














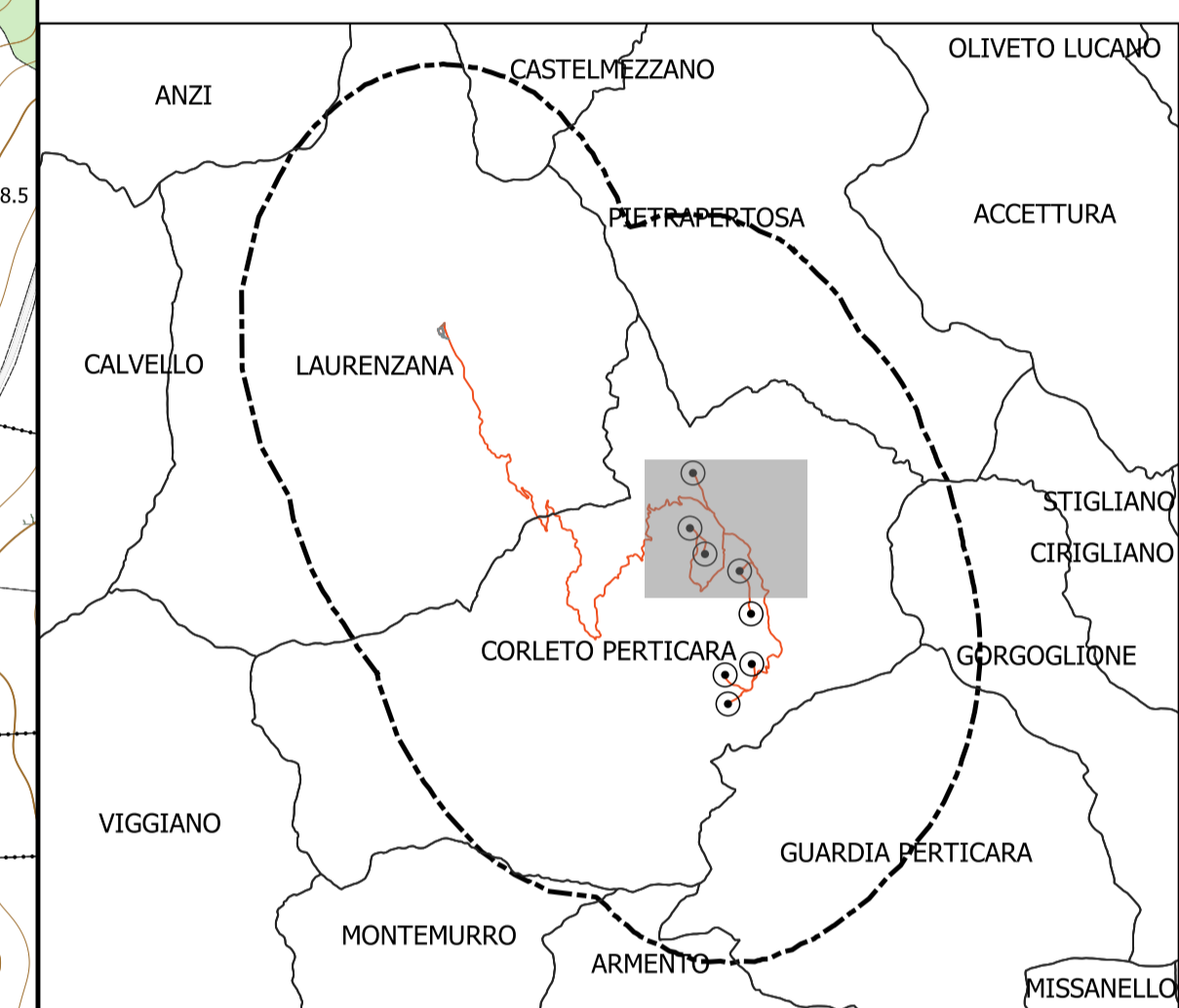
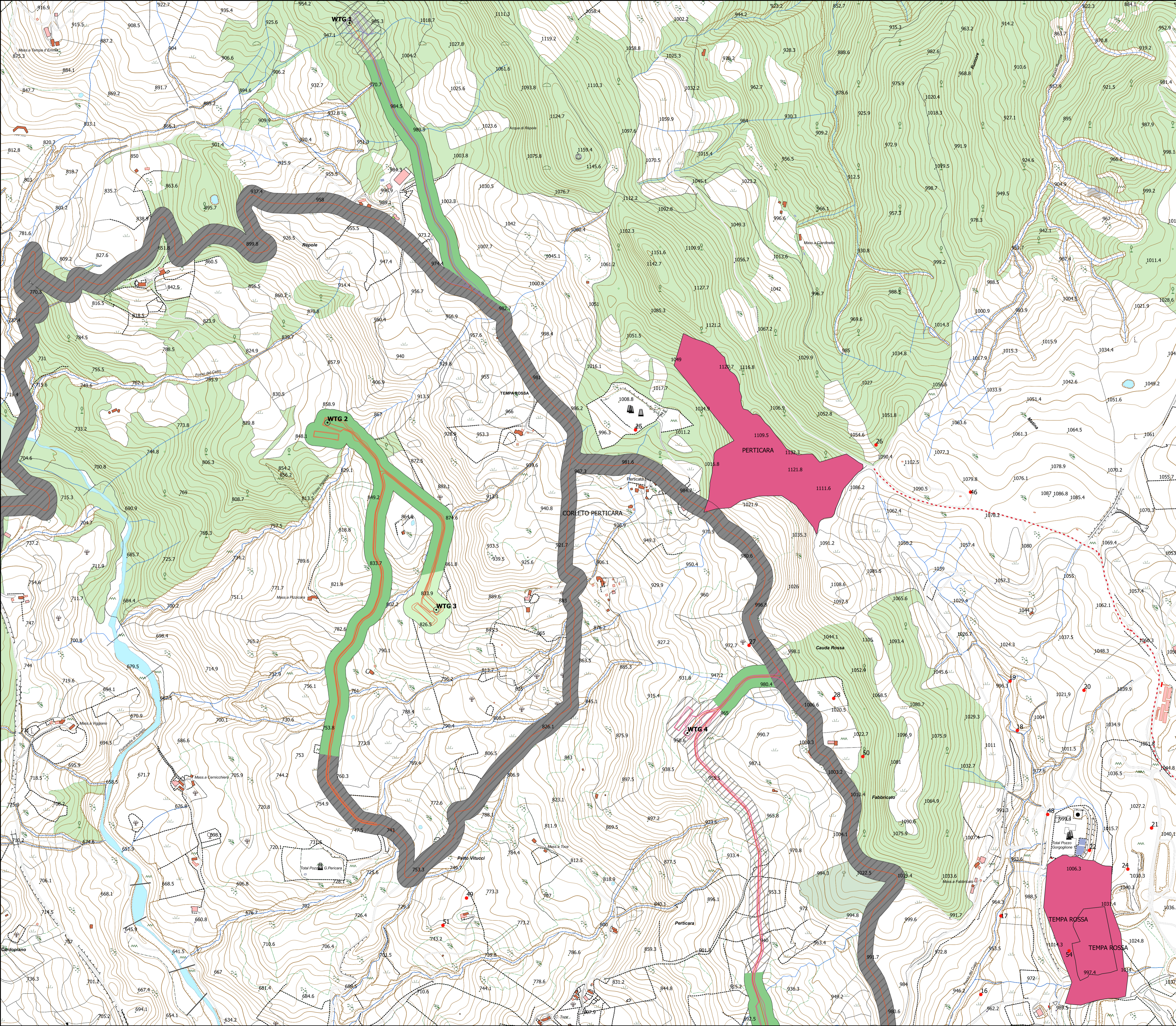


# CARTA VISIBILITA' E UUTT-D

## LEGENDA

-  Buffer 5KM
-  Buffer survey
-  PARCO EOLICO RWE
-  WTG
-  INGOMBRO WTG
-  CAVIDOTTO
- SITI E VINCOLI**
-  Siti Noti
-  Vincoli Archeologici
-  Tratturo Regio
- VISIBILITA'**
-  ottima
-  media
-  scarsa
-  pessima
-  area\_inaccessibile
-  area\_urbanizzata (tessuto urbanizzato)





Comune di Corleto Perticara



Regione Basilicata



Provincia di Potenza



**RENEWABLES ITALIA S.R.L.**  
Via Andrea Costa, 41/G - 00192 Roma  
P.IVA n. 09600709678  
per: renewableitaliasrl@gmail.it

**Progetto per la realizzazione di una centrale eolica da 44,80 MW nel comune di Corleto Perticara (PZ)**

Documento: **PROGETTO DEFINITIVO**

N° Documento: **A.4.3.d**

ID PROGETTO: FECP

DISCIPLINA: P

TIPOLOGIA: D

FORMATO: IAT

**Carta della visibilità e delle UUTT-D**

Foglio: 4-F | Scala: 1:5.000

Nome file: A.4.3.d\_Carta della visibilità e delle UUTT.pdf

Progettazione:

R.T.P. D'Occhio - De Biasi  
Via Anagni, 10 - 00187 Capranica (VT)

Progettisti:

Miriam Sutti  
Via S. Maria, 10 - 00187 Capranica (VT)

Rev.	Data	Revisione	Descrizione	Revisione	Realizzato	Controllato	Approvato
00	18/11/2020		PRIMA EMISSIONE	Miriam Sutti	R.T.P.		RWE