

CONTEXT SHEET

E

Date 19.8	Excavator 3M	Excavation Area P	Context: 5093
Context Type: <input type="checkbox"/> <input type="checkbox"/> Cut <input type="checkbox"/> Fill <input type="checkbox"/> Layer <input type="checkbox"/> Wall <input type="checkbox"/> Other	Complete? <input checked="" type="checkbox"/>		

Description Natural soil

Deposit / fill / layer (circle or fill in)

Compaction: compact medium compact friable crumbly loose

Colour: 2.5 YR / 7.6 light red

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: 500 cm Width: 400 cm Thickness: n/a

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)

Shape in plan: Orientation:

Length: Width: Height:

Construction material: mud brick pisé stone mud plaster other:

Construction method:

Stratigraphic Matrix [5090] + [5092]

Is cut/ filled by [5004] [5014] [5002] [5016] [5010] [5083]

This context is 5003 Abuts / same as: [] [] []

Cuts/ fills [] [] [] [] [] []

Boundary to context above is:

Sharp Clear
 Diffuse/gradual
 Unclear

Boundary to context below is:

Sharp Clear
 Diffuse/gradual
 Unclear

Interpretation

Natural soil exposed in trench D. Several pits

had been dug into it

virgin

Finds frequency Very frequent Frequent (every trowel/brush) Average (every 2nd trowel/ brush)
 rare (ca. every 5th trowel/ brush) SterileFinds Ceramics Chipped stone Ground stone Bone Worked bone Human bone Other:Finds association Undisturbed since deposition (in situ) Recently disturbed other:

Photo #'s ADT 3134

Plan #'s	5073
Section #'s	
Sample #'s	/
Special Finds #'s	/

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

Sketch

