


















-  Recinzione impianto Agrofotovoltaico
-  Fascia arborea perimetrale impianto Agrofotovoltaico
-  Aree impianto Agrofotovoltaico
-  Cancello di accesso impianto Agrofotovoltaico
-  Cavidotto MT 30kV
-  Confini comunali
-  Stazione RTN 380/150 kV
-  Stazione Utente EDP 150/30kV
-  Stallo condiviso 150kV
-  Stazioni altri produttori
-  Area storage EDP
-  Area storage altro produttore
-  Cavidotto AT 150kV
-  Isoipse 1 m
-  Isoipse 5 m



|                      |              |       |         |   |              |   |                     |
|----------------------|--------------|-------|---------|---|--------------|---|---------------------|
| DATE: SCALE: 1:10000 |              |       |         |  |              |              |                     |
| 0322                 | DRAWN        | CAY   | 0322    | CHECKED   | CAY          | PRIMA EMISSIONE PER AUT   | CAD Vrs: 0          |
| 0322                 | REVISED-EDPR | T12   | 0322    | REVISED-EDPR  | T12          | PROGETTO IMPIANTO AGROFOTVOLTAICO "GOSKOP"  | Page: 01            |
| EDIC                 | DATE         | DRAWN | CHECKED | REVISED-EDPR  | MODIFICATION | TAU/096 - INQUADRAMENTO GENERALE SU RILEVATO TOPOGRAFICO<br>Comuni di Mesagne (BR) e Latiano (BR) | Cost: 10            |
|                      |              |       |         |   |              | Format: A0  | CAD Vrs: Ingegneria |