



REGIONE PUGLIA



PROVINCIA di FOGGIA



COMUNE di SAN SEVERO

Proponente

ENERWING S.R.L.

Via Milazzo n°17 - 40121 Bologna (Bo)



Partnered by:



Progettazione

Ing. Fabio Domenico Amico

Via Milazzo, 17 - 40121 Bologna
E-Mail: f.amico@green-go.net

Studio Ambientali
e Paesaggistico

Arch. Antonio Demaio

Via N. delli Carri, 48 - 71121 Foggia (FG)
Tel. 0881.756251 | Fax 1784412324
E-Mail: sit.vega@gmail.com



Studio Incidenza Ambientale
Flora fauna ed ecosistema

Dott. Forestale Luigi Lupo

Corso Roma, 110 - 71121 Foggia
E-Mail: luigilupo@libero.it

Studio
Acustico

Arch. Marianna Denora

Via Savona, 3 - 70022 Altamura (BA)
Tel. Fax 080 3147468
E-Mail: info@studioprogettazioneacustica.it

Studio
Archeologico



Dott. Vincenzo Ficco

Tel. 0881.750334
E-Mail: info@archeologicasrl.com

Studio
Geologico e Idraulico

**Studio di Geologia Tecnica & Ambientale
Dott.sa Geol. Giovanna Amedei**

Via Pietro Nenni, 4 - 71012 Rodi Garganico (Fg)
Tel./Fax 0884.965793 | Cell. 347.6262259
E-Mail: giovannaamedei@tiscali.it

Opera

Impianto Eolico composto da n.10 aerogeneratori da 6 MW per una potenza complessiva di 60 MW nel Comune di San Severo (FG) alla Località "La Camera"

Oggetto

Folder:
PROGETTO - Parte B

Nome Elaborato:
L6IRSH2_ARCH_TAV_B04

Descrizione Elaborato:
Planimetria generale dell'impianto su catastale

01

Marzo 2020

Integrazione documentazione AU

Vega

Arch. A. Demaio

Enerwing Srl

00

Ottobre 2019

Emissione per progetto definitivo

Vega

Arch. A. Demaio

Enerwing Srl

Rev.

Data

Oggetto della revisione

Elaborazione

Verifica

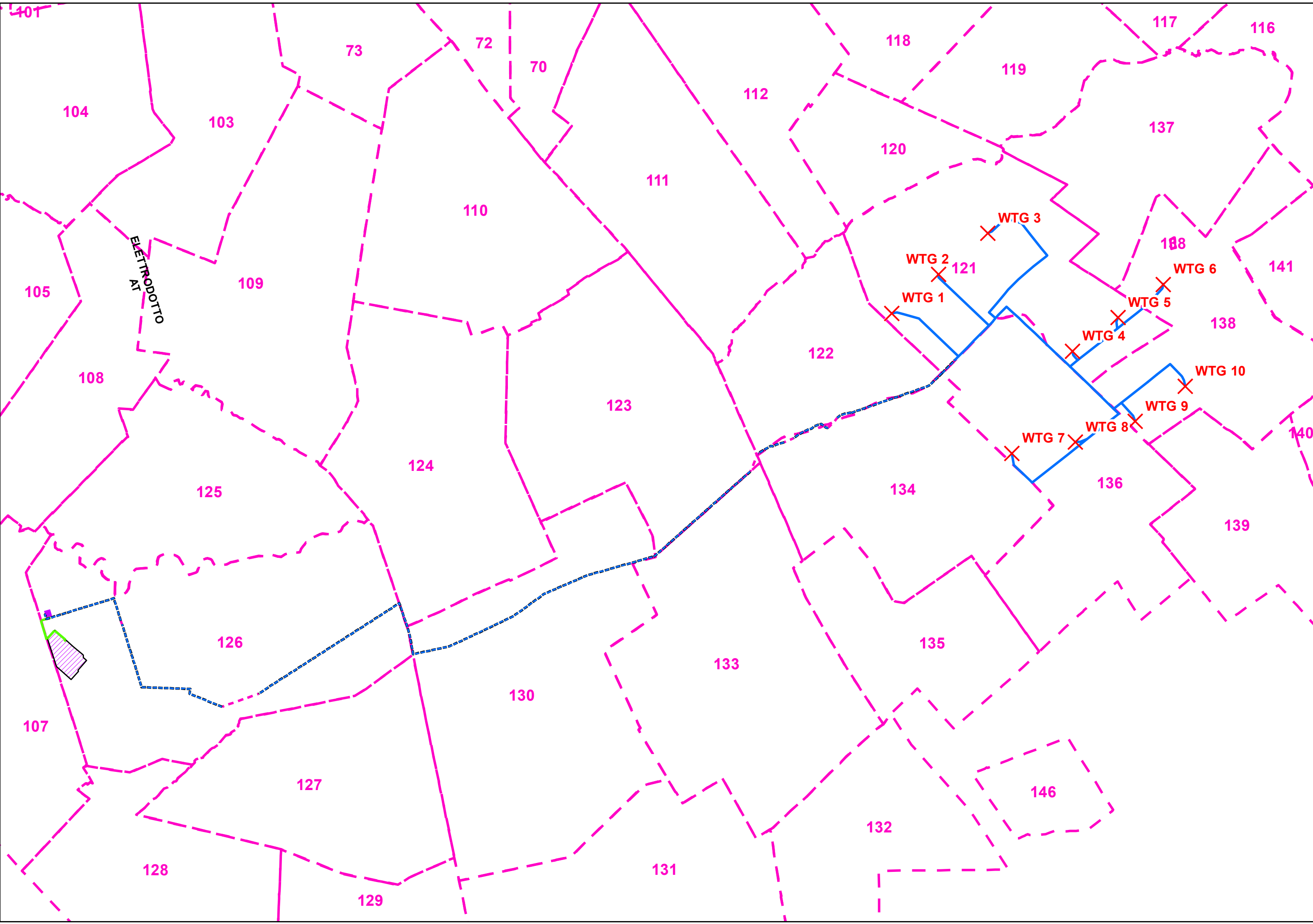
Approvazione

Scala: 1:5.000

Formato:

Codice Pratica

L6IRSH2
















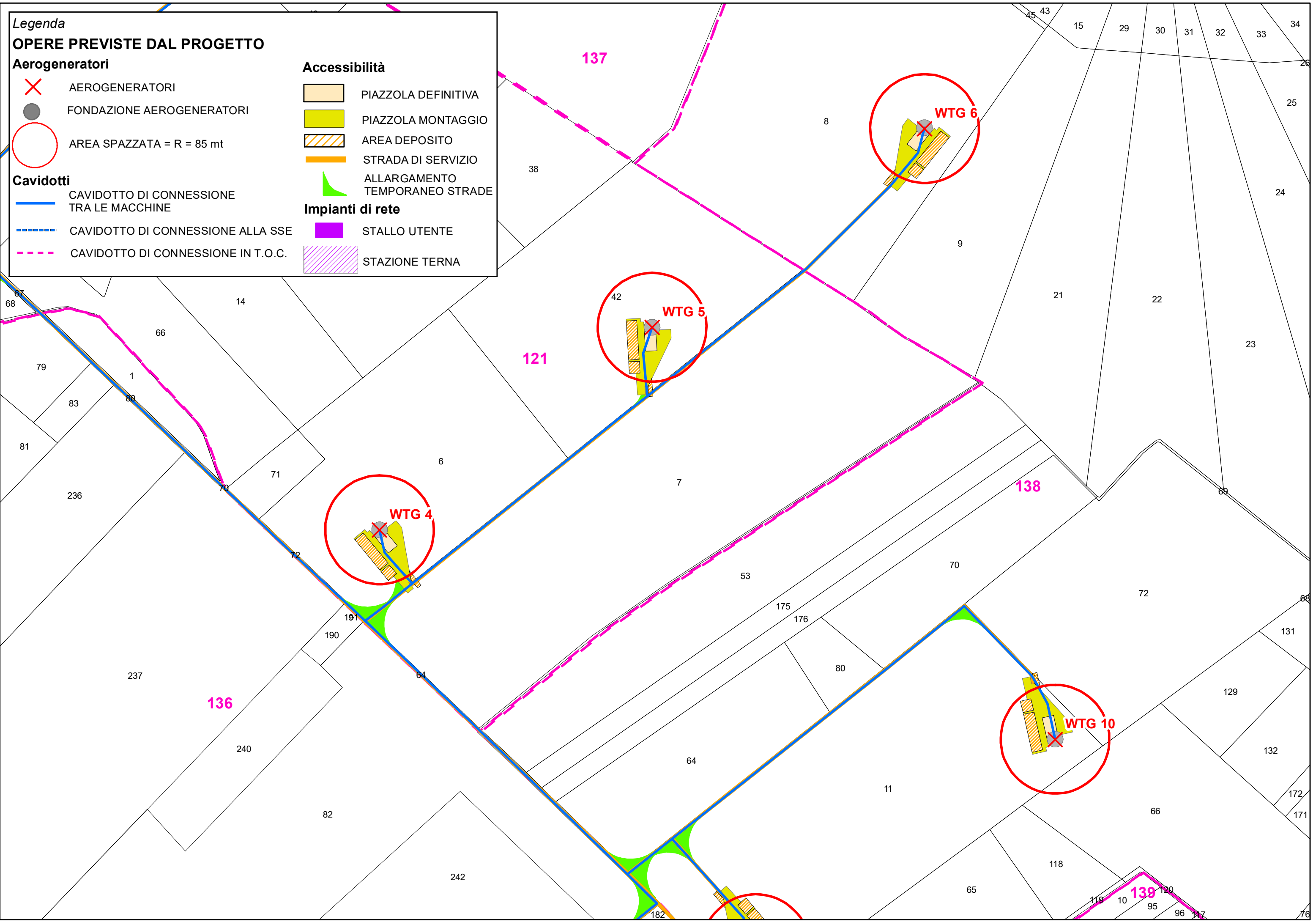
ELETTRICITÀ

- WTG 1
- WTG 2
- WTG 3
- WTG 4
- WTG 5
- WTG 6
- WTG 7
- WTG 8
- WTG 9
- WTG 10

70, 72, 73, 104, 105, 107, 108, 109, 110, 111, 112, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 146

Legenda
OPERE PREVISTE DAL PROGETTO

- Aerogeneratori**
-  AEROGENERATORI
 -  FONDAZIONE AEROGENERATORI
 -  AREA SPAZZATA = R = 85 mt
- Cavidotti**
-  CAVIDOTTO DI CONNESSIONE TRA LE MACCHINE
 -  CAVIDOTTO DI CONNESSIONE ALLA SSE
 -  CAVIDOTTO DI CONNESSIONE IN T.O.C.
- Accessibilità**
-  PIAZZOLA DEFINITIVA
 -  PIAZZOLA MONTAGGIO
 -  AREA DEPOSITO
 -  STRADA DI SERVIZIO
 -  ALLARGAMENTO TEMPORANEO STRADE
- Impianti di rete**
-  STALLO UTENTE
 -  STAZIONE TERNA



Legenda

OPERE PREVISTE DAL PROGETTO

Aerogeneratori

- ✗ AEROGENERATORI
- FONDAZIONE AEROGENERATORI
- AREA SPAZZATA = R = 85 mt

Accessibilità

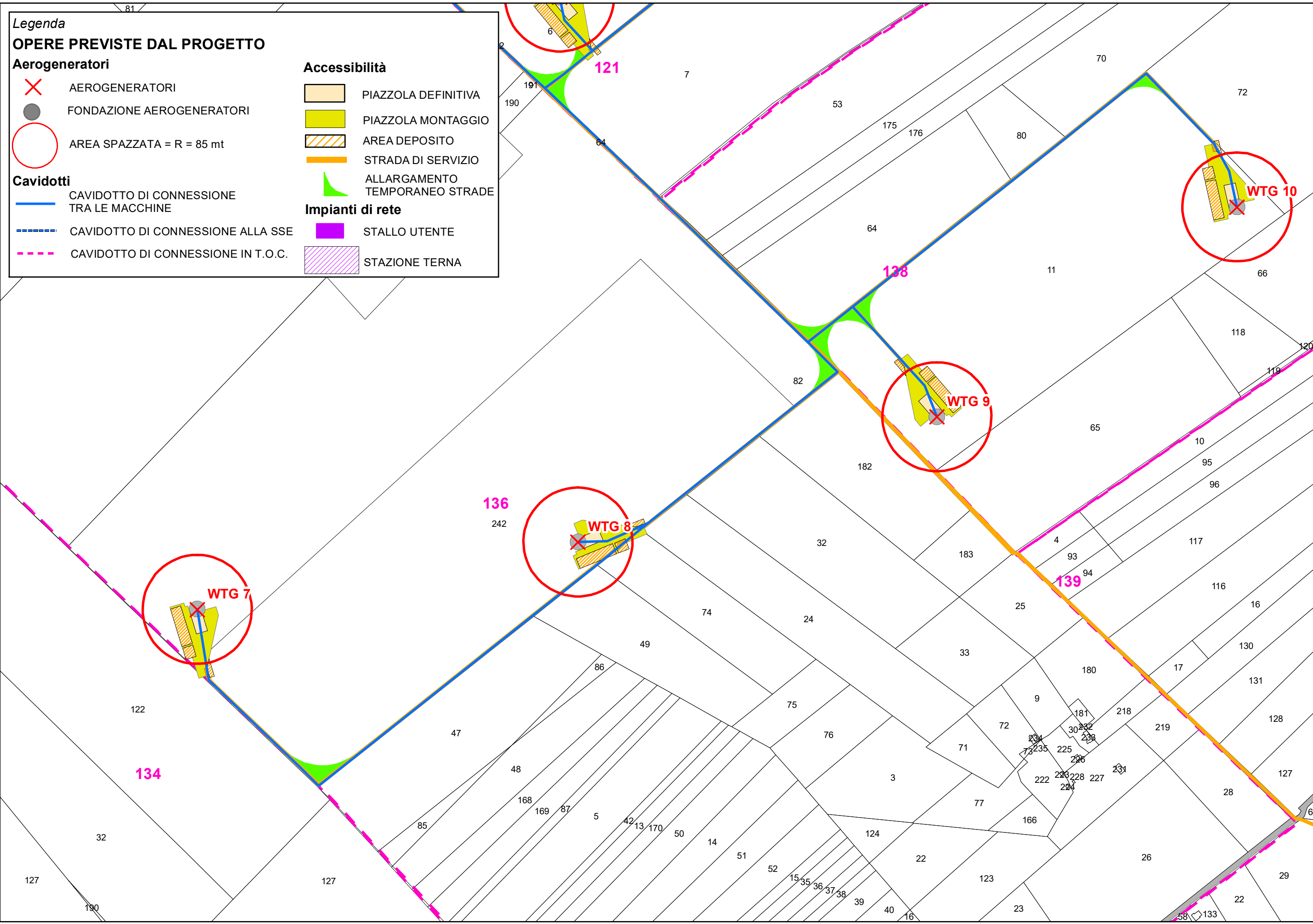
- PIAZZOLA DEFINITIVA
- PIAZZOLA MONTAGGIO
- AREA DEPOSITO
- STRADA DI SERVIZIO
- ALLARGAMENTO TEMPORANEO STRADE

Cavidotti

- CAVIDOTTO DI CONNESSIONE TRA LE MACCHINE
- CAVIDOTTO DI CONNESSIONE ALLA SSE
- CAVIDOTTO DI CONNESSIONE IN T.O.C.

Impianti di rete




- STALLO UTENTE
- STAZIONE TERNA






Legenda

OPERE PREVISTE DAL PROGETTO





Aerogeneratori

-  AEROGENERATORI
-  FONDAZIONE AEROGENERATORI
-  AREA SPAZZATA = R = 85 mt



Cavidotti

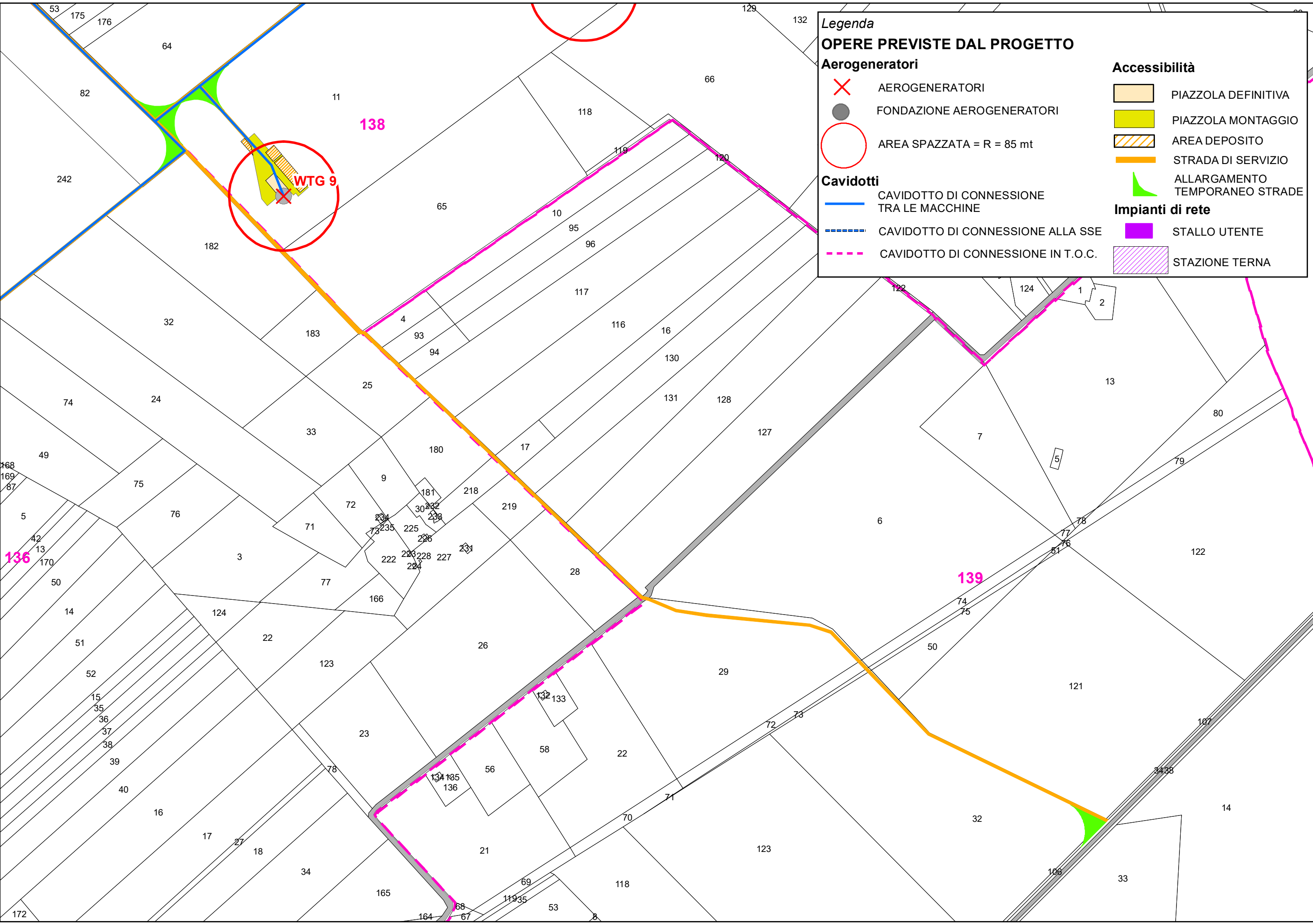
-  CAVIDOTTO DI CONNESSIONE TRA LE MACCHINE
-  CAVIDOTTO DI CONNESSIONE ALLA SSE
-  CAVIDOTTO DI CONNESSIONE IN T.O.C.

Accessibilità

-  PIAZZOLA DEFINITIVA
-  PIAZZOLA MONTAGGIO
-  AREA DEPOSITO
-  STRADA DI SERVIZIO
-  ALLARGAMENTO TEMPORANEO STRADE



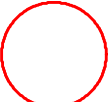
Impianti di rete

-  STALLO UTENTE
-  STAZIONE TERNA






Legenda
OPERE PREVISTE DAL PROGETTO




Aerogeneratori

-  AEROGENERATORI
-  FONDAZIONE AEROGENERATORI
-  AREA SPAZZATA = R = 85 mt


Cavidotti

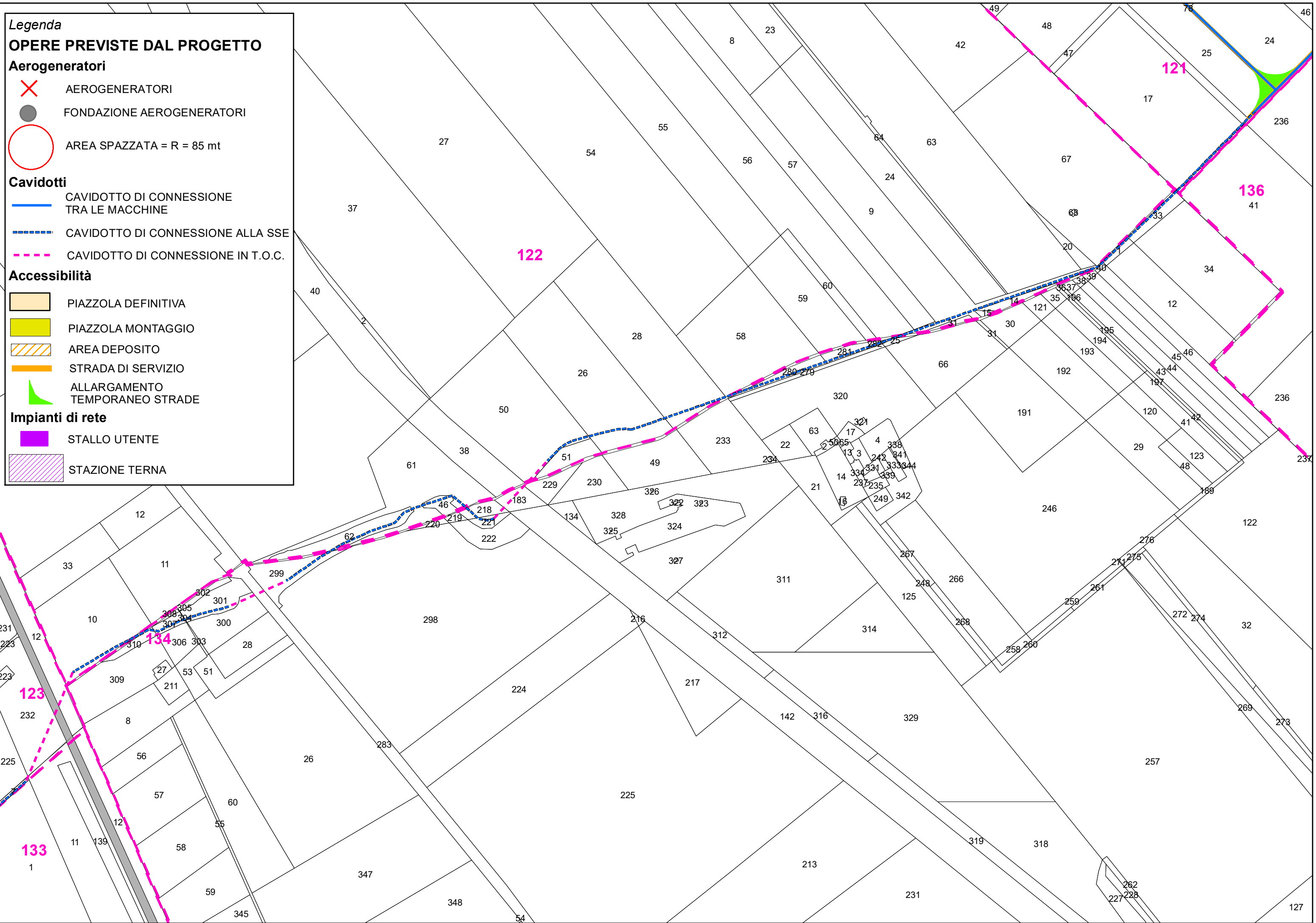
-  CAVIDOTTO DI CONNESSIONE TRA LE MACCHINE
-  CAVIDOTTO DI CONNESSIONE ALLA SSE
-  CAVIDOTTO DI CONNESSIONE IN T.O.C.

Accessibilità

-  PIAZZOLA DEFINITIVA
-  PIAZZOLA MONTAGGIO
-  AREA DEPOSITO
-  STRADA DI SERVIZIO
-  ALLARGAMENTO TEMPORANEO STRADE

Impianti di rete



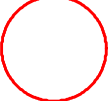
-  STALLO UTENTE
-  STAZIONE TERNA






Legenda

OPERE PREVISTE DAL PROGETTO



Aerogeneratori

-  AEROGENERATORI
-  FONDAZIONE AEROGENERATORI
-  AREA SPAZZATA = R = 85 mt

Cavidotti

-  CAVIDOTTO DI CONNESSIONE TRA LE MACCHINE
-  CAVIDOTTO DI CONNESSIONE ALLA SSE
-  CAVIDOTTO DI CONNESSIONE IN T.O.C.

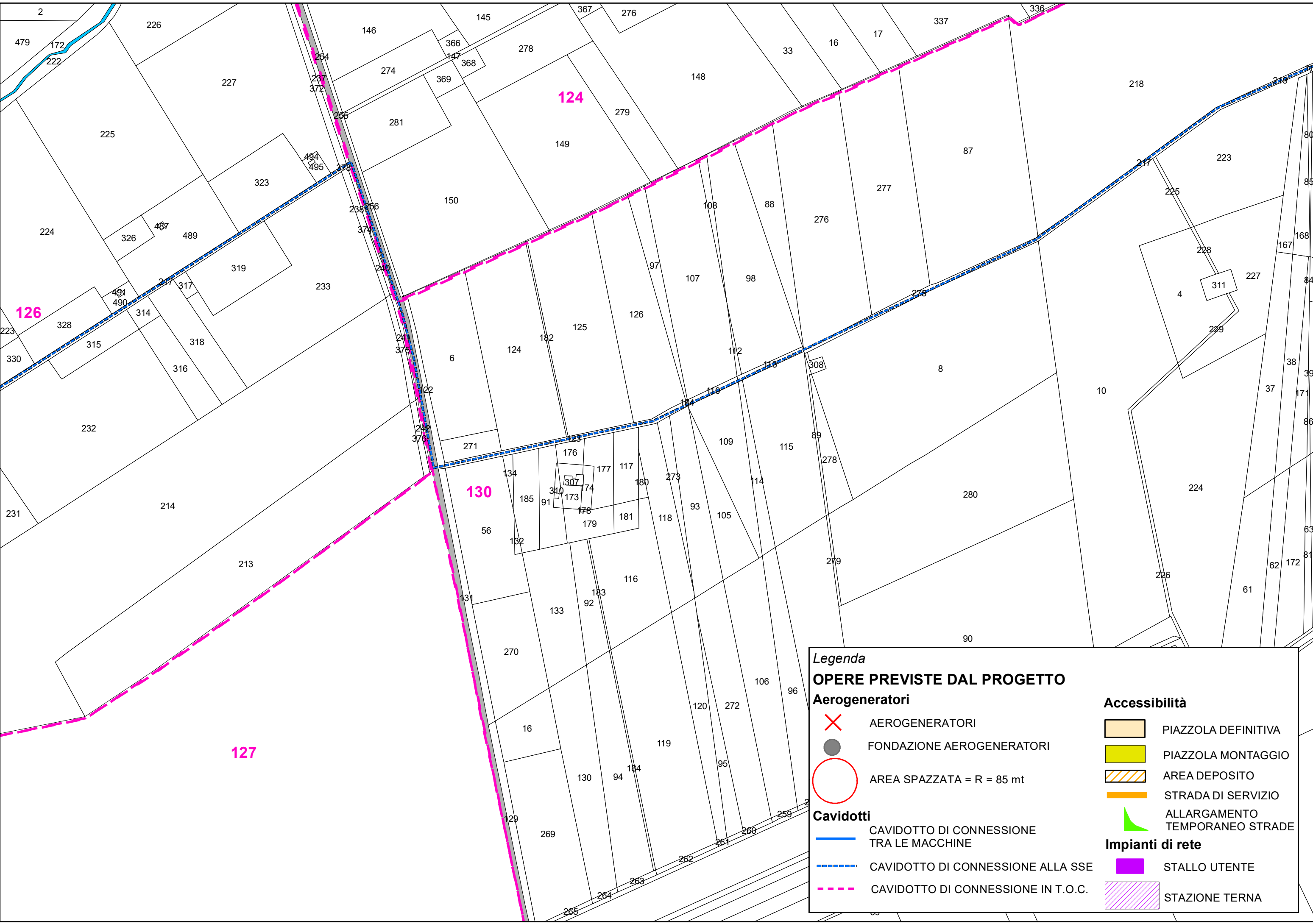
Accessibilità

-  PIAZZOLA DEFINITIVA
-  PIAZZOLA MONTAGGIO
-  AREA DEPOSITO
-  STRADA DI SERVIZIO
-  ALLARGAMENTO TEMPORANEO STRADE

Impianti di rete

-  STALLO UTENTE
-  STAZIONE TERNA











Legenda

OPERE PREVISTE DAL PROGETTO






Aerogeneratori

-  AEROGENERATORI
-  FONDAZIONE AEROGENERATORI
-  AREA SPAZZATA = R = 85 mt


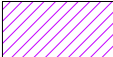
Cavidotti

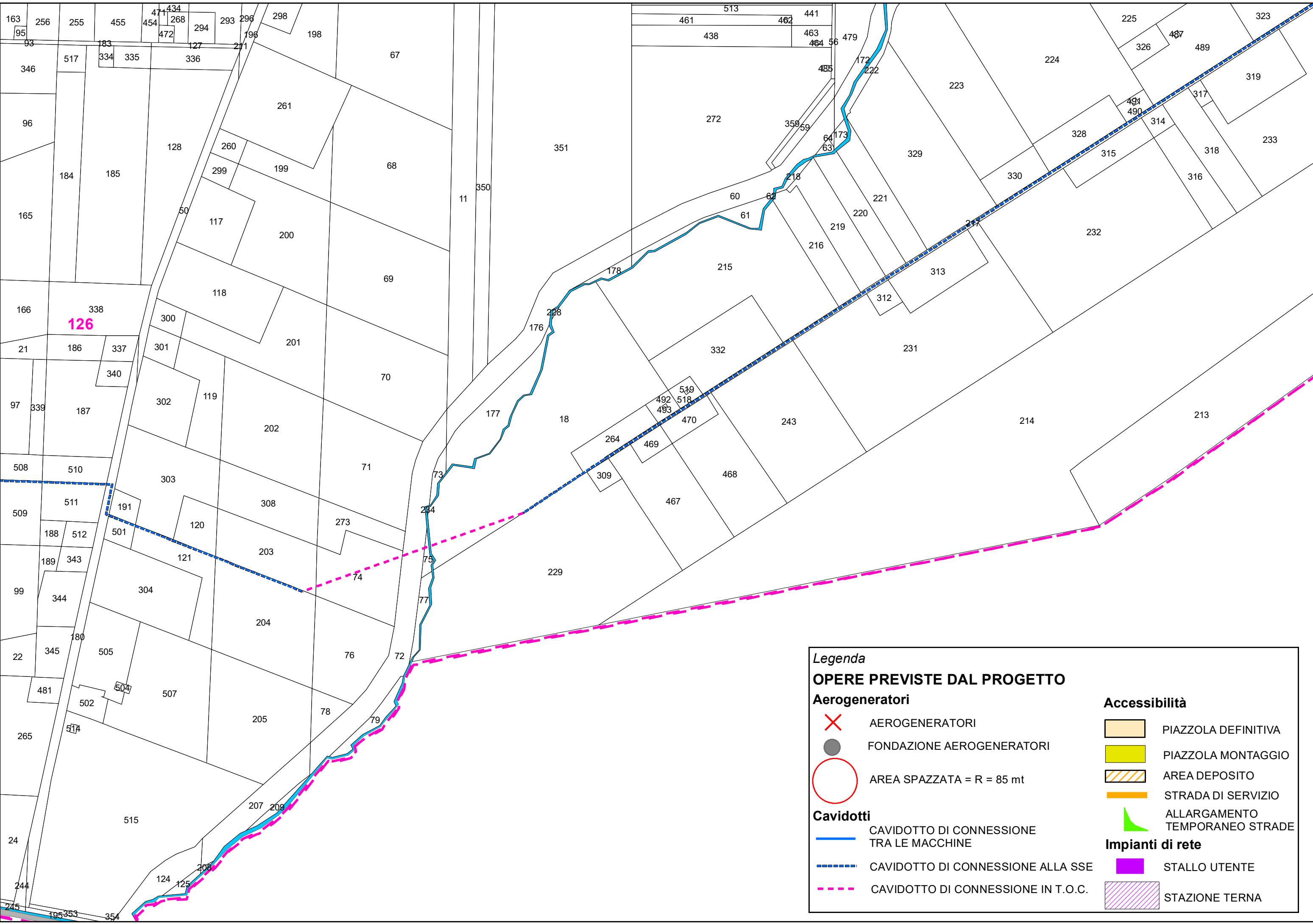
-  CAVIDOTTO DI CONNESSIONE TRA LE MACCHINE
-  CAVIDOTTO DI CONNESSIONE ALLA SSE
-  CAVIDOTTO DI CONNESSIONE IN T.O.C.

Accessibilità

-  PIAZZOLA DEFINITIVA
-  PIAZZOLA MONTAGGIO
-  AREA DEPOSITO
-  STRADA DI SERVIZIO
-  ALLARGAMENTO TEMPORANEO STRADE

Impianti di rete

-  STALLO UTENTE
-  STAZIONE TERNA



Legenda

OPERE PREVISTE DAL PROGETTO

Aerogeneratori

- AEROGENERATORI
- FONDAZIONE AEROGENERATORI
- AREA SPAZZATA = R = 85 mt

Cavidotti

- CAVIDOTTO DI CONNESSIONE TRA LE MACCHINE
- CAVIDOTTO DI CONNESSIONE ALLA SSE
- CAVIDOTTO DI CONNESSIONE IN T.O.C.

Accessibilità

- PIAZZOLA DEFINITIVA
- PIAZZOLA MONTAGGIO
- AREA DEPOSITO
- STRADA DI SERVIZIO
- ALLARGAMENTO TEMPORANEO STRADE

Impianti di rete

- STALLO UTENTE
- STAZIONE TERNA

