

CH 76

CONTEXT F.2141....

CUTTING ...P.99..... CO-ORDINATES: East..... North.....

DATE EXPOSED DATE COMPLETED

DESCRIPTION GULL feature of uncertain status

MAX. WIDTH AND DIRECTION ...2m.....

MAX. LENGTH AND DIRECTION ...5m.....

MAX. DEPTH/HEIGHT THICKNESS ...75cm.....

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

A number of pieces of charcoal at bottom in layer 2

COMMENT

PHASING

F2141 (P99)

UNCERTAIN FEATURE This is a kind of scooped out hollow in the gull, c 2m wide, c 5m long and c $\frac{3}{4}$ m deep. The fill of this feature comprised two layers, the first being typical dirty gull material and the second comprising a very soft layer of bright yellow gull type material. Finds out of this feature were few, though at the bottom in layer 2 a number of pieces of charcoal were found. Soil samples from the bottom were taken. Whether F2141 is a natural feature or not is uncertain. The majority of features in the gull are normally caused by animal, tree or water action. The first two of these can be discounted. The latter is the more feasible explanation though if it were a water cut feature the sides and bottom one might have expected to be quite eroded with channels but this is not so. But again if it is a man made feature what was its use.