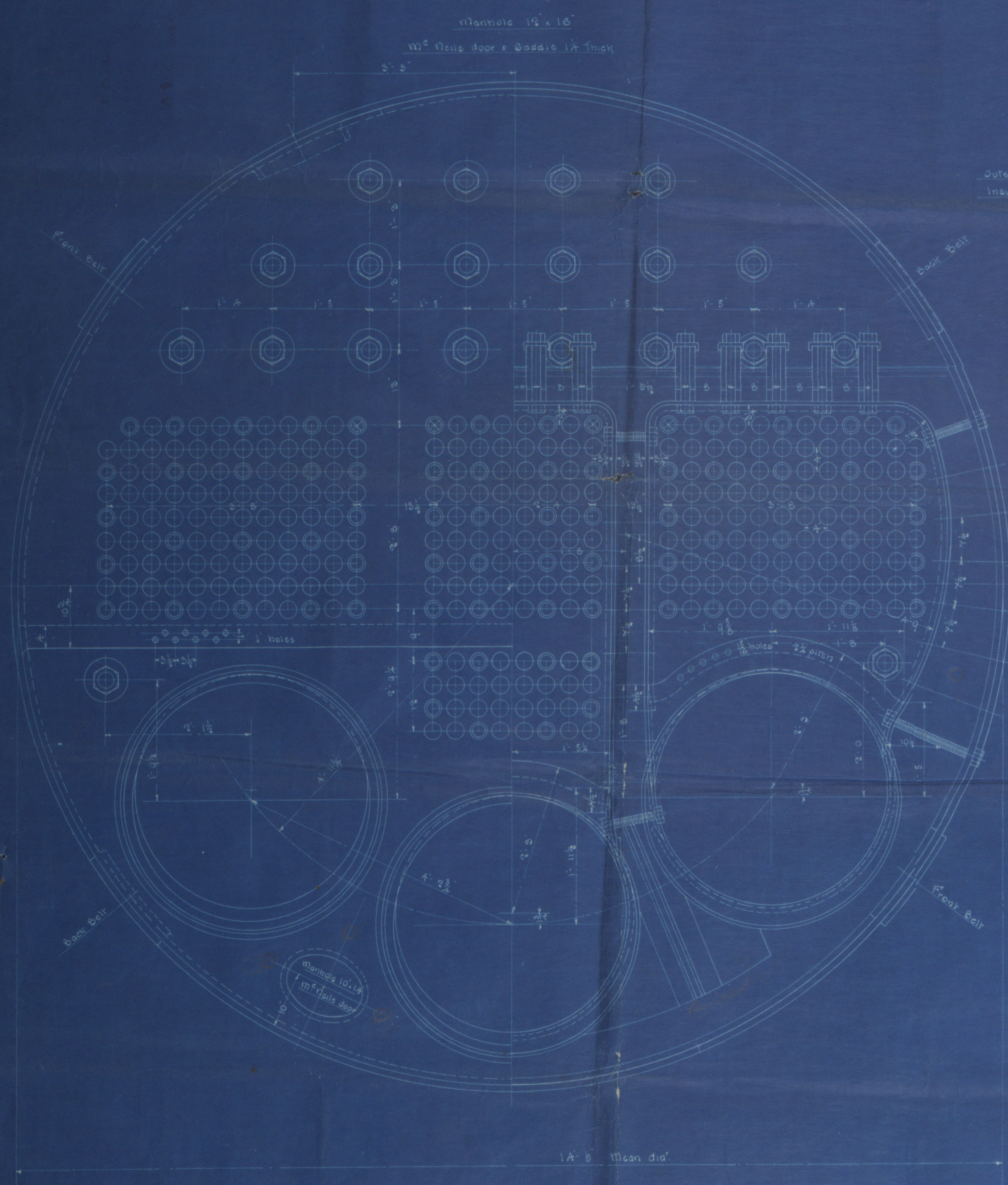
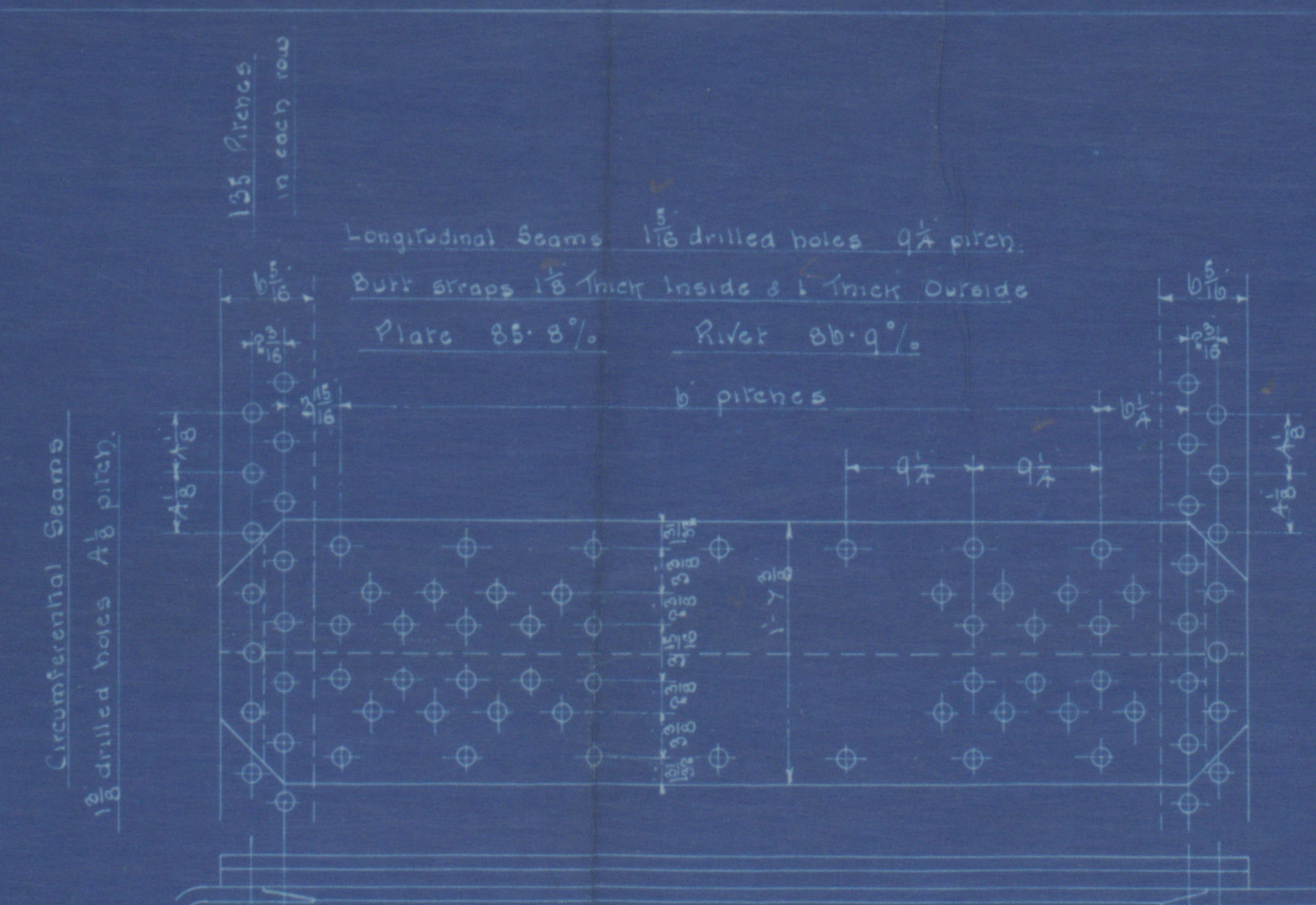


23.10.05

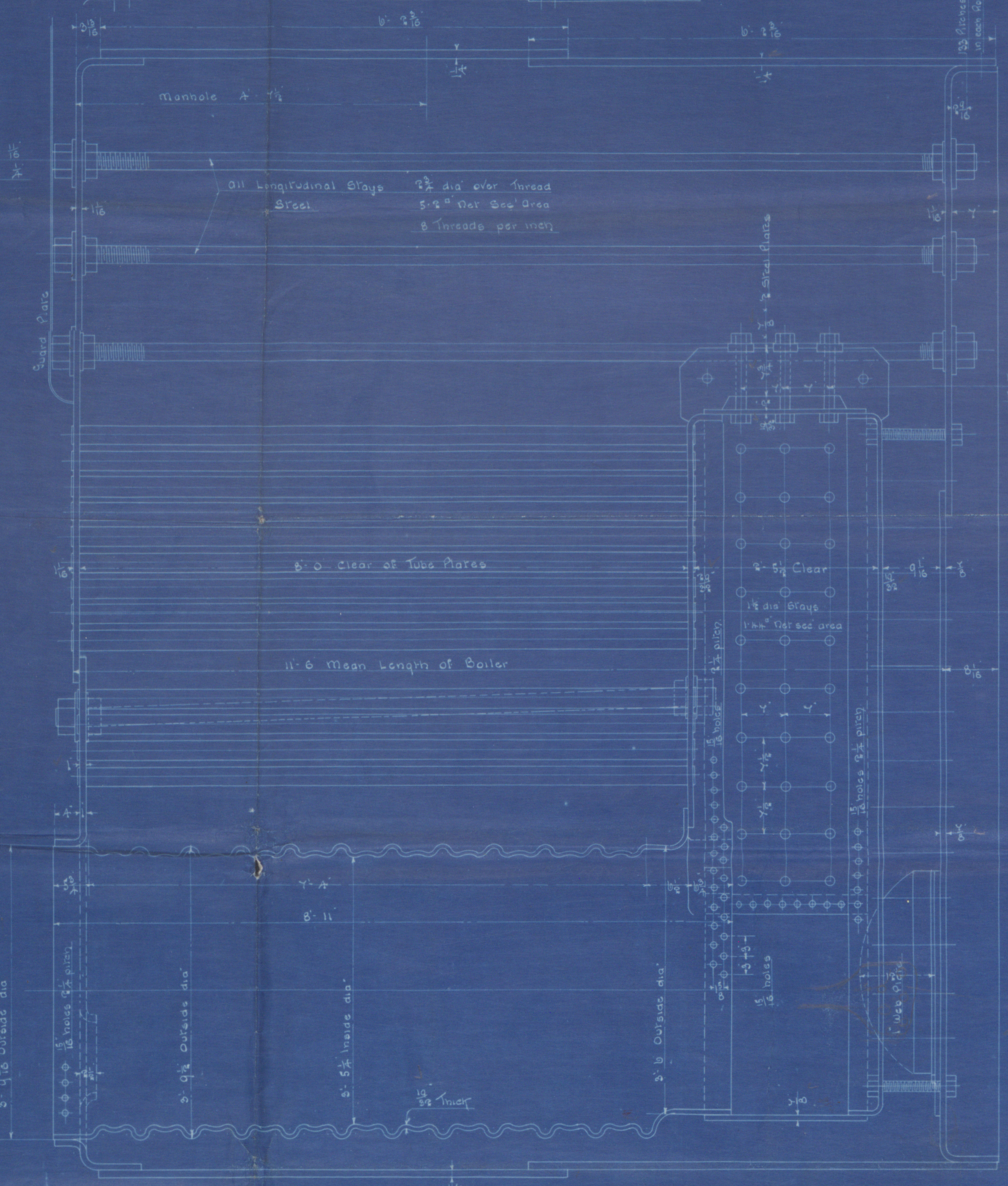
P. S. M.  
17.5.06



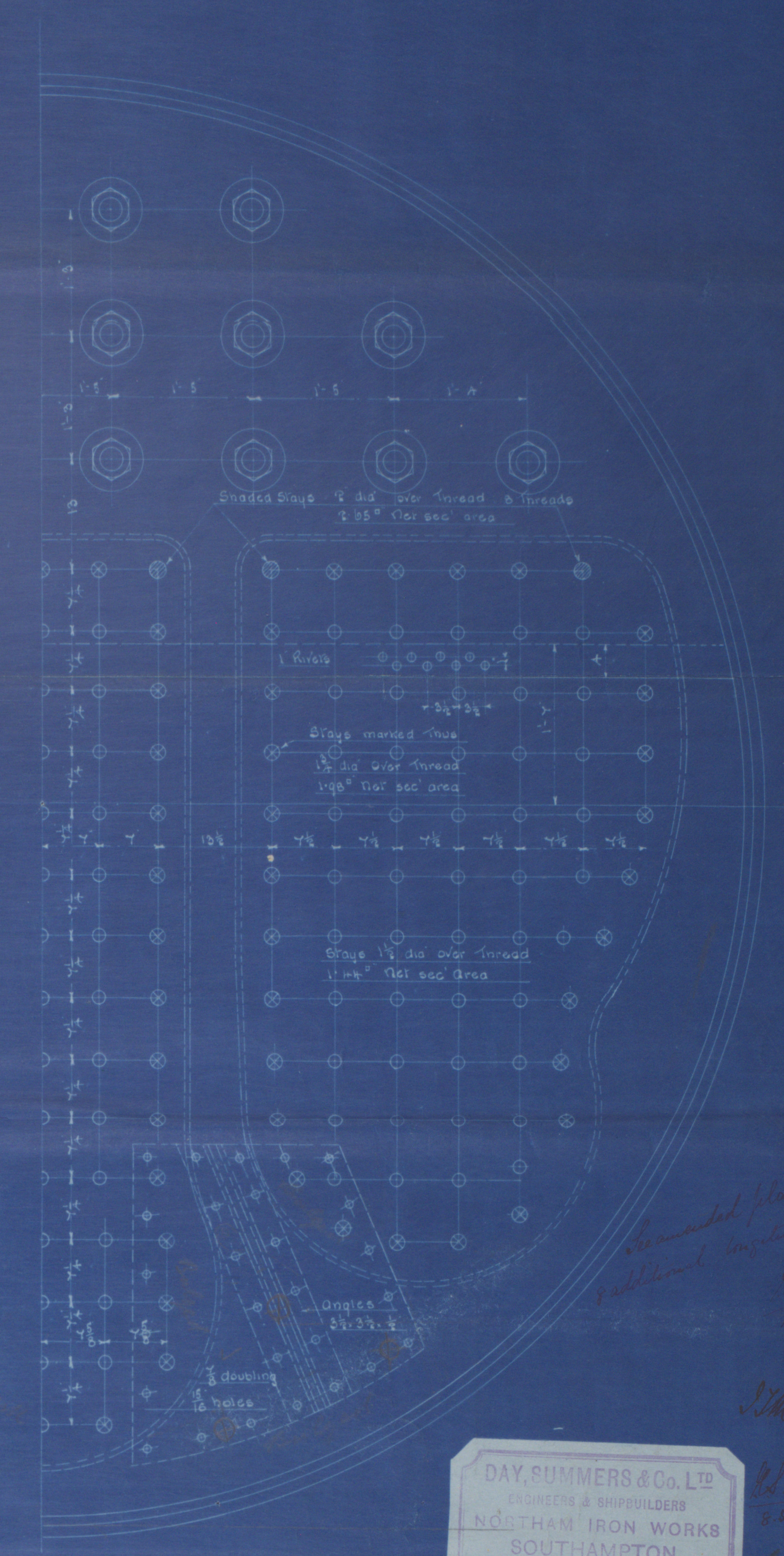
Drawing No 1746



Boiler Survey with Certificate			
Heating Surface in Tubes	1940 <sup>+</sup>	Working Pressure	200 lbs
Flame boxes	740 <sup>+</sup>	Test Pressure	400 lbs
Furnaces	150 <sup>+</sup>	Oil plates & Rivets of Mild Steel	
Total	2830 <sup>+</sup>	All rivet holes drilled in place	
Graze surface with 6" or less	40 <sup>+</sup>	All Screwed stays of Steel screwed into both plates	
Crack floor of Steam Rooms	150 <sup>+</sup>	with nuts at both ends. Screwed & threaded per spec.	
Open through tubes	11-65 <sup>+</sup>	except where otherwise stated	
11 1/2" of Safety Valve	3 1/2 <sup>+</sup>	Shell	Tensile strength of Steel 24 To 28 Tons
11" of Plain Tubes	240 <sup>+</sup>	Long <sup>11</sup> Stays	24 - 28
Stays	74 <sup>+</sup>	Other plates &	26 - 30
Total	318 <sup>+</sup>	Stays	



940 Plain Tubes	5\"/>
-----------------	-------



DAY, SUMMERS & Co. LTD  
ENGINEERS & SHIPBUILDERS  
NORTHAM IRON WORKS  
SOUTHAMPTON.  
R. DUPRE Trading No. 4999  
Date 17-10-05

Boiler No. 326.

Scale 1 inch = 1 Foot

Oct 1905

For Forces straight with clamps and pins.





Yt. 7867



© 2019

Lloyd's Register  
Foundation



Main Boiler  
200 lb W.P.

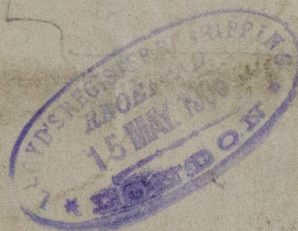
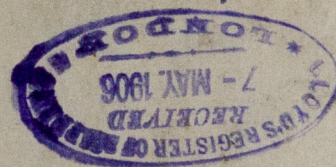
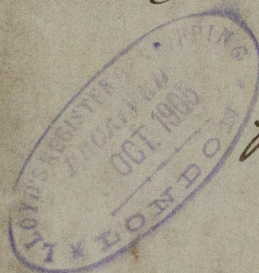
Nepr Day Summer 9 & 6

S/z N<sup>o</sup> 136.

Medusa.

Boiler N<sup>o</sup> 326

Lon rept No. 6308



© 2019

W 315 d 0017  
Foundation