

Appendix B: Catalog of Borings

Catalog of borings used in this study. Location coordinates are based on Secor (1997) and boring database provided by RMC-Pacific Materials

Well	Northing	Easting	Elevation	Depth
DDH 09	195850	1520570	1005	255
DDH 10	195840	1520270	1035	0
DDH 11	195880	1519960	1060	370
DDH 12	195910	1519740	1000	413
DDH 13	195680	1519960	890	250
DDH 14	195650	1520290	850	230
DDH 15	195740	1518860	930	206
DDH 16	195460	1518740	785	207
DDH 17	195320	1518670	710	262
DDH 18	195960	1518750	865	150
DDH 19	195650	1518580	815	247
DDH 20	195460	1518510	750	254
DDH 21	196520	1518900	1061	302
DDH 22	196270	1518750	950	245
DDH 23	196020	1518580	815	301
DDH 24	196330	1518420	895	182
DDH 25	196580	1518600	1055	290
DDH 26	196830	1518760	1030	279
DDH 27	197090	1518920	1073	219
DDH 28	197010	1518500	1120	391
DDH 29	197380	1518800	1075	410
DDH 30	197780	1519100	1108	461
DDH 31	197310	1518450	1110	563
DDH 32	197730	1518740	1110	475
DDH 33	197650	1518390	1100	445
DDH 34	198080	1518670	1130	620
DDH 35	197930	1518880	1108	474
DDH 36	198010	1518320	1167	500
DDH 37	196970	1518250	1130	445
DDH 38	197450	1519170	1120	295
DDH 39	198000	1519220	1110	275
DDH 49	196980	1519500	1150	225
DDH 50	197020	1519870	1182	0
DDH 51	197440	1519970	1145	350
DDH 52	197660	1520330	1135	321
DDH 53	198030	1519800	1180	550
DDH 54	198030	1519910	1185	530
DDH 55	198270	1520500	1180	196
DDH 56	198040	1518080	1150	400
DDH 57	197740	1517910	1090	401
DDH 58	197320	1517890	1160	501

Well	Northing	Easting	Elevation	Depth
DDH 59	197090	1519150	1060	216
DDH 60	197220	1519990	1135	190
DDH 61	197600	1520730	1145	287
DDH 62	197080	1517910	1150	500
DDH 63	196650	1518020	1025	402
DDH 64	196940	1517640	1040	400
DDH 65	196450	1517920	980	250
DDH 66	196670	1517510	990	249
DDH 67	196070	1518670	816	220
DDH 68	196720	1517380	997	144
DDH 69	197060	1517340	1011	200
DDH 70	197100	1517620	1070	320
DDH 71	197250	1518120	1155	405
DDH 72	197380	1518660	1112	350
DDH 73	197380	1519450	1077	100
DDH 74	197500	1517440	1004	200
DDH 75	197560	1517660	1057	300
DDH 76	197680	1518120	1096	345
DDH 77	197690	1518600	1085	335
DDH 78	197870	1519510	1152	80
DDH 79	197920	1518000	1161	410
DDH 80	198060	1518480	1113	365
DDH 81	198130	1518980	1115	200
DDH 82	198190	1519310	1126	135
DDH 83	198110	1517800	1084	100
DDH 84	198230	1518180	1174	120
DDH 85	198270	1518430	1177	150
DDH 86	198320	1518750	1158	100
DDH 87	198350	1519050	1168	100
1_1	197570	1518520	1070	40
1_2	197540	1518320	1070	40
1_3	197500	1518130	1070	40
1_4	197450	1517940	1070	40
1_5	197340	1517780	1070	40
1_6	197250	1517600	1070	40
2_0	197290	1518580	1030	40
2_1	197410	1518420	1030	40
2_2	197390	1518210	1030	40
2_3	197340	1518020	1030	40
2_4	197220	1517860	1030	40
2_5	197100	1517700	1030	40
2_6	196930	1517590	1030	40
3_1	197170	1518540	990	40

Well	Northing	Easting	Elevation	Depth
3_2	197320	1518390	990	40
3_3	197270	1518190	990	40
3_4	197170	1518020	990	40
3_5	197010	1517880	990	40
3_6	196830	1517790	990	40
4_1	197140	1518360	950	40
4_2	197070	1518150	950	40
4_3	196900	1518030	950	40
4_4	196720	1517940	950	40
6_1	196960	1518570	870	40
6_2	196970	1518370	870	40
6_3	196890	1518190	870	40
6_4	196740	1518080	870	40
F_1	196860	1518550	830	40
F_2	196870	1518350	830	40
F_3	196730	1518200	830	40
S_1	197500	1518670	0	40
S_2	197360	1518810	0	40
S_3	197260	1518980	0	40
S_4	197190	1519160	1080	40
S_5	197360	1518660	1080	40
S_6	197190	1518750	1080	40
S_7	197120	1518920	1080	40
S_8	197140	1519110	1080	40
92 A	196575	1519670	1185	440
92 B	196095	1519600	1085	400
92 C	196190	1519865	1180	440
92 D	195365	1519085	820	200
92 E	197000	1519370	1150	360
92 F	197410	1519460	1085	340
92 G	198325	1519715	1200	440
92 H	198325	1519065	1160	440
92 I	198230	1518620	1140	440
92 J	198435	1517880	1100	305
92 K	197385	1518145	850	320
92 L	199260	1518405	1240	460
92 M	199520	1518570	1240	276
18+000	196515	1518285	830	80
18+370	196570	1518645	840	90
20+000	196710	1518250	830	80
20+300	196750	1518555	830	80
20+770	196830	1519020	1060	190
21-100	196795	1518140	830	80

Well	Northing	Easting	Elevation	Depth
21+200	196840	1518440	830	80
22+000	196905	1518225	790	40
22-250	196875	1517980	840	90
22+440	196970	1518665	910	160
22+800	197030	1519020	1050	100
23+130	196995	1518090	790	40
23+200	197040	1518465	870	120
24-300	197055	1517905	830	90
24+000	197105	1518195	790	40
24+300	197150	1518490	890	140
24+800	197230	1518990	1080	250
24+1000	197260	1519190	1070	80
26-300	197260	1517875	830	40
26+000	197300	1518165	790	40
26+400	197370	1518560	920	170
27+200	197430	1518350	830	80
28-300	197500	1517890	810	60
28+000	197500	1518140	790	40
29-100	197585	1518030	810	60
29-200	197645	1517970	810	60
52.5-100	197480	1519495	1100	340
53+200	197790	1519510	1200	500
54-200	197430	1519315	1080	170
55+000	197645	1519280	1090	340
56-200	197455	1519160	1030	280
56+200	197870	1519220	1110	360
56.5+500	198145	1519345	1140	180
57+000	197695	1519080	1050	320
58-140	197585	1518950	1010	260
58-400	197350	1518875	1030	280
58+200	197920	1519030	1110	360
59+000	197745	1518950	1010	300
60+200	197945	1518835	1050	280
61-040	197775	1518730	970	220
62-200	197650	1518645	930	180
62+200	198005	1518645	1050	240
64+000	197870	1518400	930	180
64-250	197630	1518340	830	80
66-200	197720	1518160	810	60
D2	199500	1519215	1210	325
D3	199470	1519422	1235	450
D4	199185	1519384	1205	465
D5	198945	1519093	1180	430

Well	Northing	Easting	Elevation	Depth
D6	199045	1519253	1180	450
D7	198798	1518778	1150	400
D8	198448	1518750	1215	485
D9	198535	1519039	1185	375
D10	198518	1519198	1185	470
RMC1	197960	1517545	1115	365
RMC2	198140	1517625	1120	365
RMC3	198360	1517710	1115	350
S1	198912	1519621	1280	525
S2	199328	1519801	1220	470
S3	198956	1519862	1300	550
S4	198782	1519750	1270	520
S5	198492	1519721	1250	500
S8	198591	1520223	1195	445
S9	198483	1520321	1195	440
S10	198487	1519972	1220	470
W1	198541	1517859	1160	360
W2	198692	1517962	1160	410
W3	198793	1518077	1175	460
W4	198920	1518067	1215	460
W5	198892	1518457	1240	210
W6	198816	1518198	1195	450
W7	198745	1518324	1150	400
W8	198459	1518432	1195	450
W9	198519	1518268	1185	290
M1A	197446	1519723	1130	380
M1B	197451	1519702	1130	530
M2A	196318	1519347	1080	350
M2B	196330	1519307	1080	480
M3A	196474	1519096	1070	470
M3B	196451	1519097	1070	320
M4A	197675	1518053	782	40
M4B	197652	1518035	781	190
M5A	198733	1519014	1160	410
M6A	198223	1519250	1130	520
M6B	198261	1519254	1130	400
M7A	196852	1518345	790	190
BD 40	198433	1518274	1152	0
BD 41	198302	1519232	1002	0
BD 42	198281	1519810	1137	0
BD 43	197478	1518157	1102	0
BD 44	197415	1519473	1086	0
BD 45	195641	1518587	814	225

Well	Northing	Easting	Elevation	Depth
PELA-1	197405	1518305	754	180
PELA-2	197310	1518210	754	160
PELA-4	196850	1520150	1180	622
NZA	196560	1518440	776	178
QM-1	195340	1518120	737	187
QM-2	195660	1518490	786	305
QM-3	195480	1518740	807	220
QM-4	195320	1519180	824	0
QM-5	195180	1518505	600	35
QM-5-a	195180	1518500	600	21
QM-6	195130	1518520	600	30
PELA-3	198527	1520220	1175	520