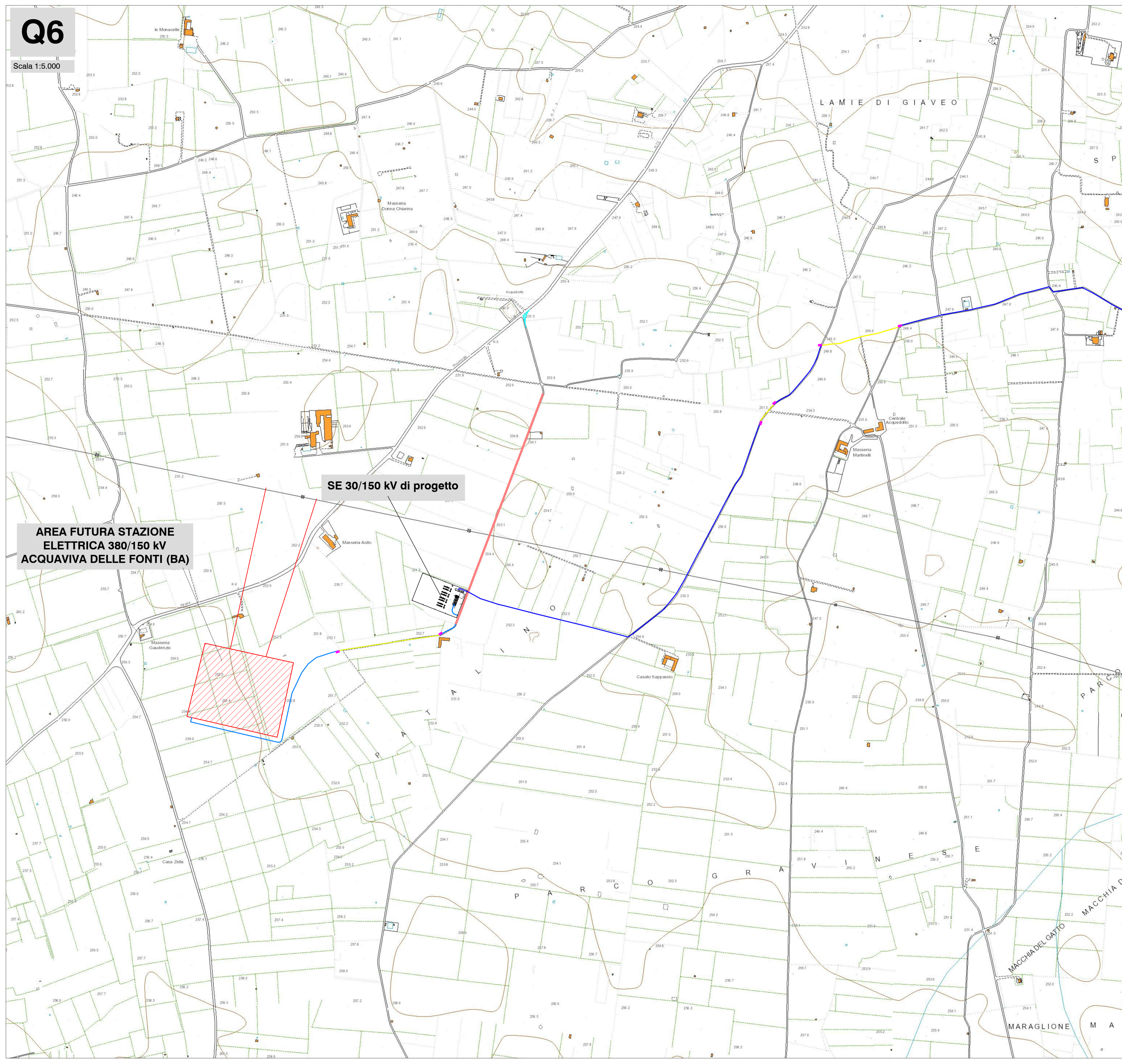








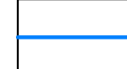



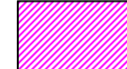

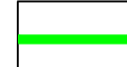
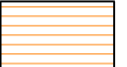
Q6

Scala 1:5.000



SCALA 1:100000

Legenda

-  Aerogeneratori di progetto
-  Viabilità esistente da adeguare
-  Cavidotto interrato MT interno
-  Allargamenti temporanei
-  Cavidotto interrato MT esterno
-  Piazzola montaggio gru
-  Cavidotto interrato AT esterno
-  Area stoccaggio pale
-  Tratti cavidotto in TOC
-  Piazzole ausiliarie appoggio gru
-  Aree per posizionamento macchina TOC
-  Piazzola appoggio gru
-  Viabilità di progetto
-  Area di cantiere

PROponente
REPOWER Renewable Spa
 Via Laveredo, 44
 30174 Mestre (VE)
 PROJECT MANAGER - Dott. Giuseppe Caricato



PROGETTAZIONE

TENPROJECT
 Tenproject Srl - via De Gasperi 61
 82018 S. Giorgio dei Sarnesi (BN)
 t +39 0824 337144 - f +39 0824 337145
 tenproject.it - info@tenproject.it

N° COMMESSA
1478

NUOVO PARCO EOLICO CASAMASSIMA "LOC. PARCO SAN NICOLA" e "VILLA ABBADIA"
 PROVINCIA DI BARI
 COMUNI DI CASAMASSIMA - RUTIGLIANO - TURI
 PROGETTO DEFINITIVO PER AUTORIZZAZIONE



LAYOUT DI PROGETTO SU CARTA TECNICA REGIONALE (C.T.R.) - QUADRO 6

CODICE ELABORATO
3.1.6
 NOME FILE
 1478-PD_A_3.1.6_TAV_00

00_12/2021	PRIMA EMISSIONE	MGS	NF
REV. DATA	DESCRIZIONE REVISIONE	REDATTO	VERIFICA
			APPROVAZIONE

Copyright - Rev. 00 COPYRIGHT - TUTTI I DIRITTI SONO RISERVATI A NORMA DI LEGGE