

PIROSCAFI TIPO S.

59-60

4/2/20

N° 101

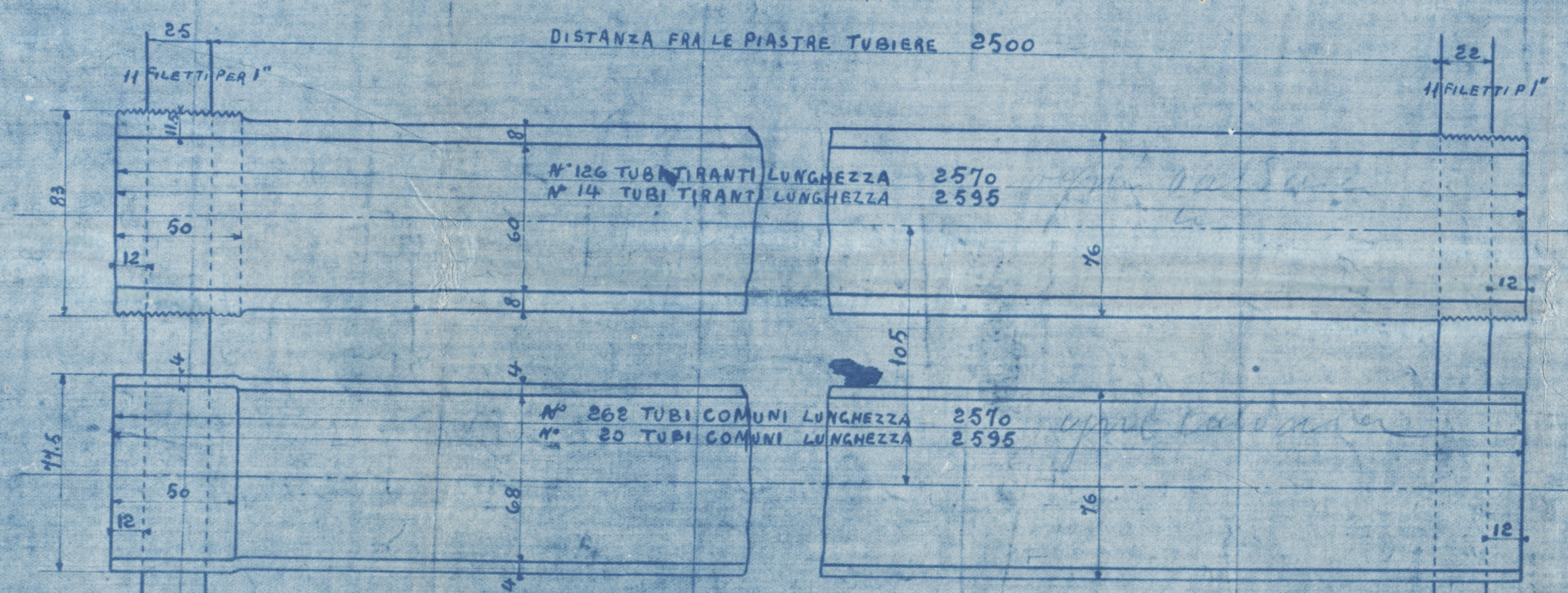
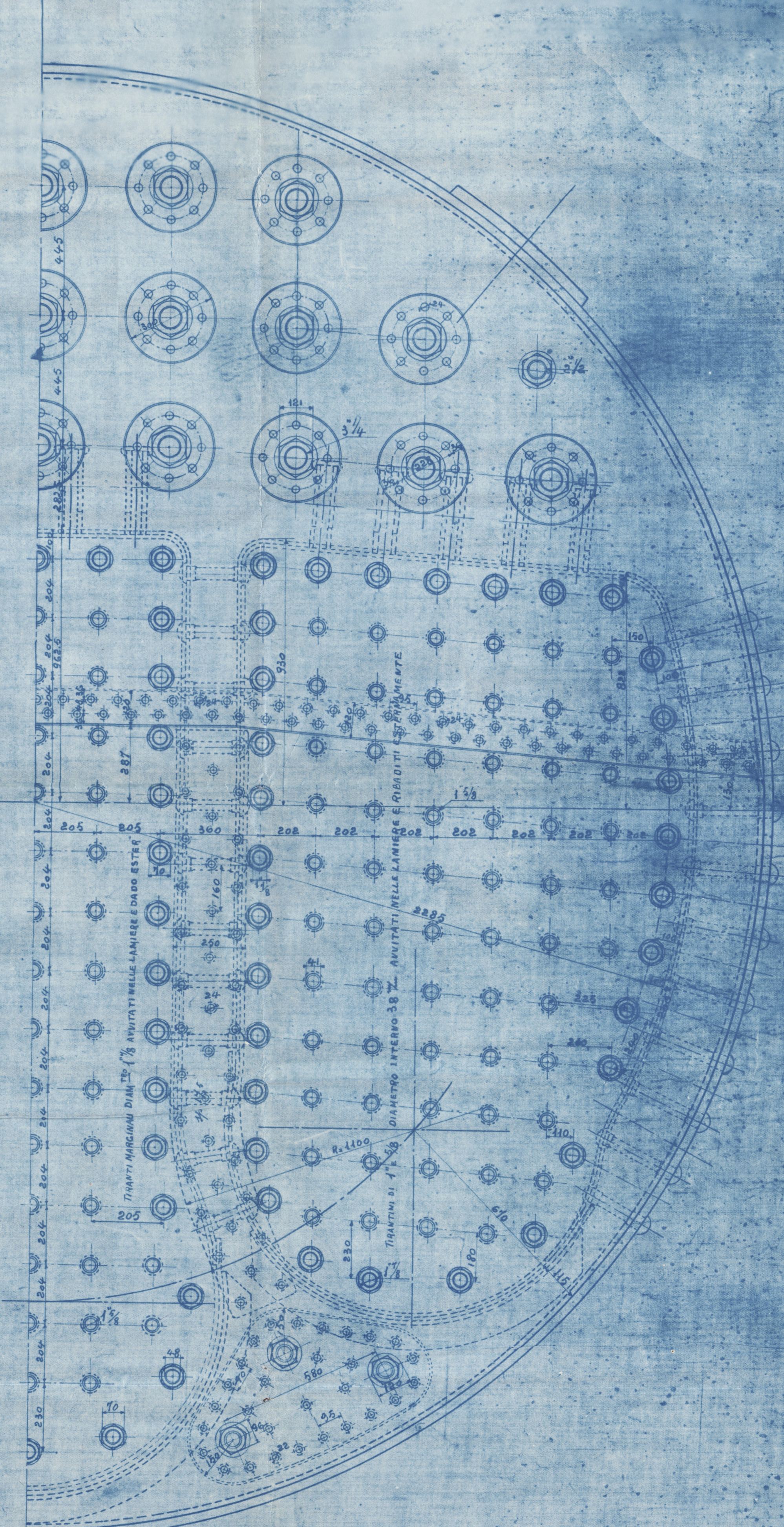
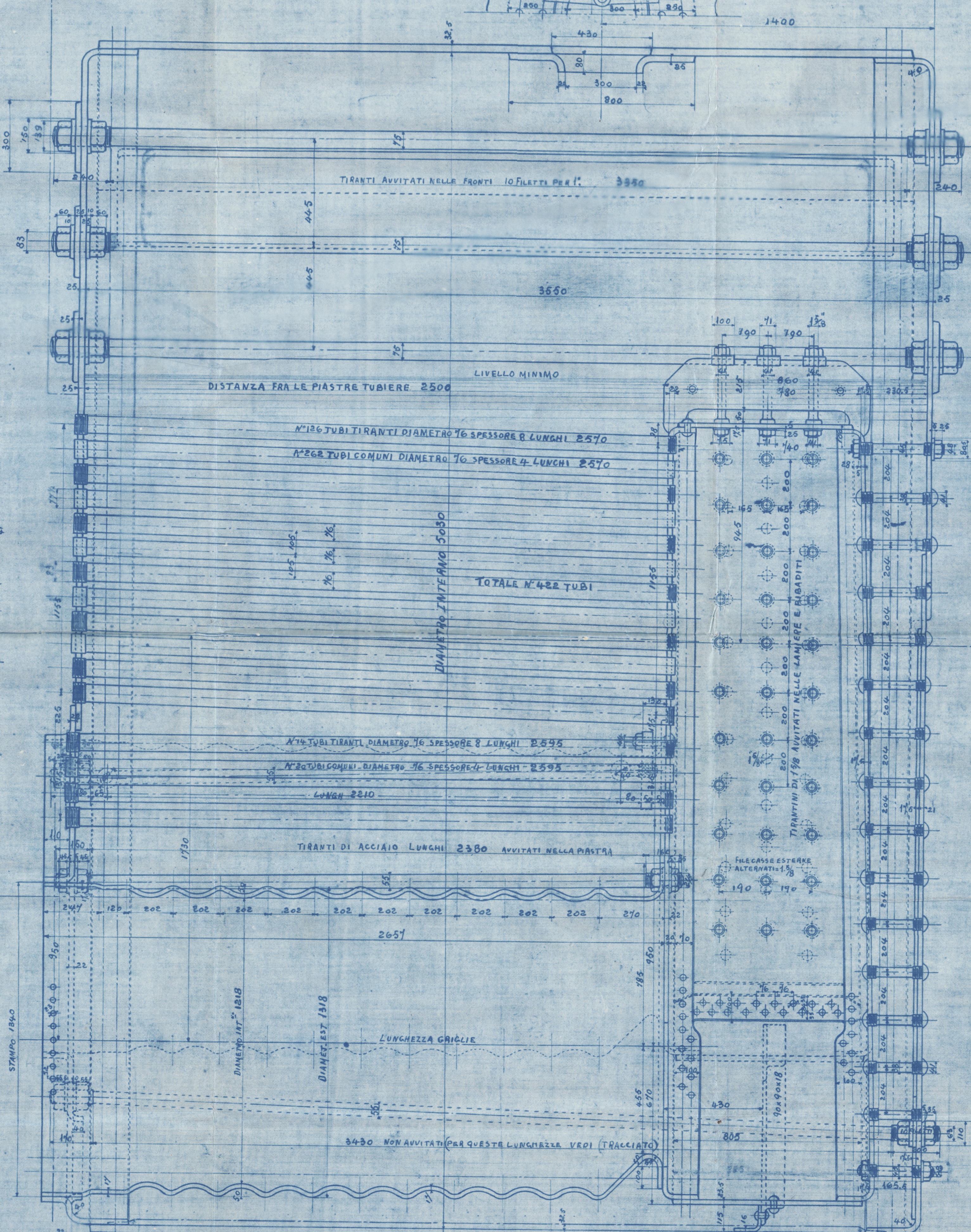
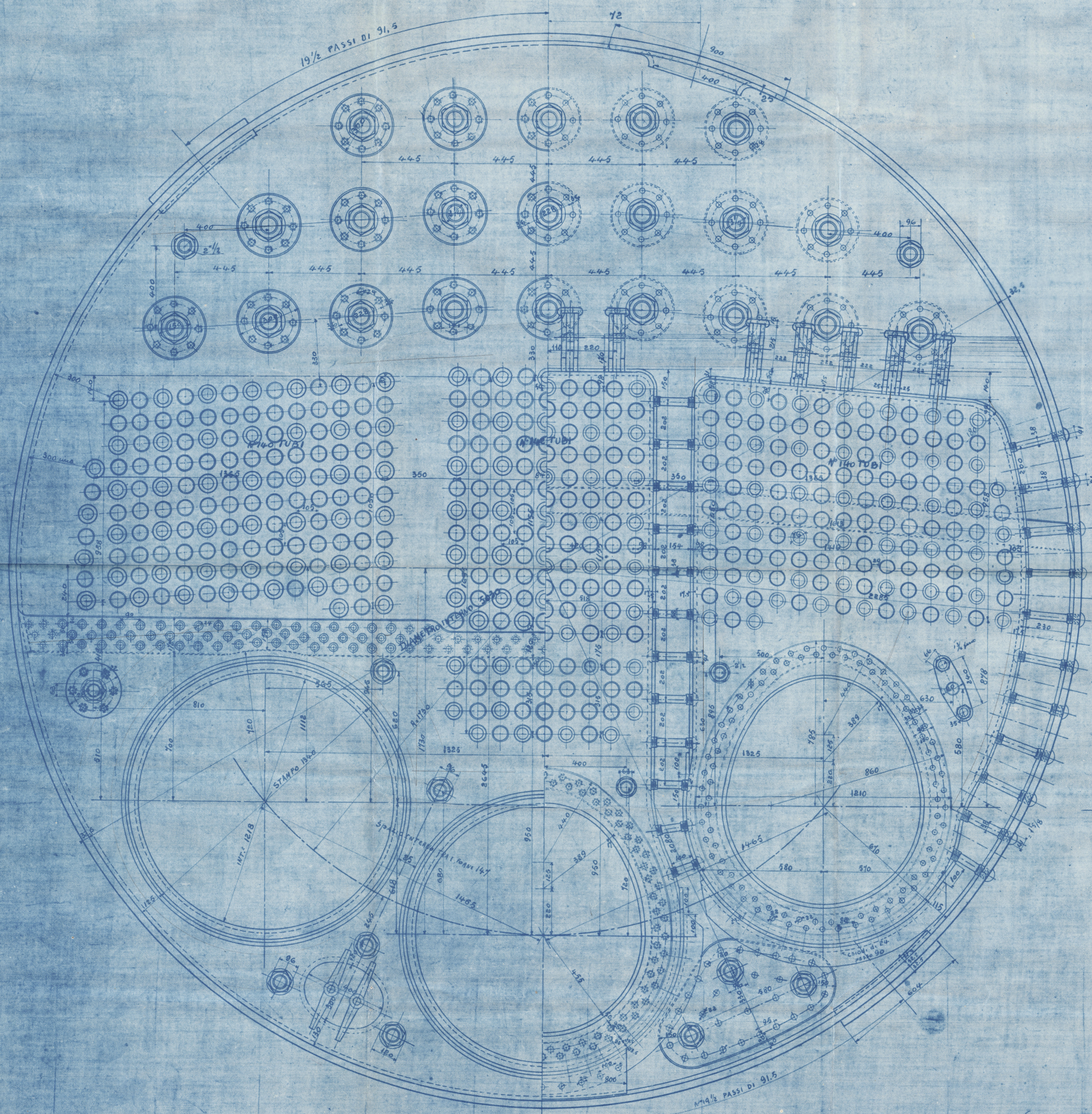
MATERIALI

ACCIAIO DOCE "SIEMENS MARTIN"		
RESISTENZA ALLA TRAZIONE	ALLUNG.	
INVOLUCRO DA TAV. 28-32	44.1 - 50.4	20%
TIRANTI " 26-30	40.6 - 47.2	23%
ACCIAIO PER LE CASSE A FUOCO 26-30	40.6 - 47.2	23%
FORNI " 26-30	40.6 - 47.2	23%
ACCIAIO PER CHIODI da 10mm 26-30	40.6 - 47.2	23%
	25% SU BARRETTUNGHE 8 VOLTE IL DIAMETRO	
	31% " " " 3 1/2 " " "	

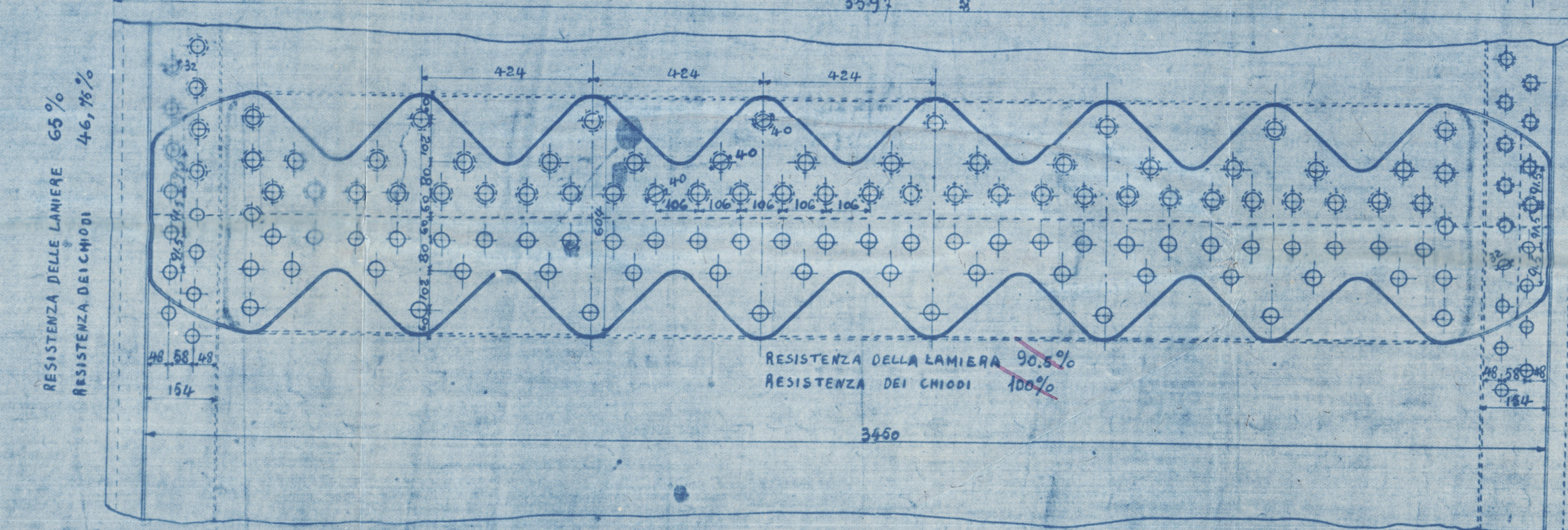
CALDAIE - SCALA 1+10

SUPERFICIE RISCALDATA DEI TUBI	m ²	252.00
DEI FORNI	"	16.50
INVOLUCRO	"	17.00
CASSA FUOCO LAMIERE-DIEI	"	16.20
PASTRETUBIERE	"	5.00
SUPERFICIE RISCALDATA TOTALE	m ²	306.70
DI GRIGLIA	"	6.12
PRESSIONE DI LAVORO	kg/cm ²	18.00
VOLUME DI VAPORE	m ³	15.800
D'ACQUA	m ³	25.000

*Bande end rivetti di metallo
compensate platea in acciaio
fuso a.*



2 PEZZI
1 DESTRO
1 SINISTRO



219
31/1/20

GIO. ANSALDO & C.
12-1 20-2074

Disegno N° 10606
W578-0080

W578-0080

RETAIN

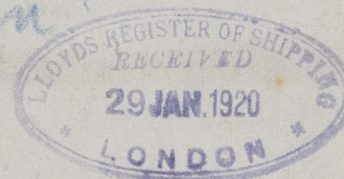
RETAIN

O.P. No 1
No. 101 Acciaio e Cantieri
Genovesi

Steel Main Boiler
to be made by

Messrs Geo Arnaldo & Co
of
Sanpiero d'Orena

Design 101/20174
Main



MARK ON BOILERS

No 146
LLOYD'S TEST
360 lbs.
W.P. 180 lbs.
C.B. © 15.12.20



Lloyd's Register
Foundation