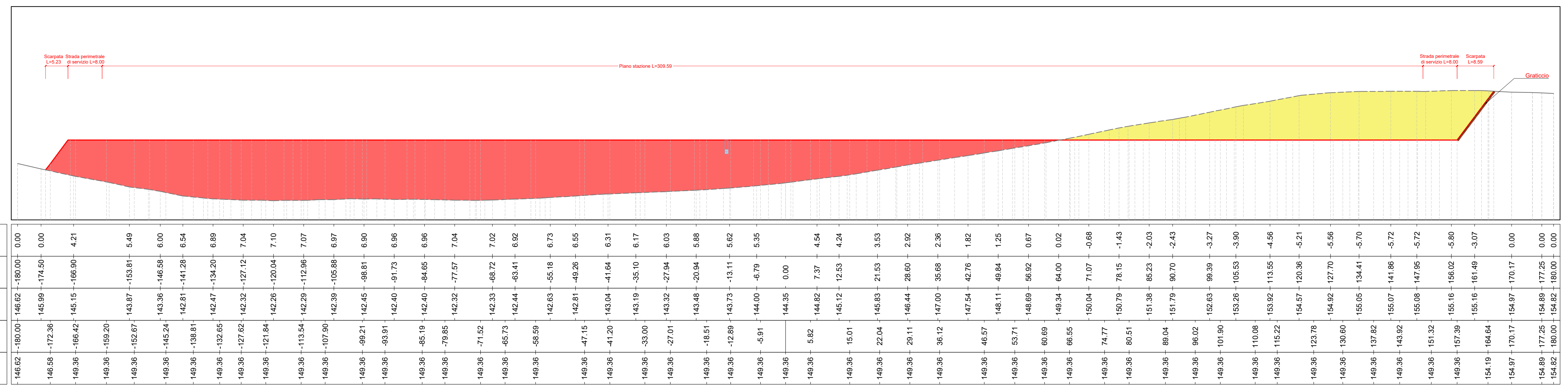


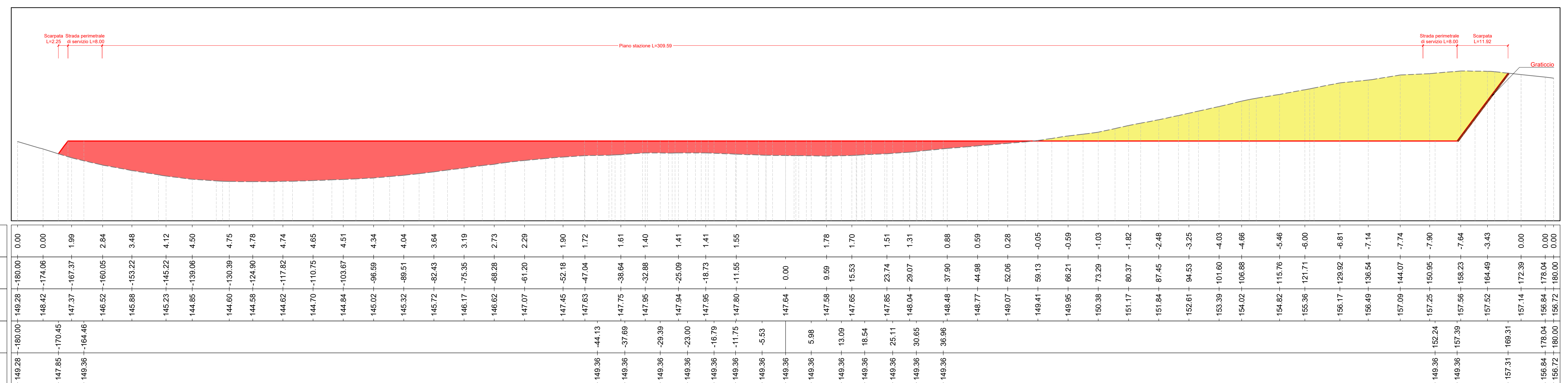
Sezione 5
Scala: 1:500
Scala quote 1:250
Quota di Riferimento: 140.00

QUOTE ROSSE
PROGRESSIVE TERRENO
QUOTE TERRENO
PROGRESSIVE PROGETTO
QUOTE PROGETTO



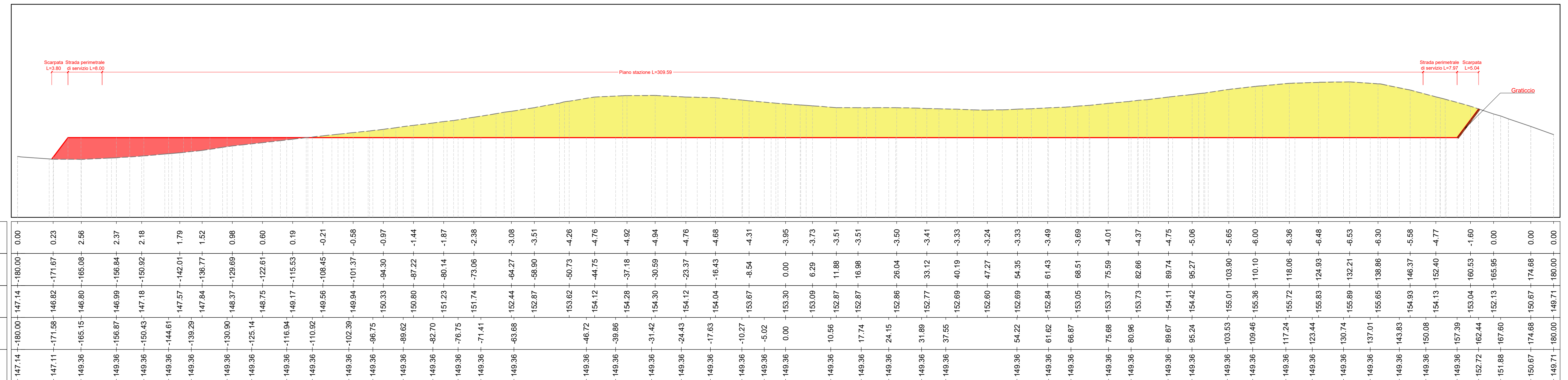
Sezione 6
Scala: 1:500
Scala quote 1:250
Quota di Riferimento: 140.00

QUOTE ROSSE
PROGRESSIVE TERRENO
QUOTE TERRENO
PROGRESSIVE PROGETTO
QUOTE PROGETTO



Sezione 7
Scala: 1:500
Scala quote 1:250
Quota di Riferimento: 140.00

QUOTE ROSSE
PROGRESSIVE TERRENO
QUOTE TERRENO
PROGRESSIVE PROGETTO
QUOTE PROGETTO



146.62 -180.00 | 149.28 -180.00 | 146.62 -180.00 | 0.00

146.58 -172.36 | 149.49 -174.50 | 0.00

149.36 -166.42 | 145.15 -166.90 | 4.21

149.36 -164.46 | 146.52 -160.05 | 2.84

149.36 -164.46 | 145.88 -153.22 | 3.48

145.23 -145.22 | 4.12

144.85 -139.96 | 4.50

144.60 -130.39 | 4.75

144.58 -124.90 | 4.78

144.62 -117.62 | 4.74

144.70 -110.25 | 4.65

144.84 -103.67 | 4.51

145.02 -96.59 | 4.34

145.32 -89.51 | 4.04

145.72 -82.43 | 3.64

146.17 -75.35 | 3.19

146.62 -68.28 | 2.73

147.07 -61.20 | 2.29

147.45 -52.18 | 1.90

147.63 -47.04 | 1.72

147.95 -37.69 | 1.61

148.36 -29.39 | 1.40

147.94 -25.09 | 1.41

147.95 -16.73 | 1.41

148.36 -11.75 | 1.55

148.36 -5.53 | 0.88

148.41 -59.13 | -0.05

148.36 -5.98 | 0.88

148.36 -36.65 | 1.31

148.36 -13.09 | 1.78

148.36 -147.65 | 1.70

148.36 -18.54 | 1.70

148.36 -25.11 | 1.51

148.36 -36.65 | 1.31

148.36 -36.96 | 0.88

148.77 -44.93 | 0.59

149.07 -52.06 | 0.28

149.36 -147.64 | 0.00

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51

149.36 -36.65 | 1.31

149.36 -36.96 | 0.88

149.36 -44.93 | 0.59

149.07 -52.06 | 0.28

149.41 -59.13 | -0.05

149.36 -5.98 | 0.88

149.36 -36.65 | 1.31

149.36 -147.58 | 1.78

149.36 -147.65 | 1.70

149.36 -18.54 | 1.70

149.36 -25.11 | 1.51</