

CH 87

= 8104

CONTEXT **F** 7908...

CUTTING ..... P3 ..... CO-ORDINATES: East...7.0... North...8.0...

DATE EXPOSED ..... 17/7/87 ..... DATE COMPLETED .....

DESCRIPTION

jumble of large slab and angular limestone containing large vehicles - no burning.

MAX. WIDTH AND DIRECTION ..... 2.0 E-W. ....

MAX. LENGTH AND DIRECTION ..... 2.0 N-S. ....

MAX. DEPTH/HEIGHT THICKNESS .....

OVERLIES ..... 7903, 7977. ....

OVERLAIN BY ..... ① 7904 7903. ....

CUTS .....

CUT BY .....

ABUTS OR CONTIGUOUS WITH .....

✓ PLANS No. 1 + overleaf ..... SECTIONS No. ....

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

SAMPLE Type: ..... Nos. ....

EXCAVATOR

RECORDER *Gr.*

ASSOCIATED FEATURES

ASSOCIATED FINDS pot (iron age) x many, flint x many, charcoal, b. bone x many, b. clay

COMMENT Plan overleaf shows limits of 7908 ~~off~~ following further cleaning after plan 1 (limits of feature are shown by a dotted green line).

A trial trench was put through 7908 (its position is marked on plan 2 for P3) - as a result 7908 is thought to be a bedrock fault

PHASING

CH 87 29-7-87

1:20

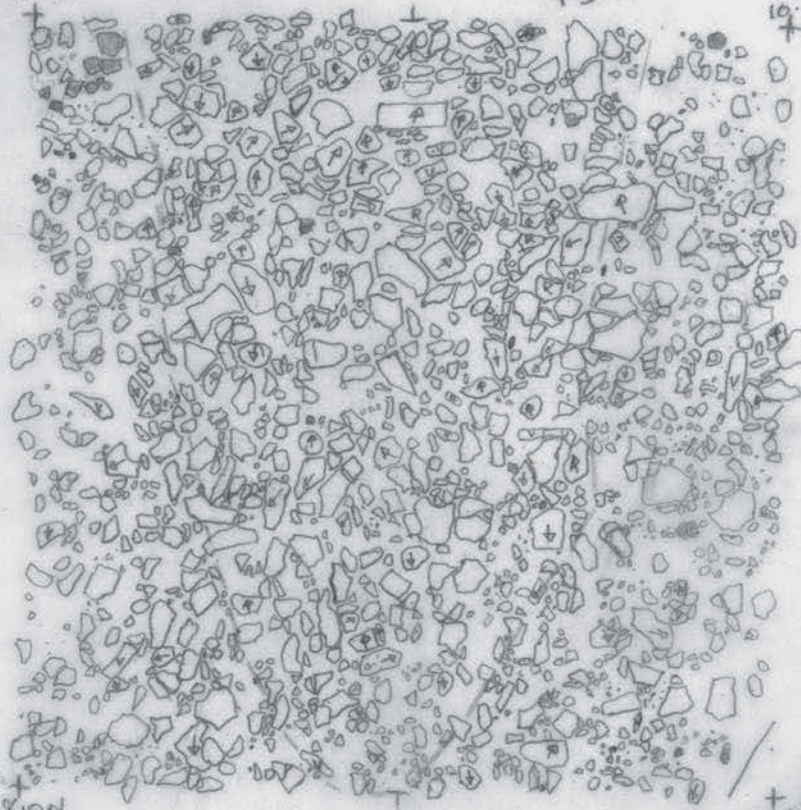
S.A. FIGG

P3

81E  
10.0N

N  
↑

10.0N  
61E



Plan to show limits of 7908.

CH 88

Sq P3

1:10

17/7/88

7908

JOCK

N

P2

698014

P3

S

P3

703901



Section through 7908