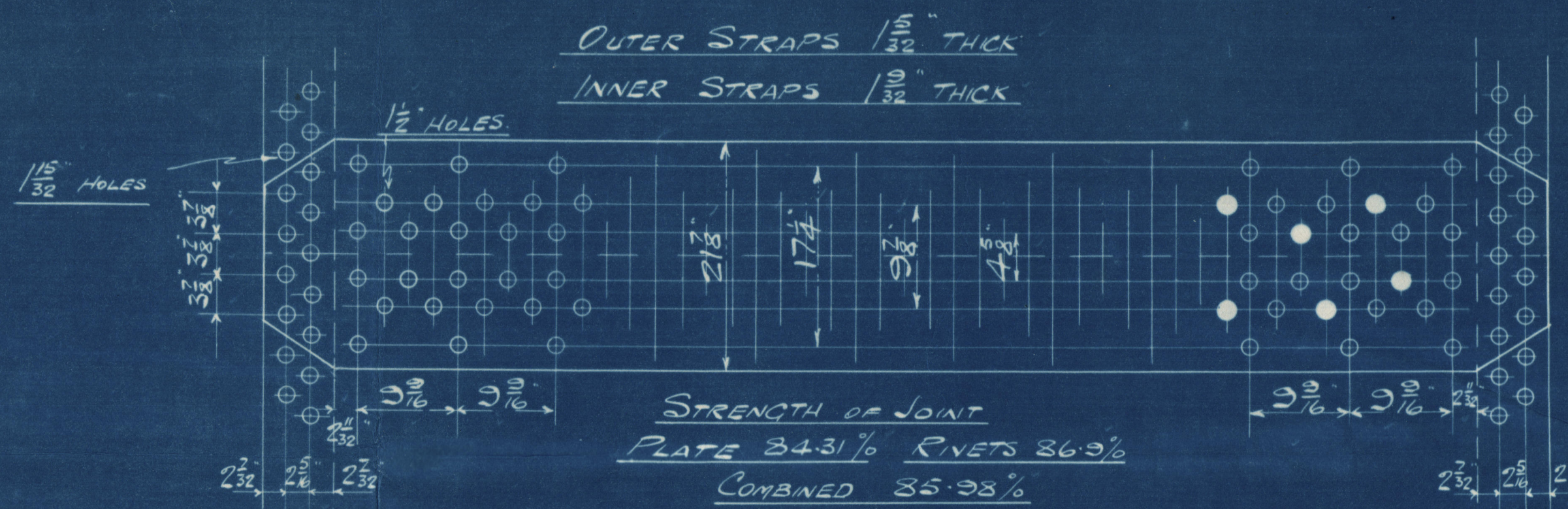
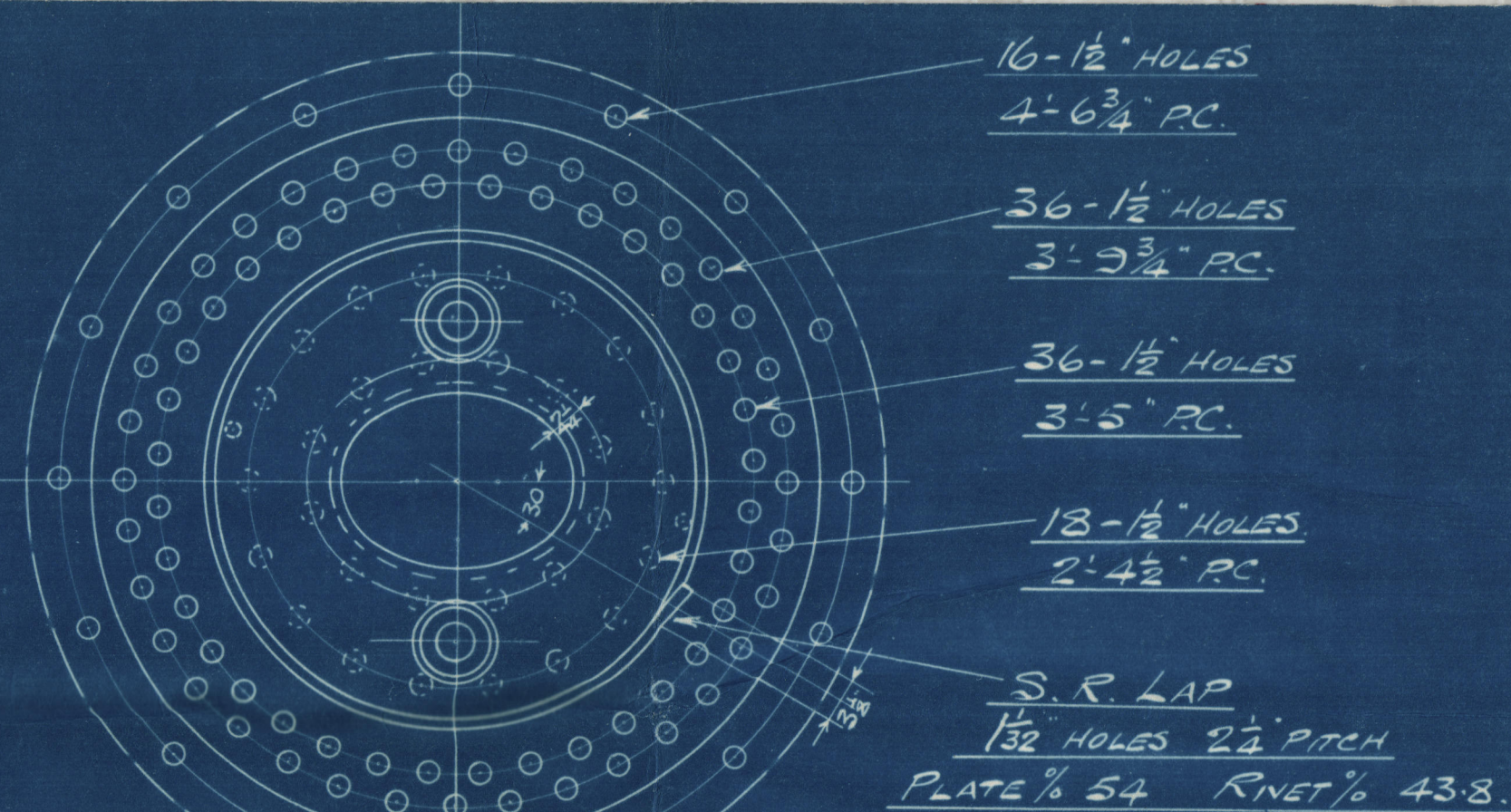
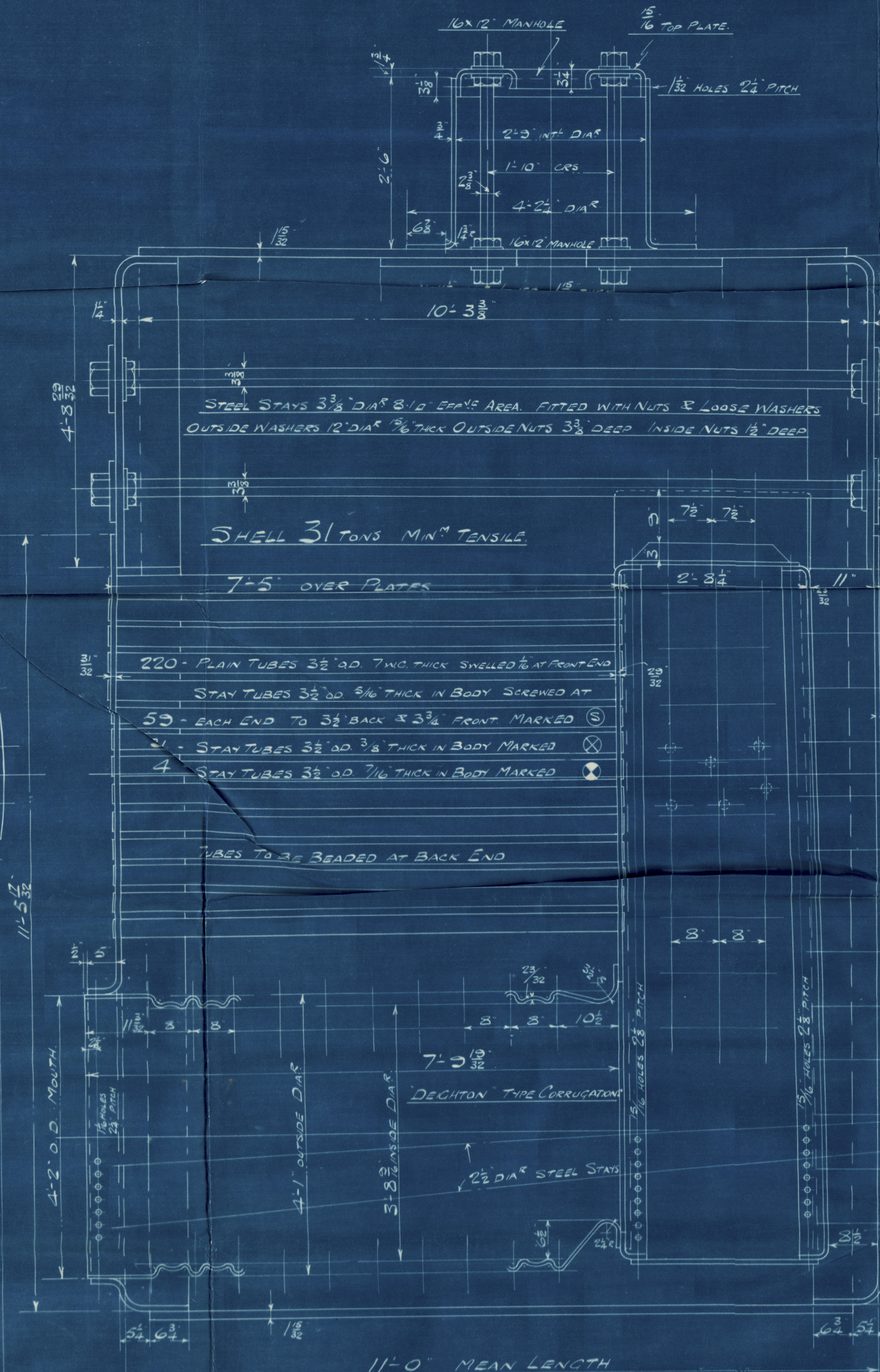


# DIMENSIONS.

TOTAL HEATING SURFACE	2551.7
SURFACE OF TUBES	2089.7
AREA OF FIRE GRATE	
LENGTH OF FIRE BARS	
Nº OF TUBES	314
DIAM. OF TUBES OUTSIDE	3 1/2
LENGTH OF TUBES (OVER RATES)	7.5
WORKING PRESSURE	225 LBS.
DIAM. OF SAFETY VALVE	



SHELL STRAPS & COMPENSATING PLATE: 31-35 TONS TENSILE	
CIRCLERS:-	29-33
ALL OTHER PLATES INCLUDING DOME PLATES:-	26-30
LONGITUDINAL STAYS:-	28-32
COMBUSTION CHAMBER SCREWED STAYS:-	26-30
RIVETS:-	23 TONS SHEAR
LONGITUDINAL STAYS SCREWED	8 THDS. PER INCH
COMBUSTION CHAMBER STAYS SCREWED	10 THDS. PER INCH
L/W. IRON STAY TUBES SCREWED	3 THDS. PER INCH



PLAN Nº 11209

STEEL BOILER Nº 1550

CHARLES D. HOLMES & CO. LTD.  
HULL  
ENGINEERING WORKS

CHARLES D. HOLMES & CO. LTD.  
HULL  
ENGINEERING WORKS

DRAWER Nº 112  
DRAWING Nº 765



HULL

Charles Holmes & Co

Boiler No 1550 ✓

Wkg pressure 225 lbs □"

Intended for Bohrane

& Sons La Selby, Yard No 1205

duplicate of Bks 1548/9

intended for Bohrane and

& Sons La Selby, Yard No 1203/4

538 Cape Divisadero

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