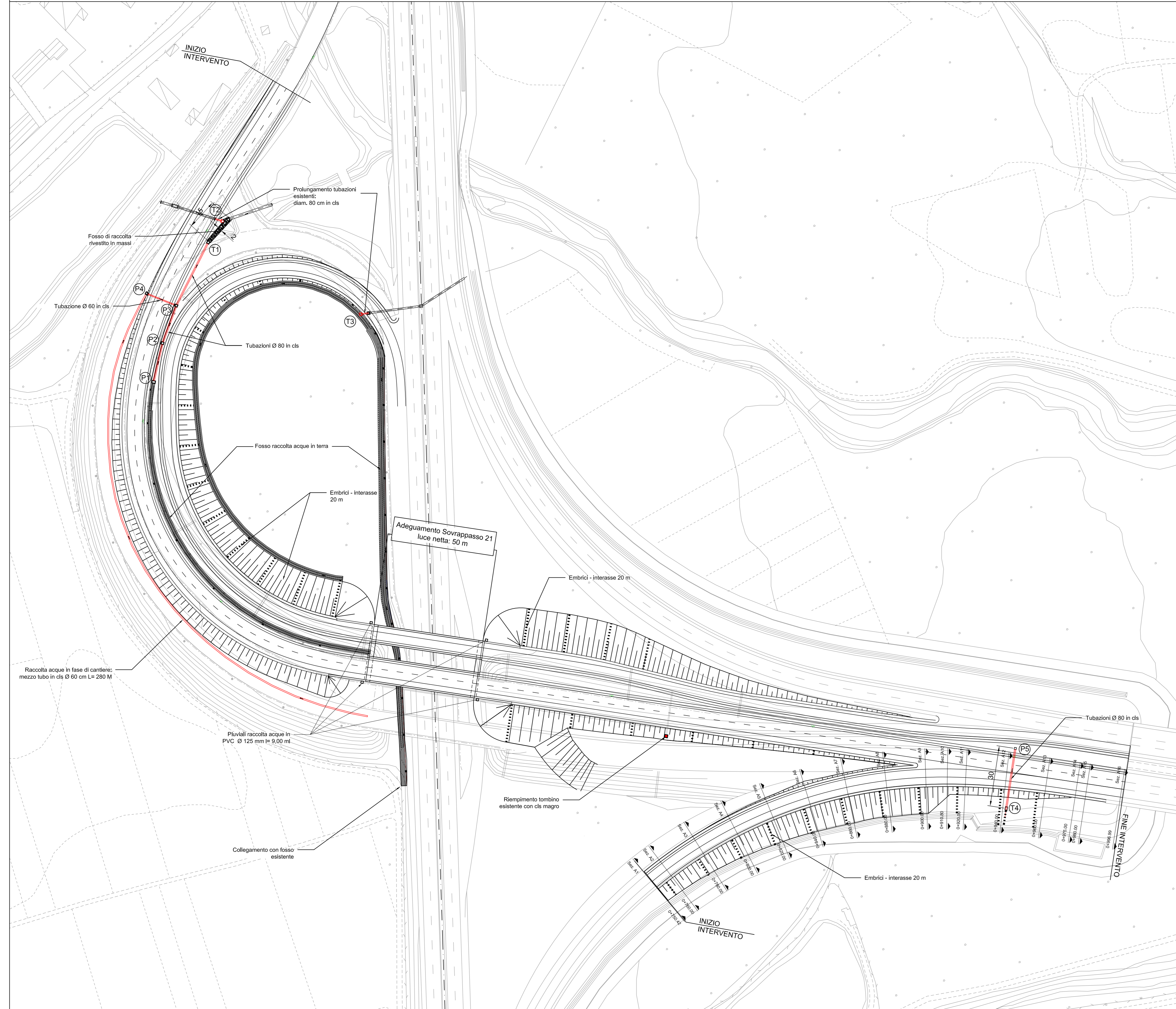
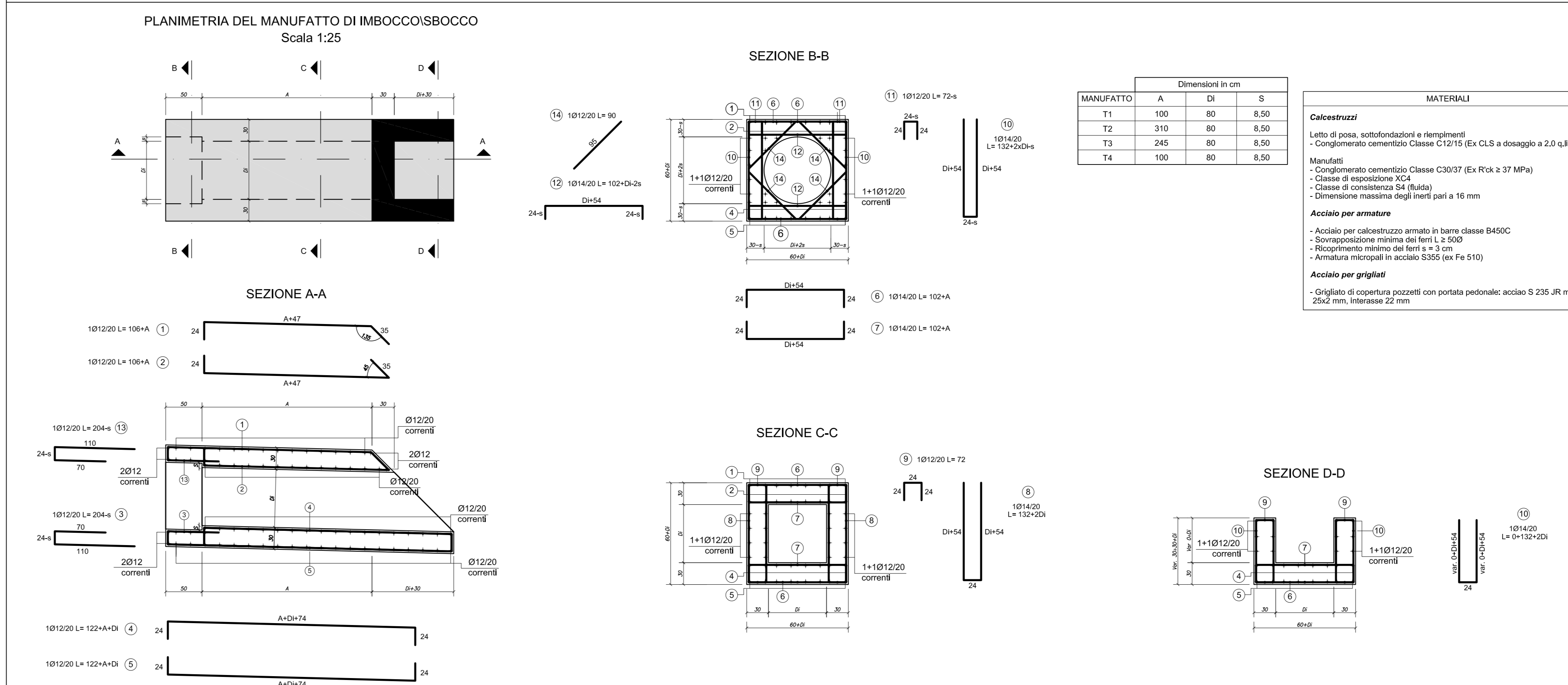


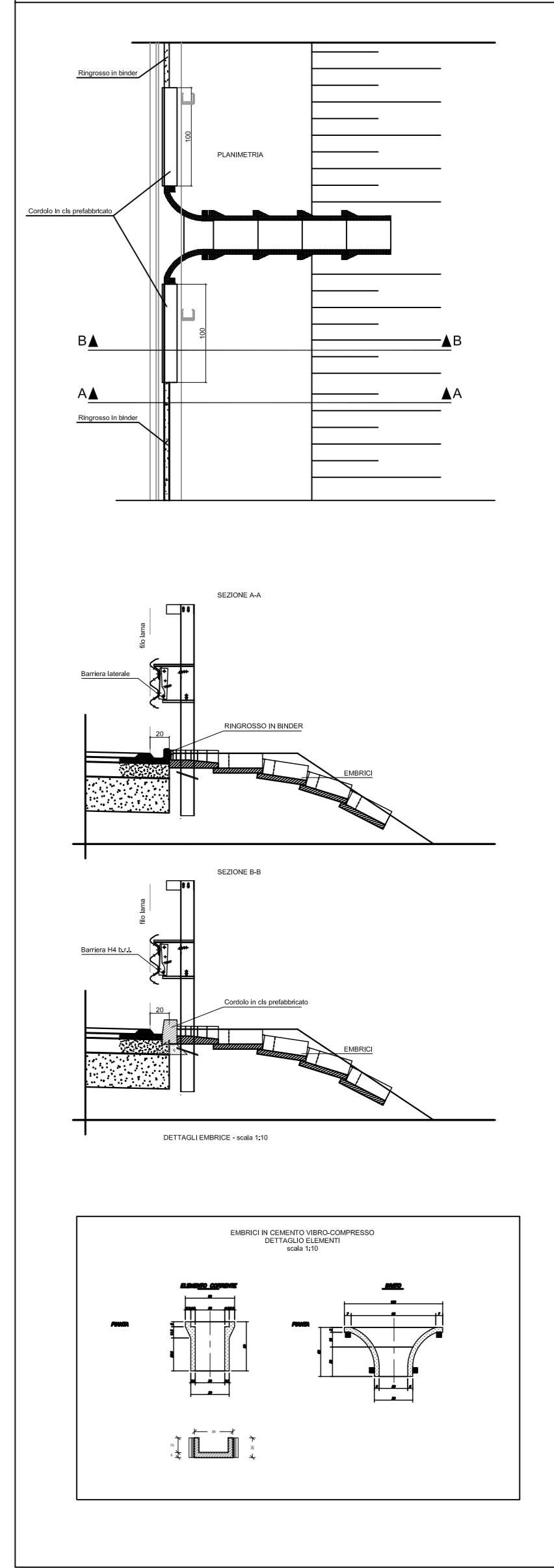
PLANIMETRIA OPERE DI SISTEMAZIONE IDRAULICA - scala 1:1000



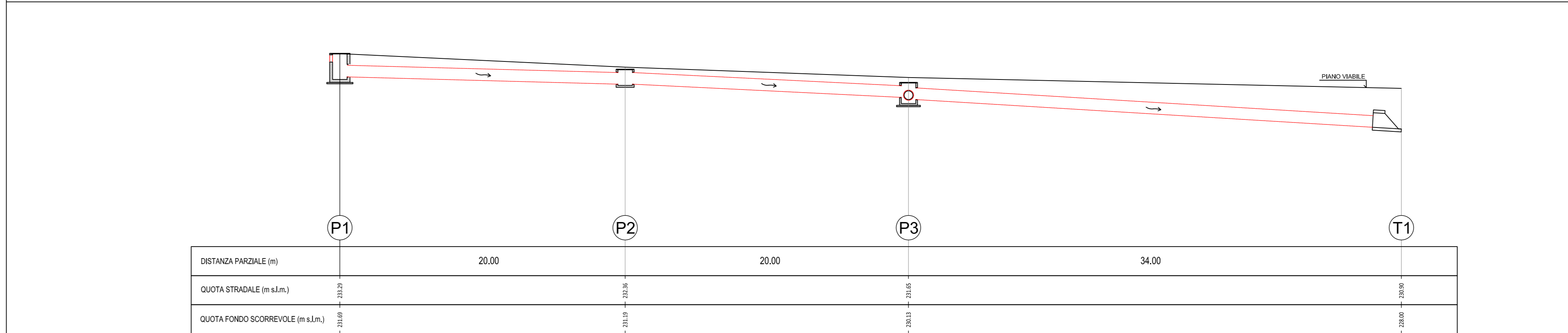
PARTICOLARI COSTRUTTIVI MANUFATTI DI PROLUNGAMENTO - SBOCCO TUBAZIONI (Tn) - scala 1:50



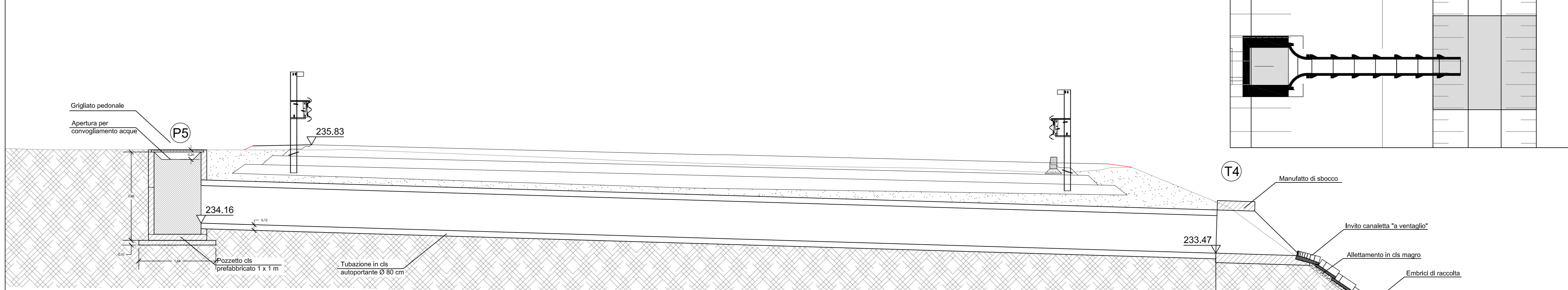
PARTICOLARI EMBRICI - scala 1:50



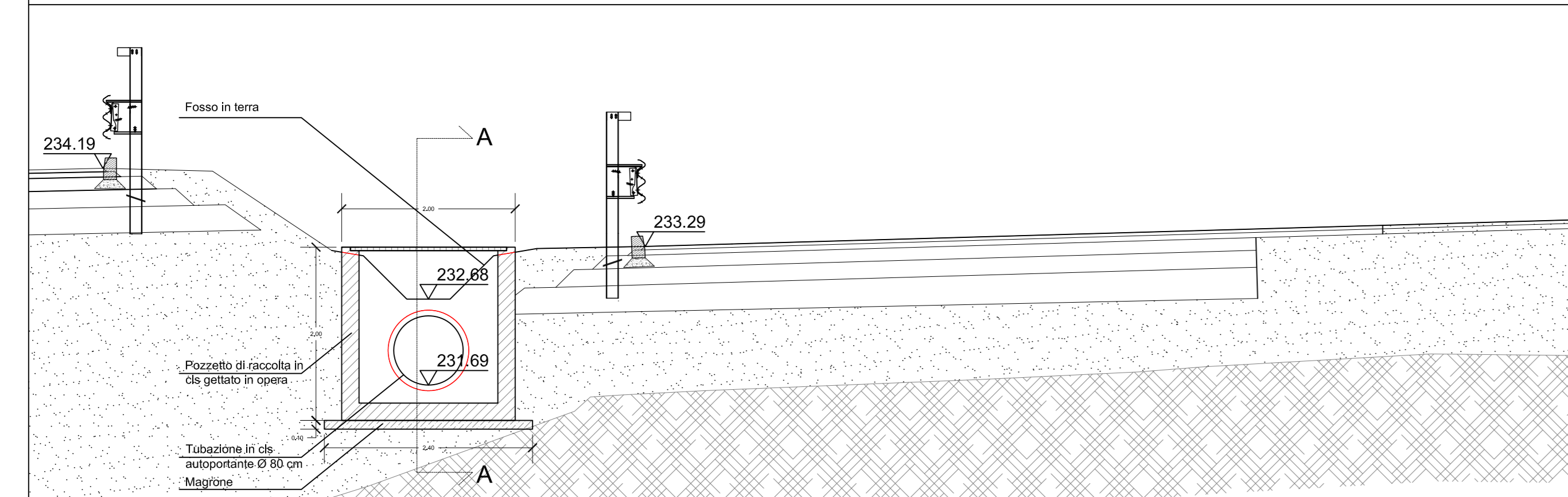
SEZIONE LONGITUDINALE POZZETTI P1-P2-P3-T1 - scala 1:50



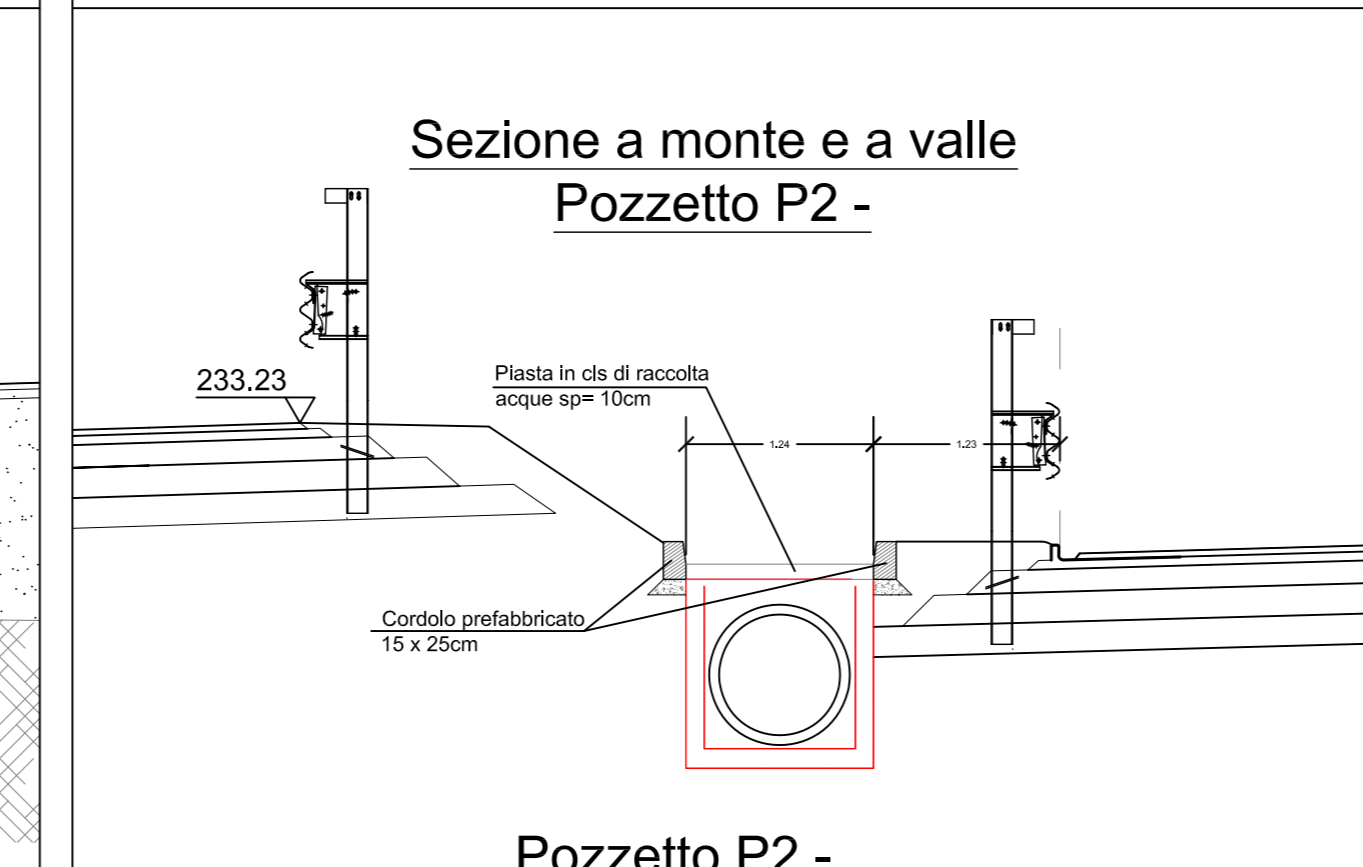
SEZIONE C 42 - POZZETTI P5-T4 - scala 1:50



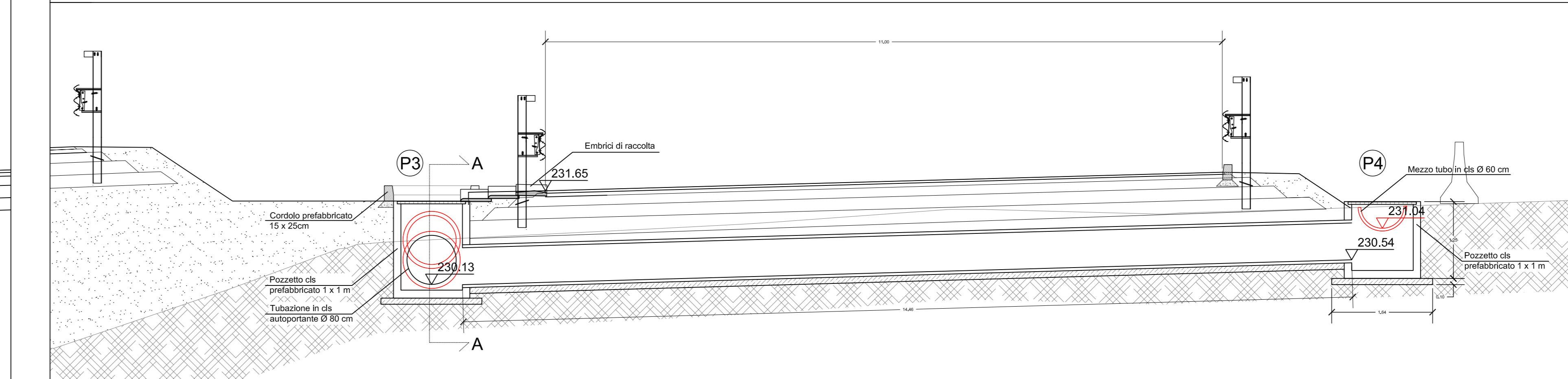
PARTICOLARI POZZETTO P1 - scala 1:50



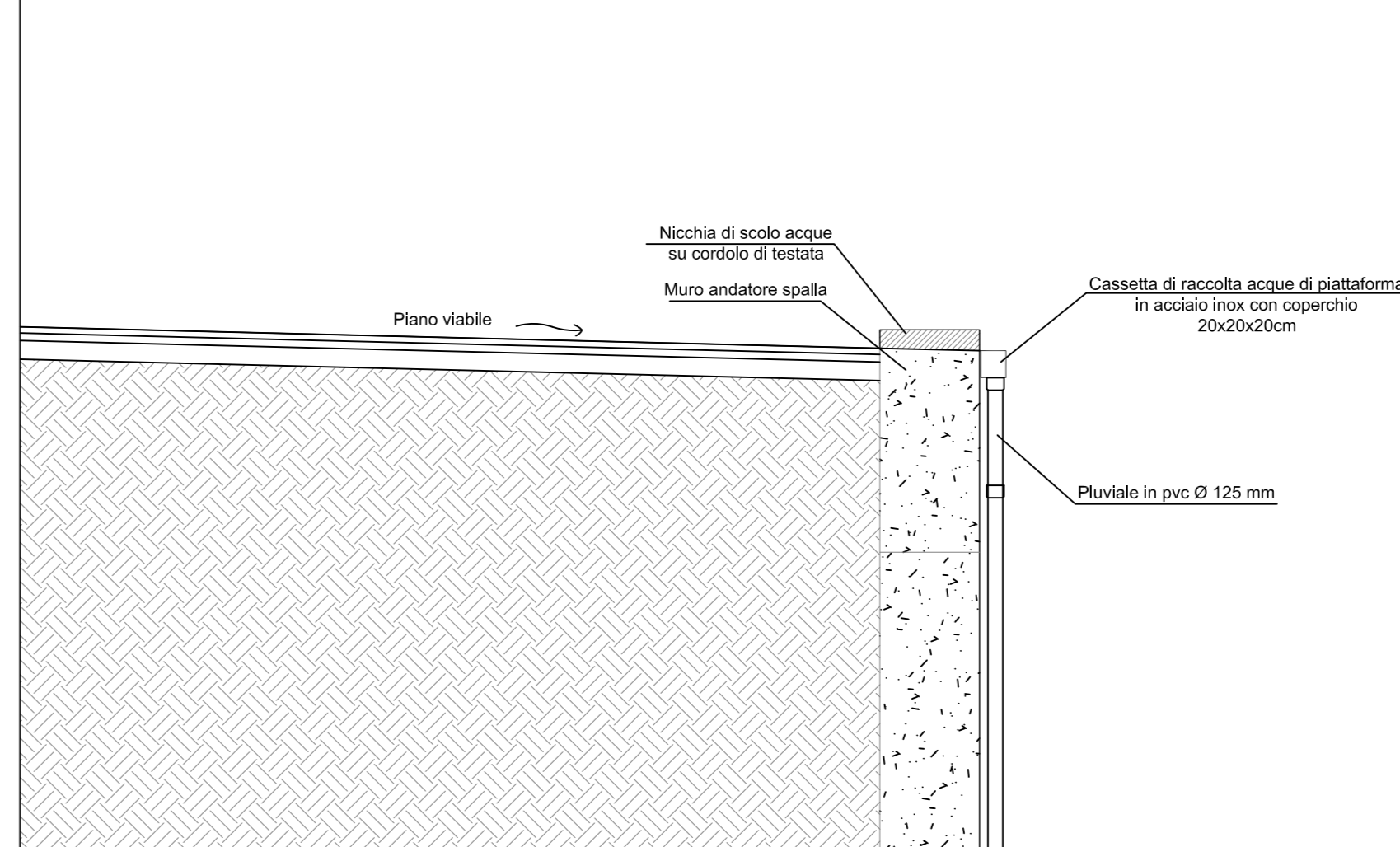
PARTICOLARI POZZETTO P2 - scala 1:50



PARTICOLARI POZZETTO P3 - P4 (sez. C9) - Scala 1:50



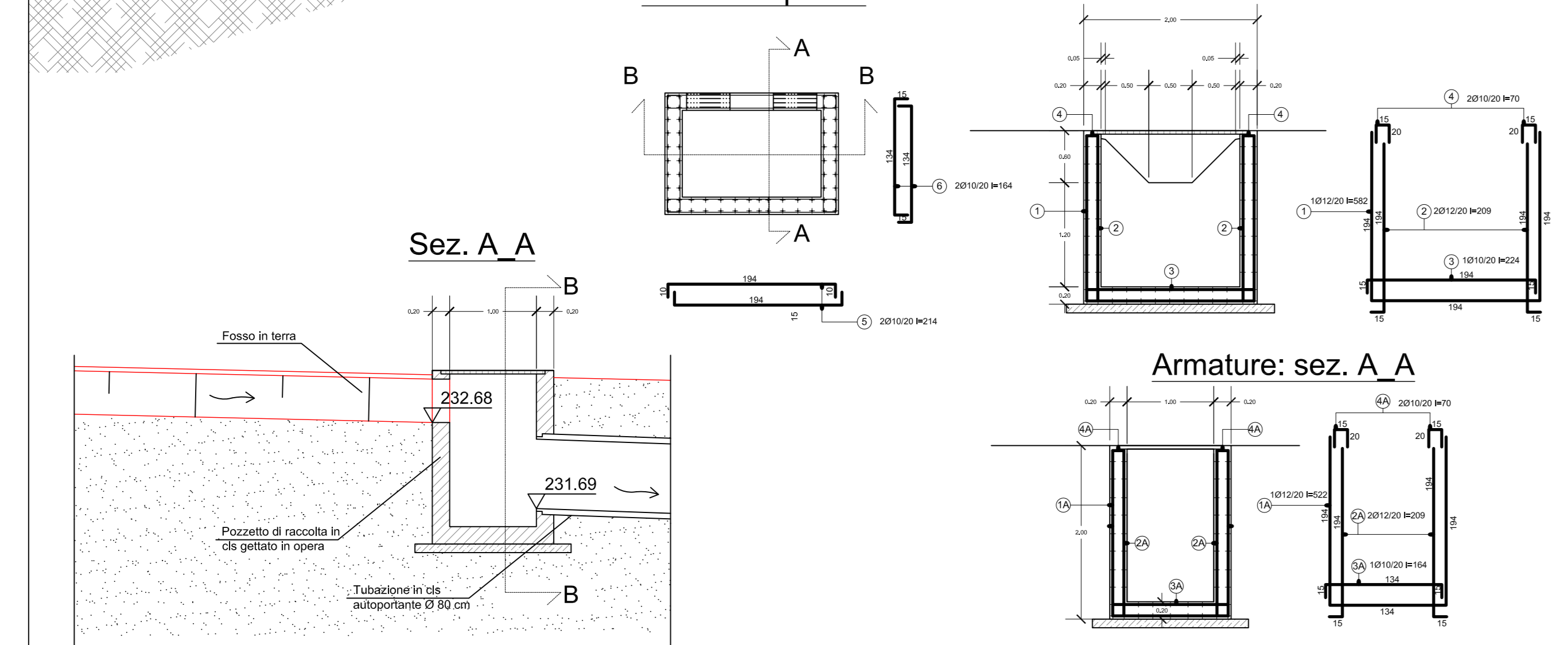
TIPOLOGICO PLUVIALE SU MURI D'ALA SOVRAPPASSO - Scala 1:50



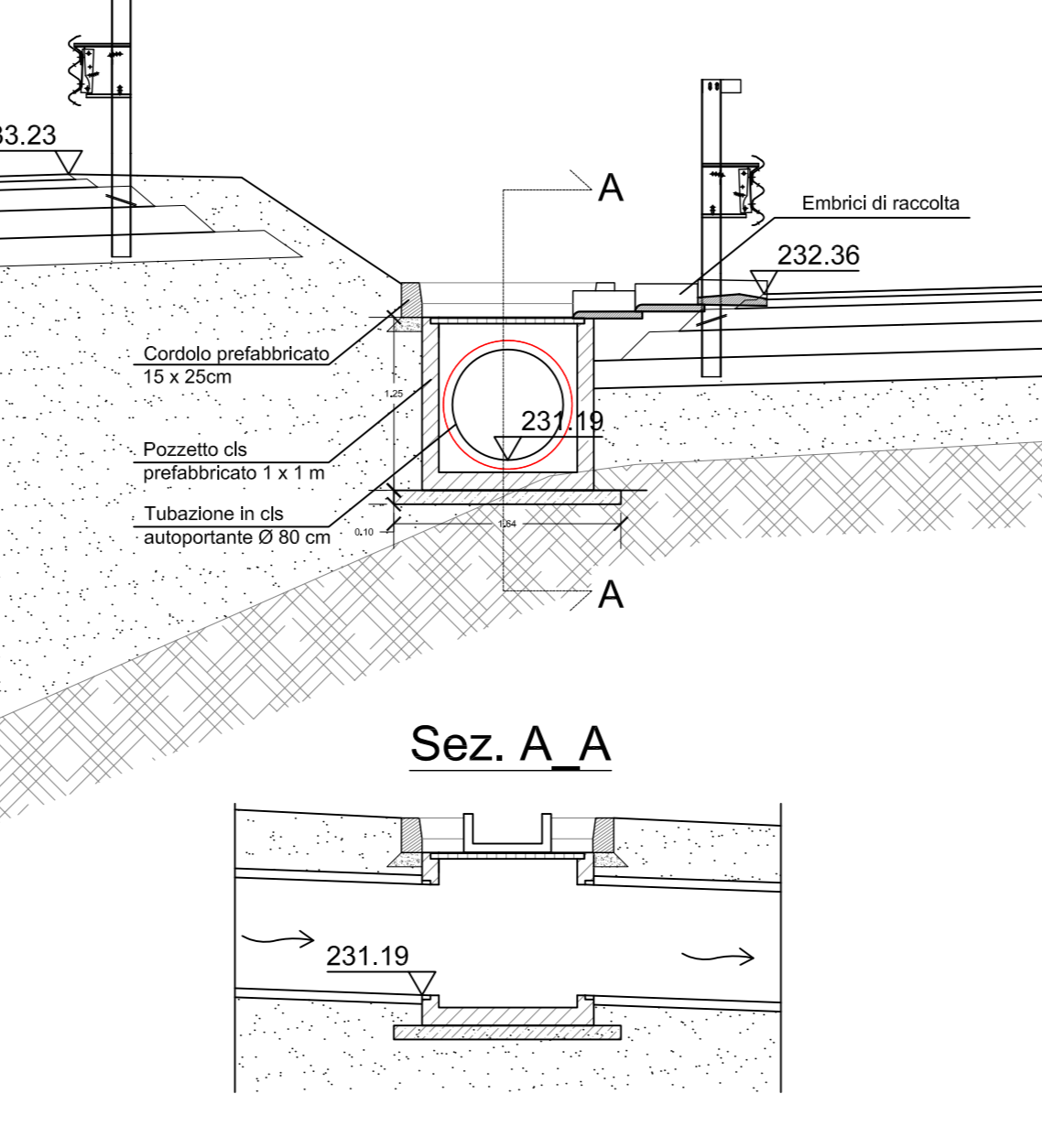
Armature: pianta

Armature: Sez. B B

Armature: sez. A A



Pozzetto P2 - (Sez. C10)



ATIVA TORINO - IVREA - QUINCINETTO
IVREA - SANTHIA'
 SISTEMA AUTOSTRADALE TANGENZIALE DI TORINO
 Amministratore Delegato: **ING. LUIGI CRESTA**

AUTOSTRADA A4/A5 - A5 TORINO QUINCINETTO IVREA SANTHIA'
NODO IDRAULICO DI IVREA
2° FASE DI COMPLETAMENTO
LOTTO 1A

PROGETTO ESECUTIVO

OPERE DI SISTEMAZIONE IDRAULICA

PROGETTISTA	REDATTO	CONTROLLATO	APPROVATO
ATIVA ENGINEERING F. Racca	ATIVA ENGINEERING V. Palmisano	ATIVA ENGINEERING V. Palmisano	ATIVA ENGINEERING V. Palmisano
DATA LUGLIO 2019	REVISIONE 05 - Verifica (Acc. Di Disg 500016)	DATA	DATA
SCALA			
Dett. Ing. ROBERTO PIETRALI ordine degli Ingegneri di Milano n° 14636			
S S P 0 1 0 1 A 0 5 0 0 0 8 P E S T D 0 0 8 0 1			