

P波反射法地震探査 測線測量結果
[大和川南測線 1 / 15]

注) 日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
131			
132			
133	-31712.79	-160496.38	52.23
134	-31728.76	-160484.91	51.64
135	-31744.73	-160473.45	50.92
136	-31763.05	-160465.45	49.66
137	-31781.37	-160457.45	48.35
138	-31800.68	-160453.84	47.00
139	-31819.98	-160450.22	45.83
140	-31839.85	-160449.31	44.74
141	-31859.73	-160448.39	43.60
142	-31879.60	-160447.48	42.67
143	-31900.75	-160449.75	42.03
144	-31921.89	-160452.00	41.65
145	-31941.22	-160457.69	41.41
146	-31960.54	-160463.39	41.13
147	-31979.87	-160469.08	40.93
148	-31999.63	-160475.34	40.87
149	-32019.39	-160481.59	40.68
150	-32039.16	-160487.86	40.48
151	-32058.92	-160494.11	40.25
152	-32078.68	-160500.38	40.01
153	-32093.35	-160513.47	39.92
154	-32090.93	-160534.23	39.79
155	-32109.76	-160541.34	39.37
156	-32128.59	-160548.45	38.31
157	-32148.05	-160548.45	38.23
158	-32167.51	-160548.45	37.40
159	-32187.13	-160551.42	35.71
160	-32206.76	-160554.38	33.89
161	-32226.38	-160557.34	32.49
162	-32240.10	-160570.23	31.00
163	-32252.03	-160584.27	31.18
164	-32271.27	-160583.95	33.05
165	-32291.40	-160579.44	34.56
166	-32311.28	-160587.19	34.46
167	-32327.82	-160577.59	33.92
168	-32344.36	-160568.02	33.59
169	-32361.44	-160557.78	33.47
170	-32378.52	-160547.55	33.37
171	-32395.61	-160537.30	33.25
172	-32412.69	-160527.06	33.13
173	-32429.77	-160516.83	33.01
174	-32447.87	-160509.08	32.80
175	-32462.85	-160522.61	32.33
176	-32482.05	-160528.22	32.46
177	-32501.25	-160533.83	33.21
178	-32520.45	-160539.44	34.57
179	-32538.86	-160547.27	36.17
180	-32557.28	-160555.09	37.79
181	-32575.70	-160562.91	39.34
182	-32594.11	-160570.73	40.80
183	-32610.87	-160580.39	41.73
184	-32622.88	-160595.56	41.92
185	-32634.88	-160610.75	41.76
186	-32652.15	-160619.00	41.59
187	-32672.03	-160620.94	41.44
188	-32691.90	-160622.88	41.27
189	-32711.58	-160615.95	41.48
190	-32728.54	-160604.75	42.18

測点番号	東西座標(m)	南北座標(m)	標高(m)
191	-32745.49	-160593.53	43.19
192	-32765.43	-160587.62	44.17
193	-32785.37	-160581.72	44.72
194	-32804.72	-160577.64	44.53
195	-32824.08	-160573.56	44.00
196	-32843.43	-160569.48	43.42
197	-32862.78	-160565.41	42.89
198	-32883.29	-160567.38	42.06
199	-32903.10	-160571.41	40.81
200	-32922.91	-160575.44	39.23
201	-32942.64	-160577.09	37.69
202	-32962.36	-160578.73	36.59
203	-32982.09	-160580.39	36.30
204	-33002.13	-160581.20	36.04
205	-33022.18	-160582.02	35.17
206	-33042.21	-160582.83	34.54
207	-33062.26	-160583.64	34.58
208	-33082.30	-160584.45	34.64
209	-33092.65	-160582.03	34.64
210	-33103.00	-160579.62	35.16
211	-33123.26	-160578.27	36.45
212	-33143.51	-160576.91	38.38
213	-33163.51	-160574.72	40.44
214	-33183.51	-160572.52	42.46
215	-33203.41	-160571.92	44.09
216	-33223.31	-160571.33	44.81
217	-33243.21	-160570.73	44.81
218	-33262.91	-160569.45	44.82
219	-33282.61	-160568.16	44.96
220	-33302.31	-160566.88	45.11
221	-33322.01	-160565.59	45.42
222	-33342.71	-160564.45	45.63
223	-33362.55	-160564.61	45.61
224	-33382.40	-160564.77	44.98
225	-33401.91	-160566.55	43.47
226	-33421.43	-160568.33	41.70
227	-33440.94	-160570.11	39.74
228	-33461.04	-160570.33	38.02
229	-33481.14	-160570.55	37.19
230	-33500.30	-160565.28	37.33
231	-33519.45	-160560.00	38.20
232	-33538.61	-160554.73	39.67
233	-33557.02	-160555.88	40.06
234	-33575.80	-160549.53	41.73
235	-33594.57	-160543.17	43.71
236	-33613.35	-160536.83	45.64
237	-33632.71	-160532.31	47.63
238	-33652.08	-160527.81	48.40
239	-33671.80	-160524.33	48.87
240	-33691.53	-160520.83	49.33
241	-33711.25	-160517.34	49.80
242	-33730.98	-160513.84	50.26
243	-33750.70	-160510.36	50.67
244	-33770.64	-160506.14	51.13
245	-33790.57	-160501.92	51.36
246	-33810.52	-160497.70	51.58
247	-33830.45	-160493.48	52.15
248	-33850.39	-160489.27	52.49
249	-33869.44	-160483.62	52.38
250	-33888.49	-160477.97	52.05

P波反射法地震探査 測線測量結果
[大和川南測線 2 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
251	-33907.39	-160471.64	51.69
252	-33926.30	-160465.31	51.06
253	-33945.20	-160458.98	49.97
254	-33963.54	-160450.48	48.08
255	-33981.88	-160441.98	46.09
256	-34000.22	-160433.50	44.11
257	-34018.56	-160425.00	42.15
258	-34036.90	-160416.50	40.21
259	-34056.12	-160410.70	38.26
260	-34075.35	-160404.89	36.20
261	-34094.58	-160399.09	34.07
262	-34113.80	-160393.28	32.21
263	-34133.03	-160387.48	30.77
264	-34151.02	-160379.36	29.72
265	-34169.02	-160371.22	28.82
266	-34187.01	-160363.09	27.85
267	-34205.06	-160354.89	26.84
268	-34223.10	-160346.69	26.00
269	-34241.15	-160338.48	25.24
270	-34259.19	-160330.28	24.37
271	-34277.24	-160322.08	23.69
272	-34283.02	-160303.53	23.82
273	-34298.07	-160290.12	23.48
274	-34315.50	-160280.03	23.48
275	-34332.93	-160269.94	23.48
276	-34350.00	-160259.64	23.35
277	-34367.07	-160249.34	23.43
278	-34384.14	-160239.03	23.80
279	-34401.21	-160228.73	24.36
280	-34418.28	-160218.44	24.62
281	-34437.83	-160211.70	25.83
282	-34453.54	-160200.73	24.57
283	-34469.24	-160189.78	24.45
284	-34484.95	-160178.81	24.27
285	-34494.68	-160171.89	24.27
286	-34504.42	-160164.97	24.27
287	-34514.15	-160158.05	24.27
288	-34523.89	-160151.12	24.27
289	-34533.62	-160144.20	24.27
290	-34543.36	-160137.28	24.27
291	-34553.09	-160130.36	24.22
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	-34635.70	-160071.94	24.90
297	-34651.19	-160059.19	24.04
298	-34666.08	-160045.80	23.79
299	-34680.96	-160032.41	23.65
300	-34695.85	-160019.03	23.59
301	-34710.73	-160005.64	23.53
302	-34725.62	-159992.25	23.34
303	-34743.84	-159986.47	23.30
304	-34763.86	-159985.78	23.30
305	-34783.88	-159985.08	23.31
306	-34803.89	-159984.38	23.35
307	-34823.91	-159983.69	23.50
308	-34843.91	-159981.59	23.53
309	-34863.92	-159979.48	23.62
310	-34883.93	-159978.05	23.68

測点番号	東西座標(m)	南北座標(m)	標高(m)
311	-34903.93	-159976.61	23.71
312	-34923.93	-159975.17	23.80
313	-34930.38	-159974.73	23.80
314	-34936.84	-159974.28	23.80
315	-34943.29	-159973.84	23.67
316	-34953.65	-159973.72	23.61
317	-34973.79	-159972.34	23.63
318	-34993.94	-159970.95	23.55
319	-35014.09	-159969.56	23.47
320	-35034.23	-159968.19	23.44
321	-35053.88	-159967.39	23.43
322	-35073.52	-159966.59	23.41
323	-35093.17	-159965.78	23.48
324	-35112.82	-159964.98	23.50
325	-35132.46	-159964.19	23.47
326	-35152.39	-159962.86	23.43
327	-35172.31	-159961.55	23.47
328	-35192.24	-159960.22	23.47
329	-35212.16	-159958.91	23.46
330	-35232.09	-159957.58	23.71
331	-35235.92	-159977.64	23.77
332	-35239.76	-159997.72	23.83
333	-35243.59	-160017.78	23.92
334	-35247.26	-160037.39	24.13
335	-35250.93	-160057.00	24.46
336	-35254.60	-160076.61	24.83
337	-35258.27	-160096.22	25.26
338	-35261.94	-160115.83	25.65
339	-35271.46	-160119.89	25.76
340	-35272.61	-160129.22	25.91
341	-35279.79	-160148.38	26.36
342	-35286.96	-160167.52	26.68
343	-35294.64	-160185.36	26.81
344	-35302.32	-160203.20	26.89
345	-35316.80	-160214.31	27.15
346	-35337.04	-160213.19	27.19
347	-35357.27	-160212.08	27.04
348	-35377.51	-160210.95	26.81
349	-35382.52	-160221.55	27.00
350	-35386.59	-160237.55	27.01
351	-35401.45	-160236.41	27.04
352	-35421.28	-160232.53	27.00
353	-35441.12	-160228.67	27.02
354	-35460.95	-160224.80	26.98
355	-35480.56	-160221.89	26.97
356	-35500.16	-160218.98	27.00
357	-35519.77	-160216.06	26.98
358	-35539.38	-160213.16	26.76
359	-35558.99	-160210.25	26.23
360	-35577.72	-160203.14	25.72
361	-35593.72	-160190.98	25.22
362	-35609.73	-160178.84	24.87
363	-35625.73	-160166.69	24.58
364	-35645.92	-160160.91	24.19
365	-35665.69	-160157.47	24.00
366	-35685.45	-160154.05	23.80
367	-35705.21	-160150.62	23.62
368	-35724.98	-160147.19	23.44
369	-35720.93	-160121.00	23.27
370	-35717.80	-160100.72	23.40

P波反射法地震探査 測線測量結果
[大和川南測線 3 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
371	-35731.52	-160098.94	23.44
372	-35751.11	-160096.17	23.45
373	-35770.70	-160093.41	23.48
374	-35790.28	-160090.30	23.52
375	-35809.86	-160087.19	23.54
376	-35829.44	-160084.08	23.50
377	-35849.19	-160079.92	23.52
378	-35868.93	-160075.78	23.50
379	-35888.68	-160071.62	23.83
380	-35899.73	-160070.42	23.83
381	-35910.78	-160069.22	24.17
382	-35917.89	-160056.95	24.40
383	-35927.63	-160040.11	24.90
384	-35937.36	-160023.25	25.54
385	-35947.10	-160006.41	26.08
386	-35957.27	-159988.86	26.63
387	-35967.45	-159971.31	27.20
388	-35977.62	-159953.75	27.71
389	-35987.80	-159936.20	28.03
390	-35997.97	-159918.66	28.15
391	-36013.15	-159912.38	28.20
392	-36033.97	-159912.56	28.22
393	-36054.21	-159912.91	28.43
394	-36074.46	-159913.25	28.73
395	-36094.70	-159913.59	29.05
396	-36114.95	-159913.94	29.37
397	-36135.19	-159914.28	29.64
398	-36155.30	-159914.64	30.00
399	-36175.40	-159914.98	30.32
400	-36195.50	-159915.34	30.55
401	-36215.61	-159915.69	30.67
402	-36235.71	-159916.05	30.67
403	-36255.74	-159916.55	30.67
404	-36275.77	-159917.05	30.67
405	-36295.80	-159917.53	30.65
406	-36315.82	-159918.03	30.61
407	-36335.85	-159918.53	30.62
408	-36356.36	-159918.97	30.76
409	-36376.37	-159919.22	30.74
410	-36396.37	-159919.48	30.63
411	-36403.29	-159919.30	30.54
412	-36423.43	-159919.70	30.57
413	-36443.58	-159920.12	30.66
414	-36463.73	-159920.53	30.81
415	-36483.87	-159920.94	30.97
416	-36503.88	-159921.25	31.18
417	-36523.88	-159921.58	31.35
418	-36543.88	-159921.89	31.56
419	-36563.41	-159925.83	31.74
420	-36582.93	-159929.77	31.94
421	-36601.28	-159933.52	32.14
422	-36620.49	-159938.75	32.34
423	-36639.70	-159944.00	32.55
424	-36658.69	-159949.91	32.74
425	-36677.67	-159955.80	32.92
426	-36695.58	-159963.23	33.22
427	-36713.99	-159971.69	33.62
428	-36732.41	-159980.12	34.26
429	-36749.37	-159991.17	34.91
430	-36766.32	-160002.22	35.59

測点番号	東西座標(m)	南北座標(m)	標高(m)
431	-36782.71	-160013.05	36.24
432	-36799.11	-160023.86	36.93
433	-36815.51	-160034.69	37.61
434	-36831.91	-160045.50	38.21
435	-36848.30	-160056.33	38.74
436	-36864.84	-160067.39	39.09
437	-36881.37	-160078.45	39.41
438	-36897.91	-160089.52	39.73
439	-36914.45	-160100.58	40.03
440	-36930.98	-160111.64	40.35
441	-36947.90	-160122.78	40.73
442	-36964.82	-160133.92	41.06
443	-36982.13	-160144.25	41.38
444	-36999.45	-160154.58	41.70
445	-37016.76	-160164.91	42.00
446	-37035.05	-160171.95	42.32
447	-37053.34	-160179.02	42.61
448	-37071.63	-160186.06	42.95
449	-37090.39	-160192.50	43.23
450	-37109.16	-160198.94	43.55
451	-37128.52	-160202.88	43.94
452	-37147.89	-160206.81	44.44
453	-37167.41	-160211.56	45.00
454	-37186.93	-160216.30	45.62
455	-37206.44	-160221.05	46.23
456	-37225.85	-160225.58	46.85
457	-37245.26	-160230.09	47.49
458	-37264.67	-160234.62	48.04
459	-37284.13	-160237.52	48.46
460	-37303.59	-160240.41	48.56
461	-37323.85	-160241.72	48.48
462	-37344.11	-160243.02	48.37
463	-37364.13	-160242.84	48.20
464	-37384.16	-160242.67	48.00
465	-37404.18	-160242.50	47.73
466	-37424.55	-160241.95	47.43
467	-37444.92	-160241.41	47.15
468	-37465.29	-160240.88	46.74
469	-37485.66	-160240.33	46.29
470	-37506.03	-160239.78	45.74
471	-37526.07	-160239.39	45.14
472	-37546.11	-160239.00	44.54
473	-37566.15	-160238.59	43.97
474	-37586.19	-160238.20	43.37
475	-37606.23	-160237.81	42.77
476	-37626.22	-160237.17	42.18
477	-37646.21	-160236.53	41.58
478	-37666.20	-160235.91	41.02
479	-37686.19	-160235.27	40.62
480	-37706.18	-160234.62	40.26
481	-37726.23	-160233.34	40.03
482	-37746.27	-160232.05	39.86
483	-37766.32	-160230.77	39.83
484	-37786.36	-160227.84	39.90
485	-37806.39	-160224.92	39.98
486	-37826.15	-160221.73	40.04
487	-37845.91	-160218.55	40.12
488	-37865.67	-160215.36	40.17
489	-37885.43	-160212.17	40.24
490	-37905.19	-160208.98	40.28

P波反射法地震探査 測線測量結果
[大和川南測線 4 / 15]

注) 日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
491	-37925.06	-160205.97	40.35
492	-37944.93	-160202.94	40.37
493	-37964.80	-160199.91	40.42
494	-37984.67	-160196.89	40.39
495	-38004.54	-160193.88	40.36
496	-38024.41	-160190.84	40.25
497	-38044.28	-160187.81	40.17
498	-38064.15	-160184.80	40.13
499	-38084.02	-160181.78	40.05
500	-38103.89	-160178.75	39.97
501	-38123.68	-160175.59	39.91
502	-38143.46	-160172.42	39.86
503	-38163.25	-160169.27	39.75
504	-38183.04	-160166.09	39.53
505	-38202.82	-160162.94	38.82
506	-38222.67	-160159.88	38.12
507	-38242.52	-160156.81	37.45
508	-38262.37	-160153.77	36.77
509	-38282.22	-160150.70	36.04
510	-38302.07	-160147.64	35.35
511	-38321.79	-160144.55	34.65
512	-38341.51	-160141.44	33.97
513	-38361.23	-160138.34	33.29
514	-38380.95	-160135.23	32.61
515	-38400.67	-160132.14	32.04
516	-38420.39	-160129.03	31.56
517	-38440.11	-160125.94	31.29
518	-38459.84	-160122.83	31.22
519	-38479.55	-160119.73	31.28
520	-38499.27	-160116.64	31.35
521	-38519.00	-160113.53	31.40
522	-38538.71	-160110.44	31.43
523	-38558.44	-160107.33	31.53
524	-38578.16	-160104.23	31.58
525	-38597.88	-160101.12	31.60
526	-38617.60	-160098.03	31.68
527	-38637.32	-160094.92	31.85
528	-38657.04	-160091.83	31.86
529	-38676.70	-160087.98	31.96
530	-38696.37	-160084.12	32.05
531	-38716.03	-160080.28	32.22
532	-38735.69	-160076.44	32.39
533	-38755.36	-160072.59	32.70
534	-38775.02	-160068.75	33.15
535	-38794.68	-160064.89	33.62
536	-38814.35	-160061.05	34.04
537	-38834.01	-160057.20	34.45
538	-38853.67	-160053.34	34.86
539	-38873.34	-160049.50	35.31
540	-38893.00	-160045.66	35.74
541	-38912.59	-160041.59	36.14
542	-38932.17	-160037.53	36.61
543	-38951.75	-160033.47	37.00
544	-38971.34	-160029.41	37.23
545	-38990.92	-160025.34	37.33
546	-39010.75	-160023.14	37.39
547	-39030.57	-160020.94	37.43
548	-39050.39	-160018.75	37.49
549	-39070.22	-160016.55	37.55
550	-39090.04	-160014.34	37.59

測点番号	東西座標(m)	南北座標(m)	標高(m)
551	-39110.06	-160013.25	37.66
552	-39130.08	-160012.16	37.71
553	-39150.10	-160011.06	37.77
554	-39170.12	-160009.97	37.85
555	-39190.09	-160010.69	37.87
556	-39210.07	-160011.39	37.89
557	-39230.05	-160012.11	37.95
558	-39250.03	-160012.81	37.99
559	-39270.00	-160013.53	38.03
560	-39290.02	-160015.34	38.04
561	-39310.03	-160017.14	38.08
562	-39330.05	-160018.95	38.05
563	-39350.06	-160020.77	38.08
564	-39370.07	-160022.56	38.13
565	-39390.09	-160024.38	38.17
566	-39410.10	-160026.17	38.17
567	-39430.11	-160027.98	38.18
568	-39450.13	-160029.80	38.31
569	-39470.14	-160031.59	38.47
570	-39490.16	-160033.41	38.55
571	-39502.29	-160043.25	38.88
572	-39512.72	-160060.31	38.87
573	-39523.16	-160077.36	39.06
574	-39533.59	-160094.42	39.38
575	-39541.34	-160099.34	39.38
576	-39549.09	-160104.27	39.34
577	-39568.58	-160106.48	39.42
578	-39581.85	-160107.83	39.38
579	-39585.88	-160108.14	39.38
580	-39589.91	-160108.45	39.27
581	-39605.09	-160095.34	39.27
582	-39620.27	-160082.22	39.14
583	-39635.45	-160069.11	38.97
584	-39650.62	-160056.00	38.85
585	-39670.58	-160056.05	38.65
586	-39690.54	-160056.11	38.49
587	-39710.50	-160056.16	38.25
588	-39730.46	-160056.22	38.07
589	-39750.42	-160056.27	37.88
590	-39770.38	-160056.31	37.70
591	-39790.34	-160056.38	37.59
592	-39810.30	-160056.42	37.53
593	-39830.27	-160056.48	37.51
594	-39850.22	-160056.53	37.48
595	-39870.18	-160056.59	37.44
596	-39890.14	-160056.64	37.39
597	-39910.06	-160055.73	37.37
598	-39929.98	-160054.81	37.34
599	-39949.90	-160053.91	37.29
600	-39970.09	-160051.80	37.28
601	-39990.29	-160049.67	37.26
602	-40010.48	-160047.56	37.24
603	-40030.13	-160044.08	37.21
604	-40049.77	-160040.59	37.17
605	-40069.42	-160037.12	37.14
606	-40089.07	-160033.64	37.09
607	-40108.71	-160030.16	37.05
608	-40128.45	-160026.53	37.02
609	-40148.19	-160022.92	37.00
610	-40167.92	-160019.30	36.86

P波反射法地震探査 測線測量結果
[大和川南測線 5 / 15]

注) 日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
611	-40187.66	-160015.69	36.72
612	-40207.39	-160012.06	36.60
613	-40227.14	-160010.22	36.43
614	-40246.89	-160008.38	36.27
615	-40266.92	-160007.72	36.09
616	-40286.96	-160007.05	35.96
617	-40307.02	-160008.72	35.88
618	-40327.09	-160010.39	35.89
619	-40347.16	-160012.06	35.87
620	-40367.02	-160014.34	35.90
621	-40386.88	-160016.62	35.82
622	-40406.75	-160018.91	35.64
623	-40426.61	-160021.19	35.29
624	-40446.47	-160023.47	34.83
625	-40466.33	-160025.73	34.41
626	-40486.20	-160028.02	33.94
627	-40506.06	-160030.30	33.50
628	-40525.92	-160032.58	33.01
629	-40545.79	-160034.86	32.53
630	-40565.65	-160037.00	32.08
631	-40585.51	-160039.12	31.75
632	-40605.37	-160041.27	31.51
633	-40625.23	-160043.39	31.43
634	-40645.10	-160045.53	31.37
635	-40664.91	-160047.72	31.32
636	-40684.72	-160049.91	31.25
637	-40704.54	-160052.08	31.20
638	-40724.35	-160054.27	31.12
639	-40744.16	-160056.45	31.07
640	-40763.97	-160059.05	31.04
641	-40783.79	-160061.64	30.96
642	-40803.59	-160064.22	30.90
643	-40823.41	-160066.81	30.86
644	-40843.22	-160069.41	30.79
645	-40862.99	-160071.98	30.74
646	-40882.76	-160074.58	30.70
647	-40902.53	-160077.16	30.68
648	-40910.59	-160078.30	30.69
649	-40917.47	-160078.66	30.69
650	-40924.35	-160079.02	30.69
651	-40931.23	-160079.38	30.67
652	-40951.11	-160081.77	30.59
653	-40970.98	-160084.16	30.56
654	-40990.86	-160086.53	30.54
655	-41010.73	-160088.92	30.48
656	-41030.61	-160091.31	30.48
657	-41050.47	-160093.58	30.59
658	-41070.34	-160095.83	30.74
659	-41090.20	-160098.09	30.91
660	-41110.06	-160100.34	31.05
661	-41129.92	-160102.61	31.14
662	-41149.72	-160104.75	31.20
663	-41169.52	-160106.88	31.21
664	-41189.32	-160109.02	31.21
665	-41209.12	-160111.14	31.24
666	-41228.92	-160113.28	31.25
667	-41248.79	-160115.64	31.30
668	-41268.65	-160118.00	31.32
669	-41288.51	-160120.34	31.23
670	-41308.38	-160122.70	30.88

測点番号	東西座標(m)	南北座標(m)	標高(m)
671	-41328.23	-160125.06	30.32
672	-41348.10	-160127.42	29.72
673	-41367.96	-160129.78	29.20
674	-41387.82	-160132.12	28.87
675	-41407.69	-160134.48	28.80
676	-41427.55	-160136.84	28.81
677	-41447.39	-160139.16	28.80
678	-41467.23	-160141.47	28.77
679	-41487.06	-160143.78	28.77
680	-41506.90	-160146.09	28.78
681	-41526.73	-160148.41	28.78
682	-41546.57	-160150.70	28.79
683	-41566.41	-160153.02	28.74
684	-41586.25	-160155.33	28.71
685	-41606.09	-160157.64	28.69
686	-41625.92	-160159.95	28.67
687	-41645.71	-160162.23	28.61
688	-41665.50	-160164.53	28.60
689	-41685.28	-160166.81	28.57
690	-41705.07	-160169.09	28.55
691	-41724.86	-160171.39	28.55
692	-41744.64	-160173.67	28.54
693	-41764.43	-160175.97	28.53
694	-41784.22	-160178.25	28.59
695	-41787.30	-160178.50	28.59
696	-41790.38	-160178.75	28.56
697	-41810.23	-160181.05	28.50
698	-41830.08	-160183.34	28.53
699	-41849.94	-160185.66	28.48
700	-41869.79	-160187.95	28.39
701	-41889.64	-160190.25	28.36
702	-41909.58	-160192.55	28.29
703	-41929.52	-160194.83	28.25
704	-41949.46	-160197.12	28.18
705	-41969.40	-160199.42	28.12
706	-41989.34	-160201.72	28.05
707	-42009.27	-160204.00	27.97
708	-42029.21	-160206.30	27.91
709	-42049.15	-160208.59	27.88
710	-42069.09	-160210.88	27.85
711	-42089.03	-160213.17	27.85
712	-42109.04	-160215.48	27.82
713	-42129.05	-160217.80	27.78
714	-42149.07	-160220.11	27.76
715	-42169.07	-160222.42	27.74
716	-42189.09	-160224.73	27.71
717	-42209.10	-160227.05	27.72
718	-42229.11	-160229.36	27.69
719	-42249.13	-160230.00	27.66
720	-42269.16	-160230.62	27.61
721	-42289.18	-160231.27	27.57
722	-42309.14	-160230.36	27.54
723	-42329.10	-160229.44	27.50
724	-42349.06	-160228.53	27.42
725	-42369.22	-160225.78	27.40
726	-42389.38	-160223.02	27.36
727	-42408.98	-160218.92	27.34
728	-42428.57	-160214.83	27.34
729	-42448.17	-160210.75	27.32
730	-42467.76	-160206.66	27.32

P波反射法地震探査 測線測量結果
[大和川南測線 6 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
731	-42487.36	-160202.56	27.29
732	-42506.86	-160198.27	27.26
733	-42526.36	-160193.97	27.26
734	-42545.86	-160189.67	27.26
735	-42565.36	-160185.38	27.26
736	-42584.87	-160181.06	27.23
737	-42604.37	-160176.77	27.21
738	-42623.87	-160172.47	27.19
739	-42643.37	-160168.17	27.15
740	-42662.87	-160163.88	27.16
741	-42682.37	-160159.58	27.08
742	-42701.87	-160155.28	26.99
743	-42721.37	-160151.00	26.94
744	-42740.88	-160146.70	26.88
745	-42760.38	-160142.41	26.79
746	-42779.88	-160138.12	26.68
747	-42799.38	-160133.83	26.59
748	-42818.88	-160129.53	26.50
749	-42838.38	-160125.23	26.43
750	-42857.88	-160120.95	26.32
751	-42877.38	-160116.66	26.29
752	-42896.89	-160112.30	26.18
753	-42916.39	-160107.94	26.08
754	-42935.90	-160103.59	25.97
755	-42955.41	-160099.23	25.85
756	-42974.91	-160094.88	25.78
757	-42994.42	-160090.52	25.66
758	-43013.93	-160086.16	25.58
759	-43033.43	-160081.81	25.51
760	-43052.94	-160077.45	25.43
761	-43072.45	-160073.09	25.43
762	-43091.92	-160068.71	25.34
763	-43111.40	-160064.70	25.34
764	-43130.87	-160060.52	25.33
765	-43150.32	-160056.03	25.21
766	-43169.77	-160051.53	25.15
767	-43189.21	-160047.03	25.09
768	-43208.66	-160042.55	25.05
769	-43227.81	-160036.45	25.08
770	-43246.96	-160030.36	25.14
771	-43266.12	-160024.25	25.23
772	-43285.27	-160018.16	25.10
773	-43304.42	-160012.06	24.91
774	-43322.75	-160004.66	24.75
775	-43341.08	-159997.25	24.61
776	-43359.41	-159989.84	24.50
777	-43377.33	-159980.89	24.30
778	-43395.26	-159971.94	24.14
779	-43413.18	-159962.98	23.99
780	-43431.10	-159954.03	23.81
781	-43447.74	-159945.33	23.68
782	-43457.77	-159939.80	23.69
783	-43466.79	-159933.83	23.69
784	-43475.81	-159927.86	23.60
785	-43492.80	-159916.94	23.62
786	-43509.80	-159906.02	23.60
787	-43526.80	-159895.09	23.44
788	-43543.02	-159883.47	23.26
789	-43559.24	-159871.86	23.11
790	-43575.02	-159859.67	22.87

測点番号	東西座標(m)	南北座標(m)	標高(m)
791	-43590.81	-159847.48	22.47
792	-43606.60	-159835.30	22.13
793	-43622.39	-159823.11	21.99
794	-43638.17	-159810.94	21.90
795	-43653.96	-159798.75	21.85
796	-43669.75	-159786.56	21.83
797	-43685.54	-159774.38	21.75
798	-43701.32	-159762.19	21.71
799	-43717.11	-159750.00	21.65
800	-43732.84	-159737.78	21.63
801	-43748.57	-159725.56	21.59
802	-43764.30	-159713.33	21.56
803	-43780.03	-159701.11	21.53
804	-43795.74	-159688.95	21.48
805	-43811.44	-159676.81	21.44
806	-43827.15	-159664.66	21.32
807	-43836.77	-159656.81	21.32
808	-43846.39	-159648.97	21.39
809	-43862.12	-159636.59	21.25
810	-43877.86	-159624.20	21.23
811	-43893.59	-159611.81	21.20
812	-43909.32	-159599.44	21.22
813	-43926.06	-159588.09	21.13
814	-43942.81	-159576.75	21.06
815	-43959.55	-159565.41	21.03
816	-43976.09	-159555.06	21.00
817	-43992.63	-159544.73	20.94
818	-44009.18	-159534.41	20.88
819	-44025.72	-159524.06	20.86
820	-44032.70	-159520.39	20.93
821	-44050.78	-159511.98	20.85
822	-44068.85	-159503.58	20.83
823	-44086.93	-159495.17	20.76
824	-44105.66	-159487.95	20.70
825	-44124.39	-159480.72	20.62
826	-44143.12	-159473.50	20.58
827	-44161.86	-159466.28	20.46
828	-44175.07	-159461.45	20.48
829	-44194.16	-159455.31	20.37
830	-44213.26	-159449.19	20.29
831	-44232.35	-159443.05	20.27
832	-44251.82	-159438.20	19.90
833	-44271.30	-159433.34	19.69
834	-44290.77	-159428.50	19.48
835	-44310.58	-159424.50	19.30
836	-44328.23	-159420.62	19.24
837	-44332.78	-159419.84	19.24
838	-44337.32	-159419.08	19.24
839	-44341.88	-159418.30	19.24
840	-44346.42	-159417.53	19.24
841	-44350.97	-159416.75	19.25
842	-44370.71	-159414.22	19.27
843	-44390.71	-159412.50	19.20
844	-44410.72	-159410.78	19.21
845	-44430.69	-159409.75	19.14
846	-44450.66	-159408.73	19.18
847	-44470.63	-159407.72	19.19
848	-44490.60	-159406.69	19.23
849	-44510.57	-159405.66	19.31
850	-44530.55	-159404.64	19.38

P波反射法地震探査 測線測量結果
[大和川南測線 7 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
851	-44550.52	-159403.62	19.43
852	-44570.49	-159402.59	19.53
853	-44590.24	-159400.72	19.55
854	-44609.98	-159398.83	19.60
855	-44629.73	-159396.95	19.68
856	-44649.48	-159395.06	19.75
857	-44669.23	-159393.19	19.88
858	-44689.32	-159392.03	19.86
859	-44709.41	-159390.88	19.92
860	-44729.51	-159389.73	19.98
861	-44749.60	-159388.58	20.01
862	-44769.69	-159387.42	20.07
863	-44789.69	-159386.42	20.13
864	-44809.68	-159385.41	20.13
865	-44829.68	-159384.41	20.18
866	-44849.68	-159383.41	20.24
867	-44869.67	-159382.41	20.30
868	-44889.66	-159381.39	20.32
869	-44909.66	-159380.39	20.33
870	-44929.66	-159379.39	20.38
871	-44949.65	-159378.38	20.41
872	-44969.65	-159377.38	20.45
873	-44989.69	-159376.31	20.49
874	-45009.73	-159375.25	20.52
875	-45029.77	-159374.17	20.56
876	-45049.81	-159373.11	20.60
877	-45069.85	-159372.05	20.64
878	-45076.58	-159371.69	20.64
879	-45083.31	-159371.33	20.64
880	-45090.04	-159370.97	20.68
881	-45110.04	-159369.88	20.66
882	-45130.03	-159368.80	20.65
883	-45150.03	-159367.72	20.60
884	-45170.02	-159366.62	20.56
885	-45190.02	-159365.53	20.52
886	-45210.02	-159364.45	20.46
887	-45230.01	-159363.38	20.45
888	-45250.01	-159362.28	20.42
889	-45270.00	-159361.19	20.37
890	-45290.00	-159360.11	20.37
891	-45310.12	-159359.08	20.39
892	-45330.23	-159358.05	20.43
893	-45350.36	-159357.03	20.48
894	-45370.47	-159356.00	20.48
895	-45390.59	-159354.97	20.58
896	-45410.59	-159353.92	20.60
897	-45430.59	-159352.88	20.61
898	-45450.60	-159351.83	20.68
899	-45470.60	-159350.78	20.70
900	-45485.01	-159350.27	20.89
901	-45504.96	-159349.16	20.75
902	-45524.90	-159348.05	20.62
903	-45544.85	-159346.94	20.61
904	-45564.79	-159345.83	20.56
905	-45584.74	-159344.72	20.55
906	-45604.69	-159343.59	20.48
907	-45624.63	-159342.48	20.46
908	-45644.58	-159341.38	20.42
909	-45664.52	-159340.27	20.40
910	-45684.47	-159339.16	20.41

測点番号	東西座標(m)	南北座標(m)	標高(m)
911	-45704.66	-159337.69	20.50
912	-45724.86	-159336.23	20.61
913	-45745.05	-159334.77	20.69
914	-45764.95	-159332.50	20.85
915	-45784.84	-159330.25	20.90
916	-45804.74	-159327.98	20.90
917	-45824.61	-159325.56	20.91
918	-45834.30	-159323.09	20.81
919	-45843.98	-159320.61	20.71
920	-45863.30	-159315.28	20.62
921	-45882.62	-159309.94	20.62
922	-45901.95	-159304.61	20.33
923	-45920.91	-159297.75	20.22
924	-45939.86	-159290.89	20.14
925	-45958.81	-159284.03	20.08
926	-45977.77	-159277.17	20.04
927	-45995.76	-159268.97	19.98
928	-46013.75	-159260.75	19.92
929	-46031.74	-159252.55	19.88
930	-46049.73	-159244.34	19.85
931	-46067.72	-159236.14	19.83
932	-46085.71	-159227.92	19.82
933	-46103.70	-159219.72	19.80
934	-46122.01	-159211.62	19.84
935	-46140.32	-159203.55	19.91
936	-46158.63	-159195.45	19.94
937	-46177.04	-159187.38	20.01
938	-46195.46	-159179.28	20.10
939	-46213.87	-159171.20	20.17
940	-46231.96	-159163.16	20.27
941	-46250.06	-159155.12	20.28
942	-46268.24	-159146.92	20.15
943	-46286.43	-159138.70	20.08
944	-46304.61	-159130.50	20.03
945	-46323.28	-159123.88	19.97
946	-46341.95	-159117.25	19.84
947	-46360.62	-159110.64	19.79
948	-46379.29	-159104.02	19.71
949	-46398.88	-159099.69	19.67
950	-46418.47	-159095.38	19.63
951	-46428.94	-159093.16	19.65
952	-46432.98	-159092.84	19.65
953	-46437.03	-159092.55	19.65
954	-46441.07	-159092.23	19.65
955	-46445.11	-159091.92	19.65
956	-46449.16	-159091.62	19.65
957	-46453.20	-159091.31	19.97
958	-46472.63	-159090.17	20.37
959	-46492.76	-159090.94	20.83
960	-46513.34	-159092.08	21.28
961	-46532.70	-159094.30	21.74
962	-46552.26	-159098.53	22.14
963	-46571.82	-159102.77	22.56
964	-46591.38	-159107.00	22.96
965	-46611.19	-159112.78	23.03
966	-46631.00	-159118.56	22.86
967	-46639.77	-159123.03	22.86
968	-46648.53	-159127.52	22.33
969	-46667.39	-159133.67	21.76
970	-46686.25	-159139.83	21.22

P波反射法地震探査 測線測量結果
[大和川南測線 8 / 15]

注) 日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
971	-46706.32	-159143.09	20.64
972	-46726.38	-159146.38	20.12
973	-46746.45	-159149.64	19.52
974	-46766.51	-159152.91	18.91
975	-46787.05	-159153.28	18.41
976	-46807.60	-159153.67	18.06
977	-46827.34	-159150.69	17.79
978	-46847.09	-159145.42	17.57
979	-46866.52	-159139.45	17.21
980	-46885.19	-159131.25	16.95
981	-46890.20	-159128.56	16.95
982	-46895.20	-159125.88	16.95
983	-46900.20	-159123.17	16.95
984	-46905.21	-159120.48	16.95
985	-46910.21	-159117.80	16.45
986	-46927.01	-159107.16	16.04
987	-46943.80	-159096.52	15.59
988	-46960.12	-159085.33	15.11
989	-46976.44	-159074.12	14.68
990	-46992.76	-159062.94	14.29
991	-47002.48	-159056.20	14.01
992	-47005.27	-159054.34	14.01
993	-47008.07	-159052.47	14.01
994	-47010.86	-159050.61	14.01
995	-47013.65	-159048.75	14.01
996	-47016.45	-159046.88	14.01
997	-47019.24	-159045.02	13.65
998	-47035.67	-159033.62	13.17
999	-47052.10	-159022.22	12.62
1000	-47068.53	-159010.83	11.94
1001	-47084.96	-158999.44	11.28
1002	-47087.64	-158997.73	11.28
1003	-47090.33	-158996.03	11.28
1004	-47093.01	-158994.34	11.28
1005	-47095.70	-158992.64	11.28
1006	-47098.38	-158990.94	11.28
1007	-47101.06	-158989.25	11.28
1008	-47103.75	-158987.55	11.28
1009	-47106.43	-158985.84	10.35
1010	-47122.65	-158974.50	9.72
1011	-47138.87	-158963.17	8.96
1012	-47155.95	-158951.36	8.33
1013	-47173.04	-158939.55	7.80
1014	-47189.45	-158928.47	7.36
1015	-47205.87	-158917.39	6.84
1016	-47222.19	-158906.22	6.38
1017	-47238.51	-158895.05	6.09
1018	-47254.82	-158883.86	6.03
1019	-47271.14	-158872.69	5.73
1020	-47287.46	-158861.52	5.61
1021	-47304.38	-158850.94	5.47
1022	-47321.31	-158840.36	5.37
1023	-47324.95	-158838.64	5.37
1024	-47328.58	-158836.94	5.37
1025	-47332.22	-158835.22	5.37
1026	-47335.86	-158833.50	5.37
1027	-47339.50	-158831.78	5.37
1028	-47343.13	-158830.08	5.37
1029	-47346.77	-158828.36	5.57
1030	-47359.16	-158820.80	5.55

測点番号	東西座標(m)	南北座標(m)	標高(m)
1031	-47376.11	-158809.38	5.27
1032	-47392.37	-158797.69	5.44
1033	-47395.62	-158795.17	5.44
1034	-47398.87	-158792.66	5.44
1035	-47402.12	-158790.14	5.44
1036	-47405.37	-158787.62	5.44
1037	-47408.62	-158785.11	5.51
1038	-47425.59	-158774.56	5.51
1039	-47442.56	-158764.03	5.31
1040	-47459.52	-158753.48	5.28
1041	-47476.49	-158742.95	5.24
1042	-47493.46	-158732.41	5.29
1043	-47509.88	-158722.00	5.15
1044	-47526.29	-158711.58	5.23
1045	-47543.40	-158701.03	5.08
1046	-47560.52	-158690.47	5.03
1047	-47577.63	-158679.92	5.01
1048	-47594.74	-158669.38	4.96
1049	-47611.86	-158658.81	4.93
1050	-47628.97	-158648.27	4.88
1051	-47642.05	-158640.53	5.00
1052	-47644.21	-158639.17	5.00
1053	-47646.37	-158637.83	5.00
1054	-47648.52	-158636.47	5.00
1055	-47650.68	-158635.11	5.00
1056	-47652.84	-158633.77	5.00
1057	-47655.00	-158632.41	4.96
1058	-47671.49	-158621.64	4.78
1059	-47687.98	-158610.88	4.68
1060	-47704.47	-158600.11	4.56
1061	-47720.96	-158589.34	4.46
1062	-47737.45	-158578.58	4.34
1063	-47753.94	-158567.81	4.30
1064	-47756.55	-158565.62	4.30
1065	-47759.17	-158563.45	4.30
1066	-47761.78	-158561.28	4.30
1067	-47764.39	-158559.09	4.30
1068	-47767.01	-158556.91	4.30
1069	-47769.62	-158554.73	4.16
1070	-47785.50	-158542.86	4.07
1071	-47801.38	-158530.98	4.02
1072	-47817.25	-158519.11	4.15
1073	-47851.34	-158493.27	4.36
1074	-47867.09	-158481.03	4.31
1075	-47882.84	-158468.80	4.20
1076	-47898.59	-158456.56	4.26
1077	-47903.49	-158453.06	4.26
1078	-47908.39	-158449.56	4.26
1079	-47913.30	-158446.05	4.26
1080	-47918.20	-158442.55	4.26
1081	-47923.10	-158439.05	4.47
1082	-47938.79	-158426.64	4.64
1083	-47954.46	-158414.23	4.81
1084	-47970.15	-158401.83	4.92
1085	-47975.18	-158398.47	4.92
1086	-47980.21	-158395.12	4.92
1087	-47985.24	-158391.77	4.92
1088	-47990.27	-158388.42	4.92
1089	-47995.30	-158385.06	4.81
1090	-48010.16	-158374.27	4.59

P波反射法地震探査 測線測量結果
[大和川南測線 9 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
1091	-48025.02	-158363.47	4.47
1092	-48040.96	-158350.91	4.16
1093	-48056.90	-158338.33	4.02
1094	-48064.71	-158332.23	4.05
1095	-48067.17	-158330.67	4.05
1096	-48069.63	-158329.11	4.05
1097	-48072.09	-158327.55	4.05
1098	-48074.55	-158326.00	4.05
1099	-48077.00	-158324.44	4.05
1100	-48079.46	-158322.88	4.05
1101	-48081.92	-158321.31	3.68
1102	-48089.16	-158308.92	3.56
1103	-48114.39	-158296.55	3.38
1104	-48130.62	-158284.16	3.21
1105	-48133.98	-158281.61	3.21
1106	-48137.33	-158279.08	3.21
1107	-48140.68	-158276.53	3.21
1108	-48144.04	-158274.00	3.21
1109	-48147.39	-158271.45	3.17
1110	-48164.19	-158259.20	3.12
1111	-48180.98	-158246.95	3.21
1112	-48196.60	-158234.95	3.14
1113	-48212.22	-158222.95	3.15
1114	-48220.79	-158216.55	3.29
1115	-48224.45	-158213.53	3.29
1116	-48228.12	-158210.52	3.29
1117	-48231.79	-158207.50	3.29
1118	-48235.45	-158204.50	3.29
1119	-48239.12	-158201.48	3.29
1120	-48242.79	-158198.47	3.29
1121	-48246.45	-158195.45	3.25
1122	-48261.69	-158183.09	3.08
1123	-48276.93	-158170.75	3.04
1124	-48292.80	-158157.61	2.98
1125	-48308.52	-158144.97	3.00
1126	-48324.23	-158132.33	2.89
1127	-48339.87	-158119.92	2.83
1128	-48355.51	-158107.50	2.68
1129	-48371.14	-158095.09	2.57
1130	-48386.78	-158082.69	2.50
1131	-48388.94	-158080.94	2.50
1132	-48391.10	-158079.20	2.50
1133	-48393.26	-158077.45	2.50
1134	-48395.41	-158075.72	2.50
1135	-48397.57	-158073.97	2.50
1136	-48399.73	-158072.23	2.50
1137	-48401.89	-158070.48	2.35
1138	-48417.07	-158057.81	2.17
1139	-48432.25	-158045.16	2.04
1140	-48440.69	-158038.61	2.04
1141	-48443.60	-158036.14	2.04
1142	-48446.51	-158033.66	2.04
1143	-48449.41	-158031.19	2.04
1144	-48452.32	-158028.70	2.04
1145	-48455.23	-158026.23	2.00
1146	-48470.54	-158014.28	1.85
1147	-48485.84	-158002.34	1.87
1148	-48488.39	-158000.38	1.87
1149	-48490.94	-157998.39	1.87
1150	-48493.49	-157996.41	1.87

測点番号	東西座標(m)	南北座標(m)	標高(m)
1151	-48496.04	-157994.44	1.87
1152	-48498.59	-157992.47	1.87
1153	-48501.14	-157990.48	2.02
1154	-48509.59	-157984.56	2.21
1155	-48511.35	-157982.72	2.21
1156	-48513.11	-157980.86	2.21
1157	-48514.87	-157979.02	2.21
1158	-48516.63	-157977.17	2.21
1159	-48518.39	-157975.33	2.21
1160	-48520.15	-157973.47	2.21
1161	-48521.91	-157971.62	2.85
1162	-48539.31	-157957.41	2.85
1163	-48556.71	-157943.17	2.98
1164	-48559.40	-157940.98	2.98
1165	-48562.09	-157938.78	2.98
1166	-48564.77	-157936.59	2.98
1167	-48567.46	-157934.41	2.98
1168	-48570.15	-157932.20	2.98
1169	-48572.84	-157930.02	2.17
1170	-48588.68	-157917.42	1.61
1171	-48604.53	-157904.83	1.27
1172	-48620.37	-157892.23	1.24
1173	-48636.21	-157879.64	1.25
1174	-48652.05	-157867.05	1.26
1175	-48667.90	-157854.45	1.28
1176	-48677.99	-157846.66	1.36
1177	-48665.99	-157807.84	1.35
1178	-48681.55	-157795.61	1.34
1179	-48697.10	-157783.39	1.38
1180	-48712.66	-157771.16	1.41
1181	-48728.19	-157758.69	1.33
1182	-48743.71	-157746.22	1.44
1183	-48759.24	-157733.75	1.67
1184	-48774.77	-157721.28	1.76
1185	-48790.29	-157708.81	1.84
1186	-48805.82	-157696.34	1.90
1187	-48814.33	-157692.81	1.90
1188	-48822.83	-157689.27	1.90
1189	-48831.34	-157685.73	1.92
1190	-48849.89	-157679.77	1.87
1191	-48854.04	-157678.62	1.87
1192	-48858.20	-157677.50	1.87
1193	-48862.35	-157676.36	1.87
1194	-48866.51	-157675.23	1.87
1195	-48870.66	-157674.09	1.87
1196	-48874.82	-157672.97	1.87
1197	-48878.97	-157671.83	1.83
1198	-48897.70	-157666.81	1.79
1199	-48917.39	-157660.59	1.73
1200	-48937.52	-157654.62	1.69
1201	-48955.55	-157645.09	1.60
1202	-48973.33	-157635.27	1.59
1203	-48980.51	-157623.38	1.58
1204	-48982.00	-157621.36	1.58
1205	-48983.50	-157619.33	1.58
1206	-48984.98	-157617.31	1.58
1207	-48986.48	-157615.30	1.58
1208	-48987.97	-157613.27	1.58
1209	-48989.46	-157611.25	1.65
1210	-48999.43	-157593.73	1.69

P波反射法地震探査 測線測量結果
[大和川南測線 10 / 15]

注) 日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
1211	-49008.00	-157575.56	1.76
1212	-49016.77	-157556.52	1.87
1213	-49023.81	-157537.47	2.08
1214	-49031.30	-157518.42	2.29
1215	-49037.40	-157500.27	2.49
1216	-49045.66	-157480.38	2.70
1217	-49056.13	-157463.42	2.90
1218	-49069.53	-157447.80	3.00
1219	-49085.22	-157435.67	3.07
1220	-49102.93	-157426.02	2.97
1221	-49121.66	-157419.67	2.81
1222	-49141.22	-157414.41	2.76
1223	-49160.59	-157410.08	2.72
1224	-49180.59	-157405.27	2.69
1225	-49199.64	-157400.69	2.63
1226	-49218.89	-157396.05	2.58
1227	-49237.62	-157389.89	2.52

P波反射法地震探査 測線測量結果
[大阪湾岸第2測線 11 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
60	-56947.10	-169294.58	5.02
61	-56938.59	-169276.67	4.39
62	-56930.09	-169258.76	3.71
63	-56919.51	-169241.40	3.09
64	-56908.92	-169224.05	2.72
65	-56898.34	-169206.69	2.62
66	-56887.50	-169189.67	2.61
67	-56876.66	-169172.66	2.60
68	-56865.82	-169155.64	2.60
69	-56856.68	-169137.98	2.58
70	-56847.54	-169120.33	2.58
71	-56839.79	-169102.04	2.58
72	-56832.04	-169083.76	2.68
73	-56825.27	-169064.62	2.69
74	-56818.49	-169045.49	2.62
75	-56811.72	-169026.35	2.66
76	-56805.62	-169007.30	2.67
77	-56799.53	-168988.25	2.67
78	-56793.43	-168969.20	2.69
79	-56787.34	-168950.15	2.74
80	-56781.24	-168931.10	2.80
81	-56775.21	-168912.00	2.71
82	-56769.18	-168892.90	2.67
83	-56763.16	-168873.80	2.65
84	-56757.13	-168854.70	2.65
85	-56751.10	-168835.60	2.69
86	-56745.07	-168816.50	2.69
87	-56739.04	-168797.40	2.71
88	-56733.02	-168778.29	2.71
89	-56726.99	-168759.19	2.83
90	-56720.96	-168740.09	2.68
91	-56714.93	-168720.99	2.66
92	-56708.90	-168701.89	2.66
93	-56702.88	-168682.79	2.68
94	-56696.85	-168663.69	2.68
95	-56690.82	-168644.59	2.64
96	-56684.93	-168625.24	2.67
97	-56679.03	-168605.88	2.72
98	-56673.14	-168586.53	2.78
99	-56667.24	-168567.17	2.67
100	-56661.35	-168547.82	2.67
101	-56655.61	-168528.62	2.64
102	-56649.87	-168509.41	2.64
103	-56644.13	-168490.21	2.73
104	-56638.39	-168471.00	2.64
105	-56632.65	-168451.80	2.77
106	-56627.37	-168432.50	2.63
107	-56622.08	-168413.19	2.69
108	-56616.80	-168393.89	2.97
109	-56611.52	-168374.59	3.22
110	-56606.23	-168355.28	3.36
111	-56600.95	-168335.98	3.22
112	-56595.67	-168316.68	2.92
113	-56590.39	-168297.37	2.52
114	-56585.10	-168278.07	2.18
115	-56579.82	-168258.76	2.01
116	-56574.54	-168239.46	1.95
117	-56569.25	-168220.16	1.87
118	-56563.97	-168200.85	1.91
119	-56558.69	-168181.55	1.85

測点番号	東西座標(m)	南北座標(m)	標高(m)
120	-56553.41	-168162.25	1.74
121	-56548.12	-168142.94	1.69
122	-56542.84	-168123.64	1.65
123	-56537.56	-168104.34	1.63
124	-56532.27	-168085.03	1.63
125	-56526.99	-168065.73	1.62
126	-56521.49	-168046.51	1.63
127	-56515.98	-168027.29	1.71
128	-56510.48	-168008.07	1.58
129	-56507.43	-167989.84	1.53
130	-56504.38	-167971.61	1.56
131	-56500.62	-167952.10	1.68
132	-56496.86	-167932.60	1.87
133	-56493.10	-167913.09	1.90
134	-56489.34	-167893.58	1.96
135	-56485.58	-167874.08	1.90
136	-56481.83	-167854.57	1.75
137	-56478.07	-167835.06	1.55
138	-56474.31	-167815.55	1.50
139	-56470.55	-167796.05	1.49
140	-56466.79	-167776.54	1.52
141	-56463.28	-167756.98	1.50
142	-56459.78	-167737.42	1.53
143	-56456.27	-167717.87	1.88
144	-56452.77	-167698.31	2.26
145	-56449.26	-167678.75	2.43
146	-56445.71	-167658.69	2.52
147	-56442.15	-167638.62	2.56
148	-56440.18	-167618.67	2.41
149	-56438.20	-167598.72	2.26
150	-56436.23	-167578.77	1.87
151	-56434.26	-167558.83	1.62
152	-56432.28	-167538.88	1.60
153	-56430.31	-167518.93	1.64
154	-56428.34	-167498.98	1.62
155	-56426.37	-167479.03	1.62
156	-56424.39	-167459.08	1.63
157	-56422.42	-167439.14	1.59
158	-56420.45	-167419.19	1.61
159	-56418.47	-167399.24	1.62
160	-56416.50	-167379.29	1.59
161	-56413.20	-167358.84	1.64
162	-56409.89	-167338.39	1.61
163	-56404.90	-167318.49	1.66
164	-56399.90	-167298.60	1.64
165	-56394.91	-167278.70	1.61
166	-56390.11	-167259.14	1.73
167	-56385.30	-167239.58	1.87
168	-56380.50	-167220.03	1.98
169	-56375.70	-167200.47	2.01
170	-56370.90	-167180.91	2.05
171	-56366.09	-167161.35	2.05
172	-56361.29	-167141.79	2.13
173	-56356.49	-167122.23	2.33
174	-56351.69	-167102.68	2.52
175	-56346.88	-167083.12	2.59
176	-56342.08	-167063.56	2.54
177	-56332.56	-167045.66	2.66
178	-56323.03	-167027.75	2.60
179	-56313.50	-167009.84	2.45

P波反射法地震探査 測線測量結果
[大阪湾岸第2測線 12 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
180	-56303.98	-166991.94	2.32
181	-56294.73	-166974.19	2.25
182	-56285.49	-166956.43	2.55
183	-56276.24	-166938.67	3.17
184	-56267.00	-166920.92	3.68
185	-56257.75	-166903.17	3.91
186	-56248.50	-166885.41	3.83
187	-56239.26	-166867.66	3.77
188	-56230.01	-166849.90	3.58
189	-56220.77	-166832.15	3.08
190	-56211.52	-166814.39	2.46
191	-56203.14	-166795.85	1.89
192	-56193.93	-166778.26	1.45
193	-56184.73	-166760.67	1.39
194	-56175.52	-166743.08	1.47
195	-56166.31	-166725.49	1.45
196	-56156.79	-166707.97	1.27
197	-56147.28	-166690.44	1.31
198	-56137.76	-166672.92	1.50
199	-56128.25	-166655.40	1.98
200	-56118.73	-166637.88	2.71
201	-56109.22	-166620.35	3.59
202	-56099.70	-166602.83	4.49
203	-56090.19	-166585.31	5.21
204	-56080.67	-166567.78	5.81
205	-56071.16	-166550.26	6.31
206	-56061.64	-166532.74	6.67
207	-56052.12	-166515.21	6.98
208	-56042.61	-166497.69	7.12
209	-56033.09	-166480.17	7.20
210	-56023.58	-166462.65	7.15
211	-56014.06	-166445.12	7.04
212	-56004.55	-166427.60	6.80
213	-55995.03	-166410.08	6.56
214	-55985.52	-166392.55	6.32
215	-55976.00	-166375.03	5.71
216	-55966.50	-166357.52	5.15
217	-55957.00	-166339.97	4.29
218	-55947.50	-166321.69	3.31
219	-55938.00	-166303.91	2.33
220	-55928.50	-166286.13	1.45
221	-55918.85	-166269.01	1.11
222	-55909.20	-166251.89	1.10
223	-55899.54	-166234.77	1.34
224	-55889.89	-166217.65	1.64
225	-55880.24	-166200.53	1.95
226	-55863.73	-166188.08	1.92
227	-55847.22	-166175.64	1.96
228	-55830.12	-166165.40	1.92
229	-55813.01	-166155.15	1.91
230	-55795.91	-166144.91	1.92
231	-55777.50	-166137.04	1.74
232	-55759.08	-166129.16	1.58
233	-55739.62	-166125.12	1.39
234	-55720.17	-166121.08	1.25
235	-55700.71	-166117.04	1.16
236	-55681.26	-166113.00	1.13
237	-55661.80	-166108.96	1.15
238	-55642.34	-166104.93	1.21
239	-55622.89	-166100.89	1.17

測点番号	東西座標(m)	南北座標(m)	標高(m)
240	-55603.43	-166096.85	1.18
241	-55583.98	-166092.81	1.17
242	-55564.52	-166088.77	1.19
243	-55544.76	-166085.21	1.19
244	-55525.00	-166081.66	1.22
245	-55505.23	-166078.10	1.21
246	-55485.47	-166074.55	1.22
247	-55465.71	-166070.99	1.23
248	-55445.73	-166066.67	1.24
249	-55425.75	-166062.36	1.25
250	-55405.77	-166058.04	1.27
251	-55385.96	-166053.08	1.27
252	-55366.14	-166048.13	1.26
253	-55347.85	-166041.87	1.38
254	-55329.57	-166035.60	1.28
255	-55311.28	-166029.34	1.32
256	-55292.23	-166022.48	1.29
257	-55273.18	-166015.62	1.32
258	-55254.13	-166008.76	1.37
259	-55235.92	-166000.77	1.36
260	-55217.71	-165992.78	1.36
261	-55199.50	-165984.79	1.37
262	-55181.29	-165976.80	1.34
263	-55163.08	-165968.81	1.32
264	-55144.87	-165960.82	1.31
265	-55126.66	-165952.83	1.30
266	-55108.45	-165944.84	1.33
267	-55090.24	-165936.85	1.35
268	-55072.03	-165928.86	1.35
269	-55053.81	-165920.88	1.35
270	-55035.60	-165912.89	1.33
271	-55017.39	-165904.90	1.33
272	-54999.18	-165896.91	1.37
273	-54980.97	-165888.92	1.31
274	-54962.76	-165880.93	1.32
275	-54944.55	-165872.94	1.33
276	-54926.34	-165864.95	1.32
277	-54908.13	-165856.96	1.34
278	-54889.92	-165848.97	1.34
279	-54871.71	-165840.98	1.39
280	-54853.50	-165832.99	1.33
281	-54835.21	-165825.00	1.37
282	-54816.93	-165817.42	1.36
283	-54798.64	-165809.63	1.37
284	-54780.52	-165801.84	1.36
285	-54762.40	-165794.05	1.36
286	-54744.28	-165786.26	1.36
287	-54725.86	-165778.07	1.37
288	-54707.45	-165769.88	1.37
289	-54689.04	-165761.68	1.39
290	-54670.62	-165753.49	1.68
291	-54653.04	-165744.35	2.62
292	-54635.47	-165735.20	3.79
293	-54617.89	-165726.06	4.67
294	-54600.32	-165716.91	5.01
295	-54582.74	-165707.77	4.82
296	-54565.16	-165698.63	4.24
297	-54547.59	-165689.48	3.47
298	-54530.01	-165680.34	2.93
299	-54512.44	-165671.19	2.79

P波反射法地震探査 測線測量結果
[大阪湾岸第2測線 13 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
300	-54494.86	-165662.05	2.86
301	-54478.03	-165652.15	2.86
302	-54461.21	-165642.24	2.77
303	-54444.38	-165632.33	2.78
304	-54427.55	-165622.43	2.80
305	-54410.78	-165611.17	2.77
306	-54394.02	-165599.91	2.81
307	-54377.25	-165588.65	2.86
308	-54360.48	-165577.39	2.91
309	-54343.71	-165566.13	2.88
310	-54326.94	-165554.87	2.85
311	-54310.17	-165543.61	2.87
312	-54293.40	-165532.35	2.91
313	-54276.63	-165521.09	2.92
314	-54259.86	-165509.83	2.92
315	-54243.09	-165498.57	2.94
316	-54226.32	-165487.31	2.92
317	-54209.55	-165476.05	2.89
318	-54192.78	-165464.79	2.87
319	-54176.01	-165453.53	2.91
320	-54159.24	-165442.27	2.99
321	-54142.47	-165431.01	3.01
322	-54125.70	-165419.75	2.96
323	-54108.93	-165408.49	2.92
324	-54092.16	-165397.23	2.91
325	-54075.39	-165385.97	2.91
326	-54058.62	-165374.71	2.90
327	-54041.85	-165363.45	2.85
328	-54025.08	-165352.19	2.89
329	-54008.31	-165340.93	2.87
330	-54000.00	-165330.00	2.89
331	-53988.11	-165309.38	2.89
332	-53971.02	-165298.75	2.87
333	-53953.94	-165288.12	2.89
334	-53936.85	-165277.48	2.94
335	-53919.77	-165266.85	2.95
336	-53902.68	-165256.21	2.94
337	-53885.60	-165245.58	2.94
338	-53868.51	-165234.95	2.95
339	-53851.43	-165224.31	2.96
340	-53834.34	-165213.68	2.95
341	-53817.26	-165203.04	2.95
342	-53800.17	-165192.41	2.97
343	-53783.07	-165181.77	2.94
344	-53765.96	-165171.14	2.94
345	-53748.86	-165160.51	2.91
346	-53731.76	-165149.88	2.97
347	-53714.65	-165139.25	2.93
348	-53697.55	-165128.62	2.86
349	-53680.45	-165118.00	2.89
350	-53663.35	-165107.37	2.90
351	-53646.25	-165096.74	2.89
352	-53629.15	-165086.11	2.90
353	-53612.05	-165075.48	2.89
354	-53594.95	-165064.85	2.90
355	-53577.85	-165054.22	2.89
356	-53560.75	-165043.59	2.88
357	-53543.65	-165032.96	2.69
358	-53526.55	-165022.33	2.69
359	-53509.45	-165011.70	2.73

測点番号	東西座標(m)	南北座標(m)	標高(m)
360	-53537.53	-164949.58	2.72
361	-53523.64	-164935.20	2.97
362	-53509.74	-164920.83	3.34
363	-53495.85	-164906.45	3.55
364	-53481.95	-164892.08	3.64
365	-53468.06	-164877.70	3.64
366	-53454.17	-164863.32	3.63
367	-53440.27	-164848.95	3.61
368	-53426.38	-164834.57	3.60
369	-53412.48	-164820.20	3.62
370	-53398.59	-164805.82	3.64
371	-53384.66	-164791.45	3.63
372	-53370.73	-164777.08	3.60
373	-53356.79	-164762.71	3.66
374	-53342.86	-164748.34	3.75
375	-53328.93	-164733.97	3.85
376	-53315.00	-164719.60	3.91
377	-53301.07	-164705.23	3.90
378	-53287.13	-164690.86	3.90
379	-53273.20	-164676.49	3.90
380	-53259.27	-164662.12	3.93
381	-53245.34	-164647.75	3.91
382	-53231.41	-164633.38	3.91
383	-53217.47	-164619.01	3.87
384	-53203.54	-164604.64	3.88
385	-53189.61	-164590.27	3.88
386	-53175.68	-164575.90	3.88
387	-53161.75	-164561.53	3.89
388	-53147.81	-164547.16	3.92
389	-53133.88	-164532.79	3.97
390	-53119.95	-164518.42	4.14
391	-53105.98	-164504.05	4.37
392	-53092.01	-164489.68	4.69
393	-53078.09	-164475.31	4.97
394	-53065.76	-164461.31	5.37
395	-53052.64	-164446.41	5.16
396	-53038.33	-164432.10	4.86
397	-53024.03	-164417.79	4.56
398	-53009.72	-164403.48	4.24
399	-52993.97	-164390.95	3.97
400	-52978.22	-164378.42	3.67
401	-52962.47	-164365.89	3.41
402	-52945.66	-164355.07	3.21
403	-52928.84	-164344.25	3.04
404	-52912.03	-164333.43	3.02
405	-52895.21	-164322.61	3.01
406	-52878.40	-164311.79	2.99
407	-52861.80	-164300.87	2.98
408	-52845.21	-164289.94	2.96
409	-52828.61	-164279.02	2.93
410	-52812.52	-164268.32	2.92
411	-52796.44	-164257.62	2.92
412	-52780.35	-164246.92	2.93
413	-52766.41	-164236.57	2.95
414	-52752.48	-164226.22	2.95
415	-52738.54	-164215.87	2.97
416	-52724.60	-164205.51	2.98
417	-52710.66	-164195.16	2.95
418	-52696.73	-164184.81	2.98
419	-52682.79	-164174.46	2.94

P波反射法地震探査 測線測量結果
[大阪湾岸第2測線 14 / 15]

注)日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
420	-52668.85	-164126.11	2.95
421	-52654.37	-164111.76	2.95
422	-52639.89	-164097.41	2.93
423	-52626.07	-164083.08	2.90
424	-52612.25	-164068.76	2.90
425	-52598.44	-164054.43	2.89
426	-52584.62	-164040.11	2.90
427	-52570.80	-164025.78	2.93
428	-52557.29	-164010.98	2.97
429	-52543.78	-163996.19	2.97
430	-52530.26	-163981.39	3.00
431	-52516.75	-163966.60	3.04
432	-52503.24	-163951.80	3.08
433	-52491.66	-163935.34	3.06
434	-52480.08	-163918.88	3.09
435	-52468.49	-163902.43	3.18
436	-52456.91	-163885.97	3.43
437	-52445.33	-163869.51	3.68
438	-52433.46	-163853.44	3.89
439	-52421.58	-163837.38	4.27
440	-52409.71	-163821.31	4.54
441	-52397.83	-163805.24	4.67
442	-52390.97	-163786.82	4.80
443	-52384.11	-163768.41	5.37
444	-52383.73	-163748.34	5.54
445	-52383.35	-163728.28	5.95
446	-52388.68	-163708.72	6.02
447	-52394.02	-163689.17	6.45
448	-52399.35	-163669.61	6.98
449	-52410.02	-163652.85	7.26
450	-52420.69	-163636.08	7.46
451	-52526.61	-163456.25	7.54
452	-52535.37	-163438.21	7.37
453	-52544.13	-163420.18	7.45
454	-52548.83	-163400.62	7.52
455	-52553.53	-163381.06	7.57
456	-52552.14	-163361.38	7.52
457	-52550.74	-163341.69	7.44
458	-52543.62	-163323.02	6.93
459	-52536.51	-163304.36	6.46
460	-52524.96	-163288.23	5.93
461	-52513.40	-163272.10	5.44
462	-52499.20	-163257.93	4.90
463	-52485.01	-163243.76	4.43
464	-52470.81	-163229.60	4.00
465	-52456.62	-163215.43	3.65
466	-52442.42	-163201.26	3.37
467	-52428.23	-163187.09	3.16
468	-52414.03	-163172.93	3.08
469	-52399.84	-163158.76	3.08
470	-52385.64	-163144.59	3.03
471	-52370.78	-163131.26	2.98
472	-52355.92	-163117.92	2.94
473	-52341.06	-163104.58	2.87
474	-52326.20	-163091.25	2.89
475	-52311.34	-163077.92	2.87
476	-52296.49	-163064.58	2.88
477	-52281.63	-163051.25	2.85
478	-52266.77	-163037.91	2.86
479	-52251.91	-163024.57	2.85

測点番号	東西座標(m)	南北座標(m)	標高(m)
480	-52237.05	-163011.24	2.86
481	-52222.66	-162997.35	2.88
482	-52208.26	-162983.47	2.86
483	-52193.87	-162969.58	2.89
484	-52180.15	-162954.76	2.89
485	-52166.44	-162939.95	2.87
486	-52152.72	-162925.13	2.89
487	-52141.29	-162909.13	2.89
488	-52129.86	-162893.13	2.90
489	-52118.34	-162876.62	2.92
490	-52106.83	-162860.11	2.93
491	-52095.31	-162843.60	2.88
492	-52085.15	-162826.58	2.85
493	-52074.99	-162809.56	2.90
494	-52064.66	-162792.54	2.92
495	-52054.34	-162775.53	2.97
496	-52044.01	-162758.51	2.98
497	-52033.59	-162741.36	2.98
498	-52023.18	-162724.22	2.98
499	-52013.53	-162707.03	2.98
500	-52003.87	-162689.85	3.01
501	-51994.22	-162672.66	3.04
502	-51984.67	-162655.08	2.99
503	-51975.12	-162637.50	2.89
504	-51965.57	-162619.93	2.90
505	-51956.02	-162602.35	2.96
506	-51946.47	-162584.77	2.97
507	-51936.84	-162567.31	2.95
508	-51927.20	-162549.86	2.96
509	-51917.57	-162532.40	2.94
510	-51907.94	-162514.95	2.92
511	-51898.30	-162497.49	2.95
512	-51888.67	-162480.03	2.95
513	-51879.04	-162462.58	2.98
514	-51869.41	-162445.12	2.96
515	-51859.77	-162427.67	2.95
516	-51850.14	-162410.21	2.96
517	-51841.35	-162392.02	2.93
518	-51832.56	-162373.84	2.91
519	-51823.78	-162355.65	2.86
520	-51814.99	-162337.47	2.88
521	-51806.20	-162319.28	2.82
522	-51797.39	-162300.57	2.84
523	-51788.59	-162281.85	2.82
524	-51779.78	-162263.14	2.84
525	-51770.09	-162245.68	2.79
526	-51760.39	-162228.21	2.78
527	-51750.70	-162210.75	2.80
528	-51741.00	-162193.29	2.80
529	-51731.31	-162175.83	2.80
530	-51721.61	-162158.36	2.81
531	-51711.92	-162140.90	2.80
532	-51702.23	-162123.44	2.78
533	-51692.53	-162105.98	2.78
534	-51682.84	-162088.51	2.79
535	-51673.14	-162071.05	2.83
536	-51663.45	-162053.59	2.83
537	-51653.76	-162036.13	2.82
538	-51644.06	-162018.67	2.81
539	-51634.37	-162001.20	2.81

P波反射法地震探査 測線測量結果
[大阪湾岸第2測線 15 / 15]

注) 日本測地第 系

測点番号	東西座標(m)	南北座標(m)	標高(m)
540	-51624.67	-161983.74	2.80
541	-51614.98	-161966.28	2.80
542	-51605.29	-161948.81	2.83
543	-51595.59	-161931.35	2.83
544	-51585.90	-161913.89	2.81
545	-51576.20	-161896.43	2.81
546	-51566.51	-161878.97	2.80
547	-51556.81	-161861.50	2.81
548	-51547.12	-161844.04	2.86