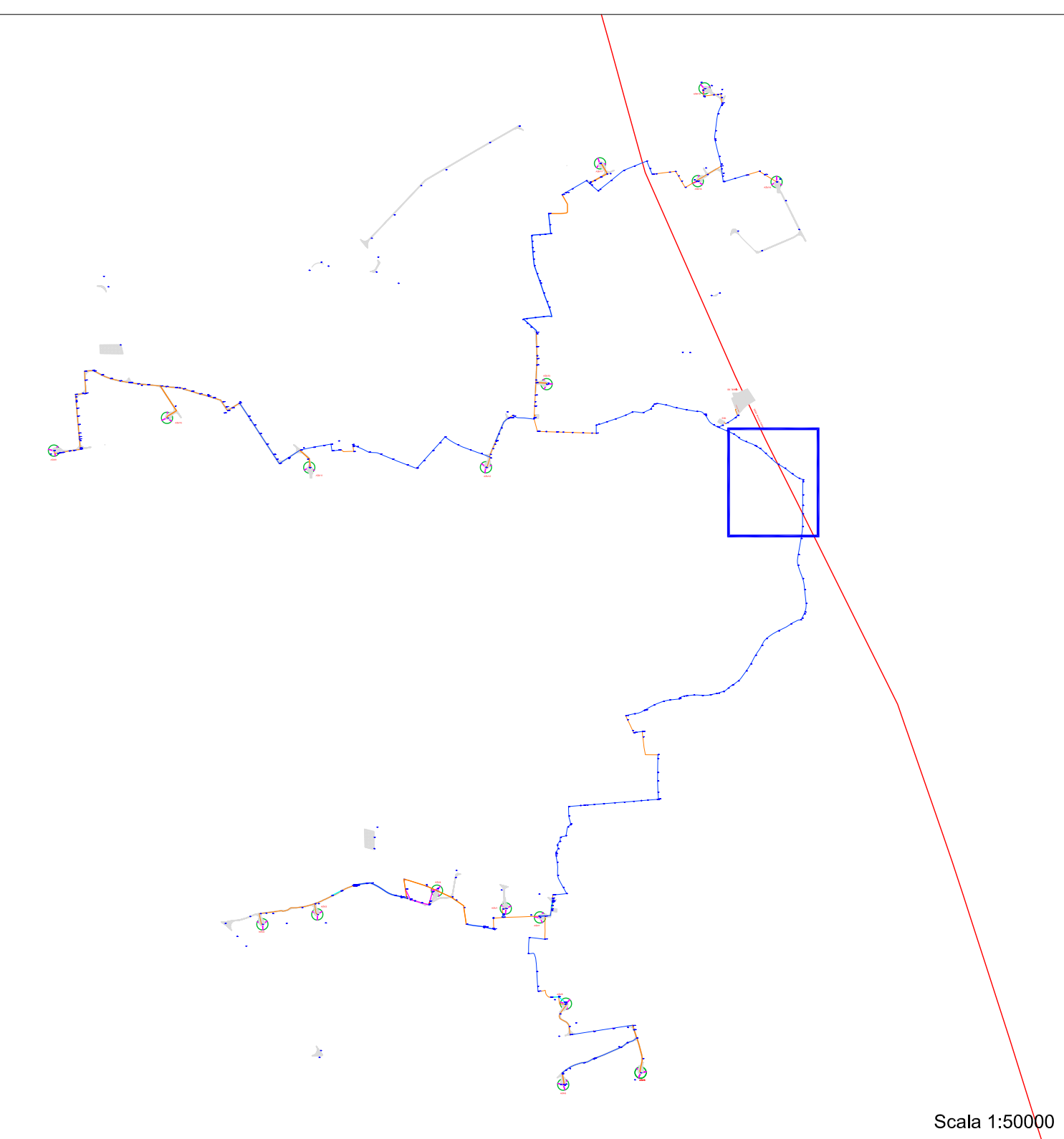
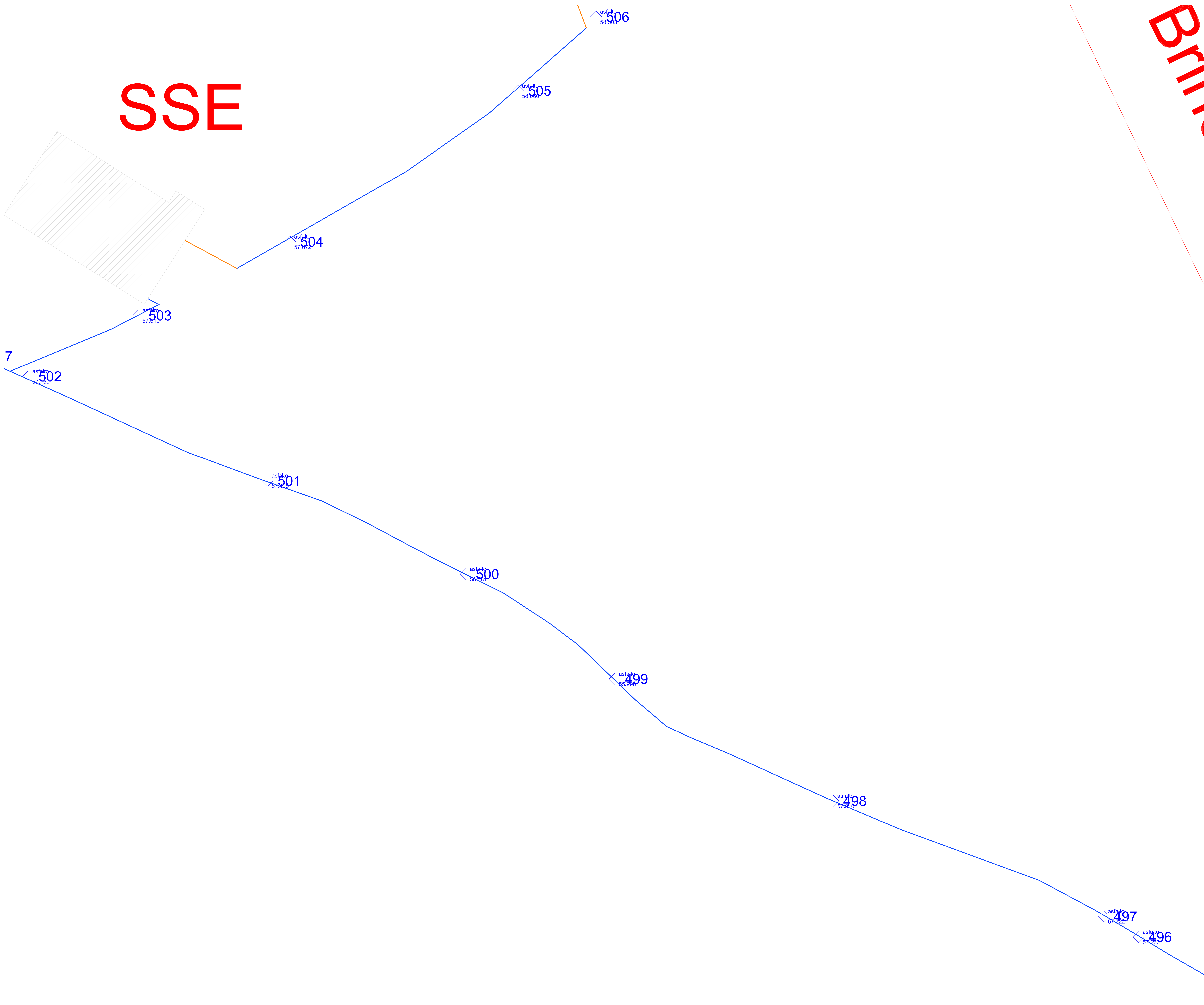
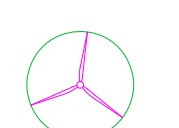









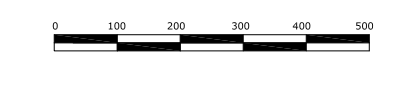
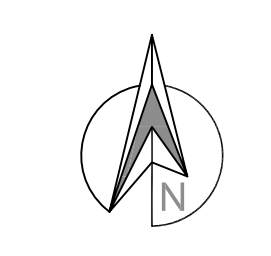
SSE

Brindisi



Scala 1:50000

-  Aerogeneratore
-  Punti rilevati
-  Strade e piazzole di progetto
-  Cavidotti su terreno o su strade non asfaltate
-  Cavidotti su strade asfaltate
-  Linea elettrica
-  Linea acquedotto
-  Linea AT 380 kV






Regione Puglia
 COMUNE DI SALICE SALENTINO(LE)-GUAGNANO(LE)-CAMPI SALENTINA(LE)
 SAN PANCRAZIO SALENTINO(BR)-CELLINO SAN MARCO(BR)
 MESAGNE(BR)-BRINDISI (BR)
 SAN DONACI (BR)

PROGETTO PER LA REALIZZAZIONE DI IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTI RINNOVABILI, NONCHE' OPERE CONNESSE ED INFRASTRUTTURE, DI POTENZA PREVISTA IMMESA IN RETE PARI A 105,40 MW ALIMENTATO DA FONTE EOLICA DENOMINATO "APPIA SAN MARCO"

PROGETTO DEFINITIVO
 PARCO EOLICO "APPIA SAN MARCO"
 Codice Impianto: G9ZFR24

Tav.: 1_06m-19
 Titolo: RILIEVO TOPOGRAFICO INTERFERENZE Cavidotto in uscita da ASM7 (picchetti 497-507)

Scala: 1:1000
 Formato Stampato: A0
 Codice Identificatore Elaborato: G9ZFR24_ElaboratoGrafico_1_06m-19

 Gruppo di progettazione: Ing. Franco Motta	 Avv. Francesco De Masi Ing. Nicola Quattrone Ing. Francesco Episcopo	Committente: ENERGIA LEVANTE s.r.l. <small>Via Luca Galvani n. 11 - Reggio Emilia - 41100 - Cap 41143 ROMA P. IVA 02040001507 - Tel. 0521/21851 - energialevante@energy.it www.energiavevante.com - Tel. +39 0521851</small>
		Società del Gruppo:  For a better world of energy

Data	Motivo della revisione	Redatto	Controllato	Approvato
1-06-2012	Prima emissione	F.M.	S.M.	G.M.