

SITE CODE: MZ	DATE OPENED: 19-7-17	SU No: NW 17107	MARZUOLO ARCHAEOLOGICAL PROJECT <small>MANN</small>
	DATE CLOSED:	AREA No: 17000	
INITIAL: DV			

FORMATION PROCESS: ANTHROPIC <input checked="" type="checkbox"/> NATURAL <input type="checkbox"/>	DEFINITION: small wall or pier that 17019 abuts
	SU TYPE: <input type="checkbox"/> DEPOSIT <input type="checkbox"/> CUT <input checked="" type="checkbox"/> STRUCTURAL
	DISTINGUISHED BY: <input type="checkbox"/> COLOR <input 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. Wall 2. mortared stone 3. unknown 4. mortar 5. n/a 6. N-S 7. .51 m W x 1.39 m L (ht. unknown) 8. butted by 17019 9. 17019
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INTERPRETATION/DISCUSSION: a small wall or pier structure which 17019 abuts.
Oddly shaped stone in the SE corner next to the end stone there. End stones very similar to the one on the Northern side of 17018, adjacent to 17019.
• possible reuse of material (?)

MATRIX:

		17022		
		17107	This context	

STRATIGRAPHIC RELATIONSHIPS:		FILLS:
CUT:	BUTTED BY: 17019	FILLED BY:
CUT BY:	COVERS:	EQUAL TO:
ABUT:	COVERED BY: 17022	BINDS TO:

ENVIRONMENTAL SAMPLES: POLLEN SOIL CHARCOAL OTHER (specify):
N/A

SPECIAL FINDS N°s:

FINDS TYPE:
 NONE
 POTTERY
 BRICK/TILE
 METAL

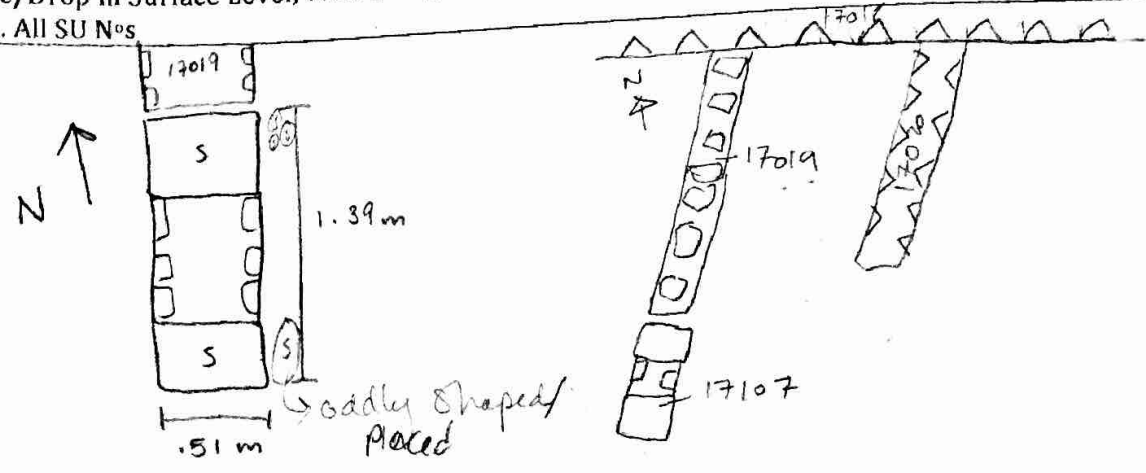
SLAG
 GLASS
 BONE
 LEATHER
 MORTAR

DAUB
 WRKD WOOD
 WRKD STONE
 OTHER (specify):

PHOTO N°s 101-7242
101-7243

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		PROFILE DRAWING N°s	
STRATIGRAPHIC RELIABILITY	LOW 1 2 3 4 5	HIGH 1 2 3 4 5	APROX. DATE OF LAYER
CONFIDENCE IN INTERPRETATION	1 2 3 4 5		DATABLE MATERIALS
CONTAMINATION RISK	1 2 3 4 5		

COMMENTS/OBSERVATIONS:

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