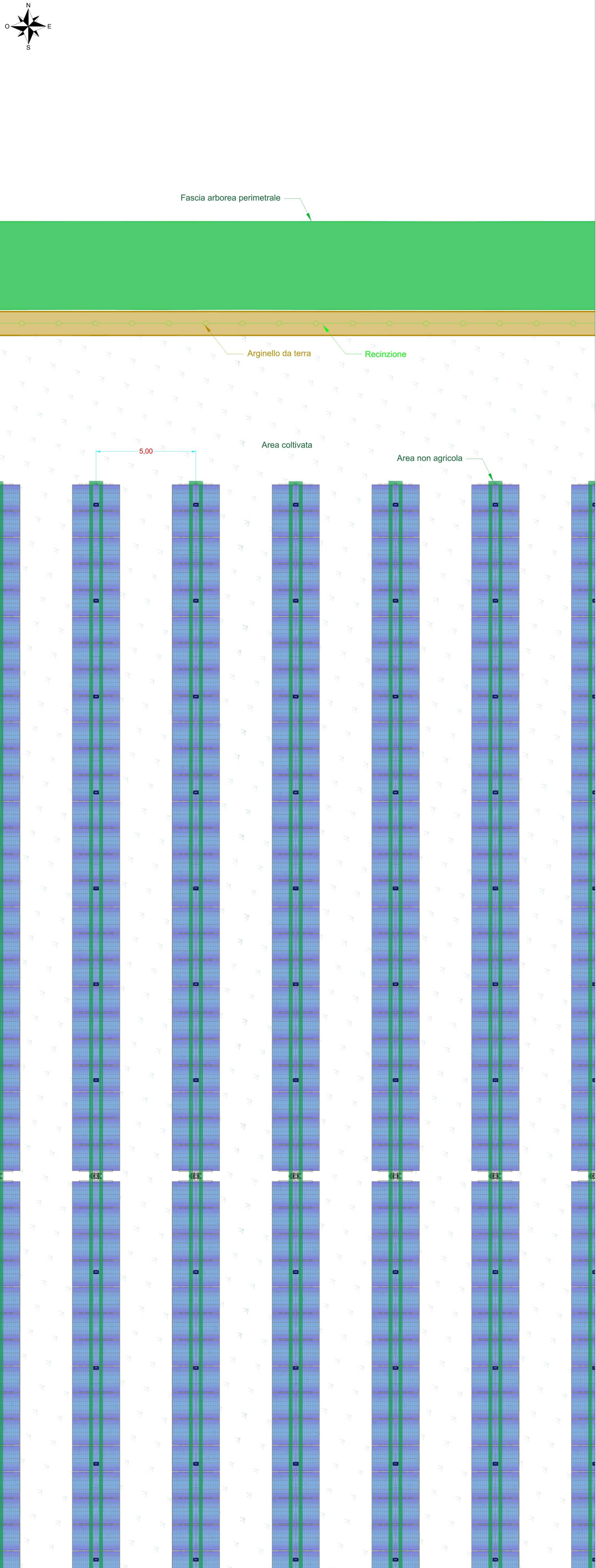
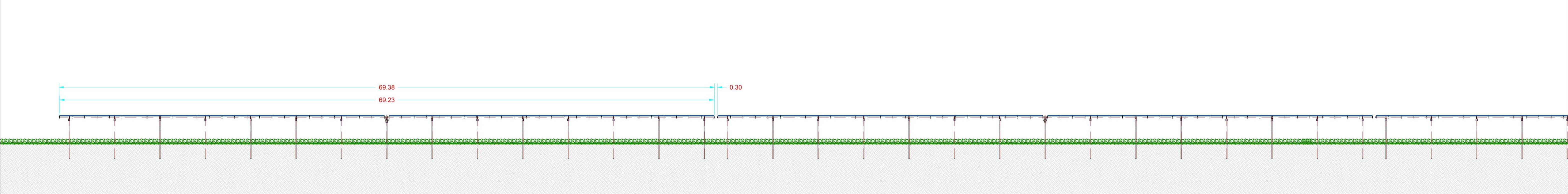


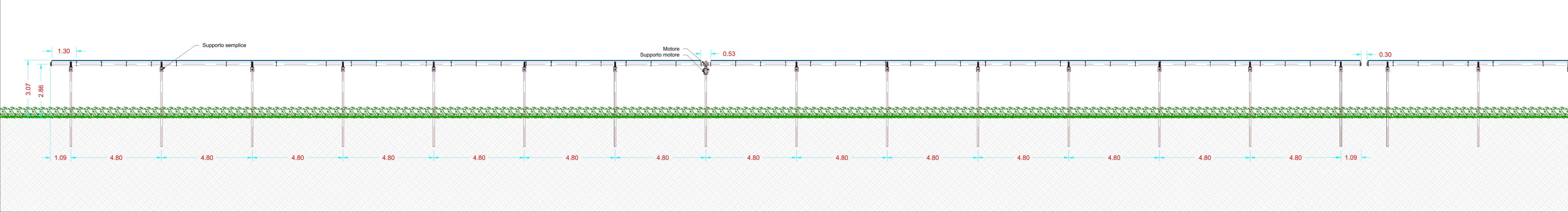
Dettaglio vista planimetrica struttura - Scala 1:100



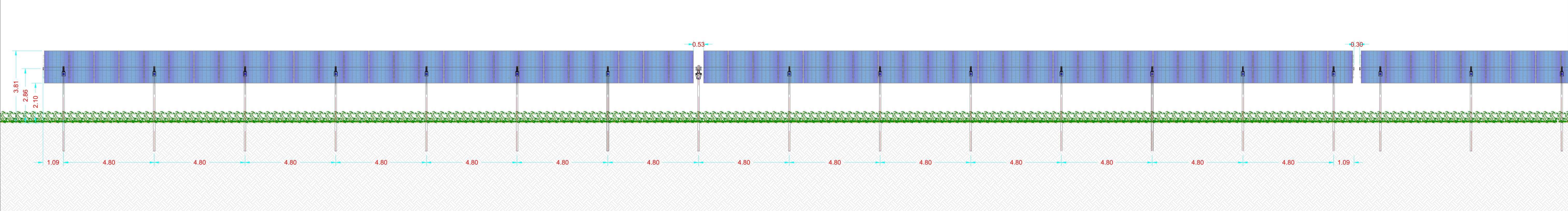
Dettaglio sezione longitudinale struttura - Scala 1:200



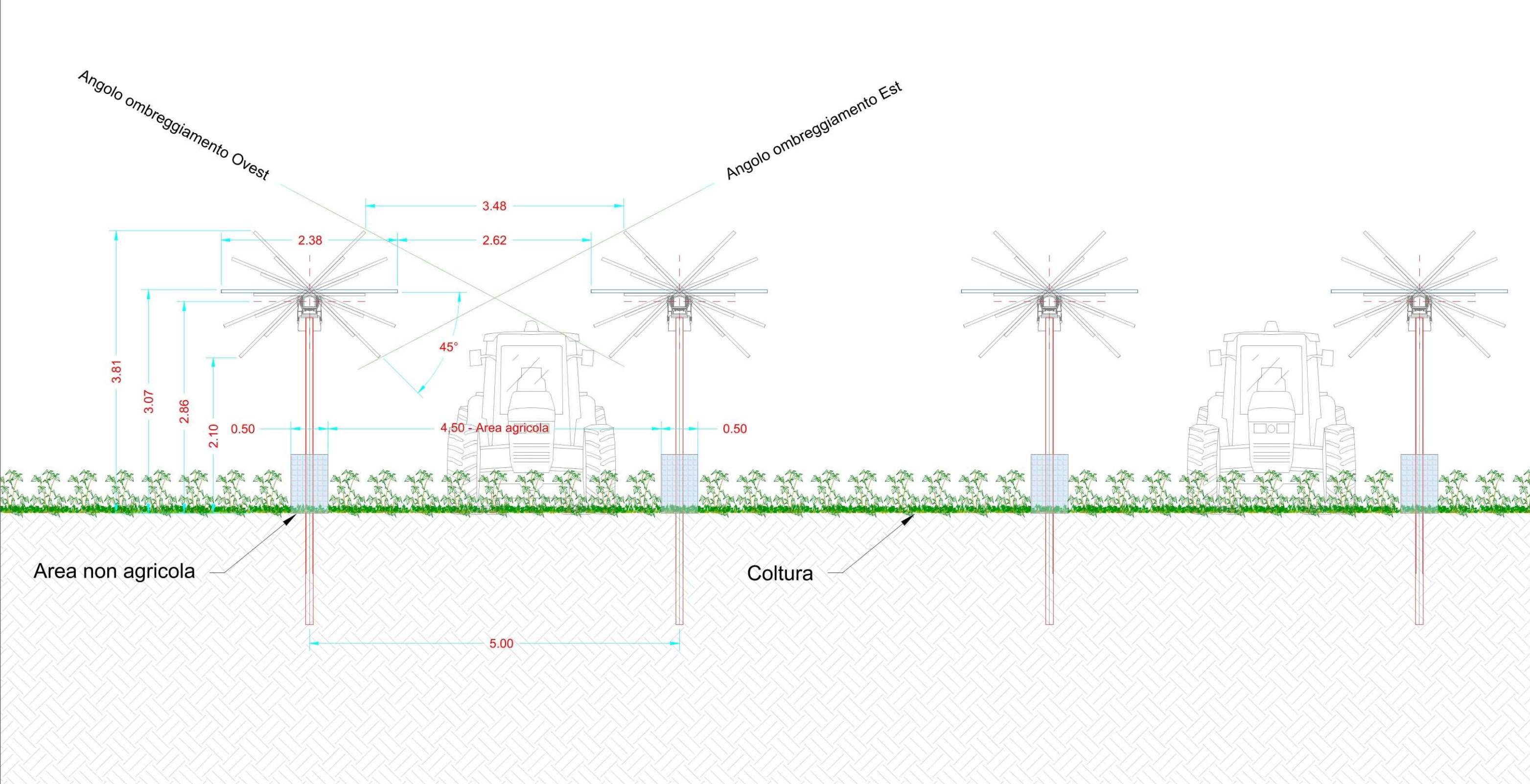
Dettaglio sezione longitudinale struttura - Scala 1:100



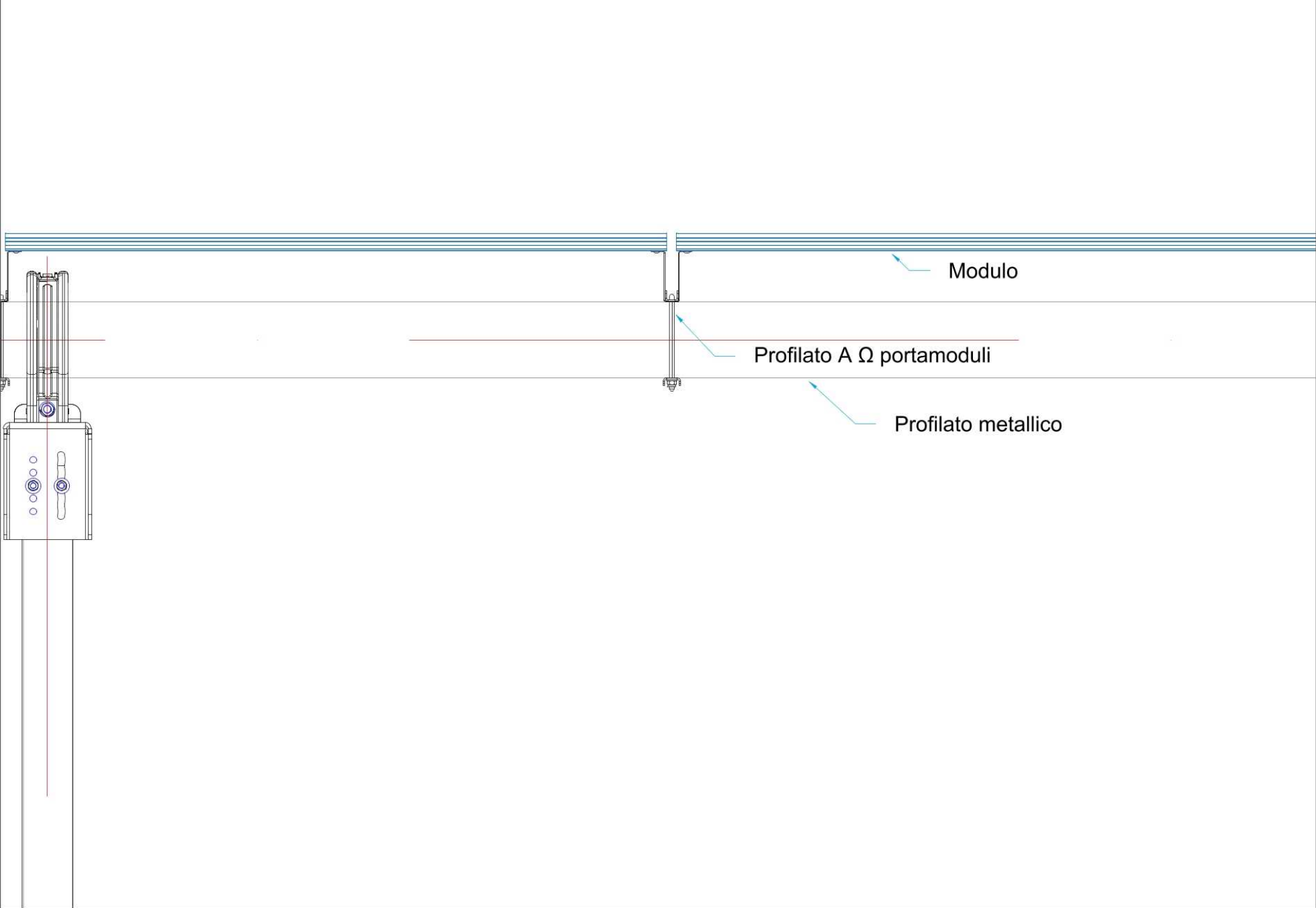
Vista frontale con rotazione 45° - Scala 1:100



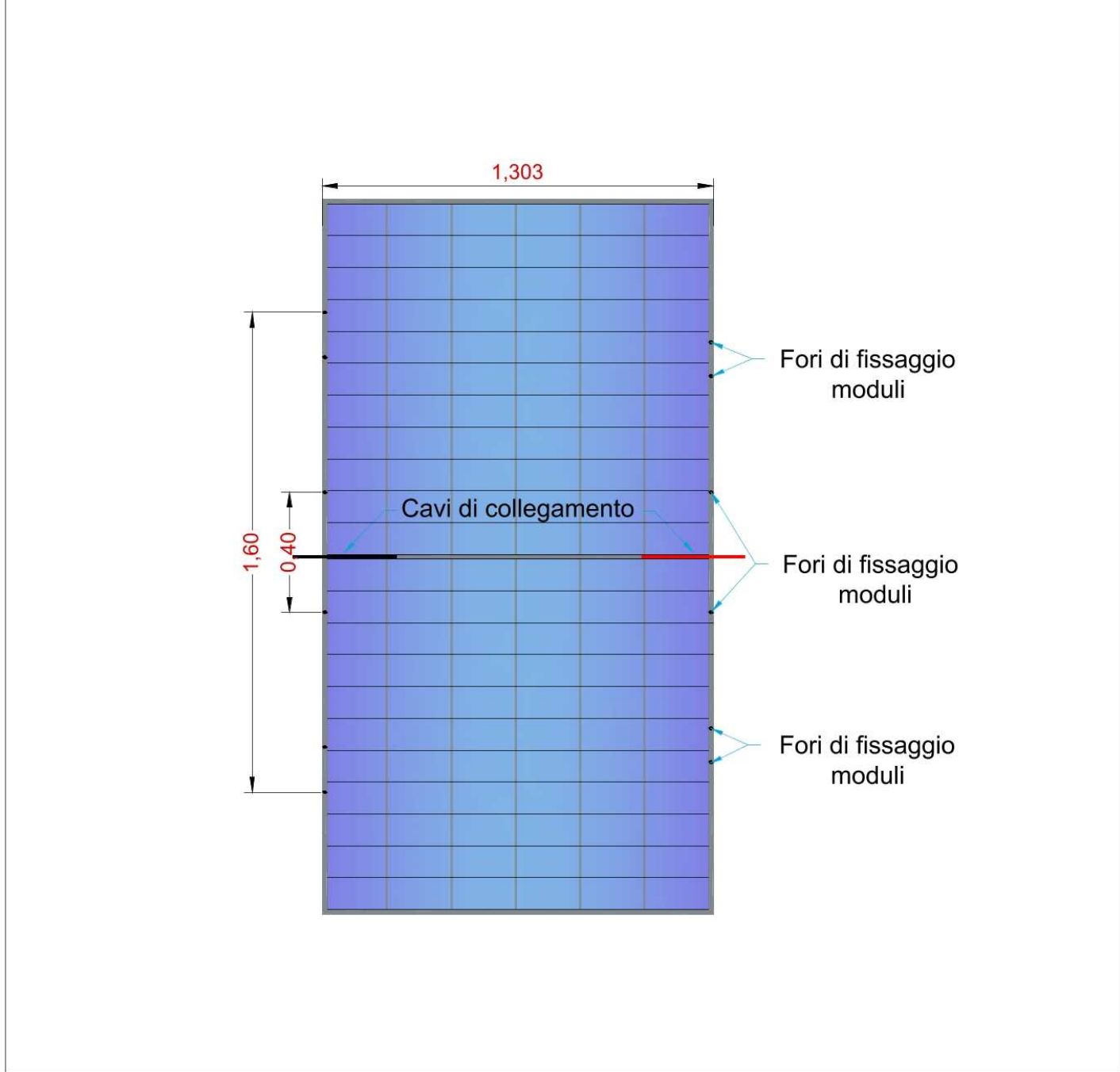
Dettaglio sezione trasversale struttura - Scala 1:50



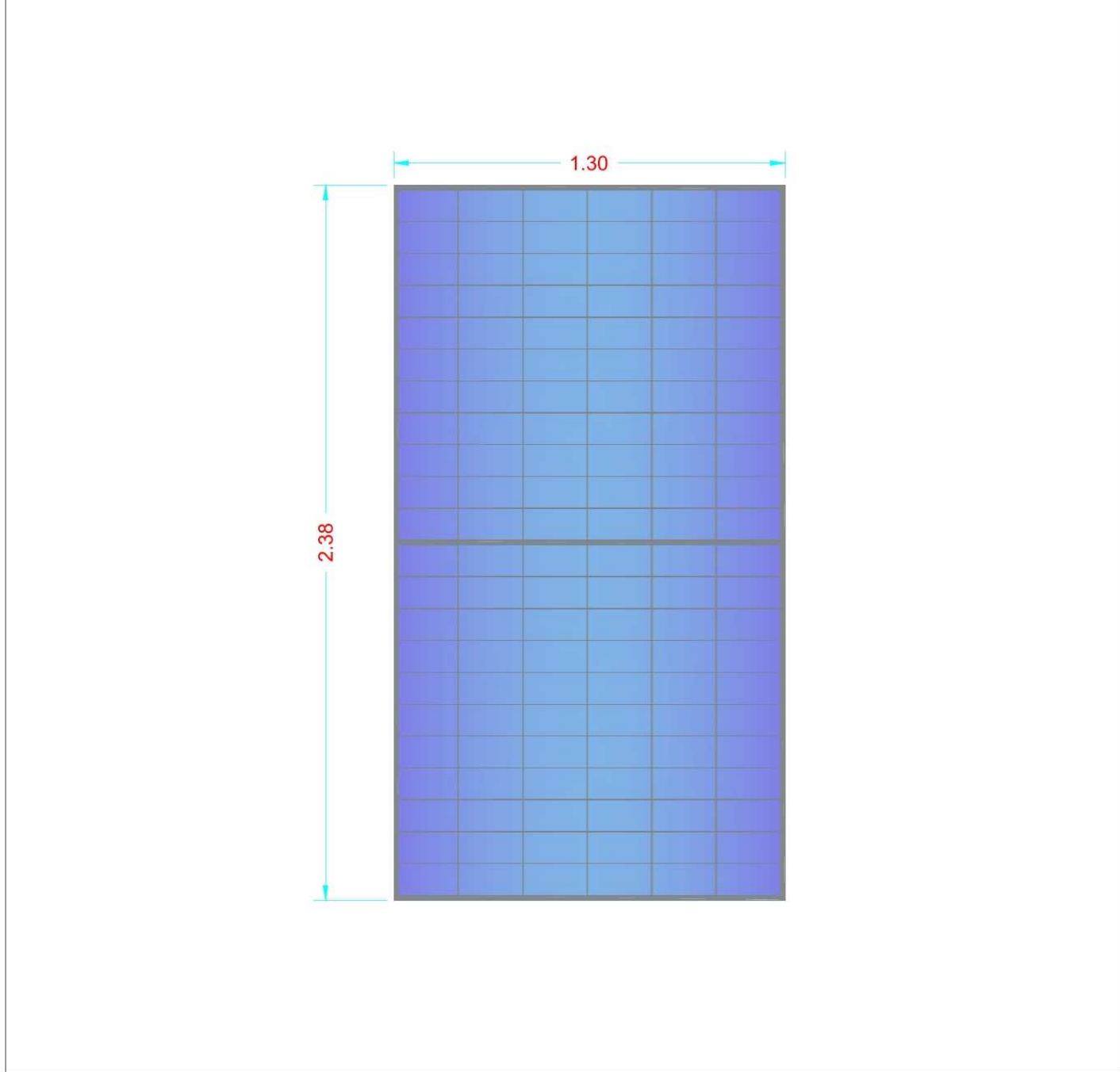
Fissaggio moduli - Scala 1:10



Vista posteriore modulo tipo - Scala 1:20



Vista frontale modulo tipo - Scala 1:20



Inquadramento generale - Scala 1:10000



Area	Nr. Strutture alte 52x1
5	84

COMITENTE
ENGIE ELICEO SRL

STEFANO SCAZZA
12.03.2025 13:34:39
GMT+01:00

STUDIO DI PROGETTAZIONE
Ing Daniele Cavallo
Via C. del Croix, 55 - 72022 - Latiano (BR)

Daniele Cavallo

0	06-24	EMESSO PER ITER AUTORIZZATIVO	RC	DC	PL
REV.	DATE	DESCRIPTION	BY	CHK	APP.
REVISIONS					
Impianto Fotovoltaico "Lugo" da 23 MW con sezione dedicata a Tecnologia Agrivoltaica Avanzata e Opere Connesse			APPROVED FOR CONSTRUCTION		
SIGNATURE			DATE		
ORDER N°			SUPPLIER		
CONTRACT N°			SUBPROJECT CODE		
THIS DWG SUPERSEDES BY			SCALE		
THIS DWG SUPERSEDES			VARIE		
FIM DWG N°			REV.		
SHEET			0		

CAD FILE NAME: A0