

广西桂林市长塘水库工程建设附属工程（十一期）（广福东分干线 GD16+277.54-GD19+478.50）征地和临时用地征用红线图（一）

(十一期) (广福东分干线) 用地总面积67620.20平方米, 折101.4303亩

(十一期) (广福东分干线) 矮岭村委临时用地总面积66932.78平方米, 折100.3992亩

(十一期) (广福东分干线) 矮岭村委永久用地总面积687.42平方米, 折1.0311亩



图例

红线为临时用地范围, 不包含绿线

绿线为永久用地范围

桂林市国土资源局规划测绘院

比例 日期 2025年8月18日

坐标系 2000国家大地坐标系

界址点坐标表			界址点坐标表			界址点坐标表			界址点坐标表			界址点坐标表			界址点坐标表			界址点坐标表			
点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y	
J11	274432.20	393425.63	J39	274433.66	395175.56	J77	2745182.11	396212.13	J113	2744361.73	393388.12	J149	2744378.49	395973.68	J191	2744321.16	395109.17	J229	2744338.12	393155.66	3.62
J12	274437.71	395461.10	J40	274439.44	395186.24	J78	2745181.88	396211.65	J114	2744362.07	393389.14	J150	2744379.76	395973.99	J192	2744320.05	395107.67	J230	2744339.26	393152.05	15.03
J13	274441.51	395462.59	J41	274447.14	395212.59	J79	2745183.33	396212.82	J115	2744363.00	393390.16	J151	2744380.67	395974.30	J193	2744319.94	395105.68	J231	2744340.37	393148.59	2.06
J14	274435.31	395941.85	J42	274457.62	395256.54	J80	2745185.78	396214.05	J116	2744364.93	393391.18	J152	2744382.54	395974.61	J194	2744318.83	395103.70	J232	2744341.48	393145.10	1.63
J15	274439.44	395942.81	J43	274467.93	395300.49	J81	2745188.23	396215.28	J117	2744366.86	393392.20	J153	2744384.41	395974.92	J195	2744317.72	395101.72	J233	2744342.59	393141.61	8.43
J16	274443.57	395943.78	J44	274478.22	395348.47	J82	2745190.68	396216.51	J118	2744368.79	393393.22	J154	2744386.28	395975.23	J196	2744316.61	395099.74	J234	2744343.70	393138.12	2.85
J17	274447.71	395944.75	J45	274488.51	395396.45	J83	2745193.13	396217.74	J119	2744369.72	393394.24	J155	2744388.15	395975.54	J197	2744315.50	395097.76	J235	2744344.81	393134.63	7.96
J18	274451.85	395945.72	J46	274498.80	395444.43	J84	2745195.58	396218.97	J120	2744370.65	393395.26	J156	2744390.02	395975.85	J198	2744314.39	395095.78	J236	2744345.92	393131.14	4.26
J19	274455.99	395946.69	J47	274509.09	395492.41	J85	2745198.03	396220.20	J121	2744371.58	393396.28	J157	2744391.89	395976.16	J199	2744313.28	395093.80	J237	2744347.03	393127.65	28.62
J20	274460.13	395947.66	J48	274519.38	395540.39	J86	2745198.03	396221.43	J122	2744372.51	393397.30	J158	2744392.76	395976.47	J200	2744312.17	395091.82	J238	2744348.14	393124.16	21.26
J21	274464.27	395948.63	J49	274529.67	395588.37	J87	2745200.48	396222.66	J123	2744373.44	393398.32	J159	2744393.69	395976.78	J201	2744311.06	395089.84	J239	2744349.25	393120.67	3.62
J22	274468.41	395949.60	J50	274539.96	395636.35	J88	2745202.93	396223.89	J124	2744374.37	393399.34	J160	2744394.62	395977.09	J202	2744309.95	395087.86	J240	2744349.25	393117.18	15.03
J23	274472.55	395950.57	J51	274550.25	395684.33	J89	2745205.38	396225.12	J125	2744375.30	393400.36	J161	2744395.55	395977.40	J203	2744308.84	395085.88	J241	2744349.25	393113.69	8.43
J24	274476.69	395951.54	J52	274560.54	395732.31	J90	2745207.83	396226.35	J126	2744376.23	393401.38	J162	2744396.48	395977.71	J204	2744307.73	395083.90	J242	2744349.25	393110.20	15.03
J25	274480.83	395952.51	J53	274570.83	395780.29	J91	2745210.28	396227.58	J127	2744377.16	393402.40	J163	2744397.41	395978.02	J205	2744306.62	395081.92	J243	2744349.25	393106.71	8.43
J26	274484.97	395953.48	J54	274581.12	395828.27	J92	2745212.73	396228.81	J128	2744378.09	393403.42	J164	2744398.34	395978.33	J206	2744305.51	395079.94	J244	2744349.25	393103.22	15.03
J27	274489.11	395954.45	J55	274591.41	395876.25	J93	2745215.18	396230.04	J129	2744379.02	393404.44	J165	2744399.27	395978.64	J207	2744304.40	395077.96	J245	2744349.25	393099.73	8.43
J28	274493.25	395955.42	J56	274601.70	395924.23	J94	2745217.63	396231.27	J130	2744380.95	393405.46	J166	2744400.20	395978.95	J208	2744303.29	395075.98	J246	2744349.25	393096.24	15.03
J29	274497.39	395956.39	J57	274612.00	395972.21	J95	2745219.08	396232.50	J131	2744381.88	393406.48	J167	2744401.13	395979.26	J209	2744302.18	395074.00	J247	2744349.25	393092.75	8.43
J30	274501.53	395957.36	J58	274622.29	396020.19	J96	2745221.53	396233.73	J132	2744382.81	393407.50	J168	2744402.06	395979.57	J210	2744301.07	395072.02	J248	2744349.25	393089.26	15.03
J31	274505.67	395958.33	J59	274632.58	396068.17	J97	2745223.98	396234.96	J133	2744383.74	393408.52	J169	2744402.99	395979.88	J211	2744300.96	395070.04	J249	2744349.25	393085.77	8.43
J32	274509.81	395959.30	J60	274642.87	396116.15	J98	2745226.43	396236.19	J134	2744384.67	393409.54	J170	2744403.92	395980.19	J212	2744299.85	395068.06	J250	2744349.25	393082.28	15.03
J33	274513.95	395960.27	J61	274653.16	396164.13	J99	2745228.88	396237.42	J135	2744385.60	393410.56	J171	2744404.85	395980.50	J213	2744298.74	395066.08	J251	2744349.25	393078.79	8.43
J34	274518.09	395961.24	J62	274663.45	396212.11	J100	2745231.33	396238.65	J136	2744386.53	393411.58	J172	2744405.78	395980.81	J214	2744297.63	395064.10	J252	2744349.25	393075.30	15.03
J35	274522.23	395962.21	J63	274673.74	396260.09	J101	2745233.78	396239.88	J137	2744387.46	393412.60	J173	2744406.71	395981.12	J215	2744296.52	395062.12	J253	2744349.25	393071.81	8.43
J36	274526.37	395963.18	J64	274684.03	396308.07	J102	2745236.23	396241.11	J138	2744388.39	393413.62	J174	2744407.64	395981.43	J216	2744295.41	395060.14	J254	2744349.25	393068.32	15.03
J37	274530.51	395964.15	J65	274694.32	396356.05	J103	2745238.68	396242.34	J139	2744389.32	393414.64	J175	2744408.57	395981.74	J217	2744294.30	395058.16	J255	2744349.25	393064.83	8.43
J38	274534.65	395965.12	J66	274704.61	396404.03	J104	2745241.13	396243.57	J140	2744390.25	393415.66	J176	2744409.50	395982.05	J218	2744293.19	395056.18	J256	2744349.25	393061.34	15.03
J39	274538.79	395966.09	J67	274714.90	396452.01	J105	2745243.58	396244.80	J141	2744391.18	393416.68	J177	2744410.43	395982.36	J219	2744292.08	395054.20	J257	2744349.25	393057.85	8.43
J40	274542.93	395967.06	J68	274725.19	396500.00	J106	2745246.03	396246.03	J142	2744392.11	393417.70	J178	2744411.36	395982.67	J220	2744290.97	395052.22	J258	2744349.25	393054.36	15.03
J41	274547.07	395968.03	J69	274735.48	396547.98	J107	2745248.48	396247.26	J143	2744393.04	393418.72	J179	2744412.29	395982.98	J221	2744289.86	395050.24	J259	2744349.25	393050.87	8.43
J42	274551.21	395969.00	J70	274745.77	396595.96	J108	2745248.48	396248.49	J144	2744393.97	393419.74	J180	2744413.22	395983.29	J222	2744288.75	395048.26	J260	2744349.25	393047.38	15.03
J43	274555.35	395970.00	J71	274756.06	396643.94	J109	2745248.48	396249.72	J145	2744394.90	393420.76	J181	2744414.15	395983.60	J223	2744287.64	395046.28	J261	2744349.25	393043.89	8.43
J44	274559.49	395971.00	J72	274766.35	396691.92	J110	2745248.48	396250.95	J146	2744395.83	393421.78	J182	2744415.08	395983.91	J224	2744286.53	395044.30	J262	2744349.25	393040.40	15.03
J45	274563.63	395972.00	J73	274776.64	396739.90	J111	2745248.48	396252.18	J147	2744396.76	393422.80	J183	2744416.01	395984.22	J225	2744285.42	395042.32	J263	2744349.25	393036.91	8.43
J46	274567.77	395973.00	J74	274786.93	396787.88	J112	2745248.48	396253.41	J148	2744397.69	393423.82	J184	2744416.94	395984.53	J226	2744284.31	395040.34	J264	2744349.25	393033.42	15.03
J47	274571.91	395974.00	J75	274797.22	396835.86	J113	2745248.48	396254.64	J149	2744398.62	393424.84	J185	2744417.87	395984.84	J227	2744283.20	395038.36	J265	2744349.25	393029.93	8.43
J48	274576.05	395975.00	J76	274807.51	396883.84	J114	2745248.48	396255.87	J150	2744399.55	393425.86	J186	2744418.80	395985.15	J228	2744282.09	395036.38	J266	2744349.25	393026.44	15.03
J49	274580.19	395976.00	J77	274817.80	396931.82	J115	2745248.48	396257.10	J151	2744400.48	393426.88	J187	27								