

Technical drawing of a fire water supply system (Fig. 1) showing a plan view of the piping and two vertical pump assemblies. The drawing includes dimensions and material specifications in Italian.

Dimensions:

- Overall width: 400
- Overall height: 280
- Horizontal distance between pump centers: 185.34
- Horizontal distance from left wall to first pump center: 32
- Horizontal distance from second pump center to right wall: 30.5
- Vertical distance from top to first horizontal pipe: 30.5
- Vertical distance between horizontal pipes: 40.5
- Vertical distance from second horizontal pipe to pump centerline: 23
- Vertical distance between pump centerlines: 35
- Vertical distance from pump centerline to bottom horizontal pipe: 35.5
- Vertical distance between bottom horizontal pipes: 45.5
- Vertical distance from bottom horizontal pipe to bottom wall: 23
- Vertical distance from bottom wall to bottom horizontal pipe: 33
- Vertical distance from bottom horizontal pipe to bottom wall: 34
- Horizontal distance from left wall to first vertical pump centerline: 60
- Horizontal distance between vertical pump centerlines: 98
- Horizontal distance from second vertical pump centerline to right wall: 89.2

Material Specifications:

- TUBAZIONE IN ACCIAIO INOX AISI 304 DN 200 mm spess. 3 mm** (Piping in stainless steel AISI 304 DN 200 mm thickness 3 mm)
- SARACINESCA IN GHISA A CORPO PIATTO DN 200 mm PN16** (Gate valve in cast iron flat body DN 200 mm PN16)


Equipment:

- N. 2 ELETTROPOMPA CENTRIFUGA ORIZZONTALE** (2 horizontal centrifugal pumps)

Scale: 00.00

IN ROSSO LE NUOVE REALIZZAZIONI
misure in cm

[illegible]

DESCRIZIONE INTERVENTO:		
<p align="center">FORNITURA ELETTROPOMPE PER ADEGUAMENTO STAZIONI DI SOLLEVAMENTO ACQUEDOTTO BRIANTEO - LOTTO 2</p>		
 <p align="center">LARIO RETI HOLDING</p>	ALLEGATO:	NUMERO:
	<p>STAZIONE DI SOLLEVAMENTO OGGIONO ITLA</p> <p>PROGETTO: PIANTA E SEZIONI</p>	C2.2
		<p>SCALA:</p> <p>1:20</p>