SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT			
	2010	β		Min: 62.61	78	120	25	San Cabu Project		
GPR	2010			Max: 62.73	354	□ Natural	Anthropic			
1 cross	s-section?	Yes No	In elevation	drawing? - Yes		Photos: Yes	No #:795-798	Photo Model:   Yes YNo #:		
THE RESERVE AND DESCRIPTION	ITION				1	Covered by	Fills	Filled by		
	/	irculal cut of Post	role file	dby 224		SU: 1205	□ SU:	√su: 1224		
IOW I	S LAYER	DISTINGUISHED?		ON PROCESS				to the second second		
Color	□ Composi	ition   Compaction	□ Accumula	tion   Constructio	n Cuttir	ig □ Erosion □	□ Collapse □ Intent	ional deposition		
				4 / 1 * 7 / 7			SOIL/MATRIX			
		r each inclusion specify frequ		uent, (m)edium, (r)	Organic	and the same		% sand%		
nthrop		□ Nails	Geological  ☐ Tufo (spe	cify)	□ Charcoa	and the second s	□ Granular □ La			
Potter	y Litans				□ Ash					
Tiles Amph	norse	□ Quarried debris	Other Lin		□ Animal l	oones				
Dolia		□ Slag □ Brick	□ Basalt	and the second s	□ Human l	oones	Compaction	Color		
	ic tile(s)	□ Basalt slabs	□ Clay		□ Animal t	eeth	□ Hard	□ Black □ Brown		
Morta	ır	□ Opus signinum	□ Sand		□ Human t	eeth	□ Compact	□ Gray □ Light Brown		
Coins		□ Painted plaster	□ Silt		□ Shells	18-4	□ Friable	☐ Light Gray ☐ White ☐ Yellow ☐ Red		
	(specify)	□ Burnt Adobe	□ Pebbles (		□ Other (s	pecity)	□ Loose □ Soft	□ Light Yellow		
	pse debris	Other (specify)	□ Gravel (ra	inge)			L Soft	Other (specify)		
∃ Glass							/			
INITE	IMITS /-	lso indicate on overlay)								
	LIMITS (a rn Limit	✓ Original □ Not Original	□ Excavation	Limit			Dept	h: Original  Not Original		
	rn Limu rn Limit	M Original □ Not Original								
	n Limit	✓ Original      □ Not Original								
	ı Limit	X Original ★ Not Original	□ Excavation	Limit		1				
		ICAL SEQUENCE				Is bound to (only	for maconry):			
Is equa						Abuts:	y for masom y /.	3 - 3		
	ted by:	1205				Covers:				
	red by:	1,703			4.4.4	Cuts: 100				
Is cut h	by: 122	u u				Fills:				
DESCI	RIPTION  n within ser	ctor: Located in -	the no	othern Yad of	Room	1 2.65	Horn edge of	Externation		
1				in of	1670.01	-, wear soon				
Shape:	Tries	gularly circular								
	The state of the s	1 /								
For lay	yers compl	ete this section:								
Surface	e (slope dir	ection; visible inclusions):								
Observ	ations abou	ut inclusions (Clusters? Deposi	tion slope)							
Observ	vations abou	ut thickness (Increases? Decrea	ises?):							
Nature	of the inte	rface with layer below:   shar	p □ diffuse	□ commigled □ ot	her (specify)					
						s (indicate North):				
For cu	its complet	e this section:		Breten for any er.	,					
Cut ed	ges: 🗶 rour	nded 🗆 straight								
	1	ht ¥concave □ convex □ slop	ning			- Andrewson of the Control of the Co				
			Jing			ATY	A			
		concave Virregular		le salte		fort	TA			
How is	s cut top ed	ge? Å sharp □ rounded				4	11			
How is	s cut botton	n edge? √sharp □ rounded				79	(Y			
	vations:					Carl.	D			
					/	VID				
*,1				T	ost .					
					Hole cut					
		1		1						
		1-14-20		Mary Las						
				di maj						

For structural remains complete this section Alignment:			içi.					
Building Technique:   Adobe/Mud-brick   As	hlar (blocks) 🗆 i	rregular (unworked) stone 🗆 Co	oncrete 🗆 Oth	er (specify)				
Binding Agent: □ None □ Clay □ Mortar (if so	o, specify composit	ion, color, compaction)						
Concrete inclusions:								
Material - Tufo - Basalt - Tra								
Size .   Small (range)	□ Medium (range	)   Large (range)	Represent	ative size: e.g. 2 x 1 x 2 cmz				
Wall Facing:								
□ Opus quadratum □ Opus incertum □ Opus retion	culatum 🗆 Petit ap	pareil □ Opus testaceum □ Op	us mixtum 🗆 🕻	Opus vittatum □ Other (specify)				
Complete this section for foundations   Faced fo	undation   Woode	n shuttering						
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Pla			Opus spicatum	□ Other (specify)				
Approx. length, width, height of structural remains								
Description:	Sketch (if a)	oplicable, indicate North)						
Description.								
INTERPRETATION								
Cut of a circu	lar posthole	cut inbellock, Possibly	associate	ed with nearly				
posthole SU	1252.	0						
SOIL SAMPLING:   Yes No	NON SOIL S	SAMPLES:   Yes No	SIEVING:	Yes No				
Total volume of layer (buckets):	If yes, specify	If yes, specify (e.g. charcoal, mortar etc.):  Total volume of layer (buckets):						
Sample quantity (buckets): Sample fraction (%):		Sample quantity (buckets): Sample fraction (%):						
oumple fraction (10).	Size:		заприе пас	sample metron (10).				
STRATIGRAPHICAL RELIABILITY			Parce	on 22/7/10				
□ Good X Fair □ Poor		Revised by CMM		on 26.07-bono				
		PDFd by JJM		on 27,07,2010				
		Entered by		on				