



Provincia di Cremona

Parte d'opera

Committente COMUNE

scala

1/50

Il Progettista	Il Direttore dei Lavori	Il Collaudatore
----------------	-------------------------	-----------------

Data	02/11/2022	Revisione	Aggiornamento	Protocollo
------	------------	-----------	---------------	------------

Il presente progetto è protetto a termini di legge

1. Calcestruzzo per fondazioni: C25/30 XC2 S4.
2. Acciaio B450C controllato in stabilimento fyk>450 N/mm².
3. Sovrapressione ferri = 40 Ø
4. Tutti i ferri devono terminare con piega a 90° e squadrata
5. Confrontate i disegni dei ca. con gli architetti, verificare
6. Le misure in cantiere. In caso di discordanza avvisare la D.L.
7. Disarmare secondo le norme vigenti
8. Distanziare i ferri tra loro e dal fondo dei getti
9. Avvisare la D.L. prima dei getti
10. Prelevare numero 2 provini pari a 6 cubetti

[illegible]

Scala: 1/50

The diagram is a detailed architectural floor plan of a rectangular building. The layout includes a central corridor and several rooms, each numbered from 1 to 22. The rooms are arranged as follows:

- Top Row:** Rooms 22, 23, 24, 25, and 26 are located along the top edge.
- Right Side:** Rooms 18, 19, 20, 21, and 22 are located along the right edge.
- Bottom Row:** Rooms 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15 are located along the bottom edge.
- Left Side:** Rooms 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15 are located along the left edge.
- Central Corridor:** A central corridor, labeled "corridoio", runs horizontally through the middle of the building, connecting the left and right sides.
- Room Details:** Each room is represented by a rectangle with a number inside. Some rooms (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22) have small rectangular shapes inside, possibly representing furniture or fixtures. Rooms 16 and 17 are specifically labeled "camera".
- Orientation:** A label "Direzione principale" with an arrow pointing upwards indicates the main orientation of the building.

Scala: 1/100

Scala: 1/100