

21 June 2023

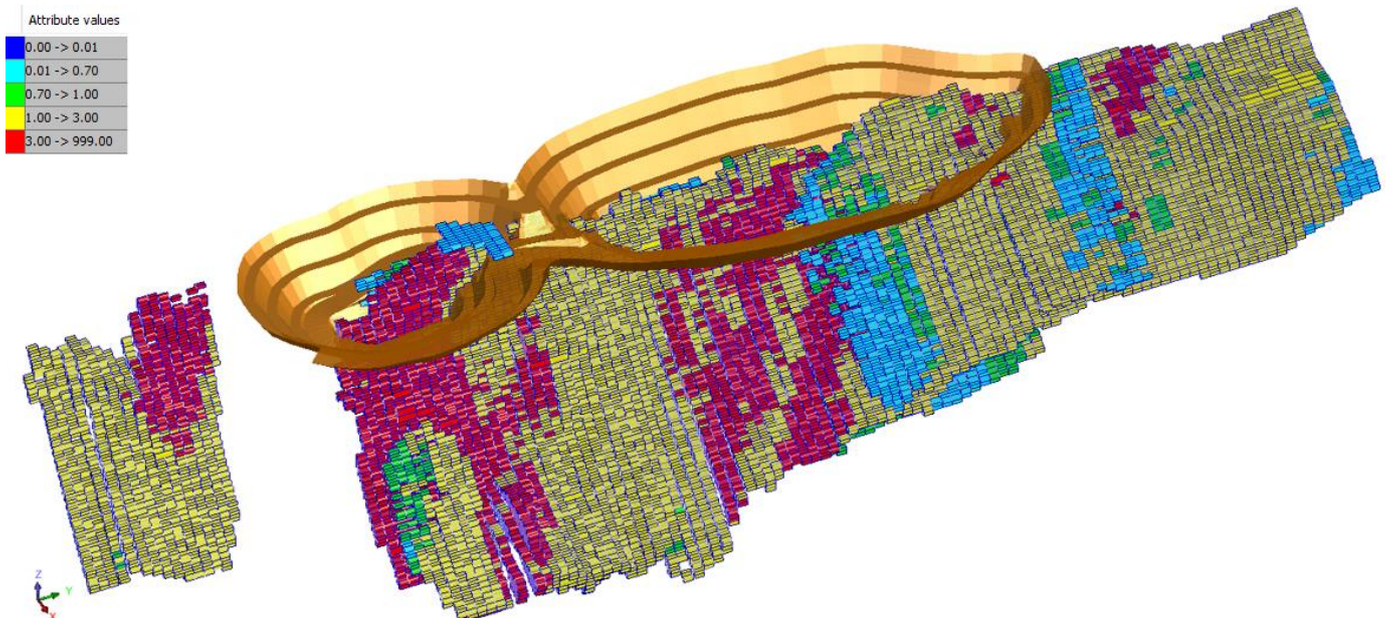
ASX Announcement

### **GOLD RESOURCE UPGRADE AT KAT GAP PROJECT**

#### **Highlights:**

- **Addition of 20k oz Indicated Resource to the current 80k Oz gold resource at the Kat Gap gold project.**
- **20,488 oz Maiden Indicated Resource<sup>1</sup>;**
- **60,139 oz Inferred Resource<sup>2</sup>.**
- **Cadre Geology and Mining Pty Ltd confirm total Kat Gap Resource to be 80,367 oz<sup>3</sup> from detail above.**

**PERTH, AUSTRALIA - June 21, 2023 - Classic Minerals Ltd (ASX: CLZ)** Gold development company Classic Minerals Ltd is pleased to announce a significant confidence upgrade in the gold resource at its flagship Kat Gap Project. **20,488oz** of the previous Inferred Gold Resource has been successfully upgraded to **Indicated**. This is a pivotal milestone in the project's advancement towards stage 1 extraction, processing and monetisation.



**Figure 1 –Classic Minerals Ltd Kat Gap Gold Resource – Block model.**

<sup>1</sup> The Mineral Resource is classified in accordance with JORC, 2012 edition.

<sup>2</sup> The Mineral Resource is classified in accordance with JORC, 2012 edition.

<sup>3</sup> The Mineral Resource is classified in accordance with JORC, 2012 edition.

The enhanced resource confidence level, resulting from re-estimation following the integration of two years' worth of additional drill data which has seen approximately 360 more holes drilled across the deposit by Classic since the 2020 estimate. This new dataset informed the current mineralogical model and resource estimation was completed by ordinary kriging within the 3D modelled mineralisation wireframes and block modelling in Surpac. This underscores Classic Minerals' commitment to the long-term success of the Kat Gap Project and its vision to become a profitable gold miner. This re-estimation work was carried out by Cadre Geology and Mining Pty Ltd, who stated that the modelling process ensures a reasonable prospect of eventual economic extraction. The gold grade and near-surface nature of Kat Gap additionally supports this. Thorough drilling and geological input have culminated in the delineation of a maiden Indicated gold resource at the Kat Gap Project. The upgrade to this higher confidence level opens the door for mine planning work that will gauge the economics of Kat Gap and contribute to better understanding of the greater Forrestania project.

On 20 April 2020 Classic Minerals Ltd announced its Maiden Mineral Resource for Kat Gap, as per table below. (for full details refer to ASX Announcement of 20 April 2020.)

**Table 1 – Kat Gap Mineral Resources by Classification**

Prospect	Inferred		
	Tonnes	Grade (Au gpt)	Ounces Au
Kat Gap	975,722	2.96	<b>92,856</b>

Notes:

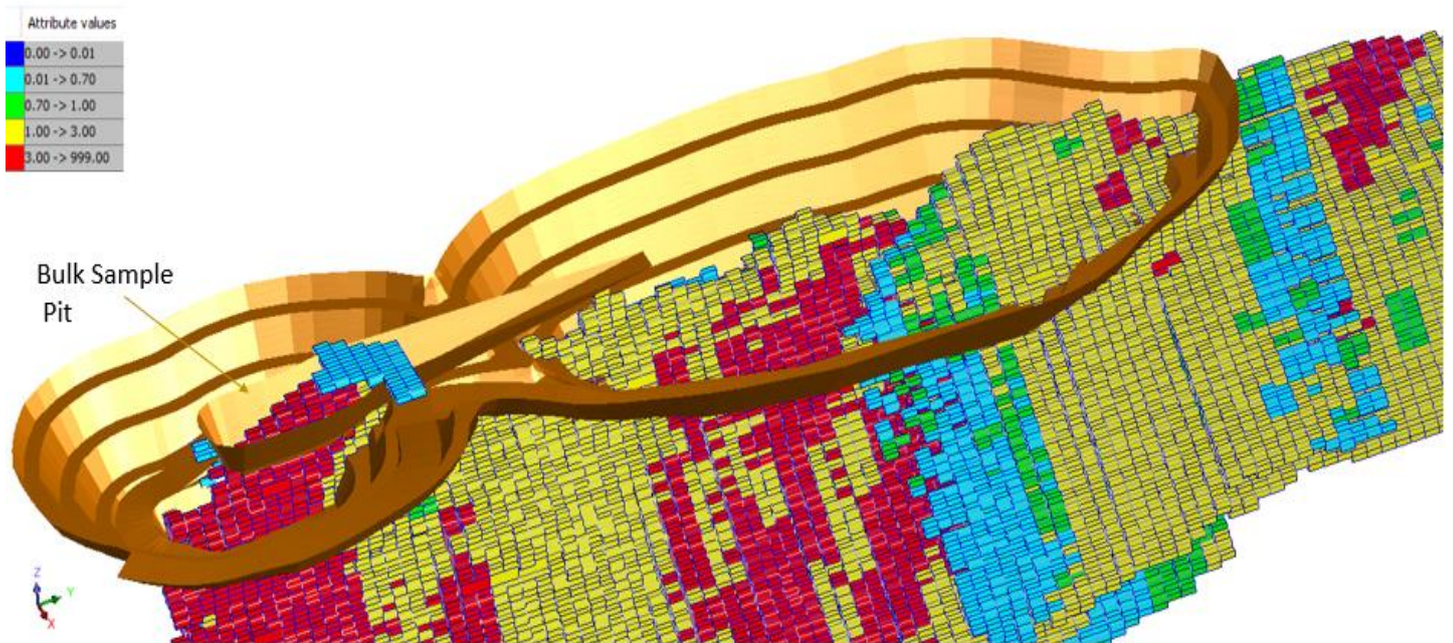
1. The Mineral Resource is classified in accordance with JORC, 2012 edition
2. The effective date of the mineral resource estimate is 16 April 2020.
3. The mineral resource is contained within FGP tenements
4. The mineral resource is reported at 0 gpt Au cut-off grade

**Table 2 - Updated resource table for Kat Gap – 21 June 2023:**

Rescat	Au (ppm)	Tonnes	Au (ppm)	Oz
Inferred	0.0 -> 0.7	61,068	0.49	962
	0.7 -> 999.0	825,444	2.23	59,181
Sub Total		886,512	2.11	<b>60,139</b>
Indicated	0.0 -> 0.7	18,558	0.47	280
	0.7 -> 999.0	236,342	2.66	20,212
Sub Total		254,900	2.5	<b>20,488</b>
<b>Grand Total</b>		<b>1,141,412</b>	<b>2.19</b>	<b>80,367</b>

The resource is estimated and reported at 0g/t cut-off grade to represent the global resource estimate at Kat Gap comparable to the maiden 2020 estimate at the same cut-off. There is also a nominal reported 0.7g/t cut off to closer represent a possible minimum mining cut-off grade for initial open-pit operations, although optimization and financial assessment is still in process.

Classic now plans to undertake detailed **staged** mine planning activities, paying particular attention to this new **Indicated** resource for initial stage one trial mine extraction, which will provide a strong foundation for future mining operations at the deposit.



**Figure 2 – Kat Gap Indicative Stage 1 Trial Open Pit Draped over Block Model (coloured by gold grade)**

**JORC Resource Estimate additional information**

Pursuant to ASX Listing Rule 5.8 and the 2012 JORC reporting guidelines, a summary of material information used to estimate the Mineral Resource is detailed below. For additional detail, please refer to JORC Table 1, Sections 1 to 3 included in Schedule 2.

**Table as per L.R. 5.8.1:**

<b>Geology and geological interpretation</b>	Geological interpretation was deduced from logging both core and RC chips on site and observations, combined with assay data were combined using sectional interpretation to create 3D 'wireframes' to encapsulate these interpretations. The wireframes were used during estimation as hard boundary constraints to contain estimation of gold and other attributes.
<b>Drilling techniques</b>	Drilling techniques include RC (5 5/8" face sampling hammers) and diamond (HQ and NQ) methods.
<b>Sampling and sub-sampling techniques</b>	Sampling was via ½ core for diamond drilling, or 1m composite sampling for RC. Core intervals were selected based on geological observation and are between 0.3 and 1.3m in length. For RC where 4m composites were used initially, any returned grade greater than 0.1gpt Au had its 1m component samples collected for individual assay. Estimation was carried out on 2m composites – a tactic employed to reduce the sample populations' variance and allow easier deduction of spatial relationships between grades
<b>Estimation Methodology</b>	Estimation was via ordinary kriging and using the block modelling function in Surpac. Estimation was carried out using 1m composites – a tactic employed to reduce the sample populations' variance and allow easier deduction of spatial relationships between grades.
<b>Criteria used for Mineral Resource Classification</b>	Only the very well drilled, central portion of the main lode was assigned Indicated. This region is drilled to a nominal 10m x 10m spacing (and in some cases, to 5m x 5m). Remaining resources were flagged as Inferred.
<b>Cut-off grades and modifying factors</b>	Top cutting was employed to reduce the effect of high grade assay outliers and better reflect the short distances that high grades influence estimates. No other modifying factors have been applied. Cut-off grades as per table on page 2 of this announcement show a global resource estimate of 0g/t cut-off grade to represent the mineralisation model in its entirety and to not exclude zones of internal dilution within the model. A reported cut-off of 0.7g/t has also been included to represent a possible minimum mining cut-off grade for initial open-pit operations, although optimization and financial assessment is still in process.
<b>Mining and metallurgical methods</b>	Mining and metallurgical works remains ongoing. Initial projections have involved open-cut mining applications and metallurgical test work has shown positive results from gravity and leach work.
<b>Sample analysis method</b>	Assays presented in the drilling database consist both of 50gm and 40 gm fire assays with an AAS finish for both analytical techniques. All assays have been analysed at Bureau Veritas in Perth, WA and utilise blanks, standards and repeats in their analysis procedure.

The Company's 100% owned, state-of-the-art processing facility is a crucial component of the mine planning detail, facilitating in-house control over ore processing and gold production. Classics' robust infrastructure provides a competitive advantage, enhancing its ability to capitalize on the upgraded resource and further expand its gold production capabilities.

Mr. Dean Goodwin, CEO of Classic Minerals, expressed his excitement about the upgraded resource at the Kat Gap Project, stating,

*"This is a game-changer for Classic Minerals. Upgrading the resource to the **Indicated** category is a significant step towards realizing the full potential of the Kat Gap Project. We are now better positioned than ever to fund our own way forward, increasing the ounces within our global resource and setting the stage for continued success."*



**Figure 3 – Kat Gap Processing Plant**

### **About Classic Minerals Ltd**

Expanding its focus from exploration to mining, West Australian-based, minerals house Classic Minerals Ltd holds a pipeline of projects and continues to examine new opportunities both cyclic and counter-cyclic. Currently, ASX-listed Classic holds approximately 578 km<sup>2</sup> of tenements across two major regional exploration areas in minerals-rich West Australia. Classic's ground is in areas with identified high grade gold and base metal targets. Classic's flagship Kat Gap Gold Project has been the recent focus of its exploration, mining and processing efforts and is strategically located some 170 km south of Southern Cross and some 50 km south of the Company's Forrestania Gold Project. With strong grades and near-surface mineralisation Kat Gap is soon to attain full scale production. .

**This announcement has been approved by the Board.**

**ENDS:**

## ABOUT THE FORRESTANIA GOLD PROJECT

The FGP Tenements (excluding Kat Gap) are registered in the name of Reed Exploration Pty Ltd, a wholly owned subsidiary of ASX listed Hannans Ltd (ASX: HNR). Classic has acquired 80% of the gold rights on the FGP Tenements from a third party, whilst Hannans has maintained its 20% interest in the gold rights. For the avoidance of doubt Classic Ltd owns a 100% interest in the gold rights on the Kat Gap Tenements and also non-gold rights including but not limited to nickel and lithium.

Classic has inferred and indicated mineral resources of **8.41Mt at 1.45 g/t for 391,417 ounces of gold**, classified and reported in accordance with the JORC Code (2012), with Scoping Study (see ASX Announcement released 2nd May 2017) suggesting both the technical and financial viability of the project. The current post-mining Mineral Resource for Lady Ada, Lady Magdalene and Kat Gap is tabulated below. Additional technical detail on the Mineral Resource estimation is provided, further in the text below and in the JORC Table 1 as attached to ASX announcements dated 18 December 2019, 21 January 2020, and 20 April 2020.

Prospect	Indicated			Inferred			Total		
	Tonnes	Grade (Au g/t)	Oz Au	Tonnes	Grade (Au g/t)	Oz Au	Tonnes	Grade (Au g/t)	Oz Au
Lady Ada	257,300	2.01	16,600	1,090,800	1.23	43,100	1,348,100	1.38	59,700
Lady Magdalene				5,922,700	1.32	251,350	5,922,700	1.32	251,350
Kat Gap	254,900	2.5	20,488	886,512	2.11	60,139	1,141,412	2.19	80,367
<b>Total</b>	<b>512,200</b>	<b>2.25</b>	<b>37,088</b>	<b>7,900,012</b>	<b>1.40</b>	<b>354,589</b>	<b>8,412,212</b>	<b>1.45</b>	<b>391,417</b>

### Notes:

- The Mineral Resource is classified in accordance with JORC, 2012 edition
- The effective date of the mineral resource estimate is 14 June 2023.
- The mineral resource is contained within FGP tenements
- Estimates are rounded to reflect the level of confidence in these resources at the present time.
- Mineral resources for Lady Ada and Lady Magdalene (Ladies) are reported at 0.5 g/t Au cut-off grade, Kat Gap at 0g/t Au.
- Depletion of the resource from historic open pit mining has been considered for the Ladies deposits. Trial pit mining depletion at Kat Gap has not been accounted for in the block model due to the ore remaining unprocessed.

The Company confirms that it is not aware of any new information or data that materially affects the information included in this market announcement and, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

### Forward Looking Statements

This announcement may contain certain “forward-looking statements” which may not have been based solely on historical facts, but rather may be based on the Company’s current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have reasonable basis. However, forward looking statements are subjected to risks, uncertainties, assumptions and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to Resource risk, metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks in the Countries and States in which we operate or sell product to, and governmental regulation and judicial outcomes. For a more detailed discussion of such risks and other factors, see the Company’s annual reports, as well as the Company’s other filings. Readers should not place undue reliance on forward looking information. The Company does not undertake any obligation to release publicly any revisions to any “forward-looking statements” to reflect events or circumstances after the date of this announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.



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**Competent Person Statement**

*The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Ben Pollard, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy. Mr Pollard is the Principal of Cadre Geology and Mining Pty Ltd and is paid as a consultant to Classic Minerals, to provide technical geological advice.*

*Mr Pollard has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Pollard consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

**Competent Persons Statement**

*The information contained in this report that relates to Mineral resources and Exploration Results is based on information compiled by Dean Goodwin, a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG). Mr Goodwin is a consultant exploration geologist with Reliant Resources Pty Ltd and consults to Classic Minerals Ltd. Mr. Goodwin has sufficient experience that is relevant to the style of mineralisation and the type of deposit under consideration, and to the activity being undertaken 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. Goodwin consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.*

**Schedule 2 – TABLE 1. JORC Code, 2012 Edition**
**Section 1 Sampling Techniques and Data**

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

Criteria	JORC Code explanation	Commentary
<p><b>Sampling techniques</b></p>	<p><i>Nature and quality of sampling (e.g. 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></p> <hr/> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <hr/> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p>	<ul style="list-style-type: none"> <li>• The samples for drilling were taken either by NQ diamond drill coring or RC face-sampling hammer drill techniques.</li> <li>• All RC holes were sampled as one-metre composites and diamond drilling samples were sampled based on geological intervals but did not exceed 1m in length.</li> <li>• Care was taken to control metre delineation and loss of fines.</li> <li>• The determination of gold mineralization was completed via standard methods, including RC/diamond drilling, followed by splitting, crushing and fire assay analysis.</li> </ul>

**Drilling techniques**

*Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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).*

- All drilling referred to in this report was carried out using reverse circulation and diamond drilling methods, using a multipurpose Hydco 450 model rig or Schramm 650 model rig and 6m 4.5" rods.
- The rig-mounted Airtruck has 1150 cfm 500psi auxiliary couples with a hurricane 7ft 2400 cfm/1000psi booster.
- Diamond coring was by NQ sized core using a standard tube.
- Core orientations were completed. Information on RC drilling shows it was completed by a face-sampling hammer utilizing 5 5/8 size bits.

**Drill sample recovery**

*Method of recording and assessing core and chip sample recoveries and results assessed.*

- Recoveries from the drilling are not specifically recorded, but visual inspection of sample spoil piles and bagged samples in the field indicate that recoveries were sufficient

*Measures taken to maximise sample recovery and ensure representative nature of the samples.*

- The shroud tolerance was monitored and metre delineation was kept in check and loss of fines was controlled via mist injection.

*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.*

- It is not clear whether a relationship between recovery and grade occurs as that information for RC drilling is not available.

**Logging**

*Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.*

- All diamond core and RC chips were geologically logged and this has occurred to a level of detail to support the mineral resource estimation.
- Cadre Geology has reviewed the supplied databases and available reports to develop the access database used in this mineral resource estimate.
- This database, together with the logging provided was used to refine the various weathering surfaces and determine the extent of oxidised, transitional and fresh rock occurrences at the Kat Gap gold project.

*Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.*

- Logging was qualitative in nature.

*The total length and percentage of the relevant intersections logged.*

- All intersections have been logged (100%)

**Sub-sampling techniques and sample preparation**

*If core, whether cut or sawn and whether quarter, half or all core taken.*

- It is assumed that diamond drill core was cut down its longitudinal axis with half the core selected for assay in line with geological boundaries, and the remaining retained in the core tray.
- The retained core has since been lost due to bushfire through the core storage facility and hence cannot be re-examined.
- Review of the database indicates that the maximum selected sample length was constrained to one metre.

*If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.*

- There are several eras of drilling in the database and have progressed from spear samples to rig cone-split samples. Review of the database indicates that RC drilling was sampled on one metre intervals exclusively (except FKGRC378 which has 0.5m samples).

*For all sample types, the nature, quality and appropriateness of the sample preparation technique.*

- The quality and the appropriateness of the sample preparation techniques are considered good and in line with Australian gold industry standards.

*Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.*

- The drilling forming the basis for this resource estimate is less than 5 years old. Early stage drilling had limited QC procedures in place but has since been improved in majority of the drilling since 2020. Duplicates, standards and blanks are constantly being assessed with results outlined in this report.

*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.*

- A limited number of field duplicate samples have been submitted. Coarse gold has caused some inconsistencies in duplicate repeatability and is further detailed in this report. Lab procedures include pulp duplicates.

	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> <li>• No studies have been specifically undertaken to determine whether the sample size was appropriate for the grain size of the material sampled. Sample split sizes of 4-5kg are considered adequate for the material being sampled.</li> </ul>
<p><b>Quality of assay data and laboratory tests</b></p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<ul style="list-style-type: none"> <li>• Assays presented in the drilling database consist of both 50g and 40g fire assays with an AAS finish for both analytical techniques.</li> <li>• The quality and appropriateness of the assaying and laboratory procedures used are considered of a high standard.</li> </ul>
	<p><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></p>	
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<ul style="list-style-type: none"> <li>• All assays have been analysed at Bureau Veritas in Perth and utilize blanks, standards and repeats in their analysis procedure. Analysis of these results showed satisfactory results.</li> </ul>
<p><b>Verification of sampling and assaying</b></p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	<ul style="list-style-type: none"> <li>• No umpire analysis has been performed.</li> </ul>
	<p><i>The use of twinned holes.</i></p>	<ul style="list-style-type: none"> <li>• Twinned RC drilling of 11 RC holes was undertaken in September 2022.</li> </ul>
	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p>	<ul style="list-style-type: none"> <li>• Primary data was collected on spread sheets which have been validated for errors and included into an Access database.</li> </ul>

*Discuss any adjustment to assay data.*

- Assay data reported below the level of detection as <0.01g/t gold were adjusted to +0.005g/t Au (i.e. half the level of detection), to avoid negative assay results in the resource estimation.

**Location of data points**

*Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.*

- All RC and diamond drill hole collar positions that could be located were surveyed by DGPS by professional contractors.
- Holes not picked up by DGPS had their RL adjusted by snapping to the validated topographic surface at Kat Gap (12 out of 508).
- A portion of the collar DGPS surveys were determined to have an error in elevation by a secondary survey company. The elevation was rectified by adding 1.84m to previous elevation surveys.
- All holes drilled, where possible, were downhole gyroscopic surveyed, 82 holes (from a total of 508) have been allocated only nominal collar dips and azimuths, owing to the drill string being blocked for downhole surveying.

*Specification of the grid system used.*

- The drill hole coordinate system used relates to the Kat Gap local grid. A two-point conversion was utilised for transformation from GDA 94 Z50 DGPS collar pickups.

*Quality and adequacy of topographic control.*

- Topographic surfaces were generated for use in the resource estimation process for Kat Gap, utilizing all recent DGPS pick-ups to form that surface.

**Data spacing and distribution**

*Data spacing for reporting of Exploration Results.*

- The majority of the exploratory and resource drilling at Kat Gap is now on a 5x10m grid in the central zone with expansion to 10m north of 92760mN and South of 92700mN. Some infill to 5m spacing occurs around 92895-92920mN. Deeper drilling to the east is on 20m north x 20m east drill pattern spacing, with some 10m sections.

*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.*

- The data spacing and distribution is sufficient to establish to a confident degree the geological and grade continuity appropriate for the mineral resource estimation procedure and the classification applied.

*Whether sample compositing has been applied.*

- Sample compositing was applied for some early Kat Gap holes completed in 2018; however, almost all anomalous intercepts were then resampled as 1m intervals.

**Orientation of data in relation to geological structure**

*Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.*

- The orientation of sampling has mostly achieved unbiased sampling of controlling structures, with drill holes drilled orthogonally/perpendicular to the strike of the ore zones with local dip variations.

*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.*

- The relationship between the drilling orientation and the orientation of key mineralised structures is not considered to have introduced any sampling bias.

**Sample security**

*The measures taken to ensure sample security.*

- Samples were immediately dispatched to the laboratory and have at all times been in the possession of the company or its designated contractors.
- Chain of sample custody was maintained throughout the process.

**Audits or reviews**

*The results of any audits or reviews of sampling techniques and data.*

- Data reviews on sampling techniques and assay results have been undertaken to assess the effects of coarse gold, primarily between early drilling using scoop/spear sampling versus later cone-split sample drilling. Twin hole RC drilling has also been undertaken to compare these eras of drilling and associated results. Results are discussed in the report.

**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>	<p>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.</p> <hr/> <p>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.</p>	<ul style="list-style-type: none"> <li>The Kat Gap gold project tenements are registered in the name of Classic Minerals Limited (ASX code: CLZ).</li> <li>The company has 100% of the mineral rights on the following granted tenements: E74/467 and M74/249</li> </ul>
<b>Exploration done by other parties</b>	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<ul style="list-style-type: none"> <li>All historical exploration and evaluation of the Kat Gap project (before 2018) was carried out by the previous owners of the tenements (Aztec Mining, Normandy Exploration, Forrestania Gold NL, Viceroy Australia, Sons of Gwalia Ltd and Sulphide Resources Pty Ltd).</li> </ul>
<b>Geology</b>	<p>Deposit type, geological setting and style of mineralisation.</p>	<ul style="list-style-type: none"> <li>The gold mineralisation at Kat Gap is an Archaean-aged, contact-related (sheared) gold system.</li> <li>Geological interpretation indicates that the general stratigraphy consists of granite and greenstone rock sequences, with an ultramafic hanging wall unit located on the northern margins of the Kat Gap gold project.</li> <li>Gold mineralisation is hosted within the granite lithology, close to the contact with the ultramafic and is variously sheared and mylonitised to a quartz biotite gneiss within the ore zones.</li> <li>Coarse visible gold is common in smoky grey quartz veining and does not appear to be related to any sulphide mineral species.</li> <li>Ore zones dip at about 60° to local grid east, following the granite-greenstone contact position.</li> <li>A Proterozoic-aged, 60m wide, subvertical dolerite dyke has intruded the region and splits the contact and ore zone at Kat Gap into a well-drilled and higher-grade northern region and more poorly drilled southern region.</li> <li>Gold mineralisation has precipitated</li> </ul>

		<p>within the intrusive on its northern margin in contact with the older granitic rocks.</p> <ul style="list-style-type: none"> <li>Recumbent folding has been interpreted just to the north of the dyke's intrusion but has yet to be definitively proven due to the overprinting of a supergene oxidised zone in the same region.</li> </ul>
<b>Drill hole Information</b>	<p><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></p> <p><i>easting and northing of the drill hole collar</i></p> <p><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></p> <p><i>dip and azimuth of the hole</i></p> <p><i>down hole length and interception depth</i></p> <p><i>hole length.</i></p>	<ul style="list-style-type: none"> <li>This information is fully set out in Appendix 1.</li> </ul>
<b>Data aggregation methods</b>	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <hr/> <p><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <hr/> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<ul style="list-style-type: none"> <li>High grades were not cut in the reporting of weighted averages during exploration but were cut (as required) for the mineral resource estimation phase (see Section 3 in table below).</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p>	<ul style="list-style-type: none"> <li>In majority of cases, the drill holes are perpendicular to the gold mineralisation. With room for local variation, the true width is not expected to deviate much from the intersection widths and is represented in the mineralisation model.</li> </ul>
<b>Diagrams</b>	<p><i>Appropriate maps and sections (with</i></p>	<ul style="list-style-type: none"> <li>Appropriately scaled images have been</li> </ul>

	<p>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.</p>	<p>provided in the Report.</p>
<b>Balanced reporting</b>	<p>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.</p>	<ul style="list-style-type: none"> <li>Figures represent specific selected drill intervals to demonstrate the general trend of gold grade trends within the Kat Gap gold resource. Cross sections show all relevant results in a balanced way.</li> </ul>
<b>Other substantive exploration data</b>	<p>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.</p>	<ul style="list-style-type: none"> <li>Density values assigned to the mineral resource were taken from a combination of historical values assigned to previously reported resources, and field measurements taken during recent bulk samples to refine some of these values.</li> </ul>
<b>Further work</b>	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</p>	<ul style="list-style-type: none"> <li>Proposed RC drilling is being considered to follow up the results of the mineral resource estimation for Kat Gap.</li> <li>Mineral resource interpretations and estimations clearly demonstrate regions of possible ore extensions at Kat Gap which exist both down dip and along strike.</li> </ul>
	<p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	<ul style="list-style-type: none"> <li>As seen in the report.</li> </ul>

**Section 3 Estimation and Reporting of Mineral Resources**

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Database integrity</b>	<i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i>	<ul style="list-style-type: none"> <li>The Access drill hole database was created from data supplied from Classic Minerals via a number of spreadsheets. Data was reviewed as it was imported to assess and correct any errors.</li> </ul>
	<i>Data validation procedures used.</i>	<ul style="list-style-type: none"> <li>All drill holes within the database were plotted into the Surpac mine design software and reviewed in three-dimensional space. The Access database created containing the sample data was also imported into Surpac and plotted.</li> <li>This process performs an internal check of the data and lists any areas where there are overlapping samples, inconsistent sample intervals, or negative intervals. This process did not identify any issues which may have a material effect on the result.</li> <li>Assays were plotted and reviewed on each hole together with the lithology logged for each interval.</li> <li>No discrepancies were observed in the data.</li> </ul>
<b>Site visits</b>	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>	<ul style="list-style-type: none"> <li>The competent person visited the project area in 2020.</li> </ul>
	<i>If no site visits have been undertaken indicate why this is the case.</i>	
<b>Geological interpretation</b>	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i>	<ul style="list-style-type: none"> <li>The geological interpretation is considered to be robust and provide sufficient confidence in line with the mineral resource classification assigned.</li> </ul>
	<i>Nature of the data used and of any assumptions made.</i>	<ul style="list-style-type: none"> <li>No assumptions have been made.</li> </ul>
	<i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i>	<ul style="list-style-type: none"> <li>The interpretation of the Kat Gap resource has been developed with consideration of the local and regional geological and structural setting as it is currently interpreted and understood.</li> <li>Based on the limited amount of diamond drilling across this project at present, it is possible that alternative structural orientations to the higher-grade shoots may exist.</li> <li>These alternate orientations are currently not able to be supported by available information.</li> </ul>

<p><i>The use of geology in guiding and controlling Mineral Resource estimation.</i></p> <hr/> <p><i>The factors affecting continuity both of grade and geology.</i></p>	<ul style="list-style-type: none"> <li>• The local and regional geological and structural setting was incorporated into the mineral resource estimate.</li> <li>• It is possible that structural features such as folds and shears exist which provide a secondary control on mineralisation. The lack of diamond drilling and detailed structural assessment may result in these features not being identified at present, which may result in restrictions or extensions to the observed mineralisation.</li> </ul>
<p><b>Dimensions</b></p> <p><i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i></p>	<ul style="list-style-type: none"> <li>• Kat Gap - A total of 9 individual lenses/domains reflecting gold mineralisation above a nominal cut-off of 0.7g/t Au were generated. These lenses dip between 50-70° to the local grid east and strike approximately north-south.</li> <li>• Domain 4 to the South is split by an intrusive dolerite dyke.</li> <li>• Lenses vary in width from one to five metres, infrequently to 15 metres. The combined strike length of the separated, but related, resource ore wireframes is currently 590m. Mineralisation currently extends to depths between 10 and 170 metres below the natural surface.</li> </ul>
<p><b>Estimation and modelling techniques</b></p> <p><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></p>	<ul style="list-style-type: none"> <li>• Grade estimation for Kat Gap was completed using Ordinary Kriging (OK). Surpac software was used to generate the resource block model and to estimate the gold grades.</li> <li>• Drill hole sample data was flagged within the database with the corresponding mineralisation lens. Sample data was composited to 1m intervals within each of the flagged domains which were investigated for top-cuts. Gram-meter was calculated and used for estimation calculations.</li> <li>• Variography was completed using the gram-meter composite data for Object 1 which contains majority of the data. Variography was applied across the other domains. Grade was estimated into each of the mineralisation objects, each flagged as a unique domain within the block model to allow appropriate constraint of the composite data and estimation.</li> </ul>

<p><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></p>	<ul style="list-style-type: none"> <li>• Review of the historically reported resources for Kat Gap indicates that total resources and gold grades are comparable to previous resources.</li> </ul>
<p><i>The assumptions made regarding recovery of by-products.</i></p>	<ul style="list-style-type: none"> <li>• No assumptions have been made regarding the recovery of by-products.</li> </ul>
<p><i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i></p>	<ul style="list-style-type: none"> <li>• Estimates of potentially deleterious elements have not been completed, with only fire assay for gold data supplied.</li> </ul>
<p><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></p>	<ul style="list-style-type: none"> <li>• Parent block sizes were generally assigned with consideration of the average drill spacing. Sub-blocking was employed to varying levels to allow accurate resolution of the mineralisation solids within the block model.</li> <li>• Details of searches employed are presented in the body of the report.</li> </ul>
<p><i>Any assumptions behind modelling of selective mining units.</i></p>	<ul style="list-style-type: none"> <li>• A minimum SMU of, notionally, 2x2x2 was assumed based on knowledge of extraction methods.</li> </ul>
<p><i>Any assumptions about correlation between variables.</i></p>	<ul style="list-style-type: none"> <li>• No assumptions were made regarding the correlation between variables.</li> </ul>
<p><i>Description of how the geological interpretation was used to control the resource estimates.</i></p>	<ul style="list-style-type: none"> <li>• The geological interpretation of the granite-greenstone contact at Kat Gap was used in consideration for the generation of mineralised wireframes domains.</li> </ul>
<p><i>Discussion of basis for using or not using grade cutting or capping.</i></p>	<ul style="list-style-type: none"> <li>• The selection of the top-cut for each domain was completed using statistical analysis and disintegration point of the composited data. The top-cuts were applied to the composites prior to gram-meter calculations.</li> </ul>

*The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.*

- Validation of the block model involved graphical review of the assay data against the block grades. Overall this showed that generally the block grades reflected the assay grades, although with a smoother distribution due to the kriging effect.
- A second validation step involved the generation of Swath plots comparing average composite assays against the respective block grades by northing and RL for the main mineralised domain at Kat Gap.
- This allows areas of significant deviations between composite and block grades to be investigated and modifications made to the estimate if required.
- Instances where composite grades varied significantly from block grades were investigated and generally found to be associated with localised high-grade intercepts in areas with few composites.
- Also important was investigation of the respective tonnages being estimated, with good correlation between composites and blocks more important in those zones reflecting large tonnages (i.e. the majority of the tonnes generate good correlations between composites and blocks).

**Moisture** *Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.*

- All tonnages are estimated on a dry basis.

**Cut-off parameters**

*The basis of the adopted cut-off grade(s) or quality parameters applied.*

- A nominal cut-off grade of 0.7g/t Au was applied to the ore wireframe interpretation. The reporting of mineral resources was completed at a 0g/t Au cut-off grade to represent the global estimate at the Project comparable to the 2020 estimate. There is also a nominal reported 0.7g/t cut off to closer represent a possible minimum mining cut-off grade for initial open-pit operations, although optimization and financial assessment is still in process.

<b>Mining factors or assumptions</b>	<p><i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></p>	<ul style="list-style-type: none"> <li>Initial bulk sample mining has utilised standard open pit mining techniques in the first instance. This is likely to continue for shallow, oxide material. No further assumptions on mining methodology have been made.</li> </ul>
<b>Metallurgical factors or assumptions</b>	<p><i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></p>	<ul style="list-style-type: none"> <li>Metallurgical test work carried out on drill assays in August 2020 yielded 65-75% gravity recovery (from oxide material) and 95-96% recovery from conventional leach (oxide and fresh).</li> <li>Initial test-work on bulk sample material (October 2022) yielded similar results with 73.2% gravity gold recovery and 98% from metallurgical leach work.</li> </ul>
<b>Environmental factors or assumptions</b>	<p><i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></p>	<ul style="list-style-type: none"> <li>No existing waste landforms are present at Kat Gap besides the recently excavated material from the bulk sample operation which includes waste and ore (~42,000T).</li> <li>The area is very flat and significant areas exist for the placement of mining infrastructure.</li> <li>Classic have just completed the construction of a Tailings Storage Facility at the Project designed to accommodate 70,000 tonnes of tailings with expansion capacity to 130,000 tonnes. A stockpile area has also been designated at the site.</li> <li>Classic constructed and are in the process of finalising a processing facility at the site.</li> <li>No Native Title claims exist over this region of the Forrestania region.</li> </ul>

<b>Bulk density</b>	<p><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i></p>	<ul style="list-style-type: none"> <li>• Assignment of bulk density values to the block model were assumed based on historically reported densities and on measurements taking during bulk sampling (of the oxide zone). Bulk densities are assigned based on weathering state of the host rock outlined by geological logging and location of the mineralised intervals.</li> </ul>
	<p><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i></p>	<ul style="list-style-type: none"> <li>• Drilling has not identified the presence of any voids nor significant differences between lithologies and alteration zones.</li> <li>• Measurements taken in the oxide zone have only been applied to the oxide zone material.</li> </ul>
	<p><i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></p>	<ul style="list-style-type: none"> <li>• Application of bulk density values were based on a series of surfaces representing the topography, base of complete oxidation and the top of fresh rock surfaces.</li> </ul>
<b>Classification</b>	<p><i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></p>	<ul style="list-style-type: none"> <li>• Classification of the mineral resource considered the interpretation confidence, drilling density and integrity, demonstrated continuity, estimation statistics, estimation pass, QAQC and block model validation review results.</li> </ul>
	<p><i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></p>	<ul style="list-style-type: none"> <li>• Account of all relevant factors have been considered in the classification of the current resource estimate for the Kat Gap gold deposit.</li> </ul>
	<p><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></p>	<ul style="list-style-type: none"> <li>• The assignment of the mineral resource classifications reflects the Competent Person's view of the Kat Gap gold deposit.</li> </ul>
<b>Audits or reviews</b>	<p><i>The results of any audits or reviews of Mineral Resource estimates.</i></p>	<ul style="list-style-type: none"> <li>• No audits or review have been completed for the mineral resource estimate.</li> </ul>

<p><b>Discussion of relative accuracy/confidence</b></p>	<p><i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p> <ul style="list-style-type: none"> <li>• The relative accuracy of the mineral resource estimate is reflected in the reporting of the mineral resource as per the guidelines of the 2012 JORC Code.</li> </ul>
	<p><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></p> <ul style="list-style-type: none"> <li>• The statement relates to the global estimates of tonnes and gold grades at the Kat Gap project. It does not take into account the portion mined in the trial pit which is yet to be processed.</li> </ul>
	<p><i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></p> <ul style="list-style-type: none"> <li>• A Bulk Sample operation has recently been undertaken at Kat Gap. Reconciliation between the estimate and this mined portion could be carried out in the near future.</li> <li>• The deposit contains visible, nuggetty-style gold mineralisation within the mineralised wireframed envelopes that may not be effectively presented in the resource estimate.</li> </ul>

## Appendix 1 – Drill Collar List

Hole ID	North MGA	East MGA	mRL	Local East	Local North	Depth	Drill Type
FKGDD001	764808	6372346	392	8913.113	92705.378	169.7	DD
FKGDD002	764792	6372358	393	8911.187	92725.335	170	DD
FKGDD003	764821	6372386	393	8951.367	92723.015	187.55	DD
FKGRC001	764792	6372172	391	8775.402	92599.391	40	RC
FKGRC002	764777	6372192	391	8779.652	92623.153	40	RC
FKGRC003	764791	6372205	392	8799.143	92621.816	90	RC
FKGRC004	764807	6372158	391	8775.295	92578.948	40	RC
FKGRC005	764745	6372271	392	8815.403	92700.334	80	RC
FKGRC006	764753	6372279	392	8826.603	92699.885	100	RC
FKGRC007	764762	6372288	392	8840.203	92699.568	114	RC
FKGRC008	764759	6372258	392	8815.323	92681.415	70	RC
FKGRC009	764753	6372264	392	8815.875	92690.044	80	RC
FKGRC010	764760	6372271	392	8825.841	92689.747	100	RC
FKGRC011	764770	6372282	392	8840.2	92689.535	114	RC
FKGRC012	764731	6372285	392	8816.514	92720.339	78	RC
FKGRC013	764738	6372292	392	8826.289	92719.985	100	RC
FKGRC014	764748	6372302	392	8840.698	92719.067	96	RC
FKGRC015	764785	6372181	391	8777.116	92610.196	40	RC
FKGRC016	764732	6372314	392	8838.181	92738.643	80	RC
FKGRC017	764723	6372277	392	8805.639	92720.56	70	RC
FKGRC018	764738	6372277	392	8815.428	92709.591	80	RC
FKGRC019	764746	6372285	392	8826.846	92708.894	100	RC
FKGRC020	764755	6372254	392	8809.604	92681.712	50	RC
FKGRC021	764762	6372261	392	8820.104	92680.908	60	RC
FKGRC022	764724	6372292	392	8816.709	92730.195	80	RC
FKGRC023	764731	6372298	392	8826.114	92729.373	100	RC
FKGRC024	764743	6372308	392	8841.725	92727.172	100	RC
FKGRC025	764737	6372346	393	8865.322	92757.008	120	RC

FKGRC026	764742	6372324	392	8852.415	92738.087	130	RC
FKGRC027	764777	6372274	392	8839.319	92679.261	88	RC
FKGRC028	764800	6372197	392	8798.824	92610.257	60	RC
FKGRC029	764811	6372210	392	8816.197	92610.536	80	RC
FKGRC030	764825	6372225	392	8836.732	92610.879	100	RC
FKGRC031	764846	6372229	392	8854.154	92598.103	110	RC
FKGRC032	764838	6372161	392	8798.619	92557.564	80	RC
FKGRC033	764852	6372172	392	8816.455	92554.989	100	RC
FKGRC034	764824	6372059	391	8715.146	92498.987	80	RC
FKGRC035	764738	6372249	392	8795.228	92690.66	30	RC
FKGRC036	764746	6372257	392	8805.779	92690.244	40	RC
FKGRC037	764723	6372263	392	8795.153	92710.862	30	RC
FKGRC038	764730	6372270	392	8804.866	92710.355	40	RC
FKGRC039	764716	6372270	392	8795.344	92720.378	50	RC
FKGRC040	764709	6372278	392	8796.154	92731.535	30	RC
FKGRC041	764716	6372285	392	8805.944	92730.836	40	RC
FKGRC042	764705	6372285	392	8798.724	92738.831	30	RC
FKGRC043	764712	6372292	392	8808.472	92738.418	40	RC
FKGRC044	764690	6372296	392	8796.632	92758.013	30	RC
FKGRC045	764696	6372303	392	8806.106	92757.971	40	RC
FKGRC046	764703	6372311	392	8816.338	92757.699	60	RC
FKGRC047	764678	6372314	393	8801.868	92778.006	30	RC
FKGRC048	764686	6372321	393	8812.195	92777.396	40	RC
FKGRC049	764693	6372328	393	8821.471	92776.955	57	RC
FKGRC050	764738	6372264	392	8805.29	92700.639	40	RC
FKGRC051	764690	6372358	393	8841.657	92799.61	90	RC
FKGRC052	764765	6372376	393	8905.842	92756.408	160	RC
FKGRC053	764717	6372325	393	8836.491	92757.523	90	RC
FKGRC054	764730	6372255	392	8794.159	92700.791	30	RC
FKGRC055	764648	6372312	393	8779.876	92798.784	48	RC
FKGRC056	764655	6372319	393	8790.039	92798.371	50	RC

FKGRC057	764669	6372333	393	8809.826	92798.041	60	RC
FKGRC058	764713	6372266	392	8790.331	92720.474	20	RC
FKGRC059	764720	6372273	392	8800.351	92720.279	50	RC
FKGRC060	764727	6372281	392	8810.787	92720.462	70	RC
FKGRC061	764735	6372274	392	8811.084	92710.1	40	RC
FKGRC062	764753	6372292	392	8836.192	92708.745	80	RC
FKGRC063	764767	6372305	392	8855.69	92707.829	110	RC
FKGRC064	764667	6372304	393	8787.11	92779.153	60	RC
FKGRC065	764674	6372311	393	8796.792	92778.643	70	RC
FKGRC066	764700	6372335	393	8831.683	92776.849	80	RC
FKGRC067	764675	6372296	392	8786.359	92768.637	20	RC
FKGRC068	764681	6372303	392	8795.775	92768.262	30	RC
FKGRC069	764689	6372310	393	8806.389	92768.11	50	RC
FKGRC070	764690	6372284	392	8788.46	92749.137	20	RC
FKGRC071	764698	6372292	392	8798.808	92748.584	30	RC
FKGRC072	764705	6372298	392	8808.435	92748.06	40	RC
FKGRC073	764676	6372341	393	8819.776	92798.044	70	RC
FKGRC074	764625	6372345	393	8788.774	92838.199	50	RC
FKGRC075	764639	6372360	393	8808.689	92837.8	70	RC
FKGRC076	764654	6372376	393	8830.715	92838.21	90	RC
FKGRC077	764596	6372370	393	8787.084	92875.844	50	RC
FKGRC078	764610	6372384	393	8806.981	92875.753	70	RC
FKGRC079	764624	6372400	393	8828.168	92875.865	90	RC
FKGRC080	764576	6372382	393	8782.134	92899.102	60	RC
FKGRC081	764592	6372399	393	8805.54	92898.891	70	RC
FKGRC082	764603	6372411	393	8822.241	92898.779	80	RC
FKGRC083	764616	6372425	393	8840.181	92898.864	90	RC
FKGRC084	764557	6372420	393	8796.893	92938.418	60	RC
FKGRC085	764570	6372433	393	8815.605	92938.193	80	RC
FKGRC086	764585	6372449	393	8836.859	92938.068	100	RC
FKGRC087	764527	6372448	393	8796.782	92979.5	60	RC

FKGRC088	764539	6372462	393	8815.438	92979.828	80	RC
FKGRC089	764552	6372476	393	8834.164	92979.887	100	RC
FKGRC090	764741	6372280	392	8819.822	92709.293	60	RC
FKGRC091	764749	6372275	392	8821.472	92700.452	60	RC
FKGRC092	764757	6372282	392	8831.834	92699.62	90	RC
FKGRC093	764783	6372295	392	8858.946	92689.491	130	RC
FKGRC094	764780	6372318	392	8873.67	92707.061	130	RC
FKGRC095	764794	6372332	392	8893.312	92706.375	150	RC
FKGRC096	764756	6372339	393	8872.492	92738.259	150	RC
FKGRC097	764668	6372390	393	8850.707	92837.331	110	RC
FKGRC098	764680	6372404	393	8868.753	92837.864	130	RC
FKGRC099	764441	6372088	393	8476.435	92798.217	100	RC
FKGRC100	764414	6372059	393	8437.254	92798.206	100	RC
FKGRC101	764427	6372072	393	8454.967	92798.048	120	RC
FKGRC102	764455	6372103	393	8496.433	92798.211	100	RC
FKGRC103	764481	6372131	392	8534.805	92798.096	100	RC
FKGRC104	764637	6372414	393	8846.677	92875.727	90	RC
FKGRC105	764649	6372427	393	8864.659	92875.69	110	RC
FKGRC106	764809	6372324	392	8898.123	92689.394	150	RC
FKGRC107	764639	6372331	393	8787.73	92818.303	50	RC
FKGRC108	764654	6372348	393	8810.529	92819.324	70	RC
FKGRC109	764664	6372360	393	8825.498	92819.895	90	RC
FKGRC110	764631	6372352	393	8797.156	92838.261	60	RC
FKGRC111	764644	6372365	393	8816.069	92838.128	80	RC
FKGRC112	764610	6372357	393	8787.54	92857.086	50	RC
FKGRC113	764623	6372371	393	8806.202	92856.85	70	RC
FKGRC114	764638	6372386	393	8826.617	92856.247	90	RC
FKGRC115	764616	6372391	393	8816.223	92875.476	80	RC
FKGRC116	764629	6372405	393	8835.188	92875.554	100	RC
FKGRC117	764573	6372408	393	8798.753	92918.812	50	RC
FKGRC118	764584	6372420	393	8815.801	92918.72	70	RC

FKGRC119	764598	6372434	393	8835.003	92918.392	90	RC
FKGRC120	764503	6372477	394	8802.263	93016.549	50	RC
FKGRC121	764516	6372490	393	8820.1	93015.651	70	RC
FKGRC122	764531	6372504	393	8840.779	93014.984	90	RC
FKGRC123	764468	6372501	394	8795.986	93058.866	50	RC
FKGRC124	764481	6372517	394	8816.286	93059.42	70	RC
FKGRC125	764495	6372531	394	8836.095	93059.607	90	RC
FKGRC126	764386	6372027	394	8394.412	92796.964	100	RC
FKGRC127	764402	6372044	394	8417.608	92796.966	100	RC
FKGRC128	764765	6372331	392	8872.876	92726.895	117	RC
FKGRC129	764788	6372314	392	8875.897	92698.325	130	RC
FKGRC130	764800	6372326	392	8893.632	92697.678	148	RC
FKGRC131	764730	6372339	393	8855.406	92757.129	110	RC
FKGRC132	764751	6372361	393	8885.143	92756.719	140	RC
FKGRC133	764783	6372368	393	8912.183	92738.256	160	RC
FKGRC134	764759	6372314	392	8856.564	92719.161	120	RC
FKGRC135	764774	6372329	392	8877.176	92718.588	140	RC
FKGRC136	764785	6372340	392	8892.817	92718.139	148	RC
FKGRC137	764729	6372363	393	8872.305	92774.002	120	RC
FKGRC138	764788	6372169	391	8770.137	92599.511	40	RC
FKGRC139	764795	6372176	391	8780.182	92599.568	50	RC
FKGRC140	764808	6372191	392	8800.38	92599.935	60	RC
FKGRC141	764798	6372179	392	8784.596	92599.752	40	RC
FKGRC142	764828	6372212	392	8828.483	92600	90	RC
FKGRC143	764802	6372170	391	8780.223	92590.077	40	RC
FKGRC144	765665	6371343	392	8761.743	91400.289	50	RC
FKGRC145	765679	6371358	392	8782.682	91400.405	80	RC
FKGRC146	765692	6371373	392	8801.99	91400.441	91	RC
FKGRC147	765588	6371409	393	8758.202	91501.169	50	RC
FKGRC148	765601	6371423	392	8777.229	91501.296	70	RC
FKGRC149	765615	6371438	392	8797.74	91501.295	90	RC

FKGRC150	765628	6371452	391	8816.806	91501.18	90	RC
FKGRC151	765670	6371349	392	8770.197	91400.472	60	RC
FKGRC152	764796	6372309	392	8878.252	92689.13	130	RC
FKGRC153	764723	6372393	393	8889.829	92799.32	150	RC
FKGRC154	764464	6372493	393	8787.276	93055.874	50	RC
FKGRC155	764475	6372509	394	8806.407	93058.692	60	RC
FKGRC156	764434	6372524	393	8789.564	93098.777	50	RC
FKGRC157	764450	6372538	393	8810.624	93096.591	60	RC
FKGRC158	764462	6372553	393	8829.704	93098.001	70	RC
FKGRC159	764475	6372567	393	8848.731	93098.003	80	RC
FKGRC160	764534	6372456	393	8807.722	92979.716	50	RC
FKGRC161	764565	6372401	393	8788.599	92919.817	40	RC
FKGRC162	764580	6372416	393	8809.711	92919.038	60	RC
FKGRC163	764605	6372377	393	8798.197	92874.362	60	RC
FKGRC164	764617	6372365	393	8797.574	92857.472	60	RC
FKGRC165	764633	6372379	393	8818.635	92855.285	75	RC
FKGRC166	764619	6372339	393	8779.957	92838.39	38	RC
FKGRC167	764686	6372293	392	8791.802	92758.321	20	RC
FKGRC168	764696	6372318	393	8816.822	92767.968	60	RC
FKGRC169	764804	6372039	391	8686.433	92500.058	44	RC
FKGRC170	764820	6372052	391	8706.764	92497.193	50	RC
FKGRC171	764839	6372074	391	8735.696	92498.24	50	RC
FKGRC172	764864	6372102	392	8773.072	92498.975	50	RC
FKGRC173	764944	6372041	392	8782.782	92399.253	60	RC
FKGRC174	764957	6372056	392	8802.539	92399.934	82	RC
FKGRC175	764661	6372326	393	8798.858	92798.352	60	RC
FKGRC176	764682	6372349	393	8829.882	92798.741	80	RC
FKGRC177	764682	6372317	393	8806.475	92777.965	79	RC
FKGRC178	764689	6372324	393	8817.035	92777.232	80	RC
FKGRC179	764710	6372331	393	8835.894	92766.696	85	RC
FKGRC180	764692	6372299	392	8800.48	92757.947	70	RC

FKGRC181	764699	6372306	392	8810.334	92757.635	80	RC
FKGRC182	764686	6372280	392	8782.916	92749.453	49	RC
FKGRC183	764694	6372288	392	8793.328	92748.903	55	RC
FKGRC184	764712	6372304	392	8817.599	92747.305	83	RC
FKGRC185	764701	6372280	392	8793.031	92738.417	31	RC
FKGRC186	764708	6372287	392	8802.766	92738.358	31	RC
FKGRC187	764715	6372295	392	8813.208	92738.15	55	RC
FKGRC188	764712	6372281	392	8801.103	92731.156	49	RC
FKGRC189	764719	6372288	392	8810.318	92730.62	61	RC
FKGRC190	764727	6372295	392	8820.809	92729.816	67	RC
FKGRC191	764734	6372288	392	8820.688	92720.198	85	RC
FKGRC192	764742	6372297	392	8832.974	92719.796	76	RC
FKGRC193	764726	6372266	391	8799.228	92709.985	37	RC
FKGRC194	764734	6372259	391	8799.319	92699.715	37	RC
FKGRC195	764741	6372267	391	8810.271	92699.63	55	RC
FKGRC196	764427	6372515	393	8780.285	93095.596	40	RC
FKGRC197	764440	6372529	393	8800.772	93096.954	50	RC
FKGRC198	764454	6372544	393	8819.121	93097.686	60	RC
FKGRC199	764404	6372550	393	8789.61	93138.239	50	RC
FKGRC200	764417	6372564	393	8808.69	93139.649	60	RC
FKGRC201	764430	6372579	393	8829.854	93140.278	70	RC
FKGRC202	764444	6372594	393	8848.151	93139.603	80	RC
FKGRC203	764375	6372576	393	8788.875	93177.096	50	RC
FKGRC204	764389	6372590	393	8808.58	93176.674	60	RC
FKGRC205	764403	6372605	393	8829.067	93176.247	70	RC
FKGRC206	764416	6372619	392	8848.772	93175.52	80	RC
FKGRC207	764820	6372172	391	8796.415	92577.746	70	RC
FKGRC208	764827	6372179	391	8805.59	92578.112	70	RC
FKGRC209	764834	6372186	391	8816.85	92577.697	80	RC
FKGRC210	764848	6372200	392	8835.2	92578.43	100	RC
FKGRC211	764817	6372139	391	8768.22	92558.35	50	RC

FKGRC212	764824	6372147	391	8780.21	92558.61	60	RC
FKGRC213	764831	6372154	391	8789.33	92557.57	70	RC
FKGRC214	764845	6372168	391	8809.09	92558.25	90	RC
FKGRC215	764832	6372125	391	8768.17	92537.92	50	RC
FKGRC216	764839	6372133	391	8780.83	92537.45	60	RC
FKGRC217	764846	6372140	391	8790.01	92537.82	70	RC
FKGRC218	764852	6372147	391	8797.78	92538.23	80	RC
FKGRC219	764705	6371782	390	8432.37	92394.57	80	RC
FKGRC220	764719	6371796	390	8452.13	92395.25	80	RC
FKGRC221	764740	6371819	389	8483.2	92396.92	80	RC
FKGRC222	764708	6372301	392	8813.96	92747.64	90	RC
FKGRC223	764715	6372308	392	8823.13	92748	100	RC
FKGRC224	764683	6372290	392	8787.58	92758.48	80	RC
FKGRC225	764684	6372280	392	8780.96	92750.97	80	RC
FKGRC226	764667	6372274	392	8767.09	92757.12	72	RC
FKGRC227	764654	6372259	392	8746.71	92758.58	60	RC
FKGRC228	764640	6372245	392	8727.74	92759.98	50	RC
FKGRC229	764430	6372633	392	8867.216	93175.762	80	RC
FKGRC230	764443	6372647	392	8886.519	93175.458	100	RC
FKGRC231	764483	6372488	393	8798.59	93037.84	40	RC
FKGRC232	764490	6372495	393	8807.04	93037.53	50	RC
FKGRC233	764497	6372502	393	8818.3	93037.11	60	RC
FKGRC234	764504	6372509	393	8828.15	93036.75	70	RC
FKGRC235	764495	6372469	393	8794.32	93017.56	30	RC
FKGRC236	764509	6372483	393	8811.89	93016.21	50	RC
FKGRC237	764511	6372460	393	8795	92997.8	40	RC
FKGRC238	764519	6372468	393	8806.26	92997.39	50	RC
FKGRC239	764525	6372475	393	8816.16	92998.43	60	RC
FKGRC240	764532	6372482	393	8826.02	92998.07	70	RC
FKGRC241	764545	6372469	392	8825.34	92979.77	60	RC
FKGRC242	764541	6372433	393	8797.82	92959.64	40	RC

FKGRC243	764547	6372441	392	8805.903	92959.121	50	RC
FKGRC244	764554	6372448	392	8816.098	92959.413	60	RC
FKGRC245	764561	6372455	393	8825.984	92959.435	70	RC
FKGRC246	764732	6371811	389	8470.608	92396.729	90	RC
FKGRC247	764746	6371826	389	8490.874	92396.921	100	RC
FKGRC248	764566	6372386	392	8778.56	92908.67	40	RC
FKGRC249	764573	6372393	393	8788.641	92908.436	50	RC
FKGRC250	764580	6372401	392	8798.821	92908.459	60	RC
FKGRC251	764586	6372408	392	8808.412	92908.434	70	RC
FKGRC252	764593	6372415	392	8818.015	92908.384	80	RC
FKGRC253	764600	6372422	393	8828.363	92908.214	90	RC
FKGRC254	764607	6372430	392	8838.309	92908.31	90	RC
FKGRC255	764584	6372391	392	8794.151	92898.59	60	RC
FKGRC256	764599	6372406	392	8815.635	92898.424	70	RC
FKGRC257	764610	6372418	392	8831.522	92898.383	80	RC
FKGRC258	764582	6372371	392	8778.312	92886.28	40	RC
FKGRC259	764589	6372378	393	8788.789	92886.509	50	RC
FKGRC260	764596	6372385	392	8798.226	92886.361	60	RC
FKGRC261	764602	6372393	392	8808.498	92886.645	70	RC
FKGRC262	764609	6372400	392	8818.545	92886.701	80	RC
FKGRC263	764616	6372408	393	8828.404	92886.647	90	RC
FKGRC264	764623	6372415	392	8838.456	92886.79	90	RC
FKGRC265	764597	6372357	393	8778.451	92866.211	40	RC
FKGRC266	764604	6372364	393	8787.926	92865.965	50	RC
FKGRC267	764610	6372371	393	8797.792	92865.943	60	RC
FKGRC268	764617	6372378	392	8807.612	92865.837	70	RC
FKGRC269	764624	6372386	393	8817.708	92865.673	80	RC
FKGRC270	764631	6372393	392	8827.968	92865.521	90	RC
FKGRC271	764638	6372401	392	8838.19	92865.732	90	RC
FKGRC272	764627	6372374	393	8811.372	92855.97	60	RC
FKGRC273	764645	6372393	392	8836.984	92855.495	80	RC

FKGRC274	764610	6372343	392	8777.29	92847.237	40	RC
FKGRC275	764617	6372351	392	8787.691	92846.9	50	RC
FKGRC276	764624	6372358	392	8797.411	92846.819	60	RC
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FKGRC278	764638	6372372	392	8817.481	92846.314	80	RC
FKGRC279	764645	6372380	392	8827.902	92846.329	90	RC
FKGRC280	764636	6372357	392	8805.347	92837.551	60	RC
FKGRC281	764624	6372330	392	8777.33	92828.046	40	RC
FKGRC282	764631	6372338	392	8787.41	92828.077	50	RC
FKGRC283	764637	6372345	392	8796.775	92828.334	60	RC
FKGRC284	764644	6372353	392	8807.272	92828.499	70	RC
FKGRC285	764651	6372360	392	8817.465	92828.424	80	RC
FKGRC286	764658	6372367	392	8827.072	92828.623	90	RC
FKGRC287	764632	6372322	392	8776.658	92817.031	50	RC
FKGRC288	764646	6372339	392	8798.93	92817.898	60	RC
FKGRC289	764639	6372316	392	8776.947	92807.835	40	RC
FKGRC290	764646	6372324	392	8787.201	92807.902	50	RC
FKGRC291	764653	6372331	392	8797.156	92807.98	60	RC
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FKGRC295	764542	6372419	393	8786.61	92948.756	50	RC
FKGRC296	764549	6372427	393	8796.707	92948.796	60	RC
FKGRC297	764555	6372434	392	8806.452	92948.804	70	RC
FKGRC298	764562	6372441	392	8816.409	92948.729	80	RC
FKGRC299	764569	6372448	393	8826.229	92948.652	80	RC
FKGRC300	764576	6372456	393	8836.422	92948.502	80	RC
FKGRC301	764550	6372412	392	8786.886	92937.909	50	RC
FKGRC302	764564	6372427	392	8806.726	92937.944	60	RC
FKGRC303	764577	6372441	392	8826.295	92937.873	70	RC
FKGRC304	764591	6372456	393	8846.514	92937.794	80	RC

FKGRC305	763813	6372002	390	8665.082	92467.247	20	RC
FKGRC306	763822	6372011	390	9677.784	92467.174	30	RC
FKGRC307	764552	6372400	392	8779.574	92928.234	40	RC
FKGRC308	764559	6372407	392	8788.992	92928.261	50	RC
FKGRC309	764566	6372414	393	8799.203	92928.125	60	RC
FKGRC310	764572	6372422	392	8808.721	92928.225	70	RC
FKGRC311	764579	6372429	392	8818.717	92928.011	80	RC
FKGRC312	764586	6372436	393	8828.819	92928.027	90	RC
FKGRC313	764593	6372443	393	8838.526	92927.917	90	RC
FKGRC314	764759	6371840	389	8510.285	92397.07	118	RC
FKGRC315	764691	6371914	390	8517.822	92496.412	124	RC
FKGRC316	764637	6371855	390	8438.228	92496.342	80	RC
FKGRC317	764651	6371870	390	8458.068	92496.478	90	RC
FKGRC318	764664	6371884	390	8477.985	92496.602	100	RC
FKGRC319	764677	6371899	390	8497.635	92496.737	110	RC
FKGRC320	764715	6372349	392	8852.565	92774.391	110	RC
FKGRC321	764742	6372375	392	8890.43	92772.338	144	RC
FKGRC322	764757	6372390	392	8911.157	92770.972	160	RC
FKGRC323	764801	6372339	392	8903.164	92704.756	160	RC
FKGRC324	764706	6372374	392	8864.54	92798.362	120	RC
FKGRC325	764735	6372407	392	8909.042	92798.816	150	RC
FKGRC326	764749	6372423	392	8929.443	92799.492	166	RC
FKGRC327	764679	6372377	393	8848.666	92819.718	100	RC
FKGRC328	764691	6372391	393	8867.054	92820.432	120	RC
FKGRC329	764707	6372406	393	8888.887	92818.896	136	RC
FKGRC330	764798	6372384	393	8934.516	92737.363	180	RC
FKGRC331	764772	6372355	393	8895.651	92736.721	150	RC
FKGRC332	764811	6372397	393	8952.85	92736.666	196	RC
FKGRC333	764825	6372412	393	8973.327	92736.594	220	RC
FKGRC334	764737	6371755	393	8432.732	92355.319	70	RC
FKGRC335	764750	6371769	393	8451.798	92355.3	80	RC

FKGRC336	764763	6371784	393	8471.596	92355.961	90	RC
FKGRC337	764775	6371800	393	8491.448	92358.031	100	RC
FKGRC338	764788	6371814	393	8510.514	92358.013	110	RC
FKGRC339	764773	6372404	393	8932.196	92769.229	180	RC
FKGRC340	764786	6372418	393	8951.262	92769.211	195	RC
FKGRC341	764720	6372421	393	8908.686	92819.556	159	RC
FKGRC342	764732	6372437	393	8928.537	92821.626	174	RC
FKGRC342	764730	6372434	393.06	8928.537	92821.63	174	RC
FKGRC343	765679.6	6371330	391.86	8761.341	91377.26	60	RC
FKGRC344	765694.1	6371346	391.94	8782.587	91377.23	80	RC
FKGRC345	765707	6371359	391.68	8801.198	91377.02	100	RC
FKGRC346	765649.8	6371357	392.13	8760.446	91416.98	60	RC
FKGRC347	765664.1	6371372	392.21	8781.33	91416.86	80	RC
FKGRC348	765677.7	6371386	391.97	8801.066	91416.76	100	RC
FKGRC349	765681.2	6371361	392.04	8784.793	91396.93	90	RC
FKGRC350	764686.1	6372367	392.97	8846.362	92807.99	100	RC
FKGRC351	764699	6372383	393.02	8866.38	92808.97	120	RC
FKGRC352	764697.1	6372365	392.94	8851.958	92798.12	100	RC
FKGRC353	764660	6372310	392.71	8786.958	92788.34	30	RC
FKGRC354	764667	6372317	392.78	8796.747	92787.89	50	RC
FKGRC355	764674	6372324	392.75	8806.447	92787.4	50	RC
FKGRC356	764681	6372331	392.76	8816.33	92787.09	60	RC
FKGRC357	764688.4	6372338	392.79	8826.644	92786.56	70	RC
FKGRC358	764695.5	6372345	392.94	8836.614	92786.16	80	RC
FKGRC359	764702.3	6372352	392.84	8846.185	92785.75	90	RC
FKGRC360	764716.5	6372366	392.82	8866.193	92784.92	110	RC
FKGRC361	764730.7	6372380	392.94	8886.077	92784.05	140	RC
FKGRC362	764706.9	6372341	392.81	8841.61	92775.2	90	RC
FKGRC363	764703	6372325	392.69	8826.642	92766.59	70	RC
FKGRC364	764716.7	6372338	392.69	8845.599	92765.58	90	RC
FKGRC365	764710.6	6372319	392.61	8827.276	92756.92	90	RC

FKGRC366	764723.1	6372331	392.58	8845.198	92756.54	110	RC
FKGRC367	764701.2	6372295	392.35	8803.668	92747.8	78	RC
FKGRC368	764722.2	6372315	392.50	8832.377	92745.83	100	RC
FKGRC369	764720.4	6372301	392.34	8820.967	92737.73	60	RC
FKGRC370	764725.7	6372307	392.41	8828.864	92737.8	70	RC
FKGRC371	764750.1	6372316	392.35	8852.38	92726.46	110	RC
FKGRC372	764762.7	6372329	392.43	8870.162	92725.78	120	RC
FKGRC373	764753.3	6372308	392.17	8848.617	92718.53	100	RC
FKGRC374	764765.8	6372321	392.34	8866.369	92718.04	130	RC
FKGRC375	764759.8	6372299	392.17	8846.224	92707.45	100	RC
FKGRC376	764768.8	6372295	392.12	8849.771	92698.57	110	RC
FKGRC377	764781.3	6372308	392.23	8867.462	92697.91	120	RC
FKGRC378	764736.4	6372276	392.04	8813.457	92709.05	40	RC
FKGRC379	764744	6372449	392	8945.461	92820.98	190	RC
FKGRC380	764758	6372465	392	8966.67	92821.59	200	RC
FKGRC381	764762	6372438	392	8949.62	92800.35	200	RC
FKGRC382	764743	6372394	392	8904.525	92784.41	160	RC
FKGRC383	764759	6372409	392	8926.358	92782.87	180	RC
FKGRC384	764772	6372423	392	8945.425	92782.85	200	RC
FKGRC385	764732	6372352	392	8866.321	92763.97	120	RC
FKGRC386	764745	6372366	392	8885.387	92763.95	140	RC
FKGRC387	764779	6372392	392	8927.482	92756.7	180	RC
FKGRC388	764792	6372402	392	8943.621	92753.97	200	RC
FKGRC389	764799	6372354	392	8913.235	92716.28	170	RC
FKGRC390	764571	6372403	393	8794.433	92916.41	45	RC
FKGRC391	764579	6372411	393	8805.716	92915.98	50	RC
FKGRC392	764592	6372427	393	8826.246	92917.32	60	RC
FKGRC393	764594	6372432	393	8831.263	92919.25	65	RC
FKGRC394	764570	6372390	393	8784.239	92908.32	45	RC
FKGRC395	764577	6372398	393	8794.844	92908.62	55	RC
FKGRC396	764585	6372405	393	8805.394	92907.52	60	RC

FKGRC397	764591	6372411	393	8813.856	92907.2	65	RC
FKGRC398	764590	6372395	393	8801.467	92897.07	45	RC
FKGRC399	764596	6372404	393	8812.125	92898.79	65	RC
FKGRC400	764596.522	6372418.786	393.335	8823.301	92908.435	65	RC
FKGRC401	764603.18	6372425.739	393.373	8832.907	92908.278	70	RC
FKGRC402	764606.695	6372415.007	393.372	8827.436	92898.425	75	RC
FKGRC403	764612.631	6372421.448	393.29	8836.178	92898.45	80	RC
FKGRC404	764592.999	6372382.477	393.401	8794.335	92886.383	40	RC
FKGRC405	764599.538	6372389.601	393.141	8803.985	92886.429	50	RC
FKGRC406	764606.057	6372396.6	393.227	8813.53	92886.405	60	RC
FKGRC407	764612.72	6372404.109	393.302	8823.547	92886.622	70	RC
FKGRC408	764619.163	6372411.306	393.271	8833.185	92886.788	80	RC
FKGRC409	764600.608	6372373.791	393.21	8793.139	92874.921	40	RC
FKGRC410	764606.774	6372380.654	393.181	8802.345	92875.063	50	RC
FKGRC411	764614.827	6372389.304	393.103	8814.139	92875.037	60	RC
FKGRC412	764620.735	6372395.673	392.9	8822.809	92875.033	70	RC
FKGRC413	764632.788	6372408.652	393.304	8840.485	92875.015	80	RC
FKGRC414	764722.463	6372291.055	392.463	8815.242	92729.602	50	RC
FKGRC415	764728.077	6372296.562	392.38	8823.081	92729.229	60	RC
FKGRC416	764729.917	6372284.511	392.274	8815.508	92719.707	50	RC
FKGRC417	764732.691	6372287.115	392.374	8819.296	92719.443	60	RC
FKGRC418	764738.934	6372278.113	392.136	8816.942	92708.767	50	RC
FKGRC419	764745.32	6372284.427	392.165	8825.896	92708.376	70	RC
FKGRC420	764751.043	6372290.228	392.246	8834.024	92708.122	80	RC
FKGRC421	764747.221	6372273.226	392.094	8818.987	92699.386	60	RC
FKGRC422	764750.625	6372276.618	392.086	8823.779	92699.195	60	RC
FKGRC423	764754.439	6372280.36	392.137	8829.105	92698.942	70	RC
FKGRC424	764759.306	6372285.209	392.191	8835.956	92698.669	80	RC
FKGRC425	764523.393	6372496.989	393.51	8830.935	93015.013	60	RC
FKGRC426	764536.997	6372510.692	393.516	8850.193	93014.351	70	RC
FKGRC427	764544.287	6372517.926	393.516	8860.433	93013.922	80	RC

FKGRC428	764505.071	6372466.582	393.497	8796.249	93007.797	30	RC
FKGRC429	764511.643	6372473.332	393.522	8805.648	93007.565	40	RC
FKGRC430	764518.743	6372480.57	393.522	8815.762	93007.278	45	RC
FKGRC431	764525.649	6372487.711	393.478	8825.674	93007.068	50	RC
FKGRC432	764532.464	6372494.389	393.488	8835.185	93006.61	60	RC
FKGRC433	764539.711	6372501.734	393.494	8845.477	93006.288	70	RC
FKGRC434	764546.754	6372509.056	393.502	8855.614	93006.1	80	RC
FKGRC435	764522.025	6372471.431	393.453	8811.299	92998.677	40	RC
FKGRC436	764528.99	6372478.866	393.43	8821.466	92998.622	50	RC
FKGRC437	764539.272	6372489.568	393.401	8836.274	92998.356	60	RC
FKGRC438	764546.037	6372496.992	393.412	8846.298	92998.44	70	RC
FKGRC439	764553.064	6372504.545	393.449	8856.593	92998.421	80	RC
FKGRC440	764519.168	6372453.762	393.434	8796.428	92988.782	30	RC
FKGRC441	764525.741	6372461.072	393.404	8806.237	92988.929	40	RC
FKGRC442	764532.559	6372468.658	393.392	8816.415	92989.085	45	RC
FKGRC443	764538.752	6372475.288	393.403	8825.469	92989.05	50	RC
FKGRC444	764546.073	6372483.476	393.446	8836.429	92989.245	60	RC
FKGRC445	764552.723	6372490.93	393.39	8846.396	92989.434	70	RC
FKGRC446	764559.446	6372498.338	393.413	8856.379	92989.539	80	RC
FKGRC447	764559.076	6372482.886	393.435	8844.818	92979.327	70	RC
FKGRC448	764534.16	6372441.329	393.4	8797.498	92969.374	30	RC
FKGRC449	764540.424	6372448.494	393.37	8806.991	92969.649	40	RC
FKGRC450	764547.067	6372455.7	393.357	8816.772	92969.675	45	RC
FKGRC451	764552.653	6372462.054	393.381	8825.213	92969.897	50	RC
FKGRC452	764560.325	6372470.697	393.378	8836.743	92970.145	60	RC
FKGRC453	764567.091	6372477.839	393.347	8846.561	92970.037	70	RC
FKGRC454	764573.744	6372485.442	393.408	8856.639	92970.325	80	RC
FKGRC455	764565.929	6372490.467	393.353	8855.016	92979.454	80	RC
FKGRC456	764566.94	6372462.183	393.369	8834.999	92959.527	65	RC
FKGRC457	764545.386	6372423.197	393.109	8791.841	92948.857	45	RC
FKGRC458	764551.866	6372430.236	393.061	8801.389	92948.889	55	RC

FKGRC459	764558.794	6372437.598	392.99	8811.478	92948.812	60	RC
FKGRC460	764565.646	6372444.809	393.076	8821.404	92948.688	65	RC
FKGRC461	764572.319	6372452.024	393.049	8831.212	92948.698	70	RC
FKGRC462	764553.364	6372415.817	393.11	8791.851	92938.011	55	RC
FKGRC463	764560.083	6372423.053	393.071	8801.706	92938.001	60	RC
FKGRC464	764566.852	6372430.148	393.048	8811.491	92937.86	60	RC
FKGRC465	764573.84	6372437.599	393.052	8821.685	92937.799	65	RC
FKGRC466	764580.389	6372444.628	393.074	8831.273	92937.774	70	RC
FKGRC467	764562.229	6372410.852	393.17	8794.231	92928.154	45	RC
FKGRC468	764568.703	6372417.796	393.095	8803.705	92928.126	55	RC
FKGRC469	764575.578	6372425.152	392.973	8813.753	92928.084	60	RC
FKGRC470	764582.484	6372432.396	393.09	8823.74	92927.943	65	RC
FKGRC471	764589.342	6372439.768	393.089	8833.789	92927.924	70	RC
FKGRC472	764589.642	6372470.069	393.107	8856.171	92948.26	90	RC
FKGRC473	764597.158	6372463.009	393.071	8856.102	92937.969	80	RC
FKGRC474	764603.958	6372470.252	393.11	8866.017	92937.905	90	RC
FKGRC475	764611.285	6372478.103	393.022	8876.734	92937.868	100	RC
FKGRC476	764624.745	6372492.943	393.04	8896.727	92938.083	120	RC
FKGRC477	764637.919	6372507.119	393.064	8916.04	92938.056	140	RC
FKGRC478	764651.718	6372522.137	393.039	8936.394	92938.144	142	RC
FKGRC479	764665.401	6372536.754	392.975	8956.375	92938.044	160	RC
FKGRC480	764085.981	6372295.845	394.572	8386.978	93198.732	60	RC
FKGRC481	764113.298	6372325.854	394.38	8427.475	93199.094	90	RC
FKGRC482	764140.281	6372355.482	394.471	8467.466	93199.442	100	RC
FKGRC483	764153.653	6372369.927	394.367	8487.11	93199.453	100	RC
FKGRC484	764180.848	6372398.411	394.747	8526.407	93198.87	120	RC
FKGRC485	764208.058	6372428.332	394.998	8566.767	93199.251	130	RC
FKGRC486	764258.047	6372186.029	394.088	8423.321	92998.29	60	RC
FKGRC487	764286.449	6372216.117	393.971	8464.612	92997.912	90	RC
FKGRC488	764313.616	6372244.811	394.087	8504.044	92997.492	100	RC
FKGRC489	764340.783	6372274.004	394.114	8543.841	92997.41	120	RC

FKGRC490	764396.137	6372333.132	393.75	8624.671	92997.004	120	RC
FKGRC491	764423.498	6372362.61	393.557	8664.809	92996.974	120	RC
FKGRC492	764450.384	6372391.321	393.576	8704.063	92996.771	120	RC
FKGRC493	764316.176	6372103.71	394.289	8402.5	92899.9	60	RC
FKGRC494	764329.604	6372118.01	394.21	8422.076	92899.772	90	RC
FKGRC495	764343.981	6372133.196	394.106	8442.945	92899.55	100	RC
FKGRC496	764357.623	6372147.575	393.993	8462.724	92899.319	110	RC
FKGRC497	764371.202	6372162.013	393.933	8482.503	92899.174	120	RC
FKGRC498	764289.372	6372075.668	394.071	8363.791	92900.496	60	RC
FKGRC499	764302.395	6372089.498	394.231	8382.749	92900.346	70	RC
FKGRC500	764599.42	6372450.805	393.045	8848.704	92928.034	80	RC
FKGRC501	764604.968	6372456.863	393.048	8856.902	92928.083	90	RC
FKGRC502	764611.22	6372448.653	393.074	8855.134	92917.937	100	RC
FKGRC503	764620.453	6372444.589	393.078	8858.422	92908.422	100	RC
FKGRC504	764629.103	6372439.291	393.045	8860.412	92898.497	100	RC
FKGRC505	764629.585	6372422.972	392.994	8848.794	92887.074	90	RC