PR 2009 A	TE YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	Gabii Project
Mark Control Mark	DD 2000	A						
Part	FK 2009			The second secon				
TOUNT A COURSE STATE DISTINCUSHIDED IN ISLANDED DISTINCUSHIDED IN ISLANDED CONTINUED CONTINUED IN ISLANDED CONTINUED CONTINUED IN ISLANDED CONTINUED CONTINUED IN ISLANDED CONTINU	cross-section?	Yes No	In elevation	drawing? Yes	lo			
DOUGH AT COLUMN TROUTS DOUGH AT COLUMN TROUTS DOUGH AT COMPANION TROUTS DOUGH	EFINITION	na.	- 6	Filling	out 327	Covered by	Fills 327	[1] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
CLISIONS For each inclusion specify frequency: Orequents (m)eclisions, (Jane March M			Sana	2		30. 1	B.50.	
CLUSIONS For each inclusion specify frequency: (Drequent, (m)cellium, (Clare influence)) Geological Groberts O Natils O Charcool O Adamid benes O Adamid bones O Gamada in Caperdo O Compact O C	OW IS/LAYER I	tion Compaction			□ Cutting	□ Erosion □ (Collapse Intentional	deposition
CLISTONS For each inclusion specify frequency: (Document, (Impediant, Parket Impediant) and the properties of the proper	Color a Composi	non a compaction				(A)	SS(E) YOURD ID ROUS ID IN	Andrew Comment
Constitution Cons	NCLUSIONS For	each inclusion specify fr	equency: (f)requent	, (m)edium, (r)are				70% sand 70%
Depth: Original Not Original Deservation Limit	nthropic							
Integration of the properties	Pottery R	□ Nails			O b Smithing		Grandiar & Edy	delinia e Opus mercina e Arms sessulatum
Authorities Stage Brick Basal	Tiles					ones	o Wooden shellerige	ns rection for foundations to Facility foundation
Animal tech Opes signmum Osand Osand Opes signmum Osand Osand Osand Opes signmum Osand Osa	Amphorae			estone			Compaction	Color
Open significant Open signif					□ Animal to	eeth		7
Depth: D	Mortar				Like British and Market British Cold	eeth		
Metal depocitify a surface (slape defined by: Classes defined by: Coveres: Coveres: Covered by: Classes defined by: Covered by: Coveres: Covered by: Cov	Coins			SMALOS		necify)		. 1874 H. C.
Solition within sector: Control Secretary Filte: Construction Consideration	Metal (specify)				U Other (sp	(certy)		□ Light Yellow
NT LIMITS calso indicate on overlay) orthern Limit where Limit of Original on Not Original on Excavation Limit orthern Limit of Original on Not Original on Excavation Limit orthern		□ Otner (specify)	Glaver (1a	nge)	Make			□ Other (specify)
order limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Covers: Cover	Glass				MOTIVE	7		
order limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execuation Limit Coriginal Not Original Execution Limit Covers: Co	INIT LIMITS (a)	so indicate on overlay)						
Social Limit	Northern Limit	⊌ Original □ Not Orig	ginal Excavation L	imit			Dept	h: Original Not Original
Sound to (only for masonry):	Southern Limit	Original Dot Orig	ginal Excavation L	imit				
Secretary Secr	Vestern Limit	Original Dot Original Not Original	ginal Excavation L	imit				
Second to control of the masonry):			ginar - Excavation E					
Abuttice by: Coverse		0.12.02.02				Is bound to (on	ly for masonry):	
Secured by: Cuts: Fills: 3						Abuts:		
Silled by: BESCRIPTION Ostition within sector: Contract of layers complete this section: Burface (slope direction, visible inclusions): Conservations about inclusions (Clusters? Deposition slope) Sobservations about thickness (Increases? Decreases?): Fairly Uniform thickness Nature of the interface with layer below: What peddes and other (specify) For cuts complete this section: Cut edges: In rounded a straight Cut sides a straight I concave I convex I sloping Cut bottom: I flat I concave I convex	s covered by:	121						
DESCRIPTION Solution within sector. Control area A south of cult 279 Shape: Fectuagular For layers complete this section: Surface (slope direction; visible inclusions): farrly flat surface Deservations about inclusions (Clusters? Deposition slope) Some small peddes, uniformly distributed Deservations about thickness (Increases? Decreases?): farrly uniform trickness Nature of the interface with layer below: Shapp a diffuse a committed a other (specify) For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a sloping Cut bottom: a flat a concave a rounded How is cut top edge? a shap a rounded How is cut bottom edge? a shap a rounded How is cut bottom edge? a shap a rounded	s cut by:						7	
DESCRIPTION OSITION within sector: Central area A south of cut attained. Feetangular For layers complete this section: Surface (slope direction; visible inclusions): Farry flat surface Deservations about inclusions (Clusters? Deposition slope) Some small peddes, uniformly distributed Deservations about thickness (Increases? Decreases?): farry uniform trickness Nature of the interface with layer below: Sharp a diffuse a commigled a other (specify) For cuts complete this section: Cut edges: a rounded a straight concave a convex a sloping Cut bottom: a flat a concave a convex a sloping Cut bottom edge? a sharp a rounded	Is filled by:					Fills: 50		
Surface (slope direction; visible inclusions): Surface (slope direction; visible inclusions): Deservations about inclusions (Clusters? Deposition slope) Some Small pebddes , uniformly distributed Disservations about thickness (Increases? Decreases?): Four Manager and Mana	DESCRIPTION Position within se	ctor: Centra	e areo	A	dtue.	of c	ud 279	tus pailed town this
Surface (slope direction; visible inclusions): Deservations about inclusions (Clusters? Deposition slope) Some Small pebodes Observations about thickness (Increases? Decreases?): Four y flot Surface Observations about thickness (Increases? Decreases?): Sharp	K	ectangula	~					
Surface (slope direction; visible inclusions): For ly float Surface Observations about inclusions (Clusters? Deposition slope) Some small pebddes, uniformly distributed Observations about thickness (Increases? Decreases?): For ly uniform thickness Nature of the interface with layer below: Vsharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded			X .					
Observations about inclusions (Clusters? Deposition slope) Some Small Pebodes , uniformly distributed Observations about thickness (Increases? Decreases?): fourly uniform thickness Nature of the interface with layer below: \(\) (sharp \(\) diffuse \(\) commigled \(\) other (specify) For cuts complete this section: Cut edges: \(\) rounded \(\) straight Cut sides \(\) straight \(\) concave \(\) concave \(\) irregular How is cut top edge? \(\) sharp \(\) rounded How is cut bottom edge? \(\) sharp \(\) rounded			1.00					
Observations about inclusions (Clusters? Deposition slope) Some Small Pebodes , uniformly distributed Observations about thickness (Increases? Decreases?): fourly uniform thickness Nature of the interface with layer below: \(\) (sharp \(\) diffuse \(\) commigled \(\) other (specify) For cuts complete this section: Cut edges: \(\) rounded \(\) straight Cut sides \(\) straight \(\) concave \(\) concave \(\) irregular How is cut top edge? \(\) sharp \(\) rounded How is cut bottom edge? \(\) sharp \(\) rounded	Surface (slope dir	ection; visible inclusions):	fairlyf	lat surfe	tce			
Disservations about thickness (Increases? Decreases?): For ry Uniform Micross Nature of the interface with layer below: Sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded							Lat but	
Disservations about thickness (Increases? Decreases?): For ry Uniform Micross Nature of the interface with layer below: Sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	Observations about	ut inclusions (Clusters? De	eposition slope) 50	mesmall p	ebdus	unitormi	y alista but	CA
Nature of the interface with layer below: sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded					in alone	r.m		
Nature of the interface with layer below: sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	Observations abo	ut thickness (Increases? D	ecreases?): four /	y unitorm.	LNI CKNIK	22		
Sketch for layers and/or cuts (indicate North): Cut edges: counded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp counded How is cut bottom edge? sharp counded	Noture of the inte	rface with layer helow.	sharp □ diffuse □	commigled other	(specify)			
Cut edges: crounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp counded How is cut bottom edge? sharp counded	Nature of the fine	riace with layer sere w.				(indicate North):		
Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	For cuts complet	te this section:	/	Sketch for layer	s anu/or cuts	(marcate roots).		
Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	Cut edges: Troll	nded □ straight		out volume of Myer had				
Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded				1	. /			
How is cut top edge? □ sharp □ rounded How is cut bottom edge? □ sharp □ rounded			sloping	(a5) nominated	N			A STATE OF THE STA
How is cut bottom edge? □ sharp □ rounded	Cut bottom: fla	t concave irregular						VID BOAR TO TA TOP
How is cut bottom edge? □ sharp □ rounded	How is cut top ed	lge? □ sharp □ rounded		(6)			100	
		\/	led	10)		-	MOS	
Observations:		ii euge: U sharp ii roun				1	numil /	
	Observations:	/						
	/							
	/					~		
				19.4				

r structural remains complete this section gnment:			
lding Technique: Adobe/Mud-brick Ashlar (b	locks) □ irregular (unworked) stone □ Concret	e □ Other (specify)	
ding Agent: □ None □ Clay □ Mortar (if so, spec	cify composition, color, compaction)		
ncrete inclusions:			
	tine \square Tiles \square Other (specify) Medium (range) \square Large (range)	Representative size: e.g. 2 x 1 x 2 cmz	
Il Facing:			
Dpus quadratum □ Opus incertum □ Opus reticulatur	n □ Petit appareil □ Opus testaceum □ Opus mix	xtum □ Opus vittatum □ Other (specify)	
mplete this section for foundations			
70007			
or/revetment type oor type: Beaten Earth Opus signinum Opu	s scutulatum Onus Sectile Mosaje Onus s		
ll finishing □ Stucco □ Opus signinum □ Plaster □	Painted Plaster Other (specify)	preature Other (specify)	
woley signing			
prox. length, width, height of structural remains:			
scription:	Sketch (if applicable, indicate North)		
langing to Off langing is	:du id		
	To bound to (only for macourity):		
	About		
	Covers		
	Covers		1,04
	Covers:		164
	Covers		10
	Covers		LOI Was o'ri
	Covers		101
TERPRETATION	Triverses (Triverses of the Control	- &s	1 (%)
TERPRETATION Subject Filing Cut	Triverses (Triverses of the Control	ulation/colluvium	
repretation Sudiment filling cur	Covers	ulatron/colluvium	LOS Valores
repretation such filling cu	Triverses (Triverses of the Control	ulation/colluvium	1 (A) (A) (A) (A) (A) (A) (A)
TERPRETATION Such ment filling co	Triverses (Triverses of the Control	uladron/colluvium	LOS Mais BYF
repretation Sidiment filling cur	Triverses (Triverses of the Control	vlation/colluvium	TO SECURE SHAPE SH
repretation Sidiment filling cu	Triverses (Triverses of the Control	ulation/collusium	Man of the selection with the se
repretation Sidiment filling cu	Triverses (Triverses of the Control	uladron/colluvium	Control of the contro
repretation Sudiment filling cur	Triverses (Triverses of the Control	ulation/colluvium	TO SECURITION OF THE PROPERTY
TERPRETATION Sudiment filling cu	Triverses (Triverses of the Control	ulastron/colluvium	To the state and a control of the co
TERPRETATION SIDE MENT Filling Co	Triverses (Triverses of the Control	vladron/colluvium	1 (C) (Albert 10 Y F)
Sediment filling cu	Triverses (Triverses of the Control	SIEVING: - Yes XNO	To the state and a section of the sections of the section of the sect
Sediment filling co	+ 327, natural accumi	SIEVING: Yes No Total volume of layer (buckets):	The observation of the control of th
LSAMPLING: Yes No 1 volume of layer (buckets): ple quantity (buckets):	NON SOIL SAMPLES: 1 Yes No	SIEVING: □ Yes X No Total volume of layer (buckets): Sample quantity (buckets):	A COLUMN TO THE
Sediment filling co	NON SOIL SAMPLES: 1 Yes No	SIEVING: Yes No Total volume of layer (buckets):	A Concept of the conc
Such ment filling continues the state of the	NON SOIL SAMPLES: Yes to No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes X No Total volume of layer (buckets): Sample quantity (buckets):	C. C. E. C.
Such ment filling continues the state of the	NON SOIL SAMPLES: Yes to No If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by A A Revised by	SIEVING: □ Yes XNo Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	of the solution of the contract of the solution of the solutio
TERPRETATION Such munt filling cor TERPRETATION Such munt filling cor No all volume of layer (buckets): nple quantity (buckets): nple fraction (%): RATIGRAPHICAL RELIABILITY Good Fair Poor	NON SOIL SAMPLES: Yes to No If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by A	SIEVING: Yes XNo Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): on 23 XVVV 04	A Company of the control of the cont