

CH

CONTEXT **F** 7586

CUTTING *E. 17* CO-ORDINATES: East *4.75* North *4.2*

DATE EXPOSED *6-8-86* DATE COMPLETED

DESCRIPTION *Dry-stone wall, N-S.*

MAX. WIDTH AND DIRECTION

MAX. LENGTH AND DIRECTION

MAX. DEPTH/HEIGHT THICKNESS *17 courses, 1.22m*

OVERLIES *7541 (4)*

OVERLAIN BY *7541 (1)*

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH *7541 (2)*

PLANS No. *2 SP 3*; SECTIONS No. *4, 0*

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR *JP*

RECORDER *TC*

ASSOCIATED FEATURES *7541 (2) - this ditch fill layer being the large tumble from this wall 7586.*

ASSOCIATED FINDS

COMMENT *Built on a thin layer of ditch silt (7541 (4)). The 2 bottom courses in the narrow stretch exposed (in S. sondage) were larger blocks of limestone. Wall sits upon a pre-existing silt layer of soft damp yellow fine chipples, with large burnt slabs.*

PHASING *3b*

CH

CONTEXT **F** 7586 (b)

CUTTING *E. 17* CO-ORDINATES: East *5.0* North *5.4*

DATE EXPOSED *23-8-86* DATE COMPLETED

DESCRIPTION *NW-SE wall at 90° to T58*

MAX. WIDTH AND DIRECTION *Not excavated ∴ not determined*

MAX. LENGTH AND DIRECTION *1.5 NW-SE*

MAX. DEPTH/HEIGHT THICKNESS *60cm*

OVERLIES *7541 (6)*

OVERLAIN BY *7541 (2)*

CUTS

CUT BY

ABUTS OR CONTIGUOUS WITH *T586*

PLANS No. *2 SP 3* SECTIONS No.

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR *Biggles, G. Turnbull*

RECORDER *TC*

ASSOCIATED FEATURES *7586*

ASSOCIATED FINDS

COMMENT *Gang-break wall.*

PHASING *I.A. 3b.*