

CH

CONTEXT F ..7.7.15..

CUTTING ..G.16..... CO-ORDINATES: East 6'80.. North 4'80..

DATE EXPOSED ..29.8..... DATE COMPLETED31.8.....

DESCRIPTION

Vertical bedrock edge curving round small area of rubble with some soil, between 7300 and 7266

MAX. WIDTH AND DIRECTION ..40 cm SW/NE.....

MAX. LENGTH AND DIRECTION ..56 cm NW/SE.....

MAX. DEPTH/HEIGHT THICKNESS ..27 cm.....

OVERLIES ..Bedrock.....

OVERLAIN BY ..7289, 7211.....

CUTS ..Bedrock, 7289.....

CUT BY ..7300.....

ABUTS OR CONTIGUOUS WITH ..7300, 7264.....

PLANS No. FEATURE SECTIONS No. Pa over

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: SNAIL, SOIL + CHEM. (same with 7300) Nos. 801, 805, 807b; (with 7300) 808, 817.

EXCAVATOR Alan + Rosemary

RECORDER R.R.W.

ASSOCIATED FEATURES 7300, 7264

7227/7709, 7280/7714
7353, 7360, 7255
7657, 7248, 7249, 7266

ASSOCIATED FINDS charcoal

COMMENT

Possible posthole — definite (30.8) (modified) N.E. edge noticed when 7289 being cleared to bedrock between 7266 and partly-excavated 7300. Not sectioned until after some of fill at top had been removed. Below this characteristic 7289 material were large to medium sized stones, many angled and many partly concreted. Removal of concreted stones, along with those that remained in 7300, revealed 7715 (horse-die shaped hole) with uneven bedrock sides and virtually horizontal bedrock bottom, with in. curve of 7300 cut by cutting it on w. side 7300, which is cut by 7264, so earliest end posthole on e. side of longhouse!

PHASING

? J. A. —

CH86 G16 Profile of 7264, section of 7300 and section of 7715
30/8/86 ALAN

Scale 1:10

(First profile of 7264 and section of 7300 on back of 7300 sheet)
(Cross profile of 7264 on back of 7264 sheet)

E5.30
N3.40

SN

E6.60
N5.00

Partially
excavated
before
sectioned

7715

7300

7264

B.R.

B.R.

Revised - see
7300 sheet
for earlier section

Revised - see
7300 sheet
for earlier profile

31.8 Lower broken line represents final profile
of 7300 + 7715, which there was no time separately

B.R.

B.R.

New

apparent
B.R. later
proved to
be partly
concreted
stones

more
stones
than
here