

STEEL BOILERS

2 OFF.

ENGINE N^o 363

Intended for Messrs Raylton & Dixon's S/S No 323.

Scale 1" per ft. as per February 20th 1890.

To Lloyd's & Board of Trade requirements for a working pressure of 160 lbs per sq inch.

Plates, Stays, Rivets, and Girders of Steel.
Tubes, wrought iron.

Riveting

Front & back double rivetted 1 1/2" rivets 3 1/2" Pitch, 5 3/8" lap.
Long & chamber bottoms Long & Seams double rivetted 1 1/2" rivets 2 3/4" Pitch, 4" lap.
Combustion chamber and furnace angle " 1 1/2" " 2" " 2 1/2"

JOHN DICKINSON
ENGINEER
SUNDERLAND

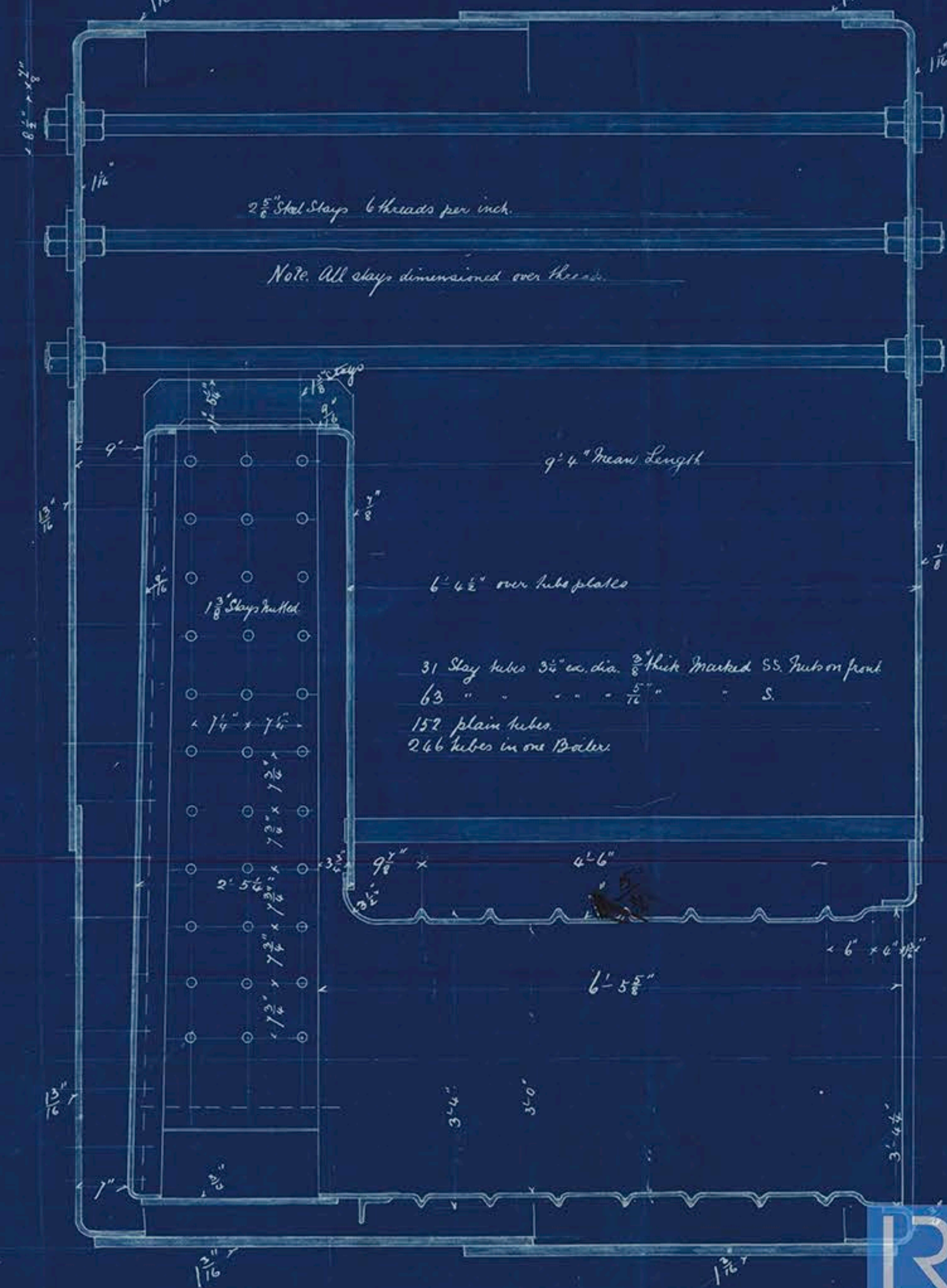
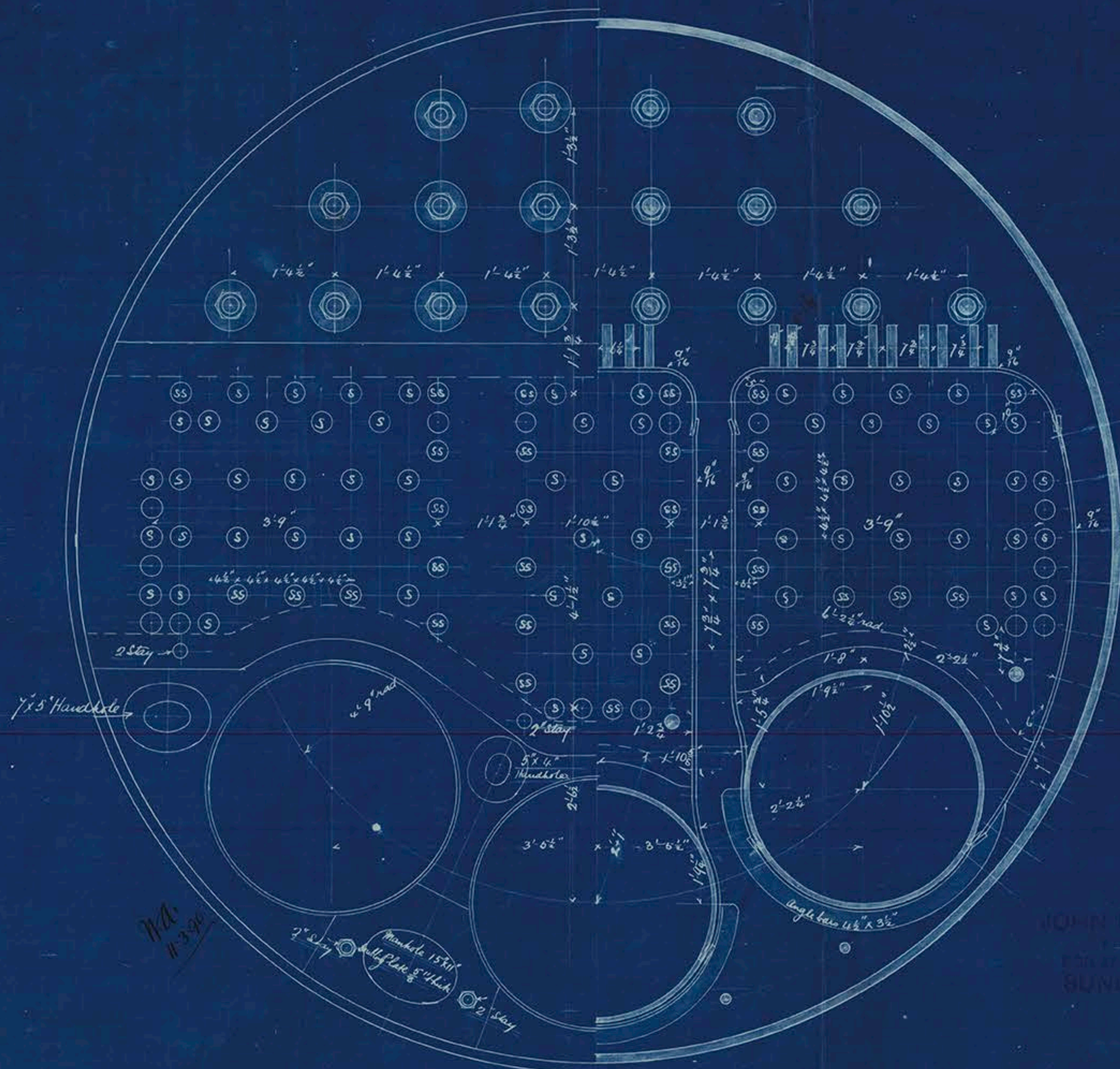
8.3 "Woolbridge"
Sunderland report No 15620

See Seams End 1 1/2" Rivets

See Seams Middle 1 1/2" Rivets

Long & Seams 1 1/2" Rivets.

Inside Butts 1 1/2" Outside 1 1/2"





S.S. "Weybridge"
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15620
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