



Regione Puglia
Provincia di Foggia
Comune di San Severo



Oggetto: Progetto per la realizzazione di un parco eolico della potenza di 108 MW
e relative opere di connessione
PROGETTO DEFINITIVO

Proponente:

EOS SAN SEVERO 1 s.r.l.



Parco Eolico "Del Trio"

Comune: San Severo

Fogli di mappa WTG: 124 - 123 - 130 - 133 - 136 - 138 - 141 - 137 - 121 - 122 -
111 - 112 - 120 - 119

Nome elaborato:

PEI158DT-PD_15_PARTICOLARE STRADE DI ACCESSO E PIAZZOLE

Scala:

1: ///

Rev.	Data	Descrizione
1	07/02/2024	Progetto Definitivo
2		
3		
4		
5		

Numero elaborato:

15

Formato pagina:

A3

Codice Progetto:

PEI158DT

Orientamento:



Studio Tecnico:



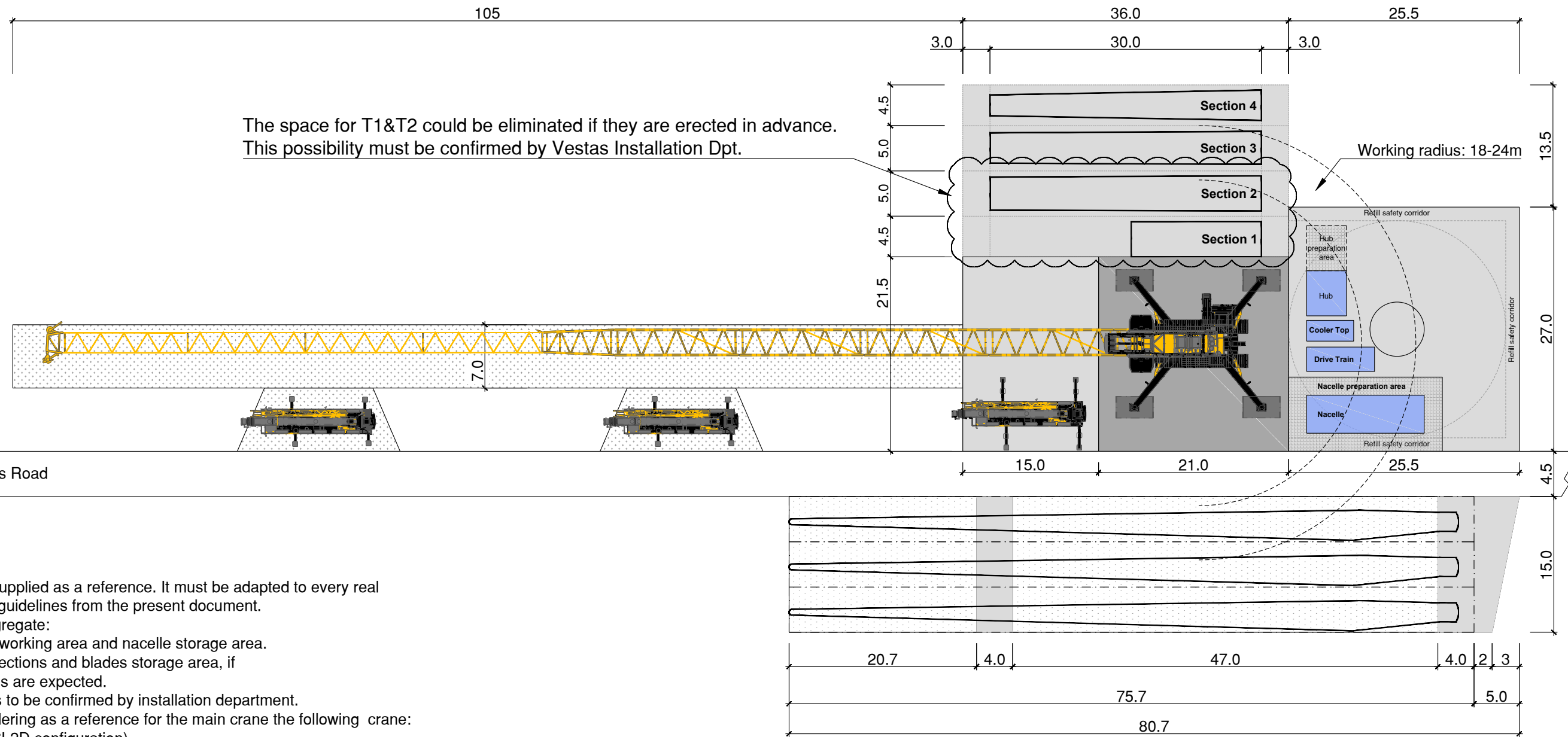
DL COSTRUZIONI E SERVIZI SRL
Via Tratturo Castiglione, 26 - 71121 Foggia
P.IVA: 04381520719

Tecnico Incaricato:

Geom. Donato Lensi

Collegio dei geometri
della Provincia di Foggia n. 2323








The space for T1&T2 could be eliminated if they are erected in advance.
This possibility must be confirmed by Vestas Installation Dpt.

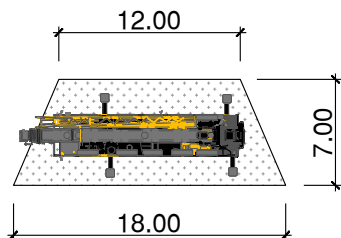
Working radius: 18-24m

Notes:

- (1) The present drawing is supplied as a reference. It must be adapted to every real project according to the guidelines from the present document.
- (2) Pavement of graded aggregate:
 - Mandatory on cranes working area and nacelle storage area.
 - Necessary on tower sections and blades storage area, if slippery work conditions are expected.
- (3) Tower final dimensions to be confirmed by installation department.
- (4) Crane pad design considering as a reference for the main crane the following crane: Liebherr LR 1600-2 W (SL2D configuration)
Raise capacity of 97 tons up to 138 meters height.
- (5) All units are in meters.

-  Bearing capacity: Crane pressure + safety factor
-  Bearing capacity: 2 Kg/cm²
-  Area free of obstacles.

Auxiliary pad detail:
-Every 40m



PROJECT:

TECHNICAL SPECIFICATIONS

AUTHOR:

Vestas

SCALE: 1:500

