Sample Number:  Pecial Sample Number:  C14   Floatation   Pollen   Sediment/Soil   Other  C14   Floatation   Pollen   Sediment/Soil   Other  C15   Artifact; frame are st. John's Plun and chucked stamped green  G16   Finance   Frame are st. John's Plun and chucked stamped green  G16   Finance   Frame are st. John's Plun and chucked stamped green  G16   Finance   Frame are st. John's Plun and chucked stamped green  G16   Finance   Frame are st. John's Plun and chucked stamped green  G17   Finance   Frame are st. John's Plun and chucked stamped green  G17   Finance   Frame are st. John's Plun and chucked stamped green  G17   Finance   Frame are st. John's Plun and chucked stamped green  G17   Finance   Frame are st. John's Plun and chucked stamped green  G18   Finance		+		-									+	1	$\dagger$			+		<u> </u>									
EATURES (Record on Feature Form):  Yes    No    Feature Number:																													
EATURES (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: escription:  PECIAL SAMPLES:  Yes   No Special Sample Number:  C14   Floatation   Pollen   Sediment/Soil   Other Corant C  escription:  OTES: Arhfack found are ST. Jahn's Plan and drucked stanged green  SACCS   Faund   Vencing   Decl   Vence   Sand   Well   Other   Oren.  SACCS   Faund   Vence   Sand   Well   Other   Oren.		+		-										-	-	-	-		-			9							
EATURES (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: escription:  PECIAL SAMPLES:  Yes   No Special Sample Number:  C14   Floatation   Pollen   Sediment/Soil   Other Corant C  escription:  OTES: Arhfach frame are ST. Jaha's Plan and drucked stanged green  SACCS   Fauna   Veneral J. Park Sand and late of roots accounts and concentration.				$\vdash$											1	+						10							
EATURES (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: escription:  PECIAL SAMPLES:  Yes   No Special Sample Number: C14   Floatation   Pollen   Sediment/Soil   Other Coranic escription:  OTES: Arhifact; found are ST. Jahai Plan and ducked stamped, green saccs, foundal remains. Pick   In face sand will late on the surface in class.																													
EATURES (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: escription:  PECIAL SAMPLES:  Yes   No Special Sample Number: C14   Floatation   Pollen   Sediment/Soil   Other Coranic escription:  OTES: Arhifact; found are ST. Jahai Plan and ducked stamped, green saccs, foundal remains. Pick   In face sand will late on the surface in class.				-		-	-	-	-		6	2			-	-	-		-										
EATURES (Record on Feature Form):  Yes		+	-	-		-		-			(0)	<b>P</b>		+	+	+	+		-										
EATURES (Record on Feature Form):  Yes PNo Feature Number: Depth Below Surface: Size: cm  Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation  Artifact Concentration   Living Floor   Charcoal Concentration   Other:  escription:  PECIAL SAMPLES:  Yes   No Special Sample Number:  C14   Floatation   Pollen   Sediment/Soil   Other  C14   Floatation   Pollen   Sediment/Soil   Other  C15: Artifacty found are ST. Jahn's Plan and drucked stanged green gre																													
Artifact Concentration   Living Floor   Charcoal Concentration   Other:				/											Dep	oth	<b>B</b> el	low	Su	rface	e:		Siz	ze:		100			cm
Yes No Special Sample Number: A  C14   Floatation   Pollen   Sediment/Soil   Other <u>(oranic</u> escription:  OTES: Arhitach found are ST. John's Plan and drucked stamped green  GLACS, Fauna I renagns. Durk in fine sand will late ox roots include	Ar	tifa	ct C	one	cen	trat	ion		L	ivii	ng F	Floo	r		Cha	arco	al (	Cond	en	tratio	on 🗆	Oth							_
C14   Floatation   Pollen   Sediment/Soil Other <u>(oranic</u> escription:  OTES: Artifacty found are ST. John's Plun and drucked stamped green  GLAGS, FOUND   remains. Pick is fine sand will late of roots included	PE	CIA	LS	SAN	/IP	LE	S:																						
OTES: Arhtact tound are st. John's Plan and drucked stamped, green glass, tound I remains. Pirt is fine sand willow ox roots include	Υe	s		No	9	Spe	cial	Sa	mp	le :	Nui	mbe	er: _	2	•			/											
OTES: Artifacty found are st. John's Plan and drucked stamped, green seas, found I remains. Pirt is fine sand willow ox roots include	C1	4	□ <b>F</b>	Floa	tati	ion		Po	olle	n		Sed	ime	nt/S	Soil	1	Ot	her	(	ora	imi	<u>C</u>							
OTES: Artifacty found are st. John's Plan and ducked stamped, green seas, found I remains. Pirt is fine sand willow ox roots include	esc	ript	ion	:_				1 1	9	1																			
																							eol o	sta	יניטין איניטין	sed	) (a	gree	بار دور
Continued on Note Form: Yes No Number of Pages:											/																		
OHUMBUCU OH FIOLE I OHM   1 CO   1 NO 1 NUMBER OF ACCO.	'onf	inu	ed 4	an l	Vot	e F	'orr	n·	P	V.	S	ר ר	Vo.	N	ımk	er i	of I	Page			١								
rew Chief's Review & Approval: Principal Investigator's Approval:	rev	Cl	niet	's I	kev	iew	o de	Ap	pr	ova	1: _		11,					Pr	ınc	ipai	inve	stiga	tor's	App	rova	ıı: _			_

Project Name: <u>CCAMP 4</u>
Site Name and #:Penny Site 8BR158
Excavators: NI, HJ, AN, BP, SW, ED Date(s): 02/25/2020
Unit Size: 2 x 2 m
Unit B is NE under Noman Pennis and excavation
in se corner. Sount Johns Plain rin should in so corner
the grass that was polled up. We stearted dissing at 12:04 pm We are on a downward stope within the cemetary sound John; Plain found from E side of the unit line. Burnt fish your
Metal detector huts; I at 24 cm N from 5 line and 106 cm
E from W wall. Metal detector hit B is -11 5 of unit line and 170 cm From SW corner. lots of coquina shell and found remains; fish, small mammal, turtu shel. Small ceramic pieces (ST. Johns
Plain I found. Green glass piece found and burnt foundl remains. More green stars from 5 wall. Found check-starkped
pottery from center. If very windy and blowing dust every where.

center at 10cm.



Project Name: CCAMP U
Site Name and #: PRINCIL SITE PRINCIP
omt wante:
Level: 2 Level Thickness: 10cm
Excavators: HJ, NP, SW, ED, AN, AA, BP Date Begun: 02/25/2020  Recorded by: HJ  Date Ended:
EXCAVATION METHODS:
Soil Screened? If Yes   No. Source:
Soil Screened? Yes \( \text{No Screening Method:} \( \text{Water Dry Mesh Size:} \) \( \text{1/16}'' \) \( \text{1/4}'' \)  Excavation Methods: \( \text{Shovel Trowel } \) \( \text{Other:} \)
DEPTHS BELOW HNIT DATED!
Initial Depth: SW_13 SF 13 NW 13
Final Depth: SWSENWNECenter
Elevation of Unit Datum:NECenter
SOIL\SEDIMENT DESCRIPTION:
Munsell Number:
Munsell Number: Color Description:  Texture: Inclusions:
Son Changes from Previous Level:
Soil Color:   Lighter Darker Unchanged DNA
Soil Texture:   Sandier   More Clay-like   Wetter   Unchanged   NA  Description:
Description: Unchanged NA
ARTIFACTS:
☐ Sterile ☐ Artifacts: FS Number: Total Number
Artifacts Density:   Increased from previous level   Decreased from previous level   Same   NA  Artifacts in this Level:   Evenly distributed   Concentrated:
Artifacts in this Level:   Evenly distributed  Concentrated in one of more areas  NA  Description:
<b>Description:</b> Concentrated in one of more areas $\square$ NA
Describe Artifact Content:
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains
Hilman Remains - 1
Masonry Read Coin To
Description:

PLAN VIEW:

3		Scale	Mapped Item and Elev. (cmbd)
3			1
		N <sub>e</sub>	2
Size:			
CEATURES (Record on Feature Form):   Yes   No   Feature Number:   Depth Below Surface:   Size:     Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation     Artifact Concentration   Living Floor   Charcoal Concentration   Other:     Description:   SPECIAL SAMPLES:   Yes   No   Special Sample Number:   C14   Floatation   Pollen   Sediment/Soil   Other     Description:   NOTES:   NOTES:			4
7			5
8			6.
8			7
PEATURES (Record on Feature Form):  Peature Number:  Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation   Artifact Concentration   Living Floor   Charcoal Concentration   Other:  PSPECIAL SAMPLES:  Pes   No Special Sample Number:  C14   Floatation   Pollen   Sediment/Soil   Other    Description:  NOTES:			
TEATURES (Record on Feature Form):  Yes			
EATURES (Record on Feature Form):  Yes    No    Feature Number:			9
EATURES (Record on Feature Form):  Yes    No    Feature Number:			10.
TEATURES (Record on Feature Form):    Yes			
TEATURES (Record on Feature Form):    Yes			
TEATURES (Record on Feature Form):    Yes			
TEATURES (Record on Feature Form):    Yes			
Yes   No   Feature Number: Depth Below Surface: Size.     Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation     Artifact Concentration   Living Floor   Charcoal Concentration   Other:     Description:     SPECIAL SAMPLES:   Yes   No   Special Sample Number:     C14   Floatation   Pollen   Sediment/Soil   Other     Description:     NOTES:	4		S. C.
Yes   No   Feature Number: Depth Below Surface: Size.     Possible Post Mold   Hearth   Burial   Trash Pit   Well   Cistern   Foundation     Artifact Concentration   Living Floor   Charcoal Concentration   Other:     Description:     SPECIAL SAMPLES:     Yes   No   Special Sample Number:     C14   Floatation   Pollen   Sediment/Soil   Other     Description:     NOTES:	1	<b>7</b> . \	
Possible Post Mold	EATURES (Record on Feat	nure Form):  Denth Below Sur	rface: Size:cı
Artifact Concentration	Yes No Feature Nu	imber: Beptil Below Day	Well □ Cistern □ Foundation
SPECIAL SAMPLES:  Yes No Special Sample Number:  C14 Floatation Pollen Sediment/Soil Other  Description:  NOTES:	Possible Post Mold  H	earth   Buriai   Flash R = Charcoal Concen	tration   Other:
SPECIAL SAMPLES:  Yes No Special Sample Number:  C14 Floatation Pollen Sediment/Soil Other  Description:  NOTES:	Artifact Concentration	Living Floor - Charcoar Control	
□ Yes □ No Special Sample Number: □ C14 □ Floatation □ Pollen □ Sediment/Soil □ Other  Description:  NOTES:	Description:		
□ Yes □ No Special Sample Number: □ C14 □ Floatation □ Pollen □ Sediment/Soil □ Other  Description:  NOTES:	SDECIAL SAMPLES:		
□ C14 □ Floatation □ Pollen □ Sediment/Soil □ Other  Description:  NOTES:		ample Number:	
Description: NOTES:	□ C14 □ Floatation □ P	ollen   Sediment/Soil   Other	
NOTES:	C14   Floatation   1		
	NOTES:		
Continued on Note Form:   Yes  No Number of Pages:			
Principal Investigator's Approval:			

	- TOTATION
Project Name: CCAMP 4	
Site Name and #: Penny Site 8BR 58	
Unit Size: 7 xx 2	
Level: 2 Level Thickness: (1)	<u> </u>
Recorded Date Regum	2/20/20
Excavators: H. A. N. S. E. Date Begun:  Recorded by: H. Date Ended: EXCAVATION METHODS	2/21/2020
EXCAVATION METHODS	7 6030
Soil Screened? / Yes D. No. S.	
Soil Screened? Yes No Screening Method: Water Dry  Excavation Methods: Shovel Trowel Other:	Mesh Size: □ 1/16" □ 1/8" 💆 1/4"
DEPTHS BELOW UNITED A STATE	
Initial Depth: SW 17	
Final Depth: SW 20 SE 20 NW 20 SE	Center
Final Depth: SW 20 SE 20 NW 20.5 NE 2	Center 20
SOIL\SEDIMENT DESCRIPTION:	
Munsell Number: 7 5 2 2	
Munsell Number: 7.5473-7 Color Description: Dave Texture: 4844 Gritty, dvy Inclusions: 0x000000	hin.
and the mate	2000
ges nom r revious Level.	
Soil Color: Lighter Darker things	
Sangler   More Of	
Description: Note: Previously vained	□NA
ARTIFACTS:	
☐ Sterile	
☐ Sterile	of Bags:
At macts in this Level. $\Box$	VIOUS level D.C.
Description: NW And NE Sections wad move avtifact	ore areas $\square$ NA
sections had more artifact	densitu
Describe Artifact Content:	•
Prehistoric Ceramics	
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal ☐ ☐ Modified Faunal Remains ☐ Human Remains ☑ Metal ☐ Glose ☐	Remains
Historic Ceramics D.M. Glass U.	Charcoal
Historic Ceramics	
Description: pottery, fish bone, hook or staple, clayer	while
1 / 2004	wetote

PLAN VIEW:	LElev (ombd)
Scale	Mapped Item and Elev. (cmbd)
	1. Concentration of shell
<del>2</del> 224	<u>ke</u> 2
N N	3
A STATE OF THE STA	4.
	5
	6
	7
	8
	9
	10
	<del>\$</del> \$
SH	
FEATURES (Record on Feature Form):	ci cm
Denth Below S	Surface: Size:
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Hash I to ☐ ☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Conc	entration   Other:
□ Artifact Concentration □ Living Floor □ Charcoal Concentration: Pedistal Shell Concentration	
SPECIAL SAMPLES:  Yes No Special Sample Number:	
☐ Yes	
Description:	exhibitions and washin.
NOTES: Previous Sider Caused De Necled TO change measuring method Found Small deposits of fauriou bon	15 at beginning for according
Found small deposits of foundar bon sperds (small). Isolated concentra	amon of shell.
Continued on Note Form: Yes No Number of Page	ges:
Continued on Note Form: Yes 100 Note Form:	Principal Investigator's Approval:
Crew Chief's Review & Approval:	1 Imospus and Company

Project Name: CCHMP 4
Site Name and #: Penny Site 8BR158
Unit Name: ( Unit Size: 7 and V
Level: 2. Level Thickness: 10cm  Excavators: HJ, AV, NP, SW, ED, Date Begun: 2/27/2020  Recorded by: H
Excavators: HJ, AU, NP, SW, ED, Date Begun: 2/27/2020
Recorded by: H.)  Date Ended: 2/27/2620
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: SWSESE
Final Depth: SW 20 SE 20 NW 20.5 NE 22 Center 20
Elevation of Unit Datum:
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 7.543-7 Color Description: Dayk brown
Texture: year Gritty dry Inclusions: Drock Drock Drock
Texture: yery gritty, dry Inclusions: organic material
Soil Changes from Previous Level:
Soil Color:   Lighter   Darker   Unchanged   NA
Soil Texture:   Sandier   More Clay-like   Wetter   Unchanged   NA
Description: NOTE: Previously rained
I Down I am a
ARTIFACTS:
Sterile Artifacts: FS Number: Total Number of Bags:
Arthacts Density: $\Box$ increased from previous level $\Box$ Decreased from previous level $\Box$ Same $\Box$ NA
At tracts in this Level: U Evenly distributed  \( \text{T Concentrated in one of more approximately a concentrated in the concentrated in this Level: \( \text{U Evenly distributed} \)
Description: NW And NE Sections had more artifact density
Describe Artifact Content:
Prehistoric Ceramics    Lithics    Shell    Modified Shell    Faunal Remains
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Charcoal ☐ Historic Ceramics ☐ Masonry ☐ Read ☐ Girl
Description: Pottery, fish bond, hook or staple claim module
LATIONAL MOUNT MOOR OF STRIPLE CIVIL MOUNTE

Scale	Mapped Item and Elev. (Chibu)
	1. Concentration of shell
<del>2</del> 224	2
N	3
	4.
	5
	6
	7
	8
	9
	10
Sp.	556
FEATURES (Record on Feature Form):	
☐ Yes ⊅ No Feature Number:	Depth Below Surface: cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐	☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
	Charcoal Concentration   Other:
Description: <u>Pedistal Shell Concer</u>	Λτιατίοι
SPECIAL SAMPLES:	
☐ Yes / No Special Sample Number:	
☐ C14 ☐ Floatation ☐ Pollen ☐ Sediment/	/Soil   Other
Description:	
NOTES: Previous Sider Co Needed To change measuring Found Small deposits of fau Sherds (Small). Isolated co	bused both tubbing and washin. In methods at beginning for accuracy. Indubone, shell, and devamic encentration of shell.
Continued on Note Form: Y Yes   No N	Number of Pages:
Crew Chief's Review & Approval:	Principal Investigator's Approval:

UNIT
ierel 2
Name: CCANIT 4
Project Name - 4. Denny Site 8BR158 - Deta(s): 1/21/20/20
Site Name and #: Penny Site 8BR158  Site Name and #: Penny Site 8BR158  Excavators: H.J. ED NP, AN, SW  Unit Size: 2 x 2 m
(1) NY TING (2)
Unit Name: B Unit Size
Unit Name: B Unit Size: _2 x 2 m Unit Name: B Unit Size: _2 x 2 m
- Storm the night before caused was in a innacurrate  - Had to change revening methods due to innacurrate  proceedures
- Storm the might
1 leveling metricus
- Had to charge
proceedure , 1/15
-Unit not properly covered 2/25
Unit not property
and in NIN SECTION
cineral mona
a bone found (1100)
- fish hook of thousand
-fish nook of out found Fish vertionet found
- pedistal shell concentration
- Dedistai Shell
- continuing on 03/08/2020
03/95/20°
- Continuing
- continuing on 30cmbd  - sw corner 30cmbd  - se corner 37cmbd  - NE corner 29 cmbd  - NE corner 29cmbd
- Strong Strong
- St 29 cmbd
NE CONTRA
orner (reapie)
- NE corner (reapre) - NW corner (reapre)
- 2 cmbd
conter at embal
<i>t</i>

W.

Project Name: CCAN 7
Site Name and #: Penny Site 8BR158
Unit Name: B Unit Size: 2 x 2 m
Unit Name: B Unit Size: 2 x 2 m  Level: 3 Level Thickness: 10 cm
Excavators: ED, NP, SW, HJ, AN Date Begun: 2-27-20  Recorded by: ED Date Ended: 3-3-20
Recorded by: ED Date Ended: 3 - 3 - 20
EXCAVATION METHODS:
Soil Screened? Y Yes $\square$ No Screening Method: $\square$ Water $\square$ Dry Mesh Size: $\square$ 1/16" $\square$ 1/8" $\square$ 1/4"
Excavation Methods: M Shovel M Trowel  Other:
DEPTHS BELOW UNIT DATUM:  Initial Depth: SW 20 <sub>cm</sub> SE 20 <sub>cm</sub> NW 20.5 <sub>cm</sub> NE 22 <sub>cm</sub> Center 20 <sub>cm</sub> Final Depth: SW 30 <sub>cm</sub> SE 30 <sub>cm</sub> NW 30 <sub>cm</sub> NE 30 <sub>cm</sub> Center 30 <sub>cm</sub> Elevation of Unit Datum: 0
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 104R, 4/3 Color Description: Brown
Texture: gritty sand, loam Inclusions: root inclusions
Soil Changes from Previous Level:
Soil Color:    Lighter
Soil Texture:   Sandier   More Clay-like   Wetter   Unchanged   NA
Description: griffy gand
ARTIFACTS:   Sterile M. Artifacts: FS Number: 37 Total Number of Bags: 4
Artifacts Density: ☐ Increased from previous level ☐ Decreased from previous level ※ Same ☐ NA
Artifacts in this Level: ☐ Evenly distributed
Description: 2 bags are artifacts, 2 are special samples
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: burnt bones, checked + plain pottery

		Mapped Item and Elev. (cmbd)
3M/n/S		1. Bl dark cricle
- staining	1/2	2. B2. linear shell mid
N		
	0 0	3
	0 0 0	4
hellen	0	5
MI B1	000	6
		7
	82	8
		9
		10
94 ·	\$	
FEATURES (Record on F	Feature Form):  Number: 61, 62  Depth Below Surface:	25 81:52 .39
Mar and and		20cm Size: JZ X J C cm
		(£2 / A
$\Box$ Possible Post Mold $\Box$	Hearth □ Burial □ Trash Pit □ Well	☐ Cistern ☐ Foundation 62: 60×
☐ Possible Post Mold ☐  **Artifact Concentration**	Hearth □ Burial □ Trash Pit □ Well □ Living Floor □ Charcoal Concentration	□ Cistern □ Foundation 62: 60×
☐ Possible Post Mold ☐  **Artifact Concentration**	Hearth □ Burial □ Trash Pit □ Well	□ Cistern □ Foundation 62: 60×
Description: 61- un5 un SPECIAL SAMPLES:	Hearth   Burial   Trash Pit   Well   Living Floor   Charcoal Concentration re what it is yet, possible hearth?	□ Cistern □ Foundation 62: 60×
Description: 61- un5 un SPECIAL SAMPLES:	Hearth   Burial   Trash Pit   Well   Living Floor   Charcoal Concentration re what it is yet, possible hearth?	□ Cistern □ Foundation 62: 60×
□ Possible Post Mold □  A Artifact Concentration  Description: 61- wn5 wn  SPECIAL SAMPLES:  Yes □ No Special S	Hearth □ Burial □ Trash Pit □ Well □ Living Floor □ Charcoal Concentration	□ Cistern □ Foundation 62: 60×
□ Possible Post Mold □  A Artifact Concentration  Description: 61- wn5 w  SPECIAL SAMPLES:  Yes □ No Special S  C14 □ Floatation □	Hearth   Burial   Trash Pit   Well   Living Floor   Charcoal Concentration re what it is yet, possible hearth?  Sample Number: 5-6  Pollen   Sediment/Soil   Other	□ Cistern □ Foundation
□ Possible Post Mold □  **Artifact Concentration  **Description: 61- wn5 w  **SPECIAL SAMPLES:  **Yes □ No Special S  **X C14 □ Floatation □  **Description: 51-ell	Hearth   Burial   Trash Pit   Well     Living Floor   Charcoal Concentration   Sample Number:	□ Cistern □ Foundation 52:60×  □ Other: □ B2-unsure what it is yet, poshed midden
□ Possible Post Mold □  **Artifact Concentration  **Description: 61- wn5 w  **SPECIAL SAMPLES:  **Yes □ No Special S  **X C14 □ Floatation □  **Description: 51-ell	Hearth   Burial   Trash Pit   Well   Living Floor   Charcoal Concentration re what it is yet, possible hearth?  Sample Number: 5-6  Pollen   Sediment/Soil   Other	□ Cistern □ Foundation 52:60×  □ Other: □ B2-unsure what it is yet, poshed midden

Project Name: _CCAMP 4
Site Name and #:Penny Site 8BR158
Excavators: ED, NP, SW, HJ, AN Date(s): 2-27-20
Unit Name: Unit Size:2 x 2 m
-evel 3 Notes:  • Fish bone, fragments of fish mouth bone  • St. John's plain sherd found  • dark staining in NW corner  • darker soil uncovering as we live to see
· darker soil uncovering as we dig deeper
· finding a lot of fish remnants/bones
(concentrated in SW corner)
· burnt fish bone found
· Feature B1: circular dark staining in NW corner
· Lots of fish bone being found in + around NE corner
Charcoal + 1 Cist have Conner
charcoal + burnt fish bone found in same bucket
· Lots of shell found in NE corner, dark staining
in same area as well staining
soil change around feature B1
Many snail-type shells found in SW corner
There is not complete 2/27/20
continuing level 3 on 3/3/2020
samor 200mbcr
at corner 37 circular
c carrol of circo
NIN CORNER (1-EUG)
center 24 cmbd
· Soil change · Subalille SE
A burnt bone SE corner find ( Nonhuman) ED corner
Page 1 of 2

Project Name: _CCAMP 4
Site Name and #:Penny Site 8BR158
Excavators: ED, NP, BP, AA, AN, SW Date(s): 3-3-20
Unit Name: Unit Size:2 x 2 m
Level 3 contid
· many root inclusions throughout unit
· bone found in between NW + NE corners

00111
Project Name: CAMP4
Site Name and #: Penny Site 8BR/58
Unit Name: Unit Size: QXQM
Level: 30-40cm Level Thickness: 10cm
Excavators: NP, BD, AN, BP, AA, SW, Date Begun: 03/03/2020
Recorded by: Stell Date Ended: 03/03/2020
EXCAVATION METHODS:
Soil Screened? Yes $\square$ No Screening Method: $\square$ Water Propriet Mesh Size: $\square$ 1/16" $\square$ 1/8" $\square$ 1/4"
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW_3() SE 27 NW_30 NE_20 Center
Initial Depth:         SW_30         SE_27         NW_30         NE_29         Center_40/19.5           Final Depth:         SW_42         SE_40         NW_20         NE_29         Center_40/19.5
Elevation of Unit Datum:
CON IGNOVATIVE DESCRIPTION
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 10/32 Color Description: Very Sark greyishbrown Texture: 11/5/2/2 Inclusions: Root inclusions
Texture: DM/BHHY Sandy Inclusions: Root inclusions
Soil Changes from Previous Level:
Soil Color: \( \sum \text{Lighter} \) \( \sum \text{Darker} \) \( \sum \text{Unchanged} \) \( \sum \text{NA} \)
Soil Texture:   Sandier   More Clay-like   Wetter   Unchanged   NA
Description: West side lighter / Fast side darker
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: More concentrated in Southern area
Description. Myre Called I (Veces) In Egolifest As Eg
Describe Artifact Content:
Prehistoric Ceramics (X Lithics (X Shell (X Modified Shell (X Faunal Remains
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass Cx Charcoal
☐ Historic Ceramics ☐ Masonry ☐ Bead ☐ Coin ☐ Other:
Description: St John's Plain, Fish hopes, Animal hopes, Stone tool

Scale	Mapped Item and Elev. (cmbd)
Now 16 24 No	1. Bl Dark Circle 2. B2 Linear Shell Middle
B/ B/ SI	3. B3 Dark Area 4 5 6 7
B2 5	8.     9.     10.
St. B3	01-00-60×60em
FEATURES (Record on Feature Form):  Yes  No Feature Number: B1 - B3 Depth Below Surface:  Possible Post Mold  Hearth  Burial  Trash Pit  Well	B2-29/19.5-107×86cm/ B3-542-001/16×46cm45×6
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐	☐ Cistern ☐ Foundation
🗘 Artifact Concentration 🗆 Living Floor 🗆 Charcoal Concentration	Other:
Description: BI-Unsure, possible hearth BZ-UBS-UBS-UPS-POSSIBLY edge of Maria's a SPECIAL SAMPLES:	Insure, possible shell mide grave
Yes   No Special Sample Number: 1   1	
Description: St John's Plain	
NOTES: Started level 4 on 3/3/20 Finished Feature B2. Found a variety of artifoco remains. Started a new feature at sw are where stone tool was found	of 2/3/20. Extended
Continued on Note Form: X Yes D No Number of Pages:	
4/1	vestigator's Approval

	IVATION NOTES
Project Name: <u>CCAMP 4</u>	
Site Name and #:Penny Site 8BR158	· ·
Excavators: NP, EN, AN, BP, AA, SW	Date(s): 02/03/2020
Unit Size: 2 x 2 m	- VS - S/O-VOC
Level 4 Large	
- Mammal/Vest found 300	thern area-maybe fish /la
- Pottery found west area	- St John's Plain - Special Samp
- Burnt root found in ce	nter of unit
- hg shell increasing - Fish Vert / teeth found	
- Fish Vert / teeth found	2
- Check Stamp Pottery for	Pin Mid-Central West
- Carnivor tooth towns	lin Mid as to 01 bot
area	· III TETICS - CENTIFER WEST
- Larger roots found in	Mid-Central West Area
- Lot of fish hone found	11/2 + 1822 (02/+ 1)
- Small Sherds	ver. / scales/ / eeth
- Modified Shell, Clam	found in Novahorn
FIGHT OF BUSINE	5/0-01
- PIECES OF Charcon	
- Mark mass I	DONDL
- Douk area From the 30 indicates possibility of N - Continuing excavation - Stone tool found at the	'N along the west wall
- 10-1 possibility of N	laria's grave
- Stone to Ing excavati	19 below 4000
1001 Found at 4	to SW mass

Project Name: CAMP 4
Site Name and #: Penny 8RRISR
Unit Name:  Level: 5  Level Thickness:
Excavators: ED, SW, AA, NP AN RP D.
Excavators: ED, SW, AA, NP, AN, BP Date Begun: 3-3-2020  Recorded by: BP Date Ended:
EXCAVATION METHODS:
Soil Screened? Yes No Screening Method: Water
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 (17) SR (17)
Final Depth: SW SO SE SO NW SO NE SO Center 40/19.5 (feature)  Elevation of Unit Datum: 0
Elevation of Unit Datum: O Center 50/19.5 (Feature)
SOIL/SEDIMENT DESCRIPTION
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 104 3/2 Color Description: Verydark greyish brown  Texture: Dy, Sundy Inclusions: Cost inclusions
Texture: Dry, Sundy Inclusions: Not inclusions
Soil Changes from Previous Level:
Soil Color:   Lighter   Darker   Unchanged   NA
Soil Texture: Sandier More Clay-like Water day
sarry soil, very loose noot inclusions
ARTIFACTS:  ☐ Sterile
☐ Sterile  Artifacts: FS Number
Artifacts in this Level: MEssare U. W. Same Decreased from previous level Same Decreased from previous level
Artifacts in this Level: Evenly distributed
Description: Prehistoric (cramics sparse, faunal remains why distributed, flatures B1 and B2.  Prehistoric Ceramics   Shell   Modified Shell   Faunal Remains    Modified Faunal Remains   Human Remains   March   Faunal Remains    Modified Faunal Remains   Human Remains   March   Faunal Remains
▼ Prehistoric Ceramics □ Lithics □ Shell □ Modified St. 11
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ★ Charcoal
☐ Historic Ceramics ☐ Masonry ☐ Bead ☐ Coin
Description: Tish howed, manual langer of the
Description: fish bones, mammal bones, shells, ceramic sheeds, charda

	Scale			Mapped Item and Elev. (cmbd)
				1. B1-dark circle, possible warth
rang .	86	24	Ve	2. B2-linear Shell midden
N WHATHAM	,,,		A 7	3. B3- Staining, Maria Penny borier
				4
			45	5.
B1	1			6.
61				7.
	.1 1/	, ,,,,,	1,07	
		B2	107	8
				9
				10
44				· · · · · · · · · · · · · · · · · · ·
			- 4	s výol
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1		SE	phas was
Su S	33	34	St	B2-29/19.5-107×86cm
FEATURES (Record on Fe	eature Form):			B2-29/19.5-10/2000
X Yes □ No Feature I	Number: <u>32-83</u>	_ Depth Below S	urface	B2-29/19.5  B3-45ize: 1\(\ell \times 4\(\ell \times \) cm  Cistern \(\pi\) Foundation
☐ Possible Post Mold ☐	Hearth   Burian	□ ITasii I tt		- 01/m
☐ Artifact Concentration	☐ Living Floor	☐ Charcoal Conce	entratio	n Uniter:
Description: B1-poss	tible hearth	1 RT BOSSIN	00 8	hevi midden, B3-mania Penny Grave
CDECIAL SAMPLES		120		Grave
- No Special	Sample Number: _	13-15		
The second secon	D 11 Godime	ent/Soil /XUllier	Shell	, ceramics
		1 11 6 /4 100 ( ) 1 1 1	. 14 \ \ /	11 3 01.17
Description of the	unit on 3	13/2020 a	na i	Continued on 315/2020
Notes: Starter	e Form, 7	- pages-		·
Three featopes	in unit- BI	1 B. L. DS.		
Continued on Note Form	n: ▼Yes □ No	Number of Pag	es:	2
Continued on Note Port	Annewale	2/12/1- 21/19	rincipa	l Investigator's Approval:
Crew Chief's Review &	Approvat.			

Project Name: CAMP 4
Site Name and #: Penny 8RRIS8
Unit Name: B
Level: 5 Level Thickness:
Excavators: ED, SW, AA, NP, AN, BP Date Begun: 3-3-2020  Recorded by: BP
Recorded by: BP Date Begun: 3-3-2020  Date Ended:
44
EXCAVATION METHODS:
Soil Screened? Yes \( \text{No} \) Screening Method: \( \text{Water} \) Water \( \text{Dry} \) Mesh Size: \( \text{1/16} \) \( \text{1/4} \) Excavation Methods: \( \text{Shovel} \) \( \text{Trowel} \) \( \text{Others} \)
Excavation Methods: Shovel Trowel Other:
DEPTHS BELOW UNIT DATUM:
Initial Depth: SW 42 SE 40 NW 20 NE 29 Center 40/19.5 (feature)  Final Depth: SW 50 SE 50 NW 50 NE 50 Center 50/19.5 (feature)  Elevation of Unit Datum:
Final Depth: SW SO SE SO NW SO NE 79 Center 40/195 (feature)
Elevation of Unit Datum: O NE SO Center 50 19.5 (Readove)
SOIL\SEDIMENT DESCRIPTION:
Munsell Number: 1044 3/2 Color Description: Venedado
Munsell Number: 1044 3/2 Color Description: Verydark greyish brown  Texture: Dy, Sundy Inclusions: not inclusions
Soil Changes from Previous Level:
Soil Color:   Lighter Darker Unchanged NA
Soil Texture: Sandier More Clay-like Sweet
Description: Sandy soil, way loose, noot inclusions
ARTIFACTS:  Sterile X Artifacts: ES Number 5 76
Total N. Total N. 1
The state of the s
Artifacts in this Level: Evenly distributed
Description: Prehistoric (eramics Sparce formal seems INA
Description: Prehistoric (cramics sparse, faunal remains why distributed, North wall has concentration of burned artifacts between Describe Artifact Content:  Prehistoric Ceramics   Lithius   St. 11   Factoric Ceramics   Lithius   Li
Describe Artifact Content:  ✓ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell ☒ Faunal Remains □ Modified Faunal Remains □ Human Remains □ The state of
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ★ Charcoal
Historic Ceramics
Description: Fish bones, mammal bones, shalls, ceramic sheeds, charlocal
sherds, charles, ceramic sherds, charlocal

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

Project Name: COLLEGE EXCAVATION NOTES
CCAMP 4
Site Name and #:Penny Site 8BR158
Excavators: SW, AA, AN, ED, NP, BP Date(s): 3/3/20
Unit Name: B Unit Size: 3 a
Level 5 Notes! Unit Size: 2 x 2 m
righ concentration of hours
High concentration of burned wood, bone, shell and
940 verween features BZ and R2 To
charcoal between features BI and B2. It extends
94cm south of the north wall.  South wall-50cm  Center 110
11 Wall - < 7
- 101 96
South - At end of de
South East Corner-43 cm Tuesday 3/3/2020
West wall conter-43 cm > Tuesday 3/3/2020
Contract 1
Added 3rd 5
ma readure - R3
Added 3rd Feature- B3, Possible grave for
Thursday 2/21
Thursday 3/5/2020
Dr. Barber found a checkstamped sherd on top of
Flating Ra creakstamped sherd on ton of
Unit soil is highly disturbed from root inclusions. Starting measures-
OKIT Soil is highly disturbed for
Starting many
West wan 44 cm   Cending measures
Center - 48 cm West- socm
TO CM
North Center-Socm   Center-Socm   North Center-Socm
S. East corner-42 cm S. East Corner-50 cm East center-42 cm
Congression Secret Congress En
East Centrally
East Center-42 cm. East Center-50 cm.
·

Page \_ \ \_ of \_ 2\_\_

And Barber Cours a Mandensy and others of and the property of the property of the property of was all the Albert of the Sich 10001 - 101.01

Project Name: <u>CCAMP 4</u>
Site Name and #:Penny Site 8BR158
Excavators: BP, SW, AN, NP, AA, ED Date(s): 03/05/2020
Unit Name: B Unit Size: 2 x 2 m
At 50cm, we deaned roots out of unit then creature
Geaned up walls and features.
We used plastic to protect features when
Cleaning walls.
Found chunks of red clay in North wall during wall cleanup.
On Feature B1 south wall we found a
Sand. St Take shed by a faciled
Sandy St. John sherd that was incised on
The liner wall of pottery. Sherd was fairly
dark and likely burned. Found in hearth feature wall.
Found fish bongs on to ac Ba Dadastal
Found fish bones on top of B2 pedestal during clean up.
Feature BI top cleanup, for check stamped, and bones.

in the room bust grading to them what will reading the entry of Lewis Louisa, Lille Line and