

CONTEXT SHEET

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|--|-------------------------|---------------------------|---|
| Date <u>14.8.18</u> | Excavator <u>CT, SB</u> | Excavation Area <u>A1</u> | Context: <u>1133</u> |
| Context Type: <input type="checkbox"/> Cut <input type="checkbox"/> Fill <input type="checkbox"/> Layer <input type="checkbox"/> Wall <input checked="" type="checkbox"/> Other: <u>Collapse</u> | | | Complete? <input checked="" type="checkbox"/> |

Description

Deposit / fill / layer (circle or fill in) (1) (2) (2)

Compaction: compact medium compact friable crumbly loose

Colour: 7.5YR 7/8+6/8 reddish yellow + 7.5YR 5/8 strong brown

Composition: sand silty sand clayey sand silt sandy silt clayey silt clay sandy clay silty clay

Inclusions: 10% grit 2% gravel 1% stones charcoal shell ash 1% mud bricks 25% plaster other: _____

Length: 124 cm Width: 54 cm Thickness: 40 cm

Cut (circle or fill in)

Shape in plan: circular semi-circular oval square rectangular sub-rectangular linear

Corners: _____ Dimensions: _____ Depth: _____

Break of slope top: sharp gradual Sides: vertical convex concave stepped

Break of slope base: sharp gradual Base: flat concave uneven pointed tapered

Walls / floors / other structural elements (circle or fill in) If made of mud brick, pisé, etc. describe deposit above

Shape in plan: _____ Orientation: _____

Length: _____ Width: _____ Height: _____

Construction material: mud brick pisé stone mud plaster other: _____

Construction method/ other comments: _____

Stratigraphic Matrix

Is cut/ filled by ☐ ☐ ☐ ☐ ☐ ☐

This context is 1133 Abuts / same as: ☐ ☐ ☐

Cuts/ fills 1201 ☐ ☐ ☐ ☐ ☐

Boundary to context above is:

☐ Sharp ☒ Clear
☐ Diffuse/gradual
☐ Unclear

Boundary to context below is:

☐ Sharp ☒ Clear
☐ Diffuse/gradual
☐ Unclear

Interpretation

Collapse between two walls in SE corner of A1

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 6DT 1669-1671-1672