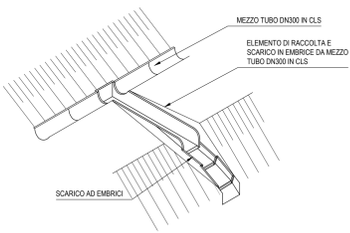


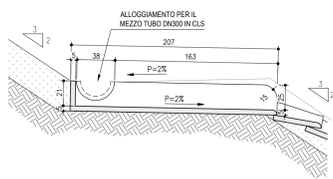
ELEMENTO DI RACCOLTA SULLA BANCA INTERMEDIA

SCALA 1:25

VISTA ASSONOMETRICA



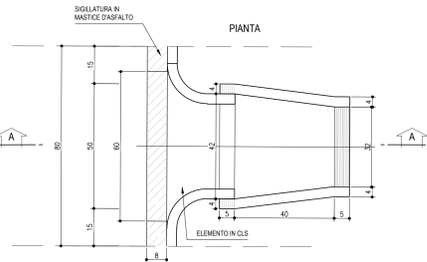
ELEMENTO DI RACCOLTA SULLA BANCA INTERMEDIA



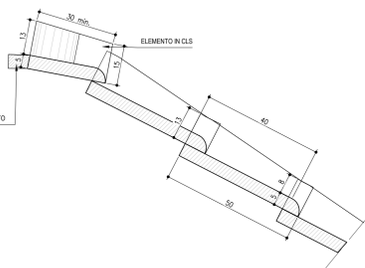
SCARICO AD EMBRICI DETTAGLIO TIPOLOGICO

SCALA 1:10

PIANTA

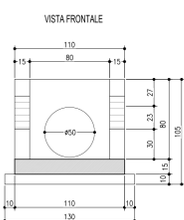
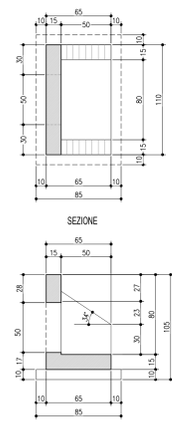


SEZIONE A-A



PARTICOLARE ELEMENTO DI RACCORDO TUBAZIONE / EMBRICE

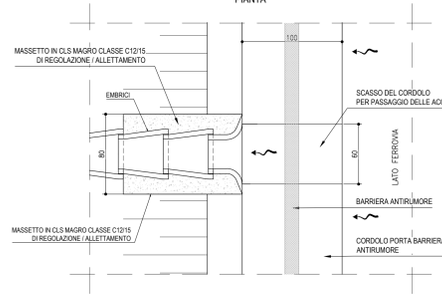
SCALA 1:25



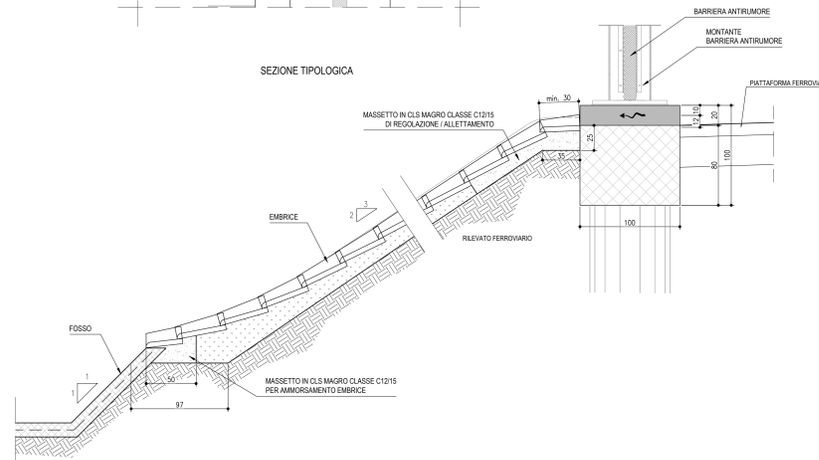
SCARICO PIATTAFORMA FERROVIARIA IN CORRISPONDENZA DELLA BARRIERA ANTIRUMORE DETTAGLIO TIPOLOGICO

SCALA 1:25

PIANTA

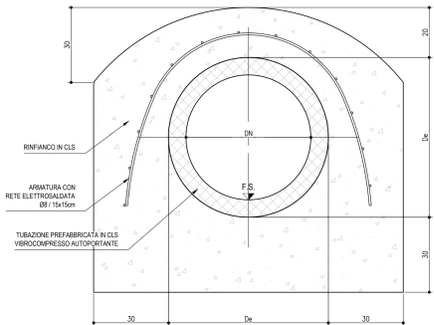


SEZIONE TIPOLOGICA



POSA TUBAZIONI IN CLS (attraversamenti linea e carrabili) DETTAGLIO TIPOLOGICO

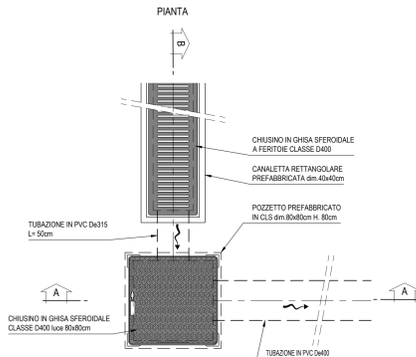
SCALA 1:10



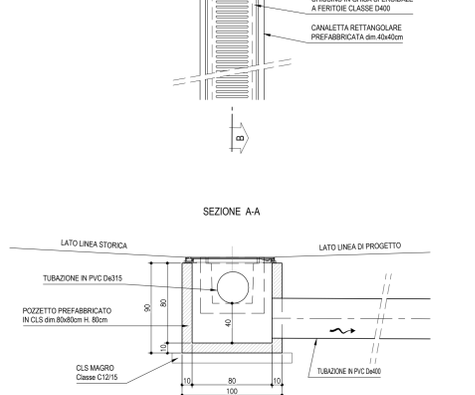
DETTAGLIO SCARICO CANALETTA CENTRALE IN POZZETTO 80x80cm

SCALA 1:25

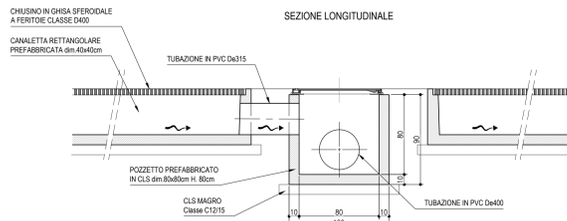
PIANTA



SEZIONE A-A



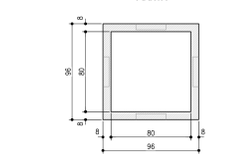
SEZIONE LONGITUDINALE



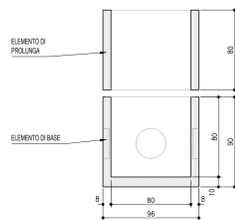
PARTICOLARE POZZETTO DI ISPEZIONE dim. 80x80cm

SCALA 1:25

PIANTA

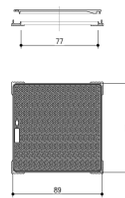


SEZIONE



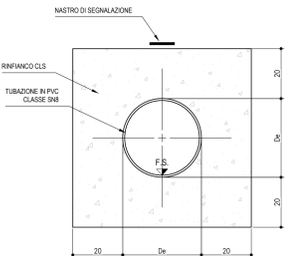
PARTICOLARE CHIUSINO IN GHISA SFEROIDALE dim. 80x80cm CLASSE C250/D400

SCALA 1:25



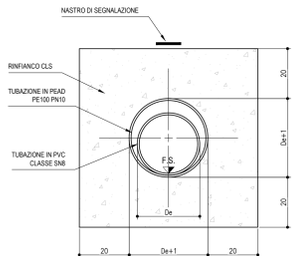
POSA TUBAZIONI IN PVC

SCALA 1:10



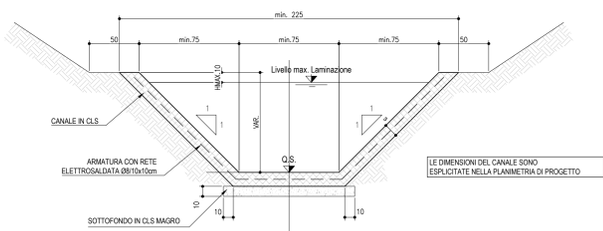
POSA TUBAZIONI IN PVC CONTROTUBATE

SCALA 1:10



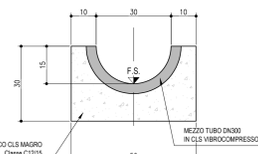
FOSSO RIVESTITO DI LAMINAZIONE TIPO "FR" DETTAGLIO TIPOLOGICO

SCALA 1:25



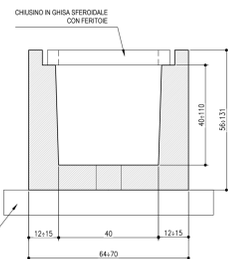
MEZZO TUBO DN300 IN CLS DETTAGLIO TIPOLOGICO

SCALA 1:10



CANALETTA RETTANGOLARE TIPO "CR" DETTAGLIO TIPOLOGICO

SCALA 1:10



COMMITTENTE:

ALTA SOVRIGLIANZA:

GENERAL CONTRACTOR:

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01
 LINEA A.V. /A.C. TORINO-VENEZIA Tratto VERONA-PADOVA
 Lotto funzionale Verona-Bivio Vicenza
 PROGETTO ESECUTIVO
 RILEVATI ELABORATI TIPOLOGICI GENERALE
 DETTAGLI SMALTIMENTO ACQUE DI PIATTAFORMA

PROGETTAZIONE	REDAZIONE	VERIFICA	APPROVAZIONE
A	B	C	D

CLP: 441E91000000009

LE DIMENSIONI DEL CANALE SONO ESPLICITE NELLA PLANIMETRIA DI PROGETTO