SITE YEAR ARE.	2012 SE	CTOR ELEVATION Min:	STRATIGRAL		S Gabii Pkwa
GPR 2012	AU X	Max:	□ Nati		THE STATE OF THE S
In cross-section? - Yes V	io In	elevation drawing? = Yes & No	Photos: XYes	□ No #:2457-58	Photo Model: a Yes & No #:
DEFINITION	- 10 10 1	1-1 Part 1	Covered by	Fills	Filled by
Cut of E-W par	and the second s	tch featie)	□ SU:	a SU:	y su: 1484
HOW IS LAYER DISTING	The state of the s	RMATION PROCESS	Cutting Erosion	Collapse S Intentional	danocition
2 color 2 composition y co	impaction 5	cedination a construction	& Cutting E1081001	Conapse C mentional	deposition
INCLUSIONS For each inc	lusion specify frequency: (requent. (m)edium. (r)are	E SEPALU	SOIL/MATRIX	12
Anthropic		ological	Organic	clay% silt _	% sand %
□ Pottery □ Nai		ufo (specify)	© Charcoal	o Granular —a Lay	ered Cohesive
□ Tiles □ Mai	ble G T	ravertine	a Ash	Charles and the second	
		other Limestone	□ Animal bones	- The state of the	To .
		asalt	Human bones	Compaction	Color
	alt slabs C is signinum C S	and	□ Animal teeth □ Human teeth	□ Hard □ Compact	□ Black □ Brown □ Gray □ Light Brown
12.04.140.000	nted plaster		□ Shells	□ Friable	□ Light Gray □ White
		ebbles (range)	□ Other (specify)	□ Loose	□ Yellow □ Red
	er (specify)	ravel (range)		□ Soft	□ Light Yellow
a Glass				*	□ Other (specify)
UNIT LIMITS (also indicat				Satisfacility in the section	
Southern Limit Original Origina Original Original Origina Origina Origina Original O	rinal □ Not Original □ Exca rinal □ Not Original □ Exca rinal ★ Not Original □ Exca rinal ★ Not Original □ Exca rinal ★ Not Original □ Exca	vation Limit vation Limit		2.00	ı: 💆 Original 🗆 Noı Original
Is equal to:	V		Is bound to (on	ily for masonry):	
Is abutted by:			Abuts:		
Is covered by:	-		Covers:		
Is cut by:	319/200		Cuts: 10	101 (bedrow	
Is filled by: 1484	The sales		Fills:		/
DESCRIPTION Position within sector. No. 1 Shape: Rectury lav	th Central Ave	in B			2017 TARS.
For layers complete this sec					
Surface (slope direction; visit	le inclusions):				
21	(Cl 1 D 1)				
Observations about inclusions	(Clusters: Deposition slope				
been ations about this law	(Increases? Decreases?):				
Observations about thickness					
Nature of the interface with la	yer below: c sharp diffe	ise a commigled a other (spec	cify)		
For cuts complete this section	n:	Sketch for layers and	d/or cuts (indicate North):	1	
		AILINE	A TO B 19 000	Value of the	
Cut edges: rounded 😿 strai		NE		22.00 4.00	
Cut sides □ straight ¥ concav	e 🗆 convex 🗆 sloping	6 4 4	7		
out bottom: flat concave	□ irregular	100	Cut	1490 (4	+
J. Lineau	th.		W V V	Limi	Azin
low is cut top edge? a sharp			4 4 4 4	Unce	WALLEY ON STORY
How is cut bottom edge?	sharp or rounded	2			
Observations: E-W Ch curve South Cht; on E 1	issappens	(- VV		garry

- Same

Alignment:	N. C. Charles St. Vernan			
Building Technique: Adobe/Mud-brick Ashla	r (blocks) = irregular (unworked) stone = Concrete	Other (specify)	عنوالا الله حر	1. 1.
inding Agent: None Clay Mortar (if so,	specify composition, color, compaction)	74.0		70
aterial	vertine - Tiles - Other (specify)	SECURIPAGITALISM	dine marino	The second second
e □ Small (range)		Representative size: e.g. 2 x 1 x 2 cmz	er (Samuez-Audrosa)	Hairell
ll Facing:	oclayed or a	A Company of the Comp	7,000	20,41
opus quadratum 🗆 Opus incertum 🗅 Opus reticul	atum 🗆 Petit appareil 🗆 Opus testaceum 🗆 Opus mixtum	Opus vittatum 🗆 Other (specify)	19.30	
mplete this section for foundations Faced foun	dation Wooden shuttering No shuttering		and magn	7100
	Dpus scurulatum 🛭 Opus Sectile 🗆 Mosaic 🗖 Opus spica	atum Other (specify)		
ill finishing Stucco Opus signinum Plaster	D Painted Plaster D Other (specify)	1984 (1994)		and the second
prox. length, width, beight of structural remains:				1
	Sketch (if applicable, indicate North)		Telephone State	
scription:	The state of the s		The second of th	ind farm
/				THE LY WAY
			300000	or a stu
	State of the state			100
	- 2-160)			Tel heirs
				200
TEPPPETATION .				
Cut for a water c connected by a sm it either drained i its continuation in	hannel ossociated with aller channel (1491). To into the guarned area for his direction.	(more like of) quarrist	ich it is nel is lost - ng has deshage	
Cut for a water c connected by a sm it either drained i its continuation in	nannel oissuciated with aller channel (1491). To into the guarnel area or his direction.	SIEVING: G Yes E No	ich it is nel is lost - ng has deshage	
Cut For a water c connected by a sm it either drained i its continuation in	nannel oissuciated with aller channel (1491). To into the guarnel area or his direction. NON SOIL SAMPLES: = Yes & No lifyes, specify (e.g. charcoal, mortar etc.):	(more like of) quarrist	ich it is nel is lost - ny has deshay	
Cut for a water c connected by a sm if either drained i its continuation in a DIL SAMPLING: D Yes VNO tal volume of layer (buckets): mple quantity (buckets): mple fraction (%):	nannel oissuciated with aller channel (1491). To into the guarnel area or his direction.	SIEVING: © Yes E No Total volume of layer (buckets): Sample quantity (buckets):	ich it is nel is lost- ng has des hage	
DIL SAMPLING: DYES VNO stal volume of layer (buckets): imple graction (%): TRATIGRAPHICAL RELIABILITY Good = Fair D Poor	NON SOIL SAMPLES: = Yes A No If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by Revised by CMM	SIEVING: Q Yes E'No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	ich it is nel is lost- ng has des hage	
Cut for a water c connected by a sm it either drained i its continuation in DIL SAMPLING: 0 Yes VNo nal volume of layer (buckets): umple quantity (buckets): umple fraction (%): TRATIGRAPHICAL RELIABILITY	Non Soil Samples: 2 Yes A'No If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by Samples	SIEVING: © Yes E No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	ich it is nel is lost- ng has des hage	