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SILVER INTERSECTED AT MESA DE PLATA NORTE

Azure Minerals Limited (ASX: AZS) ("Azure" or "the Company") is pleased to report that the Company has received positive silver assays from diamond drilling at Mesa de Plata Norte, part of Azure's flagship Alacrán Project.

Highlights:

- Drill holes previously assessed visually to have limited potential have returned assays identifying surface silver mineralisation at Mesa de Plata Norte
- Assays of mineralised drill intercepts¹ returned:
 - MDPD-023: 6.2m @ 162g/t Ag from surface
 - MDPD-024: 4.5m @ 52g/t Ag from surface
 - MDPD-026: 6.4m @ 65g/t Ag from surface
 - MDPD-027: 3.8m @ 92g/t Ag from surface
 - MDPD-028: Assays pending
 - MDPD-030: Assays pending
- Additional drilling will test potential mineralised extensions to the south of Mesa de Plata Norte

Azure's Managing Director, Tony Rovira said: "Early visual inspection of drill core from Mesa de Plata Norte led us to believe there was limited potential for this area to host significant silver mineralisation. However, it is pleasing to see that these assay results now indicate potential for additional silver mineralisation north of the existing Mesa de Plata mineral resource.

"Although we don't expect this new area to form a significant new body of mineralisation in its own right, the grades are reasonable and the mineralisation is situated at surface, indicating it could form a nice addition to the existing resource.

¹ Mineralised drill intercepts for Mesa de Plata Norte calculated using a 20g/t Ag lower grade cut-off, the same as for the Mesa de Plata Mineral Resource (ASX: 9 May 2016)

"Further drilling will be undertaken in the 300m gap between the northern resource boundary of the Mesa de Plata deposit and these Mesa de Plata Norte drill holes to determine the extent of the mineralisation."

DETAILS OF MESA DE PLATA DRILLING

Six holes (MDPD-023, 024, 026, 027, 028 & 030) were drilled at Mesa de Plata Norte (see Figure 1) for a total of 300m. As reported previously (ASX: 25 August 2016), the first two holes drilled through approximately four to six metres of vuggy silica similar to that which occurs at Mesa de Plata before passing into the footwall unit of andesite volcanic rock. The final four holes intersected only the andesite.

Unexpectedly, the upper part of the andesite footwall unit is moderately enriched in silver, possibly as a result of weathering processes and consequent remobilisation of the silver from the overlying, strongly mineralised vuggy silica.

Although Azure believes there is limited potential for a silver deposit of significant size at Mesa de Plata Norte, these results indicate potential for silver mineralisation that could be additional to the existing Mesa de Plata mineral resource, especially as the mineralisation occurs at surface. Further drilling will test the area to the south of holes MDPD-023 and 024, towards the northern resource boundary of the Mesa de Plata deposit.

Table 1: Significant silver intercepts from diamond drilling at Mesa de Plata Norte²

HOLE No	DEPTH (m)		INTERCEPT	GRADE	
HOLE NO	FROM	ТО	LENGTH (m)	Ag (g/t)	
MDPD-023	0.0	6.2	6.2	162	
MDPD-024	0.0	4.5	4.5	52	
MDPD-026	0.0	6.4	6.4	65	
MDPD-027	0.0	3.8	3.8	92	
MDPD-028	Assays pending				
MDPD-030	Assays pending				

² See attached JORC Table 1 for calculation and reporting of mineralised intervals

571800mE 572100mE 572400mE 572700mE 573000mE Legend Mineral resource 3.8m @ 92g/t Ag Tracks Property boundary Core Holes (MDPD-XXX) 3416100mN 6.4m @ 65g/t Ag Mineralised Unmineralised Assays Awaited 030 **6**26 Mesa de Plata Norte <u>^</u>028 RC Holes (MDPC-XXX) 023 Mineralised Unmineralised 4.5m @ 52g/t Ag Assays Awaited 3415800mN 3415800mN 6.2m @ 162g/t Ag ▲015 031 ▲013 3415500mN ▲010 3415500mN **≜**009 ▲014 ≥008 △022 MESA DE PLATA SILVER RESOURCE 0097 ▲017 0950 26 million ounces 3415200mN ▲ 007 0930 ▲021 ▲012 090 020 0940 018 089 0091 0092 ▲006 ▲019 0980 3414900mN 3414900mN Loma Bonita 100 200m 3414600mN 3414600mN NAD27 MEX12 25m contour interval 571800mE 572100mE 572400mE 572700mE 573000mE

Figure 1: Drill hole location plan

BACKGROUND

The Mesa de Plata Silver Deposit and the Mesa de Plata Norte prospect are located on the Company's Alacrán Project, 10 kilometres to the southeast of the Cananea Copper Mine in Sonora, Mexico. The Loma Bonita Gold Prospect is located 200 metres to the east of the Mesa de Plata Silver Deposit.

Azure acquired the rights to the Alacrán Project in December 2014 through its fully owned Mexican subsidiary Minera Piedra Azul S.A. de C.V. Azure signed an Agreement with Minera Teck S.A. de C.V. ("Teck"), the Mexican subsidiary of Teck Resources Limited to acquire 100% of the property, subject to an underlying back-in right retained by Teck and a 2% NSR retained by Grupo Mexico. Teck Resources Limited is Canada's largest diversified resource company. Grupo Mexico is Mexico's largest and one of the world's largest copper producers.

-ENDS-

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Information in this report that relates to Exploration Results is based on information compiled by Mr Tony Rovira, who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Rovira is a full-time employee and Managing Director of Azure Minerals Limited. Mr Rovira has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Rovira consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Information in this report that relates to previously reported Exploration Results has been crossed-referenced in this report to the date that it was reported to ASX. Azure Minerals Limited confirms that it is not aware of any new information or data that materially affects information included in the relevant market announcements.

Appendix A

Table 2: Diamond drill hole information

HOLE No.	EAST (mE)	NORTH (mN)	ELEVATION (mASL)	AZIMUTH	DIP	TOTAL DEPTH	LOCATION	
MDPD-006	572897	3414998	1,631	270	-80	539.0	Puerto del Oro	
MDPD-007	572512	3415236	1,587	000	-90	165.0	Loma Bonita	
MDPD-008	572517	3415399	1,566	290	-60	213.0	Loma Bonita	
MDPD-009	572341	3415496	1,547	290	-60	200.2	Loma Bonita	
MDPD-010	572252	3415546	1,548	290	-60	172.0	Loma Bonita	
MDPD-011	572542	3415175	1,602	000	-90	149.9	Loma Bonita	
MDPD-012	572572	3415109	1,627	000	-90	150.0	Loma Bonita	
MDPD-013	571925	3415572	1,505	000	-90	28.0	Mesa de Plata	
MDPD-014	572014	3415446	1,526	000	-90	65.0	Mesa de Plata	
MDPD-015	571960	3415653	1,475	110	-60	80.0	Loma Bonita	
MDPD-016	572485	3415298	1,578	000	-90	200.8	Loma Bonita	
MDPD-017	573038	3415273	1,580	000	-90	150.0	Loma Bonita	
MDPD-018	573093	3415074	1,589	000	-90	330.0	Loma Bonita	
MDPD-019	572635	3414985	1,644	000	-90	201.3	Loma Bonita	
MDPD-020	572528	3415122	1,605	000	-90	201.0	Loma Bonita	
MDPD-021	572592	3415150	1,609	000	-90	150.0	Loma Bonita	
MDPD-022	572456	3415361	1,574	000	-90	150.0	Loma Bonita	
MDPD-023	571715	3415933	1,426	000	-90	102.0	Mesa de Plata Norte	
MDPD-024	571760	3415948	1,421	000	-90	100.0	Mesa de Plata Norte	
MDPD-025	573733	3413995	1,712	210	-70	175.15	Cerro San Simon	
MDPD-026	571747	3415998	1,412	000	-90	50.0	Mesa de Plata Norte	
MDPD-027	571737	3416043	1,411	000	-90	50.0	Mesa de Plata Norte	
MDPD-028	571647	3415977	1,420	000	-90	50.0	Mesa de Plata Norte	
MDPD-029	573006	3413799	1,662	090	-75	378.1	Cerro Enmedio	
MDPD-030	571705	3416002	1,404	000	-90	50.0	Mesa de Plata Norte	
MDPD-031	572268	3415592	1,505	110	-45	315.15	Loma Bonita	
MDPD-032	572900	3414298	1,612	300	-60	319.65	Cerro Enmedio	
MDPD-033	572930	3414000	1,648	270	-70	300.6	Cerro Enmedio	

Table 3: RC drill hole information

HOLE No.	EAST (mE)	NORTH (mN)	ELEVATION (mASL)	AZIMUTH	DIP	TOTAL DEPTH	LOCATION
MDPC-089	572557	3415058	1,639	000	-90	189.0	Loma Bonita
MDPC-090	572619	3415083	1,636	000	-90	149.4	Loma Bonita
MDPC-091	572605	3415046	1,654	000	-90	166.1	Loma Bonita
MDPC-092	572652	3415023	1,649	000	-90	199.6	Loma Bonita
MDPC-093	572502	3415183	1,585	000	-90	192.0	Loma Bonita
MDPC-094	572510	3415075	1,613	000	-90	204.2	Loma Bonita
MDPC-095	572465	3415260	1,573	000	-90	185.9	Loma Bonita
MDPC-096	572677	3415070	1,625	000	-90	161.5	Loma Bonita
MDPC-097	572532	3415280	1,580	000	-90	170.7	Loma Bonita
MDPC-098	572518	3414972	1,666	000	-90	189.0	Loma Bonita
MDPC-099	572586	3414996	1,656	000	-90	179.9	Loma Bonita
MDPC-100	572541	3415011	1,653	000	-90	172.2	Loma Bonita
MDPC-101	572441	3415317	1,557	000	-90	143.3	Loma Bonita

Appendix B

JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	Diamond core and Reverse Circulation (RC) drilling is being undertaken on the Alacrán Project. Initial drill hole collar locations were determined by hand-held GPS. All diamond drill holes were surveyed for down-hole deviation, with surveys undertaken at 30m intervals and at bottom of hole. No downhole surveys were undertaken in the RC drill holes. Drill core was sampled at 0.15m to 1.5m intervals guided by changes in geology. RC drilling uses 10 foot long rods (=3.048m). Two samples were collected per rod (ie each sample length = 1.524m). All RC samples were dry. Samples for each RC drill hole were collected by passing through a Jones riffle splitter over 1.5m intervals and sent for assay. Samples preparation was undertaken at Acme Laboratories (a Bureau Veritas Group company) in Hermosillo, Sonora, Mexico. Samples were weighed, assigned a unique bar code and logged into the Acme tracking system. Samples were dried and each sample was fine crushed to >70% passing a 2 mm screen. A 250g split was pulverised using a ring and puck system to >85% passing 75 micron screen. Envelopes containing the 250g sample pulps were sent via courier to the Acme laboratory in Vancouver, Canada for analysis. The analytical techniques for all elements (other than gold) initially involved a four-acid digest followed by multi-element ICP-MS analysis. This technique is considered a total digest for all relevant minerals. Following the four-acid digest, the analytical method used was MA300 (for silver and base metals by ICP-MS). Fire Assay method FA430 was used for gold. Over-limit assays were re-analysed by MA370 (by ICP-ES for base metals grading >10ppm).
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Diamond drilling was HQ-size (63.5mm diameter) core from surface. Drill core was not orientated. Drilling technique for all holes was reverse circulation percussion using a face-sampling hammer. Drill hole diameter was 51/4" (133mm).
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	Drill core was reconstructed into continuous runs. Depths were measured from the core barrel and checked against marked depths on the core blocks. Core recoveries were logged and recorded in the database. Sample recoveries from the cored holes were high with >85% of the drill core having recoveries of >90%. There is no observable relationship between core recovery and grade, and therefore no sample bias. RC samples were visually checked for recovery, moisture and contamination and notes made in the logs. RC recoveries were visually estimated from volume of sample recovered. All sample recoveries

were estimated to be above 90% of expected. There is no observable relationship between recovery and grade, and therefore no sample bias. Logging Whether core and chip samples have been geologically Detailed core logging was carried out with recording of and geotechnically logged to a level of detail to support weathering, lithology, alteration, veining, appropriate Mineral Resource estimation, mining mineralisation, structure, mineralogy, RQD and core recovery. Drill core was photographed, wet and studies and metallurgical studies. without flash, in core trays prior to sampling. Each Whether logging is qualitative or quantitative in photograph includes an annotated board detailing hole nature. Core (or costean, channel, etc) photography. number and depth interval. All holes were logged in The total length and percentage of the relevant intersections logged. Geological logging was carried out on all RC drill holes, but no geotechnical data has been recorded (or is possible to be recorded due to the nature of the sample). Logging of RC chips recorded lithology, mineralogy, mineralisation, weathering, colour, and other sample features. All holes were logged in full. RC chips are stored in plastic RC chip trays. When completed, each plastic chip tray was photographed. The geological data would be suitable for inclusion in a Mineral Resource estimate. Sub-sampling If core, whether cut or sawn and whether quarter, half Azure sub-samples drill core by cutting the core in half (with a wet diamond saw blade) along the core axis to techniques and or all core taken. sample preparation prepare a ½-core sample. The ½-core sub-sample is then If non-core, whether riffled, tube sampled, rotary split, wet cut along the core axis to prepare a 1/4-core subetc and whether sampled wet or dry. sample for laboratory dispatch. The second half of core and residual 1/4 core is retained in core trays and may be For all sample types, the nature, quality and used for further testwork. appropriateness of the sample preparation technique. All RC samples were dry. Samples for each RC drill Quality control procedures adopted for all subhole were collected by passing through a Jones riffle sampling stages to maximise representivity of samples. splitter over 1.5m intervals and sent for assay. Measures taken to ensure that the sampling is The sample collection and preparation for RC and core representative of the in situ material collected, samples followed industry best practice. including for instance results for field duplicate/second-half sampling. Samples were prepared at the Acme laboratories in Hermosillo or Chihuahua, Mexico. Samples were Whether sample sizes are appropriate to the grain size weighed, assigned a unique bar code and logged into of the material being sampled. the Acme tracking system. The sample was dried and the entire sample was fine crushed to >70% passing a 2 mm screen. A 250g split was pulverised using a ring and puck system to >85% passing 75 micron screen. Envelopes containing the 250g pulps were sent via courier to the Acme laboratory in Vancouver. Certified Reference Standards, replicate samples, pulp duplicate samples, and blank samples were routinely inserted alternately at intervals of every 10 samples, and also immediately following visually identified mineralised intercepts to provide assay quality checks. For sub sampling and assay quality control monitoring Azure: Submits replicate DCD 1/4-cores anonymously to the laboratory in order to monitor the precision of this sub sample type. Instructs the laboratory to collect and assay replicates of pulp samples in order to monitor the precision of the pulp material dispatched for assav. Submits known grade value pulp references anonymously to the laboratory in order to monitor the accuracy of grades reported. Submits a nominal barren 'blank' samples anonymously to the laboratory in order to monitor potential cross contamination between samples during sample preparation. The sample sizes are considered appropriate to the grain

size of the material being sampled.

Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	The analytical techniques for all elements (other than gold) initially involved a four-acid digest followed by multi-element ICP-MS analysis. This technique is considered a total digest for all relevant minerals. Following the four-acid digest, the analytical method used was MA300 (for silver and base metals by ICP-MS). Fire Assay method FA430 was used for gold. Over-limit assays were re-analysed by MA370 (by ICP-ES for base metals grading >1%) and FA530 (by fire assay with gravimetric finish for silver grading >200ppm and gold grading >10ppm). Azure implemented industry standard QAQC protocols to monitor levels of accuracy and precision. Internal laboratory control procedures comprised duplicate sampling of randomly selected assay pulps, as well as internal laboratory standards and blanks. Azure routinely inserted Certified Reference Standards, replicate samples, duplicate samples, and blank samples at alternate sample intervals to provide assay quality checks. Review of the standards, duplicates and blanks are within acceptable limits. No geophysical or portable analysis tools were used to determine assay values.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.	Senior technical personnel from the Company (Project Geologist & Exploration Manager) and an independent technical consultant have inspected the drilling, sampling procedures and significant intersections. Primary data was collected by employees of the Company at the project site. All measurements and observations were recorded onto hard copy templates and later transcribed into the Company's digital database. Digital data storage, verification and validation is managed by an independent data
		management company. No adjustments or calibrations have been made to any assay data.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	Drill hole collar locations were determined by handheld GPS. Final drill hole collar locations will be surveyed by a licensed surveyor using a two frequency differential GPS with accuracy of +/-3cm. All drill holes were surveyed for down-hole deviation, with surveys undertaken at 30m intervals and at bottom of hole.
		The grid system used is NAD27 Mexico UTM Zone 12 for easting, northing and RL.
Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	Drill hole spacing is variable however a pattern of 50m x 50m has commenced. Data spacing and distribution are not sufficient to establish the degree of geological and grade continuity appropriate for a Mineral Resource estimation procedure. No composite samples were collected.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Geological controls and orientations of the mineralised zone are unknown at this time and therefore all mineralised intersections are reported as "intercept length" and may not reflect true width. No sampling bias is believed to have been introduced.
Sample security	The measures taken to ensure sample security.	Assay samples were placed in poly sample bags, each with a uniquely numbered ticket stub from a sample ticket book. Sample bags were marked with the same sample number and sealed with a plastic cable tie.

		Samples were placed in woven polypropylene "rice bags" and a numbered tamper-proof plastic cable tie was used to close each bag. The rice bags were
		delivered by company personnel directly to the Acme laboratory for sample preparation. The numbers on the seals were recorded for each shipment. ACME audited the arriving samples and reported any discrepancies back to the Company. No such discrepancies occurred.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	All digital data is subject to audit by the independent database manager.

Section 2: Reporting of Exploration Results

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,	The Alacrán Project comprises 22 mineral concessions 100% owned by Minera Teck SA de CV, a subsidiary o Teck Resources Limited.				
	wilderness or national park and environmental	CLAIM	FILE	FILE TITTLE		
	settings.	Hidalgo	1794		HECTARES 99.00	
		Hidalgo 2	1796			
	The security of the tenure held at the time of reporting	Hidalgo 3	1797	166368	99.00	
	along with any known impediments to obtaining a	Hidalgo 4	1798	166366	99.00	
	licence to operate in the area.	Hidalgo 5	1799	166370	99.00	
		Hidalgo 6	1800	166371	99.00	
		Hidalgo 7	1801	166373	99.00	
		Hidalgo 8	1802	166372	99.00	
		Hidalgo 9	1803	166375	99.00	
		Kino 2	1886	166313	100.00	
		Kino 3	1887	166312	100.00	
		Kino 4	1888	166314	100.00	
		Kino 8	1892	166315	100.00	
		Kino 9	1893	166316		
		Kino 10	1894	166317		
		Kino 11	1895	166318		
		Kino 15	1899	_		
		Kino 16	1800			
		San Simón	1894	_		
		San Simón 2	1895	_		
		El Alacrán	E.4.1.3/1182	201817		
		TOTAL SURFACE			5,433.36	
		right to buy back up to 65% ownership. A 2% Net Smelter Royalty is held by Grupo Mexico. The tenements are secure and are in good standing. There are no known impediments to obtaining a licence to operate in the area.				
	Acknowledgment and appraisal of exploration by other parties.	The project area has commercial mining a dating back to the ear shortly after the start 1910. After the Revo property was explore The Anaconda Coppe have done some expl property prior to the work has been locate Between 1969 and the	a short history of and small-scale a roly 20 th century, of the Mexican I dution ended in t d intermittently. For Mining Comporation, includin late 1960's. Data d but has yet to be	rtisanal which e Revolut he 1920 any is k g drillin relating be revie	mining nded ion in i's, the nown to ag, on the g to this wed.	
		Recursos Minerales (carried out occasiona drilling 6 holes in 19 surveys over the Palc 1981. Grupo Mexico acquir completed their drilli	Mexican Geolog Il exploration pro 70 and undertaki b Seco and La Mo red the project af	gical Sur ograms, ng geop orita pro	rvey) including ohysical ospects in	

		first phase was done in 1991 (24 holes) and the second phase was done in 1997 and 1998 (two holes).
		Minera Teck S.A. de C.V., a Mexican subsidiary of Teck Resources Limited acquired the property in 2013 and undertook limited surface exploration.
		Azure Minerals acquired the rights to the project in December 2014 through its fully owned Mexican subsidiary company Minera Piedra Azul SA de CV.
Geology	Deposit type, geological setting and style of	Various styles of mineralisation occur on the property.
	mineralisation.	Epithermal zones, veins, breccias and stockworks host silver, lead, zinc, copper and gold in volcaniclastic rocks (Mesa de Plata, Loma Bonita, Cerro San Simon, Cerro Enmedio and Palo Seco).
		Secondary copper oxide and chalcocite mineralisation occur in volcanic rocks (La Morita and Cerro Alacrán).
		Primary copper mineralization is hosted in porphyry rocks (Cerro Alacrán).
Drill hole information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	Refer to figures and tables in the report which provide all relevant details.
	 easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth 	
	• hole length.	
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation	In reporting Exploration Results, weighting averaging	All reported mineralised intervals have been length-
methods	techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	weighted. No top cuts have been applied. Mineralised intervals were calculated using a 20g/t Ag lower grade cut-off.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation	No metal equivalencies are reported.
	should be stated and some typical examples of such aggregations should be shown in detail.	
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down	Geological controls and orientations of the mineralised zones are unknown at this time and therefore all mineralised intersections are reported as "intercept length" and may not reflect true width.
Diagrams	hole length, true width not known').	Pafer to Figures in the accompanying report
Diagrams	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.	Refer to Figures in the accompanying report.
Balanced reporting	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.	The Company believes that the ASX announcement is a balanced report with all material results reported.
Other substantive	Other exploration data, if meaningful and material,	This announcement refers to previous exploration results
exploration data	should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and	including geophysics, geochemistry and geology.
	method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock	
	density, groundwater, geotechnical and rock	

	characteristics; potential deleterious or contaminating substances.	
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive	Further work to better understand the mineralisation systems in the project area will be determined upon a full analysis and interpretation of results.