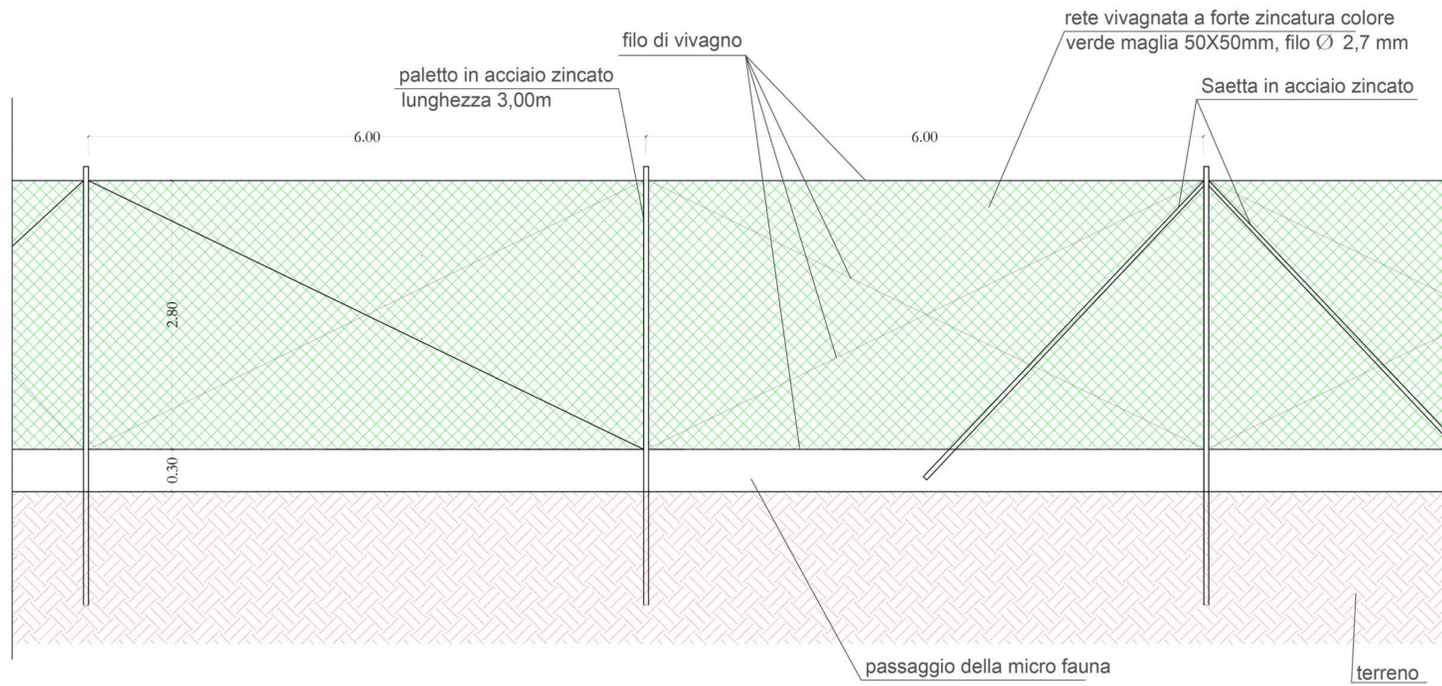
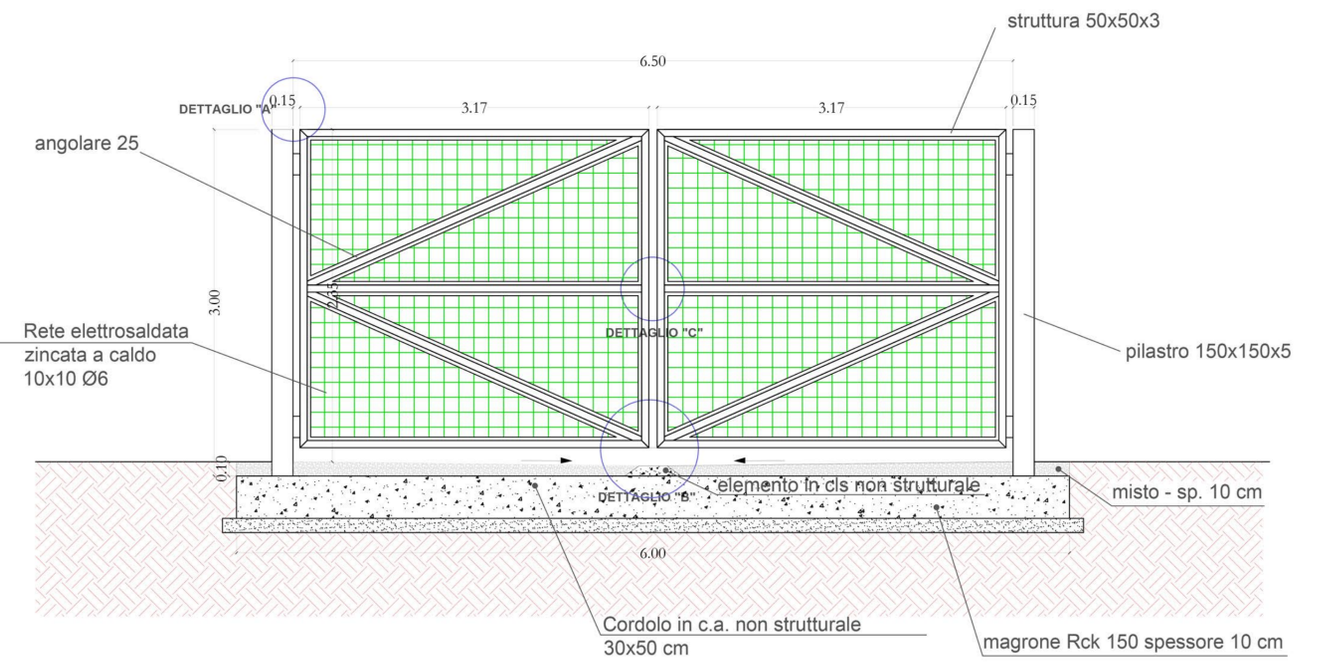


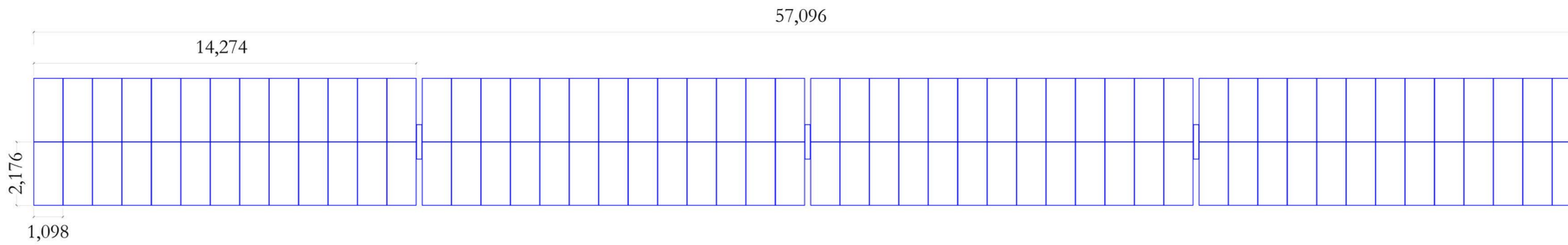
## Recinzione - Scala 1:25



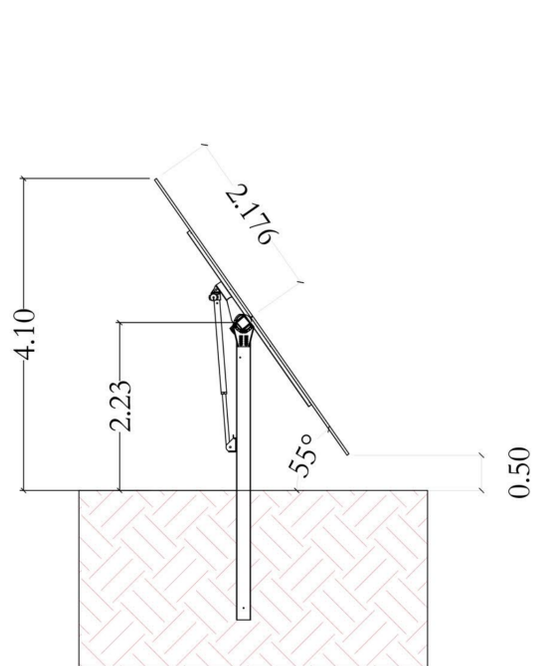
## Cancello - Scala 1:25



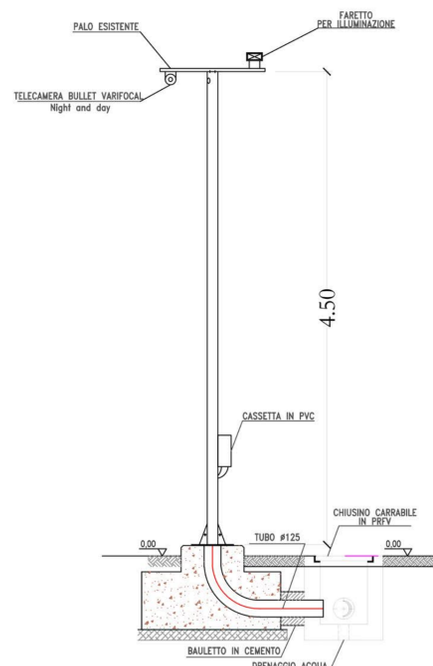
## Pianta Tracker - Scala 1:100



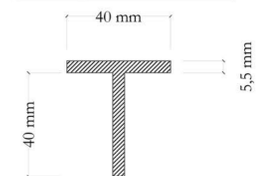
## Sezione Tracker - Scala 1:100



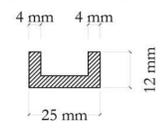
## Video Sorveglianza e illuminazione



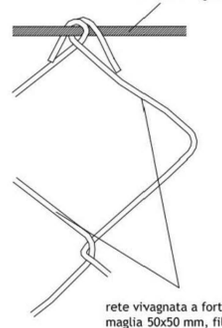
## Profilo paletto in acciaio



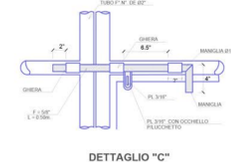
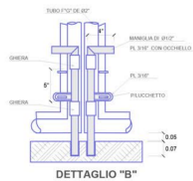
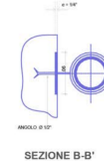
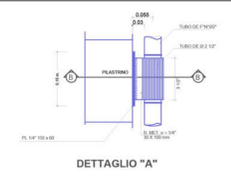
## Profilo saetta



## Particolare rete filo di vivagno



## DETTAGLI CANCELLO



REGIONE SARDEGNA COMUNE DI GONNESA

**Titolo del progetto**  
**PROGETTO DI COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO FOTOVOLTAICO DELLA POTENZA DI 10,002 MWp DA REALIZZARSI NEL COMUNE DI GONNESA (SU), CON LE RELATIVE OPERE DI CONNESSIONE ELETTRICHE DENOMINATO "GENERE"**

**Proponente**  
 Quequeq Renewables  
 Unit 3.21 - 1110 Great West Road - TW8 OGP, London  
 ecenergy  
 Powering renewables.  
 Ecosardinia 2 S.r.l.  
 Via Manzoni 30 - Milano (MI)

**Timbro e firma del progettista**  
 [Stampa del progettista]  
**Titolo elaborato**  
 Particolari costruttivi Trackers, Recinzione, Cancello  
**Codice elaborato**  
 PV015-ELB042  
**Stato del progetto**  
 Definitivo

**Ingegneria**  
 intellienergia  
 Sede legale e operativa - Roma: Via Giovanni Perotti n.432, 00133 Roma tel. 06/21130934  
 Sede operativa - Macerata: Strada Cavourina 26, 62100 Macerata tel. 0733/1990394 - fax 0733/1990394  
 info@intellienergia.com - www.intellienergia.com  
 p.iva/c.f.: 10683991005 - REA 1244731  
 cap. soc. 20.000 euro i.r.

Rev.	Descrizione	Data	Redatto	Verificato	Approvato
0	Emissione	28/11/2022	Ing. G. Capozzi	Ing. M. Antonini	Ing. A. Zanini