

S.S.E.  
S.E.RTN

SV04


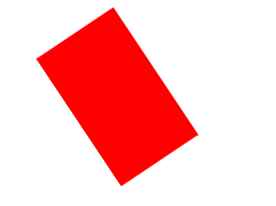



SV11

SV03



SV01

SV02

**Legenda**

-  n. Aerogeneratore
-  Sotto Stazione Elettrica
-  Elettrodotto interrato MT Interno al Parco Eolico
-  Elettrodotto AT
-  Elettrodotto interrato MT Esterno al Parco Eolico

Lungo tutto il percorso dei cavi, ogni 2,50 km circa, saranno posati dei pozzetti di sezionamento delle dimensioni 1.65x1.65x1.50 m (un pozzetto per ogni terna di cavi)

00		2011/2020		first issue					
REV.	DATE	BY	DESCRIPTION	BY	DESCRIPTION	BY	DESCRIPTION	BY	DESCRIPTION
		<b>PROJECT</b> SALICE SALENTINO-VEGLIE							
		CLIENTE: GRE EEC D.241/IT 15000.00 157.38 INQUADRAMENTO CTR CAVIOTTO MT ESTERNO		CLASSIFICAZIONE:		FORMATO: 1450 X 850		SCALE: 1:5000	
Green Power Engineering & Construction		UTILIZATION SCOPE:		PLOT SCALE:		SHEET: 1		OF 1	
GRE VALIDATION		<b>TITLE:</b> INQUADRAMENTO CTR CAVIOTTO MT ESTERNO							
INDEXED BY: Tamma	GRE CODE:								
DRAWN BY: Porcellini	GROUP: GRE	FUNCTION: DES	DESIGN: DES	CHECK: DES	APPROVED: DES	PROJECT: DES	REVISION: DES	DATE: 2011/10/24	TIME: 15:00:00
COLLABORATION: Tamma									