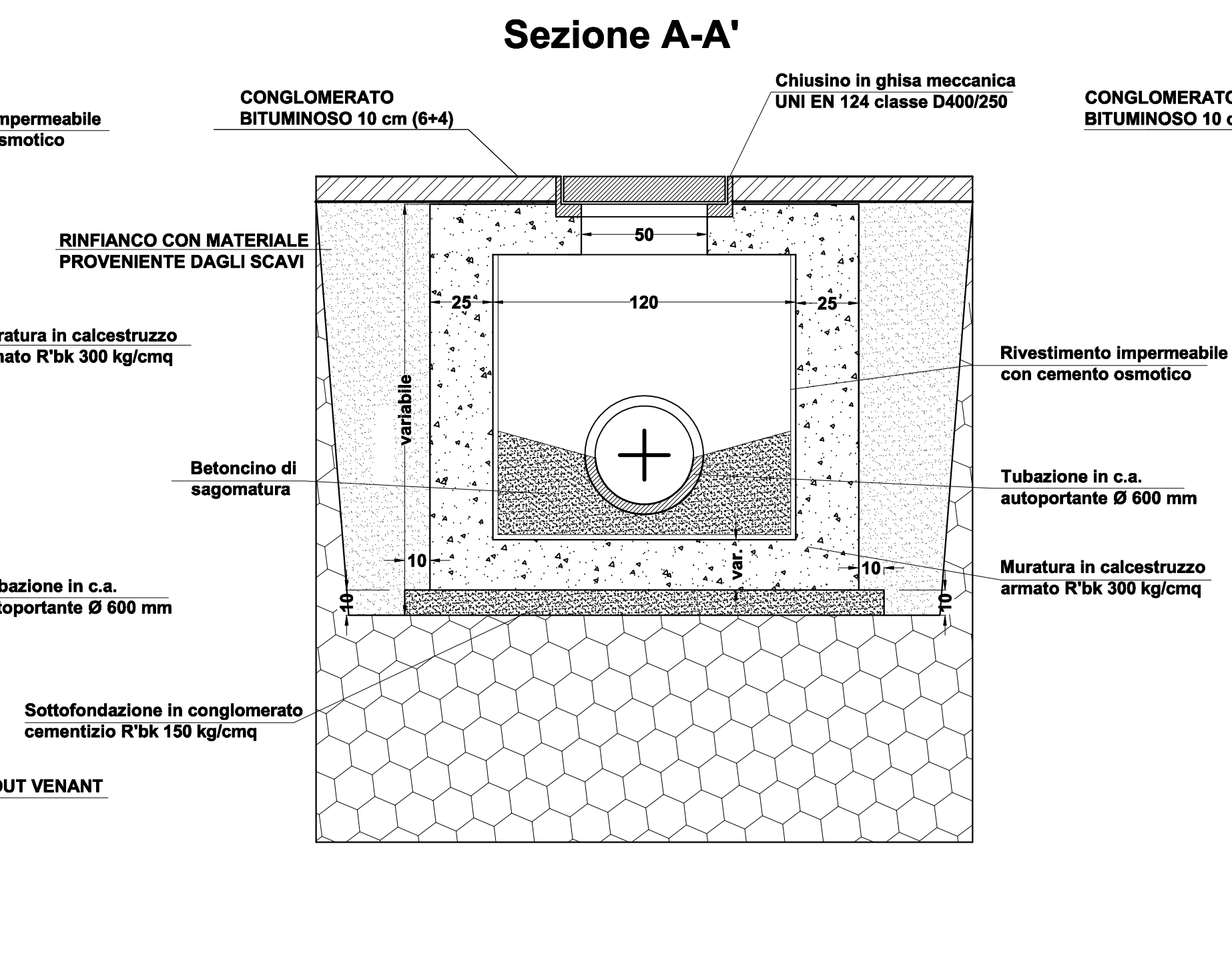
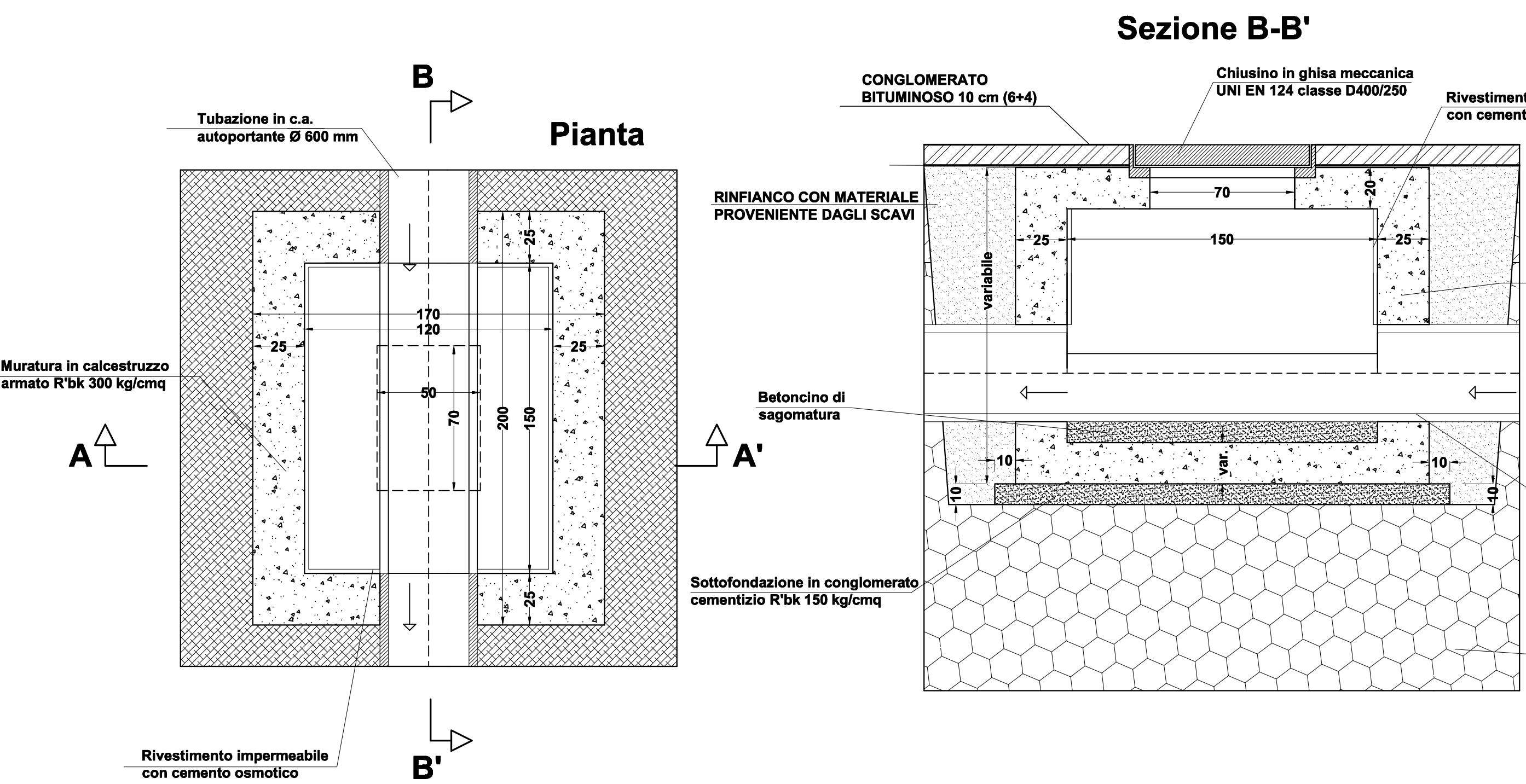
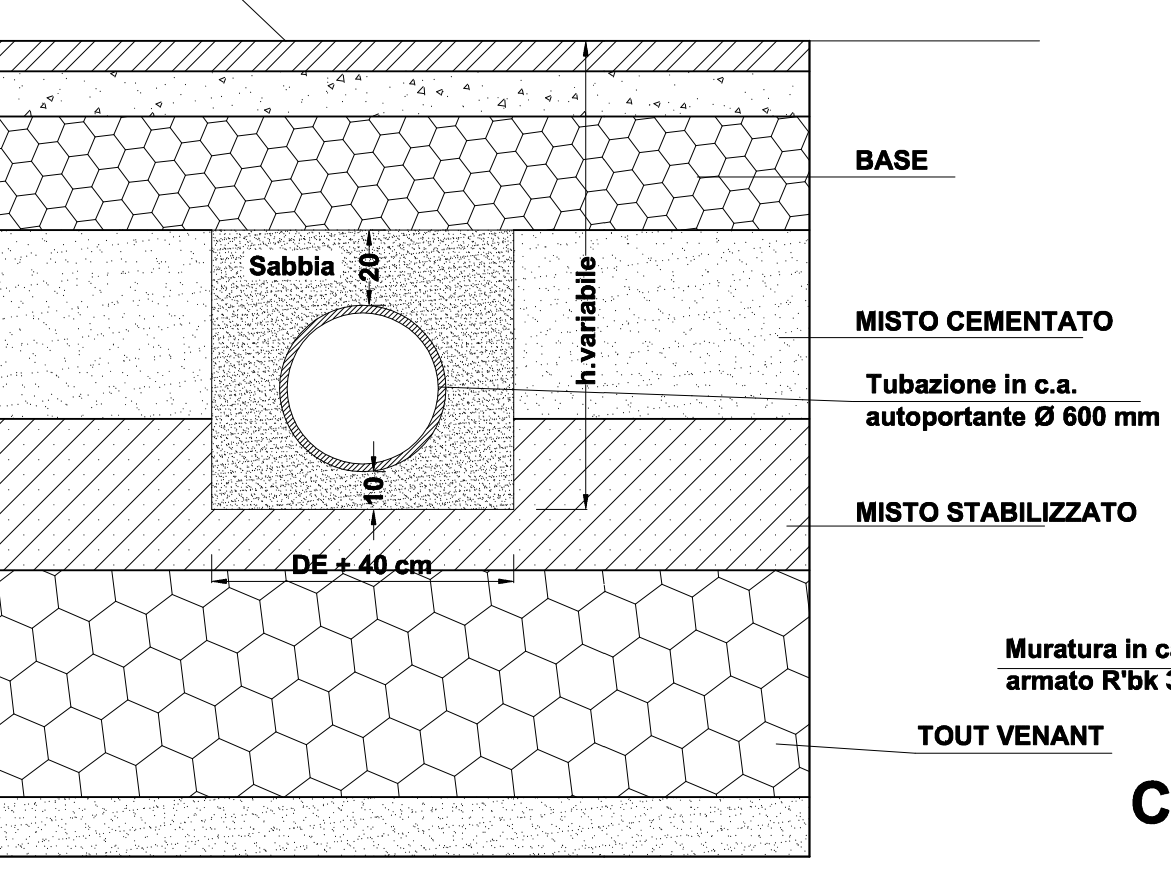


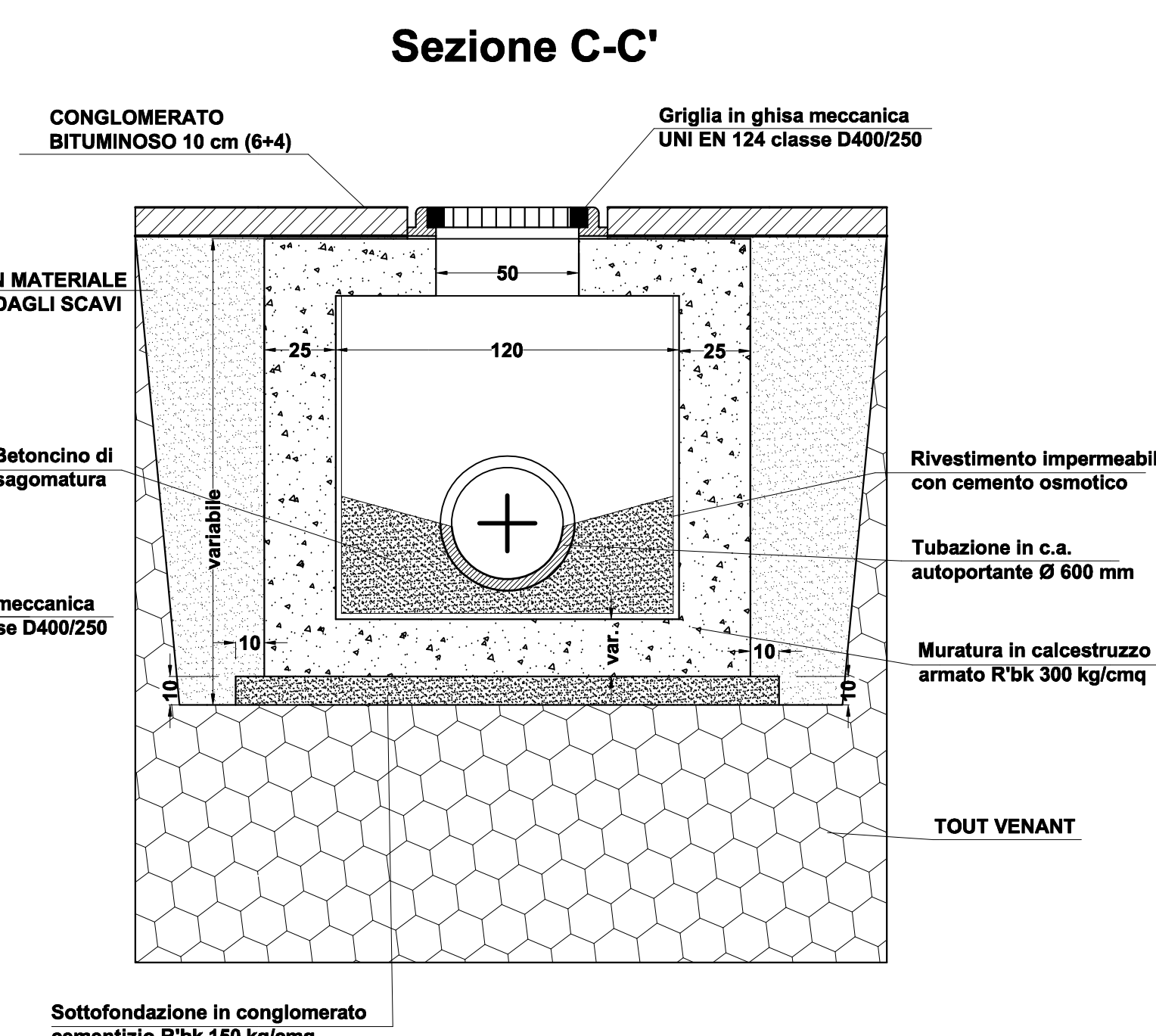
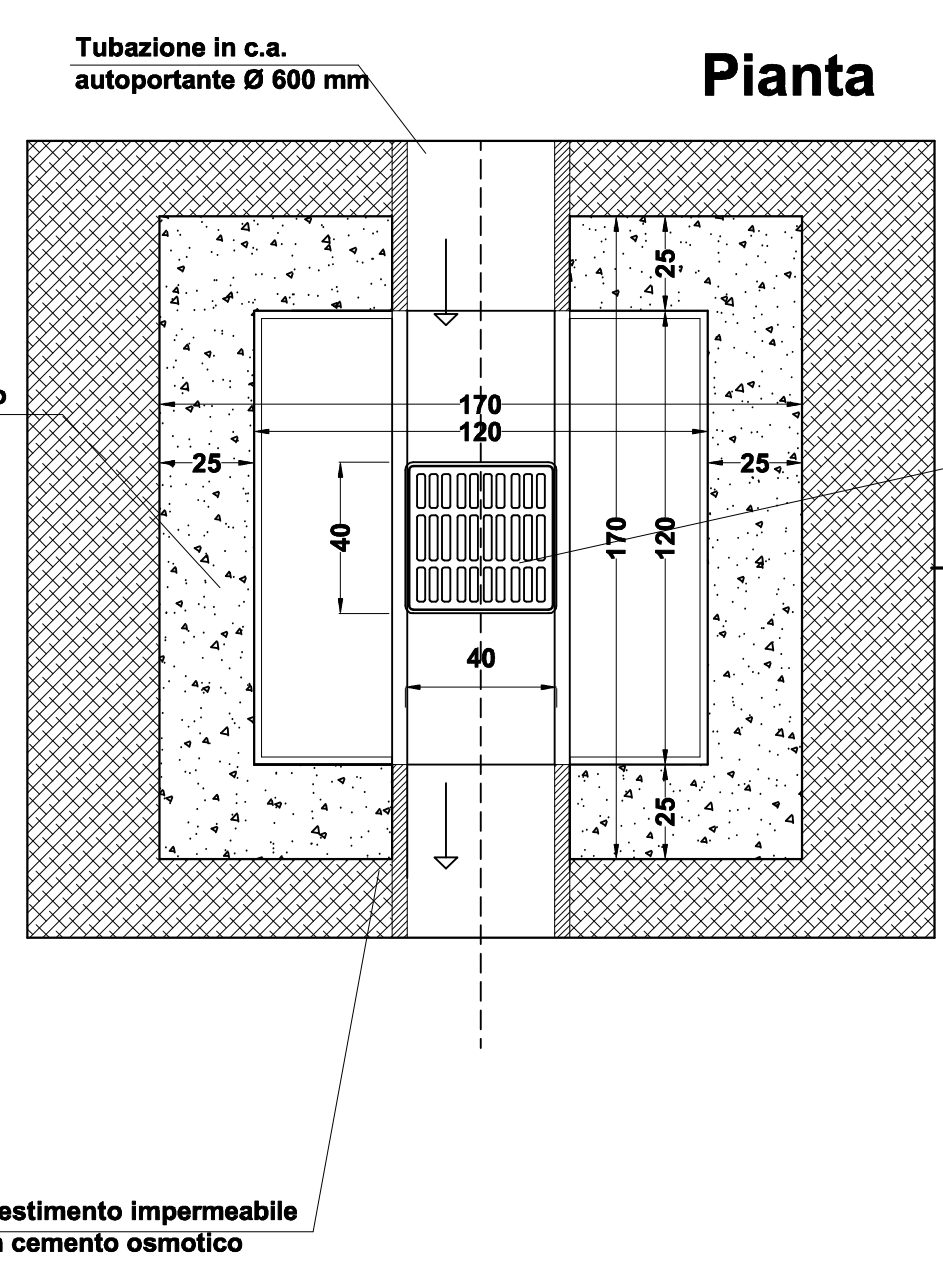
**- COLLETTORE A -
- RETE FOGNARIA ACQUE BIANCHE -
Pozzetto ispezionabile per tubo
Ø600 in c.a. autoportante**
scala 1:20



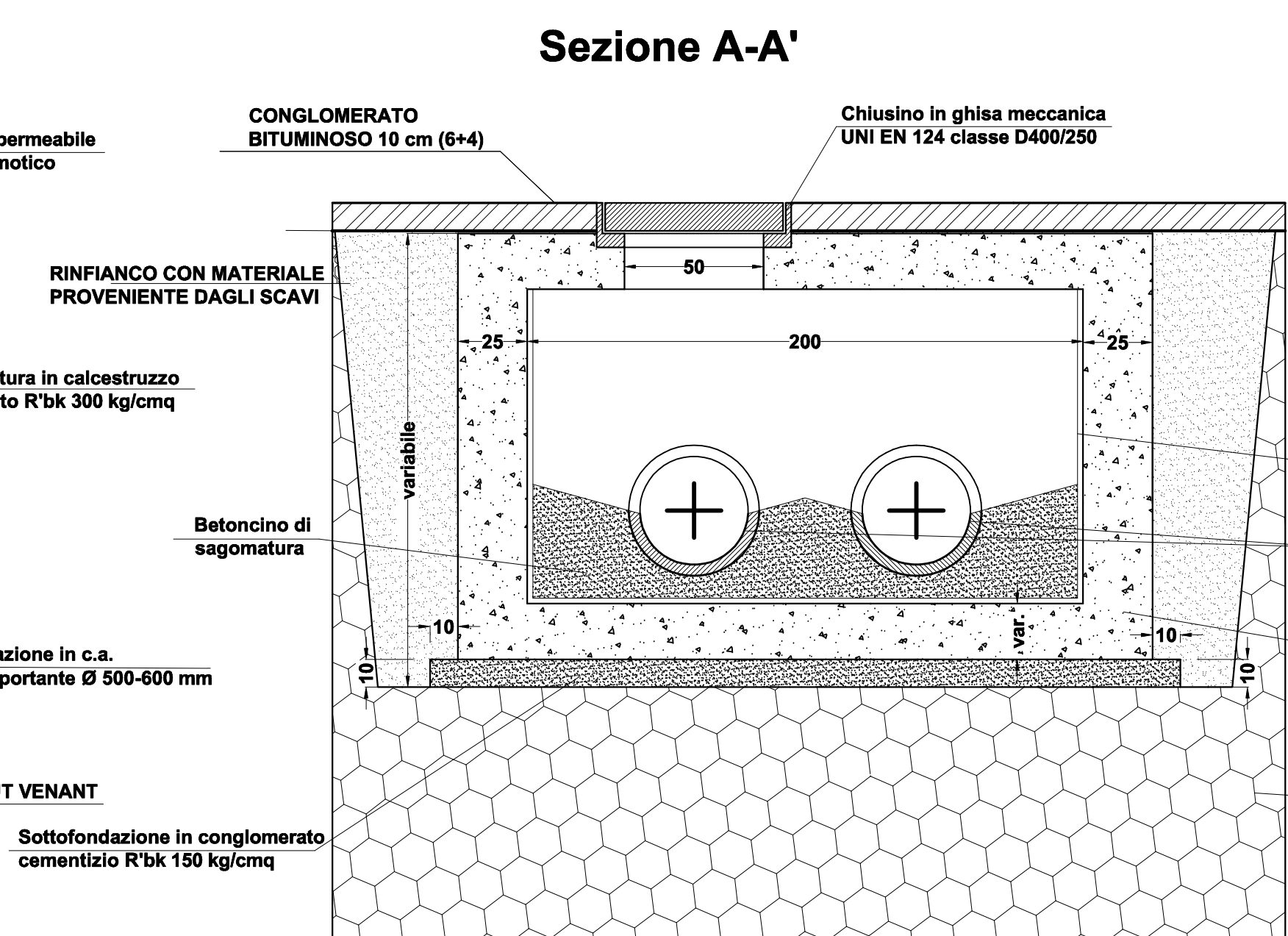
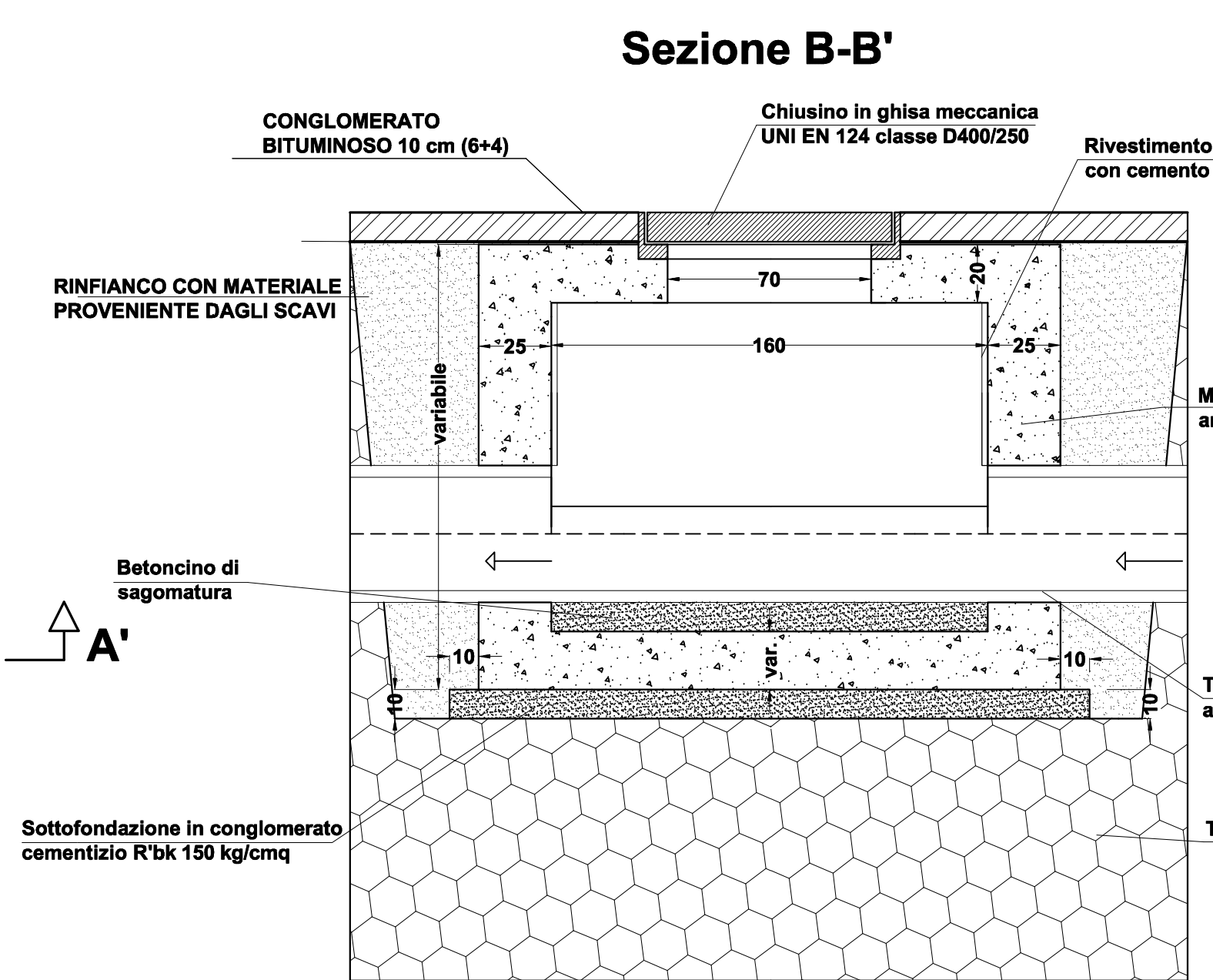
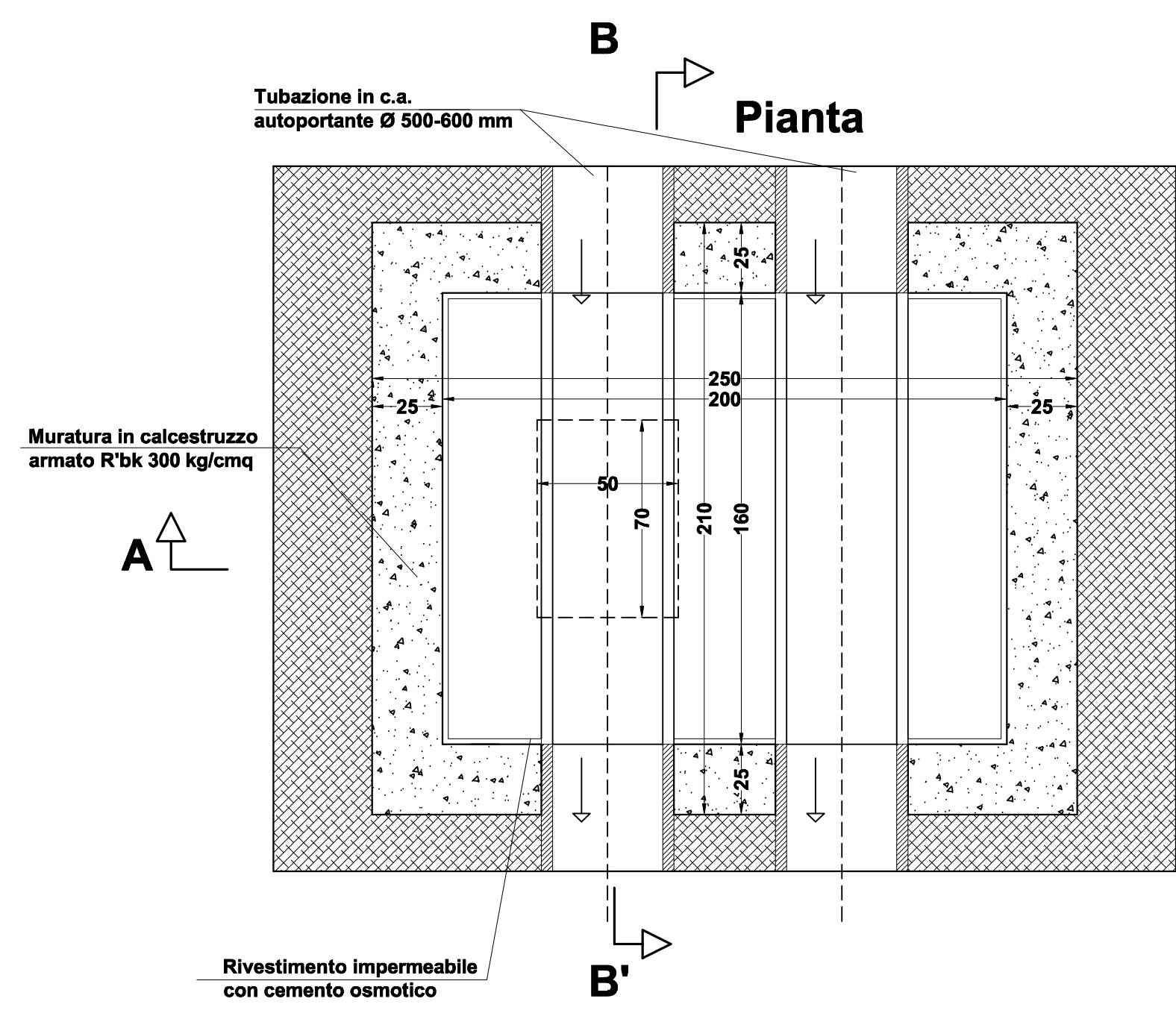
**Particolare di posa tubo in c.a. autoportante
diametro 600 mm**
scala 1:20



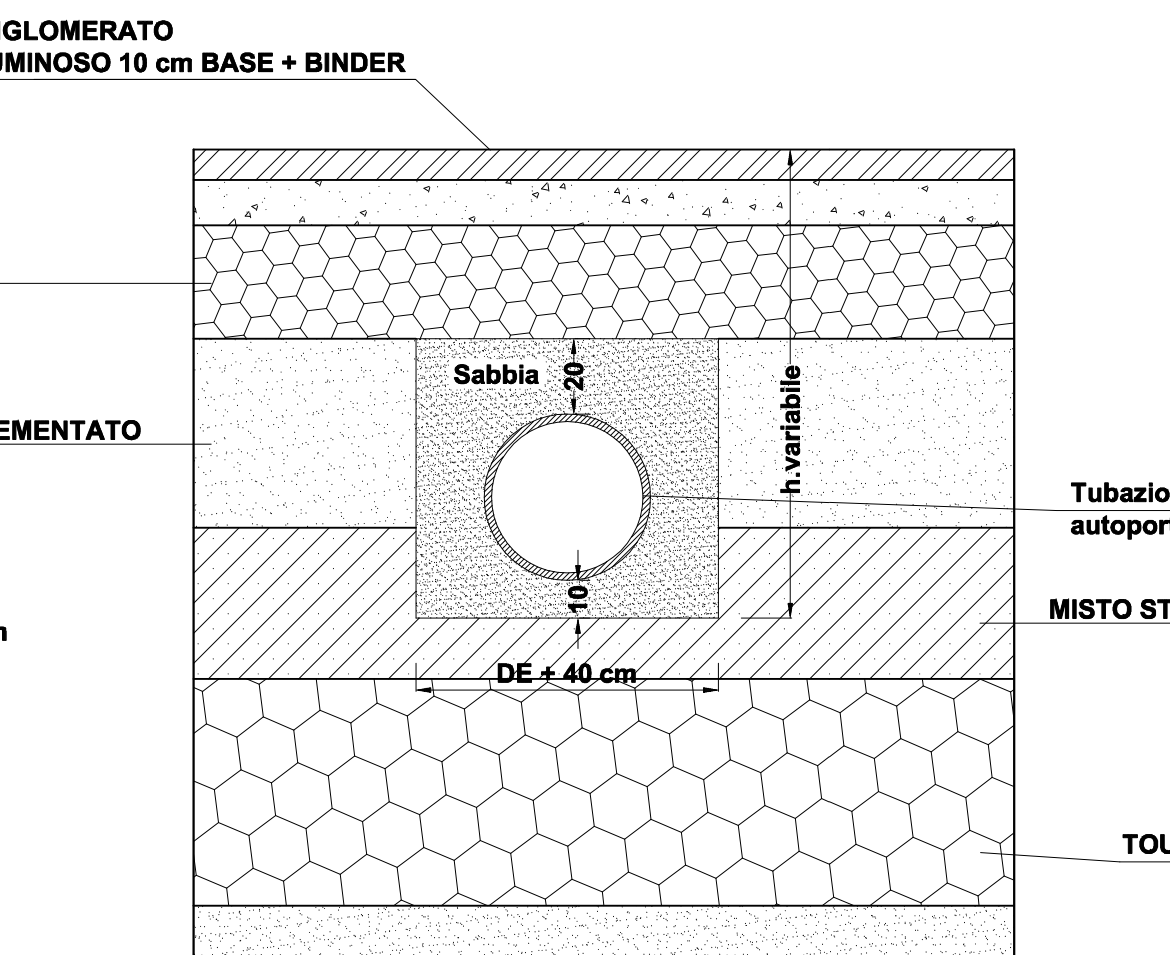
- POZZETTO CADITOIA -
scala 1:20



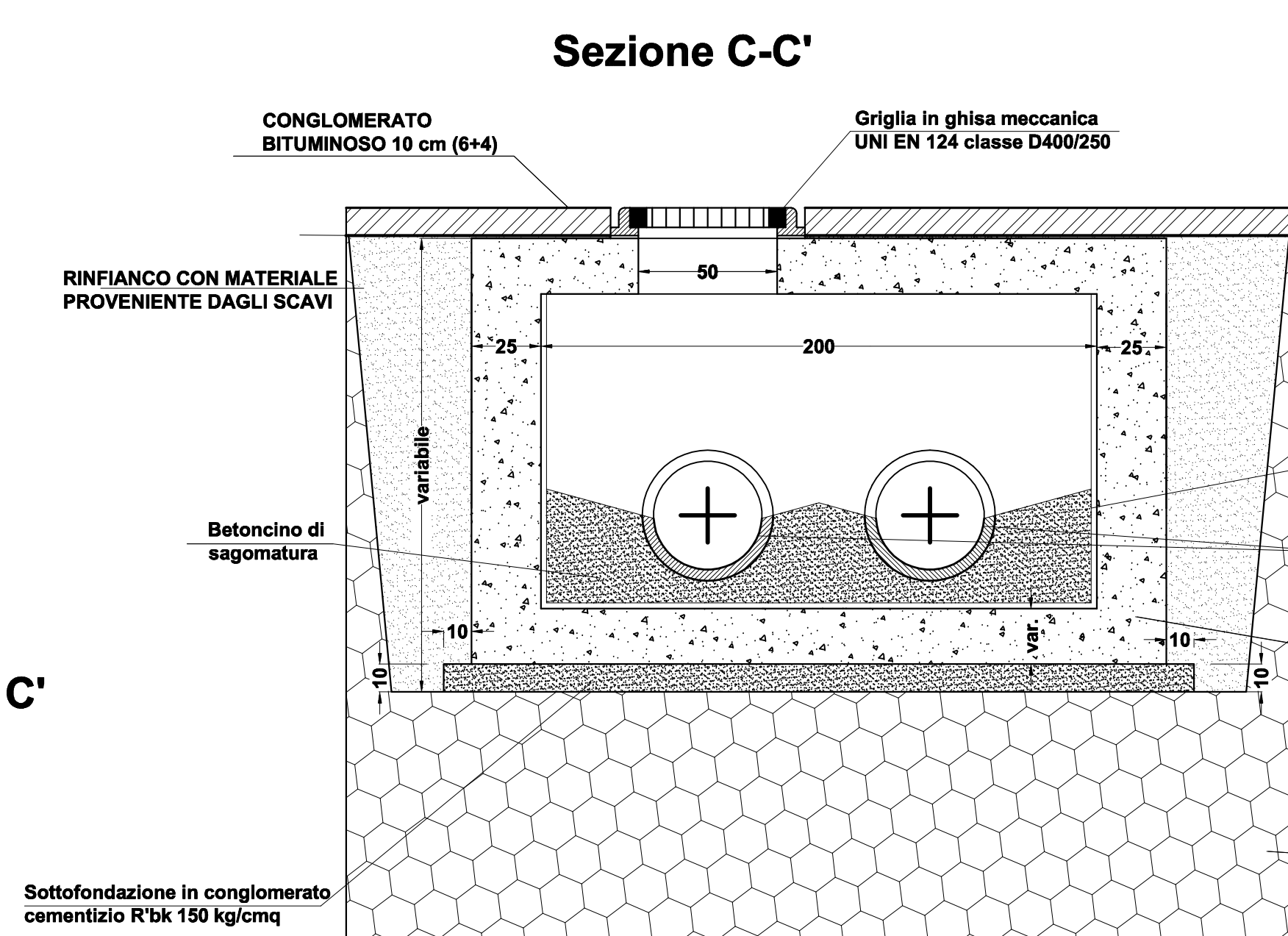
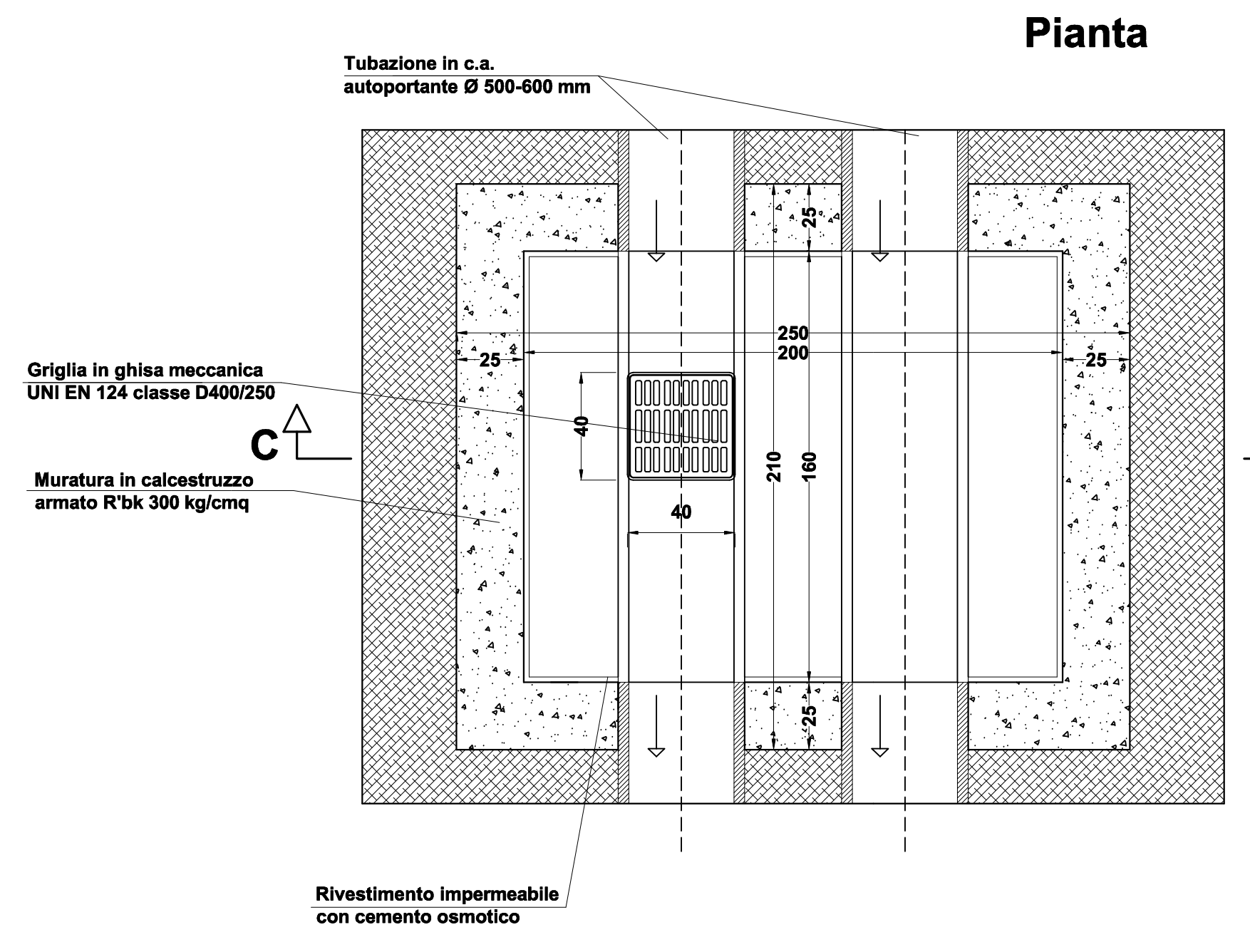
**- COLLETTORE H -
- RETE FOGNARIA ACQUE BIANCHE -
Pozzetto ispezionabile per tubo
Ø500 - Ø600 in c.a. autoportante**
scala 1:20



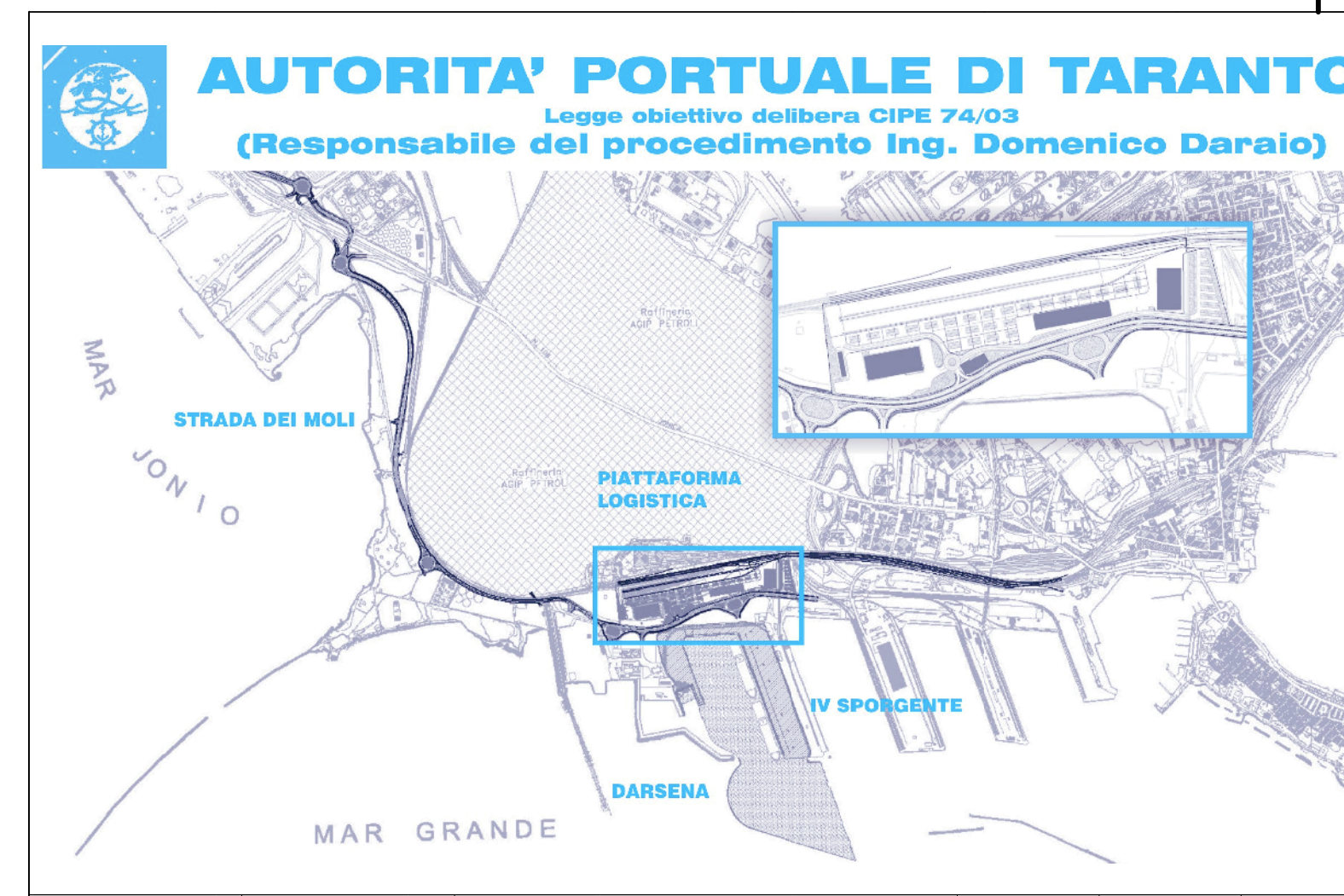
**Particolare di posa tubo in c.a. autoportante
per diametri da 500 a 600 mm**
scala 1:20



- POZZETTO CADITOIA -
scala 1:20



DISegni DI RIFERIMENTO	ELABORATI
DISTRIBUZIONE PLANIMETRICA RACCOLTA ACQUE METEORICHE	C100T102
PROFILI LONGIT. DEI COLLETTORI E DELLE CANALINE RETE ACQUE METEORICHE	C100T201
VASCHE DI RACCOLTA ACQUE METEORICHE	C100T202



01	29-08-2008	Prima emissione	Ing. S. Ortolano	Ing. P. Alenzi	Ing. G. Gesto
02	31-05-2008	Emersione in tavola	Ing. S. Ortolano	Ing. P. Alenzi	Ing. G. Gesto
revisione		Descrizione revisione	disegnato	verificato	approvato

SOCIETA' DI PROGETTO:
TARANTO LOGISTICA S.p.A.

PIASTRA PORTUALE DI TARANTO

Consulente Progettista: **PROPERT**

Disegnato: 123-700 C. I. O. O. T. L. 8.0.3

Progetto Definitivo
DARSENA OVEST
PARTICOLARI POZZETTI E CANALINE