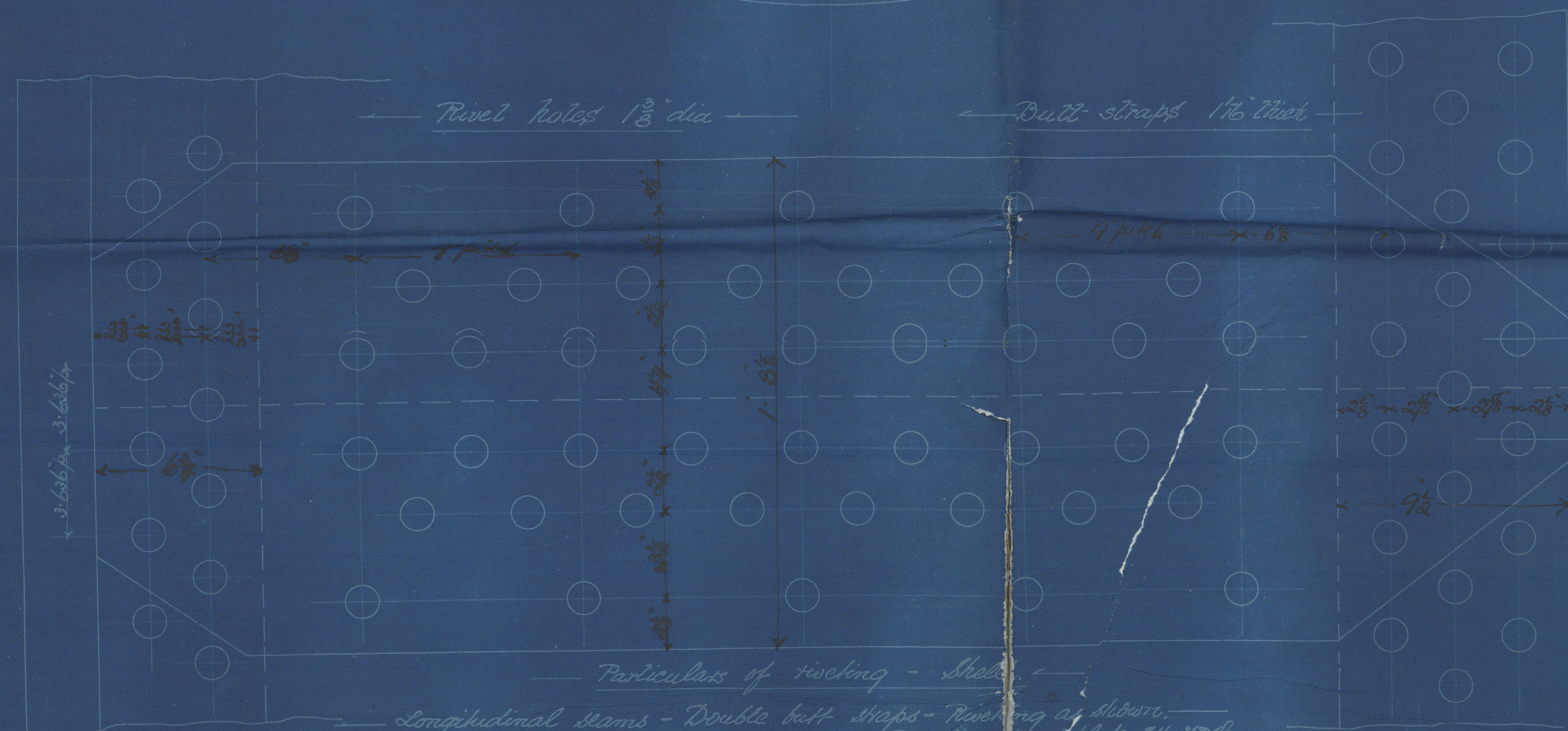


- DR-3214 -

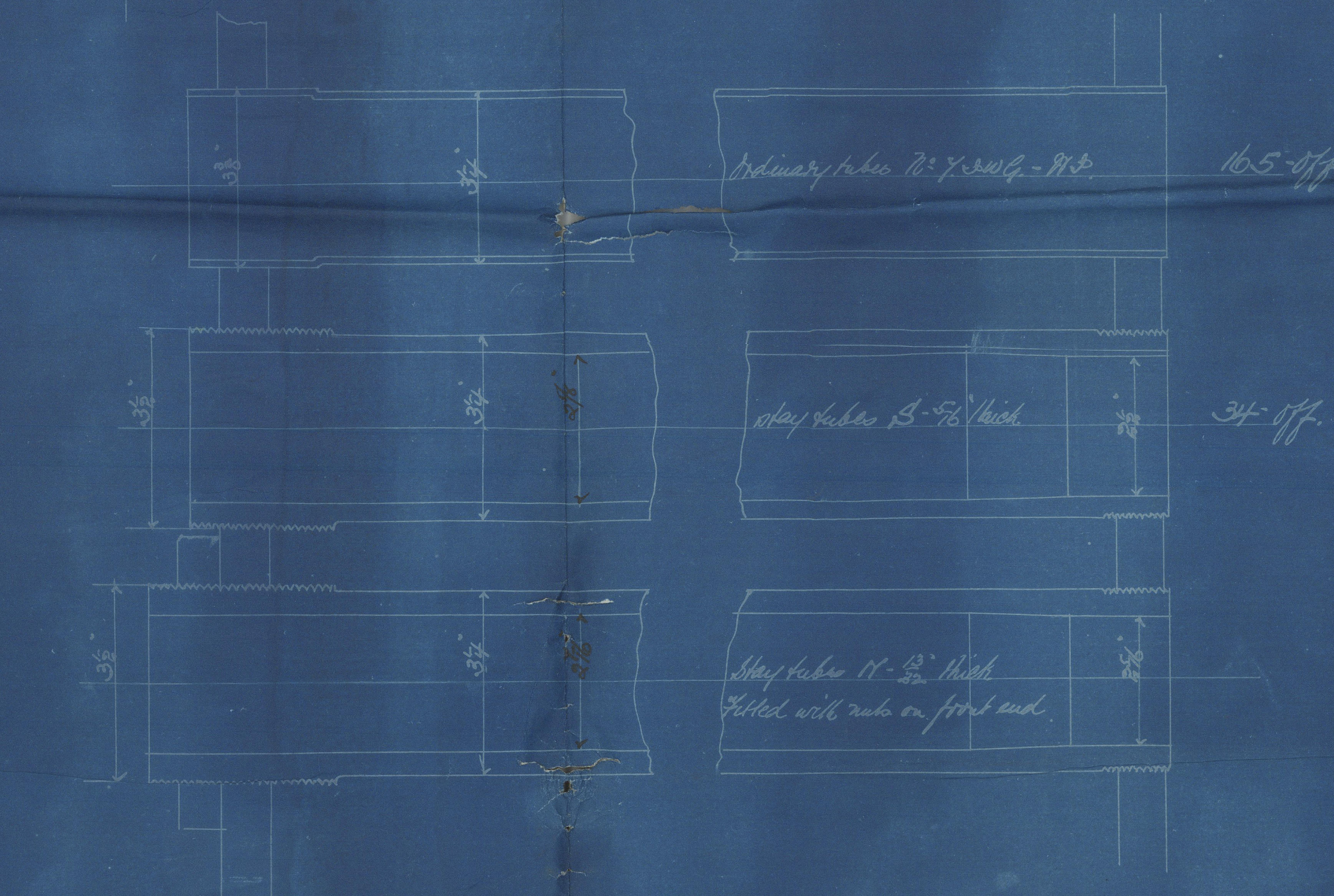
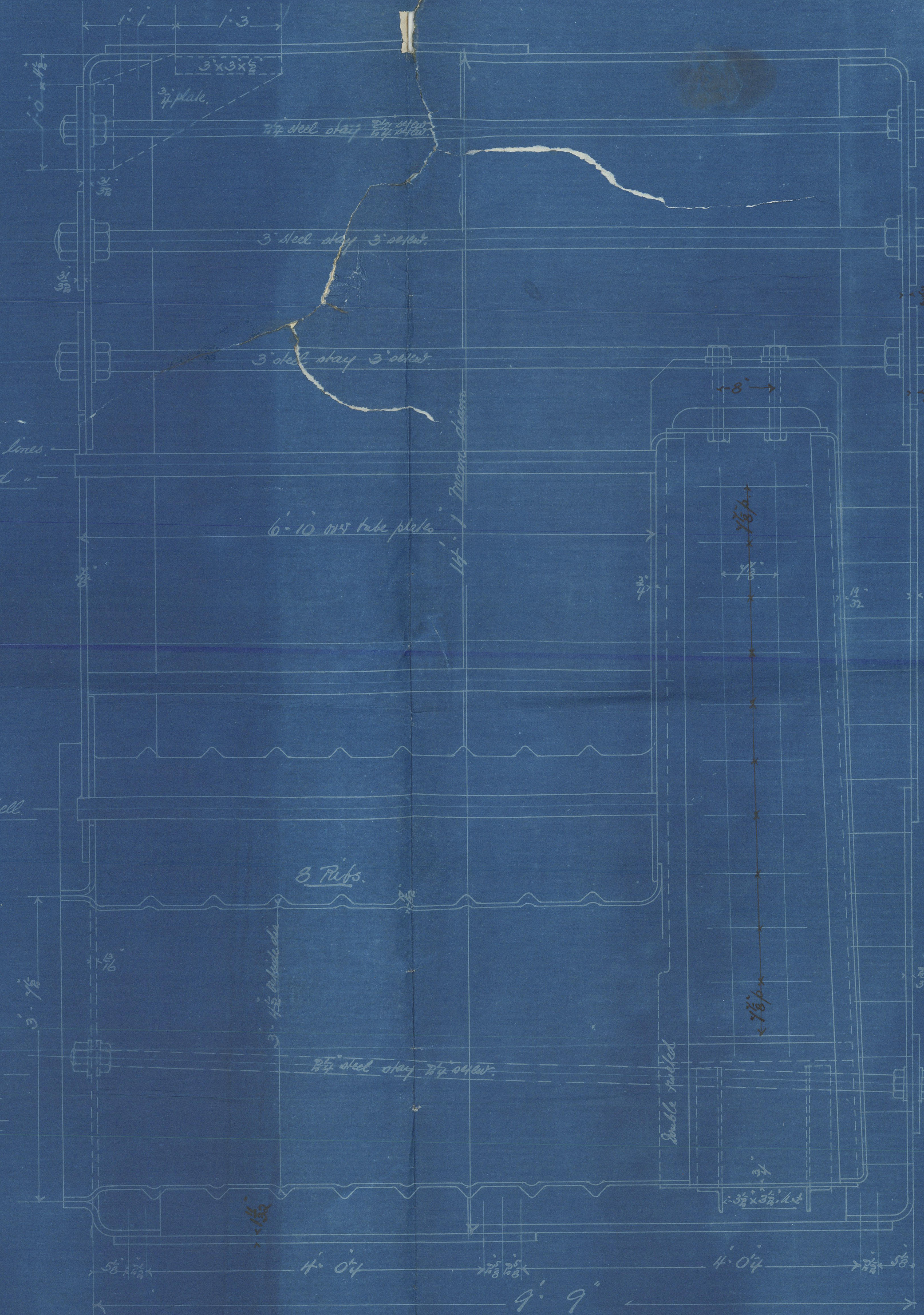
21<sup>st</sup> March 1891  
 Dr. 2.11.91



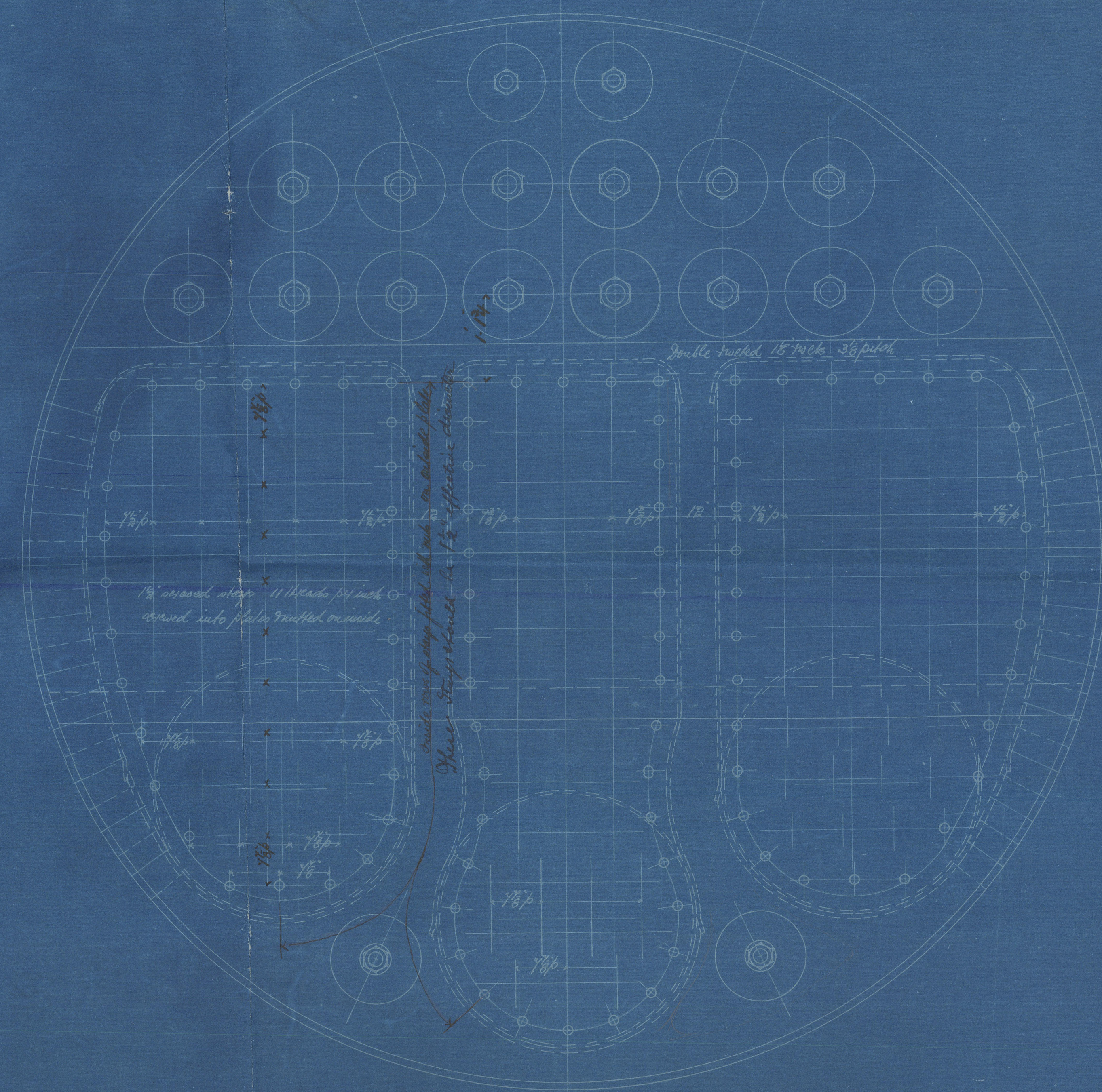
- End seams of shell divided into 12 B.P. plates -  
 - Middle " " " 146. "



Longitudinal seams - Double butt straps - Riveting as above.  
 Circumferential seams - Riveted as shown.  
 End seams Double - Middle seams - Rivets riveted.  
 Furnaces & Combustion chambers -  
 Single riveted 13 rivets, 2 1/2 inch pitch.  
 Double " where shown 8 rivets, 3 inch pitch.  
 All plates & rivets, steel - All holes drilled.



Under Survey of Lloyd's & Board of Trade.



MAIN BOILER N° 247

Scale 1" = 1 foot  
 Working pressure - 175 lbs.  
 Test " - 350.



Call at 2.11.91  
 Dr. 2.11.91  
 R Foundation



Main

247

Boiler plan  
(approved).

First Entry Rpt

Bel No 4055

BEL60-0014



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