ITE YEAR	AREA	SECTOR ELEVATION	1/00	STRATIGRAPE		Special responsibility of the Control of the Contro
GPR 2009	A	1 1	.6688		43 Anthropic	All Projec
cross-section?	VasaNo	Max: In elevation drawing?	Ves MNo		No #: 88034 3	Photo Model: Yes No #: 104
EFINITION	i es y ivo			Covered by	1	Filled by
TNO- HA		ASTO VESSEZ IN		XSU: 333	SU: 350	□ SU:
OW IS LAYER I	DISTINGUISHED?	FORMATION PROCES □ Accumulation □ Cons	SS truction ==== Cutti	no □ Erosion	□ Collapse Intent	tional deposition
Lolor A Composit	tion □ Compaction	Accumulation - Cons	articuon 🖸 Cutti	ng Elemen		
CLUSIONS For	each inclusion specify fro	equency: (f)requent, (m)ediu	ım, (r)are		SOIL/MATRIX	
ıthropic		Geological	Organic		clay% silt	% sand% syered □ Cohesive
Pottery one	□ Nails	□ Tufo (specify)	□ Charcoa	ıl	Orandiai P La	dyered B conesive
Tiles	□ Marble	□ Travertine	□ Ash □ Animal	hones		
Amphorae Dolia	□ Quarried debris □ Slag □ Brick	□ Other Limestone □ Basalt	□ Human		Compaction	Color
Mosaic tile(s)	□ Basalt slabs	□ Clay	□ Animal	teeth	□ Hard	□ Black □ Brown
Mortar	□ Opus signinum	□ Sand	□ Human	teeth	□ Compact	□ Gray □ Light Brown
Coins	□ Painted plaster	□ Silt	□ Shells	· · · · · · · · · · · · · · · · · · ·	□ Friable □ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red
Metal (specify)	☐ Burnt Adobe ☐ Other (specify)	□ Pebbles (range) □ Gravel (range)	□ Other (s	specify)	□ Soft	Light Yellow
Collapse debris Glass	differ (specify)	Graver (range)	1			□ Other (specify)
NIT LIMITS (al	so indicate on overlay)					
lorthern Limit	□ Original □ Not Origina				Dept	h: □ Original □ Not Original
Southern Limit	☐ Original ☐ Not Original ☐ Not Original					
Vestern Limit Eastern Limit	□ Original □ Not Original □ Not Original					
The same and the s	CAL SEQUENCE					the extra the transmission
s equal to:					y for masonry):	
s abutted by:			11	Abuts:		
s covered by:	333			Covers:		
s cut by:				Cuts:	50	
s filled by: OBSERVATIONS		sheet confle				
DESCRIPTION Position within sec Shape:						
For layers comple						
surface (slope dire	ection; visible inclusions):					
Observations abou	t inclusions (Clusters? Dep	osition slope)				
Observations abou	t thickness (Increases? Dec	reases?):				
Nature of the interf	face with layer below: sh	arp diffuse commigled	□ other (specify	")		
For cuts complete	this section:	Sketch for	layers and/or cu	ts (indicate North)	:	
3						
Cut edges: □ roun						
	nt □ concave □ convex □ s	loping				
Cut bottom: flat	□ concave □ irregular					
How is cut top edg	ge? □ sharp □ rounded					
How is cut bottom	edge? 🗆 sharp 🗆 rounde	d				
Observations:	. 3					
Constitution of the consti						

Alignment:	
	white the day are in a large and a large a
	shlar (blocks)
Binding Agent: □ None □ Clay □ Mortar (if s	so, specify composition, color, compaction)
Concrete inclusions:	
	avertine Tiles Other (specify) Medium (range) Large (range) Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing:	
□ Opus quadratum □ Opus incertum □ Opus reti	culatum □ Petit appareil □ Opus testaceum □ Opus mixtum □ Opus vittatum □ Other (specify)
Complete this section for foundations	oundation Wooden shuttering No shuttering
floor/revetment type	
	□ Opus scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify)
Wall finishing □ Stucco □ Opus signinum □ Pla	ister Painted Plaster Other (specify)
Approx. length, width, height of structural remains	
Description:	Sketch (if applicable, indicate North)
	The second control of
±	
3	
NTERPRETATION	To do the Market Has
A TWO-HANDLED CUSPIT	DATE YESSEL IN TOMB 10, THE VESSEL HAS
A TWO-HANDLED CUSPIT	DATE YESSELIN TOMB 10. THE VESSEL HAS HANDLES, EACH WITH 3 PROJECTING
A TWO-HANDLED CUSPIT	HANDLES, EACH WITH 3 PROJECTING
A TWO-HANDLED CUSPIT TWO VERTICOL BANT ELEMENTS - THE	VESSEL ALSO HAS AP UMBILICUS.
A TWO-HANDLED CUSPIT THO VERTICAL BANG ELEMENTS - THE	VESSEL ALSO HAS AP UMBILICUS.
A TWO-HANDLED CUSPIT TWO VERTICS - BANG ELEMENTS - THE h = 8.4 cm base drameter =	HANDLES, EACH WITH 3 PROJECTING NEWSEL ALSO HAS AP UMBILICUS. Latial IIIb - IVa 1
A TWO-HANDLED CUSPIT TWO VERTICS - BANG ELEMENTS - THE h = 8.4 cm base drameter =	HANDLES, EACH WITH 3 PROJECTING NEWSEL ALSO HAS AP UMBILICUS. Latial IIIb - IVa 1
A TWO-HANDLED CUSPIT THO VERTICAL BANG ELEMENTS - THE	HANDLES, EACH WITH 3 PROJECTING NEWSEL ALSO HAS AP UMBILICUS. Latial IIIb - IVa 1
A TWO-HANDLED CUSPIT TWO VERTICS - BANG ELEMENT - THE h = 8.4 cm base draweter = Rim dameter =	HANDLES, EACH WITH 3 PROJECTING NEWSEL ALSO HAS AP UMBILICUS. Latial IIIb - IVa 1
A TWO-HANDLED CUSPIT TWO VERTICS - BANG ELEMETS - THE h = 8.4 cm base drameter = Rim drameter = OIL SAMPLING: 12 Yes INO otal volume of layer (buckets):	NON SOIL SAMPLES: Tes ANO If yes, specify (e.g. charcoal, mortar etc.): PROJECTING PROJECTING NON BILICUS Latral III b - IV a 1 SIEVING: Tes ANO Total volume of layer (buckets):
A TWO-HANDLED CUSPIT TWO VERTICS - BANG ELEMETS - THE h = 8.4 cm hase drameter = Rim dameter = OIL SAMPLING: DYES DNO otal volume of layer (buckets): umple quantity (buckets):	NEWS EACH WITH 3 PROJECTING VESSEL ASO HAS AP UMBILIOUS. Latial III b - IV a 1 12 cm NON SOIL SAMPLES: 1 Yes ANO SIEVING: 1 Yes KNO
The NexTILS - BANGER - THE h = 8.4 cm hase drameter = Rim transfer = OIL SAMPLING: DYES TOO otal volume of layer (buckets): umple quantity (buckets): umple fraction (%):	NON SOIL SAMPLES: 1 Yes No If yes, specify (e.g. charcoal, mortar etc.): Size: PROJECTING PROJECTING SIEVING: 1 Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
A TWO-HANDLED CUSPIT TWO VERTICS - BANG ELEMETS - THE h = 8.4 cm hase drameter = Rim dameter = OIL SAMPLING: DYES DNO otal volume of layer (buckets): umple 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 (%):