SITE YEAR AREA	SECTOR ELEVATION	STRATIGRAP	HICAL UNIT		
	Min: STRATIGRATILE				
GPR \\				Cabu Project	
1	Max:	The second secon	d = Anthropic	Hirry XX	
In cross-section?   Yes   No	In elevation drawing?   Yes	No Photos: Yes	No #: 1709-1710	Photo Model:   Yes No #:	
DEFINITION	+ BSIOW E	Covered by	Fills 42/2	Filled by	
SOIL AROUN		36 Asu:1360	≠su: 1362	SU:	
HOW IS LAYER DISTINGUISH		- Contra - Contra	- C-II	and demonstrate	
□ Color Composition □ Compaction	on   Accumulation   Construction	on Cutting Erosion	□ Collapse   Intenti	onal deposition	
INCLUSIONS E	:F F (F) (F) (F)		SOIL/MATRIX		
	specify frequency: (f)requent, (m)edium, (r)			80 % sand 5 %	
Anthropic	Geological	Organic	Granular □ Lay		
Pottery Mails	th Tufo (specify) M Weal	□ Charcoal	Ciantilai - Lay	ered a Conesive	
□ Tiles □ Marble	□ Travertine	□ Ash			
□ Amphorae □ Quarried deb		Animal bones	C		
□ Dolia □ Slag □ Brick	Basalt	□ Human bones	Compaction	Color	
☐ Mosaic tile(s) ☐ Basalt slabs	Clay	□ Animal teeth	□ Hard	□ Black Brown	
☐ Mortar ☐ Opus signinu		☐ Human teeth	□ Compact	□ Gray □ Light Brown	
□ Coins		□ Shells	K Friable	□ Light Gray □ White	
☐ Metal (specify) ☐ Burnt Adobe		□ Other (specify)	□ Loose	□ Yellow □ Red	
☐ Collapse debris ☐ Other (specif	y) □ Gravel (range)	programme and the second	□ Soft	Light Yellow	
□ Glass				□ Other (specify)	
UNIT LIMITS (also indicate on ov					
	lot Original   Excavation Limit		Depth:	Original Dot Original	
, , , , , , , , , , , , , , , , , , , ,	lot Original   Excavation Limit				
	lot Original   Excavation Limit				
	lot Original   Excavation Limit				
STRATIGRAPHICAL SEQUENCE	<u>CE</u>	Tx 1			
Is equal to:		Is bound to (onl	y for masonry):		
Is abutted by:		Abuts:	0.2		
Is covered by: 1360		Covers: 13	80		
Is cut by:		Cuts:			
Is filled by:			1362		
OBSERVATIONS	4	A 10	- 0 0	/	
OBSERVATIONS SU was overcut diving excavation of the Clay Sarcophagus; excavated with rovel + pichaxe					
201 10 -1.1	will tomvel +	richare_	(/		
executation	with the second				
DESCRIPTION		JD.	0 011		
Position within sector: South eastern end of area & 204					
Shape:					
For layers complete this section:					
Surface is land direction, visible inclusions: W Slope					
Surface (stope direction, visible inclusions).					
Observations about inclusions (Clusters? Deposition slope) Not cluster / no deposition flores					
Observations about inclusions (Clusters? Deposition slope) W Club W / No Club W					
Observations about thickness (Increases? Decreases?):					
Nature of the interface with layer below: sharp sharp sharp diffuse commigled other (specify)					
returne of the interface with layer our			Marine Ma		
For cuts complete this section:	Sketch for layers	and/or cuts (indicate North):		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
				. A 51 061	
Cut edges:   rounded  straight	1 - 6 35		Dr		
Cut sides = straight = concave = co	nvex sloping	overew	1	7963a.	
		A The state of the		Same I	
Cut bottom: □ flat □ concave □ irreg	guiai /	TY /	1		
How is cut top edge? \sharp □ rou	aded 📗	4/////	111	T. C.	
How is cut bottom edge? A sharp	rounded	1/1/1240		V	
X	·	4 / / / 7	1. / / .	7	
Observations:					
d Cacalar					
	the state of large				

For structural remains complete this section Alignment:	
	hlar (blocks) □ irregular (unworked) stone □ Concrete □ Other (specify)
Binding Agent: □ None □ Clay □ Mortar (if so	
Bliding Agent.   None   Clay   Diviotal (II se	of specify composition, color, compaction/
	vertine   Tiles  Other (specify)  Medium (range)  Large (range)  Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:  ☐ Opus quadratum ☐ Opus incertum ☐ Opus retice  Complete this section for foundations ☐ Faced fo	eulatum
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Pla	□ Opus scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify) ster □ Painted Plaster □ Other (specify)
Approx. length, width, height of structural remains	
Description:	Sketch (if applicable, indicate North)
	25 of 17 central and 18 central and
7 77 72	
AVERANDE TATION	
INTERPRETATION	
fill of grave	and,
SOIL SAMPLING:   Yes No	NON SOIL SAMPLES:   Yes No SIEVING:  Yes No
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.):  Total volume of layer (buckets):  Sample quantity (buckets):
Sample fraction (%):	Sample fraction (%):
STRATIGRAPHICAL RELIABILITY	Size:  Filled-out by On 7/7/4
Good = Fair = Poor	Revised by
v g	Entered by on