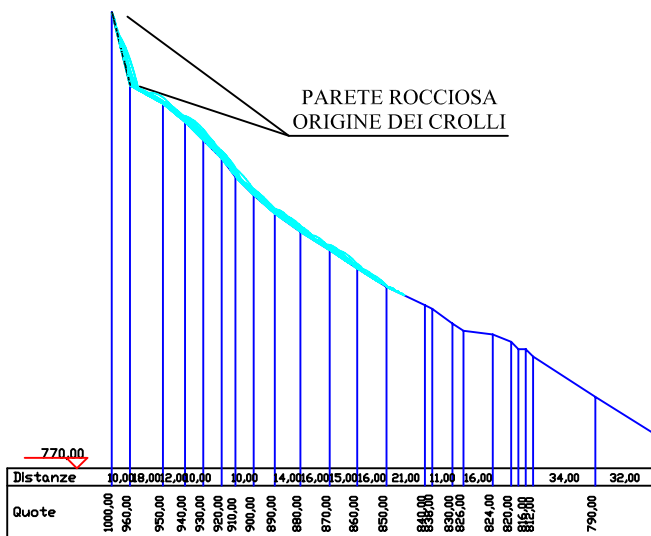


ZONAZIONE DELLA PERICOLOSITA' DERIVANTE DA CROLLO IN ROCCIA

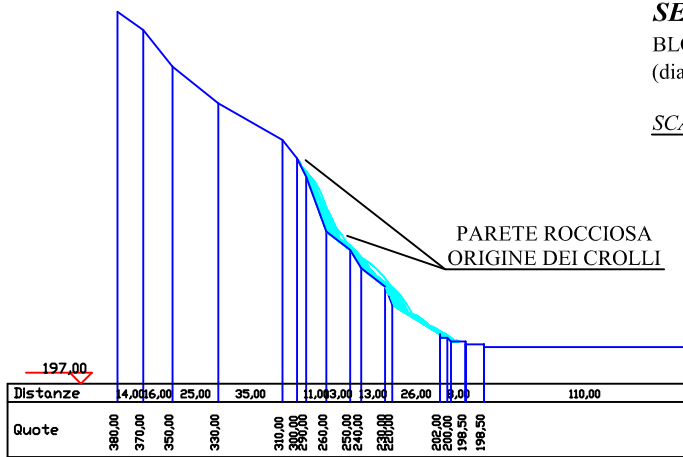
ALL.1c: TRAIETTORIE DI CADUTA MASSI



SEZIONE 1

BLOCCO VOLUME MODALE = 0.25 m³
(diametro equivalente = 0.75 m)

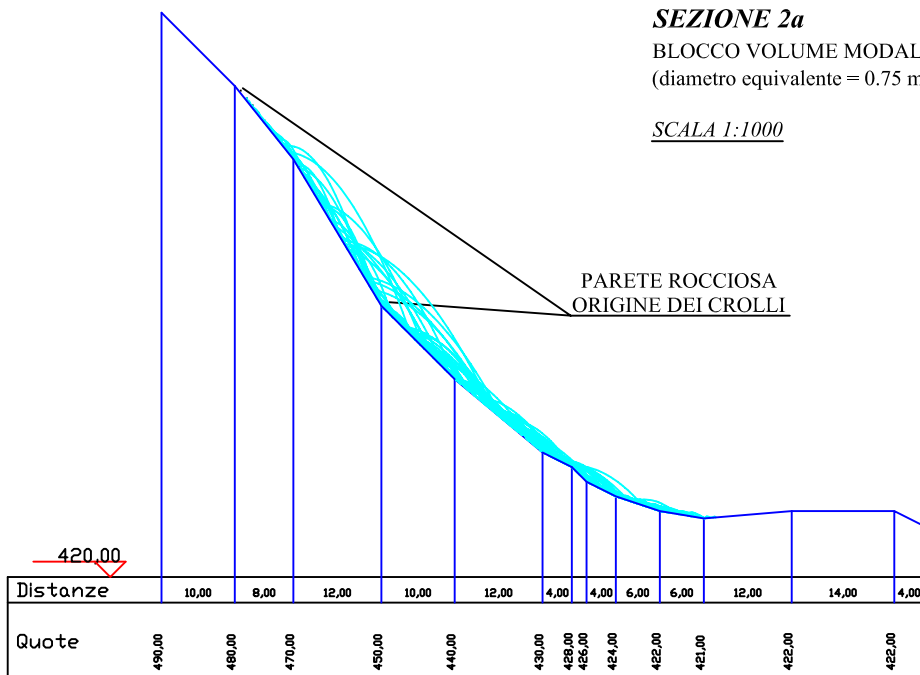
SCALA 1:4000



SEZIONE 2

BLOCCO VOLUME MODALE = 0.15 m³
(diametro equivalente = 0.65 m)

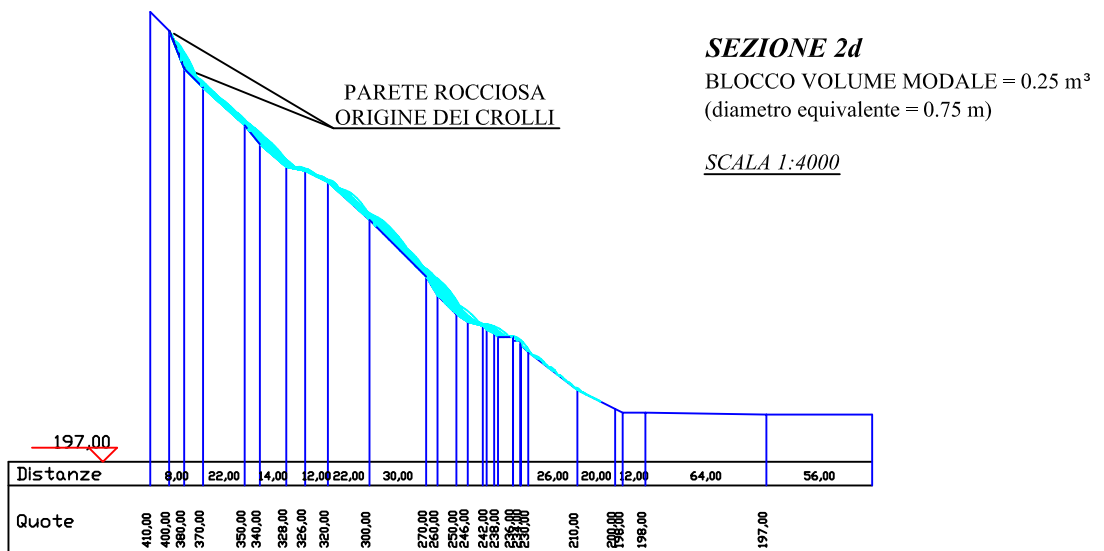
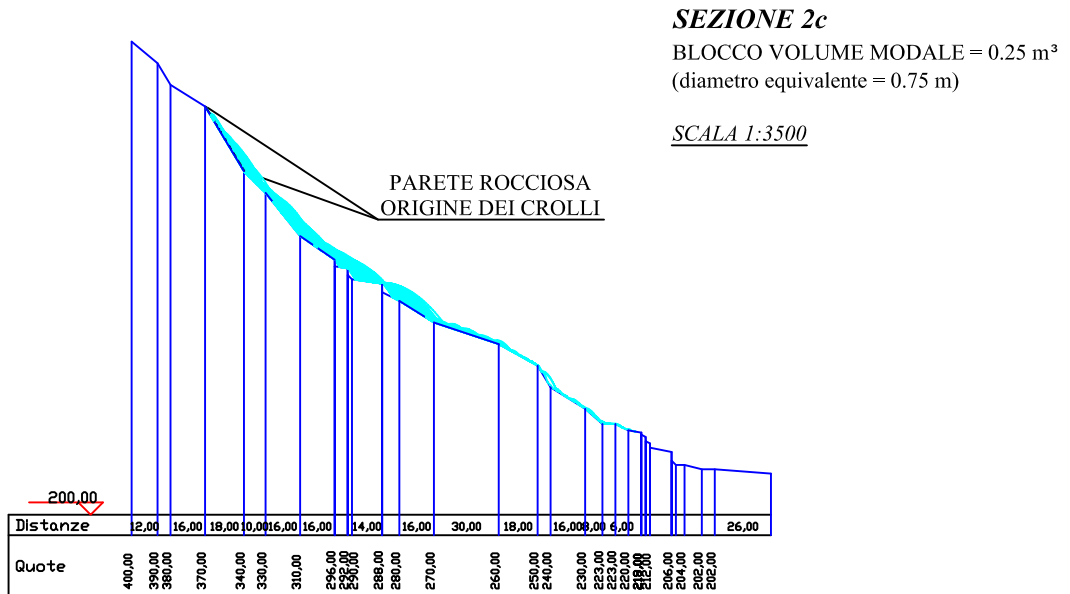
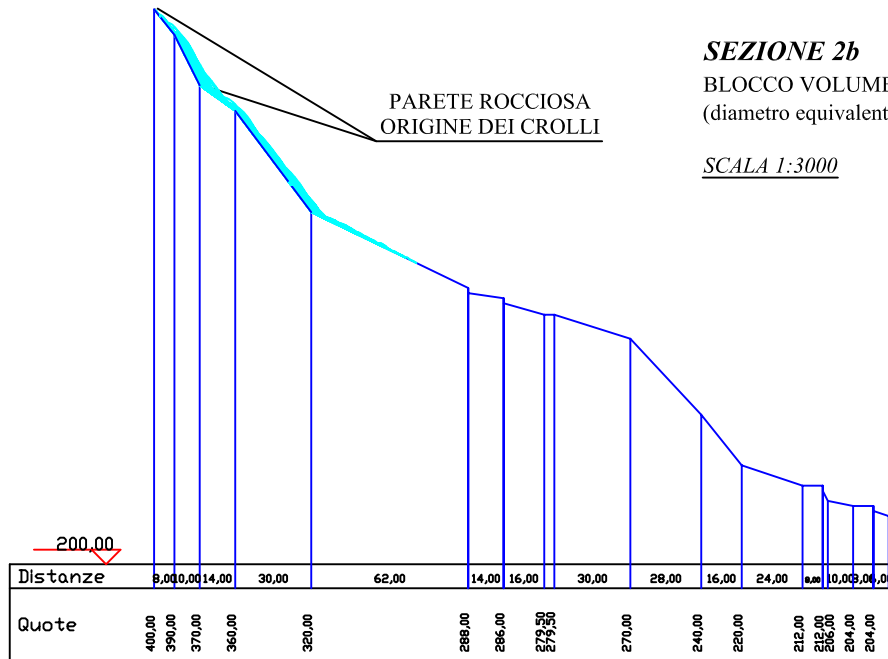
SCALA 1:4000

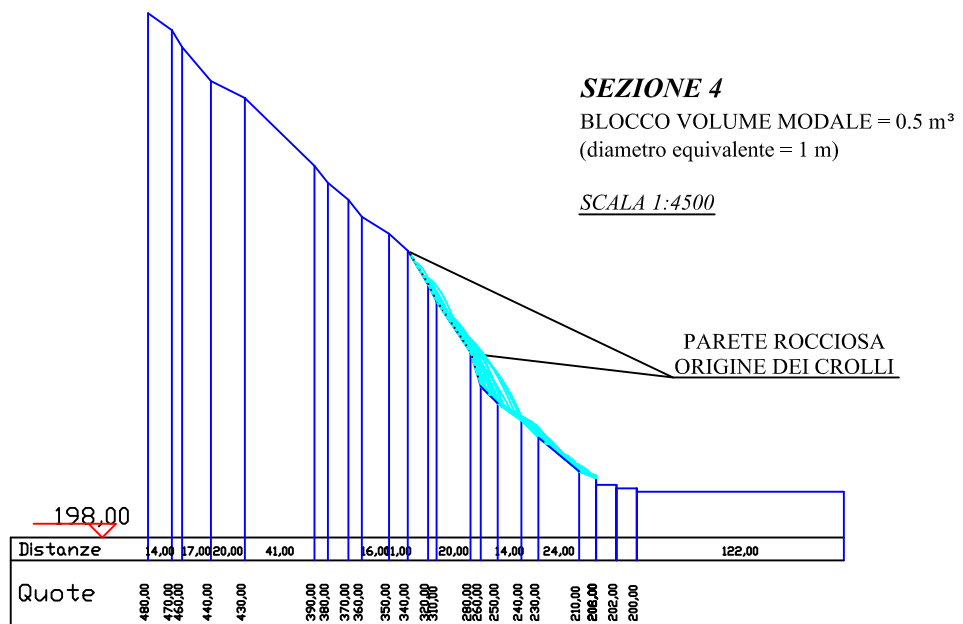
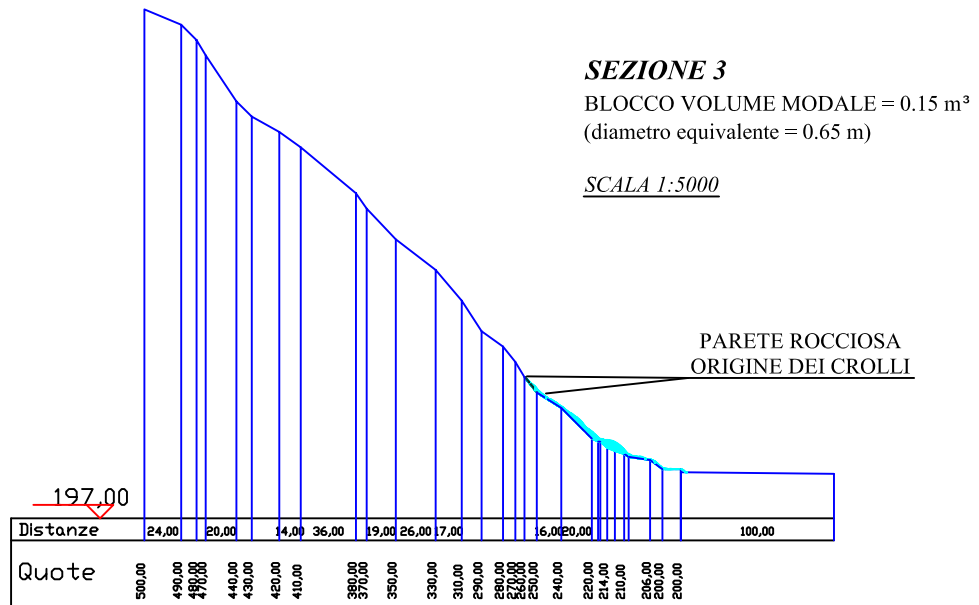
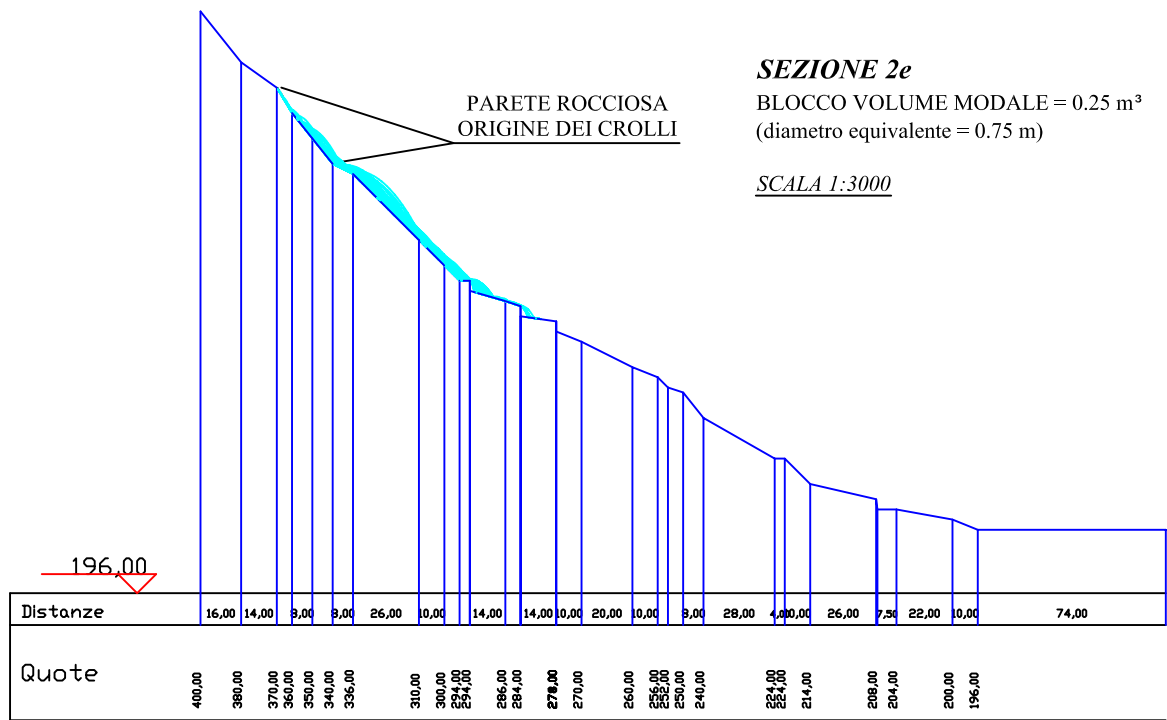


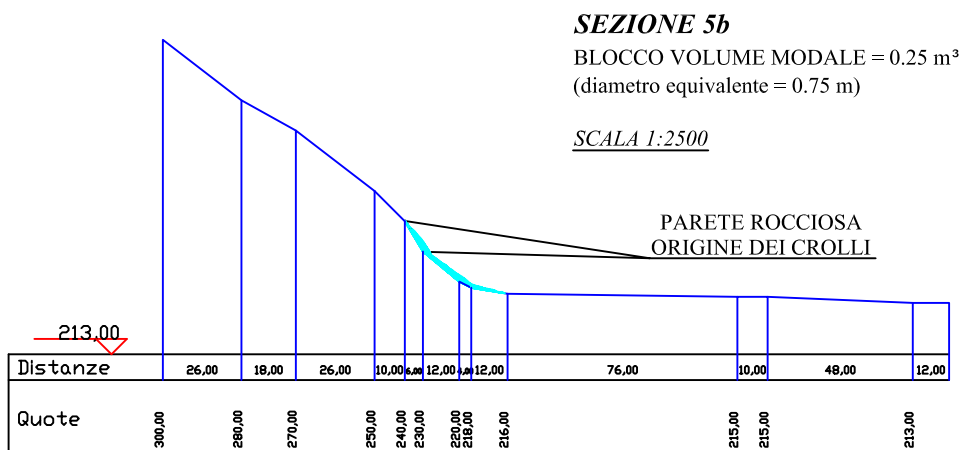
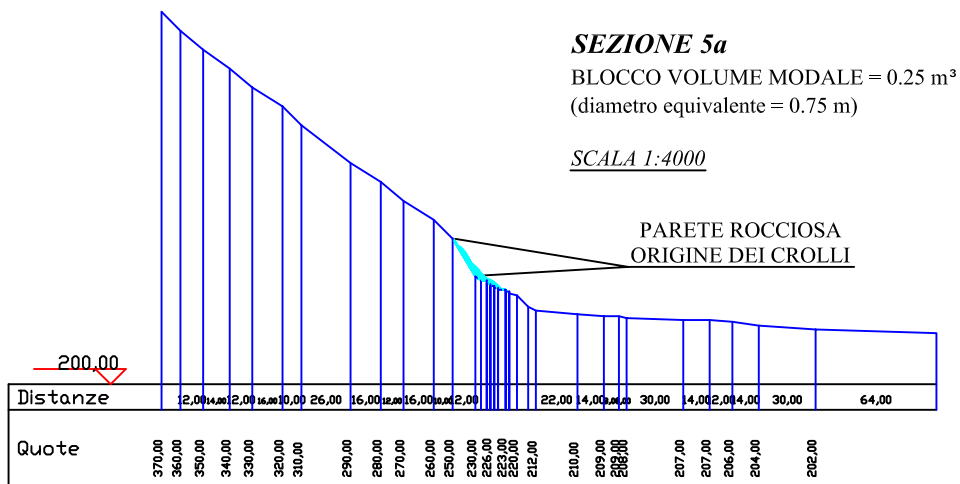
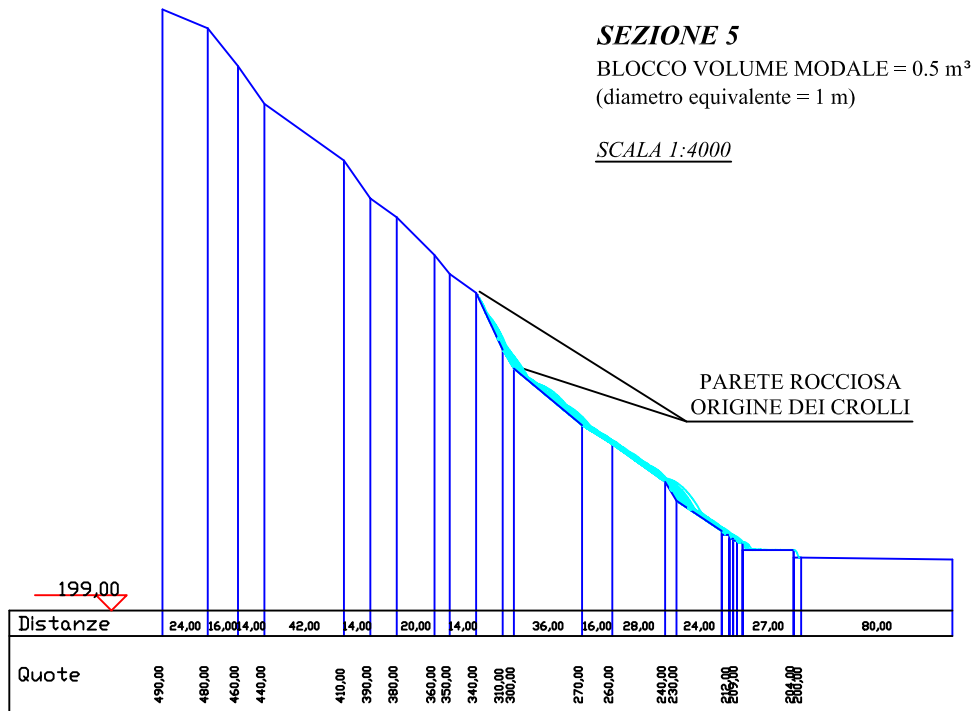
SEZIONE 2a

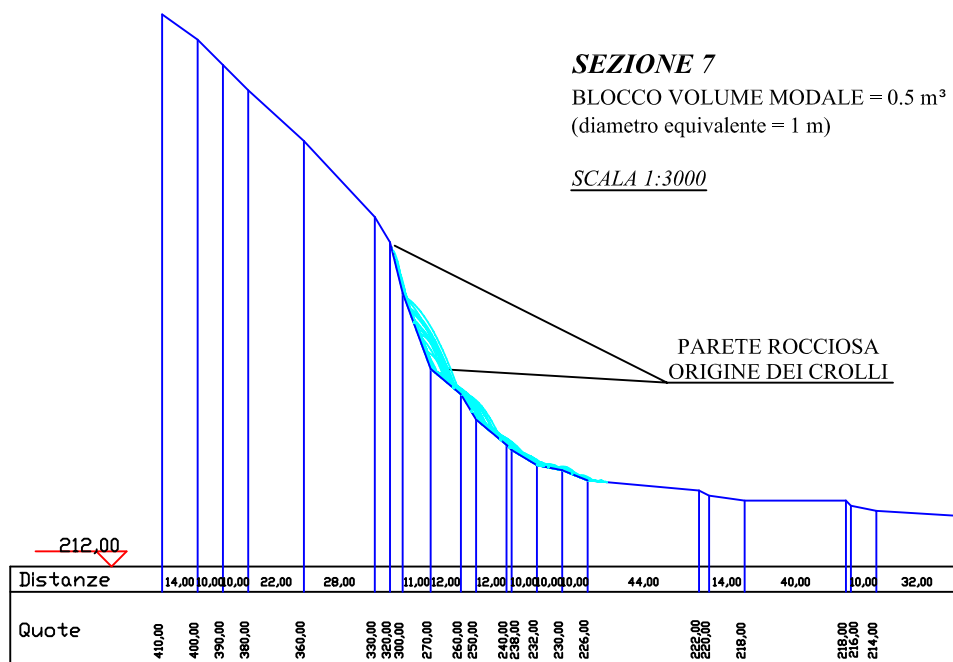
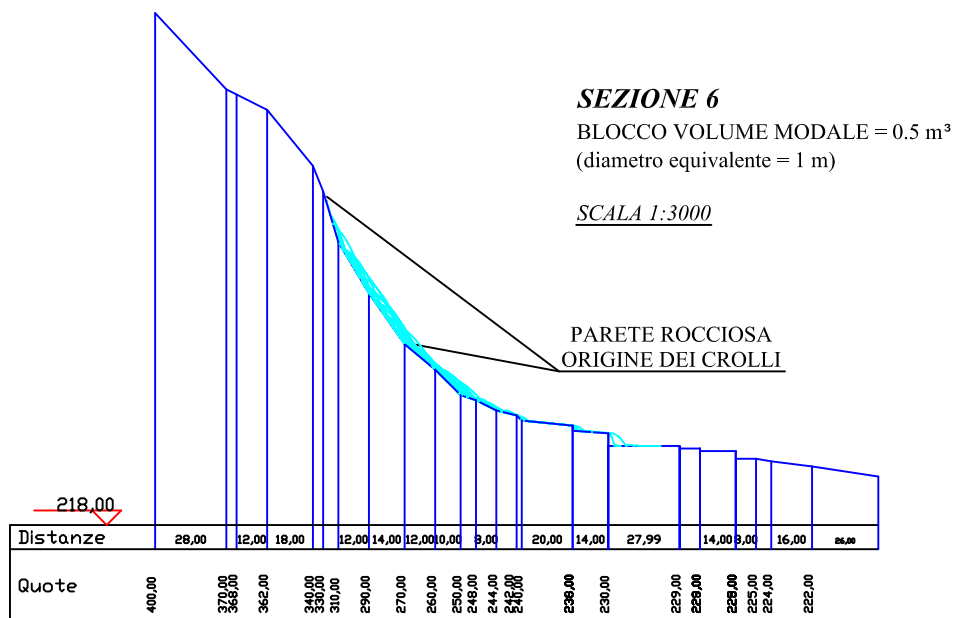
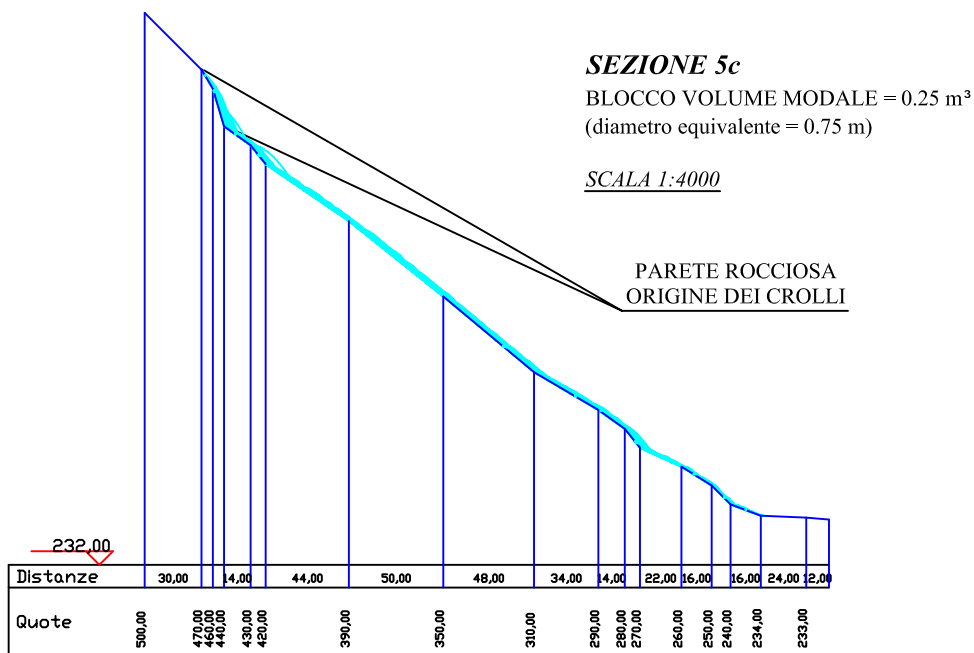
BLOCCO VOLUME MODALE = 0.25 m³
(diametro equivalente = 0.75 m)

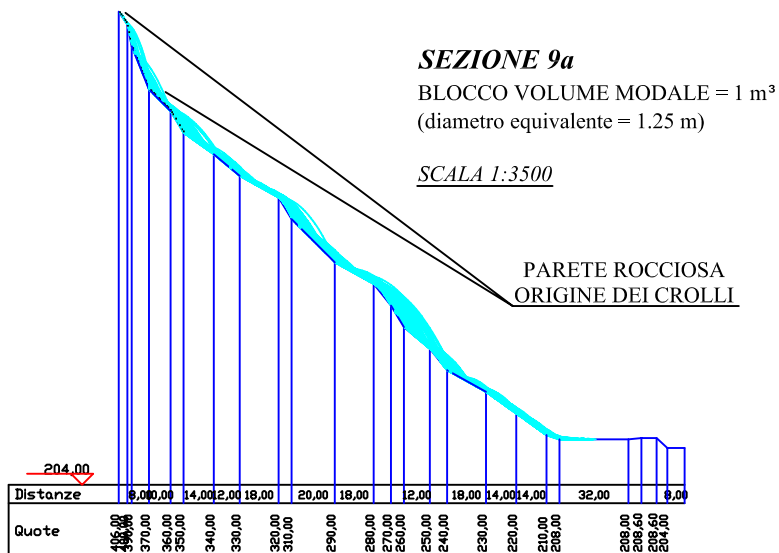
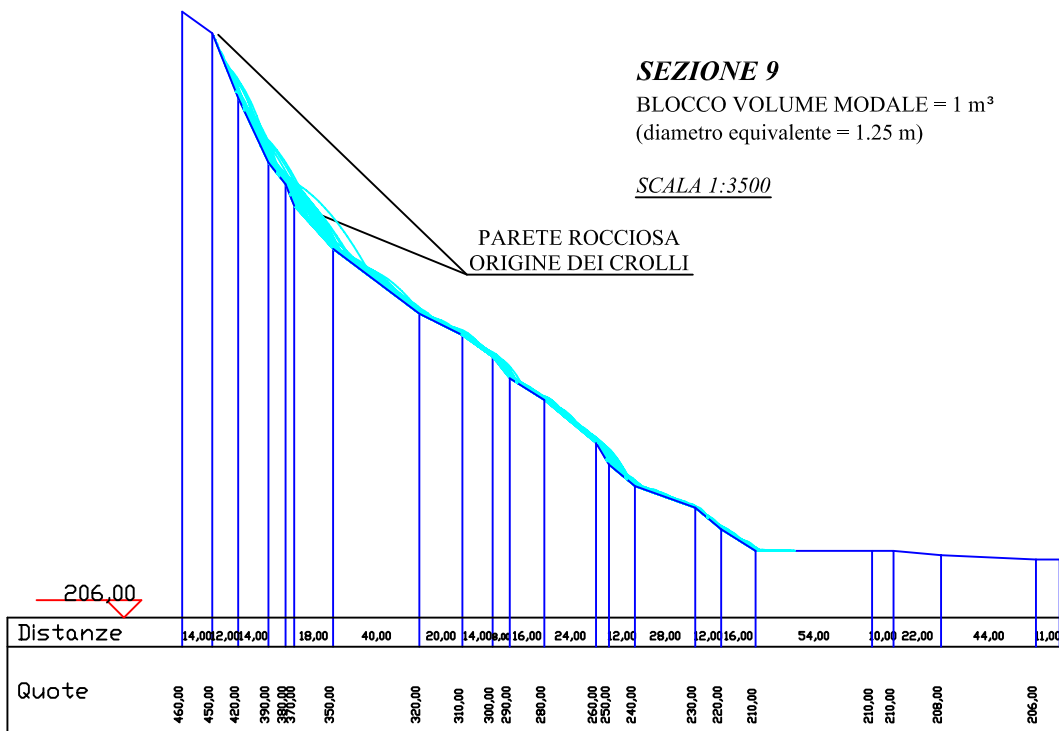
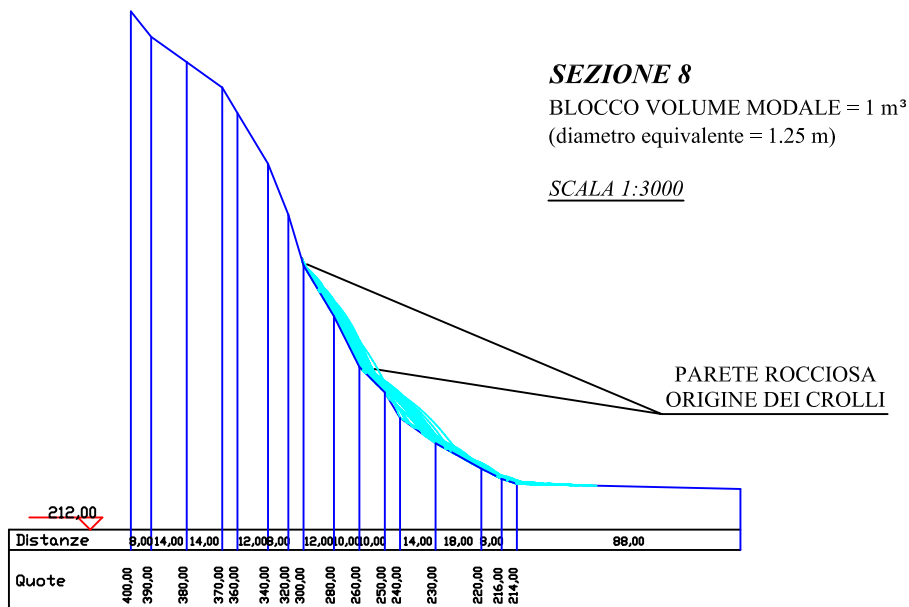
SCALA 1:1000

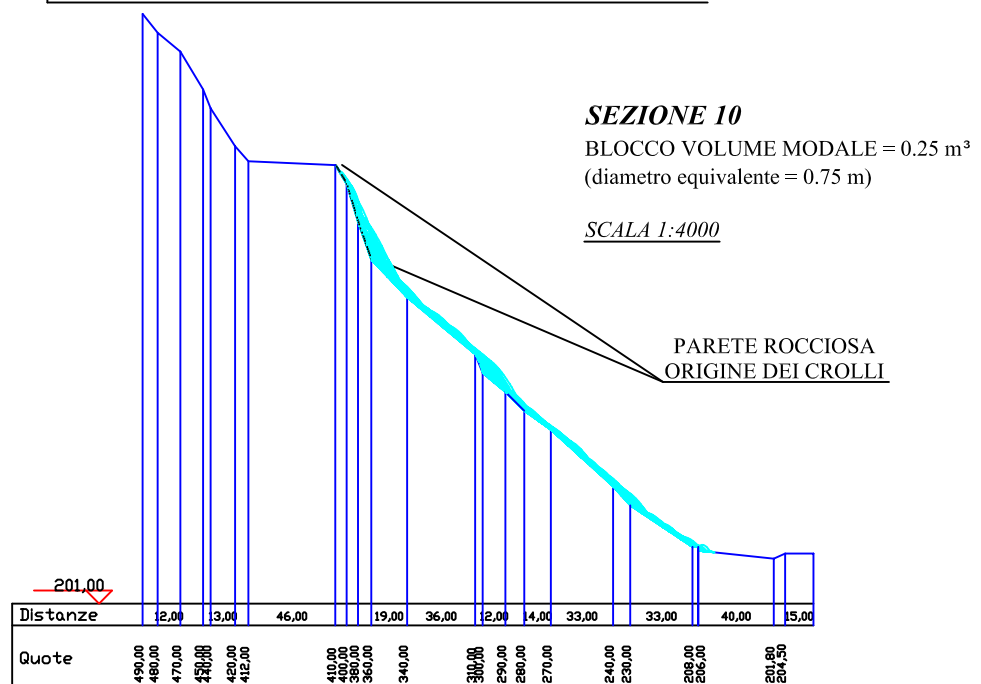
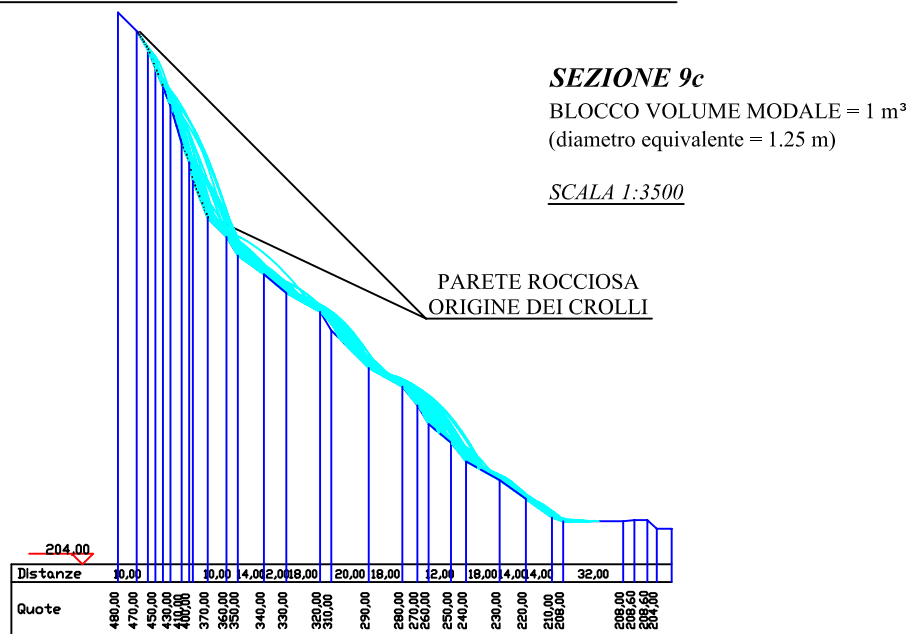
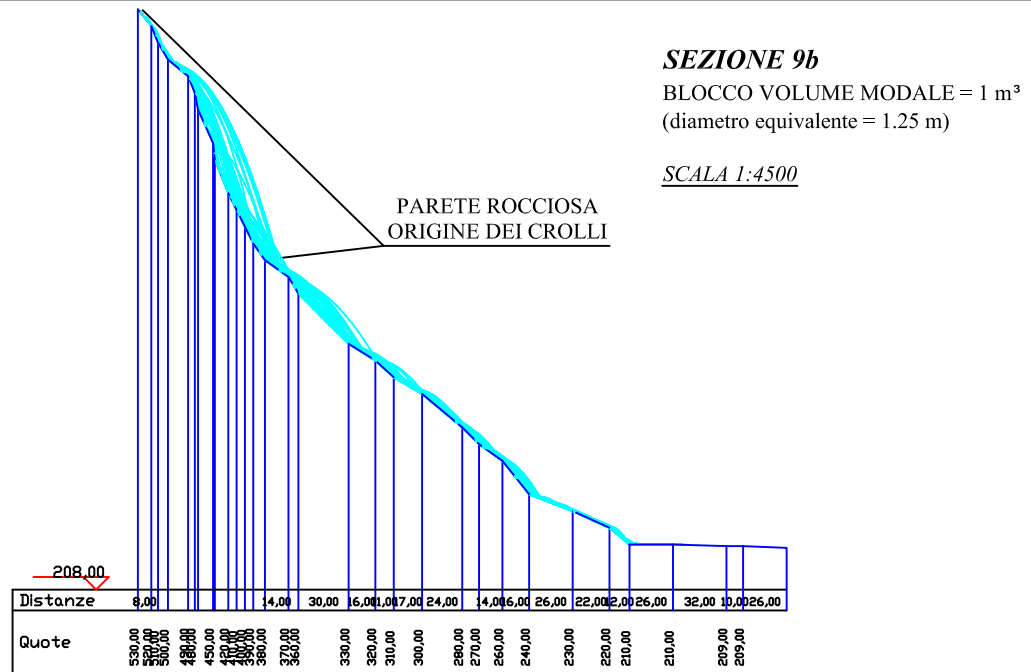


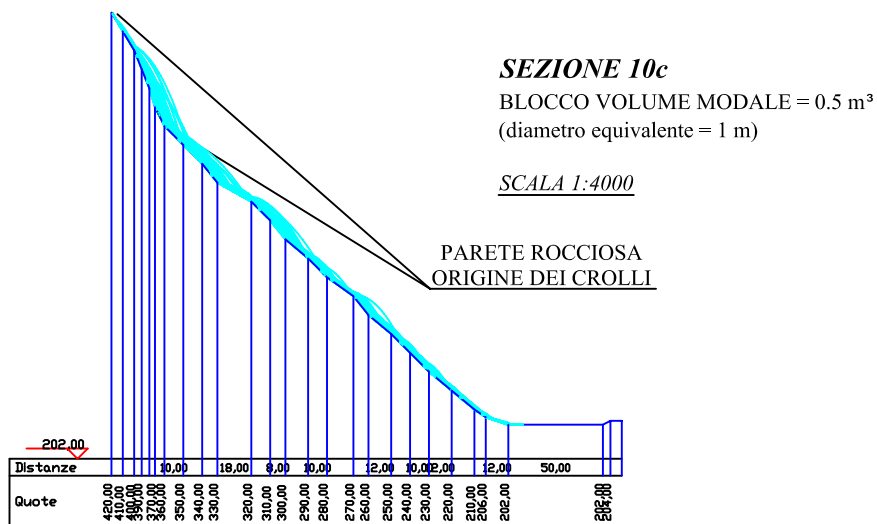
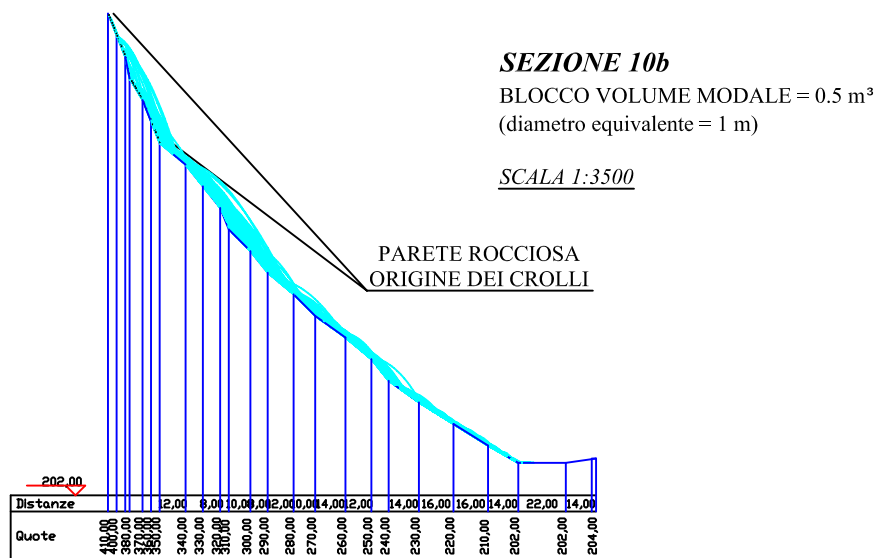
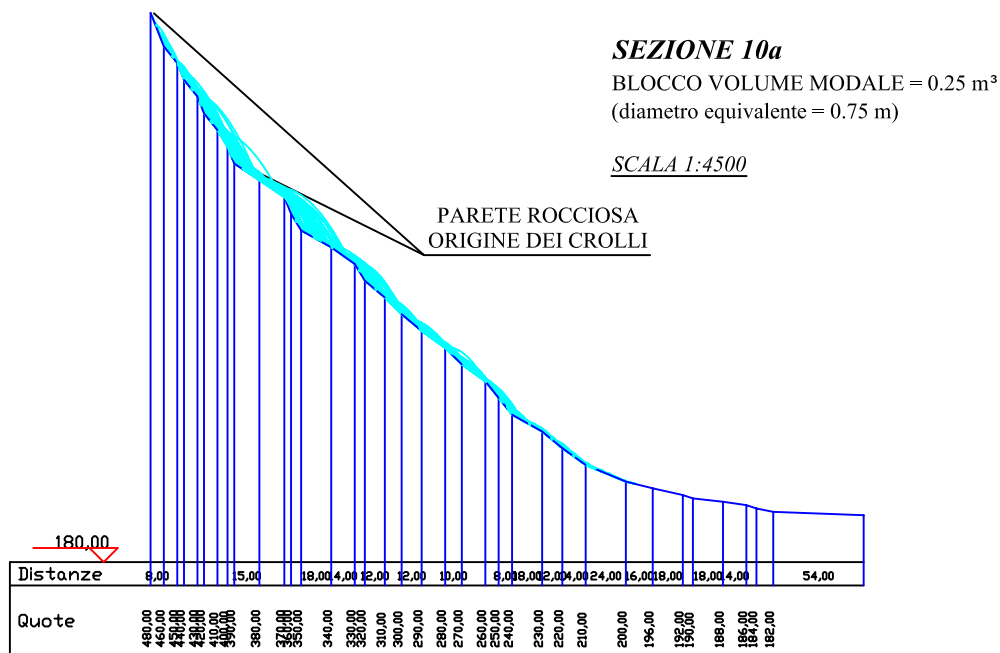


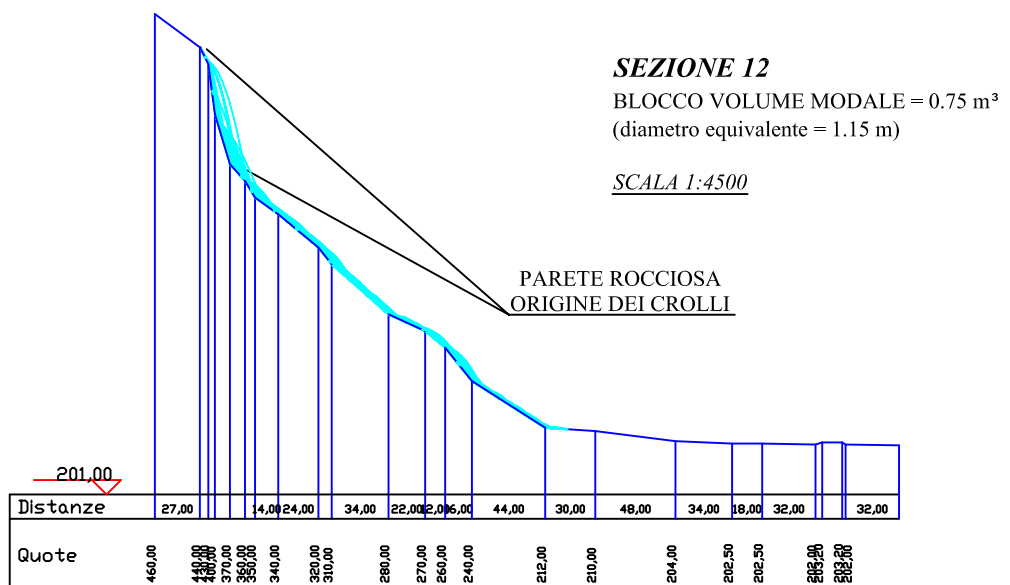
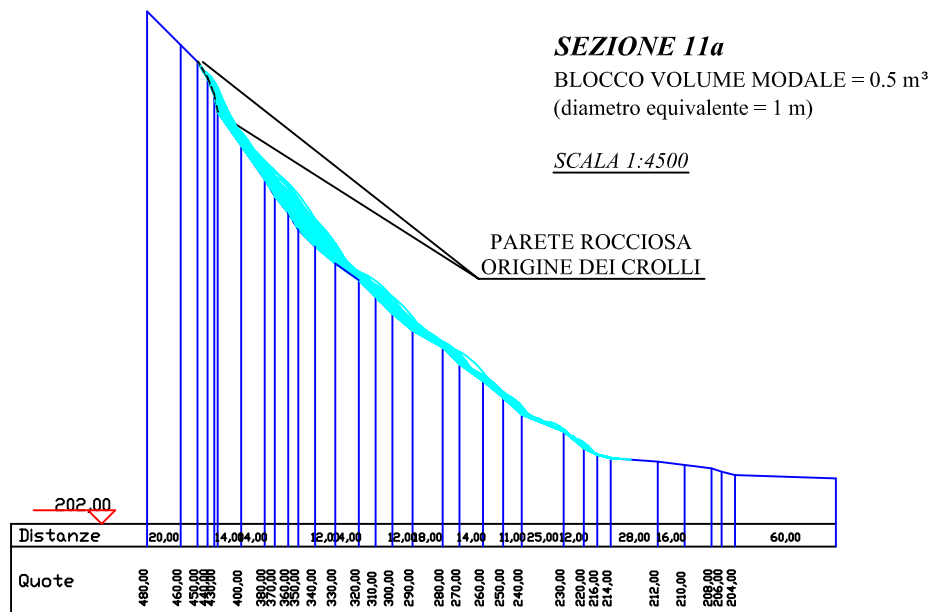
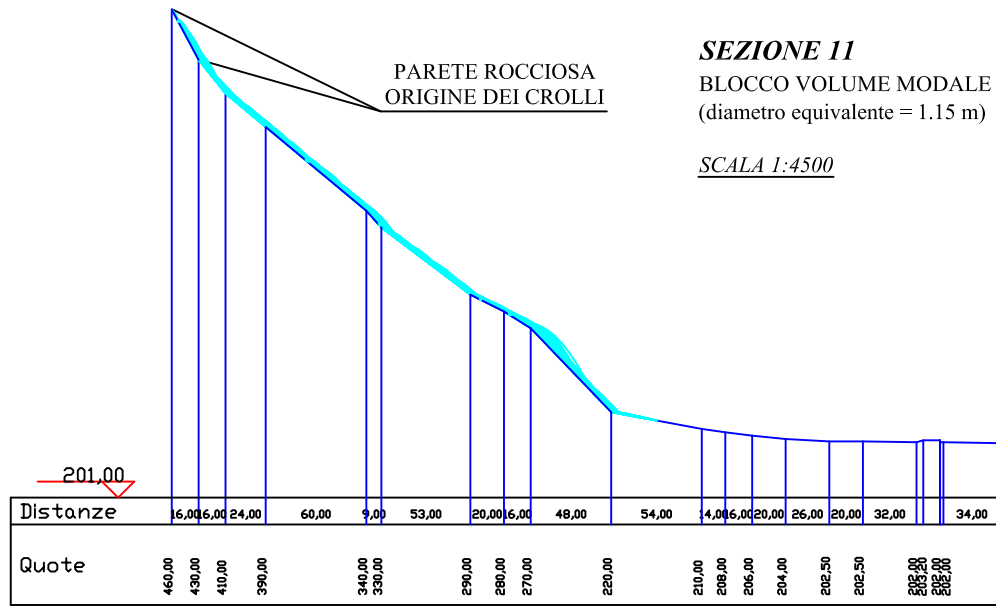


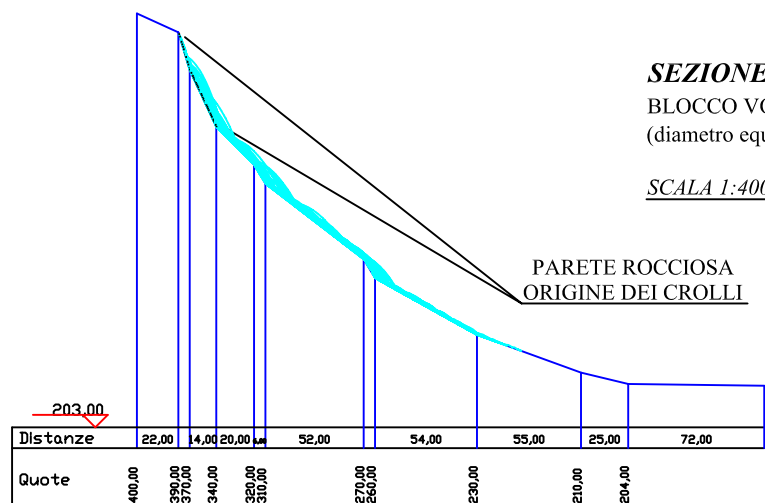
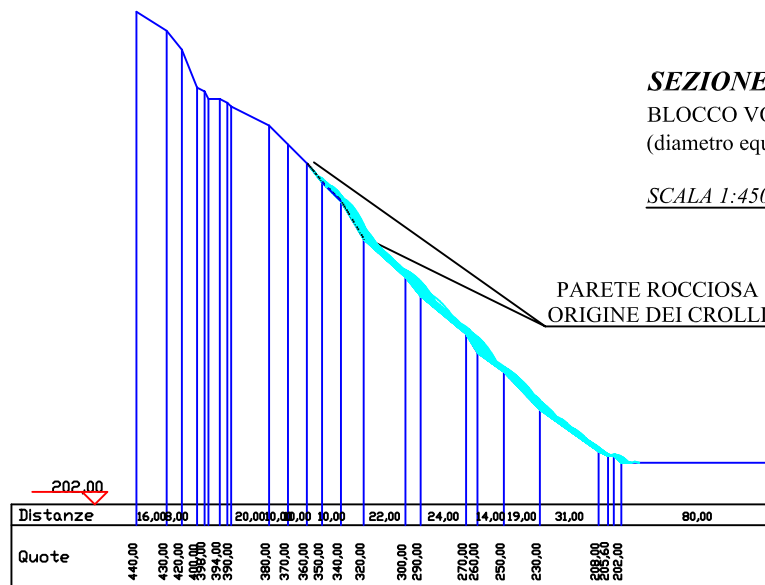
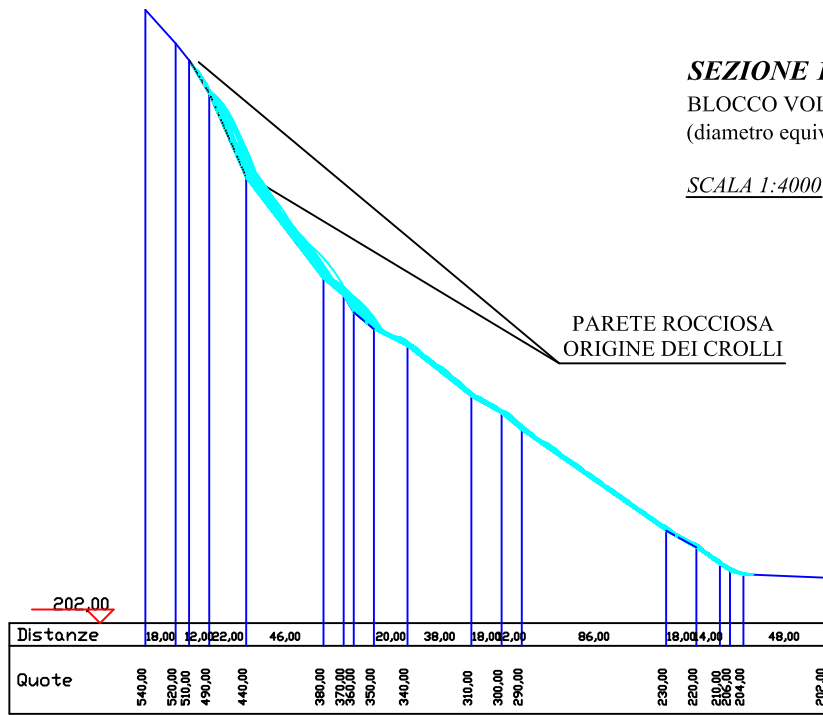








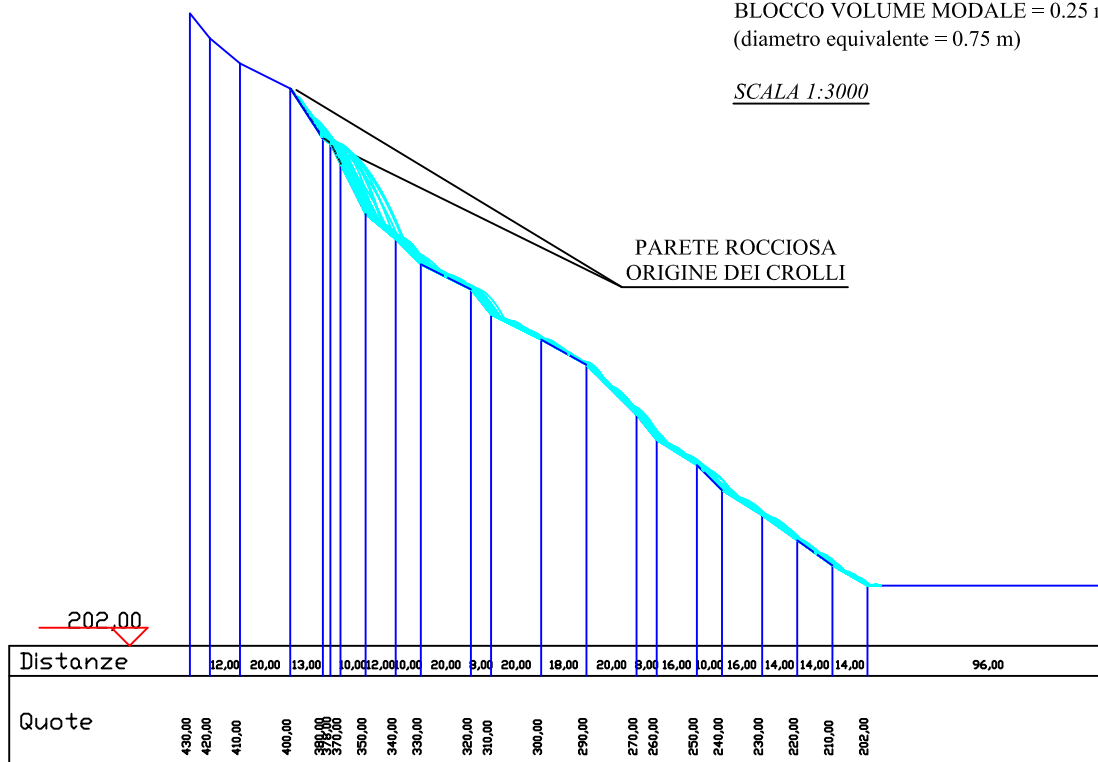




SEZIONE 15

BLOCCO VOLUME MODALE = 0.25 m³
(diametro equivalente = 0.75 m)

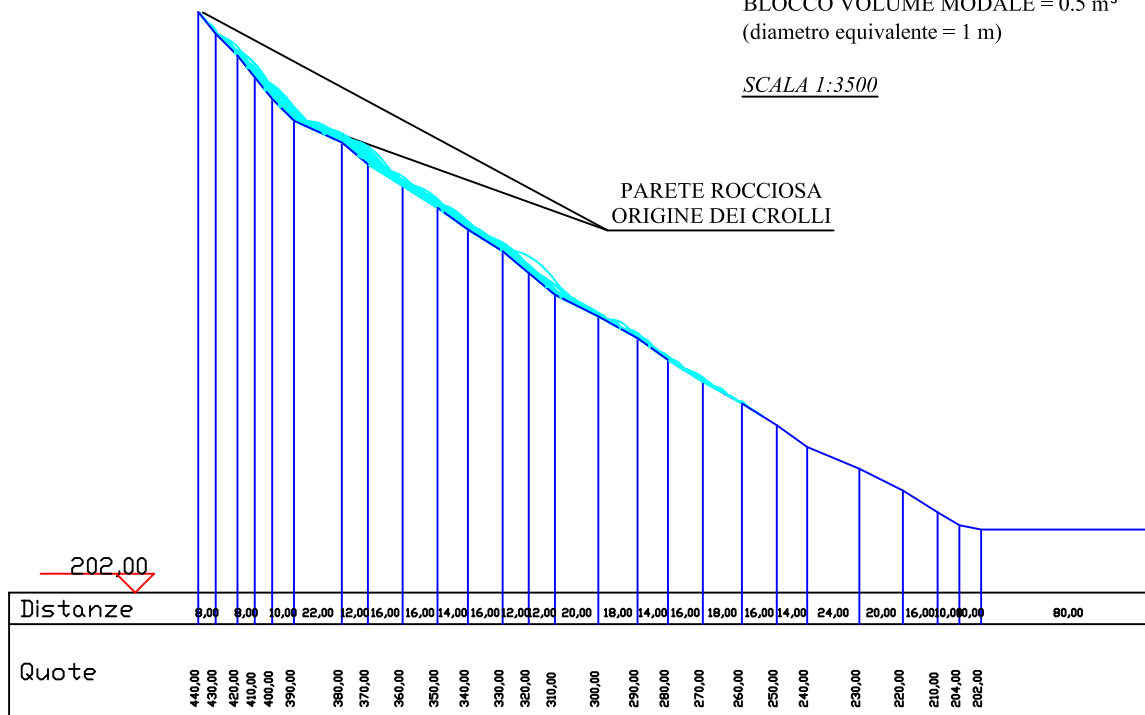
SCALA 1:3000



SEZIONE 16

BLOCCO VOLUME MODALE = 0.5 m³
(diametro equivalente = 1 m)

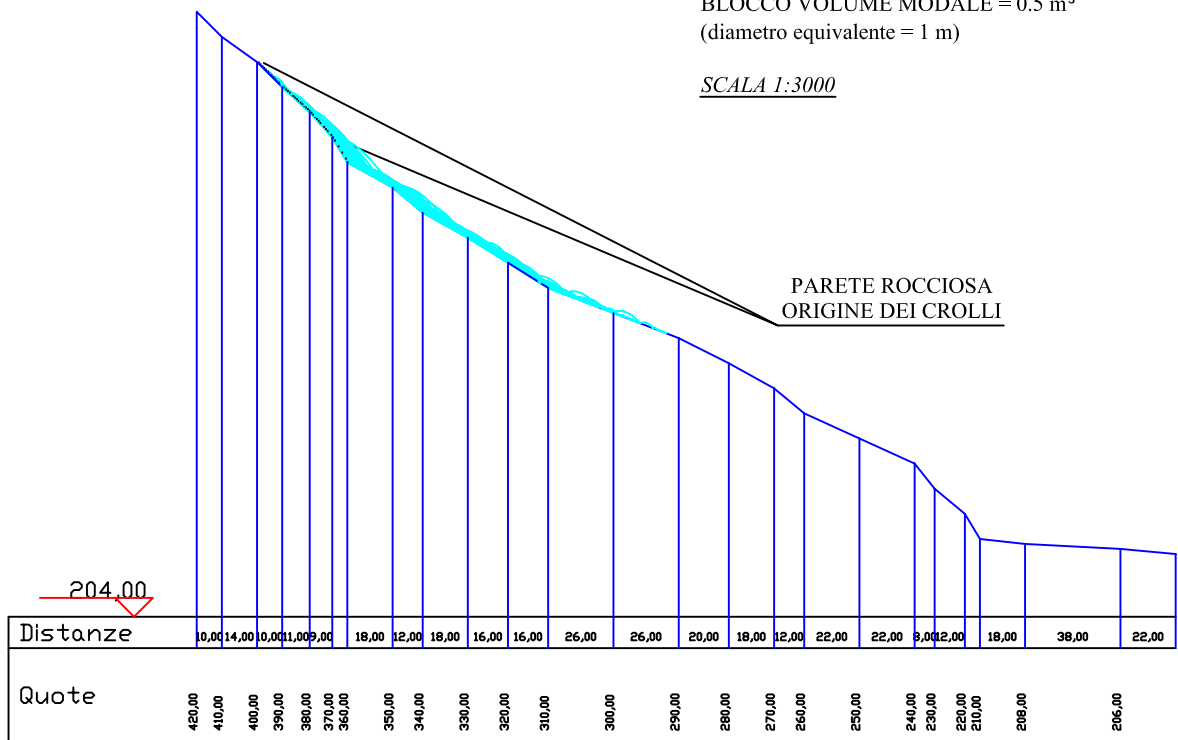
SCALA 1:3500



SEZIONE 17

BLOCCO VOLUME MODALE = 0.5 m³
(diametro equivalente = 1 m)

SCALA 1:3000



SEZIONE 18

BLOCCO VOLUME MODALE = 0.5 m³
(diametro equivalente = 1 m)

SCALA 1:3000

