Drawing Reference Numbers (s	pecify whether Pla	n, Section, Pro	file or Eleva	tion):			ji L
	The second secon	,, 110	ine of Lieva	uon).			
Record Photograph #s	P1150476~	P1150499				_	
(include description)		1.17.11					
2D Ortho Photograph #s							1
3D Model #s							
3D Model #S	#5						
Bulk Finds: None Pottery	D. Titi	TOWNS TO SEE					
Tottery	Bone Lithics	Shell	Charcoal	Marble	CBM	Other (please no	te):
(tick)	V	V			-/-	Burned CBALL!	
A C UE						Animal Bour	
Small Finds: (list, noting			70			TO TOPE	
Human Bore \$20	1 * 2	CHIPPED	STONE A	4 6			
^	TV.	Gulannad	STONE A	0 Q			
AT .							
# # # # # # # # # # # # # # # # # # #			11.19 15				
G		Shell (A)	tefect) &	26.27.			
Samples: (list, noting: Sar	nple #, Type, Volu	me)					
Charcal A > 2							
							#2
Deposit Sieved: YES NO		0/0: 1					
	1714:	% Sieved:	100%				
Discussion: Consider: What is it? What is there been post-depositional p	rocesses? And there	etation rationa	le? How do	es this conte	ext relate t	o surrounding co	ntexts?
what do you think is the origin of th	is context?	1	serensines of	inis contex	a! How we	as this context for	med?
This layer Covors Cho! -	Ttic - L	Licenson	DV 6 0.117	Co nor	- 01-		
This layer Covox C601 _ =	-13 quile	HEICKUG	ENFOU	, 20 ME	= PART	S CONTAIN	
MORE OR LESS WH	MISH SOMA	LL Lim	ESTONE	INCL	us, ones	s = coumpou	//V ()
=> FILLING						LAYER	,
-11161106							
After decining form lath	Pla VINHA	c /	in 2.11	D 1	h / .		
Ofter cleaning form depth	. THE NORMERS	t Brea can	e up with	Brown	Kuden ;	Soil. Set Cbl	2
the limestone became	Oace as all is	. (1 -	2 2)		10 (I) (I)
) CELANO	xess, so chang	e the Cor	itext to	C616.		Œ.	
	*						
							1
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Time Period (include rationale):	Phase Number:			[P			
				Feature /	Stratigrapl	hic Group Numbe	er:
				2 0			
Hygovatad and 11/A/							
Excavated and recorded by: -{SY		Checked by:	NZ				
Date: 5/7/2023 N 11/7/s	the state of the s	Date: 25/0	1797				
		6010	7/1017				