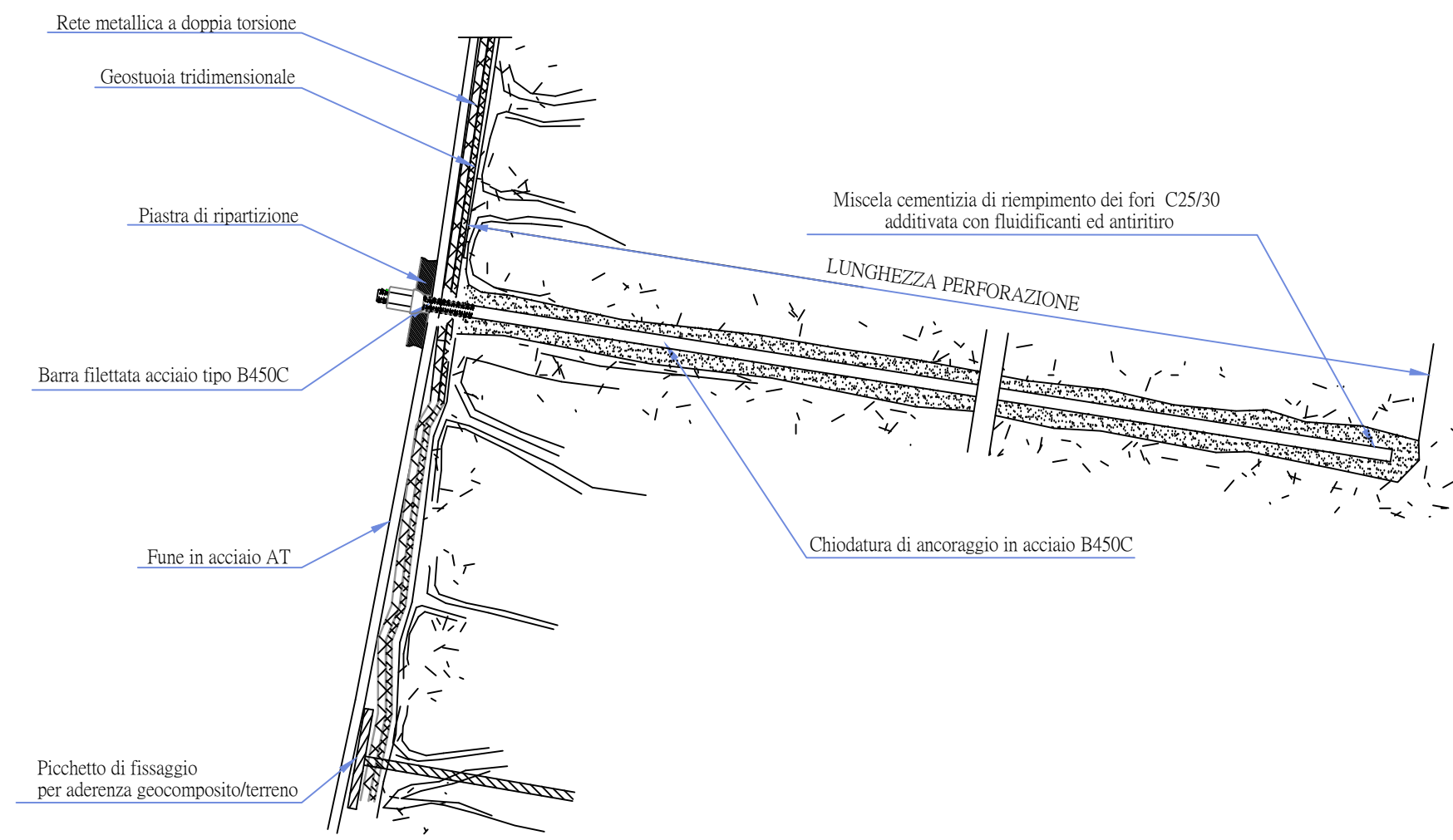
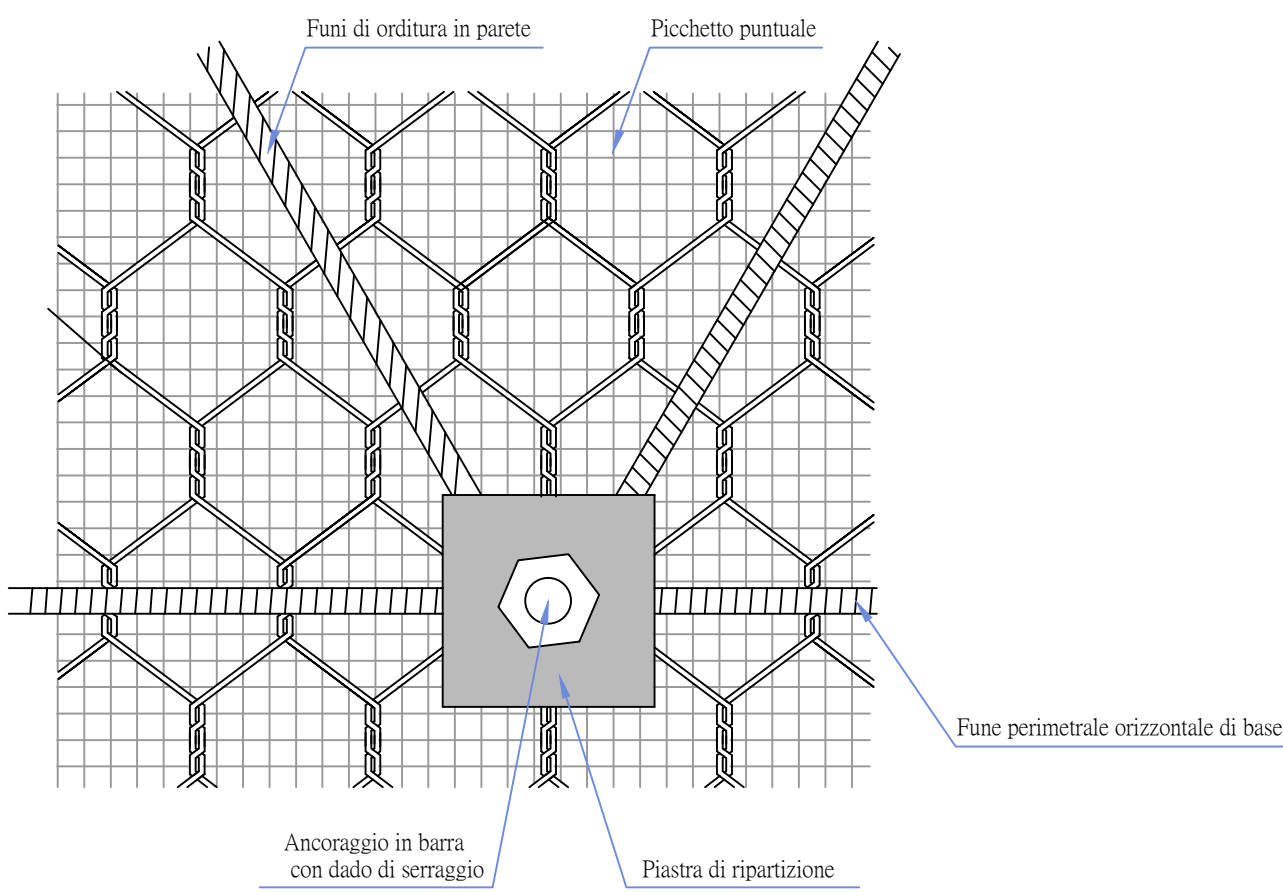


Consolidamento scarpate

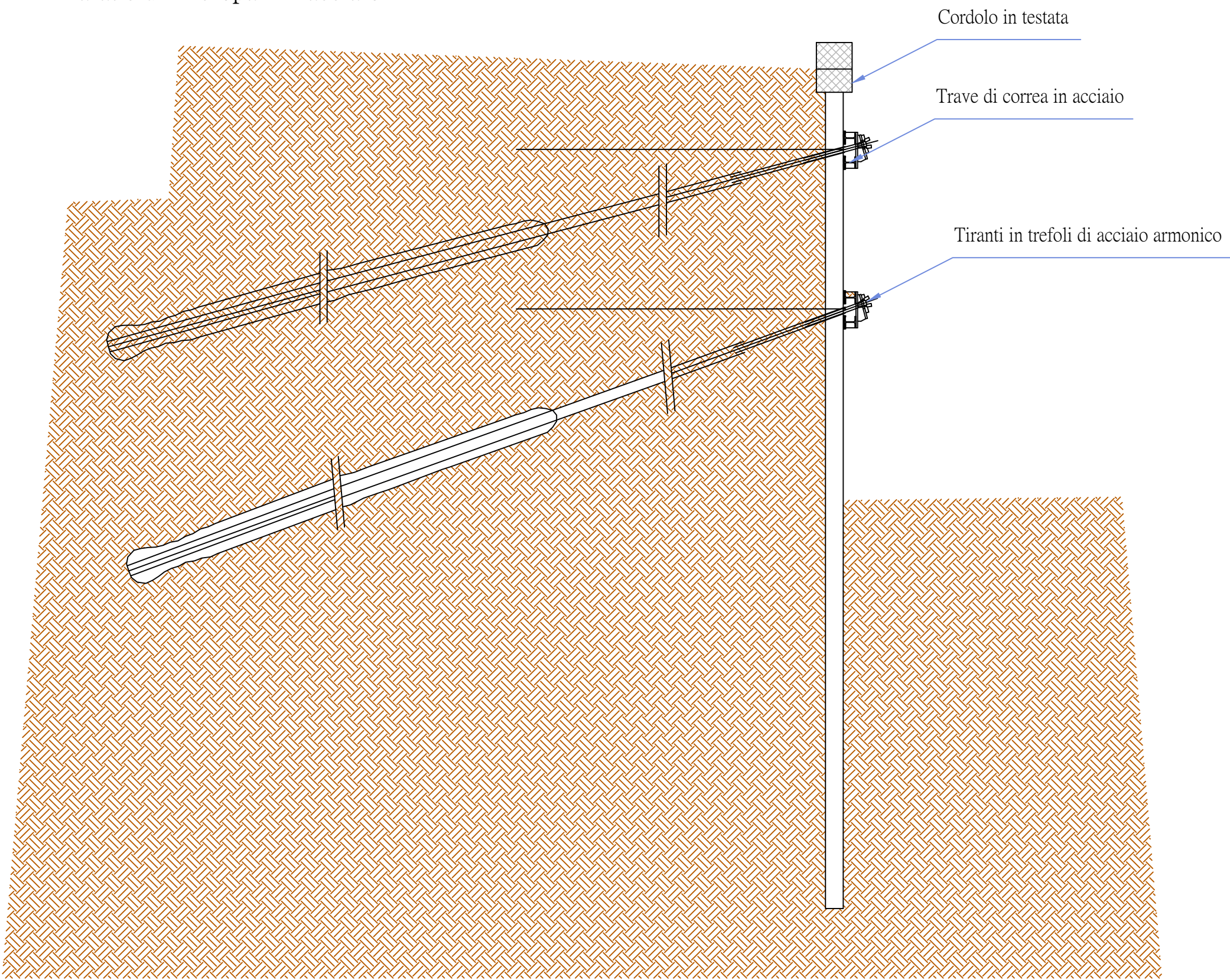
Sistema di ancoraggio in parete



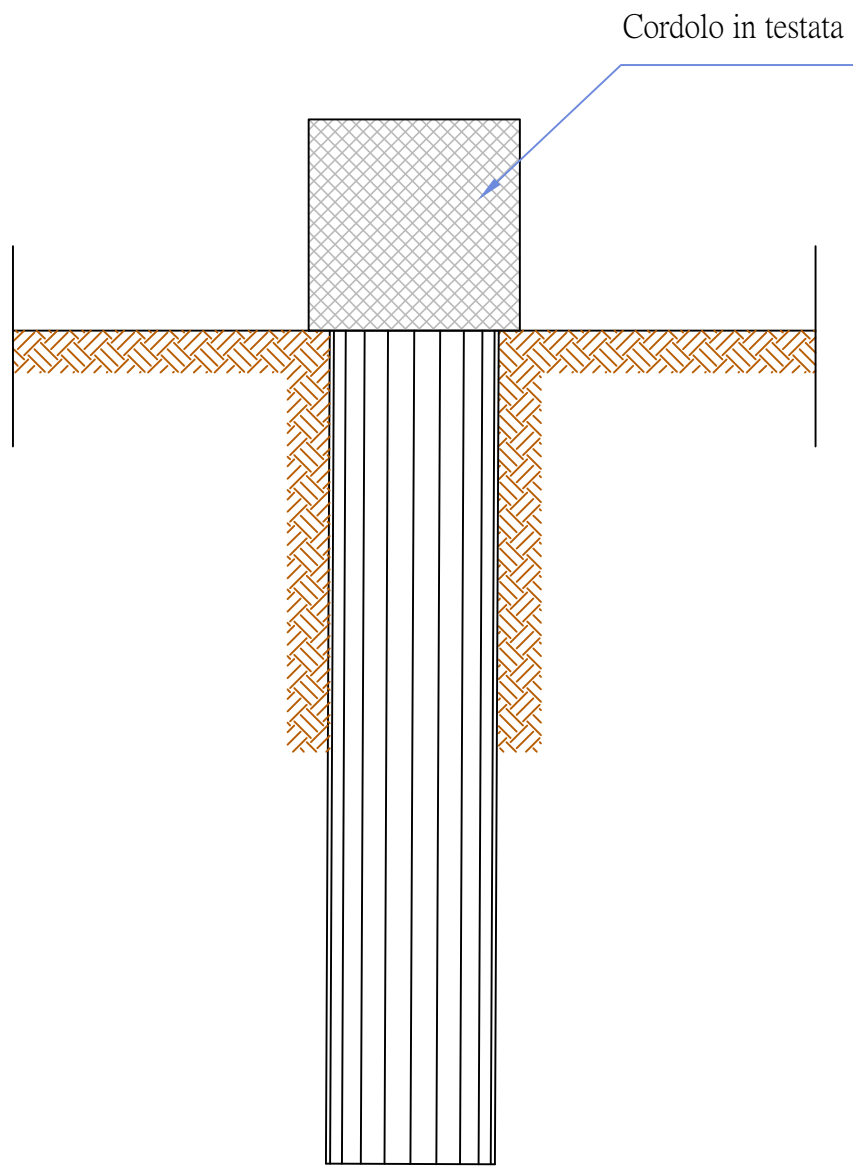
Maglia di rete



Paratie di micropali in acciaio

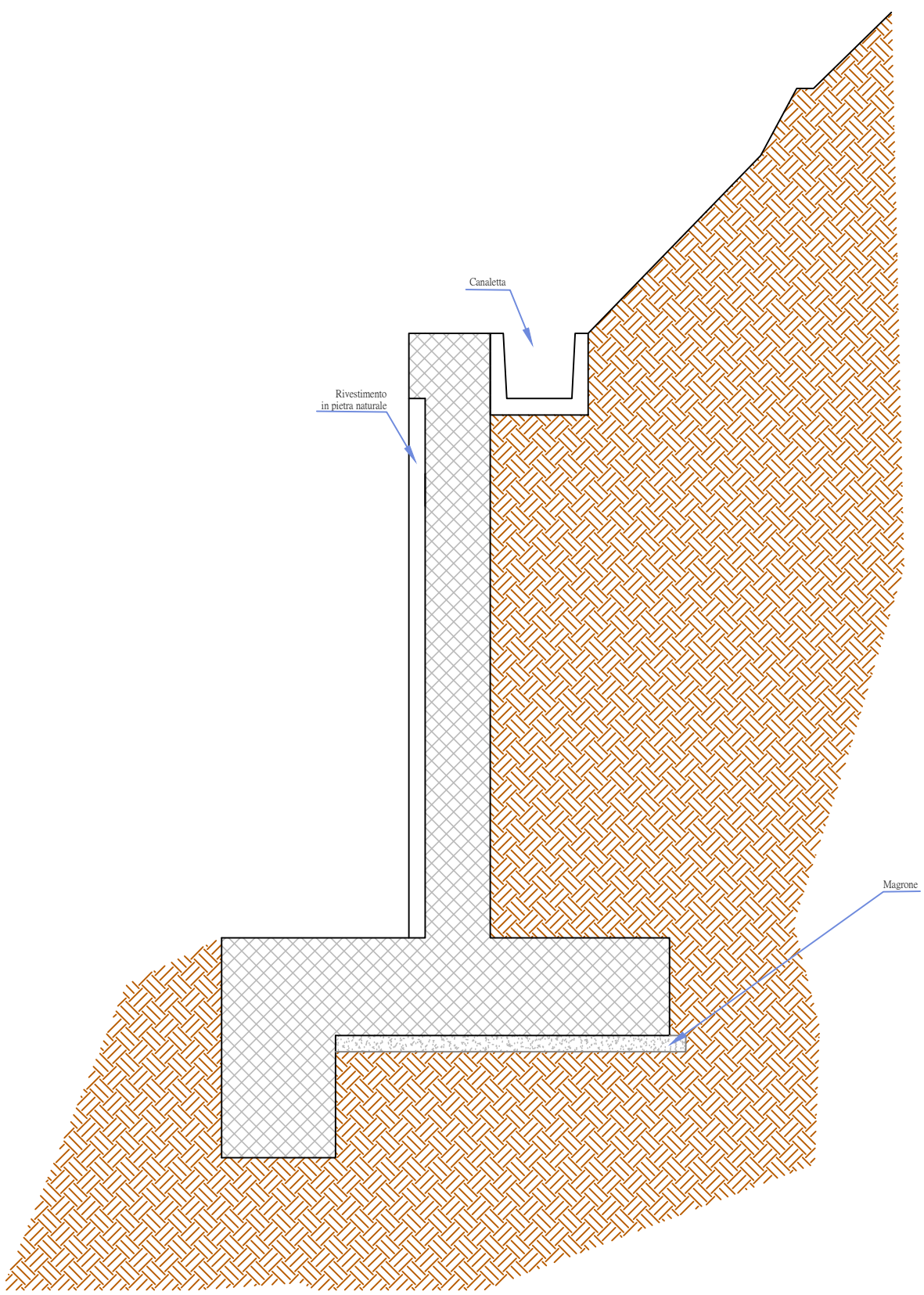


Paratie dii pali in c.a.

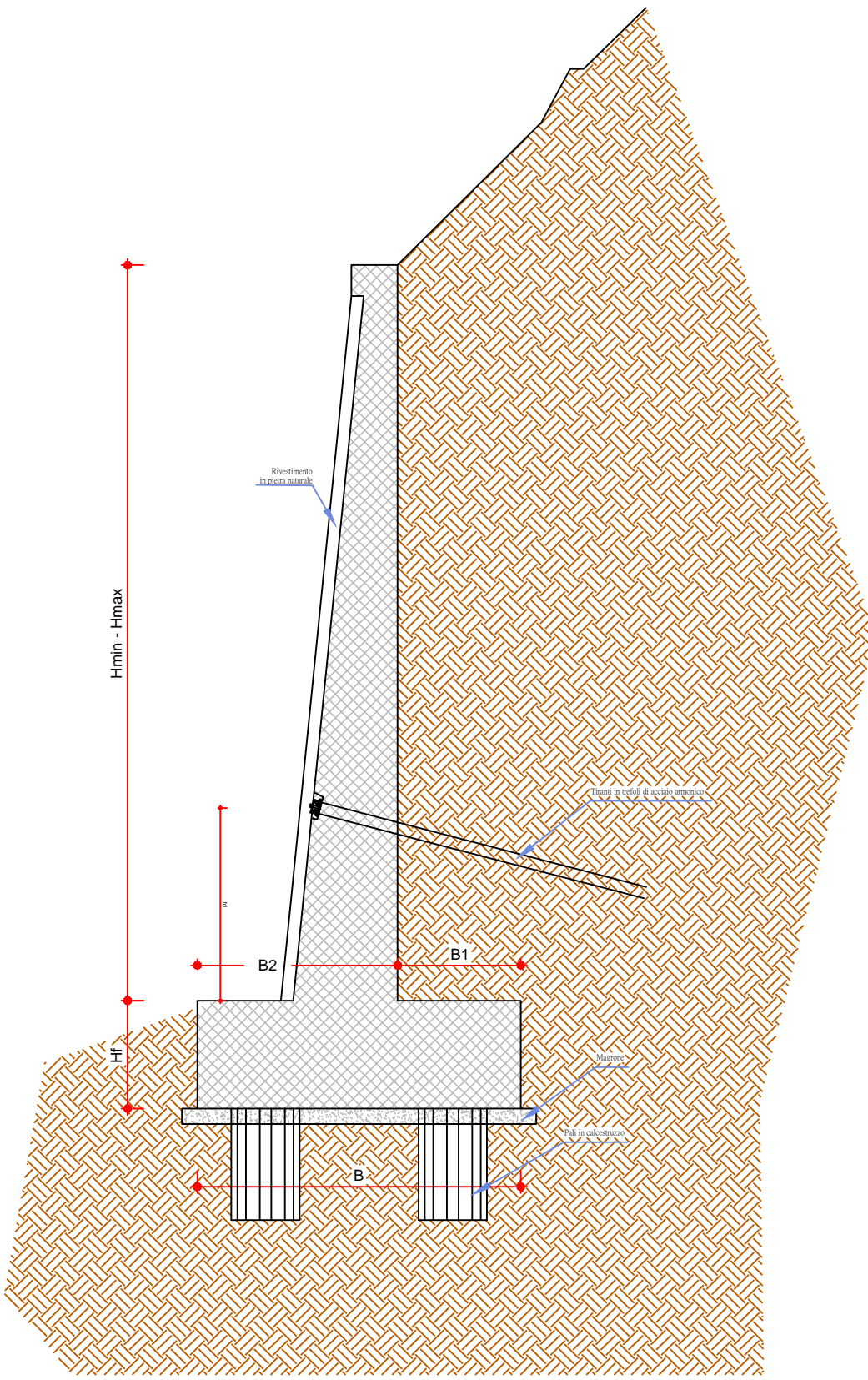


Muro di contenimento

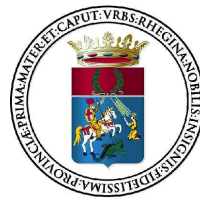
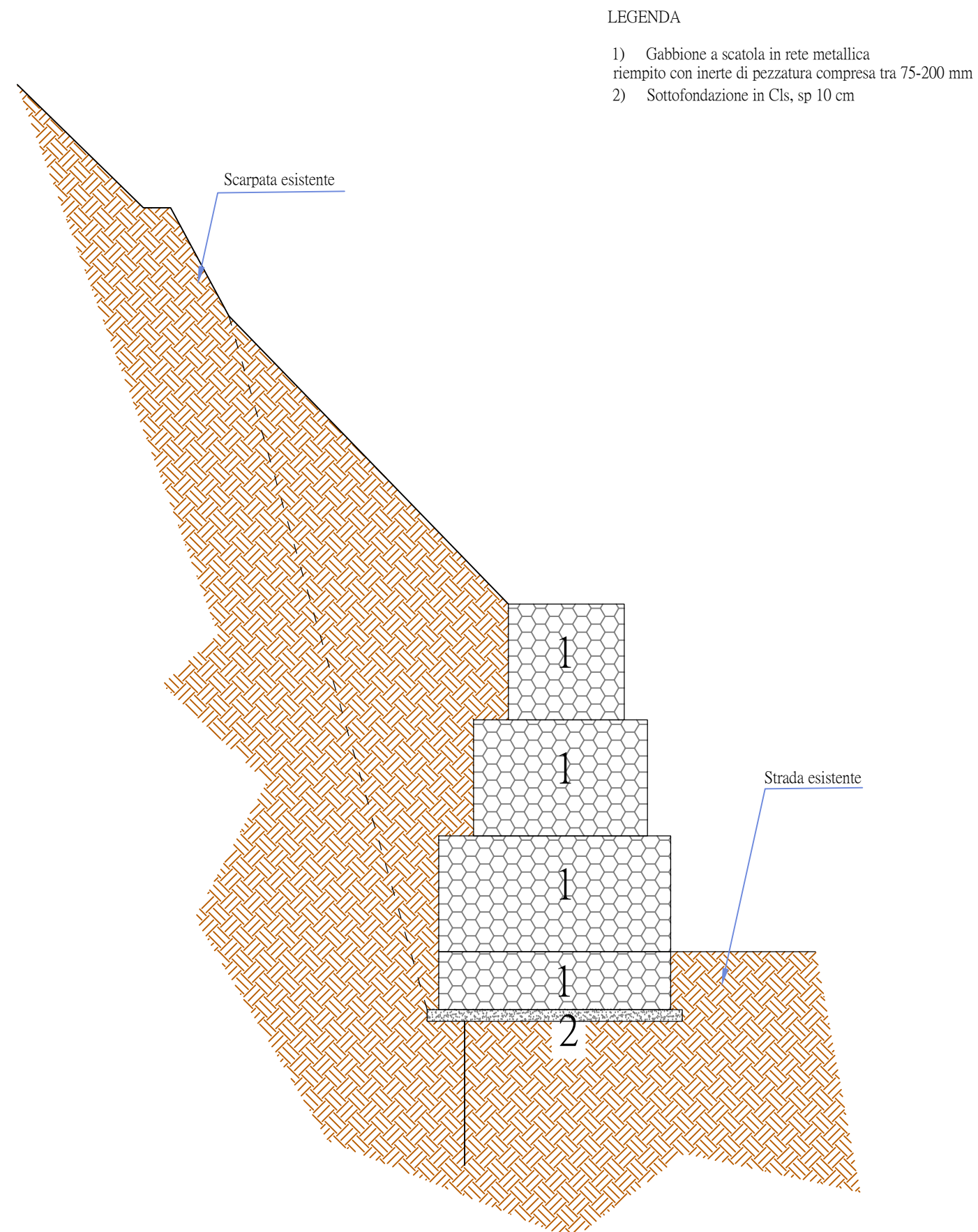
Su micropali



Su pali



In gabbioni metallici



COMUNE DI REGGIO CALABRIA
SETTORE GRANDI OPERE
PROGRAMMAZIONE LL. PP.

Oggetto:
MESSA IN SICUREZZA DEL TRATTO DI STRADA SAN GREGORIO - SANTA VENERE
CUP: H37H20000050001

STUDIO DI FATTIBILITA' TECNICO ECONOMICA

Elaborati:
PARTICOLARI TIPOLOGICI 2 DI 2

SFTE 05

Data: 01/2021

Scala: f.s.

Il Responsabile del Procedimento:
Geom. Eleonora Megale

I Progettisti:
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