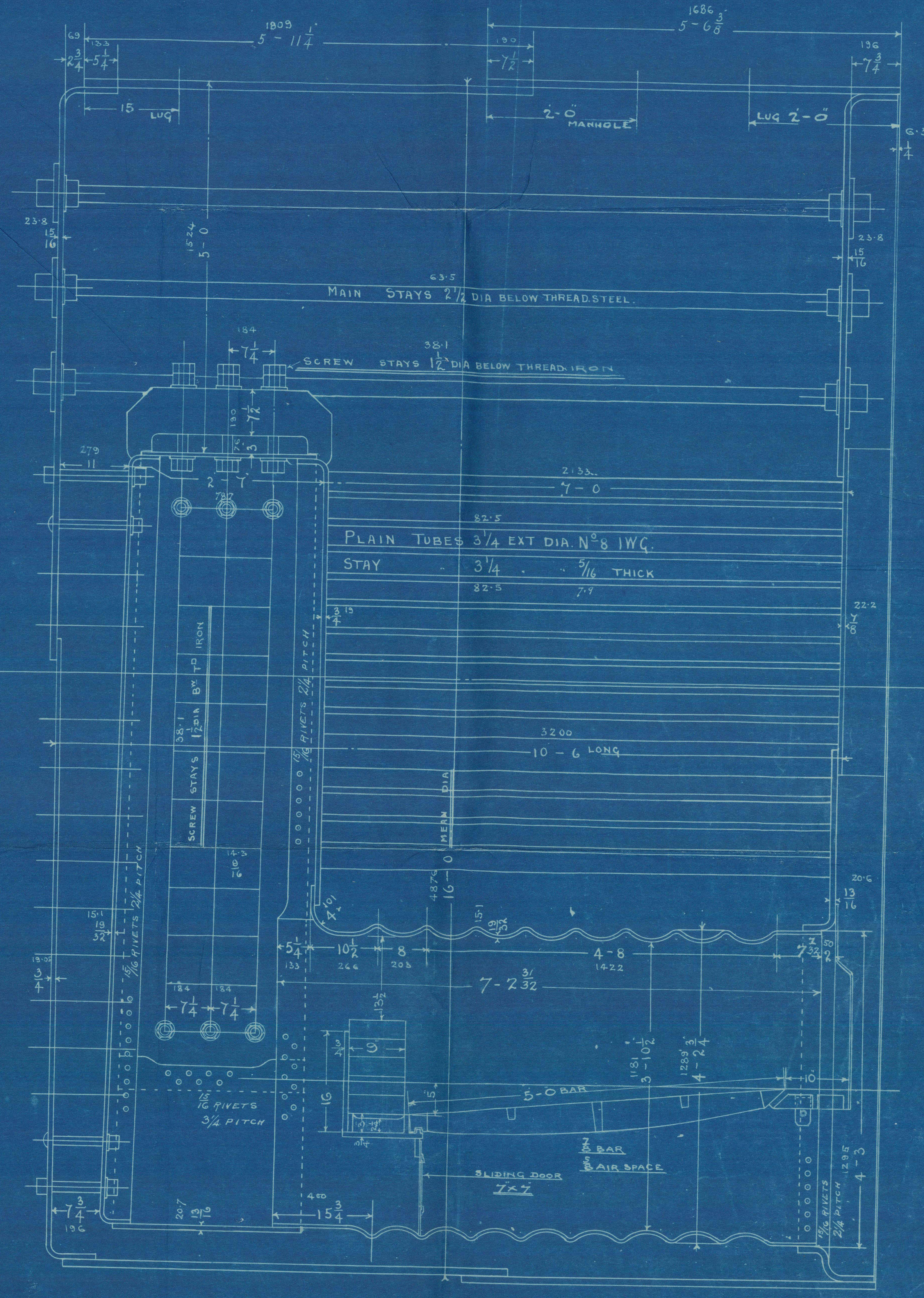
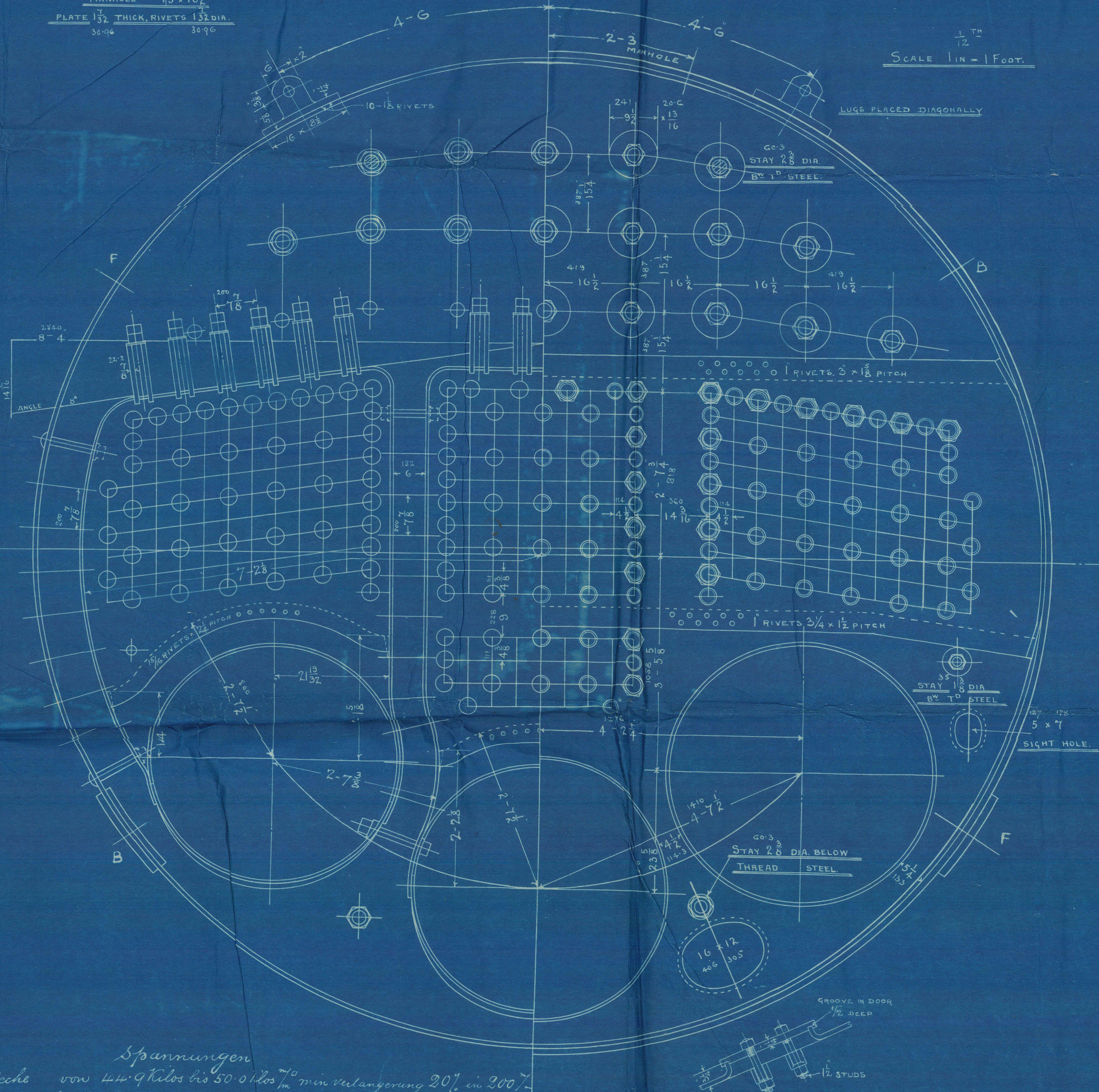
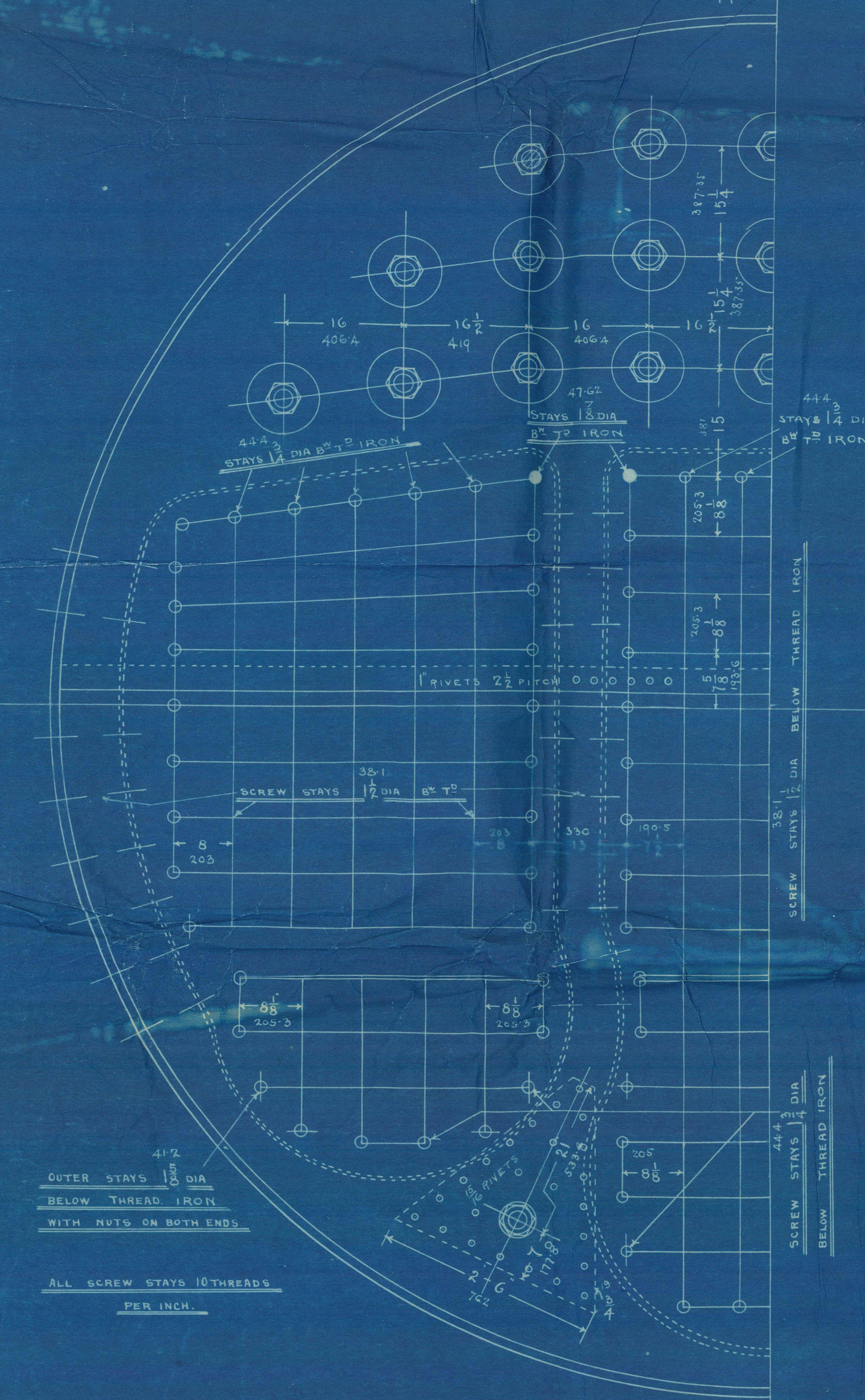
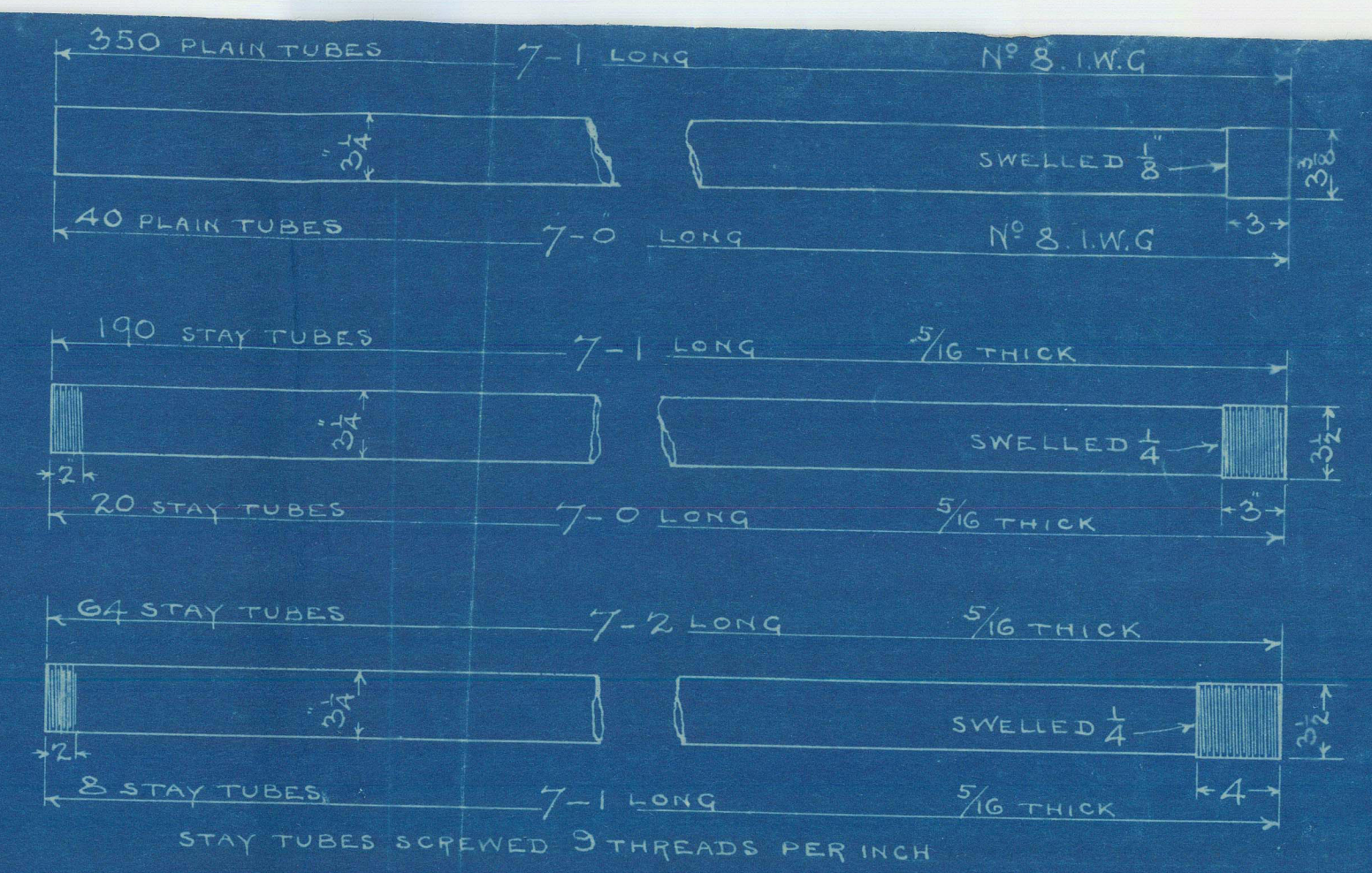


10/6/07

TO BE FITTED TO MESSRS R. STEPHENSON & CO'S S.S. N° 115
 11.6 ATMOS
 TO PASS HAMBURG POLICE & LLOYDS SURVEYS FOR 165 LBS PER IN² WORK & PRESS.
 TO BE TESTED IN THE PRESENCE OF HAMBURG POLICE, LLOYDS, & OWNERS SURVEYORS
 TEST MARKS TO BE VISIBLE WHEN COMPLETED.



Tensiles		Spannungen	
Shell Plates from 28.5 to 31.75 tons per sq in along 20% in 8 ins.		Mantelbleche von 44.9 kilos bis 50.0 kilos ^{mm} min verlängerung 20% in 200.	
All other	25.75 - 29.0	20% - 8	Die übrigen bleche 40.6 - 45.7
Turnaces	26.0 - 28.0	25% - 8	Tennenbleche 40.9 - 44.4
Main Stays	27.0 - 29.2	20% - 8	Anker 42.5 - 46.0
Rivets	26.0 - 29.2	20% - 8	Nieten 40.9 - 46.0

WORKING OFFICE
 16 June 1907
 29872

BOILERS N° 1246

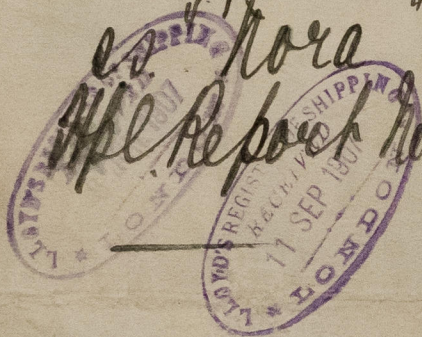
10/6/07

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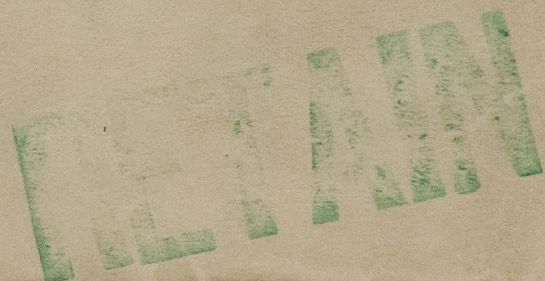
Richardsons, Westgarth & Co. Ltd.
Hartlepool.

Main Boilers No. 1246
for R. Stephenson & Co. No. 115.

as "Hera"
HPL Report No. 13393.



0600-118m



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