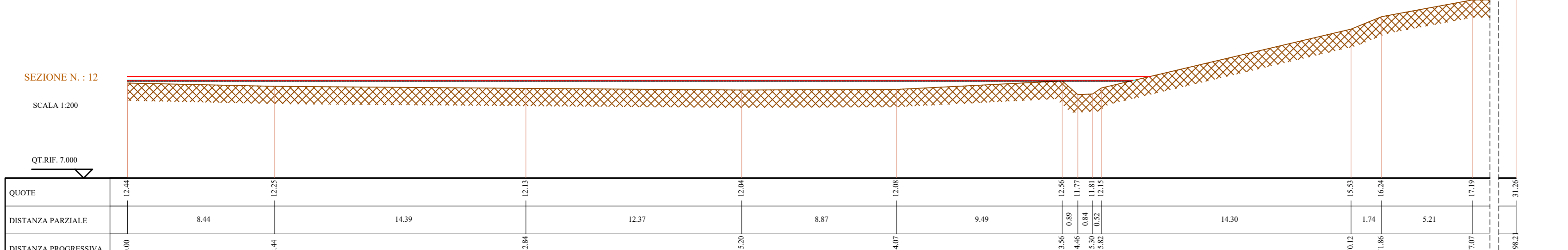
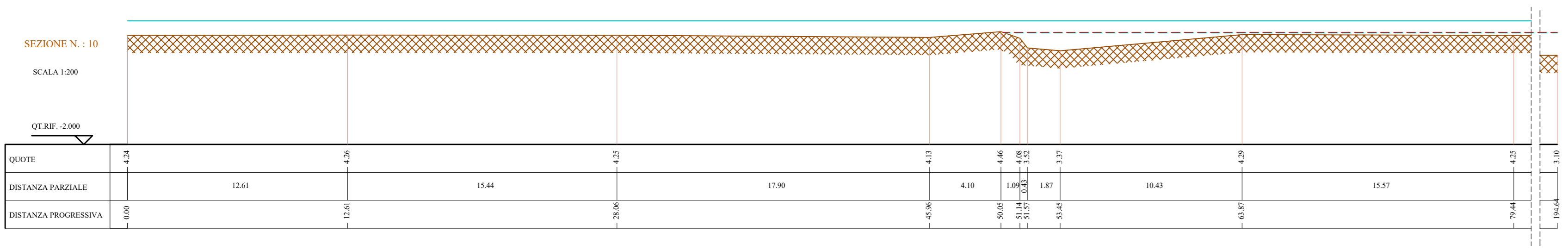
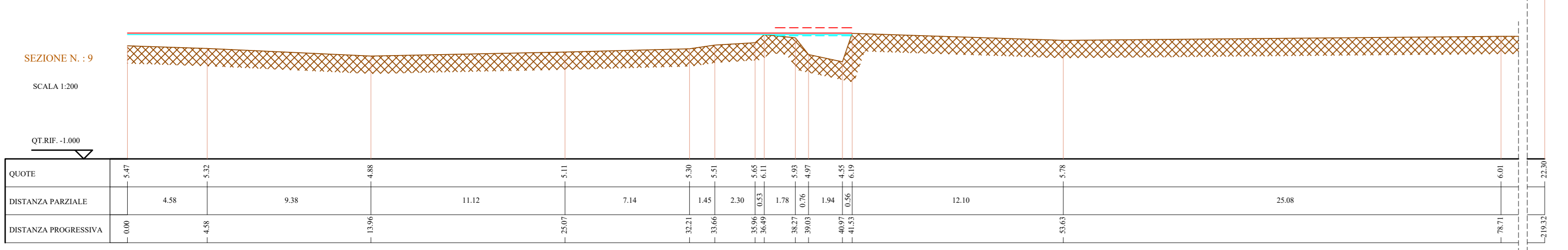
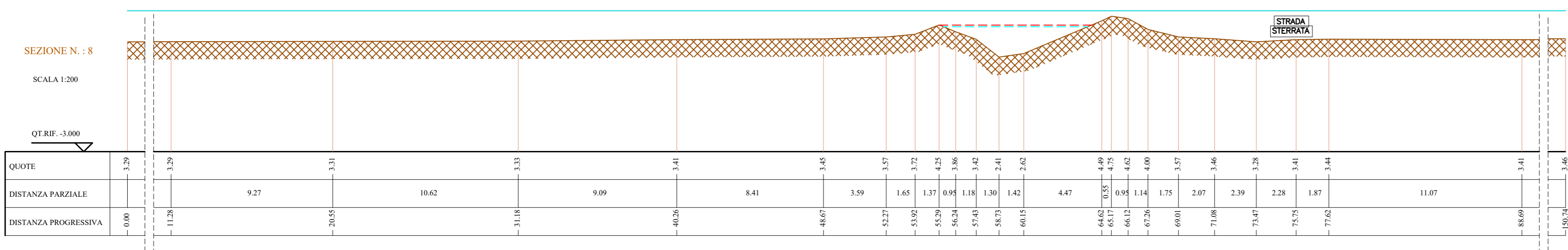
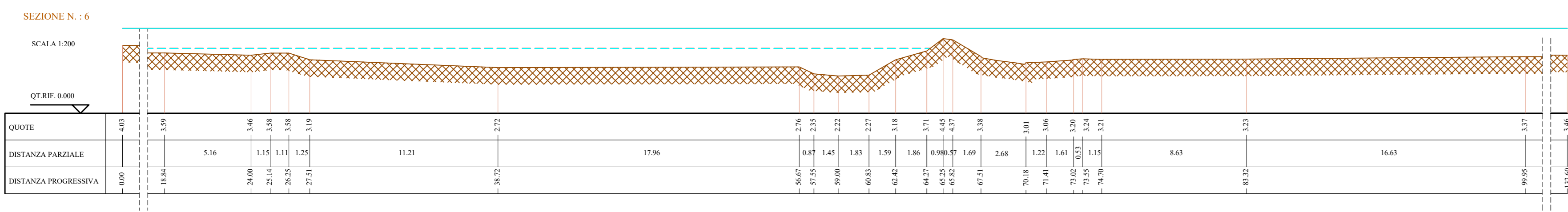
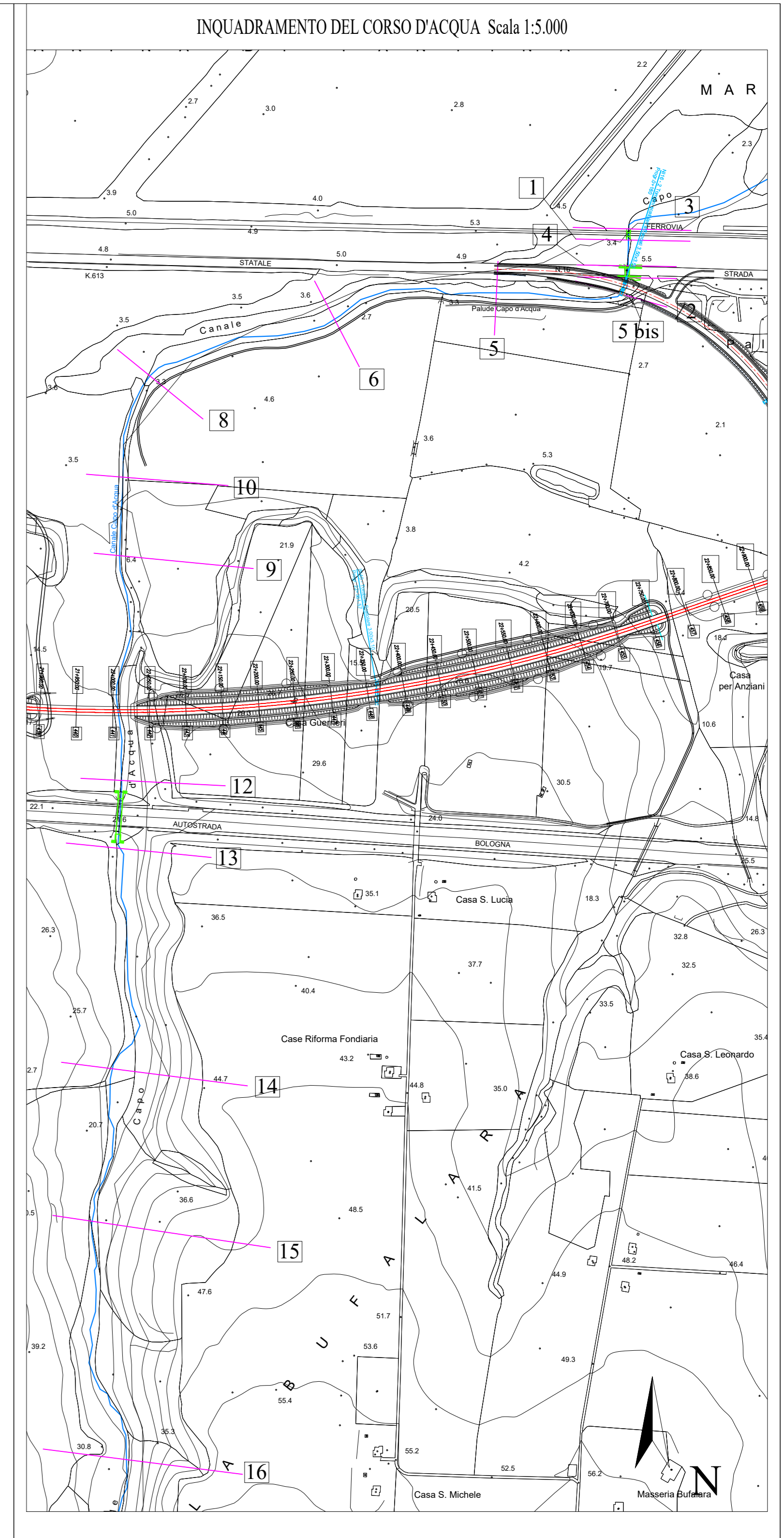
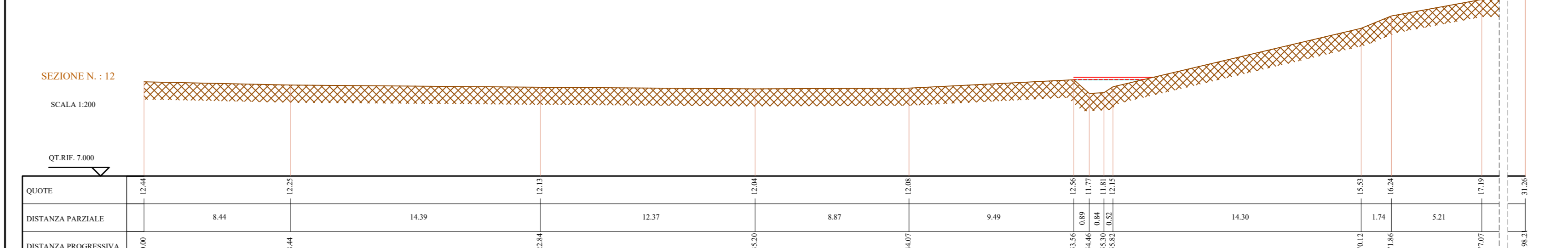
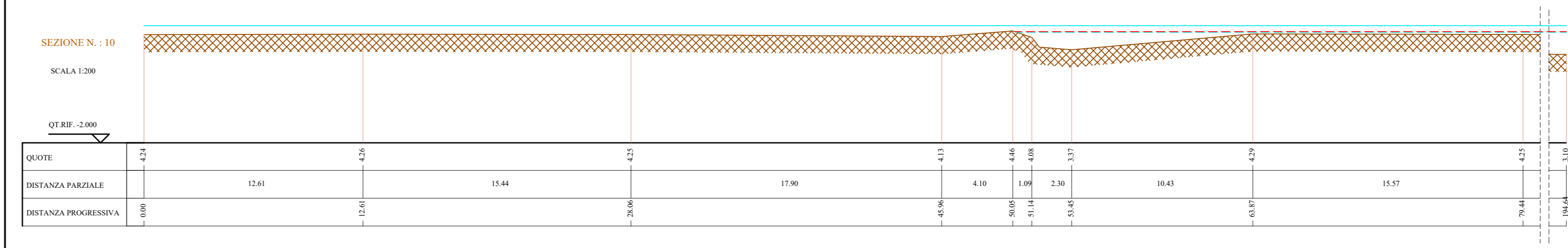
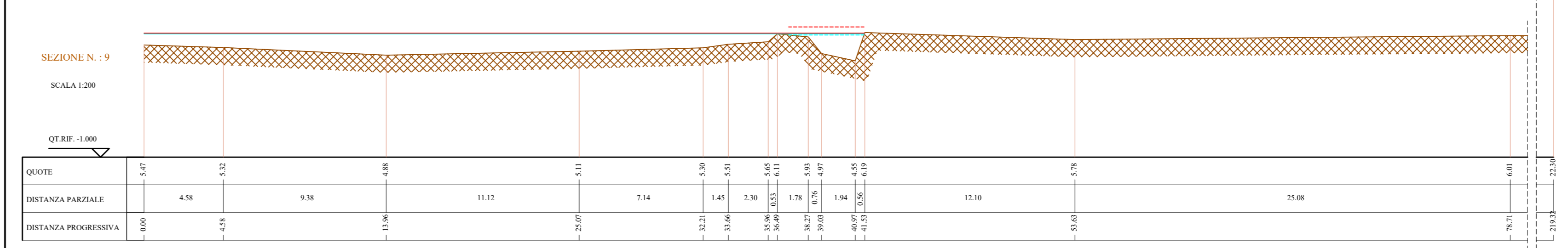
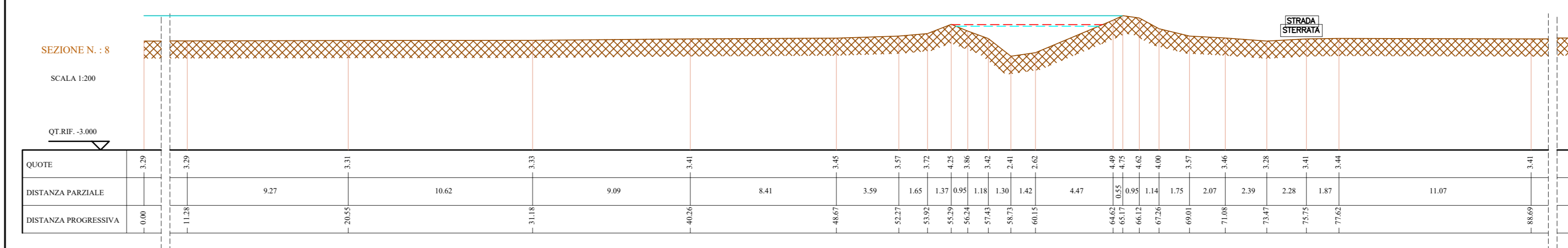
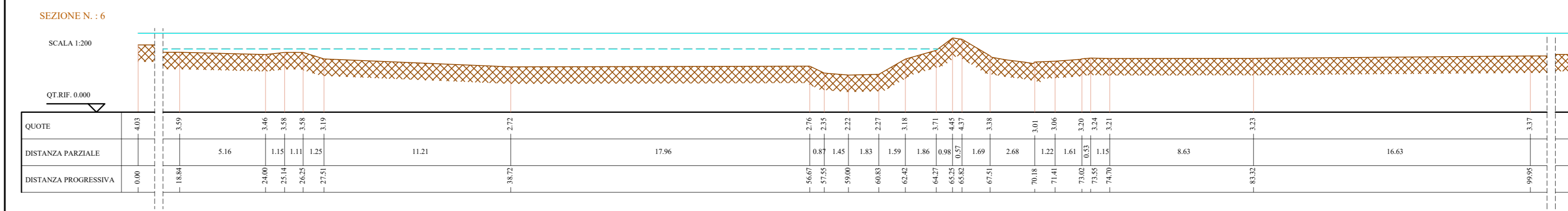


# SEZIONI ANTE OPERAM



# SEZIONI POST OPERAM



**LEGENDA SEZIONI**

- LIVELLO IDRICO TR 300 (WS)
- LIVELLO ENERZIA TR 300 (EG)
- LIVELLO IDRICO Q = 10 mc/s (WS)
- LIVELLO ENERZIA Q = 10 mc/s (EG)
- PROFILO DEL TERRENO

NB: LE QUOTE SONO ESPRESSE IN m s.l.m.

LE SEZIONI SONO STATE RICOSTRUITE MEDIANTE RILIEVO CELERIMETRICO IN CAMPO

COMMITTENTE: **RFI**  
**RETE FERROVIARIA ITALIANA**  
 GRUPPO FERROVIE DELLO STATO ITALIANO

PROGETTAZIONE: **ITALFERR**  
**GRUPPO FERROVIE DELLO STATO ITALIANO**

**INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N.443/01**

**U.O. INFRASTRUTTURE SUD**

**PROGETTO DEFINITIVO**

**LINEA PESCARA - BARI**  
**RADDOPPIO DELLA TRATTA FERROVIARIA TERMOLI - LESINA**  
**LOTTI 2 e 3 - RADDOPPIO TERMOLI - RIPALTA**  
**IDROLOGIA E IDRAULICA**

Sezioni ante e post operam "Capo d'Acqua" pk 22+025 2/3

SCALA: **1:200**

COMMESSA: **L102** LOTTO: **02** FASE: **D** ENTE: **78** TIPO DOC.: **W9** OPERA/DISCIPLINA: **I00002** PROG. REV.: **028 A**

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato	Data
A	Emissione Definitiva	M.Cocchi	Mar 2019		Mar 2019		Mar 2019		

File: L10202D78W9ID0002028A.DWG