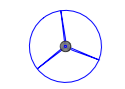








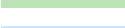
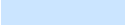
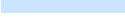





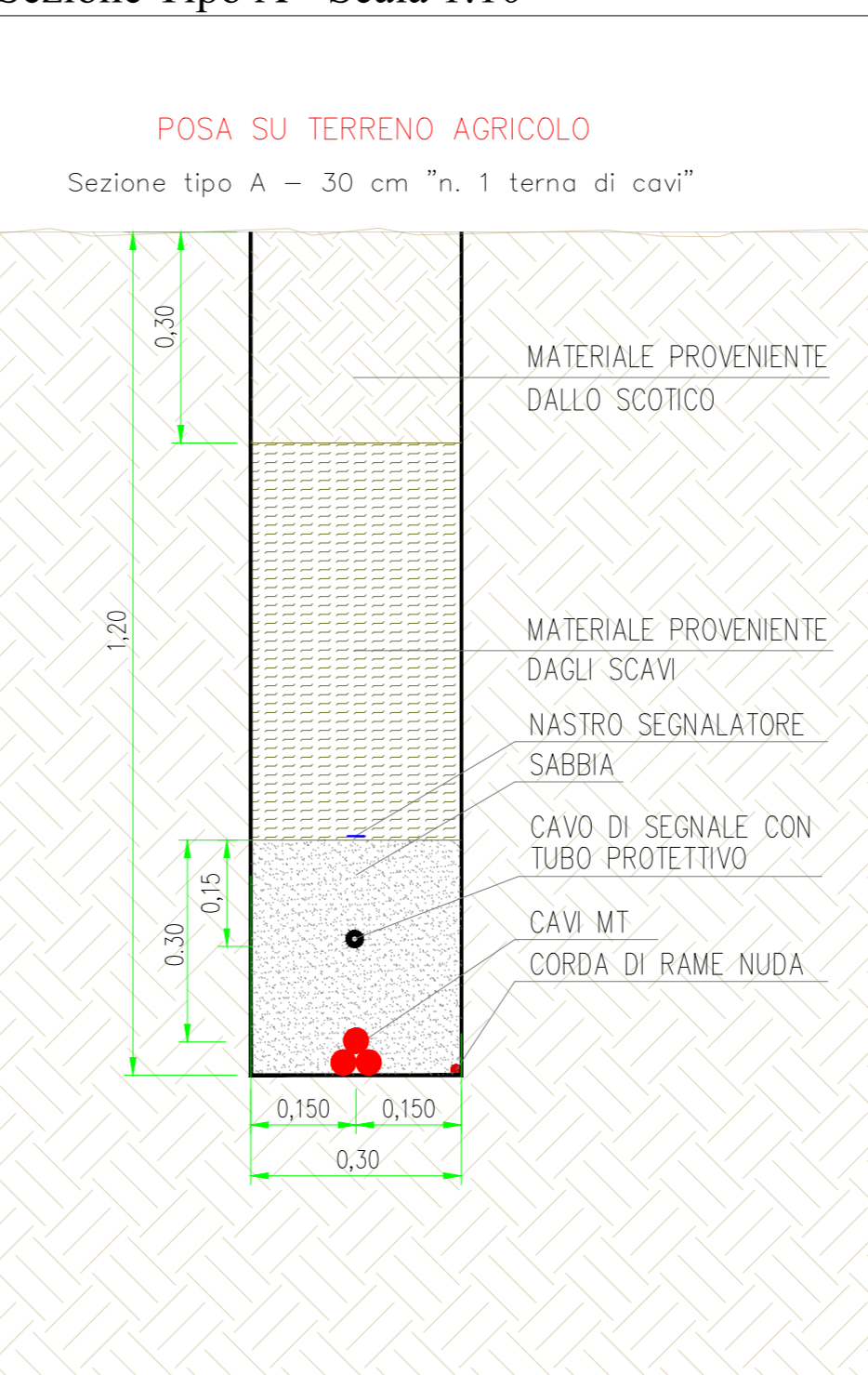
LEGENDA

-  Aerogeneratore
-  Posa Cavidotto MT tipo A - 1 terma - terreno agricolo
-  Posa Cavidotto MT tipo B - 2 terme - terreno agricolo
-  Posa Cavidotto MT tipo C - 3 terme - terreno agricolo
-  Posa Cavidotto MT tipo D - 1 terma - strada bianca
-  Posa Cavidotto MT tipo E - 2 terme - strada bianca
-  Posa Cavidotto MT tipo F - 3 terme - strada bianca
-  Posa Cavidotto MT tipo G - 1 terma - strada asfaltata
-  Posa Cavidotto MT tipo H - 2 terme - strada asfaltata
-  Posa Cavidotto MT tipo I - 3 terme - strada asfaltata
-  Posa Cavidotto MT tipo L - posa tramite tecnologia T.O.C.
-  Cavidotto AT 150kV
-  Nuova Stazione RTN 380/150 kV
-  Stazione Utente 150/30kV
-  Stallo condiviso

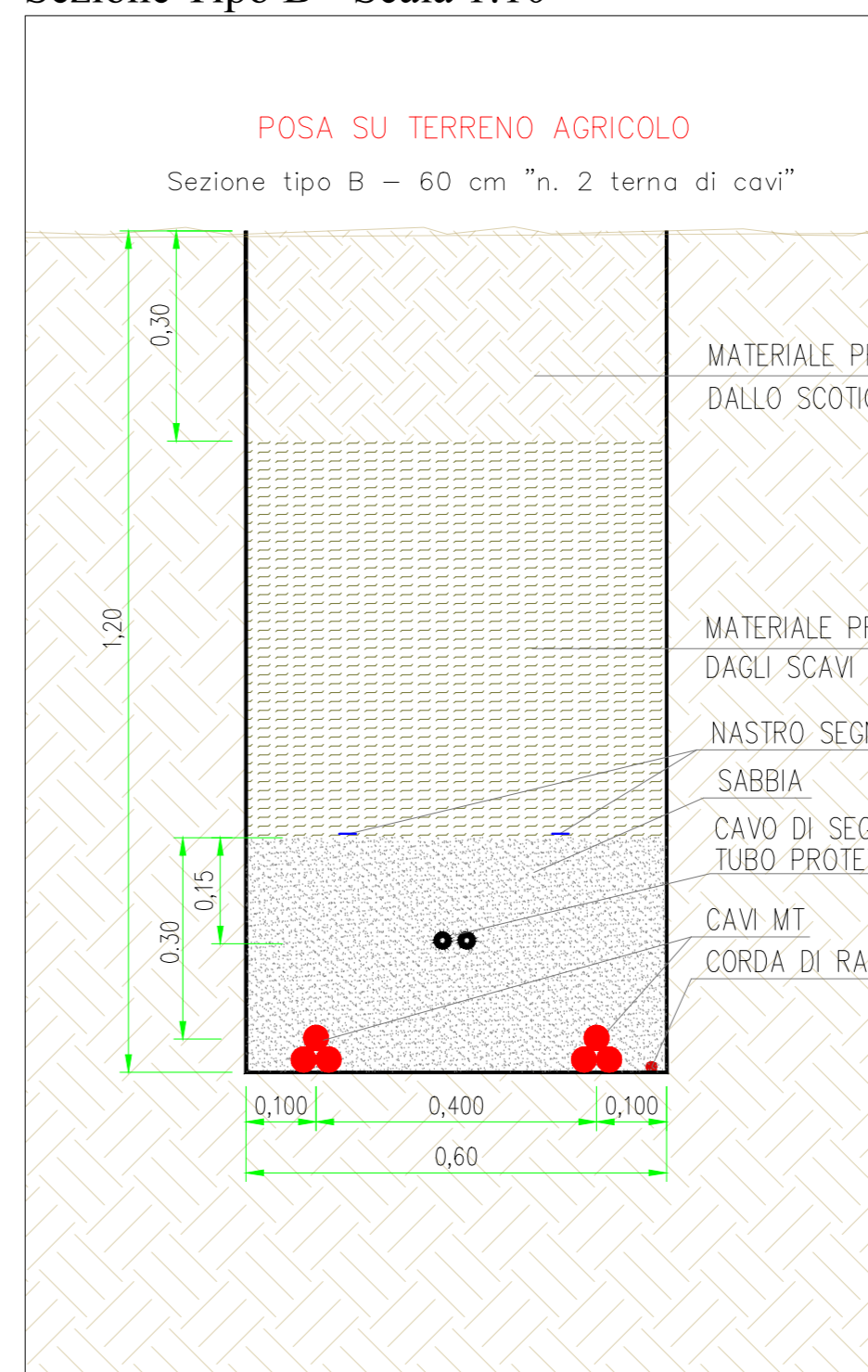
Inquadramento generale - Scala 1:10000



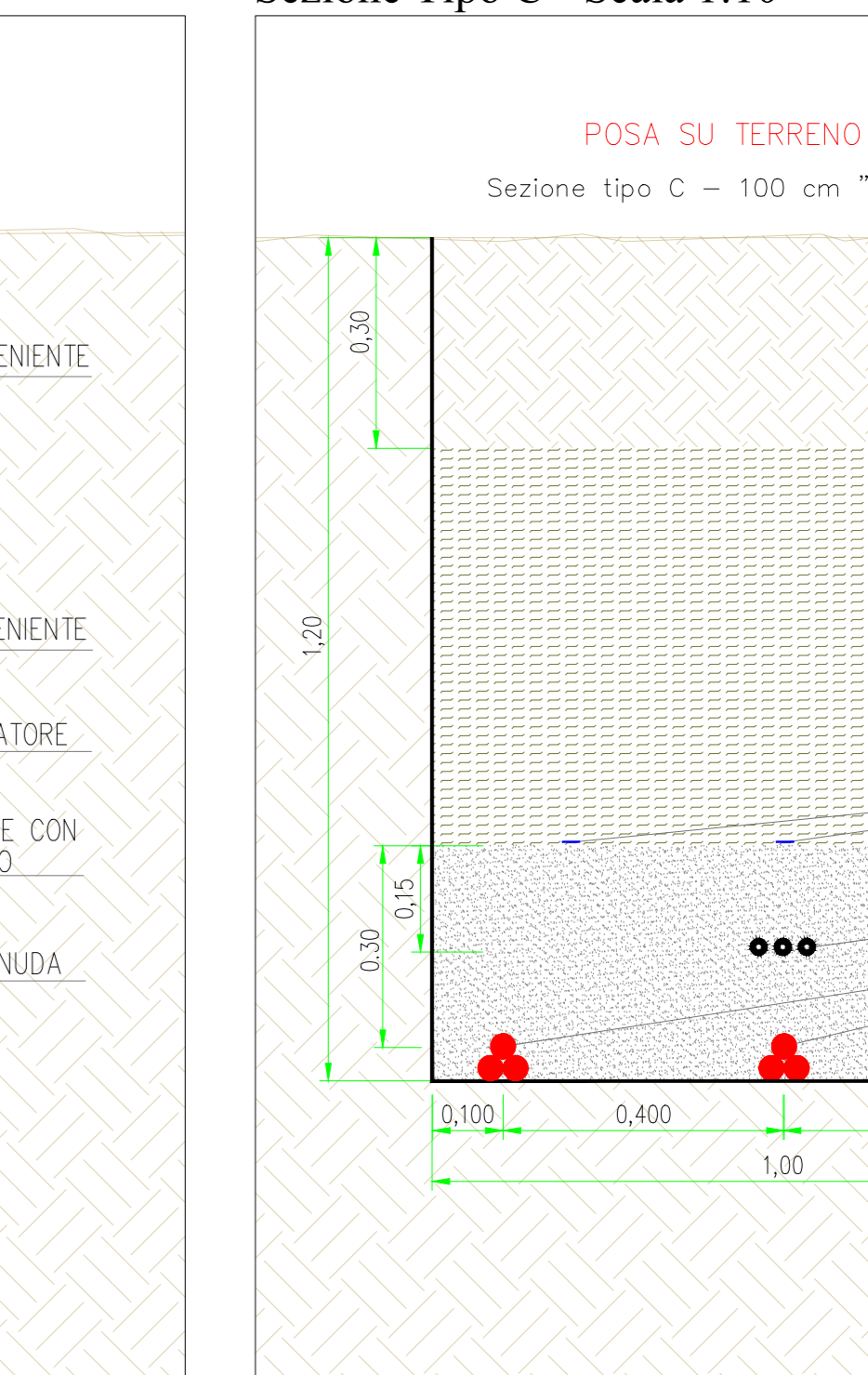
Sezione Tipo A - Scala 1:10



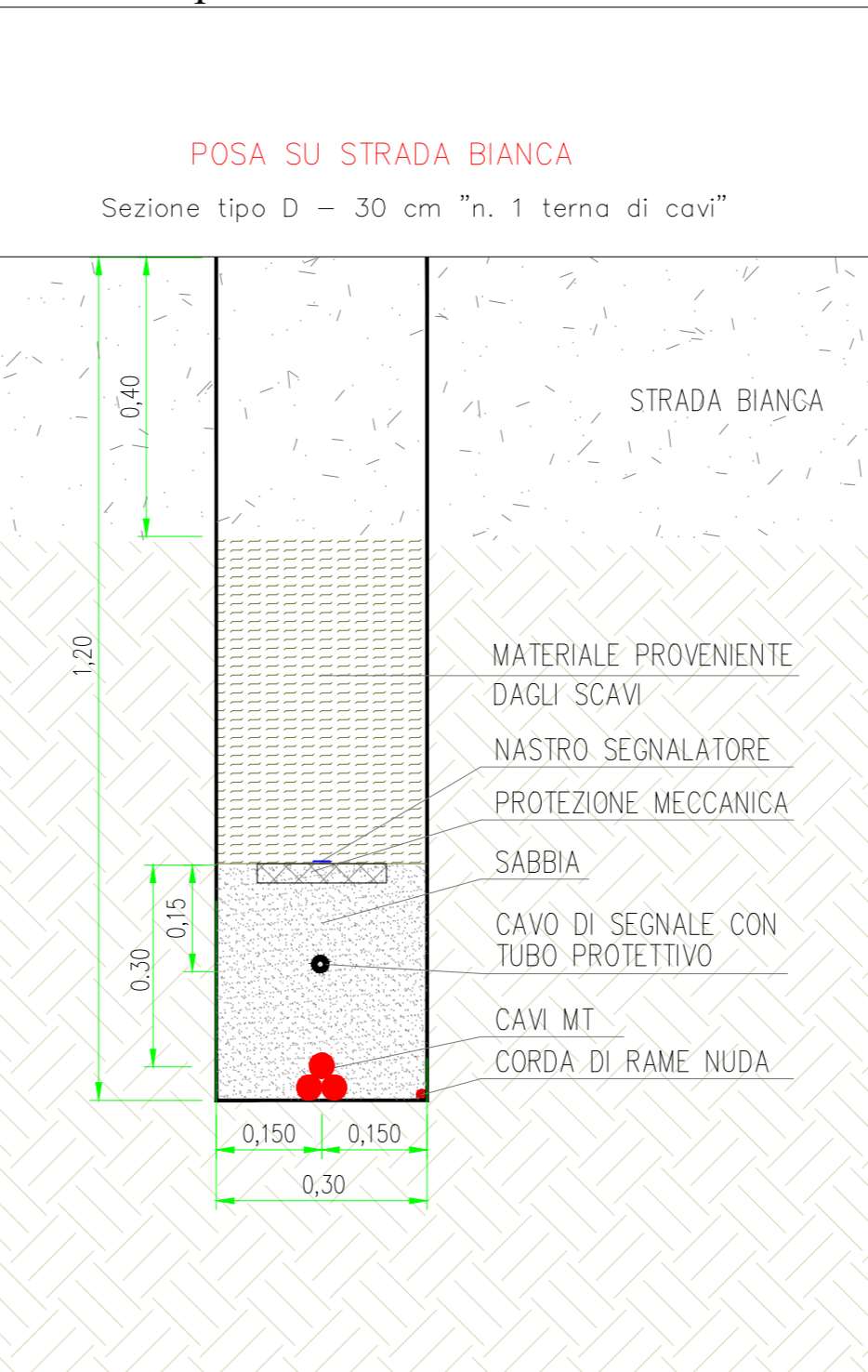
Sezione Tipo B - Scala 1:10



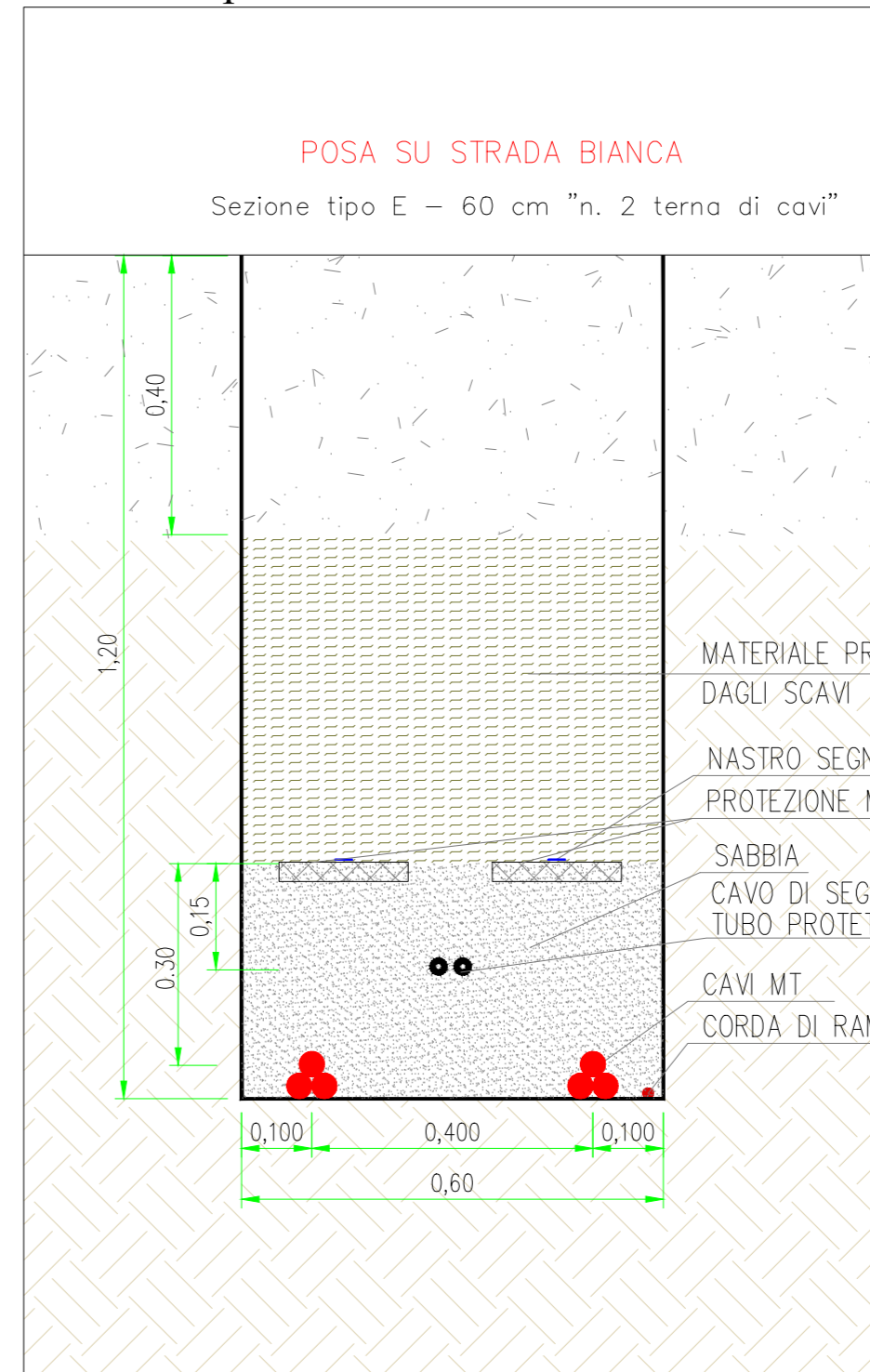
Sezione Tipo C - Scala 1:10



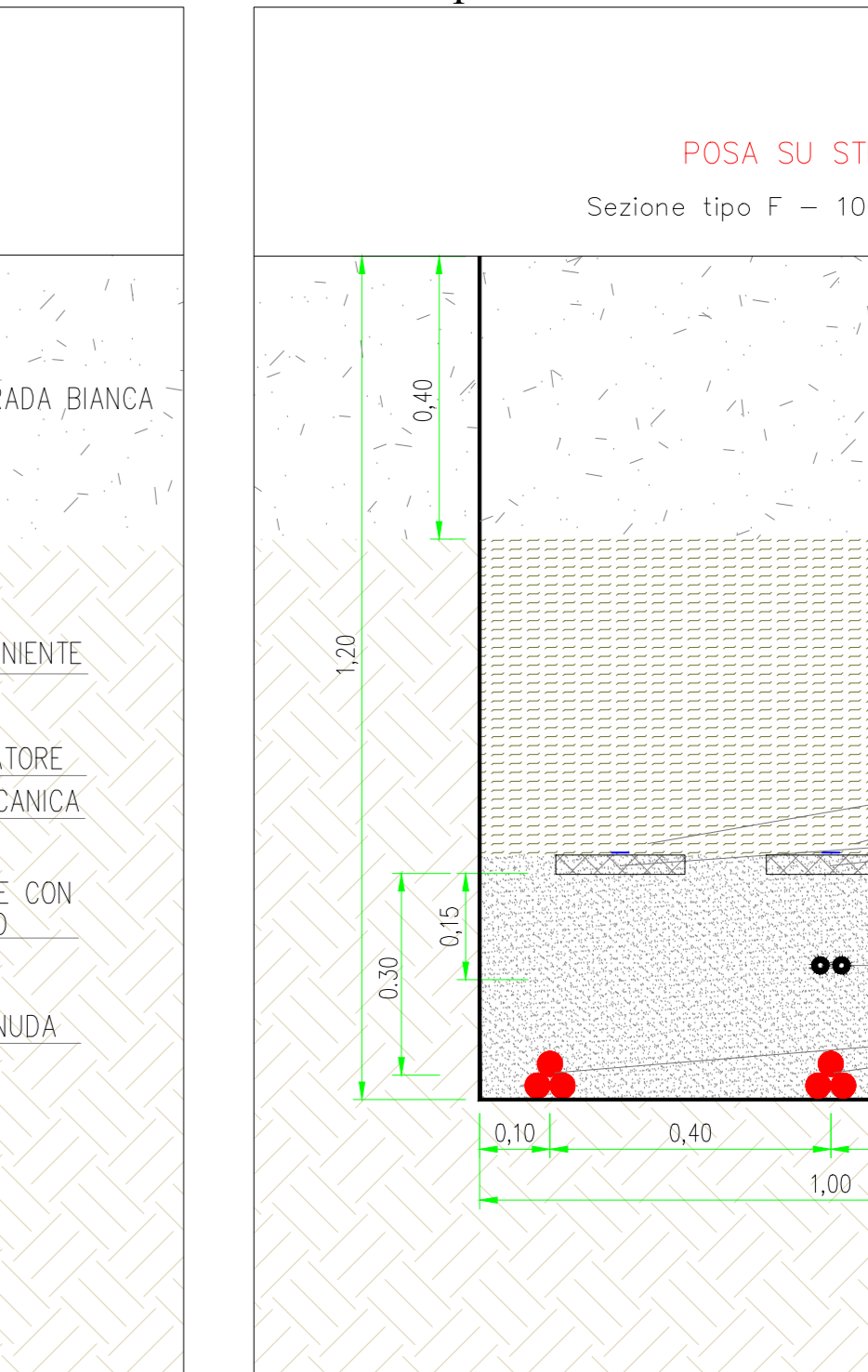
Sezione Tipo D - Scala 1:10



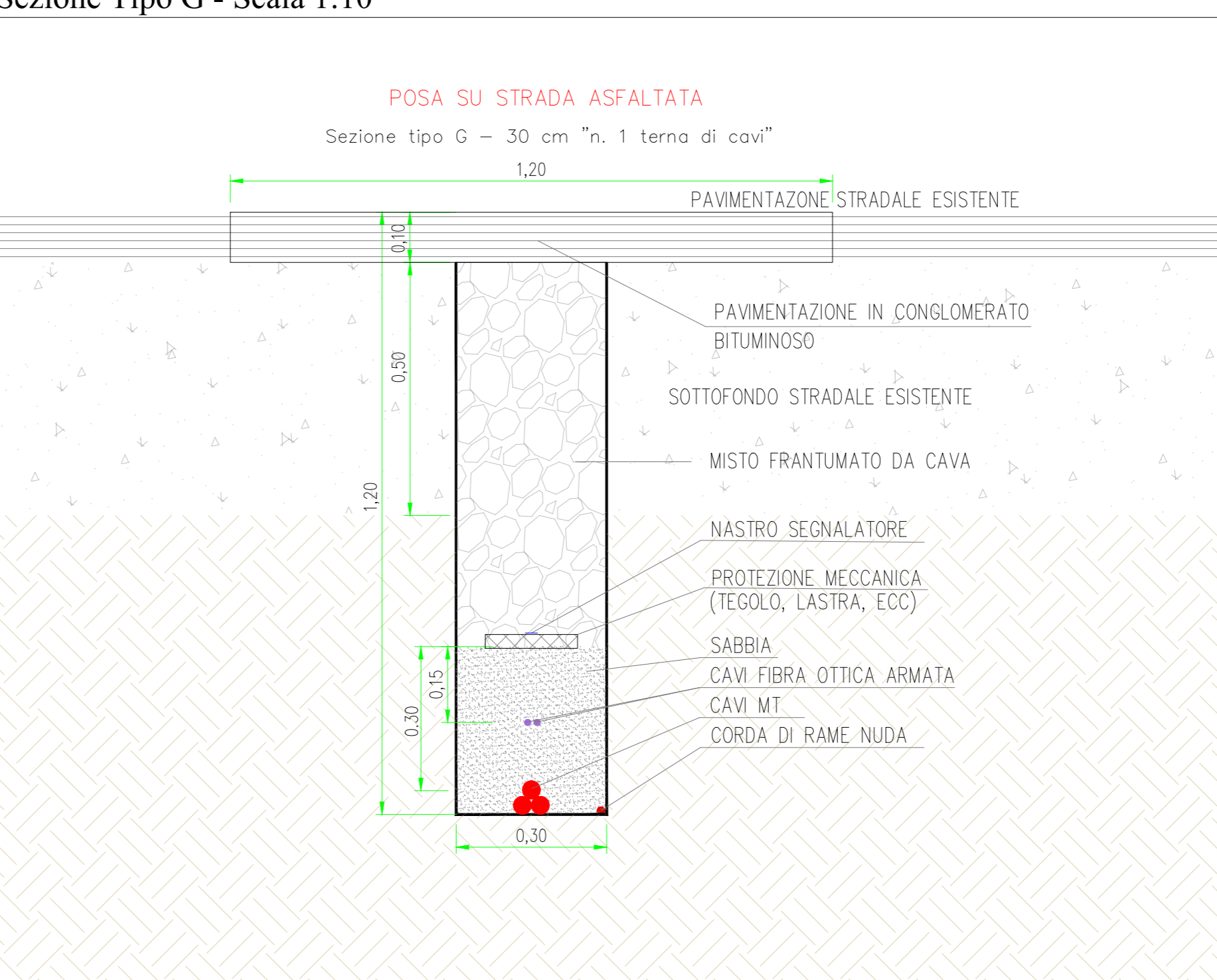
Sezione Tipo E - Scala 1:10



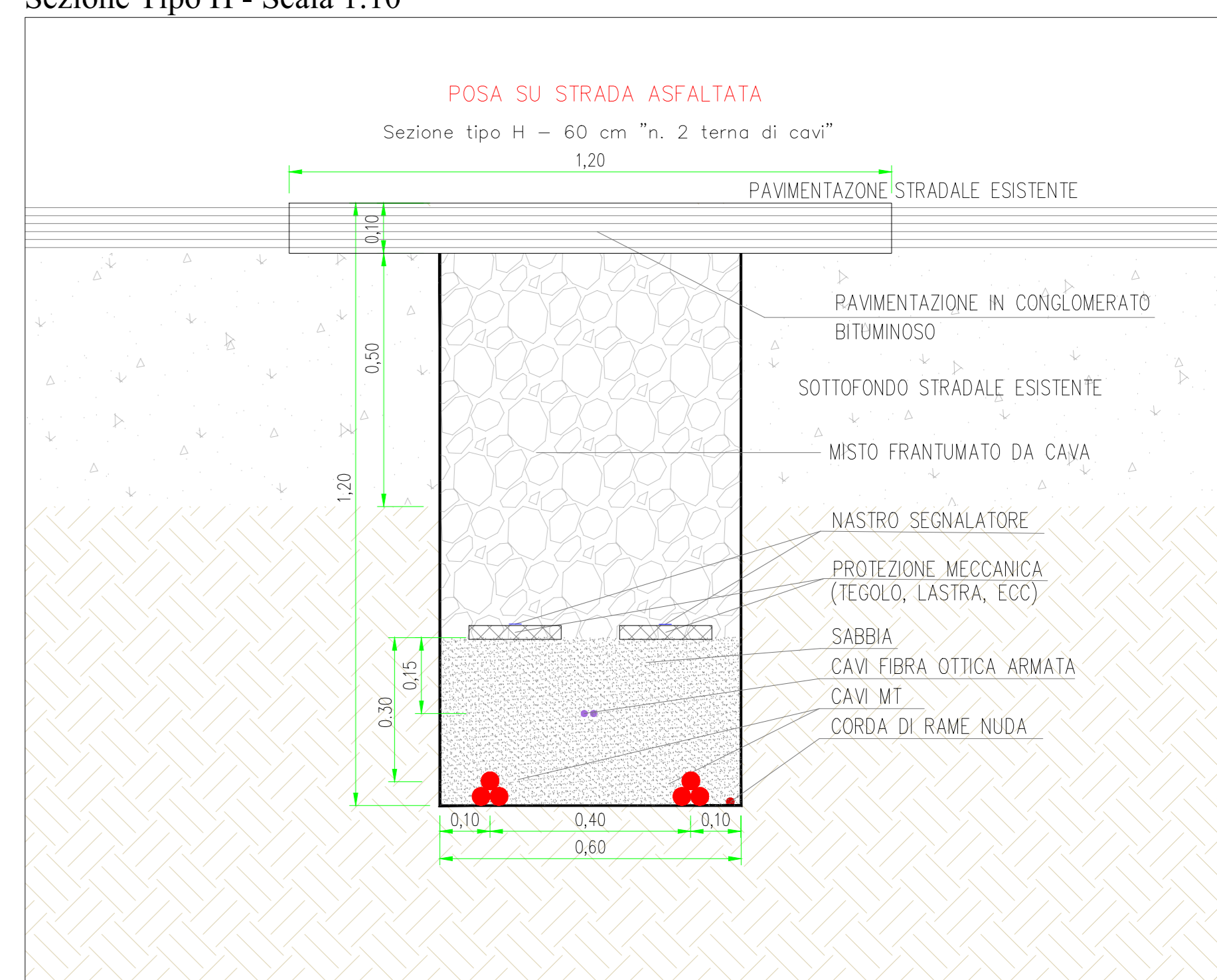
Sezione Tipo F - Scala 1:10



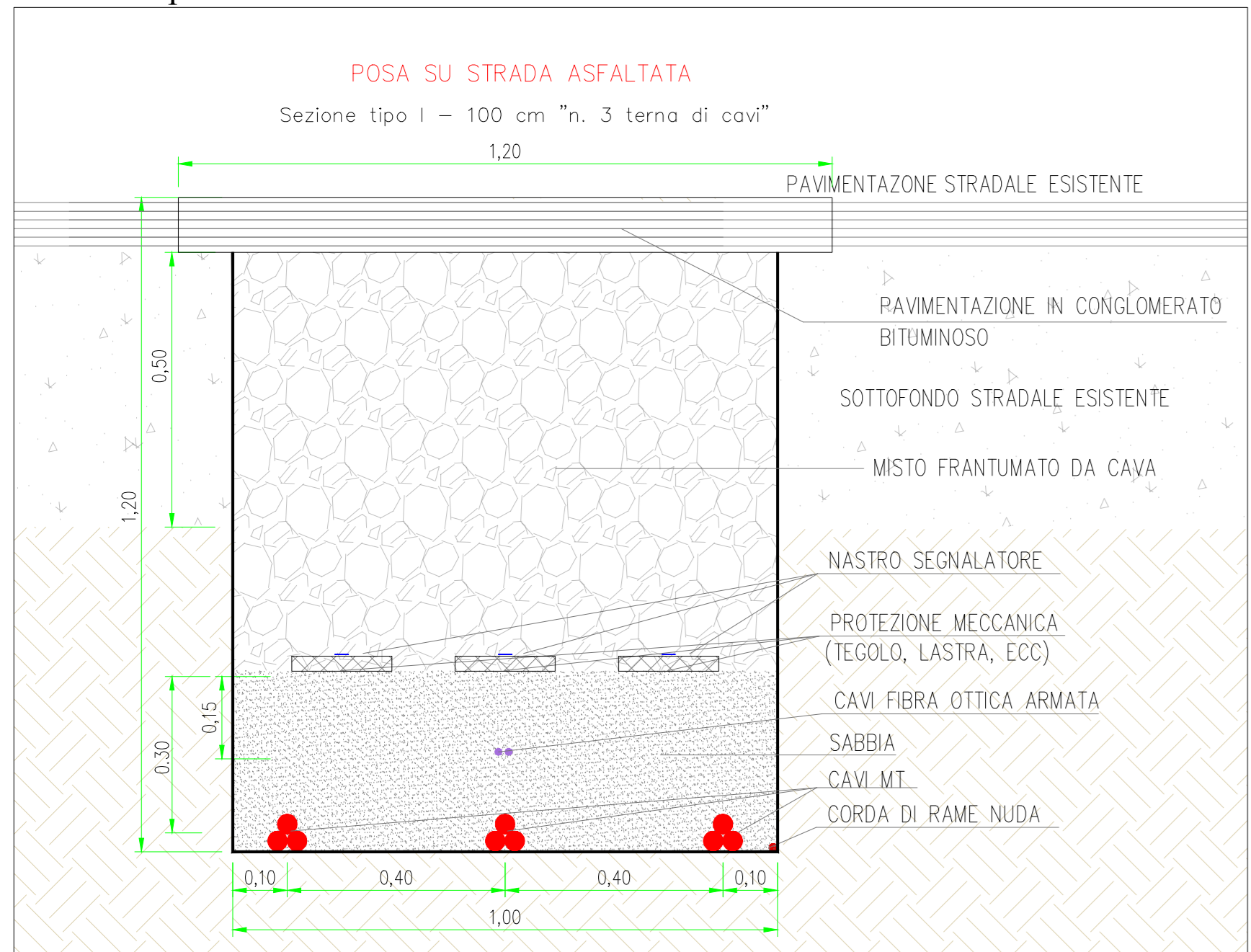
Sezione Tipo G - Scala 1:10



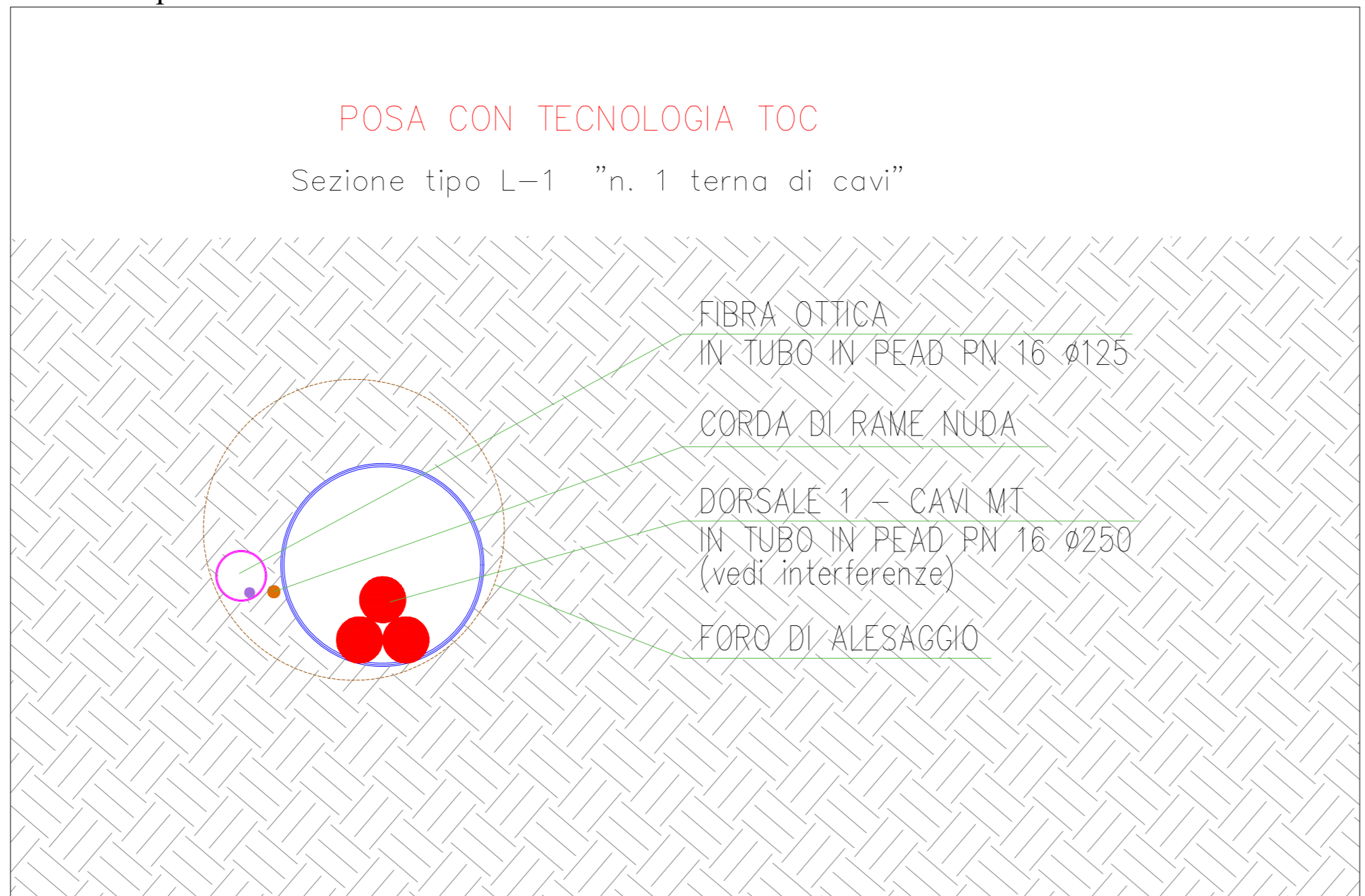
Sezione Tipo H - Scala 1:10



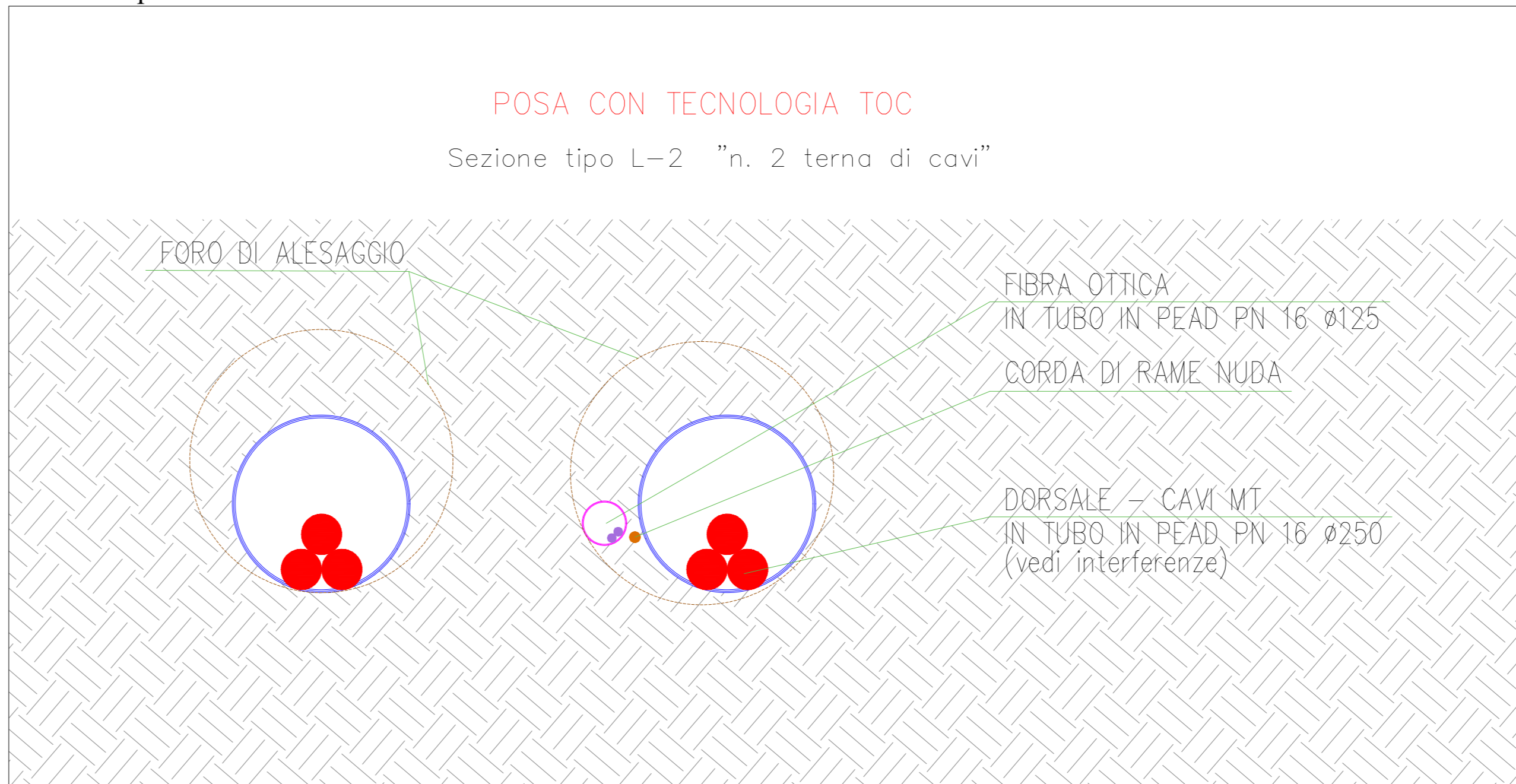
Sezione Tipo I - Scala 1:10



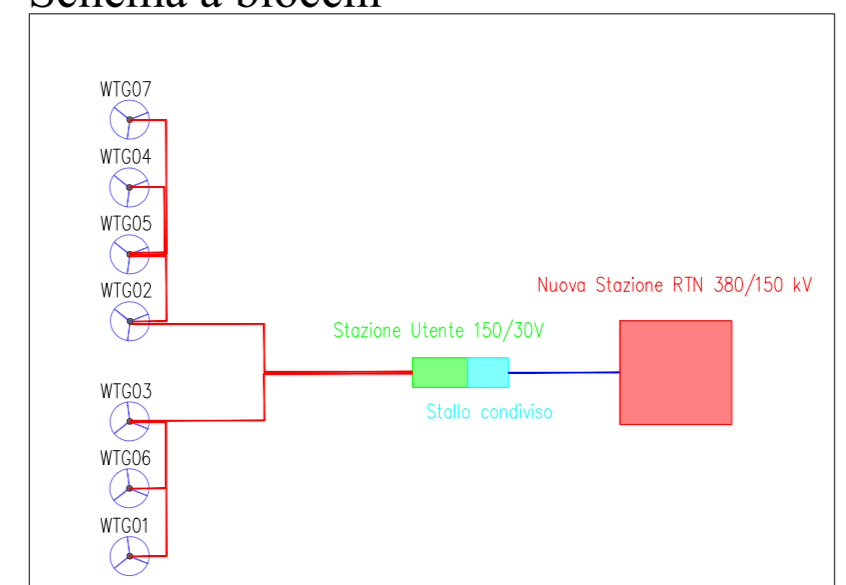
Sezione Tipo L-1 - Scala 1:10



Sezione Tipo L-2 - Scala 1:10



Schema a blocchi



Tipologia scavo	Lunghezza (m)
Tipo A	1177
Tipo B	1274
Tipo C	510
Tipo D	3568
Tipo E	4195
Tipo F	664
Tipo G	1142
Tipo H	3567
Tipo I	380
Tipo L - 1 terma	circa 170
Tipo L - 2 terme	circa 300

COMMITTENTE:
ENGIE TREXENTA SRL
 P.Iva: 12367510968
 Via Chiese 72, Milano 20126

STUDIO DI PROGETTAZIONE:
SCM Ingegneria S.r.l.
 Via C. del Croix, 55 - 72022 - Latio (BR)

ENGIE **SCM INGENGERIA**

REV.	DATE	DESCRIPTION	CC	DC	PL
0	Apr-23	EMESSO PER ITER AUTORIZZATIVO			

REVISIONS

Impianto per la produzione di energia elettrica da fonte eolica di potenza pari a 42 MW denominato "Marmilla"

Comuni di Villanovaforru, Sardinia, Sanluri e Furtei (SU)

PROGETTO DEFINITIVO IMPIANTO EOLICO ED OPERE CONNESSE

Tav.23
 Planimetria del tracciato del cavidotto MT e sezioni tipo

CAD FILE NAME: _____