TE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		Cabili Project		
	- P - P - W	ppin		Min: 62.39		1123		THE GADILLES		
R	2010	Manager		Max: 62-40		□ Natural	Anthropic	Photo Model: Yes No #:		
ross-	section? 🗆	Yes □No	In elevation	n drawing? □ Yes □	No	Photos: Tyes		Filled by		
INI	TION	FILL OF SPO	112579	I M		Covered by SU: 7105	Fills □ SU:	□ SU:		
W	क्रीति ।	DISTINGUISHED?	FORMAT	ION PROCESS		2430		Secretary of the secret		
w 18 olor	□ Composit	ion Compaction	Accumul	ation Construction	on 🗆 Cutti	ng	□ Collapse □ Inte	ntional deposition		
			3.4				SOIL/MATRIX			
CLU	SIONS For	each inclusion specify f			Organic		clay 20 % si	lt <u>90</u> % sand%		
hrop		V 11	Geological	ecify) Red tuto	Charcoa	ıl P	□ Granular □ I	Layered Cohesive		
otter	×R -7 Δ129	□ Nails □ Marble	Travertin		□ Ash					
mph	orna	□ Quarried debris	Other Lin		□ Animal	bones				
olia	orac	□ Slag □ Brick	■ Basalt		□ Human	bones	Compaction	Color Black Brown		
	c tile(s)	Basalt slabs	□ Clay		□ Animal		□ Hard	□ Black ■ Brown □ Gray □ Light Brown		
1orta		□ Opus signinum	□ Sand		□ Human	teeth	□ Compact□ Friable	□ Light Gray □ White		
Coins		□ Painted plaster	□ Silt	, ,	□ Shells □ Other (enecify)	□ Loose	□ Yellow □ Red		
	(specify)	□ Burnt Adobe	□ Pebbles □ Gravel (1		Other (specify)	□ Soft	□ Light Yellow		
	pse debris	□ Other (specify)	Graver	ange)	i de terr		and the state of	□ Other (specify)		
Hass						4 -1				
IT I	IMITS (al	so indicate on overlay)						A Commission of the Commission		
	rn Limit	☐ Original □ Not Orig	inal Excavatio	n Limit			De	pth: Original Not Original		
	rn Limit	☐ Original ☐ Not Orig	inal Excavatio	n Limit						
ester	n Limit	☐ Original ☐ Not Orig	inal 🗆 Excavatio	n Limit						
	ı Limit	☐ Original ☐ Not Orig	ginal Excavation	n Limit						
		ICAL SEQUENCE				Is bound to (on	ly for masonry):			
	il to:	The state of the s				Abuts:				
	red by:	105 2130		9		Covers:				
cut l	200 mJ . qu	200				Cuts:				
fille	d by:					Fills: 217	24	BY PICKALS AND		
Cer Cer		ert of area, ea	ast of 2	118 + 2119						
		rectangular					0	Ad do no bot		
or la	yers compl	lete this section: rection; visible inclusions	NAME OF THE	SURFACE	OF TU	FOAND BA	SALTER	AUMBNIS		
urtac	e (slope dir	ection; visible inclusions). 0140 - 01		0	2 8				
			55.000	10 PASC S	PLNAK	2 OUS	1 9 KJ			
)bser	vations abo	ut inclusions (Clusters: 1	seposition stope,				1 N	Stru of ADJACSNY SLAB		
Vheor	votions abo	at thickness (Increases? I	Decreases?):	IBN THICKN	\$22 CE	PELE SPONI	and 10 a	BILLO, MAY OF		
JUSCI	vations abo	erface with layer below:	ham a diffu	a prommigled p	other (speci:	fv)				
latur	e of the inte	erface with layer below:	≥snarp ⊔ dilitus	e de commigled	other (open	t- G-dicate North)·			
or c	uts comple	te this section:		Sketch for laye	ers and/or c	uts (indicate North	1).			
		nded □ straight		- Min	3					
				05						
Cut s	ides 🗆 straig	ght □ concave □ convex	□ sloping	0-3		11)				
Cut b	ottom: 🗆 fla	nt □ concave □ irregular		26/				N		
How	is cut ton ea	dge? □ sharp □ rounded		Mg Hufe	>	212	5			
			nded	Dry	3	W D				
	rvations:	m edge? □ sharp □ rou	nucu							
					Constitution of					
				10-59	salt .					

For structural remains complete this section Alignment:													
Building Technique: Adobe/Mud-brick As	shlar (blocks)	irregular (unworked) stone 🗆 C	Concrete Other	er (specify)									
Binding Agent: □ None □ Clay □ Mortar (if so	o, specify compos	ition, color, compaction)											
Concrete inclusions:													
	The state of the s												
Wall Facing:													
□ Opus quadratum □ Opus incertum □ Opus retio	culatum 🗆 Petit a	ppareil □ Opus testaceum □ Op	ous mixtum 🗆 C	pus vittatum □ Other (specify)									
Complete this section for foundations Faced fo	undation Wood	en shuttering No shuttering											
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plas	ster Painted Planted		Opus spicatum a	Other (specify)									
Approx. length, width, height of structural remains	3:												
Description:	Sketch (if a	pplicable, indicate North)											
	E Land												
	· · · · · · · · · · · · · · · · · · ·												
	W												
	Zara ta												
ADJACONT SLABS, ASW FILLS, SUGRESTS		SAMPLES: TYES PRO	SIEVING:										
Total volume of layer (buckets):	1	y (e.g. charcoal, mortar etc.):	of layer (buckets):										
Sample quantity (buckets): Sample fraction (%):			Sample quan Sample fracti	ity (buckets):									
maniple fraction (10).	Size:		Sample Tracti	UII (<i>10)</i> .									
TRATIGRAPHICAL RELIABILITY		Filled-out by		on 08/07/2010									
Good □ Fair □ Poor		Revised by S7		on 28/7/10									
		PDFd by JJM Entered by		on 29,7,2010									
		Efficied by		on									