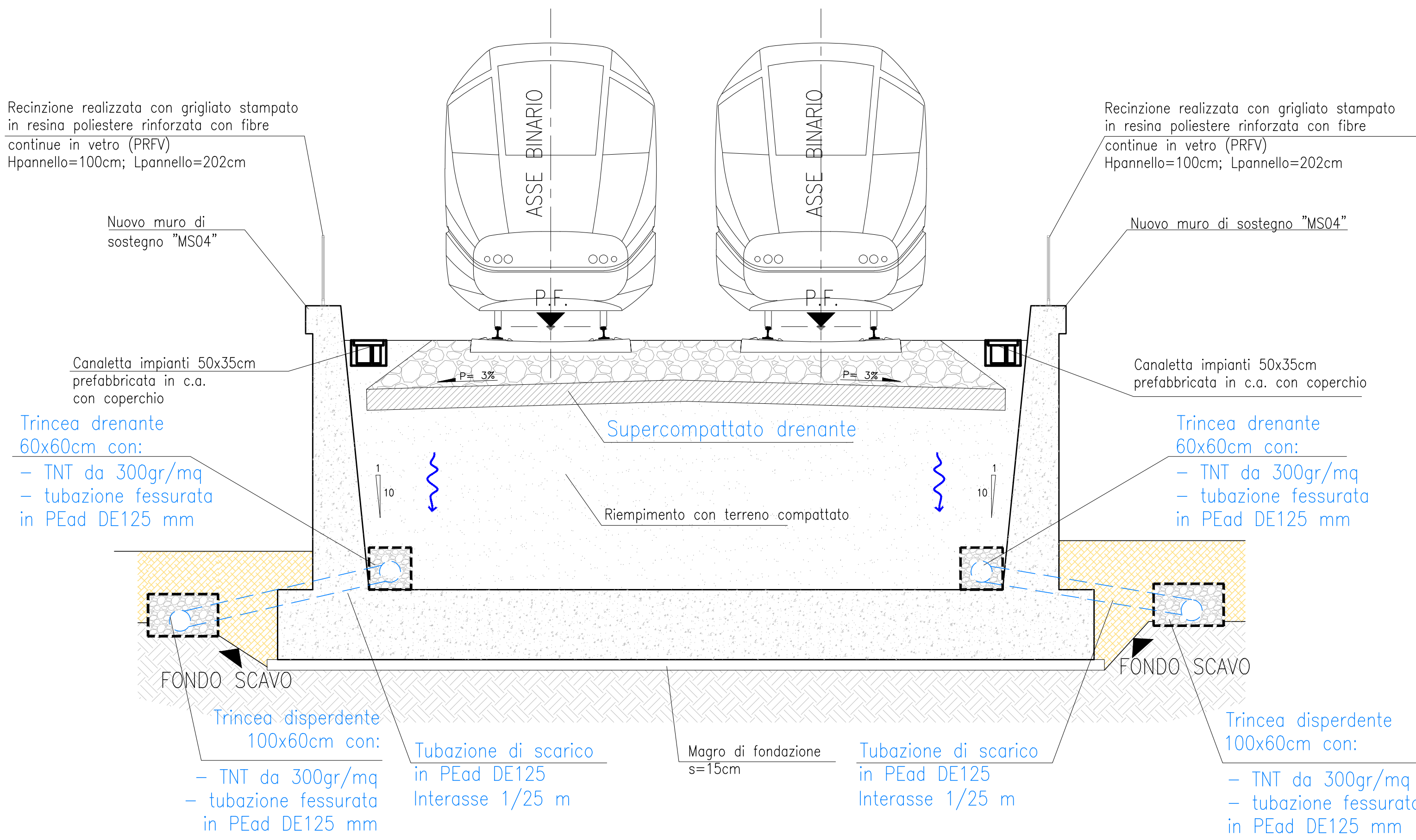
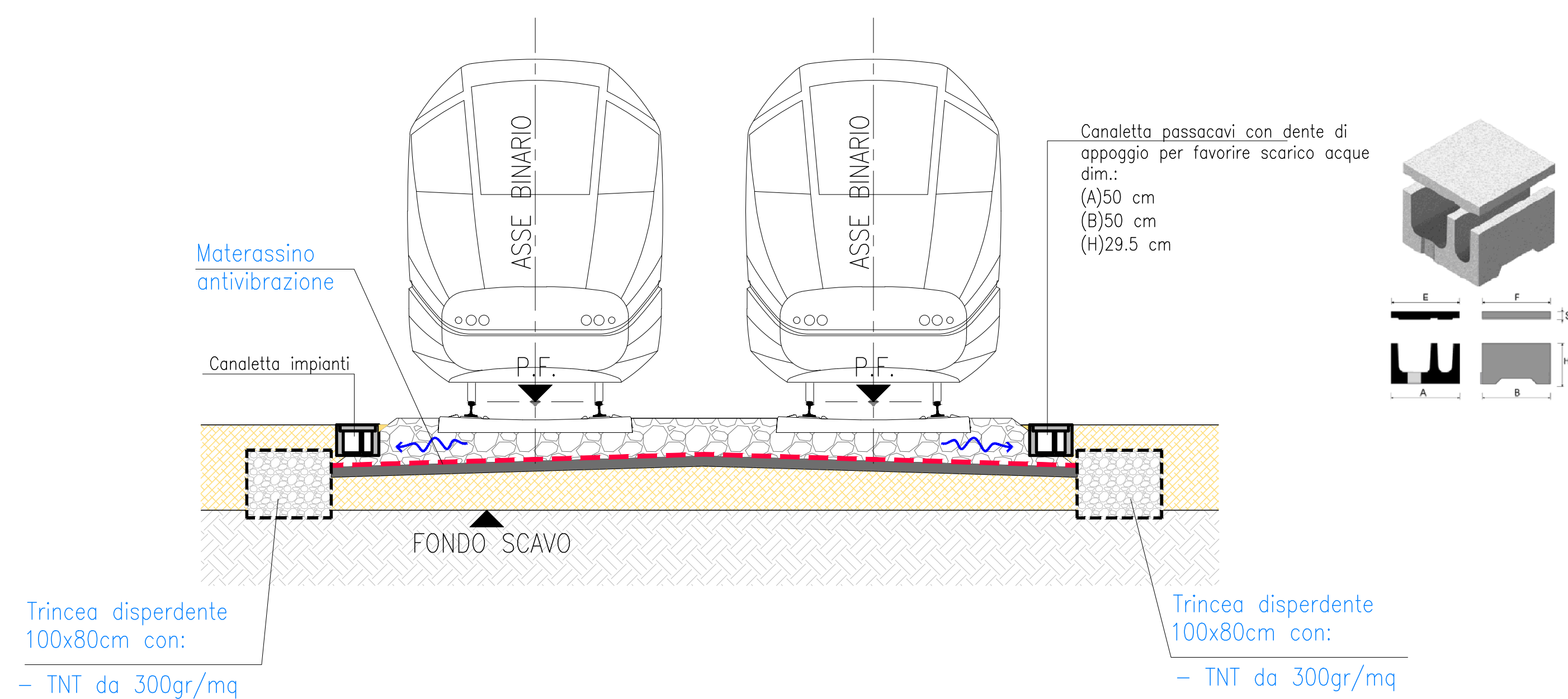


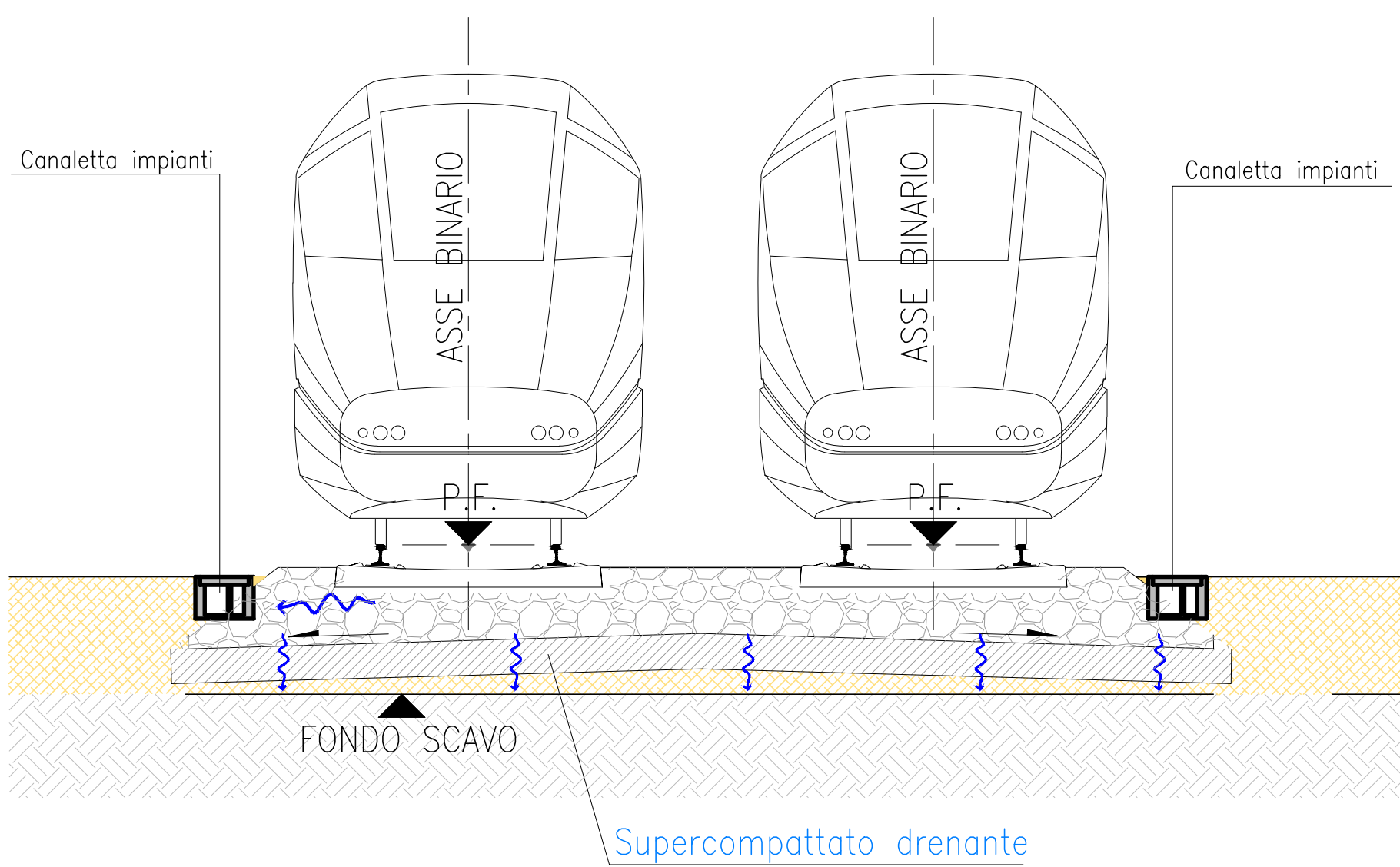
SEZIONE TIPOLOGICA - SUPERCOMPATTATO DRENANTE  
SCALA 1:50



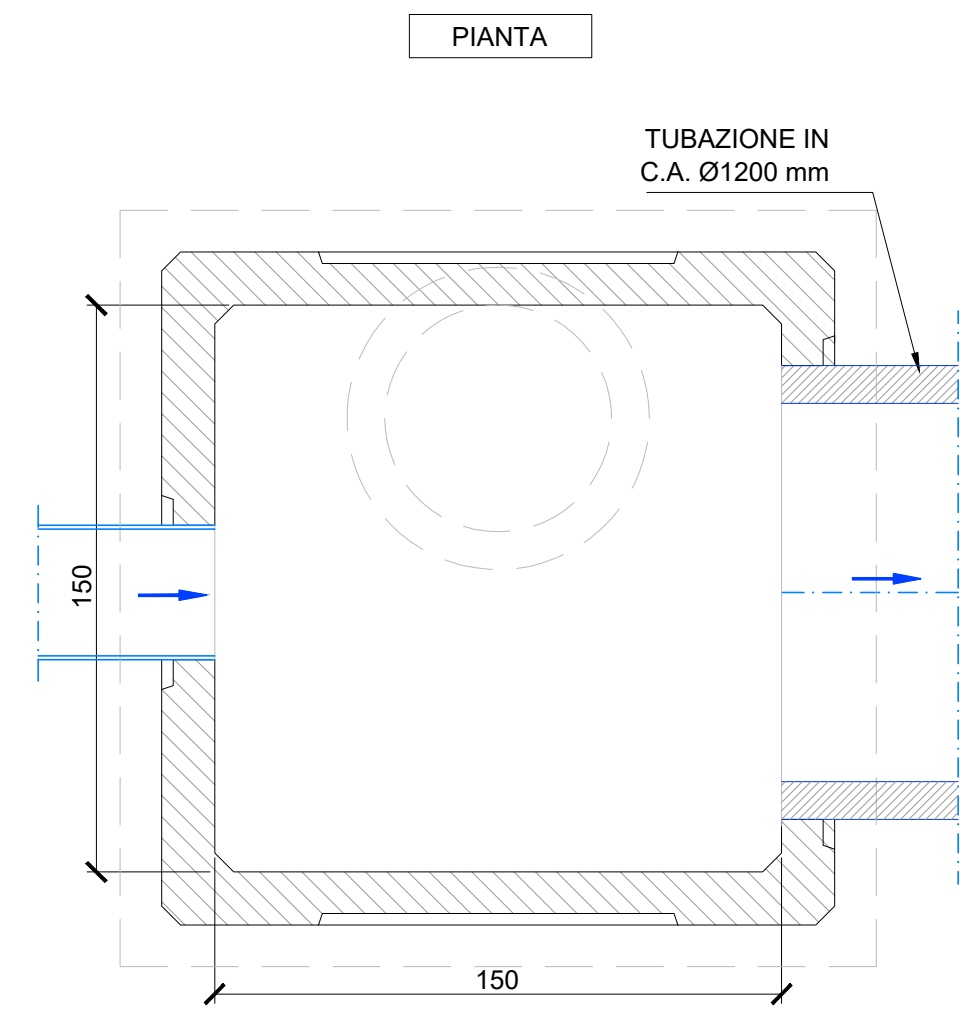
SEZIONE TIPOLOGICA - MATERASSINO ANTIVIBRAZIONE  
SCALA 1:50



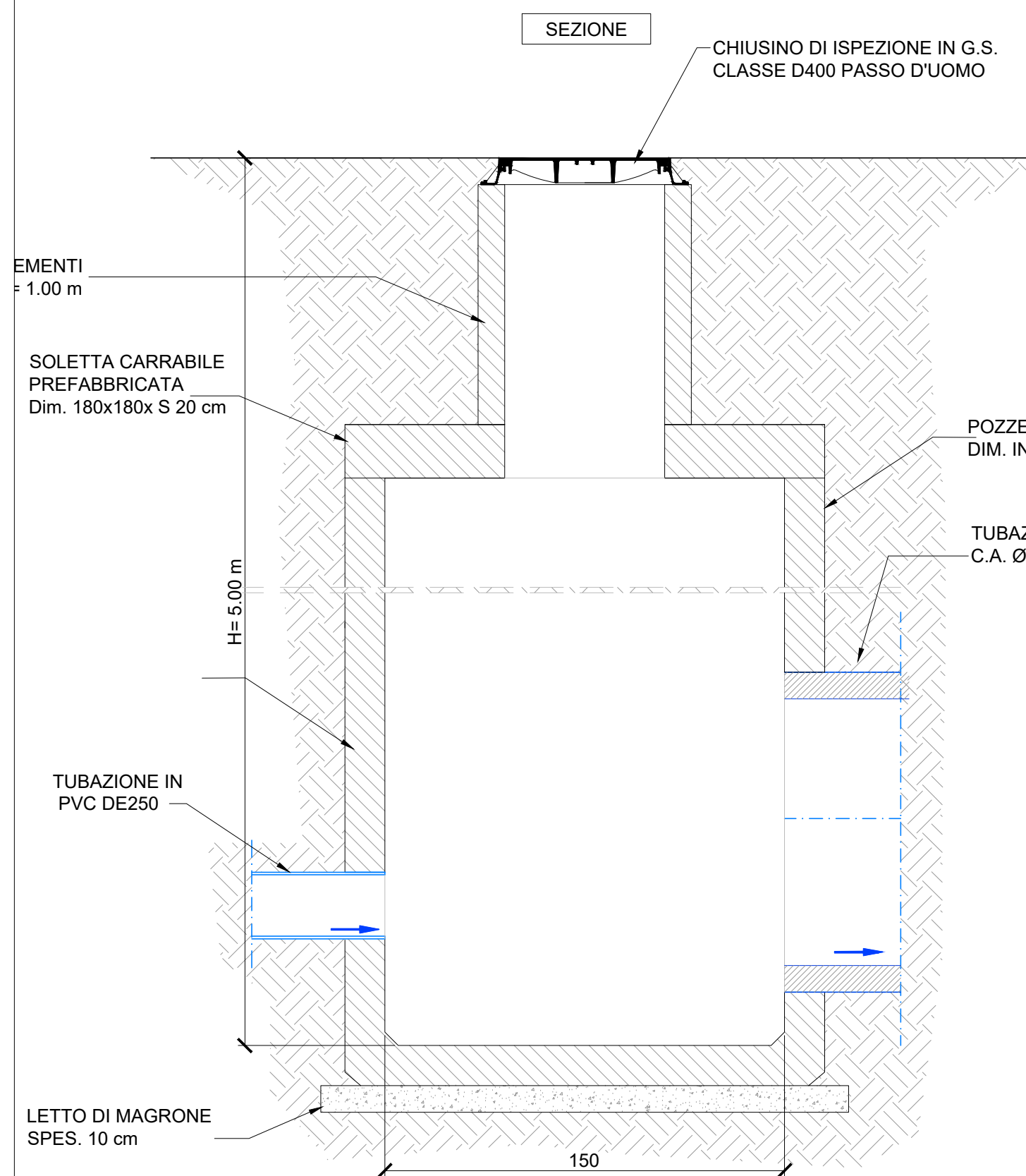
SEZIONE TIPOLOGICA - POSA SU TERRENO  
SCALA 1:50



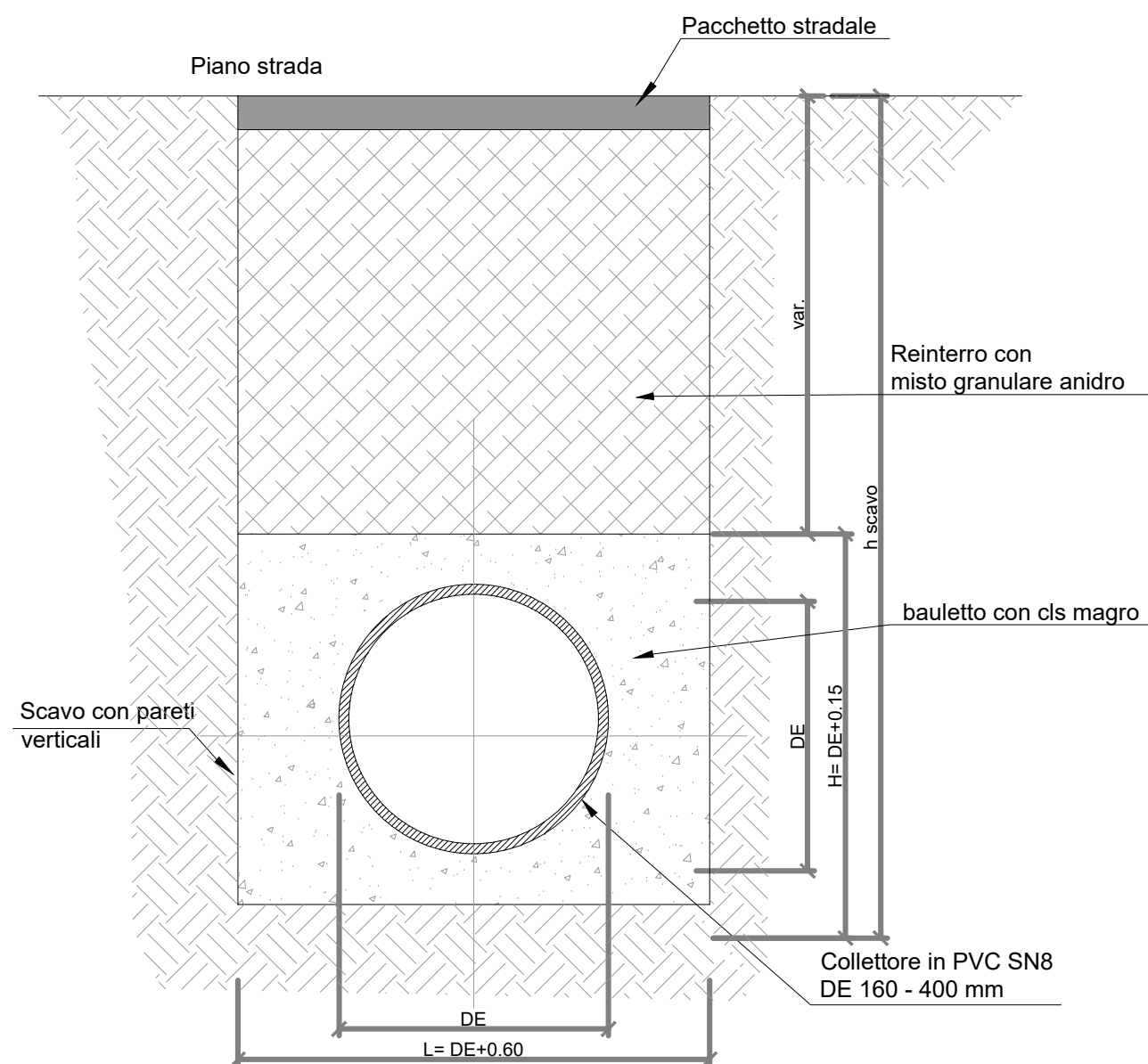
POZZETTO PREFABBRICATO  
DIM. INT. 1.50x1.50 m  
Scala 1:20



SEZIONE

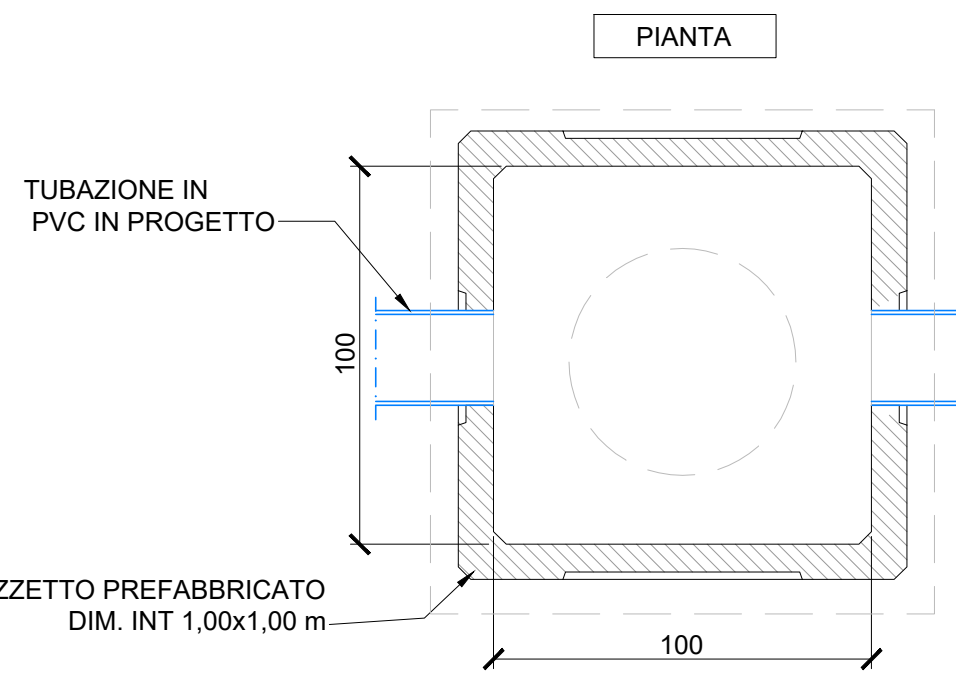


SEZIONE TIPO DI SCAVO  
PER TUBI IN PVC

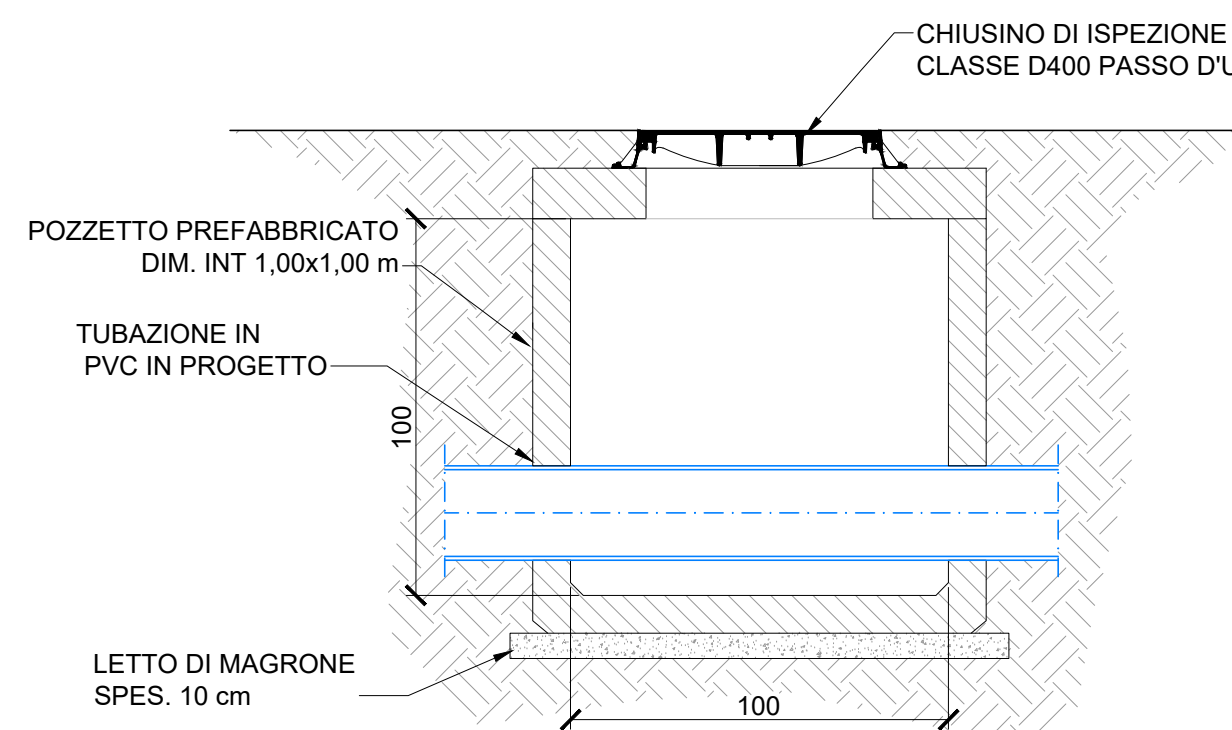


N.B. - PER H scavo>1,5 m PREVEDERE SBADACCHIATURE CON CASSERI IN LEGNO O ACCIAIO

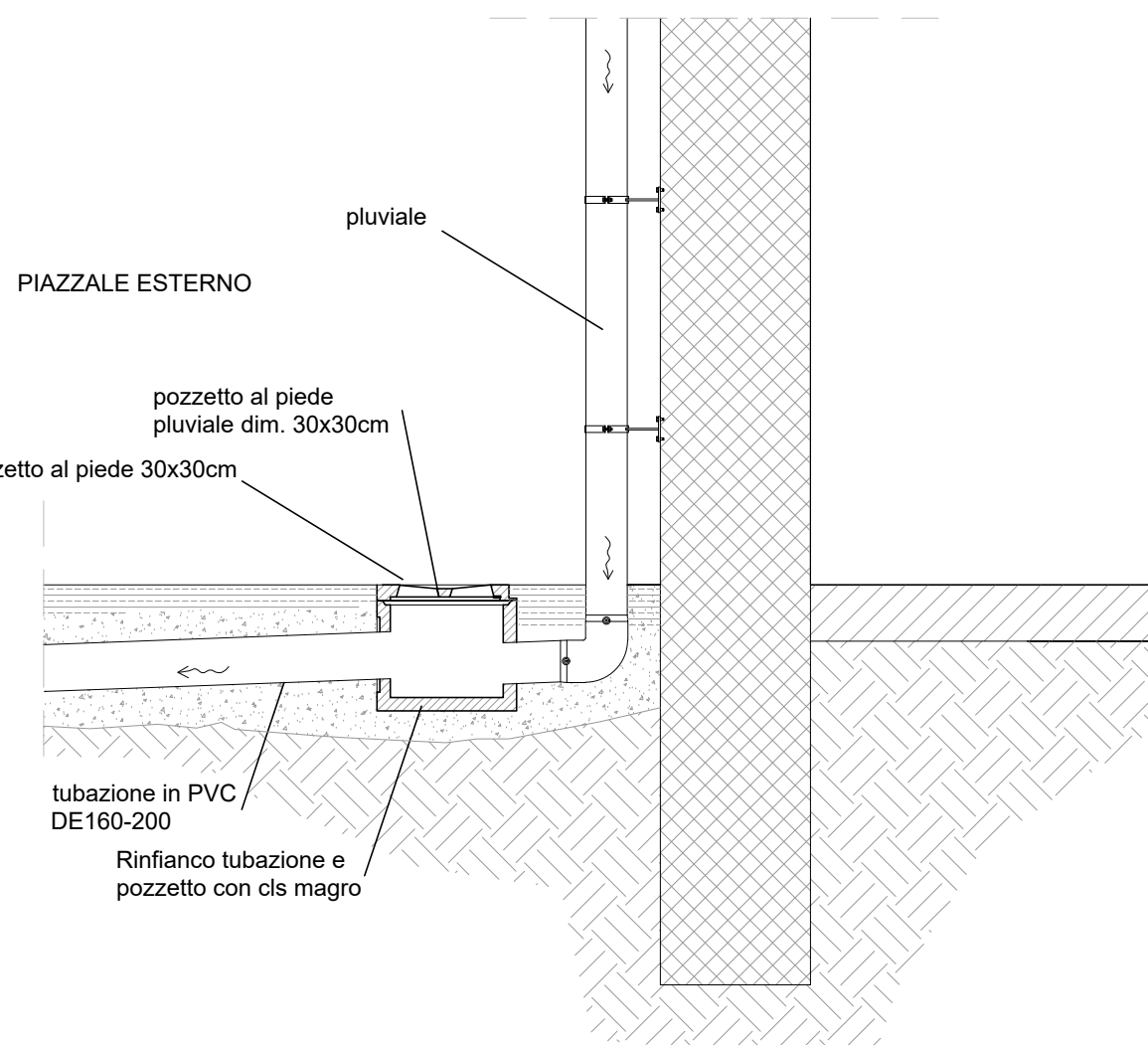
POZZETTO PREFABBRICATO  
DIM. INT. 1.00x1.00 m  
Scala 1:20



SEZIONE

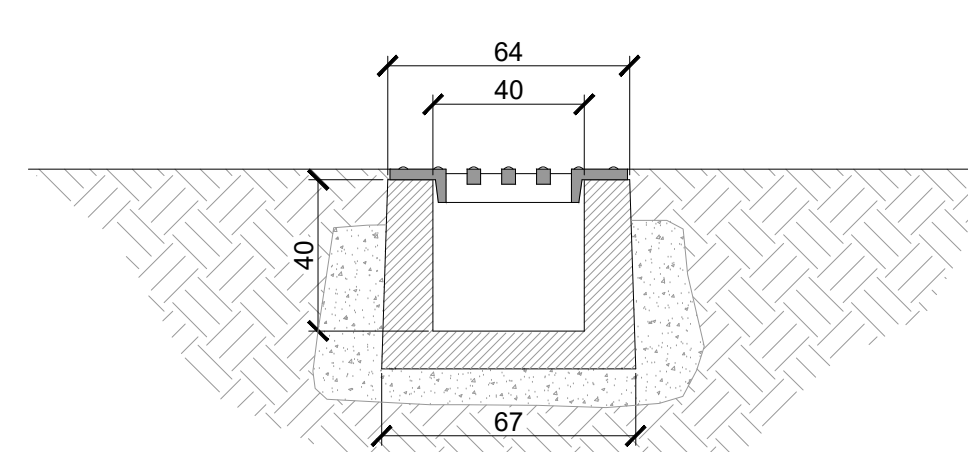


PARTICOLARE POZZETTO  
AL PIEDE PLUVIALE  
SOTTOSTAZIONE ELETTRICA

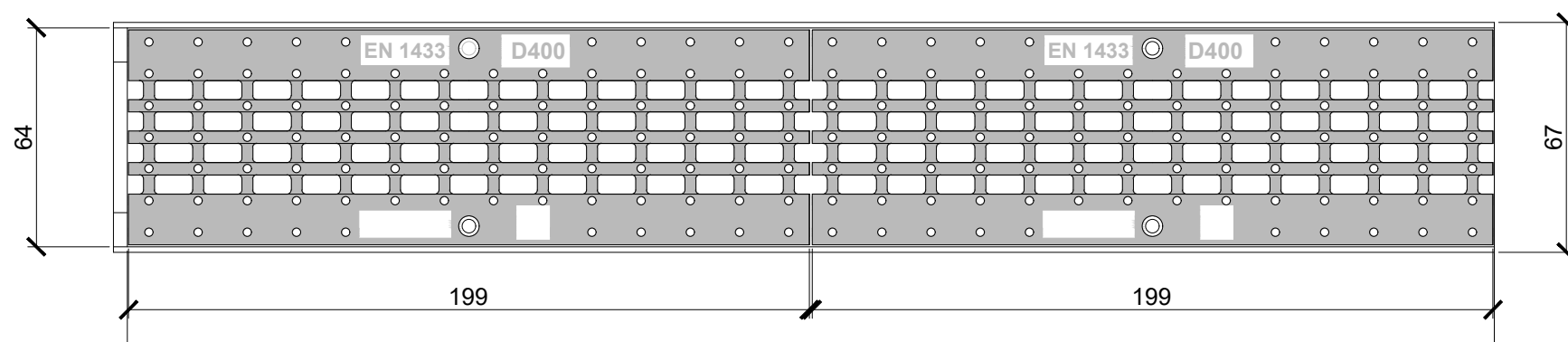


CANALETTA PREFABBRICATA  
IN C.A.V. DIM. 40x40 cm

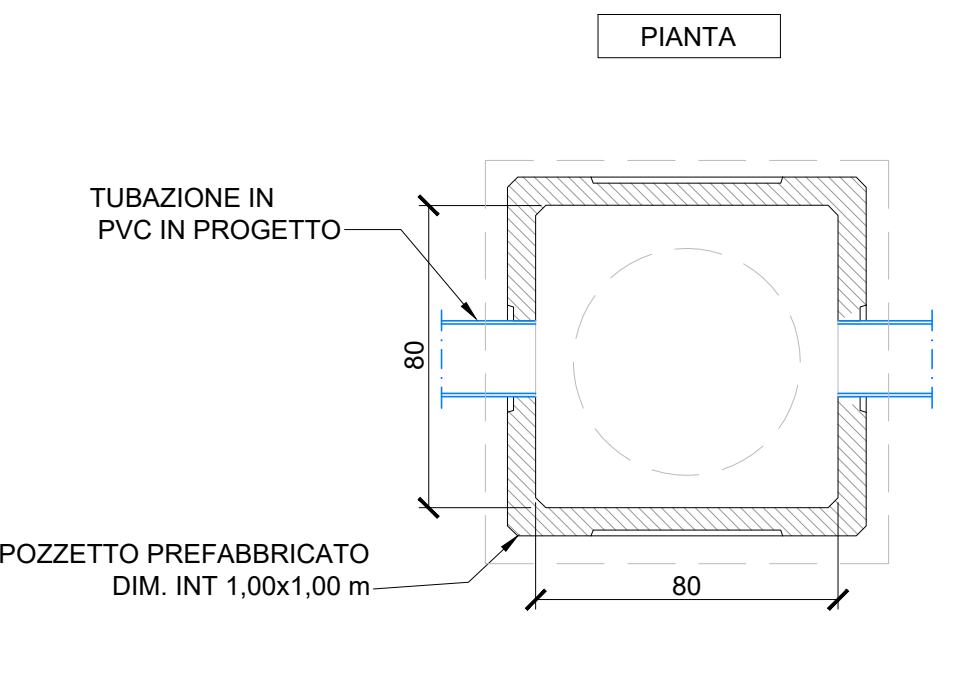
SEZIONE



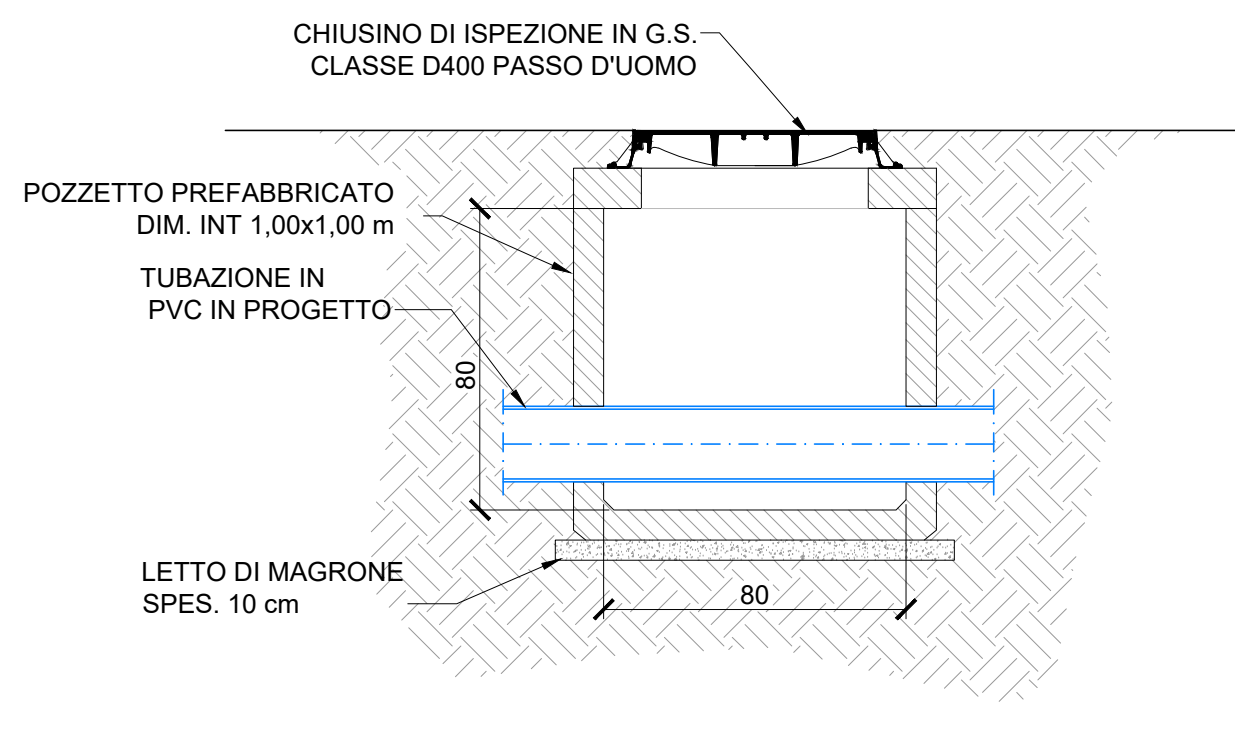
VISTA IN PIANTA



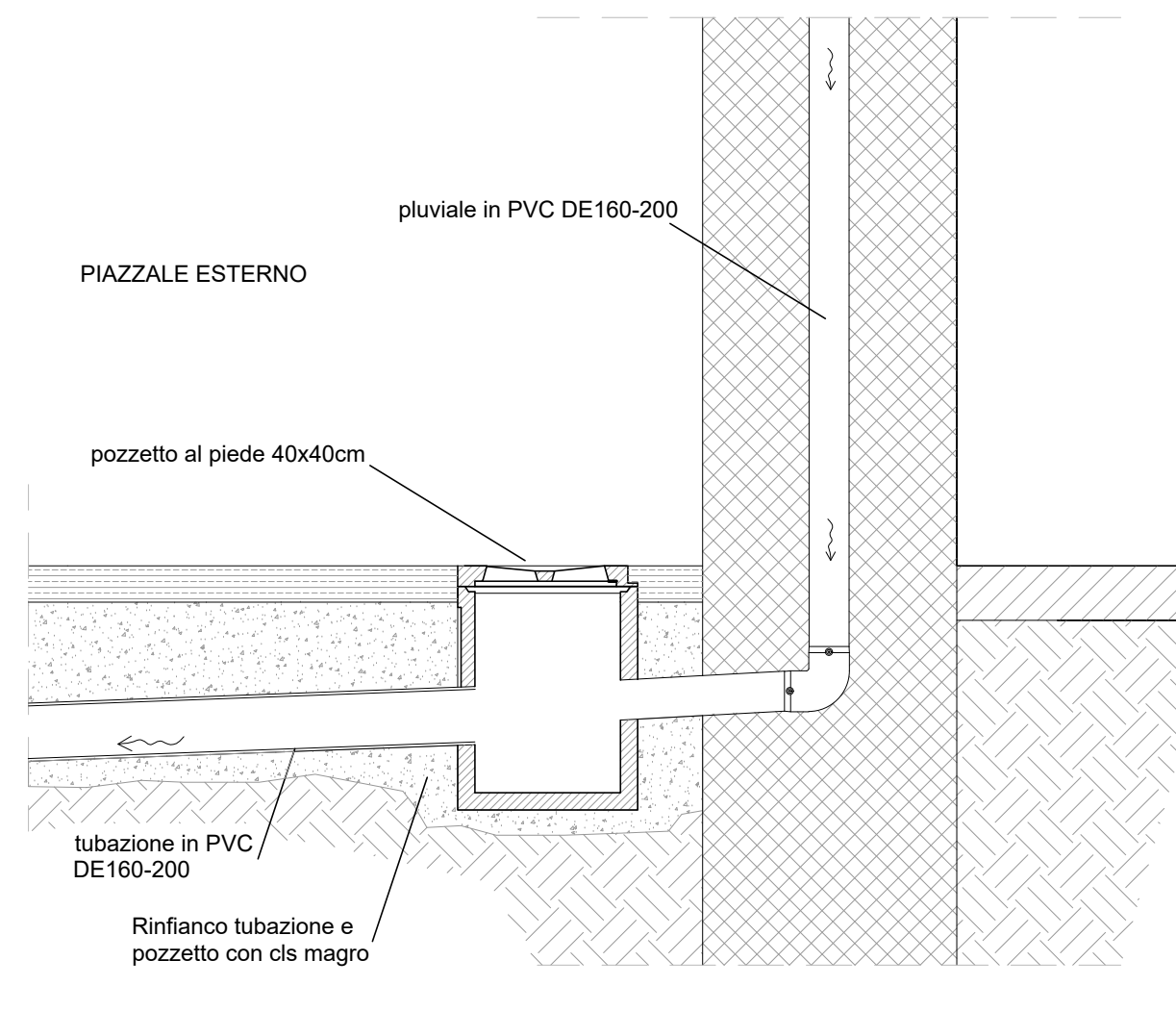
POZZETTO PREFABBRICATO  
DIM. INT. 0.80x0.80 m  
Scala 1:20



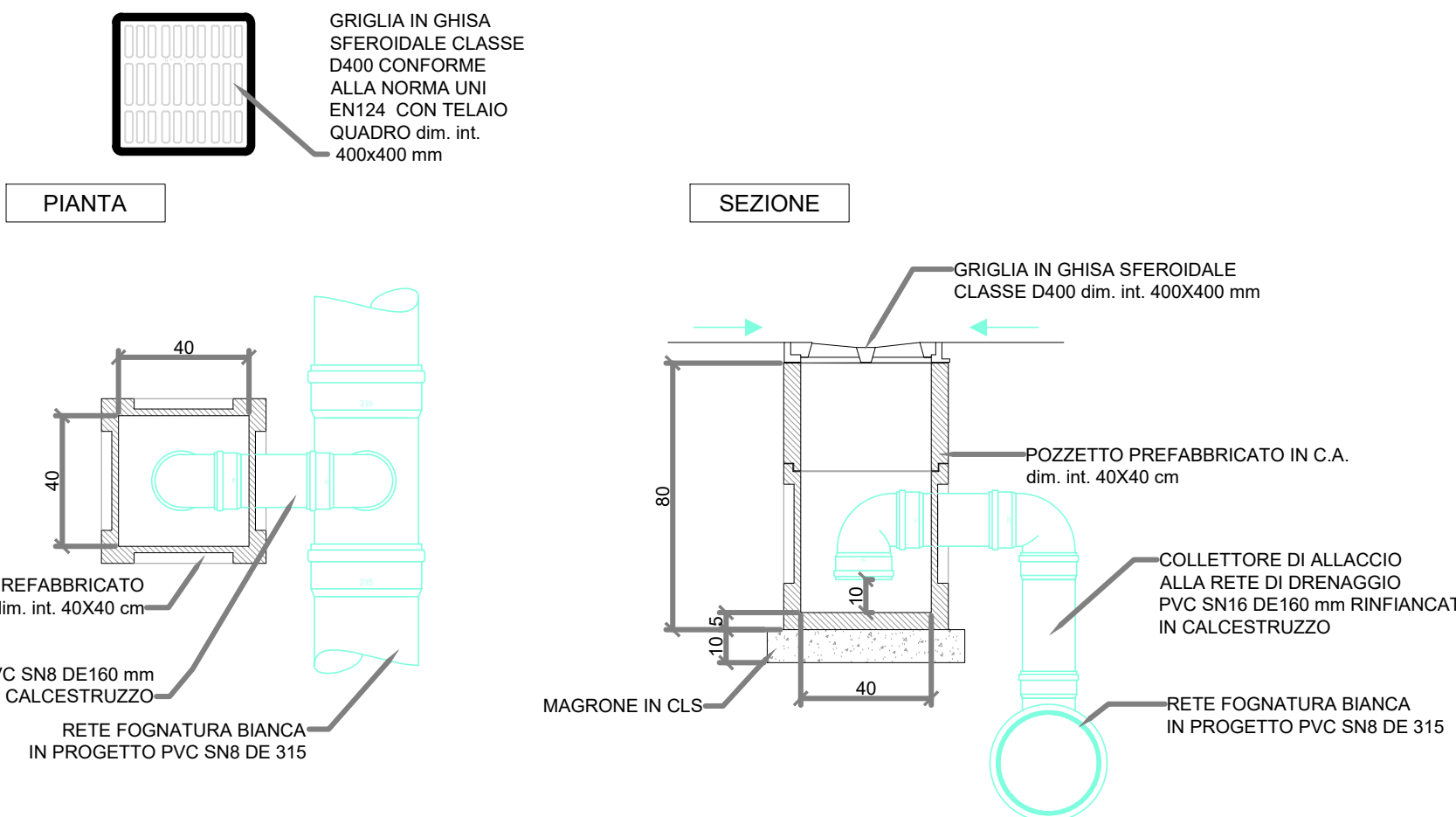
SEZIONE



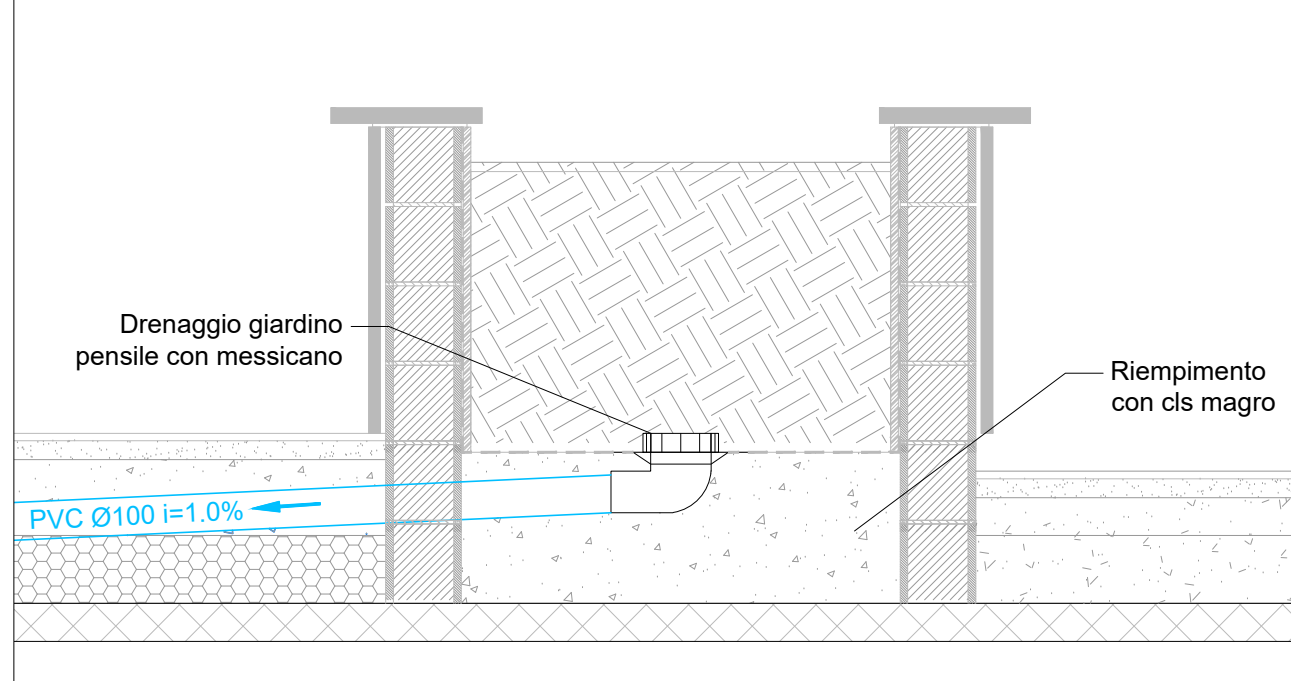
PARTICOLARE POZZETTO  
AL PIEDE PLUVIALE  
AMPLIAMENTO STAZIONE



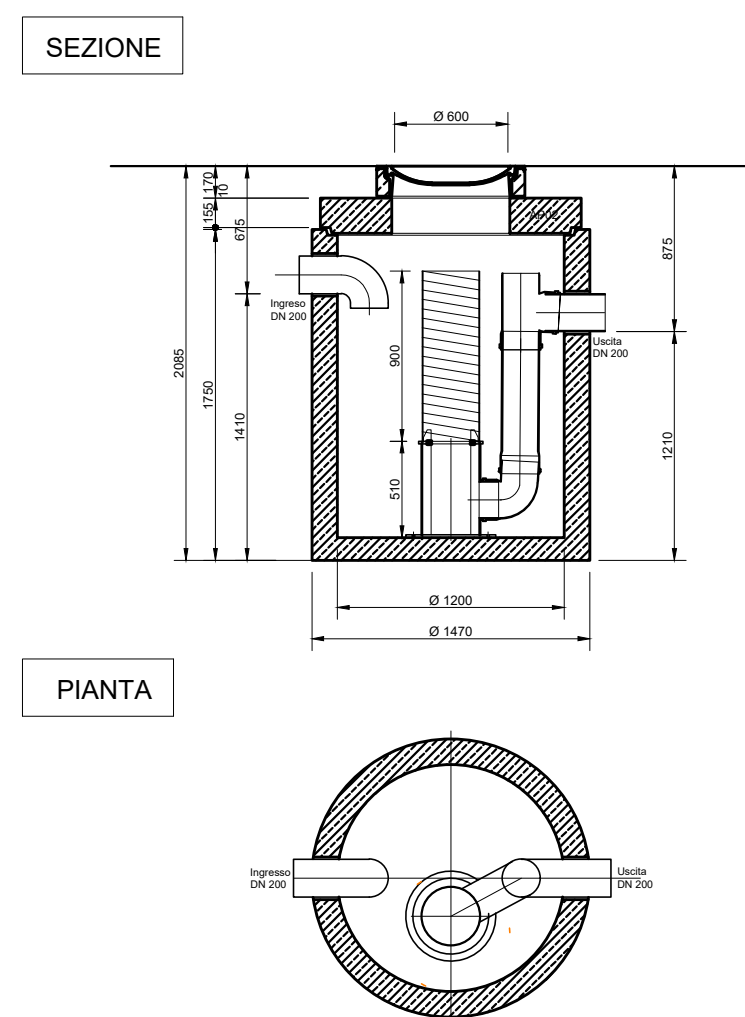
PARTICOLARE CADITOIE  
DIM. 40x40 cm  
Scala 1:20



PARTICOLARE  
SCARICO PILETTA  
Scala 1:20

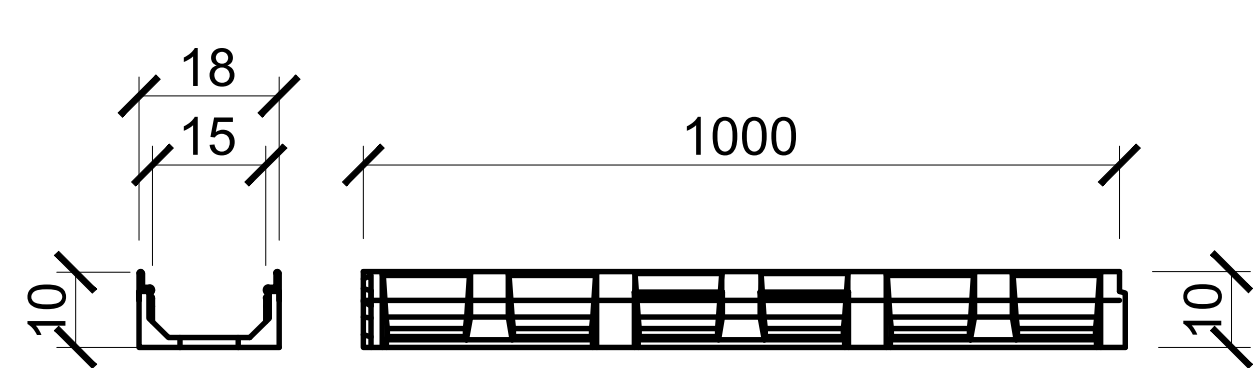


PARTICOLARE FILTRO IN ACCIAIO INOX  
PORTATA 30l/s



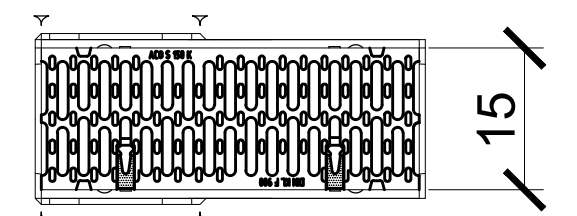
CANALETTA IN CLS  
POLIMERICO DIM. 15x10 cm  
Scala 1:10

SEZIONE

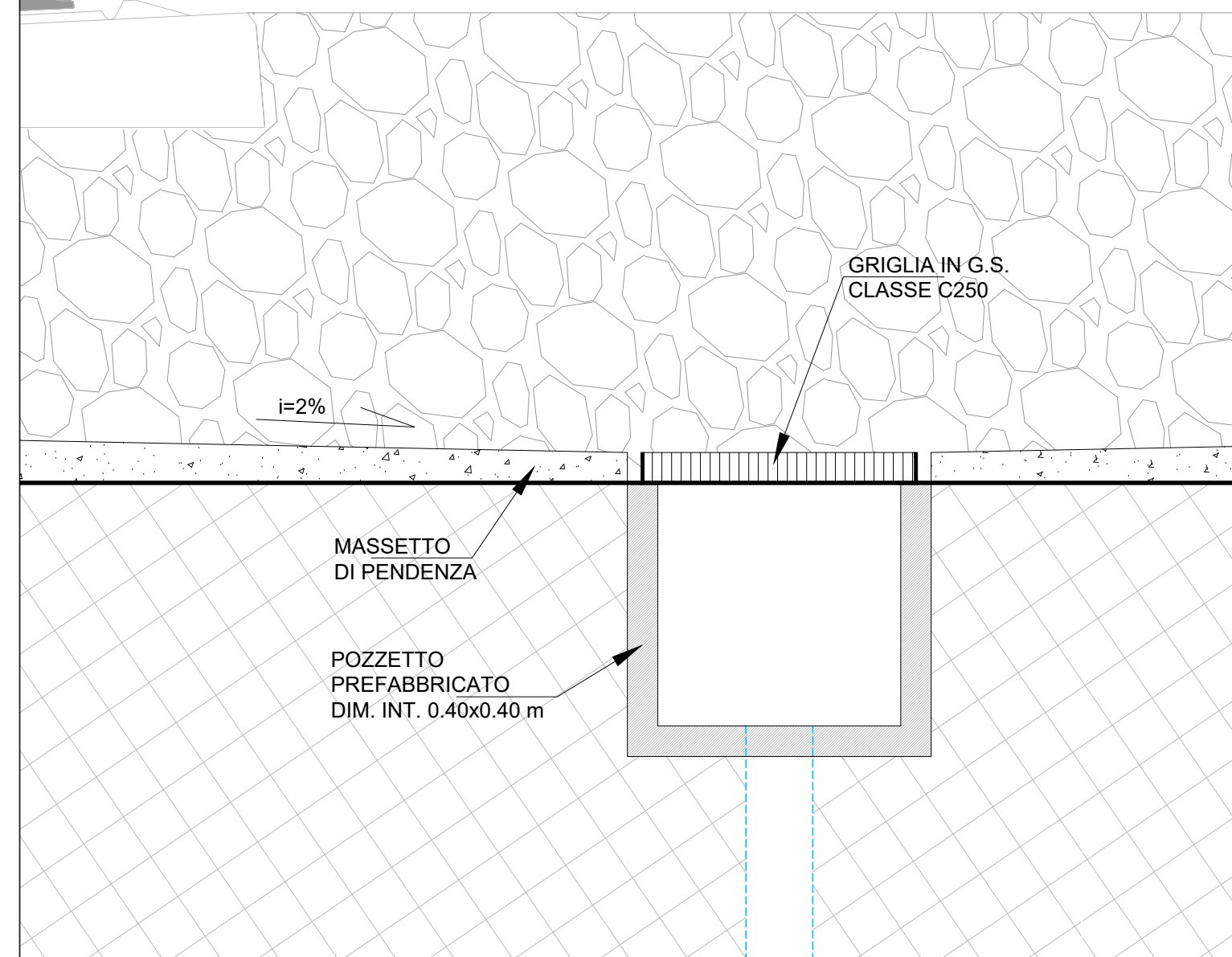


PROFILO

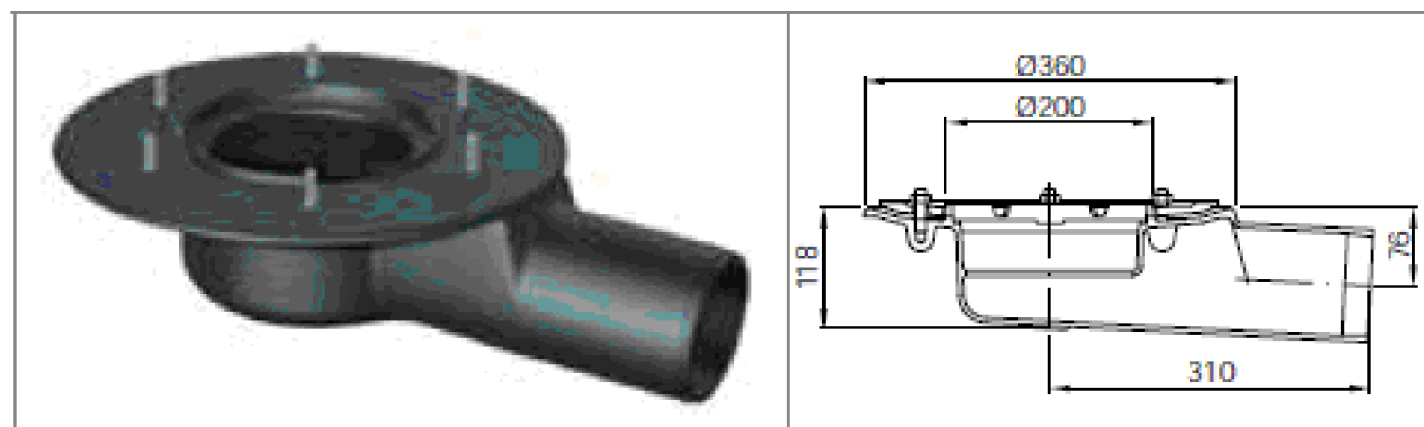
GRIGLIA IN G.S. CLASSE D400



PARTICOLARE POZZETTO  
RACCOLTA ACQUE DRENAGGIO  
SEDE BINARI  
Scala 1:10



PILETTA IN G.S. PER DRENAGGIO ACQUE  
AREA VERDE SOPRA SOLETTA



PREVEDERE LA COPERTURA DELLA  
PILETTA CON GRIGLIA IN G.S.

Regione Lombardia  
Direzione Generale Infrastrutture e Mobilità

FERROVIENORD  
FNMGROUP

NORD\_ING  
FNMGROUP

CODICE CONFERMA	UNIVELLO PROGETTAZIONE	D.P.A. 2017/18	PROGRESSIVO LAVORAZIO	CATEGORIA OPERA	NUMERO OPERA	REVISIONI	SCALA
Q003	D	d	126	IT	1	R0	varie

AMMODERNAMENTO E POTENZIAMENTO DEL  
NODO DI BOVISA - COMUNE DI MILANO  
Progetto definitivo

ELABORATI GRAFICI  
Generali

Impianto di smaltimento acque meteoriche - Particolari costruttivi

Revisori	Data	Descrizione	Redatto	Controllato
3	-	-	-	-
2	-	-	-	-
1	-	-	-	-
0	Ott. 2020	Prima emissione	-	-

NORD_ING	NORD_ING S.r.l. Via Belfiore, 10 20139 Milano (MI)	FERROVIENORD FERROVIENORD S.p.A. DIREZIONE SVILUPPO INFRASTRUTTURE Ing. Matteo Mantini
----------	--	---

Progettista RTP: Mandatario Mandante NORD_ING S.r.l. Via Belfiore, 10 20139 Milano (MI)	Collaborazione RTP: Mandatario Mandante EAC Engineering & Graphics S.r.l. Via Belfiore, 10 20139 Milano (MI)	Redatto Controllato Approvato Data	CODICE ARCHIVIO COLLABORATORE	ASS.
---	--	---	-------------------------------	------