

CH

CONTEXT F 5895.....

CUTTING X 94..... CO-ORDINATES: East 6.6... North 4.8...

DATE EXPOSED 1984 SEASON..... DATE COMPLETED.....

DESCRIPTION Identified in section 1984, revealed in plan during the removal of 6933, but not clear at the top of that layer. A small slot feature running E/W, but truncated at the E by section ①. Filled with brown sandy clay and small limestone frags.

MAX. WIDTH AND DIRECTION 40 cm N/S.....

MAX. LENGTH AND DIRECTION ??.....

MAX. DEPTH/HEIGHT THICKNESS 30 cm.....

OVERLIES 6933 6909 6909.....

OVERLAIN BY Part of 6933? OR 6915.....

CUTS.....

CUT BY.....

ABUTS OR CONTIGUOUS WITH.....

PLANS No. 4 overlay 1, feature plan SECTIONS No. 23, ①.....

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

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

EXCAVATOR His Growth

RECORDER JT

ASSOCIATED FEATURES

ASSOCIATED FINDS

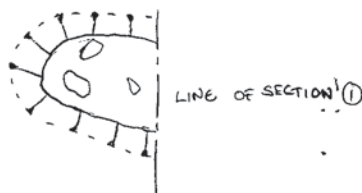
COMMENT If it is accepted that 5895 was cut from pathway dam 6933 then would suggest that that layer formed over a long period. More likely that 5895 was poorly visible at the plan ④ level.

PHASING

CH 485: X 94  
 FEATURE PLAN 5895 16/8/85  
 1:20 JST  
 + SE/7N



UPPER EDGE  
 UNCLEAR —  
 PROBABLY  
 OVERCUT



B  
 L

+ SE 6N

6.53.E  
 4.74N



6.96E  
 4.95N

SECTION 23  
 14.8.85  
 1:10  
 E. Gerrish  
 Julian's cutting  
 section through 5895

5.00  
 1.26  
 4.74

CH

CONTEXT F 5895.....

TV

CUTTING W94..... CO-ORDINATES: East 5.75 North 33.

DATE EXPOSED 23.7.84..... DATE COMPLETED .....

DESCRIPTION ~~brown soil~~ light brown sticky soil beneath  
post-medieval wall. 5894 set into this?

MAX. WIDTH AND DIRECTION c. 80cm NS.....

MAX. LENGTH AND DIRECTION Present over much of length of wall 5893/4.....

MAX. ~~DEPTH/HEIGHT~~ THICKNESS 5cm.....

OVERLIES 5912.....

OVERLAIN BY 5894.....

CUTS .....

CUT BY .....

ABUTS OR CONTIGUOUS WITH .....

PLANS No. ~~5~~..... SECTIONS No. 1/84.....

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

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

EXCAVATOR

RECORDER TC / KG

ASSOCIATED FEATURES

ASSOCIATED FINDS

COMMENT

O.L.S. at time of wall-building.

PHASING