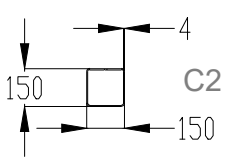
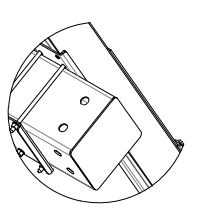
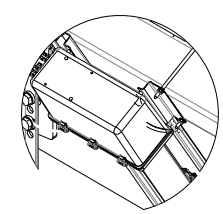
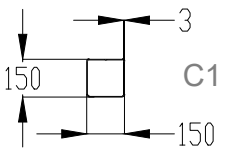


Sections Electronic Box Plastic Lid

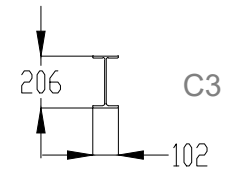


Detail D Scale 1:20

Detail C Scale 1:15

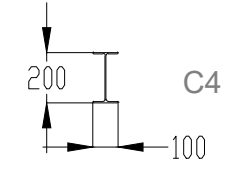
Middle Clamp

End Clamp



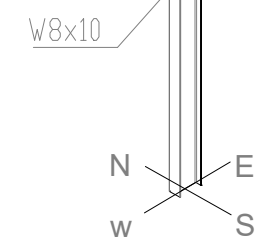
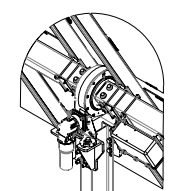
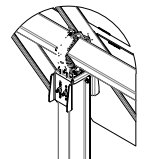
Detail F Scale 1:15

Detail E Scale 1:15

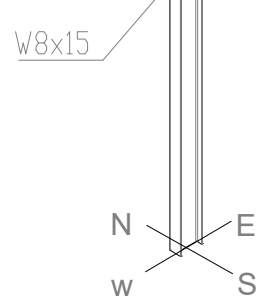


Simple Support

Motor Support

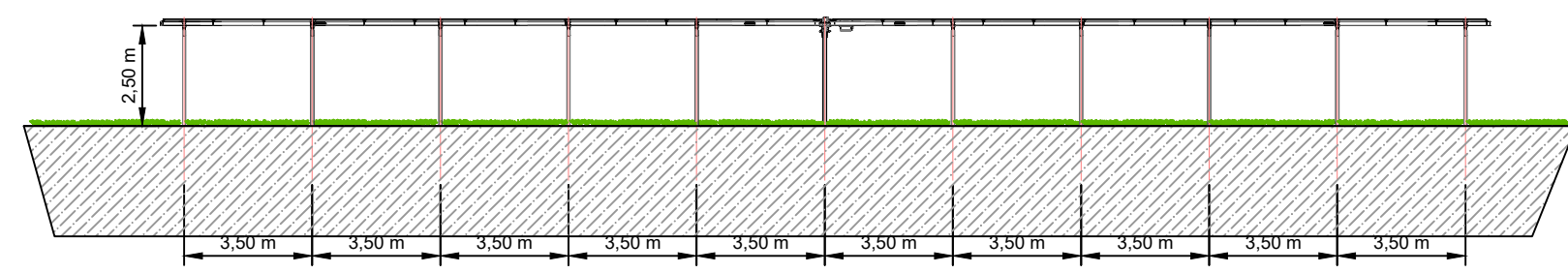
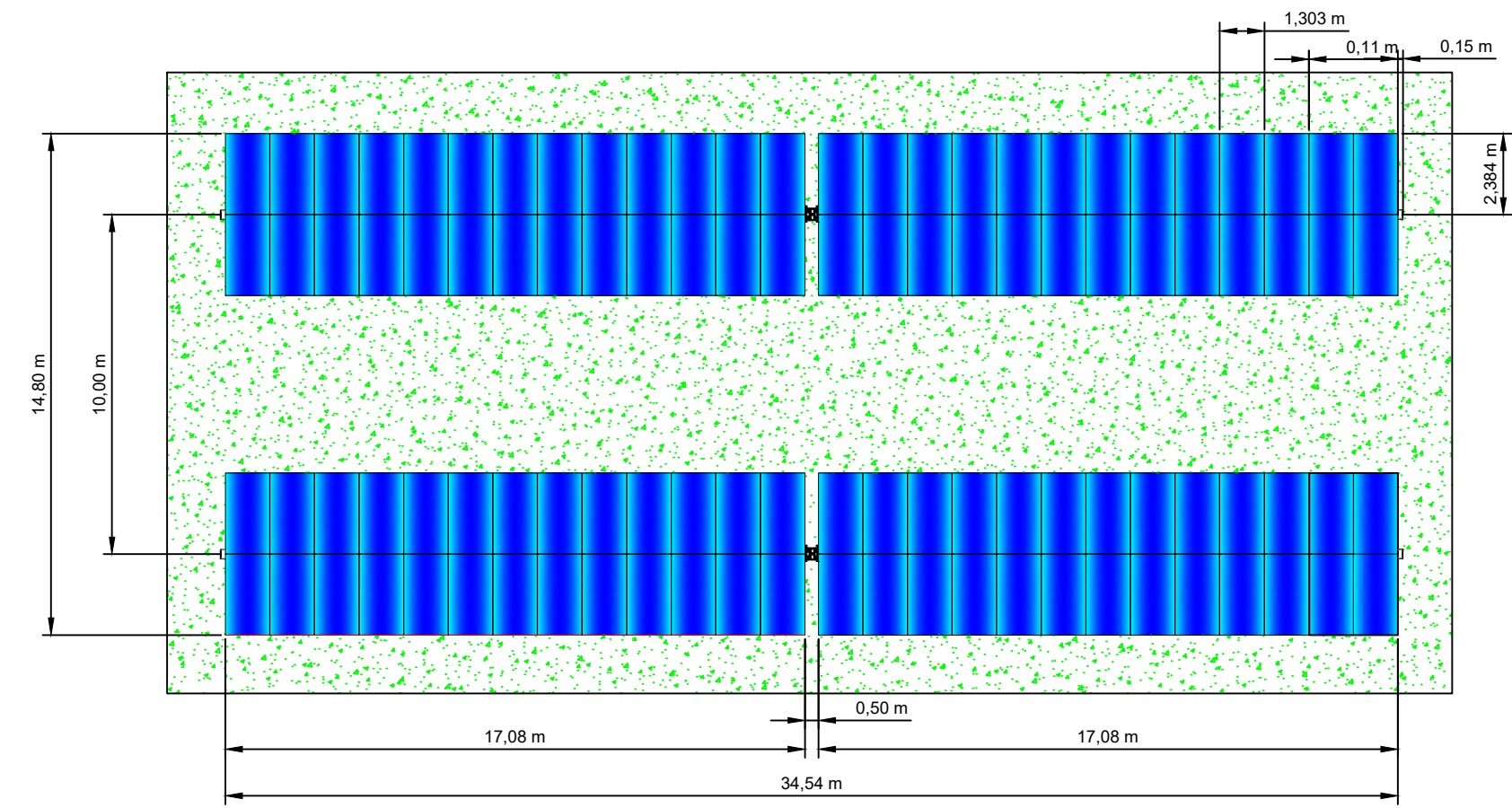


Detail B Scale 1:50

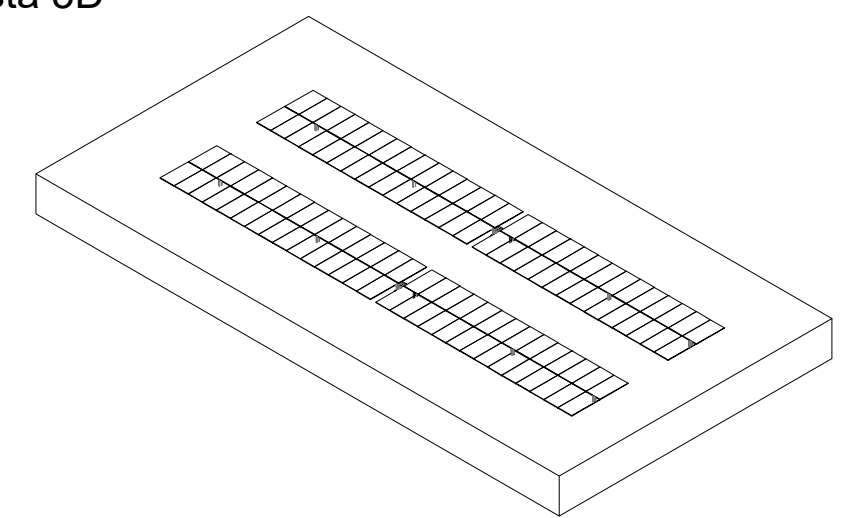


Detail A Scale 1:50

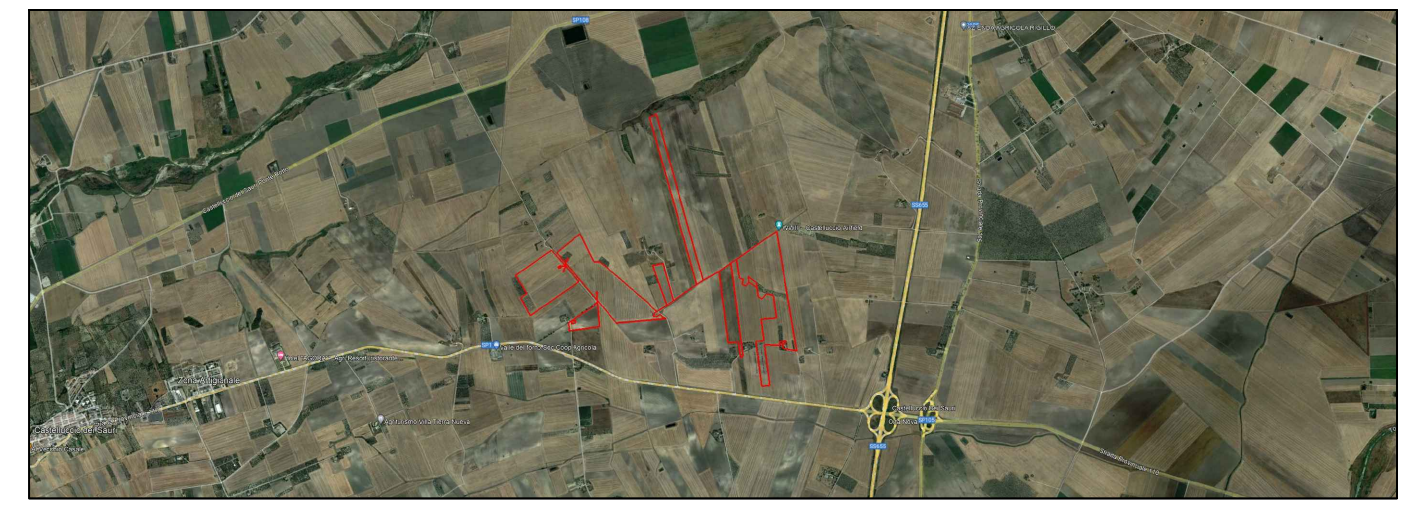
Struttura tipo - Stringhe da 26 moduli - Scala 1:50



Particolare struttura - Vista 3D



REGIONE PUGLIA  
PROVINCIA FOGGIA  
COMUNE DI ASCOLI SATRIANO



PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO AGRI VOLTAICO DELLA POTENZA DI PICCO IN DC PARI A 47.332,98 KWp E MASSIMA IN IMMISSIONE IN AC PARI A 37.500 KWp NEL COMUNE DI ASCOLI SATRIANO (FG) IN LOCALITA' MASSERIA SANSONE E RELATIVE OPERE DI CONNESSIONE

PROGETTO DEFINITIVO

PARTICOLARI COSTRUTTIVI - STRUTTURE DI SOSTEGNO

Titolo elaborato

Committente Sviluppo Progettazione

Firme



SSPEPD025.1	SSPEPD025.1-PDF_Particolari costruttivi - Strutture di sostegno	Varie	A3+
Cod. elaborato	Nome file	Scala	Formato
00	14.06.23	Emissione	Archetipo
Rev.	Data	Oggetto revisione	Redatto
			Verificato
			Approvato

IL PRESENTE DOCUMENTO NON POTRA' ESSERE COPIATO, RIPRODOTTO O ALTRIMENTI PUBBLICATO, IN TUTTO O IN PARTE, SENZA IL CONSENSO SCRITTO. OGNI UTILIZZO NON AUTORIZZATO SARA' PERSEGUITO A NORMA DI LEGGE. THIS DOCUMENT CAN NOT BE COPIED, REPRODUCED OR PUBLISHED, EITHER IN PART OR IN ITS ENTIRETY, WITHOUT THE WRITTEN PERMISSION. UNAUTHORIZED USE WILL BE PROSECUTED BY LAW.