SITE YEAR	AREA	SECTOR ELEVATION Min: 61-3253		STRATIGRAPHICAL UNIT 3/44 Natural Anthropic Photos: / Yes No #: 4/24-4/6			
GPR 2012)							Frojec
n cross-section?	T Yes PNo	Max: 61 - 5749 In elevation drawing? Pes No				Photo Model: Yes No#	
DEFINITION	5.11	-	Graning 1 to 1 co to	E	Covered by	Fills	Filled by
	Cut filled by B	142		756	SU:3139	ta SU:	/su: 3142
	DISTINGUISHED?		ON PROCESS tion Construction	n /Curi	30 71	Collapse Inter	ntional deposition
Contraction	Stron & Compaction	- recumun	Construction	1	is a constant		
THE RESERVE TO SECURE THE PARTY OF THE PARTY	or each inclusion specify free		uent, (m)edium, (r)			SOIL/MATRIX clay % sil	
Anthropic	n Nails	Geological Organic Tufo (specify) Charcos		1	Granular Layered Cohesive		
Pottery Tiles	□ Marble	Travertine		Ash	1	Sistema B.	ayeres a concent
Amphorae	Quarried debris	Other Lim		Animal	bones		
Dolia	Slag - Brick	□ Basalt		Human	bones	Compaction	Color
Mosaic tile(s)	Basalt slabs	th Clay	ph.	Animal	teeth	Hard	Black Brown
Mortar	Opus signinum	Sand		□ Human	teeth	; Compact	Gray Light Brown
Coins Match (positio)	Painted plaster	Silt Pebbles (n	and A	Shells	and for	Friable L Loose	Light Gray . White Yellow Red
Metal (specify) Collapse debris	Burnt Adobe Other (specify)	☐ Gravel (rai	THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO	ti Other (2	pecity)	Soft	Light Yellow
Glass	game (species)						Other (specify)
		10.5	3 1				
	dso indicate on overlay)		1.2	====0#			
Northern Limit	Original Dot Original					Dep	th: / Original = Not Original
Southern Limit Western Limit	✓ Original						
Eastern Limit	ZOriginal □ Not Original						
STRATIGRAPH	ICAL SEQUENCE	- 1	100			115	
Is equal to:	W. H. Linbard	2	UKA II.		Is bound to (on	ly for masonry):	
Is abutted by:	7 3 5 9 0				Abuts:	Naci.	
Is covered by:	3/34, 33090				Covers:		
Is cut by:	THE COURT OF THE C	M. A.			Cuts:	- 68	- AND TO - 1 TO
Is filled by: 3 4 OBSERVATION.					Fills:	100000	
DESCRIPTION Position within sec	ctor: SE corneral Ro	ion 1; W	entral an	eab	2012		
		1.6					
For layers comple	ete this section:		-			17812	
Surface (slope dire	ection: visible inclusions):		7. 7				
				3 ve	- 10		
Observations about	t inclusions (Clusters? Depos	ition slope)					
Observations about	t thickness (Increases? Decrea	ises?):					
	ace with layer below: a short		commission less	er i specifiyy	فسلطت	M. Ok	
Williams on mar litter)	are with phych me how. I solich	Ly 12 stonestice 12			(indimute North)		
		-	Clastella Com Los ross	and lane makes			
For cuts complete	this section:		Sketch for layers	and/or cuts	(marcare worth)	1	
			Sketch for layers :	and/or cuts	(indicate North)		
Clut edges: / round	ded = straight	Dung	Sketch for layers a	and/or cuts	(Barcare Worth)		
Ciut edges: Around Ciut sides Astraigh	ded a straight	ping	Sketch for layers	and/or cuts	mancare voidin		
Cut edges: // round Cut sides // straight Cut bottom: // flat	ded a stræght n a concave a convex a skoj a concave a imegular	ping	Sketch for layers	and/or cuts	The care worth		
Cut edges: / round Cut sides / straight Cut bottom: / flut low is cut top edge	ded a straight 1 deconcave deconvex a slog 2 concave d integralar 2 d sharp a rounded	ping	Sketch for layers	and/or cuts	THE CONTROL OF THE CO		
Cut edges: / round Cut sides / straight Cut bottom: / flut low is cut top edge	ded a stræght n a concave a convex a skoj a concave a imegular	ping	Sketch for layers	and/or cuts	THE COLUMN THE PROPERTY OF THE PARTY OF THE		
Cut edges: ground Cut sides gstraight Cut bottom: gflat How is cut top edge How is cut bottom	ded a stræght a concave a convex a skop concave a imeguka e? a sharp a rounded edge? a sharp a rounded		Sketch for layers	and/or cuts	Market		
Cut edges: ground Cut sides gstraight Cut bottom: gflat How is cut top edge How is cut bottom	ded a stræght a concave a convex a skop concave a imeguka e? a sharp a rounded edge? a sharp a rounded		Sketch for layers	and/or cuts	Market		
Cut edges: ground Cut sides gstraight Cut bottom: gflat How is cut top edge How is cut bottom	ded a stræght a concave a convex a skop concave a imeguka e? a sharp a rounded edge? a sharp a rounded		Sketch for layers	and/or cuts	Market		
Cut bottom: I flat How is cut top edge How is cut bottom	ded a stræght a concave a convex a skop concave a imeguka e? a sharp a rounded edge? a sharp a rounded		Sketch for layers	and/or cuts			
Cut edges: A round Cut sides A straight Cut bottom: A flat low is cut top edge flow is cut bottom.	ded a stræght a concave a convex a skop concave a imeguka e? a sharp a rounded edge? a sharp a rounded		Sketch for layers :	and/or cuts	Market World		
Cut edges: ground Cut sides gstraight Cut bottom: gflat How is cut top edge How is cut bottom	ded a stræght a concave a convex a skop concave a imeguka e? a sharp a rounded edge? a sharp a rounded		Sketch for layers :	and/or cuts			
Cut edges: // round Cut sides // straight Cut bottom: // flat flow is cut top edge flow is cut bottom	ded a straight 1 deconcave deconvex a slog 2 concave d integralar 2 d sharp a rounded		Sketch for layers a	and/or cuts			

37.	The state of the s	Salaries of the salar of the sa
For structural remains complete this section Alignment:		The state of the s
Building Technique: Adobe/Mud-brick Ashla	ir (blocks) = irregular (unworked) stone = Concrete	Cother (specify)
Binding Agent: ☐ None ☐ Clay ☐ Mortar (if so,	specify composition, color, compaction)	1
Concrete inclusions:		/
Material Tufo Basalt Trave	rtine = Tiles = Other (specify) Medium (range) = Large (range) Rep	presentative size: e.g. 2 x 1 x 2 emz
Wall Facing:		Annual Control of Section
	atum 🖪 Petit appareil 🖶 Opus testaceum 🙃 Opus mixtur	n = Opus vittatum = Other (specify)
Complete this section for foundations Faced foun	The state of the s	
floor/revetment type		
Floor type: Beaten Earth Opus signinum	Opus scutulatum Opus Sectile Mosaic Opus spic	atum : Other (specify)
Wall finishing Stucco	er □ Painted Plaster □ Other (specify)	
Approx. length, width, height of structural remains:		The Country of the Co
777	and the same of th	of the same of
Description:	Sketch (if applicable, indicate North)	the state of the s
	- Au	
		The state of
The state of the state of	5403	And the file of house
MINISTRALIA.		
	That down land	
		, mail 35
1		
10/		
X		
INTERPRETATION		A STATE OF THE STA
eclarate colofie three pot CSU 3142). Truncated on E. side by	lake dishibance
	A west	College of the same of the
SOIL SAMPLING: Yes / No		VING: Tes No
Fotal volume of Jayor (buckets): Sample quantity (buckets):		volume of layer (buckets): ple quantity (buckets):
Nample quantity (buckets): Nample firaction (%)):		ple fraction (%):
	Size.	
TRATEGRAPHICAL RELIABILITY	Fifted-out by 178	sm N-7-12
Good A Fair Deer	Revised by I'm	on 23-7-7L
	PDFd by 6P	on 26 9 77