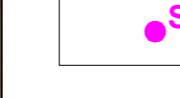
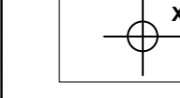


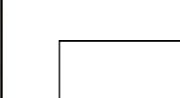

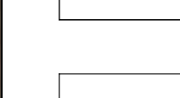


**LEGENDA**

-  Aerogeneratori
-  Punto battuto e relativa quota terreno
-  Curve di livello intervallo 10,00 mt.
-  Curve di livello intervallo 2,00 mt.
-  Limiti aree rilevate
-  Strade esistenti
-  Fabbricati esistenti

 	
Commento:  <span style="float: right; font-size: small;">                     PLT engineering s.r.l.                      Via Ulpiano 1265                      47022 Cesena (FC)                      P.IVA/C.F. 05857900723                 </span>	
<b>PARCO EOLICO "SELLIA MARINA"</b>	
<b>PROGETTO DEFINITIVO</b>	
N° Documento: PESM-P-CP-01.03	Elaborato: Rilievo topografico Tav.03
ID PROGETTO: PESM	DESCRIZIONE: P
CAPITOLO: CP	Nome file: PESM-P-CP-01.03_Rilievo topografico_Tav.03
Progettazione:	
	
Ing. Saverio Pagliuso Ing. Mario Francesco Perri Ing. Giorgio Salatino Ing. Claudio Coscarella	
Rev: 00	Data Revisione: 01/2021
Rev: 01	Data Revisione: 06/2021
Descrizione Revisione: PRIMA EMISSIONE	Descrizione Revisione: REVISIONE 01
Redatto: GEMSA	Redatto: GEMSA
Controllato: GEMSA	Controllato: GEMSA
Approvato: PLT	Approvato: PLT