

23 February 2016

ASX Market Announcements ASX Limited Exchange Centre 20 Bridge Street Sydney NSW 2000



# **Increased Production Forecast for 2016**

- Zoroastrian Central Pit grade control drilling indicates potential for additional near surface ore:
  - o 7 metres @ 7.76g/t Au from surface
  - o 7 metres @ 7.89g/t Au from 6 metres
- Ore delivery from Zoroastrian Central open pit scheduled for late March 2016
- CY2016 production forecast increased to approximately 40,000 to 42,000 ounces from 622,000 to 653,000 tonnes @ 2.00g/t Au
- Five batches of ore treated at the Paddington Mill to date totalling approximately 55,310 tonnes at a mined grade of 1.90g/t Au
- Payments for the initial five ore batches total approximately \$2.59 million

Excelsior Gold Limited ("Excelsior Gold" or the "Company") is pleased to advise that it has completed the review of its production schedule following signing of a letter agreement with Norton Gold Fields Limited ("Norton") to increase the tonnage of Excelsior Gold's ore to be processed through the Paddington Mill during calendar year 2016 to 650,000 tonnes (ASX announcement 3 February 2016).

In January 2016, 30,985 tonnes @ 2.17g/t Au for 2,159 ounces of gold mined from the Castlereagh, Jackorite and Big Blow South ("BBS") pits were treated at the Paddington Mill. Production for the remainder of 2016, sourced predominately from the Zoroastrian Central pit and from the completion of the current small pits, is expected to be approximately 591,000 to 622,000 tonnes @ 1.99g/t Au. The combined tonnages will generate total production for CY2016 of approximately 622,000 to 653,000 tonnes @ 2.00g/t Au for 40,000 to 42,000 ounces of gold.

Mining in Castlereagh, Jackorite and BBS open pits will be completed in early March 2016 and a third mining fleet is being mobilised into the Zoroastrian Central pit to accelerate waste removal in the upper part of the large pit. First ore from the Zoroastrian Central pit is being stockpiled at the mine site with treatment scheduled to commence in late March 2016.

Grade control drilling at Zoroastrian Central has consistently encountered near surface gold mineralisation in the surface calcrete layer and the potential extension of interpreted deeper ore zones to the surface. Whilst, the one to five metre thick surface calcretes are extensive in area over the open pit with assays ranging from 0.8 to 3.0g/t Au, they sit outside current ore reserves.

The extension of lode positions to the surface include intersections of 7 metres @ 7.76g/t Au from surface and 7 metres @ 7.89g/t Au from 6 metres on the Royal Mint Lode and 2 metres @ 27.7g/t Au from 10 metres on the Birthday Dream Lode at the northern end of the pit design. Due to access issues around historical workings the resource definition drilling to the north has not effectively tested these positions. These intersections are being encountered in areas where grades were initially interpreted to be 1.3 to 1.5g/t Au and new results have the potential to significantly improve the ore grades in the upper part of the open pit<sup>#</sup>.

A ditch-witch sampling program is currently in progress at Zoroastrian to evaluate the near surface gold mineralisation. The ditch-witch trench samples are believed to give a more reliable sample of the surface material and have potential to add to the open pit ore reserves.

To date five batches of ore from the Castlereagh, Jackorite and BBS open pits have been treated at the Paddington Mill for a total of approximately 55,310 tonnes at a mined grade of 1.90g/t Au. Mining and haulage of further ore parcels from these pits is currently in progress.

Under the modified terms of the Ore Treatment Agreement through to the end of December 2016, the payment timetable includes a 50% up front payment to Excelsior Gold following the delivery of each ore batch. Haulage and treatment charges are also deferred until the final recoverable gold content of each ore batch is determined from the detailed sampling and gold recovery procedure specified in the Ore Treatment Agreement. Payments to date for the initial five ore batches total approximately \$2.59 million.

Excelsior Gold's Managing Director Mr David Hamlyn said, "These are good outcomes for Excelsior Gold. The increased milling allocation demonstrates how the Company continues to work closely with Norton to maximise throughput at the Paddington Mill and the potential higher grades and extra tonnages of near surface ore offer the opportunity to pull forward ore delivery to Paddington which would have benefits for both companies. Increasing the tonnages to be processed is a relatively simple exercise of adjusting the mining fleet sizes or accessing new near surface mineralisation, without the need for any additional capital expenditure on the already established site infrastructure."

# These intercepts are selective in nature and are part of an extensive close spaced grade control program designed to more accurately determine orebody geometry and grade for mining.

For further information visit <u>www.excelsiorgold.com.au</u> or contact

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Figure 1: Grade control drilling and early mining in the Zoroastrian Central Pit area.



Figure 2: Haulage truck being loaded at Castlereagh ore pad.

### Royal Mint lode 6642860mN

HOLE NUM BER	EAST MGA94 Z51	NORTH MGA94 Z51	AHD RL (m)	FINAL DEPTH (m)	COLLAR DIP	COLLAR AZIM	FROM (m)	ТО (m)	LENGTH (m)	GRADE (Au g/t)
ZORGC0514	335110.0	6642860.0	440.94	10	-60	90	0	7	7	7.76
ZORGC0241	335090.0	6642860.5	440.00	34	-60	90	23	31	8	2.16
ZORGC0242	335094.9	6642859.9	439.74	28	-60	90	18	21	3	VOID
					-60	90	22	26	4	1.32
ZORGC0243	335100.1	6642860.0	439.71	26	-60	90	14	18	4	5.00
ZORGC0244	335105.3	6642860.2	439.75	18	-60	90	6	13	7	7.89

### Birthday Dream lode 6642875mN

HOLE NUM BER	EAST MGA94 Z51	NORTH MGA94 Z51	AHD RL (m)	FINAL DEPTH (m)	COLLAR DIP	COLLAR AZIM	FROM (m)	ТО (m)	LENGTH (m)	GRADE (Au g/t)
ZORGC0495	335050.0	6642875.0	440.98	16	-60	90	10	12	2	27.60
ZORGC0496	335055.0	6642875.0	439.44	6*	-60	90	0	1	1	1.00

Further drilling pending 335045-335035

\* possibly not deep enough to test lode

Table 1: Selective drill results for the sections containing the results in this announcement.

### Competent Person Statements- Exploration Results and Mineral Resources:

Information in this announcement that relates to Mineral Resource and exploration results is based on information compiled by Mr. David Potter who is the Technical Director of Excelsior Gold Limited. Mr. Potter is a Member of The Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking, to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Potter consents to the inclusion in the document of the information in the form and context in which it appears.

# JORC Code, 2012 Edition – Table 1 Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.) Information for historical (Pre Excelsior Gold from 1983 to 2008) drilling, sampling, mining and milling of the Zoroastrian deposit has been extensively viewed and validated where possible. Information pertaining to historical QAQC procedures and data is incomplete but of a sufficient quality and detail to allow drilling and assay data to be used for resource estimations. Further, Excelsior Gold has undertaken extensive infill and confirmation drilling which confirm historical drill results. Sections 1 and 2 describe the work undertaken by Excelsior and only refer to historical information where appropriate and/or available.

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>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.</li> </ul>	<ul> <li>The Reverse Circulation (RC) is designed on a 7.5mN x 5mE grid spacing in order to allow for accurate delineate the ore body for selective mining. The holes were drilled at variable azimuths at dips of -60 degrees towards 270 degrees magnetic in order to optimally test for potential mineralized zones.</li> </ul>
	<ul> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> </ul>	<ul> <li>All RC recovered samples were collected and passed through a cone splitter. Prior to drilling the drill whole locations were pegged using either contract surveyors or hand held GPS units. After drilling, all drill whole locations are picked up by contract surveyors using a RTK system. All drill holes greater than 50m drilled were down hole surveyed by contractors using specific non-magnetic tools.</li> </ul>
	<ul> <li>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assau')</li> </ul>	<ul> <li>All RC drilling was sampled on one metre down hole intervals. The recovered samples were passed through a cone splitter and a nominal 2.5kg – 3.5kg sample was collected. Where the original 1m samples were not collected nominal 4m composite samples were in collected by spear sampling individual 1m composite samples.</li> </ul>
	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 (e.g. submarine nodules) may warrant disclosure of detailed information.	<ul> <li>All samples were submitted taken to a Kalgoorile contract laboratory.</li> <li>Samples were oven dried, reduced by riffle splitting to 3kg as required and pulverized in a single stage process to 85% passing 75 µm. The sample is then prepared by standard fire assay techniques with a 40g charge. Approximately 200g of pulp material is returned to Excelsior for storage and potential assay at a later date.</li> </ul>
Drilling techniques	<ul> <li>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.).</li> </ul>	<ul> <li>All assays reported in this announcement have come from drilling using a drilling contractor. The RC drilling system employed the use of a face sampling hammer and a nominal 146mm diameter drill bit.</li> </ul>
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed</li> </ul>	• All RC 1m samples are logged for drilling recovery by a visual estimate and this information is recorded and stored in the drilling database. At least every 10 <sup>th</sup> metre is collected in a plastic bag and these are weighed when they are utilized for the collection of field duplicate samples. The weight of the sample in the plastic bag is recorded and the total sample recovery can be calculated. All samples received by the laboratory are weighed with the data collected and stored in the database. Sample loss or gain is reviewed on an ongoing basis and feedback given to the drillers to enable the best representative sample to always be obtained.
	<ul> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples</li> </ul>	• RC samples are visually logged for moisture content, sample recovery and contamination. This is information is stored in the database. The RC drill system utilizes a face sampling hammer which is industry best practice and the contractor aims to maximize recovery at all times. RC holes are drilled dry whenever practicable to maximize recovery of sample.

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	<ul> <li>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.</li> </ul>	<ul> <li>Study of sample recovery vs gold grade does not show any bias towards differing sample recoveries or gold grade. The drilling contractor uses standard industry drilling techniques to ensure minimal loss of any size fraction. The sample recovery vs gold grade is assessed on an ongoing basis throughout the drilling program.</li> </ul>
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.	<ul> <li>All RC samples are geologically logged. Specifically, each interval is visually inspected with a hand lens and the following parameters are recorded where observed: weathering, regolith, rock type, alteration, mineralization, shearing/foliation and any other features that are present. This information is transferred electronically from the geologist to the database.</li> </ul>
	• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	• Where required the logging records the abundance of specific minerals or the amount of alteration (including weathering) using defined ranges.
	• The total length and percentage of the relevant intersections logged.	• The entire lengths of RC holes are logged on a 1m interval basis, i.e. 100% of the drilling is logged, and where no sample is returned due to voids (or potentially lost sample) it is logged and recorded as such.
Sub-sampling techniques and	• If core, whether cut or sawn and whether quarter, half or all core taken.	not applicable
sample preparation	<ul> <li>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> </ul>	<ul> <li>All RC samples are put through a cone splitter and the sample is collected in a unique pre-numbered calico sample bag. The moisture content of each sample is recorded in the database. The drilling method is designed to maximize sample recovery and representative splitting of samples. The drilling methods also maximize dry samples as they are designed to keep water out of the hole when possible.</li> </ul>
	<ul> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	<ul> <li>The sample preparation technique for all samples follows industry best practice, by an accredited laboratory. The techniques and practices are appropriate for the type and style of mineralization. The RC samples are sorted, oven dried, the entire sample is pulverized in a one stage process to 85% passing 75 µm. The bulk pulverized sample is then bagged and approximately 200g extracted by spatula to a numbered paper bag that is used for the 50g fire assay charge.</li> </ul>
	<ul> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> </ul>	• RC samples submitted to the laboratory are sorted and reconciled against the submission documents. Excelsior inserts blanks and standards with blanks submitted in sample number sequence at 1 in 50 and standards submitted in sample number sequence at 1 in 20. The laboratory uses their own internal standards of 2 duplicates, 2 replicates, 2 standards, and 1 blank per 50 fire assays. The laboratory also uses barren flushes on the pulveriser.
	<ul> <li>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.</li> </ul>	<ul> <li>In the field every 10<sup>th</sup> metre from the bulk sample port on the cone splitter is bagged and placed in order on the ground with other samples. This sample is then used for collection of field duplicates via riffle splitting. RC field duplicate samples are collected after results are received from the original sample assay. Generally, field duplicates are only collected where the original assay result is equal to or greater than 0.1g/t Au. The field duplicates are submitted to the laboratory for the standard assay process. The laboratory is blind to the original sample number.</li> </ul>
	<ul> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	• The sample sizes are considered to be appropriate for the type, style, thickness and consistency of mineralization located at this project. The sample size is also appropriate for the sampling methodology employed and the gold grade ranges returned.
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc., the</li> </ul>	<ul> <li>The assay method is designed to measure total gold in the sample. The laboratory procedures are appropriate for the testing of gold at this project given its mineralization style. The technique involves using a 50g sample charge with a lead flux which is decomposed in a furnace with the prill being totally digested by 2 acids (HCl and HNO3) before measurement of the gold content by an AA machine.</li> <li>Not used for reporting or interpretation of gold mineralization.</li> </ul>
	<ul> <li>parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>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.</li> </ul>	• The QC procedures are industry best practice. The laboratory is accredited and uses its own certified reference material. The laboratory has 2 duplicates, 2 replicates, 1 standard and 1 blank per 50 fire assays. At the same time Excelsior submits blanks at the rate of 1 in 50 samples and certified reference material standards at the rate of 1 in 20 samples in the normal run of sample submission numbers. As part of normal procedures Excelsior examines all standards and blanks to ensure that they are within tolerances.

		Additionally, sample size, grind size and field duplicates are examined to ensure no bias to gold grade exists.
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> </ul>	<ul> <li>Exploration Manger Mr Bradley Toms has inspected and RC chips in the field to verify the correlation of mineralized zones between assay results and lithology/alteration/mineralization.</li> </ul>
	The use of twinned holes.	<ul> <li>A number of RC holes have been drilled throughout the deposit to twin historical RC holes. These twinned holes returned results comparable to the original holes and were also used to collect geological information and material for metallurgical assessment. Both historical and new diamond drilling has been drilled to confirm geological interpretation and results obtained from RC drillholes.</li> </ul>
	<ul> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> </ul>	• Primary data is sent digitally every 2-3 days from the field to Excelsior's Database Administrator (DBA). The DBA imports the data into the commercially available and industry accepted DataShed database software. Assay results are merged when received electronically from the laboratory. The responsible geologist reviews the data in the database to ensure that it is correct and has merged properly and that all data has been received and entered. Any variations that are required are recorded permanently in the database.
	Discuss any adjustment to assay data.	<ul> <li>No adjustments or calibrations were made to any assay data used in this report.</li> </ul>
Location of data points	<ul> <li>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</li> </ul>	<ul> <li>All drill holes have their collar location recorded from a hand held GPS unit. Holes that may be in a future resource estimate area have their collar position picked up by licensed contract surveyors using a RTK system. Downhole surveys are completed every 30m downhole.</li> </ul>
	Specification of the grid system used	<ul> <li>All drill holes and resource estimation use the MGA94, Zone 51 grid system.</li> </ul>
	<ul> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>The topographic data used was obtained from consultant surveyors and is based on a LiDAR survey flown in 2012. It is adequate for the reporting of Exploration Results and subsequent Mineral Resource estimates .The original final pit survey has been used to deplete the resource model.</li> </ul>
Data spacing and distribution	Data spacing for reporting of Exploration     Results.	The nominal drill spacing is 7.5m x5m.
	• 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.	<ul> <li>This report is for the reporting of grade control results. The drill spacing, spatial distribution and quality of assay results is sufficient to support the current JORC classification of material contained within this report and is appropriate for the nature and style of mineralisation being reported.</li> </ul>
	Whether sample compositing has been applied.	• N/A
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> </ul>	<ul> <li>The majority of drilling is to grid west or east. The bulk of the mineralized zones are perpendicular to the drilling direction. Field mapping and geophysical interpretations supports the drilling direction and sampling method.</li> </ul>
	<ul> <li>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.</li> </ul>	<ul> <li>No drilling orientation and sampling bias has been recognized at this time.</li> </ul>
Sample security	<ul> <li>The measures taken to ensure sample security.</li> </ul>	<ul> <li>Sample security is part of Excelsior's QAQC and sampling procedures. RC samples are delivered directly from the field to the Kalgoorlie laboratory by Excelsior personnel on a daily basis with no detours, the laboratory then checks the physically received samples against an Excelsior generated sample submission list and reports back any discrepancies</li> </ul>
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul> <li>An internal review of sampling techniques and procedures was completed in March 2015. No external or third party audits or reviews have been completed.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	• Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	The results reported in this Announcement are on granted Mining Leases held by GPM Resources Pty Ltd, a wholly owned subsidiary of Excelsior Gold Limited.
	• 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.	• At this time the tenements are believed to be in good standing. There are no known impediments to obtaining a license to operate, other than those set out by statutory requirements which have not yet been applied for.
Exploration done by other parties	<ul> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	• Exploration by other parties has been reviewed and is used as a guide to Excelsior's exploration activities. Previous parties have completed open pit and underground mining, geophysical data collection and interpretation, soil sampling and drilling. This report comments on only exploration results collected by Excelsior.
Geology	<ul> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul> <li>The primary gold mineralisation at Zoroastrian is predominately associated with 2-10m (true width) shear zones with quartz veining display a sigmoidal shape</li> <li>Historical workings and shafts exist within the area, detailed mapping and sampling of these workings and structural measurements from orientated diamond core drilling forms the basis</li> </ul>
Drill hole Information	<ul> <li>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:</li> <li>easting and northing of the drill hole collar</li> </ul>	<ul> <li>of the geological interpretation.</li> <li>The drill holes reported in this Announcement have the following parameters applied 2m &gt; 1g/t. All drill holes completed, including holes with no significant gold intersections are reported in this announcement.</li> <li>Easting and northing are in MGA94 Zone 51</li> </ul>
	<ul> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> </ul>	<ul> <li>RL is AHD</li> <li>Dip is the inclination of the hole from the horizontal (i.e. a vertically down drilled hole from the surface is -90°). Azimuth is reported in magnetic degrees as the direction toward which the hole is drilled. MGA94 and magnetic degrees vary by approximately 1° in this project area</li> </ul>
	<ul> <li>down hole length and interception depth</li> <li>hole length.</li> </ul>	• Down hole length of the hole is the distance from the surface to the end of the hole, as measured along the drill trace. Interception depth is the distance down the hole as measured along the drill trace. Intersection width is the downhole distance of an intersection as measured along the drill trace
	• 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.	<ul> <li>Hole length is the distance from the surface to the end of the hole, as measured along the drill trace.</li> <li>No results from previous exploration are the subject of this Announcement.</li> </ul>
Data aggregation methods	<ul> <li>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.</li> </ul>	<ul> <li>No high grade cuts have been applied to assay results. RC assay results are distance weighted using 1m for each assay.</li> </ul>
	• 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.	<ul> <li>Intersections are reported if the interval is at least 1m wide at 1g/t Au grade. Intersections greater than 1m in downhole distance can contain up to 2m of low grade or barren material.</li> </ul>
	• The assumptions used for any reporting	No metal equivalent reporting is used or applied.

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of metal equivalent values should be clearly stated.	
<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> </ul>	• The intersection width is measured down the hole trace, it is not usually the true width. Cross sections in this announcement allows the relationship between true and down hole width to be viewed.
<ul> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>	<ul> <li>Data collected historical workings and shafts exist within the area and structural measurements from orientated diamond core drilling show the primary ore zones to be sub-vertical in nature with a general NNW strike</li> </ul>
<ul> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul>	<ul> <li>All drill results within this announcement are downhole intervals only and due to variable mineralisation and style true widths are not able to be calculated until modelling of the mineralisation.</li> </ul>
<ul> <li>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.</li> </ul>	<ul> <li>Plan and cross sectional views are contained within this announcement</li> </ul>
<ul> <li>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.</li> </ul>	All drill holes completed are included in the results Table in the Announcement.
<ul> <li>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         <ul> <li>size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul> </li> </ul>	<ul> <li>No other exploration data is considered meaningful and material to this announcement.</li> </ul>
• The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	• Future exploration has not been planned and may involve the drilling of more drill holes, both DC and RC, to further extend the mineralised zones and to collect additional detailed data on known mineralized zones.
<ul> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sonsitive.</li> </ul>	<ul><li>The locations of planned GC holes are shown on the drill plan.</li><li>Further future drilling areas are not highlighted as they are not yet planned.</li></ul>
	<ul> <li>of metal equivalent values should be clearly stated.</li> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive</li> </ul>