

CH 88

Unfinished 1988
NO soil sample taken

CONTEXT F 8536.....

CUTTING 82 CO-ORDINATES: East 75... North 44...

DATE EXPOSED 7.8.88 DATE COMPLETED 19.8.88

DESCRIPTION Small ditch surrounding 8526 - possibly cut for it (Or the cut for F 8526 - after 8526 constructed this left a little ditch around it)

8526. orange brown sandy silt with small + medium sized stones jumbled in it - quite big burnt stones included. - vert. calcs and on edge of flat
MAX. WIDTH AND DIRECTION 0.20 M - 0.30 M and lying flat

MAX. LENGTH AND DIRECTION 2.00 M diameter

MAX. DEPTH/HEIGHT THICKNESS Layer ① = 0.08 M from bedrock
Layer ② = 0.20 M from top of 8526 edge

OVERLIES 8536(2) 8559

OVERLAIN BY 8512 8524?

CUTS Bedrock 8541 8824

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. 4-B on back of 8526 context sheet SECTIONS No. 4-k, 4-l

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR John Ferrando RECORDER Tim

ASSOCIATED FEATURES NO soil sample taken

ASSOCIATED FINDS lots burnt bone, lots unshell

COMMENT shallow depression cut into bedrock or into 8541

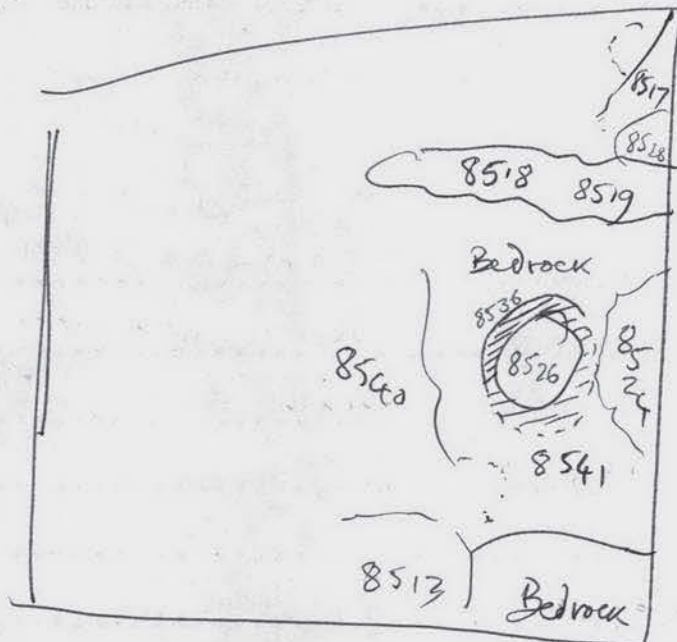
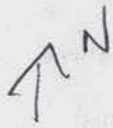
Size of stones in fill increase with depth.

Excavated in quadrant, first NW + SE quarters.

PHASING 9.8.88 in SE quadrant ditch not apparent as 8541 was excavated right up to circle of 8526.

19.8.88 I don't believe the "ditch" is a primary feature.

it is merely the cut for 8526, and after the wall 8560 is built we are left with a slight depression between bedrock and 8526 which resembles a ditch.



CH

88

CONTEXT

F

8536

LAYER
②

P2
CUTTING

CO-ORDINATES: East..... North.....

DATE EXPOSED 8.8.88

DATE COMPLETED

DESCRIPTION

Layer of orange brown very fine sandy clay
with small-medium sized stones within it

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES Bedrock 85

OVERLAIN BY 8536 ①

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR John

RECORDER Tim

ASSOCIATED FEATURES

no soil sample taken

ASSOCIATED FINDS

COMMENT

PHASING