

SITE CODE: MZ	DATE OPENED: <i>13 July 2018</i>	SU Nº: <i>20057</i>	MARZUOLO ARCHAEOLOGICAL PROJECT 
INITIAL: <i>RGV</i>	DATE CLOSED:	AREA Nº: <i>20000</i>	

FORMATION PROCESS:		DEFINITION: <i>Section of wall built w/ tile & river stones, abutting 20017</i>
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:
<ol style="list-style-type: none"> Composition (sand/silt/clay) Compaction Colour Clarity of Limits (clear/not clear/exc. lim. for N/S/W/E/depth) Dimensions Method & Conditions 	<ol style="list-style-type: none"> Type (wall, cistern, etc.) Orientation Technique (pisé, ashlar, etc.) Bonding Material # of Coursings Facing/Finish (plaster, etc.) Dimensions Related architectural features 	<p><i>1. wall</i></p> <p><i>2. h-s</i></p> <p><i>3. stone and mortar</i></p> <p><i>4. mortar</i></p> <p><i>5. visible</i></p> <p><i>6. nort</i></p> <p><i>7. 130 cm length; 36-60 cm width; depth unknown</i></p> <p><i>8. 20017</i></p>
CUT:		
<ol style="list-style-type: none"> Shape in Plan Top - BOS Base - BOS Sides Orientation Dimensions 		

OTHER OBSERVATIONS/COMMENTS:

Wall built w/ tile and river stones; realized different technique from op ret wall 20017 after clarity.

MATRIX:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20005	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20057	<i>This context</i>		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20017	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

STRATIGRAPHIC RELATIONSHIPS:		FILLS:
CUT:	BUTTED BY: <i>20010 20081</i>	FILLED BY:
CUT BY:	COVERS:	EQUAL TO:
ABUTS: <i>20017</i>	COVERED BY: <i>20005</i>	BINDS TO:

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

SPECIAL FINDS N°s:

INCLUSIONS: (check all that apply):

METAL: F M R

DAUB: F M R

OTHER.

MORTAR: F M R

SLAG: E M R

GLASS: □ E □ M □ R

GLASS, OF MUR

BONE OF OMVR

BONE, OF MUR
CHARC, OF MUR

**CHARGE OF MUR
ROBBED BY DEMON**

POTTERY: LUFUMUR

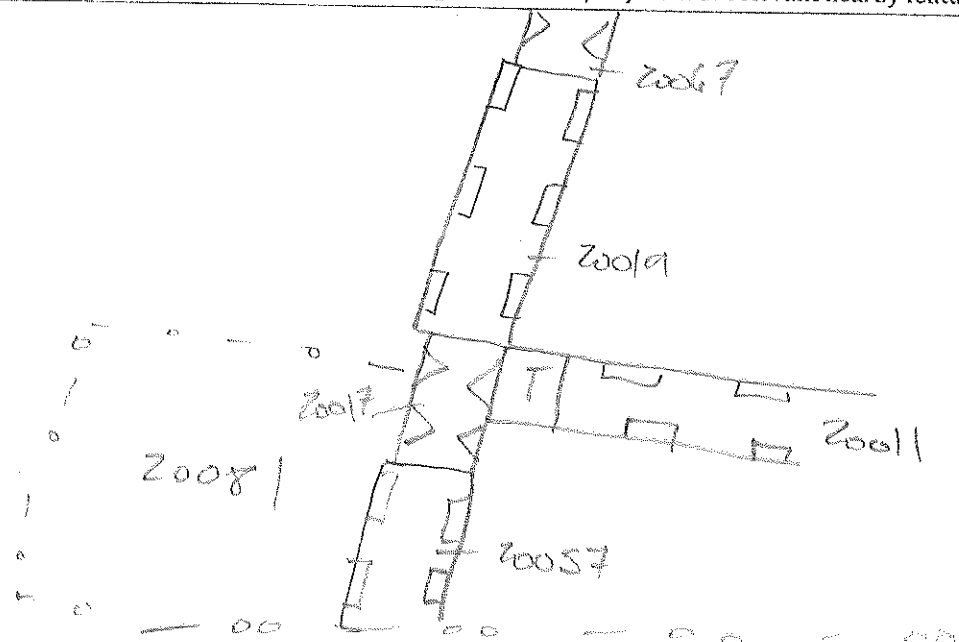
BRICK/TILE/FLOORING

BRICK/TILE: UFMUR
WORK STONE: UFMUR

WRKD STONE: F M R

UNWRKD STONE: F M R

PHOTO N°s	100-0907-0908	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 NOS	P. 39	SECTION DRAWING NOS	
STRATIGRAPHIC RELIABILITY	HIGH 5 4 3 2 1	APPROX. DATE OF LAYER	
CONFIDENCE IN INTERPRETATION	5 4 3 2 1	DATABLE MATERIALS	
CONTAMINATION RISK	5 4 3 2 1		

INTERPRETATION: re-systematization part of ~~reconstruction~~ of area post fire collapse, may be built over 2007, and rep. cont of 2009 over the earlier op. ret. wall. Note the stones in second course near profile wall sticking out a few cent like W file of 2009.

ENTERED INTO DATABASE INITIALS: RGV DATE: June 21, 2019