



SEMIROTATORIA

Table with 4 columns: X, Y, Azim, and Vertice Semirotoratoria 1. Values include coordinates and azimuth.

Table with 4 columns: X, Y, Azim, and Vertice Semirotoratoria 2. Values include coordinates and azimuth.

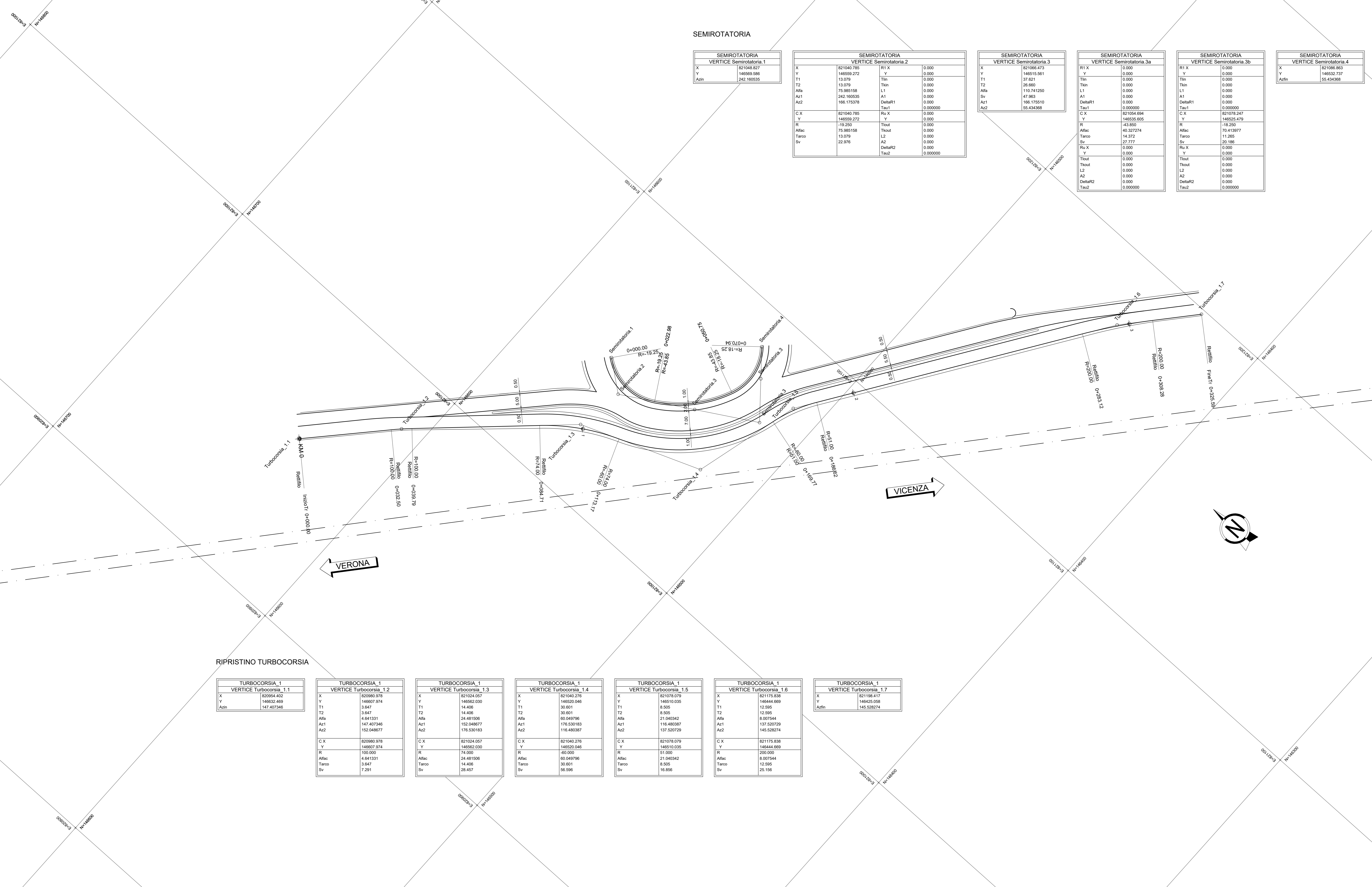
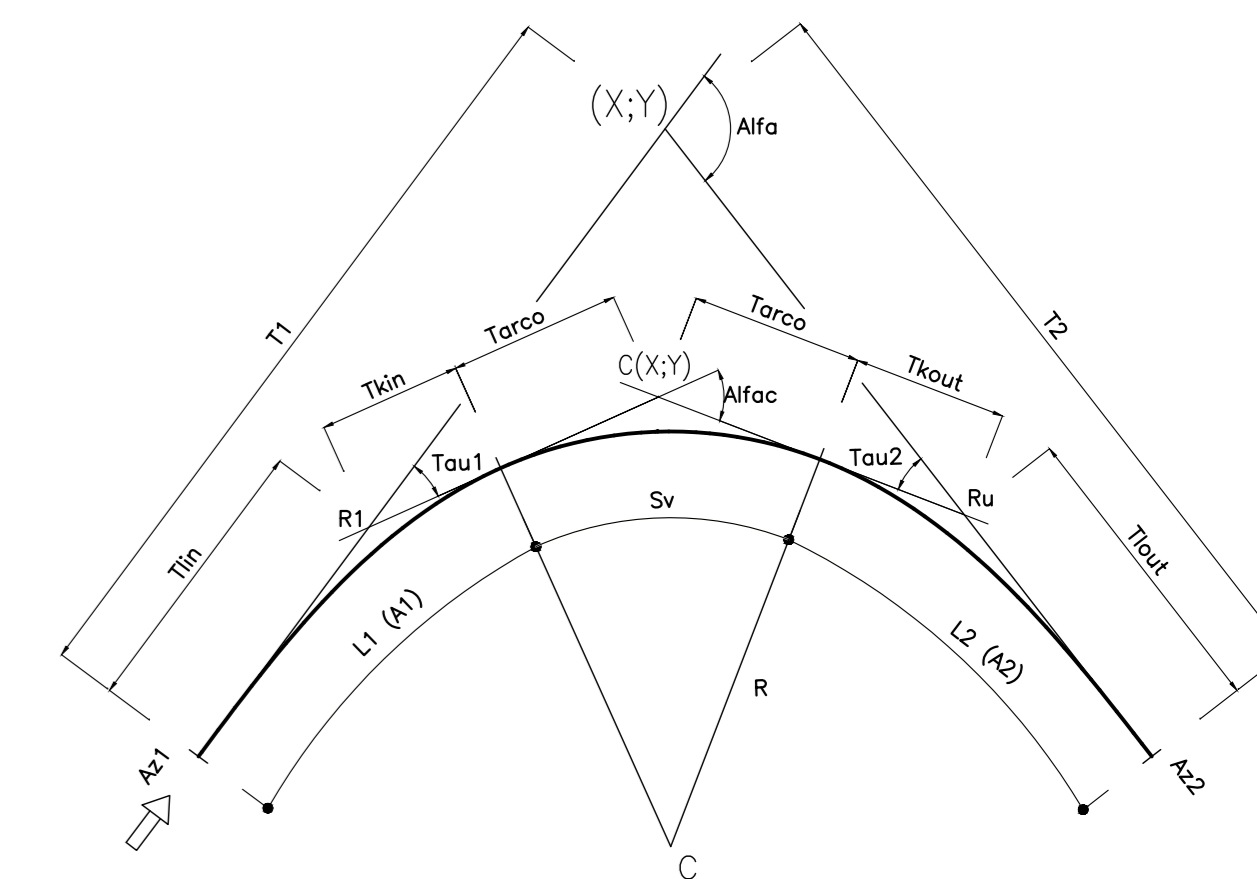
Table with 4 columns: X, Y, Azim, and Vertice Semirotoratoria 3. Values include coordinates and azimuth.

Table with 4 columns: R, T, L, Sv, and Vertice Semirotoratoria 3a. Values include radii, tangents, lengths, and offsets.

Table with 4 columns: R, T, L, Sv, and Vertice Semirotoratoria 3b. Values include radii, tangents, lengths, and offsets.

Table with 4 columns: X, Y, Azim, and Vertice Semirotoratoria 4. Values include coordinates and azimuth.

SCHEMA DATI DI TRACCIAMENTO



RIPRISTINO TURBOCORSIA

Table with 4 columns: X, Y, Azim, and Vertice Turbocorsia 1.1. Values include coordinates and azimuth.

Table with 4 columns: X, Y, Azim, and Vertice Turbocorsia 1.2. Values include coordinates and azimuth.

Table with 4 columns: X, Y, Azim, and Vertice Turbocorsia 1.3. Values include coordinates and azimuth.

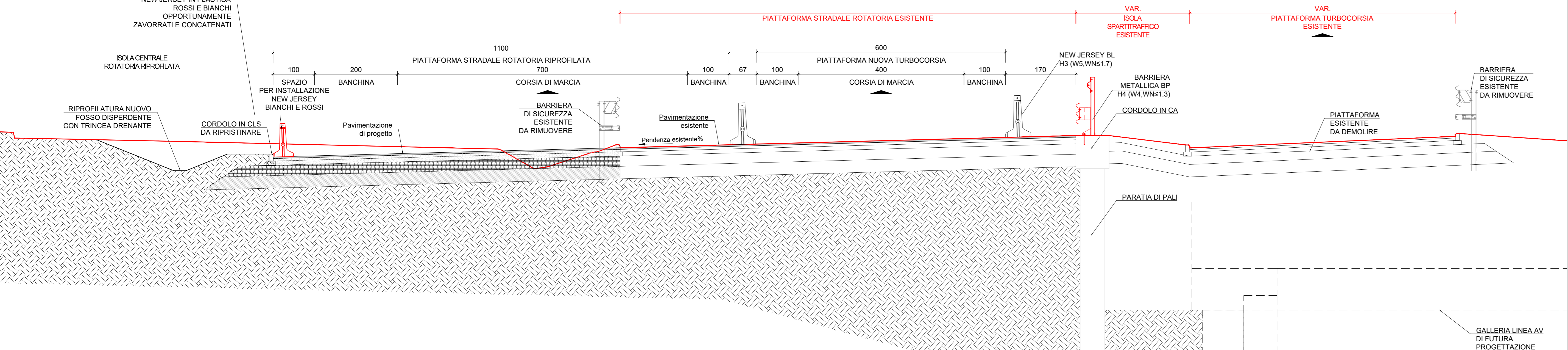
Table with 4 columns: X, Y, Azim, and Vertice Turbocorsia 1.4. Values include coordinates and azimuth.

Table with 4 columns: X, Y, Azim, and Vertice Turbocorsia 1.5. Values include coordinates and azimuth.

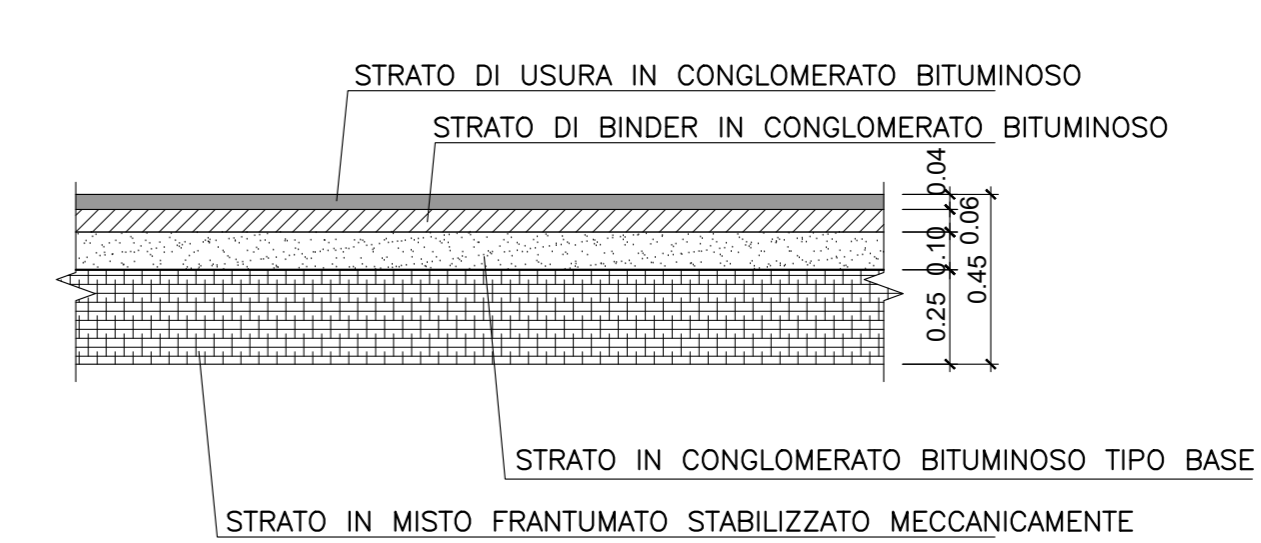
Table with 4 columns: X, Y, Azim, and Vertice Turbocorsia 1.6. Values include coordinates and azimuth.

Table with 4 columns: X, Y, Azim, and Vertice Turbocorsia 1.7. Values include coordinates and azimuth.

SEZIONE TIPO RIPRISTINO TURBOCORSIA - 1:50



PACCHETTO STRADALE PAVIMENTAZIONE 1:20



Logos for RFI (Rete Ferroviaria Italiana), ITAFERR (Gruppo Ferrovie dello Stato), and IFCV2.

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01 LINEA A.V. /A.C. TORINO-VENEZIA Tratta VERONA-PADOVA

LOTTO funzionale Verona-Bivio Vicenza PROGETTO ESECUTIVO

Administrative table with columns for project details, dates, and signatures. Includes a signature block for the project manager.