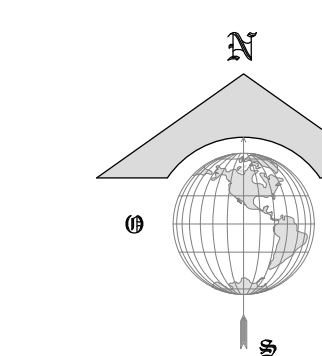







RIFERIMENTI CATASTALI

Aerogeneratore	Comune	Foglio	Particella
SP1	Mesagne	134	136
SP2	Mesagne	134	155
SP3	San Pancrazio S.no	7	7
SP4	San Pancrazio S.no	18	108
SP5	San Pancrazio S.no	18	6
SP6	San Pancrazio S.no	18	115
SP7	Torre Santa Susanna	46	69
SP8	Torre Santa Susanna	33	189
SP9	Torre Santa Susanna	30	302



LEGENDA

-  Generatore Eolico (SPn)
-  Anello di connessione generatori eolici in Media Tensione
-  Fine anello di connessione MT
-  Percorso MT fino a sottostazione elettrica
-  Sottostazione Elettrica



AUTORIZZAZIONE UNICA AI SENSI DEL d.lgs. 28/12/2003 N. 387 RELATIVA ALLA COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO DI PRODUZIONE DELL'ENERGIA ELETTRICA DA FONTE EOLICA AVENTE POTENZA IN IMMISSIONE PARI A 52,8 MW COSTITUITO DA 9 AEROGENERATORI DI POTENZA PARI A 6 MW CON RELATIVO COLLEGAMENTO ALLA RETE ELETTRICA - IMPIANTO DENOMINATO "SAN PANCRAZIO WIND" UBICATO NEI COMUNI DI SAN PANCRAZIO SALENTINO - MESAGNE - TORRE SANTA SUSANNA.










































































ELABORATO: Inquadramento territoriale su CTR scala 1:16000

PROGETTAZIONE



REVISIONI

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
01	06/2020				

-  Grigliato IGM 5.000
 -  Confini Comunali
 -  edificio civile
 -  edificio interrato
 -  edificio in costruzione
 -  edificio droccato
-  trullo
 -  pagghiera
 -  capannone
 -  capannone in costruzione
 -  capannone droccato
 -  capannone agricolo
-  chiesa
 -  tabernacolo
 -  campanile
 -  cappella cimiteriale
 -  campo sportivo coperto
 -  tribuna campo sportivo
-  tendone presurizzato
 -  torre
 -  castello
 -  edificio generico
 -  sema
 -  baracca
-  testola
 -  pensilina
 -  Serbatoio, Torre Piezometrica
 -  edificio generico
 -  atrio (cavedio)
 -  sifos
 -  ominiema
-  monumento rappresentabile
 -  scala chiesa
 -  muro
 -  Area attrezzata del suolo non pavimentata, Area attrezzata del suolo pavimentata
 -  aggetto; portico
 -  manufatto di trasporto non qualificato
-  Percorso a gradinate
 -  Campo sportivo
 -  bastione
 -  cantiere
 -  area di trasformazione non strutturata
 -  discarica
-  Molo
 -  barriera frangiflutti
 -  Strada, Viabilità in area di pertinenza pavimentata, Vialeto, Sparitrafico/area di traffico, Vicolo, Ponte, Viabilità in area di pertinenza non pavimentata, Strada non asfaltata, Rampa
 -  banchina marciapiede di binario
 -  Marciapiede
 -  Area pedonale
-  Parcheggio pavimentato, Parcheggio non pavimentato
 -  sottopassaggio
 -  Fierovia
 -  Banchina/Ponte
 -  Plata aeroporto
 -  Ponte girevole
-  casello
 -  Muro a secco spessore Rappresentabile
 -  Muro a secco spessore Rappresentabile
 -  muro di sostegno in spessore
 -  tiro
 -  vasca rappresentabile
-  fontana rappresentabile
 -  pozzo rappresentabile
 -  diga
 -  serbatoio
 -  serbatoio rappresentabile
 -  traliccio rappresentabile
-  cabina elettrica di trasformazione
 -  traliccio impianto eolico
 -  area impianto fotovoltaico
 -  cabina gas, cabina acquedotto
 -  centralina telecom
 -  antenna telecomunicazioni