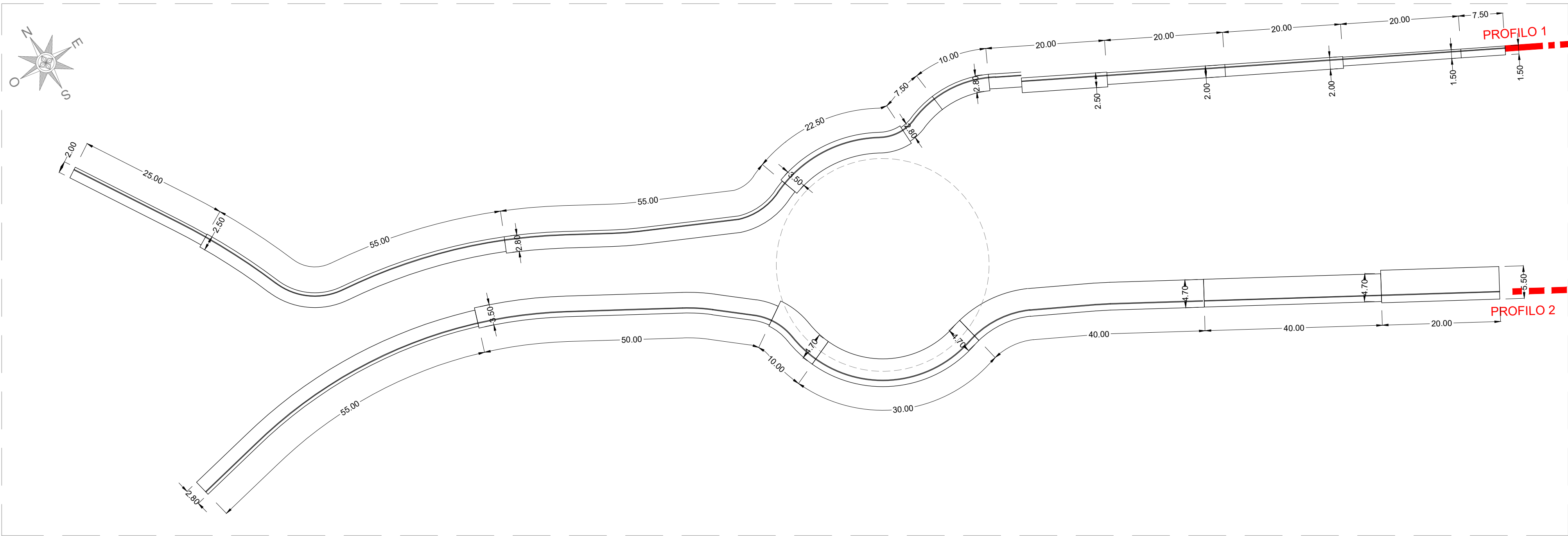
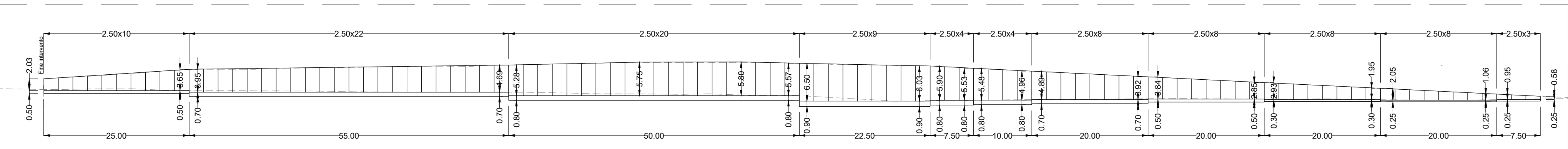


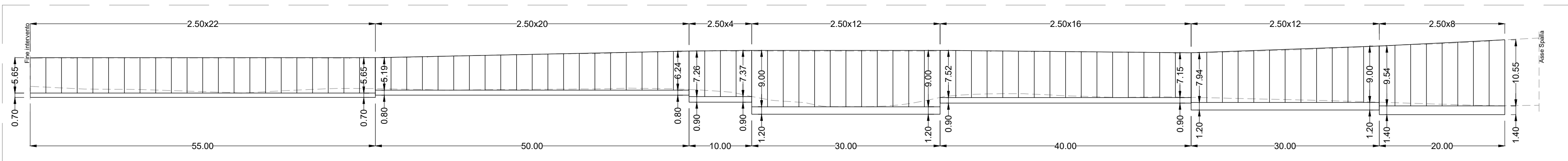
PLANIMETRIA
Scala 1:500



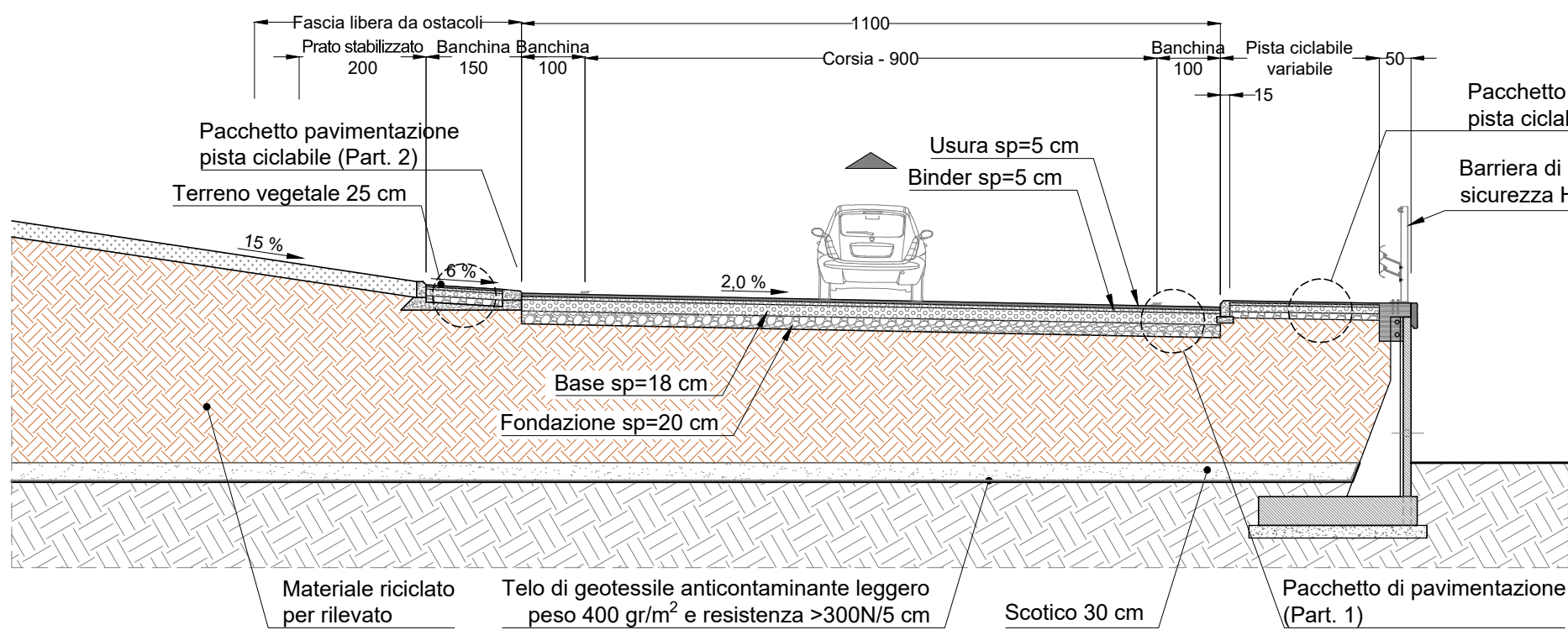
PIANTA DEI MURI
Scala 1:500



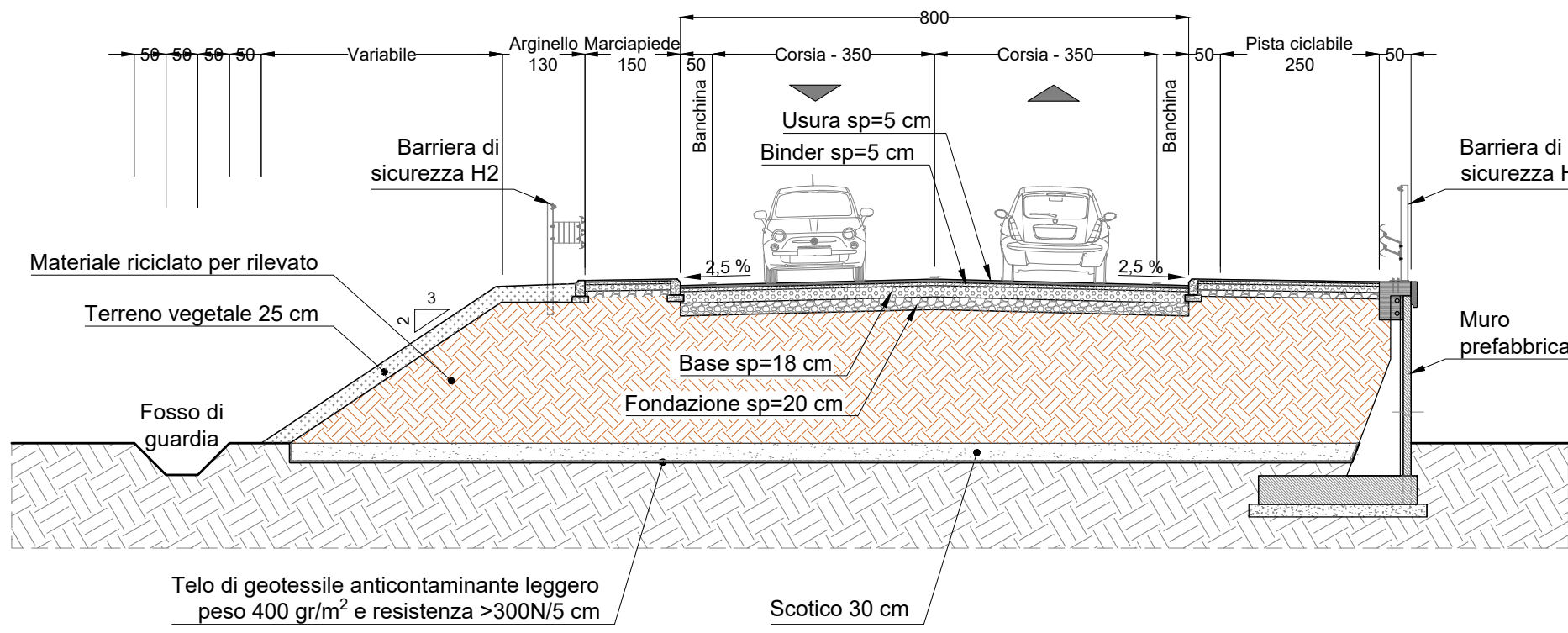
MURI - PROFILO 1
Scala 1:500



MURI - PROFILO 2
Scala 1:500

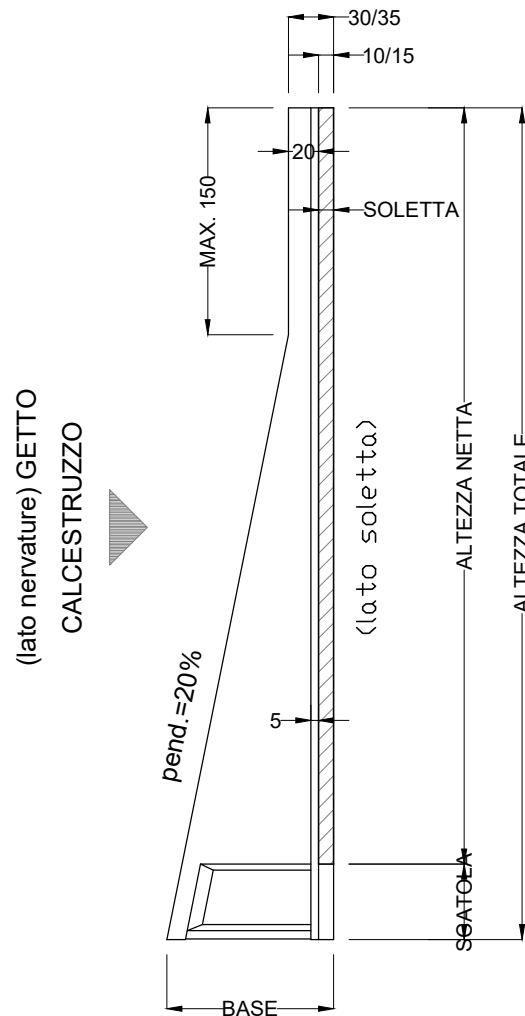


SEZIONE TIPO IN ROTATORIA
Scala 1:100

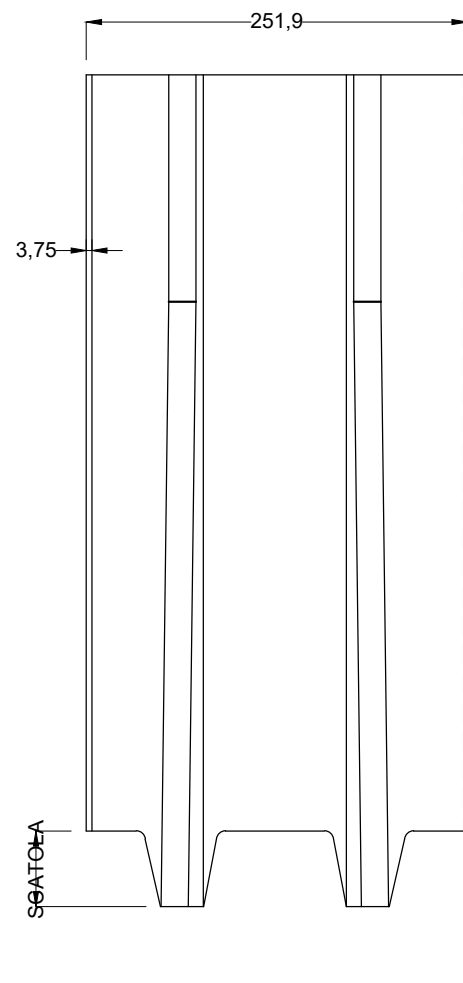


SEZIONE TIPO SU RILEVATO
Scala 1:100

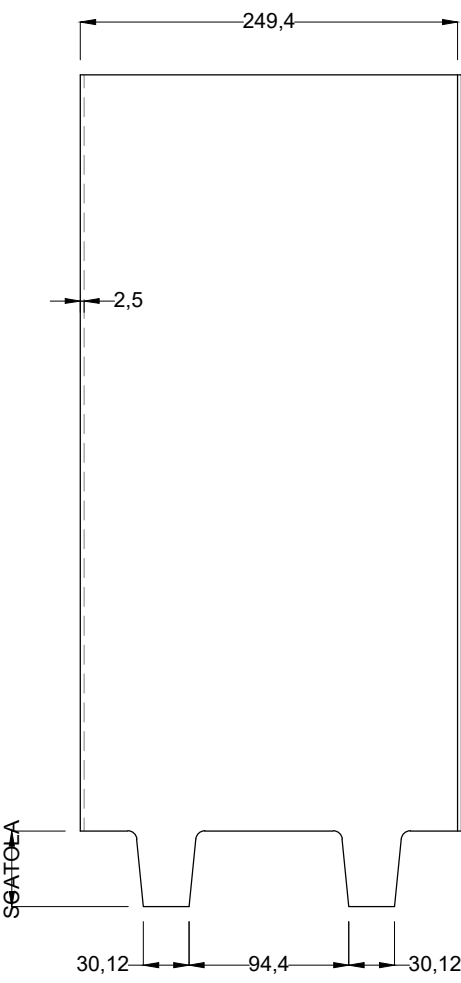
TIPOLOGIA MURI PREFABBRICATI



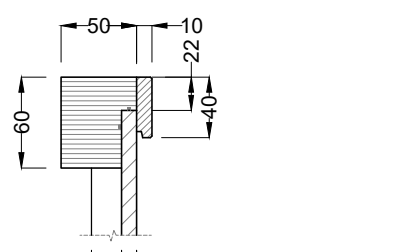
SEZIONE
Scala 1:50



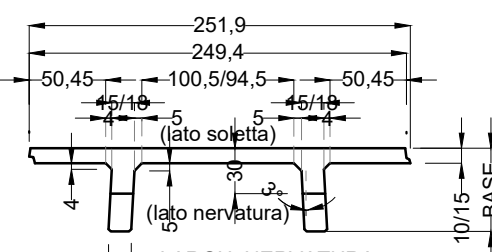
PROSPETTO
(lato nervatura)
Scala 1:50



PROSPETTO
(lato soletta)
Scala 1:50



VELETTA PREFABBRICATA
Scala 1:50



PIANTA
Scala 1:50





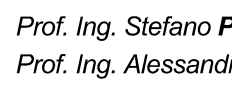


REGIONE TOSCANA
Direzione mobilità, infrastrutture e trasporto pubblico locale
Settore viabilità regionale ambiti Firenze-Prato e Pistoia

**NUOVO PONTE SUL FIUME ARNO E RELATIVI COLLEGAMENTI VIARI
TRA LO SVINCOLO DELLA SGC FI-PI DI LASTRA A SIGNA E DI SIGNA**
CIG: 95482064DA - CUP: D91B21005300001

OFFERTA TECNICA



08 - STRUTTURE - OPERE D'ARTE MINORI						Data	
Descrizione elaborato						Giugno 2023	
Muro di sostegno - Planimetria, carpenterie e sezioni							
Codice interno	Livello	Ambito	Tipo	Numero	Rev.		
230007	PD	STR	G	15	00		
Raggruppamento Temporaneo di Imprese:						Redazione Offerta Tecnica e Progetto Definitivo:	
Mandatario:						DPINGEGNERIA S.p.A. Società di Ingegneria Civile	
 CONSORZIO STABILE ON SITE SCARL Via delle Porcellane, 5 - 50019 Sesto Fiorentino (FI) P.I.V.A.: 04312731211 E-Mail: info@consorziostabilesite.com						 DPINGEGNERIA S.p.A. Società di Ingegneria Civile  oice efca  AR Ingegneria e Ambiente  EMAGY	
Mandante:						Prof. Ing. Stefano Pagliara Prof. Ing. Alessandro Marradi	
giugliano						Ing. Massimo Ascoli Dott. Paolo Turin	
Consulenza:						Prof. Ing. Walter Salvatore Prof. Ing. Nunziente Squeglia	