



江南市小杵町鴨ヶ池

江南市一般廃棄物
最終処分場

新給食センター整備等予定地1
9408.65m²

新給食センター整備等予定地2
4171.94m²

新給食センター整備等予定地3
1714.32m²

すいとびあ江南

観測基準点

点名	X座標	Y座標
KL50.0K	-69747.183	-26466.402
KL51.0K	-69704.277	-26218.877

補助基準点

点名	X座標	Y座標
S1	-69753.841	-26568.916
S2	-69680.686	-26106.166
S3	-69749.629	-26358.083
S4	-69809.049	-26332.359
S5	-69845.847	-26319.488
S6	-69843.955	-26379.387
S7	-69867.758	-26386.750
S8	-69870.094	-26354.372
S9	-69859.445	-26331.054
S10	-69857.924	-26307.642
S11	-69839.729	-26292.104
S12	-69853.727	-26282.258
S13	-69878.544	-26275.519
S14	-69901.782	-26267.921
S15	-69912.528	-26228.402
S16	-69919.849	-26191.630
S17	-69938.024	-26149.977
S18	-69897.174	-26154.354
S19	-69847.754	-26179.885
S20	-69815.638	-26215.381
S21	-69791.645	-26241.425
S22	-69796.909	-26266.799
S23	-69747.739	-26316.831
S24	-69720.541	-26284.980
S25	-69896.095	-26192.055
S26	-69886.169	-26218.297
S27	-69857.764	-26233.876
S28	-69836.387	-26253.128

境界点

点名	X座標	Y座標	点名	X座標	Y座標
K1	-69864.165	-26316.769	S7	-69867.758	-26386.750
K2	-69863.672	-26321.156	SK4	-69826.465	-26216.081
K3	-69862.737	-26324.352	SK5	-69824.657	-26224.484
K4	-69862.093	-26323.975	SK11	-69821.512	-26239.143
K5	-69860.642	-26330.854	SK26	-69829.372	-26200.993
K6	-69869.168	-26329.589	SK58	-69872.080	-26340.616
K7	-69868.951	-26342.412	SK59	-69863.997	-26318.260
K8	-69869.305	-26347.607	SK64	-69859.504	-26304.598
K9	-69872.025	-26351.633	SK66	-69856.738	-26301.910
K10	-69872.001	-26356.179	SK67	-69855.068	-26297.751
K11	-69871.187	-26360.819	SK68	-69852.214	-26297.865
K12	-69871.062	-26361.615	SK69	-69851.452	-26295.895
K13	-69870.746	-26364.887	SK72	-69842.625	-26297.875
K14	-69870.149	-26369.260	SK74	-69841.301	-26293.121
K15	-69869.558	-26373.576	SK75	-69843.836	-26292.077
K16	-69869.059	-26377.232	SK76	-69843.167	-26289.754
K17	-69868.179	-26383.776	SK77	-69840.203	-26282.943
K18	-69798.471	-26332.834	SK106	-69935.086	-26172.035
K19	-69803.447	-26330.130	SK114	-69936.341	-26157.133
KK1	-69846.889	-26382.065	SK115	-69909.892	-26162.614
KK2	-69840.931	-26379.496	SK116	-69909.605	-26166.105
KK3	-69840.448	-26378.512	SK117	-69878.575	-26171.030
KK4	-69838.331	-26375.030	SK118	-69878.169	-26170.455
KK5	-69836.217	-26371.737	SK120	-69855.819	-26168.872
KK6	-69834.991	-26368.785	SK122	-69857.384	-26191.151
KK7	-69835.363	-26367.740	SK124	-69857.269	-26192.061
KK8	-69837.694	-26361.184	SK125	-69856.866	-26192.458
KK9	-69838.509	-26358.739	SK126	-69796.277	-26252.094
KK10	-69839.200	-26356.484	SK127	-69797.710	-26253.696
KK11	-69840.675	-26351.812	SK128	-69795.702	-26255.634
KK12	-69841.444	-26348.744	SK172	-69796.148	-26256.525
KK13	-69843.436	-26343.515	SK173	-69798.261	-26258.762
KK14	-69843.224	-26338.959	SK174	-69813.095	-26245.513
KK15	-69842.958	-26334.083	SK175	-69810.022	-26242.724
KK16	-69844.988	-26320.412	SK176	-69809.614	-26242.353
KK17	-69836.259	-26321.832	SK177	-69825.542	-26304.826
KK18	-69827.189	-26323.616	SK178	-69833.015	-26301.817
KK19	-69811.860	-26328.240	SK179	-69834.850	-26301.696
KK20	-69808.256	-26329.383	SK180	-69830.238	-26296.457
KK21	-69799.557	-26334.324	SK181	-69814.491	-26304.004
KK22	-69798.248	-26335.082	SK182	-69816.522	-26308.395
KK23	-69842.337	-26378.155	SK183	-69817.509	-26308.025
KK25	-69838.857	-26374.076	SK184	-69821.792	-26306.322
KK26	-69837.818	-26370.899	SK189	-69897.122	-26245.913
KK27	-69836.245	-26367.112	SK190	-69897.695	-26245.754
KK29	-69838.280	-26361.396	SK204	-69890.753	-26236.762
KK30	-69839.100	-26359.828	SK205	-69887.893	-26231.858
KK31	-69839.792	-26356.668	SK206	-69881.941	-26222.781
KK32	-69841.272	-26351.980	SK207	-69873.901	-26210.508
KK33	-69842.036	-26348.930	SK208	-69865.195	-26199.223
KK309	-69844.062	-26343.814	SK209	-69866.022	-26198.785
KK35	-69843.578	-26334.040	SK210	-69868.250	-26201.369
KK54	-69847.392	-26380.328	SK211	-69878.766	-26215.116
KK55	-69843.845	-26338.943	SK212	-69883.367	-26223.060
KK56	-69836.047	-26320.046	SK213	-69891.675	-26235.611
KK54	-69826.724	-26321.862	SK251	-69853.323	-26317.070
KK565	-69810.903	-26326.627	SK252	-69862.914	-26316.651
KK566	-69808.009	-26327.554	SK253	-69855.100	-26319.060
			SK254	-69851.118	-26319.411
			SK600	-69845.504	-26320.318
			SK601	-69845.837	-26318.431
			SK606	-69768.168	-26269.726
			SK609	-69797.615	-26333.224
			SK610	-69782.719	-26308.896
			SK611	-69780.855	-26305.640
			SK612	-69778.811	-26294.181
			SK613	-69776.907	-26282.739
			SK614	-69766.987	-26270.330
			SK618	-69895.678	-26246.025
			SK619	-69895.390	-26246.211
			SK621	-69898.613	-26252.546
			SK622	-69900.878	-26255.380
			SK624	-69904.350	-26259.722
			SK625	-69857.922	-26188.715
			SK626	-69787.458	-26315.463
			SK627	-69788.261	-26315.004
			SK630	-69783.501	-26308.462
			SK631	-69781.732	-26305.279
			SK632	-69779.697	-26293.973
			SK633	-69777.633	-26281.566

凡例

□	プラスチック杭
田	コンクリート杭
□	石杭
⊗	鉄
△	プレート
◇	マーキング
○	木杭
○	計算点
⊕	4級基準点
⊖	木曽川距離標
---	地区界

測量名	測量委託		
箇所名	愛知県江南市小杵町鴨ヶ池地区内		
図面の名称	地区界点図		
縮尺	1:500	図面番号	1-1
測量年月日	令和5年3月15日		
請負者	株式会社 新日		