SITE	YEAR	AREA	SECTOR ELEVATION		STRATIGRAPH	ICAL UNIT	
	1	0	10 0000				See Capit Project
GPR	2010	15	Max: 63.11	177	1262	Anthropic	out of
In cross	s-section?	Vac VNo	In elevation drawing? Yes	2) 2No		No #: 1164-66	Photo Model: □ Yes No #:
DEFIN				(140		Fills	Filled by
DEFIN	ITION	Cut of square	hole		Covered by SU:	SU:	XSU: 1227
HOW I	S LAYER	DISTINGUISHED?	FORMATION PROCESS				7001
□ Color	X Composi	tion Compaction	□ Accumulation □ Construction	n Cuttir	ng 🗆 Erosion	Collapse 🗆 Intention	onal deposition
		each inclusion specify freq	uency: (f)requent, (m)edium, (r)	Т		SOIL/MATRIX	C/ and C/
Anthrop		W. R. Colo	Geological	Organic		-	% sand%
□ Potter	У	□ Nails	Tufo (specify)	□ Charcoa	1	□ Granular □ Lay	ered Cohesive
□ Tiles		□ Marble	☐ Travertine ☐ Other Limestone	□ Ash □ Animal b	hanas		
□ Amph □ Dolia	югае	□ Quarried debris □ Slag □ Brick	□ Basalt	□ Human b		Compaction	Color
	ic tile(s)	□ Basalt slabs	□ Clay	□ Animal t		□ Hard	□ Black □ Brown
□ Morta		□ Opus signinum	□ Sand	□ Human t		□ Compact	□ Gray □ Light Brown
□ Coins		□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White
□ Metal	(specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (sp	pecify)	□ Loose	□ Yellow □ Red
	ose debris	□ Other (specify)	□ Gravel (range)			□ Soft	□ Light Yellow
□ Glass							□ Other (specify)
X 12 12	***************************************						
		so indicate on overlay)				Donth	Moderate Not Original
Norther Souther		✓ Original □ Not Original ✓ Original □ Not Original				Deptii.	Original Not Original
Western		VOriginal □ Not Original					
Eastern	Limit	✓ Original ☐ Not Original					
STRAT	TGRAPHI	CAL SEQUENCE					
Is equal					Is bound to (only	for masonry):	
Is abutt					Abuts:		
Is cover					Covers:	2	
Is cut by		2 22 -2			Cuts: 117.	5	
Is filled	VATIONS	4			Fills:	. A 1	1 1/ 1/ 0/
	1	A out in the	crushed tufo flo	ior whi	ich extend	is to the la	yer beneath the floor
(117	3).						
	IPTION		1/				
Position	within sect	or: NW corner of	Koom II				
Shape:	Raughli	y square					
	10091111	1 square					
Employe		e this section:					
Surrace	(stope direc	tion; visible inclusions):					
Observa	tions about	inclusions (Clusters? Deposit	tion slope)				
01		11.1	and the second s				
		thickness (Increases? Decrea					
Nature c	of the interfa	ace with layer below: ☐ sharp	□ diffuse □ commigled □ other	er (specify)			
For cuts	complete t	this section:	Sketch for layers a	and/or cuts	(indicate North):		A
			1+++1	+ +	+ +	+ + +	
Cut edge	es: 🗆 round	ed X straight		1	+ 1 +	+ + +	
Cut side	s X straight	□ concave □ convex □ slop	ing	+ +	4 1 1	+ 1 1	
Cut bott	om: flat	concave Xirregular	+++	+ +		The second secon	N
1		, , –	+++	AA			A-stone wall
1		? Xsharp □ rounded	*	1			The water
		edge? Xsharp = rounded	+++	11	-23	cm	D - 1262
Observa	tions: Ver	y ropular mit	in L				
		1		AA			I-tulo floor
	Hour	with roughly flat	- +++				(1173)
-		1		25	cm		(11/2)
	bottom	(it is pebbly, so	not				
	perfed	(-)	+++1				
			+++				

For structural remains complete this section									
Alignment:									
Building Technique: □ Adobe/Mud-brick □	Ashlar (blocks) 🗆 i	rregular (unworked) stone 🗆 Co	ncrete Other (specify)					
Binding Agent: □ None □ Clay □ Mortar (i	f so, specify compositi	on, color, compaction)							
Concrete inclusions:									
Tufo Basalt Travertine Tiles Other (specify)									
Wall Facing:									
□ Opus quadratum □ Opus incertum □ Opus r Complete this section for foundations □ Faced			s mixtum 🗆 Opus vittati	um □ Other (specify)					
floor/revetment type Floor type: Beaten Earth Opus signinu Wall finishing Stucco Opus signinum)pus spicatum □ Other (s	pecify)					
Approx. length, width, height of structural rema	ins:								
Description	Sketch (if ap	oplicable, indicate North)							
Description:									
	4								
INTERPRETATION	1 1 1								
INTERPRETATION Someone cut	into the Mo	or, possibly this v	vas a sort d	posthole but cannot					
be at all sure. It	would be	more believable	if it was I	1 1 1					
			1 / 2 /	eeper.					
The supervisor	houses 1	hat it ungli	s have h	eln a poststand.					
SOIL SAMPLING: □ Yes 🄀 No	NON SOIL	SAMPLES: Yes No	SIEVING: □ Yes 🔀	No					
Total volume of layer (buckets):		y (e.g. charcoal, mortar etc.):	Total volume of layer	Total volume of layer (buckets):					
Sample quantity (buckets): Sample fraction (%):			Sample quantity (buck Sample fraction (%):	cets):					
	Size:								
STRATIGRAPHICAL RELIABILITY	D	Filled-out by CAK	on						
Good □ Fair □ Poor		Revised by CMM PDFd by JJM	on on	27-7-2020					
		Entered by	on	8 8					