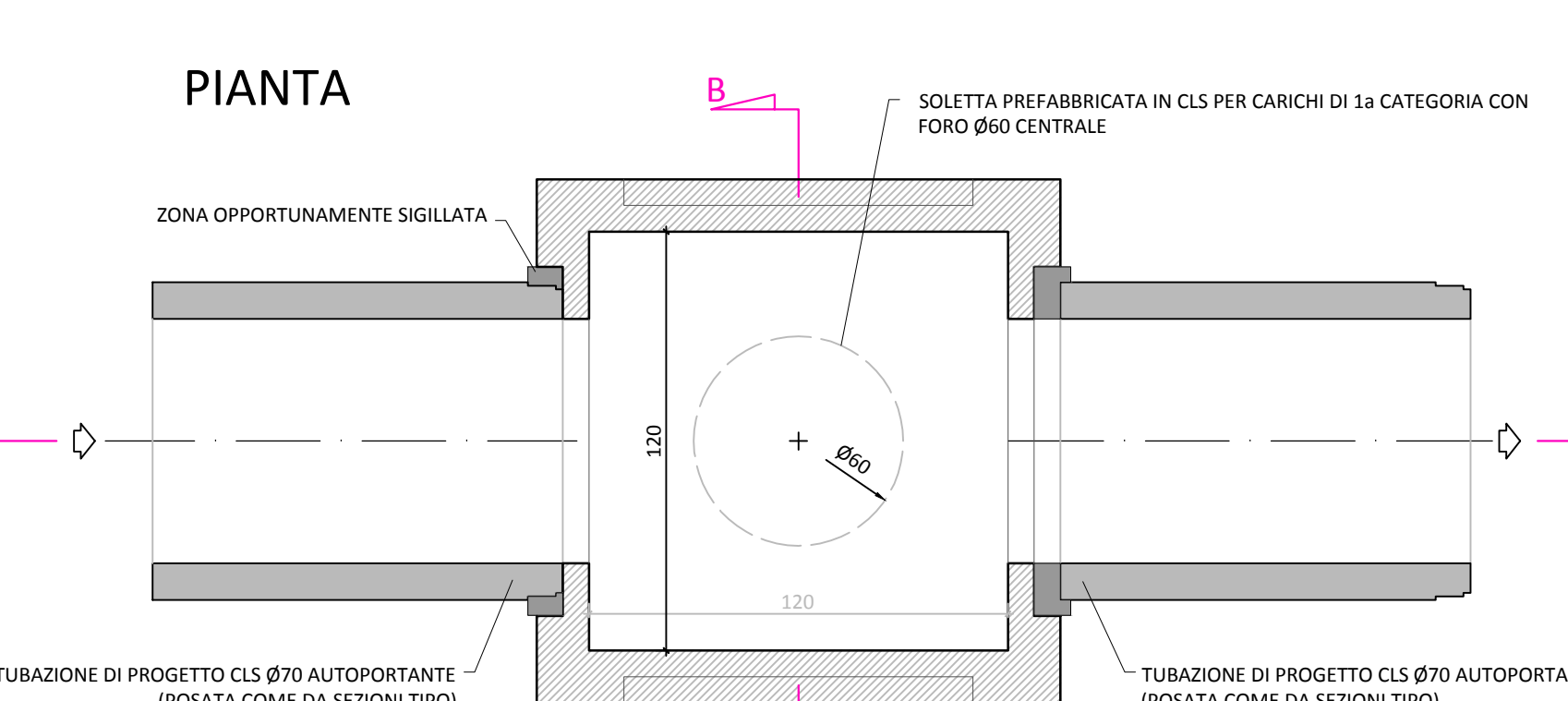
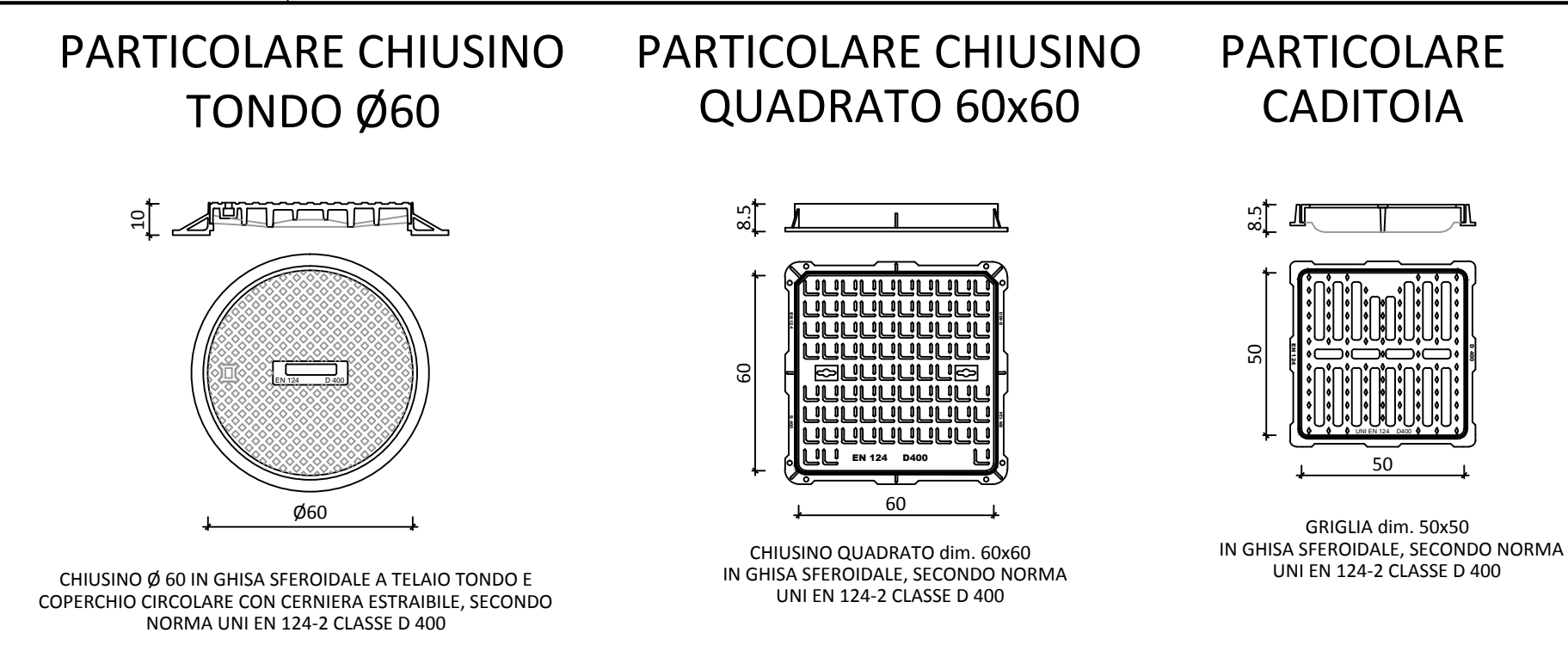
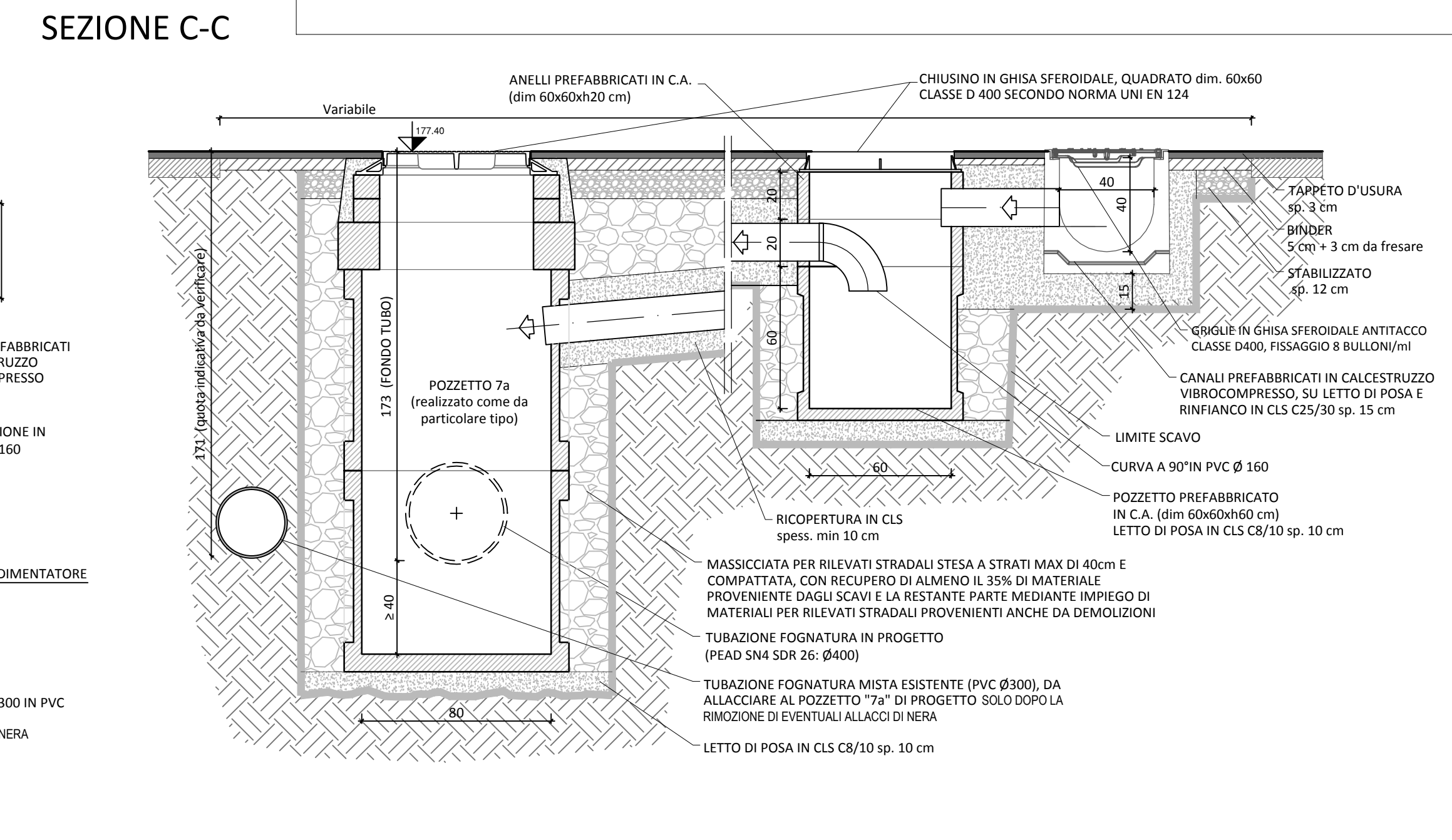
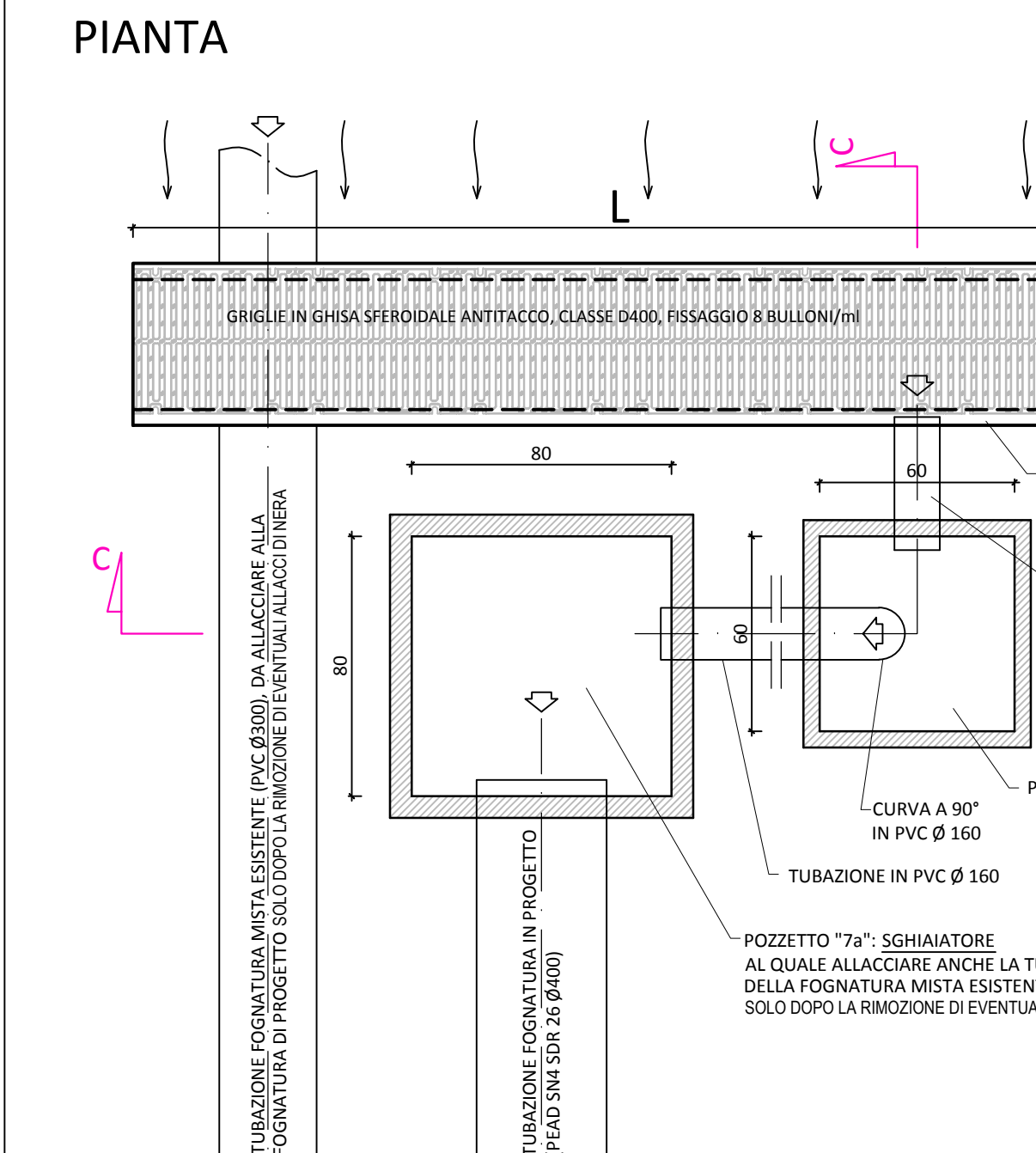
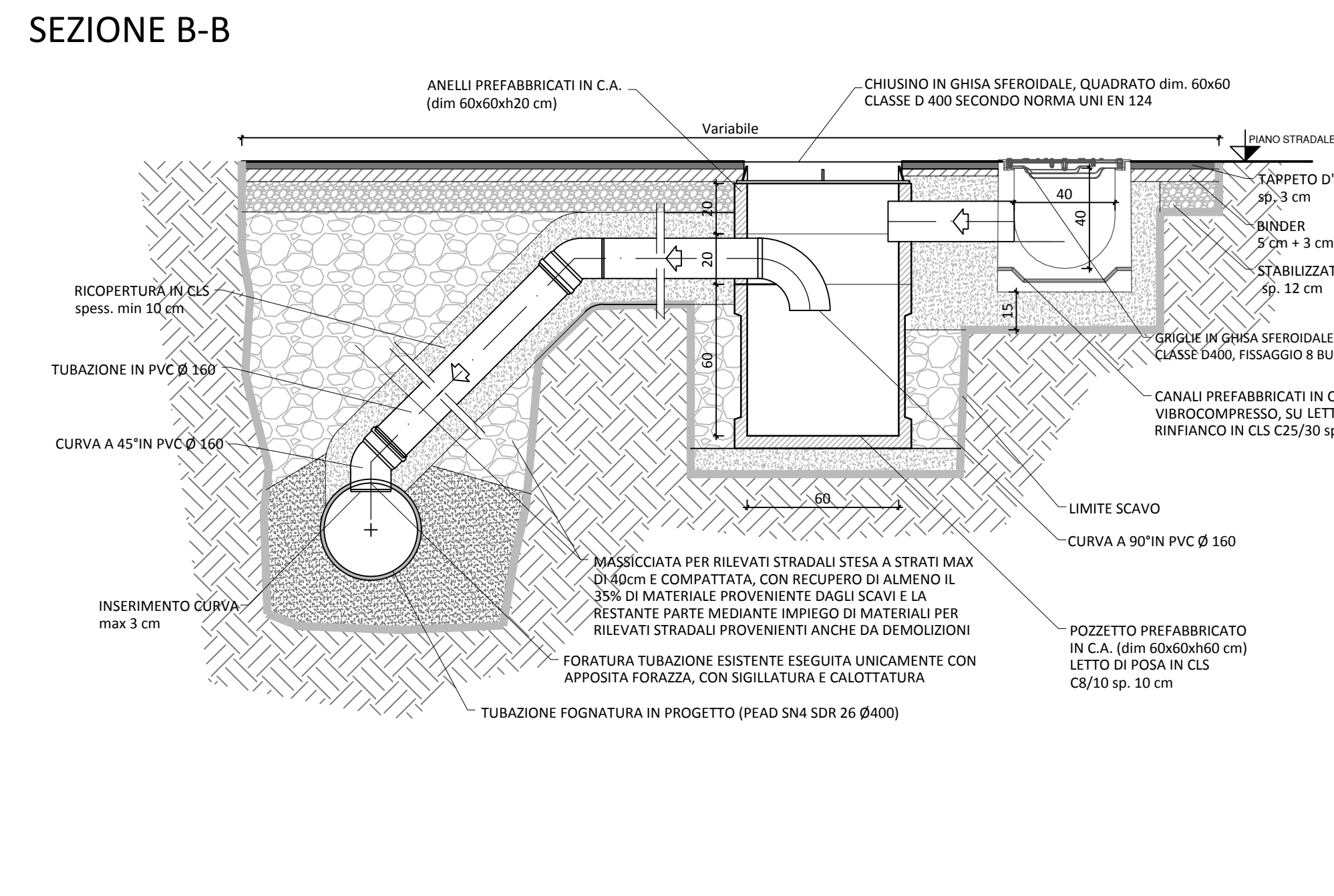
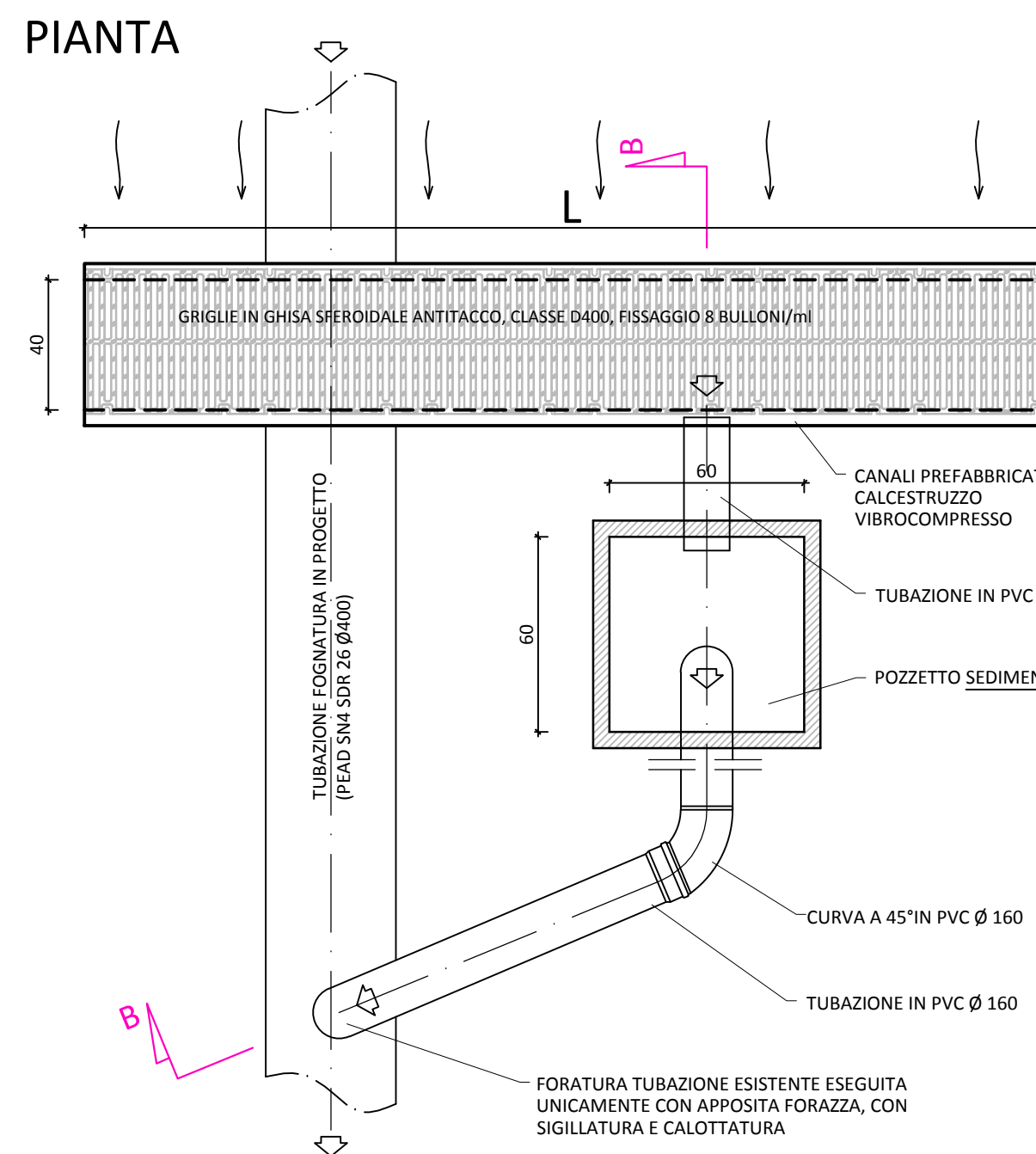
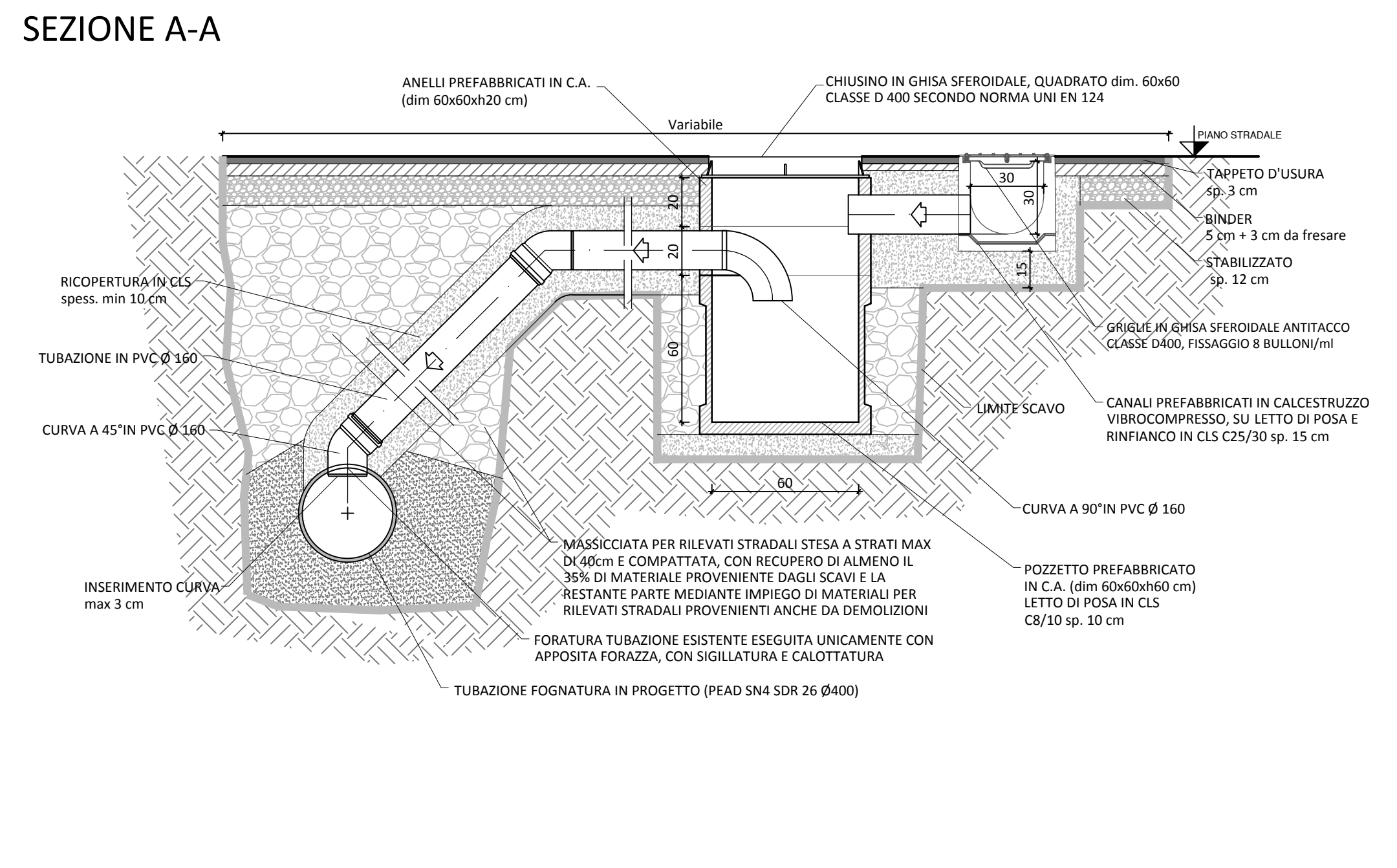
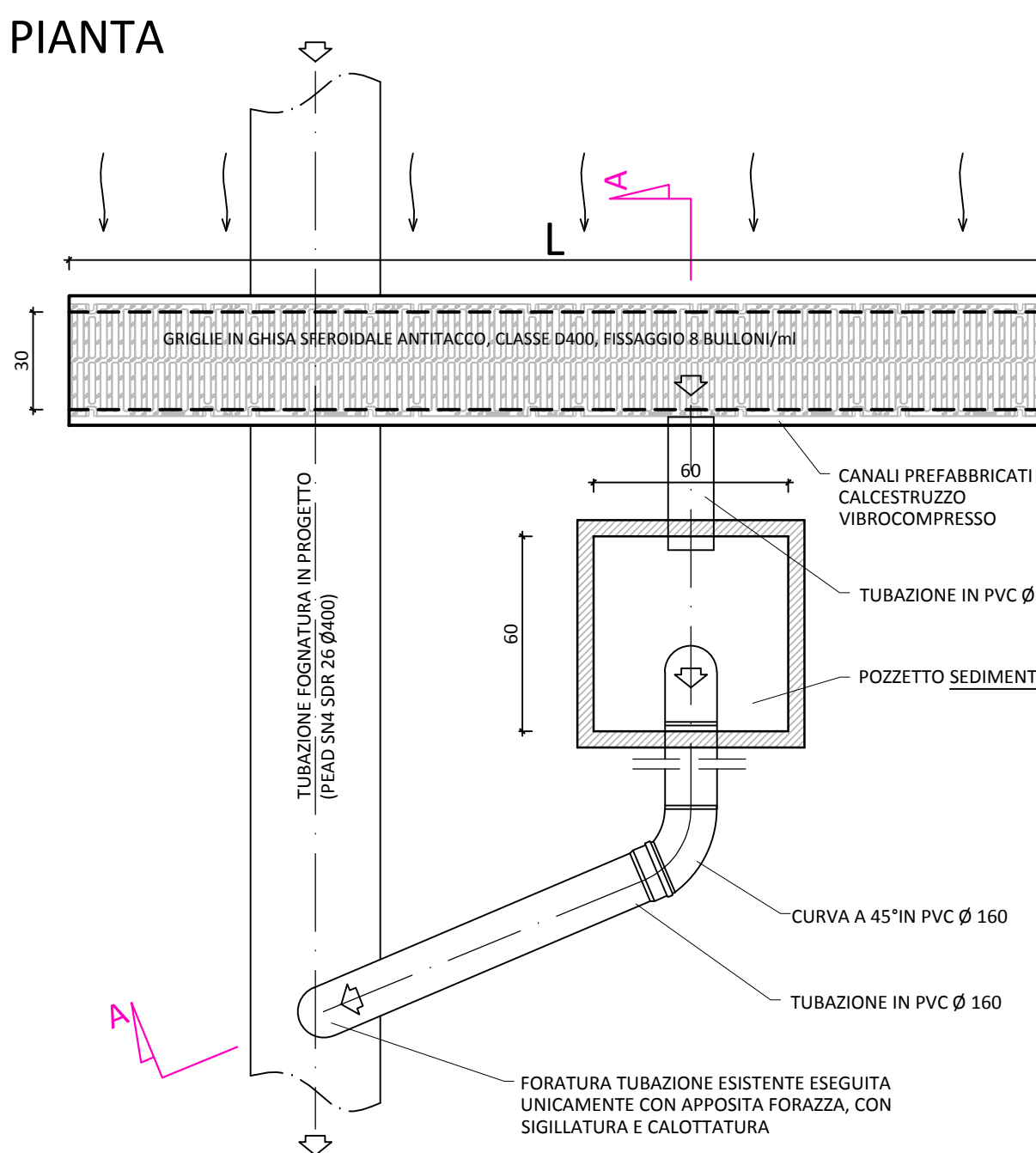


**DIMENSIONI GRIGLIE**

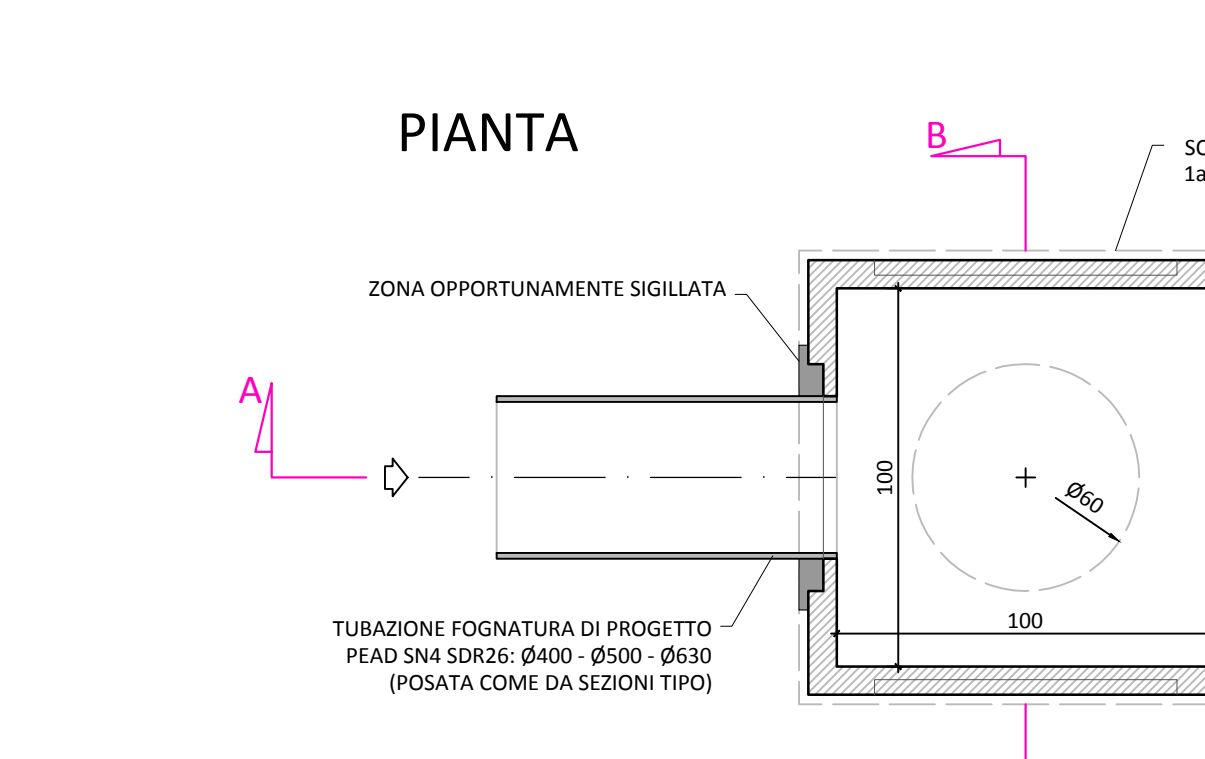
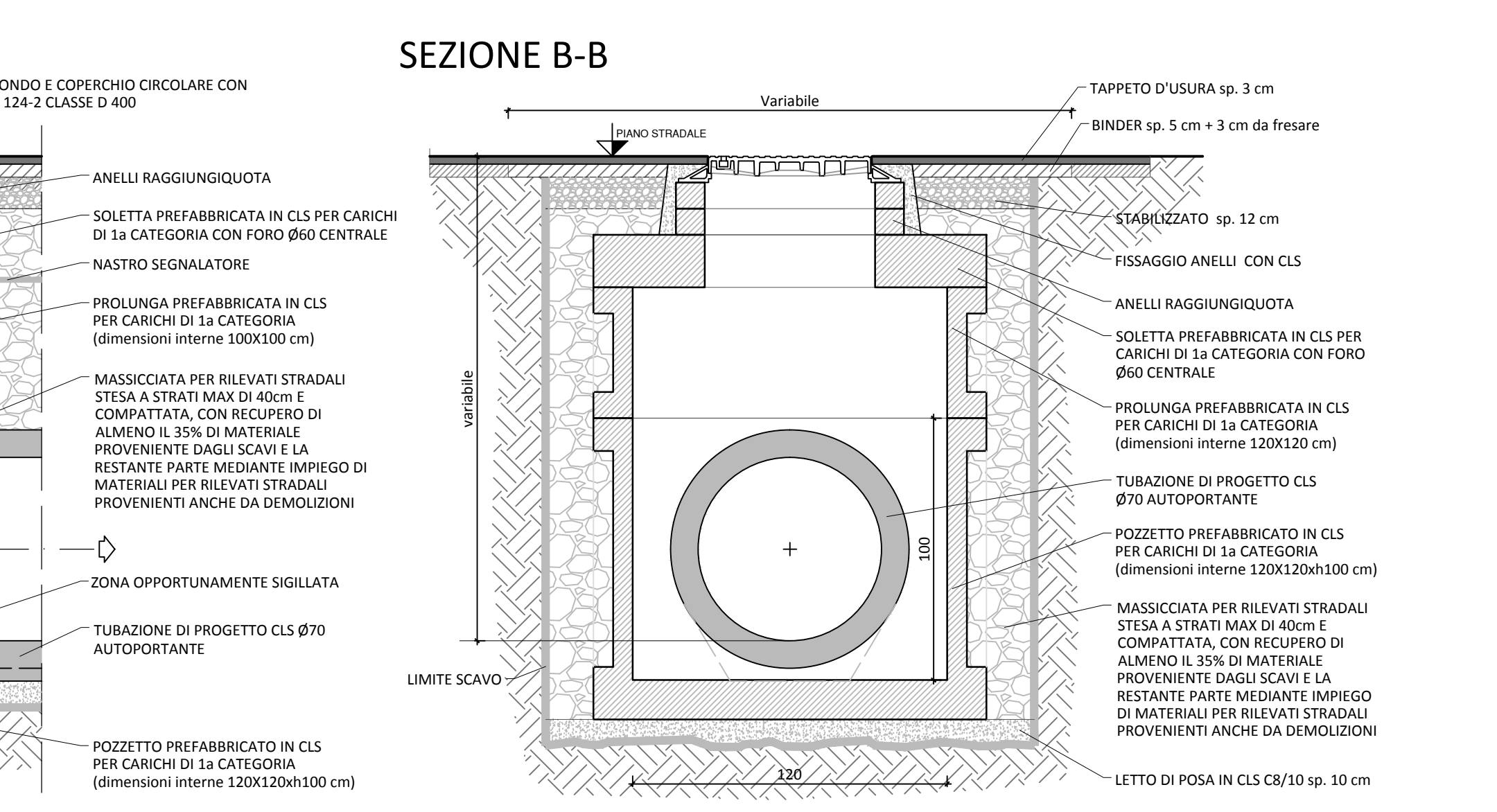
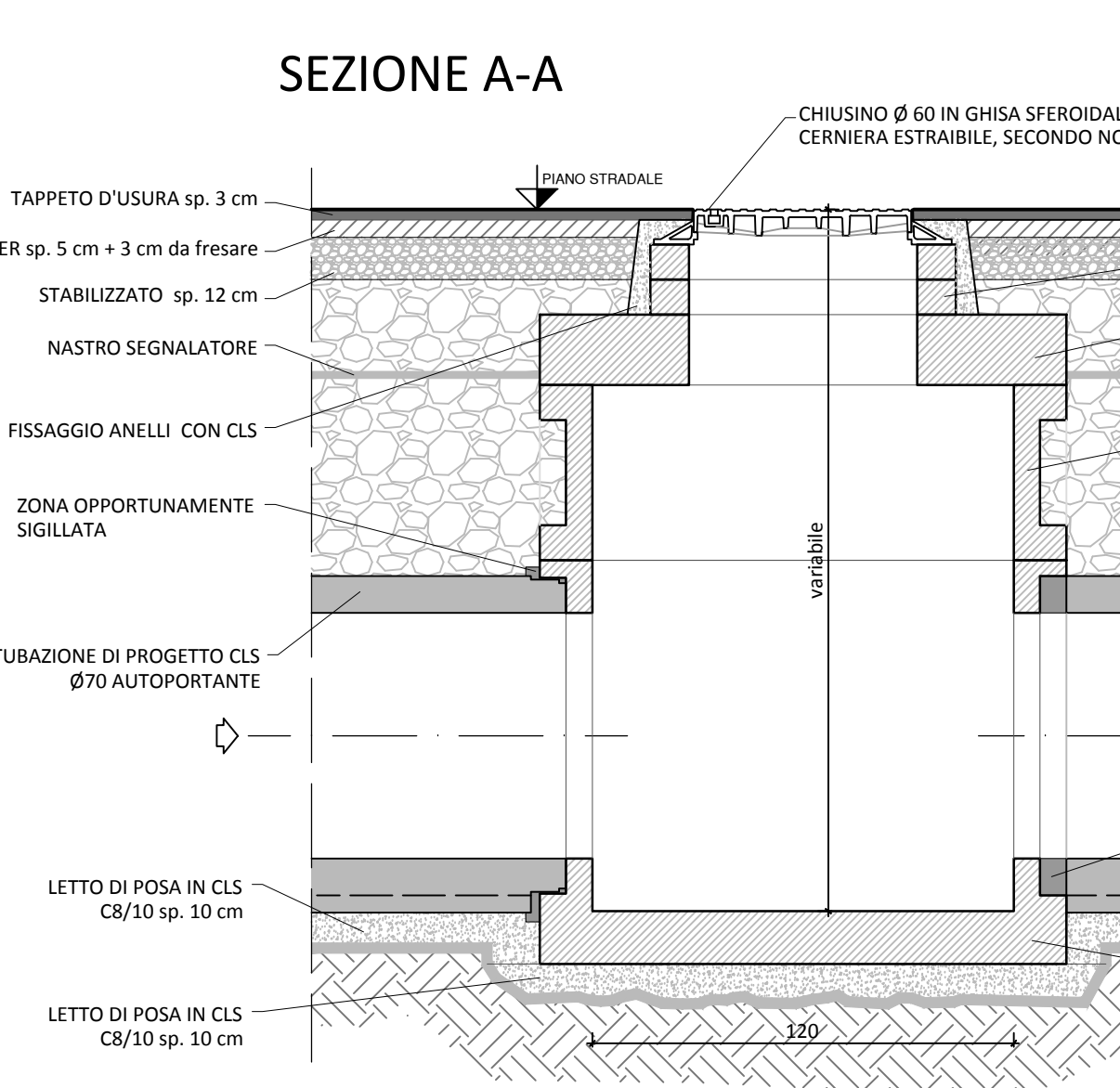
GRIGLIA	LUNGHEZZA (L)	DIMENSIONI INTERNE
G1	200 cm	200x200 cm
G4	600 cm	300x300 cm
G5	600 cm	300x300 cm
G11	600 cm	300x300 cm
G13	600 cm	300x300 cm
G16	600 cm	300x300 cm
G17	500 cm	300x300 cm
G18	500 cm	300x300 cm

\*) Taglia di massima sicurezza.

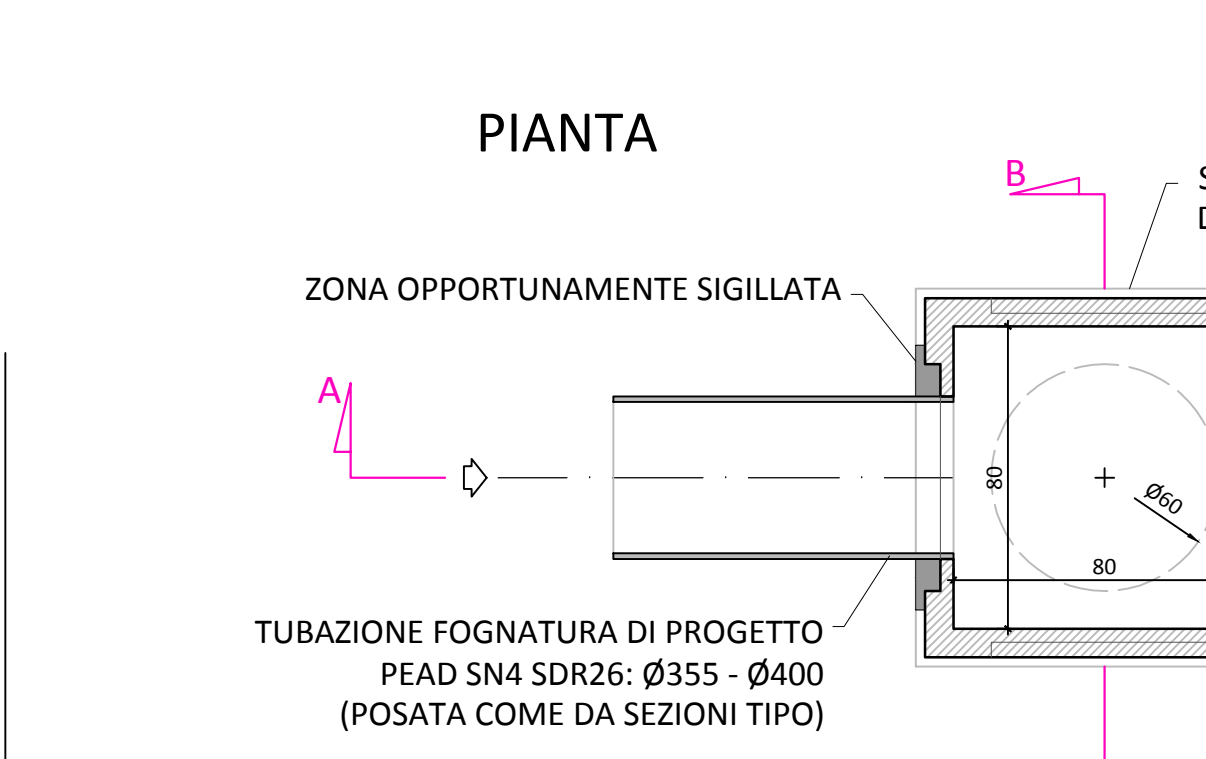
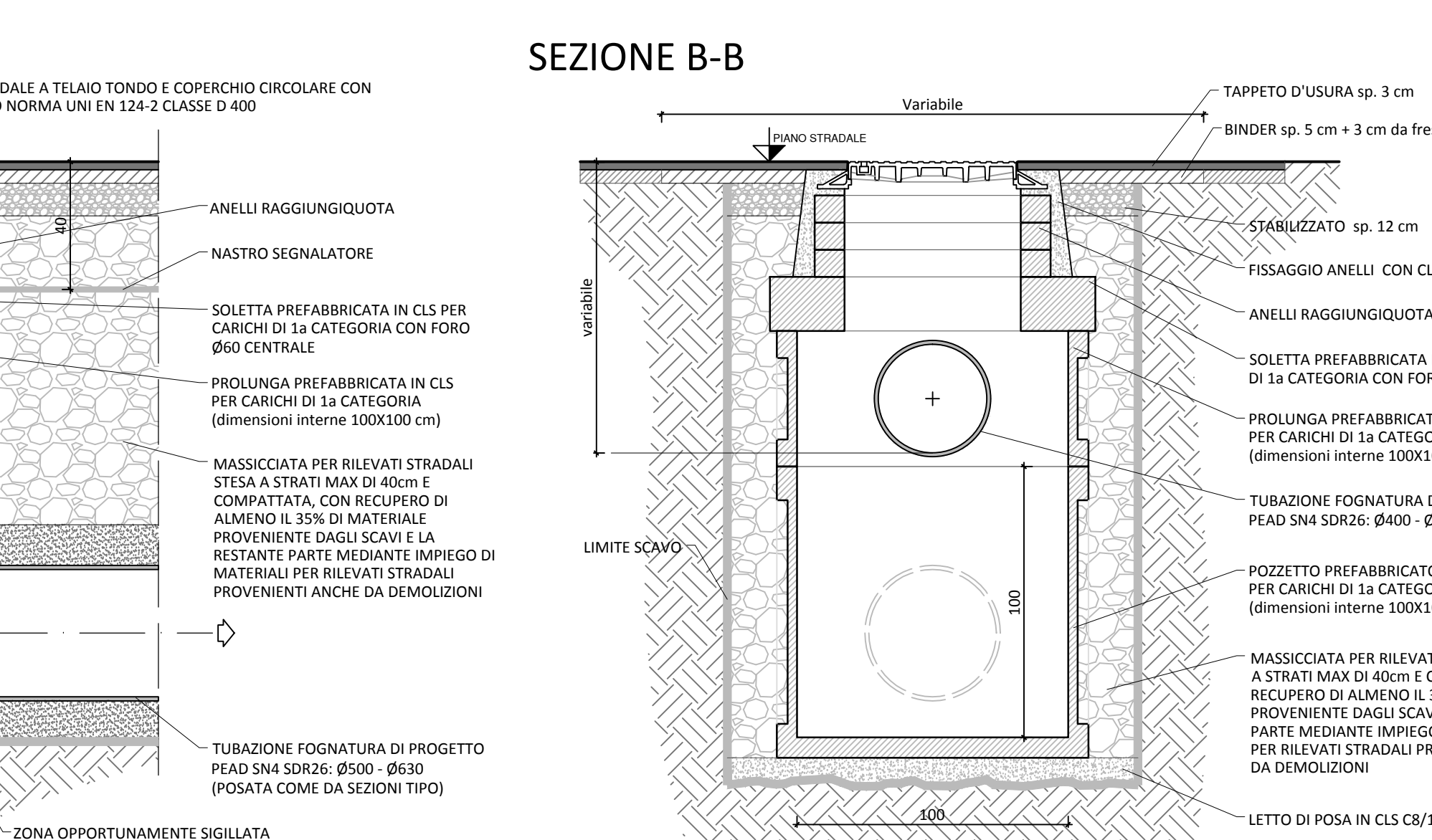
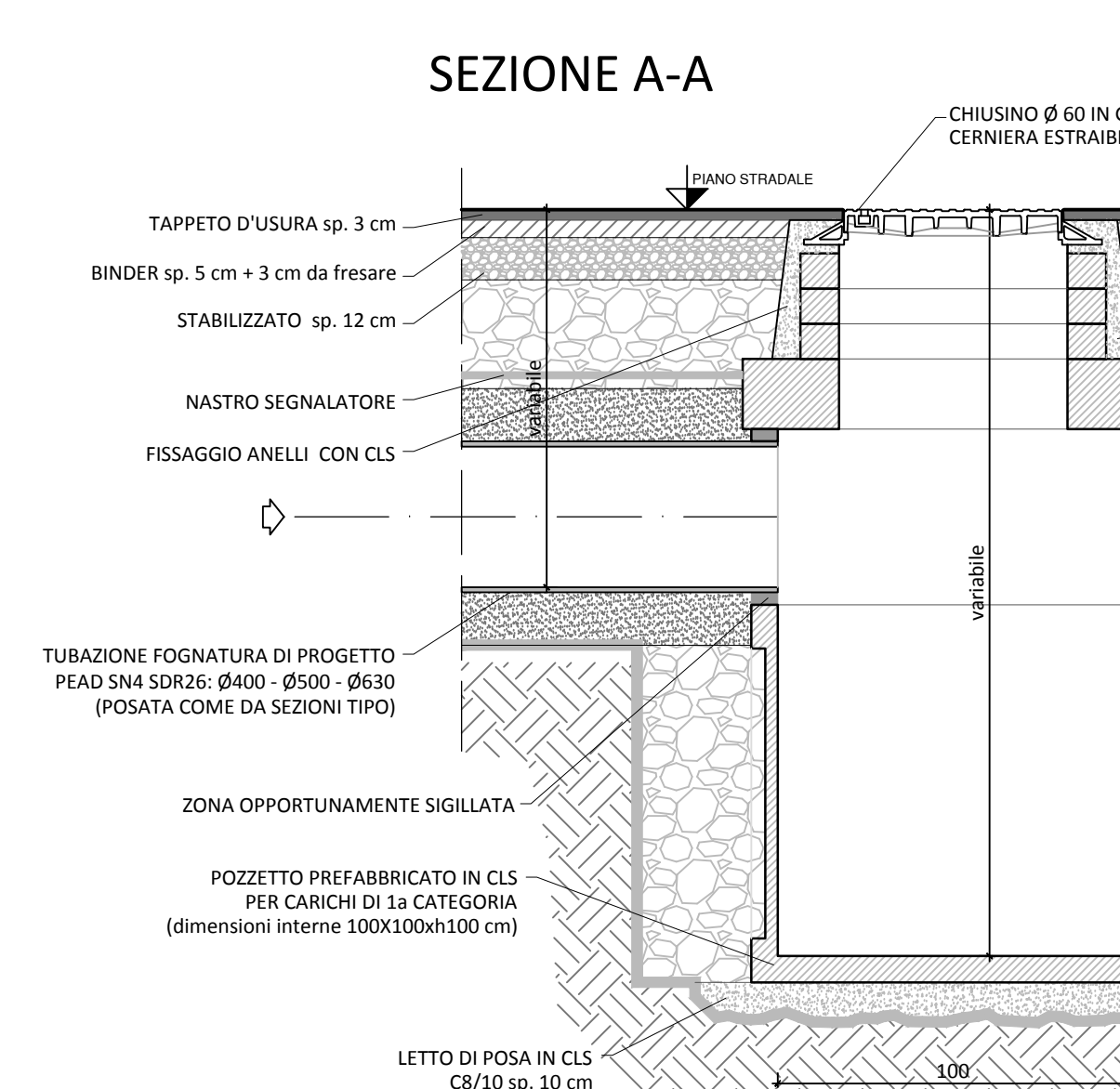
GRIGLIE: G1 - G4 - G5 - G13



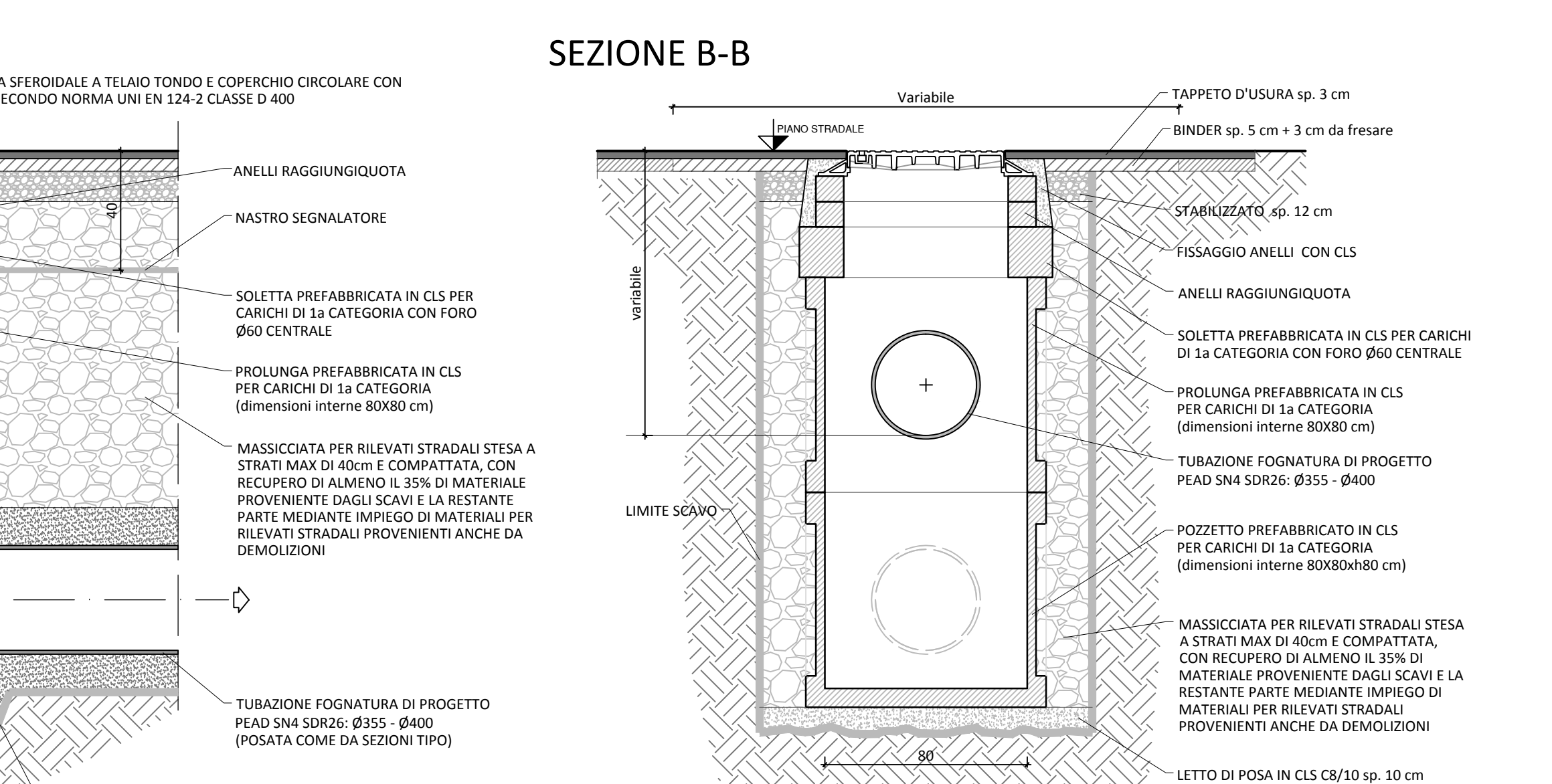
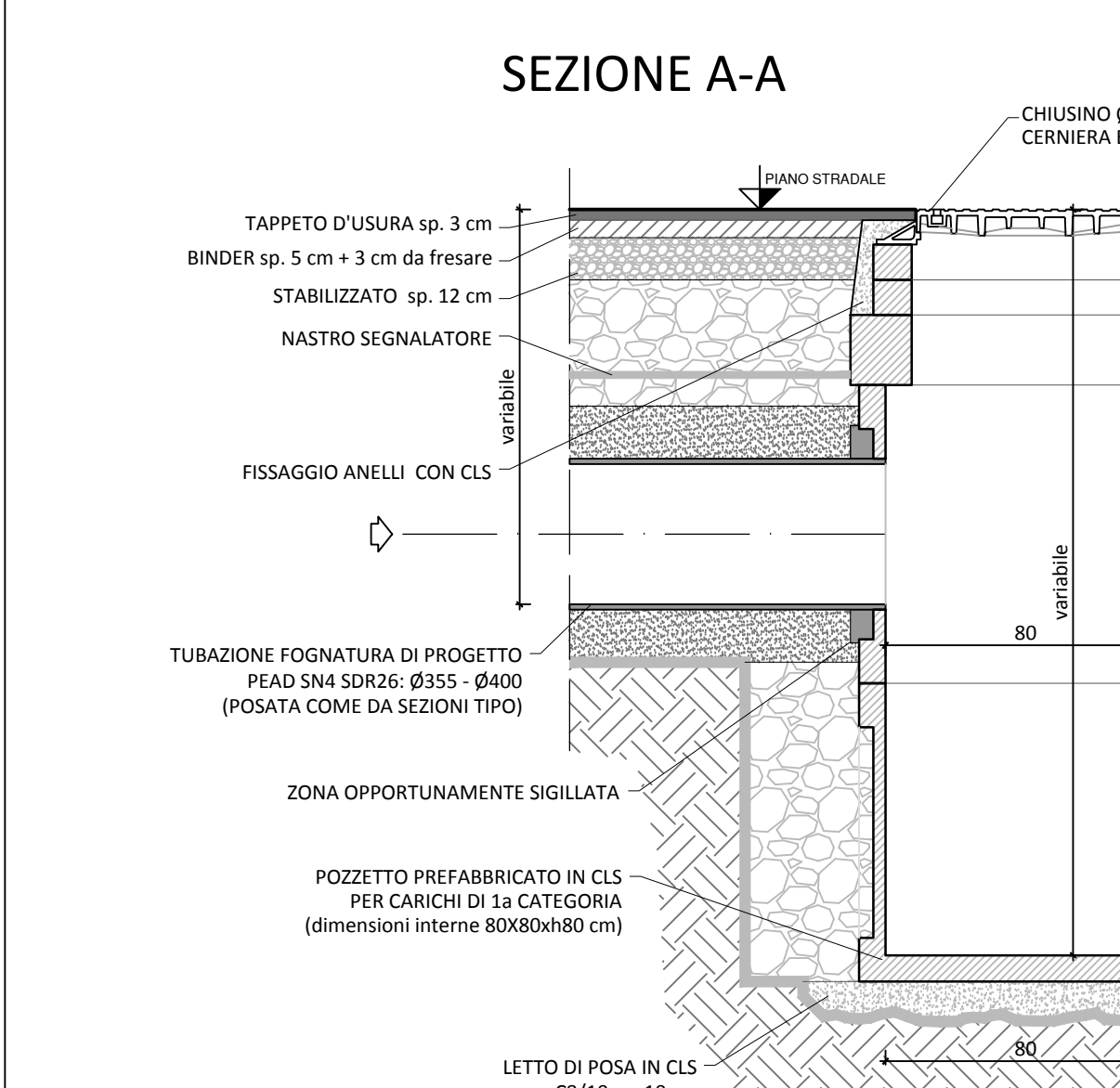
**PARTICOLARE CAMERETTA INTERRATA TIPO**  
**DIMENSIONI INTERNE 120X120**  
**sc.1:20**



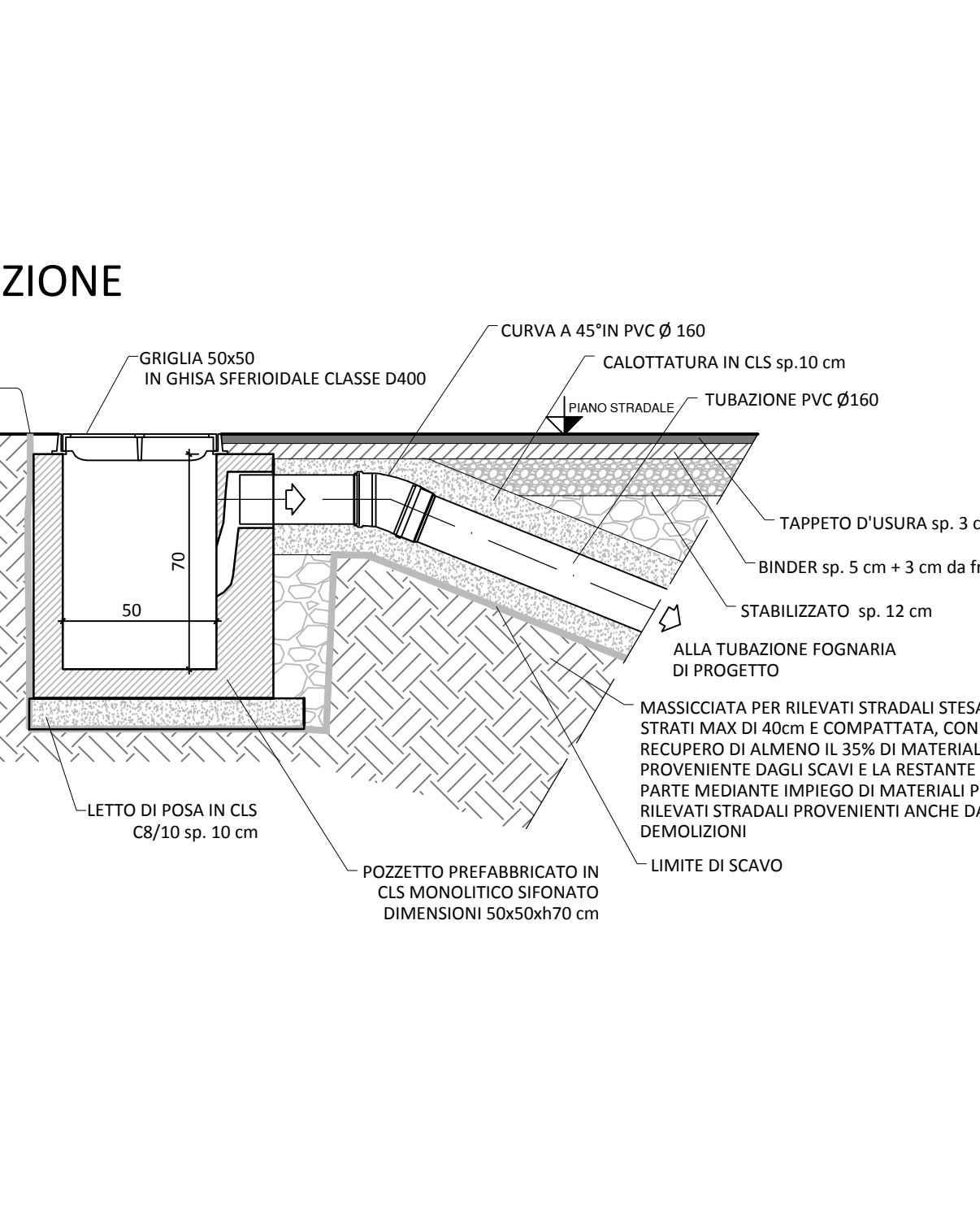
**PARTICOLARE CAMERETTA INTERRATA TIPO**  
**DIMENSIONI INTERNE 100X100**  
**sc.1:20**



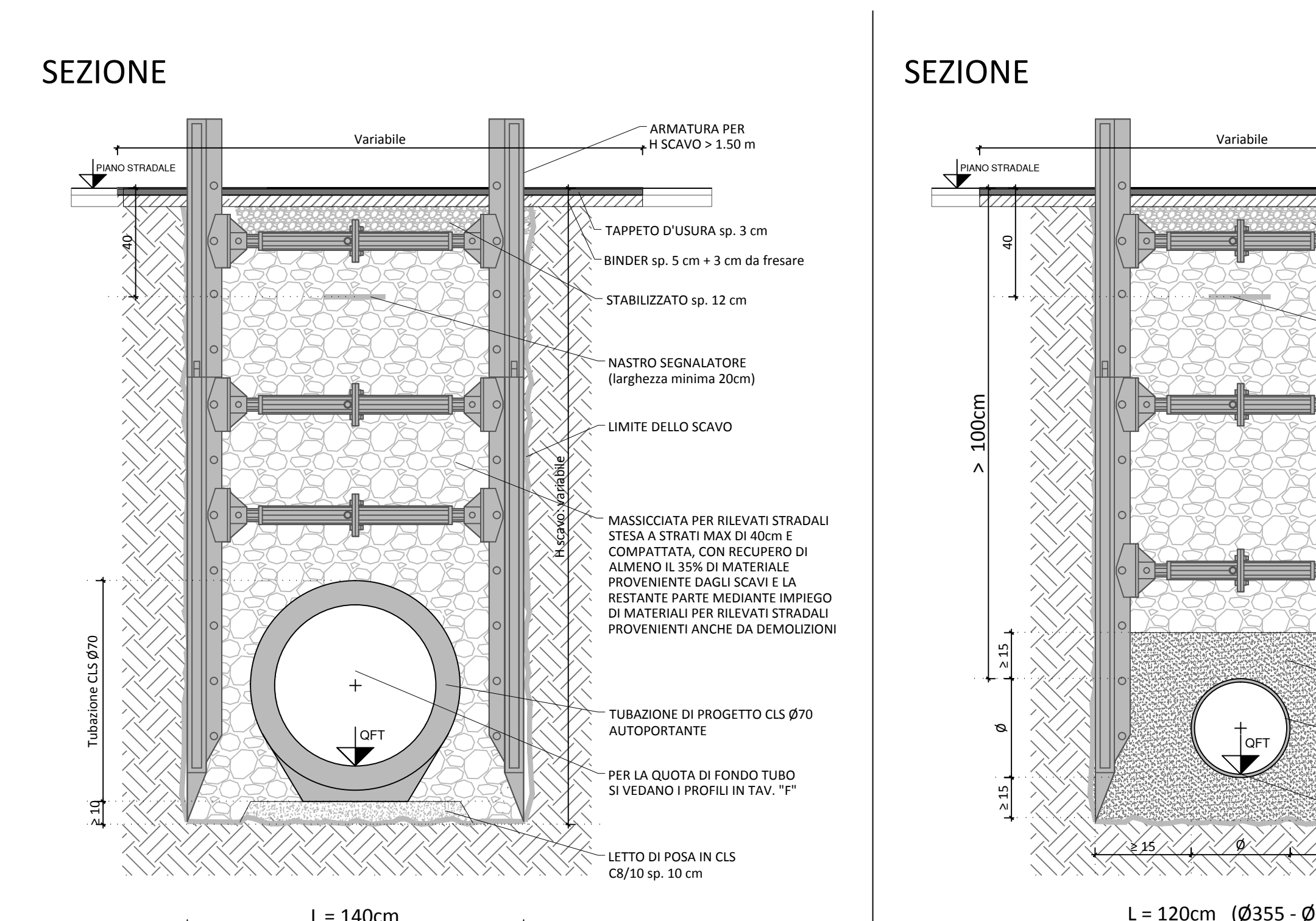
**PARTICOLARE CAMERETTA INTERRATA TIPO**  
**DIMENSIONI INTERNE 80X80**  
**sc.1:20**



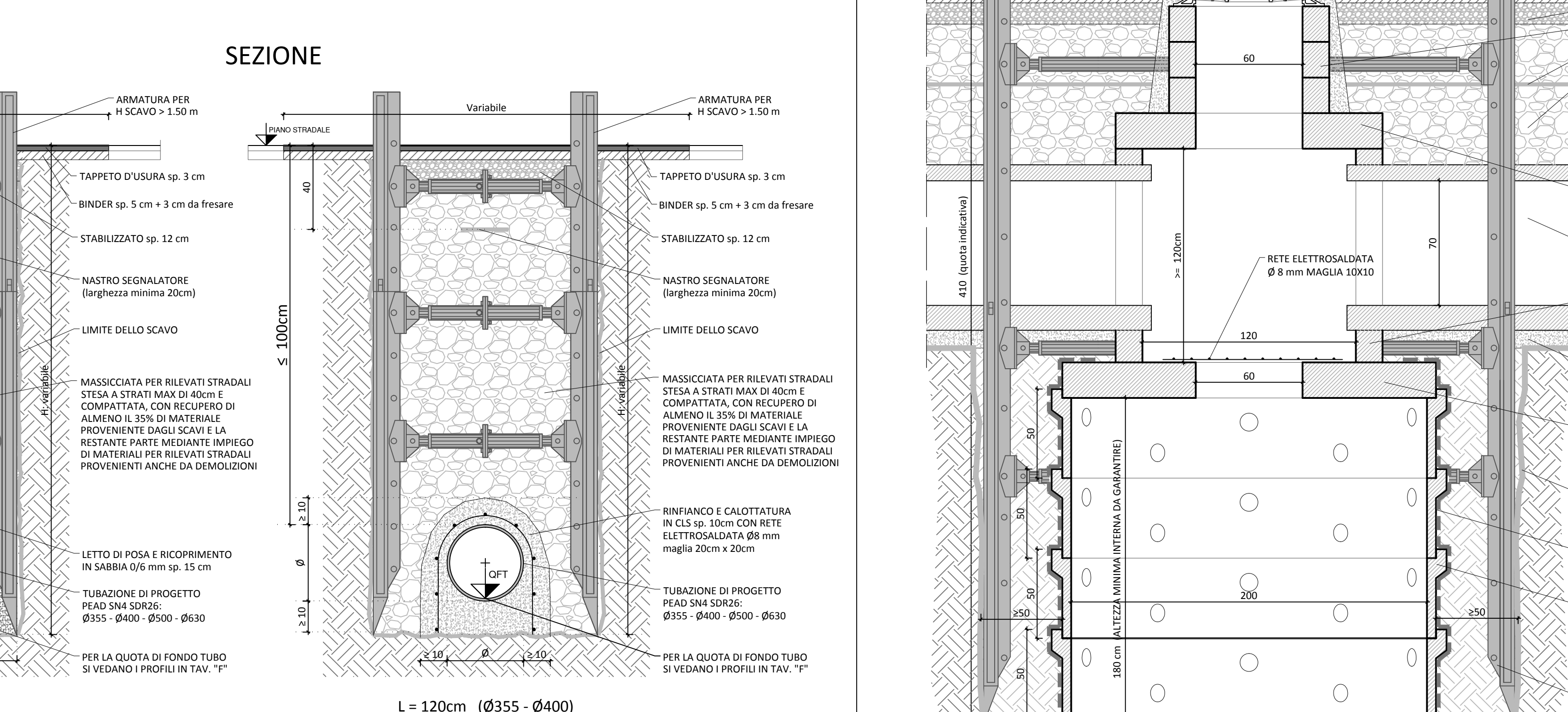
**PARTICOLARE CADITOIA STRADALE**  
**sc.1:20**



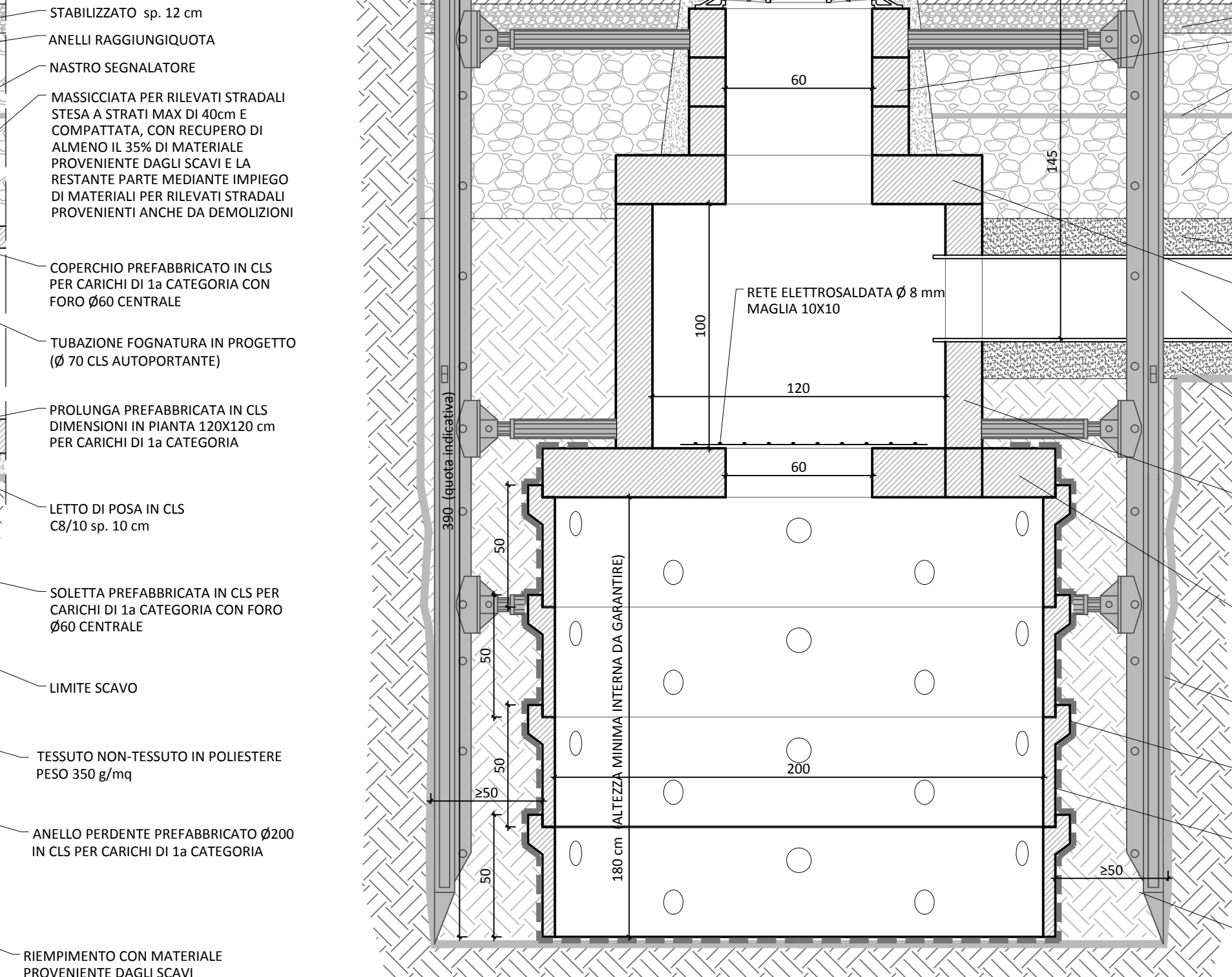
**SEZIONE TIPO**  
**POSA TUBAZIONE IN CLS**  
**sc.1:20**



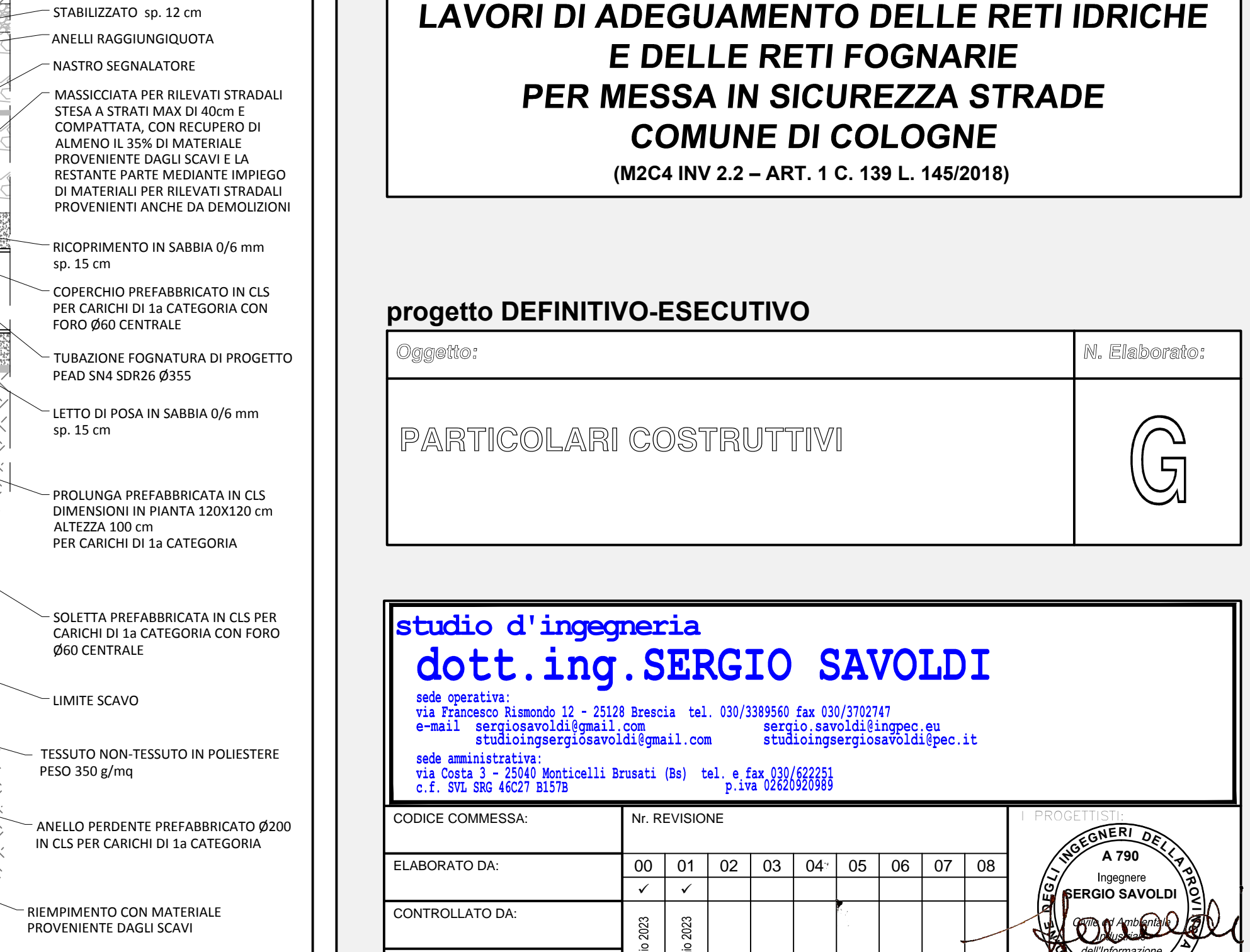
**SEZIONI TIPO POSA TUBAZIONE IN PEAD**  
**sc.1:20**



**PARTICOLARE POZZI PERDENTI**  
**TRA I NODI 11-10**  
**sc.1:20**



**PARTICOLARE POZZO PERDENTE**  
**NODO 23**  
**sc.1:20**



**COMUNE DI COLOGNE**  
**PROVINCIA DI BRESCIA**

**LAVORI DI ADEGUAMENTO DELLE RETI IDRICHE E DELLE RETI FOGNARIE PER MESSA IN SICUREZZA STRADE COMUNALI DI COLOGNE (M2CA INV 2.2 - ART. 1 C. 139 L. 148/2016)**

**progetto DEFINITIVO-ESECUTIVO**

**Particolari Costruttivi**

**Studio d'Ingegneria dott. ing. SERGIO SAVOLDI**

**DOCCIA COMPLESSIVA**

ELABORATO DA	REVISIONE
01	01
02	02
03	03
04	04
05	05
06	06
07	07
08	08

**CONTRASTO DA**

**APPROVAZIONE**