

CH

CONTEXT F 6908

CUTTING X 94

4.80E/5.20N

DATE EXPOSED 27/8/84

DATE COMPLETED 23/8/85

DESCRIPTION Friable sandy clay with c. 50% large weathered limestone nodules (each c. 15cm) and limestone pebbles (c. 25%) (= a quite stony layer)

MAX. WIDTH AND DIRECTION ?

MAX. LENGTH AND DIRECTION across ditch

MAX. DEPTH/HEIGHT THICKNESS 35cm

OVERLIES [6909], [6410] (BOTH NATURAL)

OVERLAIN BY [6907], [6906], [6903], [6988]

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. FP ⑤ SECTIONS No. ②⑧, ①, ⑬

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: 10g Soil, 110 Chem, 115 Nail Nos.

EXCAVATOR JT

RECORDER JT

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT ? Deliberate backfill of Phase 1 causewayed

enclosure. Stones tip down from East to West. At South end the ditch had a very clear, hard edge into limestone. The layer was evidently very similar to the natural sandy material of decayed limestone, suggesting that the deliberate backfilling of the first phase of ditch had PHASING taken place very soon after its digging.

SECTION:



NOTES/PHOTOGRAPHS:

500E
500S

← THESE SLIGHT
UNDULATIONS IN
GULL MAY RELATE TO
CUTTING OF DITCH

GHBS X94
FEATURE PLAN ①⑤
- CUT OF FIRST
PHASE CAUSEWAYED DITCH
(6908, 6909)

CLYDE HATTER 18/8/85
JONES 2/8/85