

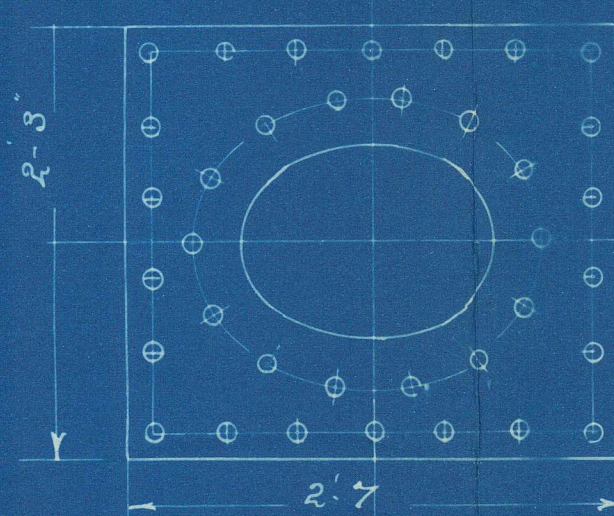
N°1690-91 MULTITUBULAR BOILERS

WORKING PRESSURE 180 LBS PER SQUARE INCH

SCALE 1 INCH = 1 FOOT

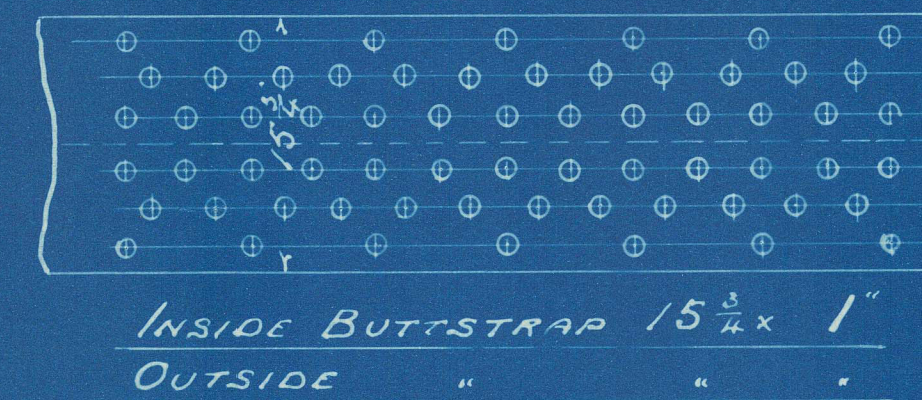
TESTED TO LLOYDS REQUIREMENTS

MATERIAL
ALL PLATES, RIVETS, AND
LARGE STAYS OF STEEL
SMALL STAYS AND TUBES
OF IRON



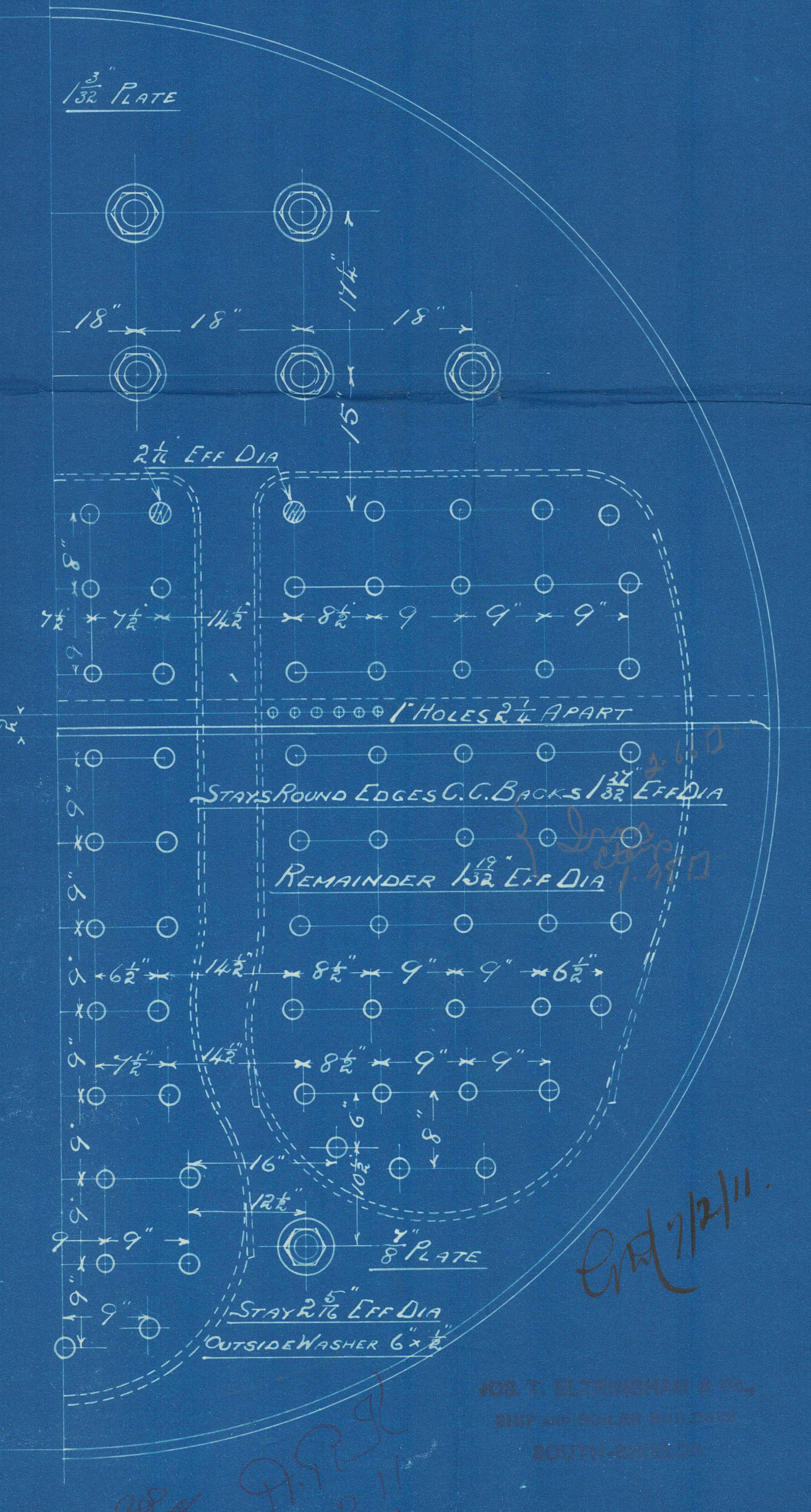
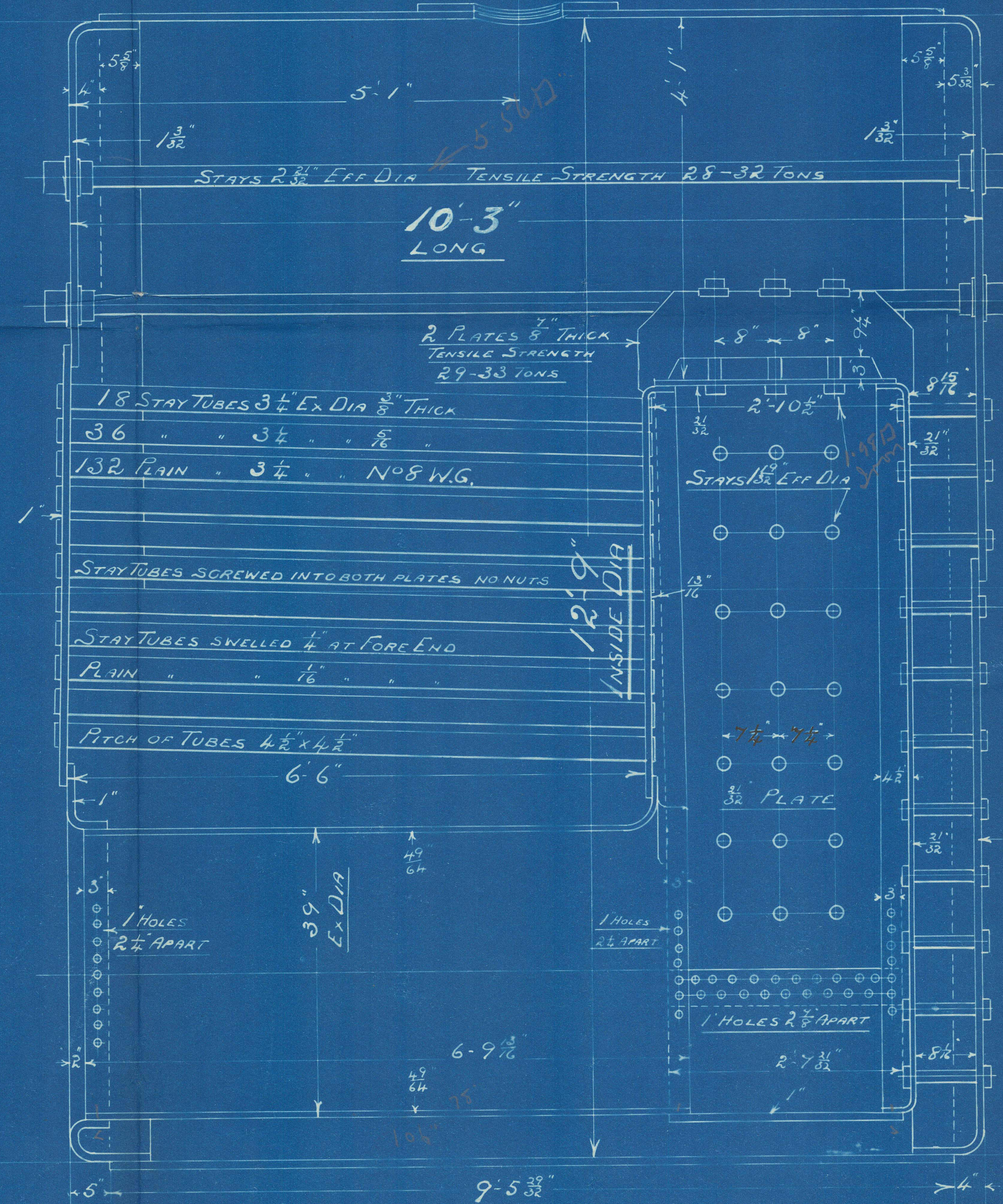
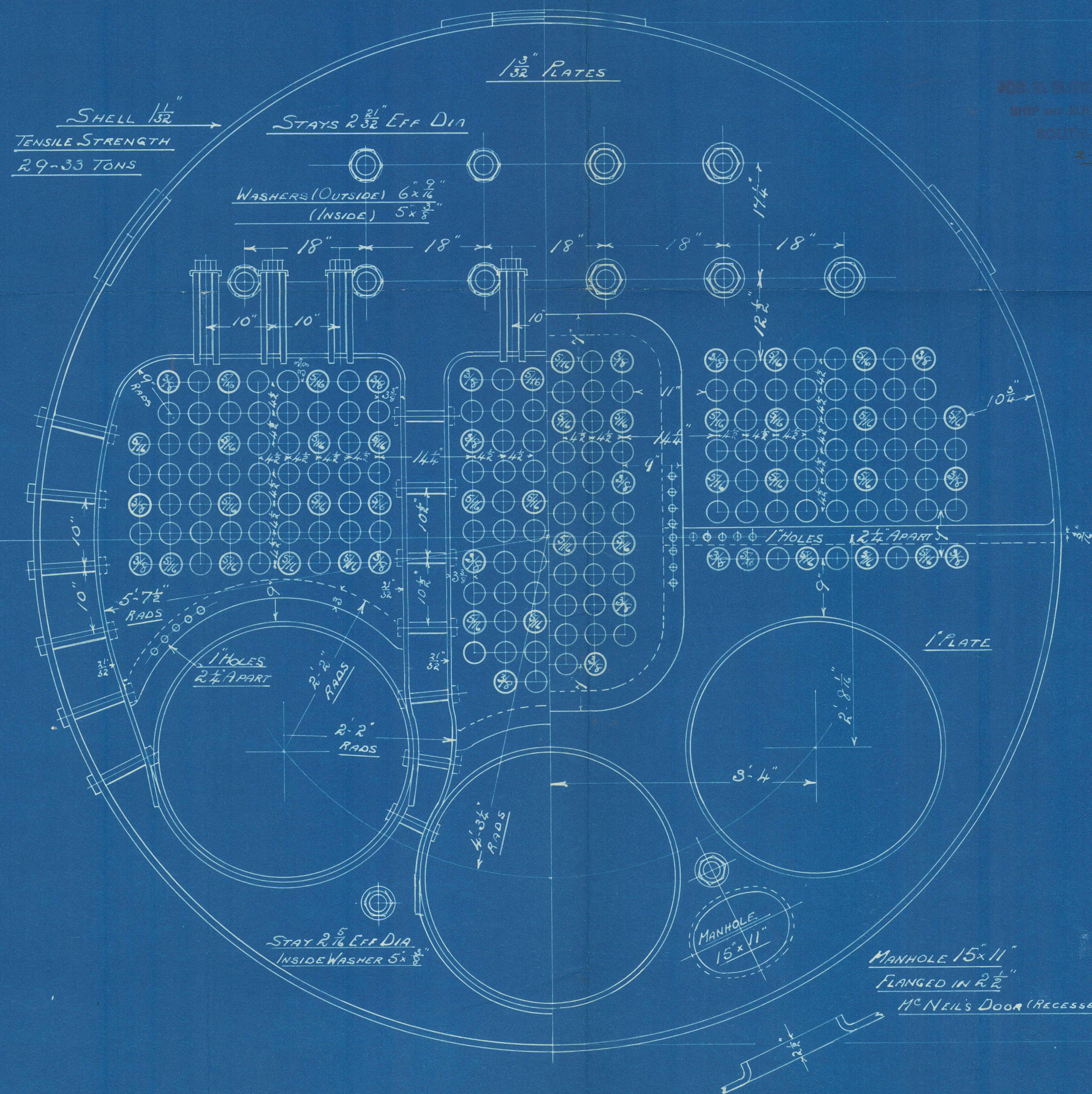
MANHOLE 16x12"
RING 7/8 x 1 1/2"
McNEIL'S DOOR

SHELL RIVETTING
1/8 HOLES 8" APART 85.9%



1/8 HOLES
4" APART

HEATING SURFACE	
TUBES	1026 SQ FEET
FURNACES	132 "
G. CHAMBERS	175 "
TUBE PLATE	51 "
TOTAL	1384 "



DRAWING N° B258 X

For J. Eltringham & Co
Boilers 1690 & 1691
H.P. 180 lb per sq. in.



NEWCASTLE ON TYNE

REPORTS Nos 60527
AND 60528

"Weigelin"
Aut 25926.



STAIN



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Foundation