Drawing Reference Numbers (spe	cify whether Plan, Section, P	Profile or Elevation);	
Record Photograph #s	1mg, 828. 50 (P)	N. H. (fr. ))	
include description)	T52 - 0132 - 17		
D Ortho Photograph #s	The second secon		
D Model #s	Hillips & day to the process of the control of the		Phone Control of the Control
Bulk Finds: None Pottery	Bone Lithics Shell	Charcoal Marble CBM Other (please note):	
(tick)			
Small Finds: (list, noting:	Bag #, Type, Material)	ine 15. ground stone that 42. Chapped stone that 42. Chapped stone 44. It ground some flat a stone on a a ston	ed 575
2 chipped some	25 chipped 200	me 15. ground stone that 42. chapped ine 15. ground stone 44.	o Charl
W. grand stone	25, figurine	77, grand stace off "	7
7. dipped stone	an chipped sto	on a flac ap. of	time
litichipped sting	30, 11	All grounds  All g	of rone
Samples: (list, noting: Sam	iple #, Type, Volume) (60	organd stone 61 grand stone 77. Mo	rble
<b>~</b>	6	3, figurate to the 78 Chi	oped 5
	6	FICHTPED SENE 71 "	,,
		CP " JU: Bove Cool & P. C.	and I
eposit Sieved: YES/NO	% Sies	ved: 30/	Yorlean
ave there been post-depositional p	Vhat is your interpretation rai processes? Are there special of is context?	tionale? How does this context relate to surrounding contex characteristics of this context? How was this context formed	cts?
This context is the modern of	agricultural layer that	can be define as top soil.	
1 1 0 1-12/ 11	of the contact.		
Lots of Maren in with	in the new lest.		
			- 1
me Period (include rationale):	Phase Number;	Feature / Stratigraphic Group Number:	1
remoted and a set of 17 of	W. C.	ALTONIA ALT	
cavated and recorded by: 14.64	Checke	ed by: NZ	7
nte: 25 6, 2022	Date:	15/07/2012	

: 41