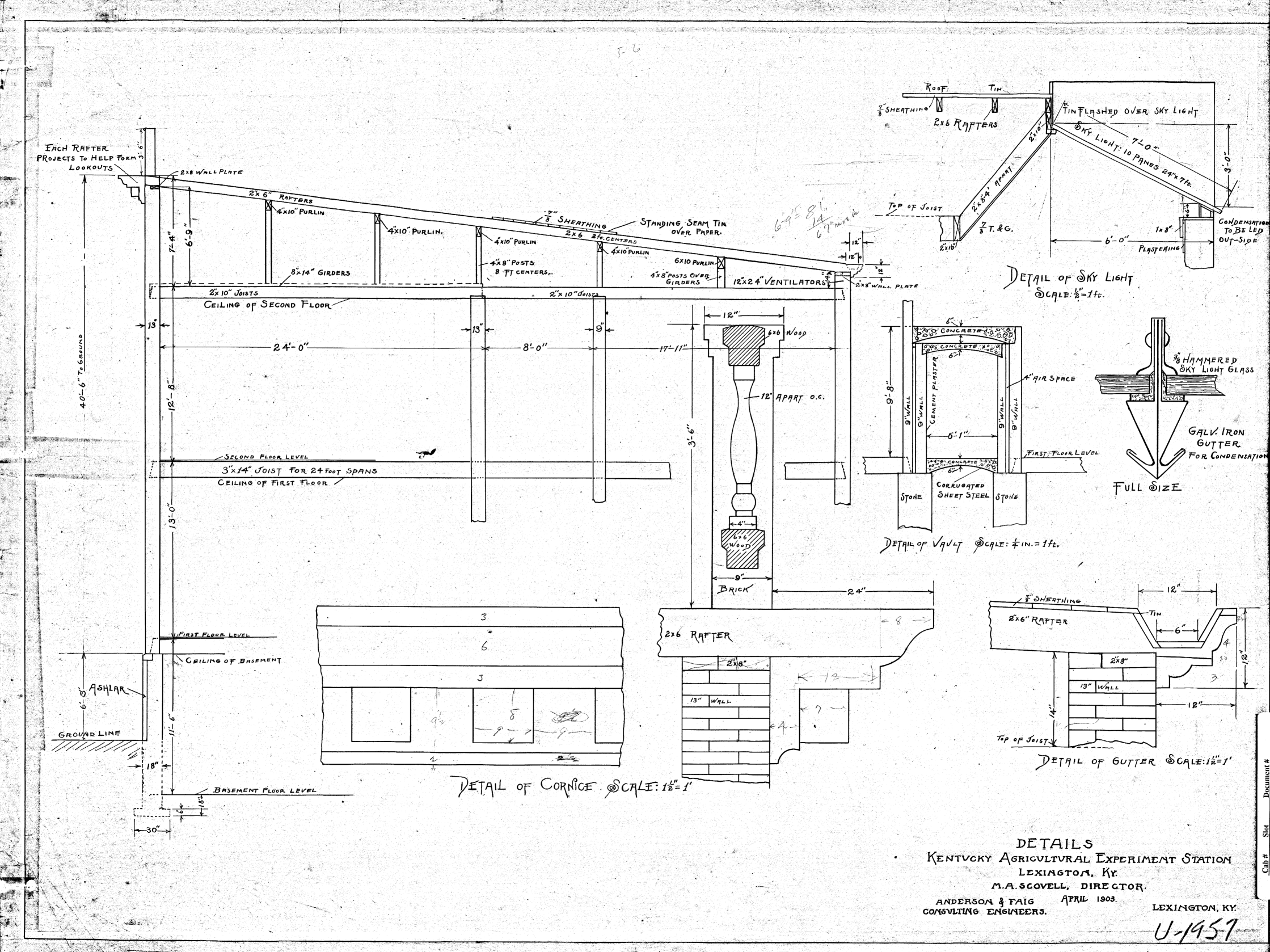
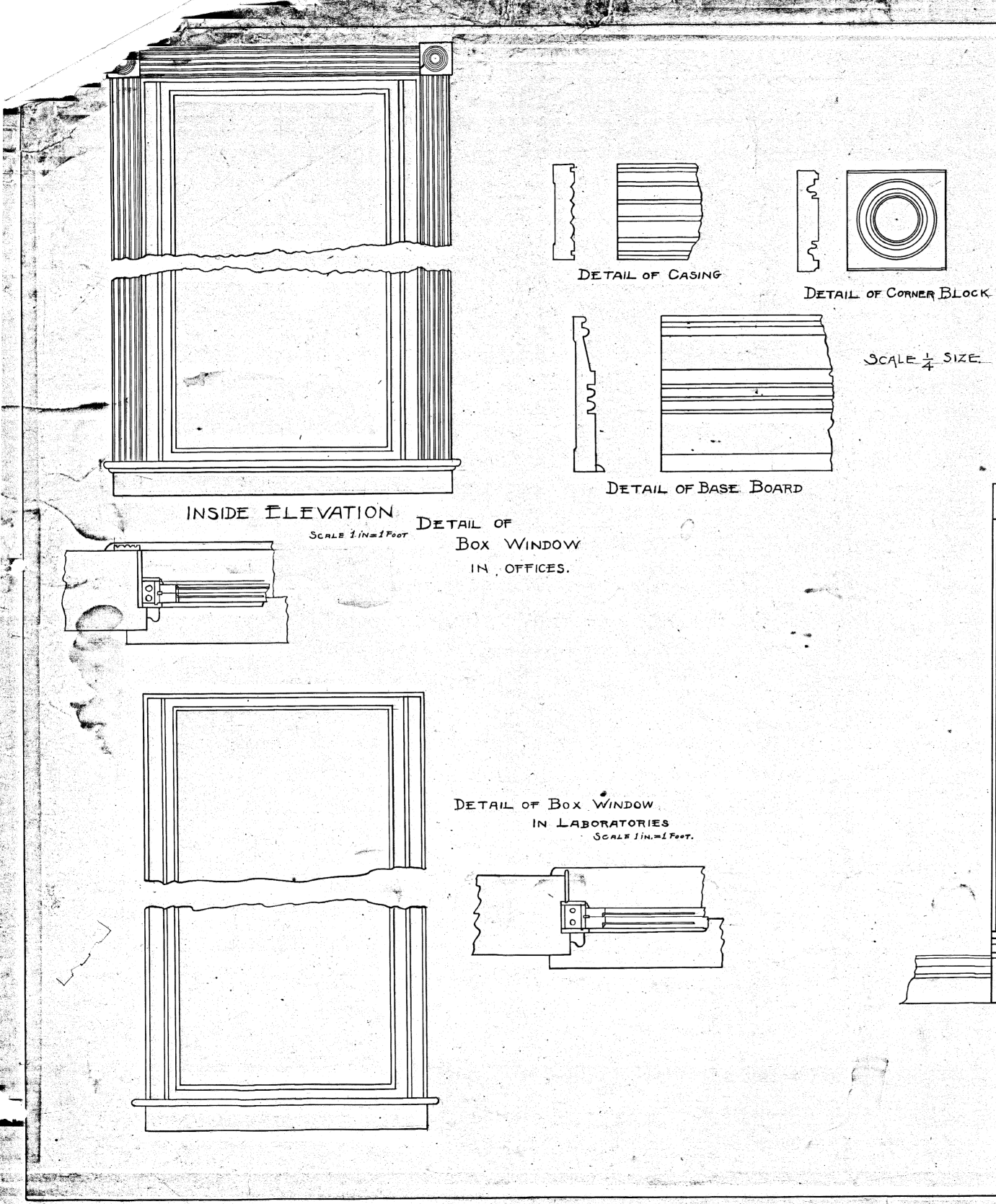
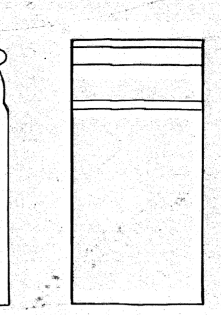


and the second second

A. H. Hatter

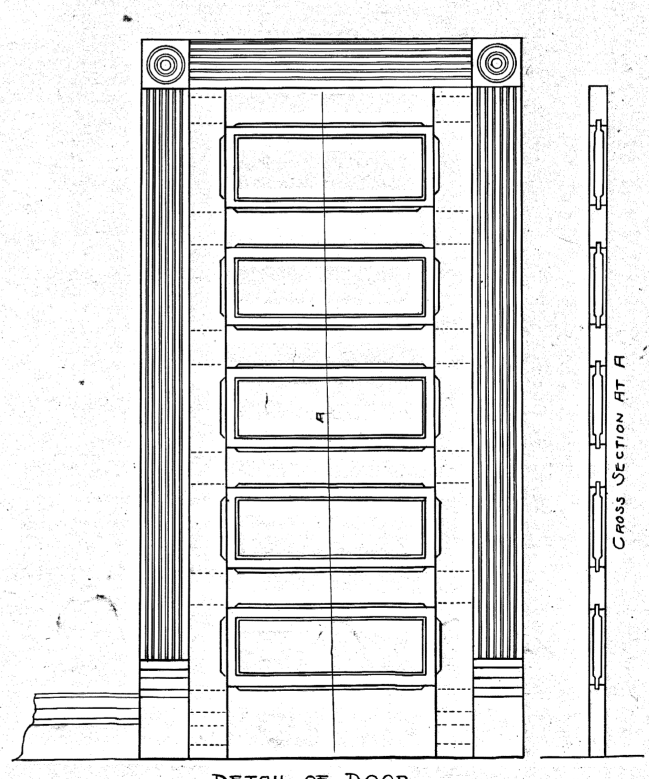






DETAIL OF BASE BLOCK

SCALE + SIZE

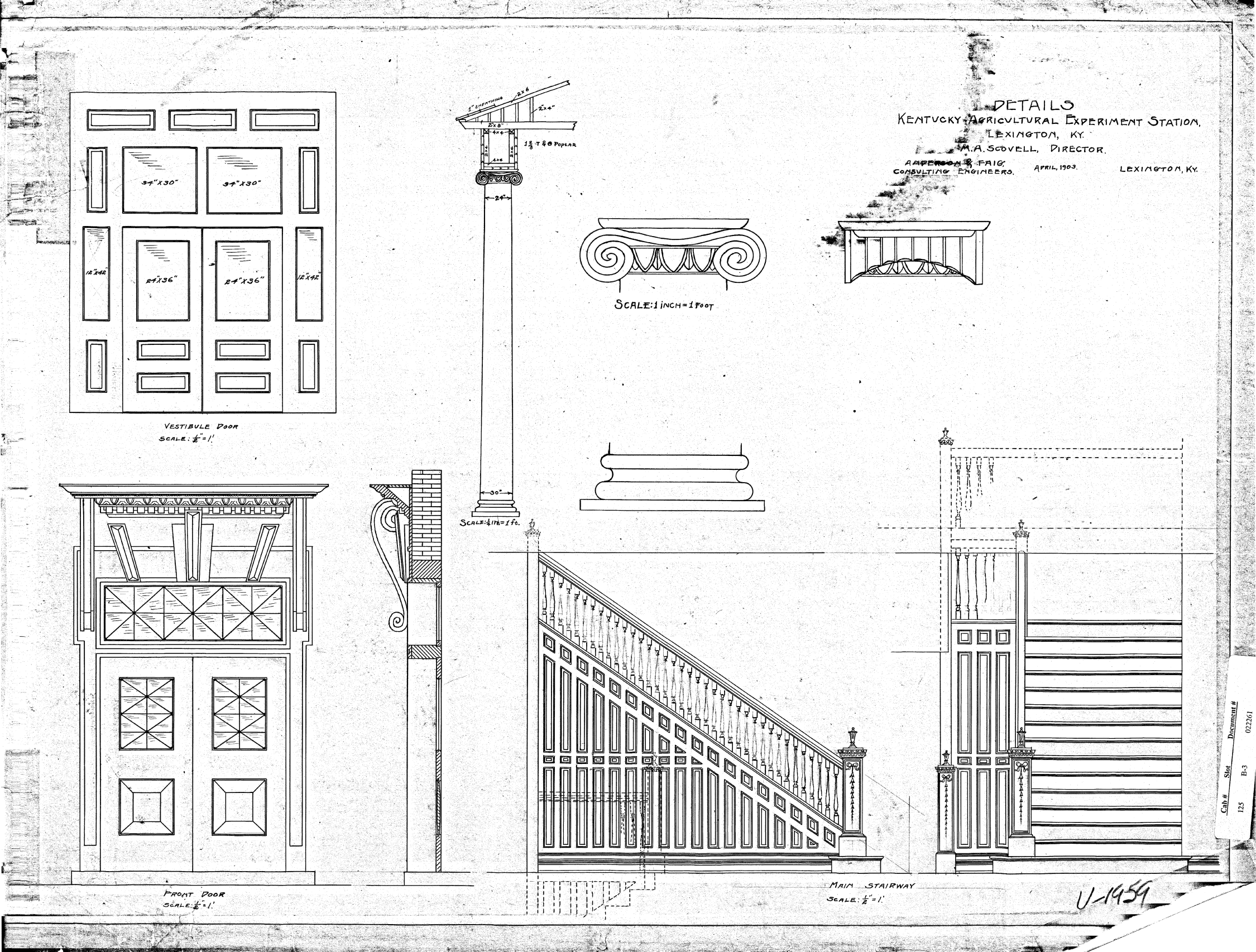


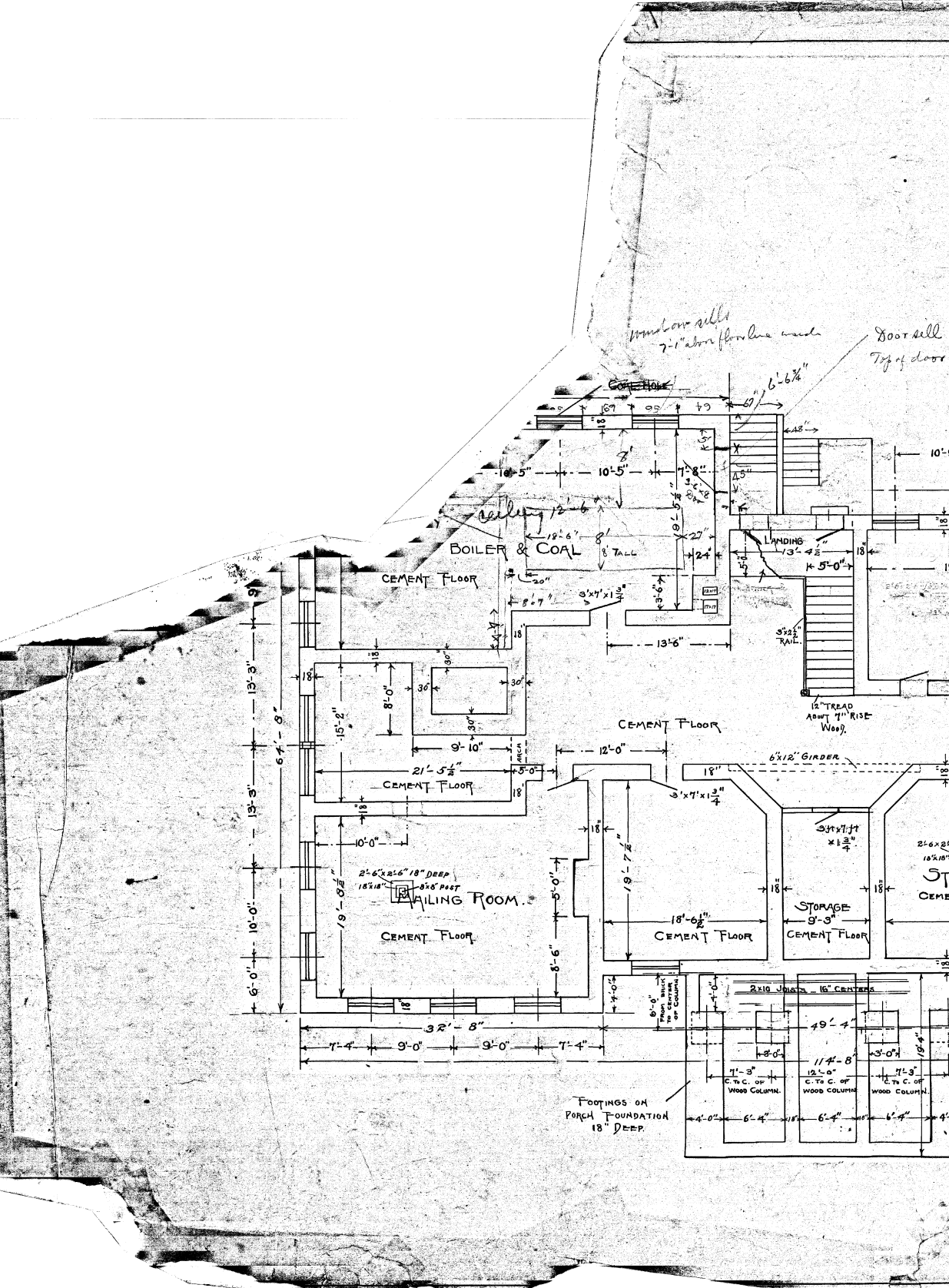
DETAIL OF DOOR SCALE 1 IN.= 1 FOOT.

DETAILS KENTUCKY AGRICULTURAL EXPERIMENT STA LEXINGTON, KY. M.A.SCOVELL, DIRECTOR. APRIL 1903. ANDERSON & FAIG CONSULTING ENGINEERS LEXINGT

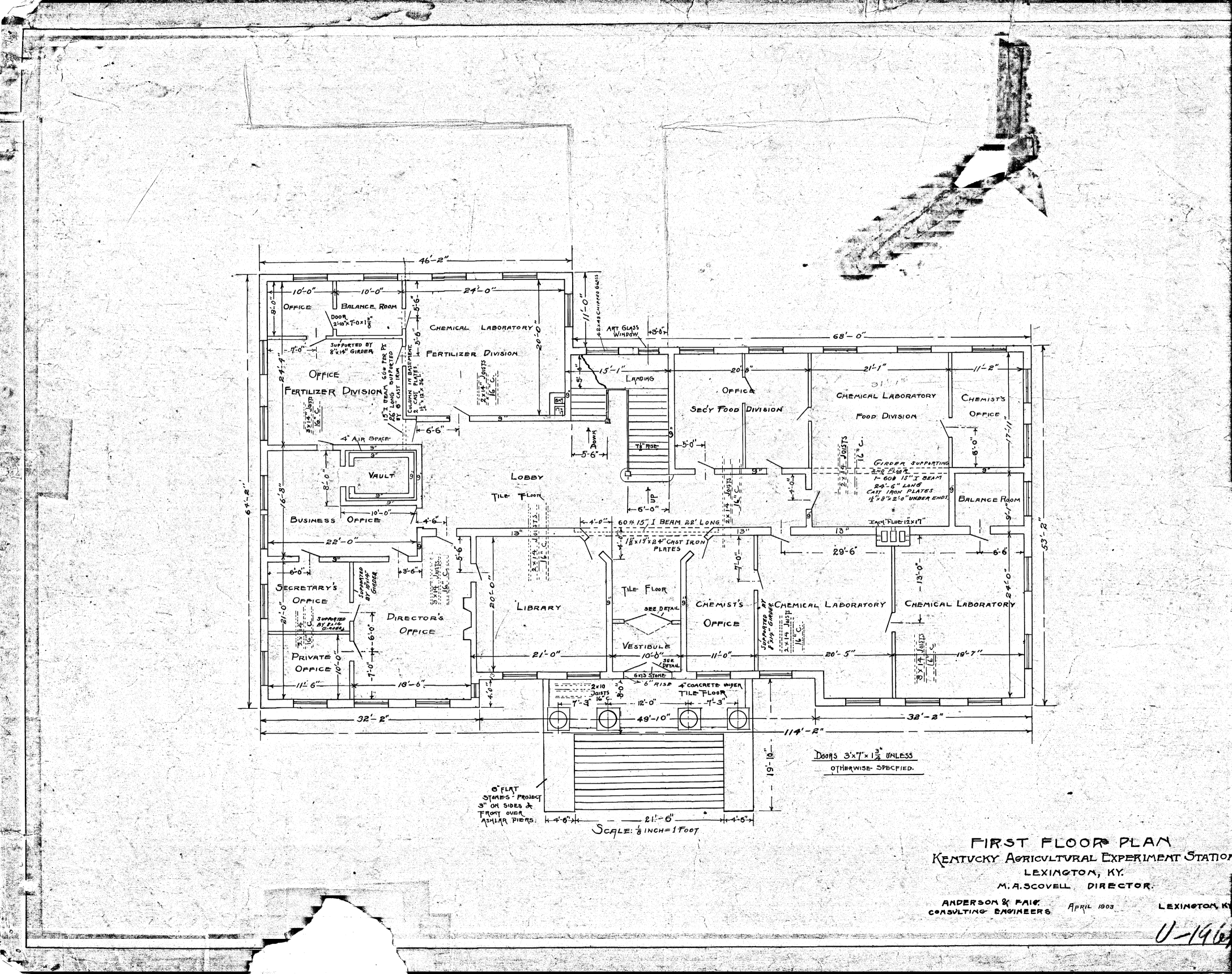
-19:

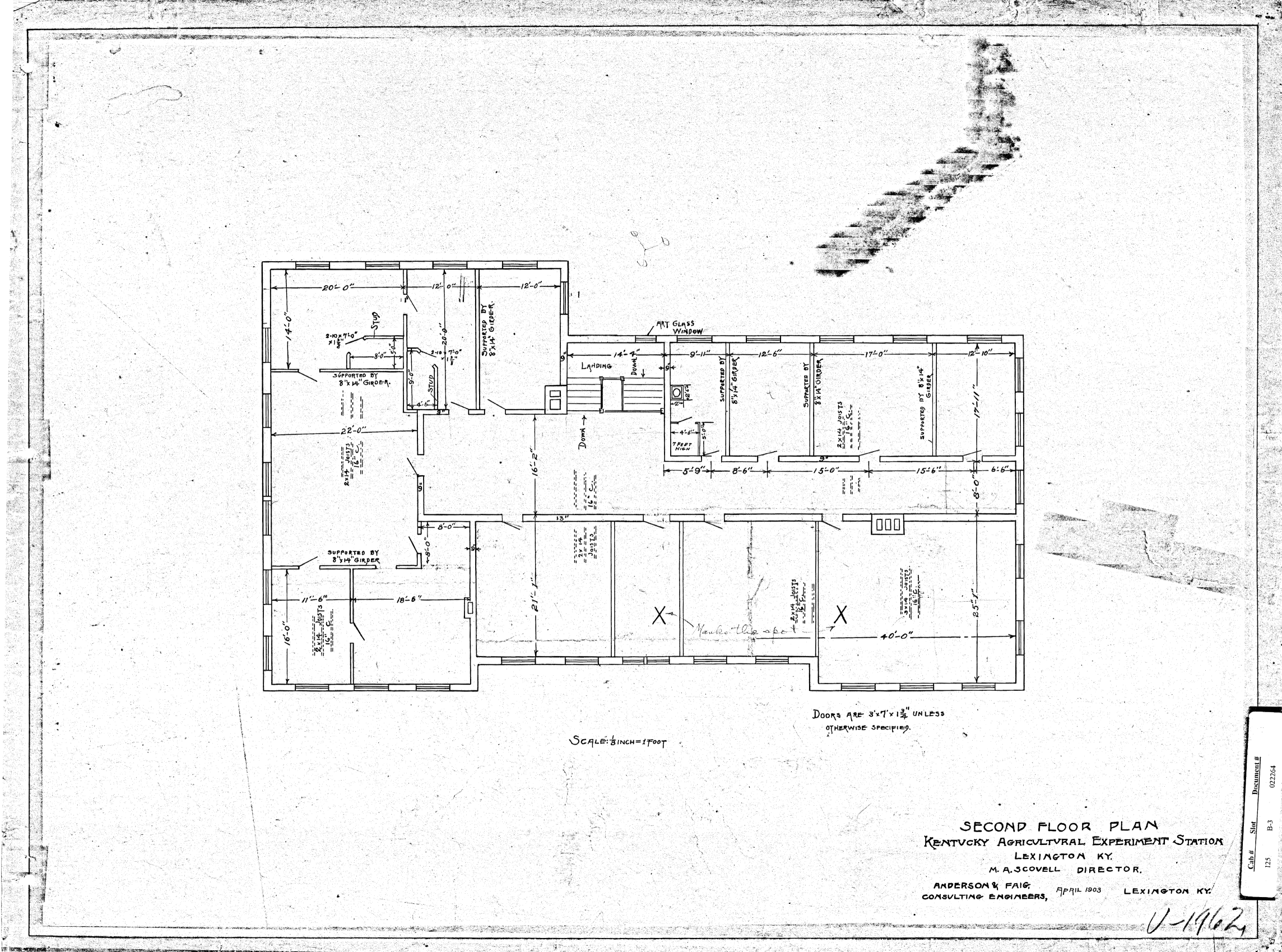
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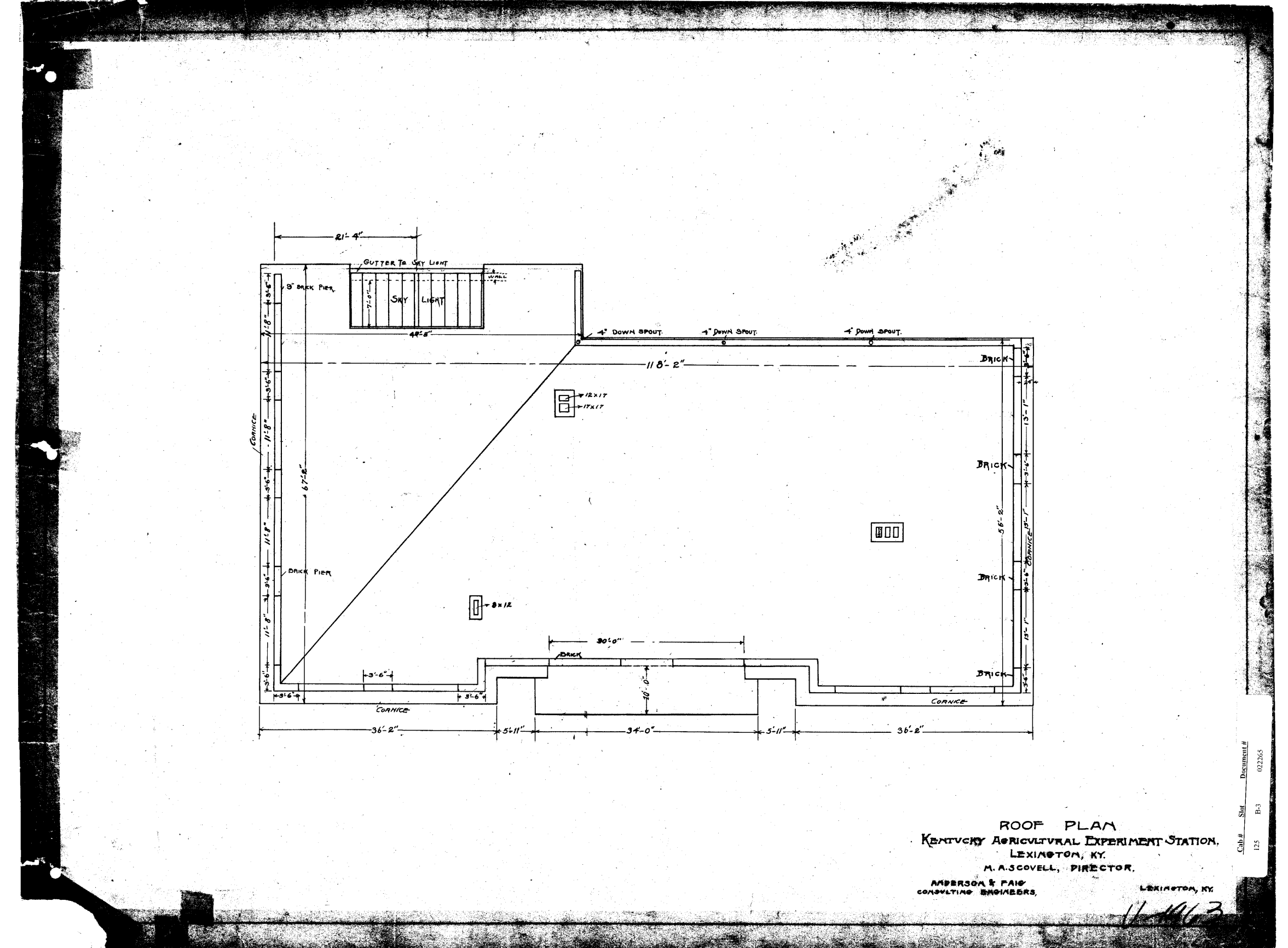


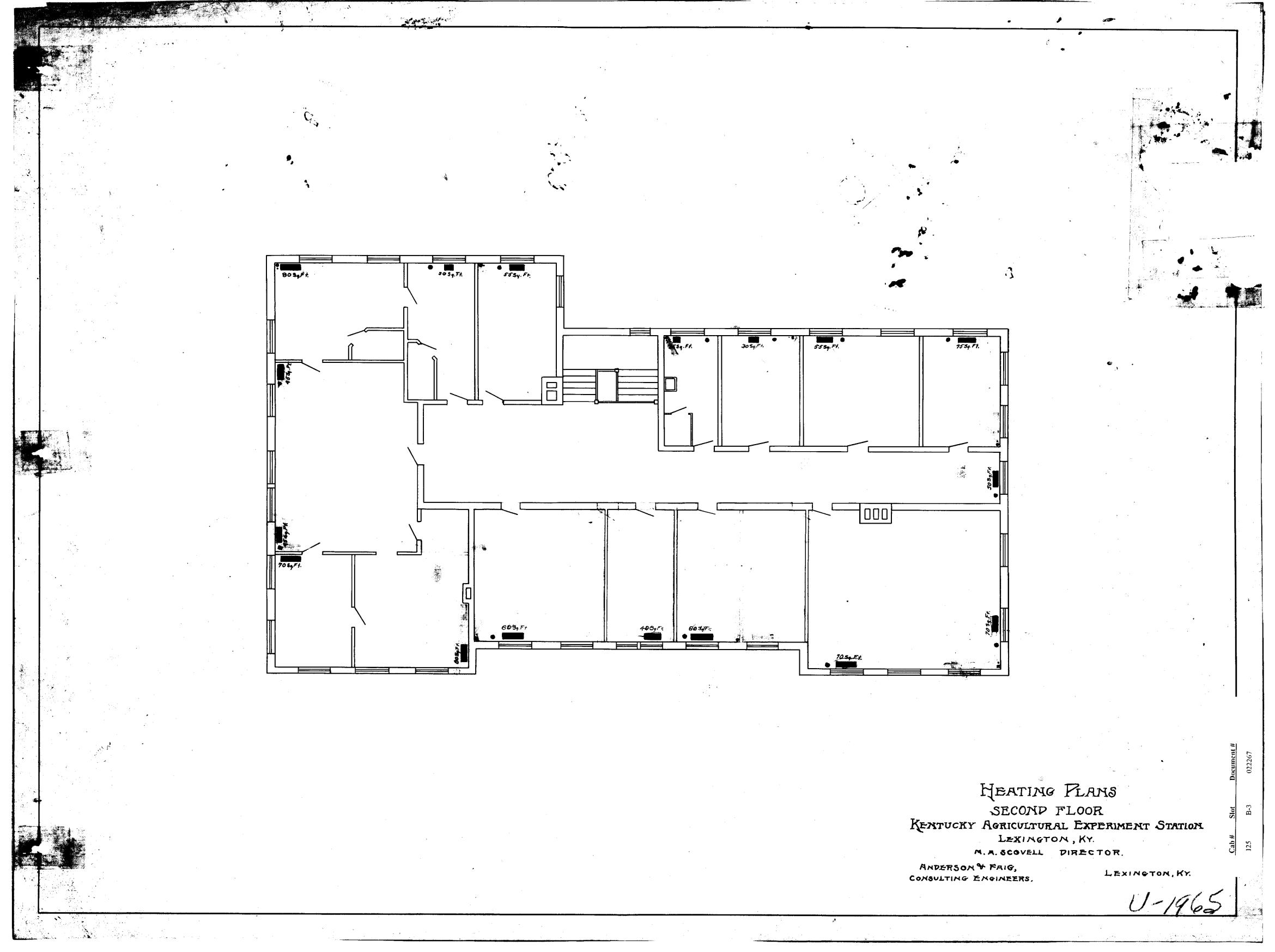


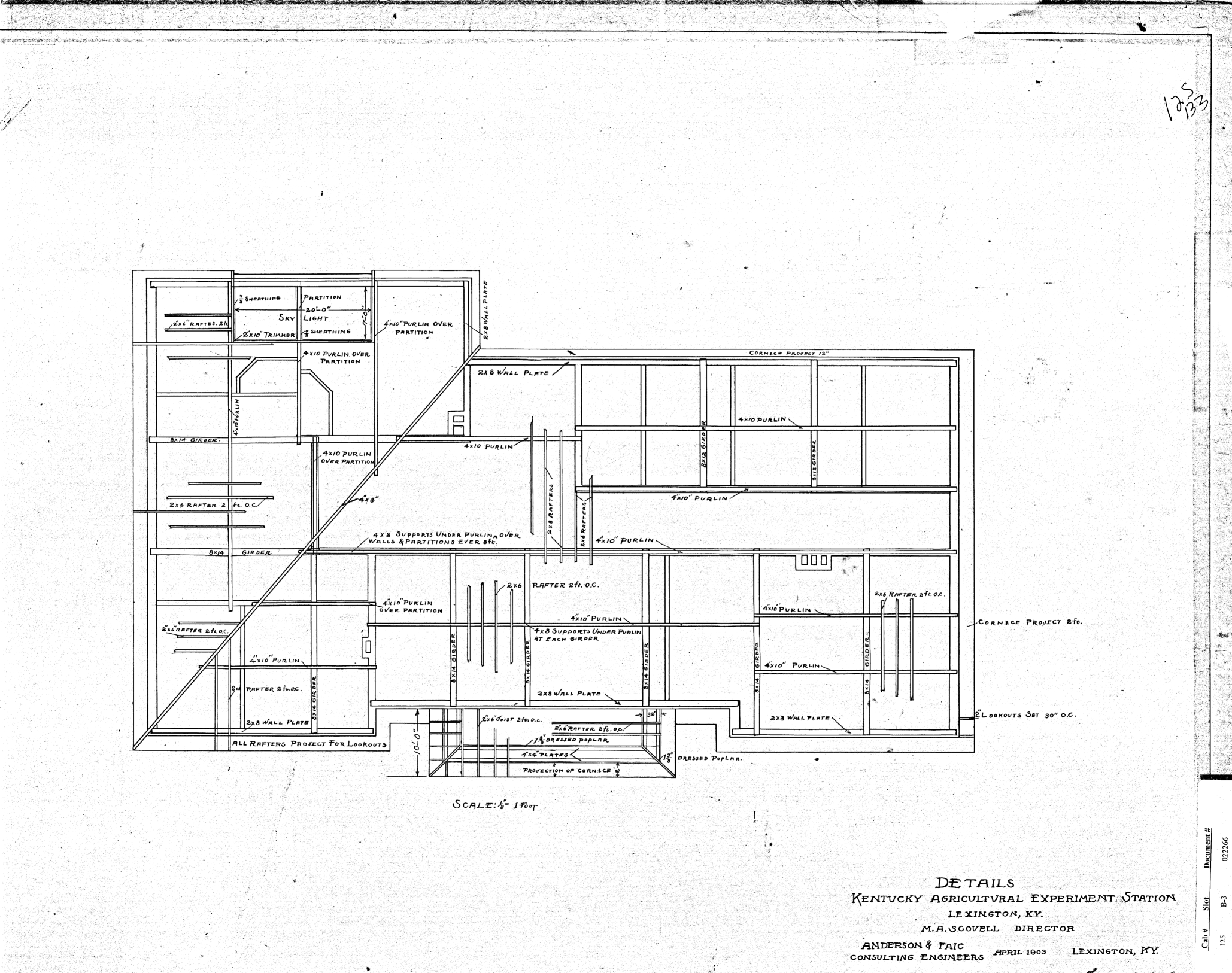
5. A. , Door sell 21'abor minde ceneent floor Tog of door 33" bilow ceeling 68' - 0 20'-1" 11-0" 19 Posi Same CEMENT THE . ser it. CEMENT The state FLOOR -3'x7'x 13" 3'x7'x13 8 7-0" 10'-6' 8.40. - 00 3'x7'x13" 3/1×1/ftx13" 3/1 x1 + 1x + 15" ASSAY GRINDING 2-6×2-6-18"-DEEP 18"×18" 8" 8" Post 12-0- ROOM 19'-4" STORAGE. CEMENT FLOOR CEMENT FLOOR CEMENT FLOOR 9'- 8'2"-32'-8"-9-0" -9-0"-7'-4" 4 - 6"x 3-6" x 3-6" DRESSED STONES To COME 2" ABOVE FLOOR LINE OF PORCH . BASEMENT PL KENTVCKY AGRICULTURAL EXPERI LEXINGTON, KY M.A. SCOVELL, DIRECTOR ANDERSON & FAIG APRIL 1903. CONSULTING ENGINEERS,











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