

INCOMPLETE

E-1.0

N-8.0

SITE CH83

CONTEXT 5674

CUTTING W96

DATE EXPOSED 24/7/93 DATE COMPLETED

DESCRIPTION General N² for area bounded by 5683-5654
consists of dark brown soil in medium rubble? structure? -
could be more, with end of 2nd. Assoc. with 5566

MAX. WIDTH AND DIRECTION c. 3.6m E-W.

MAX. LENGTH AND DIRECTION c. 4m N-S

MAX. DEPTH/HEIGHT THICKNESS 2cm to X96, 4-5cm c. W92

OVERLIES B247, 6248, 6217, 6219, 6221.

OVERLAIN BY ① 5670, 5717

CUTS

CUT BY W

ABUTS OR CONTIGUOUS WITH 5683/5566

PLANS 1 SECTIONS

PHTO : B/W COL. NEG. NOS.

SAMPLE Chem/Soil/Stone

EXCAVATOR

RECORDER DBH

ASSOCIATED FEATURES 5683, 5654, 5566

ASSOCIATED FINDS Ochre B. tooth Charcoal
P2, Flat Bone, Nettle, Alien Stone, METAL. Dark B. bone
Finds from cleaning over surface of cobbles
NO cobbles used (should have been removed)

COMMENT Foreground cobbles

5651 = ① covered N area

5670 & 5717 covered small area adjoining mound end
extending no more than 1m from mound end with 5717
much better represented than 5670 (? 5670 removed when
"top soil" taken off area)

Check Terry's No.s for "alter" etc.

37E
34N

23E
7.5N

SE

Relationship:

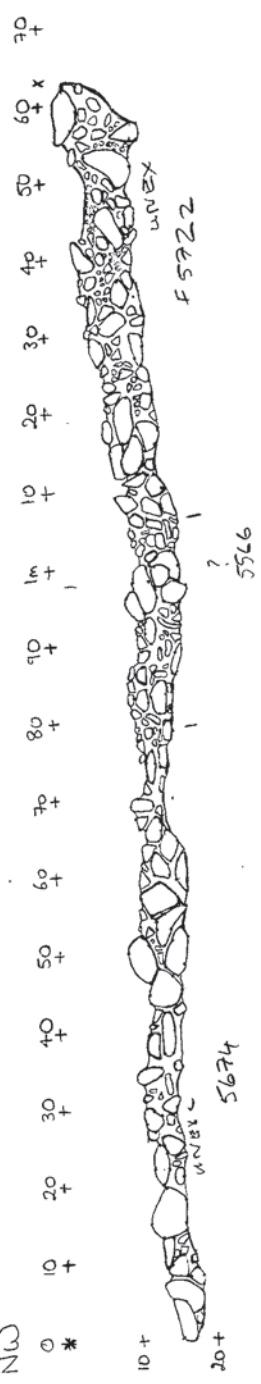
5722 later than 5674.

5674 lent up to slabs forming
5566

5566 - "Track" had greater proportion
of soil + small stones of

5722.
The "Track" was more
noticeable near the
slabs of 5566 (in this
case 5678).

N.B. See Plan of line of burning across width
5566.



CH 83

CONTEXT F 5674

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

DATE EXPOSED DATE COMPLETED

DESCRIPTION

TRENCH. - Forecourt cobbles

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY F5777

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No. F5683 F5722 F5674

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

F5683

ASSOCIATED FINDS

COMMENT

F5674 + F5683 laid as a single unit
shown by inter layering of the cobbles
The difference between surface 5674 and the nicely cobbled
surface in W96 (tight diff. max 2cms) + the surface in
X96 continued on removal of the 5674 cobbles ie
PHASING 6247 + 6248 differ
5674 difference = different functions?