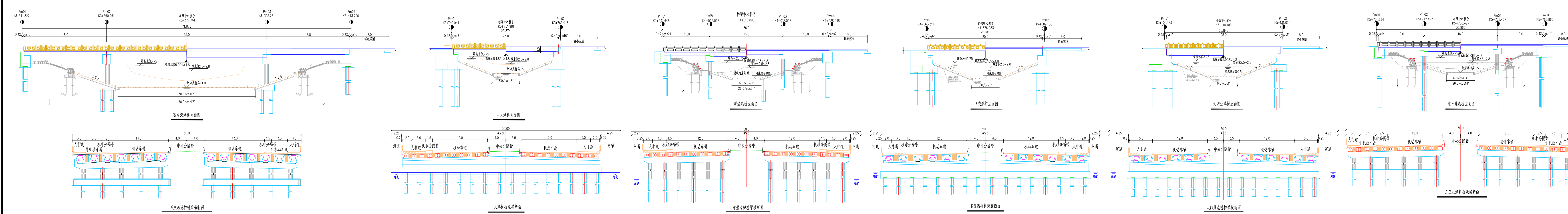


里程桩号	填(+)挖(-)高度	地面高程	设计高程	坡度%/长度(m)
K3+237.0	1.528	4.110	5.638	2.50%
K3+257.0	1.162	4.970	6.132	223.000
K3+277.0	2.502	4.130	6.632	91.892
K3+297.0	3.062	4.070	7.132	K3+319.000
K3+317.0	3.632	4.000	7.632	-2.76%
K3+337.0	4.132	4.000	8.132	197.457
K3+357.0	4.594	4.000	8.594	K3+379.000
K3+377.0	4.928	4.000	8.768	91.892
K3+397.0	4.308	4.300	8.608	197.457
K3+417.0	6.153	1.880	8.133	91.892
K3+437.0	5.467	2.230	7.717	197.457
K3+457.0	2.588	4.440	7.028	K3+479.000
K3+477.0	2.246	4.230	6.976	-2.76%
K3+497.0	1.834	4.090	5.924	197.457
K3+517.0	1.409	4.000	5.049	91.892
K3+537.0	0.984	4.040	5.024	197.457
K3+557.0	0.701	4.070	4.771	91.892
K3+577.0	-0.248	4.900	4.652	197.457
K3+597.0	0.056	4.810	4.666	K3+619.000
K3+617.0	1.014	3.800	4.814	2.20%
K3+637.0	1.145	3.950	5.095	197.457
K3+657.0	1.683	3.810	5.933	91.892
K3+677.0	2.183	3.750	6.256	197.457
K3+697.0	2.316	3.840	6.446	91.892
K3+717.0	2.616	3.820	6.502	197.457
K3+737.0	2.622	3.880	6.434	91.892
K3+757.0	2.594	3.840	6.434	197.457
K3+777.0	1.915	4.300	6.215	91.892
K3+797.0	1.702	4.200	5.902	197.457
K3+817.0	1.192	4.390	5.582	91.892
K3+837.0	1.232	4.030	5.262	197.457
K3+857.0	0.961	4.960	5.021	91.892
K3+877.0	0.940	4.000	4.940	197.457
K3+897.0	0.919	4.100	5.019	91.892
K3+917.0	1.088	4.190	5.268	197.457
K3+937.0	1.573	4.060	5.973	91.892
K3+957.0	1.913	4.160	6.333	197.457
K3+977.0	2.173	4.230	6.614	91.892
K3+997.0	2.384	4.230	6.614	197.457
K4+017.0	4.297	2.430	6.127	91.892
K4+037.0	2.576	4.120	6.696	197.457
K4+057.0	2.377	4.120	6.138	91.892
K4+077.0	2.018	4.120	5.663	197.457
K4+097.0	1.543	4.120	5.185	91.892
K4+117.0	1.095	4.090	4.778	197.457
K4+137.0	0.358	4.420	4.476	91.892
K4+157.0	0.206	4.270	4.280	197.457
K4+177.0	0.070	4.210	4.280	91.892
K4+197.0	0.199	3.990	4.189	197.457
K4+217.0	0.423	3.780	4.203	91.892
K4+237.0	1.262	3.060	4.322	197.457
K4+257.0	0.931	3.600	4.531	91.892
K4+277.0	0.747	4.390	4.737	197.457
K4+297.0	0.760	4.130	4.890	91.892
K4+317.0	0.861	4.130	4.991	197.457
K4+337.0	0.958	4.310	5.330	91.892
K4+357.0	1.113	3.800	5.031	197.457
K4+377.0	0.672	4.300	4.932	91.892
K4+397.0	0.779	4.080	4.659	197.457
K4+417.0	0.649	4.070	4.719	91.892
K4+437.0	0.286	4.090	4.456	197.457
K4+457.0	0.060	4.350	4.410	91.892
K4+477.0	-0.156	4.600	4.444	197.457
K4+497.0	0.257	4.300	4.557	91.892
K4+517.0	0.711	4.400	4.751	197.457
K4+537.0	0.945	4.080	5.025	91.892
K4+557.0	1.298	4.080	5.378	197.457
K4+577.0	1.734	4.010	5.744	91.892
K4+597.0	2.121	4.000	6.121	197.457
K4+617.0	2.660	4.070	6.730	91.892
K4+637.0	2.977	4.070	7.047	197.457
K4+657.0	3.672	3.450	7.122	91.892
K4+677.0	2.332	4.480	6.932	197.457
K4+697.0	2.050	4.100	6.590	91.892
K4+717.0	2.050	4.100	6.150	197.457
K4+737.0	1.820	3.930	5.750	91.892
K4+757.0	1.400	3.950	5.350	197.457
K4+777.0	0.460	4.900	4.855	91.892
K4+797.0	0.555	4.800	4.855	197.457
K4+817.0	0.380	4.830	4.450	91.892
K4+837.0	0.672	3.070	4.342	197.457
K4+857.0	0.922	3.070	4.262	91.892
K4+877.0	0.444	3.740	4.184	197.457
K4+897.0	0.410	3.720	4.180	91.892
K4+917.0	0.479	3.720	4.209	197.457
K4+937.0	0.230	4.100	4.330	91.892
K4+957.0	0.444	4.080	4.524	197.457
K4+977.0	0.691	4.100	4.791	91.892
K5+017.0	1.031	4.100	5.131	197.457
K5+037.0	1.473	4.070	5.543	91.892
K5+057.0	1.991	4.030	6.021	197.457
K5+077.0	2.231	4.280	6.311	91.892
K5+097.0	2.659	4.260	6.919	197.457
K5+117.0	4.639	2.430	7.069	91.892
K5+128.4	2.973	4.090	7.063	197.457
K5+157.0	2.507	4.150	6.657	91.892
K5+177.0	2.158	4.010	6.168	197.457
K5+197.0	1.678	4.000	5.678	91.892
K5+217.0	1.160	4.100	5.190	197.457
K5+237.0	0.680	4.100	4.780	91.892
K5+257.0	0.483	4.000	4.483	197.457
K5+277.0	0.391	3.900	4.301	91.892
K5+297.0	0.413	3.800	4.233	197.457
K5+317.0	0.370	3.910	4.280	91.892
K5+337.0	0.326	3.900	4.226	197.457
K5+357.0	1.853	2.730	4.583	91.892
K5+377.0	0.679	4.030	4.709	197.457
K5+397.0	1.111	3.780	4.841	91.892
K5+417.0	1.107	3.740	4.847	197.457
K5+437.0	1.073	3.740	4.813	91.892
K5+457.0	0.769	3.970	4.739	197.457
K5+477.0	0.658	3.970	4.628	91.892
K5+497.0	0.538	3.970	4.508	197.457
K5+517.0	0.254	1.970	4.416	91.892
K5+532.3	0.106	4.200	4.306	197.457
K5+557.0	0.404	3.900	4.382	91.892
K5+577.0	0.600	3.940	4.540	197.457
K5+597.0	0.688	4.080	4.778	91.892
K5+617.0	0.986	4.110	5.096	197.457
K5+637.0	1.473	3.940	5.473	91.892
K5+657.0	1.913	3.940	5.853	197.457
K5+677.0	2.233	4.000	6.233	91.892
K5+717.0	2.533	4.000	6.533	197.457
K5+757.7	5.141	1.440	6.581	91.892
K5+777.0	1.876	4.470	6.346	197.457
K5+797.0	2.057	3.910	5.967	91.892
K5+817.0	1.587	3.880	5.587	197.457
K5+837.0	1.327	3.880	5.207	91.892
K5+857.0	0.654	4.200	4.854	197.457
K5+877.0	0.764	3.810	4.574	91.892
K5+897.0	0.467	3.800	4.367	197.457
K5+917.0	0.333	3.900	4.233	91.892
K5+932.9	0.288	3.890	4.178	197.457
K5+957.0	1.752	2.430	4.182	91.892
K5+977.0	0.371	3.870	4.241	197.457
K5+997.0	0.341	3.960	4.301	91.892
K6+017.0	0.081	4.280	4.421	197.457
K6+037.0	0.091	4.330	4.421	91.892
K6+057.0	0.051	4.430	4.481	197.457
K6+077.0	-0.019	4.950	4.541	91.892
K6+097.0	0.001	4.600	4.601	197.457
K6+117.0	-0.399	5.060	4.661	91.892
K6+137.0	0.181	4.540	4.721	197.457
K6+153.0	0.288	4.511	4.799	91.892



注: 1. 本图仅作为工程设计和施工的依据, 不作为工程验收的依据。
 2. 本图比例尺: 1:500 (纵断面), 1:500 (横断面), 1:500 (平面), 1:500 (立面)。
 3. 本图所有尺寸均以米(m)为单位, 小数点后保留两位。
 4. 本图所有尺寸均以设计中心线为基准。
 5. 本图所有尺寸均以设计中心线为基准。
 6. 本图所有尺寸均以设计中心线为基准。
 7. 本图所有尺寸均以设计中心线为基准。
 8. 本图所有尺寸均以设计中心线为基准。
 9. 本图所有尺寸均以设计中心线为基准。
 10. 本图所有尺寸均以设计中心线为基准。