SITE YEAR AREA	AREA SECTOR ELEVATION STRATIGRAPHICAL UNIT		HICAL UNIT	
	Min: 62.3304		58	Care Project
PR 2011	Max: 62.397		1 Anthropic	
cross-section? Yes No	In elevation drawing? □ Yes ⋈	No Photos: Yes	No #: 1673-1675	Photo Model: Yes No #: 237
EFINITION	111	Covered by	Fills KSU: 1360	Filled by
Skeleton of ton	n635 "LOLA"	✓su: 135 7	KSU: 1300	a SU:
IOW IS LAYER DISTINGUISHED?	FORMATION PROCESS Accumulation Construction	- Cutting - Freeign	Collapse Intenti	onal deposition
Color Composition Compaction	Accumulation Construction	Cutting Litesion	E Compre	
NCLUSIONS For each inclusion specify fr	requency: (f)requent (m)edium (r)a	re /	SQIL/MATRIX	
	Geological	Organic		% sand%
Inthropic Pottery Nails	□ Tufo (specify)	□ Charcoal	□ Granular □ Lay	vered Cohesive
Tiles	□ Travertine	□ Ash		
Amphorae Quarried debris	□ Other Limestone	Animal bones		
Dolia □ Slag □ Brick	□ Basalt	Human bones	Compaction	Color
Mosaic tile(s)	□ Clay	☐ Animal teeth	□ Hard	□ Black □ Brown □ Grav □ Light Brown
Mortar Opus signinum	□ Sand	Human teeth	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White
Coins Painted plaster	Silt	☐ Shells ☐ Other (specify)	Loose	Yellow Red
Metal (specify) Burnt Adobe Collapse debris Other (specify)	□ Pebbles (range) □ Gravel (range)	Other (specify)	□ Soft	□ Light Yellow
☐ Collapse debris ☐ Other (specify) ☐ Glass	B chaver (range)	n I		□ Other (specify)
Oldss				
UNIT LIMITS (also indicate on overlay)				
6: 1 N O O	nal Excavation Limit		Depth	: 🖂 Original 🔀 Not Original
Southern Limit Original Not Origin	nal Excavation Limit Crantum	a charbeel	£ 11.20 1 1 1	
Western Limit	nal Excavation Limit			
Eastern Limit Original - Not Origin	nal □ Excavation Limit			
STRATIGRAPHICAL SEQUENCE		Is bound to (on	nly for masonry):	III PARE
Is equal to:	Abuts:			
Is covered by: 1357		Covers: 135	9	
Is cut by:	Corte:			
Is filled by:		Fills: \36	0	
DESCRIPTION CONTYMINA Position within sector: SE COVYDER OF Shape:	Trench B PG-20	10.extavatio	1357, ag	re mandible on top the crushed the composition, add the composition add the c
For layers complete this section:				
Surface (slope direction; visible inclusions):				
Observations about inclusions (Clusters? De	position slope)	The same of the sa		
Observations about thickness (Increases? De				- Huleway J. T.
Nature of the interface with layer below: 8		ner (specify) and/or cuts (indicate North	1):	
For cuts complete this section:	Sketch for layers		The same of the sa	
Cut edges: rounded straight		[]=20	1359	
Cut sides □ straight □ concave □ convex □	sloping 50 360	Assert Town		
	50 130	and the second control of the second control		
Cut bottom: flat concave irregular	1/1/			
How is cut top edge? □ sharp □ rounded	A		4 - = ==	0 0
How is cut bottom edge? sharp round Observations:	led			>> >> > > > > > > > > > > > > > > > > >
				and the second s

For structural remains complete this section		
Alignment:		
Building Technique: Adobe/Mud-brick As	hlar (blocks)	Concrete
Binding Agent: None Clay Mortar (if so	o, specify composition, color, compaction)	
Concrete inclusions:		
	vertine \square Tiles \square Other (specify) \square Medium (range) \square Large (range) \square	Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:		
	rulatum 🗆 Petit appareil 🗆 Opus testaceum 🖂 C	Opus mixtum □ Opus vittatum □ Other (specify)
Complete this section for foundations Faced fo		2 olar openly)
floor/revetment type		
Floor type: Beaten Earth Opus signinum		Opus spicatum Other (specify)
Wall finishing □ Stucco □ Opus signinum □ Plas	ster 🗆 Painted Plaster 🗆 Other (specify)	
Approx. length, width, height of structural remains		
Description:	Sketch (if applicable, indicate North)	
	7 1 gr, 7 s	
NTERPRETATION		
	ola" rested on very 1	the soil above the clay
3-1 COPIE (05 1560. 1	The OKOT appears To	cive fallen from the "pillow"
os well as was crust	ned most likely by-	tre collapse of the lead lid
(the mondible was fou	nd on top of the thor	ax). Otherwise the skeleton
orppects relatively com	please + m situ. No am	ave goods were found.
OIL SAMPLING: Yes No	NONCOH CAMPI DO. V. SU	CHNING V
otal volume of layer (buckets):	NON SOIL SAMPLES: ☐ Yes → No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes □(No Total volume of layer (buckets):
ample quantity (buckets):		Sample quantity (buckets):
ample fraction (%);		Sample fraction (%):
TDATICDADIHCAL DELLANGON	Size:	
TRATIGRAPHICAL RELIABILITY Good AFair Poor	Filled-out by Syl Revised by	on 7/7/11
70	PDFd by AMC	on 15-7+7011
*	Entered by	