

SITE CODE:  
**MZ**

DATE OPENED: 19-7-17  
DATE CLOSED: 19-7-17  
INITIAL: **CY. DV**

SU No:  
17101  
AREA No:  
17000

**MARZUOLO  
ARCHAEOLOGICAL  
PROJECT**

FORMATION PROCESS:  
ANTHROPIC  NATURAL

DEFINITION: *Natural geologic layer*  
SU TYPE:  DEPOSIT  CUT  STRUCTURAL  
DISTINGUISHED 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. Mixed, dark brown, yellow stone patches
2. Moderately compact
3. Sandy silt mixed w/ small stones
4. n/a
5. 47cm W x 1.70m L x .10cm H
6. Clear to N, excavation limits to E, S, W
7. n/a
8. PICK AXE!!! -> Sunny, trowel

**INTERPRETATION/DISCUSSION:** the natural geological layer into which the foundation 17105 was built; Found also in 15000 and 16000.  
 • cannot find foundation cut for OP Ret walls; wall built through chocolate (17100) and into natural 17101.

**MATRIX:**

		17100	17105	
		17101	This context	

**STRATIGRAPHIC RELATIONSHIPS:**

CUT:	BUTTED BY:	FILLS:
CUT BY:	COVERS:	FILLED BY:
ABUTS: 17105	COVERED BY: 17100 17105	EQUAL TO:
		BINDS TO:

**ENVIRONMENTAL SAMPLES:**  POLLEN  SOIL  CHARCOAL  OTHER (specify): \_\_\_\_\_

SPECIAL FINDS N<sup>os</sup>:

FINDS TYPE:  
 NONE   
 POTTERY   
 BRICK/TILE   
 METAL

SLAG   
 GLASS   
 BONE   
 LEATHER   
 MORTAR

DAUB   
 WRKD WOOD   
 WRKD STONE   
 OTHER (specify):

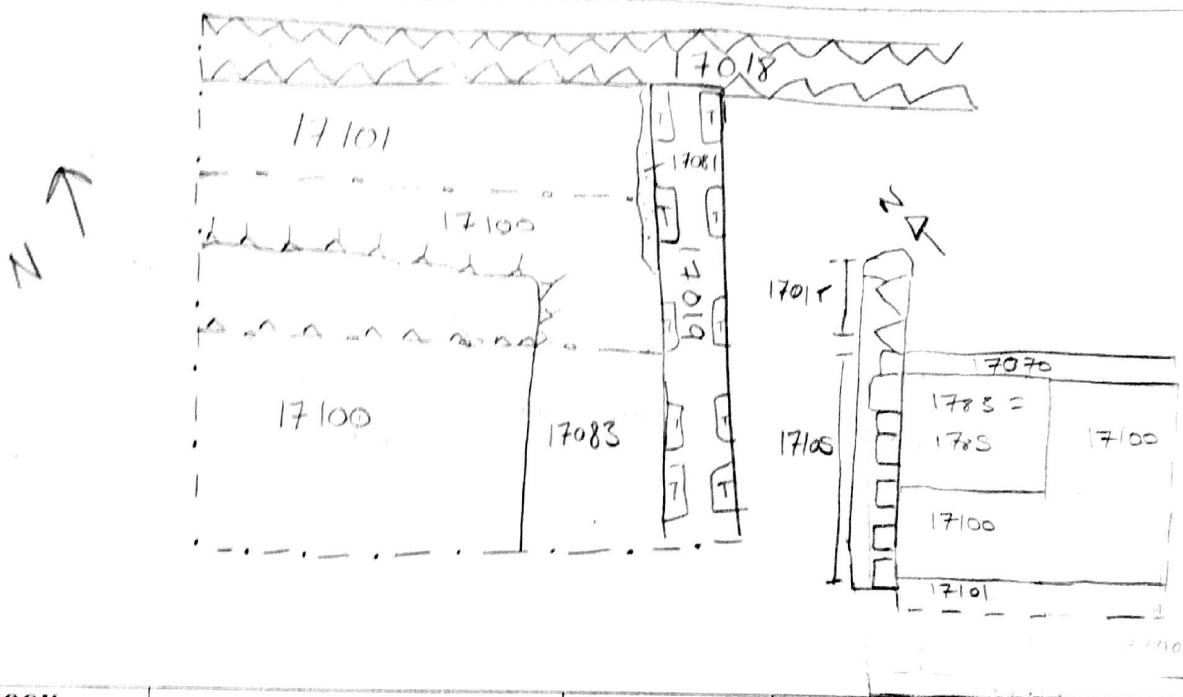
PHOTO N<sup>os</sup>

101-7200  
 101-7203  
 101-7204

PHOTO MODEL N<sup>os</sup>

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<sup>os</sup>



FIELD NOTEBOOK DRAWINGS - PAGE N <sup>os</sup>	66				PROFILE DRAWING N <sup>os</sup>	
STRATIGRAPHIC RELIABILITY	LOW			HIGH	APROX. DATE OF LAYER	
		1	2	3		
CONFIDENCE IN INTERPRETATION		1	2	3	4	5
CONTAMINATION RISK		1	2	3	4	5

COMMENTS/OBSERVATIONS:

ENTERED INTO DATABASE INITIALS: CC DATE: 21-7-17