

CH

CONTEXT F 5744

CUTTING W96 CO-ORDINATES: East...1.2 North...3.9.

DATE EXPOSED DATE COMPLETED

DESCRIPTION

Angled slab
? mound slip rather than placement.

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY F5655

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH ... in line ... 5566

PLANS No. SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

F5743.

ASSOCIATED FINDS

COMMENT

F5768, F5743, 5744, 5729 are set higher than the others in the circle indicating they were put in after the mound.

PHASING

~~CONCRETE~~

E. 102
N. 3-9-2

SITE C483

CONTEXT 5744

CUTTING W96

DATE EXPOSED 10/8/83 DATE COMPLETED

DESCRIPTION Angled slab in line 5566

MAX. WIDTH AND DIRECTION 10ms N-S

MAX. LENGTH AND DIRECTION 20ms W-E

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY 5655

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS 2 SECTIONS

PHTO : B/W COL. NEG. NOS.

SAMPLE

EXCAVATOR

RECORDER DBH

ASSOCIATED FEATURES See 5743

ASSOCIATED FINDS

COMMENT ^{Plas} Angled results from pressure from mound slip rather than its original placement. NB Comparing angles of other slabs of 5566 some suggest deliberately pushed over in top angle into foreground when this is NOT the down slope direction

After removal of
1 layer of cobbles from
F5745

