



SITE CODE: MZ	DATE OPENED: <i>18 July</i>	SU N°: 20070	MARZUOLO ARCHAEOLOGICAL PROJECT 
	DATE CLOSED: <i>19 July</i>	AREA N°: 20000	
INITIAL: <i>KG</i>			

FORMATION PROCESS:		DEFINITION: Layer w/ mortarfragments beneath 20063
ANTHROPIC <input type="checkbox"/>	NATURAL <input checked="" type="checkbox"/>	SU TYPE: <input checked="" type="checkbox"/> DEPOSIT <input type="checkbox"/> CUT <input type="checkbox"/> STRUCTURAL
		DISTINGUISHED BY: <input checked="" type="checkbox"/> COLOUR <input type="checkbox"/> COMPACTION <input checked="" 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>1. Brown silt w/ freq. cocciopesto fragments and a lot of calcium carbonate</p> <p>2. Easy to pick</p> <p>3. Brown w/ white & red mortar/tile fragments</p> <p>4. Clear - extends to limits of 20049 except on West side.</p> <p>5. roughly 125 cm x 100 cm</p> <p>6. Sunny, handpick & trowel</p>
CUT:		
<ol style="list-style-type: none"> Shape in Plan Top - BOS Base - BOS Sides Orientation Dimensions 		

OTHER OBSERVATIONS/COMMENTS:

At first it appeared we were coming down on badly preserved cocciopesto bottom surface of 20049, but soon became apparent feature continued under this level. The mortar/tile-chunks did not appear at the west edge of the context. Lots of calcium carbonate inclusions. Some bone, some pottery, one half-coin.

MATRIX:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 20063 <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/> 20070	This context	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 20075 <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

STRATIGRAPHIC RELATIONSHIPS:			FILLS: 20049
CUT:	BUTTED BY:		FILLED BY:
CUT BY:	COVERS: 20075		EQUAL TO:
ABUTS:	COVERED BY: 20063		BINDS TO:

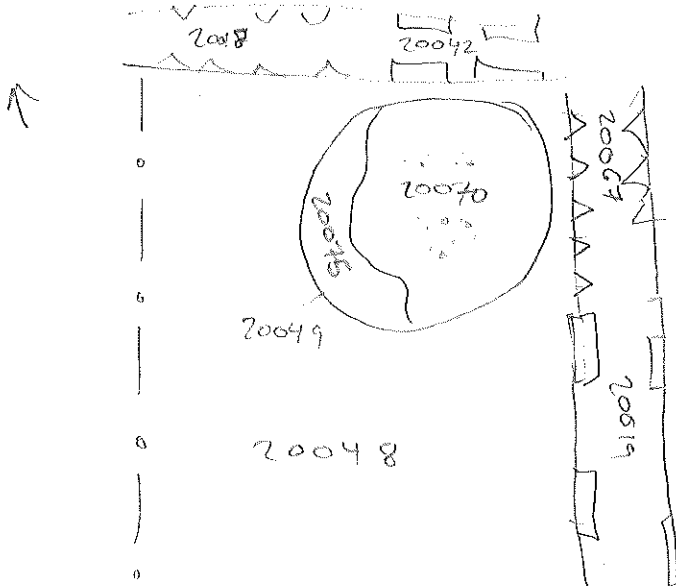
ENVIRONMENTAL SAMPLES TAKEN: POLLEN SOIL CHARCOAL OTHER
(specify): _____

SPECIAL FINDS N°s:

20-79

INCLUSIONS: (check all that apply): MORTAR: F M R BONE: F M R
 METAL: F M R SLAG: F M R CHARC.: F M R BRICK/TILE: F M R
 DAUB: F M R GLASS: F M R POTTERY: F M R WRKD STONE: F M R
 OTHER: cocciopesto - F UNWRKD STONE: F M R

PHOTO N°s	100-8776	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	A. 35	SECTION DRAWING N°s	
STRATIGRAPHIC RELIABILITY	HIGH 5 4 3 2 1	APPROX. DATE OF LAYER	
CONFIDENCE IN INTERPRETATION	5 4 3 2 1	DATABLE MATERIALS	1 half-coin
CONTAMINATION RISK	5 4 3 2 1		

INTERPRETATION: Fill of 20049 below collapse material & interface layer.
 Perhaps bits of cocciopesto lining that had fallen on top of previous fill (SU 20075) create the concentration of mortar & small tile fragments in this layer.

ENTERED INTO DATABASE	INITIALS: RGV	DATE: June 29. 2019
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