

3/3. "Huckstall"
BOILER
CONTRACT NO 156

Scale one inch = one foot

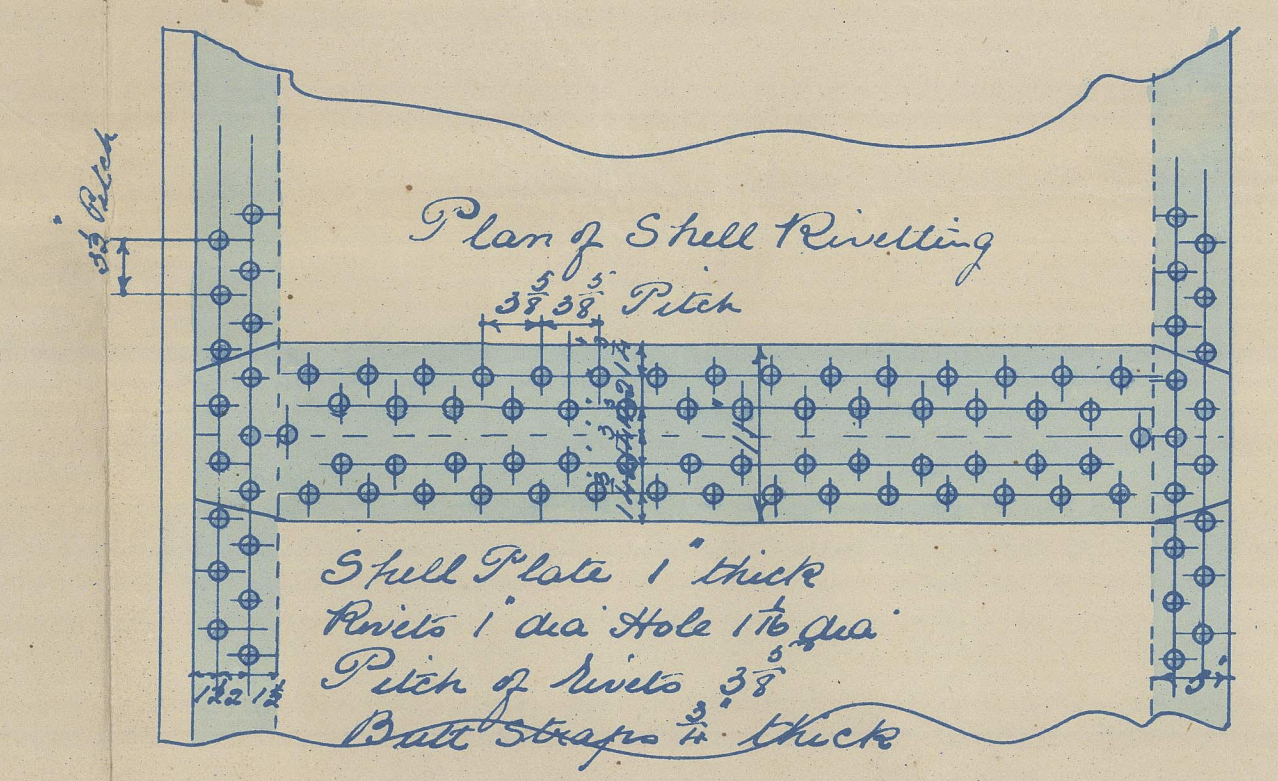
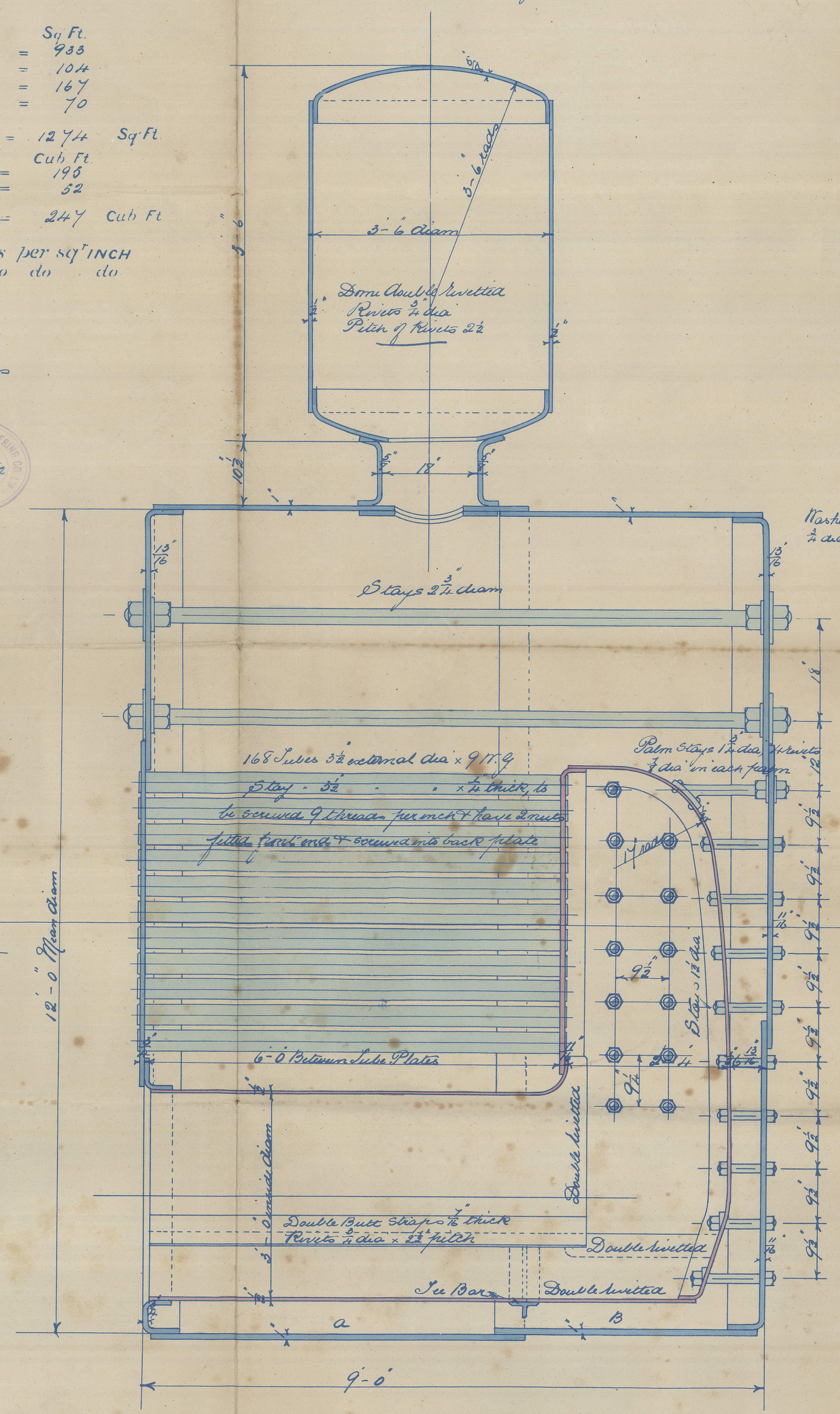
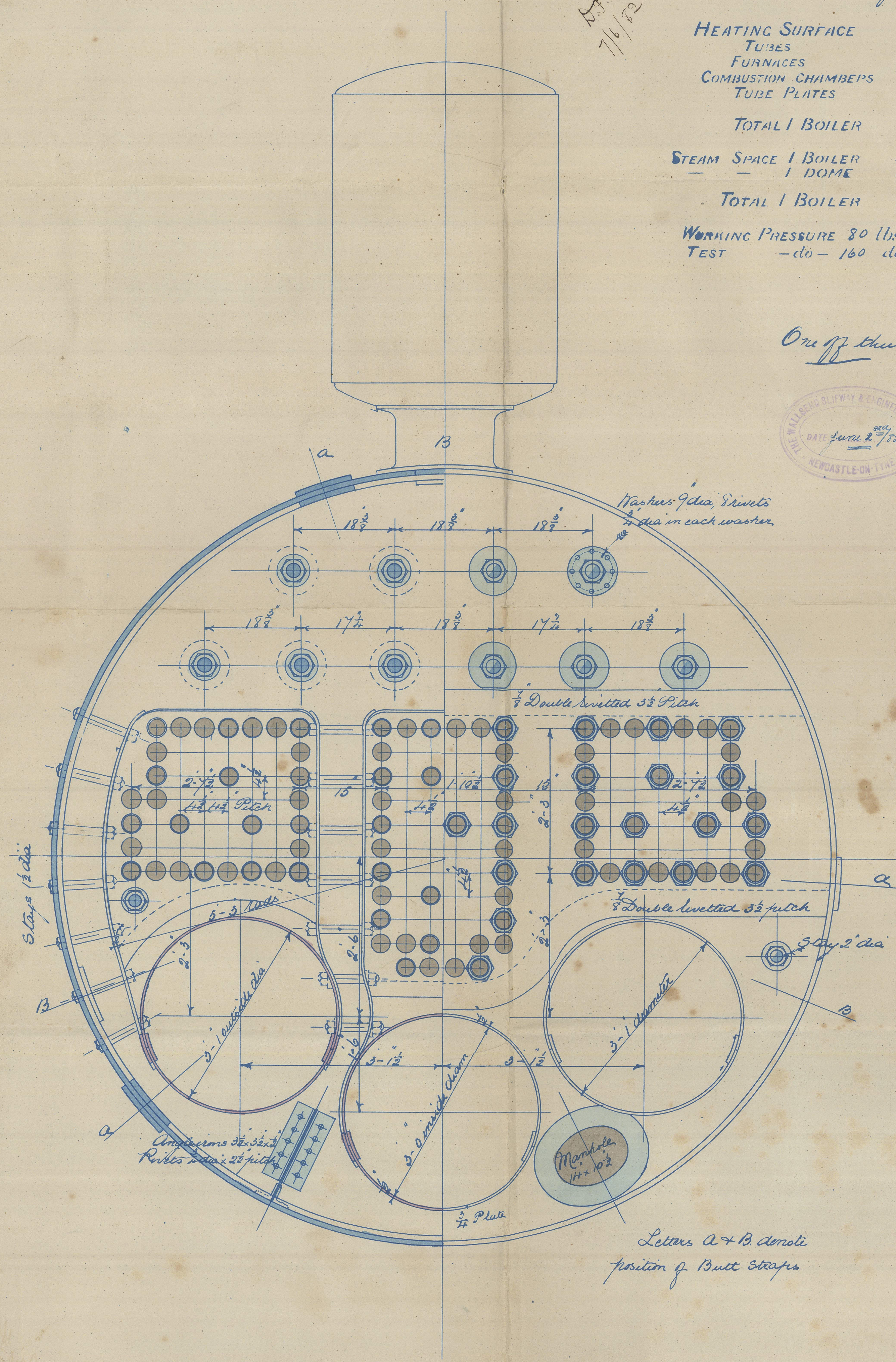
HEATING SURFACE	Sq Ft.
TUBES	= 938
FURNACES	= 104
COMBUSTION CHAMBERS	= 167
TUBE PLATES	= 70
TOTAL 1 BOILER	= 1274 Sq Ft
STEAM SPACE 1 BOILER	Cub Ft.
1 DOME	= 198
TOTAL 1 BOILER	= 247 Cub Ft

WORKING PRESSURE 80 lbs per sq inch
 TEST - do - 160 do do do

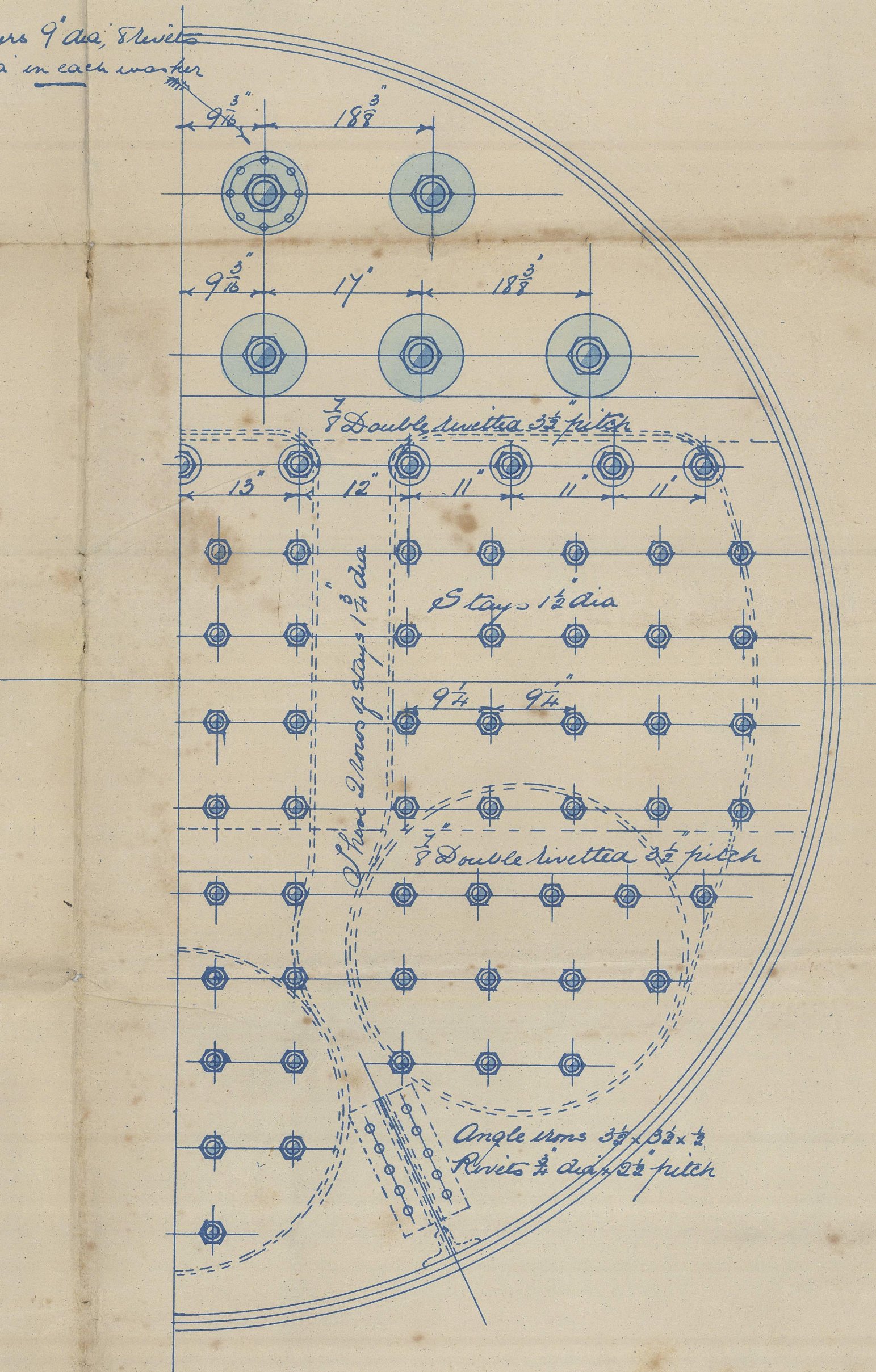
Material
 Outside Plates Iron
 Inside " Steel
 Stays - Iron.

1/6/82

One of these



All holes to be drilled



1 1/2 stays 11 threads per inch
 1 1/4 9

For the Engineer
 J. H. H. H.
 6-6-82

Order for Lloyd's
No 156 Contract
S. S. Huttball
Nov 235

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