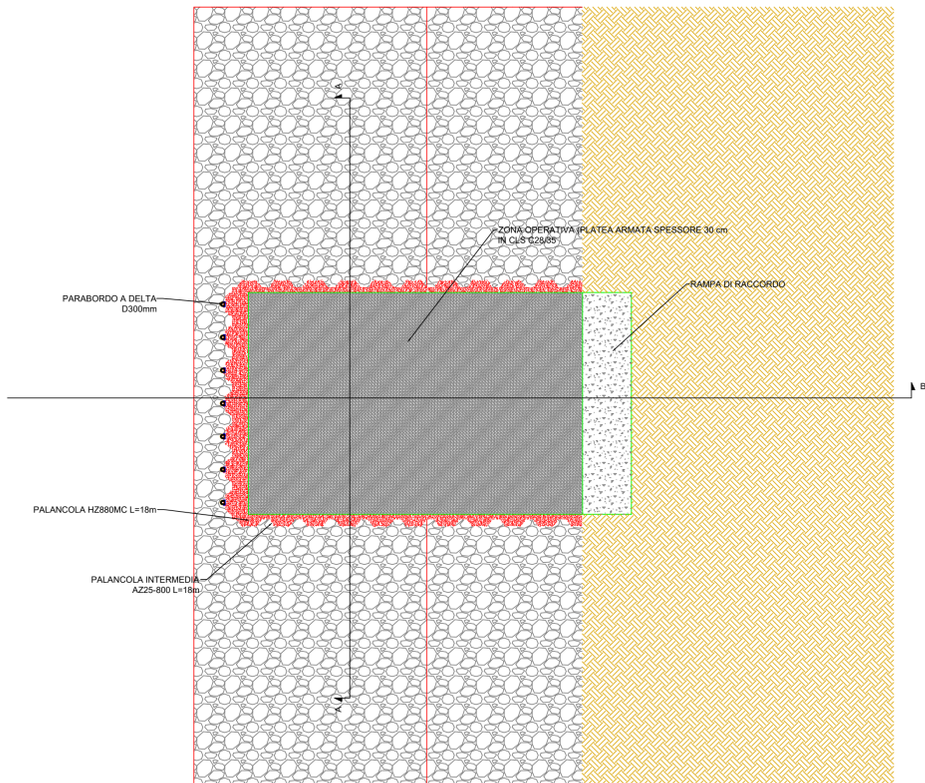


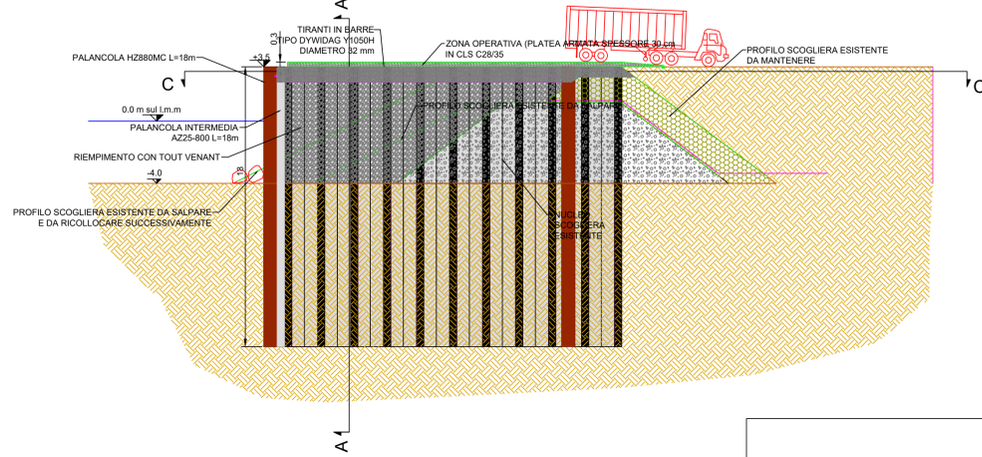
PLANIMETRIA PIARDA

SCALA 1:200



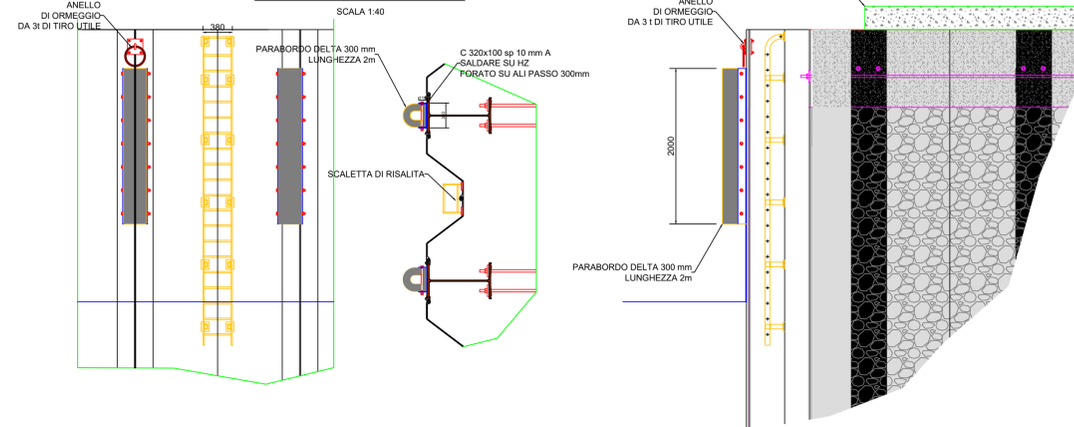
SEZIONE B-B

SCALA 1:200



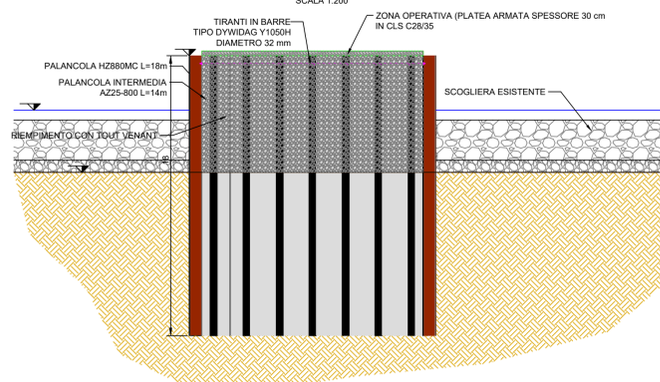
PARTICOLARE PARABORDI E SCALETTE DI RISALITA

SCALA 1:40



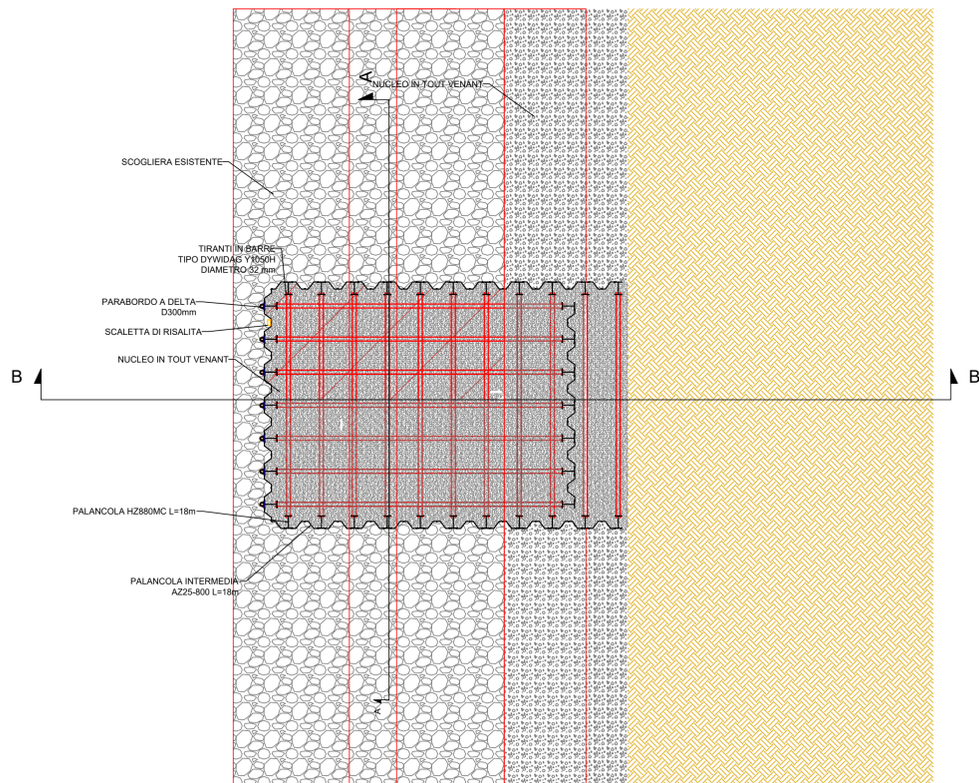
SEZIONE A-A

SCALA 1:200



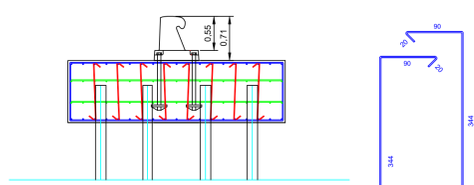
SEZIONE C-C

SCALA 1:200



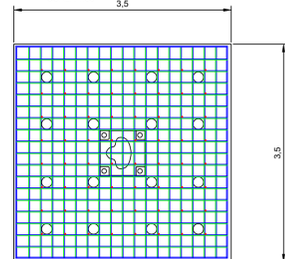
SEZIONE LATERALE

SCALA 1:50



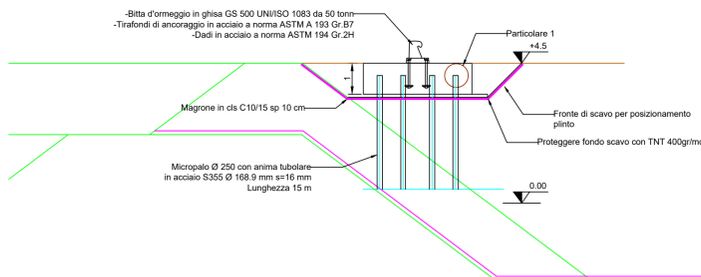
PIANTA ARMATURE

SCALA 1:50



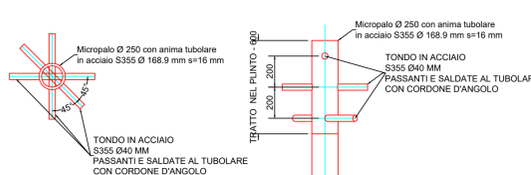
BITTA DI ORMEGGIO

SCALA 1:100



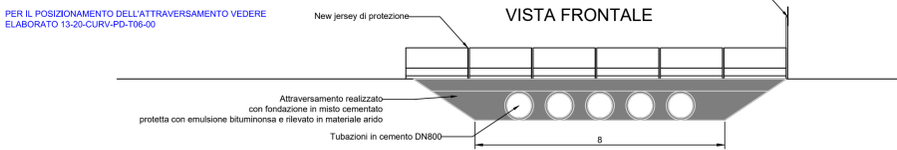
PARTICOLARE 1

SCALA 1:20

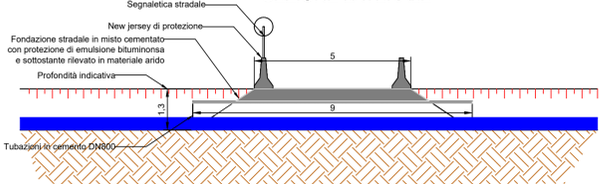


ATTRAVERSAMENTO FOSSO

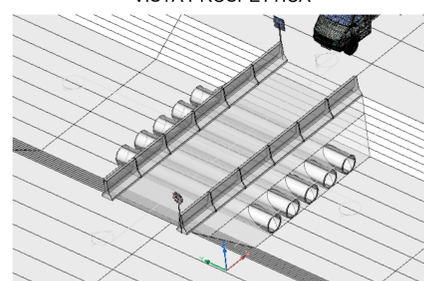
SCALA 1:100



SEZIONE LATERALE



VISTA PROSPETTICA



 				
				
TIPO: PROGETTO DEFINITIVO TITOLO: RIFIORIMENTO DELLA DIGA CURVILINEA DEL PORTO DI LIVORNO OGGETTO: PARTICOLARI PIARDA DI CARICO, BITTE ED ATTRAVERSAMENTO CANALE				
Progettazione Direzione Infrastrutture Livorno e Capraia ing. Pietro Chiavaccini				
Responsabile Unico del Procedimento: Dott.ing. ENRICO PRIBAZ				
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