

格力项目征收地块土方回填平整工程

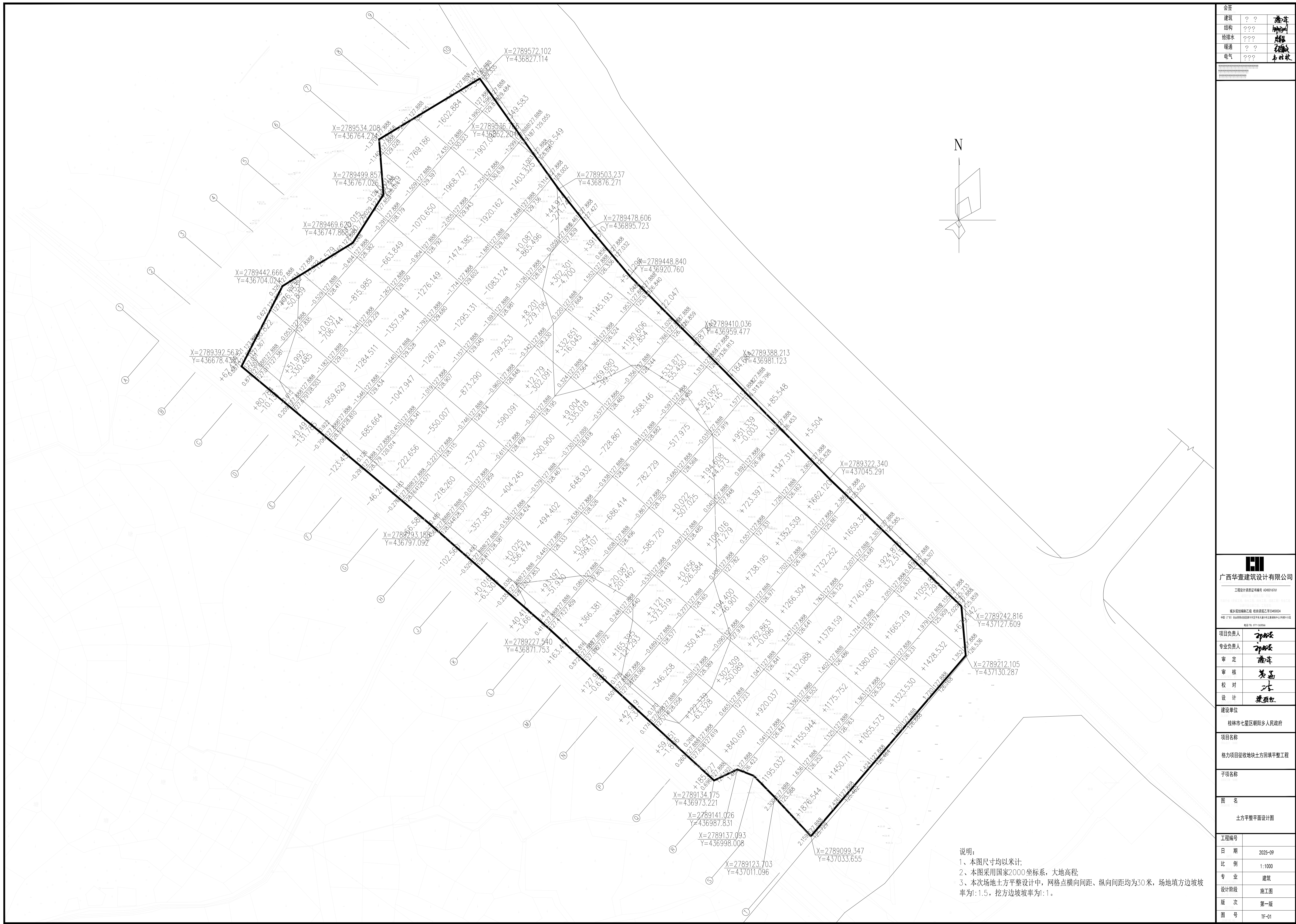
 广西华壹建筑设计有限公司
guangxi huayi architecture design co.,ltd.

工程设计资质证书编号 A245016761、城乡规划编制资质证书编号 桂自资规乙字23450024

建筑行业（建筑工程）甲级、市政行业（桥梁工程、给水工程、排水工程、道路工程）专业乙级、公路行业公路乙级、工程咨询、城乡规划编制乙级

图 纸 目 录

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边界点对照表(1) - 土方网格1 (1)				
边界符号	角点坐标	自然标高	设计标高	施工高程
1a	280348.197,43373.457	128.908	127.888	-1.020
1b	280367.843,43396.382	130.405	127.888	-2.517
2a	280269.581,43235.619	127.017	127.888	0.871
2b	280418.820,43409.763	129.484	127.888	-1.596
3a	280292.579,43216.352	127.679	127.888	0.209
3b	280436.731,43384.561	129.055	127.888	-1.167
4a	280315.577,43197.086	128.594	127.888	-0.706
4b	280454.740,43359.472	128.002	127.888	-0.114
5a	280338.575,43177.819	128.179	127.888	-0.291
5b	280473.447,43335.199	127.427	127.888	0.461
6a	280361.573,43158.553	128.164	127.888	-0.276
6b	280492.842,43111.727	127.032	127.888	0.856
7a	280384.482,43139.183	128.344	127.888	-0.456
7b	280513.150,43289.321	126.840	127.888	1.048
8a	280407.018,43119.376	128.417	127.888	-0.529
8b	280534.404,43268.020	126.859	127.888	1.029
9a	280429.553,43099.570	128.123	127.888	-0.235
9b	280555.622,43246.677	126.813	127.888	1.075
10a	280452.089,43079.764	127.477	127.888	0.411
10b	280576.712,43225.184	126.796	127.888	1.092
11a	280474.233,43059.501	127.016	127.888	0.872
11b	280597.731,43203.607	126.720	127.888	1.168
12a	280496.324,43039.175	127.387	127.888	0.501
12b	280618.749,43182.030	125.828	127.888	2.060
13a	280518.414,43018.849	127.714	127.888	0.174
13b	280640.090,43160.831	125.502	127.888	2.386
14a	280540.504,42998.523	127.628	127.888	0.260
14b	280661.705,43139.950	125.585	127.888	2.303
15a	280572.803,42990.109	126.423	127.888	1.465
15b	280683.320,43119.069	128.307	127.888	-0.419
16a	280596.210,42971.319	125.588	127.888	2.300
16b	280704.934,43098.188	125.733	127.888	2.155
17a	280616.731,42949.163	125.729	127.888	2.159
17b	280713.363,43061.921	126.662	127.888	1.226
1A	280265.491,43250.172	127.367	127.888	0.521

边界点对照表(2) - 土方网格1 (1)				
边界符号	角点坐标	自然标高	设计标高	施工高程
1B	280569.091,42989.990	126.586	127.888	1.302
2A	280279.527,43277.652	127.261	127.888	0.627
2B	280636.253,42971.943	125.462	127.888	2.426
3A	280299.460,43300.080	127.922	127.888	-0.034
3B	280655.775,42994.722	126.464	127.888	1.424
4A	280326.304,43316.584	128.048	127.888	-0.160
4B	280675.296,43017.501	126.888	127.888	1.000
5A	280344.364,43340.616	127.859	127.888	0.029
5B	280694.818,43040.281	126.168	127.888	1.720
6A	280347.905,43377.090	129.015	127.888	-1.127
6B	280713.177,43064.057	126.536	127.888	1.352
7A	280369.988,43397.675	130.400	127.888	-2.512
7B	280604.245,43196.920	126.256	127.888	1.632
8A	280397.049,43413.993	129.759	127.888	-1.871
8B	280445.263,43372.675	128.891	127.888	-1.003
C1	280564.200,43238.029	126.815	127.888	1.073
C2	280628.367,43172.156	125.646	127.888	2.242
C3	280710.685,43092.632	125.859	127.888	2.029
C4	280594.172,42973.519	125.404	127.888	2.484
C5	280581.084,42986.909	126.461	127.888	1.427
C6	280570.907,42990.841	126.433	127.888	1.455
C7	280556.298,42983.991	127.192	127.888	0.696
C8	280454.829,43077.356	127.402	127.888	0.486
C9	280380.169,43142.974	128.244	127.888	-0.356
C10	280261.511,43242.379	127.001	127.888	0.887
C11	280287.101,43292.481	127.562	127.888	0.326
C12	280330.944,43319.436	128.114	127.888	-0.226
C13	280350.102,43349.673	128.014	127.888	-0.126
C14	280347.350,43384.024	129.258	127.888	-1.370
C15	280410.190,43421.918	129.335	127.888	-1.447
C16	280435.280,43386.582	129.257	127.888	-1.369
C17	280459.347,43353.053	127.812	127.888	0.076
C18	280478.799,43328.422	127.287	127.888	0.601
C19	280503.836,43298.656	126.832	127.888	1.056
C20	280542.553,43259.852	126.811	127.888	1.077

	广西华壹建筑设计有限公司	工程名称	格力项目征收地块土方回填平整工程	图名	边界点对照表			比例		阶段	施工图	专业	日期	2025.09
		设计	梁丽红	校对	王大	审核	吴磊	审定	覃萍	专业负责	邵华强	项目负责	邵华强	版次

内部点对照表(1) - 土方网格1 (1)				
角点符号	角点坐标	自然标高	设计标高	施工高程
7B	280349.869,43375.408	129.028	127.888	-1.140
2C	280275.040,43241.989	127.381	127.888	0.507
3C	280294.561,43264.768	127.835	127.888	0.053
4C	280314.083,43287.548	128.417	127.888	-0.529
5C	280333.605,43310.327	128.382	127.888	-0.494
6C	280353.126,43333.107	128.179	127.888	-0.291
7C	280372.648,43355.886	129.397	127.888	-1.509
8C	280392.170,43378.665	130.323	127.888	-2.435
9C	280411.692,43401.445	129.878	127.888	-1.990
2D	280297.819,43222.467	128.503	127.888	-0.615
3D	280317.341,43245.247	129.070	127.888	-1.182
4D	280336.862,43268.026	129.229	127.888	-1.341
5D	280356.384,43290.805	129.150	127.888	-1.262
6D	280375.906,43313.585	128.792	127.888	-0.904
7D	280395.428,43336.364	129.943	127.888	-2.055
8D	280414.949,43359.144	130.639	127.888	-2.751
9D	280434.471,43381.923	129.187	127.888	-1.299
2E	280320.598,43202.945	128.810	127.888	-0.922
3E	280340.120,43225.725	129.434	127.888	-1.546
4E	280359.642,43248.504	129.528	127.888	-1.640
5E	280379.164,43271.284	129.680	127.888	-1.792
6E	280398.685,43294.063	129.602	127.888	-1.714
7E	280418.207,43316.843	129.769	127.888	-1.881
8E	280437.729,43339.622	129.736	127.888	-1.848
2F	280343.378,43183.424	128.014	127.888	-0.126
3F	280362.900,43206.203	128.341	127.888	-0.453
4F	280382.421,43228.983	128.907	127.888	-1.019
5F	280401.943,43251.762	129.045	127.888	-1.157
6F	280421.465,43274.541	128.981	127.888	-1.093
7F	280440.986,43297.321	128.014	127.888	-0.126
8F	280460.508,43320.100	127.829	127.888	0.059
2G	280366.157,43163.902	128.071	127.888	-0.183
3G	280385.679,43186.681	128.115	127.888	-0.227
4G	280405.201,43209.461	128.634	127.888	-0.746
5G	280424.722,43232.240	128.848	127.888	-0.960
6G	280444.244,43255.020	128.230	127.888	-0.342
7G	280463.766,43277.799	127.668	127.888	0.220
8G	280483.288,43300.579	126.336	127.888	1.552
2H	280388.937,43144.380	128.377	127.888	-0.489
3H	280408.458,43167.160	127.959	127.888	-0.071
4H	280427.980,43189.939	128.499	127.888	-0.611
5H	280447.502,43212.719	128.195	127.888	-0.307
6H	280467.024,43235.498	127.564	127.888	0.324
7H	280486.545,43258.277	126.524	127.888	1.364
8H	280506.067,43281.057	125.935	127.888	1.953
2J	280411.716,43124.859	128.381	127.888	-0.493
3J	280431.238,43147.638	128.424	127.888	-0.536
4J	280450.760,43170.417	128.467	127.888	-0.579
5J	280470.281,43193.197	128.618	127.888	-0.730
6J	280489.803,43215.976	128.465	127.888	-0.577

内部点对照表(2) - 土方网格1 (1)				
角点符号	角点坐标	自然标高	设计标高	施工高程
7J	280509.325,43238.756	128.244	127.888	-0.356
8J	280528.846,43261.535	126.122	127.888	1.766
2K	280434.496,43105.337	127.853	127.888	0.035
3K	280454.017,43128.116	128.333	127.888	-0.445
4K	280473.539,43150.896	128.526	127.888	-0.638
5K	280493.061,43173.675	128.826	127.888	-0.938
6K	280512.582,43196.455	128.882	127.888	-0.994
7K	280532.104,43219.234	128.485	127.888	-0.597
8K	280551.626,43242.013	126.575	127.888	1.313
2L	280457.275,43085.815	127.409	127.888	0.479
3L	280476.797,43108.595	127.803	127.888	0.085
4L	280496.318,43131.374	128.496	127.888	-0.608
5L	280515.840,43154.153	128.755	127.888	-0.867
6L	280535.362,43176.933	128.568	127.888	-0.680
7L	280554.884,43199.712	127.919	127.888	-0.031
8L	280574.405,43222.492	126.311	127.888	1.577
2M	280480.054,43066.293	127.072	127.888	0.816
3M	280499.576,43089.073	127.640	127.888	0.248
4M	280519.098,43111.852	128.419	127.888	-0.531
5M	280538.620,43134.632	128.485	127.888	-0.597
6M	280558.141,43157.411	127.848	127.888	0.040
7M	280577.663,43180.191	126.996	127.888	0.892
8M	280597.185,43202.970	126.453	127.888	1.435
2N	280502.834,43046.772	128.066	127.888	-0.178
3N	280522.356,43069.551	128.577	127.888	-0.689
4N	280541.877,43092.331	128.165	127.888	-0.277
5N	280561.399,43115.110	127.782	127.888	0.106
6N	280580.921,43137.889	127.331	127.888	0.557
7N	280600.443,43160.669	126.162	127.888	1.726
2P	280525.613,43027.250	128.058	127.888	-0.170
3P	280545.135,43050.029	128.389	127.888	-0.501
4P	280564.657,43072.809	127.978	127.888	-0.090
5P	280584.179,43095.588	126.971	127.888	0.917
6P	280603.700,43118.368	126.186	127.888	1.702
7P	280623.222,43141.147	125.861	127.888	2.027
2Q	280548.393,43007.728	127.619	127.888	0.269
3Q	280567.915,43030.508	127.223	127.888	0.665
4Q	280587.436,43053.287	126.841	127.888	1.047
5Q	280606.958,43076.067	126.641	127.888	1.247
6Q	280626.480,43098.846	126.125	127.888	1.763
7Q	280646.001,43121.625	125.681	127.888	2.207
3R	280590.694,43010.986	126.847	127.888	1.041
4R	280610.216,43033.765	126.552	127.888	1.336
5R	280629.737,43056.545	126.486	127.888	1.402
6R	280649.259,43079.324	126.174	127.888	1.714
7R	280668.781,43102.104	125.837	127.888	2.051
3S	280613.473,42991.464	126.252	127.888	1.636
4S	280632.995,43014.244	126.763	127.888	1.125
5S	280652.517,43037.023	126.525	127.888	1.363
6S	280672.039,43059.803	126.231	127.888	

网格法土方汇总表									
场地名称	挖方量	填方量	净土方量	挖方面积	填方面积	边坡挖方量	边坡填方量	边坡净土方量	边坡表面积
土方网格1	43649.025	43511.938	-137.087	52730.940	38929.352	267.051	429.494	162.443	1492.048

土方工程数量汇总表

序号	项 目	填方(m^3)	挖方(m^3)	说 明
1	场地平整	43941.432	43916.075	
2	合计	43941.432	43916.075	



工程设计资质证书编号 A245016761、城乡规划编制资质证书编号 桂自资规乙字2345002

同	工程名称	格力项目征收地块土方回填平整工程				图名	土方工程数量汇总表				比例		阶段	施工图	专业		日期	2025.09
	设计	梁丽红	校对	王杰	审核	吴磊	审定	董萍	专业负责	郭长海	项目负责	郭长海	版次		工程编号		图号	TF-04