



PROGETTO: Ristrutturazione integrale rete sottoservizi
piazza Don Minzoni, Città di Verbania (VB)

Progetto Definitivo

ELABORATO: Tavola n.13
Particolari pozzetti di ispezione

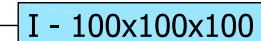
SCALA: 1:20

DATA: Marzo 2018
Aggiornamento:

COMMITTENTE:
Acqua Novara.VCO S.p.A.

Unità Operativa:
Via Loreto, 19 - 28021 Borgomanero (NO)
Telefono 0321/413111 - Fax 0322/81826

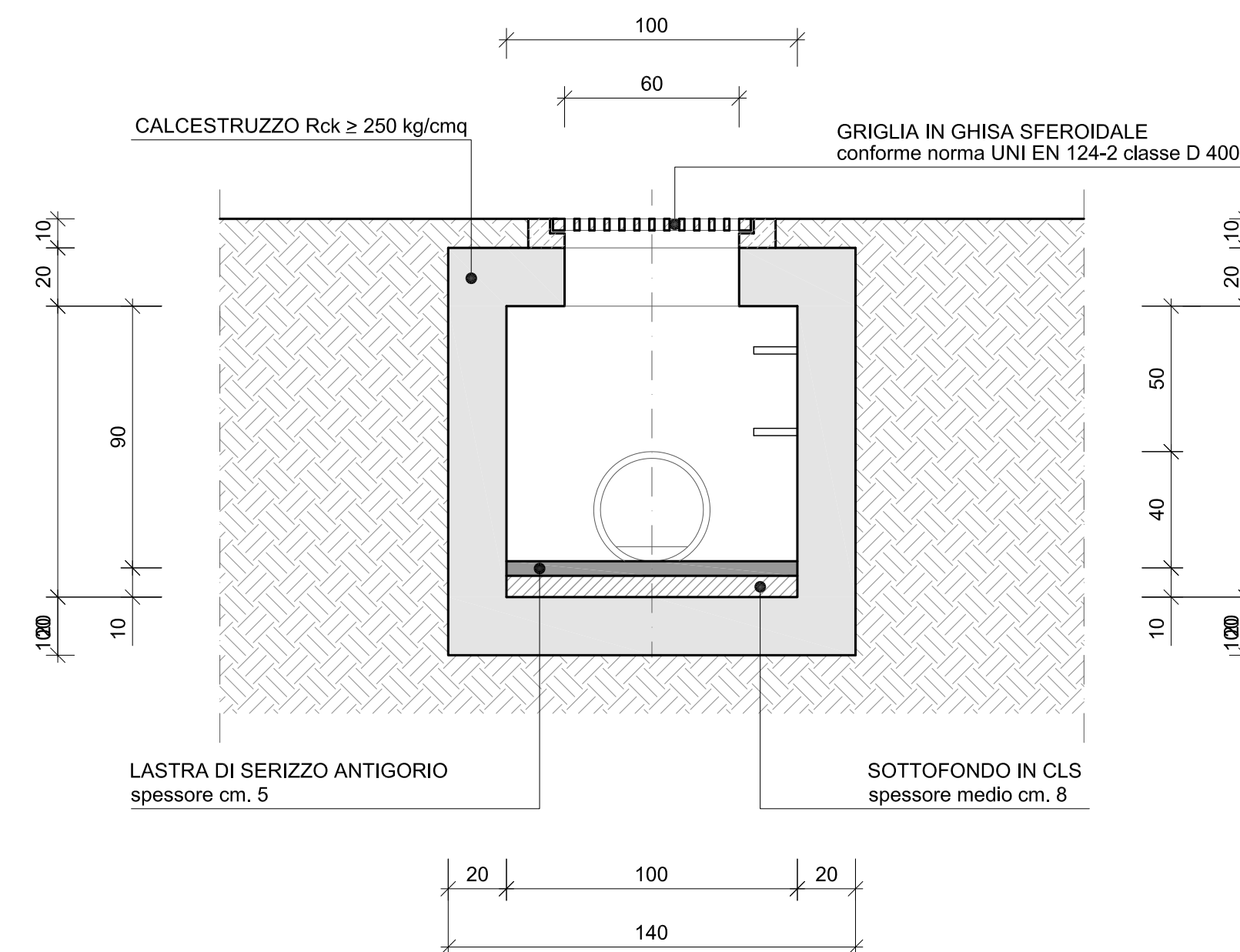
IL PROGETTISTA:
- Ing. Fabrizio Manini -

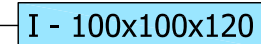


RETE ACQUE BIANCHE

Pozzetto di ispezione cm. 100x100x100h

PIANTA





RETE ACQUE BIANCHE
Pozzetto di ispezione cm. 100x100x120h

Scala: 1:20

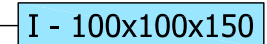
[illegible]

Technical drawing showing a cross-section of a drainage channel assembly. The assembly consists of a concrete structure (CALCESTRUZZO) with a minimum compressive strength $R_{ck} \geq 250 \text{ kg/cm}^2$, a cast-in-place concrete base (SOTTOFONDO IN CLS) with a medium thickness of 8 cm, and a 5 cm thick anti-rattle screed (LASTRA DI SERIZZO ANTIGORIO). The channel is reinforced with spherical cast iron mesh (GRIGLIA IN GHISA SFEROIDALE) conforming to UNI EN 124-2 class D 400. The channel is shown with a width of 100 cm and a depth of 70 cm. The base is 140 cm wide. The channel is shown with a width of 100 cm and a depth of 70 cm. The base is 140 cm wide. The channel is shown with a width of 100 cm and a depth of 70 cm. The base is 140 cm wide.

Technical drawing of a square floor drain assembly in cross-section. The assembly consists of a central circular drain opening, a square frame, and a base. The frame is made of **CALCESTRUZZO $R_{ck} \geq 250 \text{ kg/cm}^2$** (concrete). The base is a **SOTTOFONDO IN CLS** (concrete base) with a thickness of 8 cm. The frame is supported by a **LASTRA DI SERIZZO ANTIGIORIO** (anti-slip support plate) with a thickness of 5 cm. The top surface is covered by a **GRIGLIA IN GHISA SFEROIDALE** (spheroidal cast iron grate) conforming to UNI EN 124-2 class D 400.

Dimensions (in cm):

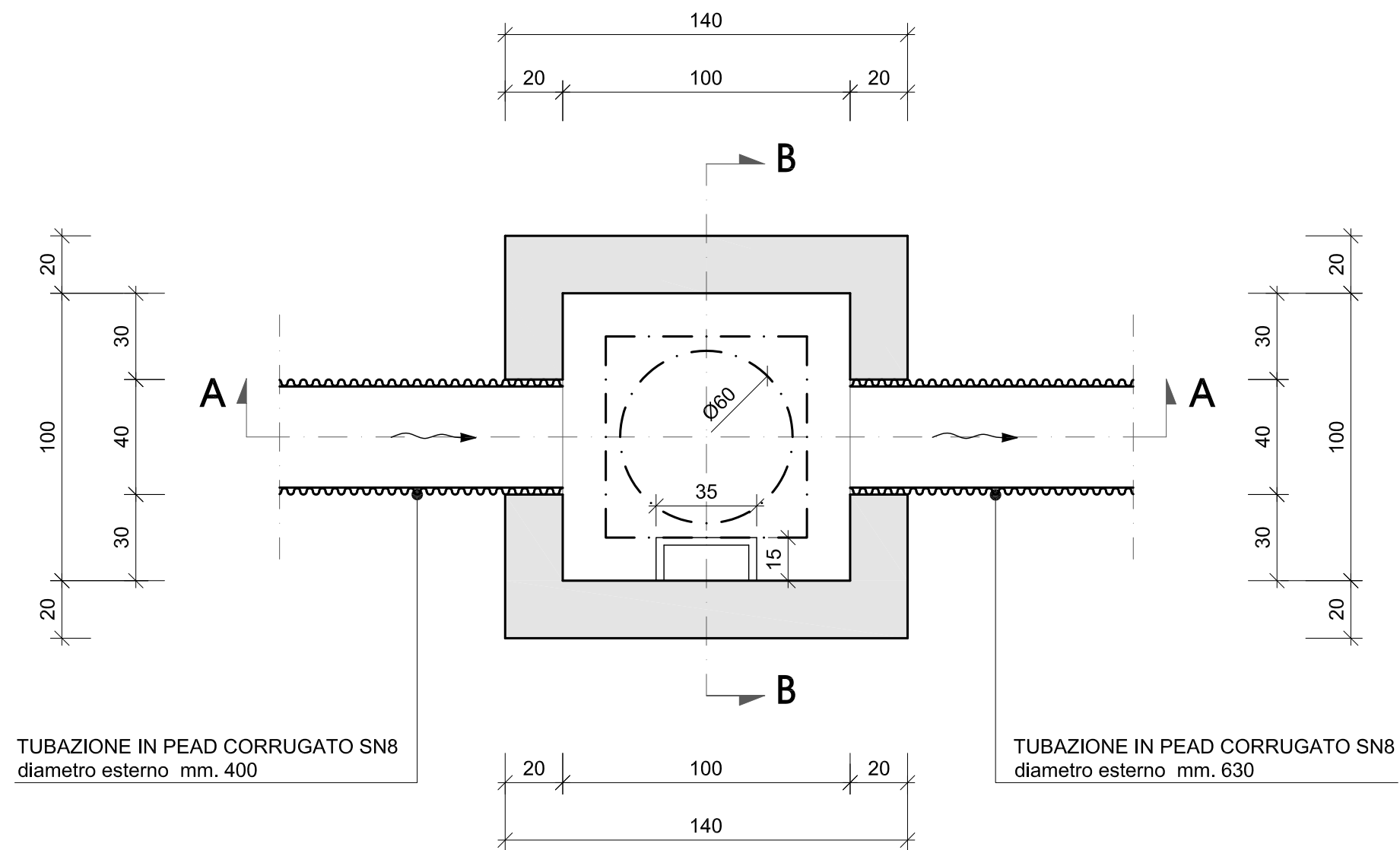
- Overall width: 140
- Overall depth: 120
- Frame width: 100
- Frame depth: 110
- Grate width: 100
- Grate height: 10
- Frame top flange width: 20
- Frame bottom flange width: 10
- Base top flange width: 20
- Base bottom flange width: 10



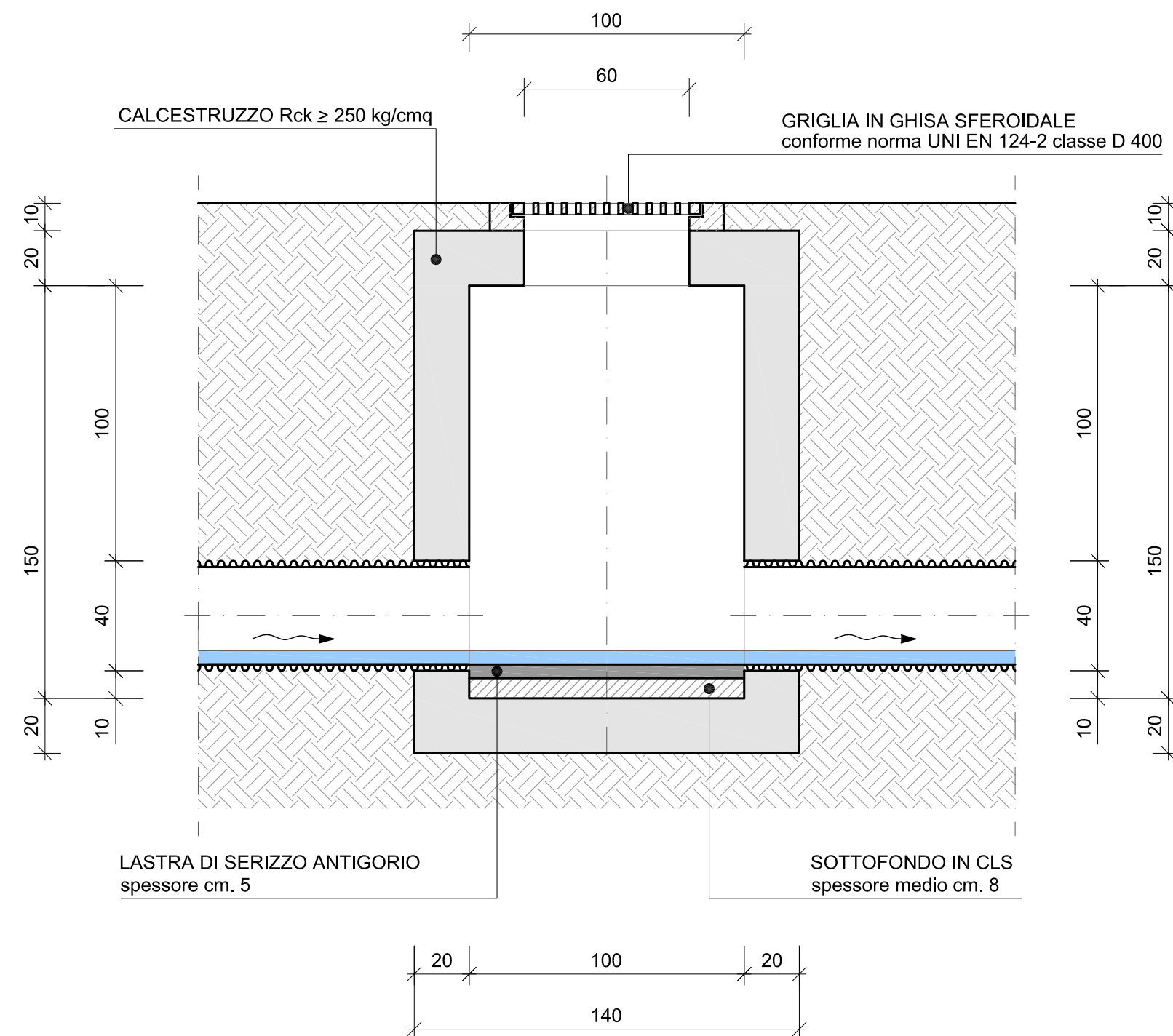
RETE ACQUE BIANCHE
Pozzetto di ispezione cm. 100x100x150h

Scala: 1:20

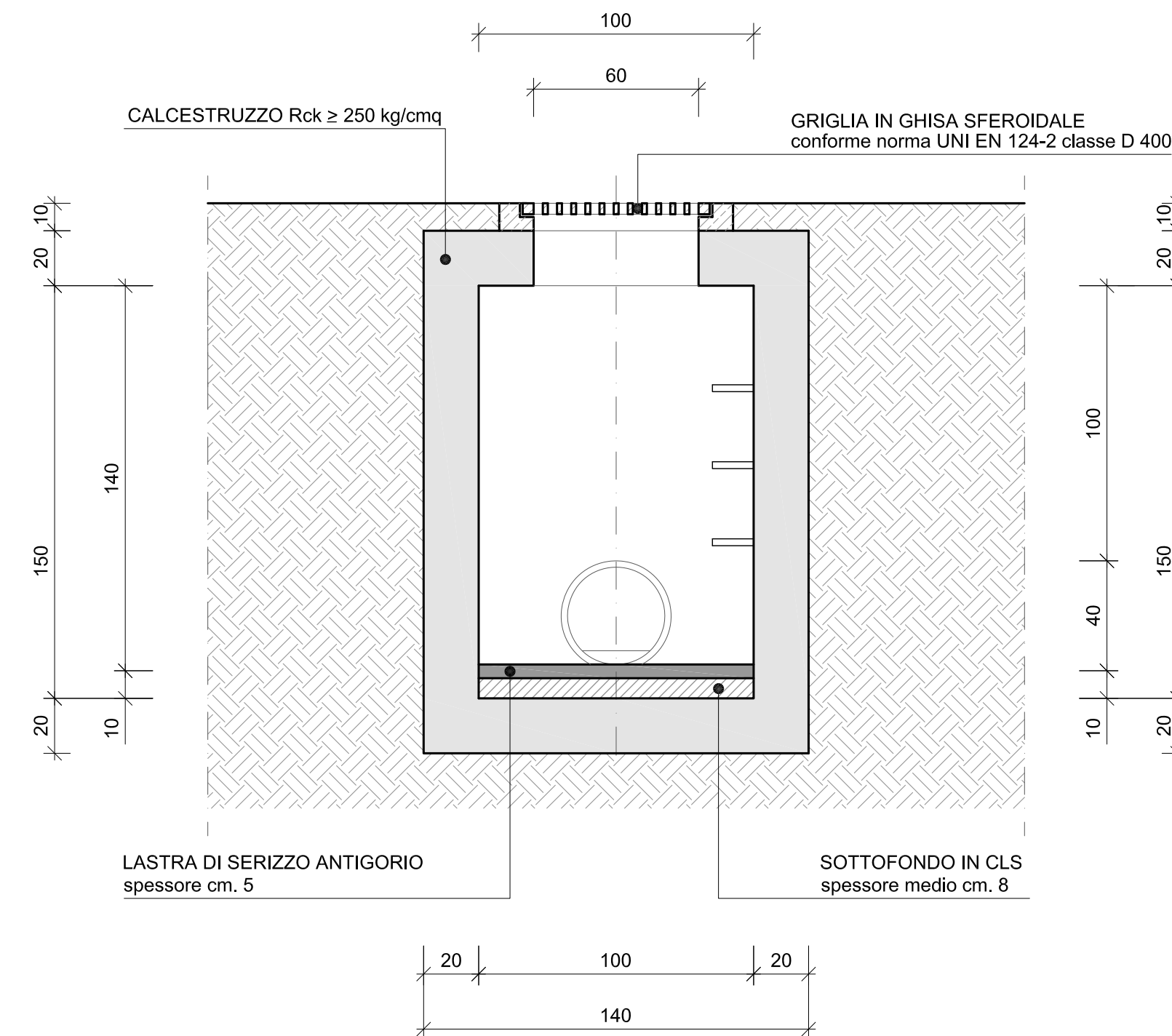
PIANTA



SEZIONE A - A



SEZIONE B - B





I - 100x100x180

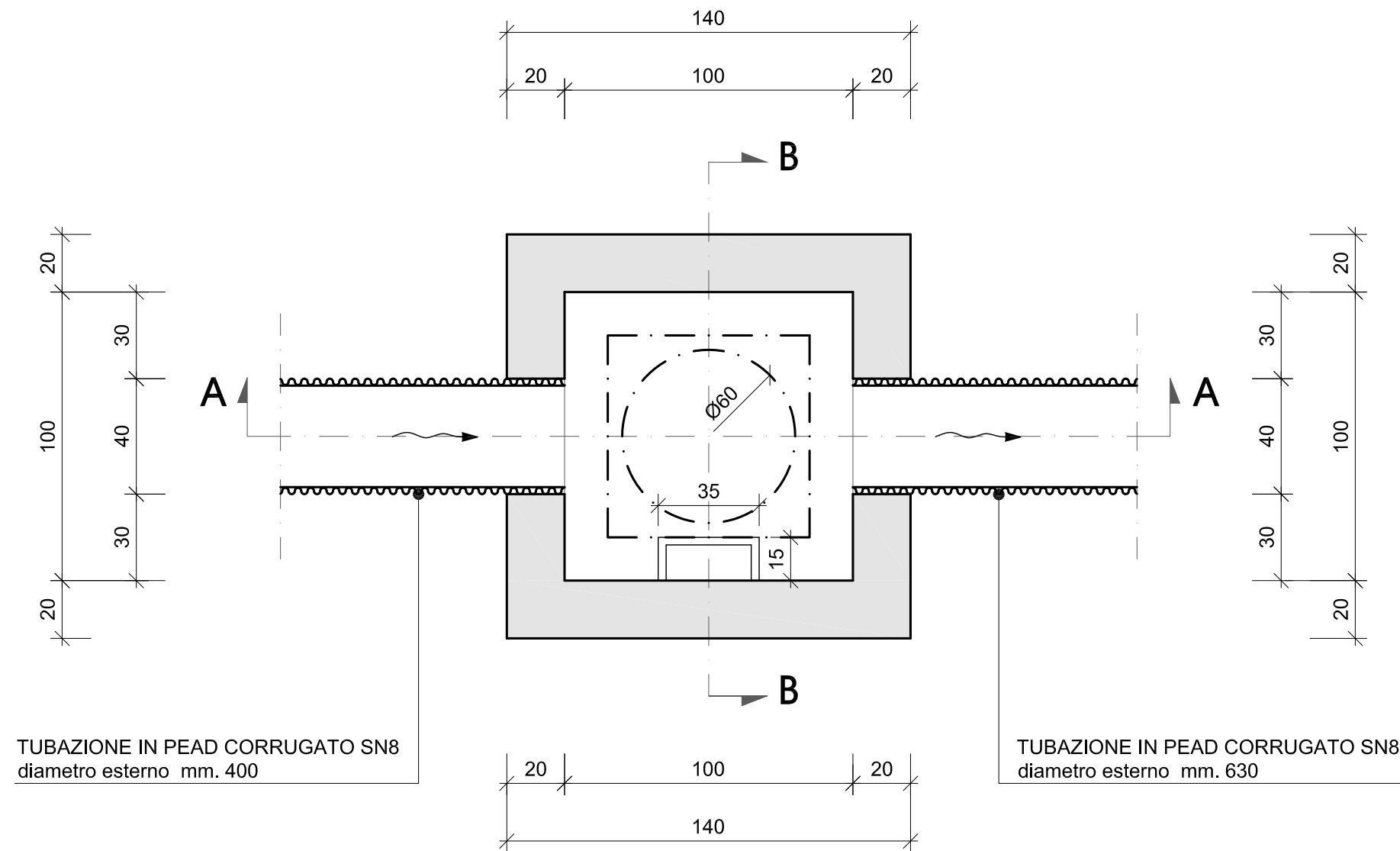
Pb6

RETE ACQUE BIANCHE

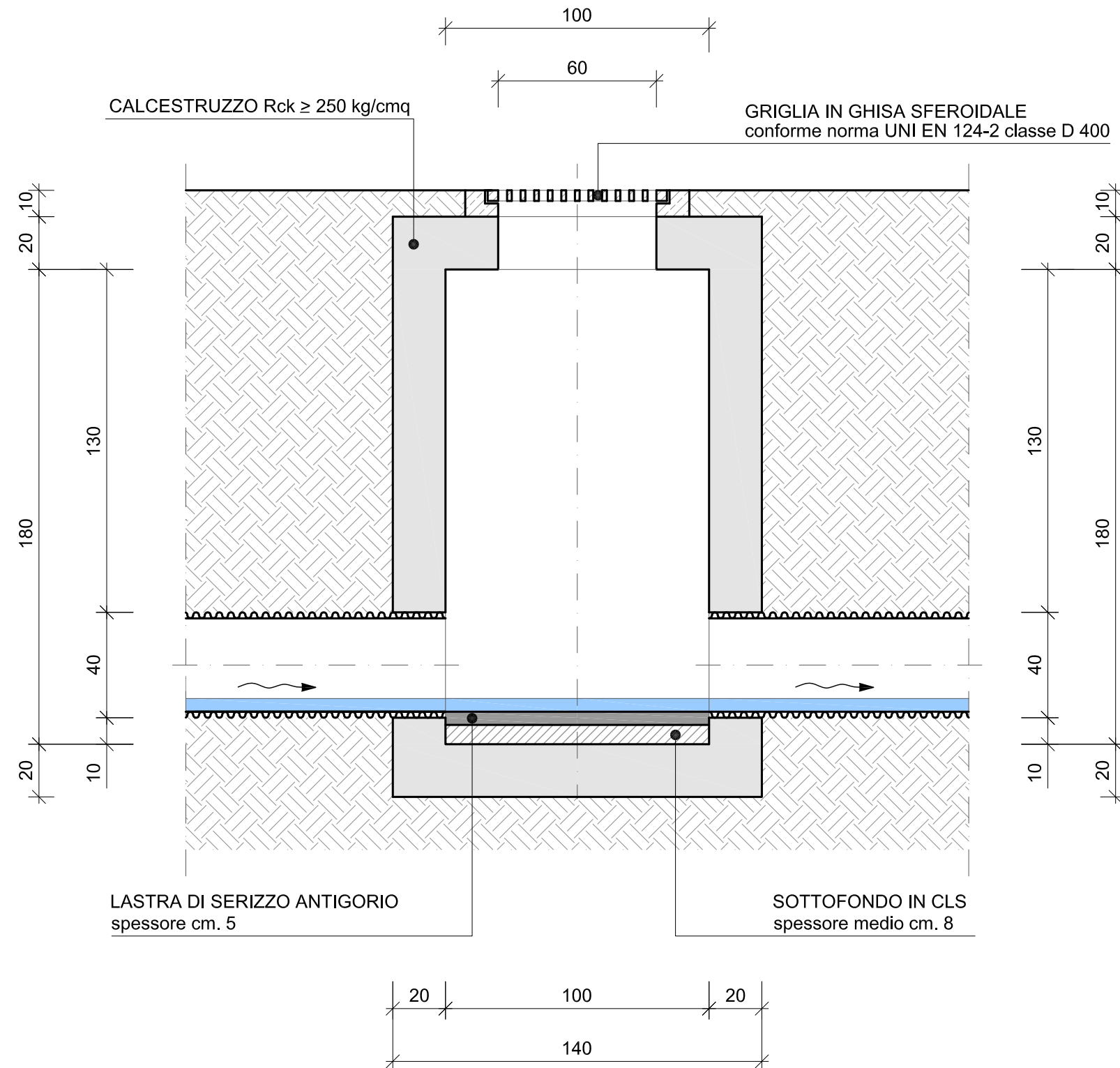
Pozzetto di ispezione cm. 100x100x180h

Scala: 1:20

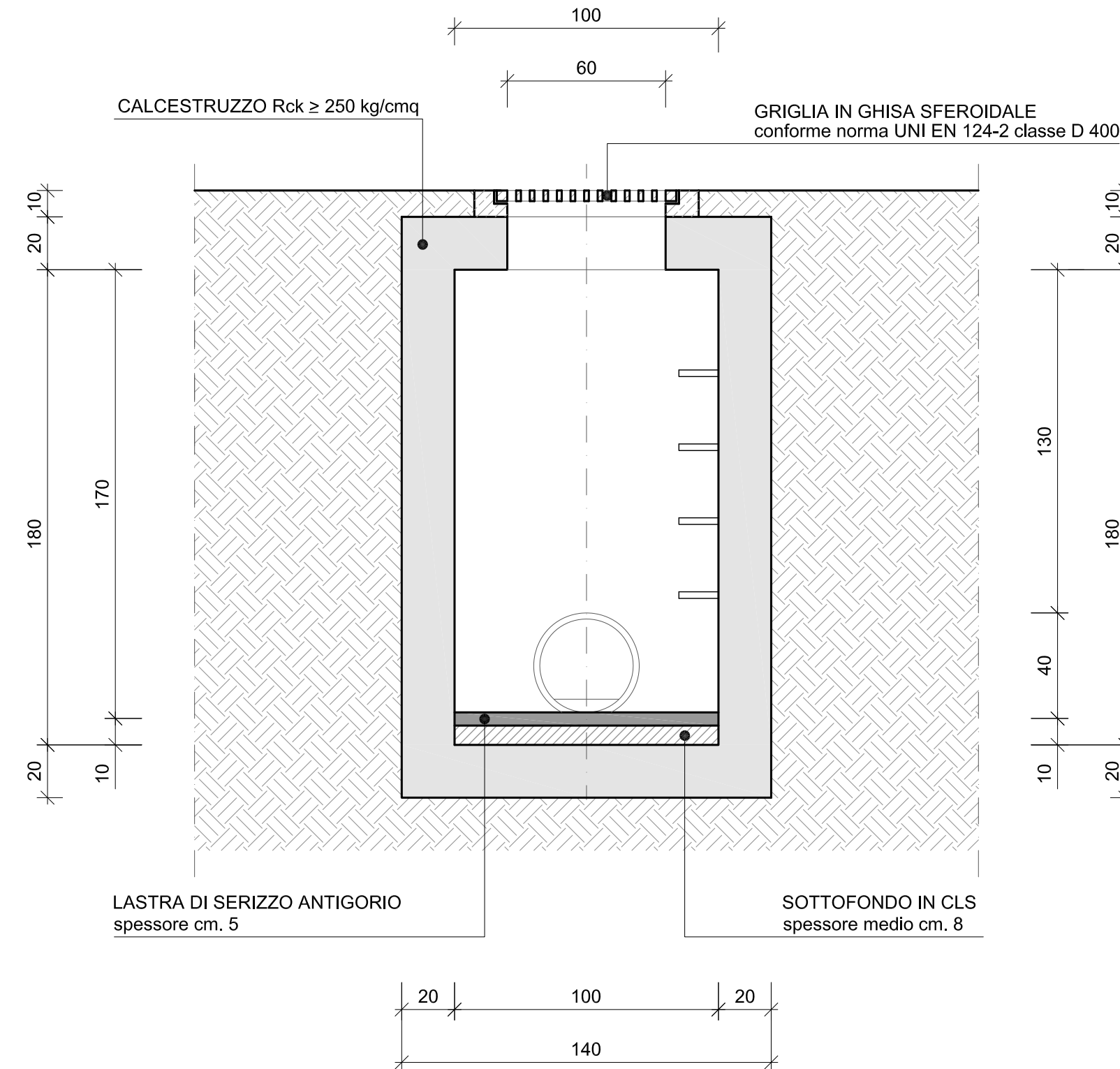
PIANTA



SEZIONE A - A



SEZIONE B - B

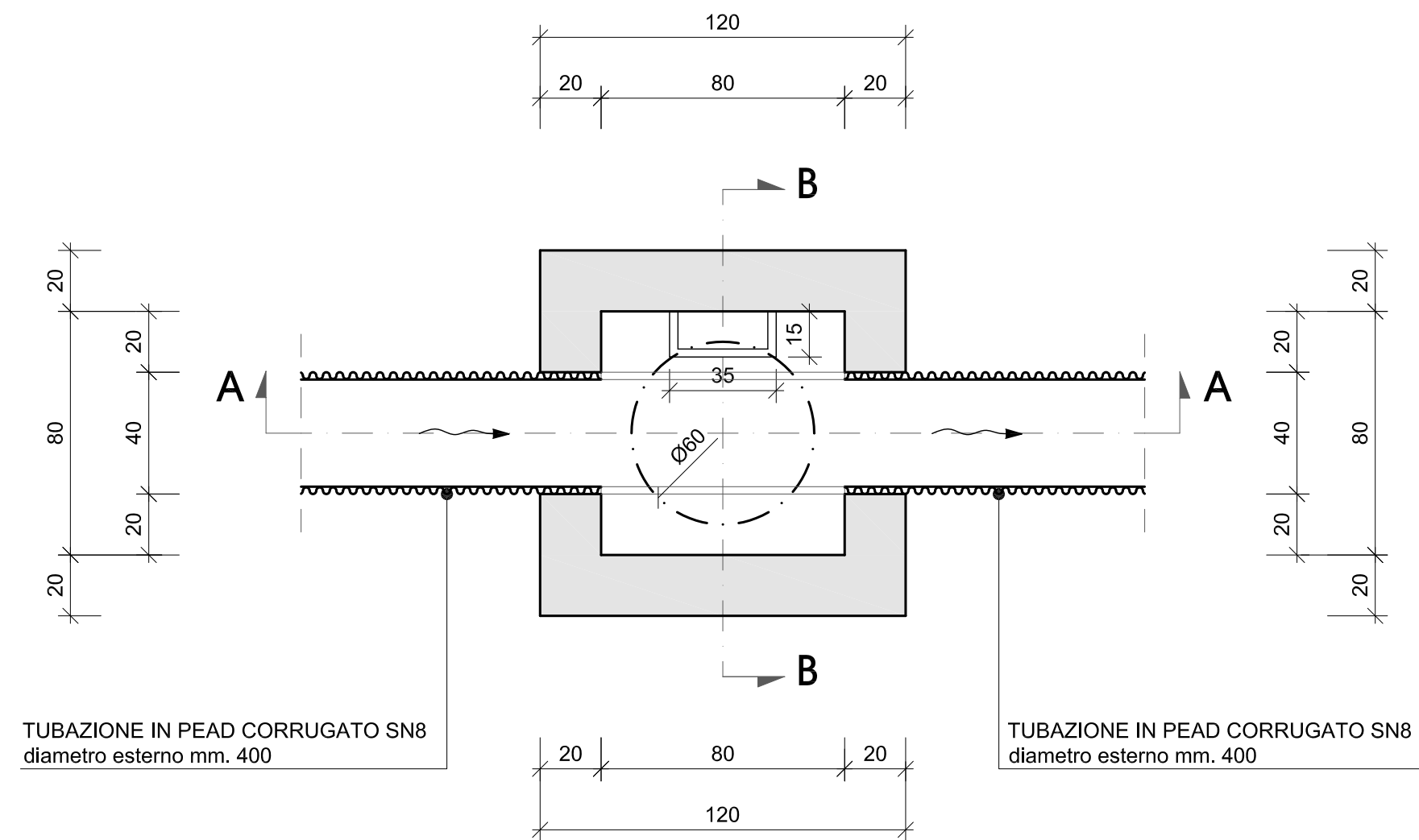


I - 80x80x100

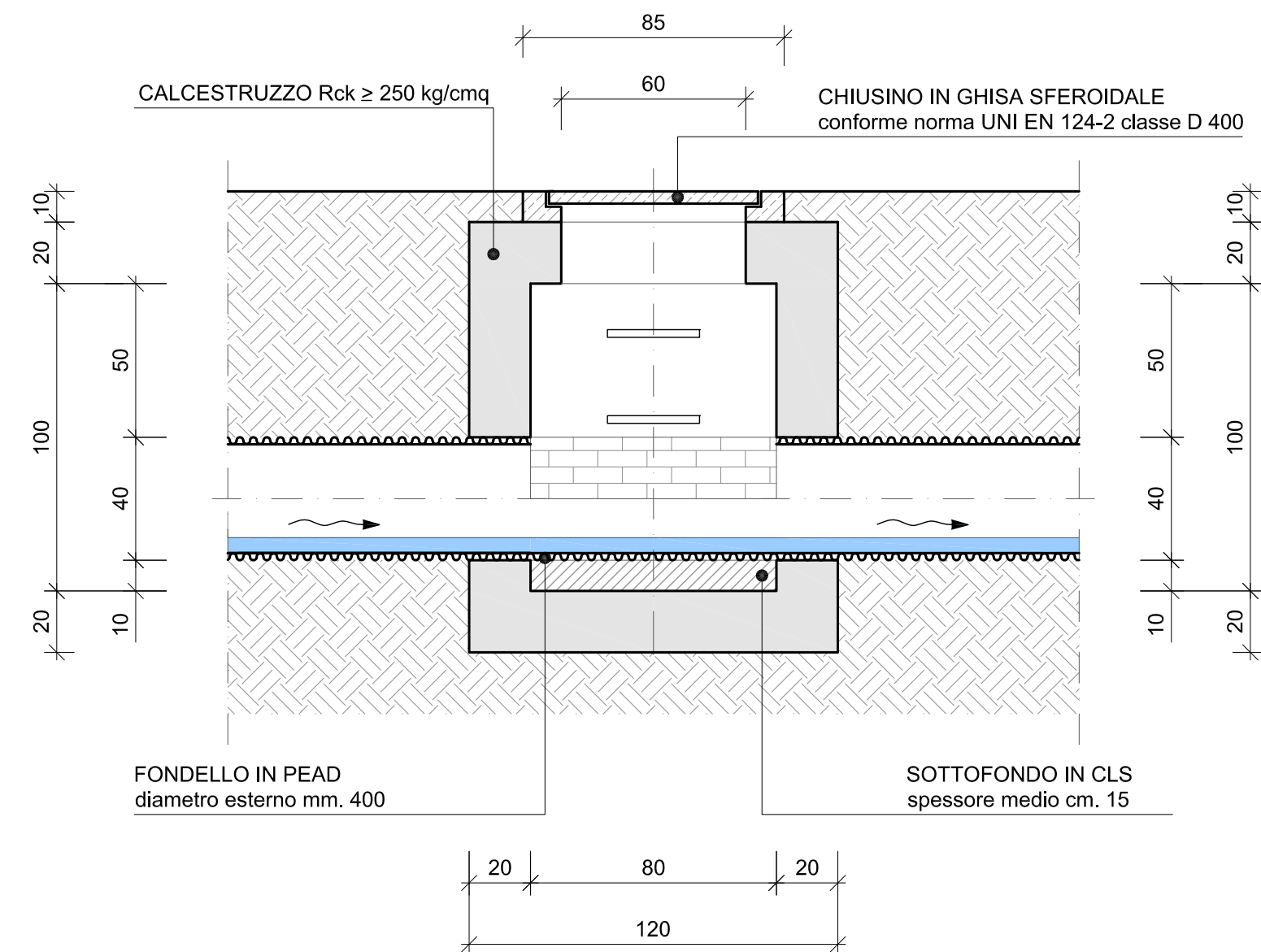
RETE ACQUE NERE
Pozzetto di ispezione cm. 80x80x100h

Scala: 1:20

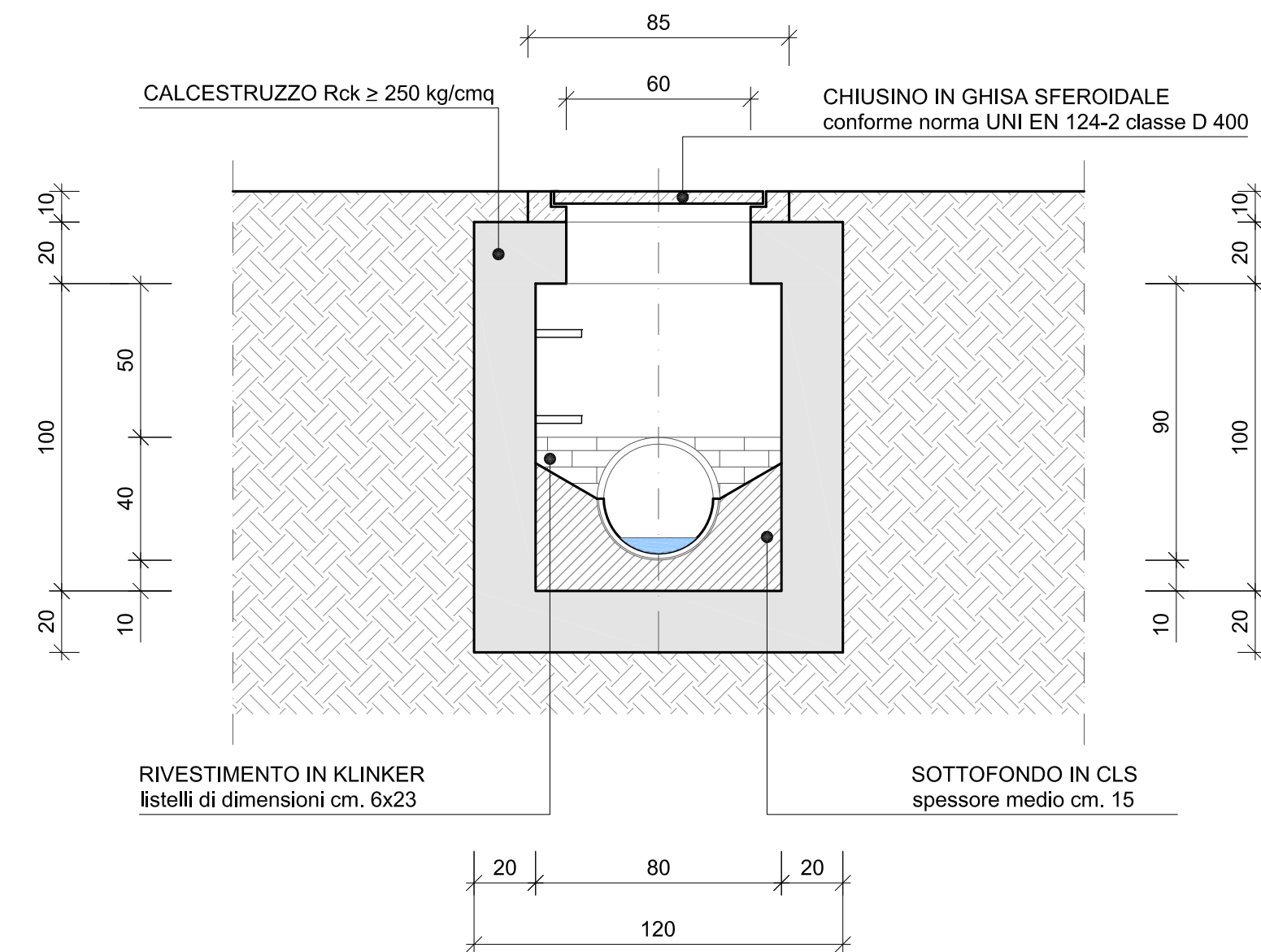
PIANTA



SEZIONE A - A



SEZIONE B - B



I - 80x80x150

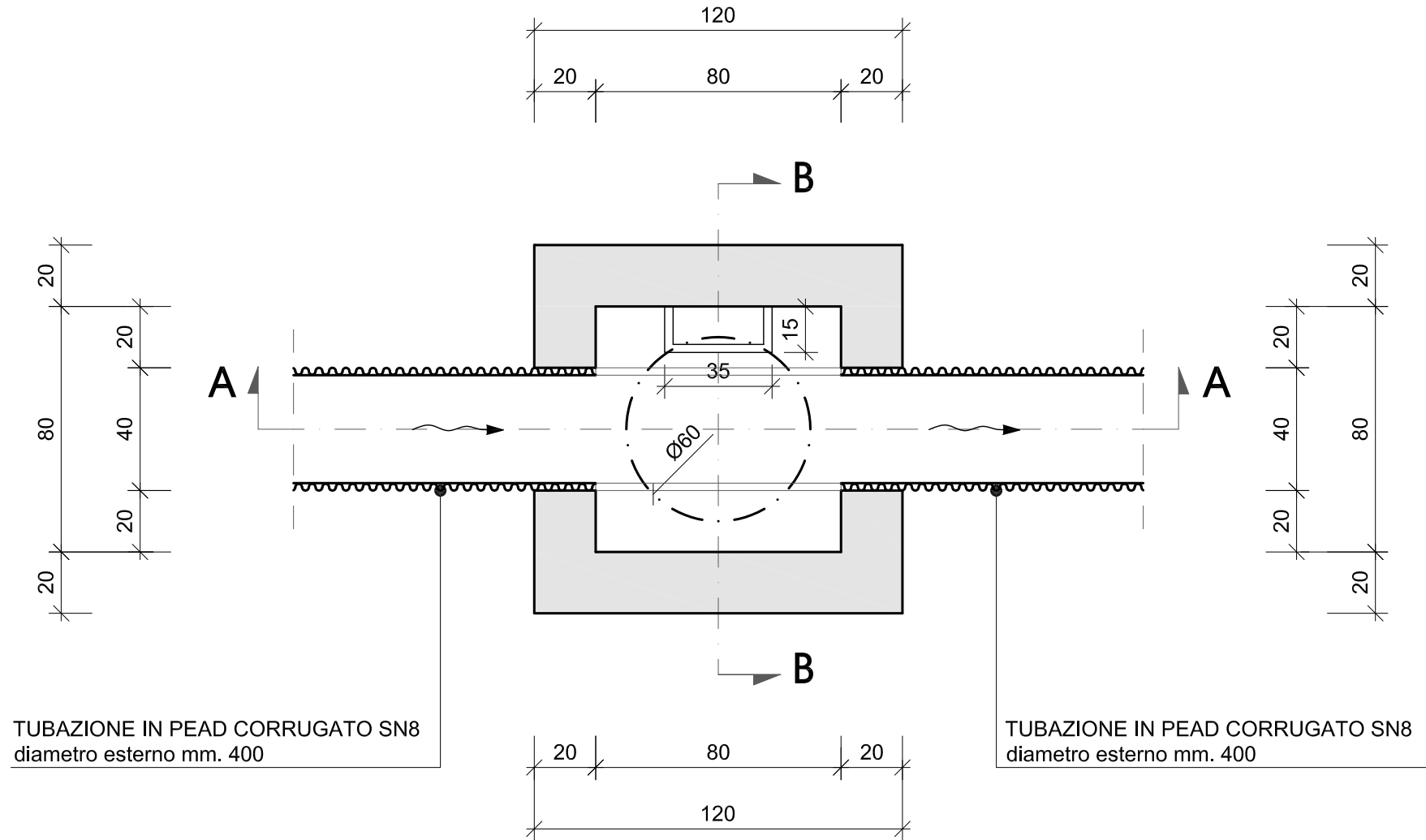
Pn6; Pn8

RETE ACQUE NERE

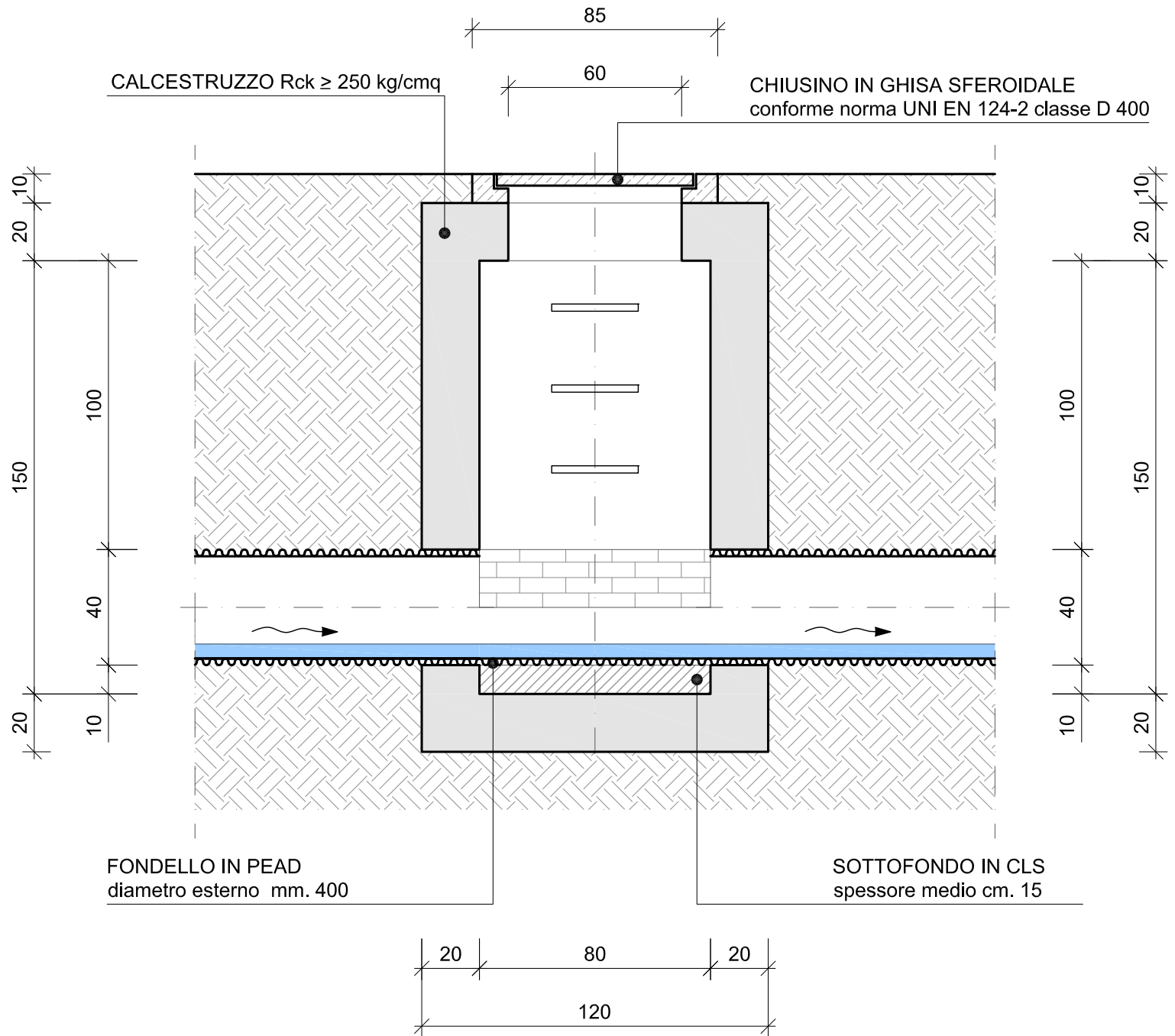
Pozzetto di ispezione cm. 80x80x150h

Scala: 1:20

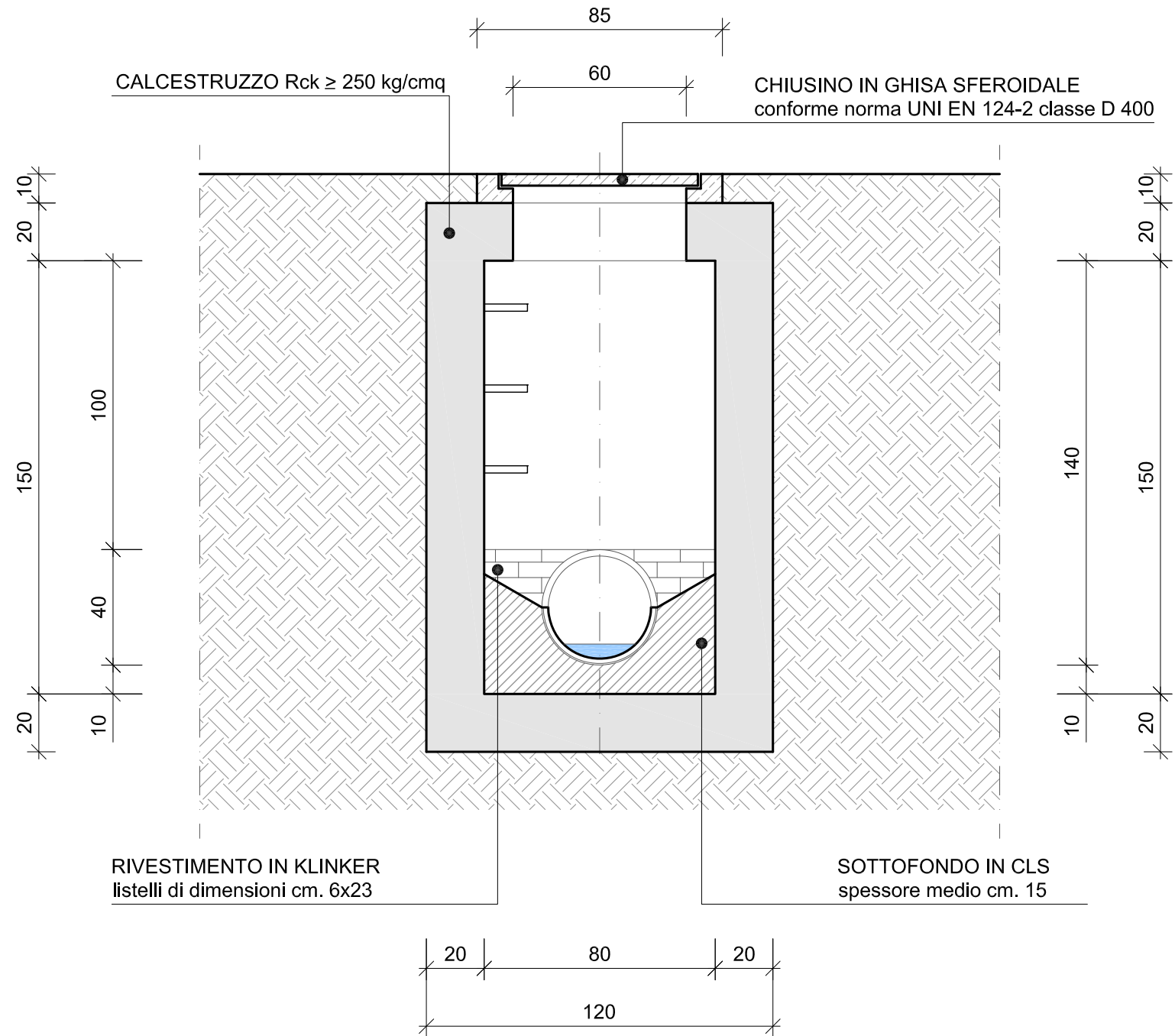
PIANTA



SEZIONE A - A



SEZIONE B - B



 I - 80x150x150

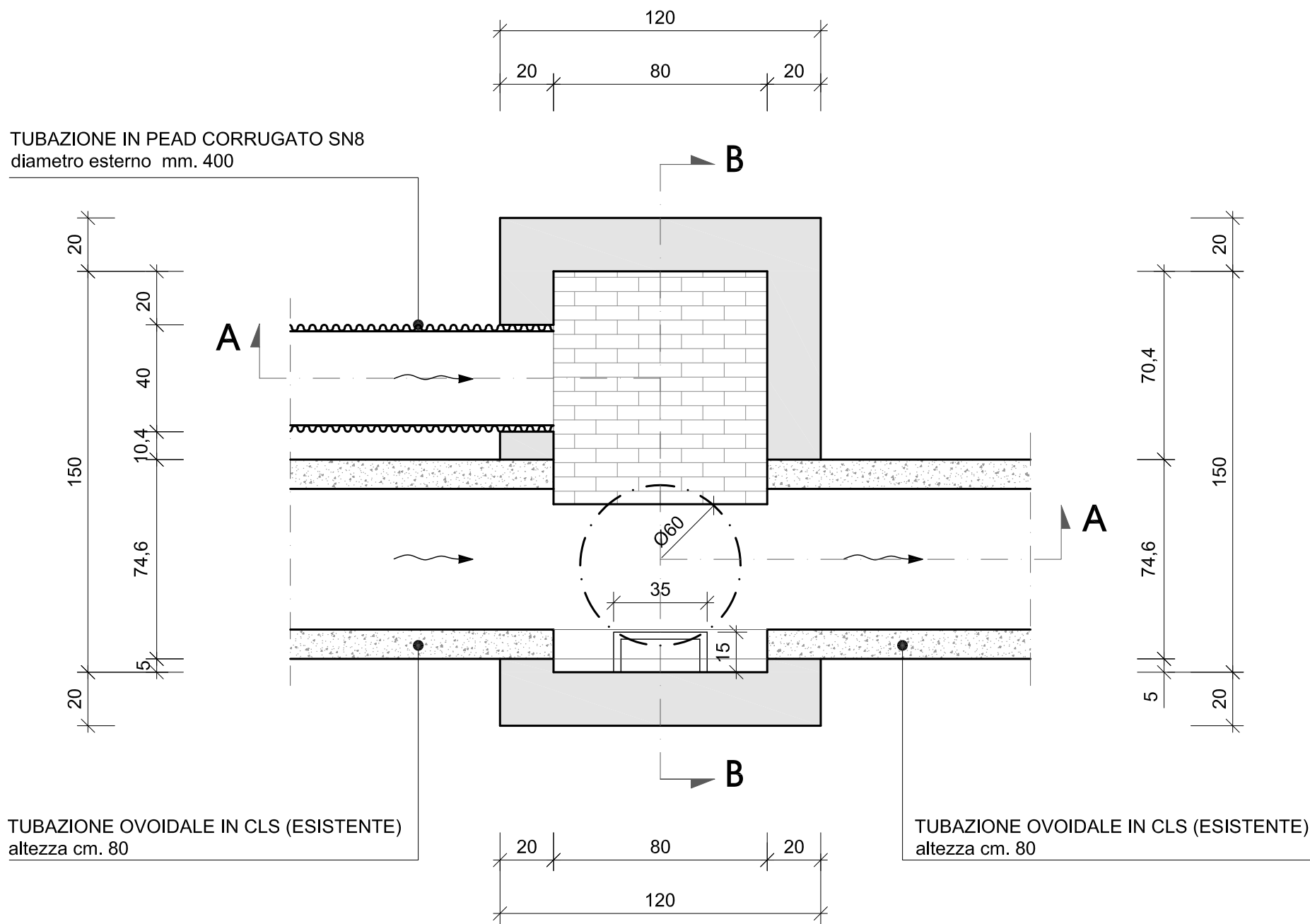
Pn7

RETE ACQUE NERE

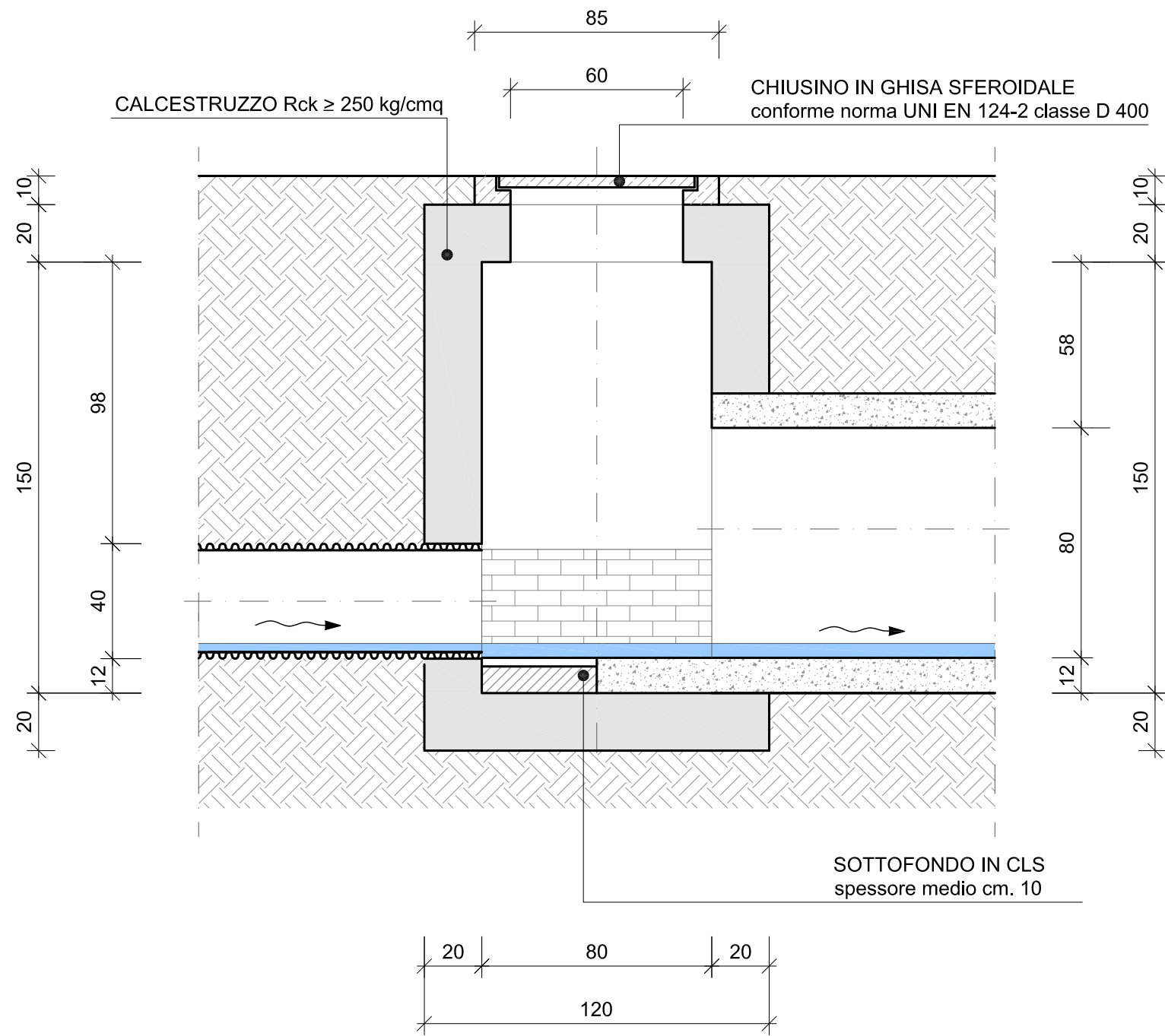
Pozzetto di ispezione cm. 80x150x150h

Scala: 1:20

PIANTA



SEZIONE A - A



SEZIONE B - B

