

Architectural floor plan of a rectangular room, scale 1:50. The plan shows a grid pattern representing a floating floor system. Key dimensions and features include:

- Overall Dimensions:**
 - Length: 430 (total) and 390 (usable).
 - Width: 210 (total) and 130 (usable).
- Structural Elements:**
 - sagoma copertura** (ceiling outline): Indicated by a dashed line.
 - pavimento galleggiante portata utile: 15.00 kN/mq** (floating floor, useful load: 15.00 kN/m²): The main area of the room.
 - aspiratore** (extractor): Located near the bottom left corner.
 - toranetria impiantistica** (technical installation): Located near the bottom right corner.
- Other Dimensions and Features:**
 - Room width segments: 20, 134, 22, 20.
 - Room length segments: 20, 290, 20.
 - Bottom wall segments: 20, 770, 810, 230, 130, 20, 40, 20.
 - Bottom wall total length: 130.

Architectural drawing of a rectangular room layout, oriented horizontally. The drawing includes dimensions and labels for various components.

Dimensions:

- Overall Width (Vertical):** 510 (left side), 430 (right side).
- Overall Length (Horizontal):** 770 (bottom), 890 (bottom right).
- Internal Width (Vertical):** 390 (left side), 210 (right side).
- Internal Length (Horizontal):** 700 (bottom right).
- Offsets/Margins:** 15, 25, 70, 20 (various small dimensions along the perimeter).

Labels and Components:

- aspiratore**: Located at the bottom left corner.
- forometria impiantistica**: Located at the bottom right corner.
- solaio in laterocemento portata utile: 1.20 kN/mq**: Located at the top center, pointing to the ceiling area.

Scale: scala 1:50 (top left).

[illegible]

Technical drawing of a reinforced concrete corner joint (angolo) showing reinforcement details.

Plan View (Top):

- Dimensions: 10, 20, 20.
- Reinforcement: 1Ø8/25x25, 1+1Ø10/25 orizz., 1+1Ø10/25 vert.

Section View (Bottom):


- Dimensions: 30, 10.
- Reinforcement: 1Ø16/25 sup., 1+1Ø10/25 sup. e inf., 1Ø16/25 inf.
- Label: magrone.

Detail:

- Spilli 1Ø8 L=33 /25x25.
- Angle: 14°.

Diagramma di dettaglio della fondazione di un muro in c.a. con cordone bentonitico. Le etichette indicano:

- Muro in c.a.
- Cordone bentonitico (*)
- Ripresa di getto tipica in fondazione
- Sola fondazione


 Regione Lombardia
 Direzione Generale Infrastrutture, Trasporti e Mobilità sostenibile



CODICE COMMESSA	LIVELLO PROGETTAZIONE	D.P.R. 207/10	PROGRESSIVO ELABORATO	CATEGORIA OPERA	NUMERO OPERA	REVISIONE	SCALA
K 1 4 A	D	d	2 2 0	F B	0 2	R 1	VARIE

INTERVENTI PER LA SICUREZZA FERROVIE ISOLATE
LINEA BRESCIA-ISEO-EDOLO SOSTITUZIONE SISTEMA DI SICUREZZA ATTUALE CON ACC_M
Progetto Definitivo

OPERE CIVILI
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Revisioni		Data	Descrizione	Redatto	Controllato
	3		-		
	2		-		
	1	Nov. '22	REVISIONE A SEGUITO VALIDAZIONE		
	0	Mar. '22	PRIMA EMISSIONE		

RD FERROVIENORD S.p.A.
DIREZIONE SVILUPPO INFRASTRUTTURA
IL DIRETTORE (a.i.)
Dott. Enrico Bellavita

CODICE ARCHIVIO COLLABORATORE			AGG.

mod. 7.5 03 rev.01