

PIANO DI LOTTIZZAZIONE

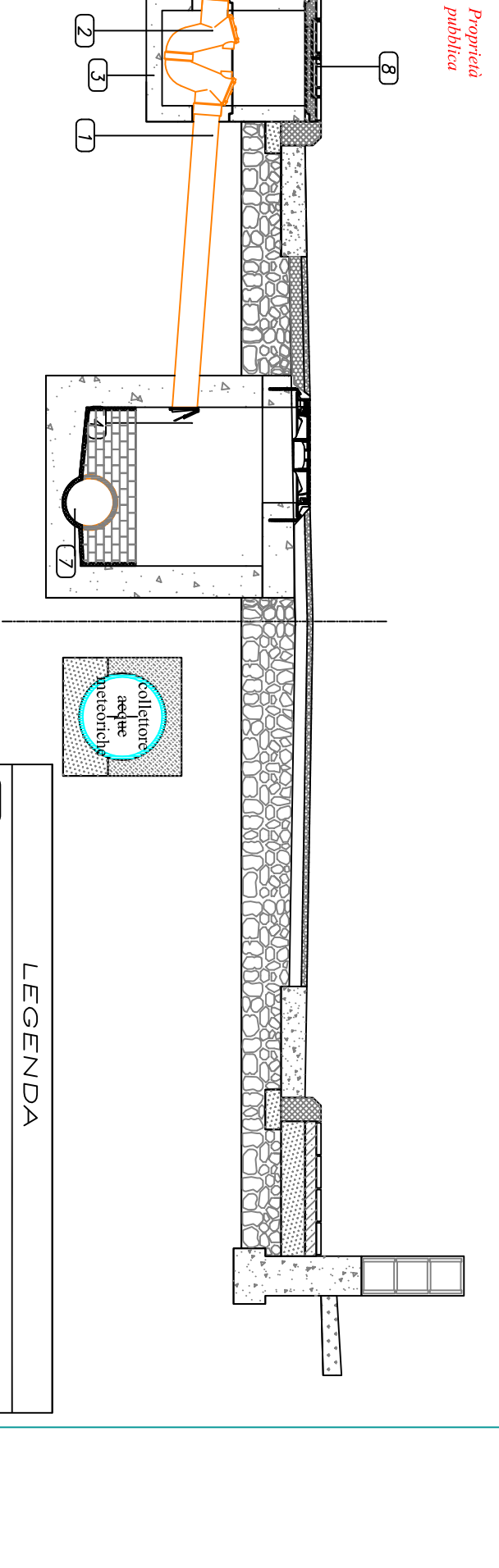
PRESCRIZIONI TECNICHE
RETE FOGNATURA ACQUE REFLUE

ogni intervento ufficio tecnico - Tommaso d'aga

TAVOLA 2 - PARTICOLARI

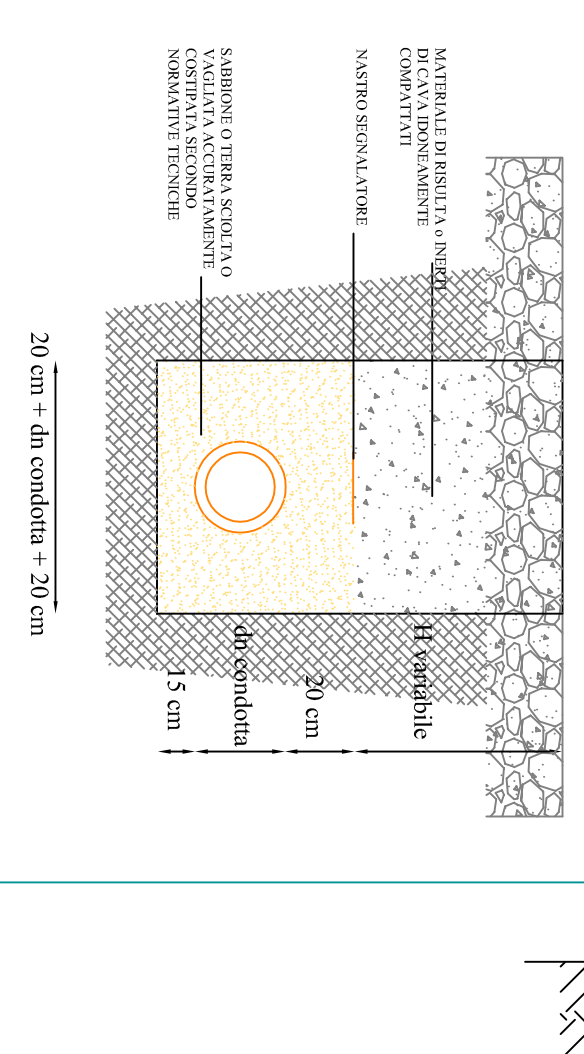
DATA

ALLACCIO DI UTENZA ALLA PUBBLICA FOGNATURA ACQUE REFLUE



- LEGENDA**
- 1 Tubo in PVC tipo SN 4-8 - mm 160 o in GHISA
 - 2 Stone in PVC - mm 160 o in GHISA
 - 3 Fozzetto pesante prefabbricato in c/s
 - 4 Valvola antiriflusso (raccoltivo)
 - 5 Curvo 45° o 90°
 - 6 Brago
 - 7 Collettore principale acque nere
 - 8 Chiusino in ghisa

SEZIONE TIPO SCAVO



Passato prefabbricato circolare per sezione collettore principale Ø 1.000-1.200

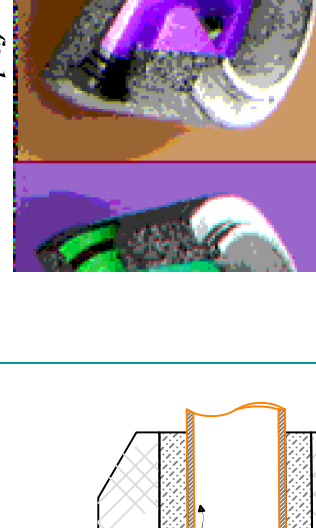
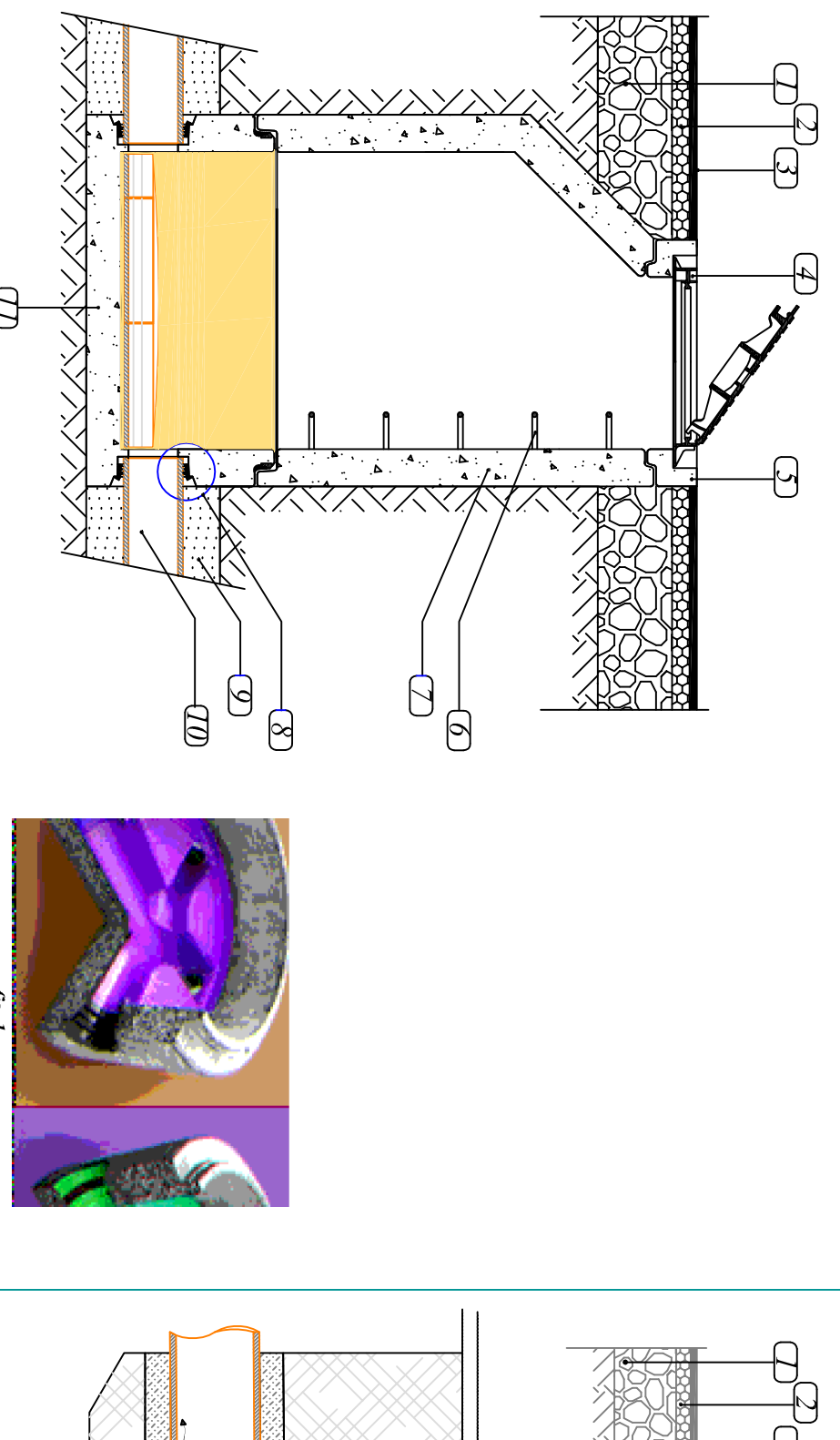
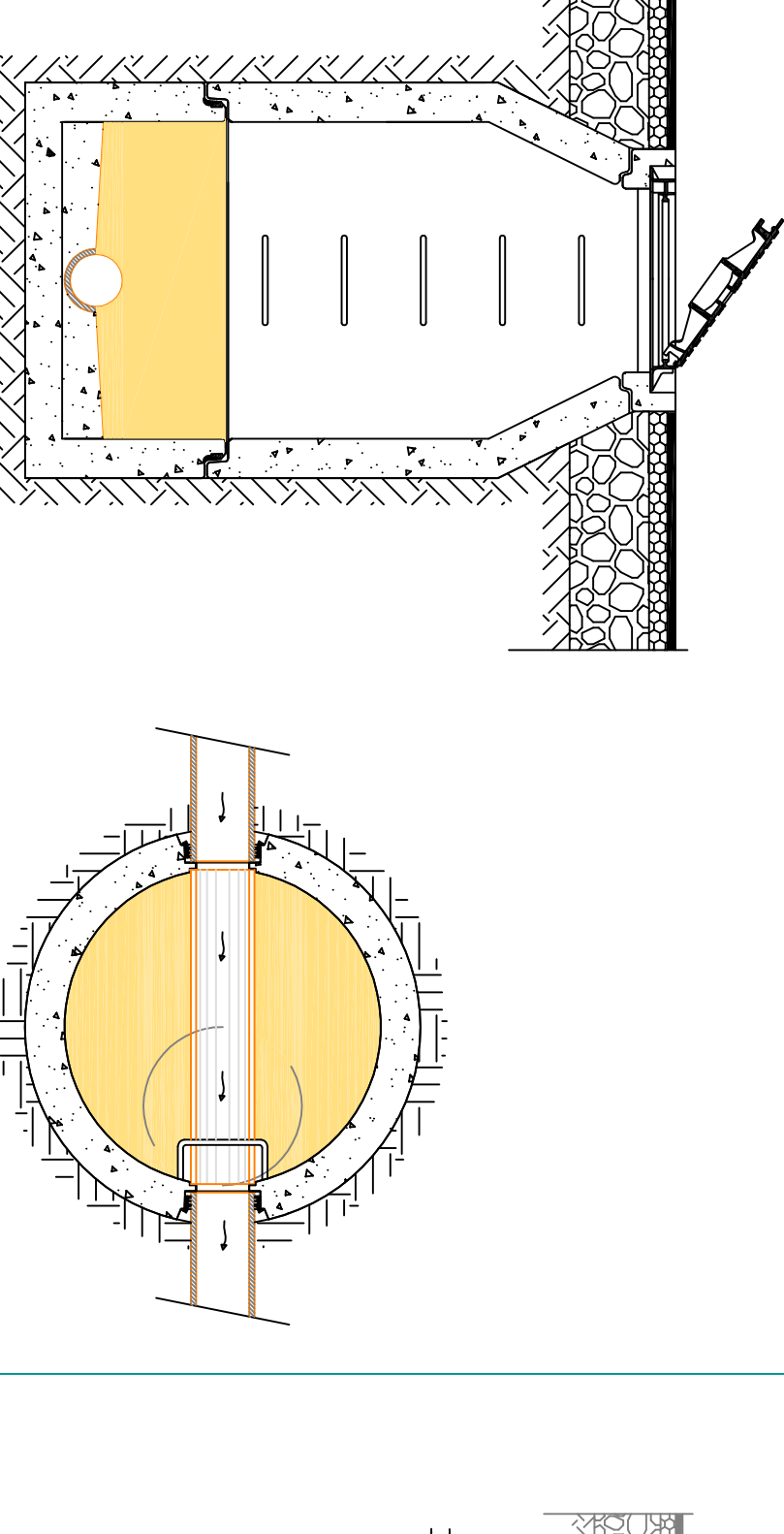


fig. 1



Passato speciale collettore principale a tre vie

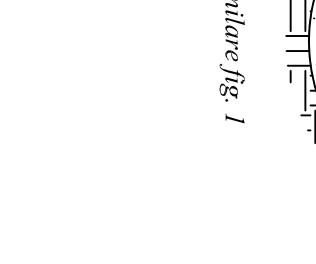
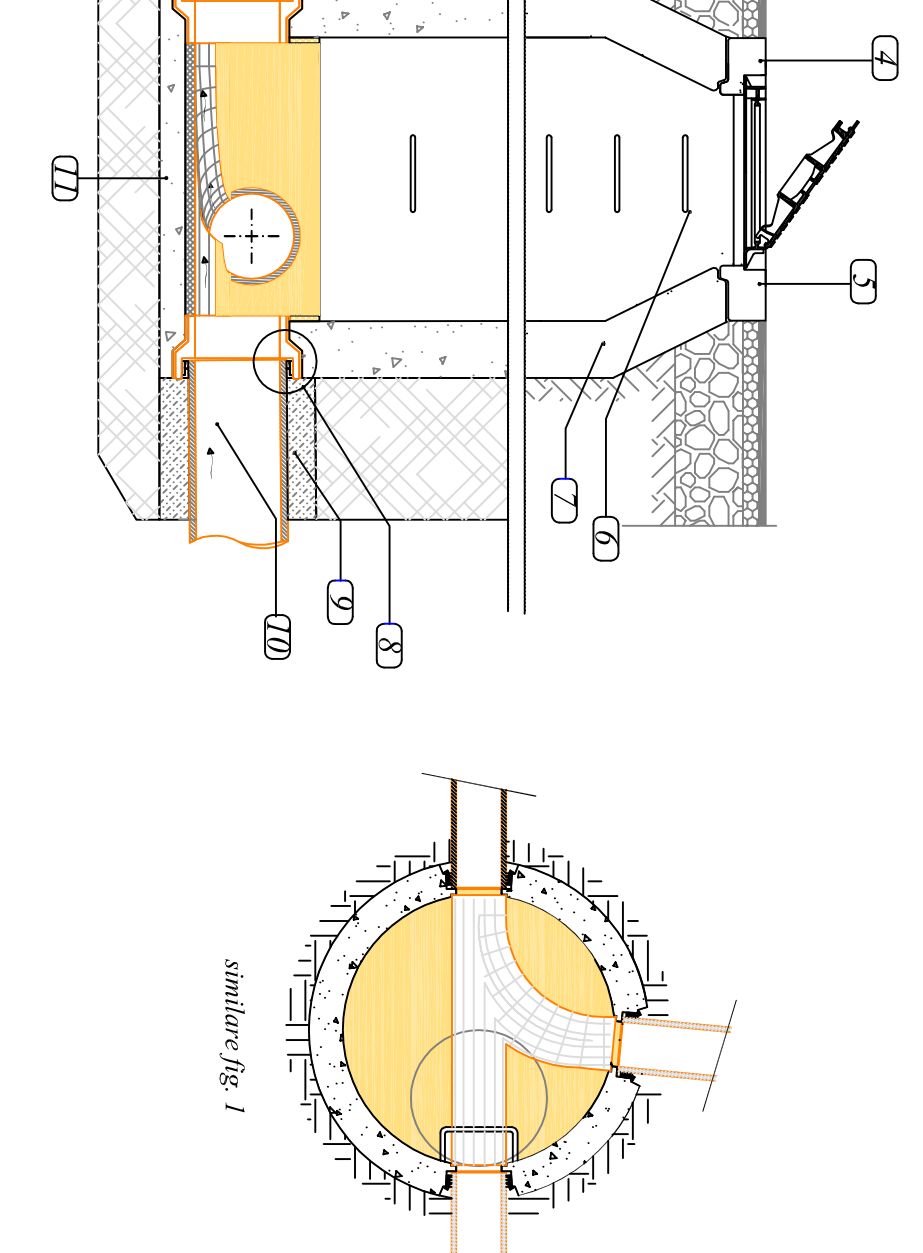
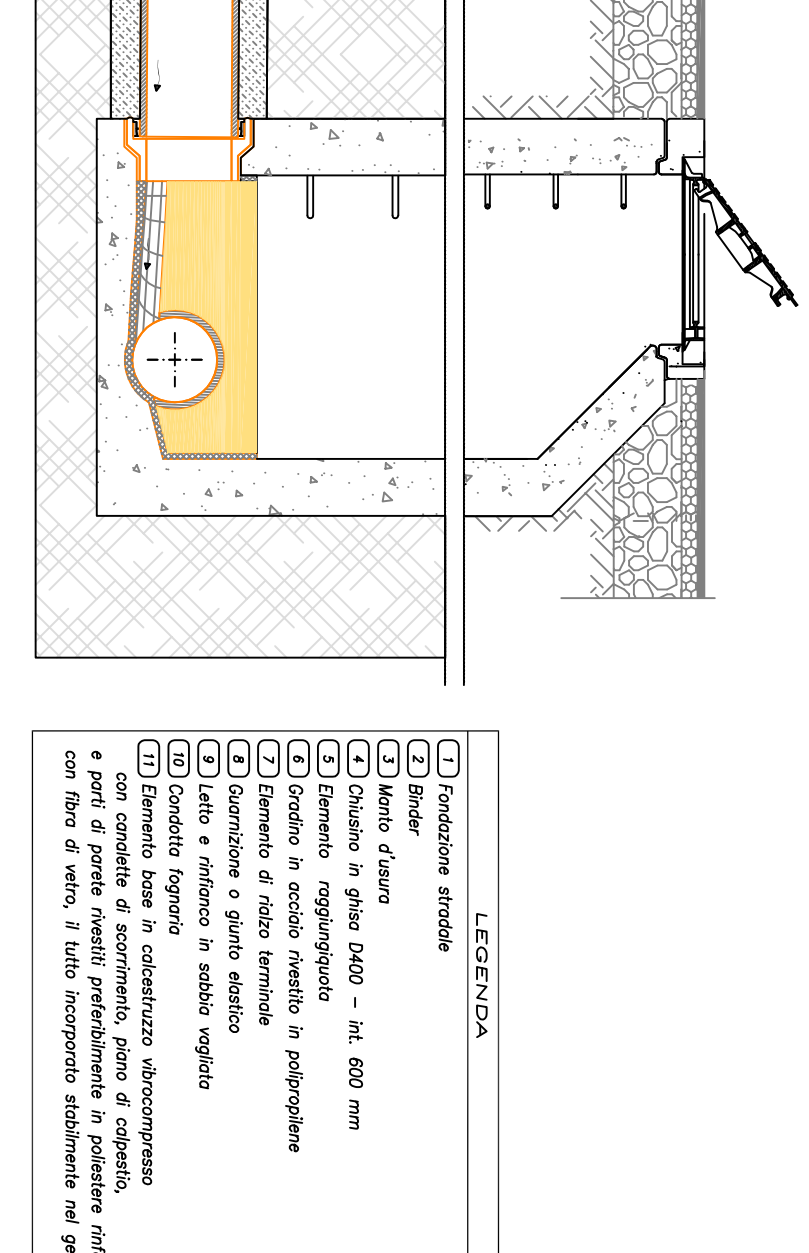


fig. 1



Passato speciale collettore principale sezione in opera

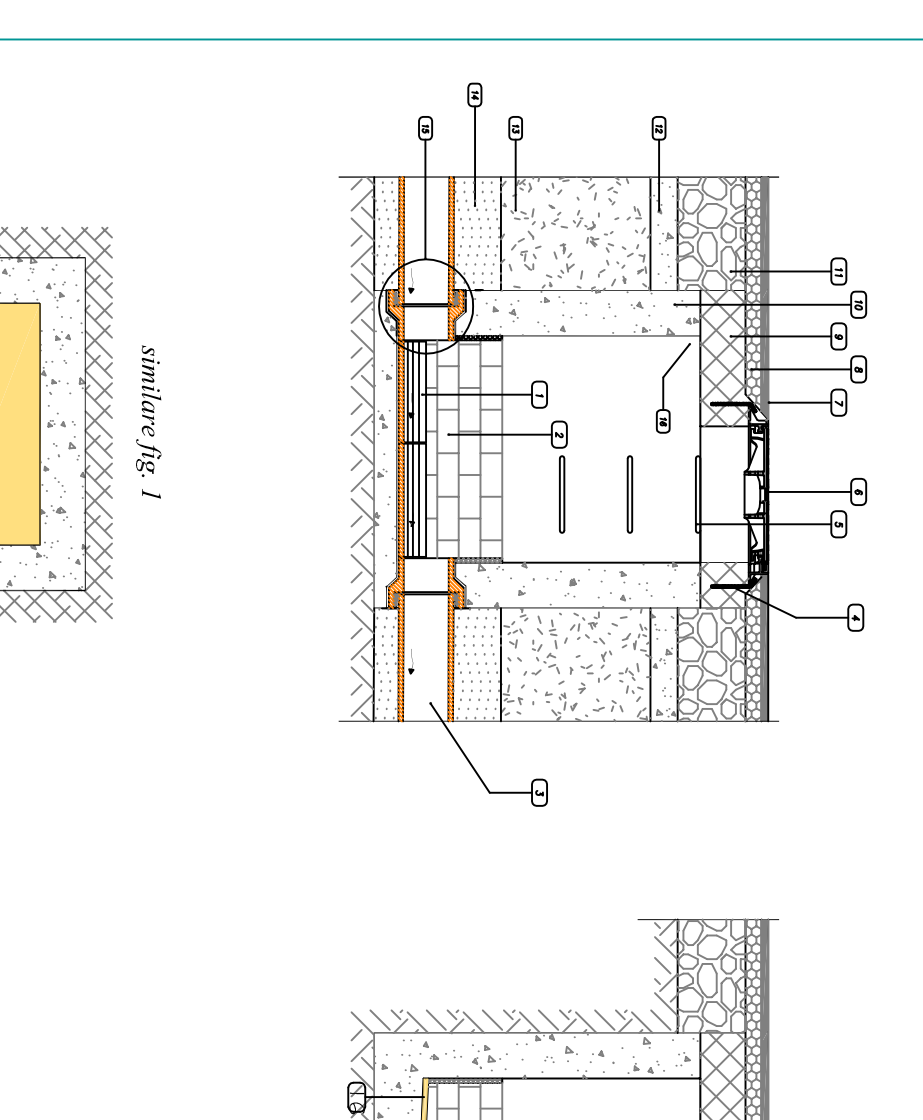
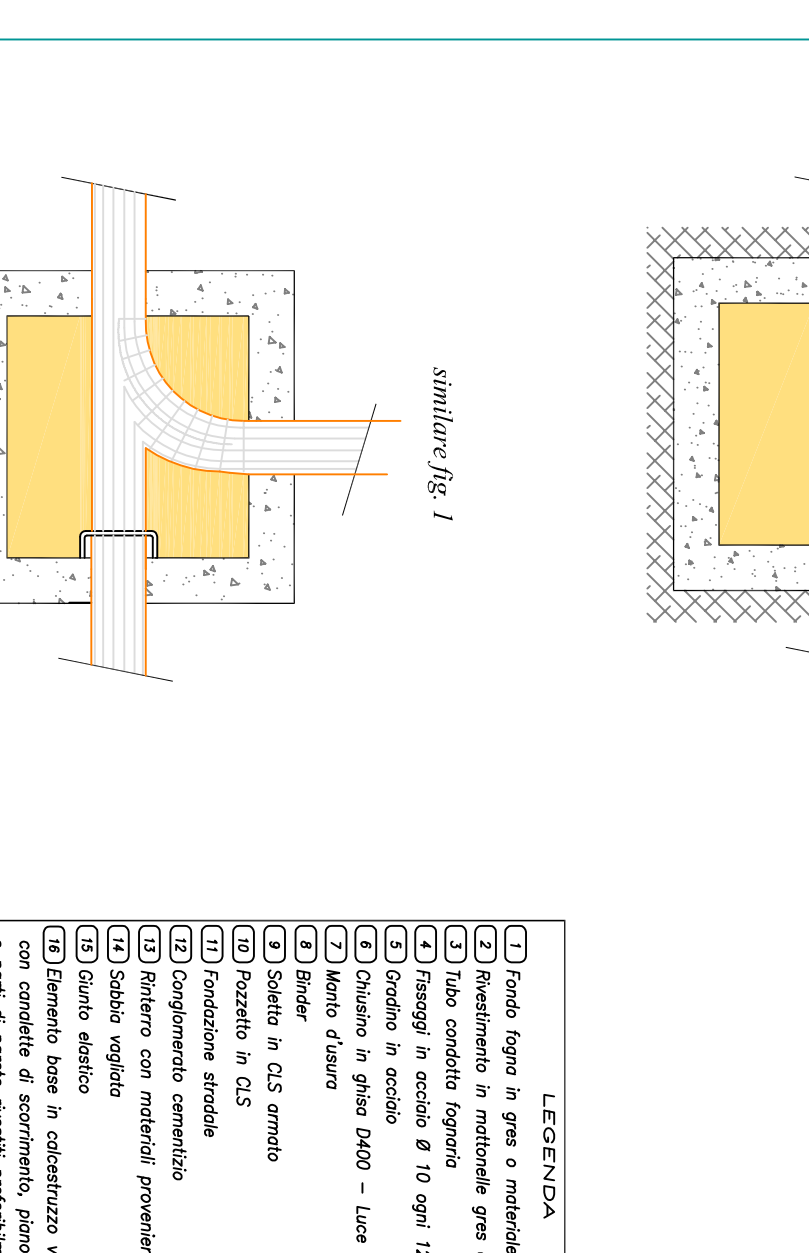


fig. 1



Passato speciale collettore principale con elementi prefabbricati in c.a.s. - serie triforcata dimensione max. 1000x1000

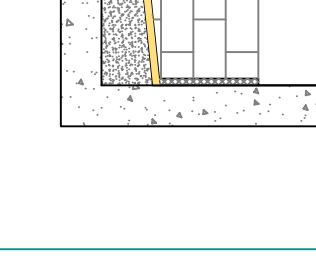
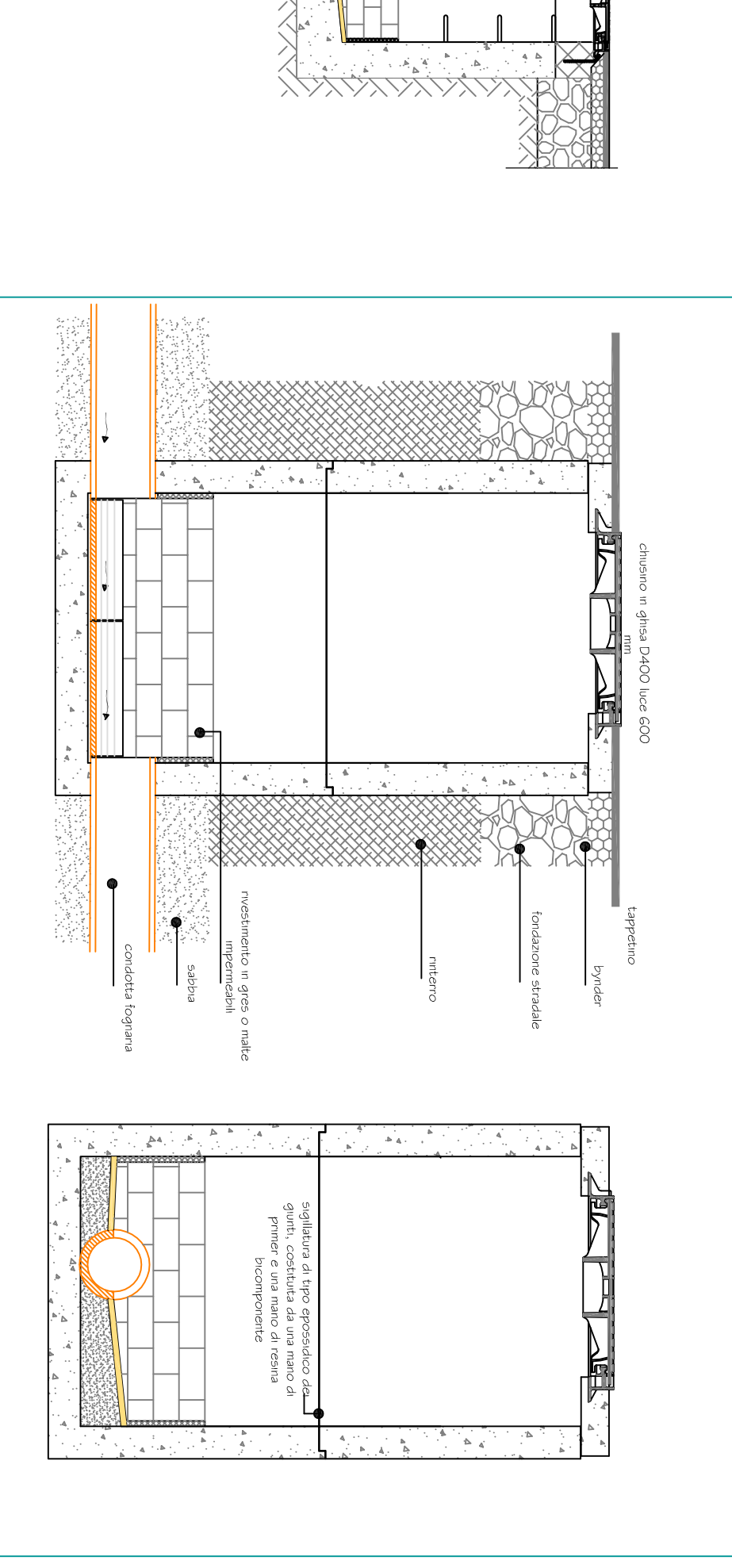
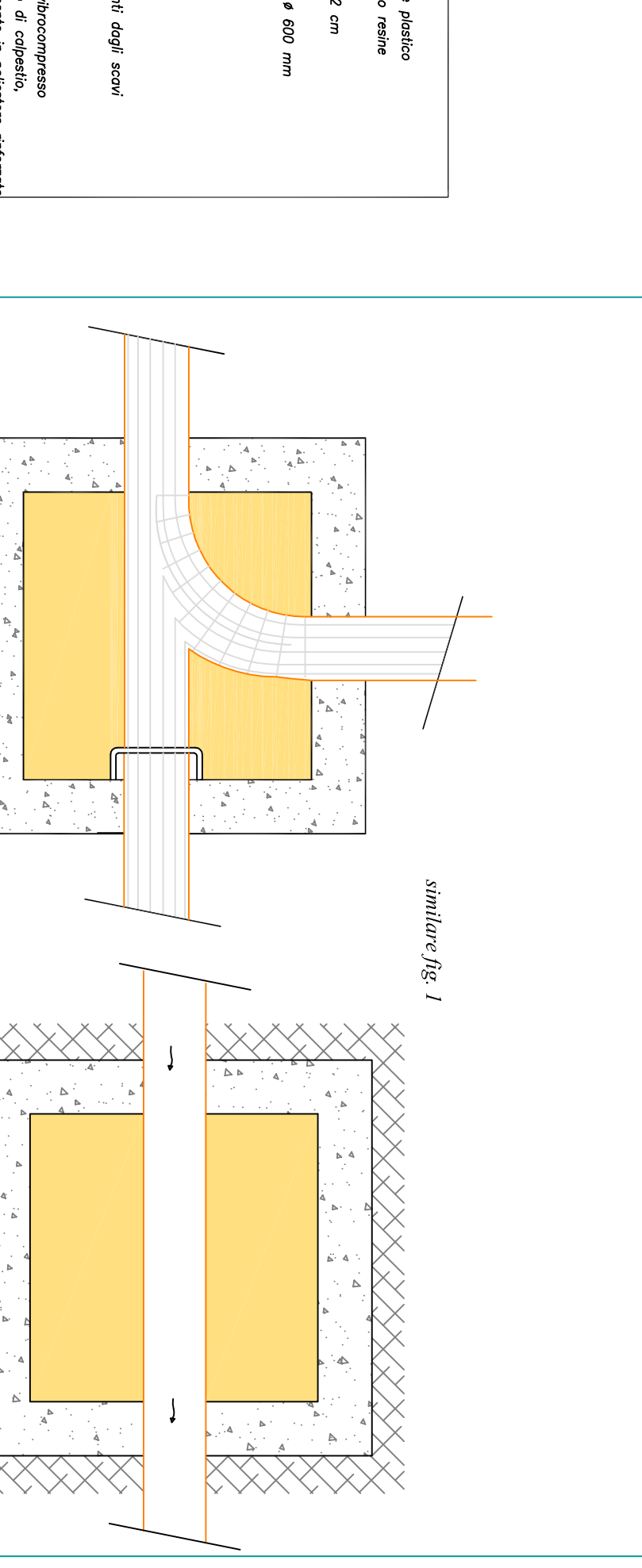
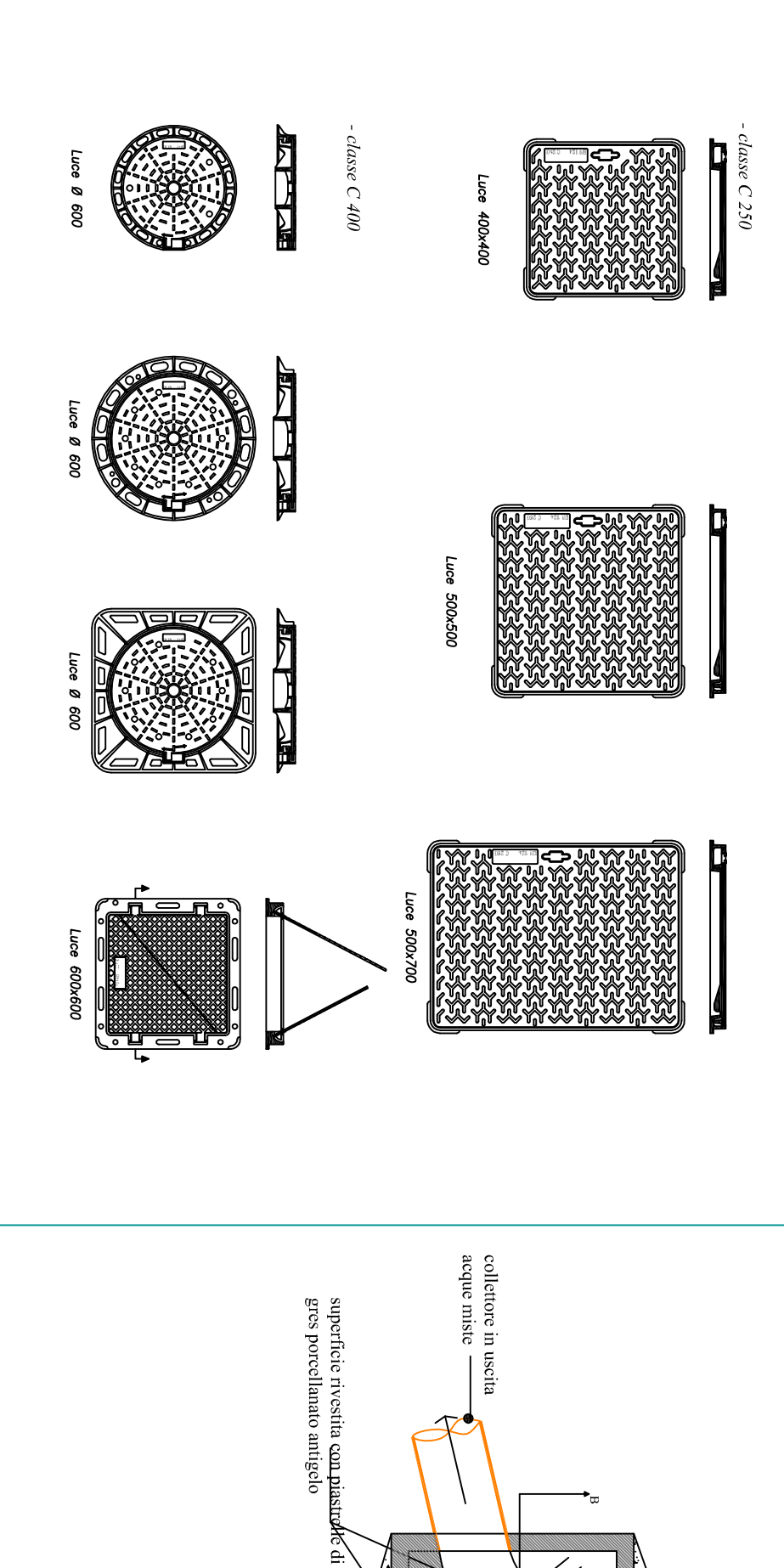


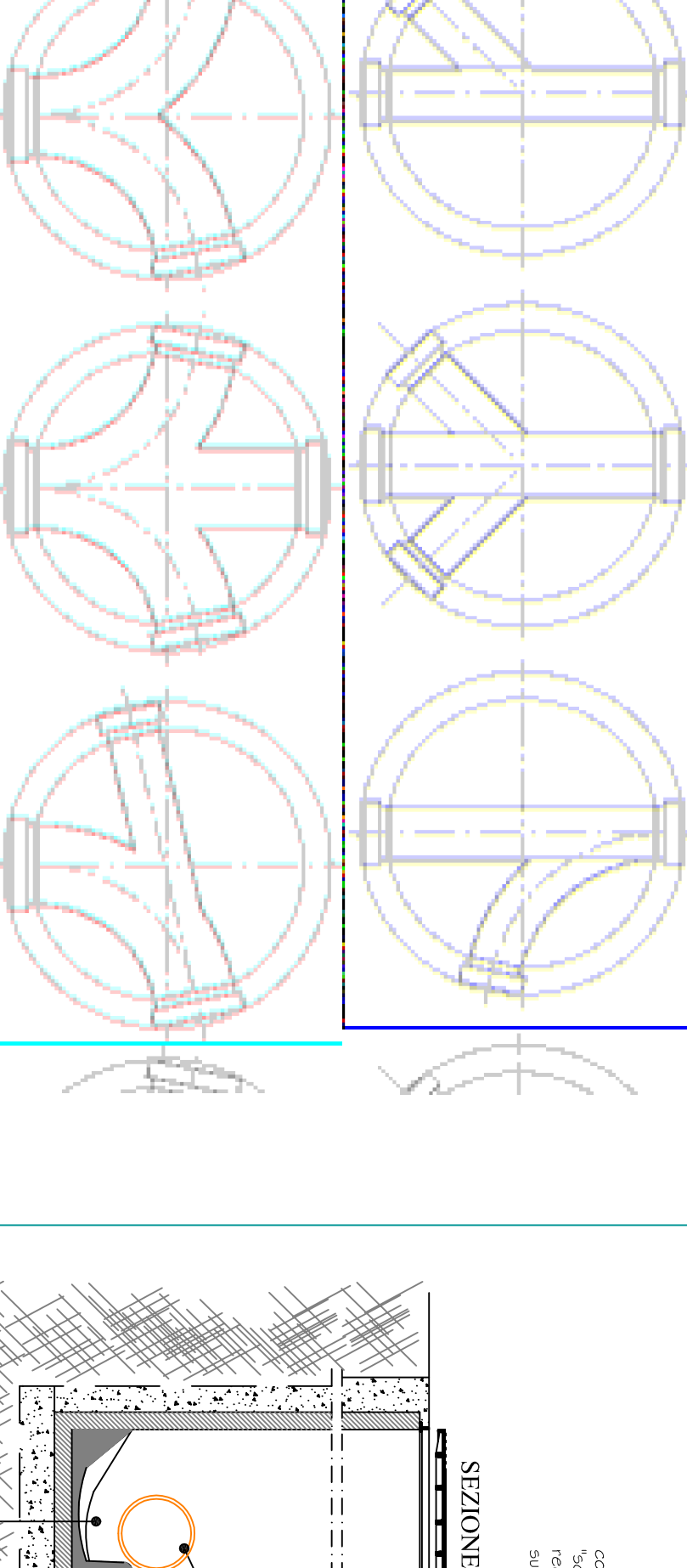
fig. 1



Particolari chiusini in ghisa sferoidale



Esempi di traseo



Passato scalinatore acque reflue

