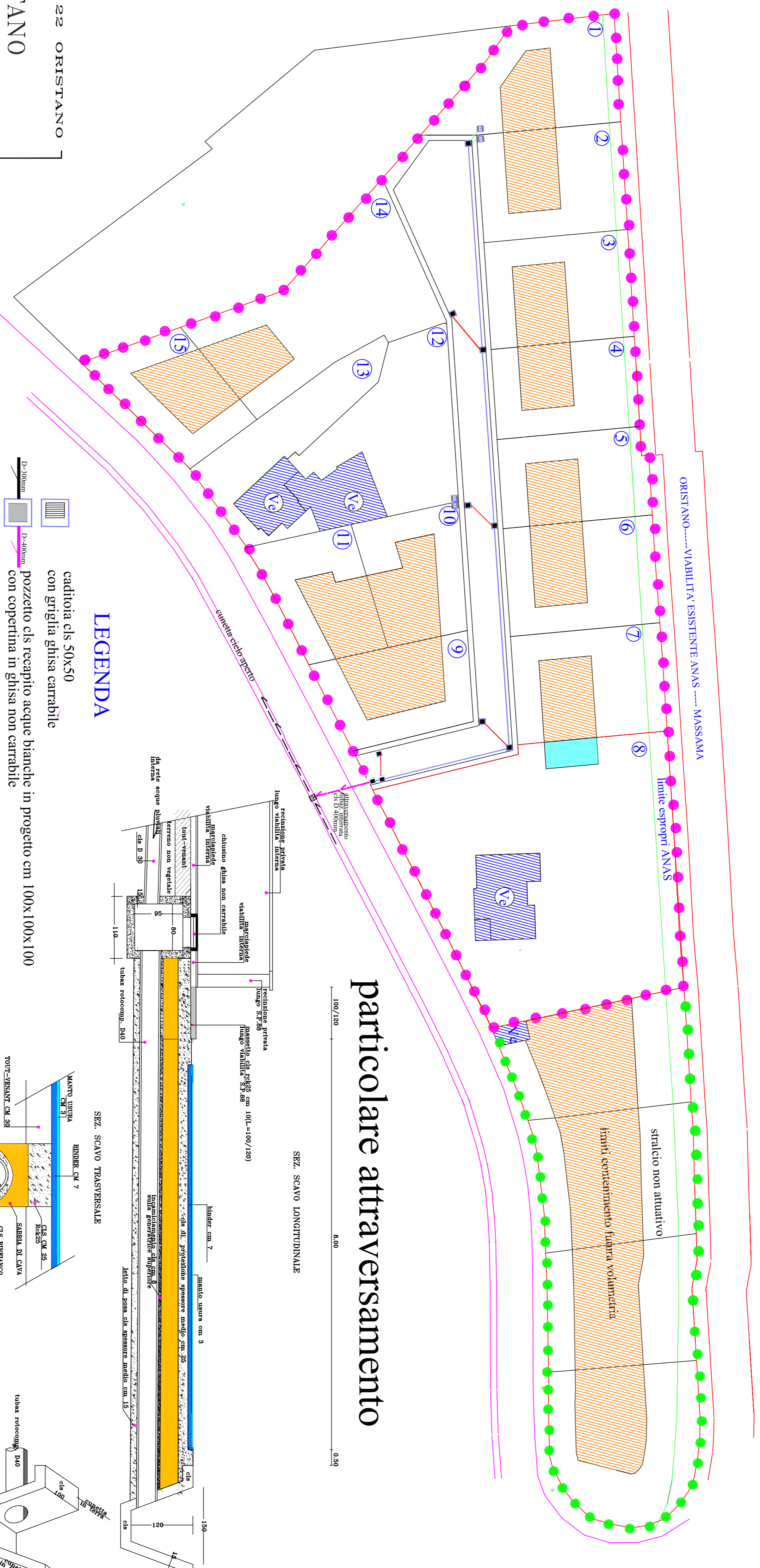
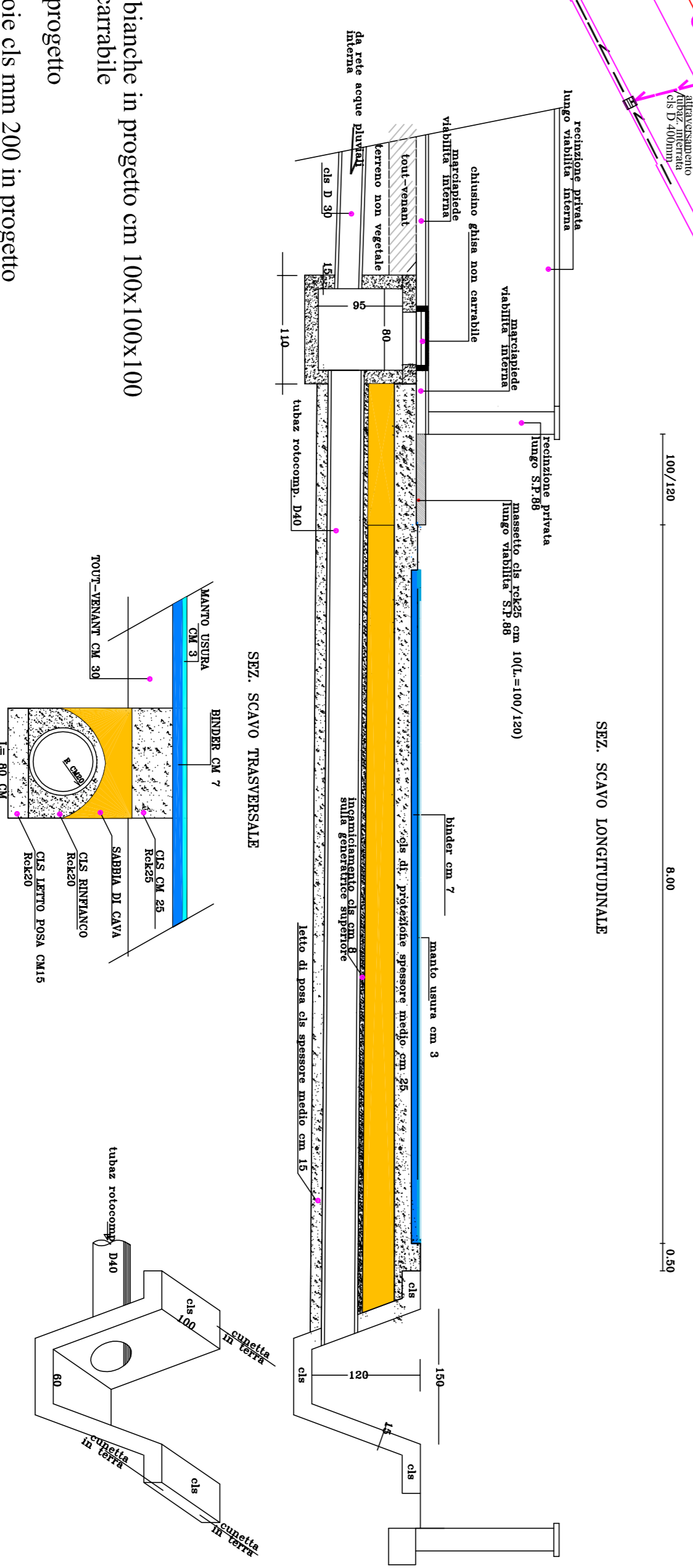









RETE ACQUE PLUVIALI - CONVOGLIAMENTO ACQUE PLUVIALI IN ATTRAVERSAMENTO S.P.




particolare attraversamento



LEGENDA

-  cassetta c/s 50x50 con griglia ghisa carrabile
-  pozzetto c/s recipiente acque bianche in progetto cm 100x100x100 con copertina in ghisa non carrabile
-  collettore CLS mm 300 in progetto
-  tubazione a collegare cassette c/s mm 200 in progetto
-  tubazione interrata in attraversamento c/s mm 400
-  cunetta trapezia in c/s
-  cunetta cielo aperto

INGG. STUDIO  **Via Liguria 22 ORISTANO**
ING. FRANCESCO USELLI

COMUNE DI ORISTANO

PROGETTO PIANO DI LOTTIZZAZIONE "MASSA E PIU'"
 IN LOC. NURAKINIEDDU ZONA "C2a1"
 DEL COMUNE DI ORISTANO - INTEGRAZIONE 2020

OGGETTO RETE ACQUE PLUVIALI
 CONVOGLIAMENTO ACQUE PLUVIALI
 IN ATTRAVERSAMENTO S.P. n.98

U.T. **IL PROGETTISTA** DATA 2020
 Ing. Francesco Uselli TAV. 15BIS
 SCALA 1:500

LA PROPRIETA'
 MASSA FRANCESCO
 BRATZI MARCO
 FORNASIER LUIGI GIOVANNI
 FORNASIER SERGIO
 MICHELI MARISA
 BRATZI ANTONIO
 BRATZI MARIA FRANCA