



Santa Teresa Gold Project drilling returns 'bonanza' gold grade assays

Highlights:

- Assays from the drilling program completed at the Santa Teresa Gold Project in Mexico in Q3 2021 deliver multiple high-grade intersections, including 'bonanza' grades
- Significant intersections include:
 - STDDH-21-006:
 - 1.2m at 63.2 g/t gold from 124.8m; and
 - 0.7m at 27.5 g/t gold from 140.9m
 - STDDH-21-007: 1.6m at 31.0 g/t gold from 239.8m
 - STDDH-21-001: 1.0m at 26.9 g/t gold from 91.9m
- The results from the drilling will now be incorporated into resource modelling

Comet Resources Ltd (**Comet** or the **Company**) (**ASX:CRL**) is pleased to announce assay results from the Phase-1 Diamond Drill Program at the Santa Teresa Gold Project (**Santa Teresa** or the **Project**) located in Baja California, Mexico, including 'bonanza' gold grade intersections.

Eight holes were drilled during the program, totaling 2,250 meters, varying in completion depth from 212.5 to 392.4 meters. Figure 1 (below) shows the locations, depth, azimuth, dip and the zone of the Project where the holes were drilled.

HOLEID	NAD27_UTM_EAST NAD27_UTM_NORTH ELEVATION (m)		AZIMUTH	DIP	LENGTH (m)	ENGTH (m) ZONE		
STDDH-21-001	590189	3494334	1151	220	-50	251	SE extension	
STDDH-21-002	590235	3494309	1156	220	-50	251.85	SE extension	
STDDH-21-003	589772	3494515	1134	220	-60	212.45	Magnetic anomaly	
STDDH-21-004	590274	3494412	1150	220	-60	250	SE extension	
STDDH-21-005	590381	3494341	1163	220	-60	335.4	SE extension	
STDDH-21-006	589936	3494710	1115	220	-70	274.5	La Princesa - Aurora extension	
STDDH-21-007	589870	3494832	1109	220	-70	282.5	La Princesa - Aurora extension	
STDDH-21-008	590028	3494666	1121	220	-60	392.4	La Princesa - Aurora extension	

Figure 1: Drill-hole location, depth, azimuth and dip data

Four holes of this drill program were planned to verify the continuity of the mineralised structures to the South East of the area explored by Grupo Alamo in 2008.

A further three drill-holes were planned to prove the continuity of the best results obtained for Grupo El Alamo in its drill program carried out in 2008 in the North Western portion of company's mining concessions. The most significant results of the program were returned from these drill-holes.

One drill-hole tested a magnetic semi-circular anomaly located in the Northwest portion of the mining concessions controlled by Comet. This anomaly was identified during a small-scale surface geophysics exercise conducted prior to the commencement of the drilling program.

2021 Diamond Drilling Program:

490 drill core samples were collected from the eight holes drilled during the drilling program at the Santa Teresa Gold Project. Logging, sampling, packaging and transportation to the laboratory followed standard industry protocols under the supervision of Minera Cascabel SA de CV, a Hermosillo, Sonora-based geological consultancy.

Core samples were assayed at ALS Global, a worldwide certified analytical services company. Samples were prepared in the ALS Global branch in Hermosillo, Sonora, Mexico and pulps were sent to Vancouver, Canada. Samples were analyzed by standard fire assay and re-

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assayed by the gravimetric method for the samples that assayed higher than 10g/t from the initial assaying. Pulps were also analyzed by 35-elements (ICP).



Figure 2: Plan view of drill collar locations and drill hole traces with key assay results indicated

Assay results confirm the continuity of mineralisation to the South East with at least 140 meters of strike extension and 80 meters at depth. The key assay results from the 4 drill-holes testing this extension to the South East are detailed in Figure 2 above, for drill holes STDDH-21-004 and STDDH-21-001, and also in and in Table 1 below.

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To the North West the mineralisation identified in the 2008 drilling program was confirmed, with excellent assays that indicate high-grade gold values down to 260m depth. Visible gold was observed in some fragments of drill core from this area of the Project. The projection of the structures to surface show that the veins are high angle structures dipping at close to 90°. The key assays results obtained from the drilling program in this area are also detailed in Figure 2 above and in and in Table 1 below

A core sample taken from STDDH-21-006, of 0.50m at 10.65g/t gold at 258.5m depth, was sent to a laboratory at the University of Hermosillo for petrographic and mineralogical studies which showed that the rock is metamorphic, strongly foliated, and originated from a granitoid protolith (protomilonite) with small quartz-feldspar bands and sub-parallel milky quartz with visible gold particles. Studies suggest this is consistent with mineralisation of the "shear zone type" or orogenic origin.

Hole ID	Sample ID	Туре	Depth From	То	Width	Au g/t
STDDH-21-001	196506	vein	62.05	62.55	0.50	10.25
STDDH-21-001	196517	rock	91.90	92.90	1.00	4.96
STDDH-21-001	170690	rock	91.9	92.9	1	26.90
STDDH-21-001	196519	vein	98.80	98.90	0.10	13.55
STDDH-21-001	196524	vein	105.95	106.05	0.10	114.00
STDDH-21-004	196653	vein	40.65	41.35	0.70	3.37
STDDH-21-006	196750	rock	94.00	95.00	1.00	2.73
STDDH-21-006	196775	rock	124.30	124.80	0.50	6.48
STDDH-21-006	196776	vein	124.80	126.00	1.20	63.20
STDDH-21-006	196781	vein	140.85	141.55	0.70	27.50
STDDH-21-006	196796	rock	178.00	179.50	1.50	1.04
STDDH-21-006	196798	rock	180.85	182.15	1.30	12.70
STDDH-21-006	196799	vein	182.15	183.00	0.85	8.98
STDDH-21-006	196800	rock	183.00	183.85	0.85	1.46
STDDH-21-006	196801	vein	183.85	184.60	0.75	1.34
STDDH-21-006	196843	rock	242.00	243.00	1.00	2.00
STDDH-21-006	196844	rock	243.00	244.00	1.00	1.00
STDDH-21-006	196851	rock	248.00	249.00	1.00	1.09
STDDH-21-006	196857	rock	254.00	255.00	1.00	2.85
STDDH-21-006	196860	rock	257.00	257.60	0.60	3.87
STDDH-21-006	196862	vein	258.50	259.00	0.50	10.65
STDDH-21-006	196864	rock	259.50	260.50	1.00	5.33
STDDH-21-006	196865	rock	260.50	261.35	0.85	1.13
STDDH-21-007	196918	vein	144.65	145.75	1.10	1.96
STDDH-21-007	196940	vein	218.70	219.15	0.45	1.00
STDDH-21-007	196944	rock	221.15	223.15	2.00	6.07
STDDH-21-007	196945	rock	223.15	224.60	1.45	10.80
STDDH-21-007	196950	vein	230.90	231.65	0.75	2.63
STDDH-21-007	196955	vein	238.35	239.80	1.45	14.75
STDDH-21-007	196956	vein	239.80	241.40	1.60	31.00
STDDH-21-007	196958	rock	242.00	243.40	1.40	1.70
STDDH-21-008	196965	vein	75.80	76.80	1.00	2.18
STDDH-21-008	196985	rock	144.20	146.20	2.00	1.10
STDDH-21-008	196991	rock	161.35	163.25	1.90	2.51
STDDH-21-008	196993	vein	170.05	170.45	0.40	7.45

Table 1: Summary of gold assays > 1 g/t (Refer Appendix 3 for full assay results)

Mineralisation is associated with white quartz veining of a few centimeters width, up to veins of 1.0m width, always associated with moderate to strong foliation and fine pyrrhotite-pyrite in quartz, foliation planes and disseminated. In general, the mineralisation is hosted in shear

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zones formed by regional metamorphism or lateral faulting. Structures are single veins, subparallel veins and quartz veining.



Figure 3: Plan view of drill collar locations and traces with key assay results from 2021 and 2008 drilling

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The results from the drilling program are now being incorporated into the resource modelling for the Project to determine if a new Mineral Resource estimate is required. If a new JORC compliant Mineral Resource estimate for the Project is developed it will be released at that time.

This announcement has been authorised by the Board of Comet Resources Limited

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About Comet Resources



Santa Teresa Gold Project (Mexico)

The Santa Teresa Gold Project is comprised of two mineral claims totalling 202 hectares located in the gold rich El Alamo district, approximately 100 km southeast of Ensenada, Baja California, Mexico; and 250 km southeast of San Diego, California, USA. The Project is prospective for high grade gold. In addition to the two claims of the Project, two additional claims totalling a further 378 hectares in the surrounding El Alamo district are being acquired from EARL.

Barraba Copper Project (NSW)

The 2,375ha exploration license that covers the project area, EL8492, is located near the town of Barraba, approximately 550km north of Sydney. It sits along the Peel Fault line and encompasses the historic Gulf Creek and Murchison copper mines. The region is known to host volcanogenic massive sulphide (VMS) style mineralisation containing copper, zinc, lead and precious metals. Historical workings at Gulf Creek produced high-grade copper and zinc for a short period around the turn of the 19th century, and this area will form a key part of the initial exploration focus.

Northern Territory Projects (NT)

The portfolio of Northern Territory exploration licenses and exploration license applications covers an area of approximately 840km². Although historical exploration results were indicative of near surface gold and copper mineralisation, very limited modern exploration has occurred. Comet plans to utilise modern exploration techniques to rapidly advance the scale of known mineralisation, especially where known geophysical and geochemical anomalies exist that have not been comprehensively drill tested.

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Springdale Graphite Project (WA)

The 100% owned Springdale graphite project is located approximately 30 kilometres east of Hopetoun in South Western Australia. The project is situated on free hold land with good access to infrastructure, being within 150 kilometres of the port at Esperance via sealed roads. The tenements lie within the deformed southern margin of the Yilgarn Craton and constitute part of the Albany-Fraser Orogen. Comet owns 100% of the three tenement's (E74/562 and E74/612) that make up the Springdale project, with a total land holding of approximately 198 square kilometres.

Competent Persons Statement

The information in this report that relates to exploration results in respect of the Santa Teresa Gold Project is based on information compiled by Mr Kristopher J Raffle, a Competent Person who is registered with the Association of Professional Engineers and Geoscientists of British Columbia (a Recognised Professional Organisation recognised by ASX), and is a principal of APEX Geoscientists Limited. Mr Raffle has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' Mr Raffle has consented to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the results of the 2021 diamond drill core program at the Santa Teresa Gold Project is based on information compiled by Mr Francisco Carranza Heredia, a Certified Professional Geologist (CPG 11933) with the American Institute of Professional Geologists. Mr Carranza 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'. Mr Carranza consents to the inclusion in the report of the matters based on his information in the form and context in which they appear.

Forward-Looking Statement

This announcement includes forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Comet Resources Limited's planned exploration programs, corporate activities and any, and all, statements that are not historical facts. When used in this document, words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should" and similar expressions are forward-looking statements. Comet Resources Limited believes that its forward-looking statements are reasonable; however, forward looking statements involve risks and uncertainties and no assurance can be given that actual future results will be consistent with these forward-looking statements. All figures presented in this document are unaudited and this document does not contain any forecasts of profitability or loss.

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Appendix 1 - JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

	Criteria	JORC Code explanation	Commentary
	Sampling techniques	 Nature and quality of sampling (eg 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. 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 mineralization 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. 	 490 diamond drill core samples were submitted for assay from a diamond drill program undertaken between June 8th to August 6th 2021 at Comet's Santa Teresa project, located in Baja California State, Mexico. HQ sized drill core was logged for mineralization, which was identified and marked into sampling intervals by the supervising geologist and the core split by core saw and the half-core sample submitted for as
	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). 	 Drilling was undertaken by a drilling contractor utilising HQ rod and a core barrel of 10 feet length. Core was not oriented.
	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. 	 The Diamond drill program was carefully supervised by geologist on site to maximize the core recovery. Drill additives and appropriate drill bits were used that minimized the loss of fine material and clays. Core recovery was adequate at > 90%. No relationship was observed between sample recovery and grade of assay.
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Criteria	JORC Code explanation	Commentary
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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 Drill core was systematically qualitatively logged and photographed by the supervising geologist for rock type, alteration and mineralization noted Geotechnical data such as RQD, hardness, fractures and fault angles, veins and veinlets angles, were also logged. Down hole surveys with REFLEX were integrated with the drill log files.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 the drill core was marked for sampling by the supervising geologist and those sections of core selected for assay were cut in half with a core saw. A line was marked along the axis of the core and the core sawn on this axis. The half-core cut for assay was bagged and labelled and the other half stored on site in the core shed. The core was cleaned of paint or marker spots before bagging. Samples were numbered and labelled. Standards and blanks were inserted every 20 samples. The supervising geologist observed no material anomalism in the standards and blanks.
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. 	 Assay was performed using the ALS AA24 procedure, which is a 50g fire assay method. Where coarse gold was assessed as being present, assay was also conducted using the ALS SCR-21 procedure, which is a 30g screen metallic assay method. The QAQC procedures employed were appropriate and did not identify any anomalous results. Samples were transported by an authorized geologist to ALS Global of Hermosillo, Sonora, Mexico where the samples prepared to be sent as pulps to ALS Global Laboratory in Vancouver, Canada for analysis by aqua regia digest, fire assay and multi-element atomic absorption spectroscopy.

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	Criteria	JORC Code explanation	Commentary			
	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. 	 No core samples were sent for re-assay and no independent verification has been undertaken No twin holes were drilled. Data was entered by (the supervising geologist) into a database at the rig and later verified by the competent person. Log sheets, sample sheets, laboratory forms, assays results and certificates are stored in physical and electronic format. 			
D D	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. 	 Before drilling the pads and drill collars proposed were located with GPS in NAD27 MEX datum and UTM coordinates. Down-hole surveys were made each 10 meters with REFLEX EZ instrument. The supervising geologist considers that survey control is adequate for exploration drilling 			
	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. 	 Sampling of drill core was based on geological features and sample length varied from 0.10 meters to 2.0 meters. The 8-hole drill program was intended to verify known mineralized structures and grades and extend the known strike of the structures. An Inferred Mineral Resource has been estimated for the Santa Teresa Project. Please refer to the Company's press release of 13 October 2020. Drill results from current drilling will be evaluated prior to any future update of the Mineral Resource. Sample compositing was not applied. 			
	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. 	 Drill holes were planned based on information from previous drilling and additional surface mapping and sampling, review of outcropping structures and historical mine workings of mineralized structures. Drill hole orientations were planned to intercept known and interpreted structures without bias. 			
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	Criteria JORC Code explanation		Commentary		
>	Sample security	•	The measures taken to ensure sample security.	 All fiel lab ge bra 	security aspects were carefully observed in a custody chain. The d geologists, who performed the cutting of the core, packed and belled the samples, wear all under the supervision of a professional ologist. Transportation of the samples from site to ALS Global anch in Hermosillo was also handled by an authorized geologist.
	Audits or reviews	•	The results of any audits or reviews of sampling techniques and data.	• No	audits or reviews of sampling techniques or data were undertaken

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 security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The Santa Teresa Gold Project is comprised of 4 mineral claims totalling 580 hectares located in the gold rich El Alamo district, within the Ensenada municipality of Baja California Norte, Mexico, approximately 100 km southeast of Ensenada; and 250 km southeast of San Diego, California, USA. The Project is prospective for high grade gold based on an interpreted mesothermal/lode gold deposit present in the project area. Contained within two claims of the Project, totaling 202 hectares, is the current JORC resource (Inferred) of 88,600oz at 7.47 g/t gold. The four mineral claims are: Santa Teresa - Title 223182 Santa Teresa 2 Fracc. II - Title 230380 Santa Teresa 3 0 Title 237573 Victoria - Title 210705 There is a 1% Net Smelter Royalty granted in favour of Raptor Capital International Limited over the four tenements listed above. The Victoria license - Title 210705, is still in process of transfer from Premier Gold Mines to Grupo El Alamo SA de CV. The paper work

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Criteria	JORC Code explanation	Commentary
		 has been lodged with the Mexican government and is waiting to be actioned. At this time, the claims are believed to be active and in good standing. The author is not aware of any environmental liabilities or other significant risk factors that may affect access, title, right or ability to perform work on the Property.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 The Santa Teresa Project is located within the historic El Alamo Gold District, which was mined before the Mexican Revolution of 1912. The historic Cruda, Borracha, La Americana and Victoria underground lie within Santa Teresa and Victoria mining claims. Modern exploration commenced in the late 1980s, when underground bulk and chip sampling, geological mapping, and VLF-EM and magnetometric surveys were completed. The Santa Teresa mineralized zone was drilled by Premier Gold Mines Limited and this drilling is the basis of the current Inferred Mineral Resource estimate
Geology	Deposit type, geological setting and style of mineralisation.	 The principal deposit type of interest at Santa Teresa is mesothermal lode-gold. Santa Teresa is located within the Central Zone of the Peninsular Ranges Batholith of Baja California. The Central Zone comprises back-arc and slope basin sedimentary rocks that have been intruded by Cretaceous granitoids. Intrusion was accompanied by regional metamorphism, deformation, and pervasive foliation development, which records southwest-northeast convergence. Emplacement of a swarm of basic and felsic dykes along the foliation is constrained between 120 and 100 M years. Santa Teresa is underlain by quartz diorite intrusive cut by older gabbro and hornblende porphyry, and younger diabase dykes. The dykes in part define the trace of the Alamo fault zone, which is host to economically significant, northwest-trending, southwest dipping to near vertical meso-thermal lode-gold quartz vein systems. The quartz



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	Criteria	JORC Code explanation	С	ommentary
				veins varies in width from a few centimetres to 3 meters and commonly occur in sets of two or three parallel veins that may pinch, swell, bend or split into stringers. The principal surface veins of the Santa Teresa Project from northeast to southwest are the: Princessa, Aurora, Cruda, Borracha, North and South Spider, Quinota, Camion, La Americana, Alamo and Polvorin veins. Camion, La Americana, Alamo and Polvorin veins.
	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 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. 	•	Comet Resources Limited carried out a diamond drilling program commencing in June 2021 and completing in August 2021. Eight (8) holes were drilled totaling 2,250.1 m. Assays were prepared as drilling completed and were sent to ALS in Hermosillo for assay preparation, then forward to ALS Vancouver for assay. Please refer to Table XX in this press release which details the information on location (easting and northing), elevation, azimuth, dip, and length of each hole. Please also refer to Appendix 3 for details of all assay results for each drill hole.
	Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	•	No weighting averaging techniques were used, nor were any cut-off grades, or truncation of high grades applied. No aggregate intercepts were calculated. No metal equivalents are reported.
	Relationship between mineralisation widths and	 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. 	•	The mineralized structures show a Northwest- Southeast strike and dip almost vertically, alternating to 85° to Northeast or Southwest. The contacts between mineralized structures and host rock in the drill core is clearly visible
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intercept lengths	 If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	Mineralized intercepts reported are down hole length.
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 sections are included in the body of the press release above and in Appendix 2 in this Table 1 Report template.
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. 	 A comprehensive report of all assays is provided in Appendix 3.
Other substantiv exploration data	 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. 	 No other substantive exploration data are included in this announcement.
Further wo	 The nature and scale of planned further work (eg 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. 	 No further work is planned at present. The company will first evaluate and/or model these exploration results prior to deciding on future work programs.

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Appendix 2 – Drill Hole Cross Sections



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Appendix 3 – Drill Hole Assay Data

2 November 2021

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Drill Hole STDDH - 21 - 001 Depth Sample from Width ID Type (m) to (m) DESCRIPTION Au g/t Ag g/t 196501 rock 22.00 23.00 1.00 Quartz-diorite in the hanging wall of quartz vein, coarse grained texture < 0.005 <0.2 196502 vein 23.00 23.50 0.50 Quartz vein with weak FeOx, high angle respect to the core axis, 0.17 cm real width? 0.10 < 0.2 23.50 24.50 0.01 0.2 196503 rock 1.00 Quartz-diorite at footwall of guartz vein, coarse grained texture 196504 rock 60.75 61.75 1.00 Quartz-diorite at hangingwall of quartz vein, moderate silicified 0.01 <0.2 196505 rock 61.75 62.05 0.30 strong silicified rock in contact with vein 0.28 0.2 0.50 196506 vein 62.05 62.55 white quartz vein, 10 cm of massive sulphides within vein, Py-Pirrotite-magnetite 10.25 3.2 196507 62.55 0.02 0.3 rock 64.15 1.50 Silicified rock with Pyrite-Pirrotite-magnetite (AsPy?) vein footwall 196508 vein 64.15 65.15 1.00 white quartz with Pyrite-pirrotite-magnetite (Au?) 0.87 1.6 196509 vein 65.15 66.25 1.10 white guartz with Pyrite-pirrotite-magnetite 0.61 0.6 196510 rock 66.25 66.75 0.50 Silicified rock at footwall of vein 0.01 <0.2 196511 rock 66.75 68.95 2.20 Moderate silicified rock at footwall of vein 0.01 0.2 74.50 196512 rock 73.50 1.00 0.01 0.2 Quartz-diorite, control sample 196513 rock 76.15 76.75 0.60 0.02 <0.2 Basic dyke with Pyrite < 1 %, control sample 196514 rock 82.25 83.40 1.15 0.01 < 0.2 Quartz-diorite with weak quartz veining and moderate silicification 196515 rock 90.80 91.80 1.00 Quartz-diorite at hangingwall of vein 0.02 < 0.2 196516 vein 91.80 91.90 0.10 White quartz vein, scarce Fe oxides 0.04 0.2 196517 rock 91.90 92.90 1.00 Dioritic dyke at vein footwall, scarce quartz veinlets, goehtite in fractures, first assay 4.96 g/t Au 4.96 0.2 170690 rock 91.9 92.9 1.00 re-check of 196517 dq dioritic dyke with 4.96 g/t Au, weak white quartz veining and geothtite in factures 26.90 15.5 rock 92.9 93.75 <0.2 170691 0.85 Dioritic dyke, goehtite in fractures, weak quartz veining 0.01 170692 rock 93.75 94.6 0.85 Dioritic dyke, goehtite in fractures, weak quartz veining 0.01 <0.2 170693 rock 94.6 95.6 1.00 Quartz-diorite at footwall of dioritic dyke, re-check, moderate foliation, weak goehtite in fractures 0.04 < 0.2

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	196518	rock	97.80	98.80	1.00	Quartz-diorite at vein hangingwall	0.77	0.5
	196519	vein	98.80	98.90	0.10	Quartz vein with green "flames", high angle respect to core axis	13.55	0.9
	196520	rock	98.90	99.90	1.00	Quartz-diorite at vein footwall, coarse grained texture, moderately foliate	0.04	<0.2
	196521	standard				CDN-GS-5H	3.88	53.2
	196522	blank				blank	0.01	<0.2
	196523	rock	104.95	105.95	1.00	Dioritic dyke at vein hahgingwall	0.01	0.2
	196524	vein	105.95	106.05	0.10	White quartz vein with scarce iron oxides	114.00	18.9
	196525	rock	106.05	107.05	1.00	Quartz-diorite at footwall of vein	0.01	0.2
	196526	rock	117.00	119.00	2.00	Coarse grain quartz-diorite, control sample	0.01	0.2
	196527	rock	124.65	125.00	0.35	Quartz-diorite moderate silicified, control sample	0.48	0.3
	196528	rock	134.65	135.65	1.00	Quartz-diorite with Chlorite + Pyrite <1 %, control sample	0.01	<0.2
2	196529	rock	135.65	136.65	1.00	Dioritic dyke with Py rite< 1%, control sample	<0.005	0.2
)	196530	rock	144.70	145.70	1.00	Quartz-diorite in vein hangingwall, coarse grained texture	0.15	0.2
2	196531	vein	145.70	146.30	0.60	Quartz vein +fault breccia, stromg gouge	0.05	14.8
5	196532	rock	146.30	147.30	1.00	Quartz-diorite at breccia zone footwall	0.04	0.7
	196533	rock	173.55	175.55	2.00	Basic dyke with scarce calcite veinlets, Py < 1%	0.01	<0.2
	196534	rock	175.55	177.55	2.00	Basic dyke with scarce calcite veinlets, Py < 1%	0.02	0.4
7	196535	rock	177.55	178.55	1.00	Basic dyke with scarce calcite veinlets, Py < 1%	<0.005	0.2
))	196536	rock	187.50	188.50	1.00	Dyke and quartz-diorite at vein hangingwall	<0.005	<0.2
	196537	vein	188.50	189.10	0.60	White quartz vein , light green bands with Py 2 to 3%, weak magnetic	0.10	0.2
	196538	rock	189.10	190.10	1.00	Quartz-diorite at vein footwall, scarce quartz veinlets + moderate silicification	0.01	0.2
	196539	rock	190.10	191.10	1.00	Quartz-diorite at vein footwall, scarce quartz veinlets + moderate silicification	0.17	<0.2
))	196540	rock	191.10	192.10	1.00	Quartz-diorite at vein footwall, scarce quartz veinlets + moderate silicification	0.64	0.5
	196541	rock	192.10	193.10	1.00	Quartz-diorite at vein footwall, weal quartz veinlets + moderate silicified	0.14	0.3
))	196542	rock	193.10	194.10	1.00	Quartz-diorite at vein footwall, weal quartz veinlets + moderate silicified	0.05	0.2
	196543	standard				CDN-GS-5H	3.92	52.6

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0.008

0.234

0.617

0.007

<0.2

0.2

0.3

<0.2

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19654	4 blank					0.01	0.2
19654	5 rock	194.10	194.60	0.50	Quartz-diorite at vein hangingwall	<0.005	0.4
19654	6 vein	194.60	195.60	1.00	White quartz vein + silicified rock	<0.005	<0.2
19654	7 vein	195.60	196.60	1.00	Coarese grained Quartz-diorite at vein footwall, weak quartz veinlets, moderate silicification	<0.005	<0.2
19654	8 rock	205.00	206.00	1.00	Moderately foliate quartz-diorite., scarce quartz veinlets, green "flames" (chlorite?), control sample	<0.005	0.2
19654	9 rock	206.00	207.00	1.00	Moderately foliate quartz-diorite., scarce quartz veinlets, green "flames" (chlorite?), control sample	<0.005	<0.2
19655	0 rock	207.00	208.00	1.00	Moderately foliate quartz-diorite., scarce quartz veinlets, green "flames" (chlorite?), control sample	<0.005	<0.2
19655	1 rock	218.15	219.65	1.50	Quartz-diorite, weak quartz veinlets, strong gouge by fault zone	0.01	0.4
19655	2 rock	219.65	221.15	1.50	Quartz-diorite, weak quartz veinlets, strong gouge by fault zone	<0.005	0.2
19655	3 rock	221.15	223.15	2.00	Quartz-diorite, weak quartz veinlets, strong gouge by fault zone	<0.005	0.2
19655	4 rock	246.60	247.15	0.90	Coarse grained quartz-diorite, scarce gray-greenish quartz veinlets, moderate silicification	0.03	<0.2
19655	5 rock	247.50	248.40	0.90	Coarse grained quartz-diorite, scarce gray-greenish quartz veinlets, moderate silicification	<0.005	0.2
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C A A A B		DEPTH		MIDUT			
ID	TYPE	(m)	то	(m)	DESCRIPTION	Au g/t	Ag g/t
1965	56 rock	8.85	10	1.15	Quartz-diorite with scarce white cuartz veinlets, light green silica, moderate silicification and foliation	<0.005	<0.2
1965	57 rock	10.00	11.50	1.50	Quartz-diorite with scarce white cuartz veinlets, light green silica, moderate silicification and foliation	0.013	<0.2
1965	58 rock	11.50	13.00	1.50	Quartz-diorite with scarce white cuartz veinlets, light green silica, moderate silicification and foliation	<0.005	<0.2
1965	59 rock	13.00	14.50	1.50	Quartz-diorite with scarce white cuartz veinlets, light green silica, moderate silicification and foliation	<0.005	<0.2
1965	60 rock	14.50	16.00	1.50	Quartz-diorite with scarce white cuartz veinlets, light green silica, moderate silicification and foliation	<0.005	<0.2
1965	61 rock	16.00	17.50	1.50	Quartz-diorite with scarce white cuartz veinlets, light green silica, py<1% strong silicification	<0.005	<0.2
1965	62 rock	17.50	19.00	1.50	Quartz-diorite with scarce white cuartz veinlets, light green silica, moderate silicification and foliation	<0.005	<0.2

White quartz and silicified rock, Pyrite 1-2 %, weak magnetite and posible Au

White quartz and silicified rock, Pyrite 1-2 %, scarce magnetite

50.90

52.00

53.10

49.90

50.90

52.00

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1.00

1.10

1.10

Quartz-diorite in quartz vein hangingwall

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196563

196564

196565

N 88 060 628 202

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rock

vein

vein



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	196567	rock	69.10	70.10	1.00	Quartz-diorite with scarce light green veinlets, control sample	<0.005	<0.2
	196568	rock	75.75	77.25	1.50	Quartz-diorite with scarce light green veinlets, control sample	<0.005	<0.2
	196569	rock	84.00	85.50	1.50	Quartz-diorite with scarce light green veinlets, control sample	<0.005	<0.2
	196570	rock	85.50	87.00	1.50	Quartz-diorite with scarce light green veinlets, control sample	<0.005	<0.2
	196571	rock	100.60	102.10	1.50	Quartz-diorite with scarce light green silica, moderate foliation and silicification	0.063	<0.2
	196572	rock	102.10	103.60	1.50	Quartz-diorite with scarce light green silica, moderate foliation and silicification	0.039	<0.2
	196573	rock	107.50	109.00	1.50	Quartz-diorite with scarce light green silica, control sample	<0.005	<0.2
	196574	rock	109.00	111.00	1.50	Quartz-diorite with scarce light green silica, control sample	<0.005	<0.2
	196575	rock	111.00	113.00	2.00	Quartz-diorite with scarce light green silica, control sample	<0.005	<0.2
	196576	ST				ST-CDN-GS-5H	3.83	51.3
	196577	Blank				blank	<0.005	<0.2
	196578	rock	113.00	115.00	2.00	Quartz-diorite with scarce light green silica, control sample	<0.005	<0.2
	196579	rock	115.00	116.50	1.50	Quartz-diorite with scarce light green silica, control sample	<0.005	<0.2
	196580	rock	116.50	118.00	1.50	Quartz-diorite with scarce light green silica, moderate foliation and silicification	<0.005	<0.2
5	196581	rock	145.25	146.75	1.50	Quartz-diorite with scarce light green silica, moderate foliation and silicification	<0.005	<0.2
	196582	rock	146.75	148.25	1.50	Quartz-diorite with scarce light green silica, moderate foliation and silicification	<0.005	<0.2
	196583	rock	148.25	149.75	1.50	Quartz-diorite with scarce light green silica, moderate foliation and silicification	<0.005	0.2
1	196584	rock	149.75	151.25	1.50	Quartz-diorite with scarce light green silica, moderate foliation and silicification	<0.005	<0.2
	196585	rock	151.25	152.50	1.25	Quartz-diorite with scarce light green silica, moderate foliation and silicification	<0.005	<0.2
	196586	rock	152.50	153.20	0.70	Stromgly foliated quart-diorite, scarce quartz veinlets, moderate silicification	<0.005	<0.2
	196587	rock	153.20	154.20	1.00	Quartz-diorite with scarce light green silica veinlets	<0.005	<0.2
	196588	rock	154.20	155.20	1.00	Quartz-diorite with scarce light green silica veinlets	0.011	<0.2
)	196589	rock	164.40	165.40	1.00	Quartz-diorite in vein hangingwall, moderate foliation	<0.005	<0.2
	196590	vein	165.40	165.57	0.17	white quartz vein with olive green lines	0.071	<0.2
)	196591	rock	165.57	166.57	1.00	Quartz-diorite in footwall of vein	<0.005	<0.2
	196592	rock	209.50	211.50	2.00	Quartz-diorite, scarce light green silica veinlets, moderate silicification	<0.005	<0.2

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	196593	rock	211.50	213.50	2.00	Quartz-diorite, scarce light green silica veinlets, moderate silicification	0.019	<0.2
	196594	rock	213.50	215.50	2.00	Quartz-diorite, scarce light green silica veinlets, moderate silicification	0.15	0.2
	196595	rock	215.50	217.50	2.00	Quartz-diorite, scarce light green silica veinlets, moderate silicification	0.077	<0.2
	196596	rock	217.50	219.50	2.00	Quartz-diorite, scarce light green silica veinlets, moderate silicification	<0.005	<0.2
	196597	rock	219.50	221.70	2.20	Quartz-diorite, scarce light green silica veinlets, moderate silicification	<0.005	<0.2
	196598	ST				ST-CDN-GS-5H	3.69	50.9
	196599	Blank				blank	<0.005	<0.2
	196600	rock	242.55	243.55	1.00	Quartz-diorite in vein hangingwall,	0.005	<0.2
	196601	vein	243.55	243.90	0.35	White quartz vein, pyrite <1 % fine grained, weak magnetic,	0.054	0.2
	196602	rock	243.90	244.90	1.00	Quartz-diorite in the vein footwall	0.01	<0.2
	196603	rock	244.90	246.90	2.00	Quartz-diorite with scarce light green silica, moderate foliation, control sample	<0.005	<0.2
	196604	rock	246.90	248.90	2.00	Quartz-diorite with scarce light green silica, moderate foliation, control sample	<0.005	<0.2
	196605	rock	248.90	250.90	2.00	Quartz-diorite with scarce light green silica, moderate foliation, control sample	<0.005	<0.2
_	DRILL HOI	E STDDH -	21 - 003					
			DEPTH					
	SAMPLE		FROM		WIDTH			

)	SAMPLE		DEPTH FROM		WIDTH			
	ID	ТҮРЕ	(m)	то	(m)	DESCRIPTION	Au g/t	Ag g/t
	196606	rock	41.00	42.50	1.50	strongly foliated quartz-diorite, control sample	<0.005	<0.2
1	196607	rock	42.50	44.00	1.50	strongly foliated quartz-diorite, control sample	<0.005	<0.2
))	196608	rock	82.10	83.10	1.00	Quartz-diorite scarce quartz veinlets, moderate silicified, weak magnetite	<0.005	0.2
	196609	rock	83.10	84.40	1.30	Dioritic dyke, control sample	<0.005	<0.2
	196610	rock	84.40	86.00	1.60	Quartz-diorite moderate to strong silicification, narrow green bands (chlorite?) control sample	<0.005	0.2
	196611	rock	86.00	87.50	1.50	Quartz-diorite moderate to strong silicification, narrow green bands (chlorite?) control sample	<0.005	0.2
))	196612	rock	87.50	89.00	1.50	Quartz-diorite moderate to strong silicification, narrow green bands (chlorite?) control sample	<0.005	<0.2
	196613	rock	117.15	118.50	1.35	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.2
))	196614	rock	118.50	120.00	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.2
	196615	rock	120.00	121.50	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.2

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	196616	rock	121.50	123.00	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.2
	196617	rock	123.00	124.50	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.3
	196618	rock	124.50	126.00	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.3
	196619	rock	126.00	127.50	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	<0.2
	196620	rock	127.50	129.00	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.2
	196621	rock	129.00	130.50	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.2
	196622	rock	130.50	132.00	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	<0.2
	196623	rock	132.00	133.50	1.50	Quartz-diorite affected by narrow dykes of diorite, light green silica veinlets + moderate silicification	<0.005	0.2
	196624	rock	133.50	135.00	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	0.2
	196625	rock	135.00	136.50	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	<0.2
	196626	St				CDN-GS-5H	3.97	50.5
	196627	Blank					<0.005	<0.2
	196628	rock	136.50	138.00	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	0.2
	196629	rock	138.00	139.50	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	<0.2
)	196630	rock	139.50	141.00	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	<0.2
	196631	rock	141.00	142.50	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	0.3
	196632	rock	142.50	144.00	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	0.7
1	196633	rock	144.00	145.50	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	0.2
	196634	rock	145.50	147.00	1.50	Quartz-diorite affected by narrow dioritic to basic dykes, light green silica veinlets, moderate silicification	<0.005	<0.2
	196635	rock	147.00	147.70	0.70	Quartz-diorite in vein hahgingwall	<0.005	0.2
	196636	vein	147.70	147.85	0.15	white quartz vein	<0.005	<0.2
	196637	rock	147.85	149.00	1.15	Quartz-diorite in the quartz vein footwall, moderate foliation. Scarce light green silica veinlets	<0.005	0.2
	196638	rock	149.00	150.50	1.50	Quartz-diorite with scarce light green silica veinlets, moderate silicification + moderate to strong foliation	<0.005	<0.2
	196639	rock	150.50	152.00	1.50	Quartz-diorite with scarce light green silica veinlets, moderate silicification + moderate to strong foliation	<0.005	0.2
	196640	rock	152.00	153.50	1.50	Quartz-diorite with scarce light green silica veinlets, moderate silicification + moderate to strong foliation	<0.005	<0.2
	196641	rock	153.50	155.00	1.50	Quartz-diorite with scarce light green silica veinlets , moderate silicification + moderate to strong foliation	<0.005	<0.2

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196642	rock	155.00	156.50	1.50	Quartz-diorite with scarce light green silica veinlets, moderate silicification + moderate to strong foliation	<0.005	<0.2
196643	rock	156.50	158.00	1.50	Strongly foliated quartz-diorite and dioritic dyke	<0.005	<0.2
196644	rock	158.00	159.50	1.50	Strongly foliated quartz-diorite, scarce light green silica veinlets	<0.005	<0.2
196645	rock	173.50	174.50	1.00	Quartz-diorite in hangingwall of quartz vein, low angle respect tothe core axix	<0.005	<0.2
196646	vein	174.50	174.65	0.15	White quartz vein, green bands Py < 1 %, scarce magnetite	0.009	0.8
196647	rock	174.65	175.65	1.00	Quartz-diorite in footwall of vein, control sample, NE	<0.005	<0.2
196648	St				CDN-GS-5H	3.87	50.8
196649	Blank					<0.005	<0.2
DRILL HO	LE STDDH - :	21 - 004		-			
SAMDIE		DEPTH		MUDTU			
ID	ТҮРЕ	(m)	то	(m)	DESCRIPTION	Au g/t	Ag g/t
196650	rock	37.95	38.95	1.00	Quartz-diorite and dyke at vein hangingwall, moderate foliation	<0.005	0.2
196651	rock	38.95	39.95	1.00	Quartz-diorite and dyke at vein hangingwall, moderate foliation	<0.005	<0.2
196652	vein	39.95	40.65	0.70	White quartz vein and quartz-diorite strongly silicified + strongly foliated 45 -60°	0.024	<0.2
196653	vein	40.65	41.35	0.70	White quartz vein and quartz-diorite strongly silicified + strongly foliated 45 -60°	3.37	0.5
196654	rock	41.35	43.00	1.65	Quartz-diorite hosted between veins, NE	<0.005	<0.2
196655	rock	43.00	44.90	1.90	Quartz-diorite hosted between veins, NE	<0.005	<0.2
196656	vein	44.90	45.70	0.80	Strongly silicified, quartz veining, strongly foliated	0.019	<0.2
196657	vein	45.70	46.20	0.50	Two quartz veins 10 cm each, strongly silicified and foliated	0.02	<0.2
196658	rock	46.20	47.20	1.00	Quartz-diorite strongly fractured in footwall of vein zone	<0.005	<0.2
196659	rock	47.20	48.20	1.00	Quartz-diorite strongly fractured in footwall of vein zone	<0.005	<0.2
196660	rock	88.00	89.50	1.50	Quartz-diorite strongly silicified, moderate light green silica veinlets, strongly foliated	0.006	0.2
196661	rock	89.50	91.00	1.50	Quartz-diorite strongly silicified, moderate light green silica veinlets, strongly foliated	0.013	0.2
196662	rock	91.00	93.00	1.50	Quartz-diorite strongly silicified, moderate light green silica veinlets, strongly foliated	<0.005	<0.2
196663	rock	93.00	94.30	1.30	Quartz-diorite strongly silicified, moderate light green silica veinlets, strongly foliated	0.006	<0.2
196664	rock	168.25	170.00	1.75	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	0.006	<0.2

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	196665	rock	170.00	171.50	1.5	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196666	rock	171.50	173.00	1.5	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196667	rock	173.00	174.50	1.5	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196668	rock	174.50	176.00	1.5	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196669	rock	176.00	177.50	1.5	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196670	Standard				ST-CDN-GS-5H	3.77	50.9
	196671	blank				Blank	0.007	<0.2
	196672	rock	177.50	179.00	1.50	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	0.005	<0.2
	196673	rock	179.00	180.50	1.50	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196674	rock	180.50	182.00	1.50	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196675	rock	182.00	183.10	1.10	Quartz-diorite, moderate foliated, moderate silicificaed, minor light green silica veinlets	<0.005	<0.2
	196676	rock	200.25	201.75	1.5	Dioritic dyke pyrite < 1 % filling fractures, in contact with quartz-diorite	<0.005	<0.2
	196677	rock	201.75	203	1.25	Quartz-diorite, scarce light green silica veinlets , fine grained pyrite < 1 %	<0.005	<0.2
	196678	rock	203	204.5	1.5	Quartz-diorite, scarce light green silica veinlets , fine grained pyrite < 1 %	<0.005	<0.2
5	196679	rock	204.5	206	1.5	Quartz-diorite, scarce light green silica veinlets , fine grained pyrite < 1 %	<0.005	<0.2
	196680	rock	206	207.5	1.5	Quartz-diorite, scarce light green silica veinlets , fine grained pyrite < 1 $\%$	<0.005	<0.2
	196681	rock	207.5	209	1.5	Quartz-diorite, scarce light green silica veinlets , fine grained pyrite < 1 %	<0.005	<0.2
1	196682	rock	209	210.5	1.5	Quartz-diorite, scarce light green silica veinlets , fine grained pyrite < 1 %	<0.005	<0.2
	196683	rock	210.5	212	1.5	Dioritic dyke with pyrite < 1 %, scarce quartz veinlets with magnetite	<0.005	<0.2
	196684	rock	212	214.1	2.1	Dioritic and basic dykes with pyrite < 1%, scarce pyrrhotite	<0.005	<0.2
	196685	rock	214.1	215.05	0.95	Quartz-diorite, scarce quartz veinlets, narrow basic dyke in the interval	0.011	<0.2
	196686	rock	215.05	216.5	1.45	Quartz-diorite and narrow mafic dyke, control sample	<0.005	<0.2
	196687	rock	216.5	218	1.5	Mafic dyke with quartz and calcite veinlets	<0.005	<0.2
	196688	rock	218	219.5	1.5	Mafic dyke with quartz and calcite veinlets	<0.005	<0.2
)	196689	rock	219.5	221	1.5	Mafic dyke with quartz and calcite veinlets	<0.005	<0.2
	196690	rock	221	222.5	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	<0.2

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	196691	rock	222.5	224	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	<0.2
	196692	Standard				ST-CDN-GS-5H	3.7	53.5
	196693	blank				Blank	<0.005	<0.2
	196694	rock	224	225.5	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	<0.2
1	196695	rock	225.5	227	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	<0.2
	196696	rock	227	228.5	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	<0.2
1	196697	rock	228.5	230	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	<0.2
	196698	rock	230	231.5	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	0.2
	196699	rock	231.5	233	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	<0.2
	196700	rock	233	234.5	1.5	Quartz-diorite with scarce light green silica veinlets, moderate silicification and foliation	<0.005	0.2
	196701	rock	234.5	235.3	0.8	Quartz-diorite at the hangingwall of white quartz veining, strongly foliated	<0.005	<0.2
	196702	vein	235.3	235.75	0.45	Mineralized zone?, quartz veining, strongly silicificated and foliated	0.281	0.2
	196703	rock	235.75	236.8	1.05	Quartz-diorite moderately foliated hosted between two mineralized? Structures	0.122	0.3
. –	196704	rock	236.8	237.8	1	Quartz-diorite moderately foliated hosted between two mineralized? Structures	0.006	<0.2
	196705	vein	237.8	238.9	1.05	Quartz vein mixed with strongly silicificated and foliated rock, fine grained pyrrhotite and pyrite	0.102	<0.2
	196706	rock	238.9	240.05	1.15	Quartz-diorite in footwall of vein, strongly foliated, scarce light green silica veinlets	0.013	<0.2

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D)	ID	ТҮРЕ	(m)	то	(m)	DESCRIPTION	Au g/t	Ag g/t
	196707	rock	30.45	31.45	1.00	Quartz-diorite in quartz vein hangingwall	0.053	<0.2
	196708	vein	31.45	32.25	0.80	White quartz vein, hosted in quartz-diorite strongly foliated and silicificated	0.013	<0.2
	196709	rock	32.25	33.55	1.30	Quartz-diorite moderately foliated and silicificated	0.015	<0.2
))	196710	rock	33.55	34.55	1.00	Quartz-diorite strongly foliated and silicificated, white quartz gross veinlets	0.016	0.2
	196711	rock	34.55	35.55	1.00	Quartz-diorite, moderate silicified and foliated, scarse quartz veinlets	0.041	0.2
()	196712	rock	35.55	36.55	1.00	Quartz-diorite, moderate silicified and foliated, scarse quartz veinlets	0.01	0.2
	196713	rock	41.70	43.30	1.60	Dioritic dyke, moderate silicificated, Pyrite -pyrrhotite	0.019	<0.2

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196714	rock	56.50	58.00	1.50	Quartz-diorite with pinkish spots probably potasic alteration, moderate foliated, control sample	0.075	0.2
196715	rock	58.00	59.50	1.50	Quartz-diorite with pinkish spots probably potasic alteration, moderate foliated, control sample	0.099	0.2
196716	rock	59.50	61.20	1.70	Quartz-diorite with pinkish spots probably potasic alteration, moderate foliated, control sample	0.044	0.2
170694	rock	94.05	94.95	0.9	Quartz-diorite, moderate silicificated and foliated, quartz vein hangingwall	<0.005	<0.2
170695	vein	94.95	95.30	0.35	Quartz vein hosted in quartz-diorite, moderately foliated fine grained pyrrhotite-pyrite	0.035	<0.2
170696	rock	95.30	96.25	0.95	Quartz-diorite in vein footwall, strongly silicificated and foliated	<0.005	0.2
196717	rock	196.95	197.65	0.75	Quartz-diorite in the hangingwall of strongly silicified dyke	<0.005	<0.2
196718	rock	197.65	199.00	1.35	Dioritic dyke, strongly silicificated, Pyrite < 1 %, scarce magnetite, weak quartz veining	0.035	0.6
196719	rock	199.00	200.50	1.50	Dioritic dyke, strongly silicificated, Pyrite < 1 %, scarce magnetite, weak quartz veining	<0.005	<0.2
196720	rock	200.50	202.00	1.50	Dioritic dyke, strongly silicificated, Pyrite < 1 %, scarce magnetite, weak quartz veining	0.052	0.9
196721	rock	202.00	203.20	1.20	Dioritic dyke, strongly silicificated, Pyrite < 1 %, scarce magnetite, weak quartz veining	<0.005	<0.2
196722	rock	224.15	225.15	1.00	Quartz-diorite in vein hangingwall, moderate silicification and foliation	0.013	0.2
196723	rock	225.15	226.15	1.00	Quartz-diorite in vein hangingwall, moderate silicification and foliation	0.016	0.3
196724	vein	226.15	226.75	0.60	Quartz vein and strongly foliated rock, posible fine gold <<1mm	0.132	0.2
196725	rock	226.75	227.75	1.00	Quartz-diorite in the vein footwall, moderately silicificated and foliated	<0.005	<0.2
196726	rock	243.20	243.60	0.40	Dioritic dyke with quartz veinlets and pyrite-pyrrhotite	<0.005	0.4
196727	Standard				CDN-GS-5H	3.85	51.4
196728	BLANK				blank	<0.005	<0.2
196729	rock	252.20	253.20	1.00	Mafic dyke with local brecciation by faulting, silica-quartz and weak calcite in matrix and veinlets	<0.005	0.2
196730	rock	253.20	254.20	1.00	Mafic dyke with local brecciation by faulting, silica-quartz and weak calcite in matrix and veinlets	<0.005	0.2
196731	rock	254.20	255.20	1.00	Mafic dyke with local brecciation by faulting, silica-quartz and weak calcite in matrix and veinlets	<0.005	<0.2
196732	rock	317.00	318.50	1.5	Quartz-diorite, pinkisk spot probably potasic alteration, scarce quartz and calcite veinlets, pyrite local	<0.005	0.2
196733	rock	318.50	320.00	1.5	Quartz-diorite, pinkisk spot probably potasic alteration, scarce quartz and calcite veinlets, pyrite local	<0.005	0.3
196734	rock	320.00	321.50	1.5	Quartz-diorite, pinkisk spot probably potasic alteration, scarce quartz and calcite veinlets, pyrite local	0.028	0.5
196735	rock	321.50	323.00	1.5	Quartz-diorite, pinkisk spot probably potasic alteration, scarce quartz and calcite veinlets, pyrite local	<0.005	0.2
196736	rock	323.00	324.50	1.5	Quartz-diorite, pinkisk spot probably potasic alteration, scarce quartz and calcite veinlets, pyrite local	0.111	0.7

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	196737	rock	324.50	324.85	0.35	Dioritic dyke inthe contact brecciated vein and quartz-diorite	0.006	0.2
	196738	vein	324.85	325.30	0.45	Vein with quartz veinlets and calcite, fault breccia zones	<0.005	0.4
	196739	rock	325.30	326.50	1.2	Dioritic dyke, footwall of vein, scarce quartz and calcite veinlets	<0.005	0.2
	196740	rock	326.50	328.00	1.5	Dioritic dyke, footwall of vein, scarce quartz and calcite veinlets	<0.005	0.2
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		ТҮРЕ	(m)	то	(m)	DESCRIPTION	Au g/t	Ag g/t
	196741	rock	10.00	11.00	1.00	Quartz-diorite weak potasic alteration (pinkish spots), scarce quartz veining	< 0.005	<0.2
	196742	rock	11.00	12.05	1.05	Quartz-diorite weak potasic alteration (pinkish spots), scarce quartz veining, vein hangingwall	0.011	<0.2
	196743	vein	12.05	12.45	0.40	White quartz vein, weak Fe oxides	<0.005	<0.2
	196744	rock	12.45	13.75	1.30	Dioritic dyke at quartz vein footwall, goehtite filling fractures	<0.005	0.2
	196745	rock	13.75	15.15	1.40	Quartz-diorite at quartz vein footwall, scarce quartz veinlets, weak potasic alteration	0.006	<0.2
))	196746	rock	28.50	29.75	1.25	Dioritic dyke, medium grained texture, scarce quartz veinlets	<0.005	<0.2
	196747	rock	66.60	67.60	1.00	Quartz-diorite in vein hangingwall, weak foliation	<0.005	0.2
)	196748	vein	67.60	68.05	0.45	White quartz vein, fine grained pyrite-pyrrhotite, angle 50-75° respect to the core axis	0.048	<0.2
	196749	rock	68.05	69.05	1.00	Quartz-diorite in vein hangingwall, weak foliation	0.037	<0.2
_	196750	rock	94.00	95.00	1.00	Quartz-diorite with scarce quartz veinlets, pyrite-pyrrhotite-magnetite	2.73	0.4
1	196751	rock	95.00	96.60	1.60	Quartz-diorite with scarce quartz veinlets, pyrite-pyrrhotite-magnetite	0.021	0.2
))	196752	rock	96.60	97.65	1.05	Quartz-diorite with scarce quartz veinlets, pyrite-pyrrhotite-magnetite	<0.005	<0.2
	196753	rock	97.65	98.15	0.50	Dioritic dyke, scarce fresh pyrite	<0.005	<0.2
	196754	rock	98.15	98.45	0.30	Quartz-diorite with 10 cm de white quartz, weak magnetic	<0.005	<0.2
	196755	rock	98.45	100.00	1.55	Mafic dyke, control sample	<0.005	<0.2
))	196756	rock	100.00	101.70	1.70	Mafic dyke, control sample	<0.005	0.2
	196757	rock	101.70	103.45	1.75	Mafic dyke, control sample	<0.005	<0.2
))	196758	rock	103.45	105.00	1.55	Quartz-diorite with scarce gross white quartz veinlets, weak magnetic	0.021	<0.2
	196759	rock	105.00	106.50	1.50	Quartz-diorite with scarce gross white quartz veinlets, weak magnetic	0.165	0.2

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19676	0 rock	106.50	108.00	1.50	Quartz-diorite with scarce gross white quartz veinlets, weak magnetic	0.032	0.2
19676	1 Standard				ST-CDN-GS-5H	4.06	48.9
19676	2 Blank				blank	<0.005	<0.2
19676	3 rock	108.00	109.50	1.50	Quartz-diorite with scarce gross white quartz veinlets, weak magnetic	0.046	0.3
19676	4 rock	109.50	111.00	1.50	Quartz-diorite with scarce gross white quartz veinlets, weak magnetic	<0.005	0.2
19676	5 rock	111.00	112.50	1.50	Quartz-diorite with scarce gross white quartz veinlets, weak magnetic	0.038	0.3
19676	6 rock	112.50	114.00	1.50	Quartz-diorite, scarce quartz veinlets, 5 cm quartz veinlet, weak magnetic and moderate foliation	0.177	0.2
19676	7 rock	114.00	115.50	1.50	Quartz-diorite, strongly foliated	0.146	0.3
19676	8 rock	115.50	117.00	1.50	Quartz-diorite moderately foliate and 2 10 cm each dioritic dykes	0.028	0.2
19676	9 rock	117.00	118.00	1.00	Quartz-diorite moderately foliated	0.006	<0.2
19677	0 rock	118.00	118.95	0.95	Quartz-diorite moderately foliated, 12 cm mafic dyke	0.005	<0.2
19677	1 rock	118.95	120.50	1.55	Dioritic dyke, fine grained texture, weak magnetic, control sample	0.026	0.2
19677	2 rock	120.50	122.00	1.50	Dioritic dyke, fine grained texture, weak magnetic, control sample	0.071	0.5
19677	3 rock	122.00	123.50	1.50	Dioritic dyke, fine grained texture, weak magnetic, control sample	0.032	0.2
19677	4 rock	123.50	124.30	0.80	Dioritic dyke, start quartz veining and shear zones, low angle contact	<0.005	0.2
19677	5 rock	124.30	124.80	0.50	Quartz-diorite in vein hangingwall, strongly silicified and foliated, 75° contact	6.48	0.6
19677	6 vein	124.80	126.00	1.20	White quartz vein, fine grained pyrite-pyrrhotite, strongly foliated green minerals	63.2	10.6
19677	7 rock	126.00	126.60	0.60	Quartz-diorite in vein footwall, white quartz veinlets, strongly foliated, fine grained pyrite-pyrrhotite	0.41	0.3
19677	8 rock	126.60	128.00	1.40	Quartz-diorite in vein footwall, strongly foliated	0.013	0.2
19677	9 rock	128.00	129.50	1.50	Quartz-diorite, strongly foliated, magnetite-pyrrhotite, control sample	0.028	0.2
19678	0 rock	139.85	140.85	1.00	Quartz-diorite in vein hangingwall, weak to moderate foliation	0.012	0.2
19678	1 vein	140.85	141.55	0.70	White quartz vein, strongly foliated, pyrrhotite-pyrite fine grained, 75° respect core axis	27.5	8.7
19678	2 rock	141.55	142.65	1.10	Quartz-diorite, vein footwall, weak foliated, silicification patches, scarce quartz veinlets	0.524	0.3
19678	3 Standard				ST-CDN-GS-5H	3.88	51.6
19678	4 Blank				blank	0.013	<0.2
19678	5 rock	156.35	157.35	1.00	Quartz-diorite, vein hangingwall, moderate foliation, 75-80° respect to the core axis	0.01	<0.2

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	196786	vein	157.35	158.05	0.70	White quartz vein + dioritic dyke strongly foliated, high angle	0.006	<0.2
	196787	rock	158.05	159.40	1.45	Dioritic dyke in vein footwall, fine grained texture	<0.005	0.3
	196788	rock	167.50	169.00	1.50	Dioritic dyke moderate foliation, scarce quartz veinlets, fine grained pyrrhotite-pyrite	<0.005	<0.2
	196789	rock	169.00	170.50	1.50	Dioritic dyke moderate foliation, scarce quartz veinlets, fine grained pyrrhotite-pyrite	0.12	0.3
	196790	rock	170.50	172.00	1.50	Dioritic dyke moderate foliation, scarce quartz veinlets, fine grained pyrrhotite-pyrite	<0.005	0.2
_	196791	rock	172.00	173.50	1.50	Dioritic dyke moderate foliation, scarce quartz veinlets, fine grained pyrrhotite-pyrite	0.078	0.2
	196792	rock	173.50	174.20	0.70	Dioritic dyke moderate foliation, scarce quartz veinlets, fine grained pyrrhotite-pyrite	<0.005	<0.2
	196793	rock	174.20	174.95	0.75	Dioritic dyke wine grained texture, weak magnetic, control sample	<0.005	0.2
	196794	rock	174.95	176.50	1.55	Quartz-diorite and 10 cm quartz vein with pyrrhotite, acarce narrow quartz veinlets	0.026	0.8
	196795	rock	176.50	178.00	1.50	Quartz-diorite and 10 cm quartz vein with pyrrhotite, acarce narrow quartz veinlets	0.505	0.4
	196796	rock	178.00	179.50	1.50	Quartz-diorite, moderate foliation + silicification. pyrrhotite-pyrite fine grained	1.035	0.6
	196797	rock	179.50	180.85	1.35	Quartz-diorite in hangingwall of vein, moderate foliation+ gross quartz veinlets + gray-greenish silica	0.6	0.4
	196798	rock	180.85	182.15	1.30	Quartz-diorite in hangingwall of vein, moderate foliation+ gross quartz veinlets + gray-greenish silica	12.7	12.6
	196799	vein	182.15	183.00	0.85	White quartz vein, fine grained pyrrhotite -pyrite, 60-70° respect to the core axis	8.98	0.8
5	196800	rock	183.00	183.85	0.85	Quartz-diorite strongly foliated, pyrrhotite and pyrite in foliation plans	1.46	0.6
	196801	vein	183.85	184.60	0.75	White quartz vein, fine grained pyrrhotite -pyrite, 60° respect to the core axis	1.335	0.2
	196802	rock	184.60	186.00	1.40	Quartz-diorite with quartz veinlets + light green silica, strongly foliated +pyrrhotite-py fine	0.117	0.2
1	196803	rock	186.00	187.50	1.50	Quartz-diorite with quartz veinlets + light green silica, strongly foliated +pyrrhotite-py fine	0.052	0.4
	196804	rock	187.50	189.00	1.50	Quartz-diorite with quartz veinlets + light green silica, strongly foliated +pyrrhotite-py fine	0.318	0.3
	196805	Standard				CDN-GS-5H	3.32	52.9
	196806	Blank				blank	0.008	<0.2
	196807	rock	189.00	190.50	1.50	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.01	0.2
)	196808	rock	190.50	192.00	1.50	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.428	0.3
	196809	rock	192.00	193.50	1.50	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.389	0.3
))	196810	rock	193.50	195.00	1.50	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.016	0.2
	196811	rock	195.00	196.50	1.50	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.051	0.2

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196812	rock	196.50	198.00	1.50	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.009	0.2
196813	rock	198.00	199.50	1.50	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.096	<0.2
196814	rock	199.50	200.65	1.15	Quartz-diorite with scarce quartz veinlets + pyrrhotite-pyrite < 1 %	0.908	0.3
196815	rock	200.65	202.45	1.90	Dioritic dyke, fine grained texture, pyrite <1%, weak magnetic	0.005	0.2
196816	rock	202.45	204.00	1.55	Quartz-diorite, scarce gray-greenish silica, pyrrhotite -pyrite <1%, control sample	0.005	0.2
196817	rock	204.00	205.50	1.50	Quartz-diorite, scarce gray-greenish silica, pyrrhotite -pyrite <1%, control sample	0.017	<0.2
196818	rock	205.50	207.25	1.75	Quartz-diorite, scarce gray-greenish silica, pyrrhotite -pyrite <1%, control sample	0.005	<0.2
196819	rock	207.25	209.00	1.75	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic	0.006	0.2
196820	rock	209.00	210.50	1.50	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic	0.006	<0.2
196821	rock	210.50	212.30	1.80	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic	<0.005	0.3
196822	rock	212.30	213.90	1.60	Quartz-diorite, pyrrhotite-pyrite < 1%	<0.005	<0.2
196823	rock	213.90	215.50	1.60	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic	<0.005	<0.2
196824	rock	215.50	217.00	1.50	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic	<0.005	<0.2
196825	rock	217.00	218.50	1.50	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic	<0.005	<0.2
196826	rock	218.50	220.00	1.50	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic	<0.005	<0.2
196827	Standard				CDN-GS-5H	3.72	50.8
196828	Blank				blank	<0.005	<0.2
196829	rock	220.00	221.50	1.50	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic, control sample	<0.005	<0.2
196830	rock	221.50	222.75	1.25	Dioritic dyke, pyrrhotite-pyrite <1%, weak magnetic, control sample	<0.005	<0.2
196831	rock	222.75	224.60	1.85	Quartz-diorite, weak foliated, NE	0.046	0.2
196832	rock	224.60	226.45	1.85	Quartz-diorite, weak foliated, NE	<0.005	0.2
196833	rock	226.45	228.00	1.55	Dioritic dyke with silicificated bands with pyrrhotite	<0.005	<0.2
196834	rock	228.00	229.50	1.50	Dioritic dyke with silicificated bands with pyrrhotite	<0.005	<0.2
196835	rock	229.50	231.00	1.50	Dioritic dyke with silicificated bands with pyrrhotite	<0.005	<0.2
196836	rock	231.00	233.00	2.00	Dioritic dyke with silicificated bands with pyrrhotite	<0.005	<0.2
196837	rock	233.00	234.50	1.50	Qdiorita con pirrotita diseminada <1 %, foliación baja a moderada	0.007	<0.2

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	196838	rock	234.50	236.00	1.50	Quartz-diorite with disseminated pyrrhotite<1 %, weak to moderate foliation	<0.005	0.2
	196839	rock	236.00	237.50	1.50	Quartz-diorite with disseminated pyrrhotite<1 %, weak to moderate foliation	0.008	0.2
	196840	rock	237.50	239.00	1.50	Quartz-diorite with disseminated pyrrhotite<1 %, weak to moderate foliation	0.073	<0.2
	196841	rock	239.00	240.50	1.50	Quartz-diorite with disseminated pyrrhotite<1 %, weak to moderate foliation	<0.005	0.2
	196842	rock	240.50	242.00	1.50	Quartz-diorite strongly foliated, hangingwall of veining zone, Au visible,	0.044	0.2
	196843	rock	242.00	243.00	1.00	Quartz-diorite with quartz veinlets, Au visible, strongly foliated, pyrrhotite -pyrite >1 %	1.995	0.5
1	196844	rock	243.00	244.00	1.00	Quartz-diorite strongly foliated, moderate to strong silicification+ pyrrhotite	0.999	0.7
)	196845	rock	244.00	245.00	1.00	Quartz-diorite strongly foliated, moderate to strong silicification+ pyrrhotite	0.069	0.7
	196846	rock	245.00	246.00	1.00	Quartz-diorite strongly foliated, moderate to strong silicification+ pyrrhotite	0.048	0.7
	196847	rock	246.00	247.00	1.00	Quartz-diorite strongly foliated, moderate to strong silicification+ pyrrhotite	0.119	0.7
)	196848	rock	247.00	248.00	1.00	Quartz-diorite strongly foliated, moderate to strong silicification+ pyrrhotite	0.411	0.3
	196849	Standard				CDN-GS-5H	3.92	51.7
)	196850	Blank				blank	<0.005	0.2
	196851	rock	248.00	249.00	1.00	Quartz-diorite moderately silicificated and foliated, pyrrhotite - pyrite <1 %, scarce light green silica	1.09	0.7
)	196852	rock	249.00	250.00	1.00	Quartz-diorite moderately silicificated and foliated, pyrrhotite - pyrite <1 %, scarce light green silica	0.246	0.2
	196853	rock	250.00	251.00	1.00	Quartz-diorite moderately silicificated and foliated, pyrrhotite - pyrite <1 %, scarce light green silica	0.187	0.3
	196854	rock	251.00	252.00	1.00	Quartz-diorite in veins zone hangingwall	0.144	0.2
1	196855	vein	252.00	253.00	1.00	Quartz-diorite strongly silicified and foliated, white to greenish quartz veinlets, pyrrhotite-pyrite <1 $\%$	0.031	<0.2
)	196856	vein	253.00	254.00	1.00	Quartz-diorite strongly silicified and foliated, white to greenish quartz veinlets, pyrrhotite-pyrite <1 $\%$	0.034	0.4
1	196857	rock	254.00	255.00	1.00	Quartz-diorite strongly foliated, moderate quartz veining, pyrrhotite-pyrite	2.85	0.5
	196858	rock	255.00	256.00	1.00	Quartz-diorite strongly foliated, moderate quartz veining, pyrrhotite-pyrite	0.326	0.3
	196859	rock	256.00	257.00	1.00	Quartz-diorite strongly foliated, moderate quartz veining, pyrrhotite-pyrite	0.557	0.4
)	196860	rock	257.00	257.60	0.60	Quartz-diorite with gross quartz veinlets,	3.87	0.8
	196861	rock	257.60	258.50	0.90	Dioritic dyke, starting zone with visible gold	0.183	0.3
)	196862	vein	258.50	259.00	0.50	Quartz-diorite strongly foliated, strong white quartz veining with visible gold, pyrrhotite-pyrite	10.65	5.1
	196863	rock	259.00	259.50	0.50	Quartz-diorite with disseminated pyrrhotite < 1 %	0.603	0.4

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196864	rock	259.50	260.50	1.00	Quartz-diorite, gross quartz veinlets with visible gold, pyrrhotite-pyrite in foliation planes	5.33	0.6
196865	rock	260.50	261.35	0.85	Quartz-diorite strongly foliated, pyrrhotite < 1 %,	1.125	0.5
196866	rock	261.35	262.85	1.50	Dioritic dyke moderate silicificated, pyrrhotite, moderate magnetic	<0.005	<0.2
196867	rock	262.85	264.35	1.50	Dioritic dyke moderate silicificated, pyrrhotite, moderate magnetic	0.005	0.2
196868	rock	264.35	265.45	1.10	Dioritic dyke moderate silicificated, pyrrhotite, moderate magnetic	0.048	0.2
196869	rock	265.45	267.25	1.80	Quartz-diorite weak foliated, control sample	<0.005	0.5
196870	rock	267.25	268.65	1.45	Dioritic dyke, aphanitic texture, weak magnetic, pyrrhotite < 1%	<0.005	0.2
196871	Blank				blank	<0.005	0.2
196872	Standard				CDN-GS-5H	4.02	52.8
196873	rock	268.65	270.00	1.35	Quartzdiorite moderate to strong foliation, scarce gray greenish silica veinlets, fine grained pyrrhotite-pyrite	<0.005	<0.2
196874	rock	270.00	271.50	1.50	Quartz-diorite, moderate to strong foliation, 60 - 75° to low angle, control sample	0.031	<0.2
196875	rock	271.50	273.00	1.50	Quartz-diorite, moderate to strong foliation, 60 - 75° to low angle, control sample	<0.005	<0.2
196876	rock	273.00	274.50	1.50	Quartz-diorite, moderate to strong foliation, 60 - 75° to low angle, control sample	<0.005	<0.2
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		DEPTH					
SAMPLE		FROM		WIDTH			
п	TVDE	(m)	то	(m)	DESCRIPTION	Au a/t	

	ID	ТҮРЕ	(m)	то	(m)	DESCRIPTION	Au g/t	Ag g/t
	196877	rock	9.65	11.70	2.05	Quartz-diorite with potasic alteration, weak white quartz and calcite veining	0.021	0.7
1	196878	rock	11.70	13.70	2.00	Quartz-diorite with potasic alteration, weak white quartz and calcite veining	0.025	0.2
	196879	rock	13.70	14.65	0.95	Dioritic dyke, weak quartz and calcite veinlets, control sample	<0.005	0.2
	196880	rock	26.00	27.00	1.00	Quartz-diorite in vein hangingwall, strong silicification and foliation	0.056	<0.2
	196881	vein	27.00	27.60	0.60	Quartz vein 10 cm + strongly silicificated and foliated in quartz-diorite, weak magnetic, 40° respect core axis	0.115	0.3
	196882	rock	27.60	28.95	1.35	Quartz-diorite in vein footwall, moderate magnetic	0.272	0.2
)	196883	rock	28.95	29.55	0.60	Dioritic dyke, scarse quartz veinlets + pyrrhotite - magnetite	<0.005	0.2
	196884	rock	47.00	48.00	1.00	Dioritic dyke fault zone hangingwall 70°	<0.005	<0.2
)	196885	vein	48.00	50.00	2.00	Vein-fault, white quartz mixed with fault breccia + gouge and dioritic dyke fragments	0.006	0.2
	196886	rock	50.00	51.00	1.00	Dioritic dyke with strong silicificated bands with moderate magnetite	0.005	<0.2

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	196887	rock	62.00	63.00	1.00	Quartz-diorite in hangingwall of old mine cavity, moderate foliation	0.011	<0.2
	196888	Especial	63.00	64.80	1.80	cavity posible waste	0.098	11.1
	196889	rock	64.80	66.05	1.25	Quartz-diorite in footwall of old mine cavity, moderate foliation	0.012	0.2
\sim	196890	rock	66.05	67.35	1.30	Quartz-diorite, moderate silicification and foliation, weak magnetic	0.011	0.3
	196891	rock	99.00	101.00	2.00	Quartz-diorite strongly foliated and silicificated, pyrrhotitein foliation planes	0.121	<0.2
	196892	rock	101.00	102.35	1.35	Quartz-diorite strongly foliated and silicificated, pyrrhotitein foliation planes	0.033	<0.2
	196893	rock	102.35	103.35	1.00	Quartz-diorite strongly foliated and silicificated, pyrrhotitein foliation planes	0.008	<0.2
	196894	rock	103.35	105.35	2.00	Mafic dyke with silicified bands with pyrrhotite + magnetite	<0.005	0.2
	196895	rock	105.35	107.35	2.00	Mafic dyke with silicified bands with pyrrhotite + magnetite	0.007	<0.2
	196896	rock	107.35	109.40	2.05	Mafic dyke with silicified bands with pyrrhotite + magnetite	0.006	<0.2
	196897	Standard				ST-CDN-GS-5H	3.87	53.5
	196898	blank				blank	0.005	<0.2
	196899	rock	109.40	111.40	2.00	Quartz-diorite strongly foliated 50-70°, scarce white and greenish quartz veinlets, moderatepyrrhotite	0.019	<0.2
	196900	rock	111.40	113.40	2.00	Quartz-diorite strongly foliated 50-70°, scarce white and greenish quartz veinlets, moderatepyrrhotite	0.018	<0.2
5	196901	rock	113.40	115.40	2.00	Quartz-diorite moderate foliation, scarce quartz veinlets, moderate silicification, weak pyrrhotite	0.013	<0.2
	196902	rock	115.40	117.15	1.75	Quartz-diorite moderate foliation, scarce quartz veinlets, moderate silicification, weak pyrrhotite	0.01	<0.2
	196903	rock	117.15	118.65	1.50	Dioritic dyke weakmagnetic, control sample	<0.005	<0.2
1	196904	rock	118.65	120.05	1.40	Dioritic dyke weakmagnetic, control sample	0.005	<0.2
)	196905	rock	120.05	121.55	1.50	Quartz-diorite strongly foliated 50-70°, white quartz veinlets and greenish silicificated bands, pyrrhotite	0.193	0.2
	196906	rock	121.55	123.10	1.55	Quartz-diorite strongly foliated 50-70°, white quartz veinlets and greenish silicificated bands, pyrrhotite	0.022	<0.2
	196907	rock	123.10	125.00	1.90	Quartz-diorite strongly foliated, control sample	0.008	<0.2
	196908	rock	125.00	127.00	2.00	Quartz-diorite strongly foliated, control sample	<0.005	<0.2
	196909	rock	127.00	128.50	1.50	Quartz-diorite strongly foliated, control sample	<0.005	<0.2
	196910	rock	128.50	130.00	1.50	Quartz-diorite strongly foliated, control sample	<0.005	<0.2
))	196911	rock	130.00	131.65	1.65	Quartz-diorite strongly foliated and silicificated, moderate quartz veining withpyrrhotite	0.089	0.2
	196912	rock	131.65	132.45	0.80	Dioritic dyke weak foliated, weak magnetic	0.016	0.2

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196913	rock	132.45	133.45	1.00	Quartz-diorite strongly foliated and silicificated, moderate white and greenish quartz veining with pyrrhotite	0.282	0.3
196914	rock	139.10	141.10	1.00	Dioritic dyke in hangingwall of posible mineralized zone, moderate magnetic	<0.005	<0.2
196915	rock	141.10	142.00	0.90	Quartz-diorite strongly silicificated and foliated, white and gray-greenish quartz veinlets, pyrrhotite-pyrite	0.576	0.3
196916	vein	142.00	143.00	1.00	White to greenish quartz thick veinlets, pyrrhotite- pyrite	0.137	<0.2
196917	rock	143.00	144.65	1.65	Quartz-diorite, strongly silicificated and foliated, pyrrhotite - pyrite in quartz and foliate bands	0.584	0.4
196918	vein	144.65	145.75	1.10	White quartz and green bands with fine grained pyrrhotite-pyrite	1.96	0.2
196919	Standard				ST-CDN-GS-5H	3.76	54
196920	blank				blank	0.005	<0.2
196921	vein	145.75	146.85	1.10	Strong quartz veining and foliation, fine grained pyrrhotite-pyrite, foliation 60°	0.334	0.6
196922	rock	146.85	147.30	0.55	Dioritic dyke weak magnetic, contact 30°	<0.005	0.3
196923	rock	147.30	149.00	1.70	Quartz-dioritic in footwall of quartz veining, dioritic dyke of 25 cm	0.048	0.2
196924	rock	170.10	172.10	2.00	Quartz-diorite weak silicificated, pyrrhotite in bands	0.032	<0.2
196925	rock	172.10	174.00	1.90	Quartz-diorite weak silicificated, pyrrhotite in bands	0.007	<0.2
196926	rock	194.00	196.00	2.00	Dioritic dyke in contact with quartz-diorite, weak magnetic	<0.005	<0.2
196927	rock	196.00	198.00	2.00	Quartz-diorite strongly foliated, moderate silicification, pyrrhotite-pyrite in foliation planes	0.006	<0.2
196928	rock	198.00	200.00	2.00	Quartz-diorite strongly foliated, moderate silicification, pyrrhotite-pyrite in foliation planes	0.16	<0.2
196929	rock	200.00	202.00	2.00	Quartz-diorite strongly foliated, moderate silicification, pyrrhotite-pyrite in foliation planes	0.008	<0.2
196930	rock	202.00	204.00	2.00	Quartz-diorite strongly foliated, moderate silicification, pyrrhotite-pyrite in foliation planes	0.169	0.2
196931	rock	204.00	206.00	2.00	Quartz-diorite strongly foliated, moderate silicification, pyrrhotite-pyrite in foliation planes	0.035	0.2
196932	rock	206.00	208.00	2.00	Quartz-diorite strongly foliated, moderate silicification, pyrrhotite-pyrite in foliation planes	0.048	<0.2
196933	rock	208.00	210.00	2.00	Quartz-diorite strongly foliated, moderate silicification, pyrrhotite-pyrite in foliation planes	0.053	<0.2
196934	rock	210.00	211.50	1.50	Quartz-diorite, strongly foliated and moderate silicified, weak quartz veining. , pyrrhotite-pyrite in foliation planeas	0.073	<0.2
196935	rock	211.50	212.75	1.25	Quartz-diorite in contact with dioritic dyke	0.017	<0.2
196936	rock	212.75	214.10	1.35	Dioritic dyke with pyrrhotite - magnetite	0.018	<0.2
196937	rock	214.10	215.40	1.30	Dioritic dyke with pyrrhotite - magnetite	<0.005	<0.2
196938	rock	215.40	216.90	1.50	Quartz-diorite moderate foliation, pyrrhotite < 1 % disseminated	0.266	<0.2

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196939	rock	216.90	218.70	1.80	Quartz-diorite strongly foliated, moderate white and greenish quartz veinlets, pyrrhotite	0.734	0.3
196940	vein	218.70	219.15	0.45	Quartz vein + pyrrhotite	0.973	<0.2
196941	rock	219.15	221.15	2.00	Quartz-diorite in footwall of vein, moderate to strong foliation and silicification, pyrrhotite in foliation plans	0.903	0.3
196942	Standard				ST-CDN-GS-5H	3.71	51.4
196943	Blank				blank	<0.005	<0.2
196944	rock	221.15	223.15	2.00	Quartz-diorite with moderate to strong foliation and silicification, disseminated pyrrhotite and in foliation planes	6.07	1
196945	rock	223.15	224.60	1.45	Quartz-diorite with moderate to strong foliation and silicification, disseminated pyrrhotite and in foliation planes	10.8	2.4
196946	vein	224.60	225.40	0.80	Quartz vein, high angle respect to the core axis, 25 cm real width	0.247	0.3
196947	rock	225.40	227.40	2.00	Quartz-diorite, strongly foliated, thick quartz veinlets, fine grained pyrrhotite-pyrite	0.239	0.2
196948	rock	227.40	229.40	2.00	Quartz-diorite, strongly foliated, thick quartz veinlets, fine grained pyrrhotite-pyrite	0.043	<0.2
196949	rock	229.40	230.90	1.50	Quartz-diorite, vein hangingwall, pyrrhotite disseminated < 1 %	0.007	<0.2
196950	vein	230.90	231.65	0.75	Quartz vein, high angle respect to the core axis, 25 cm real width	2.63	0.3
196951	rock	231.65	233.00	1.35	Quartz-diorite, vein footwall, weak magnetic	0.127	0.2
196952	rock	233.00	235.00	2.00	Dioritic dyke, moderate magnetic, control sample	<0.005	<0.2
196953	rock	235.00	237.00	2.00	Dioritic dyke, moderate magnetic, control sample	0.005	<0.2
196954	rock	237.00	238.35	1.35	Dioritic dyke, moderate magnetic, control sample	0.042	0.2
196955	vein	238.35	239.80	1.45	Quartz vein and quartz-diorite strongly foliated, 75-80° respect to the core axis	14.75	10.5
196956	vein	239.80	241.40	1.60	White quartz vein with pyrrhotite and green minerals	31.00	27
196957	rock	241.40	242.00	0.60	Quartz-diorite strongly foliated, high angle, thick quartz veinlets	0.379	0.9
196958	rock	242.00	243.40	1.40	Quartz-diorite in footwall of veins zone, scarce quartz veinlets and fine grained pyrrhotite-pyrite	1.695	1.1
196959	rock	259.65	261.65	2.00	Dioritic dyke weak foliated, weak magnétic, control sample	0.052	<0.2
196960	rock	261.65	263.45	1.80	Dioritic dyke weak foliated, weak magnétic, control sample	0.122	0.2
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SAMDIE		DEPTH					
ID	ТҮРЕ	(m)	то	(m)	DESCRIPTION	Au (g/t)	Ag (g/t)

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	196961	rock	46.70	47.65	1.05	Quartz-diorite in vein hangingwall, moderate foliation, minor veinlets	0.012	<0.2
	196962	vein	47.65	47.90	0.25	2 quartz veinlets 5 cm each hosted in quartz-diorite moderately foliated, pyrrhotite 1 a 2%	0.027	0.2
	196963	rock	47.90	50.15	2.25	Quartz-diorite in vein footwall, moderate foliation and weak magnetic	0.018	<0.2
	196964	rock	74.80	75.80	1.00	Dioritic dyke in veining zone hangingwall, weak magnetic	0.006	<0.2
	196965	vein	75.80	76.80	1.00	Strong white quartz veining zone weak pyrrhotite, hosted in quartz-diorite, 60 ° respect to the core axis	2.18	0.3
	196966	rock	76.80	78.30	1.50	Quartz-diorite in vein footwall, weak foliated	0.016	<0.2
	196967	rock	78.30	79.45	1.15	Dioritic dyke noderate foliation, scarse quartz and calcite veinlets, control sample	0.061	<0.2
	196968	rock	95.90	96.90	1.00	Quartz-diorite moderate foliation, pyrrhotite < 1%	0.171	0.2
	196969	rock	96.90	97.55	0.65	Dioritic dyke, contact <10 ° with cuartz-diorite	<0.005	<0.2
	196970	rock	97.55	98.60	1.05	Quartz-diorite moderate foliation, silicified bands with pyrrhotite	0.005	<0.2
	196971	rock	98.60	99.05	0.45	Dioritic dyke strongl foliated, scarce white quartz veining	<0.005	<0.2
	196972	rock	99.05	99.55	0.50	Quartz-diorite moderate foliation, pyrrhotite < 1%	0.006	<0.2
	196973	rock	99.55	101.35	1.80	Dioritic dyke strongly foliated, scarce quartz veinlets with pyrite	0.007	0.2
	196974	rock	101.35	103.35	2.00	Quartz-diorite weak foliated, pyrrhotite <1%, control sample	0.135	<0.2
)	196975	rock	122.85	124.85	2.00	Quartz-diorite weak foliation and local strong silicification	0.129	<0.2
	196976	rock	124.85	125.60	0.75	Dioritic dyke weak magnetic	<0.005	<0.2
	196977	rock	125.60	127.05	1.45	Quartz-diorite weak foliated, weak magnetic, control sample	0.005	<0.2
1	196978	rock	127.05	128.55	1.50	Dioritic dyke weak magnetic, foliation in the contact with quartz-diorite	<0.005	0.2
	196979	rock	128.55	130.20	1.65	Quartz-diorite strongly foliated, strong white and greenish quartz veining	0.072	<0.2
	196980	rock	130.20	131.85	1.65	Quartz-diorite strongly foliated, strong white and greenish quartz veining, 25 cm dyke	<0.005	<0.2
	196981	Standard				ST-CDN-GS-5H	3.79	51.7
	196982	blank				blank	<0.005	<0.2
)	196983	rock	131.85	133.60	1.75	Dioritic dyke and Quartz-diorite moderate to strong foliated	<0.005	0.2
	196984	rock	142.20	144.20	2.00	Quartz-diorite weak to moderate foliation, scarce quartz veinlets and weak magnétic	0.05	<0.2
)	196985	rock	144.20	146.20	2.00	Quartz-diorite weak to moderate foliation, scarce quartz veinlets and weak magnétic	1.095	<0.2
	196986	rock	146.20	148.55	2.32	Quartz-diorite weak to moderate foliation, scarce quartz veinlets and weak magnétic	0.298	0.2

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	196987	rock	148.55	149.85	1.30	Dioritic dyke weak magnétic,	<0.005	<0.2
	196988	rock	157.35	158.85	1.50	Quartz-diorite in veining zone hangingwall, weak magnétic	0.048	<0.2
	196989	rock	158.85	160.10	1.25	Quartz-diorite moderately foliated and silicified, quartz veinlets with fine grained pyrrhotite-pyrite	0.562	0.2
\frown	196990	rock	160.10	161.35	1.25	Quartz-diorite moderately foliated and silicified, quartz veinlets with fine grained pyrrhotite-pyrite	0.494	0.2
	196991	rock	161.35	163.25	1.90	Dioritic dyke with quartz vein fragments, moderate magnétic, weak pyrrhotite	2.51	0.2
	196992	rock	169.05	170.05	1.00	Quartz-diorite in vein hangingwall, foliation 50° respect to the core axis	0.148	0.2
	196993	vein	170.05	170.45	0.40	White quartz vein, fine grained pyrrhotite-pyrite, < a 20° respect to the core axis	7.45	14.9
)	196994	rock	170.45	171.45	1.00	Quartz-diorite in vein footwall, scarce quartz veinlets, weak foliated	0.013	<0.2
2	196995	rock	190.40	192.40	2.00	Quartz-diorite in the dyke hangingwall	<0.005	<0.2
	196996	rock	192.40	194.40	2.00	Dioritic dyke, moderate to strong magnétic, moderate silicified, control sample	<0.005	<0.2
	196997	rock	194.40	196.40	2.00	Dioritic dyke, moderate to strong magnétic, moderate silicified, control sample	<0.005	<0.2
2	196998	rock	196.40	198.40	2.00	Dioritic dyke, moderate to strong magnétic, moderate silicified, control sample	<0.005	<0.2
	196999	rock	198.40	200.40	2.00	Dioritic dyke, moderate to strong magnétic, moderate silicified, control sample	<0.005	0.2
2	197000	rock	200.40	201.60	1.20	Dioritic dyke, moderate to strong magnétic, moderate silicified, control sample	<0.005	<0.2
)	180251	rock	220.30	221.80	1.50	Dioritic dyke, moderate to strong magnétic, moderate silicified, control sample	0.024	<0.2
	180252	rock	221.80	223.10	1.30	Quartz-diorite weak foliated, scarce breen quartz veinlets	0.13	<0.2
	180253	Standard				ST-CDN-GS-5H	3.69	53
	180254	blank				Blank	<0.005	<0.2
))	180255	rock	223.10	224.60	1.50	Dioritic dyke weak magnetic, contact <10°	<0.005	<0.2
2	180256	rock	224.60	226.60	2.00	Quartz-diorite moderate greenish quartz veining, moderate foliation, weak magnétic	0.06	<0.2
	180257	rock	226.60	228.00	1.40	Quartz-diorite moderate greenish quartz veining, moderate foliation, weak magnétic	<0.005	<0.2
	180258	rock	228.00	229.60	1.60	Quartz-diorite weak foliated, control sample	0.171	<0.2
))	180259	rock	229.60	230.05	0.45	Dioritic dyke, moderate magnetic	<0.005	<0.2
	180260	rock	238.20	240.20	2.00	Dioritic dyke pyrrhotite-magnetite-pyrite 1 - 2 %, silicification in bands	<0.005	<0.2
))	180261	rock	240.20	242.20	2.00	Dioritic dyke pyrrhotite-magnetite % control sample, contact 40°</td <td><0.005</td> <td><0.2</td>	<0.005	<0.2
	180262	rock	242.20	244.15	1.95	Dioritic dyke pyrrhotite-magnetite % control sample, contact 40°</td <td><0.005</td> <td><0.2</td>	<0.005	<0.2

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180263	rock	249.40	251.00	1.60	Dioritic dyke with silicified bands, pyrrhotite 1 -2 %	<0.005	<0.2
180264	rock	261.05	263.05	2.00	Dioritic dyke weak magnetic, pyrrhotite < 1%, scarce greenish quartz veinlets	<0.005	<0.2
180265	rock	330.85	331.35	0.50	Dioritic dyke in the hangingwall of silicified zone	<0.005	<0.2
180266	vein	331.35	332.85	1.50	Quartz-diorite strongly silicified and moderate white and greenish quartz veining, moderate pyrrhotite-pyrite	0.043	0.4
180267	vein	332.85	334.35	1.50	Quartz-diorite strongly silicified and moderate white and greenish quartz veining, moderate pyrrhotite-pyrite	0.036	0.2
180268	vein	334.35	336.00	1.65	Quartz-diorite strongly silicified and moderate white and greenish quartz veining, moderate pyrrhotite-pyrite	0.022	0.3
180269	rock	336.00	337.00	1.00	Quartz-diorite in the strong silicified zone footwall	0.018	0.3
180270	rock	344.95	346.25	1.30	Dioritic dyke in the vein-fault hangingwall, weak magnetic, strongly fractured by faulting	<0.005	<0.2
180271	vein	346.25	347.80	1.55	Quartz vein brecciated by faulting, white quartz vein and greenish clays mixed, 70 ° respect to the core axis	0.005	0.5
180272	rock	347.80	348.80	1.00	Dioritic dyke weak magnetic	0.007	<0.2

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