

Hotel Site Survey Hotel Site (8BR240)

2-5-2018

## Shovel Test Pit Paperwork of Transect 5 From Hotel (8BR240)

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Project Name: <u>CCAMP</u> 2	0.	3		· · · · · · · · · · · · · · · · · · ·
Site Name and #:		2240		
ST Number: T-S STP 1 S	ize: <u> </u>	done	Date:	1.22-18
Excavators: J.F., R.G., G	,5. N	<u>1. F.</u> F	Recorded by	: Richard Off
EXCAVATION METHODS:				
Soil Screened? Yes No Sc	reening	Method:	Water ⊮	ory Mesh Size: □ 1/16" □ 1/8" □ 1/4"
PROFILE				STRATIGRAPHY
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
8 - B	А	0-8cm	7.5 YR 5/3	dry, loose + sandy soil,
28-	В	8-28 cm	7.5 YR 5/3	fine, sand; arrifacts
Floor	С	18-35 cm	7.5 YR 3/1	Slightly moist, Sticky, dark Sand
	D	35-40 cm	7.5 YR 8/1	mortar-crumbly, white + grey mixture; sprinkling of rust and sand; floor 0+ dark, burnt timber traveling N/NE
-	Е	_	_	burnt timber traveling N/NE
	F			
100-	G	* 5 = 5		
	Н	1		
	Ī	×	\	
150 cm Scale 1:10	J			South State of the
ARTJFACTS:				
Yes No FS Number		То	otal Number	of Bags:5
Cultural Zone: Approx. Depth of Fir	st Artifac	t:	_cmbs App	prox. Depth of Last Artifact: 40 cmbs
Artifacts Density: Increases with	depth	Decreas	es with depth	n 🗆 Same 🗆 NA
Artifacts Distribution: Evenly dis				
Description: Upon to the Sust	oce pr	r Haally	exposed	small ancrete pieces I can or
165 with what appears to be	e red	paint	on one Si	de , 10 cm - 20 cm contained
a ceramic object with a	vine e	sposed,	possible	conductor cop, noils with
Nevy oxidation, gloss, and	2 Co	Hed course	s at do	t seems to be molded;
Pieces, and noise of 40	cm,	This is	s the floor	de, 10cm - 20cm contained  conductor cop, noils with  t seems to be molded,  on along with shell brick  of stp-1 with large burnt board.

ARTIFACT CONTENT:	
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Rer	_
☐ Modified Faunal Remains ☐ Human Remains ☑ Metal ☑ Glass ☐ I	Historic Ceramics Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other:	
Description: Mosonny, Charcoal, exidend wils / metal she and an approximately 50cm long and 30 cm burnt board of 40cm depth mesting  FEATURES:	ords, shell, molded concrete, while piece of exposed stp-1 fleer.
Yes No Depth Below Surface: Size:	
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Ciste	
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Mic	
Other:	
Description:	
SPECIAL SAMPLES:	
☐ Yes ✓ No Special Sample Number:	5 0
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other	
Description:	
NOTES: STP 1 on T-5 of 8BR 240 is	offset 3m E
of the transect because of trees and dense t	
of the transfer become or read to	I A ARIAN I
Zon or less fragments of concrete/mortar was	Unesithed tevering
one side with reddish point. At 10 cm on	ceremit object
with oxidized wire extrading was becoted, poss	sible cap for
with oxiginal tone experience	
electrical equipment, conductor cop. 15 cm - 2	och Oxidized
noils, wire, and metal shords were revealed	. At 20 cm
all I plane with exide	red wetal (nois)
small shords of glass unearthed along with exide	Carles
Mother With unknown Coating, and a fill	u
concrete. From 28cm 35 cm charcoal,	mital shorts, shell,
concrete. From 28cm- 35 cm charcoal, oxidized noils, and motor pieces with red point	It were excovated.
A 9 4 MD A AM. II MOLEN WILLIAM INDIVITION	ACCOS (ACCOS)
burnt plant located. The burnt	wood plank become the
and a large burnt plant located. The burnt STP-1 floor and faces appoximately NINN. On	the suiface approx
STP-1 floor and taces oppoximinately	
Crew Chief's Review & Approval: \( \begin{align*} \	ator's Approval:
13m E of T-5 & ceramic rim was locate	ed along with
13m E of T-5 a ceromic rim was located a broken ceromic conductor cop and a blue	sh gloss shord.

Project Name:CCAMP Z	-			
Site Name and #: Itotel 57	te	8	BR 240	
Transect No Shovel Tes	t No: _	2	Size:	Dato: 7 - 5 - 18
Excavators: S.F. R.G. 6:	5.V 1	1.F	Recorded b	y: Richard Off
EXCAVATION METHODS:	,	,		. Stores Off
				Jan 1972 Alexander of the second
Son Screened? V Yes   No Scr	eening	Method:	Water 🗹	Dry Mesh Size: □ 1/16" □ 1/8" □ 1/4"
PROFILE				STRATIGRAPHY
0 S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
0 &	Α	0-80	7.5 YR 5/2	Fine Soud, wet, Shell inclusions
3	В	32-80	7.5 4R Ce/2	color, Conusete heavy
B	С	80-100	75 YR 713	Dense sand, coarse, heavy wy Shells, no concrete, heavy wy Floor 100 cm
	D			1 000 PO CM
	E	2-		
S <sub>C</sub>	F	J. 1.	an and the	2 p. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
FLOOR	G			
	Н		Vilac (	Fritz to heavy show
	I	J		The state of the s
150 cm Scale 1:10	J			
rtifacts Distribution: Devenly distribution: Aftifacts Distribution:	Artifact:	Decreases Concent	with depth trated in one	ox. Depth of Last Artifact: 95 cmbs

ARTIFACT CONTENT:
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal
□ Modified Faunal Remains □ Human Remains ☑ Metal ☑ Glass □ Historic Ceramics ☑ Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Description: While Shell was top layer, oxidered noils concretions, masonny, red bruk and cement prominent in pit.
FEATURES:
Yes No Depth Below Surface: Size: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
□ Other: □ Unknown at this time
Description:
SPECIAL SAMPLES:
Yes No Special Sample Number:
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other
Description:
NOTES: Heading 140° along T-5 en route to STP-2, two
Surface finds were located. Approx. 4m SW at T-5 is a
surface finds were weather. In the
213 cm metal pipe extrading from the ground, 2.5 meters
Sw of the transect is a pile of debris (broken concrete)  A small piece of concrete with oxidized metal inclusions  A small piece of concrete with oxidized metal inclusions
a with exidized metal inclusions
was located of the for so healed and bragged. Excountion of
of STP-2 a brick was located and bagged. Excourtion of
STP-2 produced several artitatis; noted, this was excavated licated, no noticible modifications noted, this was excavated metal
of from the Nort wall. At 21 cm oxidized metal
depox. 20 cm SE from the Noit will. At 21 cm oxidized metal and sand concretions found. Noils begin to appear at 35 cm, and sand concretions found. Noils begin to appear at 35 cm,
and sond concrete were
At 40 cm we noticed that large amounts at the center of located dong the East wall, in this some layer at the center of
located along the East well
the pit an an apprenter led object wearthed as well as a small the pit an an apprenter led object wearthed No cement was present at
piece of historic aramic, glored yellow fined. No certain lettering located
the pit an an apparently led object wearthed as well as present at piece of historic ceramic, glazed yellow find. No cement was present at the west wall in this layer. At 55cm a glass shord w/ lettering located the west wall in this layer. At 55cm a glass shord w/ lettering located Principal Investigator's Approval:
Crew Chief's Review & Approval:  Principal Investigator's Approval:  Order of the content of the
dong with 9 oxidized hars, 1 3000,
80-95 cm we stop finding concrete and more shell appears. One asil and as piece of red bride located here. Possibly Fell to this level from E. wall.
and on history of they seem to

Transect No. <u>5</u> Shovel Te	est No:	3	_ Size: _5	Date: 2-5-18
Excavators: MF, JF, GSV,	RO	F	Recorded by	: <u>Rebecca Giboons</u>
EXCAVATION METHODS:				
Soil Screened? 🗹 Yes 🗆 No 🛭 S	creening	Method:	Water 🗹	Dry Mesh Size: □ 1/16" □ 1/8" 🗹 1/4"
PROFILE				STRATIGRAPHY
N S E W 50 cm	Zone	Depth (cmbs)	Munsell	Description
	А	0-10 cm	7.54R 6/2	heavy shell inclusions with dry sand on top. light and course sand.
	В	10-50	7.5YR	compact, light, damp sand with ground snell
50	С	50- 100	7.5 YR 7/3	coarse, very loose, less damp Sand with more shell near the
	D			
C	Е	G. S. A.		Statement of the statem
	F			
ELOOR	G	71.00 C		
	Н	e port	Parity iso National	
	I	AAAAA Aaaaaa	ith si y outh air	villa de la companya della companya della companya de la companya de la companya della companya
) cm Scale 1:10	J	, //2 %		north to the first of the second
	7 70	10.00	7.77 327	
RTIFACTS:				
Yes XNo FS Numbe	r:	To	tal Number	of Bags:
				prox. Depth of Last Artifact: cmbs
rtifacts Density: Increases wit				
tifacts Distribution:   Evenly d				
escription: No artifacts we	ere tor	ing in t	ne show	er test.

ARTIFACT CONTENT:
☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Description: NO artifacts were found in the snovel test.
FEATURES:
☐ Yes 🧏 No Depth Below Surface: Size: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
□ Other: □ Unknown at this time
Description: Not applicable
SPECIAL SAMPLES:
☐ Yes     No Special Sample Number:
□ C14 □ Flotation □ Pollen □ Sediment/Soil □ Other
Description: Not applicable
Description:
At Transect 5, Showel Test Pit 3, the pit began with a 10 cm. layer that had heavy levels of Shells and shell fragments, including butterfly shells, small she and broken whelks. The Munsell for this layer was 7.5 YP 6/2. The sand was light colored and fine, and It increased in moisture as the 10 cm mark was reached.  LAYER B was from 10 cm to 50 cm. The Munsell was \$7.5 YR 5/2. The moisture levels for this layer were damper but not wet. In addition, the shell was present as ground pieces instead of fragments and full shell. The sand was shill light, and there it was compact and coarse.  LAYER C ran from 50 cm to the floor at 100 cm. The sand can be described as very loose and coarse, with decreased dampness (but still not dry). The and had increased shell inclusions at 100 cm. The Hunsell was 7.6 yr 7/3.
It should be noted that No artifacts or features were found at any layer of T5 STP3. Found at the STP were only natural Shell deposits.

Crew Chief's Review & Approval: <u>L. O.</u>

Principal Investigator's Approval:

011 11	2			
Site Name and #: Hole   5	ite	- 6	BBRZY	Ō
Excavators: 2, F. R.G. G.	st No: _ S-V	M.F.	Size:	50 cm² Date: 2-5-12
EXCAVATION METHØDS:	•		tigr at	To the Colf
Soil Screened? Yes No. S.	Croonin	. 1		
DD0=::-	creening	Wethod:	□ Water 🛂	Ory Mesh Size: □ 1/16" □ 1/8" ☑ 1/4"
PROFILE  N S E W				STRATIGRAPHY
N S E W	Zone	Depth (cmbs)	Munsell	Description
	A	0-8	7.5 YR 5/2 5/2	
$\mathcal{B}$	В	8-68	7.5 YR	Moist sond, darker color, more compact, some shell
60 -	С	68-100	7.5 4R	Corrse sond layer, moist, ground shell, coquina
	D			
C.	E	1.7		1 100 - 100
0	F		114	1 k
FlooR	G		l	10 1 10 000 000
	Н	. 14		
	1			
Scale 1:10	J			
- The report Depth of First A	Artifact:	<i>(II)</i> ci	mhe Annroy	Bags: cmbs
acts Density: Increases with de acts Distribution: I Evenly distrib ription: <u>No Colford a</u>	onted :	Consent	with depth [	Come

ARTIFACT CONTENT:
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoal
□ Modified Faunal Remains □ Human Remains □ Metal □ Glass □ Historic Ceramics □ Masonry
□ Bead □ Coin □ Bottle □ Fired Clay/Daub □ Other:
Description: No artifacts excovated
FEATURES:
Yes No Depth Below Surface: cm
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
□ Other: □ Unknown at this time
Description:
AND ES
SPECIAL SAMPLES:  Yes No Special Sample Number:
☐ Yes ☐ No Special Sample Number
C14   Flotation   Pollett   Sediment con   Sediment con
Description:
NOTES: STP-4 on T-5 was sterite. Zone A was fine dry sound with small shell mixed in. Zone B
fine dry sound with small shell mixed in. Zone B
moist corrée sond, not
and inclusions throughout. Cone C to Floor was
compact, dorker sand with very few Shells.

Crew Chief's Review & Approval:

Principal Investigator's Approval:

Project Name: <u>CCAMP2</u>				IVI
Site Name and #: 8BR 24 (	) F	totel 5	ite	2M2 Date: 2/5/18 Dy: gabriella Siberski-Valent
Transect No. 5 Shovel	Test No:	5	C:	24.62
Excavators: R.O., G.M-	S, M, F	R.G.T.	Size: Posseded to	Date: 2/5/18
EVCAVATION RE-		111211	recorded b	y: gabriella Siberski-Valent
oon screened? W Yes D No	Screening	Method:	□ Water 🥻	Dry <b>Mesh Size:</b> □ 1/16" □ 1/8" <i>Æ</i> 1/4"
PROFILE	_			
0, N' S E W	Zone	Depth	- U - 100	STRATIGRAPHY
A A	Zone	(cmbs)	Munsell	Description
B		n 1	1.5yr	relativly loose light in all
	A	0-7cm	6/2	relatively loose, light in color fine Sand. course, wet, compart ground shells, few in number, root mat and tarballs founds.
	В	152	7.5 yr	course, wet, compart
		1CM Jan	7/3	ground shells, few in number,
50 -	С	AD.		Tomas.
		*5	a boj se oja	
floor	D		- 24	
***				
	E	or a pie	200 (1976)	A JAN VY MEN . T
	F		111 120 123	All the second of the second o
100			4 1	and the second s
	G		Jan 181	
	H	a ne lin	,	
	10			Lillian I
	1			
50 cm		4.5		
Scale 1:10	J			
,	11			
RTIFACTS:				
· O Manibel.		Total	Number of	Bags:
A PAION. Deptil Of Filst	Artifact:	(2) cr	mha Amm	<b>B</b>
Evenly distr	ibuted r	Concentra	ated in one o	f more areas/levels WNA
700 M				
artifa	cts.			

ARTIFACT CONTENT:	
□ Prehistoric Ceramics □ Lithics □ Shell □ Modified Shell □ Faunal Remains □ Charcoai	
Modified Faunal Remains   Human Remains   Metal   Glass   Historic Ceramics   Masoniy	
David Goin Growthe Glay/Daub Other:	
Description:	
FEATURES:	
☐ Yes  No Depth Below Surface: Size: cm	
□ Possible Post Mold □ Hearth □ Burial □ Trash Pit □ Well □ Cistern □ Foundation	
□ Possible Post Word □ Plearth □ Data.  □ Artifact Concentration □ Living Floor □ Charcoal Concentration □ Midden □ Soil Discoloration □ Linknown at this time	
☐ Other: ☐ Unknown at this time	
Description:	
SPECIAL SAMPLES:	
No. Special Sample Number:	
C14   Flotation   Pollen   Sediment/Soil   Other	
Description:	
Bosonipus	
NOTES: To lawer fine damp with a root lawer noshells.	
NOTES: Top layer fine, damp, with a root layer, noshells.  Light in color, like beige, with pieces of charocal burnt organic and including shell material, some kind of Tan smells like Tar an is sticky to the touch. Tar-balls, with remnants of shells.  Top layer extends 7 cm and is loose, falls of sides of wall,	
light in color, like beige, with pieces or charges, smells like tax an	d
including shell material, some kind of lary shells	
to the touch Tar-balls, with remnants of wall,	
Town and is loose, falls of t slates of	£ h
Top layer extends + cm to	C IV
then second togother shovel test Sin transcription Surface find on the way to Shovel test Sin transcription Surface find on the way to Shovel test Sin transcription approximatly telephone pole, weathered and bornt and approximatly telephone pole, weathered and bornt and approximatly 268.	2,
Surface find on the and approximately	3 m
telephone pole, weathered and or f	<u> </u>
of 140° 4.5m long taking	3 / 3 = ( .:
269° W 31 110°	300
telephone pole, weathered and with long facing 96° E 269° W of 140°, 4.5m long facing 268°	

Crew Chief's Review & Approval: 200,

Principal Investigator's Approval: