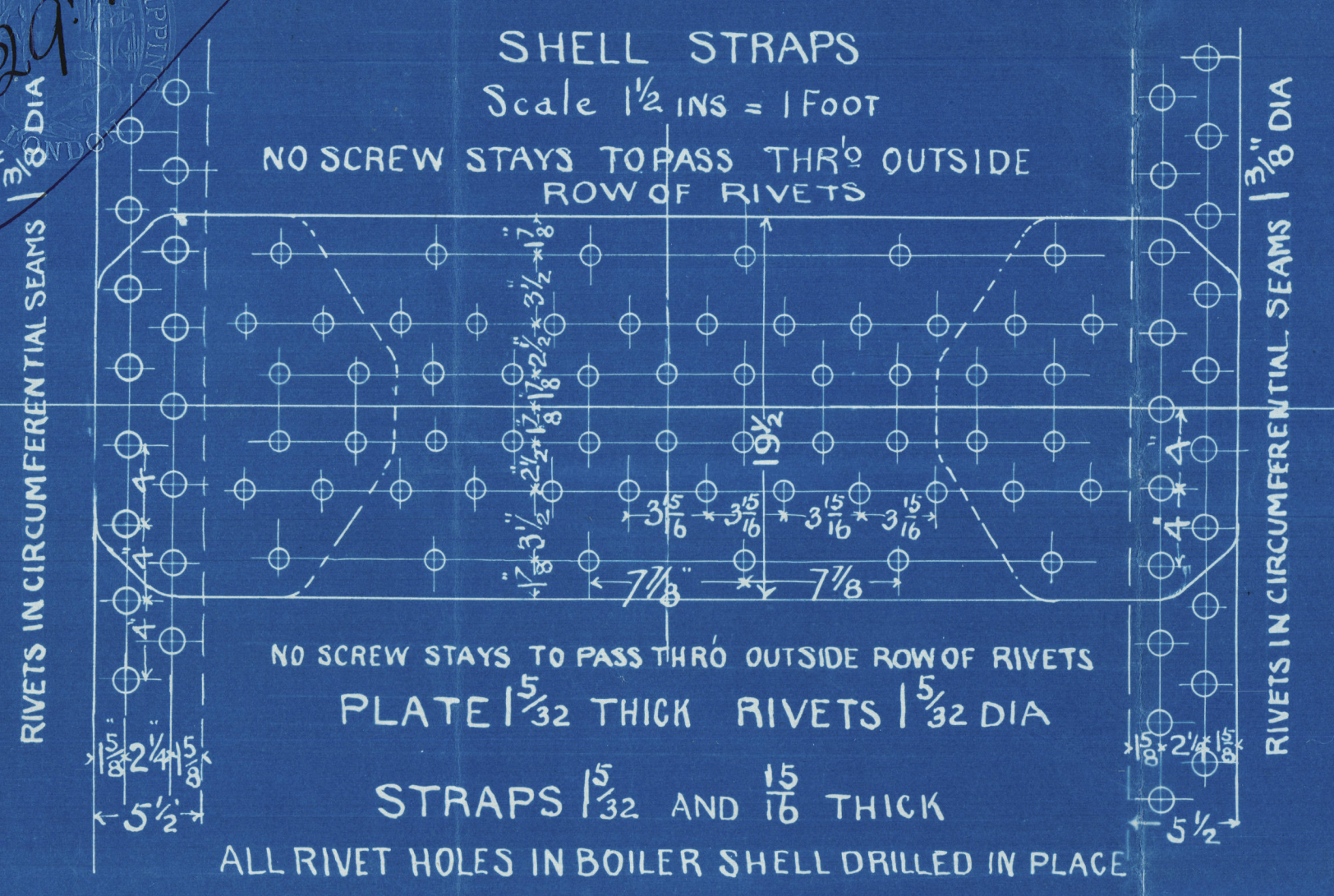


Rev. 29.1.94

Rev. 26.1.94



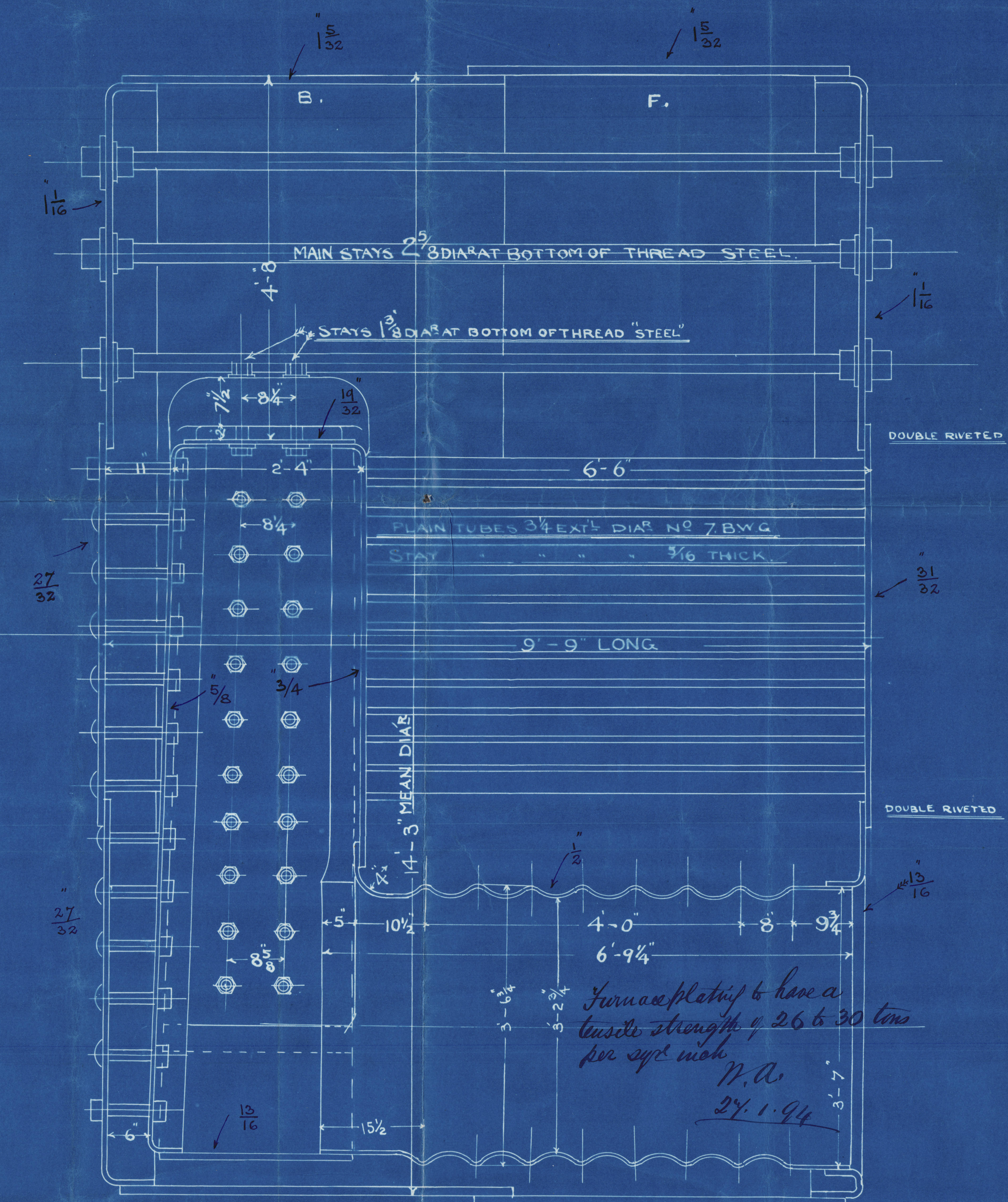
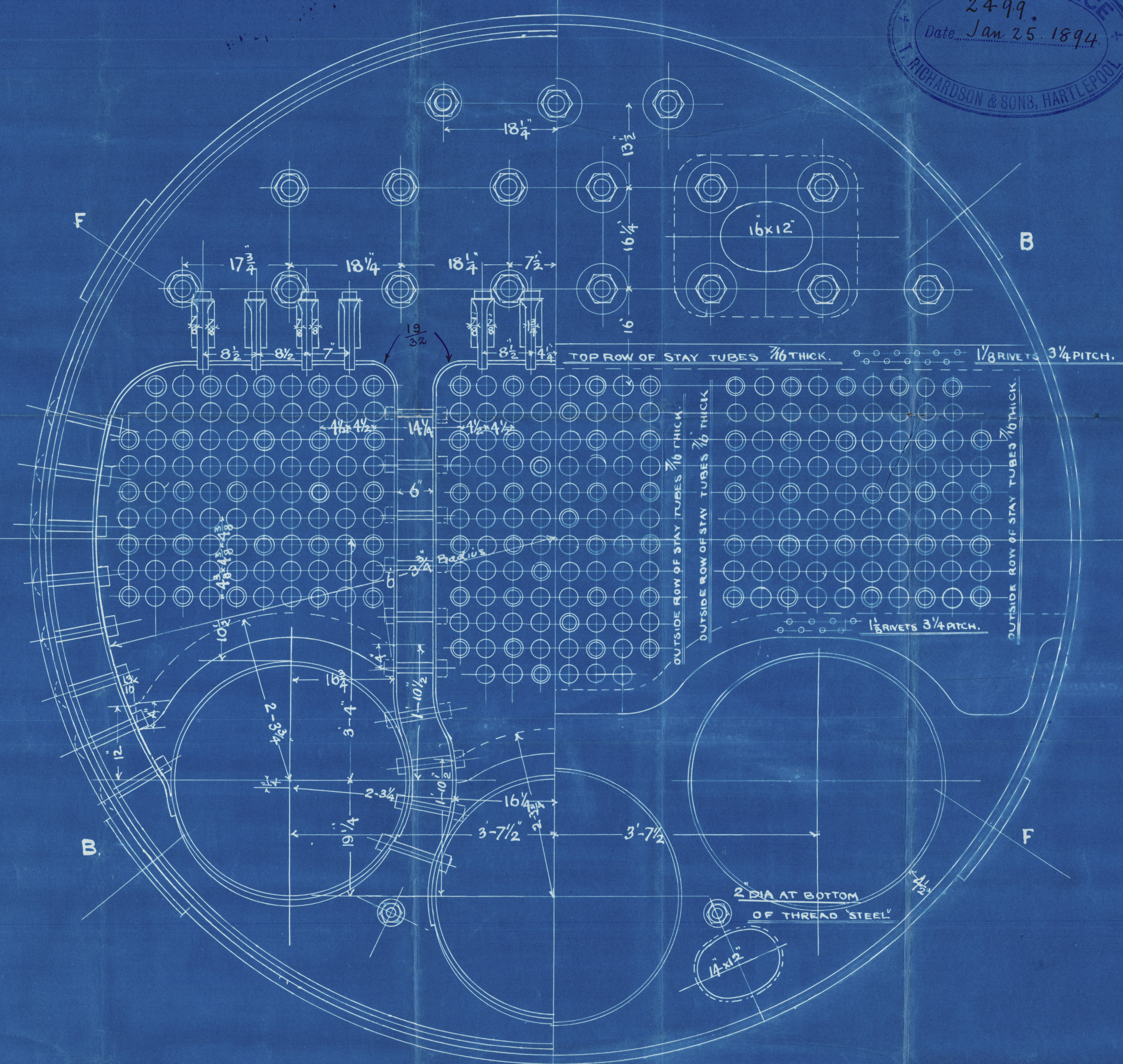
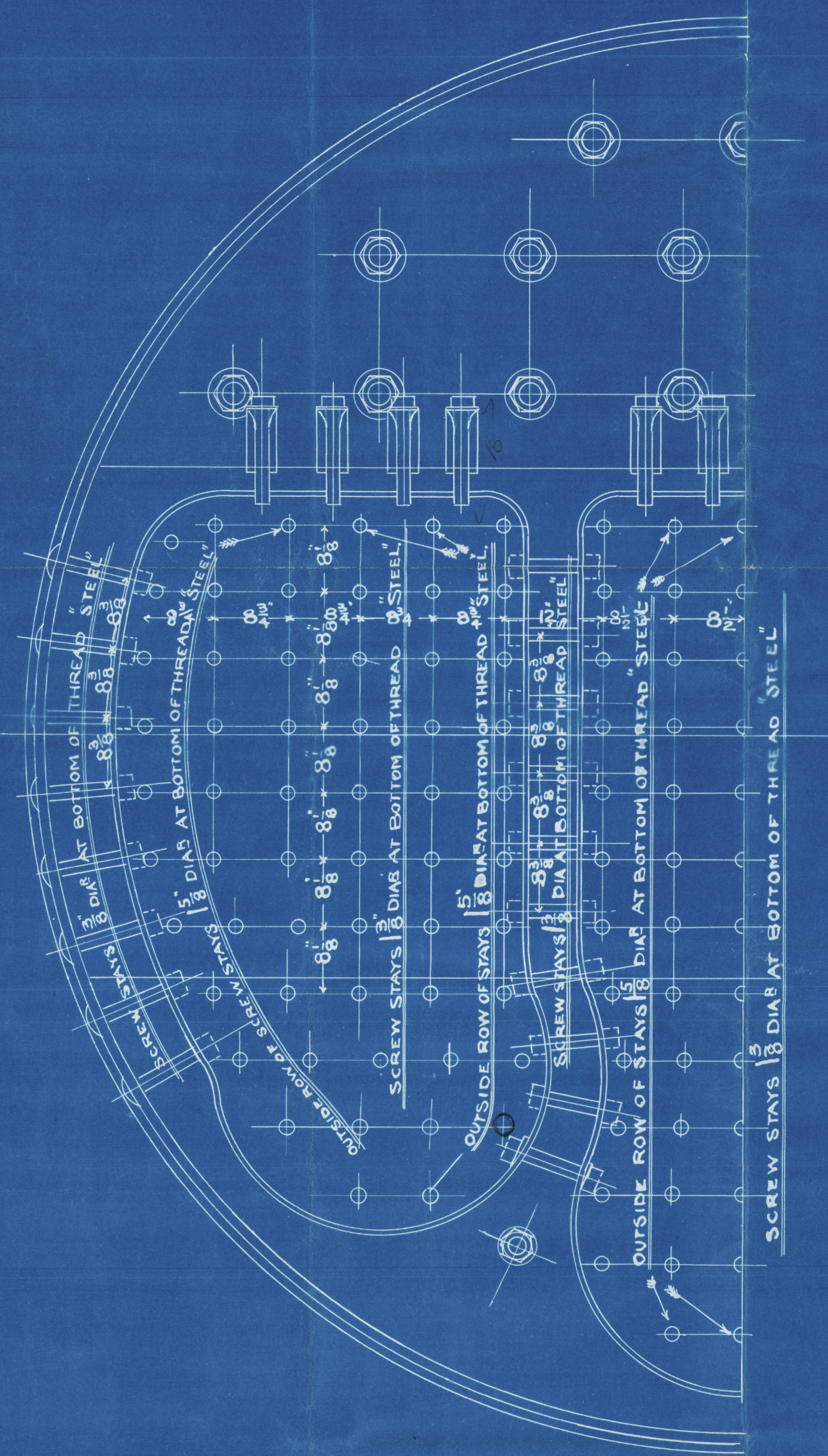
BOILERS NO 1002.8. II.

SCALE 1 IN = 1 FOOT

TO PASS "LLOYDS" FOR A WORKING PRESSURE OF 160 LBS PER SQ INCH.

- N° 1002. TO BE FITTED TO MESSRS WITHY & CO S.S. N° 207.
- N° 1008. " " " " " " " " S.S. N° 210
- N° 1011. TO BE FITTED TO MESSRS TURNBULL & SONS S.S. N° 587. 126

DRAWING OFFICE
2499.
Date Jan 25. 1894
T. RICHARDSON & SONS, HARTLEPOOL



STAYS 1 1/8 DIA AT BOTTOM OF THREAD

TO HAVE NUTS ON OUTSIDE OF BOILER BACK

AS WELL AS ON INSIDE OF FIRE BOX.

Furnace plating to have a tensile strength of 26 to 30 tons per sq inch
W.A.
24.1.94

W.A.
24.4.94

S.S. "Saint Jerome"

Gurney & Co

No 207

C. 1002

2433

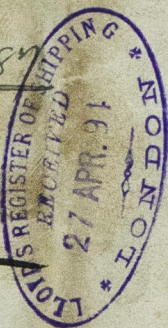
W. H. Report No. 9487

Lloyd's test

320 lb

1918

9.6.94



* Gurney & Co 210

C 1008

J. Turnbull & Son 126

S.S. "Phoebe" C 1011

W. H. Report No. 9545

No 2448

Lloyd's test

320 lb

1918

9.10.94

* S.S. "Ailsa" 2459

Lloyd's test

320 lb

1918

5. 1. 95

W. H. Report No. 9600

HL374-0103



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