

CH 000

CONTEXT F 6a

CUTTING A III CO-ORDINATES: East North

DATE EXPOSED DATE COMPLETED

DESCRIPTION Post hole accompanying F6

LAYER 1 Fine yellow silt, mostly decayed 'meringue' with medium-size stones; compressed by weight of bastion wall from which it is sealed by a layer of dark silt/burnt soil.

LAYER 2 Large and medium stones, nearly all burnt. most stones horizontal.

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No. see following page

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES See F6

ASSOCIATED FINDS

COMMENT layer 3 Yellow silt as layer 1 with some of the reddish soil from the stone fill between the 'meringue' and the wall of the bastion. This level presumably hollowed during the cleaning and cutting down for the second phase bastion.

layer 4 Heavy brown soil and pea-grit with some charcoal filling top of a recut post-hole.

layer 5 light brown soil with some stones filling recut posthole.

layer 6 Packing of recut posthole. burnt and unburnt medium and small stones, with very very large stones at southern side; some yellow silt between stones.

layer 7 Yellow/brown silt silt at bottom of recut posthole.

PTO

Drawings Also see F6

layer 8 Reddish brown earth in inserted post hole. large quantity of charcoal down line of post (Disturbed by tumbled stones)

LAYER 9 Packed 'meringue' and unburnt and burnt small stones, packed tightly around the post, forming a cast of its shape. Identical to Posthole F# 14. Cut away to west by cutting of large recut posthole.

LAYER 10 Yellow silt similar to layer ① and small stones

Layer 11 Flat layer of medium large unburnt stones