Name	SITE	YEAR	AREA	SECTOR	ELEVATION	770	STRATIGRAPH	HICAL UNIT	CONTRACTOR OF ACCURACY OF ACCU	
In conservation of Year No. The deviation drawing Y. Year Year No. Photocopy Year Y	GPR	2010	B					. /	Say Gabii Project	
DEFINITION ACCUMENTS AND A PROMOTED STATE OF THE STATE OF			V V V V	To allow disco					2 (381). (34-1).	
OWN SLAVER DISTINCESHIPS? FORMATION FROCESS **Configuration** Comparison** **CLESSONS For each inclusion specify frequency: Iffrequent, troodium, of taxe* **CLESSONS For each inclusion specify frequency: Iffrequent, troodium, of taxe* **CLESSONS For each inclusion specify frequency: Iffrequent, troodium, of taxe* **CLESSONS For each inclusion specify frequency: Included of the property of		TYON				the state of the s	/-	Tr:II.		
OWN SLAVER DISTINCESHIPS? FORMATION FROCESS **Configuration** Comparison** **CLESSONS For each inclusion specify frequency: Iffrequent, troodium, of taxe* **CLESSONS For each inclusion specify frequency: Iffrequent, troodium, of taxe* **CLESSONS For each inclusion specify frequency: Iffrequent, troodium, of taxe* **CLESSONS For each inclusion specify frequency: Included of the property of	LITINI	for	ill of a row	rd cus	below 11	Marco	SU: 1182	VSU: 1276		
NCLISIONS For each inclusion specify frequency: (Prequent, investions, (Pare and Prepare)) OROSE (ONA)S										
THE LIMIT Laboration of the Company of Control of Contr	Color	Composit	tion □ Compaction	☐ Accumulat	ion Construction	n 🗆 Cuttin	g Erosion	Collapse Intention	onal deposition	
Control Contro	NCLUS	SIONS For	each inclusion specify fre	quency: (f)requ	ent, (m)edium, (r)a	ire		SOIL/MATRIX		
Analysis of Cognitive Control (delits) Delit Composed (1964) Sing of Risk Mattar Opens definition Mattar Opens definition Mattar Opens definition Sand Herman house Composition Herman house Control (1965) Herman Addes Opens definition Sand Herman house Control (1965) Herman Addes Opens definition Sand Herman house Control (1965) Herman Addes Opens definition Sand Herman house Control (1965) Herman Addes Opens definition Collings delive Table (1966) Herman Addes Opens definition Collings delive Table (1966) Herman house Collings delive Table (1966) The Collings delive The Col								clay <u>5</u> % silt <u>80</u> % sand <u>15</u> %		
Apploan B Quarted debts Dois: Most (185) Boath Stein Moster (185) Boath Stein Moster (185) Boath Stein Moster (185) Boath Stein Moster (185) Boath Stein Coley Patintal plaster Sin Coley Patintal plaster Sin Coley Patintal plaster Sin Coley Patintal plaster Sin College (185) C	Pottery	R	□ Nails	□ Tufo (spec	ify)	□ Charcoal		□ Granular □ Lay	ered Cohesive	
Dolla Sha a firsk Martar Martar Optiss granter Martar Optiss springer Martar Optiss springer Sand Ottor Optiss springer Sand Ottor Optiss springer Sand Ottor Optiss springer Sand Ottor Optiss springer Optiss deptis of Sand Ottor specify Ottor specify Ottor operity Oftiss Ottor operity Ottor operity Ottor operity Ottor operity Ottor operity Other operity Oth							0			
Ansiet (1965) — Beaut stakes — Clay — Animal week — Company of Com		orae F			estone	0		Compaction	Color	
Mattar		c tile(s)		and the second lateral and						
Metal operating in Burna Andrew Collapse debtis in Other (specify) in Collapse debtis in Collapse debtis in Other (specify) in Collapse debtis in	Mortar		□ Opus signinum			□ Human te	eeth	Compact	□ Gray □ Light Brown	
College debts — Other (specify) Gibes Gibes Circuit (ange)				The second second						
NET LIMITS (also indicate on overlay) NET LIMITS (also indicate on overlay) Ordered Public Registral Description Limit underbranding and the property of the public Registral Description Limit underbranding and the Registral Description Limit underbrand Policytral of New Original Description Limit and Description Limit and Description Limit and Description Limit under Limit Policytral of New Original Description Limit and Description L						□ Other (sp	pecify)	The second secon	The state of the s	
Content timit Configural No Original No Original Descayation Limit Configuration Limit Configuration No Original Descayation Limit Configuration No Original N		se debits	d Other (speerry)	Olavei (iai	ige)	person of the		L Soft		
Continue timit No Original — No Original — No Original — Secondon Limit Water Limit Reference Limit Refe										
Description The property of the section: The property of the section of the sec	JNIT L	IMITS (als								
ROTERNATIONS FOR THE CONTROL SECURITY SECURITION SERVATIONS Holl VISIBLE HOLD SECURITY FOR LECTURE ROUND - SEMI CIECUAR FOR LECTURE ROUND - SEMI CIECUAR FOR LECTURE			Original Dot Original	□ Excavation I	Limit	- Th	5.000	Depth:	Original Dot Original	
TREATION HOLD VISIBLE AND AREA B. South - Castern side of Room 2. Secretely: Round - September						NC × 10	4110		activity and a second	
sequations should be set on the section: Secrete by: Se										
sabuted by: servered by: 1/97 covers: Bedrook. 7001 Covers: Bedrook. 7001 Cuts: Stilled by: DESCRIPTION Position within sector: Could by Area B. South eastern orde of Room 2. There is a section: There is a section: There is a section: The could be inclusions: The dum focks. The dum focks. Sketch for layers complete this section: The dum focks. The dum focks. Sketch for layers complete this section: The dum focks. Sketch for layers complete this section: The dum focks. Sketch for layers and/or cuts (indicate North): The dum focks. Sketch for layers and/or cuts (indicate North): The dum focks. Sketch for layers and/or cuts (indicate North): The dum focks. Sketch for layers and/or cuts (indicate North): The dum focks. Sketch for layers and/or cuts (indicate North): The dum focks. Sketch for layers and/or cuts (indicate North): The dum focks. The dum f	STRATI	GRAPHI	CAL SEQUENCE				1			
scovered by: 1182 Covers: Bedrack 7001 South: 1187 Cute: Stilled by: Fills: 1276 BESCRIPTION Institute within sector. South of a potential round put sitting below the grave BESCRIPTION Institute within sector. South of Area B South - Castern order of Room 2. There is a south of a potential round put sitting below the grave Bescription within sector. South of Area B South - Castern order of Room 2. The person of the interface with section: The cut scomplete this section: The cuts complete this section: T							-	for masonry):		
SCULDS: 7197 STILLE DESCRIPTION DESCRIPTION OBSERVATIONS Holf Visible all of a potential round publishing below the grave DESCRIPTION OBSERVATIONS DESCRIPTION OBSERVATIONS DESCRIPTION OBSERVATIONS DESCRIPTION OBSERVATIONS For layers complete this section: Observations about inclusions (Clusters? Deposition slope) Observations about inclusions (Cluste			1100				A 1	and To	27	
DESCRIPTION Position within sector: Description Position within section: Description Position Positio		- 1						10	01	
DESCRIPTION Solition within sector: South of Area B. South-eastern side of Room 2. Shape: Round - Semiciacurar For layers complete this section: Surface (slope direction; visible inclusions): Descriptions about inclusions (Clusters? Deposition slope) Descriptions about thickness (Increases?): Sature of the interface with layer below plysharp of diffuse of complete this section: For cuts complete this section: For cuts complete this section: Solit edges; condided of straight of concave of convex of sloping Lut bottoms edge? of sharp of rounded dow is cut top edge? of sharp of rounded dow is cut bottom edge? of sharp of rounded dow is cut top edge? of sharp of rounded dow is cut bottom edge? of sharp of rounded dow is cut bottom edge? of sharp of rounded down for the form of the form o			/ /					-6		
Description Position within sector: South of So	Control of the second		Hall visible	9-11-0	- matacha	-1 0-			allow the come	
Surface (slope direction: visible inclusions): Very leght slope North South Visible inclusions (Clusters? Deposition slope) Observations about inclusions (Clusters? Deposition slope) Observations about thickness (Increases?): Sature of the interface with layer below: sharp diffuse commigled other (specify) For cuts complete this section: Cut edges: rounded straight concave convex sloping convex sloping	Shape:)				V		
Observations about inclusions (Clusters? Deposition slope) Observations about thickness (Increases? Decreases?): Nature of the interface with layer below: \(\) sharp \(\) diffuse \(\) commigled \(\) other (specify) Sketch for layers and/or cuts (indicate North): Cut edges: \(\) rounded \(\) straight \(\) concave \(\) irregular flat \(\) concave \(\) sharp \(\) rounded \(\) bis concave \(\) concave \(\	or laye	rs complet	te this section:				0 11	1/ 11	O shape	
Observations about inclusions (Clusters? Deposition slope) Observations about thickness (Increases? Decreases?): Nature of the interface with layer below: \(\) sharp \(\) diffuse \(\) commigled \(\) other (specify) Sketch for layers and/or cuts (indicate North): Cut edges: \(\) rounded \(\) straight \(\) concave	Surface (slope direc	etion; visible inclusions):	leng teg	nt slope	North	- South	Visible in	sustano of pallery and	
Observations about thickness (Increases? Decreases?): Sature of the interface with layer below: Sharp diffuse commigled other (specify) Sketch for layers and/or cuts (indicate North): Cut edges: rounded straight concave convex sloping cut bottom: flat concave convex sloping cut bottom: flat concave sharp rounded concave s						LEGILL	m rocks.			
Sketch for layers and/or cuts (indicate North): 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?	Observat	ions about	inclusions (Clusters? Depos	ition slope)						
Sketch for layers and/or cuts (indicate North): 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 Deservations: Rodes Rodes	Observat	ions about	thickness (Increases? Decre	ases?):				1	, 4 4 g	
Sketch for layers and/or cuts (indicate North): Cut edges: rounded straight Cut sides straight concave convex sloping Cut bottom: flat concave irregular How is cut top edge? sharp rounded Abservations: Sketch for layers and/or cuts (indicate North): 1				1	commigled □ othe	er (specify)		1	400	
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 Hobservations: Rodes				р паптазе п			(indicate North):		111111	
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 Disservations: Rodes	For cuts	complete	this section:	Market and the second	1	major cuts (indicate (vortin).	7	- cut M31	
Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded Observations: Rodes 188	Cut edge	s: □ round	ed □ straight	and the same of th	IN			SA	1/2	
Cut bottom: flat concave irregular	Cut sides	s 🗆 straight	□ concave □ convex □ slo	ping		200		8		
How is cut bottom edge? sharp rounded Observations: Rodes West North	Cut botto	om: □ flat □	concave irregular		and the best publication of the same			350		
How is cut bottom edge? sharp rounded Observations: Rodes West North	How is c	ut top edge	? □ sharp □ rounded		XXXXX F	11127-	1	1136 308		
1197					BXXXXI 0	2 4	4100	71100 - 51	= State in State	
1197			sage. I sharp I rounded	10.00	The State of the S	of well	cs 1183		I Somer 8	
1197	Josefvac	ions.			Rolling Ro	odes		CMT1246 CLASS	× 17 800 30 30	
1197 West x Double To the state of the state							Two Plan	- XXX	x x x 1 : Bonss	
The state of the s							extends e	-RYXX	* * * \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
The state of the s					1197	We	Stx North	ATKEN X	X X X X Y Y X X X X X X X X X X X X X X	
					-1-11	0000	STEP STANKS	COCA :		
					all the			min f		
					25	(A)	A 5) (TII)		
					1					
						lymin.	xcewaha	1 Limit	Southern End	

		Tymus Tym?				
For structural remains complete this section Alignment:						
Building Technique: □ Adobe/Mud-brick □ Ashl.	ar (blocks) □ in	regular (unworked) stone □ Cond	crete 🗆 Other (sp	ecify)		
Binding Agent: □ None □ Clay □ Mortar (if so,	specify composition	on, color, compaction)				
Concrete inclusions:	w ,			1000		
Material	ertine Tiles O	ther (specify)				
		Large (range)	Representative	size: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus reticu	latum □ Petit app	areil □ Opus testaceum □ Opus	mixtum 🗖 Opus	vittatum Other (specify)		
Complete this section for foundations Faced four			and the second second			
Complete this section for foundations 2 Faced for	idation 2 woods.	manage and the same and the sam	and the second			
floor/revetment type						
Floor type: □ Beaten Earth □ Opus signinum □	Opus scutulatum	□ Opus Sectile □ Mosaic □ Op	ous spicatum Otl	her (specify)		
Wall finishing □ Stucco □ Opus signinum □ Plasto						
Approx. length, width, height of structural remains:		/				
	Sketch (if ap	plicable, indicate North)				
Description:	and the same of th					
	And the state of t					
	all of the same of					
	en Establish					
INTERPRETATION						
CI O - A U	cadie v	it I . Mar	1/2 010	e has been dug		
rill of an Hin	nobic 1	in whose with a	es pan	t has been my		
v v		into.				
		(10.00				
SOIL SAMPLING: Yes No	NON SOIL S	SAMPLES: Yes No	SIEVING: Ye	es MNo		
Total volume of layer (buckets):		(e.g. charcoal, mortar etc.):	Total volume of	layer (buckets):		
Sample quantity (buckets):			Sample quantity	(buckets):		
Sample fraction (%):			Sample fraction	(%):		
	Size:	M-00-17		on 27. 2010		
STRATIGRAPHICAL RELIABILITY		Filled-out by MORGANE		on 28.07.2010		
d Good □ Fair □ Poor		Revised by MM PDFd by JJM		on 29.07.2010		
		Entered by		on		
		Emerca by				