

15:11:05

HOWALD & SÖHNE
K. u. F. M.
3145 a. 8/11-09
KINGSTON, VERMONT
Engl. Lloyd Mtg.

Kessel No: 1040, 1041.

Donkey für S. S. No: 444, 445.

7 Atm. Ueberdruck.

1:10

Brustfläche = 235 qm.

Dr: St = 1:30,6

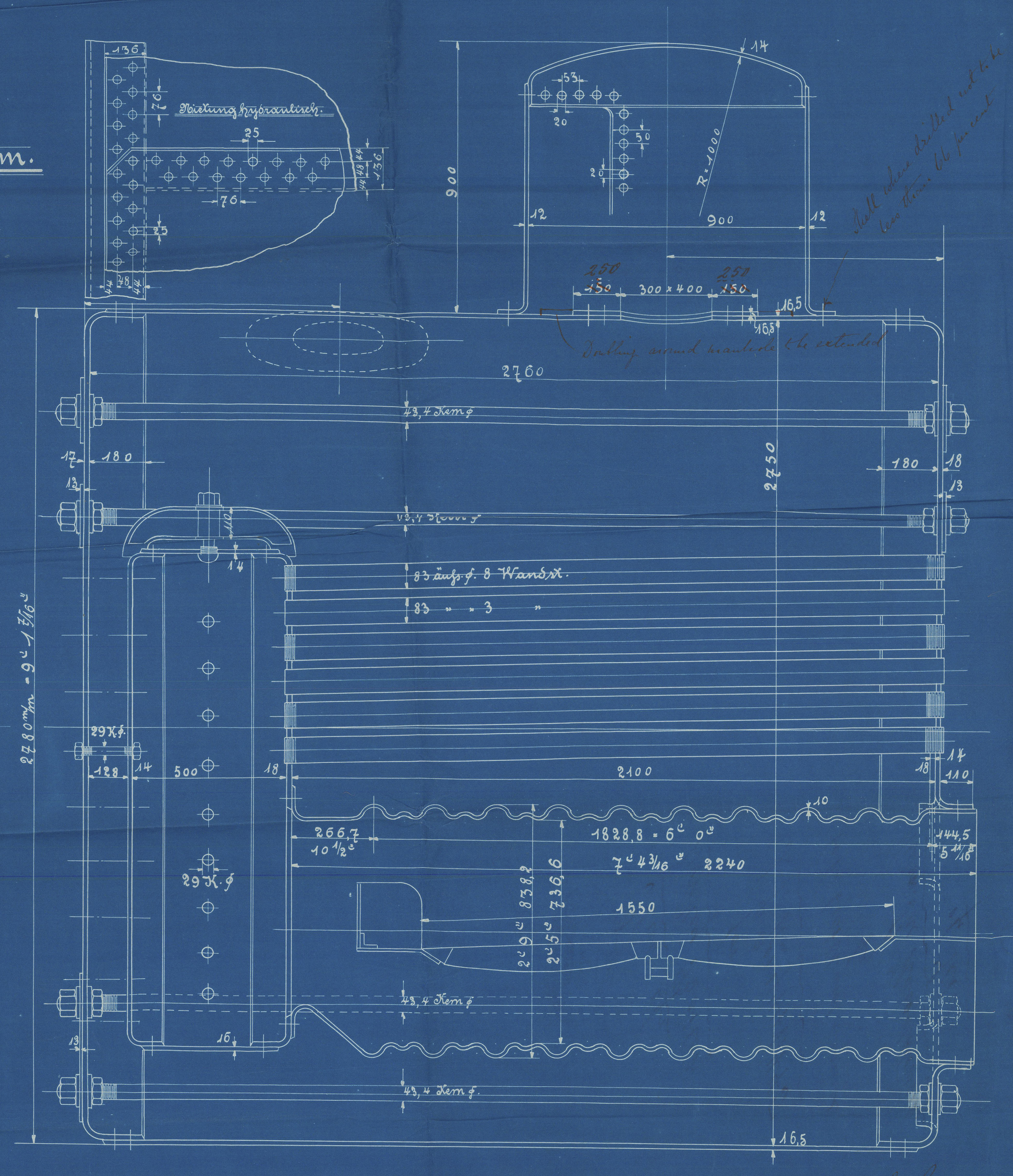
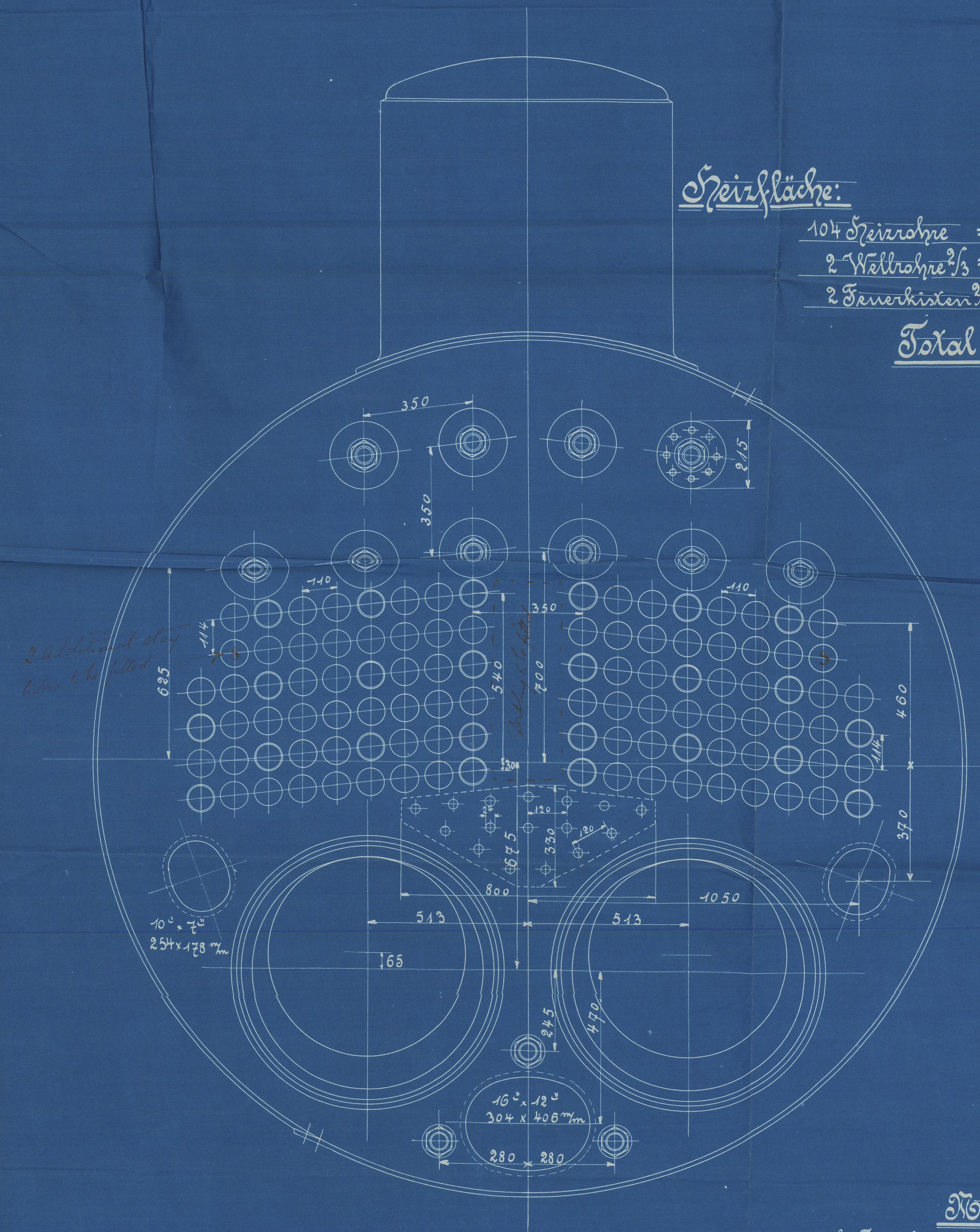
Heizfläche:

104 Heizrohre = 56,95 qm

2 Wälzrohre $\frac{2}{3}$ = 7,51 "

2 Feuerkisten $\frac{2}{3}$ = 5,94 "

Total = 70,40 qm.

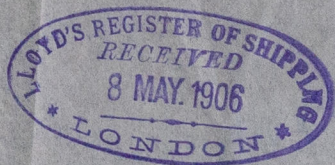


Material: Stahl.

Anker, No anlebleche: Festigkeit 22-30 tons pro Zoll bei mindestens 20% Dehnung.
Stahlbolzen, Nieten, Böden, Feuerungsbleche: " 26-30 " " " " 20% "



14.11.05



Plan of
Donkey Bailer

for

S.S. Nos 444 & 445

to be built and engines
by

Messrs. The Harland & Wolff
of Rich.

Ham. Dept. No 9316



Secalia

W93-0104



© 2020

Lloyd's Register
Foundation