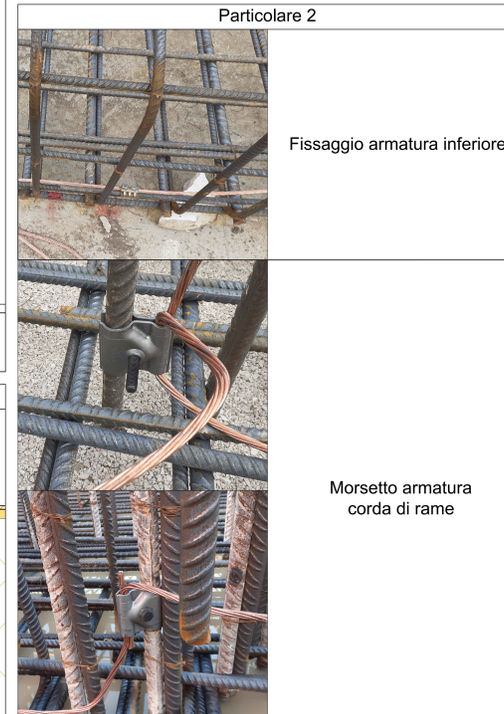
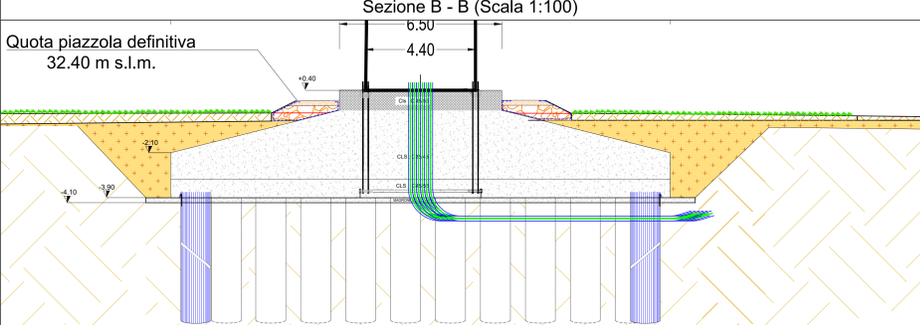
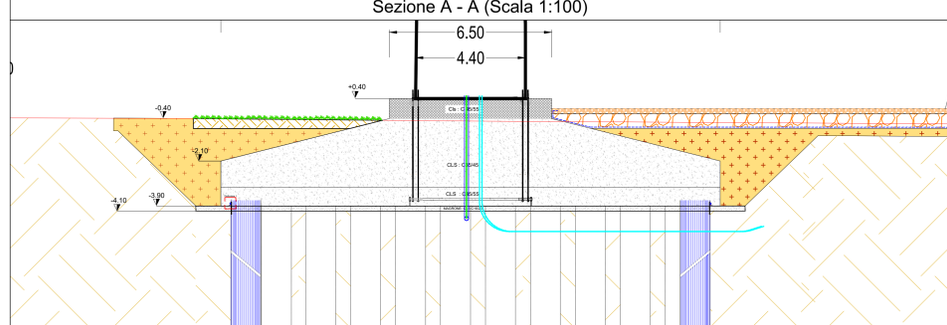
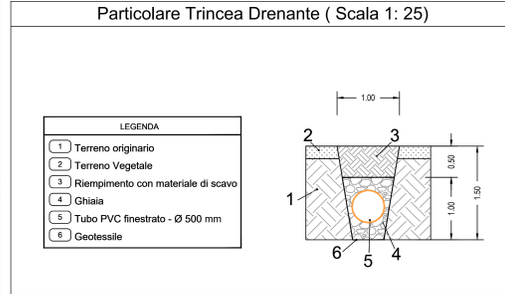
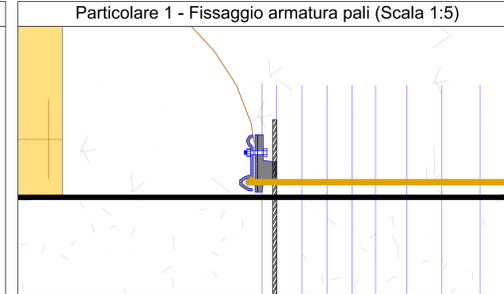
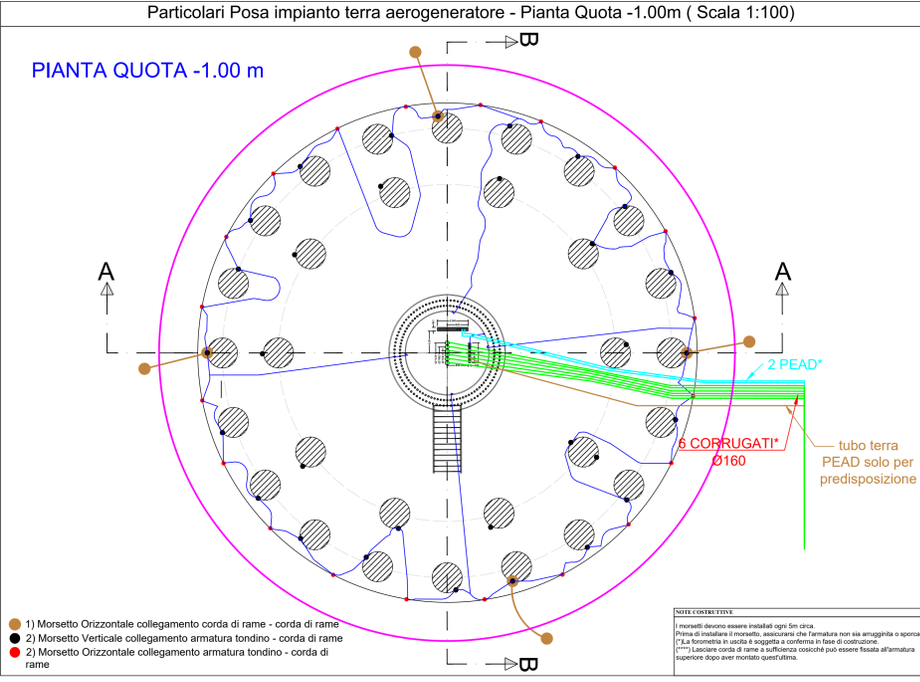
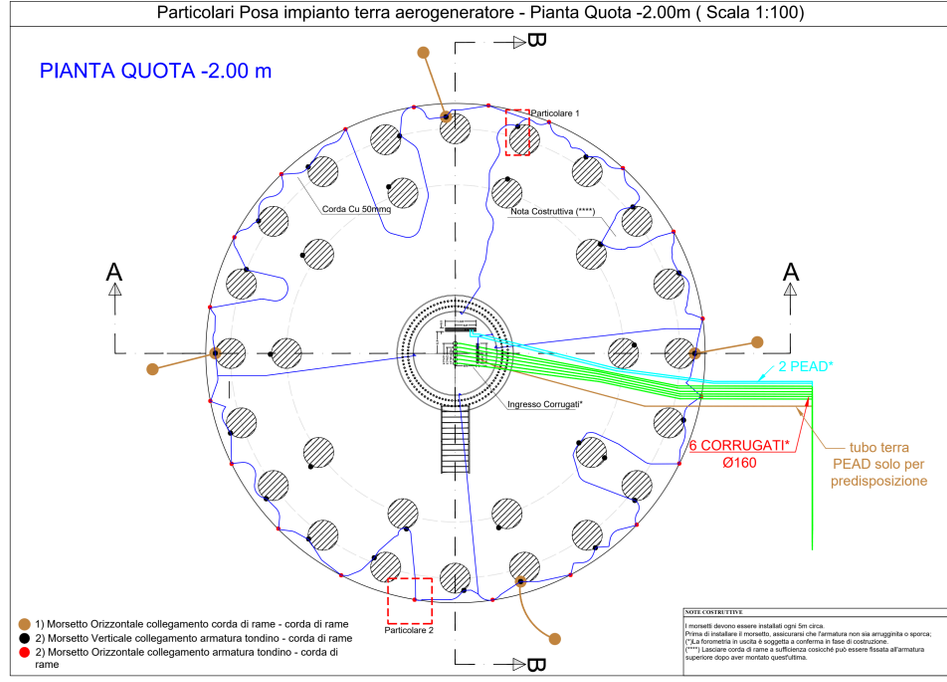
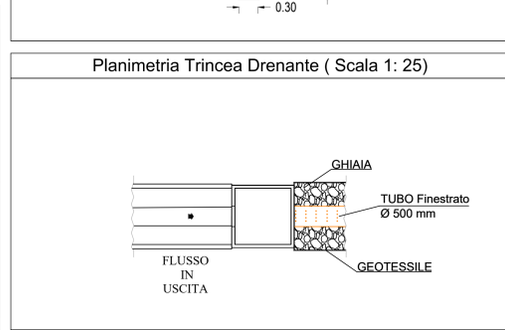
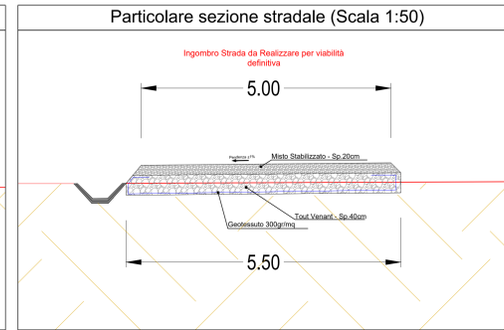
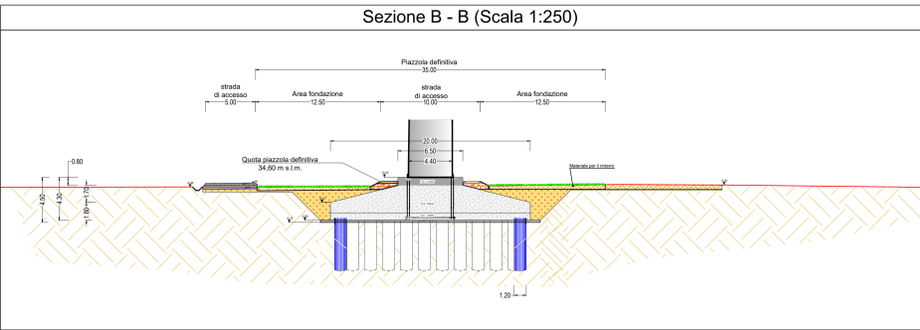
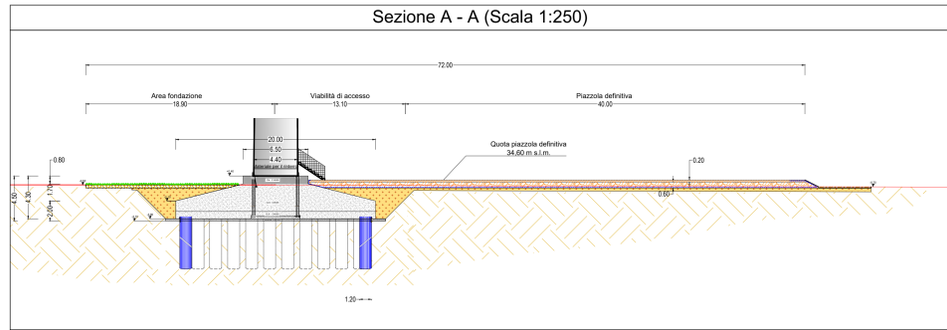
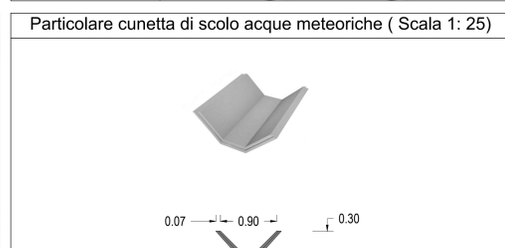
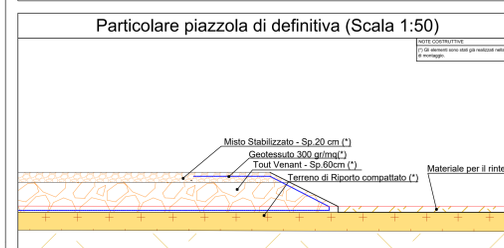
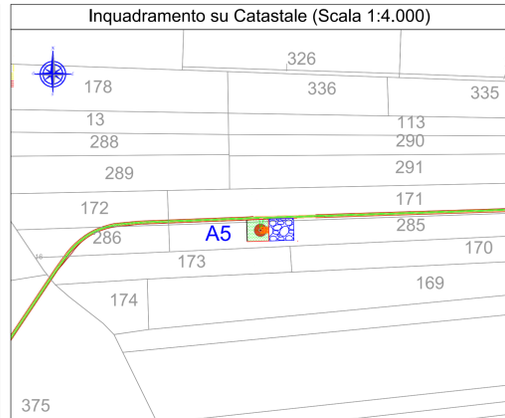
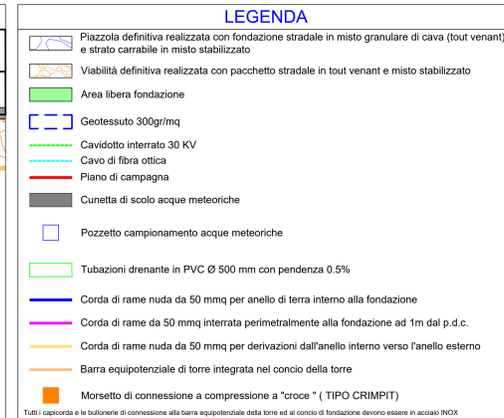
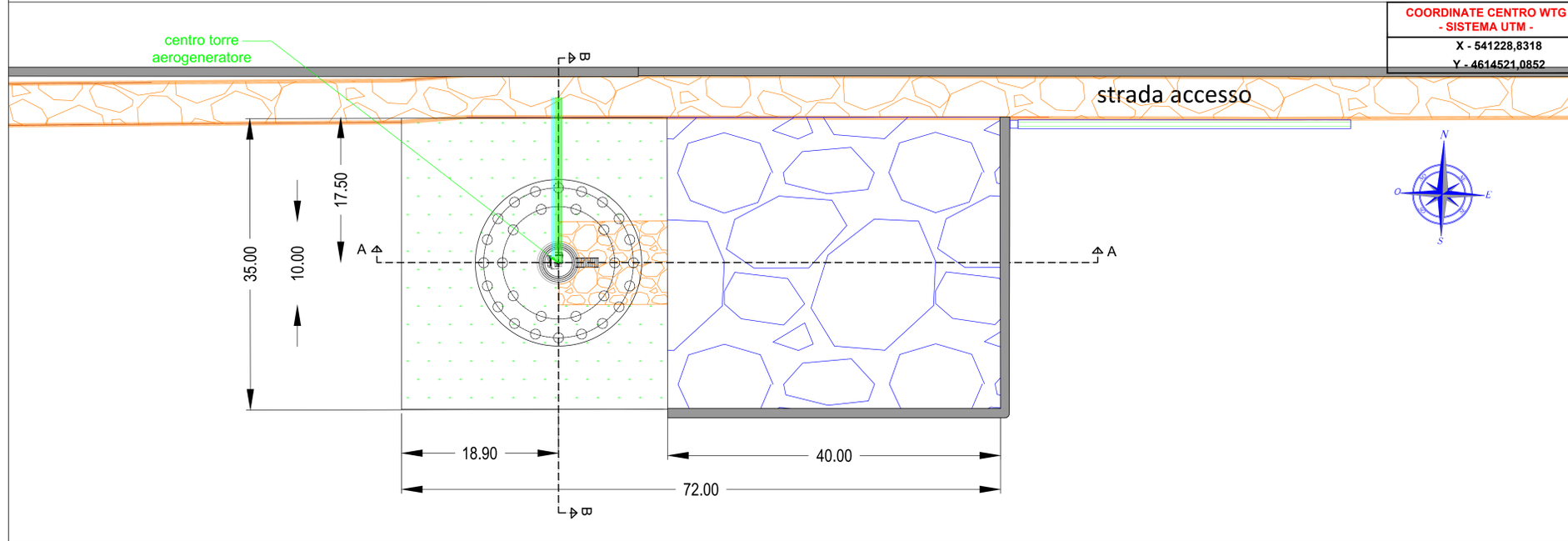


**COORDINATE CENTRO WTG  
- SISTEMA UTM -**  
X - 541228,8318  
Y - 4614521,0852



REGIONE PUGLIA  
PROVINCIA di FOGGIA  
COMUNE di San Severo

**RWE Renewables Italia S.r.l.**  
Via Andrea Doria, 41/G  
00192 Roma  
P.IVA 06400370968

**STUDIO INGEGNERIA ELETTRICA**  
MEZZINA dott. Ing. Antonio  
Via Torino, 108 - 11013 San Severo (FG)  
Tel. 0882.228071 / Fax 0882.243951  
e-mail: info@studioingegneria.net / web: www.studioingegneria.net

**IMPIANTO EOLICO COSTITUITO DA N. 12 AEROGENERATORI LOCALIZZATO NEL COMUNE DI SAN SEVERO (FG)**  
**AUTORIZZATO CON D.D. nr. 159 DEL 23 GIUGNO 2023**

**PROGETTO ESECUTIVO**

|      |             |                                 |                   |                |              |
|------|-------------|---------------------------------|-------------------|----------------|--------------|
| 00   | Luglio 2023 | Emisione per progetto esecutivo | det. F. Vinoparta | Ing. A. Nastro | RWE Srl      |
| Rev. | Data        | Oggetto della revisione         | Elaborazione      | Verifica       | Approvazione |

Formato: A0  
Codice Elaborato: TAV. E28