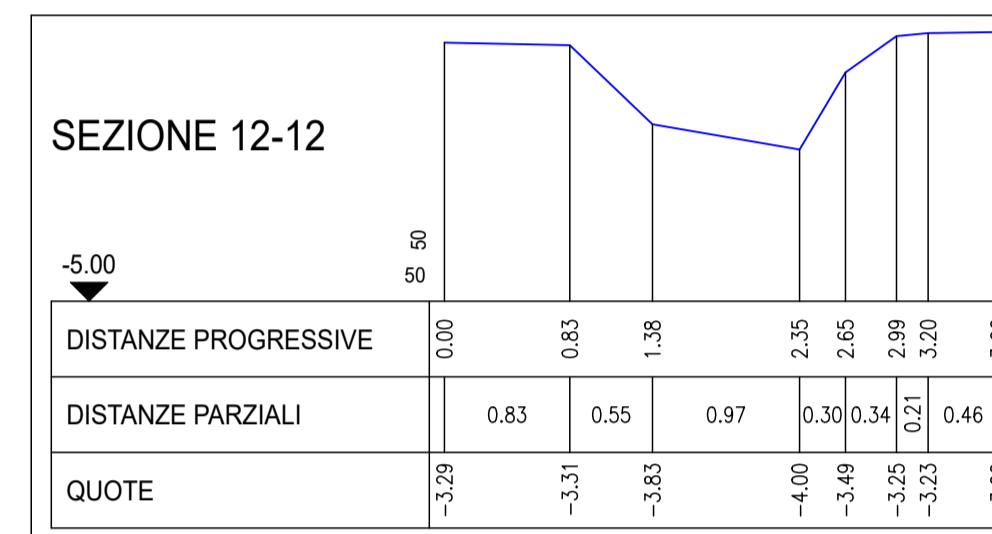
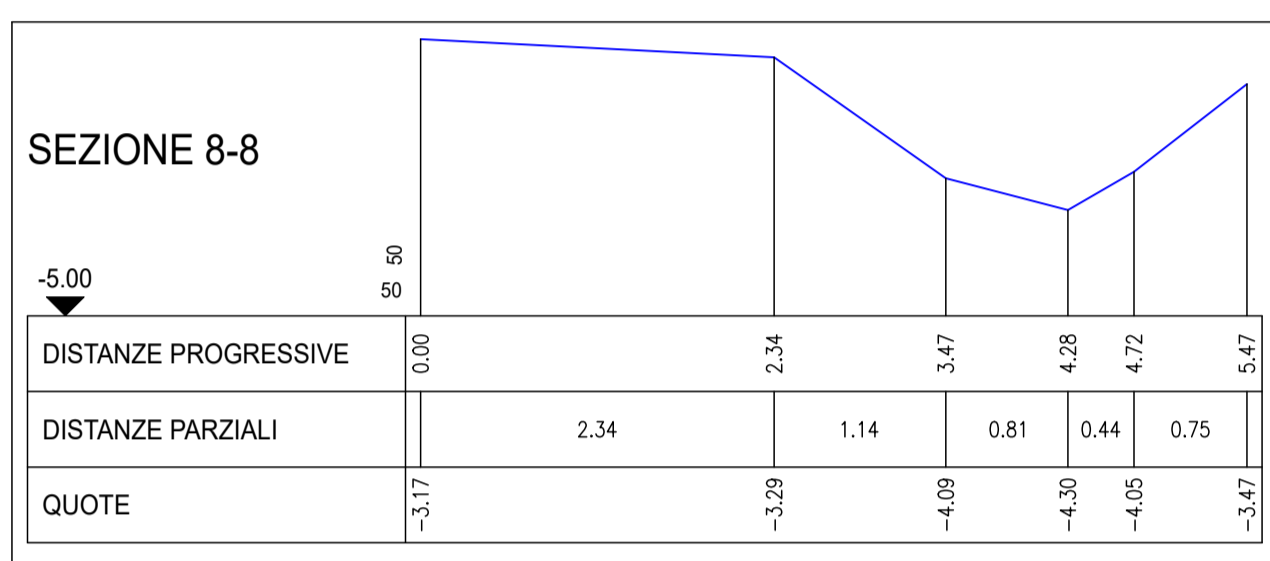
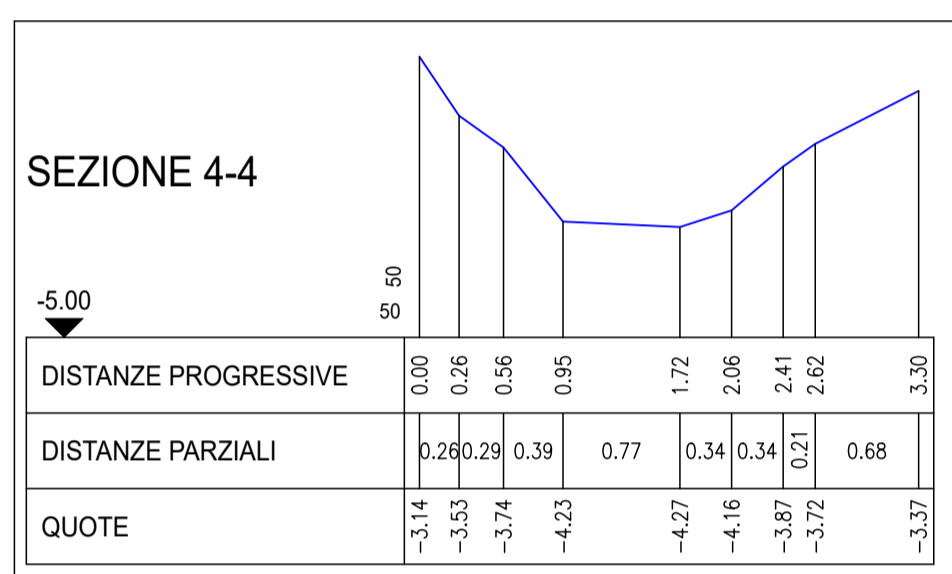
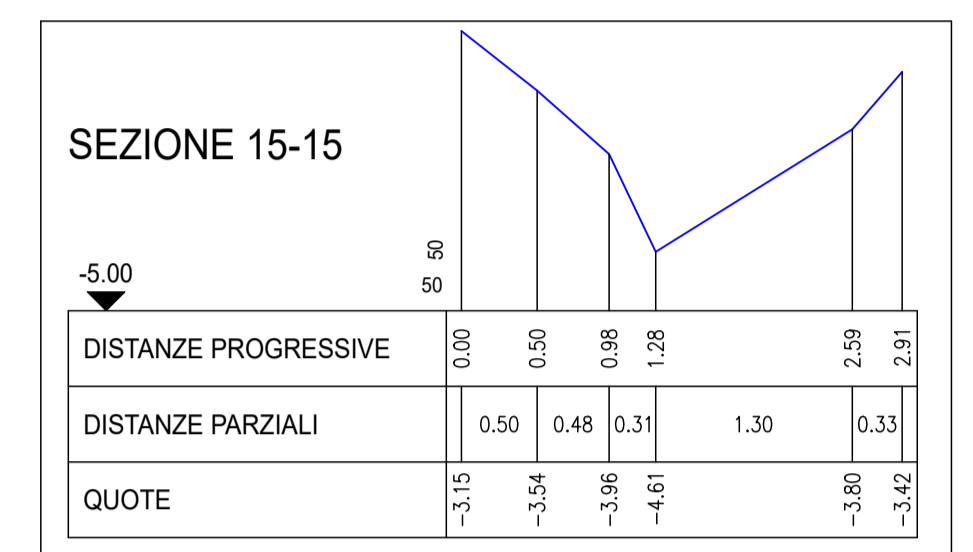
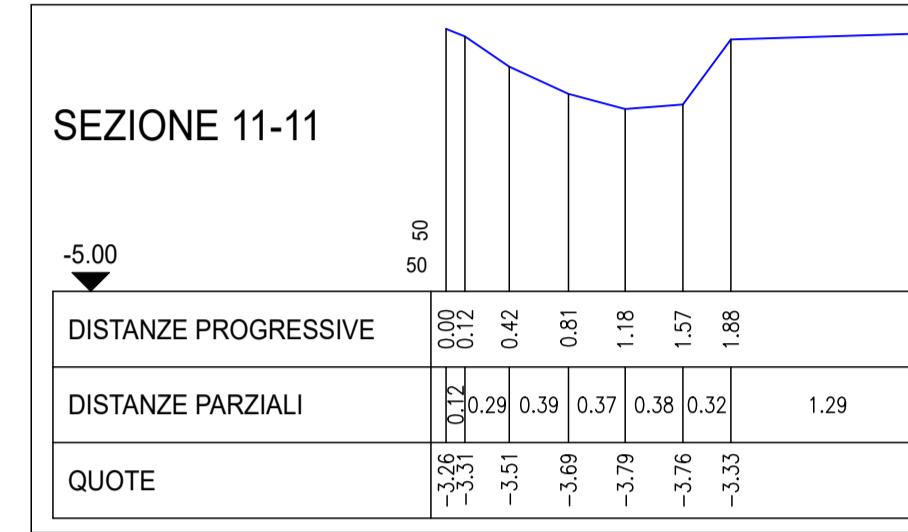
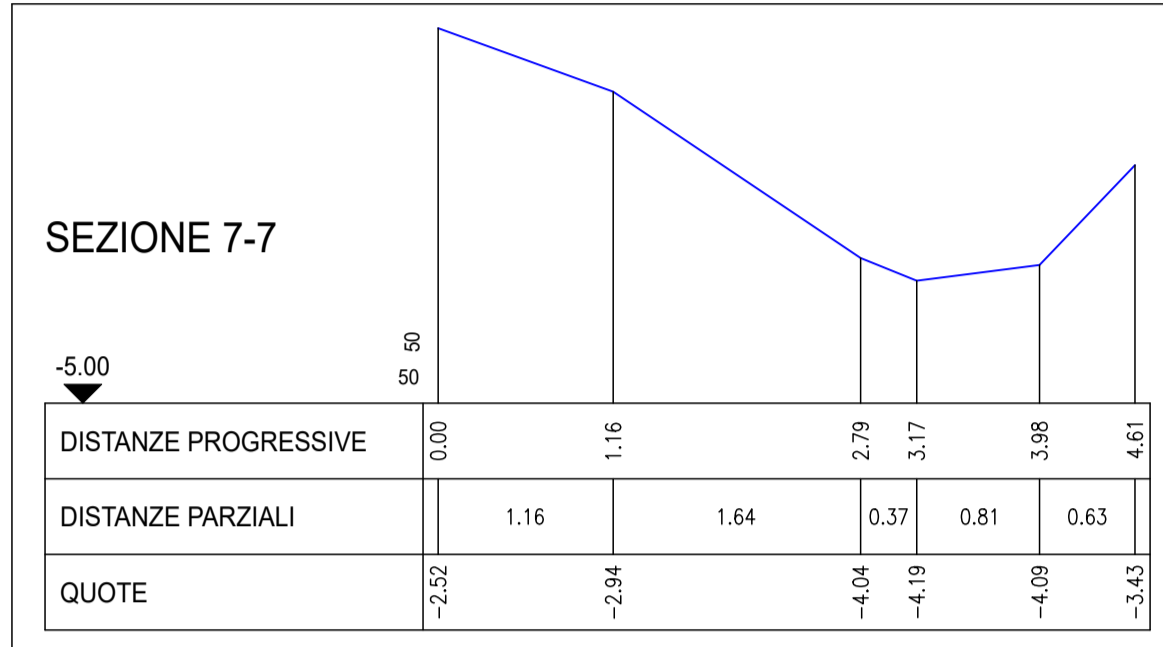
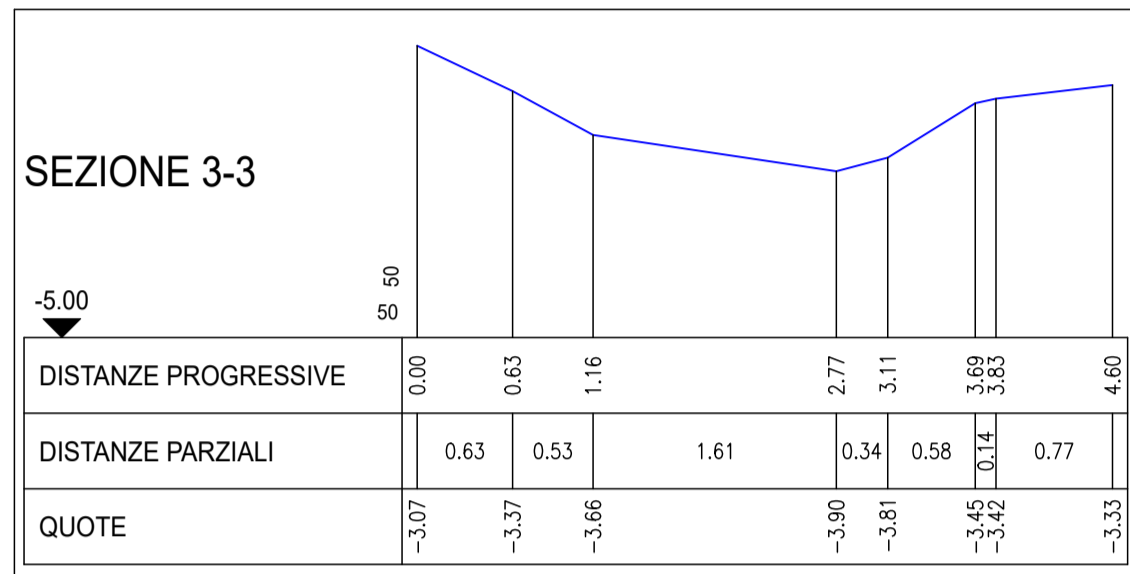
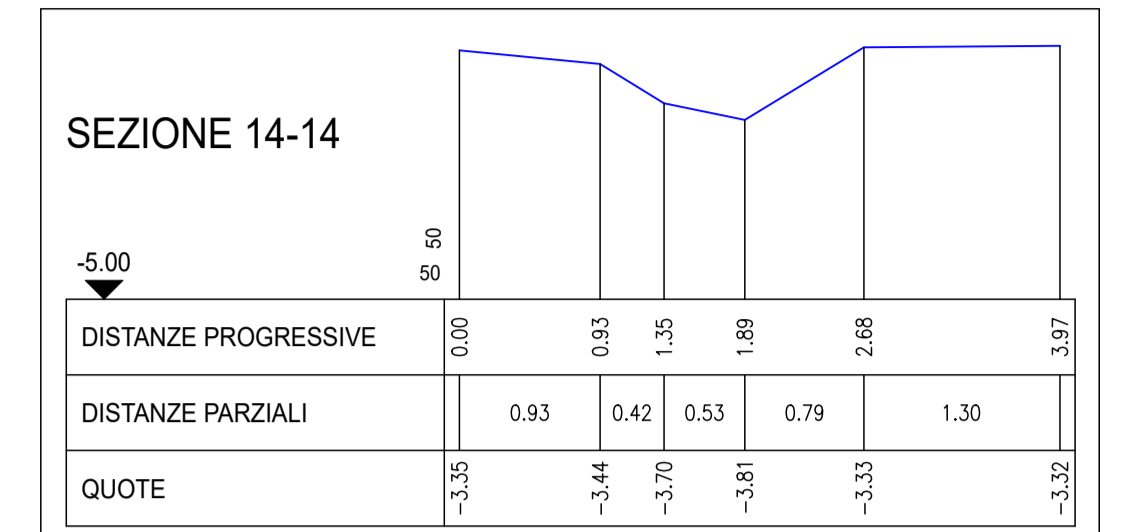
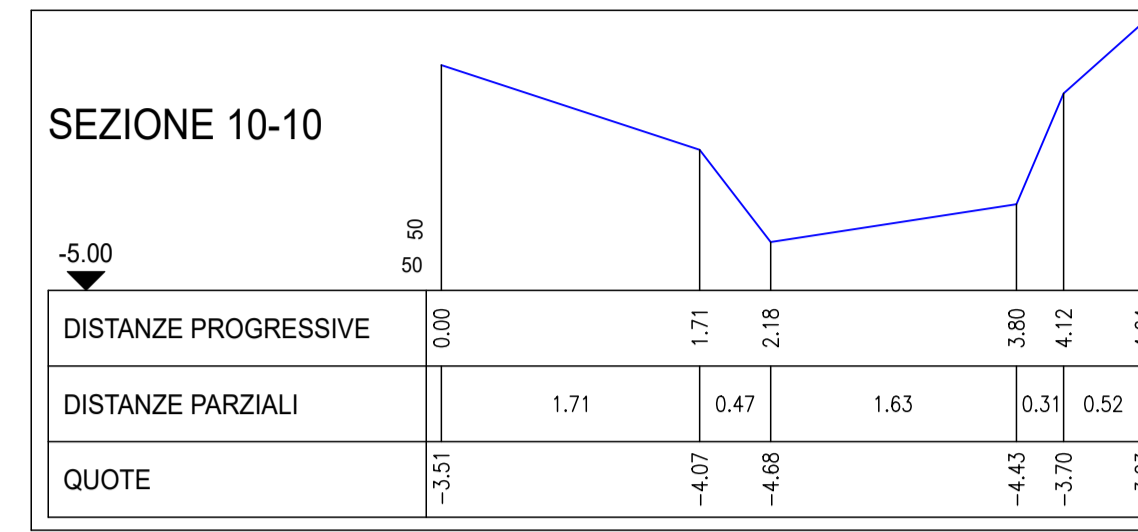
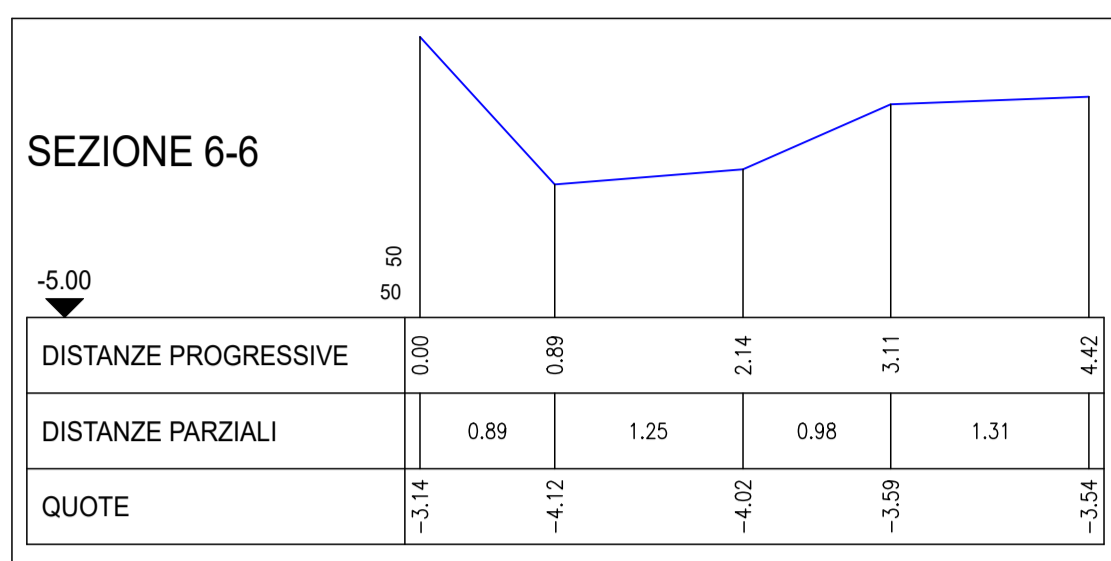
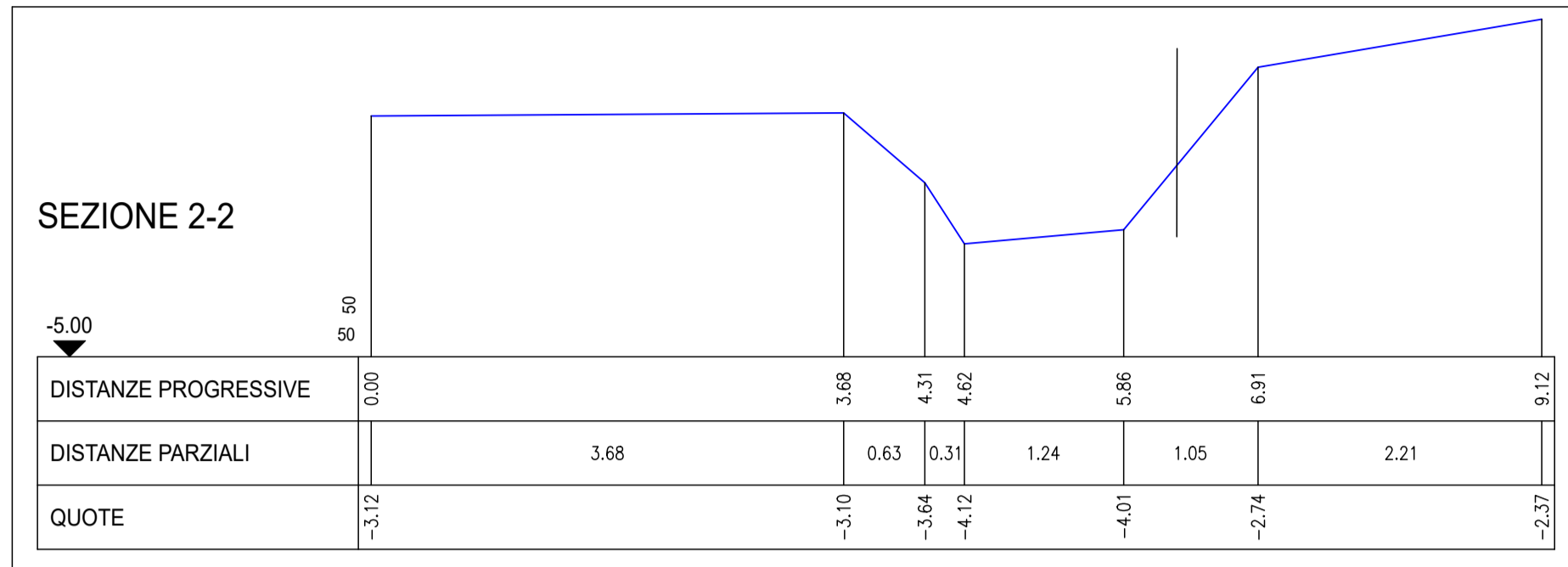
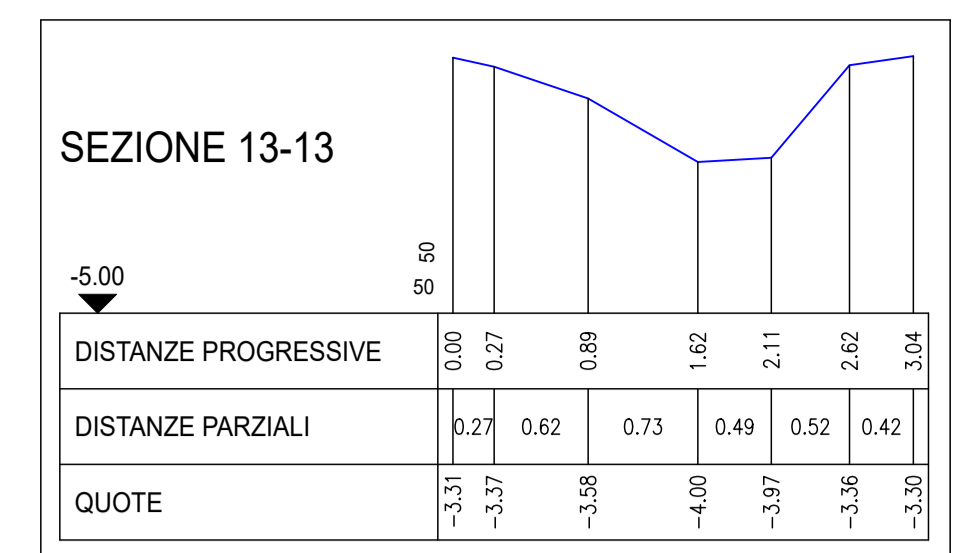
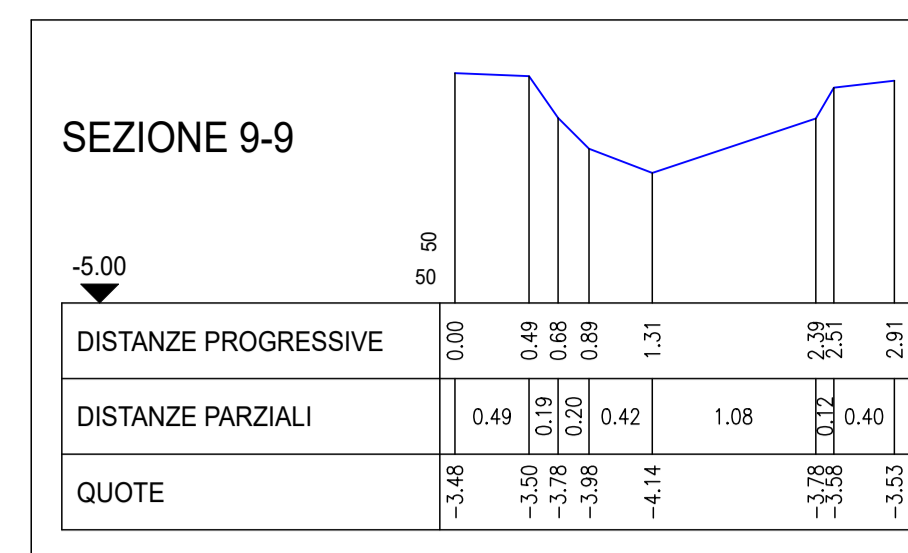
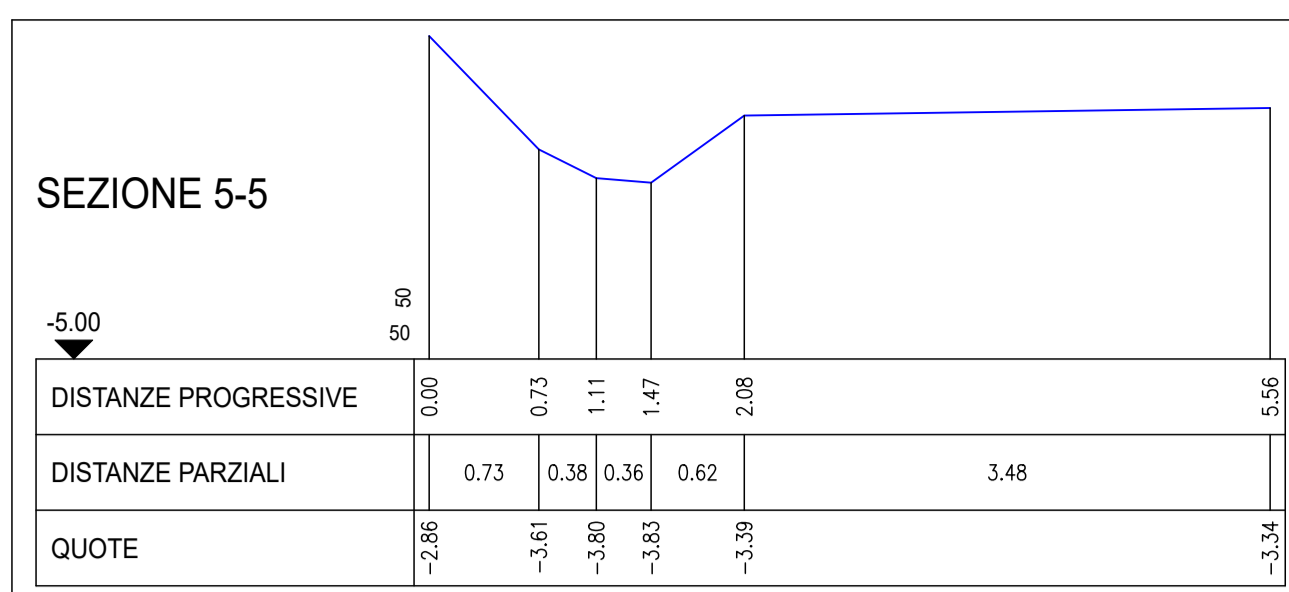
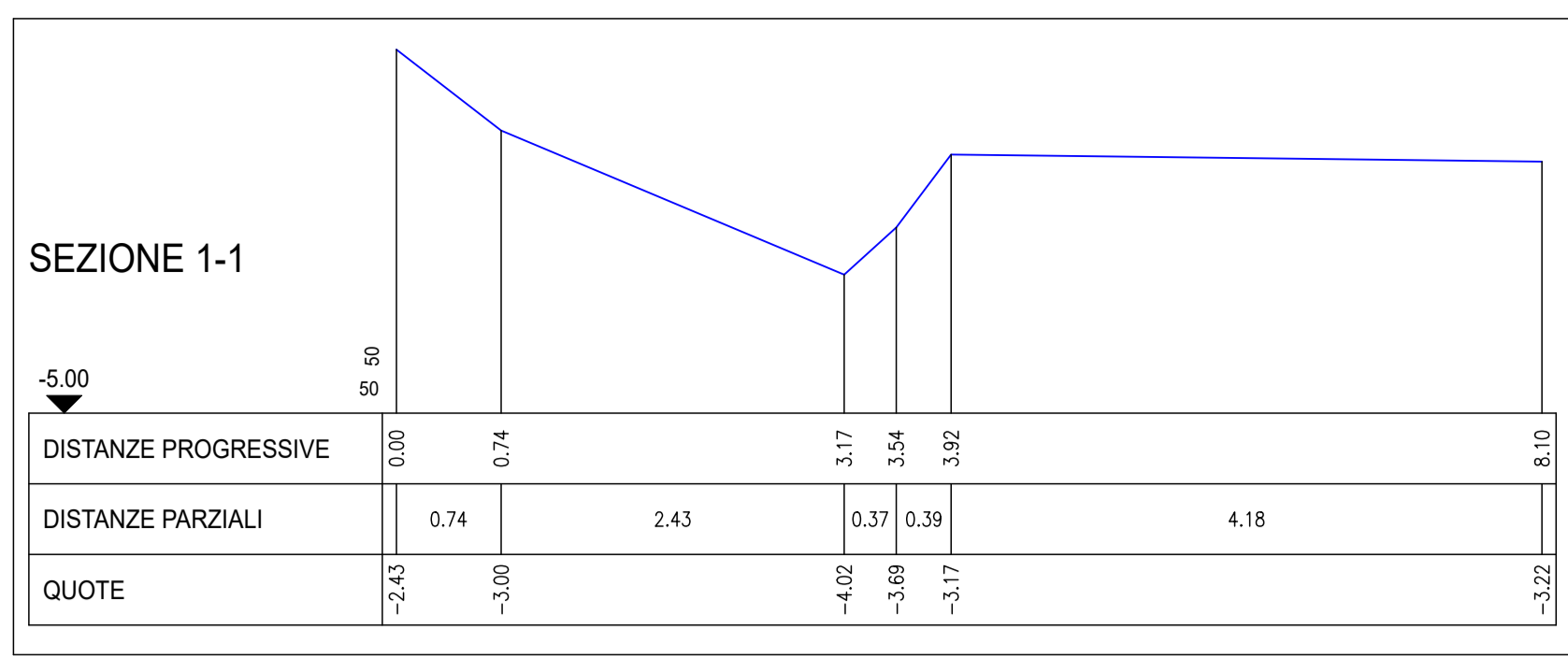
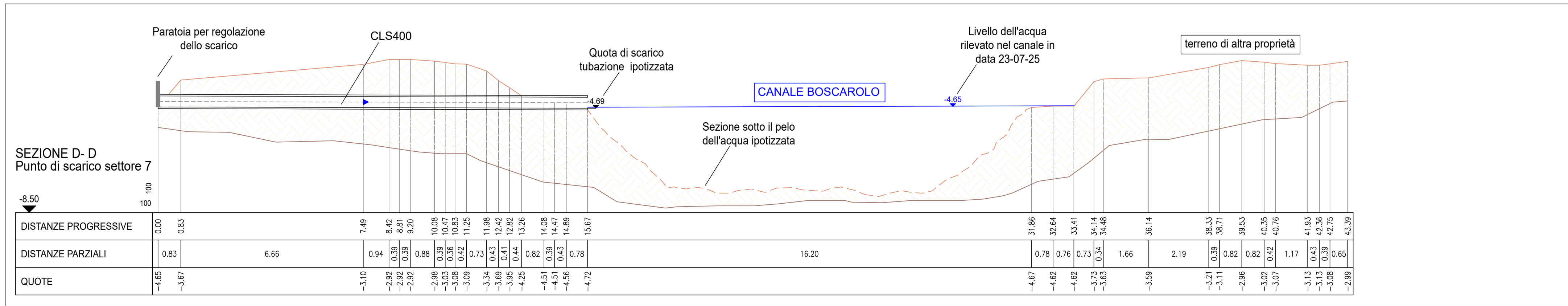
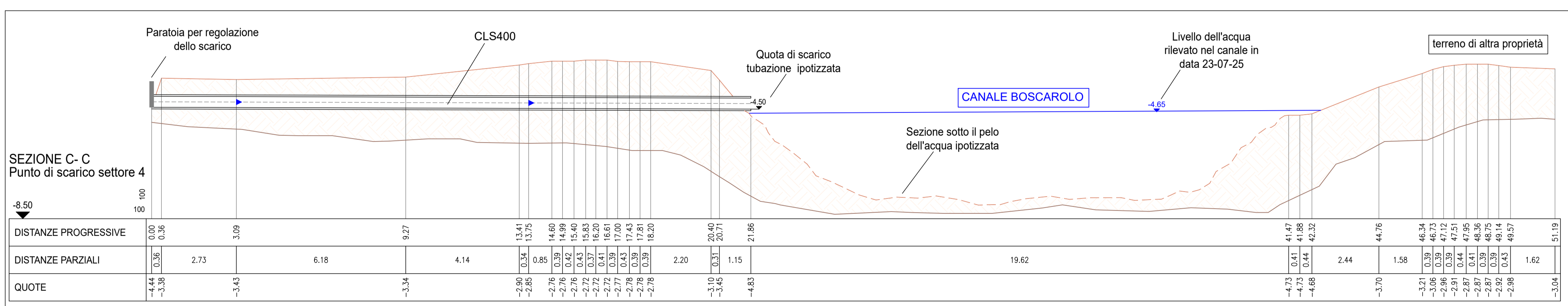
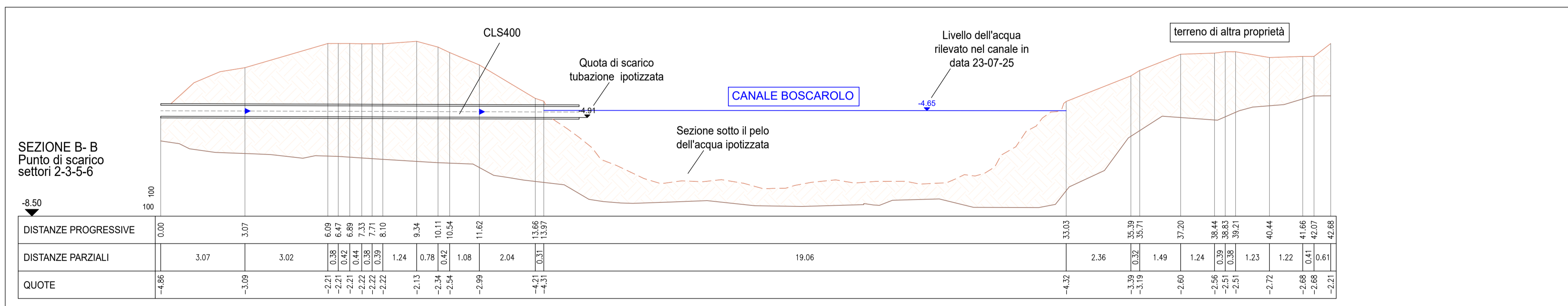
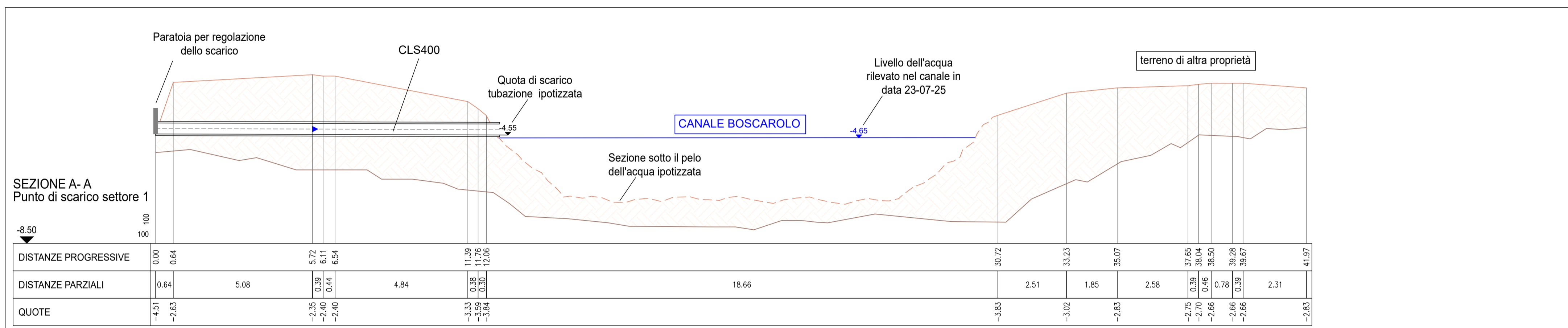


SEZIONI CANALI INTERNI PRIVATI - scala 1:50



CANALE BOSCAROLO  
SEZIONI DI SCARICO - scala 1:100



REGIONE EMILIA-ROMAGNA  
PROVINCIA DI FERRARA  
COMUNE DI CODIGORO

REALIZZAZIONE DI IMPIANTO AGRIVOLTICO A  
TERRA DI POTENZA 24.9 MW

OPERE IDRAULICHE DI INVARIANZA

STATO DI FATTO  
SEZIONI CANALI INTERNI PRIVATI  
CANALE BOSCAROLO SEZIONI DI SCARICO

SCALA 1:50  
SCALA 1:100

DATA	MARZO 2026	TAVOLA	02
IL PROPONENTE:	Elements Codigoro s.r.l. Via Sesto S. Valera n.14 Torino (TO) 10121 PIVA e C.F. 1332890011 PEC elements.codigoro@legalmail.it	PROGETTO DI:	I-Pergola s.r.l. società benefit Via Piero n.28 Brescia (BS) 25124 PIVA e C.F. 04747010187 PEC i-pergolaas@pec.it
IL TECNICO INCARICATO:	Smart Ingegneria STP s.r.l. Via Sesto S. Valera n.14 Torino (TO) 10121 PIVA e C.F. 04747010187 PEC smartingegneria@legalmail.it		

