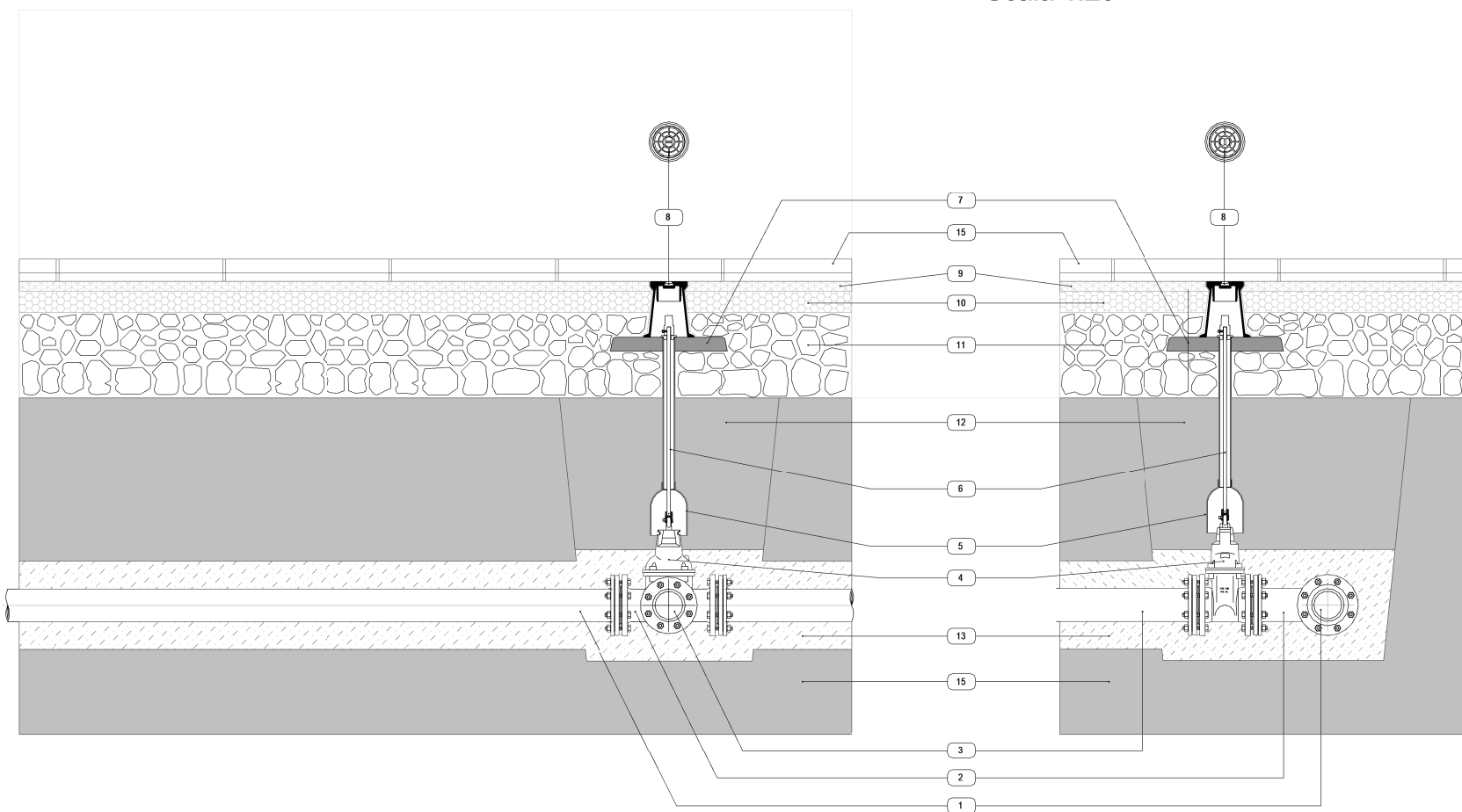
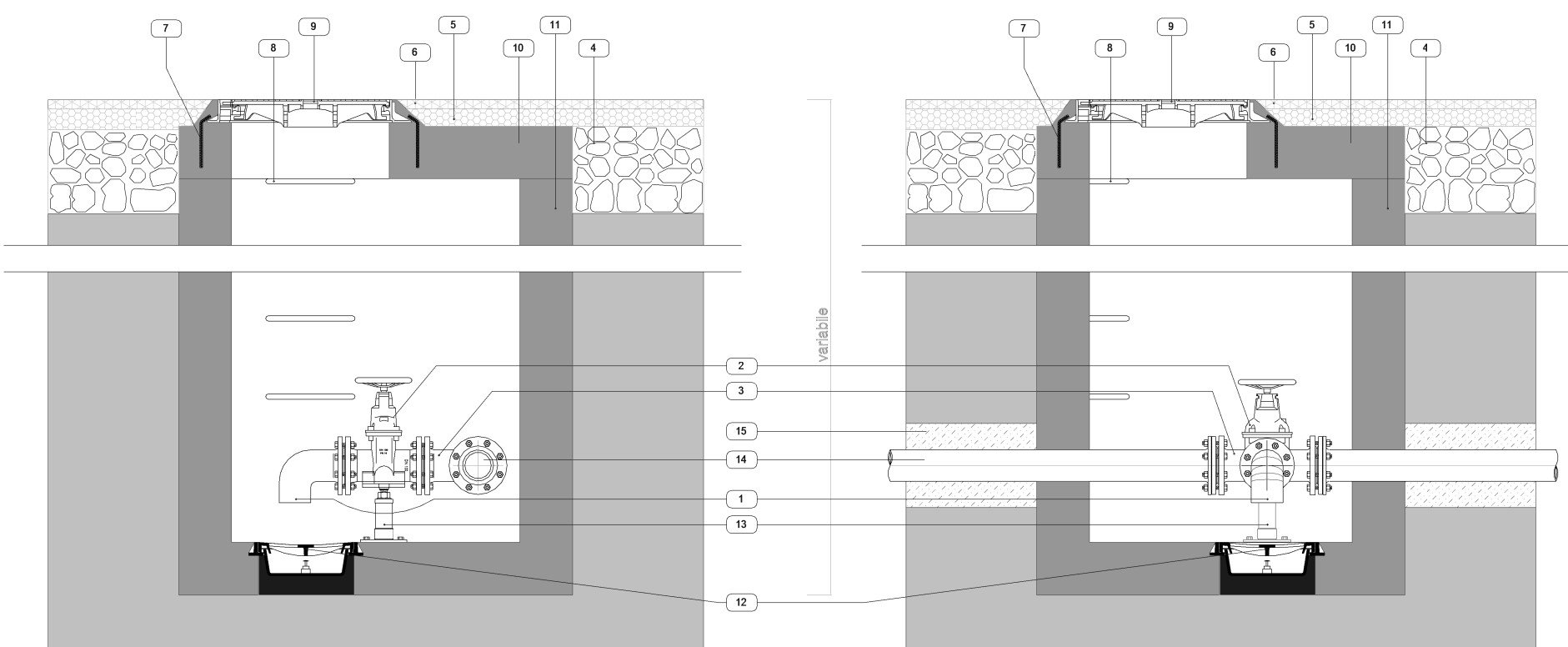
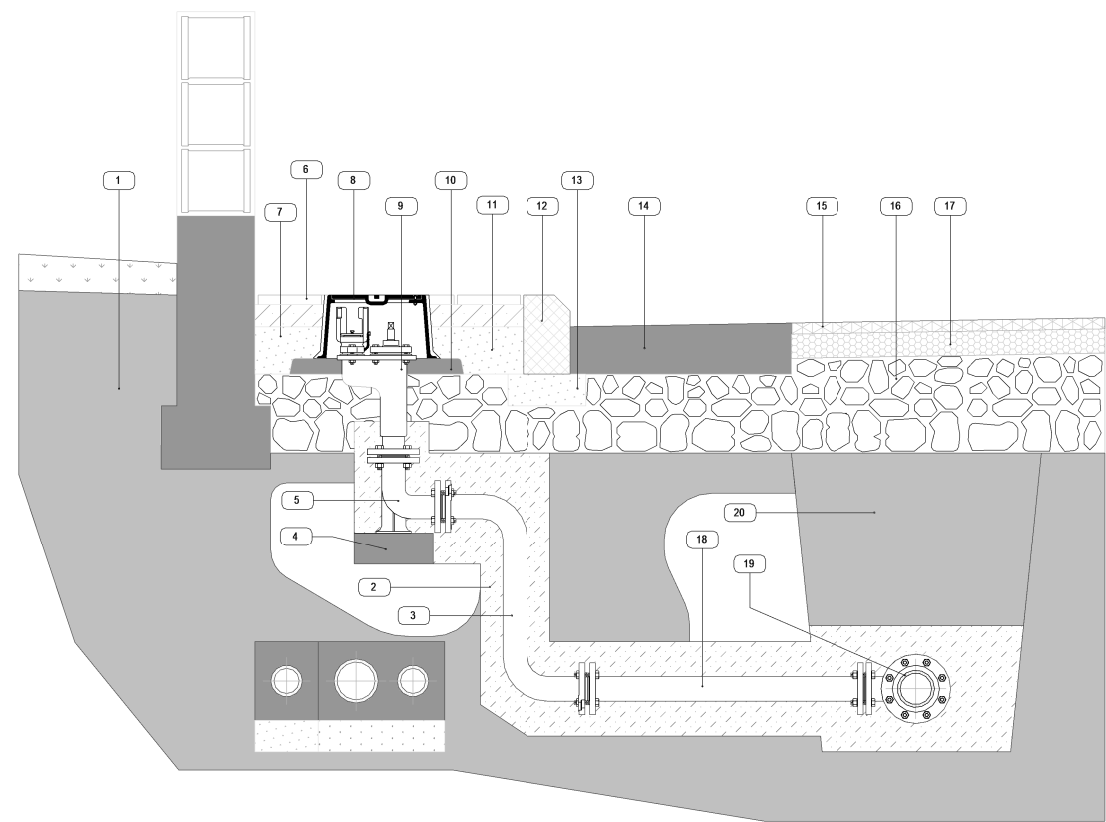


con saracinesca

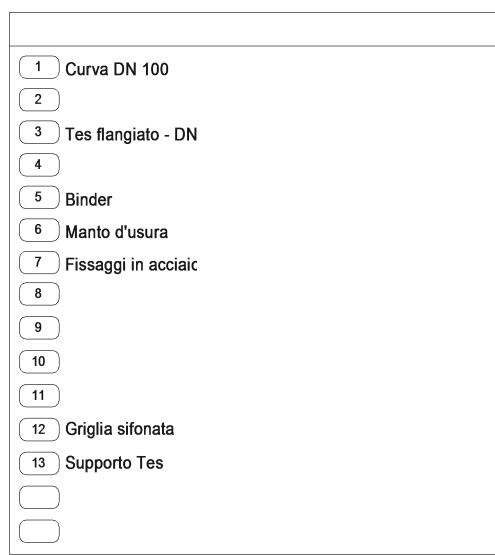
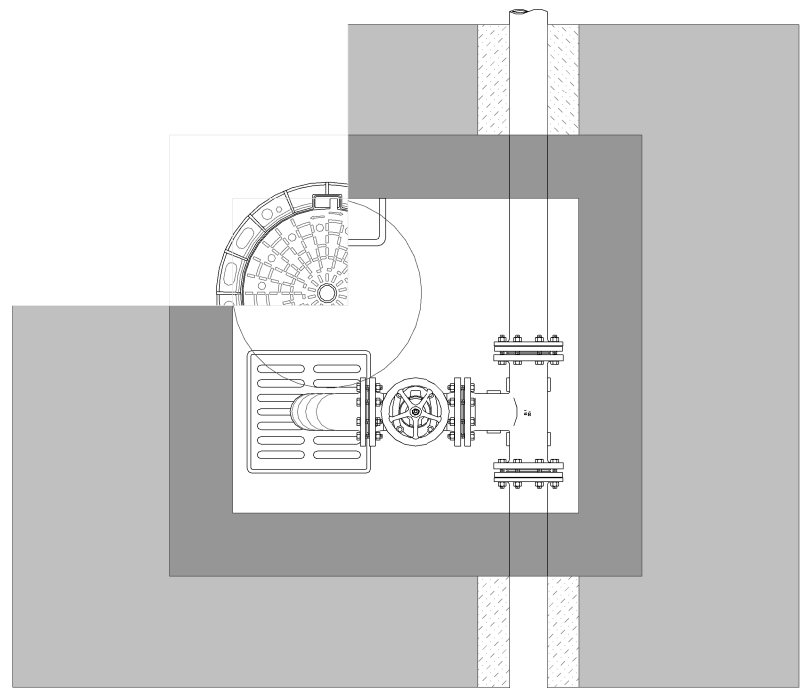
Scala 1:20



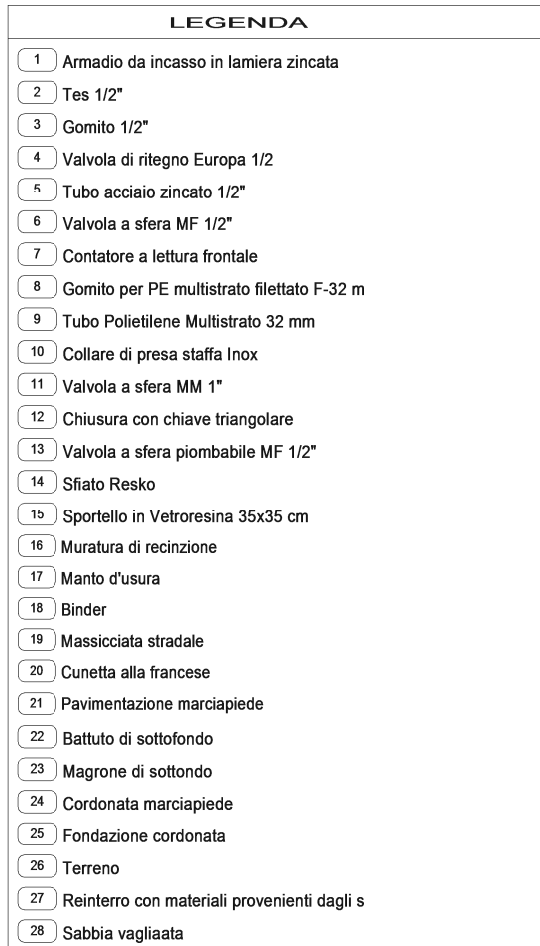
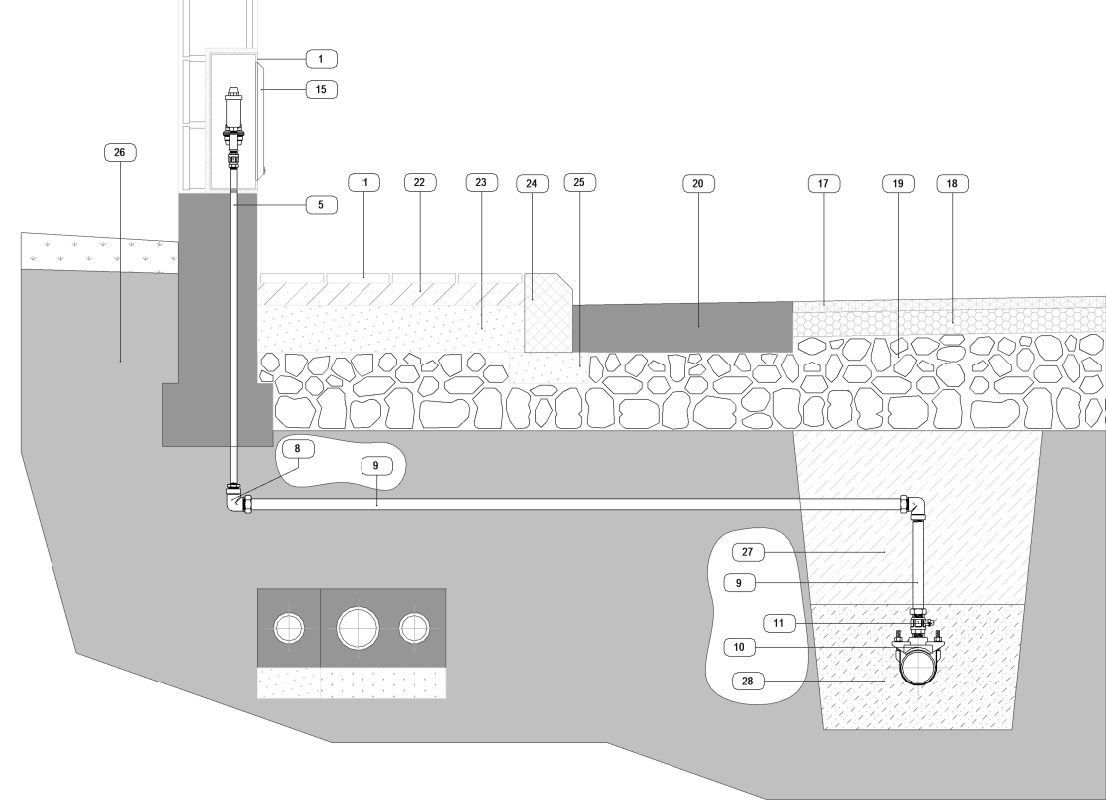
idrante antincendio



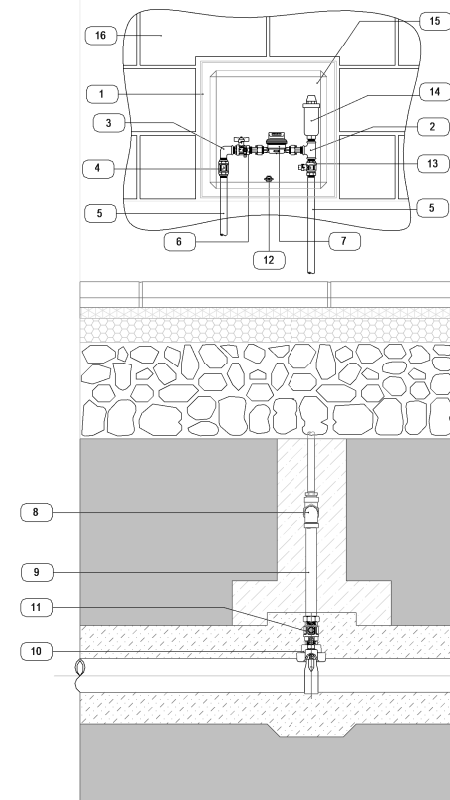
co acquedotto -
Scala 1:20



ni allacci privati
Scala 1:20



ppo contatore - i
rtello 35x35 in v
Scala 1:2

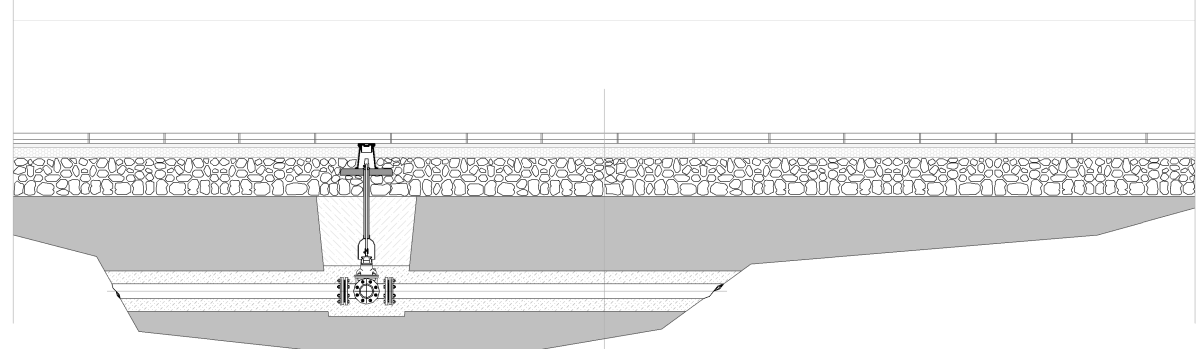


PARTICOLARE DELLE ADDUZIONI E DEI CORPI RECETTORI SCALA 1:20

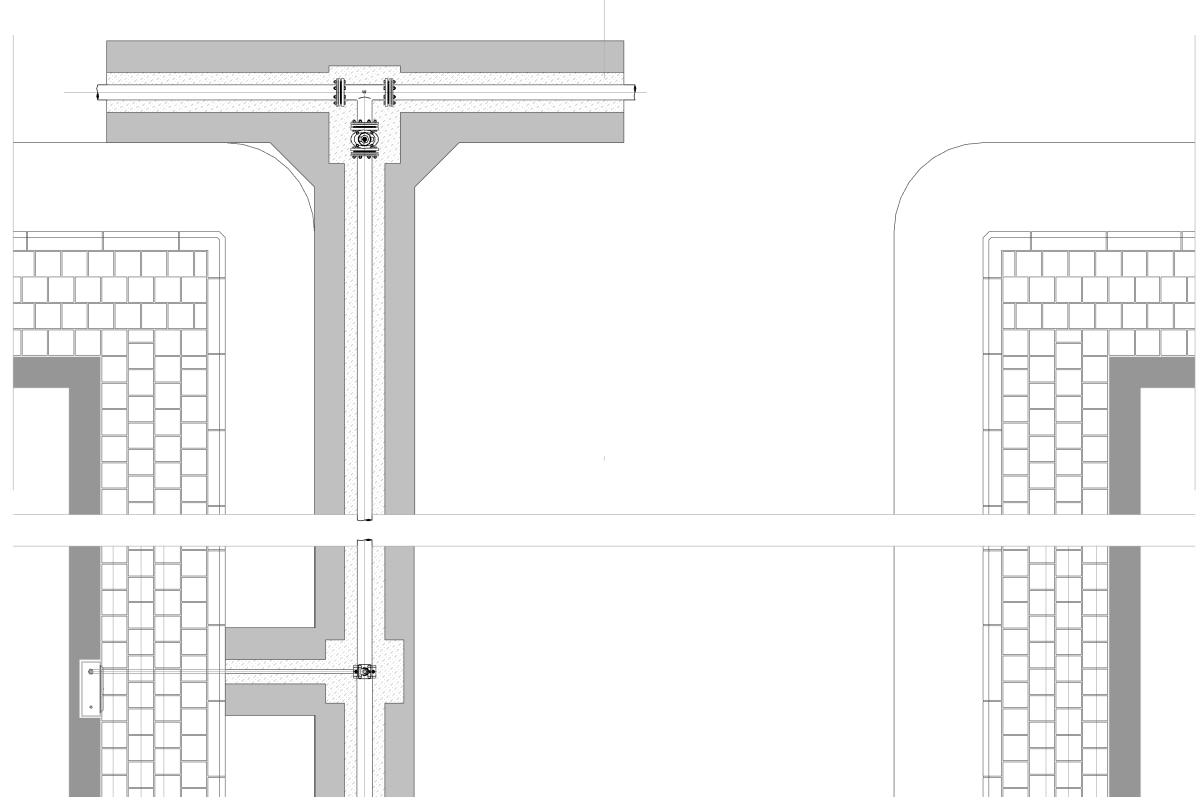
LEGEI

- Derivazione saracinesca sottosuolo
- frante antincendio saracinesca sottosuolo
- 'alvola intercettazione saracinesca sottosuolo
- 'ozzetto di scarico
- 'ondotta fognaria
- 'rree 'viahiita' sedime stradale marciapiedi
- otti edificabili perimetri lotti perimetri edifici

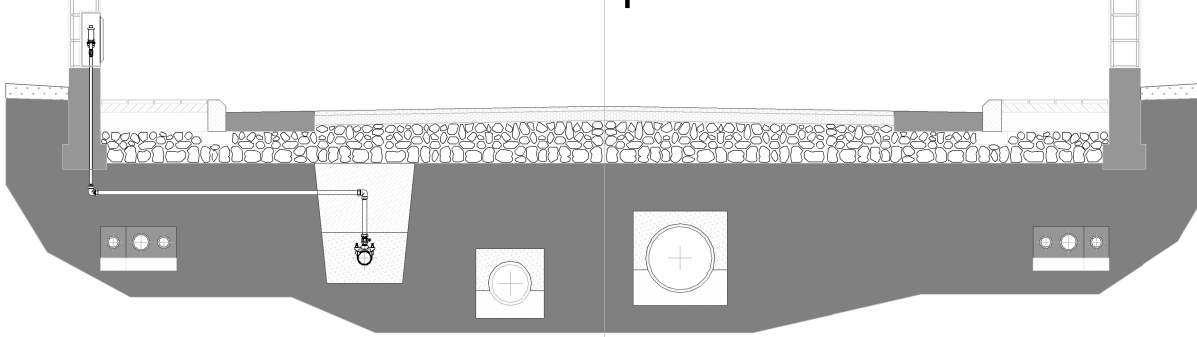
ZIONI STRADA
Scala 1:50



saracinesca d'in

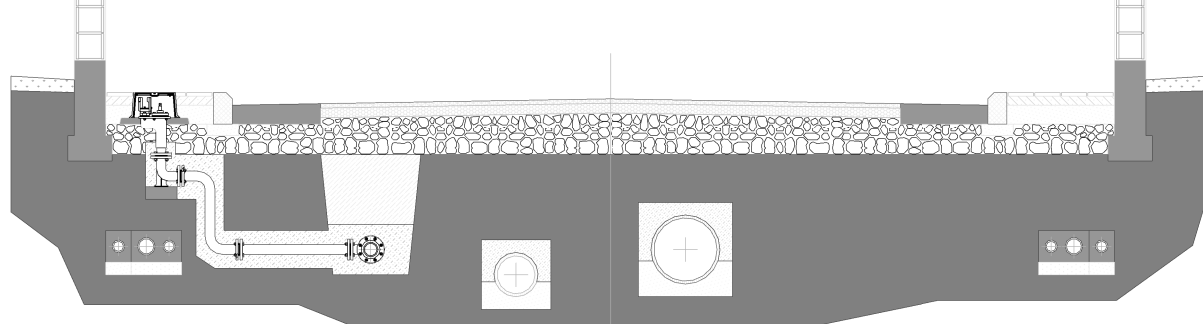


lacci privati



PARTICOLARE SEZIONI TIPO SCALA 1:20

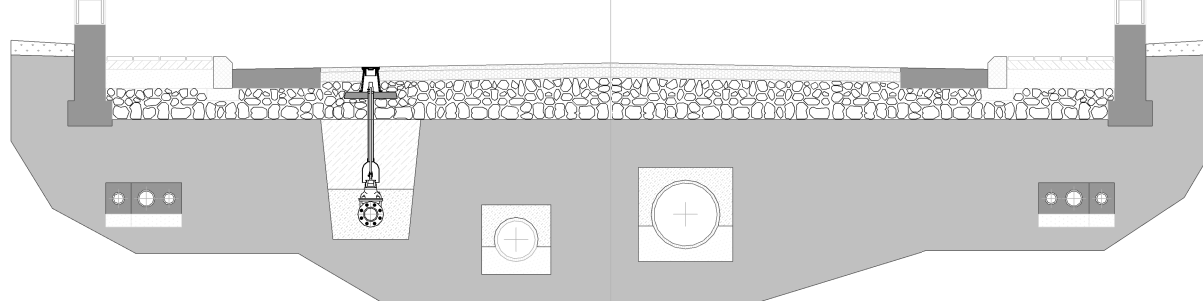
VI STRADALI TI
Scala 1:50



Derivazione idra



d'intercettazione



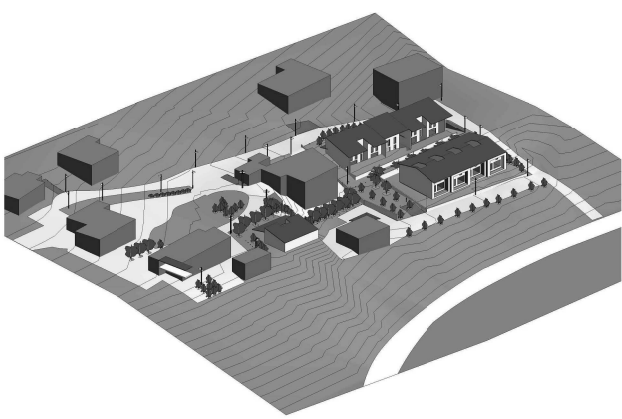
COMUNE DI OSSI
UNIONE DEI COMUNI DI COROS
PROGETTO URBANO DI PIANO
ATTUATIVO IN UN COMPARTO
COMPREDENTE UN AREA CRU1 E UN
AREA C2
COME RIPORTATO NELLA
CARTOGRAFIA DI PROGETTO

TAVOLA
11

ELABORATI
PARTICOLARE COSTRUTTIVO IMPIANTO
IDRICO

SCALA

1:20



COMMITTENTI
Giacomina Silvana
Albanese Silvana
Dore Maria Graziella
Mudadu Gavina
Mudadu Luigia
Mudadu Giovanni
Mudadu Vittorio
Mudadu Nadia
Martinez Rita
Rugiu Mario
Macciocu Anna Maria
Scavio Francesco Michele
Antonio
Casta Giuseppe
Marongiu Milena

TECNICI DI PROGETTAZIONE
GEOMETRA MARCELLO MASIA
ING. PIERGAVINO CHERCHI

