SITE	YEAR	AREA	SECTOR	ELEVATION	- (*)	STRATIGRAPHICAL UNIT		102 (24 See 103 See 10			
GPR	2010	\wedge		Min: 64.988	3	40	1	Carry Miles of Jalan Pandeser			
GIK	4010	7		Max: 65,00)56	□ Natural	□ Anthropic	Had i			
	-section?	Yes No	In elevation	drawing? □ Yes 🖊	No		No #: 909-40	Photo Model: □ Yes ≠ No #:			
DEFIN	ITION	juarish posthole	NOF	MO (WOF	400	Covered by SU: 3.9	Fills	Filled by □ SU:			
		DISTINGUISHED?	The second second second	ON PROCESS	I want !	750. 764	230.400	LI 30.			
		ion Compaction	100 10000000000000000000000000000000000	ion Construction	n 🗆 Cuttin	g Erosion	Collapse 🗆 Intenti	onal deposition			
		,	<u></u>				CON ALL TRUY				
		each inclusion specify frequ		ent, (m)edium, (r)a	Τ		SOIL/MATRIX	10 % sand 40 %			
Anthrop ≠ Potter	hropic Geological Organic ottery Anails Tufo (specify) Charcoai										
□ Tiles	2 4	□ Marble	☐ Travertine ☐ Ash								
□ Amph	orae	☐ Quarried debris ☐ Other Limestone ☐ Animal				ones					
🗆 Dolia		□ Slag □ Brick	□ Brick □ Basalt □ Human			ones	Compaction	Color			
	c tile(s)	□ Basalt slabs	□ Clay		□ Animal to		□ Hard	□ Black □ Brown			
□ Morta		□ Opus signinum	The second secon			eeth	□ Compact Friable	□ Gray			
□ Coins □ Metal	(specify)	□ Painted plaster □ Burnt Adobe	□ Silt □ Pebbles (ra	inge)	□ Other (sp	ecify)	□ Loose	□ Yellow □ Red			
	ose debris	□ Other (specify)	Gravel (rar				□ Soft	□ Light Yellow			
□ Glass			ĺ	1				□ Other (specify)			
	Albu Cymadan (manay in										
		so indicate on overlay)						40			
Norther		✓ Original □ Not Original					Depth	: Original Dot Original			
Souther Western		✓ Original □ Not Original □ ✓ Original □ Not Original □						H 3			
Eastern		✓ Original □ Not Original □						×			
STRAT	IGRAPHIC	CAL SEQUENCE				1					
Is equal						Is bound to (only	for masonry):				
Is abutt		369				Abuts:					
Is cover		36 1				Covers: Cuts:					
Is cut by Is filled	hv.					Fills: 40%					
OBSER	CVATIONS	Silby-sandy Lo	yer wi	th pieces o	if turo	and grav	el - It's no	t so cohesive, easy to			
DESCR	IPTION	on the S.O. 401	is in the	W-N PHOS	OF PO	00 A		4/			
1				0	S			1			
Shape: '	square	d									
ĺ											
For laye	ers complet	e this section:		1	00.11-		r				
Surface	(slope direc	tion; visible inclusions): $N^{\mathcal{O}}$	Relevan	+ inclusions	AIDIDIE	CA) IND SOK	race.				
				det A - Lago		TTan	enced From	the laure.			
Observa	tions about	inclusions (Clusters? Deposit	ion slope)	M ADIECE	A COMMITTEE STATE	word AL	THE STATE OF				
Observa	tions about	thickness (Increases? Decreas	ses?): Rec	ilae thickn	914			TOLK, F. O.			
		ce with layer below: sharp									
				Sketch for layers a		(indicate North):					
	5E0	this section:	/					,			
Cut edg	es: 🗆 rounde	ed 🗆 straight		NA	-3						
Cut side	s 🗆 straight	□ concave □ convex □ slopi	ing	50	~ 17	in.					
Cut bott	om: 🗆 flat 🗈	concave 🗆 irregular			1 /2	S					
How is	cut ton edge	? □ sharp □ rounded		. / "	100						
				16		>					
How is cut bottom edge? sharp prounded											
Observations: 16 cm											
	No. of Parts			1.4							
1											

			2										
For structural remains complete this section Alignment:													
Building Technique: Adobe/Mud-brick Ashla	ır (blocks) □ irī	egular (unworked) stone 🗆 Cond	crete 🗆 Othe	er (specify)		and the same of th						
Binding Agent: □ None □ Clay □ Mortar (if so, s	specify composition	on, color, compact	ion)										
Concrete inclusions: Material													
Wall Facing:					No. of the last of								
□ Opus quadratum □ Opus incertum □ Opus reticul Complete this section for foundations □ Faced foun				mixtum 🗗 C	pus vittatum	□ Other (specify)							
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaste				ous spicatum	Other (speci	fy)							
Approx. length, width, height of structural remains:		and the same of th											
	Sketch (if ap)	olicable, indicate	North)				and the same of th						
Description:							garanisa kangan kan						
					Market Market and Market State of State								
			and the same of th	The state of the s									
-		and the second second second second	part of the same										
INTERPRETATION Filling of post-hole (S.U.	402)												
SOIL SAMPLING: Yes No Total values of layer (buckets):		AMPLES: Yes (e.g. charcoal, mo			□ Yes □ No ie of layer (buc	·ketc)·							
Total volume of layer (buckets): Sample quantity (buckets):	in yes, specify	(e.g. charcoar, me	mai etc.).		ntity (buckets)								
Sample fraction (%):				Sample frac									
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by	210000	1	on	15.7-2010							
Good □ Fair □ Poor		Revised by	J. Sp.	ner	on	20.7.7010							
		PDFd by	JJA		on	21, 7.2010							
		Entered by			on	2							