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StratMin Global Resources Plc
("StratMin" or the "Company")

**Preliminary exploration results for the Mahefadok, Mahela and Ambatofafana prospects,
Madagascar**

StratMin (AIM: STGR), the graphite exploration and production company with assets in Madagascar, today announces better than expected preliminary exploration results for its previously unexplored Mahefadok, Mahela and Ambatofafana prospects.

These prospects occur in the central to southern part of the Company's Loharano property, south of the producing Loharano graphite deposit.

HIGHLIGHTS

Mahefadok prospect

- Outcrop sample results returned up to 7.18 per cent. Graphitic Carbon ("GC"), and occur over a strike length of approximately 2 km and East of the Mahefadok prospect, pit sample results returned weighted averages up to 7.74 per cent. GC over 2.00 metres (incl. 9.26 per cent. GC over 1.00 metre).
- At Zone 1, trench sample results returned weighted averages up to 4.50 per cent. GC over 3.20 metres (incl. 8.19 per cent. GC over 1.60 metres) and pit samples returned weighted averages up to 5.30 per cent. GC over 4.30 metres (incl. 7.22 per cent. GC over 1.00 metre).
- At Zone 2, pit sample results returned weighted averages up to 4.48 per cent. GC over 1.50 metres (incl. 5.35 per cent. GC over 0.80 metres) and additional sample results at the bottom of pits (the maximum depth of excavations) returned up to 9.09 per cent. GC.

Mahela prospect

- Outcrop sample results returned up to 6.90 per cent. GC.

Ambatofafana prospect

- Outcrop samples results returned up to 11.00 per cent. GC.

Based on the encouraging preliminary results for the Mahefadok, Mahela and Ambatofafana prospects, further exploration activities are being planned to include drilling work to test the depth of the regolith mineralisation at Mahefadok, and pitting and trenching work to test the extent of the regolith mineralisation at Mahela and Ambatofafana.

Manoli Yannaghas, Managing Director, said;

“These results demonstrate that StratMin is well on its way to joining the ranks of other publicly listed graphite companies who have world class deposits. However, where StratMin stands apart from the rest of this community is that it is also in production and selling product to its offtake partner.

“Of particular interest is that exploration activities at Mahefadok were only to a depth of 6 metres, the Zones 1 and 2 regolith-hosted graphite mineralisation is open at depth and the saprolite hosts graphitic carbon grades of up to 9.09 per cent. GC.

“I look forward to updating the market with a resource estimation and drilling results following these encouraging results.”

The Prospects

The Mahefadok, Mahela and Ambatofafana prospects occur within the Company’s exploitation permit (number 26670), which includes several historical mapped graphitic gneiss units and graphite deposits (Figure 1). The prospects were not subjected to any systematic exploration activities in the past.

Figure 1 - Map showing the Mahefadok, Mahela and Ambatofafana prospects.

http://www.rns-pdf.londonstockexchange.com/rns/8221F_3-2015-2-25.pdf

Mahefadok Prospect

Exploration activities at Mahefadok have included geological mapping, outcrop sampling, ground magnetic surveying, the excavation of 6 trenches (SGRT005 to SGRT010) and 75 pits (SGRP030 to SGRP104). A total of 280 samples were collected and were sent to ALS Chemex for quantitative analysis. The results for Graphitic Carbon (GC) in per cent (%) as shown in Table 1.

Please see the appendix for Table 1: the Results Table for the Mahefadok Prospect.

Initial geological mapping and outcrop sampling confirmed graphite mineralisation over a strike length of approximately 2km, which coincides with two north-south historical mapped graphitic gneiss units. A total of ten outcrop samples (E003829 to E003831, E003845 to E003850 and Q0090) returned values between 3.16 and 7.18 per cent. GC, corresponding to an average of 5.01 per cent. GC.

Initial ground magnetic traverses at the Mahefadok prospect and over known graphite mineralisation showed low magnetic responses associated with graphite mineralisation. Based on the initial results, a systematic magnetic survey program, was completed which included 14 lines and 6.5 line kms (Figure 2).

Figure 2 - Map showing the ground magnetic results for the Mahefadok prospect.

http://www.rns-pdf.londonstockexchange.com/rns/8221F_2-2015-2-25.pdf

The survey results showed 4 north-south magnetic anomalies (A, B, C and D) present at the Mahefadok prospect and further south. Anomalies A and B occur over known graphite mineralisation. Furthermore, the magnetic results also confirm north-south structural and lithological trends.

Based on the encouraging geological mapping, outcrop sampling and ground magnetic results, a trench and pit program were completed at the Mahefadok prospect and further south (Figure 3). Trenches and pits were lithologically logged and, where graphite mineralisation was observed, vertical sampling was completed within the regolith.

Figure 3 - Map showing graphite mineralisation zones for the Mahefadok prospect.

http://www.rns-pdf.londonstockexchange.com/rns/8221F_1-2015-2-25.pdf

Based on the trench and pit results, two substantial regolith-hosted graphite mineralisation zones were identified (Zones 1 and 2). At the Mahefadok prospect, Zone 1 occurs as a north-south zone 480 metres in length, between 45 and 120 metres in width and up to 6 metres in depth (the maximum depth of excavations), and open ended to the north. South of the Mahefadok prospect, Zone 2 occurs as a north-south mineralisation zone 880 metres in length, between 60 and 120 metres in width and up to 3.20 metres in depth (the maximum depth of excavations), and open ended to the south.

At Zone 1, samples within trenches (SGRT005 to SGRT010) and pits (SGRP030, SGRP031, SGRP036, SGRP037, SGRP083, and SGRP088 to SGRP091) returned weighted average values between 0.80 per cent. to 5.30 per cent. GC. In general, the graphitic carbon values increase with depth and up to 8.35 per cent. GC values were obtained within the saprolite (at the maximum depth of the excavations). Some weighted average results from trenches and pits include:

- SGRT005_02 - 3.64% GC over 3.00 metres (incl. 4.63% GC over 2.00 metres);
- SGRT006_01 - 4.04% GC over 3.60 metres (incl. 4.90% GC over 1.00 metre);
- SGRT007_02 - 3.81% GC over 4.50 metres (incl. 5.86% GC over 0.75 metres);
- SGRT007_03 - 3.65% GC over 3.00 metres (incl. 5.07% GC over 1.00 metre);
- SGRT008_02 - 4.50% GC over 3.20 metres (incl. 8.19% GC over 1.60 metres);
- SGRT009_03 - 2.92% GC over 3.60 metres (incl. 5.54% GC over 1.60 metres);
- SGRP037 - 4.77% GC over 1.50 metres (incl. 5.38% GC over 0.90 metres);
- SGRP088 - 5.30% GC over 4.30 metres (incl. 7.22% GC over 1.00 metre);
- SGRP089 - 4.08% GC over 1.70 metres (incl. 4.36% GC over 0.70 metres).

At Zone 2, samples within pits (SGRP040 to SGRP046, SGRP049 to SGRP053, SGRP055, SGRP058 to SGRP060, SGRP062 to SGRP064, SGRP066 to SGRP067, SGRP069 to SGRP074, SGRP077 to SGRP081, SGRP096 to SGRP102 and SGRP104) returned weighted average values that varied between 0.42 per cent. to 4.48 per cent. GC. In general, the graphitic carbon values increase with depth and up to 4.72 per cent. GC values were obtained within the saprolite (at the maximum depth of the excavations). Some weighted average results from pits include:

- SGRP046 - 4.47% GC over 1.20 metres (incl. 5.55% GC over 0.60 metres);
- SGRP059 - 3.94% GC over 2.00 metres (incl. 6.42% GC over 1.00 metre);
- SGRP064 - 3.83% GC over 1.90 metres (incl. 4.37% GC over 1.00 metre);
- SGRP078 - 3.47% GC over 2.50 metres (incl. 4.54% GC over 1.00 metre);
- SGRP100 - 4.48% GC over 1.50 metres (incl. 5.35% GC over 0.80 metres).

Additional saprolite and saprock samples (Q0082, Q0086, Q0112, Q0132, Q0138, Q0164, and Q0173) from pits (SGRP080, SGRP077, SGRP066, SGRP096, SGRP098, SGRP102, and SGRP055) respectively, returned values between 1.61 per cent. to 9.09 per cent. GC, corresponding to an average of 5.18 per cent. GC.

East of the Mahefadok prospect, 4 pits were excavated within ground magnetic Anomaly C. Samples within pits (SGRP032, SGRP033, and SGRP035) returned weighted average values between 0.71 per cent. to 7.74 per cent. GC. Pit SGRP033 returned 7.74 per cent. GC over 2.00 metres (incl. 9.26 per cent. GC over 1.00 metres).

Mahela

Exploration activities at Mahela have included geological mapping and outcrop sampling. A total of ten samples were collected and sent to ALS Chemex for quantitative analysis. The results for Graphitic Carbon (GC) in percent (%) are shown below in Table 2.

Table 2 - Results table for the Mahela prospect.

Collar Type	Collar ID	Utm39sX	Utm39sY	Sample ID	Intersection		Interval (m)	Lithology	Sub Lithology	GC (%)
					From (m)	To (m)				
Outcrop	Q0149	287,920	7,902,785	Q0149	-	-	-	GQZT	NA	4.47
	Q0150	287,935	7,902,803	Q0150	-	-	-	GQZT	NA	5.21
	Q0152	287,962	7,902,972	Q0152	-	-	-	GQZT	NA	3.08
	Q0153	287,969	7,903,007	Q0153	-	-	-	GQZT	NA	6.51
	Q0154	287,819	7,902,834	Q0154	-	-	-	GQZT	NA	5.90
	Q0155	287,908	7,903,022	Q0155	-	-	-	GQZT	NA	3.32
	Q0156	287,793	7,903,139	Q0156	-	-	-	GQZT	NA	4.98
	Q0157	287,778	7,903,199	Q0157	-	-	-	GQZT	NA	4.71
	Q0158	287,641	7,902,967	Q0158	-	-	-	GQZT	NA	3.51
	Q0159	287,559	7,903,029	Q0159	-	-	-	GGNE	NA	6.90

LITHOLOGY / SUB LITHOLOGY
Graphitic gneiss
Graphitic quartzite
Not applicable

Initial geological mapping and outcrop sampling confirmed graphite mineralisation coinciding with at least two northeast-southwest historical mapped graphitic gneiss units. The mineralised zones strike at least 270 metres and 330 metres respectively. A total of ten outcrop samples (Q0049 to Q0050, and Q0152 to Q0159) returned values between 3.08 per cent. and 6.90 per cent. GC, corresponding to an average of 4.86 per cent. GC.

Ambatofafana

Exploration activities at Ambatofafana have included geological mapping and outcrop sampling. A total of 17 samples were collected and sent to ALS Chemex for quantitative analysis. The results for Graphitic Carbon (GC) in percent (%) are shown below in Table 3.

Table 3 - Results table for the Ambatofafana prospect.

Collar Type	Collar ID	Utm39s X	Utm39sY	Sample ID	Intersection		Interval (m)	Lithology	Sub Lithology	GC (%)	Weighted Averages
					From (m)	To (m)					
Outcrop	Q0091	288,293	7,900,917	Q0091	-	-	-	GGNE	NA	6.42	
	Ambatofafana	288,282	7,900,933	Q0092	0.00	1.00	1.00	SAP	SP	5.32	3.00 m @ 5.36 % GC

Ambatofafana	288,282	7,900,933	Q0093	1.00	2.00	1.00	SAP	SP	5.73	
Ambatofafana	288,282	7,900,933	Q0094	2.00	3.00	1.00	SAP	SP	5.02	
Q0095	288,287	7,900,943	Q0095	-	-	-	GGNE	NA	7.00	
Q0096	288,287	7,900,943	Q0096	-	-	-	GGNE	NA	9.13	
Q0097	288,287	7,901,010	Q0097	-	-	-	GGNE	NA	5.37	
Q0098	288,189	7,900,951	Q0098	-	-	-	GGNE	NA	7.93	
Q0099	288,197	7,900,930	Q0099	-	-	-	GGNE	NA	3.37	
Q0101	288,176	7,900,930	Q0101	-	-	-	GGNE	NA	11.0 0	
Q0102	288,157	7,900,919	Q0102	-	-	-	GGNE	NA	4.68	
Q0103	288,174	7,900,872	Q0103	-	-	-	GGNE	NA	8.08	
Q0104	288,167	7,900,844	Q0104	-	-	-	GGNE	NA	5.50	
Q0105	289,187	7,901,244	Q0105	-	-	-	GQZT	NA	8.85	
Q0106	289,143	7,901,089	Q0106	-	-	-	GQZT	NA	6.45	
Q0107	289,154	7,901,126	Q0107	-	-	-	GQZT	NA	6.25	
Q0108	289,194	7,901,142	Q0108	-	-	-	GQZT	NA	8.27	

LITHOLOGY / SUB LITHOLOGY
Graphitic gneiss
Graphitic quartzite
Not applicable
Saprolith
Saprolite

Initial geological mapping and outcrop sampling confirmed graphite mineralisation coinciding with at least two north-south historical mapped graphitic gneiss units and a historical graphite working. A total of 14 outcrop samples (Q0091, Q0095 to Q0099, and Q0101 to Q0108) returned values between 3.37 per cent. and 11.0 per cent. GC, corresponding to an average of 7.02 per cent. GC. At the Ambatofafana graphite working, three continuous channel samples (Q0092 to Q0094) returned a weighted average of 5.36 per cent. GC over 3 metres.

The information in this announcement that relates to Exploration Results has been reviewed by Mr. Jannie Leeuwner, BSc (Hons), who is a full-time employee of Vato Consulting LLC. Mr. Leeuwner is a registered Professional Natural Scientist (Pr.Sci.Nat) with the South African Council for Natural Scientific Professional (SACNASP) and a "Qualified Person" as defined in the AIM Note for Mining Oil & Gas Companies - June 2009, of the London Stock Exchange. Mr. Leeuwner consents to the inclusion of the information in this release in the form and context in which it appears.

Enquiries

For further information please visit www.stratminglobal.com or contact:

StratMin Global Resources Plc
Manoli Yannaghas (Managing Director)

+44 (0) 20 3691 6160

Strand Hanson (Nomad & Financial Adviser)
James Spinney / Ritchie Balmer

+44 (0) 20 7409 3494

Hume Capital Securities Plc (Sole Broker)

+44 (0) 20 3693 1470

Jon Belliss / Abigail Wayne

Blytheweigh (Financial PR)

+44 (0) 20 7138 3204

Tim Blythe / Halimah Hussain / Camilla Horsfall

Appendix

Table 1 - Results Table for the Mahefadok Prospect.

Collar Type	Collar ID	Utm39sX	Utm39sY	Sample ID	Intersection		Interval (m)	Lithology	Sub Lithology	GC (%)	Weighted Averages	Notes
					From (m)	To (m)						
Outcrop	E003829	289,058	7,905,752	E003829	-	-	-	PED	MZ	6.12		
	E003830	289,069	7,905,709	E003830	-	-	-	PED	MZ	5.45		
	E003831	289,054	7,905,808	E003831	-	-	-	PED	MZ	7.18		
	E003845	289,178	7,904,721	E003845	-	-	-	GGNE	NA	4.63		
	E003846	289,186	7,904,638	E003846	-	-	-	GGNE	NA	6.25		
	E003847	289,181	7,904,464	E003847	-	-	-	GGNE	NA	3.16		
	E003848	289,248	7,903,634	E003848	-	-	-	GGNE	NA	3.19		
	E003849	289,294	7,903,963	E003849	-	-	-	GGNE	NA	3.99		
	E003850	289,253	7,904,342	E003850	-	-	-	GGNE	NA	5.75		
	Q0090	289,112	7,905,151	Q0090	-	-	-	GGNE	NA	4.37		
Trench SGRT005	SGRT005_01	289,045	7,905,806	E003870	0.40	1.00	0.60	PED	MZ	1.72	3.10 m @ 2.89 % GC (incl. 0.50 m @ 5.71 % GC)	
	SGRT005_01	289,045	7,905,806	E003872	1.00	2.00	1.00	PED	MZ	2.50		
	SGRT005_01	289,045	7,905,806	E003873	2.00	3.00	1.00	SAP	SP	2.58		
	SGRT005_01	289,045	7,905,806	E003874	3.00	3.50	0.50	SAP	SP	5.71		
	SGRT005_02	289,055	7,905,806	E003875	0.30	1.00	0.70	PED	FZ	0.37		
	SGRT005_02	289,055	7,905,806	E003876	1.00	2.00	1.00	PED	MZ	1.65	3.00 m @ 3.64 % GC (incl. 2.00 m @ 4.63 % GC)	
	SGRT005_02	289,055	7,905,806	E003877	2.00	3.00	1.00	PED	MZ	4.62		
	SGRT005_02	289,055	7,905,806	E003878	3.00	4.00	1.00	SAP	SP	4.64		
	SGRT005_03	289,063	7,905,806	E003879	0.40	1.00	0.60	PED	FZ	0.09		
	SGRT005_03	289,063	7,905,806	E003881	1.00	2.00	1.00	PED	MZ	0.21		
	SGRT005_03	289,063	7,905,806	E003882	2.00	3.00	1.00	PED	MZ	3.02	3.00 m @ 2.17 % GC (incl. 1.00 m @ 3.02 % GC)	
	SGRT005_03	289,063	7,905,806	E003883	3.00	4.00	1.00	PED	MZ	1.10		

	SGRT005_03	289,063	7,905,806	E003884	4.00	4.60	0.60	SAP	SP	0.05		Footwall mineralisation contact
	SGRT005_04	289,070	7,905,806	NA	0.00	5.00	5.00	NA	NA	NA		No graphite mineralisation observed
Trench SGRT006	SGRT006_01	289,051	7,905,752	E003926	0.00	1.00	1.00	PED	MZ	2.44	3.60 m @ 4.04 % GC (incl. 1.00 m @ 4.90 % GC)	
	SGRT006_01	289,051	7,905,752	E003927	1.00	2.00	1.00	PED	MZ	4.43		
	SGRT006_01	289,051	7,905,752	E003928	2.00	3.00	1.00	SAP	SP	4.90		
	SGRT006_01	289,051	7,905,752	E003929	3.00	3.60	0.60	SAP	SP	4.65		
	SGRT006_02	289,060	7,905,752	E003930	0.00	1.00	1.00	PED	MZ	1.68	4.20 m @ 2.37 % GC (incl. 1.00 m @ 2.87 % GC)	
	SGRT006_02	289,060	7,905,752	E003931	1.00	2.00	1.00	PED	MZ	2.63		
	SGRT006_02	289,060	7,905,752	E003932	2.00	3.00	1.00	PED	MZ	2.87		
	SGRT006_02	289,060	7,905,752	E003933	3.00	4.20	1.20	PED	MZ	2.32		
	SGRT006_03	289,068	7,905,752	E003934	0.00	1.00	1.00	PED	MZ	1.07	2.20 m @ 1.33 % GC (incl 0.30 m @ 2.29 % GC)	
	SGRT006_03	289,068	7,905,752	E003935	1.00	1.90	0.90	PED	MZ	1.30		
	SGRT006_03	289,068	7,905,752	E003936	1.90	2.20	0.30	PED	MZ	2.29		
	SGRT006_03	289,068	7,905,752	E003937	2.20	3.00	0.80	PED	MZ	0.05		Footwall mineralisation contact
	SGRT006_03	289,068	7,905,752	E003938	3.00	3.80	0.80	PED	MZ	0.07		
SGRT006_04	289,072	7,905,752	NA	0.00	4.00	4.00	NA	NA	NA		No graphite mineralisation observed	
Trench SGRT007	SGRT007_01	289,050	7,905,705	E003939	0.00	1.00	1.00	PED	FZ	0.27		
	SGRT007_01	289,050	7,905,705	E003941	1.00	2.00	1.00	PED	MZ	0.71	3.70 m @ 0.87 % GC (incl. 1.20 m @ 1.05 % GC)	
	SGRT007_01	289,050	7,905,705	E003942	2.00	2.80	0.80	PED	MZ	0.76		
	SGRT007_01	289,050	7,905,705	E003943	2.80	3.50	0.70	PED	MZ	0.91		
	SGRT007_01	289,050	7,905,705	E003944	3.50	4.70	1.20	SAP	SP	1.05		
	SGRT007_02	289,060	7,905,705	E003945	0.00	1.00	1.00	PED	MZ	2.69	4.50 m @ 3.81 % GC (incl. 0.75 m @ 5.86 % GC)	
	SGRT007_02	289,060	7,905,705	E003946	1.00	2.00	1.00	SAP	SP	4.48		
	SGRT007_02	289,060	7,905,705	E003947	2.00	3.00	1.00	SAP	SP	2.44		

	SGRT007_02	289,060	7,905,705	E003948	3.00	3.75	0.75	SAP	SP	4.19		
	SGRT007_02	289,060	7,905,705	E003949	3.75	4.50	0.75	SAP	SP	5.86		
	SGRT007_03	289,070	7,905,705	E003950	0.00	1.00	1.00	PED	MZ	5.07	3.00 m @ 3.65 % GC (incl. 1.00 m @ 5.07 % GC)	
	SGRT007_03	289,070	7,905,705	E003952	1.00	2.00	1.00	PED	MZ	4.40		
	SGRT007_03	289,070	7,905,705	E003953	2.00	3.00	1.00	SAP	SP	1.49		
	SGRT007_03	289,070	7,905,705	E003954	3.00	3.70	0.70	SAP	SP	0.06		Footwall mineralisation contact
	SGRT007_03	289,070	7,905,705	E003955	3.70	4.40	0.70	SAP	SP	0.07		
	SGRT007_04	289,080	7,905,705	E003962	0.00	0.70	0.70	PED	MZ	1.02	1.50 m @ 1.29 % GC	
	SGRT007_04	289,080	7,905,705	E003963	0.70	1.50	0.80	PED	MZ	1.53		
	SGRT007_04	289,080	7,905,705	E003964	1.50	2.20	0.70	SAP	SP	0.07		Footwall mineralisation contact
	SGRT007_04	289,080	7,905,705	E003965	2.20	3.00	0.80	SAP	SP	0.18		
	SGRT007_04	289,080	7,905,705	E003966	3.00	4.00	1.00	SAP	SP	0.09		
	SGRT007_04	289,080	7,905,705	E003967	4.00	5.10	1.10	SAP	SP	0.62		
	SGRT007_05	289,083	7,905,705	NA	0.00	5.00	5.00	NA	NA	NA		No graphite mineralisation observed
Trench SGRT008	SGRT008_01	289,006	7,905,632	E003968	0.00	1.00	1.00	PED	FZ	0.12		
	SGRT008_01	289,006	7,905,632	E003969	1.00	2.00	1.00	PED	FZ	0.57		
	SGRT008_01	289,006	7,905,632	E003970	2.00	2.60	0.60	PED	MZ	0.76	2.50 m @ 2.12 % GC (incl. 1.10 m @ 3.37 % GC)	
	SGRT008_01	289,006	7,905,632	E003972	2.60	3.40	0.80	PED	MZ	1.43		
	SGRT008_01	289,006	7,905,632	E003973	3.40	4.50	1.10	SAP	SP	3.37		
	SGRT008_02	289,016	7,905,632	E003974	0.00	1.10	1.10	PED	FZ	0.06		
	SGRT008_02	289,016	7,905,632	E003975	1.10	2.10	1.00	PED	MZ	0.51	3.20 m @ 4.50 % GC (incl. 1.60 m @ 8.19 % GC)	
	SGRT008_02	289,016	7,905,632	E003976	2.10	3.00	0.90	SAP	SP	8.35		
	SGRT008_02	289,016	7,905,632	E003977	3.00	3.70	0.70	SAP	SP	7.99		
	SGRT008_02	289,016	7,905,632	E003978	3.70	4.30	0.60	SAP	SP	1.31		
	SGRT008_03	289,026	7,905,632	E003979	0.60	1.50	0.90	PED	FZ	0.01		

SGRT008_03	289,026	7,905,632	E003981	1.50	2.20	0.70	PED	MZ	0.05		
SGRT008_03	289,026	7,905,632	E003982	2.20	3.00	0.80	PED	MZ	0.55	2.60 m @ 0.89 % GC (incl. 0.80 m @ 1.07 % GC)	
SGRT008_03	289,026	7,905,632	E003983	3.00	4.00	1.00	SAP	SP	1.03		
SGRT008_03	289,026	7,905,632	E003984	4.00	4.80	0.80	SAP	SP	1.07		
SGRT008_04	289,036	7,905,632	E003985	0.50	1.20	0.70	PED	FZ	0.02		
SGRT008_04	289,036	7,905,632	E003986	1.20	2.00	0.80	PED	FZ	0.07		
SGRT008_04	289,036	7,905,632	E003987	2.00	3.00	1.00	PED	MZ	1.07	2.70 m @ 0.80 % GC (incl. 1.00 m @ 1.07 % GC)	
SGRT008_04	289,036	7,905,632	E003988	3.00	3.70	0.70	PED	MZ	0.59		
SGRT008_04	289,036	7,905,632	E003989	3.70	4.70	1.00	SAP	SP	0.67		
SGRT008_05	289,046	7,905,632	E003990	0.50	1.40	0.90	PED	FZ	0.08		
SGRT008_05	289,046	7,905,632	E003991	1.40	2.10	0.70	PED	MZ	1.06	3.90 m @ 1.94 % GC (incl. 1.00 m @ 4.06 % GC)	
SGRT008_05	289,046	7,905,632	E003992	2.10	3.00	0.90	PED	MZ	0.85		
SGRT008_05	289,046	7,905,632	E003993	3.00	4.00	1.00	SAP	SP	4.06		
SGRT008_05	289,046	7,905,632	E003994	4.00	4.70	0.70	SAP	SP	1.04		
SGRT008_05	289,046	7,905,632	E003995	4.70	5.30	0.60	SAP	SP	2.12		
SGRT008_06	289,056	7,905,632	E003996	0.00	0.70	0.70	PED	FZ	0.03		
SGRT008_06	289,056	7,905,632	E003997	0.70	1.40	0.70	PED	FZ	0.12		
SGRT008_06	289,056	7,905,632	E003998	1.40	2.00	0.60	PED	MZ	0.80	4.00 m @ 0.92 % GC (incl. 0.70 m @ 1.96 % GC)	
SGRT008_06	289,056	7,905,632	E003999	2.00	3.00	1.00	PED	MZ	0.50		
SGRT008_06	289,056	7,905,632	Q0001	3.00	4.00	1.00	PED	MZ	0.60		
SGRT008_06	289,056	7,905,632	Q0002	4.00	4.70	0.70	PED	MZ	1.06		
SGRT008_06	289,056	7,905,632	Q0003	4.70	5.40	0.70	PED	MZ	1.96		
SGRT008_07	289,066	7,905,632	Q0004	0.00	0.70	0.70	PED	FZ	0.02		
SGRT008_07	289,066	7,905,632	Q0005	0.70	1.50	0.80	PED	FZ	0.13		
SGRT008_07	289,066	7,905,632	Q0006	1.50	2.50	1.00	PED	MZ	1.26	3.90 m @ 1.03 % GC (incl. 0.70 m @ 1.75 % GC)	
SGRT008_07	289,066	7,905,632	Q0007	2.50	3.20	0.70	PED	MZ	0.81		
SGRT008_07	289,066	7,905,632	Q0008	3.20	4.00	0.80	PED	MZ	1.34		

	SGRT008_07	289,066	7,905,632	Q0009	4.00	4.70	0.70	SAP	SP	1.30		
	SGRT008_07	289,066	7,905,632	Q0010	4.70	5.40	0.70	SAP	SP	1.75		
	SGRT008_08	289,076	7,905,632	NA	0.00	4.00	4.00	NA	NA	NA		No graphite mineralisation observed
Trench SGRT009	SGRT009_01	289,033	7,905,520	NA	0.00	4.70	4.70	NA	NA	NA		No graphite mineralisation observed
	SGRT009_02	289,043	7,905,520	Q0033	0.30	1.50	1.20	PED	FZ	0.05		
	SGRT009_02	289,043	7,905,520	Q0034	1.50	2.50	1.00	PED	MZ	0.08		
	SGRT009_02	289,043	7,905,520	Q0035	2.50	3.40	0.90	PED	MZ	0.08		
	SGRT009_02	289,043	7,905,520	Q0036	3.40	4.00	0.60	SAP	SP	0.06		Hangwall mineralisation contact
	SGRT009_02	289,043	7,905,520	Q0037	4.00	4.80	0.80	SAP	SP	1.35	0.80 m @ 1.35 % GC	
	SGRT009_03	289,053	7,905,520	Q0038	0.40	1.00	0.60	PED	FZ	0.03		
	SGRT009_03	289,053	7,905,520	Q0039	1.00	2.00	1.00	PED	MZ	0.90	3.60 m @ 2.92 % GC (incl. 1.60 m @ 5.54 % GC)	
	SGRT009_03	289,053	7,905,520	Q0041	2.00	3.00	1.00	PED	MZ	0.74		
	SGRT009_03	289,053	7,905,520	Q0042	3.00	3.80	0.80	SAP	SP	4.43		
	SGRT009_03	289,053	7,905,520	Q0043	3.80	4.60	0.80	SAP	SP	6.65		
	SGRT009_04	289,063	7,905,520	Q0044	0.50	1.60	1.10	PED	FZ	0.02		
	SGRT009_04	289,063	7,905,520	Q0045	1.60	2.50	0.90	PED	MZ	1.08	2.90 m @ 0.81 % GC (incl. 1.90 m @ 1.07 % GC)	
	SGRT009_04	289,063	7,905,520	Q0046	2.50	3.50	1.00	PED	MZ	1.07		
	SGRT009_04	289,063	7,905,520	Q0047	3.50	4.50	1.00	PED	MZ	0.31		
	SGRT009_05	289,073	7,905,520	Q0048	0.50	1.40	0.90	PED	FZ	0.01		
	SGRT009_05	289,073	7,905,520	Q0049	1.40	2.00	0.60	PED	FZ	0.01		
	SGRT009_05	289,073	7,905,520	Q0050	2.00	3.00	1.00	PED	MZ	0.90	2.60 m @ 2.54 % GC (incl. 0.60 m @ 6.57 % GC)	
	SGRT009_05	289,073	7,905,520	Q0052	3.00	4.00	1.00	PED	MZ	1.76		
	SGRT009_05	289,073	7,905,520	Q0053	4.00	4.60	0.60	SAP	SP	6.57		
SGRT009_06	289,083	7,905,520	Q0054	0.50	1.10	0.60	PED	FZ	0.04			
SGRT009_06	289,083	7,905,520	Q0055	1.10	1.70	0.60	PED	FZ	0.04			

	SGRT009_06	289,083	7,905,520	Q0056	1.70	2.50	0.80	PED	MZ	0.69	4.20 m @ 1.16 % GC		
	SGRT009_06	289,083	7,905,520	Q0057	2.50	3.20	0.70	PED	MZ	1.35			
	SGRT009_06	289,083	7,905,520	Q0058	3.20	4.00	0.80	PED	MZ	1.33			
	SGRT009_06	289,083	7,905,520	Q0059	4.00	5.00	1.00	SAP	SP	1.14			
	SGRT009_06	289,083	7,905,520	Q0061	5.00	5.90	0.90	SAP	SP	1.32			
	SGRT009_07	289,089	7,905,520	Q0062	0.50	1.50	1.00	PED	FZ	0.12			
	SGRT009_07	289,089	7,905,520	Q0063	1.50	2.20	0.70	PED	MZ	3.12	3.50 m @ 2.30 % GC (incl. 1.00 m @ 3.62 % GC)		
	SGRT009_07	289,089	7,905,520	Q0064	2.20	3.00	0.80	PED	MZ	1.65			
	SGRT009_07	289,089	7,905,520	Q0065	3.00	4.00	1.00	SAP	SP	3.62			
	SGRT009_07	289,089	7,905,520	Q0066	4.00	5.00	1.00	SAP	SP	0.93			
	SGRT009_07	289,089	7,905,520	Q0067	5.00	5.70	0.70	SAP	SP	0.04		Footwall mineralisation contact	
	SGRT009_08	289,096	7,905,520	NA	0.00	6.00	6.00	NA	NA	NA		No graphite mineralisation observed	
Trench SGRT010	SGRT010_01	289,028	7,905,433	NA	0.00	5.00	5.00	NA	NA	NA		No graphite mineralisation observed	
	SGRT010_02	289,043	7,905,433	NA	0.00	4.50	4.50	NA	NA	NA		Hangwall mineralisation contact	
	SGRT010_02	289,043	7,905,433	Q0068	4.50	5.50	1.00	PED	MZ	2.48	1.50 m @ 2.71 % GC (incl. 0.50 m @ 3.18 % GC)		
	SGRT010_02	289,043	7,905,433	Q0069	5.50	6.00	0.50	SAP	SP	3.18			
	SGRT010_03	289,063	7,905,433	NA	0.00	3.50	3.50	NA	NA	NA		Not sampled, trench collapsed	
	SGRT010_04	289,073	7,905,433	NA	0.00	3.00	3.00	NA	NA	NA		Not sampled, trench collapsed	
	SGRT010_05	289,083	7,905,433	NA	0.00	4.00	4.00	NA	NA	NA		Not sampled, trench collapsed	
	SGRT010_06	289,093	7,905,433	NA	0.00	3.80	3.80	NA	NA	NA		Not sampled, trench collapsed	
SGRT010_07	289,103	7,905,433	NA	0.00	3.80	3.80	NA	NA	NA		Not sampled, trench collapsed		
Pit	SGRP030	288,952	7,905,831	E003857	0.00	1.00	1.00	PED	FZ	0.02			
	SGRP030	288,952	7,905,831	E003858	1.00	2.00	1.00	PED	FZ	0.03			
	SGRP030	288,952	7,905,831	E003859	2.00	3.00	1.00	PED	MZ	0.01			

SGRP030	288,952	7,905,831	E003861	3.00	3.70	0.70	PED	MZ	0.03		Hangwall mineralisation contact
SGRP030	288,952	7,905,831	E003862	3.70	4.80	1.10	PED	MZ	3.57	1.10 m @ 3.57 % GC	
SGRP031	288,980	7,905,829	E003852	0.40	1.00	0.60	PED	FZ	0.35		
SGRP031	288,980	7,905,829	E003853	1.00	2.00	1.00	PED	FZ	0.04		
SGRP031	288,980	7,905,829	E003854	2.00	3.00	1.00	PED	MZ	1.80	1.85 m @ 2.35 % GC	
SGRP031	288,980	7,905,829	E003856	3.00	3.85	0.85	PED	MZ	2.99	(incl.0.85 m @ 2.99 % GC)	
SGRP032	289,254	7,905,830	NA	0.00	3.00	3.00	NA	NA	NA		Not sampled, pit unstable
SGRP032	289,254	7,905,830	Q0011	3.00	4.00	1.00	PED	MZ	0.74	2.90 m @ 1.29 % GC	
SGRP032	289,254	7,905,830	Q0012	4.00	5.00	1.00	SAP	SP	0.95	(incl. 0.90 m @ 2.28 % GC)	
SGRP032	289,254	7,905,830	Q0013	5.00	5.90	0.90	SAP	SP	2.28		
SGRP033	289,286	7,905,832	NA	0.00	3.00	3.00	NA	NA	NA		Not sampled, pit unstable
SGRP033	289,286	7,905,832	Q0014	3.00	4.00	1.00	PED	MZ	6.22	2.00 m @ 7.74 % GC	
SGRP033	289,286	7,905,832	Q0015	4.00	5.00	1.00	SAP	SP	9.26	(incl. 1.00 m @ 9.26 % GC)	
SGRP034	289,304	7,905,755	NA	0.00	3.00	3.00	NA	NA	NA		Not sampled, pit collapsed
SGRP035	289,261	7,905,757	NA	0.00	3.10	3.10	NA	NA	NA		Not sampled, pit unstable
SGRP035	289,261	7,905,757	Q0016	3.10	4.00	0.90	PED	MZ	0.71	0.90 m @ 0.71 % GC	
SGRP036	288,972	7,905,748	E003863	0.50	1.70	1.20	PED	FZ	0.03		
SGRP036	288,972	7,905,748	E003864	1.70	3.00	1.30	PED	MZ	0.03		
SGRP036	288,972	7,905,748	E003865	3.00	4.00	1.00	PED	MZ	0.04		
SGRP036	288,972	7,905,748	E003866	4.00	4.20	0.20	PED	MZ	2.55	0.20 m @ 2.55 % GC	
SGRP037	288,936	7,905,749	E003867	0.40	1.40	1.00	PED	FZ	0.24		
SGRP037	288,936	7,905,749	E003868	1.40	2.00	0.60	PED	MZ	3.87	1.50 m @ 4.77 % GC	
SGRP037	288,936	7,905,749	E003869	2.00	2.90	0.90	PED	MZ	5.38	(incl. 0.90 m @ 5.38 % GC)	
SGRP038	289,130	7,905,153	NA	0.00	2.20	2.20	NA	NA	NA		No graphite mineralisation observed
SGRP039	288,981	7,905,630	NA	0.00	4.70	4.70	NA	NA	NA		No graphite mineralisation

											observed
SGRP040	289,067	7,905,053	NA	0.00	2.00	2.00	NA	NA	NA		No graphite mineralisation observed
SGRP040	289,067	7,905,053	Q0024	2.00	2.60	0.60	PED	MZ	0.04		Hangwall mineralisation contact
SGRP040	289,067	7,905,053	Q0025	2.60	3.00	0.40	PED	MZ	0.42	0.40 m @ 0.42 % GC	
SGRP041	289,091	7,905,155	Q0019	0.50	1.00	0.50	PED	FZ	1.32	2.50 m @ 1.41 % GC	
SGRP041	289,091	7,905,155	Q0021	1.00	1.70	0.70	PED	MZ	1.52		
SGRP041	289,091	7,905,155	Q0022	1.70	2.50	0.80	PED	MZ	1.59		
SGRP041	289,091	7,905,155	Q0023	2.50	3.00	0.50	SAP	SP	1.08		
SGRP042	289,061	7,904,952	E003885	0.50	1.00	0.50	PED	MZ	1.95	1.30 m @ 2.20 % GC	
SGRP042	289,061	7,904,952	E003886	1.00	1.80	0.80	PED	MZ	2.36		
SGRP043	289,039	7,904,951	E003893	0.40	1.00	0.60	PED	FZ	0.05		
SGRP043	289,039	7,904,951	E003894	1.00	1.70	0.70	PED	FZ	0.08		Hangwall mineralisation contact
SGRP043	289,039	7,904,951	E003895	1.70	2.20	0.50	PED	MZ	1.66	0.50 m @ 1.66 % GC	
SGRP044	289,070	7,904,953	E003889	0.50	1.00	0.50	PED	MZ	1.73	1.50 m @ 3.04 % GC (incl. 1.00 m @ 3.69 % GC)	
SGRP044	289,070	7,904,953	E003890	1.00	2.00	1.00	PED	MZ	3.69		
SGRP045	289,149	7,904,721	E003891	0.70	1.00	0.30	PED	FZ	0.51		
SGRP045	289,149	7,904,721	E003892	1.00	2.00	1.00	PED	MZ	0.95	1.00 m @ 0.95 % GC	
SGRP046	289,168	7,904,720	E003887	0.40	1.00	0.60	PED	FZ	3.39	1.20 m @ 4.47 % GC (incl. 0.60 m @ 5.55 % GC)	
SGRP046	289,168	7,904,720	E003888	1.00	1.60	0.60	PED	MZ	5.55		
SGRP047	289,187	7,904,719	NA	0.00	1.50	1.50	NA	NA	NA		No graphite mineralisation observed
SGRP048	289,209	7,904,720	NA	0.00	1.50	1.50	NA	NA	NA		No graphite mineralisation observed
SGRP049	289,157	7,904,637	E003902	0.40	1.40	1.00	PED	MZ	1.94	1.60 m @ 2.44 % GC (incl. 0.60 m @ 3.28 % GC)	
SGRP049	289,157	7,904,637	E003903	1.40	2.00	0.60	PED	MZ	3.28		
SGRP050	289,175	7,904,637	E003899	0.60	1.40	0.80	PED	FZ	0.26		

SGRP050	289,175	7,904,637	E003901	1.40	2.00	0.60	PED	MZ	1.50	0.60 m @ 1.50 % GC	
SGRP051	289,195	7,904,639	E003906	0.50	1.30	0.80	PED	MZ	0.02		No graphite mineralisation observed
SGRP052	289,215	7,904,637	E003904	0.50	1.30	0.80	PED	MZ	1.90	0.80 m @ 1.90 % GC	
SGRP052	289,215	7,904,637	E003905	1.30	2.00	0.70	PED	MZ	0.01		Footwall mineralisation contact
SGRP053	289,163	7,904,552	E003909	0.30	0.60	0.30	PED	FZ	1.15	1.60 m @ 3.04 % GC (incl. 1.30 m @ 3.47 % GC)	
SGRP053	289,163	7,904,552	E003910	0.60	1.20	0.60	PED	MZ	2.91		
SGRP053	289,163	7,904,552	E003911	1.20	1.90	0.70	PED	MZ	3.95		
SGRP054	289,185	7,904,553	NA	0.00	2.00	2.00	NA	NA	NA		No graphite mineralisation observed
SGRP055	289,177	7,904,600	Q0168	0.50	1.00	0.50	PED	FZ	0.18		
SGRP055	289,177	7,904,600	Q0169	1.00	1.50	0.50	PED	MZ	1.36	2.00 m @ 2.08 % GC (incl. 0.80 m @ 3.00 % GC)	
SGRP055	289,177	7,904,600	Q0170	1.50	2.20	0.70	SAP	SP	1.55		
SGRP055	289,177	7,904,600	Q0172	2.20	3.00	0.80	SAP	SP	3.00		
Q0173	289,177	7,904,600	Q0173	2.00	2.00	0.00	SAP	SP	3.75		SP sampled in SGRP055
SGRP056	289,203	7,904,555	NA	0.00	1.80	1.80	NA	NA	NA		No graphite mineralisation observed
SGRP057	289,224	7,904,553	NA	0.00	1.70	1.70	NA	NA	NA		No graphite mineralisation observed
SGRP058	289,155	7,904,464	E003917	0.20	1.00	0.80	PED	FZ	0.41		
SGRP058	289,155	7,904,464	E003918	1.00	2.00	1.00	PED	MZ	1.64	1.00 m @ 1.64 % GC	
SGRP059	289,172	7,904,462	E003912	0.00	1.00	1.00	PED	FZ	1.46	2.00 m @ 3.94 % GC (incl. 1.00 m @ 6.42 % GC)	
SGRP059	289,172	7,904,462	E003913	1.00	2.00	1.00	PED	MZ	6.42		
SGRP060	289,189	7,904,461	E003914	0.20	0.40	0.20	PED	FZ	1.43	1.80 m @ 1.35 % GC	
SGRP060	289,189	7,904,461	E003915	0.40	1.20	0.80	PED	MZ	1.09		
SGRP060	289,189	7,904,461	E003916	1.20	2.00	0.80	PED	MZ	1.58		
SGRP061	289,215	7,904,463	NA	0.00	2.00	2.00	NA	NA	NA		No graphite mineralisation

											observed
SGRP062	289,089	7,904,951	E003907	0.50	1.30	0.80	PED	MZ	1.22	1.50 m @ 1.32 % GC	
SGRP062	289,089	7,904,951	E003908	1.30	2.00	0.70	PED	MZ	1.44		
SGRP063	289,109	7,904,953	E003896	0.30	0.70	0.40	PED	FZ	0.62		
SGRP063	289,109	7,904,953	E003897	0.70	1.40	0.70	PED	MZ	2.01	1.15 m @ 2.14 % GC	
SGRP063	289,109	7,904,953	E003898	1.40	1.85	0.45	PED	MZ	2.34		
SGRP064	289,128	7,904,954	Q0017	0.20	1.10	0.90	PED	FZ	3.24	1.90 m @ 3.83 % GC (incl. 1.00 m @ 4.37 % GC)	
SGRP064	289,128	7,904,954	Q0018	1.10	2.10	1.00	PED	MZ	4.37		
SGRP065	289,150	7,904,955	NA	0.00	2.00	2.00	NA	NA	NA		No graphite mineralisation observed
SGRP066	289,083	7,905,052	Q0109	0.50	1.40	0.90	PED	FZ	0.33		
SGRP066	289,083	7,905,052	Q0110	1.40	2.00	0.60	PED	MZ	1.18	1.10 m @ 1.33 % GC	
SGRP066	289,083	7,905,052	Q0111	2.00	2.50	0.50	PED	MZ	1.50		
Q0112	289,083	7,905,052	Q0112	2.50	2.50	0.00	SAP	SP	1.61		SP sampled in SGRP066
SGRP067	289,126	7,904,720	E003919	0.20	1.00	0.80	PED	FZ	2.11	1.80 m @ 2.51 % GC	
SGRP067	289,126	7,904,720	E003921	1.00	2.00	1.00	PED	MZ	2.83		
SGRP068	289,110	7,904,721	NA	0.00	2.00	2.00	NA	NA	NA		No graphite mineralisation observed
SGRP069	289,091	7,904,720	E003956	0.40	0.80	0.40	PED	MZ	4.19	1.70 m @ 1.09 % GC (incl. 0.40 m @ 4.19 % GC)	
SGRP069	289,091	7,904,720	E003957	0.80	1.50	0.70	PED	MZ	0.20		
SGRP069	289,091	7,904,720	E003958	1.50	2.10	0.60	PED	MZ	0.06		
SGRP070	289,068	7,904,718	Q0030	0.80	1.80	1.00	PED	FZ	1.54	2.20 m @ 1.64 % GC (incl. 0.60 m @ 2.78 % GC)	
SGRP070	289,068	7,904,718	Q0031	1.80	2.40	0.60	PED	MZ	0.65		
SGRP070	289,068	7,904,718	Q0032	2.40	3.00	0.60	PED	MZ	2.78		
SGRP071	289,136	7,904,636	E003922	0.40	1.50	1.10	PED	FZ	0.04		
SGRP071	289,136	7,904,636	E003923	1.50	2.00	0.50	PED	MZ	1.82	0.50 m @ 1.82 % GC	
SGRP072	289,118	7,904,637	E003924	0.30	1.00	0.70	PED	FZ	0.43		
SGRP072	289,118	7,904,637	E003925	1.00	2.00	1.00	PED	MZ	0.89	1.00 m @ 0.89 % GC	

SGRP073	289,098	7,904,636	E003959	0.40	1.30	0.90	PED	FZ	0.50		
SGRP073	289,098	7,904,636	E003961	1.30	2.00	0.70	PED	MZ	3.86	0.70 m @ 3.86 % GC	
SGRP074	289,079	7,904,637	Q0026	0.50	1.00	0.50	PED	FZ	1.74	2.50 m @ 1.87 % GC (incl. 1.30 m @ 2.72 % GC)	
SGRP074	289,079	7,904,637	Q0027	1.00	1.70	0.70	PED	FZ	0.39		
SGRP074	289,079	7,904,637	Q0028	1.70	2.30	0.60	PED	MZ	2.58		
SGRP074	289,079	7,904,637	Q0029	2.30	3.00	0.70	PED	MZ	2.84		
SGRP075	289,132	7,905,243	NA	0.00	2.20	2.20	NA	NA	NA		No graphite mineralisation observed
SGRP076	289,112	7,905,243	NA	0.00	0.60	0.60	NA	NA	NA		No graphite mineralisation observed
SGRP077	289,102	7,905,241	Q0083	0.40	1.00	0.60	PED	FZ	0.33		
SGRP077	289,102	7,905,241	Q0084	1.00	2.00	1.00	PED	MZ	2.23	1.30 m @ 2.80 % GC (incl. 0.3 m @ 4.72 % GC)	
SGRP077	289,102	7,905,241	Q0085	2.00	2.30	0.30	SAP	SP	4.72		
Q0086	289,102	7,905,241	Q0086	2.30	2.30	0.00	SAP	SR	8.62		SR sampled in SGRP077
SGRP078	289,093	7,905,243	Q0070	0.50	1.00	0.50	PED	FZ	1.67	2.50 m @ 3.47 % GC (incl. 1.00 m @ 4.54 % GC)	
SGRP078	289,093	7,905,243	Q0072	1.00	2.00	1.00	PED	MZ	3.29		
SGRP078	289,093	7,905,243	Q0073	2.00	3.00	1.00	SAP	SP	4.54		
SGRP079	289,051	7,905,243	Q0074	0.60	1.20	0.60	PED	MZ	0.76	2.70 m @ 0.85 % GC (incl. 0.60 m @ 1.20 % GC)	
SGRP079	289,051	7,905,243	Q0075	1.20	2.00	0.80	PED	MZ	0.98		
SGRP079	289,051	7,905,243	Q0076	2.00	2.60	0.60	SAP	SP	1.20		
SGRP079	289,051	7,905,243	Q0077	2.60	3.30	0.70	SAP	SP	0.47		
SGRP080	289,032	7,905,242	Q0078	0.40	0.70	0.30	PED	FZ	1.28	1.60 m @ 1.88 % GC (incl. 1.30 m @ 2.02 % GC)	
SGRP080	289,032	7,905,242	Q0079	0.70	1.40	0.70	PED	MZ	1.85		
SGRP080	289,032	7,905,242	Q0081	1.40	2.00	0.60	PED	MZ	2.21		
Q0082	289,032	7,905,242	Q0082	2.00	2.00	0.00	SAP	SR	9.09		SR sampled in SGRP080
SGRP081	289,010	7,905,240	Q0087	0.40	0.65	0.25	PED	FZ	0.42		
SGRP081	289,010	7,905,240	Q0088	0.65	1.20	0.55	PED	MZ	1.20	1.25 m @ 1.52 % C	

SGRP081	289,010	7,905,240	Q0089	1.20	2.00	0.80	SAP	SP	1.55		
SGRP082	289,000	7,905,431	NA	0.00	5.30	5.30	NA	NA	NA		No graphite mineralisation observed
SGRP083	289,017	7,905,522	NA	0.00	3.70	3.70	NA	NA	NA		Hangwall mineralisation contact
SGRP083	289,017	7,905,522	Q0113	3.70	4.50	0.80	SAP	SP	0.23	0.80 m @ 0.23 % GC	
SGRP084	289,037	7,905,329	NA	0.00	5.60	5.60	NA	NN	NA		No graphite mineralisation observed
SGRP085	289,058	7,905,332	NA	0.00	5.40	5.40	NA	NN	NA		No graphite mineralisation observed
SGRP086	289,080	7,905,332	NA	0.00	5.20	5.20	NA	NN	NA		No graphite mineralisation observed
SGRP087	289,020	7,905,332	NA	0.00	4.60	4.60	NA	NN	NA		No graphite mineralisation observed
SGRP088	289,026	7,905,390	Q0114	0.40	1.00	0.60	PED	FZ	0.22		
SGRP088	289,026	7,905,390	Q0115	1.00	2.00	1.00	PED	MZ	3.49	4.30 m @ 5.30 % GC (incl.1.00 m @ 7.22 % GC)	
SGRP088	289,026	7,905,390	Q0116	2.00	3.00	1.00	PED	MZ	7.22		
SGRP088	289,026	7,905,390	Q0117	3.00	4.00	1.00	PED	MZ	3.90		
SGRP088	289,026	7,905,390	Q0118	4.00	4.60	0.60	PED	MZ	7.08		
SGRP088	289,026	7,905,390	Q0119	4.60	5.30	0.70	SAP	SP	5.61		
SGRP089	289,049	7,905,387	NA	0.00	4.00	4.00	NA	NA	NA		Not sampled, pit unstable
SGRP089	289,049	7,905,387	Q0121	4.00	5.00	1.00	SAP	SP	3.88	1.70 m @ 4.08 % GC (incl. 0.70 m @ 4.36 % GC)	
SGRP089	289,049	7,905,387	Q0122	5.00	5.70	0.70	SAP	SP	4.36		
SGRP090	289,065	7,905,387	NA	0.00	3.70	3.70	NA	NA	NA		Not sampled, pit unstable
SGRP090	289,065	7,905,387	Q0123	3.70	4.50	0.80	PED	MZ	1.52	1.40 m @ 1.64 % GC (incl. 0.10 m @ 2.37 % GC)	
SGRP090	289,065	7,905,387	Q0124	4.50	5.00	0.50	PED	MZ	1.69		
SGRP090	289,065	7,905,387	Q0125	5.00	5.10	0.10	SAP	SP	2.37		
SGRP091	289,012	7,905,389	NA	0.00	3.50	3.50	NA	NA	NA		Not sampled, pit unstable

SGRP091	289,012	7,905,389	Q0126	3.50	4.20	0.70	PED	MZ	3.93	2.10 m 2.68 % GC (incl. 0.70 m 3.93 % GC)	
SGRP091	289,012	7,905,389	Q0127	4.20	5.00	0.80	PED	MZ	2.03		
SGRP091	289,012	7,905,389	Q0128	5.00	5.60	0.60	SAP	SP	2.09		
SGRP092	288,872	7,905,573	NA	0.00	4.50	4.50	NA	NA	NA		No graphite mineralisation observed
SGRP093	288,876	7,905,634	NA	1.00	5.00	5.00	NA	NA	NA		No graphite mineralisation observed
SGRP094	288,869	7,905,700	NA	2.00	4.60	4.60	NA	NA	NA		No graphite mineralisation observed
SGRP095	289,168	7,904,831	NA	0.00	1.80	1.80	NA	N	NA		No graphite mineralisation observed
SGRP096	289,149	7,904,832	Q0129	0.30	1.40	1.10	PED	FZ	0.93		
SGRP096	289,149	7,904,832	Q0130	1.40	2.40	1.00	PED	MZ	1.73	1.40 m @ 2.28 % GC (incl. 0.40 m @ 3.66 % GC)	
SGRP096	289,149	7,904,832	Q0131	2.40	2.80	0.40	SAP	SP	3.66		
Q0132	289,149	7,904,832	Q0132	2.80	2.80	0.00	SAP	SR	3.12		SR sampled in SGRP096
SGRP097	289,130	7,904,832	Q0133	0.50	1.60	1.10	PED	FZ	0.55		
SGRP097	289,130	7,904,832	Q0134	1.60	2.60	1.00	PED	MZ	3.21	1.00 m @ 3.21 % GC	
SGRP098	289,110	7,904,831	Q0135	0.60	1.40	0.80	PED	FZ	0.14		
SGRP098	289,110	7,904,831	Q0136	1.40	2.00	0.60	PED	MZ	0.39		
SGRP098	289,110	7,904,831	Q0137	2.00	2.30	0.30	SAP	SP	3.39	0.30 m @ 3.39 % GC	
Q0138	289,110	7,904,831	Q0138	2.30	2.30	0.00	SAP	SR	5.15		SR sampled in SGRP098
SGRP099	289,090	7,904,831	Q0139	0.50	1.20	0.70	PED	FZ	1.46	1.60 m @ 2.20 % GC (incl. 0.30 m @ 3.69 % GC)	
SGRP099	289,090	7,904,831	Q0141	1.20	1.80	0.60	PED	MZ	2.33		
SGRP099	289,090	7,904,831	Q0142	1.80	2.10	0.30	SAP	SR	3.69		
SGRP100	289,071	7,904,830	Q0143	0.50	1.00	0.50	PED	FZ	0.91		
SGRP100	289,071	7,904,830	Q0144	1.00	1.70	0.70	PED	MZ	3.49	1.50 m @ 4.48 % GC (incl. 0.80 m @ 5.35 % GC)	
SGRP100	289,071	7,904,830	Q0145	1.70	2.50	0.80	PED	MZ	5.35		
SGRP101	289,051	7,904,830	Q0146	0.50	1.00	0.50	PED	FZ	0.42		

SGRP101	289,051	7,904,830	Q0147	1.00	1.80	0.80	PED	MZ	1.08	1.60 m @ 0.81 % GC (incl. 0.80 m @ 1.08 % GC)	
SGRP101	289,051	7,904,830	Q0148	1.80	2.60	0.80	PED	MZ	0.54		
SGRP102	289,142	7,904,556	Q0161	0.80	1.60	0.80	PED	FZ	3.16	2.20 m @ 3.34 % GC	
SGRP102	289,142	7,904,556	Q0162	1.60	2.30	0.70	PED	MZ	3.65		
SGRP102	289,142	7,904,556	Q0163	2.30	3.00	0.70	PED	MZ	3.24		
Q0164	289,142	7,904,556	Q0164	0.80	0.80	0.00	SAP	SR	4.95		SR sampled in SGRP102
SGRP103	289,122	7,904,552	NA	0.00	2.40	2.40	NA	NA	NA		No graphite mineralisation observed
SGRP104	289,102	7,904,553	Q0165	0.50	1.00	0.50	PED	FZ	0.28		
SGRP104	289,102	7,904,553	Q0166	1.00	1.70	0.70	PED	MZ	0.55	1.20 m @ 1.38 % GC (incl. 0.50 m @ 2.54 % GC)	
SGRP104	289,102	7,904,553	Q0167	1.70	2.20	0.50	SAP	SP	2.54		

LITHOLOGY / SUB LITHOLOGY
Ferruginous zone
Graphitic gneiss
Mottled zone
Not applicable
Pedolith
Saprolith
Saprolite
Saprock