Pottery Nails Tufo (specify) C Tiles Marble Travertine Amphorae Quarried debris Other Limestone Amosaic tile(s) Basalt slabs Clay Amortar Opus signinum Sand Horizotta	Photos: XYes = Covered by SU:7232		55% sand <u>40</u> %	
In elevation drawing? Yes No DEFINITION	Photos: Yes a Covered by SU:1232 Cutting Erosion Ganic Charcoal Ash Animal bones	No #: 1311 - 1313 Fills	Filled by SU: ional deposition 55% sand 40%	
OW IS LAYER DISTINGUISHED? Color: Composition Compaction CLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r)are	Covered by SU:7232 Cutting Erosion Ganic Charcoal Ash Animal bones	Fills SU: 1294 Collapse Intenti SOIL/MATRIX clay 5 % silt.	Filled by SU: ional deposition 55% sand 40%	
OW IS LAYER DISTINGUISHED? Color: Composition Compaction CCLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r)are Inthropic Pottery Nails Tufo (specify) Travertine Amphorae Quarried debris Dolia Slag Brick Basalt Hosaic tile(s) Basalt slabs Opus signinum Coins Painted plaster Silt FORMATION PROCESS Accumulation Construction Constru	Cutting Erosion ganic Charcoal Ash Animal bones	Collapse Intenti	ional deposition 55% sand 40%	
Accumulation Construction Cons	ganic Charcoal Ash Animal bones	SOIL/MATRIX clay 5 % silt	55% sand <u>40</u> %	
NCLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r) are nthropic Pottery Onalls Tiles Onarried debris Other Limestone Oblia Oslag Brick Mosaic tile(s) Basalt slabs Org Clay Mortar Opus signinum Coins Org Geological Org Cale Cale Cale Cale Corg Org Cale Corg Cale Corg Cale Corg Cale Corg Cale Cale Corg Cale Corg Cale Corg Cale Corg Cale Corg Cale Corg Cale Cale Corg Cale Corg Cale Corg Cale Corg Cale Corg Cale Corg Cale Cale Cale Cale Cale Cale Cale Cale	ganic Charcoal Ash Animal bones	SOIL/MATRIX clay 5 % silt	55% sand <u>40</u> %	
Inthropic Geological Org Pottery Nails Tufo (specify) C Tiles Marble Travertine A Amphorae Quarried debris Other Limestone A Dolia Slag Brick Basalt H Mosaic tile(s) Basalt slabs Clay A Mortar Opus signinum Sand H Coins Painted plaster Silt S	Charcoal Ash Animal bones	clay 5 % silt.		
Pottery Nails Tufo (specify) C Tiles Marble Travertine A Amphorae Quarried debris Other Limestone A Dolia Slag Brick Basalt H Mosaic tile(s) Basalt slabs Clay A Mortar Opus signinum Sand H Coins Painted plaster Silt S	Charcoal Ash Animal bones			
Tiles Marble Travertine A Amphorae Quarried debris Other Limestone A Dolia Slag Brick Basalt H Mosaic tile(s) Basalt slabs Clay A Mortar Opus signinum Sand H Coins Painted plaster Silt S	Ash Animal bones		□ Granular □ Layered Cohesive	
Amphorae				
Mosaic tile(s) □ Basalt slabs □ Clay □ A Mortar □ Opus signinum □ Sand □ H Coins □ Painted plaster □ Silt □ S	Human bones	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Mortar □ Opus signinum □ Sand □ H Coins □ Painted plaster □ Silt □ S	Animal teeth	Compaction □ Hard	Color □ Black □ Brown	
Coins Painted plaster Silt	Human teeth	Compact	□ Gray \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Shells	Friable	□ Light Gray □ White	
Wetar (speerly)	Other (specify)	□ Loose □ Soft	□ Yellow □ Red □ Light Yellow	
Collapse debris □ Other (specify) □ Gravel (range) Glass		3oit	□ Other (specify)	
Ones				
NIT LIMITS (also indicate on overlay)				
Northern Limit Original Deal Not Original Executation Limit		Depth	h: Original Dot Original	
Couthern Limit Soriginal □ Not Original □ Excavation Limit Vestern Limit Not Original □ Excavation Limit				
Castern Limit Soriginal Dot Original Excavation Limit				
TRATIGRAPHICAL SEQUENCE	Is bound to (on	dy for masonry):		
s equal to: s abutted by:	Is bound to (only for masonry): Abuts:			
s covered by: 1737	Covers:			
s cut by:	Cuts:			
bservations very little soil mostly just hard-packer frowel & spoon on hot sunny afternoon,	Fills: 12	7-1		
DESCRIPTION Position within sector: 5 wall of Room I				
Shape: Circular				
For layers complete this section:				
Surface (slope direction; visible inclusions):				
Observations about inclusions (Clusters? Deposition slope) nope, just pebble	2.5			
poset various about mentistoris (entisteris, pepsisteris sep-)				
Observations about thickness (Increases? Decreases?): No pl				
Nature of the interface with layer below: □ sharp diffuse □ commigled □ other (s	specify)			
	or cuts (indicate North)):		
	34cm	and the state of t	1	
Cut edges: rounded straight			1	
Cut sides straight concave convex sloping				
Cut bottom: Mat = concave = irregular	1////	11	N - 1293	
	31000			
How is cut top edge? ☐ sharp ☐ rounded 31	31cm = stone wall			
21cm	1////	/		
How is cut bottom edge. □ sharp □ rounded		Y	I - the flor	
How is cut bottom edge. □ sharp □ rounded		Y .	II - tuho floor	
How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded Observations:		Y	I - tubo floor in Rouni	
How is cut bottom edge. □ sharp □ rounded		Transfer and a second of the s	I - tubo floor in Rouni	
How is cut bottom edge? □ sharp □ rounded	+ + +	transmission and a second and a	I - tubo floor in Rouni	

For structural remains complete this section Alignment:						
Building Technique: Adobe/Mud-brick As	shlar (blocks)	irregular (unworked) stone 🗆 C	oncrete Other (sp	pecify)		
Binding Agent: □ None □ Clay □ Mortar (if s	o, specify composi	tion, color, compaction)				
Concrete inclusions:						
Material □ Tufo □ Basalt □ Tra Size □ Small (range)		Other (specify)	Representative	e size: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus reti Complete this section for foundations □ Faced for			ous mixtum □ Opus	vittatum 🗆 Other (specify)		
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pla			Opus spicatum 🗆 Ot	ther (specify)		
Approx. length, width, height of structural remain	is:					
	Sketch (if a	applicable, indicate North)				
Description:						
	- '4-' - T					
INTERPRETATION Thus.	1 1 1	1				
and out we	ough the t	of layer of H	e floor bo	It not really any		
further the	m) of the	hole is a Class		/		
	VALL OF 1100	HOW I A MOOP	prep layer	or not really any		
SOIL SAMPLING: Yes You No	NON SOII	SAMPLES: Yes No	SIEVING: 🗆 Y	es No		
Total volume of layer (buckets):		ify (e.g. charcoal, mortar etc.):	f layer (buckets):			
Sample quantity (buckets):		Sample quantity (buckets):				
Sample fraction (%):	+ 1		Sample fraction	n (%):		
CERTATION PHOOF BELLIAND VEV	Size:	Filled-out by CAK		on 29-7-10		
STRATIGRAPHICAL RELIABILITY **A Good Desire Desire Poor Desire D		Revised by CMM		on 29 07 2020		
Good Fair Poor		PDFd by		on 30,07.2010		
		Entered by		on		