

SITE CODE:

R 577

DATE OPENED: 17 July

SU No:

17010

MARZUOLO  
ARCHAEOLOGICAL

SITE CODE:

MZ

DATE OPENED: 14 July

DATE CLOSED: 14 July

INITIAL:

OA, MB, CV

AWD

SU No:

NW 17081

AREA No:

17000

MARZUOLO  
ARCHAEOLOGICAL  
PROJECT

MANNE

FORMATION PROCESS:

ANTHROPIC NATURAL 

DEFINITION:

Bottom layer of coccipesto

SU TYPE:  DEPOSIT   CUT  STRUCTURALDISTINGUISHED BY:  COLOR  COMPACTION  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. Coccipesto wall lining - possibly for tank
2. Coccipesto white mortar with crushed ceramic inclusions
3. N/A
4. mortar
5. smoothed on outer surface
6. N-S
7. N-S (length) 120 cm, depth 18 cm max. preserved
8. binds to tile wall 17019; abuts opus reticulatum wall 17018 covered by second layer of coccipesto 17080; abutted by layer 17057 = SG, 17070
9. see under 8

CUT:

1. Shape in Plan
2. Top - BOS
3. Base - BOS
4. Sides
5. Orientation
6. Dimensions
7. Fill Nos

INTERPRETATION/DISCUSSION:

See 17080.

MATRIX:

	17057=SG	17080	17070	
	17081 This context			
	17083=85	17019	17018	17070

STRATIGRAPHIC RELATIONSHIPS:

FILLS:

CUT:

BUTTED BY: 17057=SG

FILLED BY:

CUT BY:

COVERS: 17083=85

EQUAL TO:

ABUTS: 17018

COVERED BY:

BINDS TO: 17019

ENVIRONMENTAL SAMPLES:  POLLEN  SOIL  CHARCOAL  OTHER

(specify): \_\_\_\_\_

**SPECIAL FINDS N°s:**  
SF 17-188

**FINDS TYPE:**  
 NONE   
 POTTERY   
 BRICK/TILE   
 METAL

SLAG   
 GLASS   
 BONE   
 LEATHER   
 MORTAR

DAUB   
 WRKD WOOD   
 WRKD STONE   
 OTHER (specify):

**PHOTO N°s** 101-6812  
101-6813

**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

See 17080.

<b>FIELD NOTEBOOK DRAWINGS - PAGE N°s</b>		<b>PROFILE DRAWING N°s</b>	
<b>STRATIGRAPHIC RELIABILITY</b>	LOW	HIGH	<b>APROX. DATE OF LAYER</b>
	1 2 3 4 5	1 2 3 4 5	
<b>CONFIDENCE IN INTERPRETATION</b>	1 2 3 4 5	<b>DATABLE MATERIALS</b>	N/A.
<b>CONTAMINATION RISK</b>	1 2 3 4 5		

**COMMENTS/OBSERVATIONS:**  
see 17080.

**ENTERED INTO DATABASE** INITIALS: *cyj* DATE: 21-7-17