

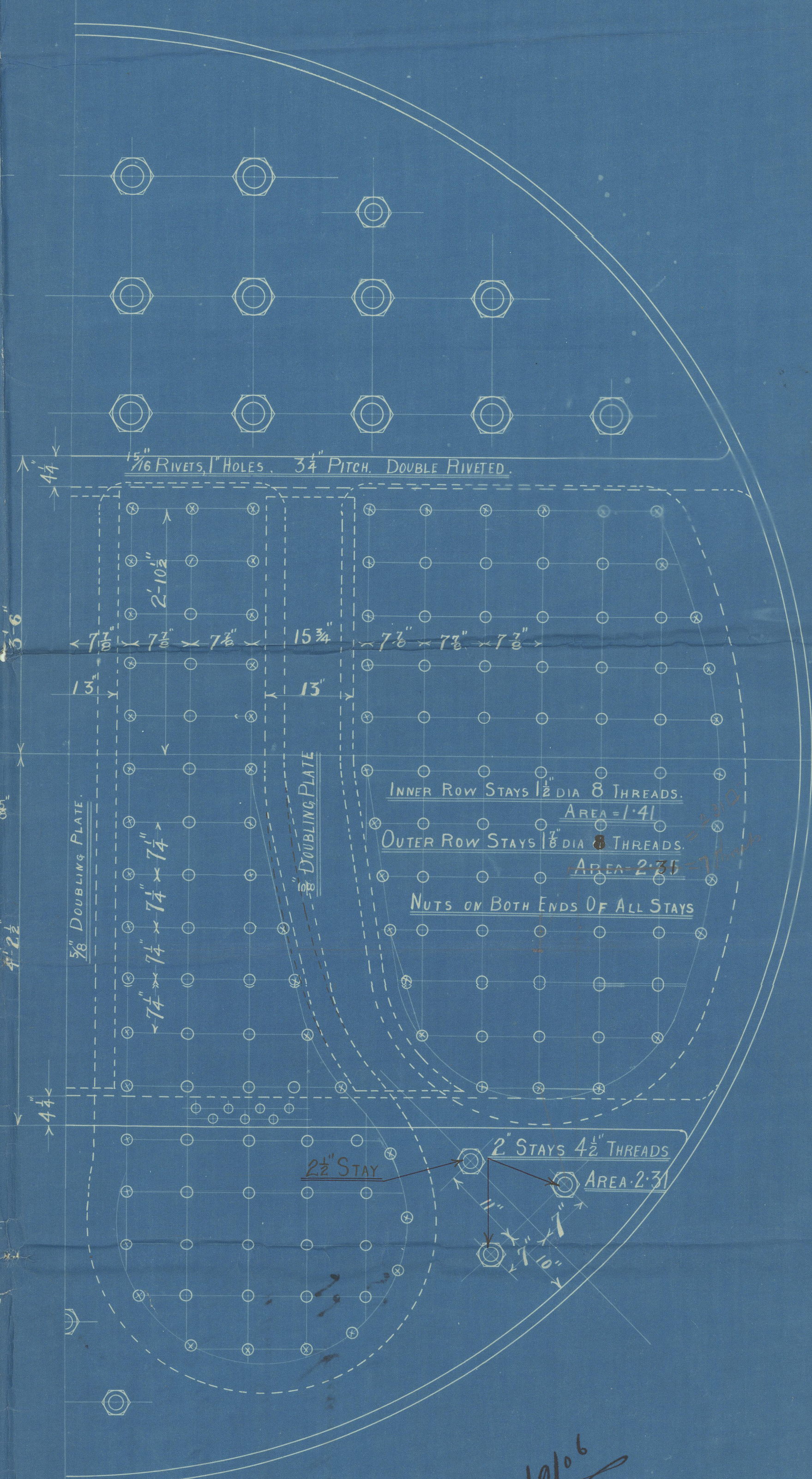
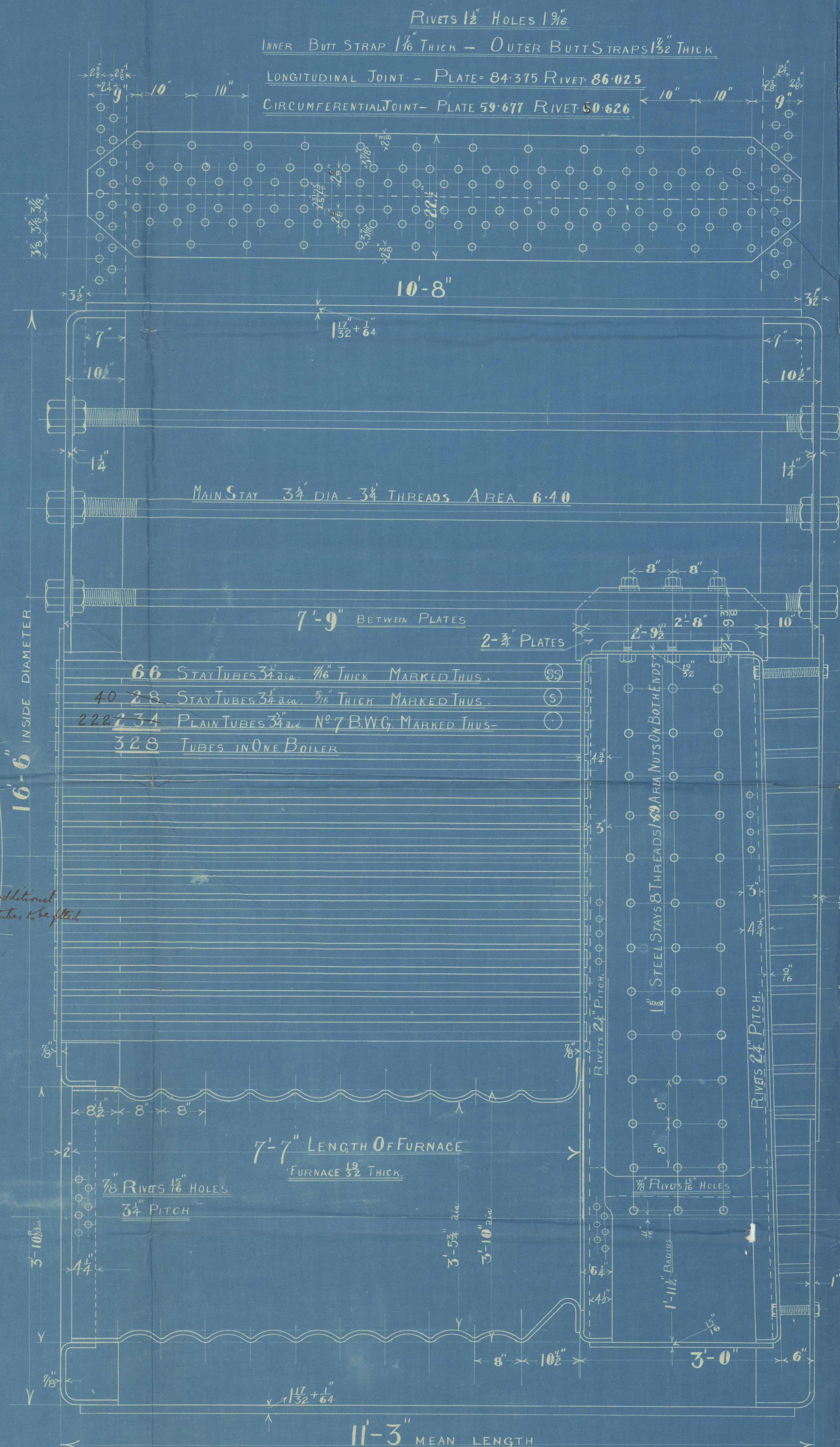
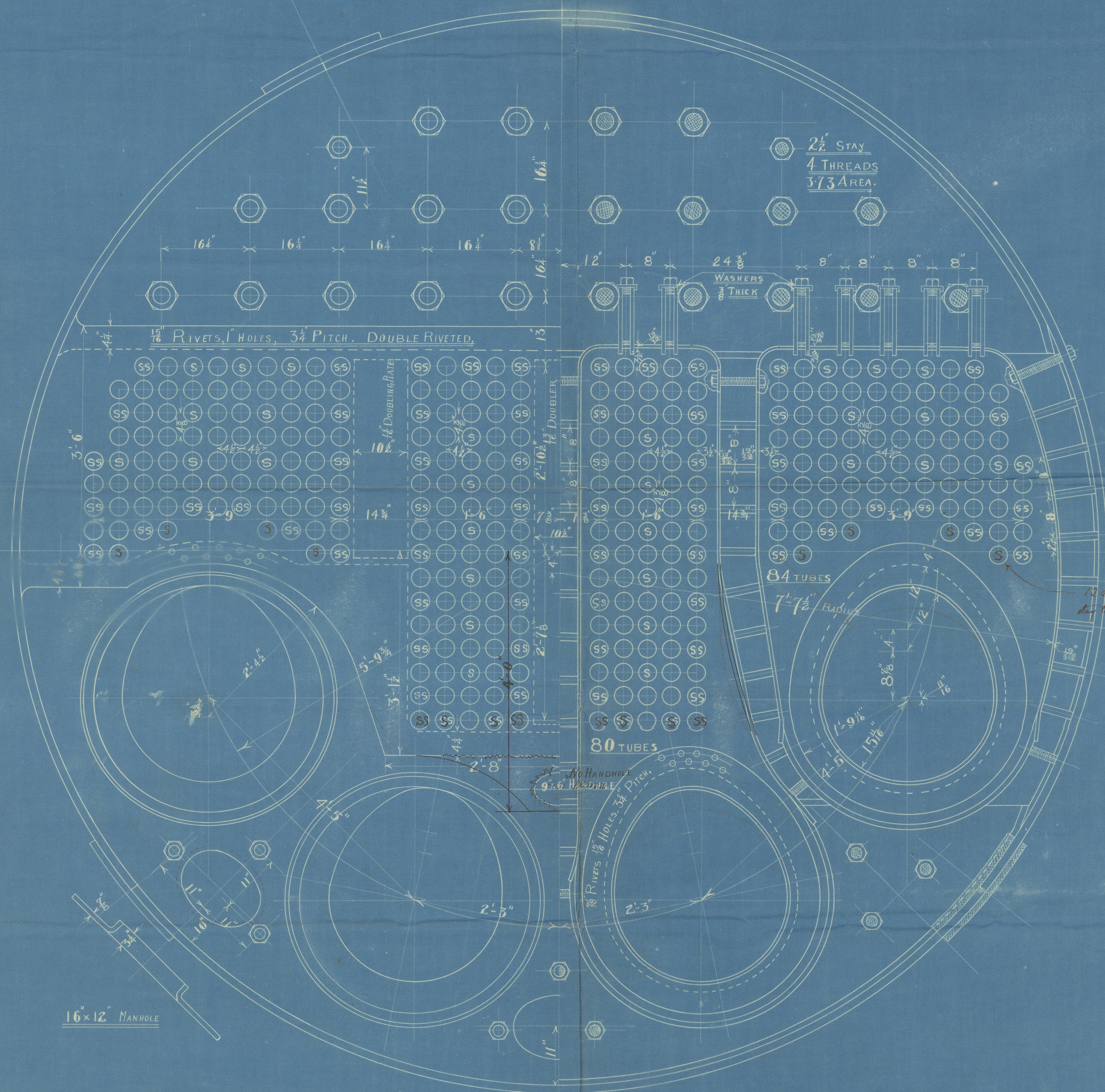
14: 9: 06

BOILERS TO BE CONSTRUCTED ENTIRELY OF STEEL EXCEPT  
TUBES WHICH WILL BE OF IRON

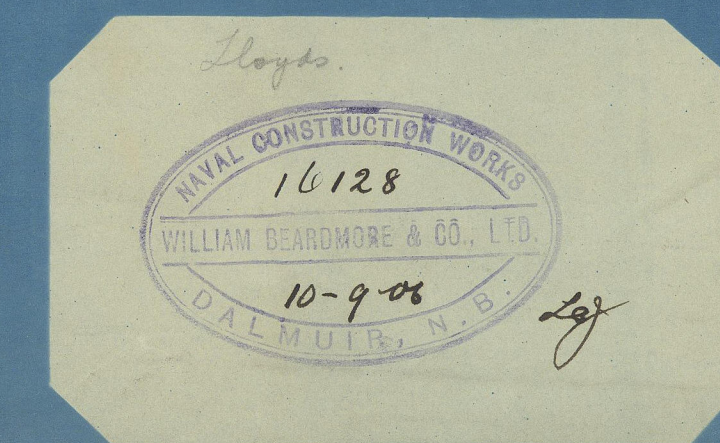
TENSILE STRENGTH OF SHELL PLATES AND BUTT-STRAPS = 29.32 TONS / IN.

TENSILE STRENGTH OF FURNACE AND ALL OTHER PLATES = 26.30 TONS / IN.

16" x 12" MANHOLE IN SHELL - Mc NEILL TYPE OF DOOR.  
FITTED WITH COMPENSATING RING. 1 9/16."



BOILERS TO BE TO THE REQUIREMENTS OF BOARD OF TRADE AND LLOYD'S  
FOR A WORKING PRESSURE OF 190 LBS PER SQUARE INCH.  
TEST PRESSURE 380 LBS PER SQUARE INCH.



490-1

Main Boiler

Scale 1" = 1'-0"

14: 9: 06

13.9.06

5135

10 September 1906



RETAIN

Boilers 490/1

by  
H<sup>m</sup> Beardmore & Co  
Dalmuir

N. P. 190 lb per sq

See Amended Plan.

SS Huanchuan

SS Junni

Gls. Rpt. N. 206 40

n/n "BORE VIII"



W344-0019



© 2020

Lloyd's Register

Foundation