



PROGETTO ESECUTIVO

OPERE DI REGIMAZIONE IDRAULICA NEL TRATTO DI CONFLUENZA DEL TORRENTE VAL FINALE NEL FIUME OGLIO E REALIZZAZIONE DI AREE DI ACCUMULO/LAMINAZIONE SUL TORRENTE VAL FINALE, NEI COMUNI DI MONNO, INCUDINE E EDOLO. - CUP: G92B200090002 -



TRATTO A MONTE DEL GUADO DI VAL VALERIANA: SEZIONI DI PROGETTO SU RILIEVO DAL GUADO DALLA SEZ. 1 ALLA SEZ. 28

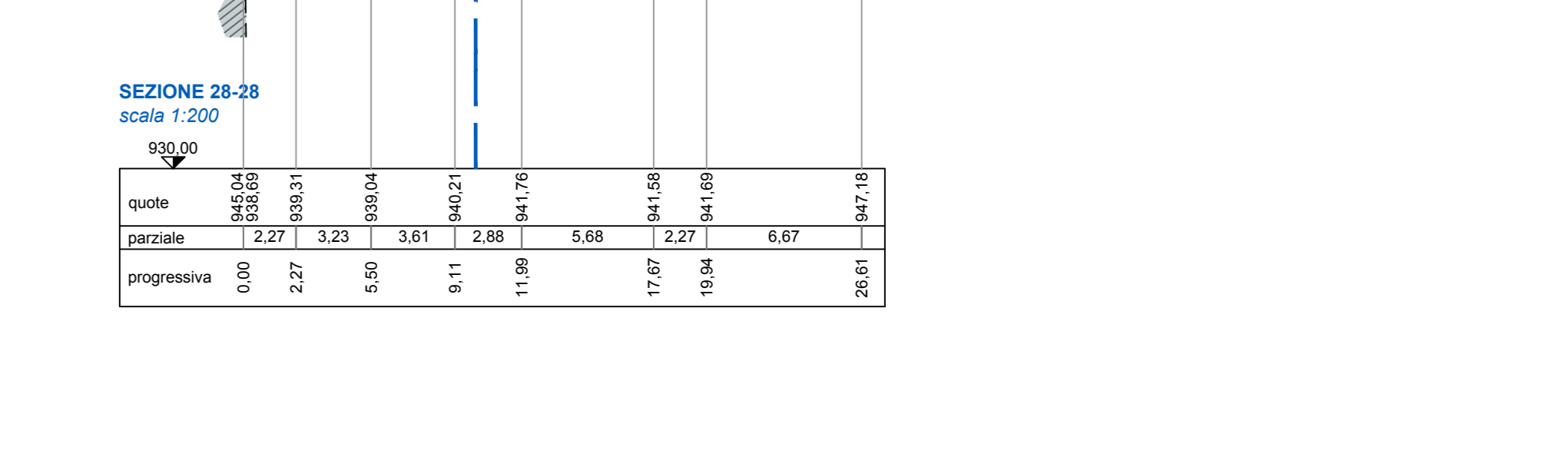
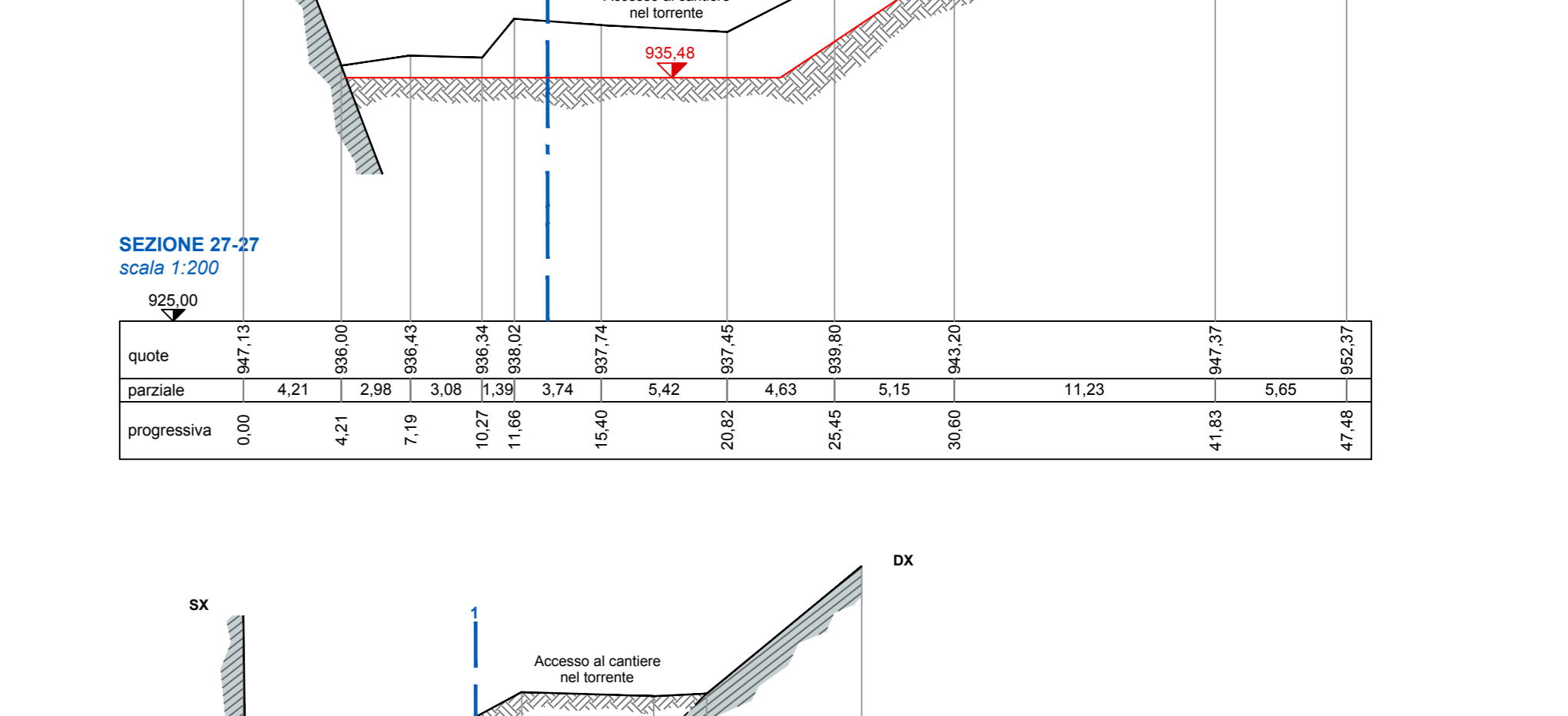
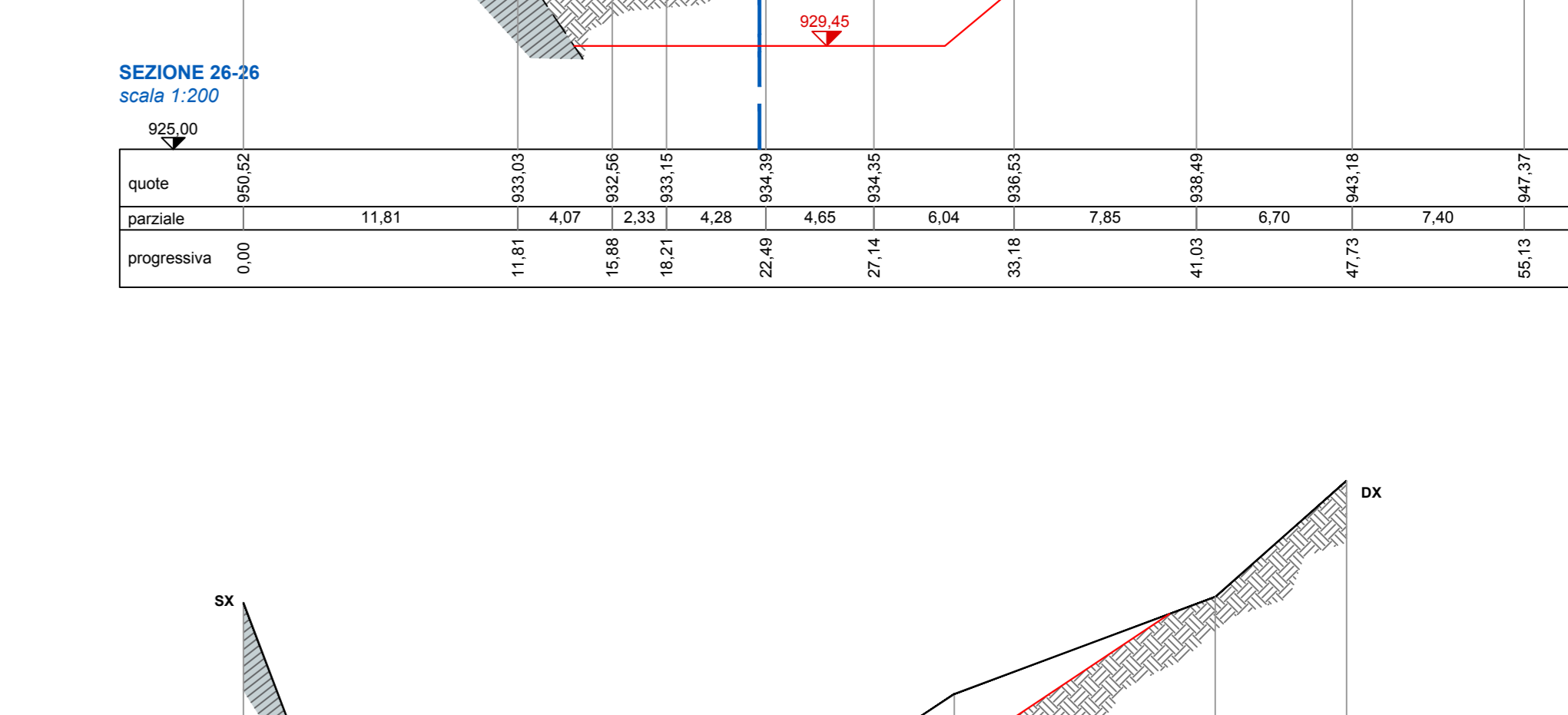
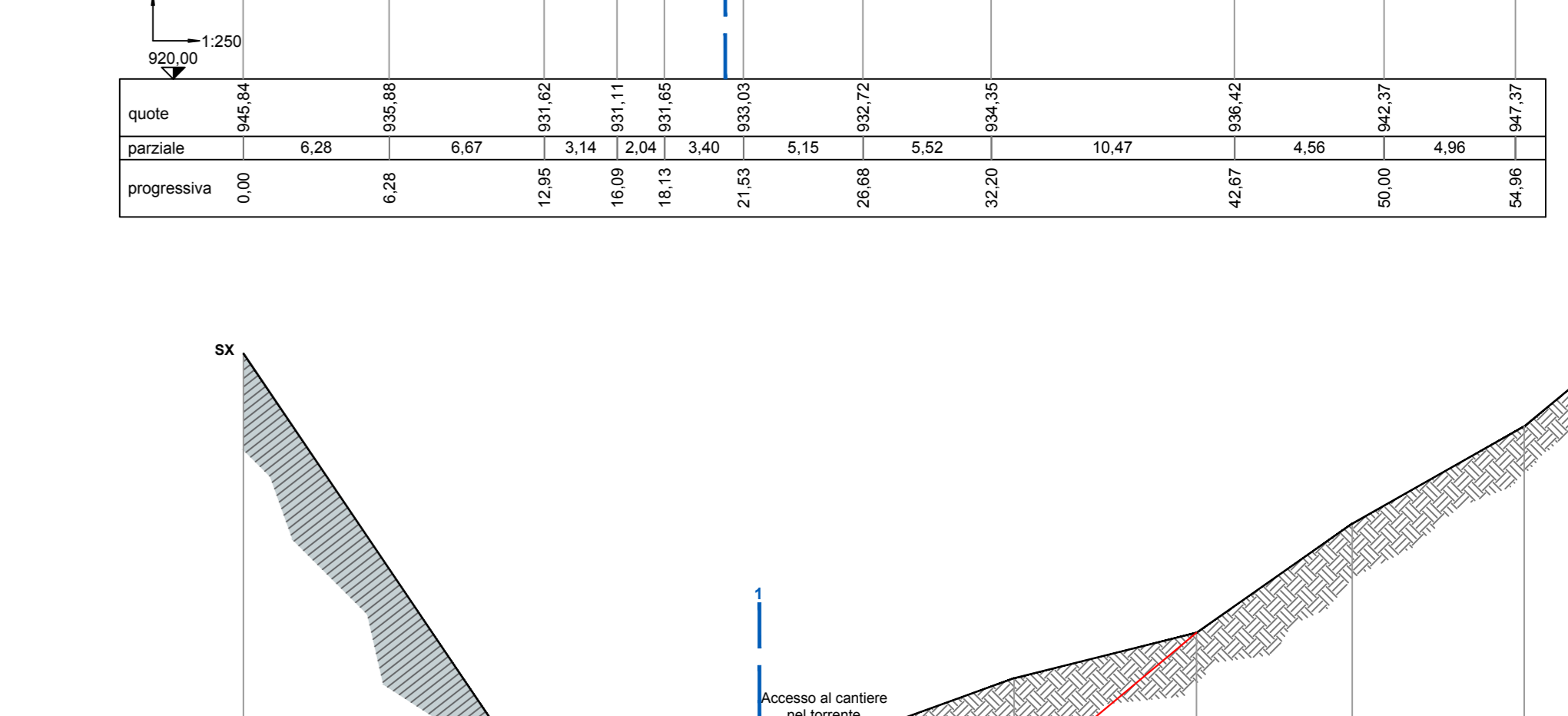
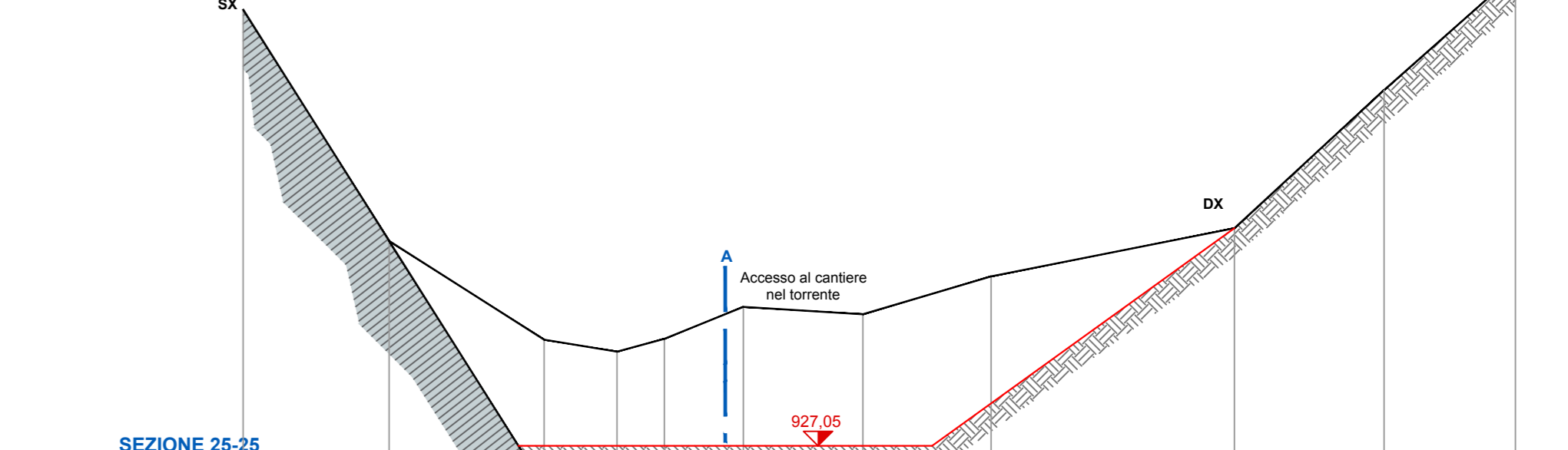
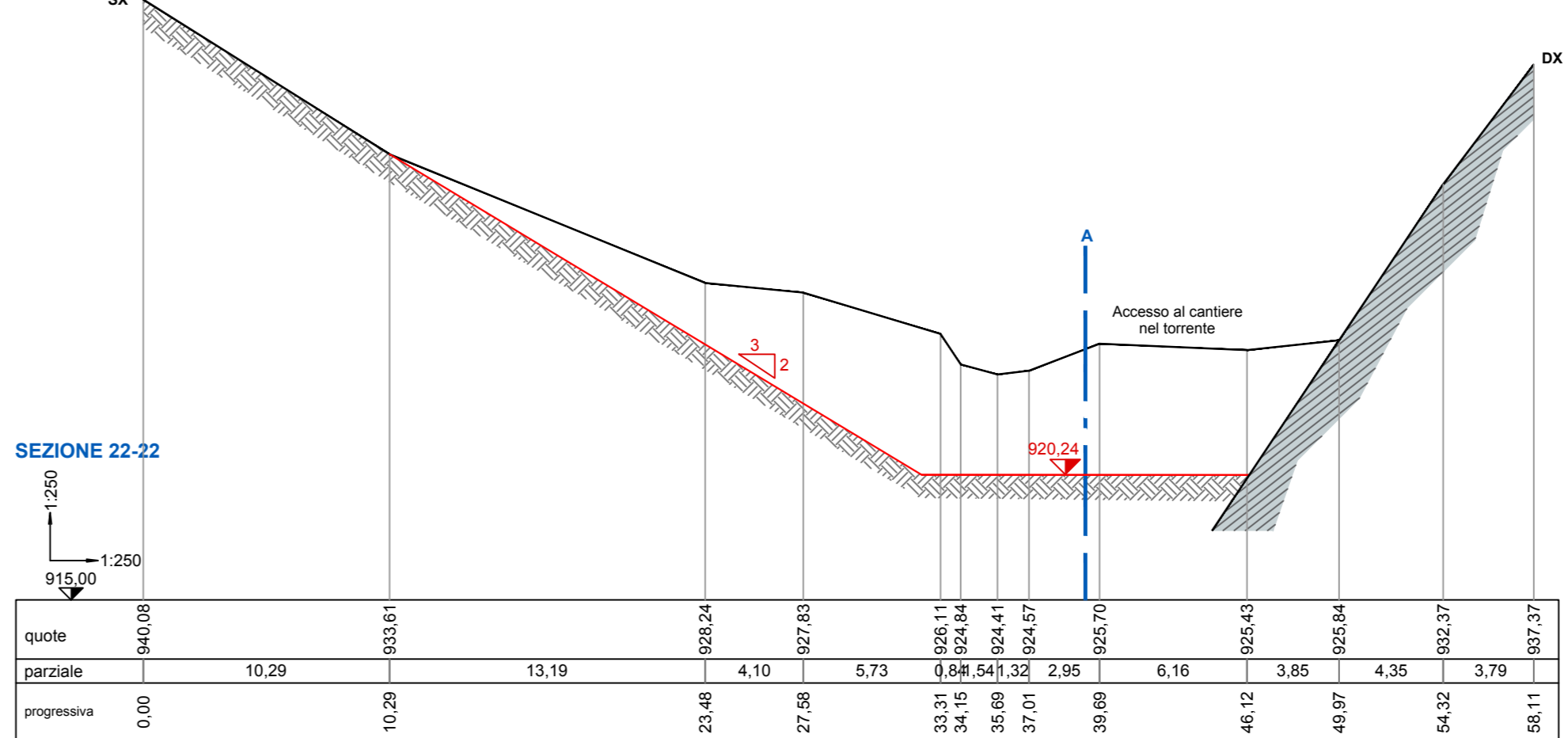
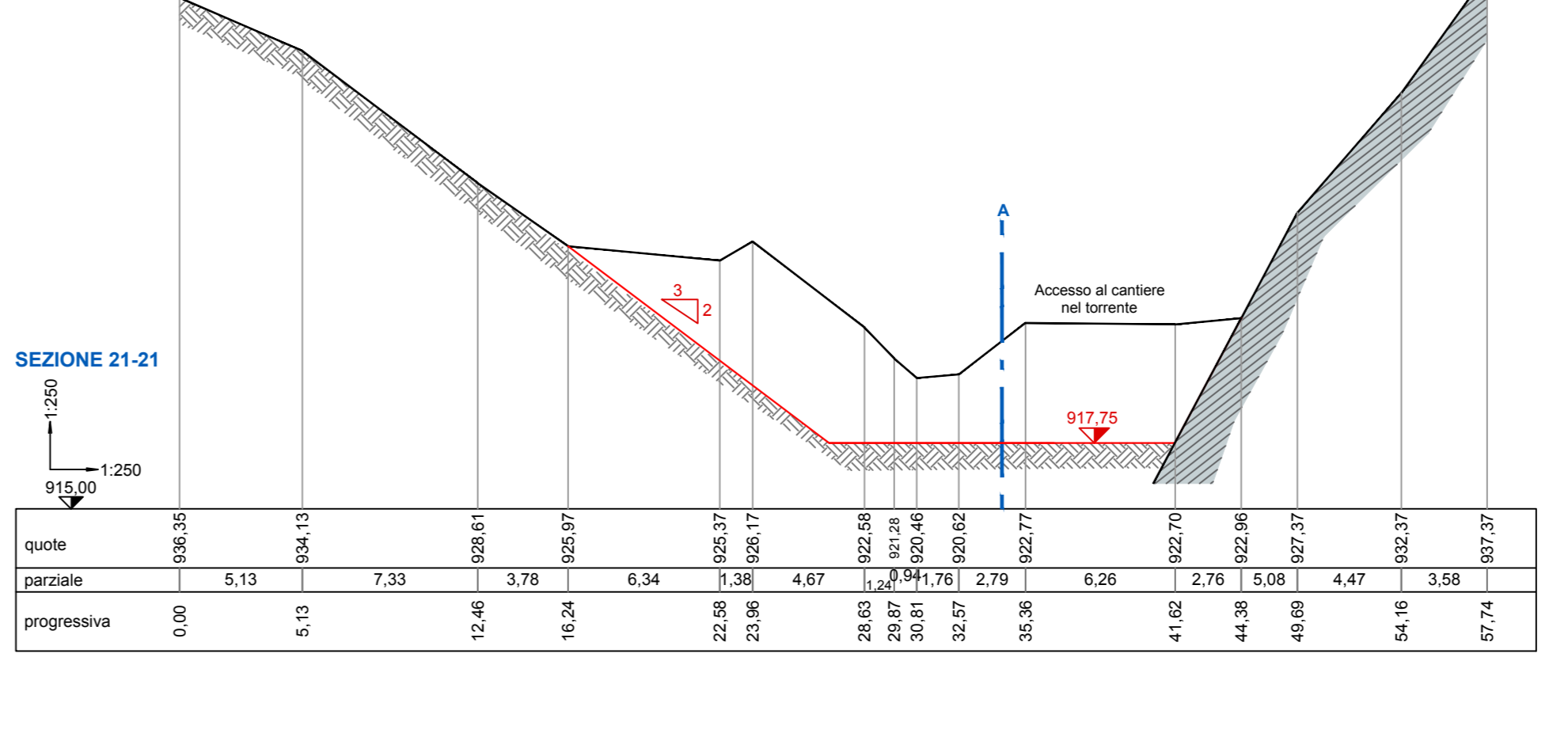
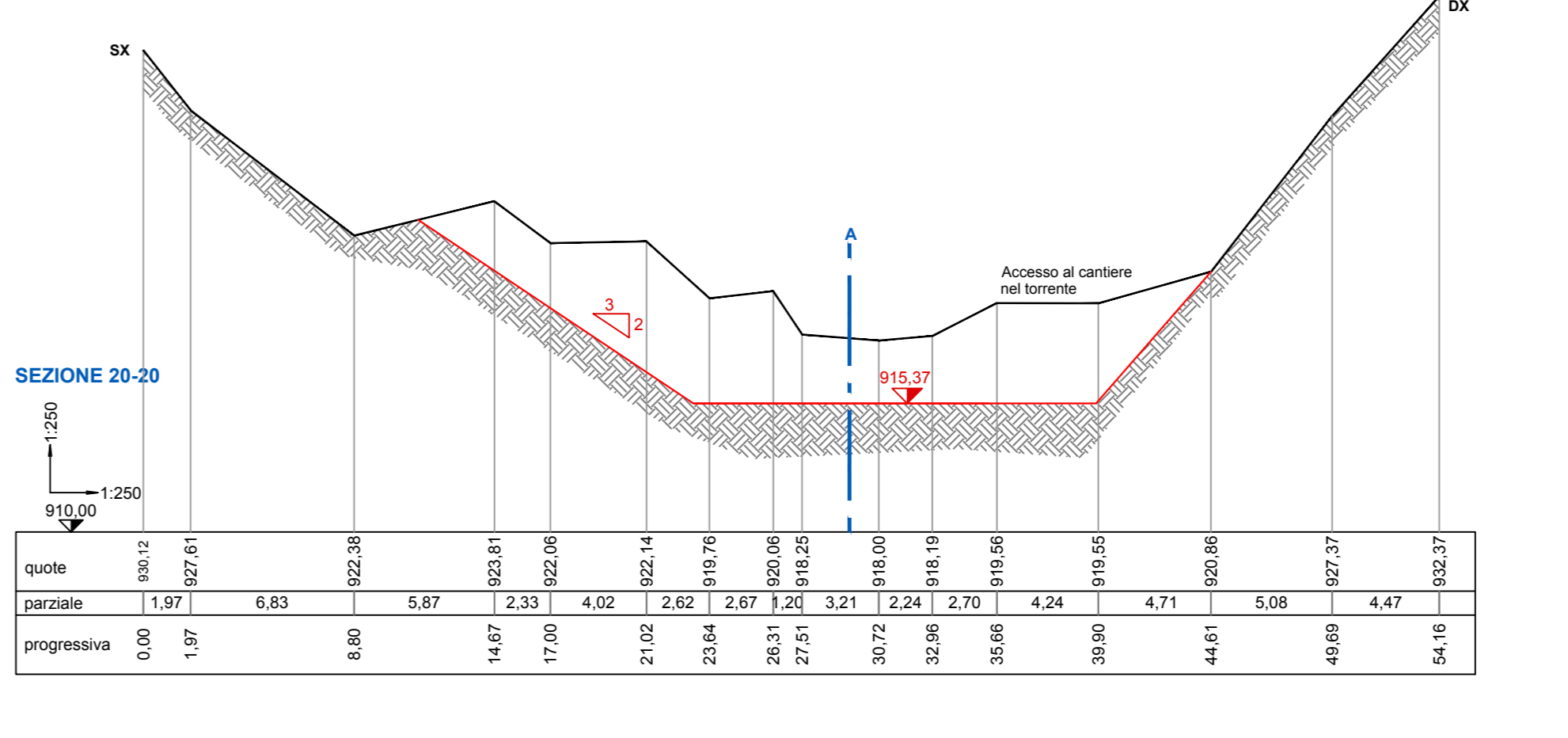
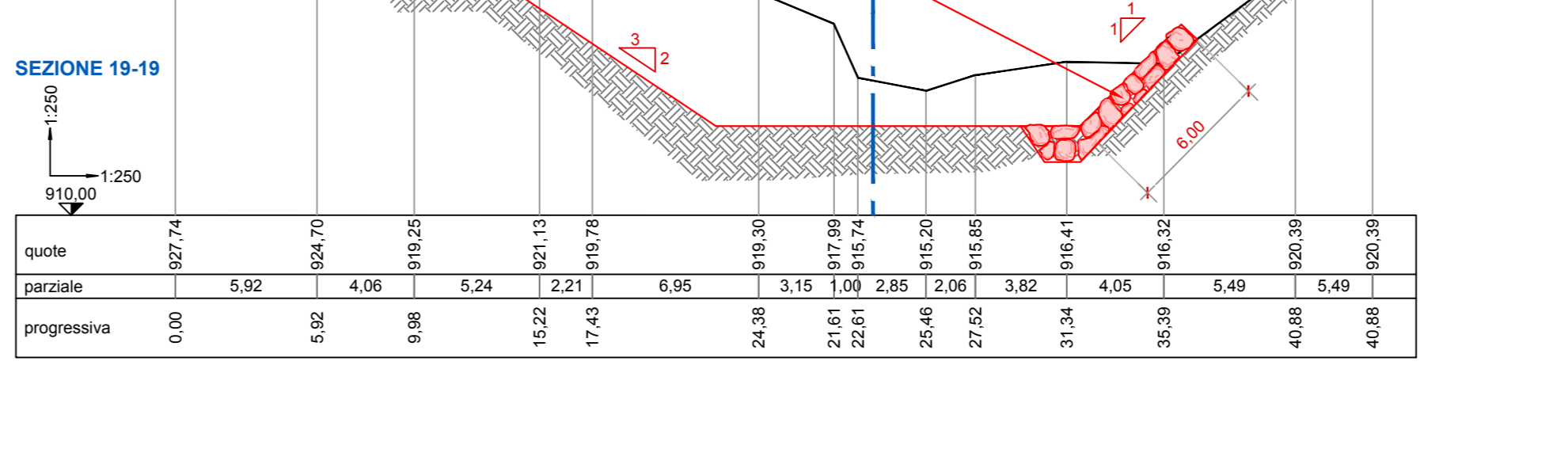
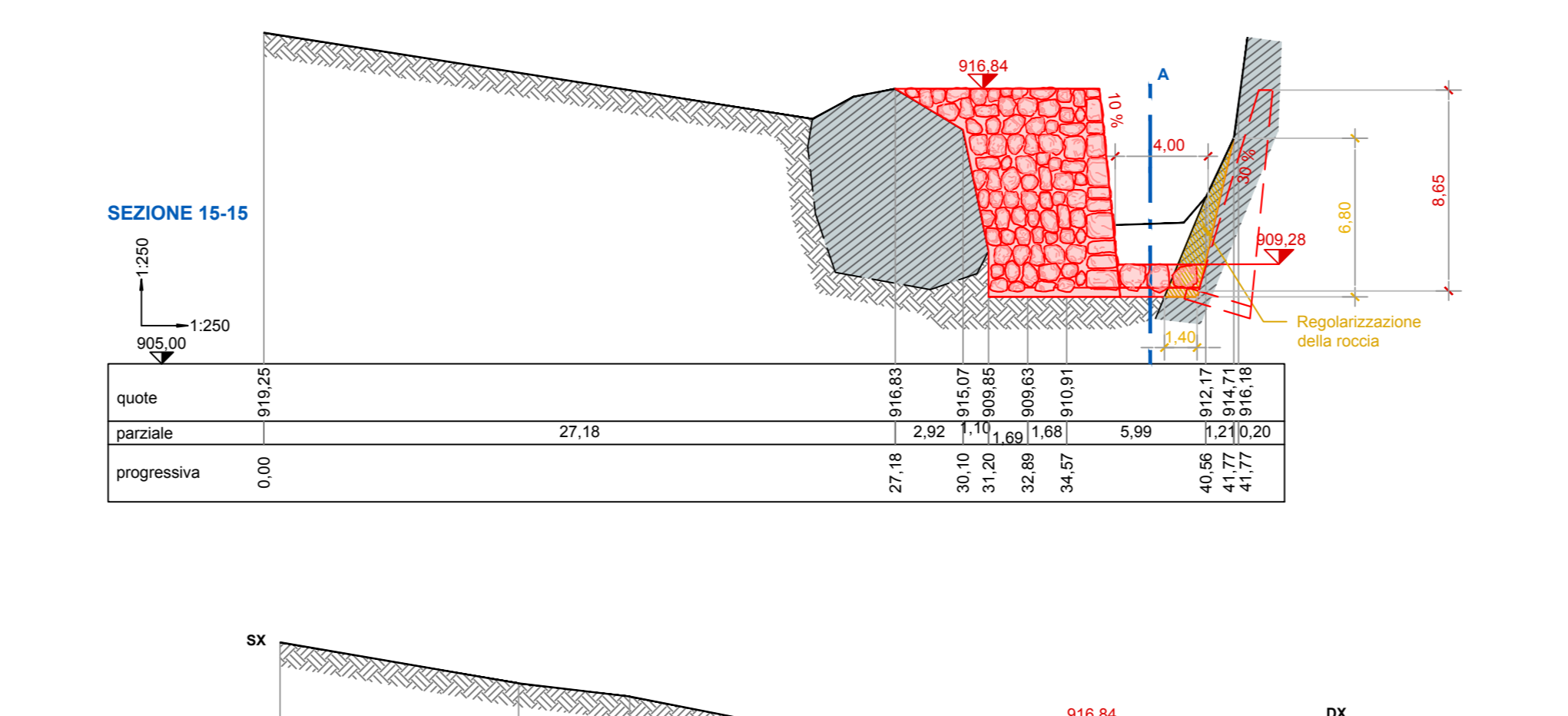
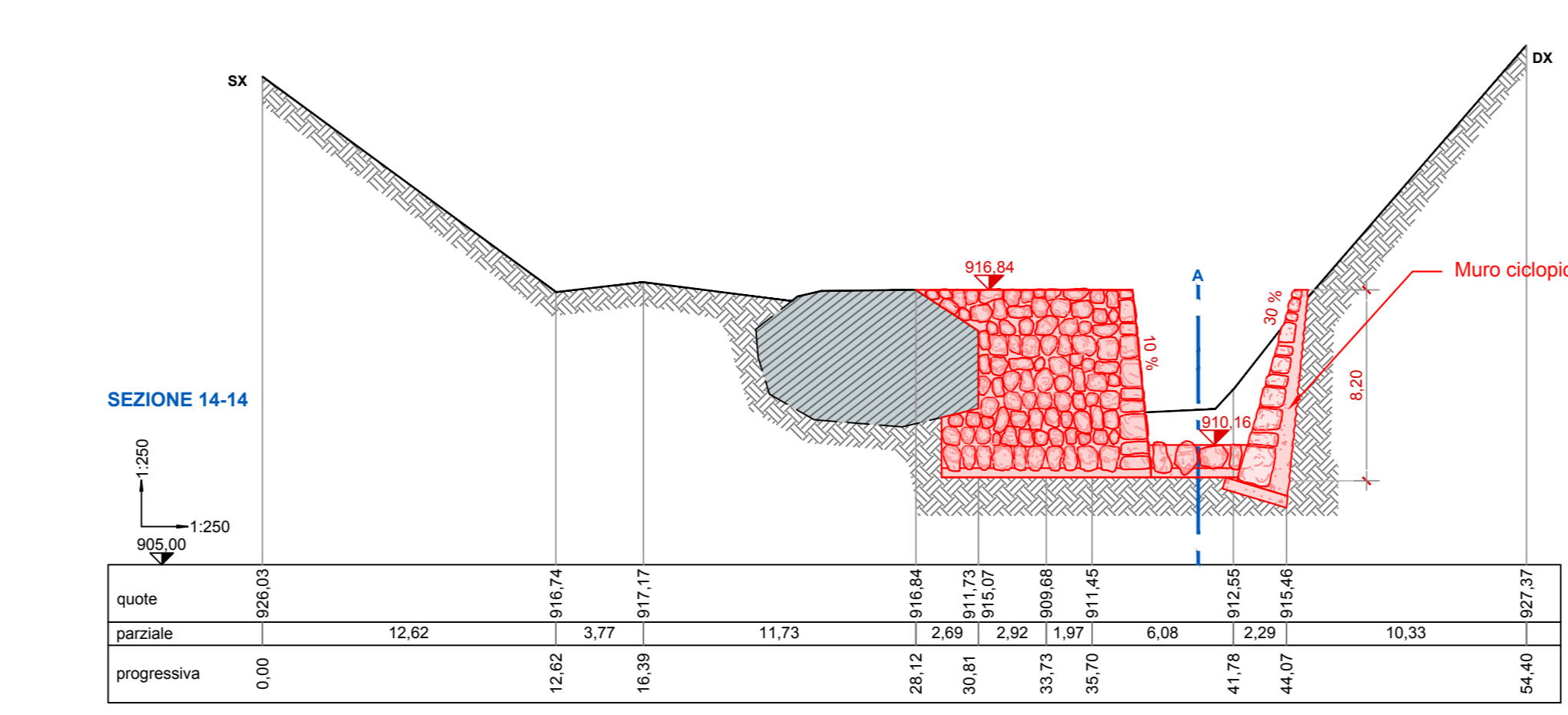
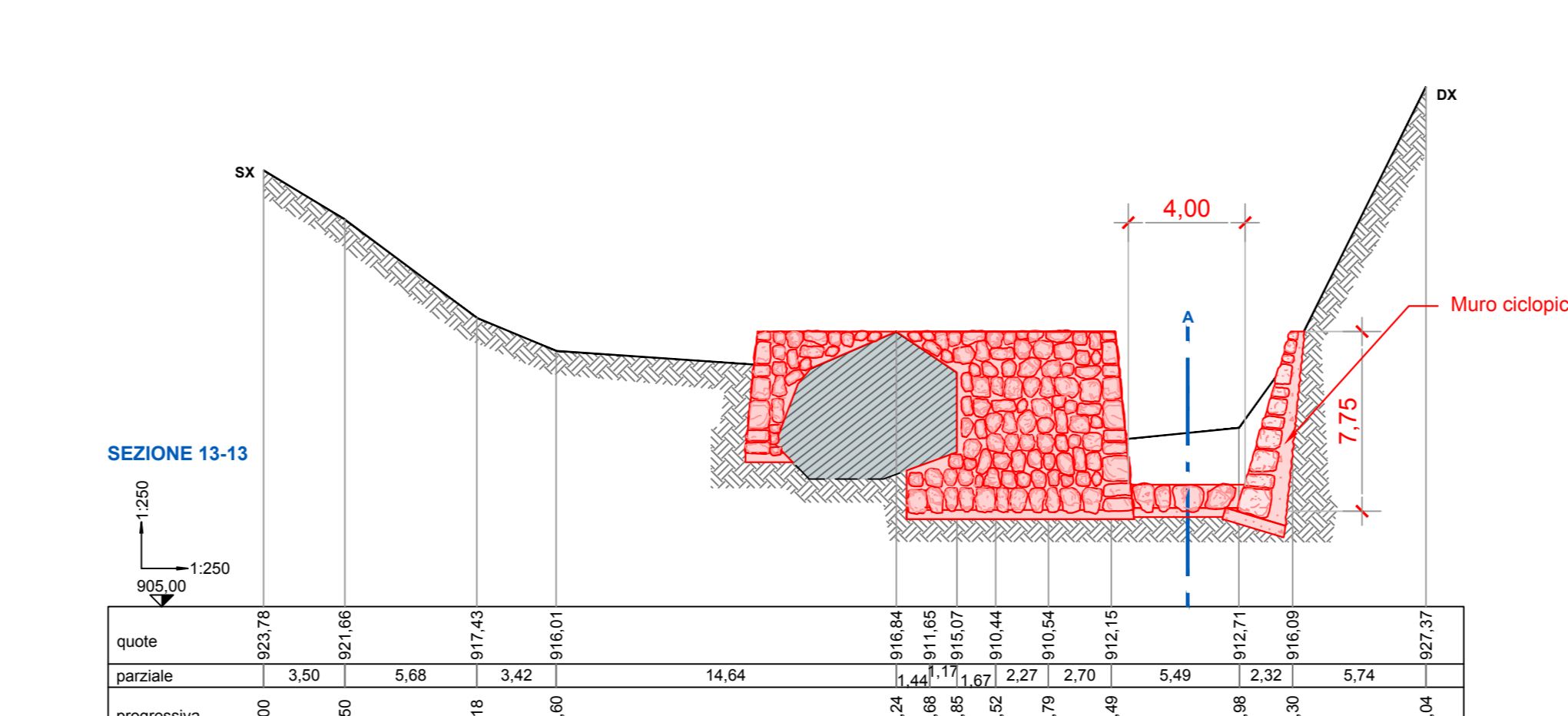
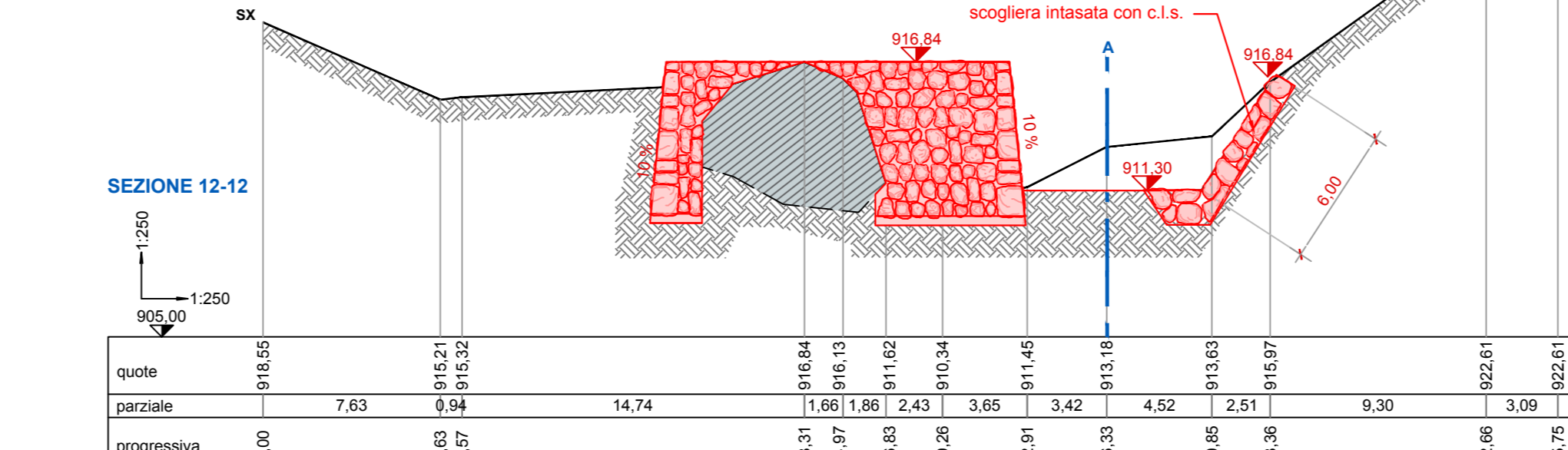
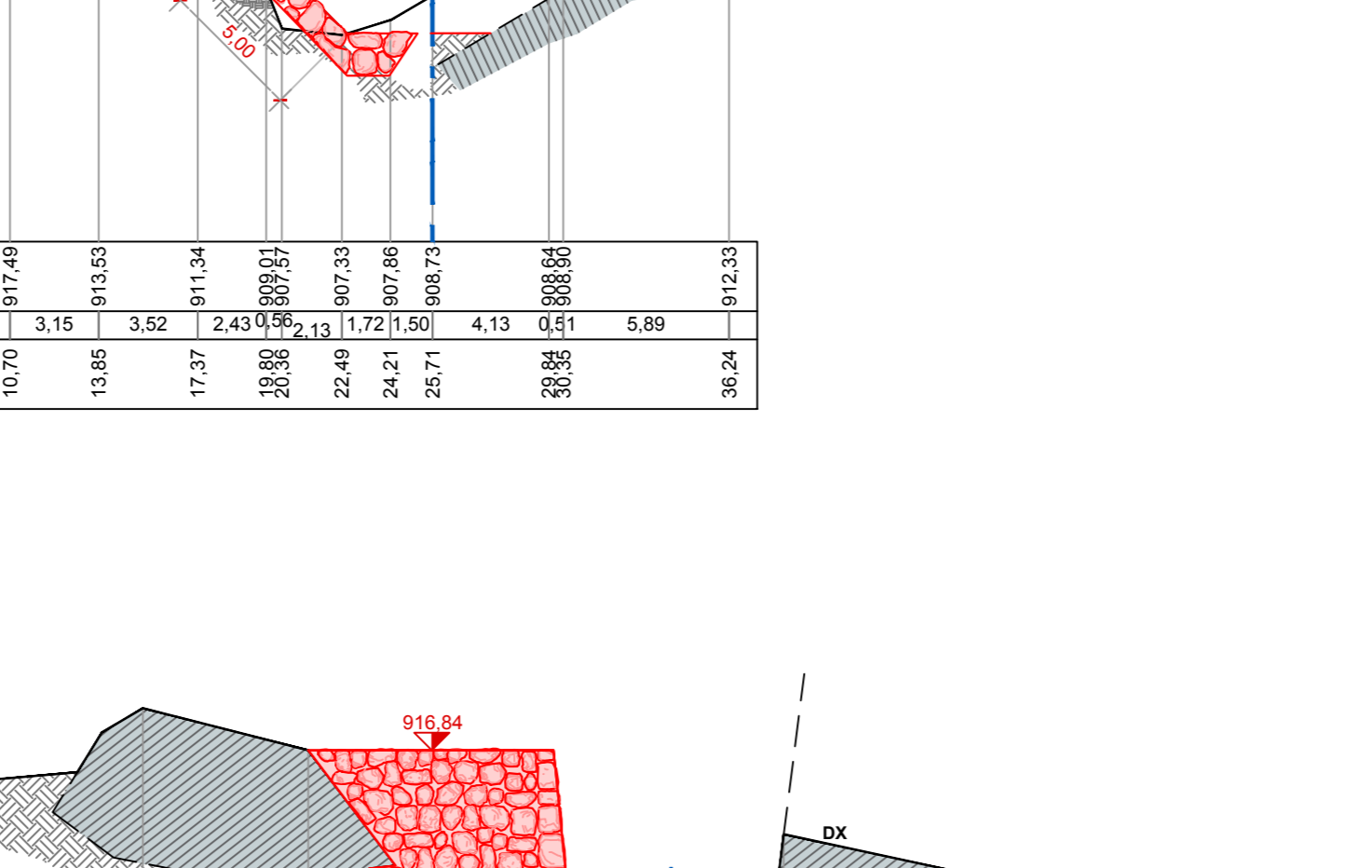
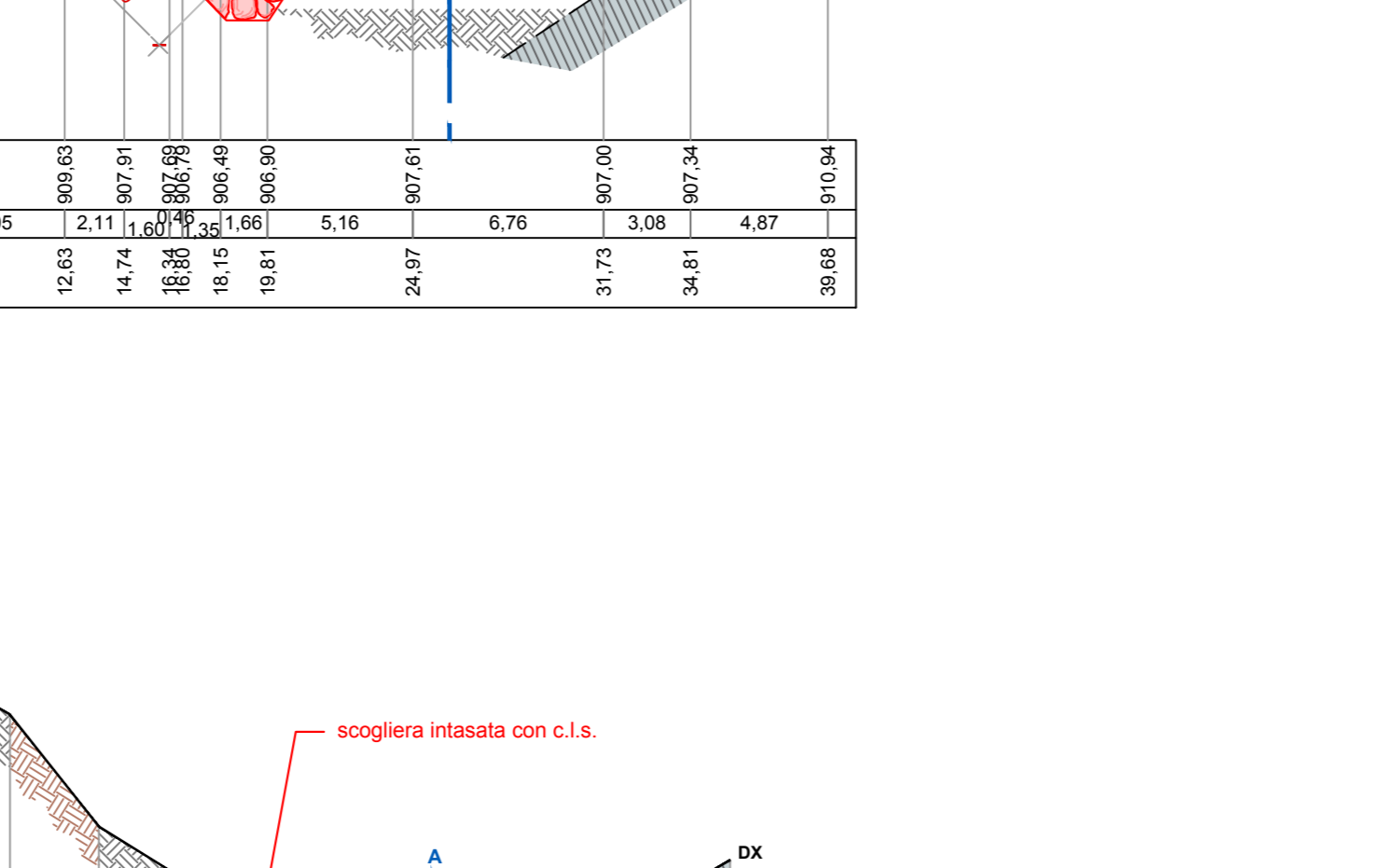
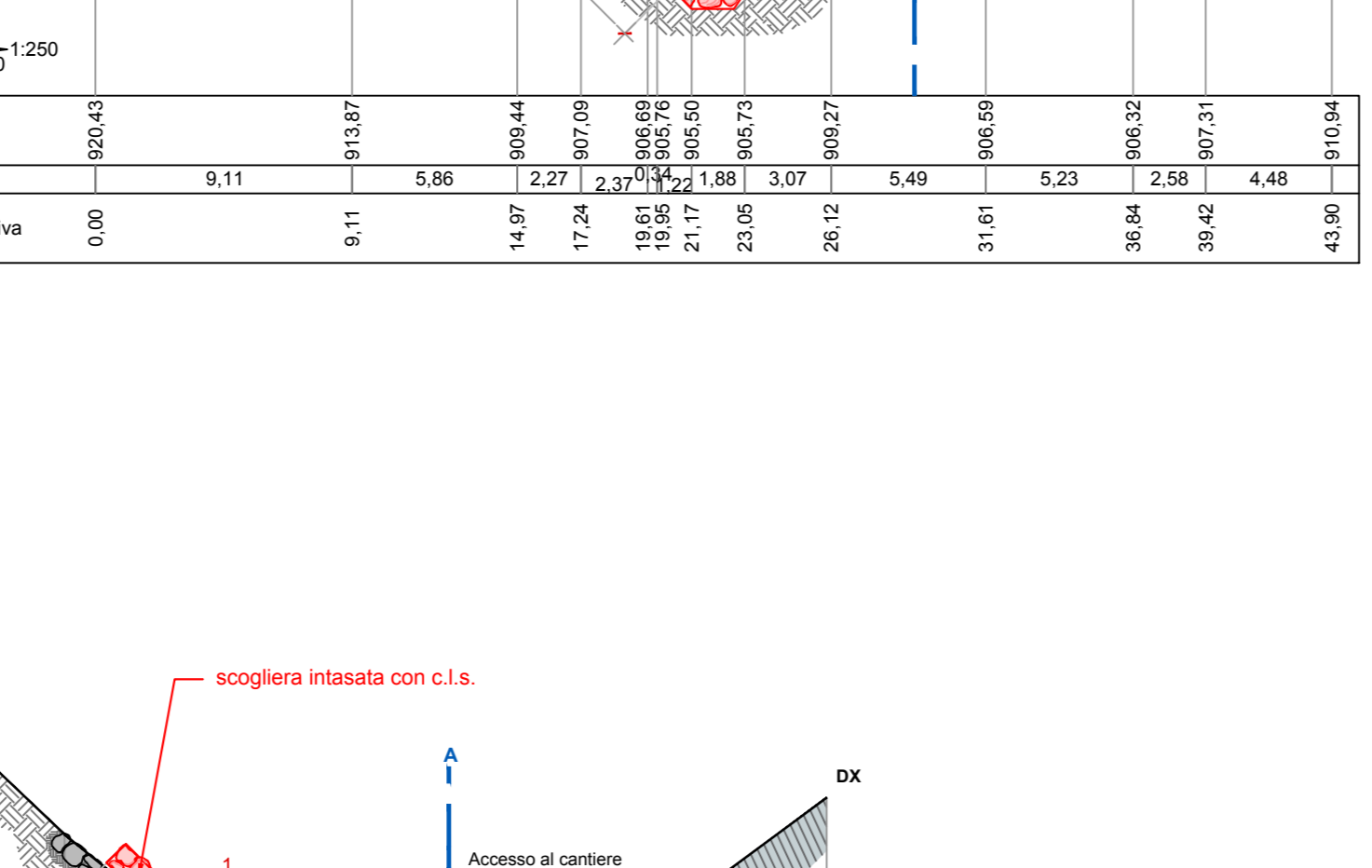
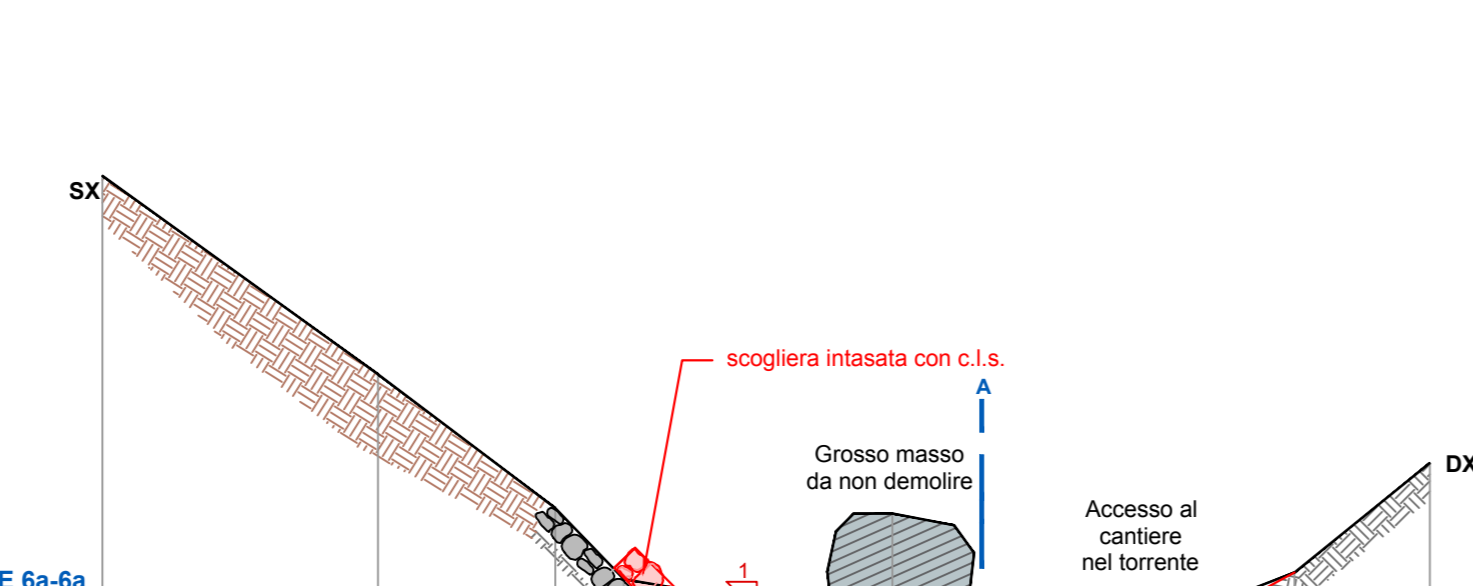
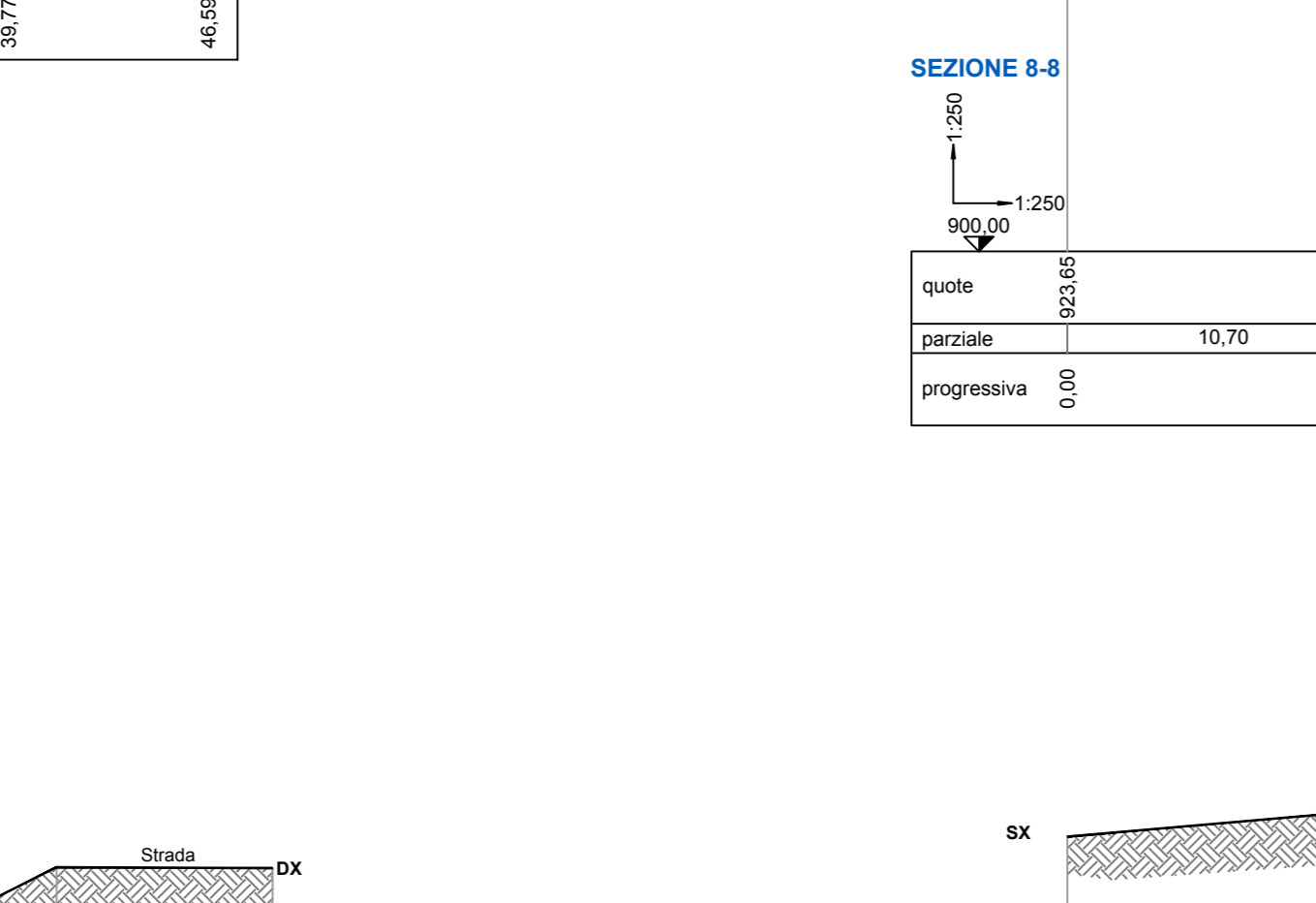
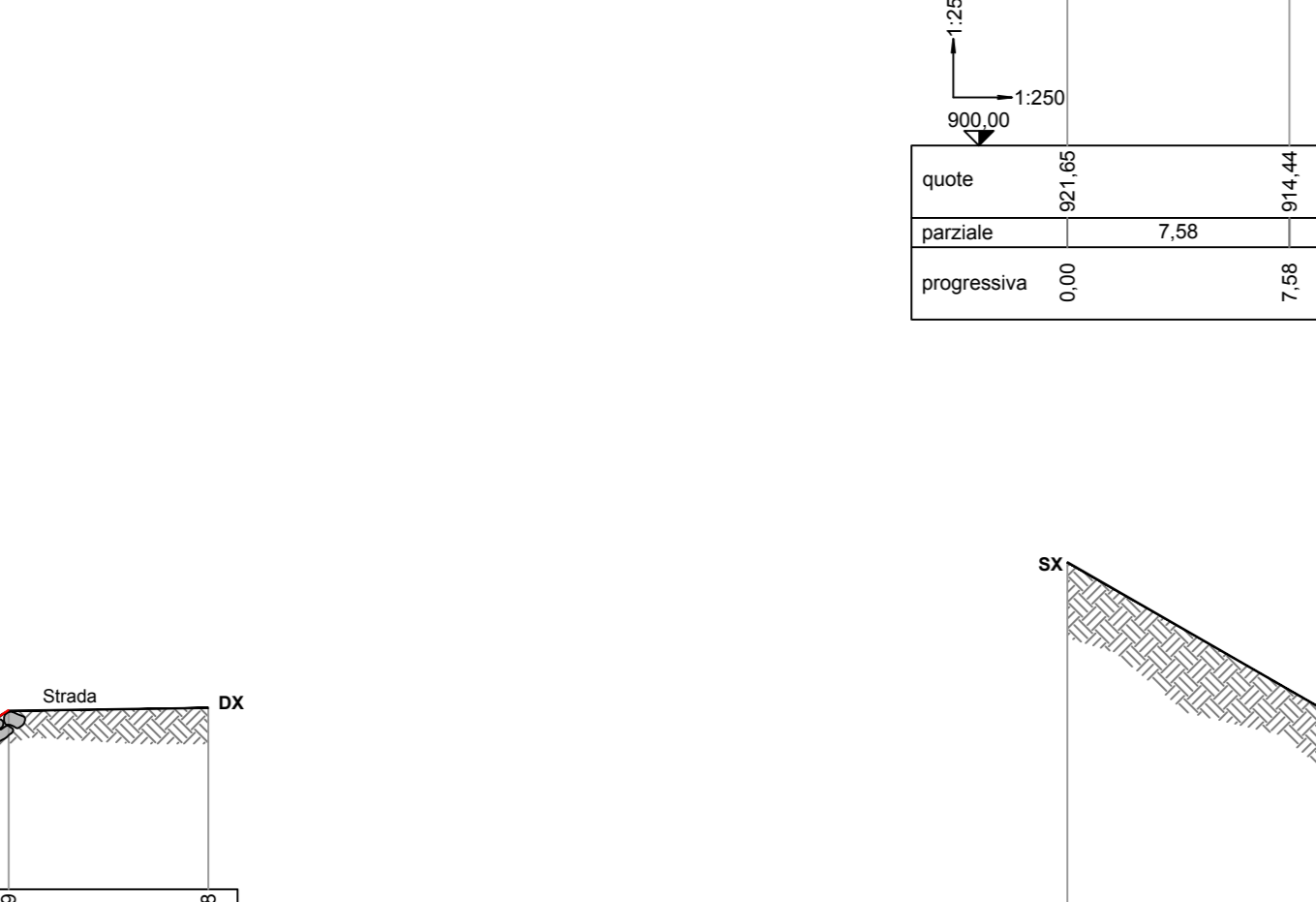
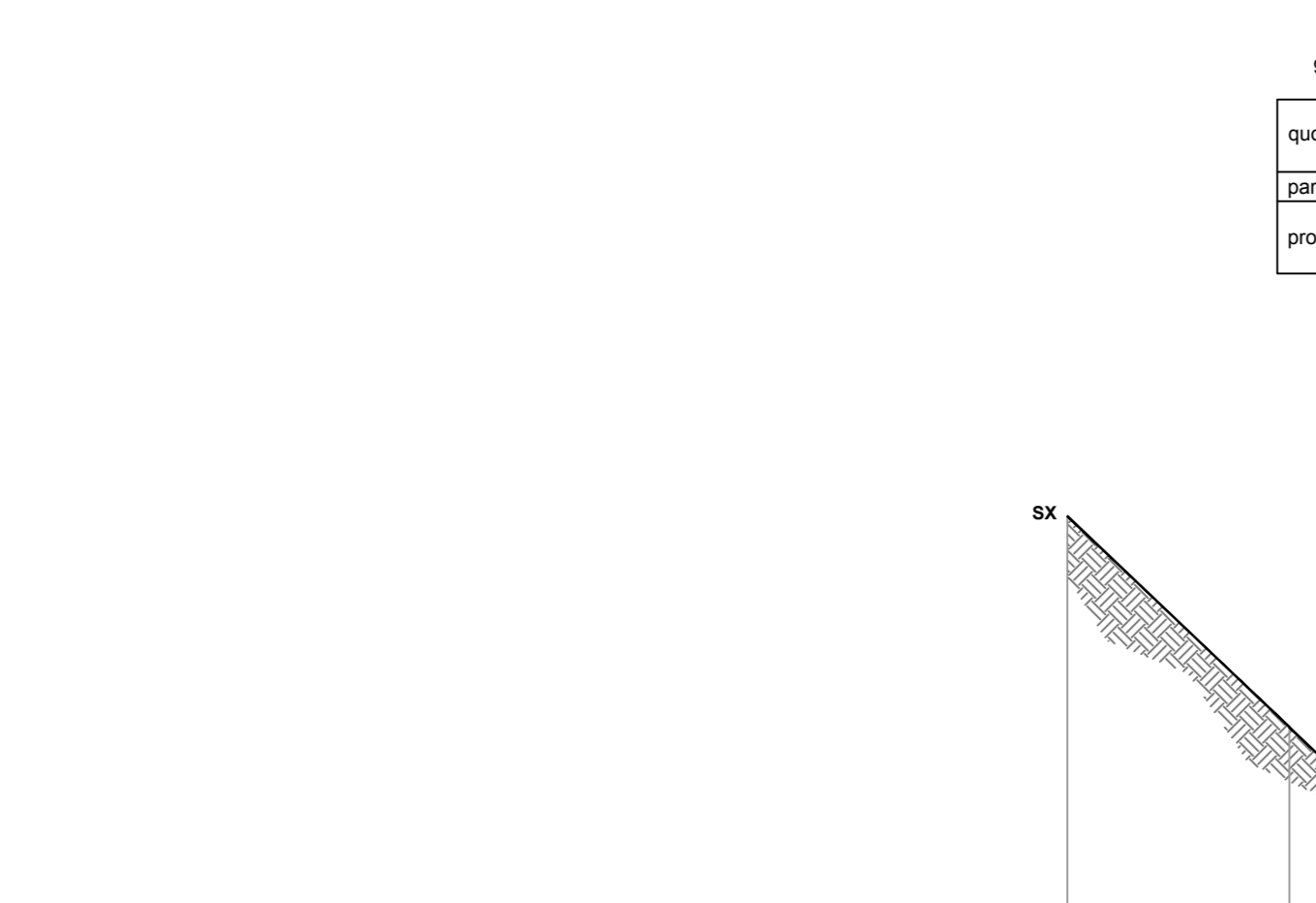
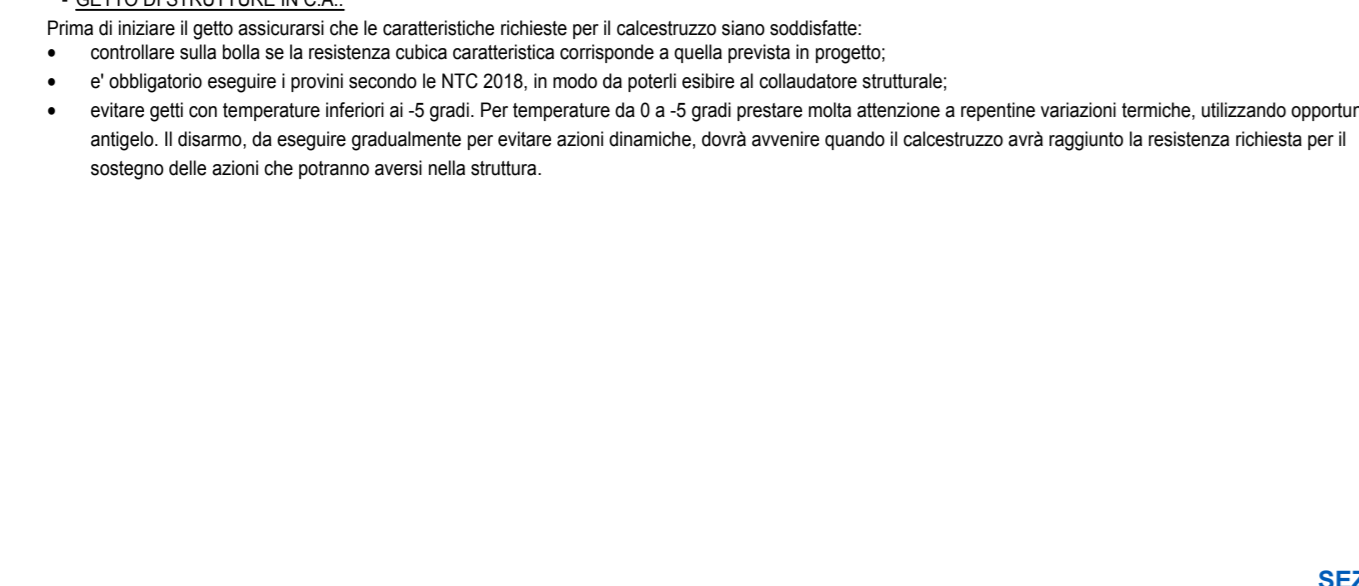
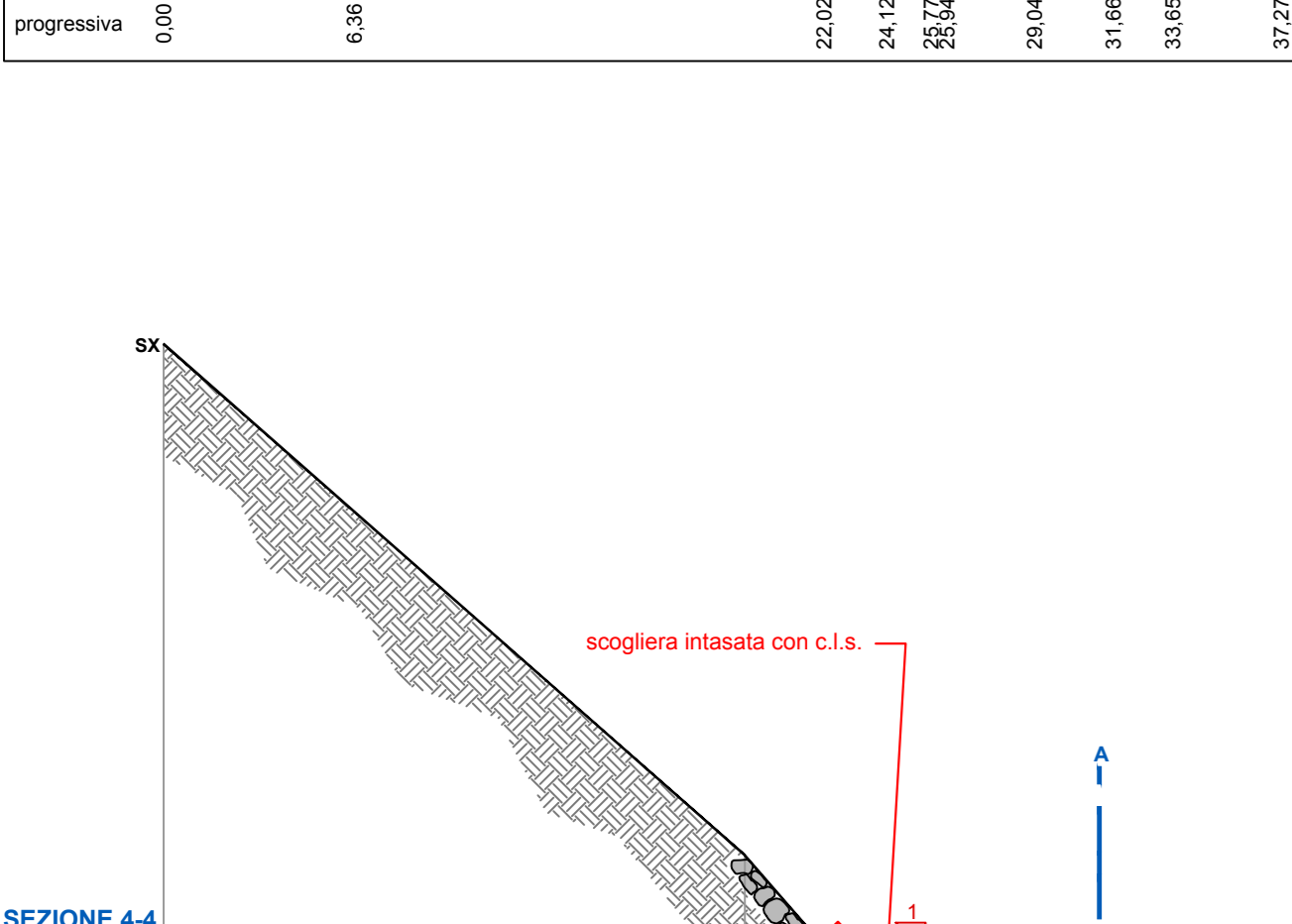
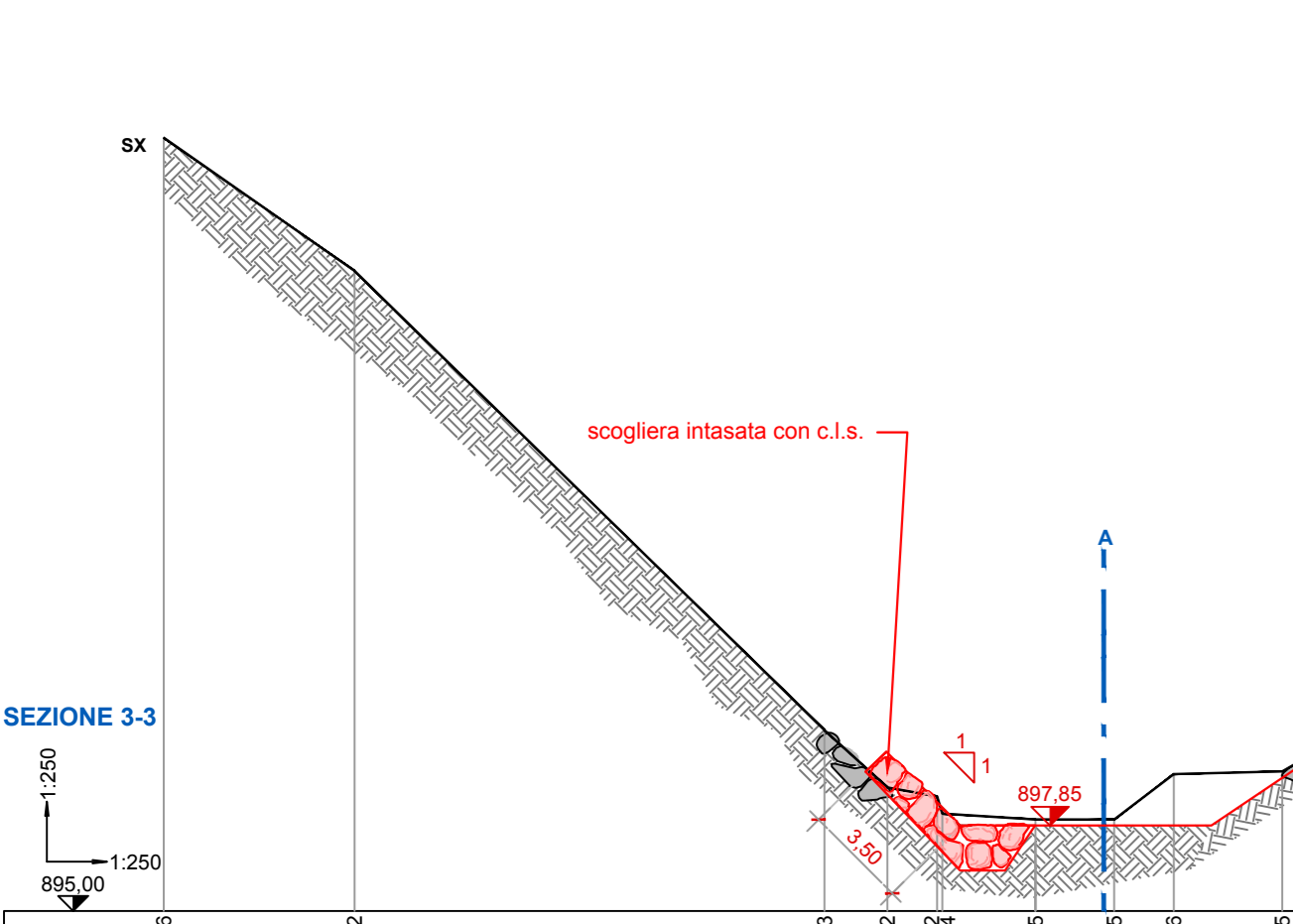
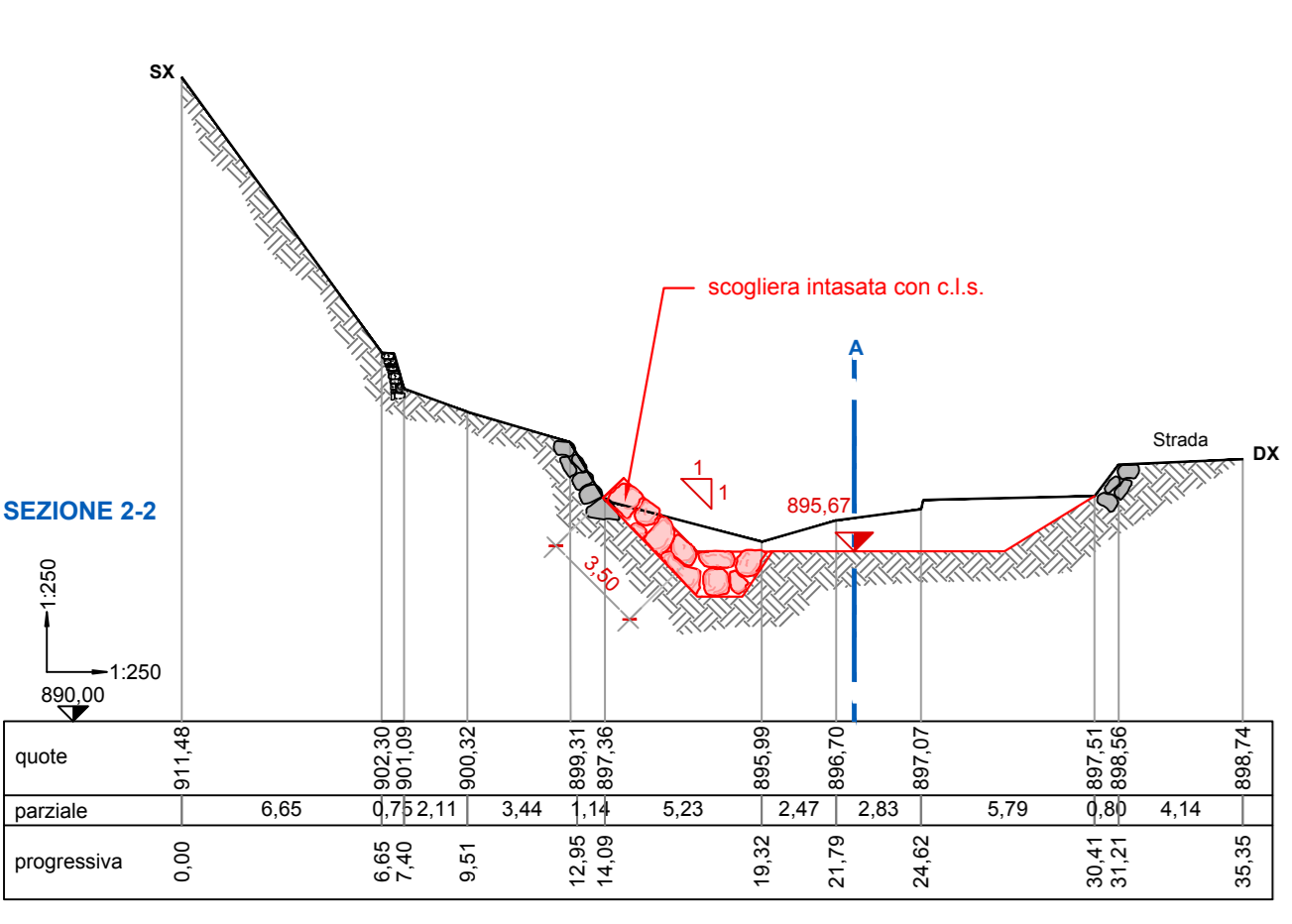
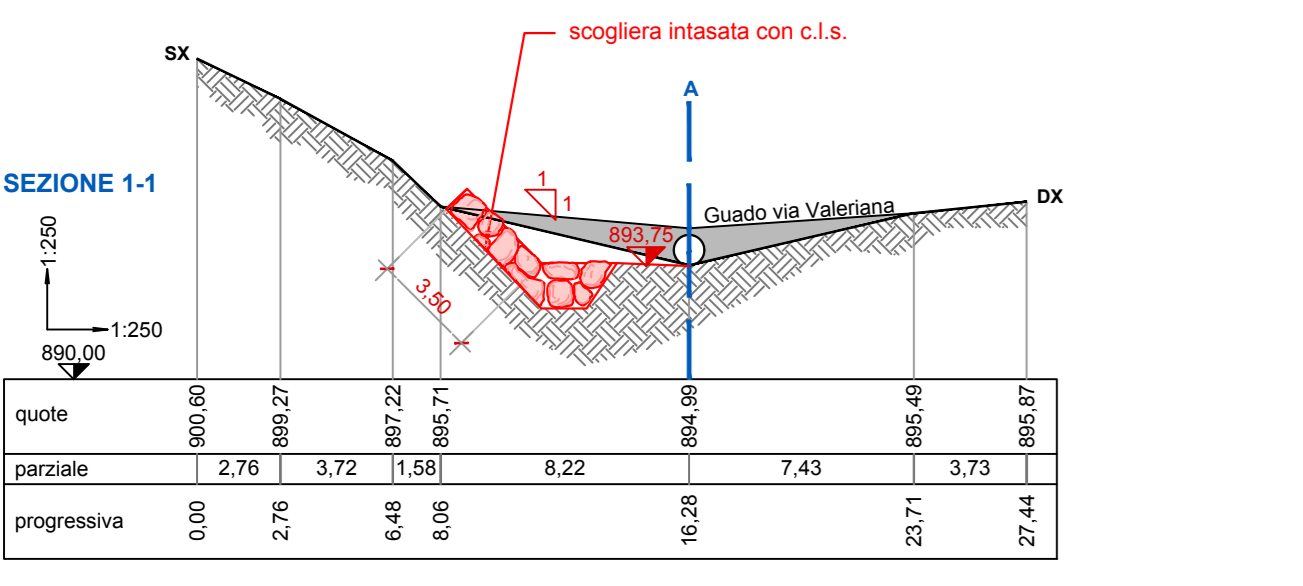
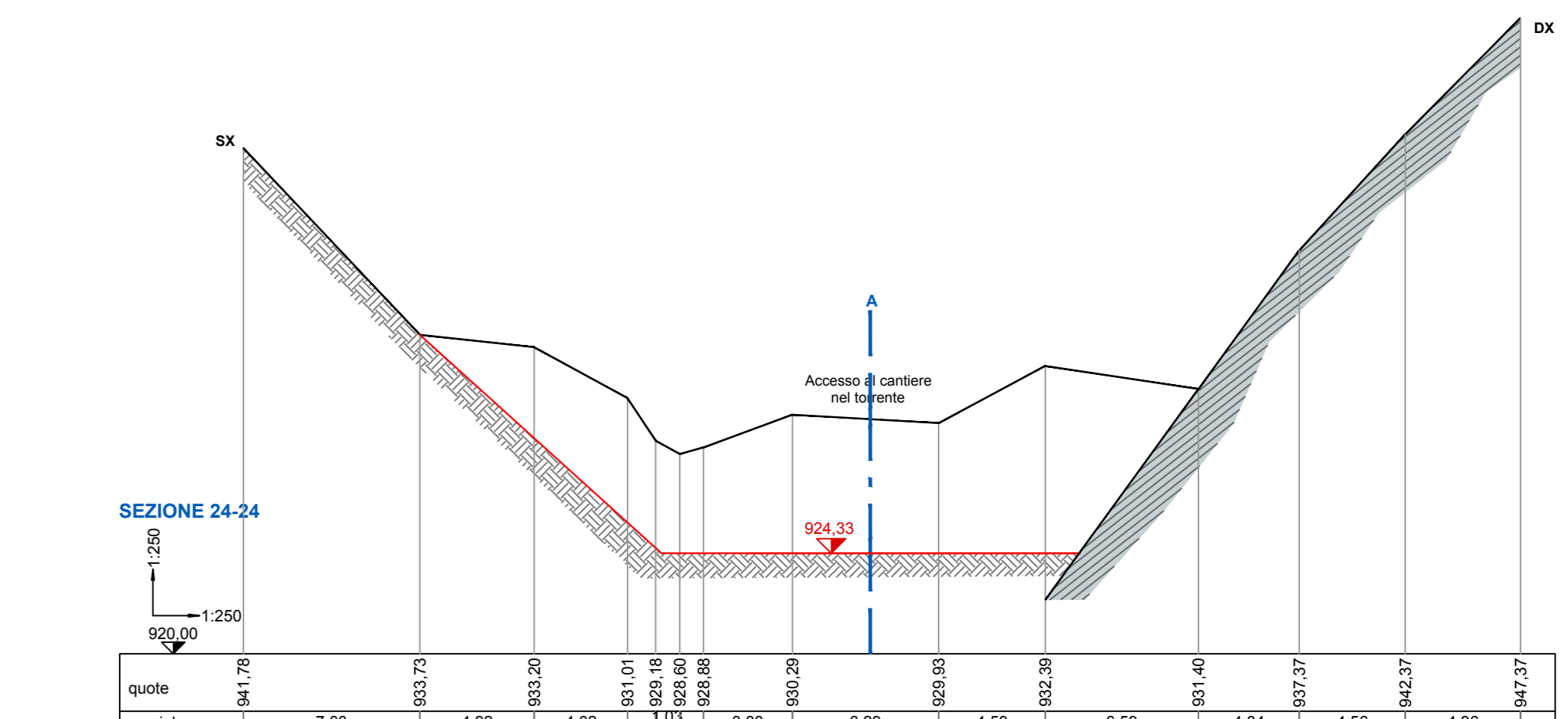
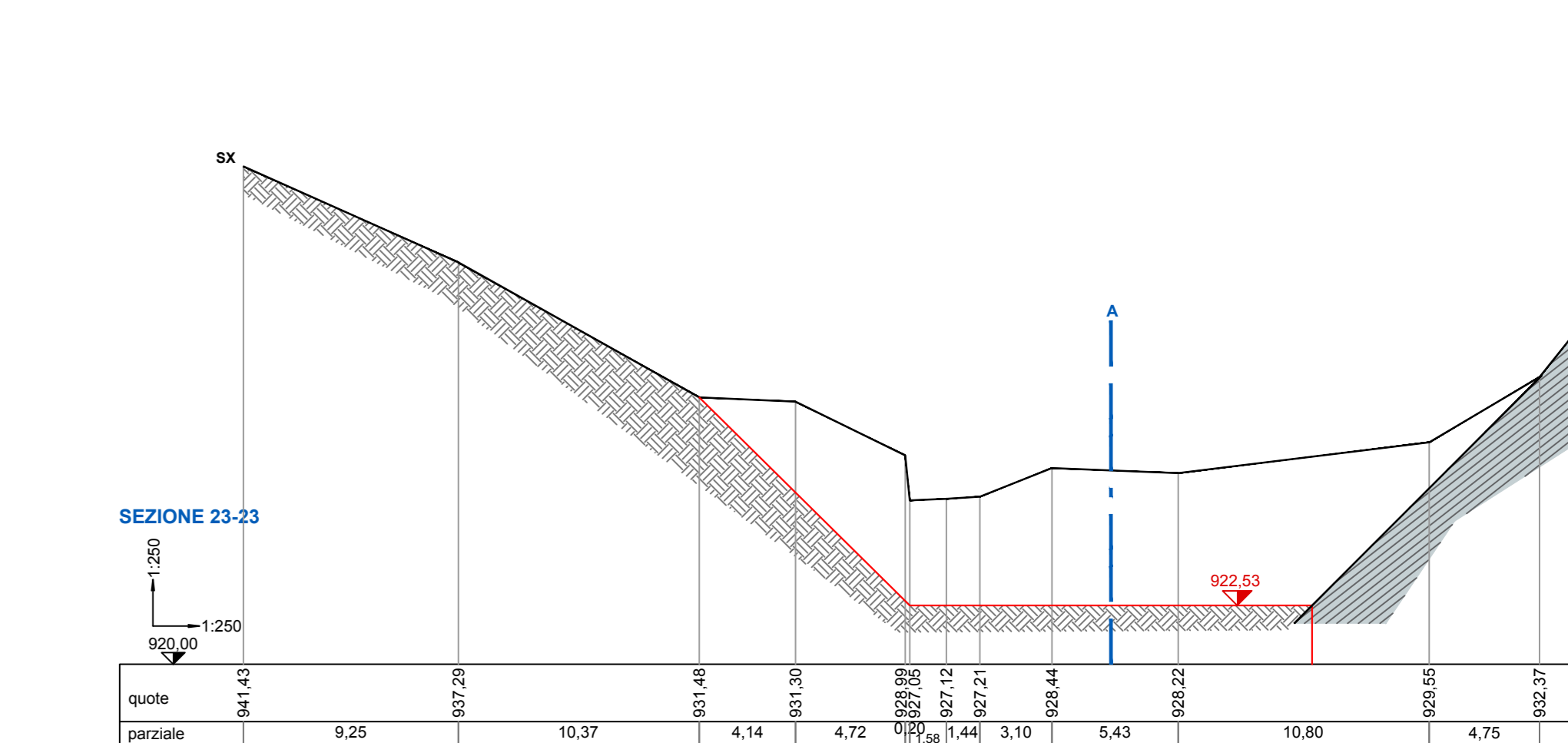
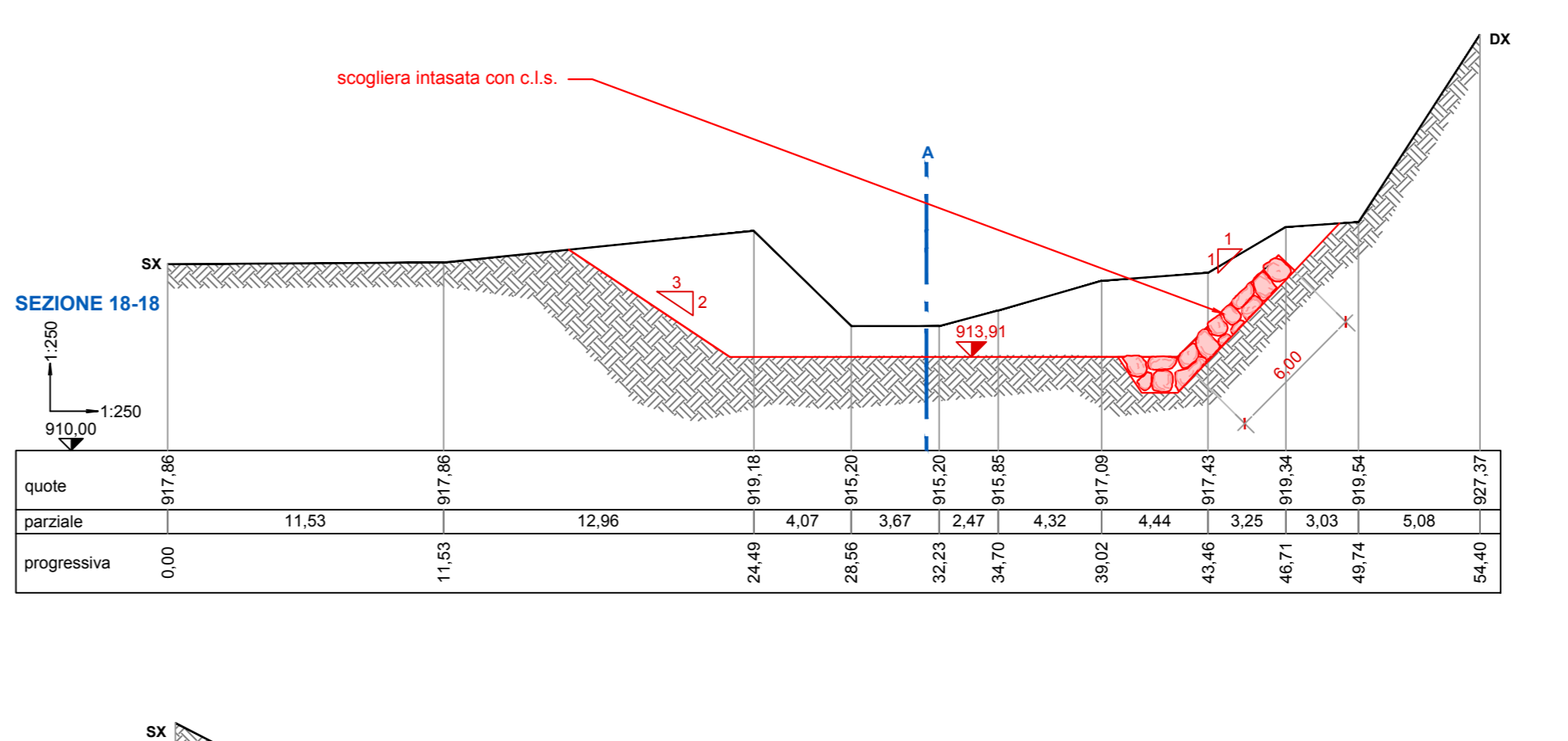
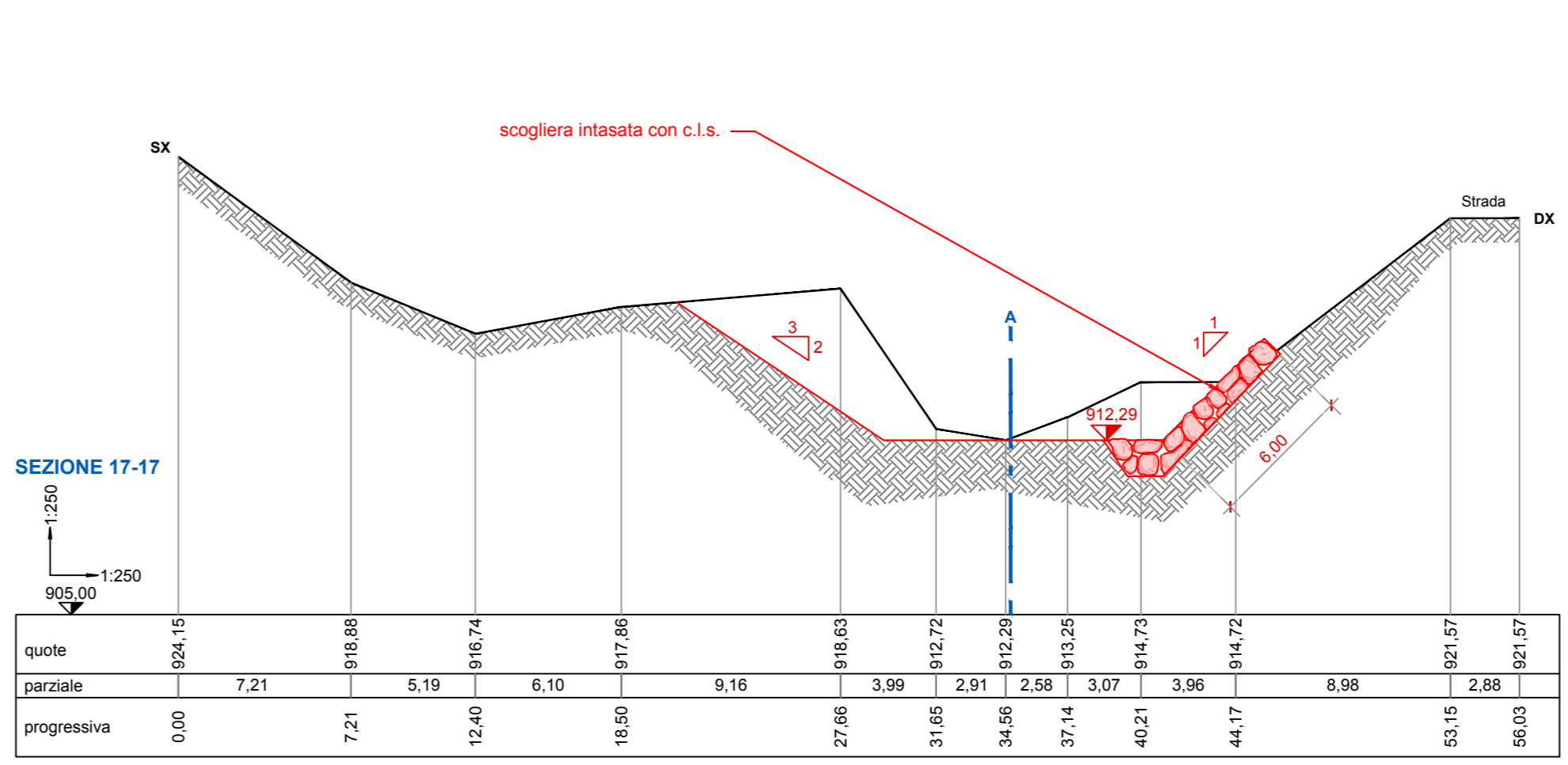
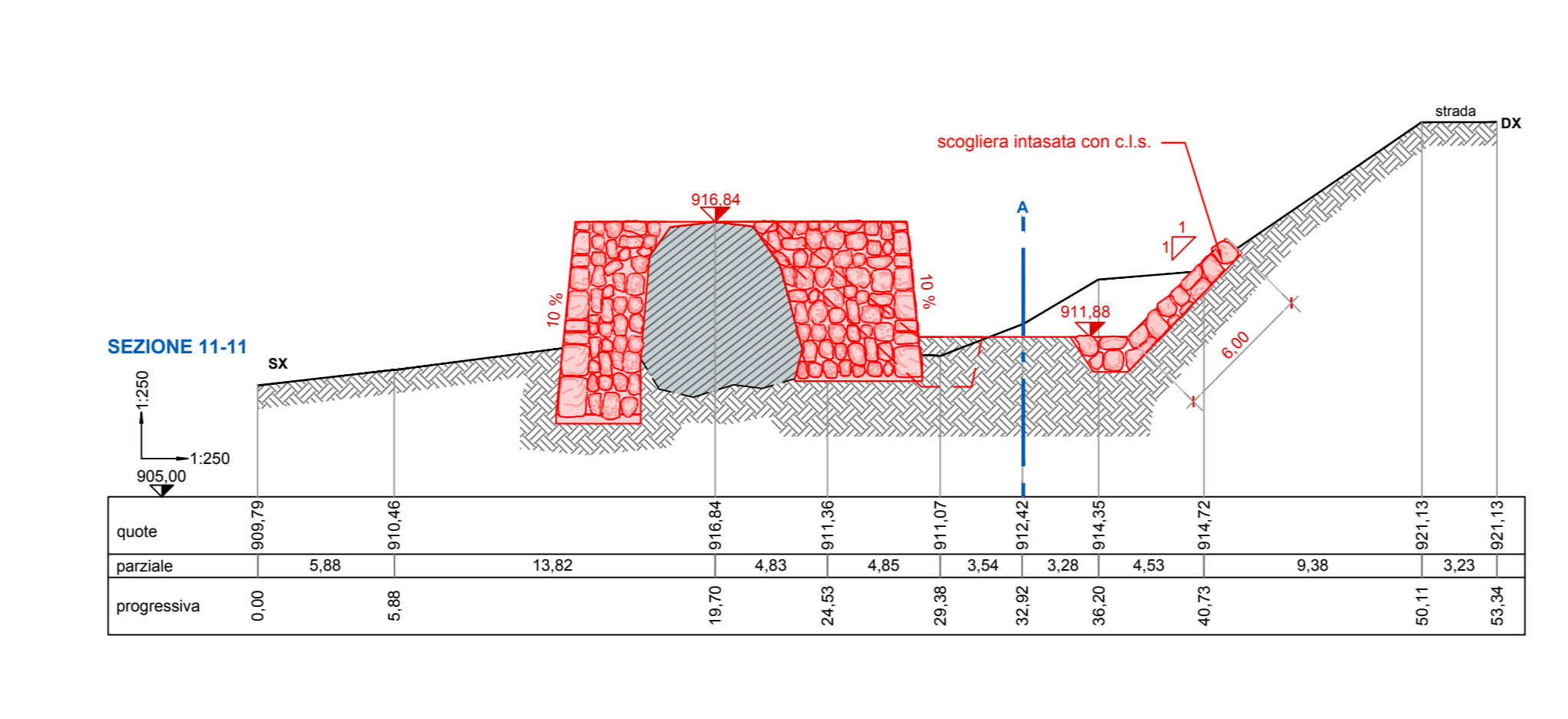
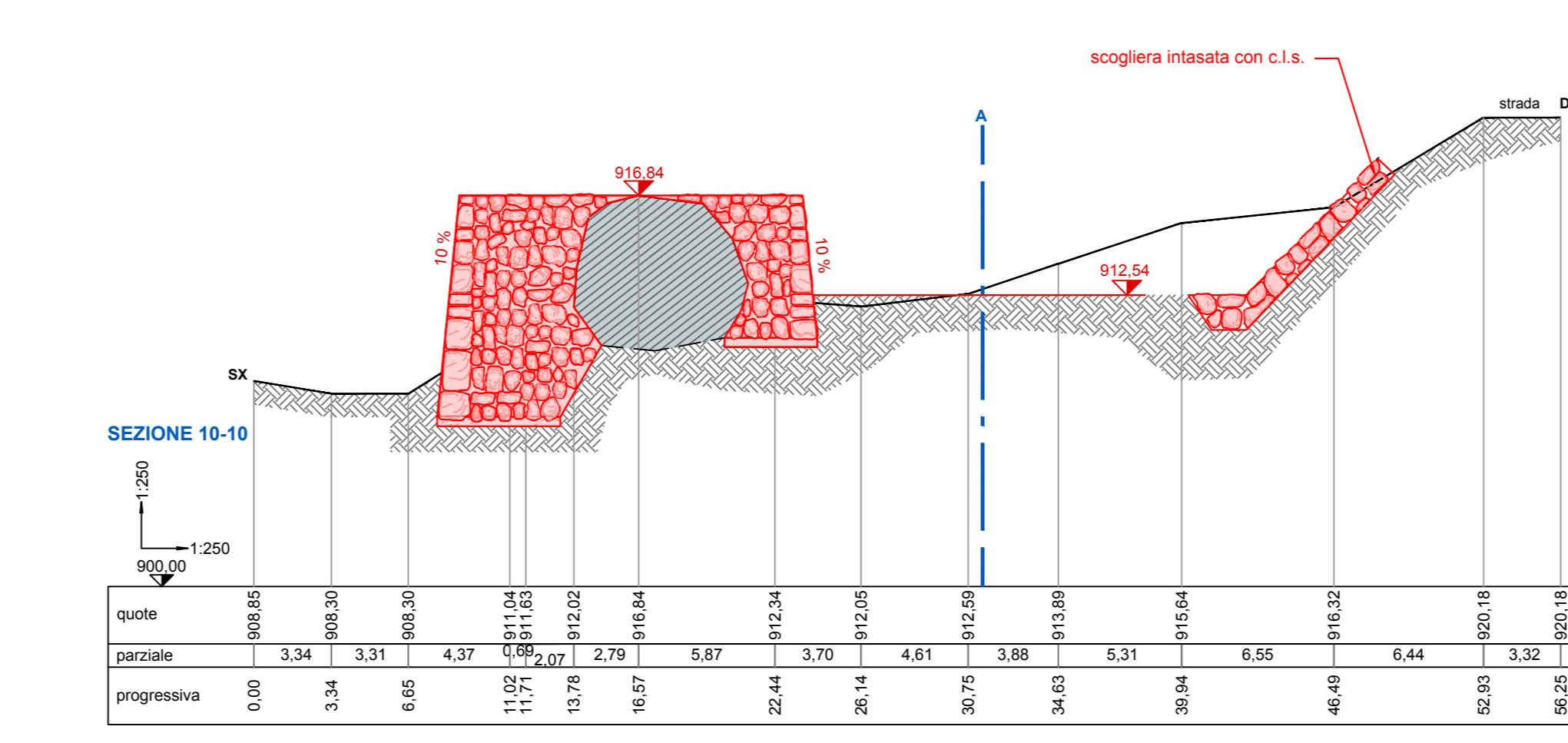
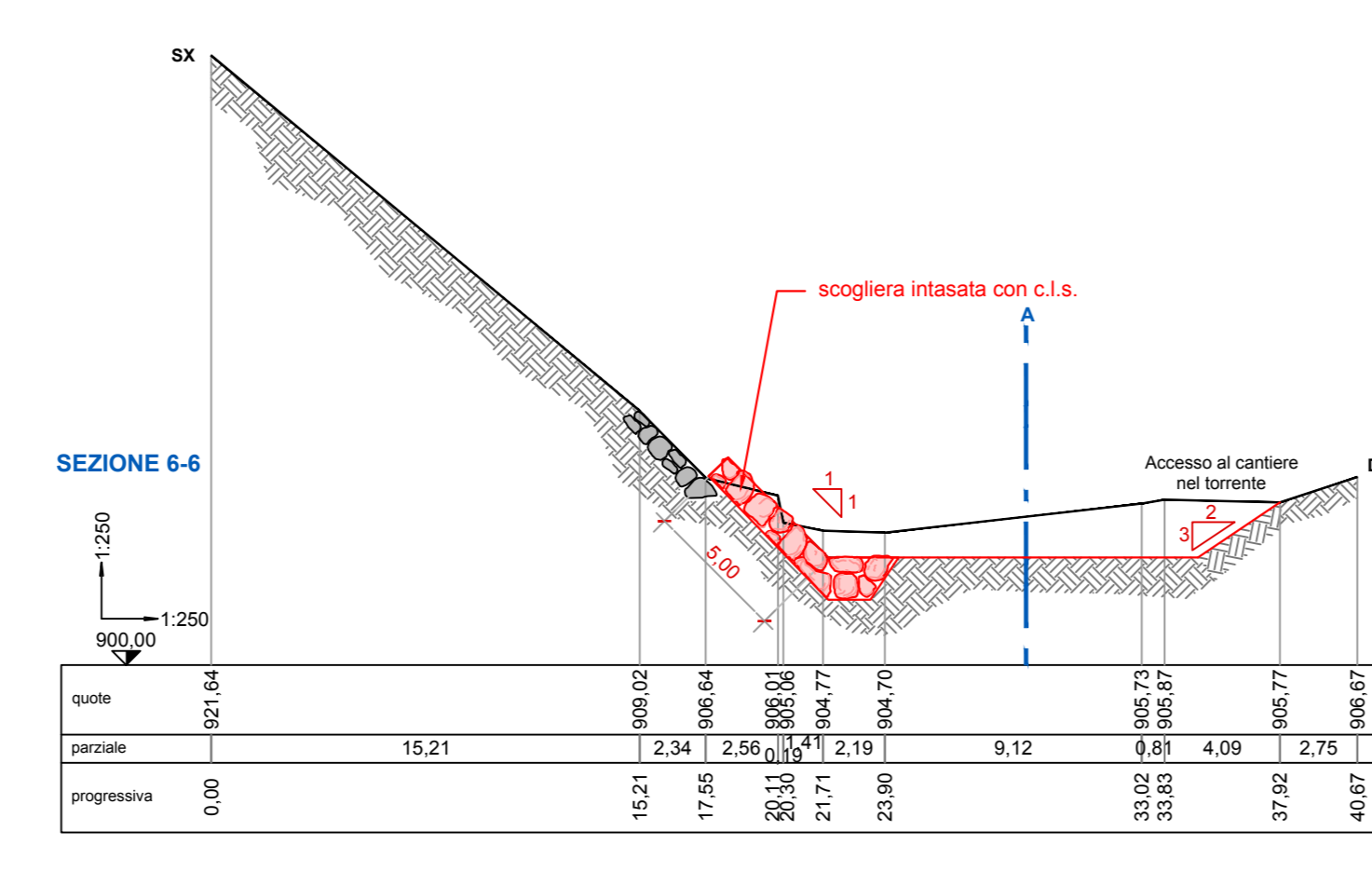
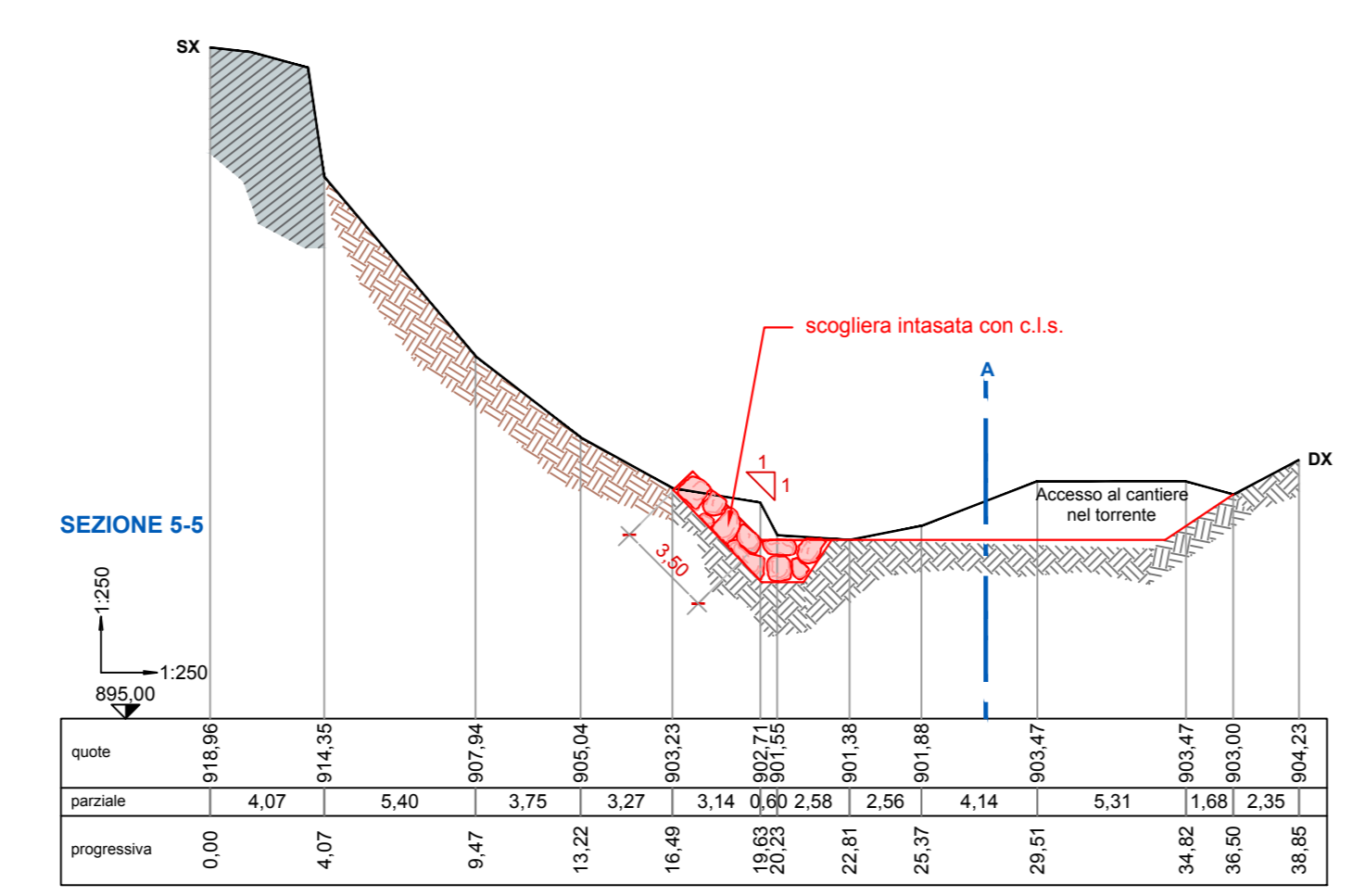
Table with columns: DATA (Febbraio 2024), OGGETTO (Prima stesura), Scala (1:250), Elaborato (G3).

Il Progettista: D.L. C.S.P. e C.S.E.: Ing. Girolamo Landrini. Il Responsabile del Procedimento: Geom. Fabio Albertoni.



Elaborazione dati e stesura progetto: STUDIO LANDRINI Via Carlo Tassara n.4, 25043 Breno (BS) Tel. 0364 21076 e-mail: landrini@LANDRINIGIROLAMO.191.it

TECNICHE PER IL CALCESTRUZZO PER INTONACI DI BIRRE, SCOGGIERE, FRAMMENTI, SELIZIONE, BRIGLIA, SELIZIONE.
TECNICHE PER IL CALCESTRUZZO PER FONDAZIONI.
TECNICHE PER IL CALCESTRUZZO PER STRUTTURE IN ALVEAZIONE.
ACQUO PER ARMATURA.
SCOGGIERE DI MASSI.
MODALITÀ ESECUTIVE PER LA SCOGGIERA DI MASSA A BICOCCO.
TECNICHE PER IL CALCESTRUZZO PER INTONACI DI BIRRE, SCOGGIERE, FRAMMENTI, SELIZIONE, BRIGLIA, SELIZIONE.
TECNICHE PER IL CALCESTRUZZO PER FONDAZIONI.
TECNICHE PER IL CALCESTRUZZO PER STRUTTURE IN ALVEAZIONE.
ACQUO PER ARMATURA.
SCOGGIERE DI MASSI.
MODALITÀ ESECUTIVE PER I VOLUMI DI MASSI ANNESSATI NEL CALCESTRUZZO ED ANCHE PER IL CORPO INTERNO DELLA BRIGLIA SELIZIONE.



IN TUTTI I SASSI PRESENTI, VISIBILI E/O PROVENIENTI DAGLI SCAVI, DI VOLUMI MAGGIORI A 125 mc CON DIMENSIONI MEDIE DI 0,50 m x 0,50 m x 0,50 m O PUFFE APPROSSIMANTI AD UNA SFERA DI DIAMETRO MEDIO 0,40 m (PREZI DI CUIA 300) NON POSSONO ESSERE PORTATI VIA I SASSI IN SUPERFICIE E/O INVENITI NEGLI SCAVI DEVONO ESSERE PORTATI AL LUOGO DEL LORO RITUFFO. EVENTUALI SASSI IN PULVISCOLETTA O QUELLI UTILIZZATI PER LE OPERE DEVONO ESSERE DISTRIBUITI ALLA RINFUSA ALLA BASE DELLE SCARPATE.