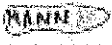


SITE CODE: <b>MZ</b>	DATE OPENED: 13 July 2018	SU N°: 20056	MARZUOLO ARCHAEOLOGICAL PROJECT 
INITIAL: R.G.V	DATE CLOSED:	AREA N°: 20000	

FORMATION PROCESS:		DEFINITION: part of wall oriented E-W, relationships unclear
ANTHROPIC <input checked="" type="checkbox"/> NATURAL <input type="checkbox"/>		SU TYPE: <input type="checkbox"/> DEPOSIT <input type="checkbox"/> CUT <input checked="" type="checkbox"/> STRUCTURAL
DISTINGUISHED BY: <input type="checkbox"/> COLOUR <input type="checkbox"/> COMPACTION <input type="checkbox"/> COMPOSITION		

DEPOSIT:	STRUCTURAL:	DESCRIPTION:
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	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	1. wall 2. E-W 3. Mortar and stone 4. Mortar 5. Visible 6. None 7. See 6is 8. 20055 20019, 20042
CUT:		
1. Shape in Plan 2. Top - BOS 3. Base - BOS 4. Sides 5. Orientation 6. Dimensions		

OTHER OBSERVATIONS/COMMENTS:

Part of interior wall in east sector, partially visible under 20019; alignment a bit strange w/ wall 20019 and 20042.  
rel. with 20055 unclear binds to, abuts, abutted by?

stones appear to be shaped cubilia used in opus reticulatum construction

MATRIX:	
	20056 This context

STRATIGRAPHIC RELATIONSHIPS:	FILLS:
CUT:	BUTTED BY:
CUT BY:	COVERS:
ABUTS:	COVERED BY: 20010

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

SPECIAL FINDS N°s:				
<b>INCLUSIONS:</b> (check all that apply):      MORTAR: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      BONE: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      BRICK/TILE: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R METAL: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      SLAG: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      CHARC.: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      WRKD STONE: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R DAUB: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      GLASS: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      POTTERY: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R      UNWRKD STONE: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R OTHER:				
PHOTO N°s	100-1050-52	<b>PHOTO MODEL N°s</b>		
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 plan 200SS

FIELD NOTEBOOK DRAWINGS - PAGE N°s	P. 39	SECTION DRAWING N°s	
STRATIGRAPHIC RELIABILITY	HIGH 5    4    3    2    1	LOW 1	APPROX. DATE OF LAYER
CONFIDENCE IN INTERPRETATION	5    4    3    2    1	5    4    3    2    1	TABLE MATERIALS
CONTAMINATION RISK	5    4    3    2    1		

## **INTERPRETATION:**

part of later post-fire and collapse use of site.

Cubilia could be reused from opus reticulatum walls of earlier phase?

ENTERED INTO DATABASE | INITIALS: RGV | DATE: June 4, 2019