SITE	YEAR	AREA		ELEVATION		STRATIGRAPH	ICAL UNIT	AND
GPR	2010			Min: 62.66		Z181 □ Natural ★Anthropic		Gabu Projecci
In cross	-section? 🗆	Yes ™No	In elevation	drawing? - Yes		Photos: Yes		Photo Model: Yes No #:
DEFINI	ITION					Covered by	Fills	Filled by
	RIATE	ROAD SURFACE			FAREA	¥SU: 2076	□ SU:	□ SU:
		DISTINGUISHED? tion	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ON PROCESS tion *** Construction	n 🗆 Cuttin	g = Erosion =	□ Collapse □ Intentic	onal deposition
INCLUS	SIONS For	each inclusion specify frequ	uency: (f)requ	ient, (m)edium, (r)a	are		SOIL/MATRIX	
Anthrop			Geological		Organic			% sand%
Pottery	15-	□ Nails	Tufo (speci	1.5	X Charcoal		□ Granular □ Laye	ered Cohesive
□ Tiles □ Amph	orae	□ Marble □ Quarried debris	☐ Travertine ☐ Other Lime				- 1	
□ Dolia	THE	✓ Slag □ Brick	□ Basalt	stone	□ Human b		Compaction	Color
	c tile(s)	□ Basalt slabs	□ Clay		□ Animal to		₩Hard	□ Black □ Brown
□ Mortar		□ Opus signinum	□ Sand		□ Human te	eeth	□ Compact	□ Gray □ Light Brown
□ Coins	(specify)	☐ Painted plaster	□ Silt ☑ Pebbles (ra	ange) 👭	☐ Shells ☐ Other (sp	necify)	□ Friable □ Loose	□ Light Gray □ White □ Yellow □ Red
	ose debris	☐ Other (specify)	□ Gravel (ran	7.0		,,	□ Soft	□ Light Yellow
□ Glass	1				DZ= =		1272	□ Other (specify)
A 12 IAUD A	BRONZ							
UNIT L Northeri		so indicate on overlay) □ Original ⅓ Not Original □	= Evenyation !	Limit			Denth:	□ Original W Not Original
Southern		□ Original □ Not Original □					Dept	Oliginal A Not Oliginal
Western		™ Original □ Not Original □	□ Excavation I	Limit				
Eastern		✓ Original □ Not Original □ CAL SECUENCE	∃ Excavation I	Limit				
STRAT Is equal	75	CAL SEQUENCE				Is bound to (only	for masonry):	
Is abutte	CO. Company			The state of the s		Abuts:	101	
Is covere		076:2100				Covers: 2186	2173	
Is cut by				8-4-		Cuts:		
Is filled	by: VATIONS					Fills:		
	within secto	OF WESTERN PAR	er of A	REA				
	1.4							
		e this section:	A	A 1.11.1A.A	. 6100	Come	and other transfer or	und; constes of
Surface (tion; visible inclusions): 66		DOWNWAR	0 ster	Free - M. C. Land	Malein in Da	ALL CEASIANCE
		inclusions (Clusters? Depositi		LUSTERS A	RRANGE	DAV M C	UE RUT PA	TTERNS
Observat	ions about t	thickness (Increases? Decrease	ses?):					
		ce with layer below. sharp		commigled □ othe	er (specify)			
		his section:		Sketch for layers a		indicate North):	7 mg (f 42	
	- 3	ed □ straight	- 2 - 3 - F4 T	A				the last sale is a smiller
				AA.				
1	_	□ concave □ convex □ slopin	ng		900	made 1 May 1 at	22 1	
Cut botte	m: □ flat □	concave 🗆 irregular		1	poto. 1 mac		00	
How is c	ut top edge?	? □ sharp □ rounded				o ha	120	78
How is c	ut bottom ed	dge? □ sharp □ rounded	- cla)	080(5a	les .		
Observat	ions:			10 MG ·		2181	200000000000000000000000000000000000000	
						-,-,-	10,00	
			a II fings at	7-7	2076	21000	JON 00	

For structural remains complete this section Alignment:		Int of State 1							
Building Technique: Adobe/Mud-brick A	Ashlar (blocks) □ ii	rregular (unworked) stone 🗆 C	oncrete Other	(specify)					
Binding Agent: □ None □ Clay □ Mortar (if	so, specify compositi	on, color, compaction)							
Concrete inclusions: Material		Other (specify)	Representati	ve size: e.g. 2 x 1 x 2 cmz					
Wall Facing:									
□ Opus quadratum □ Opus incertum □ Opus re	ticulatum 🗆 Petit app	oareil □ Opus testaceum □ Op	ous mixtum 🗆 Opt	as vittatum □ Other (specify)					
Complete this section for foundations □ Faced	foundation	shuttering No shuttering							
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum P Approx. length, width, height of structural remains	Plaster Painted Plas		Opus spicatum 🗆 O	Other (specify)					
Approx. length, width, height of structural temai		nul trauna at							
Description:	Sketch (if ap	plicable, indicate North)							
		Santana and the santana and th							
	Allente ex County of Design and the county of								
	2								
INTERPRETATION		er en hibbertille i							
THIS GLARIATE ROAD IN PARTS APPEARS AS AFTER EXCAVATING	and a section	1.10 CM 2099	1 (NORTHE	al PART OF GLARIATE					
SURFACE PREVIOUSLY ACTUALLY DIFFERENT	UNICOVERED PARTS O), IT SEEMS F THE SAME !	THAT TH	ESE TWO DAITS ARE GLARIATE ROAD.					
SOIL SAMPLING:	NON SOIL S	SAMPLES: Yes No	SIEVING: 🗆 Y	· (es 1⁄26 No					
Total volume of layer (buckets):		(e.g. charcoal, mortar etc.):		f layer (buckets):					
Sample quantity (buckets): 2	70.1 3 1.5			imple quantity (buckets):					
Sample fraction (%):	Size:		Sample fraction	1 (%):					
STRATIGRAPHICAL RELIABILITY	SIZC.	Filled-out by AC		on 23/7/2016					
Ğ Good □ Fair □ Poor		Revised by S2		on 26/7/2010					
		PDFd by JJM		on 25, 2010					

Entered by