SITE YEAR AREA GPR 12	SECTOR ELEVATION Min: 62.1 Max: 62.3		HICAL UNIT	Gabii Project
In cross-section? □ Yes □ No	In elevation drawing? Yes	No Photos: Yes	No #:2404 -0	Photo Model: Yes No #:
Fill beneath 5/08	in SW Corner	Covered by	Fills 5117	Filled by
HOW IS LAYER DISTINGUISHED?	FORMATION PROCESS	ssu: 5108	Josu;	□ SU:
□ Color *Composition □ Compaction	□ Accumulation □ Construction	n 🗆 Cutting 🗆 Erosion	□ Collapse Mnt	entional deposition
INCLUSIONS For each inclusion specify fr	requency: (f)requent, (m)edium, (r)	are	SOIL/MATRI	X
Anthropic	Geological	Organic	clay 6 s	ik 95% sand 5 %
xPottery □ Nails	Tufo (specify)	scCharcoal C	Granular n	Layered Cohesive
≰Tiles ☐ Marble	□ Travertine	□ Ash		
☐ Amphorae ☐ Quarried debris	□ Other Limestone	≰Animal bones ™		
□ Dolia □ Slag □ Brick	□ Basalt	El Human bones	Compaction	Color
Mosaic tile(s) Basalt slabs	Clay	Animal teeth	□ Hard	Black Shown thet day
☐ Mortar ☐ Opus signinum ☐ Coins ☐ Painted plaster	□ Sand	□ Human teeth Shells	Compact	Gray Light Brown
Metal (specify)	□ Pebbles (range)	C Other (specify)	☐ Friable CLoose	☐ Light Gray ☐ White ☐ Yellow ☐ Red
Collapse debris Other (specify)	p Gravel (range)	Collici (specify)	S Soft	Light Yellow
Glass	chalk R		200	Other (specify)
District Co.		44.4	1	
UNIT LIMITS (also indicate on overlay)				1994
Northern Limit Moriginal Not Origin	al D Excavation Limit		De	pth: Original X Not Original
Southern Limit Soriginal Not Origin	al Excavation Limit			The second secon
Western Limit	THE PARTY OF THE P			
Eastern Limit Uriginal II Not Origin	al KExcavation Limit	The second second		A Committee of the Comm
STRATIGRAPHICAL SEQUENCE		le 1		
Is equal to:		The second secon	y for masonry):	
s abutted by:		Abuts:	1 100 100 100 100 100 100 100 100 100 1	
is covered on		Covers:		
Is cut by:		Cuts:	7	
Is filled by: OBSERVATIONS		Fills: 511		I A F
OBSERVATIONS Control of the second of the s	d in 2012 season	A Challenge	breik. No.	e eage
r l l l l l l l l l l l l l l l l l l l			_	
For layers complete this section: Surface (slope direction; visible inclusions):	chiny of the bufa	104 000		
Surface (slope direction; visible inclusions):	(NAME AL PINGLATO	at > ~ corner		
Observations about inclusions (Clusters? Dep Costervations about thickness (Increases? Dec Nature of the interface with layer below: Short cuts complete this section:	reases?): harp == diffuse == commigled == oth	er (specify) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Taraki Salah	s Wedge
Cut edge: prounded straight		THE STATE OF THE S		ALCOHOL: STATE OF THE STATE OF
	AN A THE	107 - 114 a 124 - 124 - 124	political	Told . vent
Cut sides a straight a concave a convex a s	loping	(1)	500	6 (Wall
Cut bottom: flat concave irregular	A STATE OF THE PARTY OF THE PAR		1	TERRITOR OF THE STREET
How is cut top edge? □ harp □ rounded	TENNE LANGE		H E CAN	
How is cut bottom edge?sharprounded		The state of the s		
		1	-	
Observations:			T - 0	40
		1	5109	47.1
				A CONTRACTOR OF THE PARTY OF TH
	The state of the s	COLDER TO	magniful.	California - Carlos
	WA	1 - 0 7 - 0 1 h		on rufo

Q6 }

1

	NAME OF TAXABLE PARTY.		3.5	171
For structural remains complete this secti Alignment:	on			No.
Building Technique: Adobe/Mud-brick	Ashlar (blocks) irregular (u	nworked) stone D Concrete	□ Other (specify)	
Binding Agent: □ None □ Clay □ Morta	r (if so specify composition, color,	compaction)		
2 cm 2 man	The state of the s			
Concrete inclusions: Material	☐ Travertine ☐ Tiles ☐ Other (spe	cify)		
			epresentative size: e.g. 2 x 1 x 2 cr	mz
Wall Facing:				
□ Opus quadratum □ Opus incertum □ Opu	s reticulatum Petit appareil O	pus testaceum 🗆 Opus mixtu	m Dopus vittatum Dother (s)	pecify)
Complete this section for foundations Fac	ced foundation Wooden shutterin	g 🗆 No shuttering	1	
flour/rayetment type				- W. W.
floor/revetment type Floor type: Beaten Earth Opus sign	inum Opus scutulatum Opus S	Sectile □ Mosaic □ Opus sp	icatum Other (specify)	
Wall finishing ☐ Stucco ☐ Opus signinum	□ Plaster □ Painted Plaster □ Oth	ner (specify)		
Approx. length, width, height of structural re	mains:			
	the first and the		- Chemis	Tolking and
Description:	Sketch (if applicable,	indicate North)		
- Netrockype				4.190
			Borner	A Allen VI
/	The second	To provide the	1829. 3.	
	The state of the s		1829,134	
		THE TANK	1829, 13.	
	The second secon		Haliga Sa.	
	The second secon		III.	
INTERPRETATION		Aranala Ca	wall foots St	2
Lauer within fill	of construction	trench for	wall 5006, St) not
Layer within fill fully excavated in	2012 season,	due to depth	and limited a	iccess.
Layer within fill fully excavated in The existance of	a white, chalk	due to depth y substance	and limited a	ccess.
Layer within fill fully excavated in The existance of from the constru	a white, chalk	due to depth y substance for wall 50	and limited a is comparable 07 further E.	iccess. to mate This
Layer within fill fully excavated in The existance of from the constru	a white, chalk	due to depth y substance for wall 50	and limited a is comparable 07 further E.	iccess. to mate This
Layer within fill fully excavated in The existance of from the constructions that the	a white, chalk ction fill 5050 he walls and	due to depth y substance for wall 50 construction	and limited of is comparable of further E. RIIS for the	iccess. to mate This SW and
Layer within fill fully excavated in The existance of from the constructions that the SE ferracing was	a white, chalk ction fill 5050 he walls and alls (5006 and	due to depth y substance for wall 50 construction	and limited of is comparable of further E. RIIS for the	iccess. to mate This SW and
Layer within fill fully excavated in The existance of from the constructions that the	a white, chalk ction fill 5050 he walls and alls (5006 and	due to depth y substance for wall 50 construction	and limited of is comparable of further E. RIIS for the	iccess. to mate This SW and
Layer within fill fully excavated in The existance of from the constructions that the SE ferracing was	a white, chalk ction fill 5050 he walls and alls (5006 and	due to depth y substance for wall 50 construction	and limited of is comparable of further E. RIIS for the	iccess. to mate This SW and
Layer within fill fully excovated in The existance of from the construction Suggests that the SE terracing was single construction	a white, chalked the walls and alls (5006 and event.	due to depth y substance for wall 50 construction d 5007) ma	and limited of is comparable of further E. Rils for the	iccess. to mate This SW and
Layer within fill fully excavated in The existance of from the construction Suggests that the SE terracing we single construction Soil. SAMPLING: 12 Yes XNO Total volume of layer (buckets):	a white, chalked the walls and calls (5006 and event. NON SOIL SAMPLES If yes, specify (e.g. char	due to depth y substance for wall 50 construction d 5007) ma	and limited of 15 comparable of further E. Alls for the y have belong	iccess. to mate This SW and
Layer within fill fully excovated in The existance of from the construction Suggests that the SE terracing was single construction	a white, chalked the walls and alls (5006 and event.	due to depth y substance for wall 50 construction d 5007) ma	and limited of is comparable of further E. fills for the y have belong	iccess. to mate This SW and
Layer within fill fully excovated in The existance of from the construction Suggests that the SE terracing was single construction Soil. SAMPLING: 0 Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	n 2012 season, a white, chalked ction fill 5050 he walls and calls (5006 and n event. NON SOIL SAMPLES If yes, specify (e.g. charcon Size:	due to depth y substance for wall 50 construction d 5007) ma Sigyes and Scool, mortar etc.):	and limited of is comparable of further E. Alls for the y have belong all volume of layer (buckets): uple quantity (buckets): uple fraction (%):	iccess. to mate This SW and
Layer within fill fully excavated in The existance of from the construction Suggests that the SE terracing was single construction. SOIL SAMPLING: - Yes XNO Total volume of layer (buckets): Sample quantity (buckets):	a white, chalked the walls and calls (5006 and event. NON SOIL SAMPLES If yes, specify (e.g. charcon)	due to depth y substance for wall 500 construction d 5007) ma Sigyes = No coal, mortar etc.): al san un by Harriet / Al	and limited of 15 comparable of further E. Alls for the y have belong ving: Eyes &No all volume of layer (buckets): uple quantity (buckets):	iccess. to mate This SW and