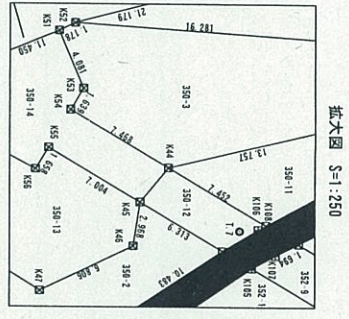


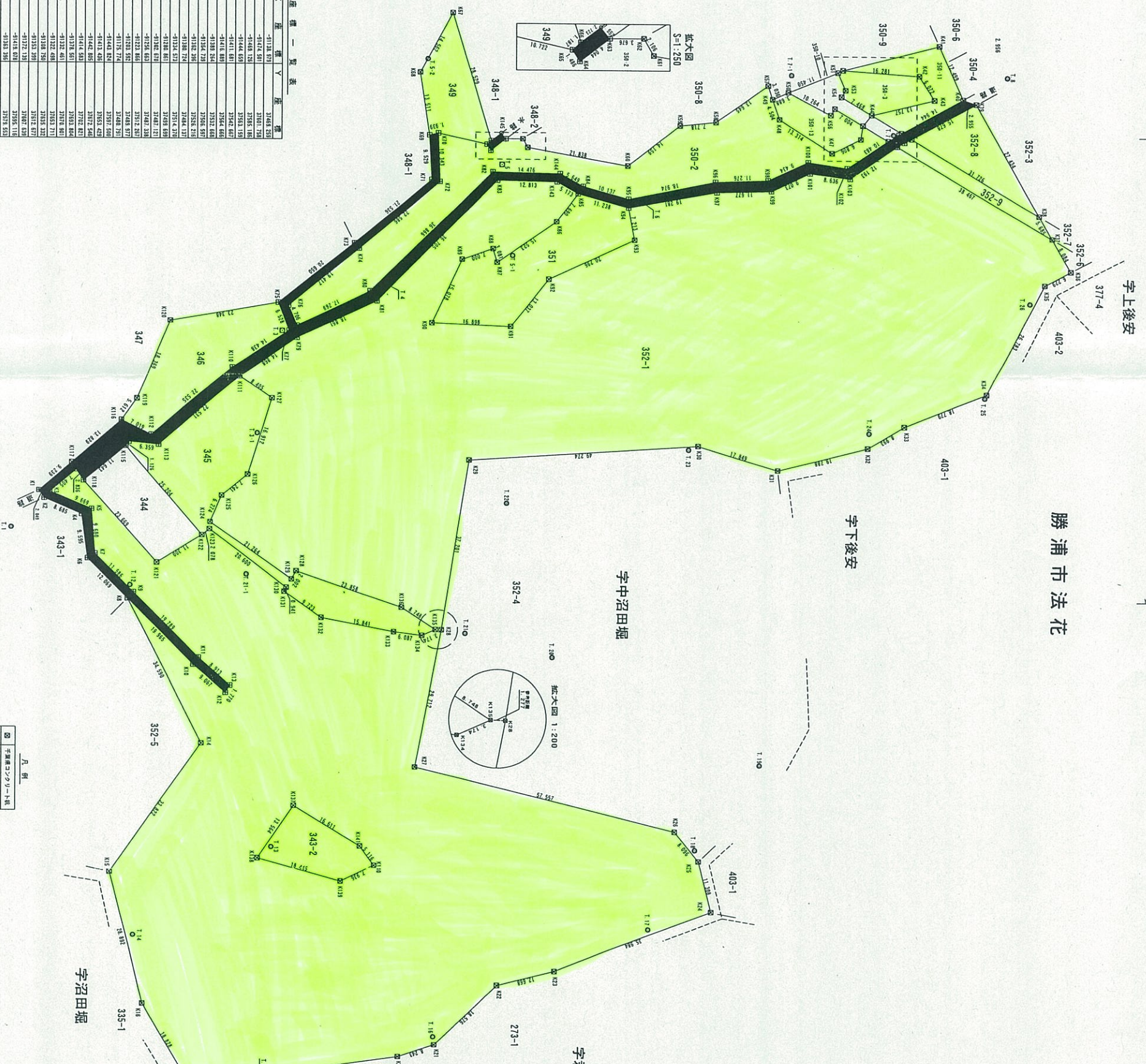
座標一覧表 世界測地系

測点名	X座標	Y座標
K01	-1044.257	21977.130
K02	-1044.122	21978.463
K03	-1044.944	21977.494
K04	-1044.175	21982.249
K05	-1044.212	21982.249
K06	-1044.218	21982.249
K07	-1044.218	21982.249
K08	-1044.218	21982.249
K09	-1044.218	21982.249
K10	-1044.218	21982.249
K11	-1044.218	21982.249
K12	-1044.218	21982.249
K13	-1044.218	21982.249
K14	-1044.218	21982.249
K15	-1044.218	21982.249
K16	-1044.218	21982.249
K17	-1044.218	21982.249
K18	-1044.218	21982.249
K19	-1044.218	21982.249
K20	-1044.218	21982.249
K21	-1044.218	21982.249
K22	-1044.218	21982.249
K23	-1044.218	21982.249
K24	-1044.218	21982.249
K25	-1044.218	21982.249
K26	-1044.218	21982.249
K27	-1044.218	21982.249
K28	-1044.218	21982.249
K29	-1044.218	21982.249
K30	-1044.218	21982.249
K31	-1044.218	21982.249
K32	-1044.218	21982.249
K33	-1044.218	21982.249
K34	-1044.218	21982.249
K35	-1044.218	21982.249
K36	-1044.218	21982.249
K37	-1044.218	21982.249
K38	-1044.218	21982.249
K39	-1044.218	21982.249
K40	-1044.218	21982.249
K41	-1044.218	21982.249
K42	-1044.218	21982.249
K43	-1044.218	21982.249
K44	-1044.218	21982.249
K45	-1044.218	21982.249
K46	-1044.218	21982.249
K47	-1044.218	21982.249
K48	-1044.218	21982.249
K49	-1044.218	21982.249
K50	-1044.218	21982.249
K51	-1044.218	21982.249
K52	-1044.218	21982.249
K53	-1044.218	21982.249
K54	-1044.218	21982.249
K55	-1044.218	21982.249
K56	-1044.218	21982.249
K57	-1044.218	21982.249
K58	-1044.218	21982.249
K59	-1044.218	21982.249
K60	-1044.218	21982.249
K61	-1044.218	21982.249
K62	-1044.218	21982.249
K63	-1044.218	21982.249
K64	-1044.218	21982.249
K65	-1044.218	21982.249
K66	-1044.218	21982.249
K67	-1044.218	21982.249
K68	-1044.218	21982.249
K69	-1044.218	21982.249
K70	-1044.218	21982.249
K71	-1044.218	21982.249
K72	-1044.218	21982.249
K73	-1044.218	21982.249
K74	-1044.218	21982.249
K75	-1044.218	21982.249
K76	-1044.218	21982.249
K77	-1044.218	21982.249
K78	-1044.218	21982.249
K79	-1044.218	21982.249
K80	-1044.218	21982.249
K81	-1044.218	21982.249
K82	-1044.218	21982.249
K83	-1044.218	21982.249
K84	-1044.218	21982.249
K85	-1044.218	21982.249
K86	-1044.218	21982.249
K87	-1044.218	21982.249
K88	-1044.218	21982.249
K89	-1044.218	21982.249
K90	-1044.218	21982.249
K91	-1044.218	21982.249
K92	-1044.218	21982.249
K93	-1044.218	21982.249
K94	-1044.218	21982.249
K95	-1044.218	21982.249
K96	-1044.218	21982.249
K97	-1044.218	21982.249
K98	-1044.218	21982.249
K99	-1044.218	21982.249
K100	-1044.218	21982.249



測点名	X座標	Y座標
K101	-1044.218	21982.249
K102	-1044.218	21982.249
K103	-1044.218	21982.249
K104	-1044.218	21982.249
K105	-1044.218	21982.249
K106	-1044.218	21982.249
K107	-1044.218	21982.249
K108	-1044.218	21982.249
K109	-1044.218	21982.249
K110	-1044.218	21982.249
K111	-1044.218	21982.249
K112	-1044.218	21982.249
K113	-1044.218	21982.249
K114	-1044.218	21982.249
K115	-1044.218	21982.249
K116	-1044.218	21982.249
K117	-1044.218	21982.249
K118	-1044.218	21982.249
K119	-1044.218	21982.249
K120	-1044.218	21982.249
K121	-1044.218	21982.249
K122	-1044.218	21982.249
K123	-1044.218	21982.249
K124	-1044.218	21982.249
K125	-1044.218	21982.249
K126	-1044.218	21982.249
K127	-1044.218	21982.249
K128	-1044.218	21982.249
K129	-1044.218	21982.249
K130	-1044.218	21982.249
K131	-1044.218	21982.249
K132	-1044.218	21982.249
K133	-1044.218	21982.249
K134	-1044.218	21982.249
K135	-1044.218	21982.249
K136	-1044.218	21982.249
K137	-1044.218	21982.249
K138	-1044.218	21982.249
K139	-1044.218	21982.249
K140	-1044.218	21982.249
K141	-1044.218	21982.249
K142	-1044.218	21982.249
K143	-1044.218	21982.249
K144	-1044.218	21982.249
K145	-1044.218	21982.249
K146	-1044.218	21982.249
K147	-1044.218	21982.249
K148	-1044.218	21982.249
K149	-1044.218	21982.249
K150	-1044.218	21982.249

測点名	X座標	Y座標
K151	-1044.218	21982.249
K152	-1044.218	21982.249
K153	-1044.218	21982.249
K154	-1044.218	21982.249
K155	-1044.218	21982.249
K156	-1044.218	21982.249
K157	-1044.218	21982.249
K158	-1044.218	21982.249
K159	-1044.218	21982.249
K160	-1044.218	21982.249
K161	-1044.218	21982.249
K162	-1044.218	21982.249
K163	-1044.218	21982.249
K164	-1044.218	21982.249
K165	-1044.218	21982.249
K166	-1044.218	21982.249
K167	-1044.218	21982.249
K168	-1044.218	21982.249
K169	-1044.218	21982.249
K170	-1044.218	21982.249
K171	-1044.218	21982.249
K172	-1044.218	21982.249
K173	-1044.218	21982.249
K174	-1044.218	21982.249
K175	-1044.218	21982.249
K176	-1044.218	21982.249
K177	-1044.218	21982.249
K178	-1044.218	21982.249
K179	-1044.218	21982.249
K180	-1044.218	21982.249
K181	-1044.218	21982.249
K182	-1044.218	21982.249
K183	-1044.218	21982.249
K184	-1044.218	21982.249
K185	-1044.218	21982.249
K186	-1044.218	21982.249
K187	-1044.218	21982.249
K188	-1044.218	21982.249
K189	-1044.218	21982.249
K190	-1044.218	21982.249



点標

○	千葉県コンクリート杭
□	田圃
△	測量ポイント
●	境界点
○	測量点

平成 20 年度	工区
路線名 夷隅レック園連用地測量	
工事箇所 勝浦市法花地先	
図面種別 用地実測図(1/2)	
図面番号	全 葉の内訳 号
縮尺	1:500 内容表
課長	千葉県企業庁
課	設計者氏名