Min: (4.332 SOY Max: (4.6082 Natural Xanthropic Str.	
In cross-section? Per No In elevation drawing? Yes No Photos: Yes No #: 179 - 8 Photo Model: Per No #: DEFINITION Covered by Str. Filled by U. W. Str. Fil	
Covered by Filled by Fil	
HOW IS LAYER DISTINGUISHED? Color Composition Compaction FORMATION PROCESS Accumulation Construction Cutting Erosion Collapse Intentional deposition INCLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r) are SOIL/MATRIX clay % silt % sand % Granular Layered Cohesive Tiles Marble Travertine Ash Amphorae Quarried debris Ofter Limestone Animal bones Dolia Slag Brick Basalt Human bones Mosaic tile(s) Basalt slabs Clay Animal teeth Hard Black Brown	
Color Composition Compaction Accumulation Construction Cutting Erosion Collapse Intentional deposition	
Anthropic Geological Organic clay	
Pottery Nails Tufo (specify) Charcoal Granular Layered Cohesive Tiles Marble Travertine Ash Amphorae Quarried debris Other Limestone Animal bones Dolia Slag Brick Basalt Human bones Mosaic tile(s) Basalt slabs Clay Animal teeth Hard Black Brown	
Tiles	
Amphorae Quarried debris Other Limestone Animal bones Dolia Slag Brick Basalt Human bones Compaction Color Mosaic tile(s) Basalt slabs Clay Animal teeth Hard Black Brown	
□ Dolia □ Slag □ Brick □ Basalt □ Human bones	
□ Mosaic tile(s) □ Basalt slabs □ Clay □ Animal teeth □ Hard □ Black □ Brown	
and the training of the traini	
B World	
□ Coins □ Painted plaster □ Silt □ Shells □ Friable □ Light Gray □ White	
□ Metal (specify) □ Burnt Adobe □ Pebbles (range) □ Other (specify) □ Loose □ Yellow □ Red	
□ Collapse debris □ Other (specify) □ Gravel (range) □ Soft □ Light Yellow	
□ Other (specify)	
UNIT LIMITS (also indicate on overlay)	
Northern Limit	
Southern Limit Original Not Original Excavation Limit	
Western Limit	
Eastern Limit Y Original D Not Original D Excavation Limit	-
STRATIGRAPHICAL SEQUENCE Is equal to: Is bound to (only for masonry):	
Is abutted by: Abuts:	
(1-0	
r en 11 /11	
OBSERVATIONS Company to the NE side and earth on	and the second second
OBSERVATIONS Bottom of the cut is bedrock on the NE side and earth on the SW side - both sides are the same depth.	Management and the
DESCRIPTION Position within sector: Central part of frea A within su 458, w of the	
Shape: 'house.	
Rectangular.	
For layers complete this section:	ASSESSED AND PORTOR
Surface (slope direction: visible inclusions);	
Observations about inclusions (Clusters? Deposition slope)	
Observations about thickness (Increases? Decreases?):	
Nature of the interface with layer below: □ sharp □ diffuse □ commigled □ other (specify)	NAME AND ADDRESS OF
For cuts complete this section: Sketch for layers and/or cuts (indicate North):	
Cut edges: prounded Xstraight Cross Section: Cut sides Mstraight proncave pronvex Asloping Cut edges: prounded Xstraight proncave pronvex Asloping	
Cut sides Astraight concave convex Asloping (SW - NE)	
Cut bottom: flat concave irregular	
How is cut top edge? A sharp prounded	
Observations: (bedrack) (orth)	
Bottom is half bedrock earth 80m 59cm (NE sole), half earth (SW side).	
(NE SOL), halt	
earth (SW SION)	

For structural remains complete this sect Alignment:	tion				
Building Technique: Adobe/Mud-brick	□ Ashlar (blocks) □ ii	rregular (unworked) stone 🗆 Conc	crete 🗆 Other (specify)	
Binding Agent: □ None □ Clay □ Mort	ar (if so, specify compositi	on, color, compaction)			
Concrete inclusions:	□ Travertine □ Tiles □ (Other (energify)			
Material \Box Tufo \Box BasaltSize \Box Small (range)		Large (range)	Representativ	e size: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Op	us reticulatum 🗆 Petit ap	pareil Opus testaceum Opus	mixtum 🗆 Opu	s vittatum 🗆 Other (specify)	
Complete this section for foundations 🗆 Fa	uced foundation Woode	n shuttering No shuttering			
floor/revetment type					
Floor type: □ Beaten Earth □ Opus sign Wall finishing □ Stucco □ Opus signinun			us spicatum 🗆 (Other (specify)	
Approx. length, width, height of structural r	remains:				
	Sketch (if ar	oplicable, indicate North)			
Description:					
				Annual des	
INTERPRETATION	-	the earth of	unk	The bottom half and earth bottom is	
rectangues o	i col o	runulation	(416).	The bottom	
filled by no	stural di		NE	half and earth	
of the cut	is bed	ock on the	pintice	pottom is	
LINE SV	I halt,	but the	er		
or the love	el and	ever,			
tairly					
			CATALANCE		
SOIL SAMPLING: □ Yes □ No Total volume of layer (buckets):				G: □ Yes □ No ume of layer (buckets):	
Sample quantity (buckets):	ii yes, specii	Sample quantity (buckets):			
Sample fraction (%):			Sample fractio		
	Size:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
STRATIGRAPHICAL RELIABILITY		Filled-out by E A A		on 29 July 2010	
⊄Good □ Fair □ Poor		Revised by JJM	-CN	on 24 .7 20 66 on 30, 7, 2010	
		Entered by		on 96, 4, 2010	
				1	