

## CONTEXT SHEET

Date <u>18-8</u>	Excavator <u>S.B</u>	Excavation Area <u>D</u>	Context: <u>5090</u>
Context Type: <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> Cut <input type="checkbox"/> Fill <input type="checkbox"/> Layer <input type="checkbox"/> Wall <input type="checkbox"/> Oth-			Complete? <input checked="" type="checkbox"/>

## Description

## Deposit / fill / layer (circle or fill in)

Compaction: compact medium compact friable crumbly loose

Colour: \_\_\_\_\_

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

Inclusions: grit gravel stones charcoal shell ash mud bricks plaster other: \_\_\_\_\_

Length: \_\_\_\_\_

Width: \_\_\_\_\_

Thickness: \_\_\_\_\_

## Cut (circle or fill in)

Shape in plan: circular originally (subsequently cut) semi-circular oval square rectangular sub-rectangular linear

Corners: \_\_\_\_\_

Dimensions: 1.28 x 1.00Depth: 0.39mBreak of slope top: sharp gradual Sides: vertical convex concave steppedBreak of slope base: sharp gradual Base: flat concave uneven pointed tapered

## Walls / floors / other structural elements (circle or fill in)

Shape in plan: \_\_\_\_\_ Orientation: \_\_\_\_\_

Length: \_\_\_\_\_ Width: \_\_\_\_\_ Height: \_\_\_\_\_

Construction material: mud brick pisé stone mud plaster other: \_\_\_\_\_

Construction method: \_\_\_\_\_

## Stratigraphic Matrix

Is cut / filled by (5093) ☐ ☐ ☐ ☐ ☐ ☐This context is (5090) Abuts / same as: ☐ ☐ ☐Cuts / fills (5003) ☐ ☐ ☐ ☐ ☐

## Boundary to context above is:

☐ Sharp ☒ Clear  
☐ Diffuse/gradual  
☐ Unclear

## Boundary to context below is:

☐ Sharp ☒ Clear  
☐ Diffuse/gradual  
☐ Unclear

## Interpretation

cut in + he fill (5089) natural (5003)  
Filled with (5089) + (5013)

## 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

GDT 2823



### Sketch

Scale: