SITE	YEAR	AREA	SECTOR	ELEVATION	ing holes comes	STRATIGRAPH	A CONTRACTOR OF THE PARTY OF TH	Market State Control of the St			
	1	2010	14,7	Min: 61.9257 Max:62,2041		219	2	Cabu Project			
GPR						Natural	□ Anthropic	9111111			
n cross-	-section?	Yes No	In elevation drawing?   Yes		No .	Photos: Yes - No #: 2006, 200		Photo Model: 🗆 Yes 🔪 No #:			
DEFINI	TION			A CONTRACTOR OF THE PARTY OF TH		Covered by	Fills	Filled by			
10	MPA	TLAMER OF	SILT BE	E AT THE PARTY OF	MIFF	\$SU: 2130		□ SU:			
HOW IS	LAYER I	DISTINGUISHED?		ON PROCESS	EMPI	ML PART O	FAREI	rianal denosition			
Color	Composit	tion Compaction	Accumula	tion   Construction	on 🗆 Cutti	ng   Erosion	□ Collapse □ Inter	ntional deposition			
- 1							SOIL/MATRIX				
NCLUS	SIONS For	each inclusion specify free		uent, (m)edium, (r)				t <u>80</u> % sand%			
Anthrop	ic		Geological	10.	Organic  □ Charcoa	.1	□ Granular □ L				
Pottery	194	□ Nails Tufo (specify)				11					
Tiles	Manager and				□ Ash  Animal bones ?						
□ Amph	orae	□ Quarried debris		lestone	Human		Compaction	Color			
□ Dolia		□ Slag □ Brick	□ Basalt		Animal		□ Hard	□ Black □ Brown			
	c tile(s)	□ Basalt slabs	□ Clay □ Sand		□ Human		Compact	□ Gray □ Light Brown			
□ Morta □ Coins		□ Opus signinum □ Painted plaster	Silt		□ Shells		□ Friable	□ Light Gray □ White			
	(specify)	□ Burnt Adobe	□ Pebbles (	range)	□ Other (:	specify)	□ Loose	□ Yellow □ Red			
	ose debris	ecity) Built Adobe					□ Soft	□ Light Yellow			
□ Glass								□ Other (specify)			
UNITI	AMITS (al	so indicate on overlay)						- 1			
	n Limit	Original   ☐ Not Original	□ Excavation	Limit			Dep	oth: Original Original			
	n Limit	Original   Not Original									
Western		Original  Not Original									
Eastern	Limit	Original   Not Original						180			
STRAT	TGRAPHI	CAL SEQUENCE				T					
Is equa	l to:						d to (only for masonry):				
Is abutt	ted by:			Minor		Abuts:	The state of the s				
Is cover	red by:	2147 2190	214	Sho		Covers: 0205					
Is cut b	y:	1-				Cuts:					
Is filled	l by:					Fills:					
DESCI Position Shape:	RIPTION n within sec	IN WESTER			AREA	BETWEEN	2033,20	oss and			
For lay	vers comple	ete this section:	EN SI	16HT SC0	PE N	V5. N	0 V 15 ( BC	= Inclusions			
		nt inclusions (Clusters? Depo									
The Control of the Co											
1		nt thickness (Increases? Decr									
Nature	of the inter	face with layer below:   sha	urp diffuse	☐ commigled □ o	other (specify	7)					
						ts (indicate North)	):				
For cu	ts complete	e this section:		A.	5 41140 07 41	7032					
Cut ed	σes: □ roun	nded = straight		100	within marketing water	0038	-	and the same of th			
				1 01		212111	LIUN				
Cut sid	les □ straigh	nt □ concave □ convex □ sl	oping		DO	COLLI	1000				
Cut bo	ttom: 🗆 flat	□ concave □ irregular			Dt	Neny					
1		ge? □ sharp □ rounded			D	- CCC	. ~	以			
1				1		,		Land I			
How is	s cut bottom	n edge? □ sharp □ rounded									
Observ	vations:			1							
71/47											
, 4196											
				de - Landilla			a man , and				
					·	~ *					
1											

For structural remains complete this section													
Alignment:													
Building Technique:   Adobe/Mud-brick   Asl	hlar (blocks) 🗀 i	irregular (unworked) stone	□ Concrete □	Other (specify)									
Binding Agent: □ None □ Clay □ Mortar (if so, specify composition, color, compaction)													
Concrete inclusions:													
Material     □ Tufo □ Basalt □ Tra       Size     □ Small (range)		Other (specify) )   Large (range)	Repre	esentative size: e.g. 2 x 1 x 2 cmz									
Wall Facing:													
☐ Opus quadratum ☐ Opus incertum ☐ Opus retice  Complete this section for foundations ☐ Faced for				□ Opus vittatum □ Other (specify	4)								
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Plas  Approx. length, width, height of structural remains	ster   □ Painted Plas		c □ Opus spicat	um   Other (specify)									
Approx. length, width, height of structural remains													
Description:	Sketch (if ap	oplicable, indicate North)											
	. 4 . 5 k												
	4 Juni H												
	til ille o												
INTERPRETATION													
THIS LAYER, SIMILAR TO TO RAISE THE LEVEL	2205, API	PENRS TO BE	ANSTITER	2 DUMP OF SOIL									
SOIL SAMPLING:   Yes  No  Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):	If yes, specify	SAMPLES:   Yes   No   (e.g. charcoal, mortar etc.)	Total vo Sample	SIEVING:   Yes   No Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):									
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by	w.	on 28, 220	4.0								
□ Good □ Fair □ Poor		Revised by PDFd by	M	on 29 4-10 on 30, 7, 2010									
		Entered by		on									