

SITE CODE:

MZ

DATE OPENED: 14 JULY 2017

SU No:

17077

MARZUOLO
ARCHAEOLOGICAL
PROJECT MANN

DATE CLOSED: 17 JULY 2017

INITIAL: WL

AREA No:

1000

FORMATION PROCESS:

ANTHROPIC NATURAL

DEFINITION:

INTERFACE OF REDDISH SILTY CLAY UNDER DUMPING LAYERS

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:

1. BROWN WITH RARE ORANGE
2. COMPACT
3. Silty clay
4. RARE stone! med tile, Rare dawls, ceramic, bone
5. 1.53m X 1.70m; irreg shape
6. CLEAR TO W & N; Trench limits to E & S
7. n/a
8. SUNNY, PICK TROWEL SHOWS

CUT:

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

INTERPRETATION/DISCUSSION:

SILTY-CLAY DEPOSIT Beneath dump layer.

NOTE: While removing 17082, we realized that some of 17077 still remained in SE corner. Slag found in this area probably belongs in 77, but kept with 82, since impossible to separate out other materials between contexts

MATRIX:

		17067		
		17077	This context	
	17018	17082	17020	

STRATIGRAPHIC RELATIONSHIPS:

FILLS:

CUT:

BUTTED BY:

FILLED BY:

CUT BY:

COVERS: 17082

EQUAL TO:

ABUTS: 17018 17020

COVERED BY: 17067

BINDS TO:

ENVIRONMENTAL SAMPLES: POLLEN SOIL CHARCOAL OTHER (specify):

SPECIAL FINDS N^os: SF 17-105

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

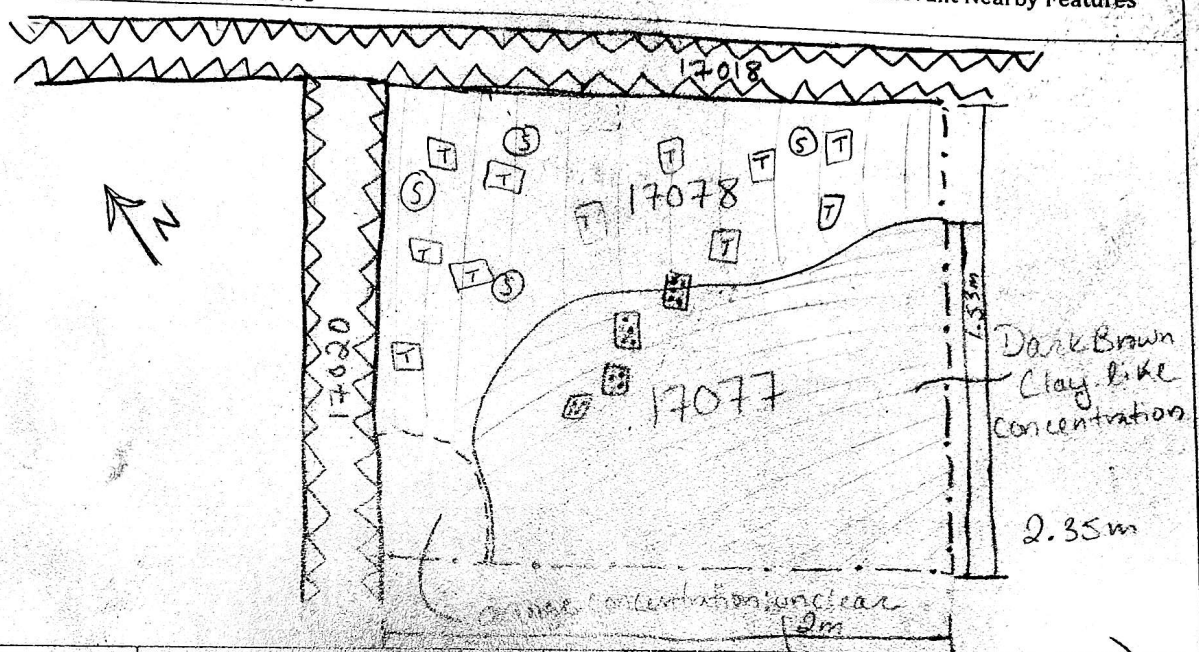
PHOTO N^os

101-6652

PHOTO MODEL N^os

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^os



FIELD NOTEBOOK DRAWINGS - PAGE N^os

PROFILE DRAWING N^os

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:

* SEE CONTEXT SHEET FOR 17082 FOR FURTHER STRATIGRAPHIC DISCUSSION.

ENTERED INTO DATABASE

INITIALS:

AK

DATE:

22 July