E YEAR	AREA	SECTOR	ELEVATION	7-7	STRATIGRAPHI	7	Gabii Pross	
R 2009	B		Min: 64.3	941	- Napyral	Anthropic	### 1. J.	
20	10		Max: 64.6			10 #: 416-4	9 Photo Model: :: Yes No #:	
ross-section?	' GYes GNo		drawing?□Yes□N		Covered by	w1/11	Filled by	
FINITION,	ower fill of) rubbl	e next to	> 1058	XSU: 1080) #SU: ([13	o SU:	
	R DISTINGUISHED?	FORMATI	ON PROCESS			V Na Intention	al denocition	
clor E Compo	osition Compaction	□ Accumula	ation Construction	□ Cutting	□ Erosion □ C	ollapse MIntention	a deposition	
						SOIL/MATRIX	6	
CLUSIONS F	or each inclusion specify frequ	ency: (f)requen	t, (m)edium, (r)are	Organic	***************************************	clav % sil	% sand%	
hropic		Geological Salarifo (spe		d Charcoal	M	□ Granular □ L	ayered Cohesive	
ottery {	∞ Nails M	Travertin		□ Ash				
iles M mphorae M	Marble Ouarried debris	□ Other Lir		g Animal		Compaction	Color	
olia R	& Slag □ Brick R	□ Basalt		☐ Human	bones	M Hard	□ Black	
fosaic tile(3)	□ Basalt slabs	□ Clay		□ Human		□ Compact	□ Gray □ Light Brown	
ionar .	☐ Opus signinum ☐ Painted plaster	□ Sand □ Silt		@ Shells	M	□ Friable	□ Light Gray □ White □ Yellow □ Red	
loins \ co \ Metal (specify		🗆 Pebbles (Other (s	pecify)	□ Loose □ Soft	□ Light Yellow	
Collapse debri	S Other (specify)	□ Gravel (t	range)				□ Other (specify)	
	TACK SF# 116, 11	2011 I 12111	A 125					
		-VIV TIDUL	123	1			2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
	(also indicate on overlay) Original Not Origina	I □ Excavation	Limit			De	epth: Original Not Original	
rthern Limit uthern Limit	- Original W Not Origina	d = Excavation	Limit					
estern Limit	Original in Not Origina	d = Excavation	Limit					
stern Limit	★Original □ Not Origina PHICAL SEQUENCE	II 🗆 Excavation	Ellin					
	340				Is bound to (onl	y for masoury):		
equal to: abutted by:	5.5				Abuts: 1000	1016		
s abutted by: s covered by: 1080					Cuts:			
cut by:					Fills: 2	Z		
filled by: BSERVATIO					entration			
BSERVATIO ESCRIPTIO	n .		Alanym Ho		entration			
BSERVATIO ESCRIPTIO	n .		Alanym Ho		entration			
ESCRIPTIOn within thape: U.N.S.	on sector: Western ex pecific/ fill alo gular	age of	excavatio a wall	on sit	entration	of Sign		
ESCRIPTIOn within thape: U.N.S.	on sector: Western ex pecific/ fill alo gular	age of	excavatio a wall	on sit	entration	of Sign		
ESCRIPTIOnsition within thape: UNIS	pearly fill ala gular mplete this section:	age of ongside	excavation a wall	on site	ntration	of grow	edium sized rocks	
ESCRIPTIOn osition within thape: Whise for layers conturface (slope	nsector. Western engages and gravel	angside	excavation a wall	sout	ntration	of grown	edium sized rocks of rocks througho	
ESCRIPTIOn osition within thape: Whise for layers conturface (slope	nsector. Western engages and gravel	angside	excavation a wall	sout	ntration	of grown	edium sized rocks of rocks througho	
ESCRIPTIO osition within hape: U. h.S. For layers con urface (slope Observations a	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo	age of singside sition slopes the seases?): This is the seases?	excavation a wall north to onsistently u area cer in Nor	sout thigh	ntration	of grown	edium sized rocks of rocks througho	
ESCRIPTIO osition within hape: U. h.S. For layers con urface (slope Observations a	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo	age of singside sition slopes the seases?): This is the seases?	excavation a wall north to onsistently u area cer in Nor	sout thigh	ntration	of grown	edium sized rocks	
ESCRIPTIOn osition within thape: Units of layers confurrace (slope observations a construction of the cons	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo	age of singside sition slopes the seases?): This is the seases?	executation a usall	sout thigh	n (down	of grown	edium sized rocks of rocks througho	
ESCRIPTIOn osition within thape: Units of layers confurrace (slope observations a construction of the cons	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo	age of singside sition slopes the seases?): This is the seases?	executation a usall	sout thigh	ntration	of grown word) M tradion Job thinn	edium sized rocks of rocks througho	
ESCRIPTIO consistion within hape: U.M.S. for layers core curface (slope Observations a Observations to Nature of the i	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo- about thickness (Increases? Decr- interface with layer below: sha	age of singside sition slopes the seases?): This is the seases?	executation a usall	sout thigh	n (down	of grown	edium sized rocks of rocks througho	
ESCRIPTIO osition within hape: Units or layers con urface (slope Observations a Observations a Nature of the i	plete this section: direction; visible inclusions): about inclusions (Clusters? Depo about thickness (Increases? Decre interface with layer below: plete this section: rounded straight	sition slope) co	executation a usall	sout thigh	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIOn osition within thape: Units of layers confurface (slope observations and observations are of the layers of the la	mplete this section: direction; visible inclusions): about inclusions (Clusters? Depo about thickness (Increases? Deen interface with layer below: shapplete this section: rounded straight raight concave convex st	sition slope) co	executation a usall	sout thigh	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks througho	
ESCRIPTIO consistion within hape: U.M.S. cor layers core curface (slope Observations a Observations a Characteristic com Cut edges: Cut sides St Cut bottom: Cut bottom:	plete this section: about inclusions (Clusters? Deposition about thickness (Increases? Decrinterface with layer below: a shapplete this section: rounded a straight raight a concave a convex a shapplete this section:	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: Units for layers con urface (slope Observations a Nature of the in Cut edges: Cut sides How is cut to	inplete this section: direction; visible inclusions): about inclusions (Clusters? Depo about thickness (Increases? Decreinterface with layer below: a sha plete this section: rounded a straight raight a concave a convex a sha flat a concave a irregular pedge? sharp a rounded	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: Units for layers con urface (slope Observations a Nature of the in Cut edges: Cut sides How is cut to	plete this section: about inclusions (Clusters? Deposition about thickness (Increases? Decrinterface with layer below: a shapplete this section: rounded a straight raight a concave a convex a shapplete this section:	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: Units for layers con urface (slope Observations a Nature of the in Cut edges: Cut sides How is cut to	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo- about thickness (Increases? Decr- interface with layer below: sha plete this section: rounded straight raight concave convex si flat concave irregular p edge? sharp rounded	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: U. 16 for layers core curface (slope Observations a Observations a Cut edges: Cut sides St Cut bottom: How is cut for How is cut bottom; Cut bottom	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo- about thickness (Increases? Decr- interface with layer below: sha plete this section: rounded straight raight concave convex si flat concave irregular p edge? sharp rounded	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: U. 16 for layers core curface (slope Observations a Observations a Cut edges: Cut sides St Cut bottom: How is cut for How is cut bottom; Cut bottom	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo- about thickness (Increases? Decr- interface with layer below: sha plete this section: rounded straight raight concave convex si flat concave irregular p edge? sharp rounded	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: U. 16 for layers core curface (slope Observations a Observations a Cut edges: Cut sides St Cut bottom: How is cut for How is cut bottom; Cut bottom	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo- about thickness (Increases? Decr- interface with layer below: sha plete this section: rounded straight raight concave convex si flat concave irregular p edge? sharp rounded	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: U. 16 for layers core curface (slope Observations a Observations a Cut edges: Cut sides St Cut bottom: How is cut for How is cut bottom; Cut bottom	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo- about thickness (Increases? Decr- interface with layer below: sha plete this section: rounded straight raight concave convex si flat concave irregular p edge? sharp rounded	sition slope) co	executation a usall	sout this th alor	n (down	of grove	edium sized rocks of rocks throughour (layer) further sout	
ESCRIPTIO consistion within hape: U. 16 for layers core curface (slope Observations a Observations a Cut edges: Cut sides St Cut bottom: How is cut for How is cut bottom; Cut bottom	nplete this section: direction; visible inclusions): about inclusions (Clusters? Depo- about thickness (Increases? Decr- interface with layer below: sha plete this section: rounded straight raight concave convex si flat concave irregular p edge? sharp rounded	sition slope) co	executation a usall	sout this th alor	n (down	of grown word) M tradion Job thinn	edium sized rocks of rocks throughour (layer) further sout	

For structural remains complete this section Alignment:						
Building Technique: Adobe/Mud-brick Ashlar (blocks	s) = irregular (unworked) stone = = Concrete = = O	ther (specify)				
Binding Agent: None Clay Mortar (if so, specify c	composition, color, compaction)					
Concrete inclusions:	E I I I I I I I I I I I I I I I I I I I					
Material Date of Date Date of Date		esentative size: e.g. 2 x 1 x 2 cmz				
Wall Facing:		Once State on Oak as (amonth)				
□ Opus quadratum □ Opus incertum □ Opus reticulatum □		Opus vitatum (a Ottici (specity)				
Complete this section for foundations a Faced foundation of	A Modest sufficient T 140 suggesting					
floor/revetment type Floor type: Deaten Earth Opus signinum Opus sec Wall finishing Stucco Opus signinum Plaster Pain	utulatum Opus Sectile Mosaic Opus spicatum tited Plaster Other (specify)	□ Other (specify)				
Approx. length, width, height of structural remains:						
	Sketch (if applicable, indicate North)					
Description:						
	A					
	4					
			*			
,						
INTERPRETATION						
a lle backlil	e behind east	on side of w	all 1058,			
Fusice 11 and 11		V				
,						
SOIL SAMPLING: " Yes No	NON SOIL SAMPLES: □ Yes No SIEVING: □ Yes # No If yes, specify (e.g. charcoal, mortar etc.): SIEVING: □ Yes # No Total volume of layer (buckets):					
Total volume of layer (buckets): Sample quantity (buckets):	my sporty (s.g. sam som, moral	Sample quantity (buckets):				
Sample fraction (%):	Sing	Sample fraction (%):				
STRATIGRAPHICAL RELIABILITY	Size: Filled-out by Demaine,	MM on 7.7.2010				
6 Good □ Fair □ Poor	Revised by Com	on 97.2010 on 13, 7.20	10			
	PDFd by TIME	Off Off				
			159			