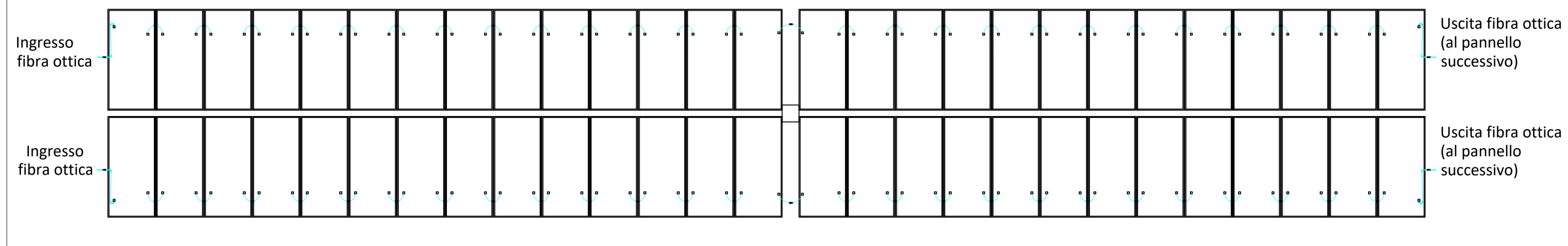
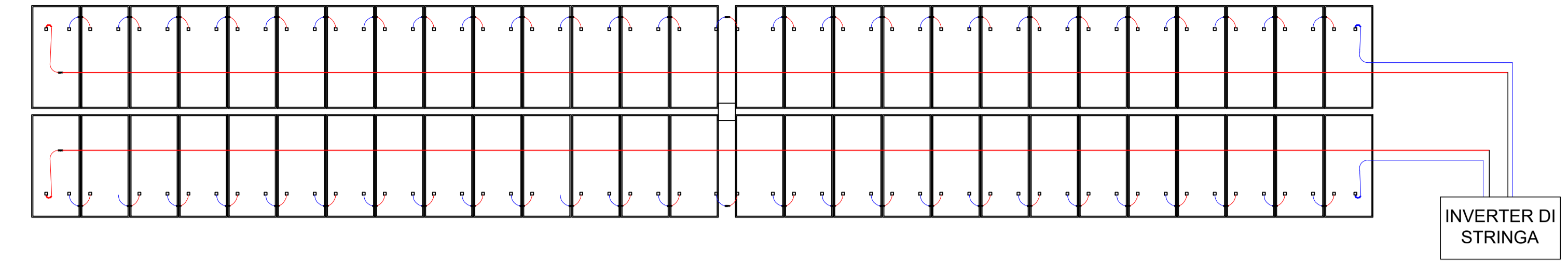


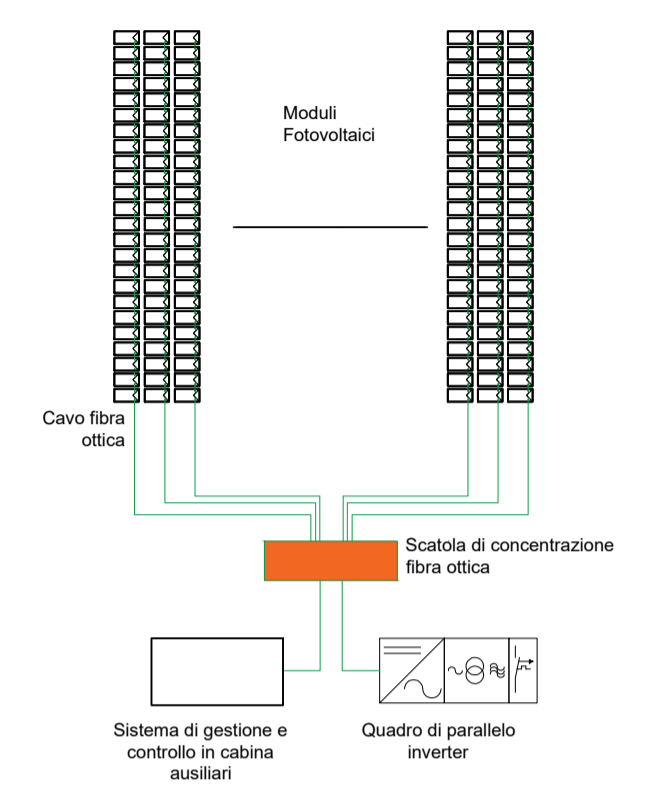
SCHEMA CONNESSIONE FIBRA OTTICA MODULI FOTOVOLTAICI



SCHEMA CONNESSIONE ELETTRICA MODULI FOTOVOLTAICI



SCHEMA CONNESSIONE FIBRA OTTICA



COMUNI DI BRINDISI - MESAGNE

PROVINCIA DI BRINDISI

PROGETTO AGROVOLTAICO "CLUSTER LOPEZ"


Ingveprogetti S.r.l.s.
 via Geofilo n.7-72023, Mesagne (BR)
 email: info@ingveprogetti.it
 RESPONSABILE DEL PROGETTO
 Ing. Giorgio Vece

COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO AGROVOLTAICO DENOMINATO "CLUSTER LOPEZ" E DELLE OPERE ED INFRASTRUTTURE CONNESSE, SITO NEI COMUNI DI BRINDISI E MESAGNE (BR), POTENZA NOMINALE PARI A 30.000,00 kWN E POTENZA DI PICCO PARI A 34.639,92 kWP.

Oggetto: Schema di distribuzione cavidotti interni - Lotto LP_3

PROGETTISTA: Ing. Giorgio Vece

TIMBRO E FIRMA:

NOME FILE: 8XPD7W3_ElaboratoGrafico_15c



SCALA: 1:2000

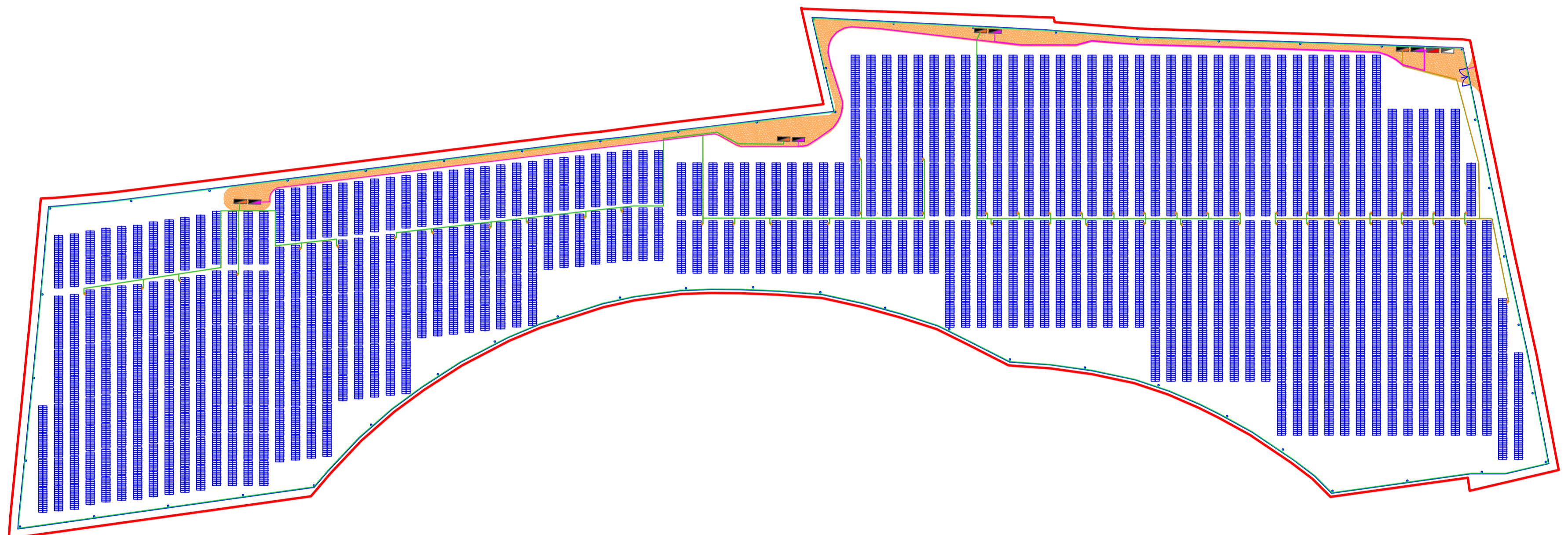
PROGETTO DEFINITIVO PER PROVVEDIMENTO UNICO IN MATERIA AMBIENTALE (P.U.A.) E AUTORIZZAZIONE UNICA (D.lgs. n. 385 del 2003)

N°	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
00	Ottobre 2021	PRIMA EMISSIONE	ING. GIORGIO VECE	ING. GIORGIO VECE	
01					
02					
03					

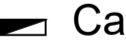














DISTRIBUZIONE CAVIDOTTI INTERNI

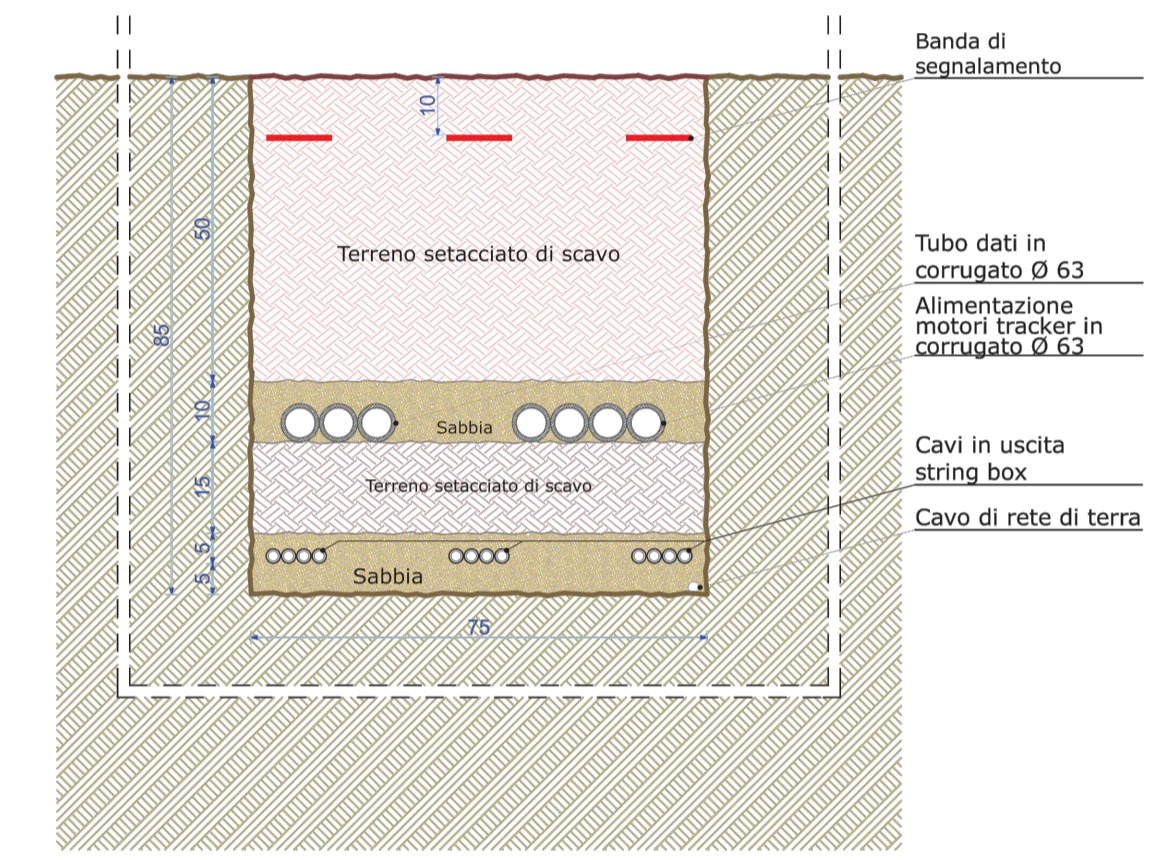
Scala 1:2000



LEGENDA

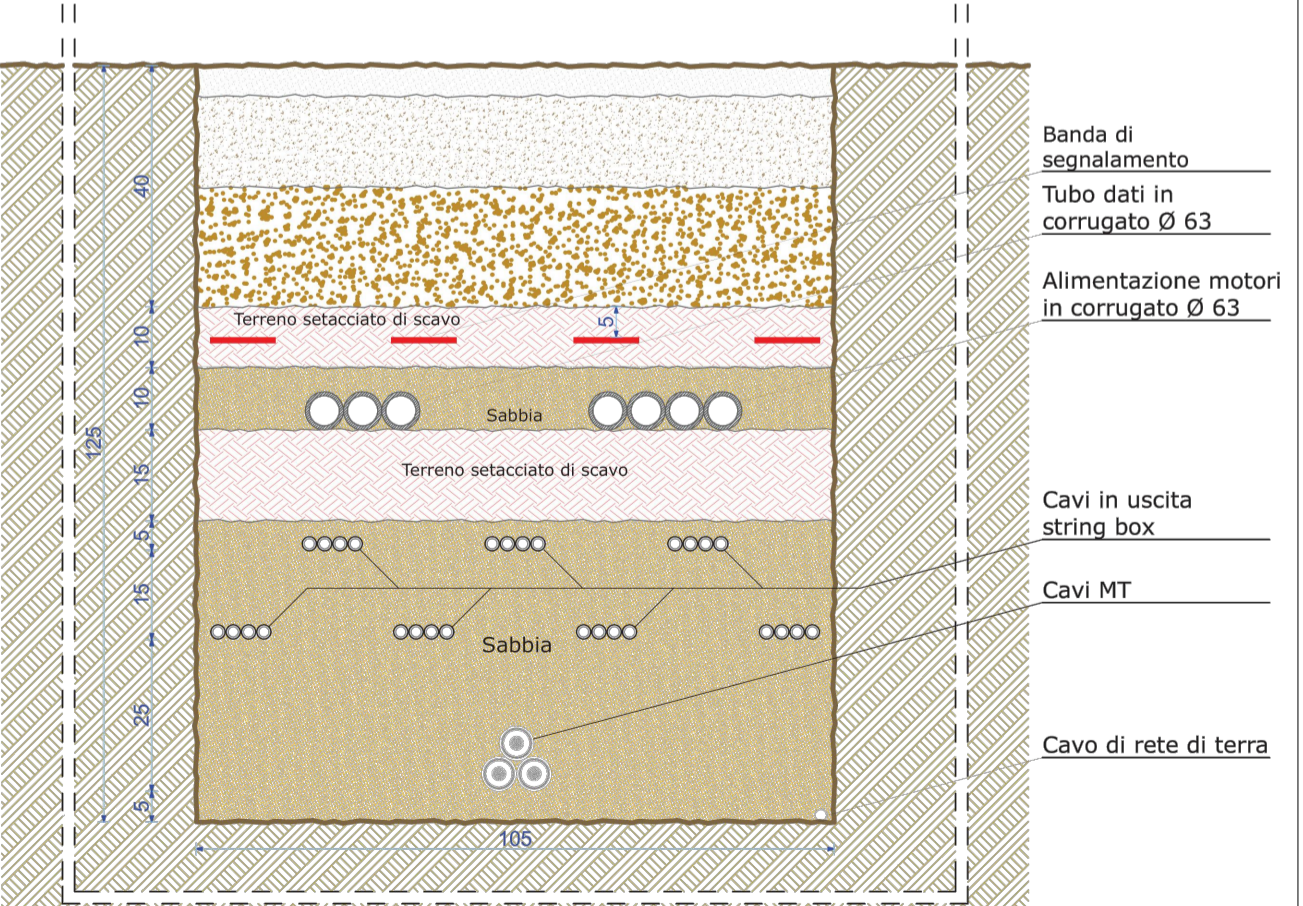
-  Cabina ausiliaria
-  Cabina trasformatore
-  Cabina raccolta
-  Cabina inverter
-  Recinzione
-  Confine di impianto
-  Viabilità interna
-  Mitigazione
-  Videosorveglianza
-  Cancelli di ingresso
-  Tracker
-  Inverter di stringa
-  Cavo in BT
-  Cavo in MT
-  Cavo fibra ottica

TIPICO SCAVO CAVIDOTTI INTERNI AL CAMPO



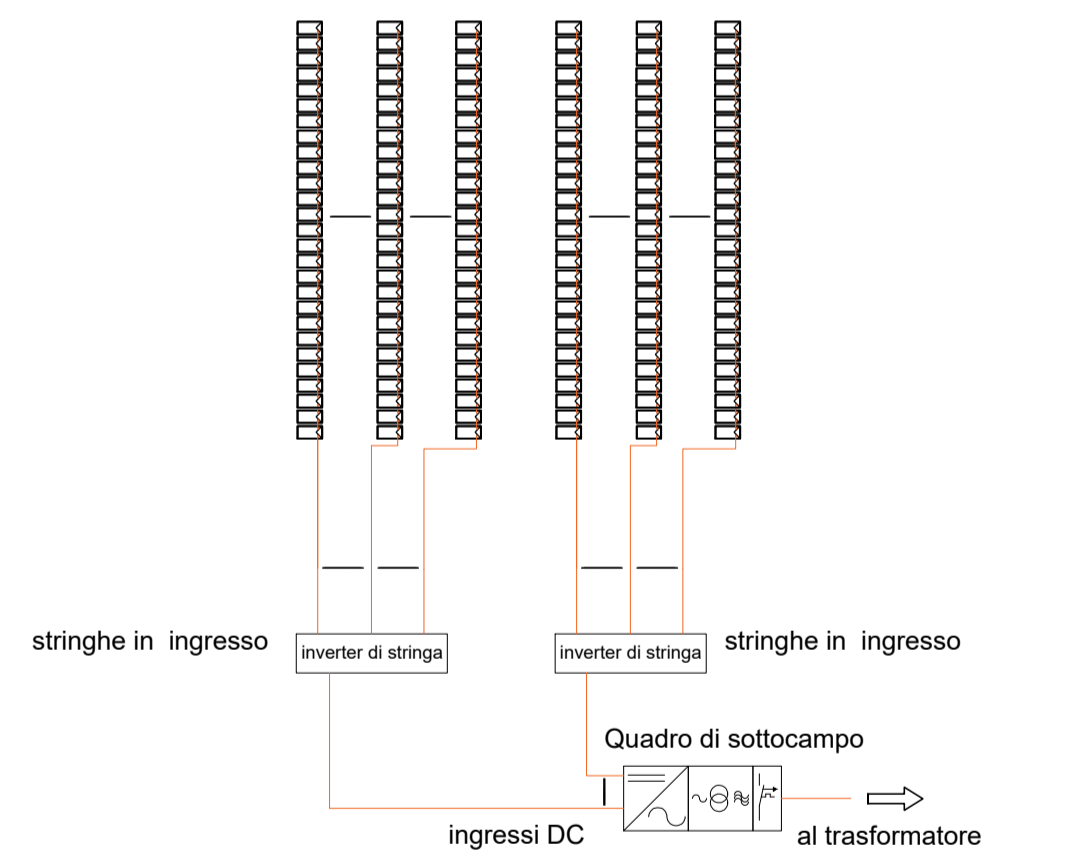
SCAVO BT Tipo 1 (interno ai campi)

TIPICO SCAVO CAVIDOTTI SU STRADA



SCAVO BT Tipo 5 (su strada interna)

SCHEMA CONNESSIONE STRINGHE CAVO BT



SCHEMA CONNESSIONE CABINE DI SOTTOCAMPO

