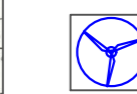
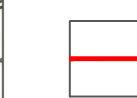





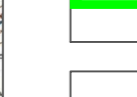


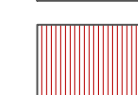
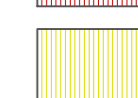
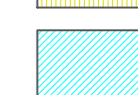


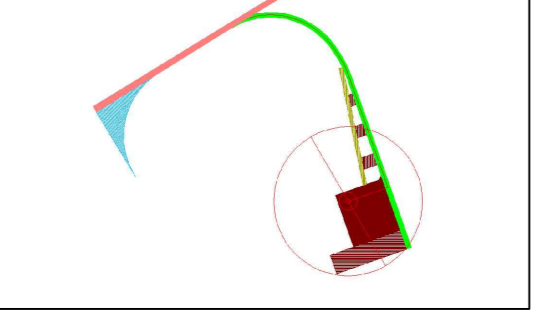





Legenda:

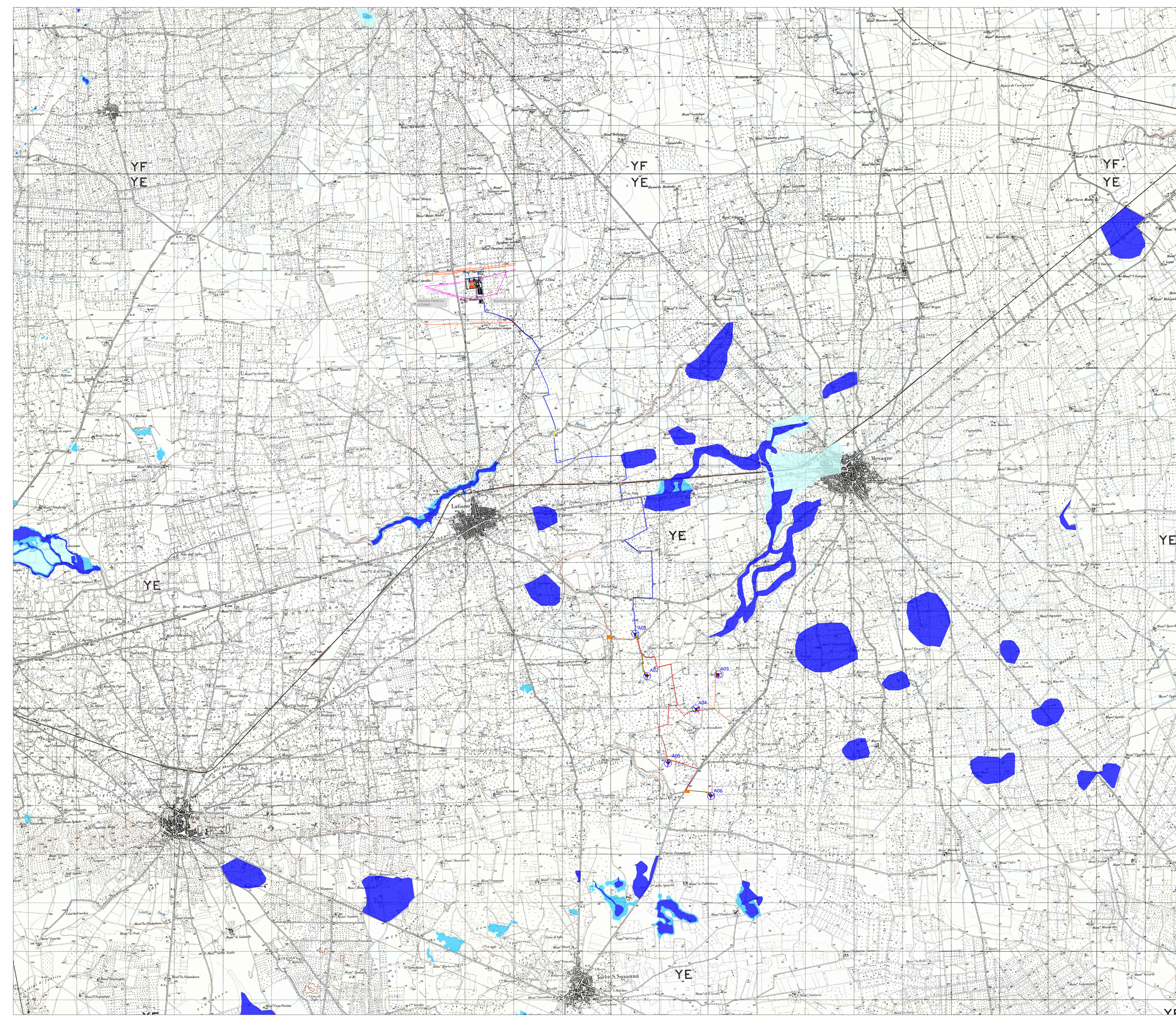
-  Aerogeneratori di progetto
-  Cavidotto interrato MT interno
-  Cavidotto interrato MT esterno
-  Cabina di raccolta impianto
-  Cavidotto MT interrato di progetto - tratti in T.O.C.
-  Cavidotto AT interrato
-  Viabilità di progetto
-  Viabilità esistente da adeguare
-  Piazzola montaggio gru
-  Area stoccaggio pale
-  Piazzole ausiliarie appoggio gru
-  Piazzola appoggio gru
-  Allargamenti temporanei
-  Aree per posizionamento macchina TOC
-  Aree canterie

Schema funzionale aerogeneratore



Legenda PAI

-  AP - Area ad elevata pericolosità idraulica
-  MP - Area a media pericolosità idraulica
-  BP - Area a bassa pericolosità idraulica



PROPRONENTE
REPOWER Renewable Spa
 Via Leonardo, 41
 00174 Roma (RM)
 PROJECT MANAGER: Dott. Giuseppe Cataldo

REPOWER
 Energia che ti serve.

PROGETTAZIONE
sinergo
 Sinergo Spa - via Ca' Beato 102
 00187 - Roma - Italy
 Tel. 06 584211 - Fax 06 584211
 www.sinergo.com - info@sinergo.com
 Numero di comma in materia di progettazione: 2041

TENPROJECT
 Tenproject Srl - via De Gasperi 11
 80139 - Napoli - Italy
 Tel. 081 500 21744 - Fax 081 500 21745
 www.tenproject.it

N° COMMESSA
1417

NUOVO PARCO EOLICO "LATTIANO"
 PROVINCIA DI BRINDISI
 COMUNI DI LATTIANO - MESAGNE - TORRE SANTA SUSANNA
 PROGETTO DEFINITIVO PER AUTORIZZAZIONE

ELABORATO
 PIANO DI ASSETTO IDROLOGICO (PAI)
 DELL'AUTORITÀ DI BACINO DELLA PUGLIA -
 PERICOLOSITÀ IDRAULICA

CODICE ELABORATO
2.4.b
 NOME FILE:
 MIP100_2.4.b_TAV_00

02_03/2021	PRIMA EMISSIONE	GV	RF	RF
02_03/2021	DECISIONE REGIONALE	RF	RF	RF

COPYRIGHT: TUTTI I DIRITTI SONO RISERVATI A NORMA DI LEGGE