Color = Compose			Min:		1 - 1		
EFINITION AETIAL OW IS LAYER	□ Yes X No		TO DE LA CONTRACTOR CO		Anthropic	Train Cabu Projec	
EFINITION AETIAL OW IS LAYER	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	In elevation	drawing? □ Yes	X Vo	Photos: Yes	The second secon	Photo Model: Yes No #: 128
OW IS LAYER			11		Covered by	Fills	Filled by
	SKELETAL REMAIN	15 of 1	NFANT HU	MAN	□ SU:	□ SU:	□ SU:
cotor in compa-		the state of the s	ON PROCESS tion Construction	on 🗆 Cuttin	g Erosion	□ Collapse XInte	entional deposition
CLUSIONS F	or each inclusion specify frequ	ency: (f)requ	ient, (m)edium, (r))are		SOIL/MATRIX	
nthropic		Geological		Organic		Granular 🗆 I	It% sand% Layered □ Cohesive
Pottery	□ Nails	□ Tufo (spec		□ Charcoal □ Ash		Grandiai 1	Layered B concave
Tiles Amphorae	□ Marble □ Quarried debris	□ Travertine□ Other Lim		□ Asii	iones		
Dolia	□ Slag □ Brick	□ Basalt	c.itoric	×Human b		Compaction	Color
Mosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal t	eeth	□ Hard	□ Black □ Brown .
Mortar	□ Opus signinum	□ Sand		□ Human t	eeth	☐ Compact	□ Gray □ Light Brown
Coins	□ Painted plaster	□ Silt		☐ Shells ☐ Other (st	societos	□ Friable □ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red
Metal (specify) Collapse debris		□ Pebbles (ra □ Gravel (ra		Other (sp	(Certy)	Soft	□ Light Yellow
Glass	- Other (speerly)					1 1 1 1 1 1 1 1 1 1	□ Other (specify)
NIT LIMITS (a	also indicate on overlay)						and the second of
orthern Limit	□ Original □ Not Original □					Dep	oth: Original Not Original
outhern Limit estern Limit	☐ Original ☐ Not Original ☐ ☐ Original ☐ Not Original ☐						
astern Limit	☐ Original ☐ Not Original ☐						
	HICAL SEQUENCE						
equal to:	102				Is bound to (only	y for masonry):	
abutted by:					Abuts:	. 2	
	1101				Covers: 11€	25	
cut by:					Cuts: Fills:		
ANA UN							
osition within se	ector:						
hape:							
tape.							
or lavers comp	lete this section:						
	rection: visible inclusions):						
bservations abo	out inclusions (Clusters? Deposit	ion slope)					
bservations about	out thickness (Increases? Decreas	es?):					
ature of the inte	erface with layer below: sharp	□ diffuse □	commigled ot	her (specify)	_5/		and Tukaline
or cuts complet	te this section:		Sketch for layers	s and/or cuts	(indicate North):		
ut edges: 🗆 rou	nded 🗆 straight						
	tht □ concave □ convex □ slopi	no					
an portom: 🗆 Ha'	t □ concave □ irregular						
	lge? □ sharp □ rounded						
low is cut top ed	m edge? sharp rounded						
low is cut top ed							
low is cut top ed							
low is cut top ed low is cut botton							
low is cut top ed low is cut botton							
low is cut top ed low is cut botton							
low is cut top ed low is cut botton							
low is cut top ed low is cut botton							
ow is cut top ed							

For structural remains complete this section Alignment:								
Building Technique: Adobe/Mud-brick Ass	hlar (blocks) 🗆 irregular (unworked) ston	e □ Concrete □ Other (specify)						
Binding Agent: None Clay Mortar (if so, specify composition, color, compaction)								
Concrete inclusions:								
Material 🗆 Tufo 🗆 Basalt 🗆 Tra	vertine Tiles Other (specify)							
Size	□ Medium (range) □ Large (range)	Representative size: e.g. 2 x 1 x 2 cmz						
Wall Facing:								
		□ Opus mixtum □ Opus vittatum □ Other (specify)						
Complete this section for foundations	undation Wooden shuttering No shutter	ering						
floor/revetment type								
Floor type: □ Beaten Earth □ Opus signinum Wall finishing □ Stucco □ Opus signinum □ Plas		aic Dopus spicatum Dother (specify)						
Approx. length, width, height of structural remains	:							
	Sketch (if applicable, indicate North	h)						
Description:	2 = 11	t of the second						
	1-1							
ONE HOLLEN	12 1-1501 M 1014							
INTERPRETATION	•							
INFANT HUM	AN 4-12 MO	NTHS OF AGE.						
(13.1.		Barrier of State of S						
	Tomb 19c							
	1 ON D							
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: Yes N	o SIEVING: Yes No						
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar et							
Sample quantity (buckets):		Sample fraction (%):						
Sample fraction (%):	Size:	Sample fraction (%):						
STRATIGRAPHICAL RELIABILITY	Filled-out by	on 27 July 2010						
□ Good □ Fair □ Poor	711	on v						
	TDIGO,	m on 28/7/2010						
	Entered by	on						