SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAP	PHICAL UNIT		
			SECTOR	Min: 62.7163 Max: 62.8337			HICAL UNIT		
GPR	2010	Cooper				□ Natural XAnthropic		The state of the s	
In cross-s	raction?	Yes ₩ No	In elevation	drawing? □ Yes				But Malle Washington	
		MALL CIRCULA				Photos: XYes	1999	Photo Model:   Yes No #:	
MMI	LORTH	EAST PART O	FARTA		Mr. Sagar Fare William	Covered by	Fills	Filled by	
		DISTINGUISHED?		ON PROCESS				garage Burn July	
🗆 Color 🗅	Composit	ion   Compaction	□ Accumula	tion   Construction	on <b>X</b> Cuttii	ng 🗆 Erosion	□ Collapse □ Inte	ntional deposition	
INCLUS	IONE Fau	each inclusion specify free	(P)	4 / Y			SOIL/MATRIX		
Anthropic		each inclusion specify free	Geological	ient, (m)eaium, (r)	Organic			It% sand%	
□ Pottery	-	□ Nails	□ Tufo (spec	ify)	□ Charcoa	1		Layered   Cohesive	
□ Tiles	*		□ Travertine						
□ Amphor	Amphorae   Quarried debris		□ Other Lim	□ Other Limestone □ A		bones			
□ Dolia	olia □ Slag □ Brick		□ Basalt	□ Basalt		oones	Compaction	Color	
□ Mosaic	tile(s)	□ Basalt slabs	□ Clay		□ Animal t		□ Hard	□ Black □ Brown	
<ul><li>□ Mortar</li><li>□ Coins</li></ul>			□ Sand			eeth	□ Compact	□ Gray □ Light Brown	
	oins   Painted plaster  letal (specify)   Burnt Adobe			□ Silt □ Pebbles (range)		pecify)	□ Friable □ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red	
	Collapse debris			Gravel (range)		респу	□ Soft	□ Light Yellow	
□ Glass		Co. see someon states Cappenness A						□ Other (specify)	
UNIT LI	MITS (als	o indicate on overlay)							
Northern		≯Original □ Not Original					Dep	th:   Original   Not Original	
Southern . Western L		★Original □ Not Original							
Western L Eastern L		<ul><li>  ✓ Original □ Not Original</li><li> ✓ Original □ Not Original</li></ul>							
ACTUAL DESIGNATION OF THE PARTY	No.	CAL SEQUENCE	- Excavation i	JIIII(					
Is equal to						Is bound to (only for masonry):			
Is abutted	l by:				II në steri	Abuts:	h phagaille		
Is covered	l by:					Covers:			
Is cut by:						Cuts: \			
Is filled by		8				Fills:		40,770	
OBSERV.	ATIONS								
DESCRIP		LACOUNT LOS							
Position w	ithin secto	III MORTHE AST						* V 11 30 ( 1 4 5)	
Shape: C	IDRIAL	AR							
	166000	* *************************************							
For lavers	complete	this section:							
	A CONTROL NO.	ion; visible inclusions):							
Surrace (iii	ope directi	visione merusionsy.							
Observatio	me about i	nclusions (Clusters? Deposi	tion clans)						
Observatio	nis about ii	iciusions (Ciusters: Deposi	ition stope)						
Observatio	ons about th	hickness (Increases? Decrea	ises?):						
				ensurement Production and the second	10				
Nature of t	ne mierrac	e with layer below:   sharp	) 🗆 diffuse 🗇						
For cuts co	omplete th	nis section:		Sketch for layers a	and/or cuts (	indicate North):	M in.	. B	
Cut edges:	= rounded	d ≰straight		AN					
Curila				Marian			1		
		□ concave □ convex ★slop	nng						
Cut bottom	n:Æflat 🗆	concave 🗆 irregular			and the Co		W.		
How is cut	top edge?			· 3	NA				
How is cut	bottom ed	ge? ★sharp □ rounded		13	(A)		4		
Observatio					I Sal		4	A	
							19		
								7157	
								See 3 See (	
							1		
			111, 11				K		
			1 1/2 1 1				N.	the state of the state of	

For structural remains complete this section Alignment:											
Building Technique: □ Adobe/Mud-brick □ Ash	lar (blocks) = iri	regular (unworked) stone 🗆 Cor	ncrete   Other (specify)								
Binding Agent: □ None □ Clay □ Mortar (if so,	specify composition	on, color, compaction)									
Concrete inclusions:  Auterial											
Wall Facing:  □ Opus quadratum □ Opus incertum □ Opus retice  Complete this section for foundations □ Faced fou			s mixtum □ Opus vittatum □ Ot	her (specify)							
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Plas			Dpus spicatum □ Other (specify)								
Approx. length, width, height of structural remains:											
	Sketch (if an	plicable, indicate North)									
Description:	( up	in the latest terms of the									
•											
NAME OF THE OWNER O		•									
INTERPRETATION											
FILL OF PO	CRABLY	PORTICA									
100 D											
SOIL SAMPLING:   Yes No		SAMPLES:   Yes No	SIEVING:   Yes No								
Total volume of layer (buckets):		y (e.g. charcoal, mortar etc.):	Total volume of layer (buckets)								
Sample quantity (buckets):  Sample fraction (%):  Sample fraction (%):											
Sample fraction (%):	Size:		Батріс пасцоп ( <i>70</i> ):	Sample fraction (%):							
STRATIGRAPHICAL RELIABILITY	SIZE.	Filled-out by	on 617	12010							
Good		Revised by	on 21/5	7/20							
		PDFd by JJn		7. 2010							
		Entered by	on								