

曲线元素表

交点号	交点坐标		交点桩号	转角值	曲线要素值(米)					
	X(N)	Y(E)			半径	缓和曲线长	切线长度	曲线长度	外距	校正值
JD81	4949434.579	685554.295	K4+915.431	73°25'43.7*(Z)	20		14.915	25.631	4.949	4.199
JD82	4949421.117	685600.855	K4+959.700	28°42'16.4*(Y)	50		12.793	25.049	1.611	0.537
JD83	4949376.129	685646.109	K5+022.973	89°41'21.7*(Z)	20		19.892	31.307	8.208	8.476
JD84	4949414.876	685685.048	K5+069.429	70°10'26*(Y)	20		14.049	24.495	4.411	3.604
JD85	4949387.099	685743.769	K5+130.785	42°51'41.4*(Y)	30		11.775	22.442	2.228	1.109
JD86	4949341.349	685762.090	K5+178.959	18°26'04.5*(Z)	100		16.227	32.174	1.308	0.280
JD87	4949296.452	685800.107	K5+237.508	9°58'46*(Y)	150		13.096	26.126	0.571	0.066
JD88	4949247.556	685828.655	K5+294.063	52°59'54.1*(Y)	40		19.943	37.000	4.696	2.885
JD90	4949195.171	685805.882	K5+350.138	61°02'58.1*(Z)	40		22.585	42.621	6.435	4.550
JD90	4949158.351	685833.410	K5+389.975	24°47'41.5*(Z)	60		13.189	25.965	1.432	0.413
JD91	4949143.160	685863.384	K5+423.166	45°20'22.1*(Y)	30		12.531	23.740	2.512	1.322
JD92	4949106.551	685875.127	K5+460.290	52°50'56*(Z)	35		17.333	32.284	4.083	2.502
JD93	4949086.499	685932.176	K5+518.259	27°41'21.3*(Y)	50		12.522	24.163	1.496	0.482
JD94	4949048.830	685967.234	K5+569.236	34°00'14.6*(Y)	50		15.238	29.674	2.285	0.903
JD95	4949016.553	685972.312	K5+601.007	42°42'13*(Z)	30		11.728	22.360	2.211	1.096

注：  
1: 比例1:2000。  
2: 平面坐标系采用国家2000坐标系，中央子午线81°



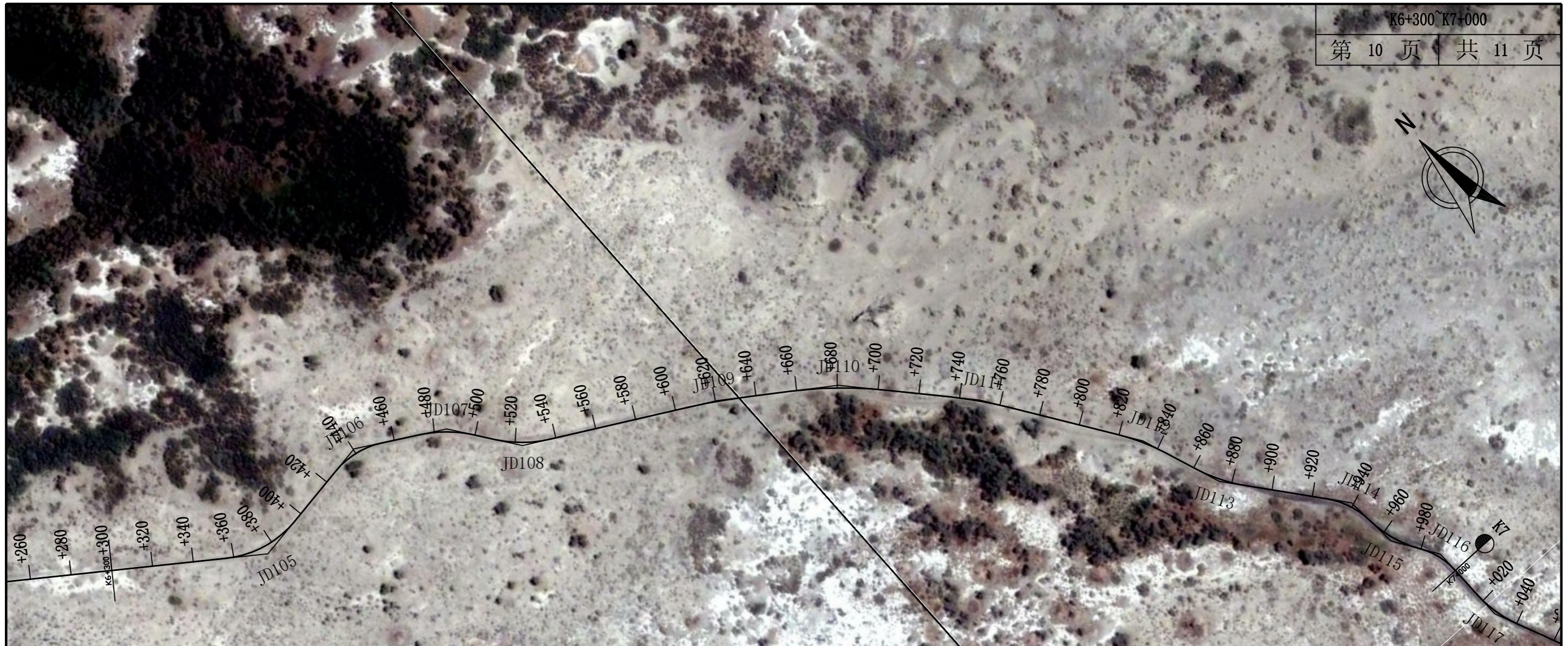
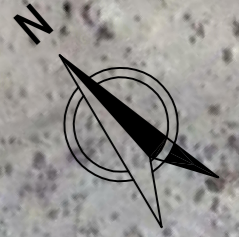


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JD95	4949016.553	685972.312	K5+601.007	42°42'13"(Z)	30		11.728	22.360	2.211	1.096
JD96	4948997.802	685996.007	K5+630.128	46°02'21"(Z)	30		12.746	24.106	2.596	1.387
JD97	4949004.705	686047.176	K5+680.374	33°05'23.4"(Y)	50		14.853	28.876	2.160	0.830
JD98	4948980.031	686091.122	K5+737.052	82°55'20.5"(Y)	20		17.670	28.945	6.688	6.395
JD99	4948931.526	686081.047	K5+778.594	62°31'24.2"(Z)	20		12.142	21.825	3.397	2.459
JD100	4948871.654	686175.575	K5+863.824	48°12'14.5"(Z)	46.167		20.653	38.841	4.409	2.466
JD101	4948873.080	686179.214	K5+895.428	37°04'56.6"(Y)	40		13.416	25.888	2.190	0.943
JD102	4948854.237	686206.442	K5+927.596	41°53'23.8"(Z)	51.456		19.695	37.620	3.641	1.770
JD103	4948875.920	686377.938	K6+098.687	66°55'38.1"(Y)	45		29.744	52.565	8.942	6.923
JD104	4948787.615	686421.494	K6+194.017	24°15'33.7"(Z)	80		17.194	33.872	1.827	0.515

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JD105	4948681.298	686578.755	K6+376.756	44°34'45.7*(Z)	50		20.496	38.903	4.038	2.089
JD106	4948691.805	686644.226	K6+440.976	38°35'37.7*(Y)	40		14.005	26.944	2.381	1.067
JD107	4948668.931	686684.693	K6+486.393	24°25'03.8*(Y)	60		12.982	25.570	1.388	0.394
JD108	4948638.438	686706.934	K6+523.741	25°19'01.9*(Z)	60		13.476	26.512	1.495	0.440
JD109	4948591.871	686792.424	K6+620.652	5°42'10*(Y)	300		14.942	29.860	0.372	0.025
JD110	4948558.159	686841.881	K6+680.481	13°12'33.1*(Y)	200		23.157	46.109	1.336	0.205
JD111	4948506.850	686888.915	K6+749.880	8°08'38*(Y)	200		14.238	28.427	0.506	0.048
JD112	4948439.002	686935.314	K6+832.029	13°49'20.9*(Y)	100		12.121	24.125	0.732	0.118
JD113	4948399.422	686950.148	K6+874.179	18°41'12.5*(Z)	80		13.163	26.092	1.076	0.234
JD114	4948348.822	686991.462	K6+939.270	34°41'38.9*(Y)	40		12.495	24.221	1.906	0.768
JD115	4948321.936	686993.596	K6+965.472	28°56'08.6*(Z)	56.103		14.476	28.333	1.837	0.618
JD116	4948301.140	687007.346	K6+989.785	32°43'36.7*(Y)	35.609		10.456	20.339	1.503	0.572

注:  
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