

Drillhole Header

Hole ID	State	Region	Tenement	Prospect	Company	Collar Easting (MGA)	Collar Northing (MGA)	Collar RL	Collar Survey	Dip	Azimuth Mag	Azimuth Grid	Hole Length (m)	Start Date	Finish Date	Drill Co.	Drill Rig	Core Size	Survey Instrument	Core Orientation Instrument	Log By	Notes
SGC-02	Tasmania	Granville	EL46/2003	Sth Gourlays Ck	Stellar Res.	337174.00	5371260.00	98.00	GPS	-54	257	270	373	2/2/2011	17/2/2011	Edrill	Atlas Copco P4	HQ / NQ	Relex-EZ shot	Reflex ACT	R. Hazeldene	Intersected Granite @ 316m

Downhole Surveys

Hole ID	Depth_m	Azimuth Mag	Azimuth Grid	Dip
SGC-02	0.00	257.00	270.00	-54.00
SGC-02	20.00	256.80	269.80	-54.70
SGC-02	50.00	251.1 ?	?	-53.60
SGC-02	80.00	237.1 ?	?	-52.60

Recovery & RQD

Hole ID	Box No.	Core Size	From (m)	To (m)	Interval (m)	Recovered (m)	Recovery %	RQD (m)	RQD %
SGC-02	1	HQ	0.00	0.90	0.90	0.45	50.00	0.00	0.00
SGC-02	1	HQ	0.90	2.40	1.50	0.96	64.00	0.00	0.00
SGC-02	1	HQ	2.40	3.90	1.50	1.10	73.33	0.00	0.00
SGC-02	2	HQ	3.90	6.40	2.50	0.70	28.00	0.00	0.00
SGC-02	2	HQ	6.40	8.90	2.50	0.54	21.60	0.00	0.00
SGC-02	2	HQ	8.90	11.40	2.50	0.75	30.00	0.00	0.00
SGC-02	2	HQ	11.40	13.90	2.50	0.95	38.00	0.00	0.00
SGC-02	2	HQ	13.90	16.40	2.50	0.80	32.00	0.00	0.00
SGC-02	3	HQ	16.40	18.90	2.50	0.74	29.60	0.00	0.00
SGC-02	3	HQ	18.90	21.40	2.50	1.10	44.00	0.00	0.00
SGC-02	3	HQ	21.40	23.90	2.50	1.45	103.57	0.00	0.00
SGC-02	4	HQ	23.90	26.40	2.50	1.25	50.00	0.00	0.00
SGC-02	4	HQ	26.40	28.90	2.50	0.85	34.00	0.00	0.00
SGC-02	4	HQ	28.90	31.40	2.50	1.00	100.00	0.00	0.00
SGC-02	5	HQ	31.40	33.90	2.50	1.40	56.00	0.00	0.00
SGC-02	5	HQ	33.90	36.40	2.50	1.15	46.00	0.00	0.00
SGC-02	6	HQ	36.40	38.90	2.50	1.45	103.57	0.13	6.97
SGC-02	6	HQ	38.90	41.40	2.50	1.00	100.00	0.00	0.00
SGC-02	7	HQ	41.40	43.90	2.50	1.60	100.00	0.00	0.00
SGC-02	7	HQ	43.90	46.40	2.50	1.55	103.33	0.40	25.81
SGC-02	8	HQ	46.40	48.90	2.50	1.80	100.00	0.31	19.36
SGC-02	8	HQ	48.90	51.40	2.50	1.30	100.00	0.33	25.36
SGC-02	8	HQ	51.40	53.90	2.50	1.45	103.57	0.12	8.28
SGC-02	9	HQ	53.90	56.40	2.50	1.50	100.00	0.32	21.33
SGC-02	9	HQ	56.40	58.90	2.50	1.50	100.00	0.00	0.00
SGC-02	10	HQ	58.90	61.40	2.50	1.30	100.00	0.38	29.23
SGC-02	10	HQ	61.40	63.90	2.50	1.55	96.87	0.89	37.42
SGC-02	11	HQ	63.90	66.40	2.50	1.60	100.00	0.54	33.75
SGC-02	11	HQ	66.40	68.90	2.50	1.40	77.78	0.11	7.86
SGC-02	12	HQ	68.90	71.40	2.50	1.70	106.25	0.00	0.00
SGC-02	12	HQ	71.40	73.90	2.50	1.60	100.00	0.47	29.38
SGC-02	13	NQ	73.90	76.40	2.50	1.60	114.29	0.50	31.25
SGC-02	13	NQ	76.40	78.90	2.50	1.15	115.00	0.37	32.17
SGC-02	14	NQ	78.90	81.40	2.50	2.00	95.31	2.25	20.83
SGC-02	14	NQ	81.40	83.90	2.50	0.95	95.00	0.13	13.68
SGC-02	14	NQ	83.90	86.40	2.50	0.30	100.00	0.00	0.00
SGC-02	14	NQ	86.40	88.90	2.50	0.70	77.78	0.28	40.00
SGC-02	15	NQ	88.90	91.40	2.50	1.65	103.13	0.59	35.76
SGC-02	15	NQ	91.40	93.90	2.50	1.60	106.67	0.33	20.63
SGC-02	16	NQ	93.90	96.40	2.50	1.60	100.00	0.63	39.38
SGC-02	16	NQ	96.40	98.90	2.50	1.60	106.67	1.09	68.13
SGC-02	17	NQ	98.90	101.40	2.50	1.60	100.00	0.85	53.13
SGC-02	17	NQ	101.40	103.90	2.50	1.60	100.00	1.48	92.50
SGC-02	18	NQ	103.90	106.40	2.50	1.56	104.00	1.20	76.92
SGC-02	18	NQ	106.40	108.90	2.50	1.60	100.00	1.52	95.00
SGC-02	19	NQ	108.90	111.40	2.50	1.40	100.00	1.27	90.71
SGC-02	19	NQ	111.40	113.90	2.50	1.30	100.00	0.80	61.54
SGC-02	20	NQ	113.90	116.40	2.50	1.48	99.57	1.05	57.43
SGC-02	20	NQ	116.40	118.90	2.50	1.95	130.00	1.27	65.13
SGC-02	21	NQ	118.90	121.40	2.50	1.98	82.50	1.52	76.77
SGC-02	21	NQ	121.40	123.90	2.50	3.10	100.00	2.80	90.32
SGC-02	22	NQ	123.90	126.40	2.50	2.80	100.00	1.77	63.21
SGC-02	22	NQ	126.40	128.90	2.50	1.18	96.87	0.74	63.79
SGC-02	23	NQ	128.90	131.40	2.50	2.00	100.00	1.11	25.60
SGC-02	23	NQ	131.40	133.90	2.50	1.66	72.17	0.72	43.37
SGC-02	23	NQ	133.90	136.40	2.50	0.53	75.71	0.00	0.00
SGC-02	24	NQ	136.40	138.90	2.50	2.94	94.84	2.42	82.31
SGC-02	24	NQ	138.90	141.40	2.50	3.07	102.33	2.55	83.06
SGC-02	25	NQ	141.40	143.90	2.50	3.15	101.61	2.22	70.89
SGC-02	26	NQ	143.90	146.40	2.50	3.08	95.71	2.85	93.14
SGC-02	28	NQ	146.40	148.90	2.50	3.02	97.42	1.44	47.69
SGC-02	27	NQ	148.90	151.40	2.50	3.03	101.50	2.35	77.58
SGC-02	28	NQ	151.40	153.90	2.50	3.04	98.08	2.52	82.89
SGC-02	28	NQ	153.90	156.40	2.50	2.90	100.00	2.15	74.14
SGC-02	29	NQ	156.40	158.90	2.50	2.75	101.11	1.19	80.29
SGC-02	30	NQ	158.90	161.40	2.50	3.04	98.08	2.20	72.37
SGC-02	30	NQ	161.40	163.90	2.50	2.91	96.71	1.06	52.74
SGC-02	31	NQ	163.90	166.40	2.50	1.70	100.00	1.41	82.94
SGC-02	31	NQ	166.40	168.90	2.50	3.00	100.00	2.43	81.00
SGC-02	32	NQ	168.90	171.40	2.50	2.96	96.67	2.62	86.51
SGC-02	33	NQ	171.40	173.90	2.50	3.00	100.00	0.53	84.33
SGC-02	33	NQ	173.90	176.40	2.50	2.95	98.33	2.21	74.82
SGC-02	34	NQ	176.40	178.90	2.50	3.00	100.00	2.50	83.33
SGC-02	35	NQ	178.90	181.40	2.50	2.90	97.33	1.58	86.36
SGC-02	35	NQ	181.40	183.90	2.50	2.97	99.00	2.35	79.12
SGC-02	36	NQ	183.90	186.40	2.50	2.93	97.67	2.88	86.29
SGC-02	37	NQ	186.40	188.90	2.50	2.48	104.57	1.02	44.35
SGC-02	37	NQ	188.90	191.40	2.50	2.70	100.00	1.34	49.63
SGC-02	38	NQ	191.40	193.90	2.50	1.38	106.15	1.16	84.00
SGC-02	38	NQ	193.90	196.40	2.50	2.74	97.69	2.74	100.00
SGC-02	39	NQ	196.40	198.90	2.50	3.05	101.67	2.80	91.80
SGC-02	39	NQ	198.90	201.40	2.50	3.02	100.67	2.30	76.16
SGC-02	40	NQ	201.40	203.90	2.50	2.41	96.40	2.86	77.18
SGC-02	40	NQ	203.90	206.40	2.50	1.84	97.00	1.75	90.21
SGC-02	41	NQ	206.40	208.90	2.50	1.52	101.33	0.63	41.45
SGC-02	41	NQ	208.90	211.40	2.50	2.30	100.00	1.68	73.04
SGC-02	42	NQ	211.40	213.90	2.50	2.20	100.00	0.00	46.82
SGC-02	42	NQ	213.90	216.40	2.50	1.50	100.00	0.93	82.00
SGC-02	43	NQ	216.40	218.90	2.50	1.74	96.67	1.07	61.49
SGC-02	43	NQ	218.90	221.40	2.50	2.56	102.40	2.06	80.47
SGC-02	44	NQ	221.40	223.90	2.50	2.55	98.08	1.99	78.04
SGC-02	44	NQ	223.90	226.40	2.50	3.10	100.00	2.93	94.52
SGC-02	45	NQ	226.40	228.90	2.50	2.08	104.50	1.87	79.90
SGC-02	46	NQ	228.90	231.40	2.50	2.76	95.57	1.77	64.13
SGC-02	46	NQ	231.40	233.90	2.50	3.20	100.00	2.14	86.88
SGC-02	47	NQ	233.90	236.40	2.50	2.10	100.00	1.60	76.19
SGC-02	47	NQ	236.40	238.90	2.50	3.02	97.42	2.42	80.13
SGC-02	48	NQ	238.90	241.40	2.50	3.08	103.00	1.12	88.81
SGC-02	49	NQ	241.40	243.90	2.50	3.10	100.00	1.90	61.29
SGC-02	50	NQ	243.90	246.40	2.50	3.05	98.39	1.16	38.03
SGC-02	50	NQ	246.40	248.90	2.50	3.04	98.08	2.11	69.41
SGC-02	51	NQ	248.90	251.40	2.50	1.88	97.89	0.98	52.69
SGC-02	51	NQ	251.40	253.90	2.50	2.87	95.89	1.02	75.68
SGC-02	52	NQ	253.90	256.40	2.50	1.96	103.16	1.69	86.22
SGC-02	52	NQ	256.40	258.90	2.50	2.45	106.52	1.29	52.65
SGC-02	53	NQ	258.90	261.40	2.50	1.61	94.71	1.25	77.64
SGC-02	53	NQ	261.40	263.90	2.50	1.90	100.00	0.74	46.33
SGC-02	54	NQ	263.90	266.40	2.50	2.10	100.00	1.44	68.87
SGC-02	54	NQ	266.40	268.90	2.50	1.27	105.83	0.55	43.31
SGC-02	55	NQ	268.90	271.40	2.50	3.10	100.00	2.61	84.19
SGC-02	55	NQ	271.40	273.90	2.50	2.57	102.80	2.22	86.38
SGC-02	56	NQ	273.90	276.40	2.50	0.90	100.00	0.00	0.00
SGC-02	56	NQ	276.40	278.90	2.50	2.44	97.50	2.01	82.38
SGC-02	57	NQ	278.90	281.40	2.50	3.09	99.68	2.77	89.64
SGC-02	57	NQ	281.40	283.90	2.50	3.14	101.29	2.88	85.35
SGC-02	58	NQ	283.90	286.40	2.50	3.13	100.97	2.77	88.50
SGC-02	58	NQ	286.40	288.90	2.50	1.87	88.42	1.66	88.77
SGC-02	59	NQ	288.90	291.40	2.50	3.10	100.00	2.92	94.19
SGC-02	60	NQ	291.40	293.90	2.50	1.95	97.50	1.72	88.21
SGC-02	60	NQ	293.90	296.40	2.50	1.06	96.38	0.81	76.42
SGC-02	60	NQ	296.40	298.90	2.50	3.10	100.00	2.88	86.45
SGC-02	61	NQ	298.90	301.40	2.50	3.09	99.68	2.73	88.35
SGC-02	62	NQ	301.40	303.90	2.50	3.12	100.65	2.74	87.82
SGC-02	62	NQ	303.90	306.40	2.50	3.07	99.03	2.20	71.66
SGC-02	63	NQ	306.40	308.90	2.50	3.10	100.00	3.10	100.00
SGC-02	64	NQ	308.90	311.40	2.50	3.00	100.00	2.84	94.67
SGC-02	64	NQ	311.40	313.90					

Assays

Hole ID	Sample No.	From (m)	To (m)	Interval (m)	% Sn	Acid Sol. Sn ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Au ppm	% Fe	% S	As ppm	Bi ppm	WO3 ppm	Co ppm	Ni ppm	SG	Type	Laboratory
SGC-02	94564	51.00	52.10	1.10	0.01	<10	67	41	160	1	<0.01	4.7	0.45	<10	57	20	26	27	2.76	0.5 x NQ	Burnie Research Laboratory
SGC-02	94565	52.10	52.45	0.35	0.01	<10	228	3	8813	2	0.04	16.8	10.1	49	99	230	49	59	3.23	0.5 x NQ	Burnie Research Laboratory
SGC-02	94566	52.45	53.00	0.55	<0.01	<10	190	8	129	1	<0.01	7.0	1.82	113	63	30	43	40	2.76	0.5 x NQ	Burnie Research Laboratory
SGC-02	94567	95.00	96.00	1.00	0.01	<10	43	6	30	<1	<0.01	3.6	0.03	<10	19	10	25	13	2.69	0.5 x NQ	Burnie Research Laboratory
SGC-02	94568	96.00	97.00	1.00	<0.01	<10	3754	<1	78	3	<0.01	9.2	2.93	<10	66	20	113	36	2.87	0.5 x NQ	Burnie Research Laboratory
SGC-02	94569	97.00	98.00	1.00	<0.01	<10	8287	<1	43	5	0.03	4.8	3.10	<10	16	<10	88	29	2.71	0.5 x NQ	Burnie Research Laboratory
SGC-02	94570	98.00	99.00	1.00	0.02	<10	1845	<1	26	3	<0.01	25.4	10.3	<10	96	30	337	90	2.84	0.5 x NQ	Burnie Research Laboratory
SGC-02	94571	99.00	100.00	1.00	<0.01	<10	1016	<1	37	2	<0.01	34.6	4.70	<10	115	10	198	61	2.90	0.5 x NQ	Burnie Research Laboratory
SGC-02	94572	100.00	101.00	1.00	<0.01	<10	618	<1	19	1	<0.01	14.0	3.51	<10	87	10	160	49	2.77	0.5 x NQ	Burnie Research Laboratory
SGC-02	94573	101.00	102.00	1.00	<0.01	<10	64	9	33	1	<0.01	8.7	1.61	26	62	20	87	31	2.87	0.5 x NQ	Burnie Research Laboratory
SGC-02	94574	102.00	103.00	1.00	<0.01	<10	191	<1	28	1	<0.01	9.7	3.66	87	73	20	76	31	2.84	0.5 x NQ	Burnie Research Laboratory
SGC-02	94575	103.00	104.00	1.00	0.02	<10	67	<1	45	<1	<0.01	14.2	1.30	11	55	10	92	29	2.90	0.5 x NQ	Burnie Research Laboratory
SGC-02	94576	104.00	105.00	1.00	0.01	13	141	1	27	1	<0.01	12.8	2.05	<10	61	<10	84	35	2.79	0.5 x NQ	Burnie Research Laboratory
SGC-02	94577	105.00	106.00	1.00	0.01	<10	120	<1	21	<1	<0.01	10.1	1.70	45	66	20	75	28	2.82	0.5 x NQ	Burnie Research Laboratory
SGC-02	94578	106.00	107.00	1.00	0.01	<10	154	<1	34	1	<0.01	10.2	1.26	44	56	<10	67	22	2.85	0.5 x NQ	Burnie Research Laboratory
SGC-02	94579	107.00	108.00	1.00	<0.01	<10	116	<1	21	<1	0.05	6.8	1.02	78	32	<10	42	12	2.79	0.5 x NQ	Burnie Research Laboratory
SGC-02	94580	108.00	109.00	1.00	<0.01	<10	221	<1	17	<1	<0.01	8.8	1.20	34	58	10	44	21	2.77	0.5 x NQ	Burnie Research Laboratory
SGC-02	94581	109.00	110.00	1.00	0.01	<10	221	<1	13	<1	<0.01	7.3	1.42	173	50	<10	39	15	2.75	0.5 x NQ	Burnie Research Laboratory
SGC-02	94582	110.00	111.00	1.00	0.01	<10	1428	<1	17	1	0.03	8.6	1.25	38	42	<10	35	22	2.80	0.5 x NQ	Burnie Research Laboratory
SGC-02	94583	111.00	112.00	1.00	0.01	<10	877	<1	21	1	<0.01	10.4	1.49	160	77	10	31	25	2.87	0.5 x NQ	Burnie Research Laboratory
SGC-02	94584	112.00	113.00	1.00	0.01	<10	120	3	28	1	<0.01	20.0	0.25	90	88	10	66	27	3.03	0.5 x NQ	Burnie Research Laboratory
SGC-02	94585	113.00	114.00	1.00	0.01	<10	107	<1	52	1	<0.01	23.2	6.28	110	115	20	152	28	3.55	0.5 x NQ	Burnie Research Laboratory
SGC-02	94586	114.00	115.00	1.00	0.01	<10	43	<1	55	1	<0.01	17.6	0.69	55	89	20	46	33	2.95	0.5 x NQ	Burnie Research Laboratory
SGC-02	94587	115.00	116.00	1.00	0.02	<10	205	<1	28	2	<0.01	30.0	13.6	137	134	10	110	39	3.60	0.5 x NQ	Burnie Research Laboratory
SGC-02	94588	116.00	117.00	1.00	0.02	51	922	<1	46	4	0.04	48.9	28.2	42	151	10	223	49	4.47	0.5 x NQ	Burnie Research Laboratory
SGC-02	94589	117.00	118.00	1.00	0.01	10	924	<1	40	4	<0.01	46.3	21.3	51	161	10	110	53	3.59	0.5 x NQ	Burnie Research Laboratory
SGC-02	94590	118.00	119.00	1.00	0.01	10	290	<1	73	1	<0.01	18.9	7.14	89	92	10	44	27	3.43	0.5 x NQ	Burnie Research Laboratory
SGC-02	94591	119.00	120.00	1.00	0.01	<10	213	<1	176	2	<0.01	27.5	6.70	135	100	20	49	27	3.34	0.5 x NQ	Burnie Research Laboratory
SGC-02	94592	120.00	121.00	1.00	0.01	23	224	<1	145	2	<0.01	21.6	9.75	54	81	20	44	29	3.20	0.5 x NQ	Burnie Research Laboratory
SGC-02	94593	121.00	122.00	1.00	0.02	51	819	<1	74	5	0.02	40.7	21.6	16	156	20	65	49	3.50	0.5 x NQ	Burnie Research Laboratory
SGC-02	94594	122.00	123.00	1.00	0.01	10	801	<1	95	5	0.03	39.9	23.0	47	112	10	51	41	3.87	0.5 x NQ	Burnie Research Laboratory
SGC-02	94595	123.00	124.00	1.00	0.01	96	154	<1	98	2	<0.01	34.7	6.60	112	114	20	41	22	2.91	0.5 x NQ	Burnie Research Laboratory
SGC-02	94596	124.00	125.00	1.00	0.01	39	89	46	80	1	<0.01	26.6	5.87	159	98	10	40	10	3.02	0.5 x NQ	Burnie Research Laboratory
SGC-02	94597	125.00	126.00	1.00	0.01	<10	145	<1	53	2	<0.01	31.6	11.0	<10	109	20	43	14	3.10	0.5 x NQ	Burnie Research Laboratory
SGC-02	94598	126.00	127.00	1.00	0.01	28	130	38	60	2	<0.01	26.6	8.39	53	94	10	34	15	3.06	0.5 x NQ	Burnie Research Laboratory
SGC-02	94599	127.00	128.00	1.00	0.01	<10	280	19	57	3	<0.01	42.4	12.3	23	134	10	54	26	3.61	0.5 x NQ	Burnie Research Laboratory
SGC-02	94600	128.00	129.00	1.00	0.01	<10	1391	151	90	5	0.03	51.4	25.8	331	152	10	61	31	4.57	0.5 x NQ	Burnie Research Laboratory
SGC-02	94601	129.00	130.00	1.00	0.01	10	1505	274	109	7	<0.01	53.9	27.9	242	161	10	61	34	4.18	0.5 x NQ	Burnie Research Laboratory
SGC-02	94602	130.00	131.00	1.00	0.02	57	1710	40	95	4	<0.01	56.6	25.7	31	148	30	60	34	4.70	0.5 x NQ	Burnie Research Laboratory
SGC-02	94603	131.00	132.00	1.00	0.03	46	480	11	37	4	<0.01	51.1	24.9	70	157	<10	56	27	4.53	0.5 x NQ	Burnie Research Laboratory
SGC-02	94604	132.00	133.00	1.00	0.03	<10	87	<1	30	3	<0.01	55.9	17.9	28	151	10	60	30	4.83	0.5 x NQ	Burnie Research Laboratory
SGC-02	94605	133.00	134.00	1.00	0.21	36	260	6	22	3	<0.01	44.4	32.9	64	140	60	50	26	4.56	0.5 x NQ	Burnie Research Laboratory
SGC-02	94606	134.00	135.00	1.00	0.05	59	418	<1	41	3	<0.01	46.7	32.2	66	155	40	51	21	4.65	0.5 x NQ	Burnie Research Laboratory
SGC-02	94607	135.00	136.00	1.00	0.02	<10	1238	<1	35	4	<0.01	50.5	27.8	10	121	20	45	33	4.65	0.5 x NQ	Burnie Research Laboratory
SGC-02	94608	136.00	137.00	1.00	0.01	10	261	7	62	2	<0.01	19.2	6.17	<10	104	30	30	17	2.85	0.5 x NQ	Burnie Research Laboratory
SGC-02	94609	137.00	138.00	1.00	0.06	29	347	<1	33	1	<0.01	13.8	4.46	<10	63	20	29	35	2.93	0.5 x NQ	Burnie Research Laboratory
SGC-02	94610	138.00	139.00	1.00	<0.01	38	113	<1	27	1	<0.01	9.0	2.39	<10	47	20	29	18	2.86	0.5 x NQ	Burnie Research Laboratory
SGC-02	94611	139.00	140.00	1.00	0.01	10	92	<1	26	1	<0.01	10.4	4.07	<10	62	<10	30	28	2.83	0.5 x NQ	Burnie Research Laboratory
SGC-02	94612	140.00	141.00	1.00	<0.01	36	90	<1	18	1	<0.01	12.1	3.60	51	61	20	26	33	2.91	0.5 x NQ	Burnie Research Laboratory
SGC-02	94613	141.00	142.00	1.00	0.01	<10	43	<1	20	<1	<0.01	12.5	2.06	<10	61	20	24	23	2.89	0.5 x NQ	Burnie Research Laboratory
SGC-02	94614	142.00	143.00	1.00	<0.01	76	171	<1	22	<1	<0.01	11.5	3.67	<10	40	<10	30	19	2.86	0.5 x NQ	Burnie Research Laboratory
SGC-02	94615	143.00	144.00	1.00	<0.01	37	421	<1	22	1	<0.01	9.4	4.06	84	27	<10	23	26	2.73	0.5 x NQ	Burnie Research Laboratory

Assays

Hole ID	Sample No.	From (m)	To (m)	Interval (m)	% Sn	Acid Sol. Sn ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Au ppm	% Fe	% S	As ppm	Bi ppm	WO3 ppm	Co ppm	Ni ppm	SG	Type	Laboratory
SGC-02	94616	144.00	145.00	1.00	<0.01	<10	765	<1	26	1	<0.01	11.8	4.67	<10	57	20	37	30	2.87	0.5 x NQ	Burnie Research Laboratory
SGC-02	94617	145.00	146.00	1.00	0.01	<10	3212	<1	28	2	<0.01	15.3	7.44	41	77	10	32	26	2.95	0.5 x NQ	Burnie Research Laboratory
SGC-02	94618	146.00	147.00	1.00	0.01	32	8053	<1	28	2	0.02	18.7	11.0	<10	47	10	27	36	2.90	0.5 x NQ	Burnie Research Laboratory
SGC-02	94619	147.00	148.00	1.00	<0.01	48	440	<1	20	2	0.02	12.0	2.76	42	33	<10	21	21	2.92	0.5 x NQ	Burnie Research Laboratory
SGC-02	94620	195.15		TS																	
SGC-02	94621	203.80		TS																	
SGC-02	94622	217.10		TS																	
SGC-02	94623	220.05		TS																	
SGC-02	94624	248.00	249.00	1.00	<0.01	<10	102	16	8	<1	<0.01	8.0	0.53	93	31	<10	23	30	2.66	0.5 x NQ	Burnie Research Laboratory
SGC-02	94625	249.00	249.30	0.30	0.01	10	140	<1	28	1	0.02	17.3	3.70	<10	75	<10	45	42	2.87	0.5 x NQ	Burnie Research Laboratory
SGC-02	94626	249.30	250.40	1.10	0.02	<10	1542	<1	30	4	<0.01	52.4	25.4	<10	117	10	52	117	4.08	0.5 x NQ	Burnie Research Laboratory
SGC-02	94627	250.40	251.00	0.60	0.02	22	261	<1	46	1	0.02	10.0	2.55	82	39	20	48	41	2.87	0.5 x NQ	Burnie Research Laboratory
SGC-02	94628	314.00	315.00	1.00	<0.01	93	13	17	56	<1	<0.01	5.8	0.75	138	67	10	30	47	2.70	0.5 x NQ	Burnie Research Laboratory
SGC-02	94629	315.00	316.00	1.00	<0.01	120	21	<1	37	1	<0.01	5.1	0.68	51	70	20	29	45	2.73	0.5 x NQ	Burnie Research Laboratory
SGC-02	94630	316.00	317.00	1.00	<0.01	56	35	5	26	<1	<0.01	2.6	0.17	<10	21	60	10	11	2.69	0.5 x NQ	Burnie Research Laboratory
SGC-02	94631	317.00	318.00	1.00	0.01	13	16	4	6	<1	<0.01	1.5	0.08	89	85	20	5	4	2.58	0.5 x NQ	Burnie Research Laboratory
SGC-02	94632	318.00	319.00	1.00	0.01	20	63	11	14	<1	<0.01	2.3	0.71	<10	15	30	5	9	2.61	0.5 x NQ	Burnie Research Laboratory
SGC-02	94633	319.00	320.00	1.00	0.01	<1	30	<1	17	<1	<0.01	1.8	0.25	16	7	160	5	6	2.61	0.5 x NQ	Burnie Research Laboratory
SGC-02	94634	320.00	321.00	1.00	<0.01	33	19	5	14	<1	<0.01	1.8	0.21	<10	48	180	5	1	2.59	0.5 x NQ	Burnie Research Laboratory
SGC-02	94635	321.00	322.00	1.00	<0.01	18	14	10	18	<1	<0.01	1.9	0.09	<10	34	20	4	10	2.60	0.5 x NQ	Burnie Research Laboratory
SGC-02	94636	322.00	323.00	1.00	<0.01	38	27	<1	19	1	<0.01	2.1	0.24	10	4	50	9	<1	2.61	0.5 x NQ	Burnie Research Laboratory
SGC-02	94637	323.00	324.00	1.00	<0.01	42	1	1	15	<1	<0.01	1.6	0.03	10	33	30	3	1	2.59	0.5 x NQ	Burnie Research Laboratory

Magnetic Susceptibility

Hole ID	Box No.	Core Size	From (m)	To (m)	Interval (m)	Mag. Sus. SI* 10 ⁻⁵	Instrument
SGC-02	1	HQ	0.00	1.00	1.00	0	Fugro GMS-2
SGC-02		HQ	1.00	2.00	1.00	0	Fugro GMS-2
SGC-02		HQ	2.00	3.00	1.00	0	Fugro GMS-2
SGC-02		HQ	3.00	4.00	1.00	0	Fugro GMS-2
SGC-02		HQ	4.00	5.00	1.00	0	Fugro GMS-2
SGC-02		HQ	5.00	6.00	1.00	0	Fugro GMS-2
SGC-02		HQ	6.00	7.00	1.00	0	Fugro GMS-2
SGC-02		HQ	7.00	8.00	1.00	0	Fugro GMS-2
SGC-02		HQ	8.00	9.00	1.00	0	Fugro GMS-2
SGC-02		HQ	9.00	10.00	1.00	0	Fugro GMS-2
SGC-02		HQ	10.00	11.00	1.00	0	Fugro GMS-2
SGC-02		HQ	11.00	12.00	1.00	0	Fugro GMS-2
SGC-02		HQ	12.00	13.00	1.00	0	Fugro GMS-2
SGC-02		HQ	13.00	14.00	1.00	0	Fugro GMS-2
SGC-02		HQ	14.00	15.00	1.00	0	Fugro GMS-2
SGC-02		HQ	15.00	16.00	1.00	0	Fugro GMS-2
SGC-02		HQ	16.00	17.00	1.00	0	Fugro GMS-2
SGC-02		HQ	17.00	18.00	1.00	0	Fugro GMS-2
SGC-02		HQ	18.00	19.00	1.00	0	Fugro GMS-2
SGC-02		HQ	19.00	20.00	1.00	0	Fugro GMS-2
SGC-02		HQ	20.00	21.00	1.00	0	Fugro GMS-2
SGC-02		HQ	21.00	22.00	1.00	0	Fugro GMS-2
SGC-02		HQ	22.00	23.00	1.00	0	Fugro GMS-2
SGC-02		HQ	23.00	24.00	1.00	0	Fugro GMS-2
SGC-02		HQ	24.00	25.00	1.00	0	Fugro GMS-2
SGC-02		HQ	25.00	26.00	1.00	0	Fugro GMS-2
SGC-02		HQ	26.00	27.00	1.00	0	Fugro GMS-2
SGC-02		HQ	27.00	28.00	1.00	0	Fugro GMS-2
SGC-02		HQ	28.00	29.00	1.00	0	Fugro GMS-2
SGC-02		HQ	29.00	30.00	1.00	0	Fugro GMS-2
SGC-02		HQ	30.00	31.00	1.00	0	Fugro GMS-2
SGC-02		HQ	31.00	32.00	1.00	0	Fugro GMS-2
SGC-02		HQ	32.00	33.00	1.00	0	Fugro GMS-2
SGC-02		HQ	33.00	34.00	1.00	0	Fugro GMS-2
SGC-02		HQ	34.00	35.00	1.00	0	Fugro GMS-2
SGC-02		HQ	35.00	36.00	1.00	0	Fugro GMS-2
SGC-02		HQ	36.00	37.00	1.00	0	Fugro GMS-2
SGC-02		HQ	37.00	38.00	1.00	0	Fugro GMS-2
SGC-02		HQ	38.00	39.00	1.00	0	Fugro GMS-2
SGC-02		HQ	39.00	40.00	1.00	0	Fugro GMS-2
SGC-02		HQ	40.00	41.00	1.00	0	Fugro GMS-2
SGC-02		HQ	41.00	42.00	1.00	0	Fugro GMS-2
SGC-02		HQ	42.00	43.00	1.00	0	Fugro GMS-2
SGC-02		HQ	43.00	44.00	1.00	0	Fugro GMS-2
SGC-02		HQ	44.00	45.00	1.00	0	Fugro GMS-2
SGC-02		HQ	45.00	46.00	1.00	0	Fugro GMS-2
SGC-02		HQ	46.00	47.00	1.00	0	Fugro GMS-2
SGC-02		HQ	47.00	48.00	1.00	0	Fugro GMS-2
SGC-02		HQ	48.00	49.00	1.00	0	Fugro GMS-2
SGC-02		HQ	49.00	50.00	1.00	0	Fugro GMS-2
SGC-02		HQ	50.00	51.00	1.00	0	Fugro GMS-2
SGC-02		HQ	51.00	52.00	1.00	0	Fugro GMS-2
SGC-02		HQ	52.00	53.00	1.00	439	Fugro GMS-2
SGC-02		HQ	53.00	54.00	1.00	0	Fugro GMS-2
SGC-02		HQ	54.00	55.00	1.00	0	Fugro GMS-2
SGC-02		HQ	55.00	56.00	1.00	0	Fugro GMS-2

Magnetic Susceptibility

SGC-02		HQ	56.00	57.00	1.00		0	Fugro GMS-2
SGC-02		HQ	57.00	58.00	1.00		0	Fugro GMS-2
SGC-02		HQ	58.00	59.00	1.00		0	Fugro GMS-2
SGC-02		HQ	59.00	60.00	1.00		0	Fugro GMS-2
SGC-02		HQ	60.00	61.00	1.00		0	Fugro GMS-2
SGC-02		HQ	61.00	62.00	1.00		0	Fugro GMS-2
SGC-02		NQ	62.00	63.00	1.00		21	Fugro GMS-2
SGC-02		NQ	63.00	64.00	1.00		0	Fugro GMS-2
SGC-02		NQ	64.00	65.00	1.00		28	Fugro GMS-2
SGC-02		NQ	65.00	66.00	1.00		0	Fugro GMS-2
SGC-02		NQ	66.00	67.00	1.00		43	Fugro GMS-2
SGC-02		NQ	67.00	68.00	1.00		20	Fugro GMS-2
SGC-02		NQ	68.00	69.00	1.00		0	Fugro GMS-2
SGC-02		NQ	69.00	70.00	1.00		0	Fugro GMS-2
SGC-02		NQ	70.00	71.00	1.00		0	Fugro GMS-2
SGC-02		NQ	70.68				384	Fugro GMS-2
SGC-02		NQ	71.00	72.00	1.00		0	Fugro GMS-2
SGC-02		NQ	72.00	73.00	1.00		138	Fugro GMS-2
SGC-02		NQ	73.00	74.00	1.00		0	Fugro GMS-2
SGC-02		NQ	74.00	75.00	1.00		0	Fugro GMS-2
SGC-02		NQ	75.00	76.00	1.00		0	Fugro GMS-2
SGC-02		NQ	76.00	77.00	1.00		17	Fugro GMS-2
SGC-02		NQ	77.00	78.00	1.00		0	Fugro GMS-2
SGC-02		NQ	78.00	79.00	1.00		0	Fugro GMS-2
SGC-02		NQ	79.00	80.00	1.00		0	Fugro GMS-2
SGC-02		NQ	80.00	81.00	1.00		0	Fugro GMS-2
SGC-02		NQ	81.00	82.00	1.00		0	Fugro GMS-2
SGC-02		NQ	82.00	83.00	1.00		0	Fugro GMS-2
SGC-02		NQ	83.00	84.00	1.00		34	Fugro GMS-2
SGC-02		NQ	84.00	85.00	1.00		0	Fugro GMS-2
SGC-02		NQ	85.00	86.00	1.00		0	Fugro GMS-2
SGC-02		NQ	85.14				324	Fugro GMS-2
SGC-02		NQ	86.00	87.00	1.00		0	Fugro GMS-2
SGC-02		NQ	87.00	88.00	1.00		0	Fugro GMS-2
SGC-02		NQ	88.00	89.00	1.00		0	Fugro GMS-2
SGC-02		NQ	89.00	90.00	1.00		0	Fugro GMS-2
SGC-02		NQ	90.00	91.00	1.00		0	Fugro GMS-2
SGC-02		NQ	91.00	92.00	1.00		0	Fugro GMS-2
SGC-02		NQ	92.00	93.00	1.00		0	Fugro GMS-2
SGC-02		NQ	93.00	94.00	1.00		0	Fugro GMS-2
SGC-02		NQ	94.00	95.00	1.00		4	Fugro GMS-2
SGC-02		NQ	95.00	96.00	1.00		6	Fugro GMS-2
SGC-02		NQ	96.00	97.00	1.00		5	Fugro GMS-2
SGC-02		NQ	96.12				62150	Fugro GMS-2
SGC-02		NQ	96.26				70420	Fugro GMS-2
SGC-02		NQ	97.00	98.00	1.00		0	Fugro GMS-2
SGC-02		NQ	98.00	99.00	1.00		3819	Fugro GMS-2
SGC-02		NQ	98.48				135000	Fugro GMS-2
SGC-02		NQ	99.00	100.00	1.00		48290	Fugro GMS-2
SGC-02		NQ	99.05				103000	Fugro GMS-2
SGC-02		NQ	100.00	101.00	1.00		2594	Fugro GMS-2
SGC-02		NQ	100.36				116800	Fugro GMS-2
SGC-02		NQ	101.00	102.00	1.00		893	Fugro GMS-2
SGC-02		NQ	101.40				110400	Fugro GMS-2
SGC-02		NQ	102.00	103.00	1.00		447	Fugro GMS-2
SGC-02		NQ	103.00	104.00	1.00		2787	Fugro GMS-2
SGC-02		NQ	103.56				116900	Fugro GMS-2
SGC-02		NQ	103.91				71840	Fugro GMS-2

Magnetic Susceptibility

SGC-02		NQ	104.00	105.00	1.00		10900	Fugro GMS-2
SGC-02		NQ	105.00	106.00	1.00		5827	Fugro GMS-2
SGC-02		NQ	105.53				104800	Fugro GMS-2
SGC-02		NQ	106.00	107.00	1.00		7205	Fugro GMS-2
SGC-02		NQ	107.00	108.00	1.00		2851	Fugro GMS-2
SGC-02		NQ	108.00	109.00	1.00		3551	Fugro GMS-2
SGC-02		NQ	108.27				12600	Fugro GMS-2
SGC-02		NQ	109.00	110.00	1.00		3074	Fugro GMS-2
SGC-02		NQ	109.48				6684	Fugro GMS-2
SGC-02		NQ	110.00	111.00	1.00		1830	Fugro GMS-2
SGC-02		NQ	110.80				10420	Fugro GMS-2
SGC-02		NQ	111.00	112.00	1.00		8429	Fugro GMS-2
SGC-02		NQ	111.70				21760	Fugro GMS-2
SGC-02		NQ	112.00	113.00	1.00		39610	Fugro GMS-2
SGC-02		NQ	112.45				113800	Fugro GMS-2
SGC-02		NQ	113.00	114.00	1.00		28490	Fugro GMS-2
SGC-02		NQ	113.80				161800	Fugro GMS-2
SGC-02		NQ	114.00	115.00	1.00		18910	Fugro GMS-2
SGC-02		NQ	114.60				132000	Fugro GMS-2
SGC-02		NQ	115.00	116.00	1.00		8530	Fugro GMS-2
SGC-02		NQ	115.70				122800	Fugro GMS-2
SGC-02		NQ	116.00	117.00	1.00		32690	Fugro GMS-2
SGC-02		NQ	116.96				167800	Fugro GMS-2
SGC-02		NQ	117.00	118.00	1.00		72900	Fugro GMS-2
SGC-02		NQ	118.00	119.00	1.00		3334	Fugro GMS-2
SGC-02		NQ	118.90				134300	Fugro GMS-2
SGC-02		NQ	119.00	120.00	1.00		12620	Fugro GMS-2
SGC-02		NQ	120.00	121.00	1.00		1586	Fugro GMS-2
SGC-02		NQ	121.00	122.00	1.00		3865	Fugro GMS-2
SGC-02		NQ	121.70				80290	Fugro GMS-2
SGC-02		NQ	122.00	123.00	1.00		88230	Fugro GMS-2
SGC-02		NQ	123.00	124.00	1.00		22240	Fugro GMS-2
SGC-02		NQ	123.77				147500	Fugro GMS-2
SGC-02		NQ	124.00	125.00	1.00		12620	Fugro GMS-2
SGC-02		NQ	125.00	126.00	1.00		20580	Fugro GMS-2
SGC-02		NQ	125.10				102700	Fugro GMS-2
SGC-02		NQ	126.00	127.00	1.00		12820	Fugro GMS-2
SGC-02		NQ	126.45				105200	Fugro GMS-2
SGC-02		NQ	127.00	128.00	1.00		155500	Fugro GMS-2
SGC-02		NQ	128.00	129.00	1.00		56200	Fugro GMS-2
SGC-02		NQ	128.30				162800	Fugro GMS-2
SGC-02		NQ	129.00	130.00	1.00		128500	Fugro GMS-2
SGC-02		NQ	130.00	131.00	1.00		87800	Fugro GMS-2
SGC-02		NQ	131.00	132.00	1.00		159200	Fugro GMS-2
SGC-02		NQ	132.00	133.00	1.00		166800	Fugro GMS-2
SGC-02		NQ	133.00	134.00	1.00		12800	Fugro GMS-2
SGC-02		NQ	134.00	135.00	1.00		91070	Fugro GMS-2
SGC-02		NQ	135.00	136.00	1.00		125900	Fugro GMS-2
SGC-02		NQ	136.00	137.00	1.00		26520	Fugro GMS-2
SGC-02		NQ	137.00	138.00	1.00		13460	Fugro GMS-2
SGC-02		NQ	138.00	139.00	1.00		8230	Fugro GMS-2
SGC-02		NQ	139.00	140.00	1.00		6823	Fugro GMS-2
SGC-02		NQ	140.00	141.00	1.00		4719	Fugro GMS-2
SGC-02		NQ	141.00	142.00	1.00		14460	Fugro GMS-2
SGC-02		NQ	142.00	143.00	1.00		684	Fugro GMS-2
SGC-02		NQ	143.00	144.00	1.00		22	Fugro GMS-2
SGC-02		NQ	144.00	145.00	1.00		3626	Fugro GMS-2
SGC-02		NQ	144.25				13250	Fugro GMS-2

Magnetic Susceptibility

SGC-02		NQ	145.00	146.00	1.00		11680	Fugro GMS-2
SGC-02		NQ	146.00	147.00	1.00		1840	Fugro GMS-2
SGC-02		NQ	147.00	148.00	1.00		19200	Fugro GMS-2
SGC-02		NQ	148.00	149.00	1.00		12410	Fugro GMS-2
SGC-02		NQ	149.00	150.00	1.00		6915	Fugro GMS-2
SGC-02		NQ	150.00	151.00	1.00		3838	Fugro GMS-2
SGC-02		NQ	151.00	152.00	1.00		3577	Fugro GMS-2
SGC-02		NQ	152.00	153.00	1.00		5098	Fugro GMS-2
SGC-02		NQ	152.36				63210	Fugro GMS-2
SGC-02		NQ	153.00	154.00	1.00		3830	Fugro GMS-2
SGC-02		NQ	154.00	155.00	1.00		3115	Fugro GMS-2
SGC-02		NQ	155.00	156.00	1.00		4237	Fugro GMS-2
SGC-02		NQ	156.00	157.00	1.00		3501	Fugro GMS-2
SGC-02		NQ	157.00	158.00	1.00		2464	Fugro GMS-2
SGC-02		NQ	157.45				122600	Fugro GMS-2
SGC-02		NQ	158.00	159.00	1.00		5617	Fugro GMS-2
SGC-02		NQ	159.00	160.00	1.00		28640	Fugro GMS-2
SGC-02		NQ	160.00	161.00	1.00		17360	Fugro GMS-2
SGC-02		NQ	161.00	162.00	1.00		12760	Fugro GMS-2
SGC-02		NQ	162.00	163.00	1.00		11100	Fugro GMS-2
SGC-02		NQ	162.45				458	Fugro GMS-2
SGC-02		NQ	163.00	164.00	1.00		14530	Fugro GMS-2
SGC-02		NQ	164.00	165.00	1.00		6955	Fugro GMS-2
SGC-02		NQ	165.00	166.00	1.00		13770	Fugro GMS-2
SGC-02		NQ	166.00	167.00	1.00		9071	Fugro GMS-2
SGC-02		NQ	167.00	168.00	1.00		14940	Fugro GMS-2
SGC-02		NQ	168.00	169.00	1.00		13300	Fugro GMS-2
SGC-02		NQ	169.00	170.00	1.00		17450	Fugro GMS-2
SGC-02		NQ	170.00	171.00	1.00		5060	Fugro GMS-2
SGC-02		NQ	171.00	172.00	1.00		7815	Fugro GMS-2
SGC-02		NQ	172.00	173.00	1.00		9663	Fugro GMS-2
SGC-02		NQ	173.00	174.00	1.00		7685	Fugro GMS-2
SGC-02		NQ	174.00	175.00	1.00		5093	Fugro GMS-2
SGC-02		NQ	175.00	176.00	1.00		3746	Fugro GMS-2
SGC-02		NQ	176.00	177.00	1.00		4575	Fugro GMS-2
SGC-02		NQ	177.00	178.00	1.00		3592	Fugro GMS-2
SGC-02		NQ	178.00	179.00	1.00		4123	Fugro GMS-2
SGC-02		NQ	179.00	180.00	1.00		4284	Fugro GMS-2
SGC-02		NQ	180.00	181.00	1.00		2439	Fugro GMS-2
SGC-02		NQ	180.60				0	Fugro GMS-2
SGC-02		NQ	181.00	182.00	1.00		4947	Fugro GMS-2
SGC-02		NQ	182.00	183.00	1.00		6144	Fugro GMS-2
SGC-02		NQ	183.00	184.00	1.00		5829	Fugro GMS-2
SGC-02		NQ	184.00	185.00	1.00		5716	Fugro GMS-2
SGC-02		NQ	185.00	186.00	1.00		6790	Fugro GMS-2
SGC-02		NQ	186.00	187.00	1.00		7949	Fugro GMS-2
SGC-02		NQ	187.00	188.00	1.00		5083	Fugro GMS-2
SGC-02		NQ	188.00	189.00	1.00		22420	Fugro GMS-2
SGC-02		NQ	188.30				0	Fugro GMS-2
SGC-02		NQ	189.00	190.00	1.00		3128	Fugro GMS-2
SGC-02		NQ	189.83				27630	Fugro GMS-2
SGC-02		NQ	190.00	191.00	1.00		10420	Fugro GMS-2
SGC-02		NQ	191.00	192.00	1.00		0	Fugro GMS-2
SGC-02		NQ	191.80				1811	Fugro GMS-2
SGC-02		NQ	192.00	193.00	1.00		9250	Fugro GMS-2
SGC-02		NQ	193.00	194.00	1.00		1253	Fugro GMS-2
SGC-02		NQ	194.00	195.00	1.00		0	Fugro GMS-2
SGC-02		NQ	194.15				5214	Fugro GMS-2

Magnetic Susceptibility

SGC-02		NQ	195.00	196.00	1.00		0	Fugro GMS-2
SGC-02		NQ	196.00	197.00	1.00		20	Fugro GMS-2
SGC-02		NQ	197.00	198.00	1.00		14	Fugro GMS-2
SGC-02		NQ	197.50				5013	Fugro GMS-2
SGC-02		NQ	198.00	199.00	1.00		0	Fugro GMS-2
SGC-02		NQ	198.64				1445	Fugro GMS-2
SGC-02		NQ	199.00	200.00	1.00		64	Fugro GMS-2
SGC-02		NQ	200.00	201.00	1.00		766	Fugro GMS-2
SGC-02		NQ	201.00	202.00	1.00		53	Fugro GMS-2
SGC-02		NQ	202.00	203.00	1.00		2217	Fugro GMS-2
SGC-02		NQ	203.00	204.00	1.00		2178	Fugro GMS-2
SGC-02		NQ	203.80				0	Fugro GMS-2
SGC-02		NQ	204.00	205.00	1.00		348	Fugro GMS-2
SGC-02		NQ	204.12				6912	Fugro GMS-2
SGC-02		NQ	205.00	206.00	1.00		1282	Fugro GMS-2
SGC-02		NQ	206.00	207.00	1.00		1362	Fugro GMS-2
SGC-02		NQ	206.64				6517	Fugro GMS-2
SGC-02		NQ	207.00	208.00	1.00		2651	Fugro GMS-2
SGC-02		NQ	208.00	209.00	1.00		3562	Fugro GMS-2
SGC-02		NQ	209.00	210.00	1.00		7276	Fugro GMS-2
SGC-02		NQ	210.00	211.00	1.00		3776	Fugro GMS-2
SGC-02		NQ	211.00	212.00	1.00		378	Fugro GMS-2
SGC-02		NQ	212.00	213.00	1.00		308	Fugro GMS-2
SGC-02		NQ	213.00	214.00	1.00		497	Fugro GMS-2
SGC-02		NQ	214.00	215.00	1.00		287	Fugro GMS-2
SGC-02		NQ	215.00	216.00	1.00		4537	Fugro GMS-2
SGC-02		NQ	216.00	217.00	1.00		1639	Fugro GMS-2
SGC-02		NQ	217.75				0	Fugro GMS-2
SGC-02		NQ	217.00	218.00	1.00		1892	Fugro GMS-2
SGC-02		NQ	218.00	219.00	1.00		915	Fugro GMS-2
SGC-02		NQ	219.00	220.00	1.00		1705	Fugro GMS-2
SGC-02		NQ	220.00	221.00	1.00		5328	Fugro GMS-2
SGC-02		NQ	221.00	222.00	1.00		2659	Fugro GMS-2
SGC-02		NQ	222.00	223.00	1.00		4378	Fugro GMS-2
SGC-02		NQ	223.00	224.00	1.00		3298	Fugro GMS-2
SGC-02		NQ	224.00	225.00	1.00		1485	Fugro GMS-2
SGC-02		NQ	224.88				6423	Fugro GMS-2
SGC-02		NQ	225.00	226.00	1.00		0	Fugro GMS-2
SGC-02		NQ	225.24				9162	Fugro GMS-2
SGC-02		NQ	226.00	227.00	1.00		3968	Fugro GMS-2
SGC-02		NQ	227.00	228.00	1.00		16860	Fugro GMS-2
SGC-02		NQ	228.00	229.00	1.00		6830	Fugro GMS-2
SGC-02		NQ	229.00	230.00	1.00		23610	Fugro GMS-2
SGC-02		NQ	230.00	231.00	1.00		12650	Fugro GMS-2
SGC-02		NQ	231.00	232.00	1.00		16180	Fugro GMS-2
SGC-02		NQ	232.00	233.00	1.00		11130	Fugro GMS-2
SGC-02		NQ	233.00	234.00	1.00		20160	Fugro GMS-2
SGC-02		NQ	234.00	235.00	1.00		20590	Fugro GMS-2
SGC-02		NQ	235.00	236.00	1.00		12100	Fugro GMS-2
SGC-02		NQ	236.00	237.00	1.00		16240	Fugro GMS-2
SGC-02		NQ	237.00	238.00	1.00		6225	Fugro GMS-2
SGC-02		NQ	238.00	239.00	1.00		5856	Fugro GMS-2
SGC-02		NQ	239.00	240.00	1.00		9548	Fugro GMS-2
SGC-02		NQ	240.00	241.00	1.00		7568	Fugro GMS-2
SGC-02		NQ	241.00	242.00	1.00		8377	Fugro GMS-2
SGC-02		NQ	242.00	243.00	1.00		5662	Fugro GMS-2
SGC-02		NQ	242.80				0	Fugro GMS-2
SGC-02		NQ	243.00	244.00	1.00		12020	Fugro GMS-2

Magnetic Susceptibility

SGC-02		NQ	244.00	245.00	1.00		238	Fugro GMS-2
SGC-02		NQ	244.27				15420	Fugro GMS-2
SGC-02		NQ	244.75				4	Fugro GMS-2
SGC-02		NQ	245.00	246.00	1.00		3671	Fugro GMS-2
SGC-02		NQ	246.00	247.00	1.00		6298	Fugro GMS-2
SGC-02		NQ	247.00	248.00	1.00		5733	Fugro GMS-2
SGC-02		NQ	248.00	249.00	1.00		4378	Fugro GMS-2
SGC-02		NQ	249.00	250.00	1.00		111900	Fugro GMS-2
SGC-02		NQ	250.00	251.00	1.00		76400	Fugro GMS-2
SGC-02		NQ	250.70				520	Fugro GMS-2
SGC-02		NQ	251.00	252.00	1.00		0	Fugro GMS-2
SGC-02		NQ	251.38				16150	Fugro GMS-2
SGC-02		NQ	252.00	253.00	1.00		0	Fugro GMS-2
SGC-02		NQ	253.00	254.00	1.00		1988	Fugro GMS-2
SGC-02		NQ	253.45				11160	Fugro GMS-2
SGC-02		NQ	254.00	255.00	1.00		14660	Fugro GMS-2
SGC-02		NQ	255.00	256.00	1.00		16230	Fugro GMS-2
SGC-02		NQ	256.00	257.00	1.00		2289	Fugro GMS-2
SGC-02		NQ	257.00	258.00	1.00		66	Fugro GMS-2
SGC-02		NQ	258.00	259.00	1.00		475	Fugro GMS-2
SGC-02		NQ	259.00	260.00	1.00		168	Fugro GMS-2
SGC-02		NQ	260.00	261.00	1.00		203	Fugro GMS-2
SGC-02		NQ	261.00	262.00	1.00		46	Fugro GMS-2
SGC-02		NQ	261.95				7105	Fugro GMS-2
SGC-02		NQ	262.00	263.00	1.00		197	Fugro GMS-2
SGC-02		NQ	263.00	264.00	1.00		31	Fugro GMS-2
SGC-02		NQ	264.00	265.00	1.00		123	Fugro GMS-2
SGC-02		NQ	265.00	266.00	1.00		0	Fugro GMS-2
SGC-02		NQ	266.00	267.00	1.00		530	Fugro GMS-2
SGC-02		NQ	267.00	268.00	1.00		163	Fugro GMS-2
SGC-02		NQ	268.00	269.00	1.00		0	Fugro GMS-2
SGC-02		NQ	269.00	270.00	1.00		102	Fugro GMS-2
SGC-02		NQ	270.00	271.00	1.00		25	Fugro GMS-2
SGC-02		NQ	271.00	272.00	1.00		94	Fugro GMS-2
SGC-02		NQ	272.00	273.00	1.00		0	Fugro GMS-2
SGC-02		NQ	273.00	274.00	1.00		0	Fugro GMS-2
SGC-02		NQ	274.00	275.00	1.00		0	Fugro GMS-2
SGC-02		NQ	275.00	276.00	1.00		0	Fugro GMS-2
SGC-02		NQ	275.90				253	Fugro GMS-2
SGC-02		NQ	276.00	277.00	1.00		0	Fugro GMS-2
SGC-02		NQ	276.10				1226	Fugro GMS-2
SGC-02		NQ	277.00	278.00	1.00		0	Fugro GMS-2
SGC-02		NQ	278.00	279.00	1.00		0	Fugro GMS-2
SGC-02		NQ	279.00	280.00	1.00		38	Fugro GMS-2
SGC-02		NQ	280.00	281.00	1.00		32	Fugro GMS-2
SGC-02		NQ	280.46				6293	Fugro GMS-2
SGC-02		NQ	281.00	282.00	1.00		55	Fugro GMS-2
SGC-02		NQ	282.00	283.00	1.00		0	Fugro GMS-2
SGC-02		NQ	283.00	284.00	1.00		44	Fugro GMS-2
SGC-02		NQ	284.00	285.00	1.00		0	Fugro GMS-2
SGC-02		NQ	285.00	286.00	1.00		174	Fugro GMS-2
SGC-02		NQ	286.00	287.00	1.00		67	Fugro GMS-2
SGC-02		NQ	287.00	288.00	1.00		0	Fugro GMS-2
SGC-02		NQ	288.00	289.00	1.00		14	Fugro GMS-2
SGC-02		NQ	289.00	290.00	1.00		0	Fugro GMS-2
SGC-02		NQ	290.00	291.00	1.00		6	Fugro GMS-2
SGC-02		NQ	290.67				5177	Fugro GMS-2
SGC-02		NQ	291.00	292.00	1.00		0	Fugro GMS-2

Magnetic Susceptibility

SGC-02		NQ	291.80				16600	Fugro GMS-2
SGC-02		NQ	292.00	293.00	1.00		43	Fugro GMS-2
SGC-02		NQ	293.00	294.00	1.00		108	Fugro GMS-2
SGC-02		NQ	294.00	295.00	1.00		0	Fugro GMS-2
SGC-02		NQ	295.00	296.00	1.00		16	Fugro GMS-2
SGC-02		NQ	296.00	297.00	1.00		0	Fugro GMS-2
SGC-02		NQ	297.00	298.00	1.00		203	Fugro GMS-2
SGC-02		NQ	298.00	299.00	1.00		561	Fugro GMS-2
SGC-02		NQ	299.00	300.00	1.00		355	Fugro GMS-2
SGC-02		NQ	300.00	301.00	1.00		0	Fugro GMS-2
SGC-02		NQ	301.00	302.00	1.00		1542	Fugro GMS-2
SGC-02		NQ	302.00	303.00	1.00		1750	Fugro GMS-2
SGC-02		NQ	303.00	304.00	1.00		306	Fugro GMS-2
SGC-02		NQ	304.00	305.00	1.00		0	Fugro GMS-2
SGC-02		NQ	305.00	306.00	1.00		55	Fugro GMS-2
SGC-02		NQ	306.00	307.00	1.00		2374	Fugro GMS-2
SGC-02		NQ	307.00	308.00	1.00		4714	Fugro GMS-2
SGC-02		NQ	308.00	309.00	1.00		3862	Fugro GMS-2
SGC-02		NQ	309.00	310.00	1.00		982	Fugro GMS-2
SGC-02		NQ	310.00	311.00	1.00		1063	Fugro GMS-2
SGC-02		NQ	311.00	312.00	1.00		1586	Fugro GMS-2
SGC-02		NQ	312.00	313.00	1.00		2596	Fugro GMS-2
SGC-02		NQ	313.00	314.00	1.00		1984	Fugro GMS-2
SGC-02		NQ	314.00	315.00	1.00		1197	Fugro GMS-2
SGC-02		NQ	315.00	316.00	1.00		0	Fugro GMS-2
SGC-02		NQ	315.20				1006	Fugro GMS-2
SGC-02		NQ	316.00	317.00	1.00		0	Fugro GMS-2
SGC-02		NQ	316.50				115	Fugro GMS-2
SGC-02		NQ	317.00	318.00	1.00		0	Fugro GMS-2
SGC-02		NQ	318.00	319.00	1.00		0	Fugro GMS-2
SGC-02		NQ	319.00	320.00	1.00		0	Fugro GMS-2
SGC-02		NQ	320.00	321.00	1.00		0	Fugro GMS-2
SGC-02		NQ	321.00	322.00	1.00		0	Fugro GMS-2
SGC-02		NQ	322.00	323.00	1.00		0	Fugro GMS-2
SGC-02		NQ	323.00	324.00	1.00		0	Fugro GMS-2
SGC-02		NQ	324.00	325.00	1.00		0	Fugro GMS-2
SGC-02		NQ	325.00	326.00	1.00		0	Fugro GMS-2
SGC-02		NQ	326.00	327.00	1.00		0	Fugro GMS-2
SGC-02		NQ	327.00	328.00	1.00		0	Fugro GMS-2
SGC-02		NQ	328.00	329.00	1.00		0	Fugro GMS-2
SGC-02		NQ	329.00	330.00	1.00		0	Fugro GMS-2
SGC-02		NQ	330.00	331.00	1.00		0	Fugro GMS-2
SGC-02		NQ	331.00	332.00	1.00		0	Fugro GMS-2
SGC-02		NQ	332.00	333.00	1.00		0	Fugro GMS-2
SGC-02		NQ	333.00	334.00	1.00		0	Fugro GMS-2
SGC-02		NQ	334.00	335.00	1.00		0	Fugro GMS-2
SGC-02		NQ	335.00	336.00	1.00		0	Fugro GMS-2
SGC-02		NQ	336.00	337.00	1.00		0	Fugro GMS-2
SGC-02		NQ	337.00	338.00	1.00		0	Fugro GMS-2
SGC-02		NQ	338.00	339.00	1.00		0	Fugro GMS-2
SGC-02		NQ	339.00	340.00	1.00		0	Fugro GMS-2
SGC-02		NQ	340.00	341.00	1.00		0	Fugro GMS-2
SGC-02		NQ	341.00	342.00	1.00		0	Fugro GMS-2
SGC-02		NQ	342.00	343.00	1.00		0	Fugro GMS-2
SGC-02		NQ	343.00	344.00	1.00		0	Fugro GMS-2
SGC-02		NQ	344.00	345.00	1.00		0	Fugro GMS-2
SGC-02		NQ	345.00	346.00	1.00		0	Fugro GMS-2
SGC-02		NQ	346.00	347.00	1.00		0	Fugro GMS-2

Magnetic Susceptibility

SGC-02		NQ	347.00	348.00	1.00		0	Fugro GMS-2
SGC-02		NQ	348.00	349.00	1.00		0	Fugro GMS-2
SGC-02		NQ	349.00	350.00	1.00		0	Fugro GMS-2
SGC-02		NQ	350.00	351.00	1.00		0	Fugro GMS-2
SGC-02		NQ	351.00	352.00	1.00		0	Fugro GMS-2
SGC-02		NQ	352.00	353.00	1.00		0	Fugro GMS-2
SGC-02		NQ	353.00	354.00	1.00		0	Fugro GMS-2
SGC-02		NQ	354.00	355.00	1.00		0	Fugro GMS-2
SGC-02		NQ	355.00	356.00	1.00		0	Fugro GMS-2
SGC-02		NQ	356.00	357.00	1.00		0	Fugro GMS-2
SGC-02		NQ	357.00	358.00	1.00		0	Fugro GMS-2
SGC-02		NQ	358.00	359.00	1.00		0	Fugro GMS-2
SGC-02		NQ	359.00	360.00	1.00		0	Fugro GMS-2
SGC-02		NQ	360.00	361.00	1.00		0	Fugro GMS-2
SGC-02		NQ	361.00	362.00	1.00		0	Fugro GMS-2
SGC-02		NQ	362.00	363.00	1.00		0	Fugro GMS-2
SGC-02		NQ	363.00	364.00	1.00		0	Fugro GMS-2
SGC-02		NQ	364.00	365.00	1.00		0	Fugro GMS-2
SGC-02		NQ	365.00	366.00	1.00		0	Fugro GMS-2
SGC-02		NQ	366.00	367.00	1.00		0	Fugro GMS-2
SGC-02		NQ	367.00	368.00	1.00		0	Fugro GMS-2
SGC-02		NQ	368.00	369.00	1.00		0	Fugro GMS-2
SGC-02		NQ	369.00	370.00	1.00		0	Fugro GMS-2
SGC-02		NQ	370.00	371.00	1.00		0	Fugro GMS-2
SGC-02		NQ	371.00	372.00	1.00		0	Fugro GMS-2
SGC-02		NQ	372.00	373.00	1.00		0	Fugro GMS-2

Geology Log Codes

Rock_Type	Modifier	Colour	Fabric	Clasts	Matrix	Alteration
Amp Amphibolite						
And Andesite	bd Bedded	Bk Black	am Amygdaloidal			
Apt Aplitite	bc Brecciated	Bl Blue	bd Bedded			
BSh Black Shale	br Broken	Bn Brown	bx Boxwork			
Bst Basalt	cl Clasts	Cm Cream	lm Laminated			
Brx Breccia	ct Contorted	Gn Green	ma Massive			
Chl Chert	dr Disrupted	Gy Grey	sp Splittic			
Cly Clay	gp Graphitic	Or Orange				
Cgl Conglomerate	fl Foliated	Pk Pink	vs Vesicular			
Dlm Dolomite	fd Folded	Pp Purple				
Gnt Granite	sd Sedimentary		vt Vitreous			
HA Highly Altered Rock		Rd Red				
Hfl Hornfels	fr Friable	Wh White				
Lms Limestone	ha Highly Altered	Yw Yellow	av Ash Volcaniclastic (<2mm)			
Mds Mudstone	ib Interbeds		xv Crystal Volcaniclastic			
MS Massive Sphide	id Indurated		lv Lapilli Volcaniclastic (2-64mm)			
Myl Mylonite	bt Biotite		iv Fine Lapilli Vlc (2-8mm)			
Pug Pug	cl Chloritic	L Light	Medium Lapilli Vlc(8-32mm)			
Qtz Quartz	py Pyritic	M Medium	Coarse Lapilli Vlc (32-64mm)			
Qzs Quartzite	sc Sideritic	D Dark				
Sch Schist	se Sericitic		bv Breccia Volcanoclastic (>64mm)			
Shl Shale	sh Sheared					
Skn Skarn						
Sla Slate						
Slt Siltstone						
Snd Sand						
Sst Sandstone	vn Veined					
SZ Shear Zone	vg Vuggy					
Vlc Volcanoclastic						
NC No Core	lc High core loss					
Cav Cavity						
Rub Rubble / Fill						
Vsc Vesicles						

Veining Spacing	Mineralisation	Min. Habit	Structure Type	Structure Spacing	Weathering
EW >2 m	As Arsenopyrite	bl blebs	Bd Bedding	EW >2 m	HW Highly weathered
VW 600 mm-2 m	Bt Biotite	bd bedded	Cl Cleavage	VW 600 mm-2 m	MW Moderately weathered
W 200-600 mm	Ca Calcite	bn banded	Ct Contact	W 200-600 mm	SW Slightly weathered
MW 60-200 mm	Cl Chlorite	ct coatings	Fa Fold-axis	MW 60-200 mm	Fr Fresh and unweathered
MN 20-60 mm	Cy Clay	ds disseminated	Fb Flow-banding	MN 20-60 mm	
N 6-20 mm	Cp Chalcopyrite	ma massive	Fn Foliation	N 6-20 mm	
VN <6 mm	Cs Cassiterite	mx matrix	Jt Joint	VN <6 mm	
	Co Carbonate	no nodules	Lm Lamination		
	Cp Chalcopyrite	rw reworked	Ln Lineation		
	Do Dolomite	rx recrystallised	Sh Shear		
	Fl Flourite	vn veins	Vn Vein		
	Gp Graphite				
	Gn Galena				
	Go Goethite				
	He Hematite				
	Li Limonite				
	Mg Magnetite				
	Mn Manganese				
	Po Pyrrholite				
	Py Pyrite				
	Qz Quartz				
	Se Sericite				
	Sd Siderite				
	Si Silica				
	Sp Sphalerite				
	St Stannite				
	Tm Tourmaline				
	Ze Zeolite				

Geotechnical Log Codes

Structure	Joint Condition Spacing	Aperture	Filling	Roughness	Rock Strength	Weathering
Bd Bedding	EW >2 m	0 5-10mm	Mineral Codes or	0 Slickensided	EW Extremely Weak	CW Completely weathered
Cl Cleavage	VW 600 mm-2 m	1 1-5mm	Br broken	1 Smooth planar	VW Very Weak	HW Highly weathered
Ct Contact	W 200-600 mm	4 0.1-1.0mm	Bx brecciated	3 Slight rough, undulating	W Weak	MW Moderately weathered
Ct Contact	MW 60-200 mm	5 <0.1mm	Pu pug	5 Rough, undulating	MS Medium Strong	SW Slightly weathered
Ft Fault	MN 20-60 mm	6 none	Rh rehealed	6 Very rough, stepped	S Strong	Fr Fresh and unweathered
Fa Fold-axis	N 6-20 mm		Rb rubble		VS Very Strong	
Fb Flow-banding	VN <6 mm		Sh sheared		ES Extremely Strong	
Fn Foliation						
Jt Joint						
Lm Lamination						