

Significant High Grade Graphite Discovery at the Corella Project

KEY HIGHLIGHTS

- Maiden drilling programme at the Corella Graphite Project has confirmed a significant graphite discovery
- Multiple high-grade intercepts of graphite at Corella include:
 - **142m @ 9.5% TGC** from surface (CGRC003), including:
 - **6m @ 16.1% TGC** from 35m; and
 - **10m @ 13.4% TGC** from 44m
 - **133m @ 10.1% TGC** from surface (CGRC008), including:
 - **9m @ 20.5 % TGC** from 110m
 - **83m @ 14.8% TGC** from 8m (CGRC012), including:
 - **23m @ 27.4 % TGC** from 13m
 - **64m @ 13.1% TGC** from 45m (CGRC002), including:
 - **23m @ 19.4% TGC** from 57m
 - **54m @ 13.7% TGC** from surface (CGRC013), including:
 - **6m @ 21.8 % TGC** from 32m
- Assays show multiple intercepts of high-grade graphite content over **15% TGC** across thick widths in multiple drill holes with individual intercepts up to **27.4% TGC**.
- Drilling results will feed into the Maiden JORC Mineral Resource Estimate for Corella.
- This significant Graphite discovery adds to the Company's world-class high grade Burke Graphite Deposit which hosts a JORC Indicated and Inferred Total Mineral Resource Estimate of **9.1Mt at 14.4% TGC**.

Lithium Energy Limited (ASX:LEL) (**Lithium Energy** or the **Company**) is pleased to confirm a significant new graphite discovery from the recently completed maiden drilling programme¹ at the 100% owned Corella Graphite Project located in Queensland (**Corella**).

Assay results show multiple outstanding (composite) intercepts of graphite **in excess of 15% Total Graphitic Carbon (TGC)** (refer Tables 1 and 4), with individual intercepts **up to 27.4% TGC**.

¹ Refer also LEL ASX Announcements dated 17 April 2023: Completion of Drilling Programme at Corella Graphite Prospect and 28 March 2023: Maiden Resource Drilling Programme Underway at Corella Graphite Prospect



Corella is located ~120 kilometres south of the Burke Deposit (refer Figure 8), which comprises a high grade graphite **JORC Indicated and Inferred Total Mineral Resource of 9.1Mt at 14.4% Total Graphitic Carbon (TGC)** for a total of **1.3Mt contained graphite**.²

The Company is now moving to delineate a maiden JORC Mineral Resource of graphite at Corella, and examine the potential to build the Company's overall graphite inventory as part of the proposed development options to create a vertically integrated battery anode material manufacturing production facility³.

William Johnson, Executive Chairman:

As we advance with the Pre-Feasibility Study for our Australian-based vertically integrated battery anode material manufacturing business, confirming a new graphite discovery at Corella is a highly positive development. The potential to add additional graphite from Corella to the already high-grade Resource at the Burke Tenement and thus expand overall Burke Project graphite inventory, offers the potential for significantly expanded development options for this exciting project. We are looking forward to the maiden JORC Mineral Resource Estimate for Corella based upon these positive drilling results.



Photo 1: RC Drill Rig at Corella Tenement

2 Refer LEL ASX Announcement dated 5 April 2023: Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence
3 Refer LEL ASX Announcement dated 23 May 2023: Excellent Metallurgical Testwork Results at Burke Graphite Project Pave Way for Commencement of PFS (

Corella Drilling Programme

The March/April 2023 maiden resource definition drilling programme at Corella comprised 16 Reverse Circulation (**RC**) holes (Hole ID's CGRC001 to CGRC016) totalling 1,569 metres.

The assay results confirm high-grade graphite mineralisation across multiple intersections at Corella, with composited graphite intersections encountered reported in Table 1:

Table 1 - Significant Intersections Encountered – Corella RC Drilling

DRILL HOLE ID	FROM	TO	INTERSECTION	GRADE
	Metres		Metres	% TGC
CGRC001	18	86	68	7.6
including	72	85	13	12.5
CGRC002	45	109	64	13.1
including	57	80	23	19.4
CGRC003	0	142	142	9.5
including	35	41	6	16.1
including	44	54	10	13.4
CGRC004	52	55	3	19.8
and	66	101	35	14.3
including	70	79	9	20.2
including	93	101	8	25.0
CGRC005	44	121	77	7.4
CGRC006	65	109	44	7.4
including	92	96	4	12.5
CGRC007	2	30	28	9.2
including	19	30	11	15.3
CGRC008	0	133	133	10.1
including	110	119	9	20.5
CGRC009	30	107	77	9.6
including	53	71	18	12.3
and	116	120	4	8.0
and	133	151	18	5.9
CGRC010	32	77	45	9.0
including	32	41	9	13.3
CGRC012	8	91	83	14.8
including	13	36	23	27.4
CGRC013	0	54	54	13.7
including	32	38	6	21.8
CGRC014	0	73	73	8.6
including	1	12	11	12.3
CGRC015	0	40	40	10.4
CGRC016	0	87	87	7.7
including	60	66	6	16.9
including	81	86	5	15.0

Notes:

- Intersections reported only if greater than 2 metres width and at a cut-off of 4% or higher TGC
- Intersections with greater than 15% TGC are considered to be high-grade and are highlighted in **bold** in the table
- There were no material results from CGRC011 (full results are in Table 4)

The complete assay results (for %TC and %TGC) for all holes are reported in Table 4. Details of the collar location, inclination, azimuth and depth for all holes are reported in Table 3.

Figure 1 shows the location of RC holes CGR0001 to CGR0016 and the location of the cross-section lines for the cross-sections shown in Figures 2 to Figure 7 (with the results of the previous Electro Magnetic (EM) surveys⁴ also shown).

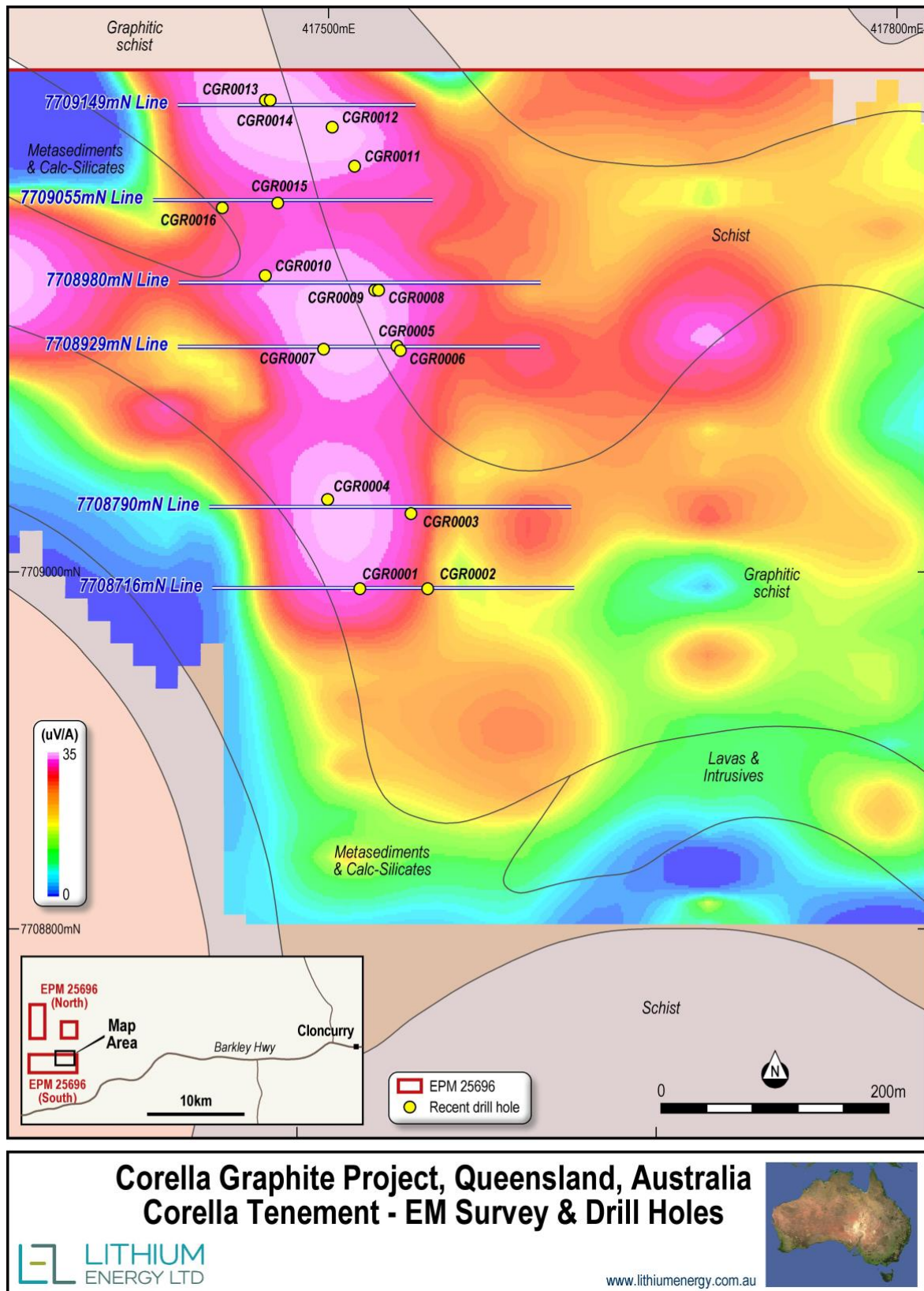


Figure 1: Location of RC Drillholes and Cross-Sections Lines on Corella Tenement

4 Refer SRK ASX Announcement dated 26 June 2018: Burke Graphite Project – New Target Area Identified from Ground Electro-Magnetic Surveys

Lithium Energy has engaged a consultant geologist (who recently completed the JORC Mineral Resource upgrade of the Burke Deposit) to delineate a maiden JORC Inferred Mineral Resource estimate for Corella. The compilation of the geological database from the March/April 2023 drilling programme for initial resource modelling will commence shortly and will feed into the maiden JORC Mineral Resource estimate for Corella.



Photo 2: RC Drill Rig at Corella Tenement



Photo 3: RC Drill Rig at Corella Tenement

Figure 2 shows the cross-section for Holes CGRC001 and CGRC002 on the 7708716mN line.

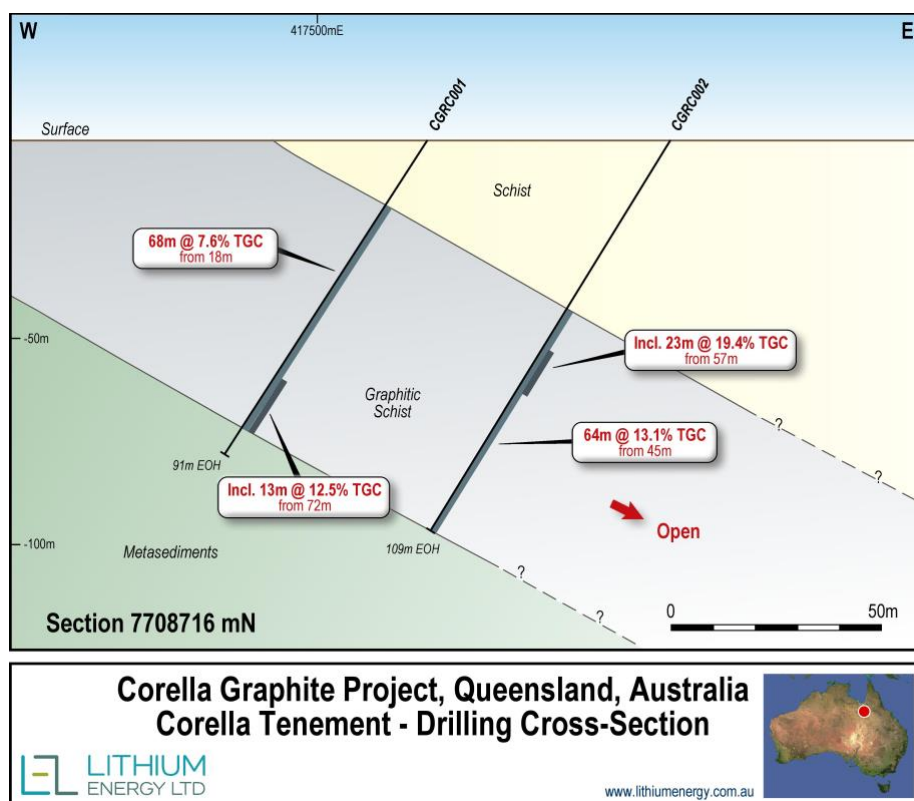


Figure 2: Cross-Section Line (7708716mN) Showing Holes CGRC001 and CGRC002 on Corella Tenement

Figure 3 shows the cross-section for Holes CGRC003 and CGRC004 on the 7708790mN line.

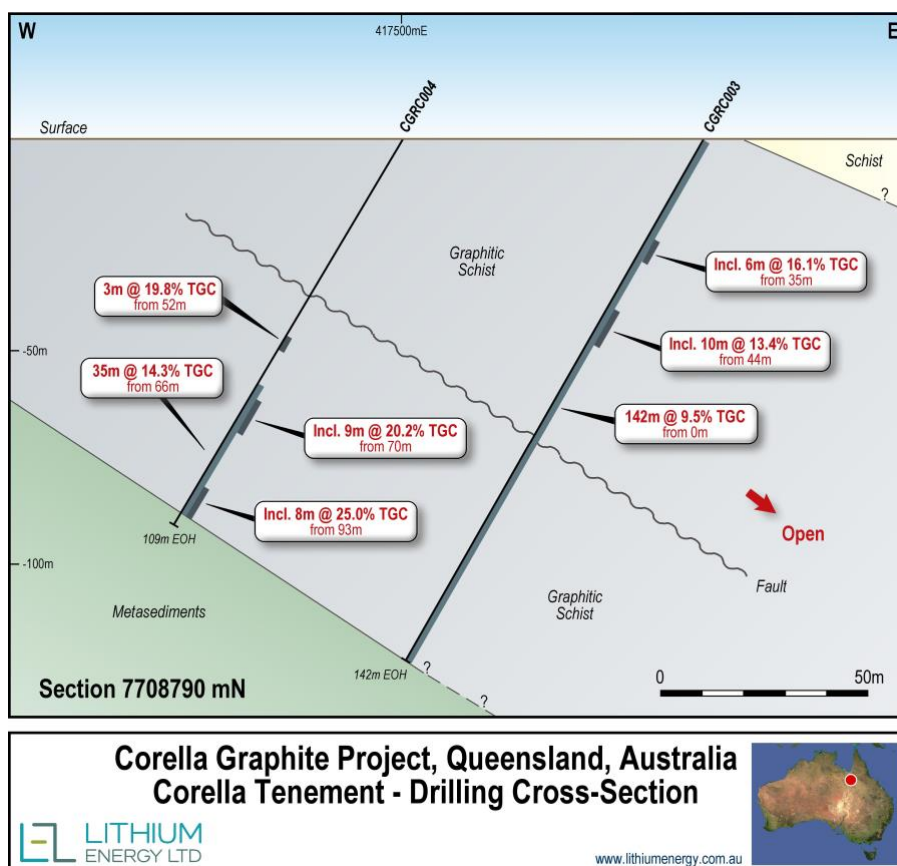


Figure 3: Cross-Section Line (7708790mN) Showing Holes CGRC003 and CGRC004 on Corella Tenement

Figure 4 shows the cross-section for Holes CGRC005, CGRC006 and CGRC007 on the 7708929mN line.

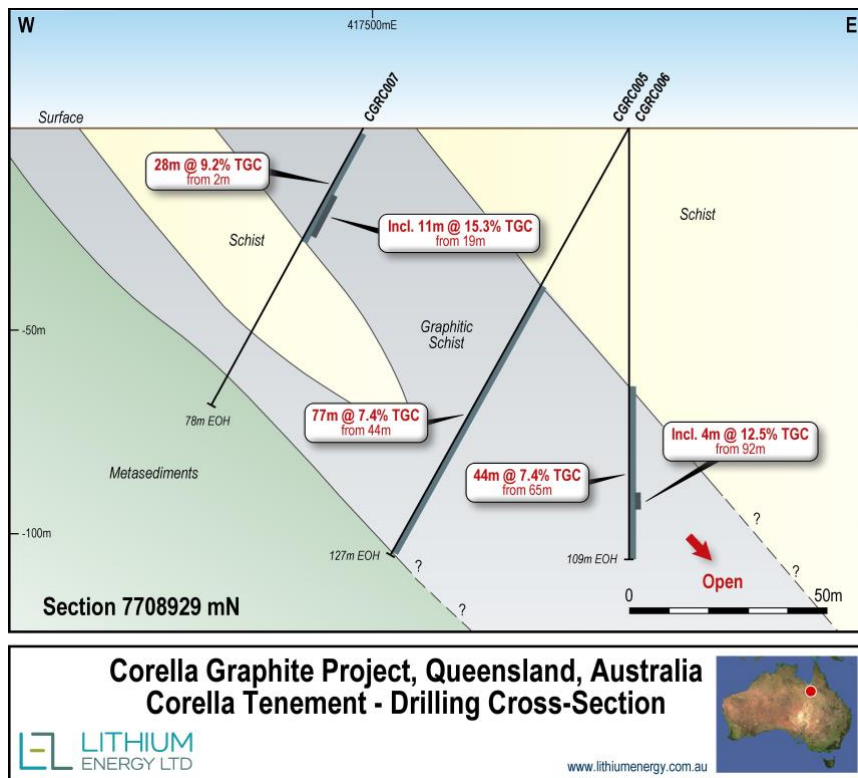


Figure 4: Cross-Section Line (7708929mN) Showing Holes CGRC005, CGRC006 and CGRC007 on Corella Tenement

Figure 5 shows the cross-section for Holes CGRC008, CGRC009 and CGRC010 on the 7708980mN line.

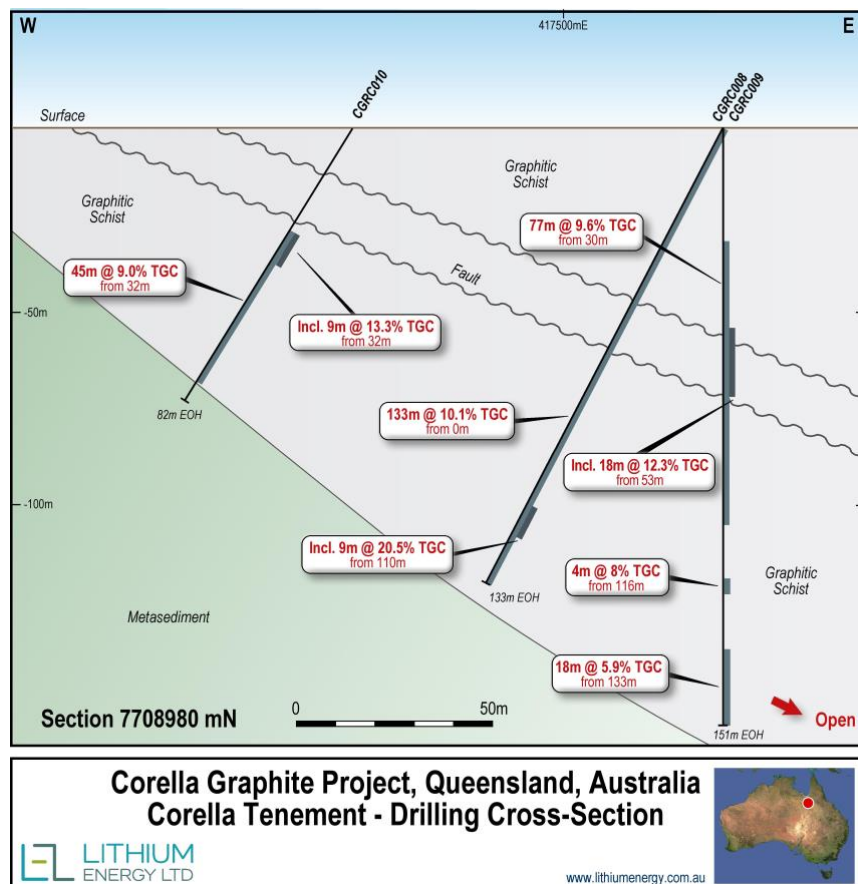


Figure 5: Cross-Section Line (7708980mN) Showing Holes CGRC008, CGRC009 and CGRC010 on Corella Tenement

Figure 6 shows the cross-section for Holes CGRC012, CGRC013 and CGRC014 on the 7709149mN line.

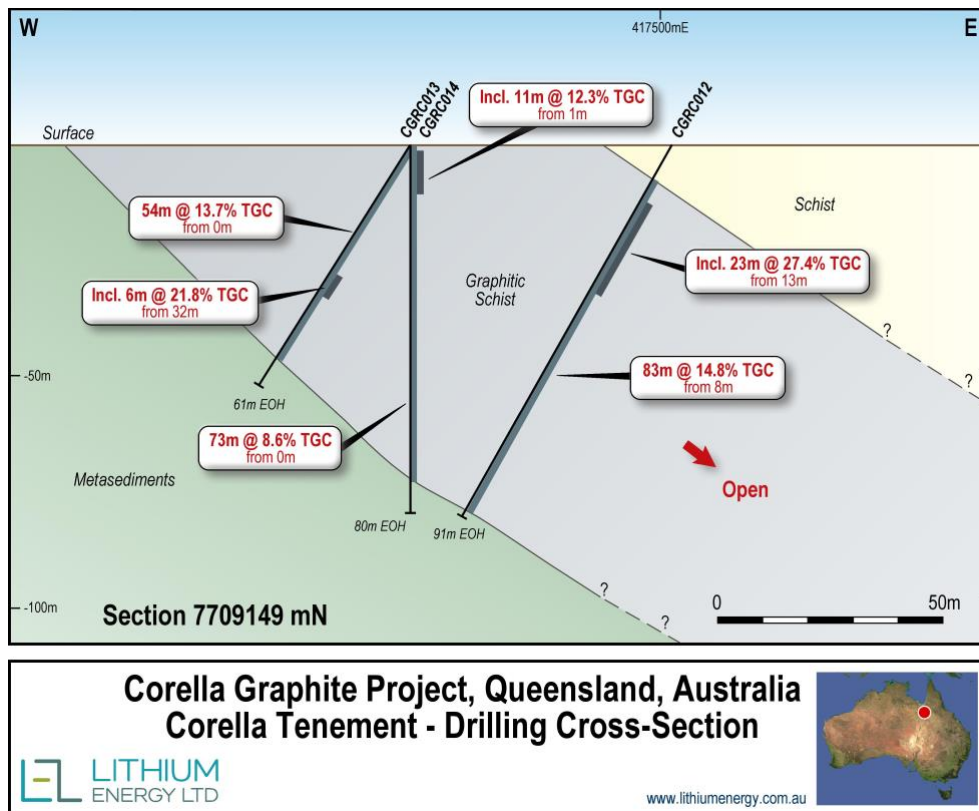


Figure 6: Cross-Section Line (7709149mN) Showing Holes CGRC012, CGRC013 and CGRC014 on Corella Tenement

Figure 7 shows the cross-section for Holes CGRC011, CGRC015 and CGRC016 on the 7709055mN line.

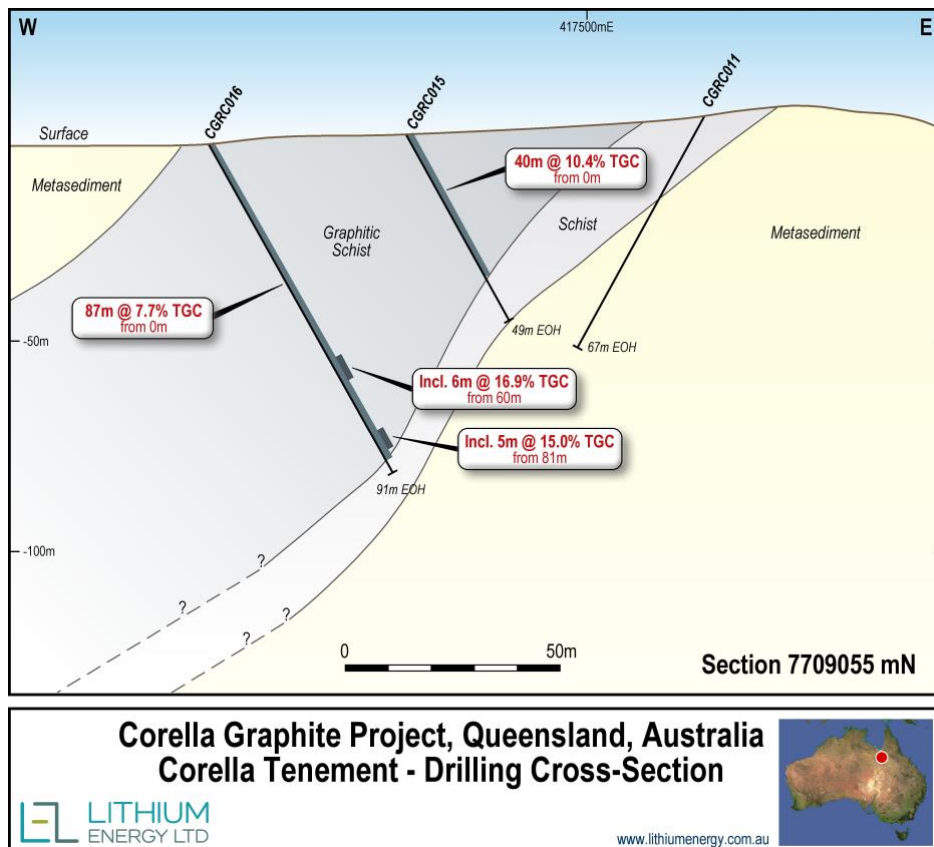


Figure 7: Cross-Section Line (7709055mN) Showing Holes CGRC011, CGRC015 and CGRC016 on Corella Tenement

Burke Graphite and Corella Graphite Projects Background

Lithium Energy is developing 100% owned graphite projects on granted Exploration Permits for Minerals (EPM) located in the Cloncurry region in North Central Queensland, where there is access to well-developed transport infrastructure to an airport at Mt Isa (~122km) and a port in Townsville (~783km) (refer Figure 8):

- (1) The Burke Graphite Project comprises EPM 25443 (the **Burke Tenement** or **Burke**) (of ~6.58km²), located 125km north of Cloncurry adjacent to the Mt Dromedary Graphite Project held by Novonix Limited (ASX: NVX); and
- (2) The Corella Graphite Project comprises EPM 25696 (the **Corella Tenement** or **Corella**) (of ~19.74km²), located 40km west of Cloncurry near the Flinders Highway that links Mt Isa to Townsville. Corella is located ~120km south of Burke.

The Lansdown Eco-Industrial Precinct near Townsville in North Queensland, where the Company is investigating basing its proposed vertically integrated battery anode material manufacturing business, is emerging as an important location for the production of critical materials for battery technologies in Australia.

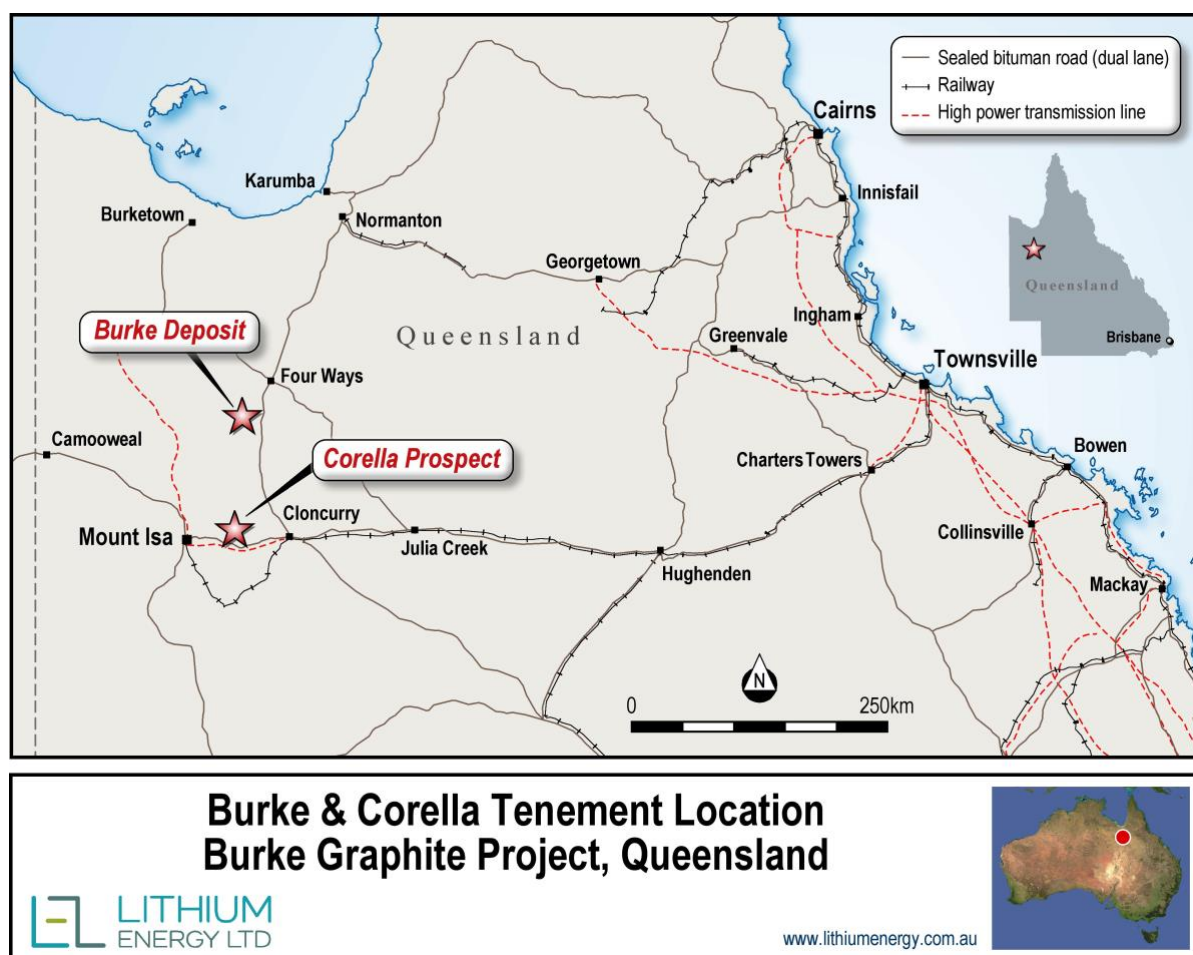


Figure 8: Burke Graphite Project Tenement Locations in North Central Queensland

Lithium Energy is currently undertaking a Pre-Feasibility Study (PFS) for a vertically integrated Purified Spherical Graphite (PSG) (a battery anode precursor material) manufacturing facility in Queensland utilising bulk (flake graphite) concentrate produced from the Burke Deposit as feedstock.⁵

⁵ Refer LEL ASX Announcement dated 23 May 2023: Excellent Metallurgical Testwork Results at Burke Graphite Project Pave Way for Commencement of PFS

Burke Graphite Deposit

- **Total Mineral Resource of 9.1Mt at 14.4% Total Graphitic Carbon (TGC)** for a total of **1.3Mt contained graphite** (at a 5% TGC cut-off grade), comprising:
 - **Indicated Mineral Resource of 4.5Mt at 14.7% TGC** for **670kt of contained graphite**; and
 - **Inferred Mineral Resource of 4.5Mt at 14.2% TGC** for **640kt of contained graphite**.
- Within the mineralisation envelope there is included a higher grade **Total Mineral Resource of 7.1Mt at 16.2% TGC** for **1.1Mt of contained graphite** (at a 10% TGC cut-off grade).⁶

Table 2 : Mineral Resource Estimate for Burke Tenement (the Burke Deposit)

Mineral Resource Category	Weathering State	Resource (Mt)	Total Graphitic Carbon (TGC) (%)	Contained Graphite (kt)
Indicated Mineral Resource	Weathered	0.2	12.5	30
	Primary	4.3	14.8	640
	Sub-total	4.5	14.7	670
Inferred Mineral Resource	Weathered	0.1	8.1	10
	Primary	4.4	14.4	630
	Sub-total	4.5	14.2	640
Total Indicated and Inferred Mineral Resource	Weathered	0.3	11.1	40
	Primary	8.7	14.6	1,270
	Total	9.1	14.4	1,310

Notes:

- Mineral Resource estimates are constrained by the mineralisation solids and reported above a cut-off grade of 5% TGC; Mineral Resources reported on a dry in-situ basis; Totals may differ due to rounding.
- Mineral Resource estimates are not precise calculations, being dependent on the interpretation of limited information on the location, shape and continuity of the occurrence and on the available sampling results.
- For further details, refer to LEL ASX Announcement dated 5 April 2023 entitled "Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence".

AUTHORISED FOR RELEASE - FOR FURTHER INFORMATION:

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ABOUT LITHIUM ENERGY LIMITED (ASX:LEL)

Lithium Energy Limited is an ASX listed battery minerals company which is developing its flagship Solaroz Lithium Brine Project in Argentina and the Burke Graphite Project in Queensland. The Solaroz Lithium Project (LEL:90%) comprises 12,000 hectares of highly prospective lithium mineral concessions located strategically within the Salar de Olaroz Basin in South America's "Lithium Triangle" in north-west Argentina. The Solaroz Lithium Project is directly adjacent to or principally surrounded by mineral concessions being developed into production by Allkem Limited (ASX/TSX:AKE) and Lithium Americas Corporation (TSX/NYSE:LAC). The Burke Graphite Project (LEL:100%) contains a high grade graphite deposit and presents an opportunity to participate in the anticipated growth in demand for graphite and graphite related products.

⁶ Refer Mineral Resource estimates at different %TGC cut-off grades reported in Table 2 of LEL ASX Announcement dated 5 April 2023: Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence

JORC CODE (2012) COMPETENT PERSON STATEMENTS

- (a) The information in this document that relates to Exploration Results in relation to drilling on the Corella Tenement (EPM 25696) is based on, and fairly represents, information and supporting documentation prepared by Mr Peter Smith, BSc (Geophysics) (Sydney) AIG ASEG, who is a Member of The Australasian Institute of Geoscientists (AIG). Mr Smith is a Director of the Company (since 18 March 2021). Mr Smith has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves" (JORC Code). Mr Smith has approved and consented to the inclusion in this document of the matters based on his information in the form and context in which it appears.
- (b) The information in this document that relates to Mineral Resources in relation to the Burke Tenement (EPM 25443) within the Burke Graphite Project is extracted from the following ASX market announcement made by Lithium Energy dated:
- 5 April 2023 entitled "Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence".

The information in the original announcement is based on, and fairly represents, information and supporting documentation prepared and compiled by Mr Shaun Searle, who is a Member of the Australasian Institute of Geoscientists (AIG). Mr Searle is an employee of Ashmore Advisory Pty Ltd, an independent consultant to Lithium Energy Limited. Mr Searle has the requisite experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement (referred to above).

The Competent Person(s) named below have been previously engaged by Strike Resources Limited (ASX:SRK) (Strike), the former parent company of Lithium Energy Limited (and subsidiaries) that hold the interests in the Burke Graphite Project. Lithium Energy Limited was spun out of Strike into a new ASX listing in May 2021.

- (c) The information in this document that relates to other Exploration Results in relation to the Burke and Corella Graphite Projects is extracted from the following ASX market announcements released by:
- (i) Strike dated:
- 26 June 2018 entitled "Burke Graphite Project – New Target Area Identified from Ground Electro-Magnetic Surveys".
 - 21 April 2017 entitled "Jumbo Flake Graphite Confirmed at Burke Graphite Project, Queensland".

The information in the original announcements is based on, and fairly represents, information and supporting documentation prepared and compiled by Mr Peter Smith (BSc (Geophysics) (Sydney) AIG ASEG). Mr Smith is a Member of AIG, a consultant to Strike and also a Director of the Company (since 18 March 2021). Mr Smith has the requisite experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements (referred to above).

Lithium Energy's ASX Announcements may be viewed and downloaded from the Company's website: www.lithiumenergy.com.au or the ASX website: www.asx.com.au under ASX code "LEL".

Strike's ASX Announcements may be viewed and downloaded from the Company's website: www.strikeresources.com.au or the ASX website: www.asx.com.au under ASX code "SRK".

FORWARD LOOKING STATEMENTS

This document contains “forward-looking statements” and “forward-looking information”, including statements and forecasts which include without limitation, expectations regarding future performance, costs, production levels or rates, mineral reserves and resources, the financial position of Lithium Energy, industry growth and other trend projections. Often, but not always, forward-looking information can be identified by the use of words such as “plans”, “expects”, “is expected”, “is expecting”, “budget”, “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates”, or “believes”, or variations (including negative variations) of such words and phrases, or state that certain actions, events or results “may”, “could”, “would”, “might”, or “will” be taken, occur or be achieved. Such information is based on assumptions and judgements of management regarding future events and results. The purpose of forward-looking information is to provide the audience with information about management’s expectations and plans. Readers are cautioned that forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Lithium Energy and/or its subsidiaries to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include, among others, changes in market conditions, future prices of minerals/commodities, the actual results of current production, development and/or exploration activities, changes in project parameters as plans continue to be refined, variations in grade or recovery rates, plant and/or equipment failure and the possibility of cost overruns.

Forward-looking information and statements are based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date such statements are made, but which may prove to be incorrect. Lithium Energy believes that the assumptions and expectations reflected in such forward-looking statements and information are reasonable. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. Lithium Energy does not undertake to update any forward-looking information or statements, except in accordance with applicable securities laws.

ANNEXURE A

JORC CODE (2012 EDITION)
CHECKLIST OF ASSESSMENT AND REPORTING CRITERIA
FOR EXPLORATION RESULTS

Section 1 Sampling Techniques and Data

Criteria	Explanation	Comments
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	Sampling of the Reverse Circulation (RC) drilling was done via a Cyclone with splitter unit attached to the drill rig, with samples taken every 1m. Samples were analysed for %TGC by Intertek method C73/CSA and for %TC by Intertek method CSA01. Sulphur was assayed by Intertek method FP1/OM
Drilling techniques	Drill type (eg core, reverse circulation, open hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	DDH1 Drilling undertook the drilling programme and supplied a UDR650 multi-purpose track mounted rig. A larger diameter RC hammer was used to drill an initial pre-collar of 4m in the soil-colluvium profile, which was then cased off using PVC pipe to avoid unconsolidated material falling behind the drill rods. A combined Cyclone and Sample Splitter unit was fitted to the side of the drill rig. The Cyclone collected a 75% bulk sample in a big calico bag and a 25% sample in a small calico bag.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Recovery from the Graphitic Schist zone was >95%.

Criteria	Explanation	Comments
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	Geological logging of RC drill chips was routinely undertaken for each one-metre interval basis, recording the following geological data: Rock Lithology, Colour, Minerals, Texture, Hardness, Mineralogy, Oxidation and Graphite Content. Visual record samples were collected from the large bulk sample and contents placed into a 20-compartment plastic tray. Each chip tray was photographed using a high-resolution digital camera.
Subsampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all subsampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	RC drill chips were submitted into an Intertek sample preparation laboratory in Townsville, Queensland. Geochemical analysis was subsequently performed at an Intertek laboratory in Perth, Western Australia. Samples were analysed for %TGC by Intertek method C73/CSA and for %TC by Intertek method CSA01. Sulphur was assayed by Intertek method FP1/OM. No work has been completed to determine if sample size is appropriate to the grain size of the material being sampled, with grain size of the graphite being determined post drilling by combination of petrology and metallurgical analysis.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	Geochemical Analysis RC drill chips were submitted into Intertek sample preparation laboratory in Townsville. Geochemical analysis was subsequently performed at Intertek laboratory in Perth. The laboratory inserted its own standards, Certified Reference Material (CRM) plus blanks and completed its own QA/QC. Whilst company standards, duplicates and blanks were routinely inserted every 25th sample.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	The QA/QC protocols adopted involved routinely inserting a Certified Graphite Reference Standard (2 different Standards used), duplicates or Blank sample into the tag book number sequence every 25 samples. The QA/QC sample density is considered to be more than adequate and is very robust. Additional QA/QC controls were also provided by internal laboratory repeats and standards. Laboratory performance and all reported analytical results was statistically evaluated using QA/QC monitoring software. All CRMs reported within one Standard Deviation of the Certified value.

Criteria	Explanation	Comments
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	Differential Positioning System (DGPS) instrument, in the MGA Zone 54 projection, was utilised for the drill collar location. Downhole surveys were routinely collected every 30m, using a Reflex Gyro after completion of the hole, with surveying carried out both going into the hole (inside of rods), and also coming out of the hole. Results were averaged to determine the final drillhole deviation information.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	Data was routinely collected on a continuous one-metre interval basis. Samples were collected at one-metre intervals down each hole.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Drill Hole Orientation Drillholes were designed to intersect graphite mineralisation at perpendicular to strike, as observed in outcrop.
Sample security	The measures taken to ensure sample security.	All samples were collected by Company consultants, retaining chain of custody until delivery to laboratory.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits have been undertaken given early stage of exploration project. Company technical staff will review and implement procedures as appropriate.

Section 2 Reporting of Exploration Results

Criteria	Explanation	Comments
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	Exploration Permit for Minerals (EPM) No. 25696 (Corella Tenement) was granted by the Queensland Government Department of Mines and Energy on 2 April 2015 to Burke Minerals Pty Ltd (BMPL) for an initial period of five years, which was renewed for a further 5 years (expiring on 1 April 2025). Lithium Energy Limited (ASX:LEL) (LEL) is the ultimate parent company of BMPL.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The 'Corella' area was the subject of significant exploration during the 1970s to 1990s. Surface geochemical sampling was the common exploration method, although airborne electro magnetics (EM) was also employed. The main phases of work completed over the current Corella Tenement area are documented in the table below. So far as the Company is

Criteria	Explanation	Comments																																				
		aware, none of the previous exploration targeted graphite mineralisation. <table><tr><th>Year</th><th>Company</th><th>Activities</th><th>EPM</th></tr><tr><td>1975</td><td>Jododex</td><td>Soil sampling, stream sediment sampling, drilling</td><td>EPM1323</td></tr><tr><td>1976</td><td>Carpentaria Exploration Co Pty Ltd</td><td>Soil sampling</td><td>EPM1269</td></tr><tr><td>1984</td><td>CRA</td><td>Stream sediment sampling, RAB drilling</td><td>EPM3368, 3967</td></tr><tr><td>1989</td><td>WMC</td><td>Stream sediment sampling</td><td>EPM5544, 6896</td></tr><tr><td>1992</td><td>Dominion & North Limited</td><td>Stream sediment and soil sampling, drilling, airborne EM</td><td>EPM5754, 7438, 7934</td></tr><tr><td>1997</td><td>Eagle Mining</td><td>Stream sediment sampling</td><td>EPM9601</td></tr><tr><td>2002</td><td>Selwyn Mines</td><td>Soil sampling</td><td>EPM10553</td></tr><tr><td>2013</td><td>Mt Isa Mines</td><td>Rock chipping, soil sampling</td><td>EPM12561</td></tr></table>	Year	Company	Activities	EPM	1975	Jododex	Soil sampling, stream sediment sampling, drilling	EPM1323	1976	Carpentaria Exploration Co Pty Ltd	Soil sampling	EPM1269	1984	CRA	Stream sediment sampling, RAB drilling	EPM3368, 3967	1989	WMC	Stream sediment sampling	EPM5544, 6896	1992	Dominion & North Limited	Stream sediment and soil sampling, drilling, airborne EM	EPM5754, 7438, 7934	1997	Eagle Mining	Stream sediment sampling	EPM9601	2002	Selwyn Mines	Soil sampling	EPM10553	2013	Mt Isa Mines	Rock chipping, soil sampling	EPM12561
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Geology	Deposit type, geological setting and style of mineralisation.	The Corella Tenement covers a sequence of mapped graphitic schists within the Corella Formation, which have also been intruded by gabbro dykes and sills, with subsequent metamorphism to amphibolite grade during the Isan Orogeny 1600-1580Ma. C The geology of the Corella Tenement area is dominated by the Tommy Creek Block. The Tommy Creek Block is a small fault-bounded triangular 20 x 30 km area near the middle of the Mount Isa Orogen. No basement is exposed; the oldest rocks are at east edge of domain, the Bulonga Volcanics (1762 +/- 5 Ma; previously assigned to Tommy Creek Microgranite and then Tommy Creek beds). These are overlain by the Corella Formation, and this is intruded by the Tommy Creek Microgranite (in its original intrusive sense). Both these units are unconformably overlain by the Milo beds (carbonaceous sandstone, siltstone, and volcanoclastics), with dates ranging from 1629 +/- 8 Ma (silicic lavas or sills) to 1610 +/- 6 Ma (schist from un-named volcanoclastic unit). The domain is affected by the Early (1600-1580 ma), Middle (1570-1550 Ma), Mid (1550-1540 Ma) and Late (1530-1500 Ma) Isan Orogenies. Units within the Milo beds have locally been described as Graphitic Schists and slates. The style of mineralisation sought is “flake” graphite within the graphitic schists.																																				
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth of hole length.	Holes were orientated to intersect outcropping graphitic schists with a dip angle of 60°, the drillhole azimuth was aimed to perpendicular intersect graphite beds. Downhole surveys were taken with the Reflex Gyro every 30m. With the survey being done within the drill rods, by running the Gyro down the inside of the rods at the end of the drillhole, surveying going down and coming out of the hole. The RC hammer bit had a measured diameter of 123mm. A larger diameter RC hammer was used to drill an initial pre-collar of 4m in the soil-colluvium profile, which was then cased off using PVC pipe to avoid unconsolidated material falling behind the drill rods. Full details of the collar location, azimuth, depth for Drillhole ID’s CGRC001 to CGRC016 are reported in Table 3.																																				

Criteria	Explanation	Comments
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	Graphite intersections were aggregated into composited mineralised intervals on the basis of >1m widths and >15% TGC for "High Grade". Intersection widths of >15% TGC were regarded as "significant". The composited graphite Intersections for Drillhole ID's CGRC001 to CGRC016 are reported in Table 1: - Intersections were reported only if greater than 2m width and at a cut-off of 4% or higher TGC; - Intersections with greater than 15% TGC are considered to be high-grade and are highlighted in bold in the table; - There were no material results from CGRC011 (full results are in Table 4). The complete assays (for %TC and %TGC) for Drillhole ID's CGRC001 to CGRC016 are reported in Table 4.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	Intercept widths are down hole widths.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts would be included for any significant discovery being reported. These should include, but not be limited too plan view of drill hole collar locations and appropriate sectional views.	Figure 1 shows the location of RC Holes CGRC001 to CGRC016 and the location of 6 cross-section lines shown in Figures 2 to 7 on the Corella Tenement (with the results of the previous (2018) EM surveys also shown). Figure 2 shows the cross-section for RC Holes CGRC001 and CGRC002 on the 7708716mN line. Figure 3 shows the cross-section for RC Holes CGRC003 and CGRC004 on the 7708790mN line. Figure 4 shows the cross-section for RC Holes CGRC005, CGRC006 and CGRC007 on the 7708929mN line. Figure 5 shows the cross-section for RC Holes CGRC008, CGRC009 and CGRC010 on the 7708980mN line. Figure 6 shows the cross-section for RC Holes CGRC012, CGRC013 and CGRC014 on the 7709149mN line. Figure 7 shows the cross-section for RC Holes CGRC011, CGRC015 and CGRC016 on the 7709055mN line.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative	The information reported in this document is factual in nature and considered to be balanced.

Criteria	Explanation	Comments
	<i>reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	
<i>Other substantive exploration data</i>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations, geophysical survey results, geochemical survey results, bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or containing substances.</i>	In 2017, follow-up mapping and rock chip sampling at the Corella Tenement established the widespread nature of graphite mineralisation with zones of higher grade %TGC graphite content up to 14.85 %TGC; refer Strike Resources Limited (ASX:SRK) (Strike) ASX announcement dated 21 April 2017: Jumbo Flake Graphite Confirmed at Burke Graphite Project, Queensland. Strike is the former parent company of LEL (and LEL subsidiaries) – LEL was spun out of Strike into a new ASX listing in May 2021. In 2018, an EM survey was carried out over outcropping and sub-cropping Geological Survey of Queensland mapped Graphitic Schists - the “Milo beds” - within the Corella Formation; the survey highlighted an area of approximately 1000m x 500m with conductive features in shallow to flat-lying areas of outcropping and sub-cropping graphite that have returned 14.85% TGC from rock chip sampling; the conductive features identified within the Corella Tenement are similar to those corresponding to high-grade graphite encountered within the Company’s Burke Tenement; refer Strike ASX Announcement dated 26 June 2018: Burke Graphite Project – New Target Area Identified from Ground Electro-Magnetic Surveys. The Burke Tenement (located ~120kms from the Corella Tenement) has a delineated Total Mineral Resource of 9.1Mt at 14.4% TGC for a total of 1.3Mt contained graphite (at a 5% TGC cut-off grade) (Burke Deposit), comprising: - Indicated Mineral Resource of 4.5Mt at 14.7% TGC for 670kt of contained graphite; and - Inferred Mineral Resource of 4.5Mt at 14.2% TGC for 640kt of contained graphite, (refer LEL ASX Announcement dated 5 April 2023: Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence). In addition to the recently completed RC drilling programme, an extensive rock chip sampling programme was conducted across the Corella Tenement at the same time to facilitate the building of a resource model for graphite mineralisation within the tenement.
<i>Further work</i>	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, providing this information is not commercially sensitive.</i>	A review of the data from the (March/April 2023) RC drilling and rock chip sampling programme will be undertaken to increase the geological understanding of the graphite mineralisation (including the thickness, grade and continuity of the graphitic schist units) within the Corella Tenement. A consultant geologist (who recently completed the JORC Mineral Resource upgrade of the Burke Deposit) has been engaged to delineate a maiden JORC Inferred Mineral Resource estimate for the Corella Tenement. Samples from the March/April 2023 drilling programme will undergo metallurgical flotation, purification and spheronisation testwork. Subject to the above, the next stages of exploration at the Corella Tenement will include metallurgical and geotechnical drilling and metallurgical testwork.

Table 3 - Drillhole Collar Location, Azimuth and Depth for Corella RC Holes CGRC001 to CGRC016

Hole ID	Easting	Northing	Elevation	Inclination	Azimuth(Grid)	Final Depth
	GDA94-MGA Zone 54		AHD	Degrees	Degrees	Metres
CGRC001	417528	7708716	266	60	270	91
CGRC002	417587	7708717	269	60	270	109
CGRC003	417572	7708783	268	60	270	142
CGRC004	417499	7708795	267	60	270	109
CGRC005	417560	7708930	264	90	0	127
CGRC006	417563	7708928	264	60	270	109
CGRC007	417497	7708928	265	60	270	78
CGRC008	417542	7708980	264	60	270	133
CGRC009	417544	7708981	262	90	0	151
CGRC010	417445	7708992	262	60	270	82
CGRC011	417524	7709090	268	60	270	67
CGRC012	417504	7709125	263	60	270	91
CGRC013	417447	7709149	262	60	270	61
CGRC014	417449	7709149	262	90	0	79
CGRC015	417456	7709058	266	60	90	49
CGRC016	417407	7709052	264	60	90	91

**Table 4 – Total Carbon (TC) and Total Graphitic Carbon (TGC) Assays Results
- Corella RC Holes CGRC001 to CGRC016**

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC001	0	1	2.98	3.1
CGRC001	1	2	4.14	3.5
CGRC001	2	3	3.99	3.5
CGRC001	3	4	4.27	3.8
CGRC001	4	5	4.09	4
CGRC001	5	6	4.54	3.6
CGRC001	6	7	7.84	6.8
CGRC001	7	8	3.34	2.6
CGRC001	8	9	5.13	5.1
CGRC001	9	10	4.05	4.1
CGRC001	10	11	3.74	3.7
CGRC001	11	12	2.68	2.7
CGRC001	12	13	2.78	2.8
CGRC001	13	14	3.66	3.7
CGRC001	14	15	3.24	3.2
CGRC001	15	16	3.34	3.3
CGRC001	16	17	3.43	3.4
CGRC001	17	18	3.92	3.9
CGRC001	18	19	4.2	4.4
CGRC001	19	20	5.43	5.5
CGRC001	20	21	7.44	7.6
CGRC001	21	22	7.48	7.5
CGRC001	22	23	9.31	9.3
CGRC001	23	24	10.08	10
CGRC001	24	25	8.99	8.8
CGRC001	25	26	6.27	6.3
CGRC001	26	27	4.32	4.3
CGRC001	27	28	3.48	3.5
CGRC001	28	29	6.14	6.1

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC001	29	30	7.37	7.3
CGRC001	30	31	7.51	7.5
CGRC001	31	32	7.23	7.2
CGRC001	32	33	6.57	6.6
CGRC001	33	34	7.75	7.8
CGRC001	34	35	7.86	7.7
CGRC001	35	36	4.77	4.8
CGRC001	36	37	6.13	6.3
CGRC001	37	38	5.9	6.1
CGRC001	38	39	4.94	4.8
CGRC001	39	40	3.97	3.9
CGRC001	40	41	6.35	5.8
CGRC001	41	42	5.75	5.3
CGRC001	42	43	5.97	5.6
CGRC001	43	44	6.73	6.5
CGRC001	44	45	7.29	7
CGRC001	45	46	6.14	5.7
CGRC001	46	47	7	6.7
CGRC001	47	48	8.5	8.2
CGRC001	48	49	8.35	7.7
CGRC001	49	50	11.34	10.7
CGRC001	50	51	11.2	10.4
CGRC001	51	52	11.6	11.3
CGRC001	52	53	9.22	8.7
CGRC001	53	54	8.24	8
CGRC001	54	55	7.74	7.5
CGRC001	55	56	4.02	3.7
CGRC001	56	57	3.96	3.8
CGRC001	57	58	3.75	3.7
CGRC001	58	59	3.59	3.4
CGRC001	59	60	4.02	3.9
CGRC001	60	61	4.12	4.1
CGRC001	61	62	3.85	3.6
CGRC001	62	63	3.11	3.1
CGRC001	63	64	3.7	3.7
CGRC001	64	65	3.69	3.5
CGRC001	65	66	4.85	4.7
CGRC001	66	67	6.47	6.4
CGRC001	67	68	7.32	7
CGRC001	68	69	9.52	9
CGRC001	69	70	8.25	7.6
CGRC001	70	71	9.12	8.2
CGRC001	71	72	8.25	7.9
CGRC001	72	73	10.09	9.6
CGRC001	73	74	16.9	16.2
CGRC001	74	75	14.9	14.5
CGRC001	75	76	12.17	11.5
CGRC001	76	77	14.29	13.7
CGRC001	77	78	15.81	14.9
CGRC001	78	79	13.18	12.4
CGRC001	79	80	12.88	12.1
CGRC001	80	81	11.16	10.9
CGRC001	81	82	10.66	10.3
CGRC001	82	83	13.18	12.2
CGRC001	83	84	12.37	11.9
CGRC001	84	85	11.87	11.7
CGRC001	85	86	8.12	7.6
CGRC001	86	87	0.53	0.5

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC001	87	88	0.75	0.6
CGRC001	88	89	0.59	0.5
CGRC001	89	90	0.41	0.3
CGRC001	90	91	0.7	0.6
CGRC002	0	1	0.94	0.9
CGRC002	1	2	0.73	0.7
CGRC002	2	3	0.5	0.5
CGRC002	3	4	2.33	0.6
CGRC002	4	5	0.92	0.4
CGRC002	5	6	2.22	0.6
CGRC002	6	7	2.65	1.9
CGRC002	7	8	0.87	0.5
CGRC002	8	9	0.69	0.4
CGRC002	9	10	0.93	0.7
CGRC002	10	11	1.15	0.4
CGRC002	11	12	1.27	0.6
CGRC002	12	13	2.62	1.1
CGRC002	13	14	1.18	1
CGRC002	14	15	0.86	0.5
CGRC002	15	16	0.55	0.5
CGRC002	16	17	0.73	0.4
CGRC002	17	18	0.51	0.3
CGRC002	18	19	0.44	0.3
CGRC002	19	20	0.37	0.2
CGRC002	20	21	0.36	0.3
CGRC002	21	22	1.42	1.4
CGRC002	22	23	4.37	4.4
CGRC002	23	24	4.37	4.4
CGRC002	24	25	2.81	2.8
CGRC002	25	26	0.12	0.1
CGRC002	26	27	0.08	0.1
CGRC002	27	28	0.2	0.2
CGRC002	28	29	0.15	0.1
CGRC002	29	30	0.07	0.1
CGRC002	30	31	0.08	0.1
CGRC002	31	32	0.08	X
CGRC002	32	33	0.14	X
CGRC002	33	34	0.63	0.2
CGRC002	34	35	1.01	0.3
CGRC002	35	36	0.89	0.5
CGRC002	36	37	2.85	2.9
CGRC002	37	38	3.11	3
CGRC002	38	39	1.26	1.2
CGRC002	39	40	0.41	0.3
CGRC002	40	41	0.59	0.4
CGRC002	41	42	0.53	0.3
CGRC002	42	43	0.88	0.7
CGRC002	43	44	0.83	0.8
CGRC002	44	45	1.34	1.3
CGRC002	45	46	5.15	4.9
CGRC002	46	47	5.67	5.4
CGRC002	47	48	5.6	5.4
CGRC002	48	49	6.08	5.9
CGRC002	49	50	12.9	12.2
CGRC002	50	51	15.39	14.3
CGRC002	51	52	14.87	14.4
CGRC002	52	53	15.39	14.7
CGRC002	53	54	9.41	9.2

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC002	54	55	12.06	11.7
CGRC002	55	56	8.96	8.8
CGRC002	56	57	13.31	12.6
CGRC002	57	58	23.3	23.2
CGRC002	58	59	24.82	24.6
CGRC002	59	60	20.8	19.6
CGRC002	60	61	19.1	18.8
CGRC002	61	62	20.2	19.4
CGRC002	62	63	11.75	11.1
CGRC002	63	64	14.87	14.3
CGRC002	64	65	21.8	21.3
CGRC002	65	66	20.7	20
CGRC002	66	67	21.4	21.1
CGRC002	67	68	21.5	21.2
CGRC002	68	69	18.9	18.7
CGRC002	69	70	17.78	16.6
CGRC002	70	71	11.96	11.5
CGRC002	71	72	10.61	10.3
CGRC002	72	73	9.47	8.8
CGRC002	73	74	10.82	9.5
CGRC002	74	75	10.4	9.3
CGRC002	75	76	9.34	8.4
CGRC002	76	77	10.25	9.6
CGRC002	77	78	12.79	11.6
CGRC002	78	79	14.66	13.2
CGRC002	79	80	10.21	9.2
CGRC002	80	81	14.04	12.1
CGRC002	81	82	13.73	12
CGRC002	82	83	16.43	14.9
CGRC002	83	84	13.31	11.4
CGRC002	84	85	13.83	12.2
CGRC002	85	86	14.14	12.9
CGRC002	86	87	15.3	13.9
CGRC002	87	88	14.1	13
CGRC002	88	89	14.5	13.6
CGRC002	89	90	13.8	13.3
CGRC002	90	91	16.2	15.6
CGRC002	91	92	16.5	16
CGRC002	92	93	18.4	17.8
CGRC002	93	94	18	17.3
CGRC002	94	95	13.52	12
CGRC002	95	96	4.64	4.4
CGRC002	96	97	13.1	11.5
CGRC002	97	98	7.63	7.2
CGRC002	98	99	6.39	5.8
CGRC002	99	100	6.45	6.1
CGRC002	100	101	12.54	11.7
CGRC002	101	102	12.56	11.9
CGRC002	102	103	11.61	10.9
CGRC002	103	104	12.43	11.9
CGRC002	104	105	12.14	11.7
CGRC002	105	106	15.12	14.7
CGRC002	106	107	21.71	20.2
CGRC002	107	108	16.31	16.3
CGRC002	108	109	8.12	7.9
CGRC003	0	1	9.3	7.2
CGRC003	1	2	11.54	5.2
CGRC003	2	3	10.61	7.7

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC003	3	4	12.48	8.5
CGRC003	4	5	13.31	8.9
CGRC003	5	6	11.96	9.3
CGRC003	6	7	11.02	9.1
CGRC003	7	8	12.38	8.1
CGRC003	8	9	12.17	10.2
CGRC003	9	10	11.86	10.1
CGRC003	10	11	12.79	10
CGRC003	11	12	14.21	12.5
CGRC003	12	13	14.9	13.1
CGRC003	13	14	13.42	11.7
CGRC003	14	15	15.5	14.3
CGRC003	15	16	18.5	16.9
CGRC003	16	17	12.79	11.4
CGRC003	17	18	10.61	10.5
CGRC003	18	19	10.5	10.3
CGRC003	19	20	8.9	8.6
CGRC003	20	21	8.27	7.8
CGRC003	21	22	10.3	10
CGRC003	22	23	11.65	11.1
CGRC003	23	24	9.33	9.3
CGRC003	24	25	8.46	8.5
CGRC003	25	26	13	12.6
CGRC003	26	27	13.31	12.6
CGRC003	27	28	16.81	16.2
CGRC003	28	29	19.17	18.9
CGRC003	29	30	18.55	16.8
CGRC003	30	31	19.37	19.3
CGRC003	31	32	11.32	11
CGRC003	32	33	7.94	7.9
CGRC003	33	34	6.78	6.8
CGRC003	34	35	11.42	11.4
CGRC003	35	36	11.01	10.9
CGRC003	36	37	11.01	11
CGRC003	37	38	11.42	10.5
CGRC003	38	39	12.35	11.6
CGRC003	39	40	11.94	11.6
CGRC003	40	41	11.32	10.5
CGRC003	41	42	12.76	12.3
CGRC003	42	43	10.7	10.7
CGRC003	43	44	11.73	10.8
CGRC003	44	45	12.14	11.8
CGRC003	45	46	11.83	11.7
CGRC003	46	47	11.62	11.6
CGRC003	47	48	13.38	13.3
CGRC003	48	49	14.3	14.3
CGRC003	49	50	13.27	12
CGRC003	50	51	13.17	12.8
CGRC003	51	52	14.82	14.8
CGRC003	52	53	17.94	17.8
CGRC003	53	54	14.71	14.2
CGRC003	54	55	11.52	11.4
CGRC003	55	56	6.65	6.7
CGRC003	56	57	10.29	10.1
CGRC003	57	58	9.07	9.1
CGRC003	58	59	8.94	8.6
CGRC003	59	60	6.02	5.7
CGRC003	60	61	6.76	6.4

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC003	61	62	13.58	13
CGRC003	62	63	16.88	16.1
CGRC003	63	64	9.86	9.9
CGRC003	64	65	14.92	14.8
CGRC003	65	66	15.12	14.8
CGRC003	66	67	11.73	10.2
CGRC003	67	68	10.21	9.5
CGRC003	68	69	16.26	14.9
CGRC003	69	70	11.42	10.8
CGRC003	70	71	11.11	10.6
CGRC003	71	72	12.14	11.5
CGRC003	72	73	1.68	1.7
CGRC003	73	74	5.6	5.2
CGRC003	74	75	11.52	11.4
CGRC003	75	76	5.94	5.7
CGRC003	76	77	4.74	4.7
CGRC003	77	78	0.85	0.8
CGRC003	78	79	0.41	0.4
CGRC003	79	80	0.39	0.4
CGRC003	80	81	0.41	0.4
CGRC003	81	82	0.72	0.7
CGRC003	82	83	0.82	0.8
CGRC003	83	84	0.97	1
CGRC003	84	85	1.01	1
CGRC003	85	86	3.77	3.8
CGRC003	86	87	9.48	9.2
CGRC003	87	88	13.06	12.7
CGRC003	88	89	12.45	12.3
CGRC003	89	90	8.72	8.7
CGRC003	90	91	2.54	2.5
CGRC003	91	92	1.16	1.2
CGRC003	92	93	2.58	2.6
CGRC003	93	94	8.04	7.7
CGRC003	94	95	8.84	8.9
CGRC003	95	96	5.94	5.9
CGRC003	96	97	8.16	8.1
CGRC003	97	98	5.95	6
CGRC003	98	99	7.53	7.4
CGRC003	99	100	8.95	8.7
CGRC003	100	101	9.77	9.8
CGRC003	101	102	8.52	8.5
CGRC003	102	103	6.54	6.5
CGRC003	103	104	7.95	8
CGRC003	104	105	14.82	14.1
CGRC003	105	106	17.22	16.4
CGRC003	106	107	6.11	6.1
CGRC003	107	108	2.46	2.5
CGRC003	108	109	18.8	18.4
CGRC003	109	110	15.1	14.9
CGRC003	110	111	20.09	19.6
CGRC003	111	112	19.48	18.7
CGRC003	112	113	12.65	11.9
CGRC003	113	114	12.76	12.4
CGRC003	114	115	15.99	15.5
CGRC003	115	116	11.11	11
CGRC003	116	117	11.11	11
CGRC003	117	118	9.69	9.7
CGRC003	118	119	8.92	8.7

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC003	119	120	7.66	7.7
CGRC003	120	121	9.42	8.8
CGRC003	121	122	8.72	8.7
CGRC003	122	123	8.57	8.6
CGRC003	123	124	7.12	7.1
CGRC003	124	125	6.56	6.6
CGRC003	125	126	3.43	3.5
CGRC003	126	127	5.35	5.3
CGRC003	127	128	5.46	5.5
CGRC003	128	129	6.4	6.3
CGRC003	129	130	5.76	5.8
CGRC003	130	131	5.82	5.6
CGRC003	131	132	8.68	8.7
CGRC003	132	133	12.55	12.3
CGRC003	133	134	9.59	9.6
CGRC003	134	135	15.02	14.2
CGRC003	135	136	14.82	14.6
CGRC003	136	137	5.8	5.8
CGRC003	137	138	4.28	4.3
CGRC003	138	139	6.52	6.4
CGRC003	139	140	8.49	8.4
CGRC003	140	141	4.94	4.9
CGRC003	141	142	5.37	5.3
CGRC004	0	1	8.41	8.4
CGRC004	1	2	2.4	2.2
CGRC004	2	3	2.33	1.2
CGRC004	3	4	1.31	1.1
CGRC004	4	5	1.3	1.1
CGRC004	5	6	0.88	0.9
CGRC004	6	7	0.95	0.9
CGRC004	7	8	0.95	0.9
CGRC004	8	9	0.99	1
CGRC004	9	10	0.57	0.6
CGRC004	10	11	0.72	0.7
CGRC004	11	12	0.4	0.4
CGRC004	12	13	0.5	0.7
CGRC004	13	14	0.66	0.7
CGRC004	14	15	0.58	0.5
CGRC004	15	16	0.77	0.8
CGRC004	16	17	0.75	0.7
CGRC004	17	18	0.78	0.8
CGRC004	18	19	0.58	0.6
CGRC004	19	20	0.86	0.9
CGRC004	20	21	1.64	1.6
CGRC004	21	22	2.27	2.3
CGRC004	22	23	1.53	1.4
CGRC004	23	24	1.66	1.7
CGRC004	24	25	1.86	1.4
CGRC004	25	26	1.22	0.9
CGRC004	26	27	1.7	0.8
CGRC004	27	22	1.89	1
CGRC004	22	29	1.03	0.6
CGRC004	29	30	0.86	0.5
CGRC004	30	31	0.99	0.8
CGRC004	31	32	1.42	0.9
CGRC004	32	33	1.61	1.3
CGRC004	33	34	1.19	1.2
CGRC004	34	35	1.02	1

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC004	35	36	1.28	1.3
CGRC004	36	37	1.38	1.4
CGRC004	37	38	1.63	1.6
CGRC004	38	39	2.53	2.5
CGRC004	39	40	2.03	2
CGRC004	40	41	1.86	1.9
CGRC004	41	42	1.91	1.9
CGRC004	42	43	0.92	0.9
CGRC004	43	44	1.82	1.1
CGRC004	44	45	1.91	1.3
CGRC004	45	46	1.47	0.9
CGRC004	46	47	1.73	1.4
CGRC004	47	48	1.22	1.1
CGRC004	48	49	0.87	0.9
CGRC004	49	50	0.83	0.8
CGRC004	50	51	1.65	1.7
CGRC004	51	52	3.38	3.3
CGRC004	52	53	14.59	14.5
CGRC004	53	54	27.21	25.3
CGRC004	54	55	20.23	19.7
CGRC004	55	56	1.88	1.9
CGRC004	56	57	3.1	3.1
CGRC004	57	58	1.15	1.2
CGRC004	58	59	0.85	0.9
CGRC004	59	60	1.1	1.1
CGRC004	60	61	1.48	1.1
CGRC004	61	62	2.35	1.4
CGRC004	62	63	1.9	1.6
CGRC004	63	64	1.73	1.4
CGRC004	64	65	1.35	0.5
CGRC004	65	66	1	1
CGRC004	66	67	14.09	14
CGRC004	67	68	21.01	21
CGRC004	68	69	17.1	17.1
CGRC004	69	70	14.1	14
CGRC004	70	71	20.6	19.7
CGRC004	71	72	22.24	21.6
CGRC004	72	73	22.04	20.9
CGRC004	73	74	25.83	24.7
CGRC004	74	75	26.24	26.2
CGRC004	75	76	19.07	19.1
CGRC004	76	77	13.06	12.8
CGRC004	77	78	14.2	13.8
CGRC004	78	79	24.7	22.9
CGRC004	79	80	4.72	4.7
CGRC004	80	81	1.65	1.1
CGRC004	81	82	3.16	3.2
CGRC004	82	83	2.65	2.7
CGRC004	83	84	3.05	3.1
CGRC004	84	85	3.68	3.6
CGRC004	85	86	3.45	3.3
CGRC004	86	87	5.94	5.8
CGRC004	87	88	1.13	0.7
CGRC004	88	89	1.16	0.5
CGRC004	89	90	0.94	0.4
CGRC004	90	91	2.32	2.3
CGRC004	91	92	6.66	6.6
CGRC004	92	93	13.79	13.5

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC004	93	94	17.18	16.1
CGRC004	94	95	22.81	21.4
CGRC004	95	96	28.96	28.2
CGRC004	96	97	28.46	27.7
CGRC004	97	98	28.66	28
CGRC004	98	99	28.26	26.9
CGRC004	99	100	31.24	29.2
CGRC004	100	101	23.36	22.6
CGRC004	101	102	3.51	3.2
CGRC004	102	103	2.26	2.3
CGRC004	103	104	1.87	1.9
CGRC004	104	105	7.5	7.5
CGRC004	105	106	2.85	2.9
CGRC004	106	107	2.56	2.2
CGRC004	107	108	2.48	2.3
CGRC004	108	109	2.69	2.7
CGRC005	0	1	3.1	3
CGRC005	1	2	1.23	1.1
CGRC005	2	3	0.42	0.4
CGRC005	3	4	0.68	0.7
CGRC005	4	5	1	0.6
CGRC005	5	6	0.62	0.6
CGRC005	6	7	1.53	1.5
CGRC005	7	8	0.89	0.9
CGRC005	8	9	0.31	0.3
CGRC005	9	10	0.39	0.4
CGRC005	10	11	0.85	0.8
CGRC005	11	12	0.75	0.8
CGRC005	12	13	0.73	0.7
CGRC005	13	14	0.58	0.6
CGRC005	14	15	0.35	0.4
CGRC005	15	16	1.45	1.5
CGRC005	16	17	1.06	1
CGRC005	17	18	2.79	2.7
CGRC005	18	19	4.27	4.3
CGRC005	19	20	1.33	1.3
CGRC005	20	21	2.65	2.5
CGRC005	21	22	2.13	1.5
CGRC005	22	23	1.41	0.9
CGRC005	23	24	1.74	1.2
CGRC005	24	25	1.15	1.1
CGRC005	25	26	1.17	0.8
CGRC005	26	27	1.58	0.8
CGRC005	27	28	0.82	0.7
CGRC005	28	29	0.85	0.9
CGRC005	29	30	0.7	0.7
CGRC005	30	31	0.53	0.5
CGRC005	31	32	1.68	1.6
CGRC005	32	33	1.66	1.7
CGRC005	33	34	1.08	0.5
CGRC005	34	35	1.53	0.5
CGRC005	35	36	1.89	1.7
CGRC005	36	37	1.18	1.2
CGRC005	37	38	1.58	1.6
CGRC005	38	39	0.45	0.4
CGRC005	39	40	1.02	1
CGRC005	40	41	2.01	2
CGRC005	41	42	4.35	4.3

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC005	42	43	0.68	0.7
CGRC005	43	44	4.54	4.5
CGRC005	44	45	7	7
CGRC005	45	46	7.87	7.9
CGRC005	46	47	7.43	7.3
CGRC005	47	48	7.8	7.8
CGRC005	48	49	8.98	8.9
CGRC005	49	50	9.6	8.5
CGRC005	50	51	9.11	8
CGRC005	51	52	8.59	7.8
CGRC005	52	53	9.05	8.7
CGRC005	53	54	8.25	7.9
CGRC005	54	55	7.93	7.4
CGRC005	55	56	7.59	7.1
CGRC005	56	57	8.06	7.8
CGRC005	57	58	8.22	8
CGRC005	58	59	8.91	8.8
CGRC005	59	60	8.17	7.9
CGRC005	60	61	6.2	6.2
CGRC005	61	62	5.42	5.1
CGRC005	62	63	5.54	5.3
CGRC005	63	64	5.53	5.5
CGRC005	64	65	6.27	6.3
CGRC005	65	66	6.09	5.8
CGRC005	66	67	5.92	5.6
CGRC005	67	68	4.87	4.5
CGRC005	68	69	4.88	4.6
CGRC005	69	70	5.06	4.9
CGRC005	70	71	5.09	4.8
CGRC005	71	72	5.18	5
CGRC005	72	73	5.37	5.4
CGRC005	73	74	7.31	6.9
CGRC005	74	75	7.25	7.3
CGRC005	75	76	5.91	5.8
CGRC005	76	77	6.52	6.5
CGRC005	77	78	7.14	7
CGRC005	78	79	8.03	7.9
CGRC005	79	80	8.79	8.1
CGRC005	80	81	8.53	8.2
CGRC005	81	82	8.53	8.4
CGRC005	82	83	7.97	8
CGRC005	83	84	7.58	7.6
CGRC005	84	85	4.08	4.1
CGRC005	85	86	8.11	7.5
CGRC005	86	87	3.37	3.4
CGRC005	87	88	4.34	4.2
CGRC005	88	89	8.12	7.9
CGRC005	89	90	5.12	5.1
CGRC005	90	91	5.97	5.6
CGRC005	91	92	7.08	7
CGRC005	92	93	4.32	4.3
CGRC005	93	94	4.63	4.6
CGRC005	94	95	5.2	5.2
CGRC005	95	96	6.86	6.9
CGRC005	96	97	5.58	5.5
CGRC005	97	98	6.51	6
CGRC005	98	99	5.61	5.4
CGRC005	99	100	6.26	6.1

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGR005	100	101	7.07	6.7
CGR005	101	102	8.56	8.1
CGR005	102	103	9.3	8.7
CGR005	103	104	9.49	8.6
CGR005	104	105	8.68	8.1
CGR005	105	106	10.61	9.7
CGR005	106	107	9.93	9.5
CGR005	107	108	10.61	9.9
CGR005	108	109	10.51	9.8
CGR005	109	110	10.71	9.8
CGR005	110	111	9.87	9.3
CGR005	111	112	10.81	10.3
CGR005	112	113	11.42	10.9
CGR005	113	114	11.22	10.4
CGR005	114	115	11.63	10.6
CGR005	115	116	11.02	9.9
CGR005	116	117	10.81	10.2
CGR005	117	118	11.93	11.2
CGR005	118	119	10.3	9.6
CGR005	119	120	14.99	14.3
CGR005	120	121	10.3	10.1
CGR005	121	122	0.51	0.5
CGR005	122	123	0.33	0.3
CGR005	123	124	0.3	0.3
CGR005	124	125	0.31	0.3
CGR005	125	126	0.69	0.5
CGR005	126	127	0.37	0.4
CGR006	0	1	3.71	3.6
CGR006	1	2	1.53	1.1
CGR006	2	3	0.49	0.4
CGR006	3	4	0.08	0.1
CGR006	4	5	1.47	1.5
CGR006	5	6	0.41	0.4
CGR006	6	7	0.13	0.1
CGR006	7	8	0.36	0.4
CGR006	8	9	0.92	0.8
CGR006	9	10	1.55	1.2
CGR006	10	11	0.77	0.8
CGR006	11	12	0.81	0.7
CGR006	12	13	0.14	0.1
CGR006	13	14	0.12	0.1
CGR006	14	15	0.7	0.7
CGR006	15	16	1.83	1.8
CGR006	16	17	2.46	2.5
CGR006	17	18	2.83	2.8
CGR006	18	19	0.42	0.4
CGR006	19	20	0.37	0.4
CGR006	20	21	0.42	0.4
CGR006	21	22	0.38	0.4
CGR006	22	23	0.96	0.9
CGR006	23	24	0.87	0.9
CGR006	24	25	1.38	1.2
CGR006	25	26	1.9	1.1
CGR006	26	27	1.64	0.7
CGR006	27	28	1.08	0.8
CGR006	28	29	0.49	0.3
CGR006	29	30	1.02	0.3
CGR006	30	31	1.23	0.8

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC006	31	32	3.33	3.3
CGRC006	32	33	1.18	1.2
CGRC006	33	34	1.79	1.7
CGRC006	34	35	2.68	2.6
CGRC006	35	36	2.49	2
CGRC006	36	37	5.06	5.1
CGRC006	37	38	2.76	2.8
CGRC006	38	39	3.94	3.9
CGRC006	39	40	9.21	9.2
CGRC006	40	41	3.23	3
CGRC006	41	42	1.09	1
CGRC006	42	43	0.75	0.8
CGRC006	43	44	0.66	0.7
CGRC006	44	45	0.86	0.8
CGRC006	45	46	1.18	0.6
CGRC006	46	47	0.92	0.9
CGRC006	47	48	1.06	1.1
CGRC006	48	49	1.91	1.8
CGRC006	49	50	3	3
CGRC006	50	51	3.38	3.4
CGRC006	51	52	4.04	4
CGRC006	52	53	0.47	0.4
CGRC006	53	54	1.05	1.1
CGRC006	54	55	3.37	3.4
CGRC006	55	56	1.28	0.6
CGRC006	56	57	2.25	2.2
CGRC006	57	58	3.13	3.1
CGRC006	58	59	2.3	2.3
CGRC006	59	60	1.75	1.4
CGRC006	60	61	2.51	2.5
CGRC006	61	62	1.15	1.2
CGRC006	62	63	1	1
CGRC006	63	64	5.64	5.6
CGRC006	64	65	0.86	0.9
CGRC006	65	66	7.19	7.1
CGRC006	66	67	10.24	9.3
CGRC006	67	68	9.71	9.3
CGRC006	68	69	8.06	8.1
CGRC006	69	70	7.25	7.3
CGRC006	70	71	9.1	9.1
CGRC006	71	72	12.53	12.5
CGRC006	72	73	10.75	10.5
CGRC006	73	74	9.65	9.3
CGRC006	74	75	10.65	10.3
CGRC006	75	76	8.97	8.9
CGRC006	76	77	0.6	0.6
CGRC006	77	78	8	7.8
CGRC006	78	79	11.36	11.4
CGRC006	79	80	11.85	11.5
CGRC006	80	81	10.47	10.1
CGRC006	81	82	10.97	11
CGRC006	82	83	3.47	3.4
CGRC006	83	84	8.27	8.1
CGRC006	84	85	8.68	8.5
CGRC006	85	86	5.54	5.4
CGRC006	86	87	9.68	9.5
CGRC006	87	88	10.07	10.1
CGRC006	88	89	1.13	1.1

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC006	89	90	0.59	0.6
CGRC006	90	91	1.06	1
CGRC006	91	92	1.18	1.1
CGRC006	92	93	14.55	14
CGRC006	93	94	11.29	11.1
CGRC006	94	95	12.35	12.1
CGRC006	95	96	11.99	11.8
CGRC006	96	97	6	5.9
CGRC006	97	98	5.04	4.9
CGRC006	98	99	4.21	4.2
CGRC006	99	100	4.48	4.5
CGRC006	100	101	4.82	4.8
CGRC006	101	102	4.41	3.9
CGRC006	102	103	4.16	3.8
CGRC006	103	104	3.73	3.6
CGRC006	104	105	4.27	4.2
CGRC006	105	106	4.42	4.3
CGRC006	106	107	6.62	6.5
CGRC006	107	108	7.26	7
CGRC006	108	109	7.07	7
CGRC007	0	1	6.27	6.3
CGRC007	1	2	3.93	3.1
CGRC007	2	3	4.63	4.1
CGRC007	3	4	5.37	4
CGRC007	4	5	7.23	5.6
CGRC007	5	6	5.94	5.4
CGRC007	6	7	4.56	4.3
CGRC007	7	8	5.57	5.2
CGRC007	8	9	6.1	6
CGRC007	9	10	5.71	5.7
CGRC007	10	11	4.28	4.3
CGRC007	11	12	3.42	3.4
CGRC007	12	13	4.07	4.1
CGRC007	13	14	4.67	4.7
CGRC007	14	15	4.67	4.6
CGRC007	15	16	2.36	2.4
CGRC007	16	17	6.67	6.4
CGRC007	17	18	9.58	8.7
CGRC007	18	19	10.91	10.1
CGRC007	19	20	18.87	17.3
CGRC007	20	21	18.67	17.9
CGRC007	21	22	13.57	13.2
CGRC007	22	23	14.89	14.8
CGRC007	23	24	17.44	17.2
CGRC007	24	25	14.59	14.3
CGRC007	25	26	14.99	14.6
CGRC007	26	27	14.79	13.5
CGRC007	27	28	16.22	14.4
CGRC007	28	29	15.91	15.2
CGRC007	29	30	15.91	15.4
CGRC007	30	31	5.16	5.2
CGRC007	31	32	2.3	2.3
CGRC007	32	33	3.46	3.4
CGRC007	33	34	5.97	6
CGRC007	34	35	2.1	2.1
CGRC007	35	36	2.48	2.5
CGRC007	36	37	2.05	2.1
CGRC007	37	38	1.85	1.8

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC007	38	39	1.84	1.8
CGRC007	39	40	1.87	1.9
CGRC007	40	41	2.19	2.2
CGRC007	41	42	1.88	1.9
CGRC007	42	43	1.87	1.9
CGRC007	43	44	2.05	2.1
CGRC007	44	45	1.97	2
CGRC007	45	46	1.96	2
CGRC007	46	47	2.17	2.2
CGRC007	47	48	2.12	2.1
CGRC007	48	49	2	2
CGRC007	49	50	2.07	2
CGRC007	50	53	2.28	2.3
CGRC007	51	52	1.5	1.4
CGRC007	52	53	0.99	1
CGRC007	53	54	1.13	1.1
CGRC007	54	55	1.51	1.5
CGRC007	55	56	0.84	0.8
CGRC007	56	57	1.19	1.2
CGRC007	57	58	4.73	4.7
CGRC007	58	59	8.76	8.8
CGRC007	59	60	8.52	8.5
CGRC007	60	61	7.06	7.1
CGRC007	61	62	3.37	3.3
CGRC007	62	63	2.95	2.9
CGRC007	63	64	6.16	6.2
CGRC007	64	65	7.94	7.7
CGRC007	65	66	4.47	4.5
CGRC007	66	67	7.94	7.8
CGRC007	67	68	5.76	5.8
CGRC007	68	69	4.82	4.7
CGRC007	69	70	2.96	2.8
CGRC007	70	71	2.03	2.1
CGRC007	71	72	1.72	1.7
CGRC007	72	73	1.98	1.9
CGRC007	73	74	1.86	1.7
CGRC007	74	75	1.59	1.5
CGRC007	75	76	1.2	1.1
CGRC007	76	77	1.77	1.7
CGRC007	77	78	1.17	1.1
CGRC008	0	1	7.16	6.8
CGRC008	1	2	4.44	4.3
CGRC008	2	3	8.35	7.9
CGRC008	3	4	8.83	8.8
CGRC008	4	5	7.64	7.5
CGRC008	5	6	8.87	8.9
CGRC008	6	7	7.91	7.8
CGRC008	7	8	8.17	7.9
CGRC008	8	9	7.53	7.5
CGRC008	9	10	7.2	6.8
CGRC008	10	11	6.86	6.8
CGRC008	11	12	6.34	5.9
CGRC008	12	13	6.16	6.1
CGRC008	13	14	6.11	6.1
CGRC008	14	15	6.29	6.3
CGRC008	15	16	6.41	6.4
CGRC008	16	17	6.39	6.3
CGRC008	17	18	6.37	6.3

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGR008	18	19	6.64	6.5
CGR008	19	20	8.14	7.7
CGR008	20	21	8.25	8.2
CGR008	21	22	9.3	9.3
CGR008	22	23	8.42	8.2
CGR008	23	24	8.46	8.4
CGR008	24	25	8.15	7.9
CGR008	25	26	8.21	8.1
CGR008	26	27	8.06	7.8
CGR008	27	28	7.85	7.5
CGR008	28	29	8.59	8.3
CGR008	29	30	8.53	8.2
CGR008	30	31	8.92	8.5
CGR008	31	32	8.74	8.6
CGR008	32	33	8.36	8.1
CGR008	33	26	8.64	8.3
CGR008	34	35	8.32	8.1
CGR008	35	36	8.48	8.1
CGR008	36	37	8.33	8
CGR008	37	38	7.89	7.6
CGR008	38	39	8.32	8.2
CGR008	39	39	9.21	8.8
CGR008	40	41	8.8	8.4
CGR008	41	42	9.25	9.2
CGR008	42	43	10.07	9.3
CGR008	43	44	8.87	8.7
CGR008	44	45	8.36	8.1
CGR008	45	46	9.24	8.9
CGR008	46	47	6.5	6.3
CGR008	47	48	7.52	7.1
CGR008	48	49	7.69	7.5
CGR008	49	50	7.65	7.6
CGR008	50	51	7.96	7.8
CGR008	51	52	6.66	6.3
CGR008	52	53	10.03	10
CGR008	53	54	6.16	6.1
CGR008	54	55	7.4	7.3
CGR008	55	56	8.4	8.1
CGR008	56	57	8.62	8.6
CGR008	57	58	7.78	7.3
CGR008	58	59	9.07	8.9
CGR008	59	60	6.83	6.6
CGR008	60	61	8	7.9
CGR008	61	62	7.89	7.7
CGR008	62	63	10.06	10.1
CGR008	63	64	9.58	9.4
CGR008	64	65	9.57	8.8
CGR008	65	66	9.9	9.4
CGR008	66	67	5.92	5.8
CGR008	67	68	1.57	1.1
CGR008	68	69	1.02	0.2
CGR008	69	70	0.25	0.1
CGR008	70	71	12.13	12
CGR008	71	72	12.16	12.2
CGR008	72	73	8.28	8.1
CGR008	73	74	7.91	6.9
CGR008	74	75	8.16	7.9
CGR008	75	76	8.26	8

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGR008	76	77	6.75	6.4
CGR008	77	78	7.76	7.6
CGR008	78	79	10.78	10.8
CGR008	79	80	11.89	11.8
CGR008	80	81	10.89	10.5
CGR008	81	82	14.06	13.9
CGR008	82	83	17.66	17.1
CGR008	83	84	13.57	13.4
CGR008	84	85	3.57	3.1
CGR008	85	86	2.19	2
CGR008	86	87	0.9	0.9
CGR008	87	89	0.58	0.5
CGR008	88	90	9.6	9.3
CGR008	89	91	15.66	15.6
CGR008	90	92	14.54	14.5
CGR008	91	92	15.84	15
CGR008	92	93	13.96	13.9
CGR008	93	94	8.03	7.9
CGR008	94	95	11.87	11.8
CGR008	95	96	10.69	10.7
CGR008	96	97	6.87	6.8
CGR008	97	98	12.13	11.6
CGR008	98	99	12.86	11.6
CGR008	99	100	11.29	10.9
CGR008	100	101	12.46	10.9
CGR008	101	102	13.31	12.1
CGR008	102	103	13.7	13.6
CGR008	103	104	14.77	13.9
CGR008	104	105	14.48	13.7
CGR008	105	106	13.55	13
CGR008	106	107	11.48	10.6
CGR008	107	108	15.46	13.8
CGR008	108	109	11.48	10.5
CGR008	109	110	14.55	13.5
CGR008	110	111	20.93	19.4
CGR008	111	112	17.34	17.2
CGR008	112	113	16.5	16.1
CGR008	113	114	22.55	22
CGR008	114	115	23.16	22.9
CGR008	115	116	22.91	22.2
CGR008	116	117	24.62	22.9
CGR008	117	118	22.04	21.4
CGR008	118	119	20.43	20.2
CGR008	119	120	16.22	15.2
CGR008	120	121	12.05	12.1
CGR008	121	122	11.26	11
CGR008	122	123	10.02	9.4
CGR008	123	124	10.19	10.2
CGR008	124	125	8.87	8.5
CGR008	125	126	12.74	12.6
CGR008	126	127	17.8	17.3
CGR008	127	128	18.3	18.1
CGR008	128	129	23.21	23
CGR008	129	130	21.69	20.6
CGR008	130	131	22.28	21
CGR008	131	132	23.4	22.1
CGR008	132	133	22.87	21.8
CGR009	0	1	4.98	4.8

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC009	1	2	1.19	1.2
CGRC009	2	3	0.13	X
CGRC009	3	4	0.11	X
CGRC009	4	5	0.06	0.1
CGRC009	5	6	0.05	X
CGRC009	6	7	0.05	X
CGRC009	7	8	0.08	X
CGRC009	8	9	0.02	X
CGRC009	9	10	X	X
CGRC009	10	11	0.02	X
CGRC009	11	12	0.03	X
CGRC009	12	13	0.02	X
CGRC009	13	14	0.05	0.1
CGRC009	14	15	0.02	X
CGRC009	15	16	0.06	X
CGRC009	16	17	0.54	X
CGRC009	17	18	0.04	X
CGRC009	18	19	0.16	0.2
CGRC009	19	20	0.08	0.1
CGRC009	20	21	0.15	0.1
CGRC009	21	22	0.44	0.2
CGRC009	22	23	1.22	0.2
CGRC009	23	24	1.08	0.1
CGRC009	24	25	1.03	0.3
CGRC009	25	26	0.57	0.1
CGRC009	26	27	0.57	0.2
CGRC009	27	28	0.58	0.2
CGRC009	28	29	0.39	0.2
CGRC009	29	30	0.06	X
CGRC009	30	31	8.35	8.1
CGRC009	31	32	13.83	13.7
CGRC009	32	33	14.76	14.4
CGRC009	33	34	13.72	13.5
CGRC009	34	35	10.48	10.2
CGRC009	35	36	11.4	10.6
CGRC009	36	37	10.97	11
CGRC009	37	38	12.19	11.6
CGRC009	38	39	12.06	11.5
CGRC009	39	40	12.61	12
CGRC009	40	41	11.96	11.7
CGRC009	41	42	12.28	12.3
CGRC009	42	43	12.65	12.2
CGRC009	43	44	11.4	10.8
CGRC009	44	45	11.1	10.4
CGRC009	45	46	11	11
CGRC009	46	47	11.62	11.3
CGRC009	47	48	12.95	13
CGRC009	48	49	5.25	5.3
CGRC009	49	50	11.37	10.8
CGRC009	50	51	11.36	10.9
CGRC009	51	52	10.29	10.1
CGRC009	52	53	10.85	9.4
CGRC009	53	54	13.06	13.1
CGRC009	54	55	11.63	11.4
CGRC009	55	56	12.47	11.9
CGRC009	56	57	10.88	10.6
CGRC009	57	58	10.75	10.6
CGRC009	58	59	12.57	12.2

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC009	59	60	12.87	12.6
CGRC009	60	61	10.43	10.4
CGRC009	61	62	12.71	12.4
CGRC009	62	63	12.29	12
CGRC009	63	64	12.57	12.3
CGRC009	64	65	13.8	12.9
CGRC009	65	66	13.03	13
CGRC009	66	67	13.66	13.1
CGRC009	67	68	11.23	10.6
CGRC009	68	69	13.16	12.5
CGRC009	69	70	16.09	15.5
CGRC009	70	71	13.7	13.4
CGRC009	71	72	12.04	11.2
CGRC009	72	73	9.08	9.1
CGRC009	73	74	10.85	10
CGRC009	74	75	9.03	9
CGRC009	75	76	11.98	12
CGRC009	76	77	11.2	11
CGRC009	77	78	11.22	11.2
CGRC009	78	79	12.21	12.2
CGRC009	79	80	8.39	8.1
CGRC009	80	81	6.94	6.9
CGRC009	81	82	7.59	7.6
CGRC009	82	83	8.8	8.6
CGRC009	83	84	8.06	8
CGRC009	84	85	8.19	8.2
CGRC009	85	86	9.31	9.2
CGRC009	86	87	7.3	7.2
CGRC009	87	88	7.52	7.3
CGRC009	89	90	6.9	6.9
CGRC009	90	91	10.04	9.7
CGRC009	91	92	8.06	8.1
CGRC009	92	93	4.84	4.7
CGRC009	93	94	4.19	4.1
CGRC009	94	95	4.85	4.9
CGRC009	95	96	5.35	5.3
CGRC009	96	97	3.83	3.5
CGRC009	97	98	7.6	7.3
CGRC009	98	99	6.48	6.5
CGRC009	99	100	5.75	5.4
CGRC009	100	101	4.13	3.6
CGRC009	101	102	5.21	4.7
CGRC009	102	103	6.98	6.7
CGRC009	103	104	4.83	4.5
CGRC009	104	105	5.46	5.5
CGRC009	105	106	6.1	6.1
CGRC009	106	107	6.58	6.4
CGRC009	107	108	3.21	3.1
CGRC009	108	109	0.5	0.4
CGRC009	109	110	0.52	0.2
CGRC009	110	111	0.21	0.1
CGRC009	111	112	3.69	3.7
CGRC009	112	113	0.3	0.3
CGRC009	113	114	0.4	0.4
CGRC009	114	115	0.68	0.7
CGRC009	115	116	0.68	0.6
CGRC009	116	117	16.25	16.3
CGRC009	117	118	5.89	5.8

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC009	118	119	4.86	4.5
CGRC009	119	120	5.38	5.4
CGRC009	120	121	3.24	3.1
CGRC009	121	122	2.87	2.7
CGRC009	122	123	2.75	2.8
CGRC009	123	124	2.61	2.6
CGRC009	124	125	2.72	2.7
CGRC009	125	126	3.66	3.6
CGRC009	126	127	3.71	3.5
CGRC009	127	128	3.53	3.3
CGRC009	128	129	3.23	3.1
CGRC009	129	130	2.71	2.7
CGRC009	130	131	2.98	2.9
CGRC009	131	132	3.24	3.2
CGRC009	132	133	4.06	3.9
CGRC009	133	134	5.09	5
CGRC009	134	135	4.92	4.9
CGRC009	136	137	5.52	5.5
CGRC009	137	138	6.25	6.3
CGRC009	138	139	6.98	6.9
CGRC009	139	140	6.09	6.1
CGRC009	140	141	6.32	6.3
CGRC009	141	142	6.35	6.4
CGRC009	142	143	5	5
CGRC009	143	144	7	6.8
CGRC009	144	145	7.08	7.1
CGRC009	145	146	8.03	8
CGRC009	146	147	5.66	5.7
CGRC009	147	148	5.01	5
CGRC009	148	149	6.1	6.1
CGRC009	149	150	5.23	5.2
CGRC009	150	151	4.11	4.1
CGRC010	0	1	5.15	3.5
CGRC010	1	2	2.96	2.4
CGRC010	2	3	4.21	2.9
CGRC010	3	4	4.3	4
CGRC010	4	5	8.24	7.1
CGRC010	5	6	4.95	3.6
CGRC010	6	7	6.31	5.1
CGRC010	7	8	9.05	7.4
CGRC010	8	9	12.33	7.4
CGRC010	9	10	9.13	8.1
CGRC010	10	11	9.18	8.3
CGRC010	11	12	7.64	6.5
CGRC010	12	13	7.63	6.6
CGRC010	13	14	10.22	9.2
CGRC010	14	15	1.7	1.6
CGRC010	15	16	0.31	0.3
CGRC010	16	17	0.35	0.4
CGRC010	17	18	0.94	0.9
CGRC010	18	19	0.61	0.6
CGRC010	19	20	0.45	0.4
CGRC010	20	21	0.18	0.1
CGRC010	21	22	0.98	0.1
CGRC010	22	23	0.68	X
CGRC010	23	24	0.95	X
CGRC010	24	25	2.19	X
CGRC010	25	26	2.29	0.2

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC010	26	27	2.4	0.1
CGRC010	27	28	1.24	0.1
CGRC010	28	29	0.13	0.1
CGRC010	29	30	0.12	0.1
CGRC010	30	31	0.07	X
CGRC010	31	32	0.21	0.2
CGRC010	32	33	22.6	18.3
CGRC010	33	34	25.16	19.6
CGRC010	34	35	10.7	9.4
CGRC010	35	36	13.1	11.6
CGRC010	36	37	17.64	16
CGRC010	37	38	12.06	10.9
CGRC010	38	39	15	13.3
CGRC010	39	40	13.6	10.4
CGRC010	40	41	10.87	10.1
CGRC010	41	42	7.67	6.8
CGRC010	42	43	6.24	5.8
CGRC010	43	44	6.05	5.2
CGRC010	44	45	6.76	6.3
CGRC010	45	46	7.41	6.7
CGRC010	46	47	7.77	7
CGRC010	47	48	6.74	5.9
CGRC010	48	49	6.56	5.1
CGRC010	49	50	6.68	5.7
CGRC010	50	51	6.23	6
CGRC010	51	52	10.61	9.1
CGRC010	52	53	13.23	11.4
CGRC010	53	54	5.44	5.4
CGRC010	54	55	1.11	1.1
CGRC010	55	56	7.15	6.9
CGRC010	56	57	11.54	11.2
CGRC010	57	58	10.29	10
CGRC010	58	59	10.37	10.2
CGRC010	59	56	6.46	6.5
CGRC010	60	61	6.52	6.4
CGRC010	61	62	6.96	7
CGRC010	62	63	5.68	5.5
CGRC010	63	64	7.61	7.3
CGRC010	64	65	10.58	10.3
CGRC010	65	66	10.37	9.6
CGRC010	66	67	10.79	9.8
CGRC010	67	68	10.03	9.5
CGRC010	68	69	7.71	7.6
CGRC010	69	70	9.41	9.4
CGRC010	70	71	8.91	8.9
CGRC010	71	72	12.05	11.5
CGRC010	72	73	9.29	9.1
CGRC010	73	74	8.75	8.7
CGRC010	74	75	9.97	9.6
CGRC010	75	76	12.31	12.2
CGRC010	76	77	10.1	10.1
CGRC010	77	78	3.92	3.9
CGRC010	78	79	1.12	1.1
CGRC010	79	80	0.58	0.6
CGRC010	80	81	0.27	0.3
CGRC010	81	82	0.39	0.2
CGRC011	0	1	1.13	1.1
CGRC011	1	2	0.31	0.3

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC011	2	3	0.13	0.1
CGRC011	3	4	0.24	0.1
CGRC011	4	5	0.2	X
CGRC011	5	6	0.21	0.1
CGRC011	6	7	0.16	0.1
CGRC011	7	8	0.2	0.2
CGRC011	8	9	0.09	0.1
CGRC011	9	10	0.13	0.1
CGRC011	10	11	0.07	X
CGRC011	11	12	0.15	0.1
CGRC011	12	13	0.17	0.2
CGRC011	13	14	0.16	0.2
CGRC011	14	15	0.06	X
CGRC011	15	16	0.17	0.2
CGRC011	16	17	0.23	0.2
CGRC011	17	18	0.1	X
CGRC011	18	19	0.05	X
CGRC011	19	20	0.15	0.2
CGRC011	20	21	0.06	0.1
CGRC011	21	22	0.11	0.1
CGRC011	22	23	0.15	0.2
CGRC011	23	24	0.09	0.1
CGRC011	24	25	0.05	X
CGRC011	25	26	0.02	X
CGRC011	26	27	0.04	X
CGRC011	27	28	0.1	X
CGRC011	28	29	0.36	0.2
CGRC011	29	30	0.17	X
CGRC011	30	31	0.1	X
CGRC011	31	32	0.04	X
CGRC011	32	33	0.05	X
CGRC011	33	34	0.05	X
CGRC011	34	35	0.04	X
CGRC011	35	36	0.05	X
CGRC011	36	37	0.15	X
CGRC011	37	38	0.17	0.1
CGRC011	38	39	0.34	0.1
CGRC011	39	40	0.2	0.1
CGRC011	40	41	0.12	0.1
CGRC011	41	42	0.11	X
CGRC011	42	43	0.09	X
CGRC011	43	44	0.29	0.2
CGRC011	44	45	0.31	0.1
CGRC011	45	46	0.25	X
CGRC011	46	47	0.17	X
CGRC011	47	48	0.38	0.2
CGRC011	48	49	0.5	X
CGRC011	49	50	0.24	0.2
CGRC011	50	51	0.27	X
CGRC011	51	52	0.26	X
CGRC011	52	53	0.1	X
CGRC011	53	54	0.14	0.1
CGRC011	54	55	0.12	0.1
CGRC011	55	56	0.21	0.2
CGRC011	56	57	0.43	X
CGRC011	57	58	0.15	0.1
CGRC011	58	59	0.14	0.1
CGRC011	59	60	0.28	0.3

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC011	60	61	0.08	X
CGRC011	61	62	0.08	X
CGRC011	62	63	0.25	0.2
CGRC011	63	64	0.25	0.1
CGRC011	64	65	0.19	0.2
CGRC011	65	66	0.2	0.2
CGRC011	66	67	0.33	0.1
CGRC012	0	1	5.66	5.3
CGRC012	1	2	1.63	0.9
CGRC012	2	3	0.82	0.6
CGRC012	3	4	0.47	0.3
CGRC012	4	5	0.45	0.2
CGRC012	5	6	0.14	0.1
CGRC012	6	7	0.4	0.3
CGRC012	7	8	3.59	3.4
CGRC012	8	9	18.26	16.3
CGRC012	9	10	20.12	15.1
CGRC012	10	11	22.48	17.4
CGRC012	11	12	22.93	18.4
CGRC012	12	13	20.87	17.4
CGRC012	13	14	23.09	19.3
CGRC012	14	15	27.65	27.4
CGRC012	15	16	31.8	29.2
CGRC012	16	17	33.33	32.3
CGRC012	17	18	31.07	31
CGRC012	18	19	31.57	29.6
CGRC012	19	20	33.78	31.1
CGRC012	20	21	32.37	30.3
CGRC012	21	22	32.39	32.4
CGRC012	22	23	30.36	30.3
CGRC012	23	24	31.29	31.3
CGRC012	24	25	30.76	29.4
CGRC012	25	26	32.13	31.7
CGRC012	26	27	32.1	28.9
CGRC012	27	28	32.42	29.3
CGRC012	28	29	31.49	30.6
CGRC012	29	30	27.67	26.4
CGRC012	30	31	26.26	24
CGRC012	31	32	22.44	22.4
CGRC012	32	33	22.93	21.4
CGRC012	33	34	23.79	20.6
CGRC012	34	35	20.94	20.5
CGRC012	35	36	21.37	20.8
CGRC012	36	37	14.59	13.4
CGRC012	37	38	17.87	16.7
CGRC012	38	39	17.23	16.1
CGRC012	39	40	19	18.4
CGRC012	40	41	17.5	15.1
CGRC012	41	42	14.52	13.2
CGRC012	42	43	19.5	17.5
CGRC012	43	44	18.5	17.4
CGRC012	44	45	17.1	16.5
CGRC012	45	46	18.13	15.7
CGRC012	46	47	19.83	16.2
CGRC012	47	48	15.66	15.5
CGRC012	48	49	17.86	14.7
CGRC012	49	50	15.72	13.3
CGRC012	50	51	15.89	14.3

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC012	51	52	15.39	14.4
CGRC012	52	53	8.75	8.6
CGRC012	53	54	7.29	7.1
CGRC012	54	55	7.59	7.3
CGRC012	55	56	6.78	6.2
CGRC012	56	57	7.49	6.9
CGRC012	57	58	6.67	6.5
CGRC012	58	59	5.7	5.3
CGRC012	59	60	8.81	8.3
CGRC012	60	61	7.68	7.5
CGRC012	61	62	7.47	6.4
CGRC012	62	63	7.8	7.5
CGRC012	63	64	7.72	7.7
CGRC012	64	65	7.33	7.3
CGRC012	65	66	7.91	7.5
CGRC012	66	67	8.48	8.4
CGRC012	67	68	7.85	7.8
CGRC012	68	69	7.99	7.4
CGRC012	69	70	7.28	7
CGRC012	70	71	6.49	6.4
CGRC012	71	72	6.64	6.2
CGRC012	72	73	6.75	6.6
CGRC012	73	74	5.71	5.7
CGRC012	74	75	6.26	6.2
CGRC012	75	76	6.29	5.5
CGRC012	76	77	6.14	5.6
CGRC012	77	78	7.91	7
CGRC012	78	79	6.75	5.3
CGRC012	79	80	9.12	8.2
CGRC012	80	81	7.02	5.9
CGRC012	81	82	5.17	4.5
CGRC012	82	83	6.69	6.1
CGRC012	83	84	6.02	4.8
CGRC012	84	85	6.53	6
CGRC012	85	86	6.5	6
CGRC012	86	87	5.96	5.7
CGRC012	87	88	5.9	5.9
CGRC012	88	89	6.61	6.6
CGRC012	89	90	8.59	8.3
CGRC012	90	91	12	11.1
CGRC013	0	1	6.13	6
CGRC013	1	2	8.25	8.3
CGRC013	2	3	10.49	9.7
CGRC013	3	4	10.73	10.4
CGRC013	4	5	12.28	12.3
CGRC013	5	6	10.78	10.8
CGRC013	6	7	14.76	13.3
CGRC013	7	8	18.92	18.7
CGRC013	8	9	17.24	16.5
CGRC013	9	10	18.24	16.8
CGRC013	10	11	19.64	19
CGRC013	11	12	16.62	16.2
CGRC013	12	13	17.34	15.9
CGRC013	13	14	18.26	17
CGRC013	14	15	17.14	15.4
CGRC013	15	16	15.44	14.6
CGRC013	16	17	13.92	13.5
CGRC013	17	18	13.66	13.7

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC013	18	19	16.24	15.6
CGRC013	19	20	17.24	17.1
CGRC013	20	21	16.81	15.8
CGRC013	21	22	16.37	15.5
CGRC013	22	23	15.41	13.9
CGRC013	23	24	8.87	8.8
CGRC013	24	25	9.96	9.4
CGRC013	25	26	8.66	8.1
CGRC013	26	27	9.54	9.3
CGRC013	27	28	10.17	9.3
CGRC013	28	29	10.37	10.3
CGRC013	29	30	14.76	14
CGRC013	30	31	14.55	13.7
CGRC013	31	32	13.32	12.7
CGRC013	32	33	14.81	14.8
CGRC013	33	34	23.92	23.2
CGRC013	34	35	26.89	26.8
CGRC013	35	36	25.69	24.2
CGRC013	36	37	23.57	23.5
CGRC013	37	38	18.27	18.2
CGRC013	38	39	11.76	11
CGRC013	39	40	19.71	18.9
CGRC013	40	14	16.18	15.8
CGRC013	41	42	6.37	6
CGRC013	42	43	6.11	5.8
CGRC013	43	44	10.82	10.4
CGRC013	44	45	0.41	0.4
CGRC013	45	46	0.46	0.5
CGRC013	46	47	0.53	0.5
CGRC013	47	48	10.42	9.9
CGRC013	48	49	23.06	22.2
CGRC013	49	50	21.97	21.6
CGRC013	50	51	15.23	14.7
CGRC013	51	52	16.38	16
CGRC013	52	53	18.43	17.1
CGRC013	53	54	18.57	18.4
CGRC013	54	55	1.37	1.4
CGRC013	55	56	0.43	0.4
CGRC013	56	57	0.38	0.4
CGRC013	57	58	0.31	0.3
CGRC013	58	59	0.3	0.2
CGRC013	59	60	0.51	0.5
CGRC013	60	61	0.65	0.5
CGRC014	0	1	5.66	5.6
CGRC014	1	2	12.36	12.4
CGRC014	2	3	16.19	16.2
CGRC014	3	4	13.59	12.8
CGRC014	4	5	14.55	14.6
CGRC014	5	6	11.78	11.8
CGRC014	6	7	10.78	10.4
CGRC014	7	8	10.29	9.8
CGRC014	8	9	13.41	12.6
CGRC014	9	10	10.86	10.6
CGRC014	10	11	12.05	11.9
CGRC014	11	12	13.21	12.6
CGRC014	12	13	11.08	10.8
CGRC014	13	14	12.77	11.9
CGRC014	14	15	11.23	11.2

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC014	15	16	9.96	10
CGRC014	16	17	13.83	13.8
CGRC014	17	18	10.35	9.7
CGRC014	18	19	8.69	8.7
CGRC014	19	20	6.07	5.9
CGRC014	20	21	8.27	8.2
CGRC014	21	22	9.99	9.8
CGRC014	22	23	7.66	7.7
CGRC014	23	24	8.41	8.3
CGRC014	24	25	8.54	8.5
CGRC014	25	26	8.24	7.8
CGRC014	26	27	7.92	7.9
CGRC014	27	28	8.71	8.7
CGRC014	28	29	7.18	7.1
CGRC014	29	30	8.48	8.5
CGRC014	30	31	9.09	9
CGRC014	31	32	9.4	9.3
CGRC014	32	33	7.71	7.7
CGRC014	33	34	7.66	7.7
CGRC014	34	35	7.79	7.8
CGRC014	35	36	7.19	7.2
CGRC014	36	37	9.47	9.5
CGRC014	37	38	8.71	8.7
CGRC014	38	39	7.62	7.6
CGRC014	39	40	9.27	9.3
CGRC014	40	14	7.16	7
CGRC014	41	42	8.46	7.9
CGRC014	42	43	8.1	8.1
CGRC014	43	44	9.57	9.3
CGRC014	44	45	8.9	8.7
CGRC014	45	46	5.46	5.3
CGRC014	46	47	1.89	1.9
CGRC014	47	48	0.89	0.9
CGRC014	48	49	4.02	4
CGRC014	49	50	4.66	4.6
CGRC014	50	51	4.39	4.4
CGRC014	51	52	10.88	10.5
CGRC014	52	53	10.51	9.9
CGRC014	53	54	6.33	6.1
CGRC014	54	55	16.58	15.1
CGRC014	55	56	8.28	8.3
CGRC014	56	57	7.6	7.6
CGRC014	57	58	8.75	8.4
CGRC014	58	59	7.91	7.7
CGRC014	59	60	5.47	5.4
CGRC014	60	61	7.2	6.6
CGRC014	61	62	7.83	7.8
CGRC014	62	63	8.53	8.5
CGRC014	63	64	8.87	8.8
CGRC014	64	65	8.85	8.9
CGRC014	65	66	9.26	9.3
CGRC014	66	67	8.6	8.4
CGRC014	67	68	8.64	8.5
CGRC014	68	69	6.17	6.2
CGRC014	69	70	6.87	6.9
CGRC014	70	71	7.77	7.8
CGRC014	71	72	8.14	8.1
CGRC014	72	73	4.79	4.7

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC014	73	74	2.02	1.8
CGRC014	74	75	0.64	0.5
CGRC014	75	76	1.4	1.4
CGRC014	76	77	0.92	0.9
CGRC014	77	78	1.42	1.3
CGRC014	78	79	1.41	1.1
CGRC015	0	1	7.37	6.5
CGRC015	1	2	8.6	8
CGRC015	2	3	10.31	9.4
CGRC015	3	4	9.99	9.5
CGRC015	4	5	10.66	8.5
CGRC015	5	6	13.03	10.7
CGRC015	6	7	14.64	13.3
CGRC015	7	8	17.89	16.3
CGRC015	8	9	14.48	13
CGRC015	9	10	12.11	11.6
CGRC015	10	11	11.69	11
CGRC015	11	12	10.28	9.9
CGRC015	12	13	10.02	9.7
CGRC015	13	14	11.57	10.7
CGRC015	14	15	9.4	9.2
CGRC015	15	16	10.84	10.3
CGRC015	16	17	11.42	10.8
CGRC015	17	18	13.96	12.9
CGRC015	18	19	12.65	12
CGRC015	19	20	12.43	11.4
CGRC015	20	21	13.18	12.5
CGRC015	21	22	12.62	12.3
CGRC015	22	23	9.18	9.2
CGRC015	23	24	10.96	10.4
CGRC015	24	25	10.47	9.8
CGRC015	25	26	12.07	11.4
CGRC015	26	27	17.93	17.2
CGRC015	27	28	15.08	14.8
CGRC015	28	29	6.79	6.8
CGRC015	29	30	7.26	7.2
CGRC015	30	31	7.05	6.2
CGRC015	31	32	8.88	8.7
CGRC015	32	33	10.16	10
CGRC015	33	34	10.04	9.4
CGRC015	34	35	10.61	9.8
CGRC015	35	36	10.28	9.7
CGRC015	36	37	10.99	10.6
CGRC015	37	38	9.78	9
CGRC015	38	39	10.43	9.3
CGRC015	39	40	7.14	7.1
CGRC015	40	41	0.64	0.6
CGRC015	41	42	0.41	0.4
CGRC015	42	43	0.36	0.2
CGRC015	43	44	0.24	0.1
CGRC015	44	45	0.13	0.1
CGRC015	45	46	0.17	0.1
CGRC015	46	47	0.09	0.1
CGRC015	47	48	0.19	X
CGRC015	48	49	0.32	0.1
CGRC016	0	1	5.86	3.8
CGRC016	1	2	5.51	4.4
CGRC016	2	3	6.71	4.6
CGRC016	3	4	6	5.2
CGRC016	4	5	5.56	4.5
CGRC016	5	6	4.59	4.3

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC016	6	7	5	4.6
CGRC016	7	8	6.5	5.3
CGRC016	8	9	5.43	4.5
CGRC016	9	10	6.12	5.2
CGRC016	10	11	5.69	5.3
CGRC016	11	12	6.58	6.3
CGRC016	12	13	8	7.2
CGRC016	13	14	9.27	8.7
CGRC016	14	15	9.19	8.7
CGRC016	15	16	6.36	6
CGRC016	16	17	6.95	6.9
CGRC016	17	18	8.4	8.3
CGRC016	18	19	3.55	3.6
CGRC016	19	20	0.29	0.3
CGRC016	20	21	1.48	0.4
CGRC016	21	22	1.63	0.3
CGRC016	22	23	1.64	0.1
CGRC016	23	24	1.1	0.3
CGRC016	24	25	5.4	5.3
CGRC016	25	26	6.89	6.7
CGRC016	26	27	6.97	7
CGRC016	27	28	6.15	6.2
CGRC016	28	29	6.07	6.1
CGRC016	29	30	5.46	5.5
CGRC016	30	31	5.02	4.7
CGRC016	31	32	4.87	4.9
CGRC016	32	33	4	4
CGRC016	33	34	4.94	4.5
CGRC016	34	35	4.64	4.4
CGRC016	35	36	4.49	4.3
CGRC016	36	37	9.28	9
CGRC016	37	38	8.53	8.1
CGRC016	38	39	7.68	7.6
CGRC016	39	40	5.56	5.6
CGRC016	40	41	4.56	4.6
CGRC016	41	42	5.01	5
CGRC016	42	43	6.97	7
CGRC016	43	44	7.31	7.3
CGRC016	44	45	7.49	7.5
CGRC016	45	46	9.97	9.8
CGRC016	46	47	9.49	9.1
CGRC016	47	48	9.86	9.6
CGRC016	48	49	12.23	11.7
CGRC016	49	50	10.57	10.4
CGRC016	50	51	9.64	9.1
CGRC016	51	52	6.15	6.2
CGRC016	52	53	5.59	5.3
CGRC016	53	54	5.98	6
CGRC016	54	55	7.27	7.3
CGRC016	55	56	8.32	8.3
CGRC016	56	57	8.15	8.2
CGRC016	57	58	9.94	9.5
CGRC016	58	59	8.7	8.7
CGRC016	59	60	9.77	9.8
CGRC016	60	61	15.35	15.3
CGRC016	61	62	13.76	13.7
CGRC016	62	63	16.93	16.9
CGRC016	63	64	17.62	17.5
CGRC016	64	65	21.21	20.6
CGRC016	65	66	17.37	17.4
CGRC016	66	67	9.15	9.2

Notes to Table 4:

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	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%

Drillhole ID	Intersection (metres)		% Total Carbon (TC)	% TGC
	From	To		
CGRC016	67	68	5.82	5.7
CGRC016	68	69	5.34	5.2
CGRC016	69	70	6.56	6.6
CGRC016	70	71	7.61	7.6
CGRC016	71	72	7.44	7.4
CGRC016	72	73	4.72	4.7
CGRC016	73	74	5.43	5.4
CGRC016	74	75	5.92	5.9
CGRC016	75	76	6.79	6.8
CGRC016	76	77	19.7	19.4
CGRC016	77	78	16.8	16.8
CGRC016	78	79	7.5	5.7
CGRC016	79	80	4.66	4.6
CGRC016	80	81	10.36	10.3
CGRC016	81	82	18.95	19
CGRC016	82	83	15.87	15.7
CGRC016	83	84	14.31	14.3
CGRC016	84	85	12.82	12.5
CGRC016	85	86	13.81	13.7
CGRC016	86	87	8.41	8.4
CGRC016	87	88	0.96	1
CGRC016	88	89	0.61	0.5
CGRC016	89	90	0.32	0.3
CGRC016	90	91	0.31	0.3

Notes to Table 4:

- Results below detectable levels are reported as "X"

	Intercept of graphite with average TGC across the intercept greater than 4% (cut-off)
	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%