

CONTEXT SHEET

Date 30/7/18

Excavator MBT

Excavation Area A1 (S2)

Context: 1110

Context Type: Cut Fill Layer Wall Other: *Arb. spit*Complete? Description *arbitrary layer above 1113*

Deposit:
Compaction, colour, composition, particle size, inclusions, thickness and extent, comments, method & conditions

Cut:
Shape in plan, corners, dimensions/ depth, break of slope at top, sides, break of slope at base, base, orientation, inclination of axis, truncated (if known), fill #'s, comments

Layers:
Compaction, colour, composition, particle size, inclusions, thickness and extent, comments, method and conditions

Walls:
Shape in plan, dimensions, orientation, construction method, construction material further description

the context is situated in the NW part of the trench,
Neast of 1103b. linear in plan

It was excavated as an arbitrary *layer* in order to better understand the various architectural segments beneath. Approximately 5 cm was removed at a time. Excavated with hand pick primarily, but also trowel was used for leveling

Soil

- Compact → consists of mudbricks & pise - silty clay
- light yellowish brown appearance
- Munsell reading: 10 YR 7/2

in the Neastern part the soil is very compact and of a yellowish colour. In the Swastern part is looser, include charcoal and has a more greyish colour

measurement
84 x 25 10-14 cm thick

All the soil was sieved

Stratigraphic Matrix

Is cut/ filled by	1104	<input type="checkbox"/>				
This context is	1110	Abuts:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Cuts/ fills	1113		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Boundary to context above is:

Sharp Clear
 Diffuse/gradual Unclear

Boundary to context below is:

Sharp Clear
 Diffuse/gradual Unclear

Interpretation

arbitrary layer consisting of mudbricks and pise

Finds frequency

Very frequent Frequent (every trowel/brush) Average (every 2nd trowel/ brush)
 rare (ca. every 5th trowel/ brush) Sterile

Finds

Ceramics Chipped stone Ground stone Bone Worked bone
 Human bone Other: _____

Finds association

Undisturbed since deposition (in situ) Recently disturbed other: _____

Photo #'s

✓

Plan #'s	110
Section #'s	✓
Sample #'s	✓ _____
Special Finds #'s	✓ _____

Grid Squares & Spits (list all grids excavated within this context and tick the appropriate spits)

Sketch

