

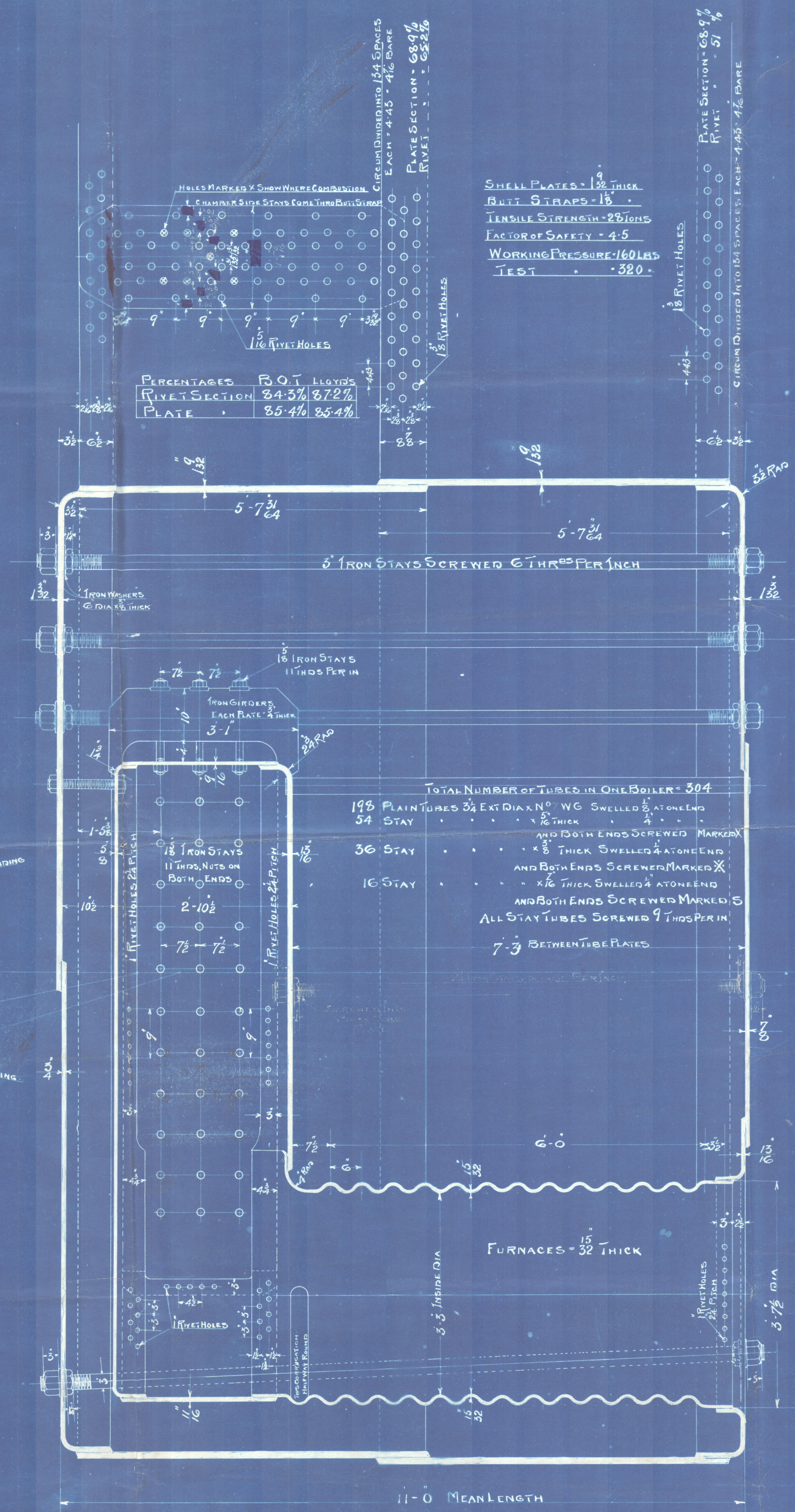
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STUDS SCREWED INTO
DOOR FITTED WITH NUTS INSIDE
AND ENDS RIVETTED OVER

7' 9" FRAMES

MATERIAL
ALL PLATES OF SIEMENS MARTIN STEEL
TUBES GIRDERS AND STAYS OF IRON
SHELL RIVETS OF STEEL THE OTHERS OF
BEST YORKSHIRE SCRAP IRON



HEATING SURFACE	
SURFACE IN TUBES	1872.6450 FT
" " FURNACES	150.2 " "
" " FIREBOX BACKS	80.5 " "
" " SIDES	188.37 " "
" " TUBE PLATES	48 " "
TOTAL SURFACE IN ONE BOILER	2345.7150 FT
" " " 2	4691.42 " "
GRATE SURFACE - ONE	30 " "
" " 2	160 " "
FIREBARS - 6' 0" LONG	
ONE PAIR OF SAFETY VALVES - 3/2" DIA	
RATIO GRATE : HEATING : 1 : 29.32	

BOILERS N° 429-30

WORKING PRESSURE - 160 LBS
SCALE 1" = 1 FOOT
1ST MARCH 1900
TO PASS B.O. AND LLOYD'S SURVEY

2 Main Boils

Calendon Staring vi

nos 429-0

for

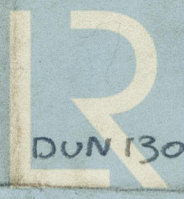
S. S. "Cspry"

(Gen Stm 20 box)

Gen Rpt-# 6676

Nº 792
Loyds Test
320 lbs
WM
30.8000

Contd. Marks



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Lloyd's Register
Foundation