

CH 75

CONTEXT F 2111.....

CUTTING 01..... CO-ORDINATES: East..... North.....

DATE EXPOSED DATE COMPLETED

DESCRIPTION Laid Platform Area of very worn, large, limestone blocks above F2109 natural in level. Once this area had been cleaned down to natural the ground was then seen to be a natural hump on which the stones had been laid. It may also be noted that the edge which appeared so clear between F2111 and F2109 may have been accentuated or even created by faulting. This can be said because along the

MAX. WIDTH AND DIRECTION 2m wide 2.25m long

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No..... SECTIONS No.....

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT edge were many calcified stones, some even in the sides of F2110 such as happens with a fault line. But after the removal of F2111 down to the natural hump there was no evidence on the ground of there being a fault line here ie. upturned stones, visible edges etc. Thus having stated all this it leaves the decision as to whether this was a deliberately laid area of stones which was subsequently worn greatly or a natural promontory associated with geological PHASING disturbances. The idea of the laid surface seems most convincing, and seemed so throughout the removal of it. For once the tail of detritus had been removed from the feature it seemed to have quite well defined boundaries