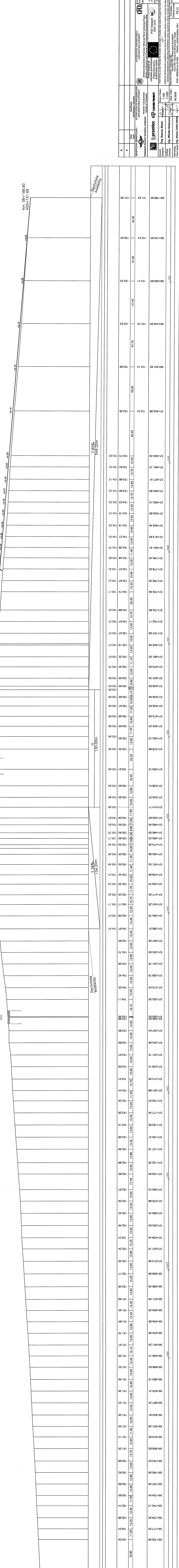


PROFIL LONGITUDINAL FIR 1

Km 57+469.20  
 NSS=155.625  
 P1  
 m=7.39  
 R=5000m  
 m=17.35m  
 B=0.038m  
 L=39.25m  
 PI=155.962  
  
 Km 57+380.51  
 NSS=154.97  
  
 Km 57+700.00  
 NSS=155.560  
 P2  
 m=7.39  
 R=5000m  
 m=17.35m  
 B=0.038m  
 L=39.25m  
 PI=155.962

Km 57+647.71  
 NSS=155.924  
 R=5000m  
 m=7.39  
 R=5000m  
 m=17.35m  
 B=0.038m  
 L=39.25m  
 PI=155.962  
  
 Km 58+188.90  
 NSS=151.69

PC=145  
 7.50%  
 134.20m  
  
 H  
 130.00m  
  
 7.85%  
 544.20m



Statiune perfis	Alinierea la curbe
56+672.87	32.80   11.90   12.30   13.30   11.56   12.80   12.80   12.80   12.80   13.00   13.56   13.56   13.30   14.90   19.10
56+705.66	150.55   150.61   150.88   150.74
56+729.92	150.88   150.80
56+743.13	150.74   150.80
56+754.64	150.80   150.86
56+757.26	150.86   150.86
56+780.09	150.92
56+793.04	150.98
56+808.82	151.05
56+819.65	151.13
56+831.28	151.20
56+843.81	151.26
56+857.24	151.33
56+870.31	151.39
56+883.16	151.46
56+896.02	151.53
56+909.12	151.59
56+921.20	151.67
56+934.06	151.75
56+946.86	151.84
56+959.25	151.92
56+971.59	151.99
56+985.46	152.08
56+999.68	152.17
57+013.59	152.25
57+027.19	152.34
57+040.45	152.41
57+052.90	152.46
57+066.42	152.52
57+079.88	152.59
57+092.43	152.67
57+109.90	152.80
57+122.35	152.88
57+137.19	152.99
57+150.47	153.08
57+163.95	153.19
57+177.40	153.28
57+190.53	153.36
57+201.88	153.44
57+214.99	153.51
57+228.14	153.59
57+241.15	153.67
57+254.66	153.68
57+267.94	153.68
57+283.82	153.68
57+292.92	153.68
57+294.66	153.68
57+287.94	153.68
57+315.54	154.25
57+328.76	154.43
57+341.76	154.58
57+354.60	154.73
57+367.09	154.85
57+380.51	154.97
57+394.79	155.07
57+407.25	155.17
57+417.92	155.25
57+429.70	155.33
57+439.99	155.41
57+451.42	155.49
57+462.69	155.58
57+473.29	155.66
57+486.59	155.75
57+495.83	155.80
57+502.83	155.87
57+514.71	155.96
57+525.57	156.00
57+538.41	156.00
57+556.72	156.01
57+578.86	156.02
57+592.73	156.06
57+604.20	156.06
57+615.06	156.06
57+626.63	156.06
57+636.59	156.06
57+648.59	156.06
57+657.34	156.06
57+670.02	156.06
57+681.05	156.07
57+684.08	156.07
57+697.08	156.07
57+710.11	156.07
57+722.80	156.07
57+732.80	156.07
57+745.20	156.07
57+758.02	156.07
57+778.02	156.07
57+790.42	156.07
57+801.91	156.07
57+813.83	156.07
57+826.46	156.07
57+839.85	156.10
57+852.10	156.10
57+864.80	156.13
57+877.41	156.13
57+891.10	156.13
57+903.49	156.13
57+933.49	156.13
57+952.88	156.13
57+982.88	156.13
58+001.82	156.16
58+049.60	152.78
58+096.95	152.41
58+144.60	152.04
58+188.90	151.69

**PROFIL LONGITUDINAL FIR 1**  
 Desen desenat / Deseneaza: [Signature]  
 Verificat / Verifica: [Signature]  
 Data / Data: 05.2009  
 Scara / Scara: 1:1000  
 Autoritatea Contractanta / Contracting Authority: CFR  
 Beneficiar / Beneficiary: ROMANIAN RAILWAY NATIONAL COMPANY  
 Proiect / Project: PROIECT DE PORTOFOLIU DE PROIECTE FARE CEE  
 Finantare / Funding: POS Transport 2007-2010