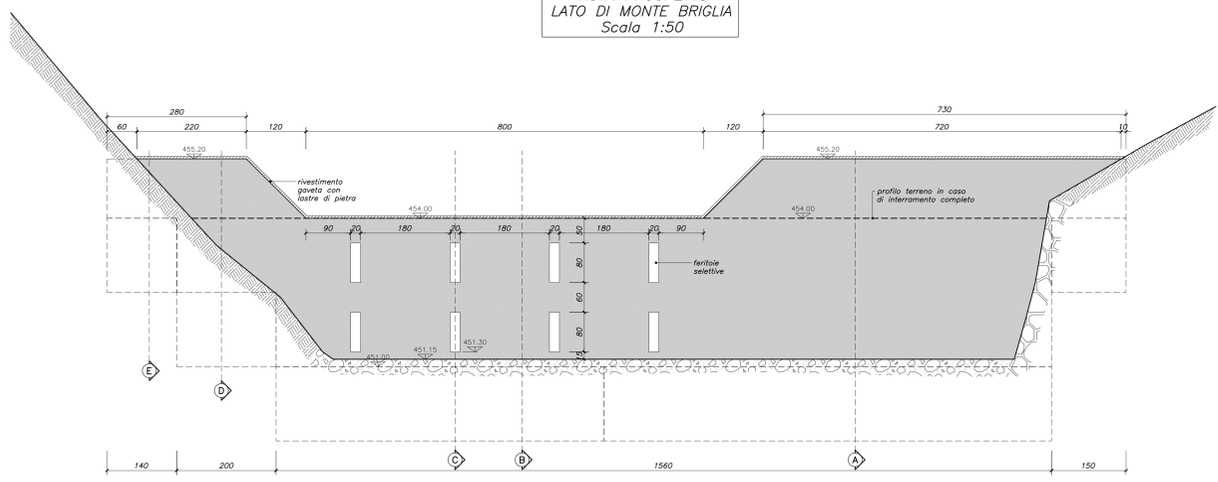
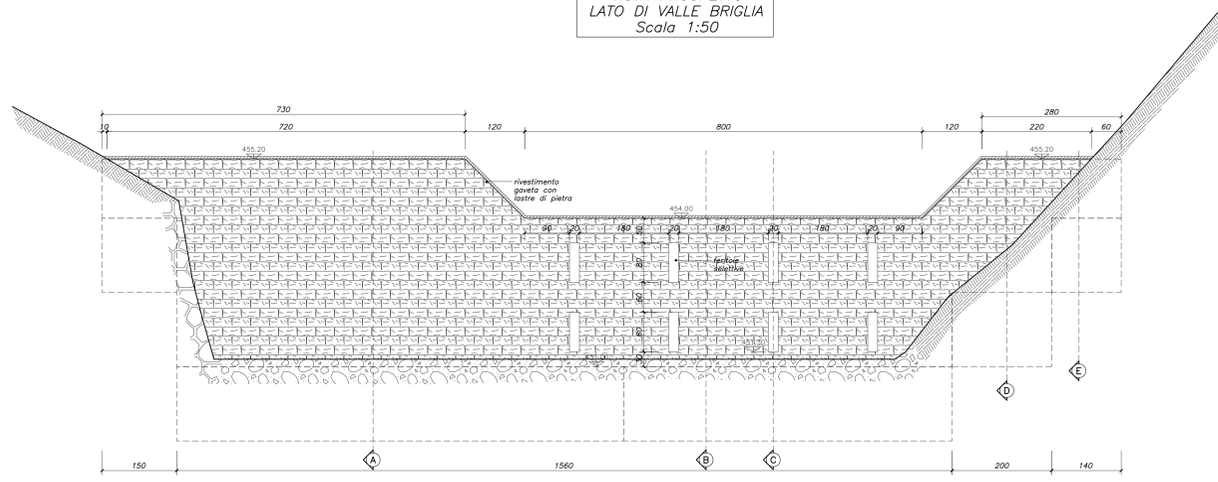


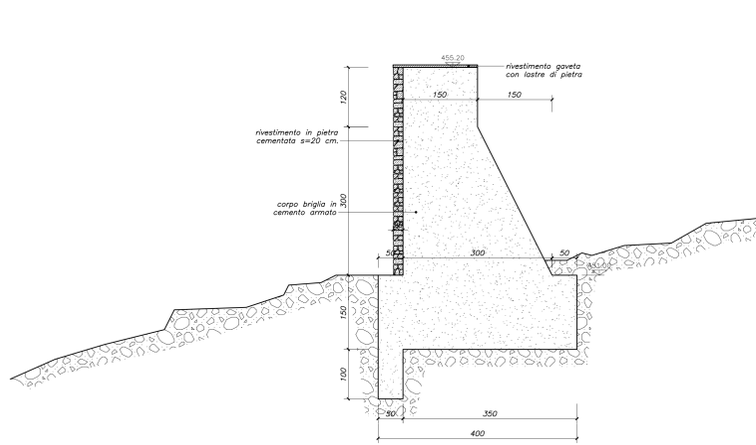
VISTA PROSPETTO LATO DI MONTE BRIGLIA
Scala 1:50



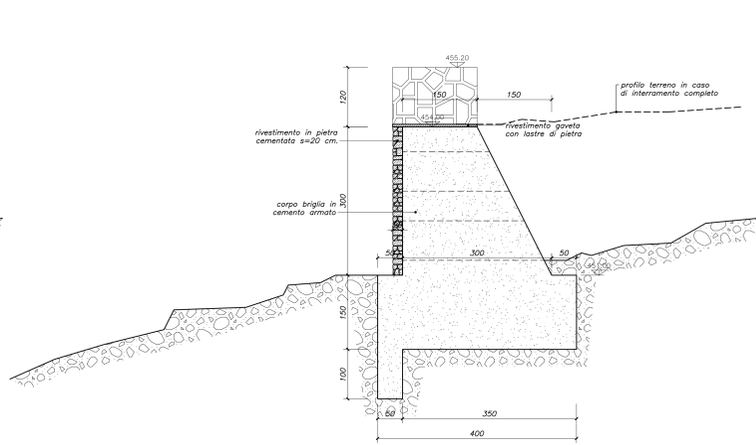
VISTA PROSPETTO LATO DI VALLE BRIGLIA
Scala 1:50



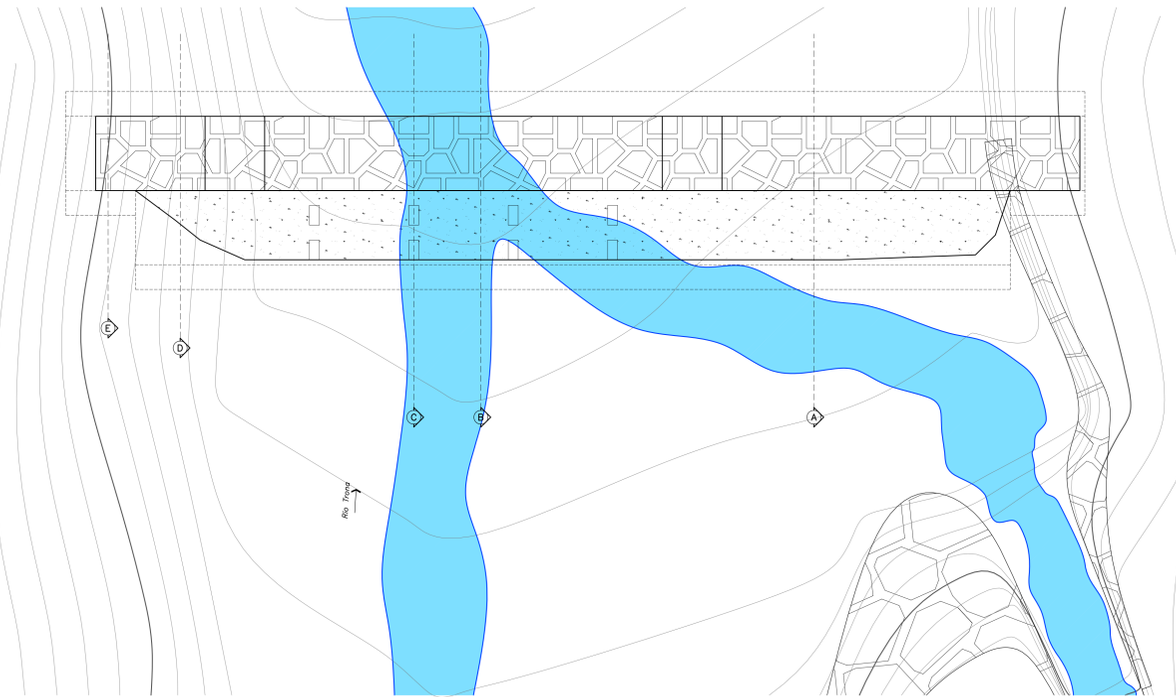
SEZIONE A-A
Scala 1:50



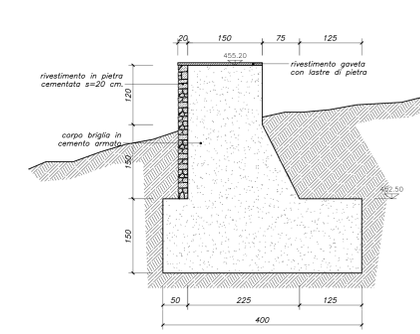
SEZIONE B-B
Scala 1:50



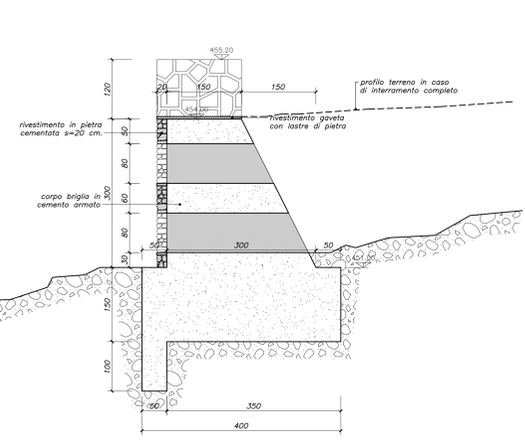
PIANTA BRIGLIA
Scala 1:50



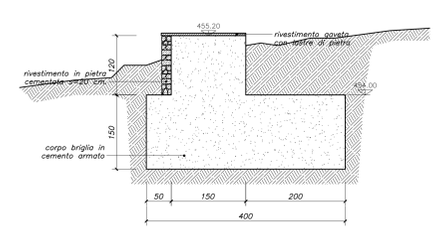
SEZIONE D-D
Scala 1:50



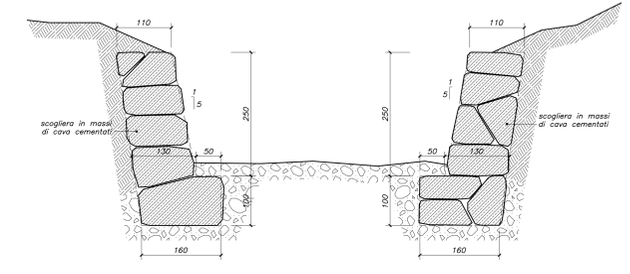
SEZIONE C-C
Scala 1:50



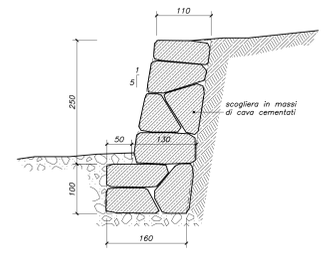
SEZIONE E-E
Scala 1:50



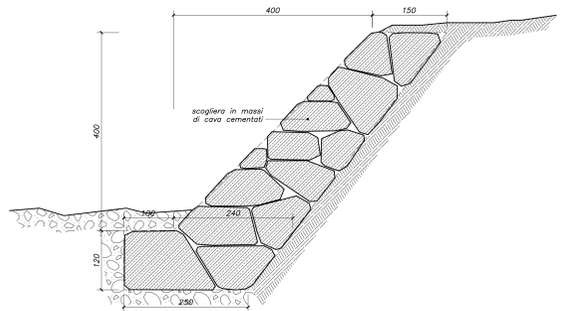
SCOGLIERE INTERVENTO 1
Scala 1:50



SCOGLIERE INTERVENTO 2
Scala 1:50



SCOGLIERE INTERVENTO 3
Scala 1:50




 Regione Piemonte
 PROVINCIA DI TORINO

 COMUNE DI SANT'ANTONINO DI SUSÀ

- ALLUVIONE AUTUNNO 2000 -
 SISTEMAZIONE IMPLUVIO RIO TRONA
 - 4° LOTTO -
 PROGETTO ESECUTIVO

il progettista
 Ing. Roberto Truffa Giachet

il responsabile del servizio
 geom. Massimiliano Buttà

tavola	oggetto
11	TRATTO TERMINALE RIO TRONA: PARTICOLARI COSTRUTTIVI
scala	1:50
nr.	09802
data	11/11/2011 PRIMA EMISSIONE
	13/03/2012 PROGETTO DEFINITIVO
	18/10/2012 PROGETTO ESECUTIVO
	NOTE
	EMMISSIONE
	NOTE

ing. Roberto Truffa Giachet - Piazza Sant'Anna 11 10085 Pont Canavese TO - tel. 0124/94160 - 337/444899