


DIMENSIONS ✓

SITE CODE: MZ	DATE OPENED: 26 June 2017	SU No: 17002	MARZUOLO ARCHAEOLOGICAL PROJECT 
	DATE CLOSED: INITIAL: AK/KG	AREA No: 17000	

FORMATION PROCESS: ANTHROPIC <input checked="" type="checkbox"/> NATURAL <input type="checkbox"/>	DEFINITION: FEET Wall w/ large stone IN SE
	SU TYPE: <input type="checkbox"/> DEPOSIT <input type="checkbox"/> <input type="checkbox"/> CUT <input checked="" type="checkbox"/> STRUCTURAL
	DISTINGUISHED BY: <input 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. Pier(?) at end of wall and wall 2. opus reticulatum 3. 3 of opus ^{quasi} retic, 2 of quadratum below (5 courses) 4. MORTAR 5. Unfaced 6. NE-SW 7. 50 cm width by 2.5m to trench limit, 50 cm depth to excav. limit 8. butted by 17039 to east 9. Most likely joins to wall 17018 to north, in phase with 17018, 17020, and possibly 17012 and 17047 (though not op. ret.)
---	--	--

INTERPRETATION/DISCUSSION:
 Large ad stone, worked, but roughly. Similar to other worked stones in 17000 (SUs 17012) and large stone piers discovered by RPP (SU10060) and MAP (SU16036). Possibly base for arch of kiln? Part of opus ret. structure? Associated with nail (part of supported structure?).
 Opus reticulatum wall - quasi reticulatum

MATRIX:

<input type="checkbox"/>	<input type="checkbox"/>	17001	<input type="checkbox"/>	<input type="checkbox"/>
		17002	This context	
<input type="checkbox"/>	<input type="checkbox"/>	17119	<input type="checkbox"/>	<input type="checkbox"/>

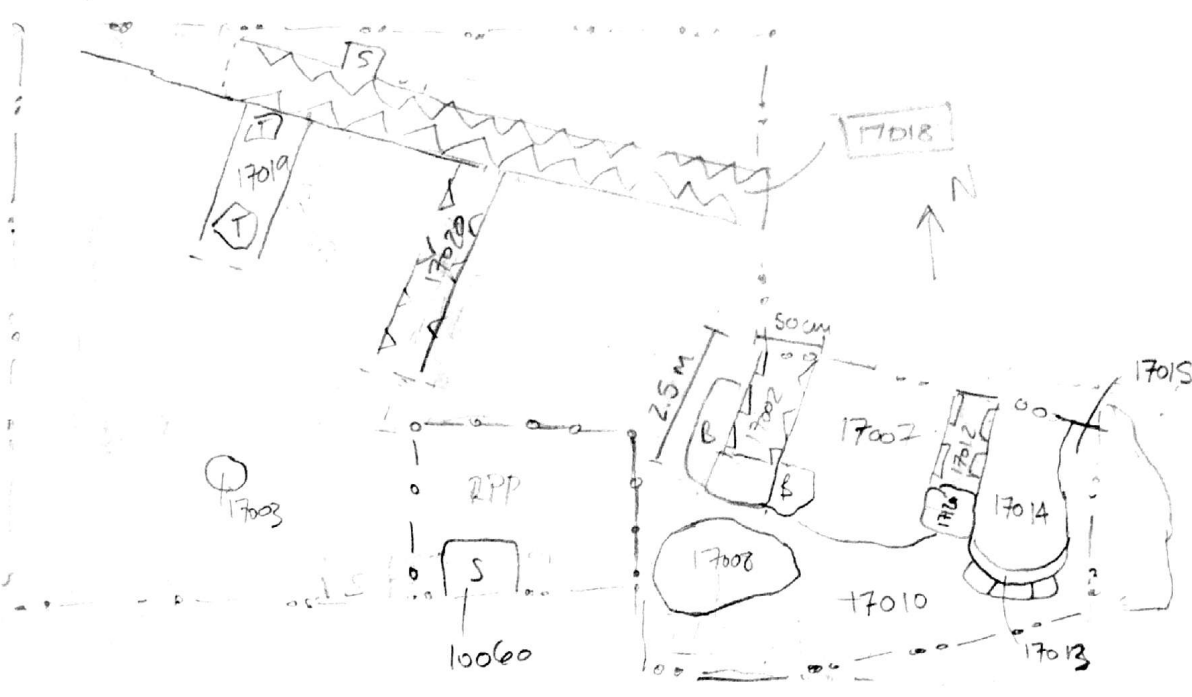
STRATIGRAPHIC RELATIONSHIPS:		FILLS:
CUT:	BUTTED BY: 17039, 17040, 17111	FILLED BY:
CUT BY:	COVERS: 17119	EQUAL TO:
ABUTS:	COVERED BY: 17001	BINDS TO:

ENVIRONMENTAL SAMPLES: POLLEN SOIL CHARCOAL OTHER
 (specify): _____
 N/A

SPECIAL FINDS N^{os}: SF17-1 - nail	FINDS TYPE: NONE <input type="checkbox"/> POTTERY <input type="checkbox"/> BRICK/TILE <input type="checkbox"/> METAL <input checked="" type="checkbox"/>	SLAG <input type="checkbox"/> GLASS <input type="checkbox"/> BONE <input type="checkbox"/> LEATHER <input type="checkbox"/> MORTAR <input type="checkbox"/>	DAUB <input type="checkbox"/> WRKD WOOD <input type="checkbox"/> WRKD STONE <input type="checkbox"/> OTHER (specify):
---	---	---	--

PHOTO N^{os} 101-5161 → 101-5168	101-5177 101-5173	PHOTO MODEL N^{os} 152
---	----------------------	--

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}	5, 10, 21, 24, 29-31, 35, 38, 44 48, 55, 61, 62, 68, 70, 74	PROFILE DRAWING N^{os}	
STRATIGRAPHIC RELIABILITY	LOW	HIGH	APROX. DATE OF LAYER
	1 2 3 4 5	1 2 3 4 5	
CONFIDENCE IN INTERPRETATION	1 2 3 4 5	DATABLE MATERIALS	
CONTAMINATION RISK	1 2 3 4 5		

COMMENTS/OBSERVATIONS:
 - 17 phase w/ 17012 and low fired bricks bonded to west face of
 orange red stone - may be entrance channel to combustion chamber
 - Now thinking not kiln, but collapse from destructive fire (14 July)

Diagram showing Dolium 17013 and 17014 with a question mark below.

ENTERED INTO DATABASE	INITIALS: DV	DATE: 7-17-17
------------------------------	---------------------	----------------------