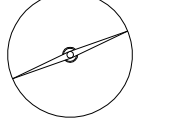



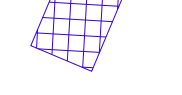




ATTRaversamento IN TOC

LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Aerogeneratore
(Diametro rotore = 162 m; Hhub = 125 m)
-  Piazza
-  Strada esistente da adeguare
-  Cabina di raccolta 36 kV
-  Area a servizio della connessione di impianto
-  Cavidotto a 36 kV
-  Cavidotto a 36 kV in TOC



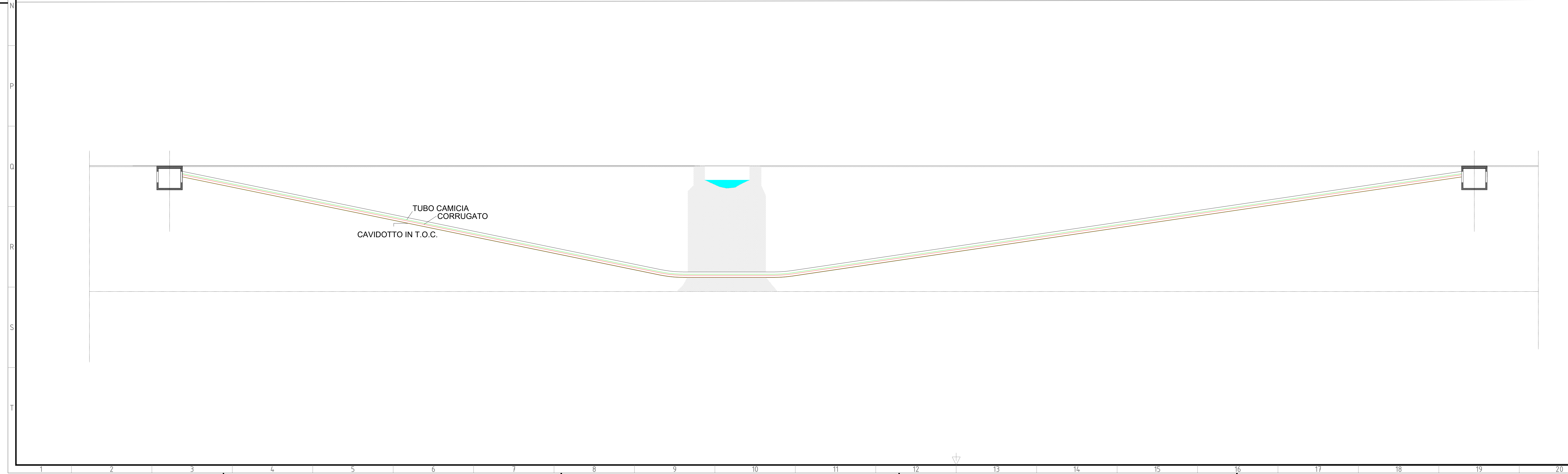
RETICOLO IDROGRAFICO NON ESISTENTE

TOC

WTG9

WTG8

SEZIONE LONGITUDINALE ATTRAVERSAMENTO IN TOC




TUBO CAMICIA CORRUGATO
CAVIDOTTO IN T.O.C.

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
Green & Green S.r.l.
Via Edmondo de Amicis n.64
57026 Rende (CS) - Italy
P.IVA 0290010782
Ph. (+39) 0984 846295
Fax (+39) 0984 121470
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Il tecnico
Ing. Leonardo Sblendido



00	23/12/2022	EMISSIONE PER ITER AUTORIZZATIVO	D. Baratta	D. Scivo	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARIATO	CONTROLLATO	APPROVATO

"IMPIANTO EOLICO DI 54 MW IN LOCALITA' PIANA DELLA TAVERNA"
COMUNI DI STIGLIANO E CRACO (MT)

	PROGETTO: DEFINITIVO			
	FORMATO: A0	SCALA: 1:4000	SCALA PLOT: 1:1	FOGLIO: 4 di 4

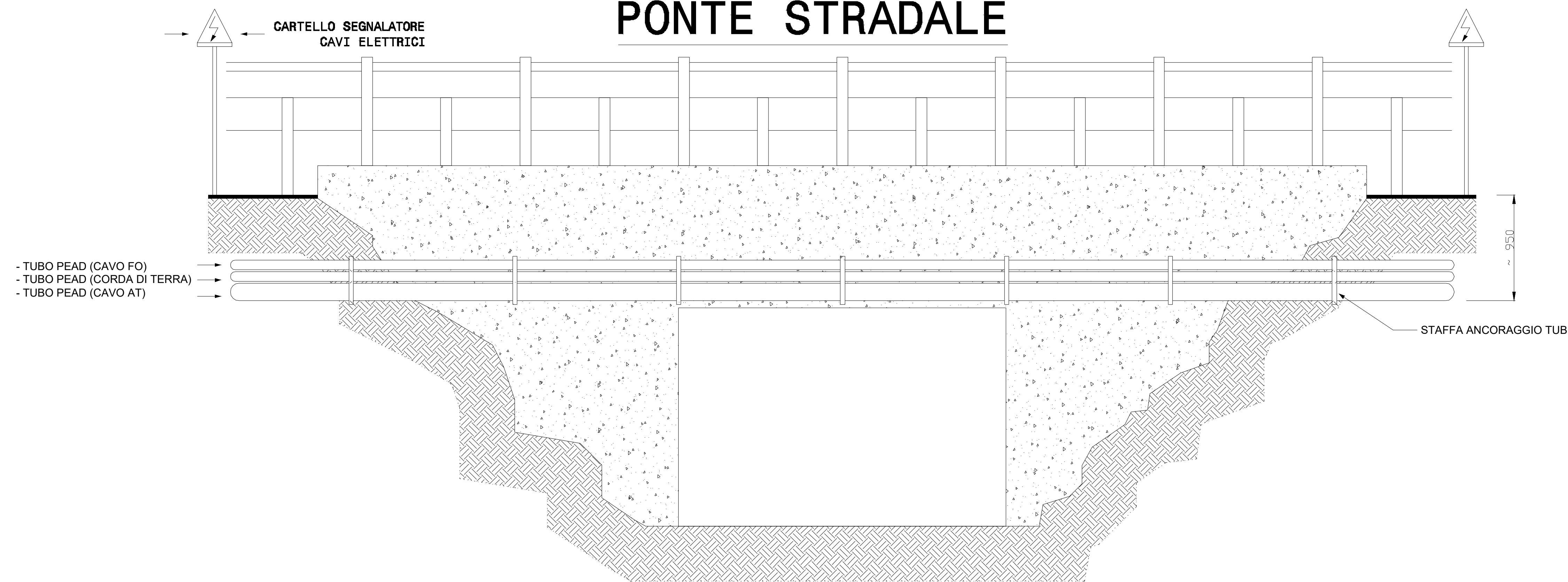
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WE ENGINEERING

INDIVIDUAZIONE DELLE INTERFERENZE _ parte 4

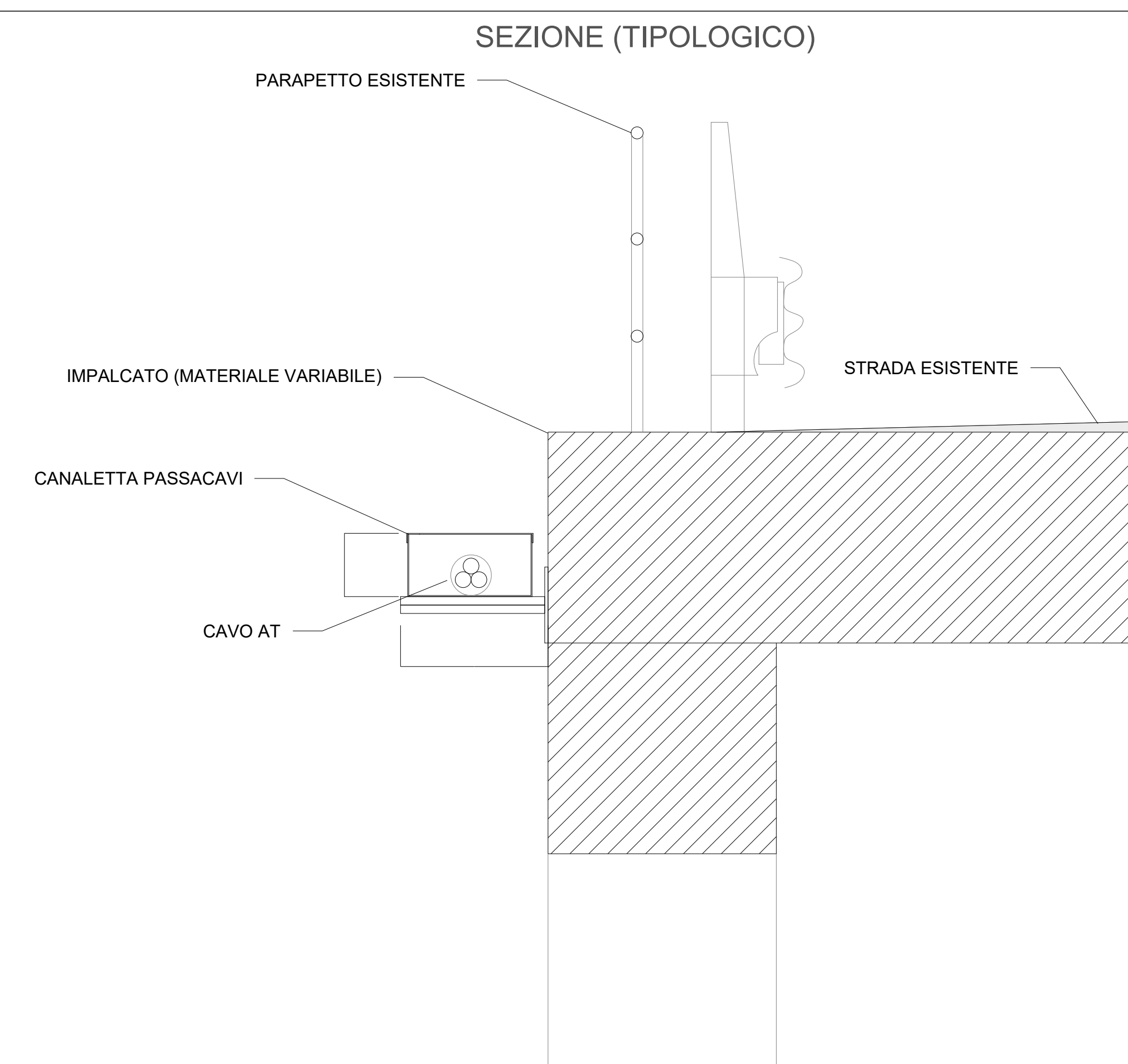
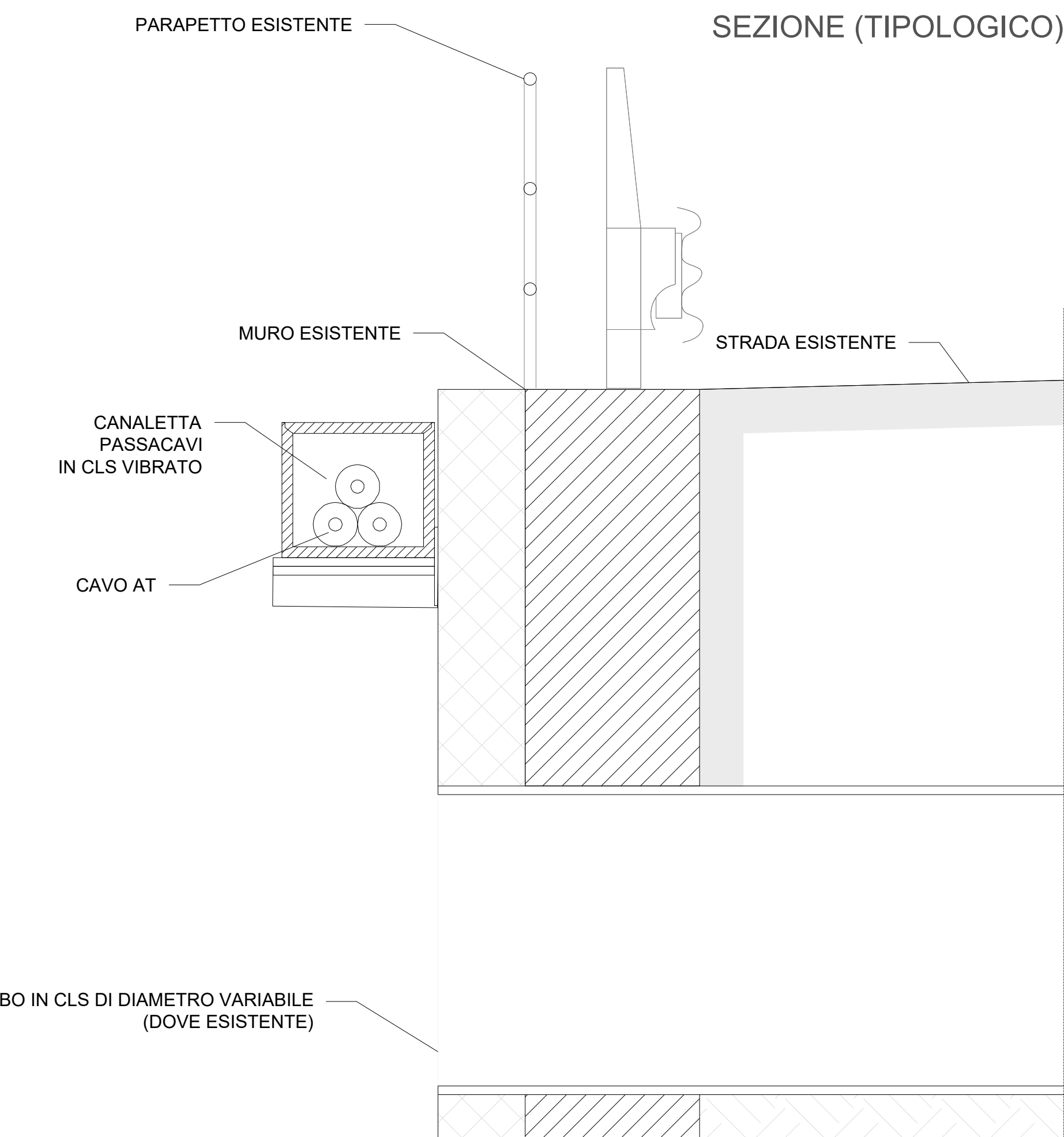
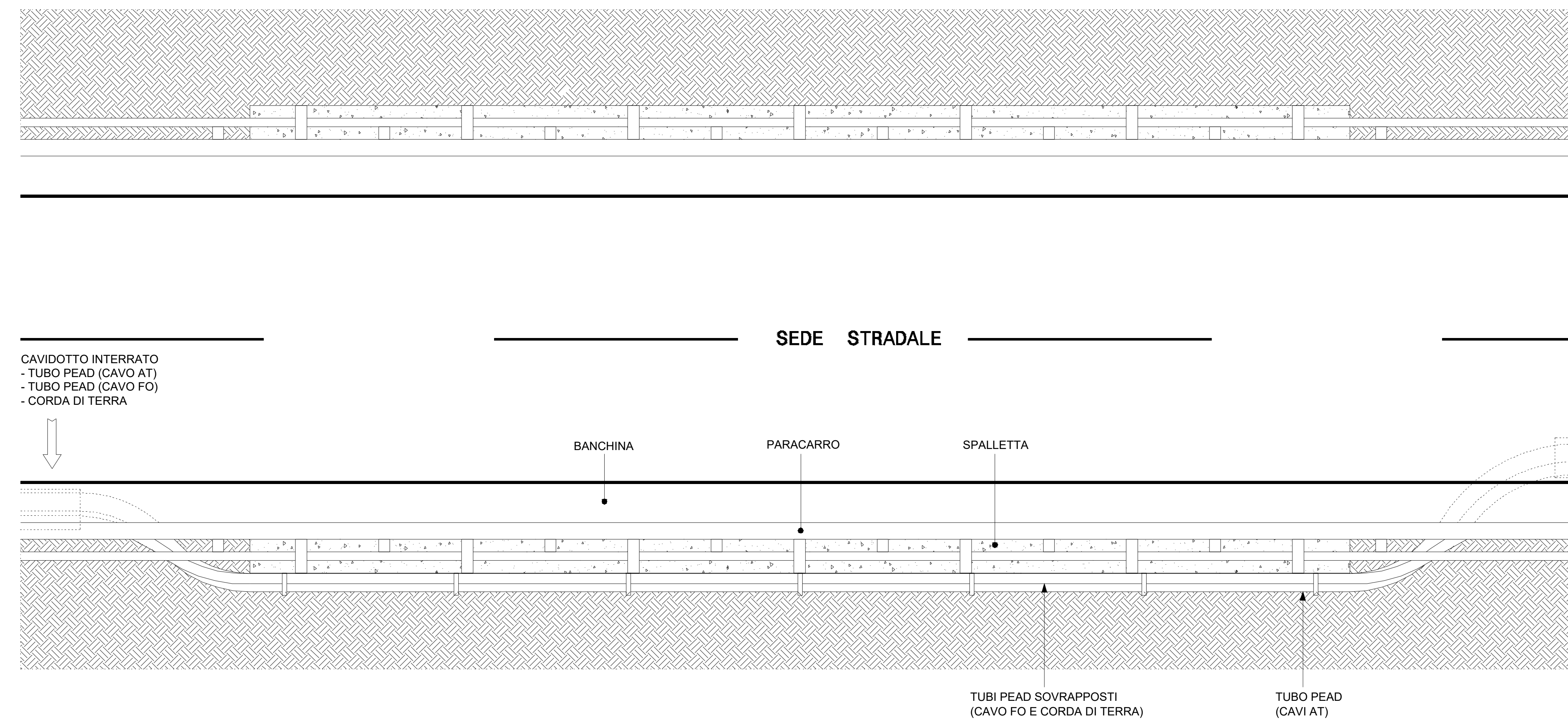
CODICE ELABORATO			
IMPVTO	TRC	PROG	REVISIONE
C22FST	R001	WD0	2600

PROSPETTO

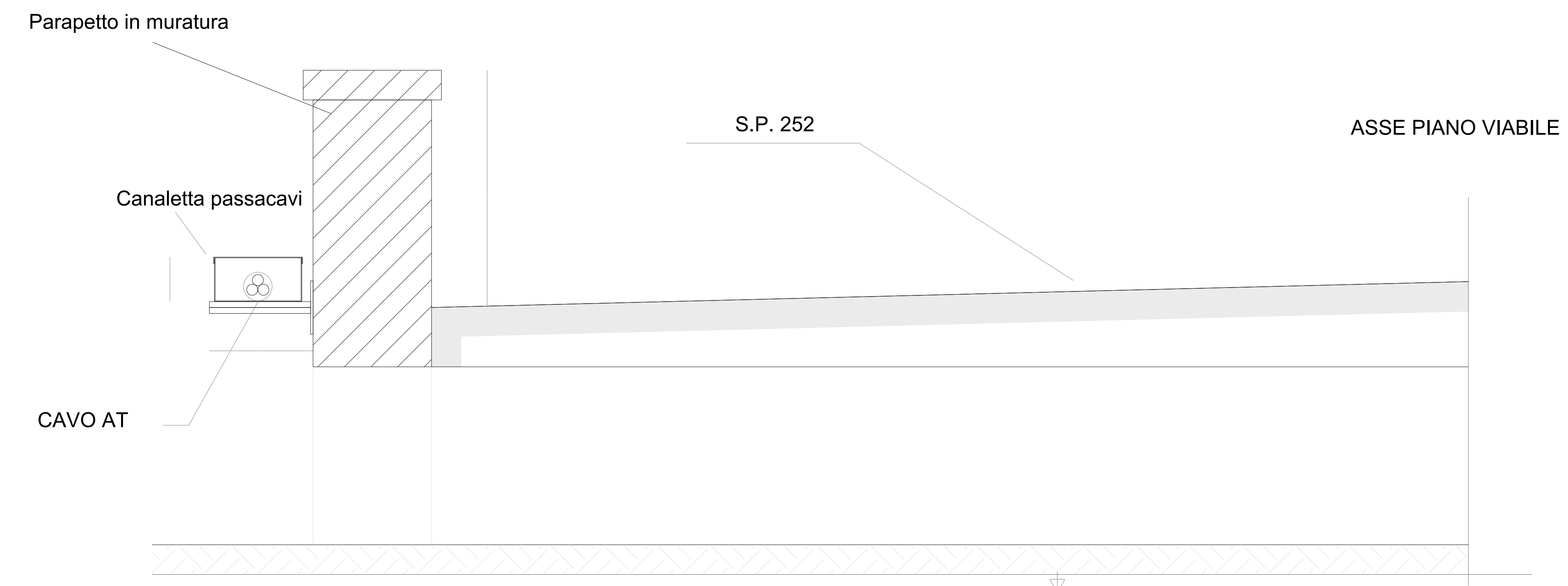
PONTE STRADALE



PIANTA



STAFFAGGIO CANALETTA PASSACAVI- ATTRAVERSAMENTO FOSSO - LATO VALLE



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00	23/12/2022	EMISSIONE PER ITER AUTORIZZATIVO	D. Baratta	D. Scivo	L. Splendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

hergo

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PROGETTO: DEFINITIVO

NOTE FILE: C:\P\STRO01\W002_01_Individuazione delle interferenze_parte 4.pdf

FORMATO: A0	SCALA: 1:10.000 / 1:5.000	SCALA PLOT: 1:1	FOGLIO: 4 di 4
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TITOLO: INDIVIDUAZIONE DELLE INTERFERENZE _ parte 4

CODICE ELABORATO			
IMPVTO	TRC	TRP	PROGRESSO
C22	FST	R001	WD02600