

EQUALIZED W/ 17042

**MARZUOLO
ARCHAEOLOGICAL
PROJECT**

SITE CODE:

MZ

DATE OPENED: 13/07/2017

SU No:

SE 17076

DATE CLOSED:

INITIAL: RGV AK

AREA No:

17000

MANN

FORMATION PROCESS:

ANTHROPIC NATURAL

DEFINITION: deposit beneath debris accumulation (17054)

SU TYPE: DEPOSIT CUT STRUCTURAL

DISTINGUISHED BY: COLOR COMPACTION 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:

CUT:

1. Shape in Plan
2. Top - BOS
3. Base - BOS
4. Sides
5. Orientation
6. Dimensions
7. Fill Nos

INTERPRETATION/DISCUSSION:

MATRIX:

		17054		
		17076	This context	

STRATIGRAPHIC RELATIONSHIPS:

FILLS:

CUT:

BUTTED BY:

FILLED BY:

CUT BY:

COVERS:

EQUAL TO: 17042

ABUTS:

COVERED BY:

BINDS TO:

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

FINDS TYPE:NONE POTTERY BRICK/TILE METAL SLAG GLASS BONE LEATHER MORTAR DAUB WRKD WOOD WRKD STONE

OTHER (specify)

PHOTO N^osPHOTO
MODEL
N^osSKETCH 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^os

FIELD NOTEBOOK -
DRAWINGS - PAGE N^os

78, 55, 61, 62, 68, 72, 73

PROFILE
DRAWING N^osSTRATIGRAPHIC
RELIABILITY

LOW

HIGH

1 2 3 4 5

APROX.
DATE OF
LAYERCONFIDENCE IN
INTERPRETATION

1 2 3 4 5

DATABLE
MATERIALS

CONTAMINATION RISK

1 2 3 4 5

COMMENTS/OBSERVATIONS:

Cleared in order to excavate visible ceramic at end of day duct
possibility of looting.

ENTERED INTO DATABASE

INITIALS: KG

DATE: 23 July 2012