SITE YEAR AREA	SECTOR ELEVATION		100 To	STRATIGRAPHICAL UNIT		A construction of the construction		
	Min: 62.9842 Max: 63.2769		242	1286 □ Natural Anthropic		Cabu Project		
GPR 2010 B								
n cross-section? □ Yes No	In elevation	drawing? Yes			No #: 1233	Photo Model: Yes No #:		
			66	Covered by	Fills	Filled by		
Cut of a po	allade	(= fill 128	35)	□ SU:	□ SU:	ASU: 1285		
HOW IS LAYER DISTINGUISHED?		ON PROCESS						
□ Color □ Composition □ Compaction	□ Accumula	tion Construction	n Cuttii	ng	□ Collapse □ Inte	ntional deposition		
					SOIL/MATRIX			
INCLUSIONS For each inclusion specify frequ	T	uent, (m)edium, (r)a	The second second			lt% sand%		
Anthropic	Geological		Organic	1		ayered - Cohesive		
Pottery Nails	□ Tufo (spe		□ Charcoa	1				
□ Tiles □ Marble	□ Travertine □ Other Lin	Approx Control	Animal	hones				
☐ Amphorae ☐ Quarried debris ☐ Dolia ☐ Slag ☐ Brick	□ Basalt	iestolic	□ Human bones		Compaction	Color		
Mosaic tile(s) Basalt slabs	□ Clay		☐ Animal teeth		K Hard	□ Black □ Brown		
Mortar Opus signinum	□ Sand		□ Human	teeth	□ Compact	□ Gray □ Light Brown		
Coins Painted plaster	□ Silt		□ Shells .		□ Friable	□ Light Gray □ White		
□ Metal (specify) □ Burnt Adobe	□ Pebbles (-	□ Other (s	pecify)	□ Loose	□ Yellow □ Red □ Light Yellow		
Collapse debris Other (specify)	□ Gravel (ra	inge)			□ Soft	Other (specify)		
Glass						Guer (speerly)		
UNIT LIMITS (also indicate on overlay)	- F.	Limit			Der	oth: Original Not Original		
Northern Limit Northern Limit Southern Limit M Original □ Not Original					1)Cl	(3.15.11.15.15		
Western Limit & Original Not Original								
Eastern Limit Moriginal Dot Original								
STRATIGRAPHICAL SEQUENCE								
Is equal to:					ly for masonry):			
Is abutted by:		Late of the second		Abuts:				
s covered by:				Covers:				
is cut by:				Cuts: 12/16				
Is filled by: 1285 OBSERVATIONS ROUND CUT,				Fills:				
DESCRIPTION Position within sector: South easier Shape: Rance.	1- 3	Room 4.						
For layers complete this section:	Charles and Charles	All the						
Surface (slope direction: visible inclusions):	Carlo Maria Sala Maria							
The state of the s								
Observations about inclusions (Clusters? Deposi	tion slope)							
Observations about thickness (Increases? Decrea								
Nature of the interface with layer below: sharp	p 🗆 diffuse	□ commigled □ oth	ner (specify					
For cuts complete this section:		Sketch for layers	and/or cut	s (indicate North)	:			
Cut edges: □ rounded Astraight								
Cut sides □ straight 🖟 concave □ convex 🗆 slop	gnic	1216	~993555	<u></u>	COST 5774	- 1216		
Cut bottom: Kflat □ concave □ irregular					- Contraction			
How is cut top edge? ∦ sharp □ rounded				127cm				
How is cut bottom edge? Xsharp □ rounded				X	1 01	1		
Observations:				11/1/1/	- Bede	are		
		M 3577 - 54-3		12	1			
				238 cm				
Large Contract, was		Track Code						
The second of								
ı								

For structural remains complete this section Alignment:	20-1							
Building Technique: Adobe/Mud-brick Adobe/Mud-brick	Ashlar (blocks) □ i	rregular (unworked) stone 🗆 Cor	ncrete Other	(specify)				
Binding Agent: □ None □ Clay □ Mortar (if	so, specify composit	ion, color, compaction)						
Concrete inclusions: Material □ Tufo □ Basalt □ T	ravertine □ Tiles □	Other (specify)						
		Large (range)	Representat	tive size: e.g. 2 x 1 x 2 cmz				
Wall Facing:								
□ Opus quadratum □ Opus incertum □ Opus re	ticulatum 🗆 Petit ap	pareil Opus testaceum Opu	s mixtum 🗆 Op	ous vittatum Other (specify)				
Complete this section for foundations ☐ Faced	foundation Woode	n shuttering No shuttering						
floor/revetment type Floor type: Beaten Earth Opus signinur Wall finishing Stucco Opus signinum F			opus spicatum 🗆	Other (specify)				
Approx. length, width, height of structural rema	ins:							
Description:	Sketch (if a)	Sketch (if applicable, indicate North)						
Description.								
	-40							
	17 19							
INTERPRETATION				^				
Cut of a peo	Mole (=)	1285/86) into	the ley	e floor of Room 4 (= 1216).				
SOIL SAMPLING: □ Yes ⋈ No Total volume of layer (buckets):			SIEVING:					
Sample quantity (buckets):	ii yes, specii	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets):						
Sample fraction (%):			ion (%):					
COMPANIONA NAVOLA DELL'ANA VIVI	Size:	rilled and L. bet		on 29.07.20lo				
STRATIGRAPHICAL RELIABILITY Good = Fair = Poor		Filled-out by Torgane Revised by Can		on 29.07. 2010				
		PDFd by		on 30, 07,2010				
		Entered by		on				