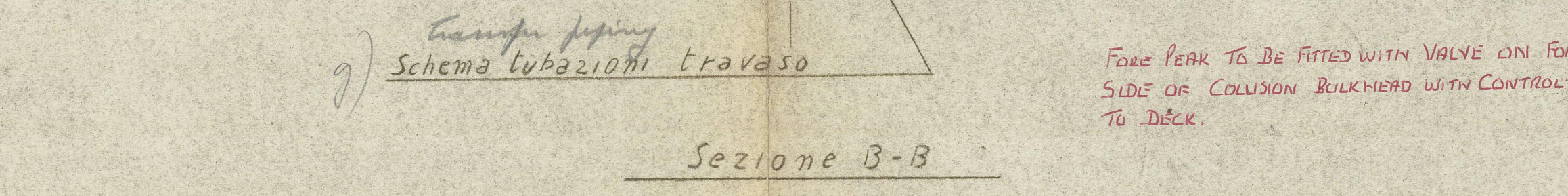


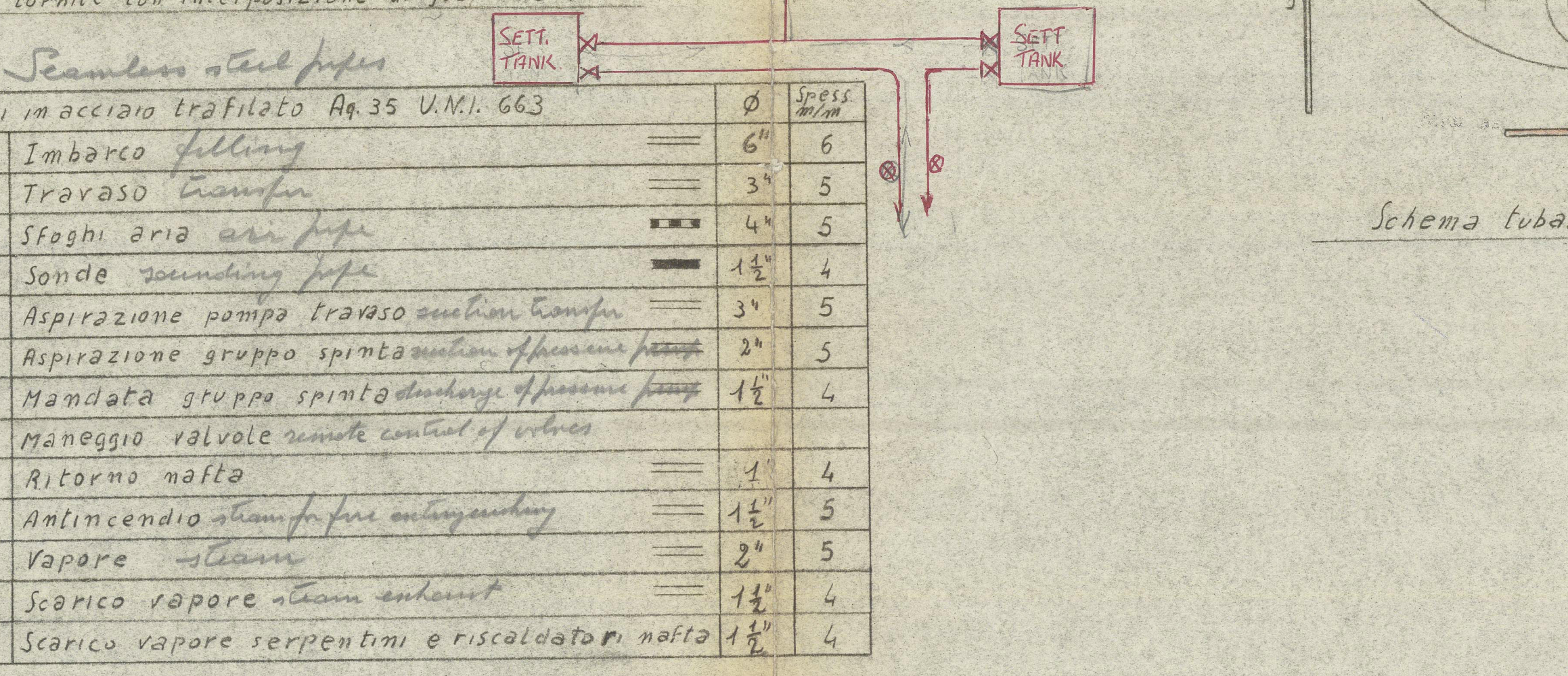
be led  
d'aria

✓

in luogo aperto



The diagram illustrates a piping system layout. A central horizontal pipe runs across the middle, featuring two shut-off valves indicated by 'X' marks and labeled 'SHUT OFF VALVES' in red. This pipe connects to two large circular tanks. The left tank is labeled 'Z' and the right tank is labeled 'S'. The piping includes several elbows, tees, and a vertical riser on the right side. The entire system is drawn in black ink on a light-colored background.



Tubi	macchinario trafilato	Ap. 35 U.M.I. 663	Ø	Spess. mm
1	Imbarco <i>elling</i>	==	6"	6
2	Travaso <i>transfer</i>	==	3"	5
3	Sfoghi aria <i>air pipe</i>	==	4"	5
4	Sonde <i>sounding pipe</i>	==	1 1/2"	4
5	Aspirazione pompa travaso <i>suction transfer</i>	==	3"	5
6	Aspirazione gruppo spinta <i>suction pressure pump</i>	==	2 1/2"	5
7	Mandata gruppo spinta <i>discharge pressure pump</i>	==	1 1/2"	4
8	Maneggio valvole <i>remote control of valves</i>			
9	Ritorno natto	==	1"	4
10	Antincendio <i>steam fire extinguisher</i>	==	1 1/2"	5
11	Vapore <i>steam</i>	==	2"	5
12	Scarico vapore <i>steam exhaust</i>	==	1 1/2"	4
13	Scarico vapore serpentine e riscaldatori natto	==	1 1/2"	4

Schema tubazioni nafta alle caldaie

The remaining requirements of the Rules for Pumping and Piping to be complied with so far as they are applicable.

LONDON COPY,

Schema impianto tubazioni nafta

Dis. Eng. P. Costantini      Scala 1:50      RAVENNA 31-1-1958

OFF. MECC. ROSETTI MARINO E FIGLIO



SS/MS "	ACRUX	"
TO ACCOMPANY	ven	Rpt. No. 0139
	Dated 4.58	
SUBJECT:- O.F. Piping arrangement.		



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