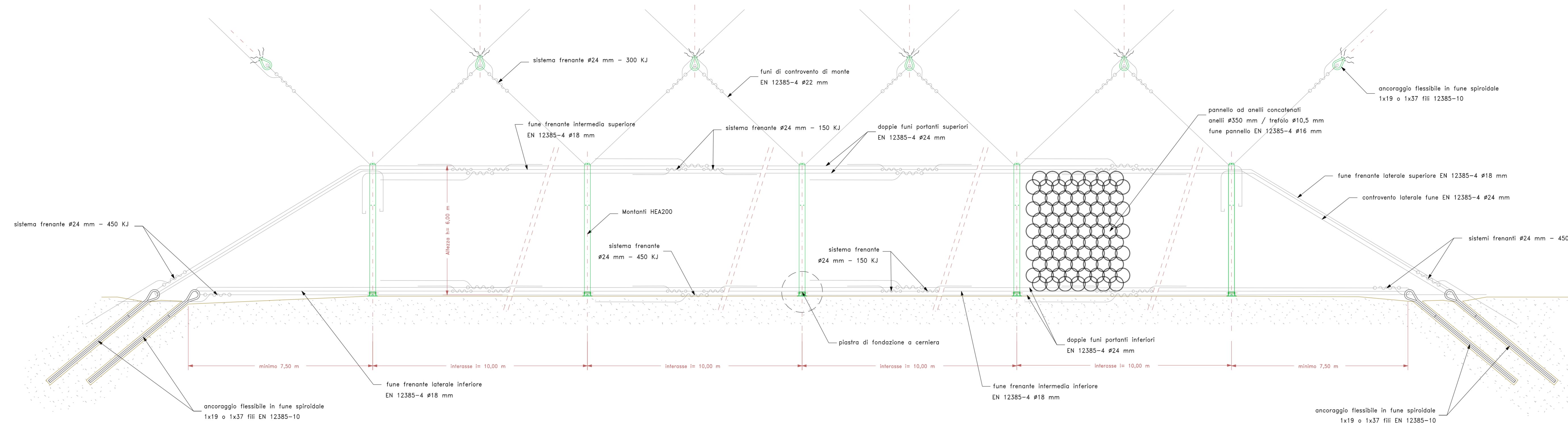
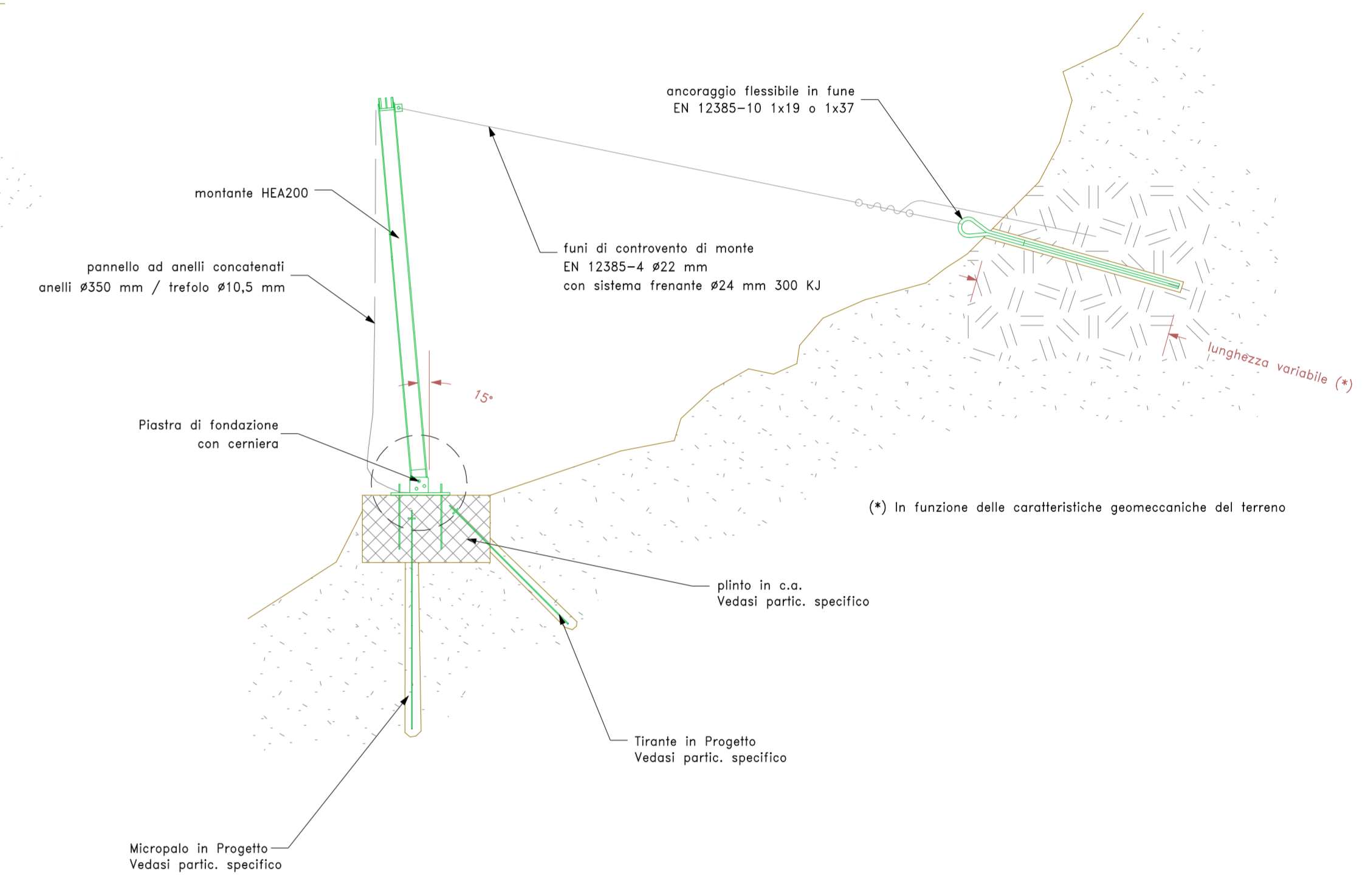


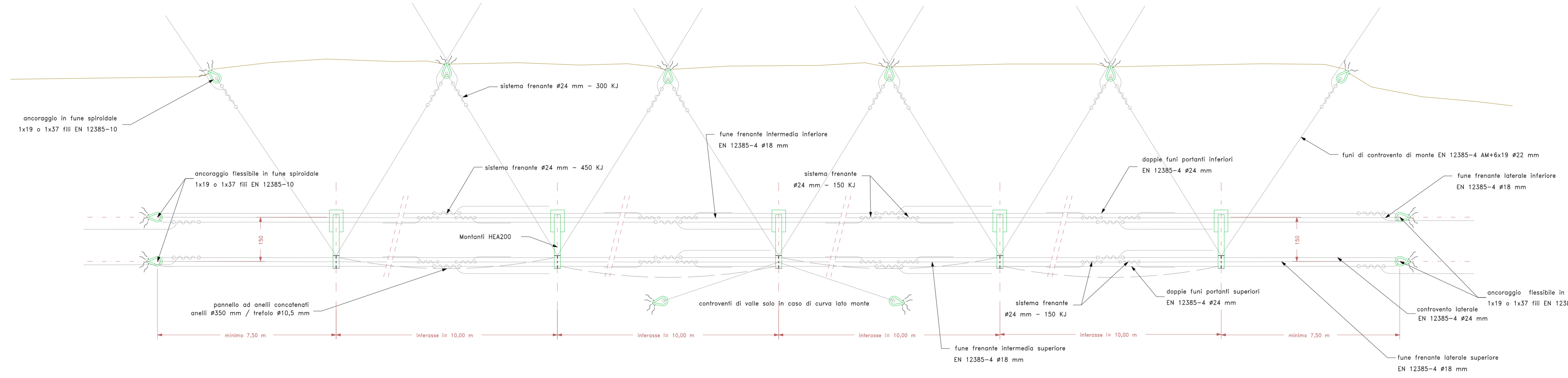
PROSPETTO BARRIERA



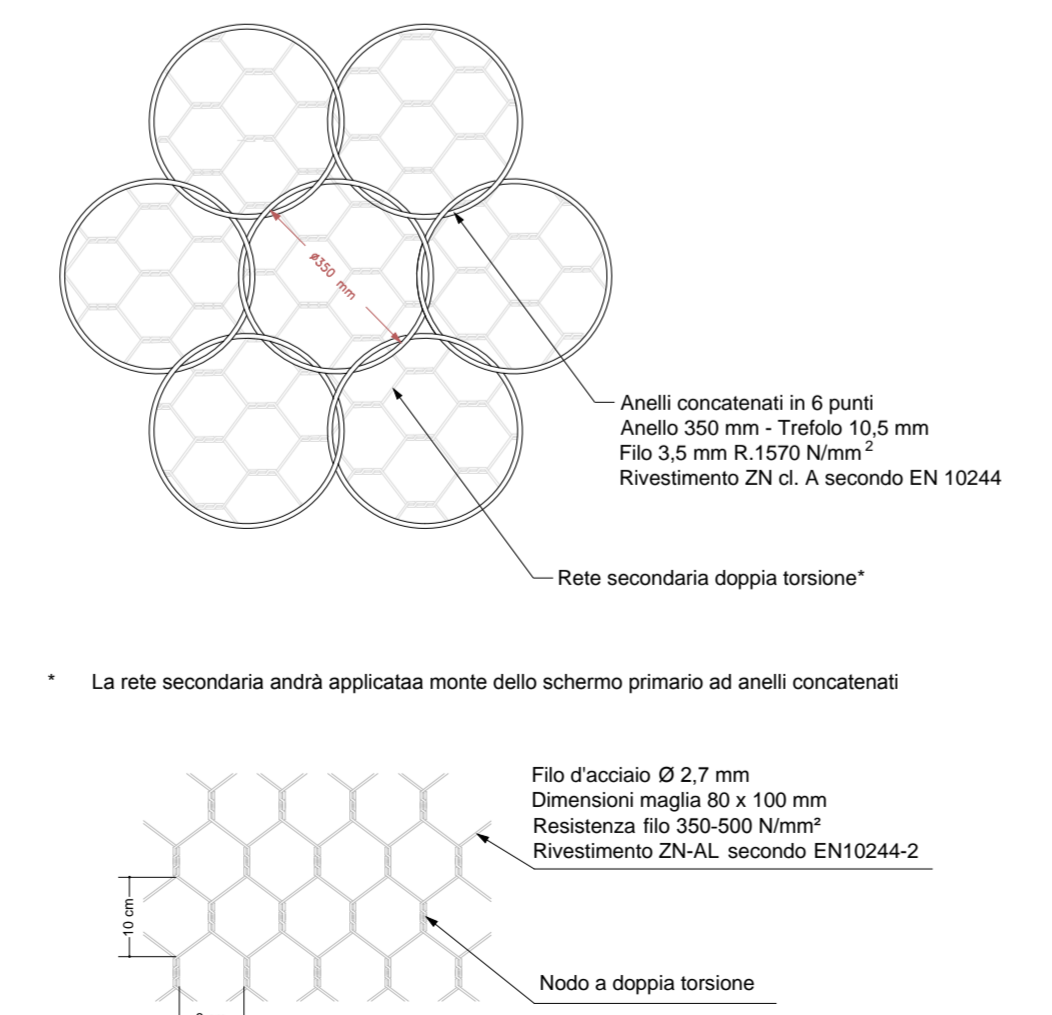
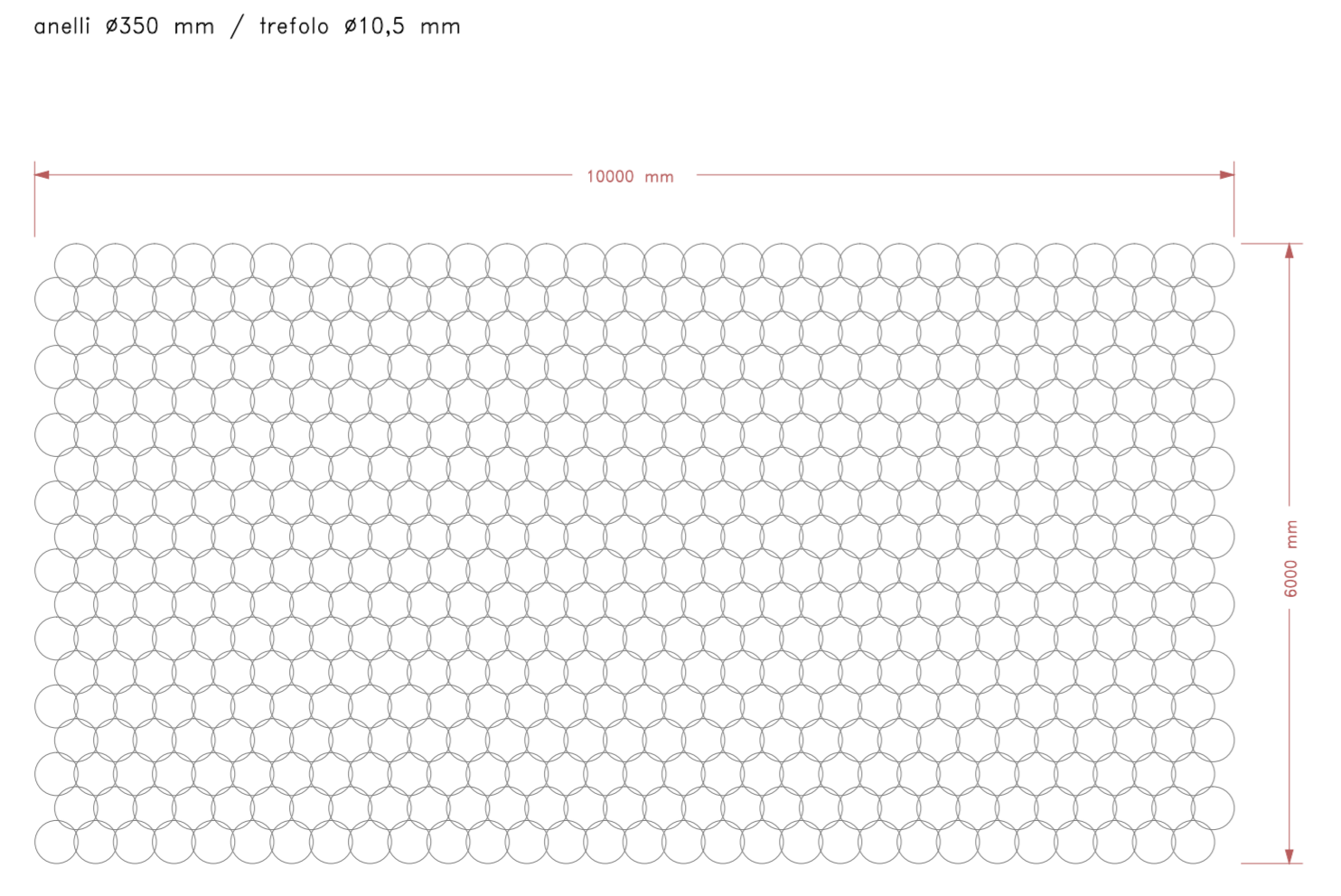
SEZIONE BARRIERA



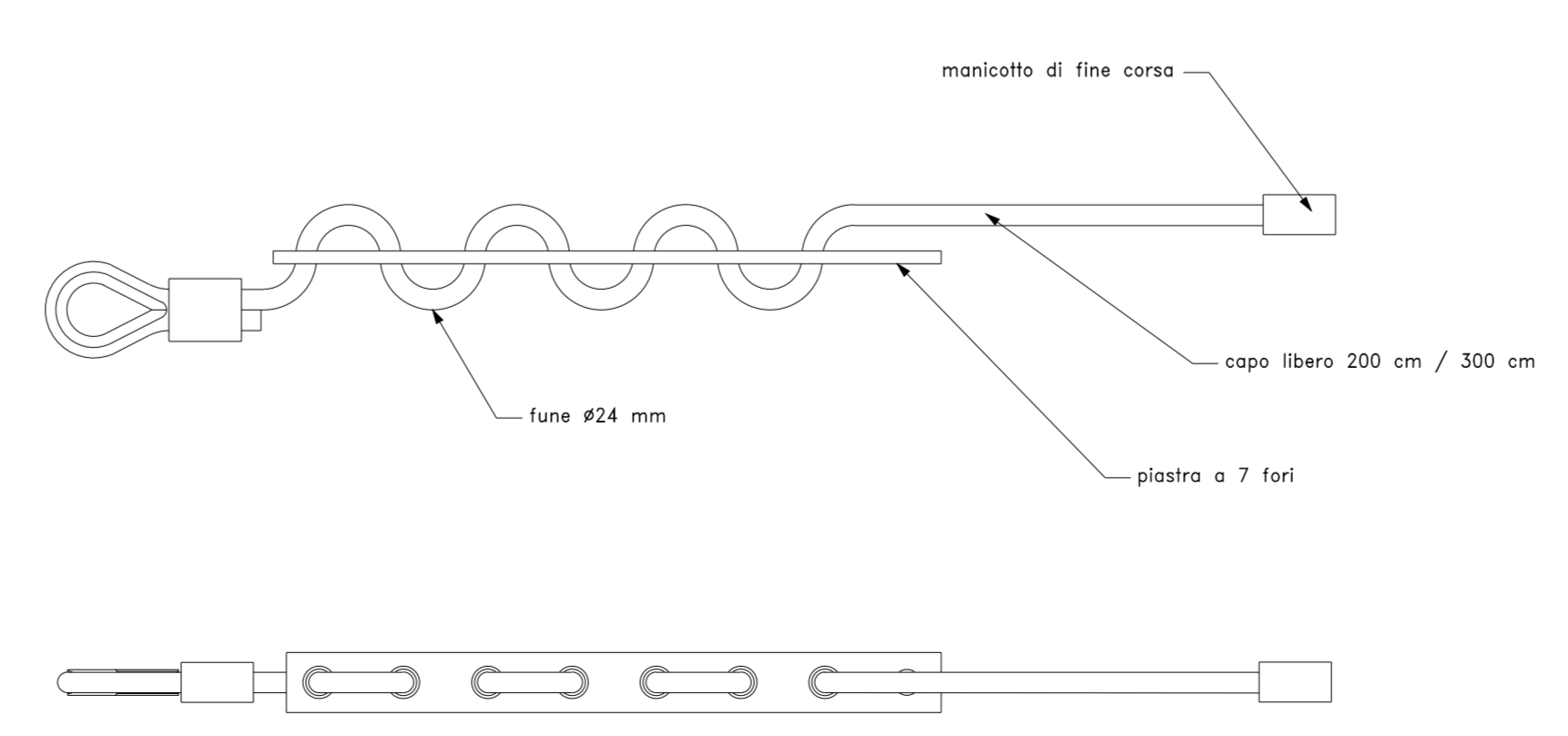
PIANTA BARRIERA



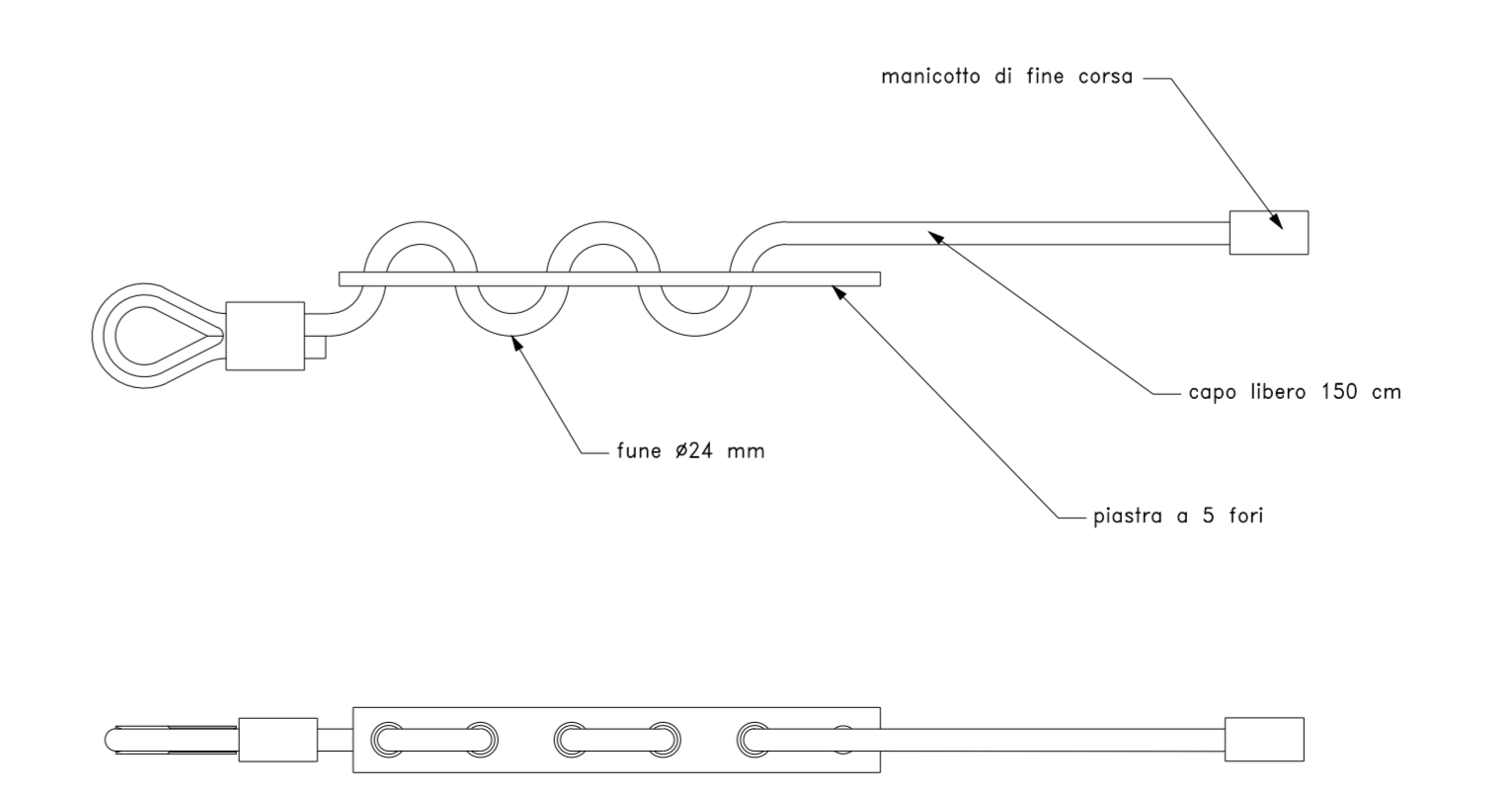
PARTICOLARE PANNELLO AD ANELLI CONCATENATI



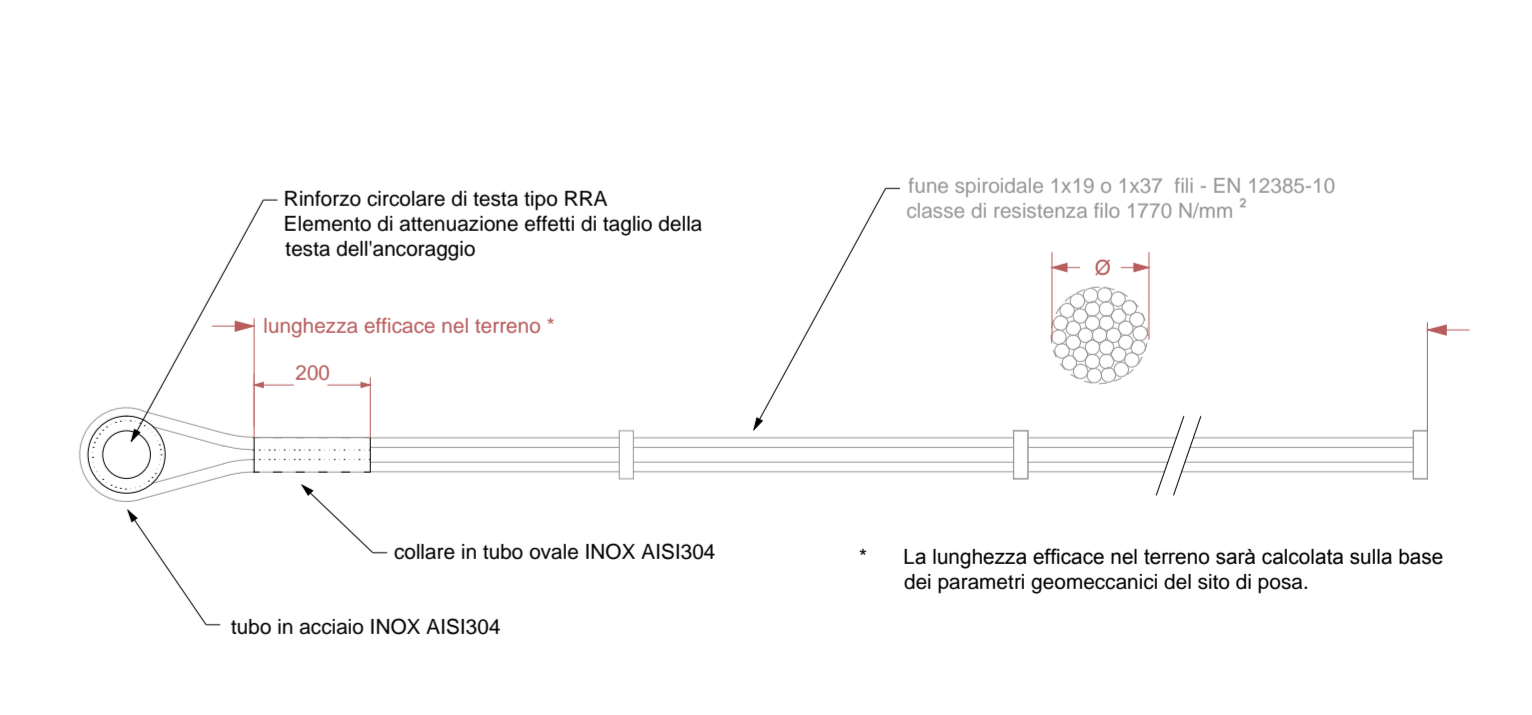
SISTEMA FRENANTE #24 mm / 300 kJ / 450 kJ



SISTEMA FRENANTE #24 mm / 150 kJ



ANCORAGGIO IN FUNE SPIROIDALE



PROGETTO DEFINITIVO - ESECUTIVO
 - DECRETO LEGISLATIVO 18 APRILE 2016 N. 50 -
 - Articolo 23 - Commi 7-8 -

1° STRALCIO ESECUTIVO

COMUNE DI OVODDA
 - PROVINCIA DI NUORO -

STUDIO TECNICO

R.T.P.
 ING. M. M. PIRODDI
 GEOL. G. PIRODDI

PROGETTO :
 INTERVENTI DI MESSA IN SICUREZZA VERSANTI STRADALI.
 STRADA COMUNALE OVODDA - CUCCINADORZA
 (C/O PONTE TALORO)

TAVOLA 8 **SCALA** Varie

Particolari Costruttivi Barriera Paramassi
 Verticale da 3000 KJ

DATA Novembre 2020

COMMITTENTE
 Amministrazione Comunale

PROGETTISTA
 Capogruppo RTP:
 Dr. Ing. Marco Mario Piroddi