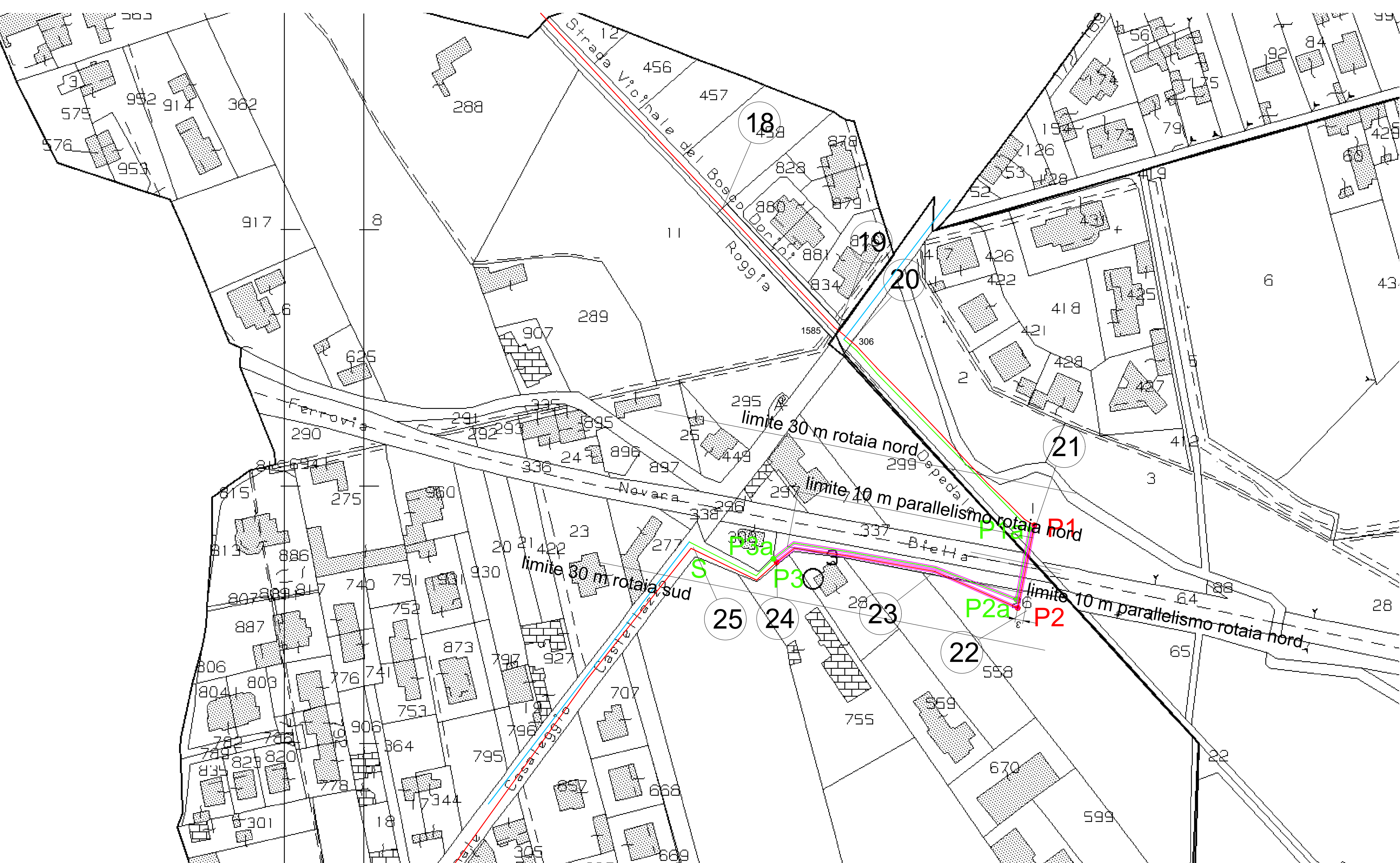
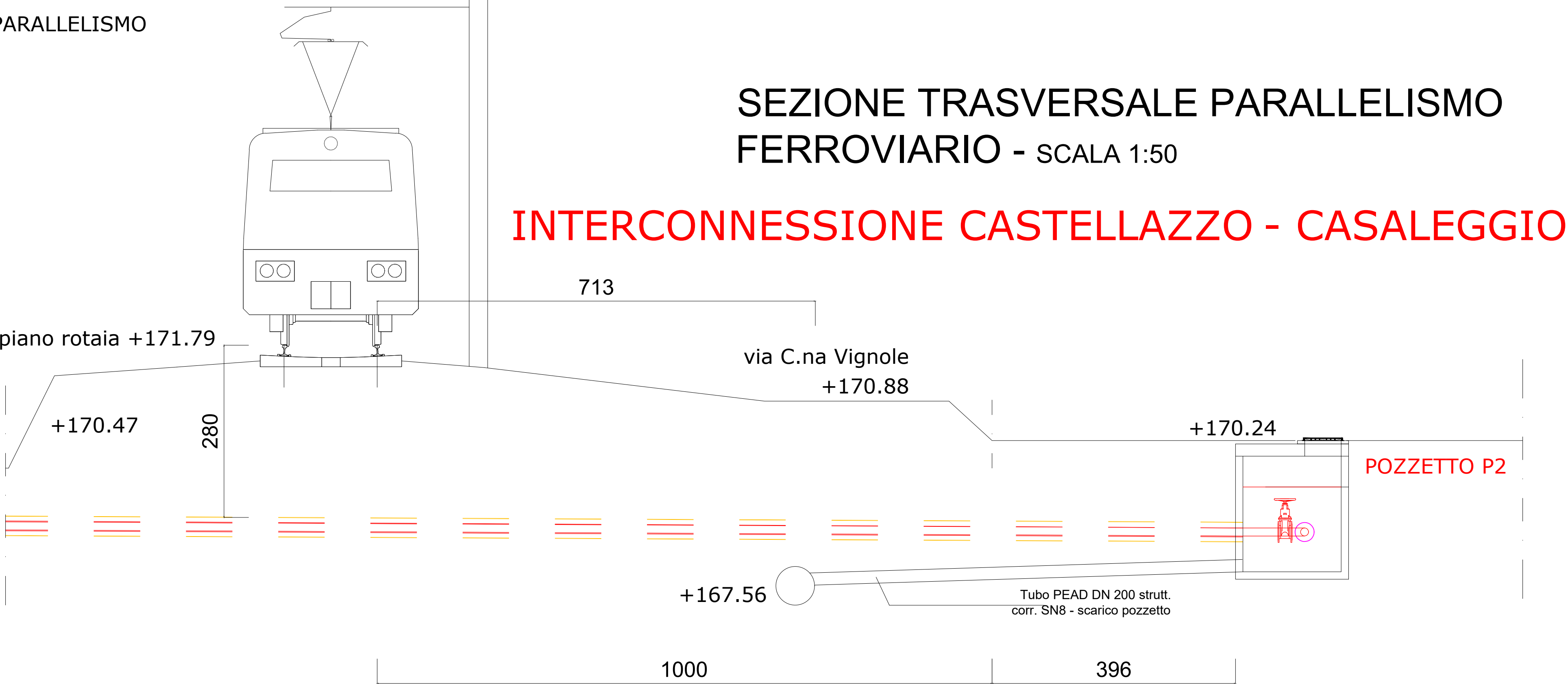


PLANIMETRIA CATASTALE - SCALA 1:1000



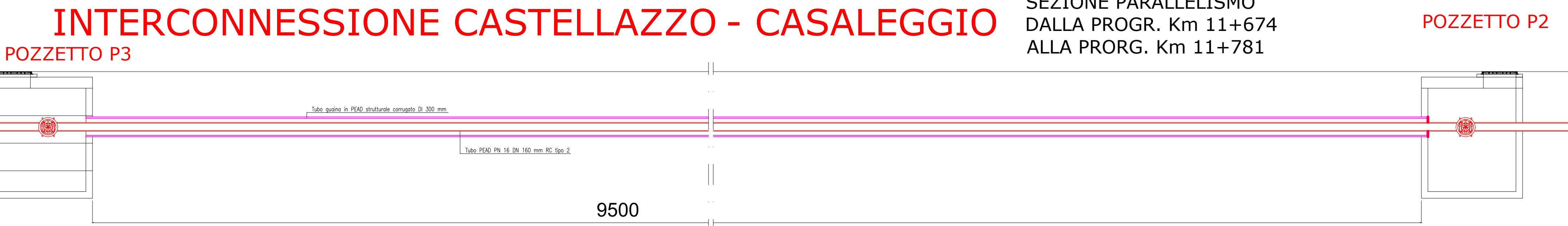
SEZIONE PARALLELISMO



LEGENDA TUBAZIONI IN PROGETTO

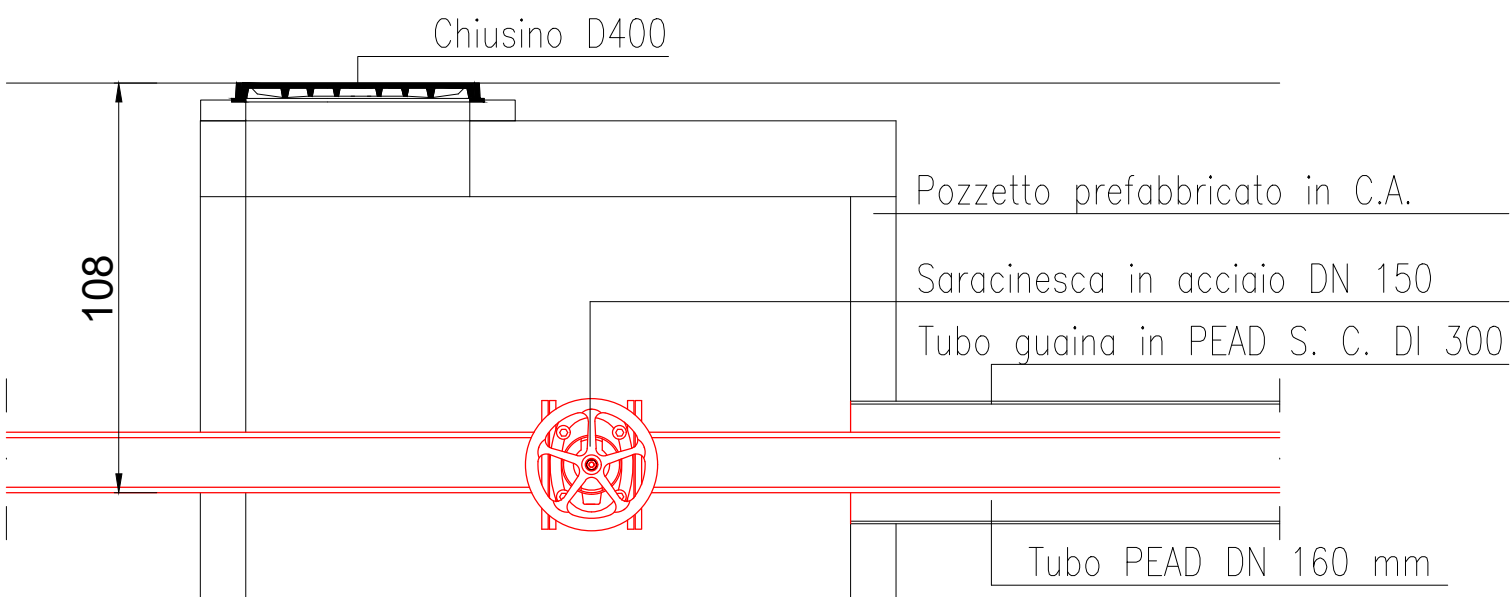
- tubo PEAD PN 16 DN 160 mm RC tipo 2
- parallelismo - guaina DI 300 mm PEAD STR. CORR.
- attraversamento perpendicolare - guaina DN 323 mm ACCIAIO

SEZIONE LONGITUDINALE PARALLELISMO FERROVIARIO - SCALA 1:50

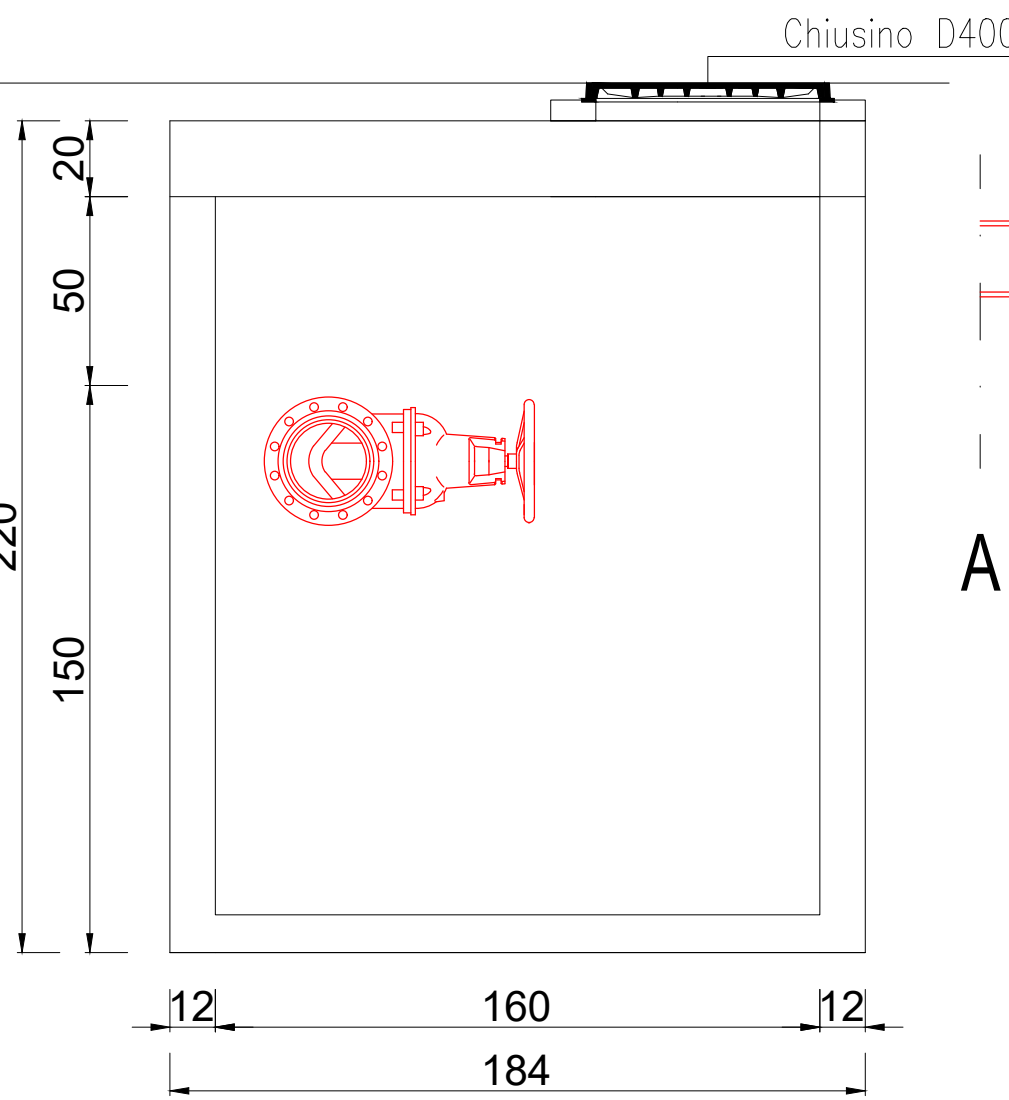


SCALA 1:10

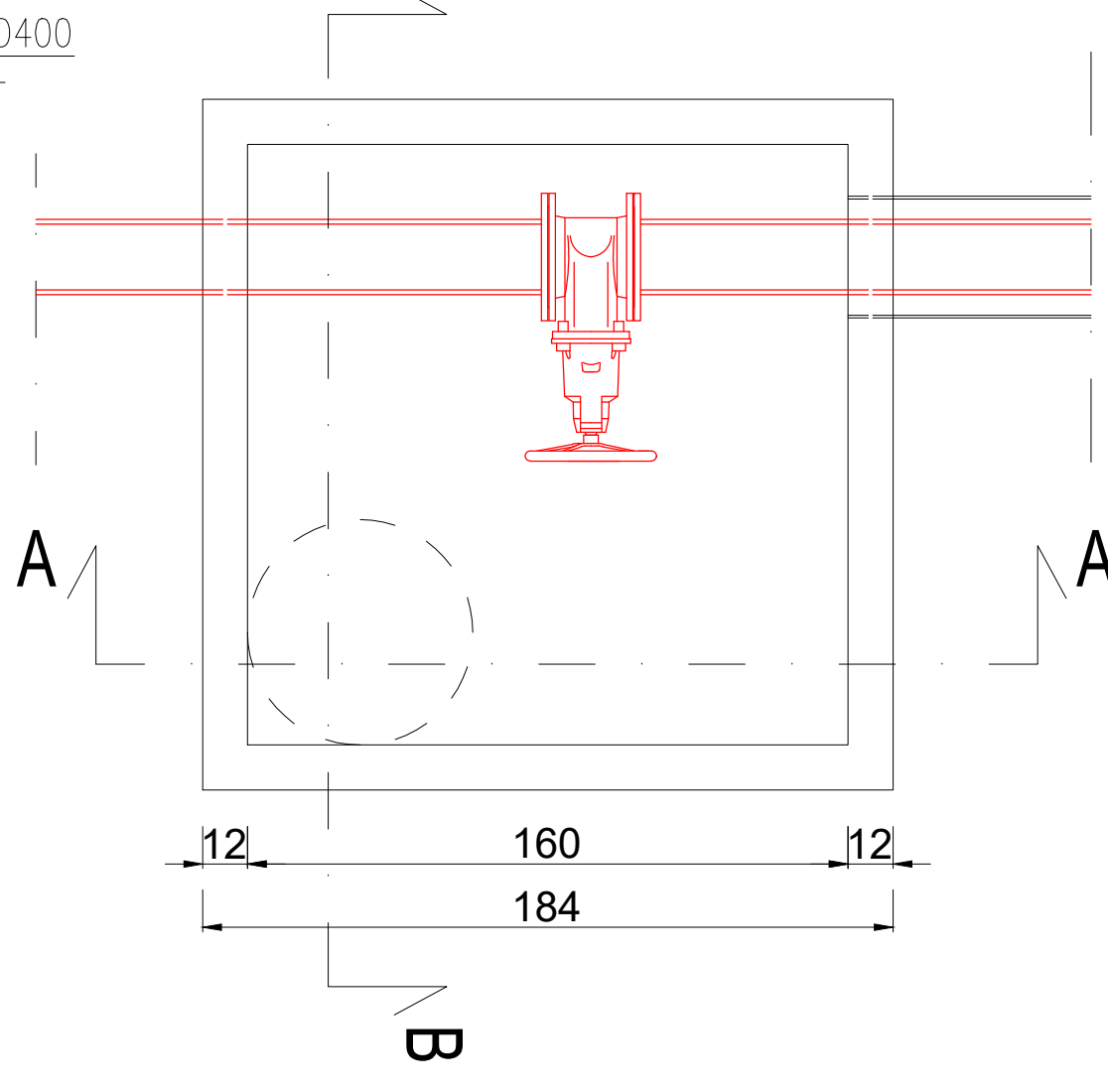
SEZIONE A-A



SEZIONE B-B



PIANTA



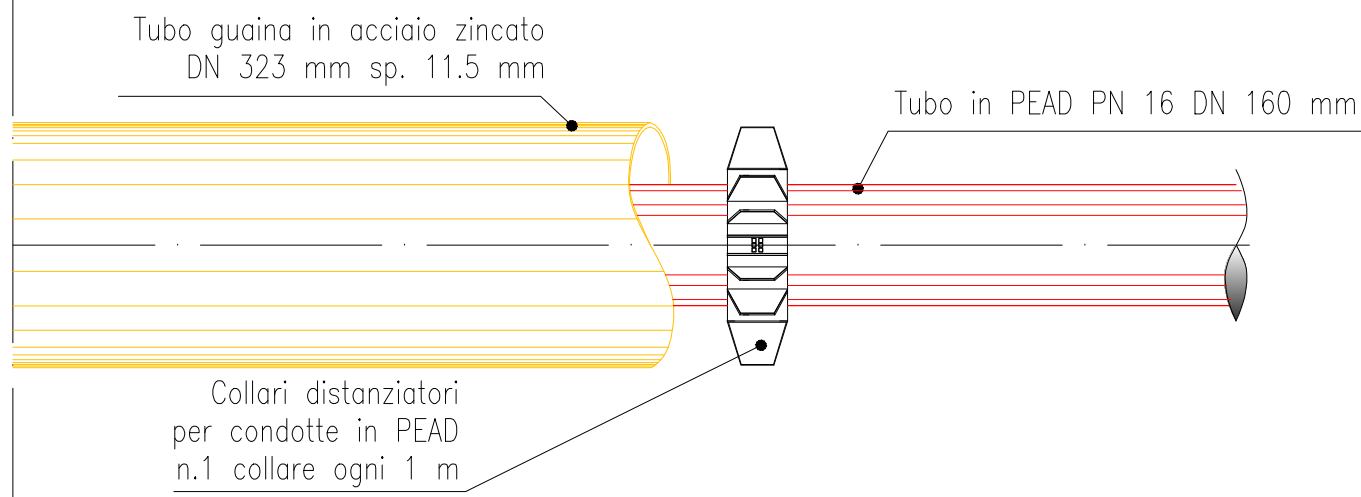
POZZETTO P3

INTERCONNESSIONE CASTELLAZZO - CASALEGGIO

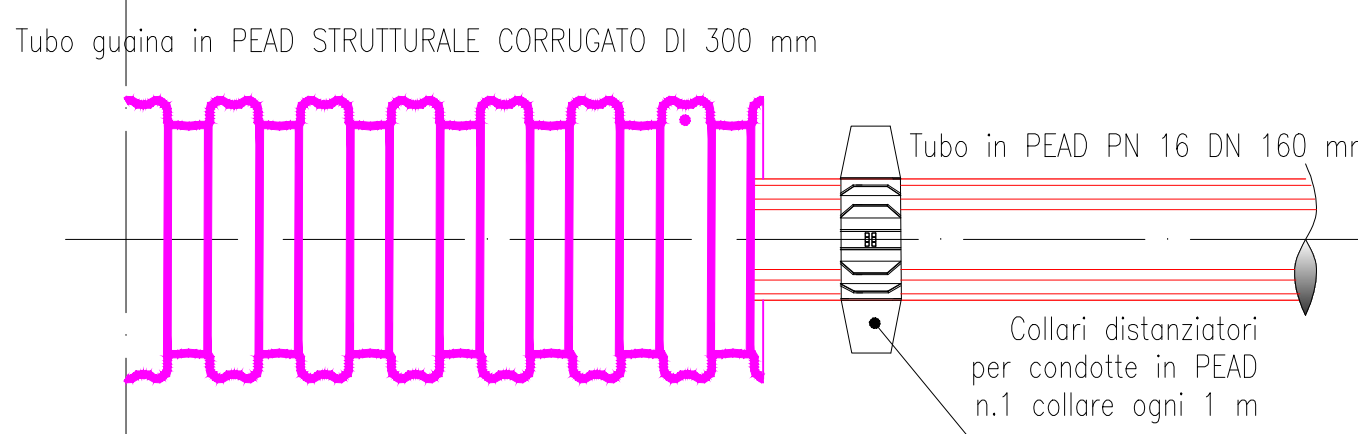
SEZIONE PARALLELISMO  
DALLA PROGR. Km 11+674  
ALLA PRORG. Km 11+781

POZZETTO P2

ATTRAVERSAMENTO PERPENDICOLARE

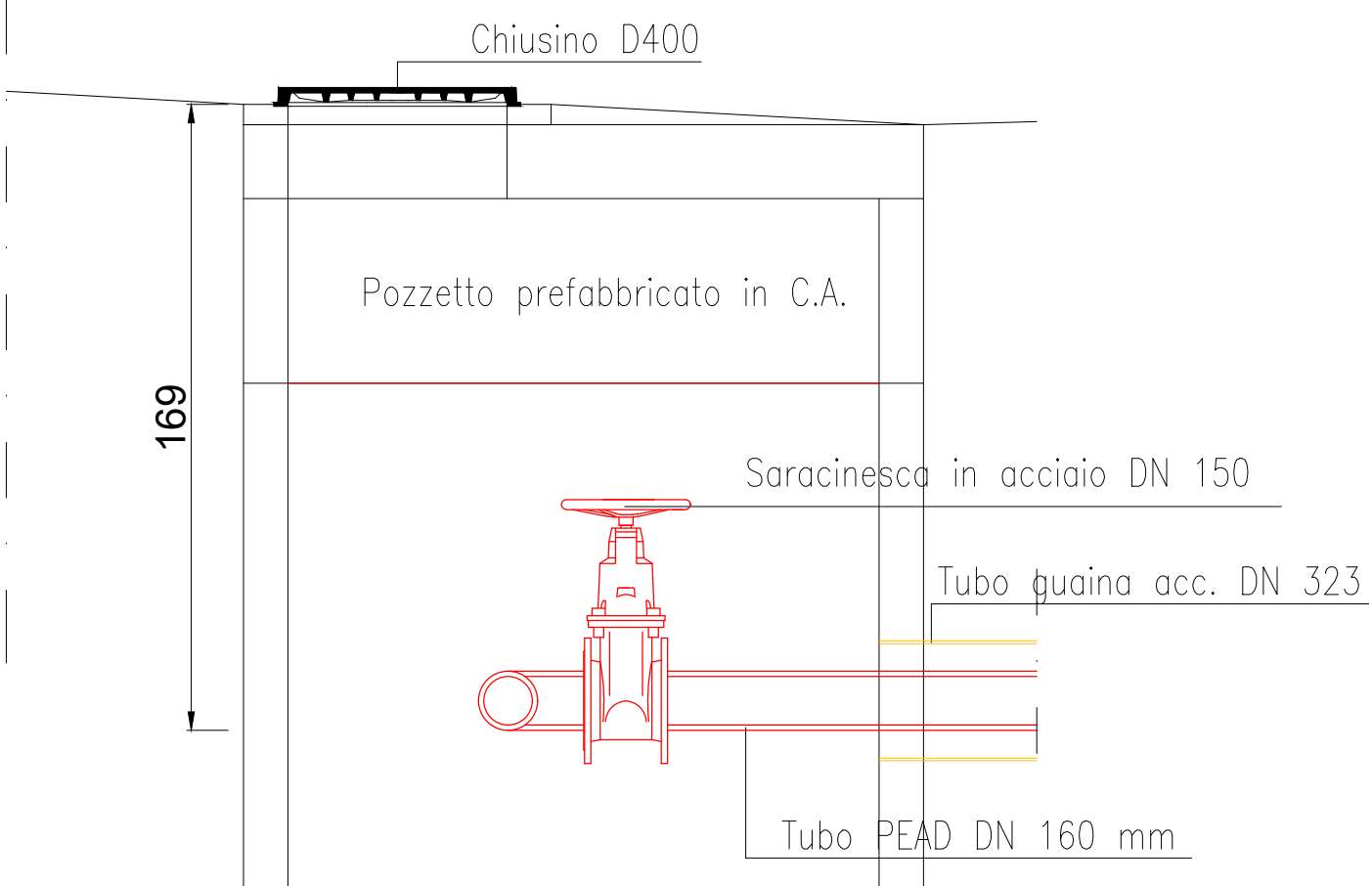


PARTICOLARE TUBO GUAINA  
POSA IN PARALLELISMO

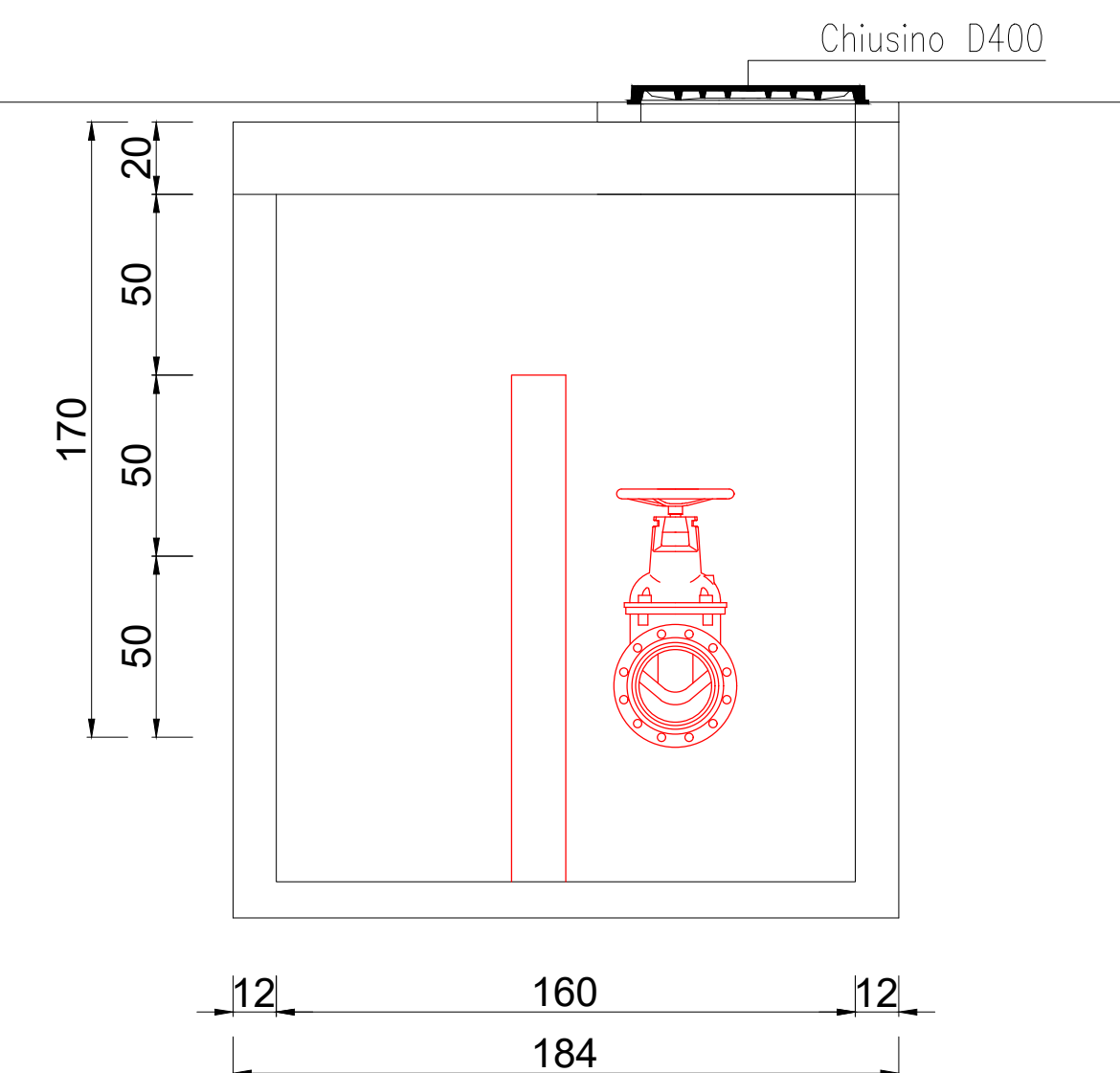


POZZETTO P2

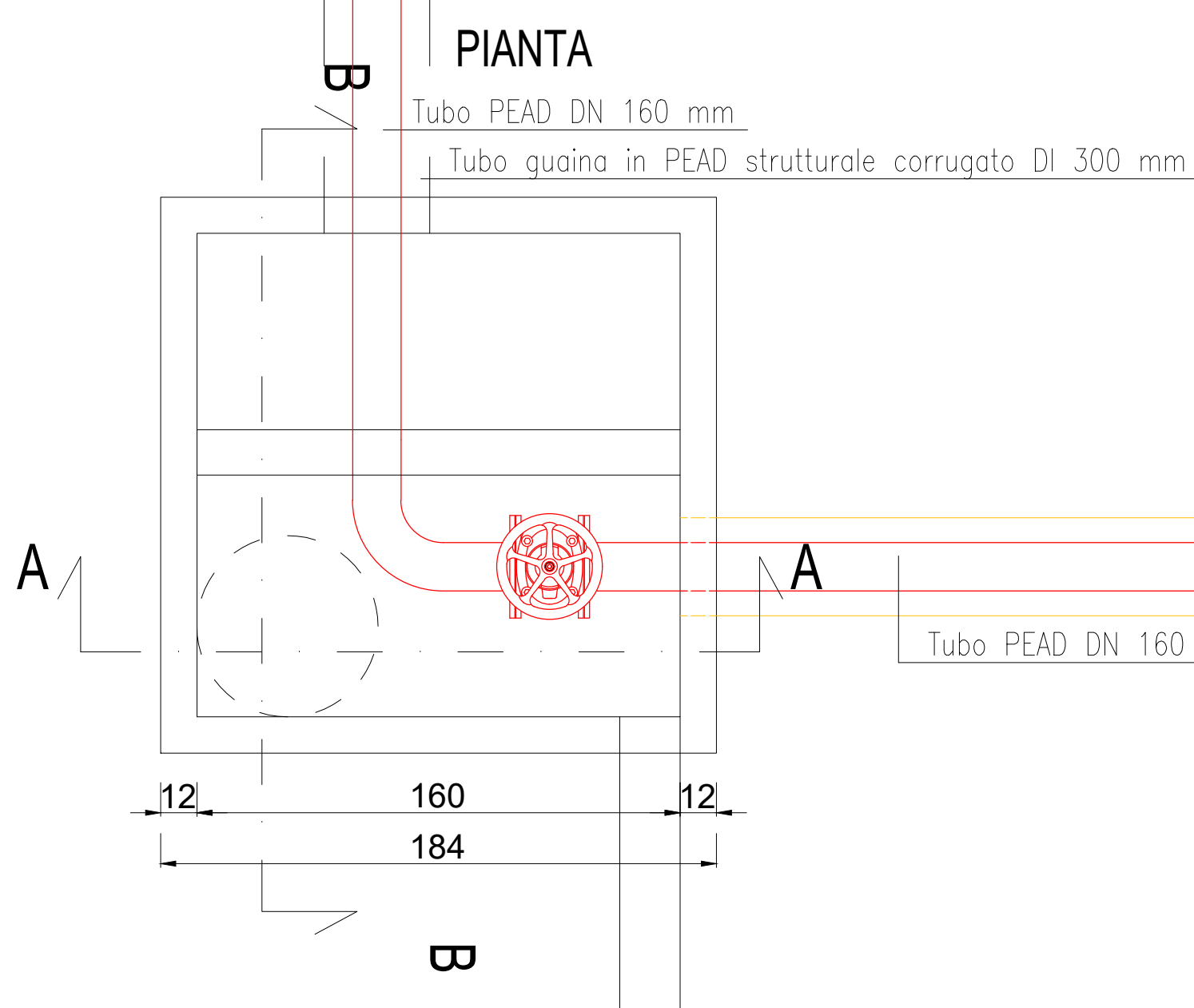
SEZIONE A-A



SEZIONE B-B



PIANTA



DA ATTRAERASAMENTO  
LINEA FERROVIARIA

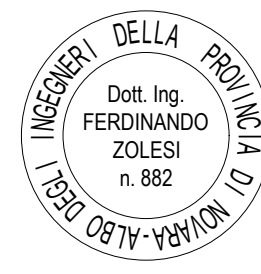
SCALA 1:10

ACQUA NOVARA VCO S.p.A.  
via Triggiani, 9 - 28100 Novara



**COLLETTORE IDRICO DI  
COLLEGAMENTO TRA LE RETI  
DEI COMUNI DI  
CASTELLAZZO NOVARESE E  
CASALEGGIO**

PROGETTISTA  
Dott. Ing. Ferdinando ZOLESI



PARALLELISMO FERROVIARIO  
LINEA NOVARA - BIELLA  
INTERCONNESSIONE

PROGETTO DEFINITIVO

MODIFICA	DESCRIZIONE	DATA
01	Limite ponticello	06/07/2023
02	quotature	28/08/2023

DATA 10 Gennaio 2023	GRAFICA	SCALA varie	ELABORATO
INCARICO ZF	CODICE 0490	ANNO 21	TIPOLOGIA DF
		ELABORATO 013	REVISIONE D2

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