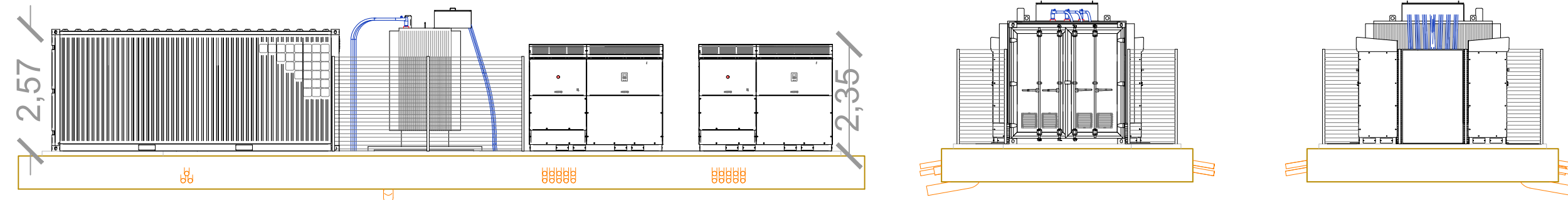
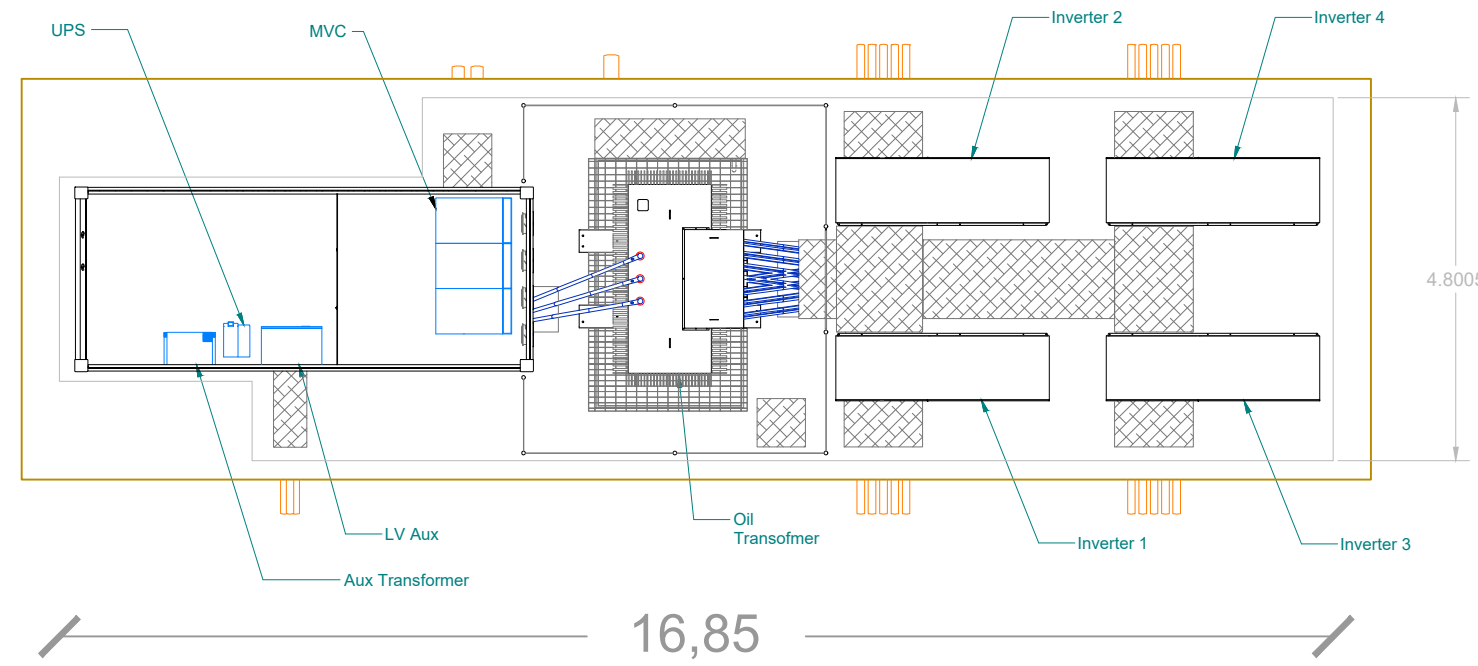
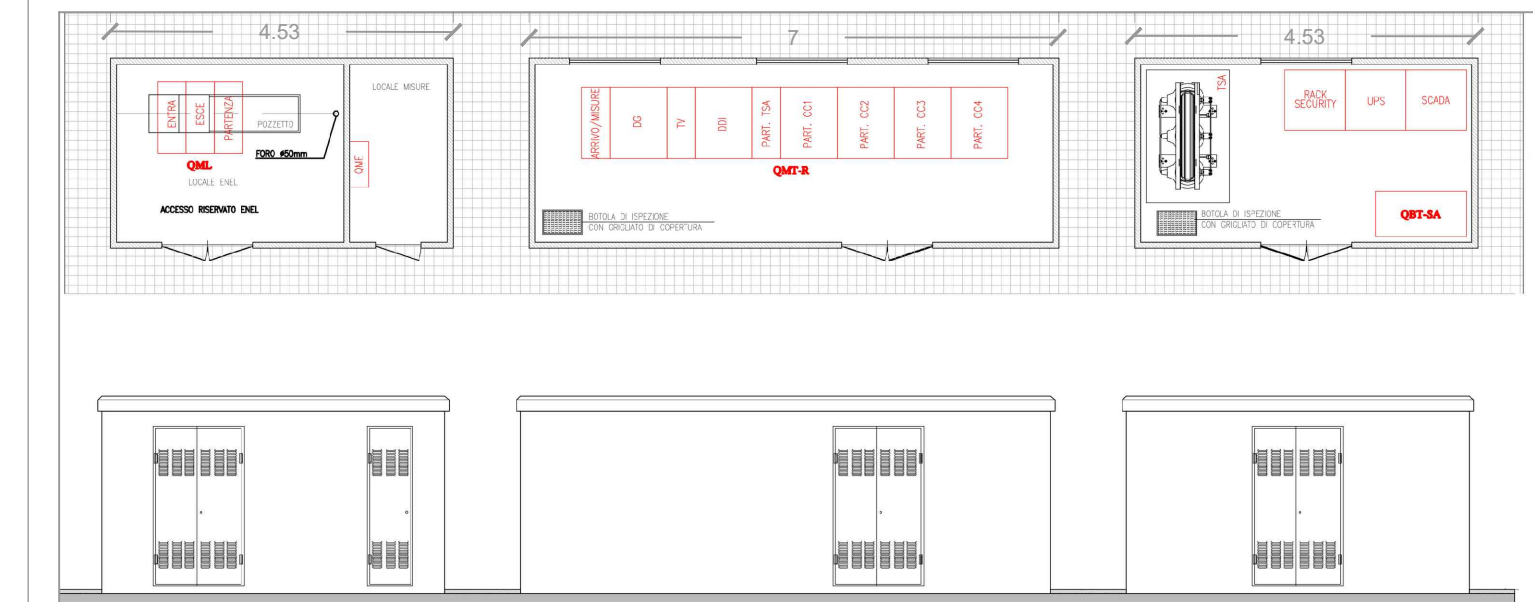


Cabina Inverter (scala 1:100)

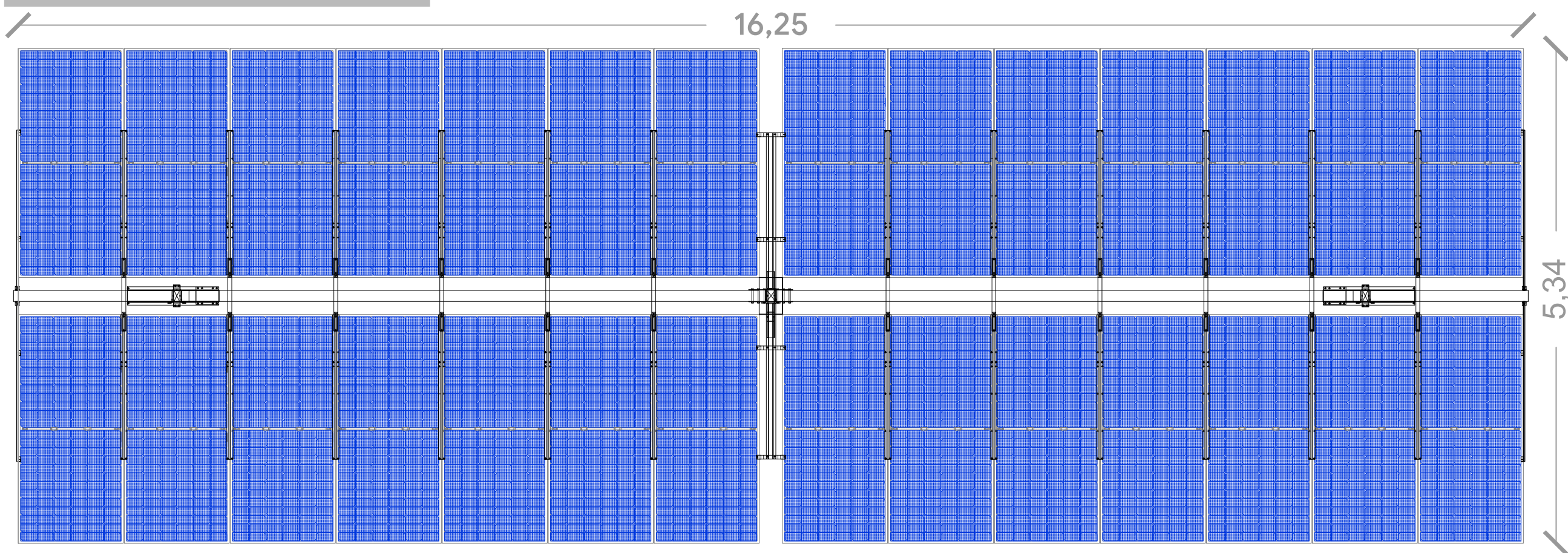


Cabina di Consegna (scala 1:100)

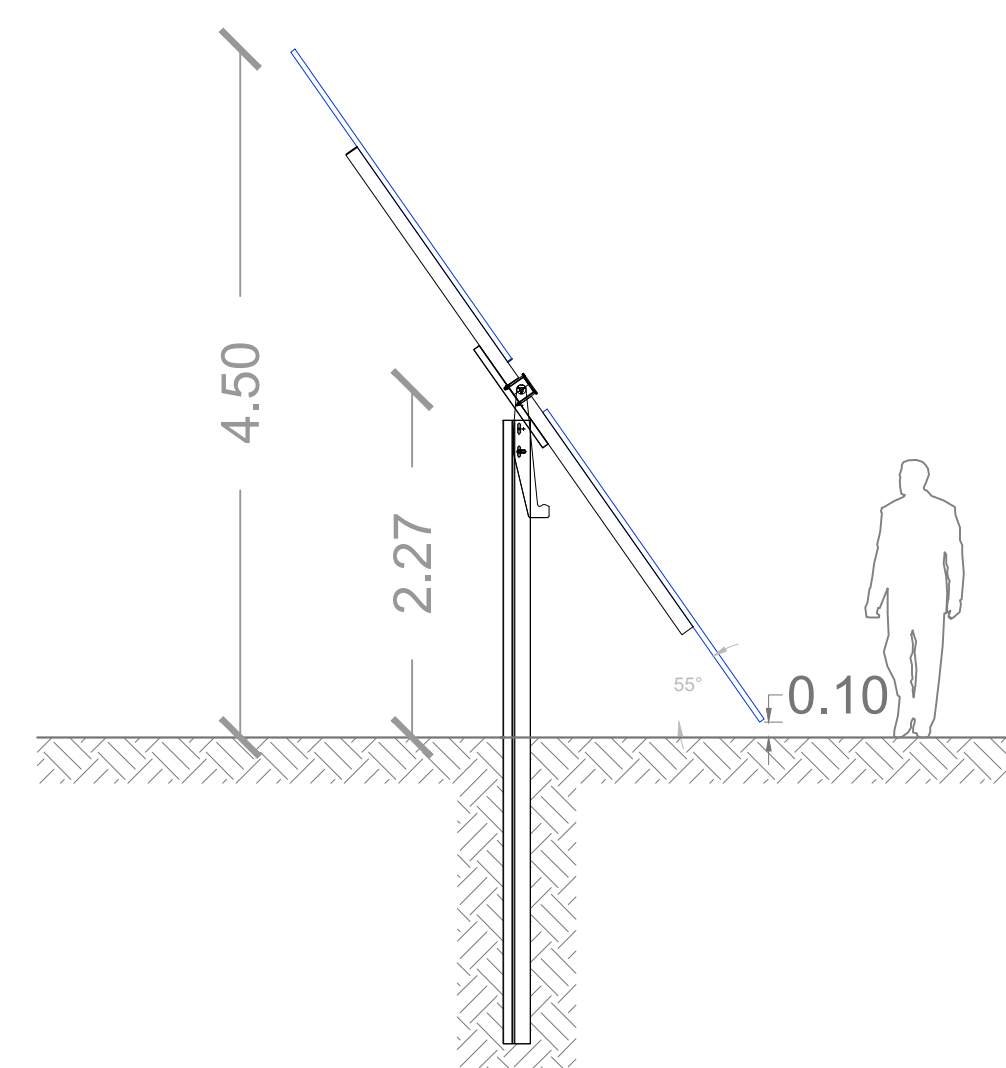


**PARTICOLARI IMPIANTO FV**

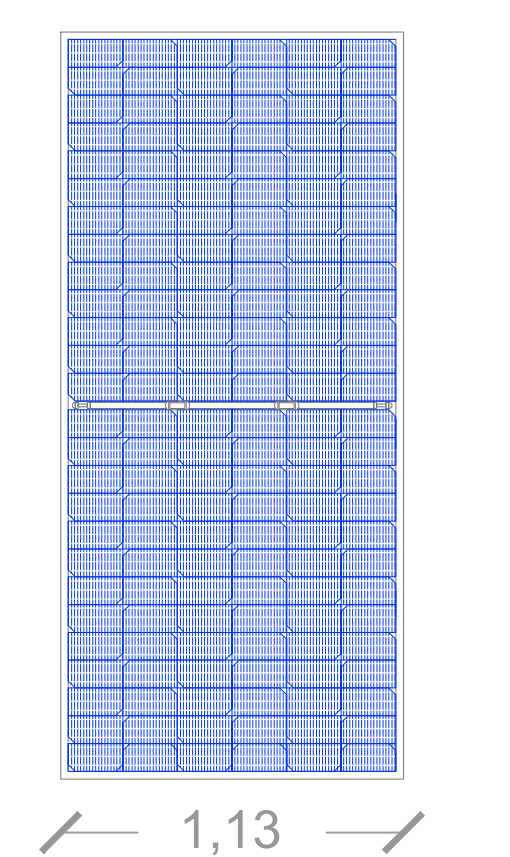
Pianta Struttura 28 Pannelli Fv (scala 1:50)



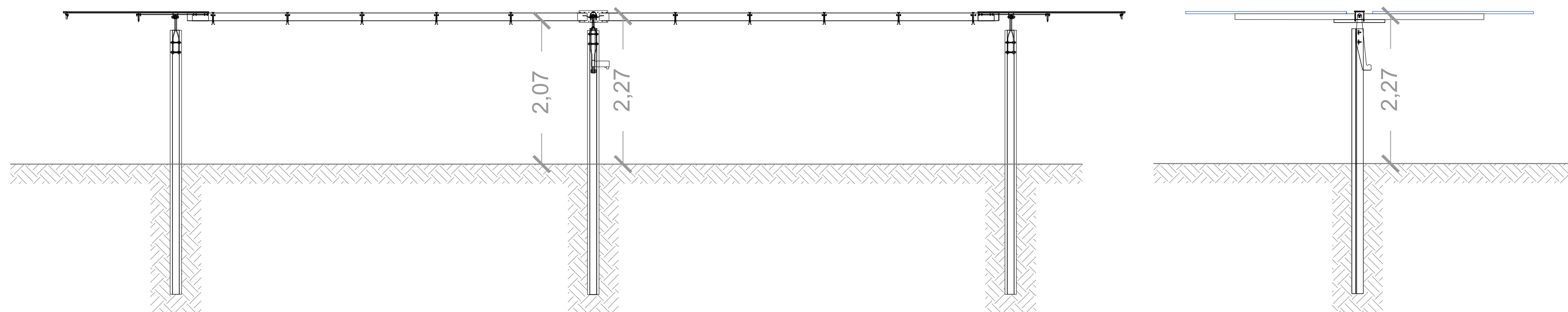
Sezione Trasversale (scala 1:50)



Dimensioni Modulo FV (scala 1:25)



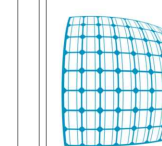
Prospetti Struttura 28 Pannelli Fv (scala 1:50)



REGIONE CAMPANIA  
 PROVINCIA DI CASERTA  
 COMUNI DI CASTEL VOLTURNO E CANCELLO ARNONE



PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO FOTOVOLTAICO  
 DENOMINATO "BUFALA" DELLA POTENZA DI 56,44 MWp



STARENERGIA

StarEnergia srl  
 sede legale Via F. Giordani n. 42  
 80122 Napoli P.IVA 05769401216 PEC: [starenergia@pec.it](mailto:starenergia@pec.it)

**Particolari costruttivi impianto**

Progettista	Proponente	Scala
	STARDUE s.r.l. sede legale Via F. Giordani n. 42 800122 Napoli Tel. +39 081 060 7743 Fax +39 081 060 7876 Rea - NA1051228 - C.F. e P.IVA 09700561211 mail: <a href="mailto:stardue@starenergia.com">stardue@starenergia.com</a> PEC: <a href="mailto:stardue@pecditta.com">stardue@pecditta.com</a> Cod. Univoco 5RU082D	VARIE Tavola TDAR - 06
Revisioni e coordinamento		
Rev: 00	Data 18/10/2021	Note