SHE YEAR	AREA	SECTOR ELEVATION	95	STRATIGRAPE		Secretary Carrier	
GPR 2011	3	Min: 61, 9895 Max: 63, 776		Ratural - Anthropic		The Court of the C	
In cross-section?	Yes ≮No	In elevation drawing? 🗆 Yes 💢 No		Photos: Yes =	No #:1694-1695	Photo Model: 🗆 Yes No #:	
DEFINITION,	it For doliam	h	400000000000000000000000000000000000000	Covered by	Fills	Filled by SU: 13 78	
THE REST OF THE PARTY OF THE PA	DISTINGUISHED?	FORMATION PROCESS		□ SU:	a SU:	R 30. 13 10	
□ Color Composition Compaction □ Accumulation □ Construction Cutting □ Erosion □ Collapse □ Intentional deposition							
INCLUSIONS For	each inclusion specify frequ	ncy: (f)requent, (m)edium, (r)are		SOIL/MATRIX	and the same of th		
Anthropic	The state of the s	Geological	Organic			%sand%	
□ Pottery	Nails	□ Tufo (specify)	□ Charcoal	Contract Con	Granular Lay	red Cohesive	
□ Tiles □ Amphorae	☐ Marble☐ Quarried debris	Travertine Other Limestone	□ Ash □ Animal b	oones			
□ Dolia	□ Slag □ Brick	Basalt	□ Human b		Compaction	Color	
□ Mosaic tile(s)	□ Basalt slabs	Clay	□ Animal teeth		□ Hard	□ Black □ Brown	
□ Mortar	□ Opus signinum	□ Sand	□ Human t	eeth	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White	
☐ Coins ☐ Metal (specify)	□ Painted plaster □ Burnt Adobe	□ Silt □ Pebbles (range)	☐ Shells ☐ Other (sp	pecify)	Loose	Yettow Red	
	Other (specify)	Gravel (range)			□ Soft	□ Light Yellow	
□ Glass						□ Other (specify)	
UNIT LIMITS (al: Northern Limit	so indicate on overlay) A Original Description of the Not Ori	Excavation Limit			Denth:	Original Not Original	
Southern Limit	✓ Original □ Not Original □				z cp.m.	Zong.i.i.i po tot ong.i.i.i	
Western Limit	*Original Not Original						
Eastern Limit	Original Dot Original D	Excavation Limit					
STRATIGRAPHI Is equal to:	NAL SEQUENCE			Is bound to (only for masonry):			
Is abutted by:	NA			Abuts:		J.C.	
Is covered by:	10.16			Covers:		AC	
Is cut by:	NA			Cuts: 1389			
Is filled by: OBSERVATIONS	50 1378, 13	70,053		Fills:	NA		
DESCRIPTION Position within sector: NORTH - CENTRAL Shape: IN THE SHARE OF A BABY GRAND PIANO WITH KEYBOARD TO THE EAST.							
For layers complet	e this section:						
	tion; visible inclusions):						
Observations about	inclusions (Clusters? Depositi	on slope)					
Observations about thickness (Increases? Decreases?):							
Nature of the interface with layer below: □ sharp. □ diffuse □ commigled □ other (specify)							
For cuts complete	this section:	Sketch for layers a	nd/or cuts ((indicate North):			
Cut edges: V round	ed = straight	3/2	5010	49		·)	
Cut edges: rounded a straight							
Cut sides straight concave convex sloping							
Cut bottom: flat concave Curregular							
How is cut top edge? sharp Mrounded							
How is cut bottom edge? sharp arounded Observations:							
CUT INTO BEDRALK ON N. SIDE, S. S.							
W. EDGES DEFINED BY PRESENCE OF							
LARGER STON	B. E. EDGE 15 41	of Est silve.	The same of the sa				

For structural remains complete this section Alignment:	
Building Technique: Adobe/Mud-brick Ashla	r (blocks)
Binding Agent: □ None □ Clay □ Mortar (if so, s	pecify composition, color, compaction)
Concrete inclusions: Material	rtine Tiles Other (specify) Medium (range) Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:	
□ Opus quadratum □ Opus incertum □ Opus reticula Complete this section for foundations □ Faced found	atum Petit appareil Opus testaceum Opus mixtum Opus Vittatum Other (specify) dation Wooden shuttering No shuttering
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaster	Opus scutulatum Opus Sectile Opus spicatum Other (specify) Painted Plaster Other (specify)
Approx. length, width, height of structural remains:	
	Sketch (if applicable, indicate North)
Description:	
INTERPRETATION	(7 - 127)
CUT OF	DOLIUM SU1370 BURIOL DEROSITION DESCRIPTION DESCRIPTIO
CUT IN BE	LORGE OF N. S. OF CHARLE IN CON COM DEPTION ON
W # S.	DOLLUM SU1370, (Tomb37) BURIAL DEPOSITION, DEFINED BY FORCER OF N. S.DE, CHARLE IN SOR COMPRETION ON SIDES. EASTERN LIMIT UNICATION.
	CASSELLE CHAIL CONCERNING.
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: Yes No SIEVING: Yes PNo
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
STRATIGRAPHICAL RELIABILITY	Size: Filled-out by AR & TRO on 7-(7-14)
□ Good AFair □ Poor	Revised by AR & TRO on 7/7/1
ſ	PDFd by AMS on 2/1/11
	Entered by on