



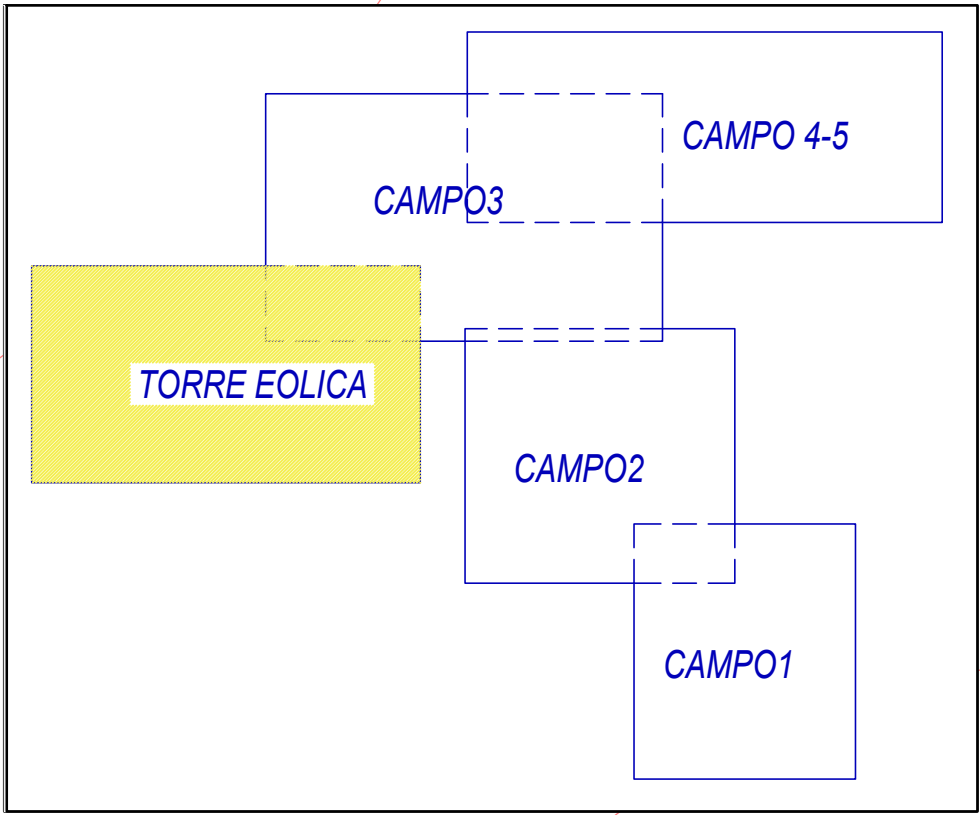


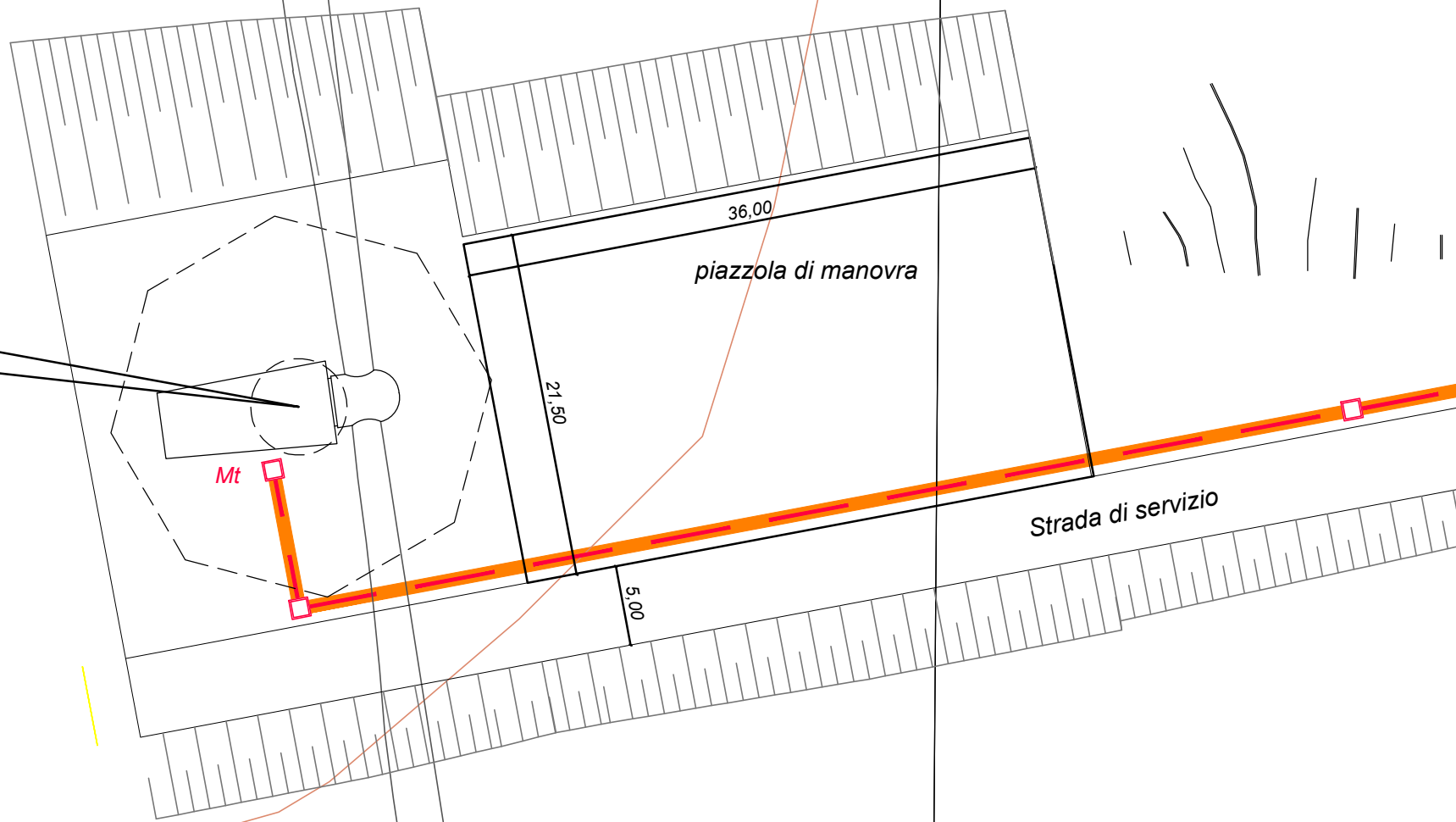
WTG 01  
modello Vestas v162  
potenza - 7.2 MW  
coordinate gauss boaga  
X 1443644.058  
Y 4513221.630

LEGENDA			
	WTG 01	7200.00 kW	
	CAVIDOTTO LINEA BT/MT		
tronco	L= m.	Sezione	tensione
M3q -Mt	315.00	F-F	MT
	POZZETTO 140X140		
	POZZETTO 120X120		



VEDI TAV. CAMPO 3

M3q



COMUNE DI SASSARI  
(PROVINCIA DI SASSARI)

IMPIANTO DI PRODUZIONE ENERGIA RINNOVABILE DA  
IMPIANTO EOLICO E AGRI - FOTOVOLTAICO  
POTENZA NOMINALE 13103,37 kW  
IN SASSARI - LOC. "CAMPANEDDA"

PROGETTO DEFINITIVO

PROGETTISTI:  
Ing. Antonio Fraghi  
Ing. Giuseppe Fraghi  
Ing. Francesca Frongia

COMMITTENTE:  
BENTUSOLIANA  
ENERGIE RINNOVABILI S.R.L.  
via Cavour n. 33, Sassari, 07100

TITOLO:  
TURBINA EOLICA  
PLANIMETRIA GENERALE

TAVOLA:

PD-Tav06

CODICE ELABORATO:  
PD-Tav06

DATA:  
Maggio 2024

AGGIORNAMENTO:

SCALA:  
1 : 400