

Technical drawing of a three-story building facade. The drawing shows three vertical sections of the facade, each with a grid of windows. The overall width is 5000 units, and the overall height is 18884 units. The drawing includes dimensions for the width of each section (2384, 2616, 5000) and the height of each section (37404, 400, 18884). The drawing is a line drawing with no shading.

Technical drawing showing two windmill-like structures. The left structure has a horizontal arm of length 2616. The right structure has a horizontal arm of length 2384 and a vertical arm of length 2646. The right structure also has a vertical arm of length 1479 and a horizontal arm of length 1649. The distance between the two structures is 5000. The right structure has a 60° angle indicated. The drawing is labeled 'Scala 1:40' and 'Quote in cm'.

Misto sabbia-ghiaia (40/0mm)

Misto sabbia-ghiaia (40/80mm)

Tessuto geotessile

0.40

1%

0.15

0.25

0.20

3.50

Misto sabbia-ghiaia (40/0mm)

Misto sabbia-ghiaia (40/80mm)

Tessuto geotessile

0.40

1%

0.15

0.25

0.20

4.00

Scala 1:25

Quote in m

2.50 m distanza max tra palo e palo

Dimensione cancello 6.00 m

2.00

Pali infissi






Varco 20 cm per passaggio piccola fauna

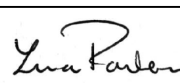
Basamento per fissaggio catenaccio

Barra per apertura per movimentazione manuale del cancello e come asola per la catena di sicurezza

Scala 1:50  
Quote in m

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 Regione Emilia-Romagna	 Provincia di Modena	 Comune di Carpi			
<b>ENERGY AQUARIUS SRL</b> Via Angelo Basso, 8 - 20123 Milano - Italy pec: energyaqua@energyaqua.it					
Progetto definitivo: <b>PROVVEDIMENTO AUTORIZZATIVO UNICO REGIONALE ai sensi dell' art. 27 bis del D.Lgs. 152/06 e del D.M. 52/2015</b>					
Denominazione progetto: <b>IMPIANTO FOTOVOLTAICO "CARPI-Fossoli" di potenza 21,1 MWp con annesso SISTEMA DI ACCUMULO (BESS) di potenza 15 MWp</b>					
Sito in: <b>COMUNE DI CARPI (MO)</b>					
Titolo elaborato: <b>Particolari costruttivi componenti d'impianto</b>					
Elaborato: T.25		Scala: -			
					
Responsabile Coordinamento progetto: dott. for. Edoardo Pio Lurato		TMR e FINE:			
Progettist: Ing. Roberto Gatti					
Collaboratore: Paola Russo					
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01	Paola Russo	Roberto Gatti	Roberto Gatti	20/03/2025	
02					
03					
04					
05					

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