

### Drill Hole Location data

Drill Hole	Northing (metres)	Easting (metres)	RL (metres)	Dip (Deg)	Grid Azimuth	Line No.	Cross Section Northing	Total Depth (metres)
CGC0051	10045.2	49930.0	930.0	-90	0	45	10044N	30
CGC0052	9972.3	50063.2	897.2	-90	0	33	9972N	26
CGC0053	9975.3	50056.8	897.8	-90	0	34	9978N	30
CGC0054	9975.1	50057.5	897.5	-60	270	34	9978N	30
CGC0055	9978.0	50059.8	897.5	-90	0	34	9978N	28
CGC0056	9984.4	50056.2	897.9	-90	0	35	9984N	30
CGC0057	9984.6	50050.9	898.7	-90	0	35	9984N	30
CGC0058	9989.2	50052.5	898.4	-90	0	36	9990N	30
CGC0059	9990.1	50047.9	899.1	-90	0	36	9990N	30
CGC0060	9994.3	50046.3	899.4	-90	0	37	9996N	30
CGC0061	9996.2	50042.5	899.9	-90	0	37	9996N	30
CGC0062	10002.1	50038.8	900.5	-90	0	38	10002N	30
CGC0063	10001.3	50035.6	900.8	-90	0	38	10002N	22
CGC0064	10002.4	50032.0	901.1	-90	0	38	10002N	30
CGC0065	10007.8	50034.9	901.1	-90	0	39	10008N	30
CGC0066	10007.7	50028.7	901.4	-90	0	39	10008N	30
CGC0067	10007.4	50021.6	901.5	-90	0	39	10008N	30
CGC0068	9997.1	50024.1	902.1	-60	90	37	9996N	30
CGC0069	9993.2	50018.6	902.1	-60	90	37	9996N	30
CGC0070	9990.5	50016.4	902.2	-60	90	36	9990N	30
CGC0071	9987.3	50013.1	902.7	-60	90	36	9990N	30
NGC0001	10424.7	49989.1	952.5	-90	0	108	10422N	30
NGC0002	10424.3	49995.6	952.9	-90	0	108	10422N	26
NGC0003	10424.3	49981.5	952.3	-90	0	108	10422N	14
NGC0004	10490.9	49992.2	932.2	-90	0	119	10488N	30
NGC0005	10484.9	49996.5	932.1	-90	0	118	10482N	30
NGC0006	10490.6	49998.3	931.8	-90	0	119	10488N	30
NGC0007	10495.6	49994.6	931.6	-90	0	120	10494N	30
NGC0008	10497.3	49988.6	932.0	-90	0	121	10500N	30
NGC0009	10501.3	49991.0	930.9	-90	0	121	10500N	30
NGC0010	10507.6	49995.6	929.4	-90	0	122	10506N	30
NGC0011	10502.7	49998.5	930.2	-90	0	121	10500N	30
NGC0012	10495.7	49981.3	932.4	-90	0	120	10494N	30
NGC0013	10490.2	49980.1	933.5	-90	0	119	10488N	30
NGC0014	10484.1	49982.7	934.2	-90	0	118	10482N	30
NGC0015	10484.5	49989.6	933.5	-90	0	118	10482N	30
NGC0016	10478.3	49992.8	932.3	-90	0	117	10476N	30
NGC0017	10467.6	49994.1	932.0	-90	0	116	10470N	30
NGC0018	10472.7	49997.1	930.8	-90	0	116	10470N	30
NGC0019	10478.5	50000.6	929.4	-90	0	117	10476N	30
NGC0020	10479.6	50005.3	928.4	-90	0	118	10482N	30
NGC0021	10502.5	50006.7	924.3	-90	0	121	10500N	30
NGC0022	10509.4	50003.4	923.9	-90	0	123	10512N	30
NGC0023	10514.2	49999.9	923.6	-90	0	123	10512N	30
NGC0024	10515.4	49992.6	924.7	-90	0	124	10518N	30
NGC0025	10510.4	49988.2	925.9	-90	0	123	10512N	30
NGC0026	10513.7	49986.2	925.9	-90	0	123	10512N	30
NGC0027	10509.7	49983.1	926.1	-90	0	123	10512N	30
NGC0028	10505.3	49978.4	925.9	-90	0	122	10506N	30

### Drill Hole Location data

Drill Hole	Northing (metres)	Easting (metres)	RL (metres)	Dip (Deg)	Grid Azimuth	Line No.	Cross Section Northing	Total Depth (metres)
NGC0029	10503.5	49972.5	925.0	-90	0	122	10506N	30
NGC0030	10496.2	49968.6	924.7	-90	0	121	10500N	30
NGC0031	10490.8	49970.0	924.9	-90	0	119	10488N	30
NGC0032	10484.7	49967.6	925.1	-90	0	118	10482N	30
NGC0033	10477.5	49963.5	925.8	-90	0	117	10476N	30
NGC0034	10472.4	49965.4	926.5	-90	0	116	10470N	30
NGC0035	10472.8	49961.1	926.1	-90	0	116	10470N	30
NGC0036	10506.0	49967.9	924.1	-90	0	122	10506N	30
NGC0037	10497.0	49960.8	916.7	-90	0	121	10500N	30
NGC0038	10502.5	49958.7	916.4	-90	0	121	10500N	30
NGC0039	10502.8	49964.1	916.5	-90	0	121	10500N	30
NGC0040	10508.8	49961.2	916.0	-90	0	122	10506N	30
NGC0041	10509.2	49966.3	916.3	-90	0	123	10512N	30
NGC0042	10515.0	49964.9	915.8	-90	0	124	10518N	16
NGC0043	10516.0	49970.5	915.8	-90	0	124	10518N	30
NGC0044	10517.9	49978.0	916.0	-90	0	124	10518N	30
NGC0045	10521.2	49975.5	915.7	-90	0	125	10524N	30
NGC0046	10521.8	49982.0	916.0	-90	0	125	10524N	30
NGC0047	10525.5	49979.7	915.6	-90	0	125	10524N	30
NGC0048	10527.0	49983.8	915.9	-90	0	125	10524N	30
NGC0049	10532.0	49988.7	916.1	-90	0	126	10530N	30
NGC0050	10522.3	49961.9	911.8	-90	0	125	10524N	30
NGC0051	10526.3	49964.1	911.8	-90	0	125	10524N	30
NGC0052	10527.1	49970.9	912.2	-90	0	126	10530N	30
NGC0053	10532.9	49967.4	911.5	-90	0	126	10530N	30
NGC0054	10533.5	49974.9	912.2	-90	0	127	10536N	30
NGC0055	10539.3	49972.2	912.0	-90	0	128	10542N	30
NGC0056	10545.4	49975.4	912.0	-90	0	129	10548N	30
NGC0057	10544.8	49982.2	912.9	-90	0	128	10542N	28
NGC0058	10538.9	49978.9	913.0	-90	0	127	10536N	30
NGC0059	10540.9	49986.0	913.4	-90	0	128	10542N	30
NGC0060	10544.5	49989.3	912.9	-90	0	128	10542N	30
NGC0061	10543.4	49994.9	912.7	-90	0	128	10542N	30
NGC0062	10539.5	49992.6	913.1	-90	0	128	10542N	30
NGC0063	10538.2	49998.9	913.1	-90	0	127	10536N	30
NGC0064	10529.8	49976.1	912.5	-90	0	126	10530N	30
NGC0065	10534.2	49994.0	916.4	-90	0	127	10536N	30
NGC0066	10526.7	49991.8	917.7	-90	0	125	10524N	30
NGC0067	10490.7	49957.3	916.9	-90	0	119	10488N	30
NGC0068	10484.5	49954.5	916.7	-90	0	118	10482N	30
NGC0069	10478.0	49953.3	915.9	-90	0	117	10476N	30
NGC0070	10470.6	49950.3	914.7	-90	0	116	10470N	30
NGC0071	10557.2	49968.4	905.4	-90	0	131	10560N	20
NGC0072	10551.0	49962.6	905.5	-90	0	130	10554N	22
NGC0073	10545.3	49960.2	905.6	-90	0	129	10548N	30
NGC0074	10539.1	49957.6	905.7	-90	0	128	10542N	30
NGC0075	10532.4	49954.3	906.2	-90	0	126	10530N	30
NGC0076	10526.2	49951.2	906.4	-90	0	125	10524N	30
NGC0077	10520.4	49947.5	906.8	-90	0	124	10518N	30
NGC0078	10514.5	49944.1	907.0	-90	0	123	10512N	30

### Drill Hole Location data

Drill Hole	Northing (metres)	Easting (metres)	RL (metres)	Dip (Deg)	Grid Azimuth	Line No.	Cross Section Northing	Total Depth (metres)
NGC0079	10508.4	49946.4	907.4	-90	0	122	10506N	30
NGC0080	10502.7	49943.5	907.7	-90	0	121	10518N	28
NGC0081	10496.4	49941.5	908.1	-90	0	120	10512N	30
NGC0082	10490.5	49942.3	908.5	-90	0	119	10506N	30
NGC0083	10431.1	49992.5	949.3	-90	0	109	10428N	30
NGC0084	10437.0	49989.7	948.9	-90	0	111	10440N	30
NGC0085	10437.1	49994.4	949.1	-90	0	111	10440N	28
NGC0086	10442.4	49992.0	948.4	-90	0	111	10440N	30
NGC0087	10430.9	49985.5	949.4	-90	0	109	10428N	30
NGC0088	10436.7	49981.6	949.4	-90	0	110	10434N	22
NGC0089	10435.8	49975.6	949.0	-90	0	110	10434N	30
NGC0090	10430.7	49978.3	949.5	-90	0	109	10428N	20
NGC0091	10418.9	49979.1	953.3	-90	0	107	10416N	30
NGC0092	10418.4	49992.2	953.7	-90	0	107	10416N	20
NGC0093	10419.4	49986.0	953.3	-90	0	108	10422N	30
NGC0094	10412.8	49996.5	955.5	-90	0	106	10410N	30
NGC0095	10412.1	49988.6	955.8	-90	0	106	10410N	30
NGC0096	10407.3	49999.0	955.8	-90	0	106	10410N	30
NGC0097	10406.6	49992.4	956.2	-90	0	105	10404N	30
NGC0098	10405.8	49986.2	956.5	-90	0	105	10404N	28
NGC0099	10412.6	49980.3	955.8	-90	0	106	10410N	30
NGC0100	10558.6	49976.0	905.2	-90	0	131	10560N	30
NGC0101	10563.7	49978.4	905.5	-90	0	132	10566N	30
NGC0102	10556.3	49984.3	905.6	-90	0	130	10554N	26
NGC0103	10550.8	49978.9	905.7	-90	0	129	10548N	16
NGC0104	10557.0	49989.3	905.9	-90	0	130	10554N	30
NGC0105	10556.7	49996.3	906.1	-90	0	130	10554N	30
NGC0106	10551.4	49998.7	906.2	-90	0	130	10554N	30
NGC0107	10545.5	50003.8	906.2	-90	0	129	10548N	30
NGC0108	10545.3	50009.8	906.4	-90	0	129	10548N	30
NGC0109	10550.2	50006.1	906.3	-90	0	129	10548N	30
SGC0001	9779.7	50044.4	960.6	-60	90	1	9780N	30
SGC0002	9786.0	50048.0	959.7	-60	90	2	9786N	30
SGC0003	9786.9	50040.0	960.1	-60	270	2	9786N	30
SGC0004	9791.9	50036.6	959.3	-60	270	3	9792N	30
SGC0005	9791.7	50043.9	959.1	-60	90	3	9792N	30
SGC0006	9797.6	50047.5	957.6	-60	90	4	9798N	27
SGC0007	9797.9	50042.5	958.0	-60	90	4	9798N	30
SGC0008	9797.8	50036.2	958.0	-60	270	4	9798N	30
SGC0009	9803.8	50036.5	957.0	-60	270	5	9804N	30
SGC0010	9803.9	50041.3	956.9	-60	270	5	9804N	30
SGC0011	9804.3	50043.6	956.8	-60	90	5	9804N	27
SGC0012	9809.7	50040.0	955.9	-60	270	6	9910N	30
SGC0013	9809.8	50041.8	956.0	-60	90	6	9910N	30
SGC0014	9816.0	50050.4	954.6	-60	90	7	9816N	18
SGC0015	9816.1	50043.3	954.8	-60	90	7	9816N	15
SGC0016	9816.1	50042.1	954.9	-90	0	7	9816N	15
SGC0017	9816.1	50041.2	954.9	-60	270	7	9816N	30
SGC0018	9815.9	50035.9	954.7	-60	270	7	9816N	27
SGC0019	9822.2	50039.7	954.7	-60	270	8	9822N	30

### Drill Hole Location data

Drill Hole	Northing (metres)	Easting (metres)	RL (metres)	Dip (Deg)	Grid Azimuth	Line No.	Cross Section Northing	Total Depth (metres)
SGC0020	9822.1	50041.0	954.7	-90	0	8	9822N	12
SGC0021	9821.5	50042.0	954.8	-90	0	8	9822N	30
SGC0022	9821.9	50046.7	954.8	-70	90	8	9822N	16
SGC0023	9821.9	50053.5	954.6	-60	90	8	9822N	20
SGC0024	9828.1	50050.3	954.4	-90	0	9	9828N	16
SGC0025	9828.6	50056.1	954.0	-90	0	9	9828N	10
SGC0026	9826.3	50044.0	955.0	-90	0	9	9828N	22
SGC0027	9827.8	50036.7	955.5	-90	0	9	9828N	30
SGC0028	9834.6	50040.7	958.1	-90	0	10	9834N	14
SGC0029	9835.9	50045.5	958.3	-90	0	10	9834N	20
SGC0030	9835.8	50049.1	958.0	-90	0	10	9834N	8
SGC0031	9840.0	50042.6	957.9	-90	0	11	9840N	16
SGC0032	9840.0	50043.8	957.8	-60	90	11	9840N	10
SGC0033	9840.1	50036.4	957.5	-90	0	11	9840N	28
SGC0034	9839.9	50034.8	957.3	-60	270	11	9840N	18
SGC0035	9846.6	50040.0	957.5	-90	0	12	9846N	19
SGC0036	9840.2	50057.3	952.6	-90	0	11	9840N	13
SGC0037	9874.1	50041.8	946.0	-90	0	17	9876N	30
SGC0038	9876.3	50035.8	945.6	-90	0	17	9876N	30
SGC0039	9870.1	50040.7	946.3	-60	90	16	9870N	26
SGC0040	9872.8	50033.6	945.6	-60	90	16	9870N	30
SGC0041	9870.7	50032.7	945.3	-90	0	16	9870N	30
SGC0042	9865.3	50030.6	945.2	-90	0	15	9864N	25
SGC0043	9870.4	50027.2	945.0	-90	0	16	9870N	28
SGC0044	9874.8	50030.1	944.6	-90	0	17	9876N	28
SGC0045	9858.2	50047.4	949.5	-90	0	14	9858N	30
SGC0046	9858.1	50045.9	949.3	-60	270	14	9858N	30
SGC0047	9858.0	50051.3	949.7	-90	0	14	9858N	30
SGC0048	9852.3	50051.0	950.6	-90	0	13	9852N	30
SGC0049	9852.4	50049.6	950.5	-60	270	13	9852N	30
SGC0050	9852.0	50056.3	951.0	-90	0	13	9852N	30
SGC0051	9852.0	50057.3	950.9	-60	90	13	9852N	30
SGC0052	9846.0	50053.9	951.9	-90	0	12	9846N	30
SGC0053	9846.0	50052.6	951.5	-60	270	12	9846N	30
SGC0054	9845.9	50059.6	951.7	-90	0	12	9846N	16
SGC0055	9834.6	50056.9	953.1	-90	0	10	9834N	17
SGC0056	9924.7	50021.3	929.0	-90	0	25	9924N	30
SGC0057	9929.4	50020.7	928.7	-90	0	26	9930N	30
SGC0058	9935.6	50023.0	928.5	-90	0	27	9936N	30
SGC0059	9936.0	50028.3	928.4	-90	0	27	9936N	26
SGC0060	9930.2	50024.6	928.9	-90	0	26	9930N	30
SGC0061	9930.0	50031.6	928.9	-90	0	26	9930N	30
SGC0062	9930.0	50032.6	929.0	-60	90	26	9930N	16
SGC0063	9923.1	50030.5	928.8	-90	0	25	9924N	30
SGC0064	9924.2	50036.0	929.3	-60	90	25	9924N	16
SGC0065	9924.1	50043.6	929.3	-60	90	25	9924N	12
SGC0066	9924.6	50034.6	929.1	-60	270	25	9924N	30
SGC0067	9917.6	50034.1	929.8	-90	0	24	9918N	30
SGC0068	9917.5	50039.1	930.2	-90	0	24	9918N	16
SGC0069	9905.9	50025.8	933.8	-90	0	22	9906N	22

### Drill Hole Location data

Drill Hole	Northing (metres)	Easting (metres)	RL (metres)	Dip (Deg)	Grid Azimuth	Line No.	Cross Section Northing	Total Depth (metres)
SGC0070	9906.0	50024.7	933.9	-60	270	22	9906N	16
SGC0071	9906.5	50033.3	933.9	-60	90	22	9906N	10
SGC0072	9906.1	50018.1	932.0	-90	0	22	9906N	30
SGC0073	9911.1	50021.1	931.7	-90	0	23	9912N	30
SGC0074	9917.7	50025.2	931.6	-90	0	24	9918N	30
SGC0075	9892.8	50026.8	936.9	-90	0	20	9894N	22
SGC0076	9893.9	50031.2	937.2	-60	270	20	9894N	12
SGC0077	9893.7	50031.9	937.1	-60	90	20	9894N	10
SGC0078	9893.9	50039.3	937.6	-60	90	20	9894N	16
SGC0079	9888.3	50036.3	937.7	-90	0	19	9888N	30
SGC0080	9888.3	50028.1	937.3	-90	0	19	9888N	30
SGC0081	9888.4	50029.1	937.4	-60	90	19	9888N	30
SGC0082	9888.1	50021.8	937.2	-90	0	19	9888N	30
SGC0083	9888.0	50042.7	937.8	-90	0	19	9888N	30
SGC0084	9887.5	50049.2	937.8	-90	0	19	9888N	26
SGC0085	9888.1	50057.1	938.5	-90	0	19	9888N	26
SGC0086	9882.0	50066.6	939.1	-90	0	18	9882N	30
SGC0087	9881.3	50060.4	939.4	-90	0	18	9882N	30
SGC0088	9880.9	50053.9	939.5	-90	0	18	9882N	30
SGC0089	9880.1	50046.5	938.9	-90	0	18	9882N	30
SGC0090	9876.6	50050.5	939.5	-90	0	17	9876N	30
SGC0091	9876.0	50055.7	939.8	-90	0	17	9876N	30
SGC0092	9876.4	50063.0	939.8	-90	0	17	9876N	30
SGC0093	9876.3	50069.9	939.6	-90	0	17	9876N	30
SGC0094	9874.6	50077.5	939.4	-90	0	17	9876N	26
SGC0095	9870.8	50080.7	939.6	-90	0	16	9870N	30
SGC0096	9870.2	50072.7	939.7	-90	0	16	9870N	20
SGC0097	9870.1	50066.7	939.9	-90	0	16	9870N	20
SGC0098	9869.4	50059.6	940.2	-90	0	16	9870N	16
SGC0099	9864.5	50069.5	940.1	-90	0	15	9864N	26
SGC0100	9780.0	50036.5	961.1	-90	0	1	9780N	30
SGC0100B	9864.5	50075.6	939.7	-90	0	15	9864N	20
SGC0101	9779.9	50043.6	960.8	-90	0	1	9780N	30
SGC0101B	9861.1	50080.7	939.9	-90	0	15	9864N	14
SGC0102	9786.1	50047.4	959.7	-90	0	2	9786N	30
SGC0102B	9858.0	50072.3	939.7	-90	0	14	9858N	26
SGC0103	9786.6	50040.2	960.0	-90	0	2	9786N	30
SGC0103B	9910.4	50027.0	933.4	-90	0	23	9912N	30
SGC0104	9791.8	50036.7	959.4	-90	0	3	9792N	30
SGC0104B	9911.7	50033.8	933.7	-90	0	23	9912N	30
SGC0105	9791.3	50043.3	959.1	-90	0	3	9792N	30
SGC0105B	9917.8	50020.1	931.4	-90	0	24	9918N	30
SGC0106	9798.2	50047.0	957.7	-90	0	4	9798N	30
SGC0106B	9912.3	50018.2	931.7	-90	0	23	9912N	24
SGC0107	9797.7	50040.0	958.2	-90	0	4	9798N	30
SGC0107B	9902.6	50022.7	933.8	-90	0	21	9900N	22
SGC0108	9804.0	50036.8	956.9	-90	0	5	9804N	30
SGC0108B	9902.3	50028.1	933.9	-90	0	21	9900N	26
SGC0109	9803.7	50043.6	956.8	-90	0	5	9804N	30
SGC0109B	9902.4	50035.7	933.6	-90	0	21	9900N	22
SGC0110	9810.4	50054.1	954.3	-90	0	6	9810N	18

### Drill Hole Location data

Drill Hole	Northing (metres)	Easting (metres)	RL (metres)	Dip (Deg)	Grid Azimuth	Line No.	Cross Section Northing	Total Depth (metres)
SGC0110B	9905.7	50041.6	933.0	-90	0	22	9906N	28
SGC0111	9809.9	50047.0	955.7	-90	0	6	9810N	30
SGC0111B	9894.2	50045.6	935.8	-90	0	20	9894N	30
SGC0112	9809.8	50040.0	955.9	-90	0	6	9810N	30
SGC0112B	9895.5	50051.5	935.4	-90	0	20	9894N	28
SGC0113	9880.0	50045.6	939.1	-60	270	18	9882N	30
SGC0114	9876.6	50050.3	939.6	-60	270	17	9876N	30
SGC0115	9833.6	50055.1	953.4	-90	0	10	9834N	30
SGC0116	9834.1	50033.5	953.8	-90	0	10	9834N	30
SGC0117	9833.4	50026.4	953.5	-90	0	10	9834N	30
SGC0118	9852.7	50034.3	950.1	-90	0	13	9852N	22
SGC0119	9839.8	50056.4	952.6	-90	0	11	9840N	30
SGC0120	9815.2	50043.3	955.1	-90	0	7	9816N	30
SGC0121	9816.4	50051.3	954.6	-90	0	7	9816N	30
SGC0122	9809.5	50055.7	954.1	-90	0	6	9910N	30
SGC0123	9803.6	50052.7	955.3	-90	0	5	9804N	30
SGC0124	9795.2	50052.1	956.8	-90	0	4	9798N	30
SGC0125	9786.6	50049.7	958.3	-90	0	2	9786N	30
SGC0126	9855.2	50081.4	939.9	-90	0	14	9858N	30
SGC0127	9849.2	50082.5	939.5	-90	0	13	9852N	30
SGC0128	9843.2	50082.8	939.1	-90	0	12	9846N	30
SGC0129	9837.5	50082.4	938.3	-90	0	11	9840N	30
SGC0130	9831.8	50081.9	937.9	-90	0	10	9834N	30
SGC0131	9826.4	50080.8	937.4	-90	0	9	9828N	30
SGC0132	9820.7	50079.5	936.9	-90	0	8	9822N	30
SGC0133	9814.9	50078.8	936.6	-90	0	7	9816N	30
SGC0134	9809.6	50077.8	936.4	-90	0	6	9910N	30
SGC0135	9804.3	50077.1	936.1	-90	0	5	9804N	30
SGC0136	9798.7	50076.3	935.8	-90	0	4	9798N	26
SGC0137	9787.6	50075.7	936.2	-90	0	2	9786N	16
SGC0138	9781.7	50074.0	937.2	-90	0	1	9780N	10
SGC0139	9797.0	50022.1	943.8	-90	0	4	9798N	30
SGC0140	9803.8	50021.3	943.7	-90	0	5	9804N	30
SGC0141	9797.2	50015.5	943.7	-90	0	4	9798N	30
SGC0142	9803.5	50015.3	943.5	-90	0	5	9804N	26
SGC0143	9809.6	50021.4	943.5	-90	0	6	9910N	20
SGC0144	9809.7	50026.9	943.6	-90	0	6	9910N	30
SGC0145	9809.7	50015.3	943.4	-90	0	6	9910N	20
SGC0146	9809.5	50010.1	943.4	-90	0	6	9910N	30
SGC0147	9803.1	50009.3	943.5	-90	0	5	9804N	30
SGC0148	9815.5	50011.9	943.4	-90	0	7	9816N	30
SGC0149	9815.8	50016.2	943.4	-90	0	7	9816N	30
SGC0150	9821.9	50016.7	943.6	-90	0	8	9822N	30
SGC0151	9827.0	50016.9	943.4	-90	0	9	9828N	30
SGC0152	9833.2	50016.8	943.4	-90	0	10	9834N	30
SGC0153	9839.3	50017.0	943.2	-90	0	11	9840N	26
SGC0154	9839.7	50023.2	943.5	-90	0	11	9840N	30
SGC0155	9833.7	50028.4	943.4	-90	0	10	9834N	20
SGC0156	9833.4	50022.7	943.5	-90	0	10	9834N	30
SGC0157	9827.5	50022.2	943.4	-90	0	9	9828N	28
SGC0158	9827.7	50028.1	943.7	-90	0	9	9828N	30
SGC0159	9821.6	50028.2	943.7	-90	0	8	9822N	30

### Drill Hole Location data

Drill Hole	Northing (metres)	Easting (metres)	RL (metres)	Dip (Deg)	Grid Azimuth	Line No.	Cross Section Northing	Total Depth (metres)
SGC0160	9821.5	50022.1	943.7	-90	0	8	9822N	30
SGC0161	9815.7	50028.2	943.7	-90	0	7	9816N	26
SGC0162	9816.0	50022.6	943.6	-90	0	7	9816N	28
SGC0163	9809.9	50031.6	943.7	-90	0	6	9810N	30
SGC0164	9810.0	50038.8	943.8	-90	0	6	9810N	30
SGC0165	9804.1	50038.8	943.5	-90	0	5	9804N	30
SGC0166	9797.8	50039.0	943.3	-90	0	4	9798N	30
SGC0167	9792.0	50035.5	943.6	-90	0	3	9792N	28
SGC0168	9797.9	50032.6	943.4	-90	0	4	9798N	30
SGC0169	9792.1	50042.4	943.4	-90	0	3	9792N	30
SGC0170	9786.0	50045.9	943.3	-90	0	2	9786N	30
SGC0171	9786.1	50053.0	943.2	-90	0	2	9786N	22
SGC0172	9792.0	50049.7	943.2	-90	0	3	9792N	30
SGC0173	9786.0	50060.3	943.1	-90	0	2	9786N	30
SGC0174	9815.6	50040.1	943.8	-90	0	7	9816N	30
SGC0175	9821.5	50040.1	943.6	-90	0	8	9822N	30
SGC0176	9792.2	50063.4	942.9	-90	0	3	9792N	30
SGC0177	9792.3	50056.2	943.2	-90	0	3	9792N	30
SGC0178	9797.9	50053.2	943.2	-90	0	4	9798N	30
SGC0179	9798.3	50046.0	943.2	-90	0	4	9798N	30
SGC0180	9804.1	50042.6	943.7	-90	0	5	9804N	30
SGC0181	9804.1	50049.6	943.5	-90	0	5	9804N	30
SGC0182	9804.3	50057.0	943.3	-90	0	5	9804N	30
SGC0183	9804.0	50064.0	943.1	-90	0	5	9804N	30
SGC0184	9797.8	50060.1	943.0	-90	0	4	9798N	30
SGC0185	9798.5	50065.3	942.9	-90	0	4	9798N	30
SGC0186	9810.0	50067.3	943.3	-90	0	6	9810N	30
SGC0187	9810.2	50060.1	943.5	-90	0	6	9810N	22
SGC0188	9810.0	50053.1	943.7	-90	0	6	9810N	30
SGC0189	9815.9	50056.3	943.7	-90	0	7	9816N	30
SGC0190	9816.6	50049.4	943.6	-90	0	7	9816N	26
SGC0191	9810.1	50045.8	943.8	-90	0	6	9810N	20
SGC0192	9816.1	50044.0	943.7	-90	0	7	9816N	30
SGC0193	9822.2	50045.9	943.7	-90	0	8	9822N	26
SGC0194	9846.0	50102.0	936.1	-90	0	12	9846N	30
SGC0195	9853.2	50097.4	936.3	-90	0	13	9852N	30
SGC0196	9840.7	50098.0	936.4	-90	0	11	9840N	30
SGC0197	9846.1	50095.3	936.5	-90	0	12	9846N	30
SGC0198	9852.8	50091.1	936.4	-90	0	13	9852N	30
SGC0199	9859.0	50094.1	936.5	-90	0	14	9858N	30
SGC0200	9858.9	50087.8	936.4	-90	0	14	9858N	30
SGC0201	9852.9	50084.1	936.3	-90	0	13	9852N	30
SGC0202	9845.6	50088.1	936.4	-90	0	14	9858N	30
SGC0203	9840.2	50091.3	936.2	-90	0	11	9840N	30
SGC0204	9835.6	50094.4	936.3	-90	0	10	9834N	30
SGC0205	9829.2	50091.4	936.4	-90	0	9	9828N	30
SGC0206	9833.8	50087.9	936.5	-90	0	10	9834N	30
SGC0207	9839.8	50084.5	936.4	-90	0	11	9840N	30
SGC0208	9845.4	50081.1	936.3	-90	0	12	9846N	30
SGC0209	9836.7	50079.2	936.5	-90	0	10	9834N	30
SGC0210	9828.0	50084.5	936.4	-90	0	9	9828N	16