

The drawing is a technical profile of a road. The vertical axis on the right represents elevation in meters, ranging from 290.00 to 305.00. The horizontal axis represents distance in kilometers, ranging from 0+000 to 0+930. The profile line is shown in blue, with a dashed line indicating the proposed grade. Key data points and labels include:

- Scale:** 1:100/500 (vertical/horizontal).
- Profile:** The blue line represents the existing ground profile, and the dashed line represents the proposed road grade.
- Vertical Curve Data:**
 - Point K1:** km = 0+022.66, R_z = 299.703
 - Point K2:** km = 0+261.96, R_z = 294.827
 - Point K3:** km = 0+281.18, R_z = 295.316
 - Point K4:** km = 0+313.65, R_z = 295.189
- Gradients:**
 - i = -5.36‰:** dt. 88.3 mb (from km 0+000.00 to km 0+100.00)
 - i = 1.22‰:** dt. 168.4 mb (from km 0+100.00 to km 0+268.40)
- Horizontal Curve Data:**
 - Point K1:** km = 0+125.20, R_z = 294.575
 - Point K2:** km = 0+167.32, R_z = 295.127
 - Point K3:** km = 0+170.34, R_z = 293.72m
 - Point K4:** km = 0+225.85, R_z = 294.000
 - Point K5:** km = 0+240.00, R_z = 294.000
 - Point K6:** km = 0+250.00, R_z = 294.000
 - Point K7:** km = 0+260.00, R_z = 294.000
 - Point K8:** km = 0+270.00, R_z = 294.000
 - Point K9:** km = 0+280.00, R_z = 294.000
 - Point K10:** km = 0+290.00, R_z = 294.000
 - Point K11:** km = 0+300.00, R_z = 294.000
 - Point K12:** km = 0+310.00, R_z = 294.000
 - Point K13:** km = 0+320.00, R_z = 294.000
 - Point K14:** km = 0+330.00, R_z = 294.000
 - Point K15:** km = 0+340.00, R_z = 294.000
 - Point K16:** km = 0+350.00, R_z = 294.000
 - Point K17:** km = 0+360.00, R_z = 294.000
 - Point K18:** km = 0+370.00, R_z = 294.000
 - Point K19:** km = 0+380.00, R_z = 294.000
 - Point K20:** km = 0+390.00, R_z = 294.000
 - Point K21:** km = 0+400.00, R_z = 294.000
 - Point K22:** km = 0+410.00, R_z = 294.000
 - Point K23:** km = 0+420.00, R_z = 294.000
 - Point K24:** km = 0+430.00, R_z = 294.000
 - Point K25:** km = 0+440.00, R_z = 294.000
 - Point K26:** km = 0+450.00, R_z = 294.000
 - Point K27:** km = 0+460.00, R_z = 294.000
 - Point K28:** km = 0+470.00, R_z = 294.000
 - Point K29:** km = 0+480.00, R_z = 294.000
 - Point K30:** km = 0+490.00, R_z = 294.000
 - Point K31:** km = 0+500.00, R_z = 294.000
 - Point K32:** km = 0+510.00, R_z = 294.000
 - Point K33:** km = 0+520.00, R_z = 294.000
 - Point K34:** km = 0+530.00, R_z = 294.000
 - Point K35:** km = 0+540.00, R_z = 294.000
 - Point K36:** km = 0+550.00, R_z = 294.000
 - Point K37:** km = 0+560.00, R_z = 294.000
 - Point K38:** km = 0+570.00, R_z = 294.000
 - Point K39:** km = 0+580.00, R_z = 294.000
 - Point K40:** km = 0+590.00, R_z = 294.000
 - Point K41:** km = 0+600.00, R_z = 294.000
 - Point K42:** km = 0+610.00, R_z = 294.000
 - Point K43:** km = 0+620.00, R_z = 294.000
 - Point K44:** km = 0+630.00, R_z = 294.000
 - Point K45:** km = 0+640.00, R_z = 294.000
 - Point K46:** km = 0+650.00, R_z = 294.000
 - Point K47:** km = 0+660.00, R_z = 294.000
 - Point K48:** km = 0+670.00, R_z = 294.000
 - Point K49:** km = 0+680.00, R_z = 294.000
 - Point K50:** km = 0+690.00, R_z = 294.000
 - Point K51:** km = 0+700.00, R_z = 294.000
 - Point K52:** km = 0+710.00, R_z = 294.000
 - Point K53:** km = 0+720.00, R_z = 294.000
 - Point K54:** km = 0+730.00, R_z = 294.000
 - Point K55:** km = 0+740.00, R_z = 294.000
 - Point K56:** km = 0+750.00, R_z = 294.000
 - Point K57:** km = 0+760.00, R_z = 294.000
 - Point K58:** km = 0+770.00, R_z = 294.000
 - Point K59:** km = 0+780.00, R_z = 294.000
 - Point K60:** km = 0+790.00, R_z = 294.000
 - Point K61:** km = 0+800.00, R_z = 294.000
 - Point K62:** km = 0+810.00, R_z = 294.000
 - Point K63:** km = 0+820.00, R_z = 294.000
 - Point K64:** km = 0+830.00, R_z = 294.000
 - Point K65:** km = 0+840.00, R_z = 294.000
 - Point K66:** km = 0+850.00, R_z = 294.000
 - Point K67:** km = 0+860.00, R_z = 294.000
 - Point K68:** km = 0+870.00, R_z = 294.000
 - Point K69:** km = 0+880.00, R_z = 294.000
 - Point K70:** km = 0+890.00, R_z = 294.000
 - Point K71:** km = 0+900.00, R_z = 294.000
 - Point K72:** km = 0+910.00, R_z = 294.000
 - Point K73:** km = 0+920.00, R_z = 294.000
 - Point K74:** km = 0+930.00, R_z = 294.000