

COMUNE DI CORREGGIO
Provincia di Reggio Emilia

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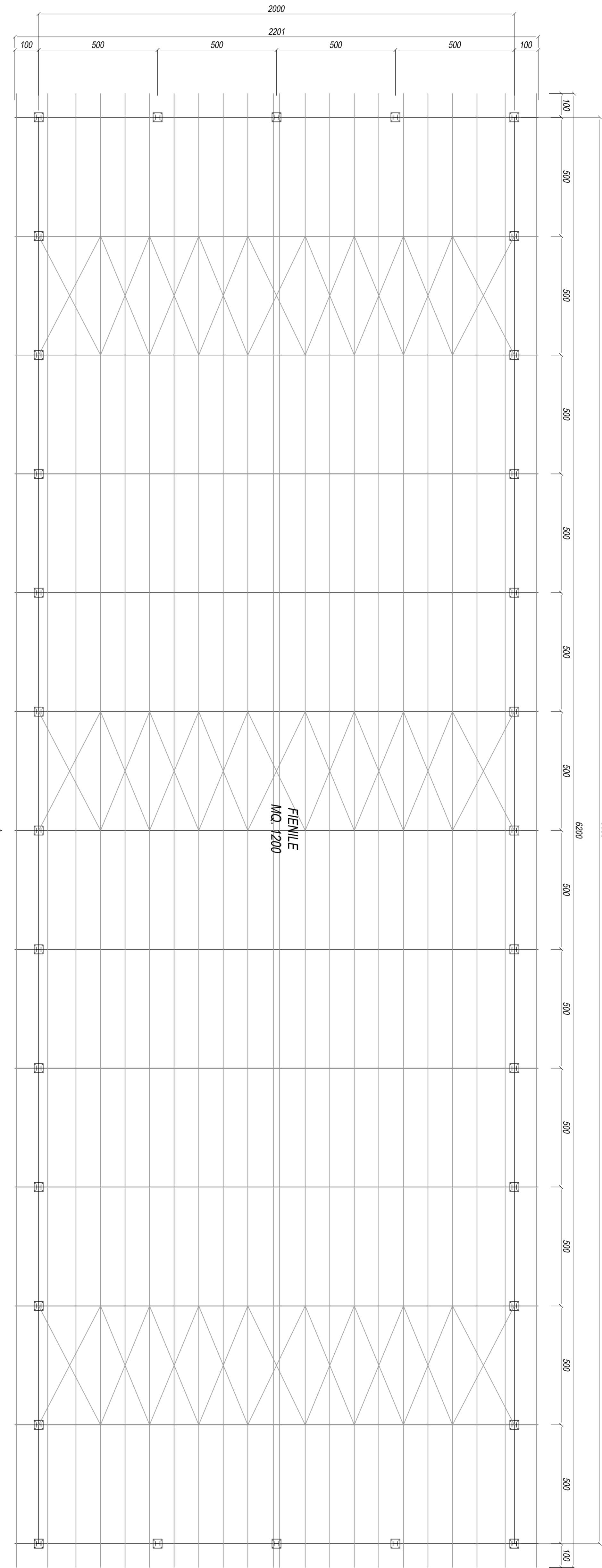
committenti
ZIENDA AGRICOLA
ORCIANI LAURA
via Mandrio n. 13
2015 Correggio -RE-

Progettista
CARMAGNOLI geom. ROSELLA
VIA STALINGRADO N. 14/C 42015 CORREGGIO -RE-
TEL 0522 1698577 FAX 0522 1698576
CELL 338 8421269

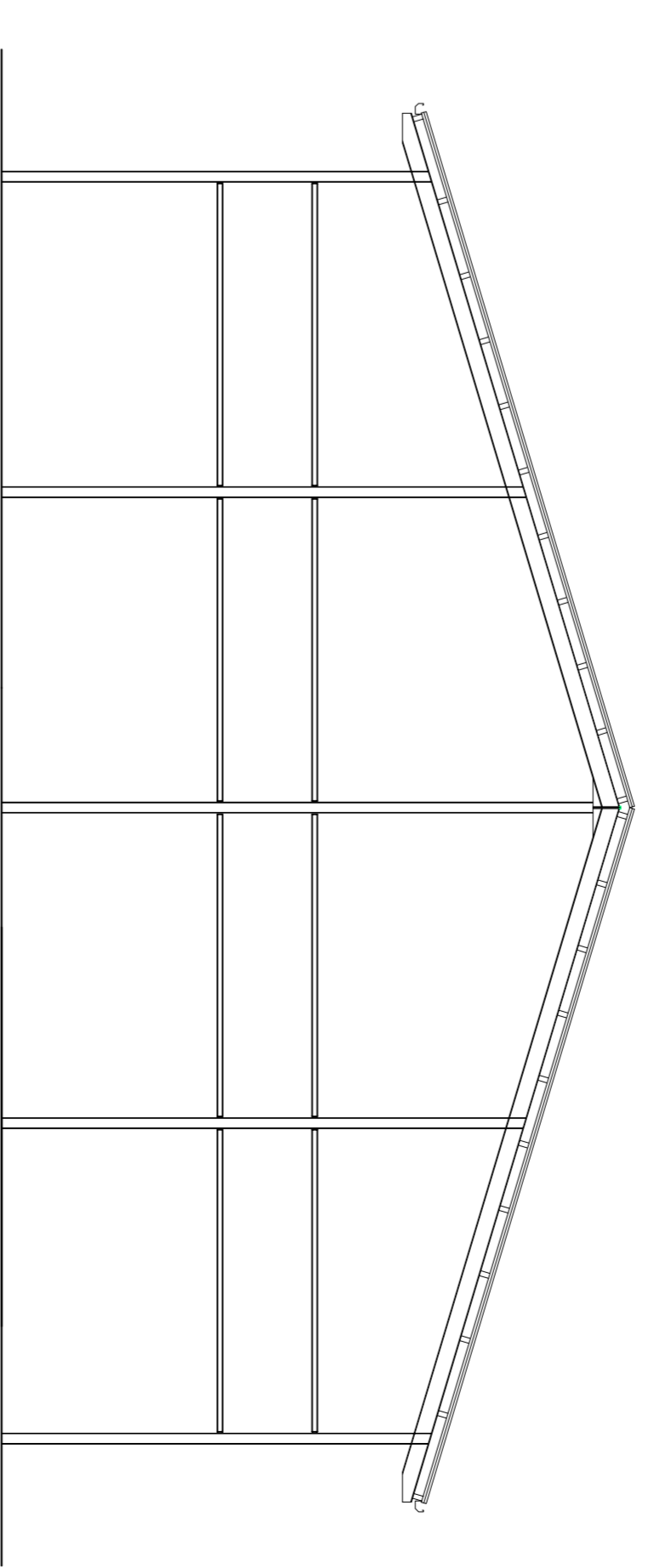
descrizione dell'intervento e destinazione
PIANO DI SVILUPPO AZIENDALE
VIA MANDRIO N. 13

<p style="text-align: center;">17</p> <p><i>FABBRICATO G</i></p>	<p style="text-align: center;"><i>COME DA PDC 2011/13428</i></p> <p style="text-align: center;"><i>scala 1:100</i></p>
	<p style="text-align: center;"><i>Dicembre 2018</i></p>

Spazio riservato all'Ufficio Tecnico



FABBRICATO G: EDIFICIO IN CARICO ALL'AZIENDA AGRICOLA BORCINI VANDO & C CALCOLO DELLA SUPERFICIE A SERVIZIO DELL'AZIENDA AGRICOLA



ACCESSO PER CARICO E SCARICO

LASTRE ONDULATE

MICROSTRUCTURE

ANSWER KEY

Technical drawing showing a structural frame with the following dimensions and features:

- Width of the frame: 1003
- Width of the central horizontal beam: 640
- Vertical height of the frame: 2000
- Slope of the right side: PENDENZA 30%
- Vertical height of the right side: 100
- Vertical height of the left side: 100

CAPRIATE DI TESTA

VISTA LATERALE

CAPRIATE / NERV/MEDIE

Technical cross-section diagram of a roof structure with a 30% slope. The diagram shows a series of horizontal beams supported by vertical columns and piers. Labels include:

- PENDENZA 30%
- Tubolari appoggio balloni
- 801
- 9.37
- 650

Technical drawing of a window frame with dimensions and a green arrow. The frame is divided into four quadrants by a central vertical and horizontal line. The top horizontal bar has a total width of 648, with a 500 segment on the left and a 100 segment on the right. The left vertical bar has a total height of 500, with a 350 segment at the top and a 150 segment at the bottom. The right vertical bar has a total height of 500, with a 100 segment at the top and a 400 segment at the bottom. A green arrow points to the bottom right corner of the frame.

STRUTTURA METALLICA

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Technical drawing of a structural frame, likely a window or door frame, showing dimensions and a hatched area. The total width is 648, divided into 350 and 100. The height is 500, divided into 500 and 500. The frame is supported by diagonal bracing and horizontal cross-bracing. A hatched area is located in the upper left corner of the frame. Green arrows point to specific points on the right side of the frame.