

Demolizioni
Ricostruzioni

Technical drawing of a building facade and roof plan. The drawing shows a long, low building with a red outline. The roof is marked with a red line and a red hatched area. The building is situated next to a railway line, labeled "FERROVIA". The drawing includes various annotations, including "VIA MOLINO", "209.9", "209.5", "209.7", and "209.0". A north arrow is also present.

Diagram illustrating the cross-section of a railway track area, showing various infrastructure elements and their labels:

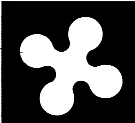







- EDIFICI ESISTENTI
- CANALE DI RACCOLTA ACQUE METEOROLOGICHE
- CAVODOTTO ELETTRICO PER ALIMENTAZIONE I.P. E VIDEOSORVEGLIANZA
- PARATA FONDOSSORBITTE
- MURETTO IN C.A. CON SOVRAPPORSTA STRUTTURA METALLICA IN TUBOLARI METALLICI PASSI 1.5 m E RETE STRATA
- SEDEME NUOVA PISTA CICLABILE
- MURO ESISTENTE
- VIA MOLINO
- CANALE DI RACCOLTA ACQUE METEOROLOGICHE
- 500.0

MURETTO IN C.A. CON SOVRAPPOSTA
STRUTTURA METALLICA IN TUBOLARI
METALLICI PASSI 1.5 m E RETE STRATA

SEDIME NUOVA PISTA CICLABILE

20.00
2.00
1.50
2.00

05 Prospetto paratia fonoassorbente

| | | | | | | | | | |
|--|--------------------------|------------------|-----------------------|--------------------|---|-------------------------------------|--------------|--|--|
|  <h1 style="margin: 0;">Regione Lombardia</h1> <p style="margin: 0;">Direzione Generale Infrastrutture e Mobilità</p> | | | | | | | | | |
|  <h2 style="margin: 0;">FERROVIENORD</h2> <p style="margin: 0;">FNM GROUP</p> | | | | | | | | | |
|  <h2 style="margin: 0;">NORD-ING</h2> <p style="margin: 0;">FNM GROUP</p> | | | | | | | | | |
| CODICE CONVENSA | LIVELLO PROGETTAZIONE | D.F.R. 07/730 | PROSEGUO ELABORATO | CATEGORIA OPERA | NUMERO OPERA | REVISIONE | SCALA | | |
| L58 | D | d | 561 | IT | B5 | R0 | 1:200 | | |
| <h3 style="margin: 0;">SARONNO CITY HUB</h3> <p style="margin: 10px 0 0 0;"><i>Progetto Definitivo</i></p> | | | | | | | | | |
| <h3 style="margin: 0;">OPERA B5 - DIREZIONE VIA MILANO / VIA MOLINO RAFFRONTO</h3> <p style="margin: 0;">Planimetria generale e sezione AA</p> | | | | | | | | | |
| Revisioni | Data | Descrizione | | | | Redatto | Controllato | | |
| 3 | | | | | | | | | |
| 2 | | | | | | | | | |
| 1 | | | | | | | | | |
| 0 | mag 2023 | prima emissione | | | | | | | |
| NORD-ING NORD-ING Srl IL DIRETTORE TECNICO <i>Inq. Luca Epia</i>  | | | | | FERROVIENORD FERROVIENORD S.p.A. DIREZIONE SVILUPPO INFRASTRUTTURA PROCURATORE <i>Inq. Roberto Riva</i>  | | | | |
| Progettista  NORD-ING FNM GROUP  | | | | | Collaborazione TEKNE VIA LANTERNO 12 - 00144 ROMA Tel. +39 069971 - Fax + 39 06 699772 info@tekneitalia.it  Lombardi Via Cavour, 36 - 20122 Milano Tel. +39 02 2803234 - Fax +39 02 3603300 | | | | |
| REDATTO CONTROLLATO APPROVATO DATA | | | | | | COORDINATORE COLLABORATORE AGE | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |