TE YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	IICAL UNIT	Liniversity of Nick Diger Balley Regions of Archaestogy		
23.0		1	Min: 63.0614 Max: 63.3891		1182		Gabii Project		
R 2010	8				□ Natural	Anthropic	- HAMILE S		
	I VAT	In elevation	n drawing? Yes	No	Photos: Yes	No #: 686 - 68	Photo Model: □ Yes p No #:		
oss-section?	a yes who				Covered by	Fills	Filled by		
INITION	corridor between	een s.u	1183 and 5	SU 1186	XSU: 1165	□ SU:	□ SU:		
WISLAVER	DISTINGUISHED?	FORMAT	ION PROCESS			□ Collapse □ Inte	ntional deposition		
olor (Compos	sition Compaction	Accumul	ation Construction	on 🗆 Cuttu	ng	_ Collapse _ Inte	mro.m. u-r		
						SOIL/MATRIX			
CLUSIONS F	or each inclusion specify fre	equency: (f)rec	uent, (m)edium, (r)	Organic		clay \$0 % si	lt <u>W</u> % sand%		
hropic		Geological		Charcoa	ol .	Granular 🗆 I	Layered Cohesive		
ottery *	□ Nails	□ Tufo (spe	- T. C.	□ Ash	**	Solomerica Company			
Tiles V	□ Marble	□ Travertin			bones T				
Amphorae	□ Quarried debris	□ Basalt	nestone	□ Human bones		Compaction	Color		
Dolia	□ Slag □ Brick □ Basalt slabs	□ Clay		□ Animal teeth		□ Hard	□ Black □ Brown A Gray □ Light Brown		
Mosaic tile(s)	□ Opus signinum	□ Sand		□ Human	teeth	□ Compact	☐ Gray ☐ Light Brown ☐ Light Gray ☐ White		
Mortar Coins	Painted plaster	□ Silt		□ Shells		□ Friable **Loose	□ Yellow □ Red		
Metal (specify)		□ Pebbles	- E. 10	□ Other (specify)	□ Soft	□ Light Yellow		
Collapse debris		□ Gravel (range)			Bon	□ Other (specify)		
Glass	R.					1			
NIT LIMITS	(also indicate on overlay)		· · · · · · · · · · · · · · · · · · ·			De	pth: Original Not Original		
orthern Limit	☐ Original ☐ Not Origin☐ Original ☑ Not Origin	al = Excavation	on Limit C	w rabbi	accina tomal	0			
outhern Limit	☐ Original ☐ Not Origin	al □ Excavatio	on Limit	7	The state of the s				
Vestern Limit Tastern Limit	☐ Original ☐ Not Origin	nal Excavation	on Limit						
	HICAL SEQUENCE				T. I. and to (or	ly for masonry):			
s equal to:						Is bound to (only for masonry):			
s abutted by:					Abuts:				
Is covered by: Su 1165					Cuts:				
s cut by:	7791				Fills:				
s filled by:							f room 1 SU 1183 an		
DESCRIPTIO Position within	N sector: south cer	stral					end by cappuccina +		
		midor of	FNATTOWT	ectilii	near shape	e; a rect	angle longer in lengt		
tho	n it is wide					Superior Material Space Street			
Familiarione con	nplete this section:	, to			124				
	direction; visible inclusions):	cliah	tly southw	iard					
Surface (stope	uncetion, visible merassessy	3.1.3	,				1,		
	ttimelusions (Clusters? De	enosition slope) c-11:	4000	- Frank	hubble c	and amonular silt - s		
Observations a	bout inclusions (Clusters, 2)		201112 00	Mbozec	01 211101		and grand		
Observations	shout thickness (Increases? D	ecreases?):	fairly even	, but	decreases	in centr	training without remov		
Obscivations	bout time times (-barn = diffe	se commisted	other (speci	ify) Colles	Figult to de	termine w/thout remov		
Nature of the i	nterface with layer below:	snarp duriu	.50 _ 0011119	4	2711	11-00	Length of corridor		
For cuts com	plete this section:		Sketch for lay	ers and/or	cuts (indicate Nort	BTN	6.08m		
						2.			
	rounded straight								
Cut sides □ st	raight concave convex	⊐ sloping	- Property	TRS -	and the same of th				
Cut bottom: □	flat □ concave □ irregular			多的	9=3	1+4	SU 1183		
	p edge? □ sharp □ rounded			GOD.		7			
1		or and		1	Land to				
How is cut bo	ottom edge? □ sharp □ roun	ded		and the second second	2				
Observations			La marine			3) (
100			541197	and the same					
			14.5	1	0 000	A John Committee of the			
			111111	VO	Q 500	1			
			500	- Lil	1-2/22/20	Anna I			
			c c	1		James of the same			
1				-	7 7 8	9			

su 1186

tile

For structural remains complete this section						
Alignment:		-1-/1-N	rate = Cul	enecify)		
Building Technique: Adobe/Mud-brick Ashlar		gular (unworked) stone Conc	icic 🗆 Other (t	opecity/		
Binding Agent: □ None □ Clay □ Mortar (if so, sp	pecify composition.	, color, compaction)				
Concrete inclusions:		1, 40				
Material □ Tufo □ Basalt □ Traver Size □ Small (range) □ □	tine □ Tiles □ Oth Medium (range)	ner (specify) Large (range)	Representativ	ve size: e.g. 2 x 1 x 2 cmz		
Wall Facing:			ple a			
□ Opus quadratum □ Opus incertum □ Opus reticula Complete this section for foundations □ Faced found	atum □ Petit appai dation □ Wooden s	reil Opus testaceum Opus huttering No shuttering	inixtum □ Opt	is vittatum 🗆 Omer (specify)		
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaster	Opus scutulatum □ r □ Painted Plaster	Opus Sectile □ Mosaic □ Op	us spicatum 🗆 🕻	Other (specify)		
Approx. length, width, height of structural remains:						
	Cleatab (26	licable, indicate North)				
Description:	экетен (п арр.	and the state of t				
	In a					
	1 12					
	2					
	di e unite					
4	201					
DAMES DE DESCRIPTION OF THE PROPERTY OF THE PR						
The soil SU 1182 appreaches the chronological relationships	L SU 111	86 and western v	Jall er le			
				The Blade p		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	MONICOTT	SAMPLES: Yes No	SIEVING:	Yes & No		
SOIL SAMPLING: Pes No	If yes, specify	(e.g. charcoal, mortar etc.):		olume of layer (buckets):		
Total volume of layer (buckets): Sample quantity (buckets):	in yes, specify	× ×		ntity (buckets):		
Sample fraction (%):			Sample fract	ion (%):		
	Size:					
STRATIGRAPHICAL RELIABILITY		Filled-out by Megan Golda	non-Petri	on 15/07/10		
☑ Good □ Fair □ Poor		Revised by OMM		on 22-7-2010		
K-1/		manu tt 11		Ion 75 + 1/11		

Entered by

on