SITE CODE:	DATE OPENED: 18	JULY	SU Nº:		MARZUOLO
MZ	DATE CLOSED:		20069		ARCHAEOLOGICAL
	INITIAL:		AREA Nº:	2	PROJECT
	TK		20000 (TRENCH	8.9	
FORMATION PROCI	ESS:	DEFINITION:			
ANTHROPIC 🗆 NATURAL 🙀		SU TYPE: X DEPOSIT			
DEPOSIT:	STRUCTURAL:	DESCRIPTION:			
<ol> <li>Composition (sand/silt/clay)</li> <li>Compaction</li> <li>Colour</li> <li>Clarity of Limits (clear/not clear/exc. lim. for N/S/W/E/depth)</li> <li>Dimensions</li> <li>Method &amp; Conditions</li> <li>CUT:</li> <li>Shape in Plan</li> <li>Top - BOS</li> <li>Base - BOS</li> <li>Sides</li> <li>Orientation</li> <li>Dimensions</li> <li>Othersions</li> </ol>	<ol> <li>Type (wall, cistern, etc.)</li> <li>Orientation</li> <li>Technique (pisé, ashlar, etc.)</li> <li>Bonding Material</li> <li># of Coursings</li> <li>Facing/Finish (plaster, etc.)</li> <li>Dimensions</li> <li>Related architectural features</li> </ol>	1. Silty of 2. Derse 3. Fed- 4. Sides colour 5. I.Sm 6. Pickos ~ layer ry sulfle	Why not have - brown all exc lim., charge and x 0.75m xe and trow before new e, emergence	el, L	Inclum compaction unclear (greated inistual inclusion) not and surry with was noticed a red-brown
MATRIX:		2006	anayana ang kanana ang anang ang ang ang ang ang ang		
		2006	A This context		
STRATIGRAPHIC RI	ELATIONSHIPS:		And the second se	FILLS:	
CUT:		BUTTED BY:		FILLED I	3Y:
CUT BY:		COVERS:		EQUAL 1	°O:
ABUTS:		COVERED BY:	20062	BINDS T	0:
ENVIRONMENTAL (specify):	SAMPLES TAKEN	I: 🗆 POLLEN	□ SOIL □ CHARCOA	∟ □от	HER

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## Scanned by CamScanner

INCLUSIONS: (check all that apply):       MORTAR: □F □ M □ R       BONE: □F □ M □ R       BRUCK/TILE: □F □ M □ R         METAL: □F □ M □ R       SLAG: □F □ M □ R       CHARC: □F □ M □ R       WRRD STONE: □F □ M □ R         OTHER:       M□ R       GLASS: □F □ M □ R       POTTERY: □F □ M □ R       WRRD STONE: □F □ M □ R         OTHER:       100-8 7 74, -8775       PHOTO       MODEL N=s       INNURRD STONE: □F □ M □ R         SKETCH       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 4. Levels: 5. Grid pts (if relevant): 6.         SKETCH       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 4. Levels: 5. Grid pts (if relevant): 6.         SKETCH       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 4. Levels: 5. Grid pts (if relevant): 6.         MY       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 6.         MY       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 6.         MY       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 6.         MY       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 6.         MY       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations (if relevant): 6.         MY       INCLUDE: 1. North arrow: 2. Dimensions: 3. Sample locations: (if relevant): 6.         MY       INCLUDE: 1. North arrow: 2. Dimensions: 3.	SPECIAL FINDS Nºs:				
MODEL Nes         SKETCH OF PLAN       INCLUDE: 1. North arrow; 2. Dimensions; 3. Sample locations (if relevant); 4. Levels; 5. Grid pts (if relevant); 6. Rise/Drop in surface level; 7. Abutting architecture/Adjacent or relevant nearby features for reference; 8. All SU Nes         N       Image: Comparison of the second	$\begin{array}{l} METAL: \ \Box F \\ DAUB: \ \Box F \end{array} $	$\square M \square R$	$SLAG: \Box F \Box M \Box R$	CHARC.: $\Box F \Box M \Box R$	WRKD STONE: $\Box F \Box M \Box R$
OF PLAN       Rise/Drop in surface level; 7. Abutting architecture/Adjacent or relevant nearby features for reference; 8. All SU Nearby features for reference; 8	PHOTO Nºs	100-8774,	-8775		
FHEED NOTEBOOK       Image: Complete complet		INCLUDE: 1. North Rise/Drop in surfac	arrow; 2. Dimensions; 3. Samp re level; 7. Abutting architectu	) ble locations (if relevant); 4. Le re/Adjacent or relevant nearby	vels; 5. Grid pts (if relevant); 6. 7 features for reference; 8. All SU N°s
FHELD NOTEBOOK DRAWINGS - PAGE N°S       SECTION DRAWING N°S         STRATIGRAPHIC RELIABILITY       HIGH 5       LOW 4       APPROX. DATE OF LAYER         CONFIDENCE IN INTERPRETATION       5       4       3       2       1         INTERPRETATION CONTAMINATION RISK       5       4       3       2       1         INTERPRETATION INTERPRETATION:       This deposit is very similar to the chocolate layer - color, consistency, compaction and absence of any anthropic inclusions. If this is the case, it means that the walls in this eastern sector of Area 20000 are really just footprints, at the bottom of the		1 120	5069]	5000	
HIGH       LOW       APPROX.         RELIABILITY       5       4       3       2       1         CONFIDENCE IN       5       4       3       2       1         INTERPRETATION       5       4       3       2       1         INTERPRETATION:       5       4       3       2       1         Interpretation:       5       4       3       2       1         Interpretation:       5       6       6       6       6         Interpretation:       5       7       6       7       6         Interpretation:       5       6       7       6       7         Intexpect:       6       6       <				End T	
INTERPRETATION       Image: Contramination result       Image	FIELD NOTE				
This deposit is very similar to the chocolate layer - color, consistency, compaction and absence of any anthropic inclusions. If this is the case, it means that the walls in this eastern sector of Area 20000 are really just footprints, at the bottom of the	FIELD NOTED DRAWINGS - STRATIGRAPI RELIABILITY	PAGE №S HIC	GH LOW 4 3 2 1	SECTION DRAWING N°S APPROX. DATE OF LAYER	
	FIELD NOTE DRAWINGS - STRATIGRAPI RELIABILITY CONFIDENCE INTERPRETAT	- PAGE №s HIC 5 IN 5 FION	$\frac{1}{2001}$	SECTION DRAWING N°S APPROX. DATE OF LAYER DATABLE	
$\mathbf{H}_{\mathbf{N}} = \mathbf{H}_{\mathbf{N}} = $	FIELD NOTE DRAWINGS - STRATIGRAPI RELIABILITY CONFIDENCE INTERPRETAT CONTAMINAT INTERPRETAT This deposit	- PAGE N°S         HIC         HIC         5         IN         5         FION         10N RISK         5         FION:         is very similar to the	$\frac{1}{20011}$	SECTION DRAWING N°S APPROX. DATE OF LAYER DATABLE MATERIALS sistency, compaction and abse	ence of any anthropic inclusions.