

SITE CODE: MZ	DATE OPENED: 14 July	SU No: MW 17080	MARZUOLO ARCHAEOLOGICAL PROJECT
	DATE CLOSED:	AREA No: 17000	
	INITIAL: DA, MB, CY AVO		

FORMATION PROCESS: ANTHROPIC <input checked="" type="checkbox"/> NATURAL <input type="checkbox"/>	DEFINITION: Top layer of cocciopesto
	SU TYPE: <input type="checkbox"/> DEPOSIT <input type="checkbox"/> <input type="checkbox"/> CUT <input checked="" type="checkbox"/> STRUCTURAL
	DISTINGUISHED BY: <input checked="" type="checkbox"/> COLOR <input checked="" type="checkbox"/> COMPACTION <input checked="" type="checkbox"/> COMPOSITION

DEPOSIT: 1. Colour 2. Compaction 3. Composition 4. Inclusions (freq/med/rare) 5. Dimensions/Shape 6. Clarity of Limits (clear/not clear) 7. Fill of 8. Method & Conditions	STRUCTURAL: 1. Type (wall, cistern, etc.) 2. Technique (pisé, ashlar, etc.) 3. # of Coursings 4. Bonding Material 5. Facing/Finish (plaster, etc.) 6. Orientation 7. Dimensions 8. Abuts/butted by 9. Related architectural features	DESCRIPTION: 1. cocciopesto wall lining - possibly for tank 2. cocciopesto, white mortar with crushed ceramic inclusions 3. N/A 4. mortar 5. smoothed on outer surface [plastering was removed before measuring] 6. N-S 7. N-S. (length) ca 83 cm x depth ca 15-20cm! 8. binds to 17081, covers 17019, abuts op ret. wall 17018, butted by 17032 9. covers first layer of cocciopesto 17081 and tile wall 17019
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INTERPRETATION/DISCUSSION:
 cocciopesto lining of possible tank. Clear hydraulic mortar used for waterproofing hydraulic structures - includes large proportion of crushed terracotta fragments. Tank "lining" only preserved on E side, abutting/covering tile wall 17019. This is the second cocciopesto layer - i.e. a replastering event, covering 17081.

MATRIX:

		17032		
		17080	This context	
	17056 = 57	17081	17019	17018

STRATIGRAPHIC RELATIONSHIPS:	FILLS:
CUT:	BUTTED BY: 17057 = 56
CUT BY:	COVERS: 17056 = 57, 17070, 17019
ABUTS: 17018	COVERED BY:
	BINDS TO: 17081

ENVIRONMENTAL SAMPLES: POLLEN SOIL CHARCOAL OTHER
 (specify): _____

SPECIAL FINDS N°s:

FINDS TYPE:

- NONE
- POTTERY
- BRICK/TILE
- METAL
- SLAG
- GLASS
- BONE
- LEATHER
- MORTAR

DAUB

- WRKD WOOD
- WRKD STONE
- OTHER (specify):

PHOTO N°s

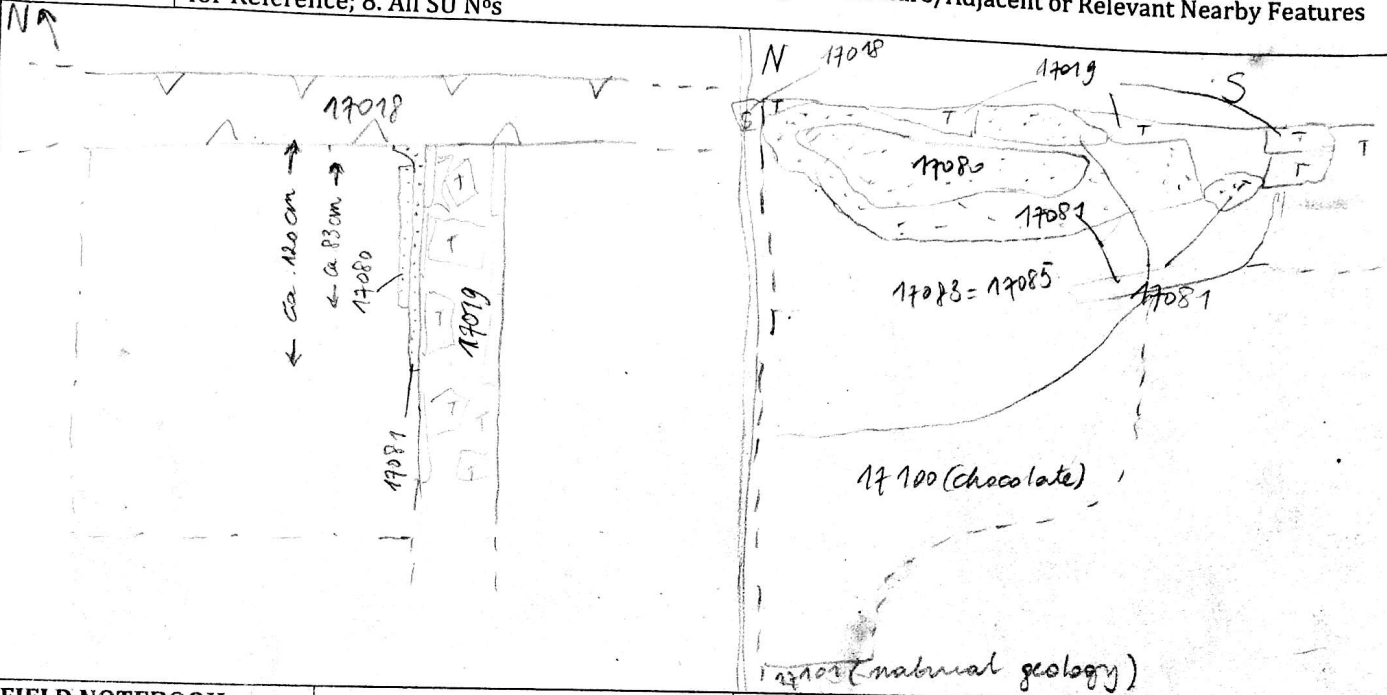
101-6810
101-6811

PHOTO MODEL N°s

See 129

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

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PROFILE DRAWING N°s

STRATIGRAPHIC RELIABILITY

LOW					HIGH
1	2	3	4	5	

APROX. DATE OF LAYER

CONFIDENCE IN INTERPRETATION

1	2	3	4	5
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DATABLE MATERIALS

N/A

CONTAMINATION RISK

1	2	3	4	5
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COMMENTS/OBSERVATIONS:

could this be a leigation tank for clay?
no ledge of reddish pure clay found inside ...
construction of this tank was prepared by cut 17097;
which was subsequently packed with thick layer of clay with
small pieces of mortar, ceramic, tile, and stone (17083 = 17085).

ENTERED INTO DATABASE

INITIALS:

Cy

DATE: 21-7-17