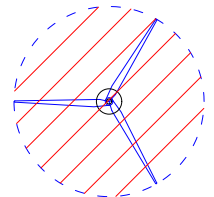
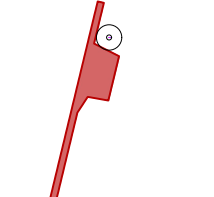

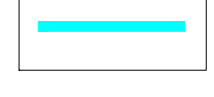


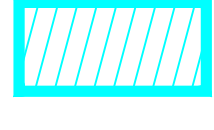




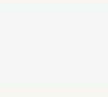













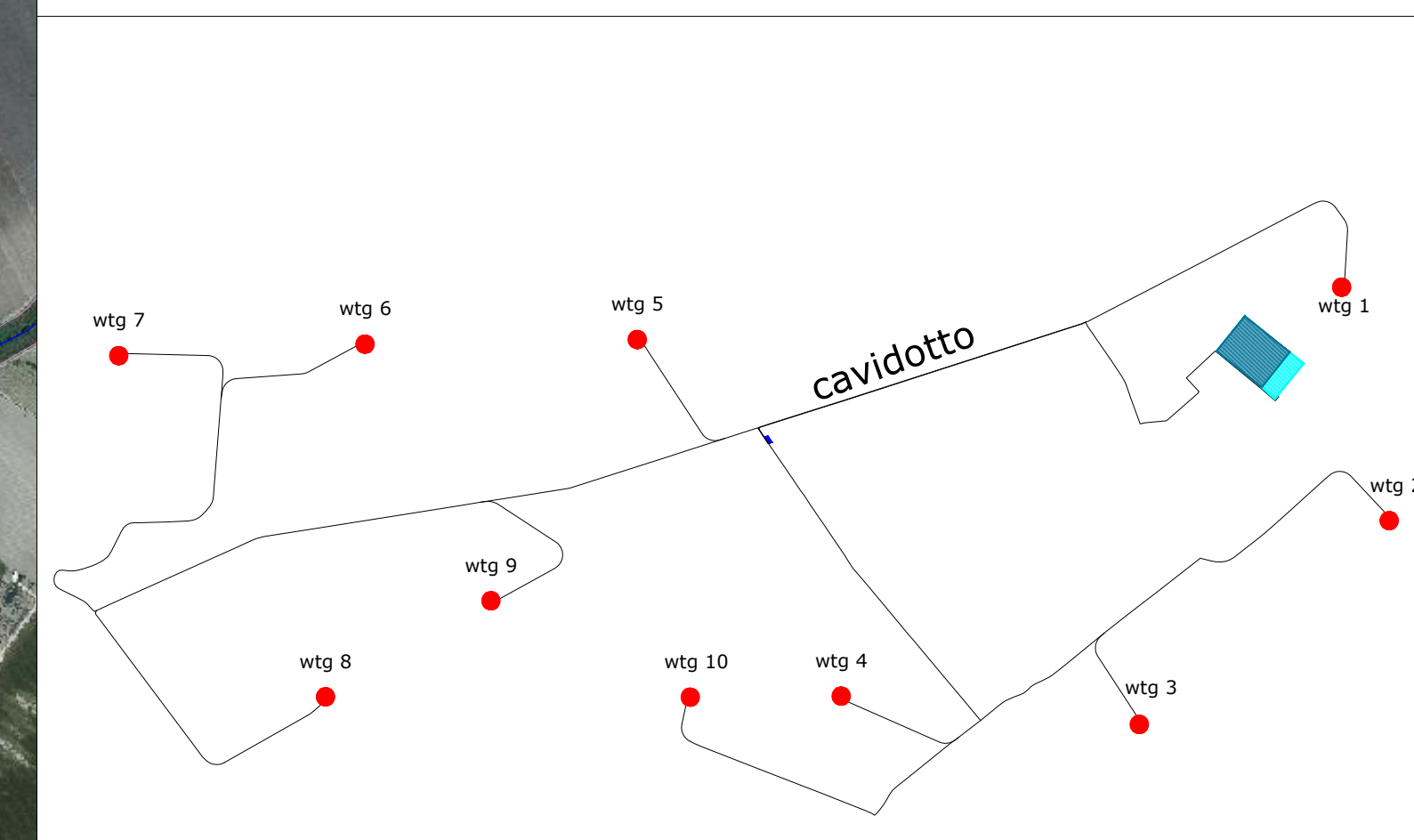
LEGENDA

-  wtg
Aereogeneratore
-  Asse di Progetto
-  SET Utente
-  Cavidotto MT
-  Cavidotto 36 kV
-  SSE RTN TERNA A 380 kV
-  NUOVA SSE RTN TERNA A 380/36 kV



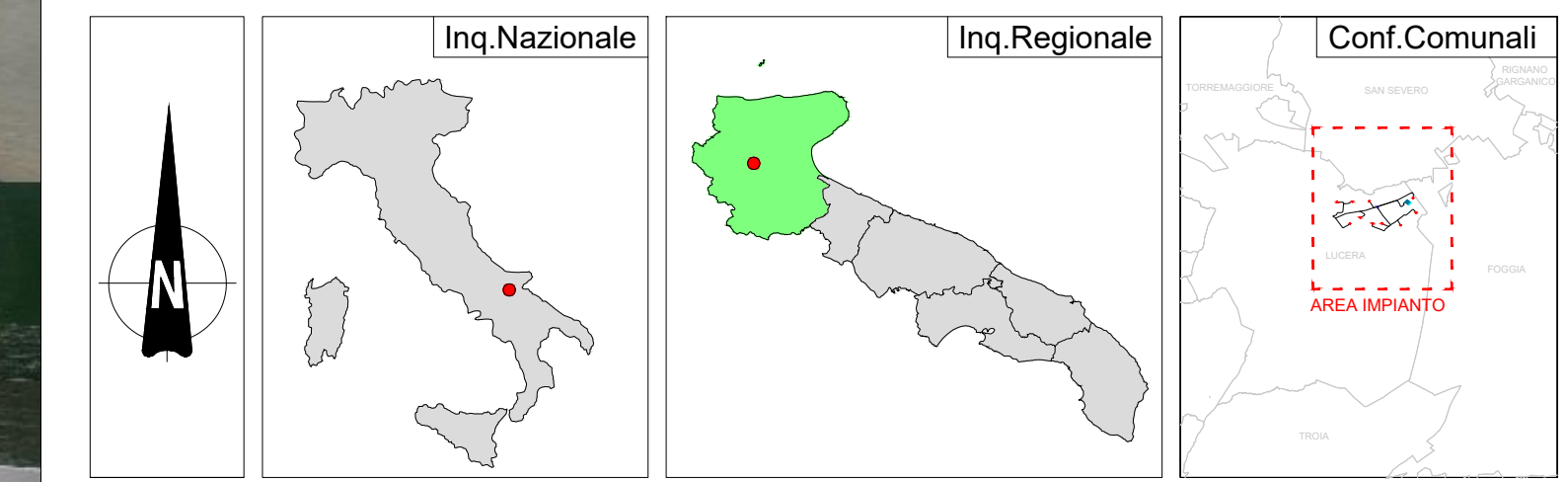
CARTA IDROGEOLOGICA




-  408_vette
-  408_ripe_erosione_fluviale
-  408_reticolo
-  408_punti_sommitali
-  408_orli_terrazzo_morfologico
-  408_nicchie
-  408_giaciture_strati
-  408_discariche_controllate
-  408_dighe_ply
-  408_dighe
-  408_crete
-  408_corpi_frana
-  408_cigli_sponda_fluviale
-  408_cave
-  408_bacini_idrici
-  408_argini



wtg	Latitudine	Longitudine	UTM84-33 N	UTM84-33 E
1	41°32'53.17"N	15°27'29.81"E	4599706.2200 m N	538221.2800 m E
2	41°32'14.06"N	15°27'40.10"E	4598501.7000 m N	538466.6800 m E
3	41°31'40.20"N	15°26'44.24"E	4597450.0000 m N	537177.0000 m E
4	41°31'45.18"N	15°25'37.86"E	4597596.0267 m N	535638.4870 m E
5	41°32'45.01"N	15°24'52.81"E	4599436.3400 m N	534585.9100 m E
6	41°32'44.45"N	15°23'52.20"E	4599412.4100 m N	533181.1200 m E
7	41°32'42.72"N	15°22'57.33"E	4599353.1800 m N	531910.0200 m E
8	41°31'45.46"N	15°23'43.04"E	4597592.5100 m N	532977.3000 m E
9	41°32'1.42"N	15°24'19.95"E	4598088.2900 m N	533830.8100 m E
10	41°31'45.11"N	15°25'4.25"E	4597590.6400 m N	534859.6300 m E

S.E.	Latitudine	Longitudine	UTM84-33 N	UTM84-33 E
Terna	41°32'42.45"N	15°27'10.05"E	4599373.8722 m N	537765.0106 m E



REGIONE PUGLIA	PROVINCIA DI FOGGIA	COMUNE DI LUCERA
		
Denominazione Impianto: PALMORI		
Ubicazione: Comune di Lucera (FG) Località "Palmori"		Fogli Lucera: 35/36/38/40/41/42 Particelle: varie

PROGETTO DEFINITIVO
 di un Parco Eolico composto da n. 10 aerogeneratori di potenza nominale pari a 6,0 MW,
 da ubicarsi in agro del comune di Lucera (FG) - località "Palmori"
 e delle opere connesse e delle infrastrutture indispensabili da ubicarsi in agro del comune di Lucera (FG)

PROponente: **RAVANO WIND**
 VIA XI OTTOBRE, 2591
 GENOVA (GE) - 16121
 P.IVA 02815210998
 ravanowind@pec.it

ELABORATO		Tax n°	10AP
Carta idrogeomorfologica - Autorità di Bacino		Scala	1:10000
Numero	Data	Minio	
Rev. 0	Settembre 2023	Stato	Elaborato

PROGETTAZIONE GENERALE
 STUDIO DI INGEGNERIA Ing. Michele R.G. CURTOTTI
 Via Il Cigno n. 385
 71016 San Severo (FG)
 Oltre agli Ingegneri di Foggia n. 1704
 mail: ing.curtotti@pec.it
 pec: ing.curtotti@pec.it
 CUI: 3384220246

PROGETTAZIONE SPECIALISTICA
 S.P. Damiani & Partners S.r.l.
 Via Merco n. 8
 71038 Lucera (FG)
 mail: info@damianiandpartners.com
 pec: sp.damiani@pec.it
 Arch. Damiani Marco
 Via Merco n. 8
 71038 Lucera (FG)
 iscritto all'Ordine degli Architetti di Pesera al n° 1858

Spazio Riservato agli Enti

Tutti i diritti sono riservati, la riproduzione anche parziale del disegno è vietata.