TE YEAR	AREA		ELEVATION		STRATIGRAPHICAL UNIT		Epitowsky of blochogon Kapsay doublem of Archaeology	
(6 12		Min: 63.09			1140		Gabii Project	
R			Max: 63112		□ Natural Santhropic  Photos: Syes □ No #: \$1-504   514-515		Photo Model:   Yes No #:	
oss-section?	□ Yes □ No	In elevation	drawing? □ Yes 👌	No	00359-5	The second secon		
INITION	stato, 1.1.	-4B06"			Covered by	Fills □ SU:	Filled by	
ite marble	Abelow Skellton		DNI BROCESS			/		
W IS LAYER	DISTINGUISHED?	FORMATION Accumula	ON PROCESS	n 🗆 Cuttin	g 🗆 Erosion	Collapse Inten	ntional deposition	
olor © Compos	sition   Compaction	Accumula						
THISIONS F	or each inclusion specify fr	equency: (f)requ	ient, (m)edium, (r)a	are		SOIL/MATRIX	t% sand%	
thropic		Geological		Organic		Granular D		
Pottery	□ Nails	□ Tufo (spec	pecify)   Charcoal			Granular 🗆 L	yeled B conserve	
Γiles	Marble white	□ Travertine		□ Ash				
Amphorae	<ul> <li>Quarried debris</li> </ul>	□ Other Lim				Compaction Color		
Dolia	□ Slag □ Brick	□ Basalt		☐ Human bones			□ Black □ Brown	
Mosaic tile(s)	□ Basalt slabs	□ Clay		☐ Animal teeth		<ul><li>□ Hard</li><li>□ Compact</li></ul>	□ Gray □ Light Brown	
Mortar	□ Opus signinum	□ Sand		☐ Human teeth		□ Friable	□ Light Gray □ White	
Coins	□ Painted plaster	□ Silt		☐ Shells ☐ Other (specify)		Loose	□ Yellow □ Red	
Metal (specify)	□ Burnt Adobe		Li cobies (range)		pectry)	□ Soft	□ Light Yellow	
Collapse debris	□ Other (specify)	□ Gravel (ra	inge)				□ Other (specify)	
Glass								
							/	
	also indicate on overlay)  ☑ Original □ Not Original	anl = Everyntian	Limit			Dep	oth: Original - Not Original	
orthern Limit	□ Original □ Not Origi     □ Original □ Not Origi	nal   Excavation	Limit					
outhern Limit	☐ Original ☐ Not Origi	nal □ Excavation	Limit					
estern Limit astern Limit	Original Origi	nal □ Excavation	Limit					
	HICAL SEQUENCE				T			
equal to:						ly for masonry):		
abutted by:					Abuts:			
covered by:	1142		5000		Covers: 1160			
cut by:				Cuts:				
s filled by:					Fills:			
	sector: Near cev							
Shape:	ally rectarg	War. F	ull dime	NSION	5 presen	wed Tw	o corners missing Thickness; 1.5cm	
Moldina	at one end,	1 cm from	Timished en	so at you	De l'esterel !			
For layers com	plete this section:							
Surface (slope o	lirection; visible inclusions)	:						
	gc-26				v			
Observations ab	oout inclusions (Clusters? D	eposition slope)						
Observations at	oout thickness (Increases? D	ecreases?):						
	nterface with layer below:		commigled = 0	other (specify	<b>/</b> )			
			Sketch for layer	rs and/or cu	ts (indicate North	):		
	lete this section:		1				= finished	
Cut edges: 🗆 re	ounded   straight		N				8	
Cut sides □ stra	aight □ concave □ convex	□ sloping				and the second		
	flat □ concave □ irregular		- 1		/			
			1-1		A	1		
	edge? □ sharp □ rounded		67 cm		The same of the sa			
How is cut bot	tom edge? ☐ sharp ☐ roun	ded			September 10 3 may confident to the	The same		
Observations:			1			And Street Street		
55,51,44,61,51				The state of the s		The same of the sa		
					(		The state of the s	
					1			
				volondana		2	£	
				maleina	90	Om.		

For structural remains complete this section Alignment:						
Building Technique: □ Adobe/Mud-brick □ Asl	shlar (blocks) 🗆 🗆 i	rregular (unworked) stone   Cor	ncrete  □ Other (specify)			
Binding Agent: □ None □ Clay □ Mortar (if so	o, specify compositi	on, color, compaction)				
Concrete inclusions:  Material □ Tufo □ Basalt □ Tra	overtine □ Tiles □ (	Other (specify)				
		Large (range)	_ Representative size: e.g. 2	x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus retic	culatum	pareil   Opus testaceum   Opus	s mixtum 🗆 Opus vittatum 🗈	Other (specify)		
Complete this section for foundations ☐ Faced fo	oundation   Woode	n shuttering				
floor/revetment type  Floor type:   Beaten Earth   Opus signinum  Wall finishing   Stucco   Opus signinum   Place			pus spicatum   Other (specify	<i>(</i> )		
Approx. length, width, height of structural remains	s:					
	Sketch (if ap	oplicable, indicate North)				
Description:						
	- 3					
Re-used marble slab be	ant in	particuld gave	. Body ohand	or router		
Ke-used marcu sas ge	le la	I Frank	bal ail was	A Comment		
atop slab, closer to	the inta	et edge, FMIS	ned side placed	face up.		
Originally used as I	wall revet	ment. One side	conshed very	Cum-th allow		
Originally used as i	not as smo	oth.	1	server, orner		
4.7 28						
Ovolo molding on west 5	side of rev	etment,				
V						
SOIL SAMPLING:   Yes No		SAMPLES:  Yes No	SIEVING:   Yes No  The land was of lang (hardester):			
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specif	y (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):  Sample quantity (buckets):			
pampie quantity (ouchers).	1		Sample fraction (%):			
Sample fraction (%):						
Sample fraction (%):	Size:			18		
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by SAR SJL	on 09:07:	1 // 3		
Sample fraction (%):  STRATIGRAPHICAL RELIABILITY  Good	Size:	Filled-out by SAR SJL Revised by CMM PDFd by	on <i>3.0</i>	10 7.20W 7.2010		