

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 1 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
131						
132						
133	-	-	-	-31713.37	-160497.19	52.23
134	-	-	-	-31729.05	-160485.32	51.64
135	-31744.73	-160473.45	50.92	-31745.13	-160474.37	50.92
136	-31762.25	-160463.62	49.66	-31763.05	-160465.45	49.66
137	-31781.19	-160456.47	48.35	-31781.55	-160458.43	48.35
138	-31800.40	-160452.37	47.00	-31800.68	-160453.84	47.00
139	-31819.93	-160449.22	45.83	-31820.03	-160451.22	45.83
140	-31839.73	-160446.81	44.74	-31839.97	-160451.81	44.74
141	-31859.66	-160446.89	43.60	-31859.75	-160448.89	43.60
142	-31879.76	-160445.99	42.67	-31879.55	-160447.98	42.67
143	-31900.96	-160447.76	42.03	-31900.59	-160451.24	42.03
144	-31922.17	-160451.04	41.65	-31921.61	-160452.96	41.65
145	-31941.64	-160456.25	41.41	-31940.94	-160458.65	41.41
146	-31960.96	-160461.95	41.13	-31958.85	-160469.15	39.33
147	-31978.42	-160467.05	40.95	-31978.06	-160474.80	40.73
148	-32000.08	-160473.91	40.87	-31999.88	-160481.19	40.85
149	-32019.84	-160480.16	40.68	-32017.73	-160486.83	40.68
150	-32039.61	-160486.43	40.48	-32037.35	-160493.58	40.48
151	-32059.37	-160492.68	40.25	-32056.95	-160500.31	40.25
152	-32079.68	-160499.26	40.01	-32074.35	-160505.23	40.01
153	-32092.19	-160523.40	39.85	-32091.86	-160513.30	39.92
154	-32091.64	-160532.36	39.79	-32090.93	-160534.23	39.79
155	-32110.11	-160540.40	39.37	-32109.58	-160541.81	39.37
156	-32128.59	-160547.95	38.31	-32128.59	-160549.95	38.31
157	-32148.05	-160546.95	38.23	-32152.55	-160548.95	38.04
158	-	-	-	-32167.36	-160549.44	37.70
159	-	-	-	-32187.06	-160551.91	35.71
160	-	-	-	-32206.69	-160554.87	33.89
161	-	-	-	-32225.70	-160558.07	32.49
162	-	-	-	-32239.72	-160570.55	31.00
163	-	-	-	-32252.03	-160584.27	31.18
164	-	-	-	-32271.38	-160584.44	34.05
165	-	-	-	-32285.16	-160577.54	33.57
166	-	-	-	-32311.28	-160587.19	34.66
167	-32328.66	-160573.06	33.87	-32328.32	-160578.46	34.12
168	-32342.56	-160565.02	33.59	-32351.31	-160565.02	33.75
169	-32362.64	-160552.98	33.45	-32361.70	-160558.21	33.67
170	-32376.72	-160544.55	33.37	-32378.78	-160547.98	33.57
171	-32393.81	-160534.30	33.25	-32394.15	-160538.76	33.46
172	-32410.89	-160524.06	33.13	-32406.51	-160531.34	33.38
173	-32428.39	-160513.61	33.01	-32430.89	-160516.90	33.40
174	-32455.00	-160510.13	32.66	-32446.53	-160510.56	33.00
175	-32463.97	-160518.77	32.33	-32469.77	-160525.67	32.38
176	-32482.61	-160526.30	32.46	-32481.35	-160530.62	32.46
177	-32502.37	-160529.99	33.21	-32505.85	-160535.90	33.55
178	-32522.02	-160535.76	34.57	-32520.25	-160539.90	34.57
179	-32540.42	-160543.59	36.17	-32538.63	-160547.82	36.17
180	-32558.84	-160551.41	37.79	-32557.05	-160555.64	37.79
181	-32577.26	-160559.23	39.34	-32575.39	-160563.65	39.34
182	-32596.11	-160567.26	40.80	-32593.71	-160571.42	40.80
183	-32607.80	-160570.07	41.26	-32613.35	-160584.81	41.78
184	-32626.02	-160593.08	41.92	-32624.73	-160599.19	41.89
185	-32636.60	-160607.14	41.76	-32634.71	-160611.11	41.76
186	-	-	-	-32656.54	-160620.33	41.56
187	-32672.37	-160617.46	41.44	-32671.90	-160622.23	41.44
188	-32690.57	-160619.11	41.27	-32683.97	-160621.43	41.33
189	-32709.38	-160612.61	41.48	-32711.97	-160616.53	41.48
190	-32726.33	-160601.41	42.18	-32728.93	-160605.33	42.18

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 2 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
191	-32744.50	-160590.17	43.19	-32745.92	-160594.97	43.19
192	-32764.30	-160583.78	44.17	-32765.57	-160588.10	44.17
193	-32784.54	-160577.81	44.72	-32785.37	-160581.72	44.72
194	-32803.90	-160573.73	44.53	-32804.72	-160577.64	44.53
195	-32823.25	-160569.65	44.00	-32824.08	-160573.56	44.00
196	-32842.61	-160565.57	43.42	-32843.53	-160569.97	43.42
197	-32863.02	-160562.92	42.89	-32862.61	-160567.20	42.89
198	-32884.09	-160563.46	42.06	-32883.09	-160568.36	42.06
199	-32903.90	-160567.49	40.81	-32902.86	-160572.59	40.81
200	-32923.24	-160571.45	39.23	-32922.83	-160576.44	39.23
201	-32942.97	-160573.10	37.69	-32942.47	-160579.18	37.69
202	-32962.70	-160574.74	36.59	-32962.15	-160581.22	36.59
203	-32982.25	-160576.39	36.30	-32977.49	-160582.71	36.17
204	-32995.30	-160576.92	36.13	-32998.00	-160584.23	36.09
205	-	-	-	-33026.51	-160586.20	35.83
206	-33046.35	-160579.49	34.55	-33040.55	-160586.77	34.59
207	-33062.40	-160580.14	34.58	-33063.61	-160587.50	34.58
208	-33081.50	-160581.04	34.64	-33082.80	-160586.59	34.84
209	-	-	-	-	-	-
210	-33104.06	-160580.55	35.22	-33106.47	-160579.09	35.39
211	-33123.33	-160579.27	36.45	-33123.15	-160576.57	36.45
212	-33143.62	-160577.90	38.38	-33143.31	-160575.12	38.38
213	-33163.62	-160575.71	40.44	-33163.29	-160572.73	40.44
214	-33179.54	-160573.64	42.06	-33182.95	-160570.54	42.41
215	-33203.44	-160572.92	44.09	-33203.37	-160570.42	44.09
216	-33223.34	-160572.33	44.81	-33223.26	-160569.83	44.81
217	-33243.27	-160571.73	44.81	-33243.11	-160569.23	44.81
218	-33262.98	-160570.45	44.82	-33262.81	-160567.95	44.82
219	-33282.67	-160569.16	44.96	-33282.58	-160567.66	44.96
220	-33302.38	-160567.88	45.11	-33302.28	-160566.38	45.11
221	-33322.06	-160566.59	45.42	-33321.98	-160565.09	45.42
222	-33342.70	-160565.45	45.63	-33342.71	-160563.95	45.63
223	-33362.54	-160565.61	45.61	-33362.56	-160563.61	45.61
224	-33382.31	-160565.77	44.98	-33382.46	-160564.07	44.98
225	-33401.82	-160567.55	43.47	-33402.07	-160564.76	43.67
226	-33421.34	-160569.33	41.70	-33421.58	-160566.74	41.70
227	-33440.93	-160571.11	39.74	-33440.96	-160568.11	39.74
228	-33461.03	-160571.33	38.02	-33461.05	-160569.53	38.02
229	-33474.66	-160573.37	37.48	-33480.98	-160569.97	37.19
230	-33500.57	-160566.24	37.33	-33500.14	-160564.70	37.33
231	-33513.45	-160562.69	37.92	-33519.00	-160558.36	38.20
232	-	-	-	-33534.90	-160549.99	39.38
233	-33568.71	-160552.98	41.06	-33562.07	-160553.64	40.62
234	-33581.80	-160548.55	42.32	-33575.70	-160549.25	41.73
235	-33599.63	-160542.52	44.19	-33594.54	-160543.08	43.71
236	-33618.45	-160536.67	46.14	-33613.35	-160536.83	45.64
237	-33635.86	-160532.61	47.75	-33632.48	-160531.34	47.63
238	-	-	-	-33652.06	-160527.71	48.40
239	-	-	-	-33671.78	-160524.23	48.87
240	-33691.70	-160521.81	49.33	-33691.51	-160520.73	49.33
241	-33711.42	-160518.32	49.80	-33711.23	-160517.24	49.80
242	-33729.18	-160515.17	50.21	-33730.93	-160513.54	50.26
243	-33750.70	-160510.36	50.67	-33750.45	-160509.19	50.67
244	-33770.85	-160507.12	51.13	-33770.43	-160505.16	51.13
245	-33790.78	-160502.90	51.36	-33790.36	-160500.94	51.36
246	-33814.64	-160497.85	51.69	-33810.46	-160497.41	51.58
247	-33830.66	-160494.46	52.15	-33830.39	-160493.19	52.15
248	-33850.67	-160490.23	52.49	-33850.11	-160488.31	52.49
249	-33869.72	-160484.58	52.38	-33869.16	-160482.66	52.38
250	-33888.81	-160478.92	52.05	-33888.11	-160476.83	52.05

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 3 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
251	-33906.29	-160473.06	51.72	-33907.29	-160471.36	51.69
252	-33926.62	-160466.26	51.06	-33926.20	-160465.03	51.06
253	-33945.62	-160459.89	49.97	-33944.78	-160458.07	49.97
254	-33963.96	-160451.39	48.08	-33963.33	-160450.03	48.08
255	-33982.30	-160442.89	46.09	-33981.46	-160441.07	46.09
256	-34000.64	-160434.41	44.11	-33999.80	-160432.59	44.11
257	-34018.98	-160425.91	42.15	-34018.14	-160424.09	42.15
258	-34037.19	-160417.46	40.21	-34036.87	-160416.40	40.21
259	-34056.12	-160410.70	38.26	-34055.77	-160409.55	38.26
260	-34075.35	-160404.89	36.20	-34075.00	-160403.74	36.20
261	-34094.58	-160399.09	34.07	-34094.26	-160398.04	34.07
262	-	-	-	-34113.51	-160392.32	32.21
263	-	-	-	-34126.05	-160382.95	31.29
264	-34151.02	-160379.36	29.72	-34150.32	-160377.81	29.72
265	-34167.20	-160372.04	28.91	-34168.61	-160370.31	28.82
266	-34188.83	-160362.26	27.75	-34186.89	-160362.82	27.85
267	-34205.47	-160355.80	26.84	-34205.02	-160354.80	26.84
268	-34223.51	-160347.60	26.00	-34223.06	-160346.60	26.00
269	-34234.74	-160342.49	25.52	-34241.11	-160338.39	25.24
270	-34263.25	-160329.54	24.23	-34259.15	-160330.19	24.37
271	-34279.68	-160317.60	23.72	-34278.39	-160317.72	23.72
272	-34280.03	-160306.19	23.79	-34282.29	-160301.50	23.81
273	-34298.57	-160290.99	23.48	-34298.02	-160290.03	23.48
274	-	-	-	-34315.35	-160279.77	23.48
275	-34333.45	-160270.80	23.48	-34327.11	-160272.87	23.48
276	-	-	-	-34349.85	-160259.38	23.45
277	-34367.59	-160250.20	23.43	-34366.97	-160249.17	23.53
278	-	-	-	-34384.04	-160238.86	23.90
279	-34401.73	-160229.59	24.36	-34401.11	-160228.56	24.46
280	-34418.02	-160223.82	24.59	-34419.88	-160220.00	24.68
281	-	-	-	-34434.06	-160216.77	27.27
282	-34456.48	-160208.44	24.70	-34454.77	-160199.87	24.56
283	-34471.11	-160199.45	24.47	-34465.71	-160193.46	24.48
284	-34489.68	-160197.54	24.33	-34494.91	-160196.27	24.29
285	-	-	-	-	-	-
286	-	-	-	-	-	-
287	-	-	-	-	-	-
288	-	-	-	-	-	-
289	-	-	-	-	-	-
290	-	-	-	-	-	-
291	-	-	-	-34557.83	-160126.68	24.33
292	-	-	-	-34572.83	-160115.03	24.59
293	-	-	-	-34587.71	-160103.47	24.64
294	-	-	-	-34602.60	-160091.89	24.54
295	-	-	-	-34617.48	-160080.33	27.38
296	-34637.77	-160068.94	24.75	-34636.34	-160072.71	24.70
297	-34654.98	-160054.43	23.97	-34654.42	-160058.30	24.20
298	-34666.08	-160045.80	23.79	-34668.24	-160045.21	23.78
299	-34682.45	-160031.07	23.64	-34689.81	-160025.80	23.62
300	-34689.23	-160023.64	23.61	-34696.52	-160019.77	23.59
301	-34708.80	-160002.00	23.52	-34712.89	-160005.05	23.51
302	-34726.97	-159986.58	23.33	-34726.63	-159992.14	23.34
303	-34747.20	-159982.35	23.30	-34749.84	-159986.46	23.30
304	-34763.72	-159981.78	23.30	-34767.89	-159986.44	23.30
305	-34782.26	-159981.63	23.31	-34783.91	-159986.08	23.31
306	-34803.75	-159980.38	23.35	-34795.95	-159986.15	23.33
307	-34825.48	-159979.50	23.50	-34823.93	-159983.89	23.50
308	-34840.01	-159977.98	23.52	-34839.95	-159982.21	23.52
309	-34869.62	-159975.06	23.64	-34860.96	-159980.19	23.61
310	-34890.62	-159973.56	23.69	-34883.94	-159978.25	23.68

注) " - " は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 4/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
311	-34901.65	-159972.76	23.71	-34908.28	-159981.31	23.73
312	-34915.18	-159971.76	23.76	-34922.02	-159976.50	23.79
313	-	-	-	-	-	-
314	-	-	-	-	-	-
315	-34945.24	-159969.82	23.66	-34945.29	-159974.02	23.66
316	-34957.37	-159969.46	23.61	-34953.68	-159974.22	23.61
317	-34980.00	-159967.90	23.60	-34973.82	-159972.84	23.63
318	-34995.16	-159966.86	23.54	-34993.97	-159971.45	23.55
319	-35011.82	-159965.70	23.48	-35014.12	-159970.06	23.47
320	-35032.57	-159964.25	23.44	-35034.26	-159968.99	23.44
321	-35053.72	-159963.39	23.43	-35053.90	-159967.89	23.43
322	-35073.36	-159962.59	23.41	-35073.54	-159967.09	23.41
323	-35090.51	-159961.89	23.47	-35093.19	-159966.28	23.48
324	-35113.66	-159960.94	23.50	-35113.90	-159966.94	23.50
325	-35132.19	-159960.20	23.47	-35129.50	-159964.89	23.47
326	-35152.13	-159958.87	23.43	-35146.44	-159963.75	23.44
327	-35168.05	-159957.83	23.46	-35172.54	-159962.04	23.47
328	-35191.98	-159956.23	23.47	-35193.40	-159962.65	23.47
329	-35211.89	-159954.92	23.46	-35212.54	-159960.09	23.46
330	-	-	-	-35227.25	-159961.56	23.72
331	-	-	-	-35229.61	-159981.90	23.78
332	-35245.75	-160007.77	23.88	-35239.27	-159997.81	23.73
333	-35247.15	-160015.08	23.91	-35241.19	-160021.28	23.85
334	-35252.85	-160045.50	24.28	-35246.21	-160042.67	24.11
335	-35255.78	-160061.18	24.55	-35248.96	-160057.37	24.26
336	-35258.72	-160076.86	24.85	-35253.80	-160077.78	24.75
337	-35262.20	-160095.48	25.26	-35257.10	-160103.56	25.20
338	-35256.61	-160109.21	25.50	-35260.96	-160118.13	25.45
339	-	-	-	-35278.53	-160120.03	25.77
340	-35270.04	-160128.05	25.90	-35281.04	-160126.06	25.91
341	-35276.86	-160146.27	26.29	-35284.00	-160146.80	26.16
342	-35284.33	-160166.47	26.65	-35287.69	-160167.20	26.68
343	-35292.80	-160186.15	26.81	-35297.40	-160184.17	26.91
344	-35297.93	-160202.35	26.87	-35305.00	-160204.63	26.93
345	-35311.03	-160218.64	27.07	-35316.80	-160214.31	27.15
346	-	-	-	-35337.03	-160213.09	27.19
347	-	-	-	-35357.27	-160212.08	27.04
348	-	-	-	-35374.52	-160204.62	26.89
349	-	-	-	-35381.90	-160219.13	26.98
350	-35391.65	-160238.16	27.02	-35386.57	-160237.35	27.01
351	-35401.64	-160237.39	27.04	-35405.71	-160234.76	27.03
352	-35423.43	-160233.13	27.00	-35424.72	-160231.86	27.00
353	-35441.31	-160229.65	27.02	-35436.16	-160229.33	27.01
354	-35462.58	-160225.57	26.98	-35458.96	-160224.99	26.98
355	-35481.70	-160222.73	26.97	-35488.33	-160219.73	26.78
356	-35501.30	-160219.82	27.00	-35496.03	-160218.38	26.79
357	-35519.92	-160217.05	26.98	-35523.55	-160214.29	26.94
358	-35539.38	-160213.16	26.76	-35539.17	-160211.78	26.66
359	-35559.17	-160210.72	26.23	-35551.95	-160211.43	26.42
360	-35579.61	-160202.33	25.67	-35581.22	-160199.48	25.59
361	-35595.22	-160190.47	25.19	-35592.51	-160189.39	25.22
362	-35610.03	-160179.24	24.87	-35608.22	-160176.85	24.87
363	-	-	-	-35631.64	-160165.52	24.46
364	-35653.97	-160160.52	24.11	-35645.92	-160160.91	24.19
365	-35665.86	-160158.46	24.00	-35663.70	-160157.71	24.02
366	-35685.71	-160155.53	23.80	-35685.45	-160154.05	23.80
367	-35706.94	-160151.84	23.61	-35705.21	-160150.62	23.62
368	-35726.92	-160149.93	23.47	-35725.90	-160153.12	23.49
369	-	-	-	-35721.82	-160127.44	23.33
370	-35719.27	-160096.50	23.40	-35709.85	-160101.65	23.55

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 5/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
371	-35730.39	-160098.09	23.44	-35731.60	-160099.53	23.44
372	-35750.97	-160095.18	23.45	-35751.19	-160096.76	23.45
373	-35770.54	-160092.42	23.48	-35770.78	-160093.90	23.48
374	-35790.12	-160089.31	23.52	-35790.34	-160090.70	23.52
375	-35809.70	-160086.20	23.54	-35809.92	-160087.59	23.54
376	-35834.13	-160082.07	23.51	-35835.35	-160083.04	23.51
377	-35848.98	-160078.94	23.52	-35849.23	-160080.12	23.52
378	-35868.72	-160074.80	23.50	-35869.01	-160076.17	23.50
379	-35885.59	-160070.95	23.78	-35883.73	-160072.36	23.75
380	-	-	-	-	-	-
381	-35914.43	-160060.93	24.27	-35913.30	-160066.06	24.52
382	-35920.53	-160050.39	24.57	-35918.74	-160056.28	24.62
383	-35931.26	-160031.82	25.19	-35930.06	-160036.90	25.33
384	-35938.00	-160020.15	25.62	-35940.71	-160018.26	26.00
385	-35943.73	-160010.23	25.94	-35946.19	-160008.77	26.31
386	-35954.15	-159992.25	26.51	-35957.62	-159989.06	26.93
387	-35963.08	-159976.87	27.00	-35965.79	-159974.97	27.39
388	-35978.76	-159949.79	27.77	-35976.71	-159956.11	27.95
389	-35987.44	-159934.83	28.04	-35987.97	-159936.30	28.33
390	-	-	-	-36003.51	-159916.37	28.17
391	-	-	-	-36015.13	-159914.40	28.40
392	-	-	-	-36039.45	-159913.65	28.48
393	-36048.23	-159911.81	28.37	-36054.19	-159914.11	28.63
394	-36074.48	-159912.25	28.73	-36072.44	-159914.72	28.90
395	-36096.22	-159912.62	29.07	-36094.67	-159915.09	29.25
396	-36118.97	-159913.01	29.42	-36106.93	-159915.01	29.44
397	-36136.71	-159913.31	29.67	-36129.14	-159917.17	29.76
398	-36155.32	-159913.64	30.00	-36158.24	-159918.19	30.25
399	-36172.42	-159913.93	30.27	-36184.83	-159919.15	30.63
400	-36206.52	-159914.53	30.62	-36195.44	-159918.84	30.75
401	-36217.63	-159914.73	30.67	-36214.54	-159919.67	30.86
402	-36233.74	-159915.00	30.67	-36235.89	-159921.06	30.87
403	-36261.76	-159915.70	30.67	-36256.00	-159918.06	30.87
404	-36278.79	-159916.12	30.67	-36270.19	-159920.42	30.87
405	-36299.82	-159916.63	30.64	-36298.72	-159920.60	30.84
406	-36315.84	-159917.03	30.61	-36316.24	-159921.04	30.81
407	-36327.87	-159917.36	30.62	-36331.80	-159920.94	30.82
408	-	-	-	-36352.22	-159929.92	31.13
409	-	-	-	-36376.21	-159931.22	30.74
410	-	-	-	-36393.18	-159931.57	30.65
411	-	-	-	-36404.78	-159919.83	30.74
412	-36430.45	-159918.85	30.60	-36424.92	-159920.23	30.78
413	-36460.10	-159919.46	30.78	-36443.57	-159920.62	30.86
414	-36469.75	-159919.65	30.86	-36463.72	-159921.03	31.01
415	-36486.89	-159919.99	31.00	-36485.32	-159923.96	31.29
416	-36507.40	-159920.31	31.21	-36504.87	-159921.77	31.39
417	-36518.90	-159920.50	31.31	-36523.37	-159922.07	31.55
418	-	-	-	-36547.11	-159923.56	31.79
419	-36560.67	-159924.26	31.71	-36564.78	-159926.62	31.95
420	-36574.31	-159926.99	31.85	-36582.73	-159930.75	32.14
421	-36601.54	-159932.56	32.14	-36601.19	-159937.64	32.35
422	-36618.82	-159937.26	32.32	-36616.54	-159941.82	32.51
423	-36634.27	-159941.26	32.49	-36638.81	-159946.86	32.75
424	-36668.54	-159951.92	32.83	-36657.29	-159951.05	32.73
425	-36682.67	-159956.79	32.99	-36675.99	-159963.76	33.14
426	-36698.72	-159963.57	33.28	-36694.54	-159965.50	33.42
427	-36714.41	-159970.78	33.62	-36709.98	-159972.05	33.75
428	-36732.96	-159979.28	34.26	-36726.02	-159978.94	34.27
429	-36749.92	-159990.33	34.91	-36748.00	-159993.26	35.11
430	-36766.87	-160001.39	35.59	-36764.94	-160004.31	35.79

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 6/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
431	-36783.26	-160012.22	36.24	-36781.33	-160015.14	36.44
432	-36801.33	-160024.13	37.00	-36796.08	-160028.45	37.13
433	-36819.40	-160036.06	37.73	-36814.13	-160036.78	37.81
434	-36830.79	-160043.56	38.15	-36834.03	-160055.89	38.41
435	-36850.52	-160056.61	38.78	-36847.74	-160057.16	38.94
436	-36865.40	-160066.56	39.09	-36865.11	-160070.58	39.32
437	-36881.93	-160077.62	39.41	-36879.98	-160080.53	39.61
438	-36903.87	-160092.30	39.83	-36898.18	-160092.71	39.96
439	-36911.68	-160097.52	39.97	-36913.89	-160103.21	40.25
440	-36931.53	-160110.80	40.35	-36929.61	-160113.73	40.55
441	-36951.79	-160124.14	40.80	-36944.85	-160123.77	40.89
442	-36971.34	-160136.65	41.17	-36966.12	-160137.60	41.11
443	-36989.51	-160147.49	41.51	-36985.32	-160149.64	41.67
444	-37004.26	-160156.28	41.78	-36995.25	-160156.73	41.86
445	-37018.99	-160164.70	42.03	-37011.70	-160168.32	42.15
446	-	-	-	-37035.58	-160177.52	42.56
447	-37053.70	-160178.09	42.61	-37051.54	-160183.69	42.81
448	-37071.95	-160185.11	42.95	-37070.01	-160190.79	43.15
449	-37092.13	-160192.04	43.25	-37088.77	-160197.23	43.43
450	-37107.40	-160197.56	43.52	-37110.61	-160204.34	43.80
451	-37115.98	-160199.32	43.69	-37133.21	-160209.95	44.89
452	-	-	-	-37147.21	-160213.85	44.47
453	-37167.65	-160210.59	45.00	-37167.17	-160212.53	44.70
454	-37187.17	-160215.33	45.62	-37186.69	-160217.27	44.82
455	-37206.67	-160220.08	46.23	-37209.62	-160222.82	45.34
456	-37227.05	-160224.83	46.88	-37222.21	-160225.76	46.94
457	-37245.49	-160229.12	47.49	-37244.69	-160232.52	47.49
458	-37264.82	-160233.63	48.04	-37264.30	-160237.09	48.04
459	-37284.28	-160236.53	48.46	-37286.73	-160240.43	48.67
460	-37301.66	-160239.28	48.55	-37303.43	-160242.90	48.76
461	-37328.90	-160241.04	48.45	-37325.69	-160244.34	48.67
462	-37349.10	-160241.98	48.33	-37344.63	-160245.52	48.57
463	-37365.12	-160241.83	48.19	-37366.15	-160245.32	48.38
464	-37388.15	-160241.64	47.95	-37384.68	-160245.17	48.19
465	-37400.65	-160241.59	47.78	-37403.33	-160248.02	48.04
466	-37421.52	-160241.03	47.47	-37427.12	-160244.38	47.60
467	-37441.90	-160240.49	47.19	-37444.04	-160245.93	47.36
468	-37465.26	-160239.88	46.74	-37465.36	-160243.38	46.94
469	-37481.63	-160239.44	46.38	-37490.24	-160243.21	46.37
470	-37514.01	-160238.62	45.50	-37508.09	-160242.74	45.88
471	-37527.05	-160238.37	45.11	-37528.13	-160242.35	45.28
472	-37549.09	-160237.94	44.45	-37546.17	-160242.00	44.74
473	-37567.63	-160237.56	43.92	-37564.21	-160241.63	44.23
474	-37586.17	-160237.20	43.37	-37589.21	-160239.14	43.48
475	-37606.20	-160236.81	42.77	-37609.26	-160238.71	42.88
476	-37626.19	-160236.17	42.18	-37626.25	-160238.17	42.38
477	-37639.18	-160235.75	41.79	-37643.24	-160237.62	41.87
478	-37660.67	-160235.09	41.17	-37666.23	-160236.91	41.22
479	-37690.16	-160234.14	40.55	-37693.22	-160236.04	40.69
480	-37706.12	-160233.62	40.26	-37706.24	-160235.62	40.46
481	-37722.17	-160232.60	40.08	-37726.29	-160234.34	40.23
482	-	-	-	-37746.33	-160233.05	40.06
483	-	-	-	-37763.99	-160232.12	40.03
484	-37779.78	-160227.79	39.88	-37785.51	-160228.97	40.10
485	-37806.23	-160223.93	39.98	-37806.87	-160227.88	40.78
486	-37825.99	-160220.74	40.04	-37826.63	-160224.69	40.84
487	-37844.76	-160217.72	40.12	-37841.95	-160222.23	40.70
488	-37865.51	-160214.37	40.17	-37869.11	-160217.84	40.38
489	-	-	-	-37885.91	-160215.13	40.44
490	-37912.46	-160206.87	40.31	-37906.24	-160215.90	40.48

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 7/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
491	-37924.91	-160204.98	40.35	-37922.66	-160213.42	40.54
492	-37937.86	-160203.01	40.36	-37944.54	-160207.05	40.57
493	-37961.19	-160199.45	40.41	-37962.28	-160203.33	40.61
494	-37984.52	-160195.90	40.39	-37985.12	-160199.86	40.59
495	-38008.84	-160192.21	40.34	-38006.97	-160196.54	40.55
496	-38021.29	-160190.30	40.27	-38021.90	-160194.26	40.47
497	-38039.19	-160187.57	40.19	-38044.73	-160190.78	40.37
498	-38064.00	-160183.81	40.13	-38063.64	-160191.45	40.33
499	-38077.44	-160181.77	40.08	-38085.76	-160186.57	40.25
500	-38111.14	-160176.58	39.95	-38106.34	-160181.40	40.16
501	-38127.97	-160173.89	39.90	-38124.15	-160178.55	40.11
502	-38143.30	-160171.43	39.86	-38140.06	-160176.51	40.27
503	-38154.21	-160169.71	39.80	-38163.73	-160172.23	39.95
504	-	-	-	-38182.64	-160176.28	39.75
505	-38202.67	-160161.95	38.82	-38200.81	-160166.29	39.11
506	-38217.08	-160159.73	38.31	-38223.13	-160162.84	38.32
507	-38242.37	-160155.82	37.45	-38243.05	-160160.27	37.75
508	-38264.19	-160152.48	36.70	-38262.98	-160157.72	37.07
509	-38292.94	-160148.04	35.66	-38276.94	-160152.53	36.44
510	-38311.79	-160145.10	35.00	-38302.30	-160149.12	35.55
511	-38326.57	-160142.78	34.48	-38322.02	-160146.03	34.85
512	-38334.93	-160141.46	34.19	-38339.77	-160143.23	34.24
513	-38358.11	-160137.82	33.39	-38359.49	-160140.13	33.56
514	-38388.20	-160133.08	32.40	-38389.09	-160135.47	32.58
515	-38409.40	-160129.75	31.82	-38403.37	-160133.23	32.18
516	-38412.83	-160129.20	31.74	-38419.06	-160130.25	31.80
517	-38435.02	-160125.73	31.36	-38440.34	-160127.42	31.49
518	-38448.32	-160123.63	31.26	-38455.63	-160125.01	31.44
519	-38471.00	-160120.06	31.25	-38479.78	-160121.21	31.48
520	-38486.27	-160117.68	31.30	-38507.33	-160116.38	31.57
521	-38510.45	-160113.86	31.38	-38524.67	-160114.16	31.61
522	-38538.55	-160109.45	31.43	-38538.94	-160111.92	31.63
523	-	-	-	-38558.00	-160110.94	29.03
524	-38582.45	-160102.54	31.58	-38578.63	-160107.19	31.78
525	-38592.29	-160100.98	31.59	-38598.34	-160104.08	31.80
526	-38622.38	-160096.26	31.72	-38612.71	-160102.34	31.86
527	-	-	-	-38641.47	-160098.82	32.05
528	-	-	-	-38653.39	-160096.62	31.86
529	-	-	-	-38685.02	-160091.44	31.99
530	-	-	-	-38697.14	-160088.05	32.05
531	-38710.93	-160080.26	32.18	-38712.68	-160083.99	32.39
532	-38739.42	-160074.69	32.45	-38738.23	-160079.00	32.62
533	-38755.17	-160071.61	32.70	-38761.05	-160073.01	33.02
534	-38769.92	-160068.73	33.04	-38772.26	-160072.86	33.27
535	-38802.34	-160062.38	33.79	-38800.37	-160065.31	33.94
536	-38818.08	-160059.30	34.12	-38817.58	-160061.95	34.30
537	-38840.69	-160054.87	34.59	-38835.28	-160058.48	34.67
538	-38858.39	-160051.40	34.97	-38858.77	-160053.36	35.17
539	-38868.24	-160049.48	35.20	-38873.53	-160050.48	35.51
540	-38890.84	-160045.09	35.70	-38893.20	-160046.64	35.94
541	-38912.39	-160040.61	36.14	-38914.26	-160042.26	36.38
542	-38931.97	-160036.55	36.61	-38938.84	-160037.68	36.94
543	-38948.61	-160033.10	36.94	-38952.05	-160034.94	37.20
544	-38978.97	-160026.80	37.27	-38975.07	-160030.17	37.45
545	-38996.28	-160023.74	37.35	-38988.16	-160027.66	37.52
546	-39010.64	-160022.15	37.39	-39010.86	-160024.13	37.59
547	-39019.03	-160021.21	37.41	-39028.91	-160024.14	37.63
548	-	-	-	-39047.74	-160022.06	37.48
549	-39069.12	-160015.67	37.55	-39077.45	-160018.26	37.76
550	-39092.48	-160013.21	37.60	-39090.20	-160017.34	37.79

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 8/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
551	-	-	-	-39115.22	-160015.97	37.87
552	-	-	-	-39131.27	-160015.60	37.91
553	-39143.06	-160010.44	37.75	-39150.26	-160014.06	37.97
554	-39157.16	-160008.50	37.80	-39173.06	-160011.58	38.05
555	-39181.13	-160009.38	37.86	-39185.49	-160013.53	38.07
556	-39208.11	-160010.32	37.89	-39209.94	-160014.89	38.09
557	-39230.09	-160011.11	37.95	-39229.94	-160015.11	38.15
558	-39255.06	-160011.99	38.00	-39253.92	-160015.95	38.20
559	-39270.09	-160012.53	38.03	-39269.91	-160014.53	38.23
560	-39281.15	-160013.54	38.04	-39282.96	-160015.71	38.24
561	-39305.14	-160015.69	38.07	-39312.47	-160017.86	38.28
562	-39329.14	-160017.86	38.05	-39332.49	-160019.67	38.25
563	-39351.15	-160019.86	38.08	-39345.04	-160020.82	38.27
564	-39370.16	-160021.56	38.13	-39368.35	-160024.91	38.33
565	-39390.18	-160023.38	38.17	-39389.82	-160027.37	38.17
566	-39406.70	-160024.86	38.17	-39411.82	-160029.34	38.17
567	-39418.25	-160025.90	38.17	-39429.93	-160029.97	38.18
568	-39463.17	-160029.96	38.41	-39454.43	-160032.19	38.55
569	-39474.71	-160031.00	38.49	-39473.94	-160033.94	38.69
570	-39490.79	-160032.63	38.55	-39488.90	-160034.96	38.75
571	-	-	-	-39505.47	-160043.65	38.88
572	-39530.35	-160056.55	38.93	-39510.07	-160060.76	39.07
573	-39529.99	-160073.19	39.06	-39520.13	-160083.90	39.32
574	-39540.02	-160084.29	39.38	-39531.45	-160097.80	39.38
575	-	-	-	-	-	-
576	-39550.33	-160093.34	39.34	-39548.74	-160111.78	39.54
577	-	-	-	-39567.82	-160113.94	39.62
578	-	-	-	-39580.32	-160114.73	39.38
579	-	-	-	-	-	-
580	-	-	-	-39592.87	-160116.47	39.29
581	-39599.20	-160088.53	39.27	-39608.36	-160099.12	39.27
582	-39615.69	-160076.92	39.14	-39620.84	-160089.00	39.37
583	-39630.22	-160063.06	38.97	-39639.13	-160067.25	39.25
584	-39650.63	-160051.00	38.85	-39650.61	-160058.50	39.05
585	-39670.60	-160049.05	38.65	-39672.58	-160056.06	38.83
586	-39686.56	-160049.10	38.52	-39690.54	-160056.61	38.69
587	-39710.52	-160050.16	38.25	-39713.00	-160056.67	38.23
588	-39730.47	-160051.22	38.07	-39730.46	-160056.72	38.27
589	-39750.43	-160051.27	37.88	-39750.42	-160056.77	38.08
590	-39764.40	-160051.29	37.75	-39767.88	-160056.80	37.92
591	-39803.35	-160051.41	37.55	-39788.83	-160059.38	37.90
592	-39816.31	-160051.44	37.52	-39803.30	-160056.90	37.55
593	-39830.28	-160051.48	37.51	-39838.27	-160057.00	37.70
594	-39850.24	-160051.53	37.48	-39850.22	-160057.03	37.68
595	-39870.19	-160051.59	37.44	-39870.18	-160057.09	37.64
596	-39889.91	-160051.65	37.39	-39890.15	-160056.84	37.59
597	-39909.83	-160050.74	37.37	-39915.08	-160056.00	37.56
598	-39929.75	-160049.82	37.34	-39929.00	-160055.35	37.54
599	-39949.38	-160048.94	37.29	-39950.73	-160061.87	37.49
600	-39969.57	-160046.83	37.28	-39968.91	-160054.94	37.38
601	-39989.77	-160044.70	37.26	-39987.67	-160053.46	37.46
602	-40009.43	-160041.65	37.24	-40017.90	-160049.29	37.43
603	-40029.51	-160032.00	37.21	-40033.12	-160046.60	37.40
604	-40047.68	-160028.77	37.17	-40049.31	-160043.72	37.37
605	-40067.33	-160025.30	37.14	-40068.52	-160037.79	37.34
606	-40086.98	-160021.82	37.09	-40081.28	-160035.53	37.31
607	-40106.54	-160018.36	37.05	-40109.78	-160030.47	37.25
608	-40126.29	-160014.73	37.02	-40122.64	-160028.10	37.13
609	-40148.90	-160021.26	36.99	-40151.23	-160022.87	37.08
610	-40167.65	-160017.82	36.86	-40165.55	-160020.24	37.08

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 9/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
611	-40196.24	-160012.59	36.67	-40190.70	-160015.64	36.80
612	-40207.25	-160010.57	36.60	-40211.42	-160012.19	36.67
613	-40227.00	-160008.73	36.43	-40230.67	-160010.39	36.50
614	-40246.84	-160006.88	36.27	-40250.92	-160009.25	36.33
615	-40262.87	-160006.35	36.13	-40270.43	-160008.10	36.17
616	-40290.57	-160005.85	35.95	-40289.87	-160008.30	36.05
617	-	-	-	-40311.46	-160009.59	36.08
618	-	-	-	-40324.85	-160013.21	36.09
619	-40349.26	-160011.29	35.87	-40347.05	-160013.05	36.07
620	-40367.19	-160012.85	35.90	-40356.86	-160015.19	36.09
621	-40387.11	-160014.63	35.82	-40392.67	-160018.80	35.97
622	-40407.04	-160016.43	35.64	-40400.68	-160019.22	35.79
623	-40426.72	-160020.20	35.29	-40427.49	-160022.30	35.37
624	-40441.62	-160021.91	34.94	-40448.34	-160024.69	34.99
625	-40463.46	-160024.39	34.47	-40470.19	-160027.18	34.42
626	-40480.85	-160026.40	34.07	-40489.07	-160029.36	33.97
627	-40489.28	-160027.37	33.87	-40510.97	-160031.37	33.48
628	-	-	-	-40523.88	-160032.85	33.16
629	-40540.98	-160032.83	32.65	-40540.77	-160034.82	32.85
630	-40562.77	-160035.69	32.15	-40564.05	-160037.84	32.31
631	-40582.64	-160037.80	31.80	-40580.38	-160040.07	31.93
632	-40614.43	-160041.23	31.47	-40604.82	-160041.71	31.72
633	-40625.34	-160042.40	31.43	-40625.12	-160044.38	31.63
634	-40633.78	-160043.27	31.40	-40643.00	-160046.30	31.58
635	-	-	-	-40664.80	-160048.71	31.52
636	-	-	-	-40680.63	-160050.47	31.46
637	-	-	-	-40700.45	-160052.63	31.41
638	-	-	-	-40723.74	-160055.21	31.32
639	-	-	-	-40742.61	-160056.75	31.27
640	-40770.50	-160055.37	31.02	-40762.42	-160059.35	31.24
641	-40789.33	-160057.82	30.94	-40777.78	-160061.36	31.18
642	-40804.24	-160059.26	30.90	-40803.53	-160064.72	31.10
643	-40824.32	-160059.87	30.86	-40818.88	-160066.72	31.07
644	-40842.27	-160061.22	30.80	-40845.14	-160070.16	30.99
645	-40864.03	-160064.05	30.74	-40865.40	-160072.80	30.94
646	-40880.32	-160066.19	30.71	-40885.67	-160075.46	30.90
647	-40891.77	-160067.56	30.69	-40899.43	-160084.80	30.88
648	-	-	-	-40916.64	-160096.64	30.79
649	-	-	-	-	-	-
650	-	-	-	-	-	-
651	-	-	-	-40933.85	-160082.72	30.76
652	-40960.21	-160064.73	30.58	-40951.05	-160082.27	30.79
653	-40973.11	-160066.29	30.56	-40966.89	-160084.68	30.67
654	-40993.01	-160068.66	30.54	-40984.68	-160091.83	30.65
655	-41012.88	-160071.05	30.48	-41011.60	-160090.03	30.68
656	-41032.77	-160072.43	30.48	-41030.55	-160091.81	30.68
657	-41052.61	-160074.70	30.59	-41050.36	-160094.57	30.79
658	-41072.60	-160075.96	30.74	-41070.23	-160096.82	30.94
659	-41092.45	-160078.22	30.91	-41090.09	-160099.08	31.11
660	-41112.33	-160080.47	31.05	-41109.95	-160101.33	31.25
661	-41132.07	-160082.73	31.14	-41129.87	-160103.11	31.34
662	-41157.82	-160085.51	31.20	-41151.60	-160105.96	31.40
663	-41171.67	-160087.00	31.21	-41169.41	-160107.87	31.41
664	-	-	-	-41189.27	-160109.52	31.41
665	-	-	-	-	-	-
666	-41240.02	-160113.09	31.28	-41234.82	-160114.48	31.47
667	-41252.94	-160114.62	31.30	-41252.70	-160116.61	31.50
668	-41268.83	-160116.51	31.32	-41268.53	-160118.99	31.52
669	-41292.66	-160119.32	31.16	-41289.39	-160121.45	31.41
670	-41308.56	-160121.21	30.88	-41308.26	-160123.69	31.08

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 10/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
671	-41328.41	-160123.57	30.32	-41328.11	-160126.05	30.52
672	-41348.28	-160125.93	29.72	-41347.98	-160128.41	29.92
673	-41368.14	-160128.29	29.20	-41367.84	-160130.77	29.40
674	-41390.04	-160130.37	28.86	-41387.70	-160133.11	29.07
675	-41407.99	-160132.00	28.80	-41406.86	-160141.43	29.30
676	-41428.71	-160126.91	28.81	-41427.85	-160142.92	29.31
677	-41448.55	-160129.23	28.80	-41443.72	-160144.77	29.30
678	-41468.50	-160130.54	28.77	-41467.11	-160142.46	28.97
679	-41488.33	-160132.85	28.77	-41484.96	-160144.54	28.97
680	-41508.18	-160135.16	28.78	-41506.78	-160147.08	28.98
681	-41520.04	-160136.57	28.78	-41527.61	-160149.52	28.98
682	-	-	-	-41546.51	-160151.20	28.89
683	-41570.06	-160151.93	28.73	-41570.27	-160154.48	28.93
684	-41579.47	-160153.03	28.72	-41584.15	-160156.09	28.91
685	-41616.20	-160157.31	28.68	-41600.51	-160158.00	28.90
686	-41626.95	-160151.01	28.67	-41629.78	-160161.40	28.76
687	-41646.86	-160152.30	28.61	-41647.58	-160163.45	28.81
688	-41666.76	-160153.60	28.60	-41661.41	-160165.07	28.80
689	-41686.54	-160155.88	28.57	-41682.13	-160167.96	28.77
690	-41706.34	-160158.16	28.55	-41705.01	-160169.59	28.75
691	-41726.12	-160160.46	28.55	-41719.84	-160171.31	28.75
692	-41745.91	-160162.74	28.54	-41739.56	-160174.09	28.74
693	-41753.77	-160163.67	28.54	-41761.22	-160177.61	28.73
694	-	-	-	-41780.91	-160181.99	28.58
695	-	-	-	-	-	-
696	-	-	-	-41789.69	-160184.71	28.56
697	-41811.26	-160172.11	28.50	-41810.17	-160181.55	28.70
698	-41831.12	-160174.40	28.53	-41824.88	-160184.75	28.72
699	-41850.97	-160176.72	28.48	-41849.83	-160186.65	28.68
700	-41870.83	-160179.01	28.39	-41869.67	-160188.94	28.59
701	-41890.67	-160181.31	28.36	-41889.41	-160192.24	28.56
702	-41907.62	-160183.27	28.30	-41909.35	-160194.54	28.49
703	-41916.64	-160184.29	28.28	-41925.74	-160201.44	28.46
704	-41962.41	-160189.55	28.14	-41948.77	-160203.08	28.28
705	-41975.40	-160191.05	28.10	-41963.27	-160200.22	28.34
706	-41990.36	-160192.78	28.05	-41983.21	-160202.53	28.27
707	-42006.33	-160194.60	27.99	-42009.16	-160204.99	28.17
708	-42030.35	-160196.37	27.91	-42035.06	-160207.98	28.10
709	-42050.29	-160198.66	27.88	-42048.98	-160210.08	28.08
710	-42070.23	-160200.95	27.85	-42068.86	-160212.87	28.05
711	-42090.18	-160203.24	27.85	-42084.83	-160214.70	28.05
712	-42110.19	-160205.55	27.82	-42106.82	-160217.24	28.02
713	-42130.20	-160207.87	27.78	-42131.80	-160220.13	27.98
714	-42150.22	-160210.18	27.76	-42148.84	-160222.10	27.96
715	-42170.22	-160212.49	27.74	-42168.96	-160223.41	27.94
716	-42190.24	-160214.80	27.71	-42184.50	-160225.21	27.92
717	-42210.25	-160217.12	27.72	-42208.87	-160229.04	27.92
718	-42229.43	-160219.37	27.69	-42227.06	-160230.80	27.89
719	-42249.44	-160220.00	27.66	-42249.07	-160232.00	27.86
720	-42269.48	-160220.63	27.61	-42264.61	-160231.97	27.82
721	-42294.72	-160221.01	27.56	-42288.23	-160232.31	27.77
722	-42308.68	-160220.37	27.54	-42310.18	-160231.31	27.74
723	-42328.64	-160219.45	27.50	-42331.19	-160231.35	27.69
724	-42347.71	-160218.62	27.42	-42346.16	-160229.43	27.63
725	-42367.86	-160215.87	27.40	-42369.29	-160226.28	27.60
726	-42387.33	-160213.23	27.36	-42390.46	-160223.30	27.56
727	-42406.94	-160209.13	27.34	-42409.18	-160219.90	27.54
728	-42426.53	-160205.04	27.34	-42430.73	-160215.40	27.54
729	-42446.13	-160200.96	27.32	-42451.41	-160211.61	27.52
730	-42465.71	-160196.87	27.32	-42468.94	-160207.43	27.52

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
 [大和川南測線 11/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
731	-42485.21	-160192.79	27.29	-42483.67	-160204.40	27.50
732	-42504.71	-160188.50	27.26	-42507.67	-160199.63	27.46
733	-42524.21	-160184.20	27.26	-42526.68	-160195.43	27.46
734	-42543.71	-160179.90	27.26	-42547.54	-160190.32	27.46
735	-42563.41	-160176.59	27.26	-42565.68	-160186.84	27.46
736	-42582.94	-160172.27	27.23	-42580.20	-160183.11	27.74
737	-42602.65	-160168.96	27.21	-42606.75	-160178.29	27.41
738	-42621.17	-160164.87	27.19	-42624.09	-160173.45	27.39
739	-42633.84	-160162.08	27.17	-42640.17	-160169.90	27.36
740	-	-	-	-42666.66	-160167.14	27.15
741	-42689.92	-160149.72	27.04	-42691.59	-160159.60	27.24
742	-42700.15	-160147.47	26.99	-42702.08	-160156.26	27.19
743	-42719.65	-160143.19	26.94	-42721.59	-160151.98	27.14
744	-42739.16	-160138.89	26.88	-42736.21	-160148.75	27.10
745	-42758.66	-160134.60	26.79	-42760.59	-160143.39	26.99
746	-42777.95	-160129.33	26.68	-42780.09	-160139.10	26.88
747	-42797.23	-160124.06	26.59	-42796.67	-160135.45	26.80
748	-42811.63	-160119.86	26.52	-42819.10	-160130.51	26.70
749	-42824.30	-160117.06	26.47	-42831.76	-160127.71	26.65
750	-42868.43	-160108.39	26.30	-42856.03	-160121.87	26.53
751	-42881.05	-160105.59	26.26	-42877.60	-160117.64	26.49
752	-42894.71	-160102.54	26.18	-42900.04	-160112.62	26.37
753	-42917.14	-160097.53	26.06	-42919.54	-160108.26	26.26
754	-42933.72	-160093.83	25.97	-42937.96	-160103.64	26.16
755	-42953.23	-160089.47	25.85	-42957.09	-160099.88	26.04
756	-42972.73	-160085.12	25.78	-42975.13	-160095.86	25.98
757	-42992.24	-160080.76	25.66	-42994.64	-160091.50	25.86
758	-43011.75	-160076.40	25.58	-43012.20	-160087.57	25.79
759	-43031.25	-160072.05	25.51	-43029.74	-160083.66	25.72
760	-43050.76	-160067.69	25.43	-43048.77	-160079.41	25.65
761	-43070.35	-160063.31	25.43	-43072.66	-160074.07	25.63
762	-43089.81	-160059.14	25.34	-43092.13	-160069.89	25.54
763	-43109.30	-160054.92	25.34	-43111.82	-160066.66	25.54
764	-43128.62	-160050.78	25.33	-43121.58	-160064.72	25.53
765	-43148.07	-160046.29	25.21	-43148.11	-160057.57	25.42
766	-43167.29	-160040.81	25.15	-43170.11	-160052.99	25.35
767	-43186.74	-160036.31	25.09	-43189.55	-160048.49	25.29
768	-43200.56	-160033.59	25.06	-43208.96	-160043.50	25.25
769	-43210.18	-160030.51	25.06	-43231.92	-160036.19	25.29
770	-	-	-	-43246.14	-160032.72	25.34
771	-43268.03	-160012.10	25.19	-43266.57	-160025.68	25.43
772	-43283.84	-160007.07	25.08	-43285.73	-160019.59	25.30
773	-43300.30	-160001.86	24.91	-43307.30	-160012.52	25.09
774	-43318.63	-159994.46	24.75	-43327.67	-160004.83	24.92
775	-43336.96	-159987.05	24.61	-43341.45	-159998.18	24.81
776	-43354.50	-159980.00	24.50	-43363.88	-159998.79	24.50
777	-43372.42	-159971.05	24.30	-43375.09	-159983.12	24.53
778	-43391.68	-159964.78	24.14	-43393.02	-159974.18	24.36
779	-43409.61	-159955.82	23.99	-43414.97	-159963.20	24.18
780	-43424.73	-159948.33	23.84	-43431.56	-159954.92	24.01
781	-43436.00	-159942.67	23.74	-43446.47	-159947.17	23.89
782	-	-	-	-43463.29	-159948.14	23.69
783	-	-	-	-	-	-
784	-	-	-	-43479.59	-159933.75	23.80
785	-43496.89	-159904.80	23.61	-43493.34	-159917.78	23.82
786	-43509.68	-159896.59	23.56	-43508.24	-159908.21	23.80
787	-43522.14	-159888.59	23.44	-43524.54	-159897.94	23.67
788	-43538.36	-159876.96	23.26	-43546.22	-159883.64	23.44
789	-43554.35	-159865.53	23.11	-43560.16	-159873.05	23.31
790	-43570.13	-159853.34	22.87	-43575.94	-159860.86	23.07

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 12/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
791	-43585.92	-159841.15	22.47	-43589.26	-159851.20	22.74
792	-43601.10	-159828.18	22.13	-43607.82	-159836.88	22.33
793	-43616.89	-159815.98	21.99	-43628.76	-159820.72	22.16
794	-43632.67	-159803.82	21.90	-43639.39	-159812.52	22.10
795	-43648.46	-159791.63	21.85	-43656.77	-159799.11	22.05
796	-43664.25	-159779.43	21.83	-43668.60	-159789.98	22.03
797	-43680.04	-159767.26	21.75	-43684.39	-159777.80	21.96
798	-43695.82	-159755.07	21.71	-43702.54	-159763.77	21.91
799	-43711.59	-159742.89	21.65	-43717.94	-159751.89	21.85
800	-43727.32	-159730.67	21.63	-43736.61	-159736.12	21.82
801	-43743.05	-159718.45	21.59	-43748.22	-159728.37	21.79
802	-43758.78	-159706.22	21.56	-43765.53	-159714.91	21.76
803	-43774.52	-159693.99	21.53	-43780.46	-159703.30	21.73
804	-43789.62	-159681.04	21.48	-43796.05	-159689.35	21.68
805	-43802.16	-159671.35	21.45	-43812.05	-159677.60	21.64
806	-43816.18	-159660.71	21.36	-43827.47	-159665.05	21.52
807	-	-	-	-	-	-
808	-	-	-	-43849.06	-159647.51	21.57
809	-43856.72	-159628.11	21.25	-43858.81	-159640.47	21.49
810	-43871.67	-159616.34	21.23	-43880.44	-159623.44	21.43
811	-43887.41	-159603.95	21.20	-43892.95	-159614.23	21.40
812	-43904.27	-159591.99	21.22	-43910.16	-159600.68	21.42
813	-43921.01	-159580.64	21.13	-43924.55	-159590.32	21.34
814	-43937.76	-159569.30	21.06	-43943.09	-159577.16	21.26
815	-43955.31	-159558.63	21.03	-43956.69	-159568.38	21.24
816	-43971.85	-159548.27	21.00	-43977.47	-159555.38	21.20
817	-43988.40	-159537.94	20.94	-43991.46	-159546.64	21.15
818	-44009.17	-159524.98	20.88	-44009.71	-159535.26	21.08
819	-	-	-	-44027.58	-159527.60	21.06
820	-	-	-	-44031.67	-159525.28	21.12
821	-44058.65	-159502.81	20.84	-44054.28	-159514.76	21.05
822	-44069.46	-159497.78	20.82	-44070.96	-159508.11	21.03
823	-44082.33	-159491.58	20.77	-44088.37	-159498.90	20.96
824	-	-	-	-44108.03	-159491.32	20.90
825	-44121.84	-159476.88	20.62	-44132.51	-159485.09	20.81
826	-44142.26	-159468.47	20.57	-44145.64	-159480.03	20.78
827	-44161.33	-159459.02	20.46	-44164.26	-159472.85	20.66
828	-44171.67	-159454.14	20.48	-44177.52	-159469.07	20.68
829	-44191.72	-159447.69	20.37	-44190.01	-159458.74	20.60
830	-44210.81	-159441.57	20.29	-44211.51	-159450.28	20.50
831	-44230.42	-159435.29	20.27	-44227.74	-159445.23	20.48
832	-44248.91	-159430.68	19.92	-44252.55	-159441.11	20.10
833	-44266.46	-159426.30	19.72	-44276.51	-159435.65	19.84
834	-44284.29	-159421.65	19.53	-44291.56	-159432.42	19.68
835	-44298.12	-159419.05	19.40	-44312.08	-159431.34	19.50
836	-	-	-	-44331.61	-159440.33	19.44
837	-	-	-	-	-	-
838	-	-	-	-	-	-
839	-	-	-	-	-	-
840	-	-	-	-	-	-
841	-	-	-	-44358.47	-159435.95	19.46
842	-44370.28	-159409.24	19.27	-44368.80	-159415.39	19.47
843	-44390.28	-159407.52	19.20	-44389.64	-159417.61	19.41
844	-44410.41	-159404.79	19.21	-44411.98	-159415.72	19.41
845	-44426.39	-159403.96	19.15	-44430.89	-159413.74	19.34
846	-44450.28	-159401.24	19.18	-44450.36	-159412.75	19.38
847	-44470.24	-159400.23	19.19	-44470.84	-159411.71	19.39
848	-44493.52	-159405.04	19.24	-44490.81	-159410.68	19.43
849	-44509.49	-159404.21	19.31	-44510.77	-159409.65	19.51
850	-	-	-	-44530.75	-159408.63	19.58

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
 [大和川南測線 13 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
851	-44555.46	-159402.36	19.45	-44550.73	-159407.61	19.63
852	-44583.34	-159400.37	19.54	-44578.02	-159407.90	19.74
853	-44589.15	-159399.82	19.55	-44588.63	-159404.89	19.75
854	-44607.89	-159398.02	19.60	-44607.09	-159400.11	19.79
855	-44628.64	-159396.05	19.68	-44629.78	-159397.45	19.88
856	-44654.36	-159393.59	19.78	-44649.53	-159395.56	19.95
857	-44676.16	-159391.79	19.87	-44673.25	-159393.46	20.08
858	-44693.26	-159390.80	19.87	-44689.35	-159392.53	20.06
859	-44709.32	-159389.38	19.92	-44714.43	-159391.09	20.14
860	-	-	-	-44727.57	-159390.84	20.17
861	-44748.57	-159388.14	20.01	-44749.72	-159390.58	20.21
862	-44768.67	-159386.97	20.07	-44768.29	-159389.49	20.27
863	-44780.68	-159386.37	20.10	-44789.29	-159388.44	20.33
864	-44818.59	-159383.46	20.15	-44810.35	-159388.88	20.13
865	-44834.12	-159373.17	20.19	-44827.73	-159385.51	20.38
866	-44849.08	-159371.42	20.24	-44854.70	-159383.66	20.45
867	-44869.06	-159370.43	20.30	-44869.72	-159383.41	20.50
868	-44889.06	-159369.40	20.32	-44891.18	-159381.81	20.52
869	-44909.06	-159368.40	20.33	-44908.71	-159381.44	20.53
870	-44929.05	-159367.41	20.38	-44929.71	-159380.39	20.58
871	-44949.05	-159366.39	20.41	-44949.70	-159379.38	20.61
872	-44969.01	-159365.40	20.45	-44969.70	-159378.38	20.65
873	-44986.06	-159364.49	20.48	-44986.25	-159377.49	20.68
874	-45010.58	-159363.19	20.52	-45009.78	-159376.25	20.72
875	-45029.14	-159362.19	20.56	-45024.83	-159375.43	20.75
876	-45049.18	-159361.13	20.60	-45045.87	-159374.32	20.79
877	-	-	-	-45070.83	-159381.01	20.64
878	-	-	-	-	-	-
879	-	-	-	-	-	-
880	-45099.37	-159358.44	20.67	-45090.23	-159374.46	20.68
881	-45114.39	-159357.63	20.66	-45110.59	-159370.85	20.86
882	-45129.38	-159356.82	20.65	-45132.58	-159369.66	20.84
883	-45149.37	-159355.74	20.60	-45147.59	-159368.86	20.81
884	-45169.37	-159354.64	20.56	-45170.07	-159367.62	20.76
885	-45189.37	-159353.55	20.52	-45183.08	-159366.91	20.73
886	-45209.38	-159352.47	20.46	-45215.23	-159368.18	20.66
887	-45229.35	-159351.40	20.45	-45235.06	-159364.10	20.64
888	-45249.36	-159350.30	20.42	-45247.07	-159363.44	20.62
889	-45269.35	-159349.21	20.37	-45270.05	-159362.19	20.57
890	-45289.39	-159348.13	20.37	-45295.52	-159360.33	20.58
891	-45309.51	-159347.10	20.39	-45313.17	-159359.93	20.60
892	-45329.62	-159346.07	20.43	-45336.27	-159358.75	20.65
893	-45349.75	-159345.05	20.48	-45350.41	-159358.03	20.68
894	-45369.86	-159344.02	20.48	-45370.52	-159357.00	20.68
895	-45389.96	-159342.99	20.58	-45399.13	-159355.52	20.79
896	-45410.12	-159344.93	20.60	-45408.64	-159355.02	20.80
897	-45430.12	-159343.89	20.61	-45430.64	-159353.88	20.81
898	-45445.14	-159343.10	20.66	-45453.65	-159352.67	20.88
899	-45459.29	-159342.17	20.69	-45468.64	-159351.85	20.90
900	-	-	-	-45484.23	-159354.32	21.08
901	-45513.33	-159337.68	20.69	-45505.04	-159350.66	20.95
902	-45529.28	-159336.79	20.62	-45524.96	-159349.05	20.82
903	-45544.24	-159335.96	20.61	-45544.88	-159347.44	20.81
904	-45564.18	-159334.85	20.56	-45570.84	-159346.50	20.76
905	-45584.12	-159333.74	20.55	-45582.80	-159345.83	20.75
906	-45604.08	-159332.61	20.48	-45601.75	-159344.76	20.69
907	-45624.02	-159331.50	20.46	-45624.71	-159343.98	20.66
908	-45643.97	-159330.40	20.42	-45639.67	-159343.16	20.63
909	-45663.91	-159329.29	20.40	-45656.62	-159342.21	20.61
910	-45683.67	-159328.19	20.41	-45684.08	-159340.69	20.61

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 14/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
911	-45703.87	-159326.72	20.50	-45705.30	-159339.65	20.70
912	-45724.07	-159325.26	20.61	-45723.51	-159338.33	20.80
913	-45743.92	-159324.83	20.69	-45740.65	-159340.30	20.87
914	-45763.94	-159323.56	20.85	-45768.16	-159334.15	21.16
915	-45783.82	-159321.31	20.90	-45785.07	-159332.24	21.20
916	-45803.65	-159319.05	20.90	-45804.43	-159329.53	21.10
917	-	-	-	-45824.65	-159333.81	21.21
918	-45844.66	-159311.15	20.74	-45835.91	-159329.39	21.21
919	-45847.37	-159310.34	20.68	-45842.55	-159326.71	21.02
920	-45860.90	-159306.61	20.62	-45872.51	-159314.81	20.92
921	-	-	-	-	-	-
922	-45901.27	-159302.73	20.33	-45902.46	-159306.02	20.63
923	-45920.23	-159295.87	20.22	-45925.18	-159297.80	20.50
924	-	-	-	-45945.14	-159299.61	20.33
925	-45965.05	-159280.71	20.07	-45960.17	-159287.79	20.28
926	-45975.54	-159277.09	20.04	-45979.01	-159279.90	20.24
927	-45999.48	-159265.07	19.97	-45998.90	-159268.63	20.17
928	-46012.92	-159258.93	19.92	-46014.16	-159261.66	20.12
929	-46030.91	-159250.73	19.88	-46032.16	-159253.46	20.08
930	-46048.90	-159242.52	19.85	-46050.14	-159245.25	20.05
931	-46059.61	-159237.65	19.84	-46069.29	-159235.97	20.03
932	-46083.06	-159226.93	19.82	-46086.12	-159228.83	20.02
933	-	-	-	-46104.35	-159224.90	19.80
934	-46133.10	-159204.55	19.89	-46120.77	-159218.72	19.83
935	-46145.91	-159198.89	19.92	-46142.55	-159203.66	20.11
936	-	-	-	-46157.66	-159196.97	20.14
937	-46177.15	-159185.15	20.01	-46179.47	-159187.95	20.22
938	-46194.66	-159177.45	20.10	-46196.55	-159184.26	20.30
939	-46209.40	-159171.00	20.16	-46215.49	-159174.86	20.37
940	-	-	-	-46228.40	-159172.40	20.44
941	-46262.21	-159148.00	20.19	-46250.29	-159160.50	20.48
942	-46273.09	-159143.08	20.13	-46268.65	-159147.83	20.35
943	-46287.64	-159136.51	20.08	-46286.84	-159139.61	20.28
944	-46304.44	-159130.03	20.03	-46306.28	-159135.21	20.23
945	-46322.78	-159122.47	19.97	-46327.22	-159123.01	20.14
946	-46341.45	-159115.84	19.84	-46342.28	-159118.19	20.04
947	-46360.12	-159109.23	19.79	-46363.01	-159111.39	19.98
948	-46382.87	-159101.69	19.70	-46379.72	-159105.97	19.91
949	-46398.56	-159098.23	19.67	-46397.36	-159102.07	19.87
950	-46414.25	-159094.74	19.64	-46417.91	-159097.54	19.83
951	-	-	-	-46429.41	-159099.14	19.85
952	-	-	-	-	-	-
953	-	-	-	-	-	-
954	-	-	-	-	-	-
955	-	-	-	-	-	-
956	-	-	-	-	-	-
957	-	-	-	-46454.26	-159092.25	20.19
958	-46479.68	-159088.94	20.53	-46474.61	-159090.75	20.72
959	-46495.84	-159089.61	20.90	-46492.70	-159091.94	21.03
960	-46513.51	-159090.59	21.28	-46513.23	-159093.07	21.48
961	-46533.02	-159092.83	21.74	-46534.23	-159096.68	22.08
962	-46552.58	-159097.06	22.14	-46549.50	-159099.47	22.39
963	-46567.25	-159100.25	22.45	-46569.55	-159103.81	22.72
964	-	-	-	-	-	-
965	-	-	-	-46611.87	-159114.02	23.22
966	-46644.17	-159121.35	22.86	-46628.99	-159118.10	23.18
967	-	-	-	-	-	-
968	-46653.24	-159122.75	22.24	-46648.85	-159128.15	22.52
969	-46668.81	-159132.55	21.73	-46667.08	-159134.62	21.96
970	-46686.49	-159138.35	21.22	-46687.08	-159140.98	21.39

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 15 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
971	-46706.56	-159141.61	20.64	-46703.69	-159143.67	20.91
972	-46721.69	-159144.10	20.25	-46727.70	-159147.61	20.28
973	-46745.70	-159148.00	19.55	-46748.26	-159150.95	19.66
974	-46762.54	-159151.34	19.03	-46765.49	-159153.89	19.14
975	-46781.08	-159151.67	18.56	-46791.93	-159159.87	18.32
976	-46807.38	-159152.19	18.06	-46809.53	-159156.41	18.04
977	-46826.95	-159149.24	17.79	-46827.47	-159151.17	17.89
978	-46844.74	-159144.57	17.59	-46847.24	-159145.90	17.67
979	-46856.76	-159142.10	17.39	-46862.14	-159141.92	17.40
980	-46879.19	-159132.77	17.03	-46885.66	-159132.13	17.05
981	-	-	-	-	-	-
982	-	-	-	-	-	-
983	-	-	-	-	-	-
984	-	-	-	-	-	-
985	-46893.36	-159126.70	16.93	-46910.06	-159118.49	16.56
986	-46925.36	-159106.43	16.06	-46930.66	-159105.44	16.05
987	-46941.30	-159096.41	15.64	-46942.15	-159097.65	15.74
988	-	-	-	-46958.47	-159086.46	15.26
989	-46967.34	-159078.53	14.90	-46977.96	-159073.68	14.85
990	-	-	-	-46993.87	-159062.78	14.48
991	-	-	-	-47001.09	-159057.73	14.24
992	-	-	-	-	-	-
993	-	-	-	-	-	-
994	-	-	-	-	-	-
995	-	-	-	-	-	-
996	-	-	-	-	-	-
997	-47021.67	-159041.51	13.55	-47023.63	-159042.58	13.73
998	-47034.81	-159032.39	13.17	-47031.85	-159036.88	13.49
999	-47043.85	-159026.11	12.87	-47048.28	-159025.48	12.96
1000	-47064.39	-159011.88	12.08	-47067.58	-159012.10	12.19
1001	-47079.94	-159000.86	11.44	-47087.34	-158998.52	11.48
1002	-	-	-	-	-	-
1003	-	-	-	-	-	-
1004	-	-	-	-	-	-
1005	-	-	-	-	-	-
1006	-	-	-	-	-	-
1007	-	-	-	-	-	-
1008	-	-	-	-	-	-
1009	-	-	-	-47108.60	-158989.81	10.57
1010	-	-	-	-47119.25	-158977.49	10.06
1011	-	-	-	-47134.63	-158966.71	9.37
1012	-47151.81	-158952.40	8.46	-47151.71	-158954.90	8.70
1013	-47170.54	-158939.43	7.85	-47173.32	-158939.96	8.00
1014	-47189.28	-158923.76	7.30	-47190.97	-158928.05	7.42
1015	-47201.00	-158916.48	6.93	-47204.91	-158918.65	7.08
1016	-47221.34	-158904.98	6.38	-47218.35	-158909.46	6.59
1017	-47237.66	-158893.81	6.09	-47238.79	-158895.46	6.29
1018	-47257.27	-158880.36	5.97	-47257.99	-158882.30	6.18
1019	-47271.12	-158870.89	5.72	-47269.36	-158874.51	5.97
1020	-47290.06	-158858.13	5.58	-47288.57	-158861.41	5.80
1021	-47304.43	-158849.14	5.46	-47300.40	-158854.01	5.70
1022	-	-	-	-47321.29	-158841.48	5.57
1023	-	-	-	-	-	-
1024	-	-	-	-	-	-
1025	-	-	-	-	-	-
1026	-	-	-	-	-	-
1027	-	-	-	-	-	-
1028	-	-	-	-	-	-
1029	-	-	-	-47347.65	-158830.75	5.76
1030	-47358.73	-158817.47	5.53	-47359.44	-158821.21	5.75

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 16 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
1031	-47371.92	-158808.70	5.31	-47378.50	-158810.13	5.58
1032	-47390.53	-158795.32	5.44	-47401.05	-158802.35	5.44
1033	-	-	-	-	-	-
1034	-	-	-	-	-	-
1035	-	-	-	-	-	-
1036	-	-	-	-	-	-
1037	-47407.56	-158783.41	5.51	-47410.26	-158785.86	5.91
1038	-47424.80	-158773.29	5.51	-47422.56	-158778.21	5.91
1039	-47441.77	-158762.76	5.31	-47442.82	-158764.45	5.91
1040	-47458.73	-158752.21	5.28	-47463.28	-158752.91	5.87
1041	-47475.70	-158741.68	5.24	-47477.71	-158743.96	5.84
1042	-47499.41	-158726.86	5.23	-47496.80	-158732.07	5.87
1043	-47512.45	-158718.59	5.17	-47510.68	-158723.27	5.75
1044	-47520.40	-158713.45	5.21	-47523.67	-158714.96	5.81
1045	-47542.61	-158699.75	5.08	-47546.48	-158700.31	5.67
1046	-47559.73	-158689.19	5.03	-47561.31	-158691.75	5.63
1047	-47576.84	-158678.64	5.01	-47578.84	-158680.93	5.61
1048	-47593.95	-158668.10	4.96	-47595.53	-158670.66	5.56
1049	-47611.07	-158657.53	4.93	-47612.65	-158660.09	5.53
1050	-47625.62	-158648.51	4.89	-47625.86	-158651.85	5.49
1051	-	-	-	-47642.00	-158642.33	4.99
1052	-	-	-	-	-	-
1053	-	-	-	-	-	-
1054	-	-	-	-	-	-
1055	-	-	-	-	-	-
1056	-	-	-	-	-	-
1057	-47664.23	-158624.59	4.85	-47661.68	-158629.84	5.50
1058	-47677.37	-158616.01	4.74	-47671.47	-158623.44	5.39
1059	-47687.16	-158609.62	4.68	-47689.64	-158611.59	5.27
1060	-47700.30	-158601.04	4.58	-47704.45	-158601.91	5.17
1061	-47711.77	-158593.55	4.51	-47717.59	-158593.33	5.09
1062	-47741.65	-158574.04	4.33	-47739.94	-158578.74	4.84
1063	-47751.44	-158567.95	4.30	-47754.84	-158569.66	4.80
1064	-	-	-	-	-	-
1065	-	-	-	-	-	-
1066	-	-	-	-	-	-
1067	-	-	-	-	-	-
1068	-	-	-	-	-	-
1069	-47771.93	-158551.13	4.14	-47771.62	-158555.73	4.76
1070	-	-	-	-47786.10	-158543.66	4.67
1071	-47799.68	-158530.38	4.02	-47801.98	-158531.78	4.22
1072	-	-	-	-47818.87	-158522.90	4.24
1073	-	-	-	-47855.59	-158496.30	4.96
1074	-47862.75	-158478.70	4.32	-47866.74	-158483.84	4.82
1075	-47882.36	-158464.11	4.21	-47884.07	-158470.38	4.70
1076	-47896.27	-158453.31	4.26	-47898.53	-158459.06	4.76
1077	-	-	-	-	-	-
1078	-	-	-	-	-	-
1079	-	-	-	-	-	-
1080	-	-	-	-	-	-
1081	-47926.89	-158430.95	4.54	-47929.83	-158436.28	5.03
1082	-47936.31	-158423.50	4.64	-47942.78	-158426.03	5.17
1083	-47951.98	-158411.09	4.81	-47958.84	-158413.32	5.33
1084	-47967.93	-158398.50	4.92	-47973.76	-158401.83	5.42
1085	-	-	-	-	-	-
1086	-	-	-	-	-	-
1087	-	-	-	-	-	-
1088	-	-	-	-	-	-
1089	-47999.42	-158377.12	4.72	-47997.40	-158385.39	5.29
1090	-48011.04	-158368.68	4.57	-48011.45	-158375.19	5.09

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 17/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
1091	-48031.97	-158352.90	4.28	-48030.27	-158361.24	4.48
1092	-48039.27	-158347.15	4.15	-48045.81	-158348.99	4.62
1093	-48047.34	-158340.72	4.08	-48055.85	-158341.05	4.54
1094	-	-	-	-48070.98	-158343.05	4.15
1095	-	-	-	-	-	-
1096	-	-	-	-	-	-
1097	-	-	-	-	-	-
1098	-	-	-	-	-	-
1099	-	-	-	-	-	-
1100	-	-	-	-	-	-
1101	-48085.85	-158313.28	3.63	-48087.60	-158318.86	4.14
1102	-48098.52	-158303.62	3.53	-48103.05	-158307.08	4.01
1103	-48110.37	-158294.58	3.40	-48115.70	-158297.44	3.88
1104	-48124.22	-158284.00	3.25	-48131.93	-158285.05	3.71
1105	-	-	-	-	-	-
1106	-	-	-	-	-	-
1107	-	-	-	-	-	-
1108	-	-	-	-	-	-
1109	-48154.73	-158261.15	3.14	-48154.74	-158267.95	3.65
1110	-48165.06	-158253.61	3.14	-48166.29	-158259.53	3.63
1111	-48182.51	-158240.73	3.19	-48186.65	-158244.48	3.69
1112	-48192.97	-158232.69	3.15	-48198.31	-158235.53	3.64
1113	-48201.81	-158225.73	3.14	-48209.11	-158227.14	3.65
1114	-	-	-	-48220.25	-158222.18	3.76
1115	-	-	-	-	-	-
1116	-	-	-	-	-	-
1117	-	-	-	-	-	-
1118	-	-	-	-	-	-
1119	-	-	-	-	-	-
1120	-	-	-	-	-	-
1121	-	-	-	-48255.10	-158204.53	3.74
1122	-48259.02	-158181.39	3.09	-48263.41	-158183.63	3.28
1123	-48274.25	-158169.08	3.04	-48274.74	-158175.16	3.25
1124	-48290.92	-158155.27	2.98	-48294.05	-158159.17	3.48
1125	-48301.96	-158146.39	2.99	-48305.49	-158149.98	3.49
1126	-48322.37	-158129.98	2.89	-48324.69	-158134.52	3.30
1127	-48342.52	-158121.65	2.82	-48341.87	-158127.27	2.84
1128	-48353.64	-158105.15	2.68	-48356.75	-158109.07	3.18
1129	-48366.14	-158095.22	2.59	-48372.38	-158096.66	3.07
1130	-48375.57	-158087.91	2.54	-48393.93	-158089.13	2.50
1131	-	-	-	-	-	-
1132	-	-	-	-	-	-
1133	-	-	-	-	-	-
1134	-	-	-	-	-	-
1135	-	-	-	-	-	-
1136	-	-	-	-	-	-
1137	-48409.18	-158060.49	2.24	-48409.51	-158076.49	2.33
1138	-48418.67	-158051.92	2.14	-48409.52	-158066.71	2.77
1139	-48428.52	-158043.62	2.05	-48434.66	-158045.82	2.54
1140	-48435.76	-158038.21	2.04	-48443.51	-158038.84	2.44
1141	-	-	-	-	-	-
1142	-	-	-	-	-	-
1143	-	-	-	-	-	-
1144	-	-	-	-	-	-
1145	-	-	-	-48457.25	-158027.19	2.49
1146	-48462.43	-158013.64	1.89	-48470.98	-158016.47	2.36
1147	-48479.32	-158000.42	1.87	-48485.08	-158005.45	2.37
1148	-	-	-	-	-	-
1149	-	-	-	-	-	-
1150	-	-	-	-	-	-

注) "-"は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 18/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
1151	-	-	-	-	-	-
1152	-	-	-	-	-	-
1153	-48501.26	-157983.68	2.06	-48502.29	-157992.12	2.52
1154	-	-	-	-48508.96	-157988.11	2.68
1155	-	-	-	-	-	-
1156	-	-	-	-	-	-
1157	-	-	-	-	-	-
1158	-	-	-	-	-	-
1159	-	-	-	-	-	-
1160	-	-	-	-	-	-
1161	-	-	-	-48525.71	-157976.27	2.85
1162	-	-	-	-	-	-
1163	-	-	-	-48562.22	-157948.35	2.98
1164	-	-	-	-	-	-
1165	-	-	-	-	-	-
1166	-	-	-	-	-	-
1167	-	-	-	-	-	-
1168	-	-	-	-	-	-
1169	-48573.50	-157918.00	1.95	-48575.65	-157930.34	2.61
1170	-48585.43	-157908.51	1.56	-48592.27	-157917.12	2.06
1171	-48598.14	-157898.41	1.29	-48605.38	-157906.71	1.78
1172	-48616.34	-157883.94	1.24	-48621.61	-157893.80	1.44
1173	-48630.92	-157872.99	1.25	-48637.53	-157880.50	1.45
1174	-48647.07	-157860.79	1.26	-48653.29	-157868.62	1.76
1175	-48663.01	-157848.12	1.28	-48666.35	-157858.17	1.78
1176	-	-	-	-48676.52	-157848.68	1.55
1177	-48683.01	-157826.26	1.35	-48663.18	-157807.50	1.85
1178	-48697.00	-157815.27	1.34	-48680.93	-157794.82	1.74
1179	-48708.62	-157806.14	1.37	-48696.65	-157781.20	1.78
1180	-48733.31	-157790.49	1.39	-48709.46	-157771.17	1.81
1181	-48745.73	-157780.52	1.33	-48725.38	-157758.38	1.84
1182	-48761.24	-157768.05	1.44	-48742.46	-157744.66	1.94
1183	-48776.77	-157755.58	1.67	-48761.50	-157729.37	2.19
1184	-48792.31	-157743.11	1.76	-48769.62	-157722.85	2.24
1185	-48810.16	-157728.76	1.85	-48789.85	-157708.26	2.34
1186	-	-	-	-48805.44	-157695.42	2.10
1187	-	-	-	-	-	-
1188	-	-	-	-	-	-
1189	-	-	-	-48831.85	-157682.41	2.12
1190	-48861.49	-157697.31	1.87	-48849.76	-157679.29	2.07
1191	-	-	-	-	-	-
1192	-	-	-	-	-	-
1193	-	-	-	-	-	-
1194	-	-	-	-	-	-
1195	-	-	-	-	-	-
1196	-	-	-	-	-	-
1197	-48877.39	-157692.96	1.84	-48882.22	-157670.44	2.02
1198	-48910.88	-157683.62	1.77	-48897.55	-157666.33	1.99
1199	-48923.08	-157679.76	1.73	-48914.37	-157660.96	1.94
1200	-48937.14	-157677.44	1.71	-48938.59	-157652.36	1.88
1201	-48965.22	-157662.60	1.60	-48958.37	-157642.96	1.80
1202	-48986.83	-157651.60	1.59	-48972.64	-157635.44	1.69
1203	-48989.48	-157644.91	1.59	-48973.18	-157619.84	1.58
1204	-	-	-	-	-	-
1205	-	-	-	-	-	-
1206	-	-	-	-	-	-
1207	-	-	-	-	-	-
1208	-	-	-	-	-	-
1209	-49002.89	-157628.09	1.62	-48987.72	-157610.26	1.85
1210	-49015.81	-157605.88	1.68	-48998.53	-157593.30	1.89

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大和川南測線 19/28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法及び屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
1211	-49026.17	-157583.93	1.76	-49007.09	-157575.14	1.96
1212	-49035.53	-157563.45	1.87	-49015.83	-157556.17	2.07
1213	-49042.42	-157544.79	2.08	-49022.88	-157537.10	2.28
1214	-49050.26	-157524.79	1.99	-49030.35	-157518.10	2.49
1215	-49055.87	-157507.94	1.99	-49036.01	-157499.69	2.69
1216	-49062.68	-157490.89	2.00	-49044.81	-157479.85	2.90
1217	-49071.31	-157476.44	2.20	-49055.37	-157462.77	3.10
1218	-49081.76	-157463.62	2.40	-49065.86	-157443.05	3.20
1219	-49094.79	-157453.23	2.57	-49084.98	-157435.23	3.27
1220	-49109.35	-157444.96	2.47	-49102.61	-157425.07	3.17
1221	-49126.85	-157438.98	2.51	-49121.27	-157418.22	3.01
1222	-49145.58	-157433.93	2.46	-49141.11	-157413.92	2.96
1223	-49165.27	-157429.53	2.42	-49160.47	-157409.59	2.92
1224	-49185.27	-157424.72	2.39	-49172.69	-157406.65	2.90
1225	-49204.33	-157420.13	2.33	-49199.52	-157400.20	2.83
1226	-49226.39	-157418.85	2.28	-49218.26	-157395.73	2.78
1227	-49239.08	-157419.94	2.24	-49237.09	-157388.28	2.72

測点番号	発振点(屈折法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)
1501	-31421.70	-160814.45	81.90
1502	-32776.72	-160579.46	44.50
1503	-34453.94	-160206.55	24.76
1504	-35984.57	-159692.22	25.20
1505	-38255.59	-159887.16	32.50
1506	-39539.62	-160069.72	40.00
1507	-40928.63	-159684.34	28.80
1508	-42382.65	-160223.20	27.39
1509	-43090.87	-159648.97	22.00
1510	-45094.75	-158892.50	17.60
1511	-46723.58	-159144.91	20.20
1512	-48338.21	-158125.07	2.84
1513	-49224.79	-157445.13	2.35
1514	-50448.75	-156407.50	2.80
1515	-52493.55	-155629.25	3.40

注) " - "は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大阪湾岸第2測線 20/28]

注)日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
60	-56942.31	-169288.00	4.77	-56947.40	-169290.56	5.31
61	-56937.69	-169277.10	4.39	-56939.67	-169276.16	4.59
62	-56928.81	-169259.54	3.71	-56931.11	-169258.14	3.91
63	-56918.66	-169241.92	3.09	-56920.53	-169240.77	3.29
64	-56907.64	-169224.83	2.72	-56909.94	-169223.43	2.92
65	-56897.07	-169207.50	2.62	-56898.81	-169205.20	2.82
66	-56886.24	-169190.48	2.61	-56889.48	-169190.54	2.81
67	-56875.39	-169173.47	2.60	-56880.17	-169175.76	2.80
68	-56864.49	-169156.33	2.60	-56864.68	-169150.60	2.79
69	-56855.35	-169138.67	2.58	-56857.05	-169135.87	2.78
70	-56846.16	-169120.92	2.58	-56849.24	-169121.02	2.78
71	-56838.41	-169102.63	2.58	-56842.55	-169105.22	2.78
72	-56832.79	-169090.39	2.65	-56836.93	-169084.68	3.47
73	-56822.69	-169061.82	2.68	-56827.10	-169060.79	2.88
74	-56817.08	-169045.99	2.62	-56818.05	-169040.34	2.83
75	-56809.07	-169023.00	2.66	-56811.89	-169022.62	2.86
76	-56803.89	-169006.80	2.67	-56806.04	-169006.64	2.87
77	-56798.58	-168988.55	2.67	-56801.93	-168983.28	2.97
78	-56792.48	-168969.50	2.69	-56797.05	-168968.04	2.99
79	-56788.83	-168958.07	2.72	-56792.20	-168953.84	3.13
80	-	-	-	-56784.20	-168923.87	2.97
81	-56774.53	-168914.84	2.72	-56776.75	-168912.56	2.91
82	-56768.23	-168893.20	2.67	-56771.92	-168897.28	2.88
83	-56760.40	-168868.38	2.65	-56762.59	-168867.69	2.85
84	-56756.18	-168855.00	2.65	-56757.47	-168851.45	2.86
85	-56750.15	-168835.90	2.69	-56752.64	-168836.16	2.89
86	-56744.12	-168816.80	2.69	-56747.06	-168818.49	2.89
87	-56738.09	-168797.70	2.71	-56741.93	-168802.26	2.90
88	-56732.07	-168778.59	2.71	-56736.82	-168786.00	2.91
89	-56728.75	-168768.07	2.78	-56731.54	-168769.29	2.96
90	-56719.86	-168739.91	2.68	-56722.20	-168739.70	2.88
91	-56714.88	-168724.15	2.66	-56716.77	-168722.51	2.86
92	-56707.95	-168702.19	2.66	-56711.64	-168706.27	2.86
93	-56701.93	-168683.09	2.68	-56702.31	-168676.68	2.88
94	-56695.90	-168663.99	2.68	-56696.89	-168659.48	2.87
95	-56689.86	-168644.88	2.64	-56691.69	-168642.97	2.84
96	-56683.97	-168625.53	2.67	-56686.52	-168626.01	2.87
97	-56679.67	-168611.43	2.71	-56682.38	-168604.86	2.92
98	-	-	-	-56678.30	-168582.87	3.07
99	-56666.14	-168566.98	2.67	-56668.74	-168558.35	2.97
100	-56658.39	-168541.40	2.66	-56660.50	-168539.73	2.96
101	-56654.65	-168528.91	2.64	-56658.48	-168527.76	2.94
102	-56648.91	-168509.70	2.64	-56648.25	-168499.46	2.88
103	-56643.17	-168490.50	2.73	-56643.66	-168484.09	2.90
104	-56637.43	-168471.29	2.64	-56639.15	-168469.00	2.85
105	-	-	-	-56634.92	-168444.96	2.93
106	-56626.41	-168432.76	2.63	-56629.42	-168435.05	2.85
107	-56621.12	-168413.45	2.69	-56622.21	-168407.97	2.96
108	-56614.12	-168387.88	3.05	-56618.33	-168386.21	3.46
109	-56610.56	-168374.85	3.22	-56611.19	-168368.46	3.46
110	-	-	-	-56604.98	-168345.77	3.49
111	-56599.99	-168336.24	3.22	-56600.36	-168328.89	3.32
112	-56594.71	-168316.94	2.92	-56595.87	-168312.48	3.04
113	-56589.43	-168297.63	2.52	-56591.78	-168297.51	2.73
114	-56584.14	-168278.33	2.18	-56587.67	-168282.55	2.47
115	-56578.86	-168259.02	2.01	-56579.89	-168254.08	2.20
116	-56573.58	-168239.72	1.95	-56575.79	-168239.12	2.15
117	-56568.29	-168220.42	1.87	-56571.43	-168223.19	2.08
118	-56564.85	-168207.87	1.90	-56568.22	-168201.24	2.91
119	-56555.61	-168174.10	1.81	-56562.55	-168180.49	2.05

注) " - " は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大阪湾岸第2測線 21 / 28]

注)日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
120	-56552.45	-168162.51	1.74	-56553.47	-168157.57	1.93
121	-56547.16	-168143.20	1.69	-56549.11	-168141.63	1.89
122	-56541.88	-168123.90	1.65	-56544.62	-168125.23	1.85
123	-56536.60	-168104.60	1.63	-56540.27	-168109.30	1.84
124	-56531.31	-168085.29	1.63	-56532.34	-168080.35	1.83
125	-56526.03	-168066.01	1.62	-56527.96	-168064.41	1.82
126	-56521.49	-168050.15	1.63	-56523.18	-168047.69	1.83
127	-	-	-	-56514.75	-168018.28	1.85
128	-56510.15	-168012.18	1.61	-56510.77	-168001.94	1.77
129	-56506.44	-167990.01	1.53	-56506.90	-167978.78	1.75
130	-56504.06	-167975.24	1.55	-56505.85	-167972.35	1.76
131	-56499.64	-167952.29	1.68	-56502.75	-167956.27	1.85
132	-56495.88	-167932.79	1.87	-56497.10	-167926.95	2.08
133	-56492.12	-167913.28	1.90	-56493.90	-167910.39	2.11
134	-56486.94	-167886.40	1.94	-56488.33	-167883.08	2.13
135	-56485.45	-167878.69	1.91	-56487.80	-167878.74	2.12
136	-56480.85	-167854.76	1.75	-56483.48	-167856.29	1.97
137	-56477.09	-167835.25	1.55	-56480.20	-167839.23	1.79
138	-56473.33	-167815.74	1.50	-56476.82	-167821.69	1.72
139	-56470.89	-167803.11	1.49	-56471.83	-167795.80	1.69
140	-56465.81	-167776.72	1.52	-56468.25	-167777.29	1.72
141	-56462.30	-167757.16	1.50	-56465.44	-167761.67	1.71
142	-56458.80	-167737.60	1.53	-56460.18	-167732.27	1.82
143	-56453.52	-167708.20	2.07	-56455.28	-167708.91	2.25
144	-56451.79	-167698.49	2.26	-56454.31	-167699.56	2.43
145	-56448.28	-167678.92	2.43	-56453.20	-167678.05	2.73
146	-	-	-	-56449.94	-167657.94	2.82
147	-	-	-	-56445.84	-167635.24	2.84
148	-56438.44	-167611.31	2.35	-56440.68	-167610.58	2.55
149	-56437.55	-167602.30	2.29	-56442.18	-167598.33	2.56
150	-56435.23	-167578.87	1.87	-56437.13	-167574.66	2.02
151	-	-	-	-56435.45	-167557.71	1.82
152	-56431.19	-167537.98	1.60	-56433.28	-167535.77	1.81
153	-56429.27	-167518.53	1.64	-56431.75	-167520.29	1.84
154	-56427.20	-167497.59	1.62	-56430.03	-167502.83	1.82
155	-56425.37	-167479.13	1.62	-56427.07	-167472.93	1.82
156	-56423.35	-167458.68	1.63	-56424.95	-167451.49	1.82
157	-56421.03	-167435.26	1.59	-56423.37	-167435.53	1.79
158	-56419.45	-167419.29	1.61	-56421.74	-167419.06	1.81
159	-56417.38	-167398.34	1.62	-56419.86	-167400.11	1.82
160	-56416.95	-167388.33	1.60	-56416.19	-167369.21	1.82
161	-56413.01	-167363.94	1.63	-56414.64	-167359.62	1.84
162	-56408.92	-167338.63	1.61	-56410.42	-167335.16	1.82
163	-56403.93	-167318.73	1.66	-56406.16	-167318.17	1.86
164	-56400.88	-167306.60	1.65	-56402.38	-167303.13	1.85
165	-56393.94	-167278.94	1.61	-56396.53	-167279.85	1.81
166	-56389.14	-167259.38	1.73	-56390.18	-167253.97	1.97
167	-56384.33	-167239.82	1.87	-56386.20	-167237.81	2.08
168	-56379.53	-167220.27	1.98	-56381.29	-167217.78	2.18
169	-56374.73	-167200.71	2.01	-56377.32	-167201.62	2.21
170	-56369.93	-167181.15	2.05	-56373.12	-167184.48	2.24
171	-56365.12	-167161.59	2.05	-56369.02	-167167.84	2.25
172	-56360.32	-167142.03	2.13	-56361.84	-167138.57	2.36
173	-56356.00	-167124.41	2.31	-56357.46	-167121.99	2.53
174	-56350.72	-167102.92	2.52	-56352.66	-167102.44	2.22
175	-56345.19	-167080.44	2.58	-56347.85	-167082.88	2.09
176	-56339.03	-167057.82	2.58	-56343.26	-167057.27	2.47
177	-56329.91	-167047.07	2.66	-56338.74	-167042.37	2.06
178	-56321.71	-167028.45	2.60	-56321.74	-167021.07	2.85
179	-56312.62	-167010.31	2.45	-56314.38	-167009.37	2.75

注) " - " は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大阪湾岸第2測線 22 / 28]

注)日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
180	-56303.09	-166992.40	2.32	-56304.87	-166991.48	2.62
181	-56293.84	-166974.65	2.25	-56297.39	-166972.81	2.45
182	-56284.60	-166956.89	2.55	-56291.06	-166955.22	2.33
183	-56275.35	-166939.13	3.17	-56287.01	-166940.95	1.45
184	-56266.11	-166921.38	3.68	-56268.02	-166915.31	4.03
185	-56256.86	-166903.63	3.91	-56260.85	-166901.55	4.21
186	-56249.69	-166889.86	3.85	-56250.54	-166887.17	4.14
187	-56238.37	-166868.12	3.77	-56241.80	-166869.72	4.08
188	-56225.89	-166844.15	3.40	-56228.85	-166844.86	3.75
189	-56219.88	-166832.61	3.08	-56221.46	-166830.66	3.35
190	-56210.61	-166814.80	2.46	-56213.94	-166816.59	2.85
191	-56202.25	-166796.31	1.89	-56201.97	-166790.82	2.08
192	-56193.04	-166778.72	1.45	-56194.16	-166775.89	1.74
193	-56185.93	-166765.12	1.40	-56188.82	-166764.17	1.70
194	-	-	-	-56181.38	-166745.65	1.75
195	-	-	-	-56169.91	-166719.55	1.72
196	-56153.53	-166704.05	1.28	-56158.55	-166707.02	1.57
197	-56146.40	-166690.92	1.31	-56149.04	-166689.49	1.61
198	-56136.88	-166673.40	1.50	-56139.52	-166671.97	1.80
199	-56127.37	-166655.88	1.98	-56130.01	-166654.45	2.28
200	-56117.85	-166638.36	2.71	-56120.49	-166636.93	3.01
201	-56108.34	-166620.83	3.59	-56111.42	-166619.16	3.89
202	-56098.82	-166603.31	4.49	-56101.90	-166601.64	4.79
203	-56089.31	-166585.79	5.21	-56092.39	-166584.12	5.51
204	-56085.04	-166577.92	5.48	-56087.16	-166574.50	5.84
205	-	-	-	-	-	-
206	-	-	-	-	-	-
207	-	-	-	-	-	-
208	-	-	-	-	-	-
209	-	-	-	-	-	-
210	-	-	-	-	-	-
211	-	-	-	-	-	-
212	-56000.33	-166421.93	6.72	-56004.76	-166420.66	3.13
213	-55995.82	-166413.63	6.60	-55996.24	-166406.01	6.62
214	-55981.54	-166387.32	6.12	-55982.84	-166384.90	6.18
215	-55975.12	-166375.50	5.71	-55977.12	-166375.00	5.83
216	-55965.62	-166357.72	5.15	-55967.38	-166356.78	5.25
217	-55956.12	-166339.94	4.29	-55957.88	-166339.00	4.39
218	-55946.18	-166322.40	3.31	-55948.38	-166321.22	3.41
219	-55936.68	-166304.62	2.33	-55938.71	-166303.53	2.43
220	-55927.19	-166286.87	1.45	-55932.46	-166291.93	2.16
221	-55917.54	-166269.75	1.11	-55919.72	-166268.52	1.31
222	-55908.33	-166252.38	1.10	-55910.59	-166251.10	1.30
223	-55897.80	-166235.75	1.34	-55900.93	-166233.98	1.54
224	-55887.28	-166219.12	1.64	-55895.02	-166224.51	1.71
225	-55877.54	-166199.12	1.95	-55881.20	-166199.25	2.15
226	-55863.43	-166188.48	1.92	-55861.50	-166184.40	2.13
227	-55846.45	-166176.93	1.96	-55847.79	-166174.70	2.26
228	-55830.12	-166165.40	1.92	-55831.30	-166163.43	2.22
229	-55813.01	-166155.15	1.91	-55814.19	-166153.18	2.21
230	-	-	-	-55800.06	-166142.33	2.12
231	-	-	-	-55785.70	-166128.04	2.48
232	-55754.47	-166129.22	1.54	-55768.46	-166120.89	2.04
233	-55739.42	-166126.10	1.39	-55739.86	-166123.95	1.69
234	-55719.97	-166122.06	1.25	-55720.41	-166119.91	1.55
235	-55700.51	-166118.02	1.16	-55700.95	-166115.87	1.56
236	-55680.96	-166114.47	1.13	-55681.50	-166111.83	1.53
237	-55661.50	-166110.43	1.15	-55667.92	-166109.00	1.44
238	-55642.03	-166106.40	1.21	-55642.58	-166103.76	1.51
239	-55622.59	-166102.36	1.17	-55623.13	-166099.72	1.57

注) " - " は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大阪湾岸第2測線 23 / 28]

注)日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
240	-55603.12	-166098.32	1.18	-55602.21	-166095.37	1.48
241	-55583.68	-166094.28	1.17	-55584.22	-166091.64	1.47
242	-55561.88	-166089.31	1.19	-55564.73	-166087.59	1.49
243	-55544.58	-166086.19	1.19	-55545.20	-166082.75	1.49
244	-55524.82	-166082.64	1.22	-55525.53	-166078.71	1.52
245	-55505.05	-166079.08	1.21	-55505.76	-166075.15	1.51
246	-55485.29	-166075.53	1.22	-55485.86	-166072.38	1.52
247	-55465.50	-166071.97	1.23	-55466.13	-166069.04	1.53
248	-55445.52	-166067.65	1.24	-55446.00	-166065.40	1.54
249	-55425.54	-166063.34	1.25	-55426.00	-166061.19	1.55
250	-55405.53	-166059.01	1.27	-55406.06	-166056.88	1.57
251	-55385.72	-166054.05	1.27	-55386.20	-166052.11	1.57
252	-55365.82	-166049.08	1.26	-55367.44	-166047.41	1.56
253	-	-	-	-55354.03	-166040.82	1.65
254	-55329.25	-166036.55	1.28	-55326.99	-166033.87	1.59
255	-55310.94	-166030.28	1.32	-55311.69	-166028.21	1.62
256	-55291.89	-166023.42	1.29	-55292.64	-166021.35	1.59
257	-55272.84	-166016.56	1.32	-55273.59	-166014.49	1.62
258	-55253.73	-166009.68	1.37	-55251.03	-166005.87	1.67
259	-55235.52	-166001.69	1.36	-55229.00	-165996.64	1.66
260	-55217.31	-165993.70	1.36	-55218.11	-165991.86	1.66
261	-55199.10	-165985.71	1.37	-55199.90	-165983.87	1.57
262	-55180.89	-165977.72	1.34	-55181.73	-165975.79	1.54
263	-55162.68	-165969.73	1.32	-55163.48	-165967.89	1.52
264	-55144.47	-165961.74	1.31	-55146.08	-165958.07	1.31
265	-55126.26	-165953.75	1.30	-55127.14	-165951.73	1.50
266	-55108.05	-165945.76	1.33	-55108.93	-165943.74	1.53
267	-55089.84	-165937.77	1.35	-55090.72	-165935.75	1.55
268	-55071.63	-165929.78	1.35	-55072.51	-165927.76	1.55
269	-55053.41	-165921.80	1.35	-55054.29	-165919.78	1.55
270	-55035.20	-165913.81	1.33	-55035.17	-165911.39	1.53
271	-55016.99	-165905.82	1.33	-55017.87	-165903.80	1.53
272	-	-	-	-54999.20	-165895.61	1.57
273	-	-	-	-54982.72	-165883.68	1.51
274	-54962.36	-165881.85	1.32	-54964.38	-165876.73	1.52
275	-54944.15	-165873.86	1.33	-54944.85	-165871.76	1.53
276	-54925.94	-165865.87	1.32	-54926.64	-165863.77	1.52
277	-54907.73	-165857.88	1.34	-54908.43	-165855.78	1.54
278	-54889.52	-165849.89	1.34	-54890.59	-165847.95	1.54
279	-	-	-	-54877.78	-165837.09	1.98
280	-54848.51	-165831.95	1.34	-54847.07	-165828.95	1.55
281	-54830.68	-165824.36	1.37	-54831.08	-165822.14	1.57
282	-54812.86	-165816.77	1.36	-54812.34	-165814.16	1.56
283	-54802.84	-165812.52	1.37	-54796.36	-165807.34	1.57
284	-54772.32	-165799.40	1.36	-54786.51	-165803.11	1.56
285	-54762.01	-165794.97	1.36	-54762.87	-165792.95	1.56
286	-54743.87	-165787.17	1.36	-54744.89	-165784.89	1.56
287	-54725.45	-165778.98	1.37	-54726.67	-165776.24	1.67
288	-54707.04	-165770.79	1.37	-54708.26	-165768.05	1.67
289	-54690.00	-165763.20	1.39	-54695.34	-165762.29	1.68
290	-54662.17	-165750.23	2.10	-54672.73	-165747.26	1.73
291	-54652.58	-165745.24	2.62	-54654.19	-165742.13	2.82
292	-54635.01	-165736.09	3.79	-54633.52	-165731.37	4.14
293	-54622.75	-165729.72	4.41	-54621.26	-165725.00	4.76
294	-	-	-	-	-	-
295	-54580.50	-165707.73	4.76	-54583.45	-165705.32	5.01
296	-54564.70	-165699.52	4.24	-54566.31	-165696.41	4.44
297	-54547.13	-165690.37	3.47	-54548.74	-165687.26	3.67
298	-54529.55	-165681.23	2.93	-54530.72	-165677.89	3.13
299	-54511.98	-165672.08	2.79	-54513.15	-165668.74	2.99

注) "-"は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大阪湾岸第2測線 24 / 28]

注)日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
300	-54501.68	-165667.22	2.83	-54502.36	-165657.18	3.05
301	-	-	-	-54477.78	-165642.72	3.04
302	-54460.70	-165643.10	2.77	-54463.75	-165637.93	2.87
303	-54443.87	-165633.19	2.78	-54446.48	-165627.77	2.98
304	-54426.99	-165623.26	2.80	-54430.34	-165618.28	3.00
305	-54410.22	-165612.00	2.77	-54415.23	-165608.14	2.97
306	-54393.46	-165600.74	2.81	-54399.04	-165592.44	2.91
307	-	-	-	-54392.41	-165577.49	3.35
308	-	-	-	-54375.34	-165557.94	3.11
309	-	-	-	-54354.15	-165551.54	3.18
310	-54328.88	-165553.94	2.85	-54332.16	-165549.53	3.15
311	-54312.95	-165542.10	2.87	-54316.23	-165537.69	3.17
312	-54297.02	-165530.26	2.91	-54300.30	-165525.85	3.21
313	-54281.10	-165518.43	2.92	-54284.38	-165514.02	3.22
314	-54265.17	-165506.59	2.92	-54268.46	-165502.18	3.22
315	-54249.25	-165494.75	2.94	-54252.53	-165490.34	3.24
316	-54233.32	-165482.92	2.92	-54237.71	-165478.70	3.32
317	-54217.41	-165471.09	2.89	-54220.96	-165466.25	3.29
318	-54201.26	-165459.25	2.87	-54204.80	-165454.41	3.27
319	-54185.10	-165447.42	2.91	-54188.65	-165442.58	3.31
320	-54168.65	-165435.98	2.99	-54174.11	-165431.92	3.38
321	-54152.79	-165423.75	3.01	-54153.92	-165417.13	3.40
322	-54133.92	-165410.54	2.95	-54140.19	-165407.07	3.36
323	-54120.48	-165400.07	2.92	-54124.02	-165395.23	3.32
324	-54104.33	-165388.24	2.91	-54107.47	-165383.10	3.31
325	-54088.17	-165376.40	2.91	-54091.71	-165371.56	3.31
326	-54072.01	-165364.57	2.90	-54075.56	-165359.73	3.30
327	-54055.66	-165353.19	2.85	-54059.09	-165347.67	3.25
328	-54038.83	-165342.14	2.89	-54042.00	-165337.05	3.29
329	-54021.75	-165331.50	2.87	-54024.92	-165326.40	3.27
330	-54004.66	-165320.87	2.89	-54007.83	-165315.78	3.29
331	-53987.58	-165310.23	2.89	-53990.75	-165305.13	3.29
332	-53970.49	-165299.60	2.87	-53974.09	-165294.77	3.27
333	-53953.41	-165288.97	2.89	-53956.58	-165283.88	3.29
334	-53935.47	-165277.80	2.94	-53939.49	-165273.23	3.34
335	-53919.24	-165267.70	2.95	-53922.41	-165262.61	3.35
336	-53902.15	-165257.06	2.94	-53905.32	-165251.96	3.34
337	-53885.07	-165246.43	2.94	-53888.24	-165241.33	3.34
338	-53867.98	-165235.80	2.95	-53871.15	-165230.71	3.35
339	-53850.90	-165225.16	2.96	-53854.07	-165220.06	3.36
340	-53833.81	-165214.53	2.95	-53837.25	-165209.01	3.35
341	-53816.73	-165203.89	2.95	-53819.05	-165198.27	3.35
342	-53799.65	-165193.26	2.97	-53802.79	-165188.15	3.37
343	-53782.55	-165182.76	2.94	-53785.16	-165178.50	3.34
344	-53765.44	-165172.26	2.94	-53773.33	-165171.83	3.34
345	-53751.10	-165164.37	2.92	-53751.94	-165157.62	3.11
346	-	-	-	-53742.49	-165148.78	2.95
347	-	-	-	-53720.91	-165126.54	3.12
348	-53704.44	-165120.71	2.86	-53706.03	-165114.38	3.17
349	-53690.49	-165105.99	2.89	-53693.68	-165102.81	3.59
350	-53677.82	-165093.26	2.90	-53675.71	-165087.60	3.10
351	-53663.73	-165079.12	2.89	-53664.09	-165075.94	3.09
352	-53648.24	-165063.57	2.90	-53650.01	-165061.80	3.10
353	-53634.16	-165049.43	2.89	-53635.93	-165047.66	3.09
354	-53620.07	-165035.30	2.90	-53623.97	-165031.41	3.20
355	-53601.74	-165025.39	2.89	-53609.89	-165017.27	3.59
356	-53587.66	-165011.25	2.88	-53595.81	-165003.13	3.08
357	-53577.82	-164992.88	2.69	-53581.72	-164988.99	2.89
358	-	-	-	-53574.89	-164971.60	2.79
359	-	-	-	-53561.46	-164955.95	2.93

注) "-"は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大阪湾岸第2測線 25 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
360	-53536.81	-164950.27	2.72	-53540.77	-164946.45	2.92
361	-53522.92	-164935.90	2.97	-53526.87	-164932.07	3.17
362	-53509.02	-164921.52	3.34	-53512.98	-164917.70	3.54
363	-53495.13	-164907.15	3.55	-53499.08	-164903.32	3.75
364	-53481.23	-164892.77	3.64	-53484.84	-164888.59	3.84
365	-53467.34	-164878.39	3.64	-53471.30	-164874.57	3.84
366	-53453.45	-164864.02	3.63	-53457.40	-164860.19	3.83
367	-53439.55	-164849.64	3.61	-53443.51	-164845.82	3.81
368	-53421.35	-164839.44	3.60	-53429.61	-164831.44	3.80
369	-53407.45	-164825.06	3.62	-53415.72	-164817.07	3.82
370	-53393.57	-164810.70	3.64	-53401.81	-164802.68	3.84
371	-53379.64	-164796.39	3.63	-53387.89	-164788.37	3.83
372	-53365.72	-164782.07	3.60	-53373.95	-164774.05	3.80
373	-53351.77	-164767.76	3.66	-53360.01	-164759.74	3.86
374	-53337.84	-164753.45	3.75	-53346.09	-164745.43	3.95
375	-53323.91	-164739.13	3.85	-53332.15	-164731.11	4.05
376	-53309.98	-164724.82	3.91	-53318.94	-164716.10	4.11
377	-53296.06	-164710.51	3.90	-53306.08	-164700.75	4.10
378	-53282.11	-164696.20	3.90	-53293.58	-164685.04	4.10
379	-53268.18	-164681.88	3.90	-53278.93	-164671.42	4.10
380	-53254.25	-164667.57	3.93	-53267.81	-164658.56	4.13
381	-53240.32	-164653.26	3.91	-53248.86	-164649.84	4.11
382	-53226.40	-164638.94	3.91	-53232.13	-164633.36	4.11
383	-53212.45	-164624.63	3.87	-53218.19	-164619.05	4.07
384	-53202.82	-164606.14	3.88	-53204.26	-164604.74	4.08
385	-53188.89	-164591.82	3.88	-53190.68	-164590.07	4.08
386	-53174.96	-164577.51	3.88	-53180.24	-164579.35	4.08
387	-53156.74	-164567.38	3.89	-53162.82	-164561.45	4.09
388	-53142.79	-164553.07	3.92	-53151.67	-164550.01	4.11
389	-53133.16	-164534.57	3.97	-53134.95	-164532.82	4.17
390	-53119.24	-164520.26	4.14	-53121.02	-164518.51	4.34
391	-53108.42	-164509.24	4.32	-53108.83	-164502.53	4.47
392	-53091.26	-164491.77	4.69	-53095.72	-164488.51	4.88
393	-53081.45	-164480.62	4.90	-53088.02	-164477.50	4.97
394	-	-	-	-	-	-
395	-53044.15	-164439.34	4.99	-53054.76	-164437.92	3.49
396	-53037.62	-164432.81	4.86	-53039.74	-164430.69	5.06
397	-53023.32	-164418.50	4.56	-53025.44	-164416.38	4.76
398	-53008.79	-164404.65	4.24	-53010.65	-164402.31	4.44
399	-52993.35	-164391.73	3.97	-52995.22	-164389.38	4.17
400	-52977.60	-164379.20	3.67	-52979.47	-164376.85	3.87
401	-52961.93	-164366.73	3.41	-52963.28	-164364.63	3.61
402	-52945.12	-164355.91	3.21	-52946.74	-164353.39	3.41
403	-52928.30	-164345.09	3.04	-52931.33	-164344.07	3.26
404	-52911.49	-164334.27	3.02	-52915.01	-164328.80	3.42
405	-52894.67	-164323.45	3.01	-52897.92	-164318.41	3.41
406	-52877.85	-164312.63	2.99	-52881.15	-164307.61	3.39
407	-52860.97	-164302.12	2.98	-52864.55	-164296.69	3.38
408	-52844.39	-164291.19	2.96	-52851.02	-164288.38	3.36
409	-52827.99	-164279.80	2.93	-52831.71	-164275.10	3.33
410	-52811.59	-164267.50	2.92	-52815.62	-164262.40	3.32
411	-52795.51	-164254.80	2.92	-52799.54	-164249.70	3.32
412	-52779.63	-164241.62	2.93	-52784.30	-164237.09	3.33
413	-52765.69	-164227.27	2.95	-52770.00	-164223.09	3.35
414	-52751.76	-164212.92	2.95	-52756.07	-164208.74	3.35
415	-52737.82	-164198.57	2.97	-52742.13	-164194.39	3.37
416	-52723.88	-164184.21	2.98	-52728.19	-164180.03	3.38
417	-52709.94	-164169.86	2.95	-52714.97	-164164.98	3.35
418	-52696.01	-164155.51	2.98	-52700.32	-164151.33	3.38
419	-52682.07	-164141.16	2.94	-52688.12	-164138.77	3.35

注) "-" は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
[大阪湾岸第2測線 26 / 28]

注)日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
420	-52668.15	-164126.82	2.95	-52669.88	-164120.09	3.35
421	-52653.67	-164112.47	2.95	-52657.89	-164108.21	3.35
422	-52639.17	-164098.10	2.93	-52643.49	-164093.94	3.33
423	-52625.35	-164083.77	2.90	-52631.32	-164086.36	3.11
424	-52611.53	-164069.45	2.90	-52613.01	-164065.95	3.10
425	-52597.72	-164055.12	2.89	-52601.67	-164052.01	3.09
426	-	-	-	-52589.93	-164039.85	3.10
427	-52562.31	-164017.96	2.95	-52572.60	-164017.37	3.14
428	-52553.18	-164007.96	2.97	-52557.51	-164006.04	3.27
429	-52543.04	-163996.86	2.97	-52544.89	-163995.18	3.27
430	-52529.52	-163982.06	3.00	-52531.37	-163980.38	3.20
431	-52516.01	-163967.27	3.04	-52518.23	-163965.25	3.14
432	-52502.42	-163952.38	3.08	-52507.47	-163954.33	3.27
433	-52490.84	-163935.92	3.06	-52501.07	-163928.72	3.36
434	-52479.26	-163919.46	3.09	-52486.86	-163912.88	3.09
435	-52472.58	-163899.55	3.18	-52477.53	-163897.90	3.17
436	-52461.82	-163882.52	3.23	-52464.39	-163880.09	3.44
437	-52450.56	-163865.65	3.38	-52451.98	-163863.36	3.69
438	-52437.08	-163850.76	3.69	-52438.97	-163849.12	3.89
439	-52422.38	-163836.79	4.17	-52424.40	-163835.30	4.27
440	-52408.10	-163822.50	4.54	-52410.67	-163820.60	4.64
441	-52395.96	-163805.94	4.77	-52400.00	-163803.90	4.67
442	-52388.63	-163787.69	5.00	-52391.91	-163786.47	4.80
443	-52382.61	-163768.44	5.37	-52386.10	-163767.87	5.37
444	-52381.23	-163748.39	5.64	-52384.92	-163748.02	5.55
445	-52381.90	-163727.89	5.95	-52386.51	-163728.10	5.95
446	-52384.78	-163709.73	6.21	-52389.64	-163708.98	6.02
447	-52389.07	-163694.04	6.32	-52395.47	-163689.56	6.45
448	-52400.77	-163664.59	7.05	-52406.33	-163665.16	7.18
449	-52408.56	-163649.55	7.28	-52411.29	-163653.66	7.36
450	-52416.33	-163637.57	7.43	-52421.55	-163636.59	7.66
451	-	-	-	-52532.71	-163457.43	7.53
452	-52537.31	-163431.93	7.40	-52543.36	-163433.20	7.40
453	-52542.67	-163419.83	7.45	-52546.89	-163417.24	7.66
454	-52546.71	-163407.31	7.50	-52549.86	-163407.04	7.70
455	-52552.75	-163377.11	7.56	-52555.10	-163374.93	7.76
456	-52552.14	-163361.38	7.52	-52554.56	-163360.21	7.72
457	-52549.34	-163342.22	7.34	-52551.21	-163341.51	7.64
458	-52543.15	-163323.20	6.93	-52545.49	-163322.31	7.13
459	-52534.88	-163305.52	6.36	-52536.92	-163304.07	6.66
460	-52524.15	-163288.81	5.93	-52525.89	-163286.95	6.22
461	-52511.99	-163273.52	5.44	-52514.11	-163271.39	5.54
462	-52497.79	-163259.35	4.90	-52500.97	-163256.16	5.00
463	-52483.60	-163245.18	4.43	-52487.13	-163241.64	4.43
464	-52469.40	-163231.02	4.00	-52472.58	-163227.12	3.99
465	-52455.21	-163216.85	3.65	-52458.74	-163213.31	3.75
466	-52441.01	-163202.68	3.37	-52444.19	-163198.78	3.46
467	-52426.82	-163188.51	3.16	-52434.24	-163188.14	3.21
468	-52412.62	-163174.35	3.08	-52422.51	-163161.61	3.58
469	-52398.43	-163160.18	3.08	-52408.31	-163148.14	3.58
470	-52387.90	-163140.57	3.03	-52391.83	-163134.69	3.53
471	-52372.78	-163129.03	2.98	-52376.01	-163123.19	3.48
472	-52354.92	-163119.04	2.94	-52360.89	-163111.63	3.44
473	-52340.73	-163104.95	2.87	-52345.70	-163098.66	3.37
474	-52325.53	-163091.99	2.89	-52330.17	-163086.08	3.39
475	-52310.34	-163079.04	2.87	-52314.31	-163073.87	3.37
476	-52295.49	-163065.70	2.88	-52299.46	-163060.52	3.38
477	-52280.63	-163052.37	2.85	-52285.30	-163047.16	3.35
478	-52265.77	-163039.03	2.86	-52270.11	-163034.19	3.36
479	-52250.91	-163025.69	2.85	-52255.21	-163020.14	3.35

注) " - " は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
 [大阪湾岸第2測線 27 / 28]

注)日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
480	-52236.01	-163012.32	2.86	-52240.50	-163006.23	3.36
481	-52221.62	-162998.43	2.88	-52226.12	-162993.04	3.38
482	-52207.22	-162984.55	2.86	-52211.72	-162979.17	3.36
483	-52193.14	-162970.26	2.89	-52197.23	-162965.11	3.39
484	-52179.05	-162955.78	2.89	-52183.87	-162949.95	3.39
485	-52165.34	-162940.97	2.87	-52170.14	-162935.85	3.37
486	-52151.09	-162926.29	2.89	-52156.61	-162921.12	3.39
487	-52140.07	-162910.00	2.89	-52145.59	-162905.69	3.39
488	-52128.63	-162893.99	2.90	-52133.67	-162889.86	3.40
489	-52117.11	-162877.48	2.92	-52122.44	-162873.76	3.42
490	-52105.60	-162860.97	2.93	-52110.64	-162856.84	3.43
491	-52094.02	-162844.37	2.88	-52099.60	-162841.04	3.38
492	-52083.43	-162827.61	2.85	-52089.62	-162823.33	3.35
493	-52073.28	-162810.60	2.90	-52080.55	-162806.19	3.30
494	-52062.95	-162793.58	2.92	-52071.07	-162788.65	3.32
495	-52052.63	-162776.57	2.97	-52061.18	-162771.38	3.37
496	-52042.47	-162758.86	2.98	-52051.70	-162753.84	3.38
497	-52032.31	-162742.14	2.98	-52041.71	-162736.43	3.38
498	-52021.63	-162724.52	2.98	-52031.90	-162719.32	3.38
499	-52012.22	-162707.77	2.98	-52022.68	-162701.88	3.38
500	-52002.56	-162690.58	3.01	-52013.46	-162684.47	3.41
501	-	-	-	-52007.39	-162671.76	3.53
502	-	-	-	-51994.34	-162649.83	3.49
503	-51972.85	-162636.46	2.89	-51984.78	-162632.25	3.39
504	-51965.13	-162620.17	2.90	-51975.24	-162614.68	3.40
505	-51955.14	-162602.83	2.96	-51965.69	-162597.10	3.46
506	-51945.16	-162585.49	2.97	-51958.73	-162578.01	3.47
507	-51935.53	-162568.04	2.95	-51948.66	-162560.78	3.45
508	-51925.40	-162549.71	2.96	-51939.02	-162543.34	3.46
509	-51916.26	-162533.12	2.94	-51929.39	-162525.88	3.44
510	-51906.63	-162515.68	2.92	-51918.88	-162508.91	3.42
511	-51896.99	-162498.21	2.95	-51907.93	-162492.18	3.45
512	-51887.36	-162480.75	2.95	-51898.30	-162474.72	3.45
513	-51877.73	-162463.30	2.98	-51888.67	-162457.27	3.48
514	-51868.10	-162445.85	2.96	-51879.48	-162439.56	3.46
515	-51858.89	-162428.15	2.95	-51869.84	-162422.12	3.45
516	-51849.24	-162410.65	2.96	-51860.49	-162405.21	3.46
517	-51840.45	-162392.46	2.93	-51851.25	-162387.23	3.43
518	-51831.21	-162374.49	2.91	-51842.47	-162369.06	3.41
519	-51822.43	-162356.30	2.86	-51831.88	-162351.73	3.36
520	-51815.81	-162342.62	2.88	-51823.09	-162333.55	3.38
521	-51807.56	-162318.64	2.82	-51813.44	-162315.87	3.32
522	-51797.84	-162300.36	2.84	-51803.27	-162297.80	3.34
523	-51787.69	-162282.28	2.82	-51794.02	-162279.29	3.32
524	-51778.91	-162263.63	2.84	-51782.21	-162257.22	3.33
525	-51769.22	-162246.17	2.79	-51774.46	-162243.25	3.29
526	-51759.52	-162228.70	2.78	-51764.76	-162225.78	3.28
527	-51749.83	-162211.24	2.80	-51755.07	-162208.32	3.30
528	-51740.13	-162193.78	2.80	-51745.37	-162190.86	3.30
529	-51730.44	-162176.32	2.80	-51736.12	-162173.16	3.30
530	-51720.74	-162158.85	2.81	-51726.42	-162155.69	3.31
531	-51711.05	-162141.39	2.80	-51716.73	-162138.23	3.30
532	-51701.36	-162123.93	2.78	-51707.04	-162120.77	3.28
533	-51691.66	-162106.47	2.78	-51697.34	-162103.31	3.28
534	-51681.97	-162089.00	2.79	-51687.65	-162085.84	3.29
535	-51672.27	-162071.54	2.83	-51677.95	-162068.38	3.33
536	-51662.58	-162054.08	2.83	-51668.26	-162050.92	3.33
537	-51652.89	-162036.62	2.82	-51659.00	-162033.22	3.32
538	-51643.19	-162019.16	2.81	-51649.74	-162015.52	3.31
539	-51633.50	-162001.69	2.81	-51639.18	-161998.53	3.31

注) "-" は欠番を示す。

P波反射法地震探査 発振点及び受振点測量結果
 [大阪湾岸第2測線 28 / 28]

注) 日本測地第 系

測点番号	発振点(反射法地震探査)			受振点(反射法地震探査)		
	東西座標(m)	南北座標(m)	標高(m)	東西座標(m)	南北座標(m)	標高(m)
540	-51623.80	-161984.23	2.80	-51629.48	-161981.07	3.30
541	-51614.11	-161966.77	2.80	-51619.79	-161963.61	3.30
542	-51604.42	-161949.30	2.83	-51610.10	-161946.14	3.33
543	-51594.72	-161931.84	2.83	-51600.84	-161928.44	3.33
544	-51585.03	-161914.38	2.81	-51590.71	-161911.22	3.31
545	-51575.33	-161896.92	2.81	-51581.01	-161893.76	3.31
546	-51564.76	-161879.94	2.80	-51571.32	-161876.30	3.30
547	-51556.27	-161864.66	2.81	-51563.07	-161861.45	3.31
548	-	-	-	-51553.38	-161843.99	3.35

注) "-"は欠番を示す。