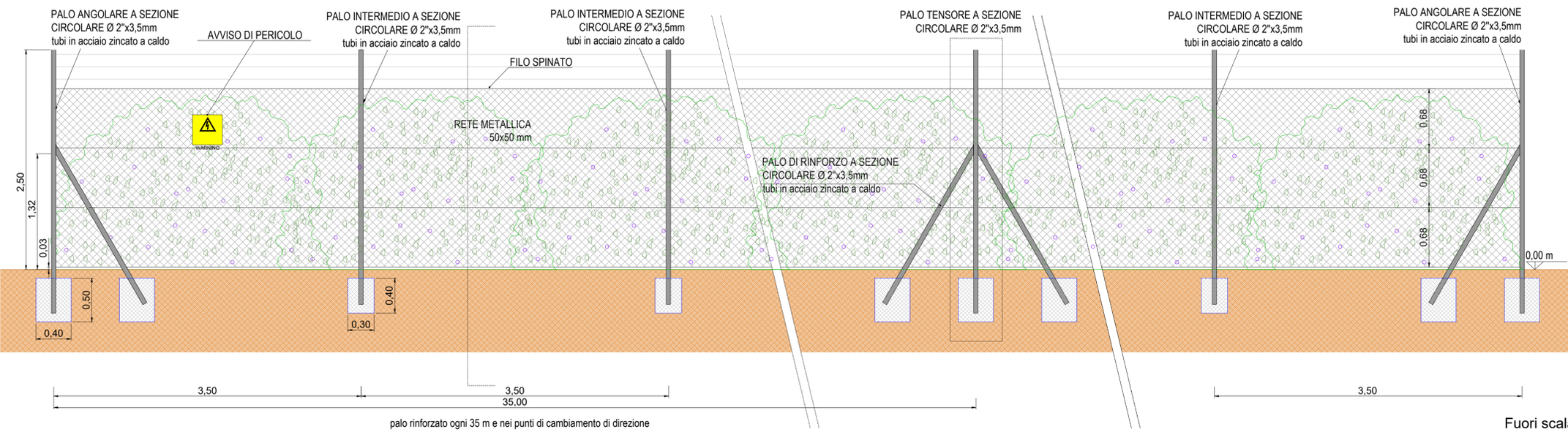
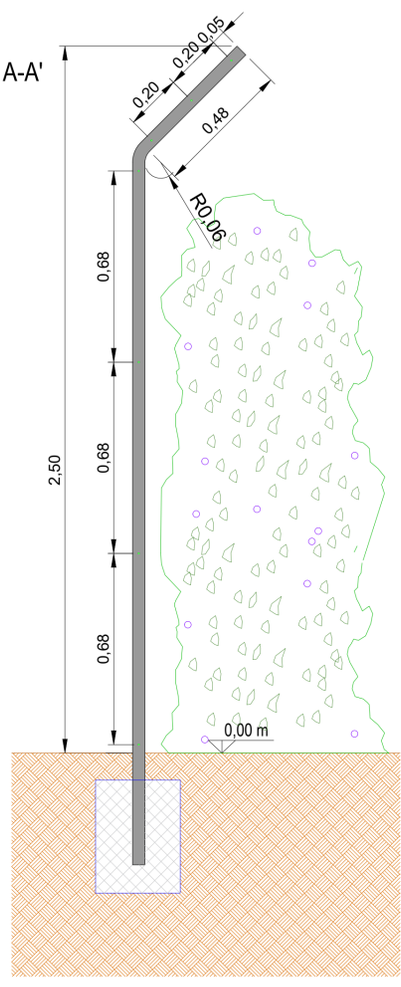


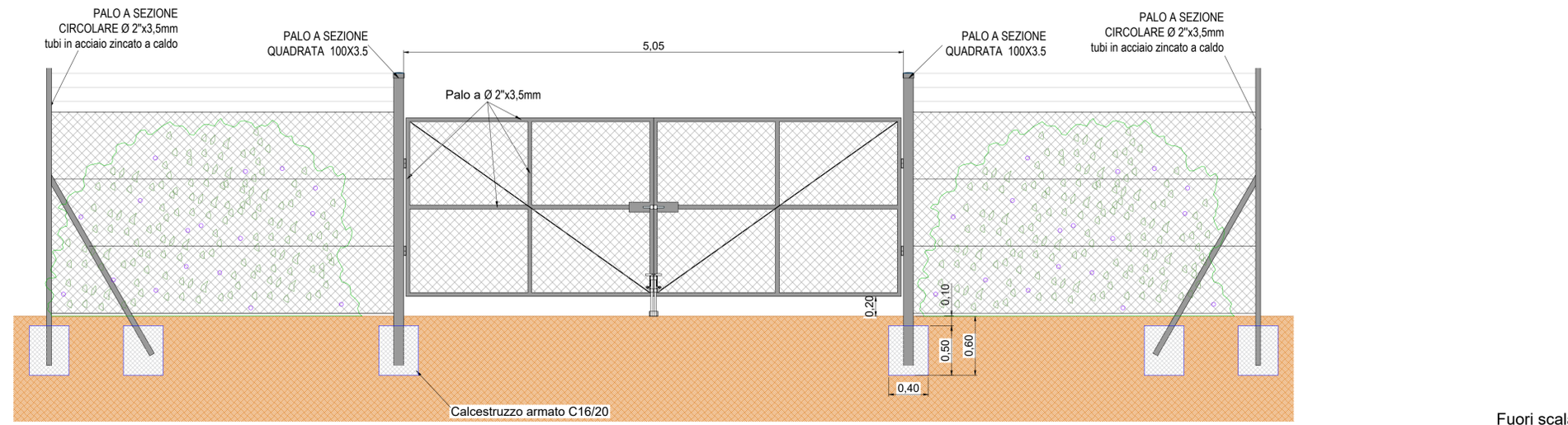
RECINZIONE



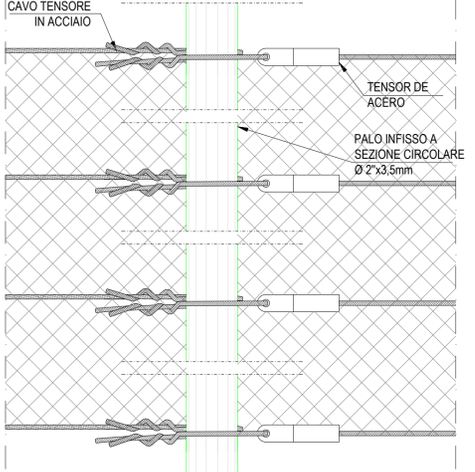
Sezione A-A'



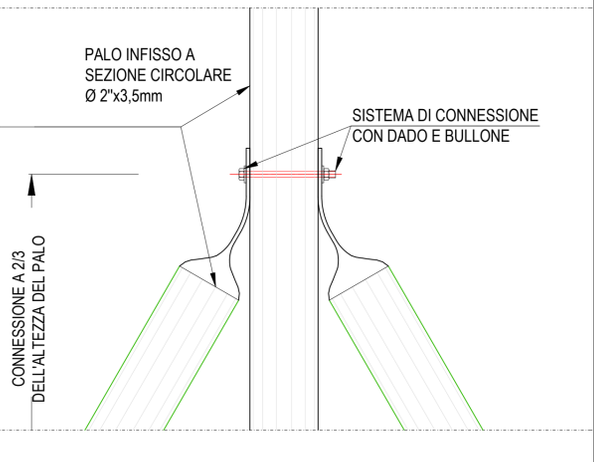
CANCELLO



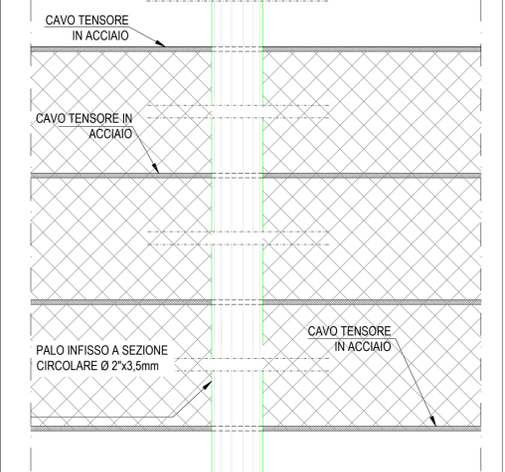
PALO TENSORE/ANGOLARE - DETTAGLIO



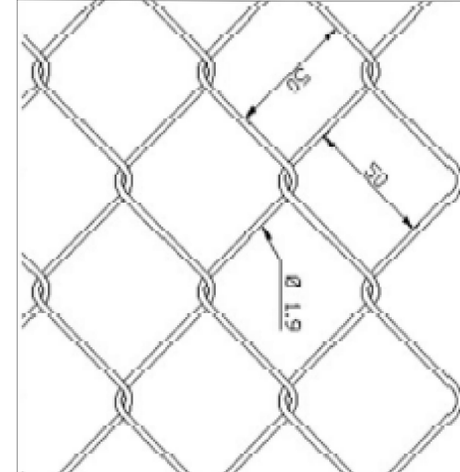
DETTAGLIO CONNESSIONE PALO DI RINFORZO



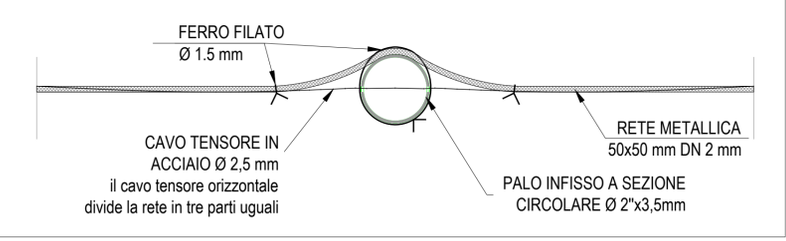
PALO INTERMEDIO - DETTAGLIO



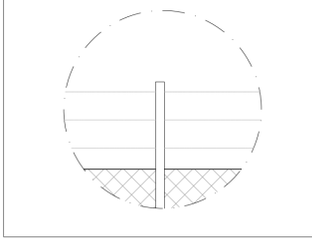
ESEMPIO ESPLICATIVO DELLA RETE METALLICA



PALO INTERMEDIO - VISTA DALL'ALTO



DETTAGLIO OFFENDICOLO



Schema di costruzione	
Altezza rete	2.00 m
Distanza tra pali	3.50 m
Distanza tra pali tensori	35.00 m
Palo con 2 barre di rinforzo	Ogni 7 moduli
Distanza massima tra pali con barre di rinforzo	35.00 m
Materiali	
Pali	
Acciaio	A36 f=36ksi
Zincatura	Spessore minimo 55µm Spessore medio 70µm
Perni di collegamento	M6; C 8.8
Calcestruzzo	
Classe cls minima	C16/20 [EN 1992]

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
02	07/10/2022	Revisione	Zecchillo	Migliorico	Biscotti
			BFP	BFP	BFP
01	12/09/2022	Revisione	Zecchillo	Migliorico	Biscotti
			BFP	BFP	BFP
00	15/07/2022	Emissione	Matarese	Migliorico	Biscotti
			BFP	BFP	BFP

PROJECT: AGRIVOLTAICO NULVI	
FILE NAME:	GRE.EE.D.27.IT.P.16703.00.026.02 TIPOLOGICO RECINZIONE
CLASSIFICATION:	A1
UTILIZATION SCOPE:	varie
FORMAT:	varie
SCALE:	varie
PLOT SCALE:	1 di 1
TIPOLOGICO RECINZIONE	
GRE VALIDATION	
VALIDATED BY:	--
VERIFIED BY:	--
COLLABORATORS:	--
GROUP FUNCTION TYPE ISSUER COUNTRY TEC. PLANT SYSTEM PROGRESSIVE REVISION GREEC D 27 IT P 16703 00 026 02	

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide or release any related information without the previous written consent by Enel Green Power SpA.