SITE	YEAR	AREA	SECTOR ELEVATION		STRATIGRAP	HICAL UNIT	
	Link		Min:			mean etti	Cabii Project
GPR	ND	8	Many N/A	*	1160	1 -/-	-HAR Gabir Er Oject
		V. di	Max:	V		l Anthropic	
	-	Yes 1/No	In elevation drawing? □ Yes	□ No	Photos:   Yes		Photo Model:   Yes No #:
DEFIN	TION C	of grave "Bob"	- below markle st	lah	Covered by SU: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Fills SU: 1141	Filled by
Control of the last of the las		DISTINGUISHED?	FORMATION PROCESS		B 30.   (   0	₩30. ₹₹ € ₹	L 30.
6		ition   Compaction	□ Accumulation □ Construction	ion 🗆 Cutting	g   □ Erosion	□ Collapse 🖆 Inter	ntional deposition
INCLU	SIONS For	r each inclusion specify free	quency: (f)requent, (m)edium, (r)	)are		SOIL/MATRIX	
Anthrop			Geological	Organic		clay <u>50</u> % sil	t <u>50</u> % sand%
Potter	y M	□ Nails	□ Tufo (specify)		~	□ Granular □ L	ayered Cohesive
Tiles y		□ Marble	□ Travertine	□ Ash		1	
□ Amph	orae	□ Quarried debris	□ Other Limestone	Animal b			- I
□ Dolia		□ Slag □ Brick	□ Basalt	Human be		Compaction	Color
□ Mosaı □ Morta	c tile(s)	□ Basalt slabs	□ Clay □ Sand	Animal te		□ Hard	□ Black □ Brown □ Gray □ Light Brown
□ Coins		□ Opus signinum □ Painted plaster	□ Salid	□ Shells	em	□ Compact  Friable	□ Gray □*Light Brown □ Light Gray □ White
	(specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (spe	ecify)	□ Loose	□ Yellow □ Red
	se debris	□ Other (specify)	□ Gravel (range)		3,7	□ Soft	□ Light Yellow
□ Glass				T.		,- ' '	□ Other (specify)
HNIT I	IMITE (c)	so indicate on overlay)					
Norther		original □ Not Original	□ Excavation Limit			Dent	th: h Original   Not Original
Souther		□ Original □ Not Original				Бері	ii. Gongmai Grot Originat
Western	Limit	Original  Not Original					
Eastern	Limit		□ Excavation Limit				
		CAL SEQUENCE					
Is equal					Is bound to (only	y for masonry):	
Is abutte		1. A			Abuts:		
Is cover		40 .			Covers:		
Is cut by					Cuts:		
Is filled						Wester Company of the	
Hot	CULLIN	4 day Fxcan	whet with town	uls so	on after	remove	ulof marble slab
101	2000	1 . Creas					
DESCR	IPTION						
Position	within sect	or: New Cente	s, at southern	edge			
onape.	True	gular otherna	layer, onenladed	de-Wi			
		/					
		e this section:		1.1			
Surface (	slope direc	tion; visible inclusions):	ostly flat, due to	marble	L slab	Covering it	
			,				
Observat	ions about	inclusions (Clusters? Deposi	tion slope) Farry unifo	orm			
					A	I.	
Observat	ions about	thickness (Increases? Decrea	ises?): thickness incr	rased o	of W. ex	a.	
Nature of	f the interfa	ce with layer below: 🗹 sharp	o □ diffuse □ commigled □ oth	ner (specify)			
For cuts	complete t	this section:	Sketch for layers	and/or cuts (i	ndicate North):		
Cut edge	s: □ rounde	ed 🗆 straight	1				
			ing				*
		□ concave □ convex □ slop	ning	A. Carrier			
Cut botto	om: □ flat □	concave  irregular	2 1 1/2				
How is co	ut top edge	? □ sharp □ rounded	/				
How is co	ut bottom e	dge? □ sharp □ rounded					
Observat	ions:						
			\				1
							/
							J.
			* 11		films in	The state of the s	
							. 1921
			1 [1]				

		1
structural remains complete this section		
ilding Technique:   Adobe/Mud-brick   Ashlar (blo		
nding Agent:   None   Clay   Mortar (if so, speci	ify composition, color, compaction)	
ncrete inclusions:  aterial □ Tufo □ Basalt □ Travertine  □ Small (range) □ Me	e   Tiles  Other (specify)  edium (range)  Large (range)  Representative size: e.g. 2 x 1 x 2 cmz	
all Facing:	D the appareil □ Opus testaceum □ Opus mixtum □ Opus vittatum □ Other (specify)	
Opus quadratum   Opus incertum   Opus reticulatum	ion   Wooden shuttering   No shuttering	
omplete this section for foundations     Paced foundation	IOI - Woodan suran	
'all finishing □ Stucco □ Opus signinum □ Plaster of	ous scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify) □ Painted Plaster □ Other (specify)	
pprox. length, width, height of structural remains:		
rescription:	Sketch (if applicable, indicate North)	
Wall Facing:  □ Opus quadratum □ Opus incertum □ Opus reticulatum □ Petit appareil □ Opus testaceum □ Opus mixtum □ Opus vittatum □ Other (specify)  Complete this section for foundations □ Faced foundation □ Wooden shuttering □ No shuttering  floor/reventment type  Floor type: □ Beaten Earth □ Opus signinum □ Opus scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify)  Wall finishing □ Stucco □ Opus signinum □ Plaster □ Painted Plaster □ Other (specify)  Approx. length, width, height of structural remains:  Description:  Sketch (if applicable, indicate North)  INTERPRETATION  Fill baraath marble slab re-used in inpant burnal,		
	A STEERING OF THE STEERING OF	
INTERPRETATION Fill beneath marble slab	s re-used in inpant burial.	
	NON SOIL SAMPLES: □ Yes □ No SIEVING: □ Yes □ No	
SOIL SAMPLING: □ Yes ☑ No Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAMPLES:   Yes No  If yes, specify (e.g. charcoal, mortar etc.):  SiEVING:   Yes No  Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):	
SOIL SAMPLING: □ Yes ☑ No Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):  Sample quantity (buckets):  Sample fraction (%):	
SOIL SAMPLING: □ Yes □ No Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.):  Size:  Total volume of layer (buckets):  Sample quantity (buckets):  Sample fraction (%):	
SOIL SAMPLING: □ Yes □ No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	If yes, specify (e.g. charcoal, mortar etc.):  Sample quantity (buckets):  Sample fraction (%):  Size:	