












**LEGENDA SIMBOLI:**

-  AEROGENERATORE PESE
-  CAVIDOTTO MT (30 kV) IN PROGETTO
-  COLLEGAMENTO AT ECRI/TERNA
-  CONFINE COMUNALE
-  CUNETTA/FOSSO DI GUARDIA
-  SOTTOSTAZIONE TERNA "PARTANNA" (esistente)
-  CABINA DI TRASFORMAZIONE 30/150 KV ECRI (da realizzare)
-  STRADA E PIAZZOLA DI MANUTENZIONE IN MISTO GRANULOMETRICO NATURALE IN PROGETTO
-  STRADA E PIAZZOLA DI MONTAGGIO TEMPORANEA IN PROGETTO
-  RILEVATO
-  TRINCEA

Comune di Partanna



REGIONE SICILIANA



Comune di Castelvetro





COMMITTENTE:



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PARCO EOLICO SELINUS

Documento:		N° Documento:	
<b>PROGETTO DEFINITIVO</b>		<b>PESE-P-0101</b>	
ID PROGETTO: PESE	DISCIPLINA: P	TIPOLOGIA: D	FORMATO: A1+
TITOLO: Carta Tecnica Regionale con ubicazione delle opere			
FOGLIO:	SCALA: 1:10.000	FILE:	PESE-P-0101_00.dwg

Il Progettista:

dott. Ing. Riccardo Cangelosi





Rev.	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00	10/09/2018	PRIMA EMISSIONE	Cangelosi	Cangelosi	ECRI