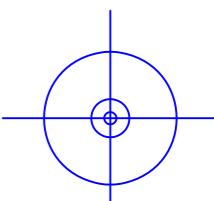
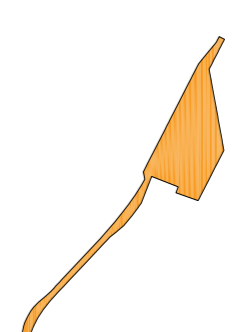



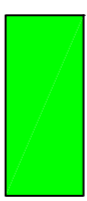

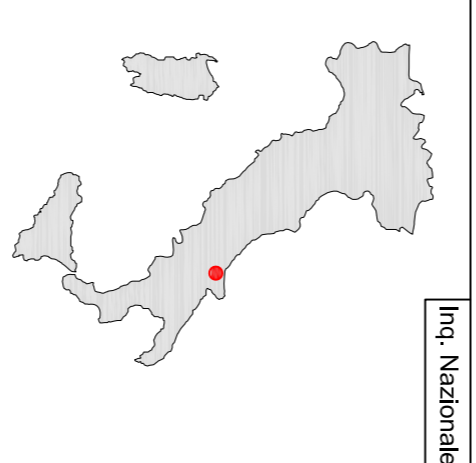
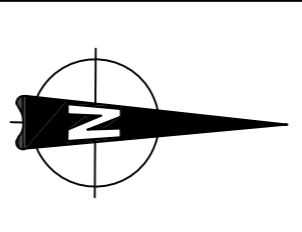
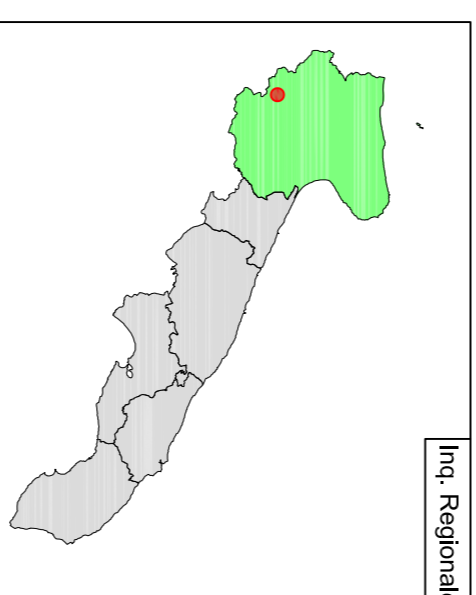



LEGENDA


-  AEROGENERATORE
-  ASSE DI PROGETTO
-  CAVIDOTTO INTERNO MT
-  CAVIDOTTO ESTERNO MT
-  STAZIONE DI UTENZA
-  AMPLIAMENTO STAZIONE RTN
-  AREE OCCUPAZIONE TEMPORANEE

 Int. Nazionale

 Int. Regionale

**PARCO EOLICO
ORSARA - BOVINO**
COMUNI DI ORSARA DI PUGLIA E BOVINO

Istanza di PUA art. 27 D.Lgs. 152/06 - Istanza Autorizzazione Unica art. 12 Lgs. 387/03

Progettazione ambientale
MAXIMA INGEGNERIA SRL
MAXIMA INGEGNERIA SRL
 Via S. Maria Maddalena, 10
 70124 - Bari


Progettazione ambientale
ENGE EOLICA LAVELLA
ENGE EOLICA LAVELLA
 Via C. G. Curci, 10
 70124 - Bari


COMMITTENTE: ENGE EOLICA LAVELLA
 Comune di Orsara di Puglia e Bovino (FG)

6.1
 PLANIMETRIA SU BASE CATASTALE
 PROGETTO DEFINITIVO

DATA : Aprile 2022
 ASSCAN :
 SCALA : 1:10000
 DIMENS. :
 N° FOGLI :

COMMITTENTE:
ENGE EOLICA LAVELLA SRL
Via Chiese, 72
 20125 - Milano
 pec:eng@engetel.it

PROGETTAZIONE:
 ing. Michele R.G. Curcioli

PROGETTAZIONE AMBIENTALE:
 ing. Massimo Magnolia



Questo elaborato è di proprietà del progettista ed è protetto o tenuto segreto