Max: 64 5 5 Maximup Anthropic Photo Model: Yes	
In closes accessor? No. No. Potot Model: Yes DEFINITION Covered by Fills Will Wi	
Covered by SU Covered by S	wn
FORMATION PROCESS Accountation Construction Cotting Enoson Collapse International deposition	wn
Accumplation Compaction Collapse Intentional deposition	wn
NCLUSIONS For each inclusion specify frequency: (Drequent, (moedium, triare) mitropic mitropic Geological Organic Charcoal Charcoa	wn
Constant	wn
Tottery Nails	wn
Compaction Color	wn
Aniphorae Quarried debris Other Limestone Animal bones Compaction Color	wn
Dolin	wn
Mosaic tile(s) Basalt slabs Clay Animal teeth Hard Black Brown Morar Open signinum Sand Human teeth Compact Comp	wn
Coins Painted plaster Silt Shells Friable Light Gray White Metal (specify) Burnt Adobe Pebbles (range) Other (specify) Loose Collapse debris Gray (range) Gravel (range) Other (specify) Loose Collapse debris Gray (range) Other (specify) Collapse debris Gravel (range) Collapse	wn
Metal (specify) Burnt Adobe Collapse debris Other (specify) Gravel (range) Glass NIT LIMITS talso indicate on overlay) NIT LIMITS talso indicate on overlay NIT LIMITS talso indicate on overlay) NIT LIMITS talso indicate on overlay Depth: QOriginal Not Original Excavation Limit Not Original Not Ori	
Collapse debris Other (specify) Gravel (range) Soft Light Yellow Other (specify) NIT LIMITS (also indicate on overlay) forthern Limit Original Not Original Excavation Limit poriginal Not Original Excavation Limit poriginal Not Original Excavation Limit poriginal Not Original Excavation Limit astern Limit Original Not Original Excavation Limit TRATIGRAPHICAL SEQUENCE sequal to: sequal to: severed by: Abuts: severed by: Covers: set thy: Cuts: filled by: Fills: 44 8 DESCRIPTION osition within sector: For layers complete this section: urface (slope direction: visible inclusions): For layers complete this section: urface (slope direction: visible inclusions) For layers and For l	
INIT LIMITS (also indicate on overlay) forthern Limit	
NIT LIMITS (also indicate on overlay) orthern Limit poriginal Not Original Excavation Limit estern Limit stern Limit	
Depth: a Original Not Original Secavation Limit Depth: a Original Not Original Secavation Limit Not Original Not Original Secavation Limit Not Original Not Original Secavation Limit Not Original Not Original Not Original Secavation Limit Not Original Not	
outhern Limit	254
Vestern Limit A Original Not Original Excavation Limit TRATIGRAPHICAL SEQUENCE sequal to: stabilities Abuts: Sequal to: Abuts: Sequence Seque	al
Abuts: s covered by: S covered	
TRATIGRAPHICAL SEQUENCE sequal to: sequal to	
sequal to: stabilited by: stability: st	
Sovered by: 459 South by:	
Secutions: Stilled by: Stilled by: SESCRIPTION OSITION SOLUTION Solution within sector: E of harde and value to the truck Thape: Square Solution inclusions: Flat stage with raised parlow in SE and lower yorken in the sections about inclusions (Clusters? Deposition slope) Small parloss Small parlo	
Stilled by: DESCRIPTION Osition within sector: E of house and velocity trench hape: Square or layers complete this section: urface (slope direction: visible inclusions): flat slage with valid parties in SE and lower yorking in the constraints about inclusions (Clusters? Deposition slope) Swall publics	
ESCRIPTION osition within sector: E of house and volberts there the hape: 5 quare or layers complete this section: urface (slope direction: visible inclusions): flat slape with vaised partial in TE and lower yorkin in the observations about inclusions (Clusters? Deposition slope) Swall places	
DESCRIPTION Osition within sector: E of house and volbing trench hape: Square For layers complete this section: urface (slope direction: visible inclusions): Flat slope with vaied partial in SE and lower parties in Center of the sauthern wall Observations about inclusions (Clusters? Deposition slope) Small publics	
For layers complete this section: Surface (slope direction: visible inclusions): flat slope with vaised partial in SE and lower portion in the Center of the southern well Observations about inclusions (Clusters? Deposition slope) Swall pebbles	*
For layers complete this section: Surface (slope direction: visible inclusions): flat slape with vaised parties in SE and lower portion its Center of the seathern well Observations about inclusions (Clusters? Deposition slope) Swall peloles	
Surface (slope direction: visible inclusions): Flat slape with vaised parties in SE and lower parties in the Search wall Disservations about inclusions (Clusters? Deposition slope)	
Surface (slope direction: visible inclusions): flat slape with vaised parties in SE and lower portion in Center of the seathern well Observations about inclusions (Clusters? Deposition slope) Small pelales	
Swall peloles	
Swall pebbles	the
Swall peloles	3.1
Diservations about thickness (Increases? Decreases?):	
lature of the interface with layer below: sharp diffuse commigled other (specify)	
or cuts complete this section: Sketch for layers and/or cuts (indicate North):	
ut edges. rounded straight	
and the second	
'ut sides straight concave convex sloping	4
ut sides straight concave convex sloping ut bottom: flat concave irregular	4
ow is cut top edge? sharp tounded	£
low is cut bottom edge? □ sharp □ rounded	4
Observations:	L
	L
	L
	£
	e.
(7(20)	
	L.
A second	

			and the second second second second second	These transfer and the	
For structural remains complete this section Alignment:					
Building Technique: □ Adobe/Mud-brick □ Ashl	lar (blocks) == irreg	gular (unworked) stone 🗆 Conc	rete	THE REAL PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADD	
Binding Agent: 🗆 None 🗆 Clay 🗆 Mortar (if so,	specify composition.	color, compaction)		The state of the s	
Concrete inclusions: Material	ertine □ Tiles □ Oth □-Medium (range)	er (specify) Large (range)	Representative size: e.g. 2 x 1 x 2	emz	
Wall Facing:			and the same of th		
□ Opus quadratum □ Opus incertum □ Opus reticu	ılatum 🗆 Petit appar	eil 🗆 Opus testaceum 🗆 Opus	mixtum Opus vittatum Other	(specify)	
Complete this section for foundations Faced foundations	ndation □ Wooden s	huttering No shuttering	and the state of t		
floor/revetment type	The state of the s	ASSESSED OF THE PARTY OF THE PA	And the state of t		
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plas	□ Opus scutulatum □ ter □ Painted Plaster	Opus Sectile □ Mosaic □ Op □ Other (specify)	us spicatum Other (specify)		
Approx. length, width, height of structural remains:					
	Sketch (if appl	icable, indicate North)			
INTERPRETATION All for cut 47%					
SOIL SAMPLING: Yes Do Total volume of layer (buckets): 32 Sample quantity (buckets): 2 Sample fraction (%): 6,356		AMPLES: □ Yes 🏚 No (e.g. charcoal, mortar etc.):	SIEVING: Yes □ No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	39	
STRATIGRAPHICAL RELIABILITY		Filled-out by		2010	
Good □ Fair □ Poor		Revised by G. Sev PDFd by	on 18	on 1 8 2010	
		Entered by	on	der Production of the Control of the	