

Acest plan anuleaza si inlocuieste planul nr. PT.02.01.11.TS.306 - 01/01 elaborat la data 01.2013  
 This layout plan canceled and replaced layout plan no. PT.02.01.11.TS.306 - 01/01 prepared on 01.2013

Profil transversal aplicabil intre / Cross section applicable between km 559+190 - km 559+340  
 km 559+250

14



Fir I / Track I  
 NSS = 148.550  
 h = 130 mm

Fir II / Track II  
 NSS = 148.550  
 h = 130 mm

138.0 m

142.68

142.394

143.281

143.302

143.341

143.284

147.799

147.957

142.874

147.694

147.281

147.211

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248

30.988

143.223

143.298

20.113

142.394

16.518

15.900

15.351

9.235

5.250

4.250

3.800

0.000

1.648

4.802

8.902

9.267

143.310

147.161

147.111

10.551

13.616

143.324

17.022

23.248