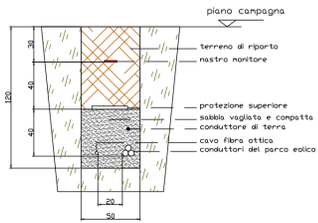
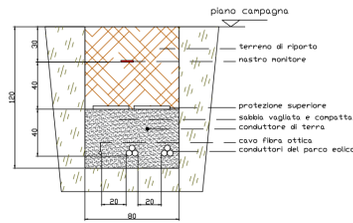


ELETTRODOTTO INTERRATO IN MEDIA TENSIONE (30 kV)- SOTTO TERRENO

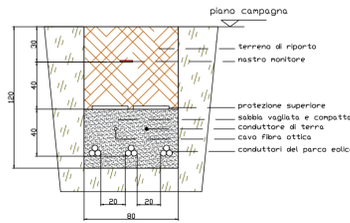
Singola terna



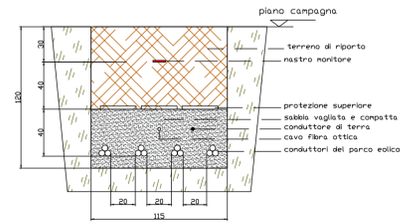
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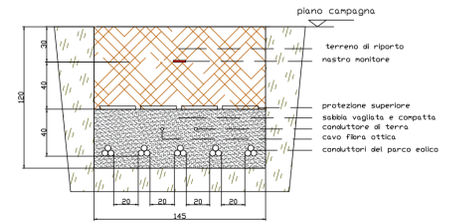
Tripla terna



Quadrupla terna

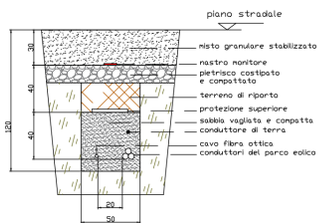


Quintupla terna

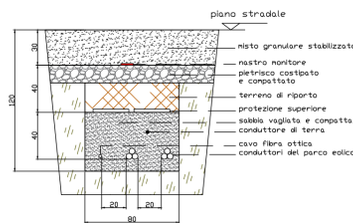


ELETTRODOTTO INTERRATO IN MEDIA TENSIONE (30 kV) - SOTTO STRADA IN MISTO STABILIZZATO

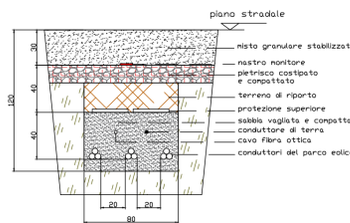
Singola terna



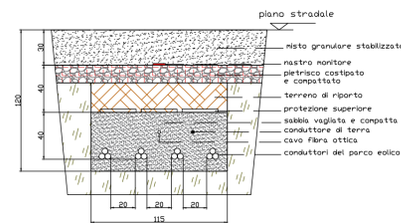
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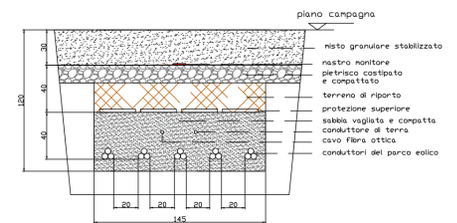
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Quadrupla terna

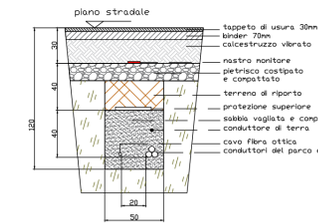


Quintupla terna

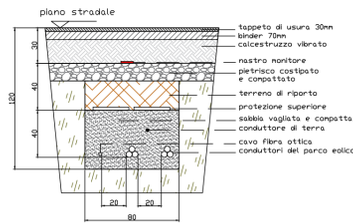


ELETTRODOTTO INTERRATO IN MEDIA TENSIONE (30 kV) - SOTTO STRADA ASFALTATA

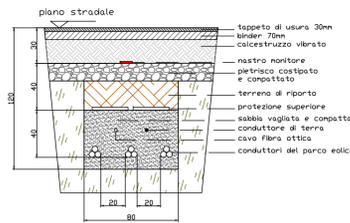
Singola terna



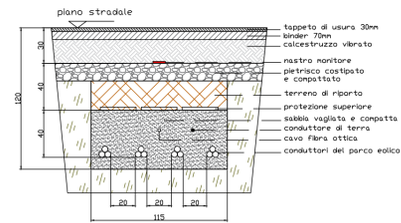
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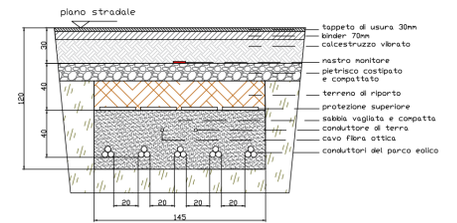
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Quadrupla terna

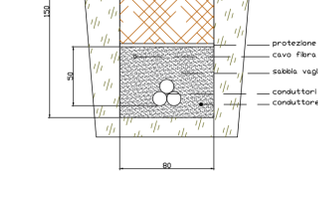


Quintupla terna

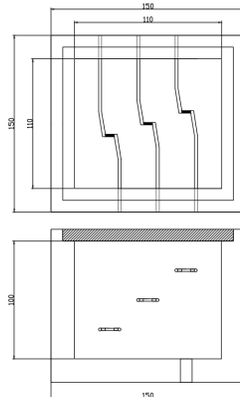


ELETTRODOTTO INTERRATO IN ALTA TENSIONE (150 kV) SOTTO TERRENO

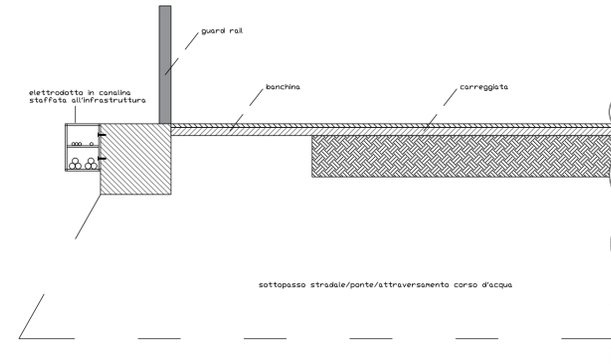
Singola terna



TIPICO POZZETTO DI GIUNZIONE DELL'ELETTRODOTTO INTERRATO



TIPICO DI ANCORAGGIO DELL'ELETTRODOTTO A BORDO STRADA IN CORRISPONDENZA DI SOTTOPASSAGGI, INTERFERENZE RETE IDRICA



Parco eolico "Pizzo Boi" Selegas, Guamaggiore (SU)

		Note di revisione				
		01	03/03/23	Revisione 1	LB	VDA
		00	31/07/22	Prima emissione	AH	VDA
		REV.	DATA	DESCRIZIONE	PREP	APPR
PROGETTO: Parco eolico "Pizzo Boi" Selegas, Guamaggiore (SU)		TITOLO TAVOLA: Tipici di posa dell'elettrodotto				
NOME FILE	FORMATO	SCALA				
21056 SLG Opere cad.dwg	A1	1:30				
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	211056	SLG	PD	T41	01	