

















LEGENDA

-  Aerogeneratori di progetto
-  Piazzole temporanee
-  Piazzole definitive
-  Viabilità esistente da adeguare
-  Nuova viabilità
-  Cabina Primaria
-  S.S.U. Ciminna
- CAVIDOTTI**
-  Sottocampo 1
-  Sottocampo 2
-  Sottocampo 3
-  Sottocampo 4
-  Sottocampo 5
-  Buffer cavidotti su viabilità pubblica
-  Identificativo presenza di interferenza
I.XX

DETTAGLIO INTERFERENZE

| ID. | DESCRIZIONE | RISOLUZIONE |
|------|--------------------------|-------------|
| I.01 | Attraversamento stradale | Tipo 3 |



INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO VRG-040

Oggetto: 040-39 - Planimetria interferenze cavidotto
MT esterno

Proponente:

VRGwind 040

VRG Wind 040 S.r.l.

Via Algardi n.4
MILANO (MI)

Progettista:

Stantec

Stantec S.p.A.

Centro Direzione Milano 2 Palazzo Canova -20090 Segrate
(Milano)
Tel: +39 02 94757240
www.stantec.com

| 01 | INTEGRATI COMMENTI | D. STANGALINO | M. CARNEVALE | D. STANGALINO | 23/01/2023 |
|-----------|--------------------|---------------|--------------|---------------|------------|
| Revisione | Descrizione | Redatto | Controllato | Approvato | Data |
| | | | | | |

Fase di progetto: Definitivo Pagina: 1/8 Formato Elaborato: A0 Scala: 1: 2500