

## **QX to Commence Drill Program at Lucky Break Gold Mine**

### ***Historic Drilling Data and Modelling at Lucky Break Correlates with Geophysics to Generate High Quality Drill Targets***

**9 February 2021**

- Historic drill data recovery and validation have provided the data needed to commence preliminary solid modelling on the Lucky Break gold deposit on EPM 14790. Over 8,700m of drilling in 177 holes with more than 4100 primary gold assays have been recovered and made useable in computer aided design.
- The drilling Contractor to mobilise to site early next month to commence 2000 metre RC drill program to test the Lucky Break Mine anomaly and its structural trend as well as infill, depth extension and twin studies.
- Wireframe solids based on historic drill assay at a cut-off grade of 0.3 g/t and geology, currently enclose volume of 193,500 cubic metres and linear 724.5m of drill return assay with a length weighted average grade of 2.12 g/t Au and 1.05 g/t Ag.
- Historical drilling results to the south of Lucky Break include 2m at 8.36 g/t Au (LB020) and 2m at 6.00 g/t Au (LB021)<sup>1</sup>.
- Face sampling undertaken during a site visit last month in the Lucky Break pit returned 2.6m at 4.70 g/t Au, and independently verified the drill based solid model spatial location at its surface projection.
- Wireframe solid modelling, a preliminary step providing spatial constraint to most types of resource modelling and statistical estimation, has yielded spatial and volumetric data which confirms QXR's decision to proceed with drilling work at Lucky Break.
- Wireframe modelling has also given definition to a significant potential extensional exploration target to the south of Lucky Break, validated by existing drilling and radiometric anomalism.
- A Potassium 40 (K-40) radiometric anomaly, indicative of hydrothermal fluid activity and resultant wall rock alteration, corresponds with the solid modelled geochemical gold anomaly: striking south 285m beyond the known Lucky Break gold deposit.
- QX Resources owns a 50% interest in the Zamia Resources Project (with the right to go to 90%), which is strategically located within the Drummond Basin, Central Queensland; a region that has a >6.5moz gold endowment and a long history of ongoing mining.
- Belyando and Lucky Break Mines on the Project produced approx. 93,000 oz Au (86,000 oz Au from Belyando and 7,000 oz Au from Lucky Break) from shallow open cut operations in the late 1980s to early 1990s.

---

<sup>1</sup> Note: these intercepts demonstrate the prospectivity of the project. Full results of historical drill holes are set out in Table 2



**QX Resources Limited (ASX: QXR, "QX" or "the Company")** is pleased to announce that recovery and thorough analysis by QX's technical team of historic drilling data on the 560m Lucky Break gold strike, mined by East-West Minerals NL from 1987 to 1988 for 90Kt at a head grade of 2.4 g/t Au in oxide only (15 to 20 vertical metres). Subsequent drill data based wireframe modelling of gold mineralised lodes has confirmed the prospectivity of the Lucky Break deposit at depth, whilst in correlation with potassium radiometric data, provided high quality exploration targeting for a potential 285m strike length extension.

As a result, the Company intends to commence a 2000 metre RC drill program next month, subject to satisfactory weather, to test the Lucky Break Mine anomaly and its structural trend as well as high priority infill, depth extension and twin studies. Lucky Break lies adjacent to the Gregory Highway on EPM 14790 (Mazeppa) in the Clermont Goldfield of central Queensland (see **Figure 2**).

---

**Non-Executive Director Roger Jackson said,** *"We always considered Lucky Break an important component in QXR's Clermont Gold banking strategy, but given the outcome of the data modelling we are now very keen to get the drill rods spinning. Adding some well-grounded exploration targeting with real potential to extend the mineralisation into virgin ground clearly adds to our confidence in the mineralisation at Lucky Break. We're very excited about this year's drill programme and reporting first results. We are then planning on drilling the RED DOG and IBIS gold targets on which we generated some highly prospective and very compelling targets last year".*

---

The Mazeppa tenement (EPM 14790) within the Thompson Orogen is dominated by slates, phyllites and schists of the Anakie Metamorphics which unconformably bound the Drummond Basin sequence, (see **Figure 3**). The Lucky Break area is one of the few locally where the Anakie Metamorphics are exposed through Tertiary to Quaternary colluvium and flanking Drummond Basin Sequence sediments.

Gold mineralisation in the Clermont Goldfield is largely related to intrusives into the Drummond basin and its structural margins with the Anakie Metamorphics. The tenement is prospective for:

- Mesothermal vein gold e.g. Lucky Break and Byjingo, 100 kilometres N of Clermont.
- Porphyry-related vein and stockwork e.g. Dead Horse Bore, 90 kilometres N of Clermont.
- Epithermal lode silver e.g. Twin Hills and Lone Sister, 125 kilometres N of Clermont.
- Sediment-hosted gold e.g. Miclere, 25 kilometres N of Clermont.
- Volcanogenic base metals ± gold e.g. Covah, Sally Ann 65 kilometres NE of Clermont.
- Hydrothermal-related gold and base metals e.g. Retro Prospect, 30 kilometres SE of Clermont.

# QX Resources Limited

**Lucky Break has been drilled in phases by multiple operators:**

Date	Company & Reference	Drilling
1982-1983	Lucky Break Gold Mining Co QLD DNRME open file report CR12009	6 diamond 169.7m 3 Open Percussion 213.5m
1983	Great Eastern Mining Ltd QLD DNRME open file report CR13379, CR15169	25 RC 1745m
1984-1985	Ladnote Pty Ltd QLD DNRME open file report CR14062	33 RAB 990m
1985-1986	East-West Minerals NL QLD DNRME open file report CR15169	17 Diamond 891.2m 80 RC 3017m
2007	Zamia Resources Pty Ltd <i>I'Ons, M.E. (2008). 2<sup>nd</sup> Annual Report 12/01/2007 to 11/1/2008. Sydney, NSW: Zamia Resources Pty Ltd</i>	14 RC 1745m
Total	4102 primary Au assays 3670 repeat & duplicate Au assays 2776 Ag assays & similar multi-element	8771.4m
Problems	18 holes from 1983 have not yet had assay recovered 77 holes have not yet had geological logs recovered	

Refer to **Figure 3** for collar locations and traces, colour coded by drill type.

This drill data was supplemented by several site visits by QXR's geologists and reports on Lucky Break's structure and geology by:

- Laing, W.P. (2006). *Structural-metasomatic analysis and economic assessment of the Lucky Break gold mine, Queensland*. Sydney, NSW: Zamia Resources Pty Limited;
- Corbett, G. (2007). *Comments on Zamia exploration projects Claremont, Queensland* [unpub]. Willoughby, NSW: Corbet Geological Services pty Ltd;
- Menzies, D. (2015). *A review of Zamia Metals Limited EPMs in Central QLD* [unpub]. Willoughby, NSW: Corbett Menzies Cunliffe Pty Ltd, and
- Mackay C.R. (1987). *The genesis of gold mineralisation in the Anakie Metamorphics, Central Queensland* [Thesis]. Townsville, QLD: James Cook University of North Queensland.

This data was used to inform cross sectional interpretations of the Lucky Break drilling (see **Figure 4** to **Figure 9** for representative sections across the mineralised strike length). Sectional lode interpretations were constructed at a cut-off grade of 0.3 g/t Au except where required for continuity, in line with log probability and log histogram statistical population breaks informed by metal commerciality. Sections excluded internal waste intervals of greater than 1m and all sections were snapped to drillholes. With the exception of the targeting lode (**Figure 13**) no extrapolation past 50% drill spacing was made except where supported by data on adjacent sections which triangulated on the individual lode strike.

Lodes sections were subsequently interpreted and triangulated using Datamine Studio RM to construct a solid wireframe model encompassing 30 valid lodes plus the southern targeting lode and one small lode informed only by RAB drilling. Based on strike, dip and plunge, which vary around the arcuate mineralised zone, these lodes are grouped into four domains, still to be validated variographically (see **Figure 10** and **Figure 11**).

The valid lodes, cut to NASA radar topography and the East-West Minerals pit rehabilitation surface, enclose a volume of 193,500 bank cubic metres of modelled mineralisation and, based on 724.5m of enclosed assay, encompass a length weighted average grade of 2.12 g/t Au and 1.05 g/t Ag. Though this does not constitute a valid estimation or a statement of resource, it does give an evaluation with which to inform the value of further exploration. This is bolstered by over 85% of volume lying above 70 vertical metres depth and thus indicative that further work on the project will likely yield a resource that may be viable in the near term.

# QX Resources Limited

A minor but pleasing confirmation of the solid modelling work came from two channel samples collected by QXR geologists in October 2020. rock chip samples were taken from a face traverse exposed on the north end of the Lucky Break pit wall of 1.4m at 6.01 g/t Au and 1.2m at 1.2 g/t Au for a length weighted average of 2.6m at 4.70 g/t Au (see **Figure 3** for mapped location and **Figure 1** for photograph of sampled face). Reference source not found.). This face traverse falls within a solid modelled lode constructed with reference to historic drilling only.

Two drill holes to the south of Lucky Break are seen to stand alone at 112m apart with length weighted average intercepts of similar thickness and grade tenor: 2m at 8.36 g/t Au (LB020) and 2m at 6.00 g/t Au (LB021) (see **Figure 13**). Wireframing these produces a targeting lode for Lucky Break South having approx. 285m strike length. This lode runs parallel to a potassium radiometric anomaly comparable to that which marks the known Lucky Break mineralisation and other mineralisation in the Project area including Belyando, Ibis and Anthony (see **Figure 12** and **Figure 14**). The hole LB030 is 111m east of LB021, and with a maximum intercept grade of 0.21 g/t Au provides a reasonable eastern exploration constraint in line with the width of the known Lucky Break mineralised zone (see **Figure 14**). This informs QXR's exploration probe fences across this potential southern extension zone (see **Figure 12**).

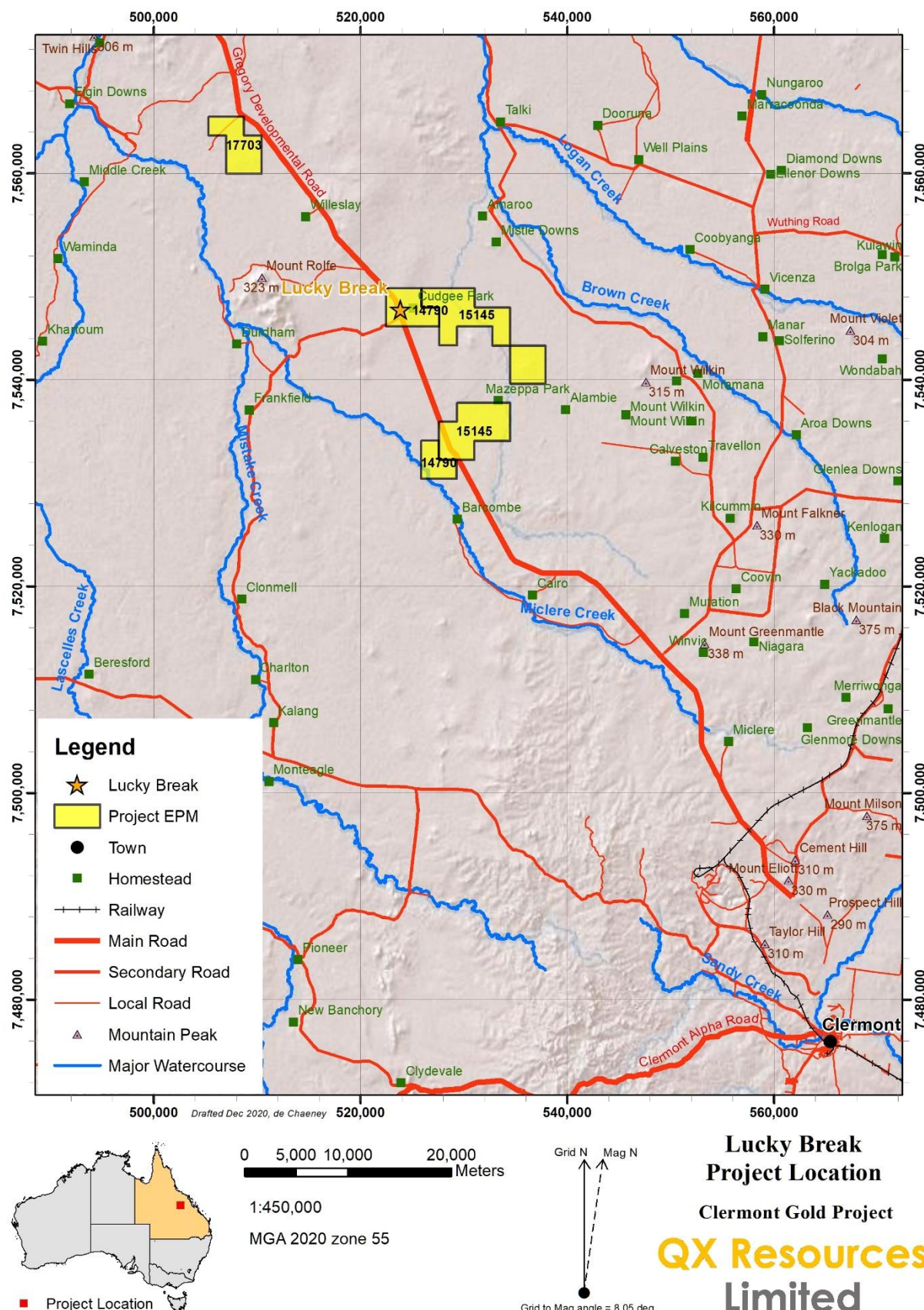
Other targets for QXR's priority 2021 RC drill programme at Lucky break are the unaccounted for wide zone of the potassium anomaly corresponding with central Lucky Break, to be drilled obliquely in order to detect conjugate mineralised structures (see **Figure 12**) as well as multiple twin studies for QAQC and validation of historic Lucky Break drilling, infill drilling on the known Lucky Break mineralised zone and Lucky Break depth extension.

**Figure 1:** Gold mineralised lode in Lucky Break pit wall, face sample by QXR in late 2020, the 2.6m wide lode showed a length weighted average gold grade of 4.70 g/t Au (from 1.4m at 6.01 g/t Au and 1.2m at 3.17 g/t Au). See Figure 3 for mapped location.



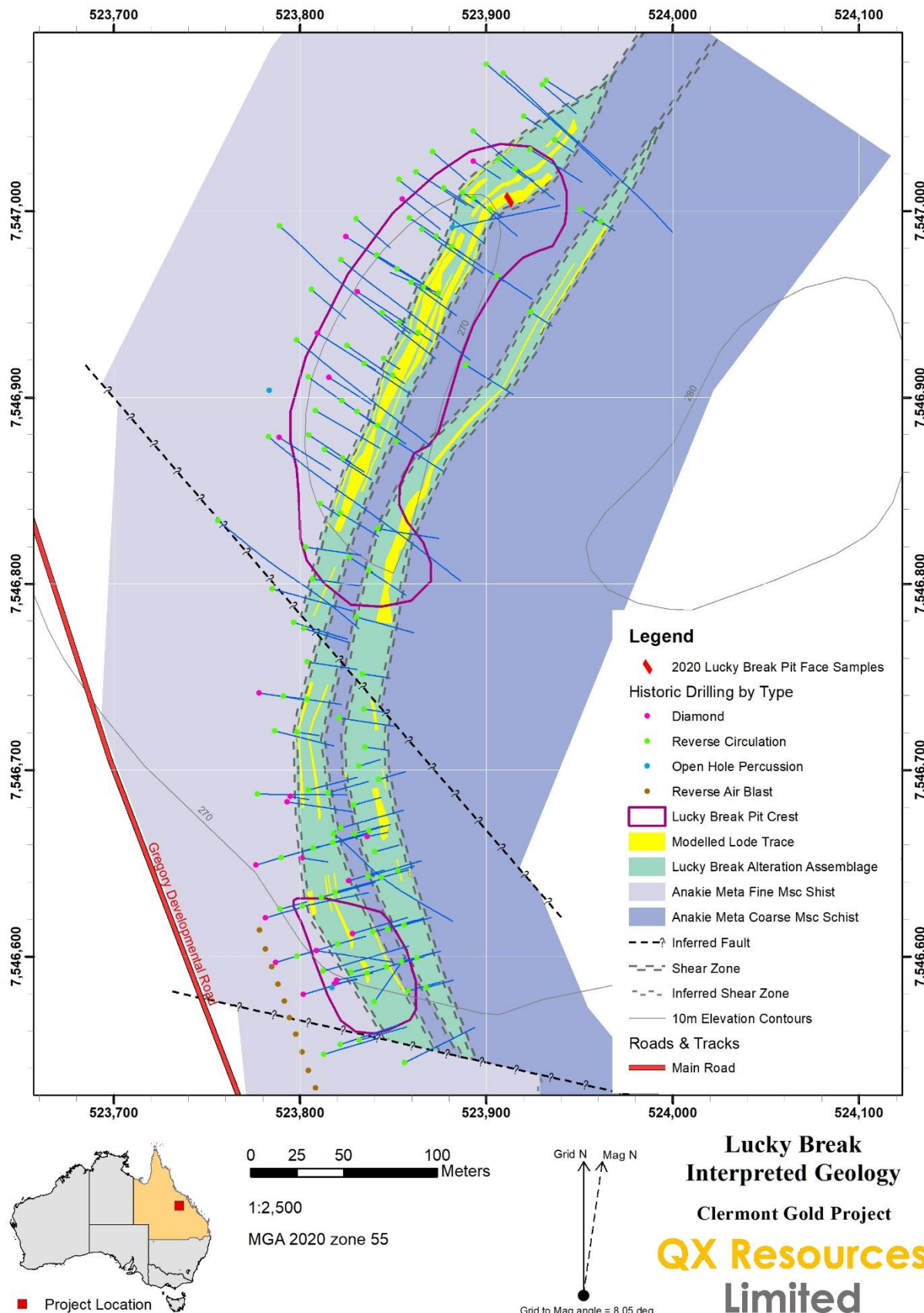
# QX Resources Limited

Figure 2: Project location.



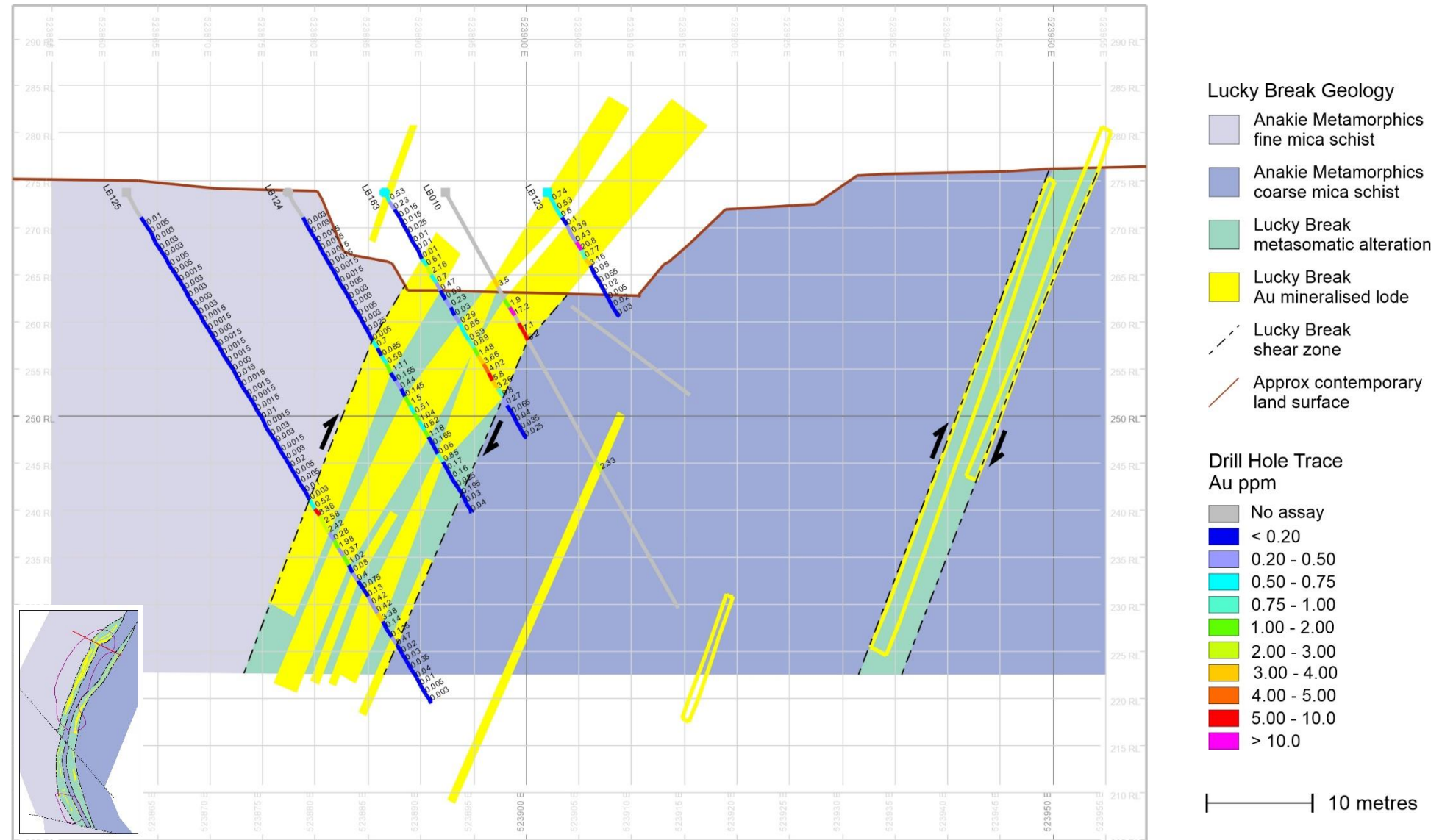
# QX Resources Limited

**Figure 3: Lucky Break interpreted geology showing historic drill hole traces coloured by type and surface trace of wireframed gold mineralised lodes. Wireframed lodes were modelled to a cut off grade of 0.3 g/t, snapped to drill intersections, including no more than 1 continuous metre of internal waste. QXR's grab sample location is shown at the north end of the historic pit crest.**



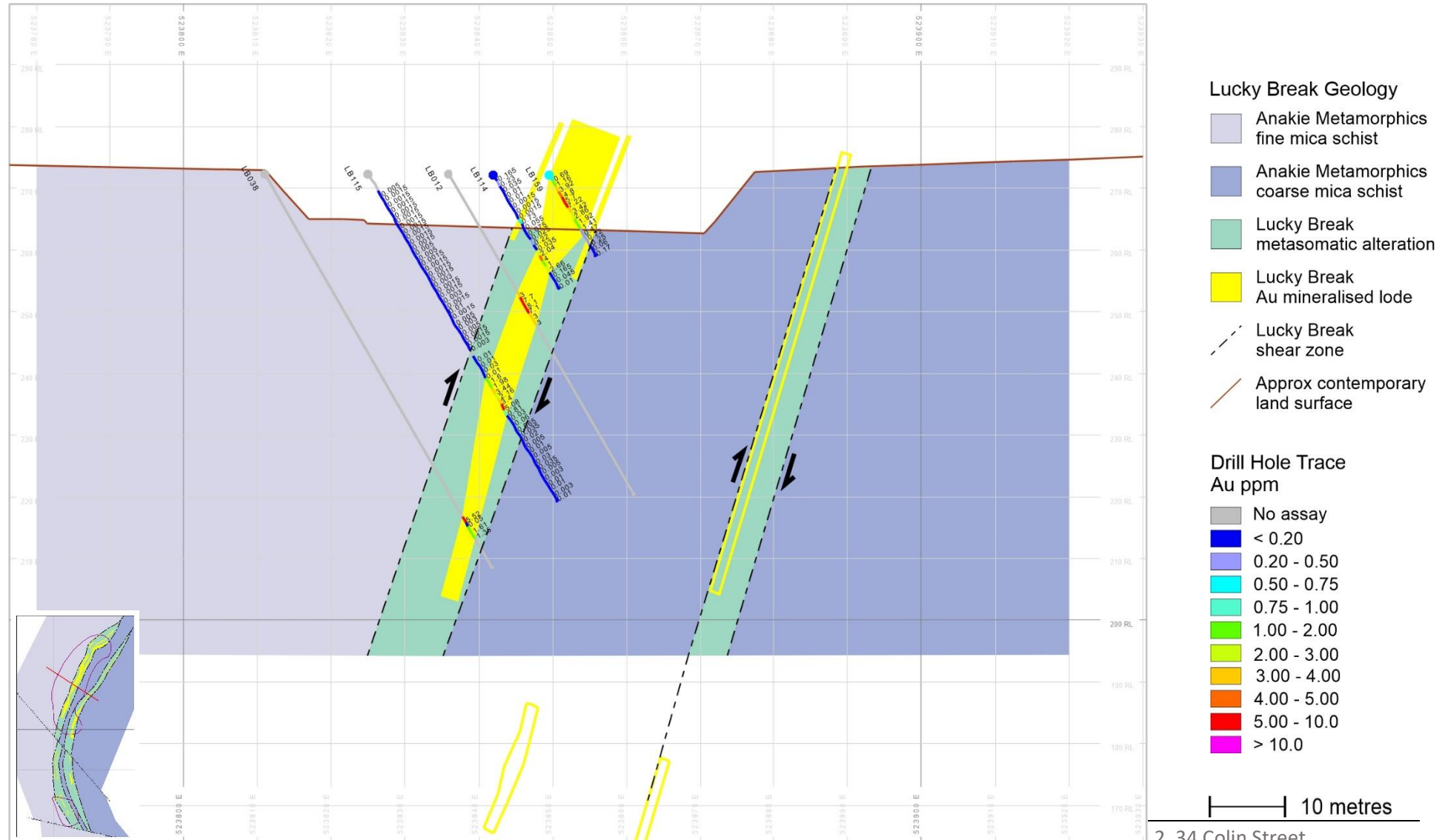
# QX Resources Limited

Figure 4: Lucky Break Cross Section 7 North looking northeast, showing interpreted geology and historic drill traces with gold grades. Location as per inset.  
Note: unfilled lodes (outline only) are not supported by drilling on this section.



# QX Resources Limited

**Figure 5: Lucky Break Cross Section 13 North looking northeast, showing interpreted geology and historic drill traces with gold grades. Location as per inset.**  
**Note:** unfilled lodes (outline only) are not supported by drilling on this section.



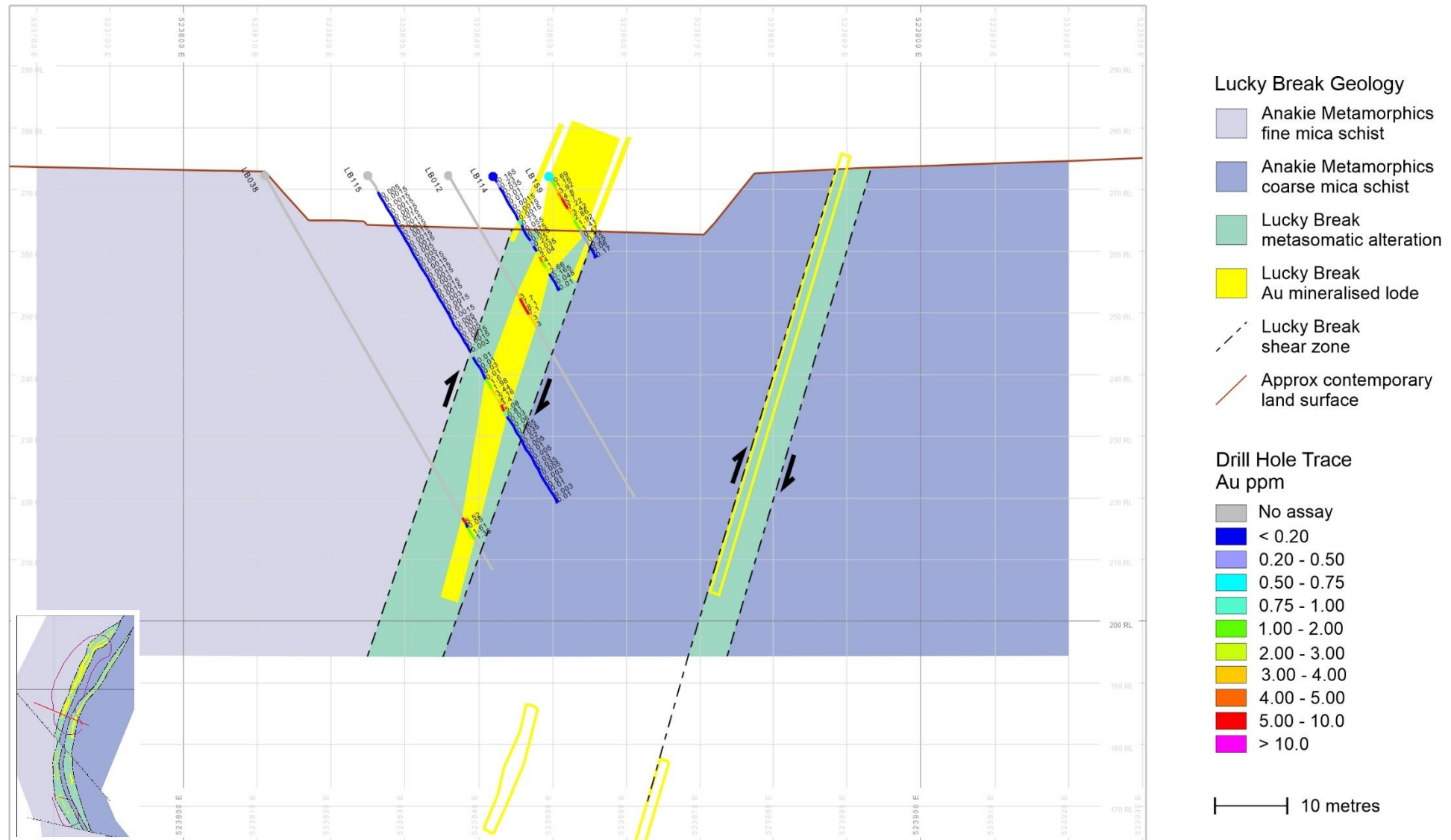
ABN 55 147 106 974

2, 34 Colin Street  
 West Perth WA 6005  
 Tel: +61 8 9321 7277

# QX Resources Limited

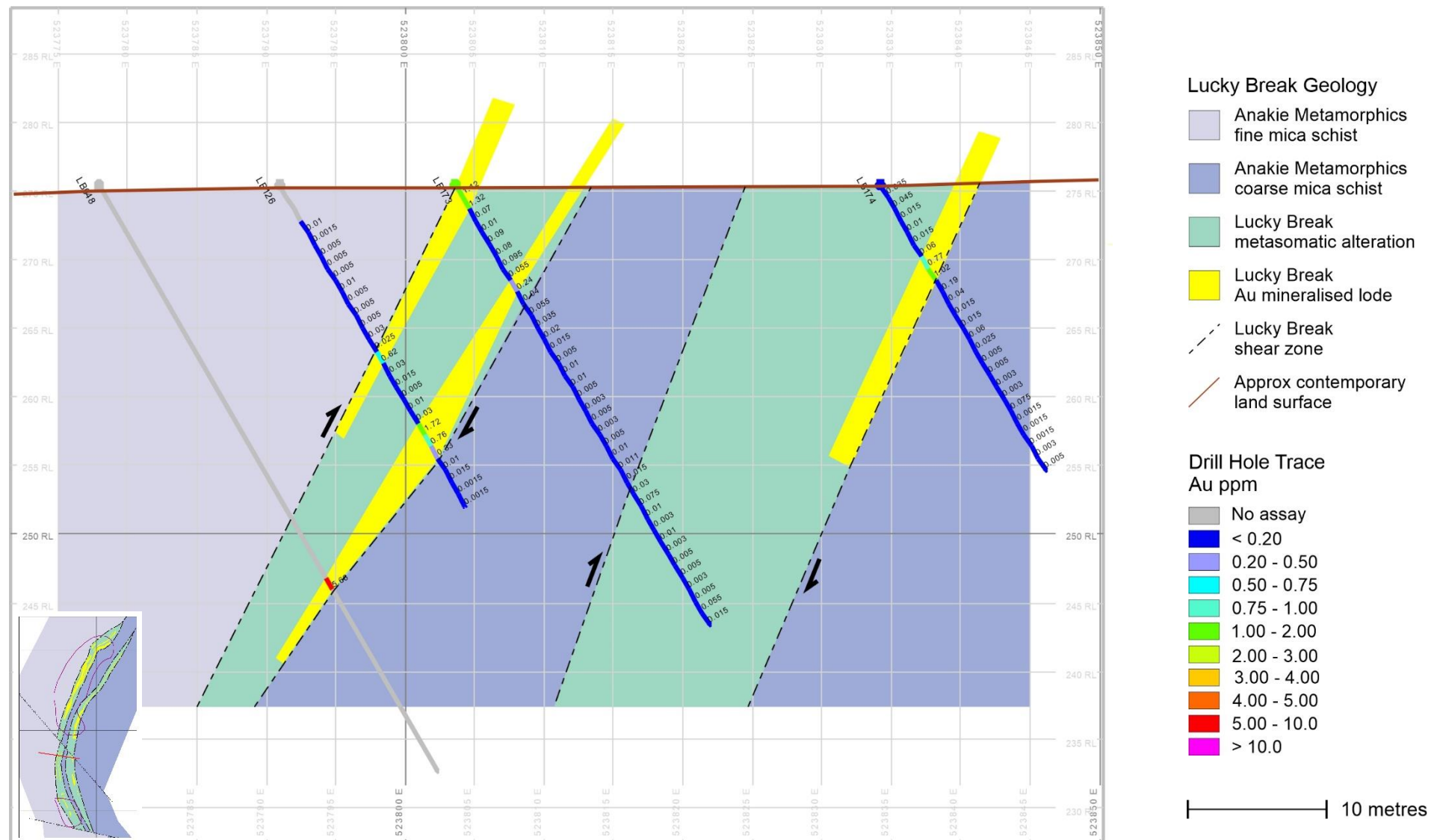
Figure 6: Lucky Break Cross Section 17 North looking northeast, showing interpreted geology and historic drill traces with gold grades. Location as per inset.

Note: unfilled lodes (outline only) are not supported by drilling on this section.



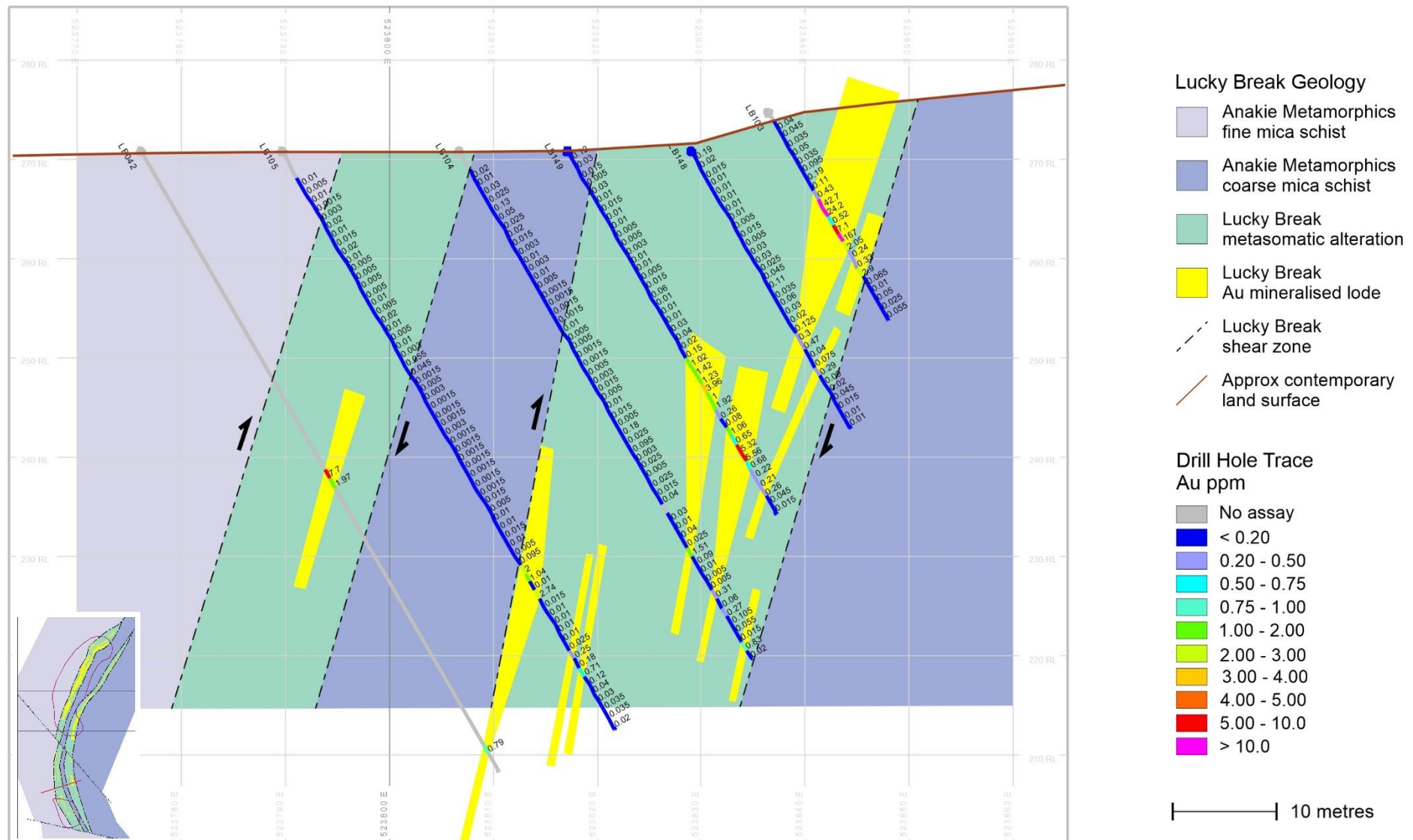
# QX Resources Limited

Figure 7: Lucky Break Cross Section 22 Pit Gap looking north, showing interpreted geology and historic drill traces with gold grades. Location as per inset.



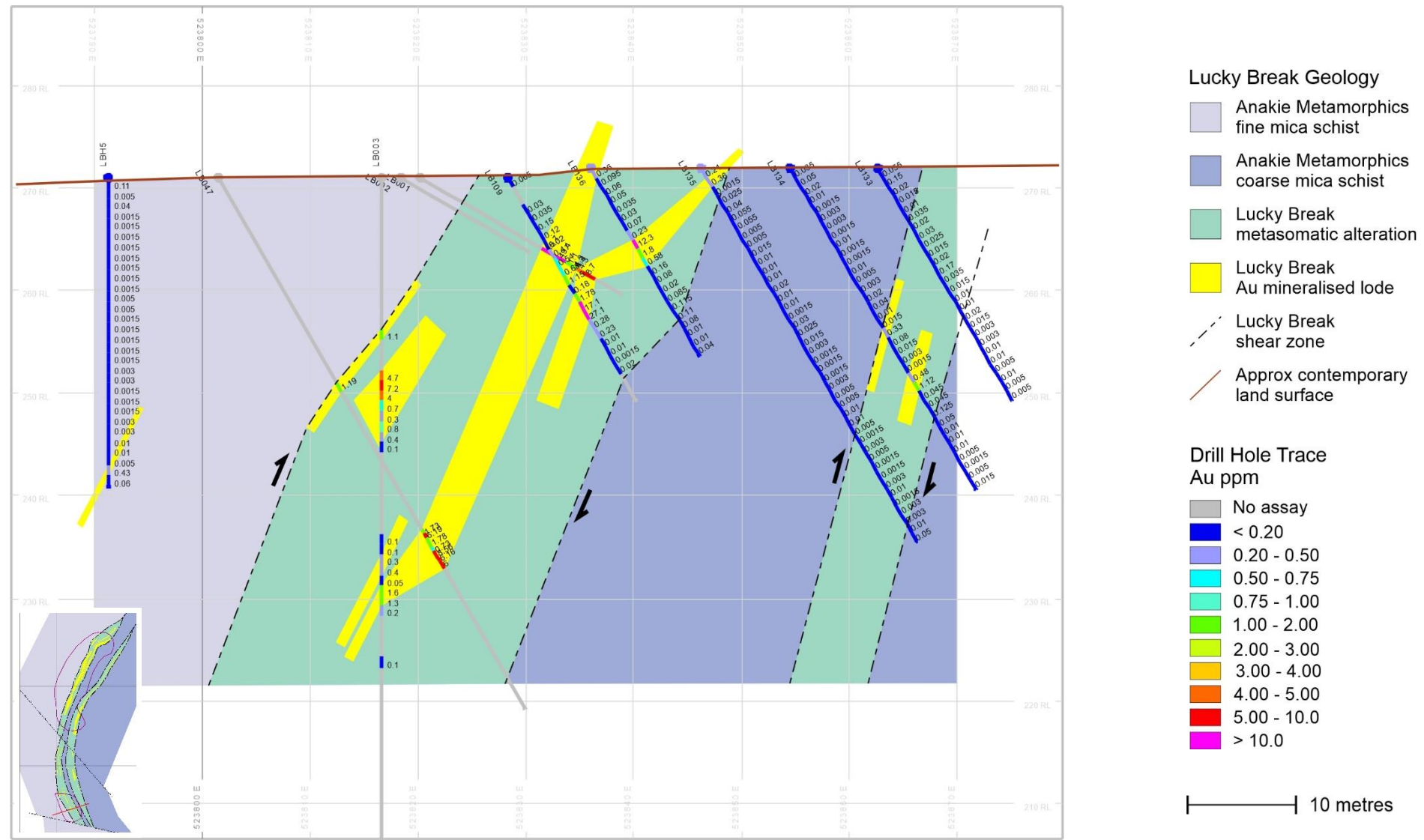
# QX Resources Limited

Figure 8: Lucky Break Cross Section 26 Pit Gap looking northwest, showing interpreted geology and historic drill traces with gold grades. Location as per inset.



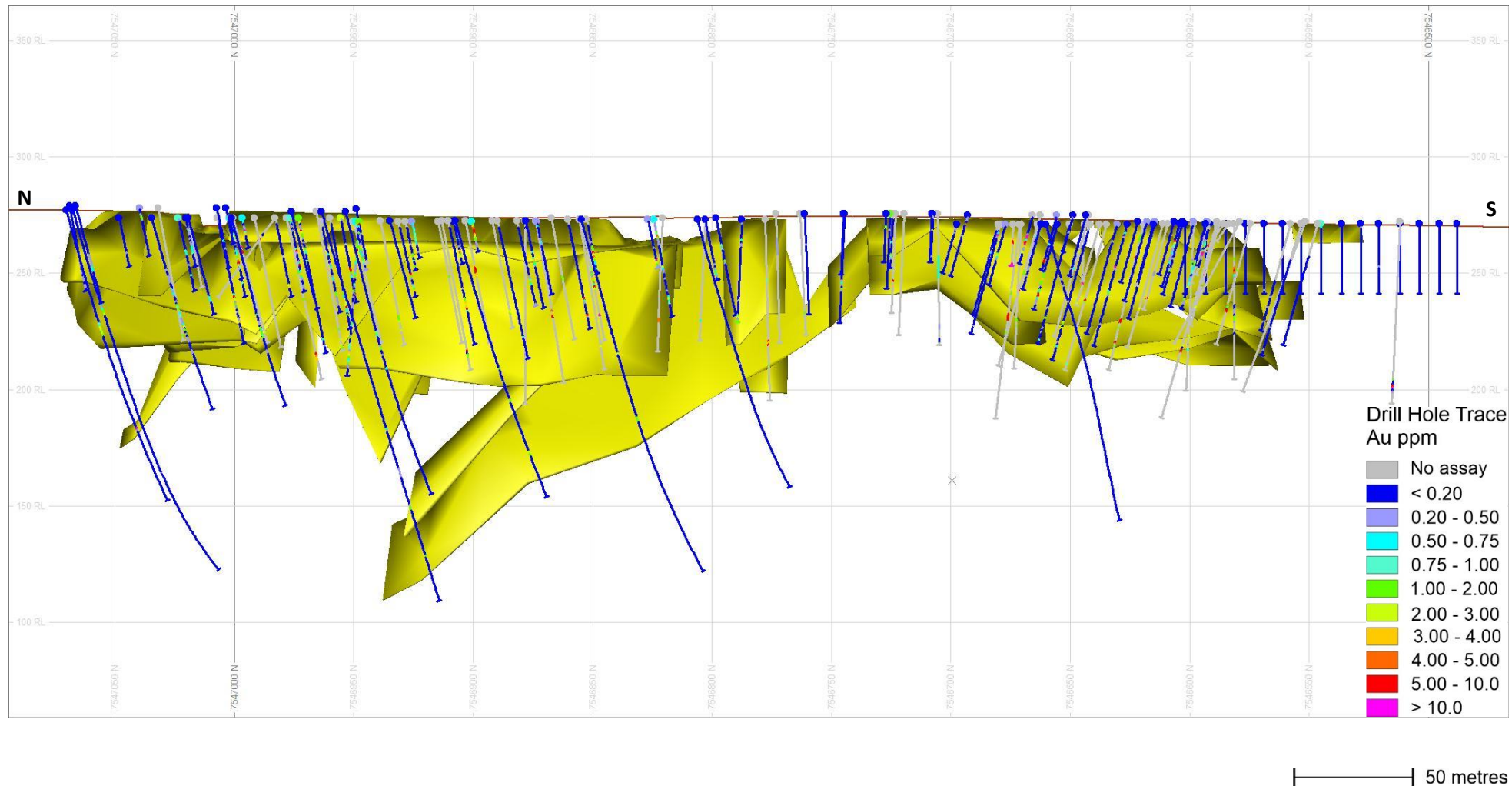
# QX Resources Limited

Figure 9: Lucky Break Cross Section 31 South looking northwest, showing interpreted geology and historic drill traces with gold grades. Location as per inset. The distinctly different lode geometry in this section is the result of meso-scale faulting.



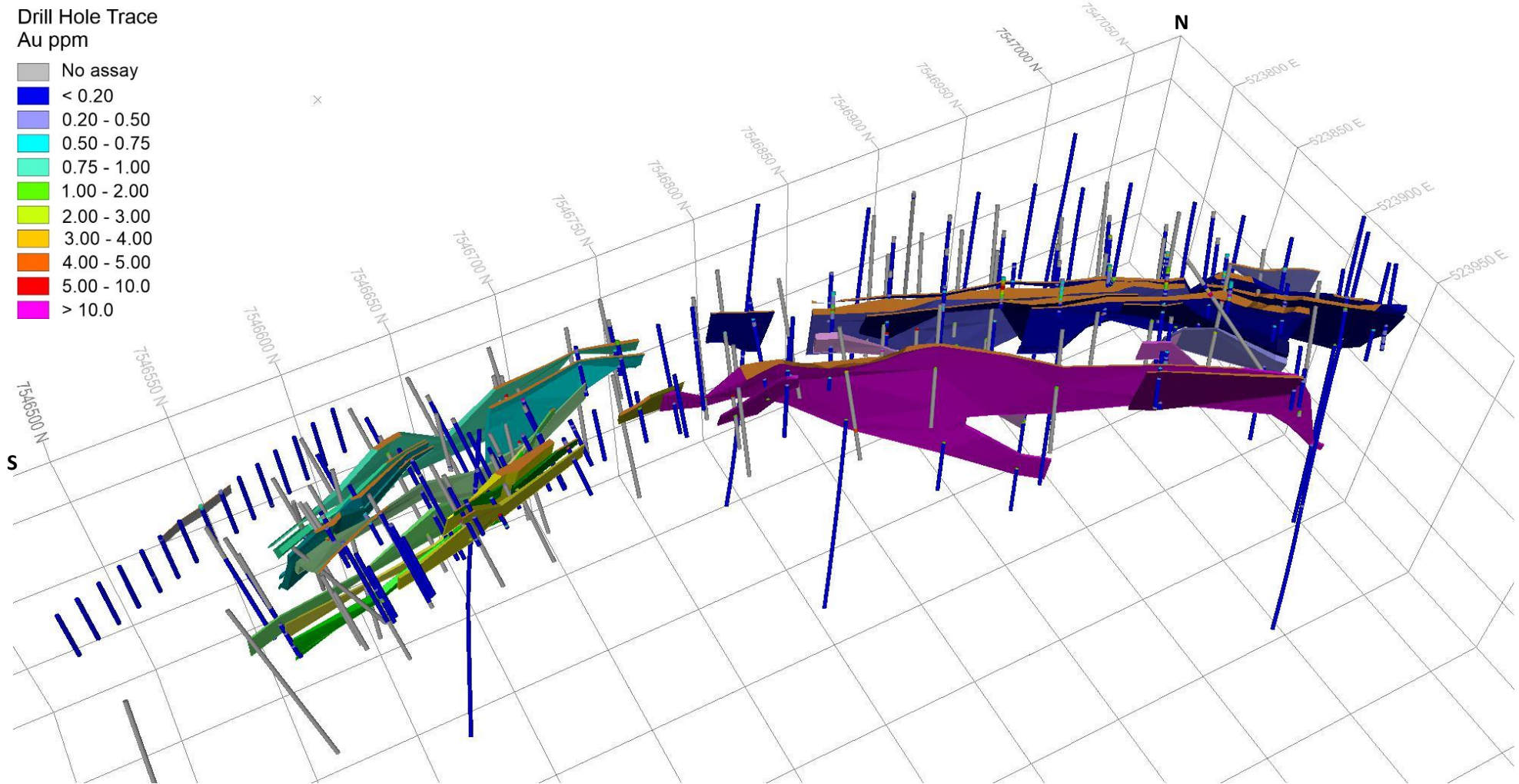
# QX Resources Limited

Figure 10: Lucky Break long section looking east, showing drill traces superimposed in front of wireframe solid and surface clipped interpreted gold lodes covering a 560m strike length. The bulk of modelled mineralisation is within the top 70m beneath surface as a result of drillhole density.



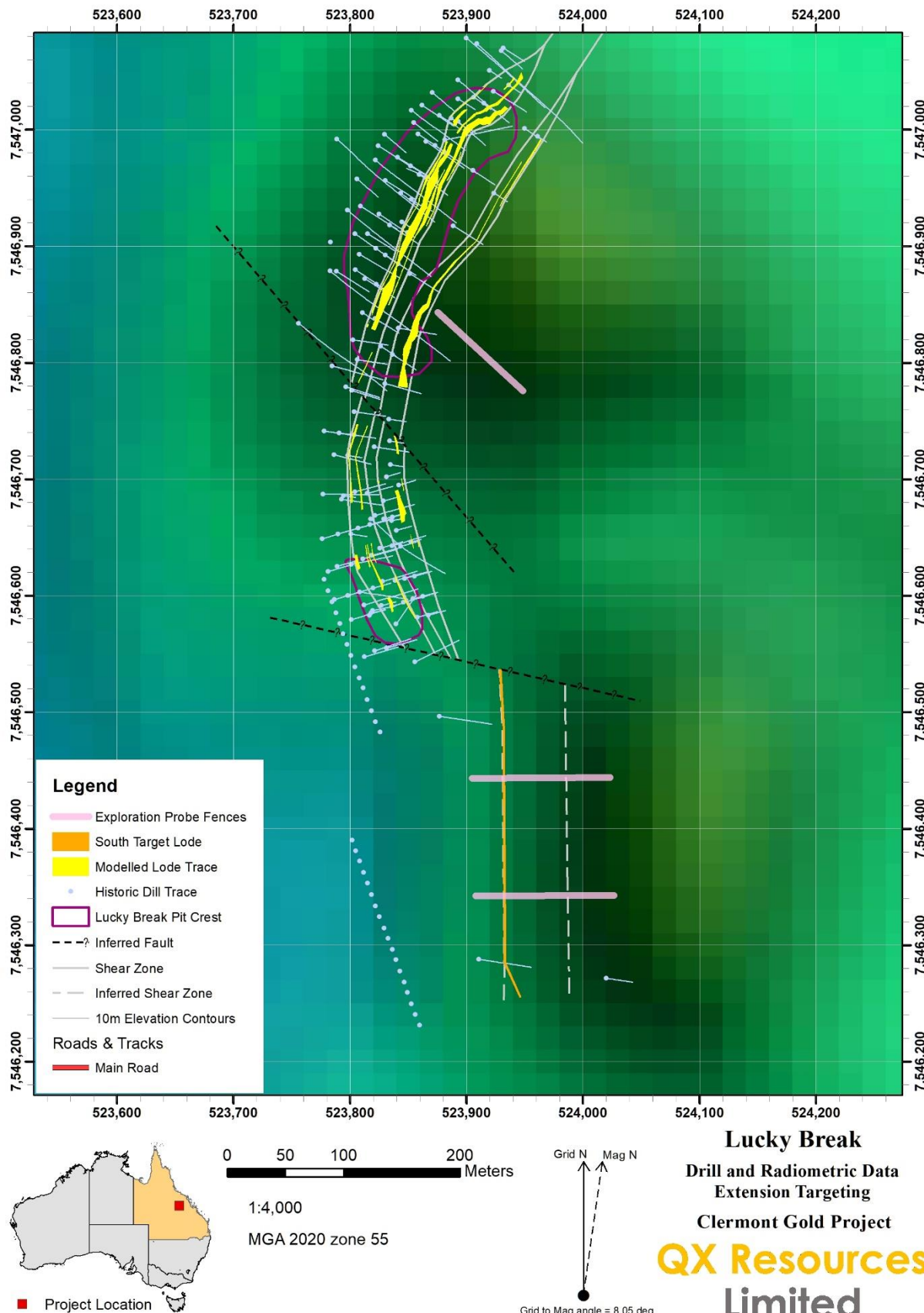
# QX Resources Limited

Figure 11: Lucky Break 3D view of interpreted wire frame solid mineralised lodes, modelled to a cut off of 0.3 g/t Au, looking northwest down 45 degrees, showing historic drill traces. The isometric grid is at 50m spacing. Wireframe colours are to assist lode differentiation and not related to grade or geology. Brown faces are intersections with ground surface, coloured portions are subsurface.



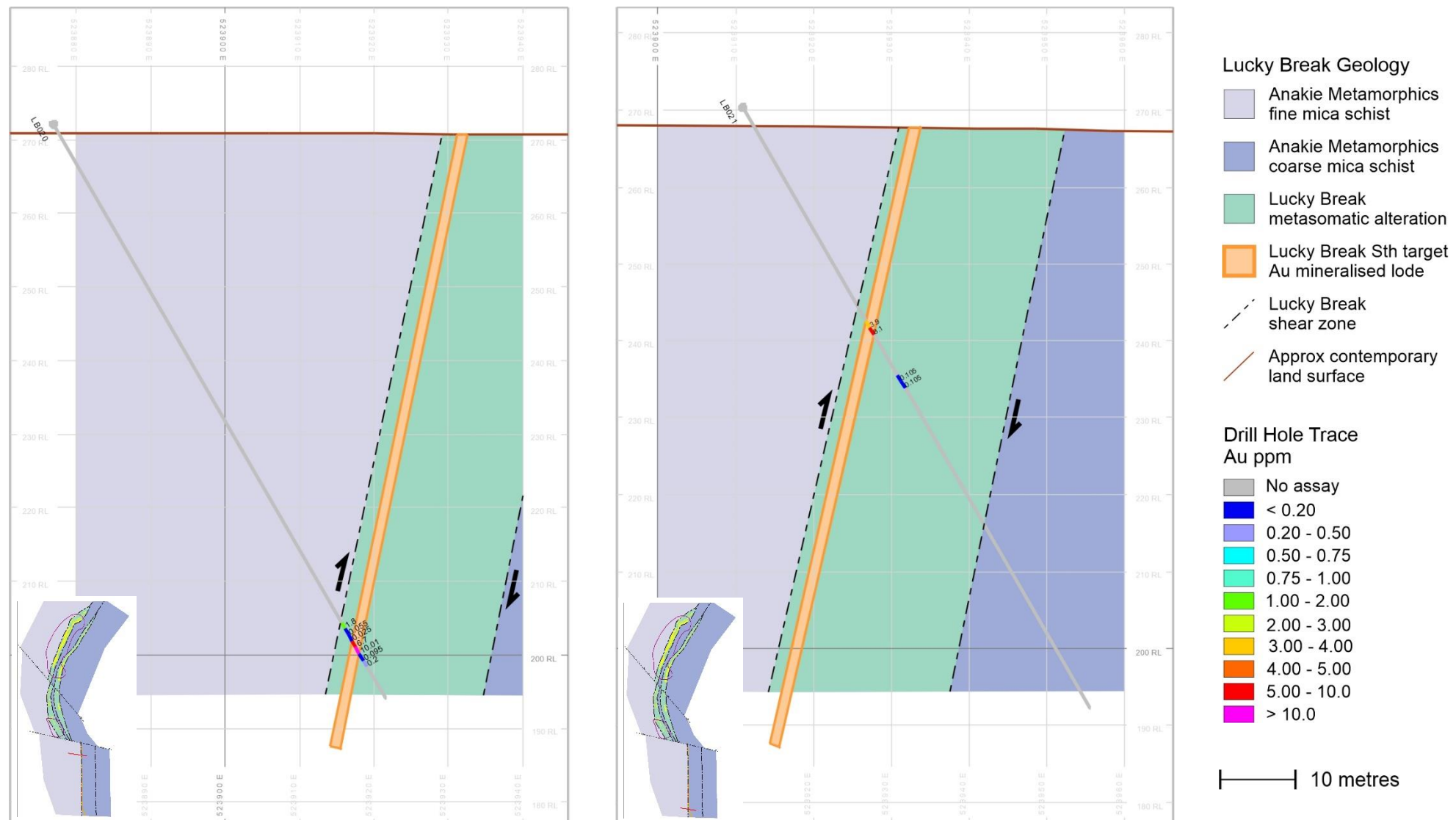
# QX Resources Limited

Figure 12: Lucky Break wireframed lode traces and structure superimposed on hill shaded potassium band radiometric data, showing K anomalism associated with known mineralisation to the north and with the drill intercept backed targeting model to the south. Extensional target lines are shown in pink based on correlation of geology, previous drilling, and radiometric



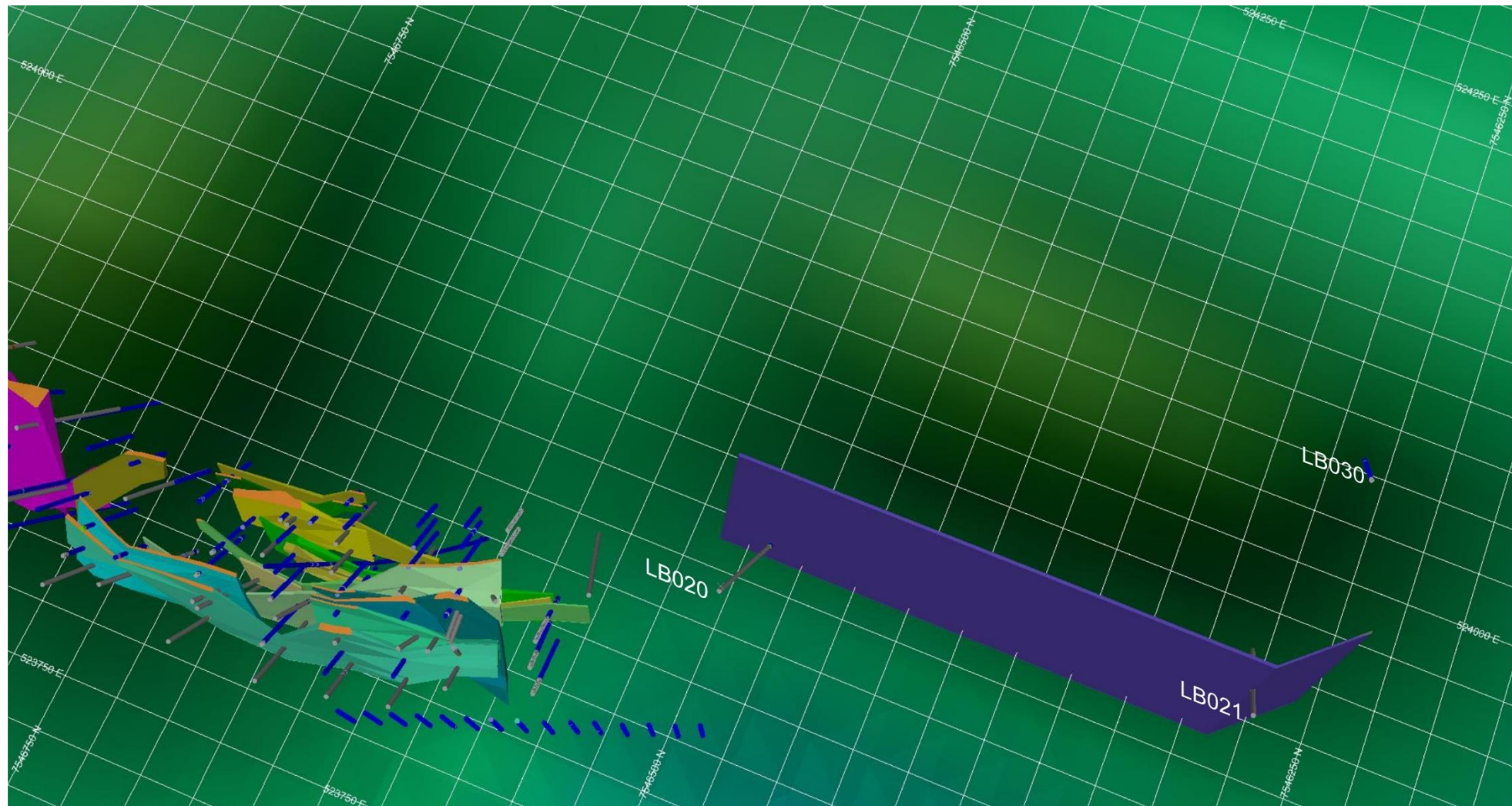
# QX Resources Limited

Figure 13: Lucky Break LB020 and 021 cross sections looking north, showing wireframed targeting solid against interpreted geology. Though LB020 has a length weighted average gold grade of 2m at 8.36 g/t Au (or 5m at 3.72g/t including 2m of waste at 0.04 g/t), and LB021 has 2m at 6.00 g/t Au, at 112m apart along strike the resultant solid is extrapolated too far to represent a valid lode but represents an excellent targeting in correlation with potassium radiometrics. The inset shows section location relative to the Lucky Break pits.



# QX Resources Limited

Figure 14: 3D isometric view of the Lucky Break South targeting lode (purple) looking northeast and down 30 degrees, against hill shaded potassium radiometrics and showing the relevant drill hole traces. LB030, drilled two years after LB020 and 021, is 111m east of 021 and, given its position on the eastern margin of the potassium anomaly, is unsurprisingly barren with a max grade of 0.21 g/t Au. Though not conclusive, this places a reasonable eastern bound on the exploration target zone given that known mineralisation at this stage is biased to the west side of potassium anomatism.



# **QX Resources Limited**

## **Competent Person's Statement**

The information in this report that relates to the Ibis project is based on information compiled by Mr. Roger Jackson, a Director and Shareholder of the Company, who is a 25+ year Member of the Australasian Institute of Mining and Metallurgy (MAusIMM) and a Member of Australian Institute of Company Directors. Mr. Jackson has sufficient experience which is relevant to the style of mineralisation and type of deposits 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 Exploration results, Mineral Resources and Ore Reserves". Mr. Jackson consents to the inclusion of the data contained in relevant resource reports used for this announcement as well as the matters, form and context in which the relevant data appears.

This announcement was authorised for release by the Board of QX Resources Limited.

### **Further information:**

**Maurice Feilich, Executive Chairman: Ph: 0411 545 262**

**Roger Jackson, Non-Executive Director: Ph: 0400 408 550**

[info@hiporesources.com.au](mailto:info@hiporesources.com.au)

### **Forward Looking Statements and Important Notice**

*This report contains forecasts, projections and forward-looking information. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions it can give no assurance that these will be achieved. Expectations and estimates and projections and information provided by the Company are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are out of QX Resources' control.*

*Actual results and developments will almost certainly differ materially from those expressed or implied. QX Resources has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this announcement. To the maximum extent permitted by applicable laws, QX Resources makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this report and without prejudice, to the generality of the foregoing, the achievement or accuracy of any forecasts, projections or other forward looking information contained or referred to in this report.*

*Investors should make and rely upon their own enquiries before deciding to acquire or deal in the Company's securities.*

## JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>4037 1m drill chip sample was split by riffle splitter yielding 3kg to 5kg aliquots (with variation by drill type and drilling generation. 64 Half core diamond drill sample was obtained by HQ coring and cutting to logged lithology.</li> <li>Drill holes from 1982 to 1983 were only sampled in logged quartz and ferruginous ore lithologies with no waste sampling. Holes from 1985 to 2007 were fully sampled recovery permitting.</li> <li>Sample was reduced by jaw crush, pulverised and sub sampled to yield a 30g charge for fire assay and/or pulp for acid digest.</li> <li>Rock chip samples referred to in this report were taken across measured section of pit wall exposure (face sample) but are not representative channel samples.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>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, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<ul style="list-style-type: none"> <li>1m drill chips were obtained by RAB drilling (333 collars, 990m), open hole percussion wall sampling (3 collars, 213.5m), RC using face hammer (119 collars, 6507m), HQ diamond core standard tube (22 collars, 1060.84m).</li> <li>Structural reconstruction of 1982 core is indicative of oriented core, but details and procedures have not yet been recovered.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>No historic sample recovery data has been discovered. Numeric and CAD inspection with population analysis reveals no assay bias but twin studies are planned to validate historic data.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically</i></li> </ul>	<ul style="list-style-type: none"> <li>To date, qualitative geological logs have been recovered for historic data on 93 of the 170 holes</li> </ul>

# QX Resources Limited

Criteria	JORC Code explanation	Commentary
	<p><i>logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<p>drilled. Missing data is predominantly from holes drilled between 1982 to 1983. Recovered logs cover 4517.35m of the 8771.32m drilled or 51.5%. Data recovery is ongoing.</p>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• HQ diamond core was halved.</li> <li>• Chip samples were taken by metre, recovered dry and split by riffle splitter to yield 3kg to 5kg aliquots.</li> <li>• No detail of field duplicate procedures for pre-2007 samples has been recovered but repeat assays are recorded at a rate equating to approx. 27% for RC and DD samples.</li> <li>• No duplicates are believed to have been taken for RAB samples</li> <li>• 2007 samples had field duplicates are approx. 1 in 50.</li> <li>• Grainsize is generally fine and repeatability of Au assays is good but indicative of a degree of coarse gold which suggests potential for a minor degree of under representation of mineralisation. This is unlikely to be addressable by increasing sample size to any practical level and the sample size is considered appropriate.</li> <li>• Rock chip samples referred to in this report were 2kg rock chip samples crushed / pulverized using standard lab protocols.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>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.</i></li> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Assay techniques employed were 30g fire assay with AAS finish and four acid digest with ICP-MS finish.</li> <li>• All techniques used are considered total.</li> <li>• Laboratories used were ALS Townsville, ALS Brisbane and SGS Townsville.</li> <li>• No records of standards, blanks or other QAQC procedures have been recovered for pre-2007 assay other than assay replication. It is a component of both ALS and SGS to use laboratory standards and quartz flushes, but records of these have not been recovered.</li> <li>• Replicates show a mean deviation of 0.05ppm Au which is acceptable.</li> <li>• 2007 assaying included standards at approx. 1 in 25, duplicates at approx. 1 in 50 and blanks at approx 1 in 100.</li> <li>• Field duplicates in 2007 drilling show a mean deviation of 0.04ppm Au, which is acceptable.</li> <li>• Full QAQC analysis has not yet been carried out as this will be analysed against upcoming twin studies and contemporary QAQC, but preliminary inspection shows acceptable ranges in assay of blanks and standards.</li> </ul>

# QX Resources Limited

Criteria	JORC Code explanation	Commentary
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All pre-2007 data has been recovered from historic reports including hole logs, assay reports and annual reports.</li> <li>• No twin studies are apparent in historic data but several instances of near intersections occur which locally validate results.</li> <li>• Recovered data has been adjusted for statistical purposes by replacing below detection assays with the value of half the detection limit as a separate statistical use assay entry, and by unifying the QAQC codes used to record "not sampled" and "no sample return".</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• 1982 to 83 holes are believed to have been surveyed by total station to a local grid at sub metre accuracy.</li> <li>• 1984 to 85 holes are believed to have been surveyed by DGPS in WGS and converted to AMG66 at 2m accuracy, with concurrent conversion of local grid holes to AMG66.</li> <li>• 2007 holes were surveyed by DGPS at 2m accuracy with concurrent conversion of all data to MGA94z55.</li> <li>• No down hole surveys were carried out on holes pre-2007. 2007 holes were surveyed down hole by digital multi-shot at approx. 50m intervals.</li> <li>• All holes were adjusted in 2007 to the non-hydrographically enforced NASA radar DEM resulting in accuracy of approx. 2.5m in elevation with respect to AHD.</li> <li>• Rock chip samples referred to in this report were located using a hand-held GPS receiver with an accuracy of 4m in MGA94z55.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• North west lode data spacing is approx. 25x12m.</li> <li>• North east lode data spacing is approx. 50x25m.</li> <li>• South lode data spacing is approx. 25x12m.</li> <li>• Drill sections rotate to remain cross strike to the arcuate lodes, this results in some gaps on the western side with wider spacing.</li> <li>• Most intersections on the western side are at no more than 60m vertical depth.</li> <li>• These factors plus early holes with incomplete sampling result in some data gaps that require infill.</li> <li>• Variography to determine appropriateness of grade continuity for resource estimation has not yet been carried out.</li> <li>• No resource or reserve is reported.</li> <li>• 2007 drilling was field composited to 5m with grading assayed returns re-assayed at 1m with the result that waste assays remain composited to 5m in these holes.</li> <li>• No data recompositing has been carried out at this time.</li> </ul>
<b>Orientation of data in relation to</b>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All RC and diamond holes are predominantly drilled dipping 60 degrees with orientations ranging SE through ESE to ENE</li> <li>• Arcuate major lodes dip from 65 to 75 degrees WNW</li> </ul>

# QX Resources Limited

Criteria	JORC Code explanation	Commentary
<b>geological structure</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<p>to WSW.</p> <ul style="list-style-type: none"> <li>Drill passes through major lodes remain consistently at a high angle and introduce no bias.</li> <li>RAB and OP holes are vertical. RAB holes intersect no major lodes and only 1 minor lode. Only 3 OP holes exist and are not significant.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>No knowledge of sample security procedures has been recovered from historic data.</li> <li>2007 samples were bag farmed on site and transported directly to the assay lab by company personnel at regular intervals.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>This current audit of recovered data identified 77 holes without logging data, 18 holes with no recovered assay data, no QAQC identified prior to 2007, no identified historic analysis of QAQC, deficits in applied height datum accuracy, the 12% diamond coverage is acceptable, the sampling techniques are acceptable, the drilling orientations are acceptable, the drill spacing is generally acceptable but requires variographic validation and some infill, no twin studies have been carried out as yet.</li> </ul>

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>The tenement discussed in this report (EPM 14790, Mazeppa) is owned by Zamia Resources Pty Ltd. QX owns 50% of Zamia Resources and will move to 70% upon spending \$500,000 within six months from 1 October 2020. By spending a further \$1m QX will secure 90% of Zamia Resources.</li> <li>EPM 14790 is one of four Els which form part of the Earn In.</li> <li>No known issues impeding on the security of the tenure of QX Resources ability to operate in the area exist.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>The Lucky Break deposit was discovered in 1975 by Terrance Bailey during road grading. Exploration has been conducted by: <ul style="list-style-type: none"> <li>1982 - 1983: Lucky Break Gold Mining Co (data from QLD DNRME open file report CR12009)</li> <li>1983: Great Eastern Mining Ltd (data from QLD DNRME open file report CR13379, CR15169)</li> <li>1984 - 1985: Ladnote Pty Ltd (data from QLD DNRME open file report CR14062)</li> <li>1985-1988: East-West Minerals NL (data from QLD DNRME open file report CR15169)</li> <li>2007: Zamia Resources Pty Ltd (data from I'Ons, M.E. (2008). 2<sup>nd</sup> Annual Report 12/01/2007 to 11/1/2008. Sydney, NSW:</li> </ul> </li> </ul>

# QX Resources Limited

Criteria	JORC Code explanation	Commentary
		<p>Zamia Resources Pty Ltd).</p> <ul style="list-style-type: none"> <li>○ Historical mining and drilling in the area have been previously reported in QX Resources' presentation released to the ASX on 23 December 2020.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>● <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>● The Lucky Break mineralisation is currently classified as narrow mesothermal lode gold.</li> </ul>
		<ul style="list-style-type: none"> <li>● Mineralisation occurs in shear controlled quartz veins, shear controlled ferruginous quartz breccias and as a low-grade halo in surrounding metasomatic alteration.</li> </ul>
		<ul style="list-style-type: none"> <li>● Structural control is by NNE to SSE trending brittle/ductile transition thrust between higher and lower grade units of the Anakie metamorphics on the east side of the Drummond basin within the Thompson Orogen, having an apparent arcuate geometry as a result of differential displacement across multiple minor transforms.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>● <i>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:</i></li> </ul>	<ul style="list-style-type: none"> <li>● See Appendix A Table 2</li> </ul>
		<ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> </ul>
		<ul style="list-style-type: none"> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> </ul>
		<ul style="list-style-type: none"> <li>○ <i>dip and azimuth of the hole</i></li> </ul>
		<ul style="list-style-type: none"> <li>○ <i>down hole length and interception depth</i></li> </ul>
		<ul style="list-style-type: none"> <li>○ <i>hole length.</i></li> </ul>
		<ul style="list-style-type: none"> <li>● <i>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.</i></li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>● <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>● Mineralisation was determined at a cut-off grade of 0.3 g/t Au as informed by population analysis, log histogram and log probability plotting.</li> </ul>
		<ul style="list-style-type: none"> <li>● No high-grade top-cut has been applied at this pre-resource stage of data processing.</li> </ul>
		<ul style="list-style-type: none"> <li>● Significant intercepts are not reported, but where significance is implied by cross section or wireframe, the sectional interpretation and its dependent wireframes utilise a 0.3 g/t Au cut-off grade except where dictated for continuity interpretation, with no more than 1m of included waste, as detailed in the reported representative cross-sections.</li> </ul>
		<ul style="list-style-type: none"> <li>● No metal equivalent values are reported.</li> </ul>
		<ul style="list-style-type: none"> <li>● All reported grade averages are sample length</li> </ul>

# QX Resources Limited

Criteria	JORC Code explanation	Commentary
	<i>of metal equivalent values should be clearly stated.</i>	weighted averages.
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>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').</i></li> </ul>	<ul style="list-style-type: none"> <li>Mineralisation dips 65 to 75 degrees WNW to WSW.</li> <li>Drill holes predominantly dip 60 degrees ranging SE through ESE to ENE to remain approximately perpendicular to lodes.</li> <li>The majority of drill holes intersect the lodes at a high angle (with 10 to 20 degrees of interpreted sectional true thickness) as seen on the reported representative scaled cross-sections.</li> <li>No down hole intercepts lengths are reported except as CAD generated scaled cross-sections.</li> <li>The rock chips (face) samples referred to in the report were collected across a measured pit wall exposure.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>See plan maps Figure 3 and Figure 12.</li> <li>See cross-sections Figure 4, <b>Error! Reference source not found.</b>, Figure 9, and Figure 13.</li> <li>See long section Figure 10.</li> <li>See 3D oblique perspectives <b>Figure 11</b> and <b>Figure 14</b>.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>All cross-sections include all recovered assay, both low and high grade, for all holes on that section.</li> <li>See Appendix A Table 2 for full data.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li><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 contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>All data material to this report that has been recovered to date has been reported textually, graphically or both.</li> <li>Absent material data including bulk density, metallurgical results, water table height and geotechnical characteristics is absent from the historical data record recovered so far, and future works are planned to collect this data directly.</li> </ul>

## Appendix A: Table 2 - Recovered Lucky Break Drill Hole Data

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB001	523819.7	7546587.2	270.9	70	30	22.69	DD	1982	0.00	13.75	13.75	NS	
LB001									13.75	15.39	1.64	15.70	
LB001									15.39	16.39	1.00	49.40	
LB001									16.39	17.63	1.24	1.10	
LB001									17.63	18.30	0.67	4.30	
LB001									18.30	19.81	1.51	8.70	
LB001									19.81	22.69	2.88	NS	
LB002	523818.5	7546585.3	270.9	70	30	14.31	DD	1982	0.00	14.31	14.31	NS	
LB003	523817.1	7546583.3	270.9	0	90	66.7	OP	1982	0.00	14.70	14.70	NS	
LB003									14.70	15.70	1.00	1.10	
LB003									15.70	18.70	3.00	NS	
LB003									18.70	19.70	1.00	4.70	
LB003									19.70	20.70	1.00	7.20	
LB003									20.70	21.70	1.00	4.00	
LB003									21.70	22.70	1.00	0.70	
LB003									22.70	23.70	1.00	0.30	
LB003									23.70	24.70	1.00	0.80	
LB003									24.70	25.70	1.00	0.40	
LB003									25.70	26.70	1.00	0.10	
LB003									26.70	34.70	8.00	NS	
LB003									34.70	35.70	1.00	0.10	
LB003									35.70	36.70	1.00	0.10	
LB003									36.70	37.70	1.00	0.30	
LB003									37.70	38.70	1.00	0.40	
LB003									38.70	39.70	1.00	L	
LB003									39.70	40.70	1.00	1.60	
LB003									40.70	41.70	1.00	1.30	
LB003									41.70	42.70	1.00	0.20	
LB003									42.70	46.70	4.00	NS	
LB003									46.70	47.70	1.00	0.10	
LB003									47.70	66.70	19.00	NS	
LB004	523783.4	7546903.8	272.2	0	90	78.7	OP	1982	0.00	2.70	2.70	NS	
LB004									2.70	3.70	1.00	0.10	
LB004									3.70	56.70	53.00	NS	
LB004									56.70	57.70	1.00	0.20	
LB004									57.70	78.70	21.00	NS	
LB005	523881.7	7546991.3	273.6	70	30	68.08	OP	1982	0.00	13.90	13.90	NS	
LB005									13.90	14.90	1.00	L	
LB005									14.90	15.90	1.00	L	
LB005									15.90	17.10	1.20	NS	
LB005									17.10	18.10	1.00	3.00	
LB005									18.10	19.10	1.00	15.30	
LB005									19.10	20.10	1.00	5.80	
LB005									20.10	21.10	1.00	0.30	
LB005									21.10	68.08	46.98	NS	
LB006	523808.7	7546603.1	270.9	90	60	82.64	DD	1983	0.00	17.62	17.62	NS	
LB006									17.62	18.62	1.00	0.30	
LB006									18.62	19.69	1.07	1.30	
LB006									19.69	20.64	0.95	1.50	
LB006									20.64	23.41	2.77	NS	
LB006									23.41	24.67	1.26	1.80	
LB006									24.67	33.52	8.85	NS	
LB006									33.52	33.82	0.30	1.00	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB006									33.82	49.85	16.03	NS	
LB006									49.85	50.90	1.05	1.90	
LB006									50.90	55.37	4.47	NS	
LB006									55.37	56.37	1.00	2.40	
LB006									56.37	59.47	3.10	NS	
LB006									59.47	60.30	0.83	0.40	
LB006									60.30	62.20	1.90	NS	
LB006									62.20	63.27	1.07	0.50	
LB006									63.27	82.64	19.37	NS	
LB007	523836.0	7546664.4	274.7	70	60	22.28	DD	1983	0.00	9.90	9.90	NS	
LB007									9.90	10.99	1.09	0.80	
LB007									10.99	11.99	1.00	0.50	
LB007									11.99	12.93	0.94	18.10	
LB007									12.93	13.74	0.81	L	
LB007									13.74	15.14	1.40	0.40	
LB007									15.14	22.28	7.14	NS	
LB008	523801.0	7546652.8	270.7	90	60	27.77	DD	1983	0.00	25.20	25.20	NS	
LB008									25.20	25.50	0.30	L	
LB008									25.50	27.77	2.27	NS	
LB009	523923.5	7547033.2	277.9	114	60	66	RC	1983	0.00	63.00	63.00		
LB009									63.00	64.00	1.00	1.20	
LB009									64.00	66.00	2.00	NS	
LB010	523893.1	7547007.2	273.6	123	60	62	RC	1983	0.00	10.50	10.50	NS	
LB010									10.50	11.50	1.00	3.50	
LB010									11.50	13.00	1.50	NS	
LB010									13.00	14.00	1.00	1.90	
LB010									14.00	15.00	1.00	17.20	
LB010									15.00	16.00	1.00	NS	
LB010									16.00	17.00	1.00	7.10	
LB010									17.00	18.00	1.00	6.20	
LB010									18.00	33.00	15.00	NS	
LB010									33.00	34.00	1.00	2.33	
LB010									34.00	56.50	22.50	NS	
LB010									56.50	57.50	1.00	2.30	
LB010									57.50	62.00	4.50	NS	
LB011	523859.7	7546961.8	272.0	118	60	60	RC	1983	0.00	12.00	12.00	NS	
LB011									12.00	14.00	2.00	1.05	
LB011									14.00	16.00	2.00	0.50	
LB011									16.00	18.00	2.00	1.60	
LB011									18.00	19.00	1.00	1.60	
LB011									19.00	20.00	1.00	NS	
LB011									20.00	21.00	1.00	2.60	
LB011									21.00	60.00	39.00	NS	
LB012	523834.4	7546918.2	272.2	115	60	60	RC	1983	0.00	22.00	22.00	NS	
LB012									22.00	23.00	1.00	3.00	
LB012									23.00	24.00	1.00	7.70	
LB012									24.00	25.00	1.00	8.10	
LB012									25.00	26.00	1.00	7.10	
LB012									26.00	27.00	1.00	3.00	
LB012									27.00	28.00	1.00	3.00	
LB012									28.00	60.00	32.00	NS	
LB013	523813.0	7546872.1	272.9	114	60	60	RC	1983	0.00	24.00	24.00	NS	
LB013									24.00	25.00	1.00	0.90	
LB013									25.00	26.00	1.00	2.00	
LB013									26.00	27.00	1.00	0.40	
LB013									27.00	28.00	1.00	1.20	
LB013									28.00	29.00	1.00	0.40	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB013									29.00	30.00	1.00	3.90	
LB013									30.00	31.00	1.00	1.80	
LB013									31.00	32.00	1.00	4.20	
LB013									32.00	33.00	1.00	0.60	
LB013									33.00	34.00	1.00	5.10	
LB013									34.00	35.00	1.00	2.80	
LB013									35.00	47.00	12.00	NS	
LB013									47.00	48.00	1.00	10.00	
LB013									48.00	60.00	12.00	NS	
LB014	523802.9	7546819.7	272.9	90	60	60	RC	1983	0.00	50.00	50.00	NS	
LB014									50.00	50.80	0.80	0.61	
LB014									50.80	60.00	9.20	NS	
LB015	523796.7	7546779.3	275.4	99	60	60	RC	1983	0.00	49.00	49.00	NS	
LB015									49.00	50.00	1.00	1.50	
LB015									50.00	60.00	10.00	NS	
LB016	523786.5	7546721.1	275.4	96	60	65	RC	1983	0.00	21.00	21.00	NS	
LB016									21.00	32.70	11.70	0.60	
LB016									32.70	55.00	22.30	NS	
LB016									55.00	57.70	2.70	0.26	
LB016									57.70	62.00	4.30	NS	
LB016									62.00	64.00	2.00	0.19	
LB016									64.00	65.00	1.00	NS	
LB017	523801.3	7546627.0	270.7	70	60	72	RC	1983	0.00	5.00	5.00	NS	
LB017									5.00	9.00	4.00	1.20	
LB017									9.00	16.00	7.00	NS	
LB017									16.00	17.00	1.00	6.00	
LB017									17.00	47.00	30.00	NS	
LB017									47.00	48.00	1.00	8.20	
LB017									48.00	49.00	1.00	9.60	
LB017									49.00	51.00	2.00	NS	
LB017									51.00	52.00	1.00	1.60	
LB017									52.00	58.00	6.00	NS	
LB017									58.00	59.00	1.00	8.70	
LB017									59.00	60.00	1.00	NS	
LB017									60.00	61.00	1.00	1.30	
LB017									61.00	72.00	11.00	NS	
LB018	523839.8	7546575.7	271.9	26	60	60	RC	1983	0.00	60.00	60.00	NS	
LB019	523888.9	7546917.7	272.0	114	60	60	RC	1983	0.00	27.00	27.00	NS	
LB019									27.00	28.00	1.00	1.00	
LB019									28.00	60.00	32.00	NS	
LB020	523877.0	7546496.3	271.9	90	60	90	RC	1983	0.00	78.00	78.00	NS	
LB020									78.00	79.00	1.00	1.80	
LB020									79.00	80.00	1.00	0.06	
LB020									80.00	81.00	1.00	0.03	
LB020									81.00	82.00	1.00	6.70	
LB020									82.00	83.00	1.00	10.01	
LB020									83.00	84.00	1.00	0.10	
LB020									84.00	85.00	1.00	0.20	
LB020									85.00	90.00	5.00	NS	
LB021	523911.0	7546287.6	270.2	90	60	64	RC	1983	0.00	32.00	32.00	NS	
LB021									32.00	33.00	1.00	3.90	
LB021									33.00	34.00	1.00	8.10	
LB021									34.00	40.00	6.00	NS	
LB021									40.00	41.00	1.00	0.11	
LB021									41.00	42.00	1.00	0.11	
LB021									42.00	90.00	48.00	NS	
LB022	523836.3	7546642.9	274.7	65	60	60	RC	1983	0.00	18.00	18.00	NS	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB022									18.00	19.00	1.00	2.55	
LB022									19.00	26.00	7.00	NS	
LB022									26.00	27.00	1.00	0.56	
LB022									27.00	60.00	33.00	NS	
LB023	523821.7	7546669.0	270.7	66	60	70	RC	1983	0.00	23.00	23.00	NS	
LB023									23.00	24.00	1.00	1.90	
LB023									24.00	25.00	1.00	1.10	
LB023									25.00	32.50	7.50	NS	
LB023									32.50	33.50	1.00	5.60	
LB023									33.50	70.00	36.50	NS	
LB024	523820.9	7546728.0	275.4	90	60	60	RC	1983	0.00	60.00	60.00	NS	
LB025	523830.2	7546782.2	275.4	97	60	64	RC	1983	0.00	12.00	12.00	NS	
LB025									12.00	21.00	9.00	0.36	
LB025									21.00	64.00	43.00	NS	
LB026	523841.8	7546829.7	273.5	91	60	66	RC	1983	0.00	17.00	17.00	NS	
LB026									17.00	20.00	3.00	1.50	
LB026									20.00	21.00	1.00	0.05	
LB026									21.00	22.00	1.00	2.30	
LB026									22.00	50.00	28.00	NS	
LB026									50.00	52.00	2.00	4.30	
LB026									52.00	66.00	14.00	NS	
LB027	523851.6	7546876.4	273.5	114	60	60	RC	1983	0.00	29.00	29.00	NS	
LB027									29.00	30.00	1.00	1.33	
LB027									30.00	31.00	1.00	1.80	
LB027									31.00	60.00	29.00	NS	
LB028	523865.3	7546990.1	273.6	117	60	80	RC	1983	0.00	26.00	26.00	NS	
LB028									26.00	28.00	2.00	1.35	
LB028									28.00	40.00	12.00	NS	
LB028									40.00	41.00	1.00	1.60	
LB028									41.00	67.00	26.00	NS	
LB028									67.00	68.00	1.00	5.60	
LB028									68.00	69.00	1.00	4.60	
LB028									69.00	70.00	1.00	3.90	
LB028									70.00	71.00	1.00	3.70	
LB028									71.00	80.00	9.00	NS	
LB029	523808.2	7546893.1	272.2	112	60	80	RC	1983	0.00	44.00	44.00	NS	
LB029									44.00	45.00	1.00	4.80	
LB029									45.00	46.00	1.00	NS	
LB029									46.00	47.00	1.00	3.20	
LB029									47.00	48.00	1.00	6.00	
LB029									48.00	80.00	32.00	NS	
LB030	523784.8	7546797.4	272.9	97	60	90	RC	1983	0.00	30.00	30.00	NS	
LB030									30.00	31.00	1.00	0.80	
LB030									31.00	60.00	29.00	NS	
LB030									60.00	61.00	1.00	6.30	
LB030									61.00	62.00	1.00	3.90	
LB030									62.00	63.00	1.00	9.00	
LB030									63.00	72.00	9.00	NS	
LB030									72.00	73.00	1.00	1.30	
LB030									73.00	90.00	17.00	NS	
LB031	523777.1	7546687.2	270.7	82	60	96	RC	1983	0.00	32.00	32.00	NS	
LB031									32.00	33.00	1.00	2.50	
LB031									33.00	34.00	1.00	NS	
LB031									34.00	35.00	1.00	1.30	
LB031									35.00	44.00	9.00	NS	
LB031									44.00	45.00	1.00	6.30	
LB031									45.00	46.00	1.00	5.10	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB031									46.00	47.00	1.00	9.90	
LB031									47.00	48.00	1.00	6.60	
LB031									48.00	53.50	5.50	NS	
LB031									53.50	54.50	1.00	1.00	
LB031									54.50	96.00	41.50	NS	
LB032	523812.2	7546592.0	270.9	65	60	96	RC	1983	0.00	21.00	21.00	NS	
LB032									21.00	22.00	1.00	7.50	
LB032									22.00	24.00	2.00	NS	
LB032									24.00	25.00	1.00	3.90	
LB032									25.00	26.00	1.00	38.60	
LB032									26.00	27.00	1.00	5.20	
LB032									27.00	60.00	33.00	NS	
LB032									60.00	61.00	1.00	2.00	
LB032									61.00	62.00	1.00	0.01	
LB032									62.00	64.00	2.00	5.30	
LB032									64.00	96.00	32.00	NS	
LB033	523856.1	7546543.1	271.9	55	60	84	RC	1983	0.00	84.00	84.00	NS	
LB034	523893.0	7547026.8	273.6	114	60	34.3	DD	1985	0.00	34.30	34.30	NS	
LB035	523854.8	7547006.5	273.6	120	65	61.4	DD	1985	0.00	61.40	61.40	NS	
LB036	523824.5	7546986.3	276.2	114	60	68.8	DD	1985	0.00	58.00	58.00	NS	
LB036									58.00	59.00	1.00	1.02	
LB036									59.00	63.10	4.10	NS	
LB036									63.10	64.00	0.90	2.01	
LB036									64.00	66.00	2.00	NS	
LB036									66.00	67.00	1.00	2.03	
LB036									67.00	68.00	1.00	1.18	
LB036									68.00	68.80	0.80	NS	
LB037	523830.6	7546956.7	272.2	114	60	61.45	DD	1985	0.00	46.50	46.50	NS	
LB037									46.50	47.00	0.50	3.68	
LB037									47.00	49.50	2.50	1.07	
LB037									49.50	50.50	1.00	2.56	
LB037									50.50	54.00	3.50	NS	
LB037									54.00	54.50	0.50	2.50	
LB037									54.50	56.50	2.00	NS	
LB037									56.50	57.00	0.50	3.50	
LB037									57.00	61.45	4.45	NS	
LB038	523809.3	7546934.5	272.2	114	60	73.6	DD	1985	0.00	64.00	64.00	NS	
LB038									64.00	65.00	1.00	5.52	
LB038									65.00	66.00	1.00	0.05	
LB038									66.00	67.00	1.00	1.61	
LB038									67.00	68.00	1.00	1.35	
LB038									68.00	73.60	5.60	NS	
LB039	523815.5	7546910.8	272.2	114	60	53	DD	1985	0.00	44.50	44.50	NS	
LB039									44.50	45.50	1.00	2.62	
LB039									45.50	46.00	0.50	NS	
LB039									46.00	46.50	0.50	1.30	
LB039									46.50	53.00	6.50	NS	
LB040	523788.6	7546878.6	272.9	114	63	72.1	DD	1985	0.00	61.00	61.00	NS	
LB040									61.00	62.00	1.00	2.88	
LB040									62.00	72.10	10.10	NS	
LB041	523794.6	7546685.9	270.7	90	60	20.4	DD	1985	0.00	7.50	7.50	NS	
LB041									7.50	8.00	0.50	3.82	
LB041									8.00	10.00	2.00	7.78	
LB041									10.00	19.00	9.00	NS	
LB041									19.00	20.40	1.40	16.80	
LB041R	523793.0	7546682.9	270.7	90	60	71.5	DD	1985	0.00	46.50	46.50	NS	
LB041R									46.50	47.50	1.00	1.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB041R									47.50	48.50	1.00	1.04	
LB041R									48.50	50.00	1.50	NS	
LB041R									50.00	51.00	1.00	1.39	
LB041R									51.00	71.50	20.50	NS	
LB042	523776.2	7546649.0	270.7	65	60	72	DD	1985	0.00	37.00	37.00	NS	
LB042									37.00	38.00	1.00	7.70	
LB042									38.00	39.00	1.00	1.97	
LB042									39.00	69.00	30.00	NS	
LB042									69.00	70.00	1.00	0.79	
LB042									70.00	72.00	2.00	NS	
LB043	523781.3	7546620.7	270.9	65	60	42.2	DD	1985	0.00	23.40	23.40	NS	
LB043									23.40	26.00	2.60	0.26	
LB043									26.00	36.50	10.50	NS	
LB043									36.50	37.50	1.00	6.88	
LB043									37.50	42.20	4.70	NS	
LB044	523826.0	7546640.7	270.7	65	60	40	DD	1985	0.00	29.00	29.00	NS	
LB044									29.00	30.00	1.00	16.70	
LB044									30.00	39.00	9.00	NS	
LB044									39.00	39.90	0.90	2.66	
LB044									39.90	40.00	0.10	NS	
LB045	523786.9	7546596.9	270.9	65	60	50	DD	1985	0.00	30.00	30.00	NS	
LB045									30.00	30.50	0.50	1.29	
LB045									30.50	31.00	0.50	4.00	
LB045									31.00	41.00	10.00	NS	
LB045									41.00	42.00	1.00	2.01	
LB045									42.00	50.00	8.00	NS	
LB046	523828.1	7546612.2	270.9	65	60	61.4	DD	1985	0.00	10.00	10.00	NS	
LB046									10.00	10.35	0.35	2.12	
LB046									10.35	41.50	31.15	NS	
LB046									41.50	42.50	1.00	2.70	
LB046									42.50	43.50	1.00	3.00	
LB046									43.50	61.40	17.90	NS	
LB047	523801.6	7546579.6	270.9	65	60	59.7	DD	1985	0.00	23.00	23.00	NS	
LB047									23.00	24.00	1.00	1.19	
LB047									24.00	39.50	15.50	NS	
LB047									39.50	40.00	0.50	1.73	
LB047									40.00	40.50	0.50	6.19	
LB047									40.50	41.50	1.00	1.78	
LB047									41.50	42.00	0.50	0.73	
LB047									42.00	42.50	0.50	8.56	
LB047									42.50	43.00	0.50	6.16	
LB047									43.00	44.00	1.00	6.00	
LB047									44.00	59.70	15.70	NS	
LB048	523778.0	7546741.4	275.4	90	60	49.3	DD	1985	0.00	33.00	33.00	NS	
LB048									33.00	34.00	1.00	5.66	
LB048									34.00	49.30	15.30	NS	
LB101	523814.9	7546687.9	270.7	66	60	45	RC	1985	0.00	1.00	1.00	NR	
LB101									1.00	2.00	1.00	NR	
LB101									2.00	3.00	1.00	NR	
LB101									3.00	4.00	1.00	0.01	
LB101									4.00	5.00	1.00	0.05	
LB101									5.00	6.00	1.00	0.06	
LB101									6.00	7.00	1.00	L	
LB101									7.00	8.00	1.00	0.00	0.01
LB101									8.00	9.00	1.00	0.01	0.01
LB101									9.00	10.00	1.00	L	
LB101									10.00	11.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB101									11.00	12.00	1.00	L	
LB101									12.00	13.00	1.00	0.01	
LB101									13.00	14.00	1.00	0.21	
LB101									14.00	15.00	1.00	0.53	
LB101									15.00	16.00	1.00	0.02	
LB101									16.00	17.00	1.00	0.17	
LB101									17.00	18.00	1.00	0.02	
LB101									18.00	19.00	1.00	0.01	
LB101									19.00	20.00	1.00	0.02	
LB101									20.00	21.00	1.00	0.02	
LB101									21.00	22.00	1.00	0.07	
LB101									22.00	23.00	1.00	0.02	
LB101									23.00	24.00	1.00	0.02	
LB101									24.00	25.00	1.00	0.01	
LB101									25.00	26.00	1.00	0.02	
LB101									26.00	27.00	1.00	0.01	
LB101									27.00	28.00	1.00	0.04	
LB101									28.00	29.00	1.00	0.02	
LB101									29.00	30.00	1.00	0.02	
LB101									30.00	31.00	1.00	0.01	
LB101									31.00	32.00	1.00	0.01	
LB101									32.00	33.00	1.00	0.02	
LB101									33.00	34.00	1.00	0.01	
LB101									34.00	35.00	1.00	0.15	
LB101									35.00	36.00	1.00	0.01	
LB101									36.00	37.00	1.00	0.01	
LB101									37.00	38.00	1.00	0.03	
LB101									38.00	39.00	1.00	0.05	
LB101									39.00	40.00	1.00	0.11	
LB101									40.00	41.00	1.00	0.01	
LB101									41.00	42.00	1.00	0.03	
LB101									42.00	43.00	1.00	0.02	
LB101									43.00	44.00	1.00	0.02	
LB101									44.00	45.00	1.00	0.03	
LB102	523804.4	7546689.4	270.7	67	60	54	RC	1985	0.00	1.00	1.00	NR	
LB102									1.00	2.00	1.00	NR	
LB102									2.00	3.00	1.00	NR	
LB102									3.00	4.00	1.00	0.05	
LB102									4.00	5.00	1.00	0.74	0.44
LB102									5.00	6.00	1.00	14.10	11.40
LB102									6.00	7.00	1.00	0.25	0.21
LB102									7.00	8.00	1.00	0.08	
LB102									8.00	9.00	1.00	0.00	
LB102									9.00	10.00	1.00	0.10	
LB102									10.00	11.00	1.00	0.03	
LB102									11.00	12.00	1.00	0.01	
LB102									12.00	13.00	1.00	0.02	
LB102									13.00	14.00	1.00	L	
LB102									14.00	15.00	1.00	0.01	
LB102									15.00	16.00	1.00	0.02	
LB102									16.00	17.00	1.00	L	
LB102									17.00	18.00	1.00	L	
LB102									18.00	19.00	1.00	0.00	
LB102									19.00	20.00	1.00	L	
LB102									20.00	21.00	1.00	0.02	
LB102									21.00	22.00	1.00	0.01	
LB102									22.00	23.00	1.00	0.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB102									23.00	24.00	1.00	0.02	0.02
LB102									24.00	25.00	1.00	L	
LB102									25.00	26.00	1.00	0.01	
LB102									26.00	27.00	1.00	0.08	
LB102									27.00	28.00	1.00	0.01	
LB102									28.00	29.00	1.00	0.01	
LB102									29.00	30.00	1.00	0.03	
LB102									30.00	31.00	1.00	0.03	
LB102									31.00	32.00	1.00	0.16	
LB102									32.00	33.00	1.00	0.01	0.01
LB102									33.00	34.00	1.00	0.02	
LB102									34.00	35.00	1.00	0.02	
LB102									35.00	36.00	1.00	0.02	
LB102									36.00	37.00	1.00	0.02	
LB102									37.00	38.00	1.00	0.01	
LB102									38.00	39.00	1.00	0.00	
LB102									39.00	40.00	1.00	0.07	
LB102									40.00	41.00	1.00	0.03	
LB102									41.00	42.00	1.00	0.00	
LB102									42.00	43.00	1.00	0.00	
LB102									43.00	44.00	1.00	0.00	
LB102									44.00	45.00	1.00	L	
LB102									45.00	46.00	1.00	L	
LB102									46.00	47.00	1.00	0.03	
LB102									47.00	48.00	1.00	0.00	
LB102									48.00	49.00	1.00	0.00	
LB102									49.00	50.00	1.00	0.01	
LB102									50.00	51.00	1.00	NR	
LB102									51.00	52.00	1.00	0.03	
LB102									52.00	53.00	1.00	0.07	
LB102									53.00	54.00	1.00	L	
LB103	523836.7	7546667.6	274.7	66	60	24	RC	1985	0.00	1.00	1.00	NR	
LB103									1.00	2.00	1.00	0.04	
LB103									2.00	3.00	1.00	0.05	
LB103									3.00	4.00	1.00	0.04	
LB103									4.00	5.00	1.00	0.05	
LB103									5.00	6.00	1.00	0.04	
LB103									6.00	7.00	1.00	0.10	
LB103									7.00	8.00	1.00	0.19	0.13
LB103									8.00	9.00	1.00	0.11	0.13
LB103									9.00	10.00	1.00	0.43	0.37
LB103									10.00	11.00	1.00	42.70	32.60
LB103									11.00	12.00	1.00	24.20	23.60
LB103									12.00	13.00	1.00	0.52	0.48
LB103									13.00	14.00	1.00	7.10	6.20
LB103									14.00	15.00	1.00	167.00	270.00
LB103									15.00	16.00	1.00	2.05	2.04
LB103									16.00	17.00	1.00	0.24	0.21
LB103									17.00	18.00	1.00	0.33	0.12
LB103									18.00	19.00	1.00	2.90	0.17
LB103									19.00	20.00	1.00	0.07	
LB103									20.00	21.00	1.00	0.01	
LB103									21.00	22.00	1.00	0.05	
LB103									22.00	23.00	1.00	0.03	
LB103									23.00	24.00	1.00	0.06	
LB104	523807.0	7546658.1	270.7	67	60	59	RC	1985	0.00	1.00	1.00	NR	
LB104									1.00	2.00	1.00	NR	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB104									2.00	3.00	1.00	0.02	
LB104									3.00	4.00	1.00	0.01	
LB104									4.00	5.00	1.00	0.03	
LB104									5.00	6.00	1.00	0.03	
LB104									6.00	7.00	1.00	0.13	
LB104									7.00	8.00	1.00	0.05	
LB104									8.00	9.00	1.00	0.03	
LB104									9.00	10.00	1.00	0.02	
LB104									10.00	11.00	1.00	0.02	
LB104									11.00	12.00	1.00	0.00	
LB104									12.00	13.00	1.00	0.01	
LB104									13.00	14.00	1.00	0.00	0.00
LB104									14.00	15.00	1.00	0.01	
LB104									15.00	16.00	1.00	0.01	
LB104									16.00	17.00	1.00	L	
LB104									17.00	18.00	1.00	L	
LB104									18.00	19.00	1.00	L	
LB104									19.00	20.00	1.00	L	
LB104									20.00	21.00	1.00	0.01	
LB104									21.00	22.00	1.00	0.01	
LB104									22.00	23.00	1.00	0.01	
LB104									23.00	24.00	1.00	L	
LB104									24.00	25.00	1.00	L	
LB104									25.00	26.00	1.00	0.01	
LB104									26.00	27.00	1.00	0.00	
LB104									27.00	28.00	1.00	0.02	
LB104									28.00	29.00	1.00	0.01	
LB104									29.00	30.00	1.00	0.01	
LB104									30.00	31.00	1.00	0.02	
LB104									31.00	32.00	1.00	0.01	
LB104									32.00	33.00	1.00	0.18	
LB104									33.00	34.00	1.00	0.03	
LB104									34.00	35.00	1.00	0.10	
LB104									35.00	36.00	1.00	0.00	
LB104									36.00	37.00	1.00	0.03	
LB104									37.00	38.00	1.00	0.01	
LB104									38.00	39.00	1.00	0.03	0.02
LB104									39.00	40.00	1.00	0.02	
LB104									40.00	41.00	1.00	0.04	
LB104									41.00	42.00	1.00	NR	
LB104									42.00	43.00	1.00	0.03	
LB104									43.00	44.00	1.00	0.01	
LB104									44.00	45.00	1.00	0.04	
LB104									45.00	46.00	1.00	0.03	0.01
LB104									46.00	47.00	1.00	1.51	1.57
LB104									47.00	48.00	1.00	0.09	0.08
LB104									48.00	49.00	1.00	0.01	
LB104									49.00	50.00	1.00	0.01	0.01
LB104									50.00	51.00	1.00	0.01	
LB104									51.00	52.00	1.00	0.31	0.48
LB104									52.00	53.00	1.00	0.06	0.02
LB104									53.00	54.00	1.00	0.27	0.21
LB104									54.00	55.00	1.00	0.11	0.04
LB104									55.00	56.00	1.00	0.06	0.04
LB104									56.00	57.00	1.00	0.02	0.00
LB104									57.00	58.00	1.00	0.83	0.10
LB104									58.00	59.00	1.00	0.02	0.04

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB105	523789.9	7546653.1	270.7	66	60	67	RC	1985	0.00	1.00	1.00	NR	
LB105									1.00	2.00	1.00	NR	
LB105									2.00	3.00	1.00	NR	
LB105									3.00	4.00	1.00	0.01	
LB105									4.00	5.00	1.00	0.01	
LB105									5.00	6.00	1.00	0.01	
LB105									6.00	7.00	1.00	L	
LB105									7.00	8.00	1.00	0.00	
LB105									8.00	9.00	1.00	0.02	
LB105									9.00	10.00	1.00	0.01	
LB105									10.00	11.00	1.00	0.02	
LB105									11.00	12.00	1.00	0.02	
LB105									12.00	13.00	1.00	0.01	
LB105									13.00	14.00	1.00	0.01	
LB105									14.00	15.00	1.00	0.01	
LB105									15.00	16.00	1.00	0.01	0.01
LB105									16.00	17.00	1.00	0.01	
LB105									17.00	18.00	1.00	0.01	
LB105									18.00	19.00	1.00	0.01	
LB105									19.00	20.00	1.00	0.02	
LB105									20.00	21.00	1.00	0.01	
LB105									21.00	22.00	1.00	0.01	
LB105									22.00	23.00	1.00	0.01	
LB105									23.00	24.00	1.00	0.00	
LB105									24.00	25.00	1.00	0.06	
LB105									25.00	26.00	1.00	0.05	
LB105									26.00	27.00	1.00	L	
LB105									27.00	28.00	1.00	0.01	
LB105									28.00	29.00	1.00	0.00	
LB105									29.00	30.00	1.00	L	
LB105									30.00	31.00	1.00	L	
LB105									31.00	32.00	1.00	L	
LB105									32.00	33.00	1.00	0.00	
LB105									33.00	34.00	1.00	L	
LB105									34.00	35.00	1.00	L	
LB105									35.00	36.00	1.00	L	
LB105									36.00	37.00	1.00	L	
LB105									37.00	38.00	1.00	L	
LB105									38.00	39.00	1.00	L	
LB105									39.00	40.00	1.00	L	
LB105									40.00	41.00	1.00	0.02	L
LB105									41.00	42.00	1.00	0.01	
LB105									42.00	43.00	1.00	0.01	
LB105									43.00	44.00	1.00	0.01	
LB105									44.00	45.00	1.00	0.02	
LB105									45.00	46.00	1.00	0.01	
LB105									46.00	47.00	1.00	0.01	
LB105									47.00	48.00	1.00	0.10	0.06
LB105									48.00	49.00	1.00	2.00	1.84
LB105									49.00	50.00	1.00	1.04	0.79
LB105									50.00	51.00	1.00	0.01	0.04
LB105									51.00	52.00	1.00	2.74	0.56
LB105									52.00	53.00	1.00	0.02	
LB105									53.00	54.00	1.00	0.01	
LB105									54.00	55.00	1.00	0.01	
LB105									55.00	56.00	1.00	0.01	
LB105									56.00	57.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB105									57.00	58.00	1.00	0.03	
LB105									58.00	59.00	1.00	0.25	0.08
LB105									59.00	60.00	1.00	0.18	0.03
LB105									60.00	61.00	1.00	0.71	
LB105									61.00	62.00	1.00	0.12	0.09
LB105									62.00	63.00	1.00	0.04	0.02
LB105									63.00	64.00	1.00	0.03	
LB105									64.00	65.00	1.00	0.04	
LB105									65.00	66.00	1.00	0.04	
LB105									66.00	67.00	1.00	0.02	
LB106	523831.7	7546555.1	270.9	66	60	53	RC	1985	0.00	1.00	1.00	NR	
LB106									1.00	2.00	1.00	NR	
LB106									2.00	3.00	1.00	NR	
LB106									3.00	4.00	1.00	NR	
LB106									4.00	5.00	1.00	NR	
LB106									5.00	6.00	1.00	NR	
LB106									6.00	7.00	1.00	NR	
LB106									7.00	8.00	1.00	NR	
LB106									8.00	9.00	1.00	NR	
LB106									9.00	10.00	1.00	NR	
LB106									10.00	11.00	1.00	NR	
LB106									11.00	12.00	1.00	NR	
LB106									12.00	13.00	1.00	NR	
LB106									13.00	14.00	1.00	NR	
LB106									14.00	15.00	1.00	NR	
LB106									15.00	16.00	1.00	NR	
LB106									16.00	17.00	1.00	NR	
LB106									17.00	18.00	1.00	NR	
LB106									18.00	19.00	1.00	NR	
LB106									19.00	20.00	1.00	NR	
LB106									20.00	21.00	1.00	NR	
LB106									21.00	22.00	1.00	NR	
LB106									22.00	23.00	1.00	NR	
LB106									23.00	24.00	1.00	NR	
LB106									24.00	25.00	1.00	NR	
LB106									25.00	26.00	1.00	NR	
LB106									26.00	27.00	1.00	NR	
LB106									27.00	28.00	1.00	NR	
LB106									28.00	29.00	1.00	0.11	0.03
LB106									29.00	30.00	1.00	0.08	0.02
LB106									30.00	31.00	1.00	0.09	0.01
LB106									31.00	32.00	1.00	0.08	
LB106									32.00	33.00	1.00	0.16	
LB106									33.00	34.00	1.00	0.17	
LB106									34.00	35.00	1.00	0.12	
LB106									35.00	36.00	1.00	0.03	
LB106									36.00	37.00	1.00	0.37	
LB106									37.00	38.00	1.00	0.08	
LB106									38.00	39.00	1.00	0.05	
LB106									39.00	40.00	1.00	0.04	
LB106									40.00	41.00	1.00	0.03	
LB106									41.00	42.00	1.00	0.20	
LB106									42.00	43.00	1.00	0.03	
LB106									43.00	44.00	1.00	0.13	
LB106									44.00	45.00	1.00	0.06	
LB106									45.00	46.00	1.00	0.02	
LB106									46.00	47.00	1.00	0.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB106									47.00	48.00	1.00	0.15	
LB106									48.00	49.00	1.00	0.20	
LB106									49.00	50.00	1.00	0.07	
LB106									50.00	51.00	1.00	0.04	
LB106									51.00	52.00	1.00	0.03	
LB106									52.00	53.00	1.00	L	
LB107	523821.5	7546552.7	270.9	63	60	65	RC	1985	0.00	1.00	1.00	NR	
LB107									1.00	2.00	1.00	NR	
LB107									2.00	3.00	1.00	NR	
LB107									3.00	4.00	1.00	NR	
LB107									4.00	5.00	1.00	NR	
LB107									5.00	6.00	1.00	NR	
LB107									6.00	7.00	1.00	NR	
LB107									7.00	8.00	1.00	NR	
LB107									8.00	9.00	1.00	NR	
LB107									9.00	10.00	1.00	NR	
LB107									10.00	11.00	1.00	NR	
LB107									11.00	12.00	1.00	NR	
LB107									12.00	13.00	1.00	NR	
LB107									13.00	14.00	1.00	NR	
LB107									14.00	15.00	1.00	NR	
LB107									15.00	16.00	1.00	NR	
LB107									16.00	17.00	1.00	NR	
LB107									17.00	18.00	1.00	NR	
LB107									18.00	19.00	1.00	0.02	
LB107									19.00	20.00	1.00	0.02	
LB107									20.00	21.00	1.00	0.12	
LB107									21.00	22.00	1.00	0.01	
LB107									22.00	23.00	1.00	0.04	
LB107									23.00	24.00	1.00	0.02	
LB107									24.00	25.00	1.00	0.00	
LB107									25.00	26.00	1.00	0.01	
LB107									26.00	27.00	1.00	0.02	
LB107									27.00	28.00	1.00	0.01	0.00
LB107									28.00	29.00	1.00	0.00	
LB107									29.00	30.00	1.00	0.00	
LB107									30.00	31.00	1.00	0.00	
LB107									31.00	32.00	1.00	L	
LB107									32.00	33.00	1.00	0.01	
LB107									33.00	34.00	1.00	0.01	
LB107									34.00	35.00	1.00	0.01	
LB107									35.00	36.00	1.00	0.04	
LB107									36.00	37.00	1.00	0.00	
LB107									37.00	38.00	1.00	L	L
LB107									38.00	39.00	1.00	0.00	
LB107									39.00	40.00	1.00	0.03	
LB107									40.00	41.00	1.00	0.04	
LB107									41.00	42.00	1.00	0.19	
LB107									42.00	43.00	1.00	0.15	
LB107									43.00	44.00	1.00	0.02	
LB107									44.00	45.00	1.00	0.01	
LB107									45.00	46.00	1.00	L	
LB107									46.00	47.00	1.00	0.01	
LB107									47.00	48.00	1.00	0.01	0.02
LB107									48.00	49.00	1.00	0.15	
LB107									49.00	50.00	1.00	0.04	
LB107									50.00	51.00	1.00	0.04	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB107									51.00	52.00	1.00	0.25	
LB107									52.00	53.00	1.00	0.03	
LB107									53.00	54.00	1.00	0.03	
LB107									54.00	55.00	1.00	0.00	
LB107									55.00	56.00	1.00	0.01	
LB107									56.00	57.00	1.00	0.05	
LB107									57.00	58.00	1.00	0.01	
LB107									58.00	59.00	1.00	0.01	
LB107									59.00	60.00	1.00	0.01	
LB107									60.00	61.00	1.00	0.00	
LB107									61.00	62.00	1.00	0.01	
LB107									62.00	63.00	1.00	0.22	0.23
LB107									63.00	64.00	1.00	0.01	
LB107									64.00	65.00	1.00	0.00	
LB108	523812.6	7546547.5	270.9	65	60	60	RC	1985	0.00	1.00	1.00	NR	
LB108									1.00	2.00	1.00	NR	
LB108									2.00	3.00	1.00	NR	
LB108									3.00	4.00	1.00	NR	
LB108									4.00	5.00	1.00	NR	
LB108									5.00	6.00	1.00	NR	
LB108									6.00	7.00	1.00	NR	
LB108									7.00	8.00	1.00	NR	
LB108									8.00	9.00	1.00	NR	
LB108									9.00	10.00	1.00	NR	
LB108									10.00	11.00	1.00	NR	
LB108									11.00	12.00	1.00	NR	
LB108									12.00	13.00	1.00	NR	
LB108									13.00	14.00	1.00	NR	
LB108									14.00	15.00	1.00	NR	
LB108									15.00	16.00	1.00	NR	
LB108									16.00	17.00	1.00	0.02	
LB108									17.00	18.00	1.00	0.01	
LB108									18.00	19.00	1.00	0.02	
LB108									19.00	20.00	1.00	0.00	
LB108									20.00	21.00	1.00	0.01	
LB108									21.00	22.00	1.00	0.02	
LB108									22.00	23.00	1.00	0.02	
LB108									23.00	24.00	1.00	0.02	
LB108									24.00	25.00	1.00	0.01	
LB108									25.00	26.00	1.00	0.01	
LB108									26.00	27.00	1.00	0.00	
LB108									27.00	28.00	1.00	0.02	
LB108									28.00	29.00	1.00	L	
LB108									29.00	30.00	1.00	L	
LB108									30.00	31.00	1.00	L	
LB108									31.00	32.00	1.00	0.01	
LB108									32.00	33.00	1.00	0.01	
LB108									33.00	34.00	1.00	L	
LB108									34.00	35.00	1.00	L	
LB108									35.00	36.00	1.00	L	
LB108									36.00	37.00	1.00	0.04	
LB108									37.00	38.00	1.00	0.09	
LB108									38.00	39.00	1.00	0.01	
LB108									39.00	40.00	1.00	0.01	0.01
LB108									40.00	41.00	1.00	0.01	
LB108									41.00	42.00	1.00	L	
LB108									42.00	43.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB108									43.00	44.00	1.00	0.01	
LB108									44.00	45.00	1.00	0.02	
LB108									45.00	46.00	1.00	0.01	
LB108									46.00	47.00	1.00	0.01	
LB108									47.00	48.00	1.00	0.03	0.03
LB108									48.00	49.00	1.00	0.07	
LB108									49.00	50.00	1.00	0.05	
LB108									50.00	51.00	1.00	0.01	
LB108									51.00	52.00	1.00	0.01	
LB108									52.00	53.00	1.00	0.01	
LB108									53.00	54.00	1.00	0.01	0.01
LB108									54.00	55.00	1.00	0.05	
LB108									55.00	56.00	1.00	0.01	
LB108									56.00	57.00	1.00	0.06	
LB108									57.00	58.00	1.00	0.07	
LB108									58.00	59.00	1.00	0.05	
LB108									59.00	60.00	1.00	0.02	
LB109	523827.3	7546591.6	270.9	67	60	25	RC	1985	0.00	1.00	1.00	0.07	
LB109									1.00	2.00	1.00	NR	
LB109									2.00	3.00	1.00	NR	
LB109									3.00	4.00	1.00	0.03	
LB109									4.00	5.00	1.00	0.04	
LB109									5.00	6.00	1.00	0.15	0.14
LB109									6.00	7.00	1.00	0.12	0.21
LB109									7.00	8.00	1.00	0.02	
LB109									8.00	9.00	1.00	0.41	0.35
LB109									9.00	10.00	1.00	0.54	0.42
LB109									10.00	11.00	1.00	0.68	0.54
LB109									11.00	12.00	1.00	1.15	0.76
LB109									12.00	13.00	1.00	0.18	0.25
LB109									13.00	14.00	1.00	1.78	1.72
LB109									14.00	15.00	1.00	17.10	16.10
LB109									15.00	16.00	1.00	27.10	25.10
LB109									16.00	17.00	1.00	0.28	0.36
LB109									17.00	18.00	1.00	0.23	0.14
LB109									18.00	19.00	1.00	0.01	
LB109									19.00	20.00	1.00	0.01	
LB109									20.00	21.00	1.00	L	
LB109									21.00	22.00	1.00	0.02	
LB109									22.00	23.00	1.00	NR	
LB109									23.00	24.00	1.00	NR	
LB109									24.00	25.00	1.00	NR	
LB110	523822.8	7546867.4	272.9	114	60	27	RC	1985	0.00	1.00	1.00	NR	
LB110									1.00	2.00	1.00	NR	
LB110									2.00	3.00	1.00	NR	
LB110									3.00	4.00	1.00	0.01	
LB110									4.00	5.00	1.00	0.01	
LB110									5.00	6.00	1.00	0.01	0.01
LB110									6.00	7.00	1.00	0.01	
LB110									7.00	8.00	1.00	0.01	
LB110									8.00	9.00	1.00	0.02	
LB110									9.00	10.00	1.00	0.02	
LB110									10.00	11.00	1.00	0.02	
LB110									11.00	12.00	1.00	0.27	0.28
LB110									12.00	13.00	1.00	0.03	0.05
LB110									13.00	14.00	1.00	1.14	1.00
LB110									14.00	15.00	1.00	1.08	0.80

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB110									15.00	16.00	1.00	1.90	1.66
LB110									16.00	17.00	1.00	5.32	4.54
LB110									17.00	18.00	1.00	2.30	1.52
LB110									18.00	19.00	1.00	4.94	3.20
LB110									19.00	20.00	1.00	2.18	2.80
LB110									20.00	21.00	1.00	1.04	0.85
LB110									21.00	22.00	1.00	0.64	0.50
LB110									22.00	23.00	1.00	0.57	0.54
LB110									23.00	24.00	1.00	0.04	
LB110									24.00	25.00	1.00	0.51	0.40
LB110									25.00	26.00	1.00	0.02	
LB110									26.00	27.00	1.00	0.01	
LB111	523804.7	7546880.0	272.9	115	60	54	RC	1985	0.00	1.00	1.00	NR	
LB111									1.00	2.00	1.00	NR	
LB111									2.00	3.00	1.00	NR	
LB111									3.00	4.00	1.00	0.00	
LB111									4.00	5.00	1.00	L	
LB111									5.00	6.00	1.00	L	
LB111									6.00	7.00	1.00	0.00	L
LB111									7.00	8.00	1.00	0.00	
LB111									8.00	9.00	1.00	0.00	
LB111									9.00	10.00	1.00	0.01	
LB111									10.00	11.00	1.00	L	
LB111									11.00	12.00	1.00	L	
LB111									12.00	13.00	1.00	L	
LB111									13.00	14.00	1.00	0.01	
LB111									14.00	15.00	1.00	0.01	
LB111									15.00	16.00	1.00	0.01	
LB111									16.00	17.00	1.00	0.01	0.02
LB111									17.00	18.00	1.00	L	
LB111									18.00	19.00	1.00	0.00	
LB111									19.00	20.00	1.00	L	
LB111									20.00	21.00	1.00	L	
LB111									21.00	22.00	1.00	L	
LB111									22.00	23.00	1.00	0.00	
LB111									23.00	24.00	1.00	L	
LB111									24.00	25.00	1.00	0.00	
LB111									25.00	26.00	1.00	0.01	
LB111									26.00	27.00	1.00	0.01	
LB111									27.00	28.00	1.00	L	
LB111									28.00	29.00	1.00	L	
LB111									29.00	30.00	1.00	0.02	
LB111									30.00	31.00	1.00	0.01	
LB111									31.00	32.00	1.00	0.01	
LB111									32.00	33.00	1.00	L	
LB111									33.00	34.00	1.00	L	
LB111									34.00	35.00	1.00	L	
LB111									35.00	36.00	1.00	L	
LB111									36.00	37.00	1.00	0.01	
LB111									37.00	38.00	1.00	0.12	0.13
LB111									38.00	39.00	1.00	0.02	0.06
LB111									39.00	40.00	1.00	8.08	6.64
LB111									40.00	41.00	1.00	0.69	0.64
LB111									41.00	42.00	1.00	0.44	0.40
LB111									42.00	43.00	1.00	0.11	0.06
LB111									43.00	44.00	1.00	0.06	
LB111									44.00	45.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB111									45.00	46.00	1.00	0.01	
LB111									46.00	47.00	1.00	0.03	
LB111									47.00	48.00	1.00	6.30	5.62
LB111									48.00	49.00	1.00	0.25	
LB111									49.00	50.00	1.00	0.03	
LB111									50.00	51.00	1.00	0.01	
LB111									51.00	52.00	1.00	0.01	
LB111									52.00	53.00	1.00	L	
LB111									53.00	54.00	1.00	0.01	
LB112	523822.4	7546898.2	272.2	117	60	42	RC	1985	0.00	1.00	1.00	NR	
LB112									1.00	2.00	1.00	NR	
LB112									2.00	3.00	1.00	NR	
LB112									3.00	4.00	1.00	0.01	
LB112									4.00	5.00	1.00	0.02	
LB112									5.00	6.00	1.00	0.01	
LB112									6.00	7.00	1.00	L	
LB112									7.00	8.00	1.00	0.01	
LB112									8.00	9.00	1.00	L	
LB112									9.00	10.00	1.00	L	
LB112									10.00	11.00	1.00	L	
LB112									11.00	12.00	1.00	L	
LB112									12.00	13.00	1.00	L	
LB112									13.00	14.00	1.00	L	L
LB112									14.00	15.00	1.00	L	
LB112									15.00	16.00	1.00	L	
LB112									16.00	17.00	1.00	L	
LB112									17.00	18.00	1.00	L	
LB112									18.00	19.00	1.00	L	
LB112									19.00	20.00	1.00	0.02	
LB112									20.00	21.00	1.00	L	
LB112									21.00	22.00	1.00	0.00	
LB112									22.00	23.00	1.00	0.20	0.26
LB112									23.00	24.00	1.00	0.03	
LB112									24.00	25.00	1.00	0.05	
LB112									25.00	26.00	1.00	0.07	0.02
LB112									26.00	27.00	1.00	0.07	
LB112									27.00	28.00	1.00	0.31	
LB112									28.00	29.00	1.00	0.39	
LB112									29.00	30.00	1.00	0.95	
LB112									30.00	31.00	1.00	1.80	1.52
LB112									31.00	32.00	1.00	0.74	
LB112									32.00	33.00	1.00	0.05	
LB112									33.00	34.00	1.00	0.02	
LB112									34.00	35.00	1.00	0.03	
LB112									35.00	36.00	1.00	0.02	
LB112									36.00	37.00	1.00	L	
LB112									37.00	38.00	1.00	0.07	
LB112									38.00	39.00	1.00	0.07	
LB112									39.00	40.00	1.00	0.13	0.17
LB112									40.00	41.00	1.00	0.03	
LB112									41.00	42.00	1.00	0.29	0.44
LB113	523804.4	7546910.9	272.2	117	60	68	RC	1985	0.00	1.00	1.00	NR	
LB113									1.00	2.00	1.00	NR	
LB113									2.00	3.00	1.00	NR	
LB113									3.00	4.00	1.00	0.02	
LB113									4.00	5.00	1.00	0.01	
LB113									5.00	6.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB113									6.00	7.00	1.00	L	0.00
LB113									7.00	8.00	1.00	0.01	
LB113									8.00	9.00	1.00	0.01	
LB113									9.00	10.00	1.00	0.01	
LB113									10.00	11.00	1.00	0.00	
LB113									11.00	12.00	1.00	0.01	
LB113									12.00	13.00	1.00	0.01	
LB113									13.00	14.00	1.00	0.01	
LB113									14.00	15.00	1.00	L	
LB113									15.00	16.00	1.00	L	
LB113									16.00	17.00	1.00	L	
LB113									17.00	18.00	1.00	L	
LB113									18.00	19.00	1.00	0.00	
LB113									19.00	20.00	1.00	0.00	
LB113									20.00	21.00	1.00	L	L
LB113									21.00	22.00	1.00	L	
LB113									22.00	23.00	1.00	0.02	
LB113									23.00	24.00	1.00	L	
LB113									24.00	25.00	1.00	L	
LB113									25.00	26.00	1.00	L	
LB113									26.00	27.00	1.00	0.01	
LB113									27.00	28.00	1.00	L	
LB113									28.00	29.00	1.00	0.01	
LB113									29.00	30.00	1.00	0.01	
LB113									30.00	31.00	1.00	0.01	0.02
LB113									31.00	32.00	1.00	0.08	
LB113									32.00	33.00	1.00	L	
LB113									33.00	34.00	1.00	L	
LB113									34.00	35.00	1.00	L	
LB113									35.00	36.00	1.00	L	
LB113									36.00	37.00	1.00	L	
LB113									37.00	38.00	1.00	L	
LB113									38.00	39.00	1.00	0.00	
LB113									39.00	40.00	1.00	L	
LB113									40.00	41.00	1.00	0.00	
LB113									41.00	42.00	1.00	L	
LB113									42.00	43.00	1.00	L	
LB113									43.00	44.00	1.00	L	
LB113									44.00	45.00	1.00	0.01	
LB113									45.00	46.00	1.00	0.01	
LB113									46.00	47.00	1.00	0.01	
LB113									47.00	48.00	1.00	L	
LB113									48.00	49.00	1.00	0.00	
LB113									49.00	50.00	1.00	0.01	
LB113									50.00	51.00	1.00	0.07	
LB113									51.00	52.00	1.00	0.05	
LB113									52.00	53.00	1.00	0.03	
LB113									53.00	54.00	1.00	0.02	
LB113									54.00	55.00	1.00	0.03	0.03
LB113									55.00	56.00	1.00	0.01	
LB113									56.00	57.00	1.00	0.06	
LB113									57.00	58.00	1.00	0.55	
LB113									58.00	59.00	1.00	0.07	
LB113									59.00	60.00	1.00	0.06	
LB113									60.00	61.00	1.00	0.01	
LB113									61.00	62.00	1.00	0.02	
LB113									62.00	63.00	1.00	0.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB113									63.00	64.00	1.00	0.04	0.02
LB113									64.00	65.00	1.00	0.03	
LB113									65.00	66.00	1.00	0.01	
LB113									66.00	67.00	1.00	0.02	
LB113									67.00	68.00	1.00	0.02	
LB114	523844.8	7546920.9	272.0	114	60	21	RC	1985	0.00	1.00	1.00	0.17	0.28
LB114									1.00	2.00	1.00	0.23	0.18
LB114									2.00	3.00	1.00	0.04	
LB114									3.00	4.00	1.00	0.01	0.01
LB114									4.00	5.00	1.00	0.01	0.02
LB114									5.00	6.00	1.00	L	0.01
LB114									6.00	7.00	1.00	L	0.01
LB114									7.00	8.00	1.00	L	0.00
LB114									8.00	9.00	1.00	0.73	
LB114									9.00	10.00	1.00	0.06	
LB114									10.00	11.00	1.00	0.08	
LB114									11.00	12.00	1.00	0.03	
LB114									12.00	13.00	1.00	0.22	
LB114									13.00	14.00	1.00	0.04	
LB114									14.00	15.00	1.00	2.04	2.08
LB114									15.00	16.00	1.00	4.00	3.48
LB114									16.00	17.00	1.00	1.00	1.00
LB114									17.00	18.00	1.00	2.66	2.70
LB114									18.00	19.00	1.00	0.17	
LB114									19.00	20.00	1.00	0.05	0.07
LB114									20.00	21.00	1.00	0.01	0.05
LB115	523825.1	7546927.9	272.2	116	60	61	RC	1985	0.00	1.00	1.00	NR	
LB115									1.00	2.00	1.00	NR	
LB115									2.00	3.00	1.00	NR	
LB115									3.00	4.00	1.00	0.01	
LB115									4.00	5.00	1.00	L	
LB115									5.00	6.00	1.00	L	L
LB115									6.00	7.00	1.00	L	
LB115									7.00	8.00	1.00	L	
LB115									8.00	9.00	1.00	L	
LB115									9.00	10.00	1.00	L	
LB115									10.00	11.00	1.00	L	
LB115									11.00	12.00	1.00	L	
LB115									12.00	13.00	1.00	L	
LB115									13.00	14.00	1.00	L	
LB115									14.00	15.00	1.00	0.01	
LB115									15.00	16.00	1.00	0.01	
LB115									16.00	17.00	1.00	L	0.00
LB115									17.00	18.00	1.00	L	
LB115									18.00	19.00	1.00	L	
LB115									19.00	20.00	1.00	L	
LB115									20.00	21.00	1.00	0.00	
LB115									21.00	22.00	1.00	L	
LB115									22.00	23.00	1.00	L	
LB115									23.00	24.00	1.00	0.00	
LB115									24.00	25.00	1.00	L	
LB115									25.00	26.00	1.00	0.01	
LB115									26.00	27.00	1.00	L	
LB115									27.00	28.00	1.00	0.01	
LB115									28.00	29.00	1.00	0.00	
LB115									29.00	30.00	1.00	0.01	
LB115									30.00	31.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB115									31.00	32.00	1.00	L	
LB115									32.00	33.00	1.00	0.00	
LB115									33.00	34.00	1.00	NR	
LB115									34.00	35.00	1.00	0.01	
LB115									35.00	36.00	1.00	0.01	
LB115									36.00	37.00	1.00	0.03	0.02
LB115									37.00	38.00	1.00	0.01	
LB115									38.00	39.00	1.00	1.60	0.94
LB115									39.00	40.00	1.00	1.98	1.42
LB115									40.00	41.00	1.00	3.44	1.72
LB115									41.00	42.00	1.00	2.16	1.00
LB115									42.00	43.00	1.00	3.40	1.84
LB115									43.00	44.00	1.00	5.08	4.32
LB115									44.00	45.00	1.00	0.81	
LB115									45.00	46.00	1.00	0.03	
LB115									46.00	47.00	1.00	0.06	
LB115									47.00	48.00	1.00	0.07	
LB115									48.00	49.00	1.00	0.04	
LB115									49.00	50.00	1.00	0.02	
LB115									50.00	51.00	1.00	0.01	
LB115									51.00	52.00	1.00	0.01	
LB115									52.00	53.00	1.00	0.01	
LB115									53.00	54.00	1.00	0.03	
LB115									54.00	55.00	1.00	0.04	0.03
LB115									55.00	56.00	1.00	0.01	
LB115									56.00	57.00	1.00	0.00	
LB115									57.00	58.00	1.00	0.01	
LB115									58.00	59.00	1.00	0.01	
LB115									59.00	60.00	1.00	0.00	
LB115									60.00	61.00	1.00	0.01	
LB116	523853.1	7546940.3	272.0	116	60	24	RC	1985	0.00	1.00	1.00	NR	
LB116									1.00	2.00	1.00	NR	
LB116									2.00	3.00	1.00	NR	
LB116									3.00	4.00	1.00	0.01	
LB116									4.00	5.00	1.00	L	
LB116									5.00	6.00	1.00	0.03	
LB116									6.00	7.00	1.00	0.03	
LB116									7.00	8.00	1.00	L	
LB116									8.00	9.00	1.00	0.00	
LB116									9.00	10.00	1.00	0.03	
LB116									10.00	11.00	1.00	0.05	
LB116									11.00	12.00	1.00	0.41	
LB116									12.00	13.00	1.00	0.06	
LB116									13.00	14.00	1.00	0.03	
LB116									14.00	15.00	1.00	0.05	
LB116									15.00	16.00	1.00	0.16	
LB116									16.00	17.00	1.00	1.56	1.24
LB116									17.00	18.00	1.00	1.70	1.42
LB116									18.00	19.00	1.00	0.14	
LB116									19.00	20.00	1.00	0.59	
LB116									20.00	21.00	1.00	0.08	
LB116									21.00	22.00	1.00	0.08	
LB116									22.00	23.00	1.00	1.25	0.85
LB116									23.00	24.00	1.00	0.08	
LB117	523843.9	7546945.6	272.0	118	60	37	RC	1985	0.00	1.00	1.00	NR	
LB117									1.00	2.00	1.00	NR	
LB117									2.00	3.00	1.00	NR	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB117									3.00	4.00	1.00	L	
LB117									4.00	5.00	1.00	L	
LB117									5.00	6.00	1.00	L	
LB117									6.00	7.00	1.00	L	
LB117									7.00	8.00	1.00	L	
LB117									8.00	9.00	1.00	L	
LB117									9.00	10.00	1.00	0.00	
LB117									10.00	11.00	1.00	0.02	
LB117									11.00	12.00	1.00	L	
LB117									12.00	13.00	1.00	0.01	
LB117									13.00	14.00	1.00	0.01	
LB117									14.00	15.00	1.00	L	0.03
LB117									15.00	16.00	1.00	0.13	0.10
LB117									16.00	17.00	1.00	0.01	
LB117									17.00	18.00	1.00	0.00	
LB117									18.00	19.00	1.00	L	
LB117									19.00	20.00	1.00	0.02	
LB117									20.00	21.00	1.00	0.03	
LB117									21.00	22.00	1.00	0.02	
LB117									22.00	23.00	1.00	0.01	
LB117									23.00	24.00	1.00	0.01	
LB117									24.00	25.00	1.00	0.08	0.04
LB117									25.00	26.00	1.00	0.04	0.03
LB117									26.00	27.00	1.00	6.64	6.06
LB117									27.00	28.00	1.00	1.14	0.84
LB117									28.00	29.00	1.00	0.24	0.19
LB117									29.00	30.00	1.00	0.04	0.01
LB117									30.00	31.00	1.00	0.06	0.04
LB117									31.00	32.00	1.00	0.44	0.38
LB117									32.00	33.00	1.00	0.80	
LB117									33.00	34.00	1.00	1.74	1.12
LB117									34.00	35.00	1.00	3.04	3.08
LB117									35.00	36.00	1.00	0.07	
LB117									36.00	37.00	1.00	0.04	
LB118	523852.1	7546969.1	273.6	113	60	42	RC	1985	0.00	1.00	1.00	2.20	1.75
LB118									1.00	2.00	1.00	0.40	0.38
LB118									2.00	3.00	1.00	0.12	0.26
LB118									3.00	4.00	1.00	0.08	
LB118									4.00	5.00	1.00	0.01	
LB118									5.00	6.00	1.00	0.02	
LB118									6.00	7.00	1.00	0.00	
LB118									7.00	8.00	1.00	0.01	
LB118									8.00	9.00	1.00	L	
LB118									9.00	10.00	1.00	L	
LB118									10.00	11.00	1.00	0.01	
LB118									11.00	12.00	1.00	0.02	0.03
LB118									12.00	13.00	1.00	0.02	
LB118									13.00	14.00	1.00	NR	
LB118									14.00	15.00	1.00	L	
LB118									15.00	16.00	1.00	L	
LB118									16.00	17.00	1.00	0.02	
LB118									17.00	18.00	1.00	L	
LB118									18.00	19.00	1.00	0.01	
LB118									19.00	20.00	1.00	L	
LB118									20.00	21.00	1.00	0.01	0.00
LB118									21.00	22.00	1.00	0.11	0.01
LB118									22.00	23.00	1.00	0.01	0.01

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB118									23.00	24.00	1.00	0.05	0.04
LB118									24.00	25.00	1.00	0.11	0.03
LB118									25.00	26.00	1.00	8.60	8.40
LB118									26.00	27.00	1.00	7.98	6.14
LB118									27.00	28.00	1.00	1.34	1.00
LB118									28.00	29.00	1.00	0.37	0.35
LB118									29.00	30.00	1.00	0.50	0.48
LB118									30.00	31.00	1.00	0.04	0.02
LB118									31.00	32.00	1.00	0.18	0.06
LB118									32.00	33.00	1.00	0.01	
LB118									33.00	34.00	1.00	0.04	0.04
LB118									34.00	35.00	1.00	0.02	
LB118									35.00	36.00	1.00	0.04	0.01
LB118									36.00	37.00	1.00	1.66	1.32
LB118									37.00	38.00	1.00	0.08	0.05
LB118									38.00	39.00	1.00	4.14	2.82
LB118									39.00	40.00	1.00	0.08	
LB118									40.00	41.00	1.00	0.06	
LB118									41.00	42.00	1.00	0.02	
LB119	523841.1	7546976.4	273.6	113	60	55	RC	1985	0.00	1.00	1.00	NR	
LB119									1.00	2.00	1.00	NR	
LB119									2.00	3.00	1.00	NR	
LB119									3.00	4.00	1.00	0.05	
LB119									4.00	5.00	1.00	0.01	
LB119									5.00	6.00	1.00	0.00	
LB119									6.00	7.00	1.00	0.00	
LB119									7.00	8.00	1.00	L	
LB119									8.00	9.00	1.00	L	
LB119									9.00	10.00	1.00	0.00	
LB119									10.00	11.00	1.00	0.01	L
LB119									11.00	12.00	1.00	L	
LB119									12.00	13.00	1.00	L	
LB119									13.00	14.00	1.00	L	
LB119									14.00	15.00	1.00	L	
LB119									15.00	16.00	1.00	L	
LB119									16.00	17.00	1.00	L	
LB119									17.00	18.00	1.00	L	
LB119									18.00	19.00	1.00	L	
LB119									19.00	20.00	1.00	0.00	
LB119									20.00	21.00	1.00	0.00	0.00
LB119									21.00	22.00	1.00	L	0.00
LB119									22.00	23.00	1.00	0.00	
LB119									23.00	24.00	1.00	L	
LB119									24.00	25.00	1.00	0.02	
LB119									25.00	26.00	1.00	0.01	
LB119									26.00	27.00	1.00	0.03	
LB119									27.00	28.00	1.00	0.01	
LB119									28.00	29.00	1.00	0.01	0.01
LB119									29.00	30.00	1.00	0.02	
LB119									30.00	31.00	1.00	0.01	
LB119									31.00	32.00	1.00	0.00	
LB119									32.00	33.00	1.00	0.01	
LB119									33.00	34.00	1.00	0.00	
LB119									34.00	35.00	1.00	0.01	
LB119									35.00	36.00	1.00	0.00	
LB119									36.00	37.00	1.00	0.56	0.56
LB119									37.00	38.00	1.00	1.14	1.04

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB119									38.00	39.00	1.00	0.60	0.42
LB119									39.00	40.00	1.00	0.65	0.58
LB119									40.00	41.00	1.00	2.16	1.82
LB119									41.00	42.00	1.00	3.68	2.87
LB119									42.00	43.00	1.00	2.12	1.24
LB119									43.00	44.00	1.00	2.44	1.80
LB119									44.00	45.00	1.00	6.16	4.59
LB119									45.00	46.00	1.00	0.52	0.49
LB119									46.00	47.00	1.00	0.56	0.40
LB119									47.00	48.00	1.00	0.03	0.01
LB119									48.00	49.00	1.00	1.32	0.65
LB119									49.00	50.00	1.00	0.09	
LB119									50.00	51.00	1.00	0.08	
LB119									51.00	52.00	1.00	0.02	
LB119									52.00	53.00	1.00	0.06	
LB119									53.00	54.00	1.00	0.03	
LB119									54.00	55.00	1.00	0.03	
LB120	523905.6	7546965.3	272.0	115	60	45	RC	1985	0.00	1.00	1.00	NR	
LB120									1.00	2.00	1.00	NR	
LB120									2.00	3.00	1.00	NR	
LB120									3.00	4.00	1.00	0.02	
LB120									4.00	5.00	1.00	0.01	
LB120									5.00	6.00	1.00	0.05	
LB120									6.00	7.00	1.00	0.01	
LB120									7.00	8.00	1.00	0.01	
LB120									8.00	9.00	1.00	0.00	
LB120									9.00	10.00	1.00	0.01	
LB120									10.00	11.00	1.00	0.04	
LB120									11.00	12.00	1.00	0.02	
LB120									12.00	13.00	1.00	0.02	
LB120									13.00	14.00	1.00	0.15	0.13
LB120									14.00	15.00	1.00	0.03	
LB120									15.00	16.00	1.00	0.10	
LB120									16.00	17.00	1.00	0.59	0.51
LB120									17.00	18.00	1.00	0.04	
LB120									18.00	19.00	1.00	0.14	
LB120									19.00	20.00	1.00	0.34	
LB120									20.00	21.00	1.00	0.05	
LB120									21.00	22.00	1.00	0.21	
LB120									22.00	23.00	1.00	0.73	
LB120									23.00	24.00	1.00	0.22	
LB120									24.00	25.00	1.00	0.04	
LB120									25.00	26.00	1.00	0.07	
LB120									26.00	27.00	1.00	0.09	0.18
LB120									27.00	28.00	1.00	0.24	
LB120									28.00	29.00	1.00	0.50	
LB120									29.00	30.00	1.00	0.21	
LB120									30.00	31.00	1.00	0.08	
LB120									31.00	32.00	1.00	0.01	
LB120									32.00	33.00	1.00	0.01	
LB120									33.00	34.00	1.00	0.10	
LB120									34.00	35.00	1.00	0.06	
LB120									35.00	36.00	1.00	1.48	0.75
LB120									36.00	37.00	1.00	1.44	1.24
LB120									37.00	38.00	1.00	0.41	0.29
LB120									38.00	39.00	1.00	0.38	0.35
LB120									39.00	40.00	1.00	0.31	0.29

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB120									40.00	41.00	1.00	0.38	0.36
LB120									41.00	42.00	1.00	0.43	0.44
LB120									42.00	43.00	1.00	0.02	
LB120									43.00	44.00	1.00	0.01	
LB120									44.00	45.00	1.00	0.05	
LB121	523881.4	7546980.9	273.6	115	60	67	RC	1985	0.00	1.00	1.00	1.48	1.01
LB121									1.00	2.00	1.00	1.82	1.58
LB121									2.00	3.00	1.00	2.16	2.10
LB121									3.00	4.00	1.00	0.05	0.05
LB121									4.00	5.00	1.00	0.35	0.33
LB121									5.00	6.00	1.00	0.33	0.33
LB121									6.00	7.00	1.00	5.88	5.40
LB121									7.00	8.00	1.00	2.02	1.96
LB121									8.00	9.00	1.00	1.06	1.04
LB121									9.00	10.00	1.00	1.60	1.38
LB121									10.00	11.00	1.00	0.21	0.18
LB121									11.00	12.00	1.00	0.11	0.13
LB121									12.00	13.00	1.00	0.27	0.23
LB121									13.00	14.00	1.00	0.01	0.01
LB121									14.00	15.00	1.00	0.02	0.01
LB121									15.00	16.00	1.00	1.40	1.14
LB121									16.00	17.00	1.00	0.80	0.65
LB121									17.00	18.00	1.00	0.57	0.50
LB121									18.00	19.00	1.00	0.03	
LB121									19.00	20.00	1.00	0.03	
LB121									20.00	21.00	1.00	0.11	0.11
LB121									21.00	22.00	1.00	0.82	0.50
LB121									22.00	23.00	1.00	0.12	0.11
LB121									23.00	24.00	1.00	0.02	
LB121									24.00	25.00	1.00	0.01	
LB121									25.00	26.00	1.00	0.01	
LB121									26.00	27.00	1.00	0.04	
LB121									27.00	28.00	1.00	0.01	
LB121									28.00	29.00	1.00	0.00	
LB121									29.00	30.00	1.00	0.00	
LB121									30.00	31.00	1.00	0.00	
LB121									31.00	32.00	1.00	0.01	
LB121									32.00	33.00	1.00	0.02	
LB121									33.00	34.00	1.00	0.01	
LB121									34.00	35.00	1.00	0.01	
LB121									35.00	36.00	1.00	0.03	
LB121									36.00	37.00	1.00	0.01	
LB121									37.00	38.00	1.00	0.06	
LB121									38.00	39.00	1.00	0.13	0.19
LB121									39.00	40.00	1.00	0.01	
LB121									40.00	41.00	1.00	0.02	
LB121									41.00	42.00	1.00	0.05	
LB121									42.00	43.00	1.00	0.07	
LB121									43.00	44.00	1.00	0.31	0.28
LB121									44.00	45.00	1.00	0.02	
LB121									45.00	46.00	1.00	0.02	
LB121									46.00	47.00	1.00	0.01	
LB121									47.00	48.00	1.00	0.16	0.14
LB121									48.00	49.00	1.00	0.08	
LB121									49.00	50.00	1.00	0.04	0.03
LB121									50.00	51.00	1.00	0.01	
LB121									51.00	52.00	1.00	0.04	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB121									52.00	53.00	1.00	0.00	
LB121									53.00	54.00	1.00	0.02	
LB121									54.00	55.00	1.00	0.01	
LB121									55.00	56.00	1.00	0.02	
LB121									56.00	57.00	1.00	0.01	
LB121									57.00	58.00	1.00	0.01	
LB121									58.00	59.00	1.00	0.04	
LB121									59.00	60.00	1.00	0.01	
LB121									60.00	61.00	1.00	0.53	
LB121									61.00	62.00	1.00	0.02	
LB121									62.00	63.00	1.00	0.05	
LB121									63.00	64.00	1.00	0.49	
LB121									64.00	65.00	1.00	0.03	
LB121									65.00	66.00	1.00	0.00	
LB121									66.00	67.00	1.00	0.04	
LB122	523858.6	7546996.4	273.6	115	60	39	RC	1985	0.00	1.00	1.00	NR	
LB122									1.00	2.00	1.00	NR	
LB122									2.00	3.00	1.00	NR	
LB122									3.00	4.00	1.00	0.03	
LB122									4.00	5.00	1.00	0.05	
LB122									5.00	6.00	1.00	0.01	0.01
LB122									6.00	7.00	1.00	0.02	
LB122									7.00	8.00	1.00	0.01	
LB122									8.00	9.00	1.00	0.03	
LB122									9.00	10.00	1.00	L	
LB122									10.00	11.00	1.00	0.01	
LB122									11.00	12.00	1.00	0.02	
LB122									12.00	13.00	1.00	L	
LB122									13.00	14.00	1.00	0.01	
LB122									14.00	15.00	1.00	0.00	
LB122									15.00	16.00	1.00	0.00	0.01
LB122									16.00	17.00	1.00	L	
LB122									17.00	18.00	1.00	0.00	
LB122									18.00	19.00	1.00	0.01	
LB122									19.00	20.00	1.00	NR	
LB122									20.00	21.00	1.00	0.01	
LB122									21.00	22.00	1.00	L	
LB122									22.00	23.00	1.00	L	
LB122									23.00	24.00	1.00	L	
LB122									24.00	25.00	1.00	0.00	
LB122									25.00	26.00	1.00	0.00	
LB122									26.00	27.00	1.00	0.00	
LB122									27.00	28.00	1.00	0.01	
LB122									28.00	29.00	1.00	0.15	0.10
LB122									29.00	30.00	1.00	0.02	
LB122									30.00	31.00	1.00	0.05	
LB122									31.00	32.00	1.00	0.08	0.09
LB122									32.00	33.00	1.00	0.17	0.11
LB122									33.00	34.00	1.00	2.02	1.90
LB122									34.00	35.00	1.00	3.62	2.66
LB122									35.00	36.00	1.00	0.02	0.04
LB122									36.00	37.00	1.00	0.14	0.14
LB122									37.00	38.00	1.00	0.01	0.01
LB122									38.00	39.00	1.00	0.05	0.02
LB123	523902.1	7547001.1	273.6	115	60	15	RC	1985	0.00	1.00	1.00	0.74	0.46
LB123									1.00	2.00	1.00	0.53	0.48
LB123									2.00	3.00	1.00	0.60	0.59

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB123									3.00	4.00	1.00	0.10	0.03
LB123									4.00	5.00	1.00	0.39	0.28
LB123									5.00	6.00	1.00	0.43	0.41
LB123									6.00	7.00	1.00	20.80	19.40
LB123									7.00	8.00	1.00	0.77	0.71
LB123									8.00	9.00	1.00	3.16	3.04
LB123									9.00	10.00	1.00	0.05	
LB123									10.00	11.00	1.00	0.06	
LB123									11.00	12.00	1.00	0.02	
LB123									12.00	13.00	1.00	0.01	
LB123									13.00	14.00	1.00	0.02	
LB123									14.00	15.00	1.00	0.03	
LB124	523877.0	7547012.5	273.6	115	60	39	RC	1985	0.00	1.00	1.00	NR	
LB124									1.00	2.00	1.00	NR	
LB124									2.00	3.00	1.00	NR	
LB124									3.00	4.00	1.00	0.00	
LB124									4.00	5.00	1.00	0.00	
LB124									5.00	6.00	1.00	L	0.01
LB124									6.00	7.00	1.00	L	
LB124									7.00	8.00	1.00	L	
LB124									8.00	9.00	1.00	L	
LB124									9.00	10.00	1.00	L	
LB124									10.00	11.00	1.00	L	
LB124									11.00	12.00	1.00	0.01	
LB124									12.00	13.00	1.00	0.00	
LB124									13.00	14.00	1.00	0.00	
LB124									14.00	15.00	1.00	0.01	
LB124									15.00	16.00	1.00	0.00	0.01
LB124									16.00	17.00	1.00	0.03	
LB124									17.00	18.00	1.00	0.01	
LB124									18.00	19.00	1.00	0.70	0.72
LB124									19.00	20.00	1.00	0.09	0.11
LB124									20.00	21.00	1.00	0.59	0.35
LB124									21.00	22.00	1.00	1.11	0.93
LB124									22.00	23.00	1.00	0.16	0.15
LB124									23.00	24.00	1.00	0.44	0.12
LB124									24.00	25.00	1.00	0.15	
LB124									25.00	26.00	1.00	1.50	1.32
LB124									26.00	27.00	1.00	0.51	0.43
LB124									27.00	28.00	1.00	1.04	0.85
LB124									28.00	29.00	1.00	0.62	0.55
LB124									29.00	30.00	1.00	1.18	1.03
LB124									30.00	31.00	1.00	0.17	0.02
LB124									31.00	32.00	1.00	0.06	0.04
LB124									32.00	33.00	1.00	0.85	0.05
LB124									33.00	34.00	1.00	0.17	
LB124									34.00	35.00	1.00	0.16	
LB124									35.00	36.00	1.00	0.03	
LB124									36.00	37.00	1.00	0.20	
LB124									37.00	38.00	1.00	0.03	
LB124									38.00	39.00	1.00	0.04	
LB125	523862.2	7547021.1	273.6	115	59	63	RC	1985	0.00	1.00	1.00	NR	
LB125									1.00	2.00	1.00	NR	
LB125									2.00	3.00	1.00	NR	
LB125									3.00	4.00	1.00	0.01	
LB125									4.00	5.00	1.00	0.01	
LB125									5.00	6.00	1.00	0.00	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB125									6.00	7.00	1.00	0.00	
LB125									7.00	8.00	1.00	0.00	
LB125									8.00	9.00	1.00	0.01	
LB125									9.00	10.00	1.00	0.01	
LB125									10.00	11.00	1.00	L	
LB125									11.00	12.00	1.00	0.00	
LB125									12.00	13.00	1.00	0.00	
LB125									13.00	14.00	1.00	0.00	
LB125									14.00	15.00	1.00	0.00	
LB125									15.00	16.00	1.00	L	
LB125									16.00	17.00	1.00	L	L
LB125									17.00	18.00	1.00	0.00	
LB125									18.00	19.00	1.00	L	
LB125									19.00	20.00	1.00	L	
LB125									20.00	21.00	1.00	L	
LB125									21.00	22.00	1.00	0.00	
LB125									22.00	23.00	1.00	0.02	
LB125									23.00	24.00	1.00	L	
LB125									24.00	25.00	1.00	L	
LB125									25.00	26.00	1.00	L	
LB125									26.00	27.00	1.00	L	
LB125									27.00	28.00	1.00	0.01	
LB125									28.00	29.00	1.00	L	0.00
LB125									29.00	30.00	1.00	0.00	
LB125									30.00	31.00	1.00	0.00	
LB125									31.00	32.00	1.00	L	
LB125									32.00	33.00	1.00	0.00	
LB125									33.00	34.00	1.00	0.02	
LB125									34.00	35.00	1.00	0.01	
LB125									35.00	36.00	1.00	0.01	
LB125									36.00	37.00	1.00	0.01	
LB125									37.00	38.00	1.00	0.00	
LB125									38.00	39.00	1.00	0.52	
LB125									39.00	40.00	1.00	8.38	6.82
LB125									40.00	41.00	1.00	2.58	2.48
LB125									41.00	42.00	1.00	2.42	0.28
LB125									42.00	43.00	1.00	0.28	0.14
LB125									43.00	44.00	1.00	1.98	1.72
LB125									44.00	45.00	1.00	0.37	0.13
LB125									45.00	46.00	1.00	1.02	0.86
LB125									46.00	47.00	1.00	0.08	0.02
LB125									47.00	48.00	1.00	0.40	0.24
LB125									48.00	49.00	1.00	0.08	0.04
LB125									49.00	50.00	1.00	0.13	0.11
LB125									50.00	51.00	1.00	0.42	0.34
LB125									51.00	52.00	1.00	0.42	0.34
LB125									52.00	53.00	1.00	3.38	3.14
LB125									53.00	54.00	1.00	0.14	0.14
LB125									54.00	55.00	1.00	0.12	0.02
LB125									55.00	56.00	1.00	0.47	0.35
LB125									56.00	57.00	1.00	0.02	
LB125									57.00	58.00	1.00	0.03	
LB125									58.00	59.00	1.00	0.04	
LB125									59.00	60.00	1.00	0.04	0.02
LB125									60.00	61.00	1.00	0.01	
LB125									61.00	62.00	1.00	0.01	
LB125									62.00	63.00	1.00	0.00	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB126	523791.1	7546739.7	275.4	89	60	27	RC	1985	0.00	1.00	1.00	NR	
LB126									1.00	2.00	1.00	NR	
LB126									2.00	3.00	1.00	NR	
LB126									3.00	4.00	1.00	0.01	
LB126									4.00	5.00	1.00	L	
LB126									5.00	6.00	1.00	0.01	
LB126									6.00	7.00	1.00	0.01	
LB126									7.00	8.00	1.00	0.01	0.00
LB126									8.00	9.00	1.00	0.01	
LB126									9.00	10.00	1.00	0.01	
LB126									10.00	11.00	1.00	0.01	
LB126									11.00	12.00	1.00	0.01	
LB126									12.00	13.00	1.00	0.03	
LB126									13.00	14.00	1.00	0.03	
LB126									14.00	15.00	1.00	0.62	
LB126									15.00	16.00	1.00	0.03	
LB126									16.00	17.00	1.00	0.02	
LB126									17.00	18.00	1.00	0.01	0.01
LB126									18.00	19.00	1.00	0.01	
LB126									19.00	20.00	1.00	0.03	
LB126									20.00	21.00	1.00	1.72	1.54
LB126									21.00	22.00	1.00	0.76	
LB126									22.00	23.00	1.00	0.33	
LB126									23.00	24.00	1.00	0.01	
LB126									24.00	25.00	1.00	0.02	
LB126									25.00	26.00	1.00	L	
LB126									26.00	27.00	1.00	L	
LB127	524468.4	7545896.0	258.3	87	60	50	RC	1985	0.00	1.00	1.00	NR	
LB127									1.00	2.00	1.00	NR	
LB127									2.00	3.00	1.00	NR	
LB127									3.00	4.00	1.00	0.01	
LB127									4.00	5.00	1.00	0.00	
LB127									5.00	6.00	1.00	0.01	
LB127									6.00	7.00	1.00	0.02	
LB127									7.00	8.00	1.00	0.00	
LB127									8.00	9.00	1.00	0.01	
LB127									9.00	10.00	1.00	L	
LB127									10.00	11.00	1.00	L	
LB127									11.00	12.00	1.00	0.00	
LB127									12.00	13.00	1.00	0.01	0.00
LB127									13.00	14.00	1.00	L	
LB127									14.00	15.00	1.00	0.00	
LB127									15.00	16.00	1.00	0.05	
LB127									16.00	17.00	1.00	0.01	
LB127									17.00	18.00	1.00	0.01	
LB127									18.00	19.00	1.00	0.02	
LB127									19.00	20.00	1.00	0.03	
LB127									20.00	21.00	1.00	0.06	
LB127									21.00	22.00	1.00	0.16	
LB127									22.00	23.00	1.00	0.05	0.06
LB127									23.00	24.00	1.00	0.02	
LB127									24.00	25.00	1.00	0.00	
LB127									25.00	26.00	1.00	0.01	
LB127									26.00	27.00	1.00	0.02	
LB127									27.00	28.00	1.00	0.00	
LB127									28.00	29.00	1.00	0.01	
LB127									29.00	30.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB127									30.00	31.00	1.00	0.01	
LB127									31.00	32.00	1.00	0.00	
LB127									32.00	33.00	1.00	L	0.00
LB127									33.00	34.00	1.00	0.00	
LB127									34.00	35.00	1.00	L	
LB127									35.00	36.00	1.00	0.03	
LB127									36.00	37.00	1.00	0.00	
LB127									37.00	38.00	1.00	L	
LB127									38.00	39.00	1.00	0.00	
LB127									39.00	40.00	1.00	0.00	
LB127									40.00	41.00	1.00	0.01	
LB127									41.00	42.00	1.00	0.01	
LB127									42.00	43.00	1.00	0.01	
LB127									43.00	44.00	1.00	0.00	
LB127									44.00	45.00	1.00	0.01	
LB127									45.00	46.00	1.00	L	
LB127									46.00	47.00	1.00	L	
LB127									47.00	48.00	1.00	0.01	
LB127									48.00	49.00	1.00	0.01	0.01
LB127									49.00	50.00	1.00	0.02	
LB128	524486.0	7545899.1	258.3	85	60	45	RC	1985	0.00	1.00	1.00	0.01	
LB128									1.00	2.00	1.00	0.01	
LB128									2.00	3.00	1.00	0.00	
LB128									3.00	4.00	1.00	0.04	
LB128									4.00	5.00	1.00	NR	
LB128									5.00	6.00	1.00	NR	
LB128									6.00	7.00	1.00	NR	
LB128									7.00	8.00	1.00	NR	
LB128									8.00	9.00	1.00	NR	
LB128									9.00	10.00	1.00	NR	
LB128									10.00	11.00	1.00	NR	
LB128									11.00	12.00	1.00	NR	
LB128									12.00	13.00	1.00	NR	
LB128									13.00	14.00	1.00	NR	
LB128									14.00	15.00	1.00	NR	
LB128									15.00	16.00	1.00	NR	
LB128									16.00	17.00	1.00	NR	
LB128									17.00	18.00	1.00	NR	
LB128									18.00	19.00	1.00	NR	
LB128									19.00	20.00	1.00	NR	
LB128									20.00	21.00	1.00	NR	
LB128									21.00	22.00	1.00	NR	
LB128									22.00	23.00	1.00	NR	
LB128									23.00	24.00	1.00	NR	
LB128									24.00	25.00	1.00	NR	
LB128									25.00	26.00	1.00	NR	
LB128									26.00	27.00	1.00	NR	
LB128									27.00	28.00	1.00	NR	
LB128									28.00	29.00	1.00	NR	
LB128									29.00	30.00	1.00	NR	
LB128									30.00	31.00	1.00	NR	
LB128									31.00	32.00	1.00	NR	
LB128									32.00	33.00	1.00	NR	
LB128									33.00	34.00	1.00	NR	
LB128									34.00	35.00	1.00	NR	
LB128									35.00	36.00	1.00	NR	
LB128									36.00	37.00	1.00	NR	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB128									37.00	38.00	1.00	NR	
LB128									38.00	39.00	1.00	NR	
LB128									39.00	40.00	1.00	NR	
LB128									40.00	41.00	1.00	NR	
LB128									41.00	42.00	1.00	NR	
LB128									42.00	43.00	1.00	NR	
LB128									43.00	44.00	1.00	NR	
LB128									44.00	45.00	1.00	NR	
LB130	524020.3	7546271.5	265.4	90	60	45	RC	1985	0.00	1.00	1.00	NR	
LB130									1.00	2.00	1.00	NR	
LB130									2.00	3.00	1.00	NR	
LB130									3.00	4.00	1.00	0.00	
LB130									4.00	5.00	1.00	0.01	
LB130									5.00	6.00	1.00	0.01	
LB130									6.00	7.00	1.00	0.00	
LB130									7.00	8.00	1.00	0.01	
LB130									8.00	9.00	1.00	L	
LB130									9.00	10.00	1.00	L	L
LB130									10.00	11.00	1.00	L	
LB130									11.00	12.00	1.00	L	
LB130									12.00	13.00	1.00	L	
LB130									13.00	14.00	1.00	L	
LB130									14.00	15.00	1.00	L	
LB130									15.00	16.00	1.00	L	
LB130									16.00	17.00	1.00	L	
LB130									17.00	18.00	1.00	0.01	
LB130									18.00	19.00	1.00	0.00	
LB130									19.00	20.00	1.00	0.09	
LB130									20.00	21.00	1.00	0.03	
LB130									21.00	22.00	1.00	0.01	0.00
LB130									22.00	23.00	1.00	0.03	
LB130									23.00	24.00	1.00	0.03	
LB130									24.00	25.00	1.00	0.02	
LB130									25.00	26.00	1.00	0.03	
LB130									26.00	27.00	1.00	0.01	
LB130									27.00	28.00	1.00	0.20	
LB130									28.00	29.00	1.00	0.01	
LB130									29.00	30.00	1.00	0.01	
LB130									30.00	31.00	1.00	0.06	
LB130									31.00	32.00	1.00	0.04	0.03
LB130									32.00	33.00	1.00	0.08	
LB130									33.00	34.00	1.00	0.01	
LB130									34.00	35.00	1.00	0.02	
LB130									35.00	36.00	1.00	0.00	
LB130									36.00	37.00	1.00	0.00	
LB130									37.00	38.00	1.00	0.01	
LB130									38.00	39.00	1.00	0.02	
LB130									39.00	40.00	1.00	0.02	
LB130									40.00	41.00	1.00	0.21	
LB130									41.00	42.00	1.00	0.02	
LB130									42.00	43.00	1.00	0.00	
LB130									43.00	44.00	1.00	0.01	
LB130									44.00	45.00	1.00	0.01	
LB131	523867.6	7546583.3	271.9	66	60	30	RC	1985	0.00	1.00	1.00	NS	
LB131									1.00	2.00	1.00	NS	
LB131									2.00	3.00	1.00	NS	
LB131									3.00	4.00	1.00	NS	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB131									4.00	5.00	1.00	NS	
LB131									5.00	6.00	1.00	NS	
LB131									6.00	7.00	1.00	NS	
LB131									7.00	8.00	1.00	NS	
LB131									8.00	9.00	1.00	NS	
LB131									9.00	10.00	1.00	NS	
LB131									10.00	11.00	1.00	NS	
LB131									11.00	12.00	1.00	NS	
LB131									12.00	13.00	1.00	NS	
LB131									13.00	14.00	1.00	NS	
LB131									14.00	15.00	1.00	NS	
LB131									15.00	16.00	1.00	NS	
LB131									16.00	17.00	1.00	NS	
LB131									17.00	18.00	1.00	NS	
LB131									18.00	19.00	1.00	NS	
LB131									19.00	20.00	1.00	NS	
LB131									20.00	21.00	1.00	NS	
LB131									21.00	22.00	1.00	NS	
LB131									22.00	23.00	1.00	NS	
LB131									23.00	24.00	1.00	NS	
LB131									24.00	25.00	1.00	NS	
LB131									25.00	26.00	1.00	NS	
LB131									26.00	27.00	1.00	NS	
LB131									27.00	28.00	1.00	NS	
LB131									28.00	29.00	1.00	NS	
LB131									29.00	30.00	1.00	NS	
LB132	523858.0	7546581.5	271.9	66	60	36	RC	1985	0.00	1.00	1.00	NS	
LB132									1.00	2.00	1.00	NS	
LB132									2.00	3.00	1.00	NS	
LB132									3.00	4.00	1.00	NS	
LB132									4.00	5.00	1.00	NS	
LB132									5.00	6.00	1.00	NS	
LB132									6.00	7.00	1.00	NS	
LB132									7.00	8.00	1.00	NS	
LB132									8.00	9.00	1.00	NS	
LB132									9.00	10.00	1.00	NS	
LB132									10.00	11.00	1.00	NS	
LB132									11.00	12.00	1.00	NS	
LB132									12.00	13.00	1.00	NS	
LB132									13.00	14.00	1.00	NS	
LB132									14.00	15.00	1.00	NS	
LB132									15.00	16.00	1.00	NS	
LB132									16.00	17.00	1.00	NS	
LB132									17.00	18.00	1.00	NS	
LB132									18.00	19.00	1.00	NS	
LB132									19.00	20.00	1.00	NS	
LB132									20.00	21.00	1.00	NS	
LB132									21.00	22.00	1.00	NS	
LB132									22.00	23.00	1.00	NS	
LB132									23.00	24.00	1.00	NS	
LB132									24.00	25.00	1.00	NS	
LB132									25.00	26.00	1.00	NS	
LB132									26.00	27.00	1.00	NS	
LB132									27.00	28.00	1.00	NS	
LB132									28.00	29.00	1.00	NS	
LB132									29.00	30.00	1.00	NS	
LB132									30.00	31.00	1.00	NS	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB132									31.00	32.00	1.00	NS	
LB132									32.00	33.00	1.00	NS	
LB132									33.00	34.00	1.00	NS	
LB132									34.00	35.00	1.00	NS	
LB132									35.00	36.00	1.00	NS	
LB133	523862.7	7546599.3	271.9	66	60	26	RC	1986	0.00	1.00	1.00	0.06	
LB133									1.00	2.00	1.00	0.15	0.15
LB133									2.00	3.00	1.00	0.02	
LB133									3.00	4.00	1.00	0.02	
LB133									4.00	5.00	1.00	0.01	
LB133									5.00	6.00	1.00	0.04	
LB133									6.00	7.00	1.00	0.02	
LB133									7.00	8.00	1.00	0.03	
LB133									8.00	9.00	1.00	0.03	0.01
LB133									9.00	10.00	1.00	0.02	
LB133									10.00	11.00	1.00	0.02	
LB133									11.00	12.00	1.00	0.17	0.13
LB133									12.00	13.00	1.00	0.04	
LB133									13.00	14.00	1.00	0.02	
LB133									14.00	15.00	1.00	0.01	
LB133									15.00	16.00	1.00	0.01	
LB133									16.00	17.00	1.00	0.02	
LB133									17.00	18.00	1.00	0.02	
LB133									18.00	19.00	1.00	0.00	0.01
LB133									19.00	20.00	1.00	0.00	
LB133									20.00	21.00	1.00	0.01	
LB133									21.00	22.00	1.00	0.01	
LB133									22.00	23.00	1.00	0.01	
LB133									23.00	24.00	1.00	0.01	
LB133									24.00	25.00	1.00	0.01	
LB133									25.00	26.00	1.00	0.01	
LB134	523854.4	7546597.3	271.9	66	60	36	RC	1986	0.00	1.00	1.00	0.04	
LB134									1.00	2.00	1.00	0.05	
LB134									2.00	3.00	1.00	0.02	0.01
LB134									3.00	4.00	1.00	0.01	
LB134									4.00	5.00	1.00	L	
LB134									5.00	6.00	1.00	0.00	
LB134									6.00	7.00	1.00	0.00	
LB134									7.00	8.00	1.00	L	
LB134									8.00	9.00	1.00	0.01	
LB134									9.00	10.00	1.00	L	
LB134									10.00	11.00	1.00	L	
LB134									11.00	12.00	1.00	0.01	
LB134									12.00	13.00	1.00	0.01	
LB134									13.00	14.00	1.00	0.00	
LB134									14.00	15.00	1.00	0.02	
LB134									15.00	16.00	1.00	0.04	
LB134									16.00	17.00	1.00	0.01	
LB134									17.00	18.00	1.00	0.02	
LB134									18.00	19.00	1.00	0.33	0.30
LB134									19.00	20.00	1.00	0.08	
LB134									20.00	21.00	1.00	0.02	
LB134									21.00	22.00	1.00	0.00	
LB134									22.00	23.00	1.00	L	
LB134									23.00	24.00	1.00	0.48	0.37
LB134									24.00	25.00	1.00	1.12	1.08
LB134									25.00	26.00	1.00	0.05	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB134									26.00	27.00	1.00	0.05	0.05
LB134									27.00	28.00	1.00	0.13	0.11
LB134									28.00	29.00	1.00	0.05	
LB134									29.00	30.00	1.00	0.01	
LB134									30.00	31.00	1.00	0.01	
LB134									31.00	32.00	1.00	0.01	
LB134									32.00	33.00	1.00	0.01	
LB134									33.00	34.00	1.00	L	
LB134									34.00	35.00	1.00	0.01	
LB134									35.00	36.00	1.00	0.02	
LB135	523846.3	7546594.4	271.9	66	60	42	RC	1986	0.00	1.00	1.00	0.21	0.20
LB135									1.00	2.00	1.00	0.36	0.28
LB135									2.00	3.00	1.00	L	
LB135									3.00	4.00	1.00	0.03	
LB135									4.00	5.00	1.00	0.04	
LB135									5.00	6.00	1.00	0.06	
LB135									6.00	7.00	1.00	0.06	
LB135									7.00	8.00	1.00	0.01	
LB135									8.00	9.00	1.00	0.01	
LB135									9.00	10.00	1.00	0.02	
LB135									10.00	11.00	1.00	0.01	0.02
LB135									11.00	12.00	1.00	0.01	
LB135									12.00	13.00	1.00	0.01	
LB135									13.00	14.00	1.00	0.02	
LB135									14.00	15.00	1.00	0.01	
LB135									15.00	16.00	1.00	0.01	
LB135									16.00	17.00	1.00	L	
LB135									17.00	18.00	1.00	0.03	
LB135									18.00	19.00	1.00	0.03	
LB135									19.00	20.00	1.00	0.02	
LB135									20.00	21.00	1.00	0.00	
LB135									21.00	22.00	1.00	L	
LB135									22.00	23.00	1.00	L	
LB135									23.00	24.00	1.00	L	
LB135									24.00	25.00	1.00	0.00	
LB135									25.00	26.00	1.00	0.01	
LB135									26.00	27.00	1.00	0.01	
LB135									27.00	28.00	1.00	0.01	
LB135									28.00	29.00	1.00	0.01	
LB135									29.00	30.00	1.00	0.01	
LB135									30.00	31.00	1.00	L	
LB135									31.00	32.00	1.00	0.00	
LB135									32.00	33.00	1.00	0.01	
LB135									33.00	34.00	1.00	L	
LB135									34.00	35.00	1.00	L	0.00
LB135									35.00	36.00	1.00	0.00	
LB135									36.00	37.00	1.00	0.01	
LB135									37.00	38.00	1.00	L	
LB135									38.00	39.00	1.00	0.00	
LB135									39.00	40.00	1.00	0.00	
LB135									40.00	41.00	1.00	0.01	
LB135									41.00	42.00	1.00	0.05	
LB136	523836.0	7546591.0	271.9	66	60	21	RC	1986	0.00	1.00	1.00	0.36	0.26
LB136									1.00	2.00	1.00	0.10	
LB136									2.00	3.00	1.00	0.06	0.09
LB136									3.00	4.00	1.00	0.05	
LB136									4.00	5.00	1.00	0.04	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB136									5.00	6.00	1.00	0.03	
LB136									6.00	7.00	1.00	0.07	
LB136									7.00	8.00	1.00	0.23	0.16
LB136									8.00	9.00	1.00	12.30	9.60
LB136									9.00	10.00	1.00	1.80	1.77
LB136									10.00	11.00	1.00	0.58	0.21
LB136									11.00	12.00	1.00	0.16	0.14
LB136									12.00	13.00	1.00	0.08	0.10
LB136									13.00	14.00	1.00	0.02	
LB136									14.00	15.00	1.00	0.09	
LB136									15.00	16.00	1.00	0.12	0.11
LB136									16.00	17.00	1.00	0.11	0.09
LB136									17.00	18.00	1.00	0.08	
LB136									18.00	19.00	1.00	0.01	
LB136									19.00	20.00	1.00	0.01	
LB136									20.00	21.00	1.00	0.04	
LB137	523855.8	7546616.9	271.9	66	60	30	RC	1985	0.00	1.00	1.00	0.19	0.12
LB137									1.00	2.00	1.00	0.14	0.11
LB137									2.00	3.00	1.00	0.04	
LB137									3.00	4.00	1.00	0.01	
LB137									4.00	5.00	1.00	0.02	0.02
LB137									5.00	6.00	1.00	0.03	
LB137									6.00	7.00	1.00	0.02	
LB137									7.00	8.00	1.00	0.02	
LB137									8.00	9.00	1.00	0.09	
LB137									9.00	10.00	1.00	0.01	
LB137									10.00	11.00	1.00	0.01	
LB137									11.00	12.00	1.00	0.01	
LB137									12.00	13.00	1.00	0.00	
LB137									13.00	14.00	1.00	0.01	
LB137									14.00	15.00	1.00	0.17	0.15
LB137									15.00	16.00	1.00	0.01	
LB137									16.00	17.00	1.00	0.01	
LB137									17.00	18.00	1.00	0.01	
LB137									18.00	19.00	1.00	0.01	
LB137									19.00	20.00	1.00	0.01	
LB137									20.00	21.00	1.00	0.01	
LB137									21.00	22.00	1.00	0.06	
LB137									22.00	23.00	1.00	0.01	
LB137									23.00	24.00	1.00	0.02	
LB137									24.00	25.00	1.00	0.01	0.01
LB137									25.00	26.00	1.00	0.01	
LB137									26.00	27.00	1.00	0.01	
LB137									27.00	28.00	1.00	0.01	
LB137									28.00	29.00	1.00	0.01	
LB137									29.00	30.00	1.00	0.01	
LB138	523847.1	7546614.8	271.9	65	60	39	RC	1986	0.00	1.00	1.00	0.31	0.27
LB138									1.00	2.00	1.00	0.15	0.14
LB138									2.00	3.00	1.00	0.05	
LB138									3.00	4.00	1.00	L	
LB138									4.00	5.00	1.00	0.00	
LB138									5.00	6.00	1.00	0.00	
LB138									6.00	7.00	1.00	L	
LB138									7.00	8.00	1.00	0.01	
LB138									8.00	9.00	1.00	L	
LB138									9.00	10.00	1.00	L	
LB138									10.00	11.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB138									11.00	12.00	1.00	L	
LB138									12.00	13.00	1.00	L	
LB138									13.00	14.00	1.00	L	
LB138									14.00	15.00	1.00	L	
LB138									15.00	16.00	1.00	0.01	0.00
LB138									16.00	17.00	1.00	0.02	
LB138									17.00	18.00	1.00	0.00	
LB138									18.00	19.00	1.00	L	
LB138									19.00	20.00	1.00	0.01	
LB138									20.00	21.00	1.00	0.01	
LB138									21.00	22.00	1.00	L	
LB138									22.00	23.00	1.00	L	
LB138									23.00	24.00	1.00	0.01	
LB138									24.00	25.00	1.00	L	
LB138									25.00	26.00	1.00	L	0.01
LB138									26.00	27.00	1.00	L	
LB138									27.00	28.00	1.00	0.00	
LB138									28.00	29.00	1.00	L	
LB138									29.00	30.00	1.00	L	
LB138									30.00	31.00	1.00	L	
LB138									31.00	32.00	1.00	L	
LB138									32.00	33.00	1.00	0.00	
LB138									33.00	34.00	1.00	L	
LB138									34.00	35.00	1.00	0.00	
LB138									35.00	36.00	1.00	0.01	0.01
LB138									36.00	37.00	1.00	0.01	
LB138									37.00	38.00	1.00	0.00	
LB138									38.00	39.00	1.00	0.00	
LB139	523839.2	7546613.1	271.9	66	60	48	RC	1985	0.00	1.00	1.00	0.33	0.28
LB139									1.00	2.00	1.00	0.18	0.14
LB139									2.00	3.00	1.00	0.02	
LB139									3.00	4.00	1.00	0.01	
LB139									4.00	5.00	1.00	0.05	
LB139									5.00	6.00	1.00	0.14	0.09
LB139									6.00	7.00	1.00	0.01	
LB139									7.00	8.00	1.00	0.00	
LB139									8.00	9.00	1.00	0.01	0.01
LB139									9.00	10.00	1.00	0.02	
LB139									10.00	11.00	1.00	0.01	
LB139									11.00	12.00	1.00	0.00	
LB139									12.00	13.00	1.00	0.00	
LB139									13.00	14.00	1.00	L	
LB139									14.00	15.00	1.00	0.00	
LB139									15.00	16.00	1.00	0.00	
LB139									16.00	17.00	1.00	0.00	
LB139									17.00	18.00	1.00	0.00	
LB139									18.00	19.00	1.00	L	0.00
LB139									19.00	20.00	1.00	L	
LB139									20.00	21.00	1.00	0.00	
LB139									21.00	22.00	1.00	0.00	
LB139									22.00	23.00	1.00	L	
LB139									23.00	24.00	1.00	0.01	
LB139									24.00	25.00	1.00	0.01	
LB139									25.00	26.00	1.00	0.00	
LB139									26.00	27.00	1.00	0.01	
LB139									27.00	28.00	1.00	0.00	
LB139									28.00	29.00	1.00	0.00	0.01

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB139									29.00	30.00	1.00	0.00	
LB139									30.00	31.00	1.00	0.00	
LB139									31.00	32.00	1.00	0.00	
LB139									32.00	33.00	1.00	0.00	
LB139									33.00	34.00	1.00	L	
LB139									34.00	35.00	1.00	0.01	
LB139									35.00	36.00	1.00	0.03	
LB139									36.00	37.00	1.00	0.02	
LB139									37.00	38.00	1.00	0.01	
LB139									38.00	39.00	1.00	0.01	
LB139									39.00	40.00	1.00	0.00	
LB139									40.00	41.00	1.00	0.01	
LB139									41.00	42.00	1.00	0.01	
LB139									42.00	43.00	1.00	0.01	
LB139									43.00	44.00	1.00	0.01	
LB139									44.00	45.00	1.00	0.03	
LB139									45.00	46.00	1.00	0.01	
LB139									46.00	47.00	1.00	0.01	
LB139									47.00	48.00	1.00	0.01	
LB140	523820.1	7546606.6	270.9	66	60	31	RC	1986	0.00	1.00	1.00	0.04	
LB140									1.00	2.00	1.00	0.05	
LB140									2.00	3.00	1.00	L	
LB140									3.00	4.00	1.00	0.01	
LB140									4.00	5.00	1.00	0.01	
LB140									5.00	6.00	1.00	0.02	
LB140									6.00	7.00	1.00	0.02	
LB140									7.00	8.00	1.00	0.17	
LB140									8.00	9.00	1.00	7.96	7.12
LB140									9.00	10.00	1.00	2.78	2.70
LB140									10.00	11.00	1.00	0.85	0.66
LB140									11.00	12.00	1.00	0.83	0.83
LB140									12.00	13.00	1.00	0.28	0.28
LB140									13.00	14.00	1.00	0.46	0.44
LB140									14.00	15.00	1.00	0.60	0.49
LB140									15.00	16.00	1.00	0.22	0.15
LB140									16.00	17.00	1.00	0.33	0.32
LB140									17.00	18.00	1.00	0.27	0.22
LB140									18.00	19.00	1.00	0.43	0.34
LB140									19.00	20.00	1.00	0.62	0.33
LB140									20.00	21.00	1.00	0.04	0.02
LB140									21.00	22.00	1.00	0.03	
LB140									22.00	23.00	1.00	0.05	
LB140									23.00	24.00	1.00	0.04	
LB140									24.00	25.00	1.00	0.02	
LB140									25.00	26.00	1.00	0.19	0.10
LB140									26.00	27.00	1.00	0.02	
LB140									27.00	28.00	1.00	0.02	
LB140									28.00	29.00	1.00	L	
LB140									29.00	30.00	1.00	L	
LB140									30.00	31.00	1.00	L	
LB141	523798.3	7546600.2	270.9	65	60	42	RC	1985	0.00	1.00	1.00	0.11	0.10
LB141									1.00	2.00	1.00	0.14	0.13
LB141									2.00	3.00	1.00	0.03	
LB141									3.00	4.00	1.00	0.01	
LB141									4.00	5.00	1.00	0.01	
LB141									5.00	6.00	1.00	0.01	
LB141									6.00	7.00	1.00	0.00	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB141									7.00	8.00	1.00	0.00	
LB141									8.00	9.00	1.00	L	L
LB141									9.00	10.00	1.00	0.01	
LB141									10.00	11.00	1.00	0.02	
LB141									11.00	12.00	1.00	L	
LB141									12.00	13.00	1.00	0.01	
LB141									13.00	14.00	1.00	0.00	
LB141									14.00	15.00	1.00	L	
LB141									15.00	16.00	1.00	L	
LB141									16.00	17.00	1.00	0.01	
LB141									17.00	18.00	1.00	0.02	
LB141									18.00	19.00	1.00	0.30	0.26
LB141									19.00	20.00	1.00	1.24	1.07
LB141									20.00	21.00	1.00	1.61	1.60
LB141									21.00	22.00	1.00	0.57	0.56
LB141									22.00	23.00	1.00	0.60	0.46
LB141									23.00	24.00	1.00	0.80	0.58
LB141									24.00	25.00	1.00	0.97	0.58
LB141									25.00	26.00	1.00	0.18	0.15
LB141									26.00	27.00	1.00	0.42	0.31
LB141									27.00	28.00	1.00	0.54	0.38
LB141									28.00	29.00	1.00	0.36	0.33
LB141									29.00	30.00	1.00	0.81	0.45
LB141									30.00	31.00	1.00	0.86	0.76
LB141									31.00	32.00	1.00	2.18	2.16
LB141									32.00	33.00	1.00	0.06	
LB141									33.00	34.00	1.00	0.03	
LB141									34.00	35.00	1.00	0.07	
LB141									35.00	36.00	1.00	0.03	
LB141									36.00	37.00	1.00	0.01	
LB141									37.00	38.00	1.00	1.00	0.47
LB141									38.00	39.00	1.00	0.24	0.14
LB141									39.00	40.00	1.00	0.46	0.32
LB141									40.00	41.00	1.00	0.01	
LB141									41.00	42.00	1.00	0.01	
LB142	523852.5	7546646.1	274.7	66	60	18	RC	1985	0.00	1.00	1.00	0.06	
LB142									1.00	2.00	1.00	0.44	0.39
LB142									2.00	3.00	1.00	0.08	
LB142									3.00	4.00	1.00	0.01	
LB142									4.00	5.00	1.00	0.03	
LB142									5.00	6.00	1.00	0.01	
LB142									6.00	7.00	1.00	0.01	
LB142									7.00	8.00	1.00	0.02	
LB142									8.00	9.00	1.00	0.44	0.36
LB142									9.00	10.00	1.00	0.17	0.16
LB142									10.00	11.00	1.00	0.04	
LB142									11.00	12.00	1.00	0.04	
LB142									12.00	13.00	1.00	0.03	
LB142									13.00	14.00	1.00	0.01	
LB142									14.00	15.00	1.00	0.02	
LB142									15.00	16.00	1.00	0.02	
LB142									16.00	17.00	1.00	0.02	
LB142									17.00	18.00	1.00	0.02	
LB143	523843.7	7546642.4	274.7	66	60	30	RC	1985	0.00	1.00	1.00	0.19	0.17
LB143									1.00	2.00	1.00	0.14	0.10
LB143									2.00	3.00	1.00	0.03	
LB143									3.00	4.00	1.00	0.03	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB143									4.00	5.00	1.00	0.02	
LB143									5.00	6.00	1.00	0.02	
LB143									6.00	7.00	1.00	0.01	
LB143									7.00	8.00	1.00	0.01	0.01
LB143									8.00	9.00	1.00	0.01	
LB143									9.00	10.00	1.00	0.01	
LB143									10.00	11.00	1.00	0.09	
LB143									11.00	12.00	1.00	0.06	
LB143									12.00	13.00	1.00	0.14	0.10
LB143									13.00	14.00	1.00	0.03	
LB143									14.00	15.00	1.00	0.02	
LB143									15.00	16.00	1.00	0.02	
LB143									16.00	17.00	1.00	0.04	
LB143									17.00	18.00	1.00	0.17	0.11
LB143									18.00	19.00	1.00	0.08	
LB143									19.00	20.00	1.00	0.06	
LB143									20.00	21.00	1.00	0.03	
LB143									21.00	22.00	1.00	0.01	
LB143									22.00	23.00	1.00	0.01	
LB143									23.00	24.00	1.00	0.01	
LB143									24.00	25.00	1.00	0.01	
LB143									25.00	26.00	1.00	0.01	
LB143									26.00	27.00	1.00	0.30	0.24
LB143									27.00	28.00	1.00	0.03	0.03
LB143									28.00	29.00	1.00	0.02	
LB143									29.00	30.00	1.00	0.01	
LB144	523818.7	7546634.6	270.7	66	60	54	RC	1985	0.00	1.00	1.00	0.32	0.19
LB144									1.00	2.00	1.00	0.08	
LB144									2.00	3.00	1.00	0.01	
LB144									3.00	4.00	1.00	L	
LB144									4.00	5.00	1.00	0.00	
LB144									5.00	6.00	1.00	0.01	
LB144									6.00	7.00	1.00	0.01	
LB144									7.00	8.00	1.00	0.16	0.14
LB144									8.00	9.00	1.00	NR	
LB144									9.00	10.00	1.00	0.01	
LB144									10.00	11.00	1.00	L	
LB144									11.00	12.00	1.00	0.00	
LB144									12.00	13.00	1.00	0.00	
LB144									13.00	14.00	1.00	0.00	
LB144									14.00	15.00	1.00	0.00	
LB144									15.00	16.00	1.00	0.01	
LB144									16.00	17.00	1.00	0.01	
LB144									17.00	18.00	1.00	L	
LB144									18.00	19.00	1.00	L	
LB144									19.00	20.00	1.00	L	
LB144									20.00	21.00	1.00	L	
LB144									21.00	22.00	1.00	L	L
LB144									22.00	23.00	1.00	L	
LB144									23.00	24.00	1.00	L	
LB144									24.00	25.00	1.00	L	
LB144									25.00	26.00	1.00	L	
LB144									26.00	27.00	1.00	0.00	
LB144									27.00	28.00	1.00	0.00	
LB144									28.00	29.00	1.00	0.00	
LB144									29.00	30.00	1.00	0.04	
LB144									30.00	31.00	1.00	0.07	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB144									31.00	32.00	1.00	0.13	0.07
LB144									32.00	33.00	1.00	0.05	
LB144									33.00	34.00	1.00	0.05	
LB144									34.00	35.00	1.00	0.01	
LB144									35.00	36.00	1.00	0.01	
LB144									36.00	37.00	1.00	0.00	
LB144									37.00	38.00	1.00	0.00	
LB144									38.00	39.00	1.00	0.01	
LB144									39.00	40.00	1.00	0.01	
LB144									40.00	41.00	1.00	0.03	
LB144									41.00	42.00	1.00	0.03	0.03
LB144									42.00	43.00	1.00	0.02	
LB144									43.00	44.00	1.00	0.02	
LB144									44.00	45.00	1.00	0.04	
LB144									45.00	46.00	1.00	0.17	0.13
LB144									46.00	47.00	1.00	0.07	
LB144									47.00	48.00	1.00	0.07	
LB144									48.00	49.00	1.00	0.05	
LB144									49.00	50.00	1.00	0.04	
LB144									50.00	51.00	1.00	0.03	
LB144									51.00	52.00	1.00	0.02	
LB144									52.00	53.00	1.00	0.01	
LB144									53.00	54.00	1.00	0.03	
LB145	523811.4	7546631.8	270.7	66	60	60	RC	1985	0.00	1.00	1.00	0.05	
LB145									1.00	2.00	1.00	0.09	
LB145									2.00	3.00	1.00	0.02	
LB145									3.00	4.00	1.00	0.03	
LB145									4.00	5.00	1.00	0.55	0.22
LB145									5.00	6.00	1.00	0.16	0.12
LB145									6.00	7.00	1.00	0.35	0.32
LB145									7.00	8.00	1.00	0.05	
LB145									8.00	9.00	1.00	0.01	
LB145									9.00	10.00	1.00	0.01	
LB145									10.00	11.00	1.00	0.02	
LB145									11.00	12.00	1.00	0.02	
LB145									12.00	13.00	1.00	0.01	
LB145									13.00	14.00	1.00	0.04	
LB145									14.00	15.00	1.00	0.04	
LB145									15.00	16.00	1.00	0.01	
LB145									16.00	17.00	1.00	0.01	
LB145									17.00	18.00	1.00	0.00	
LB145									18.00	19.00	1.00	0.00	
LB145									19.00	20.00	1.00	0.00	
LB145									20.00	21.00	1.00	0.01	
LB145									21.00	22.00	1.00	13.50	12.80
LB145									22.00	23.00	1.00	0.39	0.34
LB145									23.00	24.00	1.00	0.19	0.11
LB145									24.00	25.00	1.00	0.06	
LB145									25.00	26.00	1.00	0.05	
LB145									26.00	27.00	1.00	0.02	
LB145									27.00	28.00	1.00	0.04	
LB145									28.00	29.00	1.00	0.02	
LB145									29.00	30.00	1.00	0.01	
LB145									30.00	31.00	1.00	0.02	
LB145									31.00	32.00	1.00	0.02	0.01
LB145									32.00	33.00	1.00	0.01	
LB145									33.00	34.00	1.00	0.64	0.51

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB145									34.00	35.00	1.00	1.50	1.08
LB145									35.00	36.00	1.00	0.36	0.29
LB145									36.00	37.00	1.00	0.09	
LB145									37.00	38.00	1.00	0.09	
LB145									38.00	39.00	1.00	0.03	
LB145									39.00	40.00	1.00	0.04	
LB145									40.00	41.00	1.00	0.02	
LB145									41.00	42.00	1.00	0.03	
LB145									42.00	43.00	1.00	0.02	
LB145									43.00	44.00	1.00	0.02	
LB145									44.00	45.00	1.00	0.02	
LB145									45.00	46.00	1.00	0.01	
LB145									46.00	47.00	1.00	0.15	0.10
LB145									47.00	48.00	1.00	0.01	
LB145									48.00	49.00	1.00	0.03	
LB145									49.00	50.00	1.00	0.25	0.19
LB145									50.00	51.00	1.00	0.09	
LB145									51.00	52.00	1.00	0.03	
LB145									52.00	53.00	1.00	0.04	
LB145									53.00	54.00	1.00	0.14	0.11
LB145									54.00	55.00	1.00	0.04	
LB145									55.00	56.00	1.00	0.14	0.10
LB145									56.00	57.00	1.00	0.07	
LB145									57.00	58.00	1.00	0.03	
LB145									58.00	59.00	1.00	0.04	
LB145									59.00	60.00	1.00	0.02	
LB146	523789.2	7546625.4	270.7	66	60	29	RC	1985	0.00	1.00	1.00	0.06	
LB146									1.00	2.00	1.00	0.16	0.12
LB146									2.00	3.00	1.00	0.01	
LB146									3.00	4.00	1.00	0.02	
LB146									4.00	5.00	1.00	0.01	
LB146									5.00	6.00	1.00	L	
LB146									6.00	7.00	1.00	L	
LB146									7.00	8.00	1.00	L	
LB146									8.00	9.00	1.00	L	
LB146									9.00	10.00	1.00	L	
LB146									10.00	11.00	1.00	0.00	L
LB146									11.00	12.00	1.00	L	
LB146									12.00	13.00	1.00	L	
LB146									13.00	14.00	1.00	0.01	
LB146									14.00	15.00	1.00	0.01	
LB146									15.00	16.00	1.00	0.01	
LB146									16.00	17.00	1.00	0.01	
LB146									17.00	18.00	1.00	0.02	
LB146									18.00	19.00	1.00	0.02	
LB146									19.00	20.00	1.00	0.03	
LB146									20.00	21.00	1.00	0.02	0.03
LB146									21.00	22.00	1.00	0.02	
LB146									22.00	23.00	1.00	0.01	
LB146									23.00	24.00	1.00	0.02	
LB146									24.00	25.00	1.00	0.12	0.11
LB146									25.00	26.00	1.00	0.03	
LB146									26.00	27.00	1.00	0.01	
LB146									27.00	28.00	1.00	0.00	
LB146									28.00	29.00	1.00	0.08	
LB147	523840.0	7546656.2	274.7	66	60	27	RC	1985	0.00	1.00	1.00	0.22	0.16
LB147									1.00	2.00	1.00	0.08	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB147									2.00	3.00	1.00	0.06	
LB147									3.00	4.00	1.00	0.02	
LB147									4.00	5.00	1.00	0.03	
LB147									5.00	6.00	1.00	0.04	
LB147									6.00	7.00	1.00	0.03	
LB147									7.00	8.00	1.00	0.08	
LB147									8.00	9.00	1.00	0.08	
LB147									9.00	10.00	1.00	0.05	
LB147									10.00	11.00	1.00	0.02	
LB147									11.00	12.00	1.00	0.01	
LB147									12.00	13.00	1.00	0.01	
LB147									13.00	14.00	1.00	0.02	
LB147									14.00	15.00	1.00	0.84	0.73
LB147									15.00	16.00	1.00	0.07	
LB147									16.00	17.00	1.00	0.18	
LB147									17.00	18.00	1.00	0.07	
LB147									18.00	19.00	1.00	0.02	
LB147									19.00	20.00	1.00	0.04	
LB147									20.00	21.00	1.00	0.01	
LB147									21.00	22.00	1.00	0.01	
LB147									22.00	23.00	1.00	5.00	0.01
LB147									23.00	24.00	1.00	5.00	0.01
LB147									24.00	25.00	1.00	0.01	
LB147									25.00	26.00	1.00	0.01	
LB147									26.00	27.00	1.00	0.02	
LB148	523829.1	7546665.8	270.7	66	60	32	RC	1985	0.00	1.00	1.00	0.19	0.19
LB148									1.00	2.00	1.00	0.02	
LB148									2.00	3.00	1.00	0.02	
LB148									3.00	4.00	1.00	0.01	
LB148									4.00	5.00	1.00	0.01	
LB148									5.00	6.00	1.00	0.01	
LB148									6.00	7.00	1.00	0.01	
LB148									7.00	8.00	1.00	0.01	
LB148									8.00	9.00	1.00	0.01	
LB148									9.00	10.00	1.00	0.02	
LB148									10.00	11.00	1.00	0.01	
LB148									11.00	12.00	1.00	0.03	
LB148									12.00	13.00	1.00	0.03	0.04
LB148									13.00	14.00	1.00	0.03	
LB148									14.00	15.00	1.00	0.05	
LB148									15.00	16.00	1.00	0.11	0.11
LB148									16.00	17.00	1.00	0.04	
LB148									17.00	18.00	1.00	0.06	
LB148									18.00	19.00	1.00	0.03	
LB148									19.00	20.00	1.00	0.02	
LB148									20.00	21.00	1.00	0.13	0.08
LB148									21.00	22.00	1.00	0.30	0.23
LB148									22.00	23.00	1.00	0.47	0.37
LB148									23.00	24.00	1.00	0.04	
LB148									24.00	25.00	1.00	0.08	
LB148									25.00	26.00	1.00	0.29	0.24
LB148									26.00	27.00	1.00	0.09	
LB148									27.00	28.00	1.00	0.02	
LB148									28.00	29.00	1.00	0.05	
LB148									29.00	30.00	1.00	0.02	
LB148									30.00	31.00	1.00	0.01	
LB148									31.00	32.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB149	523817.5	7546661.2	270.7	66	60	42	RC	1985	0.00	1.00	1.00	0.12	0.10
LB149									1.00	2.00	1.00	0.03	
LB149									2.00	3.00	1.00	0.02	
LB149									3.00	4.00	1.00	0.01	
LB149									4.00	5.00	1.00	0.03	
LB149									5.00	6.00	1.00	0.01	
LB149									6.00	7.00	1.00	0.02	
LB149									7.00	8.00	1.00	0.01	
LB149									8.00	9.00	1.00	0.01	
LB149									9.00	10.00	1.00	0.01	
LB149									10.00	11.00	1.00	0.01	
LB149									11.00	12.00	1.00	0.00	
LB149									12.00	13.00	1.00	0.01	
LB149									13.00	14.00	1.00	0.01	
LB149									14.00	15.00	1.00	0.01	
LB149									15.00	16.00	1.00	0.02	
LB149									16.00	17.00	1.00	0.06	
LB149									17.00	18.00	1.00	0.01	
LB149									18.00	19.00	1.00	0.01	
LB149									19.00	20.00	1.00	0.01	
LB149									20.00	21.00	1.00	0.03	
LB149									21.00	22.00	1.00	0.04	
LB149									22.00	23.00	1.00	0.02	
LB149									23.00	24.00	1.00	0.15	0.13
LB149									24.00	25.00	1.00	1.02	0.73
LB149									25.00	26.00	1.00	1.42	1.21
LB149									26.00	27.00	1.00	1.23	1.00
LB149									27.00	28.00	1.00	3.96	3.62
LB149									28.00	29.00	1.00	1.00	0.71
LB149									29.00	30.00	1.00	1.92	1.61
LB149									30.00	31.00	1.00	0.26	0.21
LB149									31.00	32.00	1.00	0.08	
LB149									32.00	33.00	1.00	1.06	0.84
LB149									33.00	34.00	1.00	0.65	0.51
LB149									34.00	35.00	1.00	5.32	5.02
LB149									35.00	36.00	1.00	5.56	5.50
LB149									36.00	37.00	1.00	0.68	0.42
LB149									37.00	38.00	1.00	0.22	0.11
LB149									38.00	39.00	1.00	0.21	0.11
LB149									39.00	40.00	1.00	0.26	0.16
LB149									40.00	41.00	1.00	0.05	
LB149									41.00	42.00	1.00	0.02	
LB150	523828.8	7546681.3	270.7	66	60	30	RC	1985	0.00	1.00	1.00	0.21	0.17
LB150									1.00	2.00	1.00	0.08	
LB150									2.00	3.00	1.00	0.05	
LB150									3.00	4.00	1.00	0.04	
LB150									4.00	5.00	1.00	0.02	
LB150									5.00	6.00	1.00	0.06	
LB150									6.00	7.00	1.00	0.06	
LB150									7.00	8.00	1.00	0.06	
LB150									8.00	9.00	1.00	0.05	0.03
LB150									9.00	10.00	1.00	0.04	
LB150									10.00	11.00	1.00	0.06	
LB150									11.00	12.00	1.00	0.05	
LB150									12.00	13.00	1.00	0.07	
LB150									13.00	14.00	1.00	0.12	0.10
LB150									14.00	15.00	1.00	1.32	1.29

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB150									15.00	16.00	1.00	2.18	1.80
LB150									16.00	17.00	1.00	0.64	0.56
LB150									17.00	18.00	1.00	0.41	0.35
LB150									18.00	19.00	1.00	0.12	0.08
LB150									19.00	20.00	1.00	0.12	0.10
LB150									20.00	21.00	1.00	0.04	
LB150									21.00	22.00	1.00	0.15	0.09
LB150									22.00	23.00	1.00	0.03	
LB150									23.00	24.00	1.00	0.03	
LB150									24.00	25.00	1.00	0.07	
LB150									25.00	26.00	1.00	0.02	
LB150									26.00	27.00	1.00	0.01	
LB150									27.00	28.00	1.00	0.03	
LB150									28.00	29.00	1.00	0.02	0.01
LB150									29.00	30.00	1.00	0.04	
LB151	523842.0	7546694.9	274.7	65	60	30	RC	1985	0.00	1.00	1.00	0.13	0.12
LB151									1.00	2.00	1.00	0.33	0.29
LB151									2.00	3.00	1.00	0.49	0.44
LB151									3.00	4.00	1.00	0.08	0.06
LB151									4.00	5.00	1.00	4.08	3.88
LB151									5.00	6.00	1.00	0.11	0.10
LB151									6.00	7.00	1.00	0.06	
LB151									7.00	8.00	1.00	0.05	
LB151									8.00	9.00	1.00	0.06	
LB151									9.00	10.00	1.00	0.05	
LB151									10.00	11.00	1.00	0.34	0.34
LB151									11.00	12.00	1.00	0.02	
LB151									12.00	13.00	1.00	0.02	
LB151									13.00	14.00	1.00	0.03	
LB151									14.00	15.00	1.00	0.02	
LB151									15.00	16.00	1.00	0.03	
LB151									16.00	17.00	1.00	0.02	
LB151									17.00	18.00	1.00	0.02	
LB151									18.00	19.00	1.00	0.02	
LB151									19.00	20.00	1.00	0.02	
LB151									20.00	21.00	1.00	0.02	
LB151									21.00	22.00	1.00	0.02	
LB151									22.00	23.00	1.00	0.01	0.01
LB151									23.00	24.00	1.00	0.01	
LB151									24.00	25.00	1.00	0.01	
LB151									25.00	26.00	1.00	0.01	
LB151									26.00	27.00	1.00	0.01	
LB151									27.00	28.00	1.00	0.01	
LB151									28.00	29.00	1.00	0.01	
LB151									29.00	30.00	1.00	0.01	
LB152	523831.5	7546702.3	270.7	65	60	24	RC	1985	0.00	1.00	1.00	0.11	0.11
LB152									1.00	2.00	1.00	0.18	0.17
LB152									2.00	3.00	1.00	0.23	0.02
LB152									3.00	4.00	1.00	0.19	
LB152									4.00	5.00	1.00	0.21	0.08
LB152									5.00	6.00	1.00	0.07	
LB152									6.00	7.00	1.00	0.07	
LB152									7.00	8.00	1.00	0.05	
LB152									8.00	9.00	1.00	0.04	
LB152									9.00	10.00	1.00	0.02	
LB152									10.00	11.00	1.00	0.01	
LB152									11.00	12.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB152									12.00	13.00	1.00	0.03	0.01
LB152									13.00	14.00	1.00	0.02	
LB152									14.00	15.00	1.00	0.01	
LB152									15.00	16.00	1.00	0.04	
LB152									16.00	17.00	1.00	0.02	
LB152									17.00	18.00	1.00	0.01	
LB152									18.00	19.00	1.00	0.01	
LB152									19.00	20.00	1.00	0.03	
LB152									20.00	21.00	1.00	0.02	
LB152									21.00	22.00	1.00	0.01	
LB152									22.00	23.00	1.00	0.02	
LB152									23.00	24.00	1.00	0.01	
LB153	523834.8	7546712.5	275.4	90	60	24	RC	1985	0.00	1.00	1.00	0.04	
LB153									1.00	2.00	1.00	0.04	
LB153									2.00	3.00	1.00	0.03	
LB153									3.00	4.00	1.00	0.04	
LB153									4.00	5.00	1.00	0.02	
LB153									5.00	6.00	1.00	0.02	
LB153									6.00	7.00	1.00	0.01	
LB153									7.00	8.00	1.00	0.01	
LB153									8.00	9.00	1.00	0.03	
LB153									9.00	10.00	1.00	0.01	
LB153									10.00	11.00	1.00	0.01	
LB153									11.00	12.00	1.00	0.01	
LB153									12.00	13.00	1.00	0.02	
LB153									13.00	14.00	1.00	0.02	
LB153									14.00	15.00	1.00	0.01	
LB153									15.00	16.00	1.00	0.01	
LB153									16.00	17.00	1.00	0.03	
LB153									17.00	18.00	1.00	0.01	
LB153									18.00	19.00	1.00	0.02	0.01
LB153									19.00	20.00	1.00	0.01	
LB153									20.00	21.00	1.00	0.01	
LB153									21.00	22.00	1.00	0.01	
LB153									22.00	23.00	1.00	0.01	
LB153									23.00	24.00	1.00	0.01	
LB154	523836.7	7546807.2	273.5	115	60	48	RC	1985	0.00	1.00	1.00	0.10	
LB154									1.00	2.00	1.00	0.04	
LB154									2.00	3.00	1.00	0.01	
LB154									3.00	4.00	1.00	0.01	
LB154									4.00	5.00	1.00	0.01	0.01
LB154									5.00	6.00	1.00	0.01	
LB154									6.00	7.00	1.00	0.00	
LB154									7.00	8.00	1.00	0.00	
LB154									8.00	9.00	1.00	0.03	
LB154									9.00	10.00	1.00	0.07	
LB154									10.00	11.00	1.00	0.05	
LB154									11.00	12.00	1.00	0.17	0.13
LB154									12.00	13.00	1.00	0.17	0.14
LB154									13.00	14.00	1.00	0.81	0.62
LB154									14.00	15.00	1.00	0.49	0.48
LB154									15.00	16.00	1.00	0.82	0.50
LB154									16.00	17.00	1.00	0.09	
LB154									17.00	18.00	1.00	0.04	
LB154									18.00	19.00	1.00	0.04	
LB154									19.00	20.00	1.00	0.03	
LB154									20.00	21.00	1.00	0.09	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB154									21.00	22.00	1.00	1.70	0.71
LB154									22.00	23.00	1.00	0.43	0.22
LB154									23.00	24.00	1.00	0.16	0.13
LB154									24.00	25.00	1.00	0.03	
LB154									25.00	26.00	1.00	0.02	
LB154									26.00	27.00	1.00	0.01	
LB154									27.00	28.00	1.00	0.01	
LB154									28.00	29.00	1.00	0.00	
LB154									29.00	30.00	1.00	0.01	
LB154									30.00	31.00	1.00	0.01	
LB154									31.00	32.00	1.00	0.01	
LB154									32.00	33.00	1.00	0.01	
LB154									33.00	34.00	1.00	0.00	
LB154									34.00	35.00	1.00	L	
LB154									35.00	36.00	1.00	0.00	
LB154									36.00	37.00	1.00	0.01	
LB154									37.00	38.00	1.00	0.12	
LB154									38.00	39.00	1.00	0.02	0.04
LB154									39.00	40.00	1.00	0.01	
LB154									40.00	41.00	1.00	0.02	
LB154									41.00	42.00	1.00	0.02	
LB154									42.00	43.00	1.00	0.03	
LB154									43.00	44.00	1.00	0.03	
LB154									44.00	45.00	1.00	0.01	
LB154									45.00	46.00	1.00	0.01	
LB154									46.00	47.00	1.00	0.01	
LB154									47.00	48.00	1.00	0.01	
LB155	523821.6	7546838.0	272.9	113	60	48	RC	1985	0.00	1.00	1.00	0.71	0.52
LB155									1.00	2.00	1.00	0.79	0.69
LB155									2.00	3.00	1.00	0.37	0.20
LB155									3.00	4.00	1.00	0.35	0.30
LB155									4.00	5.00	1.00	0.21	0.14
LB155									5.00	6.00	1.00	0.40	0.32
LB155									6.00	7.00	1.00	1.58	1.34
LB155									7.00	8.00	1.00	0.85	0.60
LB155									8.00	9.00	1.00	4.28	3.92
LB155									9.00	10.00	1.00	1.78	1.42
LB155									10.00	11.00	1.00	0.27	0.22
LB155									11.00	12.00	1.00	0.21	0.17
LB155									12.00	13.00	1.00	0.28	0.22
LB155									13.00	14.00	1.00	0.19	0.10
LB155									14.00	15.00	1.00	0.05	
LB155									15.00	16.00	1.00	0.05	
LB155									16.00	17.00	1.00	0.06	
LB155									17.00	18.00	1.00	0.02	
LB155									18.00	19.00	1.00	0.02	
LB155									19.00	20.00	1.00	0.01	
LB155									20.00	21.00	1.00	L	
LB155									21.00	22.00	1.00	0.01	
LB155									22.00	23.00	1.00	0.01	
LB155									23.00	24.00	1.00	2.15	1.82
LB155									24.00	25.00	1.00	0.71	0.59
LB155									25.00	26.00	1.00	0.30	0.08
LB155									26.00	27.00	1.00	0.41	
LB155									27.00	28.00	1.00	0.03	
LB155									28.00	29.00	1.00	0.00	
LB155									29.00	30.00	1.00	0.36	0.11

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB155									30.00	31.00	1.00	0.10	0.05
LB155									31.00	32.00	1.00	0.03	
LB155									32.00	33.00	1.00	0.09	
LB155									33.00	34.00	1.00	0.02	
LB155									34.00	35.00	1.00	0.09	0.09
LB155									35.00	36.00	1.00	0.42	0.24
LB155									36.00	37.00	1.00	0.10	0.10
LB155									37.00	38.00	1.00	0.06	
LB155									38.00	39.00	1.00	0.66	0.40
LB155									39.00	40.00	1.00	2.18	1.58
LB155									40.00	41.00	1.00	0.69	0.64
LB155									41.00	42.00	1.00	0.95	0.51
LB155									42.00	43.00	1.00	0.11	0.07
LB155									43.00	44.00	1.00	0.06	
LB155									44.00	45.00	1.00	0.04	0.10
LB155									45.00	46.00	1.00	0.02	0.02
LB155									46.00	47.00	1.00	0.01	
LB155									47.00	48.00	1.00	0.01	
LB157	523841.8	7546885.1	272.0	115	60	36	RC	1986	0.00	1.00	1.00	0.31	0.25
LB157									1.00	2.00	1.00	0.10	
LB157									2.00	3.00	1.00	0.60	0.45
LB157									3.00	4.00	1.00	0.12	0.11
LB157									4.00	5.00	1.00	0.08	
LB157									5.00	6.00	1.00	0.02	
LB157									6.00	7.00	1.00	0.13	0.12
LB157									7.00	8.00	1.00	0.09	
LB157									8.00	9.00	1.00	0.22	0.18
LB157									9.00	10.00	1.00	0.21	0.19
LB157									10.00	11.00	1.00	0.54	0.42
LB157									11.00	12.00	1.00	0.25	0.22
LB157									12.00	13.00	1.00	0.05	
LB157									13.00	14.00	1.00	0.06	
LB157									14.00	15.00	1.00	0.03	
LB157									15.00	16.00	1.00	0.06	
LB157									16.00	17.00	1.00	0.04	
LB157									17.00	18.00	1.00	0.07	
LB157									18.00	19.00	1.00	0.03	0.03
LB157									19.00	20.00	1.00	0.03	
LB157									20.00	21.00	1.00	0.02	
LB157									21.00	22.00	1.00	0.02	
LB157									22.00	23.00	1.00	0.02	
LB157									23.00	24.00	1.00	0.03	
LB157									24.00	25.00	1.00	0.04	
LB157									25.00	26.00	1.00	0.02	
LB157									26.00	27.00	1.00	0.06	
LB157									27.00	28.00	1.00	0.03	
LB157									28.00	29.00	1.00	0.04	0.03
LB157									29.00	30.00	1.00	0.09	
LB157									30.00	31.00	1.00	0.01	
LB157									31.00	32.00	1.00	0.01	
LB157									32.00	33.00	1.00	0.01	
LB157									33.00	34.00	1.00	0.06	
LB157									34.00	35.00	1.00	0.07	
LB157									35.00	36.00	1.00	0.04	
LB158	523830.7	7546892.4	272.2	115	60	43	RC	1986	0.00	1.00	1.00	0.18	0.15
LB158									1.00	2.00	1.00	0.18	0.11
LB158									2.00	3.00	1.00	0.03	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB158									3.00	4.00	1.00	0.02	
LB158									4.00	5.00	1.00	0.00	
LB158									5.00	6.00	1.00	0.01	
LB158									6.00	7.00	1.00	0.01	
LB158									7.00	8.00	1.00	0.00	
LB158									8.00	9.00	1.00	0.02	
LB158									9.00	10.00	1.00	0.04	
LB158									10.00	11.00	1.00	0.02	
LB158									11.00	12.00	1.00	0.05	
LB158									12.00	13.00	1.00	0.05	
LB158									13.00	14.00	1.00	0.02	
LB158									14.00	15.00	1.00	0.01	
LB158									15.00	16.00	1.00	0.63	0.40
LB158									16.00	17.00	1.00	0.03	0.04
LB158									17.00	18.00	1.00	0.01	
LB158									18.00	19.00	1.00	0.86	0.54
LB158									19.00	20.00	1.00	3.22	2.68
LB158									20.00	21.00	1.00	1.22	1.06
LB158									21.00	22.00	1.00	0.66	0.45
LB158									22.00	23.00	1.00	0.41	0.21
LB158									23.00	24.00	1.00	0.14	0.12
LB158									24.00	25.00	1.00	0.16	0.11
LB158									25.00	26.00	1.00	0.06	
LB158									26.00	27.00	1.00	0.05	0.03
LB158									27.00	28.00	1.00	0.03	
LB158									28.00	29.00	1.00	0.04	
LB158									29.00	30.00	1.00	0.04	
LB158									30.00	31.00	1.00	0.03	
LB158									31.00	32.00	1.00	0.03	
LB158									32.00	33.00	1.00	0.02	
LB158									33.00	34.00	1.00	0.01	
LB158									34.00	35.00	1.00	0.01	
LB158									35.00	36.00	1.00	0.01	
LB158									36.00	37.00	1.00	0.02	0.01
LB158									37.00	38.00	1.00	0.01	
LB158									38.00	39.00	1.00	0.04	
LB158									39.00	40.00	1.00	0.01	
LB158									40.00	41.00	1.00	0.01	
LB158									41.00	42.00	1.00	0.02	
LB158									42.00	43.00	1.00	0.02	
LB159	523849.7	7546911.8	272.0	115	60	15	RC	1986	0.00	1.00	1.00	0.69	0.61
LB159									1.00	2.00	1.00	1.16	1.02
LB159									2.00	3.00	1.00	3.92	3.70
LB159									3.00	4.00	1.00	4.80	4.34
LB159									4.00	5.00	1.00	5.70	4.72
LB159									5.00	6.00	1.00	7.22	6.62
LB159									6.00	7.00	1.00	3.42	3.40
LB159									7.00	8.00	1.00	2.86	2.78
LB159									8.00	9.00	1.00	1.92	1.64
LB159									9.00	10.00	1.00	1.41	1.02
LB159									10.00	11.00	1.00	0.47	0.37
LB159									11.00	12.00	1.00	0.22	0.18
LB159									12.00	13.00	1.00	0.25	0.20
LB159									13.00	14.00	1.00	0.06	
LB159									14.00	15.00	1.00	0.17	0.11
LB160	523863.4	7546935.0	272.0	115	60	18	RC	1985	0.00	1.00	1.00	0.25	0.17
LB160									1.00	2.00	1.00	0.63	0.45

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB160									2.00	3.00	1.00	0.44	0.33
LB160									3.00	4.00	1.00	0.73	0.52
LB160									4.00	5.00	1.00	0.80	0.49
LB160									5.00	6.00	1.00	0.70	0.48
LB160									6.00	7.00	1.00	0.89	0.45
LB160									7.00	8.00	1.00	0.84	0.44
LB160									8.00	9.00	1.00	1.38	1.24
LB160									9.00	10.00	1.00	0.75	0.64
LB160									10.00	11.00	1.00	0.62	0.50
LB160									11.00	12.00	1.00	0.40	0.31
LB160									12.00	13.00	1.00	0.19	0.13
LB160									13.00	14.00	1.00	0.18	0.14
LB160									14.00	15.00	1.00	0.08	
LB160									15.00	16.00	1.00	0.20	0.14
LB160									16.00	17.00	1.00	0.05	
LB160									17.00	18.00	1.00	0.10	
LB161	523866.3	7546959.3	272.0	115	60	24	RC	1985	0.00	1.00	1.00	0.65	0.46
LB161									1.00	2.00	1.00	2.96	2.24
LB161									2.00	3.00	1.00	0.90	0.59
LB161									3.00	4.00	1.00	0.28	0.17
LB161									4.00	5.00	1.00	0.45	0.38
LB161									5.00	6.00	1.00	0.26	0.17
LB161									6.00	7.00	1.00	0.32	0.24
LB161									7.00	8.00	1.00	0.34	0.17
LB161									8.00	9.00	1.00	0.23	0.19
LB161									9.00	10.00	1.00	0.16	0.13
LB161									10.00	11.00	1.00	0.18	0.18
LB161									11.00	12.00	1.00	0.43	0.38
LB161									12.00	13.00	1.00	3.56	3.34
LB161									13.00	14.00	1.00	1.60	1.20
LB161									14.00	15.00	1.00	1.00	0.51
LB161									15.00	16.00	1.00	0.36	0.27
LB161									16.00	17.00	1.00	0.53	0.39
LB161									17.00	18.00	1.00	0.23	0.17
LB161									18.00	19.00	1.00	1.30	0.79
LB161									19.00	20.00	1.00	1.76	1.50
LB161									20.00	21.00	1.00	0.98	0.77
LB161									21.00	22.00	1.00	0.31	0.20
LB161									22.00	23.00	1.00	0.17	0.16
LB161									23.00	24.00	1.00	0.21	0.14
LB162	523873.1	7546986.6	273.6	115	61	36	RC	1985	0.00	1.00	1.00	0.83	0.57
LB162									1.00	2.00	1.00	3.62	3.62
LB162									2.00	3.00	1.00	0.59	0.33
LB162									3.00	4.00	1.00	0.05	
LB162									4.00	5.00	1.00	0.27	0.21
LB162									5.00	6.00	1.00	0.03	
LB162									6.00	7.00	1.00	0.49	0.33
LB162									7.00	8.00	1.00	0.04	
LB162									8.00	9.00	1.00	0.02	0.03
LB162									9.00	10.00	1.00	0.10	0.06
LB162									10.00	11.00	1.00	0.01	
LB162									11.00	12.00	1.00	0.03	
LB162									12.00	13.00	1.00	0.07	
LB162									13.00	14.00	1.00	0.03	
LB162									14.00	15.00	1.00	0.15	0.12
LB162									15.00	16.00	1.00	0.88	0.69
LB162									16.00	17.00	1.00	5.20	3.96

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB162									17.00	18.00	1.00	0.44	0.24
LB162									18.00	19.00	1.00	0.12	0.05
LB162									19.00	20.00	1.00	0.03	
LB162									20.00	21.00	1.00	0.06	
LB162									21.00	22.00	1.00	0.31	0.23
LB162									22.00	23.00	1.00	0.63	0.63
LB162									23.00	24.00	1.00	5.66	5.08
LB162									24.00	25.00	1.00	0.12	0.10
LB162									25.00	26.00	1.00	0.07	
LB162									26.00	27.00	1.00	0.61	0.59
LB162									27.00	28.00	1.00	3.22	2.72
LB162									28.00	29.00	1.00	1.64	1.43
LB162									29.00	30.00	1.00	0.70	0.37
LB162									30.00	31.00	1.00	0.30	0.27
LB162									31.00	32.00	1.00	0.17	0.16
LB162									32.00	33.00	1.00	0.13	0.11
LB162									33.00	34.00	1.00	0.28	0.21
LB162									34.00	35.00	1.00	0.28	0.13
LB162									35.00	36.00	1.00	0.07	
LB163	523887.3	7547010.0	273.6	115	60	30	RC	1985	0.00	1.00	1.00	0.53	0.45
LB163									1.00	2.00	1.00	0.23	0.18
LB163									2.00	3.00	1.00	0.02	
LB163									3.00	4.00	1.00	0.02	
LB163									4.00	5.00	1.00	0.03	0.03
LB163									5.00	6.00	1.00	0.01	
LB163									6.00	7.00	1.00	0.01	
LB163									7.00	8.00	1.00	0.01	
LB163									8.00	9.00	1.00	0.61	0.53
LB163									9.00	10.00	1.00	2.16	1.92
LB163									10.00	11.00	1.00	0.70	0.57
LB163									11.00	12.00	1.00	0.47	0.39
LB163									12.00	13.00	1.00	0.09	
LB163									13.00	14.00	1.00	0.23	0.10
LB163									14.00	15.00	1.00	0.03	0.04
LB163									15.00	16.00	1.00	0.29	0.25
LB163									16.00	17.00	1.00	0.65	0.54
LB163									17.00	18.00	1.00	0.59	0.56
LB163									18.00	19.00	1.00	0.89	0.74
LB163									19.00	20.00	1.00	1.48	1.35
LB163									20.00	21.00	1.00	3.66	3.54
LB163									21.00	22.00	1.00	4.02	3.72
LB163									22.00	23.00	1.00	5.80	5.24
LB163									23.00	24.00	1.00	3.26	3.16
LB163									24.00	25.00	1.00	0.80	0.66
LB163									25.00	26.00	1.00	0.27	0.25
LB163									26.00	27.00	1.00	0.07	
LB163									27.00	28.00	1.00	0.04	
LB163									28.00	29.00	1.00	0.04	
LB163									29.00	30.00	1.00	0.03	
LB164	523961.3	7546994.5	277.9	115	60	18	RC	1985	0.00	1.00	1.00	0.09	
LB164									1.00	2.00	1.00	0.10	
LB164									2.00	3.00	1.00	0.02	
LB164									3.00	4.00	1.00	0.07	
LB164									4.00	5.00	1.00	0.27	0.18
LB164									5.00	6.00	1.00	0.23	0.17
LB164									6.00	7.00	1.00	0.07	
LB164									7.00	8.00	1.00	0.07	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB164									8.00	9.00	1.00	0.05	
LB164									9.00	10.00	1.00	0.05	
LB164									10.00	11.00	1.00	0.05	
LB164									11.00	12.00	1.00	0.02	
LB164									12.00	13.00	1.00	0.03	
LB164									13.00	14.00	1.00	0.06	
LB164									14.00	15.00	1.00	0.04	
LB164									15.00	16.00	1.00	0.03	
LB164									16.00	17.00	1.00	0.01	
LB164									17.00	18.00	1.00	0.02	
LB165	523950.3	7547001.1	277.9	115	60	30	RC	1985	0.00	1.00	1.00	0.05	
LB165									1.00	2.00	1.00	0.02	
LB165									2.00	3.00	1.00	0.04	
LB165									3.00	4.00	1.00	0.00	
LB165									4.00	5.00	1.00	0.01	
LB165									5.00	6.00	1.00	0.01	
LB165									6.00	7.00	1.00	0.01	
LB165									7.00	8.00	1.00	0.01	
LB165									8.00	9.00	1.00	0.00	0.01
LB165									9.00	10.00	1.00	0.01	
LB165									10.00	11.00	1.00	0.01	
LB165									11.00	12.00	1.00	0.02	
LB165									12.00	13.00	1.00	0.07	
LB165									13.00	14.00	1.00	0.05	
LB165									14.00	15.00	1.00	0.03	
LB165									15.00	16.00	1.00	0.03	
LB165									16.00	17.00	1.00	0.56	0.49
LB165									17.00	18.00	1.00	0.13	0.11
LB165									18.00	19.00	1.00	0.08	0.06
LB165									19.00	20.00	1.00	0.06	
LB165									20.00	21.00	1.00	0.23	0.17
LB165									21.00	22.00	1.00	0.05	
LB165									22.00	23.00	1.00	0.06	
LB165									23.00	24.00	1.00	0.06	
LB165									24.00	25.00	1.00	0.19	0.11
LB165									25.00	26.00	1.00	0.05	
LB165									26.00	27.00	1.00	0.06	
LB165									27.00	28.00	1.00	0.03	
LB165									28.00	29.00	1.00	0.07	0.06
LB165									29.00	30.00	1.00	0.03	
LB166	523915.3	7547022.9	273.6	115	60	24	RC	1985	0.00	1.00	1.00	0.15	0.12
LB166									1.00	2.00	1.00	0.14	0.11
LB166									2.00	3.00	1.00	0.03	
LB166									3.00	4.00	1.00	0.03	
LB166									4.00	5.00	1.00	0.05	
LB166									5.00	6.00	1.00	0.20	0.17
LB166									6.00	7.00	1.00	0.76	0.64
LB166									7.00	8.00	1.00	0.32	0.31
LB166									8.00	9.00	1.00	0.30	0.28
LB166									9.00	10.00	1.00	0.12	0.10
LB166									10.00	11.00	1.00	0.24	0.23
LB166									11.00	12.00	1.00	0.11	0.09
LB166									12.00	13.00	1.00	0.42	0.41
LB166									13.00	14.00	1.00	0.21	0.18
LB166									14.00	15.00	1.00	0.59	0.53
LB166									15.00	16.00	1.00	0.51	0.50
LB166									16.00	17.00	1.00	0.74	0.63

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB166									17.00	18.00	1.00	0.86	0.74
LB166									18.00	19.00	1.00	0.17	0.12
LB166									19.00	20.00	1.00	0.13	0.11
LB166									20.00	21.00	1.00	0.10	
LB166									21.00	22.00	1.00	0.03	
LB166									22.00	23.00	1.00	0.03	
LB166									23.00	24.00	1.00	0.03	
LB167	523906.6	7547028.1	273.6	117	60	36	RC	1985	0.00	1.00	1.00	0.87	0.74
LB167									1.00	2.00	1.00	0.20	0.19
LB167									2.00	3.00	1.00	0.08	
LB167									3.00	4.00	1.00	0.10	
LB167									4.00	5.00	1.00	0.06	0.06
LB167									5.00	6.00	1.00	0.05	
LB167									6.00	7.00	1.00	0.04	
LB167									7.00	8.00	1.00	0.05	
LB167									8.00	9.00	1.00	0.12	0.11
LB167									9.00	10.00	1.00	0.09	
LB167									10.00	11.00	1.00	0.07	
LB167									11.00	12.00	1.00	0.19	0.17
LB167									12.00	13.00	1.00	0.16	0.15
LB167									13.00	14.00	1.00	0.09	
LB167									14.00	15.00	1.00	0.03	
LB167									15.00	16.00	1.00	0.03	
LB167									16.00	17.00	1.00	0.88	0.71
LB167									17.00	18.00	1.00	0.58	0.57
LB167									18.00	19.00	1.00	0.55	0.42
LB167									19.00	20.00	1.00	0.12	0.12
LB167									20.00	21.00	1.00	0.03	
LB167									21.00	22.00	1.00	0.04	
LB167									22.00	23.00	1.00	0.03	
LB167									23.00	24.00	1.00	0.29	0.24
LB167									24.00	25.00	1.00	0.04	
LB167									25.00	26.00	1.00	0.02	
LB167									26.00	27.00	1.00	0.02	
LB167									27.00	28.00	1.00	0.04	
LB167									28.00	29.00	1.00	0.54	0.52
LB167									29.00	30.00	1.00	0.07	
LB167									30.00	31.00	1.00	0.04	
LB167									31.00	32.00	1.00	0.02	
LB167									32.00	33.00	1.00	0.01	
LB167									33.00	34.00	1.00	0.06	
LB167									34.00	35.00	1.00	0.02	
LB167									35.00	36.00	1.00	0.03	
LB168	523936.7	7547038.4	277.9	115	60	24	RC	1985	0.00	1.00	1.00	0.21	0.11
LB168									1.00	2.00	1.00	0.10	
LB168									2.00	3.00	1.00	0.09	
LB168									3.00	4.00	1.00	0.23	0.18
LB168									4.00	5.00	1.00	1.65	1.48
LB168									5.00	6.00	1.00	1.28	1.12
LB168									6.00	7.00	1.00	0.29	0.22
LB168									7.00	8.00	1.00	0.13	0.12
LB168									8.00	9.00	1.00	0.08	
LB168									9.00	10.00	1.00	0.03	
LB168									10.00	11.00	1.00	0.03	0.04
LB168									11.00	12.00	1.00	0.05	
LB168									12.00	13.00	1.00	0.03	
LB168									13.00	14.00	1.00	0.06	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB168									14.00	15.00	1.00	0.04	
LB168									15.00	16.00	1.00	0.06	
LB168									16.00	17.00	1.00	0.02	
LB168									17.00	18.00	1.00	0.04	
LB168									18.00	19.00	1.00	0.03	
LB168									19.00	20.00	1.00	0.08	
LB168									20.00	21.00	1.00	0.04	0.06
LB168									21.00	22.00	1.00	0.05	
LB168									22.00	23.00	1.00	0.15	0.11
LB168									23.00	24.00	1.00	0.07	
LB169	523920.1	7547051.1	273.6	115	60	24	RC	1985	0.00	1.00	1.00	0.03	
LB169									1.00	2.00	1.00	0.01	
LB169									2.00	3.00	1.00	0.01	
LB169									3.00	4.00	1.00	0.01	
LB169									4.00	5.00	1.00	0.03	
LB169									5.00	6.00	1.00	0.04	
LB169									6.00	7.00	1.00	0.06	
LB169									7.00	8.00	1.00	0.01	
LB169									8.00	9.00	1.00	0.01	0.01
LB169									9.00	10.00	1.00	0.01	
LB169									10.00	11.00	1.00	0.01	
LB169									11.00	12.00	1.00	0.04	
LB169									12.00	13.00	1.00	0.01	
LB169									13.00	14.00	1.00	0.01	
LB169									14.00	15.00	1.00	0.01	
LB169									15.00	16.00	1.00	0.01	
LB169									16.00	17.00	1.00	0.08	
LB169									17.00	18.00	1.00	0.24	0.21
LB169									18.00	19.00	1.00	0.05	
LB169									19.00	20.00	1.00	0.06	
LB169									20.00	21.00	1.00	0.02	
LB169									21.00	22.00	1.00	0.05	
LB169									22.00	23.00	1.00	0.02	
LB169									23.00	24.00	1.00	0.03	
LB170	523923.9	7546945.9	277.5	115	60	26	RC	1985	0.00	1.00	1.00	0.15	0.11
LB170									1.00	2.00	1.00	0.04	
LB170									2.00	3.00	1.00	0.02	
LB170									3.00	4.00	1.00	0.03	
LB170									4.00	5.00	1.00	0.02	0.01
LB170									5.00	6.00	1.00	0.09	
LB170									6.00	7.00	1.00	0.04	
LB170									7.00	8.00	1.00	0.58	0.34
LB170									8.00	9.00	1.00	0.07	
LB170									9.00	10.00	1.00	0.03	
LB170									10.00	11.00	1.00	0.13	
LB170									11.00	12.00	1.00	0.13	
LB170									12.00	13.00	1.00	0.43	0.31
LB170									13.00	14.00	1.00	0.07	
LB170									14.00	15.00	1.00	0.02	0.02
LB170									15.00	16.00	1.00	0.02	
LB170									16.00	17.00	1.00	0.09	
LB170									17.00	18.00	1.00	0.03	
LB170									18.00	19.00	1.00	0.06	
LB170									19.00	20.00	1.00	0.02	
LB170									20.00	21.00	1.00	0.08	
LB170									21.00	22.00	1.00	0.05	
LB170									22.00	23.00	1.00	0.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB170									23.00	24.00	1.00	0.01	
LB170									24.00	25.00	1.00	0.01	0.01
LB170									25.00	26.00	1.00	0.01	
LB171	523932.0	7547070.3	278.8	114	60	42	RC	1985	0.00	1.00	1.00	0.03	
LB171									1.00	2.00	1.00	0.03	
LB171									2.00	3.00	1.00	0.01	0.02
LB171									3.00	4.00	1.00	0.01	
LB171									4.00	5.00	1.00	0.01	
LB171									5.00	6.00	1.00	0.01	
LB171									6.00	7.00	1.00	0.02	
LB171									7.00	8.00	1.00	0.02	
LB171									8.00	9.00	1.00	0.03	
LB171									9.00	10.00	1.00	0.01	
LB171									10.00	11.00	1.00	0.01	
LB171									11.00	12.00	1.00	0.01	
LB171									12.00	13.00	1.00	0.01	0.01
LB171									13.00	14.00	1.00	0.01	
LB171									14.00	15.00	1.00	0.01	
LB171									15.00	16.00	1.00	0.02	
LB171									16.00	17.00	1.00	0.01	
LB171									17.00	18.00	1.00	0.01	
LB171									18.00	19.00	1.00	0.18	0.18
LB171									19.00	20.00	1.00	0.12	0.12
LB171									20.00	21.00	1.00	0.02	
LB171									21.00	22.00	1.00	0.01	
LB171									22.00	23.00	1.00	0.02	
LB171									23.00	24.00	1.00	0.32	0.24
LB171									24.00	25.00	1.00	0.83	0.64
LB171									25.00	26.00	1.00	0.49	0.46
LB171									26.00	27.00	1.00	0.36	0.23
LB171									27.00	28.00	1.00	0.07	
LB171									28.00	29.00	1.00	0.03	
LB171									29.00	30.00	1.00	0.34	0.30
LB171									30.00	31.00	1.00	0.05	
LB171									31.00	32.00	1.00	0.18	0.15
LB171									32.00	33.00	1.00	0.24	0.20
LB171									33.00	34.00	1.00	0.27	0.25
LB171									34.00	35.00	1.00	0.07	
LB171									35.00	36.00	1.00	0.36	0.32
LB171									36.00	37.00	1.00	0.32	0.30
LB171									37.00	38.00	1.00	0.30	0.29
LB171									38.00	39.00	1.00	0.06	
LB171									39.00	40.00	1.00	0.24	0.18
LB171									40.00	41.00	1.00	0.22	0.14
LB171									41.00	42.00	1.00	0.13	0.12
LB172	523798.3	7546720.4	275.4	90	60	24	RC	1986	0.00	1.00	1.00	0.14	0.16
LB172									1.00	2.00	1.00	0.39	0.26
LB172									2.00	3.00	1.00	0.25	0.20
LB172									3.00	4.00	1.00	0.01	
LB172									4.00	5.00	1.00	0.09	
LB172									5.00	6.00	1.00	0.03	
LB172									6.00	7.00	1.00	0.02	
LB172									7.00	8.00	1.00	0.04	
LB172									8.00	9.00	1.00	0.21	0.18
LB172									9.00	10.00	1.00	0.19	0.17
LB172									10.00	11.00	1.00	0.15	0.13
LB172									11.00	12.00	1.00	0.08	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB172									12.00	13.00	1.00	0.13	0.11
LB172									13.00	14.00	1.00	0.04	
LB172									14.00	15.00	1.00	0.01	
LB172									15.00	16.00	1.00	0.01	
LB172									16.00	17.00	1.00	0.02	
LB172									17.00	18.00	1.00	0.02	
LB172									18.00	19.00	1.00	0.03	
LB172									19.00	20.00	1.00	0.09	
LB172									20.00	21.00	1.00	0.03	
LB172									21.00	22.00	1.00	0.22	0.19
LB172									22.00	23.00	1.00	0.06	0.05
LB172									23.00	24.00	1.00	0.02	
LB173	523803.8	7546738.1	275.4	90	60	37	RC	1986	0.00	1.00	1.00	1.12	1.04
LB173									1.00	2.00	1.00	1.32	0.31
LB173									2.00	3.00	1.00	0.07	
LB173									3.00	4.00	1.00	0.01	
LB173									4.00	5.00	1.00	0.09	
LB173									5.00	6.00	1.00	0.08	
LB173									6.00	7.00	1.00	0.10	
LB173									7.00	8.00	1.00	0.06	
LB173									8.00	9.00	1.00	0.24	0.18
LB173									9.00	10.00	1.00	0.04	
LB173									10.00	11.00	1.00	0.06	
LB173									11.00	12.00	1.00	0.04	
LB173									12.00	13.00	1.00	0.02	
LB173									13.00	14.00	1.00	0.02	
LB173									14.00	15.00	1.00	0.01	
LB173									15.00	16.00	1.00	0.01	
LB173									16.00	17.00	1.00	0.01	
LB173									17.00	18.00	1.00	0.01	
LB173									18.00	19.00	1.00	0.00	
LB173									19.00	20.00	1.00	0.01	
LB173									20.00	21.00	1.00	0.00	
LB173									21.00	22.00	1.00	0.01	
LB173									22.00	23.00	1.00	0.01	0.00
LB173									23.00	24.00	1.00	0.01	
LB173									24.00	25.00	1.00	0.02	
LB173									25.00	26.00	1.00	0.03	
LB173									26.00	27.00	1.00	0.08	
LB173									27.00	28.00	1.00	0.01	
LB173									28.00	29.00	1.00	0.00	
LB173									29.00	30.00	1.00	0.01	
LB173									30.00	31.00	1.00	0.00	
LB173									31.00	32.00	1.00	0.01	
LB173									32.00	33.00	1.00	0.01	
LB173									33.00	34.00	1.00	0.00	
LB173									34.00	35.00	1.00	0.01	
LB173									35.00	36.00	1.00	0.06	
LB173									36.00	37.00	1.00	0.02	
LB174	523834.3	7546732.8	275.4	90	60	24	RC	1986	0.00	1.00	1.00	0.04	
LB174									1.00	2.00	1.00	0.05	
LB174									2.00	3.00	1.00	0.02	
LB174									3.00	4.00	1.00	0.01	
LB174									4.00	5.00	1.00	0.02	
LB174									5.00	6.00	1.00	0.06	0.06
LB174									6.00	7.00	1.00	0.77	0.65
LB174									7.00	8.00	1.00	1.02	0.59

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB174									8.00	9.00	1.00	0.19	0.13
LB174									9.00	10.00	1.00	0.04	
LB174									10.00	11.00	1.00	0.02	
LB174									11.00	12.00	1.00	0.02	
LB174									12.00	13.00	1.00	0.06	
LB174									13.00	14.00	1.00	0.03	
LB174									14.00	15.00	1.00	0.01	
LB174									15.00	16.00	1.00	0.01	
LB174									16.00	17.00	1.00	0.00	
LB174									17.00	18.00	1.00	0.00	
LB174									18.00	19.00	1.00	0.08	
LB174									19.00	20.00	1.00	L	
LB174									20.00	21.00	1.00	L	
LB174									21.00	22.00	1.00	L	
LB174									22.00	23.00	1.00	0.00	
LB174									23.00	24.00	1.00	0.01	
LB175	523803.8	7546758.1	275.4	90	60	54	RC	1986	0.00	1.00	1.00	0.04	
LB175									1.00	2.00	1.00	0.03	
LB175									2.00	3.00	1.00	0.06	
LB175									3.00	4.00	1.00	0.01	
LB175									4.00	5.00	1.00	0.01	
LB175									5.00	6.00	1.00	0.02	0.02
LB175									6.00	7.00	1.00	0.01	
LB175									7.00	8.00	1.00	0.04	
LB175									8.00	9.00	1.00	0.06	
LB175									9.00	10.00	1.00	0.07	
LB175									10.00	11.00	1.00	0.06	
LB175									11.00	12.00	1.00	0.04	
LB175									12.00	13.00	1.00	0.04	
LB175									13.00	14.00	1.00	0.02	
LB175									14.00	15.00	1.00	0.01	
LB175									15.00	16.00	1.00	0.02	0.01
LB175									16.00	17.00	1.00	0.03	
LB175									17.00	18.00	1.00	0.03	
LB175									18.00	19.00	1.00	0.03	
LB175									19.00	20.00	1.00	0.05	
LB175									20.00	21.00	1.00	0.01	
LB175									21.00	22.00	1.00	0.00	
LB175									22.00	23.00	1.00	L	
LB175									23.00	24.00	1.00	0.00	
LB175									24.00	25.00	1.00	L	
LB175									25.00	26.00	1.00	0.00	0.01
LB175									26.00	27.00	1.00	L	
LB175									27.00	28.00	1.00	L	
LB175									28.00	29.00	1.00	0.01	
LB175									29.00	30.00	1.00	0.01	
LB175									30.00	31.00	1.00	0.07	
LB175									31.00	32.00	1.00	0.02	
LB175									32.00	33.00	1.00	0.01	
LB175									33.00	34.00	1.00	0.25	0.22
LB175									34.00	35.00	1.00	0.70	0.47
LB175									35.00	36.00	1.00	0.35	0.33
LB175									36.00	37.00	1.00	0.04	
LB175									37.00	38.00	1.00	1.00	0.78
LB175									38.00	39.00	1.00	0.45	0.37
LB175									39.00	40.00	1.00	0.02	
LB175									40.00	41.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB175									41.00	42.00	1.00	0.01	
LB175									42.00	43.00	1.00	0.04	
LB175									43.00	44.00	1.00	0.01	
LB175									44.00	45.00	1.00	0.00	
LB175									45.00	46.00	1.00	0.00	
LB175									46.00	47.00	1.00	0.00	
LB175									47.00	48.00	1.00	0.00	
LB175									48.00	49.00	1.00	0.04	
LB175									49.00	50.00	1.00	0.02	0.02
LB175									50.00	51.00	1.00	0.01	0.01
LB175									51.00	52.00	1.00	0.03	
LB175									52.00	53.00	1.00	0.02	
LB175									53.00	54.00	1.00	0.02	
LB176	523833.4	7546751.6	275.4	90	60	30	RC	1986	0.00	1.00	1.00	0.05	
LB176									1.00	2.00	1.00	0.05	
LB176									2.00	3.00	1.00	0.04	
LB176									3.00	4.00	1.00	0.03	
LB176									4.00	5.00	1.00	0.04	
LB176									5.00	6.00	1.00	0.14	0.10
LB176									6.00	7.00	1.00	0.07	0.06
LB176									7.00	8.00	1.00	0.04	
LB176									8.00	9.00	1.00	0.04	
LB176									9.00	10.00	1.00	0.04	
LB176									10.00	11.00	1.00	0.02	
LB176									11.00	12.00	1.00	0.03	
LB176									12.00	13.00	1.00	0.02	
LB176									13.00	14.00	1.00	0.02	
LB176									14.00	15.00	1.00	0.03	
LB176									15.00	16.00	1.00	0.02	
LB176									16.00	17.00	1.00	0.02	
LB176									17.00	18.00	1.00	0.03	
LB176									18.00	19.00	1.00	0.02	
LB176									19.00	20.00	1.00	0.01	
LB176									20.00	21.00	1.00	L	
LB176									21.00	22.00	1.00	0.01	
LB176									22.00	23.00	1.00	0.01	
LB176									23.00	24.00	1.00	L	
LB176									24.00	25.00	1.00	L	
LB176									25.00	26.00	1.00	L	
LB176									26.00	27.00	1.00	L	
LB176									27.00	28.00	1.00	0.00	
LB176									28.00	29.00	1.00	L	
LB176									29.00	30.00	1.00	L	
LB177	523801.8	7546776.2	275.4	99	60	50	RC	1986	0.00	1.00	1.00	0.07	
LB177									1.00	2.00	1.00	0.06	
LB177									2.00	3.00	1.00	0.01	
LB177									3.00	4.00	1.00	0.01	
LB177									4.00	5.00	1.00	0.02	
LB177									5.00	6.00	1.00	0.02	
LB177									6.00	7.00	1.00	0.02	
LB177									7.00	8.00	1.00	0.01	
LB177									8.00	9.00	1.00	0.01	
LB177									9.00	10.00	1.00	0.05	0.06
LB177									10.00	11.00	1.00	0.05	
LB177									11.00	12.00	1.00	0.04	
LB177									12.00	13.00	1.00	0.03	
LB177									13.00	14.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB177									14.00	15.00	1.00	0.02	
LB177									15.00	16.00	1.00	0.23	0.21
LB177									16.00	17.00	1.00	0.06	
LB177									17.00	18.00	1.00	0.05	
LB177									18.00	19.00	1.00	0.04	
LB177									19.00	20.00	1.00	0.02	
LB177									20.00	21.00	1.00	0.09	
LB177									21.00	22.00	1.00	0.01	
LB177									22.00	23.00	1.00	0.01	
LB177									23.00	24.00	1.00	0.03	
LB177									24.00	25.00	1.00	0.14	0.12
LB177									25.00	26.00	1.00	0.02	
LB177									26.00	27.00	1.00	0.01	
LB177									27.00	28.00	1.00	0.02	
LB177									28.00	29.00	1.00	0.02	
LB177									29.00	30.00	1.00	0.00	
LB177									30.00	31.00	1.00	L	
LB177									31.00	32.00	1.00	0.01	
LB177									32.00	33.00	1.00	0.01	
LB177									33.00	34.00	1.00	0.01	
LB177									34.00	35.00	1.00	0.01	
LB177									35.00	36.00	1.00	0.01	
LB177									36.00	37.00	1.00	0.03	
LB177									37.00	38.00	1.00	0.02	
LB177									38.00	39.00	1.00	0.02	
LB177									39.00	40.00	1.00	0.01	
LB177									40.00	41.00	1.00	0.01	
LB177									41.00	42.00	1.00	0.00	
LB177									42.00	43.00	1.00	0.01	
LB177									43.00	44.00	1.00	0.00	0.01
LB177									44.00	45.00	1.00	0.01	
LB177									45.00	46.00	1.00	0.01	
LB177									46.00	47.00	1.00	0.06	
LB177									47.00	48.00	1.00	0.05	
LB177									48.00	49.00	1.00	0.02	
LB177									49.00	50.00	1.00	0.02	
LB178	523826.5	7546814.3	272.9	115	60	30	RC	1986	0.00	1.00	1.00	0.08	
LB178									1.00	2.00	1.00	0.09	
LB178									2.00	3.00	1.00	0.07	
LB178									3.00	4.00	1.00	0.03	0.03
LB178									4.00	5.00	1.00	0.07	
LB178									5.00	6.00	1.00	0.03	
LB178									6.00	7.00	1.00	0.03	
LB178									7.00	8.00	1.00	0.04	
LB178									8.00	9.00	1.00	0.06	
LB178									9.00	10.00	1.00	0.03	
LB178									10.00	11.00	1.00	0.03	
LB178									11.00	12.00	1.00	0.02	
LB178									12.00	13.00	1.00	0.02	
LB178									13.00	14.00	1.00	0.03	0.07
LB178									14.00	15.00	1.00	0.01	
LB178									15.00	16.00	1.00	0.01	
LB178									16.00	17.00	1.00	0.02	
LB178									17.00	18.00	1.00	0.02	
LB178									18.00	19.00	1.00	0.01	
LB178									19.00	20.00	1.00	0.06	
LB178									20.00	21.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB178									21.00	22.00	1.00	0.01	
LB178									22.00	23.00	1.00	0.28	0.18
LB178									23.00	24.00	1.00	0.16	0.15
LB178									24.00	25.00	1.00	0.26	0.23
LB178									25.00	26.00	1.00	0.51	0.37
LB178									26.00	27.00	1.00	1.84	1.76
LB178									27.00	28.00	1.00	0.64	0.54
LB178									28.00	29.00	1.00	0.25	0.22
LB178									29.00	30.00	1.00	0.09	
LB179	523806.6	7546802.6	272.9	90	60	51	RC	1986	0.00	1.00	1.00	0.18	0.13
LB179									1.00	2.00	1.00	0.07	
LB179									2.00	3.00	1.00	0.24	0.20
LB179									3.00	4.00	1.00	0.05	
LB179									4.00	5.00	1.00	0.03	
LB179									5.00	6.00	1.00	0.03	
LB179									6.00	7.00	1.00	0.02	
LB179									7.00	8.00	1.00	0.01	0.01
LB179									8.00	9.00	1.00	0.02	
LB179									9.00	10.00	1.00	0.14	0.12
LB179									10.00	11.00	1.00	0.59	0.44
LB179									11.00	12.00	1.00	0.16	0.12
LB179									12.00	13.00	1.00	0.20	0.19
LB179									13.00	14.00	1.00	0.43	0.37
LB179									14.00	15.00	1.00	0.03	
LB179									15.00	16.00	1.00	0.09	
LB179									16.00	17.00	1.00	0.08	
LB179									17.00	18.00	1.00	0.03	0.03
LB179									18.00	19.00	1.00	0.04	
LB179									19.00	20.00	1.00	0.03	
LB179									20.00	21.00	1.00	0.01	
LB179									21.00	22.00	1.00	0.01	
LB179									22.00	23.00	1.00	0.01	
LB179									23.00	24.00	1.00	0.01	
LB179									24.00	25.00	1.00	0.01	
LB179									25.00	26.00	1.00	0.00	
LB179									26.00	27.00	1.00	0.01	
LB179									27.00	28.00	1.00	0.01	0.01
LB179									28.00	29.00	1.00	0.00	
LB179									29.00	30.00	1.00	0.01	
LB179									30.00	31.00	1.00	L	
LB179									31.00	32.00	1.00	L	
LB179									32.00	33.00	1.00	0.01	
LB179									33.00	34.00	1.00	0.03	
LB179									34.00	35.00	1.00	0.03	
LB179									35.00	36.00	1.00	0.05	
LB179									36.00	37.00	1.00	0.02	
LB179									37.00	38.00	1.00	0.01	
LB179									38.00	39.00	1.00	0.01	
LB179									39.00	40.00	1.00	0.04	
LB179									40.00	41.00	1.00	0.26	0.11
LB179									41.00	42.00	1.00	0.09	
LB179									42.00	43.00	1.00	0.02	
LB179									43.00	44.00	1.00	0.09	0.14
LB179									44.00	45.00	1.00	0.09	
LB179									45.00	46.00	1.00	0.14	
LB179									46.00	47.00	1.00	0.06	
LB179									47.00	48.00	1.00	1.43	0.53

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB179									48.00	49.00	1.00	2.20	0.71
LB179									49.00	50.00	1.00	0.31	0.24
LB179									50.00	51.00	1.00	1.20	0.50
LB180	523810.8	7546843.1	272.9	115	60	24	RC	1986	0.00	1.00	1.00	0.29	0.23
LB180									1.00	2.00	1.00	0.05	
LB180									2.00	3.00	1.00	0.00	
LB180									3.00	4.00	1.00	0.02	
LB180									4.00	5.00	1.00	0.04	
LB180									5.00	6.00	1.00	0.01	0.01
LB180									6.00	7.00	1.00	0.01	
LB180									7.00	8.00	1.00	0.01	
LB180									8.00	9.00	1.00	0.00	
LB180									9.00	10.00	1.00	0.00	
LB180									10.00	11.00	1.00	0.01	
LB180									11.00	12.00	1.00	0.02	
LB180									12.00	13.00	1.00	0.01	
LB180									13.00	14.00	1.00	0.01	
LB180									14.00	15.00	1.00	0.25	0.21
LB180									15.00	16.00	1.00	0.14	0.14
LB180									16.00	17.00	1.00	0.13	0.11
LB180									17.00	18.00	1.00	0.07	
LB180									18.00	19.00	1.00	0.06	
LB180									19.00	20.00	1.00	0.02	
LB180									20.00	21.00	1.00	11.20	5.58
LB180									21.00	22.00	1.00	2.24	2.02
LB180									22.00	23.00	1.00	1.00	0.83
LB180									23.00	24.00	1.00	0.49	0.39
LB181	523874.3	7546955.9	272.0	285	67	72	RC	1986	0.00	1.00	1.00	1.41	0.74
LB181									1.00	2.00	1.00	5.74	5.08
LB181									2.00	3.00	1.00	0.67	0.62
LB181									3.00	4.00	1.00	0.17	0.12
LB181									4.00	5.00	1.00	0.17	0.12
LB181									5.00	6.00	1.00	1.39	1.22
LB181									6.00	7.00	1.00	0.19	0.14
LB181									7.00	8.00	1.00	0.04	
LB181									8.00	9.00	1.00	0.14	0.13
LB181									9.00	10.00	1.00	1.66	1.38
LB181									10.00	11.00	1.00	1.03	1.02
LB181									11.00	12.00	1.00	1.26	1.20
LB181									12.00	13.00	1.00	1.76	1.63
LB181									13.00	14.00	1.00	7.18	6.38
LB181									14.00	15.00	1.00	3.24	3.08
LB181									15.00	16.00	1.00	3.58	3.28
LB181									16.00	17.00	1.00	1.86	1.59
LB181									17.00	18.00	1.00	1.51	1.44
LB181									18.00	19.00	1.00	1.06	1.02
LB181									19.00	20.00	1.00	0.63	0.44
LB181									20.00	21.00	1.00	0.37	0.31
LB181									21.00	22.00	1.00	0.40	0.29
LB181									22.00	23.00	1.00	0.23	0.19
LB181									23.00	24.00	1.00	0.39	0.37
LB181									24.00	25.00	1.00	0.57	0.48
LB181									25.00	26.00	1.00	1.04	0.59
LB181									26.00	27.00	1.00	0.26	
LB181									27.00	28.00	1.00	0.05	
LB181									28.00	29.00	1.00	0.09	
LB181									29.00	30.00	1.00	0.81	0.51

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LB181									30.00	31.00	1.00	0.25	0.19
LB181									31.00	32.00	1.00	0.12	0.09
LB181									32.00	33.00	1.00	1.94	1.60
LB181									33.00	34.00	1.00	0.23	0.22
LB181									34.00	35.00	1.00	0.17	0.11
LB181									35.00	36.00	1.00	0.28	0.11
LB181									36.00	37.00	1.00	0.09	
LB181									37.00	38.00	1.00	0.04	
LB181									38.00	39.00	1.00	0.34	0.22
LB181									39.00	40.00	1.00	0.32	0.24
LB181									40.00	41.00	1.00	0.31	0.23
LB181									41.00	42.00	1.00	0.10	
LB181									42.00	43.00	1.00	0.15	0.11
LB181									43.00	44.00	1.00	0.15	0.14
LB181									44.00	45.00	1.00	0.72	0.55
LB181									45.00	46.00	1.00	0.34	0.30
LB181									46.00	47.00	1.00	0.10	0.09
LB181									47.00	48.00	1.00	1.07	0.72
LB181									48.00	49.00	1.00	0.62	0.50
LB181									49.00	50.00	1.00	0.09	
LB181									50.00	51.00	1.00	0.07	
LB181									51.00	52.00	1.00	0.09	
LB181									52.00	53.00	1.00	0.02	
LB181									53.00	54.00	1.00	0.34	0.26
LB181									54.00	55.00	1.00	1.12	1.07
LB181									55.00	56.00	1.00	0.15	0.12
LB181									56.00	57.00	1.00	0.05	
LB181									57.00	58.00	1.00	0.81	0.63
LB181									58.00	59.00	1.00	0.95	0.50
LB181									59.00	60.00	1.00	0.77	0.70
LB181									60.00	61.00	1.00	0.49	0.42
LB181									61.00	62.00	1.00	3.28	3.22
LB181									62.00	63.00	1.00	2.58	2.26
LB181									63.00	64.00	1.00	1.84	1.32
LB181									64.00	65.00	1.00	0.60	0.23
LB181									65.00	66.00	1.00	0.98	0.70
LB181									66.00	67.00	1.00	1.31	0.82
LB181									67.00	68.00	1.00	0.27	0.15
LB181									68.00	69.00	1.00	0.23	0.15
LB181									69.00	70.00	1.00	0.06	
LB181									70.00	71.00	1.00	0.01	
LB181									71.00	72.00	1.00	0.01	
LBH1	523778.1	7546614.1	270.9	0	90	30	RAB	1984	0.00	1.00	1.00	0.05	
LBH1									1.00	2.00	1.00	0.04	
LBH1									2.00	3.00	1.00	L	
LBH1									3.00	4.00	1.00	L	
LBH1									4.00	5.00	1.00	0.00	
LBH1									5.00	6.00	1.00	0.00	
LBH1									6.00	7.00	1.00	L	
LBH1									7.00	8.00	1.00	L	
LBH1									8.00	9.00	1.00	L	
LBH1									9.00	10.00	1.00	L	
LBH1									10.00	11.00	1.00	L	
LBH1									11.00	12.00	1.00	L	
LBH1									12.00	13.00	1.00	L	
LBH1									13.00	14.00	1.00	L	
LBH1									14.00	15.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH1									15.00	16.00	1.00	0.01	
LBH1									16.00	17.00	1.00	L	
LBH1									17.00	18.00	1.00	0.01	
LBH1									18.00	19.00	1.00	L	
LBH1									19.00	20.00	1.00	L	
LBH1									20.00	21.00	1.00	0.00	
LBH1									21.00	22.00	1.00	0.04	
LBH1									22.00	23.00	1.00	0.06	
LBH1									23.00	24.00	1.00	0.00	
LBH1									24.00	25.00	1.00	0.04	
LBH1									25.00	26.00	1.00	0.00	
LBH1									26.00	27.00	1.00	0.00	
LBH1									27.00	28.00	1.00	0.00	
LBH1									28.00	29.00	1.00	0.05	
LBH1									29.00	30.00	1.00	0.07	
LBH10	523808.2	7546529.5	271.0	0	90	30	RAB	1984	0.00	1.00	1.00	0.03	
LBH10									1.00	2.00	1.00	0.20	
LBH10									2.00	3.00	1.00	0.01	
LBH10									3.00	4.00	1.00	0.01	
LBH10									4.00	5.00	1.00	L	
LBH10									5.00	6.00	1.00	L	
LBH10									6.00	7.00	1.00	L	
LBH10									7.00	8.00	1.00	0.00	
LBH10									8.00	9.00	1.00	L	
LBH10									9.00	10.00	1.00	0.01	
LBH10									10.00	11.00	1.00	L	
LBH10									11.00	12.00	1.00	0.01	
LBH10									12.00	13.00	1.00	0.02	
LBH10									13.00	14.00	1.00	0.01	
LBH10									14.00	15.00	1.00	0.01	
LBH10									15.00	16.00	1.00	0.02	
LBH10									16.00	17.00	1.00	0.01	
LBH10									17.00	18.00	1.00	0.01	
LBH10									18.00	19.00	1.00	0.03	
LBH10									19.00	20.00	1.00	0.01	
LBH10									20.00	21.00	1.00	0.00	
LBH10									21.00	22.00	1.00	0.01	
LBH10									22.00	23.00	1.00	L	
LBH10									23.00	24.00	1.00	0.01	
LBH10									24.00	25.00	1.00	0.02	
LBH10									25.00	26.00	1.00	0.02	
LBH10									26.00	27.00	1.00	L	
LBH10									27.00	28.00	1.00	0.00	
LBH10									28.00	29.00	1.00	0.01	
LBH10									29.00	30.00	1.00	0.04	
LBH11	523811.6	7546520.8	271.0	0	90	30	RAB	1984	0.00	1.00	1.00	0.04	
LBH11									1.00	2.00	1.00	0.02	
LBH11									2.00	3.00	1.00	0.01	
LBH11									3.00	4.00	1.00	0.01	
LBH11									4.00	5.00	1.00	0.01	
LBH11									5.00	6.00	1.00	L	
LBH11									6.00	7.00	1.00	L	
LBH11									7.00	8.00	1.00	0.01	
LBH11									8.00	9.00	1.00	0.02	
LBH11									9.00	10.00	1.00	0.01	
LBH11									10.00	11.00	1.00	0.01	
LBH11									11.00	12.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH11									12.00	13.00	1.00	0.00	
LBH11									13.00	14.00	1.00	0.01	
LBH11									14.00	15.00	1.00	0.00	
LBH11									15.00	16.00	1.00	L	
LBH11									16.00	17.00	1.00	0.02	
LBH11									17.00	18.00	1.00	0.02	
LBH11									18.00	19.00	1.00	0.20	
LBH11									19.00	20.00	1.00	0.07	
LBH11									20.00	21.00	1.00	0.04	
LBH11									21.00	22.00	1.00	0.05	
LBH11									22.00	23.00	1.00	0.03	
LBH11									23.00	24.00	1.00	0.03	
LBH11									24.00	25.00	1.00	0.01	
LBH11									25.00	26.00	1.00	0.01	
LBH11									26.00	27.00	1.00	0.01	
LBH11									27.00	28.00	1.00	0.03	
LBH11									28.00	29.00	1.00	0.03	
LBH11									29.00	30.00	1.00	0.01	
LBH12	523814.9	7546510.8	271.0	0	90	30	RAB	1984	0.00	1.00	1.00	0.02	
LBH12									1.00	2.00	1.00	0.02	
LBH12									2.00	3.00	1.00	0.01	
LBH12									3.00	4.00	1.00	0.00	
LBH12									4.00	5.00	1.00	0.01	
LBH12									5.00	6.00	1.00	0.01	
LBH12									6.00	7.00	1.00	0.01	
LBH12									7.00	8.00	1.00	0.01	
LBH12									8.00	9.00	1.00	0.01	
LBH12									9.00	10.00	1.00	0.01	
LBH12									10.00	11.00	1.00	0.01	
LBH12									11.00	12.00	1.00	0.02	
LBH12									12.00	13.00	1.00	L	
LBH12									13.00	14.00	1.00	0.01	
LBH12									14.00	15.00	1.00	0.01	
LBH12									15.00	16.00	1.00	0.01	
LBH12									16.00	17.00	1.00	0.01	
LBH12									17.00	18.00	1.00	0.00	
LBH12									18.00	19.00	1.00	0.02	
LBH12									19.00	20.00	1.00	0.00	
LBH12									20.00	21.00	1.00	0.02	
LBH12									21.00	22.00	1.00	0.02	
LBH12									22.00	23.00	1.00	0.16	
LBH12									23.00	24.00	1.00	0.10	
LBH12									24.00	25.00	1.00	0.12	
LBH12									25.00	26.00	1.00	0.05	
LBH12									26.00	27.00	1.00	0.02	
LBH12									27.00	28.00	1.00	0.02	
LBH12									28.00	29.00	1.00	0.01	
LBH12									29.00	30.00	1.00	0.01	
LBH13	523818.8	7546501.3	271.0	0	90	30	RAB	1984	0.00	1.00	1.00	0.01	
LBH13									1.00	2.00	1.00	0.01	
LBH13									2.00	3.00	1.00	0.01	
LBH13									3.00	4.00	1.00	0.01	
LBH13									4.00	5.00	1.00	0.01	
LBH13									5.00	6.00	1.00	0.02	
LBH13									6.00	7.00	1.00	0.01	
LBH13									7.00	8.00	1.00	0.01	
LBH13									8.00	9.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH13									9.00	10.00	1.00	0.01	
LBH13									10.00	11.00	1.00	0.01	
LBH13									11.00	12.00	1.00	0.01	
LBH13									12.00	13.00	1.00	0.01	
LBH13									13.00	14.00	1.00	0.04	
LBH13									14.00	15.00	1.00	0.01	
LBH13									15.00	16.00	1.00	0.01	
LBH13									16.00	17.00	1.00	0.02	
LBH13									17.00	18.00	1.00	0.02	
LBH13									18.00	19.00	1.00	0.01	
LBH13									19.00	20.00	1.00	0.02	
LBH13									20.00	21.00	1.00	0.01	
LBH13									21.00	22.00	1.00	0.02	
LBH13									22.00	23.00	1.00	0.01	
LBH13									23.00	24.00	1.00	0.02	
LBH13									24.00	25.00	1.00	0.02	
LBH13									25.00	26.00	1.00	0.03	
LBH13									26.00	27.00	1.00	0.01	
LBH13									27.00	28.00	1.00	0.03	
LBH13									28.00	29.00	1.00	0.02	
LBH13									29.00	30.00	1.00	0.01	
LBH14	523822.2	7546491.8	271.0	0	90	30	RAB	1984	0.00	1.00	1.00	0.03	
LBH14									1.00	2.00	1.00	0.02	
LBH14									2.00	3.00	1.00	0.00	
LBH14									3.00	4.00	1.00	0.01	
LBH14									4.00	5.00	1.00	0.00	
LBH14									5.00	6.00	1.00	0.01	
LBH14									6.00	7.00	1.00	0.01	
LBH14									7.00	8.00	1.00	0.01	
LBH14									8.00	9.00	1.00	0.01	
LBH14									9.00	10.00	1.00	0.01	
LBH14									10.00	11.00	1.00	0.01	
LBH14									11.00	12.00	1.00	0.01	
LBH14									12.00	13.00	1.00	0.02	
LBH14									13.00	14.00	1.00	0.01	
LBH14									14.00	15.00	1.00	0.01	
LBH14									15.00	16.00	1.00	0.01	
LBH14									16.00	17.00	1.00	0.01	
LBH14									17.00	18.00	1.00	0.02	
LBH14									18.00	19.00	1.00	0.01	
LBH14									19.00	20.00	1.00	0.02	
LBH14									20.00	21.00	1.00	0.01	
LBH14									21.00	22.00	1.00	0.01	
LBH14									22.00	23.00	1.00	0.04	
LBH14									23.00	24.00	1.00	0.03	
LBH14									24.00	25.00	1.00	0.02	
LBH14									25.00	26.00	1.00	0.02	
LBH14									26.00	27.00	1.00	0.02	
LBH14									27.00	28.00	1.00	0.03	
LBH14									28.00	29.00	1.00	0.03	
LBH14									29.00	30.00	1.00	0.04	
LBH15	523826.1	7546482.8	271.0	0	90	30	RAB	1984	0.00	1.00	1.00	0.05	
LBH15									1.00	2.00	1.00	0.01	
LBH15									2.00	3.00	1.00	0.03	
LBH15									3.00	4.00	1.00	0.01	
LBH15									4.00	5.00	1.00	0.01	
LBH15									5.00	6.00	1.00	0.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH15									6.00	7.00	1.00	0.01	
LBH15									7.00	8.00	1.00	L	
LBH15									8.00	9.00	1.00	L	
LBH15									9.00	10.00	1.00	L	
LBH15									10.00	11.00	1.00	L	
LBH15									11.00	12.00	1.00	L	
LBH15									12.00	13.00	1.00	L	
LBH15									13.00	14.00	1.00	0.00	
LBH15									14.00	15.00	1.00	0.01	
LBH15									15.00	16.00	1.00	0.01	
LBH15									16.00	17.00	1.00	0.02	
LBH15									17.00	18.00	1.00	0.01	
LBH15									18.00	19.00	1.00	0.02	
LBH15									19.00	20.00	1.00	0.03	
LBH15									20.00	21.00	1.00	0.02	
LBH15									21.00	22.00	1.00	0.16	
LBH15									22.00	23.00	1.00	0.04	
LBH15									23.00	24.00	1.00	0.02	
LBH15									24.00	25.00	1.00	0.02	
LBH15									25.00	26.00	1.00	0.02	
LBH15									26.00	27.00	1.00	0.02	
LBH15									27.00	28.00	1.00	0.02	
LBH15									28.00	29.00	1.00	0.02	
LBH15									29.00	30.00	1.00	0.02	
LBH2	523781.4	7546604.0	270.9	0	90	30	RAB	1984	0.00	1.00	1.00	0.10	
LBH2									1.00	2.00	1.00	0.09	
LBH2									2.00	3.00	1.00	0.02	
LBH2									3.00	4.00	1.00	0.01	
LBH2									4.00	5.00	1.00	L	
LBH2									5.00	6.00	1.00	L	
LBH2									6.00	7.00	1.00	L	
LBH2									7.00	8.00	1.00	L	
LBH2									8.00	9.00	1.00	L	
LBH2									9.00	10.00	1.00	L	
LBH2									10.00	11.00	1.00	L	
LBH2									11.00	12.00	1.00	L	
LBH2									12.00	13.00	1.00	L	
LBH2									13.00	14.00	1.00	L	
LBH2									14.00	15.00	1.00	L	
LBH2									15.00	16.00	1.00	L	
LBH2									16.00	17.00	1.00	0.01	
LBH2									17.00	18.00	1.00	0.01	
LBH2									18.00	19.00	1.00	0.06	
LBH2									19.00	20.00	1.00	0.00	
LBH2									20.00	21.00	1.00	0.00	
LBH2									21.00	22.00	1.00	L	
LBH2									22.00	23.00	1.00	L	
LBH2									23.00	24.00	1.00	L	
LBH2									24.00	25.00	1.00	L	
LBH2									25.00	26.00	1.00	L	
LBH2									26.00	27.00	1.00	L	
LBH2									27.00	28.00	1.00	L	
LBH2									28.00	29.00	1.00	L	
LBH2									29.00	30.00	1.00	L	
LBH3									0.00	1.00	1.00	0.03	
LBH3	523784.8	7546594.5	270.9	0	90	30	RAB	1984	1.00	2.00	1.00	0.01	
LBH3									2.00	3.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH3									3.00	4.00	1.00	L	
LBH3									4.00	5.00	1.00	L	
LBH3									5.00	6.00	1.00	L	
LBH3									6.00	7.00	1.00	0.00	
LBH3									7.00	8.00	1.00	L	
LBH3									8.00	9.00	1.00	L	
LBH3									9.00	10.00	1.00	L	
LBH3									10.00	11.00	1.00	L	
LBH3									11.00	12.00	1.00	L	
LBH3									12.00	13.00	1.00	L	
LBH3									13.00	14.00	1.00	L	
LBH3									14.00	15.00	1.00	L	
LBH3									15.00	16.00	1.00	L	
LBH3									16.00	17.00	1.00	L	
LBH3									17.00	18.00	1.00	L	
LBH3									18.00	19.00	1.00	0.15	
LBH3									19.00	20.00	1.00	0.02	
LBH3									20.00	21.00	1.00	0.02	
LBH3									21.00	22.00	1.00	0.01	
LBH3									22.00	23.00	1.00	0.03	
LBH3									23.00	24.00	1.00	0.02	
LBH3									24.00	25.00	1.00	0.08	
LBH3									25.00	26.00	1.00	0.01	
LBH3									26.00	27.00	1.00	L	
LBH3									27.00	28.00	1.00	L	
LBH3									28.00	29.00	1.00	L	
LBH3									29.00	30.00	1.00	L	
LBH4	523788.1	7546585.1	270.9	0	90	30	RAB	1984	0.00	1.00	1.00	L	
LBH4									1.00	2.00	1.00	L	
LBH4									2.00	3.00	1.00	L	
LBH4									3.00	4.00	1.00	0.05	
LBH4									4.00	5.00	1.00	0.02	
LBH4									5.00	6.00	1.00	L	
LBH4									6.00	7.00	1.00	L	
LBH4									7.00	8.00	1.00	L	
LBH4									8.00	9.00	1.00	L	
LBH4									9.00	10.00	1.00	L	
LBH4									10.00	11.00	1.00	L	
LBH4									11.00	12.00	1.00	L	
LBH4									12.00	13.00	1.00	L	
LBH4									13.00	14.00	1.00	L	
LBH4									14.00	15.00	1.00	L	
LBH4									15.00	16.00	1.00	L	
LBH4									16.00	17.00	1.00	L	
LBH4									17.00	18.00	1.00	L	
LBH4									18.00	19.00	1.00	L	
LBH4									19.00	20.00	1.00	L	
LBH4									20.00	21.00	1.00	L	
LBH4									21.00	22.00	1.00	0.00	
LBH4									22.00	23.00	1.00	L	
LBH4									23.00	24.00	1.00	L	
LBH4									24.00	25.00	1.00	L	
LBH4									25.00	26.00	1.00	L	
LBH4									26.00	27.00	1.00	L	
LBH4									27.00	28.00	1.00	L	
LBH4									28.00	29.00	1.00	L	
LBH4									29.00	30.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH5	523791.5	7546576.1	270.9	0	90	30	RAB	1984	0.00	1.00	1.00	0.11	
LBH5									1.00	2.00	1.00	0.01	
LBH5									2.00	3.00	1.00	0.04	
LBH5									3.00	4.00	1.00	L	
LBH5									4.00	5.00	1.00	L	
LBH5									5.00	6.00	1.00	L	
LBH5									6.00	7.00	1.00	L	
LBH5									7.00	8.00	1.00	L	
LBH5									8.00	9.00	1.00	L	
LBH5									9.00	10.00	1.00	L	
LBH5									10.00	11.00	1.00	L	
LBH5									11.00	12.00	1.00	0.01	
LBH5									12.00	13.00	1.00	0.01	
LBH5									13.00	14.00	1.00	L	
LBH5									14.00	15.00	1.00	L	
LBH5									15.00	16.00	1.00	L	
LBH5									16.00	17.00	1.00	L	
LBH5									17.00	18.00	1.00	L	
LBH5									18.00	19.00	1.00	0.00	
LBH5									19.00	20.00	1.00	0.00	
LBH5									20.00	21.00	1.00	L	
LBH5									21.00	22.00	1.00	L	
LBH5									22.00	23.00	1.00	L	
LBH5									23.00	24.00	1.00	0.00	
LBH5									24.00	25.00	1.00	0.00	
LBH5									25.00	26.00	1.00	0.01	
LBH5									26.00	27.00	1.00	0.01	
LBH5									27.00	28.00	1.00	0.01	
LBH5									28.00	29.00	1.00	0.43	
LBH5									29.00	30.00	1.00	0.06	
LBH6									0.00	1.00	1.00	0.12	
LBH6	523794.3	7546567.2	270.9	0	90	30	RAB	1984	1.00	2.00	1.00	0.06	
LBH6									2.00	3.00	1.00	0.01	
LBH6									3.00	4.00	1.00	0.00	
LBH6									4.00	5.00	1.00	L	
LBH6									5.00	6.00	1.00	L	
LBH6									6.00	7.00	1.00	0.01	
LBH6									7.00	8.00	1.00	L	
LBH6									8.00	9.00	1.00	0.00	
LBH6									9.00	10.00	1.00	L	
LBH6									10.00	11.00	1.00	L	
LBH6									11.00	12.00	1.00	0.00	
LBH6									12.00	13.00	1.00	L	
LBH6									13.00	14.00	1.00	L	
LBH6									14.00	15.00	1.00	0.00	
LBH6									15.00	16.00	1.00	0.00	
LBH6									16.00	17.00	1.00	0.01	
LBH6									17.00	18.00	1.00	0.00	
LBH6									18.00	19.00	1.00	0.00	
LBH6									19.00	20.00	1.00	0.00	
LBH6									20.00	21.00	1.00	0.01	
LBH6									21.00	22.00	1.00	0.01	
LBH6									22.00	23.00	1.00	0.01	
LBH6									23.00	24.00	1.00	L	
LBH6									24.00	25.00	1.00	0.03	
LBH6									25.00	26.00	1.00	0.02	
LBH6									26.00	27.00	1.00	0.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH6									27.00	28.00	1.00	0.01	
LBH6									28.00	29.00	1.00	0.01	
LBH6									29.00	30.00	1.00	L	
LBH7	523797.6	7546558.2	270.9	0	90	30	RAB	1984	0.00	1.00	1.00	0.37	
LBH7									1.00	2.00	1.00	0.06	
LBH7									2.00	3.00	1.00	0.01	
LBH7									3.00	4.00	1.00	L	
LBH7									4.00	5.00	1.00	L	
LBH7									5.00	6.00	1.00	L	
LBH7									6.00	7.00	1.00	L	
LBH7									7.00	8.00	1.00	L	
LBH7									8.00	9.00	1.00	0.00	
LBH7									9.00	10.00	1.00	0.01	
LBH7									10.00	11.00	1.00	0.00	
LBH7									11.00	12.00	1.00	0.00	
LBH7									12.00	13.00	1.00	L	
LBH7									13.00	14.00	1.00	0.02	
LBH7									14.00	15.00	1.00	0.00	
LBH7									15.00	16.00	1.00	0.00	
LBH7									16.00	17.00	1.00	L	
LBH7									17.00	18.00	1.00	L	
LBH7									18.00	19.00	1.00	0.01	
LBH7									19.00	20.00	1.00	0.00	
LBH7									20.00	21.00	1.00	L	
LBH7									21.00	22.00	1.00	0.01	
LBH7									22.00	23.00	1.00	0.00	
LBH7									23.00	24.00	1.00	0.01	
LBH7									24.00	25.00	1.00	0.01	
LBH7									25.00	26.00	1.00	L	
LBH7									26.00	27.00	1.00	0.00	
LBH7									27.00	28.00	1.00	L	
LBH7									28.00	29.00	1.00	L	
LBH7									29.00	30.00	1.00	L	
LBH8	523801.0	7546548.7	270.9	0	90	30	RAB	1984	0.00	1.00	1.00	0.86	
LBH8									1.00	2.00	1.00	0.52	
LBH8									2.00	3.00	1.00	0.01	
LBH8									3.00	4.00	1.00	0.00	
LBH8									4.00	5.00	1.00	0.01	
LBH8									5.00	6.00	1.00	0.01	
LBH8									6.00	7.00	1.00	0.01	
LBH8									7.00	8.00	1.00	0.00	
LBH8									8.00	9.00	1.00	L	
LBH8									9.00	10.00	1.00	0.01	
LBH8									10.00	11.00	1.00	L	
LBH8									11.00	12.00	1.00	0.00	
LBH8									12.00	13.00	1.00	0.01	
LBH8									13.00	14.00	1.00	0.01	
LBH8									14.00	15.00	1.00	L	
LBH8									15.00	16.00	1.00	0.01	
LBH8									16.00	17.00	1.00	0.01	
LBH8									17.00	18.00	1.00	0.01	
LBH8									18.00	19.00	1.00	0.01	
LBH8									19.00	20.00	1.00	0.00	
LBH8									20.00	21.00	1.00	0.17	
LBH8									21.00	22.00	1.00	0.02	
LBH8									22.00	23.00	1.00	0.00	
LBH8									23.00	24.00	1.00	0.00	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
LBH8									24.00	25.00	1.00	L	
LBH8									25.00	26.00	1.00	L	
LBH8									26.00	27.00	1.00	0.00	
LBH8									27.00	28.00	1.00	0.00	
LBH8									28.00	29.00	1.00	0.00	
LBH8									29.00	30.00	1.00	0.03	
LBH9	523804.3	7546538.7	270.9	0	90	30	RAB	1984	0.00	1.00	1.00	0.03	
LBH9									1.00	2.00	1.00	0.00	
LBH9									2.00	3.00	1.00	0.00	
LBH9									3.00	4.00	1.00	0.00	
LBH9									4.00	5.00	1.00	L	
LBH9									5.00	6.00	1.00	0.01	
LBH9									6.00	7.00	1.00	L	
LBH9									7.00	8.00	1.00	L	
LBH9									8.00	9.00	1.00	0.01	
LBH9									9.00	10.00	1.00	L	
LBH9									10.00	11.00	1.00	0.01	
LBH9									11.00	12.00	1.00	L	
LBH9									12.00	13.00	1.00	L	
LBH9									13.00	14.00	1.00	0.00	
LBH9									14.00	15.00	1.00	L	
LBH9									15.00	16.00	1.00	L	
LBH9									16.00	17.00	1.00	0.01	
LBH9									17.00	18.00	1.00	0.01	
LBH9									18.00	19.00	1.00	L	
LBH9									19.00	20.00	1.00	L	
LBH9									20.00	21.00	1.00	0.00	
LBH9									21.00	22.00	1.00	0.01	
LBH9									22.00	23.00	1.00	0.01	
LBH9									23.00	24.00	1.00	0.01	
LBH9									24.00	25.00	1.00	0.01	
LBH9									25.00	26.00	1.00	0.02	
LBH9									26.00	27.00	1.00	0.01	
LBH9									27.00	28.00	1.00	0.01	
LBH9									28.00	29.00	1.00	0.01	
LBH9									29.00	30.00	1.00	0.01	
RC07LB001	523909.0	7547074.0	276.9	122	60	200	RC	2007	0.00	5.00	5.00	0.10	
RC07LB001									5.00	10.00	5.00	L	
RC07LB001									10.00	15.00	5.00	L	
RC07LB001									15.00	20.00	5.00	L	
RC07LB001									20.00	25.00	5.00	0.01	
RC07LB001									25.00	30.00	5.00	L	
RC07LB001									30.00	31.00	1.00	L	
RC07LB001									31.00	32.00	1.00	0.04	
RC07LB001									32.00	33.00	1.00	0.01	
RC07LB001									33.00	34.00	1.00	0.02	
RC07LB001									34.00	35.00	1.00	L	
RC07LB001									35.00	36.00	1.00	L	
RC07LB001									36.00	37.00	1.00	L	
RC07LB001									37.00	38.00	1.00	L	
RC07LB001									38.00	39.00	1.00	L	
RC07LB001									39.00	40.00	1.00	0.04	
RC07LB001									40.00	41.00	1.00	0.07	
RC07LB001									41.00	42.00	1.00	0.11	
RC07LB001									42.00	43.00	1.00	0.02	
RC07LB001									43.00	44.00	1.00	0.06	
RC07LB001									44.00	45.00	1.00	0.06	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB001									45.00	46.00	1.00	0.01	
RC07LB001									46.00	47.00	1.00	0.01	
RC07LB001									47.00	48.00	1.00	0.60	
RC07LB001									48.00	49.00	1.00	0.33	
RC07LB001									49.00	50.00	1.00	0.72	
RC07LB001									50.00	51.00	1.00	1.61	
RC07LB001									51.00	52.00	1.00	1.72	
RC07LB001									52.00	53.00	1.00	2.63	
RC07LB001									53.00	54.00	1.00	0.06	
RC07LB001									54.00	55.00	1.00	0.04	
RC07LB001									55.00	56.00	1.00	0.03	
RC07LB001									56.00	57.00	1.00	0.01	
RC07LB001									57.00	58.00	1.00	0.01	
RC07LB001									58.00	59.00	1.00	0.02	
RC07LB001									59.00	60.00	1.00	0.01	
RC07LB001									60.00	61.00	1.00	0.02	
RC07LB001									61.00	62.00	1.00	0.01	
RC07LB001									62.00	63.00	1.00	0.05	
RC07LB001									63.00	64.00	1.00	0.03	
RC07LB001									64.00	65.00	1.00	L	
RC07LB001									65.00	66.00	1.00	0.14	
RC07LB001									66.00	67.00	1.00	0.07	
RC07LB001									67.00	68.00	1.00	0.14	
RC07LB001									68.00	69.00	1.00	0.13	
RC07LB001									69.00	70.00	1.00	0.14	
RC07LB001									70.00	75.00	5.00	0.03	
RC07LB001									75.00	80.00	5.00	0.02	
RC07LB001									80.00	85.00	5.00	0.02	
RC07LB001									85.00	90.00	5.00	0.05	
RC07LB001									90.00	95.00	5.00	L	
RC07LB001									95.00	100.00	5.00	L	
RC07LB001									100.00	105.00	5.00	0.08	
RC07LB001									105.00	110.00	5.00	L	
RC07LB001									110.00	115.00	5.00	L	
RC07LB001									115.00	120.00	5.00	L	
RC07LB001									120.00	125.00	5.00	L	
RC07LB001									125.00	130.00	5.00	L	
RC07LB001									130.00	135.00	5.00	L	
RC07LB001									135.00	136.00	1.00	L	
RC07LB001									136.00	137.00	1.00	0.11	
RC07LB001									137.00	138.00	1.00	0.40	
RC07LB001									138.00	139.00	1.00	0.03	
RC07LB001									139.00	140.00	1.00	L	
RC07LB001									140.00	145.00	5.00	L	
RC07LB001									145.00	150.00	5.00	0.01	
RC07LB001									150.00	155.00	5.00	L	
RC07LB001									155.00	160.00	5.00	L	
RC07LB001									160.00	165.00	5.00	L	
RC07LB001									165.00	170.00	5.00	0.01	
RC07LB001									170.00	175.00	5.00	L	
RC07LB001									175.00	180.00	5.00	L	
RC07LB001									180.00	185.00	5.00	0.14	
RC07LB001									185.00	190.00	5.00	L	
RC07LB001									190.00	195.00	5.00	L	
RC07LB001									195.00	200.00	5.00	L	
RC07LB001a	523900.0	7547079.0	276.9	122	60	154	RC	2007	0.00	5.00	5.00	0.01	
RC07LB001a									5.00	10.00	5.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB001a									10.00	15.00	5.00	0.02	
RC07LB001a									15.00	20.00	5.00	L	
RC07LB001a									20.00	25.00	5.00	L	
RC07LB001a									25.00	30.00	5.00	L	
RC07LB001a									30.00	35.00	5.00	L	
RC07LB001a									35.00	40.00	5.00	L	
RC07LB001a									40.00	45.00	5.00	L	
RC07LB001a									45.00	50.00	5.00	0.03	
RC07LB001a									50.00	51.00	1.00	0.04	
RC07LB001a									51.00	52.00	1.00	0.02	
RC07LB001a									52.00	53.00	1.00	0.05	
RC07LB001a									53.00	54.00	1.00	0.07	
RC07LB001a									54.00	55.00	1.00	0.02	
RC07LB001a									55.00	56.00	1.00	0.03	
RC07LB001a									56.00	57.00	1.00	0.01	
RC07LB001a									57.00	58.00	1.00	0.76	
RC07LB001a									58.00	59.00	1.00	0.58	
RC07LB001a									59.00	60.00	1.00	2.67	
RC07LB001a									60.00	61.00	1.00	2.39	
RC07LB001a									61.00	62.00	1.00	1.54	
RC07LB001a									62.00	63.00	1.00	2.42	
RC07LB001a									63.00	64.00	1.00	1.59	
RC07LB001a									64.00	65.00	1.00	0.03	
RC07LB001a									65.00	66.00	1.00	0.01	
RC07LB001a									66.00	67.00	1.00	0.02	
RC07LB001a									67.00	68.00	1.00	0.13	
RC07LB001a									68.00	69.00	1.00	0.02	
RC07LB001a									69.00	70.00	1.00	0.01	
RC07LB001a									70.00	75.00	5.00	L	
RC07LB001a									75.00	80.00	5.00	0.01	
RC07LB001a									80.00	85.00	5.00	0.02	
RC07LB001a									85.00	90.00	5.00	0.02	
RC07LB001a									90.00	95.00	5.00	0.03	
RC07LB001a									95.00	100.00	5.00	L	
RC07LB001a									100.00	105.00	5.00	L	
RC07LB001a									105.00	110.00	5.00	L	
RC07LB001a									110.00	111.00	1.00	L	
RC07LB001a									111.00	112.00	1.00	L	
RC07LB001a									112.00	113.00	1.00	0.03	
RC07LB001a									113.00	114.00	1.00	15.00	
RC07LB001a									114.00	115.00	1.00	0.20	
RC07LB001a									115.00	116.00	1.00	0.03	
RC07LB001a									116.00	117.00	1.00	0.05	
RC07LB001a									117.00	118.00	1.00	L	
RC07LB001a									118.00	119.00	1.00	0.01	
RC07LB001a									119.00	120.00	1.00	0.01	
RC07LB001a									120.00	125.00	5.00	L	
RC07LB001a									125.00	130.00	5.00	L	
RC07LB001a									130.00	135.00	5.00	0.03	
RC07LB001a									135.00	140.00	5.00	L	
RC07LB001a									140.00	145.00	5.00	0.05	
RC07LB001a									145.00	150.00	5.00	L	
RC07LB001a									150.00	154.00	4.00	L	
RC07LB002	523893.0	7547043.0	273.6	122	60	100	RC	2007	0.00	5.00	5.00	0.02	
RC07LB002									5.00	10.00	5.00	L	
RC07LB002									10.00	15.00	5.00	L	
RC07LB002									15.00	20.00	5.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB002									20.00	25.00	5.00	L	
RC07LB002									25.00	26.00	1.00	0.05	
RC07LB002									26.00	27.00	1.00	0.43	
RC07LB002									27.00	28.00	1.00	0.05	
RC07LB002									28.00	29.00	1.00	L	
RC07LB002									29.00	30.00	1.00	0.42	
RC07LB002									30.00	31.00	1.00	0.45	
RC07LB002									31.00	32.00	1.00	0.42	
RC07LB002									32.00	33.00	1.00	0.27	
RC07LB002									33.00	34.00	1.00	0.11	
RC07LB002									34.00	35.00	1.00	L	
RC07LB002									35.00	36.00	1.00	0.01	
RC07LB002									36.00	37.00	1.00	0.51	
RC07LB002									37.00	38.00	1.00	0.37	
RC07LB002									38.00	39.00	1.00	0.65	
RC07LB002									39.00	40.00	1.00	0.38	
RC07LB002									40.00	41.00	1.00	0.04	
RC07LB002									41.00	42.00	1.00	L	
RC07LB002									42.00	43.00	1.00	0.36	
RC07LB002									43.00	44.00	1.00	0.02	
RC07LB002									44.00	45.00	1.00	1.56	
RC07LB002									45.00	46.00	1.00	0.77	
RC07LB002									46.00	47.00	1.00	1.73	
RC07LB002									47.00	48.00	1.00	3.23	
RC07LB002									48.00	49.00	1.00	0.53	
RC07LB002									49.00	50.00	1.00	0.76	
RC07LB002									50.00	51.00	1.00	0.89	
RC07LB002									51.00	52.00	1.00	0.21	
RC07LB002									52.00	53.00	1.00	0.47	
RC07LB002									53.00	54.00	1.00	0.41	
RC07LB002									54.00	55.00	1.00	0.53	
RC07LB002									55.00	56.00	1.00	2.68	
RC07LB002									56.00	57.00	1.00	0.16	
RC07LB002									57.00	58.00	1.00	1.34	
RC07LB002									58.00	59.00	1.00	0.16	
RC07LB002									59.00	60.00	1.00	1.09	
RC07LB002									60.00	61.00	1.00	0.12	
RC07LB002									61.00	62.00	1.00	0.37	
RC07LB002									62.00	63.00	1.00	0.30	
RC07LB002									63.00	64.00	1.00	0.35	
RC07LB002									64.00	65.00	1.00	0.02	
RC07LB002									65.00	66.00	1.00	0.12	
RC07LB002									66.00	67.00	1.00	0.03	
RC07LB002									67.00	68.00	1.00	0.08	
RC07LB002									68.00	69.00	1.00	0.42	
RC07LB002									69.00	70.00	1.00	0.21	
RC07LB002									70.00	71.00	1.00	0.02	
RC07LB002									71.00	72.00	1.00	0.07	
RC07LB002									72.00	73.00	1.00	L	
RC07LB002									73.00	74.00	1.00	L	
RC07LB002									74.00	75.00	1.00	L	
RC07LB002									75.00	76.00	1.00	0.01	
RC07LB002									76.00	77.00	1.00	0.01	
RC07LB002									77.00	78.00	1.00	0.02	
RC07LB002									78.00	79.00	1.00	0.01	
RC07LB002									79.00	80.00	1.00	0.01	
RC07LB002									80.00	81.00	1.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB002									81.00	82.00	1.00	L	
RC07LB002									82.00	83.00	1.00	L	
RC07LB002									83.00	84.00	1.00	L	
RC07LB002									84.00	85.00	1.00	0.05	
RC07LB002									85.00	90.00	5.00	0.12	
RC07LB002									90.00	95.00	5.00	0.04	
RC07LB002									95.00	100.00	5.00	0.04	
RC07LB003	523853.0	7547017.0	273.6	122	60	99	RC	2007	0.00	5.00	5.00	L	
RC07LB003									5.00	10.00	5.00	L	
RC07LB003									10.00	15.00	5.00	L	
RC07LB003									15.00	20.00	5.00	L	
RC07LB003									20.00	25.00	5.00	L	
RC07LB003									25.00	30.00	5.00	L	
RC07LB003									30.00	35.00	5.00	L	
RC07LB003									35.00	40.00	5.00	L	
RC07LB003									40.00	45.00	5.00	L	
RC07LB003									45.00	46.00	1.00	L	
RC07LB003									46.00	47.00	1.00	0.01	
RC07LB003									47.00	48.00	1.00	0.02	
RC07LB003									48.00	49.00	1.00	0.05	
RC07LB003									49.00	50.00	1.00	0.92	
RC07LB003									50.00	51.00	1.00	0.03	
RC07LB003									51.00	52.00	1.00	0.01	
RC07LB003									52.00	53.00	1.00	0.06	
RC07LB003									53.00	54.00	1.00	0.25	
RC07LB003									54.00	55.00	1.00	0.43	
RC07LB003									55.00	56.00	1.00	0.19	
RC07LB003									56.00	57.00	1.00	1.29	
RC07LB003									57.00	58.00	1.00	0.53	
RC07LB003									58.00	59.00	1.00	1.56	
RC07LB003									59.00	60.00	1.00	1.54	
RC07LB003									60.00	61.00	1.00	0.89	
RC07LB003									61.00	62.00	1.00	1.35	
RC07LB003									62.00	63.00	1.00	0.03	
RC07LB003									63.00	64.00	1.00	0.03	
RC07LB003									64.00	65.00	1.00	0.05	
RC07LB003									65.00	66.00	1.00	0.02	
RC07LB003									66.00	67.00	1.00	0.01	
RC07LB003									67.00	68.00	1.00	0.01	
RC07LB003									68.00	69.00	1.00	0.45	
RC07LB003									69.00	70.00	1.00	0.22	
RC07LB003									70.00	75.00	5.00	L	
RC07LB003									75.00	80.00	5.00	0.03	
RC07LB003									80.00	85.00	5.00	0.03	
RC07LB003									85.00	90.00	5.00	0.02	
RC07LB003									90.00	95.00	5.00	0.03	
RC07LB003									95.00	99.00	4.00	0.04	
RC07LB004	523822.0	7546974.0	276.2	122	60	150	RC	2007	0.00	5.00	5.00	0.04	
RC07LB004									5.00	10.00	5.00	L	
RC07LB004									10.00	15.00	5.00	L	
RC07LB004									15.00	20.00	5.00	L	
RC07LB004									20.00	25.00	5.00	L	
RC07LB004									25.00	30.00	5.00	L	
RC07LB004									30.00	35.00	5.00	L	
RC07LB004									35.00	40.00	5.00	L	
RC07LB004									40.00	45.00	5.00	L	
RC07LB004									45.00	50.00	5.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB004									50.00	55.00	5.00	L	
RC07LB004									55.00	60.00	5.00	0.01	
RC07LB004									60.00	61.00	1.00	0.82	
RC07LB004									61.00	62.00	1.00	1.06	
RC07LB004									62.00	63.00	1.00	0.58	
RC07LB004									63.00	64.00	1.00	0.07	
RC07LB004									64.00	65.00	1.00	0.01	
RC07LB004									65.00	66.00	1.00	0.02	
RC07LB004									66.00	67.00	1.00	0.01	
RC07LB004									67.00	68.00	1.00	0.23	
RC07LB004									68.00	69.00	1.00	1.21	
RC07LB004									69.00	70.00	1.00	1.32	
RC07LB004									70.00	71.00	1.00	0.04	
RC07LB004									71.00	72.00	1.00	0.08	
RC07LB004									72.00	73.00	1.00	0.28	
RC07LB004									73.00	74.00	1.00	0.06	
RC07LB004									74.00	75.00	1.00	0.01	
RC07LB004									75.00	76.00	1.00	0.02	
RC07LB004									76.00	77.00	1.00	0.16	
RC07LB004									77.00	78.00	1.00	0.01	
RC07LB004									78.00	79.00	1.00	0.02	
RC07LB004									79.00	80.00	1.00	0.70	
RC07LB004									80.00	85.00	5.00	0.03	
RC07LB004									85.00	90.00	5.00	0.03	
RC07LB004									90.00	95.00	5.00	0.01	
RC07LB004									95.00	100.00	5.00	0.01	
RC07LB004									100.00	105.00	5.00	0.01	
RC07LB004									105.00	110.00	5.00	0.02	
RC07LB004									110.00	115.00	5.00	0.04	
RC07LB004									115.00	120.00	5.00	0.01	
RC07LB004									120.00	125.00	5.00	L	
RC07LB004									125.00	130.00	5.00	L	
RC07LB004									130.00	135.00	5.00	L	
RC07LB004									135.00	140.00	5.00	L	
RC07LB004									140.00	145.00	5.00	L	
RC07LB004									145.00	150.00	5.00	L	
RC07LB005	523798.0	7546931.0	272.2	122	60	150	RC	2007	0.00	5.00	5.00	0.03	
RC07LB005									5.00	10.00	5.00	0.01	
RC07LB005									10.00	15.00	5.00	0.01	
RC07LB005									15.00	20.00	5.00	0.01	
RC07LB005									20.00	25.00	5.00	0.01	
RC07LB005									25.00	30.00	5.00	0.01	
RC07LB005									30.00	35.00	5.00	0.01	
RC07LB005									35.00	40.00	5.00	0.01	
RC07LB005									40.00	45.00	5.00	0.01	
RC07LB005									45.00	50.00	5.00	0.01	
RC07LB005									50.00	55.00	5.00	0.01	
RC07LB005									55.00	60.00	5.00	0.01	
RC07LB005									60.00	65.00	5.00	0.01	
RC07LB005									65.00	70.00	5.00	0.01	
RC07LB005									70.00	71.00	1.00	L	
RC07LB005									71.00	72.00	1.00	0.01	
RC07LB005									72.00	73.00	1.00	L	
RC07LB005									73.00	74.00	1.00	0.03	
RC07LB005									74.00	75.00	1.00	0.01	
RC07LB005									75.00	76.00	1.00	L	
RC07LB005									76.00	77.00	1.00	1.54	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB005									77.00	78.00	1.00	0.01	
RC07LB005									78.00	79.00	1.00	L	
RC07LB005									79.00	80.00	1.00	L	
RC07LB005									80.00	81.00	1.00	L	
RC07LB005									81.00	82.00	1.00	0.19	
RC07LB005									82.00	83.00	1.00	0.07	
RC07LB005									83.00	84.00	1.00	0.22	
RC07LB005									84.00	85.00	1.00	0.14	
RC07LB005									85.00	86.00	1.00	0.11	
RC07LB005									86.00	87.00	1.00	0.01	
RC07LB005									87.00	88.00	1.00	0.04	
RC07LB005									88.00	89.00	1.00	L	
RC07LB005									89.00	90.00	1.00	0.06	
RC07LB005									90.00	91.00	1.00	L	
RC07LB005									91.00	92.00	1.00	0.01	
RC07LB005									92.00	93.00	1.00	0.04	
RC07LB005									93.00	94.00	1.00	1.56	
RC07LB005									94.00	95.00	1.00	1.39	
RC07LB005									95.00	96.00	1.00	0.10	
RC07LB005									96.00	97.00	1.00	0.05	
RC07LB005									97.00	98.00	1.00	0.01	
RC07LB005									98.00	99.00	1.00	0.05	
RC07LB005									99.00	100.00	1.00	0.01	
RC07LB005									100.00	105.00	5.00	0.05	
RC07LB005									105.00	110.00	5.00	0.02	
RC07LB005									110.00	115.00	5.00	0.07	
RC07LB005									115.00	120.00	5.00	0.01	
RC07LB005									120.00	121.00	1.00	0.03	
RC07LB005									121.00	122.00	1.00	0.01	
RC07LB005									122.00	123.00	1.00	0.01	
RC07LB005									123.00	124.00	1.00	2.51	
RC07LB005									124.00	125.00	1.00	1.86	
RC07LB005									125.00	126.00	1.00	1.64	
RC07LB005									126.00	127.00	1.00	0.07	
RC07LB005									127.00	128.00	1.00	0.02	
RC07LB005									128.00	129.00	1.00	0.01	
RC07LB005									129.00	130.00	1.00	0.04	
RC07LB005									130.00	135.00	5.00	0.01	
RC07LB005									135.00	140.00	5.00	0.01	
RC07LB005									140.00	145.00	5.00	0.01	
RC07LB005									145.00	150.00	5.00	0.01	
RC07LB006	523783.0	7546879.0	272.9	122	60	200	RC	2007	0.00	5.00	5.00	0.01	
RC07LB006									5.00	10.00	5.00	0.01	
RC07LB006									10.00	15.00	5.00	0.01	
RC07LB006									15.00	20.00	5.00	0.01	
RC07LB006									20.00	25.00	5.00	0.01	
RC07LB006									25.00	30.00	5.00	0.01	
RC07LB006									30.00	35.00	5.00	0.08	
RC07LB006									35.00	40.00	5.00	0.01	
RC07LB006									40.00	45.00	5.00	0.01	
RC07LB006									45.00	50.00	5.00	0.01	
RC07LB006									50.00	51.00	1.00	0.01	
RC07LB006									51.00	52.00	1.00	0.02	
RC07LB006									52.00	53.00	1.00	L	
RC07LB006									53.00	54.00	1.00	L	
RC07LB006									54.00	55.00	1.00	0.04	
RC07LB006									55.00	56.00	1.00	0.02	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB006									56.00	57.00	1.00	0.03	
RC07LB006									57.00	58.00	1.00	L	
RC07LB006									58.00	59.00	1.00	L	
RC07LB006									59.00	60.00	1.00	0.04	
RC07LB006									60.00	61.00	1.00	0.01	
RC07LB006									61.00	62.00	1.00	L	
RC07LB006									62.00	63.00	1.00	0.01	
RC07LB006									63.00	64.00	1.00	0.01	
RC07LB006									64.00	65.00	1.00	L	
RC07LB006									65.00	66.00	1.00	0.04	
RC07LB006									66.00	67.00	1.00	0.11	
RC07LB006									67.00	68.00	1.00	0.09	
RC07LB006									68.00	69.00	1.00	2.85	
RC07LB006									69.00	70.00	1.00	0.08	
RC07LB006									70.00	75.00	5.00	0.01	
RC07LB006									75.00	80.00	5.00	0.01	
RC07LB006									80.00	85.00	5.00	0.01	
RC07LB006									85.00	90.00	5.00	0.06	
RC07LB006									90.00	95.00	5.00	0.02	
RC07LB006									95.00	100.00	5.00	0.01	
RC07LB006									100.00	101.00	1.00	0.05	
RC07LB006									101.00	102.00	1.00	0.01	
RC07LB006									102.00	103.00	1.00	0.04	
RC07LB006									103.00	104.00	1.00	1.36	
RC07LB006									104.00	105.00	1.00	1.47	
RC07LB006									105.00	106.00	1.00	1.85	
RC07LB006									106.00	107.00	1.00	0.14	
RC07LB006									107.00	108.00	1.00	0.02	
RC07LB006									108.00	109.00	1.00	0.02	
RC07LB006									109.00	110.00	1.00	0.02	
RC07LB006									110.00	115.00	5.00	0.01	
RC07LB006									115.00	120.00	5.00	0.01	
RC07LB006									120.00	125.00	5.00	0.01	
RC07LB006									125.00	130.00	5.00	0.03	
RC07LB006									130.00	135.00	5.00	0.01	
RC07LB006									135.00	140.00	5.00	0.01	
RC07LB006									140.00	145.00	5.00	0.01	
RC07LB006									145.00	150.00	5.00	0.01	
RC07LB006									150.00	155.00	5.00	0.01	
RC07LB006									155.00	160.00	5.00	0.01	
RC07LB006									160.00	165.00	5.00	0.01	
RC07LB006									165.00	170.00	5.00	0.01	
RC07LB006									170.00	175.00	5.00	0.01	
RC07LB006									175.00	180.00	5.00	0.01	
RC07LB006									180.00	185.00	5.00	0.01	
RC07LB006									185.00	190.00	5.00	0.03	
RC07LB006									190.00	195.00	5.00	0.01	
RC07LB006									195.00	200.00	5.00	0.01	
RC07LB007	523756.0	7546834.0	272.9	122	60	150	RC	2007	0.00	5.00	5.00	0.01	
RC07LB007									5.00	10.00	5.00	0.01	
RC07LB007									10.00	15.00	5.00	0.01	
RC07LB007									15.00	20.00	5.00	0.01	
RC07LB007									20.00	25.00	5.00	0.01	
RC07LB007									25.00	30.00	5.00	0.01	
RC07LB007									30.00	35.00	5.00	0.01	
RC07LB007									35.00	40.00	5.00	0.03	
RC07LB007									40.00	45.00	5.00	0.01	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB007									45.00	50.00	5.00	0.01	
RC07LB007									50.00	55.00	5.00	0.01	
RC07LB007									55.00	60.00	5.00	0.02	
RC07LB007									60.00	61.00	1.00	0.02	
RC07LB007									61.00	62.00	1.00	0.01	
RC07LB007									62.00	63.00	1.00	0.03	
RC07LB007									63.00	64.00	1.00	L	
RC07LB007									64.00	65.00	1.00	L	
RC07LB007									65.00	66.00	1.00	L	
RC07LB007									66.00	67.00	1.00	L	
RC07LB007									67.00	68.00	1.00	0.01	
RC07LB007									68.00	69.00	1.00	L	
RC07LB007									69.00	70.00	1.00	0.03	
RC07LB007									70.00	71.00	1.00	L	
RC07LB007									71.00	72.00	1.00	0.03	
RC07LB007									72.00	73.00	1.00	0.05	
RC07LB007									73.00	74.00	1.00	L	
RC07LB007									74.00	75.00	1.00	0.03	
RC07LB007									75.00	76.00	1.00	0.23	
RC07LB007									76.00	77.00	1.00	0.01	
RC07LB007									77.00	78.00	1.00	0.07	
RC07LB007									78.00	79.00	1.00	0.11	
RC07LB007									79.00	80.00	1.00	0.09	
RC07LB007									80.00	85.00	5.00	0.01	
RC07LB007									85.00	90.00	5.00	0.01	
RC07LB007									90.00	91.00	1.00	L	
RC07LB007									91.00	92.00	1.00	L	
RC07LB007									92.00	93.00	1.00	L	
RC07LB007									93.00	94.00	1.00	L	
RC07LB007									94.00	95.00	1.00	L	
RC07LB007									95.00	96.00	1.00	L	
RC07LB007									96.00	97.00	1.00	L	
RC07LB007									97.00	98.00	1.00	0.01	
RC07LB007									98.00	99.00	1.00	L	
RC07LB007									99.00	100.00	1.00	0.01	
RC07LB007									100.00	105.00	5.00	0.01	
RC07LB007									105.00	110.00	5.00	0.01	
RC07LB007									110.00	115.00	5.00	0.02	
RC07LB007									115.00	120.00	5.00	0.01	
RC07LB007									120.00	125.00	5.00	0.02	
RC07LB007									125.00	130.00	5.00	0.01	
RC07LB007									130.00	135.00	5.00	0.01	
RC07LB007									135.00	140.00	5.00	0.01	
RC07LB007									140.00	145.00	5.00	0.01	
RC07LB007									145.00	150.00	5.00	0.01	
RC07LB008	523818.0	7546666.0	270.7	122	60	150	RC	2007	0.00	5.00	5.00	0.01	
RC07LB008									5.00	10.00	5.00	0.01	
RC07LB008									10.00	15.00	5.00	0.01	
RC07LB008									15.00	20.00	5.00	0.01	
RC07LB008									20.00	25.00	5.00	0.01	
RC07LB008									25.00	26.00	1.00	0.03	
RC07LB008									26.00	27.00	1.00	L	
RC07LB008									27.00	28.00	1.00	0.20	
RC07LB008									28.00	29.00	1.00	0.05	
RC07LB008									29.00	30.00	1.00	L	
RC07LB008									30.00	31.00	1.00	0.40	
RC07LB008									31.00	32.00	1.00	0.05	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB008									32.00	33.00	1.00	L	
RC07LB008									33.00	34.00	1.00	L	
RC07LB008									34.00	35.00	1.00	0.01	
RC07LB008									35.00	36.00	1.00	0.01	
RC07LB008									36.00	37.00	1.00	L	
RC07LB008									37.00	38.00	1.00	0.02	
RC07LB008									38.00	39.00	1.00	0.30	
RC07LB008									39.00	40.00	1.00	0.07	
RC07LB008									40.00	45.00	5.00	0.05	
RC07LB008									45.00	50.00	5.00	0.04	
RC07LB008									50.00	55.00	5.00	0.05	
RC07LB008									55.00	60.00	5.00	0.01	
RC07LB008									60.00	65.00	5.00	0.01	
RC07LB008									65.00	70.00	5.00	0.04	
RC07LB008									70.00	75.00	5.00	0.01	
RC07LB008									75.00	80.00	5.00	0.01	
RC07LB008									80.00	85.00	5.00	0.05	
RC07LB008									85.00	90.00	5.00	0.07	
RC07LB008									90.00	95.00	5.00	0.01	
RC07LB008									95.00	100.00	5.00	0.01	
RC07LB008									100.00	105.00	5.00	0.01	
RC07LB008									105.00	110.00	5.00	0.01	
RC07LB008									110.00	115.00	5.00	0.01	
RC07LB008									115.00	120.00	5.00	0.01	
RC07LB008									120.00	125.00	5.00	0.01	
RC07LB008									125.00	130.00	5.00	0.01	
RC07LB008									130.00	135.00	5.00	0.01	
RC07LB008									135.00	140.00	5.00	0.01	
RC07LB008									140.00	145.00	5.00	0.01	
RC07LB008									145.00	150.00	5.00	0.01	
RC07LB009	523789.0	7546992.0	276.2	122	60	200	RC	2007	0.00	5.00	5.00	0.02	
RC07LB009									5.00	10.00	5.00	0.01	
RC07LB009									10.00	15.00	5.00	0.01	
RC07LB009									15.00	20.00	5.00	0.01	
RC07LB009									20.00	25.00	5.00	0.01	
RC07LB009									25.00	30.00	5.00	0.01	
RC07LB009									30.00	35.00	5.00	0.01	
RC07LB009									35.00	40.00	5.00	0.01	
RC07LB009									40.00	45.00	5.00	0.01	
RC07LB009									45.00	50.00	5.00	0.01	
RC07LB009									50.00	55.00	5.00	0.09	
RC07LB009									55.00	60.00	5.00	0.01	
RC07LB009									60.00	65.00	5.00	0.02	
RC07LB009									65.00	70.00	5.00	0.01	
RC07LB009									70.00	75.00	5.00	0.08	
RC07LB009									75.00	80.00	5.00	0.01	
RC07LB009									80.00	85.00	5.00	0.02	
RC07LB009									85.00	86.00	1.00	L	
RC07LB009									86.00	87.00	1.00	L	
RC07LB009									87.00	88.00	1.00	L	
RC07LB009									88.00	89.00	1.00	L	
RC07LB009									89.00	90.00	1.00	L	
RC07LB009									90.00	91.00	1.00	L	
RC07LB009									91.00	92.00	1.00	L	
RC07LB009									92.00	93.00	1.00	L	
RC07LB009									93.00	94.00	1.00	L	
RC07LB009									94.00	95.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB009									95.00	96.00	1.00	0.01	
RC07LB009									96.00	97.00	1.00	L	
RC07LB009									97.00	98.00	1.00	0.17	
RC07LB009									98.00	99.00	1.00	L	
RC07LB009									99.00	100.00	1.00	L	
RC07LB009									100.00	101.00	1.00	L	
RC07LB009									101.00	102.00	1.00	L	
RC07LB009									102.00	103.00	1.00	L	
RC07LB009									103.00	104.00	1.00	L	
RC07LB009									104.00	105.00	1.00	L	
RC07LB009									105.00	106.00	1.00	L	
RC07LB009									106.00	107.00	1.00	L	
RC07LB009									107.00	108.00	1.00	L	
RC07LB009									108.00	109.00	1.00	0.02	
RC07LB009									109.00	110.00	1.00	0.55	
RC07LB009									110.00	111.00	1.00	0.40	
RC07LB009									111.00	112.00	1.00	0.12	
RC07LB009									112.00	113.00	1.00	0.18	
RC07LB009									113.00	114.00	1.00	0.06	
RC07LB009									114.00	115.00	1.00	0.02	
RC07LB009									115.00	116.00	1.00	0.01	
RC07LB009									116.00	117.00	1.00	0.15	
RC07LB009									117.00	118.00	1.00	0.01	
RC07LB009									118.00	119.00	1.00	0.02	
RC07LB009									119.00	120.00	1.00	L	
RC07LB009									120.00	125.00	5.00	0.01	
RC07LB009									125.00	130.00	5.00	0.01	
RC07LB009									130.00	135.00	5.00	0.20	
RC07LB009									135.00	140.00	5.00	0.01	
RC07LB009									140.00	141.00	1.00	0.07	
RC07LB009									141.00	142.00	1.00	L	
RC07LB009									142.00	143.00	1.00	L	
RC07LB009									143.00	144.00	1.00	0.02	
RC07LB009									144.00	145.00	1.00	L	
RC07LB009									145.00	146.00	1.00	L	
RC07LB009									146.00	147.00	1.00	0.01	
RC07LB009									147.00	148.00	1.00	0.03	
RC07LB009									148.00	149.00	1.00	0.01	
RC07LB009									149.00	150.00	1.00	0.38	
RC07LB009									150.00	151.00	1.00	1.30	
RC07LB009									151.00	152.00	1.00	1.84	
RC07LB009									152.00	153.00	1.00	0.16	
RC07LB009									153.00	154.00	1.00	0.02	
RC07LB009									154.00	155.00	1.00	0.01	
RC07LB009									155.00	156.00	1.00	0.01	
RC07LB009									156.00	157.00	1.00	L	
RC07LB009									157.00	158.00	1.00	L	
RC07LB009									158.00	159.00	1.00	L	
RC07LB009									159.00	160.00	1.00	L	
RC07LB009									160.00	161.00	1.00	L	
RC07LB009									161.00	162.00	1.00	L	
RC07LB009									162.00	163.00	1.00	L	
RC07LB009									163.00	164.00	1.00	L	
RC07LB009									164.00	165.00	1.00	L	
RC07LB009									165.00	166.00	1.00	L	
RC07LB009									166.00	167.00	1.00	L	
RC07LB009									167.00	168.00	1.00	L	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB009									168.00	169.00	1.00	L	
RC07LB009									169.00	170.00	1.00	L	
RC07LB009									170.00	171.00	1.00	L	
RC07LB009									171.00	172.00	1.00	L	
RC07LB009									172.00	173.00	1.00	L	
RC07LB009									173.00	174.00	1.00	0.02	
RC07LB009									174.00	175.00	1.00	L	
RC07LB009									175.00	176.00	1.00	L	
RC07LB009									176.00	177.00	1.00	1.62	
RC07LB009									177.00	178.00	1.00	0.05	
RC07LB009									178.00	179.00	1.00	0.02	
RC07LB009									179.00	180.00	1.00	L	
RC07LB009									180.00	181.00	1.00	L	
RC07LB009									181.00	182.00	1.00	L	
RC07LB009									182.00	183.00	1.00	0.04	
RC07LB009									183.00	184.00	1.00	L	
RC07LB009									184.00	185.00	1.00	L	
RC07LB009									185.00	186.00	1.00	L	
RC07LB009									186.00	187.00	1.00	0.01	
RC07LB009									187.00	188.00	1.00	L	
RC07LB009									188.00	189.00	1.00	L	
RC07LB009									189.00	190.00	1.00	0.07	
RC07LB009									190.00	191.00	1.00	L	
RC07LB009									191.00	192.00	1.00	L	
RC07LB009									192.00	193.00	1.00	L	
RC07LB009									193.00	194.00	1.00	L	
RC07LB009									194.00	195.00	1.00	L	
RC07LB009									195.00	196.00	1.00	L	
RC07LB009									196.00	197.00	1.00	L	
RC07LB009									197.00	198.00	1.00	L	
RC07LB009									198.00	199.00	1.00	L	
RC07LB009									199.00	200.00	1.00	L	
RC07LB010	523930.0	7547068.0	278.8	122	60	48	RC	2007	0.00	3.00	3.00	0.00	
RC07LB010									3.00	6.00	3.00	0.00	
RC07LB010									6.00	9.00	3.00	0.01	
RC07LB010									9.00	12.00	3.00	0.00	
RC07LB010									12.00	15.00	3.00	0.00	
RC07LB010									15.00	18.00	3.00	0.00	
RC07LB010									18.00	21.00	3.00	0.00	
RC07LB010									21.00	24.00	3.00	0.04	
RC07LB010									24.00	27.00	3.00	0.26	
RC07LB010									27.00	30.00	3.00	0.34	
RC07LB010									30.00	33.00	3.00	0.72	
RC07LB010									33.00	36.00	3.00	0.17	
RC07LB010									36.00	39.00	3.00	0.07	
RC07LB010									39.00	42.00	3.00	0.06	
RC07LB010									42.00	45.00	3.00	0.02	
RC07LB010									45.00	48.00	3.00	0.17	
RC07LB011	523871.0	7547032.0	273.6	122	60	48	RC	2007	0.00	3.00	3.00	0.00	
RC07LB011									3.00	6.00	3.00	0.00	
RC07LB011									6.00	9.00	3.00	0.00	
RC07LB011									9.00	12.00	3.00	0.00	
RC07LB011									12.00	15.00	3.00	0.00	
RC07LB011									15.00	18.00	3.00	L	
RC07LB011									18.00	21.00	3.00	L	
RC07LB011									21.00	24.00	3.00	L	
RC07LB011									24.00	27.00	3.00	0.00	

# QX Resources Limited

BHID	Easting MGA94 m	Northing MGA94 m	Elevation SRTM m	Azimuth °mag	Dip °	EOH m	Method	Year	From m	To m	Interval m	Au Grade ppm	Au Repeat ppm
RC07LB011									27.00	30.00	3.00	0.00	
RC07LB011									30.00	33.00	3.00	0.00	
RC07LB011									33.00	36.00	3.00	0.00	
RC07LB011									36.00	39.00	3.00	0.00	
RC07LB011									39.00	42.00	3.00	0.67	
RC07LB011									42.00	45.00	3.00	0.04	
RC07LB011									45.00	48.00	3.00	0.06	
RC07LB012	523830.0	7546996.0	276.2	122	60	48	RC	2007	0.00	3.00	3.00	0.01	
RC07LB012									3.00	6.00	3.00	0.01	
RC07LB012									6.00	9.00	3.00	0.01	
RC07LB012									9.00	12.00	3.00	0.00	
RC07LB012									12.00	15.00	3.00	0.00	
RC07LB012									15.00	18.00	3.00	0.00	
RC07LB012									18.00	21.00	3.00	0.00	
RC07LB012									21.00	24.00	3.00	0.00	
RC07LB012									24.00	27.00	3.00	0.00	
RC07LB012									27.00	30.00	3.00	0.00	
RC07LB012									30.00	33.00	3.00	0.00	
RC07LB012									33.00	36.00	3.00	0.00	
RC07LB012									36.00	39.00	3.00	0.00	
RC07LB012									39.00	42.00	3.00	0.00	
RC07LB012									42.00	45.00	3.00	0.00	
RC07LB012									45.00	48.00	3.00	0.01	
RC07LB013	523806.0	7546958.0	272.2	122	60	48	RC	2007	0.00	3.00	3.00	0.01	
RC07LB013									3.00	6.00	3.00	0.00	
RC07LB013									6.00	9.00	3.00	0.00	
RC07LB013									9.00	12.00	3.00	0.00	
RC07LB013									12.00	15.00	3.00	0.00	
RC07LB013									15.00	18.00	3.00	0.02	
RC07LB013									18.00	21.00	3.00	0.00	
RC07LB013									21.00	24.00	3.00	L	
RC07LB013									24.00	27.00	3.00	L	
RC07LB013									27.00	30.00	3.00	L	
RC07LB013									30.00	33.00	3.00	L	
RC07LB013									33.00	36.00	3.00	0.00	
RC07LB013									36.00	39.00	3.00	0.01	
RC07LB013									39.00	42.00	3.00	0.01	
RC07LB013									42.00	45.00	3.00	0.13	
RC07LB013									45.00	48.00	3.00	0.01	