

This architectural site plan shows a building complex with various rooms and outdoor spaces. The plan is oriented with North at the top. Key features include:

- Building Footprint:** A large, irregularly shaped building with multiple rooms, some of which are shaded with cross-hatching to indicate specific materials or finishes.
- Dimensions:** Numerous dimensions are provided in meters (m) to specify the size of the building and its various sections. For example, the overall width of the main building is 83.00 m, and the length of the central corridor is 162.00 m.
- Section Lines:** Three section lines are marked: A-A (horizontal), B-B (vertical), and C-C (diagonal). These lines indicate the locations of cross-sections of the building.
- Landscaping:** The plan includes details for landscaping, such as trees, shrubs, and lawns, which are represented by various symbols and patterns.
- Access and Circulation:** The plan shows the main entrance, a central corridor, and various access points to different parts of the building.

The dimensions are as follows:

- Overall Dimensions:**
  - Width: 83.00 m
  - Length: 162.00 m
- Room Dimensions:**
  - Room 1: 10.00 m x 12.00 m
  - Room 2: 12.00 m x 18.00 m
  - Room 3: 18.00 m x 12.00 m
  - Room 4: 12.00 m x 10.00 m
  - Room 5: 10.00 m x 12.00 m
  - Room 6: 12.00 m x 18.00 m
  - Room 7: 18.00 m x 12.00 m
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  - Room 99: 18.00 m x 12.00 m
  - Room 100: 12.00 m x 10.00 m

15.00 31.01 66.00 19.99 17.00

Misto stabilizzato sp. 20.0 cm  
Misto di cava sp. min. 40.0 cm  
Diaframma in fibra tessile  
(tessuto/non-tessuto)

Fosso di scolo

1/1

1/1

Rilevato con materiale di classe A1  
Terreno naturale

Pinto di fondazione  
dell'aerogeneratore (proiezione)

Technical drawing showing the foundation and ground profile for the aerogenerator. The drawing includes a cross-section of the ground with a hatched pattern. A red line indicates the ground level, and a blue line indicates the foundation level. A vertical dashed line separates the ground profile from the foundation details. The foundation is labeled "Pinto di fondazione dell'aerogeneratore (proiezione)".

Technical drawing of a cross-section of a road and its foundation. The drawing shows a road profile with a blue line indicating a level at 83.02. A red line represents the ground level (Terreno naturale). A vertical dashed line separates the road from the foundation. The foundation is shown as a rectangular structure with a label "Pinto di fondazione dell'aerogeneratore (proiezione)".

6.00

Misto stabilizzato sp. 20.0 cm

Misto di cava sp. min. 40.0 cm

Diaframma in fibre tessile (tessuto/non-tessuto)

Fosso di scolo

Elettrodotto

Terreno naturale

La pendenza delle scarpate in trincea può assumere valori pari a 1:1 se la scarpata ha altezza minore o uguale a 6 m, mentre 3:2 con ribanche intermedie da 50 cm ogni 6 metri di altezza per altezze complessive maggiori.

	<p>Regione Emilia Romagna Città metropolitana di Bologna Comune di Camugnano Comune di Castiglione dei Pepoli</p>	 					
<p><b>PROGETTO DEFINITIVO</b></p>							
<p>Nome progetto</p> <p style="font-size: 2em; text-align: center;"><b>"Eolico Camugnano"</b></p>							
<p> Oggetto</p> <p>Progetto per la realizzazione di un impianto eolico da 30 MW con sistema di accumulo da 8 MW e relative opere di connessione, da ubicarsi nei Comuni di Camugnano (BO) e Castiglione dei Pepoli (BO).</p>							
<p>Titolo</p> <p style="text-align: center;">WTG N.7 - Pianta e sezioni piazzola aerogeneratore</p>							
<p>Committente:</p> <div style="text-align: center;">  </div> <p>ENERGINIA PULITA TRE S.R.L. Via della Chimica 103 85100 Potenza (PZ)</p>	<p>Progettazione:</p> <div style="text-align: center;">  </div> <p><b>SYNERGY S.p.A.</b> SYNERGY S.p.A. snc Via Ciolevo Bonazzi, 2 40013 - Castel Maggiore (BO)</p> <p>Il professionista: Ing. Fabio Dall'Aglio (c/o DMN Ingegneria - progettista infrastrutture)</p>						
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0	29/03/2024	Emissione	Ing. G.Tino	Ing. F.Dall'Aglio	Ing. L.Matservisi		
Rev.	Data	Motivo Revisione	Eseguito	Verificato	Approvato		
Tipologia: Tavola		Formato: 1260x841	Foglio: 1 di 1				
Scale: 1 : 500 - 1 : 200 - 1 : 100		File: <b>SYN306.FD.012.7_00</b>	Tavola: N° <b>SYN306.FD.DT.012.7</b>				