

DATI TRACCIAMENTO ASSE PRINCIPALE CAVALCAFERROVIA

Table with columns for stationing (VI, VII, VIII) and various geometric parameters (R, L, T, etc.) for the main axis.

Table with columns for stationing (C1, C2) and various geometric parameters (R, L, T, etc.) for secondary axes.

Table with columns for stationing (V.2) and various geometric parameters (R, L, T, etc.) for another set of axes.

Table titled 'DESCRIZIONE' listing various technical specifications and codes for different types of road works and materials.

CAVALCAFERROVIA C.N.A. PERGOLA VECCHIA - CAVALCAMEA 243 A4 IV22

Table listing various technical specifications and codes for the bridge and related infrastructure.

NOTE GENERALI

General notes section containing various instructions and technical details regarding the project, including measurement units and specific notes for different types of works.

CARATTERISTICHE DEI MATERIALI

Table detailing the characteristics of materials used in the project, including parameters like strength, modulus, and specific gravity for various types of concrete and aggregates.

Section for material specifications, including references to project documents and specific material requirements.

Committee information section featuring the logo of RFI (Rete Ferroviaria Italiana) and Gruppo Ferrovie dello Stato.

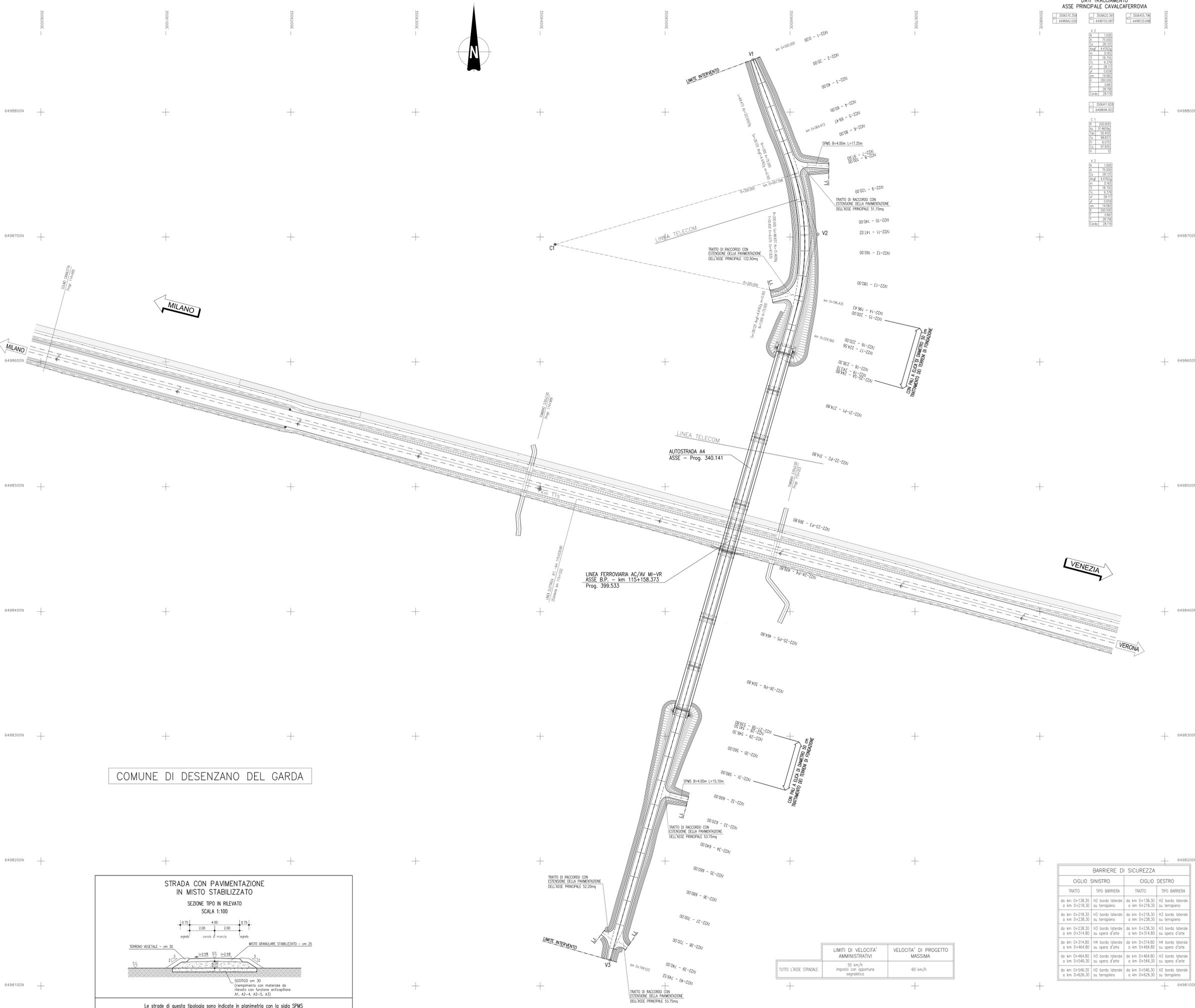
General contractor information section featuring the logo of ItalFERR (Gruppo Ferrovie dello Stato).

Project title and location information: 'INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01 LINEA A.V. /A.C. TORINO - VENEZIA Tratta MILANO - VERONA Lotto funzionale Brescia-Verona PROGETTO DEFINITIVO'.

Operative details section: 'OPERE DI ATTRAVERSAMENTO STRADALE CASCINA PERGOLA VECCHIA - CAVALCAFERROVIA 243 A4 - PK 115+158.373 PLANIMETRIA DI PROGETTO'.

Approval and signature table with columns for 'Verificato', 'Data', 'Approvato', and 'Data' for different levels of review.

Project general information table with columns for 'Rev.', 'Data', 'Descrizione', 'Redatto', 'Data', 'Verificato', 'Data', 'Approvato', 'Data', 'Scala', and 'Autore/Condatore/Date'.



COMUNE DI DESENZANO DEL GARDA



Le strade di questa tipologia sono indicate in planimetria con la sigla SPMS