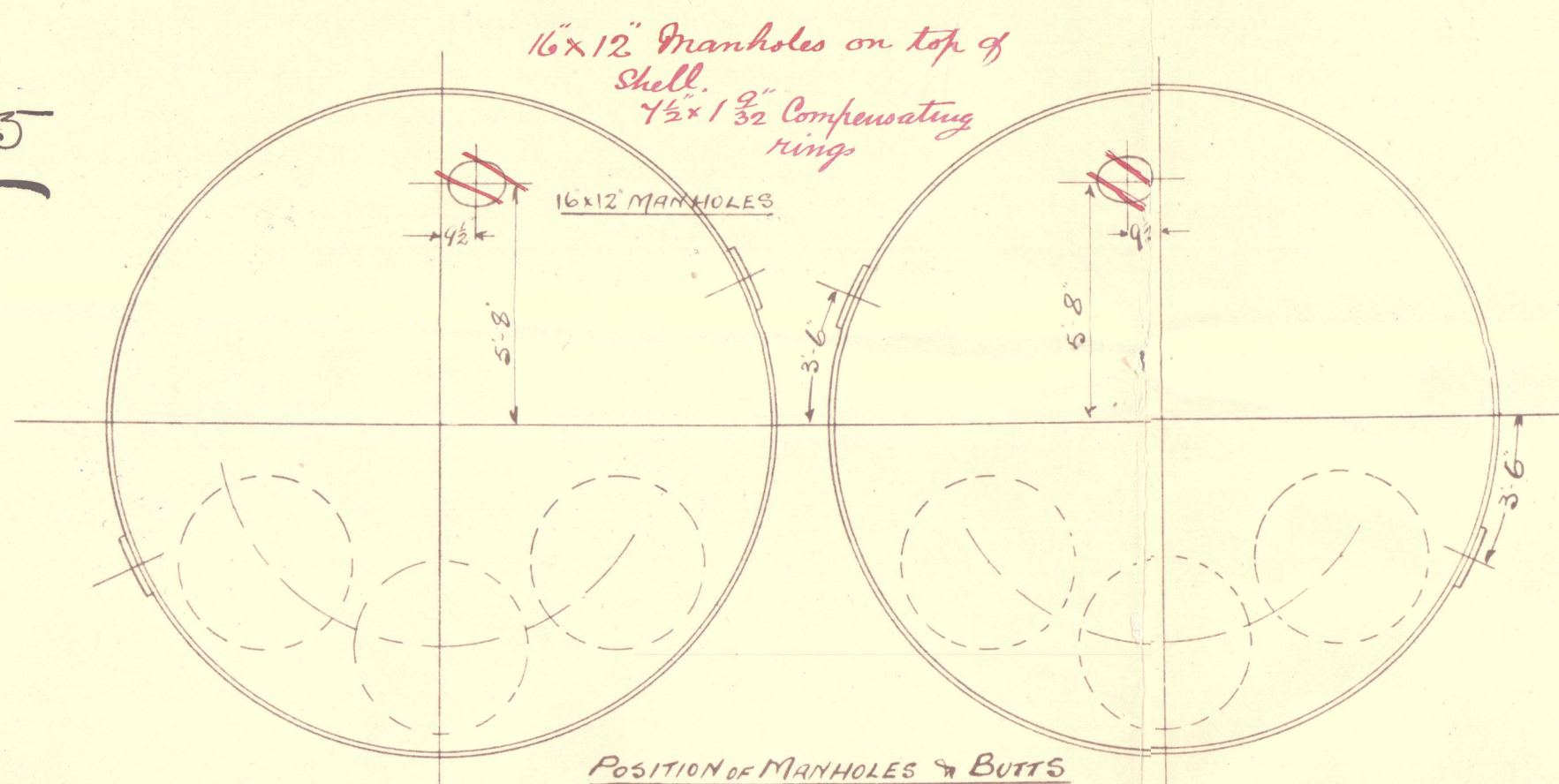
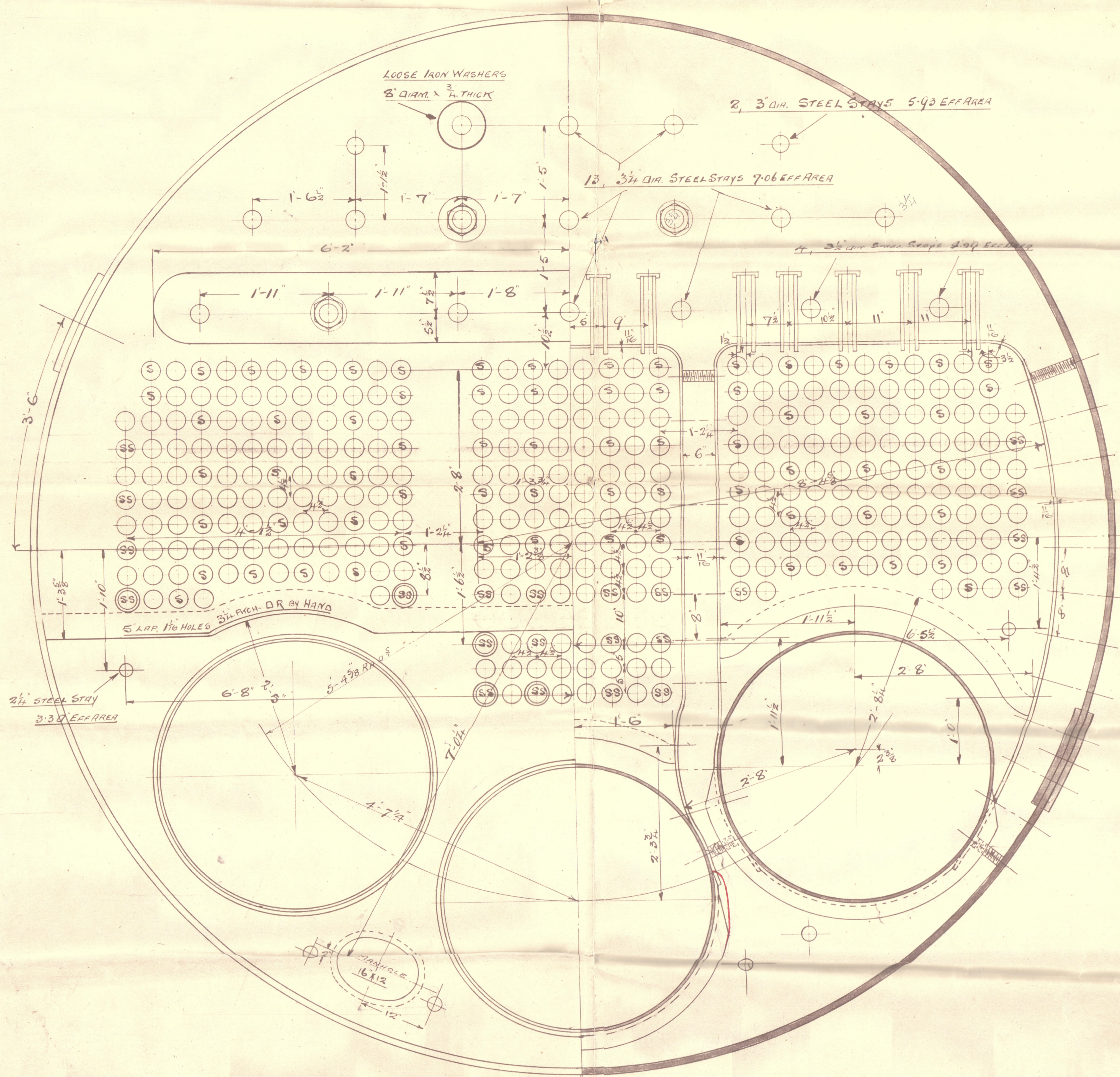


21: 1:05



HEATING SURFACE	
TUBES	1452
FURNACES	130
CHAMBERS	243
FRONT TUBE PLATE	42
TOTAL	2417
2 BOILERS	4834

POSITION OF MANHOLES & BUTTS
BOILERS No 286
BACK OF BOILERS

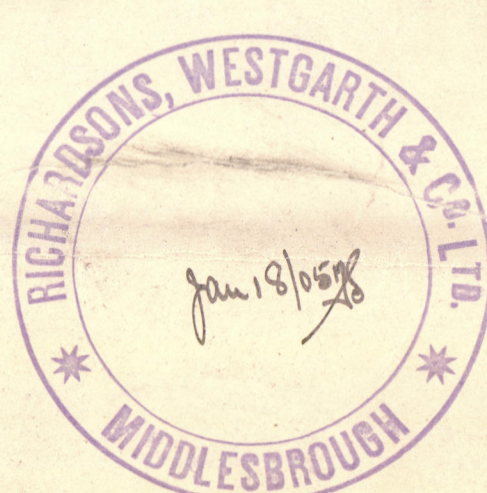


TO PASS LLOYD'S SURVEY FOR 180 LBS WORKING PRESSURE

TENSILE STRENGTH OF SHELL PLATES & BUTT STRAPS 29 & 32 TONS

□ OF LONGITUDINAL STAYS 27 & 32 TONS

□ OF ALL OTHER PLATES & SCREW STAYS 26 & 30 TONS



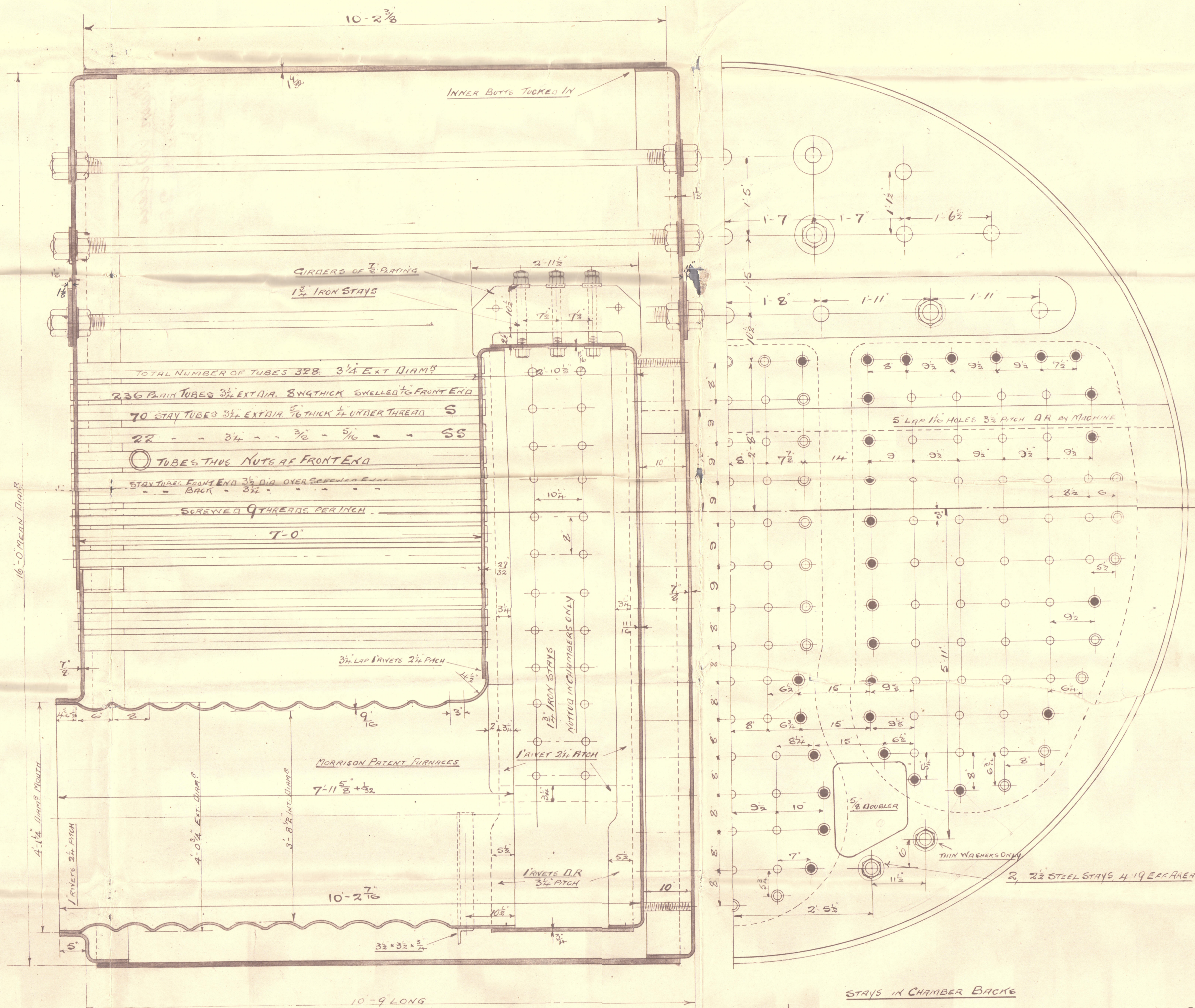
BOILERS No 286

FOR

MESSRS CRAIG TAYLOR AND CO 3/5 No 109

SCALE 1" = 1 FOOT

LONGITUDINAL SEAM 1 1/2 RIVETS 1 1/2 HOLES 8 3/4 PITCH
CIRCULAR SEAM 1 1/2 - 1 1/2 - 1 1/2
DOUBLE BUT STRAPS INNER 1 1/2, OUTER 1

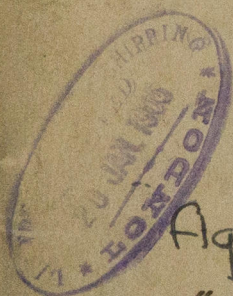


JRM
Red 20/1/05
30.1.05

P.R.D.
191.05
LLOYD'S REGISTER OF
ROYAL EXCHANGE
WORKSHEP-ENTERS
SHIPPING

Main Boilers
Engines No 286
Richardsons Westgarth
& Co

Craig Taylor & Co
S.S. No 109



Aghios Spyridon
S.S. "Ballochmyle"
Indt report No 4143

W232 - 0075



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