



# SCOTIA ENGINE WORKS BOILER

SCALE: 1 INCH TO ONE FOOT

WORKING PRESSURE 180 LBS PER SQUARE INCH

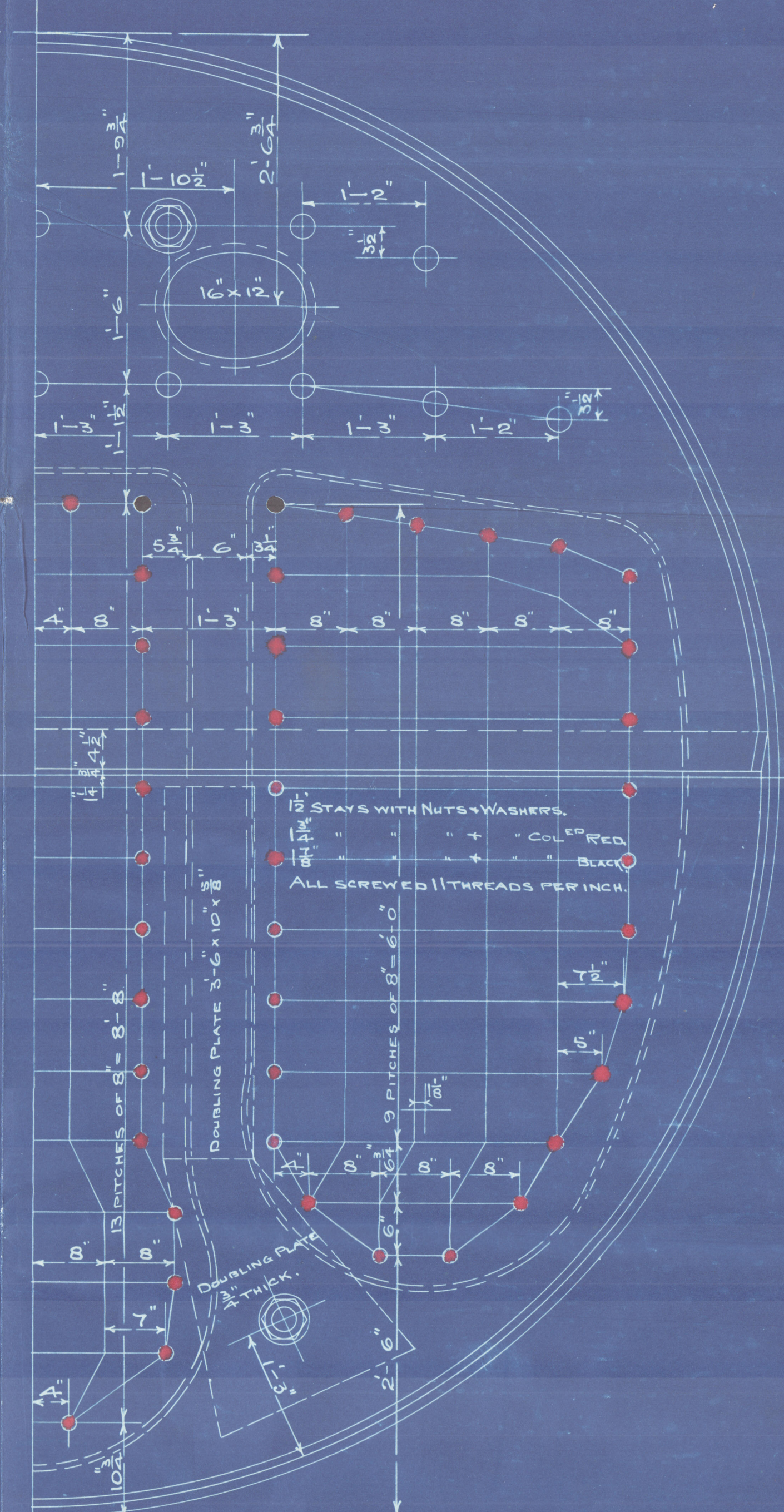
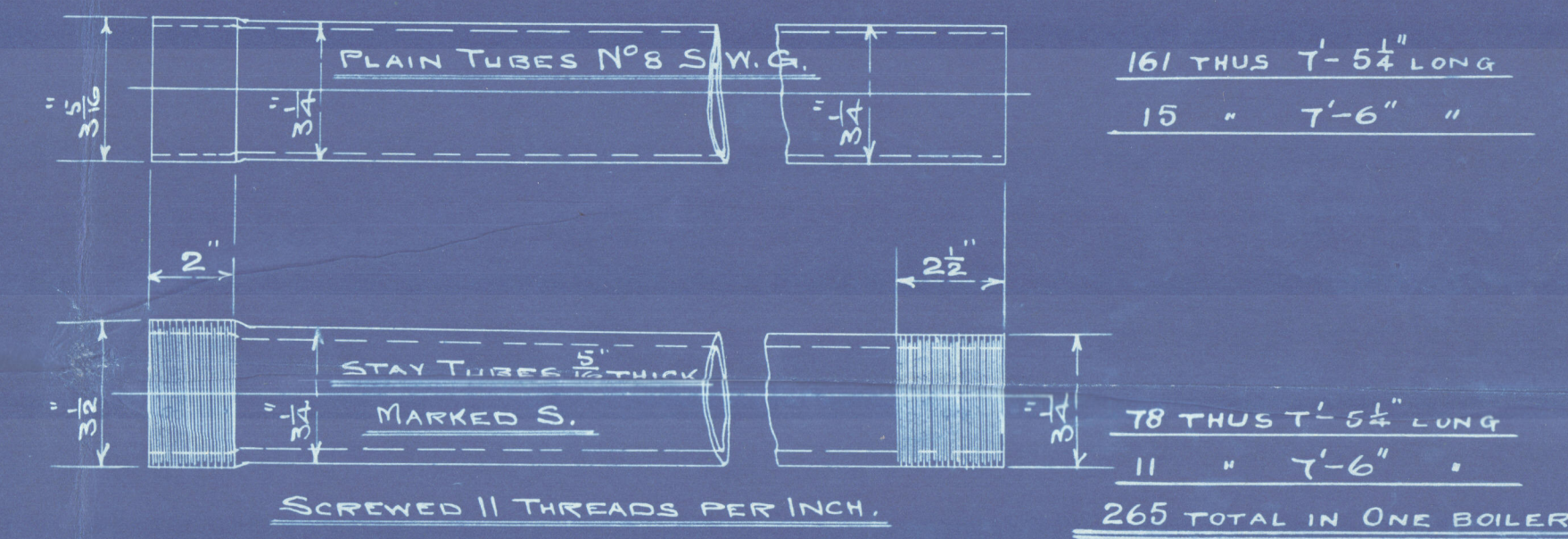
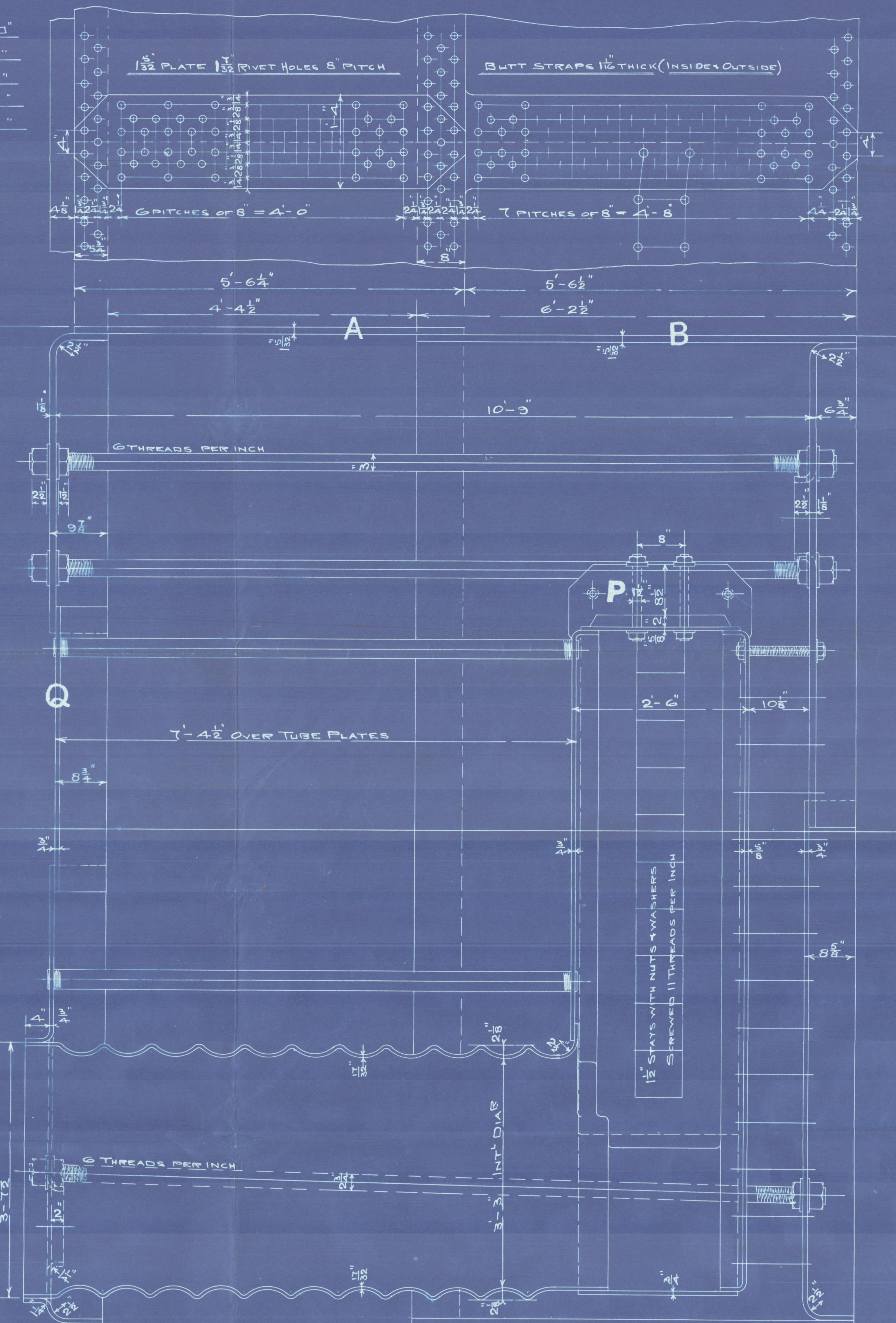
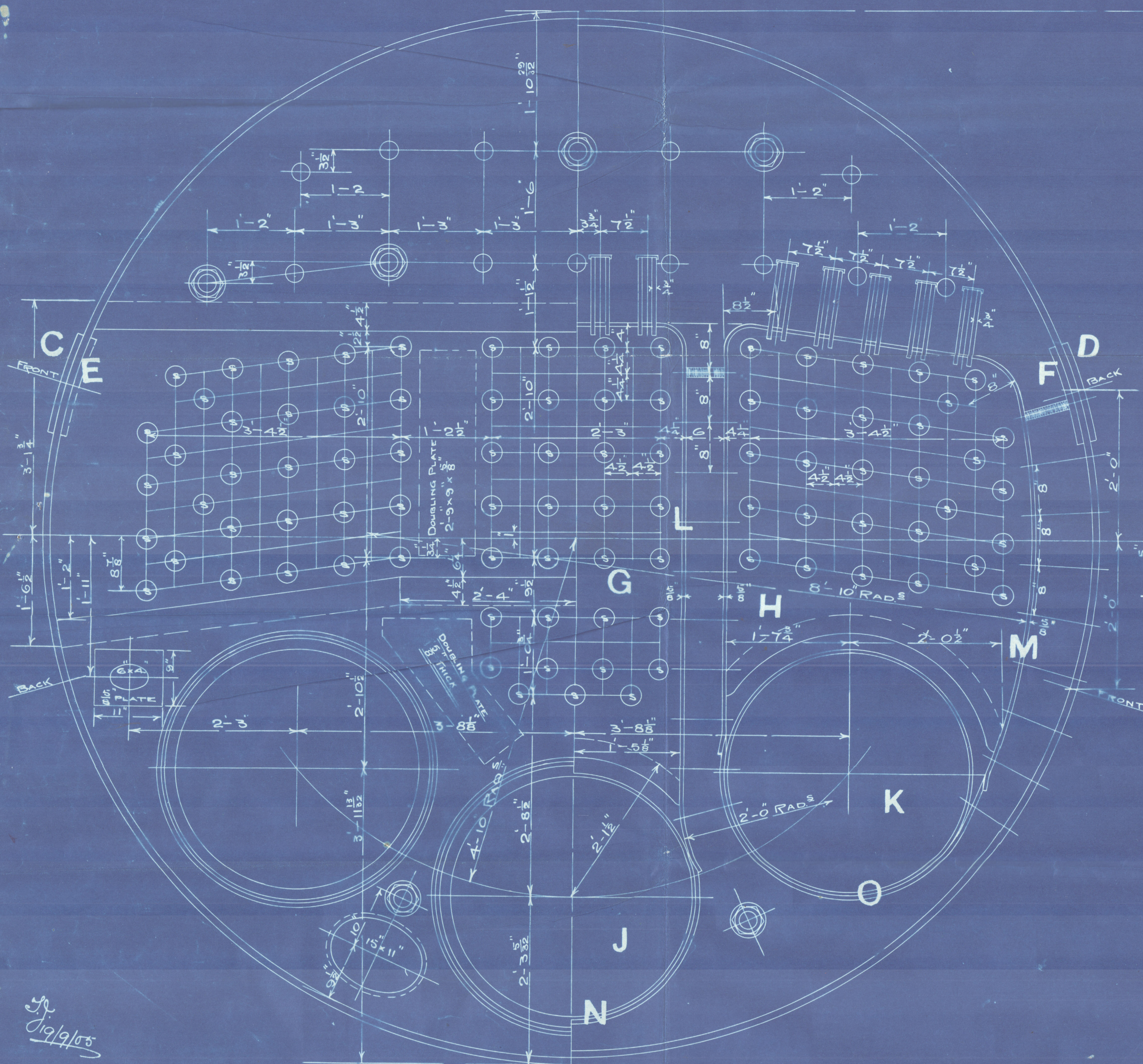
TENSILE STRENGTH OF SHELL PLATES + BUTT STRAPS	28½ TO 32 TONS PER SQ. IN.
" " " ALL OTHER PLATES	26 TO 28 " " "
" " " LONGITUDINAL STAYS	27 - 32 " " "
" " " ALL OTHER	26 - 30 " " "
" " " RIVETS	26 - 30 " " "

ALL PLATES, STAYS + RIVETS OF STEEL.

ALL TUBES OF WROUGHT IRON.

ALL RIVET HOLES DRILLED IN PLACE + RIVETING HYDRAULIC.

TOTAL HEATING SURFACE (WITHOUT FRONT TUBE PLATES) = 5940 sq. ft.



CONTRACT No 266-267  
No OFF 3 - 3

18/1/06  
18/1/06



new design

Northumb 8132 138-9

Reel Westgate 12 266-7

3 Remnant

No 2509

Lloyds Test

360 lbs.

26/7/06

S.S.

"Asgard"

Newcastle Report

No 2483

Lloyds Test

360 lbs.

3.5.06

S.S. Vanguard

Line 51767

RECEIVED

LOYDS REGISTERED  
17 MAY 1906  
LONDON

S.S. "Asgard"

Sta F.C. No 22914.

LR

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Lloyd's Register  
Foundation

W1256-0318