

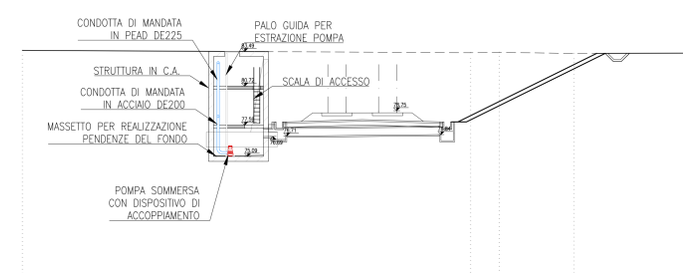
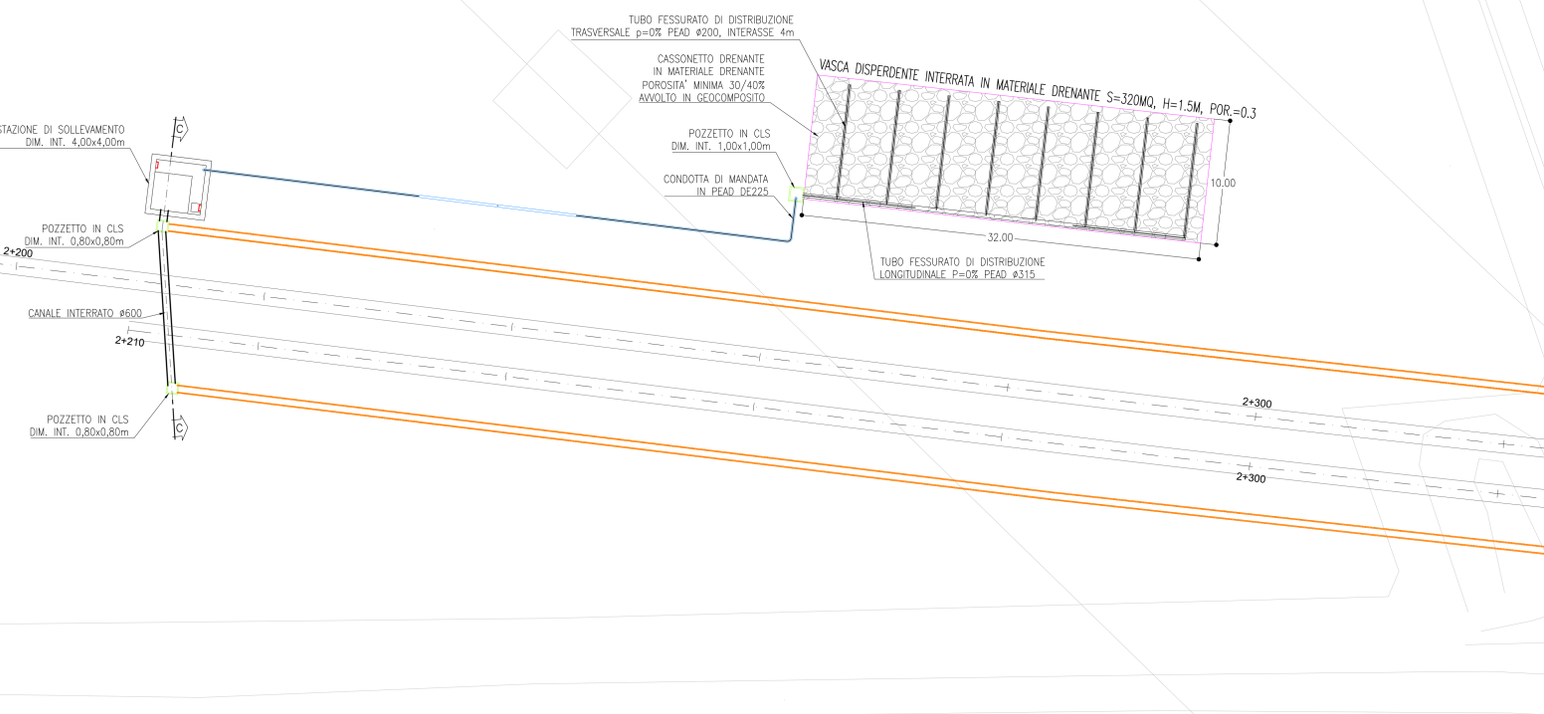
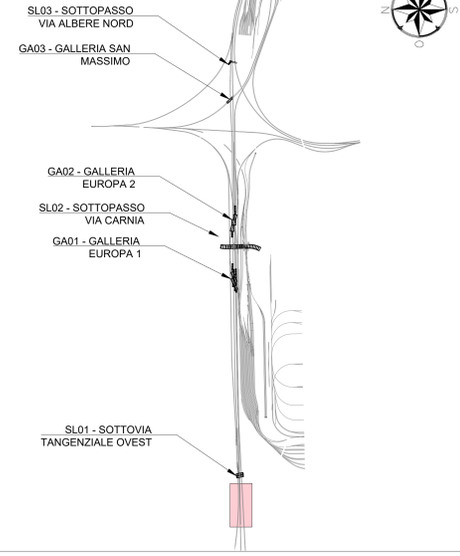
PLANIMETRIA
SCALA 1:200



SEZIONE C-C
SCALA 1:200

SEZIONE TRASVERSALE

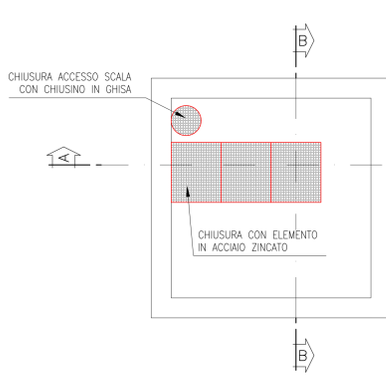
KEY PLAN - Scala 1:20000



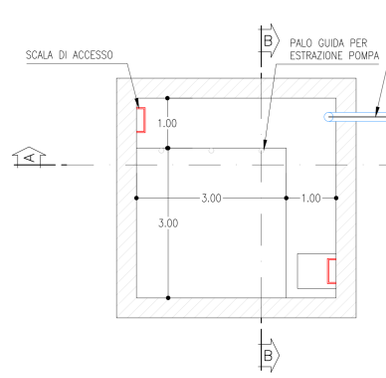
Q.Ref. = 69.00

QUOTE PROGETTO	83.38	81.67	81.67	77.88	77.84	77.84	75.69	77.51	77.62	77.56	77.85	77.85	83.42	83.34	83.35
QUOTE TERRENO															
DIST. PARZ. PROGETTO	2.92	2.03	9.13	20.45	5.13	20.51	2.77	3.38	2.03	4.42	0.71	0.08	10.47	0.66	0.02
DISTANZE PROGETTO	-108.71	-105.79	-103.76	-84.72	-88.69	-88.69	-87.62	-84.85	-81.47	-79.44	-75.03	-73.81	-72.78	-64.48	-60.78
DISTANZE TERRENO															

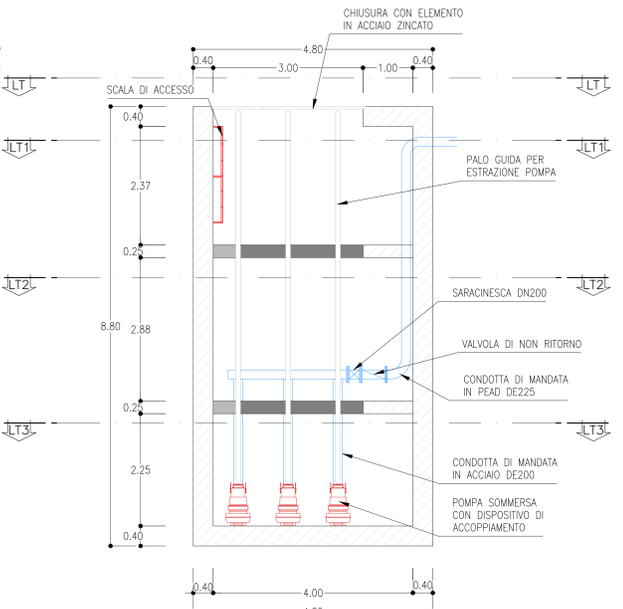
LIVELLO TERRENO
SCALA 1:50



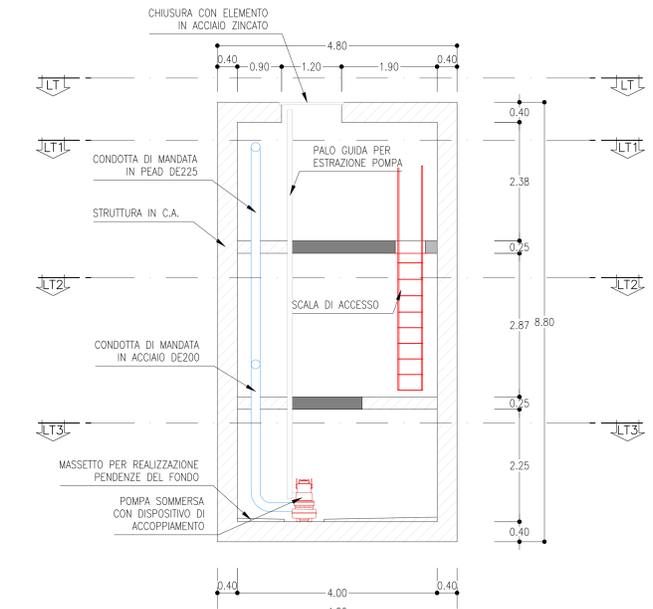
LIVELLO TERRENO-1
SCALA 1:50



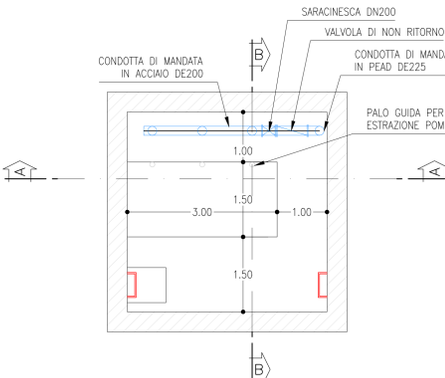
SEZIONE A-A
SCALA 1:50



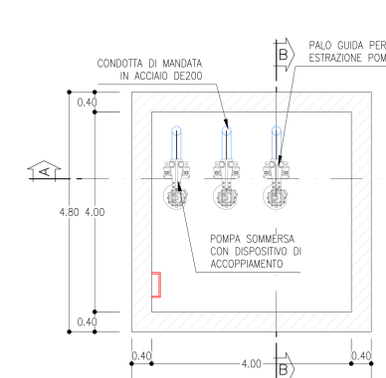
SEZIONE B-B
SCALA 1:50



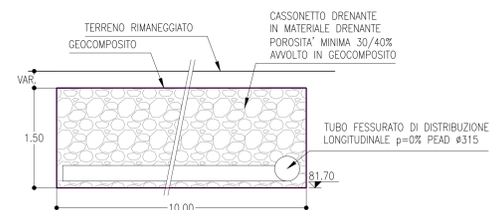
LIVELLO TERRENO-2
SCALA 1:50



LIVELLO TERRENO-3
SCALA 1:50



DETTAGLIO BAULETTO DISPERDENTE
SCALA 1:50



COMMITTENTE:



PROGETTAZIONE:



INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01 e s.m.i

CUP: J14H2000440001

U.O. PROGETTAZIONE INTEGRATA NORD

PROGETTO DEFINITIVO

LINEA AV/AC MILANO - VENEZIA

LOTTO FUNZIONALE TRATTA AV/AC BRESCIA EST - VERONA

NODO AV/AC DI VERONA: INGRESSO OVEST

ID - IDRAULICA DI SEDE FERROVIARIA

PARTICOLARI E DETTAGLI OPERE DI DRENAGGIO E SMALTIMENTO FERROVIARIO TAV. 1/3

SCALA: VARIE

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.

IN10 10 D 26 BZ I100002 001 A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato / Data
A	EMMISSIONE ESECUTIVA	P. Cuomo	Set 2021	S. Bartolomeo	Set 2021	C. Mazzocchi	Set 2021	A. Perrego Set 2021