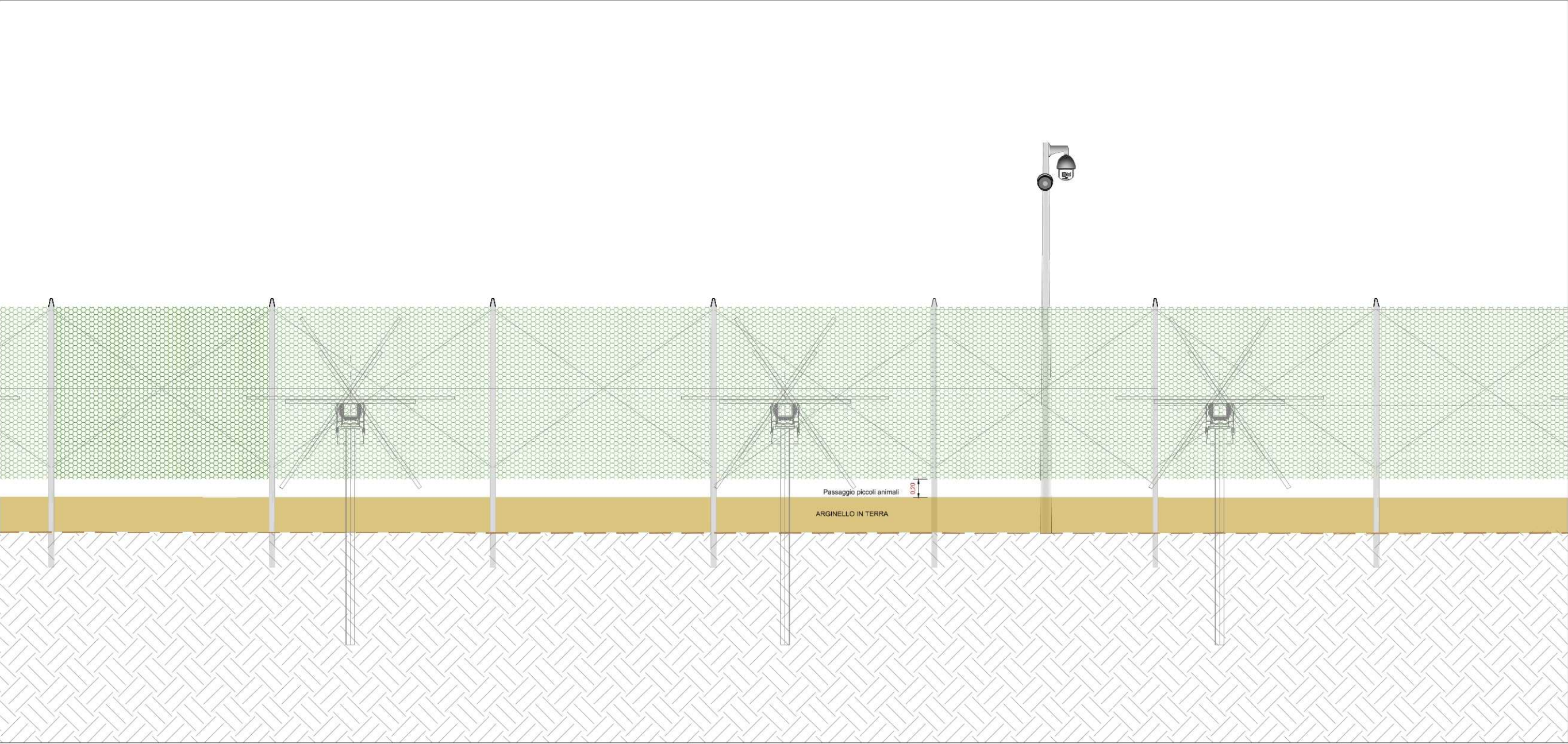
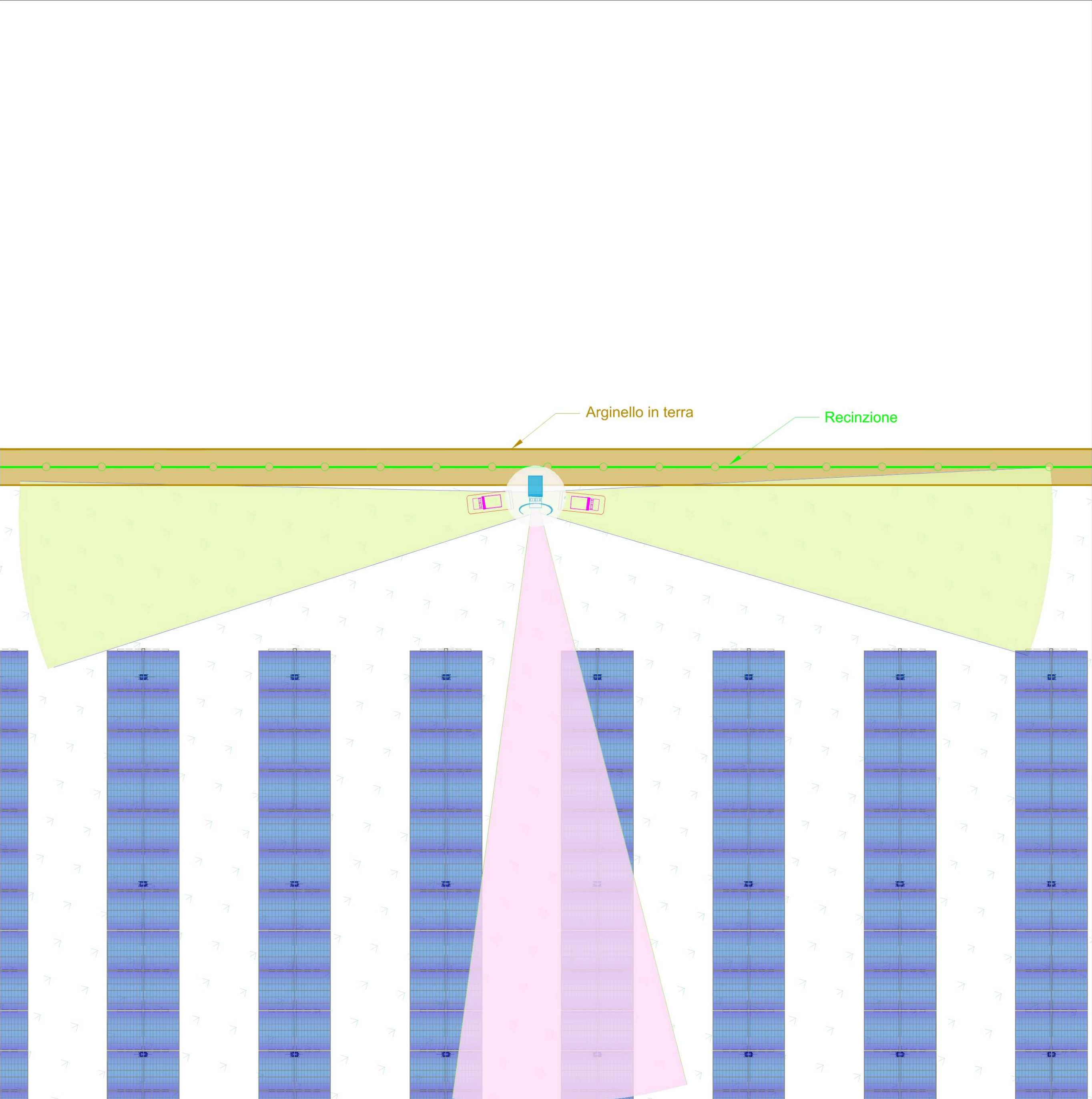


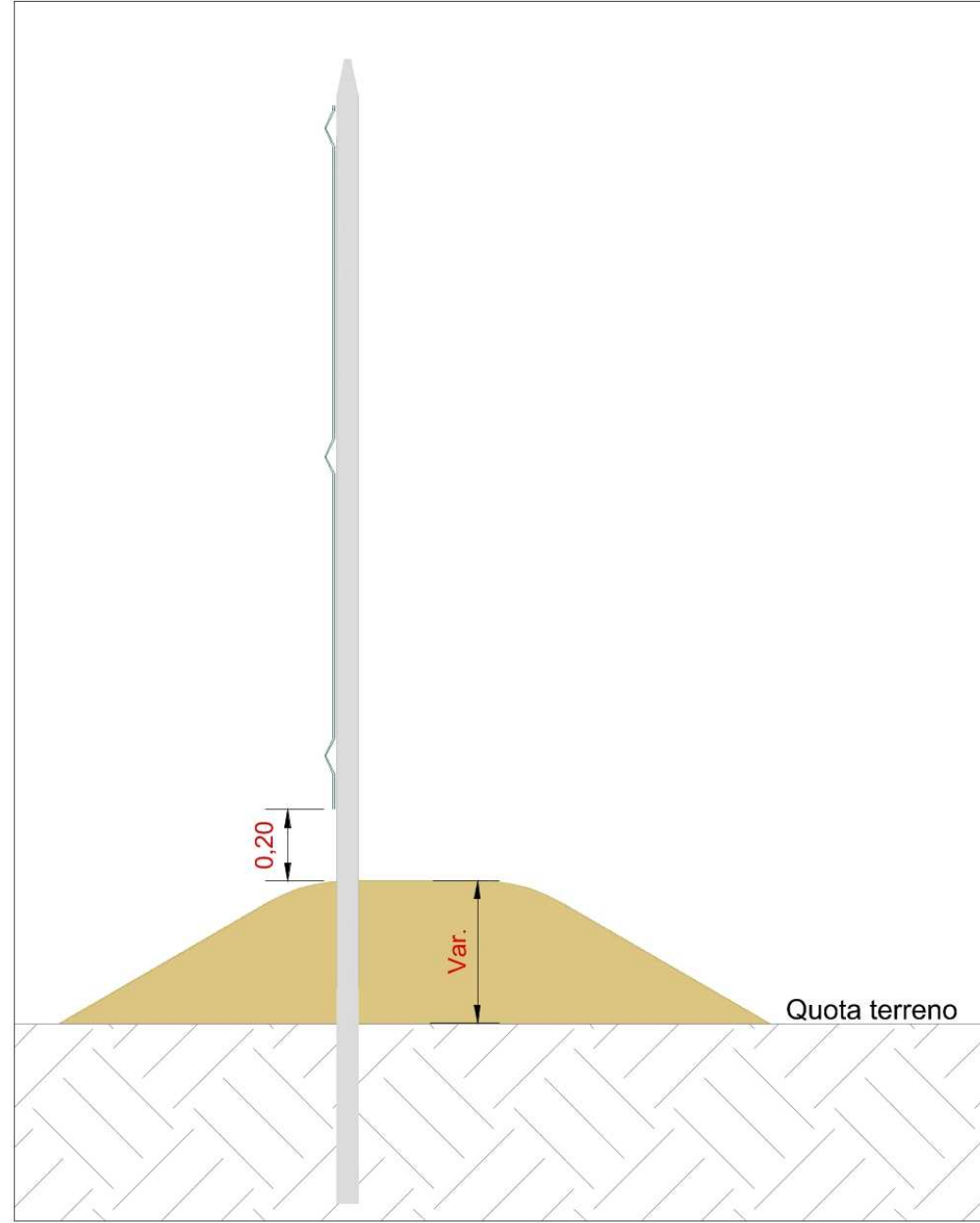
Vista frontale - Scala 1:50



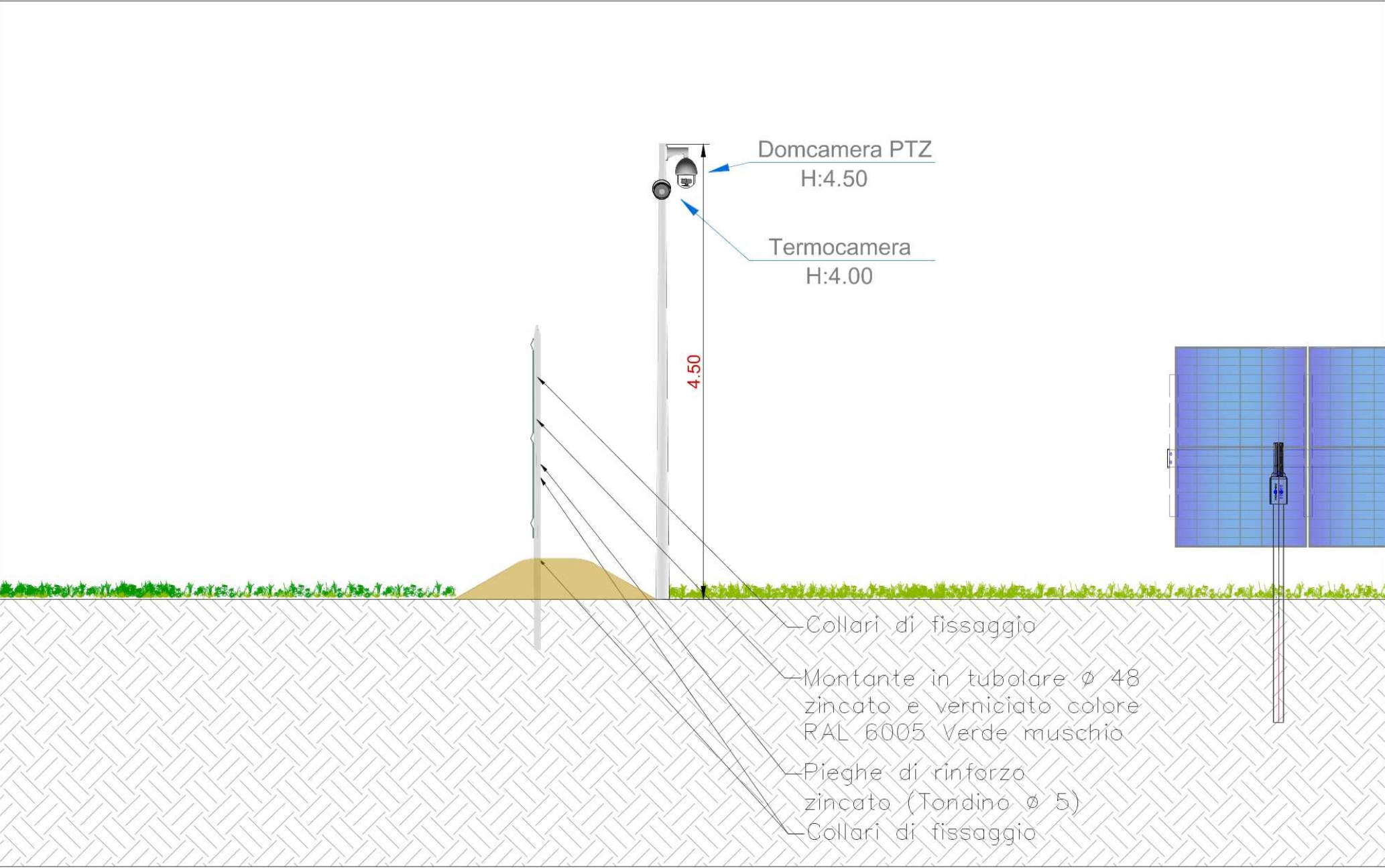
Pianta - Scala 1:100



Particolare arginello in terra - Scala 1:20



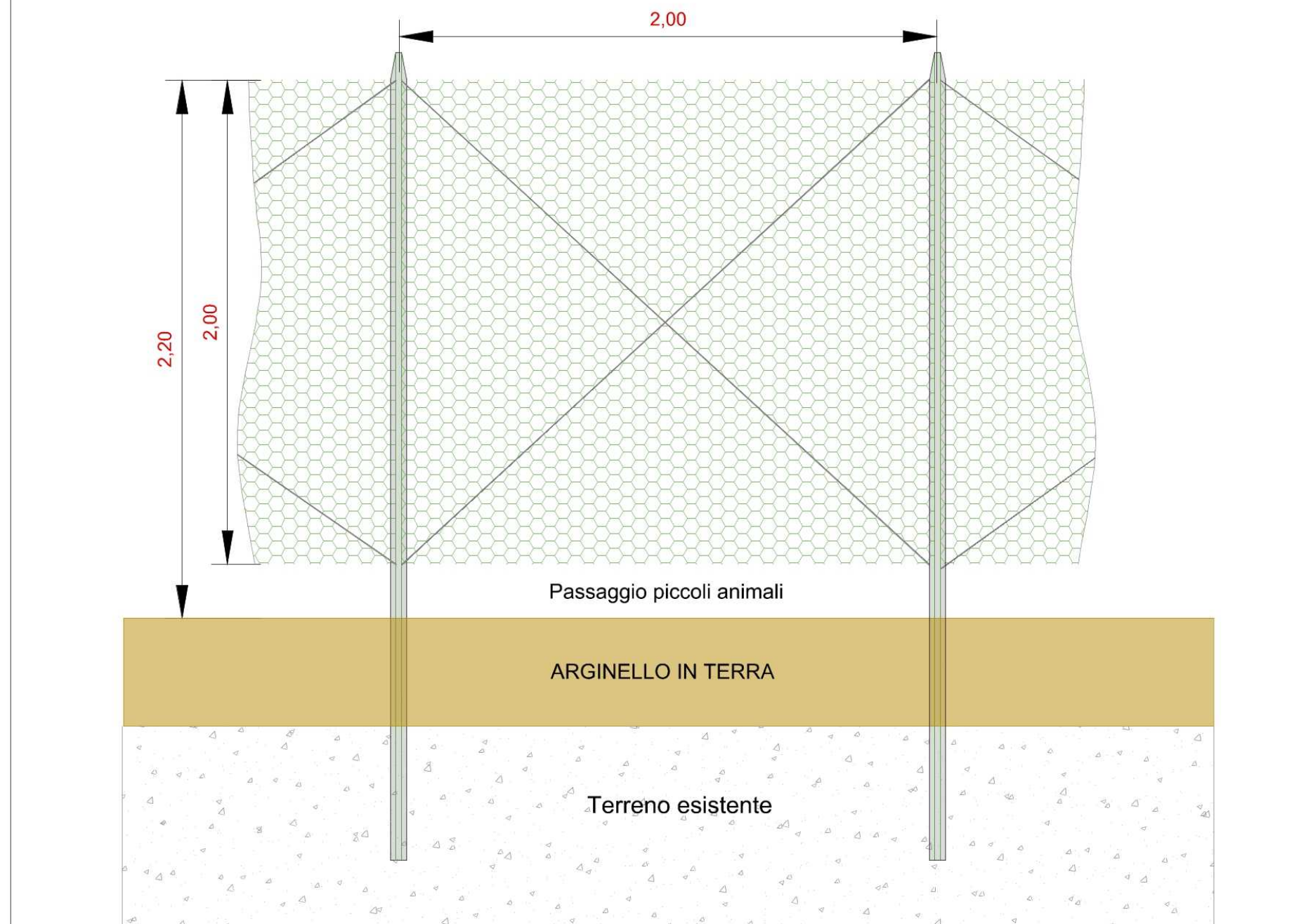
Sezione trasversale A-A' - Scala 1:50



Schema planimetrico generale - Scala 1:10000



Tipico prospetto recinzione



COMMITTENTE  
ENGIE ELICEO SRL

STEFANO SCAZZOLA  
12.03.2025 11:14:15 GMT+01:00

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

Daniele Cavallo  
n° 1230

SCM  
INGEGNERIA

0	DWG-24	EMESSO PER ITER AUTORIZZATIVO	RC	DC	PL
REV.	DATE	DESCRIPTION	BY	CHKD	APP.
REVISIONS					
Impianto Fotovoltaico "Lugo" da 23 MW con sezione dedicata a Tecnologia Agrivoltaica Avanzata e Opere Connesse			APPROVED FOR CONSTRUCTION		
PROGETTO DEFINITIVO IMPIANTO FOTOVOLTAICO E OPERE CONNESSE			DWG. REV. DATE		
TAV.21a Tipico recinzione, sistema TVCC e fascia arborea perimetrale			SIGNATURE		
SUBPROJECT CODE:			ORDER N°		
THIS DWG. SUPERSEDED BY			SUPPLIER		
THIS DWG. SUPERSEDES			CONTRACT N°		
FWI DWG N°			SCALE		
SHEET OF			REV.		
CAD FILE NAME:			A1		