SITE YEAR	AREA	SECTOR ELEVATION		STRATIGRAPI	HICAL UNIT	The second service of the second	
GPR 2010 AREA		Min: 64.	Min: 64.59 27 Max: 64.6435		S 1 □ Anthropic	Cabit Project	
n cross-section?	Vac ¥ No	In elevation drawing? □ Ye		Photos: X Yes		Photo Model: Yes No #:	
PETNITION	4 1			Cowanad by	Fille	Filled by	
rilla	PX72 below			SU:	VSU: 472	□ SU:	
HOW IS LAYER I	DISTINGUISHED?	FORMATION PROCESS Accumulation Constru			□ Collapse □ Inter	ntional deposition	
NCI USIONS For	reach inclusion specify f	requency: (f)requent, (m)edium.	ı. (r)are		SOIL/MATRIX	pro-	
Anthropic	each inclusion speen, .	Geological	Organic			$1\frac{90}{8}$ sand $\frac{5}{8}$	
Y Pottery R	□ Nails	Tufo (specify) M	□ Charco		□ Granular - XL	ayered Cohesive	
Tiles	□ Marble	Travertine R	□ Ash				
□ Amphorae	Quarried debris	□ Other Limestone	M Anima	al bones R			
□ Dolia	□ Slag □ Brick	□ Basalt	Humar	n bones	Compaction	Color	
Mosaic tile(s)	□ Basalt slabs	□ Clay	□ Anima	al teeth	□ Hard	□ Black	
□ Mortar	□ Opus signinum	□ Sand	□ Humai		★ 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 ☐ Other (specify)	
□ Glass						Other (specify)	
UNIT LIMITS (al	lso indicate on overlay)						
Northern Limit	✓ Original □ Not Original □ No	nal Excavation Limit			Dep	oth: M Original Not Original	
Southern Limit	Original □ Not Origi						
Western Limit	☐ Original □ Not Origi	inal Excavation Limit					
Eastern Limit	≰ Original □ Not Origi	nal Excavation Limit					
STRATIGRAPHI	ICAL SEQUENCE			1 - 14	- 0		
Is equal to:					ly for masonry):		
Is abutted by:				Abuts:			
Is covered by: 4	148			Covers:			
Is cut by:				Cuts:			
Is filled by:				Fills:	F 472		
DESCRIPTION Position within sec Shape: Reco		area A, E of the	staut	use, Suryoun	ded by bed	lock	
				garatic.			
Surface (slope dire	ection: visible inclusions):	Level, some 10the	y visible	e on surbar	€ .		
	nt inclusions (Clusters? De						
Observations abou	ut thickness (Increases? De	ecreases?):					
Nature of the inter	face with layer below:	sharp 🗆 diffuse 🗆 commigled					
For cuts complete	e this section:	Sketch for la	ayers and/or c	euts (indicate North)):	Sil shingles	
Cut edges: roun						1	
		N		1-36an-1			
Cut sides □ straigh	ht □ concave □ convex □	sloping	Mary 1	Annual Comments of the Comment			
Cut bottom: flat	□ concave □ irregular	and the same of th	11				
	ge? □ sharp □ rounded		1 1			1/ / w 16/2	
			-11	Do		Y /	
How is cut bottom	n edge? 🗆 sharp 🗆 round	led	51cm /	0		2	
Observations:			1 1			Enviro	
						(Environ Staff	
	/			-			
/		And the second second second second	1- 1	1		and the same the same of the s	
		American Indiana	-		204		
		1 44 1			@ Put	en	
1						0	

For structural remains complete this section				
Alignment:				
Building Technique: □ Adobe/Mud-brick □	Ashlar (blocks) 🗆 irregular (unworked) stone 🛚	□ Concrete □ O	ther (specify)	
Binding Agent: □ None □ Clay □ Mortar (if	so, specify composition, color, compaction)			
Concrete inclusions:		September 1		
Material □ Tufo □ Basalt □ T	ravertine Tiles Other (specify)			
Size Small (range)	□ Medium (range) □ Large (range)	Represei	ntative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:				
□ Opus quadratum □ Opus incertum □ Opus rei	ticulatum 🗆 Petit appareil 🗆 Opus testaceum 🗆	Onus mixtum	One vittatum - Other (consts)	
Complete this section for foundations □ Faced f	oundation Wooden shuttering No shuttering	y	Opus vittatum Otner (specify)	
floor/revetment type				
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pl	o Dopus scutulatum Dopus Sectile Mosaic aster Dainted Plaster Other (specify)	□ Opus spicatum	□ Other (specify)	
Approx. length, width, height of structural remain				
	Sketch (if applicable, indicate North)			
Description:	preten (ii applicable, limicate North)			
/				
/				
L				
	The Section of the Market Section			
NTERPRETATION				
Charles	THE TALL	4 . 1		
SU 475 is the lower	Fill of a rectangular ,	cur in T	he Dedrock, The Fill	
has Few Finds & apple	tops to have accumulate	el natur	ally.	
,	\$ 55°lbr br		0	
IL SAMPLING: XYes □ No	NON SOIL SAMPLES: □ Yes > No	CHEVING: to		
tal volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: Note:		
ample quantity (buckets):				
nple fraction (%): 33%			on (%): 667.	
PATICPAPHICAL DELYADING	Size:		00/-	
RATIGRAPHICAL RELIABILITY Plater Jood Fair Poor	Filled-out by S. FARA	40	on 27.07.2010	
1000 Tall Pool	Revised by J. Sew	ell	on 27.7.200	
	PDFd by Entered by		on	