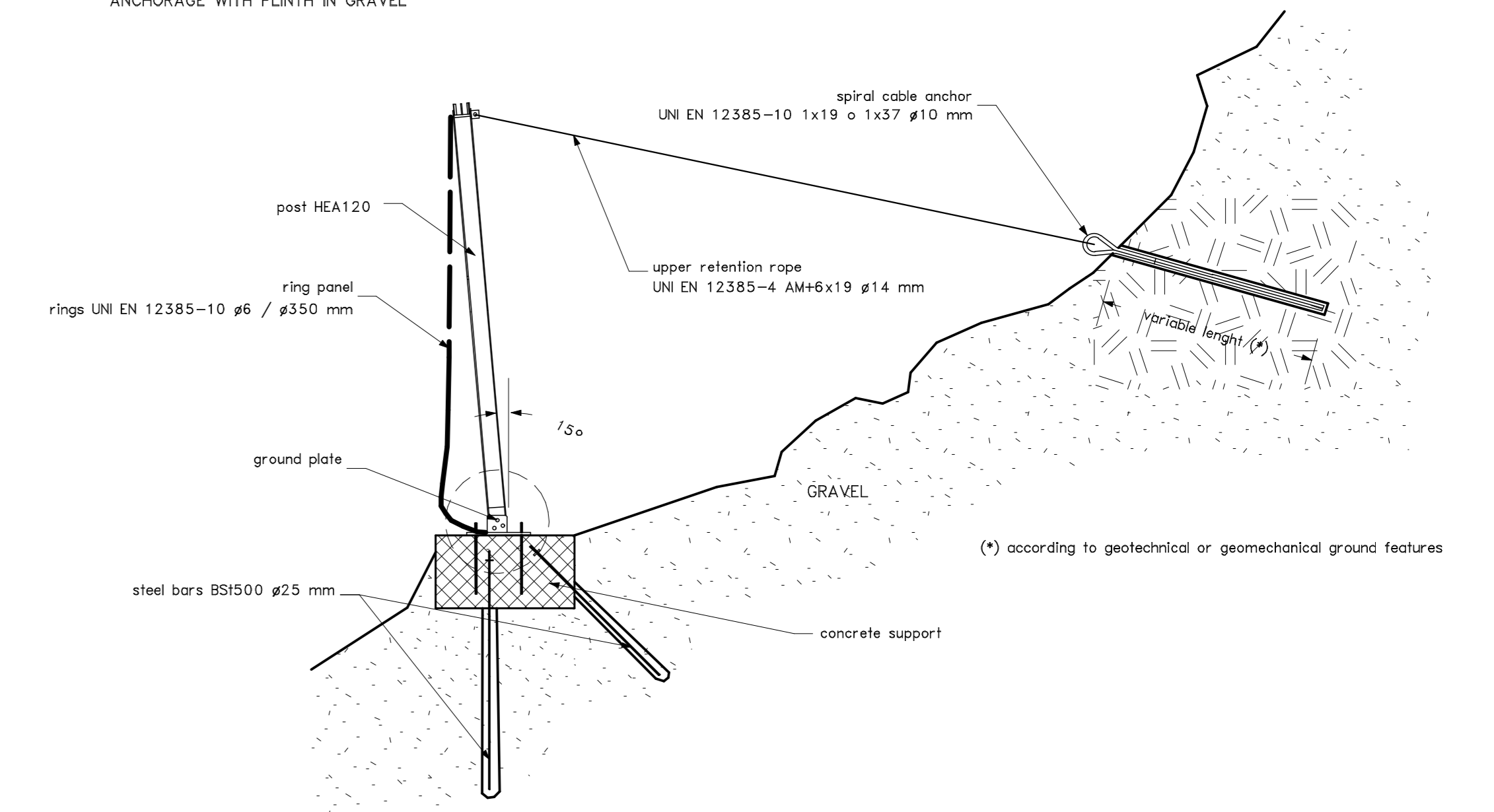
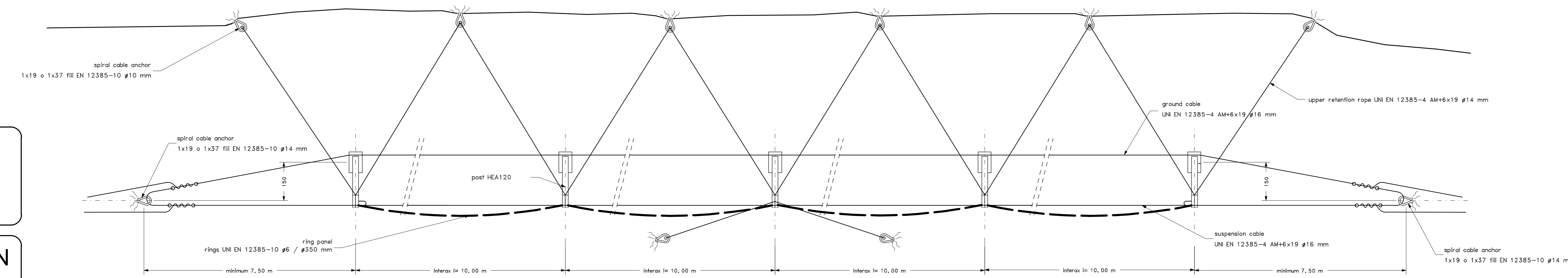
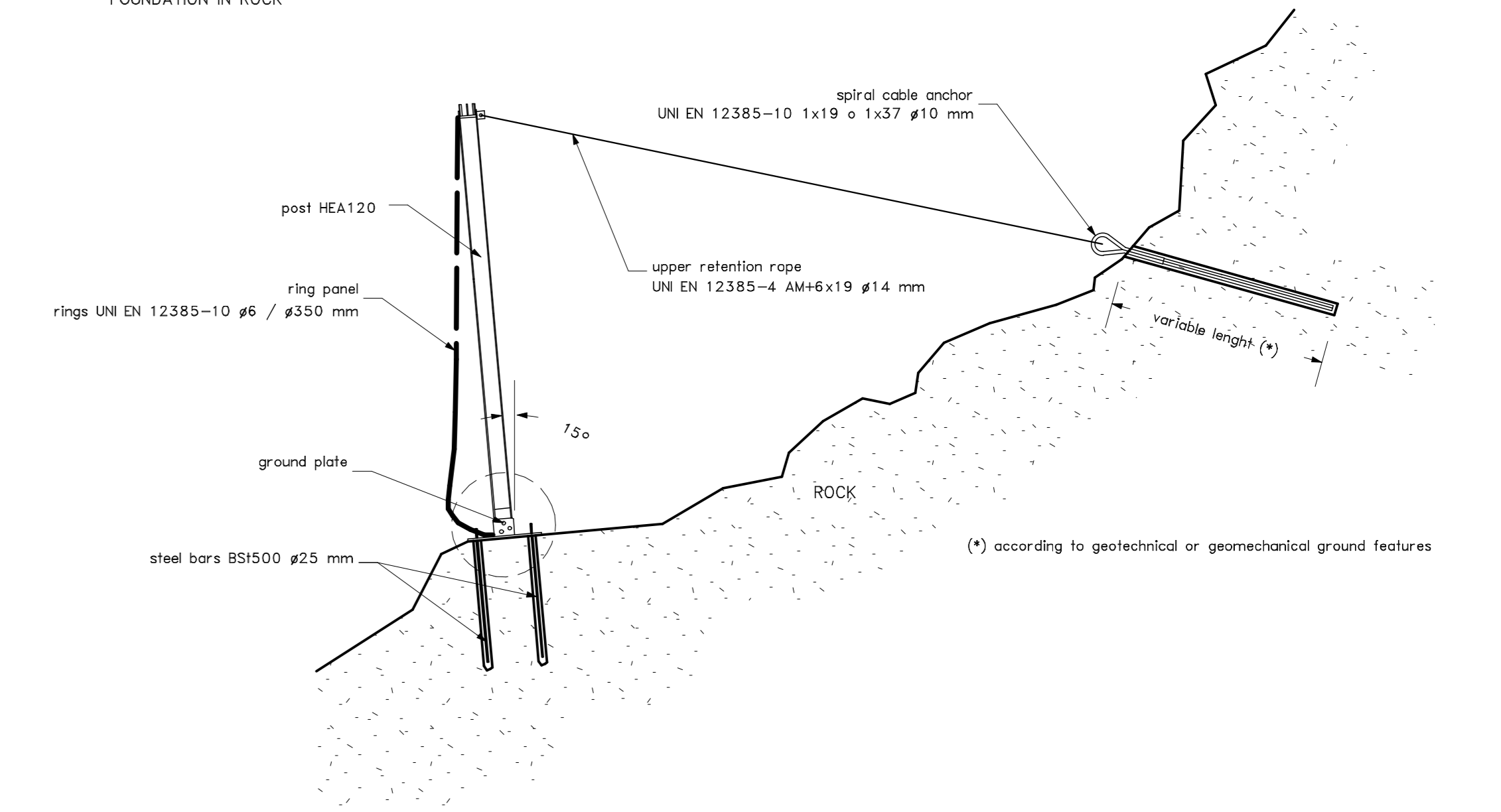


BARRIER SECTION
ANCHORAGE WITH PLINTH IN GRAVEL

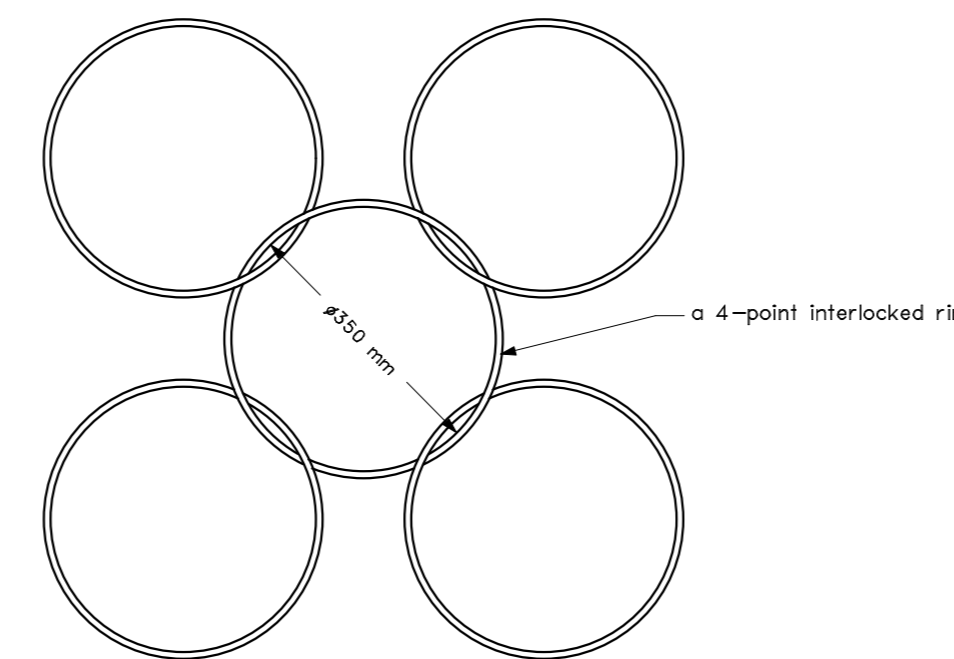
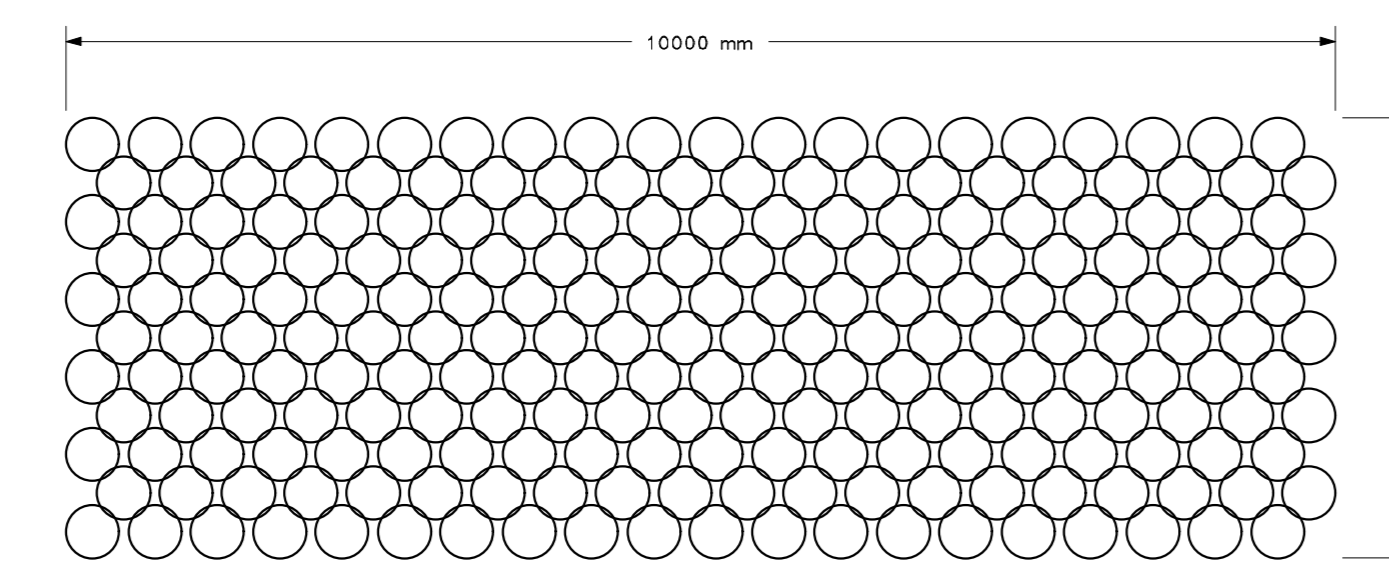


BARRIER SECTION
FOUNDATION IN ROCK

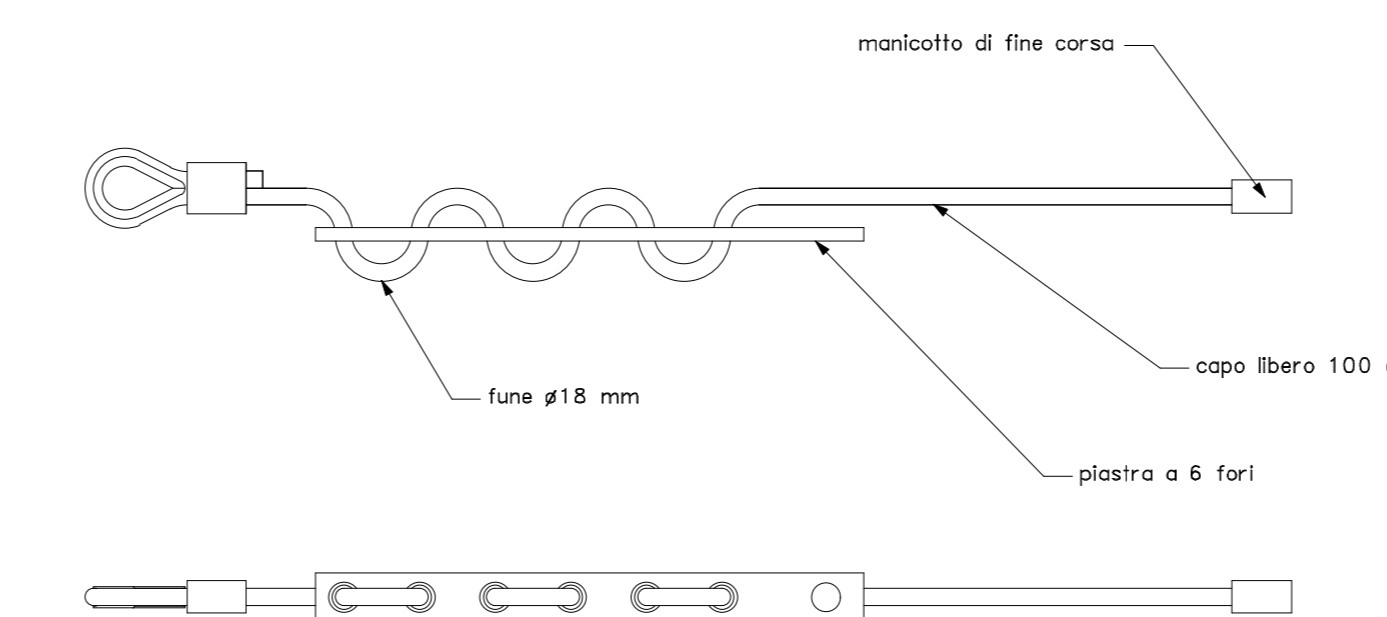


DETAIL OF RING PANEL

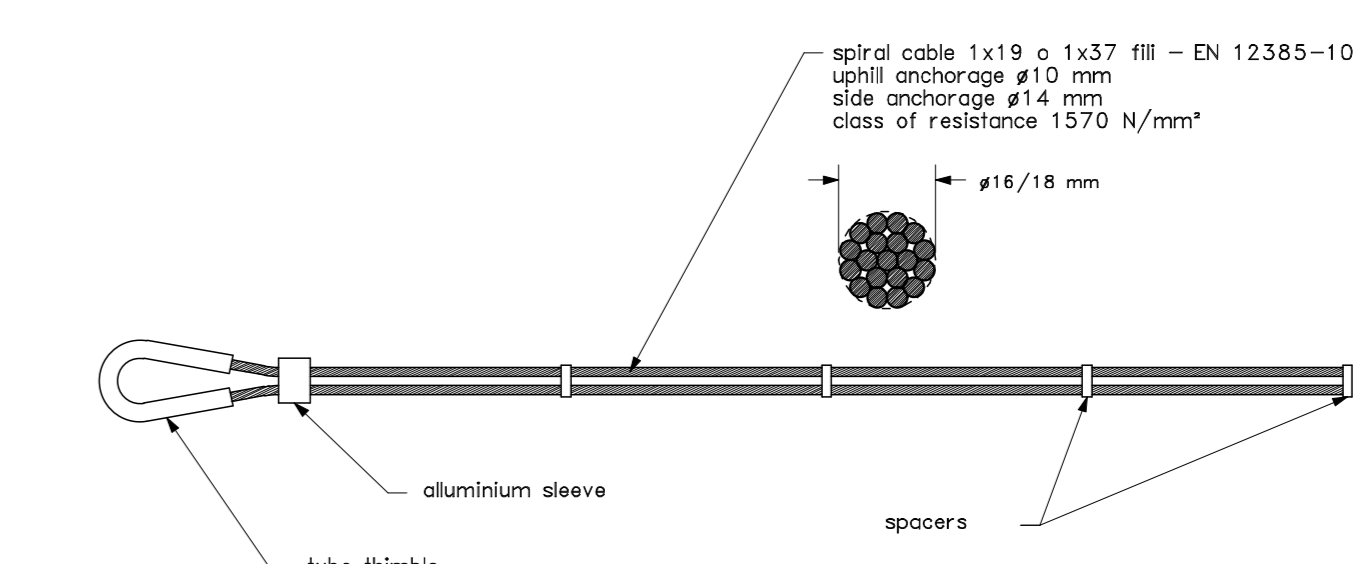
rings in rope UNI EN 12385-10 #6 / #350 mm



BRAKE SYSTEM #18 mm / 100 kJ



SPIRAL CABLE ANCHOR upstream #10 mm / side #14 mm



**FALLING ROCK PROTECTION
WITH CERTIFIED
ENERGY ABSORPTION**
Classe 0 - 100 KJ

APPROVAL BODY : BTU
Brandenburgische Technische Universität Cottbus

Cottbus (D)

PROJECT: Model RAV_OA / Energy MEL 100 kJ
Interception height 2,5 - 3,0 m
Post spacing 10,0 m

Section type and constructive schemes - RAV_OA

DATE: JUNE 2009 REVISION: 00/09

incofil Srl
Via degli Artigiani, 52 - ZI Ciriè
Pergine Valsugana (ITALY)
tel +39.0461.534000 fax +39.0461.533888