

CH

CONTEXT **F** 7587.....

CUTTING *E.17*..... CO-ORDINATES: East *4.0*..... North *5.0*.....

DATE EXPOSED *6-8-86*..... DATE COMPLETED

DESCRIPTION *Tumble of very large slabs on rampart E. slope*

MAX. WIDTH AND DIRECTION *c. 2.3m EW*.....

MAX. LENGTH AND DIRECTION *runs N & S out of cutting.*.....

MAX. DEPTH/HEIGHT THICKNESS

OVERLIES *7586.3; 7541 (2); 7605*.....

OVERLAIN BY *7541 (1); 7505*.....

CUTS

CUT BY *7589*.....

ABUTS OR CONTIGUOUS WITH

PLANS No. *2*..... SECTIONS No. *3, 4*.....

PHOTO: B/W COL. NEG. NOS.

SAMPLE Type: Nos.

EXCAVATOR

TC

RECORDER

TC

ASSOCIATED FEATURES *7586 i.e. 7586 wall was in use ~~at~~ same time as wall ⁷⁶⁰¹ which produced the 7587 tumble*

ASSOCIATED FINDS

COMMENT

*This upper tumble was located low down the rampart slope, and gave the appearance of having slipped from a wall about half way up - perhaps the main front wall. It sits on the damaged top courses of the 7586 wall.
NB: 7587 derived from 7601.*

PHASING

3b? ~~7587~~