

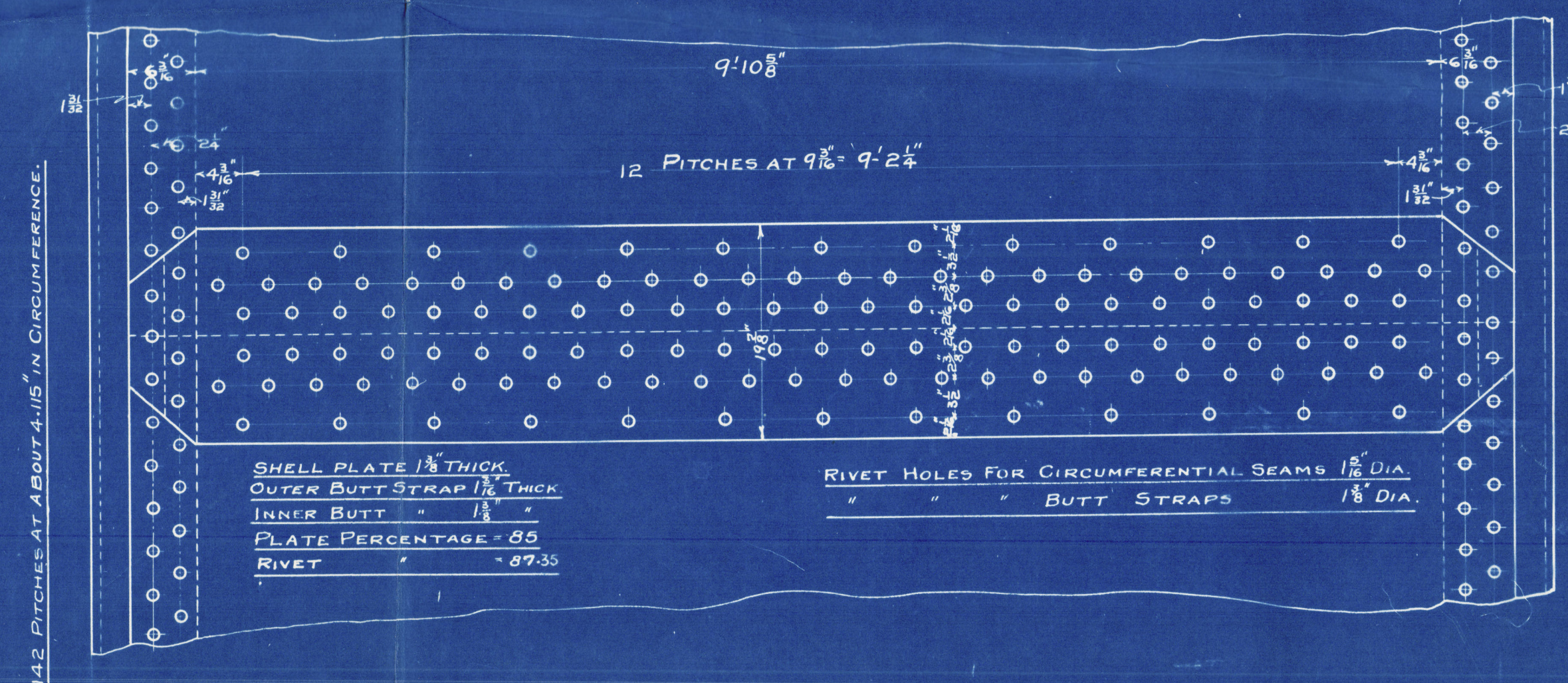
TOTAL HEATING SURFACE = 2712 sq.
TOTAL GRATE AREA = 6912 sq.

ALL MATERIAL STEEL.

TENSILE STRENGTH OF SHELL & BUTT STRAPS 62720 TO 71680 LBS PER SQUARE INCH.
OTHER PLATES & RIVETS 58240 TO 67200 LBS PER SQUARE INCH.
TO LLOYDS & CANADIAN STEAMSHIPS INSPECTION FOR 180 LBS WORKING PRESSURE.
" " " " " 360 " TEST.

ALL PLATES TO BE FLANGED BY HYDRAULIC POWER.
ALL RIVETING AS FAR AS POSSIBLE TO BE DONE BY HYDRAULIC POWER.
RIVETS SNAP HEAD & POINT.
ALL PLATES TO BE DRILLED IN PLACE, THEN TAKEN APART & BURRS REMOVED.

MANHOLE COVERS TO BE MCNEILS PATENT.



Canadian
Halifax Shipyard
RETAIN B

APPROVED
JUN 16 1920
4 - REQUIRED PER SHIP.

TIDEWATER SHIPBUILDERS LTD.
STEEL SHIPBUILDERS,
THREE RIVERS, QUE., CANADA.
15'6" x 11'6" MARINE BOILER
FOR
10,500 TON SHIP FOR CANADIAN GOVERNMENT.

Drawn [Signature] Checked [Signature]
Traced [Signature] Approved [Signature]
MAY 12TH 1920
Scale 1" = 1' 0" Drawing No. 30 C-1.

W367-0023

Get vs 1916

monies

all Davidson

Watkins 6060
313
Int
Mrs Brown Hall



© 2021

Lloyd's Register
Foundation

W367-0028



W367-0028



© 2021

Lloyd's Register
Foundation