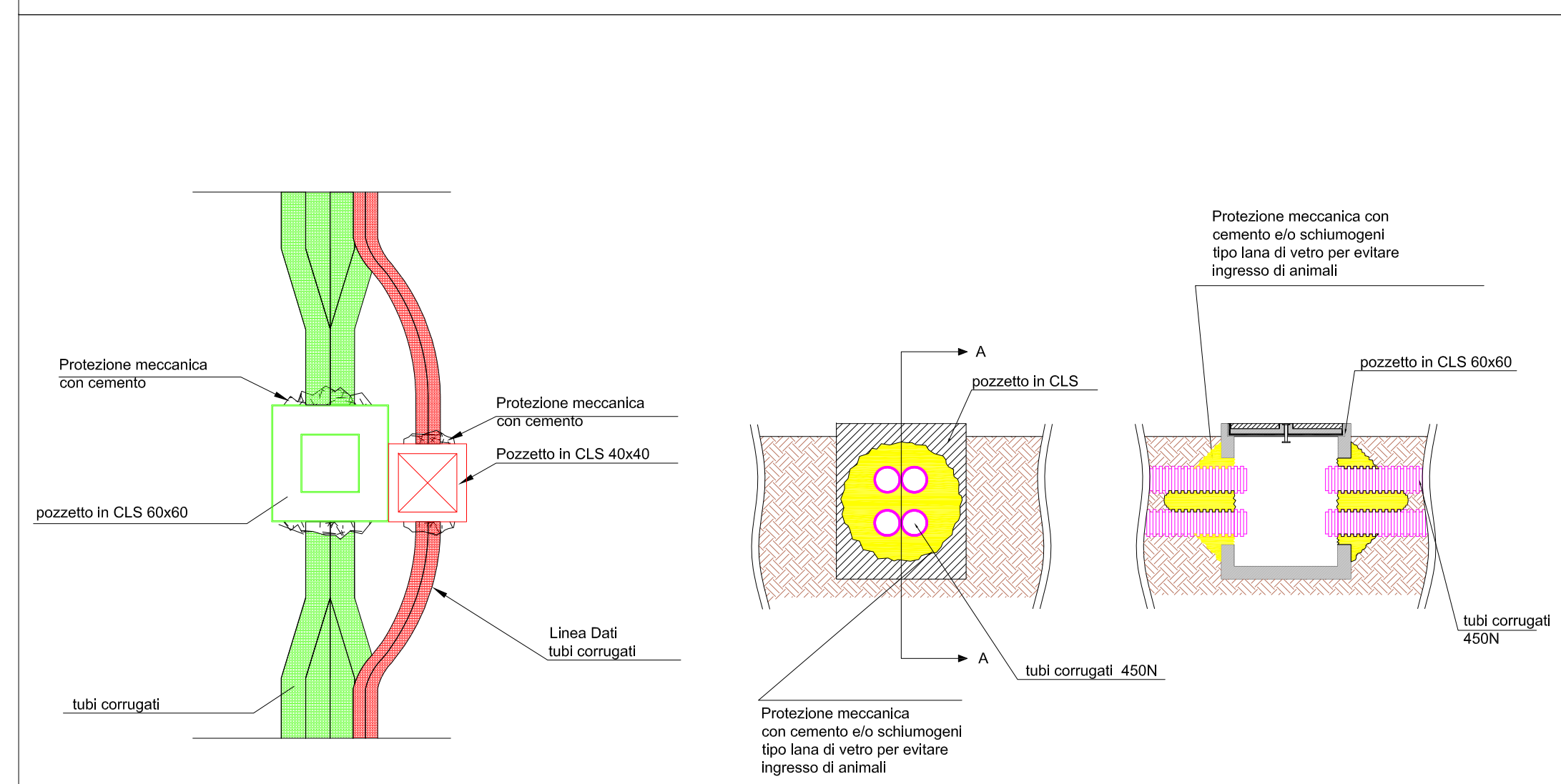
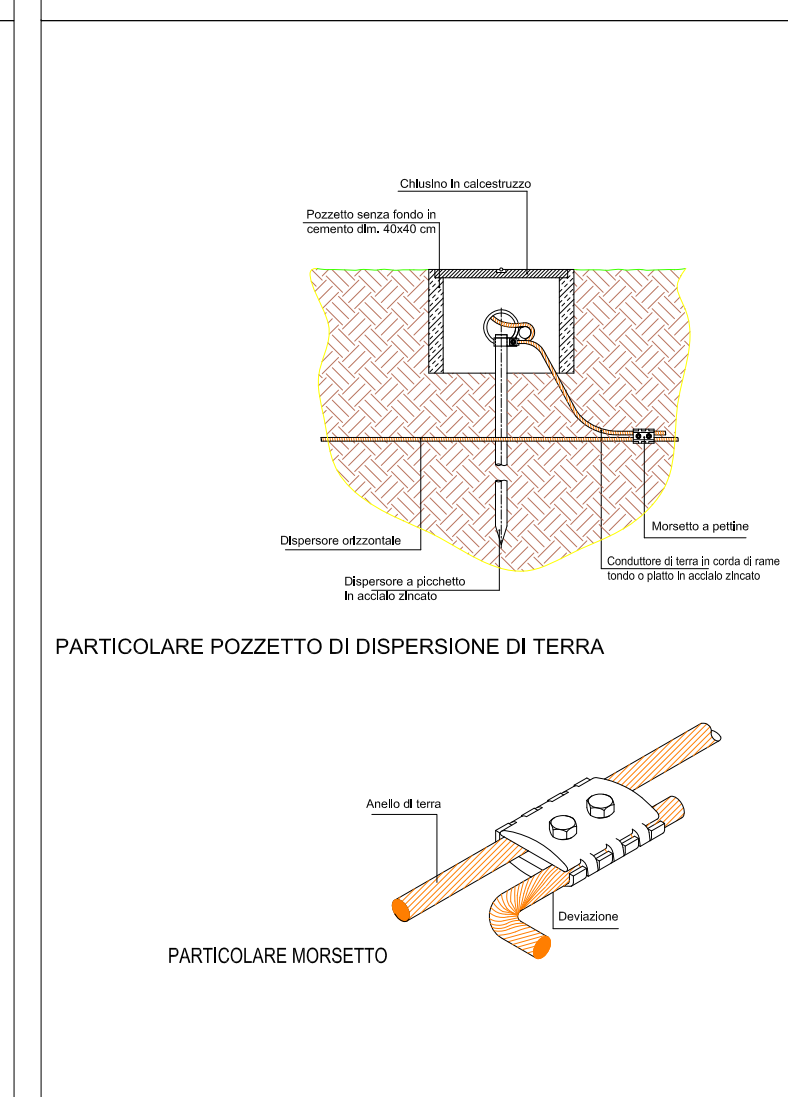


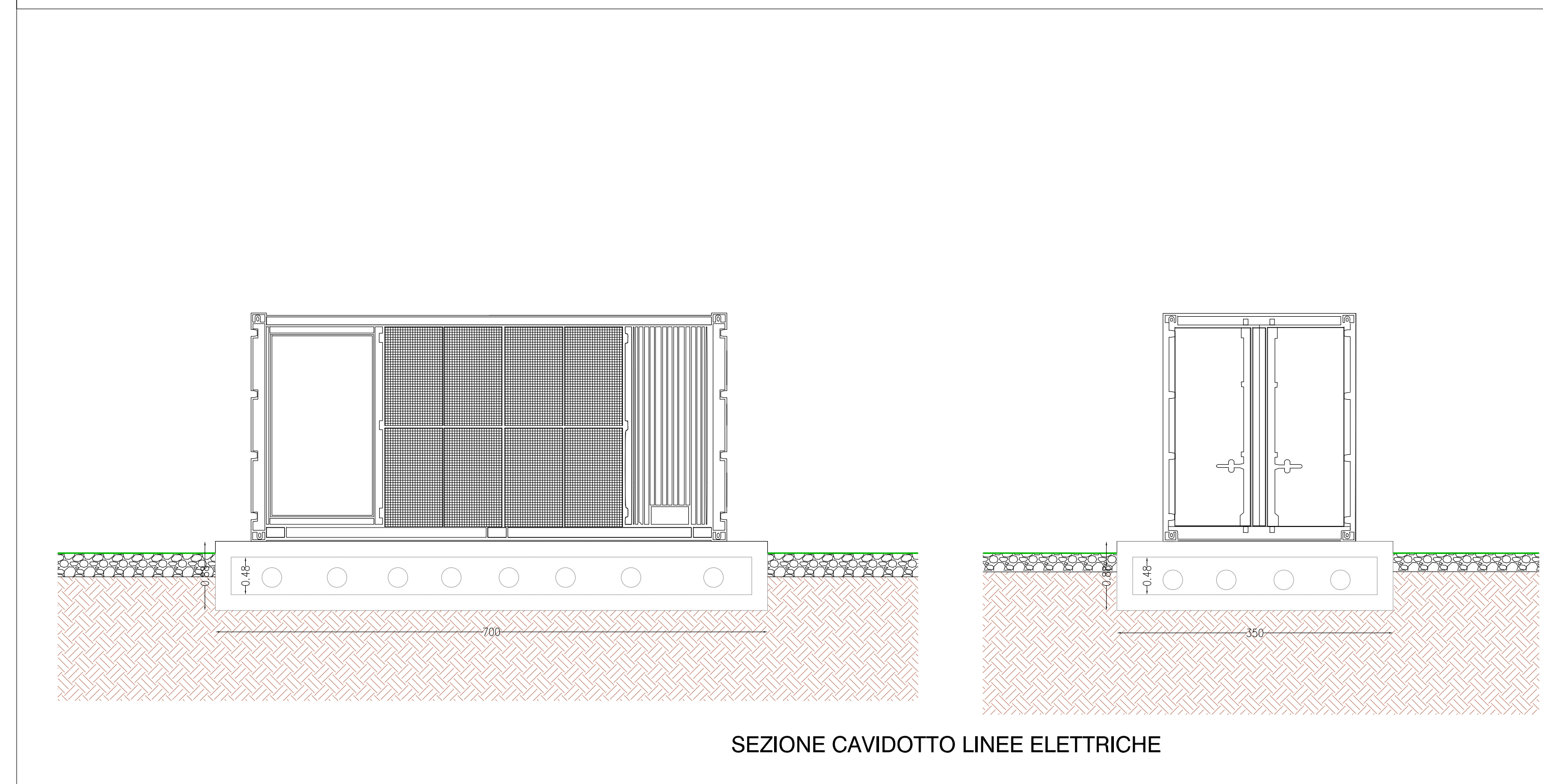
PART. PERCORSO CORRUGATI IN PROSSIMITA' DEI POZZETTI
scala 1:25
VISTE SEZIONE A-A POZZETTI IN CLS



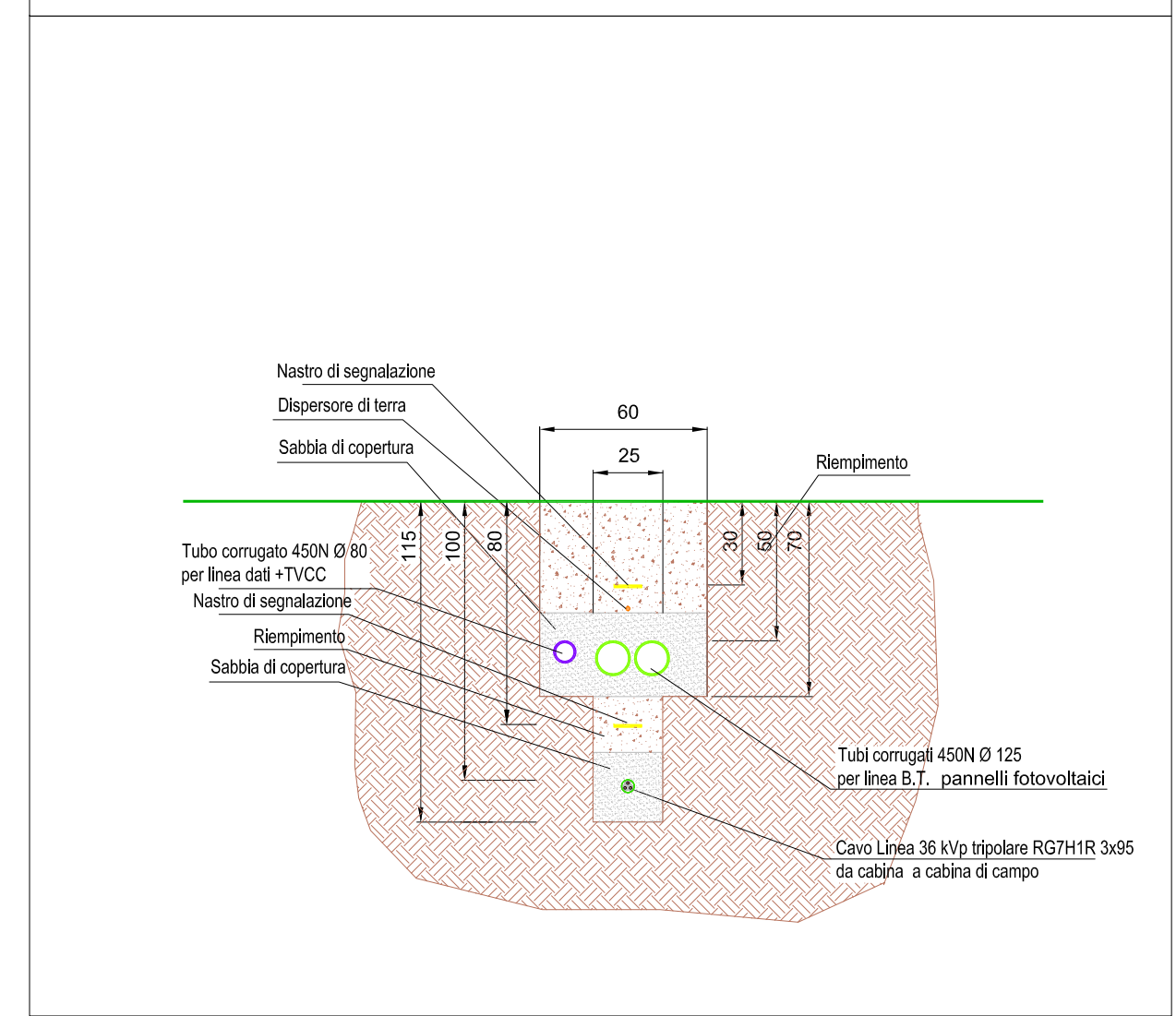
PART. POZZETTI scala 1:25
IMPIANTO DI MESSA A TERRA



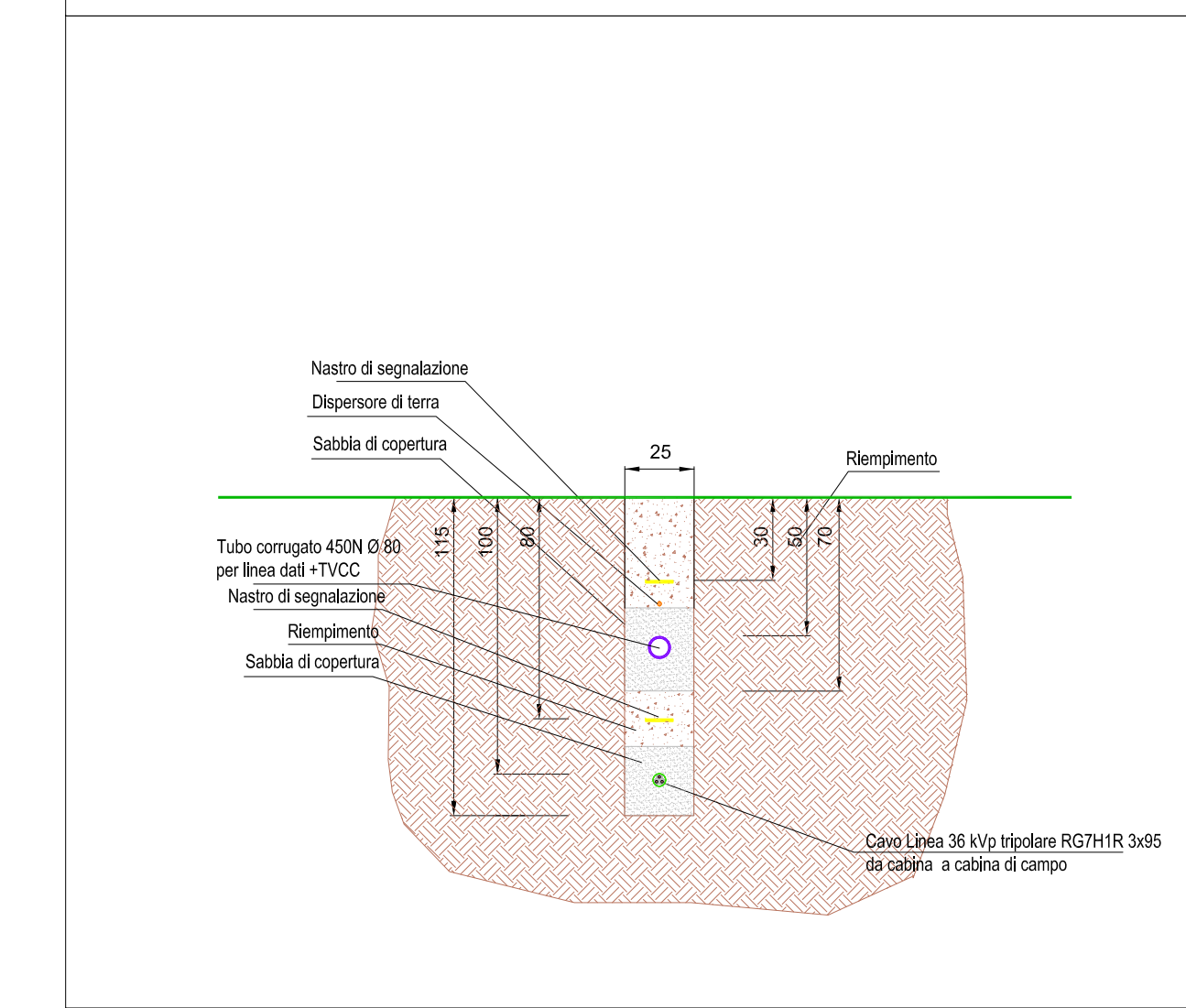
PAERTICOLARE "G" VISTA CABINA DI CAMPO . SEZIONE INGRESSO CAVI



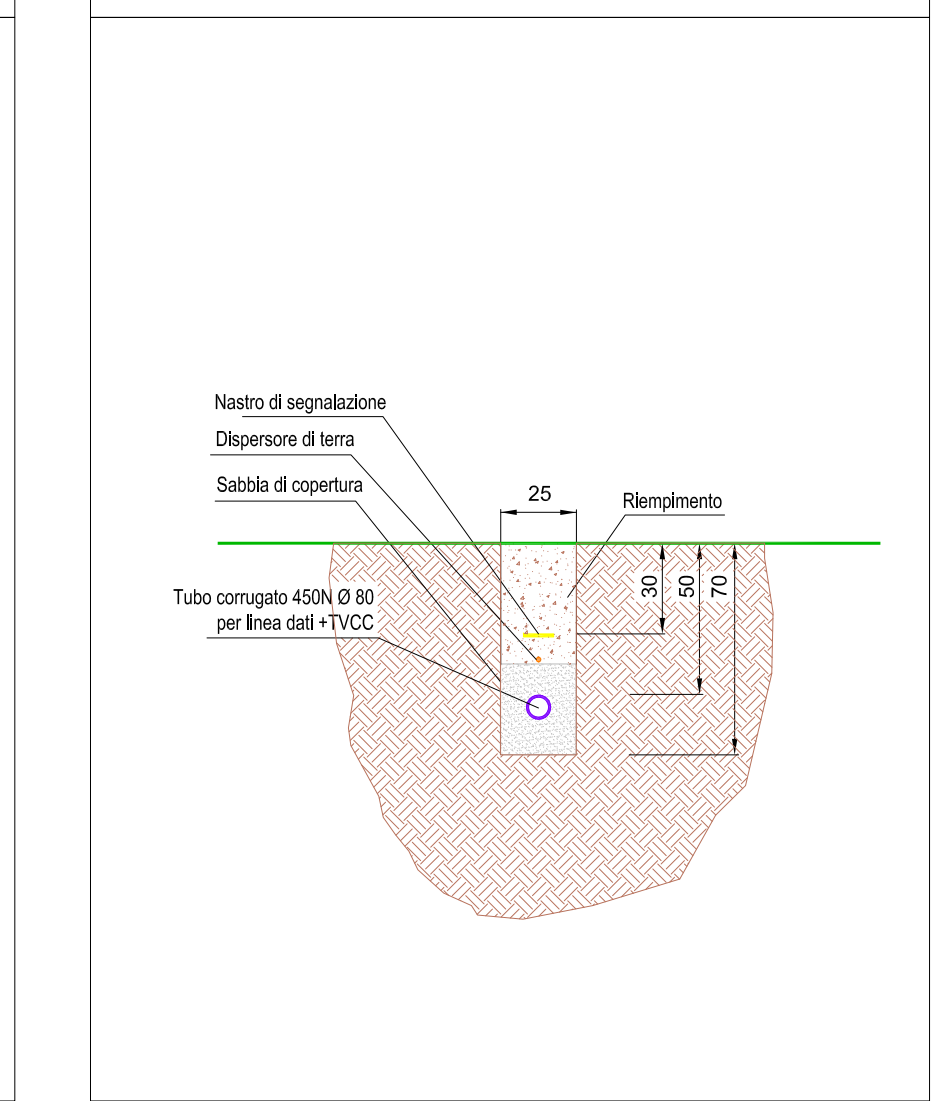
PARTICOLARE "B" SCAVO LINEA DATI TVCC + B.T. IMP. FOTOVOLTAICO + n.1 LINEA 36 kWp scala 1:25



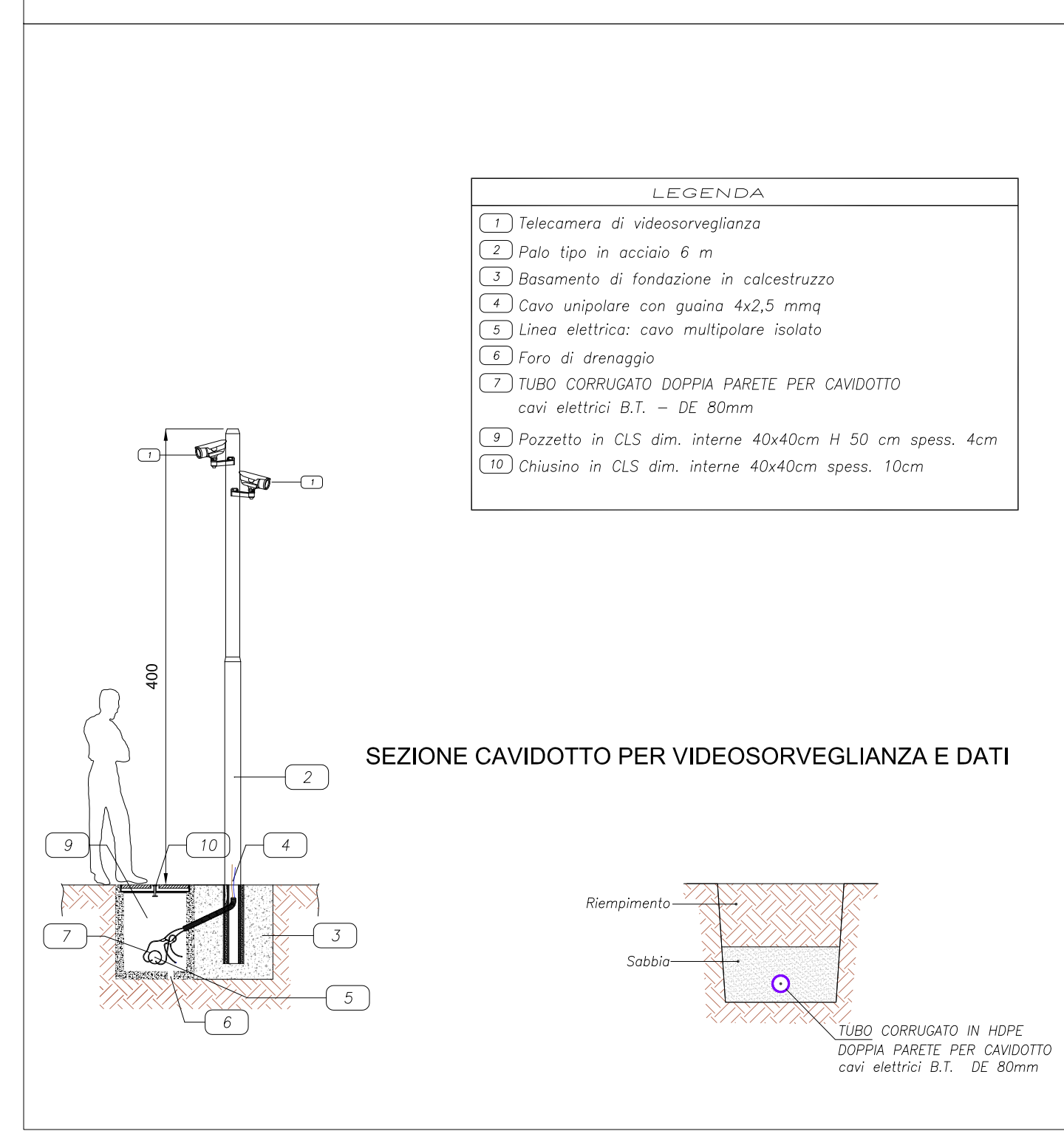
PARTICOLARE "C" SCAVO LINEA DATI TVCC + B.T. IMP. FOTOVOLTAICO + n.1 LINEA 36 kWp scala 1:25



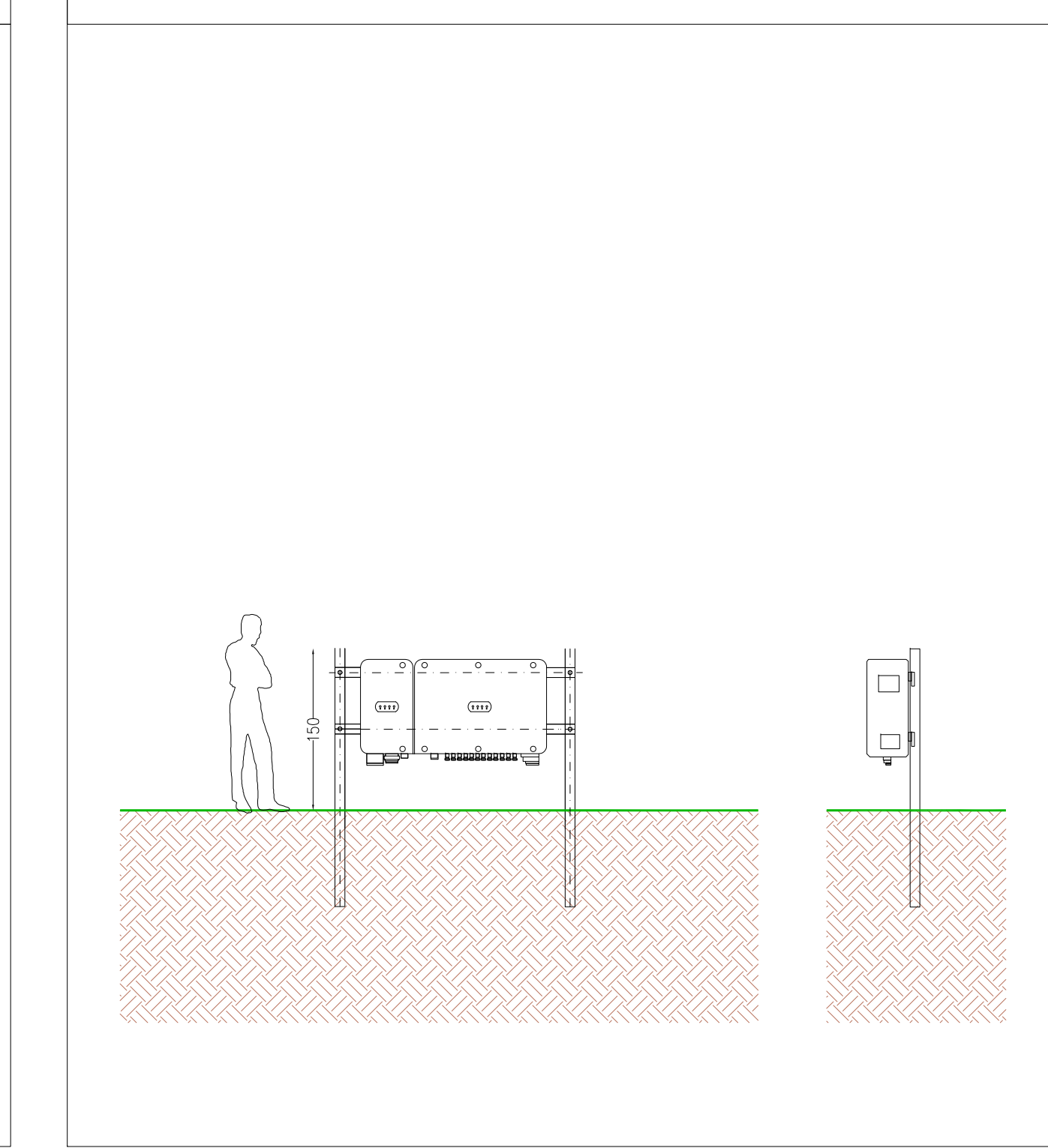
PARTICOLARE "D" SCAVO LINEA DATI TVCC scala 1:25



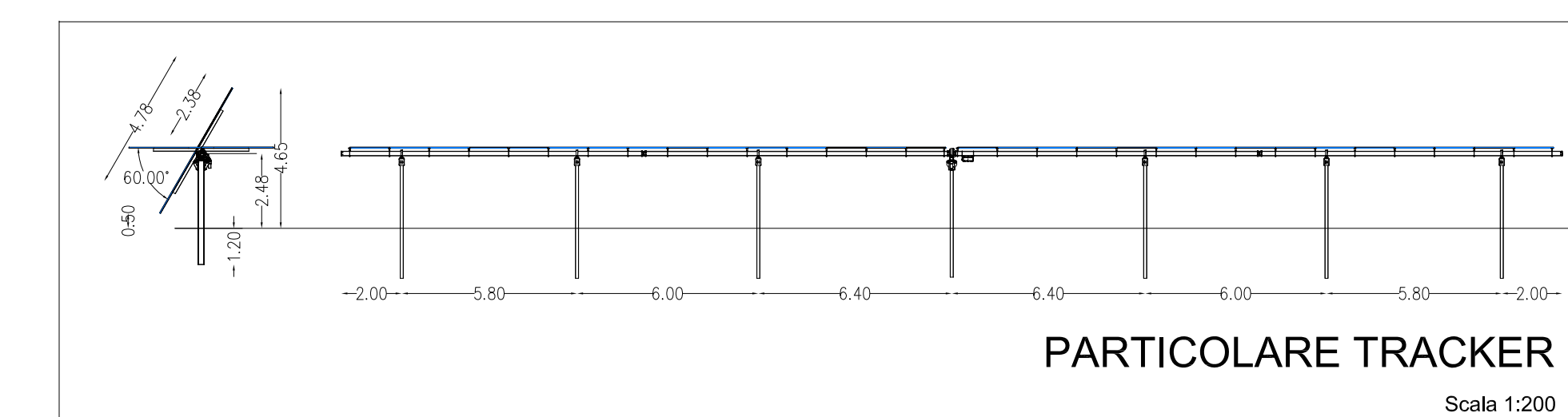
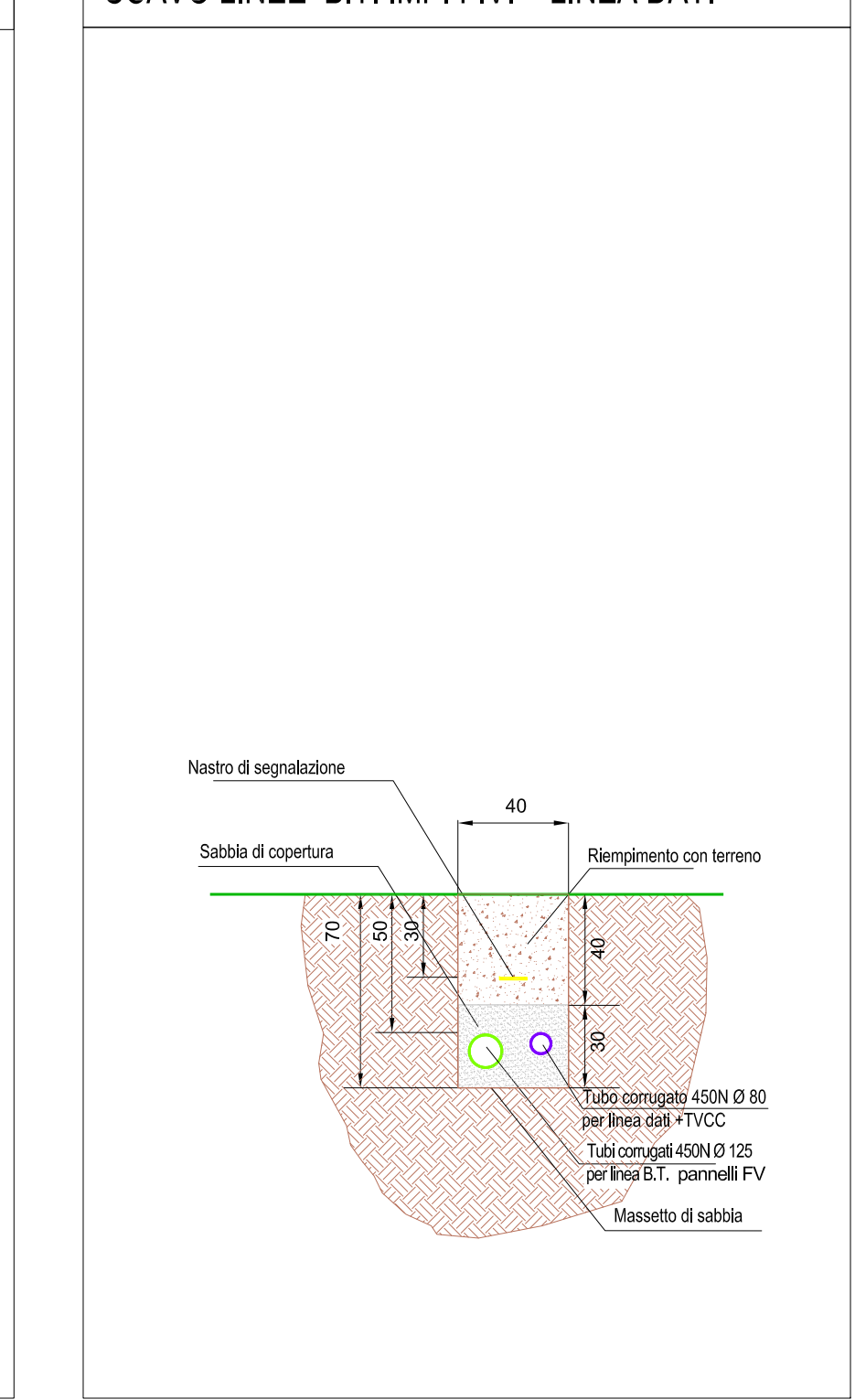
PART. "E" PALO PER VIDEOSORVEGLIANZA scala 1:50



PARTICOLARE "F" INSTALLAZIONE INVERTER scala 1:50

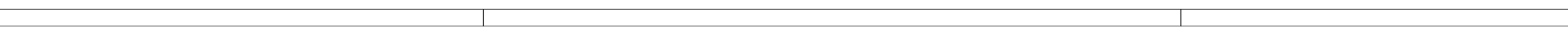
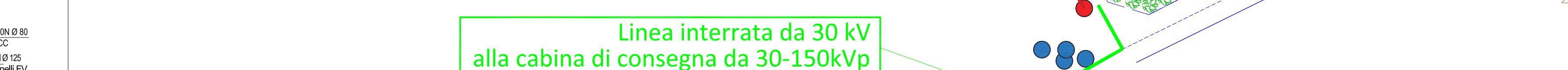
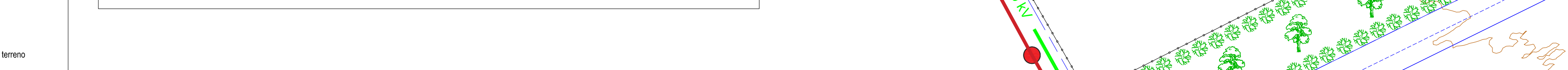
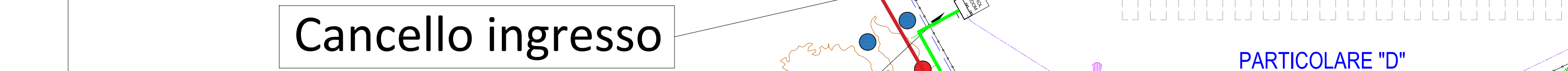
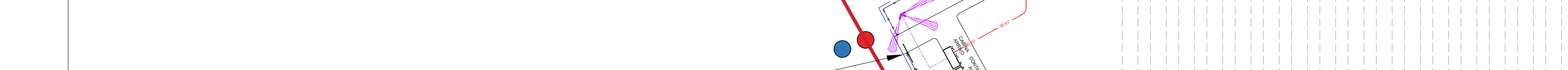
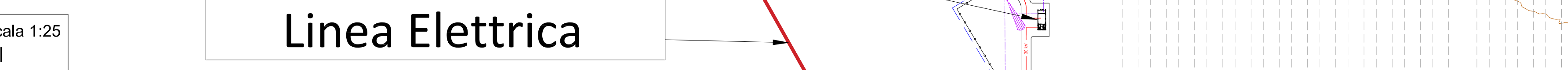
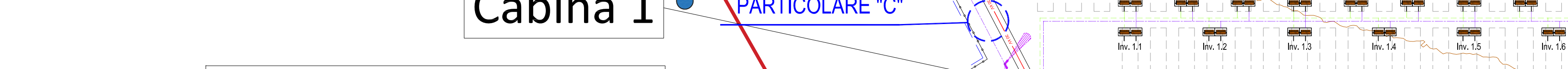
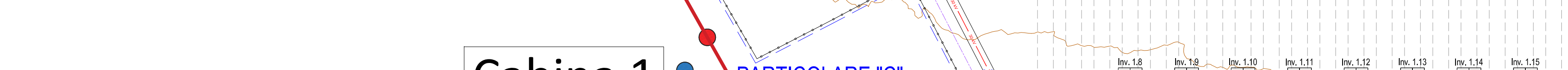
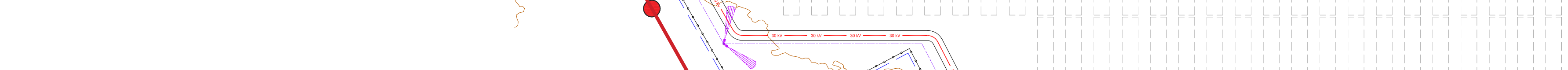
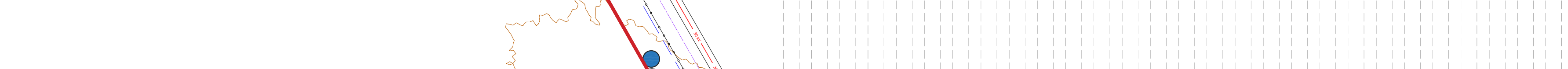
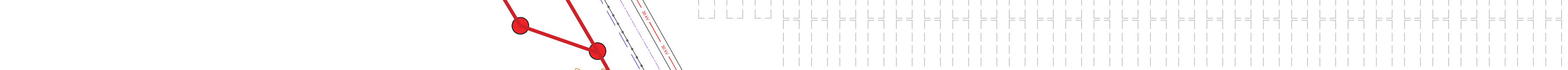
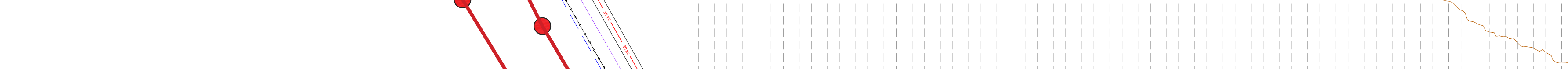
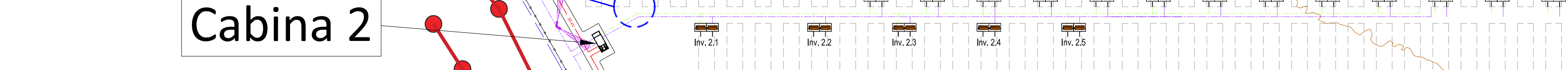
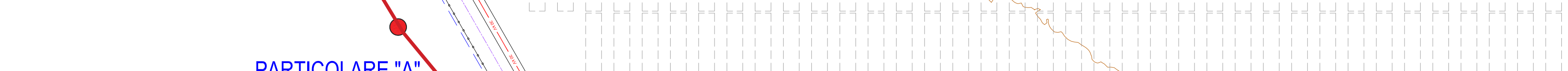
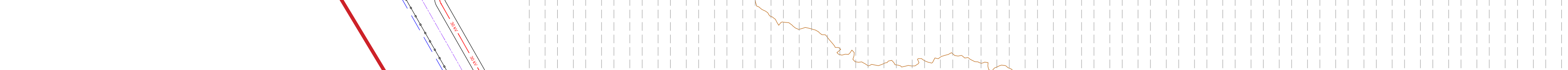
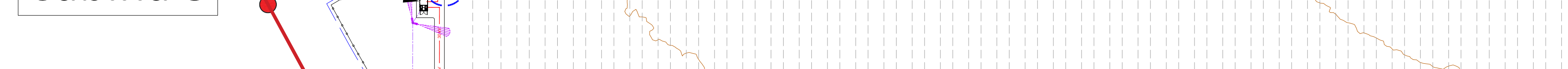
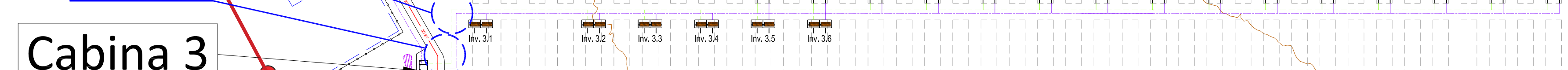
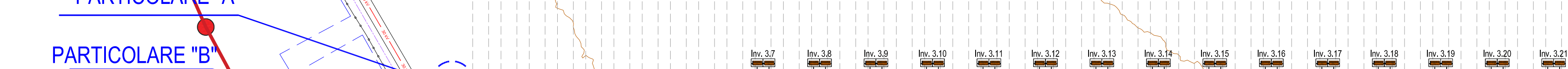
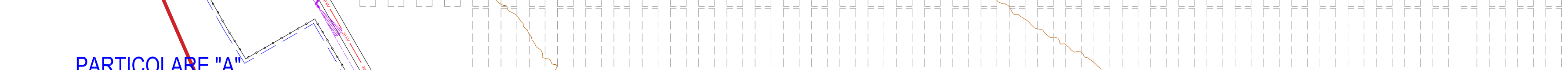
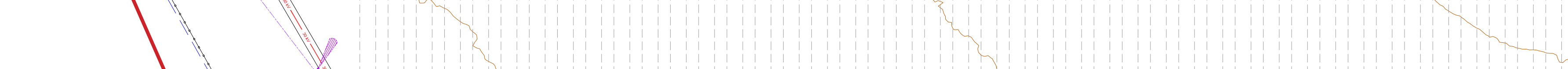
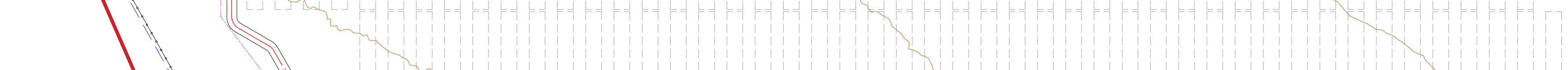
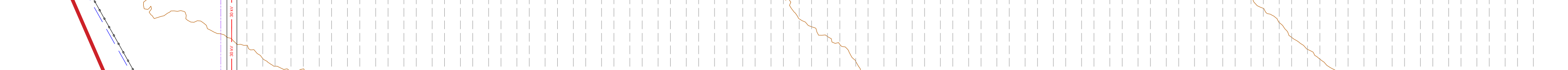
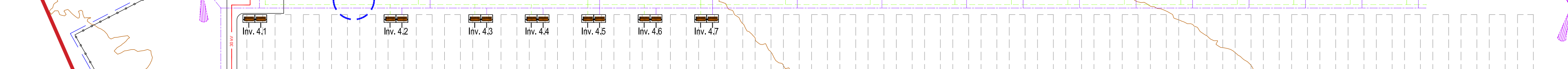
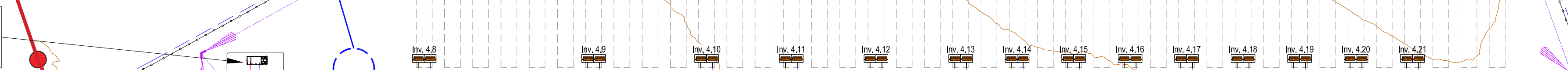


PARTICOLARE "A" SCAVO LINEE B.T. IMP. F.V. + LINEA DATI scala 1:25



	TOTALE	Cabina 1	Cabina 2	Cabina 3	Cabina 4
Tracker	504	126	126	126	126
Moduli ogni tracker	60	60	60	60	60
Totale Moduli	30.240	7.560	7.560	7.560	7.560
Potenza di Picco Modulo	660 Wp	660 Wp	660 Wp	660 Wp	660 Wp
Inverter di campo	84	21	21	21	21
Totale kW	19,9584 MWp	4,9896 MWp	4,9896 MWp	4,9896 MWp	4,9896 MWp

Cabina 4



Limite catastale di proprietà

Recinzione impianto

Cabina 2

Cabina 1

Linea Elettrica

Cancello ingresso

Cabine Arrivo e Control Room

Linea interrata da 30 kV alla cabina di consegna da 30-150kVp

Linea Elettrica

PLANIMETRIA DI PROGETTO

Scala 1:1.000

Legenda

- Limite di proprietà
- Recinzione
- Strada di servizio interna realizzata con materiale arido compattato
- Linea interna a 30 kVp
- Linea di consegna alla cabina di consegna da 30-150 kVp
- CAVIDOTTO BASSA TENSIONE (dai pannelli fotovoltaici all'inverter di campo)
- CAVIDOTTO IMPIANTO SPECIALI (videosorveglianza, segnale inverter di campo)
- Cabina Arrivo
- Control Room
- Cabine di campo
- Tracker con n° 60 pannelli fotovoltaici da 660W
- Inverter di campo
- Palo della videosorveglianza
- Fascia di rispetto Strada Provinciale e mitigazione impianto

LEGENDA OSTACOLI

- TRALICCIO RETE BT/TELECOM
- ATTACCO IDRICO/ DERIVAZIONE
- TRALICCIO RETE MT

REGIONE BASILICATA

COMUNE DI MONTEMILONE
PROVINCIA DI POTENZA

PROGETTO DEFINITIVO
IMPIANTO FOTOVOLTAICO AD INSEGUIMENTO SOLARE DA 19.9584 MWp DA REALIZZARSI IN LOCALITA' PERILLO QUAGLIETTA NEL COMUNE DI MONTEMILONE

TAVOLA: A.12.b.7
SCALA: 1:1.000
DATA: novembre 2021
Planimetria Reti Elettriche

Committente: PERILLO QUAGLIETTA - S.R.L.

Progettista impianti elettrici: Ing. Paolo Acquisanta
Collaboratori: Ing. Eustachio Santarita, Studio Tecnico Lanzi SAs

Opere edili e consulenza Ambientale: Ing. Paolo Acquisanta, Arch. Cosimo Damiano Belfiore, Geom. Rocco Donato Lorusso

Archeologo: Dott. Antonio Bruscella
Geologo: Dott. Maurizio Giacomino