

CH85

CONTEXT F 6561.... T✓

CUTTING ..... 297 ..... CO-ORDINATES: East 0.75 North 1.0:

DATE EXPOSED ..... 27/7 ..... DATE COMPLETED ..... 2/8/85 .....

DESCRIPTION circular area in  
~~bedrock~~ gull bedrock containing  
a leached burnt fill (small burnt shreds + occasional unburnt stones)

MAX. WIDTH AND DIRECTION ..... 0.45m N-S .....

MAX. LENGTH AND DIRECTION ..... 0.50m E-W .....

MAX. DEPTH/HEIGHT THICKNESS ..... 0.45m .....

OVERLIES ..... gull bedrock .....

OVERLAIN BY ..... 6554 .....

CUTS ..... gull bedrock 6565 .....

CUT BY ..... ~~6565~~ .....

ABUTS OR CONTIGUOUS WITH .....

PLANS No. ~~feature~~ ..... SECTIONS No. ✓ PTO .....

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

SAMPLE Type: Chemical, soil + snail ..... Nos. ....

EXCAVATOR Pam + Claire Milroy.

RECORDER JCF

ASSOCIATED FEATURES 6573 7029

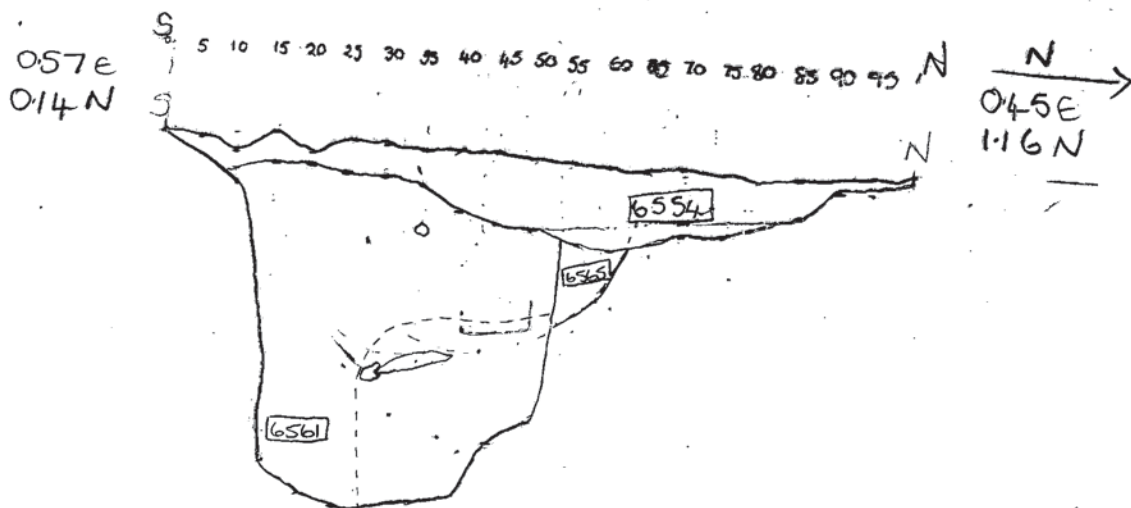
ASSOCIATED FINDS Much charcoal, few frags. of v.b. bone grain (spelt wheat + barley)

COMMENT v. large + heavily burnt ph. with majority of 200g charcoal coming from southern half. The degree of burning in the southern half, &amp; the abundance of charcoal suggests that the post stood at this side when burnt.

PHASING Ph 6565 can clearly seen to be cut by 6561 in plan due to colour difference in the fill. PTO.

SECTION:

X97  
F6561 + 6565  
SCALE 1:10  
EAST FACING SECTION  
29.7.85  
Clare Murphy



Area to the left of the dotted line shows a much higher degree of burning and produced much more charcoal than that to the right. This, and the position of the shales to the right, suggests that the post stood to the southern side of the ph.

Post hole 6561 cuts through an earlier, shallower, post hole 6565, the cut was seen clearly in plan as the fill of 6561 was purple grey and the fill of 6565 was orange brown.

Comments (cont).

~~Barley~~ Ph has produced much grain (137 grains 2/8/85) - mainly barley with some <sup>PSOF</sup> spelt wheat - ∴ ph is unlikely to be Neolithic

Snail remains suggest an open ~~wood~~ grassland area.

Possible 1A

post of granary.