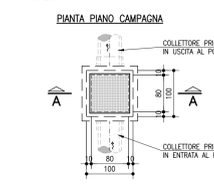


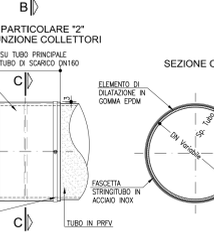
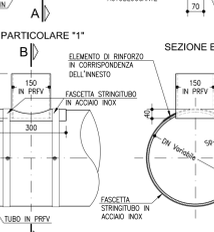
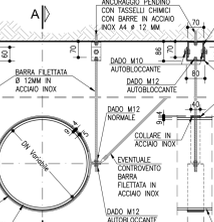
POZZETTO DI ISPEZIONE

Scala 1:50
CHIUSINO CARRABILE FILO BINDER
POZZETTO PREFABBRICATO IN C.A.V.



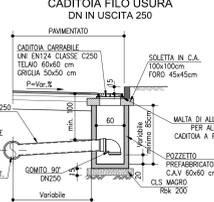
STRUTTURA DI SUPPORTO DRENAGGIO VIADOTTO

Quotatura in (mm)



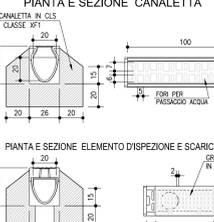
CADITOIA SIFONATA (NUOVA O RIPRISTINO ESISTENTE)

Scala 1:50
POZZETTO PREFABBRICATO IN C.A.V.
CADITOIA FILO USURA
DN IN USCITA



CANALETTA MONOBLOCCO IN CLS POLIMERICO

Scala 1:50
UNI EN1433 Classe D400
PIANTA E SEZIONE CANALETTA



PROPRIETA' E CARATTERISTICHE DRENAGGIO PONTI E VIADOTTI

CADITOIA PER VIADOTTI
Fornitura e posa in opera di caditoia drenante per viadotti in PE dotata di griglia in ghisa sferoidale D400 per asfalti drenanti...

Table with 10 columns (C, Mn, P, S, Si, Cr, Ni, Mo) and 2 rows of material properties.

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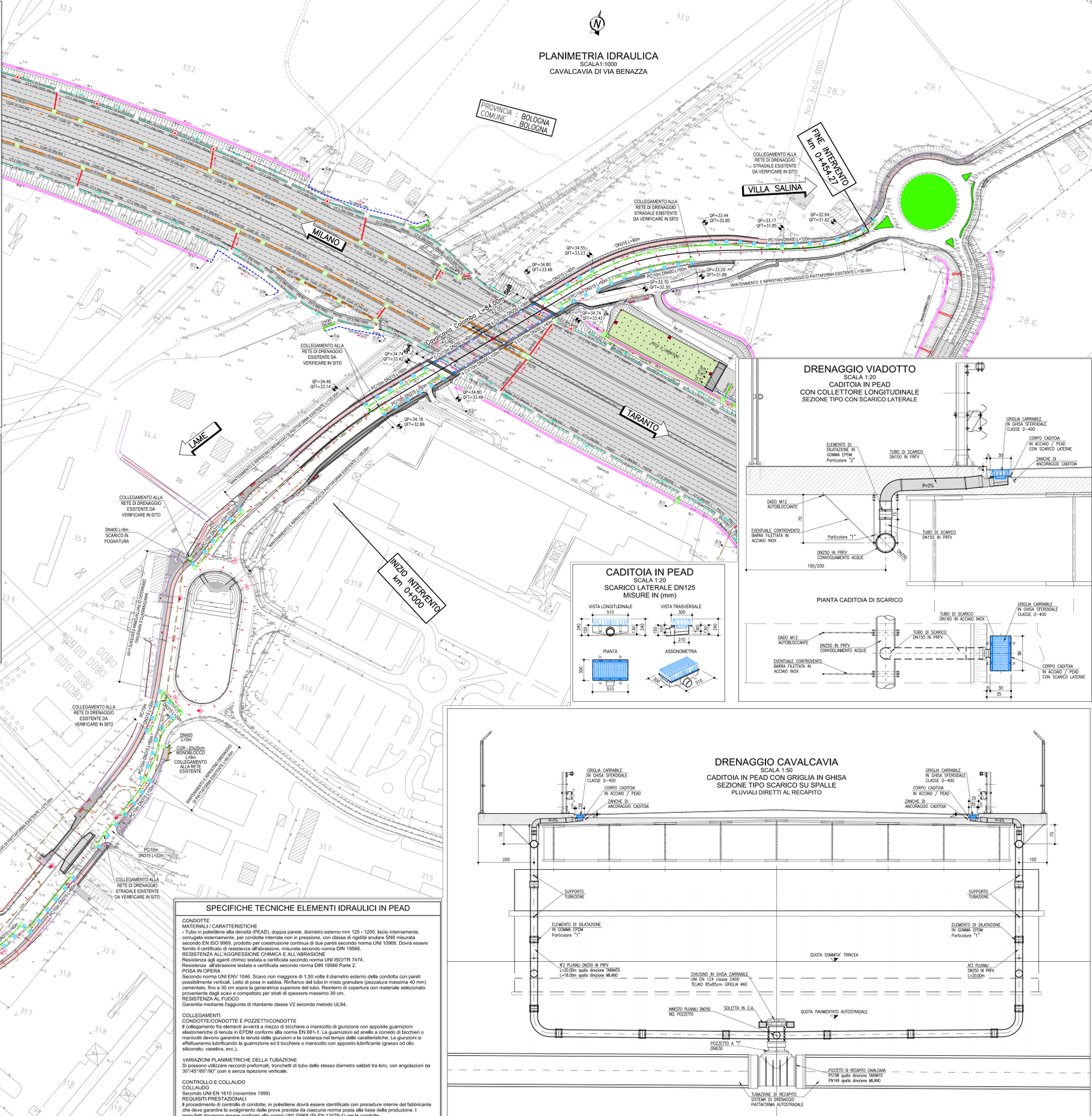
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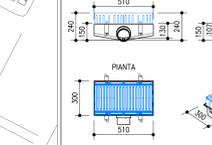


PLANIMETRIA IDRAULICA

SCALA 1:1000
CAVALCAVIA DI VIA BENAZZA

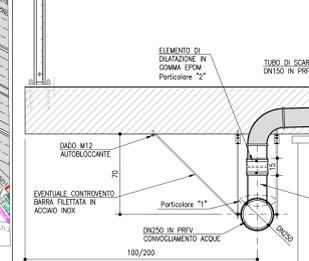
CADITOIA IN PEAD

Scala 1:20
SCARICO LATERALE IN DN125
MISURE IN (mm)



DRENAGGIO VIADOTTO

Scala 1:20
CADITOIA IN PEAD
CON COLLETTORE LONGITUDINALE
SEZIONE TIPO CON SCARICO LATERALE

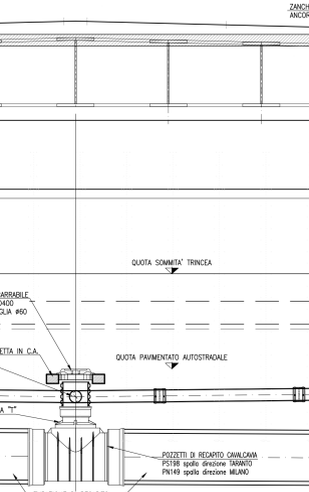


PIANTA CADITOIA DI SCARICO



DRENAGGIO CAVALCAVIA

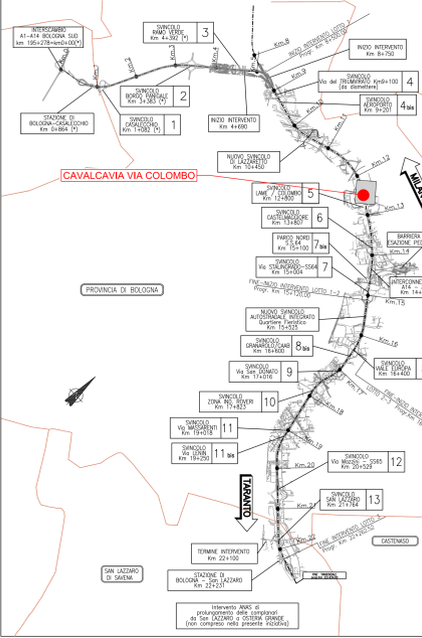
Scala 1:50
CADITOIA IN PEAD CON GRIGLIA IN GHISA
SEZIONE TIPO SCARICO SU SPALLE
PLUVIALI DIRETTI AL RECAPITO



SPECIFICHE TECNICHE ELEMENTI IDRAULICI IN PEAD

CONDOTTE
MATERIALI / CARATTERISTICHE
- Tubo in polietilene ad alta densità (PEAD), doppia parete, diametro esterno mm 125 - 1200, liscio internamente...

QUADRO DI UNIONE



LEGENDA SISTEMA DI DRENAGGIO PLANIMETRIE IDRAULICHE

DIREZIONE DEFLUSI IDRAULICI
COLMO
PENDEZA TRASVERSALE DELLA CARREGGIA STRADALE
DIREZIONE DEFLUSSO FOSSI E COLLETTORI

Project information block including company logos (autostrade per l'italia, spea engineering), project name (VIABILITA' INTERFERITA), and technical details.