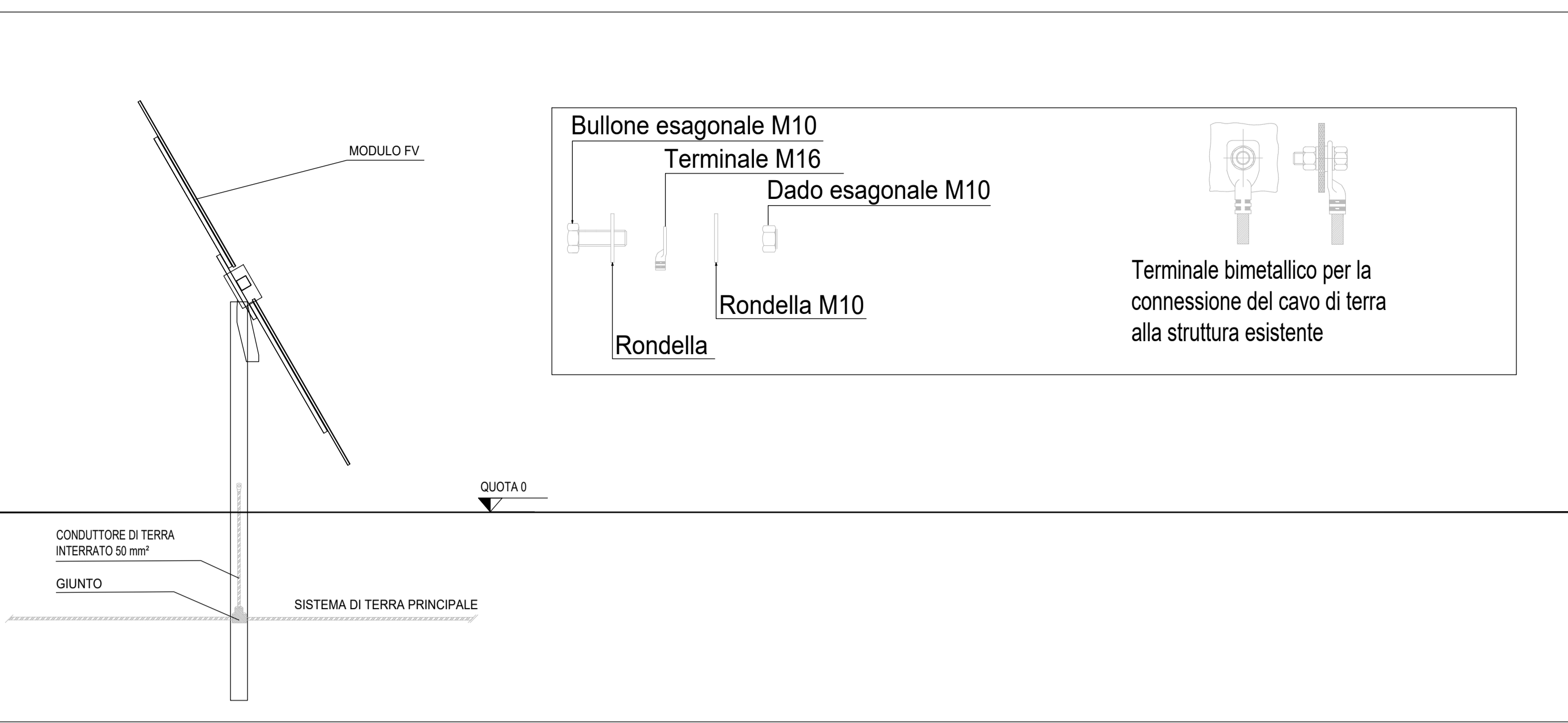
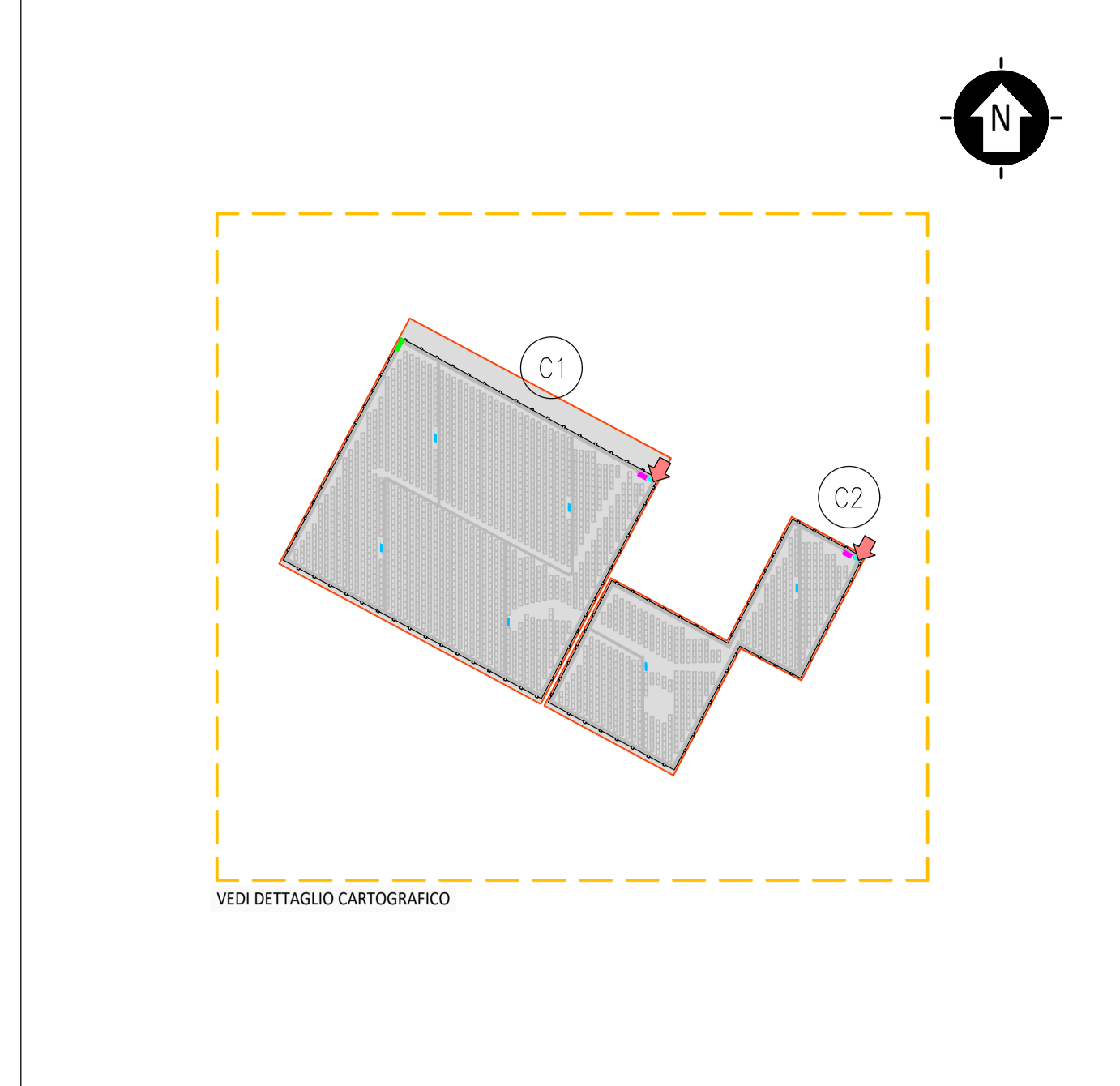
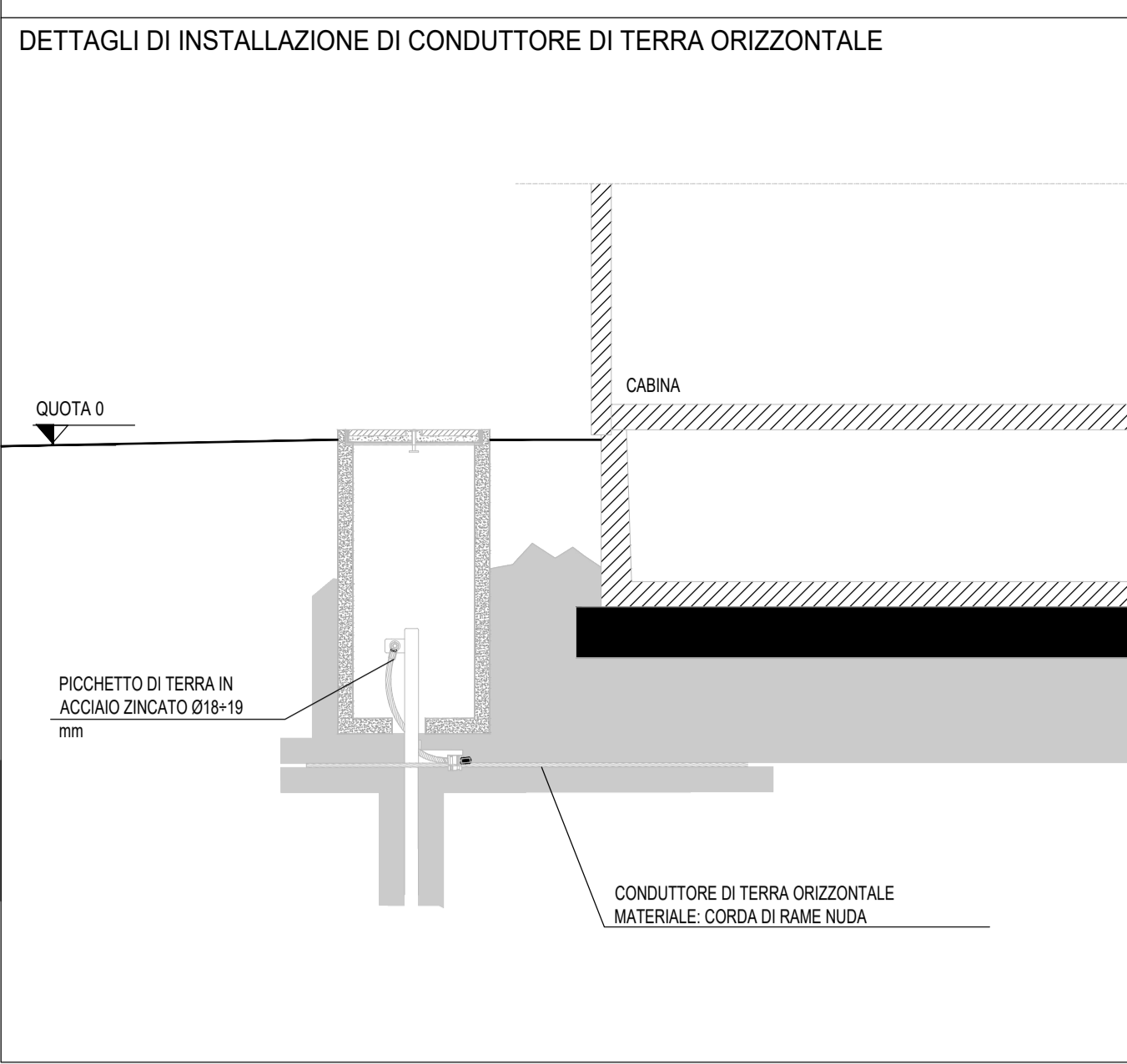


TIPICO DI INSTALLAZIONE STRUTTURE TRACKER

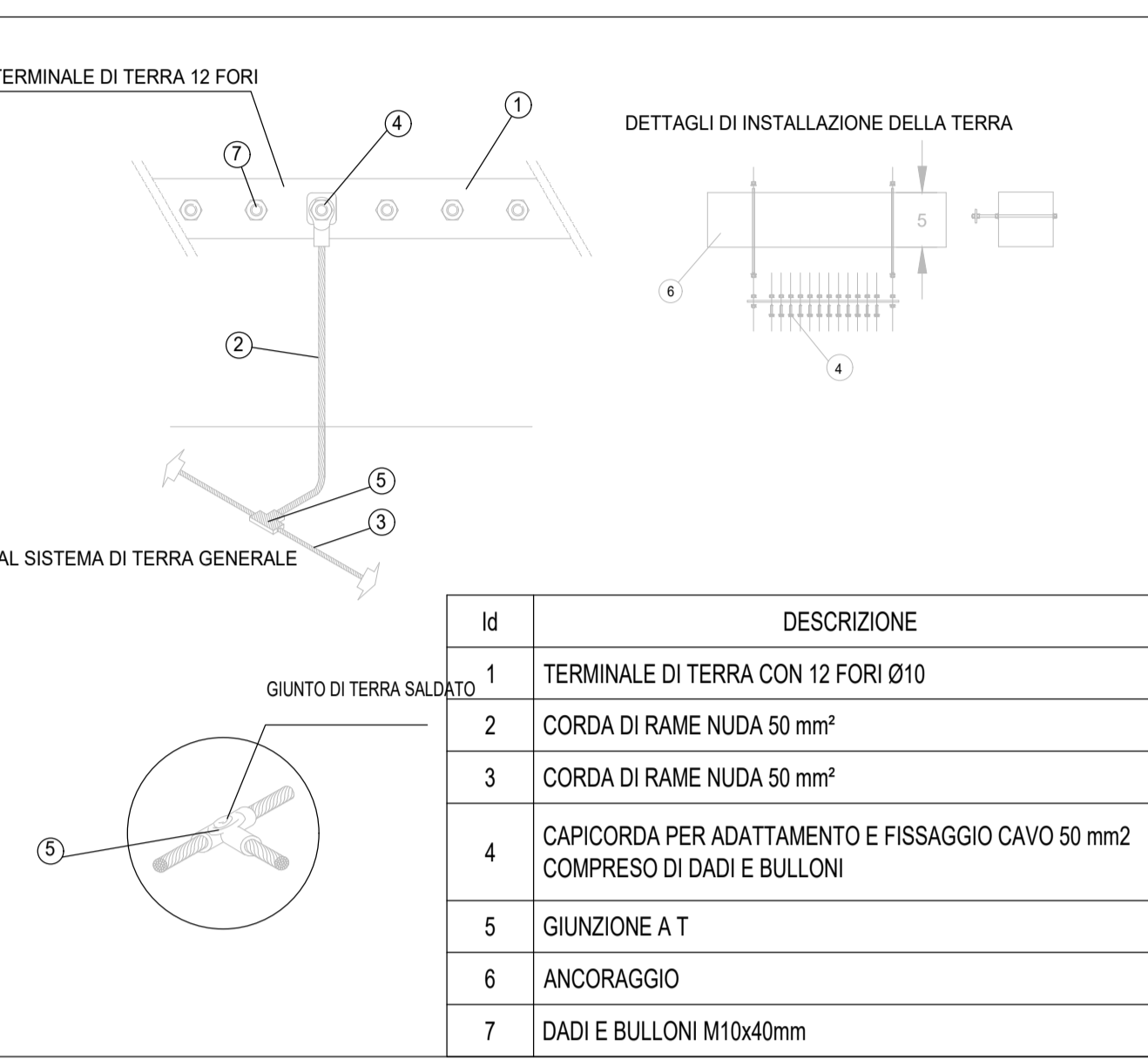


DETTAGLI DI INSTALLAZIONE TIPICI DELLA TERRA

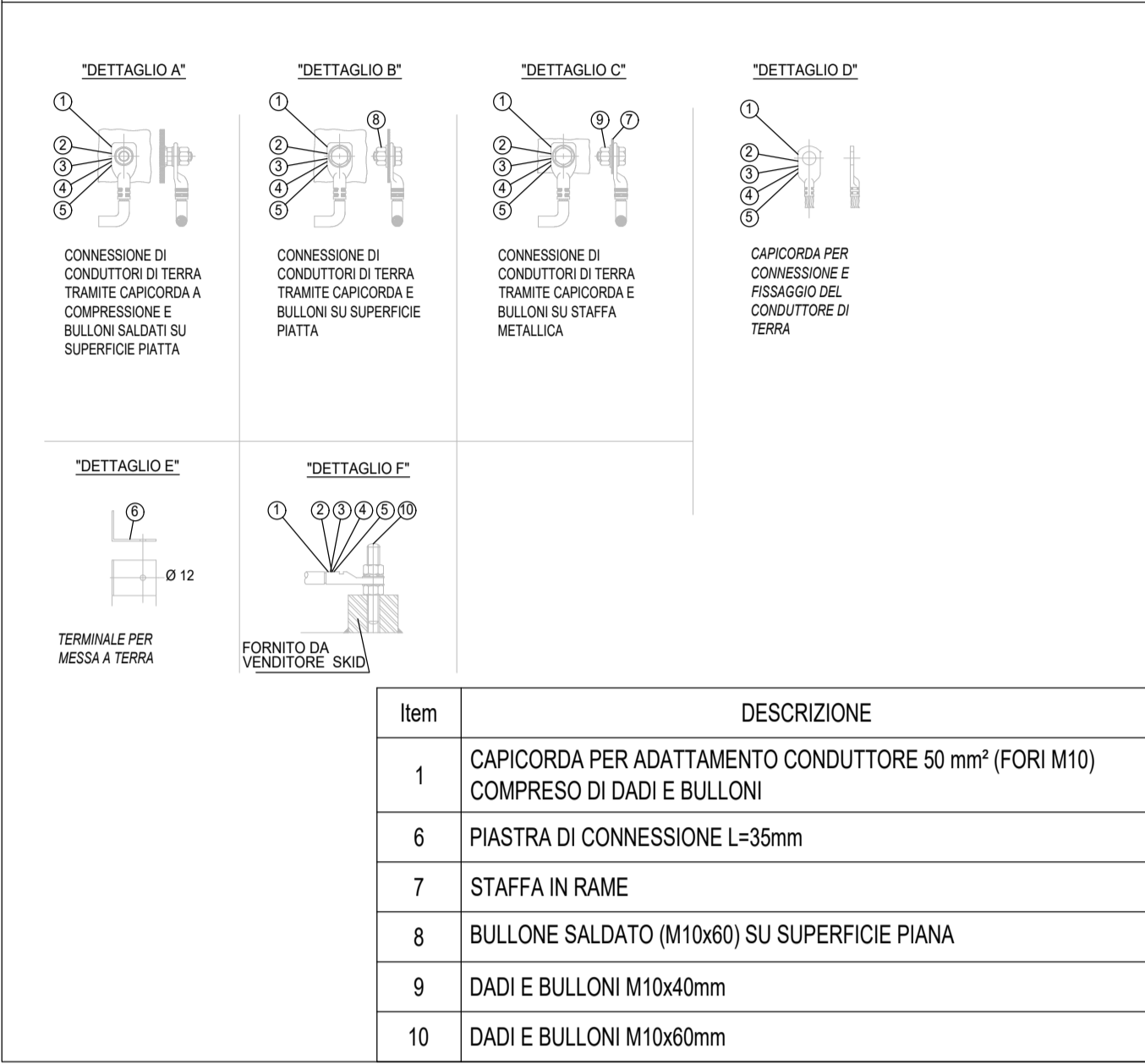


PLAN
SCALA 1:10000 - 1 cm = 100 m
0 100 200 500 m
0 1 2 5 cm

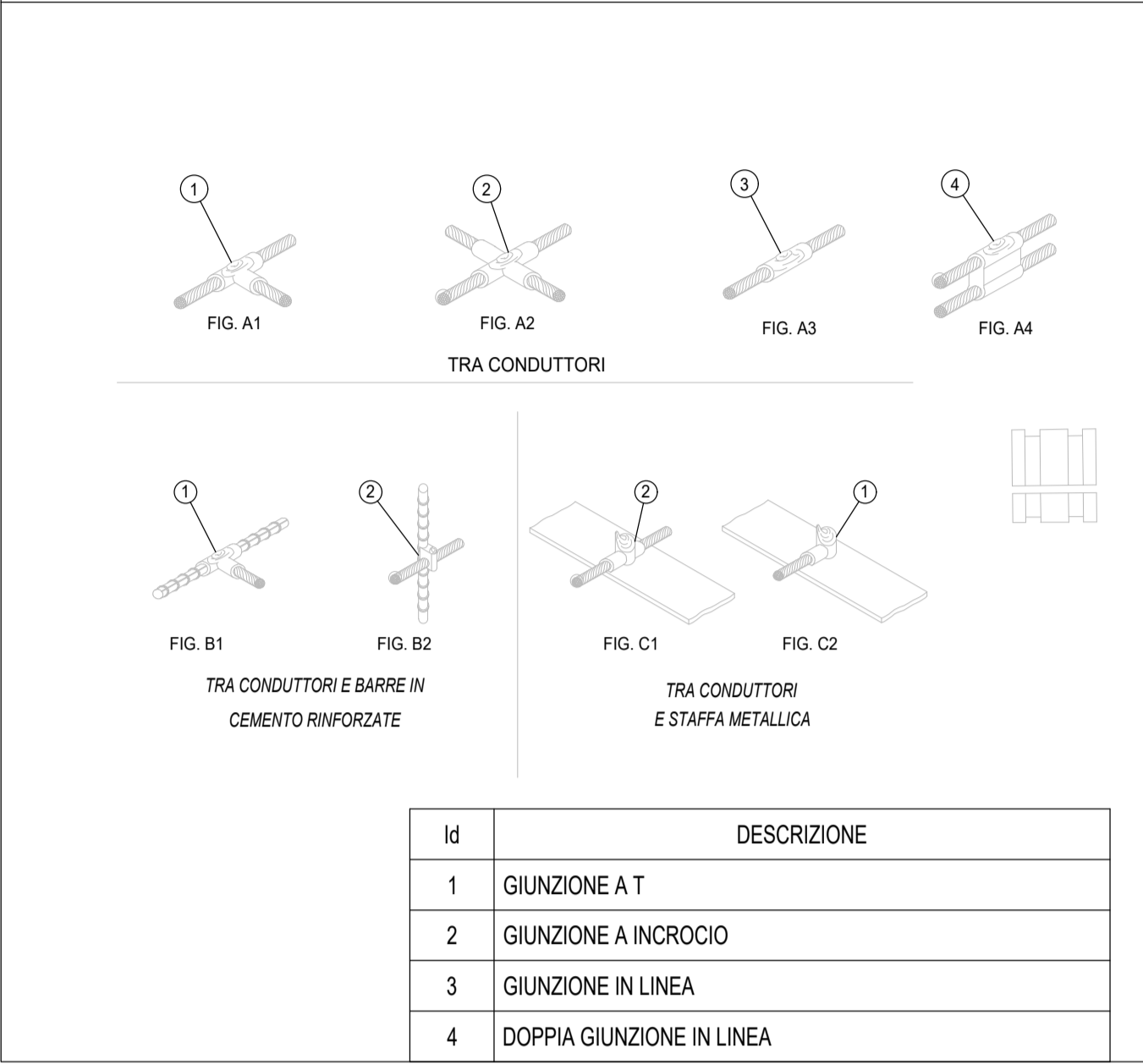
BARRA DI MESSA A TERRA SU STRUTTURA IN CALCESTRUZZO NON ISOLATA



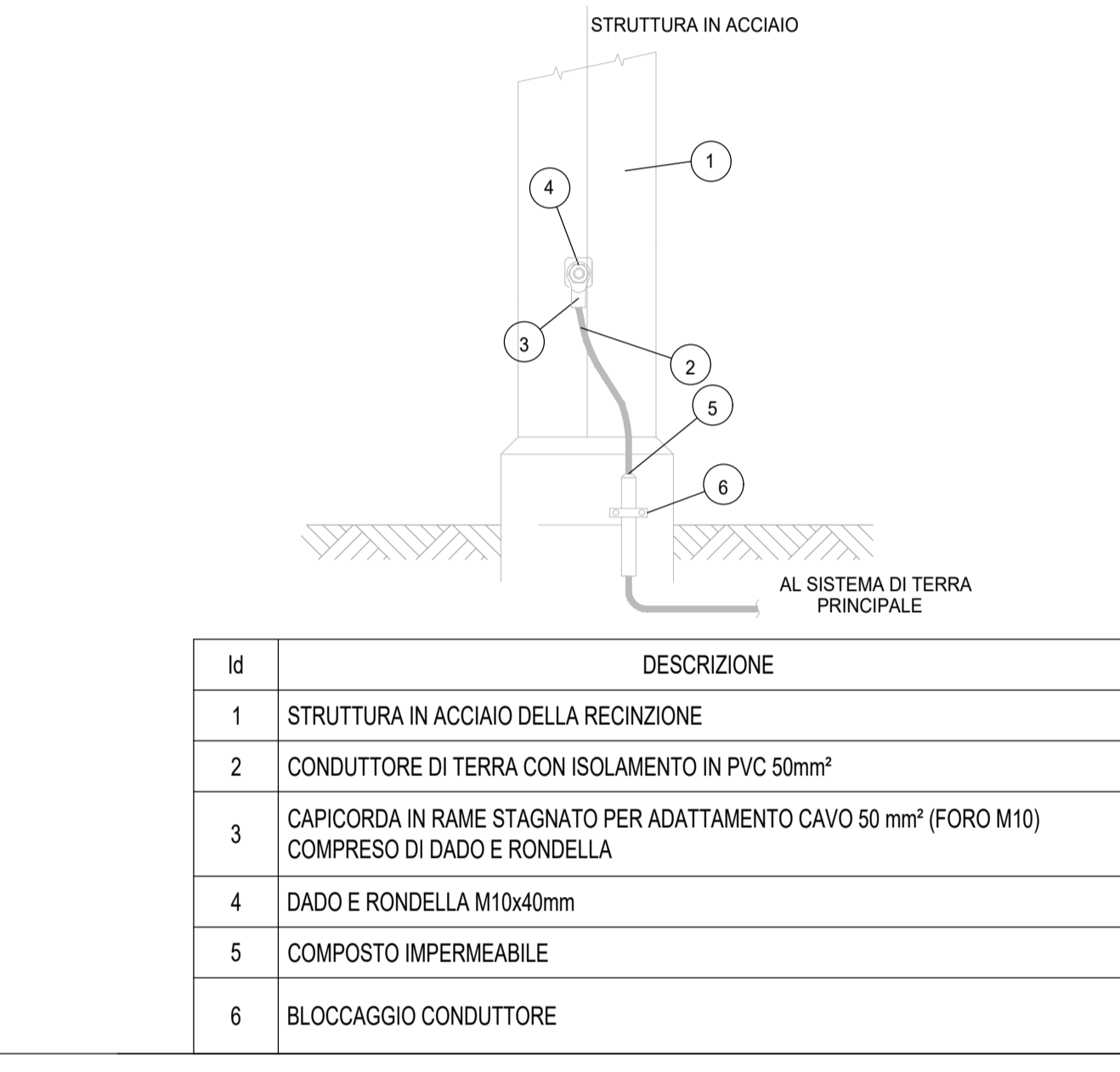
CONNESSIONE CONDUTTORI



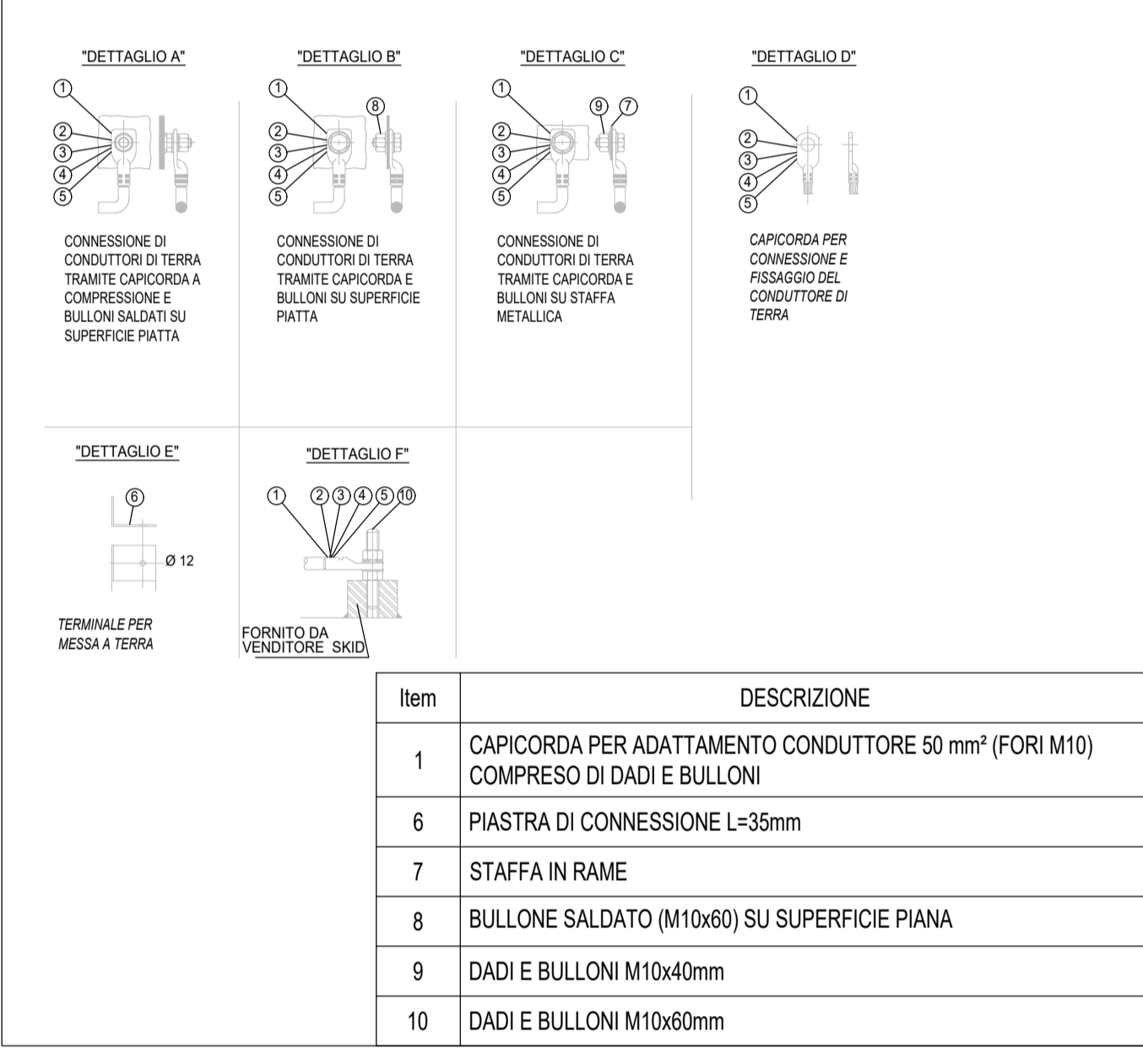
CONDUTTORI METALLICI SALDATI



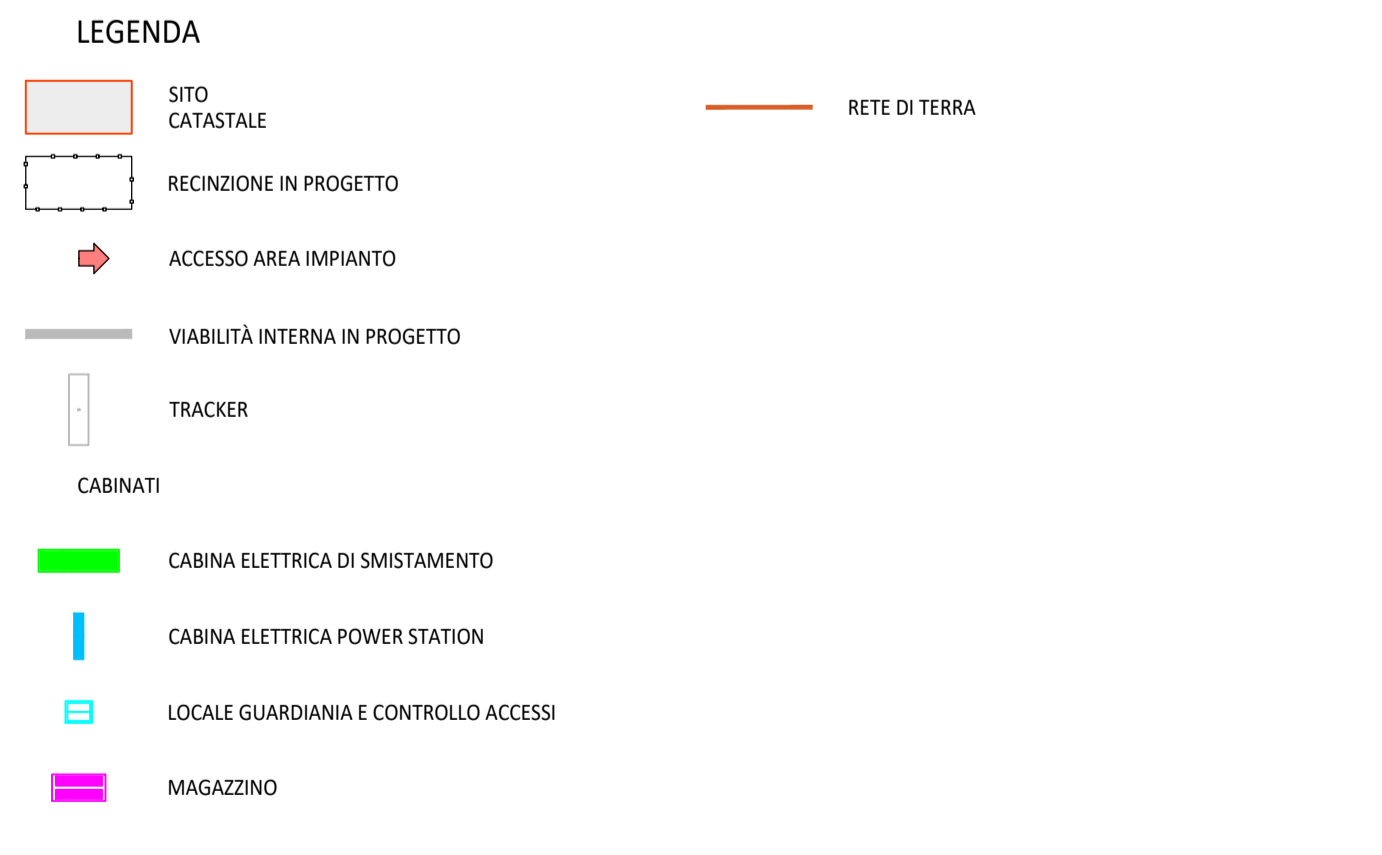
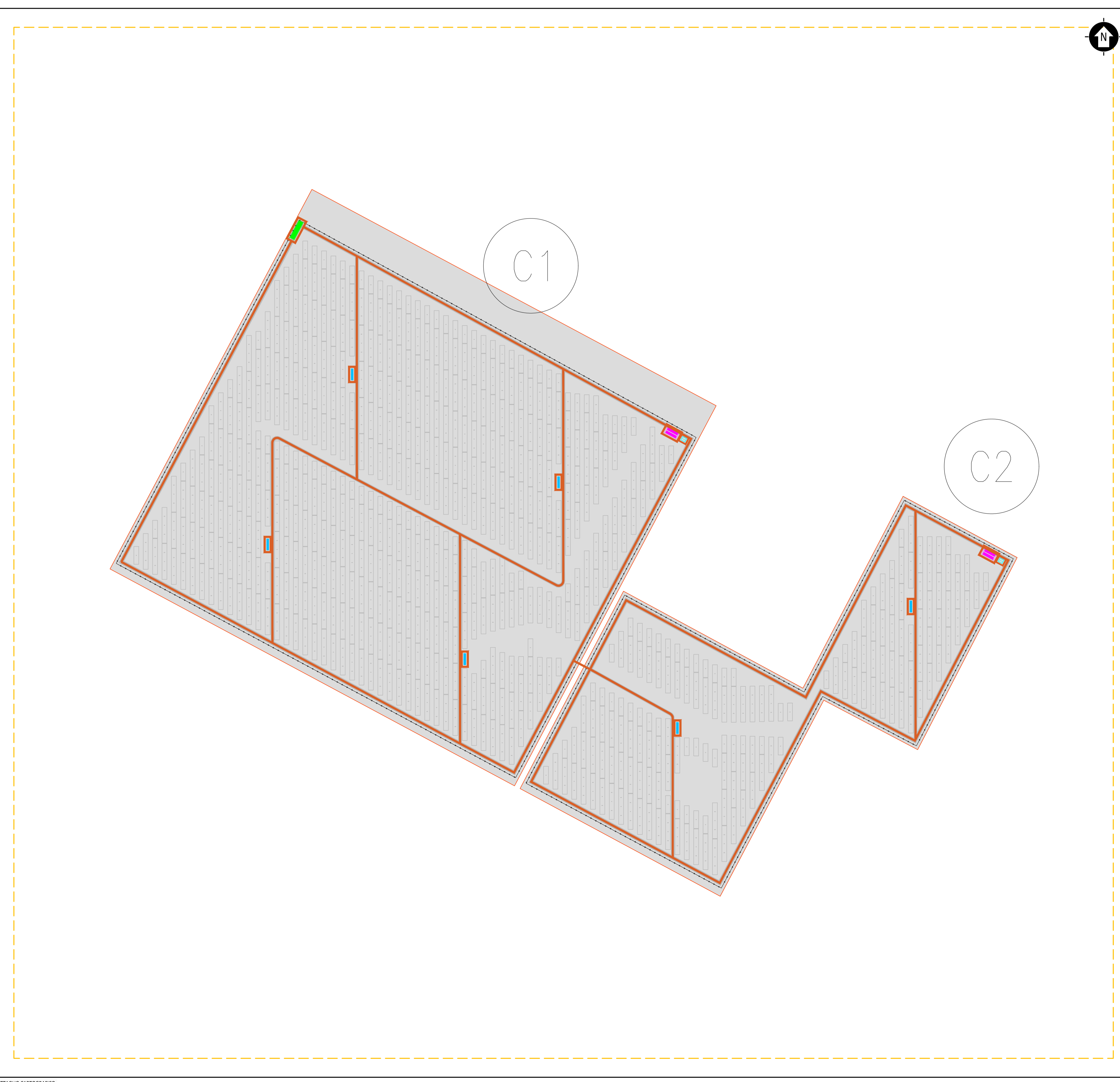
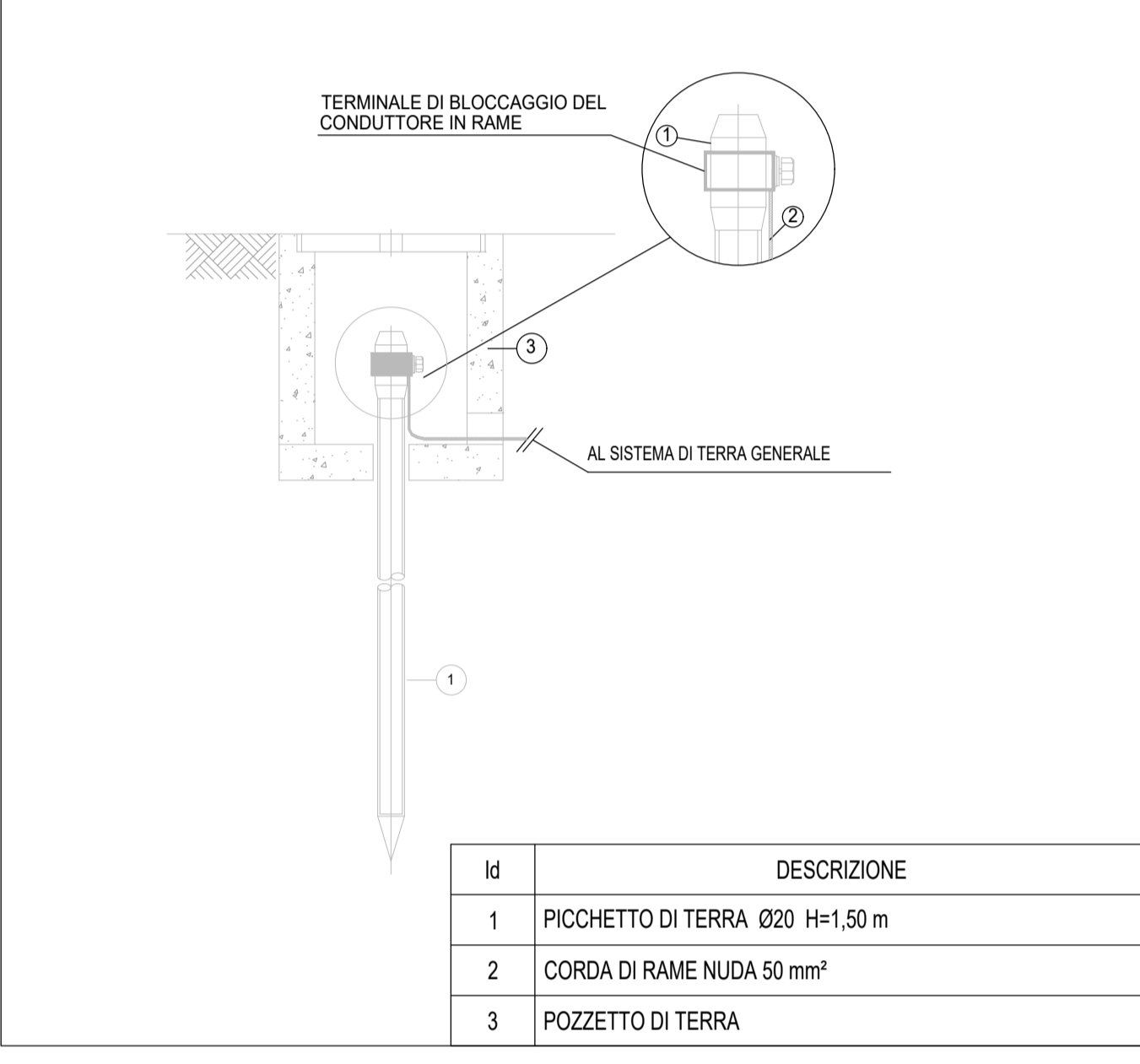
CONNESSIONE TIPICA AL SISTEMA DI TERRA DELLA RECINZIONE



CONNESSIONE CONDUTTORI



MESSA A TERRA TIPO CON POZZETTO IN CALCESTRUZZO



SCALA 1:3000 - 1 cm = 30 m
0 30 60 150
0 1 2 5 cm

REV.	DESCRIZIONE	HP	SP	LC	ESCESS
0					
REV.		DISSEGNA	CONTR.	APPROV.	DATA

Montana Montana S.p.A. - Via S. Maria 1 - 37017 Montebelluna (TV) - Tel. 0422/440001 - Fax 0422/440002 - www.montana.com
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 VIA BENELLA SNC - 71017 TORRENGOCCIONE (FG)
 ING. LAURA CONTI
 Impianto agricolo collegato alla RTN
 POTENZA NOMINALE 22 MW
 COMUNE DI SAN SEVERO
 PROGETTO DEFINITIVO
 Percorso cavi area di impianto - Tipologico trench
 18
 2748_S28E_SSPAL_VIA_T18_REV0_RETTE DI TERRA
 È VIETATA LA RIPRODUZIONE DI QUESTO DOCUMENTO SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA DELLA MONTANA SPA.