SITE Y	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		Software skipt all hospits again. Malkant Microbiash of Archaeolitogy		
GPR	10	B		Min: 63,19	1	1123	/		Project	
In cross-se	ection?	Yes No	In elevation	Max: 63,57 drawing? □ Yes □			□ Anthropic No #: □ \  32 = \  133	Photo Model: TYes I No #: 134		
DEFINIT		[[]		drawing. 11 Tes	110	Covered by	Fills	Filled by	137	
Ca-00	oucin	a - Lordy	Googer			OSU: 1(22	□ SU:	□ SU:		
	/	DISTINGUISHED?		ON PROCESS	C	- Province	- Callana Antoni	ional domesition		
□ Color by	Compositi	tion   Compaction	□ Accumula	tion   Construction	n 🗆 Cuttin	ig   Erosion	□ Collapse □ Intent	ional deposition		
INCLUSI	ONS For	each inclusion specify fi	requency: (f)requ	uent, (m)edium, (r)	are		SOIL/MATRIX			
Anthropic			Geological	3	Organic	Secret added	-1	% sand%		
□ Pottery		□ Nails	□ Tufo (spec		□ Charcoal	le .	□ Granular □ Lay	yered □ Cohesive		
□ Tiles		□ Marble	□ Travertine		□ Ash					
□ Amphora □ Dolia	ae	□ Quarried debris □ Slag □ Brick	□ Other Lim □ Basalt	estone	□ Animal b		Compaction	Color		
□ Mosaic t	ile(s)	□ Basalt slabs	□ Clay		□ Animal t		□ Hard	□ Black □ Brown		
□ Mortar		□ Opus signinum	□ Sand		□ Human to	eeth	□ Compact	□ Gray □ Light Brown		
□ Coins		□ Painted plaster	□ Silt	×	□ Shells		□ Friable	□ Light Gray □ White		
□ Metal (s <sub>l</sub> □ Collapse		☐ Burnt Adobe ☐ Other (specify)	□ Pebbles (ra		□ Other (sp	pecify)	□ Loose □ Soft	□ Yellow □ Red □ Light Yellow		
□ Glass	GOIL	a other (speens)	Craver (ras	inge)	Alle Tal		E Soft	□ Other (specify)		
		so indicate on overlay)						/		
Northern I		Original Dot Origin					Depth	n: ☑ Original ☐ Not Original		
Southern I Western L		☐ Original ☐ Not Origin☐ Original ☐ Not Origin								
Eastern Li		□ Original □ Not Origin								
		CAL SEQUENCE								
Is equal to:						Is bound to (only for masonry):				
						Abuts:				
Is abutted		20				Coveres 11 11	£-			
Is abutted Is covered		22				Cuts:	<i>k</i>			
Is abutted Is covered Is cut by: Is filled by OBSERVA	by:   ()	y day.			,	Covers: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	<i>k</i>			
Is abutted Is covered Is cut by: Is filled by OBSERVA DESCRIP Position wi	ATIONS TION ithin sector	or: Noor Sout			200-f	Cuts: Fills:		with smaller		
Is abutted Is covered Is cut by: Is filled by OBSERVA DESCRIP Position wi	ATIONS TION ithin sector	or: Noor sout		dem. F		Cuts: Fills:	ced flat			
Is abutted Is covered Is cut by: Is filled by OBSERVA DESCRIP Position wi	ATIONS TION ithin secto	or: Noor Sout	cm x 18;	dem. Fedges and	june	Cuts: Fills:	ced flat			
Is abutted Is covered Is cut by: Is filled by OBSERVA  DESCRIP Position wi	ATIONS TION ithin secto	or: Noor Sout roular, 61 s placed or	cm x 18;	dem. Fedges and	june	Cuts: Fills:	ced flat			
Is abutted Is covered Is cut by: Is filled by OBSERVA DESCRIP Position wi Shape: For layers Surface (sle	TION ithin sector complete ope direct	or: Noor soud rapidar, 61 s placed or e this section: tion; visible inclusions):	com x 18 round o	dem. F	june	Cuts: Fills:	ced flat			
Is abutted Is covered Is cut by: Is filled by OBSERVA  DESCRIP Position wi Shape: For layers Surface (sle	TION ithin sector complete ope direct	or: Noor Sout raplar, 61 s placed as	com x 18 round o	dem. Fedges and	june	Cuts: Fills:	ced flat			
Is abutted Is covered Is cut by: Is filled by OBSERV  DESCRIP Position wi Shape: For layers Surface (slo	ATIONS TION ithin sector complete ope direct	e this section: tion; visible inclusions):	slapes sli	dem. Fedges and	june	Cuts: Fills:	ced flat			
Is abutted Is covered Is cut by: Is filled by DESCRIP Position wi Shape: For layers Surface (slo	TION ithin sector complete ope direct ins about it ins about it	e this section: tion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Dec	slapes slapes slapes reases?):	dem. Fredges and ghtly son	june	Cuts: Fills:	ced flat			
Is abutted Is covered Is cut by: Is filled by DESCRIP Position wi Shape: For layers Surface (slo	TION ithin sector complete ope direct ins about it ins about it	e this section: tion; visible inclusions):	slapes slapes slapes reases?):	dges and ghtly son	thouse the constant of the con	Cuts: Fills:  Files planting of with	ced flat			
Is abutted Is covered Is cut by: Is filled by DESCRIP Position wi Shape: For layers Surface (sle Observation Nature of the	TION ithin sector complete ope direct ins about ithe interface.	e this section: tion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Dec	slapes slapes slapes reases?):	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is cut by: Is filled by OBSERV  DESCRIP Position wi Shape: For layers Surface (sle Observation Nature of the	ATIONS TION ithin sector complete the interface complete complete the interface complete complete the interface complete complet	e this section: tion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Decice with layer below: $\Box$ sh	slapes slapes slapes reases?):	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	ced flat	ulae,		
Is abutted Is covered Is cut by: Is filled by OBSERVA  DESCRIP Position wi Shape: Observation Observation Nature of the course o	TION ithin sector complete ope direct ins about the interface omplete the rounder roun	e this section: tinclusions (Clusters? Deputhickness (Increases? Decice with layer below:   shis section:	slopes slopes osition slope) reases?): arp   diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is cut by: Is filled by OBSERVA  DESCRIP Position wi Shape: For layers Surface (sle Observation Nature of the Cut edges: Cut sides	ATIONS  TION ithin sector complete the interface opedirect the interface opedirect in sabout it is about it is abo	e this section: tinclusions (Clusters? Deputitions (Increases? Decide with layer below: sh	slopes slopes osition slope) reases?): arp   diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is cut by: Is filled by OBSERVA  DESCRIP Position wi Shape: Consistent with the service of the service o	TION ithin sector complete to ms about it in sabout it in	e this section: tion; visible inclusions): inclusions (Clusters? Depotitickness (Increases? Decice with layer below:    sh his section: ed    straight    concave    convex    sl	slopes slopes osition slope) reases?): arp   diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is cut by: Is filled by OBSERV  DESCRIP Position wi Shape: For layers Surface (sle Observatio Nature of tl  For cuts co Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface omplete the complete the comp	e this section: tinclusions (Clusters? Deput thickness (Increases? Decide with layer below: she she section: ed straight concave convex she concave regular?	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is covered Is cut by: Is filled by OBSERV DESCRIP Position wi Shape: For layers Surface (slo Observatio Observatio Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface open direct to pedge?	e this section: tion; visible inclusions): inclusions (Clusters? Depotitickness (Increases? Decice with layer below:    sh his section: ed    straight    concave    convex    sl	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is cut by: Is filled by OBSERV  DESCRIP Position wi Shape: For layers Surface (sle Observatio Nature of tl  For cuts co Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface open direct to pedge?	e this section: tinclusions (Clusters? Deput thickness (Increases? Decide with layer below: she she section: ed straight concave convex she concave regular?	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is covered Is cut by: Is filled by OBSERV DESCRIP Position wi Shape: For layers Surface (slo Observatio Observatio Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface open direct to pedge?	e this section: tinclusions (Clusters? Deput thickness (Increases? Decide with layer below: she she section: ed straight concave convex she concave regular?	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is covered Is cut by: Is filled by OBSERV DESCRIP Position wi Shape: For layers Surface (slo Observatio Observatio Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface open direct to pedge?	e this section: tinclusions (Clusters? Deput thickness (Increases? Decide with layer below: she she section: ed straight concave convex she concave regular?	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is covered Is cut by: Is filled by OBSERV DESCRIP Position wi Shape: For layers Surface (slo Observatio Observatio Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface open direct to pedge?	e this section: tinclusions (Clusters? Deput thickness (Increases? Decide with layer below: she she section: ed straight concave convex she concave regular?	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is covered Is cut by: Is filled by OBSERV DESCRIP Position wi Shape: For layers Surface (slo Observatio Observatio Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface open direct to pedge?	e this section: tinclusions (Clusters? Deput thickness (Increases? Decide with layer below: she she section: ed straight concave convex she concave regular?	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	age feg.	ulae,		
Is abutted Is covered Is covered Is cut by: Is filled by OBSERV DESCRIP Position wi Shape: For layers Surface (slo Observatio Observatio Cut edges: Cut sides  Cut bottom How is cut	TION ithin sector complete the interface open direct to pedge?	e this section: tinclusions (Clusters? Deput thickness (Increases? Decide with layer below: she she section: ed straight concave convex she concave regular?	osition slope) reases?): arp diffuse diffuse	and ghtly son	thavas	Cuts: Fills:  files planting of the state of	and flat large feg terrain.	ulae,		

For structural remains complete this section					
Alignment:					
Building Technique: □ Adobe/Mud-brick □	Ashlar (blocks)	irregular (unworked) stone 🗆 Co	oncrete   Other (spec	ify)	
Binding Agent: □ None □ Clay □ Mortar (in	f so, specify compos	ition, color, compaction)			
Concrete inclusions:					
Material   □ Tufo □ Basalt □ T     Size   □ Small (range)		□ Other (specify) re) □ Large (range)	Representative size	ze: e.g. 2 x 1 x 2 cmz	4
Wall Facing:					
☐ Opus quadratum ☐ Opus incertum ☐ Opus re Complete this section for foundations ☐ Faced			ıs mixtum □ Opus vit	tatum   Other (specify)	
floor/revetment type  Floor type:   Beaten Earth  Opus signinus  Wall finishing  Stucco  Opus signinum  F	-		Opus spicatum 🗆 Other	(specify)	
Approx. length, width, height of structural rema	ins:				
	Sketch (if	applicable, indicate North)		1 4 10	
Description:					
				4	
				- A STANDER	
	. 4.				
NAME OF THE PARTY					
INTERPRETATION					
Roman roof tiles con	enng a	grave. four	large tegu	lar cover grave	)
East and west end	5 locked	l" by a tile	placed vertice	cally extending on	2
top of end tiles.	Smaller	tile sherds pla	ced in liv	nes running N-S	
tast and west end top of end thes, rovering spaces between	n large.	tiles, More SN	naller sh	erds along the N	ored
S edges seem to	diffine t	order of grave.	one o	of the lorge ble	5
HASI Esecond from					
Wolfe Carcour fra		)	year I to the total		
SOIL SAMPLING:   Yes No Total volume of layer (buckets):		SAMPLES:  Yes No fy (e.g. charcoal, mortar etc.):	SIEVING: □ Yes Total volume of layer		
Sample quantity (buckets):	ii yes, speci	a, (e.g. chareoal, mortal etc.).	Sample quantity (bu		
Sample fraction (%):	G!=+**		Sample fraction (%)	):	
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by	WB on	06.07.10	
Good 🗆 Fair 🗆 Poor		Revised by CMM	NAME AND ADDRESS OF THE OWNER, TH	06.07.10	
		PDFd by JJM	on	12,7,2010	
		Entered by	on		