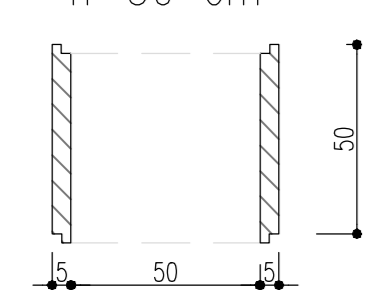


ELEMENTI PER POZZETTI

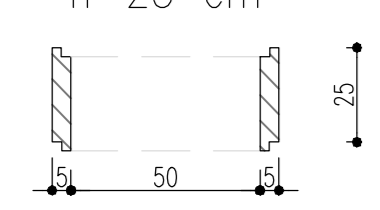
Scala 1:20

PREFABBRICATE IN CLS VIBROCOMPRESSO
RETTANGOLARI DIM. INT. 50x50 cm

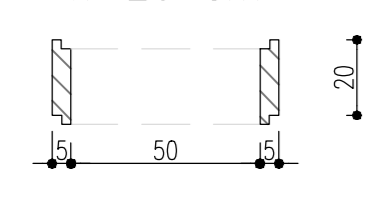
Elemento di prolunga
h=50 cm



Elemento di prolunga
h=25 cm



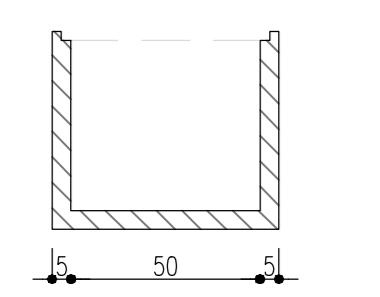
Elemento di prolunga
h=20 cm



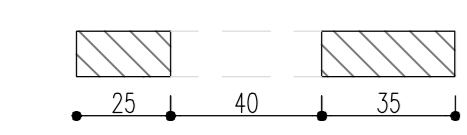
Elemento di prolunga
h=10 cm



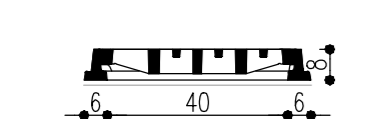
Elemento di base
h=50 cm



Soletta rettangolare per griglia di luce 40 cm



Griglia in ghisa UNI EN 124 classe D400
luce netta 40x40 cm



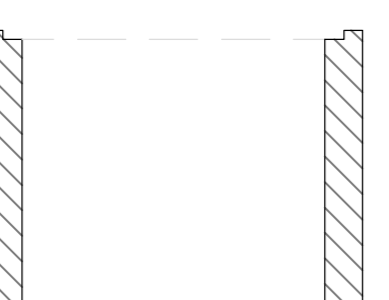
- NOTE E PRESCRIZIONI TECNICHE
1. Le misure, ove non espressamente indicato, sono da intendersi in centimetri.
2. I pozzetti saranno realizzati mediante assemblaggio di elementi prefabbricati in cls vibrocompresso di forma rettangolare, costituite da un elemento di base, da eventuali elementi di rialzo e/o soletta con passo d'uomo 60x60 cm.
3. E' responsabilita' dell'impresa esecutrice adottare eventuali adattamenti plano-altimetrici di concerto con le indicazioni della Direzione Lavori.

ELEMENTI PER POZZETTI

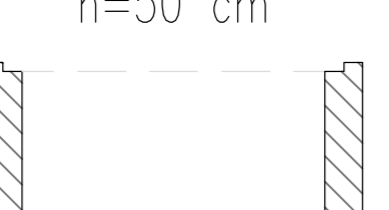
Scala 1:20

PREFABBRICATE IN CLS VIBROCOMPRESSO
RETTANGOLARI DIM. INT. 80x80 cm

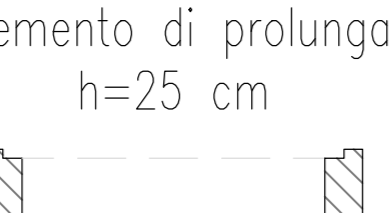
Elemento di prolunga
h=80 cm



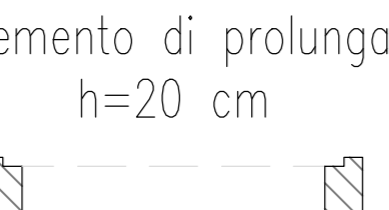
Elemento di prolunga
h=50 cm



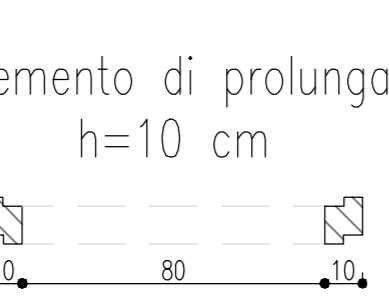
Elemento di prolunga
h=25 cm



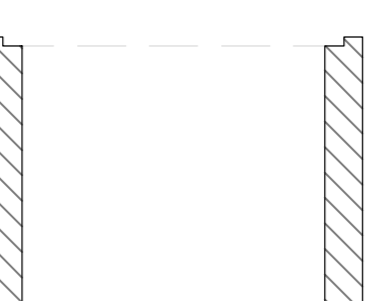
Elemento di prolunga
h=20 cm



Elemento di prolunga
h=10 cm



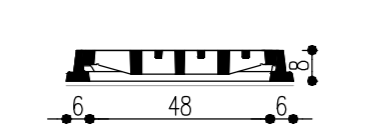
Elemento di base
h=80 cm



Soletta rettangolare per griglia di luce 50 cm



Griglia in ghisa UNI EN 124 classe D400
luce netta 50x50 cm

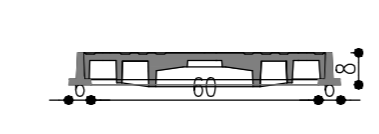


ELEMENTI PER POZZETTI

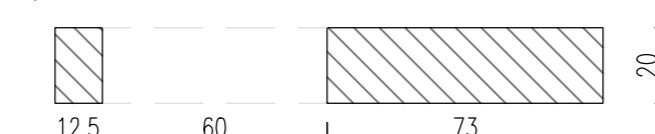
Scala 1:20

PREFABBRICATE IN CLS VIBROCOMPRESSO
RETTANGOLARI DIM. INT. 120x120 cm PASSO D'UOMO 60 cm

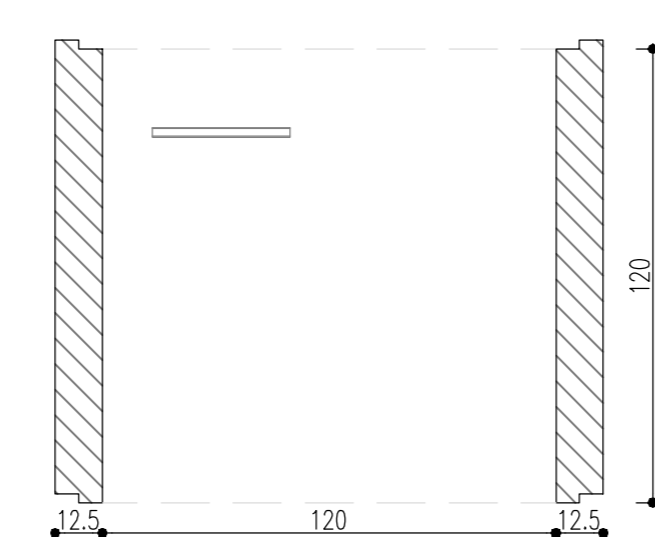
Chiusino in ghisa UNI EN 124 classe D400
luce netta 60x60 cm



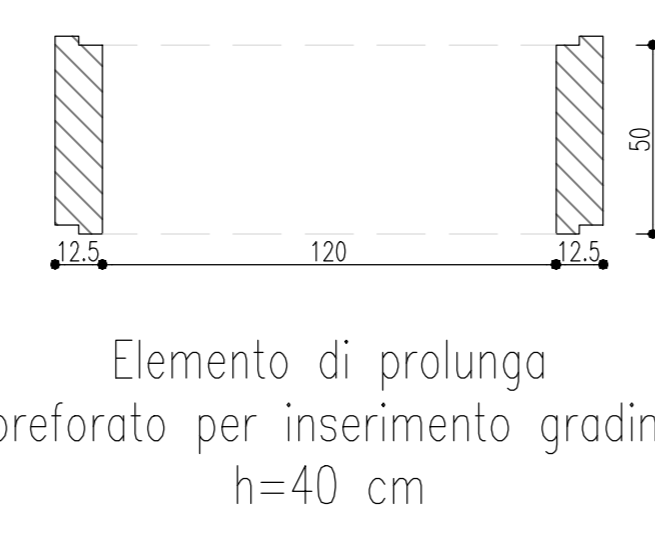
Soletta rettangolare con passo d'uomo 60 cm
per chiusino di luce 60 cm



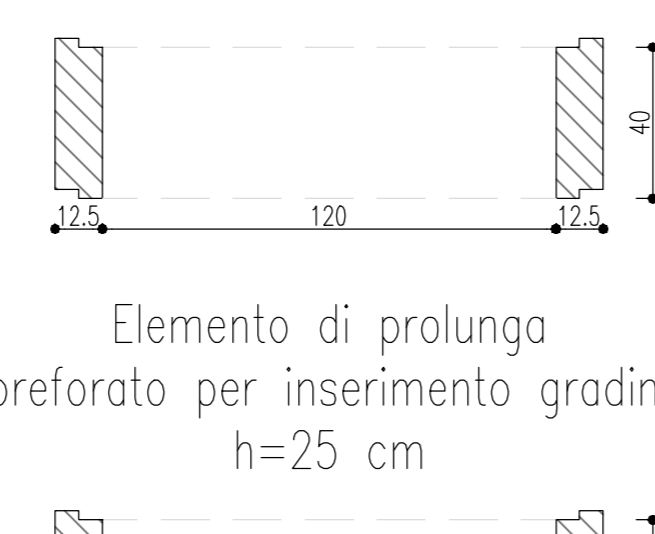
Elemento di prolunga
preforato per inserimento gradini
h=120 cm



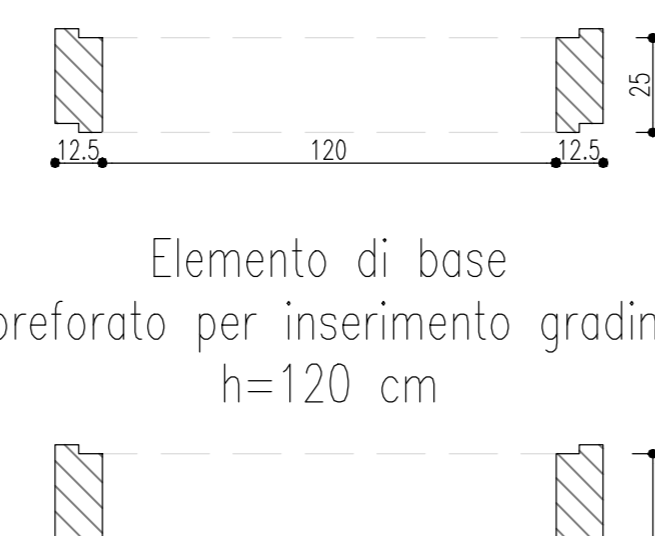
Elemento di prolunga
preforato per inserimento gradini
h=50 cm



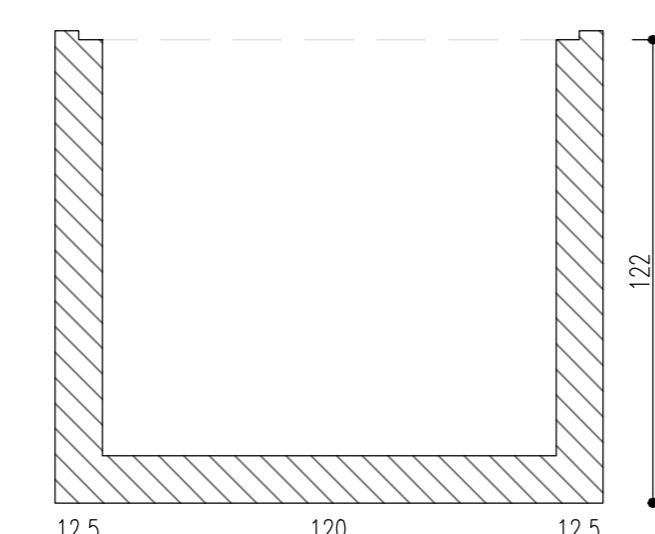
Elemento di prolunga
preforato per inserimento gradini
h=40 cm



Elemento di prolunga
preforato per inserimento gradini
h=25 cm



Elemento di base
preforato per inserimento gradini
h=120 cm



PARTICOLARE FOSSI INERBITI

Scala 1:20

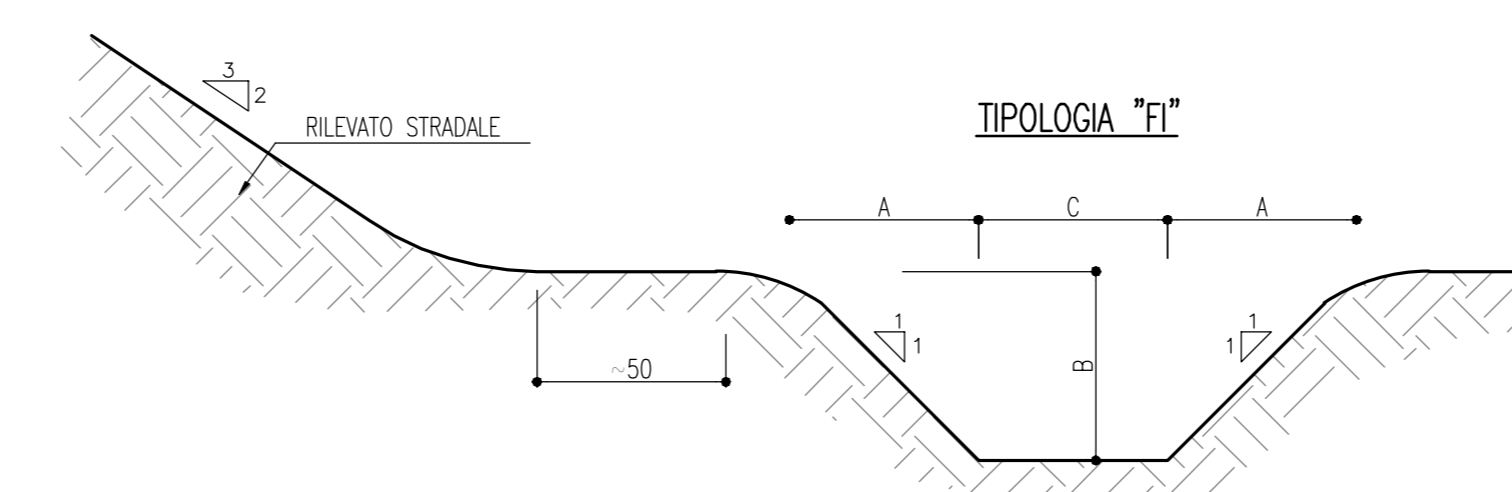


Table with dimensions for jointed trench types: TIPOLOGIA 'Ri' and TIPOLOGIA 'FR'.

NOTA: INERBITO MEDIANTE SEMMA A SPIGOLI DI MESSICOLO DI STILE DA PRATO PERMANENTE IN MISURA DI 200 kg DI SEME PER ETIARO

PARTICOLARE FOSSI IN CLS

Scala 1:20

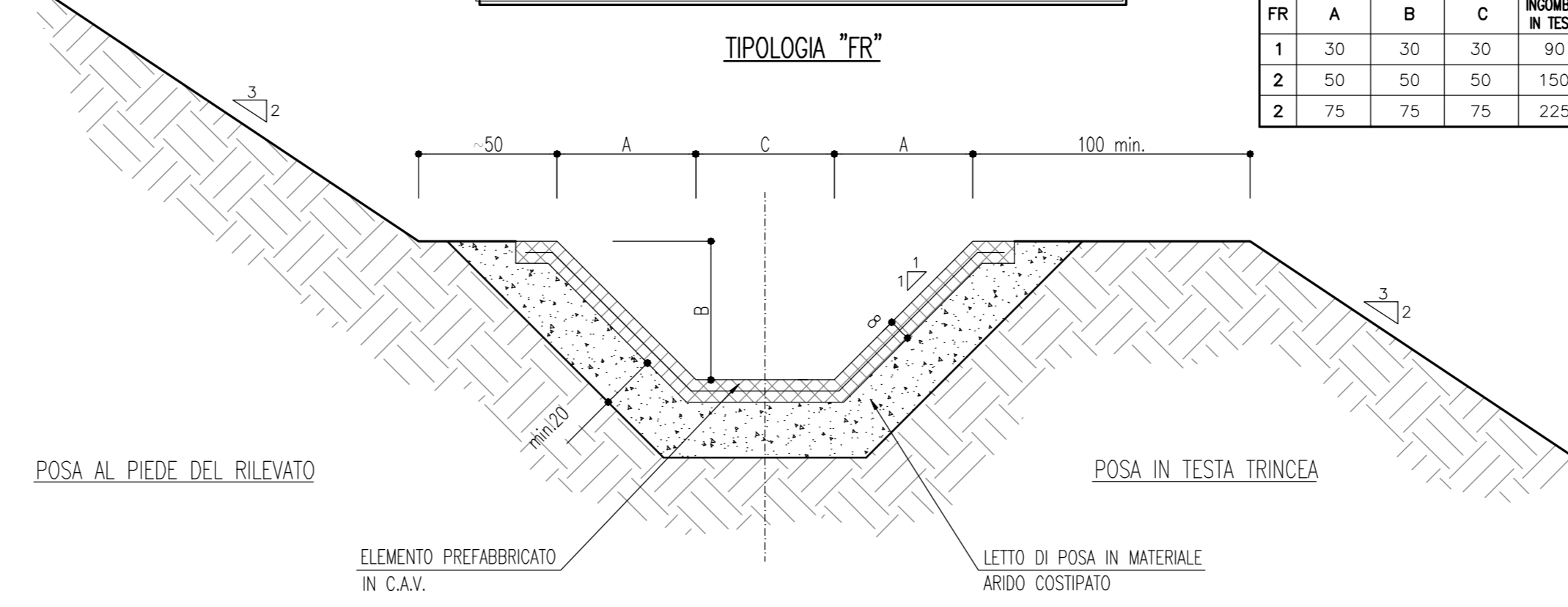
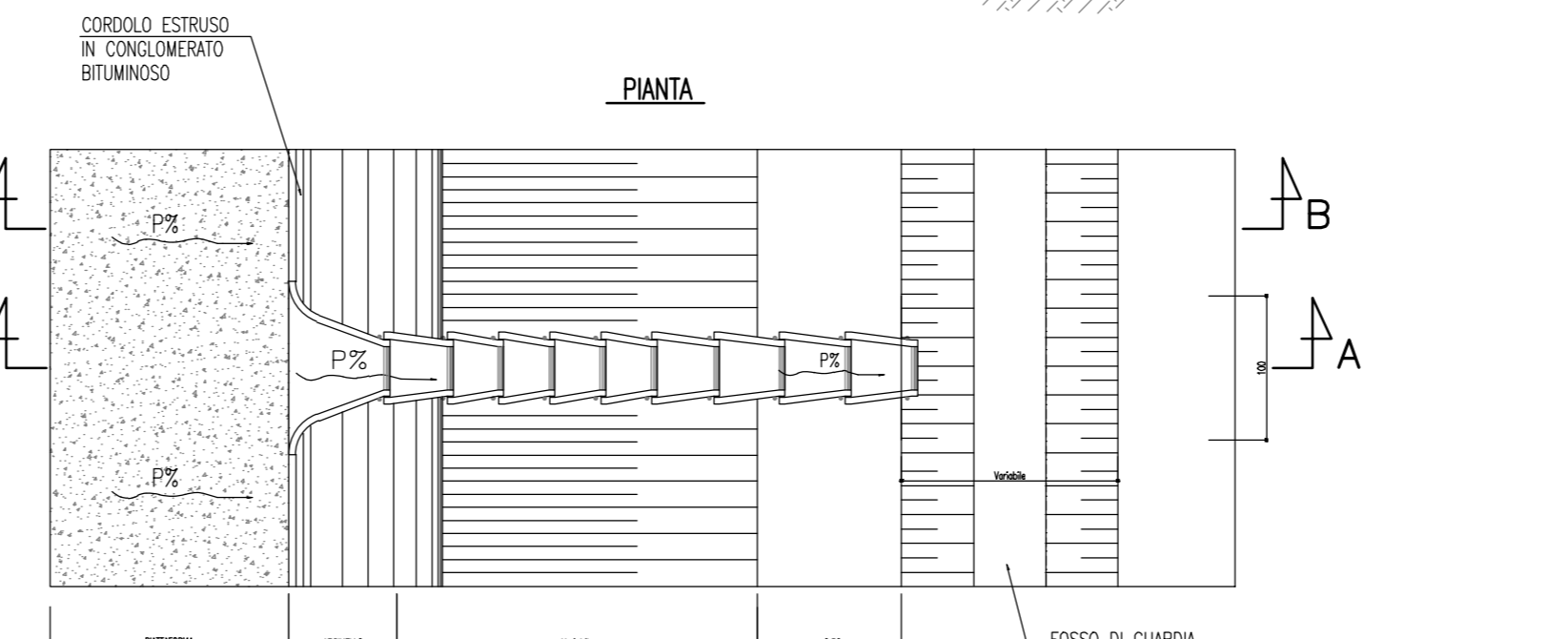
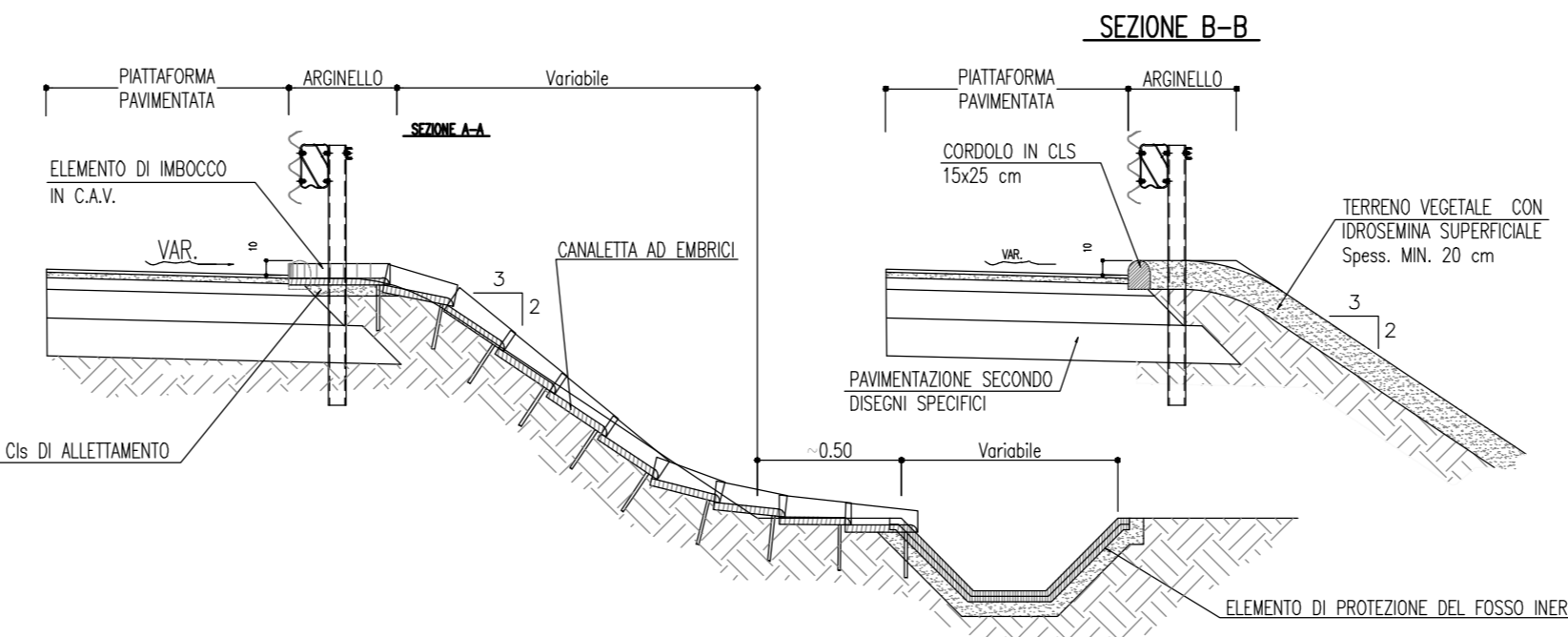


Table with dimensions for trench types: TIPOLOGIA 'Ri' and TIPOLOGIA 'FR'.

CANALETTA AD EMBRICI

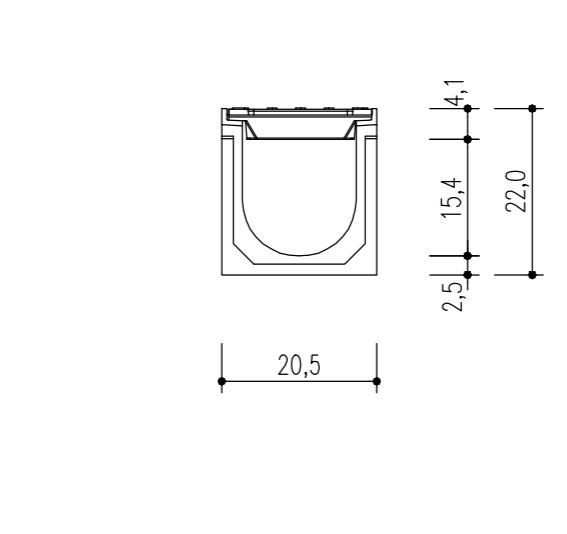
Scala 1:50



CANALETTA CONTINUA IN CLS POLIMERICO

Scala 1:10

Unita' di misura (cm)



PARTICOLARE TRINCEA DI SCAVO

Scala 1:50

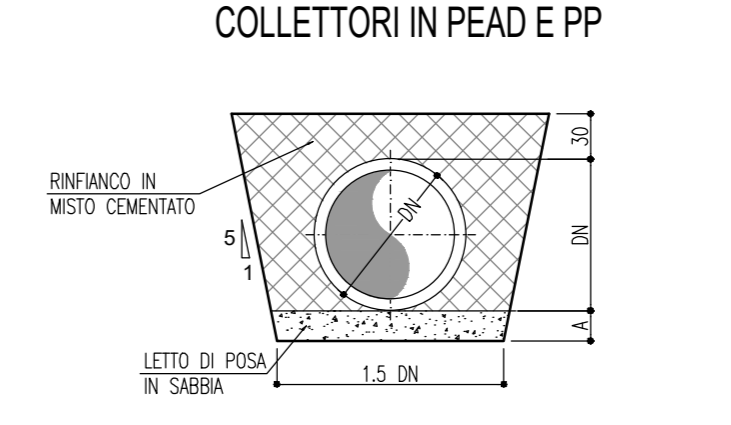


Table showing dimensions for PEAD collectors: DI, A, and B for different models.

Table showing dimensions for PP collectors: DI, A, and B for different models.

PARTICOLARE TRINCEA DI SCAVO

Scala 1:50

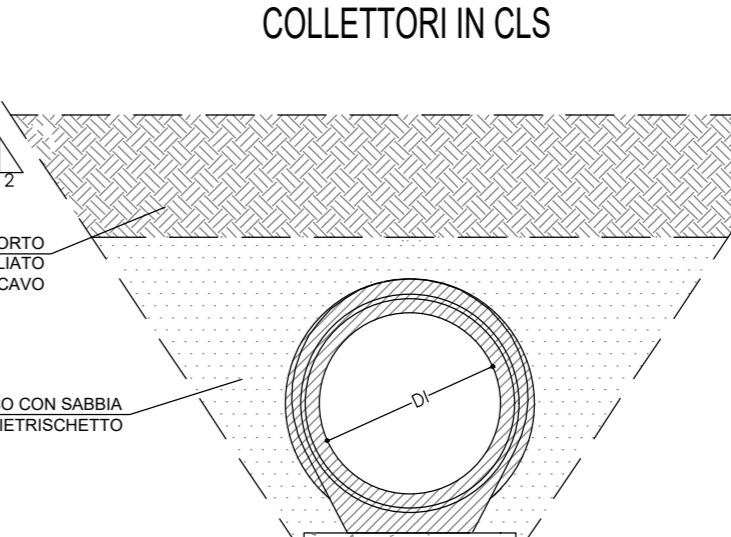


Table showing dimensions for concrete collectors: DI, A, and B for different models.

KEY PLAN - V01

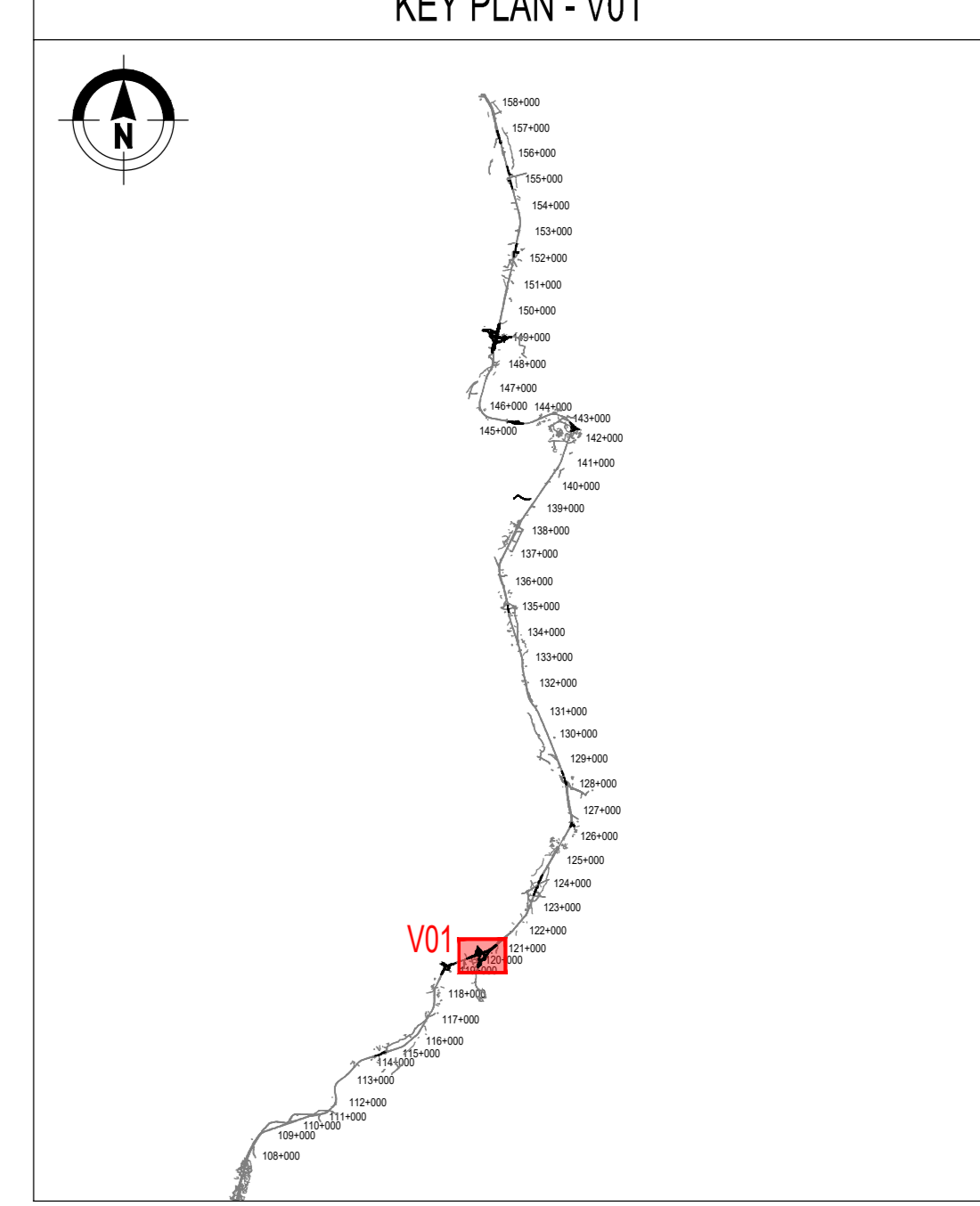
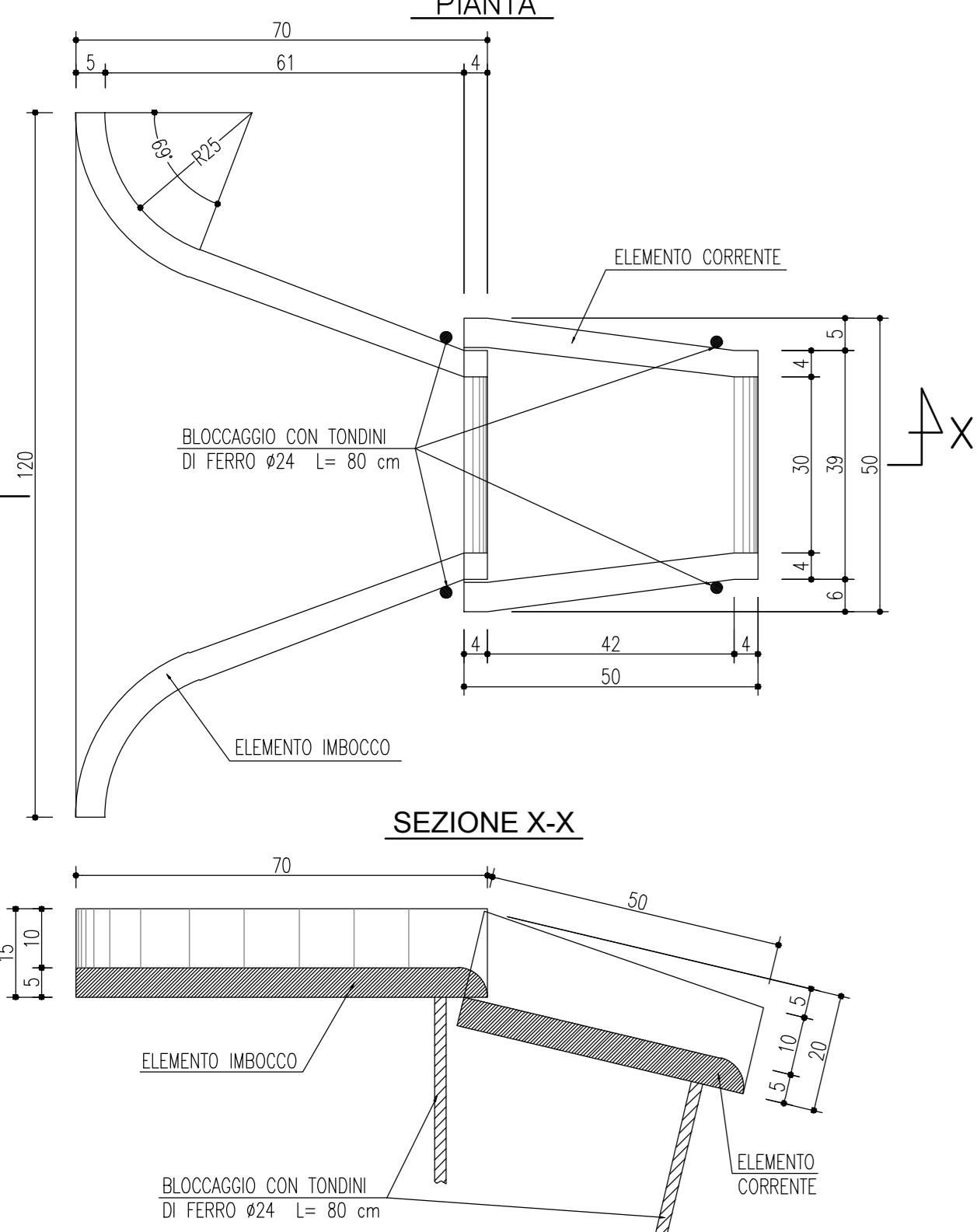


TABELLA MATERIALI

CONDOTTE
MATERIALI/CARATTERISTICHE
Tubo in polietilene ad alta densita' (PEAD), doppia parete, diametro esterno mm 110 - 1200, liscio internamente, corrugato esternamente, per condotte interrate non in pressione, con classe di rigidita' analoga SN16 kN/mq secondo EN ISO 9969, prodotto per costruzione continua di due pareti secondo norma UNI 10968.
CANALLETTE
MATERIALI/CARATTERISTICHE
Canalite in cls polimerico, lunghezza delle barre 1000 mm, sezione interna mm 150x105mm, con profilo in acciaio zincato di rinforzo sui bordi superiori munito di 1/8" inserti filettati M8 per il fissaggio delle griglie, predisposizione per foro di uscita laterale con un tubo DE max 160mm.

DETTAGLIO SCARICO AD EMBRICI

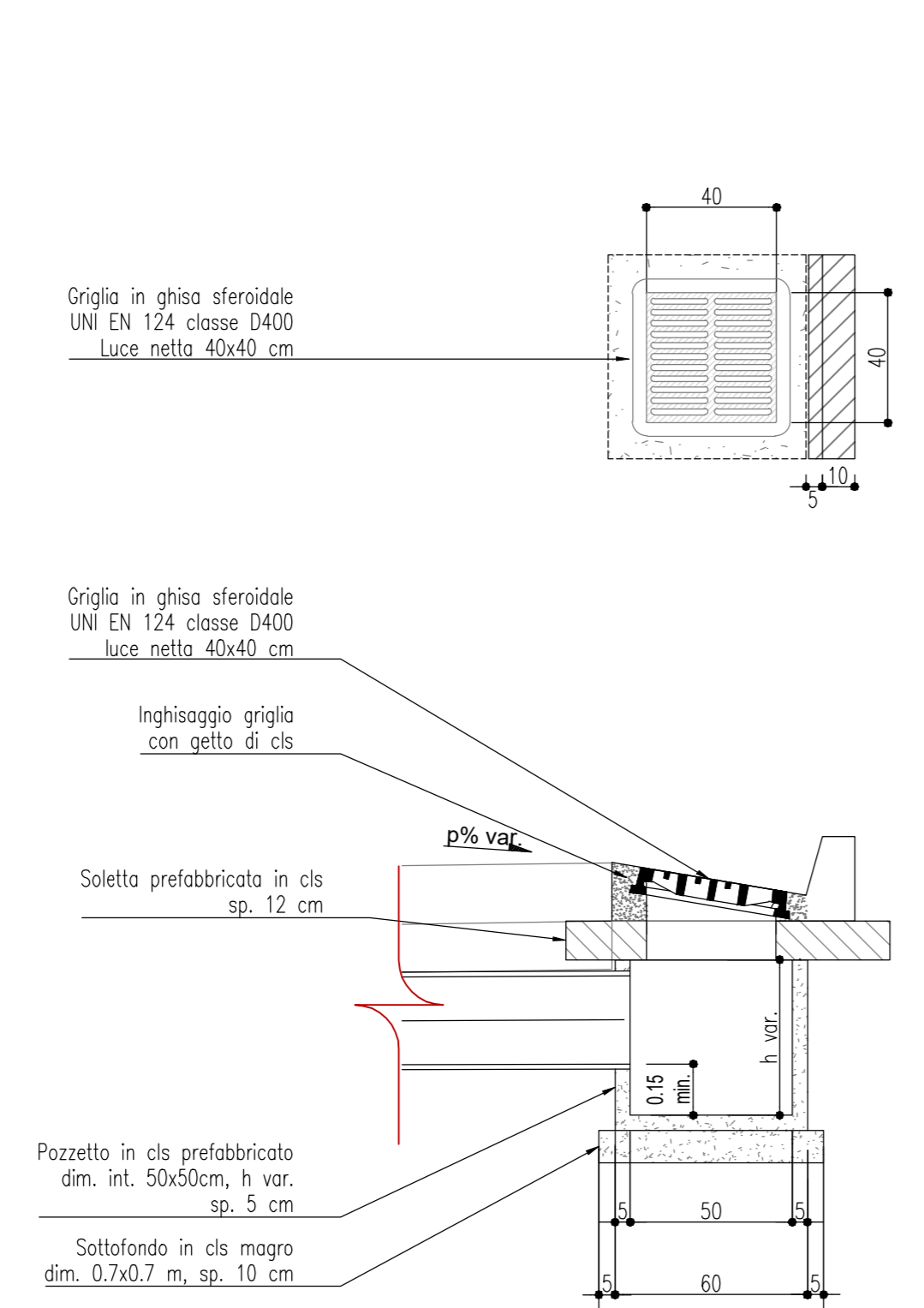
Scala 1:10



POZZETTO CON GRIGLIA CARRABILE CLASSE D400

Scala 1:20

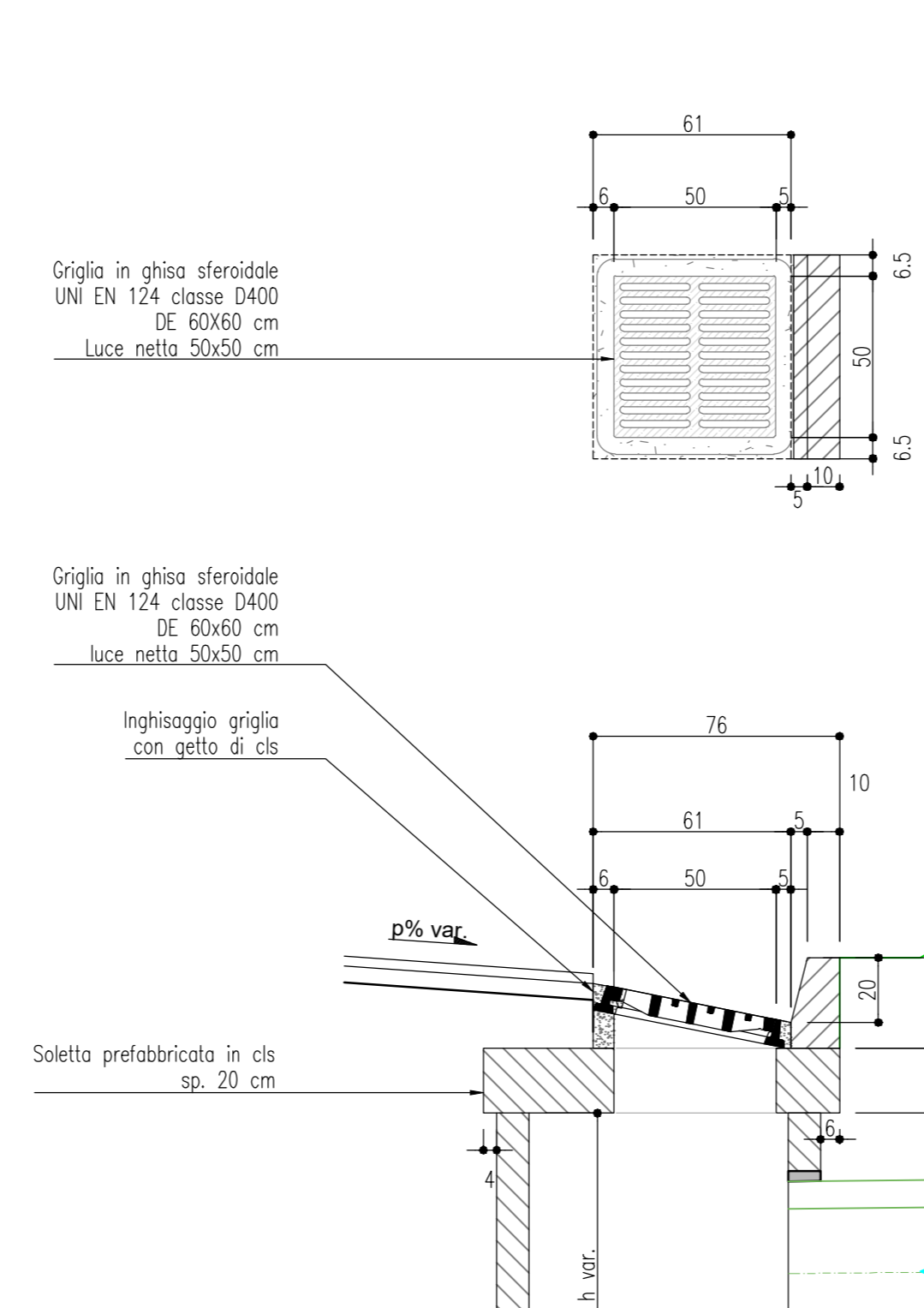
DIM. INT. 50x50



POZZETTO CON GRIGLIA CARRABILE CLASSE D400

Scala 1:20

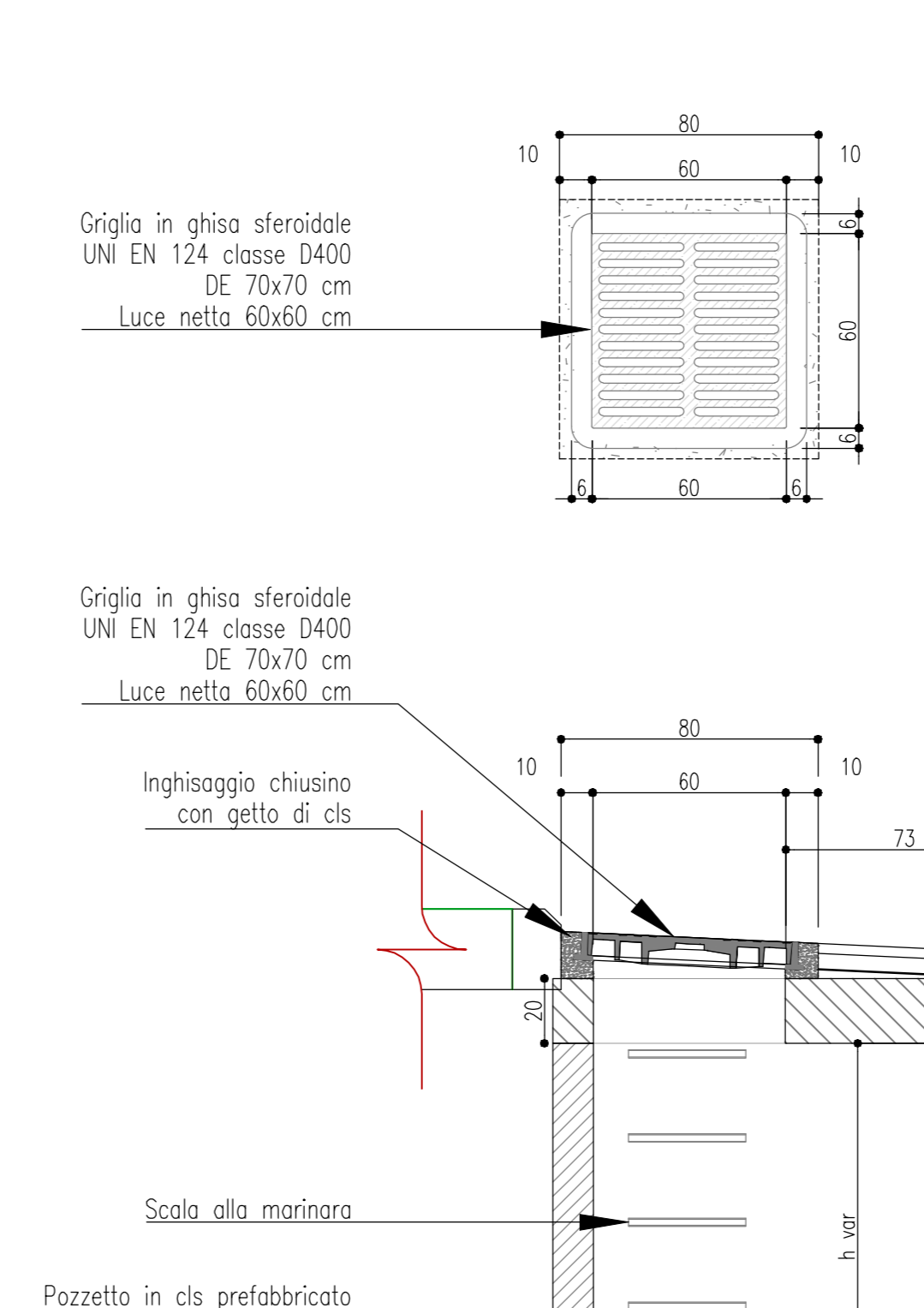
DIM. INT. 80x80



POZZETTO CON GRIGLIA CARRABILE CLASSE D400

Scala 1:20

DIM. INT. 120x120



Project information block including logo for Anas Gruppo FS Italiane, project name 'S.S. 131 di Carlo Felice', and project details like 'PROGETTO ESECUTIVO' and 'IDROLOGIA E IDRAULICA'.