SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHI	ICAL UNIT	No house transfer and the colors
GPR 2	2009	B	1000	Min: 62-6	0	100	+8	Gabii Proje
				Max:			Anthropic	
In cross-se		Yes No	In elevation	drawing? 🗆 Yes 👗	No	Photos: Yes a N	No #: 175,176	Photo Model: Yes 🗆 No #:
DEFINITI		fu of Leas	COCFIN			Covered by	Fills SU: 1046	Filled by
	AYER DI	STINGUISHED?		ON PROCESS		□ SU: 1045	SU: 1076	□ SU:
Color de	Compositio	on Compaction	Accumulate	ion Construction	n 🗆 Cutting	□ Erosion □ Co	ollapse Intentional of	deposition
INCLUSIO	NS For es	ach inclusion specify free	anonovi (Successor	(400	A CLUSTOPES	COH ALLEDAY	THE CONTROL OF STREET
Anthropic	211310162	ach merusion specify free	Geological	(m)edium, (r)are	Organic		SOIL/MATRIX clay 30 % silt 70	9 % sand %
□ Pottery		□ Nails	□ Tufo (speci	fy)	□ Charcoal		Granular Daye	
□ Tiles		□ Marble	□ Travertine		□ Ash		libanga metar ma	
□ Amphorae □ Dolia		□ Quarried debris	□ Other Lime	stone	□ Animal bo		Butta nalejani a mana	bands basef or economical advention with
□ Mosaic til		□ Slag □ Brick □ Basalt slabs	□ Basalt		□ Human bo		Compaction	Color
□ Mortar		□ Opus signinum	□ Clay □ Sand		□ Animal te		□ Hard	□ Black Brown
□ Coins		¹□ Painted plaster	□ Silt		□ Shells	CIII	□ Compact ✓ Friable	□ Gray □ Light Brown □ Light Gray □ White
□ Metal (spe		□ Burnt Adobe	□ Pebbles (rar		□ Other (spe	ecify)	□ Loose	□ Yellow □ Red
□ Collapse o□ Glass	iebris	□ Other (specify)	□ Gravel (rang	ge)			□ Soft	□ Light Yellow
								□ Other (specify)
		indicate on overlay)						
Northern Li	mit	Original Dot Origina	al DExcavation Lim	nit			Depth:	Original Not Original
Southern Li Western Lin	mit	Original Dot Original Original Not Original	al Excavation Lim	nit				and the second
Eastern Lim	iit §	original □ Not Original Original □ Not Original	al Excavation Lim	nit				
	RAPHICAL	L SEQUENCE	- Cacavarion Elli	···				
Is equal to:						Is bound to (only fo	or masonry).	
Is abutted b	y:					Abuts:	or musom y).	
Is covered b	y:	1045	100			Covers:		ER ALEXANDER DE LA CONTRACTOR DE LA CONT
Is cut by:						Cuts:		
Is cut by: Is filled by: OBSERVAT DESCRIPTI	ION	NOT EXCAUAT				Fills: 10	see sketch	1 BELOW
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with	ION in sector:	CENTER - SOU				Fills: 10		(BELOW)
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape:	ION in sector:					Fills: 10		I BELOW
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape:	ION nin sector:	CENTER - SOU				Fills: 10		Causer Sasses Fo
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape:	ION nin sector:	CENTER - SOU				Fills: 10		Causer Sasses Fo
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape:	ION nin sector:	CENTER - SOUS				Fills: 10		Causer Sasses Fo
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co	ION in sector: see g omplete thi e direction;	CENTER - SOUS	711 AREA			Fills: 10		Causer Sasses Fo
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co	ION in sector: See 3 omplete this e direction; about included	CENTER - SOU Sits section: y; visible inclusions): usions (Clusters? Depositi	ion slope)			Fills: 10		Causer Sasses Fo
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co Surface (slope Observations	ION in sector: omplete this e direction; about inclusions thick	is section: y visible inclusions): usions (Clusters? Depositi	ion slope)	В	RTIALLY	Fills: 10		Causer Sasses Fo
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Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co Surface (slope Observations Observations Nature of the information	in sector: complete this e direction; about inclusion about thick interface w	is section: y visible inclusions): usions (Clusters? Depositions): usions (Increases? Decreases) with layer below: sharp section:	ion slope) es?): diffuse = comm	В	ecify)	Fills: 10		Causer Sasses Fo
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Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co Surface (slope Observations Disservations Usture of the state of the	in sector: complete this e direction; about incluabout thick interface we plete this serounded	is section: y visible inclusions): usions (Clusters? Depositions): usions (Increases? Decreases) with layer below: sharp section:	ion slope) ses?): diffuse = comm	B nigled □ other (spe	ecify)	Fills: 10	SEE SKETCH	State and
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co Surface (slope Observations Observations Vature of the Cut edges:	in sector: promplete this e direction; about inclusion about thick interface w plete this s rounded raight care	is section: y visible inclusions): usions (Clusters? Depositi kness (Increases? Decrease) with layer below: sharp section:	ion slope) ses?): diffuse = comm	B nigled □ other (spe	ecify)	Fills: 10	SEE SKETCH	State and
Is cut by: Is filled by: OBSERVAT DESCRIPT! Position with Shape: For layers co Surface (slope Observations Observations Cut edges:	in sector: complete this e direction; about inclusion about thick interface we rounded praight per conflat per co	is section: y; visible inclusions): usions (Clusters? Depositi kness (Increases? Decrease with layer below: straight oncave oncave	ion slope) ses?): diffuse = comm	B nigled □ other (spe	ecify)	Fills: 10 C x POSED,	SEE SKETCH	State and
Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co Surface (slope Observations Observations Observations Cut edges: Cut sides Str Cut bottom: Cut sides Str	pomplete this e direction; about inclusion about thick interface where the configuration of t	is section: ; visible inclusions): usions (Clusters? Depositi kness (Increases? Decreas with layer below: straight oncave convex slopin neave irregular sharp	ion slope) ses?): diffuse = comm	B nigled □ other (spe	ecify)	Fills: 10 C x POSED,	SEE SKETCH	Causes separate
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Is cut by: Is filled by: OBSERVAT DESCRIPTI Position with Shape: For layers co Surface (slope Observations Observations Cut adges: Cut sides Struct bottom: Idow is cut top Idow is cut top Idow is cut bottom is cut top Idow is cut bottom is cut top Idow is cut bottom is cu	pomplete this e direction; about inclusion about thick interface where the configuration of t	is section: ; visible inclusions): usions (Clusters? Depositi kness (Increases? Decreas with layer below: straight oncave convex slopin neave irregular sharp	ion slope) ses?): diffuse = comm	B nigled □ other (spe	ecify)	Fills: 10 C x POSED,	1048 - Co	DEFIN FILL PARTIALLY Exposes of N&S Extent of Burial.
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mment:			
lding Technique: Adobe/Mud-brick Ashlar (b	locks) 🗆 irregular (unworked) stone 🗆 Concrete	□ Other (specify)	
ding Agent: □ None □ Clay □ Mortar (if so, spec	cify composition, color, compaction)		
ncrete inclusions:			
raterial Tufo Basalt Traver	tine Tiles Other (specify)		
e : Small (range) □	Medium (range) □ Large (range)	Representative size: e.g. 2 x 1 x 2 cmz	
all Facing:			
Opus quadratum Opus incertum Opus reticulatur	m □ Petit appareil □ Opus testaceum □ Opus mixtu	m □ Opus vittatum □ Other (specify)	
omplete this section for foundations Faced foundation			
or/revetment type oor type: Beaten Earth Opus signinum Opu Opus signinum Plaster	as scutulatum □ Opus Sectile □ Mosaic □ Opus spi □ Painted Plaster □ Other (specify)	catum Other (specify)	
pprox. length, width, height of structural remains:			
	Grand (10 Palla La Landa Month)		
escription:	Sketch (if applicable, indicate North)		
Seeings Crond to Sonity (City, 19	Bight)		
	dis bound to jouly for managery.		
	in the same of the		
	(1) (2000) (2) (2000)		
	7-6 or vital		
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	7-6 or vital		
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NTERPRETATION	7-6 or vital	**** **** **** * * * * * * * * * * * *	CASAS TON
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COMTEXT ISSUED FO	24 St. 101 St.	8 4257 305	SEDED IN
COMTEXT ISSUED FO	24 St. 101 St.	8 4257 305	seped in
COMTEXT ISSUED FO	24 St. 101 St.	8 4257 305	SCOED IN
COMTEXT ISSUED FO	24 St. 101 St.	8 4257 305	eded in
COMTEXT ISSUED FO	24 St. 101 St.	8 4257 305	seped in
COMIEXT ISSUED FO	e fill of lead toms.	UMSKCAJATED, RET	SEDED IN
CONTEXT ISSUED FO PHOSO MODEL 75.	NON SOIL SAMPLES: Yes No	SIEVING: - Yes MO	eded in
CONTEXT ISSUED FO PHOSO MODEL 75. SOIL SAMPLING: - Yes YNo Fotal volume of layer (buckets):	e fill of lead toms.	SIEVING: Yes No Total volume of layer (buckets):	COED IN
CONTEXT ISSUED FO PHOLO MODEL 75. SOIL SAMPLING: Yes YNO Fotal volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES: Yes No	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets):	SEDED IN
CONNEXT ISSUED FO PHOSO MODEL 75. GOIL SAMPLING: Yes YNO Fotal volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES: \(\text{Yes} \) \(\text{No} \) If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: Yes No Total volume of layer (buckets):	COED IN
CONNEXT ISSUED FO PHOSO MODEL 75. GOIL SAMPLING: Yes YNO Fotal volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES: Yes No	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	COED IN
CONTEXT ISSUED FO PHOSO MODEL 75. SOIL SAMPLING: - Yes YNO Fotal volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): STRATIGRAPHICAL RELIABILITY	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.): Size:	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): on 21.07	The state of the second the secon
	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.): Size:	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): on 21.07	The state of the second the secon