

MAIN STEAM PIPES IN BOILER SPACE

LIST OF PIPE'S.

Nº	MATER ^l	DESCRIPTION	BORE	THICK ^s	REMARKS
150	STEEL	SATURATED STEAM TO HEADERS	140	6	NEW
151	"	" FULL BORE TO ENGINES	140	6	PARTLY NEW
152	"	SUPERHEATED STEAM FROM HEADERS	140	6	NEW
153	"	" TO ENGINES.	140	6	PARTLY NEW
154	"	SATURATED STEAM TO HEADERS	102	6	NEW
155	"	SUPERHEATED " FROM "	102	6	"
156	"	" TO BLOWERS	40	4.5	"
157	STEEL	SATURATED STEAM FOR CIRCULATING ELEMENTS	66	5	"

LIST OF FITTINGS.

Nº	DESCRIPTION	MATERIAL	REMARKS
F.150	VALVE CHEST SATURATED STEAM TO HEADERS OR ENGINE	CAST STEEL	NEW
F.151	SUPERHEATER SHUT OFF VALVE	"	"
F.152	GLOBE VALVE SUPERHEATED STEAM TO ENGINE	"	EXIST. BODY NEW STAINLESS STEEL FITTINGS
F.153	PARALLEL SLUICE VALVE FOR MIXING STEAM	"	NEW
F.154	T PIECE SATURATED STEAM TO HEADERS	"	"
F.155	" " SUPERHEATED " FROM "	"	"
F.156	N.R. GLOBE VALVE SUPERHEATED STEAM TO BLOWERS	"	"
F.157	T PIECE	"	"
F.46	SUPERHEATED. AUX. MASTER VALVE	"	SEE AUX. STEAM PLAN

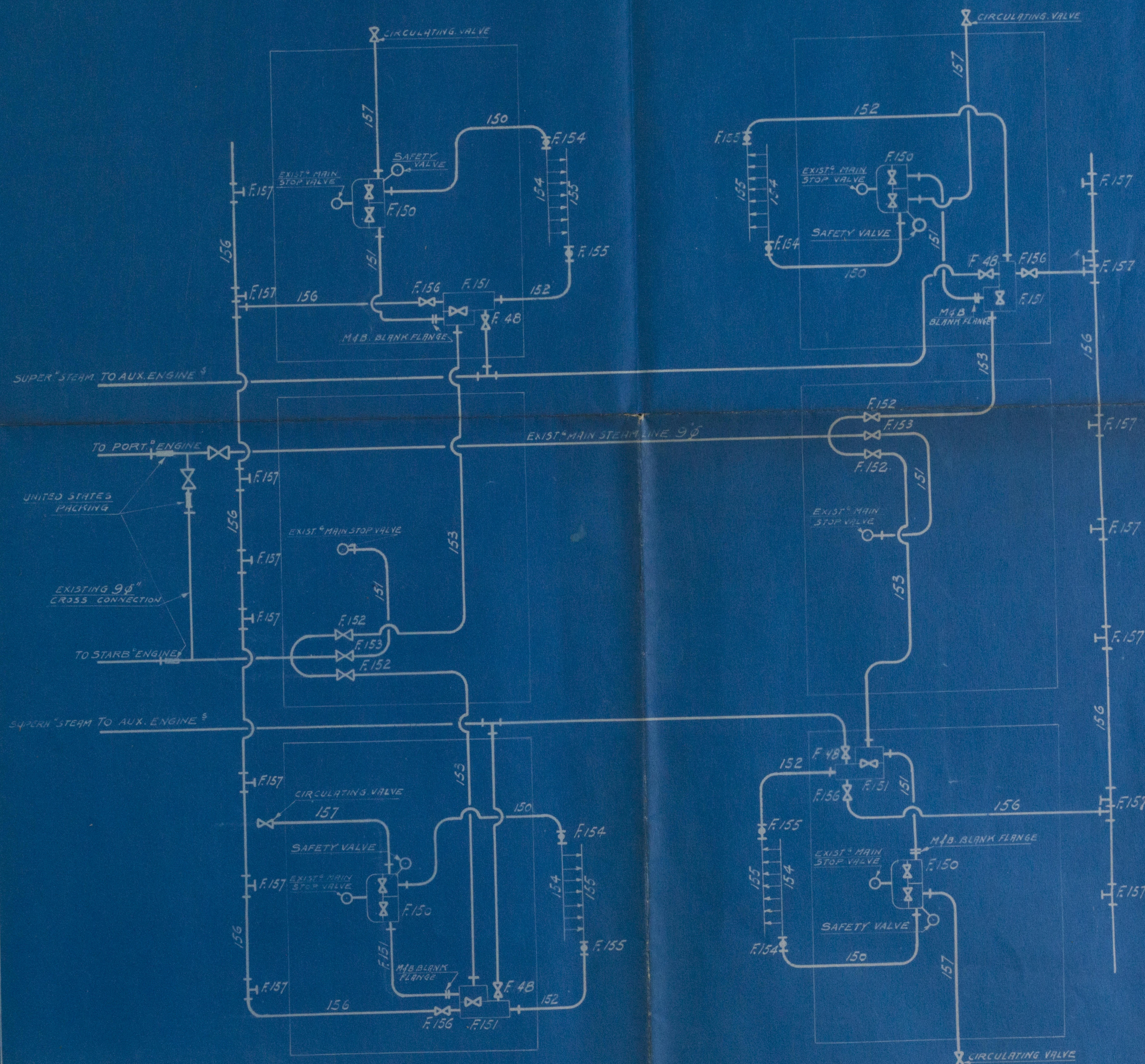
NOTE:

ALL CAST STEEL FITTINGS TO BE HYDRAULIC TESTED TO TWICE WORKING PRESSURE

NEW STEEL PIPES TO BE HYDRAULIC TESTED TO THREE TIMES WORKING PRESSURE

ALL NEW PIPES OF SOLID DRAWN STEEL (HOT ROLLED)
WORKING PRESSURE 215 LBS/Ø"

PORTSIDE



PROVISION TO BE MADE FOR DRAINING.
STEAM PIPES, WHERE NECESSARY

STARB° SIDE

S/S LEOPOLDVILLE

MAIN STEAM PIPES IN BOILER SPACE

SUPERHEATED —
SATURATED —

CLASS. Nº 1927-10 C.1

MERCANTILE MARINE ENG. AND GRAVING DOCK'S CO. ANTWERP
3-6-36

W251-0055