

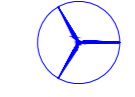
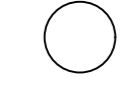
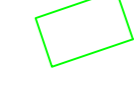
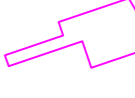



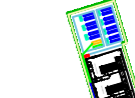




scala 1:50.000

Foglio 90
Camerino

Foglio 95
Camerino

Foglio 113
Camerino

ATTRAVERSAMENTO
IN TOC




- Legenda**
-  Aerogeneratori
 -  Fondazione aerogeneratori
 -  Piazzola permanente
 -  Piazzola di montaggio
 -  Area di cantiere
 -  Cabina di raccolta
 -  Stazione RTN 132 kV
 -  Stazione utente di Trasformazione MT/AT 30/132 kV
 -  Cavidotto di evacuazione MT
 -  Cavidotto interni MT
 -  Cavidotto AT
 -  Limiti fogli catastali

REGIONE MARCHE
Comune di Caldarola (MC)

PROGETTO DEFINITIVO

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO DELLA POTENZA DI 60,0 MW integrato con un sistema di accumulo della potenza di 20,0 MW e delle relative opere di connessione alla RTN sito nei comuni di Caldarola e Camerino (MC)

TITOLO
Planimetria impianto su catastale - dettaglio cavidotti - Quadro 5

PROGETTAZIONE	PROPRIONTE
 SR International S.r.l. C.so Vittorio Emanuele II, 262-264 - 00186 Roma Tel. 06 8079555 - Fax 06 80993106 C.F. e P.IVA 13457211004	 Fred. Olsen Renewables Italy S.r.l. Viale Castro Pretorio, 122 - 00185 Roma C.F. e P.IVA 15504711000
	

REVISIONE	DATA	ELABORATO	VERIFICATO	APPROVATO	DESCRIZIONE
00	15/11/2022	G. Laurenti	Bartolozzi	F.O. Renewables	Planimetria impianto su catastale - dettaglio cavidotti - Quadro 5

N° DOCUMENTO: FLS-CLD-LO.12.E SCALA: 1:2.000 FORMATO: A0