

CH

CONTEXT **F** 5427

CUTTING J16 CO-ORDINATES: East 1.4 North 6.6

DATE EXPOSED DATE COMPLETED

DESCRIPTION Lge laid slab - broken - burnt - Heated?

MAX. WIDTH AND DIRECTION 60m E-W

MAX. LENGTH AND DIRECTION 50m N-S

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES Bedrock

OVERLAIN BY ① = 5404

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH 5419

PLANS No. 1, Fester SECTIONS No. See over

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: 5Ntr Nos.

EXCAVATOR Yvonne

RECORDER

DBH

ASSOCIATED FEATURES

ASSOCIATED FINDS Burnt bone, pot, stone x1, daub, charcoal

COMMENT slab burnt in situ. On lifting broken slab, 2nd burnt slab appeared
(overlying 1 = Plan 2)PHASING Appeared directly on remaining top soil (① = 5404) - hence is prob. later
than 5421

5/0/82

SECTION:

Overlay F5427 J16 1:20

20/8/82

Slabs on plan one having been lifted

↑ N

Little
burning.

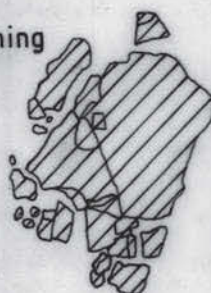


6.2m N
0.9m E

J16 OVERLAY F5427 1:20 20/8/82

Slabs on plan one having been lifted

Little burning



↑
N

NOTES/PHOTOGRAPHS:

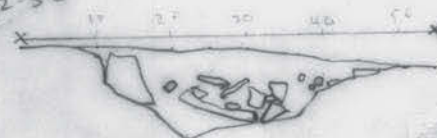
6.2m N
0.9m E

Section of Feature F5425

Scale 1:10 J16

Melanie

7.1m N
2.5m E



7.5m N
2.3m E

CH

CONTEXT **F** 54.5427

CUTTINGJ16..... CO-ORDINATES: East 1.4 North 6.6

DATE EXPOSED DATE COMPLETED

DESCRIPTION Large laid slab, - broken and burnt - Hearth ?

MAX. WIDTH AND DIRECTION60cms E.W.

MAX. LENGTH AND DIRECTION50cms N.S.

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES Bedrock

OVERLAIN BY L1=5404

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH5419

PLANS No.1 Feature SECTIONS No. see over

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Snail Nos.

EXCAVATOR

RECORDER DBH

ASSOCIATED FEATURES

ASSOCIATED FINDS Burnt bone, pot, stone x 1, daub, charcoal.

COMMENT Slab burnt in situe. On lifting broken slab , second burnt slab appeared (overlay 1 & plan 2)

PHASING Appeared directly on removing top soil (L1=5404) and hence is probably later than 5421

CH 82.
29.8.82

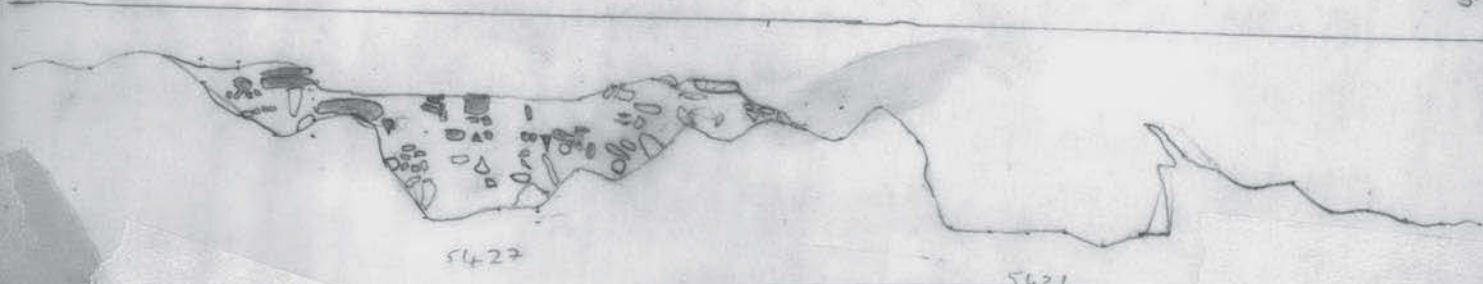
F5427 & F5421 Sq J16

Stephane

Section of feature F427 & profile of F5421

NW
1.4 E
7.0 N

SE
2.9 E
5.8 N



CH 82 F5427 AND F5421 SQ. J16 29/8/82 SCALE 1:10

Section of feature 5427 and profile of feature 5421

NW
1.4 E
7.0 N

SE
2.9 E
5.8 N

