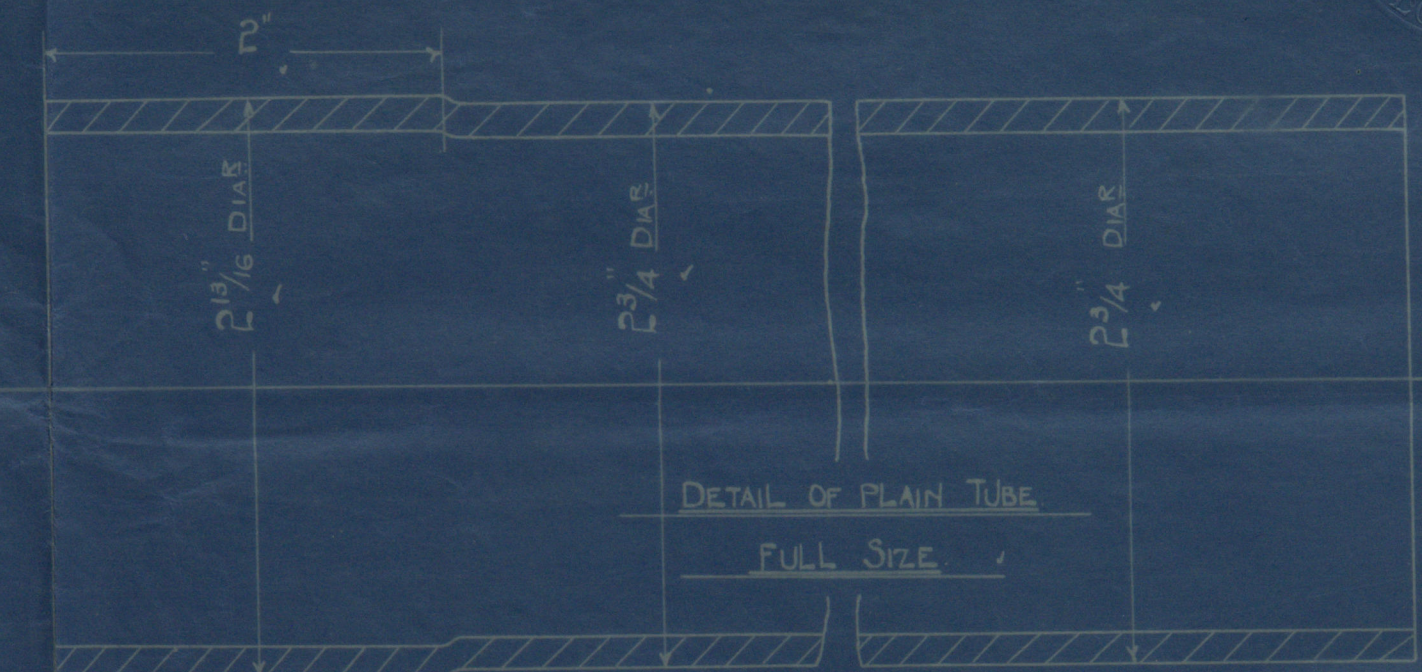


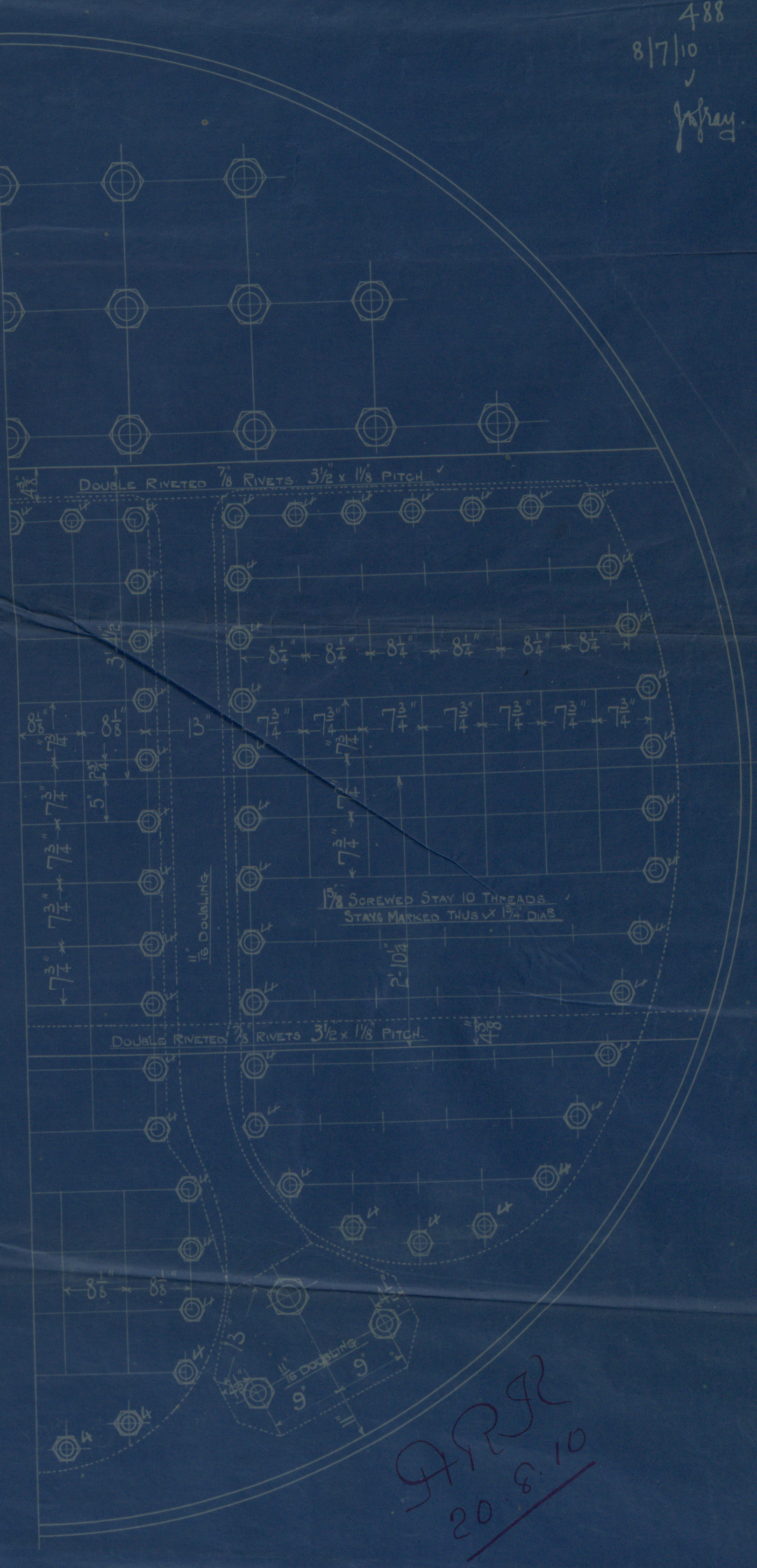
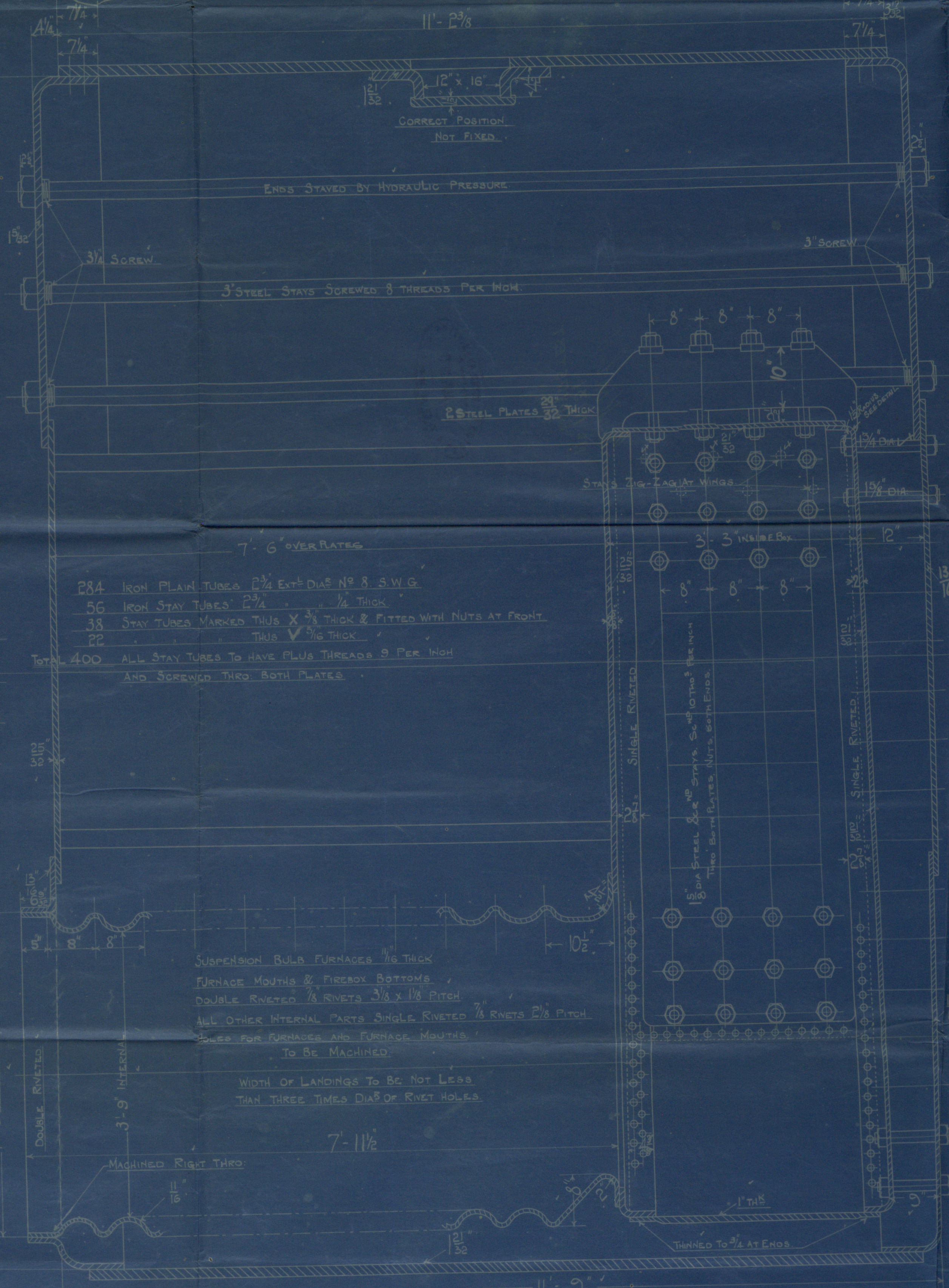
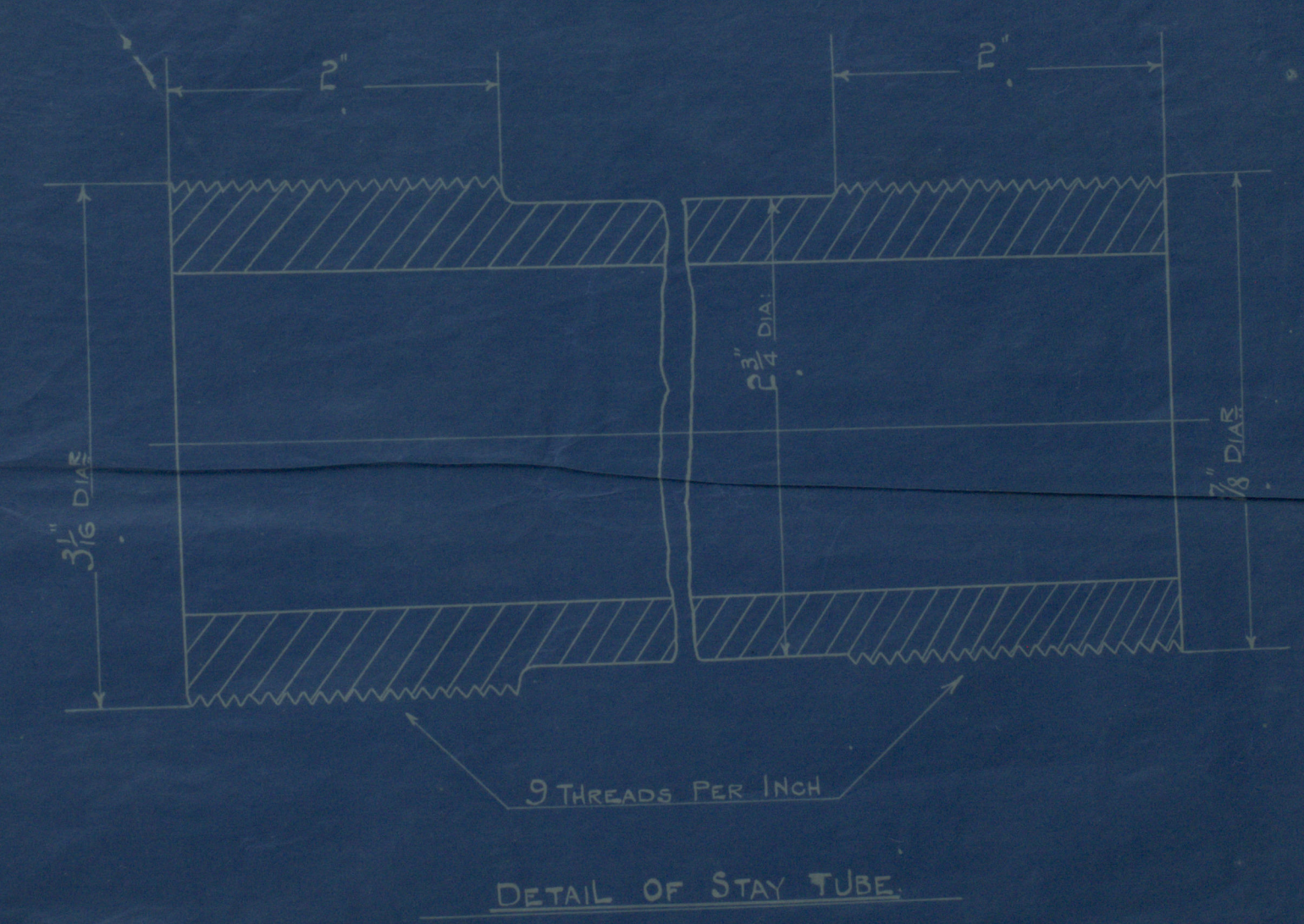
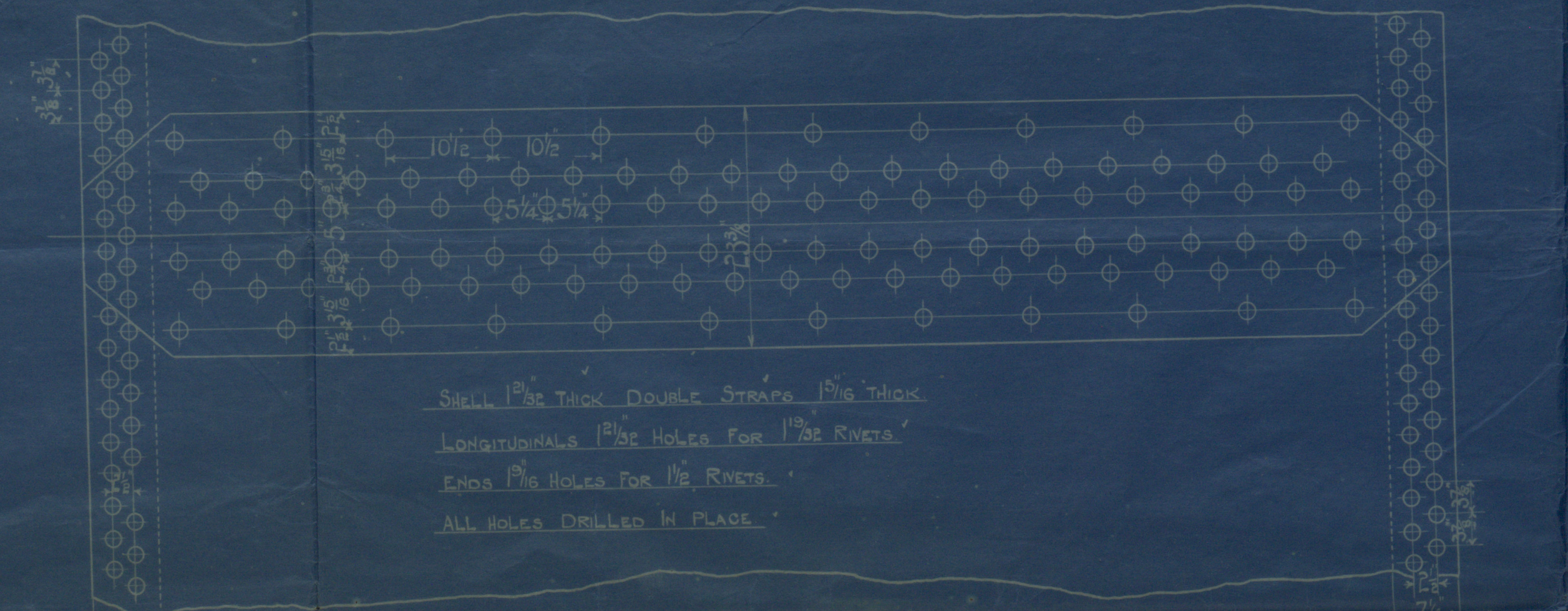
From BARCLAY, CURLE & CO., Ltd.,  
STEAMBOILER ENGINE WORKS  
Enclosure. *Barclay*  
W32-6220 P2.

2/8/10

HEATING SURFACE	TUBES	SINGLE END	DOUBLE END
FURNACES		2124 #	4248 #
FIREBOXES		165 #	330 #
TUBE PLATES BACK		275 #	250 #
TOTAL		2564 #	4958 #
GRATE SURFACE		64.7 #	129.4 #
LENGTH OF GRATE BAR		5'-7 1/2"	5'-7 1/2"
TOTAL HEATING SURFACE FOR I.S.E. & C.D.E. BOILERS		12540 #	
GRATE		323.5 #	



MINIMUM STRENGTH OF SHELL PLATES & STRAPS 30 TONS  
MAXIMUM 34



488  
8/7/10  
*Barclay*

488  
20/8/10

SAFETY VALVES - NATURAL DRAUGHT  
2 VALVES - 2 1/2 INCH DIA.

WORKING PRESSURE - 220 LBS PER SQ. INCH.  
*James Booth & Sons, Glasgow, Glasgow*


ENGINES NO 488.  
S. E. BOILER.  
SCALE 1 INCH = 1 FOOT.  
1 OFF.





From **BARCLAY, CURLE & CO., Ltd.,**  
STOBECROSS ENGINE WORKS.

*Enclosure.*

  
*Lloyds*

W82-0220 P2

Single Ended Boiler

Barclay Curle

No 485

220 lbs. W.P.

(Amended plan).

"Guildford Castle."

GLASGOW REPORT No: 30658

Mark on boiler

Nº 11131  
LLOYDSTEST  
440 LBS.  
1-8-1911 H.C.F.



W82-0220



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Lloyd's Register  
Foundation