

CH

CONTEXT F 7416.....

CUTTING ..... G17..... CO-ORDINATES: East 6:10 North 8:90

DATE EXPOSED 31:8..... DATE COMPLETED 1:9.....

DESCRIPTION Number of large-to-medium angled stones  
in pinkish soil ~~7712~~ (7712 in G16) under 7399

MAX. WIDTH AND DIRECTION ..... 60 cm S/N.....

MAX. LENGTH AND DIRECTION ..... 90 cm W/E.....

MAX. DEPTH/HEIGHT THICKNESS ..... 4.5 cm.....

OVERLIES ..... B.R.....

OVERLAIN BY ? 7399, ? 7395 ? or 7289 + 7712 (see G17 (3) sketch + G16 sheets)

CUTS .....

CUT BY .....

ABUTS OR CONTIGUOUS WITH .....

PLANS No..... SECTIONS No. See over  
+ PROFILE

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

SAMPLE Type: SNAIL, SOIL + CHEM. LAYERS 1+2 Nos. See over  
and SPECIAL CHEM. QUESTIONING WHETHER THE PINKISH COLOUR  
IS THE RESULT OF BURNING

EXCAVATOR Steve + Alan RECORDER RAN

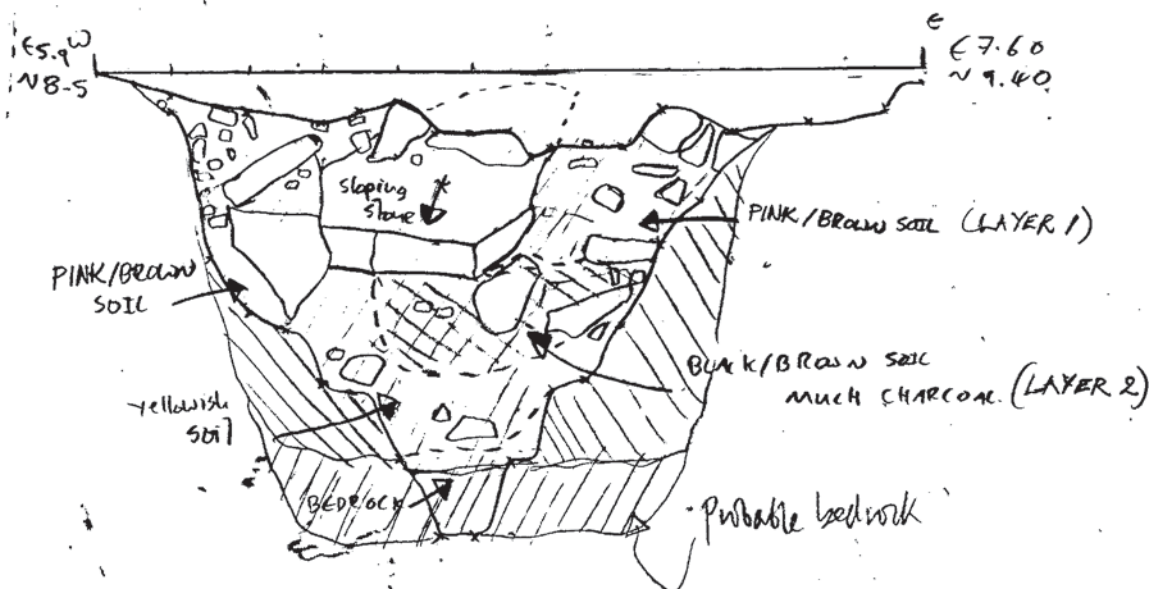
ASSOCIATED FEATURES 7244, 7242, 7710

ASSOCIATED FINDS charcoal, bone

COMMENT Possible posthole — definite (1.9)

PHASING

? earlier I. A. — one of the postholes of the four-poster



CH86 G17 F7416 1:10

1/9/86 ALAN

Profile added by Phil as JCB approached

Soil samples: It is possible that some of the labels with the samples are incorrect: those labelled "7416 ②" may be ~~from~~ from Layer 1. Those labelled "Layer 1" are Layer 1, a pinkish brown colour. Layer 2 was blackish brown, containing much charcoal. This soil may be labelled just "7416" and annotated "all the soil from this..." This is ~~no.~~ 780 (31.8.86) and should be "SNAIL".

Other numbers are

776 "② SOIL"  
796 "SPECIAL CHEM."  
803 (①) "SNAIL"  
804 "② CHEM."  
806 "① SOIL"

807a "① CHEM."  
814 (①) "SNAIL"