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CH

CONTEXT **F** ...1546...

CUTTING *E5* CO-ORDINATES: East..... North.....

DATE EXPOSED DATE COMPLETED

DESCRIPTION Post Hole?

This post hole was tightly packed with big limestone. There were a great many bits of burnt limestone but they were small
MAX. WIDTH AND DIRECTION *60 cm*

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS *31 cm*

OVERLIES

OVERLAIN BY

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 *No finds.*

Description continued
~~COMMENT~~

and not localized. There were also a great many snail shells. Decayed limestone (gray) was prevalent on the very bottom. No finds were found.

~~PHASING~~

P.T.O.

NO DRAWINGS

Description continued

Two fault lines run near or across. One runs diagonally North East - South West through the middle of it. The second runs North West - South East across the North East Edge.

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CONTEXT F 1546...

CUTTING B/E5 CO-ORDINATES: East..... North.....

DATE EXPOSED DATE COMPLETED

DESCRIPTION Post Hole?

Another very doubtful post hole. The infill is mainly large stones and brown earth.

MAX. WIDTH AND DIRECTION 60cm.....

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS 31cm.....

OVERLIES

OVERLAIN BY

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH

PLANS No..... SECTIONS No. See following page...

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

Description continued
COMMENT

The bottom is not flat and the sides are very irregular. Two of the sides are definitely due to faults.

PHASING

One drawing inc.