

CH

CONTEXT F 3642

CUTTING R4/S4

DATE EXPOSED CH49

DATE COMPLETED

DESCRIPTION First showed as

Shallow gully in gull bedrock.  
large hollow in gull.

Co-ord.

E 0.6

N 2.7

MAX. WIDTH AND DIRECTION 1.01m

NE-SW

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY + FILLED BY 2961

CUTS Gull bedrock

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. see 3646

SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR CH 79 ?

RECORDER KMS C

Martin Reed

ASSOCIATED FEATURES 3646

ASSOCIATED FINDS charcoal, bone, flint, pottery, + some  
burnt limestone

COMMENT

Partially excavated in 1979. May have  
features within it, but impossible to  
say until all fill removed.

PHASING



SECTION

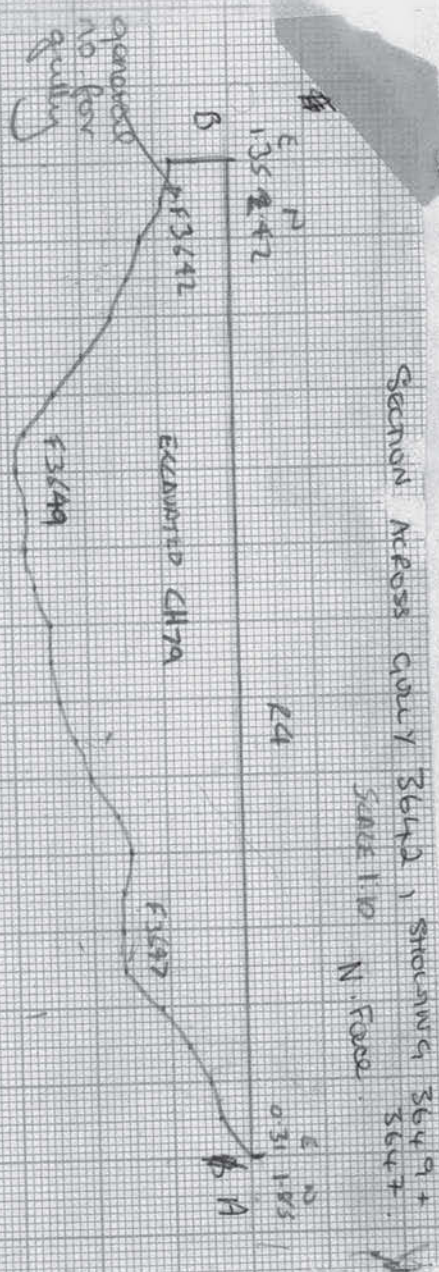
NOTES/PHOTOGRAPHS

3649, 3644, 3646, and 3654 appear  
been cut into 3642, which turned out to be a large  
impression in the gull. There was quite a lot of apparently  
<sup>yellow, meninges,</sup> ported gull material ~~in the top~~ within 3642, which was  
in later to define + separate 3646 + 3654.  
However, the ~~division~~ ~~between~~ of none of the features  
newest above were clearly cut into 3642 - ~~of~~ the latter  
did not appear as a large hollow until a layer of ~~red~~ hard  
reddish ~~red~~ ported gull material was removed, so that in  
fact the ~~stones~~ <sup>probably</sup> were really just patches of material  
identical to 3661 within the hollow, except that the yellow  
meninge ~~the~~ gull complicated the situation. The edges of the  
yellow gull material were quite sharp - but U.I. ~~is~~ <sup>is</sup>  
also damaged by root action - which had not ~~in~~ <sup>in</sup> the  
area. The NE edge of the section EF (in 3646) is the  
gull material, when it was thought to be natural.



2 of 2  
F 3642  
CUTTING  
R4

layer ① = 8961  
layer ② = ~~8961~~ apparently redspotted gill - the yellow 'mossy' variety.



Section across gully 3642, showing 3649 + 3642  
SCALE 1:10 N. Face



← 0.22E, 2.76N  
approx. 0.06  
2.8N