GPR	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	IICAL UNIT	Service and the first service and the service
	2010	A	1	Min: CH. 7		47		Cabii Project
		V - N-	In algorities	Max: 64			□ Anthropic No #: 140 - 16	Photo Model:   Yes, No #:
n cross- DEFINI	section?	Yes □ No	In elevation			Covered by	Fills	Filled by
EFINI	101	undisk for	11 0/	cut 4	80	NSU: 446	vsu: 480	□ SU:
		DISTINGUISHED?		ON PROCESS	on — Cuttin	g   Erosion	□ Collapse □ Inte	ntional deposition
Color	≰Composit	ion > Compaction	Accumula	titon 🗆 Construction	on to Cuttin	g - Lionon	u сопаряс и пис	miena depesition
NCLUS	IONS For	each inclusion specify freq	uency: (f)req	uent, (m)edium, (r)	are		SOIL/MATRIX	lt 90% sand%
Anthropi			Geological		Organic		clay <u>ℓO</u> % si ⊌Granular □ l	
Pottery	R	□ Nails	Tufo (spe  □ Traverting		□ Charcoal □ Ash		35 Oranulai 🗀 1	Layered Georgesive
∃ Tiles ∃ Ampho	orae	☐ Marble ☐ Quarried debris	Other Lin		□ Animal b	oones		
Dolia		□ Slag □ Brick	□ Basalt		□ Human b	ones	Compaction	Color
□ Mosaic		□ Basalt slabs	□ Clay		□ Animal to		□ Hard □ Compact	□ Black □ Brown □ Gray □ Light Brown
□ Mortar □ Coins		☐ Opus signinum ☐ Painted plaster	□ Sand □ Silt		☐ Human to	eetn	ØFriable	□ Light Gray □ White
	specify)	□ Burnt Adobe	□ Pebbles (	range)	□ Other (sp	pecify)	□ Loose	□ Yellow □ Red
	se debris	□ Other (specify)	□ Gravel (ra	inge)	a idea contra		□ Soft	☐ Light Yellow☐ Other (specify)
∃ Glass								other (speerly)
INIT	IMITS (als	so indicate on overlay)						
Northeri		Moriginal □ Not Original	□ Excavation	Limit			Dej	oth:  Original  Not Original
Southeri		Moriginal □ Not Original						
Western Eastern		□ Original □ Not Original     □ Original □ Not Original						
THE REAL PROPERTY.		CAL SEQUENCE	ar a					
Is equal						Is bound to (only	y for masonry):	
Is abutte Is covere	/1	46				Abuts:		
Is cut by		76				Cuts:		
Is filled						Fills: 480	)	
	IPTION within sect	or: N F and	0 1	AREA	A : 4	to the 6	- 37	structure
		dish	~ 0					
Shape:	roun	dish						
Shape:  For laye  Surface	ers complet	te this section:	no vis	ible slo	Re)	1 rock	visible	
Shape:  For laye Surface (	ers completes (slope directions about	te this section: etion: visible inclusions):  inclusions (Clusters? Depos	no VIS	ible slo	pe;	1 rock	visible	
Shape:  For laye Surface (	ers completes (slope directions about	te this section: etion: visible inclusions):  inclusions (Clusters? Depos	no VIS	ible slo	pe;	1 rock	visible	
Shape:  For laye Surface  Observa	ers complete (slope directions about tions about	te this section:  etion: visible inclusions):   inclusions (Clusters? Depos  thickness (Increases? Decre	no vis	ible slo no sign	pe; ifica	1 rock	visible	
Shape:  For layer Surface of the Control of the Con	ers completes (slope directions about tions about f the interfa	te this section: etion: visible inclusions):  inclusions (Clusters? Depose thickness (Increases? Decre ace with layer below: Ashar	no vis	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
Shape:  For laye Surface Observa Observa Nature of	ers complete	te this section:  ction: visible inclusions):  inclusions (Clusters? Depose thickness (Increases? Decreace with layer below: Ashar this section:	no vis	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer  Observa  Observa  Nature of	ers complete (slope directions about tions about f the interface complete es:   rescomplete	te this section:  tion: visible inclusions):  inclusions (Clusters? Depose thickness (Increases? Decre ace with layer below: Shar this section:	no visition slope)  uses?):   uses?):   diffuse	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut edge	ers complete (slope directions about tions about f the interface complete es:   rescomplete	te this section:  ction: visible inclusions):  inclusions (Clusters? Depose thickness (Increases? Decreace with layer below: Ashar this section:	no visition slope)  uses?):   uses?):   diffuse	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible	
For layer Surface of Observa Observa Nature of For cuts Cut edge Cut side	ers complete es:  round respondence respon	te this section:  tion: visible inclusions):  inclusions (Clusters? Depose thickness (Increases? Decre ace with layer below: Shar this section:	no visition slope)  uses?):   uses?):   diffuse	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer  Observa  Observa  Nature of  For cuts  Cut edge  Cut side  Cut bott	ers complete (slope directions about tions about of the interfaces:   s complete es:  s round to s straight om:  flat	te this section:  ction: visible inclusions):  inclusions (Clusters? Depose thickness (Increases? Decreace with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  uses?):   uses?):   diffuse	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut edge Cut side Cut bott How is of	ers complete (slope directions about tions about f the interfa s complete es: = round s = straight om: = flat	te this section:  inclusions (Clusters? Depose thickness (Increases? Decrease with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  uses?):   uses?):   diffuse	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut edge Cut side Cut bott How is of	ers complete (slope directions about tions about of the interfaces:    round	te this section:  ction: visible inclusions):  inclusions (Clusters? Depose thickness (Increases? Decreace with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  uses?):   uses?):   diffuse	no signasistent	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut side Cut side Cut bott How is c	ers complete (slope directions about tions about of the interfaces:    round	te this section:  inclusions (Clusters? Depose thickness (Increases? Decrease with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  uses?):   uses?):   diffuse	no signasistent commigled of	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut edge Cut side Cut bott How is c	ers complete (slope directions about tions about of the interfaces:    round	te this section:  inclusions (Clusters? Depose thickness (Increases? Decrease with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  guses?):   gu	no signasistent commigled of	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut side Cut side Cut bott How is c	ers complete (slope directions about tions about of the interfaces:    round	te this section:  inclusions (Clusters? Depose thickness (Increases? Decrease with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  guses?):   gu	no signasistent commigled of	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut edge Cut side Cut bott How is c	ers complete (slope directions about tions about of the interfaces:    round	te this section:  inclusions (Clusters? Depose thickness (Increases? Decrease with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  guses?):   gu	no signasistent commigled of	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut side Cut side Cut bott How is c	ers complete (slope directions about tions about of the interfaces:    round	te this section:  inclusions (Clusters? Depose thickness (Increases? Decrease with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  guses?):   gu	no signasistent commigled of	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	
For layer Surface of Observa Observa Nature of For cuts Cut edge Cut side Cut bott How is c	ers complete (slope directions about tions about of the interfaces:    round	te this section:  inclusions (Clusters? Depose thickness (Increases? Decrease with layer below: Ashar this section:  led   straight   concave   convex   slo	no visition slope)  guses?):   gu	no signasistent commigled of	pej ifica thic her (specify)	1 rock ant cl kness (indicate North):	visible usters	

M

For structural remains complete this section Alignment:	MA F FW			
Building Technique:   Adobe/Mud-brick	Achlar (blocks)	= iander (unworked) stane =	7.0	
			Concrete 🗓 🔾	ther (specify)
Binding Agent: □ None □ Clay □ Mortar (i	f so, specify compo	osition, color, compaction)		
Concrete inclusions:				A
Material $\square$ Tufo $\square$ BasaltSize $\square$ Small (range)	Travertine □ Tiles □ Medium (ran	□ Other (specify)  nge) □ Large (range)	Renrece	2 1 2
Wall Facing:		ge) u Large (range)	Kepiesei	stative size: e.g. 2 x 1 x 2 cmz
□ Opus quadratum □ Opus incertum □ Opus re	eticulatum □ Petit	annareil □ Onus testaceum □ (	Same of the same o	
Complete this section for foundations   Faced	foundation   Woo	oden shuttering   No shuttering	Opus mixtum 🗆	Opus vittatum
floor/revetment type		And the second		
Floor type: □ Beaten Earth □ Opus signinus  Wall finishing □ Stucco □ Opus signinum □ F	m 🗆 Opus scutulati Plaster 🗓 Painted F	um   Opus Sectile   Mosaic   Plaster   Other (specify)	□ Opus spicatum	□ Other (specify)
Approx. length, width, height of structural rema	ins:			
	Skotch (if	applicable, indicate North)		A En d
Description:	SKCCII (II	applicable, indicate North)		ALU P
	/			
	_135-pt111-r			
		to the same		
NTERPRETATION	1 11			
- fill of very	shallow	o roundish	cut	probably naturally
German Dark				Plobably naturally
a conversated	Collar	ian		0
OIL SAMPLING:   Yes PNo	NON SOIL	SAMPLES:   Yes PoNo	SIEVING:	Vac zoNo
otal volume of layer (buckets):		e of layer (buckets):		
ample quantity (buckets): ample fraction (%):	Salar Contract			ntity (buckets):
maple interior (16).	Size:		Sample fract	ion (%):
TRATIGRAPHICAL RELIABILITY		Filled-out by		on 27-7-2016
Good □ Fair Poor		Revised by J. Sev	eu	on
		PDFd by 55M		on 28/7/2010
		Entered by		on