









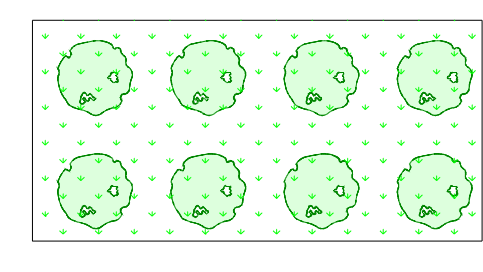
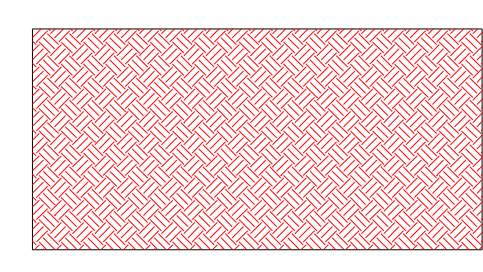




-  STRINGHE FOTOVOLTAICHE
-  QUADRI DI CAMPO
DISTANZA STRINGA-QUADRO
-  POWER STATION (INVERTER - TRAFI)
DISTANZA QUADRO - INVERTER
-  CABINE AUSILIARI
-  VIDEOSORVEGLIANZA
-  COLLEGAMENTI PANNELLI STRINGA
-  COLLEGAMENTI STRINGHE-QUADRI
-  COLLEGAMENTI QUADRI-INVERTER
-  COLLEGAMENTI MT

LEGENDA

-  Vigneti
-  Fascia verde perimetrale
-  Strade bianche e piazzole
- 
- 

TAV. 3.2.4

REVISIONI	DATA	PRIMA EMISSIONE	DESCRIZIONE	SCM INGEGNERIA	SCM INGEGNERIA	PROVA S.R.L.
00	4/05/2021			ELABORATO	VERIFICATO	APPROVATO
NOME FILE			CODIFICA DELL'ELABORATO			
FV252627-PD_A_3.2_Sottocampi&Op_eletr.			PROGETTO DEFINITIVO			
DOCUMENTO N°			TITOLO			
FV252627-PD_A_3.2_TAV_00			COMUNE DI MISILISEMI (TP) - c.de Ballottella - Portelli			
SCALA CAD	FORMATO	SOTTOCAMPI ED OPERE ELETTRICHE				
1 unità = 1m	A0	PLANIMETRIA DI PROGETTO SOTTOCAMPO 3				
SCALA	FOGLIO					
1:600	4 / 7					
COMMITTENTE		 <p>Questo documento contiene informazioni di proprietà Portelli s.r.l. e deve essere utilizzato esclusivamente dal destinatario in relazione alla pratica di cui è stato il destinatario. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla Portelli s.r.l.</p>				
PROJECT EXECUTION		 <p>Via C. del Cov. 55 73022 Lido di Ostia (RM) Mail: info@scmgroup.com Tel: +39 0621 728555</p>				
		I TECNICI				