

CH 80

143 TV  
CONTEXT F 4025

CUTTING ... K7, ~~K6, K5, K4, K3, K2, K1~~ ...

DATE EXPOSED ... 7th Aug 80 ...

DATE COMPLETED ... 18/8/80 ...

DESCRIPTION Area of heavy burning surrounded by the usual limestone, F4001.

MAX. WIDTH AND DIRECTION ... Clubbed out pits ... 1.35km N-S, and c...

MAX. LENGTH AND DIRECTION ... 55km across at N. end tapering to c. 30km at

MAX. DEPTH/HEIGHT THICKNESS ... Southern end for extent of burning see

OVERLIES ... Bedrock Plans ...

OVERLAIN BY ... Tuff ...

CUTS ... Shattered limestone in part ...

CUT BY ...

ABUTS OR CONTIGUOUS WITH ... F4001 ...

PLANS No. ... K70 ... SECTIONS No. ... 4025 ...

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

SAMPLE Type: ... Nos. ...

EXCAVATOR ... RECORDER R.P.R.

ASSOCIATED FEATURES F4001, 4084?

ASSOCIATED FINDS Charcoal, bit 4, bone 5, pebble 12.

COMMENT Identification of a basin area within the main area / cattle  
pen and F4001.

PHASING

SECTION:

NOTES/PHOTOGRAPHS:

Feature Plan ① shows area after removal of c. 1 cm of surface small stone burning. Feature seems to be split in two at this stage with grey burnt area to S.E. of standing stones and red burnt area to N.W. of standing stones. Theory for next part is a large pit split into two by uprights different sides used for different purposes perhaps, if a pit is there it could explain why tops of uprights are not generally burned, some burning on outer faces as perhaps from flames picking up the sides from a pit.

No pit just a slight trench where the uprights were set.







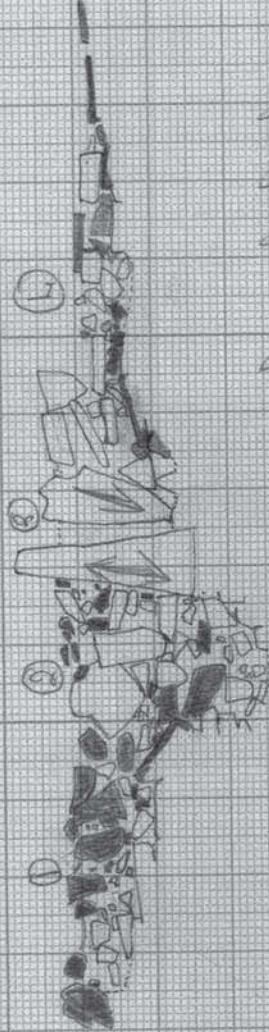
F1015

Sediment

Scale 1/10

Hand-drawn by

123. Gneiss strata only sit on bedrock in 3. pitting at. pitting strata on shattered limestone.



08 2 1/4  
08 2 1/4  
X SE

- ① Area of surface red burning sitting upon burnt bedrock.
- ② Depth of burning in area of scarred upright strata.
- ③ Remaining upright strata, separating grey & red areas.
- ④ Area of grey burning sitting upon burnt bedrock.

It would appear that despite the burning there burning there a little depth to the surface exists. When the upright beds have been 'burned' (1) I would suggest that the upright beds are bedrock sitting on top of and not just burning. It seems a little too coincidental that the area of either side of the burning should be burnt to a different intensity. Area ④ of course becomes a pseudo bedding plane.

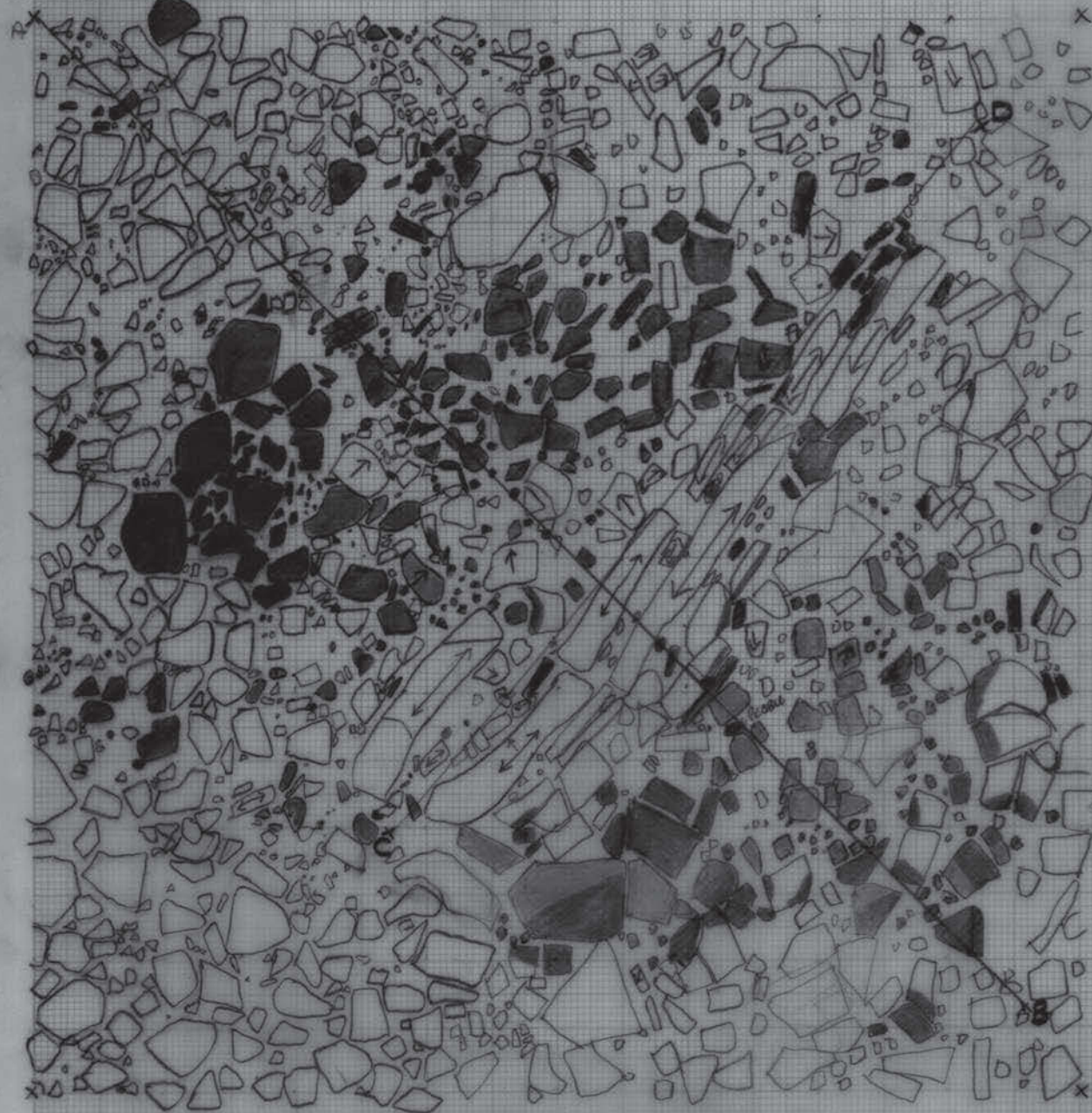


## F4025 PRE-EXCAVATION FEATURE PLAN ① SCALE 1:10

DRAWN AFTER REMOVAL OF UPPER 2 CMs OF SURFACE BULKING, SHOWING  
 AREA OF POSSIBLE PIT, WITH UPRIGHT SLABS IN CENTER



NW 1/4 K 7



A-B LINE OF SECTION ①

C-D LINE OF SECTION ②