


ref. / Desair / 0835ev



SITE CODE: MZ	DATE OPENED: 11 July	SU No: 17054 SE	MARZUOLO ARCHAEOLOGICAL PROJECT
	DATE CLOSED: 13 July	AREA No: 17000	
	INITIAL: AK		

FORMATION PROCESS: ANTHROPIC <input checked="" type="checkbox"/> NATURAL <input type="checkbox"/>		DEFINITION: wattle & daub collapse
		SU TYPE: <input checked="" type="checkbox"/> DEPOSIT <input type="checkbox"/> <input type="checkbox"/> CUT <input 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. pate red + grey + white (top layer), pate red + brown (bottom layer) 2. compact (possibly pisé) 3. N/A 4. v. rare ceramic, rare metal, freq. mortar, freq. stone 5. 2m x 1m 6. All clear 8. trawl, sunny
CUT: 1. Shape in Plan 2. Top - BOS 3. Base - BOS 4. Sides 5. Orientation 6. Dimensions 7. Fill Nos		

INTERPRETATION/DISCUSSION:
 12 July → area extended to the east to take in mortar + acc. of mortar
 Wattle & daub collapse with bits of mortar and stone. Some pieces found that had burnt daub attached on one side. One side had the pincers from wattle reeds and other side has chevron design. Burnt reeds attached to chevron side.
 Wattle ordinarily placed horizontally → can this help determine in which direction the structure fell?


MATRIX:

		17001		
		17054	This context	
		17076		

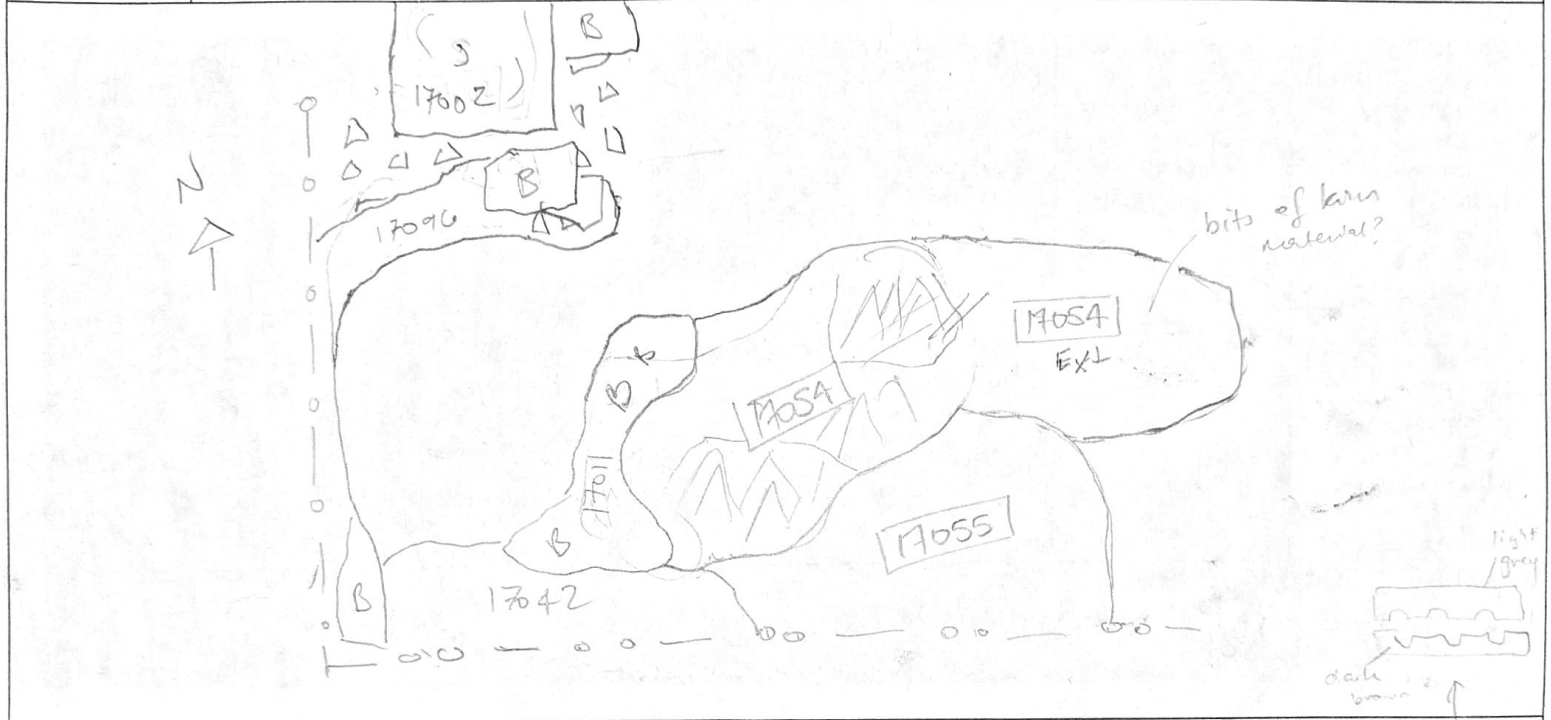
STRATIGRAPHIC RELATIONSHIPS:		FILLS:
CUT:	BUTTED BY:	FILLED BY:
CUT BY:	COVERS: 17076	EQUAL TO:
ABUTS: 17011	COVERED BY: 17001	BINDS TO:

ENVIRONMENTAL SAMPLES: POLLEN SOIL CHARCOAL OTHER
 (specify): took samples of wattle & daub & also soil

SPECIAL FINDS N°s: 17-153 17-154 17-157	17-160	FINDS TYPE: NONE <input type="checkbox"/> POTTERY <input checked="" type="checkbox"/> BRICK/TILE <input type="checkbox"/> METAL <input checked="" type="checkbox"/>	SLAG <input type="checkbox"/> GLASS <input type="checkbox"/> BONE <input checked="" type="checkbox"/> R LEATHER <input type="checkbox"/> MORTAR <input checked="" type="checkbox"/> R	DAUB <input checked="" type="checkbox"/> WRKD WOOD <input type="checkbox"/> WRKD STONE <input type="checkbox"/> OTHER (specify):
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PHOTO N°s 101-5988-5991 Detail: 101-5992-5993 101-6372 → 6375	PHOTO MODEL N°s 115 123
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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	44, 38	PROFILE DRAWING N°s	
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:
 - lect. collapse of wattle and daub wall (?) connected w/ kiln(?)
 vitrified kiln wall mixed in w/ wattle & daub & mortar
 - Beneath 17054 Band accumulation of stones to the west and brown soil
 - There seemed to be 2 layers of daub facing diff. direction → was this a structure of daub both on outside and inside? Lower layer was dark brown, upper layer was light grey. both had reddish/pink parts. Came up against bricks 17011
 (was the lower layer stained by the soil.)

ENTERED INTO DATABASE	INITIALS: DV	DATE: 18 July 17
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- Prob. same collapse event as 17011 and 17096. and 17075