


SITE CODE: MZ	DATE OPENED: 18 July	SU No: 10097	MARZUOLO ARCHAEOLOGICAL PROJECT 
	DATE CLOSED: 21 July	AREA No: 10000	
	INITIAL: NZM, AK		

FORMATION PROCESS: ANTHROPIC NATURAL

DEFINITION: mixed deposit with 20 phors over gray mortar/plaster (10098) under 10096

SU TYPE: DEPOSIT CUT STRUCTURAL

DISTINGUISHED BY: COLOUR COMPACTION COMPOSITION

DEPOSIT: 1. Composition (sand/silt/clay) 2. Compaction 3. Colour 4. Clarity of Limits (clear/not clear/exc. lim. for N/S/W/E/depth) 5. Dimensions 6. Method & Conditions	STRUCTURAL: 1. Type (wall, cistern, etc.) 2. Orientation 3. Technique (pisé, ashlar, etc.) 4. Bonding Material 5. # of Coursings 6. Facing/Finish (plaster, etc.) 7. Dimensions 8. Related architectural features	DESCRIPTION: 1. clay-silt 2. compact 3. orange-black 4. E/W's exc. limit, clear S + N 5. approx 3x2m 6. small pick axe, travel large pick axe
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OTHER OBSERVATIONS/COMMENTS:
 originally context only covered SW corner of trench and we thought it was on top of 10098. Upon excavation we decided to equalise 10097 and 10098 (excipesto) because they are part of the same collapse and 10098 is not in situ.
 Chunks of daub found on W side of 10097.
 10097 extended to encompass most of the trench except for the lower section along the north which has previously been excavated, 10093 (the oval in the middle) which has been previously excavated, and the region of 10099. Dense charcoal in SE corner

MATRIX:

	10104	10096	10100	
		10097 This context		
	10102	10102		

STRATIGRAPHIC RELATIONSHIPS:

CUT:	BUTTED BY:	FILLS:
CUT BY:	COVERS: 10102	FILLED BY:
ABUTS:	COVERED BY: 10096, 10100, 10104	EQUAL TO:
		BINDS TO:

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

Seems to have been partially disturbed by tombolo on 20 July evening.
 Large amount of daub of baked brick on western side of context which was dark red in colour, found to the south of area in SE from 17000 there with daub collapse (1054?).

South end contains several nails with large rounded heads and thin bodies.
 Stack of black terra sig. in SW corner, red t. sig. on east side, red+black in centre.

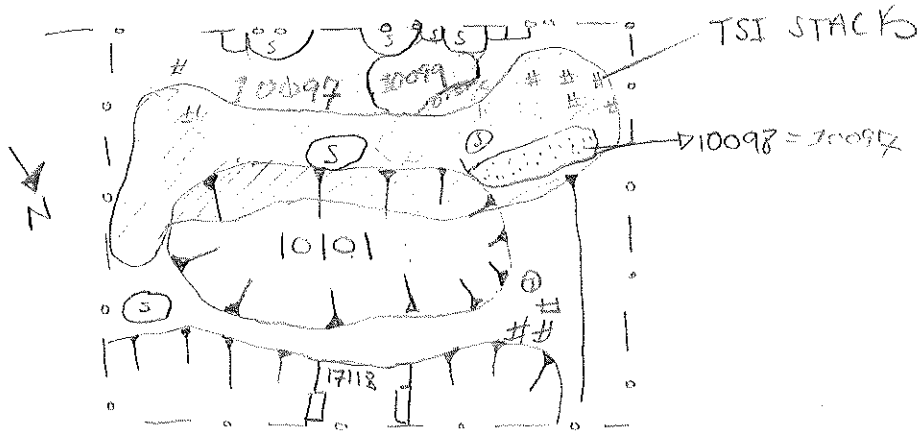
8844, 8845, 100-1086-1089

SEE TSI LISTS

100-8844 → 8845
100-8840 → 8843

100-1181 → 1204
1205 → 1215, 1218 → 1221

SPECIAL FINDS N°s:	10-01 10-05 10-03	10-04 10-02 10-10 212	10-17 10-18 10-19	10-20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39
INCLUSIONS: (check all that apply):	MORTAR: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R	BONE: <input type="checkbox"/> F <input type="checkbox"/> M <input checked="" type="checkbox"/> R	BRICK/TILE: <input checked="" type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R	
METAL: <input type="checkbox"/> F <input type="checkbox"/> M <input checked="" type="checkbox"/> R	SLAG: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R	CHARC.: <input type="checkbox"/> F <input checked="" type="checkbox"/> M <input type="checkbox"/> R	WRKD STONE: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R	
DAUB: <input checked="" type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R	GLASS: <input type="checkbox"/> F <input type="checkbox"/> M <input type="checkbox"/> R	POTTERY: <input type="checkbox"/> F <input checked="" type="checkbox"/> M <input type="checkbox"/> R	UNWRKD STONE: <input type="checkbox"/> F <input checked="" type="checkbox"/> M <input type="checkbox"/> R	
OTHER:				
PHOTO N°s	100-1011-773 100-1076-778 100-8812 → 8815 100-8840 → 8843	100-8779 100-3070	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	P. 34, 37, 41				SECTION DRAWING N°s		
STRATIGRAPHIC RELIABILITY	HIGH			LOW	APPROX. DATE OF LAYER		
	5	(4)	3	2			1
	5	(4)	3	2			1
CONFIDENCE IN INTERPRETATION	5	(4)	3	2	1	DATABLE MATERIALS	
CONTAMINATION RISK	5	4	3	(2)	1		

INTERPRETATION:

Collapse of material - daub, terra sigillata stacks

ENTERED INTO DATABASE	INITIALS: RGV	DATE: June 5, 2019
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