

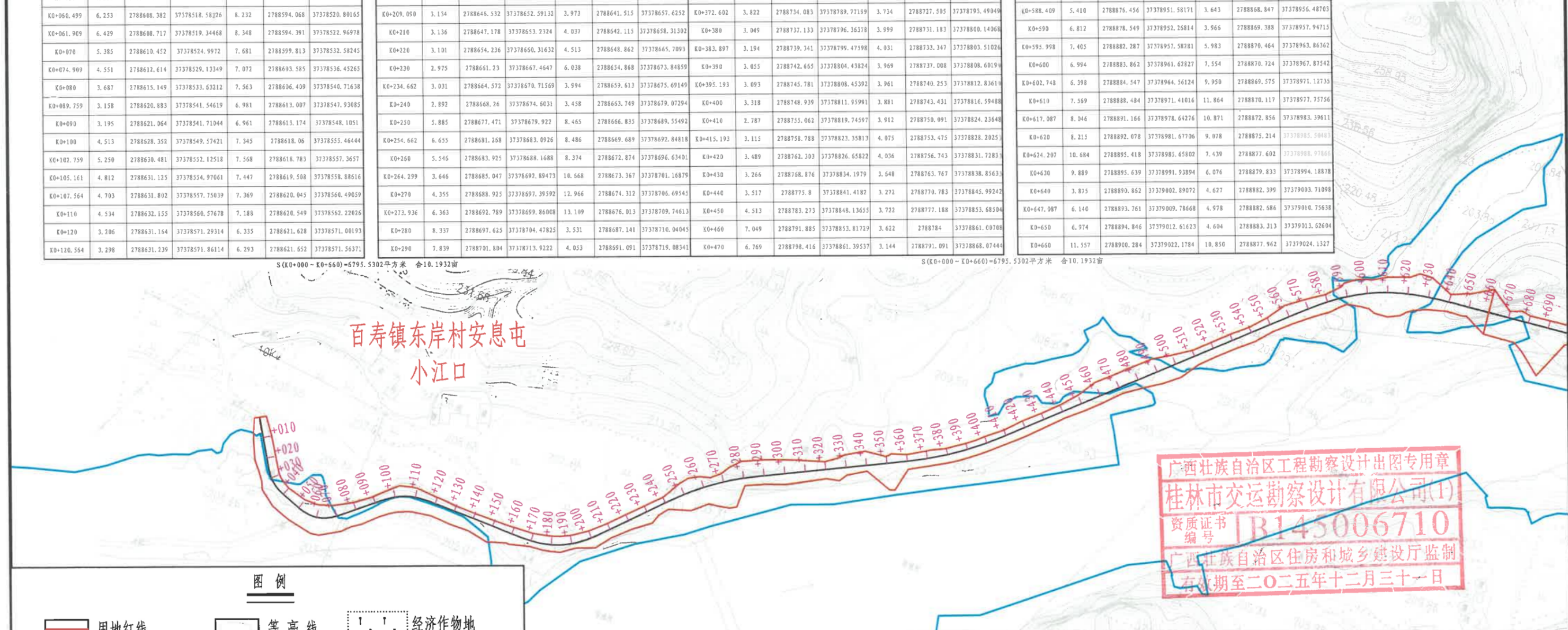
桂林市长塘水库淹没影响区交通复改建工程—东岸村村道改建路用地红线图01

东岸村村道改建路逐桩用地坐标表

桩号	左用地界至		左测边桩坐标		右用地界至		右测边桩坐标		
	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)
K0+000	3.244	2788640.303	37378479.44871	2.440	2788637.496	37378474.50603			
K0+010	4.175	2788632.067	37378485.19625	4.777	2788627.646	37378477.41179			
K0+020	4.369	2788623.467	37378490.3029	5.848	2788618.422	37378481.41843			
K0+026.004	4.478	2788618.3	37378493.36238	4.908	2788613.665	37378485.20052			
K0+030	4.306	2788615.66	37378495.02246	4.923	2788609.601	37378488.06131			
K0+032.812	4.274	2788614.079	37378496.56231	6.474	2788605.956	37378489.52434			
K0+035.620	4.134	2788611.193	37378501.07007	7.605	2788600.263	37378496.78622			
K0+040	4.121	2788611.042	37378501.41934	7.674	2788600.06	37378497.11505			
K0+046.088	4.587	2788609.254	37378507.25786	7.730	2788597.786	37378502.76308			
K0+050	4.961	2788608.39	37378510.87179	7.589	2788596.435	37378506.75382			
K0+059.088	6.215	2788608.256	37378517.76691	8.191	2788593.836	37378518.62761			
K0+060	6.222	2788608.311	37378518.29775	8.246	2788593.948	37378520.03778			
K0+060.499	6.253	2788608.382	37378518.58226	8.232	2788594.068	37378520.80165			
K0+061.909	6.429	2788608.717	37378519.34468	8.348	2788594.391	37378522.96978			
K0+070	5.385	2788610.452	37378524.9972	7.681	2788599.813	37378532.58245			
K0+074.909	4.551	2788612.614	37378529.13349	7.072	2788603.585	37378536.45265			
K0+080	3.687	2788615.149	37378533.63212	7.563	2788606.409	37378540.71638			
K0+089.759	3.158	2788620.883	37378541.54619	6.981	2788613.007	37378547.93085			
K0+090	3.195	2788621.064	37378541.71044	6.961	2788613.174	37378548.1051			
K0+100	4.513	2788628.352	37378549.57421	7.345	2788618.06	37378555.46444			
K0+102.759	5.250	2788630.481	37378552.12518	7.568	2788618.783	37378557.3657			
K0+105.161	4.812	2788631.125	37378554.97061	7.447	2788619.508	37378558.88616			
K0+107.564	4.703	2788631.802	37378557.75039	7.369	2788620.045	37378560.49059			
K0+110	4.534	2788632.155	37378560.57678	7.188	2788620.549	37378562.22026			
K0+120	3.206	2788631.164	37378571.29314	6.335	2788621.628	37378571.00193			
K0+120.564	3.298	2788631.239	37378571.86114	6.293	2788621.652	37378571.56371			

S(K0+000 - K0+660) = 6795.5302平方米 合10.1932亩

S(K0+000 - K0+660) = 6795.5302平方米 合10.1932亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 R145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

图例

- 用地红线
- 水库淹没征地区
- 等高线
- 现状道路
- 经济作物地
- 房屋

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—东岸村村道改建路用地红线图02

东岸村村道改建路逐桩用地坐标表

桩号	左用地界至		左侧边桩坐标		右用地界至		右侧边桩坐标		桩号	左用地界至		左侧边桩坐标		右用地界至		右侧边桩坐标		
	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)		Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)
1	4	5	6	7	8	9												
K0+560	11.557	2788900.284	37379022.1784	10.850	2788877.962	37379024.1327												
K0+670	3.091	2788892.723	37379032.8787	10.973	2788878.712	37379034.1053												
K0+675.706	4.783	2788894.906	37379038.4154	11.027	2788879.156	37379039.7943												
K0+680	3.563	2788894.065	37379042.7994	14.097	2788876.472	37379044.3397												
K0+690	3.787	2788895.16	37379052.7418	23.995	2788867.484	37379055.1649												
K0+700	3.835	2788896.08	37379062.6995	5.762	2788886.52	37379063.5365												
K0+710	7.300	2788900.407	37379072.3589	3.781	2788889.365	37379073.3256												
K0+720	8.740	2788902.798	37379082.1879	4.951	2788889.072	37379083.3896												
K0+727.506	9.230	2788903.854	37379089.6192	4.685	2788889.992	37379090.8437												
K0+730	9.370	2788904.207	37379092.1027	4.617	2788890.277	37379093.3223												
K0+730.670	9.284	2788904.183	37379092.7223	4.607	2788890.345	37379093.989												
K0+740	8.090	2788903.858	37379101.9944	4.427	2788891.415	37379103.3572												
K0+750	7.985	2788905.073	37379111.3388	4.025	2788893.259	37379113.4977												
K0+750.670	8.164	2788905.362	37379111.9125	4.050	2788893.362	37379114.1872												
K0+760	9.555	2788908.685	37379119.859	3.679	2788895.968	37379123.5243												
K0+760.862	9.561	2788908.91	37379120.6055	3.317	2788896.567	37379124.2787												
K0+770	9.825	2788911.87	37379128.3097	3.875	2788899.151	37379133.3993												
K0+771.055	9.959	2788912.352	37379129.1398	3.744	2788899.684	37379134.3644												
K0+780	9.611	2788915.477	37379136.7969	3.770	2788903.49	37379142.7449												
K0+790	8.909	2788919.341	37379145.7392	3.859	2788908.081	37379151.7582												
K0+791.055	8.864	2788919.798	37379146.8883	3.795	2788908.636	37379152.659												
K0+800	7.659	2788922.955	37379155.1444	3.674	2788912.961	37379160.4897												
K0+801.894	6.819	2788923.107	37379157.2104	3.939	2788913.621	37379162.2845												
K0+810	7.712	2788927.753	37379164.1909	3.641	2788917.58	37379169.2299												
K0+816.894	7.172	2788930.339	37379171.2035	12.508	2788912.092	37379178.5769												
K0+820	6.890	2788931.285	37379174.5001	12.868	2788912.656	37379181.0827												
K0+826.262	6.392	2788932.801	37379181.2026	3.421	2788923.294	37379183.6322												
K0+830	6.706	2788934.013	37379185.1186	4.372	2788923.149	37379187.2847												
K0+835.631	6.197	2788934.469	37379191.2708	4.361	2788923.983	37379192.4965												
K0+840	5.624	2788934.312	37379195.9877	3.984	2788924.723	37379196.5929												
K0+850	6.474	2788935.456	37379206.2758	3.841	2788925.141	37379206.3728												
K0+850.631	6.442	2788935.429	37379206.9081	3.823	2788925.165	37379207.0027												
K0+860	5.547	2788934.621	37379216.2851	3.725	2788925.349	37379216.3706												
K0+870	5.932	2788935.098	37379226.2811	3.660	2788925.506	37379226.3695												
K0+880	5.403	2788934.661	37379236.2856	3.611	2788925.648	37379236.3687												
K0+890	5.019	2788934.369	37379246.2887	2.710	2788926.641	37379246.3599												
K0+891.512	4.924	2788934.288	37379247.8019	2.502	2788926.863	37379247.8704												
K0+900	5.952	2788935.507	37379256.0243	3.388	2788926.179	37379256.507												
K0+906.512	5.836	2788935.943	37379261.9886	5.702	2788924.521	37379263.6208												
K0+910	5.884	2788936.527	37379265.0593	5.427	2788925.45	37379267.3469												
K0+912.843	5.949	2788937.168	37379267.5233	5.475	2788926.11	37379270.3934												
K0+919.174	6.551	2788939.457	37379272.6992	2.849	2788930.679	37379276.0632												
K0+920	6.559	2788939.731	37379273.379	2.695	2788931.138	37379276.8133												
K0+930	6.858	2788943.992	37379281.6203	3.250	2788935.066	37379286.3634												
K0+934.174	6.832	2788945.919	37379285.2427	10.403	2788930.783	37379293.4861												
K0+940	5.884	2788947.955	37379291.2292	10.894	2788932.692	37379298.2395												
K0+947.174	5.517	2788950.24	37379299.6014	16.460	2788928.551	37379303.144												
K0+950	15.273	2788960.317	37379303.0675	16.779	2788928.269	37379303.5627												
K0+951.460	16.736	2788961.719	37379305.7696	16.998	2788928.046	37379303.7401												
K0+955.746	10.023	2788953.91	37379311.769	17.842	2788927.148	37379304.0075												
K0+960	5.556	2788947.669	37379315.4211	17.929	2788926.694	37379304.8555												
K0+968.746	7.096	2788943.784	37379324.4029	3.849	2788934.87	37379318.0517												

S(K0+670 - K1+086.751) = 5294.2996平方米 合7.94亩

S(K0+670 - K1+086.751) = 5294.2996平方米 合7.94亩



图例

- 用地红线
- 等高线
- 经济作物地
- 水库淹没征地区
- 现状道路
- 房屋

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桂林市长塘水库淹没影响区交通复改建工程—龙山村村道改建路用地红线图03

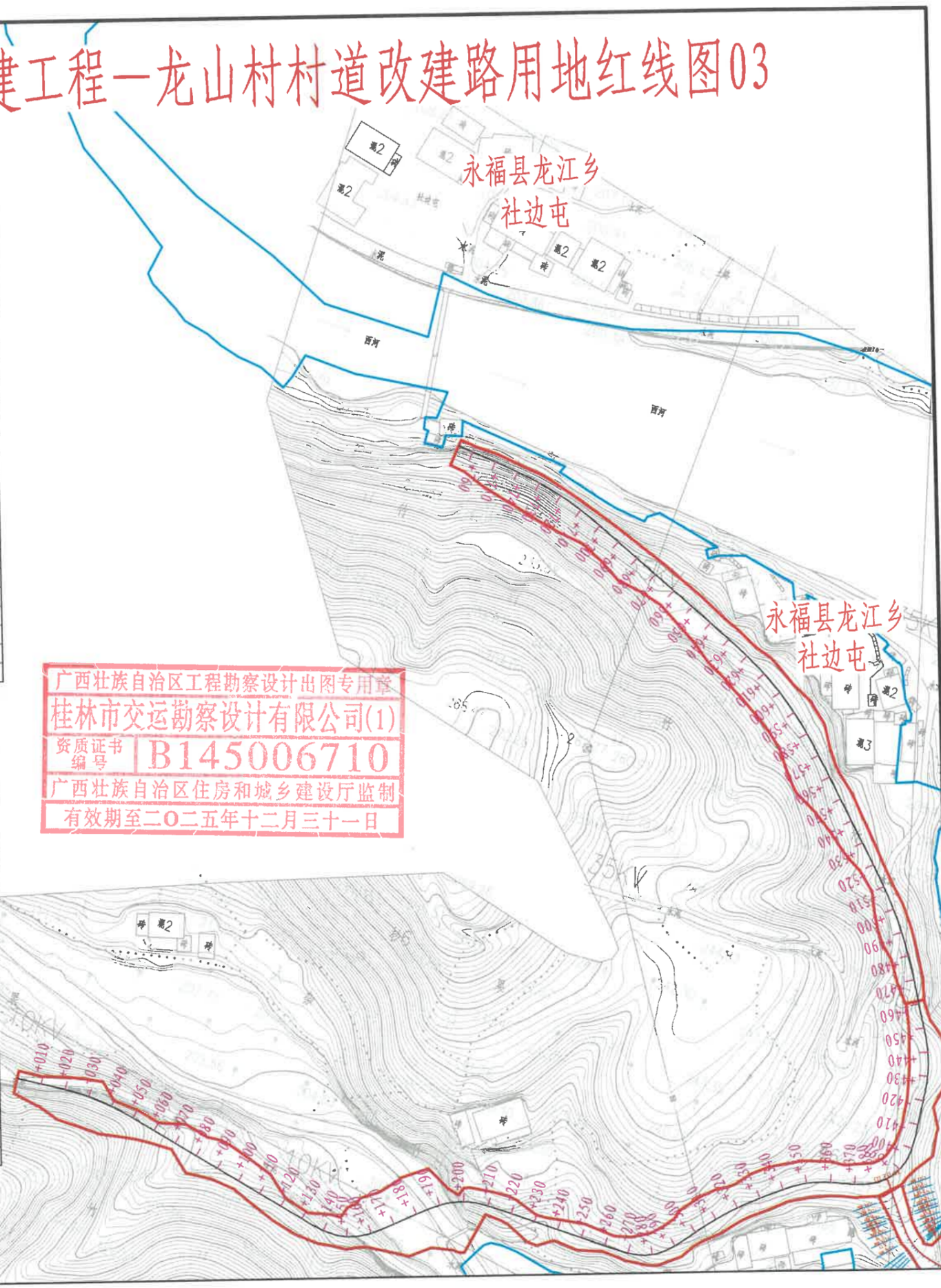
龙山村村道改建路逐桩用地坐标表

桩号	中桩坐标		用地界至	左侧边桩坐标		用地界至	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+000	2791614.582	37382313.47	3.193	2791617.757	37382313.13	6.143	2791608.474	37382314.12
K0+010	2791615.648	37382323.41	3.026	2791618.657	37382323.09	8.951	2791606.748	37382324.36
K0+020	2791616.624	37382333.36	5.207	2791621.816	37382332.96	12.594	2791604.068	37382334.33
K0+030	2791616.966	37382343.35	7.075	2791624.04	37382343.47	12.824	2791604.144	37382343.14
K0+040	2791616.279	37382353.32	2.733	2791618.992	37382353.65	12.304	2791604.066	37382353.83
K0+050	2791616.648	37382363.19	3.9	2791618.475	37382363.94	8.877	2791605.939	37382361.47
K0+060	2791616.631	37382372.98	3.722	2791616.275	37382373.74	5.362	2791607.381	37382371.89
K0+070	2791616.595	37382382.77	9.001	2791615.407	37382384.60	2.836	2791607.818	37382382.19
K0+080	2791616.559	37382392.56	8.899	2791617.272	37382394.37	8.142	2791606.588	37382390.90
K0+090	2791616.523	37382402.35	10.875	2791617.17	37382404.57	4.869	2791601.756	37382401.36
K0+100	2791616.487	37382412.14	10.119	2791614.394	37382414.20	3.748	2791600.818	37382411.38
K0+110	2791616.451	37382421.93	9.023	2791611.285	37382423.77	5.197	2791597.363	37382420.88
K0+120	2791616.416	37382431.72	3.98	2791604.312	37382432.53	6.552	2791594.001	37382430.39
K0+130	2791598.38	37382441.52	3.469	2791601.776	37382442.22	6.715	2791591.805	37382440.15
K0+140	2791596.7	37382451.37	7.295	2791603.967	37382452.00	5.645	2791591.077	37382450.87

S(K0+000-K0+462.260)=6715.6671平方米 合10.07亩

桩号	中桩坐标		用地界至	左侧边桩坐标		用地界至	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+260	2791628.206	37382561.37	5.181	2791633.387	37382561.36	2.5	2791625.706	37382561.38
K0+270	2791628.211	37382564.04	5.076	2791633.287	37382564.03	2.5	2791625.711	37382564.04
K0+280	2791628.443	37382571.37	6.79	2791635.204	37382570.75	3.132	2791625.324	37382571.65
K0+290	2791630.093	37382578.83	8.676	2791638.161	37382575.63	3.979	2791626.393	37382580.29
K0+300	2791630.788	37382580.38	6.685	2791638.562	37382576.51	4.276	2791626.96	37382582.29
K0+310	2791631.076	37382580.94	8.719	2791638.755	37382576.81	4.346	2791627.248	37382583.00
K0+320	2791631.612	37382581.88	8.758	2791639.091	37382577.32	4.624	2791627.663	37382584.28
K0+330	2791637.511	37382588.52	9.187	2791643.5	37382581.55	5.041	2791634.225	37382592.34
K0+340	2791642.279	37382592.29	9.493	2791648.012	37382584.72	4.197	2791639.744	37382595.63
K0+350	2791645.4	37382594.66	10.955	2791652.061	37382585.96	4.543	2791642.638	37382598.27
K0+360	2791652.492	37382600.35	11.167	2791659.718	37382591.81	5.864	2791648.698	37382604.80
K0+370	2791653.193	37382600.93	11.047	2791660.406	37382592.56	5.869	2791649.36	37382605.37
K0+380	2791657.742	37382605.06	10.552	2791665.04	37382597.44	5.589	2791653.876	37382609.10
K0+390	2791660.48	37382607.77	9.379	2791667.185	37382601.21	5.369	2791656.642	37382611.52
K0+400	2791662.698	37382610.10	9.097	2791669.372	37382603.92	5.354	2791658.769	37382613.74
K0+410	2791667.186	37382615.19	10.508	2791675.193	37382608.38	5.578	2791662.936	37382618.80
K0+420	2791671.172	37382619.96	10.633	2791679.361	37382613.17	5.347	2791667.054	37382623.37
K0+430	2791673.571	37382622.88	10.223	2791681.542	37382616.48	5.149	2791669.556	37382626.11
K0+440	2791678.84	37382630.43	9.324	2791686.968	37382625.86	5.845	2791673.746	37382633.30
K0+450	2791679.217	37382631.12	9.31	2791687.429	37382626.73	5.815	2791674.088	37382633.86
K0+460	2791679.515	37382631.69	9.234	2791687.736	37382627.48	5.824	2791674.33	37382634.34
K0+470	2791680.14	37382632.97	8.94	2791688.253	37382629.22	5.858	2791674.823	37382635.43

S(K0+000-K0+462.260)=6715.6671平方米 合10.07亩



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桂林市长塘水库淹没影响区交通复改建工程—龙山村村道改建路用地红线图04

龙山村村道改建路逐桩用地坐标表

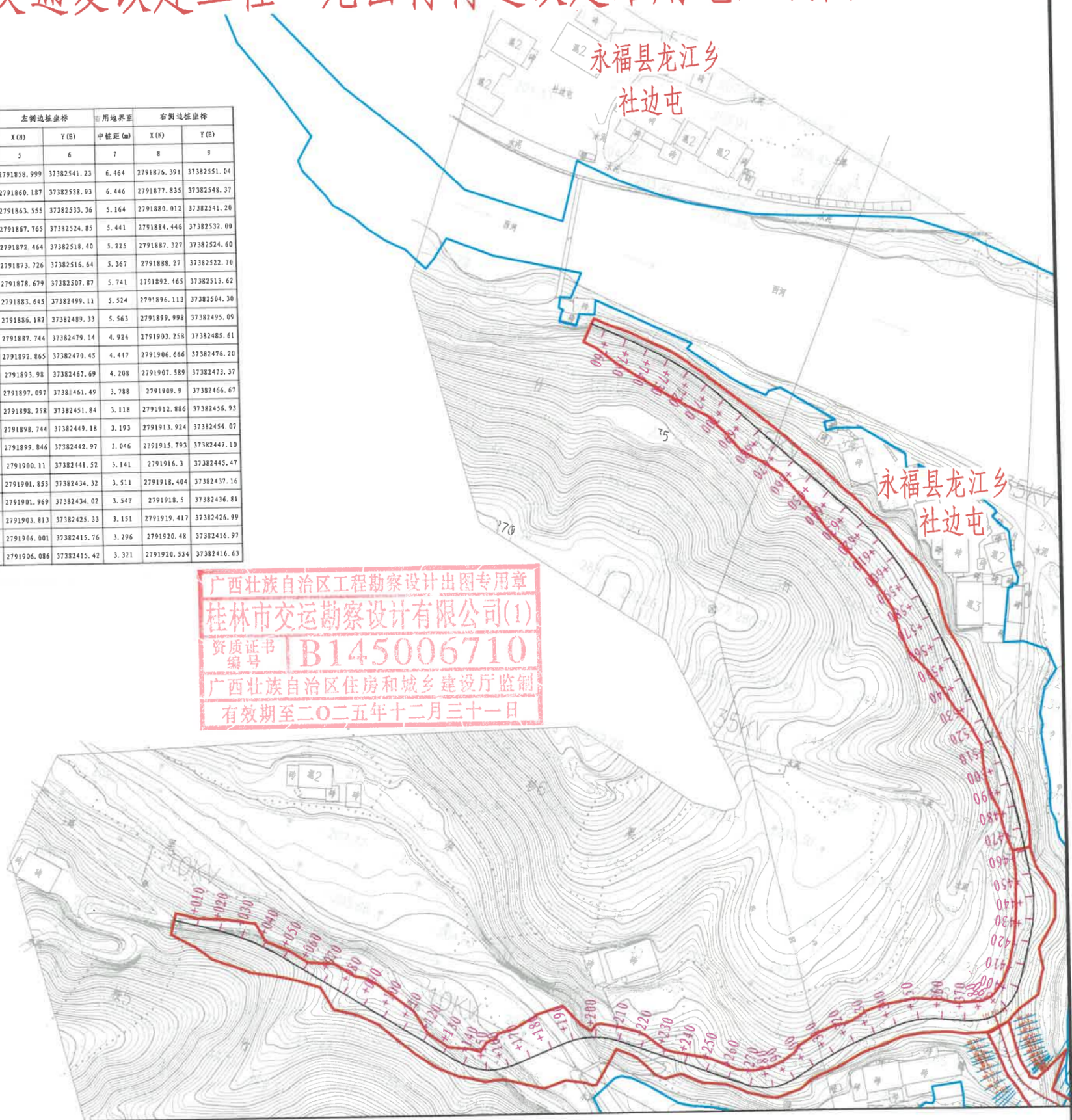
桩号	中桩坐标		用地界至 中桩距(m)	左侧边桩坐标		用地界至 中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+462.260	2791765.604	37382649.98	5.59	2791762.746	37382645.18	2.645	2791766.955	37382652.25
K0+470	2791772.246	37382646.01	6.93	2791768.656	37382640.08	3.875	2791774.253	37382649.32
K0+480	2791780.722	37382640.70	7.098	2791776.842	37382634.76	4.008	2791782.913	37382644.06
K0+487.260	2791786.722	37382636.62	8.798	2791781.613	37382629.45	4.177	2791789.148	37382640.02
K0+490	2791788.938	37382635.00	8.887	2791783.646	37382627.87	4.304	2791791.501	37382638.46
K0+494.177	2791792.259	37382632.47	8.843	2791786.797	37382625.52	4.305	2791794.917	37382635.86
K0+500	2791796.768	37382628.79	7.96	2791791.613	37382622.72	4.361	2791799.592	37382632.11
K0+501.094	2791797.599	37382628.08	7.805	2791792.501	37382622.16	4.328	2791800.426	37382631.35
K0+510	2791804.188	37382622.09	5.174	2791800.622	37382618.34	3.736	2791806.763	37382624.79
K0+520	2791811.315	37382615.07	5.918	2791807.112	37382610.91	3.978	2791814.141	37382617.87
K0+526.094	2791815.591	37382610.73	7.624	2791810.149	37382605.39	4.365	2791818.706	37382613.79
K0+530	2791818.326	37382607.94	8.467	2791812.283	37382602.01	4.519	2791821.552	37382611.11
K0+540	2791825.33	37382600.80	9.832	2791818.312	37382593.92	4.94	2791828.856	37382604.26
K0+550	2791832.334	37382593.67	11.834	2791823.887	37382585.38	5.367	2791836.165	37382597.42
K0+560	2791839.338	37382586.53	15.026	2791828.613	37382576.00	4.45	2791842.514	37382589.64
K0+563.381	2791841.706	37382584.11	14.993	2791831.004	37382573.61	4.5	2791844.918	37382587.27
K0+570	2791846.331	37382579.38	14.41	2791835.978	37382569.36	5.485	2791850.272	37382583.19
K0+580	2791853.175	37382572.09	12.687	2791843.751	37382563.60	8.192	2791859.261	37382577.57
K0+588.381	2791858.628	37382565.73	12.795	2791848.677	37382557.68	7.936	2791864.8	37382570.71
K0+590	2791859.637	37382564.46	12.917	2791849.491	37382556.47	8.142	2791866.033	37382569.50
K0+600	2791865.518	37382556.38	13.331	2791854.444	37382548.95	6.319	2791870.768	37382559.89
K0+600.635	2791865.871	37382555.85	13.372	2791854.726	37382548.46	6.334	2791871.149	37382559.35

S(K0+462.260 - K0+766.354) = 4632.6310平方米 合6.95亩

桩号	中桩坐标		用地界至 中桩距(m)	左侧边桩坐标		用地界至 中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+760	2791918.03	37382406.73	8.754	2791909.507	37382406.00	2.526	2791920.548	37382406.94
K0+766.354	2791918.561	37382400.40	8.556	2791910.035	37382399.69	2.580	2791921.132	37382400.62

S(K0+462.260 - K0+766.354) = 4632.6310平方米 合6.95亩

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



图例

- 用地红线 (Red line)
- 等高线 (Contour line)
- 经济作物地 (Economic crop land)
- 水库淹没征地区 (Reservoir inundation area)
- 现状道路 (Existing road)
- 房屋 (House)

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—仁合村村道改建路用地红线图05

仁合村村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界		右用地界		桩号	中桩坐标		左用地界		右用地界		桩号	中桩坐标		左用地界		右用地界							
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)						
K0+00	277785.96	37392429.20	3.095	277785.67	37392432.28	4.309	277786.37	37392424.91	K0+111.493	2777686.46	37392431.54	4.766	2777683.05	37392435.55	4.14	2777672.79	37392419.67	K0+200	2777608.54	37392442.09	4.888	2777606.78	37392446.65	13.283	2777613.32	37392429.69

桩号	中桩坐标		左用地界		右用地界			
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		
K0+20	2777564.16	37392283.90	2.5	2777561.68	37392284.26	6.32	2777570.41	37392282.99

广西桂林市长塘水库淹没永福-龙江地方 (X700-X138) 复建暨环湖旅游通道工程

永福县龙江乡
仁合村

永福县龙江乡
仁合村

广西壮族自... 工程勘察设计出图专用章
 桂林市交... 勘察设计院有限公司(1)
 资质证书... 编号 B145006710
 有效期至二〇二五年十二月三十一日

图例

- 用地红线
- 水库淹没征地区
- 等高线
- 现状道路
- 经济作物地
- 房屋

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

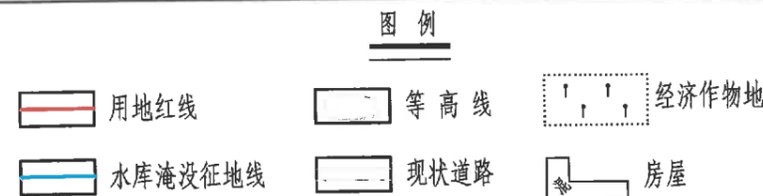
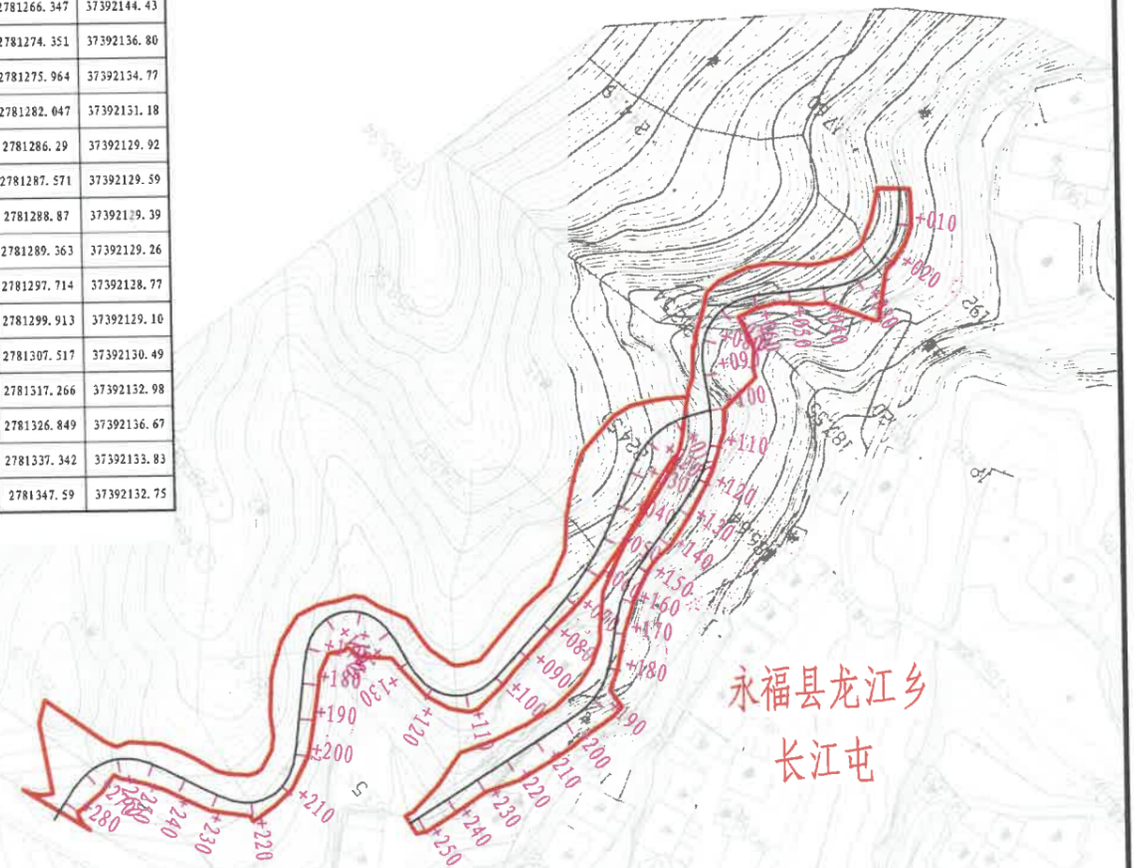
桂林市长塘水库淹没影响区交通复改建工程—永兴路至长江段1、2#村道改建路06

永兴路至长江段1#村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界至中桩距(m)	左侧边桩坐标		右用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9
K0+000	2781128.506	37392175.74	2.582	2781126.582	37392174.01	6.138	2781133.081	37392179.83
K0+001.622	2781129.588	37392174.53	2.836	2781127.474	37392172.64	6.521	2781134.299	37392178.74
K0+010	2781135.444	37392168.55	3.718	2781133.032	37392165.72	7.531	2781140.33	37392174.28
K0+014.622	2781139.206	37392165.87	3.221	2781137.617	37392163.07	7.978	2781143.142	37392172.81
K0+020	2781144.183	37392163.88	2.826	2781143.492	37392161.14	7.412	2781145.995	37392171.06
K0+022.635	2781146.773	37392163.40	2.672	2781146.465	37392160.75	7.264	2781147.698	37392170.62
K0+030	2781154.079	37392163.91	12.883	2781157.503	37392151.43	7.410	2781152.224	37392171.08
K0+030.648	2781154.703	37392164.08	12.501	2781158.223	37392152.08	7.401	2781152.62	37392171.18
K0+040	2781163.038	37392168.24	4.111	2781165.308	37392164.81	6.982	2781159.184	37392174.06
K0+043.648	2781166.045	37392170.31	4.224	2781168.456	37392166.84	7.046	2781162.007	37392176.08
K0+050	2781171.251	37392173.95	3.207	2781173.089	37392171.32	7.981	2781166.676	37392180.49
K0+053.663	2781174.253	37392176.05	2.780	2781175.846	37392173.77	8.496	2781169.383	37392183.01
K0+060	2781179.557	37392179.51	3.620	2781181.336	37392176.36	8.233	2781175.51	37392186.68
K0+066.663	2781185.728	37392181.95	4.160	2781186.571	37392177.88	7.272	2781184.254	37392189.07
K0+070	2781189.042	37392182.28	13.408	2781188.983	37392168.87	6.524	2781189.071	37392188.81
K0+073.383	2781192.398	37392181.91	14.010	2781189.397	37392168.23	3.814	2781193.215	37392185.64
K0+080	2781198.39	37392179.22	14.484	2781189.864	37392167.51	2.745	2781200.006	37392181.43
K0+080	2781198.39	37392179.22	4.100	2781195.976	37392175.90	2.250	2781199.715	37392181.03
K0+080.103	2781198.473	37392179.16	4.100	2781196.038	37392175.86	2.250	2781199.809	37392180.97
K0+082	2781199.933	37392177.94	3.867	2781197.309	37392175.10	2.250	2781201.459	37392179.60
K0+082	2781199.933	37392177.94	14.366	2781190.185	37392167.39	2.862	2781201.874	37392180.05
K0+090	2781204.839	37392171.66	13.866	2781193.032	37392164.39	3.332	2781207.677	37392173.41
K0+093.103	2781206.425	37392168.99	14.104	2781194.247	37392161.88	5.093	2781210.823	37392171.56
K0+100	2781210.026	37392163.11	4.110	2781206.612	37392160.82	7.250	2781216.048	37392167.15
K0+106.103	2781213.77	37392158.30	3.529	2781211.185	37392155.90	8.024	2781219.65	37392163.76
K0+110	2781216.603	37392155.63	2.500	2781215.011	37392153.70	8.193	2781221.821	37392161.94

S(K0+000~K0+250)=2830.3790平方米 合4.25亩

桩号	中桩坐标		左用地界至中桩距(m)	左侧边桩坐标		右用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9
K0+111.486	2781217.772	37392154.71	2.500	2781216.279	37392152.70	8.232	2781222.69	37392161.31
K0+116.869	2781222.358	37392151.90	2.500	2781221.252	37392149.66	8.246	2781226.005	37392159.30
K0+120	2781225.228	37392150.66	2.500	2781224.336	37392148.32	7.986	2781228.079	37392158.12
K0+129.869	2781234.705	37392147.93	3.449	2781233.891	37392144.58	7.698	2781236.522	37392155.41
K0+130	2781234.832	37392147.90	3.441	2781234.02	37392144.55	7.688	2781236.647	37392155.37
K0+140	2781244.549	37392145.54	3.947	2781243.618	37392141.70	7.349	2781246.284	37392152.68
K0+145.150	2781249.554	37392144.32	2.813	2781248.89	37392141.59	7.028	2781251.213	37392151.15
K0+150	2781254.255	37392143.13	2.836	2781253.503	37392140.39	6.364	2781255.943	37392149.26
K0+158.150	2781261.906	37392140.36	3.400	2781260.412	37392137.30	5.652	2781264.39	37392145.43
K0+158.832	2781262.516	37392140.05	3.400	2781260.952	37392137.03	5.652	2781265.114	37392145.07
K0+159.514	2781263.117	37392139.73	3.400	2781261.486	37392136.75	5.656	2781265.831	37392144.69
K0+160	2781263.542	37392139.49	3.366	2781261.88	37392136.56	5.681	2781266.347	37392144.43
K0+170	2781271.586	37392133.58	2.674	2781269.845	37392131.55	4.247	2781274.351	37392136.80
K0+172.514	2781275.485	37392131.93	2.661	2781271.736	37392129.92	3.773	2781275.964	37392134.77
K0+180	2781279.301	37392127.22	2.500	2781277.874	37392125.17	4.814	2781282.047	37392131.18
K0+185.514	2781284.113	37392124.56	2.500	2781283.173	37392122.24	5.793	2781286.29	37392129.92
K0+187.395	2781285.888	37392123.93	7.729	2781283.683	37392116.52	5.901	2781287.571	37392129.59
K0+189.277	2781287.714	37392123.48	7.414	2781286.29	37392116.21	6.020	2781288.87	37392129.39
K0+190	2781288.426	37392123.36	7.293	2781287.283	37392116.15	5.975	2781289.563	37392129.26
K0+200	2781298.39	37392123.54	6.431	2781299.213	37392117.16	5.279	2781297.714	37392128.77
K0+202.277	2781300.645	37392123.85	6.762	2781301.579	37392117.15	5.305	2781299.913	37392129.10
K0+210	2781308.295	37392124.91	6.804	2781309.234	37392118.17	5.635	2781307.517	37392130.49
K0+220	2781318.199	37392126.29	6.551	2781319.104	37392119.81	6.752	2781317.266	37392132.98
K0+230	2781328.103	37392127.67	4.028	2781328.659	37392123.69	9.075	2781326.849	37392136.67
K0+240	2781338.007	37392129.06	4.373	2781338.611	37392124.72	4.816	2781337.342	37392133.83
K0+250	2781347.911	37392130.44	4.380	2781348.516	37392126.10	2.331	2781347.59	37392132.75



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

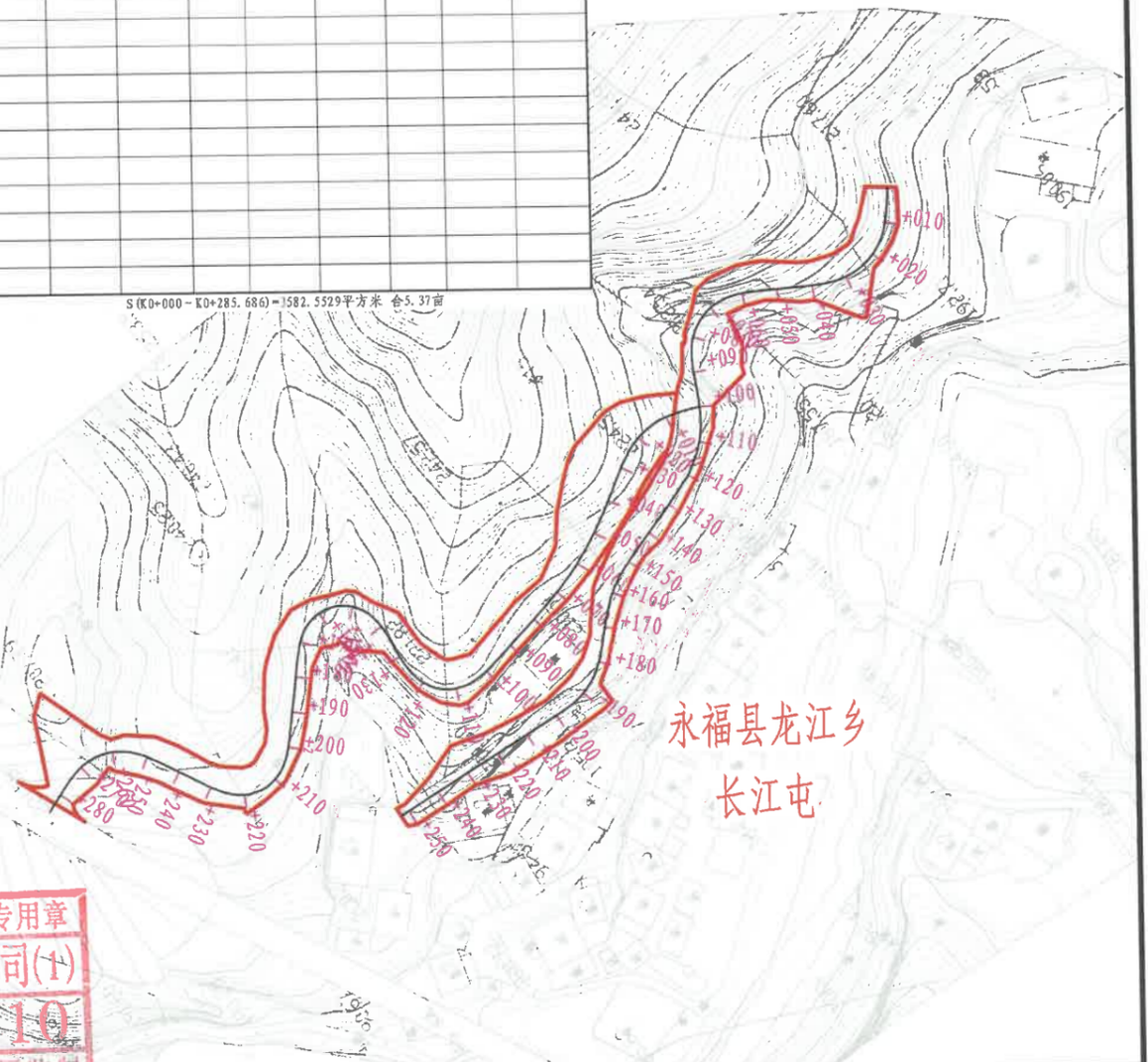
桂林市长塘水库淹没影响区交通复改建工程—永兴路至长江段1、2#村道改建路07

永兴路至长江段2#村道改建路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+000	2781210.03	37392163.11							K0+262.308	2781402.83	37392199.13	4.132	2781404.55	37392195.4	5.729	2781400.44	37392204.34
K0+010	2781215.18	37392167.10				6.970	2781217.16	37392173.77	K0+267.568	2781407.88	37392200.51	6.000	2781408.49	37392194.5	23.488	2781405.49	37392223.87
K0+013	2781222.1	37392167.80	7.913	2781223.45	37392160.01	8.301	2781220.67	37392175.98	K0+270	2781410.31	37392200.58	6.474	2781410.08	37392194.1	19.584	2781411.01	37392220.15
K0+016.989	2781226.07	37392168.12	8.248	2781225.98	37392159.88	10.699	2781226.18	37392178.82	K0+280	2781420.06	37392198.51	4.567	2781418.69	37392194.1	4.720	2781421.47	37392203.00
K0+020	2781229.07	37392167.89	8.411	2781227.82	37392159.57	11.880	2781230.82	37392179.64	K0+283	2781422.92	37392197.61						
K0+020.978	2781230.03	37392167.72	8.484	2781228.4	37392159.39	12.199	2781232.27	37392179.69	K0+285.686	2781425.49	37392196.80						
K0+030	2781238.47	37392164.62	7.835	2781234.98	37392157.61	14.723	2781245.04	37392177.80									
K0+033.978	2781242	37392162.78	7.322	2781238.55	37392156.32	14.710	2781248.93	37392175.76									
K0+040	2781247.32	37392159.97	6.636	2781244.27	37392154.07	14.001	2781253.76	37392172.40									
K0+048.978	2781255.41	37392156.07	5.468	2781253.22	37392151.06	12.130	2781260.26	37392167.19									
K0+050	2781256.35	37392155.67	5.301	2781254.28	37392150.78	11.776	2781260.94	37392166.51									
K0+058.938	2781264.73	37392152.57	4.378	2781263.41	37392148.40	7.870	2781267.11	37392160.07									
K0+060	2781265.74	37392152.26	4.183	2781264.53	37392148.25	7.696	2781267.99	37392159.62									
K0+068.898	2781274.36	37392150.07	3.641	2781273.63	37392146.50	6.061	2781275.58	37392155.60									
K0+070	2781275.45	37392149.85	3.566	2781274.77	37392146.35	5.906	2781276.57	37392155.65									
K0+080	2781285.33	37392148.32	2.760	2781284.97	37392145.58	7.311	2781286.26	37392155.57									
K0+083.898	2781289.19	37392147.83	2.602	2781288.87	37392145.25	7.140	2781290.1	37392154.92									
K0+090	2781295.25	37392147.08	2.522	2781294.94	37392144.58	7.034	2781296.11	37392154.06									
K0+095.091	2781300.3	37392146.46	2.500	2781299.99	37392143.98	6.887	2781301.15	37392153.30									
K0+100	2781305.19	37392145.97	2.500	2781305.03	37392143.07	6.663	2781305.54	37392152.62									
K0+108.091	2781313.15	37392146.97	4.695	2781314.84	37392142.59	8.438	2781310.13	37392154.85									
K0+110	2781314.88	37392147.78	4.885	2781317.27	37392143.52	8.533	2781310.71	37392155.23									
K0+114.169	2781318.14	37392150.35	3.699	2781320.86	37392147.84	8.524	2781311.89	37392156.14									
K0+120	2781321.05	37392155.35	2.500	2781313.43	37392154.59	8.836	2781312.63	37392158.02									
K0+120.247	2781321.12	37392155.59	2.500	2781323.52	37392154.87	8.843	2781312.65	37392158.10									
K0+130	2781321.25	37392165.25	2.718	2781323.93	37392165.71	7.160	2781314.19	37392164.04									
K0+133.247	2781320.64	37392168.44	3.301	2781323.87	37392169.10	6.702	2781314.07	37392167.10									
K0+140	2781319.61	37392175.13	11.174	2781330.76	37392175.74	6.287	2781313.33	37392174.75									
K0+146.247	2781320.33	37392181.27	11.138	2781330.86	37392177.64	3.448	2781317.07	37392182.39									
K0+150	2781322.08	37392184.58	10.909	2781330.83	37392178.07	4.390	2781318.55	37392187.10									
K0+152	2781323.4	37392186.08	10.778	2781330.88	37392178.32	4.365	2781320.37	37392189.22									
K0+155.167	2781325.93	37392187.96	10.469	2781331.02	37392178.81	3.475	2781324.24	37392190.99									
K0+160	2781330.51	37392189.42	9.729	2781331.59	37392179.75	4.666	2781329.99	37392194.06									
K0+164.087	2781334.57	37392189.19	10.084	2781332.33	37392179.36	6.417	2781335.99	37392195.45									
K0+170	2781339.91	37392186.75	6.092	2781336.49	37392181.71	1.591	2781344.19	37392193.02									
K0+177.087	2781345.31	37392182.17	4.424	2781342.28	37392178.95	8.769	2781351.33	37392188.54									
K0+180	2781347.43	37392180.17	4.445	2781344.38	37392176.93	8.936	2781353.56	37392186.67									
K0+190	2781354.71	37392173.31	4.230	2781351.8	37392170.23	8.175	2781360.32	37392179.25									
K0+195.576	2781358.76	37392169.48	3.910	2781356.08	37392166.63	6.709	2781363.37	37392174.36									
K0+200	2781362.04	37392166.51	3.580	2781359.74	37392163.76	6.808	2781366.41	37392171.72									
K0+208.576	2781369.45	37392162.33	2.500	2781368.81	37392159.91	7.712	2781371.4	37392169.79									
K0+210	2781370.84	37392162.04	2.500	2781370.47	37392159.57	7.662	2781371.96	37392169.62									
K0+214.569	2781375.38	37392162.17	2.833	2781375.96	37392159.40	7.731	2781373.81	37392169.74									
K0+220	2781380.32	37392164.34	5.348	2781383.44	37392160.00	7.796	2781375.77	37392170.67									
K0+220.562	2781380.77	37392164.68	3.751	2781383.09	37392161.73	7.790	2781375.96	37392170.80									
K0+230	2781386.28	37392172.24	4.755	2781390.57	37392170.20	6.579	2781380.33	37392175.05									
K0+233.562	2781387.72	37392175.49	4.849	2781392.18	37392173.58	6.164	2781382.06	37392177.92									
K0+240	2781390.26	37392181.41	5.029	2781394.88	37392179.43	6.526	2781384.26	37392183.98									
K0+244.047	2781391.85	37392185.13	5.089	2781396.53	37392183.12	6.563	2781385.82	37392187.71									
K0+250	2781394.35	37392190.53	5.734	2781399.41	37392187.83	6.197	2781388.89	37392193.45									
K0+257.047	2781398.49	37392196.19	5.869	2781402.53	37392191.94	4.752	2781395.22	37392199.64									
K0+260	2781400.81	37392198.02	5.491	2781403.79	37392193.41	3.595	2781398.85	37392201.04									

S(K0+000-K0+285.686)=3582.5529平方米 合5.37亩

S(K0+000-K0+285.686)=3582.5529平方米 合5.37亩



永福县龙江乡
长江屯

图例

- 用地红线
- 等高线
- 经济作物地
- 水库淹没征地区
- 现状道路
- 房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

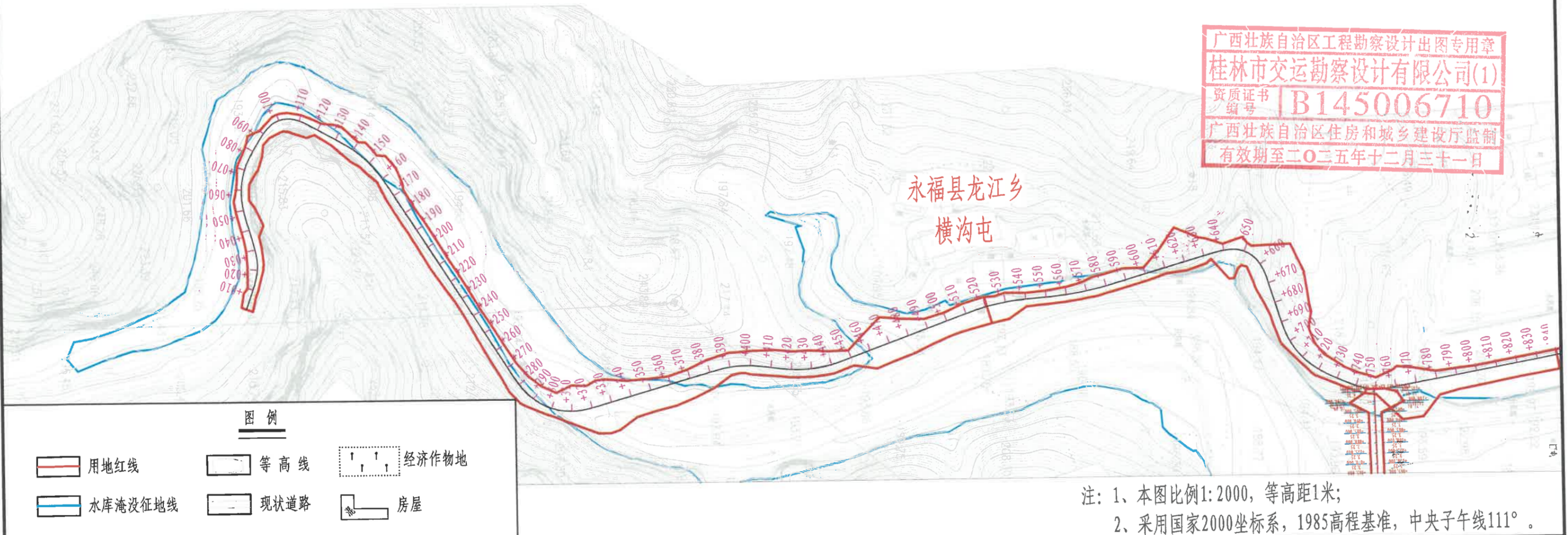
桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路08

西河村右岸1#村道改建路逐桩用地坐标表

桩号	中桩坐标		用地宽度	左侧边桩坐标		用地界距	右侧边桩坐标		桩号	中桩坐标		用地宽度	左侧边桩坐标		用地界距	右侧边桩坐标		桩号	中桩坐标		用地宽度	左侧边桩坐标		用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
K0+000	2785697.338	37384475.83	2.575	2785694.908	37384474.98	3.25	2785700.405	37384476.90	K0+101.075	2785715.344	37384383.52	3.104	2785714.535	37384380.52	5.893	2785716.878	37384389.21	K0+250	2785812.999	37384488.40	4.736	2785816.986	37384485.85	4.575	2785809.146	37384490.87
K0+006.976	2785699.646	37384469.25	3.737	2785695.119	37384468.01	2.479	2785701.985	37384470.07	K0+104.117	2785718.349	37384383.09	3.003	2785718.289	37384380.08	6.214	2785718.473	37384389.30	K0+260	2785818.392	37384496.82	4.672	2785822.327	37384494.30	5.013	2785814.171	37384499.53
K0+010	2785700.533	37384466.39	2.733	2785698.041	37384465.52	2.474	2785702.979	37384467.17	K0+110	2785724.106	37384384.13	3.071	2785725.142	37384381.24	6.708	2785721.842	37384390.45	K0+270	2785823.786	37384505.24	4.802	2785827.83	37384502.65	5.084	2785819.505	37384507.99
K0+019.976	2785702.86	37384456.69	4.854	2785698.02	37384456.31	2.857	2785705.708	37384456.91	K0+117.117	2785730.513	37384387.21	3.488	2785732.185	37384384.15	5.984	2785727.644	37384392.47	K0+280	2785829.335	37384513.56	6.103	2785834.23	37384509.92	5.972	2785824.545	37384517.13
K0+020	2785702.862	37384456.67	4.854	2785698.022	37384456.30	2.858	2785705.711	37384456.88	K0+120	2785733.043	37384388.60	3.578	2785734.759	37384385.46	2.832	2785731.685	37384391.08	K0+290	2785836.234	37384520.75	7.378	2785840.714	37384517.49	4.76	2785830.12	37384522.98
K0+021.240	2785702.925	37384455.43	4.847	2785698.08	37384455.30	2.873	2785705.797	37384455.50	K0+127.748	2785739.842	37384392.31	6.655	2785743.033	37384386.47	3.299	2785738.261	37384395.11	K0+300	2785845.036	37384524.99	7.923	2785846.669	37384521.59	3.563	2785842.625	37384528.33
K0+022.504	2785702.927	37384454.16	4.893	2785698.035	37384454.28	3.127	2785706.043	37384454.09	K0+130	2785741.818	37384393.39	6.814	2785745.105	37384387.42	3.563	2785740.099	37384395.51	K0+310	2785854.874	37384526.91	12.526	2785854.697	37384514.39	5.992	2785854.958	37384532.91
K0+030	2785701.846	37384446.76	4.408	2785697.561	37384447.80	3.347	2785705.099	37384445.97	K0+140	2785750.388	37384398.54	4.481	2785752.919	37384394.84	5.266	2785747.414	37384402.88	K0+320	2785864.74	37384528.43	11.034	2785867.039	37384514.73	12.815	2785867.877	37384537.86
K0+035.504	2785700.387	37384441.45	4.021	2785696.527	37384442.58	3.54	2785703.785	37384440.46	K0+142.748	2785752.617	37384400.14	6.408	2785756.496	37384395.04	5.459	2785749.314	37384404.49	K0+330	2785874.364	37384532.72	11.493	2785871.177	37384511.68	14.04	2785878.276	37384536.27
K0+040	2785699.127	37384437.14	3.929	2785695.356	37384438.74	7.159	2785706	37384435.13	K0+147.774	2785756.459	37384403.38	5.587	2785760.27	37384399.30	4.623	2785753.306	37384406.76	K0+340	2785883.972	37384539.95	7.836	2785881.799	37384517.42	10.484	2785886.88	37384550.02
K0+041.553	2785698.692	37384435.65	3.897	2785694.951	37384436.74	6.975	2785705.388	37384433.69	K0+150	2785758.053	37384404.94	5.212	2785761.774	37384401.29	4.524	2785754.823	37384408.10	K0+350	2785893.58	37384541.17	5.739	2785891.988	37384511.66	10.374	2785896.457	37384527.14
K0+050	2785696.529	37384427.48	3.889	2785692.715	37384428.29	5.572	2785701.979	37384426.33	K0+160	2785764.365	37384412.68	8.308	2785771.173	37384407.97	3.064	2785761.854	37384414.43	K0+360	2785903.188	37384544.40	4.632	2785902.07	37384510.52	10.745	2785906.173	37384524.74
K0+054.553	2785695.795	37384422.99	4.025	2785691.793	37384423.42	3.445	2785699.22	37384422.62	K0+170	2785769.66	37384419.19	6.609	2785774.225	37384415.62	3.964	2785765.322	37384421.33	K0+370	2785912.795	37384546.63	4.486	2785911.551	37384507.32	9.666	2785915.476	37384520.91
K0+060	2785695.613	37384417.55	2.5	2785693.115	37384417.45	3.6	2785699.21	37384417.70	K0+180	2785775.341	37384429.46	4.941	2785779.401	37384426.79	4.422	2785771.517	37384431.84	K0+380	2785922.404	37384548.85	6.114	2785920.723	37384502.98	7.82	2785924.554	37384516.37
K0+063.291	2785695.894	37384414.28	2.5	2785693.415	37384413.95	3.623	2785699.476	37384414.74	K0+190	2785786.535	37384437.88	5.28	2785785.081	37384435.03	4.291	2785777.021	37384440.19	K0+390	2785932.12	37384550.51	6.977	2785930.944	37384499.63	3.932	2785932.772	37384510.39
K0+070	2785697.363	37384407.74	3.998	2785693.558	37384406.51	5.493	2785702.59	37384409.43	K0+200	2785786.029	37384446.30	5.19	2785790.399	37384443.50	4.487	2785782.25	37384448.72	K0+400	2785941.28	37384552.93	5.841	2785939.128	37384503.72	8.149	2785923.008	37384517.15
K0+072.030	2785698.039	37384405.83	3.893	2785691.406	37384404.43	6.09	2785703.723	37384408.01	K0+210	2785791.423	37384454.72	4.963	2785795.602	37384452.04	4.822	2785787.362	37384457.32	K0+410	2785950.33	37384554.93	6.884	2785949.421	37384499.50	3.826	2785933.917	37384516.11
K0+080	2785701.527	37384398.67	4.279	2785697.808	37384396.55	5.02	2785705.80	37384401.15	K0+220	2785796.817	37384463.24	5.055	2785801.073	37384460.41	4.358	2785793.147	37384465.49	K0+420	2785959.32	37384556.32	6.884	2785957.421	37384499.50	3.826	2785933.917	37384516.11
K0+085.030	2785704.092	37384394.34	5.988	2785698.968	37384391.24	2.695	2785706.398	37384395.73	K0+230	2785802.211	37384471.56	4.892	2785806.33	37384468.92	3.747	2785799.055	37384473.58	K0+430	2785968.26	37384557.82	6.884	2785966.320	37384499.50	3.826	2785933.917	37384516.11
K0+090	2785706.77	37384390.15	2.5	2785704.735	37384388.70	3.533	2785709.646	37384392.21	K0+240	2785807.605	37384479.98	4.688	2785811.552	37384477.45	3.875	2785804.342	37384482.07	K0+440	2785977.32	37384558.82	6.884	2785975.421	37384499.50	3.826	2785933.917	37384516.11
K0+098.030	2785712.53	37384384.66	3.143	2785711.085	37384381.91	5.524	2785715.212	37384389.49																		
K0+100	2785714.321	37384383.84	3.136	2785713.248	37384380.89	5.623	2785716.245	37384389.12																		

S(K0+000 - K0+520.618) = 6060.7164平方米 合9.09亩

S(K0+000 - K0+520.618) = 6060.7164平方米 合9.09亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书
 编号 | B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

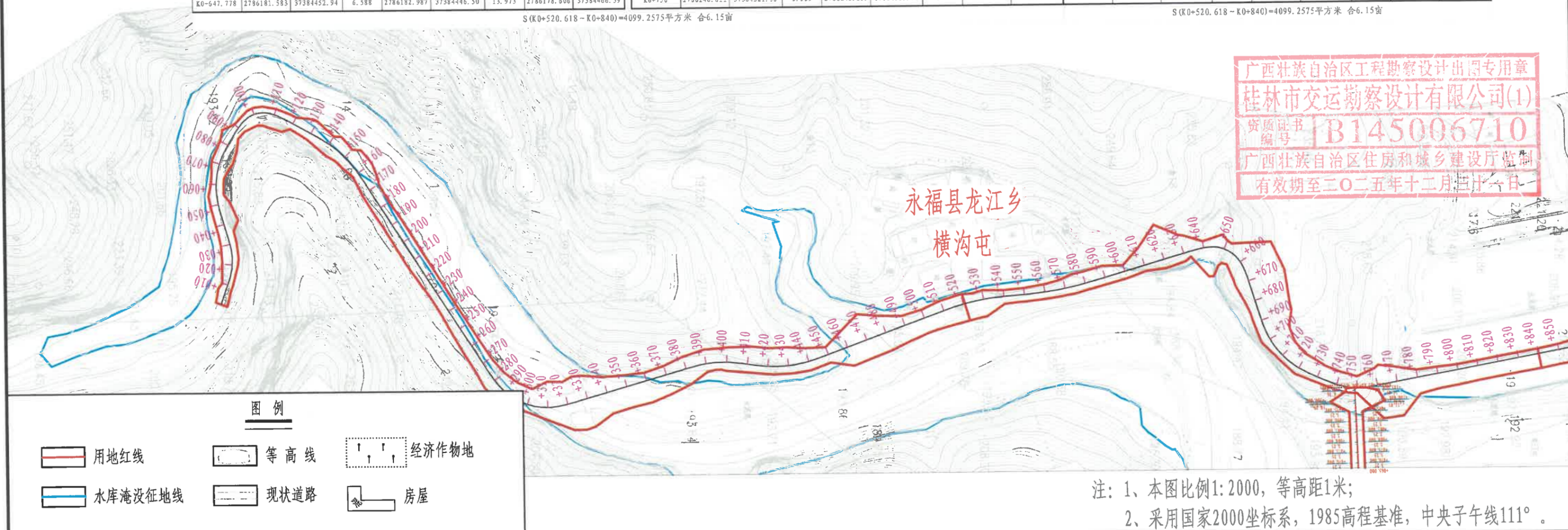
桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路09

西河村右岸1#村道改建路逐桩用地坐标表

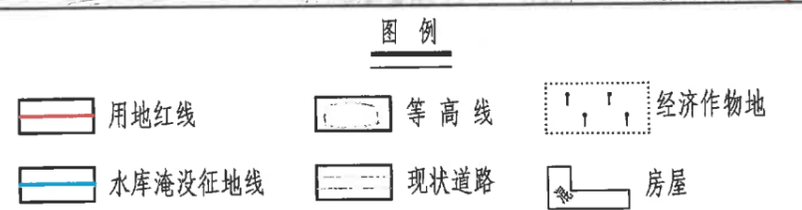
桩号	中桩坐标		左用地界至		右用地界至		右用地界至		桩号	中桩坐标		左用地界至		右用地界至		右用地界至		桩号	中桩坐标		左用地界至		右用地界至		右用地界至	
	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)		X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	X(N)
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
K0+520.618	2786057.638	37384478.74	4.868	2786056.339	37384474.05	8.428	2786059.887	37384486.86	K0+550	2786183.712	37384453.57	4.433	2786183.285	37384449.42	8.678	2786180.631	37384461.68	K0+760	2786256.738	37384520.27	8.393	2786255.245	37384512.02	5.093	2786259.601	37384536.11
K0+525.429	2786062.306	37384477.58	3.973	2786061.447	37384473.70	8.474	2786064.139	37384485.85	K0+651.953	2786185.487	37384454.38	3.89	2786187.328	37384450.95	6.78	2786182.278	37384460.35	K0+762.175	2786258.877	37384519.88	9.692	2786257.095	37384510.35	16.321	2786261.878	37384535.92
K0+530	2786066.752	37384476.70	4.416	2786066.052	37384472.35	8.322	2786068.187	37384484.91	K0+656.127	2786188.844	37384455.84	8.704	2786194.911	37384450.60	5.792	2786184.806	37384460.99	K0+770	2786266.568	37384518.44	7.376	2786265.212	37384511.19	16.62	2786269.624	37384534.78
K0+530.241	2786067.029	37384476.66	4.538	2786066.277	37384472.17	8.339	2786068.402	37384484.87	K0+660	2786192.278	37384459.84	17.728	2786206.159	37384450.20	6.491	2786185.829	37384463.37	K0+780	2786276.398	37384516.60	3.844	2786275.691	37384512.82	7.862	2786277.843	37384524.33
K0+540	2786076.711	37384473.45	3.101	2786076.419	37384472.36	14.854	2786078.112	37384490.24	K0+670	2786195.172	37384469.01	18.191	2786212.538	37384463.60	6.766	2786188.712	37384471.03	K0+790	2786286.227	37384514.76	3.372	2786285.607	37384511.45	7.08	2786287.529	37384521.72
K0+545.241	2786081.932	37384474.99	3.111	2786081.669	37384471.89	14.929	2786083.192	37384489.87	K0+671.127	2786195.505	37384470.09	17.991	2786212.696	37384464.78	6.65	2786189.151	37384472.05	K0+800	2786296.057	37384512.92	2.641	2786295.571	37384510.33	7.034	2786297.35	37384519.84
K0+550	2786086.673	37384474.58	3.142	2786086.392	37384471.45	15.088	2786088.025	37384489.61	K0+680	2786198.122	37384478.57	16.644	2786214.026	37384473.66	4.79	2786193.545	37384479.98	K0+810	2786305.886	37384511.08	2.608	2786305.407	37384508.52	6.85	2786307.146	37384517.82
K0+560	2786096.614	37384473.50	3.771	2786096.109	37384469.76	15.498	2786098.69	37384488.86	K0+685.416	2786199.72	37384483.74	15.737	2786214.757	37384479.10	3.994	2786195.904	37384484.92	K0+820	2786315.716	37384509.25	2.643	2786315.23	37384506.65	6.802	2786316.966	37384515.93
K0+560.241	2786096.853	37384473.47	3.794	2786096.338	37384469.71	15.511	2786098.956	37384488.84	K0+690	2786201.103	37384488.11	15.391	2786215.71	37384483.27	4.009	2786197.298	37384489.38	K0+830	2786323.545	37384507.41	2.596	2786323.068	37384504.86	6.861	2786326.807	37384514.15
K0+567.355	2786103.875	37384472.33	4.44	2786103.058	37384467.97	15.671	2786106.755	37384487.74	K0+698.416	2786204.245	37384495.91	11.375	2786214.39	37384490.77	4.183	2786200.515	37384497.81	K0+840	2786335.575	37384505.57	2.579	2786334.9	37384503.03	6.944	2786336.651	37384512.39
K0+570	2786106.47	37384471.82	5.002	2786105.461	37384466.92	15.908	2786109.678	37384487.40	K0+700	2786204.991	37384497.31	11.087	2786214.663	37384491.89	4.138	2786201.381	37384499.33	K0+850	2786345.204	37384503.73	2.763	2786344.696	37384501.01	6.86	2786346.465	37384510.47
K0+574.470	2786110.834	37384470.85	5.979	2786109.449	37384465.04	16.127	2786114.569	37384486.54	K0+708.299	2786209.797	37384504.05	9.384	2786216.805	37384497.81	2.5	2786207.93	37384505.72	K0+860	2786355.034	37384501.89	3.53	2786354.384	37384498.42	7.141	2786356.347	37384508.91
K0+580	2786116.191	37384469.48	5.803	2786114.673	37384463.88	16.348	2786120.468	37384485.26	K0+710	2786210.957	37384505.30	9.042	2786217.435	37384498.99	2.5	2786209.166	37384507.04	K0+870	2786364.863	37384500.05	6.179	2786363.727	37384493.98	13.928	2786367.424	37384513.74
K0+589.470	2786125.296	37384466.88	5.887	2786123.64	37384461.23	17.611	2786130.252	37384483.78	K0+719.180	2786217.245	37384510.51	7.792	2786221.547	37384504.01	3.141	2786215.511	37384513.13	K0+880	2786374.692	37384498.21	10.824	2786372.702	37384487.57	19.372	2786378.255	37384517.25
K0+590	2786125.805	37384466.73	5.877	2786124.151	37384461.09	17.659	2786130.774	37384483.68	K0+720	2786218.785	37384511.48	7.749	2786222.772	37384504.83	3.353	2786217.059	37384514.35	K0+890	2786384.522	37384496.37	6.232	2786383.376	37384490.25	17.415	2786387.724	37384513.49
K0+600	2786135.401	37384463.92	3.146	2786134.515	37384460.90	18.419	2786140.584	37384481.59	K0+730	2786227.732	37384515.93	6.787	2786230.476	37384509.72	2.5	2786226.721	37384518.22	K0+900	2786393.303	37384494.66	5.789	2786392.602	37384488.97	17.265	2786396.841	37384511.63
K0+610	2786144.997	37384461.11	9.421	2786142.346	37384452.06	2.79	2786145.782	37384463.78	K0+731.180	2786228.812	37384516.41	6.476	2786231.422	37384510.48	2.5	2786227.804	37384518.69	K0+910	2786394.351	37384494.54	6.016	2786393.248	37384488.62	17.272	2786397.52	37384511.51
K0+620	2786154.593	37384458.29	17.476	2786149.675	37384441.52	4.347	2786155.816	37384462.46	K0+740	2786236.993	37384519.69	6.498	2786239.007	37384513.51	2.5	2786236.218	37384522.07	K0+920	2786404.235	37384493.04	8.352	2786403.508	37384484.72	4.919	2786404.663	37384497.94
K0+630	2786164.189	37384455.48	9.313	2786161.568	37384446.54	3.801	2786165.258	37384459.12	K0+744.180	2786241.03	37384520.77	6.494	2786241.309	37384514.40	2.5	2786240.538	37384523.22	K0+911.303	2786406.533	37384492.89	8.754	2786406.179	37384484.15	4.99	2786406.735	37384497.88
K0+632.778	2786166.854	37384454.70	8.098	2786164.576	37384446.93	2.56	2786167.575	37384457.15	K0+746.678	2786243.496	37384521.16	6.119	2786244.207	37384515.01	2.5	2786243.21	37384523.64	K0+917.498	2786411.724	37384492.98	9.525	2786412.438	37384483.48	4.097	2786411.417	37384497.07
K0+640	2786173.854	37384452.93	3.222	2786173.311	37384449.76	14.008	2786176.214	37384466.74	K0+749.175	2786245.986	37384521.34	5.823	2786246.171	37384515.52	2.5	2786245.907	37384523.84	K0+920	2786414.213	37384493.24	9.572	2786415.459	37384483.75	3.616	2786413.742	37384496.82
K0+647.778	2786181.583	37384452.94	6.588	2786182.987	37384446.50	13.973	2786178.606	37384466.59	K0+750	2786246.811	37384521.35	5.589	2786246.839	37384515.76	2.5	2786246.798	37384523.85	K0+922.693	2786416.872	37384493.67	9.633	2786418.694	37384484.21	3.4	2786416.227	37384497.01

S(K0+520.618~K0+840)=4099.2575平方米 合6.15亩

S(K0+520.618~K0+840)=4099.2575平方米 合6.15亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

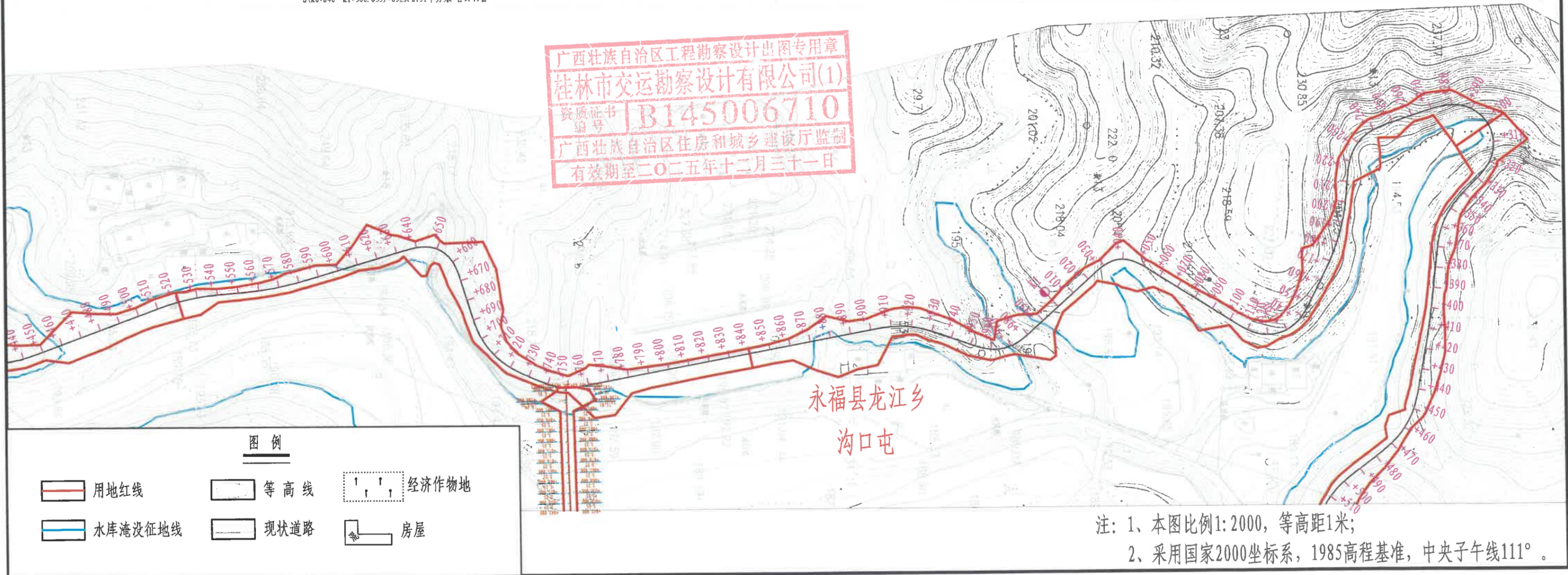
桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路10

西河村右岸1#村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界距	左侧边桩坐标		右用地界距	右侧边桩坐标		桩号	中桩坐标		左用地界距	左侧边桩坐标		右用地界距	右侧边桩坐标		桩号	中桩坐标		左用地界距	左侧边桩坐标		右用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
X0+760	2786256.738	37384520.27	8.293	2786255.245	37384512.02	16.093	2786259.601	37384536.11	X0+930	2786423.935	37384495.52	8.782	2786426.59	37384427.15	4.472	2786422.583	37384499.78	X1+050	2786526.784	37384464.31	3.399	2786528.459	37384461.35	3.106	2786520.326	37384475.71
X0+762.175	2786258.877	37384519.88	9.692	2786257.095	37384510.35	16.321	2786261.878	37384535.92	X0+935.693	2786429.329	37384497.34	8.657	2786432.174	37384489.17	4.025	2786428.006	37384501.14	X1+054.359	2786530.505	37384466.58	3.744	2786532.506	37384463.47	3.758	2786523.952	37384476.94
X0+770	2786266.568	37384518.44	7.376	2786265.212	37384511.19	16.62	2786269.624	37384534.78	X0+940	2786433.396	37384498.76	8.141	2786436.072	37384491.07	4.195	2786432.018	37384502.72	X1+060	2786535.272	37384469.59	3.74	2786537.271	37384466.43	6.201	2786531.958	37384474.84
X0+780	2786276.398	37384516.60	3.844	2786275.69	37384512.82	7.862	2786277.843	37384524.33	X0+948.670	2786441.585	37384501.61	6.544	2786443.736	37384495.43	5.292	2786439.846	37384506.60	X1+070	2786543.724	37384474.94	3.903	2786545.81	37384471.64	4.731	2786541.195	37384478.94
X0+790	2786286.227	37384514.76	3.372	2786285.607	37384511.45	7.08	2786287.529	37384521.72	X0+950	2786442.841	37384502.04	6.426	2786444.933	37384495.97	5.43	2786441.074	37384507.18	X1+080	2786552.175	37384480.19	4.145	2786554.391	37384476.78	7.906	2786547.949	37384486.97
X0+800	2786296.057	37384512.92	2.641	2786295.571	37384510.33	7.034	2786297.35	37384529.84	X0+960	2786452.525	37384504.43	4.961	2786452.913	37384499.49	5.175	2786452.069	37384509.59	X1+090	2786560.627	37384485.63	5.028	2786563.315	37384481.38	3.541	2786553.924	37384496.23
X0+810	2786305.886	37384511.08	2.608	2786305.407	37384508.52	6.851	2786307.146	37384527.82	X0+961.670	2786454.193	37384504.52	4.704	2786454.241	37384499.81	4.807	2786454.144	37384509.32	X1+100	2786569.079	37384490.98	5.074	2786571.791	37384486.69	3.617	2786567.145	37384494.03
X0+820	2786315.716	37384509.25	2.643	2786315.23	37384506.65	6.802	2786316.966	37384525.93	X0+965.846	2786458.343	37384504.12	3.543	2786455.676	37384490.85	3.789	2786459.089	37384507.84	X1+101.450	2786570.304	37384491.75	5.057	2786573.007	37384487.48	2.5	2786568.968	37384493.86
X0+830	2786325.545	37384507.41	1.596	2786325.068	37384504.86	6.861	2786326.807	37384524.15	X0+970	2786462.302	37384502.89	13.707	2786464.892	37384490.30	4.311	2786464.003	37384506.85	X1+110	2786577.705	37384496.02	5.626	2786580.112	37384490.94	5.633	2786575.295	37384501.11
X0+840	2786335.375	37384505.57	2.579	2786334.9	37384503.03	6.944	2786336.651	37384522.39	X0+970.021	2786462.321	37384502.88	13.709	2786464.898	37384490.29	4.318	2786464.03	37384506.85	X1+116.450	2786583.797	37384498.09	6.282	2786584.977	37384491.92	6.785	2786582.522	37384504.75
X0+850	2786345.204	37384503.73	2.763	2786344.696	37384501.01	6.86	2786346.465	37384520.47	X0+980	2786470.568	37384497.34	11.802	2786472.841	37384488.41	16.469	2786481.35	37384509.78	X1+120	2786587.324	37384498.44	6.419	2786587.397	37384492.02	5.51	2786587.261	37384503.95
X0+860	2786355.034	37384501.89	3.53	2786354.584	37384498.42	7.141	2786356.347	37384508.91	X0+983.021	2786472.828	37384495.33	10.29	2786475.956	37384487.67	16.72	2786483.994	37384507.78	X1+125.607	2786592.866	37384497.72	6.771	2786591.068	37384491.20	2.671	2786593.576	37384500.30
X0+870	2786364.863	37384500.05	6.179	2786363.727	37384493.98	13.928	2786367.424	37384523.74	X0+990	2786478.022	37384490.67	4.47	2786478.022	37384487.34	7.962	2786483.34	37384496.60	X1+130	2786596.94	37384496.10	7.113	2786593.601	37384489.82	3.07	2786598.381	37384498.81
X0+880	2786374.692	37384498.21	10.824	2786372.702	37384487.57	19.372	2786378.255	37384527.25	X1+000	2786485.465	37384483.99	4.462	2786482.485	37384480.67	3.448	2786487.768	37384486.56	X1+134.765	2786600.842	37384493.39	8.926	2786595.509	37384487.39	3.266	2786603.022	37384495.83
X0+890	2786384.522	37384496.37	6.232	2786383.376	37384490.25	17.415	2786387.724	37384523.49	X1+010	2786492.908	37384477.31	5.51	2786489.228	37384473.21	3.792	2786495.441	37384480.14	X1+140	2786604.32	37384489.49	8.105	2786597.761	37384484.73	3.614	2786607.245	37384491.61
X0+899.303	2786393.666	37384494.66	5.789	2786392.602	37384488.97	17.265	2786396.841	37384521.63	X1+020	2786500.351	37384470.63	5.541	2786496.651	37384466.51	4.01	2786503.629	37384473.62	X1+149.765	2786609.184	37384481.04	8.184	2786601.794	37384477.29	3.995	2786612.747	37384482.84
X0+900	2786394.351	37384494.54	6.016	2786393.248	37384488.62	17.272	2786397.52	37384521.51	X1+022.520	2786502.227	37384468.95	5.26	2786498.714	37384465.04	3.557	2786504.603	37384471.60	X1+150	2786609.29	37384480.83	8.321	2786601.868	37384477.06	3.991	2786612.85	37384482.63
X0+910	2786404.235	37384493.04	8.352	2786403.598	37384484.72	4.919	2786404.663	37384497.94	X1+030	2786508.021	37384464.23	3.503	2786506.077	37384461.32	11.11	2786514.183	37384473.48	X1+159.152	2786613.427	37384472.66	9.978	2786604.326	37384468.15	4.478	2786617.471	37384474.69
X0+912.303	2786406.533	37384492.89	8.754	2786406.179	37384484.15	4.99	2786406.736	37384497.88	X1+037.520	2786514.907	37384461.36	7.679	2786513.726	37384453.77	3.883	2786517.042	37384475.08	X1+160	2786613.81	37384471.91	10.037	2786604.856	37384467.37	4.518	2786617.841	37384473.95
X0+917.498	2786411.724	37384492.98	9.525	2786412.438	37384483.48	4.097	2786411.417	37384497.07	X1+038.440	2786515.82	37384461.25	8.276	2786515.128	37384453.00	3.852	2786516.977	37384475.05	X1+170	2786618.194	37384462.92	4.948	2786604.589	37384456.73	4.83	2786622.59	37384464.92
X0+920	2786414.213	37384493.24	9.572	2786415.459	37384483.75	3.616	2786413.742	37384496.82	X1+039.359	2786516.737	37384461.21	9.04	2786516.62	37384452.17	3.827	2786516.917	37384475.03	X1+174.152	2786619.845	37384459.11	10.705	2786609.939	37384455.05	4.736	2786624.228	37384460.91
X0+922.693	2786416.871	37384493.67	9.633	2786418.694	37384484.21	3.4	2786416.227	37384497.01	X1+040	2786517.378	37384461.21	9.288	2786517.706	37384451.93	3.736	2786516.894	37384474.94	X1+180	2786621.892	37384453.63	9.276	2786613.106	37384450.66	4.036	2786625.715	37384454.93

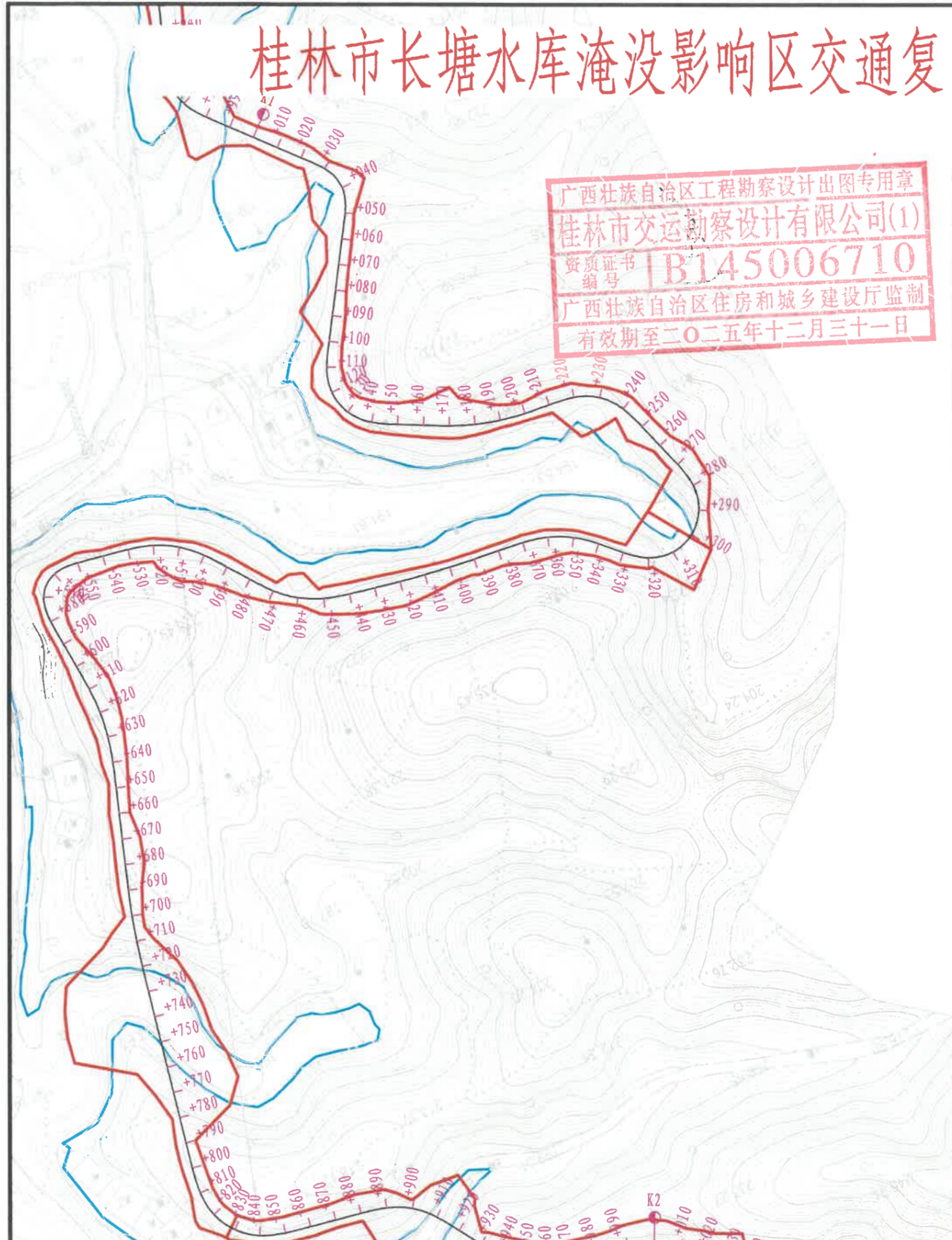
S(K0+840-K1+300.635)=6325.2151平方米 合9.49亩

S(K0+840-K1+300.635)=6325.2151平方米 合9.49亩



桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路11

西河村右岸1#村道改建路逐桩用地坐标表



广西壮族自治区工程勘察设计出图专用章
 桂林市交通勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

桩号	中桩坐标		用地界宽	左侧边桩坐标		用地界宽	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K1+300.635	2786696.047	37384396.13	9.34	2786704.006	37384397.24	19.298	2786679.602	37384406.23
K1+310	2786698.843	37384404.97	16.615	2786715.426	37384403.94	19.252	2786679.628	37384406.16
K1+318.852	2786697.367	37384413.62	3.502	2786700.593	37384414.98	19.188	2786679.694	37384406.15
K1+320	2786696.989	37384414.66	4.121	2786700.586	37384416.49	19.061	2786679.759	37384406.24
K1+330	2786690.935	37384422.65	4.956	2786694.508	37384426.08	3.292	2786688.562	37384420.37
K1+333.852	2786688.219	37384425.38	4.644	2786691.483	37384428.68	2.85	2786686.116	37384423.35
K1+340	2786683.891	37384429.75	4.824	2786687.387	37384433.07	2.793	2786681.866	37384427.82
K1+348.852	2786678.242	37384436.55	5.802	2786683.018	37384439.84	2.793	2786675.944	37384434.96
K1+350	2786677.604	37384437.50	5.781	2786682.454	37384440.65	2.788	2786675.265	37384435.99
K1+355.011	2786676.148	37384441.87	6.883	2786681.345	37384444.86	2.764	2786672.659	37384440.66
K1+360	2786673.263	37384446.48	7.921	2786680.768	37384449.01	2.843	2786670.569	37384445.57
K1+361.170	2786672.905	37384447.60	8.104	2786680.657	37384449.96	2.978	2786670.057	37384446.73
K1+370	2786671.007	37384456.23	8.195	2786679.204	37384457.37	2.951	2786668.167	37384455.82
K1+376.170	2786670.356	37384462.36	6.642	2786676.959	37384463.07	2.75	2786667.623	37384462.06
K1+380	2786669.941	37384466.16	5.983	2786675.889	37384466.81	2.75	2786667.208	37384465.86
K1+390	2786668.858	37384476.10	6.187	2786675.009	37384476.77	2.651	2786666.223	37384475.82
K1+392.530	2786668.584	37384478.62	5.592	2786674.054	37384479.21	2.737	2786665.863	37384478.32
K1+400	2786667.706	37384486.04	5.883	2786673.541	37384486.78	2.75	2786664.978	37384485.69
K1+405.749	2786666.351	37384495.69	7.773	2786674.035	37384496.86	3.236	2786663.152	37384495.20
K1+410	2786666.313	37384495.94	7.851	2786674.073	37384497.13	3.315	2786663.036	37384495.44
K1+420	2786664.673	37384505.80	9.545	2786674.069	37384507.49	3.798	2786660.935	37384505.13
K1+426.957	2786663.385	37384512.65	9.077	2786672.291	37384514.41	4.171	2786659.293	37384511.84

S(K1+300.635 - K1+827.288)=7952.0118平方米 合11.93亩

桩号	中桩坐标		用地界宽	左侧边桩坐标		用地界宽	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K1+447.120	2786666.329	37384612.50	6.402	2786662.633	37384613.62	3.618	2786662.767	37384611.87
K1+450	2786665.849	37384615.34	7.241	2786661.006	37384616.44	3.827	2786662.066	37384614.76
K1+460	2786666.047	37384625.15	9.029	2786661.711	37384622.71	3.686	2786662.51	37384626.29
K1+462.120	2786666.804	37384627.23	9.347	2786661.222	37384623.17	4.076	2786663.133	37384629.00
K1+465.374	2786668.729	37384630.09	9.209	2786661.545	37384623.89	4.123	2786663.677	37384632.86
K1+469.028	2786661.384	37384632.27	9.113	2786661.113	37384624.48	4.159	2786669.225	37384635.83
K1+470	2786661.234	37384633.75	8.888	2786661.238	37384624.81	3.323	2786660.738	37384635.71
K1+480	2786662.985	37384634.42	6.385	2786662.759	37384627.84	2.806	2786662.081	37384637.12
K1+484.028	2786662.094	37384634.76	5.717	2786662.551	37384628.46	2.852	2786662.23	37384637.00
K1+490	2786661.958	37384633.69	5.381	2786663.531	37384628.32	2.911	2786663.188	37384636.59
K1+500	2786664.926	37384632.89	7.357	2786664.343	37384625.56	3.75	2786664.223	37384636.63
K1+501.170	2786664.093	37384632.80	7.661	2786664.486	37384625.16	4.007	2786663.411	37384636.80
K1+510	2786651.901	37384632.20	8.875	2786651.486	37384623.33	5.128	2786652.142	37384637.32
K1+516.170	2786658.07	37384632.08	8.337	2786658.19	37384623.74	5.378	2786657.992	37384637.46
K1+520	2786661.896	37384632.23	7.839	2786662.384	37384624.40	5.208	2786661.572	37384637.43
K1+524.579	2786666.456	37384632.64	7.242	2786667.319	37384625.45	5.151	2786665.841	37384637.76
K1+530	2786671.812	37384633.47	6.441	2786673.011	37384627.14	4.613	2786670.953	37384638.00
K1+532.988	2786674.736	37384634.08	6.035	2786676.08	37384628.20	4.499	2786673.734	37384638.47
K1+540	2786681.509	37384635.90	5.553	2786683.065	37384630.58	4.447	2786680.23	37384640.15
K1+547.988	2786689.112	37384638.33	4.883	2786690.646	37384633.69	2.68	2786688.278	37384640.87
K1+550	2786691.028	37384638.96	4.759	2786692.517	37384634.44	2.868	2786690.131	37384641.68
K1+560	2786700.525	37384642.09	4.139	2786701.821	37384638.16	3.971	2786699.282	37384645.86

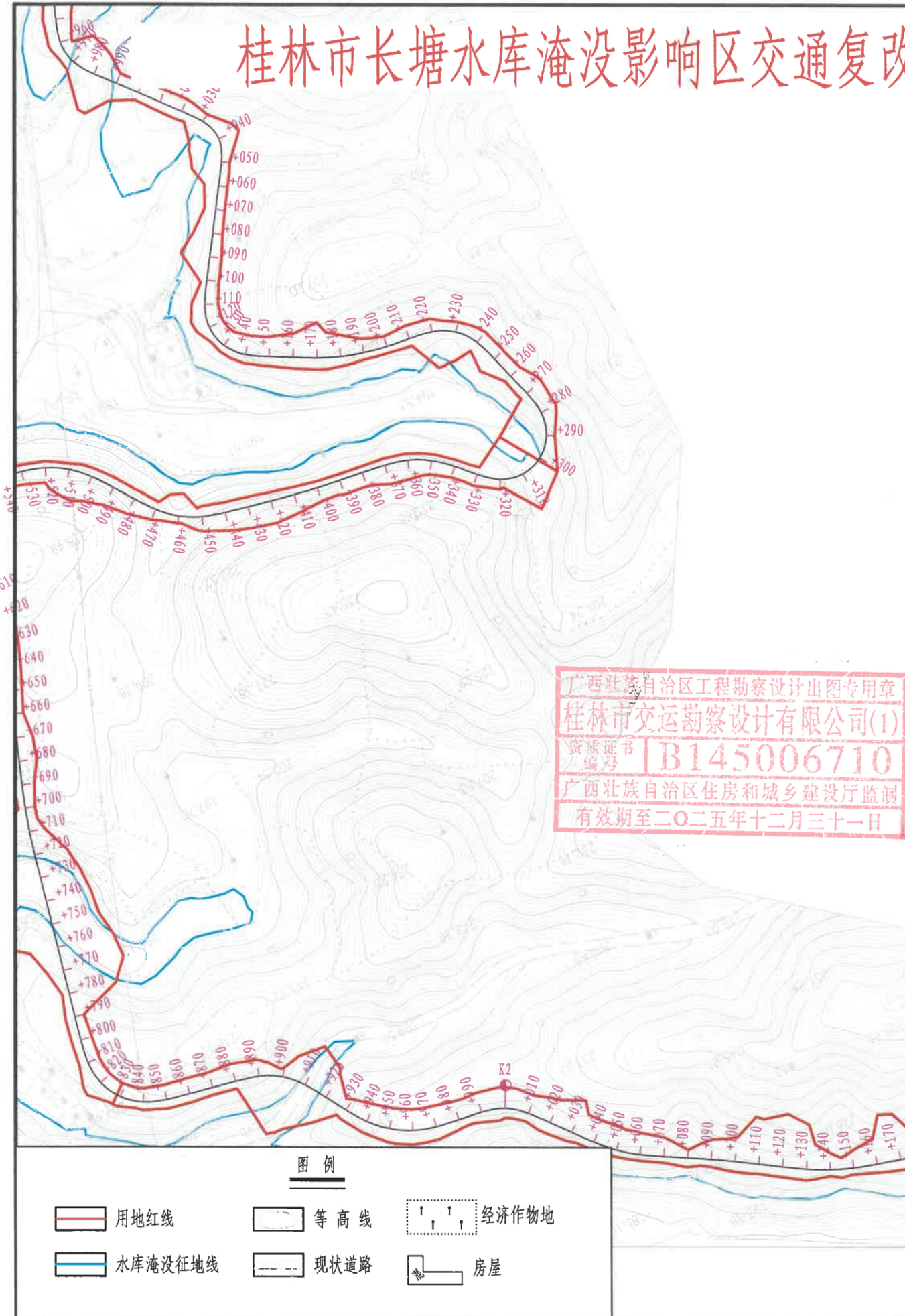
S(K1+300.635 - K1+827.288)=7952.0118平方米 合11.93亩

桩号	中桩坐标		用地界宽	左侧边桩坐标		用地界宽	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K1+430	2786662.799	37384515.63	9.062	2786671.69	37384517.38	4.234	2786658.645	37384514.82
K1+436.779	2786661.488	37384522.28	8.28	2786669.611	37384523.88	4.291	2786657.278	37384521.45
K1+440	2786660.856	37384525.44	7.845	2786668.539	37384527.02	4.367	2786656.579	37384524.55
K1+450	2786658.307	37384535.10	6.145	2786664.1	37384537.15	4.502	2786654.063	37384532.59
K1+451.779	2786657.679	37384536.76	5.733	2786662.999	37384538.90	3.706	2786654.241	37384535.38
K1+459.024	2786654.385	37384543.20	2.803	2786656.755	37384544.70	9.674	2786646.206	37384538.04
K1+460	2786653.834	37384544.02	2.962	2786656.319	37384545.66	9.631	2786645.839	37384538.68
K1+466.270	2786649.984	37384548.95	3.571	2786652.611	37384551.37	7.97	2786644.122	37384543.55
K1+470	2786647.343	37384551.58	4.681	2786650.515	37384555.02	3.495	2786645.035	37384549.08
K1+480	2786639.562	37384557.85	7.081	2786643.792	37384563.53	3.828	2786637.275	37384554.78
K1+481.270	2786638.543	37384558.61	7.128	2786642.793	37384564.33	3.769	2786636.295	37384555.58
K1+490	2786631.593	37384563.82	8.336	2786636.595	37384570.51	3.957	2786629.175	37384560.64
K1+490.300	2786631.234	37384564.00	8.430	2786636.315	37384570.77	3.974	2786628.924	37384560.81
K1+500	2786623.663	37384569.08	10.768	2786631.311	37384577.60	3.696	2786621.233	37384567.19
K1+505.300	2786619.852	37384573.66	12.575	2786629.101	37384582.18	3.364	2786617.378	37384571.38
K1+510	2786616.878	37384577.29	11.971	2786626.573	37384584.32	2.5	2786614.853	37384575.83
K1+512.919	2786615.248	37384579.73	11.332	2786625.158	37384585.30	2.5	2786613.121	37384578.41
K1+520	2786612.079	37384586.04	6.268	2786617.907	37384588.35	2.82	2786609.457	37384585.00
K1+520.558	2786611.878	37384586.56	6.201	2786617.675	37384588.76	2.828	2786609.234	37384585.56
K1+530	2786609.365	37384595.65	5.516	2786614.77	37384596.75	2.878	2786606.545	37384595.07
K1+535.558	2786608.348	37384601.11	5.177	2786613.445	37384602.02	2.75	2786605.64	37384600.63
K1+540	2786607.572	37384606.49	5.707	2786613.192	37384606.48	2.64	2786604.973	37384605.03

桩号	中桩坐标		用地界宽	左侧边桩坐标		用地界宽	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K1+670	2786710.023	37384645.22	6.89	2786712.179	37384638.67	3.542	2786708.914	37384648.58
K1+680	2786719.52	37384648.35	7.319	2786721.811	37384641.40	3.725	2786718.354	37384651.89
K1+689.470	2786728.514	37384651.31	5.287	2786730.169	37384646.29	3.715	2786721.351	37384654.84
K1+690	2786729.018	37384651.48	5.257	2786730.653	37384646.48	3.71	2786723.864	37384655.00
K1+700	2786738.581	37384654.40	4.134	2786739.711	37384650.42	3.004	2786737.759	37384657.29
K1+705.164	2786743.562	37384655.76	4.039	2786744.587	37384651.86	8.556	2786741.388	37384664.04
K1+710	2786748.25	37384656.95	6.412	2786749.761	37384650.72	13.457	2786745.08	37384670.03
K1+720	2786758.012	37384659.11	12.97	2786760.572	37384646.40	29.456	2786752.2	37384687.99
K1+720.858	2786758.854	37384659.28	13.556	2786761.484	37384645.98	30.521	2786752.932	37384689.22
K1+730	2786767.822	37384661.05	16.95	2786771.111	37384644.43	33.276	2786761.366	37384693.70
K1+740	2786777.632	37384662.99	19.151	2786781.348	37384644.21	34.686	2786770.902	37384697.02
K1+750	2786787.442	37384664.93	20.073	2786791.357	37384645.24	34.298	2786780.787	37384698.58
K1+760	2786797.252	37384666.87	23.817	2786801.873	37384643.51	11.857	2786794.951	37384678.51
K1+770	2786807.062	37384668.82	25.655	2786812.04	37384643.65	6.913	2786805.721	37384675.60
K1+780	2786816.872	37384670.76	19.955	2786820.744	37384651.18	3	2786816.29	37384673.70
K1+790	2786826.682	37384672.70	3.828	2786827.425	37384668.94	4.095	2786825.887	37384676.71
K1+797.405	2786833.946	37384674.13	4.508	2786834.82	37384669.71	4.029	2786833.164	37384678.08
K1+800	2786836.493	37384674.63	4.731	2786837.38	37384669.98	3.978	2786835.747	37384678.54
K1+810	2786846.4	3						

桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路12

西河村右岸1#村道改建路逐桩用地坐标表



桩号	中桩坐标		左用地界坐标		右用地界坐标		中桩距(m)	左用地界距(m)	右用地界距(m)
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)			
K1+827.288	2786862.8	37384671.52	4	5	6	7	8	9	
K1+830	2786864.951	37384669.87	5.563	2786861.331	37384665.65	4.287	2786867.741	37384673.13	
K1+837.171	2786869.657	37384664.49	5.688	2786864.885	37384661.40	2.826	2786872.028	37384666.03	
K1+840	2786871.064	37384662.04	5.779	2786865.914	37384659.42	3.347	2786874.05	37384663.56	
K1+850	2786874.316	37384652.61	6.25	2786868.226	37384651.20	3.694	2786877.915	37384653.44	
K1+857.171	2786875.688	37384645.57	6.5	2786869.288	37384644.44	3.632	2786879.264	37384646.20	
K1+860	2786876.181	37384642.79	6.528	2786869.754	37384641.65	3.624	2786879.75	37384643.42	
K1+870	2786877.926	37384632.94	7.561	2786871.397	37384631.78	2.867	2786880.749	37384633.44	
K1+879.175	2786879.528	37384623.90	7.639	2786872.075	37384622.58	2.953	2786882.425	37384624.42	
K1+880	2786879.672	37384623.09	7.643	2786872.147	37384621.75	3.134	2786882.757	37384623.64	
K1+890	2786881.875	37384613.35	7.559	2786875.048	37384611.19	24.319	2786905.067	37384628.66	
K1+894.176	2786883.354	37384609.44	5.406	2786878.43	37384607.21	24.048	2786905.259	37384619.37	
K1+898.973	2786882.674	37384605.25	3.277	2786882.942	37384603.44	23.741	2786905.463	37384618.37	
K1+900	2786886.256	37384604.40	4.034	2786882.971	37384602.06	23.66	2786905.519	37384618.14	
K1+903.770	2786888.632	37384601.48	10.25	2786881.098	37384594.53	23.512	2786905.912	37384617.42	
K1+910	2786893.243	37384597.30	18.252	2786882.037	37384582.90	20.688	2786905.945	37384613.44	
K1+918.770	2786900.459	37384592.32	13.556	2786893.079	37384580.95	13.935	2786908.055	37384604.03	
K1+920	2786901.491	37384592.65	11.34	2786895.318	37384582.14	12.838	2786908.479	37384602.42	
K1+927.709	2786907.957	37384587.46	4.163	2786905.691	37384583.96	3.844	2786910.649	37384590.68	
K1+930	2786909.877	37384586.21	5.41	2786906.911	37384581.68	4.455	2786912.32	37384589.93	
K1+940	2786917.946	37384586.31	7.9	2786912.788	37384574.33	4.929	2786921.165	37384584.05	
K1+940.709	2786918.479	37384579.84	8.045	2786913.129	37384573.84	4.987	2786921.796	37384583.57	

S(K1+827.288~K2+310)=6947.6143平方米 合10.42亩

桩号	中桩坐标		左用地界坐标		右用地界坐标		中桩距(m)	左用地界距(m)	右用地界距(m)
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)			
K2+054.944	2786975.945	37384486.35	9.45	2786968.254	37384480.86	2.5	2786977.96	37384487.81	
K2+060	2786978.729	37384483.13	9.079	2786970.988	37384477.38	2.5	2786980.86	37384483.43	
K2+069.944	2786983.608	37384473.47	7.954	2786976.609	37384469.69	2.5	2786985.808	37384474.66	
K2+070	2786983.637	37384473.42	7.921	2786976.666	37384469.65	2.5	2786985.837	37384474.60	
K2+080	2786988.387	37384464.62	3.337	2786985.45	37384463.03	3.735	2786991.673	37384466.39	
K2+085.252	2786990.881	37384460.00	6.336	2786985.305	37384456.99	2.775	2786993.323	37384461.31	
K2+090	2786993.161	37384455.83	8.372	2786985.841	37384451.77	2.956	2786995.745	37384457.27	
K2+096.017	2786996.121	37384450.39	9.225	2786988.124	37384445.99	3.906	2786999.597	37384452.54	
K2+100	2786998.124	37384447.15	10.137	2786989.387	37384442.01	4.259	2787001.794	37384449.31	
K2+106.783	2787001.613	37384441.33	19.63	2786984.865	37384431.09	4.267	2787005.253	37384443.56	
K2+110	2787003.291	37384438.59	18.823	2786987.231	37384428.77	3.99	2787006.695	37384440.67	
K2+118.413	2787007.679	37384431.41	21.688	2786989.175	37384420.10	4.213	2787011.273	37384433.61	
K2+120	2787008.507	37384430.06	22.161	2786989.59	37384418.51	4.246	2787012.131	37384432.27	
K2+130	2787013.575	37384421.44	18.669	2786997.227	37384412.42	4.611	2787017.612	37384423.66	
K2+133.413	2787015.179	37384418.42	10.441	2787005.888	37384413.66	4.038	2787018.772	37384420.27	
K2+140	2787017.989	37384412.47	7.221	2787011.361	37384409.60	2.64	2787026.453	37384413.51	
K2+147.233	2787018.471	37384411.33	6.589	2787012.391	37384408.79	2.853	2787021.204	37384412.43	
K2+145	2787019.857	37384407.83	4.785	2787015.375	37384406.15	3.477	2787023.114	37384409.05	
K2+149.053	2787022.2	37384404.61	6.620	2787014.905	37384402.94	2.75	2787023.812	37384404.80	
K2+150	2787021.491	37384403.11	7.175	2787014.654	37384400.93	2.75	2787024.115	37384403.94	
K2+160	2787024.181	37384393.48	16.005	2787013.901	37384390.87	3.589	2787027.662	37384394.36	
K2+164.053	2787025.161	37384389.54	20.127	2787005.623	37384384.71	3.985	2787029.026	37384390.50	

S(K1+827.288~K2+310)=6947.6143平方米 合10.42亩

注：1、本图比例1:2000，等高距1米；
2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路13

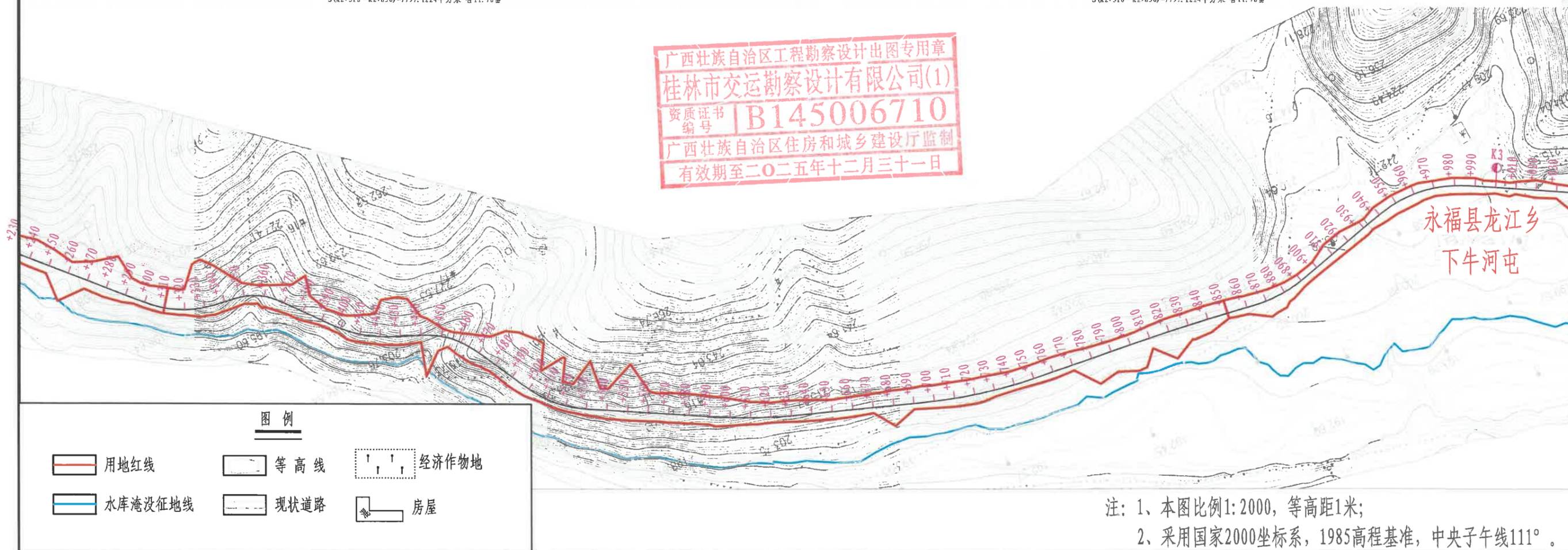
西河村右岸1#村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界至中桩距(m)	右用地界至中桩距(m)		左用地界至中桩距(m)	右用地界至中桩距(m)		桩号	中桩坐标		左用地界至中桩距(m)	右用地界至中桩距(m)		桩号	中桩坐标		左用地界至中桩距(m)	右用地界至中桩距(m)		桩号	中桩坐标		左用地界至中桩距(m)	右用地界至中桩距(m)	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K2+310	2787109.137	37384274.36	10.025	2787100.992	37384268.52	2.5	2787111.169	37384275.82	K2+416.609	2787164.468	37384187.64	11.117	2787154.814	37384182.13	3.642	2787167.63	37384189.45	K2+521.155	2787235.484	37384155.84	11.223	2787226.517	37384109.09	2.5	2787237.482	37384117.35
K2+317.518	2787113.026	37384267.93	9.911	2787104.172	37384263.48	2.5	2787115.259	37384269.06	K2+420	2787166.064	37384184.65	18.011	2787149.959	37384176.59	3.926	2787169.375	37384186.41	K2+530	2787240.285	37384108.42	23.439	2787219.949	37384096.77	2.975	2787242.866	37384109.90
K2+324	2787114.083	37384265.69	10.144	2787104.798	37384261.61	2.5	2787116.392	37384266.70	K2+430	2787170.086	37384175.50	19.241	2787152.247	37384168.29	4.117	2787173.952	37384177.06	K2+536.155	2787243.255	37384103.03	10.51	2787234.007	37384098.04	3.445	2787246.286	37384104.67
K2+337.125	2787116.46	37384258.98	21.732	2787095.494	37384253.26	4.163	2787120.476	37384260.07	K2+431.609	2787170.687	37384174.01	18.392	2787153.624	37384167.14	4.186	2787174.571	37384175.57	K2+540	2787245.082	37384099.65	10.62	2787235.738	37384094.60	4.023	2787248.622	37384101.56
K2+339	2787117.139	37384256.19	22.551	2787095.098	37384251.42	4.181	2787121.125	37384257.07	K2+434.326	2787171.701	37384171.49	18.054	2787154.952	37384164.75	3.934	2787175.351	37384172.96	K2+550	2787249.834	37384090.85	23.195	2787229.425	37384079.83	4.208	2787255.537	37384092.85
K2+334	2787117.875	37384252.26	23.148	2787095.026	37384248.54	4.614	2787122.429	37384253.00	K2+440	2787173.87	37384166.24	9.273	2787165.371	37384162.54	3.309	2787176.903	37384167.57	K2+560	2787254.586	37384082.05	10.504	2787245.344	37384077.06	4.09	2787258.185	37384083.99
K2+340	2787118.72	37384246.32	18.507	2787100.372	37384243.98	4.314	2787122.997	37384246.88	K2+443	2787175.119	37384163.52	8.141	2787167.79	37384159.97	20.026	2787193.149	37384172.23	K2+564	2787256.487	37384078.53	9.732	2787247.924	37384073.91	3.822	2787259.85	37384080.35
K2+340.125	2787118.736	37384246.19	18.413	2787100.481	37384243.78	4.301	2787123	37384246.75	K2+449.326	2787178.215	37384158.01	4.27	2787174.656	37384155.65	7.382	2787184.368	37384162.08	K2+570	2787259.338	37384073.25	10.411	2787250.177	37384068.30	4.078	2787262.926	37384075.19
K2+350	2787120.461	37384236.48	6.711	2787113.985	37384234.72	3.413	2787123.755	37384237.37	K2+450	2787178.592	37384157.45	3.818	2787175.449	37384155.28	6.887	2787184.263	37384161.36	K2+580	2787264.09	37384064.45	10.397	2787254.942	37384059.51	3.979	2787267.591	37384066.34
K2+353.125	2787121.42	37384233.50	5.74	2787116.055	37384231.46	3.99	2787125.15	37384234.92	K2+454.347	2787181.264	37384154.02	3.404	2787178.707	37384151.77	4.179	2787184.403	37384156.78	K2+590	2787268.842	37384055.65	9.874	2787260.154	37384050.96	3.792	2787272.178	37384057.46
K2+356.971	2787123.029	37384230.01	5.028	2787118.618	37384227.60	3.74	2787126.31	37384231.81	K2+459.368	2787184.824	37384150.49	4.649	2787181.779	37384146.97	5.797	2787188.62	37384154.87	K2+593.102	2787270.316	37384052.92	9.747	2787261.74	37384048.29	4.695	2787274.448	37384055.16
K2+360	2787124.623	37384227.44	5.722	2787119.929	37384224.17	5.97	2787129.521	37384230.85	K2+460	2787185.305	37384150.08	4.91	2787182.152	37384146.31	5.946	2787185.123	37384154.63	K2+600	2787273.511	37384046.81	9.254	2787265.253	37384042.64	3.933	2787277.021	37384048.59
K2+360.817	2787125.1	37384226.78	5.85	2787120.401	37384223.29	4.89	2787129.928	37384229.69	K2+470	2787193.561	37384144.45	9.929	2787188.555	37384135.88	6.182	2787196.677	37384149.79	K2+610	2787277.847	37384037.80	7.685	2787270.858	37384034.60	3.087	2787280.655	37384039.08
K2+370	2787131.437	37384220.15	9.847	2787124.939	37384212.76	4.626	2787134.523	37384223.67	K2+474.368	2787197.358	37384142.30	16.422	2787189.324	37384140.68	8.269	2787199.814	37384146.68	K2+613.338	2787279.216	37384034.76	7.692	2787272.179	37384031.65	3.163	2787282.109	37384036.03
K2+373.817	2787134.338	37384217.67	6.454	2787123.729	37384205.10	4.254	2787137.081	37384220.93	K2+480	2787202.07	37384139.54	19.726	2787192.62	37384122.34	4.1	2787204.276	37384143.22	K2+620	2787281.827	37384028.63	7.141	2787275.221	37384025.91	2.564	2787284.199	37384029.60
K2+380	2787139.064	37384213.69	8.367	2787133.57	37384207.29	4.413	2787141.91	37384217.06	K2+490	2787210.992	37384134.65	22.24	2787200.112	37384115.25	4.612	2787213.248	37384138.67	K2+630	2787285.444	37384019.31	7.614	2787278.293	37384016.69	2.82	2787288.092	37384026.27
K2+389.789	2787146.547	37384207.38	5.941	2787142.717	37384202.83	2.5	2787148.159	37384209.29	K2+492.933	2787213.55	37384133.21	22.475	2787202.555	37384113.61	4.528	2787215.765	37384137.16	K2+633.574	2787286.647	37384015.94	7.348	2787279.711	37384013.51	3.065	2787289.484	37384016.93
K2+390	2787146.708	37384207.24	5.946	2787142.875	37384202.69	2.5	2787148.32	37384209.15	K2+500	2787219.675	37384129.69	10.711	2787214.127	37384120.53	3.967	2787221.729	37384133.08	K2+640	2787288.769	37384009.87	6.843	2787282.31	37384007.62	3.284	2787291.869	37384010.96
K2+400	2787154.211	37384200.63	6.867	2787149.461	37384195.67	2.5	2787155.94	37384202.44	K2+507.933	2787226.237	37384125.24	22.119	2787212.655	37384107.78	2.5	2787227.772	37384127.21	K2+650	2787292.07	37384000.43	5.962	2787286.443	37383998.47	3.544	2787295.416	37384001.60
K2+404.789	2787157.553	37384197.20	8.256	2787151.421	37384191.67	3.932	2787160.473	37384199.83	K2+510	2787227.842	37384123.94	22.012	2787213.619	37384107.14	2.5	2787229.457	37384125.85	K2+660	2787295.372	37383991.00	6.471	2787289.264	37383988.86	3.314	2787298.5	37383992.09
K2+410	2787160.854	37384193.17	9.9	2787152.907	37384187.27	3.738	2787163.854	37384195.40	K2+514.544	2787231.172	37384120.85	11.056	2787223.292	37384113.09	2.5	2787232.953	37384122.60	K2+670	2787298.674	37383981.56	6.866	2787292.193	37383979.29	2.63	2787301.156	37383982.42
K2+410.699	2787161.267	37384192.61	9.927	2787153.224	37384186.79	3.753	2787164.308	37384194.81	K2+520	2787234.779	37384116.76	11.135	2787226.039	37384109.86	2.5	2787236.741	37384118.31	K2+680	2787301.975	37383972.12	7.481	2787294.914	37383969.65	9.873	2787311.194	37383975.38

S(K2+310-K2+850)=7797.1224平方米 合11.70亩

S(K2+310-K2+850)=7797.1224平方米 合11.70亩

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路14

西河村右岸1#村道改建路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		左侧边桩距(m)	右侧边桩坐标		右侧边桩距(m)
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)	
K2+850	2787330.422	37383805.09	6.581	2787323.913	37383804.12	2.509	2787328.904	37383805.46	6.581
K2+851	2787331.559	37383797.64	6.208	2787325.426	37383796.68	3.099	2787334.621	37383798.12	6.208
K2+852	2787331.938	37383795.21	5.859	2787326.146	37383794.32	3.25	2787335.15	37383795.70	5.859
K2+853	2787333.131	37383785.28	5.42	2787327.724	37383784.91	8.136	2787341.248	37383785.84	5.42
K2+854	2787333.258	37383782.75	5.18	2787328.081	37383782.59	7.353	2787340.608	37383782.97	5.18
K2+855	2787333.197	37383777.66	4.845	2787328.329	37383777.93	6.97	2787340.156	37383777.28	4.845
K2+856	2787333.02	37383775.29	4.608	2787328.432	37383775.73	5.207	2787338.204	37383774.80	4.608
K2+857	2787332.703	37383772.59	4.219	2787328.525	37383773.28	4.945	2787337.6	37383772.91	4.219
K2+858	2787331.326	37383765.45	3.536	2787327.884	37383766.26	3.295	2787334.533	37383764.69	3.536
K2+859	2787329.391	37383757.97	3.505	2787326.008	37383758.89	3.175	2787332.455	37383757.14	3.505
K2+860	2787328.794	37383755.77	3.474	2787325.441	37383756.68	3.248	2787331.93	37383754.92	3.474
K2+861	2787326.18	37383746.12	6.381	2787320.021	37383747.79	3.461	2787329.521	37383745.22	6.381
K2+862	2787323.566	37383736.47	6.16	2787317.621	37383738.08	3.746	2787327.182	37383735.49	6.16
K2+863	2787320.952	37383726.82	3.799	2787317.285	37383727.81	3.903	2787324.72	37383725.80	3.799
K2+864	2787320.16	37383723.89	3.405	2787316.873	37383724.78	3.443	2787323.483	37383722.99	3.405
K2+865	2787318.399	37383717.15	4.663	2787313.867	37383718.24	4.53	2787322.802	37383716.08	4.663
K2+866	2787316.848	37383709.27	4.459	2787312.432	37383709.89	4.838	2787321.639	37383708.60	4.459
K2+867	2787316.606	37383707.32	4.442	2787312.289	37383707.79	5.063	2787321.64	37383706.78	4.442
K2+868	2787316.373	37383697.33	4.311	2787312.07	37383697.07	4.955	2787321.329	37383697.63	4.311
K2+869	2787316.69	37383693.80	4.355	2787312.366	37383693.28	4.338	2787320.997	37383694.32	4.355
K2+870	2787317.8	37383687.45	3.576	2787314.315	37383686.64	3.875	2787321.576	37383688.32	3.576
K2+871	2787320.492	37383678.81	3.986	2787316.787	37383677.34	4.096	2787324.3	37383680.32	3.986

S(K2+850 - K3+400)=6089.4915平方米 合9.13亩

S(K2+850 - K3+400)=6089.4915平方米 合9.13亩



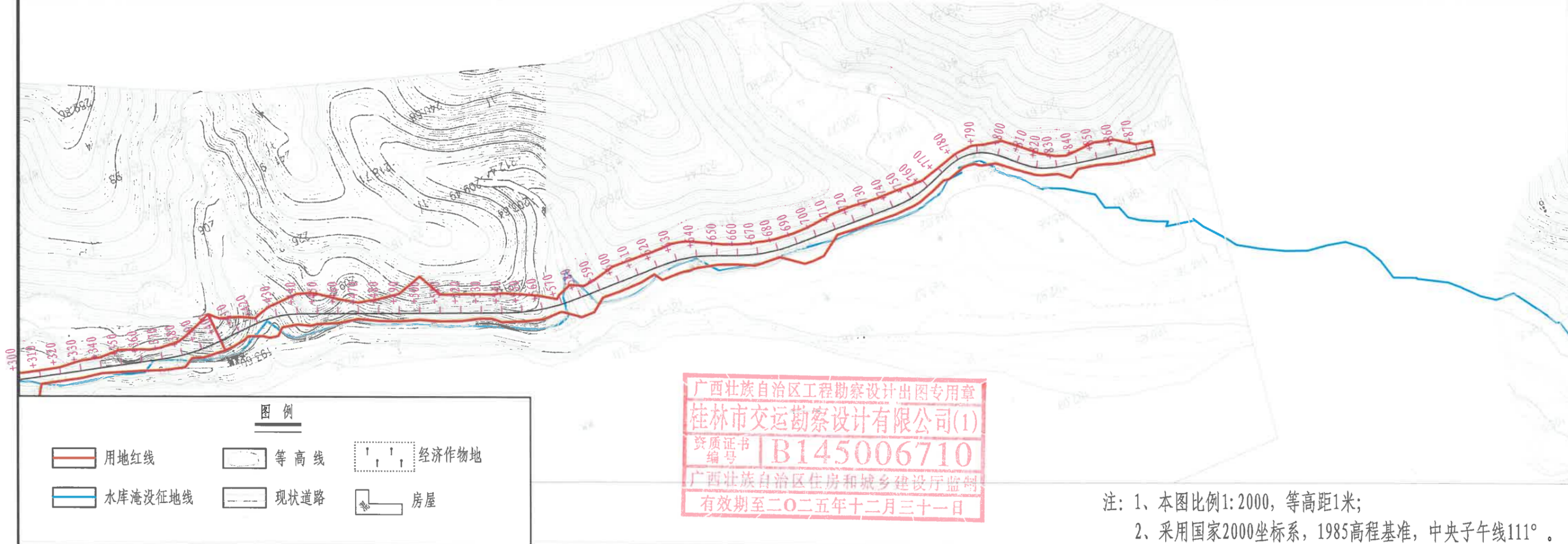
桂林市长塘水库淹没影响区交通复改建工程—西河村右岸1#村道改建路15

西河村右岸1#村道改建路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K3+400	2787492.939	37383299.65	14.41	2787478.53	37383299.79	5.073	2787498.072	37383299.60	K3+400	2787492.939	37383299.65	14.41	2787478.53	37383299.79	5.073	2787498.072	37383299.60	K3+400	2787492.939	37383299.65	14.41	2787478.53	37383299.79	5.073	2787498.072	37383299.60
K3+403.953	2787492.884	37383295.70	10.259	2787482.627	37383295.86	5.145	2787498.029	37383295.61	K3+403.953	2787492.884	37383295.70	10.259	2787482.627	37383295.86	5.145	2787498.029	37383295.61	K3+403.953	2787492.884	37383295.70	10.259	2787482.627	37383295.86	5.145	2787498.029	37383295.61
K3+410	2787492.787	37383289.65	8.047	2787484.741	37383289.78	4.671	2787497.457	37383289.58	K3+410	2787492.787	37383289.65	8.047	2787484.741	37383289.78	4.671	2787497.457	37383289.58	K3+410	2787492.787	37383289.65	8.047	2787484.741	37383289.78	4.671	2787497.457	37383289.58
K3+413.086	2787492.737	37383286.57	6.719	2787486.010	37383286.67	3.87	2787496.606	37383286.50	K3+413.086	2787492.737	37383286.57	6.719	2787486.010	37383286.67	3.87	2787496.606	37383286.50	K3+413.086	2787492.737	37383286.57	6.719	2787486.010	37383286.67	3.87	2787496.606	37383286.50
K3+420	2787492.714	37383279.65	2.74	2787489.975	37383279.59	6.877	2787499.589	37383279.80	K3+420	2787492.714	37383279.65	2.74	2787489.975	37383279.59	6.877	2787499.589	37383279.80	K3+420	2787492.714	37383279.65	2.74	2787489.975	37383279.59	6.877	2787499.589	37383279.80
K3+423	2787492.838	37383276.65	3.96	2787488.885	37383276.41	8.83	2787501.65	37383277.21	K3+423	2787492.838	37383276.65	3.96	2787488.885	37383276.41	8.83	2787501.65	37383277.21	K3+423	2787492.838	37383276.65	3.96	2787488.885	37383276.41	8.83	2787501.65	37383277.21
K3+428.086	2787493.396	37383271.60	5.9	2787487.576	37383270.64	9.233	2787502.505	37383273.11	K3+428.086	2787493.396	37383271.60	5.9	2787487.576	37383270.64	9.233	2787502.505	37383273.11	K3+428.086	2787493.396	37383271.60	5.9	2787487.576	37383270.64	9.233	2787502.505	37383273.11
K3+429.847	2787493.721	37383269.87	6.051	2787487.796	37383268.63	7.634	2787501.192	37383271.44	K3+429.847	2787493.721	37383269.87	6.051	2787487.796	37383268.63	7.634	2787501.192	37383271.44	K3+429.847	2787493.721	37383269.87	6.051	2787487.796	37383268.63	7.634	2787501.192	37383271.44
K3+430	2787493.753	37383269.72	6.125	2787487.763	37383268.44	7.122	2787500.718	37383271.21	K3+430	2787493.753	37383269.72	6.125	2787487.763	37383268.44	7.122	2787500.718	37383271.21	K3+430	2787493.753	37383269.72	6.125	2787487.763	37383268.44	7.122	2787500.718	37383271.21
K3+431.608	2787494.119	37383268.16	6.598	2787487.724	37383266.53	5.565	2787499.512	37383269.53	K3+431.608	2787494.119	37383268.16	6.598	2787487.724	37383266.53	5.565	2787499.512	37383269.53	K3+431.608	2787494.119	37383268.16	6.598	2787487.724	37383266.53	5.565	2787499.512	37383269.53
K3+440	2787496.845	37383260.23	9.873	2787487.731	37383256.43	5.028	2787501.487	37383262.16	K3+440	2787496.845	37383260.23	9.873	2787487.731	37383256.43	5.028	2787501.487	37383262.16	K3+440	2787496.845	37383260.23	9.873	2787487.731	37383256.43	5.028	2787501.487	37383262.16
K3+446.608	2787499.527	37383254.19	10.237	2787490.22	37383249.92	5.761	2787504.765	37383256.59	K3+446.608	2787499.527	37383254.19	10.237	2787490.22	37383249.92	5.761	2787504.765	37383256.59	K3+446.608	2787499.527	37383254.19	10.237	2787490.22	37383249.92	5.761	2787504.765	37383256.59
K3+450	2787500.94	37383251.10	9.838	2787491.995	37383247.01	4.877	2787505.374	37383253.14	K3+450	2787500.94	37383251.10	9.838	2787491.995	37383247.01	4.877	2787505.374	37383253.14	K3+450	2787500.94	37383251.10	9.838	2787491.995	37383247.01	4.877	2787505.374	37383253.14
K3+460	2787505.104	37383242.01	7.176	2787498.58	37383239.02	4.484	2787509.181	37383243.88	K3+460	2787505.104	37383242.01	7.176	2787498.58	37383239.02	4.484	2787509.181	37383243.88	K3+460	2787505.104	37383242.01	7.176	2787498.58	37383239.02	4.484	2787509.181	37383243.88
K3+470	2787509.269	37383232.92	5.44	2787504.323	37383230.66	2.5	2787511.542	37383233.96	K3+470	2787509.269	37383232.92	5.44	2787504.323	37383230.66	2.5	2787511.542	37383233.96	K3+470	2787509.269	37383232.92	5.44	2787504.323	37383230.66	2.5	2787511.542	37383233.96
K3+480	2787513.433	37383223.83	7.197	2787506.89	37383220.83	3.48	2787516.597	37383225.28	K3+480	2787513.433	37383223.83	7.197	2787506.89	37383220.83	3.48	2787516.597	37383225.28	K3+480	2787513.433	37383223.83	7.197	2787506.89	37383220.83	3.48	2787516.597	37383225.28
K3+490	2787517.598	37383214.74	9.717	2787508.764	37383210.69	3.724	2787520.984	37383216.29	K3+490	2787517.598	37383214.74	9.717	2787508.764	37383210.69	3.724	2787520.984	37383216.29	K3+490	2787517.598	37383214.74	9.717	2787508.764	37383210.69	3.724	2787520.984	37383216.29
K3+500	2787521.763	37383205.65	18.007	2787505.392	37383198.15	3.127	2787524.606	37383206.95	K3+500	2787521.763	37383205.65	18.007	2787505.392	37383198.15	3.127	2787524.606	37383206.95	K3+500	2787521.763	37383205.65	18.007	2787505.392	37383198.15	3.127	2787524.606	37383206.95
K3+510	2787525.927	37383196.55	9.283	2787517.488	37383192.69	3.881	2787529.456	37383198.17	K3+510	2787525.927	37383196.55	9.283	2787517.488	37383192.69	3.881	2787529.456	37383198.17	K3+510	2787525.927	37383196.55	9.283	2787517.488	37383192.69	3.881	2787529.456	37383198.17
K3+520	2787530.092	37383187.46	9.325	2787521.614	37383183.58	3.746	2787533.498	37383189.02	K3+520	2787530.092	37383187.46	9.325	2787521.614	37383183.58	3.746	2787533.498	37383189.02	K3+520	2787530.092	37383187.46	9.325	2787521.614	37383183.58	3.746	2787533.498	37383189.02
K3+530	2787534.257	37383178.37	9.399	2787525.712	37383174.46	2.582	2787536.604	37383179.45	K3+530	2787534.257	37383178.37	9.399	2787525.712	37383174.46	2.582	2787536.604	37383179.45	K3+530	2787534.257	37383178.37	9.399	2787525.712	37383174.46	2.582	2787536.604	37383179.45
K3+535.130	2787536.393	37383173.71	9.092	2787528.127	37383169.92	2.731	2787538.876	37383174.85	K3+535.130	2787536.393	37383173.71	9.092	2787528.127	37383169.92	2.731	2787538.876	37383174.85	K3+535.130	2787536.393	37383173.71	9.092	2787528.127	37383169.92	2.731	2787538.876	37383174.85

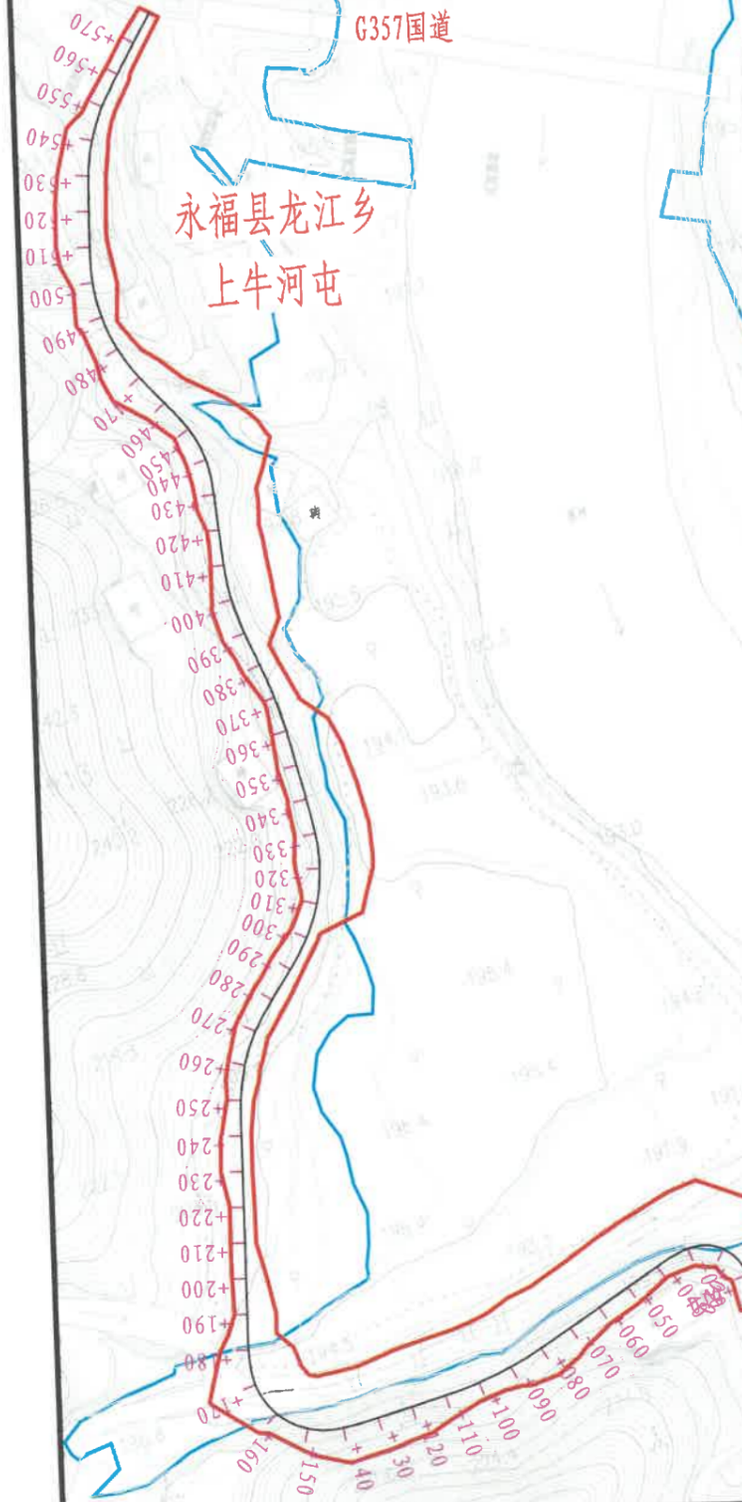
S(K3+400 - K3+877.951)=5551.0929平方米 合8.33亩

S(K3+400 - K3+877.951)=5551.0929平方米 合8.33亩



桂林市长塘水库淹没影响区交通复改建工程—西河村右岸2#村道改建路16

西河村右岸2#村道改建路逐桩用地坐标表



桩号	中桩坐标		用地界距	左侧边桩坐标		用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+000	2787791.226	37382667.13	3.407	2787791.955	37382663.82	3.481	2787790.279	37382670.50
K0+010	2787800.983	37382668.54	4.523	2787800.689	37382664.03	7.748	2787801.485	37382676.27
K0+020	2787809.335	37382668.04	6.066	2787802.263	37382662.21	8.23	2787806.203	37382675.95
K0+030	2787809.521	37382664.65	5.355	2787805.632	37382660.97	15.956	2787821.116	37382673.61
K0+040	2787809.78	37382664.36	5.407	2787805.738	37382660.77	16.007	2787821.748	37382674.99
K0+050	2787812.298	37382658.88	5.838	2787806.905	37382657.59	18.433	2787830.575	37382662.95
K0+060	2787812.919	37382655.13	5.054	2787807.864	37382655.32	16.819	2787829.726	37382654.51
K0+070	2787810.965	37382646.14	3.96	2787807.185	37382647.32	16.166	2787826.399	37382641.33
K0+080	2787810.737	37382645.41	4.098	2787806.825	37382646.63	16.271	2787826.271	37382640.57
K0+090	2787807.762	37382655.86	5.404	2787802.603	37382637.47	16.446	2787823.463	37382630.97
K0+100	2787804.787	37382626.31	5.46	2787799.574	37382627.94	15.984	2787820.047	37382621.56
K0+110	2787801.612	37382616.76	7.132	2787795.003	37382618.89	15.919	2787817.01	37382612.03
K0+120	2787801.25	37382614.56	7.974	2787793.512	37382616.93	15.888	2787816.294	37382609.83
K0+130	2787798.885	37382607.20	8.915	2787789.908	37382609.69	16.942	2787815.57	37382602.48
K0+140	2787797.023	37382600.14	7.302	2787789.908	37382601.78	16.383	2787812.985	37382596.45
K0+150	2787796.452	37382597.51	5.974	2787790.598	37382598.69	16.422	2787812.547	37382594.24
K0+160	2787795.647	37382593.01	4.927	2787790.779	37382593.77	16.515	2787811.965	37382590.47
K0+170	2787794.957	37382587.52	4.9	2787790.082	37382588.11	16.608	2787811.482	37382586.96
K0+180	2787794.791	37382585.81	4.869	2787789.939	37382586.20	16.617	2787811.352	37382584.45
K0+190	2787794.395	37382577.64	6.619	2787787.778	37382577.19	16.805	2787811.596	37382577.26
K0+200	2787794.313	37382570.82	8.644	2787785.669	37382570.88	16.744	2787811.076	37382570.70
K0+210	2787794.291	37382567.64	8.744	2787785.547	37382567.70	16.637	2787810.927	37382567.53

S(K0+000 - K0+579.544) = 9273.6870平方米 合13.91亩

桩号	中桩坐标		用地界距	左侧边桩坐标		用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+220	2787790.724	37382558.10	5.716	2787910.916	37382553.74	3.848	2787904.722	37382561.03
K0+230	2787907.745	37382558.56	5.789	2787911.553	37382554.20	3.903	2787905.277	37382561.49
K0+240	2787914.77	37382565.66	5.862	2787919.143	37382561.76	4.061	2787911.74	37382568.37
K0+250	2787917.607	37382568.89	5.773	2787921.961	37382565.10	3.84	2787914.711	37382571.42
K0+260	2787921.372	37382573.17	6.122	2787925.916	37382569.06	3.277	2787919.948	37382575.37
K0+270	2787928.471	37382580.21	4.99	2787931.717	37382576.42	3.176	2787926.406	37382582.62
K0+280	2787930.251	37382581.66	4.75	2787933.171	37382577.92	3.038	2787928.383	37382584.06
K0+290	2787936.685	37382585.88	4.23	2787938.704	37382582.26	2.908	2787930.525	37382597.22
K0+300	2787938.94	37382587.02	4.805	2787947.814	37382583.27	4.832	2787941.76	37382603.92
K0+310	2787945.924	37382589.68	6.784	2787947.814	37382583.27	4.832	2787945.246	37382604.97
K0+320	2787948.588	37382590.37	6.943	2787950.134	37382583.61	4.915	2787945.246	37382606.79
K0+330	2787955.73	37382591.51	5.776	2787956.315	37382585.77	5.358	2787954.176	37382606.79
K0+340	2787965.72	37382592.08	5.312	2787965.887	37382586.77	4.959	2787965.219	37382607.03
K0+350	2787975.706	37382592.41	5.433	2787975.884	37382586.98	4.256	2787975.242	37382606.66
K0+360	2787977.983	37382592.48	5.055	2787978.147	37382587.44	4.064	2787977.524	37382606.54
K0+370	2787985.703	37382592.68	4.137	2787985.755	37382588.55	2.334	2787985.545	37382605.01
K0+380	2787992.978	37382592.60	3.137	2787992.845	37382589.46	6.519	2787993.255	37382599.11
K0+390	2787993.885	37382592.56	3.103	2787993.725	37382589.46	6.492	2787994.219	37382599.04
K0+400	2787994.791	37382592.51	3.123	2787994.607	37382589.39	6.294	2787995.172	37382598.79
K0+410	2787995.697	37382592.45	3.124	2787995.488	37382589.33	6.147	2787996.123	37382598.58
K0+420	2788005.64	37382591.40	5.311	2788004.952	37382586.13	5.158	2788006.308	37382596.51

S(K0+000 - K0+579.544) = 9273.6870平方米 合13.91亩

桩号	中桩坐标		用地界距	左侧边桩坐标		用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+130	2787794.221	37382557.64	9.541	2787784.681	37382557.71	15.528	2787809.749	37382557.53
K0+140	2787794.206	37382555.48	9.47	2787784.737	37382555.55	15.514	2787809.72	37382555.37
K0+150	2787794.42	37382547.65	9.949	2787784.516	37382546.70	15.746	2787810.094	37382549.15
K0+160	2787795.96	37382540.68	7.265	2787789.275	37382538.10	15.456	2787810.381	37382546.24
K0+170	2787797.166	37382538.11	6.135	2787791.812	37382535.12	15.018	2787810.273	37382545.44
K0+180	2787802.544	37382531.93	5.463	2787799.245	37382527.38	14.342	2787811.294	37382543.36
K0+190	2787803.984	37382530.94	7.258	2787800.177	37382524.88	14.252	2787811.564	37382543.01
K0+200	2787812.746	37382527.96	13.254	2787811.503	37382514.77	14.048	2787814.063	37382541.95
K0+210	2787813.406	37382527.91	13.636	2787812.568	37382514.30	13.946	2787814.265	37382541.83
K0+220	2787823.291	37382529.12	7.838	2787825.228	37382521.53	12.563	2787820.186	37382541.30
K0+230	2787827.471	37382530.28	5.355	2787828.956	37382525.14	8.072	2787825.231	37382538.04
K0+240	2787832.911	37382531.85	3.468	2787833.873	37382528.52	8.072	2787830.671	37382539.61
K0+250	2787842.518	37382534.63	3.898	2787843.6	37382530.88	5.911	2787840.878	37382540.31
K0+260	2787852.126	37382537.40	4.012	2787853.239	37382533.55	3.187	2787851.241	37382540.48
K0+270	2787861.733	37382540.18	3.88	2787862.81	37382536.45	3.13	2787860.865	37382543.16
K0+280	2787871.341	37382542.95	6.018	2787873.01	37382537.17	2.795	2787870.565	37382545.64
K0+290	2787880.948	37382545.73	5.654	2787882.517	37382540.29	2.843	2787880.159	37382548.46
K0+300	2787881.558	37382545.90	5.462	2787883.074	37382540.65	2.851	2787880.767	37382548.64
K0+310	2787896.502	37382548.67	3.848	2787891.784	37382545.05	3.584	2787889.308	37382552.05
K0+320	2787895.729	37382550.77	4.596	2787897.65	37382546.60	4.62	2787893.799	37382554.97
K0+330	2787899.61	37382552.77	4.654	2787901.916	37382548.73	4.428	2787897.416	37382556.61
K0+340	2787901.723	37382554.04	4.831	2787904.321	37382549.97	4.587	2787899.256	37382557.91

桩号	中桩坐标		用地界距	左侧边桩坐标		用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+384.093	2788009.696	37382590.85	5.338	2788008.935	37382585.56	4.859	2788010.352	37382595.67
K0+390	2788015.555	37382590.09	6.506	2788014.815	37382583.63	10.674	2788016.769	37382600.70
K0+399.093	2788024.623	37382589.51	6.141	2788024.644	37382583.37	11.985	2788024.584	37382601.50
K0+400	2788025.531	37382589.53	5.521	2788025.642	37382584.01	11.981	2788025.29	37382601.50
K0+409.078	2788025.609	37382589.53	5.501	2788025.727	37382584.03	11.985	2788025.351	37382601.51
K0+401.064	2788026.595	37382589.56	5.276	2788026.804	37382584.20	12.2	2788026.109	37382601.75
K0+410	2788035.475	37382590.50	3.6	2788036.034	37382586.95	12.156	2788033.587	37382602.51
K0+416.064	2788041.451	37382591.23	3.254	2788042.029	37382588.33	11.829	2788039.349	37382603.18
K0+420	2788045.324	37382592.23	3.329	2788045.915	37382588.96	11.342	2788043.269	37382603.40
K0+426.005	2788051.233	37382593.30	5.217	2788052.16	37382588.17	12.011	2788049.099	37382605.12
K0+430	2788055.169	37382593.99	5.429	2788056.038	37382588.63	12.07	2788053.235	37382605.90
K0+434	2788059.131	37382594.53	5.501	2788059.721	37382589.07	4.45	2788057.579	37382608.90
K0+440	2788065.12	37382594.78	5.586	2788064.902	37382589.20	19.231	2788065.87	37382614.00
K0+441.005	2788066.124	37382594.72	5.611	2788065.723	37382589.13	18.572	2788067.448	37382613.25
K0+443.409	2788068.512	37382594.46	5.563	2788067.672	37382588.96	17.88	2788071.211	37382612.13
K0+445.813	2788074.875	37382594.00	5.568	2788069.593	37382588.58	16.421	2788074.641	37382609.98
K0+450	2788074.875	37382592.78	4.736	2788073.244	37382588.34	13.884	2788079.659	37382605.82
K0+460.813	2788084.658	37382588.20	6.743	2788081.555	37382582.22	8.844	2788088.755	37382596.04
K0+470	2788092.879	37382584.20	9.904	2788088.802	37382575.07	7.428	2788095.937	37382590.87
K0+475.813	2788098.274	37382581.94	8.597	2788095.498	37382573.80	5.587	2788100.078	37382587.23
K0+480	2788102.29	37382580.76	6.935	2788100.618	37382574.03	5.00		

桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路17

兴隆村右岸村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界距中桩距(m)	左侧边桩坐标		右用地界距中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+000	2783689.646	37387579.39	4.968	2783684.678	37387583.354	5.193	2783692.49	37387575.04
K0+010	2783681.279	37387573.91	4.463	2783676.815	37387577.447	3	2783682.923	37387571.40
K0+020	2783672.587	37387568.82	4.148	2783667.439	37387572.671	2.996	2783660.99	37387570.14
K0+030	2783663.911	37387563.75	3.832	2783658.079	37387568.623	2.844	2783651.44	37387565.08
K0+040	2783654.236	37387558.68	3.516	2783648.762	37387563.55	2.692	2783641.91	37387561.89
K0+050	2783644.561	37387553.61	3.199	2783639.445	37387558.48	2.540	2783632.84	37387559.27
K0+060	2783634.886	37387548.54	2.883	2783629.729	37387553.41	2.388	2783623.17	37387556.20
K0+070	2783625.211	37387543.47	2.567	2783620.413	37387548.34	2.236	2783613.50	37387553.13
K0+080	2783615.536	37387538.40	2.251	2783610.707	37387543.27	1.984	2783604.83	37387550.06
K0+090	2783605.861	37387533.33	1.935	2783601.391	37387538.20	1.732	2783597.16	37387547.00
K0+100	2783596.186	37387528.26	1.619	2783592.072	37387533.13	1.480	2783588.49	37387543.93
K0+110	2783586.511	37387523.19	1.303	2783582.757	37387528.06	1.228	2783579.82	37387540.86
K0+120	2783576.836	37387518.12	0.987	2783573.443	37387522.99	0.972	2783571.15	37387537.79
K0+130	2783567.161	37387513.05	0.671	2783564.131	37387517.92	0.756	2783564.48	37387534.72
K0+140	2783557.486	37387507.98	0.355	2783555.211	37387512.85	0.440	2783555.83	37387531.65
K0+150	2783547.811	37387502.91	0.039	2783546.281	37387507.78	0.124	2783546.63	37387528.58
K0+160	2783538.136	37387497.84	-0.277	2783537.011	37387502.71	-0.139	2783537.06	37387525.51
K0+170	2783528.461	37387492.77	-0.593	2783527.681	37387497.64	-0.403	2783527.71	37387522.44
K0+180	2783518.786	37387487.70	-0.909	2783518.151	37387492.57	-0.713	2783518.20	37387519.37
K0+190	2783509.111	37387482.63	-1.225	2783508.821	37387487.50	-0.929	2783508.85	37387516.30
K0+200	2783499.436	37387477.56	-1.541	2783499.131	37387482.43	-1.145	2783499.16	37387513.23
K0+210	2783489.761	37387472.49	-1.857	2783489.431	37387477.36	-1.359	2783489.46	37387510.16
K0+220	2783480.086	37387467.42	-2.173	2783479.701	37387472.29	-1.573	2783479.73	37387507.09
K0+230	2783470.411	37387462.35	-2.489	2783470.371	37387467.22	-1.787	2783470.40	37387504.02
K0+240	2783460.736	37387457.28	-2.805	2783460.641	37387462.15	-2.001	2783460.67	37387500.95
K0+250	2783451.061	37387452.21	-3.121	2783450.911	37387457.08	-2.215	2783450.94	37387497.88
K0+260	2783441.386	37387447.14	-3.437	2783441.161	37387452.01	-2.429	2783441.19	37387494.81
K0+270	2783431.711	37387442.07	-3.753	2783431.481	37387446.94	-2.643	2783431.51	37387491.74
K0+280	2783422.036	37387436.99	-4.069	2783421.851	37387441.87	-2.857	2783421.88	37387488.67
K0+290	2783412.361	37387431.92	-4.385	2783412.221	37387436.80	-3.071	2783412.25	37387485.60
K0+300	2783402.686	37387426.85	-4.701	2783402.591	37387431.73	-3.285	2783402.62	37387482.53
K0+310	2783393.011	37387421.78	-5.017	2783392.861	37387426.66	-3.499	2783392.89	37387479.46
K0+320	2783383.336	37387416.71	-5.333	2783383.181	37387421.59	-3.713	2783383.21	37387476.39
K0+330	2783373.661	37387411.64	-5.649	2783373.531	37387416.52	-3.927	2783373.56	37387473.32
K0+340	2783363.986	37387406.57	-5.965	2783363.841	37387411.45	-4.141	2783363.87	37387470.25
K0+350	2783354.311	37387401.50	-6.281	2783354.161	37387406.38	-4.355	2783354.19	37387467.18
K0+360	2783344.636	37387396.43	-6.597	2783344.481	37387401.31	-4.569	2783344.51	37387464.11
K0+370	2783334.961	37387391.36	-6.913	2783334.811	37387396.24	-4.783	2783334.84	37387461.04
K0+380	2783325.286	37387386.29	-7.229	2783325.131	37387391.17	-5.000	2783325.16	37387457.97
K0+390	2783315.611	37387381.22	-7.545	2783315.481	37387386.10	-5.214	2783315.51	37387454.90
K0+400	2783305.936	37387376.15	-7.861	2783305.781	37387381.03	-5.428	2783305.81	37387451.83
K0+410	2783296.261	37387371.08	-8.177	2783296.111	37387375.96	-5.642	2783296.14	37387448.76
K0+420	2783286.586	37387366.01	-8.493	2783286.431	37387370.89	-5.856	2783286.46	37387445.69
K0+430	2783276.911	37387360.94	-8.809	2783276.761	37387365.82	-6.070	2783276.79	37387442.62
K0+440	2783267.236	37387355.87	-9.125	2783267.081	37387360.75	-6.284	2783267.11	37387439.55
K0+450	2783257.561	37387350.80	-9.441	2783257.411	37387355.68	-6.498	2783257.44	37387436.48
K0+460	2783247.886	37387345.73	-9.757	2783247.731	37387350.61	-6.712	2783247.76	37387433.41
K0+470	2783238.211	37387340.66	-10.073	2783238.061	37387345.54	-6.926	2783238.09	37387430.34
K0+480	2783228.536	37387335.59	-10.389	2783228.381	37387340.47	-7.140	2783228.41	37387427.27
K0+490	2783218.861	37387330.52	-10.705	2783218.731	37387335.40	-7.354	2783218.76	37387424.20
K0+500	2783209.186	37387325.45	-11.021	2783209.031	37387330.33	-7.568	2783209.06	37387421.13
K0+510	2783199.511	37387320.38	-11.337	2783199.361	37387325.26	-7.782	2783199.39	37387418.06
K0+520	2783189.836	37387315.31	-11.653	2783189.681	37387320.19	-8.000	2783189.71	37387415.00
K0+530	2783180.161	37387310.24	-11.969	2783180.011	37387315.12	-8.214	2783180.04	37387411.93
K0+540	2783170.486	37387305.17	-12.285	2783170.331	37387310.05	-8.428	2783170.36	37387408.86
K0+550	2783160.811	37387300.10	-12.601	2783160.661	37387304.98	-8.642	2783160.69	37387405.79
K0+560	2783151.136	37387295.03	-12.917	2783150.981	37387300.00	-8.856	2783151.01	37387402.72
K0+570	2783141.461	37387289.96	-13.233	2783141.311	37387294.93	-9.070	2783141.34	37387399.65
K0+580	2783131.786	37387284.89	-13.549	2783131.631	37387289.86	-9.284	2783131.66	37387396.58
K0+590	2783122.111	37387279.82	-13.865	2783121.951	37387284.79	-9.498	2783122.00	37387393.51
K0+600	2783112.436	37387274.75	-14.181	2783112.281	37387279.72	-9.712	2783112.31	37387390.44
K0+610	2783102.761	37387269.68	-14.497	2783102.611	37387274.65	-9.926	2783102.64	37387387.37
K0+620	2783093.086	37387264.61	-14.813	2783092.931	37387269.58	-10.140	2783092.96	37387384.30
K0+630	2783083.411	37387259.54	-15.129	2783083.261	37387264.51	-10.354	2783083.29	37387381.23
K0+640	2783073.736	37387254.47	-15.445	2783073.581	37387259.44	-10.568	2783073.61	37387378.16
K0+650	2783064.061	37387249.40	-15.761	2783063.911	37387254.37	-10.782	2783063.94	37387375.09
K0+660	2783054.386	37387244.33	-16.077	2783054.231	37387249.30	-10.996	2783054.26	37387372.02
K0+670	2783044.711	37387239.26	-16.393	2783044.561	37387244.23	-11.210	2783044.59	37387368.95
K0+680	2783035.036	37387234.19	-16.709	2783034.881	37387239.16	-11.424	2783034.91	37387365.88
K0+690	2783025.361	37387229.12	-17.025	2783025.211	37387234.09	-11.638	2783025.24	37387362.81
K0+700	2783015.686	37387224.05	-17.341	2783015.531	37387229.02	-11.852	2783015.56	37387359.74
K0+710	2783006.011	37387218.98	-17.657	2783005.861	37387223.95	-12.066	2783005.89	37387356.67
K0+720	2782996.336	37387213.91	-17.973	2782996.181	37387218.88	-12.280	2782996.21	37387353.60
K0+730	2782986.661	37387208.84	-18.289	2782986.511	37387213.81	-12.494	2782986.54	37387350.53
K0+740	2782976.986	37387203.77	-18.605	2782976.831	37387208.74	-12.708	2782976.86	37387347.46
K0+750	2782967.311	37387198.70	-18.921	2782967.161	37387203.67	-12.922	2782967.19	37387344.39
K0+760	2782957.636	37387193.63	-19.237	2782957.481	37387198.60	-13.136	2782957.51	37387341.32
K0+770	2782947.961	37387188.56	-19.553	2782947.831	37387193.53	-13.350	2782947.86	37387338.25
K0+780	2782938.286	37387183.49	-19.869	2782938.131	37387188.46	-13.564	2782938.16	37387335.18
K0+790	2782928.611	37387178.42	-20.185	2782928.451	37387183.39	-13.778	2782928.48	37387332.11
K0+800	2782918.936	37387173.35	-20.501	2782918.771	37387178.32	-13.992	2782918.80	37387329.04
K0+810	2782909.261	37387168.28	-20.817	2782909.101	37387173.25	-14.206	2782909.13	37387325.97
K0+820	2782899.586	37387163.21	-21.133	2782899.421	37387168.18	-14.420	2782899.45	37387322.90
K0+830	2782889.911	37387158.14	-21.449	2782889.741	37387163.11	-14.634	2782889.77	37387319.83
K0+840	2782880.236	37387153.07	-21.765	2782880.061	37387158.04	-14.848	2782880.09	37387316.76
K0+850	2782870.561							

桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路18

兴隆村右岸村道改建路逐桩用地坐标表

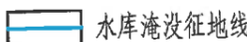
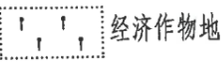
桩号	中桩坐标		左用地界距	左侧边桩坐标		右用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+734.589	2783806.987	37387465.99	10.655	2783809.916	37387455.74	4.812	2783805.663	37387470.61
K0+740	2783813.251	37387467.23	7.777	2783813.741	37387459.60	15.84	2783809.215	37387482.78
K0+747.589	2783819.738	37387468.46	2.551	2783820.116	37387465.94	15.587	2783817.432	37387483.88
K0+750	2783822.123	37387468.82	3.28	2783822.608	37387465.58	15.859	2783819.776	37387484.50
K0+757.789	2783829.826	37387469.97	4.639	2783830.512	37387465.38	16.514	2783827.382	37387486.30
K0+760	2783832.012	37387470.30	3.635	2783832.563	37387466.71	16.701	2783829.484	37387486.81
K0+770	2783841.827	37387472.20	5.495	2783843.202	37387466.88	17.877	2783837.355	37387489.51
K0+770.789	2783842.589	37387472.40	5.861	2783844.134	37387466.75	17.956	2783837.857	37387489.72
K0+773.156	2783844.858	37387473.07	6.596	2783846.808	37387466.98	18.155	2783839.324	37387490.36
K0+775.523	2783847.096	37387473.84	6.317	2783849.279	37387467.91	18.3	2783840.774	37387492.01
K0+780	2783851.239	37387475.54	6.648	2783853.95	37387469.47	18.274	2783843.784	37387492.22
K0+788.523	2783858.897	37387479.28	9.223	2783863.082	37387471.06	3.737	2783857.201	37387482.61
K0+790	2783860.213	37387479.95	10.351	2783864.91	37387470.72	3.763	2783858.508	37387483.30
K0+800	2783869.125	37387484.48	8.829	2783873.135	37387476.62	3.927	2783867.338	37387487.99
K0+810	2783878.036	37387489.02	3.421	2783879.588	37387485.97	19.918	2783869.18	37387506.86
K0+810.204	2783878.218	37387489.11	3.504	2783879.808	37387485.99	19.918	2783869.18	37387506.86
K0+820	2783886.689	37387494.01	11.339	2783893.377	37387484.85	21.24	2783874.16	37387511.16
K0+825.204	2783890.556	37387497.48	13.509	2783900.669	37387488.52	21.161	2783874.16	37387511.16
K0+829.257	2783892.968	37387500.85	8.912	2783899.932	37387496.89	19.738	2783875.811	37387510.61
K0+830	2783893.277	37387501.41	7.483	2783899.895	37387497.93	19.557	2783875.975	37387510.53
K0+833.511	2783894.633	37387504.65	5.216	2783899.602	37387503.06	18.679	2783876.842	37387510.34
K0+840	2783895.732	37387511.03	3.626	2783899.353	37387510.83	17.868	2783877.891	37387512.01

S(K0+734.589-K1+210.782)=7424.4392平方米 合11.14亩

桩号	中桩坐标		左用地界距	左侧边桩坐标		右用地界距	右侧边桩坐标	
	X(S)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+963.899	2783926.618	37387627.43	14.629	2783938.603	37387619.04	5.391	2783922.202	37387630.52
K0+968.001	2783929.458	37387630.36	14.681	2783938.279	37387618.63	4.926	2783926.498	37387634.30
K0+970	2783931.141	37387631.44	14.686	2783938.065	37387618.49	4.377	2783929.074	37387635.30
K0+972.103	2783933.068	37387632.28	14.676	2783937.81	37387618.39	4.454	2783931.628	37387636.49
K0+980	2783940.876	37387632.95	13.695	2783939.592	37387619.32	2.701	2783941.129	37387635.64
K0+985.103	2783945.924	37387632.22	13.896	2783943.56	37387618.52	3.001	2783946.434	37387635.17
K0+990	2783950.75	37387631.38	15.223	2783948.76	37387616.38	3.994	2783951.429	37387635.32
K0+996.991	2783957.639	37387630.19	16.31	2783954.864	37387614.12	4.124	2783958.34	37387634.26
K1+000	2783960.608	37387629.70	16.057	2783958.244	37387613.82	3.895	2783961.181	37387633.56
K1+009.991	2783970.526	37387629.85	5.07	2783971.841	37387624.95	6.472	2783968.847	37387636.10
K1+010	2783970.535	37387629.85	5.071	2783971.853	37387624.95	6.455	2783968.857	37387636.08
K1+011.100	2783971.585	37387630.18	5.722	2783973.474	37387624.77	4.716	2783970.029	37387634.63
K1+012.208	2783972.617	37387630.58	6.452	2783975.19	37387624.66	6.78	2783969.913	37387636.80
K1+020	2783978.932	37387635.07	15.912	2783990.054	37387623.69	5.845	2783974.846	37387639.25
K1+023.208	2783982.483	37387638.88	33.926	2784007.826	37387616.32	5.524	2783978.357	37387642.55
K1+030	2783985.669	37387642.46	33.707	2784010.848	37387620.05	5.472	2783981.581	37387646.10
K1+040	2783992.317	37387649.93	14.864	2784003.42	37387640.05	4.229	2783989.158	37387652.74
K1+049.727	2783998.784	37387657.19	13.291	2784008.712	37387648.36	3.598	2783996.096	37387659.59
K1+050	2783998.965	37387657.40	13.176	2784008.798	37387648.63	3.55	2783996.316	37387659.76
K1+050.890	2783999.559	37387658.06	10.409	2784007.302	37387651.10	3.282	2783997.117	37387660.25
K1+052.053	2784000.338	37387658.92	10.3	2784007.969	37387652.01	2.707	2783998.333	37387660.74
K1+060	2784005.676	37387664.81	13.575	2784015.733	37387655.69	4.114	2784002.628	37387667.57

S(K0+963.899-K1+210.782)=7424.4392平方米 合11.14亩

图例

-  用地红线
-  水库淹没征地区
-  等高线
-  现状道路
-  经济作物地
-  房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计院有限公司(1)
 资质证书编号 **B145006710**
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

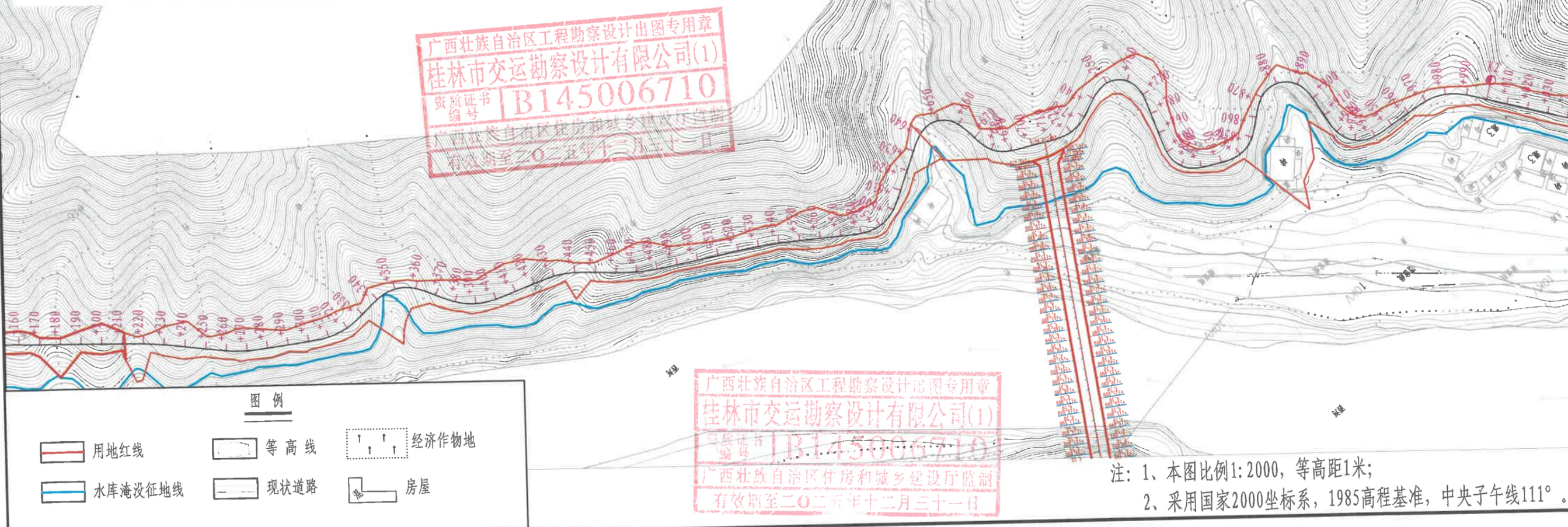
桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路19

兴隆村右岸村道改建路逐桩用地坐标表

桩号	中心坐标		中桩距(m)	左偏边桩坐标		右偏边桩坐标	中桩距(m)	中心坐标		中桩距(m)	左偏边桩坐标		右偏边桩坐标	中桩距(m)	中心坐标		中桩距(m)	左偏边桩坐标		右偏边桩坐标			
	X(N)	Y(E)		X(N)	Y(E)			X(N)	Y(E)		X(N)	Y(E)			X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)	X(N)
K1+210.782	278411.4	37387596.64	5.48	2784106.749	37387593.07	6.146	2784115.567	37387600.64	5.48	2784115.567	37387600.64	6.146	2784106.749	37387593.07	6.146	2784115.567	37387600.64	5.48	2784106.749	37387593.07	6.146	2784115.567	37387600.64
K1+217	2784114.973	37387591.93	3.399	2784112.417	37387589.69	18.117	2784128.597	37387603.88	3.399	2784112.417	37387589.69	18.117	2784114.973	37387591.93	3.399	2784112.417	37387589.69	18.117	2784112.417	37387589.69	18.117	2784128.597	37387603.88
K1+220	2784116.963	37387589.69	4.085	2784113.924	37387586.96	17.413	2784129.92	37387601.32	4.085	2784113.924	37387586.96	17.413	2784116.963	37387589.69	4.085	2784113.924	37387586.96	17.413	2784113.924	37387586.96	17.413	2784129.92	37387601.32
K1+223.782	2784119.519	37387586.96	3.603	2784115.431	37387583.07	3.968	2784122.413	37387589.61	3.603	2784115.431	37387583.07	3.968	2784119.519	37387586.96	3.603	2784115.431	37387583.07	3.968	2784115.431	37387583.07	3.968	2784122.413	37387589.61
K1+225.587	2784120.761	37387583.07	6.431	2784116.122	37387581.14	4.192	2784123.784	37387588.50	6.431	2784116.122	37387581.14	4.192	2784120.761	37387583.07	6.431	2784116.122	37387581.14	4.192	2784116.122	37387581.14	4.192	2784123.784	37387588.50
K1+227.392	2784122.019	37387584.30	7.522	2784116.657	37387579.02	4.509	2784125.233	37387587.46	7.522	2784116.657	37387579.02	4.509	2784122.019	37387584.30	7.522	2784116.657	37387579.02	4.509	2784116.657	37387579.02	4.509	2784125.233	37387587.46
K1+230	2784123.863	37387582.45	9.05	2784117.511	37387576.01	5.052	2784127.408	37387586.05	9.05	2784117.511	37387576.01	5.052	2784123.863	37387582.45	9.05	2784117.511	37387576.01	5.052	2784117.511	37387576.01	5.052	2784127.408	37387586.05
K1+240	2784131.112	37387575.57	12.219	2784122.78	37387566.63	5.828	2784135.086	37387579.83	12.219	2784122.78	37387566.63	5.828	2784131.112	37387575.57	12.219	2784122.78	37387566.63	5.828	2784122.78	37387566.63	5.828	2784135.086	37387579.83
K1+240.392	2784131.399	37387575.30	12.096	2784123.152	37387566.45	5.77	2784135.333	37387579.52	12.096	2784123.152	37387566.45	5.77	2784131.399	37387575.30	12.096	2784123.152	37387566.45	5.77	2784123.152	37387566.45	5.77	2784135.333	37387579.52
K1+250	2784138.427	37387568.75	6.175	2784134.217	37387564.23	3.711	2784140.957	37387571.46	6.175	2784134.217	37387564.23	3.711	2784138.427	37387568.75	6.175	2784134.217	37387564.23	3.711	2784134.217	37387564.23	3.711	2784140.957	37387571.46
K1+251.106	2784139.236	37387567.99	5.957	2784135.174	37387563.64	3.708	2784141.764	37387570.71	5.957	2784135.174	37387563.64	3.708	2784139.236	37387567.99	5.957	2784135.174	37387563.64	3.708	2784135.174	37387563.64	3.708	2784141.764	37387570.71
K1+260	2784145.653	37387561.84	8.562	2784139.549	37387555.83	3.969	2784148.483	37387564.62	8.562	2784139.549	37387555.83	3.969	2784145.653	37387561.84	8.562	2784139.549	37387555.83	3.969	2784139.549	37387555.83	3.969	2784148.483	37387564.62
K1+264.106	2784148.463	37387558.84	10.364	2784140.724	37387551.95	3.989	2784151.442	37387561.59	10.364	2784140.724	37387551.95	3.989	2784148.463	37387558.84	10.364	2784140.724	37387551.95	3.989	2784140.724	37387551.95	3.989	2784151.442	37387561.59
K1+266.724	2784150.168	37387556.86	10.901	2784143.763	37387549.91	4.877	2784153.928	37387559.96	10.901	2784143.763	37387549.91	4.877	2784150.168	37387556.86	10.901	2784143.763	37387549.91	4.877	2784143.763	37387549.91	4.877	2784153.928	37387559.96
K1+269.341	2784151.795	37387554.81	10.995	2784143.063	37387548.13	4.454	2784155.334	37387555.51	10.995	2784143.063	37387548.13	4.454	2784151.795	37387554.81	10.995	2784143.063	37387548.13	4.454	2784143.063	37387548.13	4.454	2784155.334	37387555.51
K1+270	2784152.194	37387554.28	11.019	2784143.38	37387547.67	4.353	2784155.676	37387556.89	11.019	2784143.38	37387547.67	4.353	2784152.194	37387554.28	11.019	2784143.38	37387547.67	4.353	2784143.38	37387547.67	4.353	2784155.676	37387556.89
K1+280	2784157.791	37387546.00	9.354	2784149.881	37387541.01	4.6	2784161.681	37387548.45	9.354	2784149.881	37387541.01	4.6	2784157.791	37387546.00	9.354	2784149.881	37387541.01	4.6	2784149.881	37387541.01	4.6	2784161.681	37387548.45
K1+282.341	2784159.037	37387544.02	8.692	2784151.673	37387539.40	4.586	2784162.922	37387546.43	8.692	2784151.673	37387539.40	4.586	2784159.037	37387544.02	8.692	2784151.673	37387539.40	4.586	2784151.673	37387539.40	4.586	2784162.922	37387546.43
K1+290	2784163.105	37387537.53	7.22	2784156.988	37387533.69	3.25	2784165.859	37387539.25	7.22	2784156.988	37387533.69	3.25	2784163.105	37387537.53	7.22	2784156.988	37387533.69	3.25	2784156.988	37387533.69	3.25	2784165.859	37387539.25
K1+298.202	2784167.462	37387530.58	8.694	2784160.097	37387525.96	4.658	2784171.409	37387533.05	8.694	2784160.097	37387525.96	4.658	2784167.462	37387530.58	8.694	2784160.097	37387525.96	4.658	2784160.097	37387525.96	4.658	2784171.409	37387533.05
K1+300	2784168.416	37387529.05	9.168	2784160.63	37387524.21	3.82	2784173.66	37387531.07	9.168	2784160.63	37387524.21	3.82	2784168.416	37387529.05	9.168	2784160.63	37387524.21	3.82	2784160.63	37387524.21	3.82	2784173.66	37387531.07
K1+310	2784173.187	37387520.28	9.735	2784164.226	37387516.47	3.737	2784176.627	37387521.74	9.735	2784164.226	37387516.47	3.737	2784173.187	37387520.28	9.735	2784164.226	37387516.47	3.737	2784164.226	37387516.47	3.737	2784176.627	37387521.74

S(K1+210.782 - K1+640)=5981.5851平方米 合8.97亩

S(K1+210.782 - K1+640)=5981.5851平方米 合8.97亩



- 图例**
- 用地红线
 - 等高线
 - 经济作物地
 - 水库淹没征地区
 - 现状道路
 - 房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 有效期至二〇二〇年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

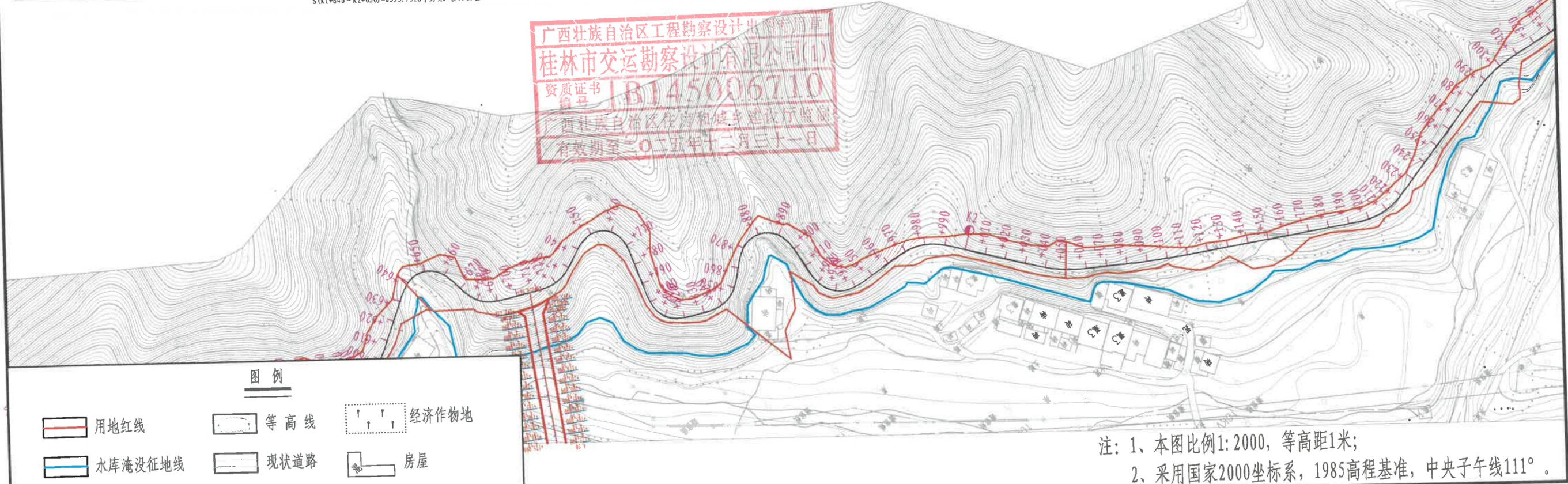
桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路20

兴隆村右岸村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界距(m)	右用地界距(m)		左用地界距(m)		右用地界距(m)		桩号	中桩坐标		左用地界距(m)	右用地界距(m)		桩号	中桩坐标		左用地界距(m)	右用地界距(m)							
	X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)						
K1+640	2784287.11	37387240.02	6.666	2784280.631	37387241.58	12.954	2784299.702	37387236.98		K1+730	2784333.265	37387176.22	10.527	2784323.297	37387179.61	2.515	2784335.646	37387175.41	K1+830	2784396.457	37387231.53	8.771	2784387.703	37387230.97	2.894	2784399.245	37387231.71
K1+643.258	2784286.692	37387236.79	7.275	2784279.417	37387236.87	13.918	2784300.609	37387236.65		K1+736.104	2784331.009	37387170.55	9.172	2784322.576	37387174.16	3.223	2784333.922	37387169.28	K1+840	2784396.458	37387231.51	8.768	2784387.707	37387230.97	2.881	2784399.233	37387231.69
K1+649.338	2784288.071	37387230.93	4.131	2784284.393	37387229.05	15.094	2784301.509	37387231.81		K1+740	2784329.535	37387166.95	8.566	2784321.505	37387169.93	3.837	2784333.132	37387165.61	K1+842.769	2784396.39	37387228.75	8.342	2784388.1	37387229.67	42.109	2784438.241	37387214.08
K1+650	2784288.387	37387230.35	4.677	2784284.341	37387228.01	15.206	2784301.545	37387231.98		K1+749.104	2784328.156	37387158.04	5.769	2784322.442	37387157.25	5.968	2784334.068	37387158.86	K1+845.555	2784395.843	37387226.02	7.955	2784388.209	37387228.25	31.569	2784426.130	37387117.14
K1+652.418	2784292.015	37387226.38	8.669	2784287.015	37387219.30	19.97	2784303.534	37387242.70		K1+750	2784328.312	37387157.16	5.631	2784322.807	37387155.98	6.06	2784334.236	37387158.44	K1+850	2784394.083	37387221.95	6.78	2784388.183	37387225.29	31.468	2784421.464	37387106.44
K1+660	2784296.117	37387224.38	10.183	2784292.964	37387214.70	19.77	2784302.239	37387243.18		K1+756.530	2784331.314	37387151.45	9.461	2784324.431	37387144.96	6.723	2784336.197	37387156.06	K1+858.555	2784389.031	37387215.06	5.319	2784384.934	37387218.45	26.382	2784409.357	37387098.24
K1+668.418	2784304.396	37387222.96	4.923	2784305.914	37387218.06	16.253	2784305.99	37387239.13		K1+760	2784334.024	37387149.30	14.117	2784326.943	37387137.09	6.95	2784337.51	37387155.32	K1+859.715	2784388.292	37387214.16	5.269	2784384.233	37387217.52	25.696	2784408.089	37387097.78
K1+668.681	2784304.657	37387222.93	4.967	2784304.171	37387217.99	16.333	2784306.259	37387239.19		K1+763.956	2784337.709	37387147.91	15.024	2784334.785	37387133.18	7.047	2784339.08	37387154.83	K1+860	2784386.11	37387213.94	5.185	2784384.113	37387217.25	25.662	2784407.885	37387097.59
K1+670	2784305.97	37387222.80	5.954	2784305.356	37387216.88	17.789	2784307.805	37387240.49		K1+770	2784343.714	37387148.02	13.421	2784346.259	37387134.84	6.11	2784342.555	37387154.02	K1+870	2784382.62	37387205.64	3.237	2784379.612	37387206.83	26.376	2784407.744	37387098.02
K1+680	2784315.923	37387220.43	10.863	2784310.633	37387210.78	4.719	2784317.791	37387242.62		K1+776.956	2784350.364	37387150.93	9.566	2784353.607	37387141.03	4.924	2784349	37387153.82	K1+872.715	2784381.849	37387203.04	3.354	2784378.556	37387203.68	26.376	2784407.744	37387098.02
K1+681.681	2784317.066	37387219.57	11.338	2784310.682	37387210.20	5.508	2784320.168	37387224.12		K1+780	2784353.228	37387151.06	9.161	2784356.334	37387142.45	3.799	2784351.94	37387154.64	K1+880	2784382.487	37387095.88	6.944	2784376.011	37387093.37	28.313	2784408.893	37387104.09
K1+681.732	2784317.109	37387219.54	11.339	2784310.686	37387210.20	5.529	2784320.241	37387224.10		K1+790	2784362.636	37387154.45	8.356	2784365.468	37387146.59	2.5	2784361.788	37387156.81	K1+881.851	2784383.276	37387094.20	8.752	2784375.644	37387089.92	26.32	2784406.217	37387107.09
K1+681.784	2784317.152	37387219.51	11.338	2784310.692	37387210.19	5.55	2784320.314	37387224.07		K1+793.289	2784365.73	37387155.57	8.012	2784368.447	37387148.03	2.5	2784371.606	37387160.90	K1+890	2784389.164	37387088.76	5.504	2784376.857	37387083.77	18.954	2784397.111	37387105.98
K1+690	2784322.497	37387213.36	10.867	2784313.133	37387207.84	7.251	2784328.744	37387217.04		K1+800	2784372.153	37387157.86	9.151	2784374.064	37387147.53	2.585	2784378.777	37387160.42	K1+900	2784398.973	37387087.58	10.008	2784399.937	37387077.62	17.472	2784397.296	37387104.92
K1+694.784	2784324.736	37387209.13	12.501	2784313.56	37387203.53	7.201	2784331.173	37387212.36		K1+806.289	2784378.38	37387157.86	10.458	2784376.774	37387147.53	2.585	2784378.777	37387160.42	K1+900	2784398.973	37387087.58	10.008	2784399.937	37387077.62	17.472	2784397.296	37387104.92
K1+700	2784327.073	37387204.47	14.261	2784314.324	37387198.08	7.246	2784333.551	37387207.71		K1+809.196	2784381.178	37387157.10	10.429	2784377.332	37387147.41	2.5	2784382.1	37387159.43	K1+903.987	2784402.927	37387088.09	9.454	2784404.279	37387078.73	17.567	2784400.416	37387105.48
K1+706.915	2784330.172	37387198.29	15.145	2784316.633	37387191.50	6.894	2784336.535	37387201.38		K1+810	2784381.916	37387156.78	10.427	2784377.479	37387147.35	2.5	2784382.98	37387159.05	K1+910	2784408.879	37387088.95	9.116	2784410.182	37387079.93	18.971	2784406.166	37387107.73
K1+710	2784331.536	37387195.52	14.742	2784318.23	37387189.17	6.454	2784337.362	37387198.30		K1+812.103	2784383.738	37387155.74	10.43	2784377.838	37387147.14	2.5	2784385.153	37387157.80	K1+910.350	2784409.225	37387089.00	9.11	2784410.527	37387079.98	19.163	2784406.485	37387107.97
K1+719.915	2784334.587	37387186.13	14.416	2784320.267	37387184.47	4.685	2784339.241	37387186.67		K1+820	2784388.949	37387149.88	8.785	2784381.443	37387145.32	2.5	2784391.084	37387151.18	K1+920	2784418.831	37387089.61	11.168	2784417.768	37387078.50	2.669	2784419.085	37387092.27
K1+720	2784334.597	37387186.05	14.411	2784320.275	37387184.45	4.668	2784339.236	37387186.57		K1+825.103	2784391.373	37387145.39	8.274	2784383.994	37387141.65	3.375	2784394.381	37387146.92	K1+923.350	2784422.116	37387088.99	11.833	2784418.734	37387077.65	3.84	2784423.214	37387092.67
K1+721.509	2784334.703	37387184.54	14.335	2784320.375	37387184.11	4.341	2784339.042	37387184.68		K1+826.983	2784392.223	37387143.72	8.309	2784384.813	37387139.96	3.835	2784395.643	37387145.45	K1+928.997	2784427.101	37387086.41	11.989	2784419.649	37387076.98	3.837	2784429.473	37387089.42
K1+723.104	2784334.683	37387182.95	14.227	2784320.478	37387183.74	3.99	2784338.667	37387182.73		K1+830	2784393.569	37387141.02	8.785	2784385.649	37387137.22	3.884	2784397.07	37387142.70	K1+930	2784427.868	37387085.76	11.987	2784419.846	37387076.85	3.542	2784430.239	37387088.39

S(K1+640-K2+050)=6593.7318平方米 合9.89亩

S(K1+640-K2+050)=6593.7318平方米 合9.89亩



注：1、本图比例1:2000，等高距1米；
2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路21

兴隆村右岸村道改建路逐桩用地坐标表

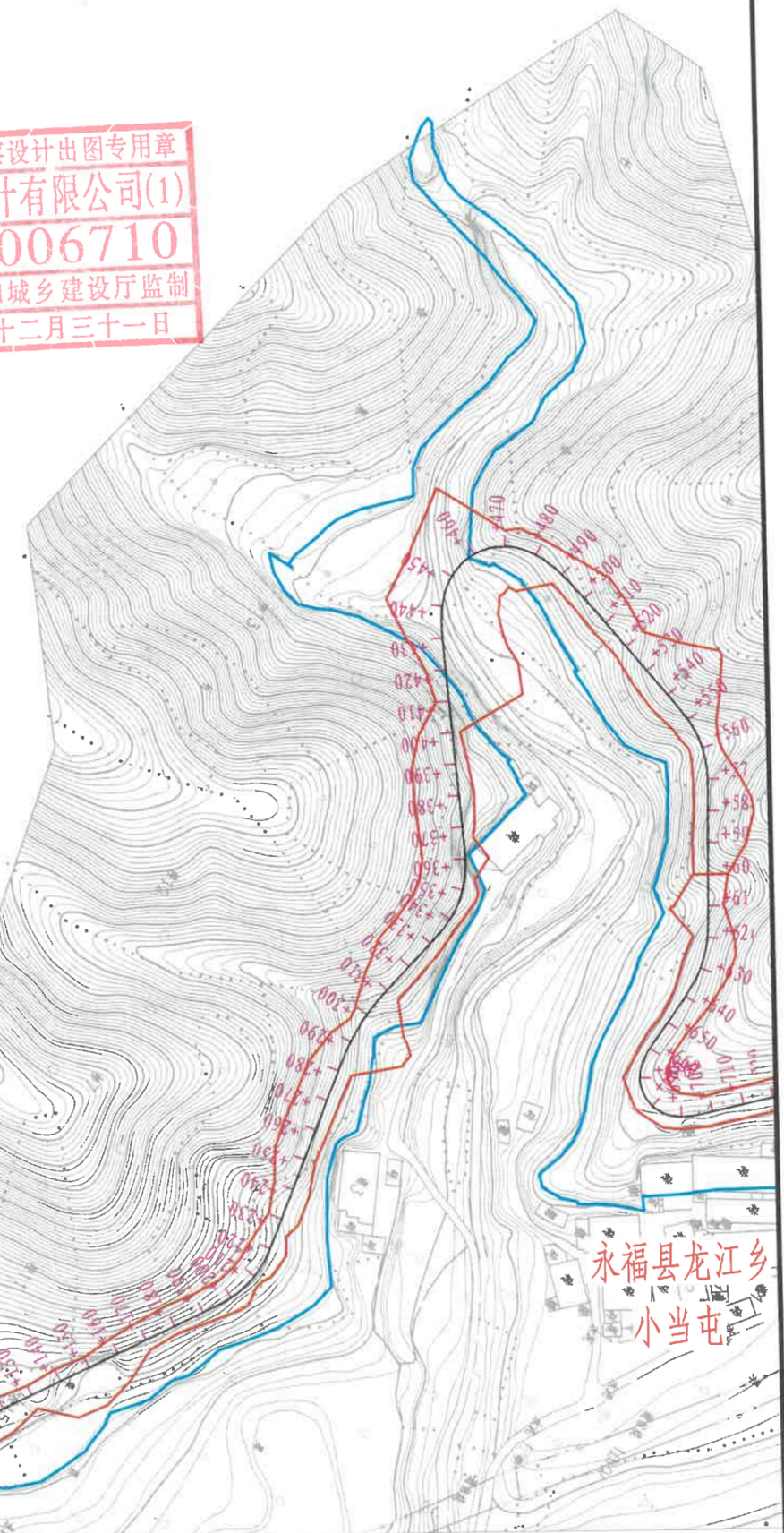
桩号	中桩坐标		左用地桩坐标		右用地桩坐标		中桩距(m)	X(N)	Y(E)
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)			
K2+050	2784494.294	37386994.53	13.564	2784484.238	37386985.40	4.256	2784497.443	37386997.33	
K2+051.146	2784495.057	37386993.67	13.28	2784485.062	37386984.93	4.32	2784498.308	37386996.52	
K2+060	2784506.495	37386988.69	10.306	2784492.226	37386980.69	4.331	2784504.016	37386989.21	
K2+064.146	2784502.884	37386983.30	9.981	2784494.705	37386977.58	3.271	2784505.564	37386985.18	
K2+070	2784506.239	37386978.50	9.789	2784498.228	37386972.89	2.838	2784508.565	37386980.13	
K2+075.555	2784509.423	37386973.95	9.697	2784501.478	37386968.39	4.084	2784512.77	37386976.29	
K2+080	2784511.969	37386970.31	9.204	2784504.425	37386965.05	4.114	2784515.345	37386972.66	
K2+088.555	2784516.806	37386963.25	7.869	2784510.272	37386958.87	3.715	2784519.891	37386965.32	
K2+090	2784517.608	37386962.05	7.653	2784511.235	37386957.81	3.702	2784520.691	37386964.10	
K2+095.147	2784520.425	37386957.74	6.752	2784514.745	37386954.09	3.928	2784523.729	37386959.87	
K2+100	2784523.019	37386953.64	5.545	2784518.312	37386950.71	2.609	2784525.234	37386955.02	
K2+101.740	2784523.935	37386952.16	5.216	2784519.493	37386949.43	4.229	2784527.537	37386954.38	
K2+110	2784528.195	37386945.08	3.654	2784525.052	37386943.22	7.198	2784534.388	37386948.75	
K2+114.740	2784530.904	37386941.00	3.311	2784527.751	37386939.32	8.435	2784537.812	37386945.28	
K2+120	2784533.274	37386936.47	3.959	2784529.862	37386934.46	7.886	2784540.069	37386940.47	
K2+130	2784538.348	37386927.85	3.291	2784535.512	37386926.18	4.607	2784542.318	37386930.19	
K2+140	2784543.423	37386919.24	4.09	2784539.899	37386917.16	12.659	2784554.331	37386925.66	
K2+150	2784548.497	37386910.62	3.57	2784545.421	37386908.81	12.984	2784559.685	37386917.21	
K2+160	2784553.572	37386902.00	5.263	2784549.037	37386899.33	9.266	2784561.556	37386906.71	
K2+170	2784558.647	37386893.39	6.249	2784553.262	37386890.22	3.219	2784561.42	37386895.02	
K2+180	2784563.721	37386884.77	7.022	2784557.671	37386881.21	2.535	2784565.906	37386886.06	
K2+189.799	2784568.694	37386876.33	6.542	2784563.057	37386873.01	3.424	2784571.644	37386878.06	

S(K2+050-K2+600)=8962.0045平方米 合13.44亩

桩号	中桩坐标		左用地桩坐标		右用地桩坐标		中桩距(m)	X(N)	Y(E)
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)			
K2+320	2784562.213	37386749.54	12.996	2784549.377	37386747.50	4.466	2784566.624	37386750.23	
K2+328.134	2784563.485	37386741.50	13.234	2784550.424	37386739.43	4.19	2784567.624	37386742.16	
K2+330	2784563.774	37386739.66	13.434	2784550.496	37386737.62	3.942	2784567.671	37386740.26	
K2+340	2784564.631	37386729.71	13.787	2784550.848	37386730.03	3.271	2784567.901	37386729.63	
K2+341.134	2784564.584	37386728.58	13.877	2784550.732	37386729.40	3.392	2784567.97	37386728.37	
K2+347.331	2784563.581	37386722.47	13.875	2784550.195	37386726.12	4.822	2784568.233	37386721.20	
K2+350	2784562.765	37386719.93	13.871	2784549.76	37386724.76	4.948	2784561.404	37386718.21	
K2+353.528	2784561.347	37386716.70	13.79	2784549.07	37386722.98	3.178	2784564.176	37386715.26	
K2+360	2784557.898	37386711.24	13.449	2784547.069	37386719.21	7.477	2784563.918	37386706.80	
K2+366.528	2784553.838	37386706.11	13.495	2784543.426	37386714.72	3.054	2784556.195	37386704.18	
K2+370	2784551.63	37386703.45	13.777	2784540.999	37386712.21	3.9	2784554.639	37386700.96	
K2+380	2784545.269	37386695.73	14.016	2784534.454	37386704.65	4.765	2784548.945	37386692.70	
K2+390	2784538.908	37386688.01	13.742	2784528.305	37386696.75	3.883	2784541.904	37386685.54	
K2+400	2784532.547	37386680.39	10.63	2784524.344	37386687.05	2.546	2784534.511	37386678.68	
K2+410	2784526.185	37386672.58	4.093	2784523.027	37386675.19	23.218	2784544.101	37386657.81	
K2+420	2784519.824	37386664.87	6.278	2784514.98	37386668.86	22.825	2784537.436	37386650.35	
K2+425.537	2784516.302	37386660.59	8.535	2784509.717	37386666.02	20.104	2784531.815	37386647.81	
K2+430	2784513.488	37386657.13	11.012	2784504.846	37386663.96	19.042	2784528.431	37386645.33	
K2+440	2784507.963	37386648.81	17.841	2784492.051	37386656.88	17.588	2784523.65	37386640.86	
K2+450	2784505.2	37386643.28	15.15	2784490.077	37386640.18	17.269	2784522.439	37386638.25	
K2+450.537	2784505.176	37386643.74	15.506	2784489.677	37386639.23	17.244	2784522.411	37386638.20	
K2+460	2784507.197	37386639.60	23.779	2784485.959	37386638.90	15.974	2784521.464	37386636.78	

S(K2+050-K2+600)=8962.0045平方米 合13.44亩

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



永福县龙江乡
小当屯

图例

- 用地红线
- 水库淹没征地区
- 等高线
- 现状道路
- 经济作物地
- 房屋

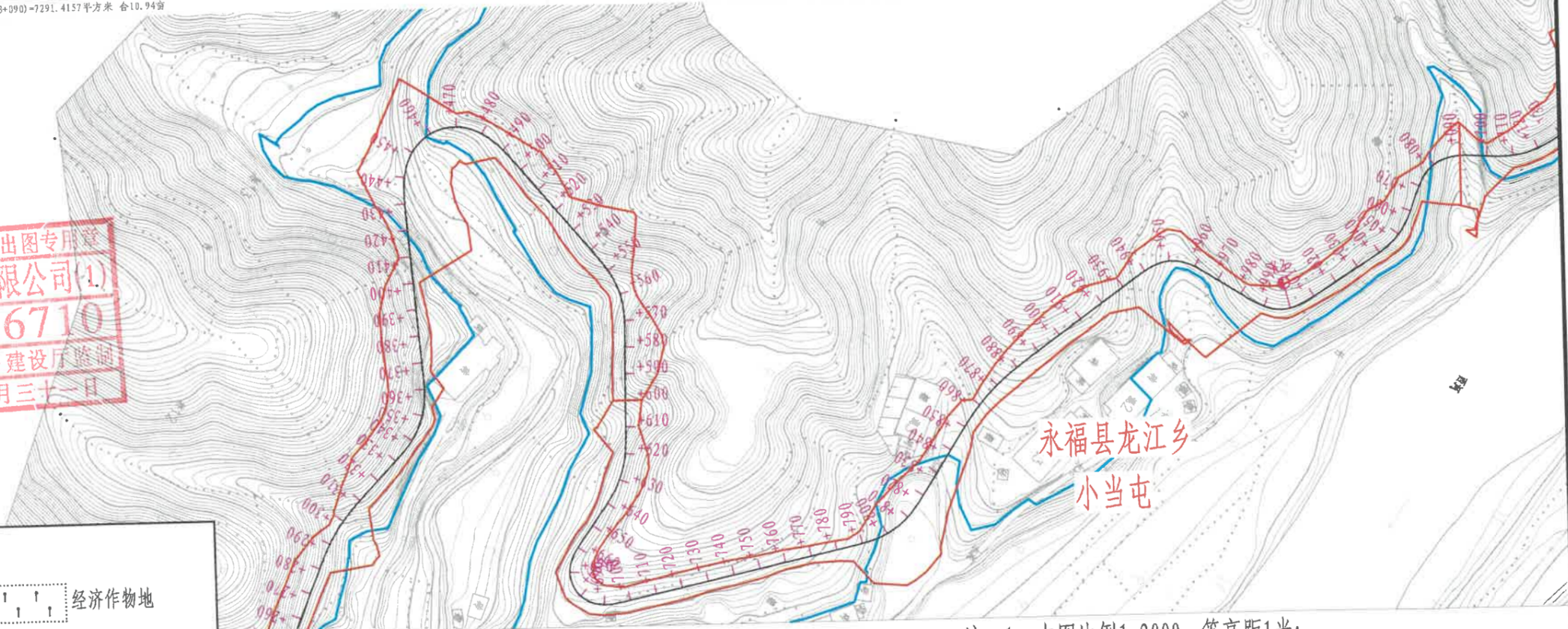
注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路22

兴隆村右岸村道改建路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K2+600	2784623.196	37386672.60	6.237	2784628.47	37386669.12	4.548	2784619.524	37386675.14	K2+866	2784735.808	37386594.19	4.359	2784731.498	37386593.54	4.942	2784740.695	37386594.93
K2+610	2784628.882	37386680.90	4.867	2784632.919	37386678.18	10.587	2784620.1	37386686.81	K2+870	2784736.487	37386590.33	5.048	2784731.538	37386589.33	5.322	2784741.705	37386591.37
K2+610.950	2784629.412	37386681.09	5.396	2784633.888	37386678.67	12.068	2784619.402	37386688.43	K2+874	2784737.529	37386585.82	6.127	2784731.553	37386584.25	5.662	2784743.096	37386587.25
K2+620	2784634.238	37386689.34	8.715	2784641.875	37386685.14	4.531	2784630.267	37386691.52	K2+880	2784739.04	37386580.66	7.318	2784732.07	37386578.43	5.671	2784744.39	37386582.37
K2+623.950	2784635.982	37386692.88	9.606	2784644.804	37386689.08	5.504	2784630.927	37386695.09	K2+887	2784741.497	37386573.44	8.583	2784733.398	37386570.60	5.337	2784746.533	37386575.21
K2+628.956	2784637.394	37386696.78	9.131	2784646.147	37386694.18	5.728	2784632.902	37386698.41	K2+890	2784742.283	37386571.20	9.01	2784733.781	37386568.22	5.301	2784747.285	37386572.96
K2+630	2784637.885	37386698.62	8.919	2784646.561	37386696.55	6.018	2784632.031	37386700.01	K2+890	2784742.283	37386571.20	9.01	2784733.781	37386568.22	5.301	2784747.285	37386572.96
K2+632.241	2784638.335	37386700.81	8.675	2784646.885	37386699.34	5.619	2784632.797	37386701.76	K2+910	2784748.904	37386552.33	10.18	2784739.298	37386548.96	5.022	2784753.843	37386553.99
K2+640	2784638.963	37386708.54	7.82	2784646.783	37386708.42	4.079	2784634.885	37386708.60	K2+920	2784752.214	37386542.90	8.301	2784744.381	37386540.15	4.88	2784756.819	37386544.51
K2+645.242	2784638.934	37386713.78	7.448	2784646.341	37386713.90	3.164	2784635.77	37386712.73	K2+930	2784755.525	37386535.46	4.144	2784751.614	37386526.09	9.597	2784764.58	37386536.64
K2+650	2784638.859	37386718.54	6.974	2784646.832	37386718.65	2.663	2784636.196	37386718.49	K2+935	2784757.272	37386528.48	5.832	2784751.769	37386526.55	10.981	2784786.507	37386538.73
K2+656.059	2784638.763	37386724.59	6.923	2784646.685	37386724.70	3.219	2784635.545	37386724.54	K2+940	2784758.919	37386524.05	8.114	2784751.429	37386520.94	10.89	2784787.436	37386535.93
K2+660	2784638.765	37386728.53	7.478	2784646.239	37386728.29	2.984	2784635.783	37386728.63	K2+948	2784763.244	37386517.05	10.705	2784755.564	37386509.59	10.368	2784785.03	37386538.21
K2+669.959	2784640.826	37386737.26	8.811	2784648.486	37386732.91	4.547	2784636.874	37386739.51	K2+950	2784764.511	37386515.89	11.807	2784757.037	37386506.75	12.024	2784782.748	37386537.58
K2+670	2784641.322	37386738.06	8.788	2784648.604	37386733.14	5.228	2784636.99	37386740.99	K2+950	2784764.511	37386515.89	11.807	2784757.037	37386506.75	12.024	2784782.748	37386537.58
K2+677.271	2784646.899	37386742.56	8.645	2784650.111	37386734.53	4.634	2784645.177	37386746.86	K2+953	2784767.19	37386514.14	11.239	2784762.084	37386504.13	25.615	2784778.827	37386536.96
K2+680	2784649.524	37386743.28	8.583	2784650.866	37386734.81	4.058	2784648.89	37386747.29	K2+953	2784767.19	37386514.14	11.239	2784762.084	37386504.13	25.615	2784778.827	37386536.96
K2+685.483	2784654.949	37386742.92	8.461	2784652.51	37386734.81	4.216	2784656.165	37386746.95	K2+956	2784773.68	37386512.24	6.712	2784772.763	37386505.59	22.988	2784776.82	37386535.01
K2+690	2784658.988	37386740.93	7.327	2784654.861	37386734.88	3.793	2784661.125	37386744.07	K2+956	2784773.68	37386512.24	6.712	2784772.763	37386505.59	22.988	2784776.82	37386535.01
K2+698.483	2784665.183	37386735.17	5.343	2784661.257	37386731.54	4.4	2784668.416	37386738.15	K2+956	2784773.68	37386512.24	6.712	2784772.763	37386505.59	22.988	2784776.82	37386535.01
K2+700	2784666.212	37386734.05	5.36	2784662.274	37386730.42	4.32	2784669.386	37386736.98	K2+956	2784773.68	37386512.24	6.712	2784772.763	37386505.59	22.988	2784776.82	37386535.01
K2+710	2784672.995	37386726.70	5.612	2784668.872	37386722.90	4.298	2784676.153	37386729.62	K2+956	2784773.68	37386512.24	6.712	2784772.763	37386505.59	22.988	2784776.82	37386535.01

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



- 图例
- 用地红线
 - 等高线
 - 经济作物地
 - 水库淹没征地区
 - 现状道路
 - 房屋

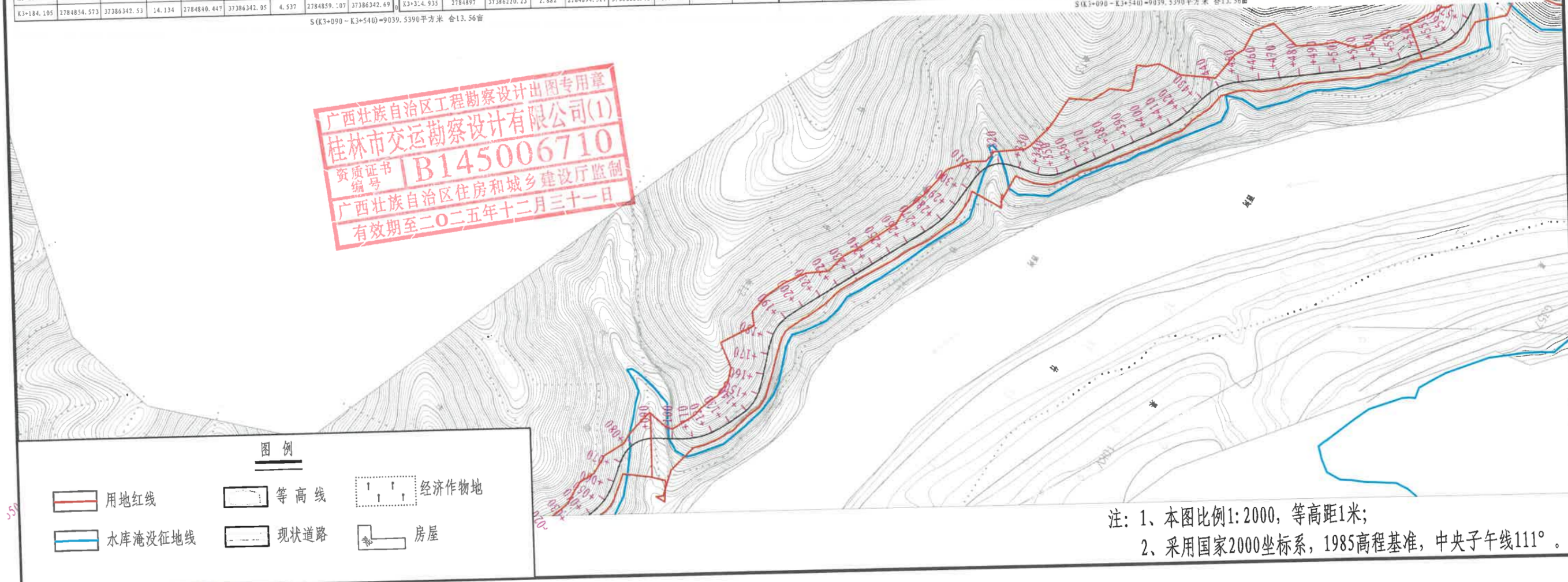
注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路23

兴隆村右岸村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界坐标		右用地界坐标		左侧边桩坐标		右侧边桩坐标		桩号	中桩坐标		左用地界坐标		右用地界坐标		左侧边桩坐标		右侧边桩坐标			
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		
K3+090	2784833.191	37386421.95	12.789	2784825.349	37386411.85	28.117	2784850.43	37386444.16	28.117	2784850.43	37386444.16	K3+316	2784898.117	37386218.65	4.044	2784894.995	37386216.08	16.385	2784910.767	37386229.06	16.385	2784910.767	37386229.06
K3+096.748	2784838.83	37386418.25	5.785	2784835.853	37386413.29	27.831	2784853.153	37386442.11	27.831	2784853.153	37386442.11	K3+318	2784899.459	37386217.25	6.266	2784895.268	37386215.59	17.94	2784911.457	37386230.58	17.94	2784911.457	37386230.58
K3+100	2784841.62	37386416.57	4.792	2784839.099	37386412.49	15.063	2784849.511	37386429.39	15.063	2784849.511	37386429.39	K3+320	2784900.371	37386216.50	6.043	2784896.734	37386214.67	18.62	2784911.577	37386231.37	18.62	2784911.577	37386231.37
K3+109.749	2784849.534	37386410.91	9.624	2784843.165	37386403.69	4.598	2784852.576	37386414.35	4.598	2784852.576	37386414.35	K3+330	2784909.538	37386212.68	9.614	2784907.231	37386203.35	4.264	2784910.561	37386216.82	4.264	2784910.561	37386216.82
K3+110	2784849.722	37386410.74	9.731	2784843.231	37386403.49	4.604	2784852.793	37386414.17	4.604	2784852.793	37386414.17	K3+340	2784919.165	37386210.01	22.405	2784917.048	37386189.12	4.741	2784920.883	37386214.42	4.741	2784920.883	37386214.42
K3+114.402	2784852.812	37386407.61	10.96	2784844.55	37386400.41	4.354	2784856.094	37386410.47	4.354	2784856.094	37386410.47	K3+344	2784923.457	37386207.84	23.413	2784921.048	37386189.12	4.548	2784926.649	37386211.6	4.548	2784926.649	37386211.6
K3+119.055	2784855.632	37386403.91	12.873	2784844.909	37386396.29	4.116	2784859.061	37386406.19	4.116	2784859.061	37386406.19	K3+348	2784924.015	37386207.45	23.217	2784921.577	37386188.53	4.548	2784929.833	37386211.68	4.548	2784929.833	37386211.68
K3+120	2784856.145	37386403.12	12.983	2784845.115	37386396.21	4.161	2784859.668	37386405.33	4.161	2784859.668	37386405.33	K3+350	2784927.367	37386204.46	21.954	2784924.958	37386189.63	3.82	2784930.184	37386207.04	3.82	2784930.184	37386207.04
K3+130	2784860.638	37386394.2	14.009	2784847.781	37386388.63	4.115	2784864.413	37386395.83	4.115	2784864.413	37386395.83	K3+354	2784931.727	37386202.05	23.019	2784929.312	37386188.78	4.461	2784934.993	37386210.59	4.461	2784934.993	37386210.59
K3+132.055	2784861.448	37386392.51	13.949	2784848.621	37386386.83	3.522	2784864.687	37386393.69	3.522	2784864.687	37386393.69	K3+358	2784933.179	37386200.55	25.225	2784930.762	37386189.63	3.82	2784937.022	37386207.04	3.82	2784937.022	37386207.04
K3+140	2784864.225	37386384.87	15.972	2784848.808	37386380.7	2.5	2784866.638	37386385.52	2.5	2784866.638	37386385.52	K3+360	2784934.332	37386197.03	25.225	2784931.915	37386188.78	4.461	2784938.256	37386210.59	4.461	2784938.256	37386210.59
K3+145.055	2784865.013	37386379.89	16.857	2784848.164	37386379.37	3.663	2784868.674	37386380	3.663	2784868.674	37386380	K3+364	2784935.727	37386194.33	25.763	2784933.316	37386189.63	3.82	2784940.597	37386207.04	3.82	2784940.597	37386207.04
K3+145.238	2784865.013	37386379.71	16.852	2784848.169	37386379.37	3.686	2784868.703	37386379.78	3.686	2784868.703	37386379.78	K3+368	2784937.122	37386191.47	32.089	2784934.705	37386189.63	3.82	2784942.036	37386210.59	3.82	2784942.036	37386210.59
K3+145.421	2784865.02	37386379.52	16.849	2784848.172	37386379.36	3.697	2784868.717	37386379.56	3.697	2784868.717	37386379.56	K3+370	2784938.517	37386188.91	32.089	2784936.102	37386189.63	3.82	2784943.421	37386210.59	3.82	2784943.421	37386210.59
K3+150	2784864.534	37386374.98	15.177	2784849.101	37386378.22	4.111	2784868.557	37386374.13	4.111	2784868.557	37386374.13	K3+374	2784939.912	37386186.04	4.124	2784937.505	37386189.63	3.82	2784944.825	37386210.59	3.82	2784944.825	37386210.59
K3+158.421	2784861.955	37386366.97	16.072	2784846.935	37386372.69	4.041	2784865.731	37386365.53	4.041	2784865.731	37386365.53	K3+378	2784941.307	37386183.17	4.124	2784938.898	37386189.63	3.82	2784945.229	37386210.59	3.82	2784945.229	37386210.59
K3+160	2784861.394	37386365.5	16.241	2784846.215	37386371.27	4.247	2784865.363	37386363.99	4.247	2784865.363	37386363.99	K3+380	2784942.702	37386180.3	4.124	2784939.293	37386189.63	3.82	2784946.623	37386210.59	3.82	2784946.623	37386210.59
K3+170	2784857.836	37386356.15	23.538	2784835.838	37386364.53	4.528	2784861.891	37386354.13	4.528	2784861.891	37386354.13	K3+384	2784944.097	37386177.42	4.124	2784941.68	37386189.63	3.82	2784948.023	37386210.59	3.82	2784948.023	37386210.59
K3+170.441	2784857.679	37386355.74	23.594	2784835.816	37386364.06	4.507	2784861.891	37386354.13	4.507	2784861.891	37386354.13	K3+388	2784945.492	37386174.55	4.124	2784943.079	37386189.63	3.82	2784949.417	37386210.59	3.82	2784949.417	37386210.59
K3+180	2784854.87	37386346.62	10.256	2784844.76	37386348.34	4.461	2784859.268	37386345.87	4.461	2784859.268	37386345.87	K3+390	2784946.887	37386171.68	4.124	2784944.472	37386189.63	3.82	2784950.821	37386210.59	3.82	2784950.821	37386210.59
K3+183.441	2784854.562	37386343.19	14.161	2784840.401	37386343.23	4.587	2784859.268	37386343.18	4.587	2784859.268	37386343.18	K3+394	2784948.282	37386168.81	4.124	2784945.867	37386189.63	3.82	2784952.245	37386210.59	3.82	2784952.245	37386210.59
K3+184.105	2784854.573	37386342.53	14.134	2784840.447	37386342.05	4.537	2784859.268	37386342.69	4.537	2784859.268	37386342.69	K3+398	2784949.677	37386165.94	4.124	2784947.257	37386189.63	3.82	2784953.639	37386210.59	3.82	2784953.639	37386210.59

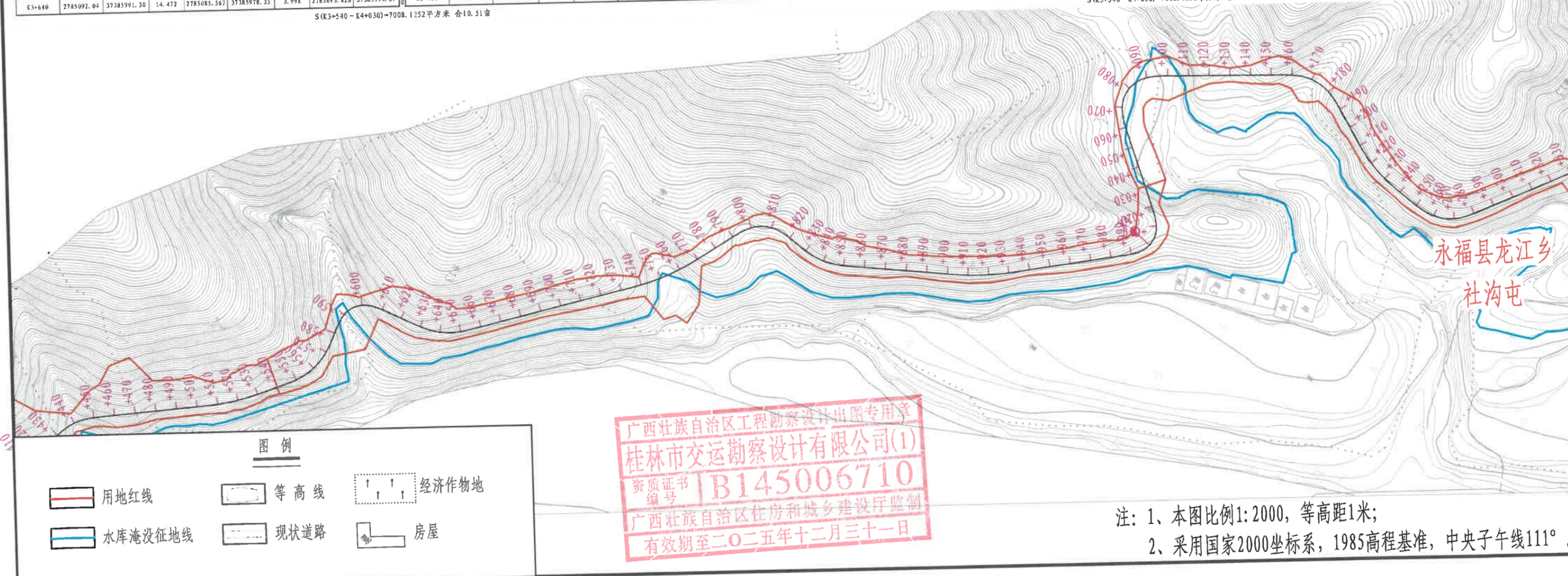
广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路24

兴隆村右岸村道改建路逐桩用地坐标表

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标		桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标		桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)																								
K3+540	2785041.236	37386056.92	14.454	2785029.675	37386048.24	3.309	2785043.882	37386058.90	K3+641.190	2785093.094	37385990.74	14.376	2785086.159	37385978.15	3.93	2785094.99	37385994.19	K3+788.919	2785183.564	37385875.65	5.128	2785178.878	37385873.61	3.865	2785187.095	37385877.26
K3+540.711	2785041.663	37386056.35	14.45	2785030.105	37386047.67	3.605	2785044.547	37386058.51	K3+644.859	2785096.191	37385988.78	14.425	2785087.743	37385977.09	3.903	2785098.477	37385991.94	K3+790	2785184.004	37385874.70	4.798	2785179.625	37385872.74	4.827	2785188.4	37385876.68
K3+550	2785046.968	37386048.73	15.807	2785033.388	37386040.64	4.484	2785058.82	37386051.02	K3+650	2785100.12	37385985.47	11.136	2785092.423	37385977.42	3.402	2785102.472	37385987.93	K3+800	2785185.965	37385866.06	4.593	2785185.441	37385863.11	6.322	2785193.815	37385870.11
K3+553.712	2785048.711	37386045.45	15.799	2785034.384	37386038.79	4.961	2785053.21	37386047.54	K3+657.859	2785105.593	37385979.75	10.249	2785097.855	37385972.93	3.292	2785107.96	37385981.94	K3+801.919	2785190.268	37385864.63	5.522	2785186.424	37385860.69	6.793	2785194.997	37385869.53
K3+560	2785050.77	37386039.52	15.046	2785036.132	37386036.04	5.616	2785056.234	37386049.82	K3+660	2785106.929	37385978.15	10.322	2785099.226	37385971.28	3.342	2785109.423	37385980.38	K3+806.050	2785193.552	37385862.16	6.32	2785190.373	37385856.70	6.7	2785196.67	37385867.52
K3+560.400	2785050.86	37386039.13	14.993	2785036.23	37386035.85	5.653	2785056.376	37386040.37	K3+670	2785113.586	37385970.69	10.042	2785106.093	37385964.00	3.159	2785115.943	37385972.79	K3+810	2785197.166	37385860.59	5.676	2785195.517	37385855.16	5.026	2785198.625	37385865.49
K3+567.087	2785051.614	37386032.50	13.804	2785037.81	37386032.42	4.729	2785055.743	37386032.53	K3+680	2785120.243	37385963.23	10.14	2785112.677	37385956.48	3.126	2785122.576	37385965.31	K3+810.182	2785197.34	37385860.54	5.627	2785195.763	37385855.14	5.011	2785198.744	37385865.35
K3+570	2785051.505	37386029.59	11.186	2785040.352	37386030.45	4.922	2785055.515	37386029.28	K3+690	2785126.9	37385955.76	9.864	2785119.54	37385949.20	2.98	2785129.124	37385957.75	K3+820	2785207.082	37385859.88	5.776	2785207.517	37385854.12	3.047	2785206.852	37385862.91
K3+580	2785049.908	37386019.73	4.965	2785045.044	37386020.73	16.519	2785066.088	37386016.40	K3+700	2785133.557	37385948.30	10.324	2785125.854	37385941.43	3.517	2785136.182	37385950.64	K3+823.182	2785210.25	37385860.16	7.002	2785210.938	37385853.20	3.923	2785209.855	37385864.07
K3+580.087	2785049.89	37386019.64	4.89	2785045.1	37386020.63	16.466	2785066.019	37386016.33	K3+710	2785140.215	37385940.84	16.441	2785132.424	37385933.89	4.256	2785143.39	37385943.67	K3+830	2785217.046	37385860.71	9.674	2785217.454	37385857.1	3.899	2785216.88	37385864.60
K3+590	2785048.926	37386009.82	7.857	2785041.118	37386008.94	13.867	2785062.706	37386011.37	K3+720	2785146.872	37385933.38	9.659	2785139.664	37385926.95	4.503	2785150.232	37385936.38	K3+836.182	2785223.22	37385860.56	11.17	2785222.048	37385849.45	3.803	2785223.619	37385864.34
K3+593.087	2785049.6	37386006.81	9.79	2785040.366	37386003.56	14.605	2785063.374	37386011.67	K3+729.921	2785153.477	37385925.98	7.591	2785147.812	37385920.92	4.488	2785156.826	37385928.96	K3+839.388	2785226.386	37385860.07	11.4	2785224.06	37385848.91	3.862	2785227.175	37385863.85
K3+596.242	2785051.025	37386004.01	6.457	2785045.762	37386000.35	16.075	2785064.276	37386013.11	K3+730	2785153.529	37385925.92	7.574	2785147.877	37385920.87	4.475	2785156.868	37385928.90	K3+840	2785226.984	37385859.93	11.447	2785224.434	37385848.78	3.86	2785227.844	37385863.70
K3+599.392	2785053.13	37386001.67	3.91	2785050.593	37385998.70	19.882	2785066.031	37386016.80	K3+740	2785160.101	37385918.38	3.93	2785157.081	37385915.86	5.698	2785164.478	37385922.03	K3+842.593	2785229.486	37385859.25	13.098	2785225.542	37385846.76	3.953	2785230.676	37385863.02
K3+600	2785053.599	37386001.29	4.513	2785050.843	37385997.72	21.212	2785066.554	37386018.09	K3+744.921	2785163.177	37385914.54	9.867	2785155.343	37385908.54	19.163	2785178.392	37385926.19	K3+850	2785236.301	37385856.38	13.063	2785230.365	37385844.74	4.279	2785238.245	37385860.19
K3+610	2785062.846	37385997.74	12.379	2785060.595	37385985.57	4.765	2785063.712	37386002.43	K3+750	2785166.161	37385910.43	12.686	2785155.71	37385903.24	19.27	2785182.036	37385921.35	K3+855.593	2785241.217	37385853.71	12.659	2785235.044	37385842.66	4.188	2785243.26	37385857.37
K3+612.397	2785065.208	37385997.34	13.213	2785063.045	37385984.30	4.683	2785065.974	37386001.96	K3+752.922	2785167.782	37385908.00	11.909	2785157.778	37385901.54	24.723	2785188.55	37385921.41	K3+860	2785245.065	37385851.56	10.387	2785240	37385844.49	4.153	2785247.09	37385855.19
K3+620	2785072.708	37385996.09	15.48	2785070.174	37385980.82	5.376	2785078.111	37386001.03	K3+760	2785171.408	37385901.92	7.121	2785165.168	37385898.49	19.296	2785188.517	37385911.22	K3+870	2785253.795	37385846.68	9.592	2785249.118	37385838.31	4.278	2785255.881	37385850.42
K3+624.522	2785077.169	37385995.35	15.883	2785074.569	37385979.68	5.756	2785078.111	37386001.03	K3+760.923	2785171.849	37385901.11	6.528	2785166.1	37385898.02	18.058	2785187.753	37385909.66	K3+880	2785262.526	37385841.81	7.706	2785258.768	37385835.08	2.645	2785263.816	37385844.12
K3+630	2785082.561	37385994.39	15.032	2785079.532	37385979.66	5.659	2785083.702	37385999.93	K3+770	2785175.856	37385892.97	5.255	2785171.079	37385890.78	3.721	2785179.238	37385894.52	K3+890	2785271.256	37385836.93	8.257	2785267.278	37385829.81	3.082	2785272.759	37385839.64
K3+637.522	2785089.78	37385992.31	14.631	2785084.338	37385978.73	4.267	2785091.368	37385996.27	K3+775.923	2785178.283	37385887.57	6.175	2785172.641	37385885.06	5.064	2785182.91	37385889.62	K3+896.151	2785276.626	37385833.93	8.23	2785272.613	37385826.75	3.385	2785278.277	37385836.89
K3+640	2785092.04	37385991.30	14.472	2785085.567	37385978.35	3.998	2785093.828	37385994.87	K3+780	2785179.94	37385883.84	6.352	2785174.136	37385881.26	5.121	2785184.619	37385885.92	K3+900	2785279.984	37385832.05	8.52	2785275.799	37385824.63	3.46	2785281.684	37385835.06



注：1、本图比例1:2000，等高距1米；
2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路25

兴隆村右岸村道改建路逐桩用地坐标表

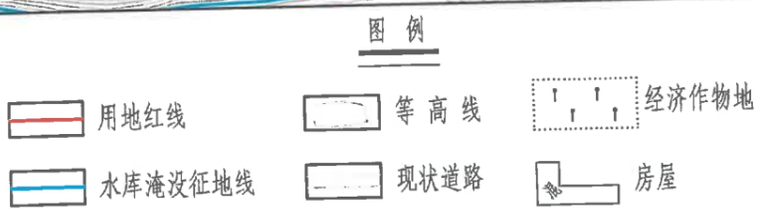
桩号	中心坐标		左用地界		右用地界		左侧边桩坐标		右侧边桩坐标	
	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	X(N)	Y(E)
K4+030	2785336.162	37385743.48	3.513	2785334.092	37385746.24	10.416	2785342.698	37385735.29		
K4+040	2785328.399	37385737.30	4.966	2785325.333	37385741.21	10.147	2785324.669	37385729.32		
K4+050	2785320.536	37385731.12	4.824	2785317.556	37385734.91	9.371	2785325.326	37385723.75		
K4+057.137	2785314.925	37385726.71	3.844	2785312.55	37385729.73	8.891	2785320.418	37385719.72		
K4+060	2785312.684	37385724.93	5.524	2785310.457	37385727.66	9.177	2785318.485	37385717.82		
K4+070	2785305.911	37385717.64	3.519	2785302.888	37385719.44	10.109	2785314.597	37385712.47		
K4+072.137	2785304.939	37385715.74	3.443	2785301.714	37385717.10	10.346	2785314.449	37385711.67		
K4+078.734	2785303.736	37385709.31	4.084	2785299.654	37385709.17	10.624	2785314.353	37385709.68		
K4+080	2785303.834	37385708.05	4.916	2785298.953	37385707.46	10.500	2785314.357	37385709.31		
K4+085.330	2785305.386	37385702.98	6.793	2785299.344	37385699.87	10.686	2785314.89	37385707.86		
K4+090	2785308.07	37385699.17	8.359	2785301.883	37385693.55	10.328	2785315.713	37385706.12		
K4+100	2785315.841	37385692.92	9.676	2785310.407	37385684.91	11.797	2785322.466	37385702.68		
K4+100.330	2785316.114	37385692.73	9.54	2785310.759	37385684.84	11.922	2785322.807	37385702.60		
K4+110	2785324.116	37385687.31	5.223	2785321.184	37385682.98	7.564	2785328.363	37385693.57		
K4+120	2785332.392	37385681.69	5.166	2785329.492	37385677.42	3.808	2785334.53	37385684.84		
K4+130	2785340.668	37385676.08	3.641	2785338.624	37385673.06	2.996	2785342.35	37385678.56		
K4+140	2785348.944	37385670.46	4.918	2785346.183	37385666.39	3.917	2785351.142	37385673.71		
K4+150	2785357.219	37385664.85	8.568	2785352.41	37385657.76	4.448	2785359.716	37385668.53		
K4+153.758	2785360.329	37385662.74	9.198	2785355.166	37385653.13	4.029	2785362.591	37385666.08		
K4+160	2785365.569	37385659.35	7.552	2785361.745	37385652.84	6.346	2785368.782	37385664.82		
K4+166.758	2785371.685	37385656.51	3.725	2785370.537	37385652.97	11.997	2785375.384	37385667.92		
K4+170	2785374.83	37385655.73	3.192	2785374.282	37385652.59	11.628	2785376.825	37385667.19		

S(K4+030 - K4+536.845)=7185.1376平方米 合10.78亩

S(K4+030 - K4+536.845)=7185.1376平方米 合10.78亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

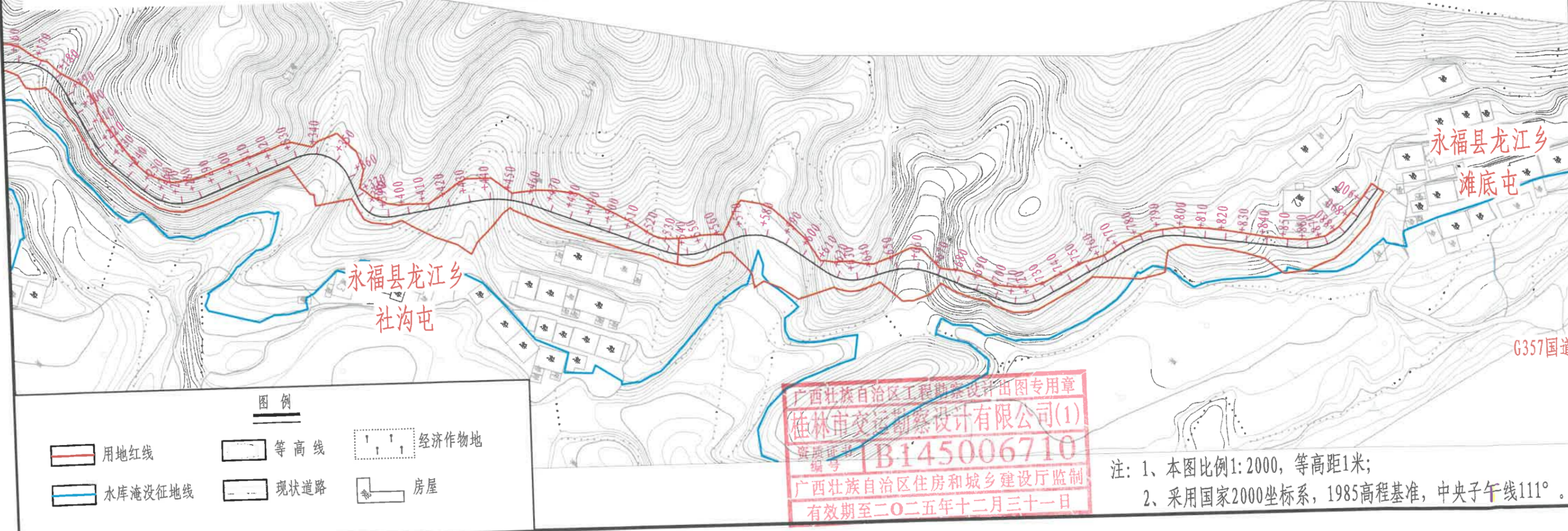


注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—兴隆村右岸村道改建路26

兴隆村右岸村道改建路逐桩用地坐标表

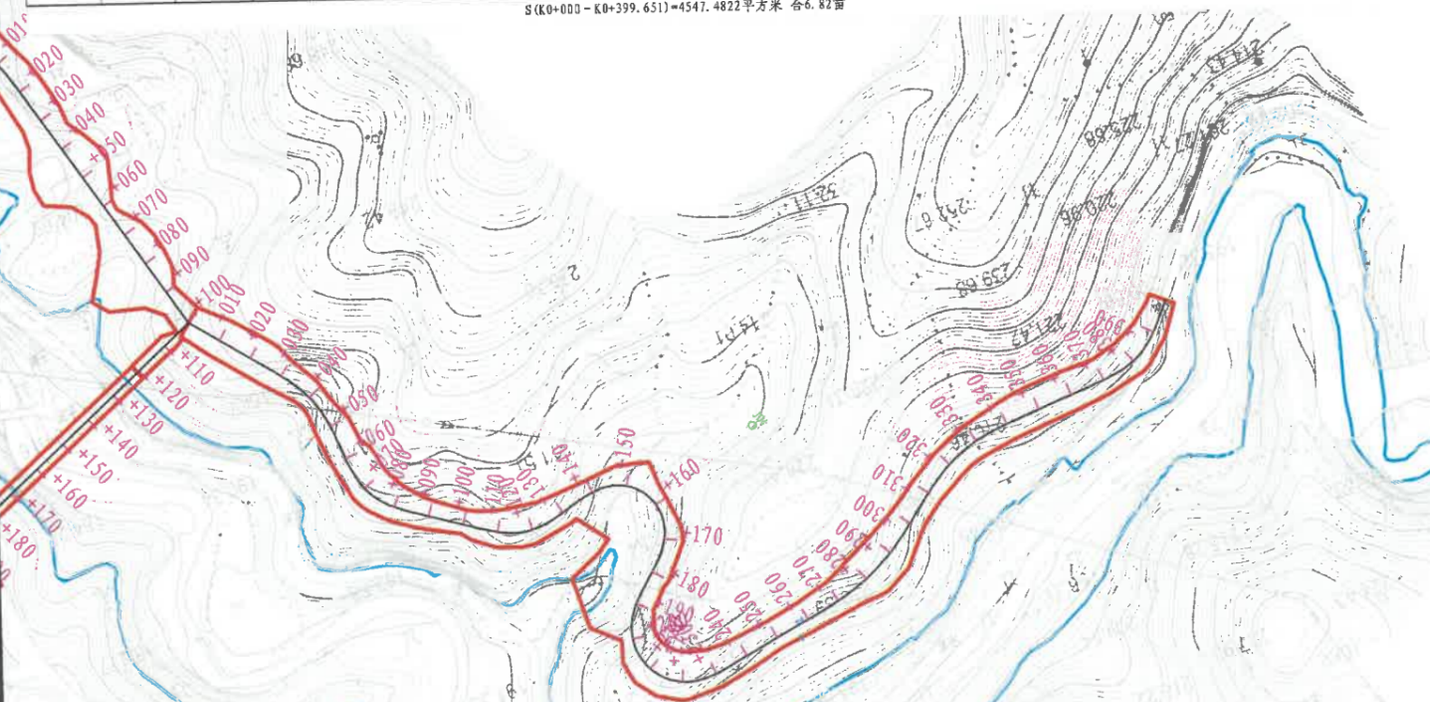
桩号	中桩坐标		左用地界坐标		右用地界坐标		桩号	中桩坐标		左用地界坐标		右用地界坐标		桩号	中桩坐标		左用地界坐标		右用地界坐标							
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)						
K4+536.845	2785685.054	37385561.02	8.01	2785681.159	37385554.02	5.016	2785687.509	37385565.40	K4+639.662	2785769.763	3738556.65	5.563	2785765.443	37385513.14	3.889	2785772.783	37385519.10	K4+760	2785859.258	37385449.28	3.352	2785856.27	37385447.76	9.085	2785867.355	37385453.40
K4+539.912	2785687.644	37385559.36	8.202	2785682.799	37385552.74	5.27	2785690.757	37385563.61	K4+640	2785769.976	3738556.39	5.583	2785765.641	37385512.97	3.725	2785772.868	37385518.73	K4+769.916	2785863.753	37385440.45	4.243	2785859.921	37385438.52	15.439	2785877.514	37385447.44
K4+540	2785687.715	37385559.31	8.203	2785682.846	37385552.71	5.286	2785690.852	37385563.56	K4+650	2785776.634	37385508.94	6.965	2785771.883	37385503.84	15.41	2785787.145	37385520.20	K4+770	2785863.792	37385440.37	4.238	2785860.014	37385438.45	15.434	2785877.548	37385447.37
K4+542.979	2785690.001	37385557.40	8.372	2785684.266	37385551.30	5.364	2785693.675	37385561.31	K4+652.662	2785778.649	37385507.20	8.132	2785773.599	37385500.82	15.605	2785788.341	37385519.43	K4+780	2785868.654	37385431.64	3.62	2785855.631	37385429.65	17.426	2785883.208	37385441.22
K4+550	2785694.522	37385552.05	7.792	2785688.137	37385547.57	5.142	2785698.733	37385555.00	K4+656.310	2785781.64	37385505.11	10.172	2785776.348	37385496.43	15.392	2785789.648	37385518.26	K4+782.916	2785870.343	37385429.26	3.92	2785867.237	37385426.87	17.557	2785884.251	37385439.97
K4+555.979	2785697.771	37385547.03	5.701	2785692.929	37385544.02	4.037	2785701.199	37385549.16	K4+659.958	2785784.864	37385503.41	10.038	2785780.724	37385494.24	15.398	2785792.201	37385517.44	K4+787.279	2785873.213	37385425.98	3.52	2785870.925	37385423.76	17.288	2785885.492	37385438.15
K4+560	2785699.92	37385543.63	3.779	2785696.758	37385541.56	5.419	2785704.455	37385546.60	K4+660	2785784.902	37385503.39	10.057	2785780.776	37385494.22	15.393	2785792.218	37385517.43	K4+790	2785875.202	37385424.12	3.243	2785873.083	37385421.67	11.536	2785882.74	37385432.86
K4+568.979	2785705.486	37385536.61	15.98	2785694.35	37385525.15	18.62	2785718.462	37385549.96	K4+670	2785794.444	37385500.48	3.64	2785793.663	37385496.91	9.839	2785796.557	37385510.07	K4+791.642	2785876.47	37385423.08	3.281	2785874.445	37385420.50	7.405	2785881.04	37385428.91
K4+570	2785706.232	37385535.91	17.289	2785694.668	37385523.06	19.011	2785718.949	37385550.04	K4+672.958	2785797.337	37385499.85	4.411	2785796.439	37385495.53	2.927	2785797.934	37385502.72	K4+800	2785883.492	37385418.57	4.41	2785881.366	37385414.70	4.258	2785885.545	37385422.30
K4+576.231	2785711.307	37385532.32	15.224	2785704.017	37385518.95	25.525	2785723.528	37385554.73	K4+680	2785804.232	37385498.42	6.416	2785802.926	37385492.13	4.178	2785805.083	37385502.51	K4+804.642	2785887.594	37385416.39	4.463	2785885.535	37385412.43	3.976	2785889.428	37385419.52
K4+580	2785714.732	37385530.76	13.548	2785709.984	37385518.07	25.162	2785723.55	37385554.32	K4+690	2785814.923	37385496.28	7.1	2785812.556	37385489.33	3.985	2785814.834	37385500.28	K4+810	2785892.348	37385413.92	4.88	2785890.096	37385409.59	4.179	2785894.275	37385417.63
K4+583.484	2785718.065	37385529.75	11.301	2785715.516	37385518.74	24.735	2785723.644	37385553.85	K4+698.059	2785821.913	37385494.74	6.525	2785820.584	37385488.35	2.309	2785822.424	37385497.19	K4+820	2785901.22	37385409.31	4.793	2785899.009	37385405.05	4.06	2785903.093	37385412.51
K4+590	2785724.52	37385528.93	8.833	2785724.127	37385520.11	20.644	2785725.44	37385549.56	K4+700	2785823.812	37385494.34	6.686	2785822.403	37385487.80	3.519	2785824.554	37385497.78	K4+830	2785910.092	37385404.69	4.338	2785908.091	37385400.84	5.061	2785912.427	37385409.18
K4+596.484	2785731.003	37385528.91	7.652	2785731.126	37385521.26	19.567	2785730.69	37385548.47	K4+710	2785833.293	37385491.26	8.127	2785829.547	37385484.05	4.266	2785835.262	37385495.05	K4+840	2785918.965	37385400.08	3.879	2785917.125	37385396.64	6.667	2785922.04	37385406.00
K4+600	2785734.519	37385528.96	6.289	2785734.67	37385522.67	18.776	2785734.218	37385547.74	K4+711.059	2785834.222	37385490.75	8.194	2785830.079	37385483.68	4.15	2785836.32	37385494.33	K4+850	2785927.837	37385395.47	3.92	2785926.029	37385391.99	12.808	2785933.746	37385406.83
K4+608.558	2785743.076	37385529.10	3.032	2785743.124	37385526.07	18.519	2785742.779	37385547.62	K4+713.510	2785836.255	37385489.38	8.108	2785831.331	37385482.94	4.017	2785838.695	37385492.58	K4+850.047	2785927.879	37385395.45	3.922	2785926.069	37385391.97	12.823	2785933.794	37385406.82
K4+610	2785744.518	37385529.12	4.152	2785744.568	37385524.97	18.437	2785744.296	37385547.56	K4+715.962	2785838.107	37385487.78	8.172	2785832.388	37385481.94	4.183	2785841.035	37385490.77	K4+860	2785936.492	37385390.47	4.197	2785934.083	37385387.04	10.603	2785942.58	37385399.16
K4+620	2785754.459	37385528.33	8.352	2785752.509	37385520.21	4.926	2785755.61	37385533.12	K4+720	2785840.721	37385484.71	7.305	2785834.797	37385480.43	4.21	2785844.135	37385487.17	K4+870	2785943.537	37385383.46	4.194	2785940.659	37385381.11	7.758	2785949.969	37385387.80
K4+621.558	2785755.96	37385527.91	8.791	2785753.287	37385519.53	5.174	2785757.533	37385532.84	K4+728.962	2785845.185	37385476.95	6.224	2785839.638	37385474.13	3.703	2785848.486	37385478.63	K4+870	2785943.537	37385383.46	4.194	2785940.659	37385381.11	7.758	2785949.969	37385387.80
K4+624.110	2785758.335	37385526.98	9.023	2785754.52	37385518.80	5.343	2785760.594	37385531.82	K4+730	2785845.656	37385476.02	6.218	2785840.114	37385473.20	3.643	2785848.903	37385477.67	K4+870.790	2785943.968	37385382.80	4.079	2785940.516	37385380.62	7.6	2785950.401	37385386.84
K4+626.662	2785760.573	37385525.76	9.06	2785755.728	37385518.10	5.382	2785763.451	37385530.30	K4+740	2785850.19	37385467.11	6.035	2785844.811	37385464.37	3.823	2785853.597	37385468.84	K4+876.534	2785946.444	37385377.63	4.204	2785942.469	37385376.26	6.121	2785952.131	37385379.62
K4+630	2785763.247	37385523.76	8.643	2785757.615	37385517.21	5.261	2785766.675	37385527.75	K4+750	2785854.724	37385458.20	5.239	2785850.054	37385455.82	3.157	2785857.538	37385459.63	K4+880	2785947.361	37385374.29	4.555	2785943.296	37385373.42	5.695	2785952.932	37385375.47



桂林市长塘水库淹没影响区交通复改建工程—双江村1#村道改建路27

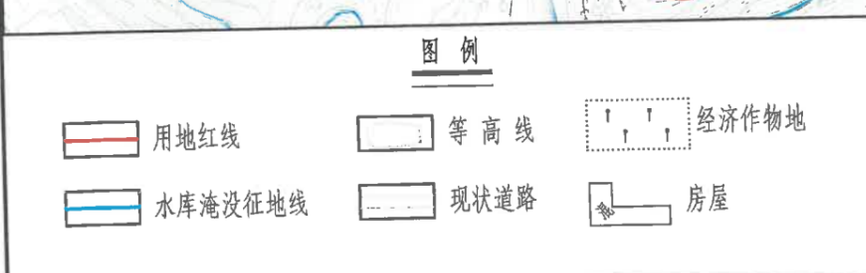
双江村1#村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界距	右用地界距		左用地界距	右用地界距		桩号	中桩坐标		左用地界距	右用地界距		桩号	中桩坐标		左用地界距	右用地界距							
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)				
K0+000	2779106.963	37389080.06	5.057	2779103.764	37389076.15	4.429	2779109.759	37389083.48	K0+110	2779192.98	37389020.03	6.289	2779187.482	37389016.98	4.196	2779196.648	37389022.07	K0+210	2779244.082	37388993.66	8.054	2779240.306	37388986.55	5.605	2779246.709	37388998.61



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 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

桩号	中桩坐标		左用地界距	右用地界距		左用地界距	右用地界距	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+320.702	2779217.295	37388885.14	5.473	2779211.975	37388886.42	4.764	2779221.925	37388884.02



注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—双江村2#村道改建路28

双江村2#村道改建路逐桩用地坐标表

桩号	中桩坐标		用地界至 中桩距(m)	左侧边桩坐标		用地界至 中桩距(m)	右侧边桩坐标		桩号	中桩坐标		用地界至 中桩距(m)	左侧边桩坐标		用地界至 中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
K0+000	2778273.934	37389652.95	3.456	2778273.618	37389656.39	3.558	2778274.261	37389649.40	K0+140	2778143.262	37389618.15	9.786	2778136.397	37389625.13	13.6	2778152.803	37389608.46
K0+010	2778263.976	37389652.03	9.273	2778263.126	37389661.26	7.837	2778264.695	37389644.23	K0+150	2778136.136	37389611.14	10.236	2778128.955	37389618.43	12.287	2778144.755	37389602.38
K0+020	2778254.019	37389651.11	11.403	2778252.973	37389662.47	7.923	2778254.745	37389643.22	K0+160	2778129.009	37389604.12	9.745	2778122.173	37389611.07	11.054	2778136.764	37389596.24
K0+030	2778244.061	37389650.20	5.259	2778243.579	37389655.43	5.242	2778244.541	37389644.98	K0+170	2778121.883	37389597.11	8.694	2778115.784	37389603.30	10.985	2778129.589	37389589.28
K0+040	2778234.103	37389649.28	3.567	2778233.776	37389652.83	3.907	2778234.461	37389645.39	K0+180	2778114.756	37389590.09	7.917	2778109.202	37389595.73	8.774	2778120.912	37389583.84
K0+050	2778224.145	37389648.36	3.691	2778223.807	37389652.04	4.543	2778224.561	37389643.84	K0+190	2778107.63	37389583.08	6.613	2778102.991	37389587.79	7.489	2778112.884	37389577.74
K0+060	2778214.187	37389647.45	3.738	2778213.844	37389651.17	4.909	2778214.637	37389642.56	K0+200	2778100.504	37389576.06	4.435	2778097.392	37389579.22	5.619	2778104.445	37389572.06
K0+070	2778204.229	37389646.53	4.088	2778203.854	37389650.60	5.824	2778204.763	37389640.73	K0+209.786	2778093.529	37389569.19	3.17	2778091.306	37389571.45	3.218	2778095.787	37389566.90
K0+080	2778194.271	37389645.61	4.022	2778193.903	37389649.62	5.938	2778194.816	37389639.70									
K0+081.977	2778192.303	37389645.43	4.939	2778191.85	37389650.35	6.006	2778192.854	37389639.45									
K0+089.200	2778185.12	37389644.68	7.54	2778184.139	37389652.15	4.454	2778185.699	37389640.26									
K0+090	2778184.327	37389644.57	7.99	2778183.216	37389652.48	4.547	2778184.959	37389640.07									
K0+096.977	2778177.484	37389643.23	7.841	2778175.48	37389650.81	5.015	2778178.766	37389638.38									
K0+100	2778174.589	37389642.36	7.755	2778172.108	37389649.71	5.107	2778176.223	37389637.52									
K0+103.700	2778171.136	37389641.03	5.314	2778169.028	37389645.91	4.916	2778173.086	37389636.52									
K0+104.906	2778170.036	37389640.54	3.159	2778168.705	37389643.41	5.587	2778172.388	37389635.47									
K0+110	2778165.546	37389638.14	5.637	2778162.61	37389642.95	6.163	2778168.757	37389632.88									
K0+112.835	2778163.175	37389636.59	5.033	2778160.288	37389640.71	5.592	2778166.382	37389632.01									
K0+120	2778157.597	37389632.10	5.627	2778153.836	37389636.28	11.488	2778165.276	37389623.55									
K0+123.800	2778154.818	37389629.51	9.466	2778148.259	37389636.33	13.961	2778164.491	37389619.44									
K0+127.835	2778151.932	37389626.69	15.168	2778141.291	37389637.50	14.045	2778161.785	37389616.68									
K0+130	2778150.388	37389625.17	15.144	2778139.764	37389635.96	14.77	2778160.75	37389614.64									

S(K0+000 - K0+209.786) = 3073.0194平方米 合4.61亩



永福县龙江乡
界儿底

- 图例**
- 用地红线
 - 水库淹没征地区
 - 等高线
 - 现状道路
 - 经济作物地
 - 房屋

广西壮族自治区工程勘察设计出图专用章
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 有效期至二〇二五年十二月三十一日

注: 1、本图比例1:2000, 等高距1米;
 2、采用国家2000坐标系, 1985高程基准, 中央子午线111°。

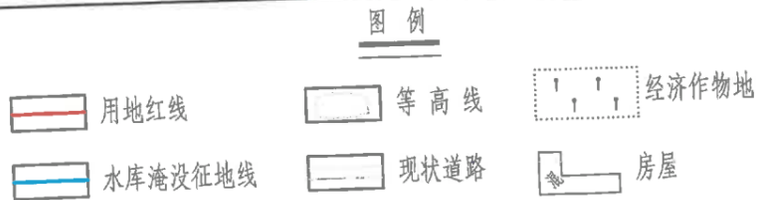
桂林市长塘水库淹没影响区交通复改建工程—西河村1、2#村道改建路29

西河村1#村道改建路逐桩用地坐标表

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9
K0+000	2786661.07	37385388.80	3.841	2786659.69	37385392.38	3.106	2786662.18	37385385.90
K0+010	2786651.73	37385385.22	4.245	2786650.21	37385389.18	7.528	2786654.43	37385378.19
K0+020	2786642.39	37385381.64	5.136	2786640.56	37385386.43	4.314	2786643.94	37385377.61
K0+021.863	2786640.65	37385380.97	5.514	2786638.68	37385386.12	4.532	2786642.28	37385376.74
K0+030	2786633.09	37385377.96	6.803	2786630.43	37385384.22	3.443	2786634.44	37385374.80
K0+036.863	2786626.89	37385375.03	7.952	2786623.14	37385382.04	3.588	2786628.59	37385371.86
K0+040	2786624.17	37385373.48	7.686	2786620.19	37385380.05	4.458	2786626.47	37385369.66
K0+042.759	2786621.84	37385371.99	7.146	2786617.87	37385377.94	4.551	2786624.37	37385368.21
K0+048.654	2786617.11	37385368.48	5.837	2786613.4	37385372.99	4.523	2786619.98	37385364.99
K0+050	2786616.08	37385367.62	5.596	2786612.43	37385371.86	4.615	2786619.08	37385364.11
K0+060	2786608.88	37385360.69	8.340	2786602.86	37385366.46	4.627	2786612.21	37385357.48
K0+063.654	2786606.36	37385358.04	8.387	2786600.27	37385363.81	4.203	2786609.41	37385355.15
K0+070	2786601.99	37385353.43	9.489	2786595.1	37385359.96	4.381	2786605.17	37385350.42
K0+076.885	2786597.26	37385348.43	10.662	2786589.52	37385355.76	4.280	2786600.37	37385345.49
K0+080	2786595.1	37385346.18	11.274	2786587.01	37385354.03	4.409	2786598.27	37385343.11
K0+090	2786588	37385339.15	12.910	2786579.09	37385348.49	4.292	2786590.96	37385336.04
K0+091.788	2786586.7	37385337.92	12.870	2786577.89	37385347.30	4.209	2786589.58	37385334.85
K0+100	2786580.63	37385332.39	11.663	2786572.92	37385341.15	3.800	2786583.14	37385329.54
K0+106.690	2786575.55	37385328.04	10.501	2786568.82	37385336.10	3.322	2786577.68	37385325.49
K0+110	2786573.01	37385325.91	11.048	2786565.93	37385334.40	2.539	2786574.63	37385323.97
K0+120	2786565.33	37385319.51	12.247	2786557.48	37385328.91	2.500	2786566.93	37385317.59
K0+130	2786557.65	37385313.10	11.592	2786550.22	37385321.99	2.500	2786559.26	37385311.18
K0+140	2786549.98	37385306.69	7.803	2786544.98	37385312.68	3.023	2786551.92	37385304.37
K0+150	2786542.3	37385300.28	10.209	2786535.76	37385308.11	2.500	2786543.9	37385298.36
K0+152.661	2786540.26	37385298.57	10.370	2786533.61	37385306.53	2.820	2786542.07	37385296.41
K0+160	2786534.58	37385293.93	11.666	2786527.39	37385303.12	3.483	2786536.72	37385291.19

S(K0+000-K0+266.210)=3561.2408平方米 合5.34亩

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 桂林市交运勘察设计有限公司(1)
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 有效期至二〇二五年十二月三十一日



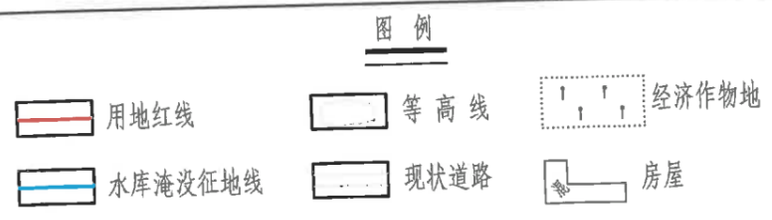
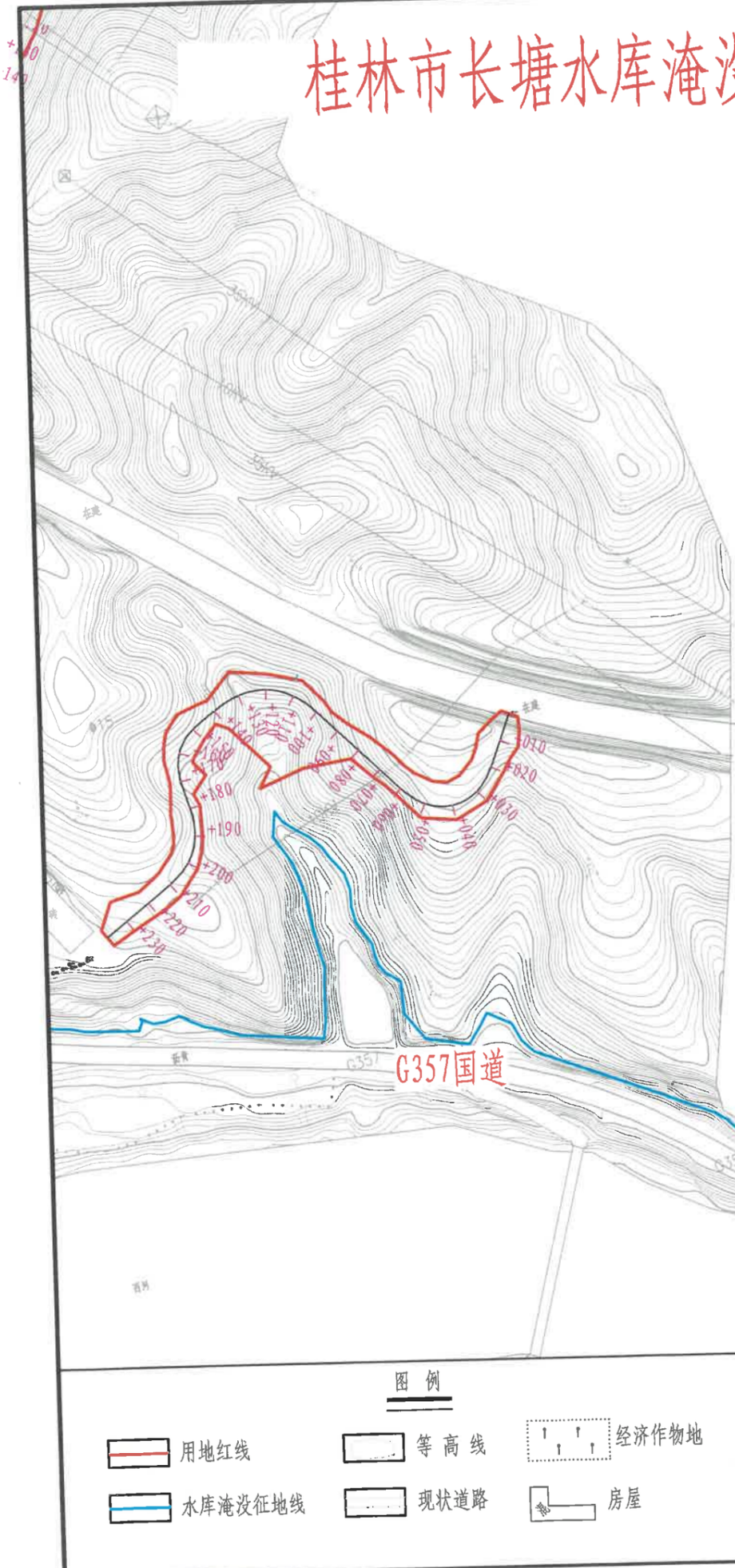
注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—西河村1、2#村道改建路30

西河村2#村道改建路逐桩用地坐标表

桩号	中桩坐标		左用地界至	左侧边桩坐标		右用地界至	右侧边桩坐标	
	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)	中桩距(m)	X(N)	Y(E)
1	2	3	4	5	6	7	8	9
K0+000	2786278.161	37385414.86	3.244	2786276.266	37385417.49	2.993	2786279.908	37385412.43
K0+004	2786274.913	37385412.52	5.206	2786271.873	37385416.75	5.217	2786277.96	37385408.29
K0+010	2786270.043	37385409.02	6.794	2786266.075	37385414.54	8.082	2786274.762	37385402.46
K0+015.249	2786265.782	37385405.96	5.353	2786262.656	37385410.30	7.242	2786270.011	37385400.08
K0+020	2786261.966	37385403.12	4.759	2786259.019	37385406.86	7.334	2786266.508	37385397.37
K0+030	2786255.232	37385395.82	4.74	2786251.12	37385398.17	8.373	2786262.496	37385391.65
K0+030.249	2786255.11	37385395.60	4.757	2786250.95	37385397.90	8.392	2786262.451	37385391.53
K0+039.708	2786253.001	37385386.50	5.138	2786247.87	37385386.24	8.48	2786261.471	37385386.93
K0+040	2786253.019	37385386.21	5.139	2786247.891	37385385.86	8.474	2786261.473	37385386.78
K0+049.168	2786256.016	37385377.66	5.026	2786251.887	37385374.80	8.542	2786263.032	37385382.54
K0+050	2786256.506	37385376.99	4.914	2786252.608	37385374.00	8.462	2786263.22	37385382.14
K0+060	2786264.088	37385370.56	2.64	2786262.693	37385368.31	7.356	2786267.976	37385376.80
K0+064.168	2786267.676	37385368.43	2.73	2786266.313	37385366.07	6.937	2786271.139	37385374.44
K0+070	2786272.729	37385365.52	3.419	2786271.022	37385362.56	7.138	2786276.292	37385371.71
K0+080	2786281.393	37385360.53	3.929	2786279.432	37385357.13	6.252	2786284.515	37385365.95
K0+090	2786290.058	37385355.54	17.814	2786281.165	37385340.10	4.279	2786292.194	37385359.25
K0+096.359	2786295.568	37385352.36	33.351	2786278.917	37385323.47	3.654	2786297.392	37385355.53
K0+100	2786298.709	37385350.52	29.749	2786283.296	37385325.08	4.649	2786301.118	37385354.50
K0+109.359	2786306.144	37385344.88	27.486	2786286.39	37385325.77	6.31	2786310.678	37385349.27
K0+110	2786306.583	37385344.41	27.672	2786286.174	37385325.73	6.214	2786311.166	37385348.61
K0+119.504	2786311.414	37385336.31	32.093	2786281.085	37385325.81	5.603	2786316.708	37385338.14
K0+120	2786311.571	37385335.84	32.152	2786280.97	37385325.97	5.663	2786316.961	37385337.57

S(K0+000 - K0+238.951) = 3221.2791平方米 合4.83亩



广西壮族自治区工程勘察设计出图专用章
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 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田1#四级公路31

永兴路至大田1#四级公路逐桩用地坐标表

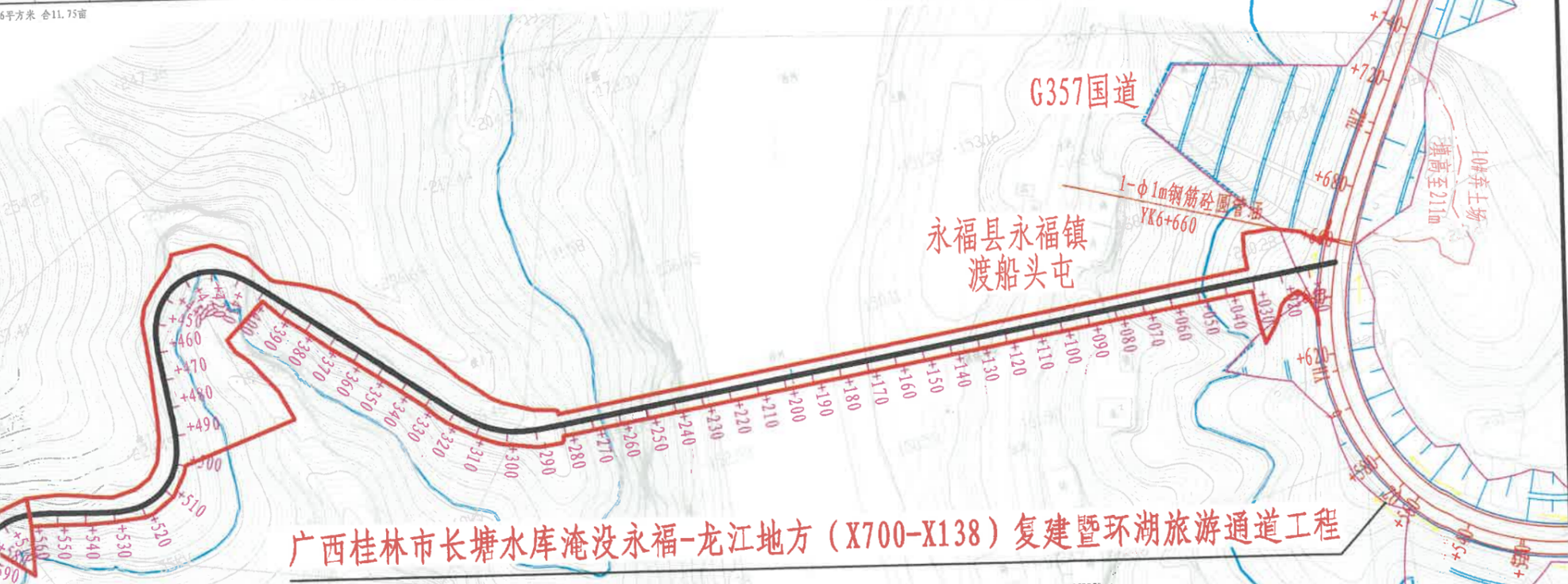
桩号	中桩坐标		左用地界		右用地界		桩号	中桩坐标		左用地界		右用地界		桩号	中桩坐标		左用地界		右用地界							
	X(S)	Y(E)	中桩距(m)	X(S)	Y(E)	中桩距(m)		X(S)	Y(E)	中桩距(m)	X(S)	Y(E)	中桩距(m)		X(S)	Y(E)	中桩距(m)	X(S)	Y(E)	中桩距(m)	X(S)	Y(E)				
K0+000	2771235.551	37392002.701	4.666	2771230.906	37392001.763	5.202	2771240.73	37392002.699	K0+090	2771244.009	37391912.599	4	2771240.026	37391912.224	4	2771247.991	37391912.975	K0+180	2771253.5	37391812.046	4	2771249.518	37391811.671	4	2771257.483	37391812.422

S(K0+000~K0+560)=7832.2706平方米 合11.75亩

S(K0+000~K0+560)=7832.2706平方米 合11.75亩

桩号	中桩坐标		左用地界		右用地界		桩号	中桩坐标		左用地界		右用地界					
	X(S)	Y(E)	中桩距(m)	X(S)	Y(E)	中桩距(m)		X(S)	Y(E)	中桩距(m)	X(S)	Y(E)	中桩距(m)	X(S)	Y(E)		
K0+401	2771250.493	37391608.975	24.327	2771225.289	37391602.984	6.87	2771257.044	37391606.986	K0+490	2771264.639	37391602.920	24.702	2771231.845	37391618.959	4.896	2771260.366	37391608.843

S(K0+000~K0+560)=7832.2706平方米 合11.75亩



广西桂林市长塘水库淹没永福-龙江地方(X700-X138)复建暨环湖旅游通道工程

图例

- 用地红线
- 等高线
- 经济作物地
- 水库淹没征地区
- 现状道路
- 房屋

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注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田1#四级公路32

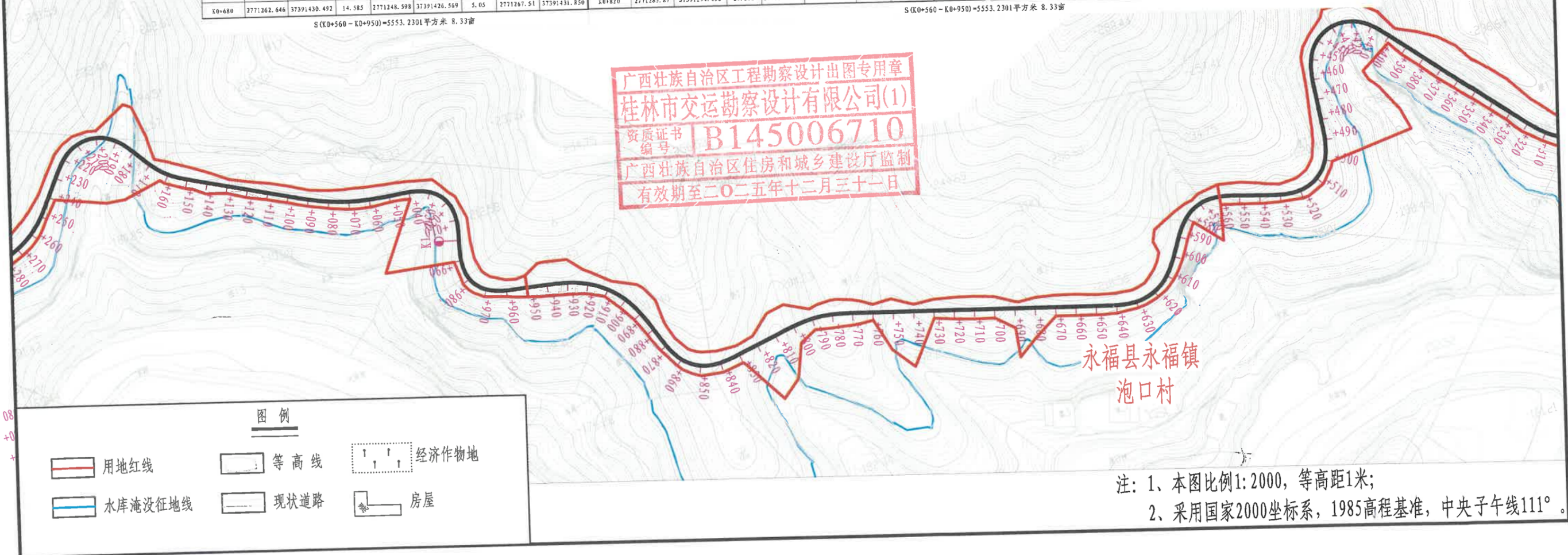
永兴路至大田1#四级公路逐桩用地坐标表

桩号	中桩坐标		用地界至中桩距(m)	左用地界坐标		用地界至中桩距(m)	右用地界坐标		桩号	中桩坐标		用地界至中桩距(m)	左用地界坐标		用地界至中桩距(m)	右用地界坐标	
	X(N)	Y(E)															
K0+560	2771287.645	37391533.131	3.93	2771283.755	37391532.566	6.04	2771293.622	37391533.998	K0+688	2771264.798	37391422.786	25.739	2771241.933	37391416.402	3.16	2771267.841	37391423.636
K0+569.096	2771287.516	37391524.082	21.31	2771266.662	37391528.467	4.658	2771292.075	37391523.124	K0+690	2771265.335	37391420.860	9.545	2771256.142	37391418.293	3.384	2771268.595	37391421.770
K0+570	2771287.31	37391523.202	21.312	2771266.474	37391528.525	4.292	2771291.466	37391522.131	K0+700	2771268.025	37391411.228	4.423	2771263.765	37391410.039	6.007	2771273.81	37391412.844
K0+572.248	2771286.628	37391521.062	21.38	2771266.655	37391528.689	3.668	2771290.055	37391519.753	K0+710	2771270.714	37391401.597	4.546	2771266.336	37391400.374	6.501	2771276.978	37391403.345
K0+575.400	2771285.277	37391518.218	21.615	2771266.544	37391529.003	4.764	2771289.405	37391515.841	K0+720	2771273.403	37391391.965	4.281	2771269.28	37391390.824	6.302	2771279.473	37391393.660
K0+580	2771282.576	37391514.503	4.132	2771279.486	37391517.246	6.538	2771287.466	37391510.163	K0+730	2771276.095	37391382.334	3.58	2771272.645	37391381.371	5.576	2771281.463	37391383.833
K0+590	2771274.911	37391508.126	4.531	2771272.41	37391511.904	12.423	2771281.77	37391497.767	K0+740	2771278.782	37391372.702	26.948	2771252.827	37391365.455	3.493	2771282.147	37391373.641
K0+595.400	2771270.338	37391505.255	4.621	2771267.929	37391509.198	11.535	2771276.352	37391495.411	K0+750	2771281.472	37391363.070	19.141	2771263.036	37391357.923	6.182	2771287.426	37391364.733
K0+600	2771266.43	37391502.828	4.544	2771263.977	37391506.653	7.473	2771270.466	37391496.538	K0+751	2771281.74	37391362.107	18.388	2771264.03	37391357.162	6.491	2771287.992	37391363.853
K0+605	2771262.313	37391499.993	4.326	2771259.715	37391503.451	7.088	2771266.572	37391494.326	K0+760	2771284.161	37391353.439	3.698	2771280.599	37391346.125	5.786	2771291.389	37391349.066
K0+610	2771258.502	37391496.762	3.957	2771255.746	37391499.601	7.07	2771263.427	37391491.689	K0+766.156	2771285.816	37391347.510	5.151	2771280.855	37391342.444	3.977	2771287.991	37391354.508
K0+615.400	2771254.996	37391492.666	3.562	2771252.067	37391494.693	7.025	2771260.772	37391488.667	K0+770	2771286.841	37391343.805	5.811	2771278.233	37391342.283	6.555	2771293.168	37391345.521
K0+620	2771252.756	37391488.656	3	2771250.009	37391489.862	6.47	2771258.68	37391486.055	K0+777	2771288.527	37391337.012	6.31	2771282.36	37391335.675	7.219	2771295.582	37391338.541
K0+620.927	2771252.399	37391487.801	3	2771249.508	37391488.900	6.308	2771258.269	37391485.490	K0+780	2771289.111	37391334.069	6.438	2771282.773	37391332.939	7.118	2771296.118	37391335.319
K0+626.454	2771250.982	37391482.470	3	2771248.014	37391482.903	6.27	2771257.187	37391481.567	K0+786.156	2771289.893	37391327.966	6.141	2771283.768	37391327.523	6.097	2771295.974	37391328.407
K0+630	2771250.717	37391478.938	3.029	2771247.588	37391478.968	6.147	2771256.863	37391478.877	K0+787.315	2771289.963	37391326.809	6	2771283.971	37391326.515	5.798	2771295.754	37391327.094
K0+640	2771251.979	37391469.042	3.836	2771248.743	37391468.171	5.946	2771257.77	37391470.391	K0+788.474	2771290.007	37391325.651	5.848	2771284.161	37391325.500	5.49	2771295.495	37391325.794
K0+646.454	2771253.624	37391462.801	4.156	2771249.522	37391461.683	5.685	2771259.1	37391464.330	K0+790	2771290.024	37391324.125	5.437	2771284.587	37391324.144	5.054	2771295.078	37391324.108
K0+650	2771254.578	37391459.386	4.765	2771250.47	37391458.239	5.606	2771259.977	37391460.894	K0+800	2771289.234	37391314.164	8.92	2771280.309	37391315.392	11.726	2771300.848	37391312.549
K0+660	2771257.267	37391449.755	4.302	2771253.124	37391448.598	6.09	2771263.133	37391451.392	K0+808.474	2771287.866	37391305.802	22.167	2771266.034	37391309.641	11.675	2771299.365	37391303.780
K0+670	2771259.957	37391440.123	4.237	2771255.876	37391438.984	5.944	2771265.682	37391441.722	K0+810	2771287.602	37391304.299	24.012	2771263.953	37391308.457	11.003	2771298.439	37391302.393
K0+680	2771262.646	37391430.492	14.385	2771248.598	37391426.569	5.05	2771267.51	37391431.850	K0+820	2771285.87	37391294.450	26.356	2771256.958	37391299.534	5.01	2771290.804	37391293.582

S(K0+560-K0+950)=5553.2301平方米 8.33亩

S(K0+560-K0+950)=5553.2301平方米 8.33亩

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



永福县永福镇
泡口村

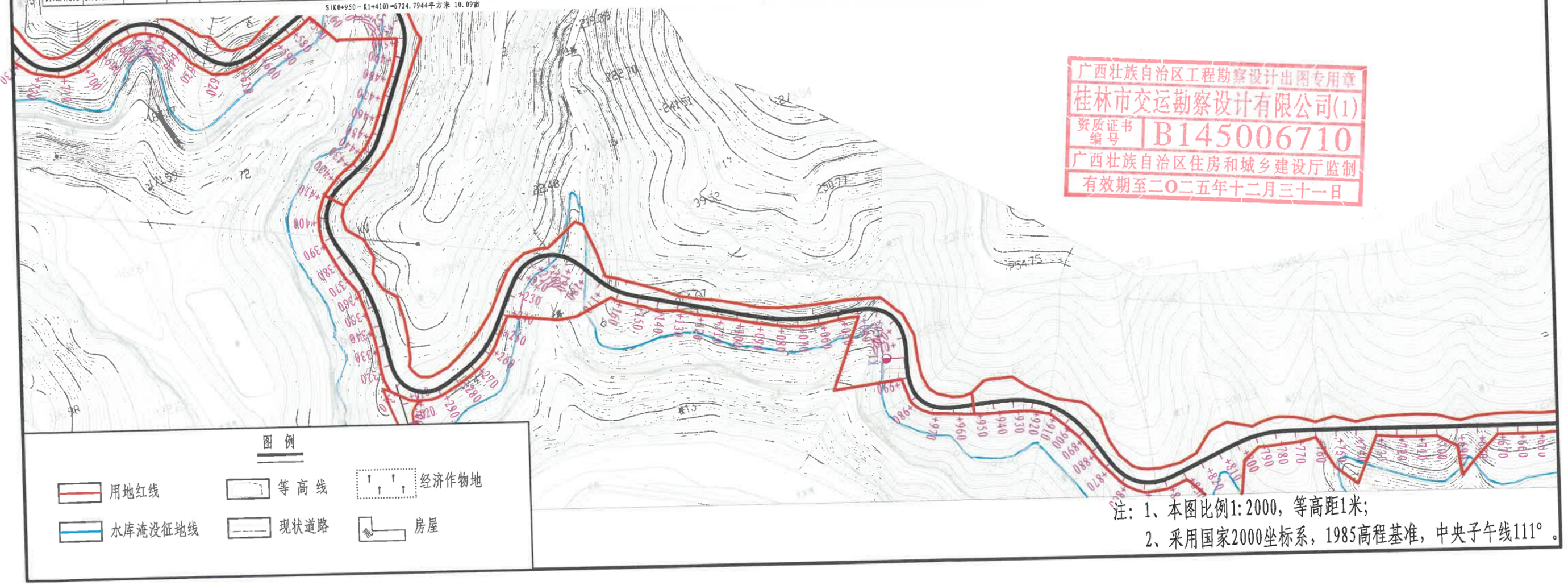
注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田1#四级公路33

永兴路至大田1#四级公路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+950	2771345.96	37391195.382	4.48	2771341.537	37391194.671	6.112	2771351.995	37391196.352	K1+070	2771412.106	37391124.808	3.653	2771408.568	37391123.898	6.268	2771418.176	37391126.369	K1+200	2771478.823	37391016.163	34.571	2771445.106	37391008.534	3.612	2771482.348	37391016.960

S(K0+950-K1+410)=6724.7944平方米 10.09亩



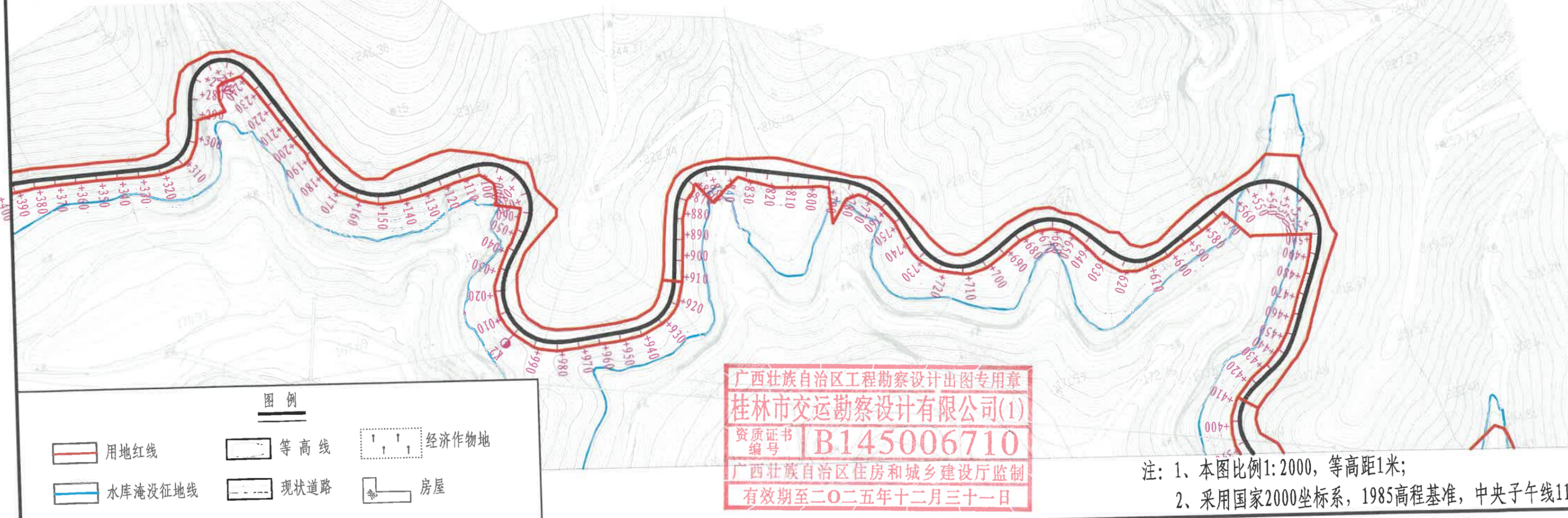
广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
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注: 1、本图比例1:2000, 等高距1米;
 2、采用国家2000坐标系, 1985高程基准, 中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田1#四级公路34

永兴路至大田1#四级公路逐桩用地坐标表

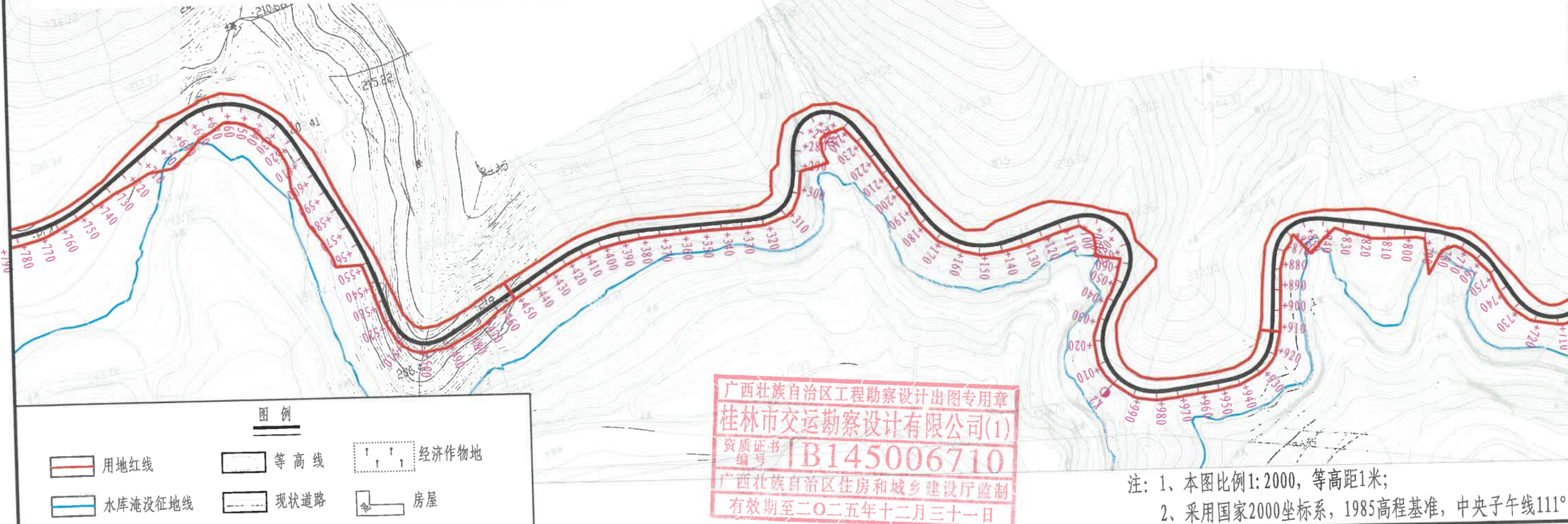
桩号	中桩坐标		左用地界坐标		右用地界坐标		桩号	中桩坐标		左用地界坐标		右用地界坐标					
	X(m)	Y(m)	X(m)	Y(m)	X(m)	Y(m)		X(m)	Y(m)	X(m)	Y(m)	X(m)	Y(m)				
K1+10	2711537.365	37390921.694	3.646	2711539.936	37390919.108	7.395	2711532.151	37390926.938	K1+667.197	2711648.452	37390823.194	4.569	2711643.885	37390823.077	6.132	2711654.283	37390853.351
K1+20	2711543.028	37390929.886	3.932	2711546.960	37390928.081	6.915	2711536.885	37390933.061	K1+670	2711648.357	37390830.395	4.315	2711643.861	37390830.804	6.126	2711654.458	37390849.839
K1+30	2711547.437	37390938.861	3.669	2711548.548	37390932.055	6.877	2711538.739	37390936.741	K1+680	2711645.932	37390840.725	4.022	2711642.173	37390842.154	6.293	2711651.813	37390838.489
K1+40	2711552.445	37390946.721	4.13	2711555.657	37390944.091	5.049	2711548.537	37390949.918	K1+690	2711643.118	37390854.102	4.017	2711638.059	37390853.744	6.328	2711648.893	37390831.515
K1+50	2711557.87	37390954.230	4.15	2711556.026	37390944.535	5.229	2711548.894	37390950.626	K1+700	2711638.68	37390862.118	4.387	2711634.4	37390863.082	6.332	2711644.857	37390820.726
K1+60	2711562.99	37390961.369	4.15	2711556.129	37390944.655	5.271	2711549.002	37390950.816	K1+710	2711638.419	37390871.598	3.651	2711634.892	37390871.469	5.847	2711644.147	37390813.511
K1+70	2711567.331	37390969.531	3.447	2711562.337	37390951.095	6.569	2711549.438	37390951.756	K1+720	2711638.881	37390880.736	3	2711637.156	37390880.483	5.665	2711645.028	37390810.104
K1+80	2711571.334	37390977.517	3.171	2711567.131	37390954.531	6.364	2711561.723	37390962.589	K1+730	2711642.686	37390889.243	5.81	2711639.745	37390889.841	5.881	2711647.226	37390807.001
K1+90	2711575.87	37390985.090	3.544	2711571.815	37390982.147	5.86	2711573.605	37390969.955	K1+740	2711644.182	37390898.163	4.128	2711641.296	37390898.683	6.118	2711648.459	37390806.008
K1+100	2711580.174	37390992.662	3.25	2711576.985	37390987.963	5.367	2711582.185	37390975.119	K1+750	2711650.544	37390907.195	4.974	2711648.296	37390907.158	6.282	2711653.587	37390802.808
K1+110	2711584.857	37390999.254	3.238	2711581.35	37390993.565	5.37	2711584.553	37390982.713	K1+760	2711654.201	37390916.519	5.084	2711652.365	37390916.838	6.061	2711656.39	37390801.231
K1+120	2711589.545	37391006.333	3.775	2711586.484	37390999.254	5.791	2711590.566	37390988.109	K1+770	2711659.887	37390925.669	4.695	2711658.55	37390925.177	5.821	2711661.57	37390799.242
K1+130	2711594.821	37391013.833	4.21	2711611.485	37391004.555	5.755	2711604.265	37390996.885	K1+780	2711662.007	37390934.838	4.569	2711660.712	37390934.656	5.488	2711663.263	37390798.301
K1+140	2711599.58	37391021.333	32.262	2711616.912	37391012.895	4.447	2711612.889	37391004.802	K1+790	2711669.444	37390943.727	3.505	2711668.312	37390943.410	4.256	2711670.819	37390794.755
K1+150	2711604.358	37391028.833	32.261	2711621.412	37391019.583	4.447	2711618.889	37391004.802	K1+800	2711674.833	37390952.669	4.006	2711676.688	37390952.284	4.118	2711680.612	37390790.397
K1+160	2711609.142	37391036.333	31.281	2711626.912	37391027.083	5.963	2711624.806	37390983.740	K1+810	2711679.833	37390961.669	4.246	2711682.473	37390961.925	4.971	2711688.381	37390785.828
K1+170	2711613.974	37391043.833	31.504	2711631.412	37391034.583	7.928	2711631.02	37390981.920	K1+820	2711684.833	37390970.669	4.152	2711683.727	37390970.887	4.896	2711690.056	37390784.553
K1+180	2711618.912	37391051.333	27.539	2711636.912	37391041.083	13.216	2711636.874	37390986.906	K1+830	2711689.833	37390979.669	4.404	2711688.988	37390979.036	4.416	2711692.828	37390780.605
K1+190	2711623.850	37391058.833	27.539	2711641.412	37391048.583	13.216	2711641.412	37390991.906	K1+840	2711694.833	37390988.669	4.379	2711693.611	37390988.619	3.028	2711695.363	37390774.571



桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田1#四级公路35

永兴路至大田1#四级公路逐桩用地坐标表

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至左侧边桩距(m)	右侧边桩坐标		用地界至右侧边桩距(m)	桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至左侧边桩距(m)	右侧边桩坐标		用地界至右侧边桩距(m)
	X(m)	Y(m)		X(m)	Y(m)		X(m)	Y(m)			X(m)	Y(m)		X(m)	Y(m)		X(m)	Y(m)	
K1+910	2771672.781	37390577.915	4.01	2771671.275	37390681.630	5.717	2771674.941	37390672.619		K2+042.219	2771710.44	37390611.087	3.393	2771715.016	37390608.582	4.413	2771707.277	37390614.164	
K1+920	2771684.118	37390673.097	4.104	2771681.519	37390676.183	5.911	2771687.861	37390668.432		K2+042.241	2771710.456	37390611.103	3.391	2771715.03	37390608.599	4.415	2771707.291	37390614.181	
K1+923.019	2771661.918	37390670.943	3.925	2771659.034	37390673.025	5.825	2771666.206	37390666.585		K2+050	2771715.997	37390616.532	4.471	2771718.968	37390613.151	6.295	2771711.813	37390621.236	
K1+926.723	2771659.671	37390668.005	3.596	2771656.625	37390669.916	5.576	2771664.395	37390665.042		K2+060	2771724.254	37390622.102	5.079	2771726.323	37390617.465	12.558	2771719.133	37390633.569	
K1+930	2771658.165	37390665.039	3.279	2771655.14	37390666.365	5.462	2771663.203	37390662.990		K2+062.241	2771726.342	37390622.913	4.916	2771727.88	37390618.243	12.364	2771722.474	37390634.656	
K1+930.427	2771658.004	37390664.703	3.238	2771654.991	37390665.885	5.467	2771661.091	37390662.708		K2+070	2771733.99	37390623.924	17.357	2771733.034	37390606.594	4.133	2771734.217	37390628.051	
K1+940	2771656.357	37390655.527	3.694	2771652.663	37390655.368	4.937	2771661.294	37390655.273		K2+077.581	2771741.319	37390622.151	15.405	2771735.038	37390608.084	6.914	2771747.451	37390627.750	
K1+950	2771657.133	37390645.365	3.99	2771653.174	37390644.869	4.799	2771661.894	37390645.962		K2+080	2771743.464	37390621.039	14.628	2771735.991	37390608.464	7.806	2771747.451	37390627.750	
K1+958.427	2771657.186	37390644.941	4.006	2771653.211	37390644.44	4.787	2771661.936	37390645.538		K2+090	2771750.527	37390614.097	9.03	2771742.846	37390609.350	3.903	2771753.848	37390616.149	
K1+960	2771658.379	37390635.443	3.749	2771654.659	37390634.976	4.91	2771663.251	37390636.055		K2+092.420	2771751.883	37390611.513	8.177	2771744.394	37390608.231	4.513	2771756.017	37390613.325	
K1+967.275	2771659.285	37390628.225	3.727	2771655.587	37390627.761	5.186	2771664.431	37390628.872		K2+100	2771753.716	37390604.699	4.745	2771749.013	37390604.071	6.046	2771759.709	37390605.499	
K1+970	2771659.632	37390625.522	3.837	2771655.829	37390625.015	5.401	2771664.985	37390626.236		K2+110	2771753.89	37390604.716	4.825	2771749.073	37390594.995	10.749	2771764.621	37390594.995	
K1+980	2771661.562	37390615.721	4.186	2771657.551	37390614.522	5.855	2771667.172	37390617.397		K2+112.920	2771753.702	37390591.802	4.69	2771749.022	37390592.121	11.199	2771764.875	37390591.040	
K1+987.275	2771664.407	37390609.046	4.113	2771660.866	37390606.934	6.195	2771669.741	37390612.196		K2+120	2771753.22	37390584.739	4.846	2771748.383	37390585.068	11.756	2771764.949	37390583.939	
K1+990	2771665.921	37390606.781	4.214	2771662.534	37390604.248	6.214	2771670.887	37390610.516		K2+127.576	2771752.118	37390577.380	4.733	2771747.996	37390577.701	11.307	2771763.995	37390576.611	
K2+000	2771673.377	37390600.221	3.871	2771671.463	37390596.857	6.307	2771676.496	37390605.783		K2+130	2771752.545	37390574.762	4.644	2771747.91	37390575.852	11.216	2771763.739	37390574.059	
K2+004.747	2771677.704	37390598.288	4.146	2771676.387	37390594.356	6.594	2771679.77	37390604.455		K2+140	2771752.383	37390564.769	4.216	2771748.174	37390564.531	10.847	2771763.213	37390565.381	
K2+010	2771682.825	37390597.164	4.441	2771682.344	37390592.749	6.711	2771683.553	37390603.826		K2+147.376	2771753.435	37390557.479	4.218	2771749.343	37390556.458	7.941	2771761.14	37390559.401	
K2+020	2771692.71	37390598.113	4.081	2771693.916	37390594.214	6.934	2771696.661	37390604.737		K2+150	2771754.174	37390554.962	4.395	2771750.811	37390553.553	7.783	2771761.546	37390557.458	
K2+022.219	2771694.797	37390598.864	4.023	2771696.329	37390595.144	6.805	2771692.206	37390603.156		K2+157.886	2771757.593	37390547.878	4.016	2771754.218	37390545.701	6.585	2771763.123	37390531.447	
K2+030	2771701.496	37390602.781	3.425	2771703.56	37390600.047	5.191	2771698.368	37390606.923		K2+160	2771758.797	37390546.141	3.523	2771755.969	37390544.040	6.339	2771763.901	37390549.933	
K2+040	2771708.891	37390609.499	4.037	2771711.71	37390606.678	4.535	2771705.557	37390612.676		K2+168.596	2771764.626	37390540.131	4.376	2771761.91	37390536.699	7.241	2771765.119	37390543.809	



桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田1#四级公路36

永兴路至大田1#四级公路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)																								
K2+450	2771799.703	37390331.111	3.642	2771796.226	37390332.194	5.911	2771805.347	37390329.352	K2+450	2771799.703	37390331.111	3.642	2771796.226	37390332.194	5.911	2771805.347	37390329.352	K2+450	2771799.703	37390331.111	3.642	2771796.226	37390332.194	5.911	2771805.347	37390329.352



桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田1#四级公路37

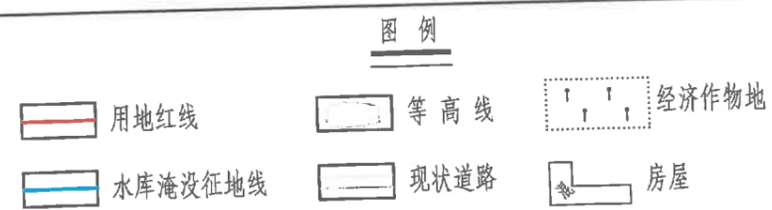
永兴路至大田1#四级公路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K3+030	2771876.683	37389879.253	4.202	2771872.953	37389877.318	5.71	2771881.308	37389881.651	K3+290	2771959.046	37389670.757	4.405	2771954.836	37389669.448	9.958	2771968.556	37389673.713
K3+040	2771881.287	37389870.376	3.83	2771877.887	37389868.613	4.543	2771885.32	37389872.468	K3+300	2771961.657	37389661.105	4.213	2771957.569	37389660.089	10.069	2771971.429	37389663.535
K3+050	2771885.891	37389861.499	4.228	2771882.138	37389859.552	4.177	2771889.599	37389863.411	K3+310	2771964.067	37389651.400	4.668	2771959.537	37389650.275	11.465	2771975.194	37389654.163
K3+060	2771890.496	37389852.622	3.57	2771887.327	37389850.978	4.372	2771894.377	37389854.635	K3+320	2771965.782	37389644.493	4.717	2771961.204	37389643.356	12.706	2771978.114	37389647.555
K3+064.631	2771892.628	37389848.511	3.615	2771889.419	37389846.847	4.93	2771897.004	37389850.781	K3+330	2771966.469	37389641.693	4.919	2771961.686	37389640.547	13.575	2771979.671	37389644.855
K3+070	2771895.114	37389843.753	3.879	2771891.687	37389841.936	5.271	2771899.771	37389846.222	K3+340	2771967.354	37389631.852	4.47	2771963.731	37389631.507	9.971	2771978.129	37389632.624
K3+080	2771900.036	37389835.050	4.622	2771896.101	37389832.625	5.881	2771905.042	37389838.135	K3+350	2771968.188	37389624.755	5.139	2771962.891	37389625.557	10.714	2771978.55	37389623.084
K3+084.631	2771902.561	37389831.163	5.44	2771898.082	37389828.081	6.088	2771907.574	37389834.623	K3+360	2771967.354	37389621.940	5.162	2771962.382	37389623.326	10.396	2771977.368	37389619.147
K3+086.838	2771903.838	37389829.369	5.68	2771899.252	37389826.017	6.004	2771908.686	37389832.911	K3+370	2771966.406	37389619.276	4.967	2771961.81	37389621.059	9.683	2771975.367	37389615.505
K3+089.046	2771905.165	37389827.604	5.656	2771900.692	37389824.143	5.975	2771909.89	37389831.261	K3+380	2771963.604	37389614.006	4.548	2771959.905	37389616.753	6.26	2771968.694	37389610.463
K3+090	2771905.254	37389826.853	5.68	2771901.303	37389823.324	6.004	2771910.459	37389830.583	K3+390	2771962.839	37389613.092	4.381	2771959.406	37389615.813	6.137	2771967.648	37389609.279
K3+100	2771912.341	37389819.333	5.457	2771908.378	37389815.582	5.348	2771916.225	37389823.610	K3+400	2771955.521	37389606.322	3.718	2771953.343	37389609.336	4.495	2771958.155	37389602.680
K3+109.046	2771918.671	37389812.872	3.742	2771916.021	37389810.231	4.426	2771921.806	37389815.996	K3+410	2771948.198	37389601.576	3.305	2771946.471	37389604.394	3.352	2771949.949	37389598.718
K3+110	2771919.345	37389812.196	3.583	2771916.807	37389809.667	4.355	2771922.43	37389815.270	K3+420	2771947.114	37389600.912	3.283	2771945.399	37389603.711	3.345	2771948.861	37389598.060
K3+120	2771926.404	37389805.113	3.433	2771923.958	37389802.675	5.353	2771930.195	37389808.891	K3+430	2771946.502	37389600.537	3.263	2771944.797	37389603.319	3.321	2771948.237	37389591.705
K3+120.518	2771926.769	37389804.746	3.462	2771924.317	37389802.302	5.334	2771930.547	37389808.511									
K3+130	2771933.152	37389797.747	4.215	2771929.803	37389795.191	4.992	2771937.125	37389800.773									
K3+140	2771937.588	37389788.868	13.369	2771923.972	37389785.744	4.269	2771941.749	37389789.822									
K3+140.518	2771937.696	37389788.361	13.931	2771924.03	37389785.656	4.62	2771942.228	37389789.258									
K3+145.128	2771937.971	37389783.773	13.095	2771924.913	37389784.765	6.512	2771944.464	37389783.280									
K3+149.738	2771937.007	37389779.280	11.748	2771925.959	37389783.275	4.791	2771941.512	37389777.651									
K3+150	2771936.916	37389779.034	11.659	2771926.013	37389783.166	4.645	2771941.259	37389777.388									

S(K3+030 - K3+370.719) = 3809.7359平方米 5.72亩

S(K3+030 - K3+370.719) = 3809.7359平方米 5.72亩

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田2#四级公路用地红线图38

永兴路至大田2#四级公路逐桩用地坐标表

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+000	2771439.966	37390924.57				6.754	2771439.999	37390917.81
K0+010.761	2771429.075	37390924.52	10.02	2771429.025	37390934.54	5.82	2771429.104	37390918.70
K0+016	2771423.966	37390924.49	3.605	2771423.948	37390928.09	5.117	2771423.991	37390919.37
K0+018	2771421.966	37390924.48	3.395	2771421.949	37390927.87	4.807	2771421.993	37390919.67
K0+020	2771419.966	37390924.47	2.9	2771419.952	37390927.37	4.431	2771419.988	37390920.04
K0+020	2771419.966	37390924.47	2.75	2771419.952	37390927.22	2.75	2771419.988	37390921.72
K0+022	2771417.966	37390924.46	2.75	2771417.952	37390927.21	2.75	2771417.988	37390921.71
K0+024	2771415.966	37390924.45	2.75	2771415.952	37390927.20	2.75	2771415.988	37390921.70
K0+026	2771413.966	37390924.44	2.75	2771413.952	37390927.19	2.75	2771413.988	37390921.69
K0+028	2771411.966	37390924.43	2.75	2771411.953	37390927.18	2.75	2771411.988	37390921.68
K0+030	2771409.966	37390924.42	2.75	2771409.953	37390927.17	2.75	2771409.988	37390921.67
K0+040	2771399.966	37390924.37	2.75	2771399.953	37390927.12	2.75	2771399.988	37390921.62
K0+050	2771389.966	37390924.32	2.75	2771389.953	37390927.07	2.75	2771389.988	37390921.57
K0+052	2771387.966	37390924.31	2.75	2771387.953	37390927.06	2.75	2771387.988	37390921.56
K0+054	2771385.966	37390924.30	2.75	2771385.953	37390927.05	2.75	2771385.988	37390921.55
K0+056	2771383.966	37390924.29	2.75	2771383.953	37390927.04	2.75	2771383.988	37390921.54
K0+058	2771381.967	37390924.28	2.75	2771381.953	37390927.03	2.75	2771381.988	37390921.53
K0+060	2771379.967	37390924.27	2.75	2771379.953	37390927.02	2.75	2771379.988	37390921.52
K0+070	2771369.967	37390924.21	2.75	2771369.953	37390926.97	2.75	2771369.988	37390921.47
K0+080	2771359.967	37390924.17	2.75	2771359.953	37390926.92	2.75	2771359.988	37390921.42
K0+082	2771357.967	37390924.16	2.75	2771357.953	37390926.91	2.75	2771357.988	37390921.41
K0+084	2771355.967	37390924.15	2.75	2771355.953	37390926.90	2.75	2771355.988	37390921.40

S(K0+000 - K0+405.602) = 3949.5648平方米 合5.92亩

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+190	2771249.968	37390923.63	2.75	2771249.955	37390926.38	2.75	2771249.982	37390920.88
K0+199	2771240.968	37390923.58	2.75	2771240.955	37390926.33	2.75	2771240.982	37390920.83
K0+200	2771239.968	37390923.58	2.75	2771239.955	37390926.33	2.75	2771239.982	37390920.83
K0+204	2771235.968	37390923.56	2.75	2771235.955	37390926.31	2.75	2771235.982	37390920.81
K0+209	2771230.968	37390923.53	2.75	2771230.955	37390926.28	2.75	2771230.982	37390920.78
K0+210	2771229.968	37390923.53	2.75	2771229.955	37390926.28	2.75	2771229.982	37390920.78
K0+220	2771219.968	37390923.48	2.75	2771219.955	37390926.23	2.75	2771219.982	37390920.73
K0+229	2771210.969	37390923.43	2.75	2771210.955	37390926.18	2.75	2771210.982	37390920.68
K0+230	2771209.969	37390923.43	2.75	2771209.955	37390926.18	2.75	2771209.982	37390920.68
K0+234	2771205.969	37390923.41	2.75	2771205.955	37390926.16	2.75	2771205.982	37390920.66
K0+235	2771200.969	37390923.39	2.75	2771200.955	37390926.14	2.75	2771200.982	37390920.64
K0+240	2771199.969	37390923.38	2.75	2771199.955	37390926.13	2.75	2771199.982	37390920.63
K0+250	2771189.969	37390923.33	2.75	2771189.955	37390926.08	2.75	2771189.982	37390920.58
K0+259	2771180.969	37390923.29	2.75	2771180.955	37390926.04	2.75	2771180.982	37390920.54
K0+260	2771179.969	37390923.28	2.75	2771179.955	37390926.03	2.75	2771179.982	37390920.53
K0+264	2771175.969	37390923.26	2.75	2771175.955	37390926.01	2.75	2771175.982	37390920.51
K0+269	2771170.969	37390923.24	2.75	2771170.955	37390925.99	2.75	2771170.982	37390920.49
K0+270	2771169.969	37390923.23	2.75	2771169.955	37390925.98	2.75	2771169.982	37390920.48
K0+280	2771159.969	37390923.18	2.75	2771159.956	37390925.93	2.75	2771159.983	37390920.43
K0+290	2771149.969	37390923.13	2.75	2771149.956	37390925.88	2.75	2771149.983	37390920.38
K0+292	2771147.969	37390923.12	2.75	2771147.956	37390925.87	2.75	2771147.983	37390920.37
K0+294	2771145.969	37390923.11	2.75	2771145.956	37390925.86	2.75	2771145.983	37390920.36

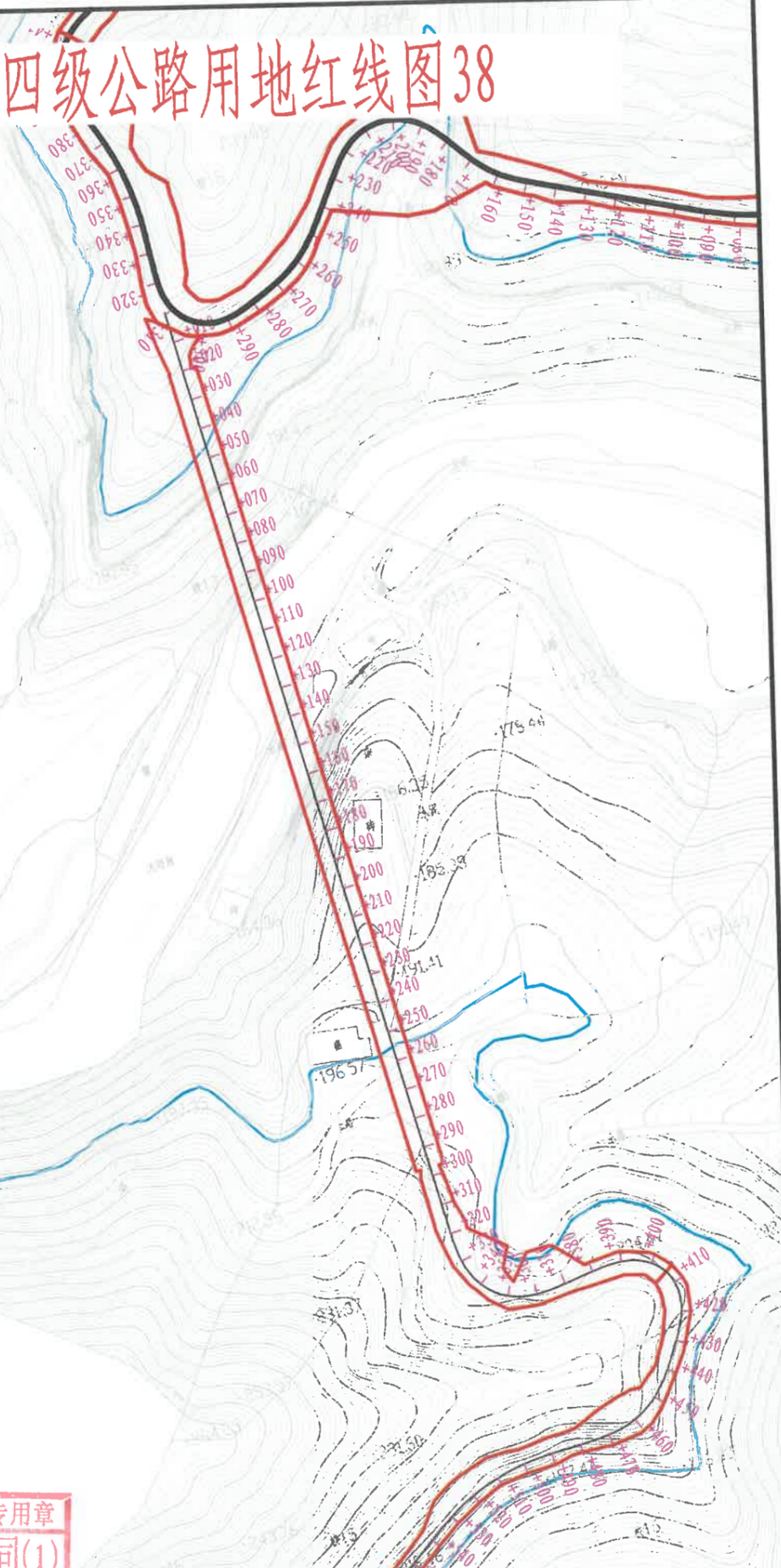
S(K0+000 - K0+405.602) = 3949.5648平方米 合5.92亩

图例

- 用地红线
- 水库淹没征地区
- 等高线
- 现状道路
- 经济作物地
- 房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。



桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田2#四级公路用地红线图39

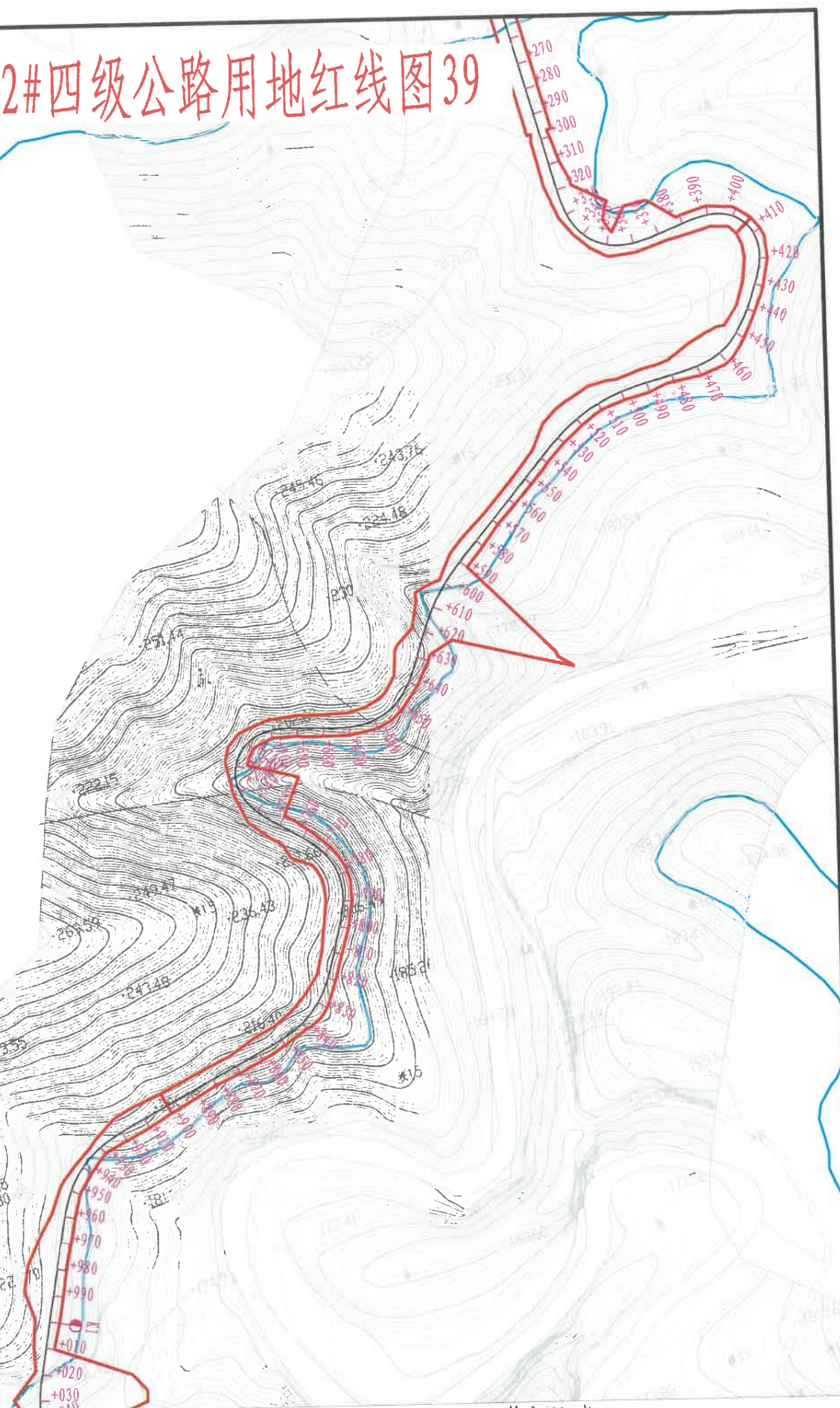
永兴路至大田2#四级公路逐桩用地坐标表

桩号	中桩坐标		用地界距 中桩距(m)	左侧边桩坐标		用地界距 中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+405.602	2771086.66	37390987.54	3.027	2771088.234	37390990.13	5.107	2771084.006	37390983.18
K0+410	2771082.624	37390989.25	3.093	2771083.399	37390992.24	5.693	2771081.197	37390983.73
K0+412.733	2771079.93	37390989.69	3.159	2771080.162	37390992.94	5.826	2771079.516	37390983.88
K0+420	2771072.784	37390988.67	2.973	2771071.834	37390991.48	5.618	2771074.579	37390983.34
K0+430	2771063.948	37390984.04	3.163	2771062.207	37390986.69	4.694	2771066.533	37390980.13
K0+432.733	2771061.679	37390982.52	3.291	2771059.833	37390985.25	4.42	2771064.158	37390978.86
K0+440	2771055.726	37390978.35	2.973	2771053.949	37390980.74	4.162	2771058.214	37390975.02
K0+450	2771048.299	37390971.69	3.517	2771045.647	37390974.01	5.742	2771052.617	37390967.90
K0+452.733	2771045.587	37390969.56	3.942	2771043.375	37390971.92	7.929	2771052.983	37390964.87
K0+456.959	2771044.345	37390965.98	4.628	2771040.256	37390968.15	8.945	2771052.247	37390961.79
K0+460	2771043.063	37390963.22	4.678	2771038.724	37390964.97	9.562	2771051.931	37390959.65
K0+461.185	2771042.642	37390962.12	4.645	2771038.267	37390963.68	9.588	2771051.673	37390958.89
K0+470	2771040.777	37390953.52	3.679	2771037.119	37390953.97	9.098	2771049.823	37390952.55
K0+480	2771040.381	37390943.53	2.5	2771037.881	37390943.54	5.813	2771046.194	37390943.53
K0+481.185	2771040.381	37390942.35	2.5	2771037.881	37390942.35	5.751	2771046.132	37390942.35
K0+483.625	2771040.381	37390939.91	2.5	2771037.881	37390939.91	5.52	2771045.901	37390939.91
K0+490	2771040.35	37390933.53	3.714	2771036.637	37390933.59	5.512	2771045.862	37390933.45
K0+500	2771039.831	37390923.55	3.234	2771036.614	37390923.88	5.111	2771044.916	37390923.03
K0+503.625	2771039.377	37390919.95	3.093	2771036.319	37390920.42	6.281	2771045.586	37390919.01
K0+510	2771038.111	37390913.71	2.618	2771035.574	37390914.35	7.691	2771045.566	37390911.82
K0+513.458	2771037.174	37390910.38	2.754	2771034.524	37390911.20	7.584	2771044.417	37390908.13
K0+520	2771034.929	37390904.24	2.98	2771032.184	37390905.40	8.076	2771042.567	37390901.09

S(K0+405.602 - K0+900)=5375.5024平方米 合8.06亩

桩号	中桩坐标		用地界距 中桩距(m)	左侧边桩坐标		用地界距 中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+655.059	2770950.045	37390801.61	3.508	2770946.743	37390802.79	6.096	2770955.781	37390799.54
K0+660	2770948.843	37390796.82	3.222	2770945.655	37390797.29	6.013	2770954.79	37390795.94
K0+661.394	2770948.677	37390795.44	3.064	2770945.625	37390795.72	5.946	2770954.598	37390794.89
K0+670	2770949.156	37390786.87	2.978	2770946.225	37390786.34	5.513	2770954.581	37390787.85
K0+680	2770951.717	37390777.21	3	2770948.857	37390776.31	5.196	2770956.671	37390778.78
K0+681.394	2770952.139	37390775.88	3.107	2770949.179	37390774.94	5.23	2770957.123	37390777.47
K0+687.170	2770953.893	37390770.38	3.213	2770950.831	37390769.40	4.83	2770958.495	37390771.85
K0+690	2770954.741	37390767.68	3.01	2770951.862	37390766.80	4.976	2770959.5	37390769.13
K0+700	2770956.732	37390757.91	3.843	2770953.893	37390757.75	4.137	2770960.963	37390758.14
K0+707.170	2770955.921	37390750.82	3.184	2770952.888	37390751.79	4.212	2770959.934	37390749.54
K0+710	2770954.83	37390748.21	3.029	2770952.104	37390749.65	4.947	2770959.21	37390745.91
K0+715	2770951.864	37390744.21	3.809	2770949.19	37390746.92	5.169	2770955.494	37390740.53
K0+718.694	2770948.963	37390741.94	4.124	2770946.805	37390745.45	4.304	2770951.214	37390738.27
K0+720	2770947.823	37390741.30	24.001	2770936.956	37390762.70	3.908	2770949.593	37390737.82
K0+730	2770938.109	37390739.72	17.46	2770940.674	37390756.99	2.619	2770937.724	37390737.13
K0+730.218	2770937.894	37390739.76	17.426	2770940.685	37390756.96	2.517	2770937.491	37390737.27
K0+740	2770929.015	37390743.65	19.844	2770940.497	37390759.84	5.253	2770925.975	37390739.37
K0+750	2770921.527	37390750.26	4.053	2770924.372	37390752.15	6.056	2770917.276	37390745.95
K0+750.218	2770921.372	37390750.44	4.05	2770924.225	37390752.30	6.034	2770917.136	37390746.12
K0+754.661	2770918.208	37390753.54	4.154	2770921.124	37390756.49	6.035	2770913.971	37390749.24
K0+760	2770914.365	37390757.24	3.886	2770917.002	37390760.10	8.856	2770908.355	37390750.74
K0+770	2770906.406	37390763.26	3.691	2770908.167	37390766.40	6.317	2770903.318	37390757.75

S(K0+405.602 - K0+900)=5375.5024平方米 合8.06亩



图例

- 用地红线
- 等高线
- 经济作物地
- 水库淹没征地区
- 现状道路
- 房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计院有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田2#四级公路用地红线图40

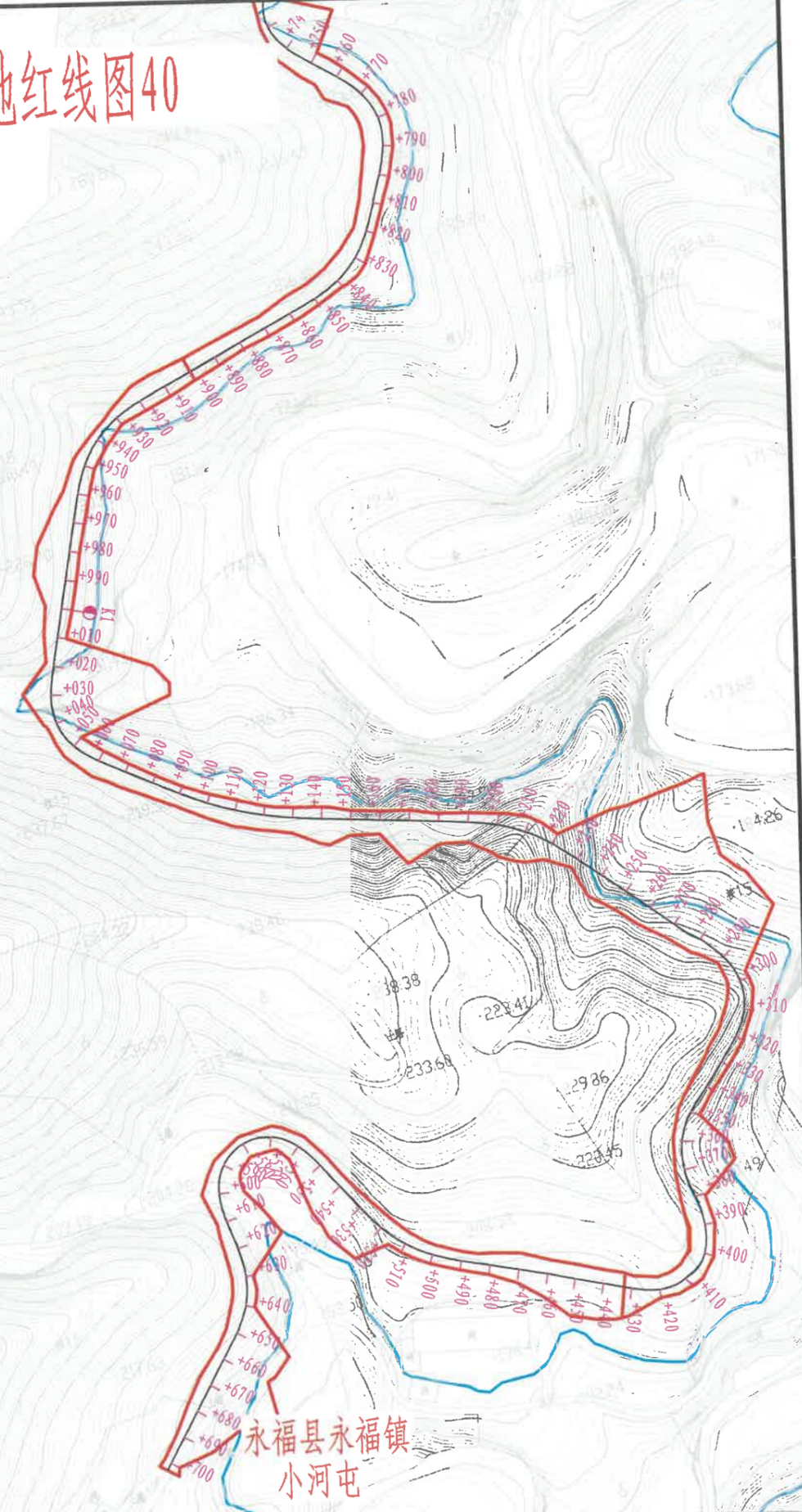
永兴路至大田2#四级公路逐桩用地坐标表

桩号	中桩坐标		左用地界距 中桩距(m)	右用地界距		中桩距(m)	右用地界距	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+900	2770831.661	37390678.06	3.272	2770829.468	37390678.77	5.273	2770837.806	37390676.90
K0+910	2770830.469	37390668.30	3.84	2770826.712	37390669.14	5.846	2770836.173	37390667.02
K0+912.795	2770829.856	37390665.57	3.9	2770826.051	37390666.43	6.072	2770835.786	37390664.24
K0+920	2770828.198	37390658.56	3.793	2770824.527	37390659.32	5.963	2770833.968	37390657.06
K0+930	2770825.013	37390649.09	2.742	2770822.505	37390650.20	3.432	2770828.153	37390647.71
K0+932.793	2770823.8	37390646.57	3.39	2770820.8	37390648.15	2.71	2770826.199	37390645.31
K0+938.972	2770819.882	37390640.57	3.883	2770816.843	37390643.00	2.808	2770822.077	37390638.82
K0+940	2770819.864	37390640.55	3.881	2770816.831	37390642.97	2.813	2770822.063	37390638.80
K0+947.149	2770814.906	37390635.42	3.747	2770812.467	37390638.26	3.942	2770817.473	37390632.43
K0+950	2770812.678	37390633.64	3.477	2770810.603	37390636.43	4.435	2770815.324	37390630.08
K0+960	2770804.153	37390628.43	3.829	2770802.387	37390631.83	5.086	2770806.499	37390623.92
K0+967.149	2770797.738	37390625.28	3.83	2770796.087	37390628.73	7.611	2770801.02	37390618.41
K0+970	2770795.166	37390624.05	3.659	2770793.588	37390627.35	8.358	2770798.769	37390616.51
K0+980	2770786.143	37390619.74	3.46	2770784.651	37390622.86	11.215	2770790.979	37390609.62
K0+990	2770777.12	37390615.43	3.652	2770775.546	37390618.72	11.088	2770781.901	37390605.42
K1+000	2770768.098	37390611.11	3.535	2770766.573	37390614.30	5.645	2770770.532	37390606.02
K1+010	2770759.075	37390606.80	3.072	2770757.75	37390609.57	4.713	2770761.107	37390602.53
K1+019.237	2770750.741	37390602.82	40.266	2770733.379	37390639.15	2.735	2770751.92	37390600.35
K1+026	2770750.052	37390602.49	40.153	2770732.766	37390638.73	3.14	2770751.424	37390599.66
K1+030	2770740.826	37390598.66	40.776	2770728.738	37390637.60	9.788	2770743.228	37390589.31
K1+039.237	2770731.73	37390597.36	39.717	2770733.882	37390637.02	4.265	2770731.499	37390593.10
K1+040	2770730.969	37390597.42	39.721	2770734.633	37390636.97	3.599	2770730.637	37390593.84

S(K0+900 - K1+433.969) = 7992.8255平方米 合11.99亩

桩号	中桩坐标		左用地界距 中桩距(m)	右用地界距		中桩距(m)	右用地界距	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K1+182.505	2770658.55	37390714.85	3.016	2770661.408	37390715.81	7.507	2770651.436	37390712.45
K1+190	2770656.097	37390721.93	3.295	2770659.192	37390723.06	6.861	2770649.652	37390719.58
K1+200	2770652.225	37390731.1455	4.085	2770655.885	37390732.9598	9.654	2770643.576	37390726.8576
K1+202.505	2770651.068	37390733.3663	4.509	2770655.021	37390735.5346	10.711	2770641.676	37390728.2155
K1+208.205	2770648.081	37390738.2165	5.255	2770652.411	37390741.1934	10.741	2770639.23	37390732.1318
K1+210	2770647.04	37390739.6809	5.392	2770651.311	37390742.8215	10.57	2770638.524	37390733.42
K1+213.902	2770644.622	37390742.7429	5.012	2770648.446	37390745.9825	9.824	2770637.126	37390736.3929
K1+220	2770640.462	37390747.1982	3.97	2770643.245	37390750.8293	6.235	2770636.091	37390742.7515
K1+230	2770633.013	37390753.8661	10.515	2770646.201	37390769.5805	3.406	2770630.823	37390751.2571
K1+233.902	2770630.912	37390756.3612	25.136	2770646.041	37390775.7234	5.689	2770626.385	37390751.979
K1+240	2770625.315	37390760.2497	34.37	2770647.233	37390786.7248	8.574	2770619.848	37390753.6452
K1+250	2770617.612	37390766.6265	48.723	2770648.682	37390804.1577	7.329	2770612.939	37390760.981
K1+260	2770609.909	37390773.0034	35.755	2770632.71	37390800.5434	7.079	2770605.393	37390767.5505
K1+270	2770602.206	37390779.3802	28.477	2770620.366	37390801.316	5.429	2770598.744	37390775.1983
K1+277.964	2770596.072	37390784.4585	28.036	2770613.95	37390806.0546	4.775	2770593.027	37390780.7803
K1+280	2770594.501	37390785.7544	28.382	2770612.486	37390807.7105	5.048	2770591.302	37390781.8493
K1+290	2770586.369	37390791.5504	25.296	2770598.726	37390813.6225	2.692	2770585.054	37390789.2015
K1+297.964	2770578.959	37390794.3749	3.039	2770579.537	37390797.3583	4.048	2770578.189	37390790.4009
K1+300	2770576.944	37390794.6601	3.323	2770577.241	37390797.9697	4.527	2770576.538	37390790.1513
K1+303.333	2770573.614	37390794.6812	3.565	2770573.34	37390798.2356	5.349	2770574.026	37390789.348
K1+308.701	2770568.381	37390793.5592	2.615	2770567.496	37390796.0198	6.126	2770570.489	37390787.7009
K1+310	2770567.174	37390793.081	2.792	2770566.066	37390793.6436	6.43	2770569.726	37390787.1794

S(K0+900 - K1+433.969) = 7992.8255平方米 合11.99亩



图例

- 用地红线
- 等高线
- 经济作物地
- 水库淹没征地区
- 现状道路
- 房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

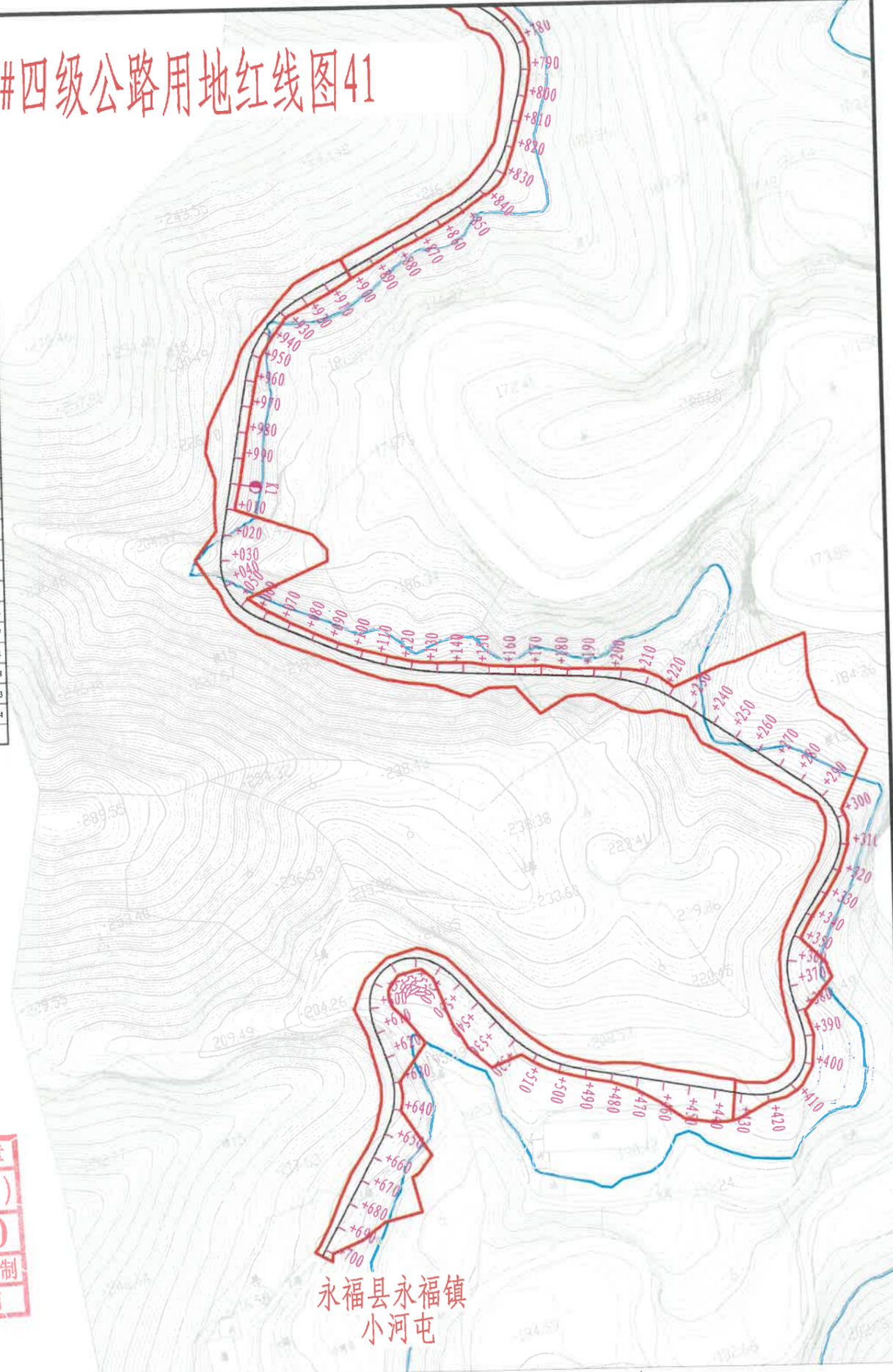
注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至大田2#四级公路用地红线图41

永兴路至大田2#四级公路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		用地界距	右侧边桩坐标		桩号	中桩坐标		中桩距(m)	左侧边桩坐标		用地界距	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K1+433.969	2770488.21	37390724.46	11.369	2770477.974	37390719.52	4.992	2770492.705	37390726.64	K1+580	2770573.287	37390614.71	5.131	2770568.296	37390615.90	2.87	2770576.079	37390614.05
K1+440	2770490.834	37390719.03	12.4	2770479.67	37390713.64	4.746	2770495.208	37390721.10	K1+586.638	2770573.128	37390614.0	5.27	2770568.051	37390615.51	2.828	2770575.852	37390613.34
K1+450	2770495.185	37390710.03	12.654	2770483.792	37390704.52	5.127	2770499.802	37390712.26	K1+590	2770568.32	37390606.20	6.206	2770564.097	37390610.75	3.615	2770570.781	37390603.55
K1+460	2770499.536	37390701.03	8.072	2770492.268	37390697.51	4.97	2770504.011	37390703.19	K1+594.315	2770564.823	37390603.70	7.21	2770561.399	37390610.04	4.089	2770566.764	37390600.10
K1+470	2770503.887	37390692.02	4.595	2770499.75	37390690.02	5.724	2770509.041	37390694.51	K1+600	2770559.487	37390601.79	8.582	2770557.716	37390610.19	6.044	2770560.735	37390595.87
K1+480	2770508.238	37390683.02	3.134	2770505.416	37390681.65	4.34	2770512.147	37390684.91	K1+610	2770549.53	37390601.33	12.897	2770550.382	37390614.19	3.434	2770548.303	37390597.90
K1+484.614	2770510.246	37390678.86	3.153	2770507.407	37390677.49	3.376	2770513.285	37390680.33	K1+614.315	2770545.231	37390601.69	14.303	2770546.566	37390615.93	4.205	2770544.838	37390597.50
K1+490	2770512.615	37390674.03	3.092	2770509.853	37390672.04	3.298	2770515.561	37390675.51	K1+620	2770539.565	37390602.16	16.179	2770540.582	37390618.31	4.61	2770539.276	37390597.56
K1+500	2770517.535	37390665.33	3.147	2770514.905	37390663.60	3.532	2770520.486	37390667.27	K1+630	2770529.585	37390601.94	2.587	2770529.226	37390604.50	4.864	2770530.261	37390597.12
K1+504.614	2770520.234	37390661.59	3.09	2770517.816	37390659.66	3.766	2770523.18	37390663.93	K1+634.315	2770525.369	37390601.04	3.272	2770524.448	37390604.18	4.993	2770526.773	37390596.25
K1+509.714	2770523.629	37390657.79	3.086	2770521.448	37390655.60	4.196	2770526.595	37390660.75	K1+635.809	2770523.947	37390600.58	3.294	2770522.843	37390603.68	4.976	2770525.615	37390595.89
K1+510	2770523.832	37390657.58	3.106	2770521.65	37390655.37	4.19	2770526.775	37390660.57	K1+637.304	2770522.554	37390600.04	3.246	2770521.294	37390603.03	4.945	2770524.472	37390595.48
K1+514.814	2770527.433	37390654.39	3.031	2770525.547	37390652.02	4.496	2770530.231	37390657.91	K1+640	2770520.124	37390598.87	3.138	2770518.637	37390601.64	4.896	2770522.443	37390594.56
K1+520	2770531.654	37390651.38	13.876	2770524.149	37390639.71	4.557	2770534.119	37390655.22	K1+650	2770512.038	37390593.03	19.743	2770498.922	37390607.79	3.832	2770514.583	37390590.17
K1+530	2770540.389	37390646.52	14.713	2770533.825	37390633.36	4.185	2770542.256	37390650.27	K1+657.304	2770506.745	37390588.00	18.472	2770493.793	37390601.17	3.626	2770509.288	37390585.41
K1+534.814	2770544.716	37390644.41	13.506	2770538.847	37390632.25	3.756	2770546.348	37390647.80	K1+660	2770504.823	37390586.11	16.952	2770492.936	37390598.19	3.85	2770507.523	37390583.36
K1+540	2770549.386	37390642.16	13.076	2770543.704	37390630.38	3.401	2770550.864	37390645.22	K1+670	2770497.694	37390579.09	26.344	2770479.221	37390597.88	4.522	2770500.865	37390575.87
K1+546.961	2770555.655	37390639.14	10.743	2770550.987	37390629.46	3.443	2770557.151	37390642.24	K1+680	2770490.564	37390572.08	15.583	2770479.637	37390583.19	3.893	2770493.294	37390569.31
K1+550	2770558.386	37390637.80	9.383	2770554.195	37390629.41	3.64	2770560.073	37390641.06	K1+690	2770483.435	37390565.07	11.134	2770475.627	37390573.01	2.789	2770485.39	37390563.08
K1+560	2770566.856	37390632.53	5.387	2770563.387	37390628.41	3.944	2770569.408	37390635.56	K1+700	2770476.305	37390558.06	3.273	2770474.01	37390560.39	2.561	2770478.101	37390556.23
K1+566.961	2770571.392	37390627.30	3.959	2770567.982	37390625.28	3.765	2770574.635	37390629.21	K1+702.760	2770474.337	37390556.12	4.472	2770471.201	37390559.31	2.919	2770476.384	37390554.04
K1+570	2770572.695	37390624.55	4.672	2770568.313	37390622.93	3.819	2770576.177	37390625.88									

S(K1+433.969 - K1+702.760) = 3669.8888平方米 合5.51亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

永福县永福镇
 小河屯

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

图例

- 用地红线
- 水库淹没征地区
- 等高线
- 现状道路
- 经济作物地
- 房屋

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口1#段四级公路用地红线图42

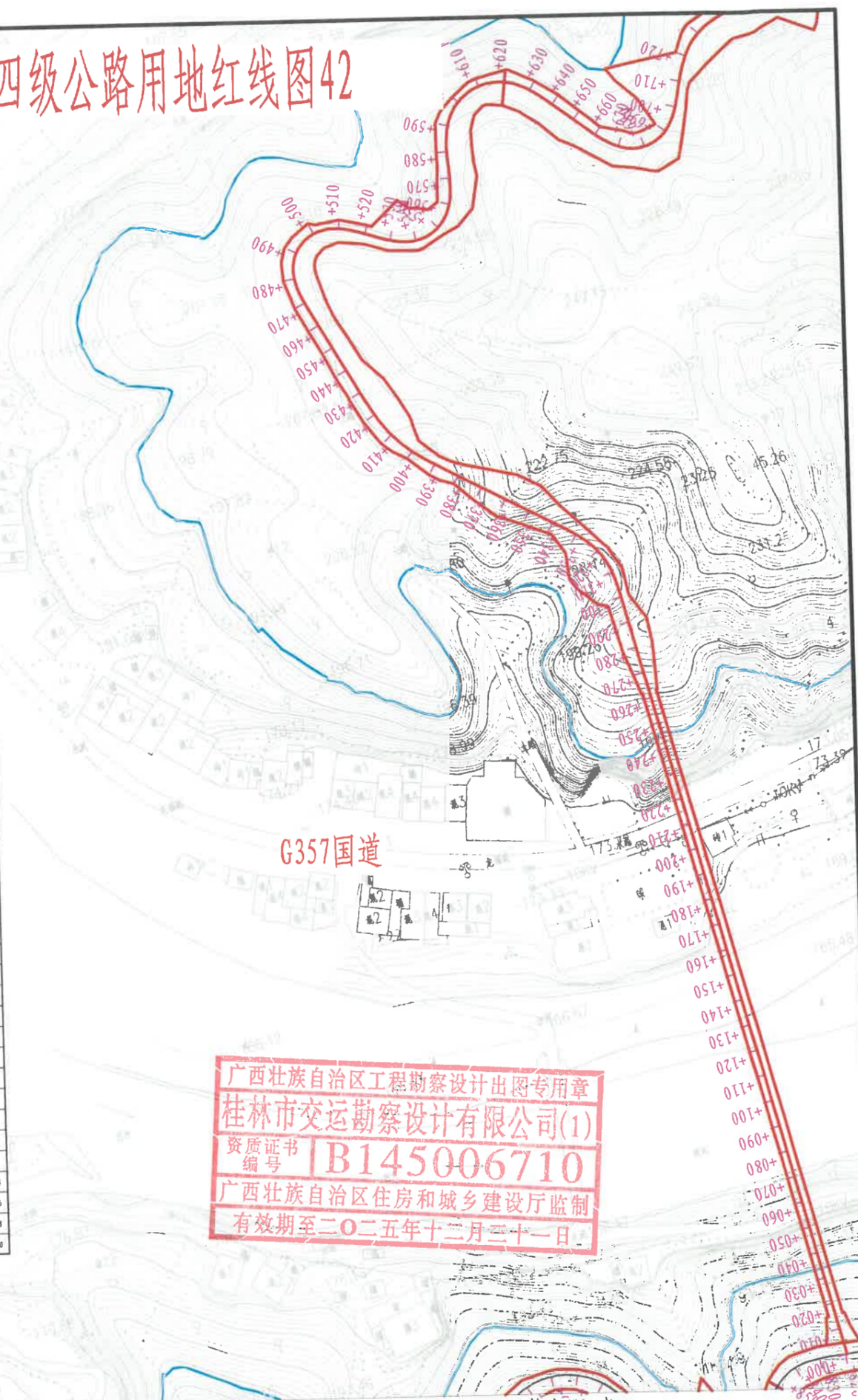
永兴路至双江口1#段四级公路逐桩用地坐标表

桩号	中桩坐标		左侧边桩坐标		右侧边桩坐标		中桩距(m)	X(N)	Y(E)
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)			
K0+000	2778857.502	37389956.760							
K0+010	2778867.501	37389956.906	4.978	2778867.573	37389951.928	4.262	2778867.439	37389961.167	
K0+015.400	2778872.9	37389956.984	3.77488	2778872.955	37389953.210	3.44552	2778872.85	37389960.430	
K0+015.400	2778872.9	37389956.984	2.75	2778872.94	37389954.235	2.75	2778872.86	37389955.734	
K0+020	2778877.5	37389957.051	2.75	2778877.54	37389954.302	2.75	2778877.46	37389955.801	
K0+030	2778887.499	37389957.197	2.75	2778887.539	37389954.447	2.75	2778887.459	37389955.947	
K0+040	2778897.498	37389957.342	2.75	2778897.538	37389954.593	2.75	2778897.458	37389960.092	
K0+050	2778907.497	37389957.488	2.75	2778907.537	37389954.738	2.75	2778907.457	37389960.237	
K0+060	2778917.496	37389957.633	2.75	2778917.536	37389954.884	2.75	2778917.456	37389960.383	
K0+070	2778927.495	37389957.779	2.75	2778927.535	37389955.029	2.75	2778927.455	37389960.528	
K0+080	2778937.494	37389957.924	2.75	2778937.534	37389955.174	2.75	2778937.454	37389960.674	
K0+090	2778947.493	37389958.070	2.75	2778947.533	37389955.320	2.75	2778947.453	37389960.819	
K0+100	2778957.491	37389958.215	2.75	2778957.531	37389955.465	2.75	2778957.451	37389960.965	
K0+110	2778967.49	37389958.361	2.75	2778967.53	37389955.611	2.75	2778967.45	37389961.110	
K0+120	2778977.488	37389958.506	2.75	2778977.528	37389955.756	2.75	2778977.449	37389961.256	
K0+130	2778987.488	37389958.652	2.75	2778987.528	37389955.902	2.75	2778987.448	37389961.401	
K0+140	2778997.487	37389958.797	2.75	2778997.527	37389956.047	2.75	2778997.447	37389961.547	
K0+150	2779007.486	37389958.942	2.75	2779007.526	37389956.193	2.75	2779007.446	37389961.692	
K0+160	2779017.485	37389959.088	2.75	2779017.525	37389956.338	2.75	2779017.445	37389961.838	
K0+170	2779027.484	37389959.233	2.75	2779027.524	37389956.484	2.75	2779027.444	37389961.983	
K0+180	2779037.483	37389959.379	2.75	2779037.523	37389956.629	2.75	2779037.443	37389962.129	
K0+190	2779047.482	37389959.524	2.75	2779047.522	37389956.775	2.75	2779047.442	37389962.274	

S(K0+000-K0+620)=5769.0107平方米 合8.65亩

桩号	中桩坐标		左侧边桩坐标		右侧边桩坐标		中桩距(m)	X(N)	Y(E)
	X(N)	Y(E)	X(N)	Y(E)	X(N)	Y(E)			
K0+200	2779057.481	37389959.670	2.75	2779057.521	37389956.920	2.75	2779057.441	37389962.420	
K0+210	2779067.48	37389959.815	2.75	2779067.52	37389957.065	2.75	2779067.44	37389962.565	
K0+220	2779077.479	37389959.961	2.75	2779077.519	37389957.211	2.75	2779077.439	37389962.711	
K0+230	2779087.478	37389960.106	2.75	2779087.518	37389957.357	2.75	2779087.438	37389962.856	
K0+240	2779097.477	37389960.252	2.75	2779097.517	37389957.502	2.75	2779097.437	37389963.001	
K0+250	2779107.476	37389960.397	2.75	2779107.516	37389957.648	2.75	2779107.436	37389963.147	
K0+260	2779117.475	37389960.543	2.75	2779117.515	37389957.793	2.75	2779117.435	37389963.292	
K0+262.400	2779119.874	37389960.578	2.75	2779119.914	37389957.828	2.75	2779119.834	37389963.327	
K0+262.400	2779119.874	37389960.578	3.062	2779119.914	37389957.863	3.19304	2779119.828	37389963.770	
K0+270	2779127.473	37389960.728	4.05	2779127.513	37389958.039	4.596	2779127.407	37389965.284	
K0+280	2779137.472	37389960.878	5.406	2779137.512	37389958.215	6.506	2779137.378	37389967.339	
K0+290	2779147.471	37389961.028	5.49	2779147.511	37389958.391	7.103	2779147.368	37389969.081	
K0+297.812	2779155.283	37389961.093	5.829	2779155.323	37389958.569	6.319	2779155.226	37389965.011	
K0+300	2779157.47	37389961.243	9.482	2779157.513	37389958.747	10.166	2779157.439	37389964.287	
K0+310	2779167.469	37389961.393	14.746	2779167.509	37389958.925	16.146	2779167.005	37389964.776	
K0+317.812	2779175.001	37389961.458	15.297	2779175.041	37389959.103	16.329	2779175.687	37389961.973	
K0+318.116	2779175.282	37389961.608	15.309	2779175.322	37389959.281	16.329	2779175.051	37389961.934	
K0+318.420	2779175.563	37389961.758	15.312	2779175.603	37389959.459	16.329	2779175.518	37389962.022	
K0+320	2779176.991	37389961.908	14.896	2779177.031	37389959.636	15.369	2779178.518	37389960.837	
K0+330	2779185.097	37389962.058	8.102	2779185.137	37389959.813	8.369	2779188.039	37389955.260	
K0+338.420	2779191.045	37389962.208	4.297	2779191.085	37389962.385	6.43	2779195.701	37389950.507	
K0+340	2779192.135	37389962.358	4.49	2779192.175	37389962.538	6.871	2779197.11	37389949.668	

S(K0+000-K0+620)=5769.0107平方米 合8.65亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计院有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

图例

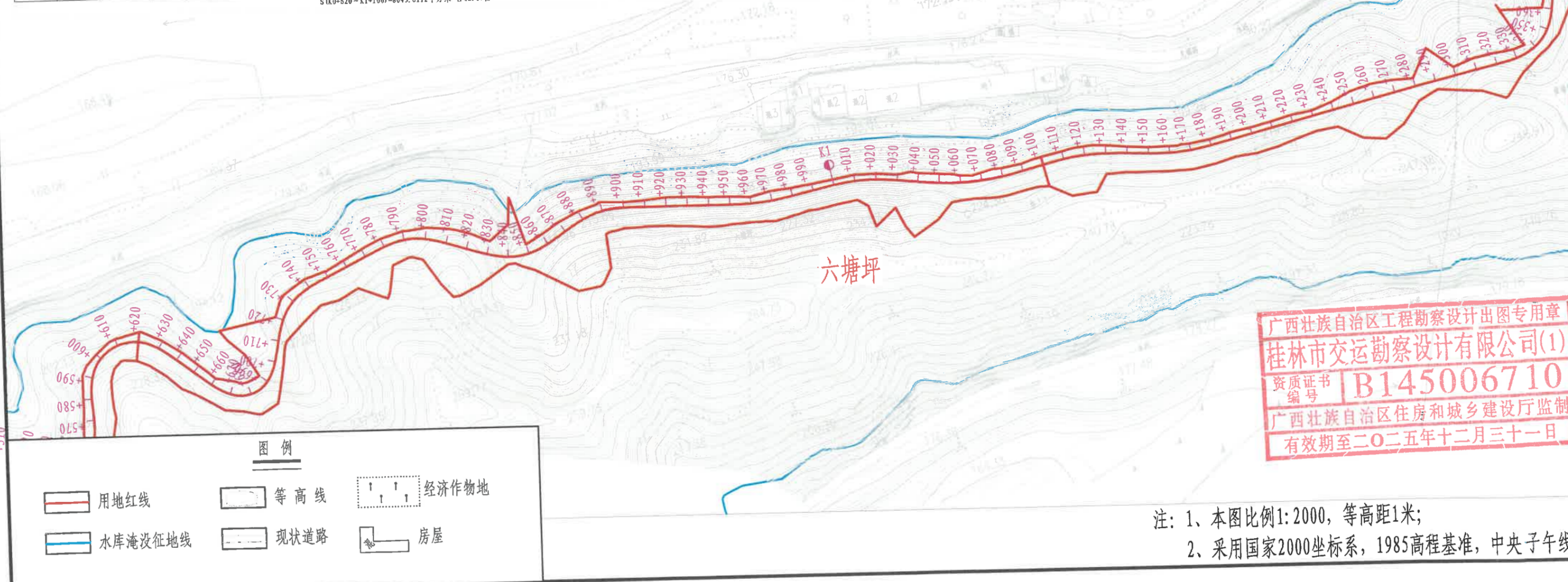
- 用地红线
- 等高线
- 经济作物地
- 水库淹没征地区
- 现状道路
- 房屋

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口1#段四级公路用地红线图43

永兴路至双江口1#段四级公路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左用地界坐标		左用地界距中桩(m)	右用地界坐标		右用地界距中桩(m)	桩号	中桩坐标		中桩距(m)	左用地界坐标		左用地界距中桩(m)	右用地界坐标		右用地界距中桩(m)
	X(m)	Y(m)		X(m)	Y(m)		X(m)	Y(m)			X(m)	Y(m)		X(m)	Y(m)		X(m)	Y(m)	
K0+620	2779357.257	37389977.988	4.728	2779361.668	37389979.792	8.903	2779349.668	37389974.590	8.903	K0+740	2779357.729	37390062.571	4.73	2779362.063	37390064.375	9.664	2779348.154	37390065.727	9.664
K0+620.722	2779357.01	37389978.649	4.683	2779361.454	37389980.613	8.991	2779348.828	37389974.923	8.991	K0+740.375	2779359.781	37390071.715	2.989	2779362.637	37390071.163	12.159	2779347.804	37390074.030	12.159
K0+630	2779354.653	37389986.151	3.902	2779354.484	37389988.898	6.180	2779345.166	37389979.142	6.180	K0+750	2779359.9	37390072.328	2.591	2779362.444	37390071.857	12.212	2779347.91	37390074.646	12.212
K0+640	2779343.98	37389992.574	4.272	2779346.558	37389995.980	9.653	2779338.528	37389985.371	9.653	K0+760	2779361.758	37390082.147	3.215	2779364.954	37390081.557	11.502	2779349.505	37390084.330	11.502
K0+640.722	2779343.404	37389993.009	4.199	2779345.936	37389996.359	9.018	2779337.966	37389985.815	9.018	K0+770	2779363.696	37390091.965	3.913	2779367.537	37390091.222	22.556	2779341.767	37390096.204	22.556
K0+650	2779336.002	37389996.604	3.917	2779338.264	37390001.729	9.571	2779330.231	37389990.969	9.571	K0+772.328	2779364.143	37390094.288	4.046	2779368.113	37390093.212	20.122	2779344.387	37390099.699	20.122
K0+655.808	2779331.369	37390002.106	3.773	2779333.644	37390005.116	8.203	2779326.422	37389995.562	8.203	K0+780	2779365.458	37390101.807	4.103	2779369.522	37390101.247	9.613	2779355.935	37390103.119	9.613
K0+660	2779328.05	37390004.666	3.517	2779330.252	37390007.409	7.529	2779323.336	37389998.756	7.529	K0+790	2779365.81	37390111.778	4.068	2779369.858	37390112.758	8.623	2779357.002	37390112.574	8.623
K0+670	2779321.124	37390011.825	6.237	2779324.314	37390015.284	7.862	2779314.582	37390007.465	7.862	K0+792.538	2779365.485	37390114.113	3.844	2779369.26	37390114.067	8.618	2779356.978	37390112.739	8.618
K0+675.808	2779318.705	37390017.076	2.685	2779324.203	37390018.520	7.335	2779311.61	37390015.212	7.335	K0+792.590	2779365.444	37390114.341	3.844	2779369.26	37390114.067	8.618	2779356.978	37390112.739	8.618
K0+680	2779318.217	37390021.225	5.831	2779324.046	37390021.094	9.854	2779308.365	37390021.448	9.854	K0+792.822	2779365.4	37390114.569	3.928	2779369.26	37390114.067	8.618	2779356.978	37390112.739	8.618
K0+681.146	2779318.286	37390022.365	5.823	2779324.081	37390021.763	10.574	2779307.764	37390023.414	10.574	K0+800	2779363.189	37390121.583	5.376	2779368.11	37390123.549	9.735	2779354.28	37390117.460	9.735
K0+685.484	2779319.738	37390027.176	5.456	2779324.639	37390025.079	10.619	2779318.198	37390025.141	10.619	K0+810	2779363.376	37390130.138	6.941	2779364.259	37390133.823	17.953	2779344.925	37390121.086	17.953
K0+690	2779321.617	37390030.446	4.662	2779325.275	37390027.550	7.361	2779315.841	37390035.003	7.361	K0+812.822	2779365.867	37390132.522	7.215	2779362.955	37390136.398	19.205	2779340.667	37390122.208	19.205
K0+700	2779328.327	37390036.712	14.568	2779326.557	37390024.865	4.158	2779327.263	37390040.321	4.158	K0+820	2779353.011	37390138.577	7.311	2779359.178	37390142.504	23.452	2779335.229	37390125.981	23.452
K0+710	2779335.059	37390039.663	23.839	2779345.152	37390018.190	3.491	2779333.582	37390042.807	3.491	K0+822.961	2779351.421	37390141.075	7.088	2779357.4	37390144.882	21.998	2779332.863	37390129.260	21.998
K0+720	2779346.869	37390046.265	3.804	2779349.125	37390043.202	8.641	2779341.744	37390053.221	8.641	K0+830	2779347.729	37390147.067	6.274	2779353.165	37390150.199	14.757	2779334.943	37390139.700	14.757
K0+726.484	2779351.655	37390050.619	1.997	2779355.128	37390047.343	10.162	2779343.982	37390057.282	10.162	K0+842.961	2779342.806	37390158.999	27.843	2779370.338	37390164.798	3.155	2779339.72	37390158.341	3.155
K0+727.929	2779352.37	37390051.738	5.139	2779356.641	37390048.002	10.298	2779344.411	37390058.021	10.298	K0+845.242	2779342.385	37390161.544	27.723	2779369.919	37390164.198	4.955	2779335.453	37390160.962	4.955
K0+729.375	2779353.418	37390052.909	5.216	2779357.755	37390049.957	10.464	2779344.767	37390058.795	10.464	K0+848.124	2779342.201	37390164.119	27.719	2779369.911	37390164.823	6.74	2779335.463	37390163.948	6.74
K0+730	2779353.763	37390053.430	2.254	2779358.119	37390050.584	10.471	2779344.961	37390059.182	10.471	K0+850	2779342.214	37390165.995	4.445	2779366.656	37390165.824	8.338	2779333.892	37390166.315	8.338



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

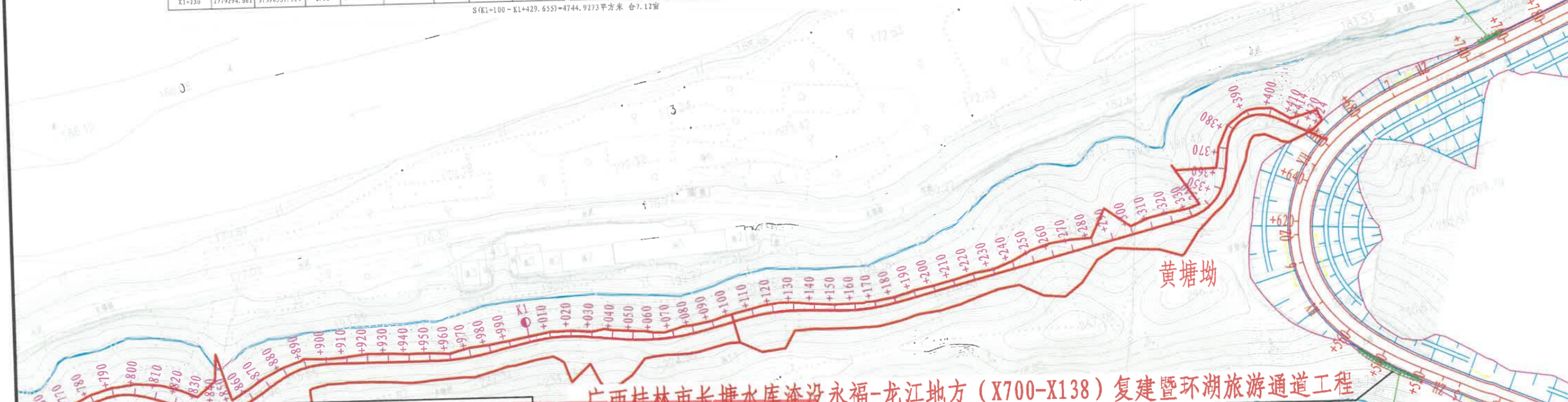
桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口1#段四级公路用地红线图44

永兴路至双江口1#段四级公路逐桩用地坐标表

桩号	中桩坐标		左用地界至中桩距(m)	右用地界至中桩距(m)		中桩坐标	左用地界至中桩距(m)		右用地界至中桩距(m)		桩号	中桩坐标		左用地界至中桩距(m)	右用地界至中桩距(m)		
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)	
K1+100	2779310.255	37390409.475	3.829	2779314.073	37390409.532	10.459	2779299.797	37390409.321	K1+240	2779294.467	37390547.723	3.769	2779298.236	37390547.795	8.286	2779286.183	37390547.563
K1+110	2779309.895	37390419.468	3.726	2779313.633	37390419.723	17.727	2779292.207	37390418.301	K1+250	2779294.274	37390557.721	6.219	2779300.492	37390557.841	16.499	2779277.778	37390557.402
K1+115.231	2779309.435	37390424.678	4.171	2779313.577	37390425.130	17.998	2779291.551	37390422.640	K1+260	2779294.081	37390567.719	6.931	2779301.011	37390567.853	19.866	2779274.219	37390567.335
K1+119.666	2779308.829	37390429.071	4.125	2779312.902	37390429.728	18.017	2779291.042	37390426.203	K1+270	2779293.888	37390577.717	5.945	2779299.832	37390577.832	15.545	2779278.348	37390577.417
K1+120	2779308.775	37390429.440	4.14	2779312.86	37390430.074	17.962	2779291.052	37390426.480	K1+280	2779293.695	37390587.715	3.97	2779297.664	37390587.792	7.107	2779286.589	37390587.578
K1+124.100	2779308.022	37390433.431	4.269	2779312.2	37390434.305	17.921	2779290.481	37390429.760	K1+290	2779293.501	37390597.713	15.936	2779309.434	37390598.021	4.038	2779289.444	37390597.635
K1+130	2779306.654	37390439.169	3.847	2779310.372	37390440.154	9.765	2779297.214	37390436.669	K1+300	2779293.308	37390607.711	4.077	2779297.384	37390607.790	7.343	2779285.966	37390607.570
K1+140	2779303.822	37390448.759	3.089	2779306.767	37390449.691	8.895	2779295.342	37390446.075	K1+310	2779293.115	37390617.710	5.554	2779298.668	37390617.817	10.418	2779282.699	37390617.508
K1+144.100	2779302.574	37390452.664	2.952	2779305.384	37390453.567	8.913	2779294.088	37390449.937	K1+320	2779292.922	37390627.708	5.394	2779298.315	37390627.812	16.404	2779276.521	37390627.391
K1+150	2779300.789	37390458.288	2.861	2779303.522	37390459.133	8.679	2779292.498	37390455.724	K1+321.400	2779292.895	37390629.108	5.222	2779298.116	37390629.209	15.923	2779276.975	37390628.800
K1+160	2779298.11	37390467.920	3.15	2779301.175	37390468.645	8.683	2779289.66	37390465.923	K1+330	2779293.03	37390637.702	4.365	2779297.379	37390637.328	7.724	2779285.334	37390638.365
K1+164.100	2779297.255	37390471.930	2.949	2779300.153	37390472.476	8.741	2779288.665	37390470.311	K1+336.400	2779294.197	37390643.983	3.9	2779297.921	37390643.827	4.928	2779289.49	37390645.443
K1+165.794	2779296.950	37390473.597	3.381	2779300.294	37390474.153	8.913	2779288.167	37390472.132	K1+340	2779295.523	37390647.325	26.927	2779319.716	37390655.503	4.265	2779291.691	37390649.198
K1+167.487	2779296.698	37390475.270	3.168	2779299.833	37390475.725	8.98	2779287.811	37390473.982	K1+343.210	2779297.125	37390650.104	24.581	2779317.529	37390636.396	4.768	2779293.167	37390652.783
K1+170	2779296.375	37390477.762	3.035	2779299.39	37390478.109	9.206	2779287.229	37390476.709	K1+350	2779301.67	37390655.117	23.999	2779316.934	37390636.597	5.912	2779297.903	37390659.686
K1+180	2779295.67	37390487.735	2.813	2779298.482	37390487.838	8.964	2779286.723	37390487.405	K1+350.020	2779301.686	37390655.129	24.003	2779316.936	37390636.594	5.921	2779297.924	37390659.702
K1+187.487	2779295.482	37390495.219	3.056	2779298.538	37390495.278	8.445	2779287.039	37390495.056	K1+360	2779310.303	37390660.094	4.655	2779312.134	37390655.814	7.805	2779307.234	37390667.270
K1+190	2779295.434	37390497.732	3.39	2779298.823	37390497.797	8.483	2779286.952	37390497.568	K1+365.020	2779314.965	37390661.957	4.288	2779316.509	37390657.957	9.478	2779311.552	37390670.800
K1+200	2779295.24	37390507.730	2.856	2779298.095	37390507.785	9.64	2779285.602	37390507.544	K1+370	2779319.576	37390663.835	4.371	2779321.372	37390659.850	9.714	2779315.585	37390672.691
K1+210	2779295.047	37390517.728	2.874	2779297.921	37390517.784	9.371	2779285.678	37390517.547	K1+380	2779327.716	37390669.500	3.272	2779330.21	37390667.382	9.896	2779320.172	37390675.904
K1+220	2779294.854	37390527.726	3.267	2779298.12	37390527.789	8.225	2779286.613	37390527.567	K1+380.021	2779327.729	37390669.516	3.267	2779330.223	37390667.405	9.897	2779320.176	37390675.910
K1+230	2779294.661	37390537.724	2.53	2779297.19	37390537.773	7.37	2779287.292	37390537.582	K1+386.855	2779330.826	37390675.542	2.572	2779333.31	37390674.913	9.563	2779321.553	37390677.879

S(K1+100-K1+429.655)=4744.9273平方米 合7.12亩

S(K1+100-K1+429.655)=4744.9273平方米 合7.12亩



广西桂林市长塘水库淹没永福-龙江地方(X700-X138)复建暨环湖旅游通道工程

- 图例
- 用地红线
 - 水库淹没征地区
 - 等高线
 - 现状道路
 - 经济作物地
 - 房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计院有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

G357国道

注: 1、本图比例1:2000, 等高距1米;
 2、采用国家2000坐标系, 1985高程基准, 中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口2#段四级公路用地红线图45

永兴路至双江口2#段四级公路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		右侧边桩坐标	中桩距(m)	X(N)	Y(E)
	X(N)	Y(E)		X(N)	Y(E)				
K0+000	2778332.8	37389882.94	3.242	2778335.927	37389883.80	3.36	2778329.559	37389882.06	
K0+010	2778330.158	37389892.59	4	2778334.016	37389893.65	3.857	2778326.438	37389891.57	
K0+020	2778327.517	37389902.23	4.2	2778331.577	37389903.35	3.564	2778324.079	37389901.29	
K0+030	2778324.875	37389911.88	3.933	2778328.668	37389912.92	4.198	2778320.826	37389900.77	
K0+040	2778322.233	37389921.52	5.475	2778327.514	37389922.97	4.264	2778318.119	37389920.40	
K0+050	2778320.113	37389931.28	7.031	2778327.105	37389932.02	3.804	2778317.125	37389930.97	
K0+055	2778320.069	37389936.27	7.302	2778327.334	37389935.54	3.814	2778316.274	37389936.66	
K0+060	2778321.248	37389941.12	7.411	2778328.101	37389938.29	4.965	2778316.658	37389943.01	
K0+060.130	2778321.298	37389941.24	7.41	2778328.125	37389938.35	4.982	2778316.708	37389943.17	
K0+064.845	2778323.779	37389945.22	7.126	2778329.166	37389940.56	4.923	2778320.057	37389948.45	
K0+069.560	2778327.37	37389948.25	6.978	2778330.974	37389942.27	4.163	2778325.219	37389951.81	
K0+070	2778327.75	37389948.47	6.915	2778331.149	37389942.45	4.098	2778325.736	37389952.04	
K0+080	2778327.36	37389950.85	5.714	2778331.523	37389945.14	3.32	2778337.266	37389954.17	
K0+089.560	2778346.885	37389950.16	4.675	2778346.307	37389945.52	3.489	2778347.316	37389953.62	
K0+090	2778347.322	37389950.10	4.673	2778346.744	37389945.46	3.373	2778347.738	37389953.45	
K0+095	2778352.283	37389948.48	4.066	2778351.781	37389945.45	12.458	2778353.822	37389961.85	
K0+100	2778357.245	37389948.87	3.538	2778356.868	37389945.36	2.663	2778357.574	37389951.51	
K0+105	2778362.207	37389948.25	4.651	2778361.632	37389943.63	3.576	2778362.948	37389951.80	
K0+109.176	2778366.35	37389947.73	5.382	2778365.685	37389943.39	3.867	2778366.828	37389951.57	
K0+110	2778367.168	37389947.63	5.627	2778366.479	37389942.05	3.962	2778367.653	37389951.56	
K0+120	2778377.138	37389947.09	6.272	2778377.566	37389940.83	4.529	2778376.828	37389951.61	

S(K0+000-K0+420)=4592.9014平方米 合6.89亩

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		右侧边桩坐标	中桩距(m)	X(N)	Y(E)
	X(N)	Y(E)		X(N)	Y(E)				
K0+210	2778436.083	37389984.27	6.6	2778430.26	37389981.16	4.877	2778440.385	37389986.56	
K0+211.932	2778436.906	37389982.52	6.641	2778430.765	37389979.99	4.97	2778441.502	37389984.41	
K0+215	2778437.855	37389979.60	6.618	2778431.43	37389978.02	4.835	2778442.549	37389980.76	
K0+220	2778438.538	37389974.66	6.378	2778432.166	37389974.40	4.048	2778441.899	37389969.29	
K0+225	2778438.352	37389969.67	5.975	2778432.411	37389970.31	3.568	2778441.899	37389969.29	
K0+230	2778437.553	37389964.73	5.348	2778432.317	37389965.82	3.272	2778440.855	37389964.05	
K0+236.932	2778435.919	37389958.00	4.903	2778431.174	37389959.23	3.495	2778439.302	37389957.12	
K0+240	2778435.161	37389955.03	4.935	2778430.368	37389956.23	3.588	2778438.647	37389954.17	
K0+250	2778433.758	37389945.15	5.265	2778428.493	37389945.10	4.393	2778438.151	37389945.19	
K0+256.932	2778434.948	37389938.36	4.079	2778431.135	37389936.91	4.825	2778439.459	37389940.07	
K0+260	2778436.301	37389935.61	3.945	2778432.942	37389933.54	4.936	2778440.504	37389938.20	
K0+265	2778439.533	37389931.82	3.786	2778437.065	37389928.95	7.913	2778444.692	37389937.82	
K0+269.903	2778443.675	37389929.23	2.756	2778442.582	37389926.70	8.648	2778447.102	37389937.17	
K0+270	2778443.764	37389929.19	2.463	2778442.801	37389926.93	8.652	2778447.145	37389937.16	
K0+275	2778448.593	37389927.98	3.833	2778448.237	37389924.16	9.259	2778449.452	37389937.19	
K0+280	2778453.564	37389928.28	3.61	2778454.236	37389924.75	8.901	2778451.659	37389936.98	
K0+282.874	2778456.302	37389929.14	3.273	2778457.556	37389926.12	8.92	2778452.886	37389937.38	
K0+290	2778462.203	37389933.07	3.735	2778464.761	37389930.34	8.312	2778456.51	37389939.12	
K0+300	2778468.39	37389940.89	2.896	2778470.813	37389939.32	9.374	2778460.515	37389945.97	
K0+302.874	2778469.929	37389943.32	3.36	2778472.774	37389941.53	10.476	2778461.056	37389948.89	
K0+310	2778473.717	37389949.35	4.162	2778477.242	37389947.14	3.012	2778471.166	37389950.95	
K0+320	2778479.033	37389957.82	4.105	2778482.31	37389953.64	2.708	2778476.74	37389953.26	

S(K0+000-K0+420)=4592.9014平方米 合6.89亩

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口2#段四级公路用地红线图46

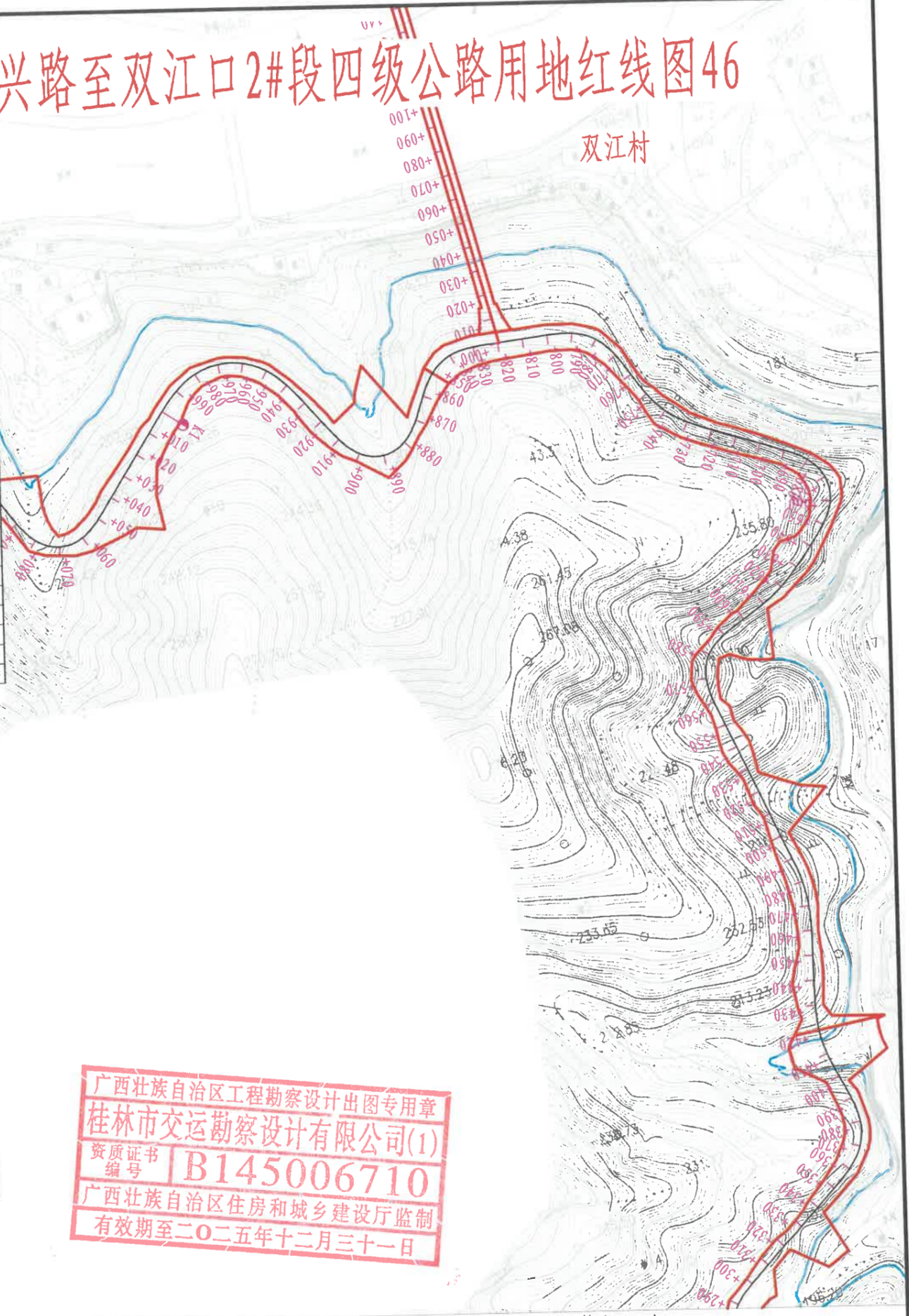
永兴路至双江口2#段四级公路逐桩用地坐标表

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+420	2778556.929	37389956.38	10.125	2778557.663	37389986.28	27.121	2778554.966	37390023.43
K0+425	2778561.893	37389966.97	5.956	2778562.846	37389991.09	6.273	2778560.888	37390003.16
K0+430	2778566.799	37389977.03	7.123	2778568.362	37389990.98	3.317	2778566.07	37390001.17
K0+438.399	2778574.941	37389999.95	8.503	2778577.132	37389991.77	3.797	2778573.963	37390003.66
K0+440	2778576.488	37390000.40	8.353	2778578.64	37389992.33	3.824	2778575.503	37390004.10
K0+445	2778581.319	37390001.69	7.448	2778583.238	37389994.49	3.798	2778580.341	37390005.36
K0+450	2778586.151	37390002.98	6.151	2778587.735	37389997.03	3.57	2778585.231	37390006.43
K0+453.520	2778589.552	37390003.88	5.357	2778590.931	37389998.71	3.33	2778588.694	37390007.10
K0+460	2778595.824	37390005.51	5.583	2778597.151	37390000.09	2.613	2778595.203	37390008.05
K0+470	2778605.636	37390007.41	6.120	2778606.414	37390001.34	3.697	2778605.166	37390011.08
K0+473.520	2778609.138	37390007.76	6.281	2778609.543	37390001.49	3.797	2778608.894	37390011.54
K0+474.180	2778609.797	37390007.79	6.3	2778610.122	37390001.50	3.838	2778609.6	37390011.63
K0+474.840	2778610.457	37390007.82	6.309	2778610.7	37390001.52	3.939	2778610.305	37390011.76
K0+480	2778615.615	37390007.78	6.078	2778615.314	37390001.71	4.054	2778615.815	37390011.83
K0+485	2778620.597	37390007.38	5.779	2778619.963	37390001.63	4.067	2778621.044	37390011.62
K0+490	2778625.555	37390006.73	5.437	2778624.764	37390001.35	3.963	2778626.132	37390010.16
K0+494.840	2778630.338	37390005.99	4.966	2778629.559	37390001.08	3.628	2778630.907	37390009.57
K0+500	2778635.434	37390005.18	4.335	2778634.754	37390000.89	3.655	2778636.007	37390008.79
K0+510	2778645.31	37390003.61	2.753	2778644.878	37390000.89	24.847	2778649.208	37390018.15
K0+515	2778650.248	37390002.82	3.96	2778649.627	37389998.91	16.007	2778652.759	37390018.63
K0+520	2778655.186	37390002.04	3.886	2778654.577	37389998.20	10.831	2778656.885	37390012.74
K0+527	2778662.1	37390000.94	3.192	2778661.599	37389997.79	3.302	2778662.618	37390004.20

S(K0+420-K0+850)=4741.3068平方米 合7.11亩

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+630	2778736.817	37390043.66	11.311	2778745.771	37390036.75	4.405	2778733.33	37390046.35
K0+635	2778739.949	37390047.55	11.182	2778748.549	37390040.41	4.62	2778736.397	37390050.51
K0+640	2778743.185	37390051.37	7.116	2778748.577	37390046.72	4.254	2778740.038	37390054.08
K0+642.250	2778744.658	37390053.07	6.518	2778749.586	37390048.81	3.815	2778744.77	37390055.50
K0+650	2778749.898	37390058.17	6.223	2778754.217	37390054.29	3.296	2778747.61	37390061.15
K0+660	2778758.103	37390064.38	7.813	2778761.01	37390057.13	4.227	2778756.529	37390068.30
K0+662.250	2778760.238	37390065.08	8.037	2778762.249	37390057.30	4.659	2778759.073	37390069.60
K0+667.564	2778765.507	37390065.57	8.138	2778764.949	37390057.45	5.246	2778763.866	37390070.80
K0+670	2778767.916	37390065.23	8.114	2778766.177	37390057.30	4.791	2778768.943	37390069.91
K0+672.878	2778770.659	37390064.37	8.055	2778767.596	37390056.92	4.248	2778772.274	37390068.30
K0+680	2778776.586	37390060.49	6.682	2778772.059	37390055.57	3.015	2778776.628	37390062.70
K0+690	2778782.875	37390052.74	5.597	2778778.219	37390049.64	2.892	2778785.281	37390054.35
K0+692.878	2778784.452	37390050.34	5.789	2778779.596	37390047.18	2.913	2778786.895	37390051.92
K0+700	2778788.33	37390044.36	5.989	2778783.306	37390041.10	3.437	2778791.213	37390046.23
K0+710	2778793.774	37390035.97	6.447	2778788.367	37390031.46	3.43	2778796.651	37390037.84
K0+719.539	2778798.968	37390027.97	6.486	2778793.527	37390024.44	3.29	2778801.727	37390029.41
K0+720	2778799.219	37390027.59	6.514	2778793.756	37390024.04	3.354	2778802.032	37390029.41
K0+730	2778804.907	37390019.36	6.636	2778799.668	37390015.29	3.844	2778807.943	37390021.72
K0+739.539	2778811.475	37390012.48	6.763	2778807.198	37390007.24	4.822	2778814.525	37390016.21
K0+740	2778811.835	37390012.19	6.717	2778807.661	37390006.92	4.816	2778814.827	37390015.96
K0+746.114	2778811.924	37390012.12	6.698	2778807.781	37390006.85	4.814	2778814.902	37390015.90
K0+740.689	2778812.379	37390011.76	6.601	2778808.389	37390006.51	4.784	2778815.271	37390015.57

S(K0+420-K0+850)=4741.3068平方米 合7.11亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计院有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

图例

- 用地红线
- 水库淹没征地区线
- 等高线
- 现状道路
- 经济作物地
- 房屋

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口2#段四级公路用地红线图47

永兴路至双江口2#段四级公路逐桩用地坐标表

桩号	中桩坐标		左用地界距	右用地界距		中桩距(m)	右用地界距		桩号	中桩坐标		左用地界距	右用地界距		中桩距(m)	右用地界距		桩号	中桩坐标		左用地界距	右用地界距		中桩距(m)	右用地界距	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K0+850	2778853.68	37389927.64	7.586	2778847.993	37389932.66	4.111	2778836.762	37389924.92	K0+970	2778882.351	37389846.53	5.048	2778877.326	37389846.17	2.5	2778884.845	37389846.71	K1+110	2778863.777	37389743.67	5.057	2778861.972	37389738.95	2.768	2778864.766	37389746.26

S(K0+850-K1+320)=5652.4028平方米 合8.48亩

S(K0+850-K1+320)=5652.4028平方米 合8.48亩



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书
 编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注: 1、本图比例1:2000, 等高距1米;
 2、采用国家2000坐标系, 1985高程基准, 中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口2#段四级公路用地红线图48

永兴路至双江口2#段四级公路逐桩用地坐标表

桩号	中桩坐标		中桩距(m)	左侧边桩坐标		中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
K1+320	2778798.363	37389620.22	8.463	2778793.283	37389626.99	2.505	2778799.866	37389618.22
K1+330	2778790.669	37389613.84	5.125	2778787.047	37389617.16	20.831	2778805.418	37389599.13
K1+335	2778787.447	37389616.03	8.944	2778780.099	37389615.13	19.755	2778803.678	37389598.77
K1+339.945	2778785.127	37389605.68	9.388	2778776.346	37389609.00	19.772	2778803.621	37389598.68
K1+340	2778785.107	37389605.63	9.313	2778776.386	37389608.89	19.781	2778803.631	37389598.69
K1+341.273	2778784.704	37389604.42	7.225	2778777.783	37389606.46	20.11	2778803.995	37389598.74
K1+342.601	2778784.377	37389603.13	5.932	2778777.577	37389604.38	20.352	2778804.276	37389598.86
K1+350	2778784.171	37389595.77	7.03	2778777.2	37389594.86	18.358	2778802.375	37389598.14
K1+360	2778786.744	37389586.13	7.863	2778779.343	37389583.47	4.073	2778790.577	37389587.50
K1+362.602	2778787.638	37389583.69	7.779	2778780.341	37389580.99	4.361	2778791.728	37389585.20
K1+370	2778790.203	37389576.75	7.089	2778783.554	37389574.29	4.903	2778794.802	37389578.45
K1+380	2778793.671	37389567.37	4.482	2778789.467	37389565.81	3.804	2778797.239	37389568.68
K1+380.857	2778793.968	37389566.56	4.258	2778789.974	37389565.09	2.532	2778796.343	37389567.44
K1+385	2778795.376	37389562.67	4.411	2778791.205	37389561.23	3.125	2778798.33	37389563.68
K1+390	2778796.825	37389557.88	5.469	2778791.52	37389556.55	2.711	2778799.455	37389558.54
K1+400	2778797.66	37389547.97	7.057	2778790.654	37389548.82	3.953	2778801.584	37389547.50
K1+400.857	2778797.538	37389547.13	7.238	2778790.398	37389548.31	3.219	2778800.714	37389546.60
K1+401.357	2778797.45	37389546.63	7.29	2778790.292	37389548.01	3.265	2778800.656	37389546.02
K1+401.858	2778797.349	37389546.14	7.36	2778790.16	37389547.72	3.306	2778800.578	37389545.43
K1+410	2778794.202	37389538.67	7.577	2778787.753	37389542.65	4.363	2778797.916	37389536.38
K1+420	2778788.055	37389530.80	7.305	2778782.613	37389535.68	5.356	2778792.045	37389527.23
K1+421.858	2778786.811	37389529.42	6.826	2778781.747	37389534.00	5.417	2778790.831	37389525.79



广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计院有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 二〇二五年十二月三十一日

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口2#段四级公路用地红线图49

永兴路至双江口2#段四级公路逐桩用地坐标表

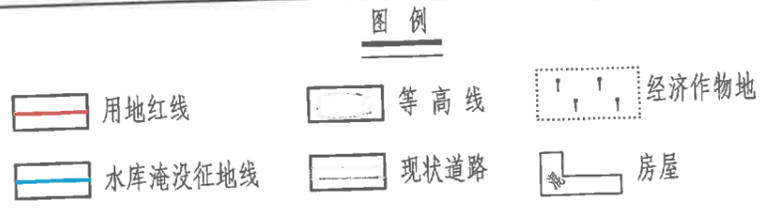
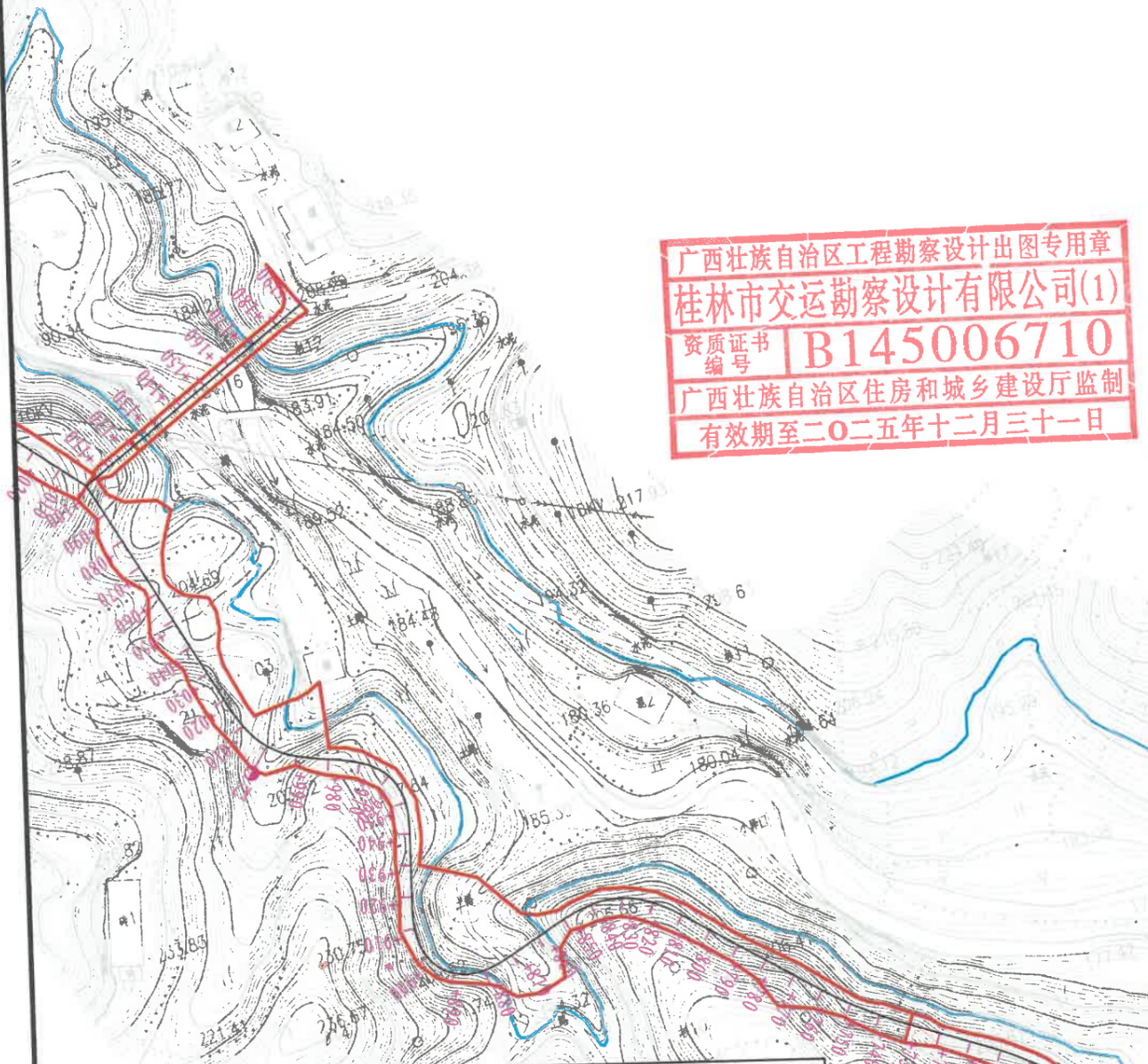
桩号	中桩坐标		中桩距(m)	左侧桩坐标		左侧桩距(m)	右侧桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9
K1+730	2778866.114	37389276.68	5.879	2778861.214	37389265.20	3.75	2778869.24	37389270.76
K1+740	2778871.799	37389268.46	5.523	2778867.341	37389261.84	3.901	2778874.948	37389266.75
K1+744.383	2778874.443	37389264.96	5.057	2778870.465	37389259.69	2.391	2778876.718	37389264.63
K1+747.097	2778876.144	37389262.85	4.964	2778872.312	37389257.83	2.8	2778878.305	37389262.60
K1+749.811	2778877.894	37389260.77	4.507	2778874.483	37389257.68	2.8	2778880.013	37389262.46
K1+750	2778878.018	37389260.63	4.501	2778874.617	37389248.82	2.794	2778880.129	37389255.87
K1+760	2778884.833	37389253.31	6.392	2778880.283	37389238.66	3.641	2778887.425	37389249.36
K1+769.811	2778891.82	37389246.43	10.83	2778884.271	37389238.54	4.089	2778894.67	37389241.23
K1+770	2778891.955	37389246.29	10.81	2778884.42	37389234.65	4.092	2778894.808	37389241.88
K1+780	2778899.125	37389239.32	6.526	2778894.584	37389228.53	3.565	2778901.61	37389234.59
K1+790	2778906.296	37389232.35	5.332	2778902.579	37389221.50	3.126	2778908.475	37389227.76
K1+800	2778913.466	37389225.38	5.426	2778909.691	37389217.50	3.316	2778915.277	37389224.12
K1+805.369	2778917.314	37389221.44	5.776	2778913.288	37389214.10	3.458	2778919.725	37389220.95
K1+810	2778920.616	37389218.39	6.094	2778916.285	37389207.24	3.642	2778923.204	37389212.89
K1+820	2778927.12	37389210.81	6.244	2778921.996	37389203.62	3.636	2778930.184	37389207.59
K1+823.367	2778929.829	37389206.19	5.993	2778924.412	37389200.28	3.292	2778932.804	37389202.81
K1+830	2778931.457	37389201.85	5.768	2778925.909	37389199.70	3.507	2778934.831	37389201.93
K1+830.760	2778931.655	37389201.12	5.728	2778926.105	37389195.47	3.285	2778934.838	37389196.02
K1+836.153	2778932.478	37389195.80	5.761	2778926.727	37389192.32	3.955	2778936.427	37389191.73
K1+840	2778932.451	37389191.95	5.493	2778926.97	37389187.98	3.393	2778935.836	37389186.34
K1+845	2778931.795	37389187.00	5.24	2778926.648	37389183.22	3.521	2778935.253	37389181.24
K1+850	2778930.649	37389182.14	4.113	2778926.681	37389183.2171	3.411	2778935.94	37389181.24

S(K1+730-K2+120.160)=5067.7763平方米 合7.60亩

桩号	中桩坐标		中桩距(m)	左侧桩坐标		左侧桩距(m)	右侧桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9
K1+958.475	2778989.188	37389143.71	5.073	2778986.923	37389139.17	3.024	2778990.538	37389146.41
K1+959.744	2778990.299	37389143.10	5.077	2778987.661	37389138.76	3.193	2778991.958	37389145.82
K1+960	2778990.516	37389142.96	5.066	2778987.82	37389138.68	3.243	2778992.247	37389145.78
K1+970	2778997.173	37389135.63	4.97	2778992.866	37389133.15	3.819	2779000.483	37389137.54
K1+975	2778999.372	37389131.14	5.13	2778994.653	37389129.13	4.101	2779003.145	37389132.75
K1+979.744	2779001.124	37389126.74	4.56	2778996.493	37389124.96	3.658	2779004.54	37389128.04
K1+980	2779001.216	37389126.50	4.96	2778996.584	37389124.72	3.651	2779004.625	37389127.80
K1+985	2779003.055	37389121.85	4.125	2778999.25	37389120.25	24.264	2779025.436	37389131.22
K1+990	2779005.161	37389117.37	2.888	2779002.602	37389115.97	20.748	2779023.54	37389126.94
K1+997	2779008.991	37389111.47	8.147	2779002.663	37389106.78	17.561	2779022.466	37389122.73
K1+999.744	2779010.865	37389109.47	8.623	2779004.955	37389103.22	17.147	2779022.693	37389121.88
K2+000	2779011.05	37389109.29	8.575	2779005.205	37389103.02	17.103	2779022.707	37389121.81
K2+000.369	2779011.322	37389109.04	8.433	2779005.675	37389102.78	17.045	2779022.734	37389121.70
K2+000.994	2779011.792	37389108.63	8.182	2779006.484	37389102.40	16.84	2779022.716	37389121.45
K2+010	2779019.503	37389104.05	6.396	2779017.034	37389098.15	4.942	2779021.411	37389108.61
K2+015	2779024.207	37389102.36	7	2779022.125	37389095.68	5.004	2779025.696	37389107.14
K2+020	2779029.015	37389100.99	6.974	2779027.199	37389094.25	5.356	2779030.409	37389106.16
K2+020.994	2779029.975	37389100.73	6.973	2779028.167	37389094.00	5.383	2779031.371	37389105.93
K2+030	2779033.844	37389099.69	6.9	2779032.055	37389093.03	5.57	2779035.288	37389105.07
K2+035	2779038.673	37389098.39	6.746	2779036.924	37389091.88	5.858	2779040.192	37389104.05
K2+035	2779043.502	37389097.10	5.626	2779042.043	37389091.66	7.43	2779045.428	37389104.27
K2+040	2779048.331	37389095.80	7.406	2779046.411	37389088.65	11.038	2779051.193	37389106.46

S(K1+730-K2+120.160)=5067.7763平方米 合7.60亩

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日



注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—永兴路至双江口2#段四级公路用地红线图50

永兴路至双江口2#段四级公路逐桩用地坐标表

桩号	中桩坐标		用地界至中桩距(m)	左侧边桩坐标		右用地界至中桩距(m)	右侧边桩坐标	
	X(N)	Y(E)		X(N)	Y(E)		X(N)	Y(E)
1	2	3	4	5	6	7	8	9
K2+120.160	2779114.517	37389097.99	2.25	2779116.591	37389097.11	2.314	2779112.385	37389098.88
K2+122.160	2779115.294	37389099.83	2.25	2779117.367	37389098.96	2.2806667	2779113.192	37389100.71
K2+130	2779118.339	37389107.05	2.25	2779120.412	37389106.18	2.25	2779116.265	37389107.93
K2+138	2779121.445	37389114.43	2.25	2779123.519	37389113.55	2.25	2779119.372	37389115.30
K2+140	2779122.222	37389116.27	2.25	2779124.295	37389115.39	2.25	2779120.149	37389117.14
K2+142	2779122.999	37389118.11	2.25	2779125.072	37389117.24	2.25	2779120.925	37389118.99
K2+150	2779126.105	37389125.48	2.25	2779128.179	37389124.61	2.25	2779124.032	37389126.36
K2+158	2779129.212	37389132.86	2.25	2779131.286	37389131.98	2.25	2779127.139	37389133.73
K2+160	2779129.989	37389134.70	2.25	2779132.062	37389133.83	2.25	2779127.915	37389135.57
K2+162	2779130.766	37389136.54	2.25	2779132.839	37389135.67	2.25	2779128.692	37389137.42
K2+170	2779133.872	37389143.91	2.25	2779135.946	37389143.04	2.25	2779131.799	37389144.79
K2+177.550	2779136.804	37389150.87	2.25	2779138.878	37389150.00	2.25	2779134.731	37389151.75
K2+179.550	2779137.581	37389152.71	2.25	2779139.654	37389151.84	2.25	2779135.508	37389153.59
K2+180	2779137.756	37389153.13	2.25	2779139.829	37389152.26	2.25	2779135.682	37389154.00
K2+181.550	2779138.358	37389154.56	2.25	2779140.431	37389153.68	2.25	2779136.284	37389155.43
K2+183.500	2779139.115	37389156.35	2.25	2779141.188	37389155.48	2.25	2779137.041	37389157.23
K2+185.500	2779139.115	37389156.35	2.5826923	2779141.311	37389155.43	2.4140769	2779136.89	37389157.29
K2+190	2779141.639	37389162.34	2.825	2779144.242	37389161.25	2.961	2779138.911	37389163.49
K2+190.116	2779152.78	37389156.85	12.43	2779144.29	37389161.35	2.971	2779138.946	37389163.60

S(K2+120.160 - K2+190.116)=339.3356平方米 合0.51亩

小驿口

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

- 图例**
- 用地红线
 - 水库淹没征地区
 - 等高线
 - 现状道路
 - 经济作物地
 - 房屋

注：1、本图比例1:2000，等高距1米；
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

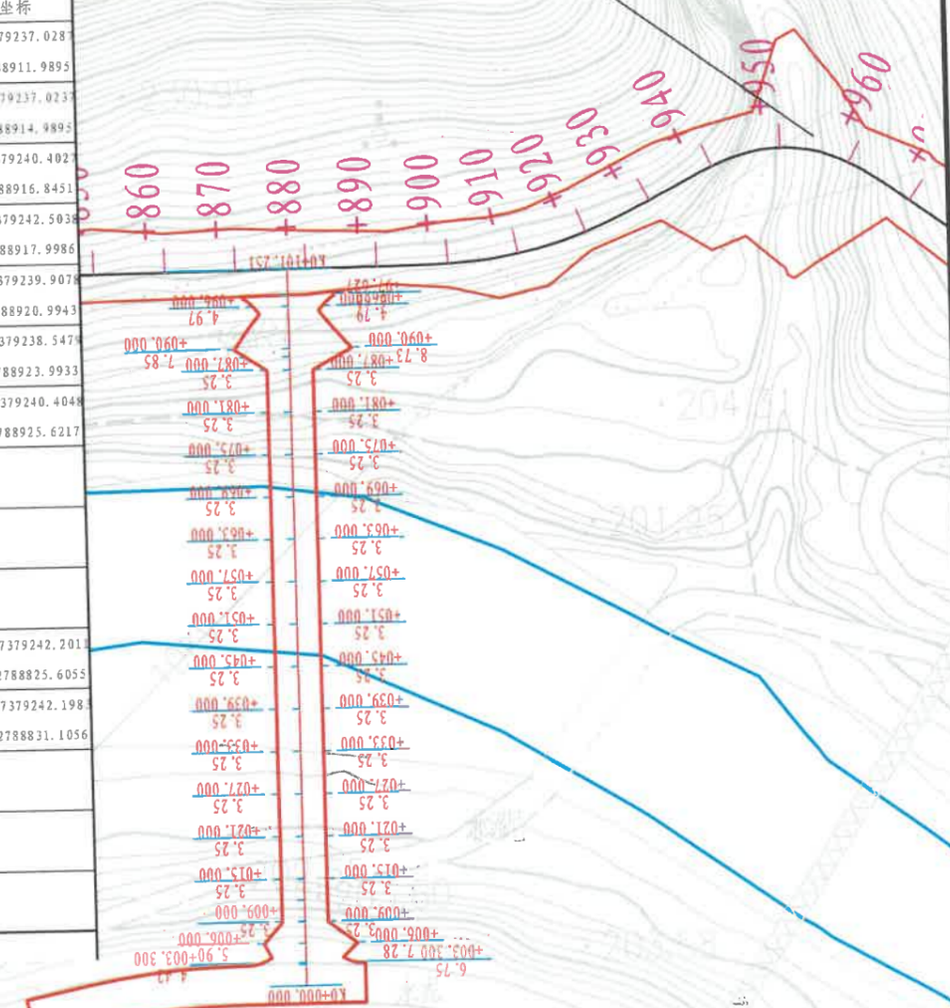
桂林市长塘水库淹没影响区交通复改建工程—与东岸村连接大岭大桥用地红线图51

东岸村村道改建路用地范围

与东岸村连接大岭大桥逐桩用地坐标表

桩号	左		右		桩号	左		右		桩号	左		右	
	距离(M)	坐标	距离(M)	坐标		距离(M)	坐标	距离(M)	坐标		距离(M)	坐标	距离(M)	坐标
K0+000.000					+039.000	3.250	X: 37379230.603 Y: 2788866.9788	3.250	X: 37379237.103 Y: 2788866.9895	+084.000	3.250	X: 37379230.5287 Y: 2788911.9787	3.250	X: 37379237.0287 Y: 2788911.9895
+003.000	9.950	X: 37379223.9625 Y: 2788830.9677	8.285	X: 37379242.1984 Y: 2788830.9677	+042.000	3.250	X: 37379230.5984 Y: 2788869.9787	3.250	X: 37379237.0984 Y: 2788869.9895	+087.000	3.250	X: 37379230.5237 Y: 2788914.9787	3.250	X: 37379237.0237 Y: 2788914.9895
+003.300	6.449	X: 37379227.4996 Y: 2788831.2736	6.750	X: 37379240.6604 Y: 2788831.2942	+045.000	3.250	X: 37379230.5934 Y: 2788872.9787	3.250	X: 37379237.0934 Y: 2788872.9895	+088.850	6.087	X: 37379227.6837 Y: 2788916.8240	6.632	X: 37379240.4027 Y: 2788916.8451
+006.000	5.898	X: 37379228.0102 Y: 2788833.9744	7.284	X: 37379241.1921 Y: 2788833.9963	+048.000	3.250	X: 37379230.5885 Y: 2788875.9787	3.250	X: 37379237.0885 Y: 2788875.9895	+090.000	7.850	X: 37379225.9188 Y: 2788917.9711	8.735	X: 37379242.5038 Y: 2788917.9986
+009.000	3.250	X: 37379230.6532 Y: 2788836.9788	3.250	X: 37379237.1532 Y: 2788836.9896	+051.000	3.250	X: 37379230.5835 Y: 2788878.9787	3.250	X: 37379237.0835 Y: 2788878.9895	+093.000	5.736	X: 37379228.0278 Y: 2788920.9746	6.144	X: 37379239.9078 Y: 2788920.9943
+009.050	3.250	X: 37379230.6531 Y: 2788837.0288	3.250	X: 37379237.1531 Y: 2788837.0396	+054.000	3.250	X: 37379230.5785 Y: 2788881.9787	3.250	X: 37379237.0785 Y: 2788881.9895	+096.000	4.97	X: 37379228.7910 Y: 2788923.9786	4.79	X: 37379238.5477 Y: 2788923.9933
+012.000	3.250	X: 37379230.6482 Y: 2788839.9788	3.250	X: 37379237.1482 Y: 2788839.9896	+057.000	3.250	X: 37379230.5735 Y: 2788884.9787	3.250	X: 37379237.0735 Y: 2788884.9895	+097.627			6.649	X: 37379240.4048 Y: 2788925.6217
+015.000	3.250	X: 37379230.6433 Y: 2788842.9788	3.250	X: 37379237.1433 Y: 2788842.9896	+060.000	3.250	X: 37379230.5685 Y: 2788887.9787	3.250	X: 37379237.0685 Y: 2788887.9895	+099.000				
+018.000	3.250	X: 37379230.6382 Y: 2788845.9788	3.250	X: 37379237.1382 Y: 2788845.9896	+063.000	3.250	X: 37379230.5635 Y: 2788890.9787	3.250	X: 37379237.0635 Y: 2788890.9895	+100.000				
+021.000	3.250	X: 37379230.6333 Y: 2788848.9788	3.250	X: 37379237.1333 Y: 2788848.9896	+066.000	3.250	X: 37379230.5584 Y: 2788893.9787	3.250	X: 37379237.0584 Y: 2788893.9895	+101.251				
+024.000	3.250	X: 37379230.6284 Y: 2788851.9788	3.250	X: 37379237.1284 Y: 2788851.9896	+069.000	3.250	X: 37379230.5534 Y: 2788896.9787	3.250	X: 37379237.0534 Y: 2788896.9895	起点平交段		X: 37379195.4738 Y: 2788821.3918		X: 37379242.2011 Y: 2788825.6055
+027.000	3.250	X: 37379230.6235 Y: 2788854.9788	3.250	X: 37379237.1235 Y: 2788854.9896	+072.000	3.250	X: 37379230.5484 Y: 2788899.9787	3.250	X: 37379237.0484 Y: 2788899.9895			X: 37379194.3284 Y: 2788826.7712		X: 37379242.1988 Y: 2788831.1056
+030.000	3.250	X: 37379230.6185 Y: 2788857.9788	3.250	X: 37379237.1185 Y: 2788857.9896	+075.000	3.250	X: 37379230.5434 Y: 2788902.9787	3.250	X: 37379237.0434 Y: 2788902.9895					
+033.000	3.250	X: 37379230.6135 Y: 2788860.9788	3.250	X: 37379237.1135 Y: 2788860.9895	+078.000	3.250	X: 37379230.5384 Y: 2788905.9787	3.250	X: 37379237.0384 Y: 2788905.9895					
+036.000	3.250	X: 37379230.6084 Y: 2788863.9788	3.250	X: 37379237.1084 Y: 2788863.9895	+081.000	3.250	X: 37379230.5334 Y: 2788908.9787	3.250	X: 37379237.0334 Y: 2788908.9895					

S(K0+000~K0+101.251)=959.7503平方米 合1.44亩



广西壮族自...工程勘察设计出图专用章
 桂林市交...勘察设计院有限公司(1)
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 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

图例

- 用地红线
- 水库淹没征地区界线
- 等高线
- 现状道路
- 经济作物地
- 房屋

注:

- 1、本图比例采用1:1000, 等高距为1米。
- 2、采用国家2000坐标系, 1985高程基准, 中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程一与龙山村2#连接社边大桥用地红线图52

与龙山村2#连接社边大桥逐桩用地坐标表

桩号	左		右	
	距离(M)	坐标	距离(M)	坐标
K0+000.000	5.619	N: 37382800.9207 Y: 2791643.8661	4.963	N: 37382802.5362 Y: 2791653.8458
+002.950	4.819	N: 37382798.1275 Y: 2791644.6295	4.608	N: 37382799.3697 Y: 2791653.9532
+003.000	4.787	N: 37382798.0830 Y: 2791644.6680	4.588	N: 37382799.5142 Y: 2791653.9341
+006.000	4.500	N: 37382795.1422 Y: 2791645.4111	4.500	N: 37382796.5379 Y: 2791654.3053
+009.000	4.500	N: 37382792.1973 Y: 2791645.8696	4.500	N: 37382793.5732 Y: 2791654.7639
+012.000	4.500	N: 37382789.2328 Y: 2791646.3281	4.500	N: 37382790.6084 Y: 2791655.2224
+015.000	4.500	N: 37382786.2680 Y: 2791646.7867	4.500	N: 37382787.6437 Y: 2791655.6809
+018.000	4.500	N: 37382783.3033 Y: 2791647.2452	4.500	N: 37382784.6782 Y: 2791656.1395
+021.000	4.500	N: 37382780.3385 Y: 2791647.7038	4.500	N: 37382781.7142 Y: 2791656.5980
+024.000	4.500	N: 37382777.3738 Y: 2791648.1623	4.500	N: 37382778.7494 Y: 2791657.0566
+027.000	4.500	N: 37382774.4090 Y: 2791648.6209	4.500	N: 37382775.7847 Y: 2791657.5151
+030.000	4.500	N: 37382771.4443 Y: 2791649.0794	4.500	N: 37382772.8194 Y: 2791657.9736
+033.000	4.500	N: 37382768.4795 Y: 2791649.5379	4.500	N: 37382769.8552 Y: 2791658.4322
+036.000	4.500	N: 37382765.5148 Y: 2791649.9965	4.500	N: 37382766.8904 Y: 2791658.8907
+039.000	4.500	N: 37382762.5500 Y: 2791650.4550	4.500	N: 37382763.9257 Y: 2791659.3493

桩号	左		右	
	距离(M)	坐标	距离(M)	坐标
+042.000	4.500	N: 37382759.5853 Y: 2791650.9136	4.500	N: 37382760.9609 Y: 2791659.8078
+045.000	4.500	N: 37382756.6205 Y: 2791651.3721	4.500	N: 37382757.9963 Y: 2791660.2664
+048.000	4.500	N: 37382753.6558 Y: 2791651.8307	4.500	N: 37382755.0311 Y: 2791660.7249
+051.000	4.500	N: 37382750.6910 Y: 2791652.2892	4.500	N: 37382752.0664 Y: 2791661.1834
+054.000	4.500	N: 37382747.7263 Y: 2791652.7477	4.500	N: 37382749.1015 Y: 2791661.6420
+057.000	4.500	N: 37382744.7615 Y: 2791653.2063	4.500	N: 37382746.1374 Y: 2791662.1005
+060.000	4.500	N: 37382741.7968 Y: 2791653.6648	4.500	N: 37382743.1734 Y: 2791662.5591
+063.000	4.500	N: 37382738.8320 Y: 2791654.1234	4.500	N: 37382740.2077 Y: 2791663.0176
+066.000	4.500	N: 37382735.8673 Y: 2791654.5819	4.500	N: 37382737.2429 Y: 2791663.4762
+069.000	4.500	N: 37382732.9026 Y: 2791655.0405	4.500	N: 37382734.2782 Y: 2791663.9347
+072.000	4.500	N: 37382729.9378 Y: 2791655.4990	4.500	N: 37382731.3134 Y: 2791664.3932
+075.000	4.500	N: 37382726.9731 Y: 2791655.9575	4.500	N: 37382728.3487 Y: 2791664.8518
+078.000	4.500	N: 37382724.0083 Y: 2791656.4161	4.500	N: 37382725.3839 Y: 2791665.3103
+081.000	4.500	N: 37382721.0436 Y: 2791656.8746	4.500	N: 37382722.4192 Y: 2791665.7689
+084.000	4.500	N: 37382718.0788 Y: 2791657.3332	4.500	N: 37382719.4544 Y: 2791666.2274

桩号	左		右		+120.890	3.650	N: 37382680.9783 Y: 2791665.5391	4.379	N: 37382684.6748 Y: 2791672.6663
	距离(M)	坐标	距离(M)	坐标					
+087.000	4.500	N: 37382715.1141 Y: 2791657.7917	4.500	N: 37382716.4897 Y: 2791666.6860	+121.987	3.653	N: 37382679.8423 Y: 2791666.1650	4.461	N: 37382683.9674 Y: 2791673.1523
+090.000	4.500	N: 37382712.1492 Y: 2791658.2503	4.500	N: 37382713.5248 Y: 2791667.1445	+123.000	3.693	N: 37382678.8043 Y: 2791666.7665	4.506	N: 37382683.3244 Y: 2791673.6069
+093.000	4.500	N: 37382709.1844 Y: 2791658.7088	4.500	N: 37382710.5600 Y: 2791667.6030	+123.084	3.698	N: 37382678.7186 Y: 2791666.8174	4.508	N: 37382683.2715 Y: 2791673.6446
+096.000	4.500	N: 37382706.2196 Y: 2791659.1673	4.500	N: 37382707.5952 Y: 2791668.0616	+126.000	3.868	N: 37382675.9170 Y: 2791668.7564	4.541	N: 37382681.4465 Y: 2791673.0916
+099.000	4.500	N: 37382703.2551 Y: 2791659.6259	4.500	N: 37382704.6307 Y: 2791668.5201	+129.000	4.023	N: 37382673.3755 Y: 2791671.0036	4.485	N: 37382679.5765 Y: 2791676.8288
+100.000	4.500	N: 37382702.2668 Y: 2791659.7787	4.500	N: 37382703.6424 Y: 2791668.6730	+132.000	4.016	N: 37382671.2339 Y: 2791673.4594	4.432	N: 37382677.7509 Y: 2791678.8351
+102.000	4.500	N: 37382700.2292 Y: 2791660.0844	4.500	N: 37382701.6048 Y: 2791668.9787	+135.000	4.358	N: 37382669.0215 Y: 2791675.6910	4.493	N: 37382676.0142 Y: 2791681.1171
+105.000	4.500	N: 37382697.3256 Y: 2791660.5430	4.500	N: 37382698.7012 Y: 2791669.4372	+136.084	4.486	N: 37382668.2509 Y: 2791676.4780	4.594	N: 37382673.4371 Y: 2791682.0282
+107.890	4.500	N: 37382694.4695 Y: 2791660.9847	4.500	N: 37382695.8451 Y: 2791669.8789	+138.000	4.685	N: 37382666.9222 Y: 2791677.8727	4.725	N: 37382674.3696 Y: 2791683.6247
+108.000	4.485	N: 37382694.3630 Y: 2791661.0163	4.491	N: 37382695.7352 Y: 2791669.8868	+141.000	5.222	N: 37382664.6635 Y: 2791679.9187	4.878	N: 37382672.6564 Y: 2791686.0923
+109.750	5.847	N: 37382692.3877 Y: 2791659.9480	14.913	N: 37382693.6971 Y: 2791680.4425	+144.000	5.840	N: 37382662.3406 Y: 2791681.9152	5.012	N: 37382670.9291 Y: 2791688.5487
+111.000	6.820	N: 37382690.9129 Y: 2791659.2069	22.358	N: 37382692.2144 Y: 2791687.9541	+147.000		N: 37382660.9000 Y: 2791684.1593	5.224	N: 37382668.8737 Y: 2791690.7318
+114.000	5.559	N: 37382687.9850 Y: 2791661.0911	13.365	N: 37382689.1391 Y: 2791679.5371	+150.000				N: 37382668.1803 Y: 2791691.7492
+117.000	4.379	N: 37382684.9027 Y: 2791663.1326	4.429	N: 37382687.6152 Y: 2791671.5128	+152.323				
+120.000	3.059	N: 37382682.1671 Y: 2791665.6133	4.378	N: 37382685.3047 Y: 2791672.3562					

S(K0+000 ~ K0+152.323)=1402.91 合2.10亩

S(K0+000 ~ K0+152.323)=1402.91 合2.10亩

广西壮族自治区工程勘察设计专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

图例

-  用地红线
-  等高线
-  经济作物地
-  水库淹没征地区
-  现状道路
-  房屋

龙山村村道改建路用地范围

注: 1、本图比例采用1:1000, 等高距为1米。
 2、采用国家2000坐标系, 1985高程基准, 中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—与东岸村连接沟口大桥用地红线图53

与东岸村连接沟口大桥逐桩用地坐标表

桩号	左		右	
	距离 (M)	坐标	距离 (M)	坐标
K0+000.000	13.463	X: 37384626.0941 Y: 2786235.0077	11.535	X: 37384627.7186 Y: 2786235.9981
+005.000	12.672	X: 37384623.0761 Y: 2786235.6155	10.080	X: 37384622.5159 Y: 2786238.4196
+010.000	12.220	X: 37384618.9566 Y: 2786236.0041	9.507	X: 37384617.5316 Y: 2786237.1245
+015.000	12.147	X: 37384613.8662 Y: 2786235.9540		
+019.140	4.780	X: 37384608.7461 Y: 2786243.2168		
+020.000	3.250	X: 37384607.8487 Y: 2786244.7251		
+025.000	3.250	X: 37384592.8302 Y: 2786251.1001	3.250	X: 37384592.9902 Y: 2786251.1001
+030.000	3.250	X: 37384597.8517 Y: 2786244.4789	3.250	X: 37384597.6917 Y: 2786250.9770
+035.000	3.250	X: 37384592.8332 Y: 2786244.3558	3.250	X: 37384592.6932 Y: 2786250.8538
+040.000	3.250	X: 37384587.8547 Y: 2786244.2327	3.250	X: 37384587.6947 Y: 2786250.7307
+045.000	3.250	X: 37384582.8363 Y: 2786244.1096	3.250	X: 37384582.6963 Y: 2786250.6076
+050.000	3.250	X: 37384577.8578 Y: 2786243.9865	3.250	X: 37384577.6977 Y: 2786250.4845
+055.000	3.250	X: 37384572.8593 Y: 2786243.8634	3.250	X: 37384572.6993 Y: 2786250.3614
+060.000	3.250	X: 37384567.8608 Y: 2786243.7403	3.250	X: 37384567.7008 Y: 2786250.2383
+065.000	3.250	X: 37384562.8623 Y: 2786243.6172	3.250	X: 37384562.7023 Y: 2786250.1152

桩号	左		右	
	距离 (M)	坐标	距离 (M)	坐标
-070.000	3.250	X: 37384571.8638 Y: 2786243.4940	3.250	X: 37384571.7038 Y: 2786245.9921
-075.000	3.250	X: 37384572.8654 Y: 2786243.3709	3.250	X: 37384571.7053 Y: 2786249.8690
-080.000	3.250	X: 37384572.8669 Y: 2786243.2478	3.250	X: 37384571.7068 Y: 2786249.7459
-085.000	3.250	X: 37384572.8684 Y: 2786243.1247	3.250	X: 37384571.7083 Y: 2786249.6227
-090.000	3.250	X: 37384572.8699 Y: 2786243.0016	3.250	X: 37384571.7098 Y: 2786249.4996
-095.000	3.250	X: 37384572.8714 Y: 2786242.8785	3.250	X: 37384571.7114 Y: 2786249.3765
-098.940	10.386	X: 37384572.8729 Y: 2786255.6176	11.821	X: 37384572.8744 Y: 2786255.4935
+100.000	12.306	X: 37384572.8744 Y: 2786255.4945	14.115	X: 37384572.8760 Y: 2786260.1151
+105.000	4.312	X: 37384572.8759 Y: 2786241.5706	11.072	X: 37384572.8775 Y: 2786256.9499
+106.462	4.324	X: 37384571.4398 Y: 2786241.5726	5.082	X: 37384571.4382 Y: 2786250.9258

S(K0+000 - K0+106.462, ZK0+000 - ZK0+063.001)=1821.3926平方米 2.73亩

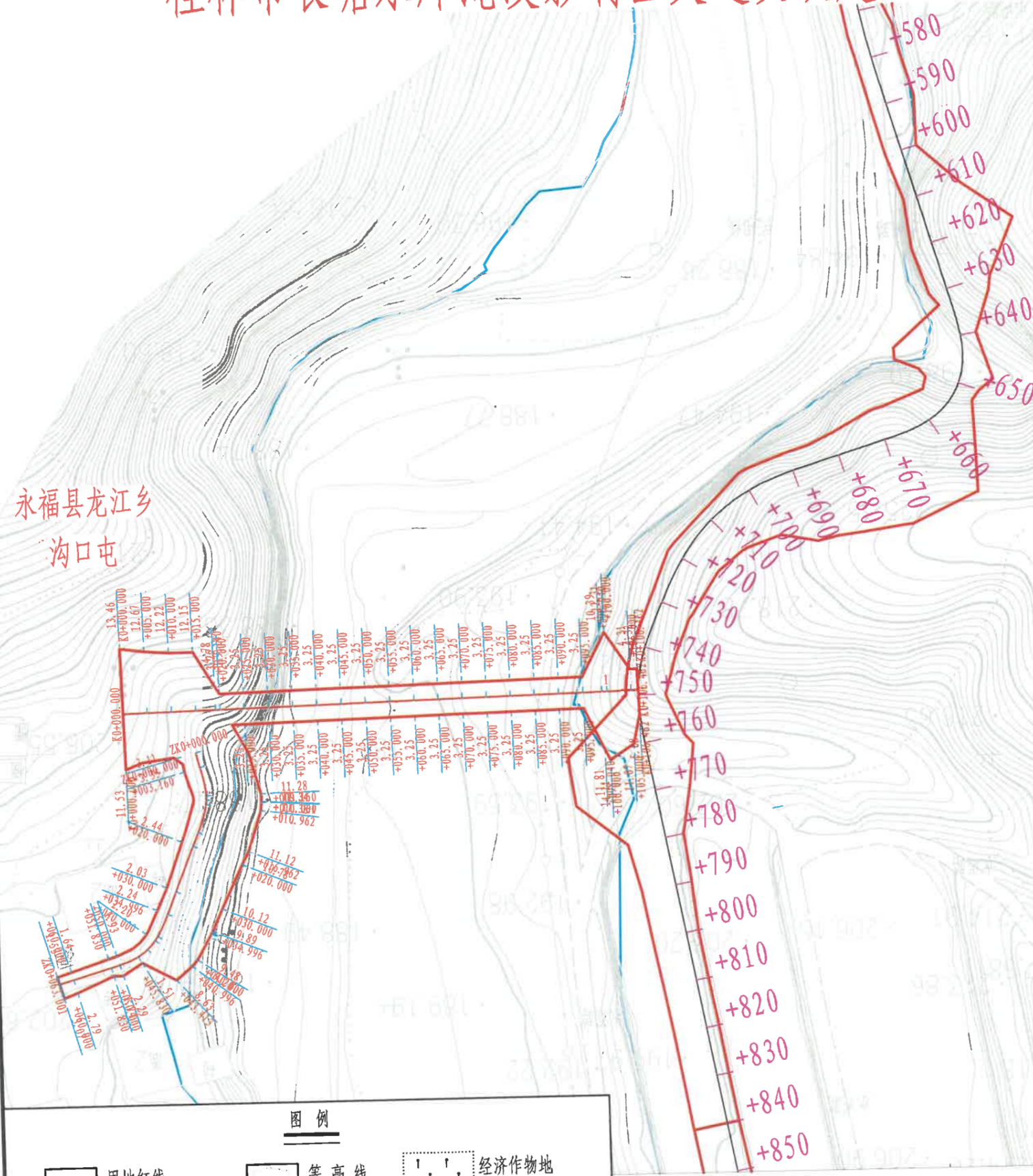
桩号	左		右	
	距离 (M)	坐标	距离 (M)	坐标
X0+000.000	9.714	X: 37384693.6822 Y: 2786254.2926	3.107	X: 37384616.3404 Y: 2786257.6439
+003.160	10.452	X: 37384692.1362 Y: 2786257.1457	3.345	X: 37384615.6439 Y: 2786260.7878
+009.160	11.281	X: 37384689.9442 Y: 2786265.5941	2.68	X: 37384613.8119 Y: 2786265.7553
+010.000	11.344	X: 37384689.8104 Y: 2786267.2265	2.61	X: 37384613.7431 Y: 2786266.4227
+016.061	11.344	X: 37384689.8110 Y: 2786267.2450	2.58	X: 37384613.7183 Y: 2786266.5858
+018.962	11.383	X: 37384688.6776 Y: 2786269.0946	2.65	X: 37384613.5555 Y: 2786267.2329
+016.962	11.123	X: 37384682.6776 Y: 2786277.4591	2.572	X: 37384615.3802 Y: 2786272.3399
+020.000	10.781	X: 37384684.1300 Y: 2786280.1482	2.444	X: 37384616.3969 Y: 2786275.2056
+030.000	10.119	X: 37384688.4815 Y: 2786289.1762	2.028	X: 37384619.7483 Y: 2786284.6365
+034.996	9.888	X: 37384688.5629 Y: 2786293.7238	2.239	X: 37384621.8142 Y: 2786289.1916
+040.000	9.480	X: 37384613.8199 Y: 2786299.5555	2.199	X: 37384623.7341 Y: 2786293.3853
+040.996	9.204	X: 37384615.9639 Y: 2786300.8170	2.187	X: 37384624.1875 Y: 2786294.0791
+043.413	8.629	X: 37384616.2450 Y: 2786303.5584	2.122	X: 37384625.1604 Y: 2786295.5927
+045.830	1.513	X: 37384623.2107 Y: 2786299.8991	2.046	X: 37384627.3250 Y: 2786296.8233
+050.000	2.293	X: 37384629.1166 Y: 2786302.4082	1.926	X: 37384630.3904 Y: 2786298.3880

S(K0+000 - K0+106.462, ZK0+000 - ZK0+063.001)=1821.3926平方米 2.73亩

桩号	左		右	
	距离 (M)	坐标	距离 (M)	坐标
-051.830	1.741	X: 37384631.0748 Y: 2786302.4220	1.880	X: 37384632.2928 Y: 2786298.9470
-060.000	2.794	X: 37384638.6194 Y: 2786305.7293	1.637	X: 37384639.8659 Y: 2786308.4769
-063.001	3.067	X: 37384641.4226 Y: 2786306.8349	1.535	X: 37384642.7163 Y: 2786307.4184

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号 B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

永福县龙江乡
沟口屯



图例

- 用地红线
- 等高线
- 经济作物地
- 水库淹没征地区
- 现状道路
- 房屋

注：
 1、本图比例采用1:1000，等高距为1米。
 2、采用国家2000坐标系，1985高程基准，中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—与兴隆村(右岸)连接喇茶大桥用地红线图54

与兴隆村(右岸)连接喇茶大桥逐桩用地坐标表

桩号	左		右	
	距离(M)	坐标	距离(M)	坐标
K0+00.000	30.864	X: 37387354.997 Y: 2784526.4531	27.289	X: 37387307.686 Y: 2784560.2579
+005.000	16.48	X: 37387341.086 Y: 2784531.1889	11.05	X: 37387317.607 Y: 2784545.5601
+010.000	11.030	X: 37387333.831 Y: 2784529.7671	9.640	X: 37387316.201 Y: 2784540.5580
+015.000	14.702	X: 37387334.353 Y: 2784523.5856	9.524	X: 37387313.690 Y: 2784536.2329
+020.000	14.544	X: 37387331.607 Y: 2784519.4035	8.719	X: 37387311.766 Y: 2784531.5481
+025.000	13.405	X: 37387328.026 Y: 2784515.7336	7.726	X: 37387310.003 Y: 2784526.7651
+030.000	12.404	X: 37387324.562 Y: 2784511.9916	7.207	X: 37387307.835 Y: 2784522.2296
+035.000	11.442	X: 37387321.131 Y: 2784508.2292	7.297	X: 37387305.148 Y: 2784518.0121
+040.000	10.413	X: 37387317.643 Y: 2784504.5019	7.258	X: 37387302.571 Y: 2784513.7271
+045.000	9.033	X: 37387313.856 Y: 2784500.9578	6.530	X: 37387300.582 Y: 2784509.0825
+050.000	7.446	X: 37387309.892 Y: 2784497.5217	5.652	X: 37387298.720 Y: 2784504.3596
+055.000	5.884	X: 37387305.949 Y: 2784494.0726	5.965	X: 37387295.843 Y: 2784500.2585
+055.450	5.759	X: 37387305.608 Y: 2784493.7541	5.834	X: 37387295.720 Y: 2784499.8063
+060.000	4.500	X: 37387302.159 Y: 2784490.5306	4.500	X: 37387294.482 Y: 2784495.2291
+065.000	4.500	X: 37387299.548 Y: 2784486.2660	4.500	X: 37387291.872 Y: 2784490.9645

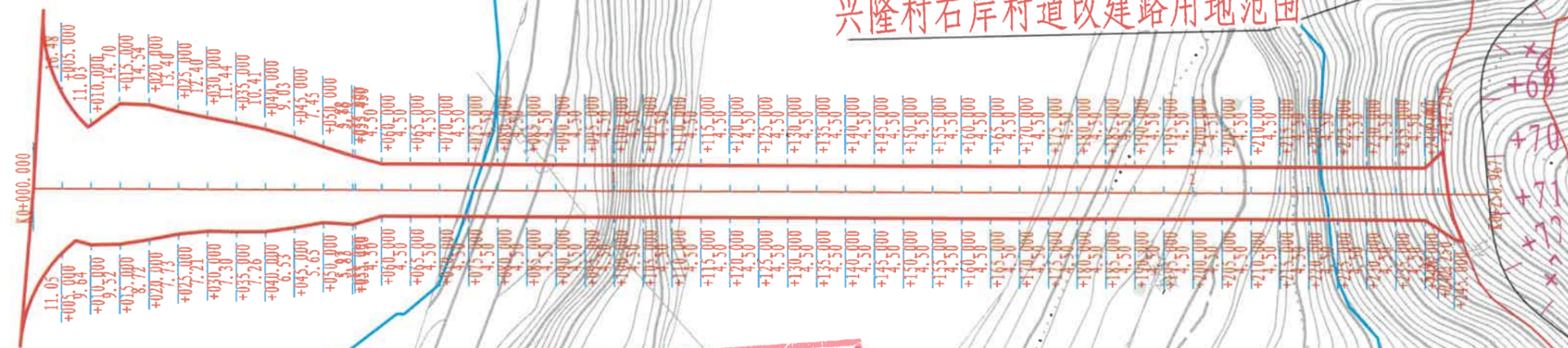
桩号	左		右	
	距离(M)	坐标	距离(M)	坐标
+070.000	4.500	X: 37387296.938 Y: 2784482.0015	4.500	X: 37387289.262 Y: 2784486.7000
+075.000	4.500	X: 37387294.328 Y: 2784477.7369	4.500	X: 37387286.632 Y: 2784482.4354
+080.000	4.500	X: 37387291.717 Y: 2784473.4724	4.500	X: 37387284.041 Y: 2784478.1709
+085.000	4.500	X: 37387289.107 Y: 2784469.2078	4.500	X: 37387281.431 Y: 2784473.9063
+090.000	4.500	X: 37387286.497 Y: 2784464.9433	4.500	X: 37387278.821 Y: 2784469.6418
+095.000	4.500	X: 37387283.887 Y: 2784460.6787	4.500	X: 37387276.210 Y: 2784465.3772
+100.000	4.500	X: 37387281.276 Y: 2784456.4141	4.500	X: 37387273.600 Y: 2784461.1126
+105.000	4.500	X: 37387278.666 Y: 2784452.1496	4.500	X: 37387270.990 Y: 2784456.8481
+110.000	4.500	X: 37387276.056 Y: 2784447.8850	4.500	X: 37387268.380 Y: 2784452.5835
+115.000	4.500	X: 37387273.445 Y: 2784443.6205	4.500	X: 37387265.769 Y: 2784448.3190
+120.000	4.500	X: 37387270.835 Y: 2784439.3559	4.500	X: 37387263.159 Y: 2784444.0544
+125.000	4.500	X: 37387268.225 Y: 2784435.0914	4.500	X: 37387260.549 Y: 2784439.7899
+130.000	4.500	X: 37387265.615 Y: 2784430.8268	4.500	X: 37387257.938 Y: 2784435.5253
+135.000	4.500	X: 37387263.004 Y: 2784426.5623	4.500	X: 37387255.328 Y: 2784431.2608
+140.000	4.500	X: 37387260.394 Y: 2784422.2977	4.500	X: 37387252.718 Y: 2784426.9962

桩号	左		右		桩号	左		右	
	距离(M)	坐标	距离(M)	坐标		距离(M)	坐标	距离(M)	坐标
+145.000	4.500	X: 37387257.784 Y: 2784418.0331	4.500	X: 37387255.168 Y: 2784422.7317	+220.000	4.500	X: 37387218.630 Y: 2784354.0648	4.500	X: 37387210.953 Y: 2784358.7633
+150.000	4.500	X: 37387255.174 Y: 2784413.7686	4.500	X: 37387247.497 Y: 2784418.4671	+225.000	4.500	X: 37387216.019 Y: 2784349.8003	4.500	X: 37387208.343 Y: 2784354.4988
+155.000	4.500	X: 37387252.563 Y: 2784409.5040	4.500	X: 37387244.887 Y: 2784414.2025	+230.000	4.500	X: 37387213.409 Y: 2784345.5357	4.500	X: 37387205.733 Y: 2784350.2342
+160.000	4.500	X: 37387249.953 Y: 2784405.2395	4.500	X: 37387242.277 Y: 2784409.9380	+235.000	4.500	X: 37387210.799 Y: 2784341.2712	4.500	X: 37387203.123 Y: 2784345.9697
+165.000	4.500	X: 37387247.343 Y: 2784400.9749	4.500	X: 37387239.666 Y: 2784405.6734	+240.000	4.500	X: 37387208.188 Y: 2784337.0066	4.500	X: 37387200.517 Y: 2784341.7051
+170.000	4.500	X: 37387244.732 Y: 2784396.7104	4.500	X: 37387237.056 Y: 2784401.4089	+245.250	6.674	X: 37387208.868 Y: 2784333.9526	5.953	X: 37387198.098 Y: 2784340.5446
+175.000	4.500	X: 37387242.122 Y: 2784392.4458	4.500	X: 37387234.446 Y: 2784397.1443	+245.000			7.728	X: 37387195.149 Y: 2784339.1257
+180.000	4.500	X: 37387239.512 Y: 2784388.1813	4.500	X: 37387231.836 Y: 2784392.8798	+245.500			8.133	X: 37387194.018 Y: 2784338.0534
+185.000	4.500	X: 37387236.902 Y: 2784383.9167	4.500	X: 37387229.225 Y: 2784388.6152	+250.000				
+190.000	4.500	X: 37387234.291 Y: 2784379.6521	4.500	X: 37387226.615 Y: 2784384.3507	+250.967				
+195.000	4.500	X: 37387231.681 Y: 2784375.3876	4.500	X: 37387224.005 Y: 2784380.0861					
+200.000	4.500	X: 37387229.071 Y: 2784371.1230	4.500	X: 37387221.394 Y: 2784375.8215					
+205.000	4.500	X: 37387226.460 Y: 2784366.8585	4.500	X: 37387218.784 Y: 2784371.5570					
+210.000	4.500	X: 37387223.850 Y: 2784362.5939	4.500	X: 37387216.174 Y: 2784367.2924					
+215.000	4.500	X: 37387221.240 Y: 2784358.3294	4.500	X: 37387213.564 Y: 2784363.0279					

S(K0+000 - K0+250.967) = 2867.6557平方米 合4.30亩

S(K0+000 - K0+250.967) = 2867.6557平方米 合4.30亩

兴隆村右岸村道改建路用地范围



图例

- 用地红线
- 水库淹没征地区
- 等高线
- 现状道路
- 经济作物地
- 房屋

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号: B145006710
 广西壮族自治区住房和城乡建设厅监制
 有效期至二〇二五年十二月三十一日

注:
 1、本图比例采用1:1000, 等高距为1米。
 2、采用国家2000坐标系, 1985高程基准, 中央子午线111°。

桂林市长塘水库淹没影响区交通复改建工程—兴隆中桥用地红线图55

兴隆中桥逐桩用地坐标表

桩号	左		距离(M)	右	
	距离(M)	坐标		距离(M)	坐标
K0+000.000	12.594	X: 37390164.985 Y: 2784275.6121	3.44	X: 37390169.970 Y: 2784261.2135	
+001.993		X: 37390171.6254 Y: 2784262.3355	3.019	X: 37390173.2854 Y: 2784263.5036	
+004.000		X: 37390170.4342 Y: 2784270.0491	3.158	X: 37390174.9504 Y: 2784264.7129	
+006.000	3.699	X: 37390171.7255 Y: 2784271.4505	3.292	X: 37390176.7644 Y: 2784265.8226	
+008.000	4.632	X: 37390172.9664 Y: 2784272.8246	3.644	X: 37390178.5888 Y: 2784267.0169	
+010.000	4.072	X: 37390174.1081 Y: 2784274.2150	4.011	X: 37390180.3294 Y: 2784268.4002	
+012.000	4.234	X: 37390175.1324 Y: 2784275.6258	4.282	X: 37390181.8504 Y: 2784269.7563	
+014.000	4.598	X: 37390176.0164 Y: 2784277.0594	9.051	X: 37390183.2885 Y: 2784271.8714	
+016.000	4.571	X: 37390177.9381 Y: 2784279.6569	8.030	X: 37390184.4294 Y: 2784322.5529	
+018.000	4.745	X: 37390179.8315 Y: 2784281.3293	8.268	X: 37390185.1111 Y: 2784320.6895	
+020.000	4.237	X: 37390181.8515 Y: 2784283.0972	8.450	X: 37390186.2885 Y: 2784273.0147	
+021.993	4.971	X: 37390183.2885 Y: 2784284.8757	8.516	X: 37390187.9464 Y: 2784274.2491	
+022.000	4.997	X: 37390184.4294 Y: 2784286.6542	8.516	X: 37390189.4154 Y: 2784275.6258	
+024.000	5.530	X: 37390185.1111 Y: 2784288.4327	8.601	X: 37390190.6104 Y: 2784276.8363	
+026.000	5.798	X: 37390186.2885 Y: 2784290.2112	8.705	X: 37390191.4594 Y: 2784278.0468	
+078.000	7.086	X: 37390167.5514 Y: 2784334.1633	6.094	X: 37390180.6734 Y: 2784335.0803	
+080.000	7.140	X: 37390167.3584 Y: 2784336.3943	6.321	X: 37390181.8514 Y: 2784336.8828	
+081.428	7.180	X: 37390167.2794 Y: 2784337.9912	6.349	X: 37390182.8074 Y: 2784338.1603	
+082.000	7.205	X: 37390167.2504 Y: 2784338.6316	6.361	X: 37390183.8154 Y: 2784338.6718	
+084.000	7.287	X: 37390167.1984 Y: 2784340.8739	6.393	X: 37390184.8724 Y: 2784340.4586	
+086.000	7.348	X: 37390167.2434 Y: 2784343.1181	6.382	X: 37390185.9454 Y: 2784342.2441	
+086.693	7.329	X: 37390167.3164 Y: 2784343.8927	6.066	X: 37390186.6734 Y: 2784342.8857	
+088.000	7.278	X: 37390167.4924 Y: 2784345.5421	5.773	X: 37390187.4824 Y: 2784344.0900	
+090.000	7.068	X: 37390167.9434 Y: 2784347.5078	5.590	X: 37390188.5044 Y: 2784345.9386	
+092.000	6.829	X: 37390168.4754 Y: 2784349.6203	5.429	X: 37390189.5994 Y: 2784347.8121	
+094.000	6.591	X: 37390169.0454 Y: 2784351.6860	5.282	X: 37390190.7524 Y: 2784349.7080	
+096.000	6.743	X: 37390169.2614 Y: 2784353.7794	5.128	X: 37390191.9354 Y: 2784351.6280	
+098.000	7.242	X: 37390169.1584 Y: 2784355.9089	5.408	X: 37390193.1744 Y: 2784353.4866	
+100.000	7.274	X: 37390169.3244 Y: 2784357.9194	3.995	X: 37390194.5724 Y: 2784355.6954	
+101.693	7.166	X: 37390169.9684 Y: 2784359.5686	3.689	X: 37390196.2644 Y: 2784357.4094	

桩号	左		距离(M)	右	
	距离(M)	坐标		距离(M)	坐标
+028.000	5.885	X: 37390177.7454 Y: 2784285.8743	8.957	X: 37390192.5684 Y: 2784285.1313	
+030.000	5.937	X: 37390177.7124 Y: 2784287.4450	9.164	X: 37390192.8104 Y: 2784287.7860	
+032.000	5.942	X: 37390177.6184 Y: 2784289.0765	9.585	X: 37390193.0914 Y: 2784290.3813	
+034.000	5.991	X: 37390177.3934 Y: 2784290.7597	10.142	X: 37390193.3704 Y: 2784292.9243	
+036.000	6.013	X: 37390177.0884 Y: 2784292.4989	10.818	X: 37390193.6654 Y: 2784295.4112	
+038.000	6.102	X: 37390176.6574 Y: 2784294.2786	11.429	X: 37390193.8314 Y: 2784297.7981	
+040.000	6.404	X: 37390175.9644 Y: 2784296.0662	11.706	X: 37390193.6404 Y: 2784300.0049	
+041.400	4.371	X: 37390177.6454 Y: 2784297.8510	5.962	X: 37390193.7184 Y: 2784300.1524	
+042.000	3.500	X: 37390178.3604 Y: 2784298.6277	3.500	X: 37390193.8514 Y: 2784300.1911	
+042.080	3.500	X: 37390178.3434 Y: 2784298.7057	3.500	X: 37390193.8514 Y: 2784300.2691	
+044.000	3.500	X: 37390177.9144 Y: 2784300.5772	3.500	X: 37390194.7374 Y: 2784302.1406	
+046.000	3.500	X: 37390177.4674 Y: 2784302.5267	3.500	X: 37390194.2904 Y: 2784304.0901	
+048.000	3.500	X: 37390177.0204 Y: 2784304.4761	3.500	X: 37390193.8434 Y: 2784306.0396	
+050.000	3.500	X: 37390176.5744 Y: 2784306.4256	3.500	X: 37390193.3974 Y: 2784307.9891	
+052.000	3.500	X: 37390176.1274 Y: 2784308.3751	3.500	X: 37390192.9504 Y: 2784309.9385	
+102.000	7.148	X: 37390170.0474 Y: 2784359.8659	3.640	X: 37390180.6204 Y: 2784357.7200	
+104.000	7.034	X: 37390170.5574 Y: 2784361.8032	3.034	X: 37390180.4244 Y: 2784359.8006	
+106.000	7.251	X: 37390170.7424 Y: 2784363.8064	2.717	X: 37390180.5114 Y: 2784361.8237	
+108.000	7.225	X: 37390171.1654 Y: 2784365.7613	2.405	X: 37390180.6034 Y: 2784363.8458	
+110.000	6.579	X: 37390172.1964 Y: 2784367.5928	3.527	X: 37390181.1004 Y: 2784365.5826	
+111.565	2.601	X: 37390176.4064 Y: 2784368.3353	3.702	X: 37390182.5834 Y: 2784367.0816	
视点干交			4.31	X: 37390169.2644 Y: 2784259.2558	

桩号	左		距离(M)	右	
	距离(M)	坐标		距离(M)	坐标
+054.000	3.500	X: 37390175.6804 Y: 2784310.3246	3.500	X: 37390182.5934 Y: 2784311.8880	
+056.000	3.500	X: 37390175.2244 Y: 2784312.2741	3.500	X: 37390182.0574 Y: 2784313.8375	
+058.000	3.500	X: 37390174.7874 Y: 2784314.2235	3.500	X: 37390181.6104 Y: 2784315.7870	
+060.000	3.500	X: 37390174.3494 Y: 2784316.1730	3.500	X: 37390181.1634 Y: 2784317.7364	
+061.163	3.500	X: 37390174.0804 Y: 2784317.3066	3.500	X: 37390180.9044 Y: 2784318.8701	
+061.200	3.738	X: 37390173.8404 Y: 2784317.2895	3.699	X: 37390181.0894 Y: 2784318.9506	
+062.000	8.876	X: 37390168.6534 Y: 2784316.9252	8.007	X: 37390181.1111 Y: 2784320.6895	
+064.000	8.244	X: 37390168.8194 Y: 2784319.0493	7.755	X: 37390184.4294 Y: 2784322.5529	
+066.000	7.918	X: 37390168.6924 Y: 2784321.1398	7.438	X: 37390183.7034 Y: 2784324.3746	
+068.000	7.601	X: 37390168.5724 Y: 2784323.2607	7.084	X: 37390182.9674 Y: 2784326.1678	
+070.000	7.411	X: 37390168.3544 Y: 2784325.3887	6.913	X: 37390182.4424 Y: 2784327.9793	
+072.000	7.266	X: 37390168.1294 Y: 2784327.5421	6.600	X: 37390181.8184 Y: 2784329.7512	
+074.000	7.151	X: 37390167.9224 Y: 2784329.7248	6.221	X: 37390181.1744 Y: 2784331.5075	
+076.000	7.034	X: 37390167.7754 Y: 2784331.9410	5.840	X: 37390180.5814 Y: 2784333.2640	
+076.163	7.026	X: 37390167.7654 Y: 2784332.1229	5.810	X: 37390180.5364 Y: 2784333.4075	



永福县龙江乡
西燕村

广西壮族自治区工程勘察设计出图专用章
 桂林市交运勘察设计有限公司(1)
 资质证书编号: B145006710
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 有效期至二〇二五年十二月三十一日

S(K0+000.000~K0+111.565)=1335.9028平方米,合2.0亩

图例

- 用地红线
- 水库淹没征地区
- 等高线
- 现状道路
- 经济作物地
- 房屋

注: 1、本图比例采用1:1000,等高距为1米。
 2、采用国家2000坐标系,1985高程基准,中央子午线111°。