

SITE CODE: MZ	DATE OPENED: 1-17	SU No: NE 7060	MARZUOLO ARCHAEOLOGICAL PROJECT <small>(NAME)</small>
DATE CLOSED: 1-17	INITIAL: WV	AREA No: 17000	

FORMATION PROCESS: ANTHROPIC <input checked="" type="checkbox"/> NATURAL <input type="checkbox"/>	DEFINITION: Red-orange inclusions in a brown friable soil with bones and tiles
	SU TYPE: <input checked="" type="checkbox"/> DEPOSIT <input type="checkbox"/> CUT <input type="checkbox"/> STRUCTURAL
	DISTINGUISHED BY: <input type="checkbox"/> COLOR <input type="checkbox"/> COMPACTION <input checked="" type="checkbox"/> COMPOSITION

DEPOSIT:	STRUCTURAL:	DESCRIPTION: 1. Predominantly Brown with Red-orange inclusions 2. Lightly Compact, friable 3. loose silty soil w/ clay 4. frequent Tile + DAUB/STRUCTURAL MATERIAL 5. 2.35m x 0.2m 6. CLEAR TO W & N; trench limit to E & S 7. n/a 8. Sunny pick trowel shovel
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	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	
CUT:		
1. Shape in Plan 2. Top - BOS 3. Base - BOS 4. Sides 5. Orientation 6. Dimensions 7. Fill N°s		

INTERPRETATION/DISCUSSION:
 TILE IS MORE COLLECTED TOWARD THE WALLS, LESS INCLUSIONS AS WE MOVE AWAY FROM THE WALL. Perhaps evident of a dump or collapse.
 - Daub in this area more fragmented and pinkish that in situ collapse (eg. 17016 and 17054)

MATRIX:

		17058		
		17060	This context	
	17018	17065	17020	17067

STRATIGRAPHIC RELATIONSHIPS:		FILLS:
CUT:	BUTTED BY:	FILLED BY:
CUT BY:	COVERS: 17065, 17067	EQUAL TO:
ABUTS: 17018 17020	COVERED BY: 17058	BINDS TO:

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

SPECIAL FINDS N°s:

17-135 bronze ring 17-115 nail
 17-138 (no point) nail 17-322
 17-142 nail

FINDS TYPE:

NONE
 POTTERY
 BRICK/TILE
 METAL
 SLAG
 GLASS
 BONE
 LEATHER
 MORTAR

DAUB

WRKD WOOD
 WRKD STONE
 OTHER (specify):

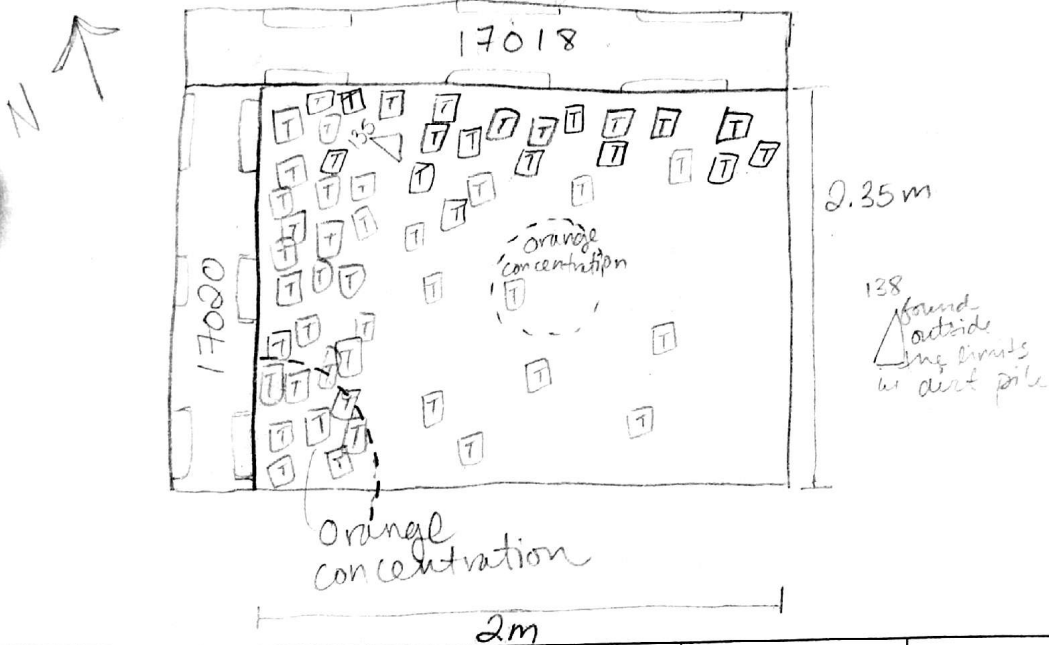
PHOTO N°s

101-6183 (PHOTO) SAYBNC
 REVISION: 17/7/12

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

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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:

tile and unprov fragments very thin and frequent along 17020, inclusions becoming less frequent as we move back away from the wall. Soil becomes slightly darker and more compact as we pick down but the inclusions don't seem to change much. Color change and inclusions not enough for a new context (as per Dom) and another pass will be made with the picks. tile inclusions continue along 17018. tile inclusion area uncovered and defined as new context. The brown soil with orange inclusions is unclear at the moment as to whether it goes above or below the tile. Once we assess the relationship of the two halves a new context will be made. 17060 perhaps a fill layer under the interface layer.

ENTERED INTO DATABASE

INITIALS:

KH
 AK

DATE:

12 July
 22 July