

Heating surface	2480 sq. feet
Grate	565 "
Working pressure	199 lbs.
Hydramd	270 .

Material: Siemens Martin-Steel

Shell plating and girders tensile strength 27.9-35 tons/sq. inch.

Elongation 24,5 %.

All the other material 22,9 - 26 tons sq. inch tensile strength

Elongation 26%.

Stay bolts with nuts and washers, material Feinkornstein 254 - 28.6 tons/sq. inch.

Thickness of shell plate $T = \frac{1991.177 \cdot 2}{21.8405} + 2 = 19.07 + 2 = \frac{21.07}{16} = 1 \frac{5}{16}$.

Steel-Boiler for ships No: 268-~~69-70~~.

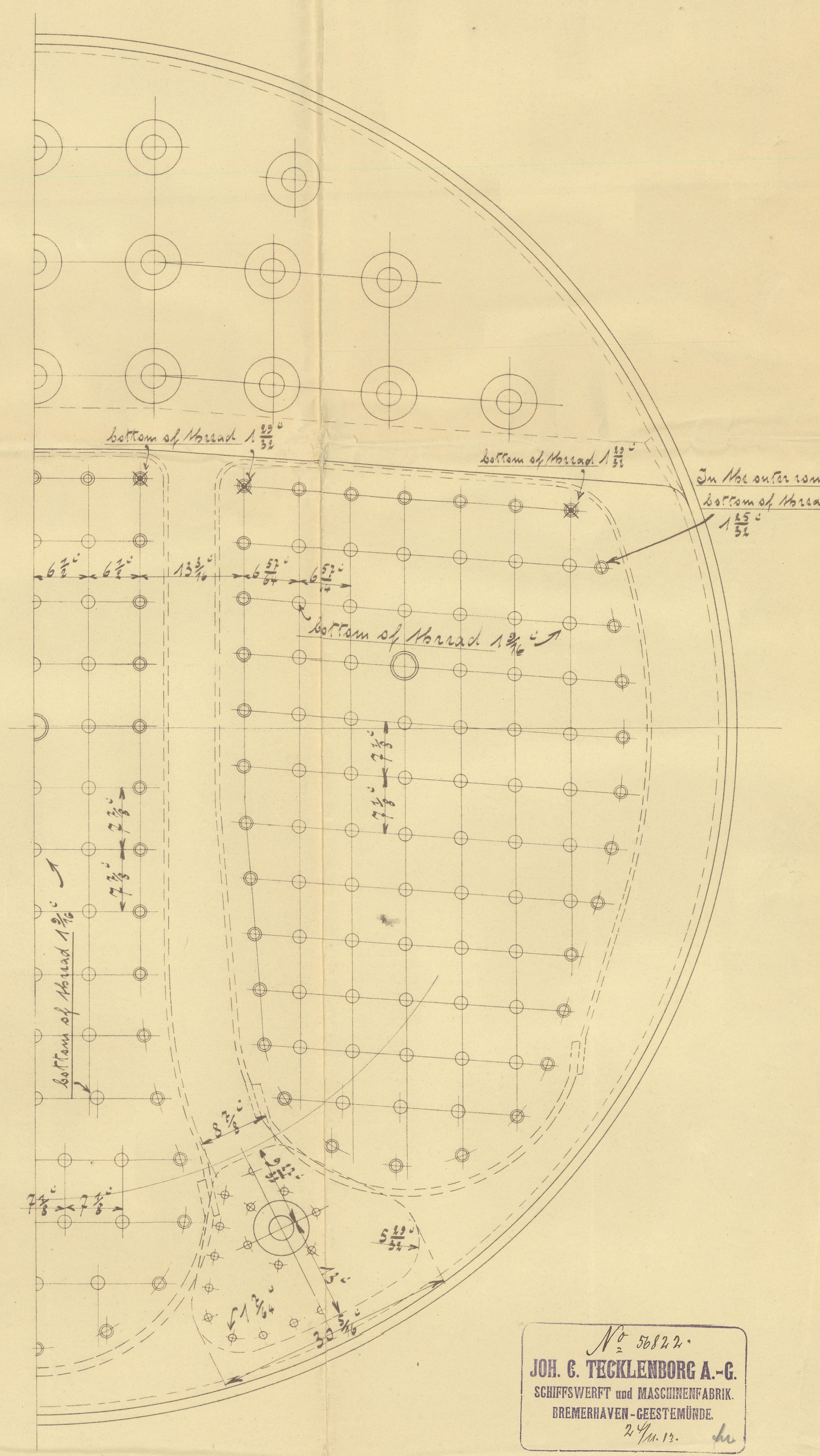
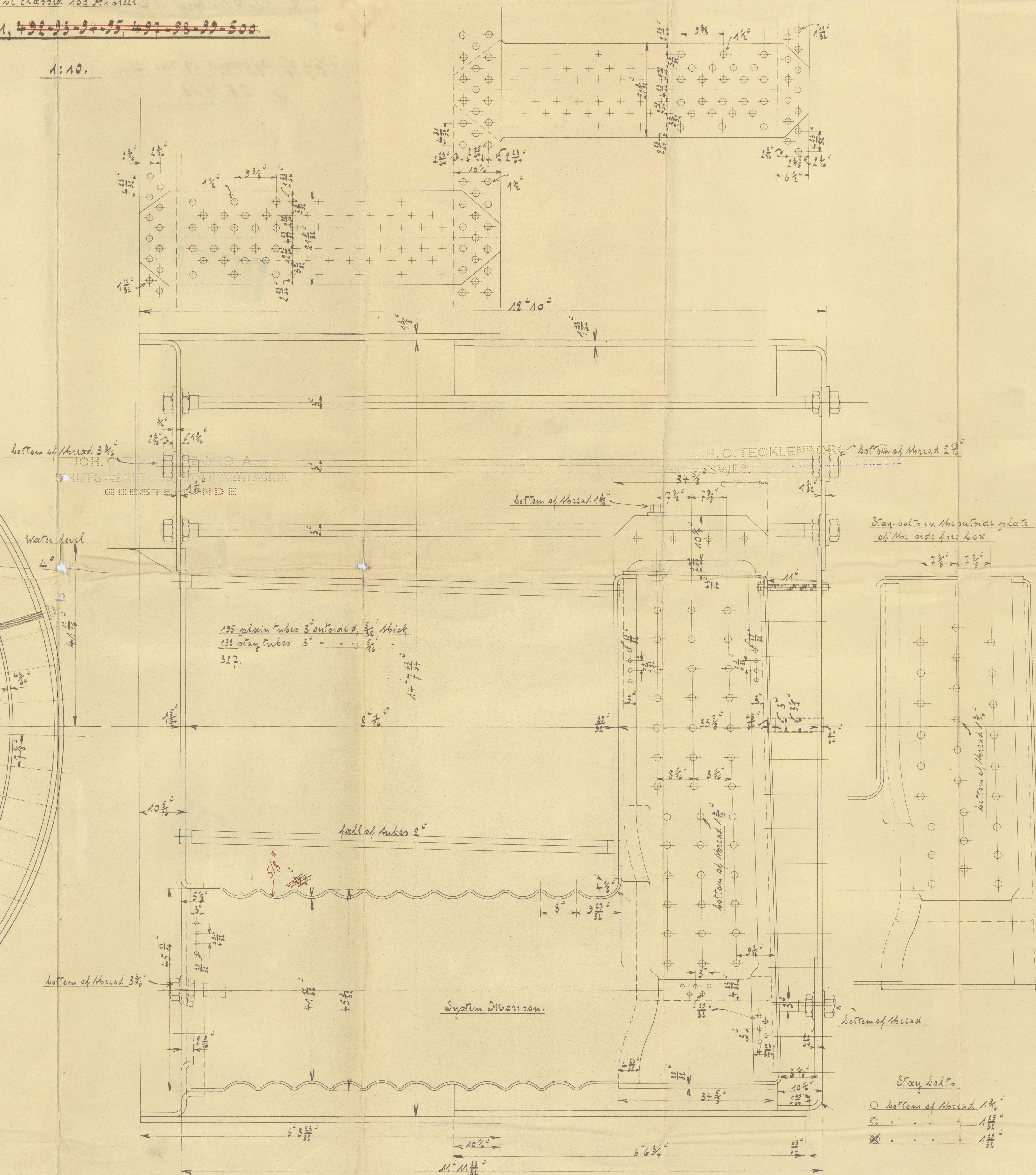
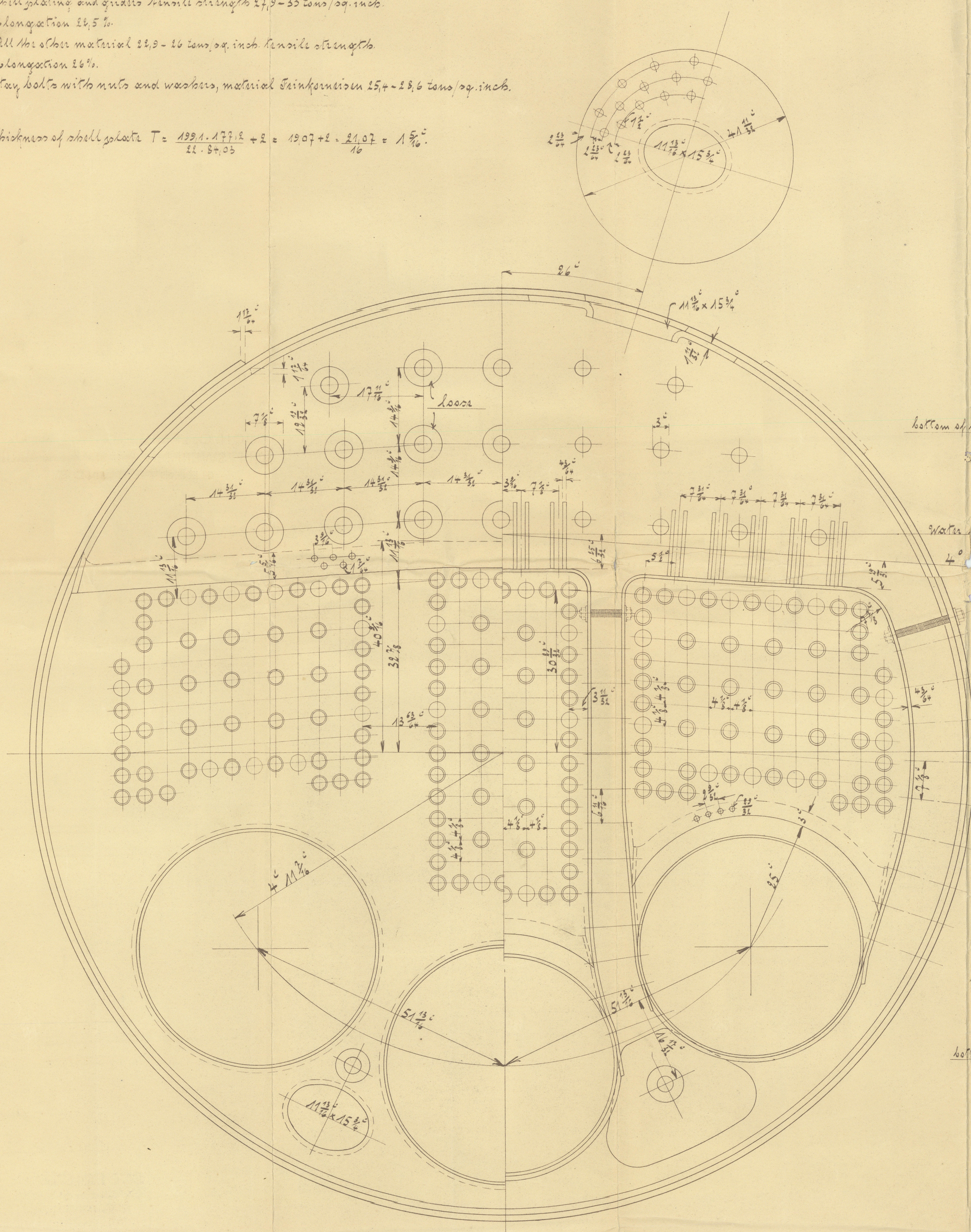
to be changed 100 At. steel.

~~No: 488-89-90-91, 492-93-94-95, 497-98-99-500~~

1:40.



Copy of approved plan
Don 28/11/18.



No. 58122.
JOH. G. TECKLENBORG A.-G.
SCHIFFSWERFT und MASCHINENFABRIK.
BREMERHAVEN-GEESTEMÜNDE.
24. 11. 1913.

J. C. Tecklenborg N.Y.

S.S. No 268-~~64-78~~

Copy of approved Kinder plan

Lon 28. 11. 13.

Baron Lovat

ex.

J. J. - Wolfburg, Firm Npt No 456.

Krimin letter 5. 6. 20

RETAIN

JOH. C. TECKLENBORG A.-G.
KUNSTWERK UND MASCHINENFABRIK
GEESBACH

W418-0184

RETAIN

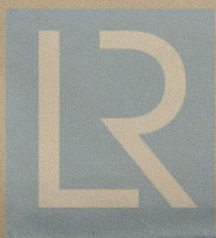


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