

Alderan drilling at Detroit on track – first two holes complete

HIGHLIGHTS

- Alderan completes the first two holes in a planned 10-hole (~3,000m) drilling programme at its Detroit copper gold project, Utah, USA.
- Hole 3DD21-001 testing the Southern chargeability anomaly intersected a sequence of limestones and calcareous fine-grained sediments containing up to 10% pyrite.
- Samples from hole 3DD21-001 submitted for analysis with assays expected in January 2022.
- Hole 7DD21-003 testing the Basin Main magnetic anomaly intersected veined and altered diorite and porphyry containing disseminated magnetite zones and up to 10% sulphides consisting of pyrite, minor molybdenite and lesser chalcopyrite.
- Samples from hole 7DD21-003 due for despatch over the coming week.
- Drilling commenced on Site E in the Copperhead area to test the Northern Extension chargeability anomaly close to the Copperhead Fault, historical mine workings and highly anomalous rock samples.

Alderan Resources Limited (ASX: AL8) (**Alderan** or the **Company**) is pleased to announce progress on its 10-hole (~3,000m) drill programme at its Detroit Project located in the Drum Mountains region of western Utah, USA¹.

The first two holes in the programme testing geophysical targets were drilled to their planned depths. The first hole, 3DD21-001, testing the Southern chargeability anomaly was drilled to a depth of 332.4m while hole 7DD21-003 testing the Basin Main magnetic anomaly reached a final depth of 513.07m.

The drill rig has now moved to site E in the Copperhead area to test the Northern Extension chargeability anomaly. The site is located in favourable host stratigraphy in close proximity to the Copperhead fault zone and Alderan rock samples immediately to the west assayed up to 3.2% copper and 9.1g/t gold. Four holes are planned in the Copperhead-Northern Extension area.

Alderan Managing Director Scott Caithness said:

"Drilling at Detroit is progressing well with good daily meterage rates being achieved by the Major Drilling team. The first hole testing the Southern chargeability anomaly intersected a sequence of limestones and calcareous fine grained sediments. The source of the chargeability anomaly is believed to be carbonaceous and pyritic sediments intersected in the top 150m of the hole.

Hole 7DD21-003 into the Basin Main magnetic anomaly has intersected veined, fractured and altered diorite and porphyry which contains pyrite and minor visible molybdenum mineralisation. Lesser chalcopyrite has also been observed in places down the hole.

Samples are being progressively submitted for lab analysis with initial assays expected in January 2022."

Detroit Drilling Programme - Current Status

Alderan contracted Major Drilling, one of the world's leading drilling companies, to complete a 10-hole (~3,000m) diamond drilling programme at the Basin Complex in its Detroit project after surface exploration identified multiple targets with potential for copper and gold deposits.

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¹ Alderan ASX announcement dated 15 October, 2021



Drilling aims to intersect copper and gold grades with the long term aim of defining a mineral resource at the Basin Complex. The targets are associated with magnetic and chargeability IP geophysical anomalies, favourable host rocks, known copper and gold mineralisation and potentially mineralised structures. Figure 3 shows the location of the drill sites and Table 1 provides a summary of the location, hole orientation and target rationale for the holes.

Drill hole 3DD21-001 testing the Southern chargeability anomaly distal disseminated gold target was completed at its target depth of 332.4m. The hole intersected a sequence of grey limestones and fine-grained calcareous sediments. The chargeability anomaly is interpreted to be caused by fine disseminated pyrite in a more carbonaceous shale unit in the top 150m of the hole. The hole is locally fractured and dissolution cavities occur in limestone.

Drill hole 7DD21-002 testing the Basin Main magnetic anomaly porphyry copper-gold-molybdenum target was abandoned due to drilling difficulties and hole 7DD21-003 was the re-drill from the same site. This hole traversed potassic, siliceous and sericite altered diorite and porphyry intrusives consistent with rocks in porphyry deposits to its final depth of 513.07m (see Figures 1 & 2). Quartz veins, veinlets and stockworking occurs throughout the hole. Pyrite content ranges up to 10% occurring in veinlets and stockworks. Minor molybdenum and lesser chalcopyrite were observed locally down the hole.

In relation to the disclosure of visual mineralisation, the Company cautions that visual estimates of mineralisation should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to determine the widths and grade of the visible mineralisation reported in preliminary geological logging. The Company will update the market when laboratory analytical results become available.



Figure 1: 7DD21-003 @ 45m: Porphyry with extensive finegrained silica and potassic alteration; 2-4% disseminated pyrite plus stockworks with pyrite> molybdenite>chalcopyrite.



Figure 2: 7DD21-003 @ 488m: Strongly altered diorite and porphyry; 7-10% disseminated and fracture controlled sulphide with variable vein intensity; pyrite>molybdenite.



Samples from hole 7DD21-001 were delivered to the ALS laboratory in Nevada for analysis. Sampling of hole 7DD21-003 is expected to be completed in the next week ahead of despatch to the lab. Assay turnaround times are currently around eight weeks hence results are now expected in January 2022.

The drill rig has moved to the Copperhead area where it is drilling proposed hole E to test the Northern Extension chargeability anomaly near the Copperhead fault zone at the contact between favourable Lower Cambrian Pioche and overlying Tatow units. The Tatow unit is known to host gold mineralisation at the Drum Gold Mine and at Mizpah to the southeast. Four holes are planned in the Copperhead area - two holes testing the Northern Extension and two testing the Copperhead chargeability targets in close proximity to the Copperhead Fault. Copperhead is an historical gold and copper mine and Alderan rock sampling has returned assays of up to 3.2% copper and 9.1g/t gold.

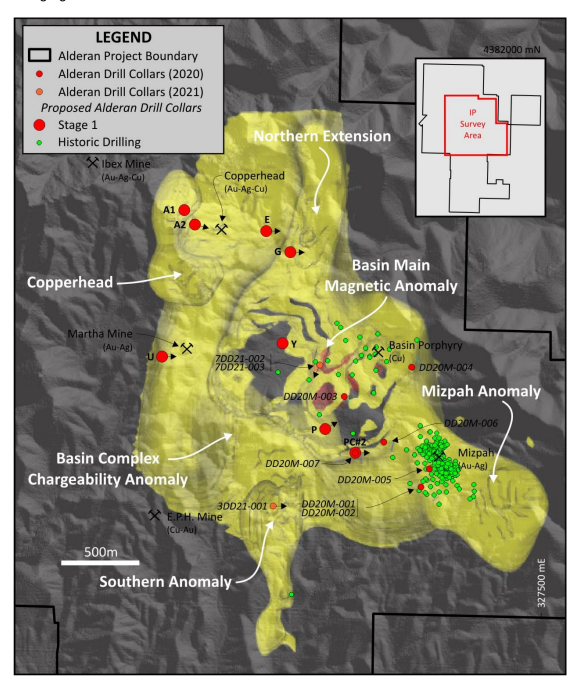


Figure 3: Basin Complex 3D inversion model chargeability anomaly (20-30 millisecond shell; yellow) overlying the Basin Main magnetic anomaly (>0.03 SI units cutoff; red) showing the location of all Stage 1 planned and completed holes.



Detroit Project²

The Detroit Project is one of four projects held by Alderan (see Figure 4) in the state of Utah, USA. It lies within the Detroit Mining District, approximately 175km southwest of Salt Lake City, and contains numerous historical copper, gold and manganese mines. The district has been explored for copper and gold in the past by major mining companies such as Anaconda Copper, Kennecott, Newmont, BHP and Freeport-McMoRan but no one company was able to build a significant contiguous land position to enable district-wide modern exploration. The United States Geological Survey (**USGS**) has also explored the area, sampling extensive mineralised jasperoids.

Alderan has a consolidated exploration area at Detroit of 25.5km² through a series of option agreements with tenement owners. This provides the Company with the opportunity to conduct the first ever modern exploration over the entire mining district.

Prior to consolidation, Alderan completed a seven-hole drilling program in and around the Mizpah prospect with hole locations guided by tenement holdings. Post consolidation, Alderan has compiled past exploration data, completed stream sediment, rock and soil sampling, conducted ground magnetics and induced polarization geophysical surveys, carried out petrographic examinations of drill core and modelled the historical Mizpah oxide gold deposit. It has also secured and option to acquire the Drum Gold Mine, one of Utah's largest historical gold producers.

Alderan's exploration to date has highlighted Detroit's potential to host porphyry copper-gold-molybdenum plus distal disseminated, skarn and structure related gold deposits.

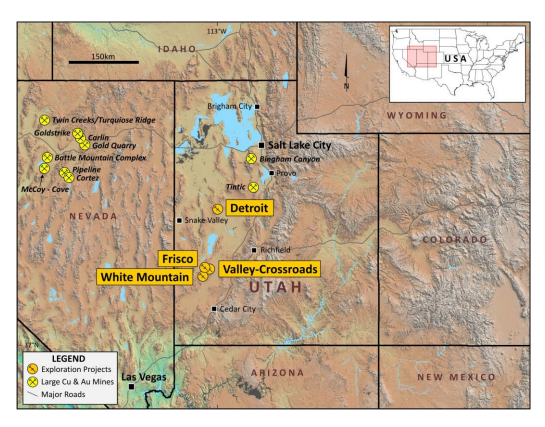


Figure 4: Alderan Resources' project locations in western Utah.

END

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² Relevant Alderan ASX announcements which cover its past Detroit project activities include: 30 September, 15 October & 19 November 2020 and 11 February, 22 February, 8 March, 11 May, 9 June, 21 July, 24 August, 1 September, 21 September, 30 September & 15 October 2021.



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

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Competent Persons Statement

The information contained in this announcement that relates to exploration results is based, and fairly reflects, information compiled by Dr Marat Abzalov, who is a Fellow of the Australian Institute of Mining and Metallurgy. Dr Abzalov is a consultant to Alderan and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Abzalov consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The information contained in this announcement that relates to historical exploration results were reported by the Company in accordance with listing rule 5.7 on 30 September 2020, 15 October 2020, 19 November 2020, 22 February 2021, 8 March 2021, 11 May 2021, 9 June 2021, 21 July 2021, 24 August 2021, 1 September 2021, 21 September 2021, 30 September 2021 and 15 October 2021. The Company confirms it is not aware of any new information or data that materially affects the information included in the previous announcements.

Appendix 1: Detroit planned and completed drill holes

Prospect	Site	Easting	Northing	Collar Elevation (mRL)	Hole Depth (m)	Azimuth	Inclination	Comments
Southern Anomaly	7DD21-001	325,790	4,379,065	1868	330	090°	-70°	80 millisecond chargeability anomaly at favourable stratigraphic contact between Cambrian shale and limestone and across west dipping fault. Chargeability interpreted to be caused by disseminated pyrite and carbonaceous shales; fault not observed.
Basin Complex Porphyry	7DD21-002 7DD21-003	326,090	4,379,972	1855	500	205°	-80°	Magnetic anomaly interpreted to be potassic altered core of Basin Complex porphyry. Potassic, sericitic and silica altered and fractured diorite and porphyry intersected with up to 10% sulphides in veinlets & disseminations Py>Mo>Cp.
i dipinyiy	Y	325,852	4,380,114	1870	450	-	-90°	Stem of chargeability anomaly in the Basin Complex.
O a marada a a d	A-1	325,221	4,380,966	1989	185	-	-90°	Copperhead chargeability anomaly
Copperhead	A - 2	325,289	4,380,873	1962	425	105°	-75°	Zone between Copperhead fault and favourable Cambrian shale and limestone stratigraphy.
Northern Extension	G	325,900	4,380,700	1864	250	090°	-60°	Chargeability anomaly near Copperhead fault zone at contact between favourable Lower Cambrian Pioche and overlying Tatow units.
	E	325,743	4,380,834	1878	175	090°	-65°	Chargeability anomaly near Copperhead fault zone at contact between favourable Lower Cambrian Pioche and overlying Tatow units.
Skarn	Р	326,125	4,379,560	1867	235	060°	-70°	80 millisecond chargeability anomaly on margin of skarn at the contact between favourable Lower Cambrian Pioche and overlying Tatow units.
Martha Mine	U	325,077	4,380,026	1945	230	090°	-65°	Favourable Cambrian Wheeler stratigraphy in a structural zone below old mine.
Mizpah	PC#2	326,320	4,379,409	1881	220	090°	-60°	Down dip offset test for extension of gold mineralisation in DD20M-006.

Appendix 2: JORC Code, 2012 Edition – Table 1 Report

Section 1 - Sampling Techniques and Data

(Criterial in this section apply to all succeeding sections)

Criteria of JORC Code 2012	JORC Code (2012) explanation	Details of the Reported Project
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized 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.	Diamond drilling was used to obtain rock materials subject to pending gold and multi-element geochemical analysis. Sample widths vary from 1 to 3 meters dependent on observed geologic characteristics. The core was sawn or split in equal halves ensuring that geologic characteristics were represented equally in both the analytical sample and archive materials. Sample weights delivered to the analytical lab vary from 4 to 14 kilograms in weight.
	Include reference to measures taken to ensure sample representativeness and the appropriate calibration of any measurement tools or systems used.	HQ diameter drillcore was used for sampling. Sample length was 1 to 3 metres, that provides good representative material.
	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 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 (e.g. submarine nodules) may warrant disclosure of detailed information.	

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.).	Diamond drilling was used to obtain rock materials subject to pending gold and multi-element geochemical analysis. All core was of "HQ" diameter.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Core recoveries were measured by the geologist in charge of all logging. Core recovering for the entire program was excellent (> 98%).
	Measures taken to maximize sample recovery and ensure representative nature of the samples.	Industry standard practices, e.g. optimized drilling speed and regular changes of the drill bits, were used throughout to ensure no recovery or sample representation issues were encountered.
	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.	Not relationships observed between the core recovery and sample grades.
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.	Geological, geotechnical, and geophysical (magnetic susceptibility) logging was completed on all of the core materials and is to an industry standard appropriate to the initial exploration nature of the program.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	Geologic logging is qualitative to semi-quantitative making use of an experienced geologist and high-quality binocular microscope. Geotechnical and geophysical logging results are quantitative.
	The total length and percentage of the relevant intersections logged.	100% of the drill core was logged applying the same logging and documentation principles.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken	Drill core was sawn by a diamond saw and half core was sampled with remaining half core retained in the core trays.
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	Not applicable, diamond drill core drilling was used.
	For all sample types, the nature, quality, and appropriateness of the sample preparation technique.	The samples are prepared in the ALS laboratory in USA. Sample preparation follows the standard procedure of the ALS lab, representing the industry common practice.
		Each sample was weighed, fine crushed to <2mm (70% pass) and split by a riffle splitter. The sample was then pulverized up to 250g at 85% < 75um.

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on the results of assays of multiple samples of geological materials collected by the prospective investor or be qualified person selected by him/her and based on an evaluation of all engineering data which is availad concerning any proposed project. Statement required by Nevada State Law NRS 519			The results of this assay were based solely upon the content of the sample submitted should be made only after the potential investment value of the claim 'or deposit has on the results of assays of multiple samples of geological materials collected by the proqualified person selected by him/her and based on an evaluation of all engineering	been determined based espective investor or by a data which is available

		These are standard techniques commonly used for analysis of the gold mineralisation. 4acid digest assures a most complete nature of the assayed results
	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.	Not applicable. This ASX announcement reports only drilling data, portable XRF and geophysical instruments was not used.
	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.	Certified standard reference materials have been inserted in the sample sequence at a rate of two percent. These materials include certified gold pulps, blank pulps, and coarse blank materials. The logging geologist was responsible for the placement of these materials. Duplicate samples will be selected and submitted for analysis once initial gold results are received.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Not applicable. The current announcement is reporting essentially the initial drill holes, with initial assays still pending.
	The use of twinned holes.	Not applicable. No twinned holes are planned at the current exploration program. Twin holes will be used after economic mineralisation has been intersected.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Drillcore was rigorously documented by Alderan geologists. All field data are collected, entered into Excel spreadsheets and validated. Assay results have been obtained electronically from the ALS laboratory.
		All data are safely stored in the company office in Perth.
	Discuss any adjustment to assay data.	Not applicable – no adjustments made.
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.	A handheld sub-meter GPS was used for collars and geochemical samples locating. Accuracy of the GPS based techniques was deemed sufficient given the initial exploration nature of the drill program.
	Specification of the grid system used.	All data are recorded in a UTM zone 12 (North) NAD83 grid.
	Quality and adequacy of topographic control.	RL values obtained by GPS were routinely compared with the nominal elevation values that were deduced form the regional topographic datasets.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Location and spatial distribution of the drillholes are applicable for assessment of a prospectivity of the project area but the data not suitable and was not intended to be used for quantitative assessments of the project, i.e. not intended for estimation of the Mineral Resources.

	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.	Location and spatial distribution of the drillholes are applicable for assessment of a prospectivity of the project area but the data not suitable and was not intended to be used for quantitative assessments of the project, i.e. not intended for estimation of the Mineral Resources.
Orientation of data in relation to geological structure	unbiased sampling of possible structures and the	Sampled material was not bulked and/or composited in any of the physical manners. The diamond drill holes were oriented and drilled in such a way to attempt to cut inferred geologic controls (bedding, faults etc.) perpendicular to their strike in order to measure true thicknesses. The logging geologist supervised sample sawing and splitting to ensure all samples were geological representative.
	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 diamond drill holes were oriented and drilled in such a way to attempt to cut inferred geologic controls (bedding, faults etc.) perpendicular to their strike in order to measure true thicknesses. The logging geologist supervised sample sawing and splitting to ensure all samples were geological representative.
Sample security	The measures taken to ensure sample security	Chain of custody was maintained at all steps of the drill and sampling procedure. Only authorised personnel handled or viewed the drill materials.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Not applicable – no audits.

Section 2 - Reporting of Exploration Results

(Criterial in this section apply to all succeeding sections)

Criteria of	JORC Code (2012)	Details of the Reported Project
JORC Code	explanation	
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.	All drill sites are located on unpatented lode claims subject to the terms of the Option to Joint Venture Agreement dated 10 April 2020 by and between Volantis Resources Corp. and Tamra Mining Company LLC. Locations are as follows: Site A – DM5; Site B-DM5; Site C-DM7; Site D-DM4; Site E-DM12; Site F-DM10; Site G-DM12: Site H-DM15; Site I-DM14.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	Title is maintained in accordance with the General Mining Act of 1872 and its associated regulations. The claims are valid and in good standing. The claims have been properly located and monumented. The claims may be freely transferable under the terms of the Option Agreement, subject only to the paramount title of the United States of America.
Exploration done by other parties (2.2)	Acknowledgment and appraisal of exploration by other parties.	The Drum Mountains of west central Utah have long been a subject of mining and exploration for gold, copper, and manganese, starting from 1800's and continued until early 1900's. This was followed by renewed interest in beryllium, gold, manganese, and uranium in the past 20 years.
		Gold and copper were discovered in the Drum Mountains in 1872, and from 1904 to 1917, gold, silver, and copper was produced from siliceous replacement fissure deposits in jasperoids, limestone and dolomite, for a total value of about \$46,000.
		Exploration for gold and base metals intermittently continued through the entire 20's century. In particular, since early 1960's, when jasperoids similar to that commonly found in highly productive gold mining districts have been identified in the Drum Mountains of Utah, the specialised studies of the jasperoids have been undertaken by USGS and the different mining companies. Sampling of these rocks commonly reveals anomalous concentrations of gold.
Geology	Deposit type, geological setting, and style of mineralisation.	The mineralisation presented at the Drum area includes different types and mineralisation styles, main of which are Carlin-like gold, gold-bearing skarns, Cu-Mo-Au porphyries, and Marigold-type.
		The focus of Alderan's exploration efforts at Detroit is to discover a Carlin-like gold deposit. Key feature of Carlin-like deposits includes: a) Favorable permeable reactive rocks (silty limestones and limey siltstones)
		b) Favorable structures often coincident with mineral-related intrusive c) Gold-bearing hydrothermal solutions

Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: Easting and Northing of the drill hole collar. 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 and hole length.	d) Micron-sized gold in fine-grained disseminated pyrite e) Common geochemical indicators As, Sb, Ba, Te, Se, Hg f) Common argillization and jasperoids; fairly common decalcification. Other types of mineralisation, representing exploration targets of Alderan in the Drum mountains area includes: 1. Intrusion hosted/related gold mineralisation positions. 2. Marigold style brecciated quartities, which can spatially associate with the Carlin-like mineralisation. 3. Magnetite copper-gold skarns that were identified through the ground magnetics. The drillhole information presented in the releases is adequately reported in the summary table shown at Appendix 1.
Data aggregation methods	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. In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum	The drillhole information presented in the releases is adequately reported in the summary table shown at Appendix 1. Length weighted average was used for estimation the grade of the intersection. The samples grade of the mineralised interval varied from 0.04 to 1.15 g/t.
	grade truncations (e.g. cutting of high grades) and cut-off grades are usually	No top cut was used at this stage given the relatively uniform low-grade characteristics of the mineralization.

	Material and should be stated.	
	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	Not applicable. This ASX announcement reports assays obtained for part of the drillholes. The data at this stage of exploration are insufficient for analysis relationships between thickness and grade of mineralisation.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable, this ASX announcement reports the gold grade of a single intersections.
Relationship between mineralisation widths and		The diamond drill holes were oriented and drilled in such a way to attempt to cut inferred geologic controls (bedding, faults etc.) perpendicular to their strike in order to measure true thicknesses.
intercept lengths	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	True width of mineralisation is not known.
	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').	True width of mineralisation is not known. However, because the drilling was oriented approximately perpendicular to the strike of the exploration targets it is assumed that reported intersections of pyrite mineralised intervals are closely approximate their true thickness.
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.	Maps and tables are presented in the text of the release.

Balanced	Where comprehensive	All new results are presented in the release and summarised in the tables and presented on the maps. These include
reporting	reporting of all Exploration	results of the drillholes drilled by the DD20M-001 - DD20M-007 recently drilled by Alderan at the Drum - Detroit
1,	Results is not practicable,	area.
	representative reporting of	
	both low and high grades	The announcement includes results of the visual logging of the drill core and the gold assay which are summarized
	and/or widths should be	and reported concisely.
	practiced to avoid	
	misleading reporting of	
	Exploration Results.	
Other	Other exploration data, if	The rock-chips geochemical survey results have been presented on the previous announcements of the Alderan.
substantive	meaningful and material,	
exploration data	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.	
Further work	The nature and scale of	The next phase of exploration is currently planned and will be announced separately.
	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.	