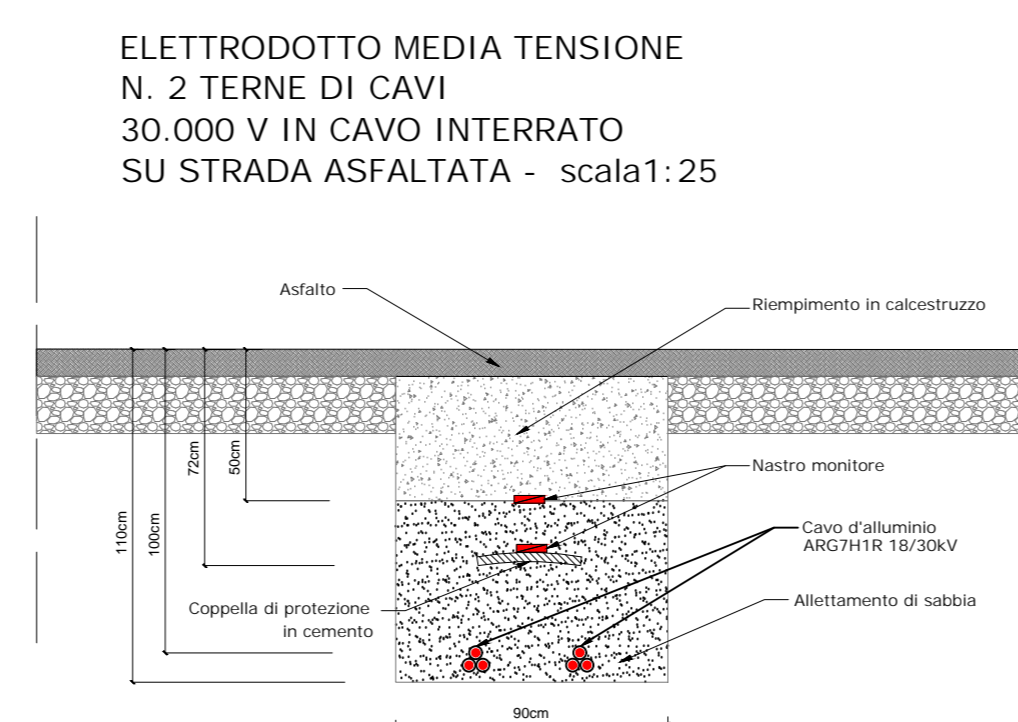
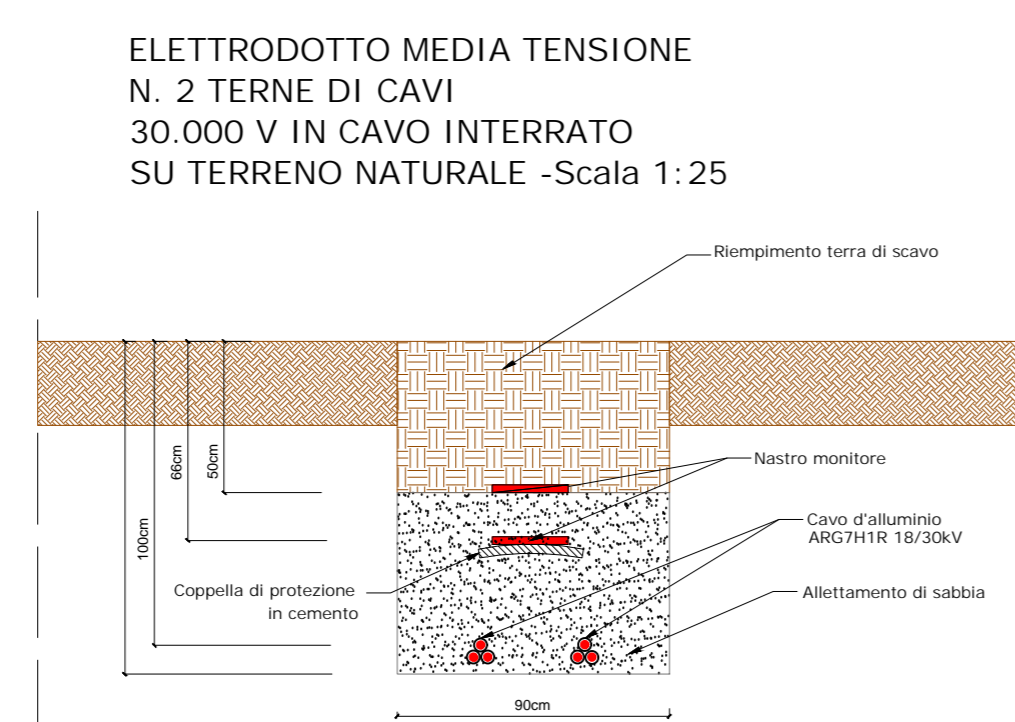
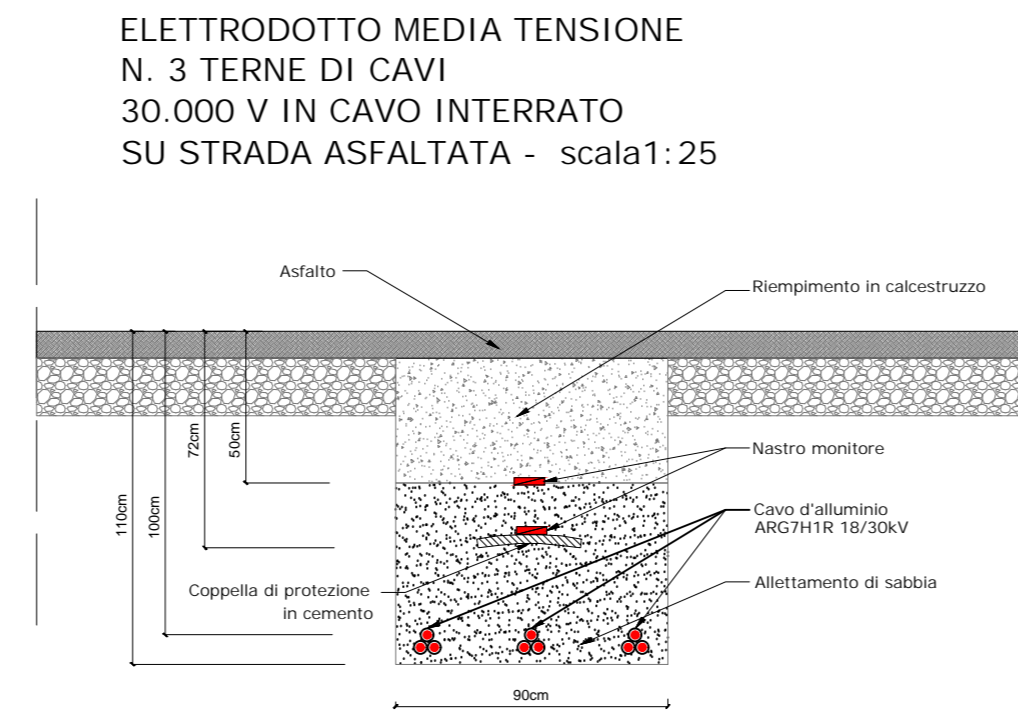
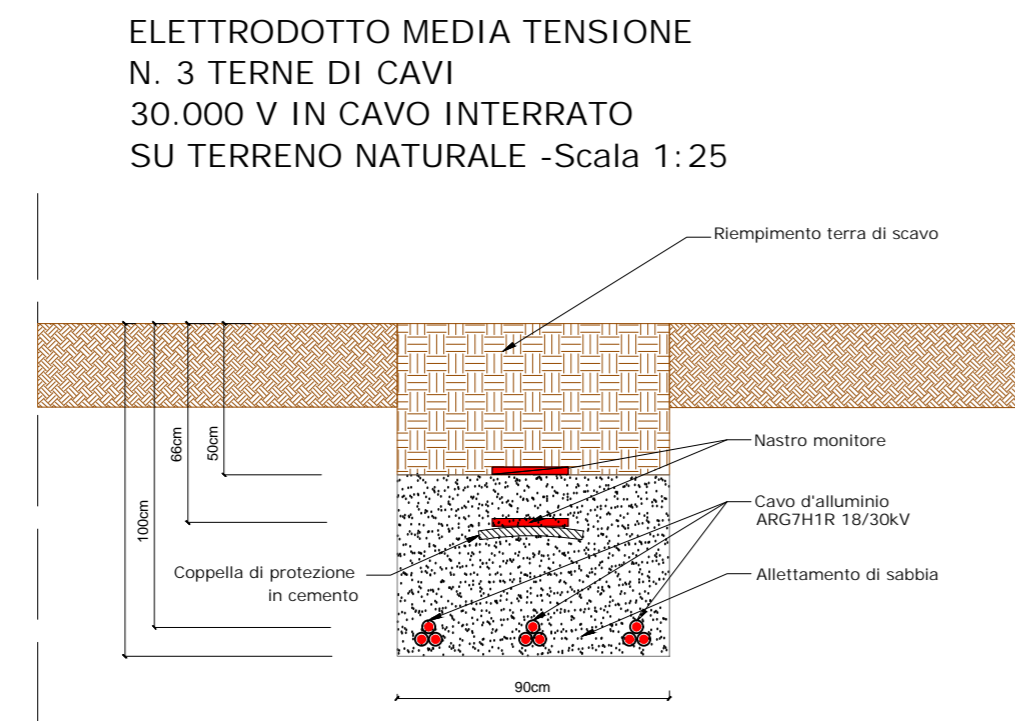
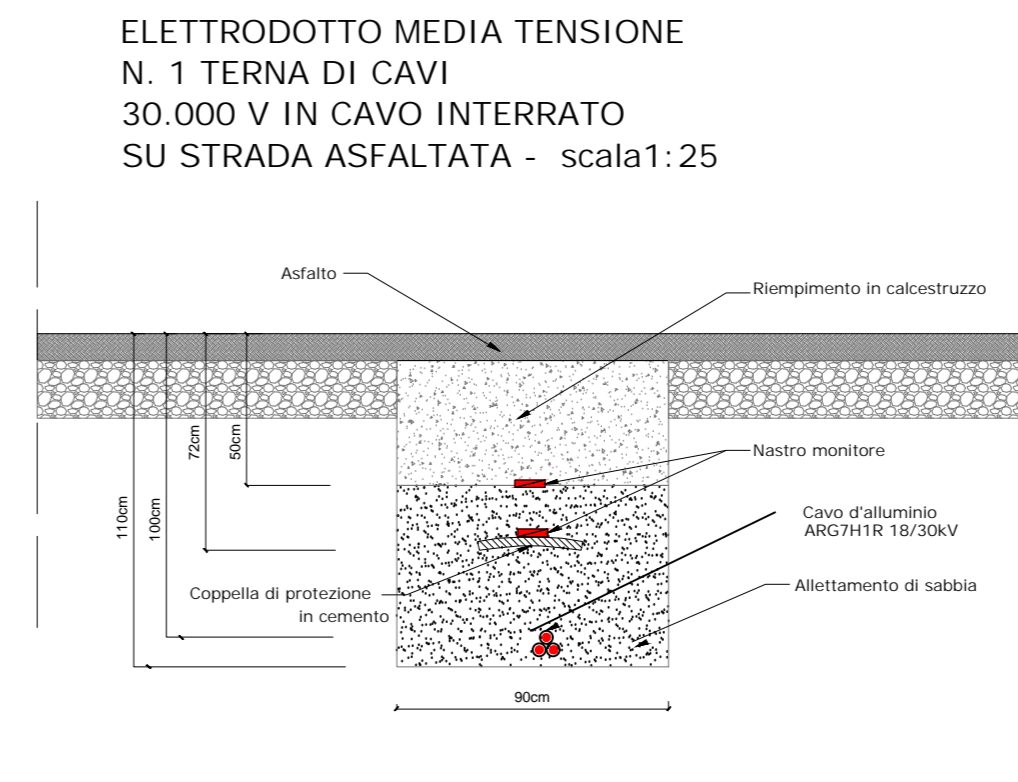
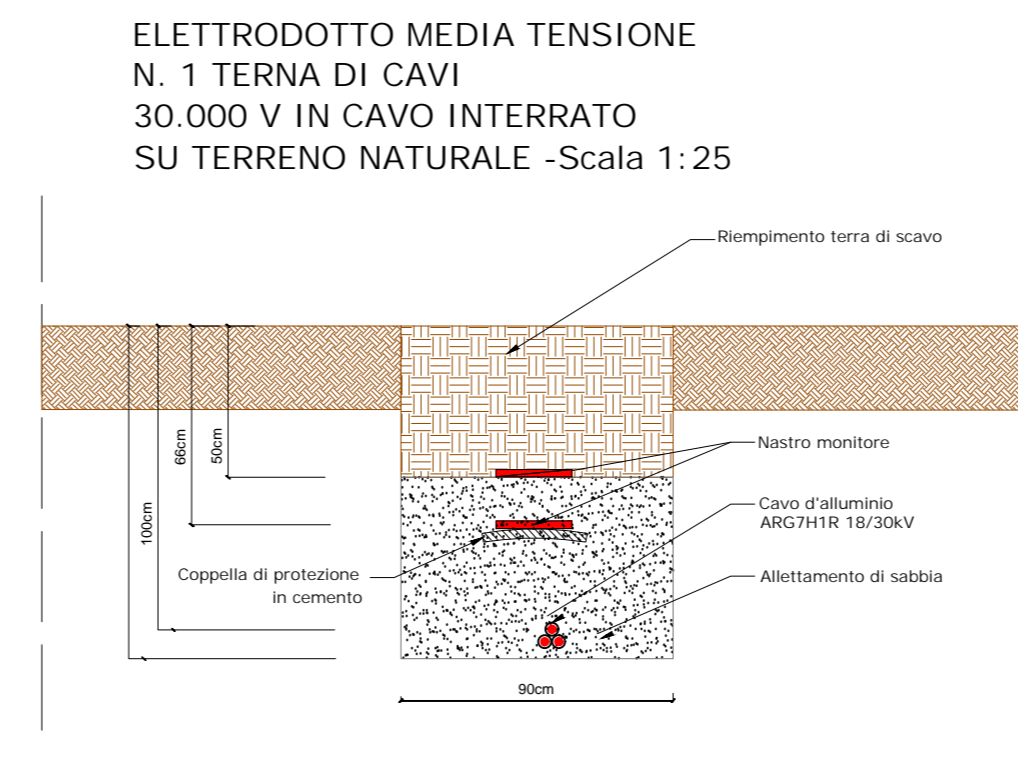
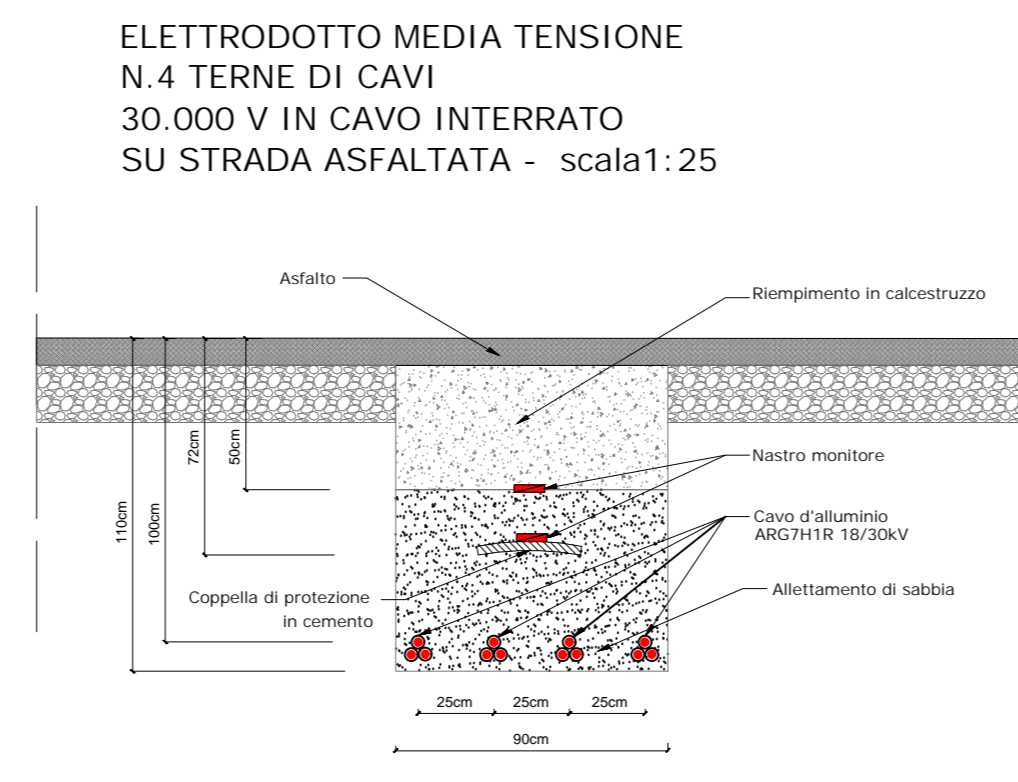
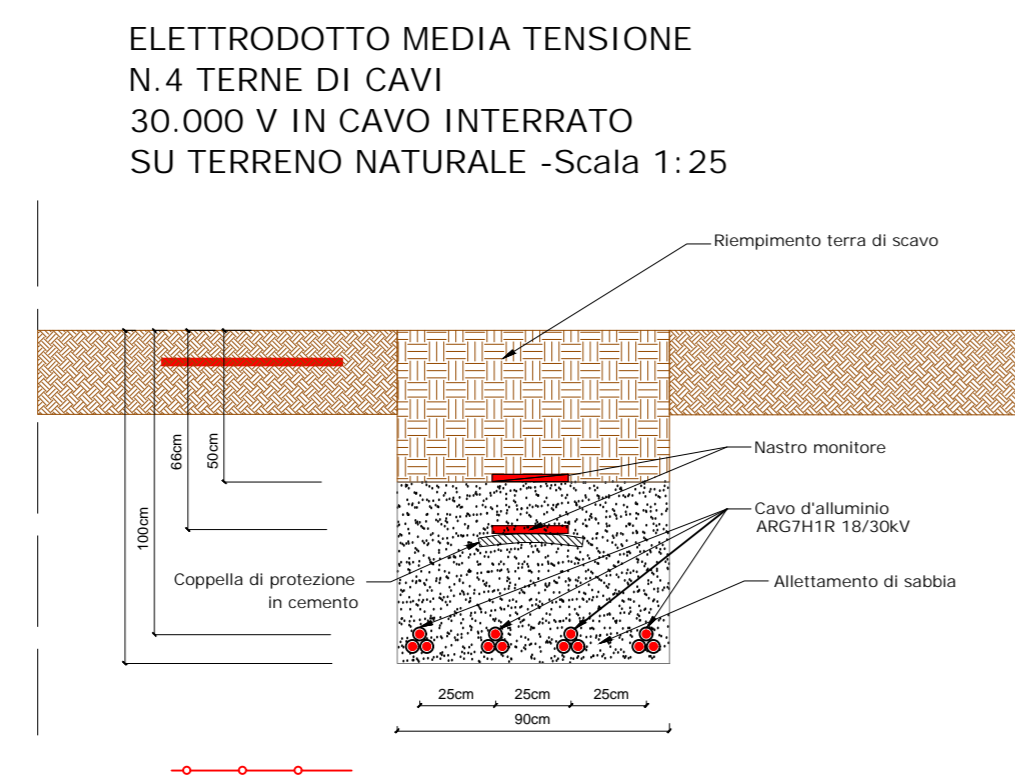










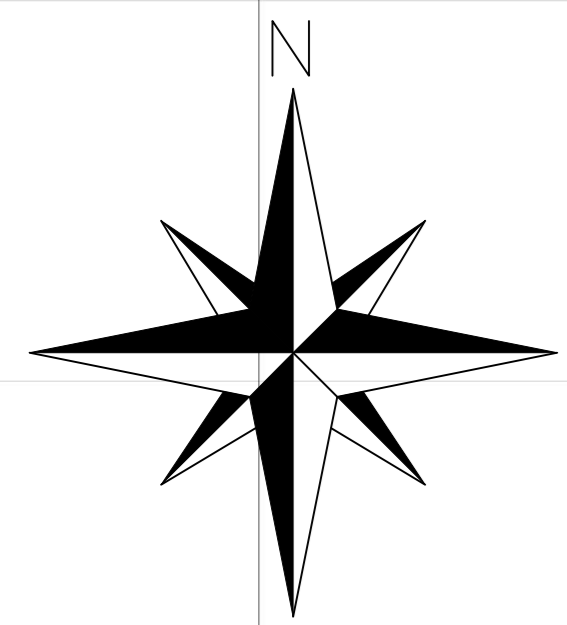


 <b>COMUNE DI MONTERO DI BISACCIA</b>		 <b>COMUNE DI MAFALDA</b>	
 <b>PROVINCIA DI CAMPOBASSO</b>		 <b>REGIONE MOLISE</b>	
<b>REALIZZAZIONE DI UN IMPIANTO AGROVOLTAICO CONNESSO ALLA R.T.N. DELLA POTENZA DI PICCO PARI A 51.081,94 KW E POTENZA MASSIMA IN IMMISSIONE PARI A 44.000,00 KW</b>			
Denominazione Impianto: <b>IMPIANTO MONTERO 1</b>			
Ubicazione: <b>Comune di Montenero di Bisaccia (CB) e Comune di Mafalda (CB)</b>			
<b>ELABORATO 029101_OPR</b>		<b>INQUADRAMENTO CTR TRACCIATO ELETTRODOTTO MT E NUOVO SATELLITE 36/150 KV</b>	
Cod. Doc: <b>MTM21_029101_OPR_0</b>		Data: <b>07/01/2021</b>	
 <b>EGS</b>		<b>PROGETTO</b>	
# Richiedente: <b>NEW SOLAR 2 S.r.l.</b> Via. S. Sebastiano, 67 43022 Porto San Giorgio (PS) (TR)		Tecnici: <b>Dot. Ing. Luca Ferracuti Pompa</b> Iscritto al n. 4344 dell'Albo degli Ingegneri della Provincia di Fermo	
# Tecnico: <b>Dot. Ing. Luca Ferracuti Pompa</b>		# Richiedente: <b>NEW SOLAR 2 S.r.l.</b>	
			



**LEGENDA**

-  Linea Interrata MT Cavidotto SC8-SC6-SC9
-  Linea Interrata comune MT (2 cavi)
-  Linea Interrata comune MT (3 cavi)
-  Linea Interrata comune MT (4 cavi)
-  Linea Interrata AT - SAT. -Sottostazione Terna
-  Nuovo Satellite
-  Sottostazione TERNA
-  Impianto Fotovoltaico
-  Cabina Utente
-  Control Room



**SCALA 1:10.000**

