GPR 2	YEAR	AREA	SECTOR	ELEVATION Min. 64,728		<u> FRATIG</u> RAPH	ICAL UNIT	history of Manager Soling of an exist Styles	
3FK 2	2009	A			1	171 None	1. W Anthronia	Gabii Projec	
n cross so	ection? 🗆 Y	es YNo	In elevation	Max: 64, 741 drawing? □ Yes √N	O PI		M Anthropic No #:317-318	Photo Model: Tyes No #:	
DEFINITI		es p (140	in elevation	drawing; 1es XIV	_	overed by	Fills	Filled by	
		Y CLAYEY SILT	IN CUT SUB	187		SU: 164	OSU: 163	□ SU:	
		STINGUISHED?		ON PROCESS			·		
Color D	Compositio	n Compaction	Accumulat	ion Construction	□ Cutting 0	□ Erosion □ C	Collapse Intentional	deposition	
NCI IISI	ONS For a	ach inclusion specify frequ	ency: (Orequent	(m)adium (r)ara			SOIL/MATRIX -		
Inthropic	5113 F01 E	aca inclusion specify frequ	Geological	, (iii)edidiii, (r)are	Organic		SOIL MATRIX clay % silt	10% sand 0%	
Pottery A	M	□ Nails	Tufo (spec	ify) 🗲	□ Charcoal		Granular 🗆 Lay		
Tiles		□ Marble	Travertine		□ Ash				
Amphora	ne	□ Quarried debris	Other Lim	estone	Animal bone	s R			
Dolia		□ Slag □ Brick	□ Basalt		Human bone	s R	Compaction	Color	
Mosaic ti	ile(s)	□ Basalt slabs	□ Clay		☐ Animal teeth		Hard	□ Black Brown	
Mortar		Opus signinum	□ Sand		Human teeth		Compact Exichle	Gray Light Brown	
Coins Metal (sp	necify)	☐ Painted plaster ☐ Burnt Adobe	□ Silt □ Pebbles (ra	ange)	☐ Shells☐ Other (specif	5v)	☐ Friable ☐ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red	
Collapse		Other (specify)	Gravel (ran		Onici (specii	(9)	Soft	Light Yellow	
Glass		(-5-7				Other (specify)	
		indicate on overlay)						12	
Northern L Southern L		Original I Not Original					Dept	h: XOriginal Not Original	
Vestern Li		☐ Original ☐ Not Original ✓ Original ☐ Not Original							
astern Lir		Original (Not Original							
		L SEQUENCE							
s equal to:		165 124 125	17/			bound to (only	for masonry):		
	by: 168 by: 164	, 169, 174, 175,	176			buts:	77		
s cut by:	33. 197					Covers: 172 , 17,3			
s filled by:						ills: 1/8	7)		
DBSERVA			_			703 10			
hape:		CENTRAL ARCA 1							
REC	TANGE	Core							
or layers	complete t	this section:							
or layers urface (slo	complete to	this section: on; visible inclusions):							
or layers aurface (slo	complete to	this section: on; visible inclusions):	on slope)	ISB ACTION	0NS OF TUE	ED, ONE	CATE GRODED BY	LOCK OF TRAVERTINE IN	
or layers aurface (slo	complete to	this section: on; visible inclusions):	on slope)	LER 14 CLUSII USST CORNER O	ons of the	TO, ONE	CUTE ERODED 13.	LOCK OF TRANSETINE IN	
or layers urface (slo EVEN Observation FREQUE Observation	complete to ope direction of the complete to ope direction of the complete to open the comple	chis section: on; visible inclusions): clusions (Clusters? Depositi	on slope)	LER INCLUSION CONTRO	ons of the FGRAUL, S CORNER, A	ES, ONE C	CUTÉCRODED BI UPRICATIONS MED UPRICAT	LOCK OF TRAVERTINE IN LARGE BLOCK OF COM	
or layers urface (slo EVEN Observation FREQUE Observation	complete to ope direction of the complete to ope direction of the complete to open the comple	this section: on; visible inclusions):	on slope) ANDS MARIE es?): Tues in diffuse Xcor	USR INCCUSION OF CORNER OF NORTH CAST	ons of the FGRAVE, S CORNIR, A	ESOSITUATED LSOSITUA	UPRICATIONS	LOCK OF TRANSPINE IN LARGE BLOCK OF COMP	
or layers urface (slo EUN) bservatior FREQUE Observatior lature of the	complete to ope direction of the complete to ope direction of the complete to open the comple	chis section: on; visible inclusions): clusions (Clusters? Depositi of GRANGL STORM ickness (Increases? Decreases): with layer below: sharp	on slope) ANDS WEETER es?): Tubo III diffuse Xcor	Now The (spinmigled of ther (spinmigled)	ecity)		CUT ÉERODED 131 UPRICHT, ONC MED UPRICHT	LOCK OF TRANSPITATE IN LARGE BLOCK OF COMP	
or layers urface (slo EVEN Observation FREQUID Observation Idature of the	complete to ope direction of the complete this complete th	chis section: on; visible inclusions): clusions (Clusters? Depositions): clusions (Annual Survey) ickness (Increases? Decreases; with layer below: section:	on slope) ANDS es?): Tubo ii diffuse Xcor	mingled Bother (spi	ecity)		CUTE ERODED 13: UPRICHT, ONE THED UPRICHT	LOCK OF TRANSPITATE IN MARKE BLOCK OF COMP	
or layers urface (slo EVEN Observation FREQUID Observation Idature of the	complete to ope direction of the complete to ope direction of the complete to open the comple	chis section: on; visible inclusions): clusions (Clusters? Depositions): clusions (Annual Survey) ickness (Increases? Decreases; with layer below: section:	on slope) ANDSWEE es?): TUBO	mingled Bother (spi	ecity)		CUTE EROBED 13: UPRIONT. ONC THED UPRIONT	LOCK OF TRANSETINE IN MARGE BLOCK OF ENT	
or layers urface (slo WN bbservation cor cuts co fut edges:	complete to ppe direction in about the interface of the prounded	chis section: on; visible inclusions): clusions (Clusters? Depositions): clusions (Annual Survey) ickness (Increases? Decreases; with layer below: section:	3 dillase Xeol	mingled Bother (spi	ecity)		CUTE EROBED BY UPRICHT, ONC MED UPRICHT	LOCK OF TRANSPITATION IN	
or layers urface (slo WN Observation FREQUE Observation lature of the for cuts co cut edges: cut sides =	ns about the interface	chis section: on; visible inclusions): clusions (Clusters? Depositi of CRACL STATE cickness (Increases? Decreases with layer below: sharp is section:	3 dillase Xeol	mingled Bother (spi	ecity)		CUTÉRODED BI UPRICATIONS MED UPRICAT	LOCK OF TRANSETINE IN LARGE BLOCK OF POWER	
For layers Gurface (slo EVN Observation For cuts co Cut edges: Cut sides Cut bottom:	complete to ope direction on about the interface omplete this or rounded a straight of the complete the compl	chis section: on; visible inclusions): clusions (Clusters? Depositions): clusions (Increases? Decreases: with layer below: sharp is section: straight concave convex sloping concave irregular	3 dillase Xeol	mingled Bother (spi	ecity)		CUTE ERODED BY UPRICHT, ONC MED UPRICHT	LOCK OF TRAVERTINE IN MARKE BLOCK OF BOWN	
For layers Furface (slo Furface) Observation Furface Furface Cor cuts co Cut edges: Cut sides Cut bottom: How is cut to	ns about the interface omplete this rounded a straight c c flat c c top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeol	mingled Bother (spi	ecity)		UPRICATIONS	LOCK OF TRAVERTINE IN LARGE BLOCK OF ENT	
or layers urface (slo WN observation flature of the for cuts co fut edges: fut sides = fut bottom: for cuts fut bottom: flow is cut to	ns about the interface omplete this rounded a straight c c flat c c top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositions): clusions (Increases? Decreases: with layer below: sharp is section: straight concave convex sloping concave irregular	3 dillase Xeol	mingled Bother (spi	ecity)		UPRICATIONS	LOCK OF TRAVETINE IN LARGE BLOCK OF ENT	
For layers Surface (slo FUN Observation FREQUE Observation Nature of th For cuts co Cut edges: Cut sides Cut bottom: How is cut the	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeol	mingled Bother (spi	ecity)		UPRICATIONS	LOCK OF TRANSPINE IN MARKE BLOCK OF ROST	
For layers Furface (slo Furface) Observation Observation Out edges: Cut sides Cut	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeor	mingled Bother (spi	ecity)		CUTE EROBED BY	LOCK OF TRANSPINE IN LARGE BLOCK OF CONT	
For layers Burface (slo FOR No Disservation Disservation Disservation Cut edges: Cut sides Cut sides Cut bottom: How is cut the subservation Cut bottom:	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeor	mingled Bother (spi	ecity)		CUTE EROBED BY UPRICATE ONC MED UPRICATE	LOCK OF TRANSPINE IN LARGE BLOCK OF CONT	
For layers Burface (slo FOR No Disservation Disservation Disservation Cut edges: Cut sides Cut sides Cut bottom: How is cut the subservation Cut bottom:	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeor	mingled Bother (spi	ecity)		CUTE ERODED BY	LOCK OF TRANSPINE IN LARGE BLOCK OF CONTROL	
For layers Burface (slo FOR No Disservation Disservation Disservation Cut edges: Cut sides Cut sides Cut bottom: How is cut the subservation Cut bottom:	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeor	mingled Bother (spi	ecity)		CUT ÉCRODED BI UPRICATIONS MED UPRICAT	LOCK OF TRAVETINE IN LARGE BLOCK OF CONT	
For layers Burface (slo FOR No Disservation Disservation Disservation Cut edges: Cut sides Cut sides Cut bottom: How is cut the subservation Cut bottom:	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeor	mingled Bother (spi	ecity)		CUT ÉCRODED BU UPRICATIONS	LOCK OF TRAVETINE IN LARGE BLOCK OF POWER	
For layers Furface (slo Furface) Observation Observation Out edges: Cut sides Cut	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeor	mingled Bother (spi	ecity)		CUT ÉTRODED BI UPRICATIONS	LOCK OF TRAVETINE IN LARGE BLOCK OF POWER	
or layers urface (slo EVN) Observation Observation Observation Outroof Or cuts co Out edges: Out sides = Out bottom: Out out so Outroof Outroo	complete to ope direction on about the interface omplete this or rounded a straight of top edge?	chis section: on; visible inclusions): clusions (Clusters? Depositive Concests (Increases? Decreases with layer below: sharp is section: straight concests convex sloping concests irregular concests con	3 dillase Xeor	mingled Bother (spi	ecity)		UT E ERODED BY	LOCK OF TRAVETINE IN LARGE BLOCK OF ROW	

For structural remains complete this section Alignment:			
		1-47 Pak	
Building Technique: Adobe/Mud-brick Ashlar	blocks) irregular (unworked) stone Concret	e u Other (specify)	
Binding Agent: □ None □ Clay □ Mortar (if so, sp	ecify composition, color, compaction)		
Concrete inclusions:			
Material □ Tufo □ Basalt □ Trave Size □ Small (range) □ □			
Wall Facing:	UL 0%		
□ Opus quadratum □ Opus incertum □ Opus reticulat	um 🗆 Petit appareil 🗆 Opus testaceum 🗆 Opus mi	xtum 🗆 Opus vittatum 🗅 Other (specify)	
Complete this section for foundations Faced foundations	ation Wooden shuttering No shuttering		
floor/revelment type			
Floor type: Beaten Earth Opus signinum Opus signinum Plaster		spicatum Other (specify)	
Approx. length, width, height of structural remains:			
	Sketch (if applicable, indicate North)		
Description:			
ANGER PROPERTY AND ANGES			
INTERPRETATION	. PRUBABLY NOT PERCOLAT	77	
BURIAC FICE WITHOUT	The Subset No. ASSESSME	03,	
SOIL SAMPLING:)(Yes \(\triangle \) No Total volume of layer (buckets): 8 Sample quantity (buckets):	NON SOIL SAMPLES: Si Yes No	SIEVING: Yes No Total volume of layer (buckets):	
Sample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	Sample quantity (buckets):	
Sample fraction (%): 25%	Size:	Sample fraction (%): 100%	
STRATIGRAPHICAL RELIABILITY	Filled-out by	on 13 JULY 09	
Good & Fair & Poor	Revised by	on	
	PDFd by	on	
	Entered by	on	