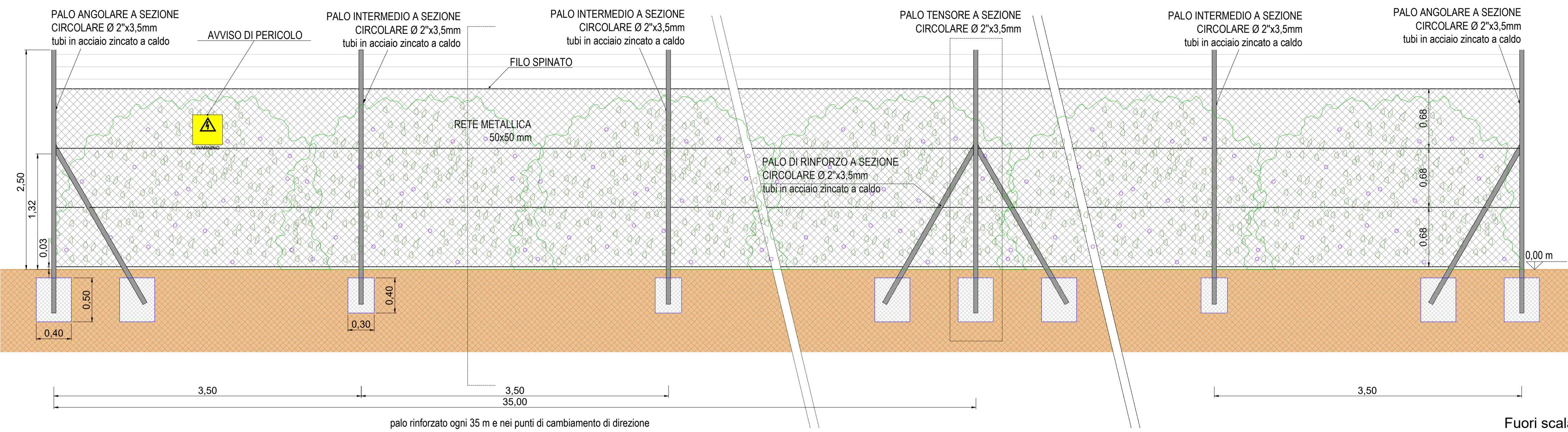
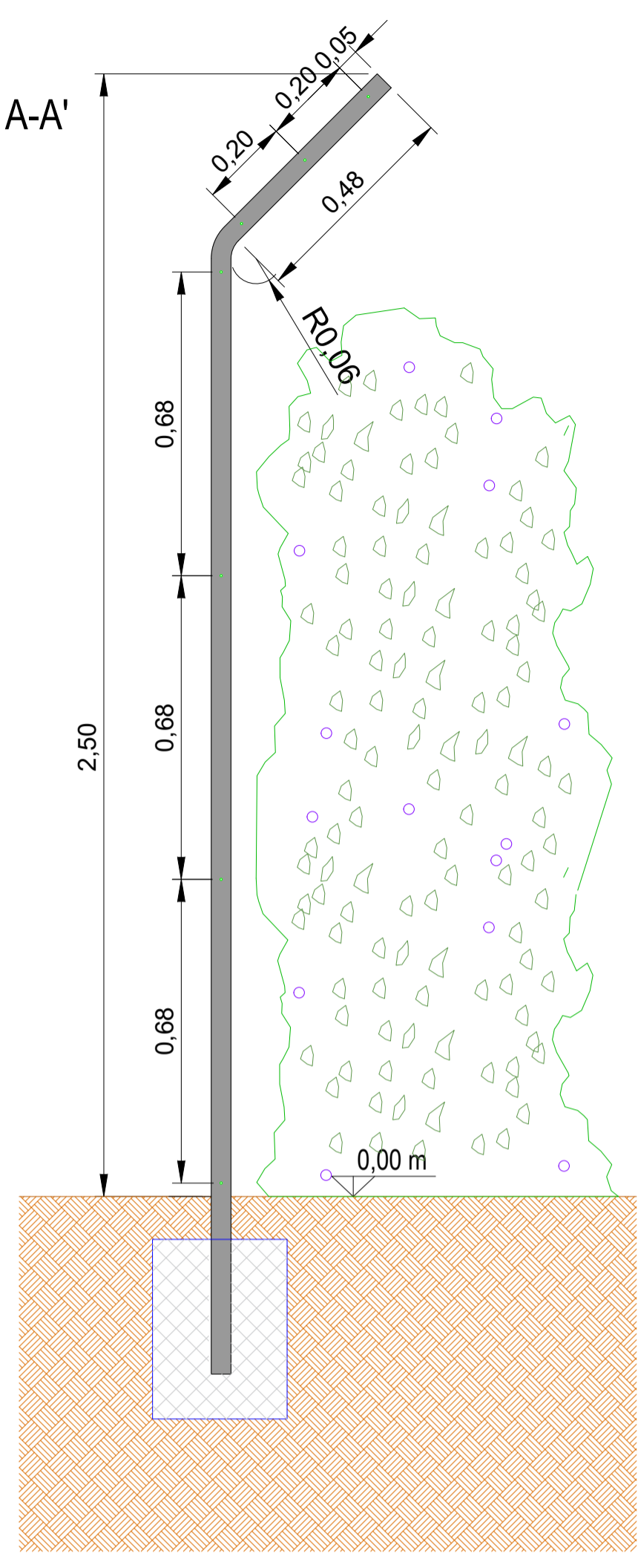


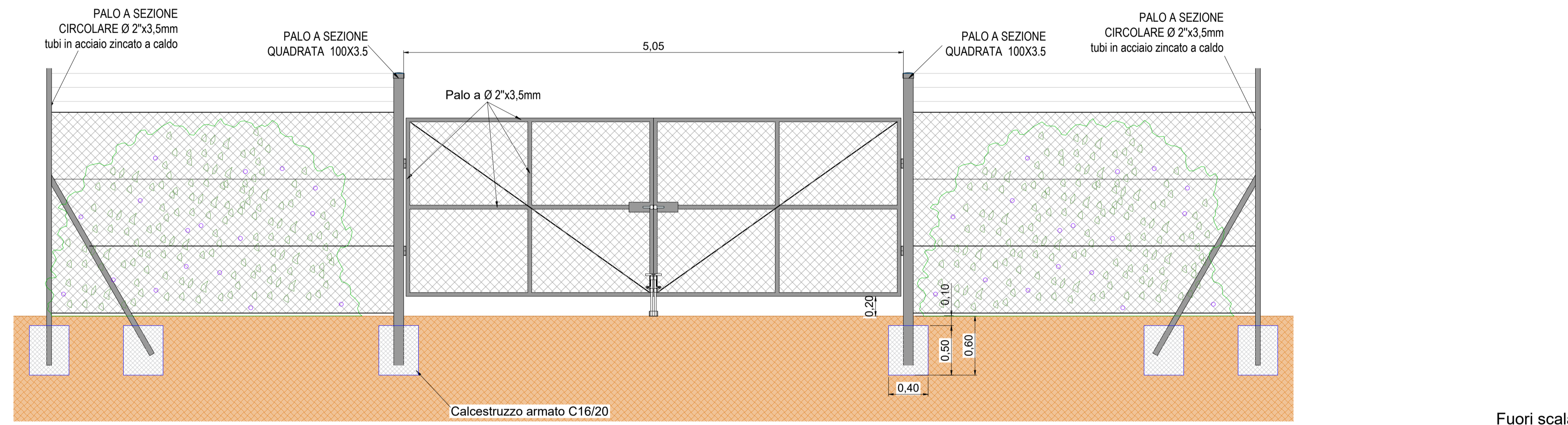
RECINZIONE



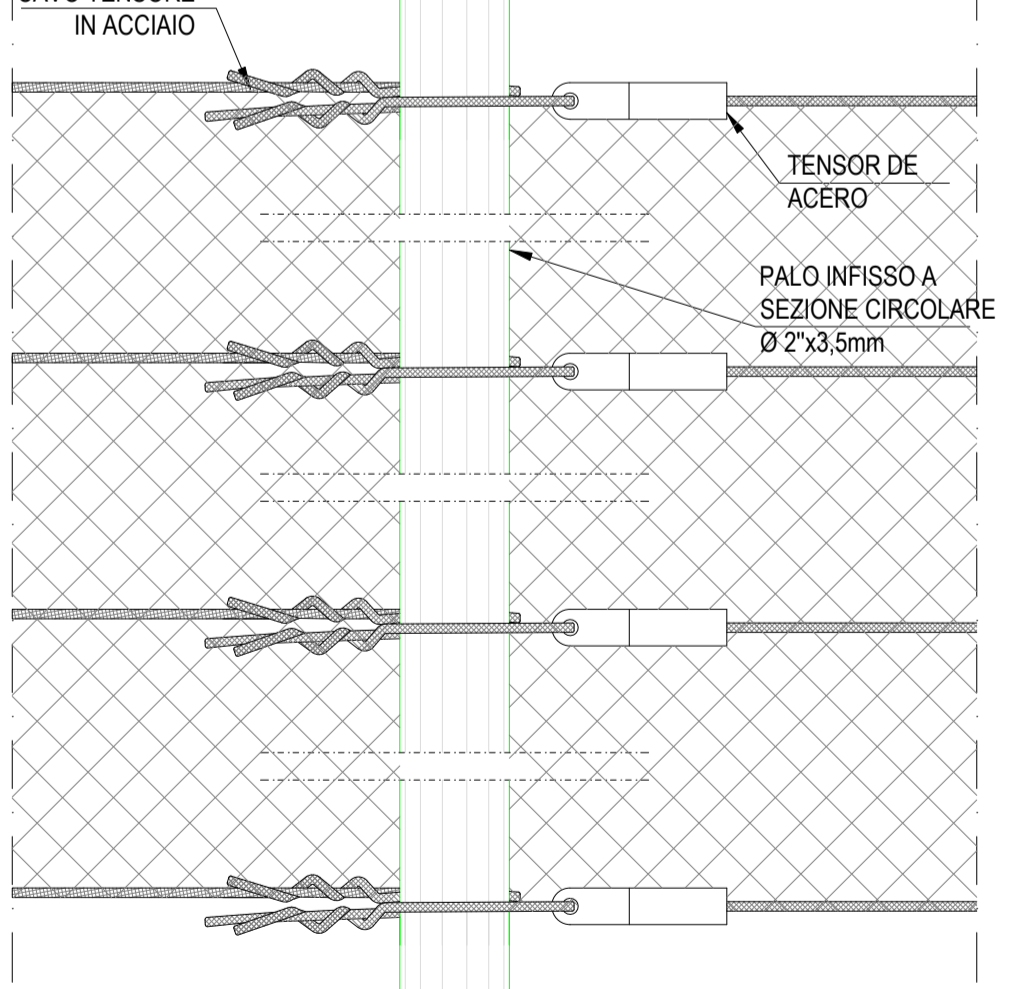
Sezione A-A'



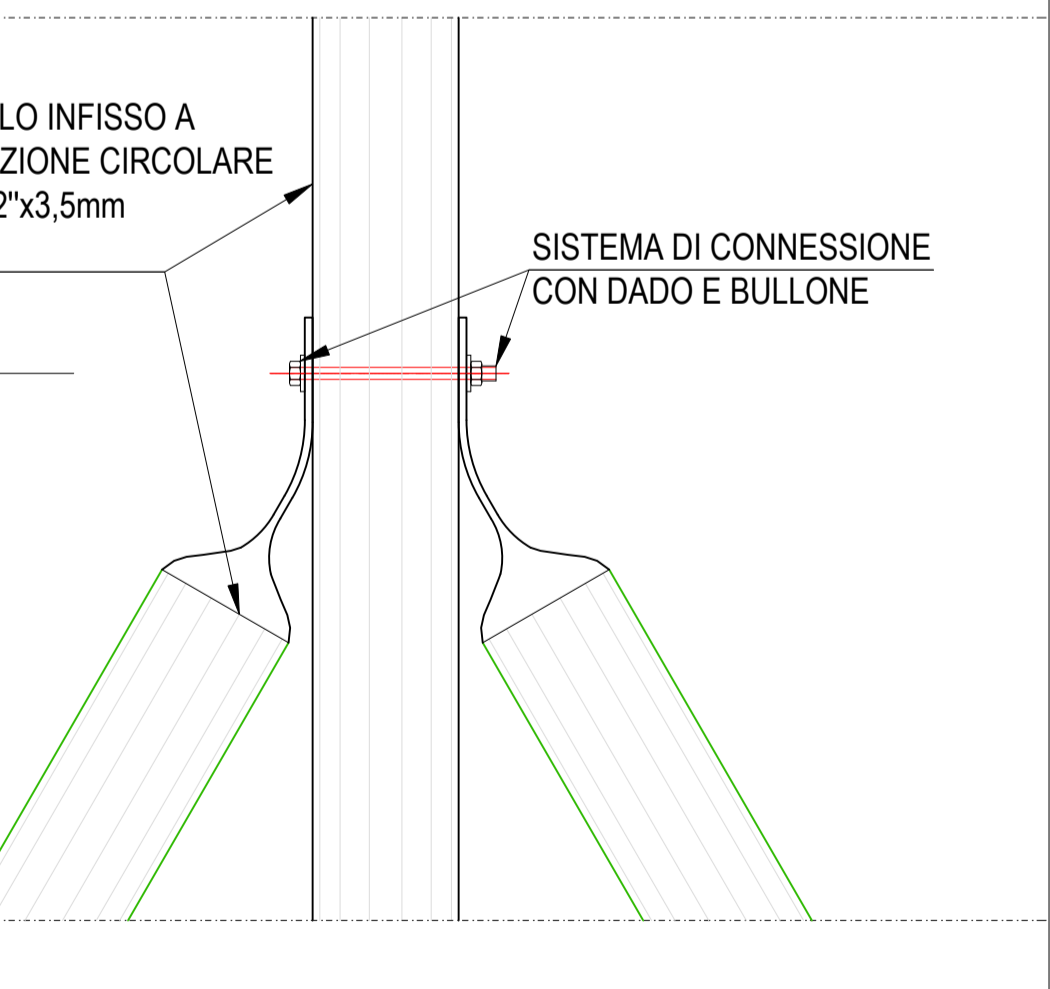
CANCELLO



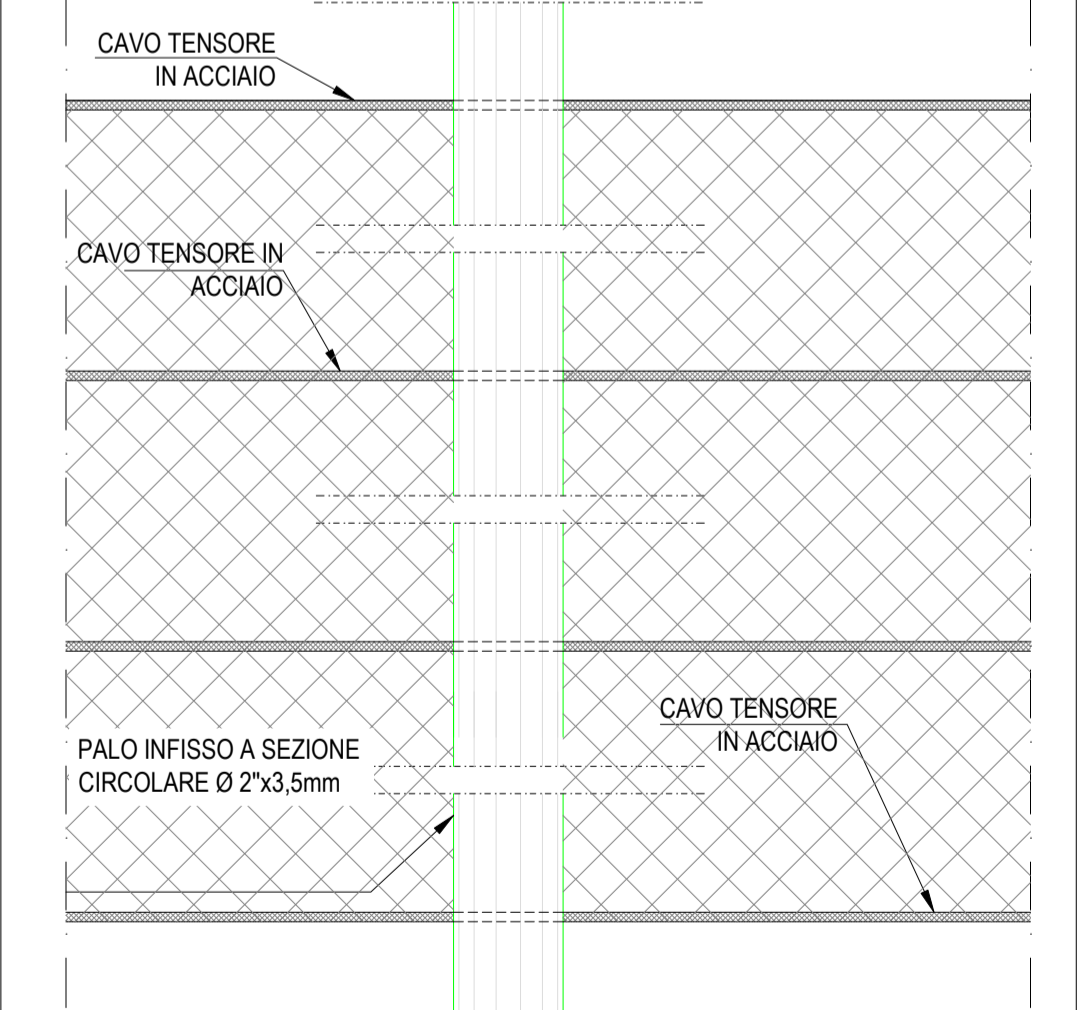
PALO TENSORE/ANGOLARE - DETTAGLIO



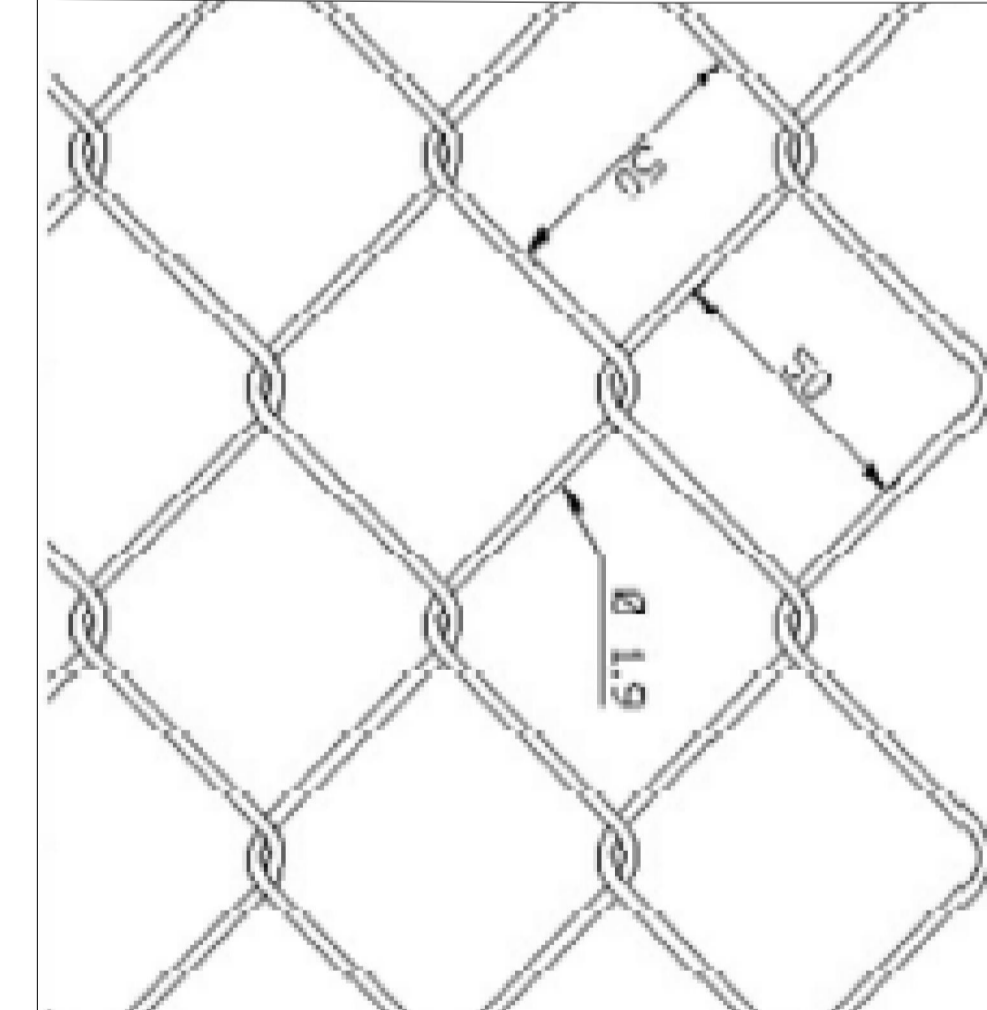
DETTAGLIO CONNESSIONE PALO DI RINFORZO



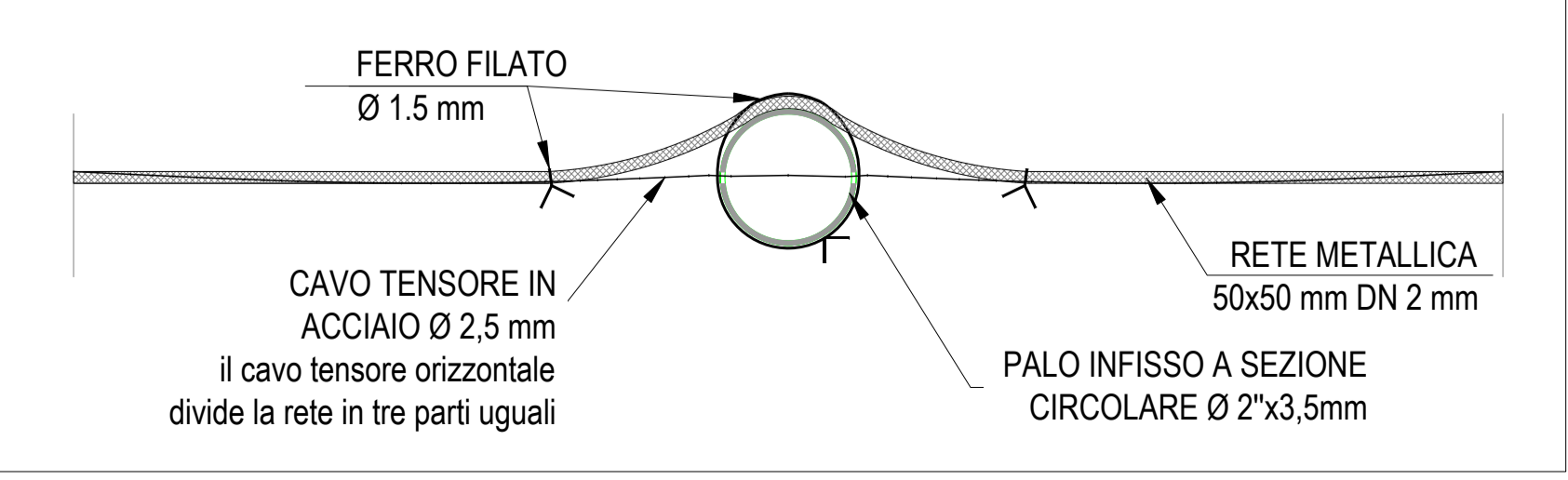
PALO INTERMEDIO - DETTAGLIO



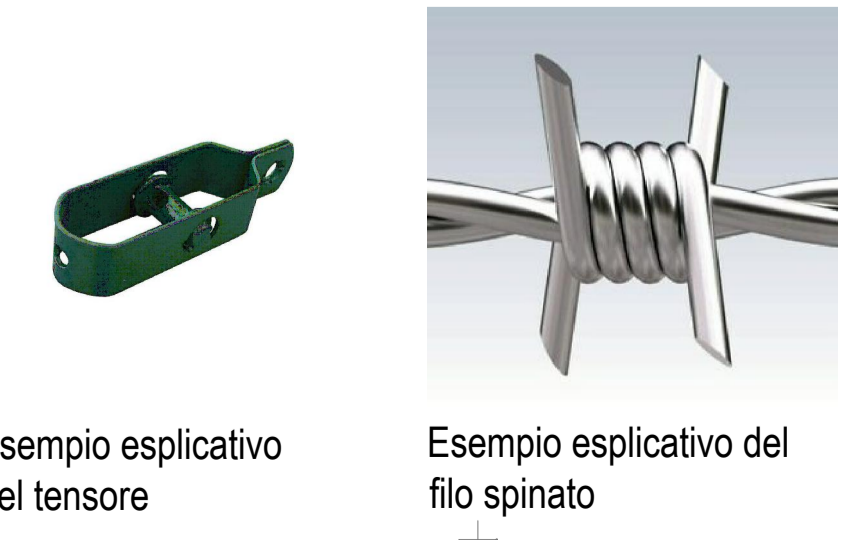
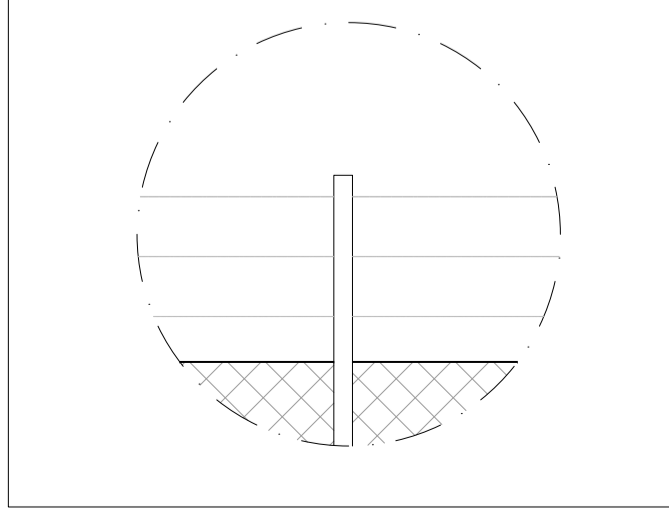
ESEMPIO ESPLICATIVO DELLA RETE METALLICA



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
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: --									
GRE CODE									
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION
GREEC	D	27	IT	P	16703000	02602			

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