

CH

TV

CONTEXT F 6417.....

CUTTING X94 CO-ORDINATES: East 1.4... North 1.0...

DATE EXPOSED 28-8-84 DATE COMPLETED 30-8-84

DESCRIPTION Gully.

MAX. WIDTH AND DIRECTION 90cm NS

MAX. LENGTH AND DIRECTION c. 4m EW

MAX. DEPTH/HEIGHT THICKNESS at least 25cm below

OVERLIES

OVERLAIN BY

CUTS 5520 causewayed ditch

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. [See 1983 X94 plans] SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

Eiff

RECORDER

TC

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

Surface indication was a belt of burnt chipples.

These overlay an infill of medium rock lumps, of which some were burnt. This feature seems to be a gully.

It utilizes the natural line of the bedrock slabs which tip

PHASING into the major gully to the S. The gully reappears in the side slope of the causewayed ditch 5520 i.e. it seems to cut the infill of the ditch (the infill being of collapsed

P.T.O.

SECTION:

Cont'd bank of conserved ditch.

The 5520 section (1983) touches the line of this gully, but no trace of the gully is visible in the section, probably because the gully would have in any case presented a horizontal layering appearance -- not recognizable as a gully. No trace of it was found during excavation of 5520.

NOTES/PHOTOGRAPHS: