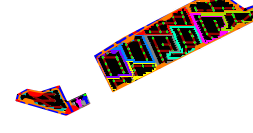


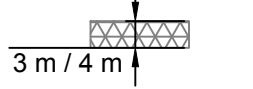












**LEGENDA**

-  Parco FV
-  Limite comunale
-  Particelle opzionate parco FV
-  Viabilità interna al parco FV
-  Cabina di conversione
-  Cabine di trasformazione
-  Recinzione
-  Moduli FV 605 Wp  
TSM-DE20 (TRINA SOLAR)  
2172X1303X35 mm
-  Barriere
-  Fari
-  Telecomere
-  Linea servizi impianto

**COMUNE di SAN MARCO IN LAMIS**  
Provincia di Foggia

**PROGETTO**  
per l'installazione di  
un impianto fotovoltaico  
con potenza nominale di 10,018 MWp  
con relativa connessione alla RTN

COMMITTENTE	Sistemi Energetici S.p.A.
PROGETTO DEFINITIVO	COMUNE: SAN MARCO IN LAMIS LOCALITA': "Posta D'Innanzi"

Layout relativo al posizionamento degli impianti di illuminazione, video ed antifurto.

Scala: <b>1:1.000</b>	Data: 26-10-2021	Rev: 01	ELABORATO <b>11</b>
Codifica: FTV/SMIL/PTO/EL_11			

Progettazione:

**SISTEMI ENERGETICI**  
Via Mario Forcella, 14 - 71121 FOGGIA

  
 Ing. Marcello Sabatini