

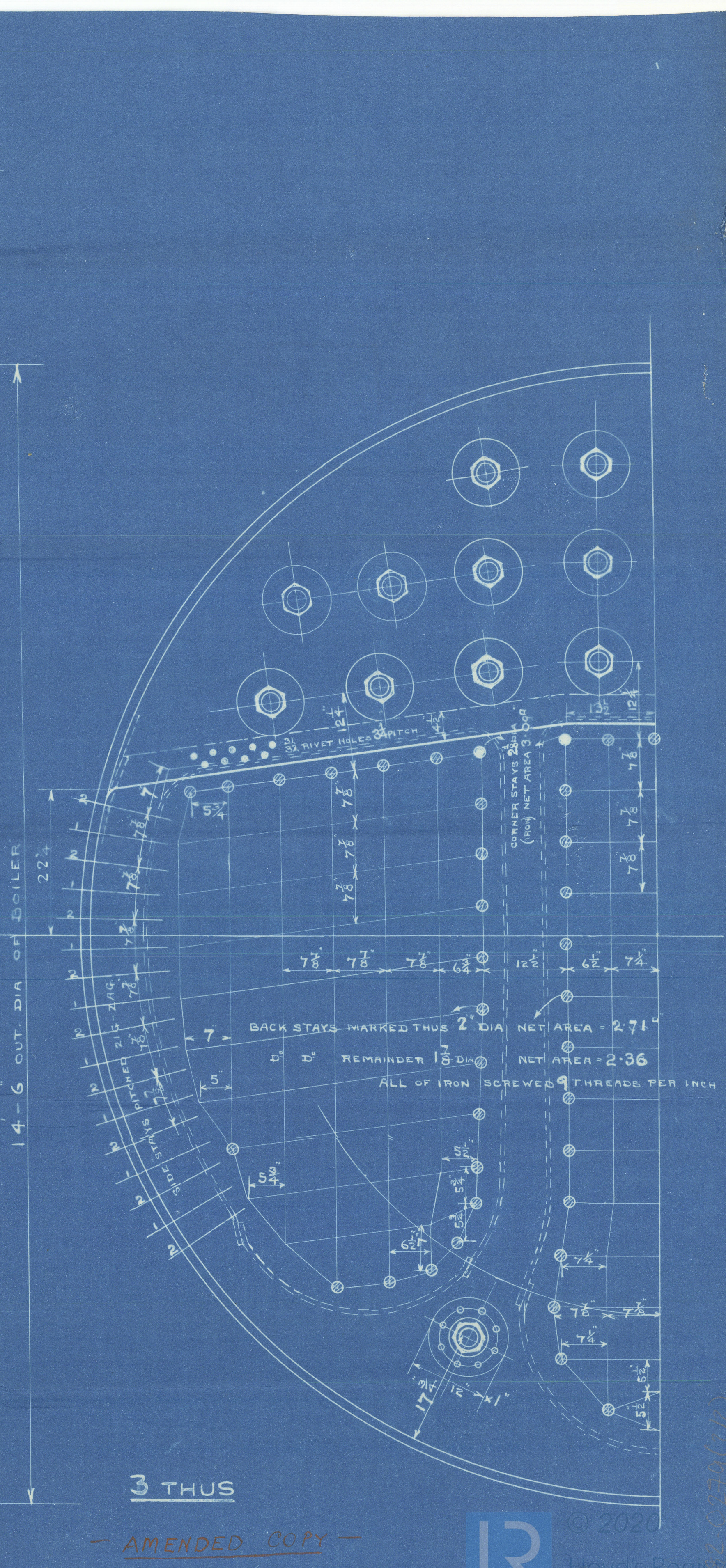
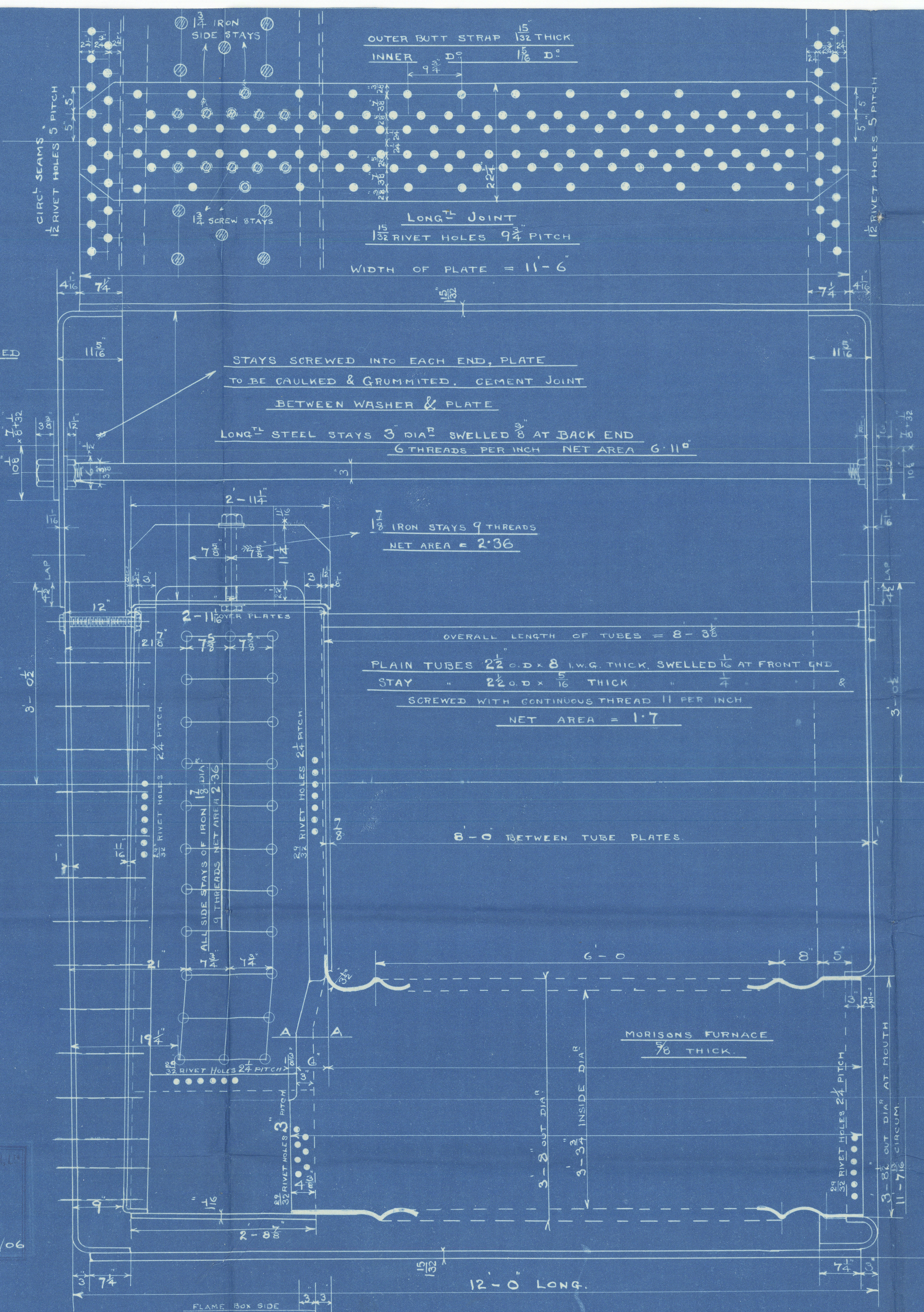
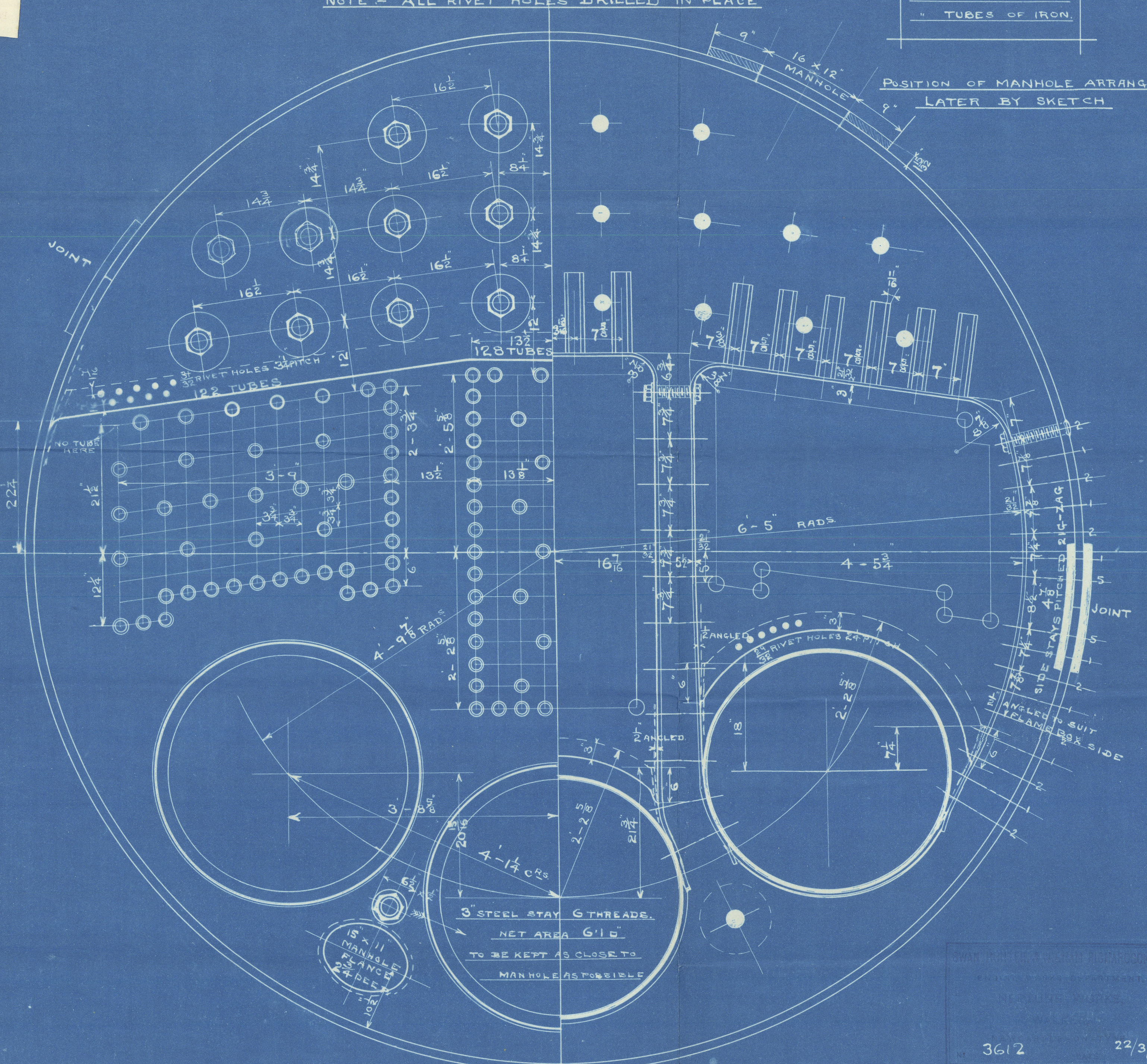
TENSILE STRENGTH OF CYL SHELL PLATES, BUTTS & MANHOLE RING 28³/₄-32 TONS.
 D^o OF ALL OTHER PLATES 26-30 TONS.
 D^o OF LONGITUDINAL STEEL STAYS 27-32 TONS

WORKING PRESSURE 213 LBS PER SQ INCH. (14.46 ATM)
 TEST 426 " " (29.92 " ")

NOTE: ALL RIVET HOLES DRILLED IN PLACE

ALL PLATES OF STEEL
 " RIVETS "
 " TUBES OF IRON.

POSITION OF MANHOLE ARRANGED
 LATER BY SKETCH



3612 22/3/06

3 THUS

D^o

OF

LONG

W692-0279 (1/2)

For enclosure to

Surveyors

Please return to SWAN, HUNTER, & WIGHAM RICHARDSON, LTD.,
Neptune Works, WALKER.

©

Date

20203-03

Lloyd's Register
Foundation

Swan, Hunter & Wigham
Richardson & Co

main boilers.

(Amended Plan)

ss no. 768.

N. P. 213 ~~260~~ per ☐

S. S. "Lindenfels"

mark.

No 7337
Lloyd's List
4264.
L-H-H.
18-10-06.

S.S. "Lindenfels"

Newcastle Report

N^o 52095.



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Lloyd's Register
Foundation

W685-0279 (242)