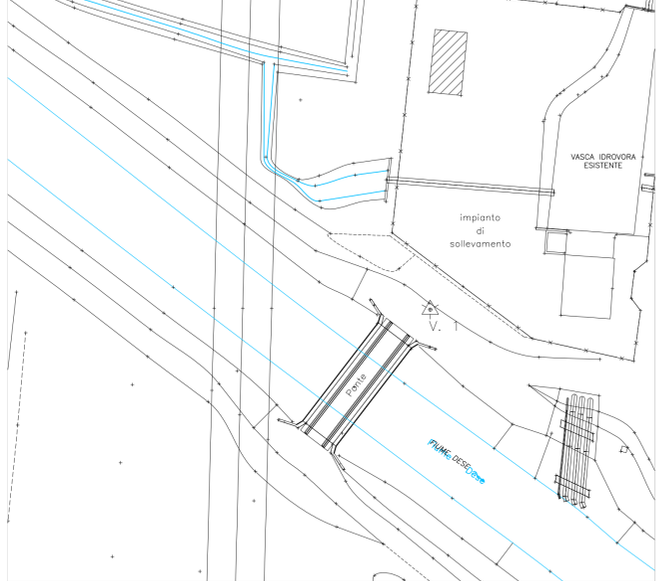
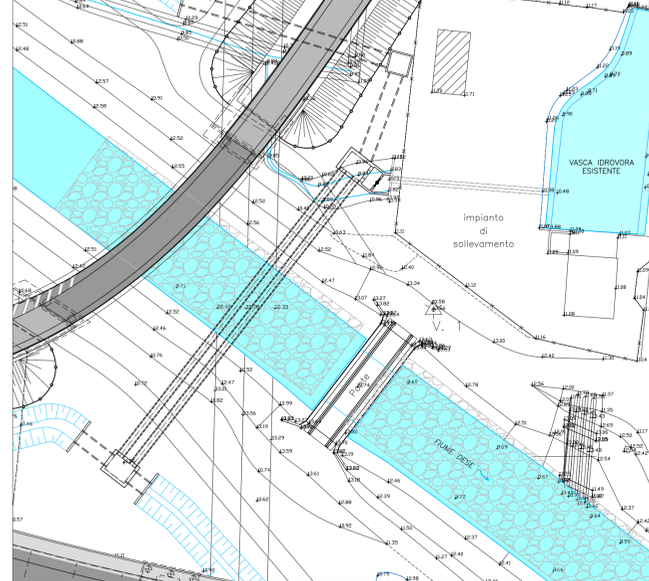


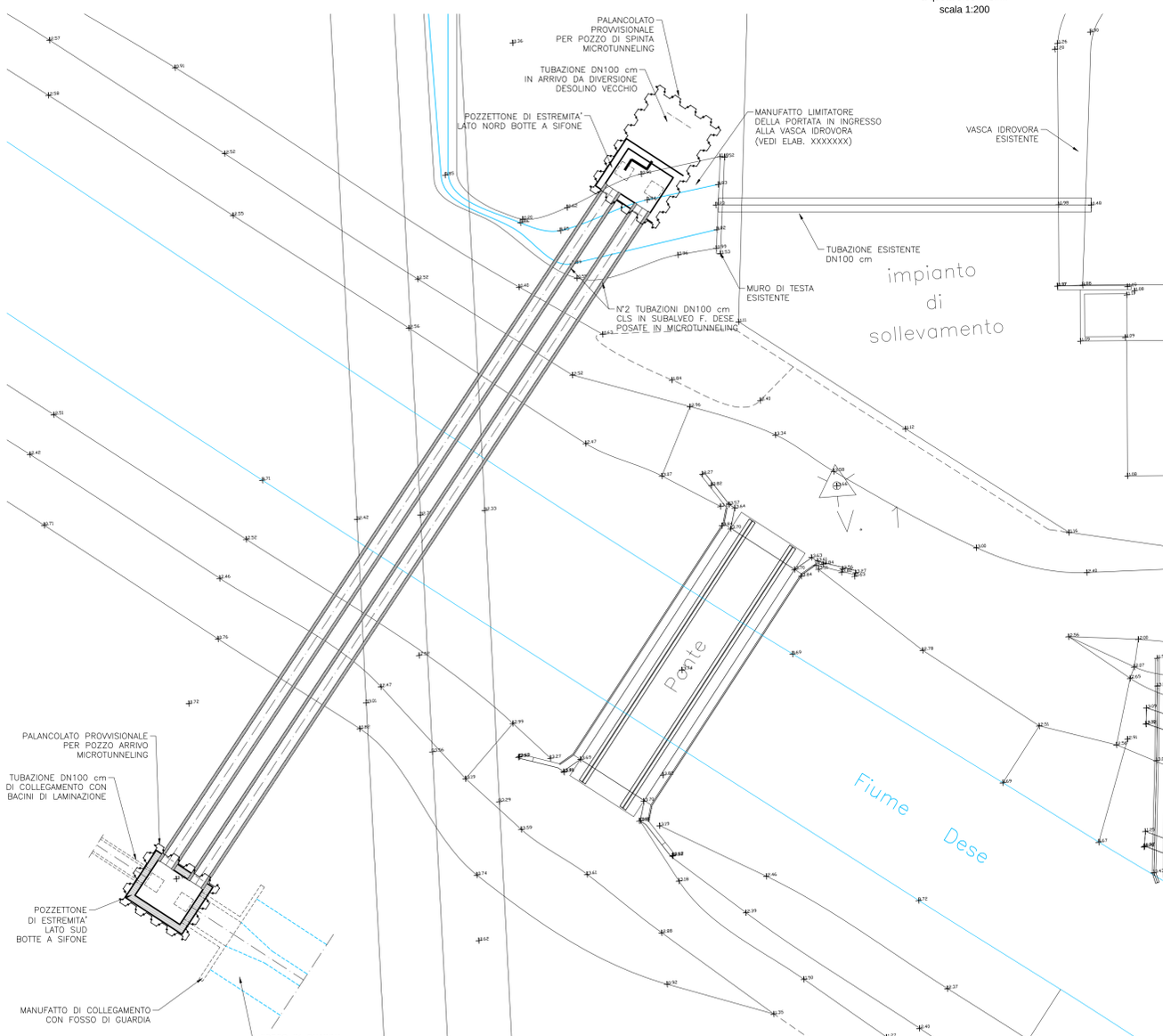
**STATO DI FATTO**  
scala 1:500



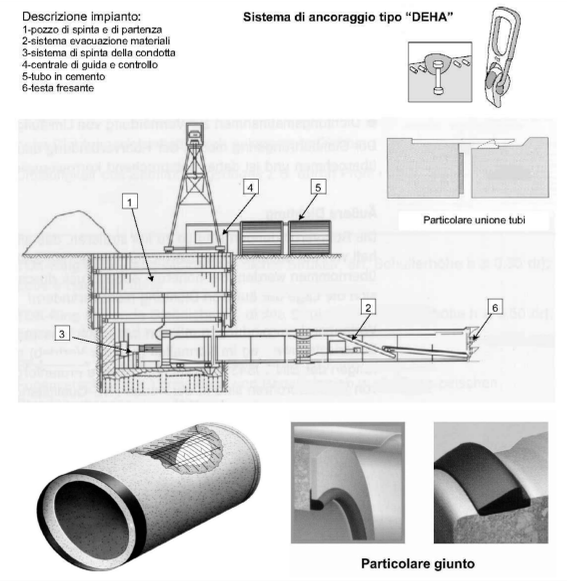
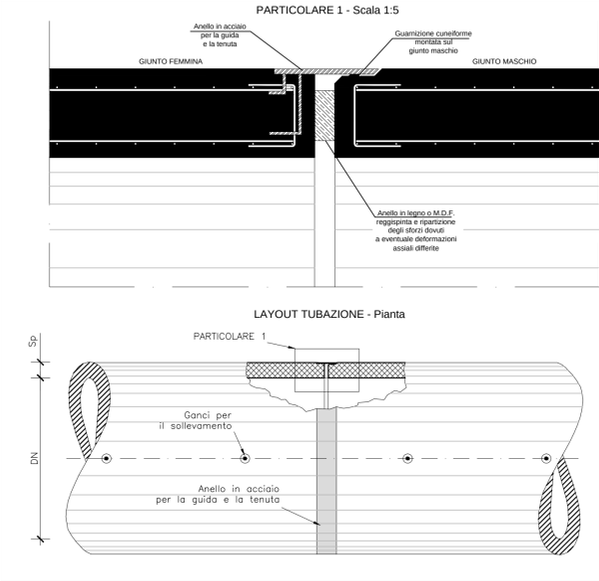
**PLANIMETRIA PROGETTO**  
scala 1:500



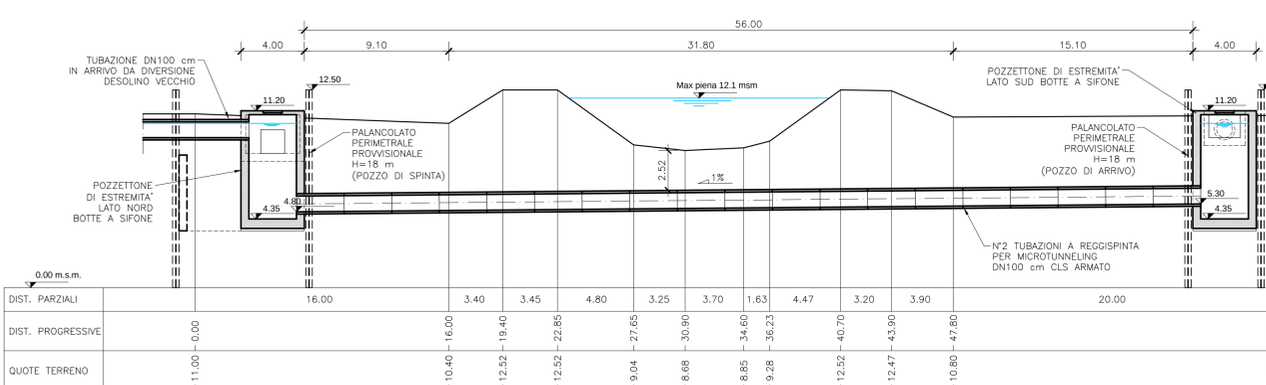
**PIANTA**  
a quota 5.30 m.s.m.  
scala 1:200



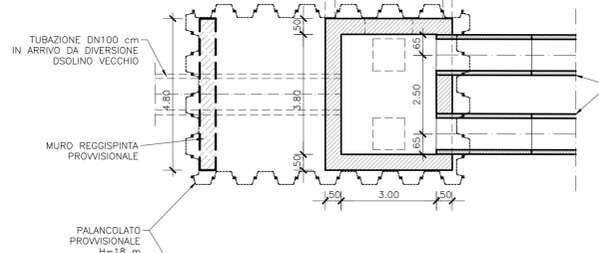
**TUBO A REGGISPINTA PER MICROTUNNELING IN CALCESTRUZZO ARMATO E GIUNTO IN ACCIAIO INCORPORATO**



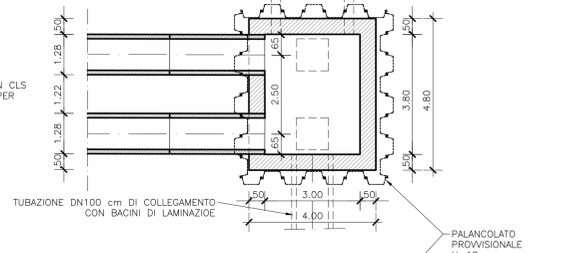
**SEZIONE A-A**  
scala 1:200



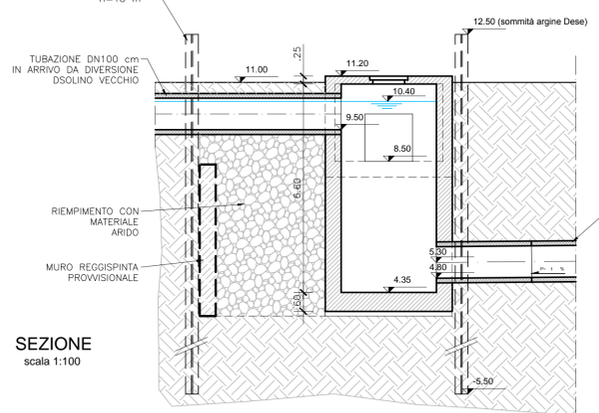
**POZZO NORD (SPINTA) Pianta**  
scala 1:100



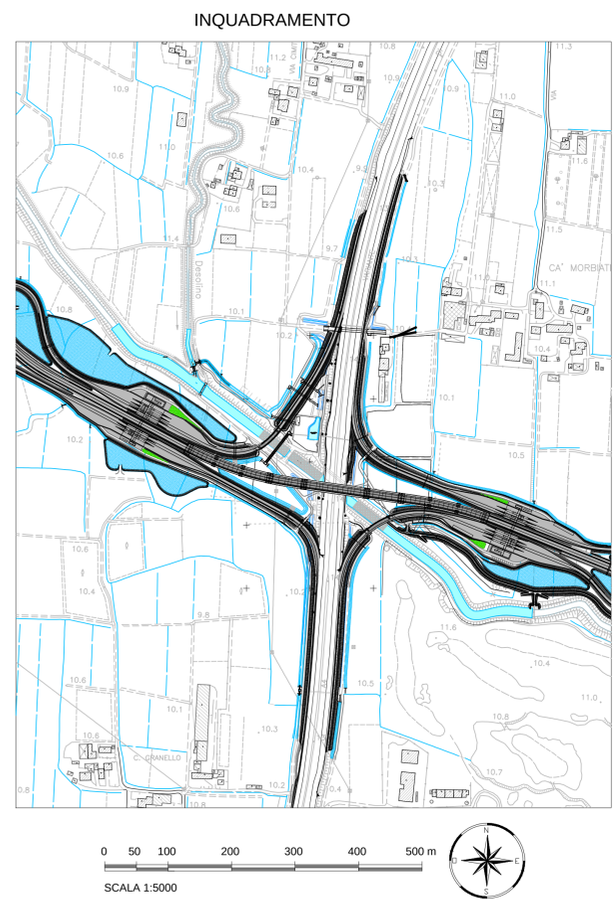
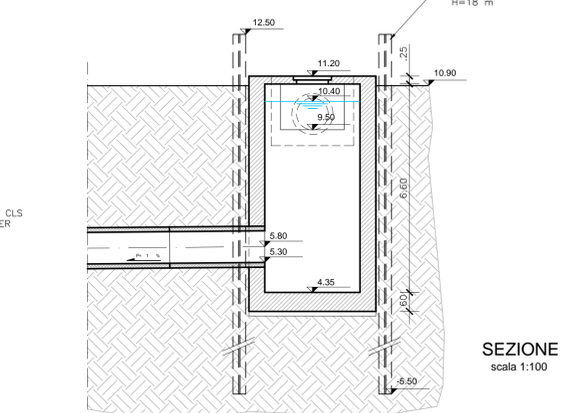
**POZZO SUD (ARRIVO) Pianta**  
scala 1:100



**SEZIONE**  
scala 1:100



**SEZIONE**  
scala 1:100





**ANAS S.P.A.**

**AUTOSTRADA A4 - VARIANTE DI MESTRE**

**PASSANTE**

**AUTOSTRADALE**

(L.443/2001 D.Lgs. 20.08.2002 n°190)

PROGETTO ESECUTIVO  
C.U.P D5180400060001

IL RESPONSABILE DEL PROCEDIMENTO

GENERAL CONTRACTOR

**Passante di Mestre s.c.p.a.**

DIREZIONE LAVORI

**ERGOTECNA**

PROGETTAZIONE ESECUTIVA

**zollet** **SIST** **SINT** **ZOLLET LUCIO**

IMPIANTI DI RACCOLTA E SMALTIMENTO ACQUE  
CASELLO DI MARTELLAGO-SCORZE' E VIABILITA' DI COLLEGAMENTO  
BOTTE A SIFONE SOTTO IL FIUME DESE

CODICE DOCUMENTO: **ZLT.5E2.B3510d.PE.PZ.001.00**

CODIFICA WBS: **B3510d**

REV.	DATA	DESCRIZIONE	REDATTO	CONTROLLATO	APPROVATO	AVVIAZIONE
00	07/12	EMMISSIONE UFFICIALE	MARTIN	ZANGHETTIN	ZOLLET	<b>B3510d.PE.PZ.001</b>
01						SCALA
02						VARIE
03						SAD
04						ACAD2004

WORK FILE: ZLT.5E2.B3510d.PE.PZ.001.00.dwg