

CH<sup>80</sup>TV  
CONTEXT F<sup>380</sup>.....

CUTTING ..... N7 .....

DATE EXPOSED ..... July 16th 1980 .....

DATE COMPLETED ..... July 18th (1st section) .....

DESCRIPTION A spread of brown orange silty clay with inclusions of tiny limestone chipples and much root activity. The surface smears/polishes to the trowel. Few stones are visible in its surface and those that are are small, 2cm diameter or smaller. A number of sections through this material show that it is a form of scoop ending in shallow sloping to the east where the gull cgl begins. Thus this can be said to be either post the stone quarry dumping or contemporary with it.

MAX. WIDTH AND DIRECTION ..... 3-50m N-S .....

MAX. LENGTH AND DIRECTION ..... 6-7m NE-SW .....

MAX. DEPTH/HEIGHT THICKNESS ..... FIRST IN/SECTION 15cm .....

OVERLIES ..... F3802, LAYER ② .....

OVERLAIN BY ..... LAYER ① .....

CUTS .....

CUT BY .....

ABUTS OR CONTIGUOUS WITH .....

PLANS No. .... N7/07 I ..... SECTIONS No. ....

PHOTO: B/W ..... COL. .... NEG. NOS. ....

SAMPLE Type: ..... Nos. ....

EXCAVATOR John Boden

RECORDER Iain Ferris

ASSOCIATED FEATURES F3801

ASSOCIATED FINDS 39 PIPE STEM

COMMENT Upon initial exposure appears to be a spread of material from one of the numerous quarrying hollows around this area—i.e. dumping. A north-south section was put through this material to establish its relationship with layer ② and with F3802.

PHASING