SITE YEAR GPR 2010	AREA C	SECTOR	ELEVATION Min: 63.2		STRATIGRAPH 2114		Gabi	i Projec
			Max: 63.3		The second line was a second line with the second l	Anthropic	Dist. Madala - Van bila	4.
In cross-section?	□ Yes o No	In elevation	n drawing? Yes	No	Photos: Yes		Photo Model: Yes No	H:
DEFINITION TRACT OF	WALL WITH EL	LANCE T YA	L BOONES IN	NE	Covered by	Fills □ SU:	SU:	
And the second s	DISTINGUISHED?		ON PROCESS PAG					
	ition Compaction		ation Construction			Collapse Inter	ntional deposition	
						SOIL/MATRIX		
	r each inclusion specify fre		uent, (m)edium, (r)a				t% sand%	
nthropic	- Noile	Geological	oify)	Organic □ Charcoa	al		_ayered Cohesive	
Pottery	□ Nails	☐ Tufo (spe	(a)	□ Ash	11			
Tiles	 □ Marble □ Quarried debris 	Other Lin		□ Asii	hones			
□ Amphorae □ Dolia	□ Slag □ Brick	□ Basalt	iestone	☐ Human bones		Compaction	Color	
Mosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal		□ Hard	□ Black □ Brown	
Mortar	□ Opus signinum	□ Sand		□ Human		□ Compact	□ Gray □ Light Brown	
Coins	□ Painted plaster	□ Silt		□ Shells		□ Friable	☐ Light Gray ☐ White	
Metal (specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (s	specify)	□ Loose	□ Yellow □ Red	
Collapse debris	□ Other (specify)	□ Gravel (ra	ange)			□ Soft	□ Light Yellow	
Glass							□ Other (specify)	
	lso indicate on overlay)	1.4					45/0441 2000	
Northern Limit	□ Original □ Not Origina					Dep	oth: d Original D Not Original	
Southern Limit	M Original □ Not Origina							
Western Limit Eastern Limit	★ Original □ Not Origina★ Original □ Not Origina							
	ICAL SEQUENCE	I - Lacavation	Limit					
s equal to:	icin suquentes				Is bound to (only for masonry):			
s abutted by:	2075 (2009 :	7095	7293		Abuts: 208			
	073	/			Covers: 2/31			
s cut by:					Cuts:			
s filled by:					Fills:			
	STOP NORTHEAST		r raen				j.	
For layers comple	ete this section:						· · · · · · · · · · · · · · · · · · ·	
-	ection; visible inclusions):							
, arrace (orope arre								
Observations abou	t inclusions (Clusters? Depo	sition slope)						
Observations about	t thickness (Increases? Decr	eases?):						
Vatura of the intern	face with layer below: sha	rn diffuse	□ commigled □ othe	er (specify)	140			
valure of the filter	race with layer below. sha	iip 🗆 diffuse						
For cuts complete	this section:		Sketch for layers	and/or cut	s (indicate North):		. "	
Cut edges: □ roun	ded □ straight		AN				2095	
Ser el de el el estendado	t = concava = convov = cl	oning					/	
	it □ concave □ convex □ slo	ohing	1	Asset to	you to they in specime	a me so fo	Marie a manager	
Cut bottom: flat	□ concave □ irregular			1	Annual An			
low is cut top edg	ge? □ sharp □ rounded		1	, de la constantina della cons	0114			
low is cut bottom	edge? □ sharp □ rounded			(2114			
Observations:	ov marp = rounded)	WW. 2554			
JUSEI VALIONS:				1				
				1	\ / /			208
					- Comment			-00
			104		1		September	
			- Land	and the same of th	\rightarrow			
			208		TK			
					1 1/1			

For structural remains complete this section Alignment:					
Building Technique: □ Adobe/Mud-brick □ Ashlar	(blocks) girregular (unworked) stone 🗆 Co	ncrete □ Other (specify)			
Binding Agent: □ None	pecify composition, color, compaction)				
	tine Tiles Other (specify) Medium (range) Large (range)	Representative size: e.g. 2 x 1 x 2 cmz			
Wall Facing:					
☐ Opus quadratum ☐ Opus incertum ☐ Opus reticula	tum □ Petit appareil □ Opus testaceum □ Opu	s mixtum □ Opus vittatum □ Other (specify)			
Complete this section for foundations		pages			
floor/revetment type Floor type: Beaten Earth Opus signinum C Wall finishing Stucco Opus signinum Plaster		pus spicatum □ Other (specify)			
Approx. length, width, height of structural remains:					
	Sketch (if applicable, indicate North)				
Description:	(o opposition (o op				
	The Marian				
	aP 5				
3					
AVERDADDET A TOOM					
INTERPRETATION CONTINUATION	ON OF RETAINING	5 WALL 2081			
		lary and meles of 1			
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: □ Yes □ No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: Yes No			
Total volume of layer (buckets): Sample quantity (buckets):	Total volume of layer (buckets): Sample quantity (buckets):				
pple quantity (buckets): Sample fraction (%): Sample fraction (%):					
<u> </u>	Size:				
STRATIGRAPHICAL RELIABILITY	Filled-out by ACO Revised by ST	on 2/7/2010			
□ Good □ Fair □ Poor	Revised by ST PDFd by	on 21/7/10/10 on 21/7/2010			
	Entered by	on			