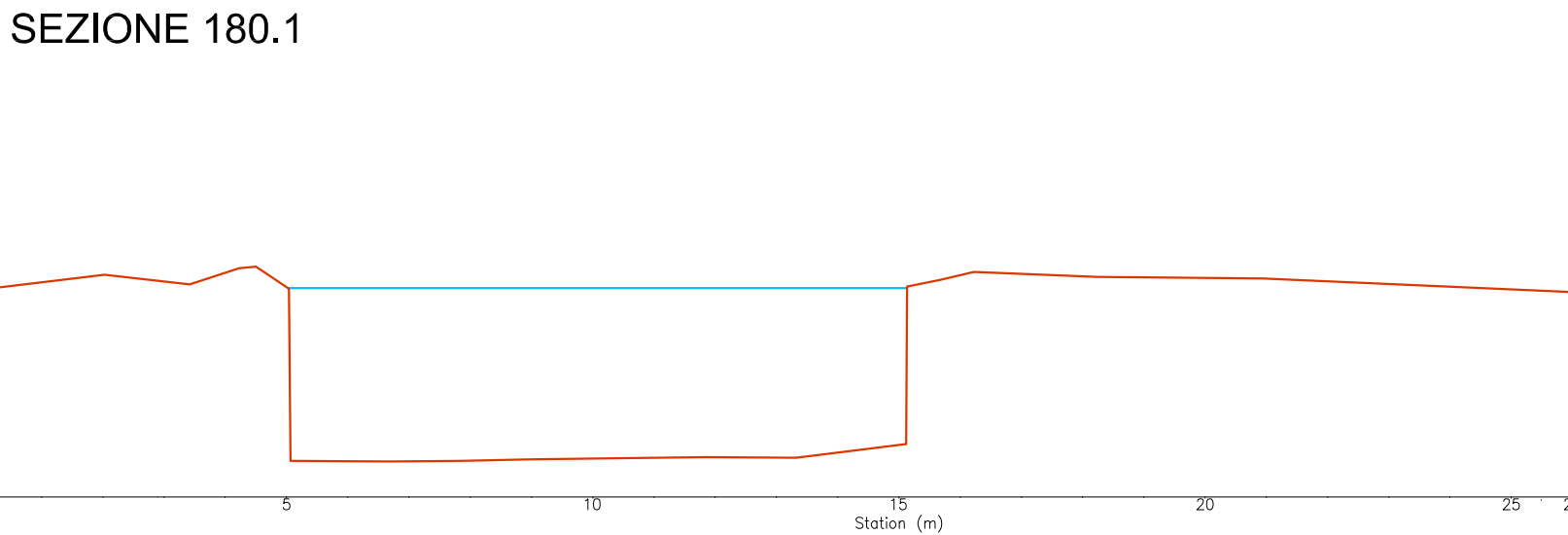
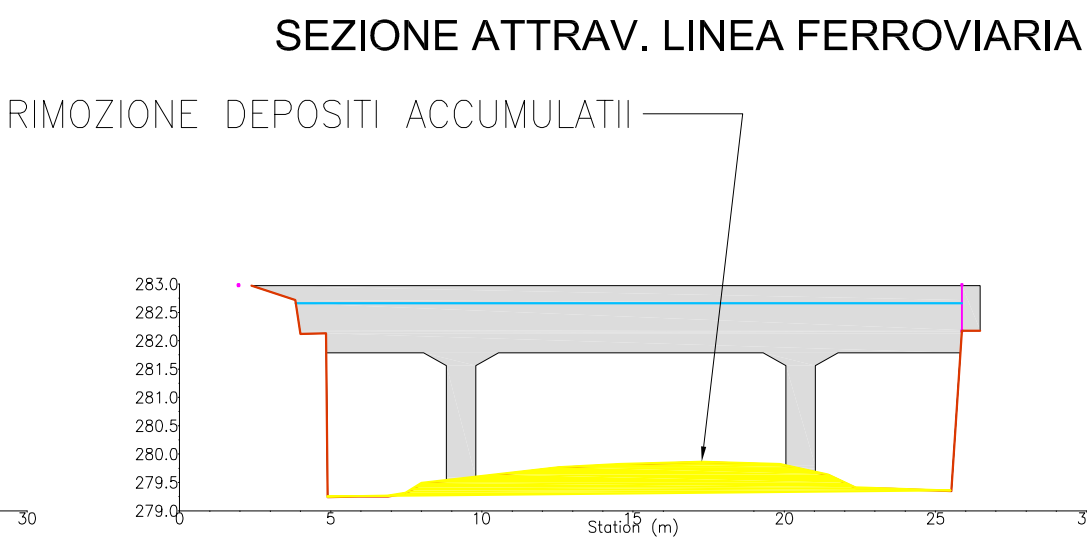
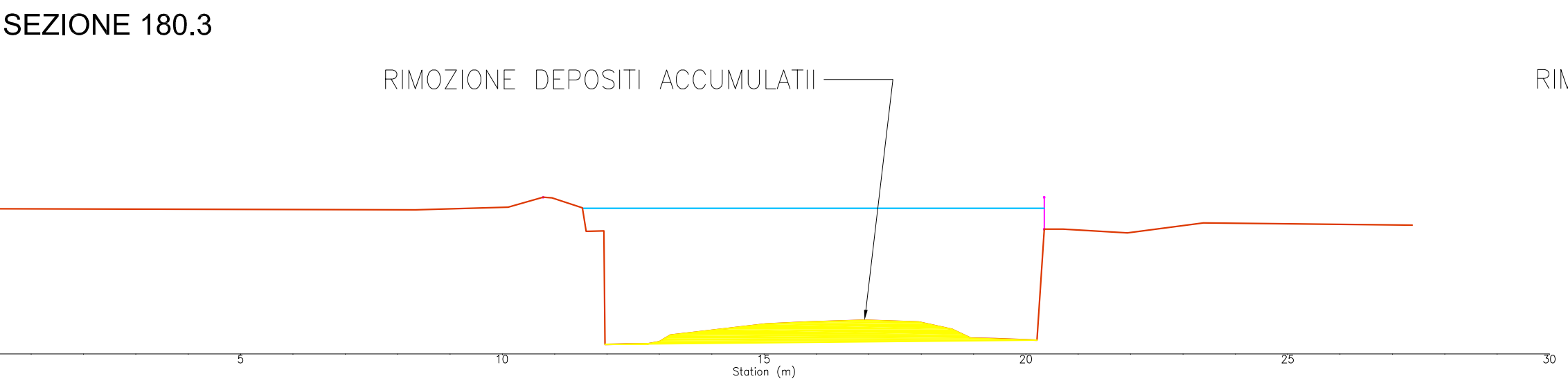
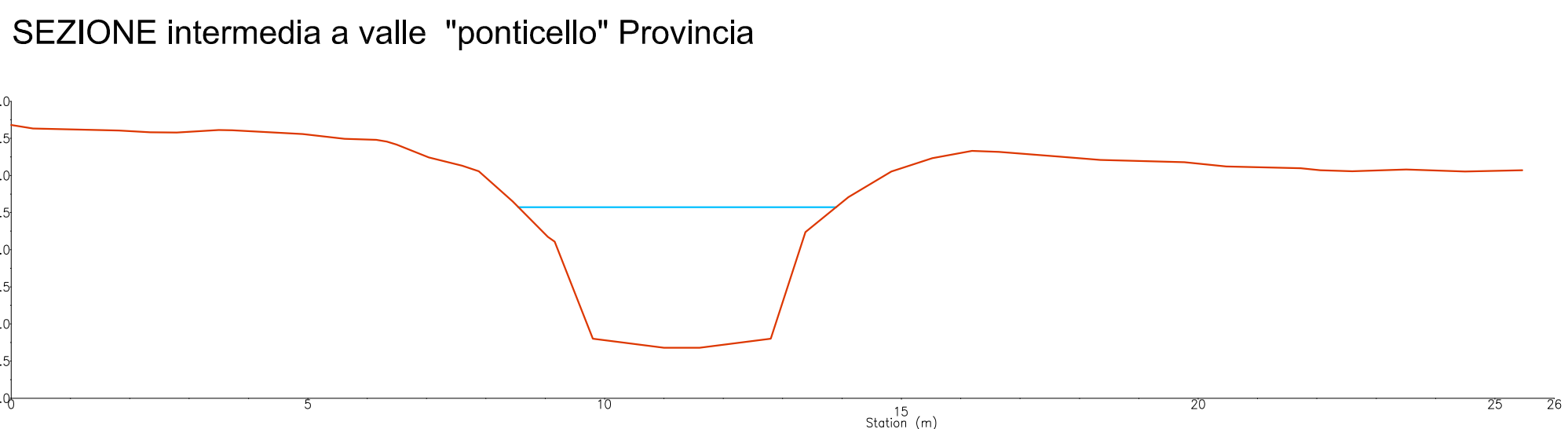
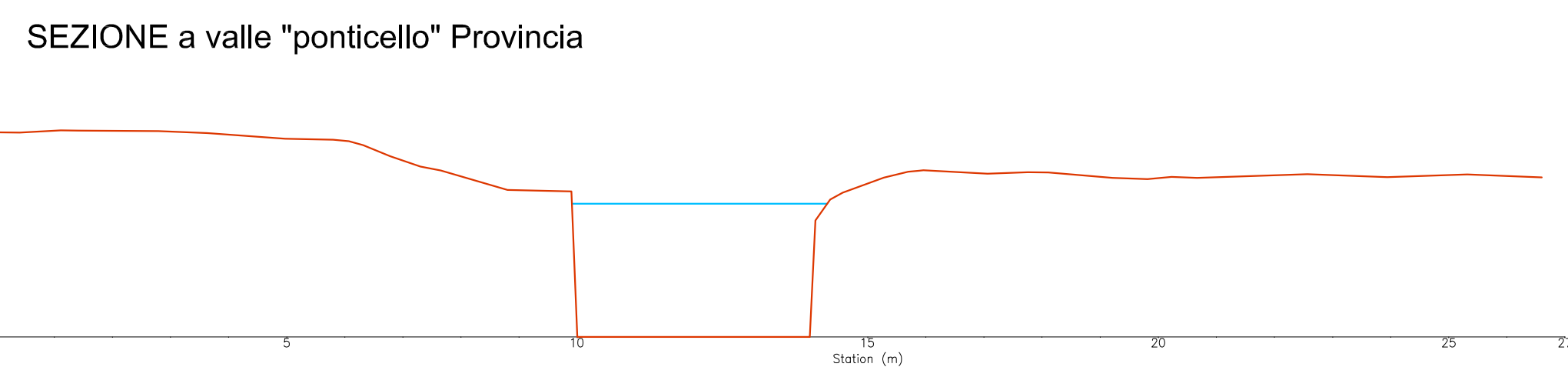
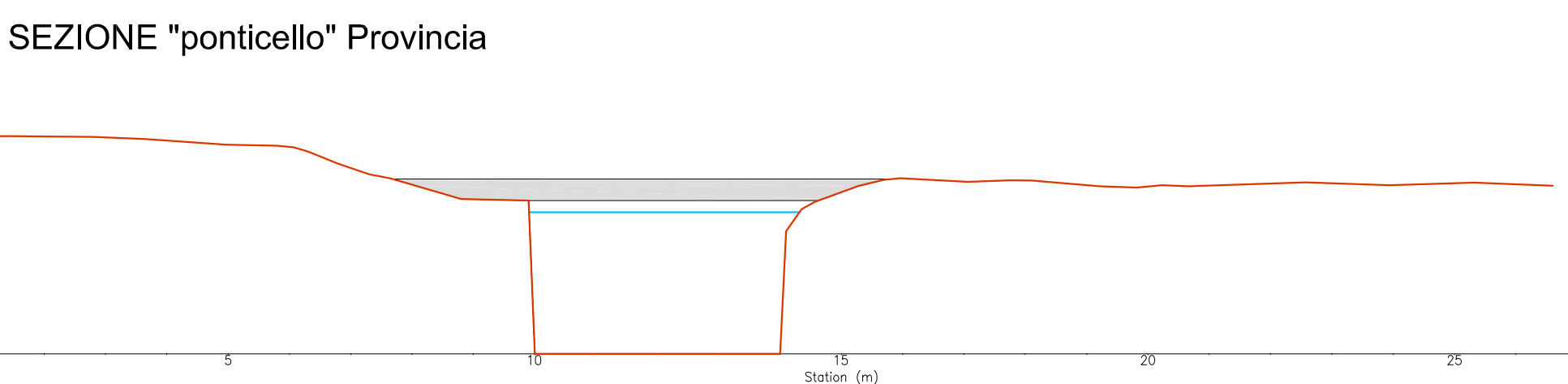
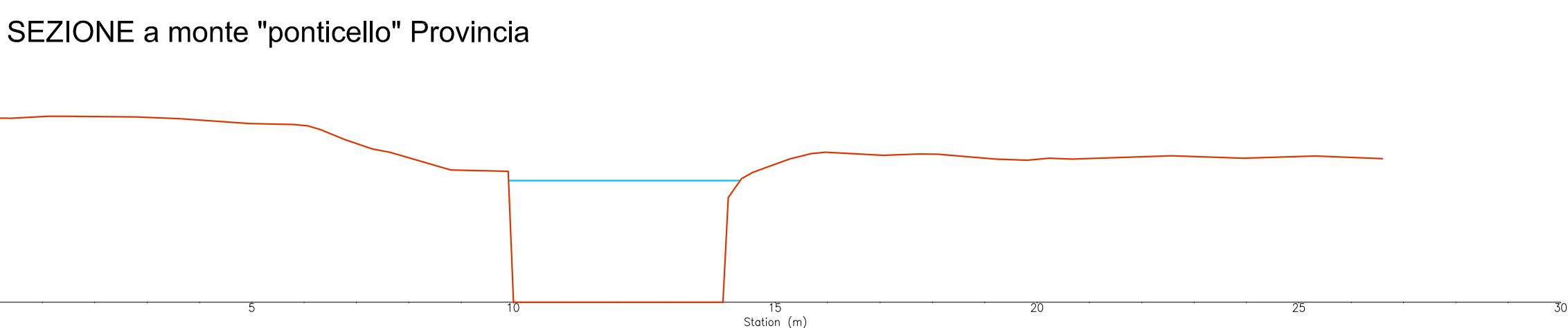
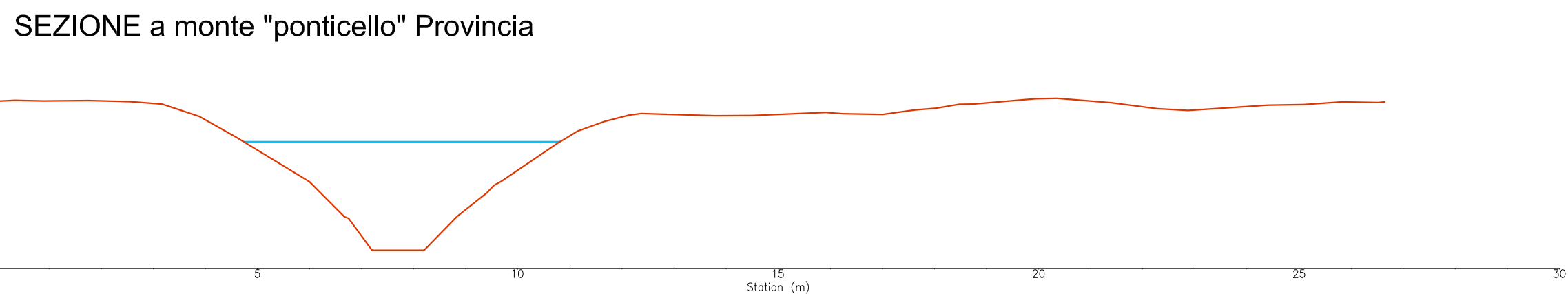
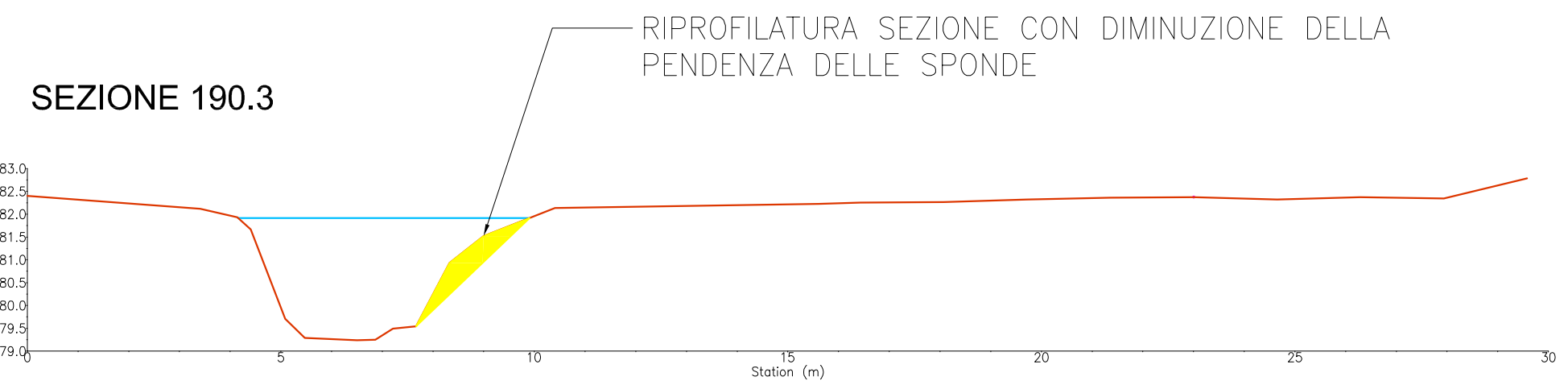
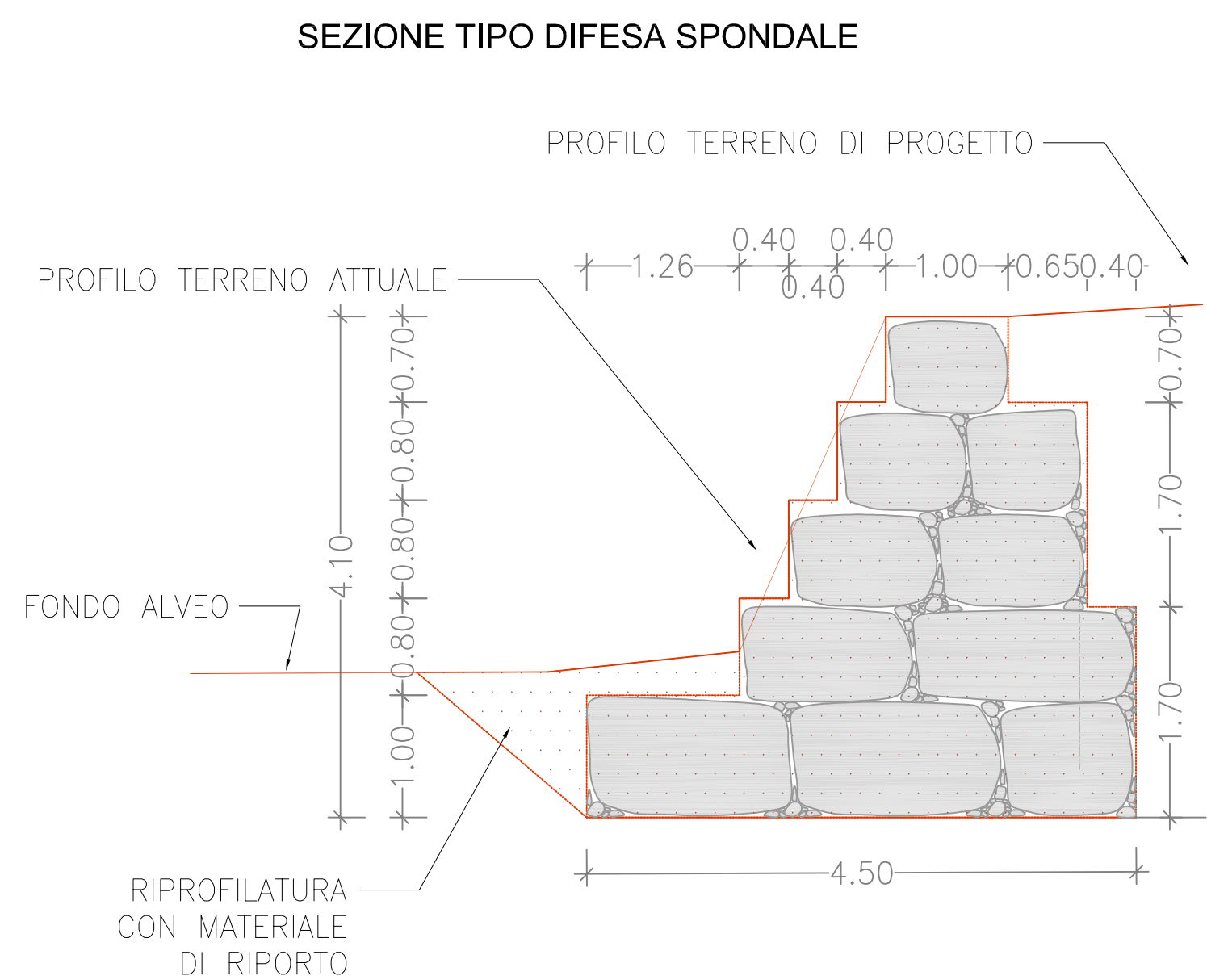
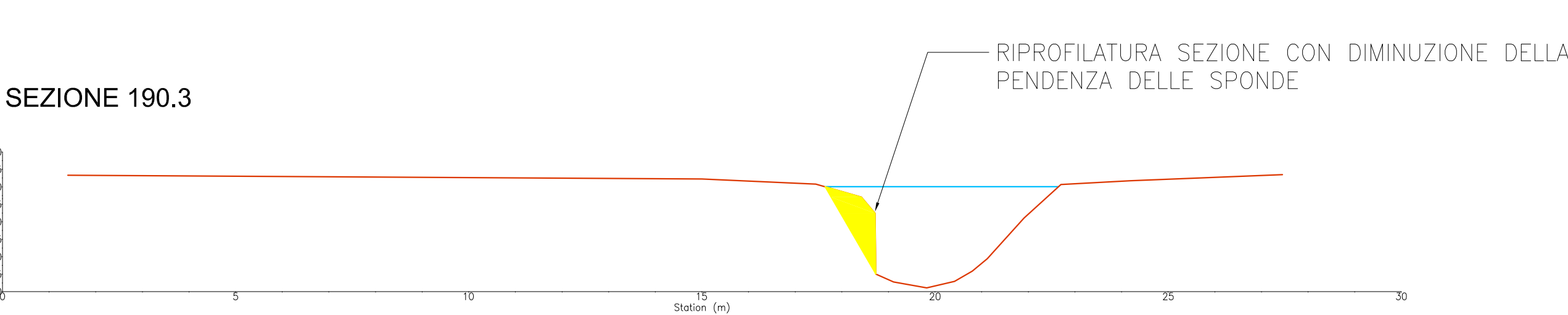
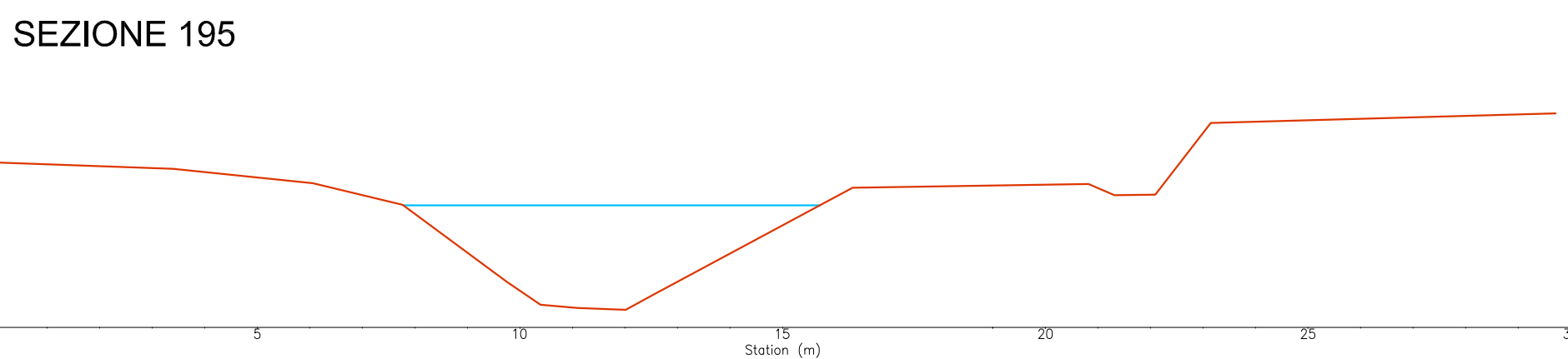
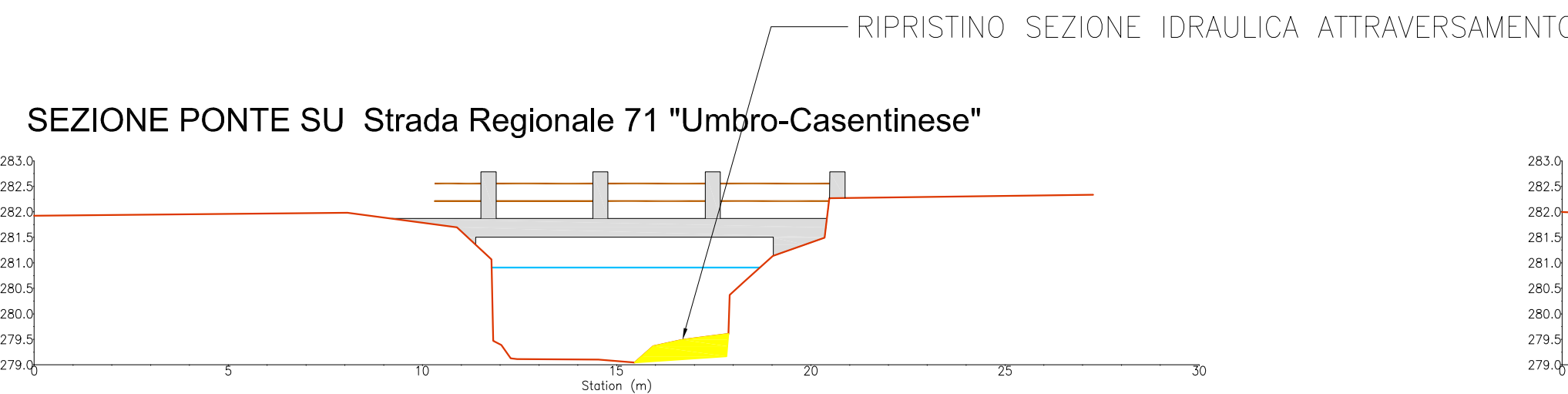
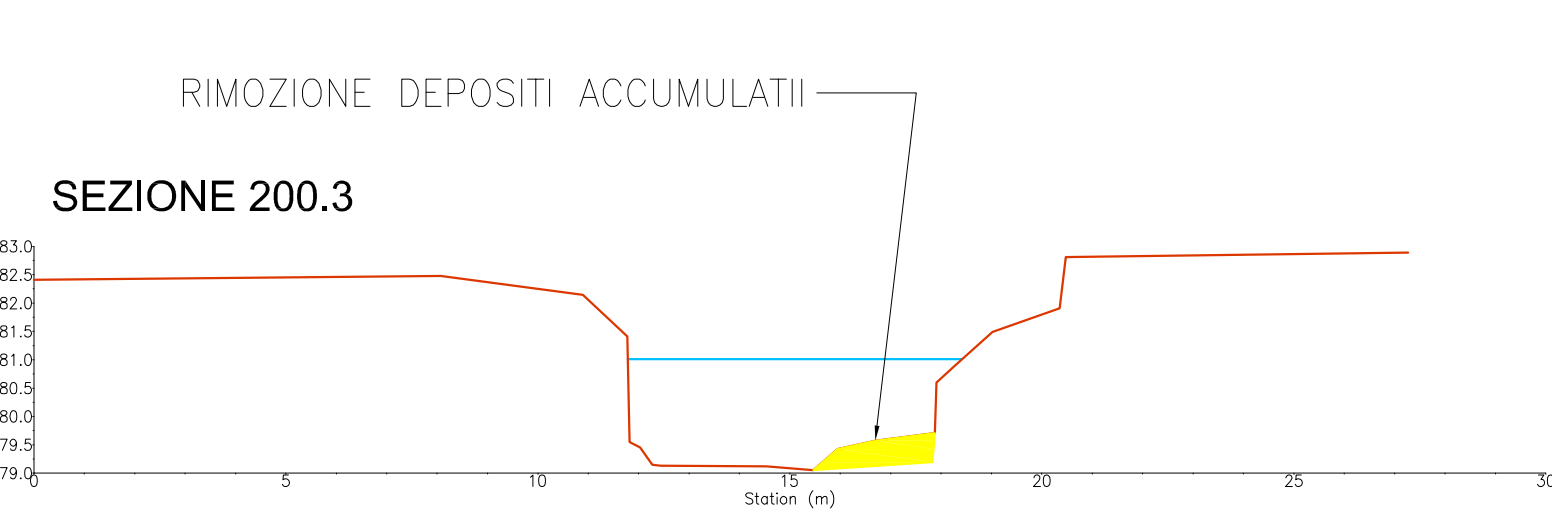
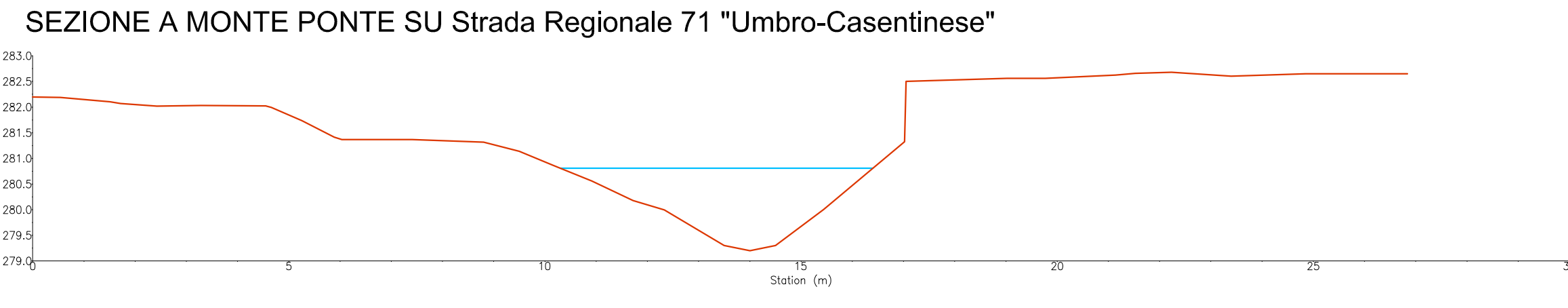
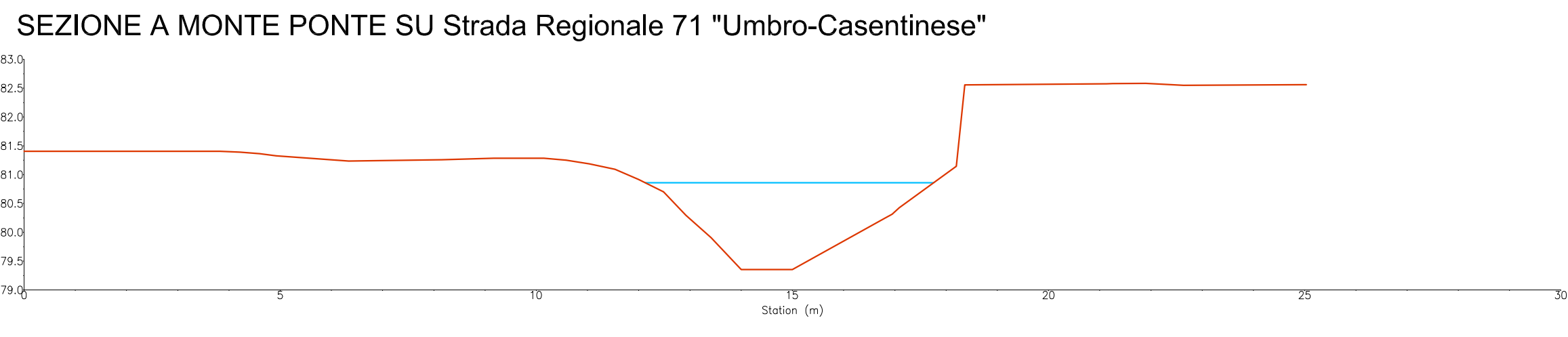
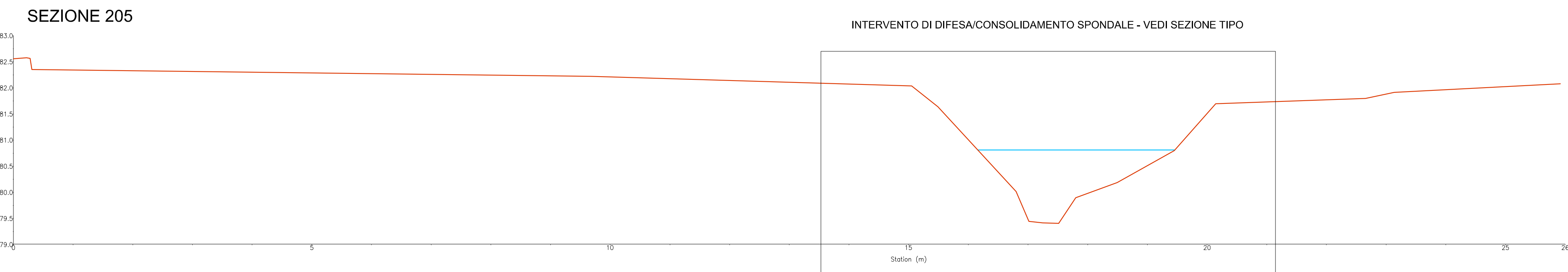
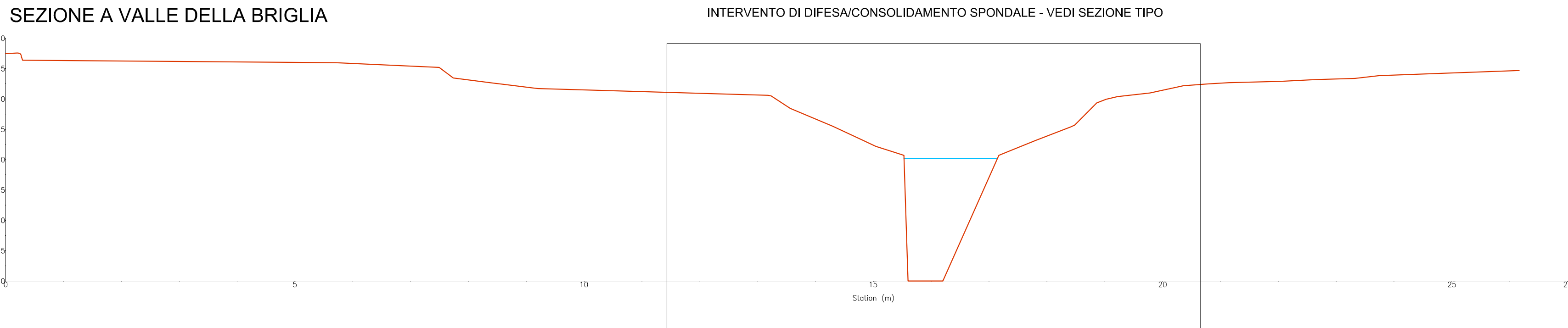
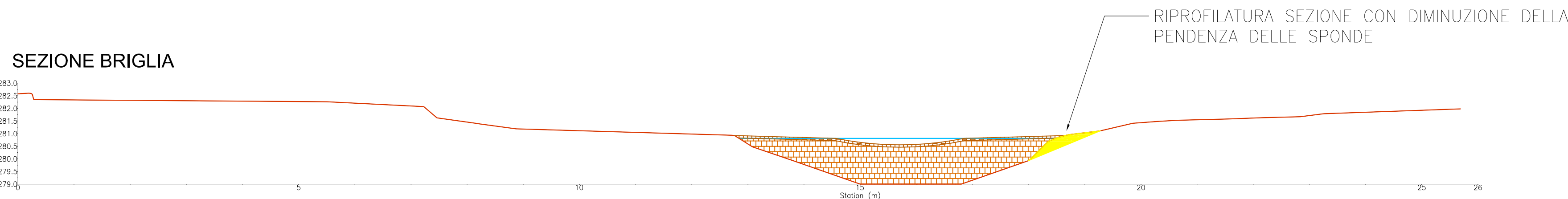
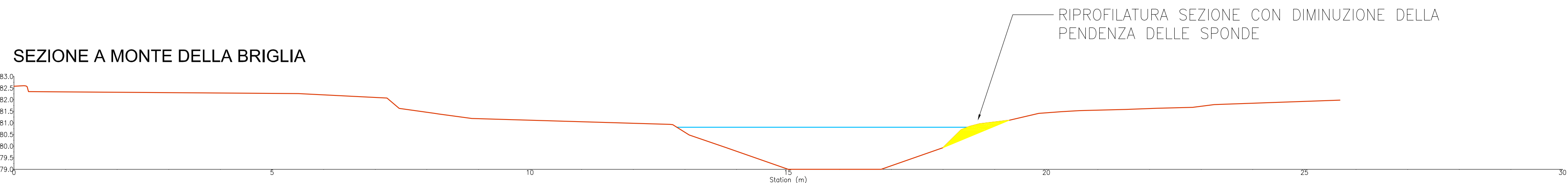
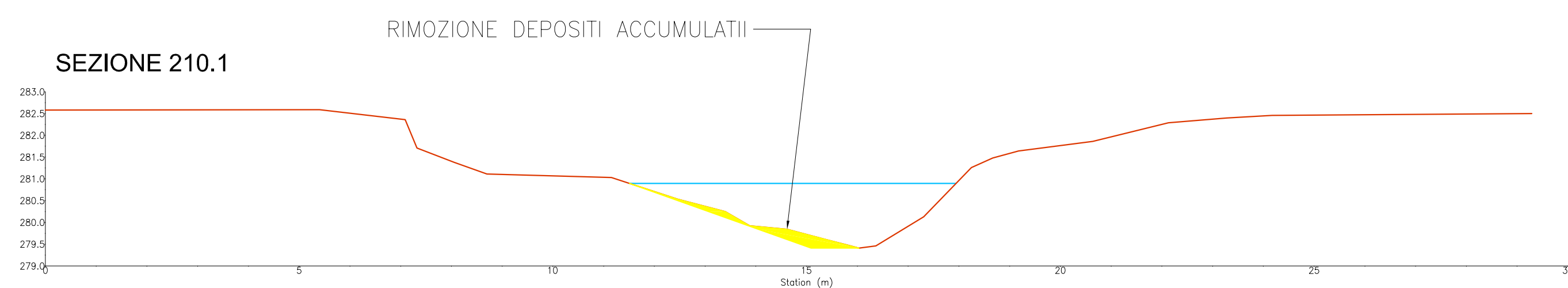
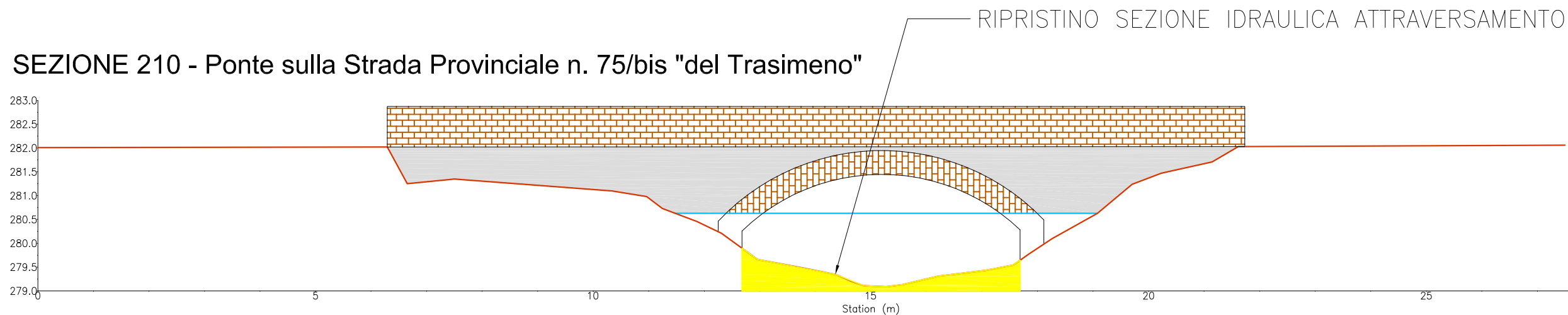
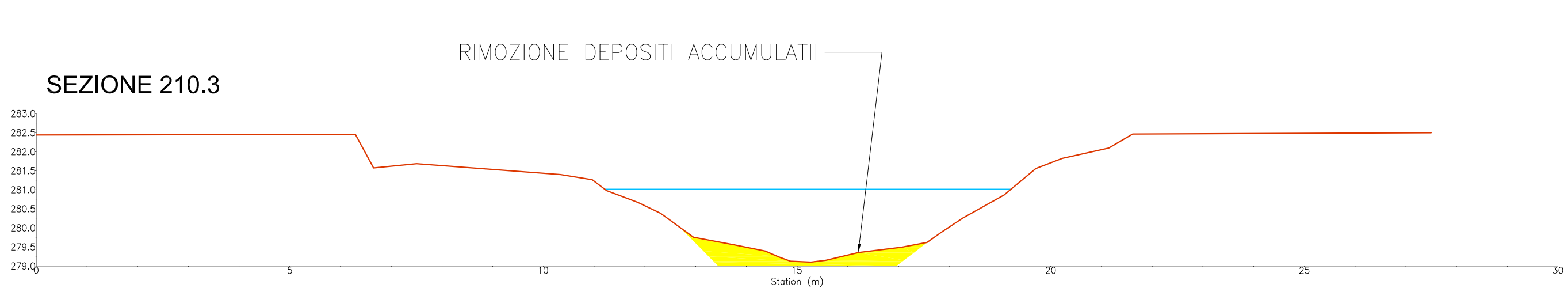
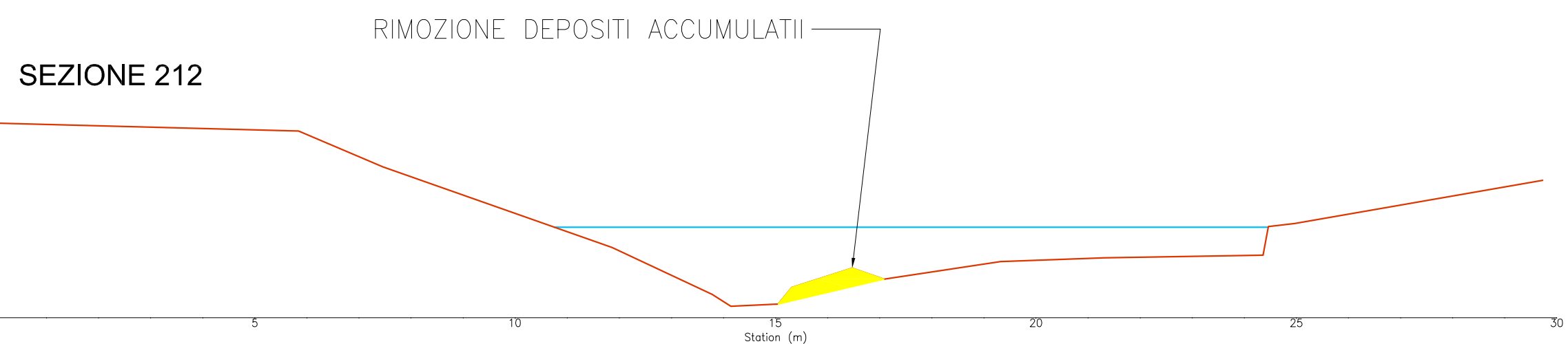


----- Livello corrente per portata con Tr 200 pari a 16.6 mc/s





REGIONE TOSCANA Giunta Regionale

DIREZIONE DIFESA DEL SUOLO E PROTEZIONE CIVILE
SETTORE GENIO CIVILE VALDARNO SUPERIORE

Sistemazione idraulica del Torrente Mucchia nel Comune di Cortona (AR)

STUDIO IDRAULICO E PROGETTAZIONE PRELIMINARE

DIRETTORE RESPONSABILE DEL CONTRATTO	RESPONSABILE UNICO DEL PROCEDIMENTO
Ing. Gennaro COSTABILE	Ing. Marianna BIGIARINI

CODICE PROGETTO
D00000234AR0005 - CIG 991593086B - CUP: D78H23000820002

UFFICIO DI PROGETTAZIONE
Ing. Enrico GALGANI - mob. +39 338 4769752
STUDIO di INGEGNERIA e ARCHITETTURA Edilizia, Idraulica Infrastrutture Ambiente e Sicurezza

OGGETTO ELABORATO

SEZIONI STATO DI PROGETTO - SEZIONE TIPO

FILE \PPI_EIS_T0\3\DWG					ELAB. \PPI_EIS_T0\3\				
redatto	convalidato	approvato	scale	estensione/revisione	SCALA VAR				
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Arezzo - Via A. Testa, 2 - 52100 - www.regione.toscana.it