

CH 87

2

CONTEXT F 8168

CUTTING P.2 CO-ORDINATES: East 5.0 North 1.0

DATE EXPOSED 29/7/87 DATE COMPLETED

DESCRIPTION Large patch of large irregular stones which are very disturbed with many uprights

MAX. WIDTH AND DIRECTION 2.0m N/S

MAX. LENGTH AND DIRECTION 2.0m E/W

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY 8104, 8103

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER John G.

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

This layer of stone is the fill of a natural fault line

PHASING

CH 88

UNFINISHED IN 1988

Feature continued

from 1987.

CONTEXT

F

8168

CUTTING CO-ORDINATES: East. 50 North. 05

DATE EXPOSED 1987 DATE COMPLETED

DESCRIPTION large area of vertical stones in South part of trench running into

P3. 8129 and 8513 butt against it.

is it natural or manmade and begins the features that "butt" against it?
silty sand and mottled rock matrix.

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY

CUTS 8513 ?

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No. L+D, L+E, L+M

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR Juanco

RECORDER

TIM

ASSOCIATED FEATURES

See 8513 8129

ASSOCIATED FINDS Pot, charcoal,

COMMENT To understand this area and its relationship to 8513 and 8168

2.8.88 it was decided to excavate 8513 and 8168 in plan splits of
10 cms and plan each one and see which
one is cutting the other. Sections will be lepral junction
of P2, P3, and one ~~to~~ N-S through 8513PHASING 3.8.88 pot and charcoal fragments were found beneath first layer
of stones7.8.88 Gareth noticed worked limestone - ones cut dead straight at
right angles to normal bedding plane of rock. other ones, set vertically,
had had ~~their~~ natural straightish edges laid edge to edge.

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