SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	Consequently of Article 2444 And the Article 2444 (Article 2444)
	0 10		Q Min: 63,771 13		123	37	Gabii Project	
GPR 2010		A VIII		Max: 63.845		□ Natural ∧ Anthropic		
In cross-	section?	Yes XNo	In elevation	drawing? - Yes 🗶		Photos: X Yes 🗆 I	No #: 1400 101	Photo Model: Yes No #:
DEFINI				100	Fill	Covered by	Fills	Filled by
10101 11.11	a	t of a poter	tial	postrol	@ (1236)	□ SU:	□ SU:	x su: 1236
HOW IS	LAYER D	ISTINGUISHED?		ON PROCESS			G. II.	1 description
d Color :	Compositi	on Compaction	□ Accumula	tion Construction	Cuttin	g 🗆 Erosion 🗈	Collapse 🗆 Intenti	onal deposition
and the second second second							SOIL/MATRIX	
INCLUS	SIONS For	each inclusion specify frequ		ient, (m)edium, (r)a				% sand%
Anthrop			Geological	10.0	Organic □ Charcoal	and the second second	□ Granular □ Lay	The state of the s
□ Pottery □ Nails			Z Taro (speedy)					
□ Tiles		□ Marble	☐ Travertine ☐ Other Lim		□ Animal b	vones		
□ Amph	orae	□ Quarried debris	□ Basalt	estone	□ Human b		Compaction	Color
□ Dolia			☐ Animal teeth		ĭ Hard	□ Black □ Brown		
□ Mosai □ Morta		□ Basalt slabs□ Opus signinum	□ Sand		□ Human t		□ Compact	□ Gray □ Light Brown
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White
	(specify)	□ Burnt Adobe	□ Pebbles (r	ange)	□ Other (s)	pecify)	□ Loose	□ Yellow □ Red
	se debris	□ Other (specify)	□ Gravel (ra	nge)			□ Soft	□ Light Yellow
□ Glass								□ Other (specify)
UNIT L	IMITS (als	o indicate on overlay)				1 - 4		t per regulative
Norther	n Limit	Original Not Original					Depth	: XOriginal Not Original
Souther	n Limit	Original Not Original						Landa Sandra Control of the Sandra
Western		✓ Original □ Not Original						
Eastern		✓ Original □ Not Original	□ Excavation	Limit				
		CAL SEQUENCE				Is bound to (only	for masonry):	
Is equal						Abuts:		
Is abutt						Covers:		
Is cover						Cuts: Bed	rode 1	001
Is cut b	7 - 1	7 /				Fills:	The state of the s	O 10 1 F
Is filled		36		0		1 113.	1 6	
OBSER	VATIONS	Very small	unce	war cut	, cu	t wo	120 GL OC	AC.
			Non	ov 13 c	na O	\$		
		Very small	1/1					
DESCR	IPTION	0 \ M	0 10	- Q	who	rp the	bookood	e is exposed.
Position	within sect	or: Mann	N LEV	Short To	1010	3 3	1	Manualtana sada
Classic		Another	poter	wall a	botto	e on	in agu	th-vectorn and a
Shape:			1	,				1236-
	Row	14-						
		- Bearing						
		te this section:						
Surface	(slope direc	ction; visible inclusions):						
			Andrew Spirit Sp					
Observa	itions about	inclusions (Clusters? Deposi	tion slope)					
Observa	ations about	thickness (Increases? Decrea	ises?):					
1		ace with layer below: sharp		□ commisted □ oth	er (specify)			
Nature	of the interi	ace with layer below: 🗆 sharp	diffuse					
For cu	s complete	this section:		Sketch for layers	and/or cuts	(indicate North):		
Cut edg	es: 🗆 round	led Xstraight		NT				
Cut sid	es 🗆 straight	concave □ convex □ slop	oing	14				
Cut hot	tom: 🗶 flat	□ concave □ irregular				~ 13 cm		
1				2 5 72 5	majorana	- Commence of the Commence of	Commence of the second	1
1		e? sharp 🗆 rounded		1	11/			1 2 8 cm
How is	cut bottom	edge? ≰sharp □ rounded		1			1///	1
Observ	ations:			1		and the state of t	7	
1				1				
1								
				F 4 3340				
				140				
				durant.				
1				i karini				

For structural remains complete this section Alignment:	on						
Building Technique: □ Adobe/Mud-brick	□ Ashlar (blocks) □	irregular (unworked) stone $\ \square$	Concrete □ Oth	er (specify)			
Binding Agent: □ None □ Clay □ Mortai	(if so, specify compos	ition, color, compaction)					
Concrete inclusions:							
Material □ Tufo □ Basalt	□ Travertine □ Tiles □	Other (specify)					
Size Small (range)	Medium (range	e) Large (range)	Represent	tative size: e.g. 2 x 1 x 2 cmz			
Wall Facing:							
□ Opus quadratum □ Opus incertum □ Opus	s reticulatum 🗆 Petit a	ppareil □ Opus testaceum □ C)pus mixtum 🗀 (Opus vittatum □ Other (specify)			
Complete this section for foundations Fac				want from the second			
floor/revetment type							
Floor type: Beaten Earth Opus signin Wall finishing Stucco Opus signinum			Opus spicatum	□ Other (specify)			
Assessed to the control of the contr	. /						
Approx. length, width, height of structural rer	nains:						
Description:	Sketch (if a	applicable, indicate North)		y-Million Co			
Description.							
	_						
	Altrea Const						
	- 4814						
				<u>an andrewa a la CEL minustra area ar an ar 18</u>			
INTERPRETATION	Λ						
Cut	of a policy	that posthole	which ce	ald be ulahed to			
		^		Adams 16			
	the lines	ar feature	on its	Western side and			
	4.623	. 7 . 7	i . A	western side and			
		the other per	enhall p	people on its south	10331		
		western sid					
		WETTALV LUC	D on	areas production of			
				1977 miles again 20 197 miles for the con-			
OIL SAMPLING: Yes No		SOIL SAMPLES: Yes No SIEVING: Yes No					
otal volume of layer (buckets): ample quantity (buckets):	If yes, specif	y (e.g. charcoal, mortar etc.):	1	e of layer (buckets):			
sample fraction (%):	Sample quantity (buckets): Sample fraction (%):						
	Size:						
TRATIGRAPHICAL RELIABILITY		Filled-out by MORGAN) E	on 26/07/10			
Good 🗆 Fair 🗆 Poor		Revised by Chh		on 26.07.1000			
		PDFd by JTM		on 28/7/2010			
		Entered by		on			