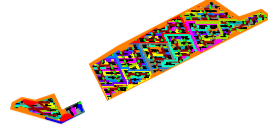


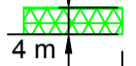
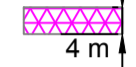





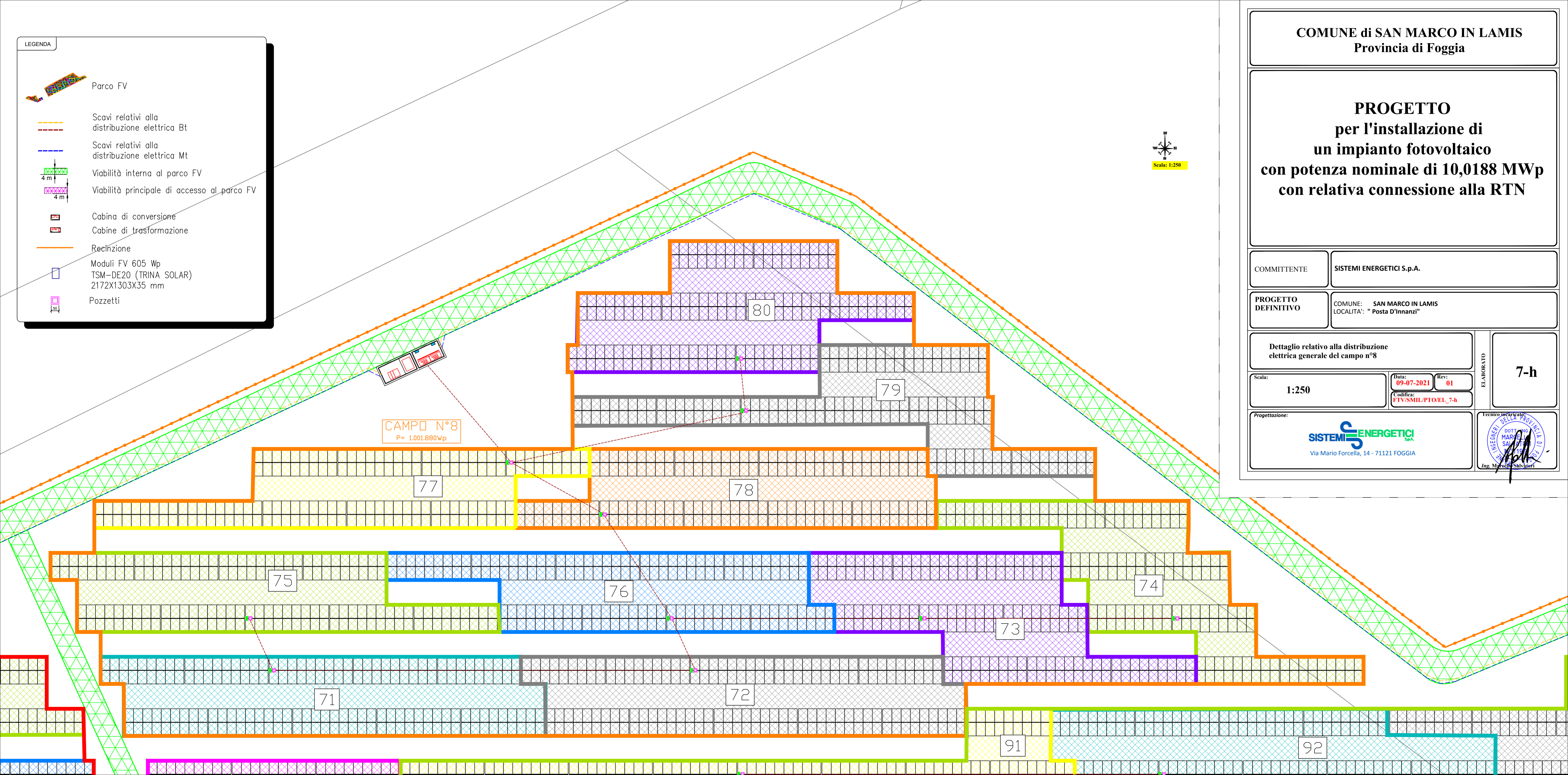




LEGENDA

-  Parco FV
-  Scavi relativi alla distribuzione elettrica Bt
-  Scavi relativi alla distribuzione elettrica Mt
-  Viabilità interna al parco FV
-  Viabilità principale di accesso al parco FV
-  Cabina di conversione
-  Cabine di trasformazione
-  Recinzione
-  Moduli FV 605 Wp
TSM-DE20 (TRINA SOLAR)
2172X1303X35 mm
-  Pozzetti



COMUNE di SAN MARCO IN LAMIS
Provincia di Foggia

PROGETTO
per l'installazione di
un impianto fotovoltaico
con potenza nominale di 10,0188 MWp
con relativa connessione alla RTN

COMMITTENTE	SISTEMI ENERGETICI S.p.A.		
PROGETTO DEFINITIVO	COMUNE:	SAN MARCO IN LAMIS	
	LOCALITÀ:	"Posta D'Innanzi"	
Dettaglio relativo alla distribuzione elettrica generale del campo n°8			
Scala:	1:250	Data:	09-07-2021
		Rev:	01
		Codifica:	FTV/SMIL/PTO/EL_7-h
Progettazione:	 Via Mario Forcella, 14 - 71121 FOGGIA		ELABORATO 7-h Ingegnere della Provincia di Foggia Dott. Ing. Mario Salvatore  Ing. Mario Salvatore