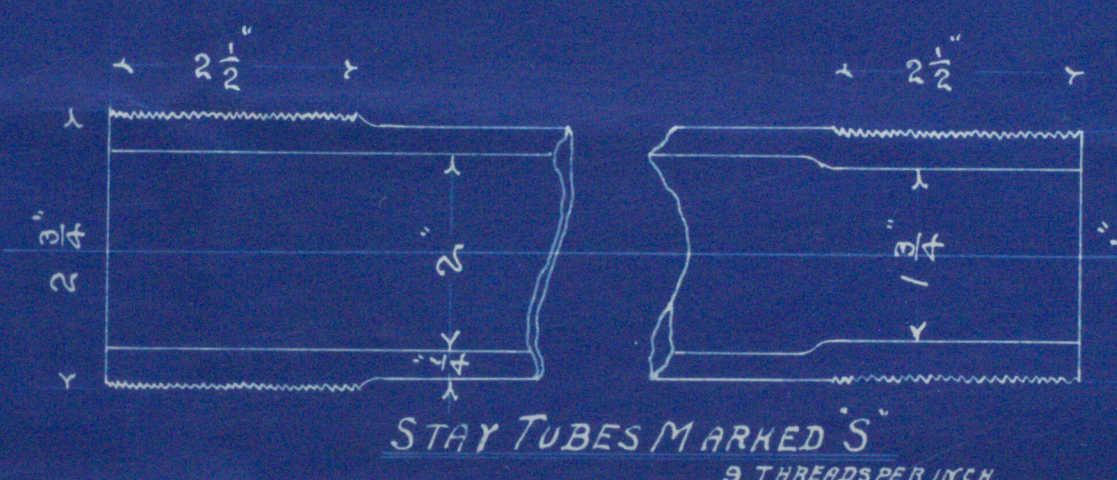
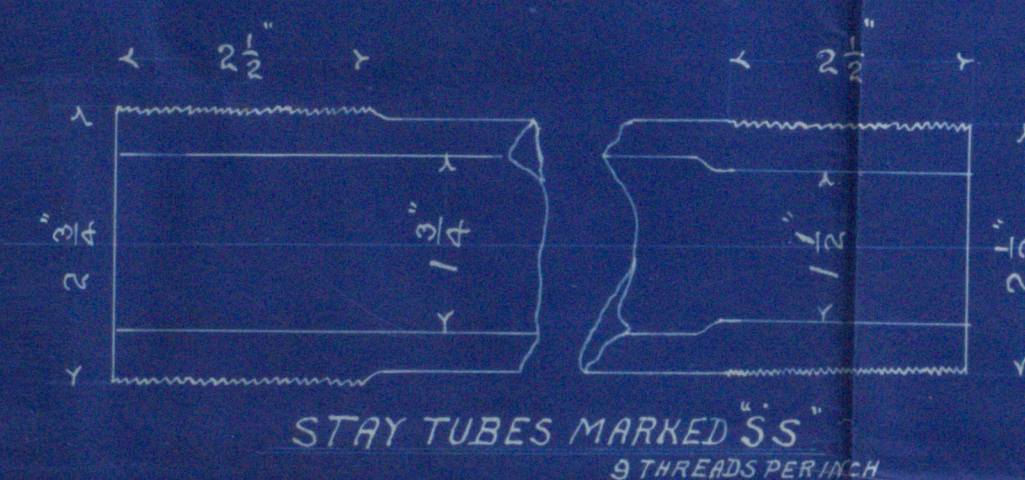
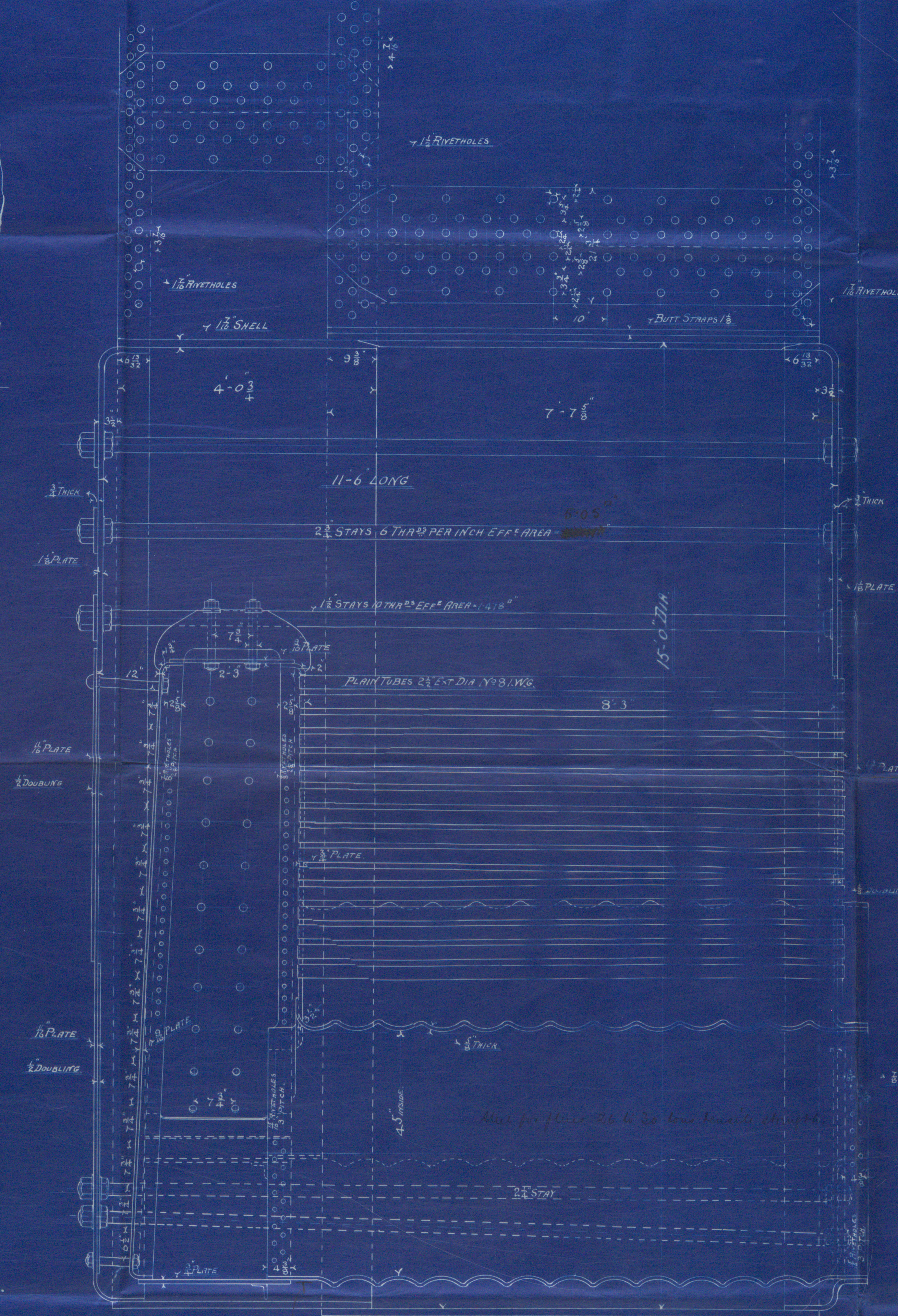
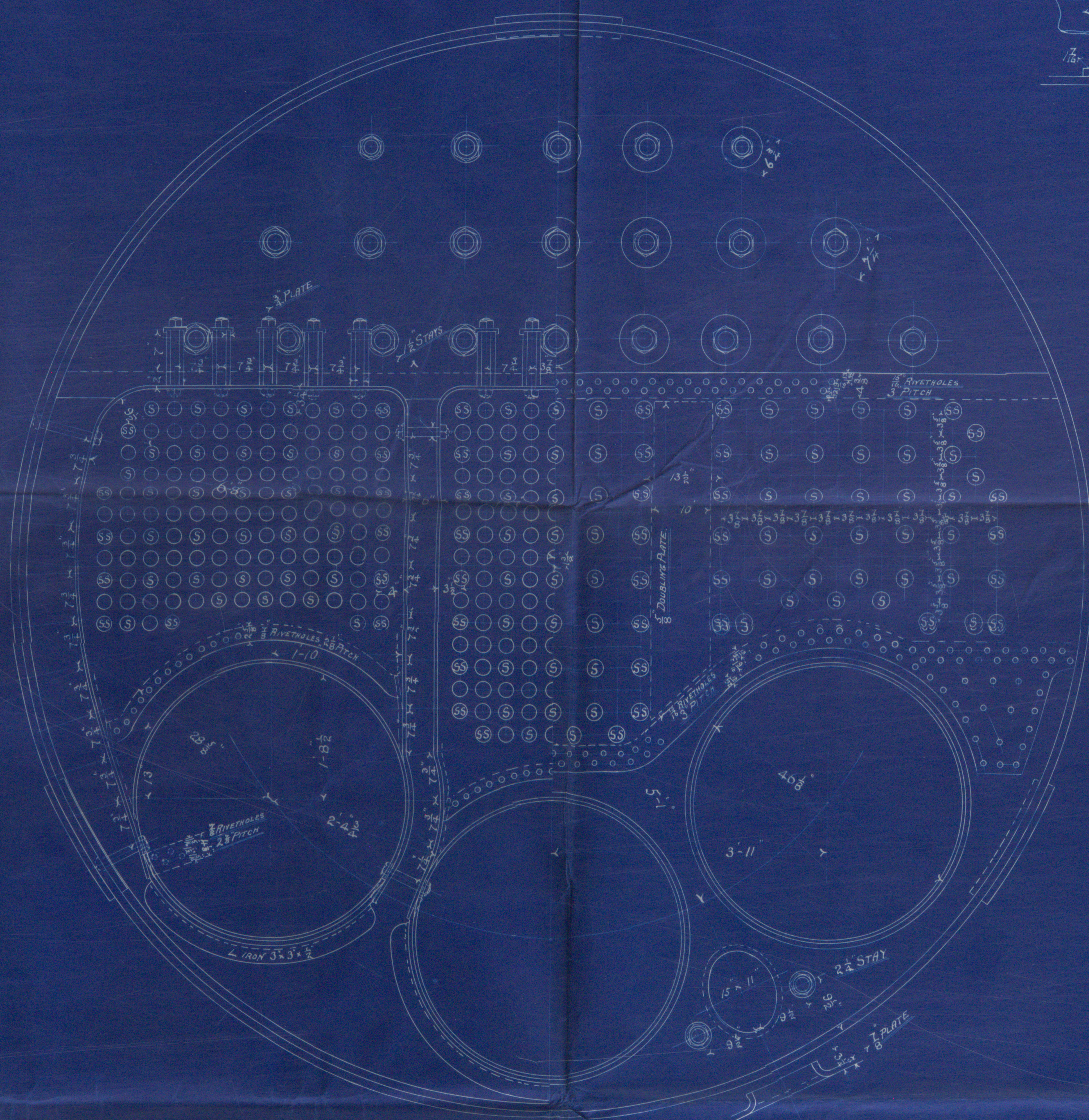
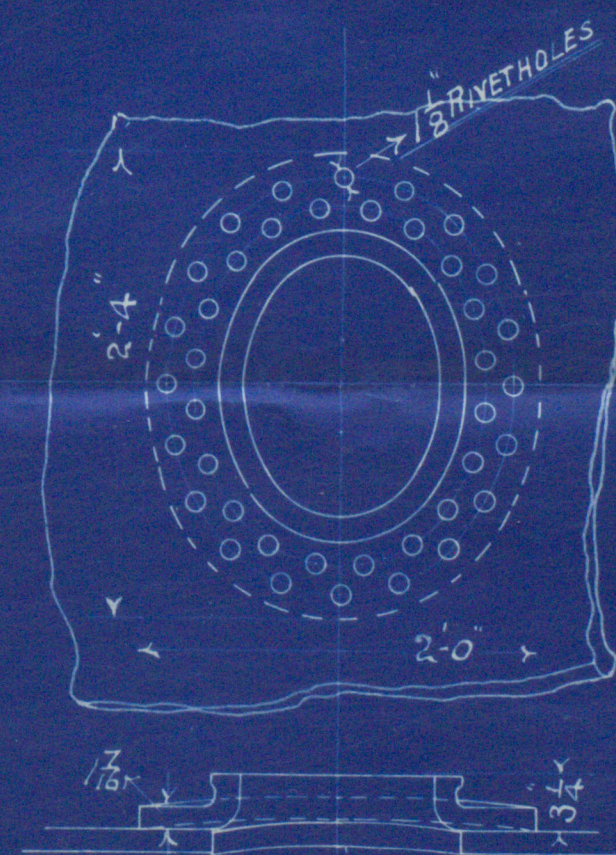


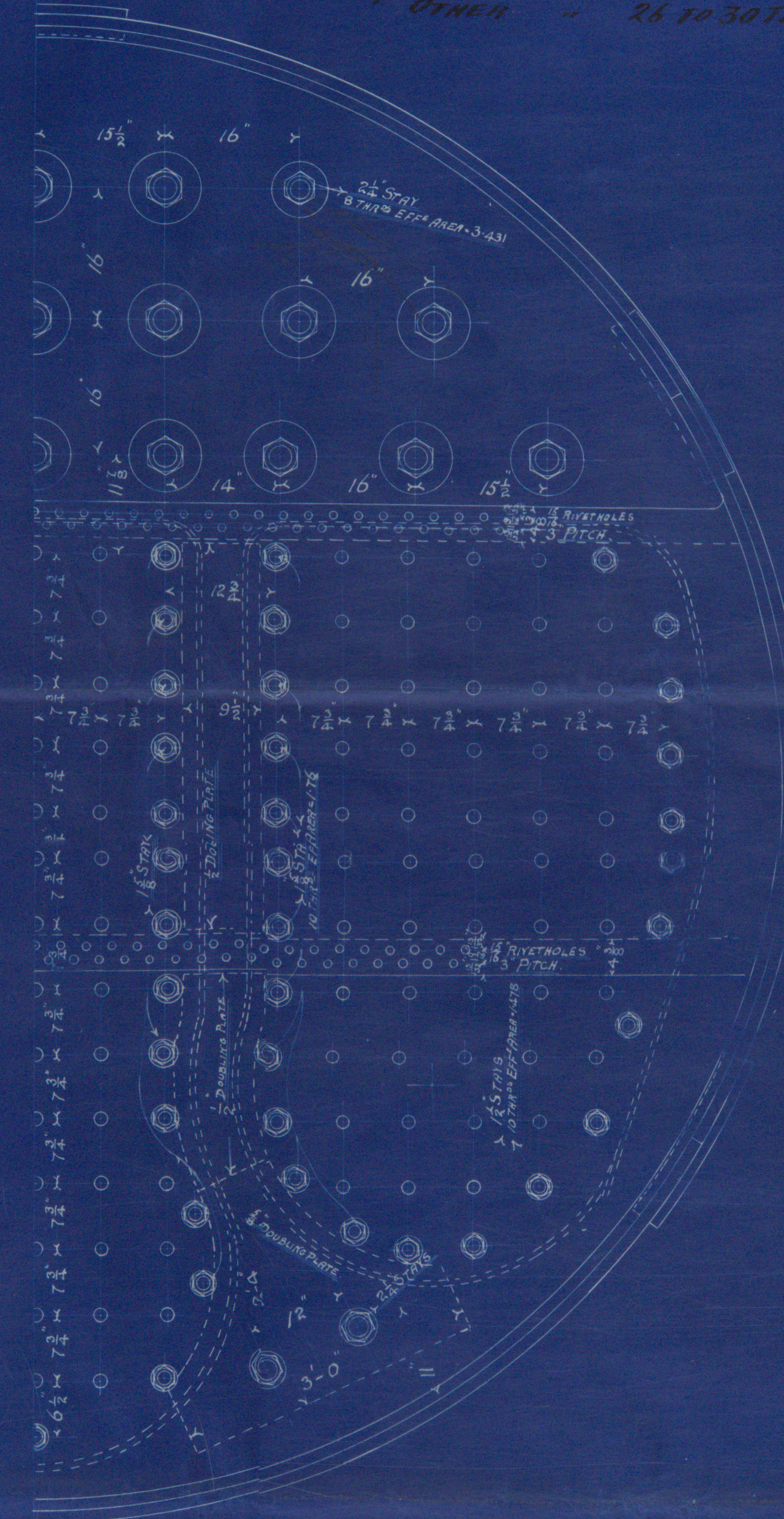
No 1081



McNEIL'S DOOR
AND
COMPENSATING RING
DOOR 10 1/2 x 2 1/2



LONGITUDINAL JOINT
PERCENT OF PLATE = 85
" RIVETS = 15.1 x 1.4018 91.6 } Combined 88.3
WARNING PRESSURE BY RULE = 198.3
PLATE 1 1/2" PITCH 10" RIVETS 1 1/2"
BUTT STRIPS 1 1/2"
FOR
CENTRE CIRCUMFERENCE JOINT
PERCENT OF PLATE = 86.19
" RIVETS = 68.266
PLATE 1 1/2" RIVETS 1 1/2" PITCH 4 1/2"
END CIRCUMFERENCE JOINT
PERCENT OF PLATE = 58.1
" RIVETS = 53.9
PLATE 1 1/2" RIVETS 1 1/2" PITCH 3 1/2"
NOTE: ALL RIVET HOLE DRILLED IN PLACE
TENSILE STRENGTH OF SHELL PLATES 27 TO 30 TONS
" OTHER " 26 TO 30 TONS



No 110-112

STEEL BOILER.

15'-0" DIA. 11'-6" LONG. 180 LBS. PRESSURE
TO PASS B. OF T. & LLOYD'S SURVEYS

SCALE 1 INCH TO ONE FOOT



BEL64-0035

¹¹⁰
"Ching Wo"

Belfast Report No 4415

112

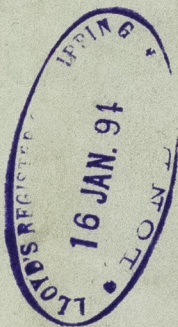
BELFAST

1104/12



main

boilers



man Clark & Co



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Foundation