

Trentino
Digitale SpA



Trentino Digitale SpA - Via G. Gilli n. 2 - 38121 TRENTO
P.IVA 00990320228 - Società soggetta a direzione e coordinamento da parte della Provincia autonoma di Trento
C.F. e P.IVA 00337460224 - Capitale Sociale sottoscritto € 6.433.680,00 i.v.
Tel. 0461/800111 - Email: tndigit@tndigit.it - PEC: tndigit@pec.tndigit.it

INTERVENTI DI MANUTENZIONE ORDINARIA, STRAORDINARIA, PICCOLE ESTENSIONI
INFRASTRUTTURA DI RETE PROVINCIALE PER LA BANDA LARGA

TITOLO TAVOLA:

N° TAVOLA:

PARTICOLARI OPERE TIPO

OT

REV: 1

DATA REDAZIONE:

SCALA:

Febbraio 2022

COORDINAMENTO E PROGETTAZIONE:

SUPPORTO AL COORDINAMENTO:

Ing. Marco FELLI

Geom. Andrea DEGASPERI

Ing. Riccardo BATTISTOTTI

Ing. Andrea PEDROLLI

RESP. DEL PROCEDIMENTO:

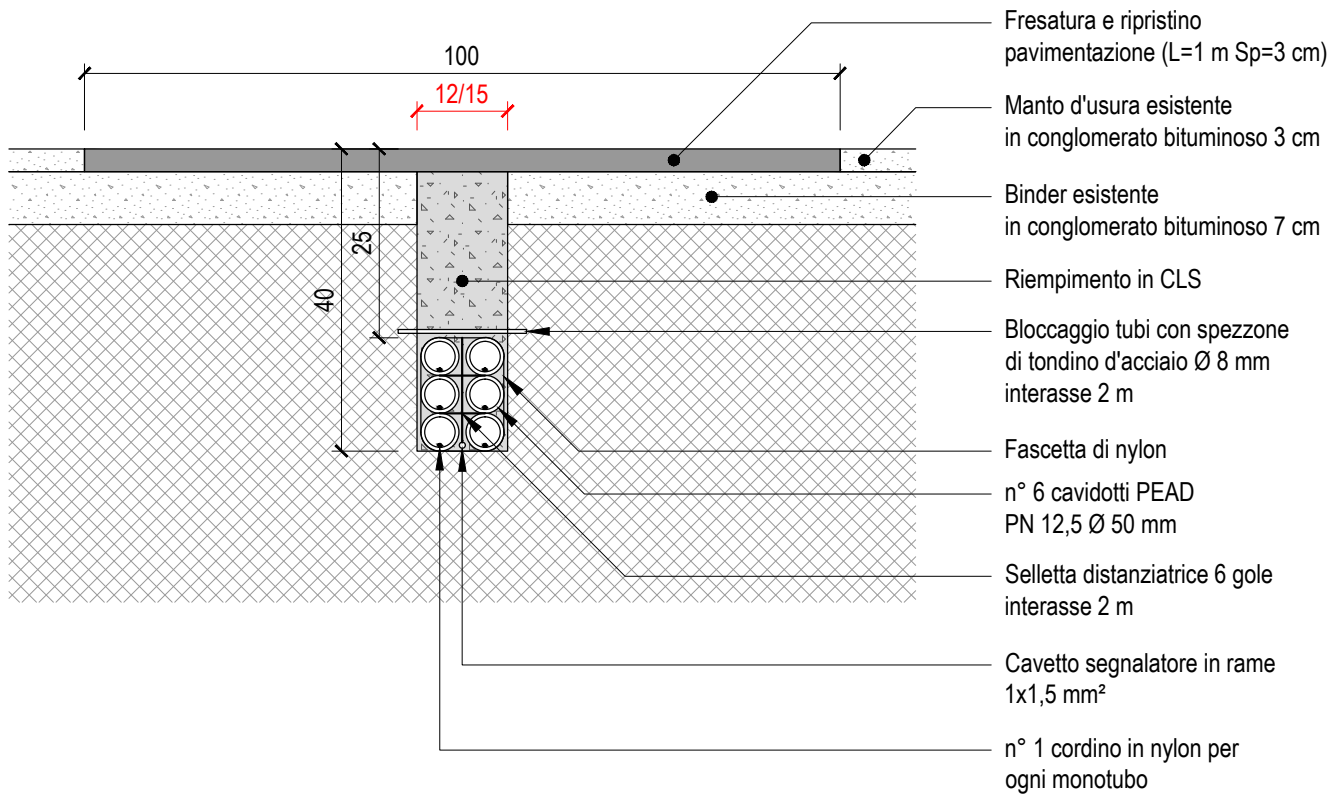
P. I. Andrea PISETTA

COORDINATORE PER LA SICUREZZA
IN PROGETTAZIONE:

Geom. Vittorio SAVOIA

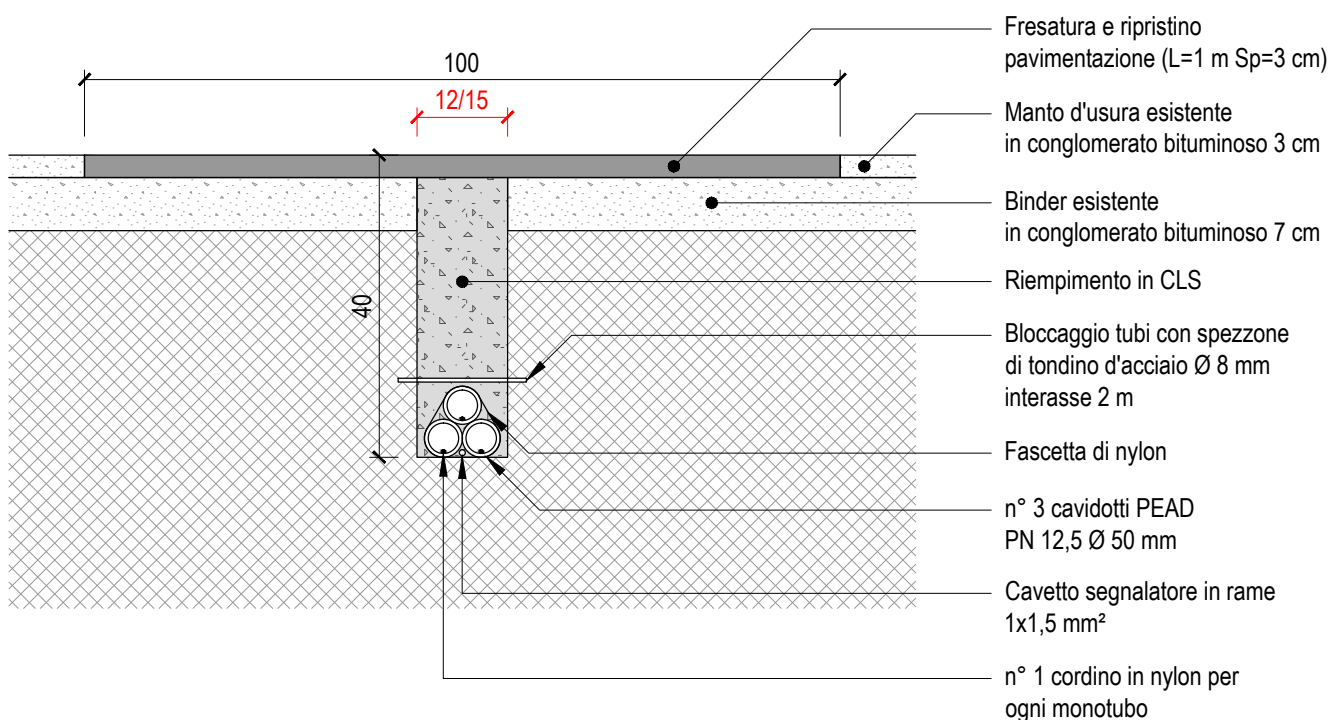
MINISTRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 6 monotubi

Scala 1:10



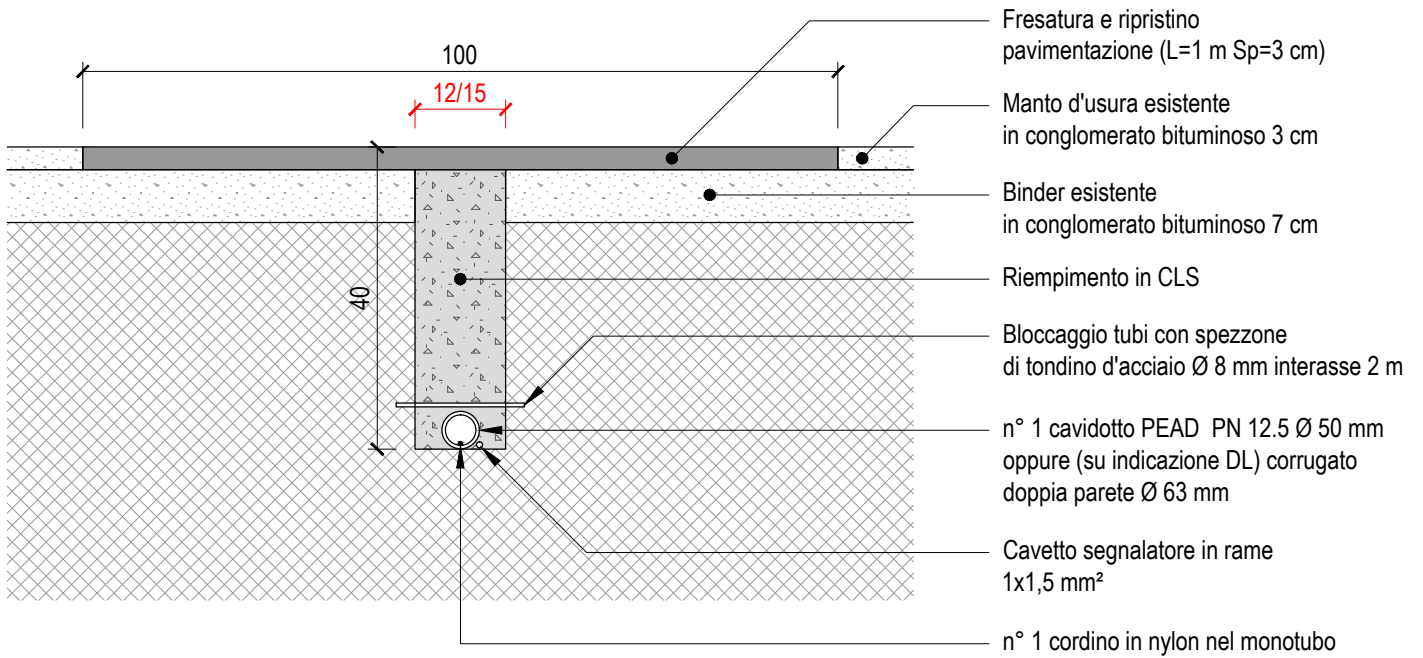
MINISTRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 3 monotubi

Scala 1:10



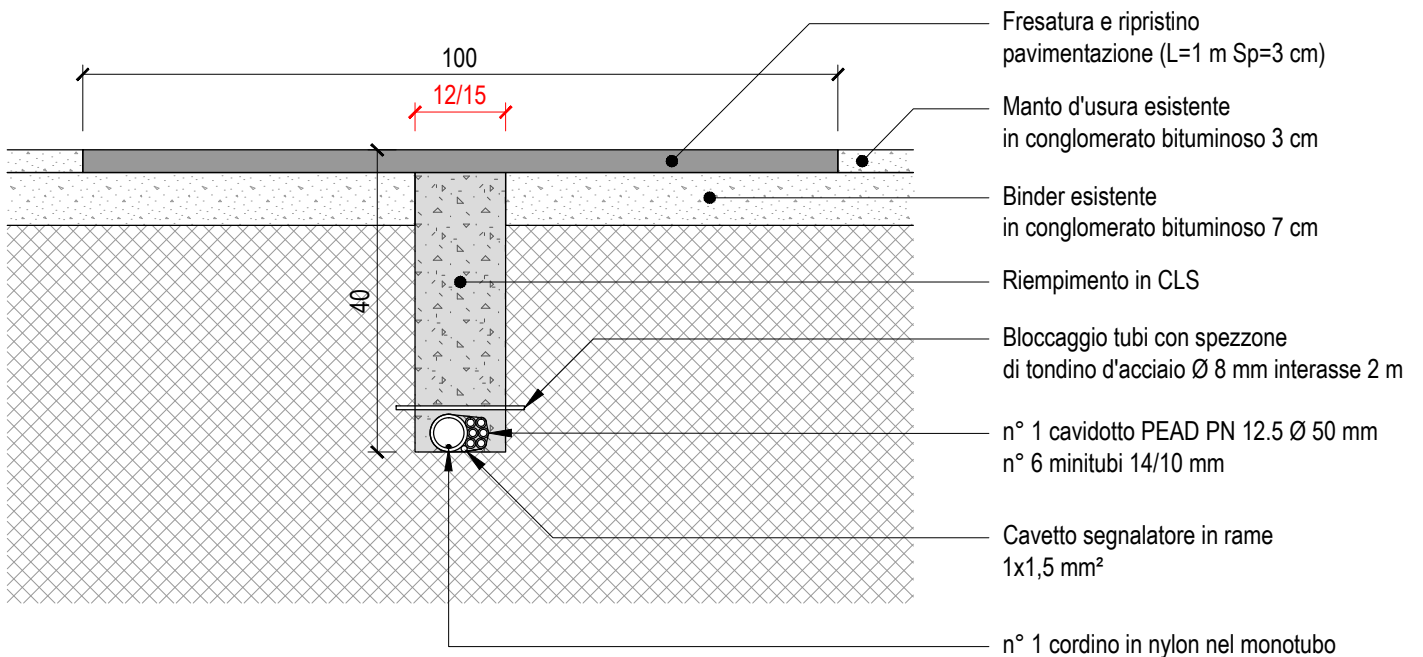
MINITRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo

Scala 1:10



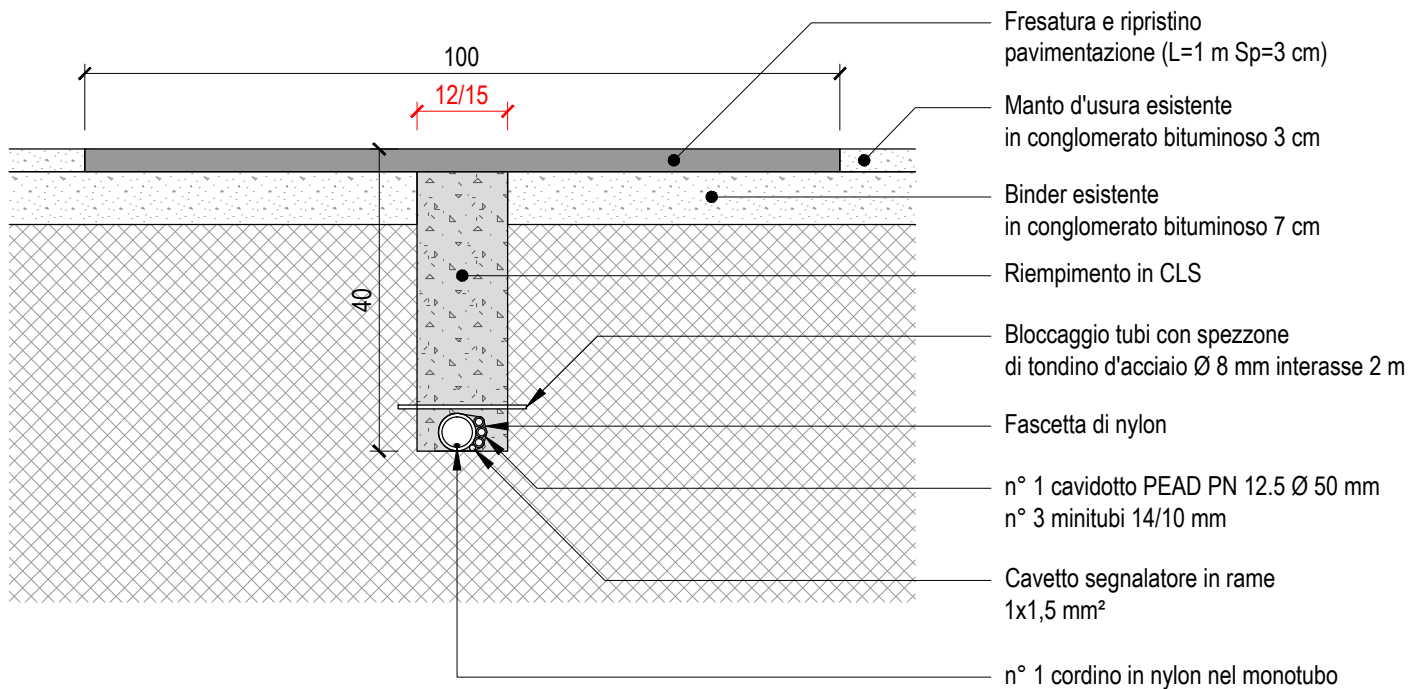
MINITRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo e n° 6 minitubi

Scala 1:10



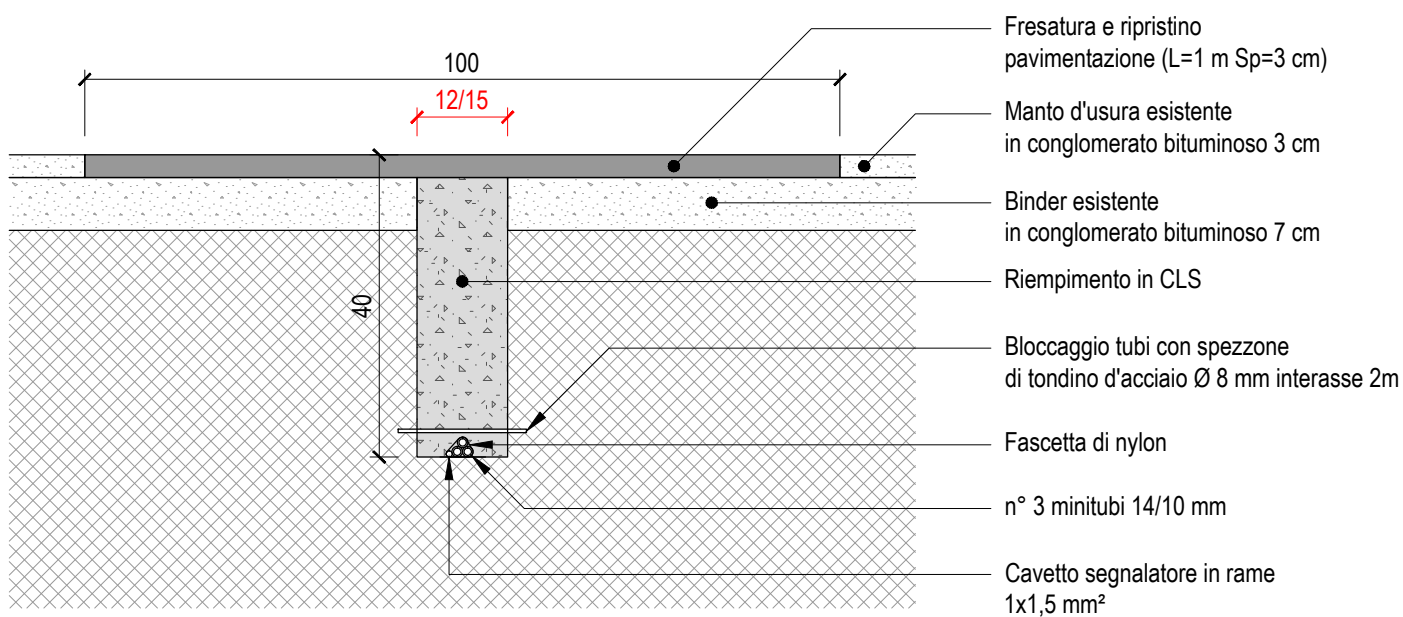
MINITRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo e n° 3 minitubi

Scala 1:10



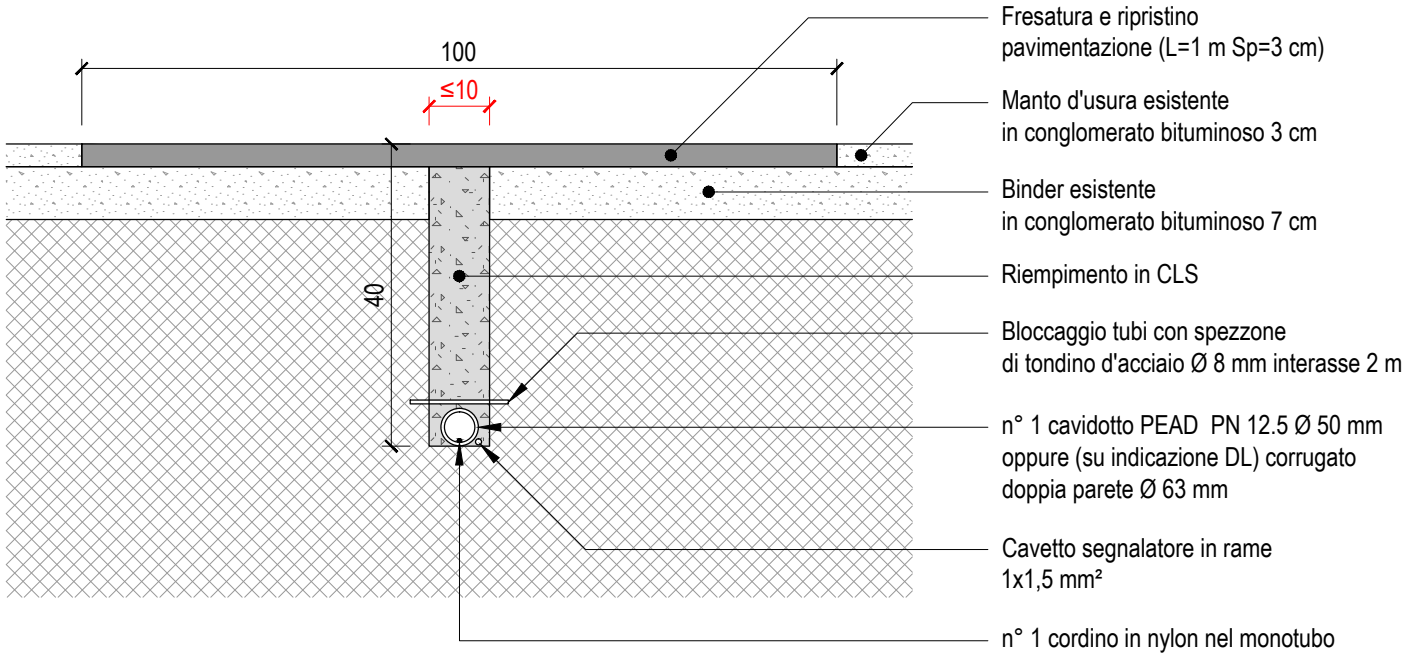
MINITRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 3 minitubi

Scala 1:10



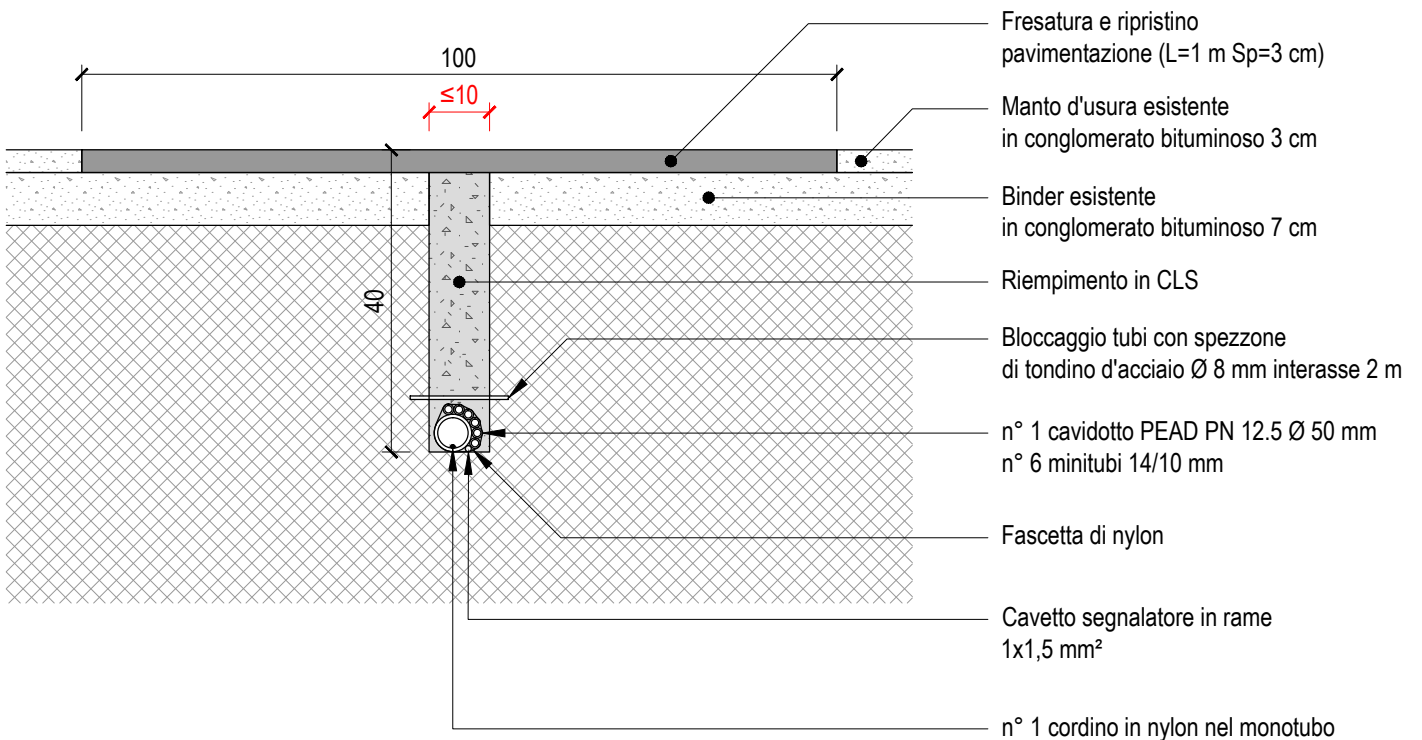
MICROTRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo

Scala 1:10



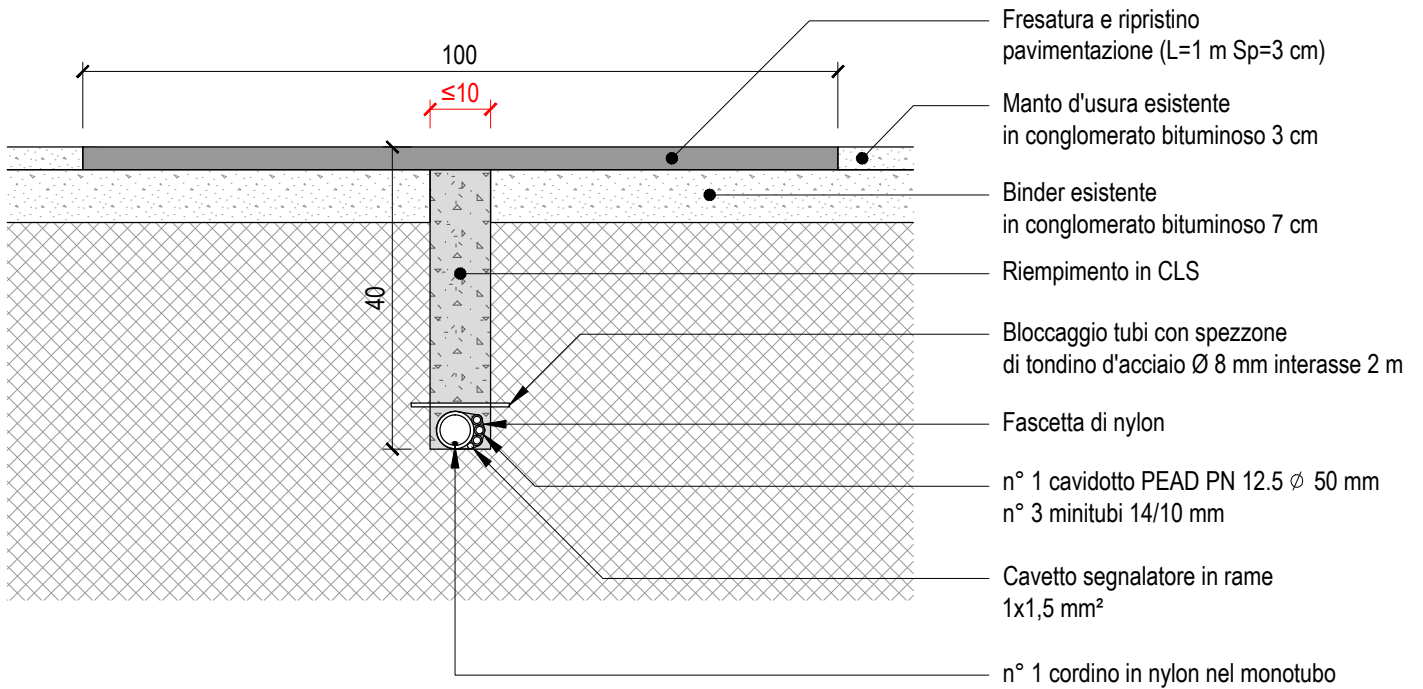
MICROTRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo e n° 6 minitubi

Scala 1:10



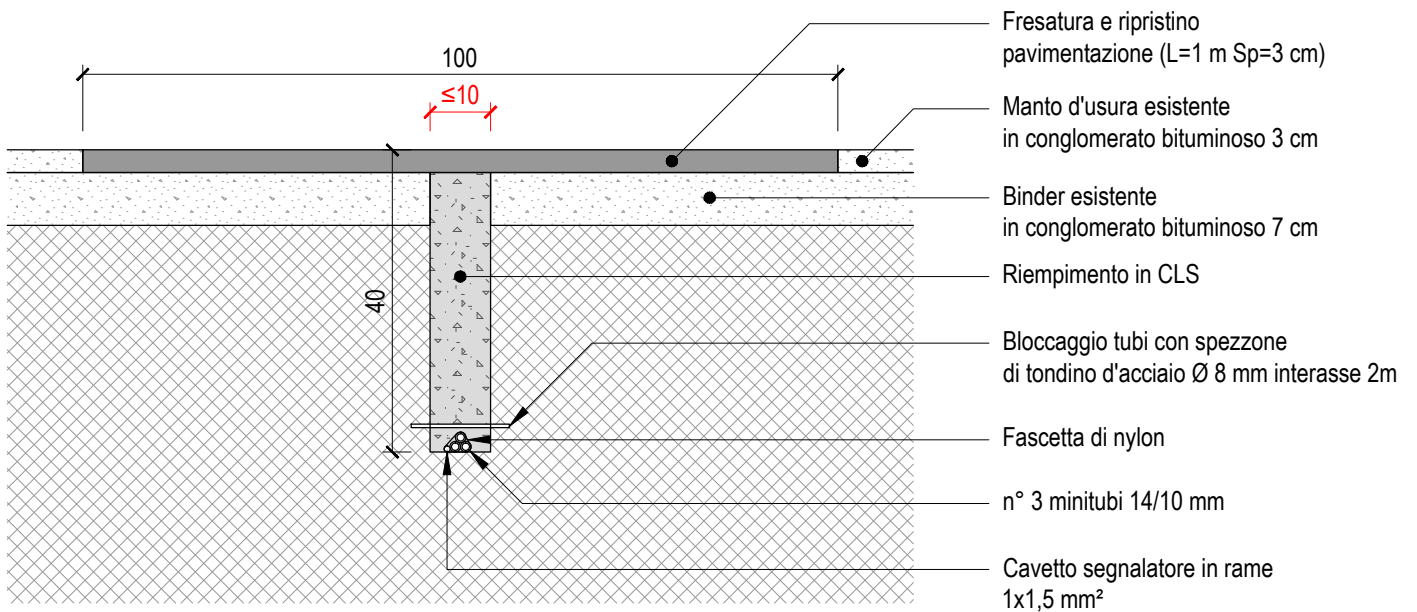
MICROTRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo e n° 3 minitubi

Scala 1:10



MICROTRINCEA CON RIPRISTINO PAVIMENTAZIONE n° 3 minitubi

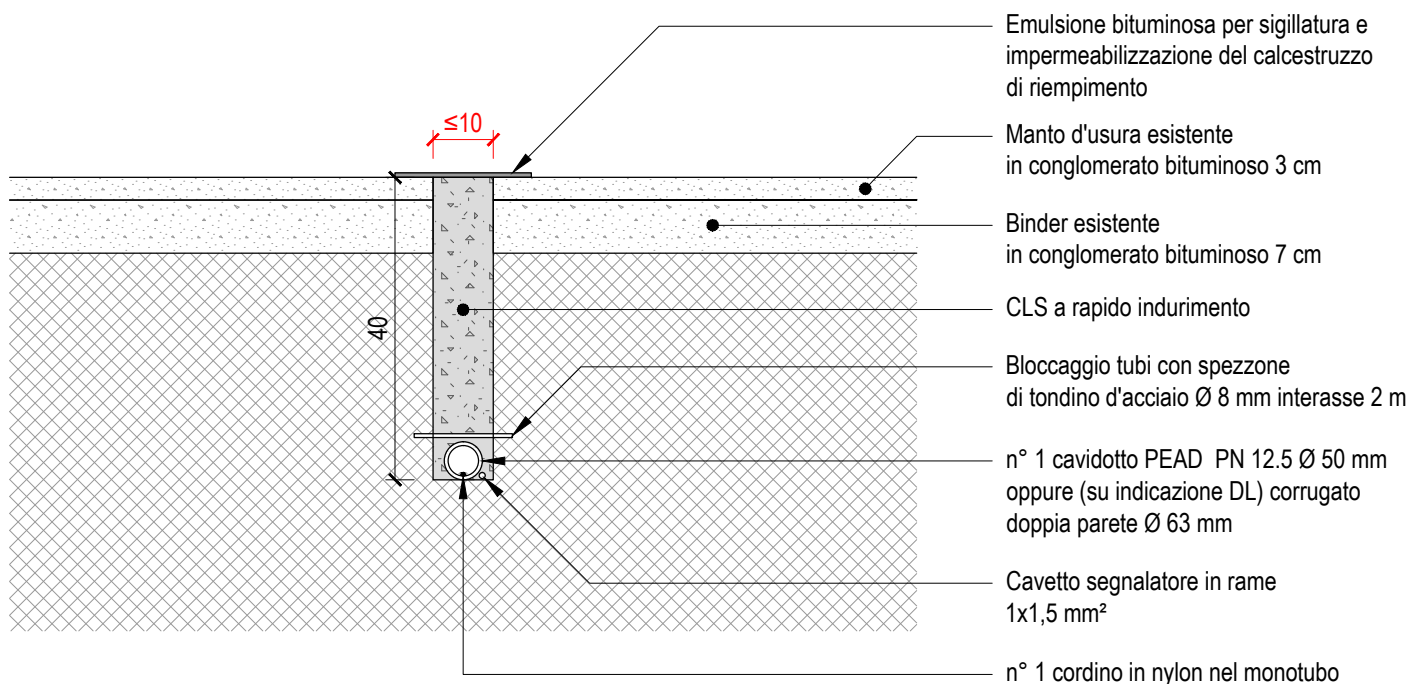
Scala 1:10



MICROTRINCEA SENZA RIPRISTINO PAVIMENTAZIONE

n° 1 monotubo

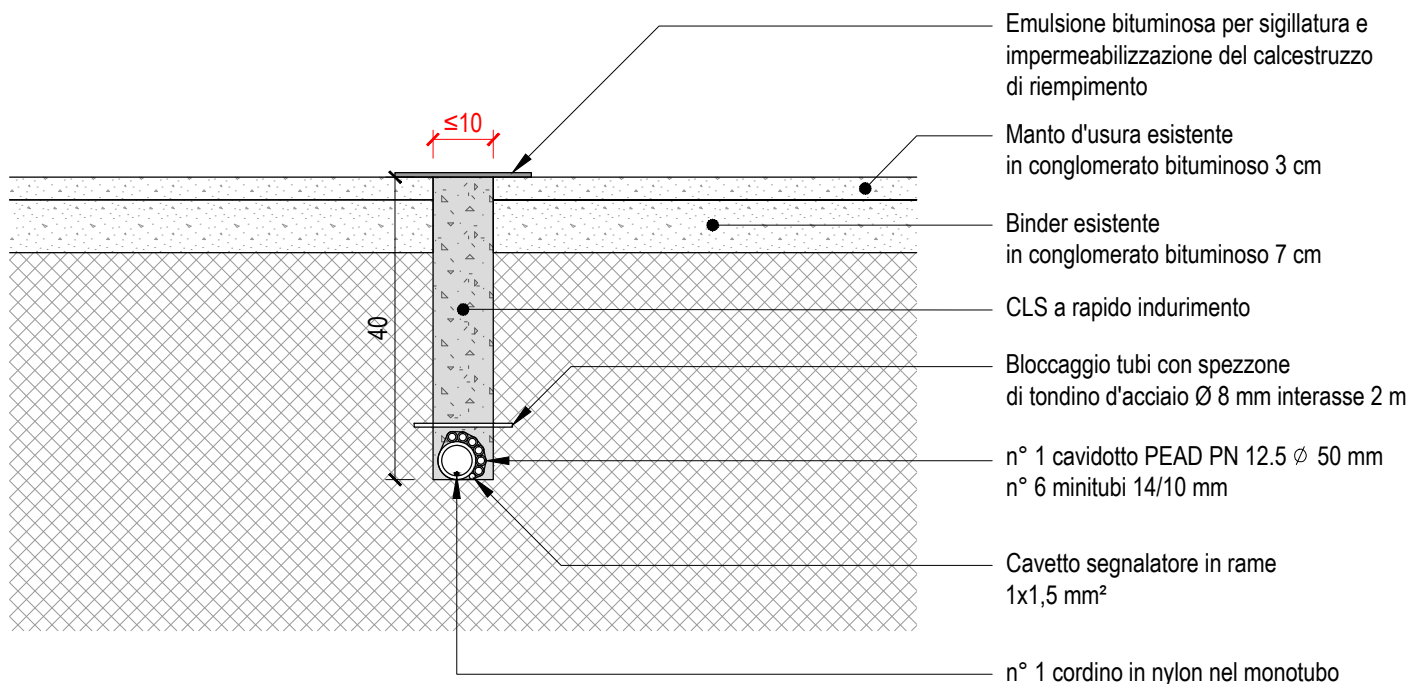
Scala 1:10



MICROTRINCEA SENZA RIPRISTINO PAVIMENTAZIONE

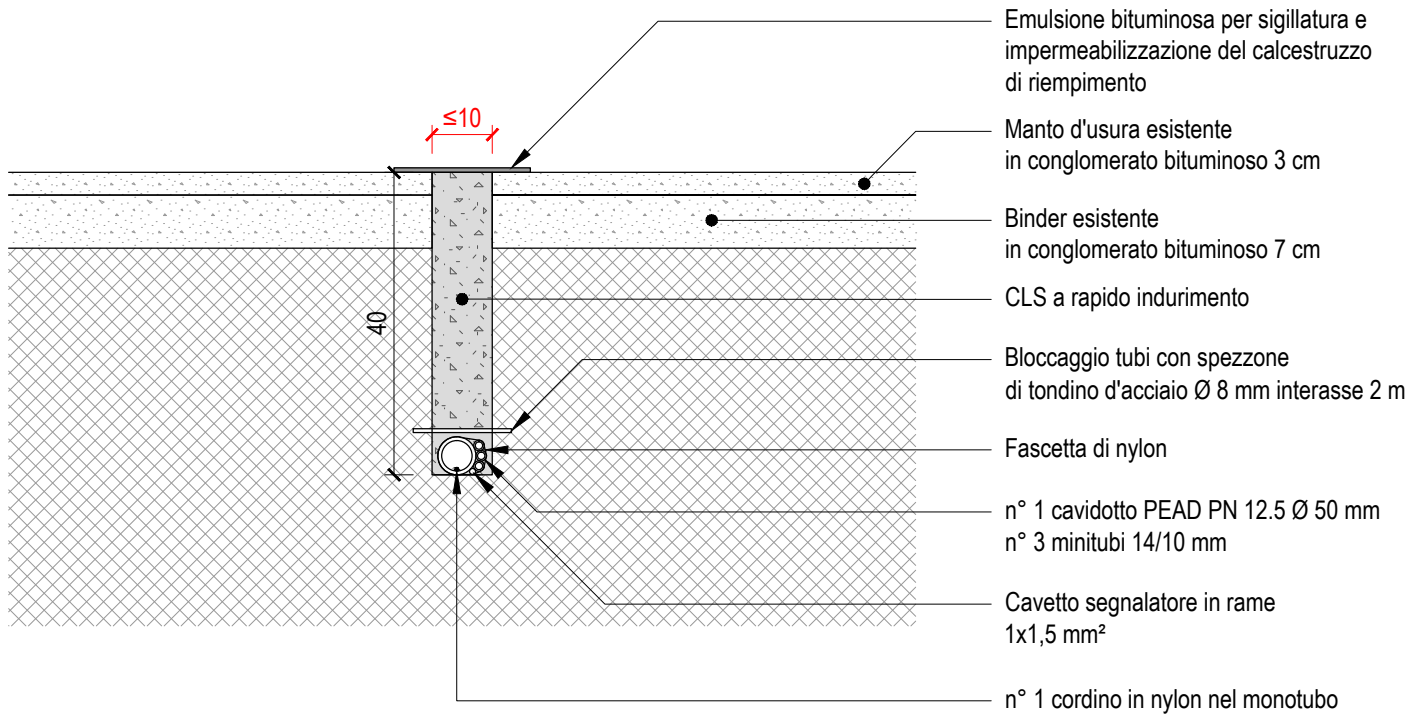
n° 1 monotubo e n° 6 minitubi

Scala 1:10



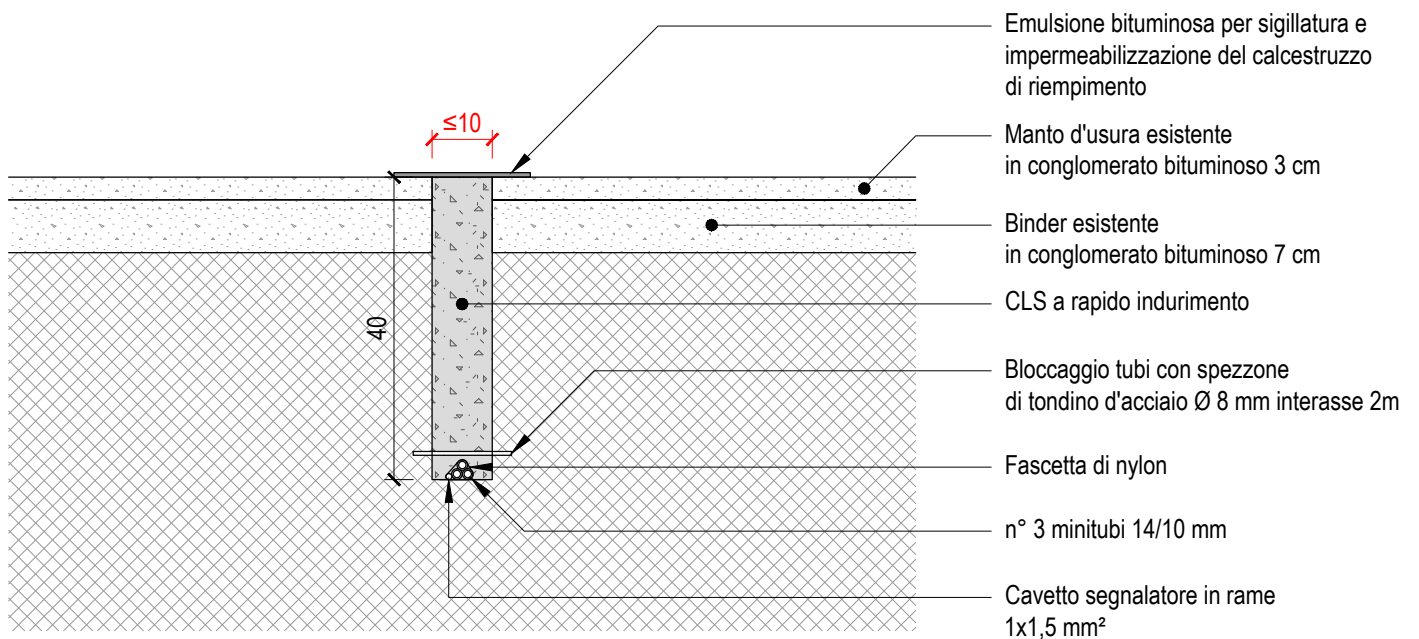
MICROTRINCEA SENZA RIPRISTINO PAVIMENTAZIONE n° 1 monotubo e n° 3 minitubi

Scala 1:10



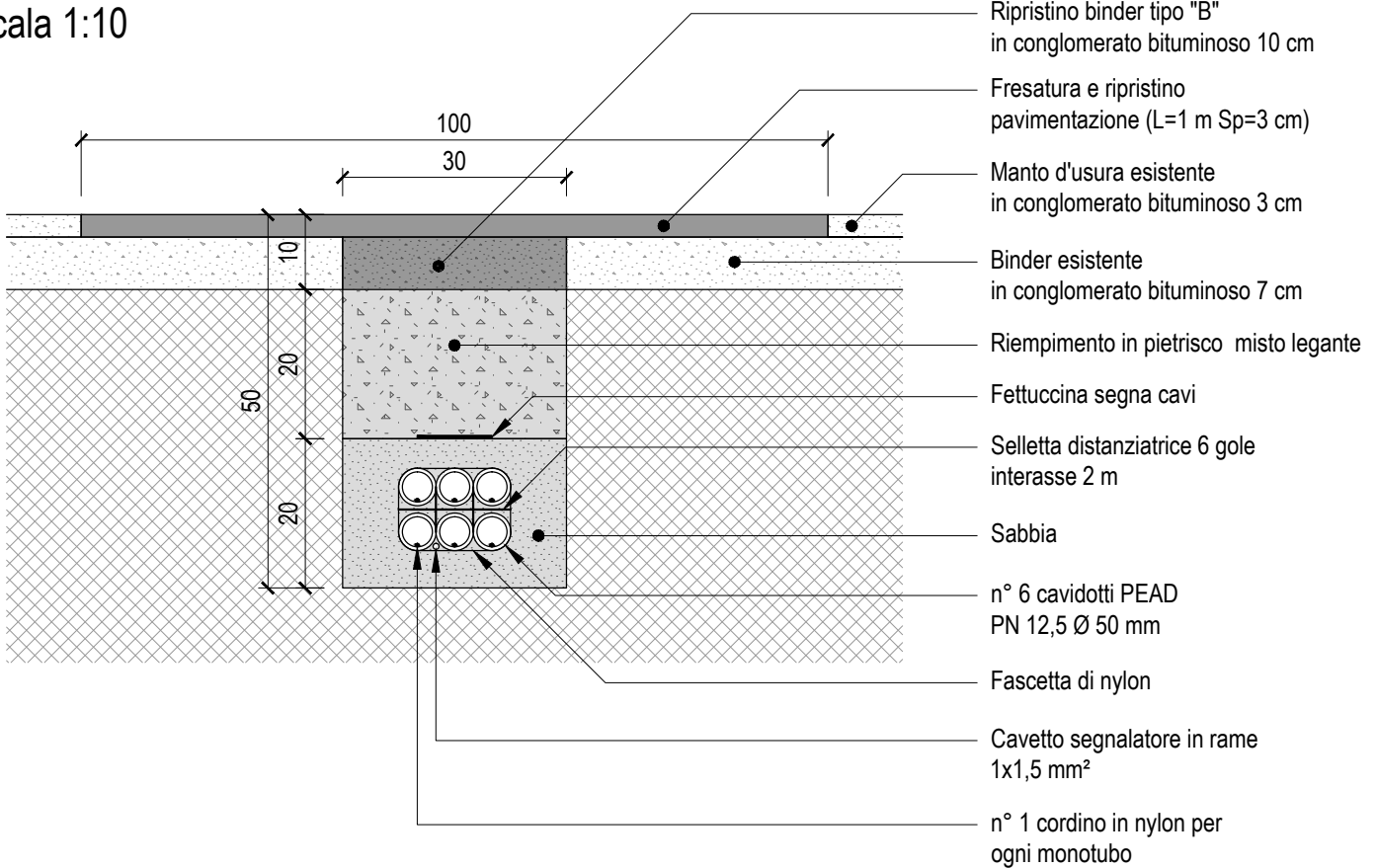
MICROTRINCEA SENZA RIPRISTINO PAVIMENTAZIONE n° 3 minitubi

Scala 1:10



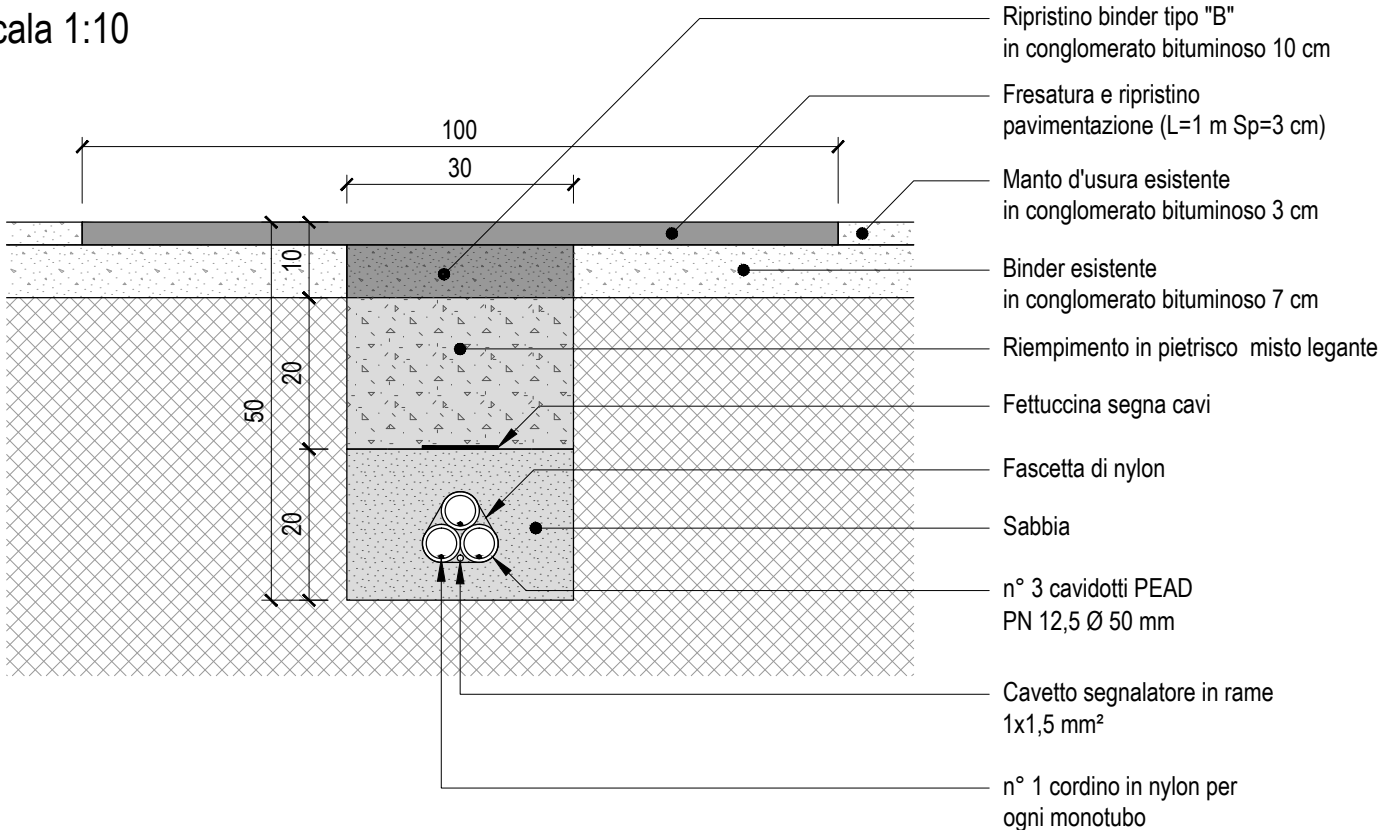
SCAVO TRADIZIONALE CON RIPRISTINO PAVIMENTAZIONE n° 6 monotubi

Scala 1:10



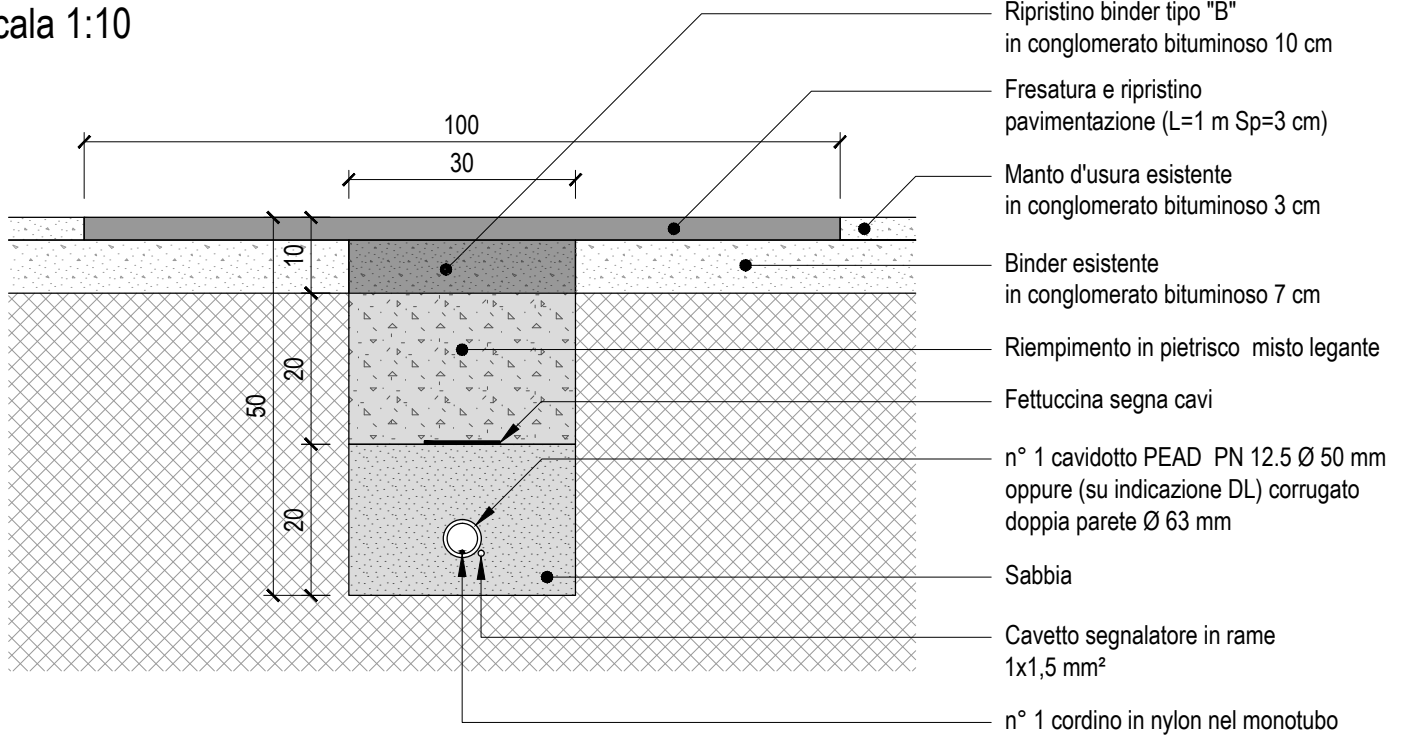
SCAVO TRADIZIONALE CON RIPRISTINO PAVIMENTAZIONE n° 3 monotubi

Scala 1:10



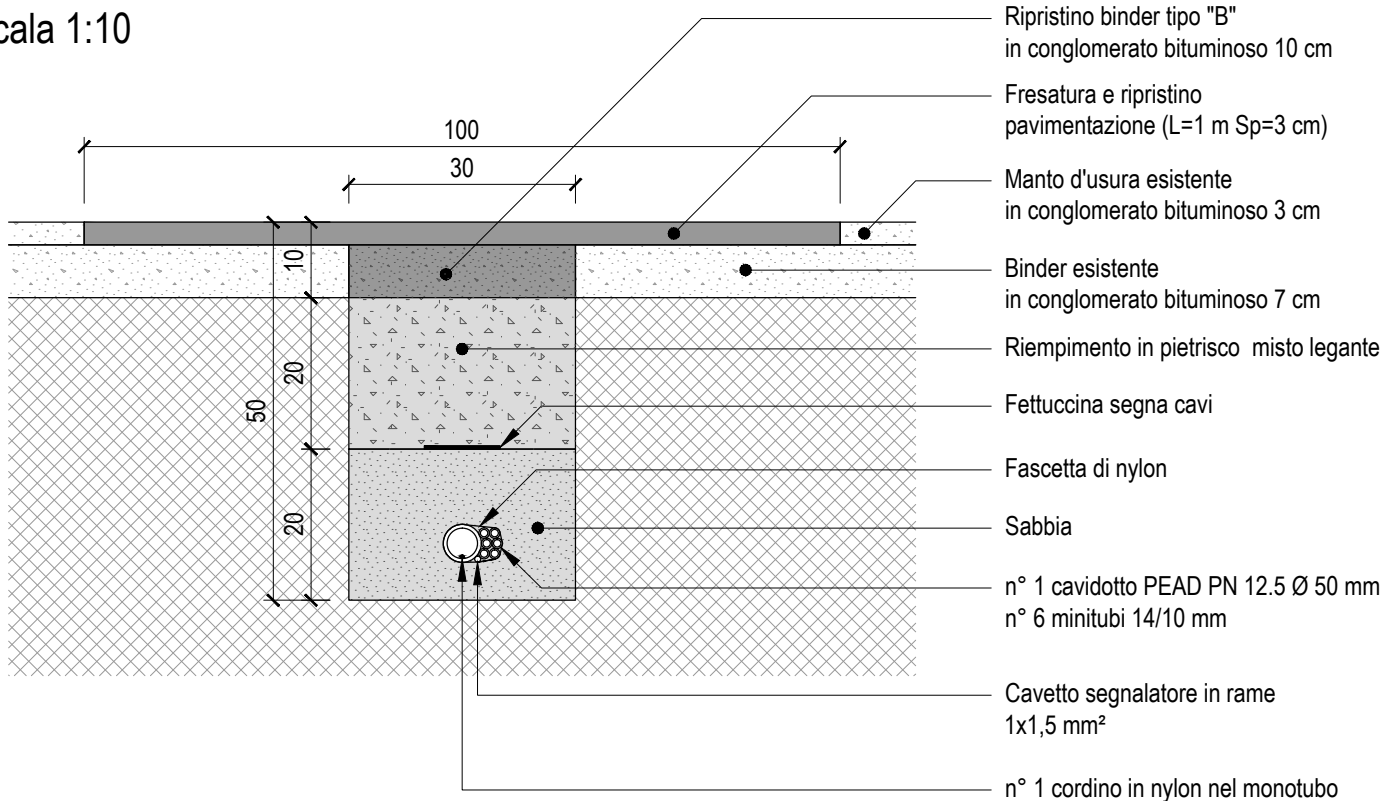
SCAVO TRADIZIONALE CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo

Scala 1:10



SCAVO TRADIZIONALE CON RIPRISTINO PAVIMENTAZIONE n° 1 monotubo e n° 6 minitubi

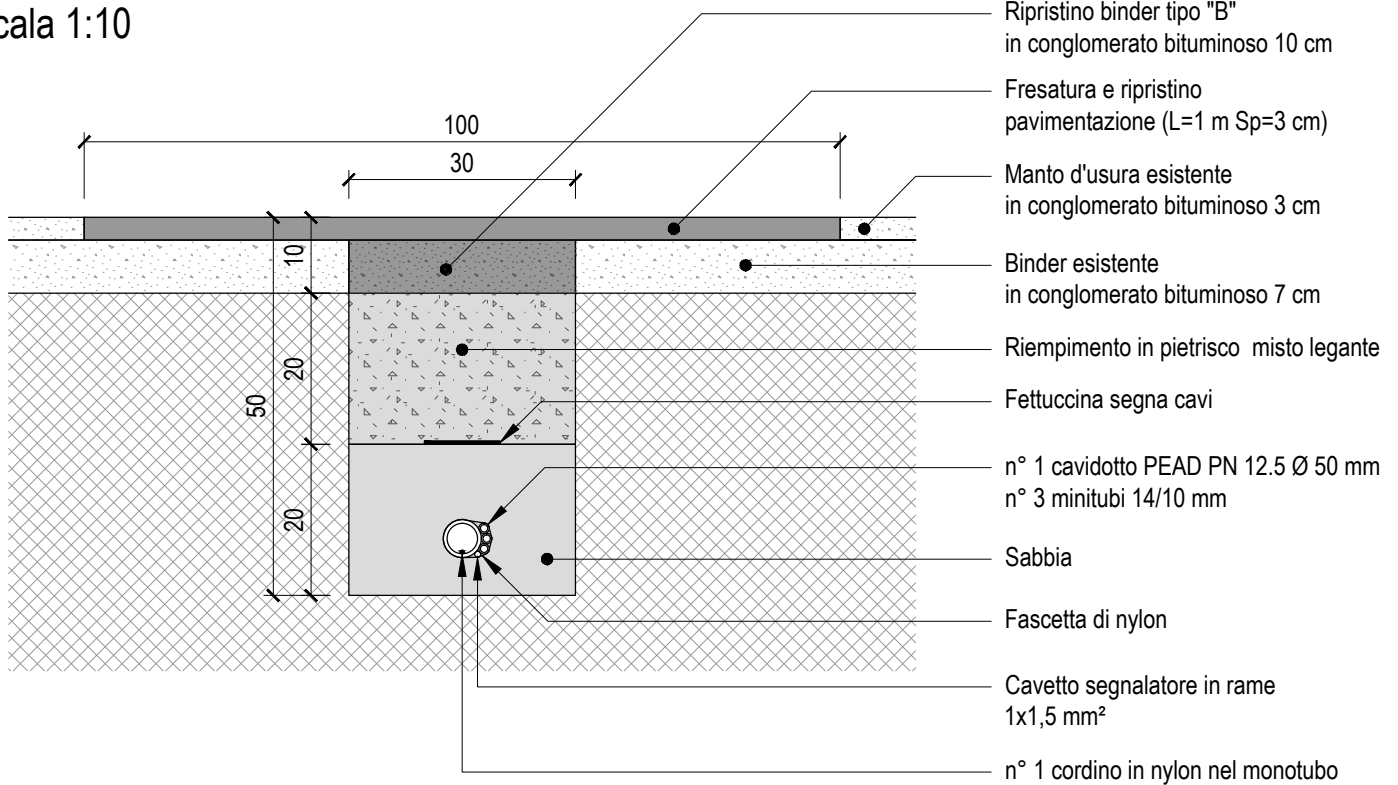
Scala 1:10



SCAVO TRADIZIONALE CON RIPRISTINO PAVIMENTAZIONE

n° 1 monotubo e n° 3 minitubi

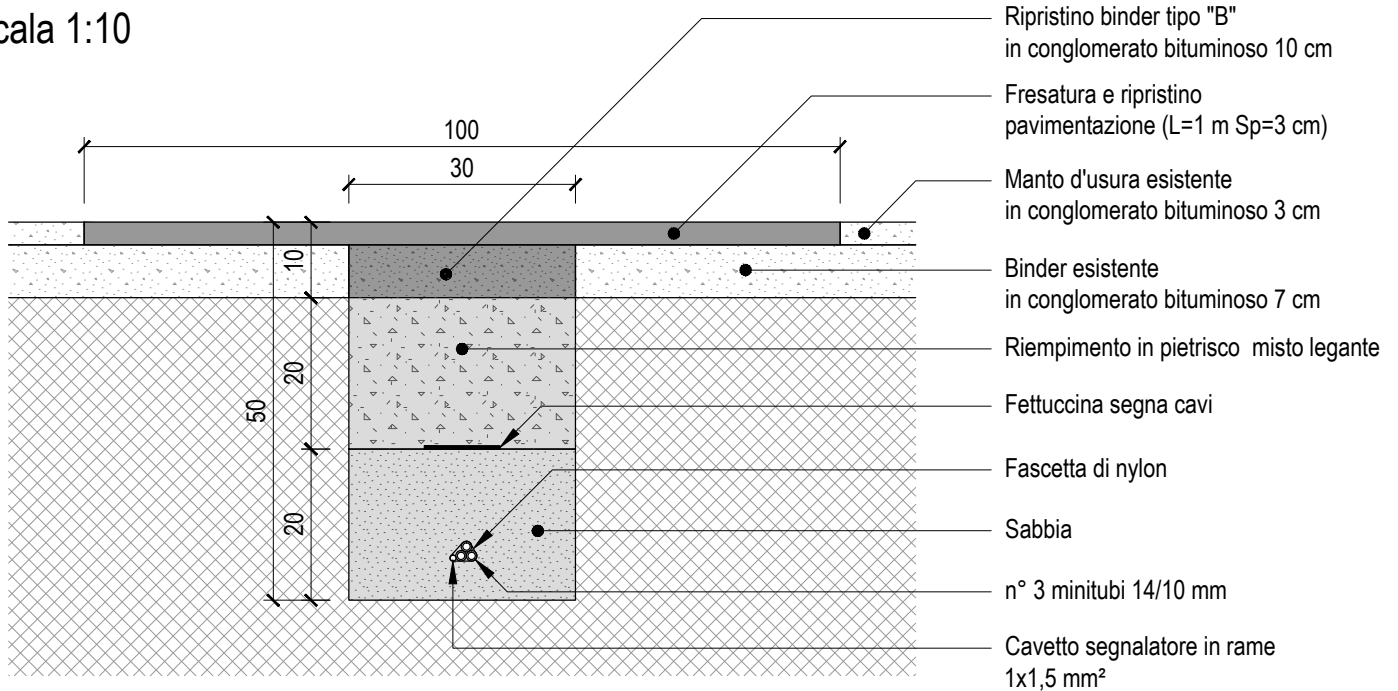
Scala 1:10



SCAVO TRADIZIONALE CON RIPRISTINO PAVIMENTAZIONE

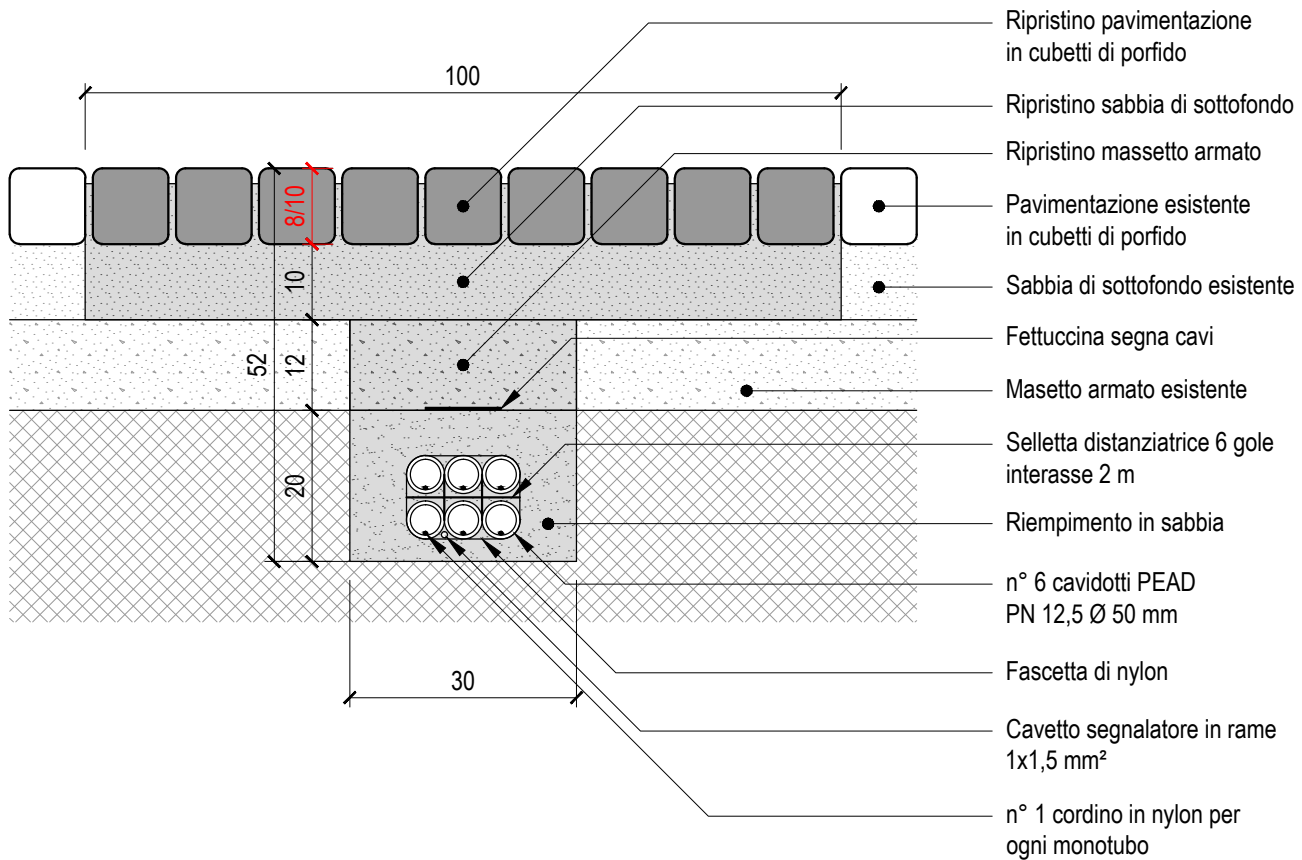
n° 3 minitubi

Scala 1:10



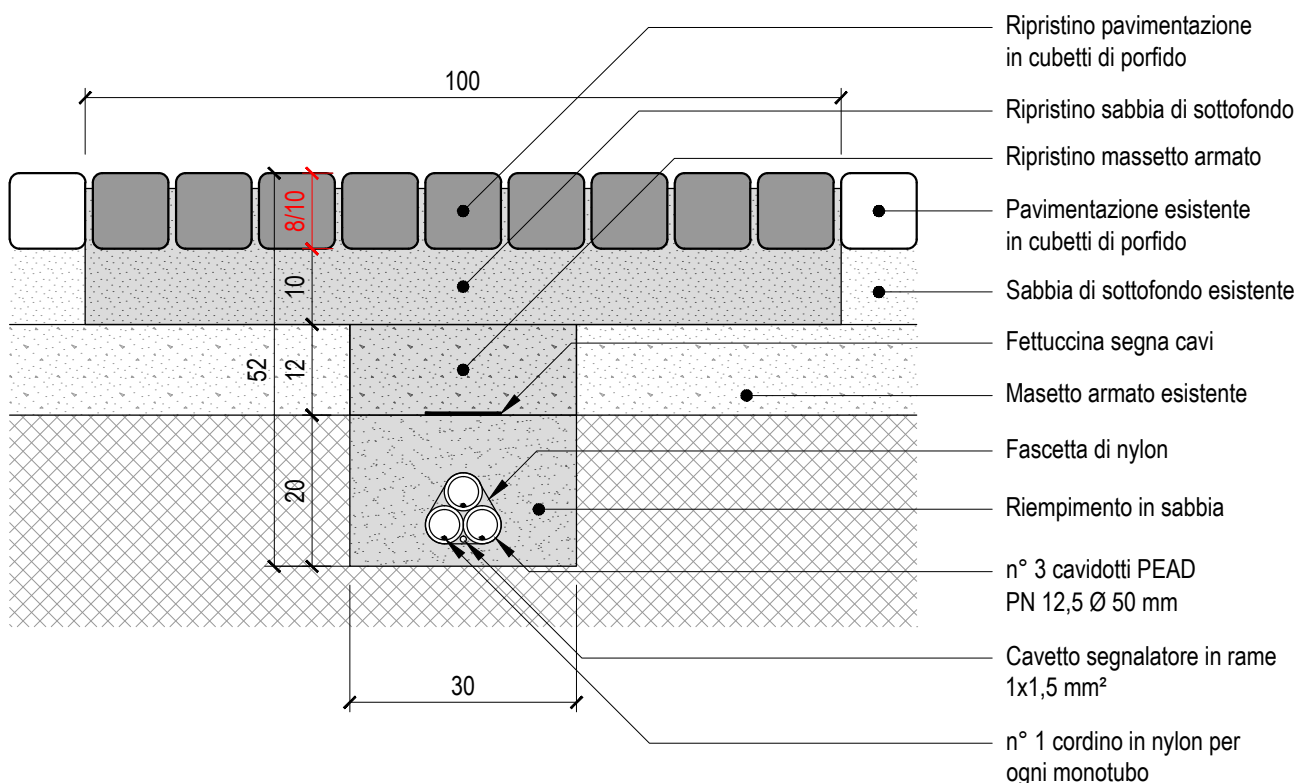
SCAVO TRADIZIONALE SU STRADA CON PAVIMENTAZIONE IN CUBETTI DI PORFIDO n° 6 monotubi

Scala 1:10



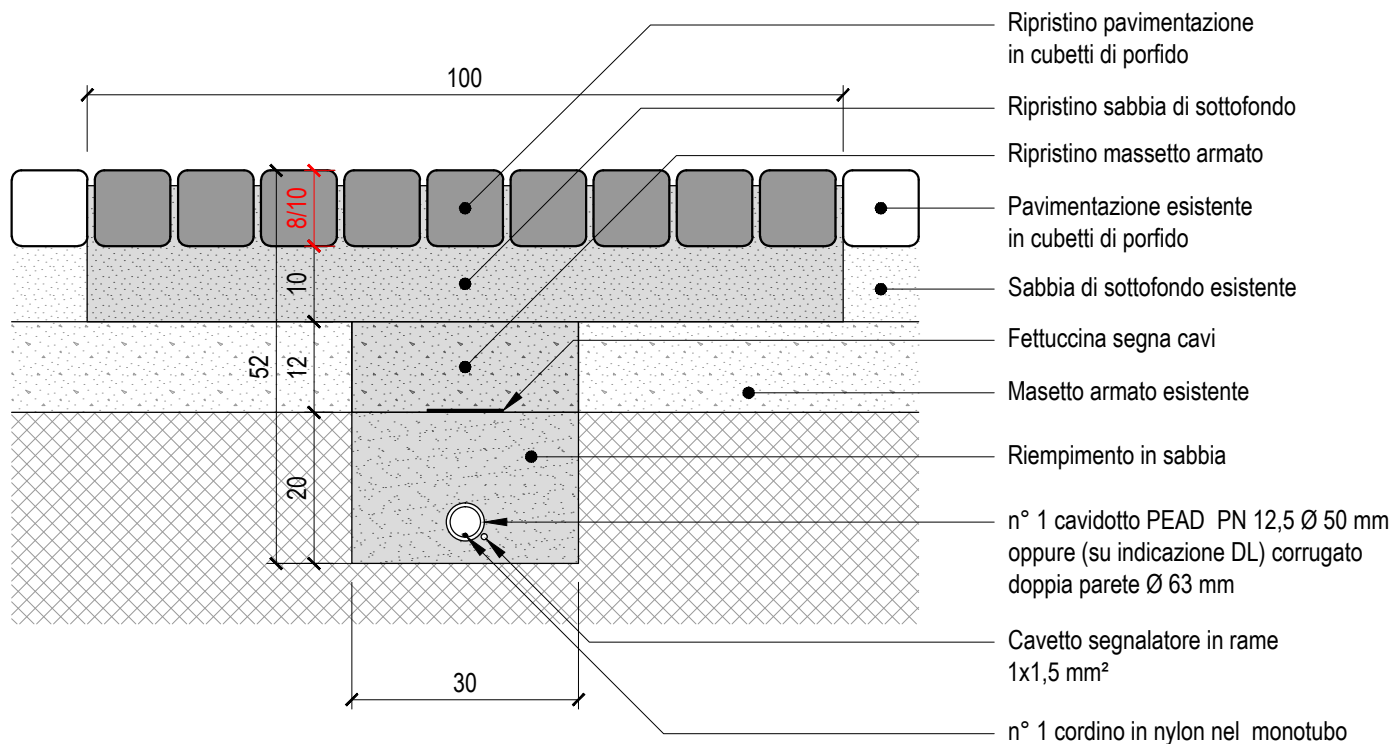
SCAVO TRADIZIONALE SU STRADA CON PAVIMENTAZIONE IN CUBETTI DI PORFIDO n° 3 monotubi

Scala 1:10



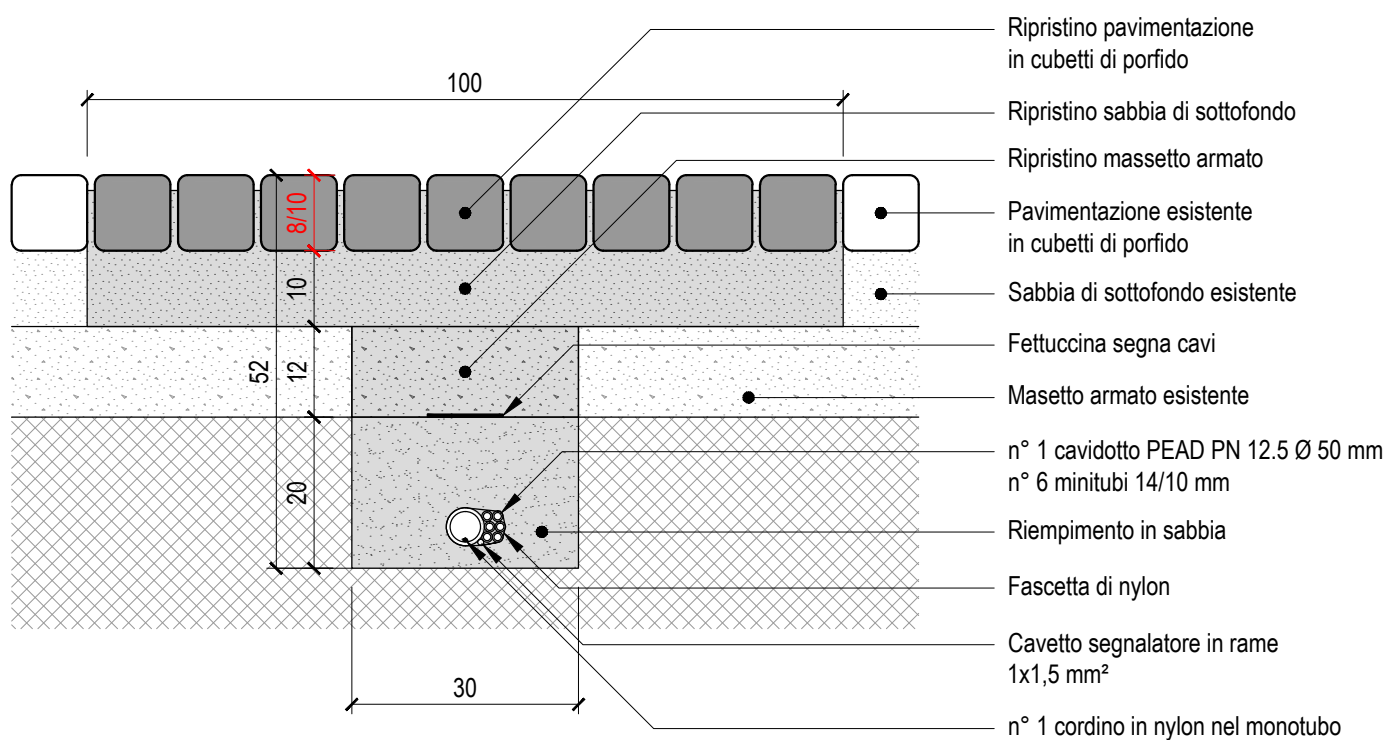
SCAVO TRADIZIONALE SU STRADA CON PAVIMENTAZIONE IN CUBETTI DI PORFIDO n° 1 monotubo

Scala 1:10



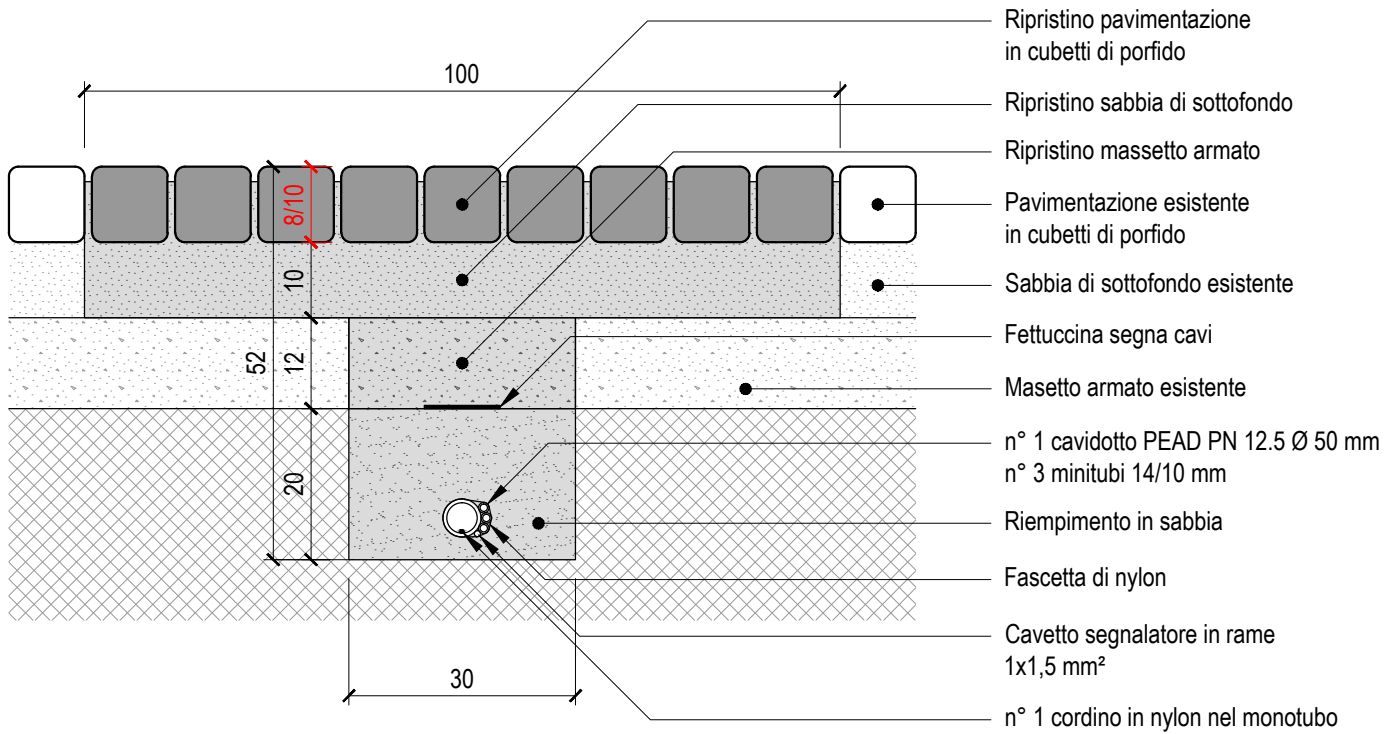
SCAVO TRADIZIONALE SU STRADA CON PAVIMENTAZIONE IN CUBETTI DI PORFIDO n° 1 monotubo e n° 6 minitubi

Scala 1:10



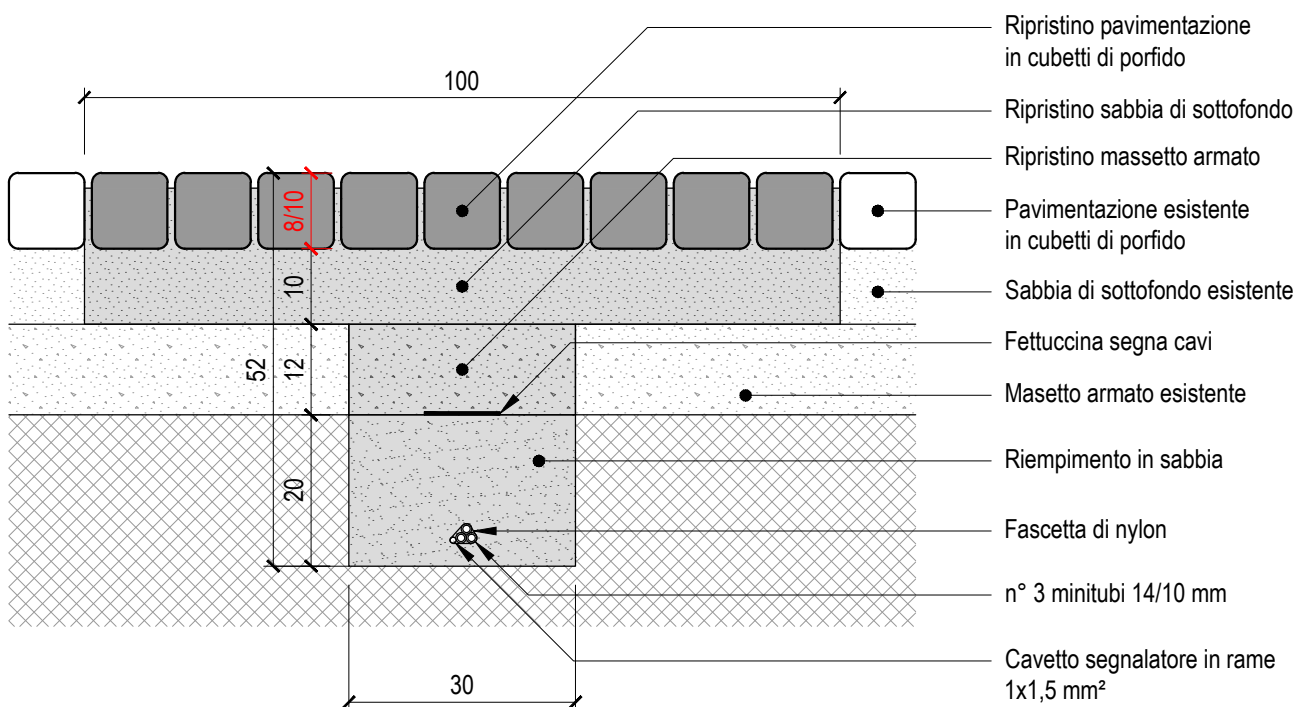
SCAVO TRADIZIONALE SU STRADA CON PAVIMENTAZIONE IN CUBETTI DI PORFIDO n° 1 monotubo e n° 3 minitubi

Scala 1:10

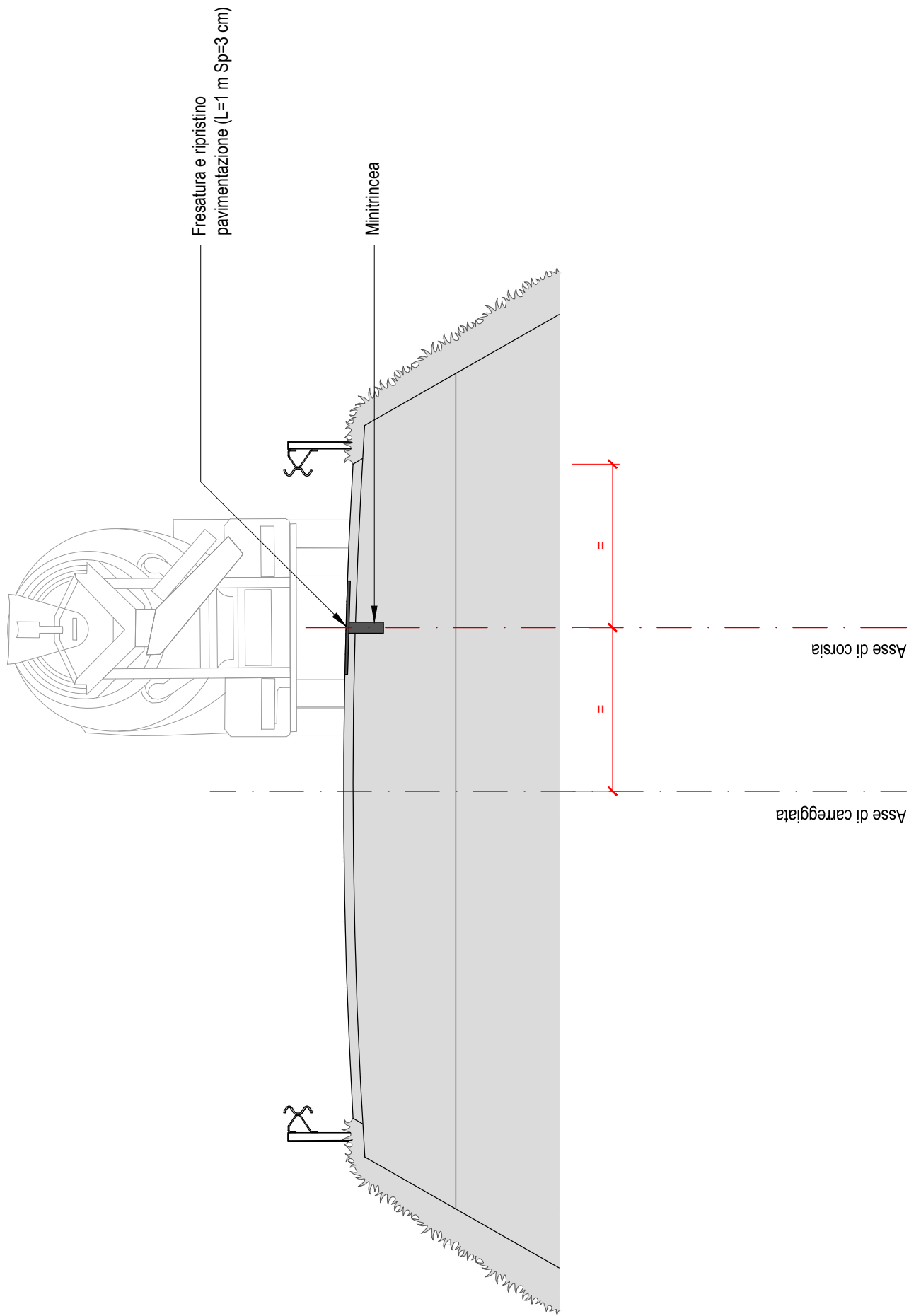


SCAVO TRADIZIONALE SU STRADA CON PAVIMENTAZIONE IN CUBETTI DI PORFIDO n° 3 minitubi

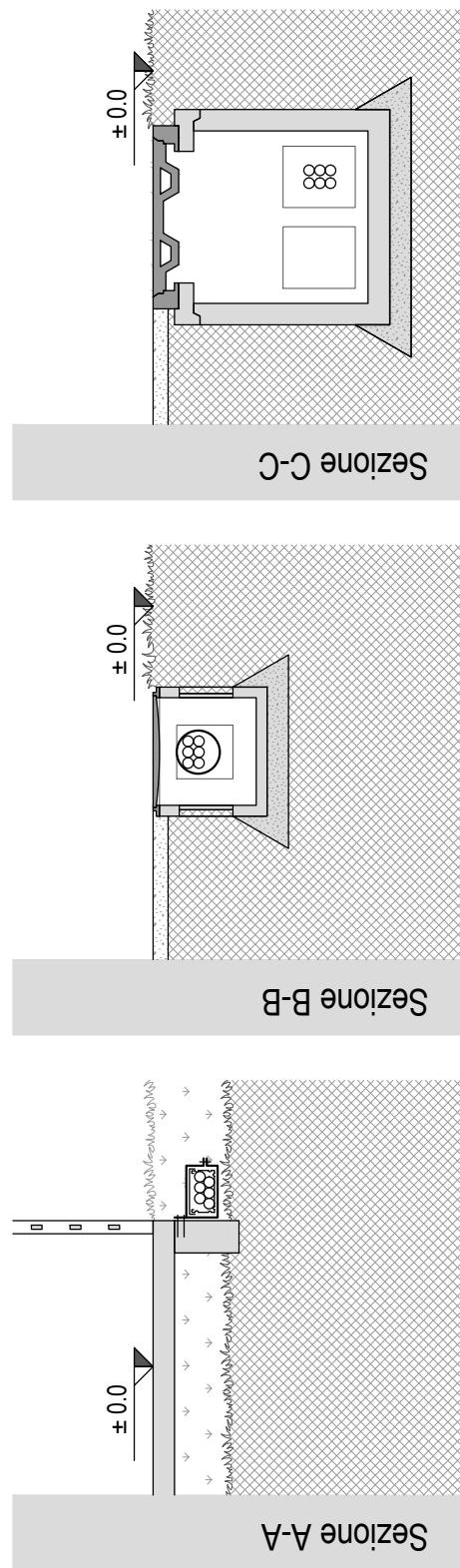
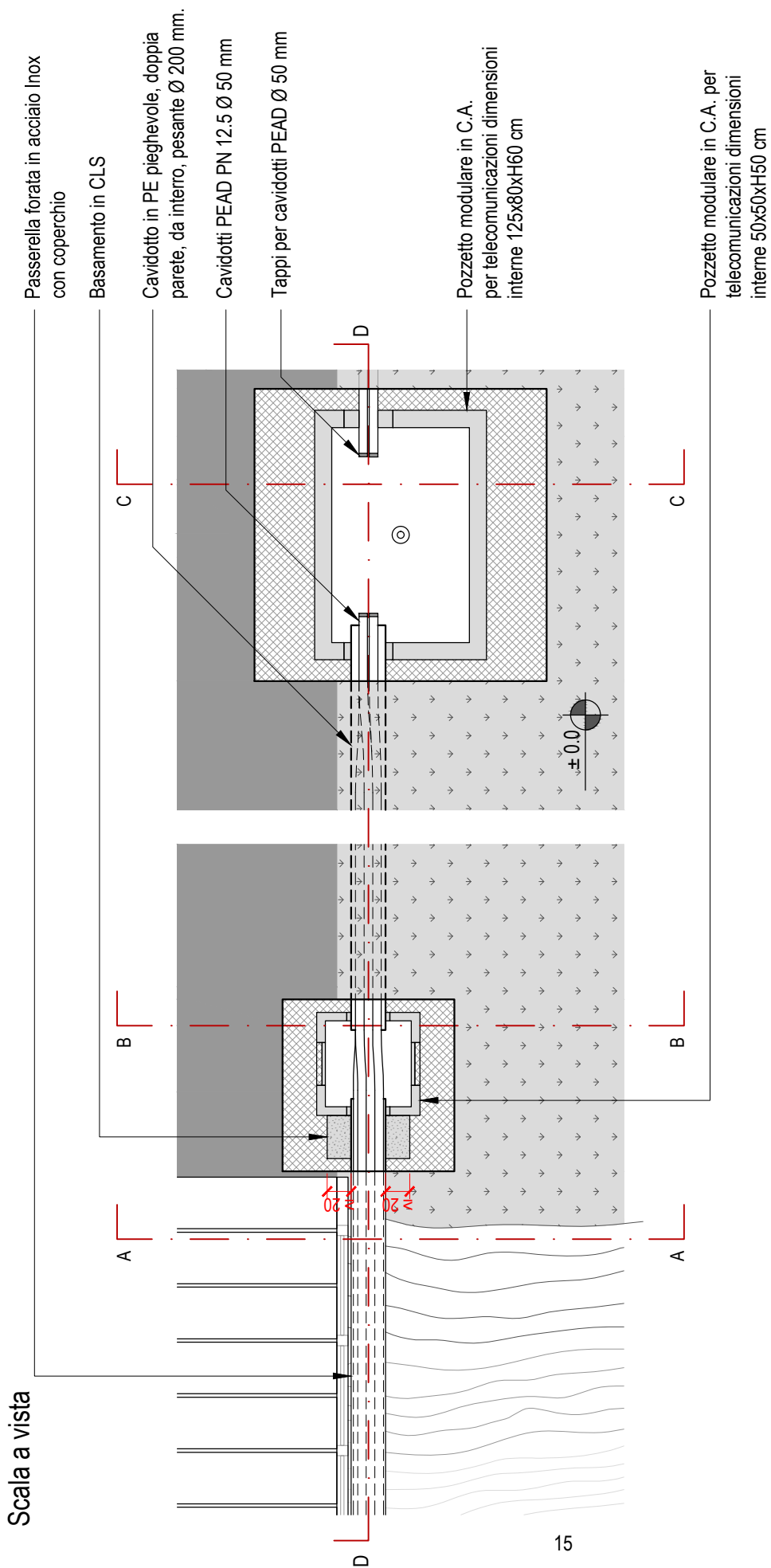
Scala 1:10



Scala a vista

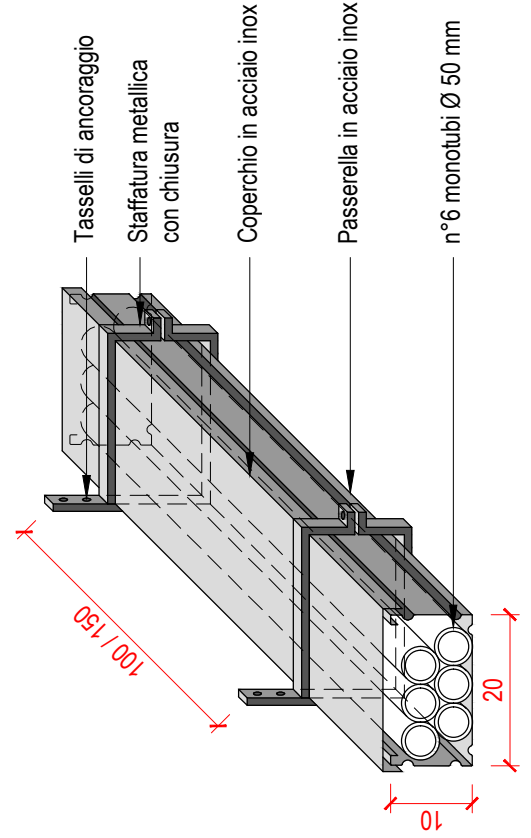
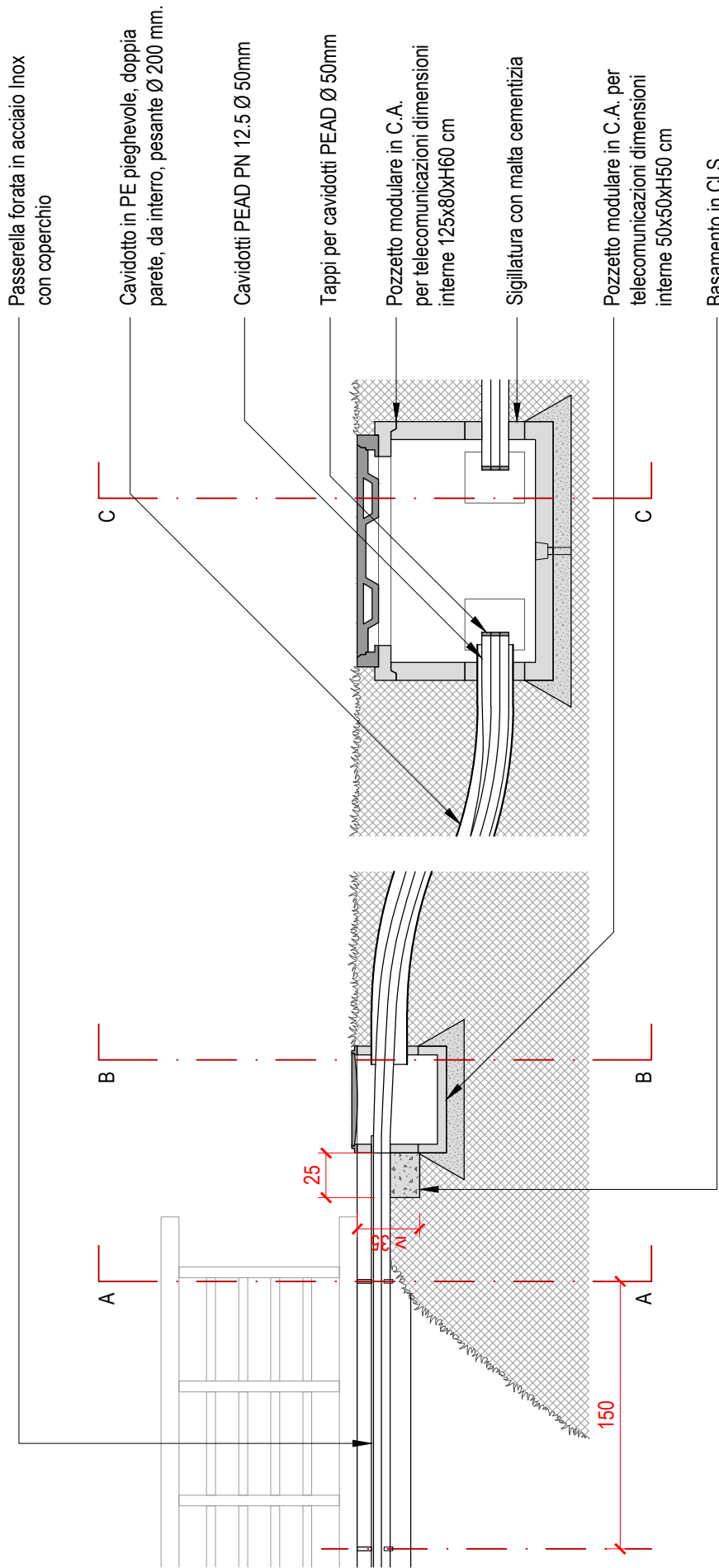


PARTICOLARE DI POSA DEL CAVIDOTTO PER PASSAGGIO SU PONTE MEDIANTE PASSERELLA IN ACCIAIO INOX STAFFATA (pianta)

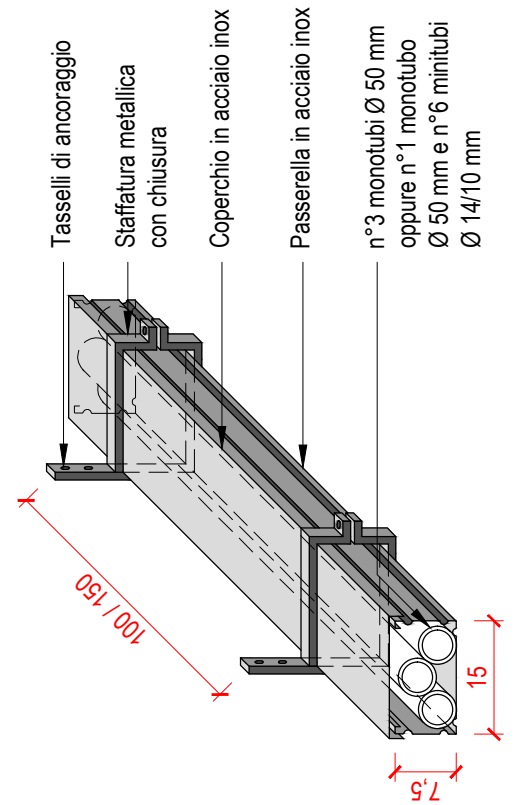


PARTICOLARE DI POSA DEL CAVIDOTTO PER PASSAGGIO SU PONTE MEDIANTE PASSERELLA IN ACCIAIO INOX STAFFATA (sezione D-D)

Scala a vista



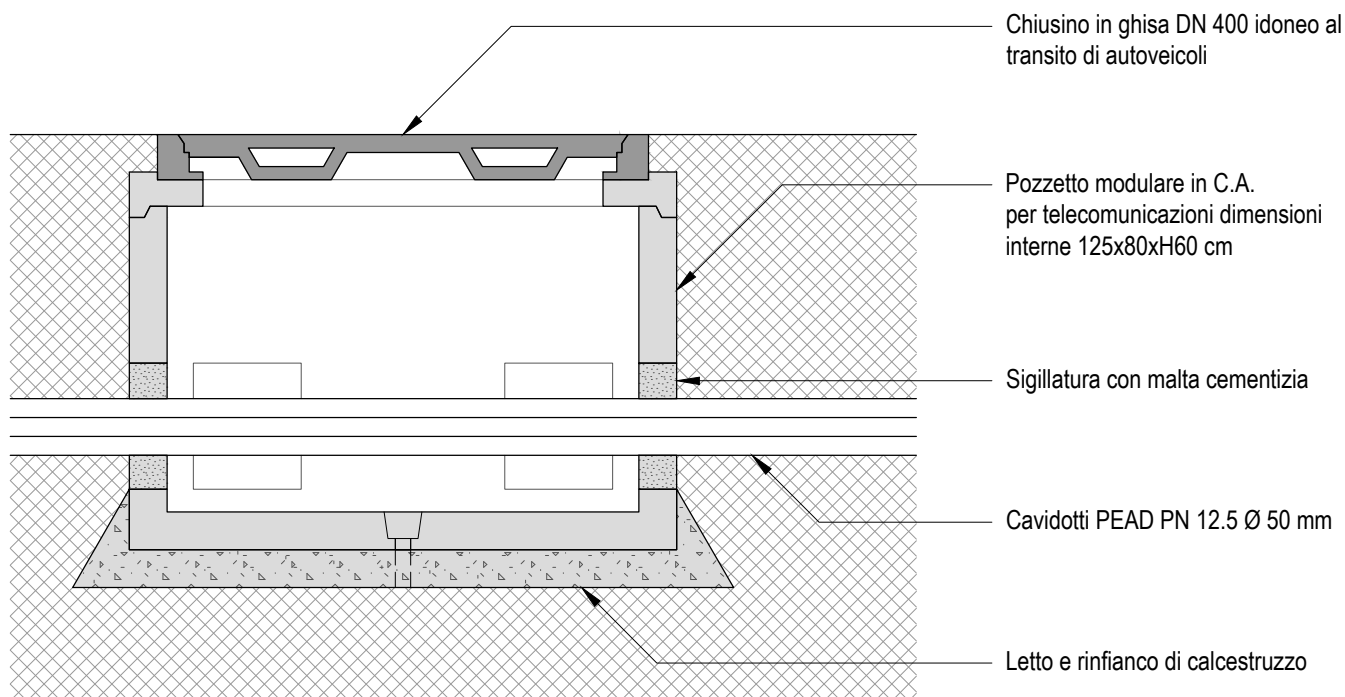
Passerella 100x200 mm



Passerella 75x150 mm

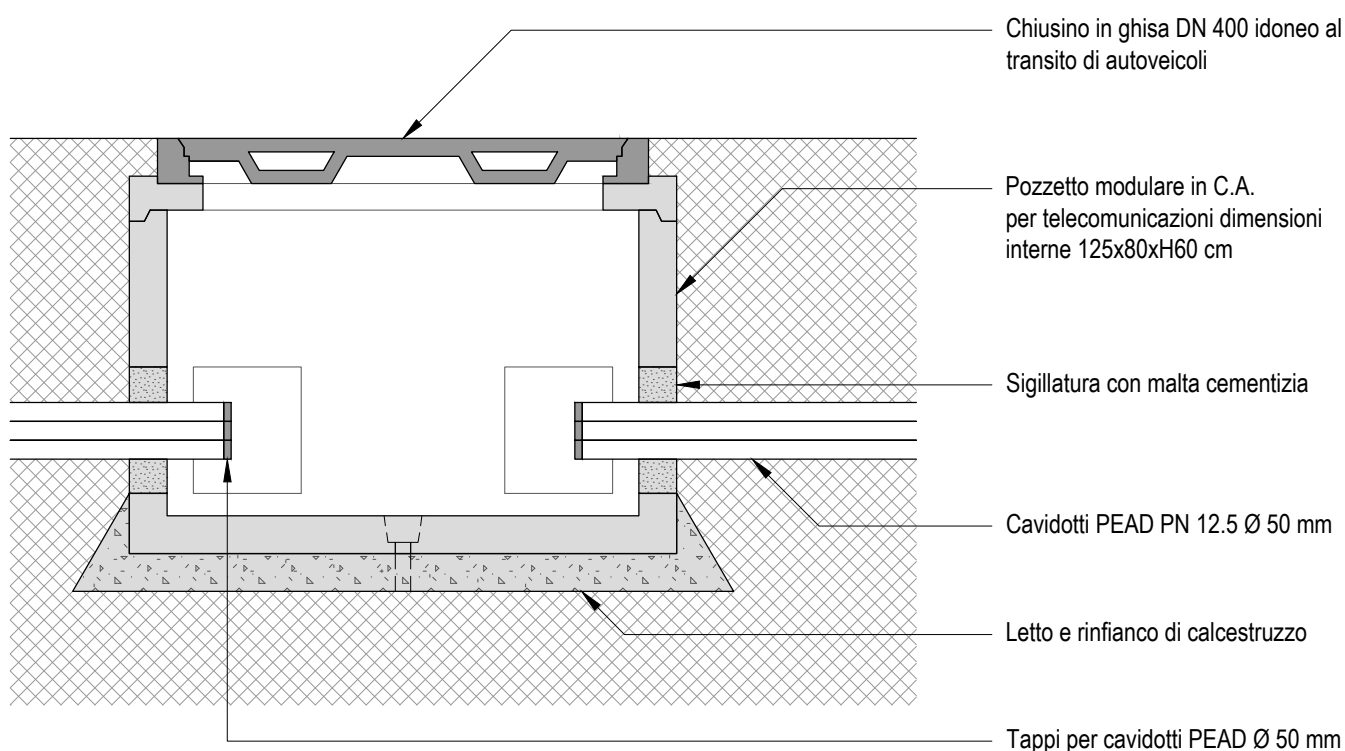
PASSAGGIO DEL CAVIDOTTO NEI POZZETTI ROMPITRATTA SENZA GIUNZIONI

Scala 1:20



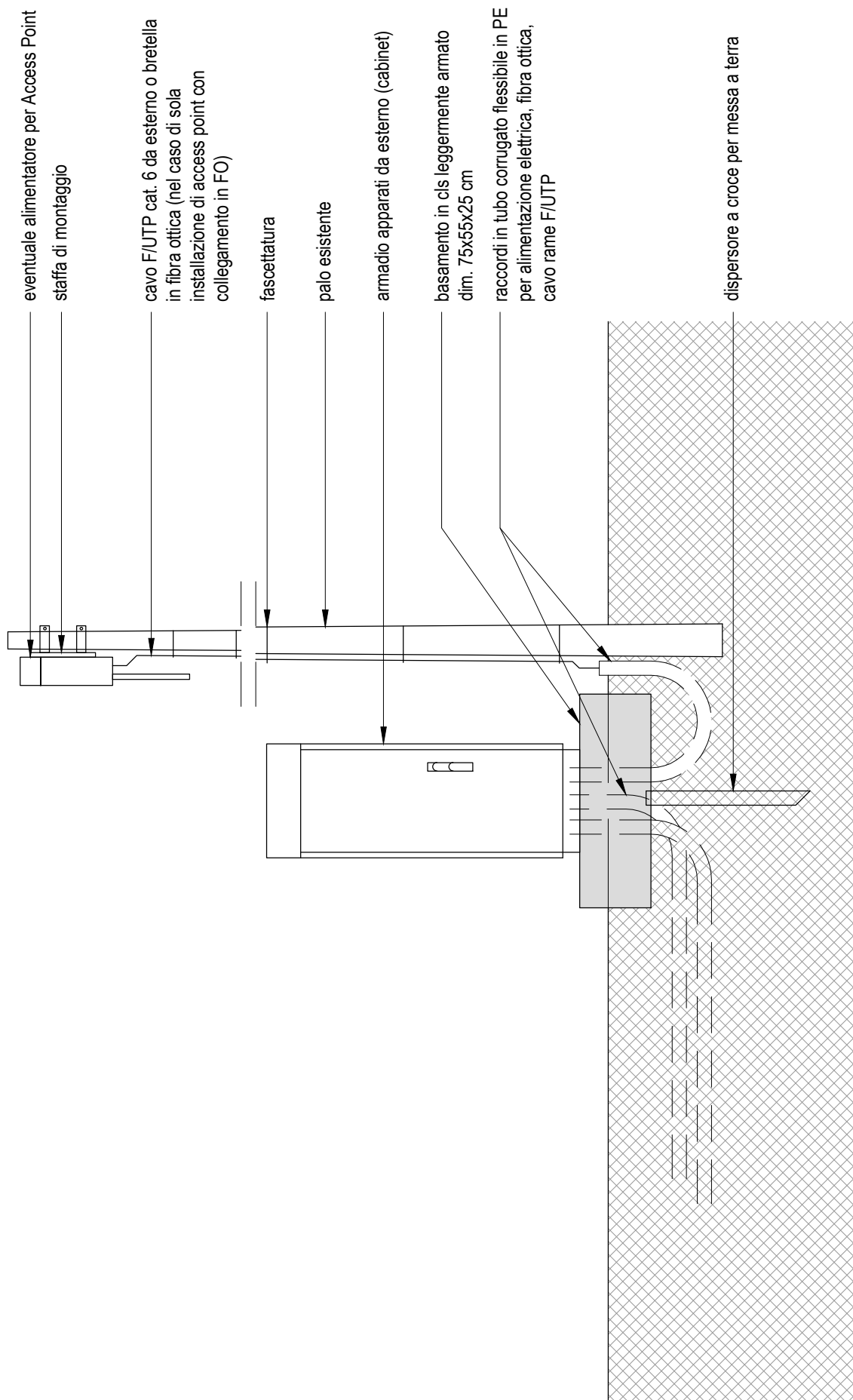
PASSAGGIO DEL CAVIDOTTO NEI POZZETTI ROMPITRATTA CON INSERIMENTO DI TAPPI

Scala 1:20



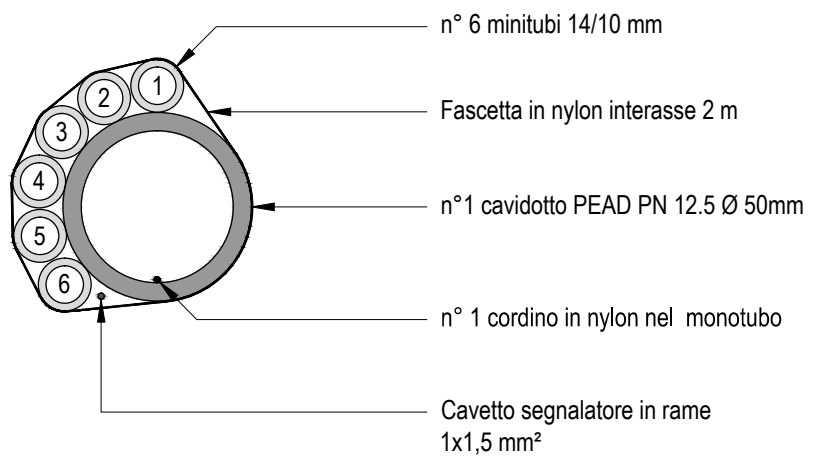
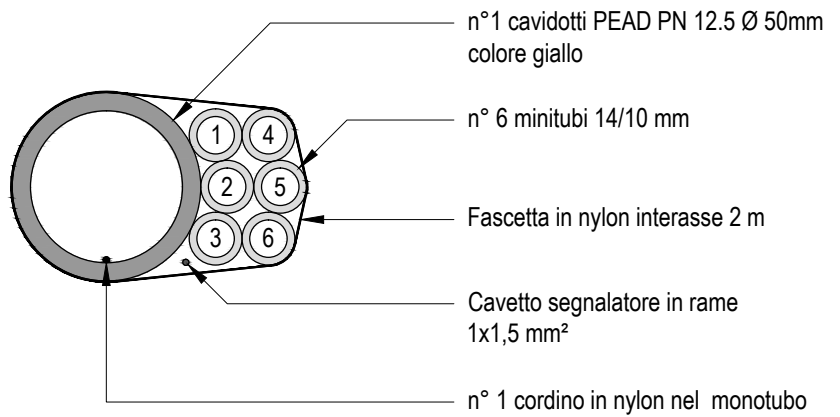
SCHEMA INSTALLAZIONE ACCESS POINT PER PUNTO WIFI SU PALO E INSTALLAZIONE ARMADIO APPARATI

Scala a vista



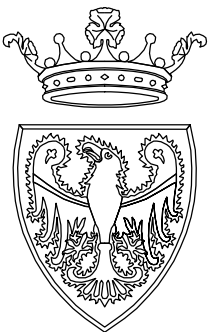
POSIZIONI ALTERNATIVE MINITUBI

Scala 1:2

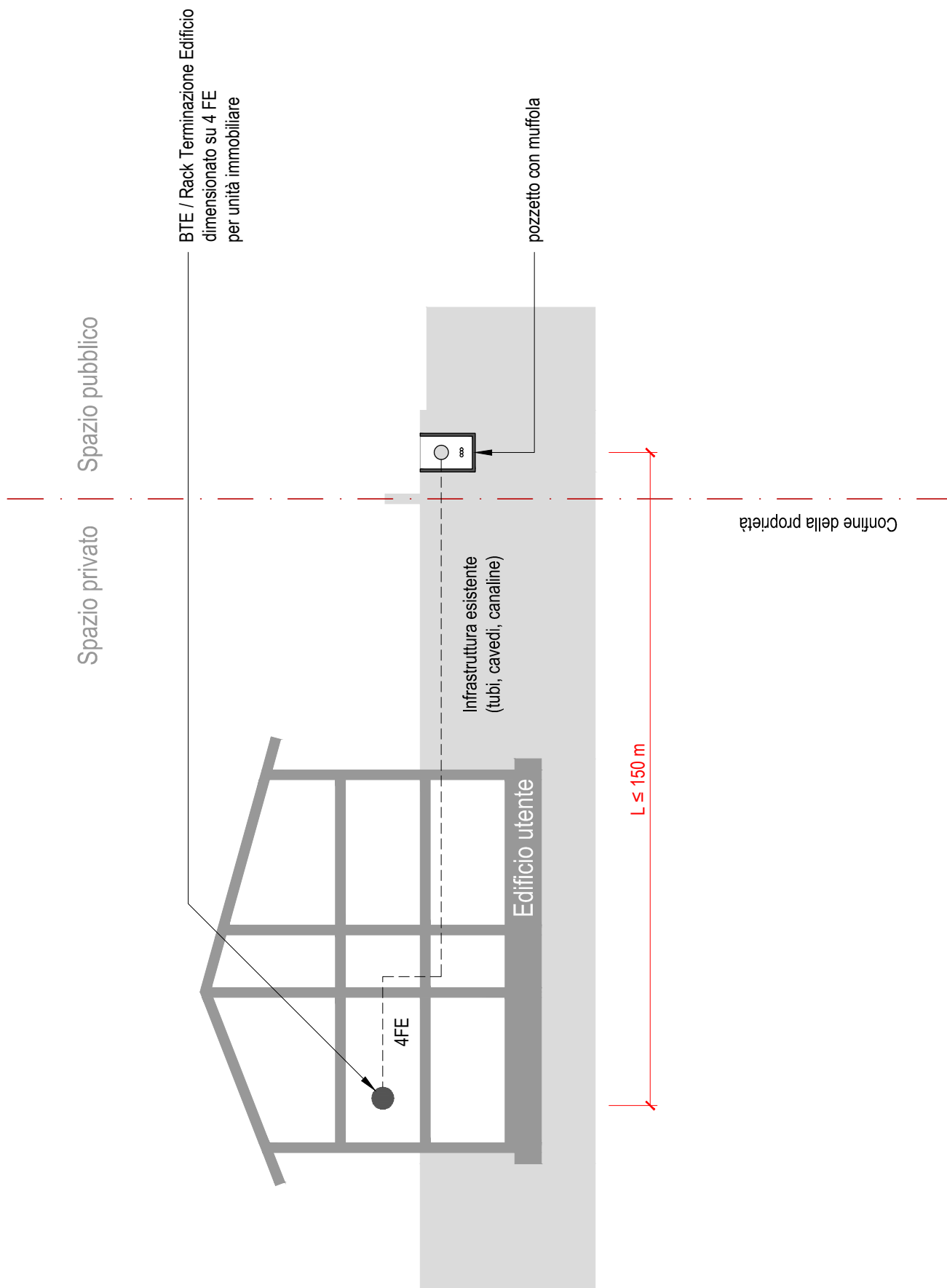


LOGO PAT PER CHIUSINI

Scala 1:2



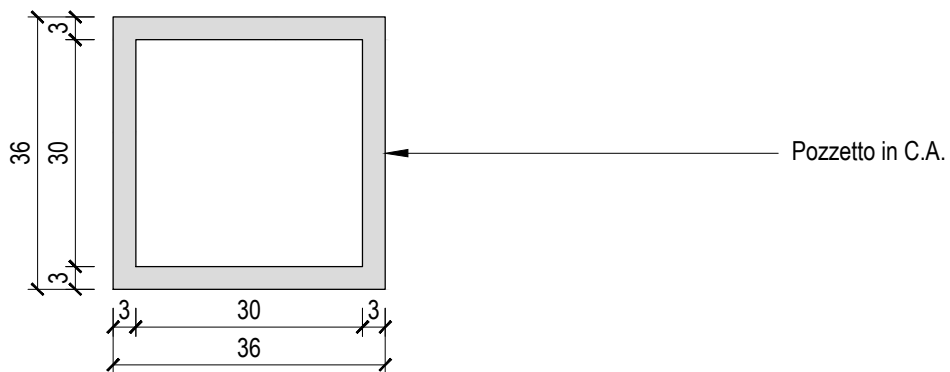
88 8888
TELECOMUNICAZIONI



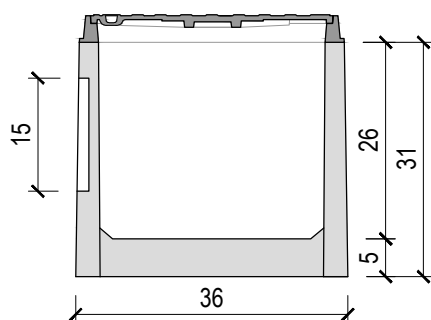
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIM. INTERNE 30x30xH30 cm

Scala 1:10

PIANTA



SEZIONE



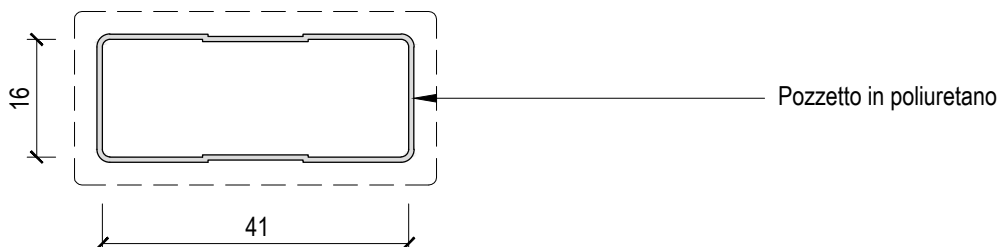
DISPOSITIVO DI CHIUSURA



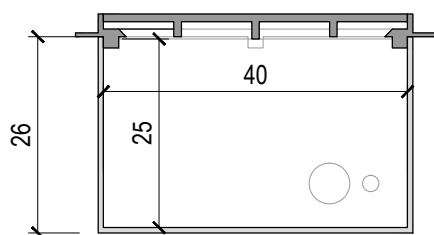
POZZETTO MODULARE IN POLIURETANO PER TELECOMUNICAZIONI
DIM. INTERNE 40x15xH26 cm

Scala 1:10

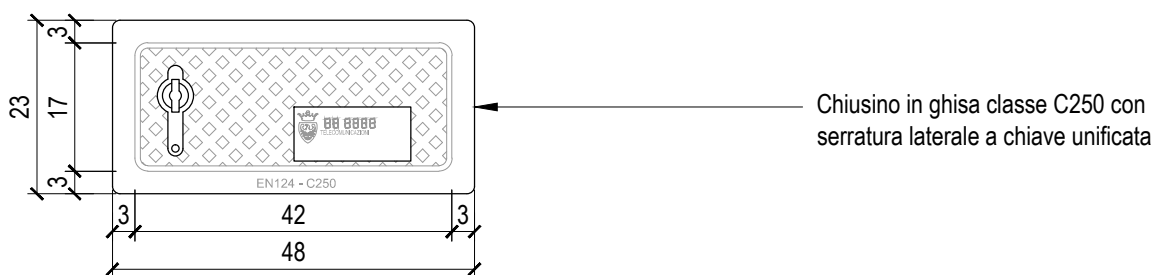
PIANTA



SEZIONE



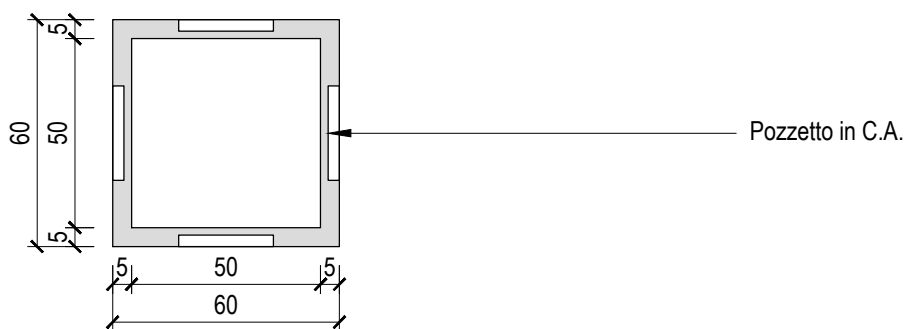
DISPOSITIVO DI CHIUSURA



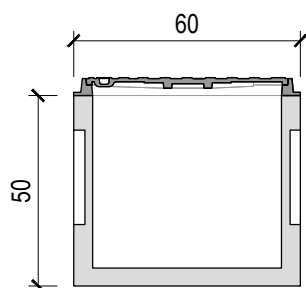
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIM. INTERNE 50x50xH50 cm

Scala 1:20

PIANTA



SEZIONE



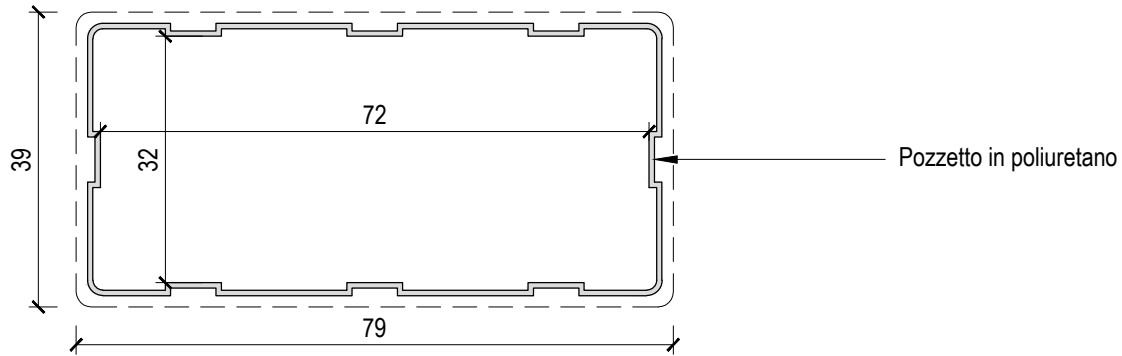
DISPOSITIVO DI CHIUSURA



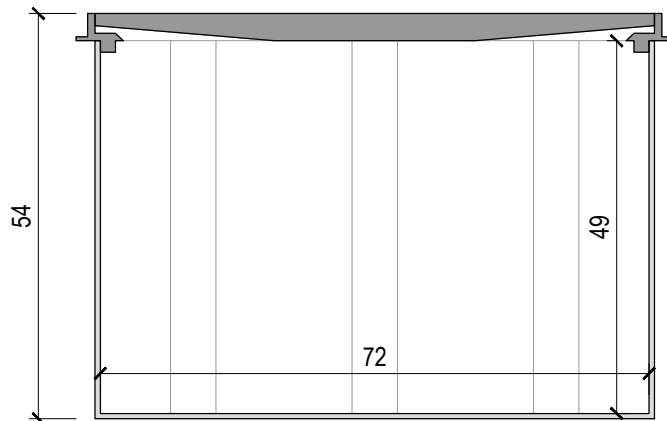
POZZETTO MODULARE IN POLIURETANO PER TELECOMUNICAZIONI
DIM. INTERNE 70x30xH50 cm

Scala 1:10

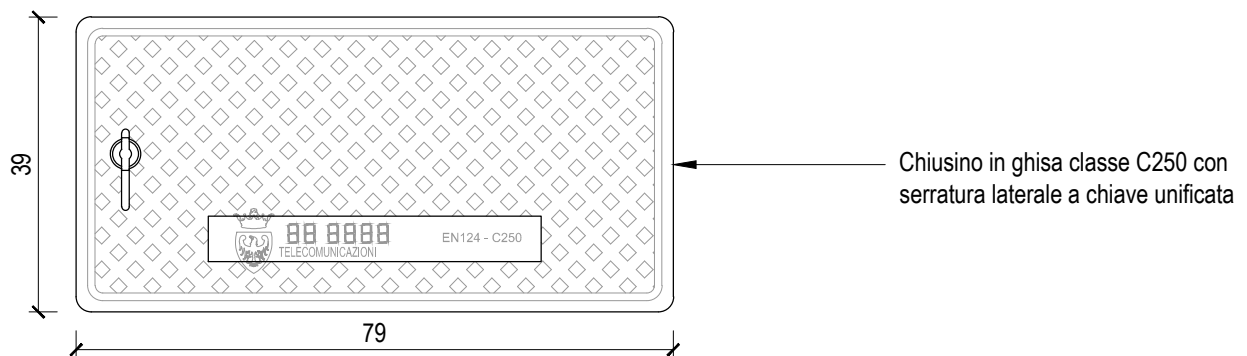
PIANTA



SEZIONE



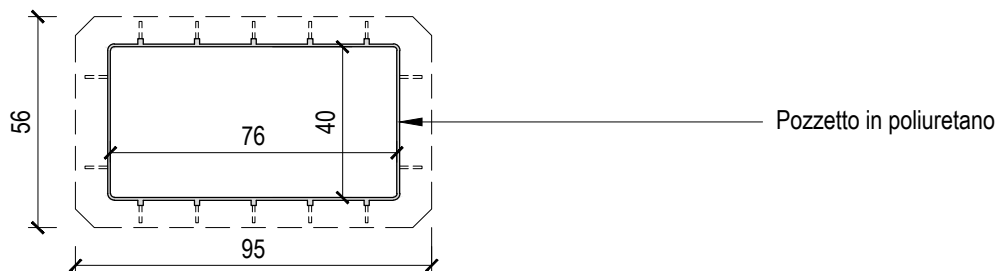
DISPOSITIVO DI CHIUSURA



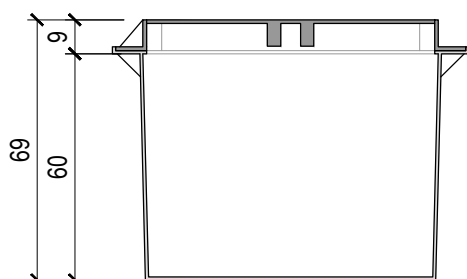
POZZETTO MODULARE IN POLIURETANO PER TELECOMUNICAZIONI
DIM. INTERNE 76x40xH60 cm

Scala 1:20

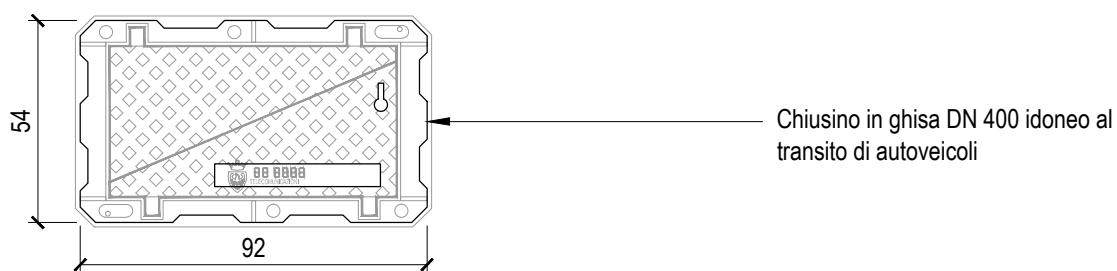
PIANTA



SEZIONE



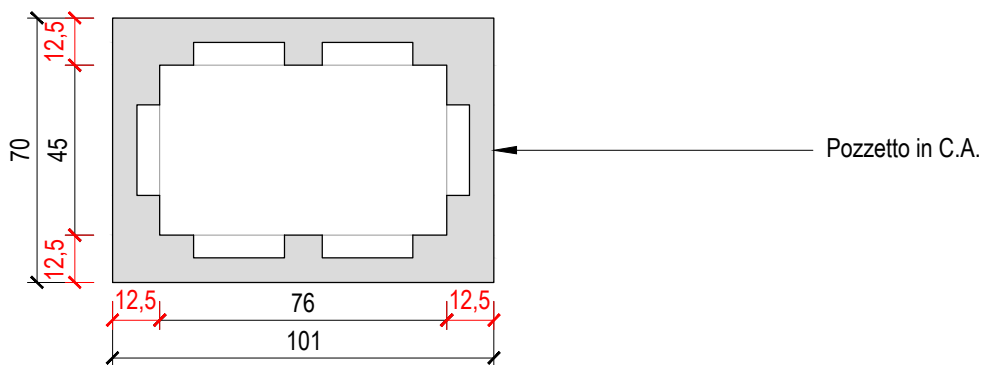
DISPOSITIVO DI CHIUSURA



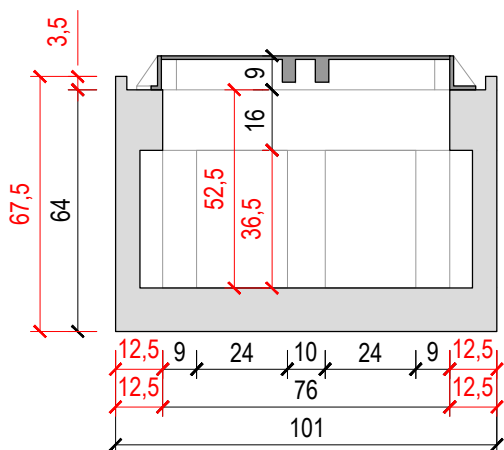
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIM. INTERNE 76x45xH60 cm

Scala 1:20

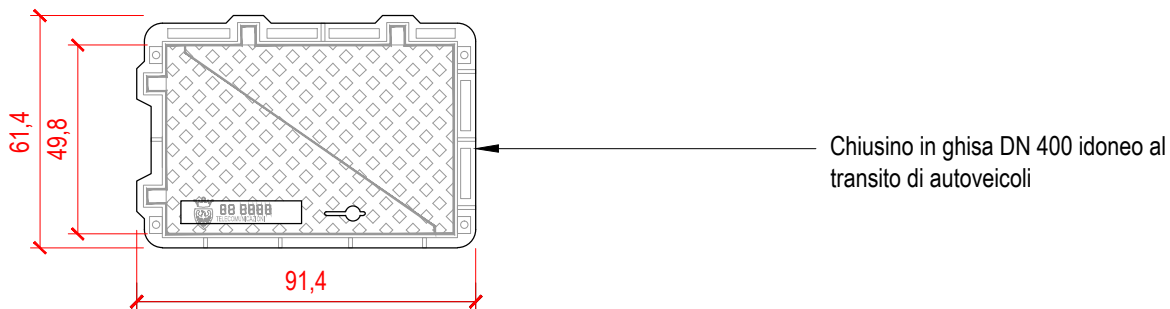
PIANTA



SEZIONE



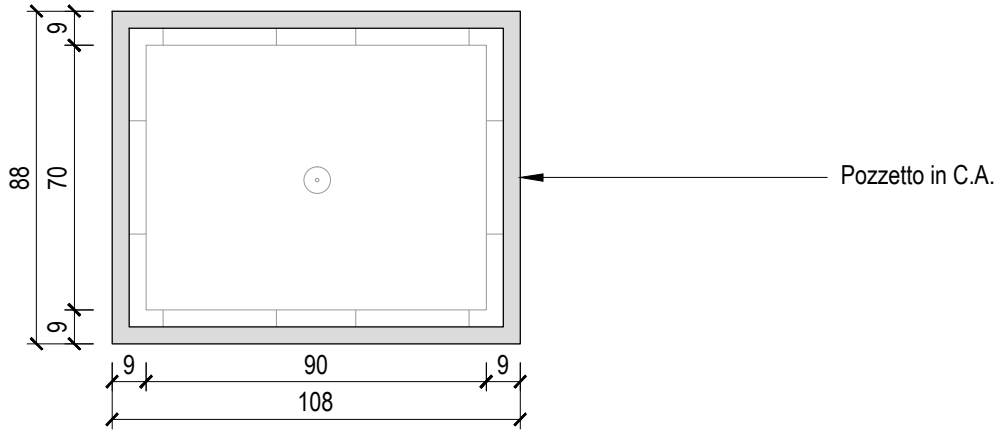
DISPOSITIVO DI CHIUSURA



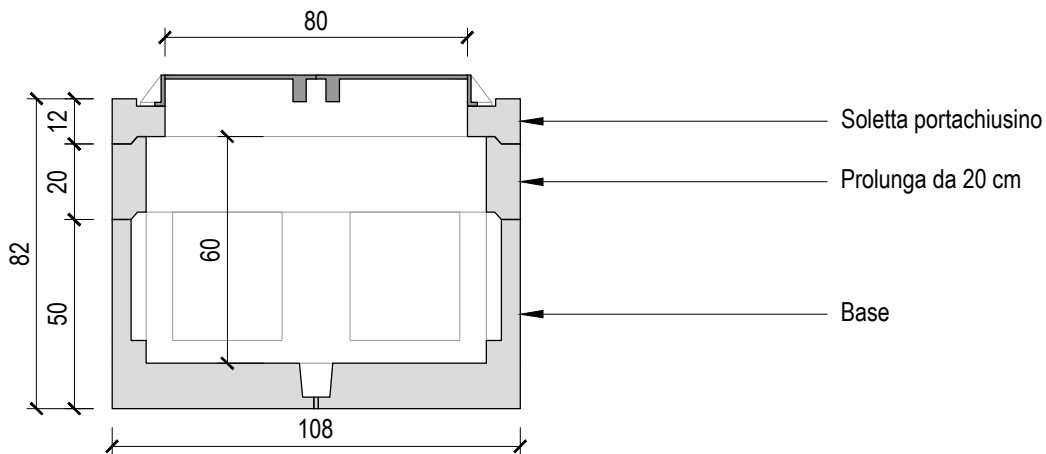
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIM. INTERNE 90x70xH60 cm

Scala 1:20

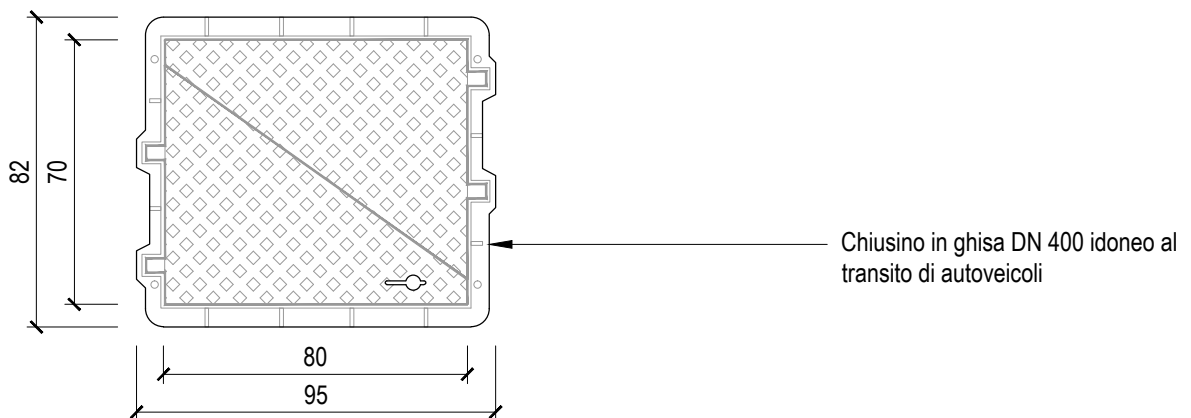
PIANTA



SEZIONE



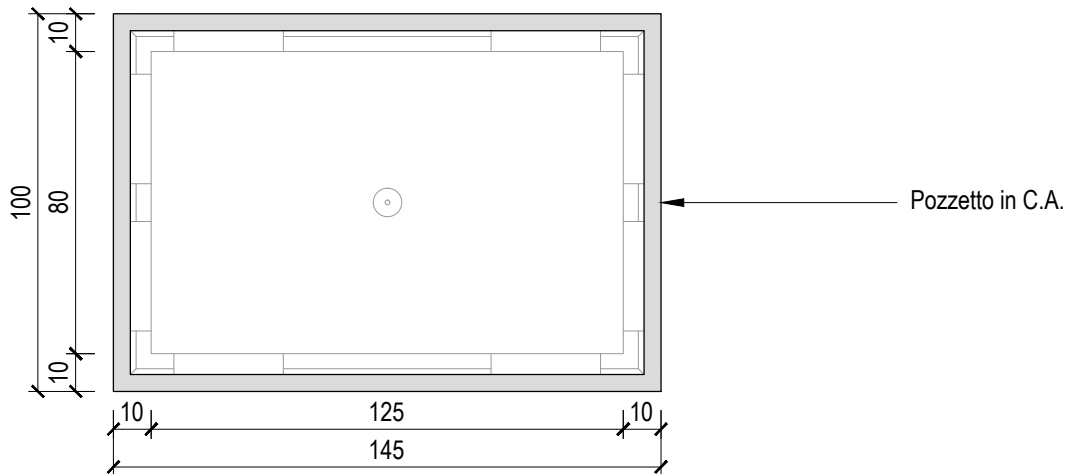
DISPOSITIVO DI CHIUSURA



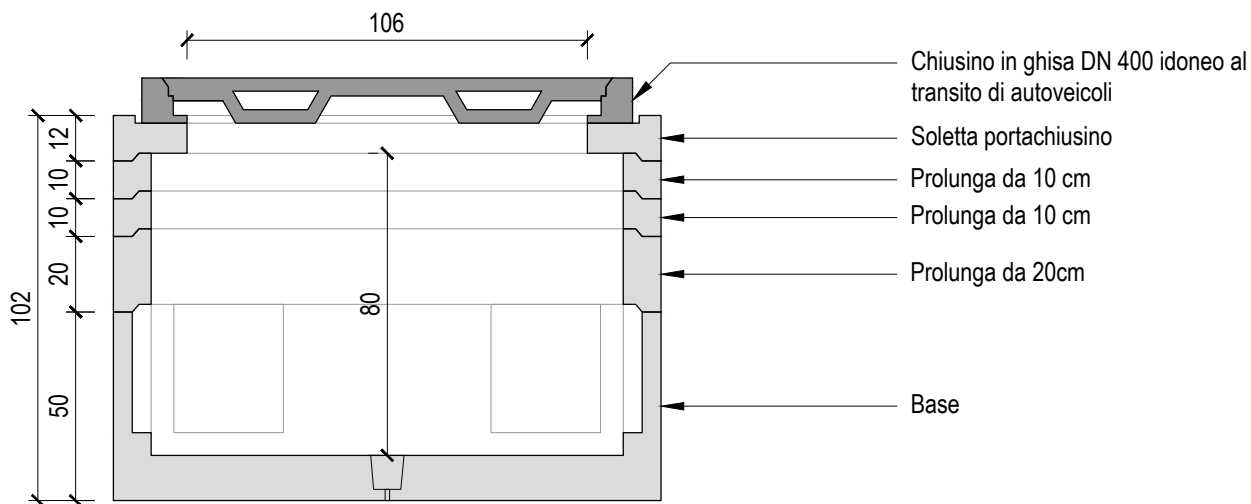
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIM. INTERNE 125x80xH80 cm

Scala 1:20

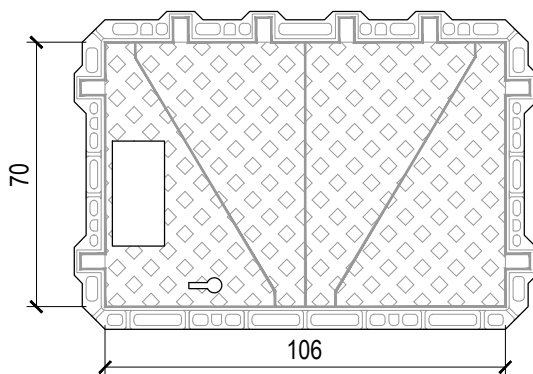
PIANTA



SEZIONE

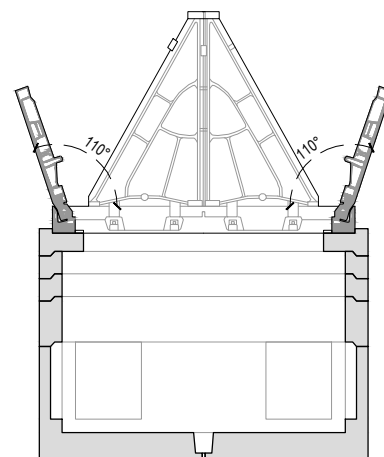


DISPOSITIVO DI CHIUSURA



APERTURA CHIUSINO

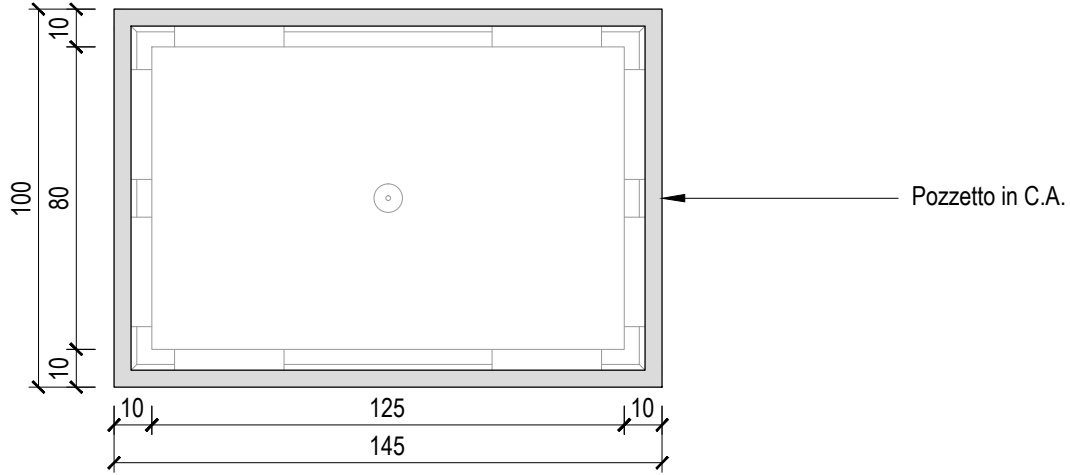
Scala a vista



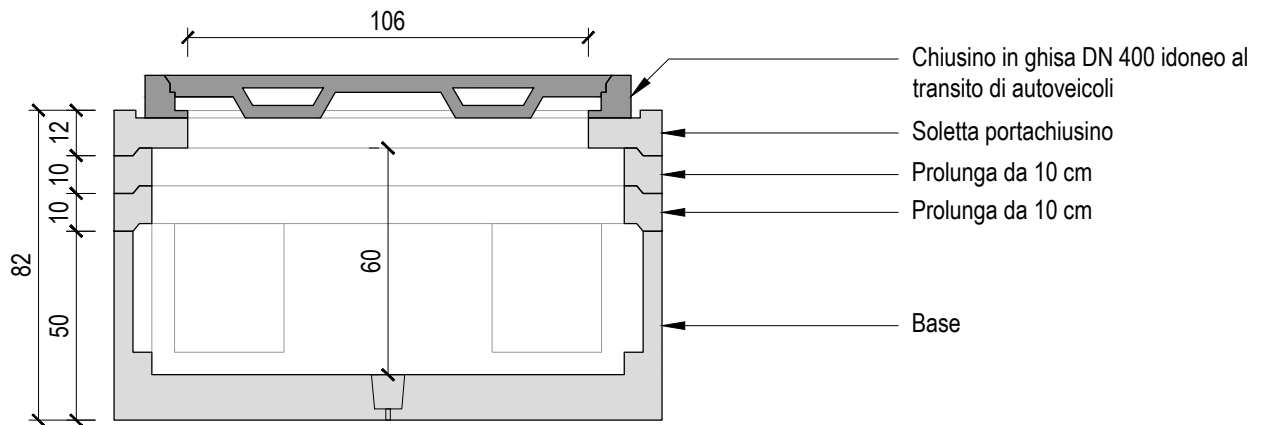
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIM. INTERNE 125x80xH60 cm

Scala 1:20

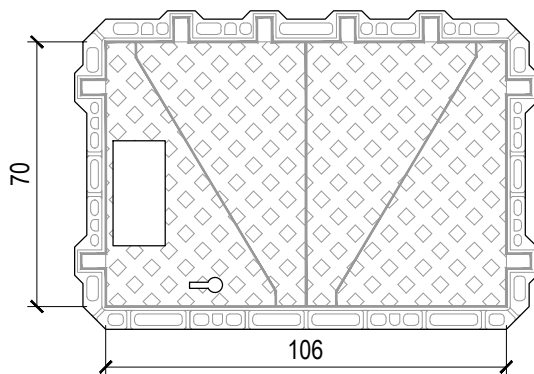
PIANTA



SEZIONE

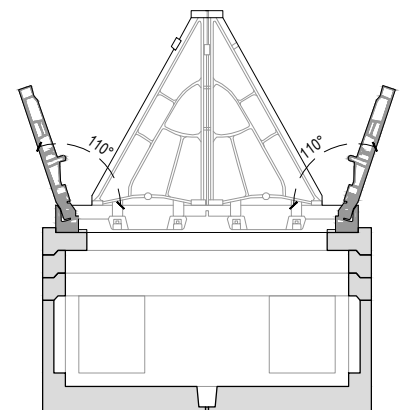


DISPOSITIVO DI CHIUSURA



APERTURA CHIUSINO

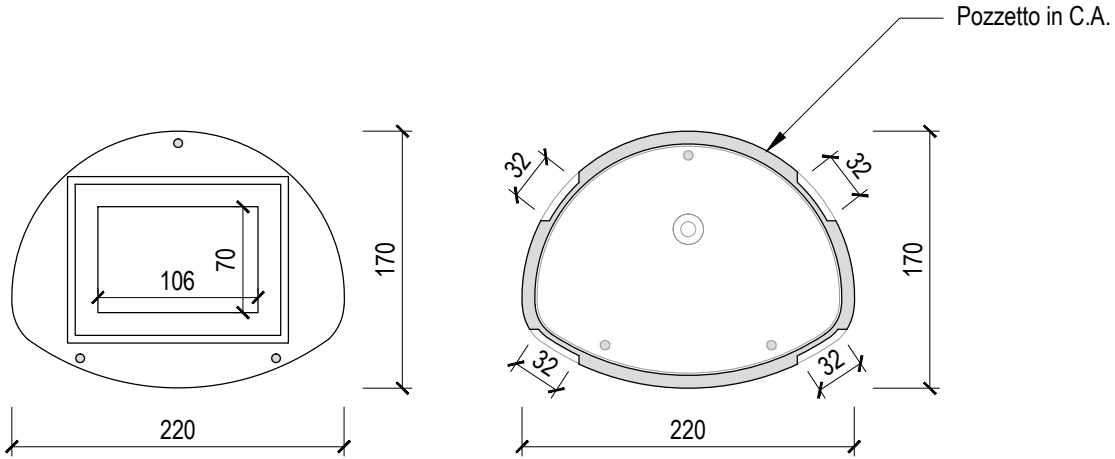
Scala a vista



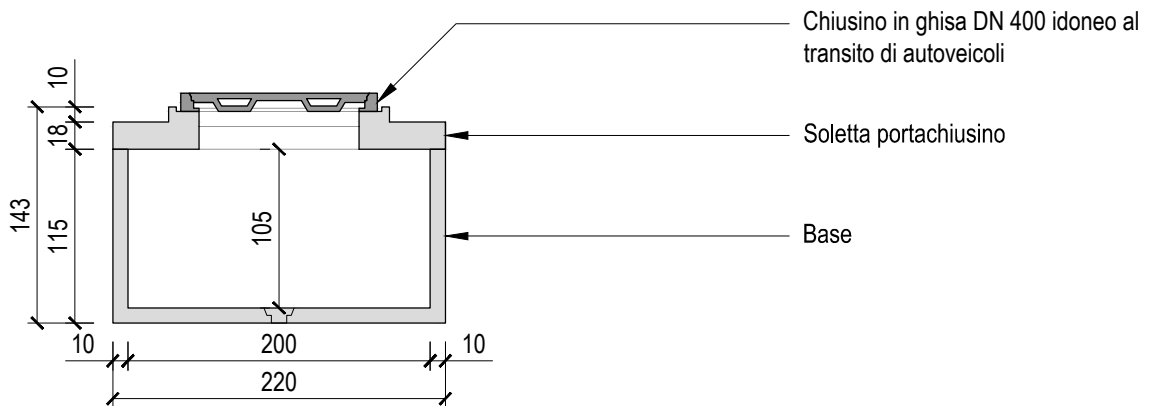
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIMENSIONI 220x170xH115 cm

Scala 1:50

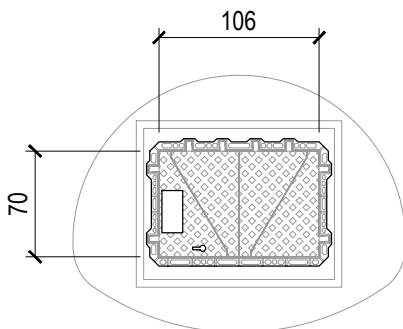
PIANTA



SEZIONE

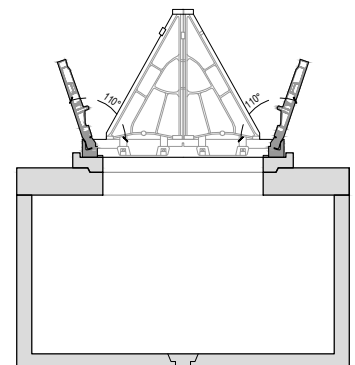


DISPOSITIVO DI CHIUSURA



APERTURA CHIUSINO

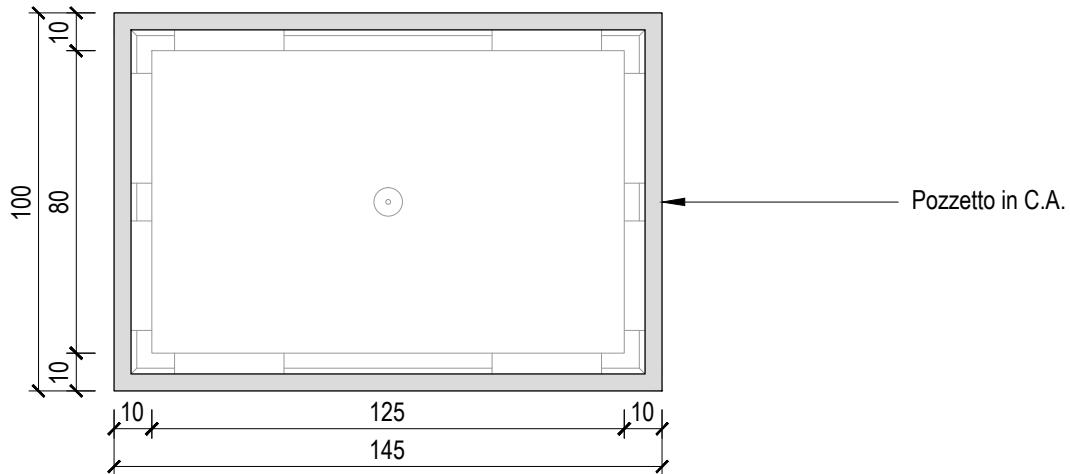
Scala 1:50



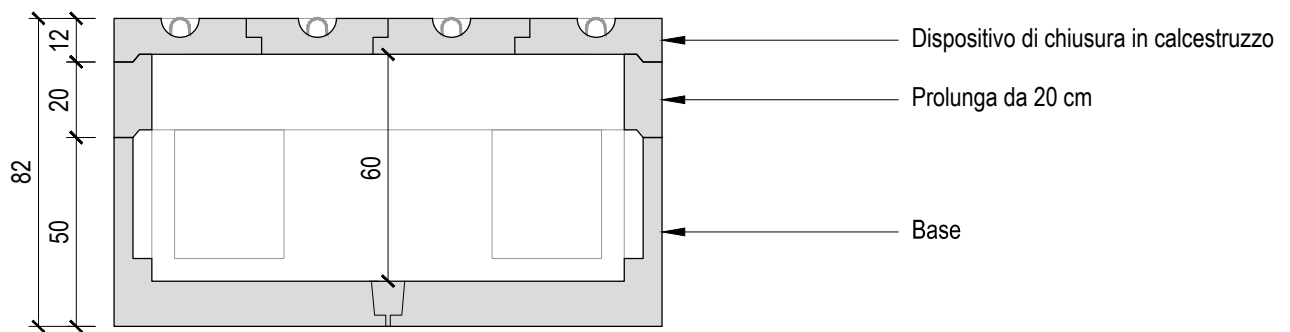
POZZETTO MODULARE IN C.A. PER TELECOMUNICAZIONI
DIM. INTERNE 125x80xH60 cm CON COPERCHIO IN CALCESTRUZZO

Scala 1:20

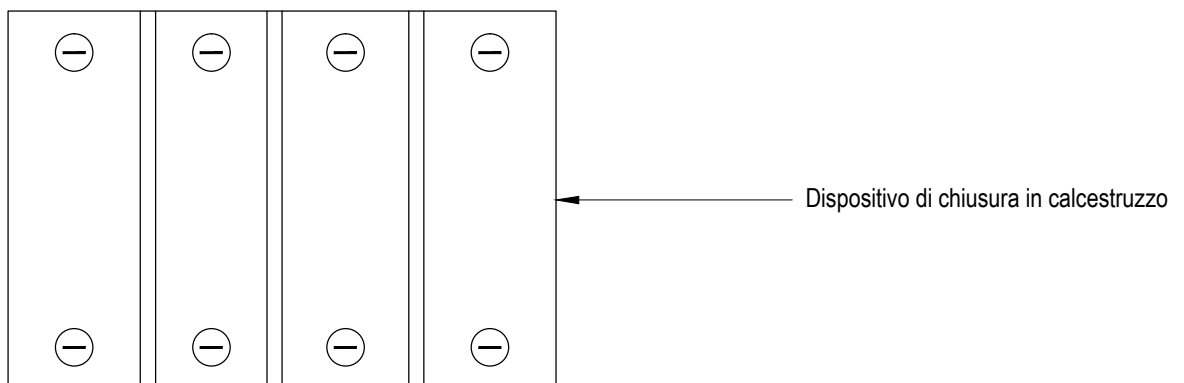
PIANTA



SEZIONE

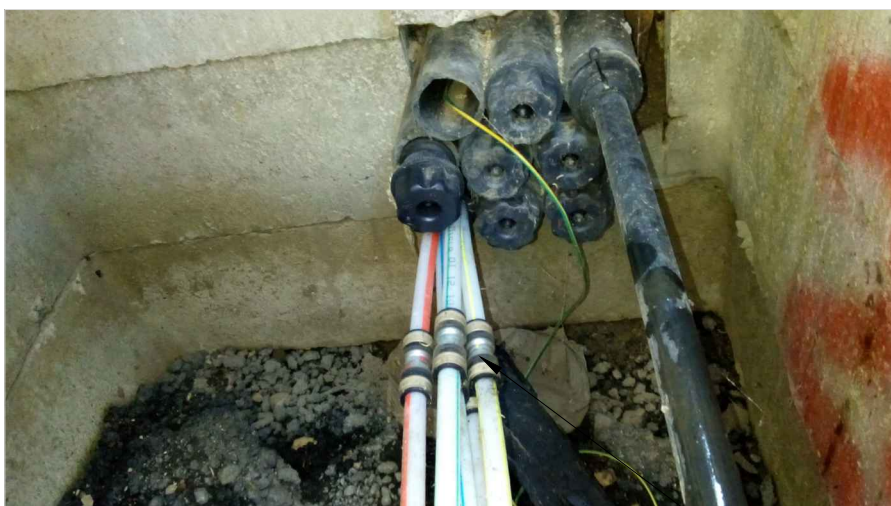
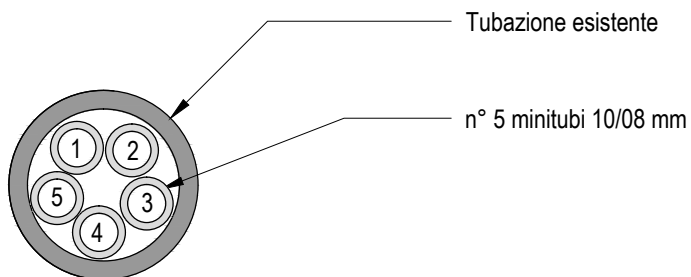


DISPOSITIVO DI CHIUSURA



Scala a vista

- 1 Blu
- 2 Giallo
- 3 Bianco
- 4 Verde
- 5 Nero
- 6 Rosso



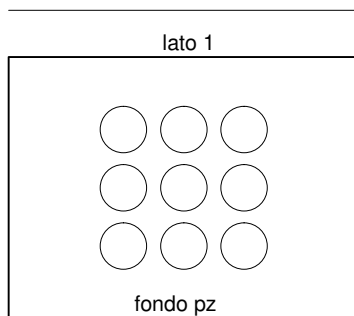
Manicotti di giunzione

Scala a vista





Data _____

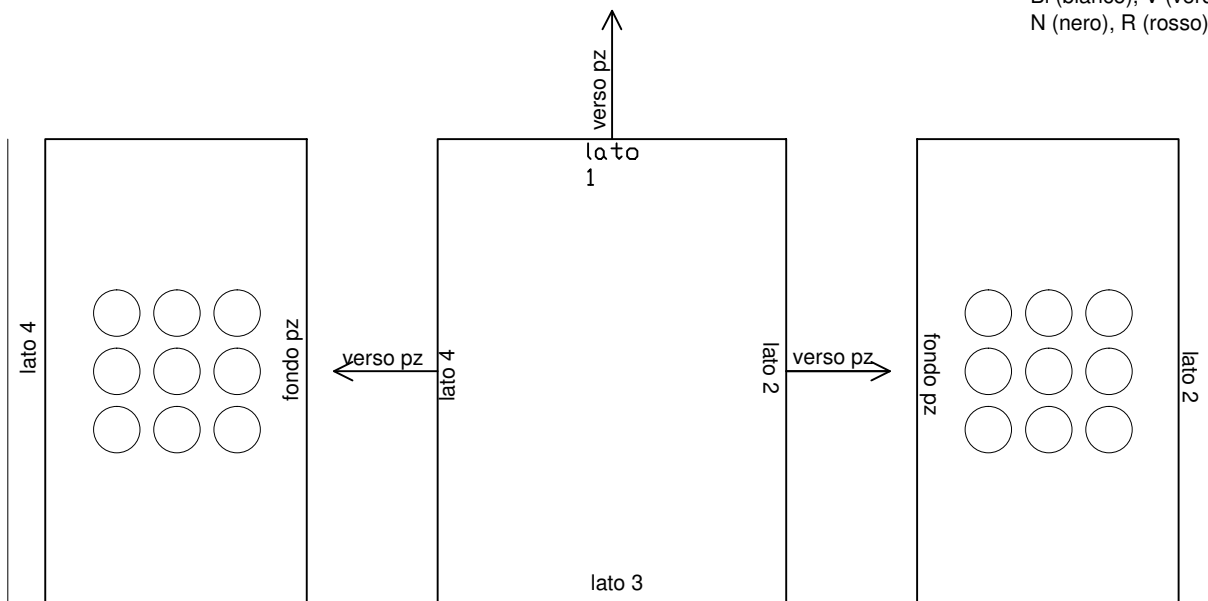
Scheda Pozzetto _____

Dimensioni _____

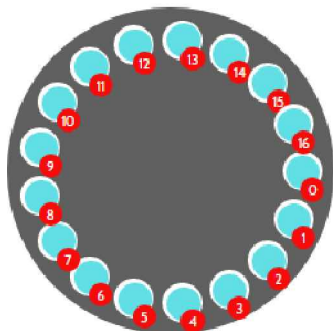




LEGENDA

-  no tubo
-  1 cavo
-  2 cavi
-  5 microtubi
B (blu), G (giallo),
Bi (bianco), V (verde),
N (nero), R (rosso)



MUFFOLA n ____ Tipo: _____



-  no imbocco
-  n cavi imbocco

L'imbocco ovale corrisponde al n. 0

Note:

Cavo 1 _____ scorta ml _____ imbocco n _____
 Cavo 2 _____ scorta ml _____ imbocco n _____
 Cavo 3 _____ scorta ml _____ imbocco n _____
 Cavo 4 _____ scorta ml _____ imbocco n _____
 Cavo 5 _____ scorta ml _____ imbocco n _____
 Cavo 6 _____ scorta ml _____ imbocco n _____
 Microtubi _____ occupati _____ colore occupato _____

Scala a vista

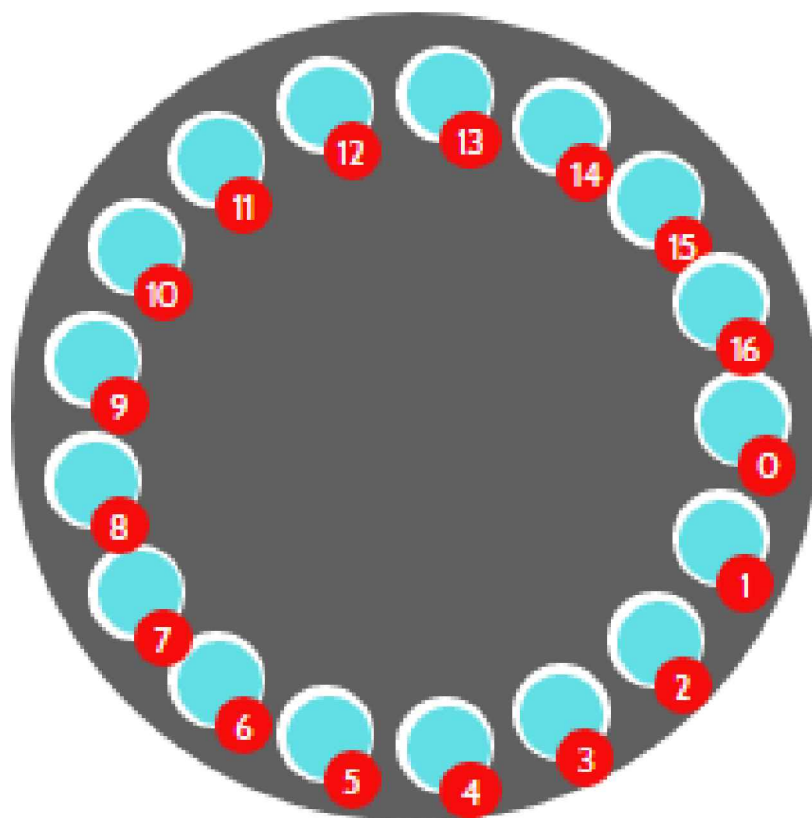
Data _____

Scheda Pozzetto _____

Dimensioni _____

Muffola n ____ tipo _____

Imbocchi _____



⊗ no imbocco

② n cavi imbocco

L'imbocco ovale corrisponde al n. 0

Note:

Cavo 1 _____ scorta ml _____ imbocco n _____

Cavo 2 _____ scorta ml _____ imbocco n _____

Cavo 3 _____ scorta ml _____ imbocco n _____

Cavo 4 _____ scorta ml _____ imbocco n _____

Cavo 5 _____ scorta ml _____ imbocco n _____

Cavo 6 _____ scorta ml _____ imbocco n _____

Cavo 7 _____ scorta ml _____ imbocco n _____

Cavo 8 _____ scorta ml _____ imbocco n _____

Cavo 9 _____ scorta ml _____ imbocco n _____

Microtubi _____ occupati _____ colore occupato _____ imbocco n _____

Microtubi _____ occupati _____ colore occupato _____ imbocco n _____

Microtubi _____ occupati _____ colore occupato _____ imbocco n _____

Microtubi _____ occupati _____ colore occupato _____ imbocco n _____

Microtubi _____ occupati _____ colore occupato _____ imbocco n _____

Microtubi _____ occupati _____ colore occupato _____ imbocco n _____