

CH 80

CONTEXT F 4017..

CUTTING L7

DATE EXPOSED 21/7/80

DATE COMPLETED 16/8/80

DESCRIPTION

Area of burnt limestone sitting on top of large
fossils.

MAX. WIDTH AND DIRECTION SEE OVER IN NOTES

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS approx 25-30cm

OVERLIES

OVERLAIN BY Tuff T804.

CUTS Fossils

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. 10-Exposed SECTIONS No. 01-02

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR J. Gale

RECORDER JPP

ASSOCIATED FEATURES

ASSOCIATED FINDS Charcoal.

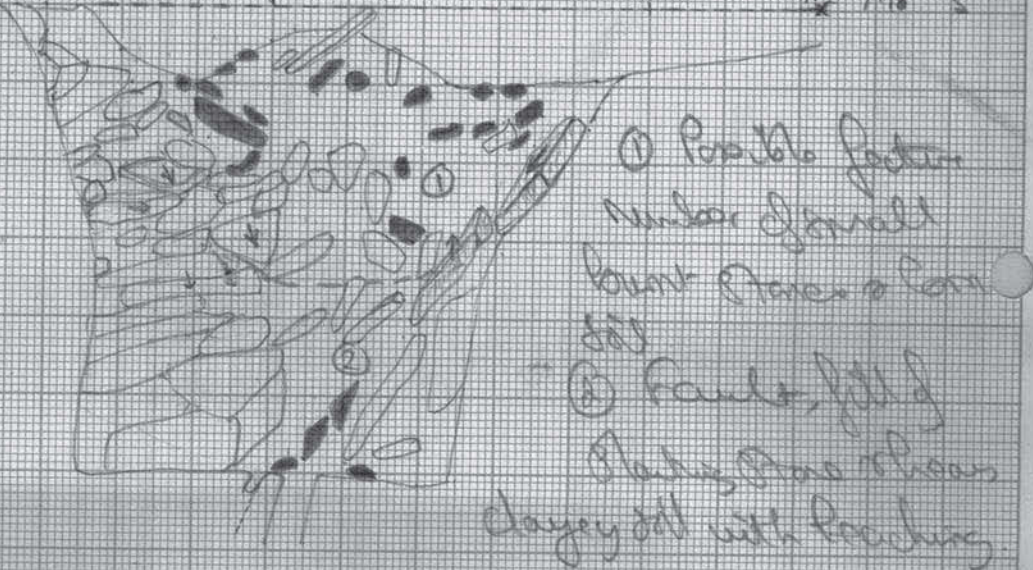
COMMENT Depth of burning may indicate feature. However
substantial amount of burning in fissure itself, which
suggests caution is needed.

PHASING HIGHLY UNLIKELY TO BE A FEATURE.
See notes but then again its possible, see further notes

Fl. 017 Section

NW 5.85M
NE 6.49M

NW 5.83
NE 7.18



Wearn half round.

CRICKLEY HILL

Drawn by J. GALE

3.8.80

This feature was through h7 for some distance and would appear to have burnt patches along the top. These seem to be more likely due to surface fire rather than small features cut into it.

On excavating the second half, large upright stones cutting across the line of the feature were found, possibly indicating packing stones around a post. Dimensions are fairly difficult to assess, but the second half producing 2xms length of fill between section and back patches, width across feature is about 80cms.

L7 4077 p2 of 2

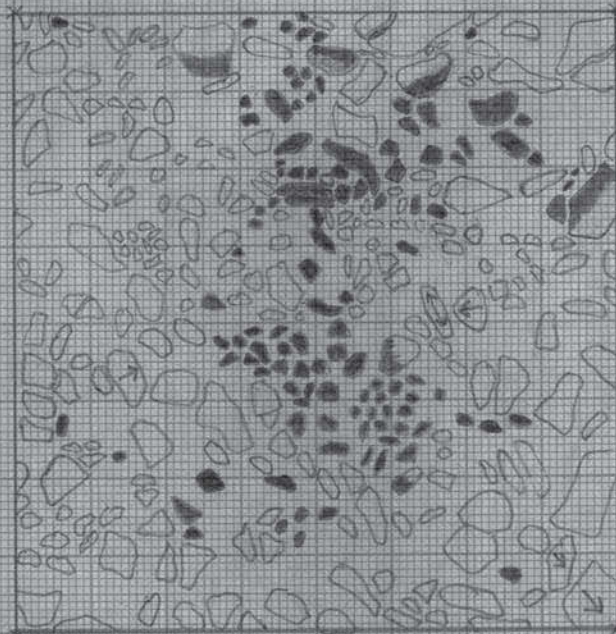
FL017 Pre-Succession Rocking Plan

Cuthbert

Scale 1:10

NW 4.85m
NE 7.1m

NW 5.45m
NE 6.375m



NW 5.4m
NE 7.45m

NW 5.965m
NE 6.77m

DRAWN BY J. GALE
1.8.80