SITE YEA	AR AREA	SECTOR	ELEVATION	STRATIG	RAPHICA	AL UNII	- J.
CDD 2	2 3	1	Min:	14	1496		Sapit 15 to
GPR 20	2012		Max:			Anthropic	Transfer of the second
In cross-section	on? Yes 10 No	In elevation	drawing? = Yes g		The same of the same of	#: 2453-51	Photo Model: Yes No #:
DEFINITION.	20111			Covered by		ills	Filled by
Cut	For Yost hole			SU:		SU:	SU: 1495
HOW IS LAY!	ER DISTINGUISHED?	FORMATIO	ON PROCESS				
Celor Com	position T Compaction	□ Accumula	tion © Construction	Cutting Erosion	□ Colla	pse Intention	al deposition
			47 SEPSEE -				1000
	, (m)edium, (r)are	ZV. MALANA		OIL/MATRIX	2		
Inthropic			Organic		,	sand%	
Pottery	Files Marble Travertine Comphorae Quarried debris Other Limestone		C Charcoal		Granular DL	ayered © Cohesive	
			artana .	☐ Ash ☐ Animal bones			and the second second second
Dolia			CSIOIIC	Human bones	0	Compaction Color	
		D.Clay			-	Hard	□ Black □ Brown
Мопаг	□ Opus signinum	□ Sand		Human teeth	0	Compact	G Gray C Light Brown
Coins	□ Painted plaster	□ Silt		□ Shells	- A	Friable	□ Light Gray □ White
Metal (specify		□ Pebbles (n		□ Other (specify)		Loose	□ Yellow □ Red □ Light Yellow
Collapse debr Glass	ris Other (specify)	Gravel (sai	ige)		0	Soft	Other (specify)
Olass							d outer (specify)
ATT I DATE	Yala I dla a san a san a s				-	STATE OF THE STATE	
orthern Limit	6 (also indicate on overlay) V Original = Not Original	al es Esparantina I i				Day	oth: Moniminal or Not Omininal
outhern Limit						Del	oth: Original O Not Original
estern Limit	✓ Original □ Not Origina						
astern Limit	✓ Original □ Not Origina	al 🗆 Excavation Li	mit			-	
TRATIGRAP	PHICAL SEQUENCE					· ·	
equal to:				Is bound to	(only for	masonry):	
abutted by:				Abuts:			
covered by:			•	Covers:			
cut by:				Cuts:	0		
BSERVATIO				Fills:			
ary	1, surry cone	4 nows	, good	ns bilit	7,1	excava	ted with browd
	N sector: North Centr		, good	nsblik	7,1	excava	ted with rower
ESCRIPTION osition within s	N sector: North Centr		, good	nsblik	3,1	excara	ted with rower
ESCRIPTION osition within s			, good	からんん	7,1	excara	
ESCRIPTION STATES	N sector: North Centr		, good	からんん	7,1	excava	
ESCRIPTION osition within s	N sector: North contr		, good	nsblik	7,1	excava	
ESCRIPTIO: osition within s nape:	N sector: North Controller		, good	nsblik	7,1	excava	
essCRIPTIO: essition within s hape:	N sector: North contr		, good	nsblik	7,1	excara	
ESCRIPTION osition within s	N sector: North Controller		, good	nsbli	7,1	excara	
ESCRIPTION sistion within s nape: or layers computate (slope di	N sector: North Controller	al Avan B	, good	ns bilit	7,1	excara	
ESCRIPTION sistion within s sape: or layers comp	N sector: North Control cular plete this section: direction; visible inclusions):	al Avan B	, good	ns bilit	7,1	excara	
ESCRIPTION sistion within s nape: or layers compurface (slope di	N sector: North Control cular plete this section: direction; visible inclusions):	tion slope)	, good	ns bill	7,1	excara	
ESCRIPTION Distribution within a Distributi	N sector: North Control plete this section: direction; visible inclusions; court inclusions (Clusters? Deposit	tion slope)			7,1	excara	
escription within sape: or layers comprise (slope dispervations abservations abser	N sector: North Control plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decrea	tion slope)	nmigled □ other (sp	pecify)	0. 1		
escription within a sape: Crayers comparate (slope dispervations absorvations absorvations absorvations absorvations absorvations absorvations absorvations absorvations absorvations absorber cuts complete interpretable (slope dispersion).	N sector: North Control plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decreases) terface with layer below: a sharpete this section:	tion slope)	nmigled □ other (sp	pecify) nd/or cuts (indicate North	0. 1	ECTON	
escription within a same: Or layers compurface (slope dispervations absorvations absorvations absorvations absorvations absorvations absorvations absorvations absorvations absorbed in cuts complete intercuts complete inter	N sector: North Control plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decrea	tion slope)	nmigled □ other (sp	pecify)	0. 1		
ESCRIPTION sistion within a nape: or layers comp urface (slope di beservations abo beservations abo atture of the inter- ur cuts comple ut edges: ¥ rou	N sector: North Control plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decreaterface with layer below. sharpete this section: counted straight	tion slope) Ses?):	nmigled □ other (sp	pecify) nd/or cuts (indicate North	0. 1		
escription within a sape: or layers comparace (slope dispervations aborevations aborevations aborevations aborevations abore r cuts complete at edges: ¥ routs tides = straig	plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decreaterface with layer below: a sharp ete this section: unded a straight ight a concave a convex slope	tion slope) Ses?):	nmigled □ other (sp	ecify) nd/or cuts (indicate North	0. 1		
escription within a sape: or layers comparace (slope dispervations aborevations aborevations aborevations aborevations abore r cuts complete at edges: ¥ routs tides = straig	N sector: North Control plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decreaterface with layer below. sharpete this section: counted straight	tion slope) Ses?):	nmigled □ other (sp	pecify) nd/or cuts (indicate North	0. 1		
escription within s ape: r layers comp rface (slope di eservations abo servations abo ture of the inter r cuts comple t edges: r out t sides straig t bottom: fix	plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decreaterface with layer below: a sharp ete this section: unded a straight ight a concave a convex slope	tion slope) Ses?):	nmigled □ other (sp	ecify) nd/or cuts (indicate North	0. 1		K-46an X
escription within a same: or layers comparate (slope dispervations aborder cuts complete tedges: Y rout tisides = straight bottom: = fleeter top early top	sector: North Control plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decreaterface with layer below: a sharp ete this section: anded a straight ight a concave convex slop lat a concave irregular edge? Sharp a rounded	tion slope) Ses?):	nmigled cother (sp	ecify) nd/or cuts (indicate North	0. 1		
escription within a same: or layers computate (slope dispervations abservations ab	sector: North Control sector: Section: Section: Sector Secto	tion slope) Ses?):	nmigled □ other (sp	ecify) nd/or cuts (indicate North	0. 1		K-46an X
escription within a state of the interest complete at edges: From the interest comple	sector: North Control sector: Section: Section: Sector Secto	tion slope) Ses?):	Sketch for layers a	ecify) nd/or cuts (indicate North	0. 1		K-46an X
DESCRIPTION OSITION WITHIN S hape: Or layers comparface (slope di observations abo observations abo out cuts comple out edges: From out sides Straig out bottom: of the own is cut top ed own is cut bottom	sector: North Control plete this section: direction; visible inclusions): court inclusions (Clusters? Deposition thickness (Increases? Decreaterface with layer below: a sharp ete this section: anded a straight ight a concave convex slop lat a concave irregular edge? Sharp a rounded	tion slope) Ses?):	Sketch for layers a	ecify) nd/or cuts (indicate North	0. 1		K-46an X
DESCRIPTION OSITION WITHIN S hape: Or layers comparface (slope di observations abo observations abo out cuts comple out edges: From out sides Straig out bottom: of the own is cut top ed own is cut bottom	sector: North Control sector: Section: Section: Sector Secto	tion slope) Ses?):	Sketch for layers a	ecify) nd/or cuts (indicate North	0. 1		K-46an X
DESCRIPTION OSITION WITHIN S hape: Or layers comparface (slope di observations about the interpretation of th	sector: North Control sector: Section: Section: Sector Secto	tion slope) Ses?):	Sketch for layers a	ecify) nd/or cuts (indicate North	0. 1		K-46an X
DESCRIPTION OSITION WITHIN S hape: Or layers comparface (slope di observations about the interpretation of th	sector: North Control sector: Section: Section: Sector Secto	tion slope) Ses?):	Sketch for layers a	ecify) nd/or cuts (indicate North	0. 1		K-46an X
DESCRIPTION Consistion within a consistion within	sector: North Control sector: Section: Section: Sector Secto	tion slope) Ses?):	Sketch for layers a	ecify) nd/or cuts (indicate North	0. 1		K-46an X

For structural remains complete this section Alignment:				0/2		21052
Building Technique: 3 Adobe/Mud-brick 0 Ashlar	(blocks) □ irregu	ılar (unworked) stone 🗆 Concrete	Other (specify)	MADRIET	7- 1- Je 1	er stated price.
Binding Agent: Done DClay Mortar (if so, s	pecify composition,	color, compaction)				V (1)
Material D Tufo D Basalt D Trav	vertine a Tiles a Ot			THE PROPERTY OF		randing ra
Size © Small (range)	Medium (range)	o Large (range)	Representative size	e.g. 2 x I x 2 cmz	AND Property sales in	my feleralist
Wall Facing:		1000	MG TOOL	Massacra t al		
□ Opus quadratum □ Opus incertum □ Opus reticula	tum 🗆 Petit apparei	1 🗆 Opus testaceum 🖸 Opus mix	tum © Opus vittatun	Other (specify)		
Complete this section for foundations B Faced found	lation C Wooden shi	uttering No shuttering	3	naran Luci		" "Technical
N. S. S. FEEL	- Cal	ti tawahan				7
floor/revetment type	to light side	S Emiliaria	- nu	77.4		142
Floor type: Beaten Earth Opus signinum O Wall finishing Stucco Opus signinum Plaster	The second second second		picatum ti Other (spec	ary)		
William of	No disk			Country		1300
Approx. length, width, height of structural remains:						-
Description:	The Property of the Section 14	pplicable, indicate North)		-	Party sorte Wi	A PARTY NELT
Company of the Company of the	-421					To Billions
P. 1						
		-		The state of the s	A STATE OF THE STA	Carlo In
	dringen	of the same of	-			THE STATE OF THE PARTY OF THE P
		184-17		* + 1 · · · · · · · · · · · · · · · · · ·		SOMETY
/		10000				- National
/		40.7				
				Mari i	Standard Cont.	Walk Man
Cut for a large with simile	post h	ole. Possibly o des just to	Associated the sout	h .		
					THE RESERVE OF THE PARTY OF THE	Or any stocked free god
					and the fact	of the separate me
						Constitution of
			Lower Name - Large		Aut Windship, des	recorded to
		COUNTY COME SEED	death states at a re-	rd.		
SOIL SAMPLING: D Yes No	NON SOIL	SAMPLES: = Yes Y No	SIEVING: a Y	es X No	TRILITY.	Chr. Application 3497
Total volume of layer (buckets):	If yes, specif	y (e.g. charcoal, mortar etc.):		f layer (buckets):		April 18 and
Sample quantity (buckets): Sample quantity (buckets):						201
Sample fraction (%):	Size:		Sample fraction	1 (%):		
STRATIGRAPHICAL RELIABILITY		Filled-out by STATR		on 19.6.12		Commercial
STRATIGRAPHICAL RELIABILITY GOOD SEARCE POOF		Revised by CMM		on 19.6.12 on 21.6.12		Sacient
A CONTRACTOR OF THE CONTRACTOR AND ADDRESS OF THE CONTRACTOR OF TH	7 -					Cari