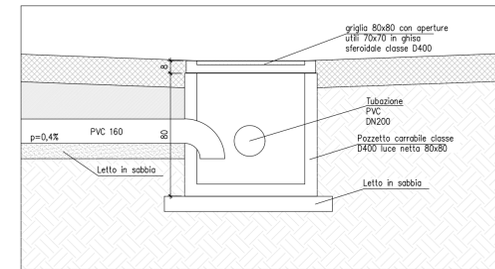


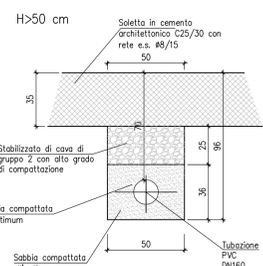
CADITOIA 80x80 luce netta 70x70

Scala 1:20

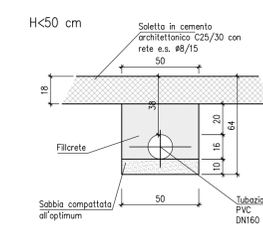
POZZETTO PER CADITOIA 80x80



SCAVI PER PLUVIALE



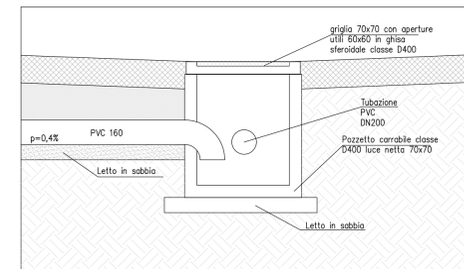
SCAVI PER CADITOIA 80x80



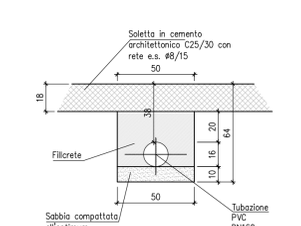
CADITOIA 70x70 luce netta 60x60

Scala 1:20

POZZETTO PER CADITOIA 70x70



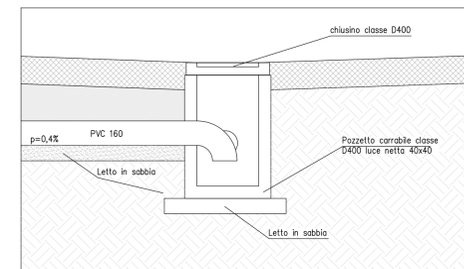
SCAVI PER CADITOIA 70x70



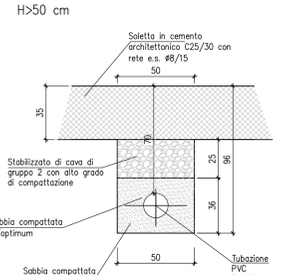
PLUVIALI TIPO 1

Scala 1:20

POZZETTO PER PLUVIALE



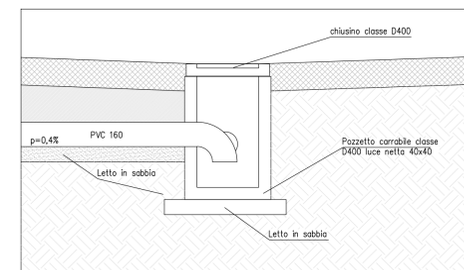
SCAVI PER PLUVIALE



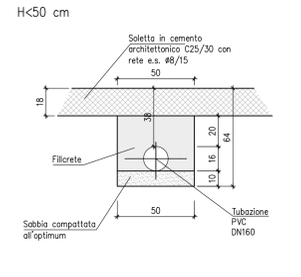
PLUVIALI TIPO 2

Scala 1:20

POZZETTO PER PLUVIALE



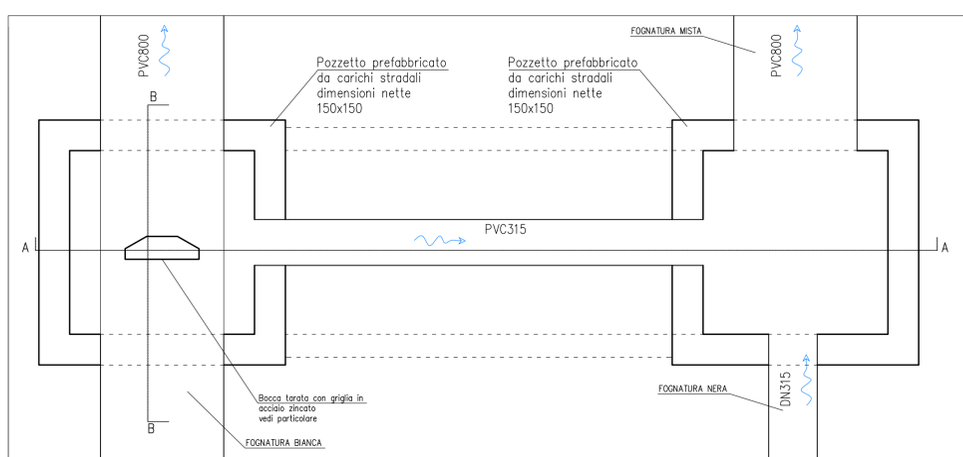
SCAVI PER PLUVIALE



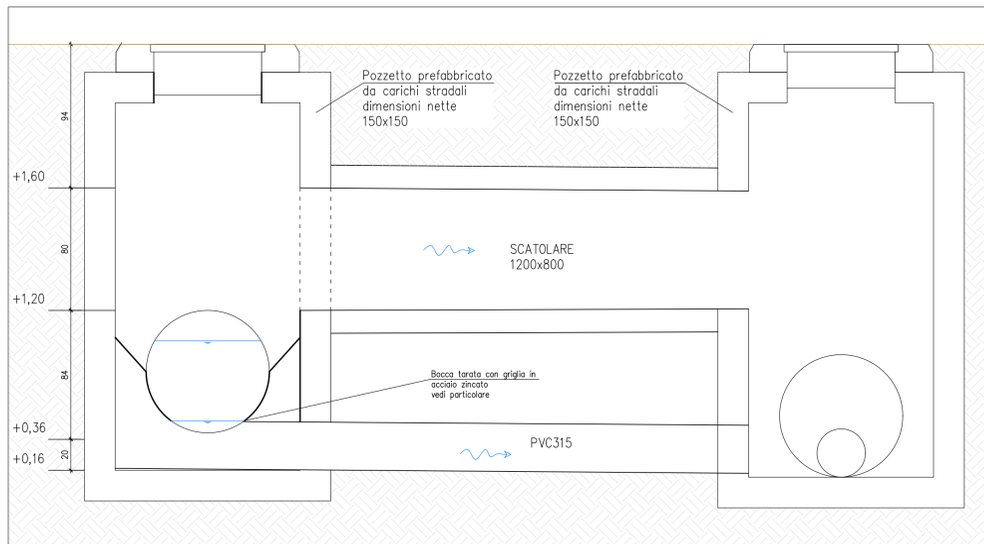
DERIVATORE DER01

Scala 1:20

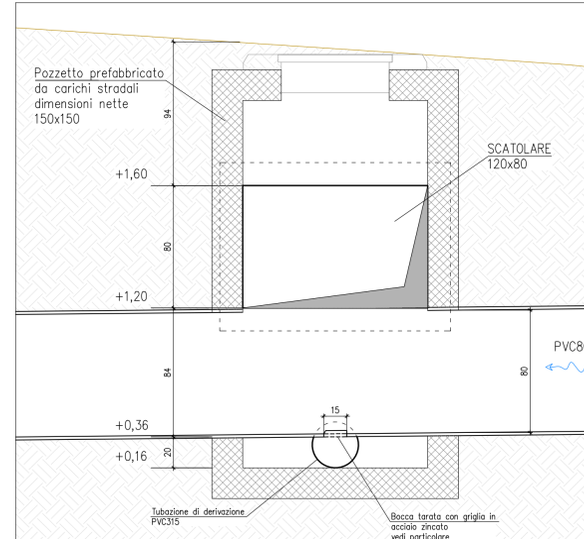
PIANTA



SEZIONE AA



SEZIONE BB



DIMENSIONE BOCCA TARATA PER SCARICO DI FONDO

Scala 1:10

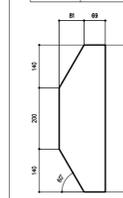
PORTATA DERIVATA CON RIPIIMENTO 10%

q=11 l/s

PORTATA DERIVATA CON RIPIIMENTO 75%

q=149 l/s

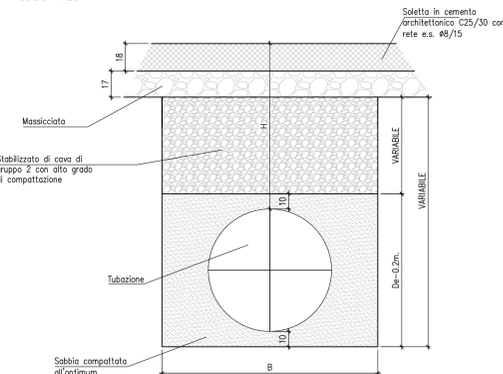
DIMENSIONI BOCCETTA DERIVATORE			
L (cm)	d (cm)	0,4L (cm)	0,3L (cm)
48	15	20	14



TIPOLOGIA SEZIONI DI SCAVO RETE FOGNARIA BIANCA

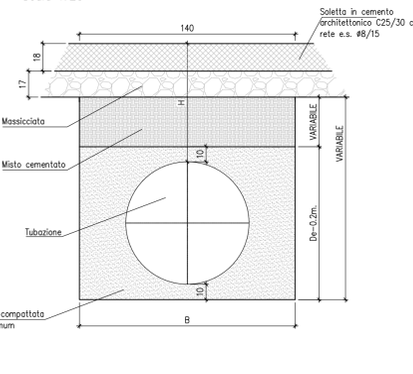
SCAVI TIPO 1 - H > 80 cm.

Scala 1:20



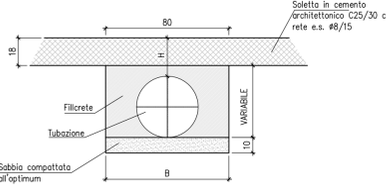
SCAVI TIPO 2 - 50 < H < 80 cm.

Scala 1:20



SCAVI TIPO 3 - 50 cm. < H < 18 cm. FINITURA IN CEMENTO

Scala 1:20



LARGHEZZA SCAVO

Diametro tubo	B
De < 400	De +0.4m
400 < De < 630	De +0.6m
De > 630	De +0.8m

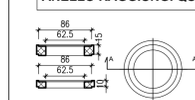
PARTICOLARI POZZETTI DI LINEA

Scala 1:50

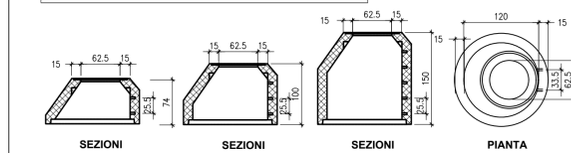
PARTICOLARI POZZETTI PREFABBRICATI C 28/35

ANELLO RAGGIUNGI QUOTA

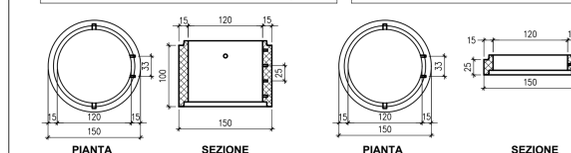
CHIUSINO IN GHISA L - mm 600



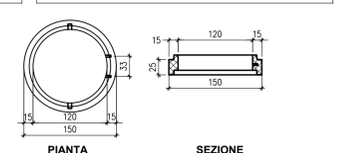
CONO MONOLITICO DN 120 H=VARIABLE sp 15 cm



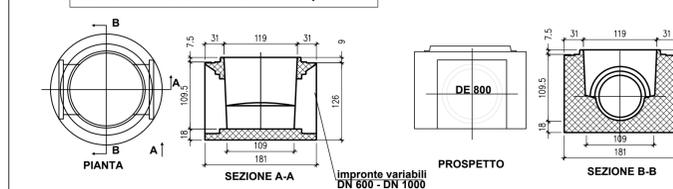
ELEMENTO DI RIALZO DN 120 H=100 sp 15cm



ELEMENTO DI RIALZO DN 120 H=25 sp 15cm



ELEMENTO DI BASE DN 120 H = 130 Sp = 31 cm



Comune di Follonica
Provincia di Grosseto

Riqualficazione Quartiere Senzuno

Intervento 1 CUP C33D20004980001 e Intervento 5 CUP C33D20005020001

PNRR - Missione 5 Componente 2 Investimento 2.1 - RIGENERAZIONE URBANA



Progetto esecutivo

data 14.06.2022

45. particolari costruttivi



progettista
rivolu@b architetti associati

Stabile dell'Furacchio
arch. Jan De Clercq

prime indicazioni situazione
arch. David Benedetti

collaboratore
arch. Thomas Franci

ingegneri strutturali
ing. Marco Benvenuto

ingegneri elettrici
CMA srl
per. Ing. Alessio Diegoli
ing. Franco Cecconi

responsabile del procedimento
arch. Alessandro Romagnoli

consulente paesaggistica
Esther Meloni

comune
Comune di Follonica

Settore 4
Lavori Pubblici - Demanio
Manutenzione - Protezione Civile

responsabile del procedimento
arch. Alessandro Romagnoli

revisioni