

SITE CODE: MZ	DATE OPENED: 21 July DATE CLOSED: 21 July INITIAL: KG	SU N°: 20085 AREA N°: 20000	MARZUOLO ARCHAEOLOGICAL PROJECT 
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FORMATION PROCESS: ? ANTHROPIC <input type="checkbox"/> NATURAL <input checked="" type="checkbox"/>		DEFINITION: Brown soil deposit above floor of tank 20079 SU TYPE: <input checked="" type="checkbox"/> DEPOSIT <input type="checkbox"/> CUT <input type="checkbox"/> STRUCTURAL DISTINGUISHED BY: <input checked="" type="checkbox"/> COLOUR <input type="checkbox"/> COMPACTION <input checked="" type="checkbox"/> COMPOSITION
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DEPOSIT: 1. Composition (sand/silt/clay) 2. Compaction 3. Colour 4. Clarity of Limits (clear/not clear/exc. lim. for N/S/W/E/depth) 5. Dimensions 6. Method & Conditions	STRUCTURAL: 1. Type (wall, cistern, etc.) 2. Orientation 3. Technique (pisé, ashlar, etc.) 4. Bonding Material 5. # of Coursings 6. Facing/Finish (plaster, etc.) 7. Dimensions 8. Related architectural features	DESCRIPTION: 1. Clay - silt 2. Easy to pick 3. Brown (chocolate?) 4. All clear 5. ~ 80 cm in dia. 6. Sunny, pick & trowel
CUT: 1. Shape in Plan 2. Top - BOS 3. Base - BOS 4. Sides 5. Orientation 6. Dimensions		

OTHER OBSERVATIONS/COMMENTS:
When we reached the depth of the bottom of the first tank (i.e., level of SV 20082) and did not find floor of 20079 we also noted the soil was less grey w/ almost no inclusions, so decided to give new context. Also observed that diameter at this level was ~20 cm wider than diameter at bottom of 20079.

MATRIX:	<input type="checkbox"/>	<input type="checkbox"/>	20084	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	20085	This context	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	20086	20079	<input type="checkbox"/>	<input type="checkbox"/>

STRATIGRAPHIC RELATIONSHIPS:	FILLS: 20079
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CUT:	BUTTED BY:	FILLED BY:
CUT BY:	COVERS: 20086	EQUAL TO:
ABUTS:	COVERED BY: 20084	BINDS TO:

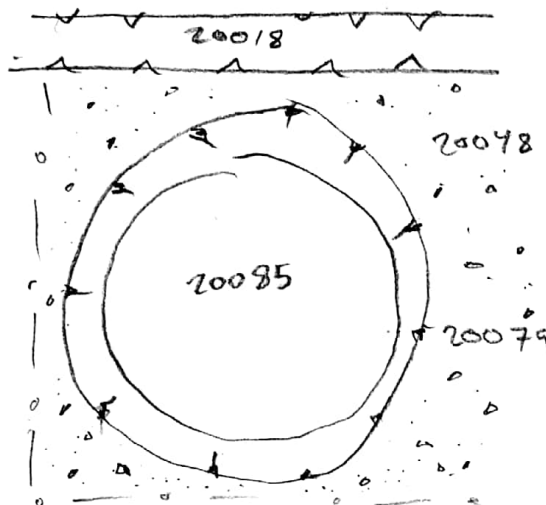
ENVIRONMENTAL SAMPLES TAKEN:	<input type="checkbox"/> POLLEN	<input checked="" type="checkbox"/> SOIL	<input type="checkbox"/> CHARCOAL	<input type="checkbox"/> OTHER
(specify):				

**SPECIAL
FINDS N°s:**

INCLUSIONS: (check all that apply): MORTAR: F M R BONE: F M R
 METAL: F M R SLAG: F M R CHARC.: F M R BRICK/TILE: F M R
 DAUB: F M R GLASS: F M R POTTERY: F M R WRKD STONE: F M R
 OTHER:

UNWRKD STONE: F M R

PHOTO N°s	100 - 1225, -1226	PHOTO MODEL N°s	
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 N°s		



FIELD NOTEBOOK DRAWINGS - PAGE N°s	N/A					SECTION DRAWING N°s	
STRATIGRAPHIC RELIABILITY	HIGH LOW				APPROX. DATE OF LAYER		
	(5)	4	3	2	1		
CONFIDENCE IN INTERPRETATION	(5) 4 3 2 1				DATABLE MATERIALS		
CONTAMINATION RISK	5	4	3	2	(1)		

INTERPRETATION:

Fill of tank 20079 : accumulation once tank was out of use? OR deposit formed by use of tank - homogenous w/ no material finds.

ENTERED INTO DATABASE	INITIALS: RGV	DATE: July 3, 2019
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