SITE YEAR AREA	SECTOR ELEVATION	STRATIGRAP	HICAL UNIT	1884 Sept 1984 S
GPR 70 B	Min: 63.15°		90	Cabe Project
	Max: 63.2		No #: 1300	Photo Model: Yes No #:
n cross-section? □ Yes No	In elevation drawing? ☐ Yes		150	
EFINITION Cut - Tonque	Shape	Covered by SU:	Fills	Filled by 1289
IOW IS LAYER DISTINGUISHED?	FORMATION PROCESS	12.00.	1000	
Color Composition Compaction	□ Accumulation □ Construction	Cutting Erosion	□ Collapse □ Intenti	onal deposition
and the second s			SOIL/MATRIX	and the second s
NCLUSIONS For each inclusion specify free		Organic	clay % silt_	% sand%
nthropic	Geological □ Tufo (specify)	□ Charcoal	☐ Granular ☐ Lay	ered Cohesive
Pottery Nails	Travertine	□ Ash		
Tiles	Other Limestone	Animal bones	and the state of t	
Amphorae □ Quarried debris Dolia □ Slag □ Brick	□ Basalt	□ Human bones	Compaction	Color
Mosaic tile(s) Basalt slabs	□ Clayerane or commence	□ Animal teeth	× Hard	□ Black □ Brown
Mortar Dopus signinum	Sand	□ Human teeth	□ Compact	□ Gray □ Light Brown
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
Glass				□ Other (specify)
			1	
NIT LIMITS (also indicate on overlay)				M. Original - Not Original
Northern Limit Moriginal Dot Original	□ Excavation Limit	1137)	Deptn	: Not Original
Southern Limit Original Dot Original	Excavation Limit Excavation Limit Excavation Limit			
Western Limit ✓ Original □ Not Original Castern Limit ✓ Original □ Not Ori				
TRATIGRAPHICAL SEQUENCE	- Lacavation Limit			
s equal to:		Is bound to (on	ly for masonry):	
s abutted by:		Abuts:		
s covered by:		Covers:		
s cut by:		Cuts: 121	6	
s filled by: 12-89		Fills:		
DESCRIPTION Position within sector: South of Shape: Tongue Stape	om of cut of Room 4, Nov		*	
For layers complete this section:				
Surface (slope direction; visible inclusions):	and the second s			
Observations about inclusions (Clusters? Depos	sition slope)			
Observations about thickness (Increases? Decre	rases?):			
Nature of the interface with layer below: share	rp □ diffuse □ commigled □ othe	er (specify)		
For cuts complete this section:	Sketch for layers a	and/or cuts (indicate North):	
Cut edges: A rounded straight			3	
			1 / Tula	floor 1216
Cut sides □ straight □ concave □ convex \ slc	ping	1.	1.	1
Cut bottom: 🗆 flat 🗇 concave 💢 irregular		Acres 1	1. W.	
How is cut top edge? 💢 sharp □ rounded		/.	7	./.
How is cut bottom edge? Ksharp □ rounded			har	
Observations:		1.		cert 1290
	7	· /.		preparation for tufo floor.
111	-/-	1. 1.	accorded.	
5 cm 1	MINAS	37/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	N87/)	- mini-ditch running along the wall-
and a second				

For structural remains complete this sec Alignment:	tion								
Building Technique: Adobe/Mud-brick	□ Ashlar (blocks) □	□ irregular (unworked) stone □ Co	oncrete 🗆 Ot	her (specify)					
Binding Agent: □ None □ Clay □ Mort	ar (if so, specify compos	sition, color, compaction)							
Concrete inclusions:									
Material □ Tufo □ Basalt Size □ Small (range) □									
Wall Facing:									
□ Opus quadratum □ Opus incertum □ Op Complete this section for foundations □ Fa			us mixtum 🛚	Opus vittatum □ Other (specify)					
floor/revetment type Floor type: Beaten Earth Opus sign Wall finishing Stucco Opus signinum			Opus spicatum	□ Other (specify)					
Approx. length, width, height of structural r	remains:								
Description	Sketch (if	applicable, indicate North)							
Description:									
	Const.								
INTERPRETATION									
A	0	Name of the last o	20000	1016 II N and					
Cut of an An	mopic Jeo	deve, cert into) Just	room 4 -	/				
Side	of wall 1	187, Southern 8ic	le el	room 4 -					
	0	,	0						
Pabablu									
Probably Cent often the co	1	0 00 1187							
· Cut often me co	no vach on	of warrant							
O									
×				-					
SOIL SAMPLING: Yes No		NON SOIL SAMPLES: Yes No		SIEVING: Yes No					
Total volume of layer (buckets):	If yes, spec	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets):							
Sample quantity (buckets):	L			intity (buckets):					
Sample fraction (%):	Size:		Sample fra	cuon (%):					
STRATIGRAPHICAL RELIABILITY	SIZC.	Filled-out by TORGAN	-	on 29.07.10					
KGood □ Fair □ Poor		Revised by COM		on 29.07.2010					
		PDFd by JJM		on 30.07.2010					
		Entered by		on					