

CH 88

CONTEXT F 8504

CUTTING *P2* CO-ORDINATES: East. *39*.. North. *75*..

DATE EXPOSED *18.7.88* DATE COMPLETED

DESCRIPTION *Area of jumbled medium + some large stones with many small stones burnt red, in an orange brown very fine sandy silt matrix*

MAX. WIDTH AND DIRECTION *0.80 M* *W - E*

MAX. LENGTH AND DIRECTION *1.60 M* *S - N*

MAX. DEPTH/HEIGHT THICKNESS *0.21 M* *layer ①* *(Total for feature 0.30M)*

LAYER ①
OVERLIES *8530* *8504 ②*

OVERLAIN BY *8169*

CUTS *8545*

CUT BY *8545* *F8504 cut by 8545 (8530)*

ABUTS OR CONTIGUOUS WITH *Contamin*

PLANS No. *3* *3e, 3d* SECTIONS No. *35* *SE-NW* *3B* *SE-NW* *but 4 groups* *3C* *8th up ①*

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

1 Bone not necessarily burnt

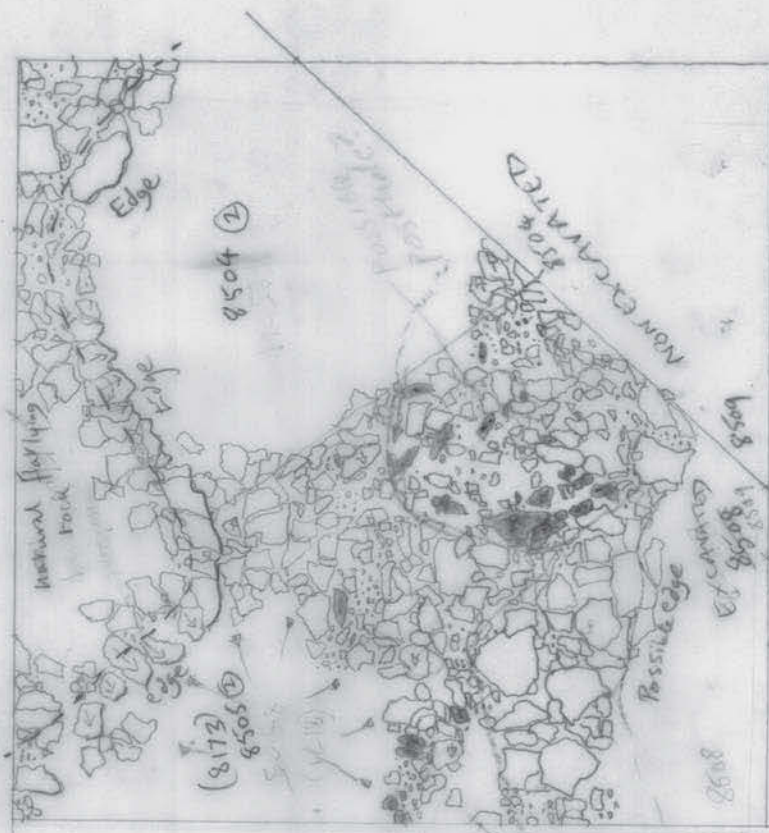
COMMENT

P.T. sketch plan.

1-8-88 Plan 3e shows possible posthole in 8504, and junction to 8505. Also a possible edge to 8509.

6-8-88 The posthole 8530 possibly occurred at this level i.e. cutting 8504 ① but we didn't detect it as such.

PHASING



31st July 1988
 24 1988
 P.2. / PLAN 3E

W. J. J. J.
 1:20

= VERTICAL
 STONE
 around
 possible
 posthole

SEE PLAN
 3E
 Same level of 8505



CH 88

CONTEXT F 8504 (2) LAYER

CUTTING P2 CO-ORDINATES: East 30 North 75

DATE EXPOSED 2.8.88 DATE COMPLETED

DESCRIPTION Area of orange brown v. fine sandy silt with a jumble of medium stones on edge and vertical, with large flat lying slabs as the western edge to form one side. North edge is also clearly defined. Some red burnt stones in it.

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES Bedrock

OVERLAIN BY

CUTS 8527?

CUT BY 8530 8545

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No. 3J, 3C

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR Mike RECORDER Tim

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING