

SITE CODE: MZ	DATE OPENED: 17 July	SU No: 17090	MARZUOLO ARCHAEOLOGICAL PROJECT MANN
	DATE CLOSED: 18 July INITIAL: AK	SE AREA No: 17000	

FORMATION PROCESS: ANTHROPIC <input type="checkbox"/> NATURAL <input checked="" type="checkbox"/>	DEFINITION: Charcoal + grey matrix west of 17002
	SU TYPE: <input checked="" type="checkbox"/> DEPOSIT <input type="checkbox"/> CUT <input type="checkbox"/> STRUCTURAL
	DISTINGUISHED BY: <input checked="" type="checkbox"/> COLOR <input 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. Brown orange 2. very friable 3. silty sand 4. charcoal - M, tile - R, bits of brick - R ceramics - R 5. Rect M trench limits 6. clear to E; trench limit to N, S, W 7. ✓ 8. pickaxe trowel, sunny
CUT: 1. Shape in Plan 2. Top - BOS 3. Base - BOS 4. Sides 5. Orientation 6. Dimensions 7. Fill Nos		

INTERPRETATION/DISCUSSION:
 Bricks cover collapse and may represent re use phase of area after fire and collapse
 may be in phase with 17089 and 17063 and bricks behind 17013

MATRIX:

		17088		
		17090	This context	
		17095		

STRATIGRAPHIC RELATIONSHIPS:		FILLS:
CUT:	BUTTED BY:	FILLED BY:
CUT BY:	COVERS: 17095	EQUAL TO:
ABUTS: 17002, 17089 (brick)	COVERED BY: 17088	BINDS TO:

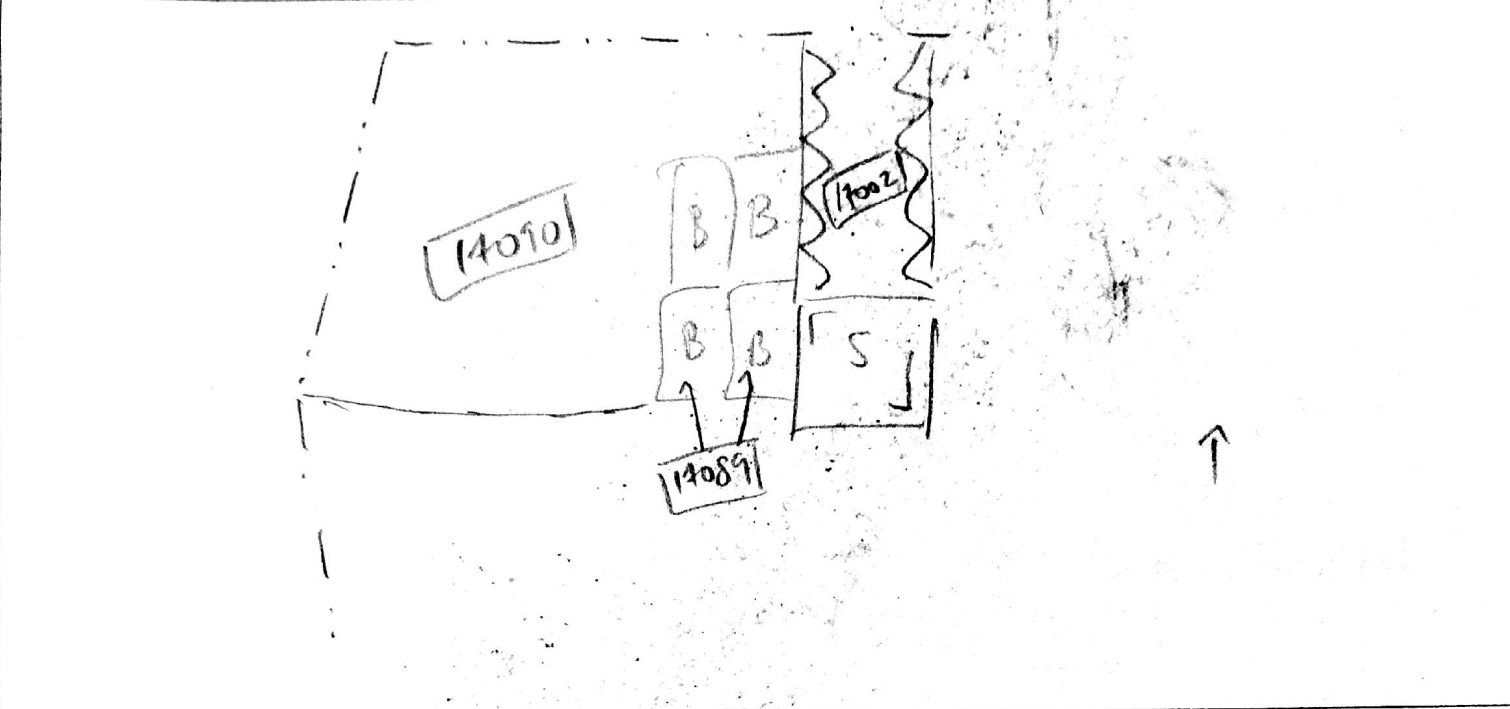
ENVIRONMENTAL SAMPLES: POLLEN SOIL CHARCOAL OTHER (specify): _____

SPECIAL FINDS N^os:
17-225, 17-226

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

PHOTO N^os: 101-6948 → 6957
 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 ^o s		PROFILE DRAWING N ^o s	
STRATIGRAPHIC RELIABILITY	LOW	HIGH	APROX. DATE OF LAYER
	1 2 3 (4) 5		
CONFIDENCE IN INTERPRETATION	1 2 3 4 (5)		DATABLE MATERIALS
CONTAMINATION RISK	1 (2) 3 4 5		

COMMENTS/OBSERVATIONS:
 When excavating 17090, some tiles came up in the northern half. When tiles were more frequent we stopped and made a new context (17095)

ENTERED INTO DATABASE INITIALS: *aj* DATE: 21-7-17