

CH 75

CONTEXT **F** 1885①

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *causewayed ditch  
yellow/brown soil - stones  
? Part of F1834 bank?*

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

*Mainly bones, 1/2 ox skull*

COMMENT

*Ditch deeper from ground level.*

PHASING

CH 75

CONTEXT F 1885 (1a)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION

causewayed ditch  
Similar to ① but deeper at end becoming red  
④ → ④b

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

Tv

CONTEXT **F** ..1885(2)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *Causewayed ditch  
Red lens large stones west end.*

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: ..... Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

CONTEXT **F** 1885(2)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *Causewayed ditch.  
Brown soil large stones at east end.*

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: ..... Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

CONTEXT **F** 1885 (3)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *caustwayed ditch  
yellow ?surface, small stones.*

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

CONTEXT **F** 1885 (3a)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *caused ditch  
larger stones, same matrix*

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

CONTEXT F 1885 (4)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION  
causwayed Ditch  
Red brown material from east.

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

T

CONTEXT **F** 1885(4)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *causwayed ditch  
stone lens in red material.*

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

CONTEXT **F** 1885 (46)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *causewayed ditch*  
*As (4)*

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: ..... Nos.

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

CONTEXT F 1885(5)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *causewayed ditch  
yellow staves/silt wearing into (5a)*

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING

CH 75

TC

CONTEXT **F** 1885 (50)

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

DATE EXPOSED ..... DATE COMPLETED .....

DESCRIPTION *Causewayed ditch  
silty material on bedrock running  
in from west.*

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: ..... Nos. ....

EXCAVATOR

RECORDER

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

PHASING