

Independent Expert Engineering Investigation and Review Panel

**Report on Mount Polley
Tailings Storage Facility Breach**

Appendix D: TABLE

TABLE D.2-1: Summary of Available Boreholes (BH), Test Pits (TP)
and Cone Penetration Test (CPT) Information

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
MP89-229	1989 BH	5818999.575	594945.886	1	929	1	Log	MP00002		
MP89-230	1989 BH	5819465.357	594932.618	1	932	2	Log	MP00002		
MP89-231	1989 BH	5819929.896	595178.847	1	927.2	1	Log	MP00002		
MP89-232	1989 BH	5818944.444	595471.795	1	919.4	1	Log	MP00002		
MP89-233	1989 BH	5819358.579	596015.13	1	933.9	1	Log	MP00002		
MP89-234	1989 BH	5818369.542	595625.929	1	909.3	1	Log	MP00002		
MP89-235	1989 BH	5818356.146	595016.853	1	946.2	1	Log	MP00002		
MP89-236	1989 BH	5818961.705	594395.195	1	946	1	Log	MP00002		
TPB1	1989 TP	5818814.045	595975.058	1		5	Section. MP10008	MP10008		
TPB10	1989 TP	5818678.261	595752.755	1		5	Table	MP10003		
TPB11	1989 TP	5818380.535	595495.642	1		5	Table	MP10003		
TPB12	1989 TP	5818263.276	595343.369	1	926.2	1	Table	MP10003		
TPB13	1989 TP	5818465.527	595629.39	1		5	None Found			
TPB14	1989 TP	5818323.127	595714.687	1		5	Log	MP00058		
TPB15	1989 TP	5818523.036	595466.327	1		5	None Found			
TPB16	1989 TP	5818549.95	594423.677	1	946	1	Table	MP10003		
TPB17	1989 TP	5819774.823	594762.799	1		5	Table	MP10003		
TPB18	1989 TP	5819954.104	595051.752	1		5	Table	MP10003		
TPB2	1989 TP	5819012.21	596081.471	1		5	Section. MP10008	MP10008		
TPB3	1989 TP	5819190.283	596214.152	1		5	Section. MP10008	MP10008		
TPB4	1989 TP	5819396.987	596154.096	1		5	Section. MP10008	MP10008		
TPB5	1989 TP	5819451.737	595919.828	1		5	None Found			
TPB6	1989 TP	5819675.706	595825.496	1		5	None Found			
TPB7	1989 TP	5819526.73	595699.797	1		5	None Found			
TPB8	1989 TP	5819369.374	595609.714	1		5	Section. MP10008	MP10008		
TPB9	1989 TP	5818924.192	595540.23	1		5	Section. MP10008	MP10008		
TP95-16	1995 TP	5820580	594370	2	980	1	Log	MP10011		
TP95-26	1995 TP	5819180	594645	2	938	1	Log	MP10011		
TP95-27	1995 TP	5819740	595350	2	930	1	Log	MP10011		
TP95-28	1995 TP	5819360	595285	2	923.4	1	Log	MP10011		
TP95-29	1995 TP	5818745	596270	2	936	1	Log	MP10011		

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<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
TP95-30	1995 TP	5818495	596560	2	938	1	Log	MP10011		
TP95-31	1995 TP	5818955	596470	2	939	1	Log	MP10011		
TP95-32	1995 TP	5819140	595750	2	932	1	Log	MP10011		
TP95-33	1995 TP	5818750	594820	2	932	1	Log	MP10011		
TP95-34	1995 TP	5818730	595250	2	924	1	Log	MP10011		
TP95-35	1995 TP	5818690	595535	2	917	1	Log	MP10011		
TP95-36	1995 TP	5818520	595275	2	924	1	Log	MP10011		
TP95-37	1995 TP	5818345	595260	2	938	1	Log	MP10011		
TP95-38	1995 TP	5818460	595485	2	915	1	Log	MP10011		
TP95-39	1995 TP	5818405	595405	2	918	1	Log	MP10011		
TP95ME-1	1995 TP	5818503.742	595604.672	1	912.6	2	Log	MP00004	95-1	MP95ME-1
TP95ME-2	1995 TP	5818542.458	595636.733	1	913	2	Log	MP00004	95-12	MP95ME-12
TP95ME-3	1995 TP	5818614.444	595735.336	1	915.6	2	Log	MP00004	95-23	MP95ME-23
TP95ME-4	1995 TP	5818505.557	595641.572	1	912.4	2	Log	MP00004	95-29	MP95ME-29
TP95ME-5	1995 TP	5818519.47	595657.301	1	912.5	2	Log	MP00004	95-30	MP95ME-30
TP95ME-6	1995 TP	5818537.618	595680.288	1	912.9	2	Log	MP00004	95-31	MP95ME-31
TP95ME-7	1995 TP	5818550.322	595696.621	1	913.2	2	Log	MP00004	95-32	MP95ME-32
TP95ME-8	1995 TP	5818566.261	595717.729	1	913.8	2	Log	MP00004	95-33	MP95ME-33
TP95ME-9	1995 TP	5818583.316	595739.049	1	916.5	2	Log	MP00004	95-34	MP95ME-34
TP95ME-10	1995 TP	5818459.928	595584.807	1	912.4	2	Log	MP00004	95-2	MP95ME-2
TP95ME-11	1995 TP	5818442.828	595563.228	1	912.5	2	Log	MP00004	95-3	MP95ME-3
TP95ME-12	1995 TP	5818428.578	595541.242	1	912.8	2	Log	MP00004	95-4	MP95ME-4
TP95ME-13	1995 TP	5818409.849	595520.071	1	913.4	2	Log	MP00004	95-5	MP95ME-5
TP95ME-14	1995 TP	5818393.971	595498.899	1	914.8	2	Log	MP00004	95-6	MP95ME-6
TP95ME-15	1995 TP	5818378.906	595478.135	1	914.4	2	Log	MP00004	95-7	MP95ME-7
TP95ME-16	1995 TP	5818359.363	595457.777	1	915.4	2	Log	MP00004	95-8	MP95ME-8
TP95ME-17	1995 TP	5818346.742	595432.941	1	916.4	2	Log	MP00004	95-9	MP95ME-9
TP95ME-18	1995 TP	5818334.527	595408.105	1	917	2	Log	MP00004	95-10	MP95ME-10
TP95ME-19	1995 TP	5818325.163	595387.341	1	917.8	2	Log	MP00004	95-11	MP95ME-11
TP95ME-20	1995 TP	5818313.763	595365.762	1	918.6	2	Log	MP00004	95-13	MP95ME-13
TP95ME-21	1995 TP	5818298.698	595345.405	1	919.8	2	Log	MP00004	95-14	MP95ME-14

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<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
TP95ME-22	1995 TP	5818376.942	595417.548	1	918	2	Log	MP00004	95-15	MP95ME-15
TP95ME-23	1995 TP	5818435.784	595474.685	1	915.7	2	Log	MP00004	95-16	MP95ME-16
TP95ME-24	1995 TP	5818465.632	595513.913	1	914	2	Log	MP00004	95-17	MP95ME-17
TP95ME-25	1995 TP	5818393.998	595573.608	1	913.7	2	Log	MP00004	95-18	MP95ME-18
TP95ME-26	1995 TP	5818322.313	595491.163	1	915.4	2	Log	MP00004	95-19	MP95ME-19
TP95ME-27	1995 TP	5818285.262	595448.82	1	916.9	2	Log	MP00004	95-20	MP95ME-20
TP95ME-28	1995 TP	5818257.169	595413.805	1	918	2	Log	MP00004	95-21	MP95ME-21
TP95ME-29	1995 TP	5818281.43	595466.157	1	917.2	2	Log	MP00004	95-22	MP95ME-22
TP95ME-30	1995 TP	5818207.09	595420.727	1	918	2	Log	MP00004	95-24	MP95ME-24
TP95ME-31	1995 TP	5818257.983	595493.606	1	916.2	2	Log	MP00004	95-25	MP95ME-25
TP95ME-32	1995 TP	5818288.519	595525.364	1	914.8	2	Log	MP00004	95-26	MP95ME-26
TP95ME-33	1995 TP	5818314.984	595566.485	1	913.3	2	Log	MP00004	95-27	MP95ME-27
TP95ME-34	1995 TP	5818345.113	595612.493	1	912.2	2	Log	MP00004	95-28	MP95ME-28
TPS19	1995 TP	5818411.885	595724.459	1	910.8	2	Log	MP00004	95-35	S19
TPS20	1995 TP	5818386.147	595679.092	1	911	2	Log	MP00004	95-36	S20
TPS20.5	1995 TP	5818329.195	595685.151	1	911.2	2	Log	MP00004	95-37	S20.5
TPS21	1995 TP	5818276.282	595682.324	1	911.2	2	Log	MP00004	95-38	S21
TPS21.2	1995 TP	5818290.015	595717.464	1	910	2	Log	MP00004	95-39	S21.5
TPS22	1995 TP	5818408.363	595851.969	1	911	2	Log	MP00004	95-40	S22
CPT96-1	1996 CPT	5818475.705	595586.232	1		5	Log	MP10009		
CPT96-2	1996 CPT	5818405.371	595581.55	1		5	Log	MP10009		
CPT96-3	1996 CPT	5818538.813	595593.968	1		5	Log	MP10009		
CPT96-4	1996 CPT	5818478.555	595515.796	1		5	Log	MP10009		
CPT96-5	1996 CPT	5818464	595664.608	1		5	Log	MP10009		
BH96-A1	1996 BH	5818615.114	595800.847	1	912.67	1	Log	MP10009		
BH96-B1a	1996 BH	5818628.27	595787.88	2	916.97	1	Log	MP10009		
BH96-B1b	1996 BH	5818627.47	595790.66	2	916.99	1	Log	MP10009		
BH96-C1	1996 BH	5818392.4	595478.24	2	915.71	1	Log	MP10009		
GW96-9	1996 BH	5818277.14	595503.89	2	916.18	1	Log	MP10005		
GW96-1A	1996 BH	5819939.06	595415.82	2	927.89	1	Log	MP10005		
GW96-1B	1996 BH	5819935.22	595416.16	2	927.81	1	Log	MP10005		

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<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
GW96-2A	1996 BH	5819449.92	596065.46	2	931.42	1	Log	MP10005		
GW96-2B	1996 BH	5819447.08	596074.73	2	931.42	1	Log	MP10005		
GW96-3A	1996 BH	5818308.97	595768.75	2	912.06	1	Log	MP10005		
GW96-3B	1996 BH	5818306.52	595765.16	2	912.06	1	Log	MP10005		
GW96-4A	1996 BH	5818164.58	595147.94	2	940.56	1	Log	MP10005		
GW96-4B	1996 BH	5818162.87	595151.26	2	940.46	1	Log	MP10005		
GW96-5A	1996 BH	5819626.68	594330.34	2	973.55	1	Log	MP10005		
GW96-5B	1996 BH	5819629.64	594329.79	2	973.44	1	Log	MP10005		
PRT-1	1996 BH	5818530.772	595725.273	1		5	None Found	MP10032		
PRT-2	1996 BH	5818413.921	595565.671	1		5	None Found	MP10032		
PRT-3	1996 BH	5818412.101	595503.116	1		5	None Found	MP10032		
PRT-4	1996 BH	5818360.111	595482.594	1		5	None Found	MP10032		
PRW-96-1	1996 BH	5818643.37	595825.842	1		5	Log	MP00067		
PRW-96-2	1996 BH	5818541.213	595686.736	1		5	Log	MP00067		
PRW-96-3	1996 BH	5818439.057	595547.629	1		5	Log	MP00067		
PRW-96-4	1996 BH	5818356.462	595443.299	1		5	Log	MP00067		
96-1	1996 TP	5818487.411	595201.478	1		5	Section. MP10008	MP10008	96-1	ET-96/08/19-1
96-2	1996 TP	5818377.481	595290.032	1		5	None Found		96-2	ET-96/08/19-2
96-3	1996 TP	5818422.675	595245.45	1		5	None Found		96-3	ET-96/08/19-3
96-4	1996 TP	5818568.098	595148.487	1		5	Section. MP10008	MP10008	96-4	ET-96/08/19-4
96-5	1996 TP	5818532.483	595050.024	1		5	Section. MP10008	MP10008	96-5	ET-96/08/19-5
96-6	1996 TP	5818401.299	595026.201	1		5	Section. MP10008	MP10008	96-6	ET-96/08/19-6
96-7	1996 TP	5818314.577	595097.045	1		5	None Found		96-7	ET-96/08/19-7
96-8	1996 TP	5818402.521	595147.124	1		5	Section. MP10008	MP10008	96-8	ET-96/08/19-8
96-9	1996 TP	5818332.899	595232.625	1		5	None Found		96-9	ET-96/08/19-9
96-10	1996 TP	5818446.9	595355.176	1		5	None Found		96-10	ET-96/08/19-10
96-11	1996 TP	5818250.451	595257.054	1		5	Section. MP10008	MP10008	96-11	ET-96/08/20-1
96-12	1996 TP	5818416.771	595331.561	1		5	None Found		96-12	ET-96/08/20-2
96-13	1996 TP	5818488.022	595317.718	1		5	None Found		96-13	ET-96/08/20-3
96-14	1996 TP	5818519.372	595350.29	1		5	Section. MP10008	MP10008	96-14	ET-96/08/20-4
96-15	1996 TP	5818472.754	595136.131	1		5	Section. MP10008	MP10008	96-15	ET-96/08/20-5

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<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
96-16	1996 TP	5818395.192	595061.623	1		5	None Found		96-16	ET-96/08/27-1
96-17	1996 TP	5818506.75	595254.611	1		5	Section. MP10008	MP10008	96-17	ET-96/08/27-2
96-18	1996 TP	5818551.944	595267.639	1		5	Section. MP10008	MP10008	96-18	ET-96/08/27-3
96-19	1996 TP	5818392.749	595072.005	1		5	Section. MP10008	MP10008	96-19	ET-96/08/28-1
96-20	1996 TP	5818586.551	595307.947	1		5	None Found		96-20	ET-96/08/28-2
96-21	1996 TP	5818512.043	595394.669	1		5	Section. MP10008	MP10008	96-21	ET-96/08/28-3
96-22	1996 TP	5818565.787	595371.869	1		5	Section. MP10008	MP10008	96-22	ET-96/08/28-4
96-23	1996 TP	5818586.551	595407.291	1		5	Section. MP10008	MP10008	96-23	ET-96/08/28-5
96-24	1996 TP	5818681.226	595353.096	1		5	None Found		96-24	ET-96/08/28-6
96-25	1996 TP	5818737.092	595262.314	1		5	Section. MP10008	MP10008	96-25	ET-96/08/28-7
96-26	1996 TP	5818709.159	595307.705	1		5	None Found		96-26	ET-96/08/03-1
96-27	1996 TP	5818770.612	595202.258	1		5	None Found		96-27	ET-96/08/03-2
96-28	1996 TP	5818786.673	595274.884	1		5	Section. MP10008	MP10008	96-28	ET-96/08/03-3
96-29	1996 TP	5818597.646	595688.019	1		5	None Found		96-29	ET-96/08/14-1
96-30	1996 TP	5818641.007	595654.429	1		5	None Found		96-30	ET-96/08/14-2
96-31	1996 TP	5818614.543	595613.918	1		5	None Found		96-31	ET-96/08/14-3
96-32	1996 TP	5818569.756	595645.268	1		5	None Found		96-32	ET-96/08/14-4
96-33	1996 TP	5818589.707	595571.575	1		5	None Found		96-33	ET-96/08/14-5
96-34	1996 TP	5818561.206	595530.046	1		5	None Found		96-34	ET-96/08/14-6
96-35	1996 TP	5818588.078	595500.731	1		5	None Found		96-35	ET-96/08/14-7
96-36	1996 TP	5818617.393	595541.039	1		5	Section. MP10008	MP10008	96-36	ET-96/08/14-8
96-37	1996 TP	5818540.442	595603.739	1		5	Section. MP10008	MP10008	96-37	ET-96/08/14-9
96-38	1996 TP	5818509.906	595563.025	1		5	Section. MP10008	MP10008	96-38	ET-96/08/14-10
96-39	1996 TP	5818478.555	595523.939	1		5	Section. MP10008	MP10008	96-39	ET-96/08/14-11
96-40	1996 TP	5818517.234	595492.995	1		5	None Found		96-40	ET-96/08/14-12
96-41	1996 TP	5818453.414	595487.499	1		5	Section. MP10008	MP10008	96-41	ET-96/08/14-13
96-42	1996 TP	5818490.465	595482.206	1		5	Section. MP10008	MP10008	96-42	ET-96/08/14-14
96-43	1996 TP	5818188.952	596706.31	1		5	None Found		96-43	ET-96/09/13-1
96-47	1996 TP	5818339.769	596714.744	1		5	None Found		96-47	ET-96/09/13-5
96-52	1996 TP	5818268.577	596786.679	1		5	None Found		96-52	ET-96/09/19-1
96-53	1996 TP	5818276.763	596636.359	1		5	None Found		96-53	ET-96/09/19-2

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<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
96-54	1996 TP	5818353.163	596608.577	1		5	None Found		96-54	ET-96/09/19-3
96-55	1996 TP	5818432.045	596562.935	1		5	Section. MP10008	MP10008	96-55	ET-96/09/19-4
96-56	1996 TP	5819723.192	595881.827	1		5	None Found		96-56	ET-96/08/31-2
96-57	1996 TP	5819760.436	595906.036	1		5	None Found		96-57	ET-96/08/31-3
96-58	1996 TP	5819659.877	595838.997	1		5	None Found		96-58	ET-96/08/31-4
96-59	1996 TP	5819697.586	595910.691	1		5	None Found		96-59	ET-96/09/01-1
96-60	1996 TP	5819671.05	595929.779	1		5	None Found		96-60	ET-96/09/01-2
96-61	1996 TP	5819749.262	595856.688	1		5	None Found		96-61	ET-96/09/01-3
96-62	1996 TP	5819762.763	595822.703	1		5	None Found		96-62	ET-96/09/02-1
96-63	1996 TP	5819779.989	595797.563	1		5	None Found		96-63	ET-96/09/02-2
96-64	1996 TP	5819818.164	595765.905	1		5	None Found		96-64	ET-96/09/02-3
96-65	1996 TP	5819813.043	595730.989	1		5	Section. MP10008	MP10008	96-65	ET-96/09/02-4
96-66	1996 TP	5819705.966	595847.377	1		5	None Found		96-66	ET-96/09/02-5
96-67	1996 TP	5819694.793	595874.844	1		5	None Found		96-67	ET-96/09/02-6
96-68	1996 TP	5819727.847	595909.76	1		5	None Found		96-68	ET-96/09/02-7
96-69	1996 TP	5819751.59	595888.811	1		5	None Found		96-69	ET-96/09/02-8
96-70	1996 TP	5819026.809	594885.132	1		5	Section. MP10008	MP10008	96-70	ET96-1
96-71	1996 TP	5819048.458	594776.193	1		5	Section. MP10008	MP10008	96-71	ET96-2
96-72	1996 TP	5819051.251	594740.579	1		5	None Found		96-72	ET96-3
96-73	1996 TP	5819061.027	594702.869	1		5	Section. MP10008	MP10008	96-73	ET96-4
96-74	1996 TP	5819014.938	594772.003	1		5	Section. MP10008	MP10008	96-74	ET96-5
96-75	1996 TP	5818985.608	594767.813	1		5	Section. MP10008	MP10008	96-75	ET96-6
96-76	1996 TP	5818918.363	594758.035	1		5	Section. MP10008	MP10008	96-76	ET96-7
96-77	1996 TP	5818823.009	594743.175	1		5	Section. MP10008	MP10008	96-77	ET96-8
96-78	1996 TP	5819142.033	594767.115	1		5	Section. MP10008	MP10008	96-78	ET96-9
96-79	1996 TP	5819093.849	594852.311	1		5	Section. MP10008	MP10008	96-79	ET96-10
96-80	1996 TP	5819157.396	594711.249	1		5	None Found		96-80	ET96-11
96-81	1996 TP	5818962.324	594833.575	1		5	None Found		96-81	ET96-12
96-82	1996 TP	5818921.458	594864.534	1		5	None Found		96-82	ET96-13
96-83	1996 TP	5818998.178	594810.411	1		5	None Found		96-83	ET96-15
96-84	1996 TP	5819082.741	596016.526	1		5	Section. MP10008	MP10008	96-84	ET-96/09/23-1

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
96-85	1996 TP	5819205.268	595926.753	1		5	Section. MP10008	MP10008	96-85	ET-96/09/23-2
96-86	1996 TP	5819325.38	595827.591	1		5	Section. MP10008	MP10008	96-86	ET-96/09/24-1
96-87	1996 TP	5819434.318	595725.635	1		5	None Found		96-87	ET-96/09/24-2
96-88	1996 TP	5819479.709	595534.295	1		5	None Found		96-88	ET-96/09/24-3
96-89	1996 TP	5819314.905	595681.641	1		5	None Found		96-89	ET-96/09/24-4
96-90	1996 TP	5819240.485	595834.956	1		5	None Found		96-90	ET-96/09/24-5
96-91	1996 TP	5819109.597	595919.071	1		5	None Found		96-91	ET-96/09/24-6
96-92	1996 TP	5819054.43	595837.367	1		5	None Found		96-92	ET-96/09/24-7
96-93	1996 TP	5818710.629	595744.205	1		5	None Found		96-93	ET-96/09/10-1
96-94	1996 TP	5818866.231	595647.074	1		5	Section. MP10008	MP10008	96-94	ET-96/09/10-2
96-95	1996 TP	5818825.445	595808.942	1		5	Section. MP10008	MP10008	96-95	ET-96/09/15-1
96-96	1996 TP	5818738.112	595789.399	1		5	Section. MP10008	MP10008	96-96	ET-96/09/15-2
96-97	1996 TP	5818784.323	595895.257	1		5	Section. MP10008	MP10008	96-97	ET-96/09/15-3
96-98	1996 TP	5818784.527	595735.044	1		5	Section. MP10008	MP10008	96-98	ET-96/09/15-4
96-99	1996 TP	5818872.092	596030.116	1		5	Section. MP10008	MP10008	96-99	ET-96/09/15-5
96-100	1996 TP	5818816.895	595938.007	1		5	Section. MP10008	MP10008	96-100	ET-96/09/15-6
96-101	1996 TP	5819013.229	595934.434	1		5	Section. MP10008	MP10008	96-101	ET-96/09/15-7
96-102	1996 TP	5818944.444	595859.365	1		5	Section. MP10008	MP10008	96-102	ET-96/09/15-8
96-103	1996 TP	5819062.81	595755.663	1		5	Section. MP10008	MP10008	96-103	ET-96/09/15-9
96-104	1996 TP	5819000	595683.387	1		5	Section. MP10008	MP10008	96-104	ET-96/09/15-10
96-105	1996 TP	5819129.849	595831.082	1		5	Section. MP10008	MP10008	96-105	ET-96/09/15-11
96-106	1996 TP	5819249.262	595734.015	1		5	Section. MP10008	MP10008	96-106	ET-96/09/15-12
96-107	1996 TP	5819179.43	595659.993	1		5	Section. MP10008	MP10008	96-107	ET-96/09/16-1
96-108	1996 TP	5818857.202	595878.564	1		5	Section. MP10008	MP10008	96-108	ET-96/09/16-2
96-109	1996 TP	5818273.455	595519.664	1		5	None Found		96-109	ET-96/09/29-1
96-110	1996 TP	5818246.99	595463.884	1		5	None Found		96-110	ET-96/09/29-2
96-111	1996 TP	5819480.087	596067.504	1		5	None Found		96-111	ET-96/09/24-1
96-112	1996 TP	5819206.344	596208.566	1		5	None Found		96-112	ET-96/09/24-2
96-113	1996 TP	5819659.877	595977.731	1		5	Section. MP10008	MP10008	96-113	ET-96/09/24-3
96-114	1996 TP	5819644.048	595893.932	1		5	Section. MP10008	MP10008	96-114	ET-96/09/24-4
96-115	1996 TP	5819692	595944.211	1		5	None Found		96-115	ET-96/09/24-5

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
96-116	1996 TP	5818924.89	595293.024	1		5	Section. MP10008	MP10008	96-116	TP-96/08/16-Barge1
96-117	1996 TP	5818876.706	595411.739	1		5	Section. MP10008	MP10008	96-117	TP-96/08/16-Barge2
96-118	1996 TP	5818764.974	595474.588	1		5	Section. MP10008	MP10008	96-118	TP-96/08/16-Barge3
BH96-A1	1996 TP	5818482.71	595598.14	2		5	Section. MP10008	MP10008	96-119	TP-96/08/16-Barge4
TP96-BA-E4	1996 TP	5818910.924	595822.353	1		5	None Found		4E	4E
TP96-BA-E5	1996 TP	5818949.332	595788.834	1		5	None Found		5E	5E
TP96-BA-E6	1996 TP	5818986.343	595757.409	1		5	None Found		6E	6E
TP96-BA-E7	1996 TP	5819025.1	595724.239	1		5	None Found		7E	7E
TP96-BA-E8	1996 TP	5819063.508	595690.719	1		5	None Found		8E	8E
TP96-BA-E9	1996 TP	5819101.217	595657.898	1		5	None Found		9E	9E
TP96-BA-F4	1996 TP	5818948.634	595856.571	1		5	Section. MP10008	MP10008	4F	4F
TP96-BA-F5	1996 TP	5818982.153	595825.845	1		5	Section. MP10008	MP10008	5F	5F
TP96-BA-F6	1996 TP	5819020.212	595794.071	1		5	Section. MP10008	MP10008	6F	6F
TP96-BA-F7	1996 TP	5819057.921	595761.948	1		5	None Found		7F	7F
TP96-BA-F8	1996 TP	5819095.631	595728.429	1		5	None Found		F8	F8
TP96-BA-F9	1996 TP	5819134.737	595695.608	1		5	Section. MP10008	MP10008	9F	9F
TP96-BA-G5	1996 TP	5819014.625	595862.507	1		5	None Found		5G	5G
TP96-BA-G6	1996 TP	5819052.335	595831.082	1		5	None Found		6G	6G
TP96-BA-G7	1996 TP	5819091.441	595797.563	1		5	None Found		7G	7G
TP96-BA-G8	1996 TP	5819129.849	595765.44	1		5	None Found		8G	8G
TP96-BA-G9	1996 TP	5819168.257	595731.222	1		5	None Found		9G	9G
TP96-BA-H4	1996 TP	5819007.642	595933.038	1		5	Section. MP10008	MP10008	4H	4H
TP96-BA-H5	1996 TP	5819048.145	595900.915	1		5	None Found		H5	H5
TP96-BA-H6	1996 TP	5819085.68	595868.094	1		5	Section. MP10008	MP10008	6H	6H
TP96-BA-H7	1996 TP	5819125.659	595834.574	1		5	None Found		H7	H7
TP96-BA-H8	1996 TP	5819164.067	595801.753	1		5	None Found		H8	H8
TP96-BA-H9	1996 TP	5819201.602	595768.233	1		5	Section. MP10008	MP10008	9H	9H
TP96-BA-I4	1996 TP	5819044.479	595970.747	1		5	None Found		4I	4I
TP96-BA-I5	1996 TP	5819082.188	595937.228	1		5	None Found		5I	5I
TP96-BA-I6	1996 TP	5819120.596	595904.406	1		5	None Found		6I	6I
TP96-BA-I7	1996 TP	5819158.305	595870.887	1		5	None Found		7I	7I

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
TP96-BA-I8	1996 TP	5819197.412	595838.066	1		5	Section. MP10008	MP10008	8I	8I
TP96-BA-I9	1996 TP	5819235.121	595805.244	1		5	None Found		9I	9I
DH97-BA-F10	1997 BH	5819173.843	595662.786	1		5	None Found		BH10F	BH10F
DH97-BA-F13	1997 BH	5819286.972	595562.926	1		5	None Found		BH13F	BH13F
DH97-BA-F16	1997 BH	5819399.402	595465.859	1		5	None Found		BH16F	BH16F
DH97-BA-F5	1997 BH	5818982.153	595826.543	1		5	None Found		BH5F	BH5F
DH97-BA-F8	1997 BH	5819095.631	595728.429	1		5	None Found		BH8F	BH8F
DH97-BA-G5	1997 BH	5819014.625	595862.507	1		5	None Found		BH5G	BH5G
DH97-BA-G6	1997 BH	5819052.335	595831.082	1		5	None Found		BH6G	BH6G
DH97-BA-G7	1997 BH	5819091.441	595797.563	1		5	None Found		BH7G	BH7G
DH97-BA-G8	1997 BH	5819129.849	595765.44	1		5	None Found		BH8G	BH8G
DH97-BA-H10	1997 BH	5819240.184	595735.412	1		5	None Found		BH10H	BH10H
DH97-BA-H12	1997 BH	5819316.301	595669.769	1		5	None Found		BH12H	BH12H
DH97-BA-H13	1997 BH	5819354.011	595636.948	1		5	None Found		BH13H	BH13H
DH97-BA-H14	1997 BH	5819391.022	595605.524	1		5	None Found		BH14H	BH14H
DH97-BA-H15	1997 BH	5819429.43	595572.004	1		5	None Found		BH15H	BH15H
DH97-BA-H16	1997 BH	5819467.139	595539.183	1		5	None Found		BH16H	BH16H
DH97-BA-H5	1997 BH	5819048.145	595900.915	1		5	None Found		BH5H	BH5H
DH97-BA-H7	1997 BH	5819125.659	595834.574	1		5	None Found		BH7H	BH7H
DH97-BA-H8	1997 BH	5819164.067	595801.753	1		5	None Found		BH8H	BH8H
DH97-BA-I5	1997 BH	5819082.363	595937.926	1		5	None Found		BH5I	BH5I
DH97-BA-I6	1997 BH	5819120.77	595905.105	1		5	None Found		BH6I	BH6I
DH97-BA-I7	1997 BH	5819158.48	595871.585	1		5	None Found		BH7I	BH7I
DH97-BA-I8	1997 BH	5819195.491	595838.066	1		5	None Found		BH8I	BH8I
DH97-BA2-B1	1997 BH	5818204.662	596430.29	1		5	None Found			
DH97-BA2-B2	1997 BH	5818282.109	596369.026	1		5	None Found			
DH97-BA2-B3	1997 BH	5818361.291	596307.183	1		5	None Found			
DH97-BA2-B4	1997 BH	5818439.316	596245.341	1		5	None Found			
DH97-BA2-B5	1997 BH	5818516.185	596184.077	1		5	None Found			
DH97-BA2-C1	1997 BH	5818264.192	596511.205	1		5	None Found			
DH97-BA2-C2	1997 BH	5818341.64	596449.363	1		5	None Found			

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH97-BA2-C3	1997 BH	5818420.243	596388.676	1		5	None Found			
DH97-BA2-C4	1997 BH	5818497.69	596326.834	1		5	None Found			
DH97-BA2-C5	1997 BH	5818575.716	596265.57	1		5	None Found			
DH97-BA2-D1	1997 BH	5818323.723	596592.698	1		5	None Found			
DH97-BA2-D2	1997 BH	5818402.326	596531.434	1		5	None Found			
DH97-BA2-D3	1997 BH	5818480.351	596471.325	1		5	None Found			
DH97-BA2-D4	1997 BH	5818557.799	596408.327	1		5	None Found			
DH97-BA2-D5	1997 BH	5818634.668	596347.641	1		5	None Found			
TP97-BA-F11	1997 TP	5819212.251	595628.568	1		5	None Found		TP11F	TP11F
TP97-BA-F12	1997 TP	5819249.96	595596.445	1		5	None Found		TP12F	TP12F
TP97-BA-F14	1997 TP	5819324.681	595531.501	1		5	None Found		TP14F	TP14F
TP97-BA-F15	1997 TP	5819363.089	595499.378	1		5	None Found		TP15F	TP15F
TP97-BA-G10	1997 TP	5819205.268	595693.513	1		5	None Found		TP10G	TP10G
TP97-BA-G11	1997 TP	5819245.072	595665.58	1		5	None Found		TP11G	TP11G
TP97-BA-G12	1997 TP	5819283.48	595632.06	1		5	None Found		TP12G	TP12G
TP97-BA-G13	1997 TP	5819321.888	595599.937	1		5	None Found		TP13G	TP13G
TP97-BA-G14	1997 TP	5819358.201	595567.814	1		5	None Found		TP14G	TP14G
TP97-BA-G15	1997 TP	5819395.212	595535.691	1		5	None Found		TP15G	TP15G
TP97-BA-G16	1997 TP	5819433.62	595502.172	1		5	None Found		TP16G	TP16G
TP97-BA-G4	1997 TP	5818977.265	595894.979	1		5	None Found		TP4G	TP4G
TP97-BA-H11	1997 TP	5819277.719	595703.289	1		5	None Found		TP11H	TP11H
TP97-BA-H3	1997 TP	5818971.678	595965.51	1		5	None Found		TP3H	TP3H
TP97-BA-I10	1997 TP	5819273.529	595773.122	1		5	None Found		TP10I	TP10I
TP97-BA-I11	1997 TP	5819311.238	595739.602	1		5	None Found		TP11I	TP11I
TP97-BA-I12	1997 TP	5819351.043	595706.781	1		5	None Found		TP12I	TP12I
TP97-BA-I13	1997 TP	5819386.657	595673.959	1		5	None Found		TP13I	TP13I
TP97-BA-I14	1997 TP	5819422.97	595641.837	1		5	None Found		TP14I	TP14I
TP97-BA-I15	1997 TP	5819462.775	595609.714	1		5	None Found		TP15I	TP15I
TP97-BA-I16	1997 TP	5819500.484	595576.892	1		5	None Found		TP16I	TP16I
TP97-BA4-F8	1997 TP	5819693.709	594514.322	1		5	None Found			
TP97-BA4-F9	1997 TP	5819793.57	594512.227	1		5	None Found			

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
TP97-BA4-G4	1997 TP	5819287.983	594619.07	1		5	None Found			
TP97-BA4-G5	1997 TP	5819387.843	594619.769	1		5	None Found			
TP97-BA4-G6	1997 TP	5819490.497	594614.88	1		5	None Found			
TP97-BA4-G7	1997 TP	5819590.357	594612.785	1		5	None Found			
TP97-BA4-G8	1997 TP	5819693.709	594611.389	1		5	None Found			
TP97-BA4-G9	1997 TP	5819794.268	594609.294	1		5	None Found			
TP97-BA4-H4	1997 TP	5819290.078	594718.232	1		5	None Found			
TP97-BA4-H5	1997 TP	5819392.033	594715.439	1		5	None Found			
TP97-BA4-H6	1997 TP	5819491.894	594714.042	1		5	None Found			
TP97-BA4-H7	1997 TP	5819591.754	594711.249	1		5	None Found			
TP97-BA4-H8	1997 TP	5819695.106	594710.551	1		5	None Found			
TP97-BA4-H9	1997 TP	5819795.665	594707.059	1		5	None Found			
TP97-BA4-I4	1997 TP	5819290.078	594813.204	1		5	None Found			
TP97-BA4-I6	1997 TP	5819493.29	594811.109	1		5	None Found			
TP97-BA4-I7	1997 TP	5819594.547	594808.316	1		5	None Found			
TP97-BA4-I8	1997 TP	5819695.106	594805.523	1		5	None Found			
TP97-BA4-I9	1997 TP	5819796.363	594804.126	1		5	None Found			
TP97-BA4-J8	1997 TP	5819695.804	594903.987	1		5	None Found			
TP97-BA4-J9	1997 TP	5819799.855	594901.193	1		5	None Found			
TP97-PETP-1	1997 TP	5819588.317	595551.161	1		5	None Found			
TP97-PETP-2	1997 TP	5819653.523	595451.178	1		5	None Found			
TP97-PETP-3	1997 TP	5819796.977	595281.642	1		5	None Found			
TP97-PETP-4	1997 TP	5819962.166	595014.296	1		5	None Found			
DH98-B4-1	1998 BH	5819831.279	594714.042	1		5	None Found			
DH98-B4-2	1998 BH	5819891.335	594728.009	1		5	None Found			
DH98-B4-3	1998 BH	5819851.531	594649.098	1		5	None Found			
DH98-B4-4	1998 BH	5819908.095	594667.255	1		5	None Found			
DH98-B4-5 (N)	1998 BH	5819868.989	594596.025	1		5	None Found			
DH98-B4-5 (S)	1998 BH	5819914.38	594463.344	1		5	None Found			
DH98-B4-6	1998 BH	5819771.223	594612.087	1		5	None Found			
DH98-B4-7	1998 BH	5819762.843	594508.037	1		5	None Found			

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH98-B4-8	1998 BH	5819841.056	594477.31	1		5	None Found			
DH98-B4-10	1998 BH	5819949.994	594475.215	1		5	None Found			
DH98-B4-11	1998 BH	5819932.536	594544.349	1		5	None Found			
DH98-B4-12	1998 BH	5819921.363	594605.802	1		5	None Found			
DH98-BA2-1	1998 BH	5818539.204	596423.033	1		5	None Found			
DH98-BA2-2	1998 BH	5818595.264	596366.973	1		5	None Found			
DH98-BA2-3	1998 BH	5818651.324	596281.642	1		5	None Found			
DH98-BA2-4	1998 BH	5818606.178	596309.92	1		5	None Found			
DH98-BA2-5	1998 BH	5818546.645	596382.848	1		5	None Found			
DH98-BA2-6	1998 BH	5818476.694	596523.246	1		5	None Found			
DH98-BA2-7	1998 BH	5818518.863	596497.449	1		5	None Found			
DH98-BA2-8	1998 BH	5818597.65	596460.059	1		5	None Found			
DH98-BA2-9	1998 BH	5818646.859	596398.723	1		5	None Found			
DH98-BA2-16	1998 BH	5818689.524	596103.539	1		5	None Found			
DH98-BL-01	1998 BH	5818299.012	595073.006	1	944.5	3	Table	MP00012		
DH98-BL-02	1998 BH	5818490.508	594933.263	1	942	3	Table	MP00012		
DH98-BL-03	1998 BH	5818377.198	594800.758	1	943	3	Table	MP00012		
DH98-BL-04	1998 BH	5818495.462	594531.415	1	942.2	3	Table	MP00012		
DH98-BL-05	1998 BH	5818478.744	594688.687	1	941.8	3	Table	MP00012		
DH98-BL-06	1998 BH	5818506.607	594727.695	1	939.5	3	Table	MP00012		
DH98-BL-7	1998 BH	5818705.364	594410.674	1	943	3	Table	MP00012		
DH98-BL-8	1998 BH	5818999.575	594495.467	1		5	Table	MP00012		
DH98-BL-9	1998 BH	5819142.033	594400.495	1		5	Table	MP00012		
DH98-BL-10	1998 BH	5819411.586	594364.88	1		5	Table	MP00012		
DH98-BL-11	1998 BH	5818284.041	595144.07	1	946	3	Table	MP00012		
DH98-BL-12	1998 BH	5818375.341	595031.713	1	948	3	Table	MP00012		
DH98-BL-13	1998 BH	5818401.966	594895.493	1	945	3	Table	MP00012		
DH98-BL-14	1998 BH	5818486.394	595029.772	1	941	3	Table	MP00012		
DH98-BL-15	1998 BH	5818631.682	594861.438	1	933	3	Table	MP00012		
DH98-BL-16	1998 BH	5818567.287	594894.874	1	936	3	Table	MP00012		
DH98-BL-17	1998 BH	5818456.454	594849.055	1	942	3	Table	MP00012		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH98-BL-18	1998 BH	5818415.588	594759.893	1	942.2	3	Table	MP00012		
DH98-BL-19	1998 BH	5818477.506	594599.525	1	942.2	3	Table	MP00012		
DH98-NO-NAME	1998 BH	5818722.764	596173.491	1		5	None Found			
TP98-BA2-1	1998 TP	5818449.408	596433.451	1		5	None Found			
TP98-BA2-2	1998 TP	5818548.63	596463.713	1		5	None Found			
TP98-BA2-3	1998 TP	5818541.684	596361.515	1		5	None Found			
TP98-BA2-5	1998 TP	5818640.906	596247.411	1		5	None Found			
CPT99-01	1999 CPT	5819741.861	595339.555	1	937.5	2	Log	MP00015		
CPT99-02	1999 CPT	5819747.646	595344.652	1	936	2	Log	MP00015		
CPT99-03	1999 CPT	5819753.432	595348.922	1	934.9	2	Log	MP00015		
CPT99-04	1999 CPT	5819764.59	595349.473	1	933	2	Log	MP00015		
CPT99-05	1999 CPT	5819717.341	595379.916	1	937	2	Log	MP00015		
CPT99-06	1999 CPT	5819720.096	595389.559	1	935.5	2	Log	MP00015		
CPT99-07	1999 CPT	5819722.025	595397.686	1	934.4	2	Log	MP00015		
CPT99-08	1999 CPT	5819774.094	595340.795	1	932	2	Log	MP00015		
CPT99-09	1999 CPT	5819746.131	595367.932	1	934	2	Log	MP00015		
CPT99-10	1999 CPT	5819687.756	595358.531	1	935	3	Log	MP00015		
CPT99-11	1999 CPT	5819747.528	595297.672	1	935	3	Log	MP00015		
CPT99-12	1999 CPT	5819785.565	595232.466	1	935	3	Log	MP00015		
CPT99-13	1999 CPT	5819871.036	595111.694	1	935	3	Log	MP00015		
CPT99-14	1999 CPT	5819926.846	595005.331	1	935	3	Log	MP00015		
CPT99-15	1999 CPT	5819947.494	594965.12	1	935	3	Log	MP00015		
CPT99-16	1999 CPT	5819496.484	595669.347	1	935	3	Log	MP00015		
CPT99-17	1999 CPT	5818833.554	595964.949	1	937	2	Log	MP00015		
CPT99-18	1999 CPT	5818739.005	595851.925	1	937	2	Log	MP00015		
CPT99-19	1999 CPT	5818656.411	595759.549	1	937	2	Log	MP00015		
CPT99-20	1999 CPT	5818559.688	595638.918	1	937	2	Log	MP00015		
CPT99-21	1999 CPT	5818531.432	595595.447	1	936.5	2	Log	MP00015		
CPT99-22	1999 CPT	5818433.623	595481.336	1	936.5	2	Log	MP00015		
CPT99-23	1999 CPT	5818337.987	595365.052	1	936.8	2	Log	MP00015		
BH99-01	1999 BH	5818482.459	594754.939	1	934	2	Table	MP00012		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
BH99-02	1999 BH	5818474.41	594729.553	1	936	2	Table	MP00012		
BH99-03	1999 BH	5818502.892	594694.879	1	935.5	2	Table	MP00012		
BH99-04	1999 BH	5818510.941	594670.73	1	935.5	2	Table	MP00012		
BH99-05	1999 BH	5818520.848	594653.393	1	940	2	Table	MP00012		
BH99-06	1999 BH	5818543.758	594609.432	1	935.8	2	Table	MP00012		
BH99-07	1999 BH	5818551.807	594575.996	1	936	2	Table	MP00012		
BH99-08	1999 BH	5818567.287	594518.412	1	937.5	2	Table	MP00012		
BH99-09	1999 BH	5818554.903	594499.217	1	939.5	2	Table	MP00012		
BH99-10	1999 BH	5818553.665	594432.965	1	945	2	Table	MP00012		
BH99-11	1999 BH	5818523.944	594462.066	1	943	2	Table	MP00012		
BH99-12	1999 BH	5818315.28	594919.022	1	946.5	2	Table	MP00012		
BH99-13	1999 BH	5818362.338	594899.827	1	948	2	Table	MP00012		
BH99-14	1999 BH	5818395.155	594888.063	1	946.5	2	Table	MP00012		
BH99-15	1999 BH	5818470.076	594759.893	1	934.5	2	Table	MP00012		
BH99-16	1999 BH	5818440.974	594885.586	1	944	2	Table	MP00012		
BH99-17	1999 BH	5818479.363	594871.345	1	939.5	2	Table	MP00012		
BH99-18	1999 BH	5818505.369	594851.531	1	936.5	2	Table	MP00012		
BH99-19	1999 BH	5818488.651	594822.43	1	935	2	Table	MP00012		
BH99-20	1999 BH	5818464.503	594801.997	1	936	2	Table	MP00012		
BH99-21	1999 BH	5818442.212	594769.799	1	936	2	Table	MP00012		
BH99-22	1999 BH	5818855.206	594554.324	1	935	2	Table	MP00012		
BH99-23	1999 BH	5818811.863	594562.374	1	933.2	2	Table	MP00012		
BH99-24	1999 BH	5818776.748	594531.907	1	933	2	Table	MP00012		
BH99-25	1999 BH	5818733.227	594506.648	1	933.8	2	Table	MP00012		
BH99-26	1999 BH	5818762.948	594525.223	1	934	2	Table	MP00012		
BH99-27	1999 BH	5818794.526	594548.133	1	934	2	Table	MP00012		
BH99-28	1999 BH	5818746.849	594467.639	1	938	2	Table	MP00012		
BH99-29	1999 BH	5818712.794	594428.631	1	941.5	2	Table	MP00012		
BH99-30	1999 BH	5818652.115	594419.343	1	939.5	2	Table	MP00012		
BH99-31	1999 BH	5818598.246	594444.729	1	938.5	2	Table	MP00012		
BH99-32	1999 BH	5818681.216	594518.412	1	933.1	2	Table	MP00012		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
BH99-33	1999 BH	5818640.35	594511.601	1	933.5	2	Table	MP00012		
BH99-34	1999 BH	5818591.435	594506.028	1	935.5	2	Table	MP00012		
BH99-35	1999 BH	5818831.058	594515.316	1	393	2	Table	MP00012		
BH99-36	1999 BH	5818852.729	594468.258	1	942.8	2	Table	MP00012		
BH99-37	1999 BH	5818804.433	594504.79	1	938.5	2	Table	MP00012		
BH99-38	1999 BH	5818819.294	594465.782	1	942.5	2	Table	MP00012		
BH99-39	1999 BH	5818790.811	594502.932	1	938	2	Table	MP00012		
BH99-40	1999 BH	5818795.765	594457.113	1	942.4	2	Table	MP00012		
BH99-41	1999 BH	5818263.269	594902.923	1	948.5	2	Table	MP00012		
BH99-42	1999 BH	5818326.426	594963.603	1	947.2	2	Table	MP00012		
BH99-43	1999 BH	5818357.385	594950.6	1	946.8	2	Table	MP00012		
BH99-44	1999 BH	5818377.818	594941.932	1	946.2	2	Table	MP00012		
DH99-45	1999 BH	5818531.742	594642.128	1		5	Table	MP10032		
DH99-46	1999 BH	5818545.242	594659.352	1		5	Table	MP10032		
DH99-47	1999 BH	5818539.656	594684.491	1		5	Table	MP10032		
DH99-48	1999 BH	5818550.363	594680.766	1		5	Table	MP10032		
DH99-49	1999 BH	5818547.57	594697.525	1		5	Table	MP10032		
DH99-50	1999 BH	5818540.121	594713.353	1		5	Table	MP10032		
DH99-51	1999 BH	5818514.983	594689.611	1		5	Table	MP10032		
DH99-52	1999 BH	5818498.689	594706.37	1		5	Table	MP10032		
DH99-53	1999 BH	5818517.776	594715.216	1		5	Table	MP10032		
DH99-54	1999 BH	5818517.421	594718.894	1		5	Table	MP10032		
DH99-55	1999 BH	5818501.039	594738.948	1		5	Table	MP10032		
DH99-56	1999 BH	5818468.786	594746.654	1		5	Table	MP10032		
DH99-57	1999 BH	5818468.215	594733.524	1		5	Table	MP10032		
DH99-58	1999 BH	5818459.081	594772.913	1		5	Table	MP10032		
DH99-59	1999 BH	5818447.664	594837.134	1		5	Table	MP10032		
DH99-60	1999 BH			3		5	Table	MP10032		
DH99-61	1999 BH	5818293.307	595038.036	1		5	Table	MP10032		
DH99-62	1999 BH	5818314.37	594988.982	1		5	Table	MP10032		
DH99-63	1999 BH	5818284.685	595000	1		5	Table	MP10032		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH99-64	1999 BH	5818259.322	595045.95	1		5	Table	MP10032		
DH99-65	1999 BH	5818253.735	595081.332	1		5	Table	MP10032		
DH99-66	1999 BH	5818262.055	595125.138	1		5	Table	MP10032		
DH99-67	1999 BH	5818314.577	595097.045	1		5	Table	MP10032		
DH99-68	1999 BH	5818354.044	595040.073	1		5	Table	MP10032		
DH99-69	1999 BH	5818330.924	595013.243	1		5	Table	MP10032		
DH99-70	1999 BH	5818322.647	595000	1		5	Table	MP10032		
DH99-71	1999 BH	5818347.194	594963.579	1		5	Table	MP10032		
DH99-72	1999 BH	5818311.23	594972.712	1		5	Table	MP10032		
DH99-73	1999 BH	5818302.382	594954.73	1		5	Table	MP10032		
DH99-74	1999 BH	5818795.195	596109.493	1		5	Table	MP10032		
DH99-75	1999 BH	5818804.621	596093.617	1		5	Table	MP10032		
DH99-76	1999 BH	5818783.785	596059.882	1		5	Table	MP10032		
DH99-77	1999 BH	5818758.979	596072.285	1		5	Table	MP10032		
DH99-78	1999 BH	5818720.779	596040.038	1		5	Table	MP10032		
DH99-79	1999 BH	5818733.43	596005.594	1		5	Table	MP10032		
DH99-80	1999 BH	5818710.222	595975.872	1		5	Table	MP10032		
DH99-81	1999 BH	5818689.051	596005.594	1		5	Table	MP10032		
DH99-82	1999 BH	5818671.543	595946.965	1		5	Table	MP10032		
DH99-83	1999 BH	5818653.222	595971.393	1		5	Table	MP10032		
DH99-84	1999 BH	5818643.45	595906.657	1		5	Table	MP10032		
DH99-85	1999 BH	5818609.25	595909.1	1		5	Table	MP10032		
DH99-86	1999 BH	5818569.553	595880.396	1		5	Table	MP10032		
DH99-87	1999 BH	5818577.492	595844.974	1		5	Table	MP10032		
DH99-88	1999 BH	5818511.534	595823.599	1		5	Table	MP10032		
DH99-89	1999 BH	5818519.779	595790.824	1		5	Table	MP10032		
DH99-90	1999 BH	5818481.1	595782.681	1		5	Table	MP10032		
DH99-91	1999 BH	5818483.136	595734.23	1		5	Table	MP10032		
DH99-92	1999 BH	5818448.528	595744.002	1		5	Table	MP10032		
DH99-93	1999 BH	5818376.056	595655.651	1		5	Table	MP10032		
DH99-94	1999 BH	5818394.378	595619.822	1		5	Table	MP10032		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH99-95	1999 BH	5818326.384	595520.885	1		5	Table	MP10032		
DH99-96	1999 BH	5818308.063	595540.428	1		5	Table	MP10032		
DH99-97	1999 BH	5818275.084	595482.613	1		5	Table	MP10032		
DH99-98	1999 BH	5818349.592	595597.836	1		5	Table	MP10032		
DH99-99	1999 BH	5818354.07	595565.671	1		5	Table	MP10032		
DH99-100	1999 BH	5818260.426	595437.827	1		5	Table	MP10032		
DH99-101	1999 BH	5818236.812	595427.241	1		5	Table	MP10032		
DH99-102	1999 BH	5818236.812	595405.662	1		5	Table	MP10032		
DH99-103	1999 BH	5818223.783	595386.119	1		5	Table	MP10032		
DH99-104	1999 BH	5818218.694	595357.822	1		5	Table	MP10032		
DH99-105	1999 BH	5818222.358	595321.79	1		5	Table	MP10032		
DH99-106	1999 BH	5818215.029	595279.039	1		5	Table	MP10032		
DH99-107	1999 BH	5818193.043	595224.685	1		5	Table	MP10032		
DH99-108	1999 BH	5818175.333	595307.743	1		5	Table	MP10032		
DH99-109	1999 BH	5818176.554	595366.983	1		5	Table	MP10032		
DH99-110	1999 BH	5818226.633	595172.774	1		5	Table	MP10032		
DH99-111	1999 BH	5820012.577	594936.527	1		5	Table	MP10032		
DH99-112	1999 BH	5820005.121	595000	1		5	Table	MP10032		
DH99-113	1999 BH	5820016.305	595026.414	1		5	Table	MP10032		
DH99-114	1999 BH	5819991.814	595051.287	1		5	Table	MP10032		
DH99-115	1999 BH	5819962.019	595077.358	1		5	Table	MP10032		
DH99-116	1999 BH	5819973.657	595111.808	1		5	Table	MP10032		
DH99-117	1999 BH	5819941.534	595117.395	1		5	Table	MP10032		
DH99-118	1999 BH	5819947.587	595147.656	1		5	Table	MP10032		
DH99-119	1999 BH	5819914.067	595153.708	1		5	Table	MP10032		
DH99-120	1999 BH	5819920.585	595197.935	1		5	Table	MP10032		
DH99-121	1999 BH	5819878.685	595204.918	1		5	Table	MP10032		
DH99-122	1999 BH	5819887.065	595250.077	1		5	Table	MP10032		
DH99-123	1999 BH	5819825.147	595279.406	1		5	Table	MP10032		
DH99-124	1999 BH	5819750.193	595391.604	1		5	Table	MP10032		
DH99-125	1999 BH	5819751.59	595422.795	1		5	Table	MP10032		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH99-126	1999 BH	5819696.655	595465.16	1		5	Table	MP10032		
DH99-127	1999 BH	5819643.117	595536.39	1		5	Table	MP10032		
DH99-128	1999 BH	5819632.875	595592.255	1		5	Table	MP10032		
DH99-129	1999 BH	5819588.182	595618.326	1		5	Table	MP10032		
DH99-130	1999 BH	5819575.612	595663.485	1		5	Table	MP10032		
DH99-131	1999 BH	5819540.696	595691.883	1		5	Table	MP10032		
DH99-132	1999 BH	5820016.098	595044.432	1		5	Table	MP10032		
DH99-133	1999 BH	5819972.604	594879.156	1		5	Table	MP10032		
DH99-134	1999 BH	5818655.789	596347.624	1		5	Table	MP10032		
DH99-135	1999 BH	5818649.34	596372.43	1		5	Table	MP10032		
DH99-136	1999 BH	5818611.139	596360.027	1	930	2	Section. MP10032.	MP10032		
DH99-137	1999 BH	5818611.139	596398.723	1	937.4	2	Section. MP10032.	MP10032		
DH99-139	1999 BH	5818701.927	596364.492	1		5	None Found			
DH99-140	1999 BH	5818729.213	596468.178	1	938.5	2	Section. MP10032.	MP10032		
DH99-141	1999 BH	5818681.587	596551.524	1	938.4	2	Section. MP10032.	MP10032		
DH99-142	1999 BH	5818663.231	596494.472	1	938.6	2	Section. MP10032.	MP10032		
DH99-143	1999 BH	5818661.246	596601.135	1	937.8	2	Section. MP10032.	MP10032		
DH99-144	1999 BH	5818634.952	596505.883	1	939	2	Section. MP10032.	MP10032		
DH99-145	1999 BH	5818610.147	596568.392	1	938.9	2	Section. MP10032.	MP10032		
DH99-146	1999 BH	5818600.721	596517.293	1	939.5	2	Section. MP10032.	MP10032		
DH99-147	1999 BH	5818585.838	596584.764	1	939.2	2	Section. MP10032.	MP10032		
DH99-148	1999 BH	5818571.947	596529.2	1	939.3	2	Section. MP10032.	MP10032		
DH99-149	1999 BH	5818552.599	596611.057	1	939.8	2	Section. MP10032.	MP10032		
DH99-150	1999 BH	5818530.274	596546.067	1	939.2	2	Section. MP10032.	MP10032		
DH99-151	1999 BH	5818751.538	596277.673	1	937	2	Section. MP10032.	MP10032		
DH99-152	1999 BH	5818772.87	596309.424	1	937.2	2	Section. MP10032.	MP10032		
DH99-153	1999 BH	5818820.497	596362.011	1	938.6	2	Section. MP10032.	MP10032		
DH99-154	1999 BH	5818869.115	596415.591	1	939	2	Section. MP10032.	MP10032		
DH99-155	1999 BH	5818837.86	596450.815	1	938.4	2	Section. MP10032.	MP10032		
DH99-156	1999 BH	5818793.707	596459.745	1	938.1	2	Section. MP10032.	MP10032		
DH99-157	1999 BH	5818726.236	596509.355	1	938.4	2	Section. MP10032.	MP10032		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH99-158	1999 BH	5818727.228	596434.443	1	938	2	Section. MP10032.	MP10032		
DH99-159	1999 BH			3		5	Section. MP10032.	MP10032		
GW00-1	2000 BH	5818476	594368	2	939.18	1	Log	MP00072		
GW00-2	2000 BH	5818337.5	594651.8	2	943.4	1	Log	MP00072		
GW00-3	2000 BH	5818238.1	594896.4	2	943.07	1	Log	MP00072		
DH01-01	2001 BH	5818909.314	596436.654	1		5	Table	MP00072		
DH01-02	2001 BH	5818880.475	596450.412	1		5	Table	MP00072		
DH01-03	2001 BH	5818841.847	596468.933	1		5	Table	MP00072		
DH01-04	2001 BH	5818803.616	596486.13	1		5	Table	MP00072		
DH01-05	2001 BH	5818838.143	596508.619	1		5	Table	MP00072		
DH01-06	2001 BH	5818802.557	596548.57	1		5	Table	MP00072		
DH01-07	2001 BH	5818842.376	596534.283	1		5	Table	MP00072		
DH01-08	2001 BH	5818872.802	596519.996	1		5	Table	MP00072		
DH01-09	2001 BH	5818895.556	596507.032	1		5	Table	MP00072		
DH01-10	2001 BH	5818913.547	596536.135	1		5	Table	MP00072		
DH01-11	2001 BH	5818886.825	596482.955	1		5	Table	MP00072		
DH01-12	2001 BH	5818920.426	596491.157	1		5	Table	MP00072		
DH01-13	2001 BH	5818944.503	596475.018	1		5	Table	MP00072		
DH01-14	2001 BH	5818788.27	596580.584	1		5	Table	MP00072		
DH01-15	2001 BH	5818818.035	596603.602	1		5	Table	MP00072		
DH01-16	2001 BH	5818850.843	596590.373	1		5	Table	MP00072		
DH01-17	2001 BH	5818863.807	596554.655	1		5	Table	MP00072		
DH01-18	2001 BH	5818883.385	596576.88	1		5	Table	MP00072		
DH01-19	2001 BH	5818925.718	596559.682	1		5	Table	MP00072		
DH01-20	2001 BH	5818943.974	596543.808	1		5	Table	MP00072		
DH01-21	2001 BH	5818964.081	596515.763	1		5	Table	MP00072		
DH01-22	2001 BH	5818575.683	596668.953	1		5	Table	MP00072		
DH01-23	2001 BH	5818547.902	596628.737	1		5	Table	MP00072		
DH01-32	2001 BH	5818433.605	596588.257	1		5	Table	MP00072		
DH01-24	2001 BH	5818521.445	596599.898	1		5	Table	MP00072		
DH01-25	2001 BH	5818489.431	596553.068	1		5	Table	MP00072		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH01-26	2001 BH	5818479.641	596531.902	1		5	Table	MP00072		
DH01-27 (S)	2001 BH	5818442.692	596490.264	1		5	Table	MP00072		
DH01-27 (N)	2001 BH	5818615.369	596751.501	1		5	Table	MP00072		
DH01-28	2001 BH	5818581.503	596720.016	1		5	Table	MP00072		
DH01-29	2001 BH	5818548.167	596684.827	1		5	Table	MP00072		
DH01-30	2001 BH	5818511.655	596650.961	1		5	Table	MP00072		
DH01-31	2001 BH	5818476.467	596619.477	1		5	Table	MP00072		
DH01-33	2001 BH	5818383.385	596525.657	1		5	Table	MP00072		
DH01-34	2001 BH	5818577.799	596938.027	1		5	Table	MP00072		
DH01-35	2001 BH	5818552.929	596893.843	1		5	Table	MP00072		
DH01-36	2001 BH	5818529.646	596848.6	1		5	Table	MP00072		
DH01-37	2001 BH	5818503.718	596802.299	1		5	Table	MP00072		
DH01-38	2001 BH	5818477.789	596755.469	1		5	Table	MP00072		
DH01-39	2001 BH	5818455.565	596709.168	1		5	Table	MP00072		
DH01-40	2001 BH	5818436.251	596666.571	1		5	Table	MP00072		
DH01-41	2001 BH	5818416.408	596616.037	1		5	Table	MP00072		
DH01-42	2001 BH	5818338.077	596526.119	1		5	Table	MP00072		
DH01-43	2001 BH	5818364.43	596566.803	1		5	Table	MP00072		
DH01-44	2001 BH	5818529.646	596963.426	1		5	Table	MP00072		
DH01-45	2001 BH	5818517.74	596918.184	1		5	Table	MP00072		
DH01-46	2001 BH	5818495.516	596876.116	1		5	Table	MP00072		
DH01-47	2001 BH	5818473.556	596831.667	1		5	Table	MP00072		
DH01-48	2001 BH	5818452.39	596785.631	1		5	Table	MP00072		
DH01-49	2001 BH	5818428.843	596737.743	1		5	Table	MP00072		
DH01-50	2001 BH	5818408.999	596696.469	1		5	Table	MP00072		
DH01-51	2001 BH	5818373.214	596636.614	1		5	Table	MP00072		
DH01-52	2001 BH	5818392.632	596807.674	1		5	Table	MP00072		
DH01-53	2001 BH	5818372.752	596761.904	1		5	Table	MP00072		
DH01-54	2001 BH	5818351.485	596717.521	1		5	Table	MP00072		
DH01-55	2001 BH	5818326.982	596668.514	1		5	Table	MP00072		
DH01-56	2001 BH	5818341.776	596860.378	1		5	Table	MP00072		

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
DH01-57	2001 BH	5818326.057	596806.749	1		5	Table	MP00072		
DH01-58	2001 BH	5818310.8	596759.592	1		5	Table	MP00072		
DH01-59	2001 BH	5818280.287	596694.867	1		5	Table	MP00072		
DH01-60	2001 BH	5818283.061	596584.372	1		5	Table	MP00072		
DH01-61	2001 BH	5818308.951	596563.567	1		5	Table	MP00072		
DH01-62	2001 BH	5818231.281	596783.171	1		5	Table	MP00072		
DH01-63	2001 BH	5818132.344	596828.478	1		5	Table	MP00072		
DH01-64	2001 BH	5818045.427	596771.15	1		5	Table	MP00072		
DH01-65	2001 BH	5818221.11	596588.07	1		5	Table	MP00072		
DH01-66	2001 BH	5818252.548	596506.701	1		5	Table	MP00072		
DH01-67	2001 BH			3		5	Table	MP00072		
SI01-01	2001 BH	5818464	595667	2	915.7	1	Log	MP00072		
SI01-02	2001 BH	5818401	595589	2	917.3	1	Log	MP00072		
TP07-06	2007 TP	5819479.4	595532.9	2	0	4	Log	AMEC006479		
TP07-07	2007 TP	5819666.8	595674.3	2	0	4	Log	AMEC006479		
TP07-08	2007 TP	5819602.1	595830.5	2	0	4	Log	AMEC006479		
TP07-09	2007 TP	5819465.7	596004.7	2	0	4	Log	AMEC006479		
KP08-01	2008 BH	5819445	595951	2	935	1	Log	MP00034		
KP08-02	2008 BH	5819292	596125	2	935	1	Log	MP00034		
KP08-04	2008 BH	5819414	596269	2	920	1	Log	MP00034		
KP08-06	2008 BH	5819131	596297	2	937	1	Log	MP00034		
KP08-08	2008 BH	5819276	596451	2	918	1	Log	MP00034		
KP08-09	2008 BH	5819617	596070	2	921	1	Log	MP00034		
KP08-11	2008 BH	5819744	595835	2	924	1	Log	MP00034		
KP08-12	2008 BH	5819605	595741	2	933	1	Log	MP00034		
KP08-14	2008 BH	5819739	595544	2	931	1	Log	MP00034		
KP08-15	2008 BH	5819880	595608	2	925	1	Log	MP00034		
KP08-16	2008 BH	5819663	595778	2	930	1	Log	MP00034		
SI11-01	2011 BH	5818353	595527	2	921.077	1	Log	MP10012		
SI11-02	2011 BH	5818716	595998	2	928.268	1	Log	MP10012		
SI11-04	2011 BH	5819780	595408	2	931.932	1	Log	MP10012		

TABLE D.2-1**Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information**

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
VW11-01	2011 BH	5818480	594463	2	941.009	1	Log	MP10012		
VW11-02	2011 BH	5818343	594786	2	945.093	1	Log	MP10012		
VW11-03	2011 BH	5818272	595467	2	926.997	1	Log	MP10012		
VW11-04	2011 BH	5818309	595533	2	921.594	1	Log	MP10012		
VW11-05	2011 BH	5818410	595605	2	920.601	1	Log	MP10012		
VW11-06	2011 BH	5818423	595686	2	916.337	1	Log	MP10012		
VW11-07	2011 BH	5818554	595850	2	919.779	1	Log	MP10012		
VW11-08	2011 BH	5818697	596027	2	927.659	1	Log	MP10012		
VW11-09	2011 BH	5819415	595928	2	936.589	1	Log	MP10012		
VW11-10	2011 BH	5819783	595410	2	931.804	1	Log	MP10012		
VW11-11	2011 BH	5820031	594892	2	940.887	1	Log	MP10012		
SI12-01	2012 BH	5819801.324	595422.922	1		5	None Found			
SI12-02	2012 BH	5819432.908	595939.138	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818154.142	596691.509	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818193.83	596659.428	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818182.916	596731.86	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818222.605	596699.778	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818262.293	596669.019	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818212.682	596771.548	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818252.702	596741.12	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818291.729	596708.377	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818242.118	596813.221	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818282.799	596781.14	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818322.157	596749.719	1		5	None Found			
TP96_97-BA3-A6	1996/97 TP	5818272.546	596853.571	1		5	None Found			

TABLE D.2-1

Summary of Available Boreholes (BH), Test Pits (TP) and Cone Penetration Test (CPT) Information

<u>Hole</u>		<u>Coordinates</u>			<u>Elevation</u>		<u>Strata Information</u>		<u>Test Hole ID Mapping⁽⁵⁾</u>	
<u>ID⁽¹⁾</u>	<u>Year / Type⁽¹⁾</u>	<u>Northing⁽²⁾</u>	<u>Easting⁽²⁾</u>	<u>Source⁽³⁾</u>	<u>El. (m)</u>	<u>Source⁽⁴⁾</u>	<u>Type</u>	<u>Report No.</u>	<u>ID Label</u>	<u>Field Name</u>
<u>#</u>	<u>General Notes</u>									
1	- ID as labelled on Figures. Typically name on borehole, test pit log or geological section. Some test hole IDs on Figures do not correlate with corresponding strata log/section/table label in source data. Also refer to 'Borehole ID Mapping Columns' on this table. - For data management purposes, where test pits and/or holes have been set out on a grid pattern, they have been labelled with the nomenclature TYPE-YEAR-AREA (IF RELEVANT) -ID, for example: TP96-BA-H9 (Test pit done in 1996 in original borrow area at grid intersection H9).									
2	- No coordinate = borehole not currently located									
3	1 = Approximate borehole location georeferenced from plans. 2 = Borehole location derived from stated coordinates on logs, tables, etc. 3 = Borehole not located.									
4	1 = Elevation stated on borehole log, section or table. 2 = Elevation interpolated from section or contours developed at approximately date of borehole. 3 = Elevation interpolated from section or contours (borehole date and contour date may be mismatched). 4 = No known elevation data. 5 = To be completed.									
5	- 'ID Label' and 'Field Name' column headers per Table 5.1, MP10009. - Some original borehole location plans and sections identify boreholes with a different name than that used on the corresponding log.									

<u>Borehole ID</u>	<u>Borehole Specific Notes</u>
DH97-BA-I8	- Assumed to be BH96-I8 on MP10008 Sections.
DH98-B4-5 (N)	- Two locations. Same name. (N)orth and (S)outh introduced for data management purposes.
DH98-B4-5 (S)	- Two locations. Same name. (N)orth and (S)outh introduced for data management purposes.
PRW96-1, -2, -3, -4	- Five CPTs were also carried out at these four test hole locations (two CPTs were completed at PRW96-2). The CPTs are included in this test hole package under the section 1996 CPTs. The corresponding reference document is MP10009.
DH01-67 to DH01-80	- Not found proximal to TSF.