TE YEAR	AREA	SECTOR	ELEVATION	0	STRATIGRAPHICAL UNIT		A CONTROL OF CHARLES O	
7016		1	Min: 62.5895		2168		Gabn Project	
R 2016	C		Max: 62.6	Max: 62.6102		□ Anthropic	Miss. 20	
ross-section?	Yes No	In elevation	n drawing? 🗆 Yes 🕽	KNo	Photos: MYes 🗆	No #: 1948	Photo Model: Yes No #:	
FINITION		Appendix Tell			Covered by	Fills	Filled by SU:	
	F CUT 216		2220		XSU: 2095	K20:5 (6)	130.	
)W IS LAYER	DISTINGUISHED?	FORMAT	ION PROCESS ation Construction	on 🗆 Cutti	ng □ Erosion	□ Collapse □ Intent	ional deposition	
Color Composi	ition Compaction	Accumun	atton - Construction					
CLUSIONS FO	or each inclusion specify f	requency: (f)red	quent, (m)edium, (r)	are		SOIL/MATRIX		
nthropic	ir caen merasion species	Geological		Organic		clay 32% silt		
Pottery	□ Nails	□ Tufo (spe	ecify)	□ Charcoa	ıl	□ Granular 🔀 La	yered □ Cohesive	
Tiles	□ Marble	□ Travertin	ie	□ Ash				
Amphorae	☐ Quarried debris	□ Other Lin	mestone	□ Animal		Commention	Color	
Dolia	□ Slag □ Brick	□ Basalt		□ Human		Compaction	□ Black Brown	
Mosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal		□ Hard Compact	Gray Light Brown	
Mortar	□ Opus signinum	□ Sand		□ Human	teeth	□ Friable	□ Light Gray □ White	
Coins	 Painted plaster 	□ Silt		□ Shells □ Other (:	enecify)	□ Loose	□ Yellow □ Red	
Metal (specify)	□ Burnt Adobe	□ Pebbles □ Gravel ()		Other (speemy	□ Soft	□ Light Yellow	
Collapse debris	☐ Other (specify)	- Graver (range)				□ Other (specify)	
Glass								
NITT I INTTO	also indicate on overlay)						mil feet	
NIT LIMITS (& Torthern Limit	Original Not Origi	nal 🗆 Excavatio	n Limit			Dept	h: □ Original □ Not Original	
Southern Limit	□ Original □ Not Original □ No	nal Excavatio	on Limit					
Vestern Limit	©Original □ Not Origi	nal 🗆 Excavatio	n Limit					
Eastern Limit	♥Original 🗆 Not Orig	nal 🗆 Excavatio	on Limit					
TRATIGRAPH	HICAL SEQUENCE				Is bound to (on	ly for masonry):		
s equal to:						ty for masom y/.		
s abutted by:	- ob				Abuts: Covers:			
is covered by:	2095				Cuts:			
Is cut by:					Fills: 216	suit of the		
Is filled by:					FIRS: Com CQ	(
DESCRIPTION Position within so	ector: MORTHER	OT PART	OF ARE	À				
For layers comp	plete this section:							
Surface (slope di	irection; visible inclusions)							
Observations abo	out inclusions (Clusters? D	eposition slope)						
Observations abo	out thickness (Increases? I	ecreases?):						
			e = commisled = c	other (snecif	v)			
Nature of the int	terface with layer below:	snarp 🗆 unrus	se 🗆 commigled 🗀 .	other (np	Nouth			
For cuts comple	ete this section:		Sketch for laye	ers and/or ci	uts (indicate North			
			A M					
	unded 🗆 straight		EM.					
Cut sides □ strai	ight □ concave □ convex	□ sloping						
Cut bottom: □ fl	lat □ concave □ irregular		1		11700			
	edge? □ sharp □ rounded		1			1		
1		T-1	1		port .	\		
How is cut botto	om edge? □ sharp □ rour	ided				J		
Observations:								
			101					

			Variation and the
For structural remains complete this section Alignment:			
Building Technique: Adobe/Mud-brick Ash	nlar (blocks) 🗆 irre	gular (unworked) stone 🗆 Concre	ete
Binding Agent: □ None □ Clay □ Mortar (if so	, specify composition	n, color, compaction)	
Concrete inclusions: Material	vertine 🗆 Tiles 🗆 Otl 🗆 Medium (range) _	her (specify) Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus retic Complete this section for foundations □ Faced for	culatum Petit appa undation Wooden	reil Opus testaceum Opus n	nixtum Opus vittatum Other (specify)
floor/revetment type Floor type: □ Beaten Earth □ Opus signinum Wall finishing □ Stucco □ Opus signinum □ Pla	□ Opus scutulatum □ ster □ Painted Plaste	o Opus Sectile □ Mosaic □ Opu Fr □ Other (specify)	s spicatum Other (specify)
Approx. length, width, height of structural remains	s:		
Description	Sketch (if app	olicable, indicate North)	
Description:			
INTERPRETATION			
SEE SU ZIS8			
Bank and the			
SOIL SAMPLING: Yes No		SAMPLES: Yes A No	SIEVING: Yes No
Total 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 quantity (fuckets): Sample fraction (%):
Sample fraction (%):	Size:		
STRATIGRAPHICAL RELIABILITY		Filled-out by ACS	on 16/7/2010
o Good □ Fair □ Poor		Revised by	on 21/1/10
		PDFd by JJ A	on 21 7 2010
La contraction of the contractio		Entered by	on