

DATE OPENED: 29 June

SU No:

MARZUOLO

SITE CODE:

MZ

DATE OPENED: 29 June

SU No: SE

MARZUOLO
ARCHAEOLOGICAL
PROJECT

DATE CLOSED:

17010

INITIAL: EG, RGV, AK

AREA No: 17000

FORMATION PROCESS:

ANTHROPIC NATURAL

DEFINITION: white deposit w/ charcoal and dense accumulation of materials

SU TYPE: DEPOSIT CUT STRUCTURAL

DISTINGUISHED BY: COLOR COMPACTION COMPOSITION

DI added strat. ref. (wall, etc.)

1. Introp conf, cont. matrix

2. Remove 17039 from matrix

3. Remove 17039 from matrix

DESCRIPTION:

1. White to black (mix of ash and charcoal)
White/grey/brown

2. V. loose

3. Silty; very fine grained

4. stone - freq., tile - freq., rare slag, med. pottery, freq. metal

5. approx 3.5m EW & 1.5m NS

6. clear

7. N/A

8. large pick axe, trowel, sunny

INTERPRETATION/DISCUSSION:

- Collapse of structural materials; very disturbed on top of wattle and daub (17054); large fragments of wattle and daub, plaster, vitrified ceramic wall (originally believed to be kiln wall, but now thought to be caused by fire).

MATRIX:

17001 17007

17010 This context

17054 17055 17050

STRATIGRAPHIC RELATIONSHIPS:

FILLS:

CUT:

BUTTED BY:

FILLED BY:

CUT BY:

COVERS: 17054 17055
17050

EQUAL TO:

ABUTS:

COVERED BY: 17001 17007

BINDS TO:

ENVIRONMENTAL SAMPLES: POLLEN SOIL CHARCOAL OTHER

(specify): bulk - mortar

bulk - wattle & daub?

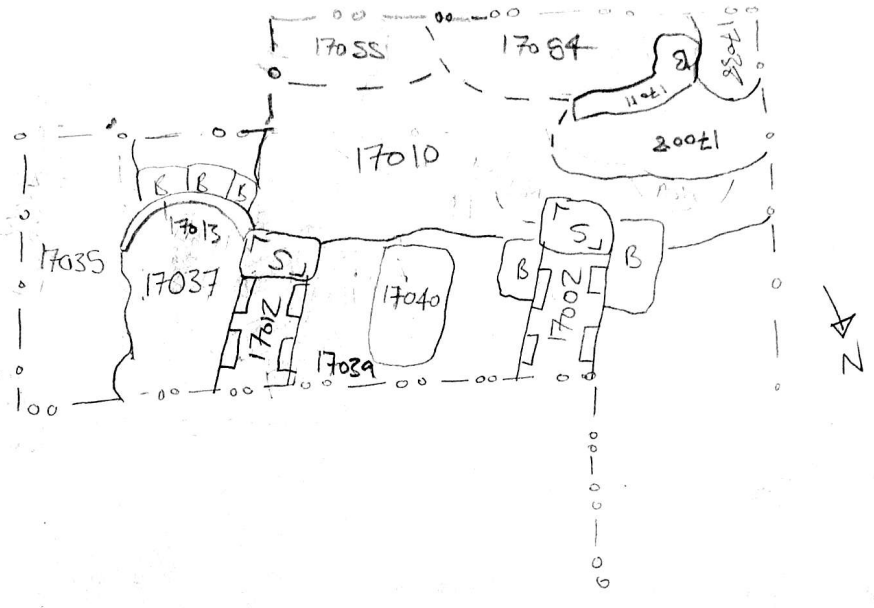
bulk - possible charred kiln walls?

SF 17-103 SF 17-104 SF 17-105 SF 17-148

SPECIAL FINDS N°s: SF 17-77, SF 17-79, SF 17-80, SF 17-81, SF 17-82, SF 17-83, SF 17-81, SF 17-88, SF 17-87, SF 17-86, SF 17-85, SF 17-11, SF 17-73, SF 17-95, SF 17-99, SF 17-102	FINDS TYPE: NONE <input type="checkbox"/> POTTERY <input checked="" type="checkbox"/> F BRICK/TILE <input checked="" type="checkbox"/> M METAL <input checked="" type="checkbox"/> M	SLAG <input checked="" type="checkbox"/> (sample) GLASS <input type="checkbox"/> BONE <input checked="" type="checkbox"/> B LEATHER <input type="checkbox"/> MORTAR <input checked="" type="checkbox"/> F	DAUB <input checked="" type="checkbox"/> F WRKD WOOD <input type="checkbox"/> WRKD STONE <input type="checkbox"/> OTHER (specify): shell B
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PHOTO N°s 101-5277 101-5737 101-5228 101-5738 101-5736 101-5739	PHOTO MODEL N°s CP
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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 5, 19, 21, 24, 29	PROFILE DRAWING N°s
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:
 Broken spondylus shells found
 Slag
 South eastern area - extended trench boundary into RPP in order to catch edge of 17010
 Discovered slag inside a ceramic vessel in this layer - evidence of metal production. SF 17-86
 - may be oxidizing iron nails to create red pigment powder.

ENTERED INTO DATABASE	INITIALS: DV	DATE: 17 July
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