Color Compaction Color	YEAR A	AREA	SECTOR ELEVATION		STRATIGRAP		Enthwester of Ministran Kallany Assessment of Assistances
Maintain	2010	475	Min: N/A				Gabii Project
Terrossection? Yes = No						THE RESERVE OF THE PERSON NAMED IN COLUMN 1	Note Madela E Ves E No #:
Covered by Compaction Consequency Covered by Consequency Covered by Consequency Covered by Consequency Covered by	oss-section? □ Ye	es □ No	In elevation drawing? Yes		AND THE RESERVE AND		
FORMATION PROCESS Code of Composition Composition Contraction Countriction Countrict			no 77 " Anna 1	Maria		Fills	
Colors Composition a Compaction Consequent Colors Compaction Consequent Colors Colors			2 th 100	E PAN COLOR	/(
SCULSIONS For each inclusion specify frequency: (firequent, (minedium, (clare)) through (and through) (beery \$ Nalls	IS LAYER DIS	STINGUISHED?	Accumulation Constru	ction Cutting	g 🗆 Erosion	□ Collapse MInte	entional deposition
Second Continue Cooleged Organic Continue Cooleged Organic Cooleged Continue Cooleged Continue Cooleged Continue Cooleged Continue Cooleged Continue Cooleged Cohesive Co	or Composition	n 🗆 Compaction	- Accountant				-
Condition Continue Condition Continue Continu	LUSIONS For ea	ach inclusion specify fre	quency: (f)requent, (m)edium,	(r)are		SOIL/MATRIX	the O % sand %
Pottery	71-9-10 N		Geological	Organic			
Ties Date Date Coursed debris Course of Course (debris Date Linestone Date Linestone Date Date Date Date Date Date Date Dat		□ Nails	□ Tufo (specify)			M Granulai 🗆	Layered
Amplores Olag a Brick Dasail Olay Dasail Olay Dasail Olay Dasail Olay Olay signinum Olay Olay olay Olay		□ Marble			-		
Dolia O Siag Brick Dasalt Dasal	nphorae	 Quarried debris 	□ Other Limestone	1		Compaction	Color
Mostar 10 Opes signiform Sand Opes signiform Sand Opes signiform Opes signi	olia ⊏	□ Slag □ Brick	A Processor			1	□ Black Brown
Morar Opus signitum Saand Saint Shells Other (specify)	osaic tile(s)	□ Basalt slabs		1.7			-1.1.7
## Description Particle Part			The control of the co		CCIII		□ Light Gray □ White
Metal (specify) Glam Autobe Glasse debra Glober (specify) Glass Gl				PRODUCTION PROGRAMMON	pecify)	Loose	
Glass UNIT LIMITS (also indicate on overlay) Northern Limit Northern Limit Original a Not Original a Excavation Limit Southern Limit Original a Not Original a Excavation Limit Southern Limit Original Not Original a Excavation Limit Eastern Limit Original Not Original a Excavation Limit Eastern Limit Original Not Original a Excavation Limit Eastern Limit Original Not Original a Excavation Limit Extra Limit Original Not Original original a Excavation Limit Extra Limit Original Not Original original a Excavation Limit Extra Limit Original Not Original original and Not Original and Not Original and Not Original and Not Original and Not Original original and Not Orig			1 25,	2 0	3,	□ Soft	
Depth: Original Not Original		□ Other (specify)	diaver (range)	TOURS OF STREET		office and Palacies 1	□ Other (specify)
Northern Limit Southern Limit Southe	488						
Northern Limit Southern Limit Southern Limit Southern Limit Southern Limit Southern Limit Soft Southern Southern Limit Soft Southern Southern Limit Soft Southern Limi	T LIMITS (alea	o indicate on overlav)	Añ .				A CONTRACTOR OF THE
Souther Limit Western Limit Western Limit Western Limit Original Not Original Escavation Limit Original Not Original Escavation Limit Original Not Original Escavation Limit Escatern Limit Original Not Original Escavation Limit STRATIGRAPHICAL SEQUENCE Is abutted by: Is equal to: Is abutted by: Is covered by: Is filled by: IS fil	thern Limit	☑ Original □ Not Origina	al Excavation Limit			De	eptn: Doriginal in Not Original
Western Limit 10 Original Not Original Exeavation Limit Eastern Limit 10 Original Not Original Exeavation Limit 10 Original 10 O	thern Limit	□ Original □ Not Original	al Excavation Limit				
STRATIGRAPHICAL SEQUENCE Is equal to: Is abutted by: Sovered by: S	tern Limit	M Original □ Not Origina	al □ Excavation Limit				
Sequal to: Abuts: Sabuted by: Covers: Covers: Secured by: 1450 Cuts: Secured by: 1450 Cuts: Secured by:			al □ Excavation Limit				
Sequal to: Abuts: Sequence	RATIGRAPHIC	CAL SEQUENCE			Is bound to (o	nly for masonry):	
Is covered by: 1450 Is cut by: Cuts: Fills: 1432 DESCRIPTION Position within sector: We have a section: Surface (slope direction; visible inclusions): Levaked on the 5 and in head of grave of the interface with layer below: sharp diffuse commigled other (specify) For cuts complete this section: Nature of the interface with layer below: sharp diffuse commigled other (specify) Sketch for layers and/or cuts (indicate North): Sketch for layers and/or cuts (indicate North): Cut sides a straight concave convex sloping Cut bottom: flat concave cirregular How is cut top edge? sharp rounded				Transport state		hall a min	The state of the s
Is filled by: Is filled by: DESCRIPTION Position within sector: Shape: Shape or ented NS For layers complete this section: Surface (slope direction; visible inclusions): leveled on the 5 and in hedrock/hoor visible on NE Observations about inclusions (Clusters? Deposition slope) more x position adout hickness (Increases? Decreases?): Nature of the interface with layer below: sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight concave convex sloping Cut bottom: flat concave convex sloping Cut bottom:		1100	4				
DESCRIPTION Position within sector: Shape: Blone or anted NS For layers complete this section: Surface (slope direction; visible inclusions): Levated on the S and t	overed by:	1130	197		Cuts:		
DESCRIPTION Position within sector: Shape: blong oriented NS For layers complete this section: Surface (slope direction; visible inclusions): Levated on the 5 and 13; bedrock(1001) visible on NE Observations about inclusions (Clusters? Deposition slope) imprex positioned W-V on Sand of grave (Observations about thickness (Increases? Decreases?): 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: straight concave irregular How is cut top edge? sharp rounded	ut by:		¥27		1	32	
For layers complete this section: Surface (slope direction; visible inclusions): Observations about inclusions (Clusters? Deposition slope) mbrex post-tioned W-E on S and grave Observations about thickness (Increases? Decreases?): Nature of the interface with layer below: sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight concave convex sloping Cut bottom: flat concave convex sloping Cut bottom: flat concave rregular How is cut top edge? sharp rounded		or: \\	alon of	. 8			
For layers complete this section: Surface (slope direction; visible inclusions): Observations about inclusions (Clusters? Deposition slope) Observations about thickness (Increases? Decreases?): 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				hall			
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		· · · · · · · · · · · · · · · · · · ·					
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	r layers complete	te this section:	alacal la th s	J sho	. 1	44000	visible on NEsig
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	rface (slope direct	ction; visible inclusions):	cierated on the ?) was my	, Dedroc	Munon!	The state of the s
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		3 N N N N N N N N N N N N N N N N N N N	inhear	pasition	ned W-	Enne	nd of arave une
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	servations about	inclusions (Clusters? Dep	position slope)	100-110		01102	0
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	head	S KELL TON	11 00				
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	servations about	t tillettiess (meres					
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	ture of the interfa	ace with layer below: s	harp diffuse commigled	□ other (specify)		
Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded	or cute complete	this section:	Sketch for l	ayers and/or cu	ts (indicate Nort	th):	
Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded						TON	
Cut bottom: flat concave irregular How is cut top edge? sharp rounded							
Cut bottom: □ flat □ concave □ irregular How is cut top edge? □ sharp □ rounded	ut sides □ straight	it □ concave □ convex □	sloping				
How is cut top edge? □ sharp □ rounded							
				1			
How is cut bottom edge? □ sharp □ rounded							
	ow is cut bottom	edge? 🗆 sharp 🗆 round	ed				
Observations:	bservations:						
				1			
					1		
The subsect					1 1		

Content Cont			
inding Technique: D'Adehe/Mod Inick: D'Adhar (blocks) = Imagediar (unworked) stone : (Concrete D'Oher Opposity) moting Agent: D'Noire : (Clay Montar (if so, speally composition, color, compartien) Oncrete inchrosone: Clade Basali D'Taverine D'Itie Dhar (speally) Clade Basali D'Taverine D'Itie Dhar (speally) Consultation Open rectain Open rectain Deve (speally) Italian (sugge) Representative (tize e.g. 2 x 1 x 2 cmz Mail Fieling: Open spealton Open rectain Open rectain Open rectain Open rectain Open rectain Open rectain Open section Open section Open section Open section	or structural remains complete this section		The second secon
Interpretation Interpretation		olocks) □ irregular (unworked) stone □ Concrete	□ Other (specify)
Total Description: Description Disease Discretine Disease Open Description Disease Description Disease Description Disease Description Disease Description Descripti			
Opes quadratam □ Opes incention □ Opes relications □ Petit appeared □ Opes tensional □ Opes institution □ Opes incention □ Wooden shurtering □ No shurtering. Non-Oper □ Besten Earth □ Opes signinum □ Opes servitation □ Wooden shurtering □ No shurtering. Non-Oper □ Besten Earth □ Opes signinum □ Opes servitation □ Opes Servite □ Mosaic □ Opes spicatum □ Other (specify) Water of Succes □ Opes signinum □ Plasser □ Printed Plasser □ Other (specify) Water of Succes □ Opes signinum □ Plasser □ Printed Plasser □ Other (specify) Non-Operation □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes □ Opes Spicatum □ Other (specify) Water of Succes	1aterial □ Tufo □ Basalt □ Travertin	edium (range) Large (range) F	Representative size: e.g. 2 x 1 x 2 cmz
Note Part	Opus quadratum Opus incertum Opus reticulatu	m □ Petit appareil □ Opus testaceum □ Opus mixtion □ Wooden shuttering □ No shuttering	tum □ Opus vittatum □ Other (specify)
Sketch (If applicable, indicate North) INTERPRETATION Fill within at 182, below Sheleton - increased thickness of fill at 5 and and important at 5 and and im	Regten Farth Onus signinum O	ous scutulatum □ Opus Sectile □ Mosaic □ Opus s □ Painted Plaster □ Other (specify)	spicatum Other (specify)
INTERPRETATION - fill willing at 1832, below sheleton - increased thickness of fill at S and and imbrex at S end used to prop up had of skeleton SOIL SAMPLING: a yes and Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good a Fair a Poor Filled-out by LB Revised by CPT In an 37 1000 PDPd by INTERPRETATION SIEVING: a yes Ano Total volume of layer (buckets): Sample fraction (%): Sample fraction (%):	Approx. length, width, height of structural remains:		
INTERPRETATION - fill within at 1182, below Sheleton - increased thickness of fill at S and and imbrex at S end used to prop up had of skeleton SOIL SAMPLING: a Yes also Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY CyGood a Pair a Poor Filled-out by LB on 2 + 2000 POPH by		Sketch (if applicable, indicate North)	
SOIL SAMPLING: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 SIEVING: Yes and on Total volume of layer (buckets): Sample quantity (buckets): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Filled-out by B Revised by On PDFd by PDFd by On PDFd by On PDFd by PDFd by On PDFd by PDFd	Description:		
SOIL SAMPLING: Yes and and imbrex at 5 If yes, specify (e.g. charcoal, mortar etc.): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Fair Poor Filled-out by B on 9 7 2000 Revised by On on PDFd by on PDFd by on PDFd by on PDFd by PDFd		10.7	
SOIL SAMPLING: Yes and and imbrex at 5 If yes, specify (e.g. charcoal, mortar etc.): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Fair Poor Filled-out by B on 9 7 2000 Revised by On on PDFd by on PDFd by on PDFd by on PDFd by PDFd			
SOIL SAMPLING: Tes and thickness of fill at S and and impress at S and a			
SOIL SAMPLING: Yes and and imbrex at 5 If yes, specify (e.g. charcoal, mortar etc.): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Fair Poor Filled-out by B on 9 7 2000 Revised by On on PDFd by on PDFd by on PDFd by on PDFd by PDFd			
SOIL SAMPLING: Yes and and imbrex at 5 If yes, specify (e.g. charcoal, mortar etc.): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Fair Poor Filled-out by B on 9 7 2000 Revised by On on PDFd by on PDFd by on PDFd by on PDFd by PDFd			
SOIL SAMPLING: Yes and and imbrex at 5 If yes, specify (e.g. charcoal, mortar etc.): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Fair Poor Filled-out by B on 9 7 2000 Revised by On on PDFd by on PDFd by on PDFd by on PDFd by PDFd			
SOIL SAMPLING: Yes and and imbrex at 5 If yes, specify (e.g. charcoal, mortar etc.): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Fair Poor Filled-out by B on 9 7 2000 Revised by On on PDFd by on PDFd by on PDFd by on PDFd by PDFd			
SOIL SAMPLING: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 SIEVING: Yes and on Total volume of layer (buckets): Sample quantity (buckets): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Filled-out by B Revised by On PDFd by PDFd by On PDFd by On PDFd by PDFd by On PDFd by PDFd		100 100 100 100	
SOIL SAMPLING: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 NON SOIL SAMPLES: Yes and and imbrex at 5 SIEVING: Yes and on Total volume of layer (buckets): Sample quantity (buckets): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Filled-out by B Revised by On PDFd by PDFd by On PDFd by On PDFd by PDFd by On PDFd by PDFd			
SOIL SAMPLING: Tes and thickness of fill at S and and impress at S and audit and selection SOIL SAMPLING: Yes and and impress at S and audit and impress at S and audit and selection NON SOIL SAMPLES: Yes and audit market at S and audit mark	17.24		
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Fair Poor NON SOIL SAMPLES: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Filled-out by B Revised by On PDFd by On PDFd by	- fill with	in out 1132, belo	w Sheleton
SOIL SAMPLING: Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Size: Filled-out by B on 9-10-10-10-10-10-10-10-10-10-10-10-10-10-	-increased thickness end used to pri	op up head of s	and imbrex at s Keleton
SOIL SAMPLING: Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): Size: Filled-out by B on 9-10-10-10-10-10-10-10-10-10-10-10-10-10-		V	
Sample quantity (buckets): Sample fraction (%): Size: STRATIGRAPHICAL RELIABILITY Good Grain Poor Filled-out by Revised by PDFd by On Good Grain		NON SOIL SAMPLES: \(\text{Yes} \) Yes \(\text{No} \) No	
Sample fraction (%): Size: Size: STRATIGRAPHICAL RELIABILITY Sample fraction (%): Size: S		n yes, speedy (e.g. commerces)	
STRATIGRAPHICAL RELIABILITY Good Grair Poor Filled-out by B on G-Y-2020 Revised by On		gian.	Sample fraction (%):
PDFd by	CODA TICO A DIJICAT DEI JARII ITV	1.0	on 9-7.2010
PDFd by			
Entered by on	\	-	on