

CH 80

CONTEXT

F 4027...

CUTTING h 8:

DATE EXPOSED 12/8/80

DATE COMPLETED 12/8/80

DESCRIPTION From the feature ends into top of fissure.

MAX. WIDTH AND DIRECTION 80 cm E-W

MAX. LENGTH AND DIRECTION 70 cm N-S

MAX. DEPTH/HEIGHT THICKNESS 10-20 cm

OVERLIES

OVERLAIN BY Tuff / Tuff

CUTS fissure

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No. 10/11/80

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

Charcoal

COMMENT

Area of burning atop of fossil limestone, similar to H017, may just be surface burning but could be a small feature. No real way of knowing.

PHASING

L8 F4027 p 2 of 2

Cutting L8 F4027 Scale 1:10

NW 10.89m

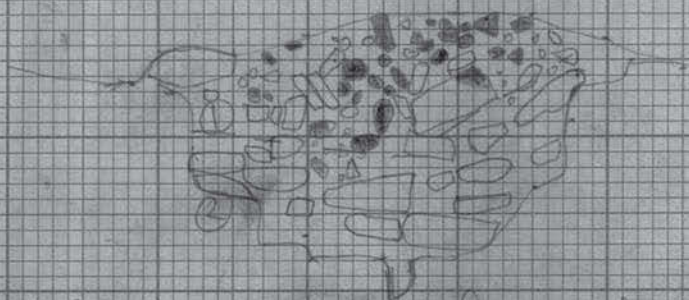
NE 6.34m

X

NW 10.33m

NE 5.2m

X



- ①. Full of small stones or gravel. This is possible fracture
- ②. Larger limestone pieces in fracture

This may be another case of surface scouring on top of fracture line as in F4017.
fracture