The state of the s	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		
GPR		D		Min: 61,44		30.56		Gabii Project
	V V	Max: (eli7)			Natural Anthropic			
In cross-section? Yes No			In elevation	In elevation drawing? Yes No		Photos: Yes □	1101	0,0
DEFINI	TION SIGN	MIN Circular Feature	FIAF	# Ball	4	Coyered by SU: 3051	Fills	Filled by
OCCUPATION AND DESCRIPTION AND	THE RESERVE AND PERSONS ASSESSED.	DISTINGUISHED?	FORMATIO	ON PROCESS		1260.50	12.00.	100.
🗆 Color 🖟	Composit	tion Compaction	□ Accumulat	ion Construction	on 🗆 Cuttir	ng 🗆 Erosion	Collapse Inte	ntional deposition
ADJOIL ATO	TONG E	1.1	(6)	4 6 2 12 5 6 2		Lotte (Subsection) (C	SOIL/MATRIX	
Anthropi		each inclusion specify fr	Geological	ient, (m)edium, (r)	Organic Organic		clay 2 % si	It 15 % sand 3 %
Pottery		□ Nails	Tufo (spec	ify) A	Charcoal		Granular 🗆 I	
Tiles		□ Marble	□ Travertine					
□ Ampho	rae	□ Quarried debris	□ Other Lim	estone	□ Animal bones □ Human bones □ Animal teeth			
□ Dolia		□ Slag □ Brick	□ Basalt				Compaction	Color
□ Mosaic	tile(s)	□ Basalt slabs	□ Clay				□ Hard	□ Black □ Brown
☐ Mortar☐ Coins☐		□ Opus signinum □ Painted plaster	□ Sand □ Silt		☐ Human t☐ Shells	eetn	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White
	specify)	□ Burnt Adobe	□ Pebbles (ra	inge)	Other (sp	pecify)	Loose	□ Yellow □ Red
		Other (specify)	□ Gravel (rai	nge)			□ Soft	□ Light Yellow
□ Glass							1	□ Other (specify)
		so indicate on overlay)	al = Evanuation)	limit			Dor	oth: Soriginal Dot Original
Northern Southern		□ Original □ Not Origin □ Original □ Not Origin					Dep	on, Gongmar a Not Ongular
Western		☐ Original ☐ Not Origin						
Eastern 1	Limit	Original Dot Origin	al Excavation l	Limit		6		
		CAL SEQUENCE				T. 1		
	s equal to:				HEADY DIES	Is bound to (only Abuts:	for masonry):	
	Is abutted by: Is covered by: 3004 3051					Covers: 309	59	
						Cuts:		
Is cut by:						Cuis.		
Is cut by: Is filled b	ov:			7		Fills:		
Is filled b	ov:			Law As	ature	Fills:	ion beau	n by trowel
Is filled b	ov:	f stones with	in a cir	reviar fe	ature,	Fills:	ion begu	n by trovel
Is filled b	yations					Fills:	ion begu	n by trovel
Is filled by OBSERV ODESCRI Position v	PTION within sectors VY 13	or: Voughly cur	tral, he	ar west	arn bi	Fills: excavat		
DESCRI Position v Shape: For layer	PTION within sectors complete	or: Voughly cur	atral, he cular	ar west	arn bi	Fills: excavat		argu tufo industans
DESCRI Position v Shape: For layer Surface (s	PTION within sectors complete slope direct	or: Voughly Cur to So Civing this section: tetion; visible inclusions):	gently Slosition slope)	opes dove	arn bi	Fills: excavat		-argu tufo industons
DESCRI Position v Shape: For layer Surface (s Observati	PTION within sector slope directions about it	or: Voughly Cut that So Civ te this section: tion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Dec	gurty St position slope) Cl reases?): No C	opes don ustured hange	arn bu	Fills: excavat		-argu tufo inclusions
DESCRI Position v Shape: For layer Surface (s Observati	PTION within sector slope directions about it	or: Voughly Cur to So Civing this section: tetion; visible inclusions):	gurty St position slope) Cl reases?): No C	opes dover	n NE	Fills: excavat Mk to SW,		-argu tufo inclusions
DESCRI Position v Shape: V Observati Observati Nature of	PTION within sector scomplete slope directions about it the interface.	or: Voughly Cut that So Civ te this section: tion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Dec	gurty St position slope) Cl reases?): No C	opes don ustured hange	n NE	Fills: excavat Mk to SW,		-argu tufo inclusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of	PTION within sector scomplete to the interface complete t	or: Voughly Cut this section: etion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Decade with layer below: sh	gurty St position slope) Cl reases?): No C	opes dover	n NE	Fills: excavat Mk to SW,		-argu tufo inclusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges	PTION within sector sec	or: Voughty Cure this section: inclusions (Clusters? Deputhickness (Increases? Decade with layer below: should be straight	guntly Sl position slope) Cl reases?): NO Cl arp diffuse =	opes dover	n NE	Fills: excavat Mk to SW,		argu tufo inclusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges Cut sides	PTION within sector scomplete to the interface of the int	or: Voughty Cur the this section: tion; visible inclusions): inclusions (Clusters? Dep thickness (Increases? Dec ace with layer below: sh this section: ed straight concave convex s	guntly Sl position slope) Cl reases?): NO Cl arp diffuse =	opes dover	n NE	Fills: excavat Mk to SW,		argu tufo inclusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges Cut sides Cut botto	PTION within sector of the interfactor of the inter	or: Voughty Cut the this section: etion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Decace with layer below: sh this section: ed straight concave convex seconcave concave irregular	guntly Sl position slope) Cl reases?): NO Cl arp diffuse =	opes dover	n NE	Fills: excavat Mk to SW,		argu tufo inclusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edge: Cut sides Cut botto How is cu	PTION within sector scomplete to slope direct to sabout to the interface complete to straight m: □ flat □ straight mt top edge.	or: Voyaly Cure this section: tion; visible inclusions): inclusions (Clusters? Departmickness (Increases? Decare with layer below: she this section: ed straight concave convex sharp rounded	gutty St position slope) of carp diffuse ploping	opes dover	n NE	Fills: excavat Mk to SW,		argu tufo industous H stone indusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edge: Cut sides Cut botto How is cu	PTION within sector scomplete to slope direct to sabout to the interface complete to straight m: □ flat □ straight mt top edge.	or: Voughty Cut the this section: etion; visible inclusions): inclusions (Clusters? Deputhickness (Increases? Decace with layer below: sh this section: ed straight concave convex seconcave concave irregular	gutty St position slope) of carp diffuse ploping	opes dover	n NE	Fills: excavat Mk to SW,		argu tufo inclusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edge: Cut sides Cut botto How is cu	PTION within sector scomplete to salout it the interfactor of the inte	or: Voyaly Cure this section: tion; visible inclusions): inclusions (Clusters? Departmickness (Increases? Decare with layer below: she this section: ed straight concave convex sharp rounded	gutty St position slope) of carp diffuse ploping	opes dover	n NE	Fills: excavat Mk to SW,		argu tufo industous H stone indusions
Is filled to OBSERV OBSERV DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges Cut sides Cut botto How is cu	PTION within sector scomplete to salout it the interfactor of the inte	or: Voyaly Cure this section: tion; visible inclusions): inclusions (Clusters? Departmickness (Increases? Decare with layer below: she this section: ed straight concave convex sharp rounded	gutty St position slope) of carp diffuse ploping	opes dovershange commigled out	n NE	Fills: excavat Mk to SW,		argu tufo industans H stone inclusions
DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges Cut sides Cut botto How is cu	PTION within sector scomplete to salout it the interfactor of the inte	or: Voyaly Cure this section: tion; visible inclusions): inclusions (Clusters? Departmickness (Increases? Decare with layer below: she this section: ed straight concave convex sharp rounded	gutty St position slope) of carp diffuse ploping	opes dover	n NE	Fills: excavat Mk to SW,		argu tufo industans H stone inclusions
Is filled to OBSERV OBSERV DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges Cut sides Cut botto How is cu	PTION within sector scomplete to salout it the interfactor of the inte	or: Voyaly Cure this section: tion; visible inclusions): inclusions (Clusters? Departmickness (Increases? Decare with layer below: she this section: ed straight concave convex sharp rounded	gutty St position slope) of carp diffuse ploping	opes dovershange commigled out	n NE	Fills: excavat Mk to SW,		argu tufo industans H stone inclusions
Is filled to OBSERV OBSERV DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges Cut sides Cut botto How is cu	PTION within sector scomplete to salout it the interfactor of the inte	or: Voyaly Cure this section: tion; visible inclusions): inclusions (Clusters? Departmickness (Increases? Decare with layer below: she this section: ed straight concave convex sharp rounded	gutty St position slope) of carp diffuse ploping	opes dovershange commigled out	n NE	Fills: excavat Mk to SW,		argu tufo industous H stone indusions
Is filled to OBSERV OBSERV DESCRI Position v Shape: For layer Surface (s Observati Nature of For cuts Cut edges Cut sides Cut botto How is cu	PTION within sector scomplete to salout it the interfactor of the inte	or: Voyaly Cure this section: tion; visible inclusions): inclusions (Clusters? Departmickness (Increases? Decare with layer below: she this section: ed straight concave convex sharp rounded	gutty St position slope) of carp diffuse ploping	opes dovershange commigled out	n NE	Fills: excavat Mk to SW,		argu tufo industons H stone inclusions

For structural remains complete this section Alignment:	32 J N 198 98 2 2 2 3 1	a consumus con a consumus consumus con a consumus cons
Building Technique: □ Adobe/Mud-brick □ Ashl	ar (blocks) □ irregular (unworked) stone □ 0	Concrete
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		nderm timbered removed these military time of the started
Binding Agent: □ None □ Clay □ Mortar (if so,	specify composition, color, compaction)	S (charge stay)
Concrete inclusions:		Service / Color Visual
	ertine Tiles Other (specify) Medium (range) Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
The second secon	Earge (range)	Representative size. e.g. 2 x 1 x 2 cmz
Wall Facing:	MADE NO STATE OF THE STATE OF T	
 □ Opus quadratum □ Opus incertum □ Opus reticular Complete this section for foundations □ Faced four 		pus mixtum Opus vittatum Other (specify)
Taced four	dation B wooden shartering a reconstructing	
floor/revetment type		(vestrario de Mandanfanta) &THALE (1977)
Floor type: □ Beaten Earth □ Opus signinum □ Wall finishing □ Stucco □ Opus signinum □ Plaste		Opus spicatum Other (specify)
wait jinishing 🗆 Stucco 🗀 Opus signinum 🗆 Plaste	er 🗆 Painted Plaster 🗆 Other (specify)	
Approx. length, width, height of structural remains:		
	Sketch (if applicable, indicate North)	
Description:	Sweeth (in appreciate, marcate Profits)	
	1 Silio	
	[1 1883	The state of the s
	The state of the s	The sale of the sa
	The second of the second	The state of the s
		The second secon
Journal White spread	1 210 USE TOT BUY HOW	20 pt 12 pt
		11 as Jel C Extremy consentity report many countrients
INTERPRETATION		
INTERPRETATION	dates a comi	- chronology labell conversion
a layer of colleges	sieves from a same	- Of cooper want, corning a
James of heaving cail	ICIA DACA)	-circular wall, covering a
rander of brown 2011	(301 305 1)	
OIL SAMPLING: Yes No	NON SOIL SAMPLES: Yes No	SIEVING: Yes No
Fotal volume of layer (buckets):	Total volume of layer (buckets):	
Sample quantity (buckets): 2		Sample quantity (buckets):
nample fraction (%).	Size:	Sample fraction (%):
TRATIGRAPHICAL RELIABILITY	Filled-out by David	1 Kmanda on 15-7:-11
Good Fair Poor	Revised by SR	on 21-4-11
	PDFd by Entered by	on 24 7/11