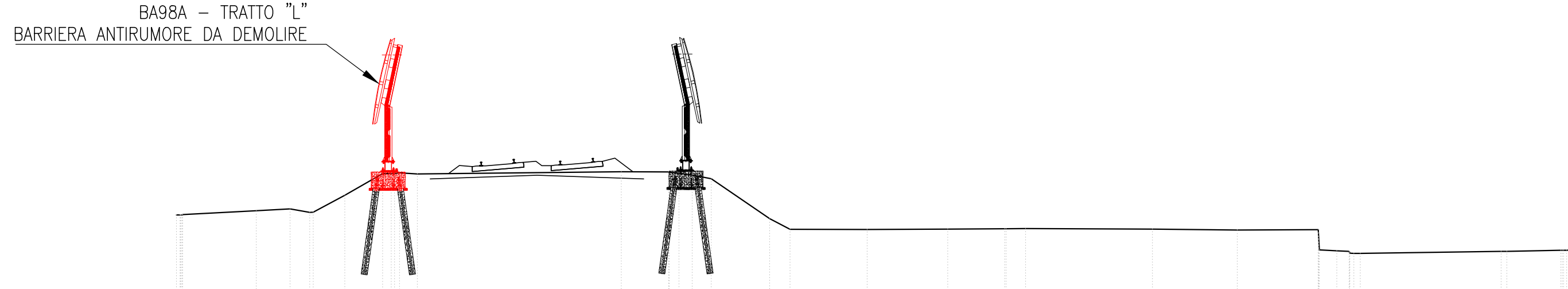


SEZIONE 2-2

Scala 1:200

Pk 2+375.000 (A.V./A.C.) - Pk 153+643.520 (L.S.)



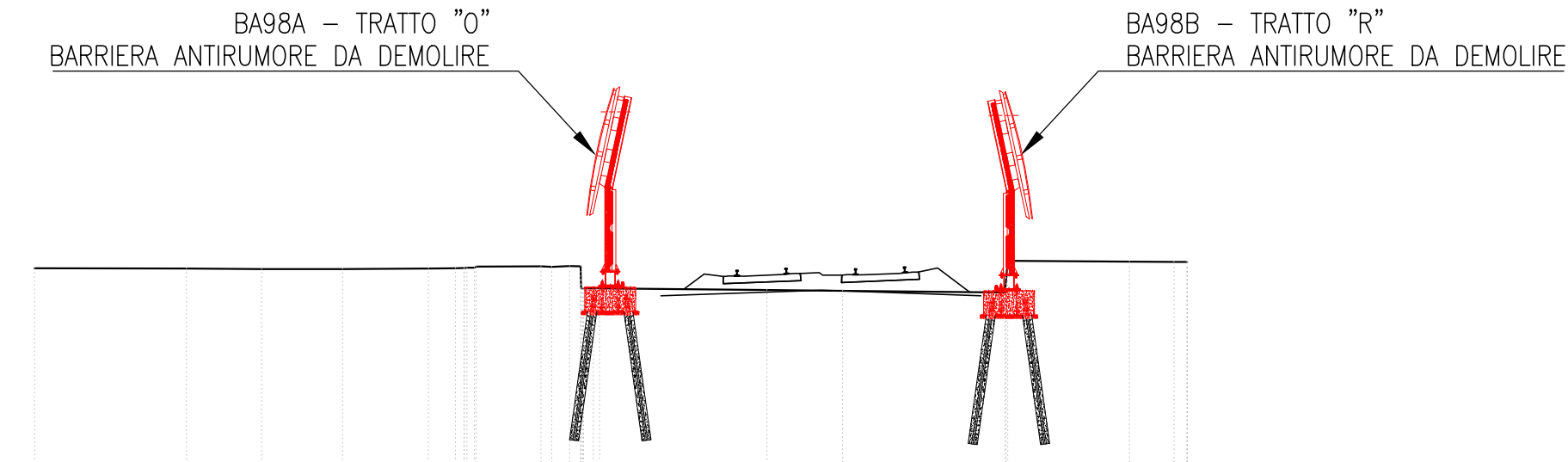
Scala 1:200

Table with 2 columns: DIST. PARZIALE TERRENO, QUOTA TERRENO. Data rows showing partial distances and elevations for Section 2-2.

SEZIONE 5-5

Scala 1:200

Pk 2+775.000 (A.V./A.C.) - Pk 154+037.490 (L.S.)



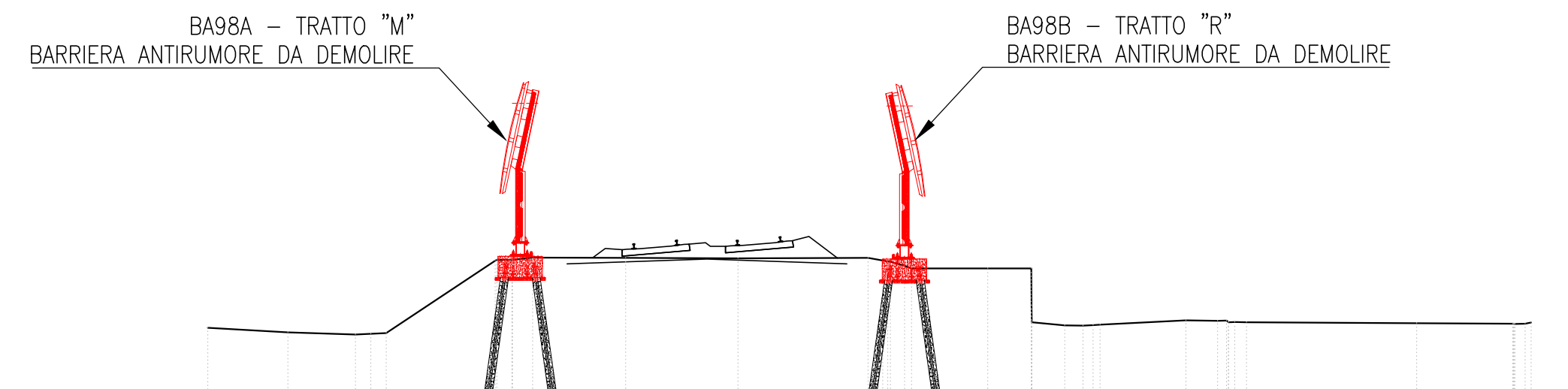
Scala 1:200

Table with 2 columns: DIST. PARZIALE TERRENO, QUOTA TERRENO. Data rows showing partial distances and elevations for Section 5-5.

SEZIONE 3-3

Scala 1:200

Pk 2+525.000 (A.V./A.C.) - Pk 153+790.520 (L.S.)



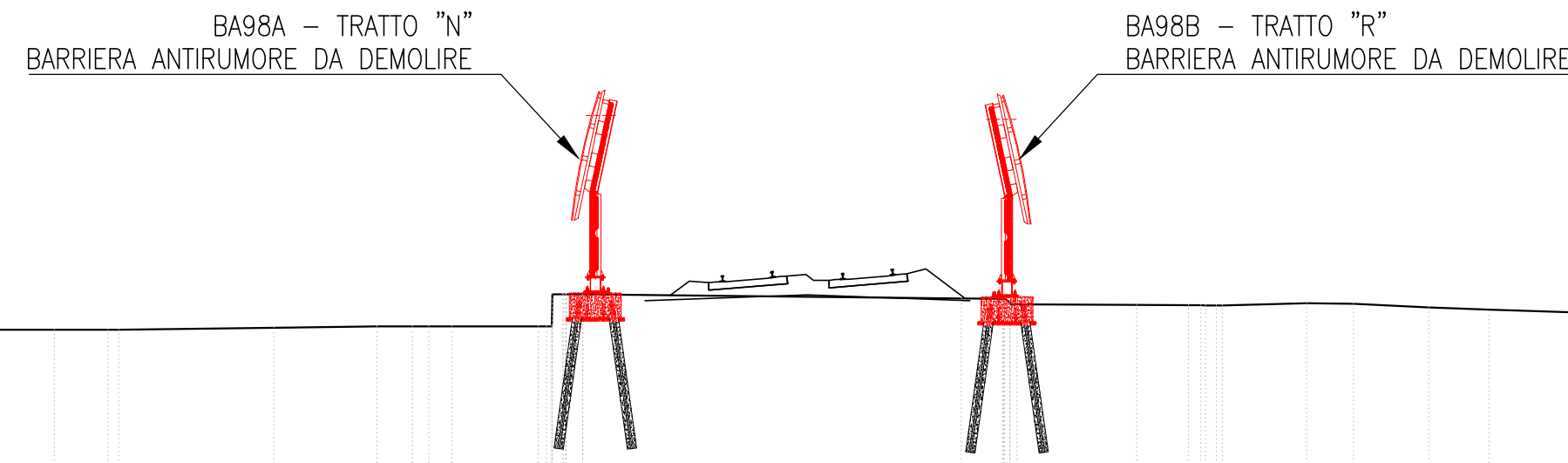
Scala 1:200

Table with 2 columns: DIST. PARZIALE TERRENO, QUOTA TERRENO. Data rows showing partial distances and elevations for Section 3-3.

SEZIONE 4-4

Scala 1:200

Pk 2+650.000 (A.V./A.C.) - Pk 153+913.380 (L.S.)



Scala 1:200

Table with 2 columns: DIST. PARZIALE TERRENO, QUOTA TERRENO. Data rows showing partial distances and elevations for Section 4-4.

NOTE GENERALI

- List of general notes regarding safety, work procedures, and site conditions for the demolition project.

CARATTERISTICHE DEI MATERIALI

Table listing material characteristics including track type, PK range, orientation, height, and material description.

COMMITTENTE:



ALTA SORVEGLIANZA:



GENERAL CONTRACTOR:



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

Project management and approval section including a Gantt chart, a project approval table, and a revision table.