

Tracciato TR-A_NV14B
Sezione 103
Progressiva: 2+040.00
Scala: 1:200
Quota di Riferimento: 10.00

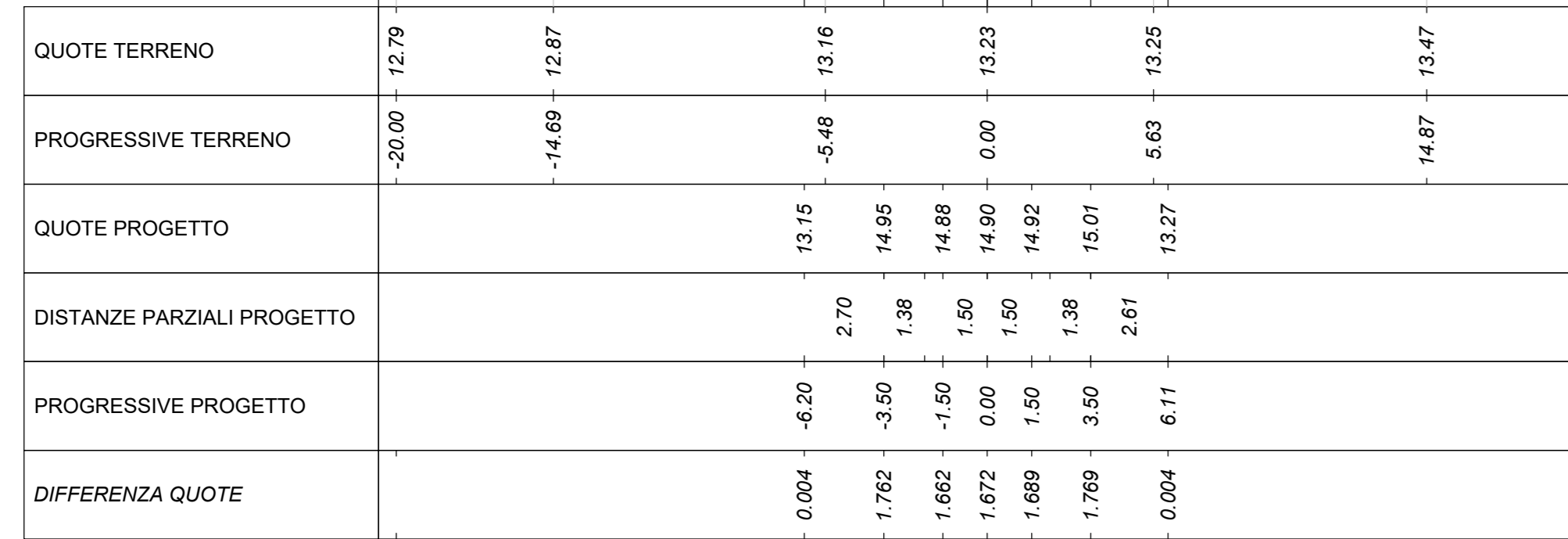
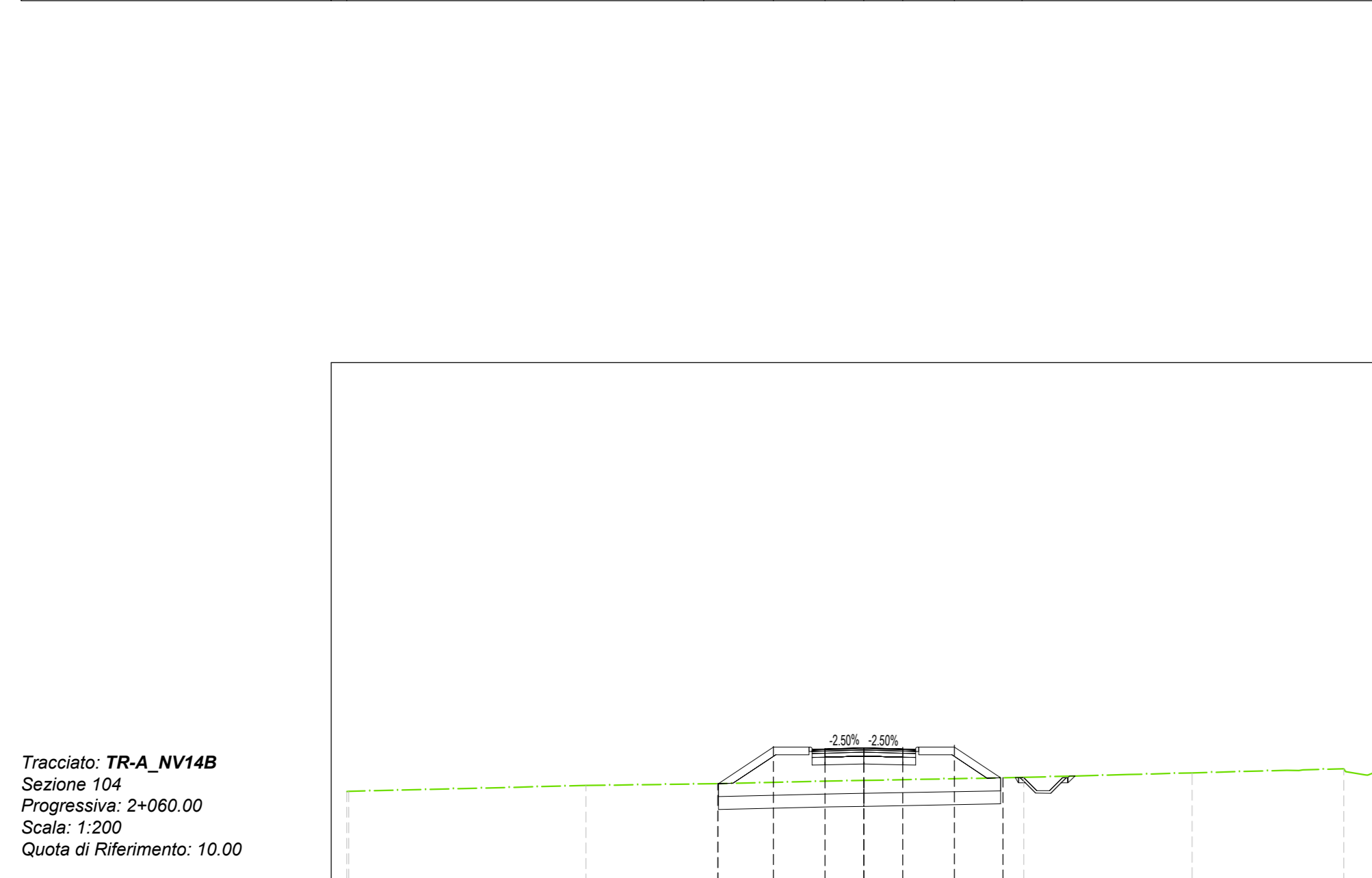


Table of earth movements (MOVIMENTI TERRA) for station 103, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 103, showing elevation data along the track.

Tracciato TR-A_NV14B
Sezione 106
Progressiva: 2+100.00
Scala: 1:200
Quota di Riferimento: 10.00

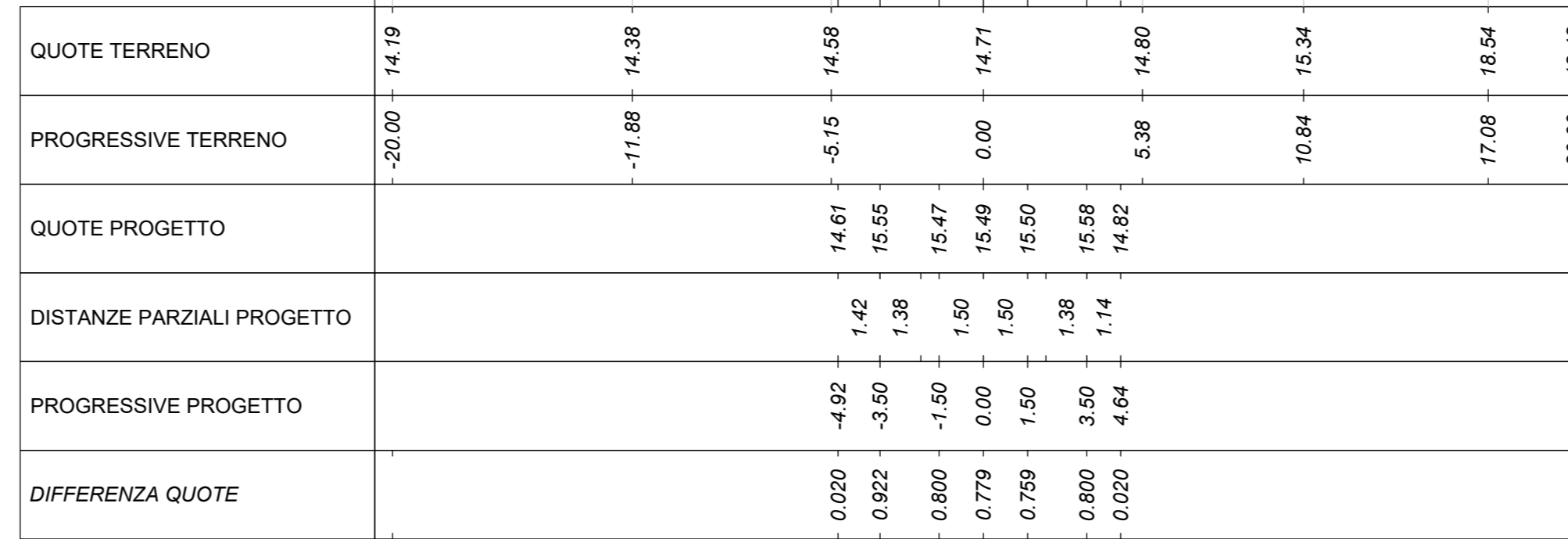
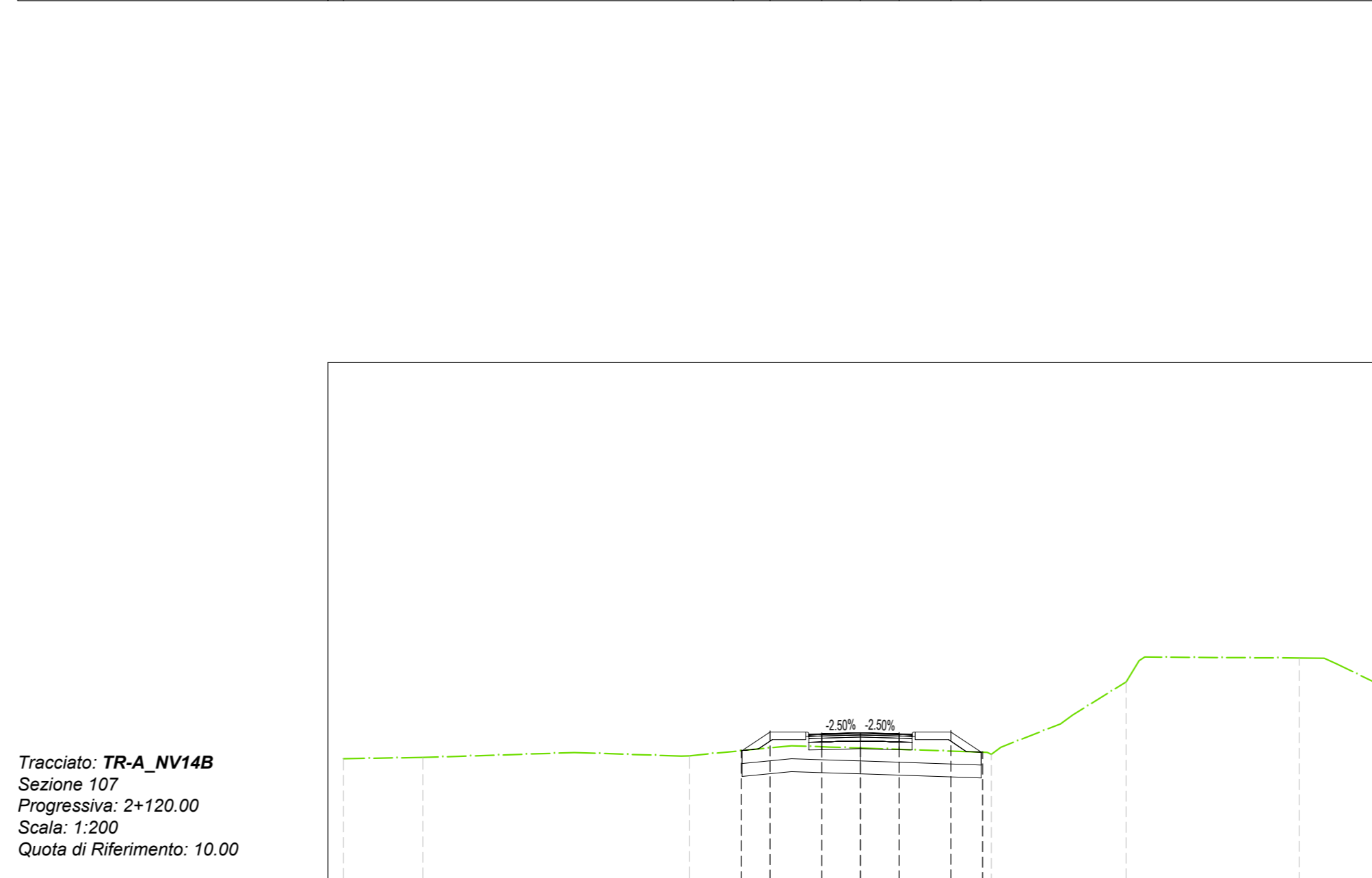
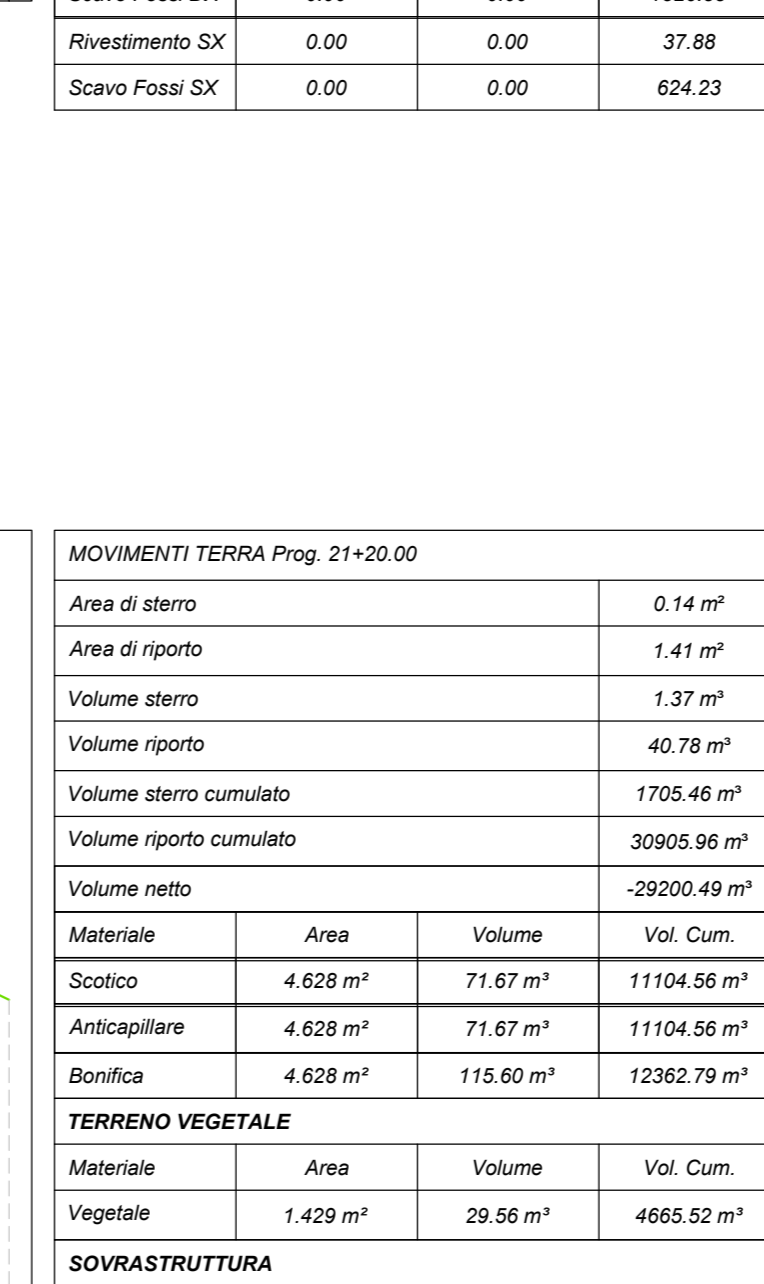


Table of earth movements (MOVIMENTI TERRA) for station 106, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 106, showing elevation data along the track.

Table of earth movements (MOVIMENTI TERRA) for station 106, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 106, showing elevation data along the track.

Tracciato TR-A_NV14B
Sezione 104
Progressiva: 2+060.00
Scala: 1:200
Quota di Riferimento: 10.00

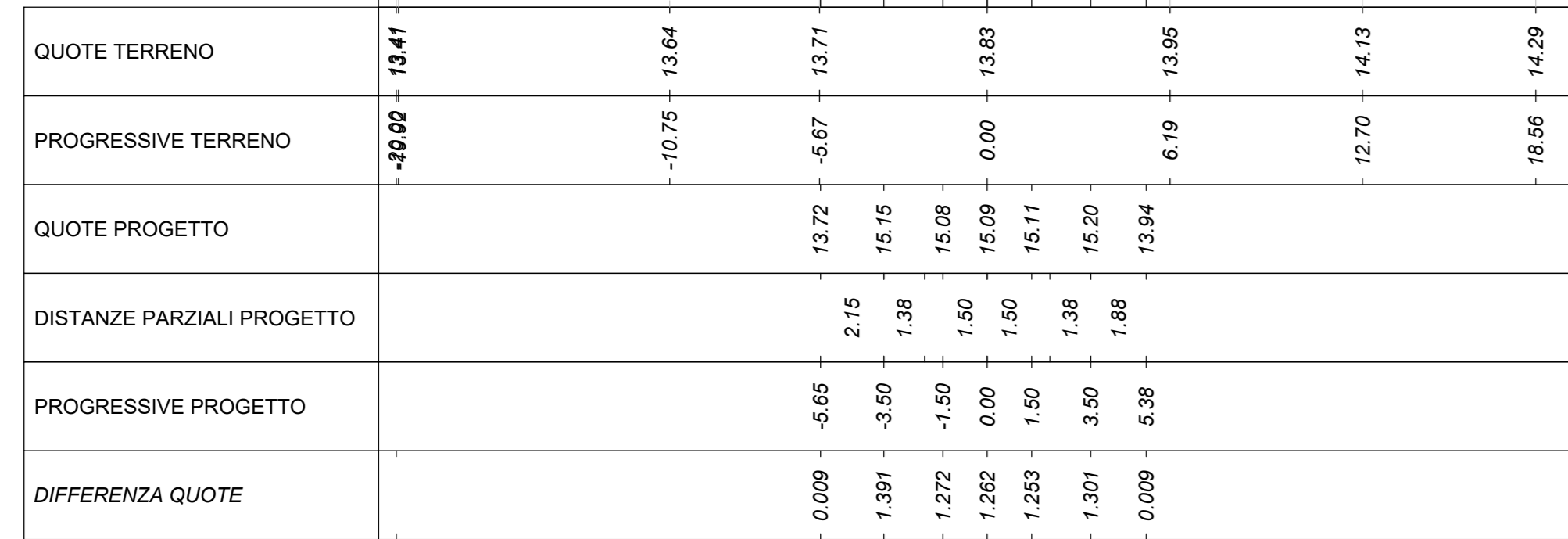
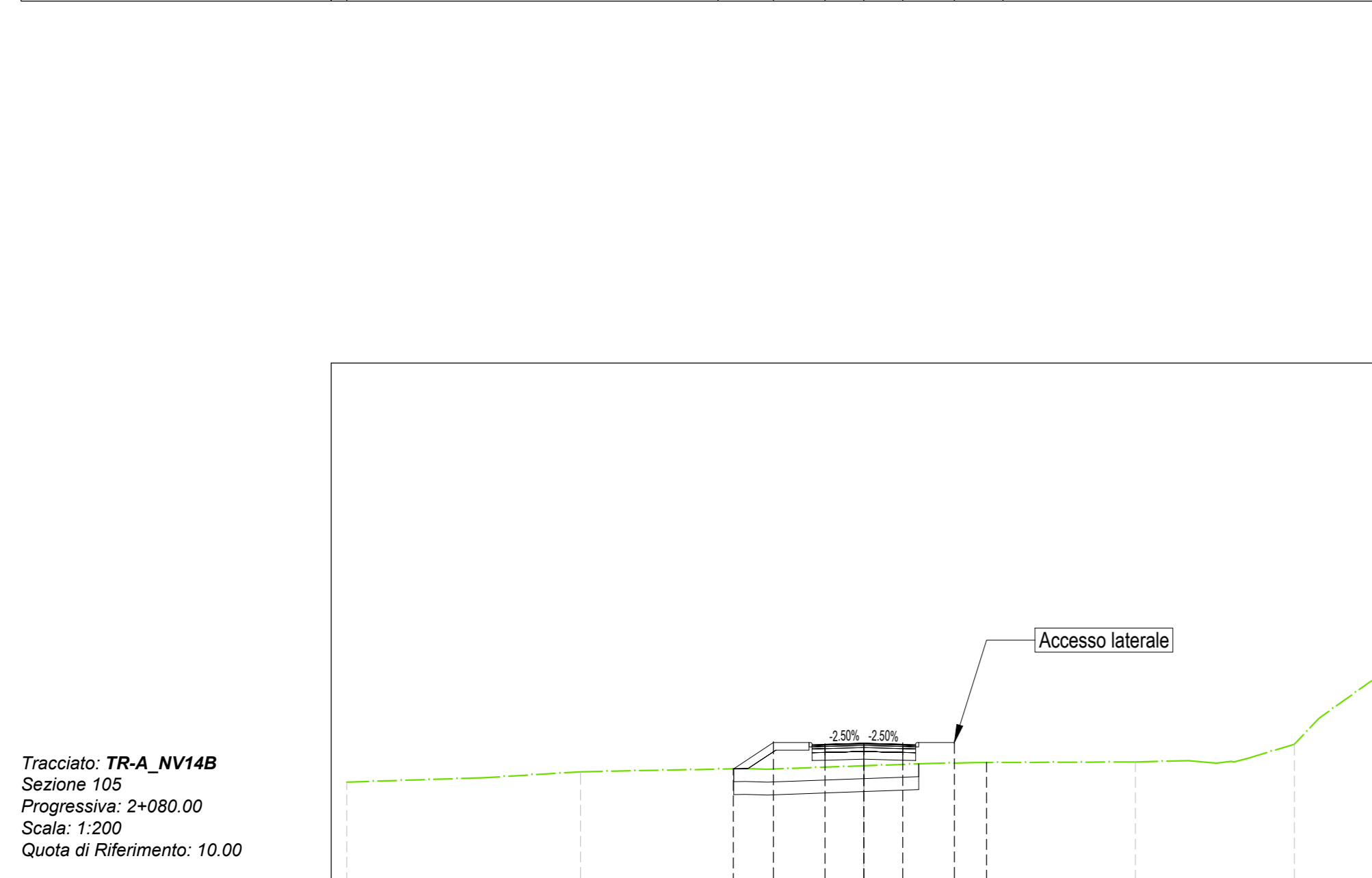


Table of earth movements (MOVIMENTI TERRA) for station 104, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 104, showing elevation data along the track.

Tracciato TR-A_NV14B
Sezione 107
Progressiva: 2+120.00
Scala: 1:200
Quota di Riferimento: 10.00

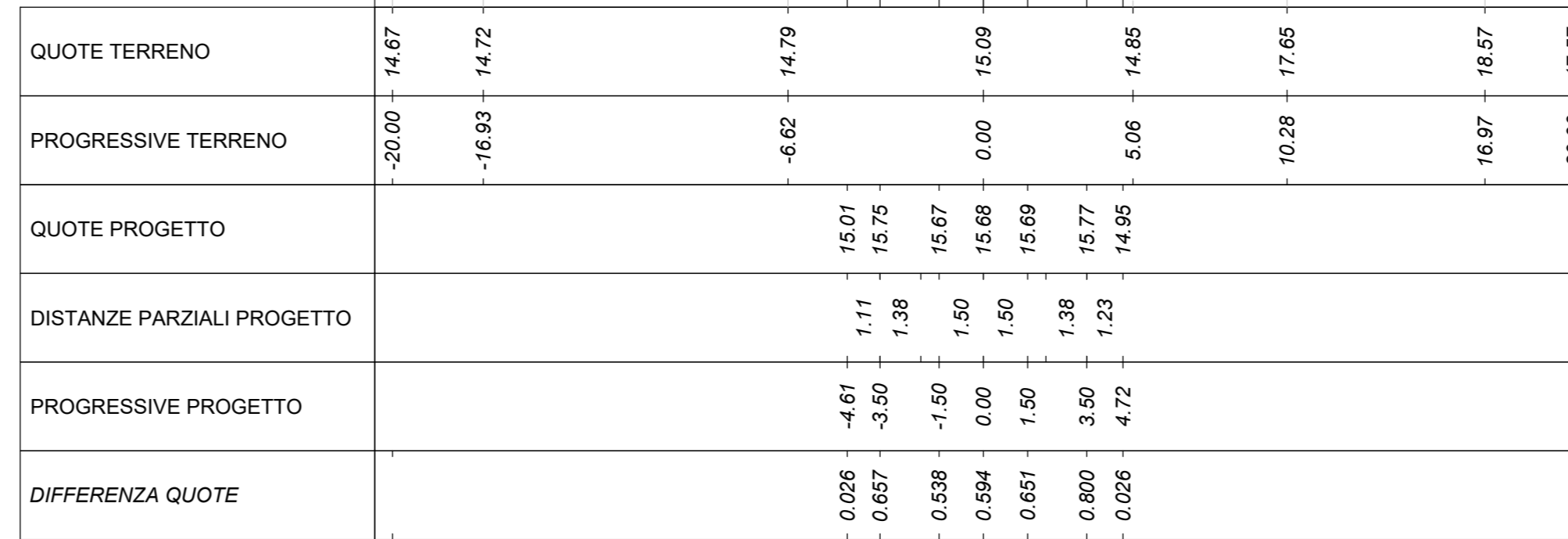
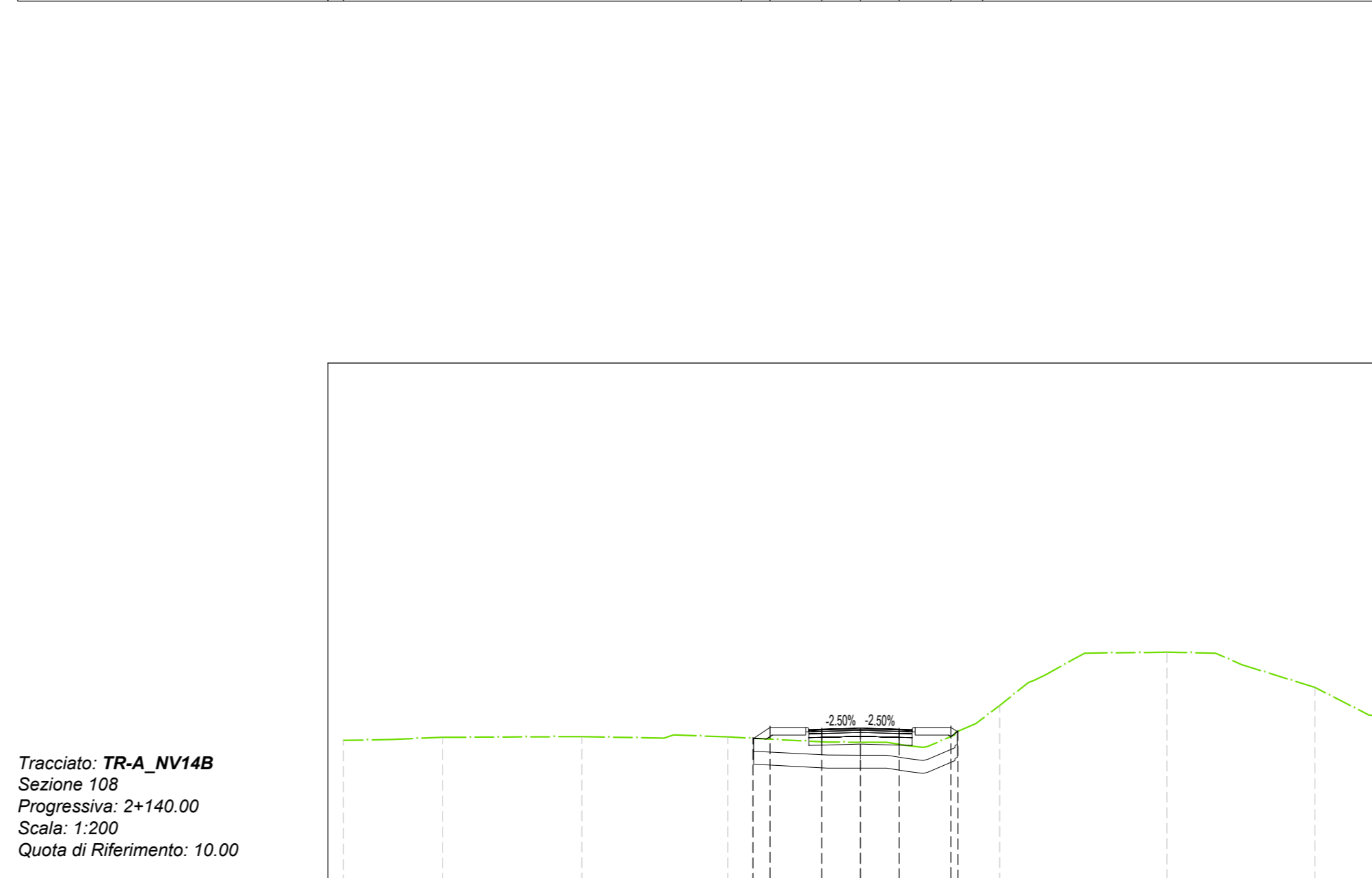


Table of earth movements (MOVIMENTI TERRA) for station 107, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 107, showing elevation data along the track.

Table of earth movements (MOVIMENTI TERRA) for station 107, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 107, showing elevation data along the track.

Tracciato TR-A_NV14B
Sezione 105
Progressiva: 2+080.00
Scala: 1:200
Quota di Riferimento: 10.00

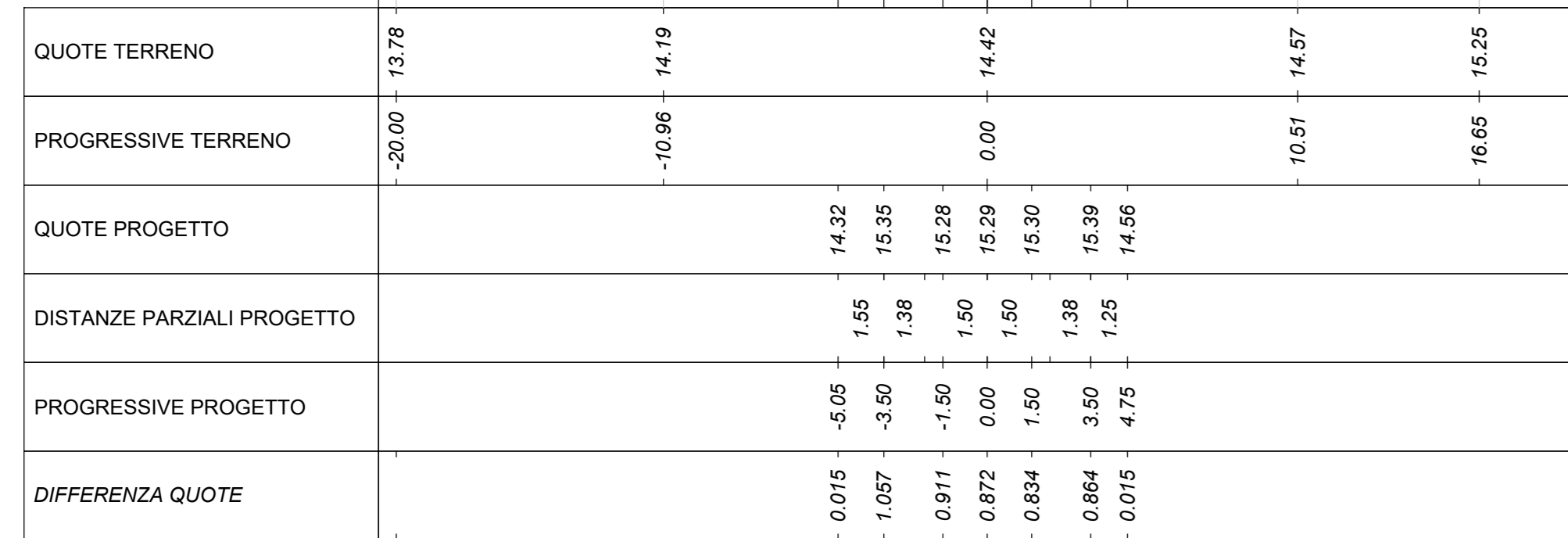
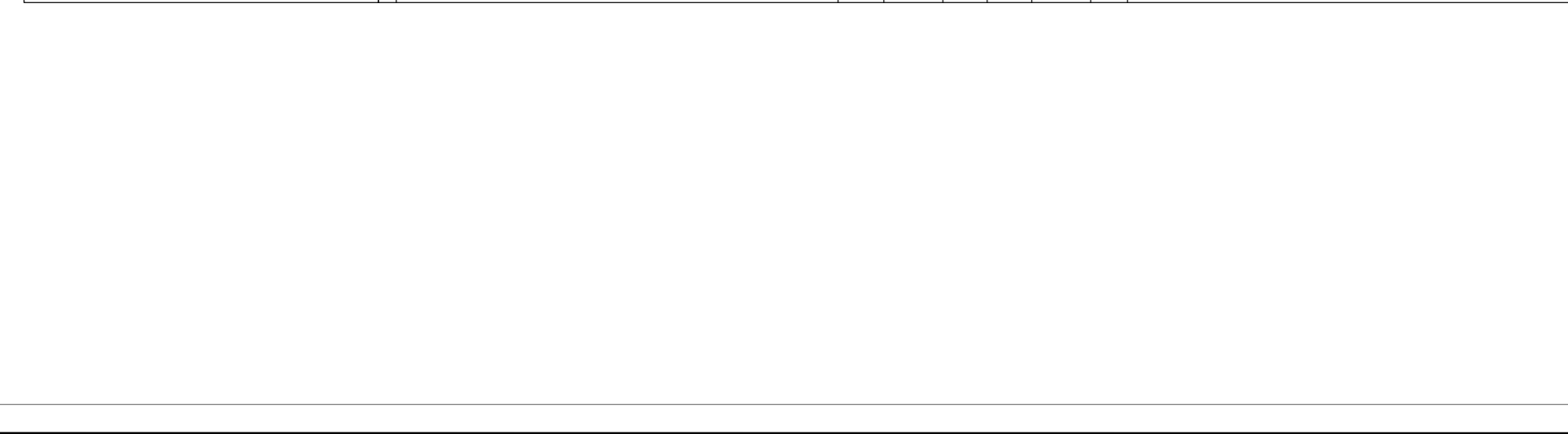


Table of earth movements (MOVIMENTI TERRA) for station 105, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 105, showing elevation data along the track.

Tracciato TR-A_NV14B
Sezione 108
Progressiva: 2+140.00
Scala: 1:200
Quota di Riferimento: 10.00

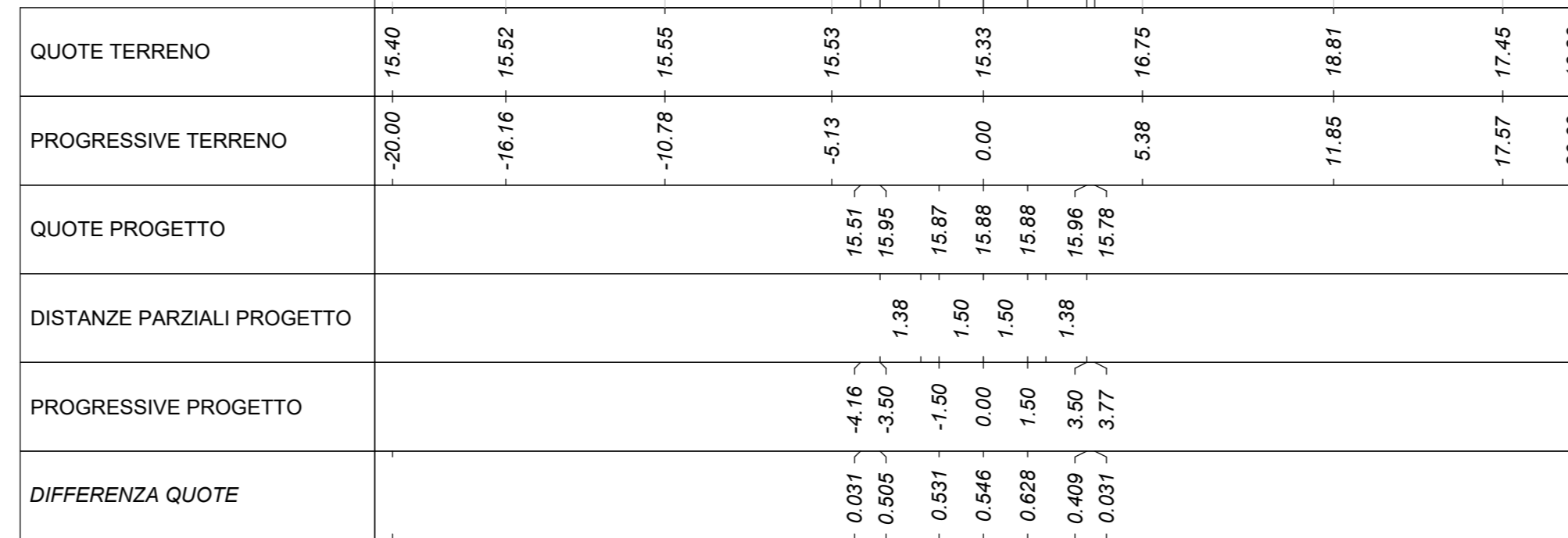
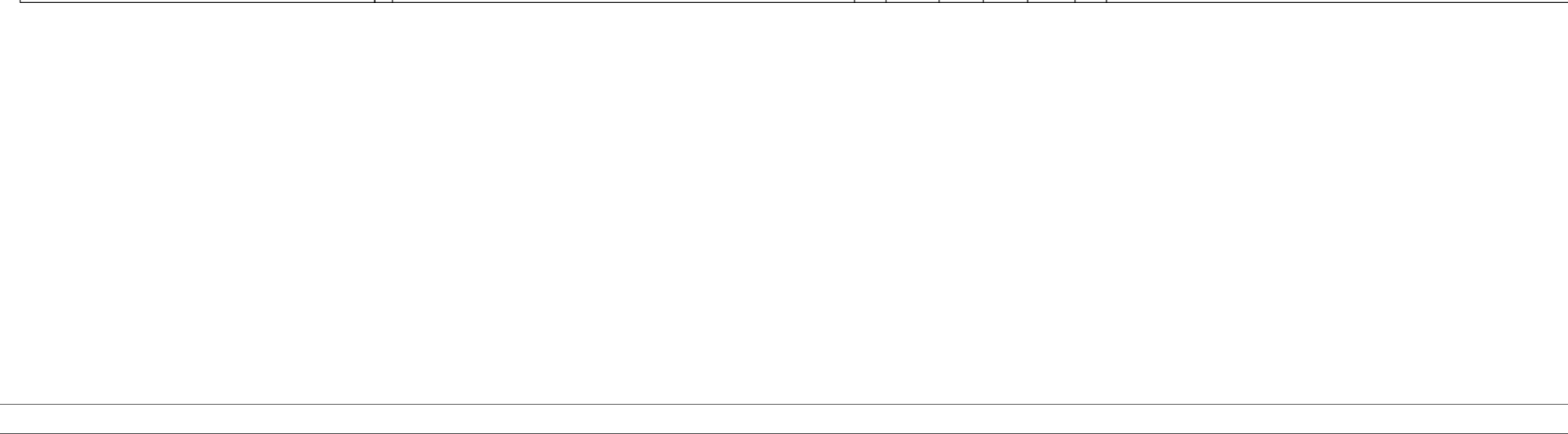
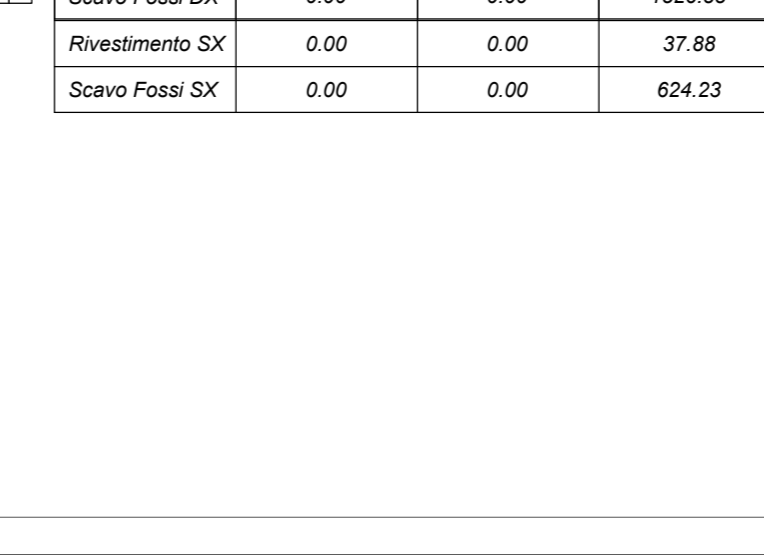


Table of earth movements (MOVIMENTI TERRA) for station 108, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 108, showing elevation data along the track.

Table of earth movements (MOVIMENTI TERRA) for station 108, including areas of spoil and fill, volumes, and material requirements for vegetation and infrastructure.



Summary table (QUOTE TERRENO, PROGRESSIVE TERRENO, etc.) for station 108, showing elevation data along the track.

Project administrative information including commissioning, work direction, appraiser, project manager, and execution details for the railway double-track project.