

資料3 事業用地現況測量図



[illegible]

201	-0.00320, 0.00	40330, 0.04
202	-0.00319, 0.00	40340, 0.04
203	-0.00318, 0.18	40340, 0.08
204	-0.00318, 0.18	40340, 0.08
205	-0.00317, 0.17	40350, 0.12
206	-0.00317, 0.17	40350, 0.12
207	-0.00315, 0.02	40350, 0.12
208	-0.00315, 0.02	40350, 0.12
209	-0.00314, 0.15	40360, 0.05
210	-0.00314, 0.14	40360, 0.11
211	-0.00314, 0.15	40360, 0.11
212	-0.00313, 0.11	40370, 0.15
213	-0.00313, 0.11	40370, 0.15
214	-0.00311, 0.05	40370, 0.14
215	-0.00311, 0.05	40370, 0.14
216	-0.00309, 0.08	40370, 0.14
217	-0.00309, 0.11	40380, 0.03
218	-0.00309, 0.08	40380, 0.03
219	-0.00308, 0.08	40380, 0.03
220	-0.00308, 0.08	40380, 0.03
221	-0.00307, 0.07	40380, 0.03
222	-0.00306, 0.08	40380, 0.03
223	-0.00306, 0.11	40380, 0.03
224	-0.00305, 0.11	40380, 0.03
225	-0.00305, 0.11	40380, 0.03
226	-0.00304, 0.11	40380, 0.03
227	-0.00303, 0.11	40380, 0.03
228	-0.00303, 0.11	40380, 0.03
229	-0.00302, 0.11	40380, 0.03
230	-0.00302, 0.11	40380, 0.03
231	-0.00301, 0.11	40380, 0.03
232	-0.00301, 0.11	40380, 0.03
233	-0.00301, 0.11	40380, 0.03
234	-0.00301, 0.11	40380, 0.03
235	-0.00301, 0.11	40380, 0.03
236	-0.00301, 0.11	40380, 0.03
237	-0.00301, 0.11	40380, 0.03
238	-0.00301, 0.11	40380, 0.03
239	-0.00301, 0.11	40380, 0.03
240	-0.00301, 0.11	40380, 0.03
241	-0.00301, 0.11	40380, 0.03
242	-0.00301, 0.11	40380, 0.03
243	-0.00301, 0.11	40380, 0.03
244	-0.00301, 0.11	40380, 0.03
245	-0.00301, 0.11	40380, 0.03
246	-0.00301, 0.11	40380, 0.03
247	-0.00301, 0.11	40380, 0.03
248	-0.00301, 0.11	40380, 0.03
249	-0.00301, 0.11	40380, 0.03
250	-0.00301, 0.11	40380, 0.03

S100	-100.693, 343	49.904, 147
S102	-100.698, 330	49.901, 130
S103	-100.691, 304	49.902, 104
S104	-100.695, 279	49.903, 79
S105	-100.697, 253	49.905, 53
S106	-100.695, 227	49.906, 27
S107	-100.693, 201	49.903, 1
S108	-100.695, 175	49.901, 18
S109	-100.699, 151	49.900, 14
S110	-100.702, 125	49.897, 14
S111	-100.703, 99	49.897, 11
S112	-100.706, 73	49.896, 6
S113	-100.707, 47	49.895, 0
S114	-100.709, 21	49.893, 21
S115	-100.708, 05	49.892, 47
S116	-100.710, 21	49.890, 73
S117	-100.712, 48	49.888, 20
S118	-100.714, 30	49.886, 15
S119	-100.716, 08	49.884, 41
S120	-100.718, 18	49.882, 47
S121	-100.720, 30	49.880, 63
S122	-100.722, 42	49.878, 69
S123	-100.724, 54	49.876, 75
S124	-100.726, 66	49.874, 81
S125	-100.728, 78	49.872, 87
S126	-100.730, 90	49.870, 93
S127	-100.732, 102	49.868, 99
S128	-100.734, 114	49.866, 105
S129	-100.736, 126	49.864, 111
S130	-100.738, 138	49.862, 117
S131	-100.740, 150	49.860, 123
S132	-100.742, 162	49.858, 129
S133	-100.744, 174	49.856, 135
S134	-100.746, 186	49.854, 141
S135	-100.748, 198	49.852, 147
S136	-100.750, 210	49.850, 153
S137	-100.752, 222	49.848, 159
S138	-100.754, 234	49.846, 165
S139	-100.756, 246	49.844, 171
S140	-100.758, 258	49.842, 177
S141	-100.760, 270	49.840, 183
S142	-100.762, 282	49.838, 189
S143	-100.764, 294	49.836, 195
S144	-100.766, 306	49.834, 201
S145	-100.768, 318	49.832, 207
S146	-100.770, 330	49.830, 213
S147	-100.772, 342	49.828, 219
S148	-100.774, 354	49.826, 225
S149	-100.776, 366	49.824, 231
S150	-100.778, 378	49.822, 237
S151	-100.780, 390	49.820, 243
S152	-100.782, 402	49.818, 249
S153	-100.784, 414	49.816, 255
S154	-100.786, 426	49.814, 261
S155	-100.788, 438	49.812, 267
S156	-100.790, 450	49.810, 273
S157	-100.792, 462	49.808, 279
S158	-100.794, 474	49.806, 285
S159	-100.796, 486	49.804, 291
S160	-100.798, 498	49.802, 297
S161	-100.800, 510	49.800, 303
S162	-100.802, 522	49.798, 309
S163	-100.804, 534	49.796, 315
S164	-100.806, 546	49.794, 321
S165	-100.808, 558	49.792, 327
S166	-100.810, 570	49.790, 333
S167	-100.812, 582	49.788, 339
S168	-100.814, 594	49.786, 345
S169	-100.816, 606	49.784, 351
S170	-100.818, 618	49.782, 357
S171	-100.820, 630	49.780, 363
S172	-100.822, 642	49.778, 369
S173	-100.824, 654	49.776, 375
S174	-100.826, 666	49.774, 381
S175	-100.828, 678	49.772, 387
S176	-100.830, 690	49.770, 393
S177	-100.832, 702	49.768, 399
S178	-100.834, 714	49.766, 405
S179	-100.836, 726	49.764, 411
S180	-100.838, 738	49.762, 417
S181	-100.840, 750	49.760, 423
S182	-100.842, 762	49.758, 429
S183	-100.844, 774	49.756, 435
S184	-100.846, 786	49.754, 441
S185	-100.848, 798	49.752, 447
S186	-100.850, 810	49.750, 453
S187	-100.852, 822	49.748, 459
S188	-100.854, 834	49.746, 465
S189	-100.856, 846	49.744, 471
S190	-100.858, 858	49.742, 477
S191	-100.860, 870	49.740, 483
S192	-100.862, 882	49.738, 489