SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPI	HICAL UNIT	Transport force yes
GPR	2010	A		Min:		554		Sabii Project
GFK		/		Max:		□ Natural	1 MAnthropic	
In cross	-section? □	Yes □ No	In elevation	drawing? 🗆 Yes 🗆	No	Photos: □ Yes □	No #:	Photo Model: □ Yes □ No #:
DEFINI		- Channel in bedro	h V.	P E3D		Covered by	Fills	Filled by SU: 558
CONTRACTOR OF THE PARTY.	elaved	DISTINGUISHED?		ON PROCESS		□ SU:	□ SU:	SU: 230
		tion Compaction		ion Construction	n 🔏 Cuttir	ng 🗆 Erosion	□ Collapse □ Intenti	onal deposition
						and the second s		
		r each inclusion specify frequ		ent, (m)edium, (r)a	1		SOIL/MATRIX	C/- cond C/-
Anthrop		- NI-31	Geological	(C. A	Organic □ Charcoa	<u>lla mila marila di</u>	Granular Lay	% sand% vered □ Cohesive
☐ Pottery ☐ Tiles	У			□ Ash	ı	Grandiar & Las	le conesive	
□ Thes □ Amph	orae	Quarried debris	□ Other Lime	rstone	□ Animal l	oones		
□ Dolia	orac	□ Slag □ Brick	□ Basalt	stone	□ Human b		Compaction	Color
□ Mosai	c tile(s)			□ Animal t	eeth	□ Hard	□ Black □ Brown	
□ Mortai	r	□ Opus signinum	□ Sand		□ Human t	eeth	☐ Compact	□ Gray □ Light Brown
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White
0.00	(specify)	□ Burnt Adobe	□ Pebbles (ra		Other (s)	pecify)	□ Loose	□ Yellow □ Red
	se debris	□ Other (specify)	□ Gravel (rar	ige)	figure 5		□ Soft	☐ Light Yellow☐ Other (specify)
□ Glass								other (speerly)
TINDT T	IMITS (al	co indicate on overlay)					1	
UNIT L Norther		so indicate on overlay) □ Original Mot Original □	Excavation I	imit			Denth	: □ Original ₩ Not Original
Souther		□ Original of Not Original □					Бери	. Horiginal & Not original
Western		V Original Not Original						
Eastern	Limit							
STRAT	IGRAPHI	CAL SEQUENCE						
Is equal	to:					Is bound to (only	y for masonry):	
Is abutte						Abuts:		
Is cover						Covers:		
Is cut by		- 07				Cuts:		
Is filled	by: 5 VATIONS	58				Fills:		
Position Shape:		ing Channel	Aven A,	D. 530				
For laye	rs complet	te this section:						and the second s
Surface ((slope direc	ction; visible inclusions):					The American American Street Company of Service Street, VALCOUNCE	Constitution of principal and a property of property of the constitution of the consti
							rock & Ober in control of the American Control	
Observat	tions about	inclusions (Clusters? Depositi	on slope)	AND THE REAL PROPERTY AND THE REAL PROPERTY AND THE PROPE	STATE OF THE PROPERTY OF THE P			
		n and a second and a	the state of security and security and the security and t	and an ordinary to				
Observat	tions about	thickness (Increases? Decreas	es?):					
Nature o	f the interfa	ace with layer below: sharp	\Box diffuse \Box	commigled other	er (specify)			
For cuts	complete	this section:		Sketch for layers a	and/or cuts	(indicate North):		
Cut edge	es: 🗆 round	led □ straight			(1	. 01 (
Cut side:	s 🗆 straight	□ concave □ convex □ slopi	ng		Sel	5 net c	100 y	. O. Sheet
Cut botto	om: □ flat :	□ concave □ irregular						.v. Sheef
		e? □ sharp □ rounded		1		5	18	
						5	00	
		edge? □ sharp □ rounded		n				
Observa	tions:							
				17.0				
=								
i .								

For structural remains complete this section Alignment:							
Building Technique: □ Adobe/Mud-brick □	Ashlar (blocks)	irregular (unworked) stone 🗆 Co	oncrete 🗆 Othe	er (specify)			
Binding Agent: □ None □ Clay □ Mortar (i	f so, specify composi	ition, color, compaction)					
Concrete inclusions:							
<i>Material</i> □ Tufo □ Basalt □ ′		Other (specify) e) Large (range)	Representa	ative size: e.g. 2 x 1 x 2 cmz			
Wall Facing:			and the second				
□ Opus quadratum □ Opus incertum □ Opus ro Complete this section for foundations □ Faced			ıs mixtum 🗆 O	Opus vittatum Other (specify)			
floor/revetment type		/	r				
Floor type: Beaten Earth Opus signinu Wall finishing Stucco Opus signinum I		<i>d</i>	Opus spicatum	□ Other (specify)			
Approx. length, width, height of structural rema	ins:						
	Skotch (if a	applicable, indicate North)					
Description:	Sketch (II a	pplicable, indicate (North)					
/							
/							
	4						
INTERPRETATION							
EVIEW RETAILOR							
SOIL SAMPLING: Yes No		NON SOIL SAMPLES: □ Yes □ No SIEVING: □ Yes □ No					
Fotal volume of layer (buckets):	If yes, specify	y (e.g. charcoal, mortar etc.):		Total volume of layer (buckets): Sample quantity (buckets):			
Sample quantity (buckets): Sample fraction (%):							
Sample fraction (%).	Size:		Sample fracti	on (%):			
STRATIGRAPHICAL RELIABILITY	Size.	Filled-out by	inu	on 4.8.2010			
□ Good □ Fair □ Poor		Revised by	my	on 4.8.700			
		PDFd by		on			
		Entered by		on			