

16/2/13

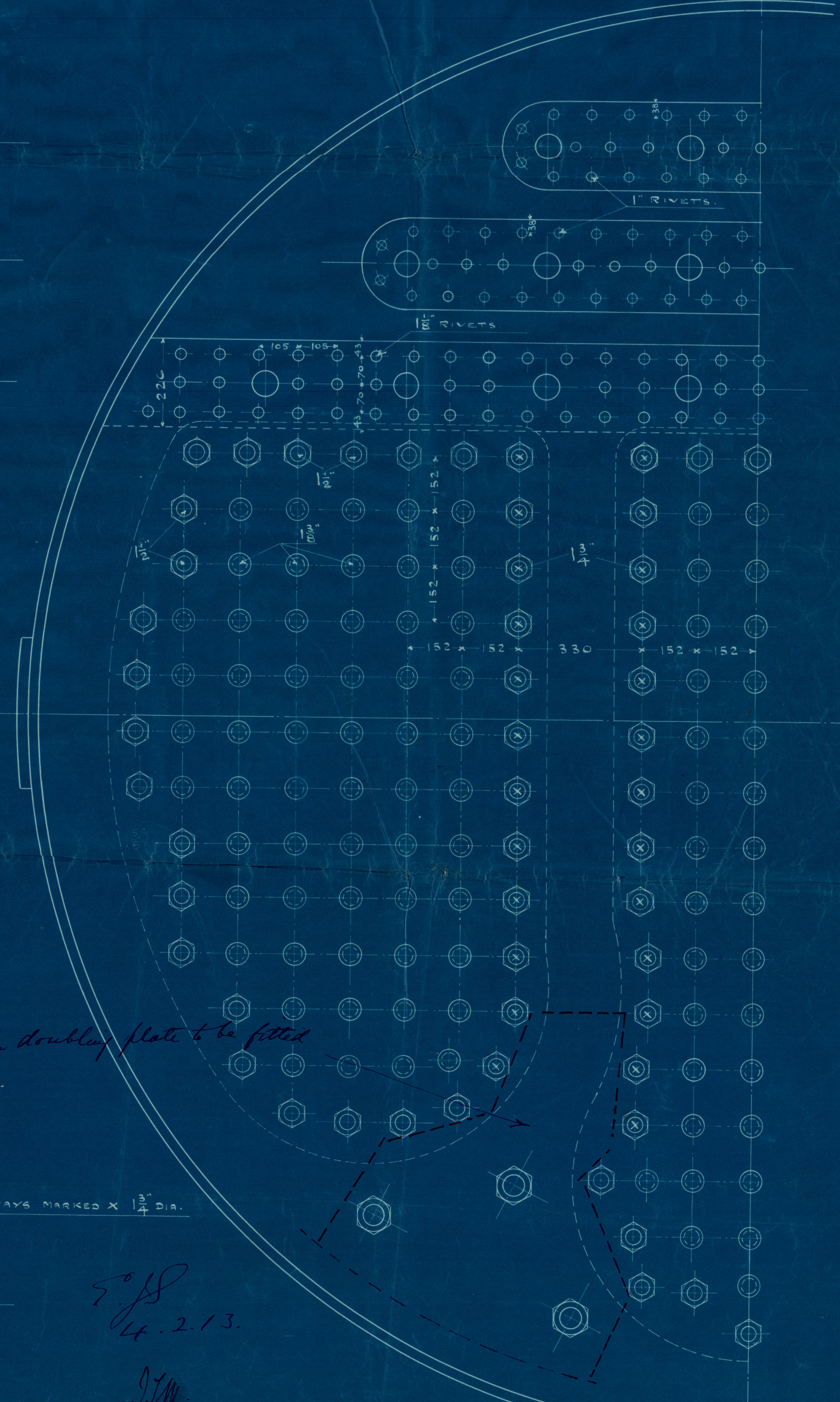
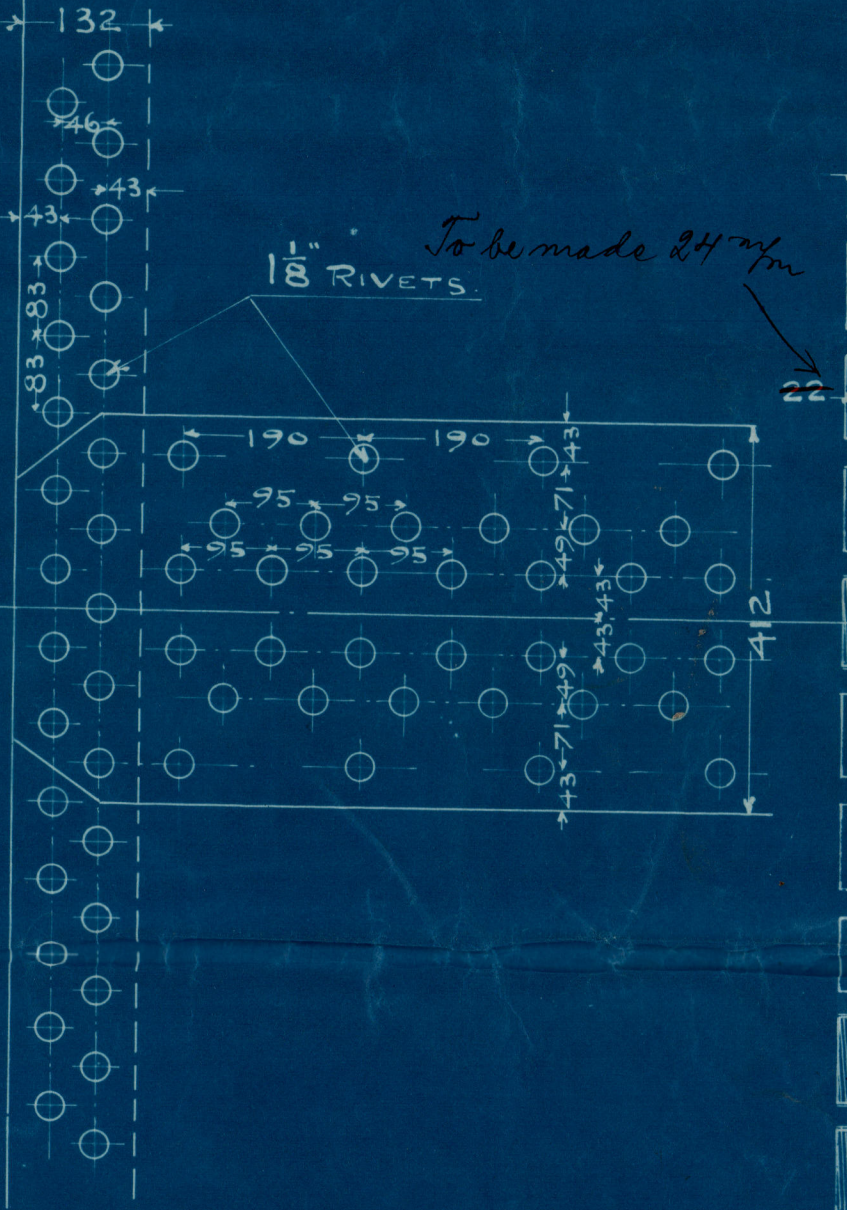
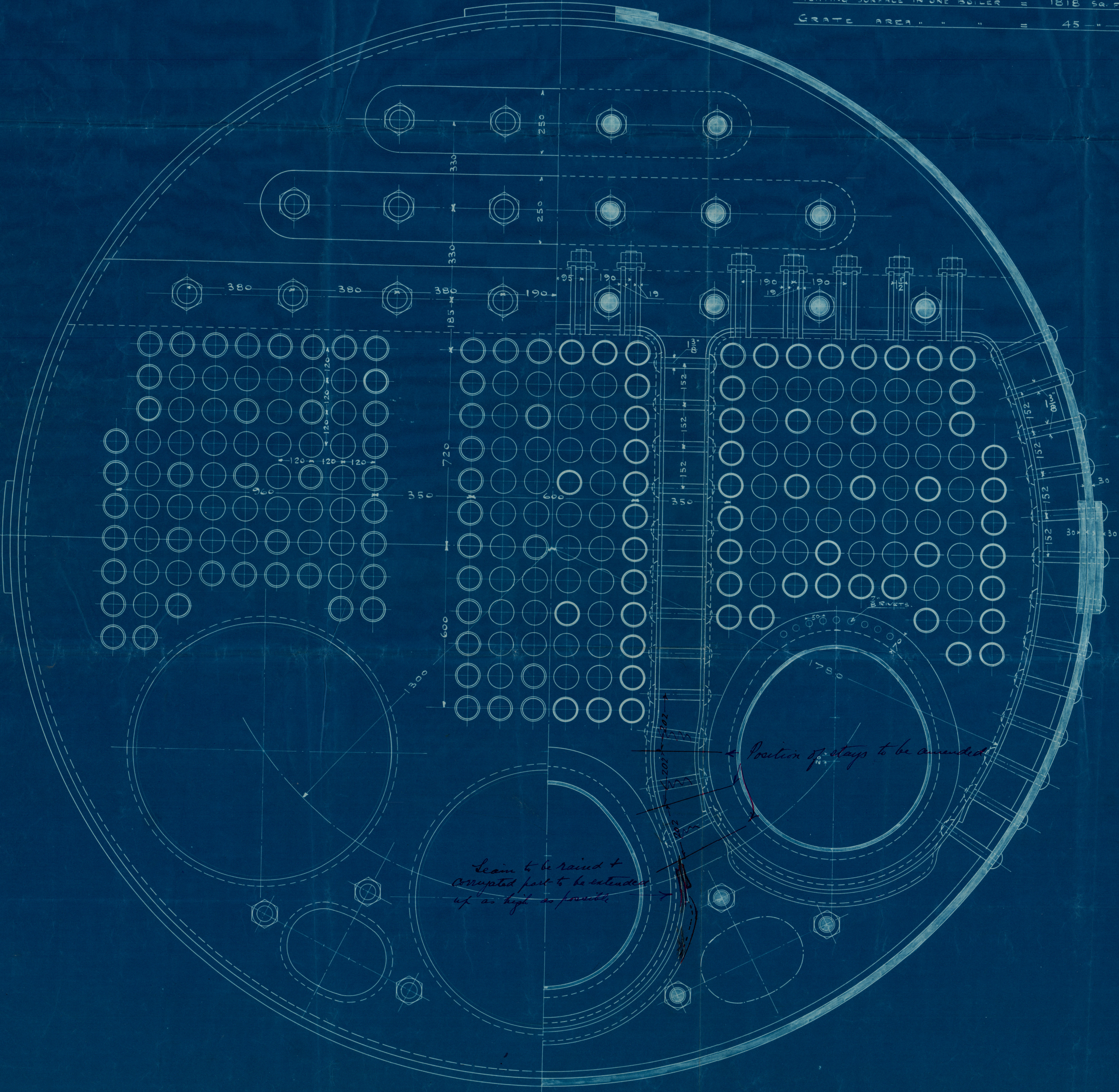
BOILER NO. 5. S. S. 111

Scale 1:8

TENSILE STRENGTH OF MATERIAL IN SHELL PLATES	42.5	-	47	K. D. 2. 2. 2.
END	42.5	-	47	
FURNACES	42	-	45	
OTHER PLATES	42	-	45	
STAY	42.5	-	47	
STAY BOLTS	42.5	-	47	

WORKING PRESSURE = 185 LBS. SQ. INCH.  
HEATING SURFACE IN ONE BOILER = 1818 SQ. FOOT  
GRATE AREA = 45 "

Compensating ring 150 x 30 1/2 to be properly secured



50/8  
16.2.13.

25/11

James Watson & Co. Ltd.  
Boiler and Machinery Engineers  
30, 1, 1913.



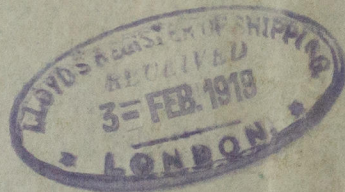
S.S. "Orvar"  
No 2685

Main Boiler  
of "Orvar"

S.S. No 247

Oscarshamns mekaniska Verksstad

Oscarshamn.



W1646-0110



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Foundation