

CH 83

CONTEXT F 5773

CUTTING ^{W97} CO-ORDINATES: East. ^{3.1} North. ^{9.4}

DATE EXPOSED ^{2/18/68} DATE COMPLETED

DESCRIPTION ^{Shallow P.H? sealed by slab 5719}
^{Fill red brown soil v similar to 5656(4)}

MAX. WIDTH AND DIRECTION ^{7.5 N-S}

MAX. LENGTH AND DIRECTION ^{10 N-S}

MAX. DEPTH/HEIGHT THICKNESS ^{1.0}

OVERLIES ⁵⁷⁴⁰

OVERLAIN BY ⁵⁷¹⁹

CUTS ⁵⁷⁴⁰

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No. ^{See above}

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: ^{Small soil / chert} Nos.

EXCAVATOR ^{Gib Woodrill}

RECORDER ^{DRH}

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT ^{Slab 5719 likely completely covered 5773}
^{? S of slab 5657 there are no side gullies - was 5773 dug to "compensate"}
^{gully 5759} ^{for this hole & then sealed by a}
^{slab? NO see F6209 CH84}

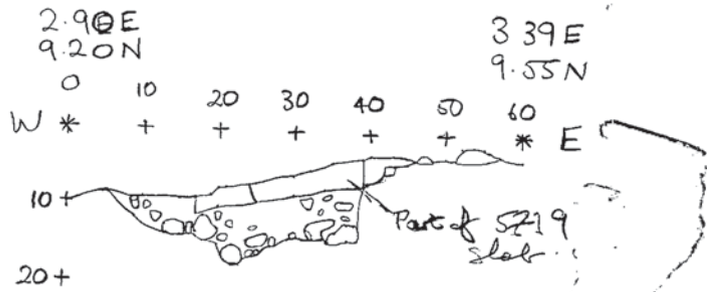
^{In appearance this PH is UNLIKE the shape of those assoc with the}
^{gullies}

PHASING CH84 gully 6209 links 5773 with rest of complex

SECTION:



22/8/83
W97
F 5773
1:10
Gill Woolrich.



NOTES/PHOTOGRAPHS:

CH

CONTEXT **F 5773**

CUTTING **W97** CO-ORDINATES: East **3.1** North **9.4**

DATE EXPOSED DATE COMPLETED

DESCRIPTION **Posthole / Stakehole fill of red brown soil sim. to 5656 (4)**

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES **F 5740**

OVERLAIN BY **F 5719 slab**

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

not connected to gully system.

PHASING