SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	Edinbourselity of Milestrigum			
GPR	2010			Min: 61.54		2102		Gabii Project			
In cross-section? Yes No					200						
DEFIN		res No	In elevation	drawing? Yes	No						
DETTY	1	AYER OF BR	DWN SI	LTY FILL OF	97%- 88907			□ SU:			
	and the same of th	DISTINGUISHED?	FORMATIC	ON PROCESS	CUT 23	01	Annual Control of the				
☑ Color	Composit	ion © Compaction		ion □ Construction	n 🗆 Cuttin	g Erosion	□ Collapse □ Intentio	nal deposition			
INCLU	SIONS For	each inclusion specify frequ	iency: (f)regu	ent, (m)edium, (r)a	re		SOIL/MATRIX				
Anthrop		1 0 1	Geological	, (,-	Organic		clay <u>/ 0</u> % silt <u>9</u>				
Potter		□ Nails	In elevation of BROWN Silvation FORMATIO In specify frequency: (f) required In specify frequency: (f		□ Charcoal		🗹 Granular 🗆 Laye	red 🗆 Cohesive			
Tiles	1 1	□ Marble			□ Ash			generalism			
□ Ampn □ Dolia	Amphorae □ Quarried debris Dolia □ Slag □ Brick		The committee of the transfer of the committee of the com				Compaction	Color			
/	c tile(s)	□ Basalt slabs			The state of the s		□ Hard	□ Black Brown			
□ Morta	1 0				□ Human teeth		□ Compact	□ Gray □ Light Brown			
□ Coins □ Metal	(specify)	□ Painted plaster □ Burnt Adobe		nga)	100000000000000000000000000000000000000	acify)		10.000			
□ Metal (specify) □ Burnt Adobe □ Collapse debris □ Other (specify)		☐ Gravel (range)		Other (specify)		□ Soft	□ Light Yellow				
□ Glass					111			□ Other (specify)			
UNIT L Norther		o indicate on overlay)	- Dunametian I	:: <u>.</u>			Donale	-0:::1-N:0::1			
Souther							Deptn:	□ Not Original			
Western	Limit										
Eastern		Original Dot Original CAL SEQUENCE	Excavation L	imit			•				
Is equal		AL SEQUENCE			<u> </u>	Is bound to (only	for masonry):				
Is abutte	170077		Min: (a). 54 Cabu Project In elevation drawing? a Yes n.No. Photos: 24's n.No. 87 Rn3-18-6 Photo Model: 2 Yes n.No. 87								
Is cover		2065				Covers: 2106					
Is cut by		~					4				
Is filled				100							
		" IN CENTER IEA		CTOR OF A	REAL	· ·	<u> </u>				
For lave	rs complete	this section:									
			A LLAN W.	a. Propri	EV AND						
		I have	impli) 3 t	OVE WEST	706	AST ; NOVE	er re inci	USIGNS			
Observat	ions about i	nclusions (Clusters? Deposition	on slope)	VICERIE	137811	LOW S					
Observat	ions about t	hickness (Increases? Decrease	es?): ABou	J THE S	AME	THIZOUGH	Hout				
Nature of	f the interfac	e with layer below: Sharp	□ diffuse □ c	ommigled other	(specify)			4			
For cuts	complete th	nis section:	5	Sketch for layers ar	nd/or cuts (i	ndicate North):					
Cut edge	s: 🗆 rounde	d □ straight	700	A							
Cut sides	□ straight (□ concave □ convex □ slopin	ng	TW		270	-9	-			
		concave □ irregular	· b		A STATE OF THE PARTY OF THE PAR	T & a	- L				
		□ sharp □ rounded		¥			No	12707			
		· .									
		ge? □ sharp □ rounded		2101-							
Observat	ions:			Query Charles							
				1		20100	ter eren maker geder det til til mede som her til de som her til det kritiske skyle forste er gede forste en med	and the second of the second o			
						1 200					
			1 10 20 10 10			2055					
			to phytographic								
			ardmari a								

For structural remains complete this section Alignment:	n								
Building Technique: Adobe/Mud-brick I	Ashlar (blocks)	□ irregular (unworked) stor	e Concrete	Other (specify)					
Binding Agent: □ None □ Clay □ Mortar	(if so, specify com	position, color, compaction)							
Concrete inclusions:									
Material □ Tufo □ Basalt □	Travertine Tile	tine Tiles Other (specify)							
Size □ Small (range)	Medium (r.	ange) □ Large (range	Repre	sentative size: e.g. 2 x 1 x 2 cmz					
Wall Facing:									
□ Opus quadratum □ Opus incertum □ Opus	reticulatum 🗆 Pet	it appareil □ Opus testaceum	□ Opus mixtum	□ Opus vittatum □ Other (specify)					
Complete this section for foundations Faced	d foundation W	ooden shuttering No shutt	ering						
floor/revetment type									
Floor type: Beaten Earth Opus signinu Wall finishing Stucco Opus signinum	ım □ Opus scutula Plaster □ Painted	atum Opus Sectile Mos Plaster Other (specify)	nic □ Opus spicatu	m □ Other (specify)					
Approx. length, width, height of structural rema	ains:								
Description	Sketch (if applicable, indicate Nortl)						
Description:			2						
	2 = 1 X								
	8								
NTERPRETATION									
LAYER OF FILL	IN CUT 23	DI, which seems	TO BE AWI	ELL. COVERS					
COLLAPSED DRAIN	2706								
DIL SAMPLING:	NON SOI	L SAMPLES: Yes No	CIEVING	: □ Yes □ No					
tal volume of layer (buckets): /2		ify (e.g. charcoal, mortar etc.		ne of layer (buckets):					
mple quantity (buckets): 1 mple fraction (%):			Sample qua	antity (buckets):					
тре пасноп (%):	Size:		Sample fra	ction (%);					
RATIGRAPHICAL RELIABILITY	GIZC.	Filled-out by JM		on 7,7 2013					
Good □ Fair □ Poor		Revised by		on $\sqrt{-4-10}$					
		PDFd by	IM	on 8, 7, 2010					
		Entered by		on					