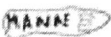


SITE CODE: MZ	DATE OPENED: 14 July 2017	SU No: NE 17082	MARZUOLO ARCHAEOLOGICAL PROJECT 
	DATE CLOSED: 17 July 2017	AREA No: 17000	
	INITIAL: RGV		

FORMATION PROCESS: ANTHROPIC <input checked="" type="checkbox"/> NATURAL <input type="checkbox"/>	DEFINITION: Orange-ish deposit w/ Ferrer Dawb inclusions
	SU TYPE: <input checked="" type="checkbox"/> DEPOSIT <input type="checkbox"/> CUT <input type="checkbox"/> STRUCTURAL
	DISTINGUISHED BY: <input checked="" type="checkbox"/> COLOR <input checked="" 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. Orange brown 2. mod. compact 3. clayey-silt 4. Freq dawb, med store, rare charcoal, Rare large tiles, Rare slag, Rare Mortar, rare glass 5. irregular; c. 1m x 2m 6. Clear to W and N; trench limits E & S 7. N/A 8. Pickaxe / trowel / shovel; sunny
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INTERPRETATION/DISCUSSION: Distinguished from 17077 by ^(ORANGE) color and ^(DAWB) inclusions, but very likely that 17077 was not entirely removed in corner of SE, where more brown soil remained w/ iron slag (found also in 17077). We left slag in this SU, because at this point, materials mixed.

Probably interface under dumping activity over collapse / FIRE destruction (17078)

MATRIX:

<input type="checkbox"/>	17067	17077	<input type="checkbox"/>	<input type="checkbox"/>
		17082	This context	
<input type="checkbox"/>	17020	17078	<input type="checkbox"/>	<input type="checkbox"/>

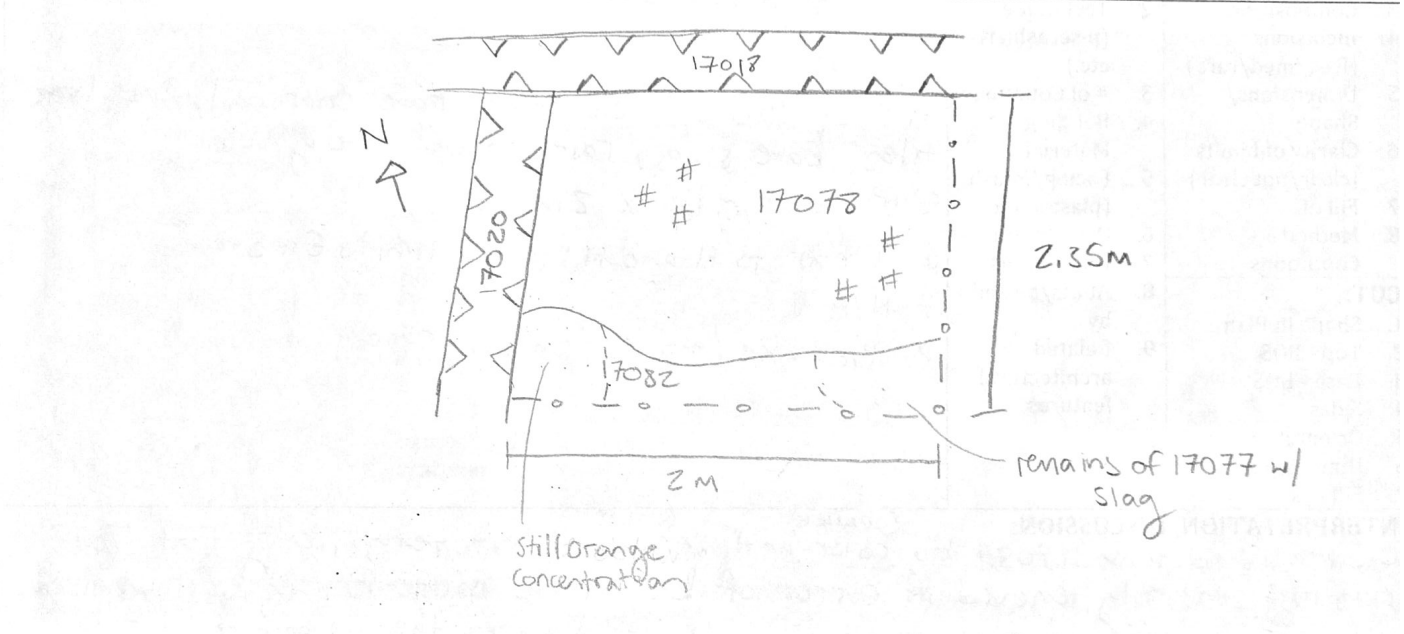
STRATIGRAPHIC RELATIONSHIPS:		FILLS:
CUT:	BUTTED BY:	FILLED BY:
CUT BY:	COVERS: 17078	EQUAL TO:
ABUTS: 17020	COVERED BY: 17067, 17077	BINDS TO:

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

SPECIAL FINDS N°s: 17-197 17-19S (NO POINTS FOR EITHER)	FINDS TYPE: NONE <input type="checkbox"/> POTTERY <input checked="" type="checkbox"/> BRICK/TILE <input checked="" type="checkbox"/> METAL <input type="checkbox"/>	SLAG <input checked="" type="checkbox"/> GLASS <input checked="" type="checkbox"/> BONE <input checked="" type="checkbox"/> LEATHER <input type="checkbox"/> MORTAR <input checked="" type="checkbox"/>	DAUB <input checked="" type="checkbox"/> WRKD WOOD <input type="checkbox"/> WRKD STONE <input type="checkbox"/> OTHER (specify):
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PHOTO N°s 101-6809	PHOTO MODEL N°s
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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 56	PROFILE DRAWING N°s
STRATIGRAPHIC RELIABILITY LOW 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:
 17082 may equal 17077 - called new su based on orange color, but it was always concentrated orange in SW corner, fading brown to SE; inclusions similar. Both are most likely interface over charcoal-rich collapse 17078.

ENTERED INTO DATABASE	INITIALS: KG	DATE: 22 July
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