

The image is a detailed architectural elevation drawing of a building facade, divided into two main sections: Civ. 10 on the left and Civ. 12 on the right. The drawing is rendered in a technical style with black outlines and color-coded elements.

**Civ. 10 (Left Section):** This section shows a building facade with a row of six windows. The windows are rectangular with orange interiors and red frames. Below the windows is a balcony with a metal railing. To the left of the balcony, there are two vertical elements, possibly shutters or small windows, with horizontal slats. The building has a classical architectural style with arched windows on the ground floor.

**Civ. 12 (Right Section):** This section shows a different part of the building facade. It features a row of six windows, similar to Civ. 10, but with a different arrangement. The windows are rectangular with orange interiors and red frames. Below the windows is a balcony with a metal railing. To the right of the balcony, there are two vertical elements, possibly shutters or small windows, with horizontal slats. The building has a classical architectural style with arched windows on the ground floor.

**Connections:** Blue lines connect various elements between the two sections, indicating relationships or continuities. These lines connect the balconies, the windows, and the vertical elements on both sides.

**Labels:** The labels "Civ. 10" and "Civ. 12" are positioned at the bottom of their respective sections.

- Rifacimento struttura della copertura con appalto di strato coibente sp. 20 cm.
- Verniciatura del manto con stoppa di lino;pece; revisione e integrazione lantiererie con lamiera di rame 8/10 mm
- Ripristino intonaci esistenti con verifica puntuale dell'adesione al supporto, iniezione di consolidanti, ricostruzione lacune con malta a base di calce. Integrazione di finitura con velatura a base di calce
- Sostituzione serramenti:
  - finestre con telaio in alluminio smaltato sagittato
  - abolizione delle imposte/persiane
- Ripristino bugnato e cornici con intiezioni di malta idrorepulsiva e finitura con intonaco a base di calce
- Ripristino portoni lignei esistenti con esecuzione di saggi strutturali, smontaggio e finitura con smalto all'acqua su campionario
- Pulizia, carteggiatura, stoppa antiruggine e smalto ferrocemento sui metalli storici
- Pulizia lapide commemorativa

Corte interna

Via Cavallotti

Civ. 10

Area a verde

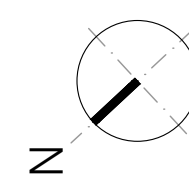
This architectural section drawing illustrates the internal structure of a building. The drawing shows a cross-section through the building, revealing multiple levels and rooms. Key features include a large central hall with a staircase, several smaller rooms, and a large room with a vaulted ceiling. The drawing uses red lines to outline the building's footprint and internal walls, and yellow lines to indicate the placement of doors, windows, and structural elements. The drawing is oriented horizontally, with the building's facade facing left.

Architectural section drawing of a building complex. The drawing shows a long, low building with a central gabled section and a taller section on the right. The right section is cut away to reveal the internal structure, including a staircase, rooms, and a roof with a gable. The drawing is labeled "Via Cavalotti" and "Civ. 12".

[illegible]

Corte interna

Area a verde



<b>Associazione temporanea di professionisti</b>  <b>Arch. Junior</b> <b>Dott. Ing. in Management of Built Environment</b> <b>Alessandro Brizzolari</b> 26845 CODOGNO - (LO) C/a Gazzina 11 e-mail: info@brizzolari191.it	<b>Opera</b>	i Piano di Recupero ai sensi dell'Art. 30 della Legge 05/08/1976, N° 457 e dell'art. 9 comma 15 della L.R. 12/2005 s.m.i.	<b>Scala</b>	i 1:100
	<b>Ubicazione</b>	i Codogno (LO), via Cavallotti 10-12	<b>Data</b>	i Dic. 2023
	<b>Titolo abilitativo</b>	i Piano attuativo per la localizzazione di un nuovo servizio pubblico a gestione privata	<b>Tavola</b>	i PR <b>08</b>
	<b>Committente</b>	i Amicizia Società Cooperativa Sociale Via Cavallotti 6 - Codogno		
	<b>Elaborato</b>	i Stato di confronto		
<b>Arch. Ing. Pietro Cerutti</b> <b>Studio Architettura e Urbanistica</b> 26845 CODOGNO - (LO) Via Carcano 7 e-mail: pietro@studicerutti.org	<b>Descrizione</b>	i Prospetti Sezioni Significative		