

Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

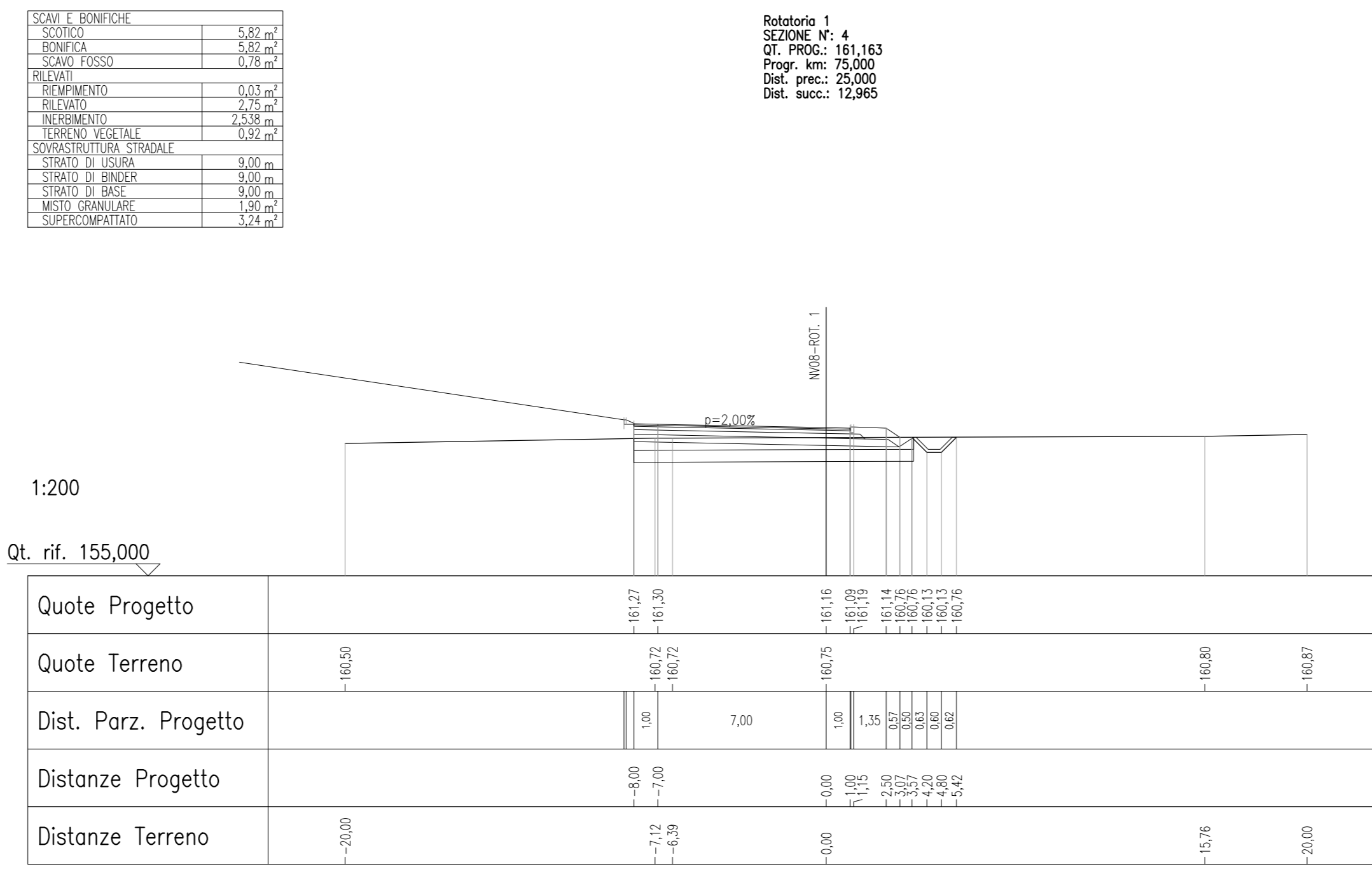


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

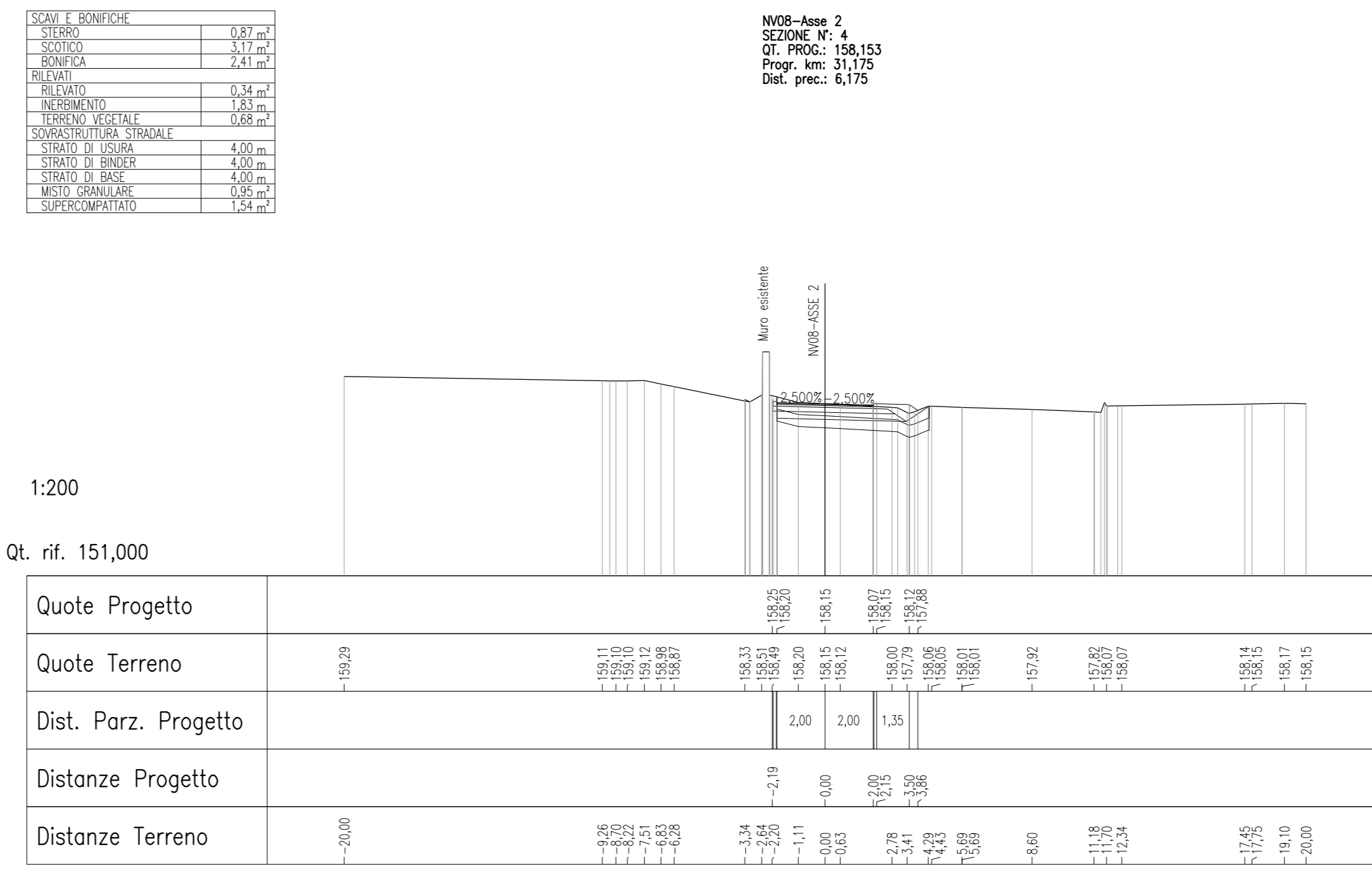


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

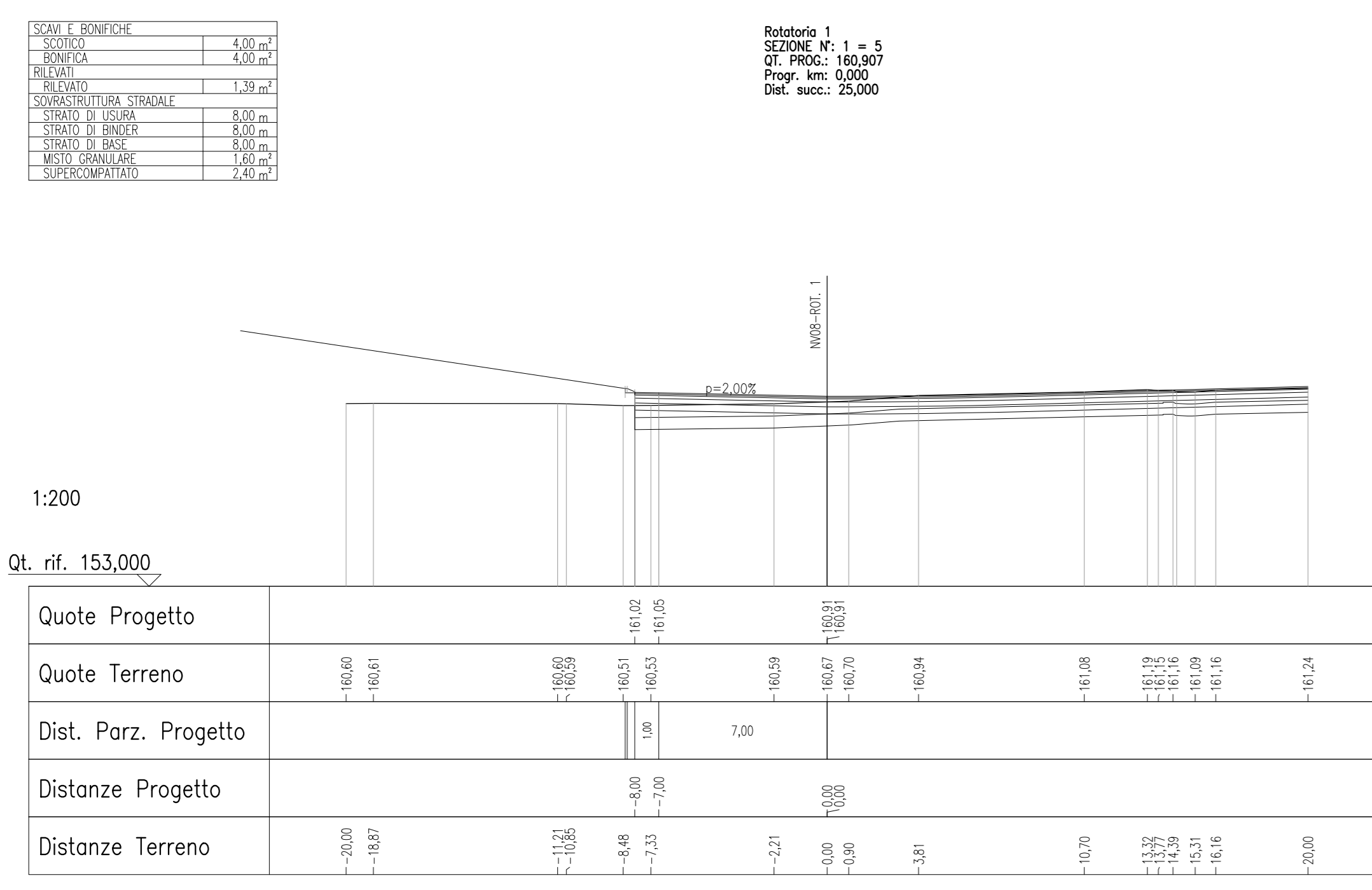


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

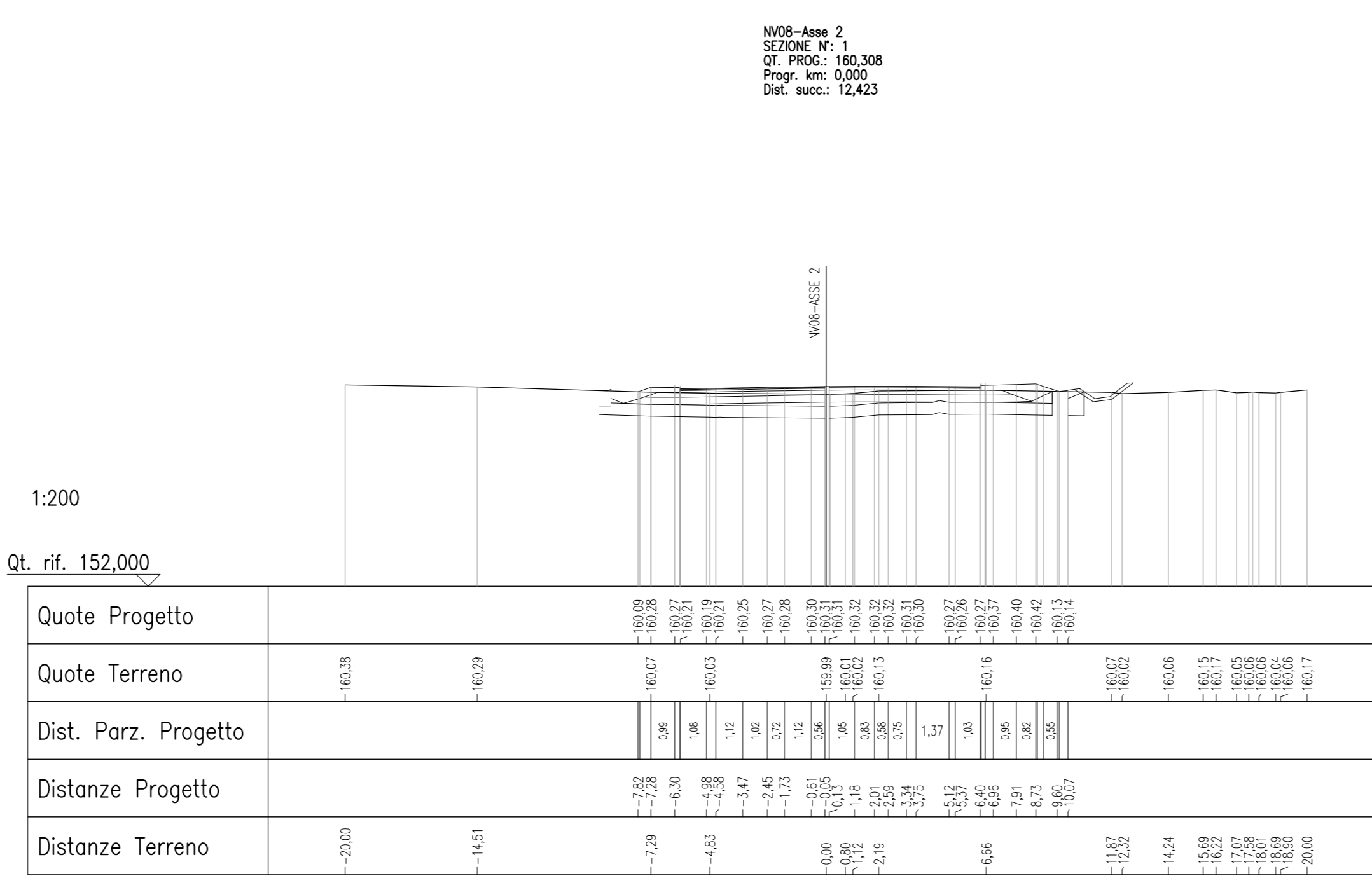


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

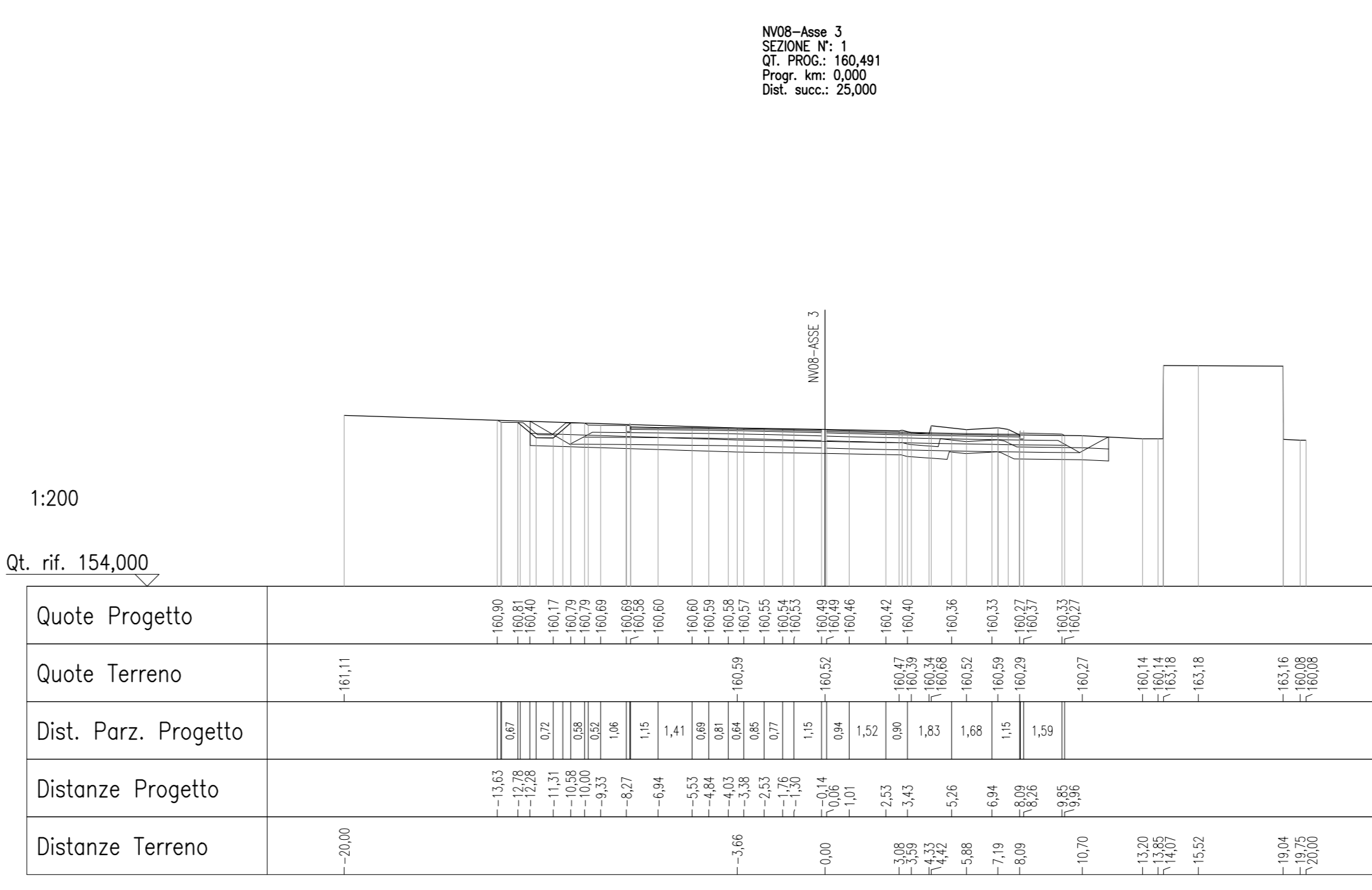


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

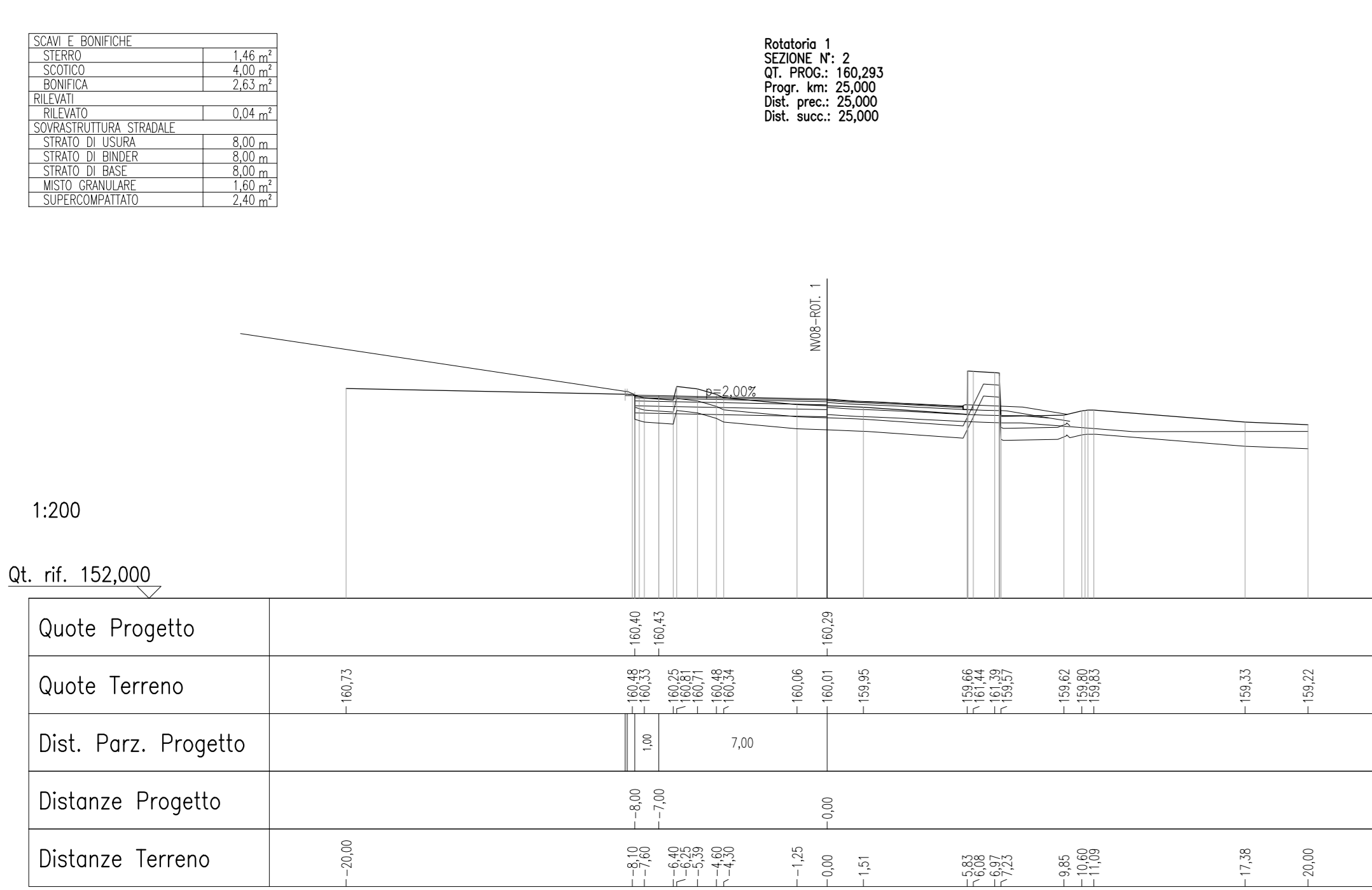


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

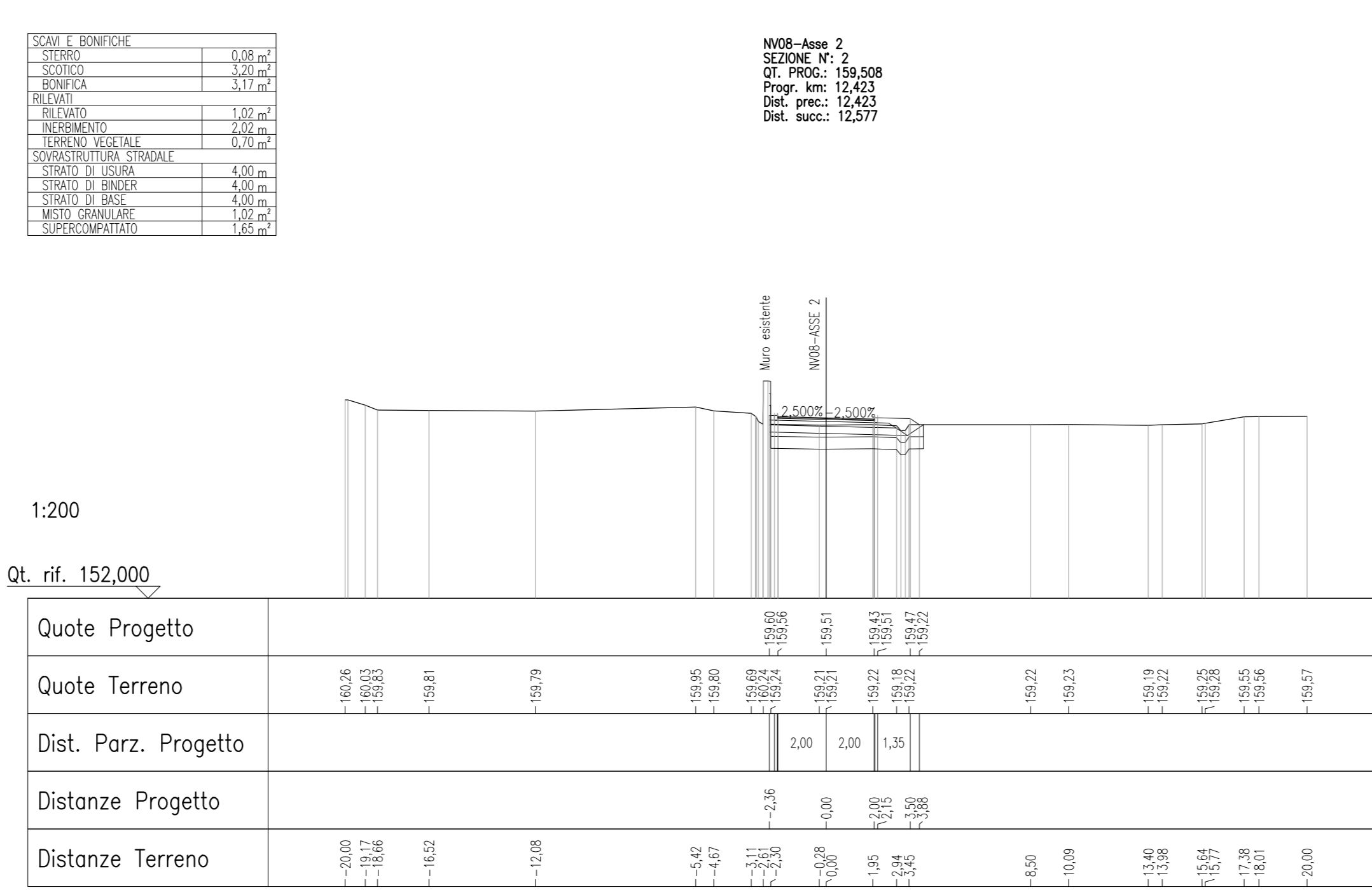


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

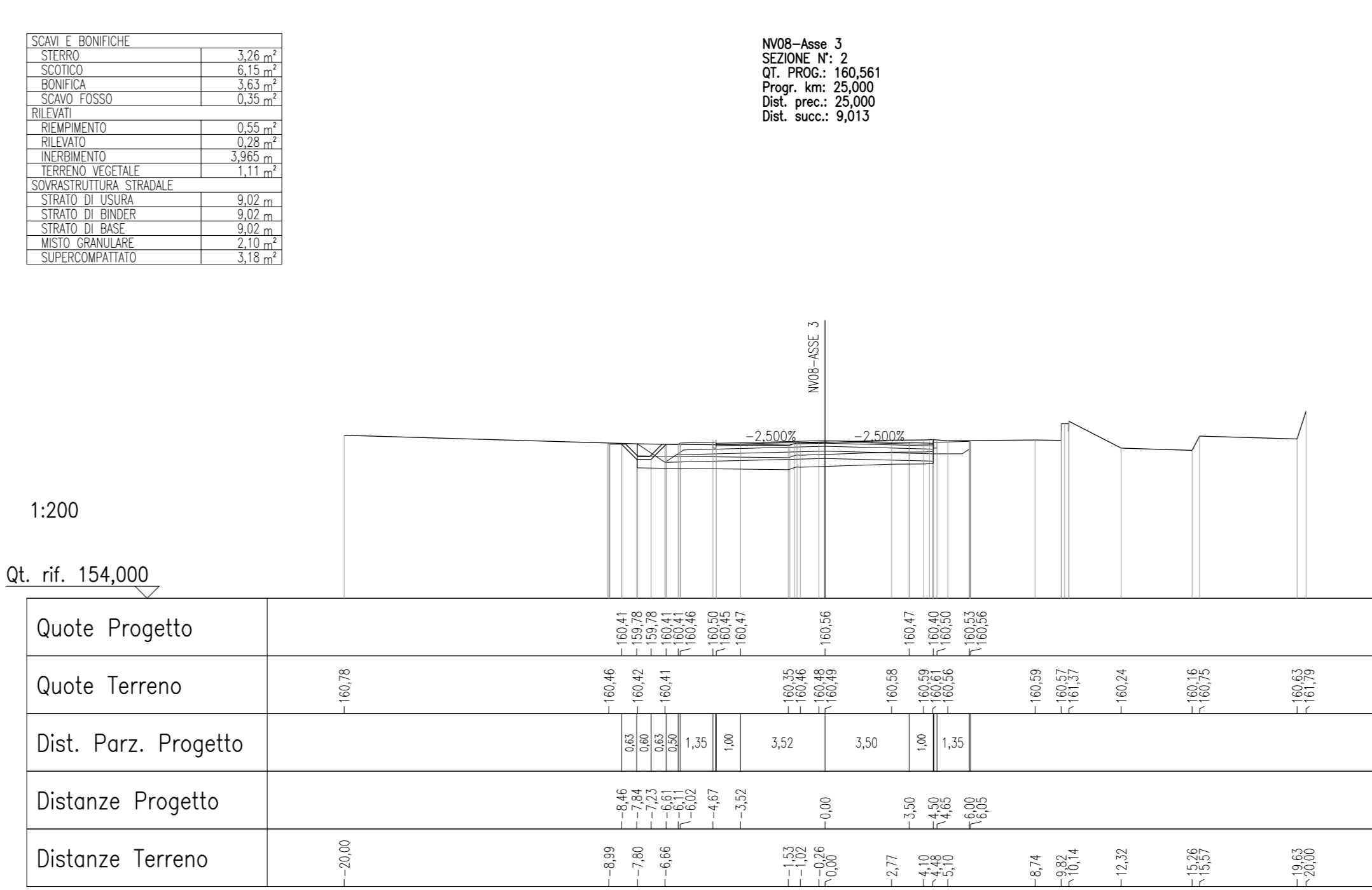


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

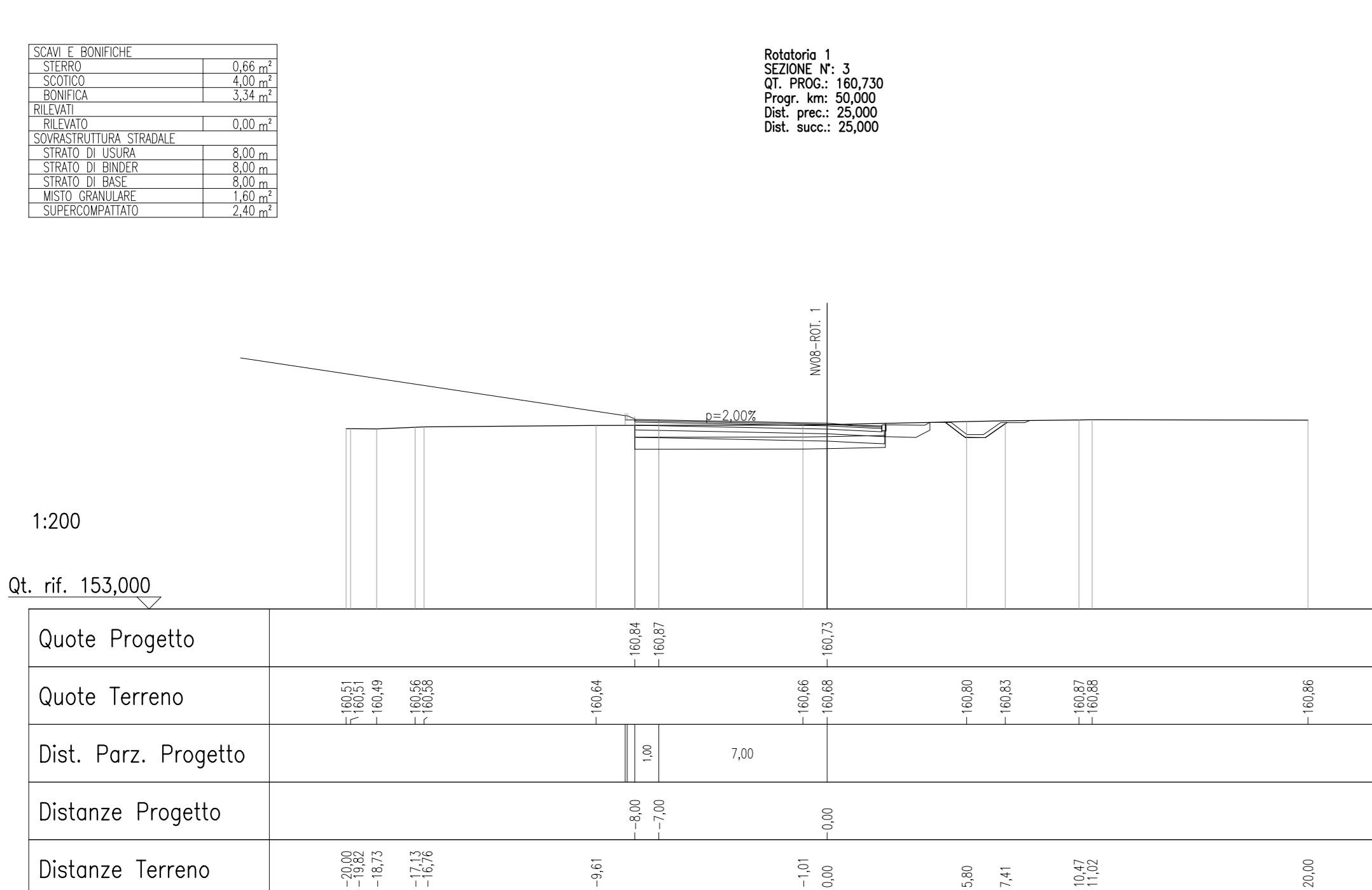


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

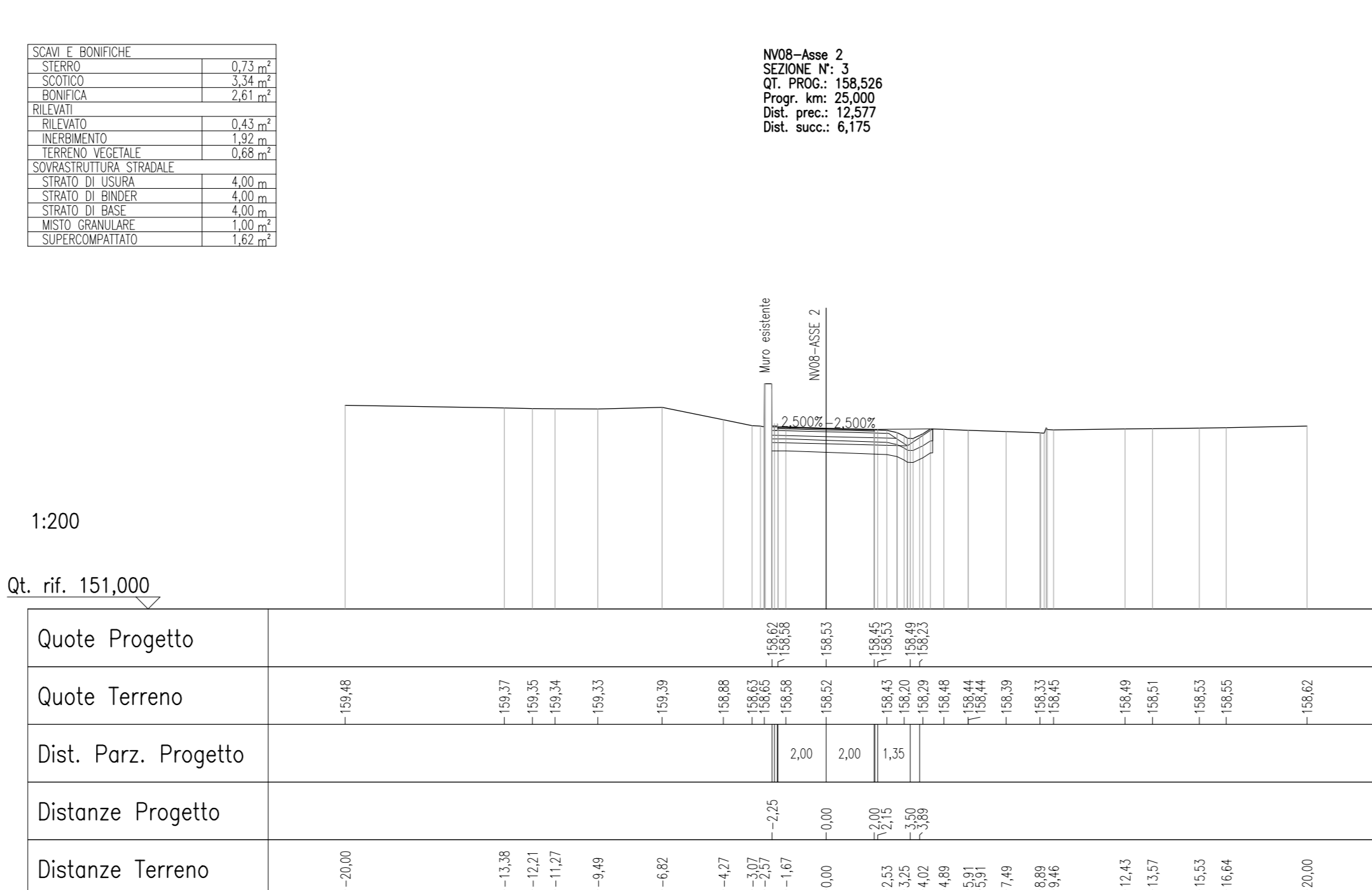


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

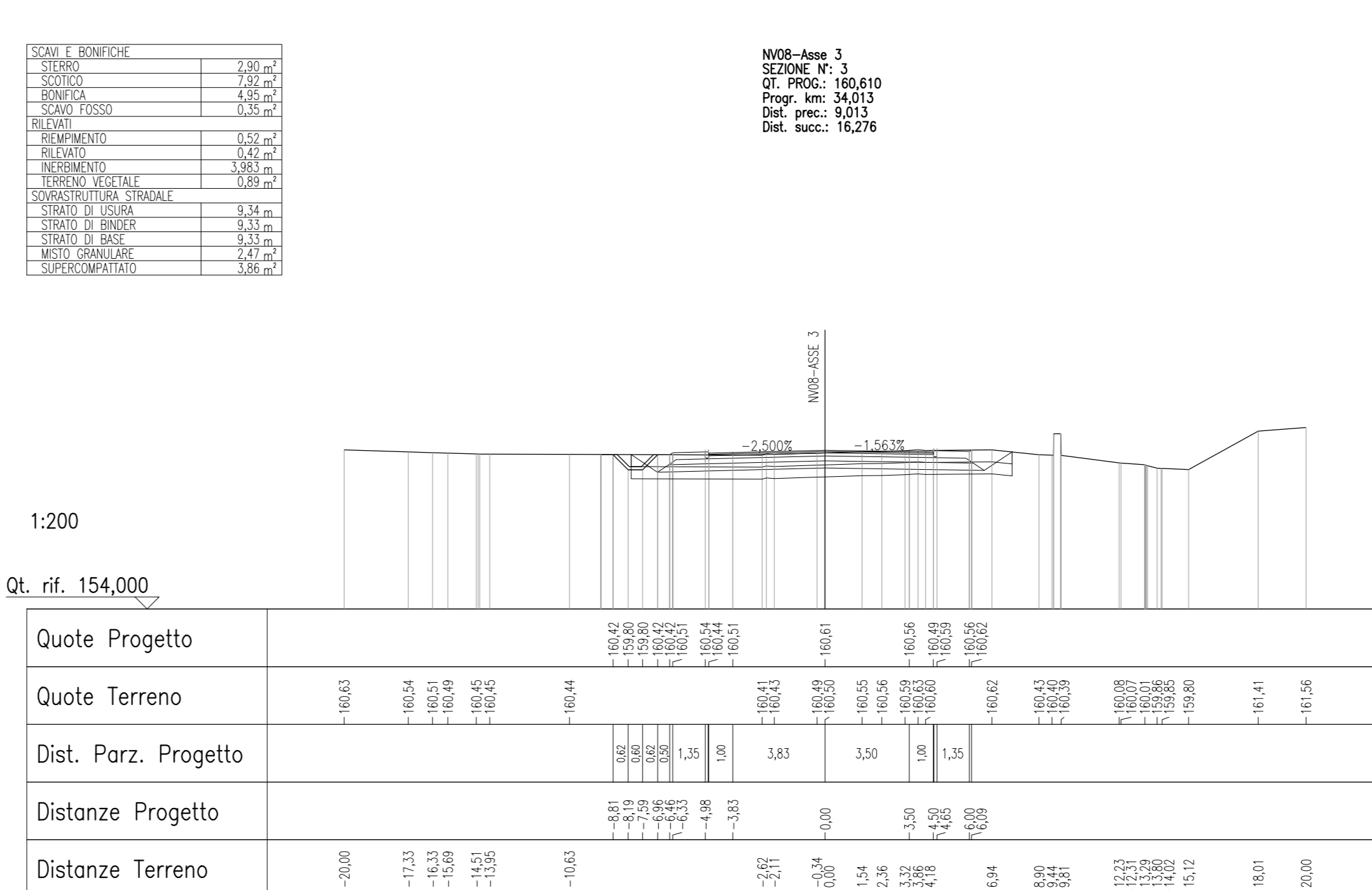


Table with 5 columns: Quote Progetto, Quote Terreno, Dist. Parz. Progetto, Distanze Progetto, Distanze Terreno. Data points for various stationing points.

Project information block containing: COMMITENTE (RFI), PROGETTAZIONE (ITALFERR), DIREZIONE TECNICA (U.O. INFRASTRUTTURE CENTRO), PROGETTO DEFINITIVO, RADDOPPIO LINEA FERROVIARIA ROMA-VITERBO TRATTA CESANO-VIGNA DI VALLE, VIABILITA' STRADALE NV08 - Viabilità alternativa PL km 30+200, Sezioni trasversali - Tav. 4/7, SCALE (1:200), and a table with project details and a signature block.