SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	MSC I				
		,	Min: 61.780		93	2205	gen-	Asset Cabu Project				
GPR	2010		100	Max: (2, 30	009		□ Anthropic					
In cross	-section?	Yes No	In elevation	drawing? □ Yes Æ	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner,		No #: 2011-201	Photo Model: □ Yes≯No #:				
DEFINI						Covered by	Fills	Filled by				
	1ER OF	BROWN) SILTY	SAND 7	BETWEEN 2	033.1	75U: 2147 219	ŞU:	□ SU:				
,		DISTINGUISHED?	FORMATIO	ON PROCESS	2055	,2054 A	ND 2033					
Color	-Composi	tion Compaction	Accumulat	ion   Construction	n 🗆 Cuttin	g   Erosion	Collapse 🗆 Intent	ional deposition				
INCLU	SIONS For	each inclusion specify frequ	lency: (f)requ	uent (m)edium (r)s	ire		SOIL/MATRIX					
Anthrop		each metasion speeny frequ	Geological	ient, (m)eurum, (r)a	Organic			80 % sand 10 %				
Potter		□ Nails	Tufo (spec	ify) M	Charcoal	R	□ Granular □ Lay	yered Cohesive				
₹Tiles M □ Marble □ Travertine					□ Ash							
⊠ Amph	* 77	□ Quarried debris	□ Other Lime	estone	⇒Animal b	ones (						
□ Dolia		□ Slag □ Brick	□ Basalt		□ Human b		Compaction	Color				
	c tile(s)	□ Basalt slabs	□ Clay ————————————————————————————————————			□ Hard	□ Black → Brown					
□ Mortai □ Coins		□ Opus signinum	□ Sand		□ Human to	eeth	☐ Compact	□ Gray □ Light Brown				
	(specify)	□ Painted plaster □ Burnt Adobe	□ Silt □ Shells □ Other (s		necify)	≠Friable  □ Loose	□ Light Gray □ White □ Yellow □ Red					
	se debris	□ Other (specify)	Gravel (range)		eeny)	□ Soft	□ Light Yellow					
□ Glass	22	3 (Spec PIND)						□ Other (specify)				
	27	3 (Spec 1.										
UNIT L	IMITS (als	so indicate on overlay)										
Norther		✓ Original □ Not Original □					Depth	: Original - Not Original				
Southern Western		Original □ Not Original □ Original □ Not Original □										
Eastern		Original Not Original										
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		CAL SEQUENCE	z z z z z z z z z z z z z z z z z z z									
Is equal	to:					Is bound to (only for masonry):						
Is abutte	ed by:		-	Table 1		Abuts: 2033 2203 2055						
Is cover	ed by:	2147, 2192 2	135,22	215		Covers:						
Is cut by		2188				Cuts:						
Is filled	by: VATIONS					Fills:						
DESCRIPTION Position within sector: LOCATED IN CENTRAL PART OF AREA BETWEEN WALL 2203 ON WEST END, Shape: WALL ZOSULONEAST, BASOLATO PAVEMENT 2038 ON NORTH, AND WHILL ON SOUTH ROUGHLY REGANGULAR												
For laye	rs complete	e this section:										
Surface (	slope direc	tion; visible inclusions): LE	VEL'N	0 V 15181 -		21415						
Observat	ions about	inclusions (Clusters? Depositi	on slope) Co	INVENTRATIO	my of t	POTTERY AN	DTILES IN	WESTERN HALF				
Observat	ions about	thickness (Increases? Decrease	s2): 6F	SM.								
				aammialad = atha	ur (enagifu)							
Nature 0.	i the interra	ce with layer below: □ sharp	unituse u									
For cuts	complete t	his section:		Sketch for layers a	nd/or cuts (	indicate North):	30					
Cut edge	s: 🗆 rounde	ed □ straight		A. DC	The state of the s	12002	189999	3170				
Cut sides	- etraiaht	□ concave □ convex □ slopii	20	1400	ULUC	PUSO	5000	190				
			ig		1 / 1	1		UD 7 054				
Cut bottom:     flat												
How is c	ut top edge	? □ sharp □ rounded		1 1 400	123			OK				
How is c	ut bottom e	dge? □ sharp □ rounded		2033 84	and the same of th	770	5	4				
Observations:												
								j				
	24											
	QU / Company of the c											
Diogramma da da												
				20	332	1-11-1	2203					



For structural remains complete this sect	ion										
Building Technique:   Adobe/Mud-brick	□ Ashlar (blocks) □	irregular (unworked) stone 🗇	Concrete = Other/cneaity)								
Binding Agent: □ None □ Clay □ Morta			Concrete a other (specify)								
	u (ii so, speen) compess	itton, compaction)									
Concrete inclusions:    Material											
Wall Facing:		C) 🗆 Large (tange)	Representative size: e.g. 2 x 1 x 2 cmz								
	is reticulatum   Petit a   Petit a   Wood	ppareil  Opus testaceum  Opus	Opus mixtum □ Opus vittatum □ Other (specify)								
floor/revetment type  Floor type:  Beaten Earth  Opus signi Wall finishing  Stucco  Opus signinum	□ Plaster □ Painted Pla	m □ Opus Sectile □ Mosaic □ uster □ Other (specify)	Opus spicatum  Other (specify)								
Approx. length, width, height of structural re	mains:										
Description:		applicable, indicate North)									
GROER TO BUILD	SLABS 2135		EVEL OF THE GROWN'S IN								
OIL SAMPLING: □ Yes □ No otal volume of layer (buckets):		AMPLES:   Yes   No  (e.g. charcoal, mortar etc.):	SIEVING: □ Yes □ No								
mple quantity (buckets): mple fraction (%):	Size:	(e.g. charcoar, mortal etc.).	Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):								
TRATIGRAPHICAL RELIABILITY		Filled-out by ME	on 28, 7, 2010								
Good □ Fair □ Poor		Revised by PDFd by	on 29 - 2 - 10								
		Entered by	on								