

CH 87

T✓

CONTEXT F 8129....

CUTTING P.2..... CO-ORDINATES: East 4.5 North 2.0...

DATE EXPOSED 19/7/87..... DATE COMPLETED

DESCRIPTION

Patch of burnt small to medium stones

MAX. WIDTH AND DIRECTION 30 cms N/S.....

MAX. LENGTH AND DIRECTION 40 cms E/W.....

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY ①.....

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. 2 Plan 1..... SECTIONS No.....

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

SAMPLE Type:..... Nos.....

EXCAVATOR

RECORDER

John G.

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 88

Feature cont. FROM 1987

CONTEXT F 8129 (2)

CUTTING 26-7-88 CO-ORDINATES: East 4.5 North 2.0

DATE EXPOSED 26-7-88 DATE COMPLETED

DESCRIPTION Heart - ^{very} many burnt stones, and many finds
Angular ~~very~~ small stones in dark brown soil matrix

UNFINISHED ON WESTERN SIDE in 1988 - no soil samples taken
MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS 0.35m in centre of feature

OVERLIES

OVERLAIN BY

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. 2 3 SECTIONS No. 4 E

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: No samples taken Nos.
Other half ~~might~~ be sampled
Can

EXCAVATOR JIM RECORDER Tim

ASSOCIATED FEATURES

See 8168 8513

ASSOCIATED FINDS

lots Bone, pot, charcoal, shell
But not much very little

COMMENT

inherited from last year

Concentrated burning beneath slip of medium sized stones, beneath
Small stones with many burnt ones

PHASING

Thus it seems we have two phases
of this 'pit', both phases have burning
burnt pieces in them, big bits in earlier phase, and separated from one another
by a slippage or dumping of ~~the~~ unburnt stones - possibly
directed in from SE down to NW from lie of stones in Section
and during excavation

INTERPRETATION A COOKING PIT?

CH

88

82

CONTEXT

F

Cont From 11/87

88 8129 (3)

CUTTING CO-ORDINATES: East 45 North 2

DATE EXPOSED 1-8-88 DATE COMPLETED

DESCRIPTION Layer within "pit" 8129. Orange brown
v. fine sandy silt clay.
Greater clay content than before. Less small
beaut stones than before

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: No. Samples taken. Nos.
western half can be sampled

EXCAVATOR

RECORDER

Time

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT Any future work needs to excavate western
half, take soil samples, and see relationship
to 8168 and 8513.

PHASING

FLAT 8526

8512

SMALL STONES
BURNT (blue)

8512

SMALLER STONES

MUCH

BURNT

8523

UNBURNT
LIMESTONE
SEPARATING LAYER

STONES

MED. LAR.
STONES

LITTLE

BURNT (RED)

WOM
8512

8538

8518

Feature
acts as side
to 8529 - but
must cut it?

8168

SECTION LINE

PZ F8129 (3)

1:20

Jim

←

CH 88

CONTEXT F 8129 (4)

CUTTING P2 CO-ORDINATES: East..... North.....

DATE EXPOSED 18.8.88 DATE COMPLETED

DESCRIPTION

Grey "leached" very fine sandy silt
with some burnt stones within it

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES

OVERLAIN BY

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No. 5 SECTIONS No. 4E

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

Alan

RECORDER

Tim

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

top at 35 cm below surface

PHASING