

Diamond Drilling Program Report

December 2010 to June 2011

Nucanolan Property

Cameron Gold Operations Ltd.

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Contents

1	Introduction:	1
2	Tenure	1
3	Location and Access	2
4	Previous Work.....	3
5	Regional Geology	4
6	Local Geology	5
7	Local Lithology & Mineralisation.....	6
7.1	Meston Prospect.....	6
7.2	Sullivan Prospect.....	6
8	Drill Program Overview	7
9	Logging and Core Processing Procedures	7
10	.Analysis	8
10.1	Quality Control and Quality Assurance.....	8
11	Results and Recommendations.....	9
12	Cost Summary	9
13	References.	10

Table of Figures

Figure 1: Location and Access to Nucanolan Project	2
Figure 2: Known prospects and showings within the Cameron claim package.....	2
Figure 3: Regional structures in relation to Cameron Gold project boundaries.....	4

Tables

Table 1: Code 1A3 (Fire Assay-Gravimetric) Detection Limits (ppm)	8
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Appendices

Appendix I: Drill Collar Plan

Appendix II: Drill Logs

Appendix III: Assay Certificates

Appendix IV: Significant Intersections

Appendix V: Cross Sections

Appendix VI: Logging Codes

1 Introduction:

Cameron Gold Operation Ltd carried out a 56 hole diamond drill program on the Nucanolan Property (Meston and Sullivan prospects) composed of mine lease 108466, claim number CLM289 between December 2010 and June 2011. Drilling at the Meston prospect comprised of 35 drill holes representing 3934.5m of drilling; while 21 drill holes were completed at Sullivan producing 2560.5m of drill core. Drill contractors Layne Christensen Canada Ltd. were hired and drilled 6,495m in total during the Nucanolan drilling campaign.

The objective of the drill program at Meston was to follow up along strike of previous drilling and channel sampling as well as to test induced polarization (IP) chargeability anomalies identified during the 2010 IP geophysical survey. Finally, drilling was designed to also follow up on prospecting over the Greater Meston area which was carried during October 2010 by Cameron Gold Operations geologists.

The Sullivan drill holes were designed to target mineralisation around and along strike of the historical workings. Similar to the program at Meston an additional objective was to target an IP chargeability anomaly. Holes drilled near the end of the campaign were designed to follow up intersection from the initial holes and to trace Au mineralisation further along strike.

2 Tenure

Cameron Gold Operations Ltd. holds 100% of the Mine Lease covered by the drill program

Tenure Type:	Lease	Sub-TenureType:	21 Year
Lease or Licence:	108466	Tenure Rights:	Mining and Surface Rights
Start Date:	2006-May-01	Lease Expiry Date:	2027-Apr-30

LAND ATTRIBUTES

Status:	Active	Area in Hectares:	316.974
Township or Area:	ROWAN LAKE AREA		
Description:	CLM289, comprising Mining Claims K527548 to K527567 inclusive, part 1 on 23R6243, land and land under the waters of Cameron Lake, Knutson Lake and Rowan Lake		
Location No:		Section or Block No:	
Survey Plan:	23R-6243	Part on Plan:	1
		CLM No:	289
Land Registry Office:	KENORA (KENORA)	Parcel No:	3018DKL
		PIN No:	42185-0511(LT)

Claim Numbers	Lot	Concession	Claim Numbers	Lot	Concession
K527549			K527557		
K527565			K527567		
K527560			K527554		
K527564			K527550		
K527563			K527556		
K527552			K527551		
K527555			K527566		
K527553			K527558		
K527548			CLM289		
K527561			K527559		
K527562			*** End of Claim Numbers ***		

3 Location and Access

The Nucanolan property is located in the Kenora Mining Division in Northwestern Ontario approximately 90 km southeast of the town of Kenora. Access to the lease is via Cameron Lake Road, an all-weather, gravel road that departs east from Highway 71 about 30 km north of the town of Nestor Falls. The Nucanolan Property (Meston and Sullivan Prospects) is located 5km east of the Cameron Gold Deposit.



Figure 1: Location and Access to Nucanolan Project

The location of the Nucanolan Lease with respect to the rest of the Cameron project is shown in Figure 2.

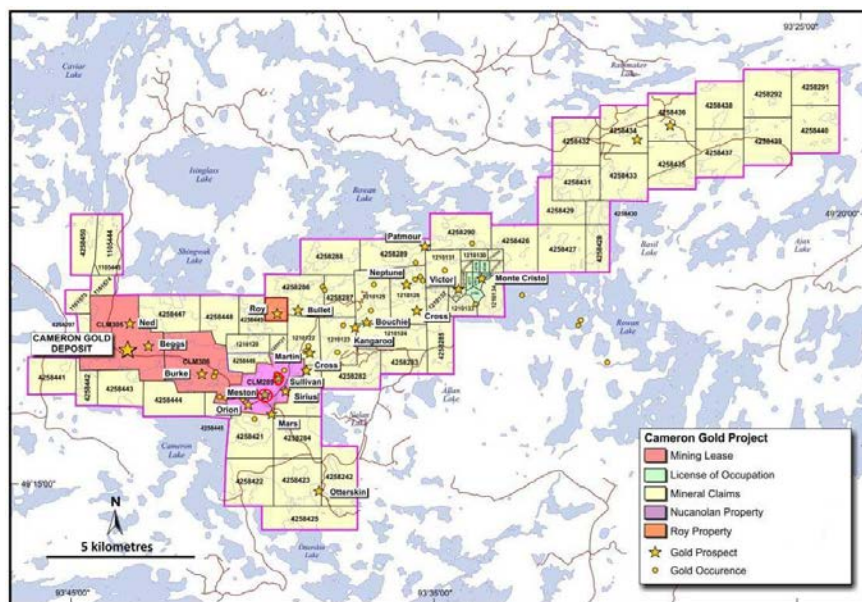


Figure 2: Known prospects and showings within the Cameron claim package

4 Previous Work

In 1899 an English company Anglo-Canadian Gold Estates Ltd, put together a claim block referred to as the Reliance property to explore newly discovered Gold mineralisation at the Sullivan prospect. From 1900 to 1901 two shaft were sunk in what was then referred to at the time as the Reliance mine (now referred to as Sullivan workings named after the manager of Anglo-Canadian Gold Estates Ltd) (Sinclair et al.,1933). One shaft was developed to a depth of 33m while the other shaft ended at a final depth of 10m. In addition contemporaneously to the shafts 14.6m horizontal adit was developed to the north of the two shafts (Hunter, 1994). Limited drilling was also carried out in this period to attempt to follow Au mineralised veining, the drill hole locations, inclinations and azimuths remain unknown. All workings ceased to continue at Sullivan following the end of 1901 and reports suggest that the deeper shaft has since collapsed. The property lay dormant until 1937 when the Meston prospect was discovered. By the early 1970's Canex placer had acquired the Reliance property. Canex Placer between 1972 and 1973 carried out a mapping program and a follow up drill campaign. Three diamond drill holes totalling 439.3 metres were completed to the test the prospect. The three drill holes were drilled with a 205° drill direction and produced an intercept of 6.4m @ 3.11 g/t gold.

In June of 1973 Aggressive Mining Limited performed a VLF (Very Low Frequency) geophysical survey over the property (Archibald, 1973). Nolan Lake Exploration Inc. drilled 21 diamond drill holes between 1980 and 1981, 14 of these holes were collared at the Meston prospect while 7 drill holes were completed at Sullivan. Nolan Lake Exploration Inc. continued to explore the property with a line cutting campaign in order to facilitate an induced polarization geophysical survey in 1982 (Archibald, 1982). The IP survey was complemented by a mapping program, which was the first geological survey since Canex Placer (in 1976). In 1984 Canolan resources completed a ground magnetic geophysical survey as well as a second V.LF survey over the property.

By 1986 Canolan Resources Ltd. became Nucanolan Resources Ltd. and an option agreement over CLM289 property was signed with Echo Bay Mines Ltd. Nucanolan Resources limited performed an extensive overburden drilling program consisting of 200 drill holes, using both Sonic Vibratory and Borros Hydraulic techniques (Archibald, 1986).

Cameron Gold Operations Inc. conducted a Pole-Dipole IP and Resistivity survey in late 2010 and early 2011. Data was acquired across a 50 metre grid composed of 61 lines totaling 74kilometres in total length. The IP anomalies highlighted with the IP survey allowed Cameron Gold Operations Inc. to identify drill targets tested by this reported drill program.

In the fall of 2010 Cameron Gold Operations Inc. instigated a rock chip sampling program using the existing IP grid. Rock chip samples were taken intermittently where outcrop could be located. The samples were described on location and then sent to Actlabs to be assayed. Assay anomalies for Au were used to create drill targets tested by this reported drill program.

5 Regional Geology

The Nucanolan property is underlain by rocks of the Archean, Savant Lake-Crow Lake metavolcanic-metasedimentary belt in the Wabigoon Subprovince of the Canadian Shield. It occurs within a region of greenstone metavolcanic rock, bounded by granitoid batholiths such as Nolan lake stock. The area is cut by a number of major faults, the Cameron Lake Shear Zone (CLSZ), a northwest-southeast trending zone of high strain that hosts the gold mineralization of the Cameron Deposit. CLSZ is a splay off the Pipestone-Cameron Fault a district sized northwest striking structure that separates the Rowan Lake Greenstone Terrane from the Kakagi Greenstone Terrane to the SW. This northwest striking, steeply northeast dipping fault is a significant zone of deformation and displacement which has been defined for over 100km of strike length and has characteristics similar to the regional “breaks” recognized in other Canadian Archean gold camps. The Monte Cristo Shear Zone is another main structure in the region striking NE-SW, to the east of the CLSZ (see figure 3). The Monte Cristo Shear Zone has gold occurrences along its length most notably Monte Cristo and Victor prospects also held by Cameron Gold Operations Ltd.

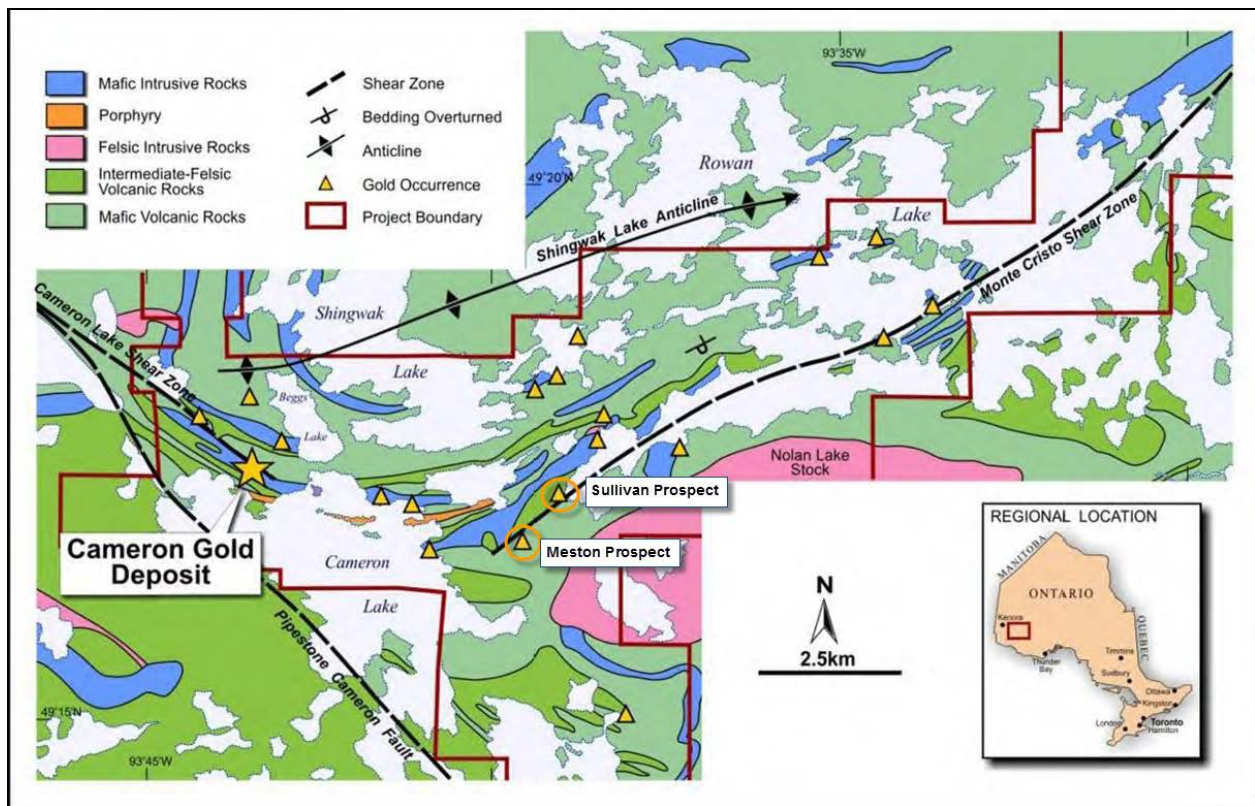


Figure 3: Regional structures in relation to Cameron Gold project boundaries

6 Local Geology

The rock underlying the property is of Precambrian age. The oldest of the rocks are mafic metavolcanic flows (pillowed basalts) which are in turn intercalated by a series of felsic to intermediate flows and pyroclastics (tuffs, andesites/basalts). The basalt flows are most prevalent in the southeast and south sections of the property. Massive-unaltered basalts are found in the southeast and altered (bleached) basalts and andesites are found in the south-central portions of the property. It is believed that the andesites are in fact bleached or altered mafic flows and basalts.

The geology of the Nucanolan Property comprises a sequence of mafic volcanic and volcanoclastic rocks and intermediate to felsic pyroclastic rocks intruded by gabbro-dolerite sills and quartz feldspar porphyry. This sequence strikes east-west in the western part of the Property, before swinging round to a northeast-southwest orientation in the northeast, dipping steeply to the north and northwest, respectively.

The Monte Cristo Shear Zone transects the central part of the Property and is responsible for the overall structural trend. . It forms part of the structural architecture associated with gold mineralisation throughout the Cameron Gold Project.

The Nolan Lake stock is located immediately southeast of the Property and is a syn-post tectonic granitoid intrusion located in the nose position of a local anticline.

About 70% of the Property is covered by overburden, up to several metres in thickness. The till is best developed in the southern part of the Property over the interpreted trace of the Monte Cristo Shear Zone.

7 Local Lithology & Mineralisation

7.1 Meston Prospect

The Meston Prospect comprises a quartz-carbonate-pyrite breccia similar to that which hosts the mineralization at the Company's Cameron Gold Deposit. A second style of gold mineralisation at Meston is represented by veinlets emanating from the breccia vein into the surrounding wallrock displaying sericite-(Fe) carbonate altered selvages and associated pyrite. Akin to the Cameron Gold deposit there is a strong correlation between pyrite content and gold mineralisation at the Meston prospect. The wall rock at Meston consists of silicified basalt and intermediate tuff in the hanging wall, while the footwall is dominated by mafic dolerite. A shear zone consisting of chlorite-sericite schist was encountered in the footwall in a few drill holes. The shear zone was unmineralised and its relationship is likely coincidental to the Meston breccia vein.

Drilling indicated that the IP (induced polarization) geophysical anomaly at Meston is coincident to the mineralisation but not related and instead can be attributed to a mafic volcanic unit featuring semi-massive pyrrhotite-pyrite blebs.

7.2 Sullivan Prospect

The Sullivan Prospect comprises a series of historic workings (two shafts and an adit) in a geologically complex area. Gold at the Sullivan No 1 shaft occurs in association with pyrite in silicified pyroclastic unit, and in carbonate and quartz-veined mafic volcanic rocks with quartz feldspar porphyry. At the Sullivan No 2 shaft, carbonate-rich quartz veins occur at the contact between quartz feldspar porphyry in the hangingwall and gabbro in the footwall. Historic sampling of the workings has recorded assay values in the order of 3.0 grams per tonne g/t gold. Limited historic shallow diamond drilling has recorded up to 0.8m @ 1.25 g/t gold.

Drilling indicated that gold mineralisation at Sullivan was primarily related to veining however gold mineralisation also occurred on the contacts of units in particular the quartz-feldspar porphyry unit. Mineralisation was sub-economic and could not be traced between sections.

A strong correlation between pyrite content and gold mineralisation was observed. A second correlation between arsenopyrite and gold was observed in the drill core and this relationship is unique to Sullivan when compared to the other gold occurrences within the Cameron tenements.

Drill testing of the IP anomaly did not properly explain the geophysical response.

8 Drill Program Overview

Within the Nucanolan Property a total of 56 diamond drill holes for 6,495m were drilled on the Meston and Sullivan prospects Drilling commenced on December 13th, 2010 and ended June 14th 2011.

The diamond drill holes were drilled on a local grid striking 70° NW of North. Holes were collared with a drill azimuth of 160° (local grid west) and an inclination of -60°. NMD-11-030 was drilled with a 340° azimuth and NSD-11-001 with an inclination of -45°. The drill hole spacing ranged from 40m to 60m.

Down hole surveys were measured with an electronic Reflex EZ-shot™, single shot instrument, accurate in azimuth ±0.5° and dip ± 0.1°. Readings were taken by Layne Christensen personnel every 15m of depth down hole until 40m at which point surveys were taken every 30m.

Orientation marks were attempted on every run drilled on every hole during 2010-2011. The marks were determined using the REFELEX™ ACT tool, a fully electronic orientation device.

9 Logging and Core Processing Procedures

During the drilling program core was delivered by the contractor to the core shack twice daily (at shift change). The core processing commenced with orientation of core where the Geo-technician attempted to draw an orientation line across a 3m drill run between orientation marks. Intervals containing important structural and lithological or alteration contacts were given additional attention when it came to orientation. The Geo-technician measured out the received core and placed meter marks every meter using a wax pencil. Box measurements intervals were recorded to the 10cm for each box delivered.

Basic rock competency was determined by measuring core recovery (as a percentage) and calculating Rock Quality Designation (RQD) for each drill run (core block to core block).

Magnetic susceptibility of the core was measured as a point value on every meter of core using the KT-10 Magnetic susceptibility meter which expresses data in SI units.

Density measurements were done on every assay interval as well as every lithological unit within each drillhole. A representative piece of core with a minimum length of 10cm was used. The samples were weighed in air (W_a) and then in water (W_w) and then density (ρ) calculated according to the following formula:

$$\rho = \frac{W_a}{W_a - W_w}$$

Once geotechnical logging was completed; the core was logged by a geologist. Detailed descriptions of lithology, alteration and structure were recorded directly into a spreadsheet template. During the 2010-2011 drill campaign, lithology and alteration were logged in the same template therefore the drill logs have multiple intervals of the same lithology broken out simply due to changes in alteration. Alteration and lithology were separated into two templates in subsequent drilling campaigns.

Structural data (foliation, veins, faults and contacts) was measured by the geologists using a Winn's geological solutions kenometer with an NQ adaptor.

Core to be analyzed was determined by the core logging geologist with the following guidelines

- Pervasive and Semi-Pervasive Sericite-Carbonate (\pm Quartz \pm Albite \pm Pyrite) alteration
- Disseminated very fine-grained and fine-grained pyrite where more than 1% in abundance (not late bleb or cube pyrite)
- Quartz veins
- Porphyry's

In general the core was sampled in 1 meter intervals while respecting lithological and alteration contacts. An additional minimum 1m shoulders were placed on either side of mineralization to determine the limit of mineralization and pick up on subtle mineralization that could be potentially missed by the geologists.

Core was cut by a core cutters using a masonry saw into two halves with one half submitted to the lab for analysis and the other half kept in the core box as a reference. After processing, all core from the 2010-2011 program was stored in newly fabricated racks on site on the western side of the Cameron Gold Operations' camp

10 .Analysis

All samples were analyzed at Activation Laboratories (Actlabs) Ltd. in Thunder Bay, Ontario, Canada. The samples were prepared using Actlabs method RX1 with the whole sample crushed, with up to 75% passing 2mm. A 250g split was taken and pulverized with 95% passing 105 μ . Samples were then analyzed for gold by method 1A3, gravimetric fire assay technique. A 30g pulp sample was digested, by Fire Assay with the resultant gold flake weighed gravimetrically on a microbalance (Hoffman et al, 1998).

Table 1: Code 1A3 (Fire Assay-Gravimetric) Detection Limits (ppm)

Element	Detection Limit	Upper Limit
Au	0.03	10,000

10.1 Quality Control and Quality Assurance

Blanks (rock material with gold values known to be consistently below detection limits), core duplicates and certified reference standards (selected from ten available) were included with each batch of samples sent to the Laboratory at a ratio of 1 in 20 for each. Sample control sheets were utilised to identify samples for both internal and laboratory notification using a sequential numbering system.

Certified reference material standards were supplied by Geostats Pty Ltd, Perth, Australia.

Blank material was purchased from Nelson granite in Vermillion bay a quarry that has reliably provided blank material to other gold exploration companies in the district.

11 Results and Recommendations

Drilling at Meston was successful in identifying and delineating a shallowly west plunging rod shaped breccia vein 1-3m in thickness. The mineralisation delineated is currently sub-economic. The gold mineralized zone at Meston proved to be well constrained and was followed along strike with diamond drilling for 380m. The mineralisation remains open to the west, although the system appears to be attenuating. Additionally a better understanding of the geology and the source of the coincidental IP (induced polarization) geophysical anomaly at Meston was achieved.

At Sullivan assaying of the drill core showed that gold grade intersections at the prospect were sporadic and of limited thickness. Gold mineralisation styles consisted of vein and contact related, but despite multiple styles mineralisation could not be intuitively traced from along section. The IP anomaly at the Sullivan prospect remains unexplained.

The drill program proved that there is anomalous and significant gold mineralisation on the Nucanolan lease and that the property remains prospective to find economic mineralisation. Further prospecting is recommended along strike to the west of Meston to see if the mineralisation improves. A large soil sampling program is recommended to cover the Nucanolan tenement to identify new targets. No further follow up is recommended at the Sullivan prospect.

12 Cost Summary

Drilling	Cost/meter (All Inclusive)	Meters drilled	Total cost (\$)
Diamond Drilling	\$115.00	6495	\$746,925.00
Geochemical Analysis	Cost/sample	Number samples	Total cost (\$)
Sample Preparation and Analysis	\$20.00	2,008	\$40,160.00
Personnel	Remuneration/day	Days Worked	Total cost (\$)
Senior Geologist	\$500.00	20	\$10,000.00
Project Geologist	\$350.00	124	\$43,400.00
Geotechnician	\$250.00	124	\$31,000.00
Core Cutter	\$150.00	124	\$18,600.00
Cook and Kitchen Hand		124	\$49,600.00
			\$152,600.00
Travel	Cost/flight	Number of Flights	Total cost (\$)
Flights	\$500.00	8	\$4,000.00
Accommodation	Cost/day/person	Number of days	Total cost (\$)
Lodging (x 8 persons)	\$50.00	124	\$49,600.00
Food (x 9 persons)	\$20.00	124	\$22,320.00
			\$71,920.00
TOTAL			\$1,015,605.00

13 References.

Archibald, C.W. 1973. Crone VLF Aggressive Mining, Cameron Lake Ontario. Unpublished Assessment Work Report. 9p.

Archibald, F.T. 1984. VLF-Electromagnetic & Magnetometer Survey Canolan Resources Ltd Nolan- Rowan Lake Property. Unpublished Assessment Work Report, Canolan Resources Ltd., 7p.

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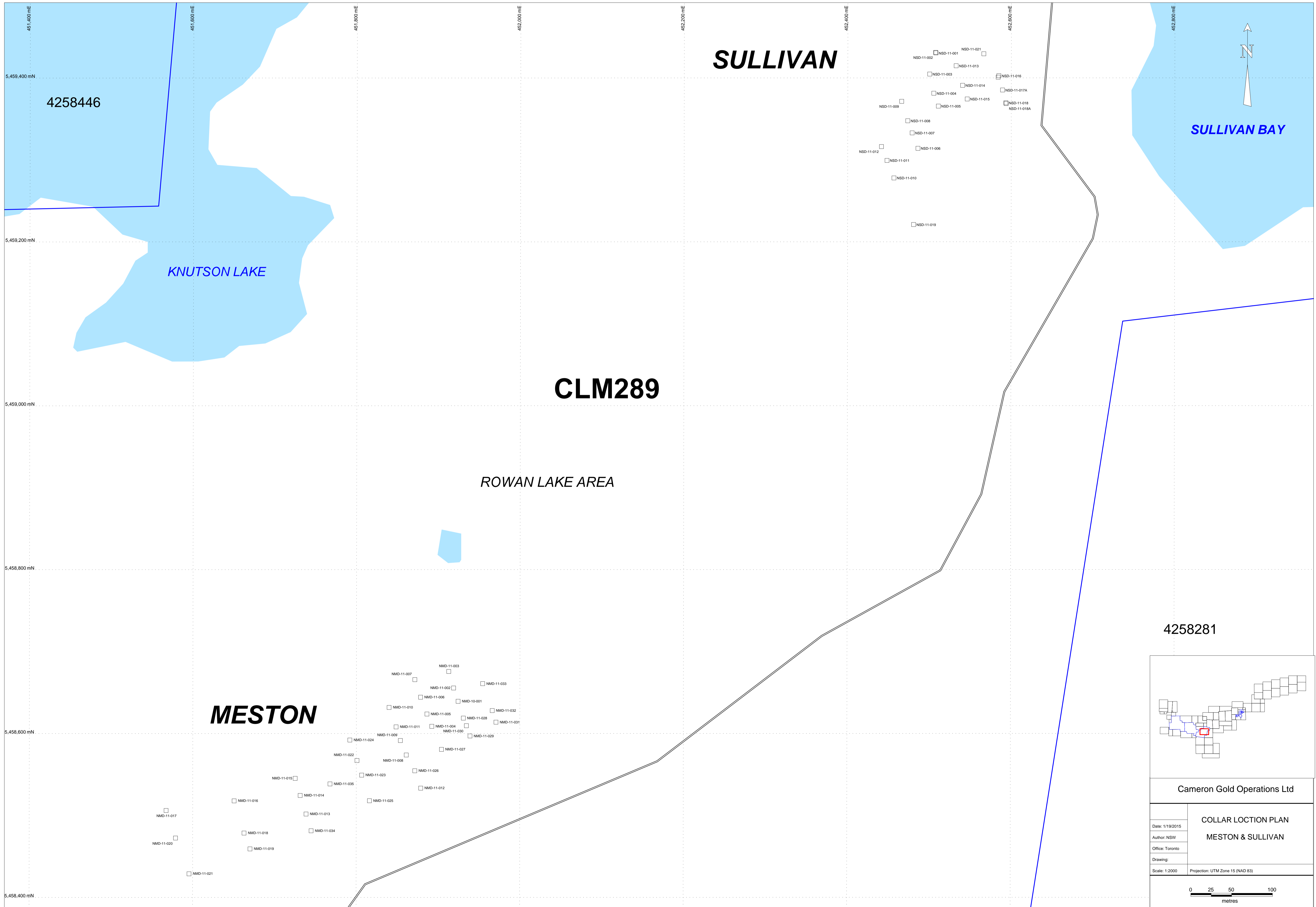
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Hoffman, E.L, Clark, J.R and Yeager, J.R. 1998 . Gold analysis – Fire Assaying and alternative methods. Exploration and Mining Geology, Volume 7, p.166-160.

Hunter, D.A. 1994. Summary Report Nucanolan Resources Ltd. Unpublished Company Report, Nucanolan Resources Ltd, 20p.Sinclair, D.G., Cleland, R.H., Keeley, E.C., Cooper, D.F, and Webster, A.R. 1933. Mines in Ontario 1932. Ontario Ministry of Northern Development and Mines, Ontario Geological Survey, Vol. 42, Pt iv, 102p.

Appendix I: Drill Collar Plan



4258446

SULLIVAN

SULLIVAN BAY

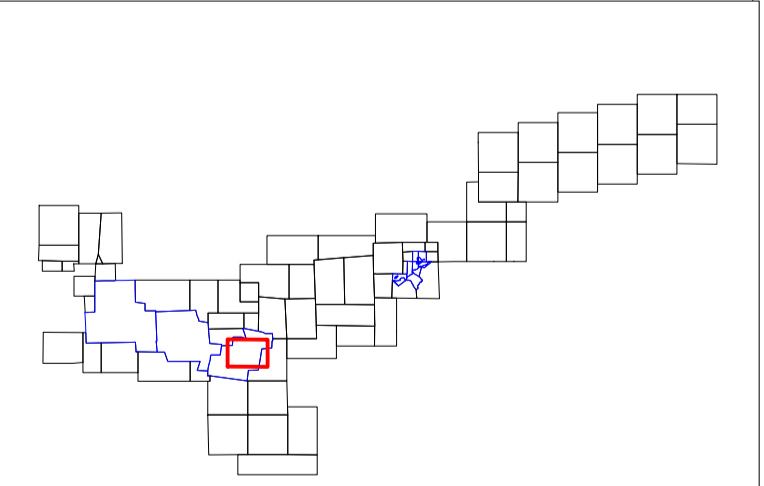
KNUTSON LAKE

CLM289

ROWAN LAKE AREA

MESTON

4258281



Cameron Gold Operations Ltd

COLLAR LOCTION PLAN	
MESTON & SULLIVAN	
Date: 1/19/2015	
Author: NSW	
Office: Toronto	
Drawing:	
Scale: 1:2000	Projection: UTM Zone 15 (NAD 83)



Appendix II: Drill Logs

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-002**

Prospect: Meston

Total Depth :141

Easting: 451917

Azimuth :160

Northing: 5458658

Dip :-60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
	0	3.5		COLO													
5	3.5	8.76	5	MB	Moderately silicified and chlorite altered metabasalt. Locally cut by quartz-sericite-pyrite veins (rare); about 0.5 vol% PY.	ASI	M	PY	0.5							SL	MAS
										606633	-0.005						
										606634	0.063						
10	8.76	10.1	10	MTL	Moderately silicified and chlorite altered lithic tuff with fiamme; crudely bedded; locally cut by quartz-sericite-pyrite veins (rare); <0.5 vol% PY.	ASI	M	PY	0.5	606636	0.015				MOT	MAS	
										606637	0.024						
										606638	-0.005						
										606639	-0.005	LX			EQU	MAS	
										606641	-0.005						
15			15							606642	-0.005						
										606643	-0.005						
										606644	-0.005						
										606645	-0.005						
										606646	-0.005						
										606647	-0.005						
										606648	0.006						
20	14	29	20	MB	Strongly to moderately silicified metabasalt with intercalated lithic and ash tuffs.	ASI	S	PY	0.1	606649	0.038				SL	MAS	
										606651	-0.005						
										606652	-0.005						
										606653	-0.005						
										606654	-0.005						
										606656	-0.005						
										606657	-0.005						
										606658	-0.005						
30	29	35.1	30	MD	Massive dolerite with strong chlorite alteration and pervasive silicification. Trace PY.	ASI	S	PY	0.1	606659	-0.005				SL	MAS	
35			35														
40	35.1	52.56	40	MB	Strongly silicified and chlorite altered metabasalt grading into mafic ash tuff with depth (lower contact is gradational); trace PY.	ASI	S	PY	0.1						EQU	MAS	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-003**

Prospect: Meston

Total Depth : 159

Easting: 451910

Azimuth : 160

Northing: 5458677

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology					
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc	
	36.9	42.4		MD		Medium-grained dolerite with minor hematite veining. Patchy sericite alt'n of groundmass	ACH	M									EQU	MAS
45			45															
	42.4	63.5		MTA		Sericite altered lithic-ash tuff. Rare fiamme. Moderate pervasive silicification in areas. Trace PY.	ASI	M	PY	0.1							MOT	MAS
50			50															
55			55															
60			60															
	63.5	63.8		MTA		Brittle fault with strong clay alteration.	ASM	S						CY			MOT	FT
65			65															
	63.8	75.5		MD		Dolerite with epidote-sericite fracture-controlled alt'n. Trace py. Local intrusion breccia. Patchy hematite and vein-controlled alt'n. Rare orthoclase veining	AEP	M	PY	0.1							EQU	MAS
70			70															
75			75															
	75.5	76.5		IAB		Porphyritic basaltic andesite. Weak saussuritisation of plag phenos. Trace fg py.	ASE	W	PY	0.1							PO	MAS
80			80															
	76.5	86.8		MD		Dolerite with patchy silicification. Epidote-sericite fracture-controlled alt'n. Trace fg py. Patchy orthoclase-epidote alt'n	AEP	M	PY	0.1							EQU	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-003**

Prospect: Meston

Total Depth : 159




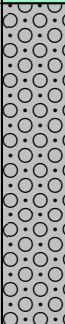
Easting: 451910

Azimuth : 160

Northing: 5458677

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
85	76.5	86.8	85	MD		Dolerite with patchy silicification. Epidote-sericite fracture-controlled alt'n. Trace fg py. Patchy orthoclase-epidote alt'n	AEP	M	PY	0.1						EQU	MAS
	86.8	90.3		MTA		Mafic ash tuff, well laminated. Rare quartz-orthoclase veins. Strong pervasive silicification. Trace cubic py. Patchy vein-controlled qtz-alb alt'n.	ASI	S	PY	0.1						LA	MAS
90			90														
95			95														
100			100								606688	-0.005					
											606689	0.006					
											606691	-0.005					
											606692	-0.005					
90.3	117		105	IAB		Basaltic andesite with mg plag phenos. Qtz-filled amygdales common. Trace cpy-py-po, locally 0.5% py over 2-3m. Moderate pervasive silicification.	ASI	M	PY	0.5			CPY			PO	MAS
110			110														
											606693	-0.005					
											606694	-0.005					
											606696	-0.005					
											606697	-0.005					
115			115								606698	-0.005					
											606699	-0.005					
117	139		120	MTX		Mafic crystal tuff with sub-angular amphiboles. Massive. Strong selectively pervasive sericite alt'n of plag. Locally interbedded ash. Trace py-po-cpy	ASI	M	PY	0.1			CPY			MOT	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-004**

Prospect: Meston
 Easting: 451893
 Northing: 5458606

Total Depth : 120
 Azimuth : 160
 Dip : -60

Scale 1:200

Depth :		Drill Hole		Geology			Alteration				Assay		Mineralisation and Geology				
From	To	Depth	Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc	
25.95	53.77	50	MTX		Moderately silicified mafic crystal tuff; subangular hornblende and plagioclase crystals; rare lithic clasts.	ASI	M	PY	0.1						MOT	MAS	
53.77	54.43	55	IAB		Porphyritic basaltic andesite dyke; gradational contacts.	ASI	M	PY	0.1			CPY			PO	MAS	
54.43	65.83	60	MTX		Moderately silicified mafic crystal tuff; subangular hornblende and plagioclase crystals; rare lithic clasts.	ASI	M	PY	0.1						MOT	MAS	
65.83	66.27	65	IAB		Black porphyritic basaltic andesite dyke.	ASI	M								PO	MAS	
66.27	73.68	70	MTX		Moderately silicified mafic crystal tuff; subangular hornblende and plagioclase crystals; rare lithic clasts.	ASI	M								MOT	MAS	
73.68	75.1	75	MTL		Moderately silicified dark grey lithic tuff with fiamme. In places, cut by rare quartz-epidote veins.	ASI	M			606732	-0.005						
75.1	75.28	75	IAB		Porphyritic andesite dykelet; moderately sericite altered.	ASE	M			606733	-0.005				MOT	MAS	
										606734	-0.005				PO	MAS	
										606736	-0.005						
										606737	-0.005						
										606738	0.006						
										606739	0.025						
										606741	-0.005						
										606742	-0.005						
										606743	-0.005						
										606744	-0.005						
										606745	-0.005						
75.28	94.4	85	MTL		Moderately silicified lithic mafic crystal tuff, locally with fiamme. In places, cut by quartz-epidote veins.	ASI	M			606746	-0.005	LX		MOT	MAS		
										606747	-0.005						
94.4	100.37		IAB		Fine-grained porphyritic basaltic andesite; moderately silicified; disseminated pyrrhotite (0.5 %).	ASI	M	PY	0.1	606748	-0.005	PO		PO	MAS		

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-004**

Prospect: Meston
 Easting: 451893
 Northing: 5458606

Total Depth : 120
 Azimuth : 160
 Dip : -60

Scale 1:200

Depth :		Drill Hole		Depth :		Geology	Alteration				Assay		Mineralisation and Geology				
From	To	Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc		
94.4	100.57	IAB		Fine-grained porphyritic basaltic andesite; moderately silicified; disseminated pyrrhotite (0.5 %).	ASI	M	PY	0.1	606748	-0.005	PO			PO	MAS		
									606749	0.006							
									606751	-0.005							
									606752	-0.005							
									606753	0.007							
									606754	-0.005							
100.57	101.56	MTL		Lithic crystal tuff with abundant small fiamme; crudely bedded; moderately silicified.	ASI	M			606756	-0.005				MOT	MAS		
101.56	104.2	MTX		Moderately silicified mafic crystal tuff; subangular hornblende and plagioclase crystals; rare lithic clasts.	ASI	M			606757	-0.005				MOT	MAS		
									606758	-0.005							
104.2	108.9	IAB		Basaltic andesite with amygdaloidal textures; moderately silicified; vesicles are re-filled by quartz-carbonate-sericite.	ASI	M	PY	0.1						VS	MAS		
108.9	120	MTL		E.O.H. Succession of lithic tuffs with minor intercalated andesite units; strong chlorite alteration and weak silicification; locally with fiamme. Trace PY.	ACH	S	PY	0.1						MOT	MAS		

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-005**

Prospect: Meston

Total Depth : 141

Easting: 451886

Azimuth : 160

Northing: 5458625

Dip : -60

Scale 1:200

Depth m	Drill Hole		Depth m	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	2.9		COL O													
5	2.9	9	5	MB	Strongly chlorite altered and moderately silicified basalt; weak leucoxene content; weak carbonate veining. Locally patches with blebby PY (0.5 %).	ACH	S	PY	0.5	0.008 0.031 0.025 0.09 -0.005	0.008 0.031 0.025 0.09 -0.005	LX			EQU	MAS	
10	9	9.93	10	MD	Strongly chlorite altered and moderately silicified dolerite/gabbro.	ACH	S	PY	0.1	-0.005 -0.005 -0.005 -0.005 -0.005	-0.005 -0.005 -0.005 -0.005 -0.005				EQU	MAS	
15	9.93	19.05	15	MB	Strongly chlorite altered and moderately silicified basalt; local patches with disseminated euhedral PY (0.5 %).	ACH	S	PY	0.5	-0.005 0.208 0.012 0.006 -0.005	-0.005 0.208 0.012 0.006 -0.005				EQU	MAS	
25	19.05	28.65	25	MTA	Strongly chlorite altered and moderately silicified ash tuff with intercalated porphyritic andesite units; laminated in places; cut by weak carbonate veining.	ACH	S	PY	0.1						LA	MAS	
30	28.65	28.8	30	IAB	Basaltic andesite; porphyritic; moderately silicified.	ASI	M	PY	0.1						PO	MAS	
35	28.8	35.91	35	MD	Massive dolerite/gabbro with moderate chlorite alteration. Moderately silicified.	ACH	M								EQU	MAS	
37.8	35.91	37.8	37.8	MB	Strongly chlorite altered and moderately silicified basalt.	ACH	M			-0.005 0.229	-0.005 0.229				PO	MAS	
39.2	37.8	39.2	39.2	MD	Massive dolerite/gabbro with moderate chlorite alteration. Moderately silicified.	ACH	M			0.007	0.007				EQU	MAS	
40	39.2	45	40	IAB	Basaltic andesite; porphyritic; moderately silicified; patches with disseminated PY (0.5 %).	ASI	M	PY	0.5	-0.005 -0.005 -0.005 -0.005	-0.005 -0.005 -0.005 -0.005				PO	MAS	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-005**

Prospect: Meston

Total Depth : 141

Easting: 451886

Azimuth : 160

Northing: 5458625

Dip : -60

Scale 1:200

Depth m	Drill Hole		Depth m	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
90			90														
50.48	105.2		95	MTX		Moderately silicified mafic crystal tuff; cut by weak carbonate and quartz-albite veining. Trace PY. Gradational contact to the andesite below.	ACH	M	PY	0.1				CPY		MOT	MAS
			100														
	105.2	107.2	105	IAB		Basaltic andesite; porphyritic; moderately silicified.	ACH	M	PY	0.1						PO	MAS
			110														
107.2	117.8		110	MTL		Lithic crystal tuff with minor chlorite altered fiamme; in places cut by small andesite dykelets. Cut by weak epidote-sericite veining. Blebby pyrrhotite mineralization (0.5 %).	ACH	M						PO		MOT	MAS
			115														
	117.8	122.68	120	IAB		Basaltic andesite; porphyritic; moderately silicified. Trace PY.	ACH	M	PY	0.1						PO	MAS
			125														
122.68	124.4		125	MTX		Moderately silicified mafic crystal tuff.	ACH	M	PY	0.1						MOT	MAS
			130														
124.4	130.41		130	IAB		Basaltic andesite; porphyritic; moderately silicified. Trace PY.	ACH	M	PY	0.1						PO	MAS
			135														
130.41	138.5		130	MTL		Lithic crystal tuff, locally with chlorite altered fiamme. Trace PY.	ACH	M	PY	0.1						MOT	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-006**

Prospect: Meston

Total Depth : 201

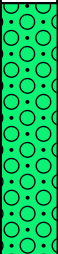


Easting: 451879

Azimuth : 160

Northing: 5458644

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45	30.5	50.65	45	MBP		Chl-ser replaced needle-like fg amphibole phenos. Weak alb-ser veining. Trace disseminated py. Minor Ca veining.	ACA	W	PY	0.1						PO	
50			50														
55	50.65	59.25	55	MTA		Mafic ash, laminated in areas with selective sericite alt'n. Trace py	ASE	M	PY	0.1						LA	
60			60								606819	-0.005					
											606821	-0.005					
											606822	-0.005					
											606823	-0.005					
											606824	-0.005					
											606825	-0.005					
65			65								606826	-0.005					
											606827	-0.005					
											606828	-0.005					
											606829	-0.005					
											606831	-0.005					
70			70								606832	-0.005					
											606833	-0.005					
											606834	-0.005					
75	59.25	88.5	75	IAAP		Very strong pervasive silicification. Amphibole-phyric. Amygdalioidal textures in places. 0.5% fg disseminated po, locally 1%. Unaltered hornblende porphyry at 69-69.2m	ASI	V	PY	0.1	606836	-0.005				PO	
											606837	-0.005					
											606838	-0.005					
											606839	-0.005					
											606841	-0.005					
											606842	-0.005					
											606843	-0.005					
											606844	-0.005					
											606845	-0.005					
											606846	-0.005					
											606847	-0.005					
											606848	-0.005					
											606849	-0.005					
											606851	-0.005					
85			85								606852	-0.005					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-006**

Prospect: Meston

Total Depth : 201







Easting: 451879

Azimuth : 160

Northing: 5458644

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
59.25	88.5		90	IAAP		Very strong pervasive silicification. Amphibole-phyric. Amygdaloidal textures in places. 0.5% fg disseminated po, locally 1%. Unaltered hornblende porphyry at 69-69.2m	ASI	V	PY	0.1	606852	-0.005				PO	
											606853	-0.005					
											606854	-0.005					
											606856	-0.005					
											606857	-0.005					
											606858	-0.005					
											606859	-0.005					
											606861	-0.005					
											606862	-0.005					
											606863	-0.005					
	88.5	105.7	100	MTL		Fg lithic clasts with crystals. Massive. 0.5% fg disseminated po.	ASI	S			606864	0.074					
											606865	0.014					
											606866	-0.005					
											606867	-0.005					
											606868	0.012					
	105.7	106.4	105	PQ		Qtz porphyry, brecciated in areas with areas of strong silica-sericite alt'n. Milky white qtz veins within unit. No sulfides. Sharp contacts.	ASS	S								CTP	
	106.4	121.75	115	MTX		Massive mafic crystal tuff. Strong pervasive silicification. No sulfides visible.	ASI	S									MAS
	121.75	123	125	IAB		Sharp high-angle contacts. Both amphibole and plag phenos. Trace py			PY	0.1						CTP	MAS
	123	146.9	130	MTX		Massive mafic crystal tuff. Strong pervasive silicification. Local patches of silica-sericite-carbonate alt'n. Trace py and po after 132m. Locally cut my short andesite dykes	ASI	S	PY	0.1	606869	-0.005					MAS
											606871	-0.005					
											606872	-0.005					
											606873	-0.005					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-006**

Prospect: Meston

Total Depth : 201



Easting: 451879

Azimuth : 160

Northing: 5458644

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology												
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc								
135	123	146.9	135	MTX		Massive mafic crystal tuff. Strong pervasive silicification. Local patches of silica-sericite-carbonate alt'n. Trace py and po after 132m. Locally cut my short andesite dykes	ASI	S	PY	0.1	606873	-0.005					MAS								
																								606874	-0.005
																								606876	-0.005
																								606877	-0.005
																								606878	-0.005
																								606879	-0.005
																								606881	-0.005
																								606882	-0.005
																								606883	-0.005
																								606884	0.011
																								606885	0.007
																								606886	-0.005
																								606887	0.005
																								606888	-0.005
										606889	0.097														
140			140							606891	-0.005														
145			145							606892	-0.005														
150			150	IA		E.O.H. Plag-phyric in areas. Qtz amygdales common. Strong pervasive silicification. Patchy chl alt'n selvages around py. 3-4% epigenetic py occurring as veins, patches, disseminations, 0.5% po	ASI	S	PY	4	606893	0.011					AM	MAS							
																							606894	0.005	
																							606896	0.008	
																							606897	0.007	
																							606898	0.015	
																							606899	0.014	
																							606901	0.012	
																							606902	-0.005	
																							606903	-0.005	
																							606904	0.005	
																							606905	-0.005	
																							606906	-0.005	
																							606907	-0.005	
																							606908	0.009	
										606909	0.006														
										606911	0.009														
										606912	-0.005														
										606913	-0.005														
										606914	-0.005														
										606916	-0.005														
										606917	-0.005														
										606918	-0.005														
										606919	-0.005														
										606921	0.006														
										606922	0.023														
										606923	-0.005														
170			170							606924	-0.005														

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-007**

Prospect: Meston

Total Depth : 300

Easting: 451870

Azimuth : 160

Northing: 5458663

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology					
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc	
45	16.11	48.13	45	MD		Fine-grained mafic dolerite with pervasive disseminated leucoxene grains, moderate patchy calcite alteration 39.4-40.04m, few qz-orthoclase-carb veins and weak calcite wispy veins. PY 0.1% CB.	ACA	M	PY	0.1							EQU	
50	48.13	55.9	50	MTL		fine grained mafic with lithic fragments and weakly foliated with hematite and goethite alteration associated with foliation. Subtle gradational upper contact. Trace PY 0.1% mds.	AHM	M	PY	0.1	606964	-0.03	LX	0.1				
										606965	-0.03							
										606966	-0.03							
										606967	-0.03							
55			55			fine grained mafic ash tuff with strong sericite and silica alteration upper contact fault with quartz vein above it. PY cubic 0.1%	ASE	S	PY	0.1	606969	-0.03					LA	
	55.9	57.6		MTA		fine grained intermediate matrix with feldspar phenocryst highly silicified. PY blank.	ASI	S			606971	-0.03					PO	
	57.6	57.86		IAFP							606972	-0.03						
60			60			fine grained mafic ash tuff with laminated bedding visible. Wispy calcite veining present, unit strongly silicified. Strong patchy ser-silica-albite alteration obscures rock near lower ct. PY 0.1% CB	ASE	S	PY	0.1							LA	
65	57.86	67.69	65	MTA														
70	67.69	71.06	70	MB		strong patchy ser-silica-albite alteration continues into mafic basalt unit obscuring protolith. Upper contact also obscured by alteration. PY 0.1% cubic	ASE	S	PY	0.1			LX	0.1			SL	
	71.06	71.6		PFB		hornblende-biotite mafic porphyry late as it is not obscured by strong alteration that is in surrounding units. PY 0.1 cubic	ACA	M	PY	0.1							PO	
75	71.6	79.65	75	MB		strong patchy ser-silica-albite alteration continues however an amygdaloidal texture present. Common epidote-qz-albite veins present in this unit. Rare goethite qz veins. PY cubic vein 0.1%	AEP	M	PY	0.1	606973	-0.03					AM	
											606974	-0.03						
											606976	-0.03						
80	79.65	80.81	80	MTA		Fine-grained mafic ash tuff with strong visible laminated bedding, fine grained intermediate with											LA	
	80.81	90		IA		intervening units of feldspar crystal mafic tuff. Epidote altered veins near top of unit and crosscutting calcite and QCAV present.	AEP	M	PY	0.1								

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-007**

Prospect: Meston

Total Depth : 300

Easting: 451870

Azimuth : 160

Northing: 5458663

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
85	80.81	90	85	IA		fine grained intermediate with intervening units of feldspar crystal mafic tuff. Epidote altered veins near top of unit and crosscutting calicte and QCAV present.	AEP	M	PY	0.1							
											606977	-0.03					
											606978	-0.03					
											606979	-0.03					
90	90	93.84	90	MTA		Fine-grained volcanoclastic with obvious bedding. Chlorite-calcite irregular veins present. 0.1% pyrite and po associate with irregular veins	ACC	W	PY	0.1			Po	0.1		LA	
											606981	-0.03					
											606982	-0.03					
											606983	-0.03					
											606984	-0.03					
95			95								606985	-0.03					
											606986	-0.03					
											606987	-0.03					
											606988	-0.03					
											606989	-0.03					
100	93.84	106.4 ₁	100	IAFP		Made up of multiple intermediate porphyries with phenocrysts replaced in some areas by pyrrhotite and chlorite. PY+PO Sulphides trace for unit also occurring in calcite veins up to 0.5% local.	ACA	W	PY	0.1			Po	0.1		PO	
											606991	-0.03					
											606992	-0.03					
											606993	-0.03					
											606994	-0.03					
											606996	-0.03					
											606997	-0.03					
											606998	-0.03					
											606999	-0.03					
106.4 ₁	106.4 ₁	109.3 ₁	106.4 ₁	MTX		feldspar crystal mafic lithic tuff messy subhedral messy common crystals. Weak calcite veins common. PY trace vein related	ACA	W	PY	0.1						MOT	
											607001	-0.03					
											607002	-0.03					
110			110								607003	-0.03					
											607004	-0.03					
											607005	-0.03					
											607006	-0.03					
											607007	-0.03					
											607008	-0.03					
											607009	-0.03					
115	109.3 ₁	127.1	115	IAFP		multiple feldspar or amphibole or pyroxene porphyry sub-units in intermediate rock. PO 0.5% fine vn and chlorite phenocryst replaced. PY 0.5% near end of unit blebby	ACA	W	PY	0.1			Po	0.5		PO	
											607011	-0.03					
											607012	-0.03					
											607013	-0.03					
											607014	-0.03					
											607016	-0.03					
											607017	-0.03					
											607018	-0.03					
											607019	-0.03					
											607021	-0.03					
120			120								607022	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-007**

Prospect: Meston

Total Depth : 300

Easting: 451870

Azimuth : 160

Northing: 5458663

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
170	153.1 4	171.4 5	170	IAB		inter to mafic fine grained unit with localised pyroxene phenocrysts small interval with calcite/chlorite filled amygdals. Weak carbonate-epidote veins common. Fairly silicified. PY trace cubic.	ACA	W	PY	0.1						PO	
175	171.4 5	183.4	175	MD		fine to medium grained mafic equigranular unit with cross-cutting milky white QCAV veins and qz-carbonate-epidote veins. Py trace and cubic	ACA	W	PY	0.1						EQU	
185	183.4	190.0 5	185	SVS Q		intermediate volcanictic sandstone with rounded quartz grains, some patchy sericite-albite alteration present in unit. PY trace mds	ASI	S	PY	0.1							
190			190														
195	190.0 5	202	195	MTA		very fine grained inter-bedded mafic ash layers. Unit is strongly silicified. Weak cross-cutting calcite veins present. PY 2% medium grained disseminated and blebby near end of unit.	ACA	W	PY	2	607038	-0.03					
											607039	-0.03					
											607041	-0.03					
											607042	-0.03					
											607043	-0.03				SL	
											607044	-0.03					
											607045	-0.03					
											607046	-0.03					
											607047	-0.03					
											607048	-0.03					
											607049	-0.03					
205	202	226.8 9	205	IAB		Intermed with amygdaloidal texture + fine disseminated plagioclase crystals localised in unit. PY 2-3% occurring as epigenetic blebs and coarse grain occurring in veins + patchy alteration + dissem.	AAS	M	PY	2	607051	-0.03			Po	0.1	AM
											607052	-0.03					
											607053	-0.03					
											607054	-0.03					
											607056	-0.03					
											607057	-0.03					
											607058	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-007**

Prospect: Meston

Total Depth : 300

Easting: 451870

Azimuth : 160

Northing: 5458663

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
255			255														
											607102	-0.03					
											607103	-0.03					
											607104	-0.03					
											607105	-0.03					
											607106	-0.03					
											607107	-0.03					
260			260								607108	-0.03					
											607109	-0.03					
											607110	-0.03					
											607111	-0.03					
											607112	-0.03					
											607113	-0.03					
											607114	-0.03					
265			265								607115	-0.03					
	234.5 6	282.8 4		IAB		Amygdaloidal andesite similar to unit above with a decrease in PY from 2-3% to 1%, pyrrhotite content increase from 0.5 to 1%. Upper part of unit displays chlorite (hornblende) phenocrysts.	ACA	M	PY	0.5	607117	-0.03	Po	1		AM	
											607118	-0.03					
											607119	-0.03					
											607120	-0.03					
270			270								607121	-0.03					
											607122	-0.03					
											607123	-0.03					
											607124	-0.03					
											607125	-0.03					
											607126	-0.03					
											607127	-0.03					
											607128	-0.03					
											607129	-0.03					
											607130	-0.03					
											607131	-0.03					
											607132	-0.03					
											607133	-0.03					
											607134	-0.03					
											607135	-0.03					
											607136	-0.03					
285			285								607137	-0.03					
											607138	-0.03					
											607139	-0.03					
											607140	-0.03					
	282.8 4	300		IAB		E.O.H basaltic andesite unit with stong to moderate calcite alteration. Py>Po PY 3% and occurs as fracture and calcite/chlorite vein replacement	ACA	S	PY	3	607141	-0.03	Po	0.5		AM	
											607142	-0.03					
											607143	-0.03					
											607144	-0.03					
											607145	-0.03					
											607146	-0.03					
290			290								607147	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-008**

Prospect: Meston

Total Depth : 150

Easting: 451862

Azimuth : 160

Northing: 5458573

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
45			45														
										607202	0.1						
										607203	-0.03						
										607204	-0.03						
										607205	0.33						
50			50							607206	-0.03						
										607207	-0.03						
										607208	-0.03						
55			55														
	30.5	72.4		IAB	IAB mingled chaotically with pods, patches and sections (up to 1m) of MG. Qtz/albite veins with sericite halos. Weakly brecciated. Moderately silicified.	ACH	S	PY	0.1			PO	0.1		CVN	BX	
60			60														
65			65														
70			70														
	72.4	73.1		MTX		ACA	M	PY	1						CVN	MAS	
75			75														
	73.1	94.8		IAFP	sporadic calcite filled amygdules. Py to 3% locally; decreasing downhole.. Weak foliation from ~81.4m. ACA alt'n increasing downhole.	ACA	W	PY	0.5						CVN	MAS	
80			80							607209	-0.03						
										607211	-0.03						
										607212	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-008**

Prospect: Meston

Total Depth : 150





Easting: 451862

Azimuth : 160

Northing: 5458573

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
85			85														
	73.1	94.8		IAFP		sporadic calcite filled amygdules. Py to 3% locally; decreasing downhole.. Weak foliation from ~81.4m. ACA alt'n increasing downhole.	ACA	W	PY	0.5						CVN	MAS
			95														
	94.8	105.9		ITA		primarily ITA interlayered with massive IAFP	ASI	M	PY	0.1	607209 607211 607212	-0.03 -0.03 -0.03				CVN	FL
			105														
	105.9	108.1		PF			ASI	S	PY	0.1						QCV	MAS
			110														
	108.1	130.5		ITA		qtz/carbonate veining/flooding with associated weak brecciation and weak sporadic sericite alt'n. Py >5% locally.	ASI	S	PY	0.1	607213 607214 607216 607217	-0.03 -0.03 -0.03 -0.03				QEY	FL
			115														
			120								607218 607219 607221 607222	-0.03 -0.03 -0.03 -0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-009**

Prospect: Meston

Total Depth : 171

Easting: 451855

Azimuth : 160

Northing: 5458592

Dip : -60

Scale 1:200

Depth : From	Drill Hole To	Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
			Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
85.0	49.23	85	MD		Intercalated sub-units of andesite dykelets cutting through mafic dolerite with moderate epidote alteration in veinlets. PY trace replacement blebbs.	AEP	M	PY	0.1							MOT
90.0	89.1	90														
95.0	89.1	95	IAB		Fine grained silicified basaltic andesite, with cross-cutting QCAV-epidote veins, few chlorite (replaced) or feldspar phenocryst present. PY 0.1% blebby	AEP	W	PY	0.1							
105.0	103.7	105								607258	-0.03					
										607259	-0.03					
										607261	-0.03					
										607262	-0.03					
										607263	-0.03					
										607264	-0.03					
										607265	-0.03					
										607266	-0.03					
										607267	-0.03					
110.0	103.7	110	ITL		fine grained lithic tuff with sheared upper contact with associated sericite alteration and Fe rich chlorite. PY 0.5% for unit lens, and fracture filled.	ASE	M	PY	0.5	607268	-0.03					CTS
										607269	-0.03					
										607271	-0.03					
										607272	-0.03					
										607273	-0.03					
										607274	-0.03					
										607276	-0.03					
										607277	-0.03					
										607278	-0.03					
										607279	-0.03					
										607281	-0.03					
										607282	-0.03					
115.0	124.83	115								607283	-0.03					PO
120.0	124.83	120														
127.05	127.05	127.05	PFO		feldspar dominant dacite porphyry with sharp contacts and strong silicification. weak disseminated sericite grains. PY medium to fine grained and trace.	ASE	W	PY	0.1							

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-009**

Prospect: Meston

Total Depth : 171

Easting: 451855

Azimuth : 160

Northing: 5458592

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
124.83	127.05			PFQ	feldspar dominant dacite porphyry with sharp contacts and strong silicification. weak disseminated sericite grains. PY medium to fine grained and trace.	ASE	W	PY	0.1	607283	-0.03				PO		
										607284	-0.03						
										607285	-0.03						
										607286	-0.03						
127.05	151.02			ITL	fine grained lithic tuff with frequent wispy calcite veins. Small quartz grains are disseminated within unit. Moderately silicified. PY 0.1 cubic	ASI	M	PY	0.1						CVN		
151.02	171			IAB	E.O.H amygdaloidal basaltic andesite with weak structural fabric causing pervasive foliation sericite alteration. Pervasive silicification. PY trace vein related.	ASE	M	PY	0.1	607287	-0.03				AM		
										607288	-0.03						
										607289	-0.03						
										607291	-0.03						
										607292	-0.03						
										607293	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-010**

Prospect: Meston

Total Depth : 120

Easting: 451841

Azimuth : 160

Northing: 5458630

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
5	0	17.3	5														
	17.3	18.88		MB		Moderately hematite-dusted mafic unit with some localized vein zoning. Small leucoxene grains present. Trace sulphides. Pervasive chlorite-alteration.	AHC	S	PY	0.1						EQU	MAS
	18.88	22.9		MB		Carbonate-filled amygdaloidal mafic unit with pervasive chlorite alteration. Trace sulphides.	ACC	S	PY	0.1						AM	MAS
	22.9	40.1		MB		Fine-grained mafic unit cut by wispy localized Qz-Carb-Alb veinlets. Trace Pyrite. Larger chlorite and sericite-altered albite crystals displaying intergrowth textures appear at the 37.1m mark.	ACH	S	PY	0.1						EQU	MAS
	40.1	40.77		ZBH	xxxx	Quartz-carbonate-albite hydraulic breccia with no sulphides visible.	ACH	S	PY	0.1						QVN	BX
	40.77	56.92		MD	xxxx	Fine-grained mafic unit with smaller leucoxene grains present. Strong chlorite alteration. Trace pyrite. Locally cut by quartz-carbonate veinlets.	ACH	S	PY	0.1						EQU	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-010**

Prospect: Meston

Total Depth : 120

Easting: 451841

Azimuth : 160

Northing: 5458630

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
45			45														
50	40.77	56.92	50	MD		Fine-grained mafic unit with smaller leucoxene grains present. Strong chlorite alteration. Trace pyrite. Locally cut by quartz-carbonate veinlets.	ACH	S	PY	0.1						EQU	MAS
55			55								607303	-0.03					
											607304	-0.03					
60	56.92	63.74	60	MB		Basalt with local foliation. Foliation-controlled sericite alteration occurs at the top of the unit.	ASI	S	PY	0.1	607305	-0.03				EQU	MAS
											607306	-0.03					
											607307	-0.03					
											607308	-0.03					
											607309	-0.03					
											607311	-0.03					
											607312	-0.03					
65	63.74	65.34	65	IA		Amygdaloidal andesite with larger cubic sulphides, 0.5%.	ASI	S	PY	0.5	607313	-0.03				AM	MAS
											607314	-0.03					
											607316	-0.03					
											607317	-0.03					
											607318	-0.03					
											607319	-0.03					
											607321	-0.03					
											607322	-0.03					
											607323	-0.03					
75	65.34	82.22	75	IA		Moderate to strongly silica-altered andesite with local disseminated carbonate alteration. Trace PY.	ASI	S	PY	0.1	607324	-0.03				EQU	MAS
											607325	-0.03					
											607326	-0.03					
											607327	-0.03					
80			80														
	82.22	83.86		ZBH		Hydraulic breccia. Veins appear cherty. Trace sulphides.	ASI	S	PY	0.1						QVN	BX

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-011**

Prospect: Meston

Total Depth : 149

Easting: 451848

Azimuth : 160

Northing: 5458611

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
0	0	6.9	5	COL O													
6.9	6.9	20.26	10	ZBH	Silicified fuchsite-hematite alteration halo with <10cm intercalated hydrothermal breccias containing trace sulphides. Patchy fine-grained leucoxene present.	ASI	S	PY	0.1	609112	-0.03						
										609113	-0.03						
										609114	-0.03						
										609116	-0.03						
										609117	-0.03						
										609118	-0.03						
										609119	-0.03				SL	MAS	
										609121	-0.03						
										609122	-0.03						
										609123	-0.03						
										609124	-0.03						
										609125	-0.03						
										609126	-0.03						
										609127	-0.03						
										609128	-0.03						
										609129	-0.03						
20.26	20.26	31.45	25	MB	Pervasively silicified mafic basalt with localized epidote-altered veinlets. In places, short intervals (up to 10 cm) of breccia and ash tuff. Trace sulphides.	ASI	S	PY	0.1						SL	MAS	
31.45	31.45	31.56	33	PDB	Fault. Strong hematite-goethite alteration. Fault gauge present.	AHE	S									FT	
31.56	31.56	40.95	35	IA	Amygdaloidal andesite with intercalations of finely laminated ash tuff. Trace PO and Py. Moderate pervasive silicification. Hydrothermal breccia with trace sulphides. Angular clasts up to 20mm in length.	ACH	S	PY	0.1							MAS	
40.95	40.95	41.09	39	ZBH	Mafic unit with cross-cutting Feld-Qz porphyry intrusions with gradual contacts. Trace CB pyrite occurs as stringers/amygdale replacement.	ASI	M	PY	0.1							BX	
41.09	41.09	70.82	40	M	Local hematite staining of Qz-Alb veinlets. Trace PO.	ACH	S	PY	0.1						SL	MAS	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-015**

Prospect: Meston

Total Depth : 71

Easting: 451723.78

Azimuth : 160

Northing: 5458544.84

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
5	0	8.9	5	COL O													
10			10														
15	8.9	20.6	15	MD	Weak pervasive carbonate alt, disseminated leucoxene. 0.10m quartz vein with hematite staining, weak oxidation 0.5%PY at 13.4m. Trace PY	ACA	W	PY	0.1	609159	-0.03						
										609161	-0.03						
										609162	-0.03			SW	CVN	MAS	
										609163	-0.03						
										609164	-0.03						
										609165	-0.03						
										609166	-0.03						
20			20		Breccia w/ qrtz matrix. Sharp contacts. Upper contact 0.1%PY. Fuchsite/sericite clasts. Hematite veinlets containing 1%PY					609167	-0.03						
	20.6	21.13		ZBH		ASE	M	PY	0.1	609168	0.23			SW	CTP	MAS	
										609169	-0.03						
										609171	-0.03						
25			25														
30	21.13	44.2	30	MD	Disseminated leucoxene. Quartz carbonate epidote veining with hematite staining.	ACA	M	PY	0.1					SW	QCV	MAS	
35			35														
40			40														
										609172	0.6						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-016**

Prospect: Meston

Total Depth : 76.5

Easting: 451648.6

Azimuth : 160

Northing: 5458517.51

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	4.1		COL O													
5			5														
15	4.1	25.58	15	MD	Strongly silicified dolerite cut by hematite-altered Qz-Alb-Carb veinlets. Trace Py. Weak foliation with lineated leucoxene.	ASI	S	Py	0.1						SL	LN	
25			25														
	25.58	27.1		PFQ	Strongly silicied and strongly sericite-altered quartz-feldspar porphyry cut by thin quartz veins. Trace sulphides. Quartz vein breccia featuring strong sericite-fuchsite alteration. 2% FDS pyrite.	ASI	S	Py	0.1	609189	-0.03						
	27.1	27.58		ZBH	Well-laminated silicified ash tuff with strong but patchy sericite alteration. Trace sulphides.	AFU	S	Py	2	609191	-0.03				QVN	BX	
	27.58	29.05		ITA		ASI	S	Py	0.1	609192	-0.03				LA		
30			30														
	29.05	34.24		IAB	Silicified andesite with chlorite-altered lineated amygdales. Contains a 1.5m quartz-albite stockwork with a sericite-altered halo. Trace sulphides.	ASI	S	Py	0.1	609193	-0.03				STV		
										609194	-0.03						
										609196	-0.03						
										609197	-0.03						
										609198	-0.03						
										609199	-0.03						
										609201	0.1						
										609202	-0.03						
35	34.24	35.06	35	PFQ	Hematite-altered silicified quartz-feldspar porphyry with trace sulphides.	ASI	S	Py	0.1	609203	-0.03				PO		
40			40														
	35.06	63.12		IAB	Silicified andesite with localized amygdales. Trace blebby pyrite. Moderate foliation and lineation. Contains short stockwork zones. Short clusters of coarser feldspars visible.	ASI	S	Py	0.1	609204	-0.03				SL	MAS	
										609205	-0.03						
										609206	-0.03						
										609207	-0.03						
										609208	-0.03						
										609209	-0.03						
										609211	-0.03						
										609212	-0.03						
										609213	0.39						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-017**

Prospect: Meston

Total Depth : 81

Easting: 451566.57

Azimuth : 160

Northing: 5458508.92

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	4.6		COL													
5	4.6	9.72	5	MD		Moderately silicified dolerite with abundant leucoxene. Trace sulphides.	ACH	S	Py	0.1							MAS
10	9.72	11.43	10	PFQ		Silicified sericite-altered Qz-Feld porphyry cut by thin and sparse chlorite-replaced veinlets. Trace cubic sulphides.	ASI	S	Py	0.1	609225	-0.03					PO
											609226	-0.03					
											609227	-0.03					
15			15														
20			20														
25	11.43	41.12	25	MD		Silicified dolerite containing leucoxene. Trace Py. Strong but patchy fuchsite alteration. Moderate foliation at bottom of unit. Localized hematite alteration. Disseminated magnetite between 18-24m.	AFU	S	Py	0.1							FL
30			30														
35			35								609228	-0.03					
											609229	-0.03					
											609231	-0.03					
											609232	-0.03					
											609233	-0.03					
											609234	-0.03					
40			40								609236	-0.03					
	41.12	47.27		ZBH		Sericite-altered hydraulic breccia with .5% pyrite stringers.	ASE	S	Py	0.5	609237	-0.03					MOT BX

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-017**

Prospect: Meston

Total Depth : 81





Easting: 451566.57

Azimuth : 160

Northing: 5458508.92

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology					
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc	
45	41.12	47.27	45	ZBH		Sericite-altered hydraulic breccia with .5% pyrite stringers.	ASE	S	Py	0.5	609237	-0.03						
											609238	-0.03						
											609239	1.27						
											609241	-0.03						
											609242	0.1						
											609243	-0.03						
50	47.27	53.9	50	IAB		Moderately silicified with localized medium-disseminated PY and blebby PY stringers, 1% average PY. Intercalated IAB	ASI	M	Py	1	609244	-0.03						
											609245	0.07						
											609246	-0.03						
											609247	-0.03						
											609248	-0.03						
											609249	0.03						
55	53.9	54.77	55	MD		Multiple episodes of quartz veinlets. 1% CB pyrite.	ASI	M	Py	1	609251	0.3						
											609252	0.33						
60											609253	0.16						
											609254	-0.03						
75	54.77	81	75	MD		E.O.H. Moderaltely silicified, with localized trace blebby pyrite.	ASI	M	Py	0.1								
											609256	-0.03						
											609257	-0.03						
											609258	-0.03						
											609259	-0.03						
											609261	-0.03						
											609262	-0.03						
											609263	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-019**

Prospect: Meston

Total Depth : 80

Easting: 451669.07

Azimuth : 160

Northing: 5458461.07

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
	0	1.5		COL O													
5	1.5	7.61	5	IAB		Silicified andesite with patchy amygdales. Trace blebby pyrite. Weak, variable carbonate alteration.	ASI	S	Py	0.1					SL	MAS	
10	7.61	11.71	10	ZQS		Silicified quartz stockwork with short intervals of breccia veins. Contains fine-grained disseminated and cubic PY, .5%. Patchy sericite alteration. Weak foliation.	ASI	S	Py	0.5	609285	-0.03					
											609286	-0.03					
											609287	0.61			STV	BX	
											609288	0.25					
											609289	0.41					
15	11.71	16.78	15	IAB		Weakly foliated andesite containing brecciated Qz-Alb veinlets. Trace cubic Py.	ASI	S	Py	0.1	609291	0.1			SL	FL	
											609292	-0.03					
											609293	-0.03					
											609294	-0.03					
	16.78	17.22		ITA		Silicified ash tuff with sharp contacts. Trace sulphides.	ASI	S	Py	0.1	609296	0.49			LA		
											609297	-0.03					
30	17.22	47.32	30	IAAP		Porphyritic andesite with chlorite-altered amphibole phenocrysts. Trace cubic pyrite with localized trace blebby Py. Contains Sericite-Albite-Epidote altered veinlets.	ASI	S	Py	0.1					PO	MAS	
											609298	-0.03					
											609299	-0.03					
											609301	-0.03					
											609302	-0.03					
											609303	-0.03					
											609304	0.12					
											609305	-0.03					
											609306	-0.03					
											609307	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-020**

Prospect: Meston

Total Depth : 81




Easting: 451580.24

Azimuth : 160

Northing: 5458471.31

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
0	0	3.3		COL													
5	3.3	6.61	5	ZZV		moderately to strong foliated unit with foliation controlled QCAV veining and weak foliation related sericite alteration. Ground water related goethite alteration. PY 0.1% in foliation.	ASE	W	PY	0.1	609311	0.29			SW	MOT	SH
											609312	0.73					
											609313	-0.1					
10	6.61	15.45	10	ITL		intercalated unit of lithic and fine grained ash tuff with moderate to weak foliation present. Pervasive silicification and weak disseminate carbonate. PY 0.1% bedding related lenses	ASI	S	PY	0.1					SW	LA	MAS
15			15														
20			20								609314	-0.03					
											609316	0.07					
											609317	-0.03					
											609318	-0.03					
25			25														
30	15.45	42.4	30	IAB		fine grained to aphanitic unit with sub-units featuring feldspar phenocrysts. Veins with weak sericite halo present (uncommon). Chaotic unit with (tuff?) xenoliths. PY 0.5% patches and vn.	ASI	M	PY	0.5						MOT	MAS
35			35														
40			40								609319	-0.03					
											609321	0.03					
											609322	0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-021**

Prospect: Meston

Total Depth : 180

Easting: 451593.95

Azimuth : 160

Northing: 5458433.73

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology					
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc	
	0	2.3		COL														
	2.3	3.2		MD		Moderate pervasive carbonate alt. Iron-oxide alteration along fractures. Disseminated leucoxene.	ACA	M								SW	CVN	MAS
	3.2	4.9		ZBH	xxxxx	Patchy hematite staining .Weak sericite alt. Slightly magnetic. Pervasive carbonate alteration. 0.5% CBY.	ASE	W	PY	0.5	609334	-0.03				SW	STV	BX
5			5								609336	0.16						
10	4.9	15.4	10	MD		Moderate pervasive carbonate alt. Disseminated leucoxene. Weak foliation down unit. Slightly silicified.	ACA	M	PY	0.1						SW	QCA V	MAS
15			15								609337	0.06						
	15.4	17.3		ZBH	xxxxx	Weak patchy sericite/fuchsite alteration .0.1-0.5% PY occuring as stringers, blebs and cubic.	ASI	S	PY	0.1	609338	-0.03				SW	STV	BX
20			20															
25			25															
30	17.3	38.2	30	MD		Pervasive carbonate alt, disseminated leucoxene. Weak patchy sericite alt. From 35.7-37m, 0.5% PY (disseminated and cubic) and wk hem. staining in QCV. Weak patchy silicification	ACA	M	PY	0.1						F	QCV	MAS
35			35								609339	1.37						
											609341	-0.03						
40	38.2	62.5	40	MD		46.5-47.m chaotic unit with xenoliths. Patchy silicification and sericite alt. Patchy magnetics. Multiple flows (chilled margins)	ASI	M	PY	0.1						F	QCV	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-021**

Prospect: Meston

Total Depth : 180

Easting: 451593.95

Azimuth : 160

Northing: 5458433.73

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45			45														
	38.2	62.5		MD		46.5-47.m chaotic unit with xenoliths. Patchy silicification and sericite alt. Patchy magnetics. Multiple flows (chilled margins)	ASI	M	PY	0.1					F	QCV	MAS
50			50														
55			55														
60			60														
											609342	-0.03					
											609343	-0.03					
65			65								609344	-0.03					
											609345	-0.03					
											609346	-0.03					
											609347	-0.03					
											609348	-0.03					
70			70								609349	-0.03					
											609351	-0.03					
											609352	-0.03					
	62.5	108		MD		Pervasive silicification. Dense clumps of course-fine grained cubic pyrite. Very small brecciated zone. Multiple flows(chilled margins), amigdales present.	ASI	S	PY	1				F	QCV	MAS	
											609353	-0.03					
											609354	-0.03					
75			75								609356	-0.03					
											609357	-0.03					
											609358	-0.03					
											609359	-0.03					
											609361	-0.03					
											609362	-0.03					
80			80								609363	-0.03					
											609364	-0.03					
											609365	-0.03					
											609366	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-021**

Prospect: Meston

Total Depth : 180

Easting: 451593.95

Azimuth : 160

Northing: 5458433.73

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
130	108	134.2	130	MD	0.5% Py occurring as fine/med cubic pyrite, blebby/cubic cluster, hosted in one calcite vein with strong sericite selvage perp. TCA. Moderate silicification, amigdales present.	ASI	M	PY	0.5						F	QCV	MAS
										609372	-0.03						
										609373	-0.03						
135			135							609374	-0.03						
										609376	-0.03						
										609377	-0.03						
										609378	-0.03						
										609379	-0.03						
140			140							609381	-0.03						
										609382	-0.03						
										609383	-0.03						
										609384	-0.03						
										609385	0.07						
145	134.2	156.5	145	ZZV	Weak pervasive silica-ser alt, increased sericite alt'n down unit. Frequently cross-cut by qtz-carb veins. 0.5% PY overall, re-occurring local patches of 3% fds PY.	ASS	W	PY	1	609386	-0.03				F	QCV	FL
										609387	-0.03						
										609388	-0.03						
										609389	-0.03						
										609391	0.13						
										609392	-0.03						
										609393	-0.03						
										609394	-0.03						
										609396	-0.03						
										609397	-0.03						
										609398	-0.03						
										609399	-0.03						
	156.5	156.85		PFB H	Sharp contacts. Grey/light purple colour. Trace fg py.					609401	-0.03				F	CIP	MAS
	156.85	160		ZZV	Moderate to strong foliation-controlled sericite alt'n. Qtz-carb veins common. 0.5% fg disseminated cubic py. Strong foliation. Sharp lower contact with fault gauge.	ASE	M	PY	0.5	609402	-0.03				F	QCV	FL
										609403	-0.03						
										609404	-0.03						
160			160							609405	-0.03						
165	160	167.4	165	ITL	Interbedded ash and lithic tuff units ? well laminated throughout. Trace disseminated cubic py. Relatively unaltered.				PY	0.1					F	LA	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-025**

Prospect: Meston
 Easting: 451812.62
 Northing: 5458534.62

Total Depth : 90
 Azimuth : 160
 Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	1.75		COL O		<div style="border: 1px solid black; padding: 5px;"> strong sericite altered QCAV breccia veins (protolith most likely mafic dolerite as leucoxene present). Weak fuchsite alteration flecks. foliation related. Py 0.5% medium grain vein related. </div>											
	1.75	2.76		ZBH	XXXX		ASE	S	PY	0.5	609529	1.15	LX	0.1	MW	QCA V	BX
5			5								609531	0.29					
											609532	-0.03					
											609533	-0.03					
										609534	-0.03						
	2.76	29.64		MD		multiple fine to medium grained MD dykes with common cross-cutting qz-albite-epidote veinlets. Finer grained near contacts. Cross-cut locally by very thin andesite dykelets. PY 0.1% cubic.	ASI	M	PY	0.1			LX	0.5	F	SL	MAS
	29.64	62.8		IAB		aphanitic to fine grained, displaying pervasive silicification. Fine grained quartz filled amygdals ubiquitous and feldspar phenocryst present locally. Py + Po 0.5% irregular patchy	ASI	S	PY	0.5			PO	0.5		AM	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-027**

Prospect: Meston
 Easting: 451899.76
 Northing: 5458587.61

Total Depth : 81
 Azimuth : 160
 Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology							
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc			
	0	1.8		COL O																
5	1.8	9.87	5	MD	Disseminated leucoxene. Weak foliation starting at 8.64m. Abundant wispy carbonate veins. Weak hematite staining on qrtz/carb/albite vein Trace PY.	ACA	M	PY	0.1							SW	QCAV	MAS		
										871208	-0.03									
										871209	-0.03									
10	9.87	10.5	10	ZQB	Moderate hematite staining. Moderate sericite alt. Moderate foliation. Disseminated carbonate. Trace cubic/blebby pyrite.	ASE	M	PY	0.1							MW	QCAV	FL		
										871211	0.63									
										871212	-0.03									
15	10.5	20.3	15	MD	Strong patchy sericite alteration. Disseminated leucoxene. Patchy silicification. Patchy pervasive carbonate alt.	ASE	S	PY	0.1							SW	QCAV	MAS		
20			20																	
25			25																	
30	20.3	42.42	30	MG	Disseminated leucoxene. Weak patchy sericite alteration. Moderate qrtz/carb/albite veining with weak hematite staining.	ASE	W									F	QCAV	MAS		
35			35																	
40			40																	
	42.42	43.8		IAB	Basaltic andesiet dyke. Very sharp contacts. Trace pyrrhotite.											PO	0.1	F	CTP	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-029**

Prospect: Meston

Total Depth : 81

Easting: 451937.33

Azimuth : 160

Northing: 5458601.29

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith 1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	2.47		CO O													
	2.47	3.62		MD		mafic dolerite unit which has been silica flooded, displaying veins with weak sericite alteration halo and 0.5% vein related pyrite.	ASI	S	PY	0.5	871228	0.59				QVN	MAS
5			5								871229 871231 871232 871233 871234 871228 871229	-0.03					
	3.62	21.73		MD		fine to medium grained mafic with plentiful chlorite altered pyroxene. Weak disseminated epidote and moderately silicified. PY 0.1 trace	AEP	W	PY	0.1			LX	1		EQU	MAS
	21.73	26.93		MD		very strongly silicified fine to medium grained unit with disseminated leucoxene, weak fabric and foliation realted epidote present. PY 0.1% fds.	ASI	S	PY	0.1	871231 871232 871233 871234	-0.03 -0.03 -0.03 -0.03	LX	1		SL	FL
	26.93	55.82		MD		medium grained mafic unit with pyroxene grain size increasing towards end of unit, cross-cut locally by aphanitic basaltic andesite dykeltes. Moderate vein related epidote alteration. PY 0.1% cubic.	AEP	M	PY	0.1			LX	1			MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-031**

Prospect: Meston	Total Depth : 81
Easting: 451974.93	Azimuth : 160
Northing: 5458614.97	Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min %	Ox	Text	Struc
	0	1.74		COL O													
5			5														
10			10														
15			15														
	1.74	47.98		MD		Silicified coarse-grained dolerite unit with abundant coarse-grained leucoxene. Trace cubic pyrite and trace pyrrohotite. Cut by short intervals of andesite dykes. Hematite staining at end of unit.	ASI	S	PY	0.1			PO	0.1		SL	MAS
20			20														
25			25														
30			30														
35			35														
40			40														
											871243	-0.03					
											871244	0.13					
											871245	0.06					
											871246	-0.03					
											871247	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-033**

Prospect: 81

Total Depth : 81

Easting: 451961.24

Azimuth : 160

Northing: 5458652.57

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	1		COL													
5	1	7.1	5	IAB		Wispy calcite veining/pervasive calcite alt. Iron-oxide staining along fractures. 0.1% disseminated cubic pyrite (0.5% locally)	ACA	W	PY	0.1				SW	CVN	MAS	
10			10														
15	7.1	23.12	15	ITA		Well bedded in parts, patchy speckled texture. Weak qtz/carb/alb veining with weak hematite staining. Small IAB intercallations. 0.1% PY, vein/bedding controlled.	AAC	W	PY	0.1			PO	0.1	F	BD	
20			20														
25	23.12	28.6	25	IAB		Moderate qtz/albite veining with weak hematite staining. Patchy sericite alt. 0.1% PY	AAB	M	PY	0.1				F	QCA V	MAS	
30	28.6	30.8	30	ITA		Well bedded in parts. Weak qtz/carb/albite veining.	AAC	W						F	BD		
35			35														
40	30.8	41.64	35	IAB		Moderate qtz/carb/albite veining. Weak epidote alteration (vein controlled). Trace cubic pyrite	AEP	W	PY	0.1				F	QCA V	MAS	
45			40														
	41.64	54.05		ITA		Weak qtz/carb/albite veining. Weak epidote alt. (vein controlled). Small IAB intercallations. Sharp lower contact. Trace PY	AEP	M	PY	0.1				F	BD		

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-035**

Prospect: Meston
 Easting: 451768.18
 Northing: 5458539.7

Total Depth : 105
 Azimuth : 160
 Dip : _____

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
0	0	6.85	5	COL O		Casing											
6.85	6.85	7.6		MD		Moderate fuchsite alt'n with cross-cutting qtz-alb veins with weak hematite alt'n and trace cubic py.	AFU	M	PY	0.1	871271	1.3				SW	MAS
8											871272	0.15					
10											871273	-0.03					
12											871274	-0.03					
14											871276	-0.03					
16											871277	-0.03					
18											871278	0.07					
20											871279	1.76					
22											871281	-0.03					
24											871282	-0.03					
26											871283	-0.03					
28											871284	-0.03					
30											871285	-0.03					
32											871286	-0.03					
34											871287	-0.03					
36											871288	0.2					
38											871289	-0.03					
40											871291	0.33					
42	7.6	48	25	MD		Massive. Thin qtz-carb veins common. Trace to 0.5% cubic py, locally 1% associated with patchy silicification. Vfg disseminated leucoxene throughout.	ASI	S	PY	0.5	871292	-0.03					MAS
44											871293	0.62					
46											871294	-0.03					
48											871296	-0.03					
50											871297	-0.03					
52											871298	-0.03					
54											871299	-0.03					
56											871301	-0.03					
58											871302	-0.03					
60											871303	-0.03					
62											871304	-0.03					
64											871305	-0.03					




Cameron Gold Operations Ltd.

Diamond Drill Hole: **NMD-11-035**

Prospect: Meston
 Easting: 451768.18
 Northing: 5458539.7

Total Depth : 105
 Azimuth : 160
 Dip : _____

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45	7.6	48	45	MD		Massive. Thin qtz-carb veins common. Trace to 0.5% cubic py, locally 1% associated with patchy silicification. Vfg disseminated leucoxene throughout.	ASI	S	PY	0.5							MAS
50	48	54	50	MD		Dolerite frequently cross-cut by basaltic andesite dikes. Trace py. Massive.			PY	0.1							MAS
55			55														
60			60														
65	54	74.4	65	MD		Massive. Trace py. Vfg disseminated leucoxene throughout.											
70			70														
75	74.4	76.3	75	PF		Sharp contacts. Very strongly silicified. Trace py. Massive.	ASI	V	PY	0.1						CTP	MAS
76.3	76.3	79.3	76.3	MD		Massive. Trace py. Vfg disseminated leucoxene throughout.			PY	0.1							MAS
80	79.3	81.2	80	ITA		Laminated in areas. Irregular patches. Trace py.			PY	0.1						LA	
85	81.2	87	85	MD		Massive. Trace py.			PY	0.1							MAS
87	87	87.5	87	PF		Sharp contacts. Very strongly silicified. Trace py. Massive.			PY	0.1							
87.5	87.5	88.4	87.5	IAB		Intercalated basaltic andesite with ash tuff. Trace py.	ASI	V	PY	0.1						CTP	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-001**

Prospect: Sullivan

Total Depth : 130

Easting: 452509.53

Azimuth : 160

Northing: 5459426.77

Dip : -45

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	1.7		COL													
	1.7	4.8		GID		Medium grained diorite with disseminated leucoxene. Patchy sericite/albite/carbonate alteration. Blank pyrite.	ASE	W							F	EQU	MAS
5	4.8	9.45	5	MD		Cross cutting quartz/carbonate/albite veins. Disseminated leucoxene, some hemite stained. Patchy Epidote/sericite alteration. Trace pyrite.	AEP	M	PY	0.1					MW	CTP	FL
10	9.45	34.35	10	GID		Medium grained diorite with disseminated leucoxene. Cross cutting carbonate/quartz vein containing k-spar. Minor cross cutting dolorite dyklets. Blank pyrite	ASE	W							F	CVN	MAS
35	34.35	36.3	35	MD		Minor diorite remnants. Disseminated leucoxene. Pervasive carbonate alteration. Blank pyrite.	ACA	S			607153	-0.03			F	QCV	MAS
	36.3	39.73		MB		Pervasive carbonate. Minor carbonate. Medium grained disseminated trace pyrite.	ACA	M	PY	0.1	607154	-0.03					
											607156	-0.03			MW	CVN	MAS
											607157	-0.03					
											607158	-0.03					
40	39.73	43.7	40	PFQ		Medium to fine grained disseminated pyrite (0.5%) 1% locally. Strong pervasive silica flooding. Slight hematite staining. Sheared upper contact.	ASI	S	PY	0.5	607159	1.42			MW	SL	MAS
											607161	0.23					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-002**

Prospect: Sullivan
 Easting: 452509.53
 Northing: 5459426.77

Total Depth : 79
 Azimuth : 160
 Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	2.3		COL O													
5	2.3	13.3	5	GID	Medium to large grained rock with up to 50% feldspar, leucoxene present. Epidote-albite jagged vein alteration. Patchy chlorite alt. Cross-cutting QCAV. PY blank.	AEP	W					LX	0.1		MOT	MAS	
15	13.3	19.45	15	MD	Medium to fine grain mafic with large leucoxene grains, frequent wispy calcite veining common in unit strong epidote at lower contact. PY trace cubic vein related.	AEP	S	PY	0.1			LX	0.1		CVN	MAS	
25	19.45	37.3	25	GID	Same unit as above with 50% feldspar and Epidote-albite vein alteration. Patchy chlorite alteration and trace leucoxene and frequent QCAV. PY Blank.	AEP	W					LX	0.1		MOT	MAS	
40	37.3	40.13	40	MD	medium to fine grained mafic dyke. Very weak foliation present with leucoxene grains stretched. Lower contact gradational with trace pyrite.	ACH	S	PY	0.1			LX	0.1		EQU	MAS	
	40.13	44.46		PFQ	Protolith difficult to determine porphyry/crystal tuff with subhedral feldspar crystals however its is obscured by hematite-silica. Biotite alt near upper ct. PY 0.5% mds.	ASI	S	PY	0.5						SL	MAS	
										607294	-0.03						
										607296	-0.03						
										607297	-0.03						
										607298	-0.03						
										607299	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-003**

Prospect: Sullivan

Total Depth : 111

Easting: 452497.57

Azimuth : 160

Scale 1:200

Northing: 5459401.13

Dip : -60

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	1.04		COL O													
	1.04	2.86		MD		fine to medium grained mafic unit with large disseminated leucoxene grains, weak cross-cutting calcite veins Py blank.	aca	W					LX	1		EQU	MAS
5	2.86	8.29	5	MG		medium to large grained mafic unit with similar composition to surrounding dolerite. Moderate disseminated, fracture filling and vein epidote. Patchy albite alteration. PY 0.1% cubic.	AEP	M	PY	0.1			LX	0.5		EQU	MAS
10	8.29	20.25	15	MD		fine to medium grained unit with grain size decrease towards lower contact. Epidote alteration is moderate disseminated/fracture filling/veins. PY blank.	AEP	M					LX	1		EQU	MAS
20	20.25	30.17	25	MB		fine to aphanitic mafic unit with disseminated leucoxene grained and weak structural fabric. Structure increases down unit. PY blank	aca	W					LX	1		CTS	FL
30	30.17	35.39	35	ZZV		moderately sheared mafic basalt unit with moderate to weak foliation related sericite alteration. Foliation controlled QCAV veins present. PY 0.1% foliation related.	ASE	W	PY	0.1						CTS	SH
35	35.39	42.14	40	ITL		strongly silicified intermediate to mafic crystal tuff unit with feldspar crystals, intercalated qz veins with 3% py. Qz veins are dark grey with fine disseminated and stringer pyrite.	ASI	S	PY	1						SL	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-004**

Prospect: Sullivan

Total Depth : 132

Easting: 452504.42

Azimuth : 160

Northing: 5459382.34

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45			45														
50			50														
55			55														
60			60														
	23.93	132		ITL		E.O.H. Silicified lithic crystal tuff with bedding fabric. Plagioclase crystals are up to 3mm in width. 0.5% unevenly-distributed cubic and veinlet-controlled pyrite. Patchy weak biotite alteration.	ASI	S	PY	0.5							BD
											871329	3.34					
											871331	-0.03					
											871332	-0.03					
											871333	-0.03					
											871334	-0.03					
											871336	-0.03					
											871337	0.91					
											871338	-0.03					
											871339	-0.03					
											871341	-0.03					
											871342	-0.03					
											871343	-0.03					
											871344	-0.03					
											871345	-0.03					
											871346	-0.03					
											871347	-0.03					
											871348	-0.03					
											871349	-0.03					
											871351	-0.03					
											871352	-0.03					
											871353	-0.03					
											871354	-0.03					
											871356	-0.03					
											871357	-0.03					
											871358	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-005**

Prospect: Sullivan

Total Depth : 111

Easting: 452511.25

Azimuth : 160

Northing: 5459363.54

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	3		CO O													
5	3	6.01	5	MD		Silicified dolerite with a moderate foliation. Trace cubic pyrite.	ASI	S	PY	0.1					SL	FL	
10			10														
15			15														
20			20														
25	6.01	51.92	25	ITL		Silicified crystal lithic tuff with a strong texture-obscuring overprint. Contains large, subrounded volcanic bombs/megaclasts up to 15cm long. Locally up to 2% bedding-related intergrown Py/Po/Cpy.	ASI	S	PY	0.1			CPY	0.1	SL	BM	
30			30														
35			35														
40			40														
											871409	-0.03					
											871411	-0.03					
											871412	-0.03					
											871413	-0.03					
											871414	-0.03					
											871416	-0.03					
											871417	-0.03					
											871418	-0.03					
											871419	-0.03					
											871421	-0.03					
											871422	-0.03					
											871423	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-005**

Prospect: Sullivan

Total Depth : 111

Easting: 452511.25

Azimuth : 160

Northing: 5459363.54

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45	6.01	51.92	45	ITL	ITL	Silicified crystal lithic tuff with a strong texture-obscuring overprint. Contains large, subrounded volcanic bombs/megaclasts up to 15cm long. Locally up to 2% bedding-related intergrown Py/Po/Cpy.	ASI	S	PY	0.1	871423 871424 871425 871426 871427 871428 871429 871431 871432 871433 871434	-0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03	CPY	0.1		SL	BM
55	51.92	56.2	55	ITL	ITL	Silica-sericite-altered crystal lithic tuff without bombs/megaclasts. Locally upto 2% bedding-controlled cubic pyrite.	ASS	S	PY	0.5	871436 871437 871438 871439	0.2 1.51 -0.03 -0.03				SL	
60	56.2	78.95	60	ITL	ITL	Silicified crystal lithic tuff with smaller crystals than the unit above. Locally up to 2% bedding-related intergrown Py/Po. Weak, patchy biotite alteration.	ASI	S	PY	0.5	871441 871442 871443 871444 871445 871446 871447 871448 871449 871451 871452 871453 871454 871456 871457 871458 871459 871461 871462 871463 871464 871465 871466	-0.03 -0.03 -0.03 -0.03 0.1 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03 -0.03	PO	0.1		SL	
80	78.95	88.25	80	MB	MB	Basaltic dyke. Very sharp contacts. 0.5% blebby and stringer py. Massive.			PY	0.5	871467 871468 871469 871471 871472	-0.03 -0.03 -0.03 -0.03 -0.03					MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-006**

Prospect: Sullivan

Total Depth : 110

Easting: 452487.35

Azimuth : 160

Northing: 5459312.27

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45	1.9	51.27	45	ITL	Very silicified. Rare but strong albite/carbonate veins. Strong/patchysilica alt masking original texture. Weak epidote alt. Weak patchy fabric. Trace PY	ASI	S	PY	0.1						SW	SL	MAS
50	51.27	53.08	50	MB	Basaltic dyke. Sharp contacts. Moderate carbonate alt. Massive.	ACA	M								F	CVN	MAS
55			55														
60			60							871479	-0.03						
										871481	-0.03						
										871482	-0.03						
65			65							871483	-0.03						
										871484	-0.03						
										871485	-0.03						
	53.08	95.6	70	ITL	Very silicified. Occasional volcanoclastic bombs. 1-2% overall pyrite occurring as fine grained massive patchy blobs/vein controlled. Patchy silica alt masking original texture.	ASI	S	PY	2	871486	-0.03	PO	0.1	F	SL	MAS	
										871487	0.13						
										871488	-0.03						
										871489	-0.03						
										871491	-0.03						
										871492	-0.03						
										871493	-0.03						
										871494	0.39						
75			75							871496	-0.03						
										871497	0.2						
										871498	-0.03						
										871499	0.33						
										871501	0.96						
80			80							871502	-0.03						
										871503	-0.03						
										871504	-0.03						
										871505	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-007**

Prospect: Sullivan

Total Depth : 105

Easting: 452480.5

Azimuth : 160

Northing: 5459331.07

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
0	6.9		COL														
5																	
6.9	7.8		MB		0.5% disseminated cubic pyrite. Moderate qrtz/albite veining w/ weak hematite staining. Moderate pervasive carb alt. Weak brecciation within qrtz/alb vein at top of unit. Slightly magnetic	ACA	M	PY	0.5	871519	-0.03			SW	QCAV	MAS	
7.8	10.9		ZBH		0.6m milky white qrtz/alb vein at top of unit, gradually gets more brecciated/altered. Strong patchy sericite alt. Trace PY overall, 3% locally over .25m (fine grained disseminated/cubic)	ASE	S	PY	0.5	871521	1.32			F	QFD	BX	
10										871522	0.49						
10.9	19.1		MB		Disseminated carbonate. Infrequent intercallations of ITY. Wispy calcite veining. Weak to moderate qrtz/carb veining. Trace cubic PY	ASI	M	PY	0.1	871523	0.49			F	QCAV	MAS	
15																	
20										871524	-0.03						
25																	
30	19.1	42.2	ITL		Patchy silica alt masking original texture. Weak qrtz/albite veining. Weak epidote alt. Trace PY disseminated blebs and stringers.	ASI	S	PY	0.1					F	SL	MAS	
35																	
40										871525	-0.03						
42.2	47.4		ITA		Distinct bedding visible. Milky white vein from 43.76-44.9m. Moderate patchy sericite alt. (bedding controlled) Very silicified. 1% disseminated/cubic PY.	ASE	S	PY	1	871526	0.27			F	BD		
										871527	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-008**

Prospect: Sullivan

Total Depth : 120

Easting: 452473.67

Azimuth : 160

Northing: 5459349.87

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45	21.14	52.1	45	ITL	crystal lithic tuff unit with feldspar crystals unit choatic with multiple lithic fragments ranging from euhedral to anhedral. ZBH vein from (24.78-25.36m). PY 0.1% cubic.	ABT	M	PY	0.1						SL	FL	
50			50							871556	-0.03						
55	52.1	54.64	55	ITL	crystal lithic tuff unit with feldspar crystals unit choatic with multiple lithic fragments ranging from euhedral to anhedral. Strong sericite alteration. PY 0.1% cubic.	ASE	S	PY	0.1						SL	FL	
65	54.64	73.97	65	ITL	crystal lithic tuff unit with feldspar crystals unit choatic with multiple lithic fragments ranging from euhedral to anhedral. Pervasive biotite alteration. PY +Po patchy 0.1%.	ABT	M	PY	0.1			PO	0.1		SL	FL	
75	73.97	76.32	75	MTA	very fine grained mafic ash tuff with clear bedding, weak pervasive biotite alteration. Unit strongly silicified. PY 0.1 fine grained disseminatd	ASI	S	PY	0.1			PO	0.1		BD	FL	
80	76.32	120	80	ITL	E.O.H strongly silicified crystal lithic tuff with moderate pervasive biotite alteration. Po 0.1% blebby and Py 0.1% cubic	ASI	S	PY	0.1			PO	0.1		SL	FL	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-009**

Prospect: Sullivan

Total Depth : 141

Easting: 452466.82

Azimuth : 160

Northing: 5459368.65

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY %	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
85			85														
	43.88	99.93		ITL	strongly silicified crystal lithic tuff with euhedral to anhedral grains and lithic fragments. Weak pervasive (matrix) biotite alteration. PY 0.1% cubic (1% for interval 67-68.20)	ASI	S	PY	0.1						SL	MAS	
90			90														
95			95														
100	99.93	103.11	100	MTA	Aphanitic mafic unit sharp upper contact with upper unit and gradational lower contact. PY blank.	ACA	W								APH	MAS	
105			105														
	103.11	111.92		ITL	strongly silicified crystal lithic tuff unit with euhedral to anhedral feldspar grains, and fewer lithic fragments than other units in hole. PY blank.	ASI	S								SL	MAS	
110			110														
115			115														
	111.92	124.92		MTA	aphanitic mafic ash unit with obvious bedding that appears to show reverse graded and weak dipping. Pyrrhotite 0.1% fracture filling. PY 0.1% cubic.	ACA	W	PY	0.1			PO	0.1		BD	MAS	
120			120														
125	124.92	141	125	ITL	E.O.H strongly silicified crystal lithic tuff with euhedral to anhedral grains and rounded to angular lithic fragments. Weak pervasive (matrix) biotite alteration. PY 0.1% cubic.	ASI	S	PY	0.1						SL	MAS	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-010**

Prospect: Sullivan

Total Depth : 162





Easting: 452463.43

Azimuth : 160

Northing: 5459261

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
0	5.2	COL O															
5.2	19.5	ITL			strongly silicified lithic crystal tuff, weak patchy carbonate alt'n, rare carbonate veins, one 10cm qtz/albite vein, trace py	ASI	S	PY	0.1							CVN	MAS
19.5	21.1	ZZV			weakly sheared (ITL?) intense carbonate veining, 0.5% vfg py	ACA	S	PY	0.5	871569	-0.03						
21.1	22.9	MB			mafic dyke with sharp contacts, pervasive epidote/carbonate alt'n, trace py	AEP	S	PY	0.1	871571	-0.03					CVN	SH
22.9	57.5	ITL			strongly silicified lithic crystal tuff, patches of strong pervasive carbonate alt'n, py/po in sporadic blebs/stringers locally up to 5%, sulphide occurrence decreasing downhole	ASI	S	PY	0.5	871572	-0.03						
										871573	-0.03						
										871574	-0.03						
										871576	-0.03						
										871577	-0.03						
										871578	-0.03						
										871579	-0.03						
										871581	-0.03						
										871582	-0.03						
										871583	-0.03						
										871584	-0.03						
										871585	-0.03						
										871586	-0.03	PO	0.5			QVN	MAS
										871587	-0.03						
										871588	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-012**

Prospect: Sullivan

Total Depth : 132

Easting: 452449.78

Azimuth : 160

Northing: 5459298.52

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
0	12.1	COL															
12.1	15.3	ITY	▽		Vein controlled epidote alt (fringing qrtz/alb veining). Silicified	AEP	W								F	SL	MAS
15.3	21.32	ITL	▧		Moderate foliation before and after 0.3m breccia. Massive overall. Silica alt masking original texture, patchy fl controlled SE alt. Second 0.3m breccia at 21m with 1%py locally.	ASI	S	PY	0.1	871648	-0.03						
										871649	0.53						
										871651	-0.03						
										871652	0.2			F	SL	FL	
										871653	11.4						
										871654	0.88						
										871656	0.68						
										871657	-0.03						
										871658	-0.03						
										871659	-0.03						
										871661	-0.03						
21.32	47.8	ITL	▧		Patchy biotite alt creating weak patchy fabric. Trace painted and blebby py. Unit varies between coarse to fine lithic/crystal fragments.	ABT	W	PY	0.1					F	QCA V	MAS	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-013**

Prospect: Sullivan

Total Depth : 120

Easting: 452516.36

Azimuth : 160

Northing: 5459407.98

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology					
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc	
	0	1.8		COL O														
5	1.8	14.73	5	MD	Medium-grained carbonate-altered dolerite with disseminated epidote alteration at the top. Patchy biotite alteration. Trace cubic pyrite.	ACA	S	PY	0.1								EQU	MAS
15	14.73	15	15	ZBH	Silicified breccia containing fragments from lower tuff unit. Upper contact is a fault. Sulphides absent.	ASI	S			871672	0.19						MOT	BX
										871673	-0.03							
										871674	-0.03							
										871676	2.24							
										871677	-0.03							
										871678	-0.03							
										871679	-0.03							
										871681	-0.03							
										871682	0.23							
										871683	0.74							
										871684	-0.03							
										871685	0.75							
										871686	0.55							
										871687	1.78							
	15	47.52	30	ITL	Silicified lithic crystal tuff with coarser fragments at the bottom. Sericite dominance between 24-27m. Contains pervasive fine-grained beige mineral. 0.5% MDS pyrite.	ASI	S	PY	0.5	871688	-0.03						SL	
										871689	-0.03							
										871691	-0.03							
										871692	-0.03							

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-014**

Prospect: Sullivan

Total Depth : 120

Easting: 452523.2

Azimuth : 160

Northing: 5459389.19

Dip : -60

Scale 1:200

Drill Hole		Geology				Alteration				Assay		Mineralisation and Geology						
Depth :	From	To	Depth :	Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc	
45	3.3	43.5	45	ITL		Pervasive silicification. Variable clast size. Locally up to 0.5% fine-grained pyrite. Weak fabric visible. Some fragments are selectively bleached. Trace coarse-grained PO.	ASI	S	PY	0.1	871693	-0.03	PO	0.1		MOT	BM	
				871694	-0.53													
50	43.5	48	50	ITL		Very strong pervasive silica-sericite alteration, causing mass bleaching of unit. Trace fine-grained pyrite. Cut by milky-white quartz veins.	ASI	S	PY	0.1	871696	1.07					BL	MAS
				871697	-0.03													
				871698	-0.03													
				871699	-0.03													
				871701	0.33													
55	48	57.4	55	ITL		Pervasive silicification. Variable clast size. 0.5% medium to coarse-grained pyrite. Weak fabric visible. Less abundant fragments than overlying unit. Trace coarse-grained PO.	ASI	S	PY	0.5	871702	-0.03					MOT	MAS
				871703	-0.03													
				871704	-0.03													
				871705	-0.03													
				871706	0.26													
				871707	1.01													
				871708	0.03													
				871709	-0.03													
				871711	1.3													
				871712	1.49													
60	57.4	64.3	60	ZQV		Massive milky-white qz-alb vein with numerous proximal splays cross-cutting wall rock, resulting in silica-sericite alteration halo with 2-3% PY/PO.	ASI	S	PY	2	871713	0.07	PO	2		QCA V		
				871714	-0.03													
				871716	0.23													
				871717	9.28													
				871718	1.22													
				871719	0.43													
65	64.3	72.9	65	ITL		Massive very fine-grained to aphanitic unit with 0.5% fine-grained pyrite stringers.	ASI	S	PY	0.5	871721	-0.03					EQU	MAS
				871722	0.43													
				871723	-0.03													
				871724	-0.03													
				871725	-0.03													
				871726	-0.03													
				871727	-0.03													
				871728	0.07													
70	72.9	79.5	70	ITL		Strong silica-sericite alteration assemblage associated with qz-stockwork veining (small splays of previous massive qz vein. 1% disseminated blebby Py, locally 2%.	ASI	S	PY	1	871729	4.47					STV	MAS
				871731	0.78													
				871732	0.23													
				871733	0.66													
				871734	1.05													
				871736	0.07													
75	79.5	85	75	ITL		Fine to medium-grained unit, lithic clasts throughout. 0.5% blebby medium-grained pyrite.	ASI	S	PY	0.5	871737	-0.41					EQU	MAS
				871738	0.26													
				871739	-0.03													
				871741	-0.03													
				871742	-0.03													
				871742	-0.03													

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-016**

Prospect: Sullivan

Total Depth : 26

Easting: 452579.56

Azimuth : 255

Northing: 5459409.66

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	3		CO O													
5			5														
10			10														
15	3	24	15	ITL		EOH strongly silicified lithic crystal tuff with short sections of qtz flooding/veining containing 1-2% py; 0.5% py overall	ASI	S	PY	0.5							QVN MAS
20			20														
25			25														
30			30														
35			35														
40			40														

871776	0.17
871777	0.16
871778	0.13
871779	-0.03
871781	-0.03
871782	1.88

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-017**

Prospect: Sullivan

Total Depth : 18



Easting: 452586.37

Azimuth : 160

Northing: 5459391.1

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
0	12.6			COLO													
12.6	15.8			ITL		Silicified, weak patchy biotite alt. Trace to 0.5% blebby py/po.	ABT	W	PY	0.1			PO	0.1	F	SL	MAS
15.8	18			ITL		EOH. Intercallations of weak ZBH. Moderate patchy/vein controlled ser alt within ZBH. 0.5% blebby pyrite overall	ASE	M	PY	0.5			PO	0.1	F	SL	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-017A**

Prospect: Sullivan

Total Depth : 160

Easting: 452586.37

Azimuth : 160

Scale 1:200

Northing: 5459391.1

Dip : -60

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
0	12.4			COL													
12.4	25.2			ITL	Weak patchy biotit/epidote alt. Strongly silicified. Range in clast/crystal size (2mm-1.5cm), increasingly more uniform down unit. Trace blebby py/po.	AEP	W	PY	0.1	871783	-0.03	PO	0.1	F	SL	MAS	
										871784	-0.03						
										871785	-0.03						
										871786	-0.03						
										871787	-0.03						
										871788	-0.03						
25.2	26			ZBH	Weak hydrothermal breccia unit. Moderate patchy sericite alt. 0.5-1% fine grained diss py locally occurring in stringers. Trace mds/cbic py overall	ASE	M	PY	0.1	871791	0.69			F	QVN	BX	
26	29.5			ITL	Moderate fabric/foliation. Trace blebby/cubic py. Very weak patchy ser alt. Rare clasts/bombs up to 5cm long.	ASE	W	PY	0.1	871792	2.38			F	SL	FL	
										871793	0.92						
										871794	-0.03						
										871796	-0.03						
29.5	31.89			ITA	Predominantly lithic ash tuff with occasional intercallations of ITL. Weak biotite alt. Trace blebby py	ABT	W	PY	0.1					F	SL	MAS	
31.89	46.51			ITL	Silicified. Trace blebby pyrite. Very weak carbonate veining.	ACA	W	PY	0.1					F	SL	MAS	

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-017A**

Prospect: Sullivan

Total Depth : 160




Easting: 452586.37

Azimuth : 160

Northing: 5459391.1

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45	31.89	46.51	45	ITL		Silicified. Trace blebby pyrite. Very weak carbonate veining.	ACA	W	PY	0.1				F	SL	MAS	
50	46.51	52.15	50	MB		Infrequent intercallations of ITL. Weak epidote alt. Weak qrtz veining, trace py within vein.	AEP	W	PY	0.1				F	QVN	MAS	
55			55														
60			60														
65			65														
70	52.15	112.2	70	ITL		Basaltic intercallations at top of unit with coarse diss carb (dol halo).85.1-85.6m weak qrtz vning/breccia with trace py. 1cm wide massive/cubic py band (105m).	ASI	W						F	SL	MAS	
75			75														
80			80														
											871797	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-017A**

Prospect: Sullivan

Total Depth : 160

Easting: 452586.37

Azimuth : 160

Northing: 5459391.1

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
85	52.15	112.2	85	ITL	Basaltic intercallations at top of unit with coarse diss carb (dol halo).85.1-85.6m weak qrtz vning/breccia with trace py. 1cm wide massive/cubic py band (105m).	ASI	W			871797	-0.03			F	SL	MAS	
										871798	-0.03						
										871799	-0.03						
										871801	-0.03						
										871802	-0.03						
90			90														
95			95														
100			100														
105			105														
110			110														
115	112.2	115.2	115	ITA	Silicified, intercallations of ITL. Weak-moderate patchy epidote alt occurring with moderate qrtz/alb vein (trace py stringers).	AEP	W	PY	0.1			PO	0.1	F	SL	MAS	
120	115.2	123.2	120	ITL	Reoccurring interbedded mafic ash layers . Strongly silicified. Trace blebby py. Very weak carbonate veining. Patchy sericite alt.	ASE	M	PY	0.1			PO	0.1	F	SL	MAS	
125	123.2	126.25	125	ITL	Moderate fabric/foliation. Trace blebby/cubic py. Moderate patchy ser alt.					871803	-0.03						
										871804	-0.03						
										871805	-0.03						

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-018A**

Prospect: Sullivan

Total Depth : 120

Easting: 452593.11

Azimuth : 160

Northing: 5459372.03

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	11.76	43.15		ITL		intermediate lithic crystal tuff very strongly silicified, weak pervasive biotite alteration. Feldspar crystals anhedral to euhedral. Chaotic unit. PY trace paint.	ASI	S	PY	0.1						MOT	FL
45	43.15	45.82	45	ITA		intermediate to mafic ash tuff with fine grained bedded unit. Biotite alteration is restricted to small halos around thin cross-cutting calcite veinlets. PY blank	ASI	M								BD	MAS
	45.82	57	50	ZQB		quartz vein surrounded by strongly sericite altered ash and crystal lithic tuff, strong silicification. Weak local biotite alteration halo. PY 0.5% fine grained disseminated and fracture filling.	ASE	S	PY	0.5	871813	-0.03					
55			55								871814	2.81					
											871816	-0.03					
											871817	-0.03					
											871818	-0.03					
											871819	-0.03	PO	0.1		QCA V	MAS
											871821	-0.03					
											871822	-0.03					
											871823	-0.03					
											871824	-0.03					
											871825	-0.03					
											871826	-0.03					
60	57	63	60	ITL		strongly silicified crystal ash tuff, with foliation controlled biotite alteration, foliation is weak. Patchy sericite alteration. PO 0.1% blebby, Py 0.1% fds and cubic.	ASE	M	PY	0.1	871827	-0.03					
											871828	-0.03	PO	0.1		MOT	FL
65	63	65.4	65	CAV		Void drilled											
	65.4	69.2		ITL		strongly silicified crystal ash tuff, with foliation controlled biotite alteration, foliation is weak. Patchy sericite alteration. PO 0.1% blebby, Py 0.1% fds and cubic.	ASE	M	PY	0.1			PO	0.1		MOT	FL
70			70														
75	69.2	82.2	75	ITA		chaotic mix of intermediate to mafic ash tuff and lithic crystal tuff sub-units. Bedding at a very shallow angle to drill core. PO 0.1 blebby, PY 0.1% cubic spatially related to Pyrrhotite	ASI	M								MOT	FL
80			80														
	82.2	98.82		IAB		intermediate to mafic aphanitic unit with rare feldspar phenocrysts. Possible selvages or flow contacts present. PO 0.5% irregular and PY 0.1% cubic.	ASI	M	PY	0.1			PO	0.5		APH	MAS

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-019**

Prospect: Sullivan

Total Depth : 80


Easting: 452470.28

Azimuth : 160

Northing: 5459242.22

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
	0	3.99		COLO													
5	3.99	10.71	5	ITA		aphanitic to fine grained intermediate ash tuff with bedding. Pyrrhotite 0.1% fracture filling. Trace cubic pyrite	ASI	M	PY	0.1	871829	-0.03	PO	0.1	SL	MAS	
										871831	-0.03						
										871832	-0.03						
										871833	-0.03						
										871834	-0.03						
										871836	-0.03						
15	10.71	16.86	15	ITA		sericite altered aphanitic intermediate ash tuff with quartz veins. Unit features irregular semi-massive needle grained arsenopyrite (1% for unit). Po 0.5% + PY (0.1%) fracture related.	ASE	W	PY	0.1	871837	-0.03	APY	1	MOT	FR	
										871838	-0.03						
										871839	0.26						
										871841	0.82						
										871842	-0.03						
25	16.86	30.4	25	ITA		aphanitic to fine grained ash (intermediate) weak disseminated calcite along bedding plane. Small 20cm sub-interval of following unit at 20.05m Po 0.1% fracture filling.	ASI	M			871843	-0.03	PO	0.1	BD	MAS	
										871844	-0.03						
35	30.4	47.11	35	ITL		lithic crystal tuff unit, very chaotic mottled appearance. Little to no silicification. Lithic fragments irregular. PO 0.5% irregular and disseminated. Trace chalcopyrite +PY paint on fractures.	ACH	M	PY	0.1	871845	-0.03	PO	0.5	MOT	LN	
										871846	-0.03						
40			40								871847	-0.03					

Cameron Gold Operations Ltd.

Diamond Drill Hole: **NSD-11-020**

Prospect: Sullivan

Total Depth : 156













Easting: 452579.56

Azimuth : 160

Northing: 5459409.66

Dip : -60

Scale 1:200

Depth :	Drill Hole		Depth :	Geology			Alteration				Assay		Mineralisation and Geology				
	From	To		Lith	Lith1	Lithology_Description	ALT	Alt Int	PY	PY%	Sample ID	Au ppm	Min	Min%	Ox	Text	Struc
45	17.4	47.7	45	ITL		crystal lithic tuff unit with weak to moderate pervasive biotite alteration. Various irregular and different sized fragments. PY trace cubic and as a paint on fracture surface.	ASI	S	PY	0.1			PO	0.1		SL	FL
	47.7	49.08		MTA		mafic aphanitic ash unit with weak bedding. PY Blank.										BD	MAS
50			50														
55			55														
60			60														
65	49.08	82.1	65	ITL		Strongly silicified crystal lithic tuff with a plethora of feldspar crystals euhedral to anhedral increase from above unit. Pyrrhotite trace and blebby.	ASI						PO	0.1		SL	FL
70			70														
75			75														
80			80			aphanitic intermediate ash tuff, bedding at similar angle to sharp upper and lower contacts. PY blank, pyrrhotite trace and medium grained.											
						crystal lithic tuff strongly silicified with irregular clast of various sizes + angular to rounded. Feldspar crystals. Trace cubic PY and blebby Po. PY occurs sometimes as inclusions within Po											
	82.1	83.4		ITA			ACA	W					PO	0.1		BD	MAS
	83.4	122.89		ITL			ABT	W	PY	0.1			PO	0.1		SL	FL

Appendix III: Assays



Date Submitted: 21-Dec-10
Invoice No.: A10-10042
Invoice Date: 26-Jan-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

8 Pulp samples and 176 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT	A10-10042	Code 1A3-Tbay Au - Fire Assay Gravimetric
		Code 1F2-Tbay Total Digestion ICP(TOTAL)

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Eseme, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Activation Laboratories Ltd. Report:

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

605621	< 0.03																							
605622	< 0.03																							
605623	< 0.03																							
605624	< 0.03																							
605625	< 0.03																							
605626	< 0.03																							
605627	< 0.03																							
605628	< 0.03																							
605629	< 0.03																							
605630	7.26																							
605631	< 0.03																							
605632	< 0.03																							
605633	< 0.03																							
605634	< 0.03																							
605635	< 0.03																							
605636	< 0.03																							
605637	< 0.03																							
605638	< 0.03																							
605639	< 0.03																							
605640	< 0.03																							
605641	< 0.03																							
605642	< 0.03	< 0.3	4.23	217	125	< 1	< 2	8.34	0.5	54	102	164	8.07	23	< 1	0.71	3.05	1510	< 1	1.21	101	0.022	< 3	< 5
605643	< 0.03	< 0.3	2.65	702	139	< 1	< 2	7.47	< 0.3	47	84	113	7.73	21	< 1	0.67	2.66	1600	< 1	1.18	95	0.020	< 3	30
605644	< 0.03	< 0.3	3.92	2730	118	< 1	< 2	8.25	< 0.3	51	64	124	7.33	22	3	0.59	2.92	1400	< 1	1.66	94	0.020	< 3	6
605645	< 0.03	< 0.3	4.18	53	61	< 1	< 2	8.01	0.8	52	89	127	7.70	21	< 1	0.19	3.07	1480	< 1	1.94	94	0.021	< 3	< 5
605646	< 0.03																							
605647	< 0.03																							
605648	< 0.03																							
605649	< 0.03																							
605650	8.06																							
605651	< 0.03																							
605652	1.16																							
605653	< 0.03																							
605654	< 0.03																							
605655	< 0.03																							
605656	< 0.03																							
605657	< 0.03																							
605658	< 0.03																							
605659	< 0.03																							
605660	< 0.03																							
605661	< 0.03																							
605662	< 0.03																							
605663	< 0.03																							
605664	< 0.03																							
605665	0.07																							

Activation Laboratories Ltd. Report:

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
605666	< 0.03																							
605667	0.33																							
605668	0.66																							
605669	< 0.03																							
605670	1.27																							
605671	0.23																							
605672	< 0.03																							
605673	< 0.03																							
605674	< 0.03																							
605675	< 0.03																							
605676	< 0.03																							
605677	< 0.03																							
606571	< 0.03																							
606572	< 0.03																							
606573	< 0.03																							
606574	< 0.03																							
606575	< 0.03																							
606576	< 0.03																							
606577	< 0.03																							
606578	< 0.03																							
606579	< 0.03																							
606580	< 0.03																							
606581	< 0.03																							
606582	< 0.03																							
606583	< 0.03																							
606584	< 0.03																							
606585	< 0.03																							
606586	< 0.03																							
606587	< 0.03																							
606588	< 0.03																							
606589	< 0.03																							
606590	8.24																							
606591	< 0.03																							
606592	< 0.03																							
606593	< 0.03																							
606594	< 0.03																							
606595	< 0.03																							
606596	< 0.03																							
606597	< 0.03																							
606598	< 0.03																							
606599	< 0.03																							
606600	< 0.03																							
606601	< 0.03																							
606602	< 0.03																							
606603	< 0.03																							
606604	< 0.03																							
606605	< 0.03																							
606606	< 0.03																							
606607	< 0.03																							
606608	< 0.03																							
606609	< 0.03																							
606610	0.73																							

Activation Laboratories Ltd. Report:

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
606611	< 0.03																							
606612	3.47																							
606613	< 0.03																							
606614	< 0.03																							
606615	< 0.03																							
606616	< 0.03																							
606617	< 0.03																							
606618	< 0.03																							
606619	< 0.03																							
606620	< 0.03																							
606621	< 0.03																							
606622	< 0.03																							
606623	< 0.03																							
606624	< 0.03																							
606625	< 0.03																							
606626	< 0.03																							
606627	< 0.03																							
606628	< 0.03																							
606629	< 0.03																							
606630	2.77																							
606631	< 0.03																							
606632	< 0.03																							

Activation Laboratories Ltd. Report:

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

Activation Laboratories Ltd. Report:

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

470354												
470355												
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470357												
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470360												
605621												
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605637												
605638												
605639												
605640												
605641												
605642	0.51	29	121	< 2	0.42	6	< 10	205	< 5	6	63	28
605643	1.14	17	126	4	0.45	< 5	< 10	213	< 5	4	58	30
605644	0.57	27	112	6	0.47	7	< 10	212	< 5	7	56	37
605645	0.19	28	82	< 2	0.47	8	< 10	217	< 5	7	62	36
605646												
605647												
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605650												
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605664												
605665												

Activation Laboratories Ltd. Report:

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

605666
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Activation Laboratories Ltd. Report:

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Activation Laboratories Ltd. Report:

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Activation Laboratories Ltd. Report:

Quality Control																								
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas		31.6	1.56	427	721	1	1380	0.95	3.3	8	14	1190	24.1	15	4	0.04	0.22	887	15	0.05	48	0.059	743	47
GXR-1 Cert		31.0	3.52	427	750	1.22	1380	0.960	3.30	8.20	12.0	1110	23.6	13.8	3.90	0.0500	0.217	852	18.0	0.0520	41.0	0.0650	730	122
GXR-4 Meas		3.6	4.64	101	318	2	16	1.13	0.5	16	56	6440	2.99	25	< 1	3.45	1.70	154	313	0.53	45	0.128	42	< 5
GXR-4 Cert		4.00	7.20	98.0	1640	1.90	19.0	1.01	0.860	14.6	64.0	6520	3.09	20.0	0.110	4.01	1.66	155	310	0.564	42.0	0.120	52.0	4.80
SDC-1 Meas		< 0.3	5.12	< 3	630	3	< 2	1.09	< 0.3	19	53	28	4.49			1.87	0.98	861	< 1	1.48	39	0.054	22	< 5
SDC-1 Cert		0.0410	8.34	0.220	630	3.00	2.60	1.00	0.0800	17.9	64.0	30.0	4.82			2.72	1.02	883	0.250	1.52	38.0	0.0690	25.0	0.540
SCO-1 Meas		0.3	5.06	6	594	2	< 2	2.02	0.4	13	45	28	3.50			2.23	1.60	398	< 1	0.70	32	0.081	27	< 5
SCO-1 Cert		0.134	7.24	12.4	570	1.84	0.370	1.87	0.140	10.5	68.0	28.7	3.59			2.30	1.64	410	1.37	0.670	27.0	0.0900	31.0	2.50
GXR-6 Meas		0.5	8.74	327	> 1000	1	< 2	0.18	0.7	17	72	71	5.71	38	< 1	1.90	0.60	1140	1	0.10	31	0.038	96	< 5
GXR-6 Cert		1.30	17.7	330	1300	1.40	0.290	0.180	1.00	13.8	96.0	66.0	5.58	35.0	0.0680	1.87	0.609	1010	2.40	0.104	27.0	0.0350	101	3.60
OREAS 13P Meas												2690	7.16											
OREAS 13P Cert												2500	7.58											
CDN-GS-20A Meas	21.1																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.3																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	20.5																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.0																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.0																							
CDN-GS-20A Cert	21.12																							
CDN-GS-5E Meas	4.61																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.53																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.74																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.62																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.92																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	5.16																							
CDN-GS-5E Cert	4.83																							
DNC-1a Meas					104					56	183	100									271			< 5
DNC-1a Cert					118					57.0	270	100									247			0.960
605623 Orig	< 0.03																							
605623 Dup	< 0.03																							
605633 Orig	< 0.03																							
605633 Dup	< 0.03																							
605643 Orig	< 0.03	< 0.3	2.65	702	139	< 1	< 2	7.47	< 0.3	47	84	113	7.73	21	< 1	0.67	2.66	1600	< 1	1.18	95	0.020	< 3	30
605643 Split	< 0.03	< 0.3	4.04	628	148	< 1	< 2	8.31	1.1	46	99	118	7.93	22	< 1	0.75	2.95	1620	< 1	1.25	97	0.021	< 3	< 5
605643 Orig	< 0.03																							
605643 Dup	< 0.03																							
605658 Orig	< 0.03																							
605658 Dup	< 0.03																							
605663 Orig	< 0.03																							
605663 Split	< 0.03																							
605663 Split	< 0.03																							
605668 Orig	0.67																							
605668 Dup	0.66																							
605673 Orig	< 0.03																							
605673 Split	< 0.03																							
606571 Orig	< 0.03																							
606571 Dup	< 0.03																							
606586 Orig	< 0.03																							
606586 Dup	< 0.03																							

Activation Laboratories Ltd. Report:

Quality Control																									
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm	
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5	
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
606596 Orig	< 0.03																								
606596 Split	< 0.03																								
606596 Orig	< 0.03																								
606596 Dup	< 0.03																								
606606 Orig	< 0.03																								
606606 Split	< 0.03																								
606606 Orig	< 0.03																								
606606 Dup	< 0.03																								
606621 Orig	< 0.03																								
606621 Dup	< 0.03																								
606626 Orig	< 0.03																								
606626 Split	< 0.03																								
606631 Orig	< 0.03																								
606631 Dup	< 0.03																								
478239 Orig	< 0.03																								
478239 Dup	< 0.03																								
478254 Orig	3.54																								
478254 Split	3.62																								
478254 Orig	3.63																								
478254 Dup	3.45																								
478264 Orig	< 0.03																								
478264 Dup	< 0.03																								
478274 Orig	0.36																								
478274 Dup	0.33																								
478284 Orig	< 0.03																								
478284 Split	< 0.03																								
Method Blank Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	4	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	4	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	8	2	< 0.01	< 1	< 1	< 0.01	< 0.01	19	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	3	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	4	< 1	< 0.01	< 1	< 0.001	< 3	< 5	

Activation Laboratories Ltd. Report:

Quality Control												
Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas	0.24	< 4	290	13		< 5	40	89	159	27	757	27
GXR-1 Cert	0.257	1.58	275	13.0		0.390	34.9	80.0	164	32.0	760	38.0
GXR-4 Meas	1.79	7	219	< 2		< 5	< 10	92	36	14	73	43
GXR-4 Cert	1.77	7.70	221	0.970		3.20	6.20	87.0	30.8	14.0	73.0	186
SDC-1 Meas	0.06	14	163		0.14			48	< 5	30	99	47
SDC-1 Cert	0.0650	17.0	183		0.606			102	0.800	40.0	103	290
SCO-1 Meas		12	163		0.32			127	< 5	19	99	104
SCO-1 Cert		10.8	174		0.380			131	1.40	26.0	103	160
GXR-6 Meas	0.02	29	39	< 2		< 5	< 10	193	< 5	13	135	102
GXR-6 Cert	0.0160	27.6	35.0	0.0180		2.20	1.54	186	1.90	14.0	118	110
OREAS 13P Meas												
OREAS 13P Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
DNC-1a Meas		29	134					147		15	55	37
DNC-1a Cert		31.0	144					148		18.0	70.0	38.0
605623 Orig												
605623 Dup												
605633 Orig												
605633 Dup												
605643 Orig	1.14	17	126	4	0.45	< 5	< 10	213	< 5	4	58	30
605643 Split	1.16	28	133	< 2	0.38	< 5	< 10	199	< 5	6	59	31
605643 Orig												
605643 Dup												
605658 Orig												
605658 Dup												
605663 Orig												
605663 Split												
605663 Split												
605668 Orig												
605668 Dup												
605673 Orig												
605673 Split												
606571 Orig												
606571 Dup												
606586 Orig												
606586 Dup												

Activation Laboratories Ltd. Report:

Quality Control

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

606596 Orig												
606596 Split												
606596 Orig												
606596 Dup												
606606 Orig												
606606 Split												
606606 Orig												
606606 Dup												
606621 Orig												
606621 Dup												
606626 Orig												
606626 Split												
606631 Orig												
606631 Dup												
478239 Orig												
478239 Dup												
478254 Orig												
478254 Split												
478254 Orig												
478254 Dup												
478264 Orig												
478264 Dup												
478274 Orig												
478274 Dup												
478284 Orig												
478284 Split												
Method Blank Method	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank												
Method Blank Method	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank												
Method Blank Method	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank												



Date Submitted: 03-Feb-11
Invoice No.: A11-0734 (i)
Invoice Date: 22-Feb-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

23 Pulp samples and 536 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT	A11-0734 (i)	Code 1A2-Tbay Au - Fire Assay AA
		Code 1A3-Tbay Au - Fire Assay Gravimetric

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

470453	170	
470454	< 5	
470455	< 5	
470456	< 5	
470457	< 5	
470458	< 5	
470459	< 5	
470460	< 5	
470461	< 5	
470462	35	
470463	64	
470464	704	
470465	7	
470466	< 5	
470467	< 5	
470468	< 5	
470469	< 5	
470470	2750	
470471	< 5	
606633	< 5	
606634	63	
606635	< 5	
606636	15	
606637	24	
606638	< 5	
606639	< 5	
606640	< 5	
606641	< 5	
606642	< 5	
606643	< 5	
606644	< 5	
606645	< 5	
606646	< 5	
606647	< 5	
606648	6	
606649	38	
606650	> 3000	7.62
606651	< 5	
606652	< 5	
606653	< 5	
606654	< 5	
606655	< 5	
606656	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

606657	< 5	
606658	< 5	
606659	< 5	
606660	< 5	
606661	< 5	
606662	< 5	
606663	< 5	
606664	< 5	
606665	< 5	
606666	< 5	
606667	< 5	
606668	< 5	
606669	< 5	
606670	803	
606671	< 5	
606672	< 5	
606673	< 5	
606674	< 5	
606675	< 5	
606676	< 5	
606677	< 5	
606678	< 5	
606679	48	
606680	< 5	
606681	75	
606682	10	
606683	< 5	
606684	< 5	
606685	5	
606686	< 5	
606687	< 5	
606688	< 5	
606689	6	
606690	2980	
606691	< 5	
606692	< 5	
606693	< 5	
606694	< 5	
606695	< 5	
606696	< 5	
606697	< 5	
606698	< 5	
606699	< 5	
606700	< 5	
606701	< 5	
606702	7	
606703	< 5	
606704	> 3000	3.06
606705	> 3000	6.27
606706	106	
606707	179	
606708	7	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA
606709	< 5	
606710	> 3000	7.36
606711	< 5	
606712	< 5	
606713	< 5	
606714	< 5	
606715	< 5	
606716	< 5	
606717	< 5	
606718	< 5	
606719	< 5	
606720	< 5	
606721	26	
606722	359	
606723	198	
606724	29	
606725	18	
606726	16	
606727	8	
606728	< 5	
606729	< 5	
606730	1910	
606731	38	
606732	< 5	
606733	< 5	
606734	< 5	
606735	< 5	
606736	< 5	
606737	< 5	
606738	6	
606739	25	
606740	< 5	
606741	< 5	
606742	< 5	
606743	< 5	
606744	< 5	
606745	< 5	
606746	< 5	
606747	< 5	
606748	< 5	
606749	6	
606750	> 3000	7.79
606751	< 5	
606752	< 5	
606753	7	
606754	< 5	
606755	< 5	
606756	< 5	
606757	< 5	
606758	< 5	
606759	8	
606760	8	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

606761	31	
606762	25	
606763	90	
606764	< 5	
606765	< 5	
606766	< 5	
606767	< 5	
606768	< 5	
606769	< 5	
606770	812	
606771	< 5	
606772	208	
606773	12	
606774	6	
606775	< 5	
606776	< 5	
606777	< 5	
606778	229	
606779	7	
606780	9	
606781	< 5	
606782	< 5	
606783	< 5	
606784	< 5	
606785	< 5	
606786	< 5	
606787	< 5	
606788	< 5	
606789	< 5	
606790	2810	
606791	< 5	
606792	< 5	
606793	< 5	
606794	< 5	
606795	< 5	
606796	< 5	
606797	< 5	
606798	< 5	
606799	< 5	
606800	< 5	
606801	< 5	
606802	< 5	
606803	< 5	
606804	< 5	
606805	< 5	
606806	< 5	
606807	< 5	
606808	< 5	
606809	< 5	
606810	> 3000	6.76
606811	< 5	
606812	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

606813	< 5	
606814	< 5	
606815	< 5	
606816	< 5	
606817	< 5	
606818	< 5	
606819	< 5	
606820	< 5	
606821	< 5	
606822	< 5	
606823	< 5	
606824	< 5	
606825	< 5	
606826	< 5	
606827	< 5	
606828	< 5	
606829	< 5	
606830	1990	
606831	< 5	
606832	< 5	
606833	< 5	
606834	< 5	
606835	< 5	
606836	< 5	
606837	< 5	
606838	< 5	
606839	< 5	
606840	< 5	
606841	< 5	
606842	< 5	
606843	< 5	
606844	< 5	
606845	< 5	
606846	< 5	
606847	< 5	
606848	< 5	
606849	< 5	
606850	> 3000	7.66
606851	< 5	
606852	< 5	
606853	< 5	
606854	< 5	
606855	< 5	
606856	< 5	
606857	< 5	
606858	< 5	
606859	< 5	
606860	< 5	
606861	< 5	
606862	< 5	
606863	< 5	
606864	74	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA
606865	14	
606866	< 5	
606867	< 5	
606868	12	
606869	< 5	
606870	> 3000	7.76
606871	< 5	
606872	< 5	
606873	< 5	
606874	< 5	
606875	< 5	
606876	< 5	
606877	< 5	
606878	< 5	
606879	< 5	
606880	< 5	
606881	< 5	
606882	< 5	
606883	< 5	
606884	11	
606885	7	
606886	< 5	
606887	5	
606888	< 5	
606889	97	
606890	2040	
606891	< 5	
606892	< 5	
606893	11	
606894	5	
606895	< 5	
606896	8	
606897	7	
606898	15	
606899	14	
606900	15	
606901	12	
606902	< 5	
606903	< 5	
606904	5	
606905	< 5	
606906	< 5	
606907	< 5	
606908	9	
606909	6	
606910	> 3000	7.71
606911	9	
606912	< 5	
606913	< 5	
606914	< 5	
606915	< 5	
606916	< 5	

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

606917	< 5
606918	< 5
606919	< 5
606920	< 5
606921	6
606922	23
606923	< 5
606924	< 5
606925	< 5
606926	9
606927	< 5
606928	< 5
606929	< 5
606930	804
606931	< 5
606932	< 5
606933	< 5
606934	< 5
606935	< 5
606936	9
606937	< 5
606938	< 5
606939	< 5
606940	< 5
606941	< 5
606942	< 5
606943	< 5
606944	6
606945	< 5
606946	< 5
606947	< 5
606948	< 5
606949	< 5
606950	2990
606951	< 5
606952	< 5
606953	< 5
606954	< 5
606955	< 5

Quality Control

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

oxH55 Meas	1330
oxH55 Cert	1282.00
oxH55 Meas	1350
oxH55 Cert	1282.00
oxH55 Meas	1510
oxH55 Cert	1282.00
oxH55 Meas	1560
oxH55 Cert	1282.00
oxH55 Meas	1500
oxH55 Cert	1282.00
oxH55 Meas	1500
oxH55 Cert	1282.00
oxH55 Meas	1530
oxH55 Cert	1282.00
oxH55 Meas	1540
oxH55 Cert	1282.00
oxH55 Meas	1520
oxH55 Cert	1282.00
oxH55 Meas	1490
oxH55 Cert	1282.00
oxH55 Meas	1520
oxH55 Cert	1282.00
oxH55 Meas	1530
oxH55 Cert	1282.00
oxH55 Meas	1530
oxH55 Cert	1282.00
oxH55 Meas	1350
oxH55 Cert	1282.00
oxH55 Meas	1320
oxH55 Cert	1282.00
oxH55 Meas	1340
oxH55 Cert	1282.00
oxH55 Meas	1330
oxH55 Cert	1282.00
oxH55 Meas	1360
oxH55 Cert	1282.00
oxH55 Meas	1310
oxH55 Cert	1282.00
OxJ64 Meas	2550
OxJ64 Cert	2366.00
OxJ64 Meas	2440
OxJ64 Cert	2366.00
OxJ64 Meas	2700
OxJ64 Cert	2366.00
OxJ64 Meas	2700
OxJ64 Cert	2366.00
OxJ64 Meas	2760
OxJ64 Cert	2366.00
OxJ64 Meas	2720
OxJ64 Cert	2366.00
OxJ64 Meas	2740
OxJ64 Cert	2366.00
OxJ64 Meas	2810
OxJ64 Cert	2366.00
OxJ64 Meas	2800
OxJ64 Cert	2366.00
OxJ64 Meas	2760

Quality Control		
Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

Ox.J64 Cert	2366.00	
Ox.J64 Meas	2450	
Ox.J64 Cert	2366.00	
Ox.J64 Meas	2460	
Ox.J64 Cert	2366.00	
Ox.J64 Meas	2450	
Ox.J64 Cert	2366.00	
Ox.J64 Meas	2450	
Ox.J64 Cert	2366.00	
Ox.J64 Meas	2490	
Ox.J64 Cert	2366.00	
Ox.J64 Meas	2500	
Ox.J64 Cert	2366.00	
CDN-GS-5E Meas		4.67
CDN-GS-5E Cert		4.83

Quality Control

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

470455 Orig	< 5
470455 Dup	< 5
470465 Orig	8
470465 Dup	7
606636 Orig	15
606636 Split	12
606641 Orig	< 5
606641 Dup	< 5
606646 Orig	< 5
606646 Split	< 5
606651 Orig	< 5
606651 Dup	< 5
606661 Orig	< 5
606661 Dup	< 5
606666 Orig	< 5
606666 Split	15
606676 Orig	< 5
606676 Dup	< 5
606686 Orig	< 5
606686 Dup	< 5
606696 Orig	< 5
606696 Split	< 5
606697 Orig	< 5
606697 Dup	< 5
606711 Orig	< 5
606711 Dup	< 5
606721 Orig	25
606721 Dup	27
606726 Orig	16
606726 Split	13
606731 Orig	39
606731 Dup	37
606746 Orig	< 5
606746 Split	< 5
606746 Orig	< 5
606746 Dup	< 5
606756 Orig	< 5
606756 Split	< 5
606756 Orig	< 5
606756 Dup	< 5
606766 Orig	< 5

Quality Control

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection Limit	5	0.03
Analysis Method	FA-AA	FA-GRA

606766 Dup	< 5
606781 Orig	< 5
606781 Dup	< 5
606786 Orig	< 5
606786 Split	< 5
606791 Orig	< 5
606791 Dup	< 5
606796 Orig	< 5
606796 Split	< 5
606801 Orig	< 5
606801 Dup	< 5
606816 Orig	< 5
606816 Split	< 5
606816 Orig	< 5
606816 Dup	< 5
606826 Orig	< 5
606826 Dup	< 5
606836 Orig	< 5
606836 Dup	< 5
606846 Orig	< 5
606846 Split	< 5
606851 Orig	< 5
606851 Dup	< 5
606861 Orig	< 5
606861 Dup	< 5
606871 Orig	< 5
606871 Dup	< 5
606876 Orig	< 5
606876 Split	< 5
606886 Orig	< 5
606886 Dup	6
606896 Orig	8
606896 Split	< 5
606896 Orig	7
606896 Dup	8
606906 Orig	< 5
606906 Split	< 5
606906 Orig	< 5
606906 Dup	< 5
606921 Orig	6
606921 Dup	6
606931 Orig	15
606931 Dup	< 5
606936 Orig	9
606936 Split	9
606941 Orig	< 5
606941 Dup	< 5
606946 Orig	< 5
606946 Split	< 5
606955 Orig	< 5
606955 Dup	< 5



Date Submitted: 11-Feb-11
Invoice No.: A11-0991
Invoice Date: 25-Feb-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

25 Pulp samples and 494 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric

REPORT A11-0991

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

606956	< 0.03
606957	0.63
606958	0.97
606959	0.26
606960	< 0.03
606961	< 0.03
606962	< 0.03
606963	< 0.03
606964	< 0.03
606965	< 0.03
606966	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

606967	< 0.03
606968	0.98
606969	< 0.03
606970	7.40
606971	< 0.03
606972	< 0.03
606973	< 0.03
606974	< 0.03
606975	< 0.03
606976	< 0.03
606977	< 0.03
606978	< 0.03
606979	< 0.03
606980	< 0.03
606981	< 0.03
606982	< 0.03
606983	< 0.03
606984	< 0.03
606985	< 0.03
606986	< 0.03
606987	< 0.03
606988	< 0.03
606989	< 0.03
606990	< 0.03
606991	< 0.03
606992	< 0.03
606993	< 0.03
606994	< 0.03
606995	< 0.03
606996	< 0.03
606997	< 0.03
606998	< 0.03
606999	< 0.03
607000	< 0.03
607001	< 0.03
607002	< 0.03
607003	< 0.03
607004	< 0.03
607005	< 0.03
607006	< 0.03
607007	< 0.03
607008	< 0.03
607009	< 0.03
607010	2.73
607011	< 0.03
607012	< 0.03
607013	< 0.03
607014	< 0.03
607015	< 0.03
607016	< 0.03
607017	< 0.03
607018	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607019	< 0.03
607020	< 0.03
607021	< 0.03
607022	< 0.03
607023	< 0.03
607024	< 0.03
607025	< 0.03
607026	< 0.03
607027	< 0.03
607028	< 0.03
607029	< 0.03
607030	2.65
607031	< 0.03
607032	< 0.03
607033	< 0.03
607034	< 0.03
607035	< 0.03
607036	< 0.03
607037	< 0.03
607038	< 0.03
607039	< 0.03
607040	< 0.03
607041	< 0.03
607042	< 0.03
607043	< 0.03
607044	< 0.03
607045	< 0.03
607046	< 0.03
607047	< 0.03
607048	< 0.03
607049	< 0.03
607050	7.71
607051	< 0.03
607052	< 0.03
607053	< 0.03
607054	< 0.03
607055	< 0.03
607056	< 0.03
607057	< 0.03
607058	< 0.03
607059	< 0.03
607060	< 0.03
607061	< 0.03
607062	< 0.03
607063	< 0.03
607064	< 0.03
607065	< 0.03
607066	< 0.03
607067	< 0.03
607068	< 0.03
607069	< 0.03
607070	0.57

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607071	< 0.03
607072	< 0.03
607073	< 0.03
607074	< 0.03
607075	< 0.03
607076	< 0.03
607077	< 0.03
607078	< 0.03
607079	< 0.03
607080	< 0.03
607081	< 0.03
607082	< 0.03
607083	< 0.03
607084	< 0.03
607085	< 0.03
607086	< 0.03
607087	< 0.03
607088	< 0.03
607089	< 0.03
607090	2.38
607091	< 0.03
607092	< 0.03
607093	< 0.03
607094	< 0.03
607095	< 0.03
607096	< 0.03
607097	< 0.03
607098	< 0.03
607099	< 0.03
607100	< 0.03
607101	< 0.03
607102	< 0.03
607103	< 0.03
607104	< 0.03
607105	< 0.03
607106	< 0.03
607107	< 0.03
607108	< 0.03
607109	< 0.03
607110	7.44
607111	< 0.03
607112	< 0.03
607113	< 0.03
607114	< 0.03
607115	< 0.03
607116	< 0.03
607117	< 0.03
607118	< 0.03
607119	< 0.03
607120	< 0.03
607121	< 0.03
607122	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607123	< 0.03
607124	< 0.03
607125	< 0.03
607126	< 0.03
607127	< 0.03
607128	< 0.03
607129	< 0.03
607130	< 0.03
607131	< 0.03
607132	< 0.03
607133	< 0.03
607134	< 0.03
607135	< 0.03
607136	< 0.03
607137	< 0.03
607138	< 0.03
607139	< 0.03
607140	< 0.03
607141	< 0.03
607142	< 0.03
607143	< 0.03
607144	< 0.03
607145	< 0.03
607146	< 0.03
607147	< 0.03
607148	< 0.03
607149	< 0.03
607150	7.74
607151	< 0.03
607152	< 0.03
607153	< 0.03
607154	< 0.03
607155	< 0.03
607156	< 0.03
607157	< 0.03
607158	< 0.03
607159	1.42
607160	0.29
607161	0.23
607162	0.55
607163	0.33
607164	0.23
607165	< 0.03
607166	< 0.03
607167	< 0.03
607168	< 0.03
607169	0.03
607170	3.15
607171	< 0.03
607172	< 0.03
607173	< 0.03
607174	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607175	< 0.03
607176	< 0.03
607177	< 0.03
607178	< 0.03
607179	< 0.03
607180	< 0.03
607181	< 0.03
607182	< 0.03
607183	< 0.03
607184	< 0.03
607185	< 0.03
607186	< 0.03
607187	< 0.03
607188	< 0.03
607189	< 0.03
607190	1.71
607191	< 0.03
607192	1.07
607193	< 0.03
607194	11.4
607195	< 0.03
607196	3.02
607197	0.10
607198	< 0.03
607199	< 0.03
607200	< 0.03
607201	0.37
607202	0.10
607203	< 0.03
607204	< 0.03
607205	0.33
607206	< 0.03
607207	< 0.03
607208	< 0.03
607209	< 0.03
607210	8.02
607211	< 0.03
607212	< 0.03
607213	< 0.03
607214	< 0.03
607215	< 0.03
607216	< 0.03
607217	< 0.03
607218	< 0.03
607219	< 0.03
607220	< 0.03
607221	< 0.03
607222	< 0.03
607223	< 0.03
607224	< 0.03
607225	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	19.6
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.6
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.8
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	15.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.2
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.8
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.6
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.0
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.8
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.4
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.8
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.89
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.55
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.01
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.65
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.07
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.58
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.64
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.90
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.14
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.99
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.67
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.80
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.67

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.70
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.05
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.60
CDN-GS-5E Cert	4.83

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

606956 Split	< 0.03
606956 Orig	< 0.03
606956 Dup	< 0.03
606961 Orig	< 0.03
606961 Dup	< 0.03
606971 Orig	< 0.03
606971 Dup	< 0.03
606976 Orig	< 0.03
606976 Split	< 0.03
606981 Orig	< 0.03
606981 Dup	< 0.03
606991 Orig	< 0.03
606991 Dup	< 0.03
606996 Orig	< 0.03
606996 Dup	< 0.03
607006 Orig	< 0.03
607006 Split	< 0.03
607006 Orig	< 0.03
607006 Dup	< 0.03
607016 Orig	< 0.03
607016 Dup	< 0.03
607031 Orig	< 0.03
607031 Dup	< 0.03
607036 Orig	< 0.03
607036 Split	< 0.03
607041 Orig	< 0.03
607041 Dup	< 0.03
607051 Orig	< 0.03
607051 Dup	< 0.03
607056 Orig	< 0.03
607056 Split	< 0.03
607056 Split	< 0.03
607066 Orig	< 0.03
607066 Split	< 0.03
607066 Orig	< 0.03
607066 Dup	< 0.03
607076 Orig	< 0.03
607076 Dup	< 0.03
607086 Orig	< 0.03
607086 Dup	< 0.03
607096 Orig	< 0.03
607096 Split	< 0.03
607101 Orig	< 0.03
607101 Dup	< 0.03
607106 Orig	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607106 Split	< 0.03
607111 Orig	< 0.03
607111 Dup	< 0.03
607121 Orig	< 0.03
607121 Dup	< 0.03
607126 Orig	< 0.03
607126 Split	< 0.03
607136 Orig	< 0.03
607136 Dup	< 0.03
607146 Orig	< 0.03
607146 Dup	< 0.03
607156 Orig	< 0.03
607156 Split	< 0.03
607156 Orig	< 0.03
607156 Dup	< 0.03
607171 Orig	< 0.03
607171 Dup	< 0.03
607181 Orig	< 0.03
607181 Dup	< 0.03
607186 Orig	< 0.03
607186 Split	< 0.03
607191 Orig	< 0.03
607191 Dup	< 0.03
607206 Orig	< 0.03
607206 Split	< 0.03
607206 Orig	< 0.03
607206 Dup	< 0.03
607216 Orig	< 0.03
607216 Split	< 0.03
607216 Orig	< 0.03
607216 Dup	< 0.03
607225 Orig	< 0.03
607225 Dup	< 0.03



Date Submitted: 17-Feb-11
Invoice No.: A11-1235
Invoice Date: 02-Mar-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

4 Pulp samples and 73 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric

REPORT A11-1235

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL: Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607226	< 0.03
607227	0.91
607228	0.50
607229	< 0.03
607230	< 0.03
607231	3.96
607232	2.75
607233	0.99
607234	2.09
607235	< 0.03
607236	6.53
607237	1.54
607238	< 0.03
607239	< 0.03
607240	< 0.03
607241	< 0.03
607242	< 0.03
607243	< 0.03
607244	< 0.03
607245	< 0.03
607246	< 0.03
607247	0.50
607248	< 0.03
607249	< 0.03
607250	5.80
607251	< 0.03
607252	< 0.03
607253	< 0.03
607254	< 0.03
607255	< 0.03
607256	< 0.03
607257	< 0.03
607258	< 0.03
607259	< 0.03
607260	< 0.03
607261	< 0.03
607262	< 0.03
607263	< 0.03
607264	< 0.03
607265	< 0.03
607266	< 0.03
607267	< 0.03
607268	< 0.03
607269	< 0.03
607270	0.80
607271	< 0.03
607272	< 0.03
607273	< 0.03
607274	< 0.03
607275	< 0.03
607276	< 0.03
607277	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA
607278	< 0.03
607279	< 0.03
607280	< 0.03
607281	< 0.03
607282	< 0.03
607283	< 0.03
607284	< 0.03
607285	< 0.03
607286	< 0.03
607287	< 0.03
607288	< 0.03
607289	< 0.03
607290	2.79
607291	< 0.03
607292	< 0.03
607293	< 0.03
607294	< 0.03
607295	< 0.03
607296	< 0.03
607297	< 0.03
607298	< 0.03
607299	< 0.03
607300	< 0.03
607301	< 0.03
607302	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	21.0
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.0
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	5.01
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.82
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.97
CDN-GS-5E Cert	4.83
607235 Orig	< 0.03
607235 Dup	< 0.03
607245 Orig	< 0.03
607245 Dup	< 0.03
607255 Orig	< 0.03
607255 Split	< 0.03
607255 Orig	< 0.03
607255 Dup	< 0.03
607271 Orig	< 0.03
607271 Dup	< 0.03
607275 Orig	< 0.03
607275 Split	< 0.03
607280 Orig	< 0.03
607280 Dup	< 0.03
607285 Orig	< 0.03
607285 Split	< 0.03
607291 Orig	< 0.03
607291 Dup	< 0.03



Date Submitted: 24-Feb-11
Invoice No.: A11-1476
Invoice Date: 11-Mar-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

12 Pulp samples and 231 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric

REPORT A11-1476

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607303	< 0.03
607304	< 0.03
607305	< 0.03
607306	< 0.03
607307	< 0.03
607308	< 0.03
607309	< 0.03
607310	0.88
607311	< 0.03
607312	< 0.03
607313	< 0.03
607314	< 0.03
607315	< 0.03
607316	< 0.03
607317	< 0.03
607318	< 0.03
607319	< 0.03
607320	< 0.03
607321	< 0.03
607322	< 0.03
607323	< 0.03
607324	< 0.03
607325	< 0.03
607326	< 0.03
607327	< 0.03
607328	< 0.03
607329	< 0.03
607330	2.95
607331	< 0.03
607332	< 0.03
607333	< 0.03
607334	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	19.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.8
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.0
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.2
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.3
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.7
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	5.01
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.18
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.90
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.09
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.64
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.53
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.06
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.16
CDN-GS-5E Cert	4.83
607312 Orig	< 0.03
607312 Dup	< 0.03
607322 Orig	< 0.03
607322 Dup	< 0.03
607332 Orig	< 0.03
607332 Split	< 0.03
607332 Orig	< 0.03
607332 Dup	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA



Date Submitted: 11-Mar-11
Invoice No.: A11-1987
Invoice Date: 06-Apr-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

31 Pulp samples and 589 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay
Tbay)

REPORT **A11-1987**

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Notes:

Footnote: Sample #608170 did not have sufficient material for 1A3 analysis.

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

607881	0.07
607882	< 0.03
607883	< 0.03
607884	< 0.03
607885	< 0.03
607886	< 0.03
607887	< 0.03
607888	< 0.03
607889	< 0.03
607890	8.08
607891	< 0.03
607892	< 0.03
607893	< 0.03
607894	< 0.03
607895	< 0.03
607896	< 0.03
607897	0.03
607898	< 0.03
607899	< 0.03
607900	< 0.03
607901	< 0.03
607902	< 0.03
607903	< 0.03
607904	< 0.03
607905	< 0.03
607906	< 0.03
607907	< 0.03
607908	< 0.03
607909	< 0.03
607910	1.61
607911	< 0.03
607912	< 0.03
607913	< 0.03
607914	< 0.03
607915	< 0.03
607916	< 0.03
607917	< 0.03
607918	< 0.03
607919	< 0.03
607920	< 0.03
607921	< 0.03
607922	< 0.03
607923	< 0.03
607924	< 0.03
607925	< 0.03
607926	< 0.03
607927	< 0.03
607928	< 0.03
607929	< 0.03
607930	7.50

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	19.8
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.3
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.3
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.1
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.8
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.4
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.4
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.1
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.0
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.2
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.6
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.6
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.64
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.09
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.73
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.99
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.06
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.99
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.07
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.98
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.12
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.01
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.52
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.87

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.99
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.82
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.53
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.96
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.18
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.02
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.72
CDN-GS-5E Cert	4.83
607891 Orig	< 0.03
607891 Dup	< 0.03
607900 Orig	< 0.03
607900 Dup	< 0.03
607911 Orig	< 0.03
607911 Split	< 0.03
607911 Orig	< 0.03
607911 Dup	< 0.03
607925 Orig	< 0.03
607925 Dup	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Quality Analysis ...



Innovative Technologies

Date Submitted: 18-Mar-11
Invoice No.: A11-2093
Invoice Date: 08-Apr-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

23 Pulp samples and 427 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT A11-2093

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay
Tbay)

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

608501	< 0.03
608502	< 0.03
608503	< 0.03
608504	< 0.03
608505	< 0.03
608506	< 0.03
608507	< 0.03
608508	< 0.03
608509	0.32
608510	8.05
608511	< 0.03
608512	< 0.03
608513	< 0.03
608514	< 0.03
608515	< 0.03
608516	< 0.03
608517	< 0.03
608518	< 0.03
608519	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

608796	5.08
608797	0.26
608798	0.26
608799	< 0.03
608800	0.26
608801	0.17
608802	0.26
608803	0.26
608804	< 0.03
608805	0.20
608806	0.03
608807	0.03
608808	0.03
608809	0.42
608810	8.10
608811	< 0.03
608812	0.26

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

608813	< 0.03
608814	< 0.03
608815	< 0.03
608816	< 0.03
608817	< 0.03
608818	< 0.03
608819	< 0.03
608820	< 0.03
608821	< 0.03
608822	< 0.03
608823	< 0.03
608824	< 0.03
608825	< 0.03
608826	< 0.03
608827	< 0.03
608828	< 0.03
608829	< 0.03
608830	0.44
608831	< 0.03
608832	< 0.03
608833	< 0.03
608834	< 0.03
608835	< 0.03
608836	< 0.03
608837	< 0.03
608838	< 0.03
608839	< 0.03
608840	< 0.03
608841	< 0.03
608842	< 0.03
608843	< 0.03
608844	< 0.03
608845	< 0.03
608846	< 0.03
608847	< 0.03
608848	< 0.03
608849	< 0.03
608850	1.65
608851	< 0.03
608852	< 0.03
608853	< 0.03
608854	< 0.03
608855	< 0.03
608856	< 0.03
608857	< 0.03
608858	< 0.03
608859	< 0.03
608860	< 0.03
608861	< 0.03
608862	< 0.03
608863	< 0.03
608864	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

608865	< 0.03
608866	< 0.03
608867	< 0.03
608868	< 0.03
608869	< 0.03
608870	7.40
608871	< 0.03
608872	< 0.03
608873	< 0.03
608874	< 0.03
608875	< 0.03
608876	< 0.03
608877	< 0.03
608878	< 0.03
608879	< 0.03
608880	< 0.03
608881	< 0.03
608882	< 0.03
608883	< 0.03
608884	< 0.03
608885	< 0.03
608886	< 0.03
608887	< 0.03
608888	< 0.03
608889	< 0.03
608890	3.03
608891	< 0.03
608892	< 0.03
608893	< 0.03
608894	< 0.03
608895	< 0.03
608896	< 0.03
608897	< 0.03
608898	< 0.03
608899	0.63
608900	0.39
608901	< 0.03
608902	< 0.03
608903	< 0.03
608904	< 0.03
608905	1.27
608906	< 0.03
608907	1.53
608908	3.81
608909	0.23
608910	1.63
608911	0.17
608912	0.59
608913	0.56
608914	0.10
608915	< 0.03
608916	0.60

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

608917	0.60
608918	0.86
608919	0.03
608920	< 0.03
608921	< 0.03
608922	< 0.03
608923	< 0.03
608924	< 0.03
608925	< 0.03
608926	< 0.03
608927	< 0.03
608928	< 0.03
608929	< 0.03
608930	7.85
608931	< 0.03
609112	< 0.03
609113	< 0.03
609114	< 0.03
609115	< 0.03
609116	< 0.03
609117	< 0.03
609118	< 0.03
609119	< 0.03
609120	< 0.03
609121	< 0.03
609122	< 0.03
609123	< 0.03
609124	< 0.03
609125	< 0.03
609126	< 0.03
609127	< 0.03
609128	< 0.03
609129	< 0.03
609130	0.45

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	20.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.1
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.5
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.2
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.3
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.4
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.1
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.2
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.4
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.6
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.6
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.4
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.59
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.99
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.05
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.65
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.08
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.60
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.71
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.15
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.97
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.51
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.63
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.73
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.17
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.58
CDN-GS-5E Cert	4.83
608511 Orig	< 0.03

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

608511 Dup	< 0.03
608520 Orig	< 0.03
608520 Dup	< 0.03
608531 Orig	< 0.03
608531 Split	< 0.03
608531 Orig	< 0.03
608531 Dup	< 0.03
608531 Split	< 0.03
608545 Orig	< 0.03
608545 Dup	< 0.03
608551 Orig	< 0.03
608551 Split	< 0.03
608555 Orig	< 0.03
608555 Dup	< 0.03
608560 Orig	< 0.03
608560 Split	< 0.03
608565 Orig	< 0.03
608565 Dup	< 0.03
608580 Orig	< 0.03
608580 Dup	< 0.03
608591 Orig	< 0.03
608591 Split	< 0.03
608600 Orig	< 0.03
608600 Split	< 0.03
608600 Orig	< 0.03
608600 Dup	< 0.03
608615 Orig	< 0.03
608615 Dup	< 0.03
608620 Orig	< 0.03
608620 Split	< 0.03
608625 Orig	2.12
608625 Dup	2.15
608635 Orig	< 0.03
608635 Dup	< 0.03
608651 Orig	< 0.03
608651 Split	< 0.03
608651 Orig	< 0.03
608651 Dup	< 0.03
608660 Orig	< 0.03
608660 Dup	< 0.03
608671 Orig	< 0.03
608671 Dup	< 0.03
608680 Orig	< 0.03
608680 Split	< 0.03
608685 Orig	< 0.03
608685 Dup	< 0.03
608695 Orig	< 0.03
608695 Dup	< 0.03
608700 Orig	< 0.03
608700 Split	< 0.03
608705 Orig	< 0.03
608705 Dup	< 0.03
608711 Orig	< 0.03
608711 Split	< 0.03
608720 Orig	< 0.03
608720 Dup	< 0.03
608731 Orig	< 0.03

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

608731 Dup	< 0.03
608740 Orig	< 0.03
608740 Split	< 0.03
608740 Orig	< 0.03
608740 Dup	< 0.03
608751 Orig	< 0.03
608751 Split	< 0.03
608755 Orig	< 0.03
608755 Dup	< 0.03
608765 Orig	< 0.03
608765 Dup	< 0.03
608771 Orig	< 0.03
608771 Split	< 0.03
608775 Orig	< 0.03
608775 Dup	< 0.03
608791 Orig	< 0.03
608791 Dup	< 0.03
608800 Orig	0.26
608800 Split	0.26
608825 Orig	< 0.03
608825 Dup	< 0.03
608831 Orig	< 0.03
608831 Split	< 0.03
608835 Orig	< 0.03
608835 Dup	< 0.03
608845 Orig	< 0.03
608845 Dup	< 0.03
608851 Orig	< 0.03
608851 Split	< 0.03
608860 Orig	< 0.03
608860 Split	< 0.03
608860 Orig	< 0.03
608860 Dup	< 0.03
608871 Orig	< 0.03
608871 Dup	< 0.03
608880 Orig	< 0.03
608880 Dup	< 0.03
608891 Orig	< 0.03
608891 Split	< 0.03
608895 Orig	< 0.03
608895 Dup	< 0.03
608900 Orig	0.39
608900 Split	0.33
608905 Orig	1.24
608905 Dup	1.29
608915 Orig	< 0.03
608915 Dup	< 0.03
608920 Orig	< 0.03
608920 Split	< 0.03
608931 Orig	< 0.03
608931 Dup	< 0.03
609120 Orig	< 0.03
609120 Dup	< 0.03
609129 Orig	< 0.03
609129 Split	< 0.03



Date Submitted: 23-Mar-11
Invoice No.: A11-2328 (I)
Invoice Date: 14-Apr-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

19 Pulp samples and 388 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A11-2328 (I)**

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
Code 1F2-Tbay Total Digestion ICP(TOTAL)

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Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Activation Laboratories Ltd. Report: A11-2328 (i) rev 1

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

Activation Laboratories Ltd. Report: A11-2328 (i) rev 1

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

Activation Laboratories Ltd. Report: A11-2328 (i) rev 1

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

Activation Laboratories Ltd. Report: A11-2328 (i) rev 1

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

Activation Laboratories Ltd.

Report: A11-2328 (i) rev 1

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm	
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5	
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
609159	< 0.03																								
609160	< 0.03																								
609161	< 0.03																								
609162	< 0.03																								
609163	< 0.03																								
609164	< 0.03																								
609165	< 0.03																								
609166	< 0.03																								
609167	< 0.03																								
609168	0.23																								
609169	< 0.03																								
609170	1.66																								
609171	< 0.03																								
609172	0.60																								
609173	0.42																								
609174	0.07																								
609175	< 0.03																								
609176	< 0.03																								
609177	< 0.03																								
609178	< 0.03																								
609179	< 0.03																								
609180	< 0.03																								
609181	< 0.03																								
609182	< 0.03																								
609183	< 0.03																								
609184	< 0.03																								
609185	< 0.03																								
609186	< 0.03																								
609187	< 0.03																								
609188	< 0.03																								
609189	< 0.03																								
609190	7.91																								
609191	< 0.03																								
609192	< 0.03																								
609193	< 0.03																								
609194	0.03																								
609195	< 0.03																								
609196	< 0.03																								
609197	< 0.03																								
609198	< 0.03																								
609199	< 0.03																								
609200	< 0.03																								
609201	0.10																								
609202	< 0.03																								
609203	< 0.03																								
609204	< 0.03																								
609205	< 0.03																								
609206	< 0.03																								
609207	< 0.03																								
609208	< 0.03																								
609209	< 0.03																								
609210	0.33																								

Activation Laboratories Ltd.

Report: A11-2328 (i) rev 1

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

609211	< 0.03
609212	< 0.03
609213	0.39
609214	< 0.03
609215	< 0.03
609216	< 0.03
609217	< 0.03
609218	< 0.03
609219	< 0.03
609220	< 0.03
609221	< 0.03
609222	< 0.03
609223	< 0.03
609224	< 0.03
871001	< 0.03
871002	< 0.03
871003	< 0.03
871004	< 0.03
871005	< 0.03
871006	< 0.03
871007	< 0.03
871008	< 0.03
871009	< 0.03
871010	0.65
871011	< 0.03
871012	< 0.03
871013	< 0.03
871014	< 0.03
871015	< 0.03
871016	< 0.03
871017	< 0.03
871018	< 0.03
871019	< 0.03
871020	< 0.03
871021	< 0.03
871022	< 0.03
871023	< 0.03
871024	< 0.03
871025	< 0.03
871026	< 0.03
871027	< 0.03
871028	< 0.03
871029	< 0.03
871030	7.96
871031	< 0.03
871032	< 0.03
871033	< 0.03
871034	< 0.03
871035	< 0.03
871036	< 0.03
871037	< 0.03
871038	< 0.03

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

871039	< 0.03
871040	< 0.03
871041	< 0.03
871042	< 0.03
871043	< 0.03
871044	< 0.03
871045	< 0.03
871046	< 0.03
871047	< 0.03
871048	< 0.03
871049	< 0.03
871050	0.99
871051	< 0.03
871052	< 0.03
871053	< 0.03
871054	< 0.03
871055	< 0.03
871056	< 0.03
871057	< 0.03
871058	< 0.03
871059	0.03
871060	< 0.03
871061	< 0.03
871062	< 0.03
871063	< 0.03
871064	< 0.03
871065	< 0.03
871066	< 0.03
871067	< 0.03
871068	1.95
871069	< 0.03
871070	2.74
871071	2.20
871072	2.66
871073	0.62
871074	2.06
871075	< 0.03
871076	1.84
871077	5.00
871078	< 0.03
871079	< 0.03
871080	0.30
871081	< 0.03
871082	< 0.03
871083	< 0.03
871084	< 0.03
871085	< 0.03
871086	< 0.03
871087	< 0.03
871088	< 0.03
871089	< 0.03
871090	0.79

Activation Laboratories Ltd. Report: A11-2328 (i) rev 1

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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Quality Control																								
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas		31.2	1.40	421	706	1	1350	0.94	3.1	8	19	1240	24.0	14	4	0.05	0.22	921	15	0.05	49	0.060	742	23
GXR-1 Cert		31.0	3.52	427	750	1.22	1380	0.960	3.30	8.20	12.0	1110	23.6	13.8	3.90	0.0500	0.217	852	18.0	0.0520	41.0	0.0650	730	122
GXR-4 Meas		3.3	4.38	103	199	2	22	1.13	0.3	16	47	6650	3.05	24	< 1	3.24	1.76	163	331	0.53	46	0.135	43	< 5
GXR-4 Cert		4.00	7.20	98.0	1640	1.90	19.0	1.01	0.860	14.6	64.0	6520	3.09	20.0	0.110	4.01	1.66	155	310	0.564	42.0	0.120	52.0	4.80
SDC-1 Meas		< 0.3	4.85	< 3	616	3	< 2	1.13	< 0.3	20	50	28	4.58			1.51	1.01	905	< 1	1.48	40	0.054	17	< 5
SDC-1 Cert		0.0410	8.34	0.220	630	3.00	2.60	1.00	0.0800	17.9	64.0	30.0	4.82			2.72	1.02	883	0.250	1.52	38.0	0.0690	25.0	0.540
SCO-1 Meas		< 0.3	4.52	4	574	2	< 2	2.09	0.4	13	48	29	3.59			1.66	1.68	411	< 1	0.71	32	0.086	25	< 5
SCO-1 Cert		0.134	7.24	12.4	570	1.84	0.370	1.87	0.140	10.5	68.0	28.7	3.59			2.30	1.64	410	1.37	0.670	27.0	0.0900	31.0	2.50
GXR-6 Meas		0.3	7.66	227	> 1000	1	< 2	0.18	0.5	20	56	73	5.76	37	< 1	1.94	0.60	1150	< 1	0.09	32	0.034	98	< 5
GXR-6 Cert		1.30	17.7	330	1300	1.40	0.290	0.180	1.00	13.8	96.0	66.0	5.58	35.0	0.0680	1.87	0.609	1010	2.40	0.104	27.0	0.0350	101	3.60
OREAS 13P Meas												2620	7.22											
OREAS 13P Cert												2500	7.58											
CDN-GS-20A Meas	20.4																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	22.1																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.7																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.9																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.2																							
CDN-GS-20A Meas	22.4																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.4																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	19.9																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	20.5																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	20.7																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	22.3																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.7																							
CDN-GS-20A Cert	21.12																							
CDN-GS-5E Meas	5.00																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.97																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	5.17																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.61																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.79																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.78																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.57																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.94																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	5.01																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.69																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.97																							

Quality Control																								
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	5.16																							
CDN-GS-5E Cert	4.83																							
DNC-1a Meas					103					57	220	100									272			< 5
DNC-1a Cert					118					57.0	270	100									247			0.960
608941 Orig	< 0.03																							
608941 Dup	< 0.03																							
608951 Orig	< 0.03																							
608951 Dup	< 0.03																							
608961 Orig	< 0.03																							
608961 Split	< 0.03																							
608962 Orig	< 0.03																							
608962 Dup	< 0.03																							
608976 Orig	< 0.03																							
608976 Dup	< 0.03																							
608981 Orig	< 0.03																							
608981 Split	< 0.03																							
608986 Orig	< 0.03																							
608986 Dup	< 0.03																							
608991 Orig	< 0.03																							
608991 Split	< 0.03																							
608996 Orig	< 0.03																							
608996 Dup	< 0.03																							
609011 Orig	< 0.03																							
609011 Dup	< 0.03																							
609021 Orig	< 0.03																							
609021 Split	< 0.03																							
609022 Orig	< 0.03																							
609022 Dup	< 0.03																							
609031 Orig	< 0.03																							
609031 Split	< 0.03																							
609031 Orig	< 0.03																							
609031 Dup	< 0.03																							
609046 Orig	< 0.03																							
609046 Dup	< 0.03																							
609051 Orig	< 0.03																							
609051 Split	< 0.03																							
609056 Orig	< 0.03																							
609056 Dup	< 0.03																							
609066 Orig	< 0.03																							
609066 Dup	< 0.03																							
609081 Orig	< 0.03																							
609081 Split	< 0.03																							
609081 Orig	< 0.03																							
609081 Dup	< 0.03																							
609091 Orig	< 0.03																							
609091 Dup	< 0.03																							
609101 Orig	< 0.03																							
609101 Dup	< 0.03																							
609111 Orig	< 0.03																							
609111 Split	< 0.03																							
609136 Orig	< 0.03																							
609136 Dup	< 0.03																							
609145 Orig	< 0.03																							
609145 Dup	< 0.03																							
609151 Orig	< 0.03																							
609151 Split	< 0.03																							

Quality Control																								
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
609156 Orig	< 0.03																							
609156 Dup	< 0.03																							
609160 Orig	< 0.03																							
609160 Split	< 0.03																							
609171 Orig	< 0.03																							
609171 Dup	< 0.03																							
609180 Orig	< 0.03																							
609180 Dup	< 0.03																							
609191 Orig	< 0.03																							
609191 Split	< 0.03																							
609191 Orig	< 0.03																							
609191 Dup	< 0.03																							
609200 Orig	< 0.03																							
609200 Split	< 0.03																							
609205 Orig	< 0.03																							
609205 Dup	< 0.03																							
609215 Orig	< 0.03																							
609215 Dup	< 0.03																							
609220 Orig	< 0.03																							
609220 Split	< 0.03																							
871001 Orig	< 0.03																							
871001 Dup	< 0.03																							
871017 Orig	< 0.03																							
871017 Dup	< 0.03																							
871026 Orig	< 0.03																							
871026 Split	< 0.03																							
871027 Orig	< 0.03																							
871027 Dup	< 0.03																							
871036 Orig	< 0.03																							
871036 Dup	< 0.03																							
871051 Orig	< 0.03																							
871051 Dup	< 0.03																							
871053 Orig	< 0.03																							
871053 Dup	< 0.03																							
871056 Split	< 0.03																							
871061 Orig	< 0.03																							
871061 Dup	< 0.03																							
871071 Orig	2.16																							
871071 Dup	2.24																							
871076 Orig	1.84																							
871076 Split	1.86																							
871086 Orig	< 0.03																							
871086 Split	< 0.03																							
871087 Orig	< 0.03																							
871087 Dup	< 0.03																							
871096 Orig	< 0.03																							
871096 Dup	< 0.03																							
871106 Orig	< 0.03																							
871106 Dup	< 0.03																							
871116 Orig	< 0.03																							
871116 Split	< 0.03																							
871121 Orig	< 0.03																							
871121 Dup	< 0.03																							
470491 Orig		3.2	1.54	115	61	< 1	< 2	4.78	0.9	53	23	164	24.2	14	2	0.47	0.67	686	< 1	0.24	37	0.020	163	11
470491 Dup		3.0	1.53	122	58	< 1	< 2	4.74	0.8	52	13	165	24.0	12	5	0.46	0.65	676	1	0.23	37	0.019	159	14
470493 Orig	< 0.03	0.3	4.44	< 3	290	< 1	< 2	3.00	0.3	8	34	16	4.23	26	< 1	1.79	1.03	555	< 1	1.10	18	0.056	< 3	< 5
470493 Split	< 0.03	< 0.3	4.35	< 3	301	< 1	< 2	2.96	0.3	9	26	16	4.19	23	< 1	2.50	1.02	554	< 1	1.15	17	0.055	< 3	< 5

Activation Laboratories Ltd. Report: A11-2328 (i) rev 1

Quality Control																								
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
470498 Orig	< 0.03																							
470498 Dup	< 0.03																							
Method Blank Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	6	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	9	< 1	< 0.01	< 1	< 0.001	< 3	< 5
Method Blank Method Blank		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	11	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	9	< 1	< 0.01	< 1	< 0.001	< 3	< 5

Quality Control												
Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

CDN-GS-5E Cert

CDN-GS-5E Meas

CDN-GS-5E Cert

DNC-1a Meas

DNC-1a Cert

	31	130					146		14	55	34
	31.0	144					148		18.0	70.0	38.0

Quality Control												
Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

- 609160 Orig
- 609160 Split
- 609171 Orig
- 609171 Dup
- 609180 Orig
- 609180 Dup
- 609191 Orig
- 609191 Split
- 609191 Orig
- 609191 Dup
- 609200 Orig
- 609200 Split
- 609205 Orig
- 609205 Dup
- 609215 Orig
- 609215 Dup
- 609220 Orig
- 609220 Split

Quality Control												
Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5

Quality Analysis ...



Innovative Technologies

Date Submitted: 31-Mar-11
Invoice No.: A11-2601
Invoice Date: 20-Apr-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

10 Pulp samples and 183 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT A11-2601

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay
Tbay)

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Notes:

CERTIFIED BY :

Emmanuel Eseme, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@aclabs.com ACTLABS GROUP WEBSITE www.aclabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

609225	< 0.03
609226	< 0.03
609227	< 0.03
609228	< 0.03
609229	< 0.03
609230	0.77
609231	< 0.03
609232	< 0.03
609233	< 0.03
609234	< 0.03
609235	< 0.03
609236	< 0.03
609237	< 0.03
609238	< 0.03
609239	1.27
609240	2.10
609241	< 0.03
609242	0.10
609243	< 0.03
609244	< 0.03
609245	0.07
609246	< 0.03
609247	< 0.03
609248	< 0.03
609249	0.03
609250	3.12
609251	0.30
609252	0.33
609253	0.16
609254	< 0.03
609255	< 0.03
609256	< 0.03
609257	< 0.03
609258	< 0.03
609259	< 0.03
609260	< 0.03
609261	< 0.03
609262	< 0.03
609263	< 0.03
609264	< 0.03
609265	< 0.03
609266	< 0.03
609267	< 0.03
609268	< 0.03
609269	< 0.03
609270	0.65
609271	< 0.03
609272	< 0.03
609273	< 0.03
609274	< 0.03
609275	< 0.03
609276	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

609277	0.03
609278	< 0.03
609279	< 0.03
609280	< 0.03
609281	< 0.03
609282	0.39
609283	1.41
609284	0.03
609285	< 0.03
609286	< 0.03
609287	0.61
609288	0.25
609289	0.41
609290	1.60
609291	0.10
609292	< 0.03
609293	< 0.03
609294	< 0.03
609295	< 0.03
609296	0.49
609297	< 0.03
609298	< 0.03
609299	< 0.03
609300	< 0.03
609301	< 0.03
609302	< 0.03
609303	< 0.03
609304	0.12
609305	< 0.03
609306	< 0.03
609307	< 0.03
609308	< 0.03
609309	< 0.03
609310	7.91
609311	0.29
609312	0.73
609313	0.10
609314	< 0.03
609315	< 0.03
609316	0.07
609317	< 0.03
609318	< 0.03
609319	< 0.03
609320	< 0.03
609321	0.03
609322	0.03
609323	0.40
609324	0.64
609325	0.20
609326	1.37
609327	0.55
609328	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

609329	< 0.03
609330	7.67
609331	< 0.03
609332	< 0.03
609333	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	19.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.3
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.1
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.67
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.18
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.49
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.51
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.01
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.05
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.60
CDN-GS-5E Cert	4.83
609234 Orig	< 0.03
609234 Dup	< 0.03
609244 Orig	< 0.03
609244 Dup	< 0.03
609254 Orig	< 0.03
609254 Split	< 0.03
609254 Orig	< 0.03
609254 Dup	< 0.03
609269 Orig	< 0.03
609269 Dup	< 0.03
609274 Orig	< 0.03
609274 Split	0.03
609279 Orig	< 0.03
609279 Dup	< 0.03
609284 Split	< 0.03
609289 Orig	0.42
609289 Dup	0.40
609314 Orig	< 0.03
609314 Split	< 0.03
609314 Orig	< 0.03
609314 Dup	< 0.03
609324 Orig	0.64
609324 Split	0.59
609324 Orig	0.69
609324 Dup	0.59

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA



Date Submitted: 08-Apr-11
Invoice No.: A11-2775
Invoice Date: 28-Apr-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

3 Pulp samples and 71 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A11-2775**

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
Code 1F2-Tbay Total Digestion ICP(TOTAL)

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Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Activation Laboratories Ltd. Report: A11-2775

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

609334	< 0.03
609335	< 0.03
609336	0.16
609337	0.06
609338	< 0.03
609339	1.37
609340	< 0.03
609341	< 0.03
609342	< 0.03
609343	< 0.03
609344	< 0.03
609345	< 0.03
609346	< 0.03
609347	< 0.03
609348	< 0.03
609349	< 0.03
609350	5.25
609351	< 0.03
609352	< 0.03
609353	< 0.03
609354	< 0.03
609355	< 0.03
609356	< 0.03
609357	< 0.03
609358	< 0.03
609359	< 0.03
609360	< 0.03
609361	< 0.03
609362	< 0.03
609363	< 0.03
609364	< 0.03
609365	< 0.03
609366	< 0.03
609367	< 0.03
609368	< 0.03
609369	0.36
609370	0.78
609371	< 0.03
609372	< 0.03
609373	< 0.03
609374	< 0.03
609375	< 0.03
609376	< 0.03
609377	< 0.03
609378	< 0.03
609379	< 0.03
609380	< 0.03
609381	< 0.03
609382	< 0.03
609383	< 0.03
609384	< 0.03
609385	0.07

Activation Laboratories Ltd. Report: A11-2775

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm	
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5	
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
609386	< 0.03																								
609387	< 0.03																								
609388	< 0.03																								
609389	< 0.03																								
609390	2.64																								
609391	0.13																								
609392	< 0.03																								
609393	< 0.03																								
609394	< 0.03																								
609395	< 0.03																								
609396	< 0.03																								
609397	< 0.03																								
609398	< 0.03																								
609399	< 0.03																								
609400	< 0.03																								
609401	< 0.03																								
609402	< 0.03																								
609403	< 0.03																								
609404	< 0.03																								
609405	< 0.03	0.6	5.26	8	315	1	3	4.04	0.6	15	50	44	4.46	29	< 1	1.71	1.30	688	2	0.94	25	0.073	4	< 5	
609406	< 0.03	1.9	1.78	68	< 7	< 1	< 2	3.61	1.0	41	33	83	20.3	13	< 1	0.02	1.77	787	< 1	0.02	119	0.024	87	< 5	
609407	< 0.03	0.3	3.63	< 3	106	< 1	< 2	11.0	0.6	34	272	57	10.1	18	4	0.29	2.32	2290	< 1	0.32	125	0.051	< 3	< 5	

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

609334
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 609384
 609385

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

609386												
609387												
609388												
609389												
609390												
609391												
609392												
609393												
609394												
609395												
609396												
609397												
609398												
609399												
609400												
609401												
609402												
609403												
609404												
609405	0.62	16	214	10	0.55	< 5	< 10	104	< 5	17	78	249
609406	18.1	10	34	< 2	0.13	< 5	< 10	53	< 5	8	132	105
609407	0.19	47	166	3	0.35	< 5	< 10	187	< 5	13	75	74

Activation Laboratories Ltd. Report: A11-2775

Quality Control																								
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas		31.4	1.35	418	691	1	1370	0.93	3.3	8	23	1190	23.9	8	4	0.04	0.21	1060	15	0.05	48	0.059	729	21
GXR-1 Cert		31.0	3.52	427	750	1.22	1380	0.960	3.30	8.20	12.0	1110	23.6	13.8	3.90	0.0500	0.217	852	18.0	0.0520	41.0	0.0650	730	122
GXR-4 Meas		3.6	3.98	99	199	2	24	1.11	0.5	16	47	6440	3.00	24	< 1	3.83	1.67	153	313	0.53	45	0.130	42	< 5
GXR-4 Cert		4.00	7.20	98.0	1640	1.90	19.0	1.01	0.860	14.6	64.0	6520	3.09	20.0	0.110	4.01	1.66	155	310	0.564	42.0	0.120	52.0	4.80
SDC-1 Meas		< 0.3	4.60	< 3	630	3	< 2	1.12	0.7	19	52	31	4.62			1.97	0.99	873	< 1	1.52	39	0.054	20	< 5
SDC-1 Cert		0.0410	8.34	0.220	630	3.00	2.60	1.00	0.0800	17.9	64.0	30.0	4.82			2.72	1.02	883	0.250	1.52	38.0	0.0690	25.0	0.540
SCO-1 Meas		0.4	4.27	12	598	2	< 2	2.09	0.5	12	46	30	3.64			2.29	1.63	390	1	0.71	31	0.084	25	< 5
SCO-1 Cert		0.134	7.24	12.4	570	1.84	0.370	1.87	0.140	10.5	68.0	28.7	3.59			2.30	1.64	410	1.37	0.670	27.0	0.0900	31.0	2.50
GXR-6 Meas		0.5	7.81	240	> 1000	1	< 2	0.18	0.6	15	61	73	5.72	38	3	1.89	0.61	1120	< 1	0.10	30	0.036	97	< 5
GXR-6 Cert		1.30	17.7	330	1300	1.40	0.290	0.180	1.00	13.8	96.0	66.0	5.58	35.0	0.0680	1.87	0.609	1010	2.40	0.104	27.0	0.0350	101	3.60
OREAS 13P Meas												2640	7.51											
OREAS 13P Cert												2500	7.58											
CDN-GS-20A Meas	21.5																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.0																							
CDN-GS-20A Cert	21.12																							
CDN-GS-5E Meas	4.48																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.56																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.75																							
CDN-GS-5E Cert	4.83																							
DNC-1a Meas					101					56	171	99									267			< 5
DNC-1a Cert					118					57.0	270	100									247			0.960
609343 Orig	< 0.03																							
609343 Dup	< 0.03																							
609353 Orig	< 0.03																							
609353 Dup	< 0.03																							
609363 Orig	< 0.03																							
609363 Split	< 0.03																							
609363 Orig	< 0.03																							
609363 Dup	< 0.03																							
609378 Orig	< 0.03																							
609378 Dup	< 0.03																							
609383 Orig	< 0.03																							
609383 Split	< 0.03																							
609388 Orig	< 0.03																							
609388 Dup	< 0.03																							
609393 Orig	< 0.03																							
609393 Split	< 0.03																							
609398 Orig	< 0.03																							
609398 Dup	< 0.03																							
Method Blank Method		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	6	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	10	< 1	< 0.01	< 1	< 0.001	< 3	< 5
Blank																								
Method Blank Method		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	10	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	19	< 1	< 0.01	< 1	< 0.001	< 3	< 5
Blank																								
Method Blank Method		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	7	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	32	< 1	< 0.01	< 1	< 0.001	< 3	< 5
Blank																								
Method Blank Method		< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	6	2	< 0.01	< 1	< 1	< 0.01	< 0.01	16	< 1	< 0.01	< 1	< 0.001	< 3	< 5
Blank																								

Quality Control												
Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas	0.24	< 4	293	13		< 5	40	87	158	27	738	35
GXR-1 Cert	0.257	1.58	275	13.0		0.390	34.9	80.0	164	32.0	760	38.0
GXR-4 Meas	1.78	8	212	2		< 5	< 10	89	37	13	70	62
GXR-4 Cert	1.77	7.70	221	0.970		3.20	6.20	87.0	30.8	14.0	73.0	186
SDC-1 Meas	0.06	16	167		0.17			48	< 5	31	97	60
SDC-1 Cert	0.0650	17.0	183		0.606			102	0.800	40.0	103	290
SCO-1 Meas		13	163		0.38			138	< 5	20	98	106
SCO-1 Cert		10.8	174		0.380			131	1.40	26.0	103	160
GXR-6 Meas	0.02	31	39	< 2		< 5	< 10	122	< 5	13	134	98
GXR-6 Cert	0.0160	27.6	35.0	0.0180		2.20	1.54	186	1.90	14.0	118	110
OREAS 13P Meas												
OREAS 13P Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
DNC-1a Meas		32	130					139		15	60	50
DNC-1a Cert		31.0	144					148		18.0	70.0	38.0
609343 Orig												
609343 Dup												
609353 Orig												
609353 Dup												
609363 Orig												
609363 Split												
609363 Orig												
609363 Dup												
609378 Orig												
609378 Dup												
609383 Orig												
609383 Split												
609388 Orig												
609388 Dup												
609393 Orig												
609393 Split												
609398 Orig												
609398 Dup												
Method Blank Method	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank												
Method Blank Method	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank												
Method Blank Method	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank												
Method Blank Method	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank												



Date Submitted: 08-Apr-11
Invoice No.: A11-2780
Invoice Date: 21-Apr-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

2 Pulp samples and 39 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT A11-2780

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Eseme".

Emmanuel Eseme , Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

609408	0.83
609409	< 0.03
609410	1.97
609411	0.89
609412	0.99
609413	0.43
609414	1.46
609415	< 0.03
609416	1.60
609417	1.80
609418	0.66
609419	1.54
609420	< 0.03
609421	< 0.03
609422	< 0.03
609423	< 0.03
609424	< 0.03
609425	< 0.03
609426	< 0.03
609427	0.24
609428	< 0.03
609429	< 0.03
609430	8.02
609431	< 0.03
609432	< 0.03
609433	< 0.03
609434	< 0.03
609435	< 0.03
609436	< 0.03
609437	< 0.03
609438	< 0.03
609439	< 0.03
609440	< 0.03
609441	< 0.03
609442	< 0.03
609443	0.79
609444	< 0.03
609445	< 0.03
609446	< 0.03
609447	< 0.03
609448	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	19.7
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	5.16
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.14
CDN-GS-5E Cert	4.83
609417 Orig	1.87
609417 Dup	1.72
609427 Orig	0.26
609427 Dup	0.23
609437 Orig	< 0.03
609437 Split	< 0.03
609438 Orig	< 0.03
609438 Dup	< 0.03



Date Submitted: 14-Apr-11
Invoice No.: A11-3032
Invoice Date: 27-Apr-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

6 Pulp samples and 96 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay
Tbay)

REPORT **A11-3032**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

609449	< 0.03
609450	8.08
609451	< 0.03
609452	< 0.03
609453	< 0.03
609454	< 0.03
609455	< 0.03
609456	< 0.03
609457	< 0.03
609458	< 0.03
609459	< 0.03
609460	< 0.03
609461	0.59
609462	0.03
609463	0.46
609464	0.86
609465	< 0.03
609466	< 0.03
609467	< 0.03
609468	0.25
609469	< 0.03
609470	8.22
609471	< 0.03
609472	< 0.03
609473	< 0.03
609474	< 0.03
609475	< 0.03
609476	< 0.03
609477	< 0.03
609478	< 0.03
609479	< 0.03
609480	< 0.03
609481	< 0.03
609482	< 0.03
609483	< 0.03
609484	< 0.03
609485	< 0.03
609486	< 0.03
609487	< 0.03
609488	< 0.03
609489	< 0.03
609490	8.36
609491	< 0.03
609492	< 0.03
609493	0.28
609494	< 0.03
609495	< 0.03
609496	< 0.03
609497	< 0.03
609498	< 0.03
609499	< 0.03
609500	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

609501	< 0.03
609502	< 0.03
609503	0.20
609504	0.49
609505	< 0.03
609506	< 0.03
609507	< 0.03
609508	< 0.03
609509	< 0.03
609510	0.97
609511	< 0.03
609512	< 0.03
609513	< 0.03
609514	< 0.03
609515	< 0.03
609516	< 0.03
609517	< 0.03
609518	< 0.03
609519	< 0.03
609520	< 0.03
609521	< 0.03
609522	0.10
609523	0.13
609524	1.10
609525	< 0.03
609526	< 0.03
609527	< 0.03
609528	< 0.03
609529	1.15
609530	2.76
609531	0.29
609532	< 0.03
609533	< 0.03
609534	< 0.03
609535	< 0.03
609536	< 0.03
609537	< 0.03
609538	< 0.03
609539	< 0.03
609540	< 0.03
609541	< 0.03
609542	< 0.03
609543	0.72
609544	< 0.03
609545	0.10
609546	< 0.03
609547	< 0.03
609548	< 0.03
609549	< 0.03
609550	1.59

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	22.4
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.4
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	5.16
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.09
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.08
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.13
CDN-GS-5E Cert	4.83
609458 Orig	< 0.03
609458 Dup	< 0.03
609468 Orig	0.26
609468 Dup	0.23
609478 Orig	< 0.03
609478 Split	< 0.03
609479 Orig	< 0.03
609479 Dup	< 0.03
609493 Orig	0.30
609493 Dup	0.26
609498 Orig	< 0.03
609498 Split	< 0.03
609503 Orig	0.20
609503 Dup	0.20
609508 Orig	< 0.03
609508 Split	< 0.03
609513 Orig	< 0.03
609513 Dup	< 0.03
609528 Orig	< 0.03
609528 Dup	< 0.03
609538 Orig	< 0.03
609538 Split	< 0.03
609539 Orig	< 0.03
609539 Dup	< 0.03
609548 Orig	< 0.03
609548 Split	< 0.03
609548 Orig	< 0.03
609548 Dup	< 0.03



Date Submitted: 25-Apr-11
Invoice No.: A11-3235
Invoice Date: 11-May-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 4 Pulp samples and 74 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A11-3235**

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
Code 1A4 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-500g
Code 1F2-Tbay Total Digestion ICP(TOTAL)

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Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.
Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

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Activation Laboratories Ltd. Report: A11-3235

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 - 100 mesh	Total Weight	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg
Unit Symbol	g/tonne	g/mt	g/mt	g/mt	g/mt	g	g	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%
Detection Limit	0.03		0.07	0.07	0.07			0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01
Analysis Method	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

871208	< 0.03							< 0.3	4.53	21	162	< 1	< 2	6.84	0.7	37	131	62	6.75	21	3	1.37	3.70
871209	< 0.03							< 0.3	4.39	6	200	< 1	2	7.12	0.6	38	138	57	6.95	20	< 1	1.69	3.67
871210	8.15							22.8	4.17	8	400	2	< 2	4.00	< 0.3	21	97	31	4.63	28	3	1.21	1.59
871211	0.63							0.4	3.64	8	200	< 1	< 2	6.54	0.6	31	221	49	5.49	20	< 1	1.19	3.08
871212	< 0.03							< 0.3	4.41	5	107	< 1	4	6.54	0.5	39	207	54	7.01	21	< 1	1.10	4.08
871213	0.16							< 0.3	4.50	< 3	351	1	2	3.58	0.4	24	30	102	5.31	24	< 1	1.00	1.71
871214	0.24							< 0.3	4.43	5	236	< 1	< 2	3.99	0.4	23	53	83	4.78	24	< 1	0.91	2.06
871215	< 0.03							0.3	4.42	< 3	955	1	2	1.39	< 0.3	3	9	5	1.39	25	< 1	3.26	0.31
871216	< 0.03							< 0.3	4.10	15	527	1	< 2	5.12	0.4	24	56	46	5.58	20	< 1	2.82	2.68
871217	5.60							1.2	4.19	15	155	< 1	< 2	5.32	0.6	28	35	69	5.86	24	< 1	0.68	1.30
871218	0.50							0.4	4.33	12	126	< 1	< 2	6.60	0.7	25	29	68	6.82	23	< 1	0.51	1.56
871219	< 0.03							0.4	4.37	11	83	< 1	< 2	6.71	0.7	24	30	56	8.86	23	< 1	0.47	1.69
871220	< 0.03							< 0.3	4.09	9	76	< 1	< 2	5.85	1.0	23	30	53	7.38	22	< 1	0.41	1.46

Activation Laboratories Ltd. Report: A11-3235

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 - 100 mesh	Total Weight	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	
Unit Symbol	g/tonne	g/mt	g/mt	g/mt	g/mt	g	g	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	
Detection Limit	0.03		0.07	0.07	0.07			0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	
Analysis Method	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	
871221	< 0.03							< 0.3	4.27	7	86	< 1	< 2	4.56	0.5	24	33	63	6.67	22	< 1	0.54	1.72	
871222	< 0.03							< 0.3	4.06	7	93	< 1	3	6.11	0.5	22	39	51	5.47	23	< 1	0.69	1.59	
871223	< 0.03							< 0.3	4.31	17	106	< 1	< 2	5.55	0.3	28	63	57	5.19	22	< 1	0.97	1.92	
871224	0.31							< 0.3	4.19	1460	209	< 1	2	7.45	< 0.3	29	90	59	5.83	20	< 1	2.31	2.33	
871225	< 0.03							< 0.3	4.20	71	256	< 1	< 2	7.36	0.7	35	140	58	6.41	18	1	1.61	3.84	
871226	< 0.03							< 0.3	4.27	216	232	< 1	< 2	7.22	0.5	29	131	64	6.28	21	< 1	2.62	3.21	
871227	< 0.03							< 0.3	3.98	402	244	< 1	< 2	6.43	0.8	29	67	74	6.75	22	< 1	2.42	2.59	
871228	0.59							0.7	4.34	< 3	65	1	< 2	7.62	0.5	38	189	49	6.81	23	< 1	0.32	3.89	
871229	< 0.03							< 0.3	4.86	7	134	< 1	2	7.31	0.7	36	156	60	7.06	21	< 1	0.57	3.93	
871230	7.18							< 0.3	4.66	25	138	< 1	2	6.87	0.7	39	131	132	8.60	29	< 1	0.37	3.27	
871231	< 0.03							< 0.3	3.69	131	120	< 1	< 2	7.25	0.6	31	236	53	6.06	20	< 1	0.69	3.23	
871232	< 0.03							< 0.3	3.79	195	104	< 1	< 2	8.10	0.7	28	205	58	5.69	19	< 1	1.55	3.08	
871233	< 0.03							< 0.3	4.11	135	145	< 1	2	7.17	0.5	32	127	104	6.31	20	< 1	1.80	2.84	
871234	< 0.03							< 0.3	4.35	18	149	< 1	< 2	7.39	1.1	32	96	111	7.41	21	< 1	0.79	3.04	
871235	< 0.03							< 0.3	4.51	< 3	885	1	3	1.30	< 0.3	3	8	6	1.42	26	< 1	3.44	0.28	
871236	< 0.03							< 0.3	4.36	8	204	< 1	< 2	6.54	0.6	34	115	82	6.81	20	< 1	1.48	3.41	
871237	< 0.03							< 0.3	4.30	55	229	< 1	< 2	7.16	0.6	36	134	61	6.68	20	< 1	1.90	3.51	
871238	0.10							0.3	4.04	1090	296	< 1	< 2	7.28	< 0.3	30	124	66	5.42	21	< 1	2.92	2.32	
871239	< 0.03							< 0.3	4.63	93	151	< 1	2	6.88	0.6	30	56	61	6.22	24	< 1	1.98	1.72	
871240	< 0.03							< 0.3	3.51	94	128	< 1	< 2	6.79	0.6	28	73	56	5.62	24	< 1	0.72	1.54	
871241	< 0.03							< 0.3	4.00	48	132	< 1	< 2	5.48	0.7	27	71	49	6.02	22	< 1	1.15	1.97	
871242	< 0.03							< 0.3	4.23	13	89	< 1	2	7.07	0.5	22	47	67	4.95	21	< 1	0.84	1.42	
871243	< 0.03							< 0.3	4.13	16	200	< 1	< 2	8.26	0.5	32	123	73	6.59	23	< 1	0.92	3.37	
871244	0.13							< 0.3	4.43	6	165	1	< 2	8.06	0.4	31	130	59	6.33	21	< 1	0.49	3.28	
871245	0.06							< 0.3	4.59	5	263	< 1	3	6.67	0.6	32	145	65	6.65	21	< 1	0.95	3.23	
871246	< 0.03							< 0.3	4.59	6	175	< 1	< 2	7.21	0.5	32	148	60	6.39	21	< 1	0.93	3.33	
871247	< 0.03							< 0.3	4.19	4	91	< 1	< 2	6.61	0.8	28	100	76	6.19	20	< 1	0.55	2.93	
609551			3.12	3.62	3.19	27.06	481.00	508.06																

Activation Laboratories Ltd. Report: A11-3235

Analyte Symbol	Mn	Mo	Na	Ni	P	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	1	1	0.01	1	0.001	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

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1080	1	1.49	122	0.050	10	< 5	< 0.01	30	206	< 2	0.41	< 5	< 10	156	7	14	69	43
1110	< 1	0.84	119	0.047	< 3	< 5	0.15	31	169	< 2	0.20	< 5	< 10	106	< 5	10	72	29
767	5	2.37	26	0.046	25	< 5	0.03	16	160	< 2	0.36	< 5	< 10	98	< 5	23	69	104
967	< 1	1.24	109	0.040	< 3	< 5	0.15	24	136	< 2	0.24	< 5	< 10	134	< 5	10	65	41
1150	< 1	1.32	144	0.046	< 3	< 5	0.01	31	168	< 2	0.14	< 5	< 10	77	< 5	10	80	26
1410	< 1	3.64	53	0.059	9	< 5	0.15	20	126	< 2	0.16	< 5	< 10	112	< 5	15	110	47
939	< 1	3.64	62	0.048	8	< 5	0.21	19	175	6	0.19	< 5	< 10	92	< 5	14	80	62
228	2	2.62	6	0.037	29	< 5	< 0.01	< 4	339	< 2	0.12	< 5	< 10	16	< 5	8	41	157
1230	< 1	0.54	71	0.060	4	< 5	0.08	21	109	3	0.18	< 5	< 10	84	< 5	12	90	64
930	6	3.21	46	0.078	5	< 5	0.86	20	192	18	0.54	< 5	< 10	166	5	15	77	130
1270	< 1	2.75	48	0.066	8	< 5	0.36	20	208	7	0.35	< 5	< 10	128	< 5	16	87	81
1720	< 1	2.04	54	0.068	6	< 5	0.12	21	193	7	0.43	< 5	< 10	151	< 5	16	88	93
1500	< 1	2.30	48	0.067	< 3	< 5	0.12	19	186	< 2	0.35	< 5	< 10	129	< 5	17	75	85
1350	< 1	2.40	52	0.066	< 3	< 5	0.08	20	185	6	0.31	< 5	< 10	131	< 5	16	73	86

Activation Laboratories Ltd. Report: A11-3235

Analyte Symbol	Mn	Mo	Na	Ni	P	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	1	1	0.01	1	0.001	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
871222	1330	< 1	2.12	55	0.055	< 3	< 5	0.02	19	169	3	0.14	< 5	< 10	64	< 5	14	61	47
871223	1060	< 1	2.22	70	0.059	< 3	< 5	0.02	21	167	< 2	0.30	< 5	< 10	108	< 5	14	68	85
871224	1210	< 1	0.42	76	0.055	< 3	< 5	0.28	26	171	< 2	0.35	< 5	< 10	150	< 5	12	55	52
871225	1120	< 1	0.33	110	0.040	< 3	< 5	0.08	30	150	7	0.15	< 5	< 10	79	< 5	10	66	18
871226	1020	< 1	0.10	67	0.052	< 3	< 5	0.36	32	186	9	0.23	< 5	< 10	101	< 5	12	66	25
871227	1030	< 1	0.10	43	0.068	< 3	< 5	0.46	31	168	5	0.36	< 5	< 10	116	< 5	15	63	34
871228	1200	6	2.46	145	0.032	4	< 5	0.33	28	263	13	0.43	< 5	< 10	183	< 5	13	81	52
871229	1190	< 1	1.80	107	0.050	< 3	< 5	< 0.01	34	209	9	0.46	< 5	< 10	178	< 5	16	70	49
871230	1330	< 1	2.08	77	0.069	10	< 5	0.07	34	228	< 2	0.24	< 5	< 10	90	< 5	32	121	54
871231	1030	< 1	0.60	86	0.049	< 3	< 5	0.11	28	178	3	0.47	< 5	< 10	181	< 5	12	72	45
871232	1060	< 1	0.47	71	0.047	< 3	< 5	0.32	28	193	6	0.40	< 5	< 10	163	< 5	11	72	41
871233	987	< 1	1.07	59	0.053	< 3	< 5	0.19	33	187	< 2	0.13	< 5	< 10	111	< 5	13	52	22
871234	999	< 1	1.56	52	0.059	< 3	< 5	0.15	35	181	4	0.26	< 5	< 10	133	< 5	17	74	35
871235	217	1	2.61	4	0.024	35	< 5	0.01	< 4	246	5	0.15	< 5	< 10	21	< 5	6	40	20
871236	975	< 1	1.02	93	0.054	< 3	< 5	0.04	34	157	< 2	0.11	< 5	< 10	64	< 5	12	88	24
871237	1080	< 1	0.27	100	0.051	< 3	< 5	0.04	31	171	< 2	0.17	< 5	< 10	73	< 5	12	71	27
871238	1180	< 1	0.19	78	0.051	< 3	< 5	0.95	27	153	< 2	0.46	< 5	< 10	180	< 5	11	42	51
871239	946	< 1	1.13	75	0.064	< 3	< 5	0.08	22	176	11	0.29	< 5	< 10	114	< 5	13	74	85
871240	961	< 1	0.97	71	0.062	< 3	< 5	0.06	17	159	8	0.44	< 5	< 10	154	< 5	11	71	107
871241	1030	< 1	1.14	70	0.062	< 3	< 5	0.03	20	155	< 2	0.35	< 5	< 10	141	< 5	13	75	108
871242	930	< 1	2.37	57	0.058	< 3	< 5	0.09	20	154	7	0.16	< 5	< 10	88	< 5	15	64	48
871243	1120	< 1	1.78	85	0.053	< 3	< 5	0.13	33	114	7	0.13	< 5	< 10	91	< 5	15	66	21
871244	1100	< 1	2.99	84	0.048	< 3	< 5	0.27	34	164	< 2	0.43	< 5	< 10	188	< 5	16	67	53
871245	1130	< 1	2.29	84	0.049	< 3	< 5	0.23	35	161	< 2	0.32	< 5	< 10	149	< 5	16	68	41
871246	1050	< 1	2.26	84	0.056	< 3	< 5	0.10	35	112	< 2	0.23	< 5	< 10	115	< 5	16	66	36
871247	956	< 1	1.93	54	0.053	< 3	< 5	0.05	31	135	< 2	0.25	< 5	< 10	101	< 5	16	76	30

609551

Activation Laboratories Ltd. Report: A11-3235

Quality Control																								
Analyte Symbol	Au	Total Au	Total Weight	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P
Unit Symbol	g/tonne	g/mt	g	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%
Detection Limit	0.03	0.07		0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001
Analysis Method	FA-GRA	FA-MeT	FA-MeT	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas				31.4	1.27	459	656	1	1370	0.92	3.3	8	17	1190	23.4	8	4	0.05	0.20	989	16	0.05	46	0.059
GXR-1 Cert				31.0	3.52	427	750	1.22	1380	0.960	3.30	8.20	12.0	1110	23.6	13.8	3.90	0.0500	0.217	852	18.0	0.0520	41.0	0.0650
GXR-4 Meas				3.8	4.43	112	178	2	31	1.13	0.5	16	55	6440	3.13	25	< 1	3.17	1.71	181	312	0.51	46	0.133
GXR-4 Cert				4.00	7.20	98.0	1640	1.90	19.0	1.01	0.860	14.6	64.0	6520	3.09	20.0	0.110	4.01	1.66	155	310	0.564	42.0	0.120
SDC-1 Meas				< 0.3	4.60	9	630	3	3	1.13	0.5	19	49	31	4.68			2.52	0.98	895	< 1	1.49	41	0.053
SDC-1 Cert				0.0410	8.34	0.220	630	3.00	2.60	1.00	0.0800	17.9	64.0	30.0	4.82			2.72	1.02	883	0.250	1.52	38.0	0.0690
SCO-1 Meas				< 0.3	4.26	11	576	2	2	2.07	< 0.3	12	48	29	3.62			2.33	1.59	394	< 1	0.69	32	0.077
SCO-1 Cert				0.134	7.24	12.4	570	1.84	0.370	1.87	0.140	10.5	68.0	28.7	3.59			2.30	1.64	410	1.37	0.670	27.0	0.0900
GXR-6 Meas				0.4	8.41	222	> 1000	1	5	0.21	0.7	14	50	71	5.59	41	2	1.86	0.63	1050	< 1	0.10	31	0.033
GXR-6 Cert				1.30	17.7	330	1300	1.40	0.290	0.180	1.00	13.8	96.0	66.0	5.58	35.0	0.0680	1.87	0.609	1010	2.40	0.104	27.0	0.0350
OREAS 13P Meas														2720	7.79								2270	
OREAS 13P Cert														2500	7.58								2260	
CDN-GS-20A Meas	22.3	20.0																						
CDN-GS-20A Cert	21.12	21.12																						
CDN-GS-20A Meas	19.9																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.0																							
CDN-GS-20A Cert	21.12																							
CDN-GS-5E Meas	4.78																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	5.12																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.88																							
CDN-GS-5E Cert	4.83																							
DNC-1a Meas							99					56	165	102									272	
DNC-1a Cert							118					57.0	270	100									247	
871219 Orig	< 0.03			0.4	4.37	11	83	< 1	< 2	6.71	0.7	24	30	56	8.86	23	< 1	0.47	1.69	1720	< 1	2.04	54	0.068
871219 Split	< 0.03			0.3	4.40	5	82	< 1	< 2	6.22	1.5	24	28	58	8.72	22	< 1	0.46	1.67	1680	< 1	2.14	53	0.070
871220 Orig				< 0.3	4.23	10	77	< 1	3	5.93	1.4	24	26	54	7.50	22	< 1	0.42	1.49	1500	< 1	2.33	49	0.065
871220 Dup				0.4	3.94	9	75	< 1	< 2	5.77	0.5	22	34	52	7.25	22	< 1	0.40	1.43	1490	< 1	2.26	47	0.069
871224 Orig	0.33																							
871224 Dup	0.29																							
871229 Orig	< 0.03			< 0.3	4.86	7	134	< 1	2	7.31	0.7	36	156	60	7.06	21	< 1	0.57	3.93	1190	< 1	1.80	107	0.050
871229 Split	< 0.03			< 0.3	3.92	7	122	< 1	< 2	6.74	0.7	34	217	54	6.37	20	6	0.49	3.50	1110	< 1	1.67	99	0.047
871234 Orig	< 0.03			< 0.3	4.35	15	149	< 1	< 2	7.39	0.9	33	108	110	7.46	20	< 1	0.79	3.05	1010	< 1	1.57	50	0.060
871234 Dup	< 0.03			< 0.3	4.35	21	149	< 1	3	7.39	1.4	31	84	112	7.36	21	< 1	0.79	3.03	992	< 1	1.56	54	0.057
Method Blank Method Blank				< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	5	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	17	< 1	< 0.01	< 1	< 0.001
Method Blank Method Blank				< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	6	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	11	< 1	< 0.01	< 1	< 0.001
Method Blank Method Blank																				0.00000				

Quality Control														
Analyte Symbol	Pb	Sb	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	3	5	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas	734	25	0.24	< 4	286	13		< 5	30	97	156	28	761	25
GXR-1 Cert	730	122	0.257	1.58	275	13.0		0.390	34.9	80.0	164	32.0	760	38.0
GXR-4 Meas	45	< 5	1.79	8	217	4		< 5	< 10	98	39	13	76	47
GXR-4 Cert	52.0	4.80	1.77	7.70	221	0.970		3.20	6.20	87.0	30.8	14.0	73.0	186
SDC-1 Meas	23	< 5	0.06	17	169		0.10			41	< 5	32	100	31
SDC-1 Cert	25.0	0.540	0.0650	17.0	183		0.606			102	0.800	40.0	103	290
SCO-1 Meas	26	< 5		13	161		0.19			114	< 5	19	102	33
SCO-1 Cert	31.0	2.50		10.8	174		0.380			131	1.40	26.0	103	160
GXR-6 Meas	90	< 5	0.01	27	42	< 2		< 5	< 10	94	< 5	11	124	46
GXR-6 Cert	101	3.60	0.0160	27.6	35.0	0.0180		2.20	1.54	186	1.90	14.0	118	110
OREAS 13P Meas														
OREAS 13P Cert														
CDN-GS-20A Meas														
CDN-GS-20A Cert														
CDN-GS-20A Meas														
CDN-GS-20A Cert														
CDN-GS-20A Meas														
CDN-GS-20A Cert														
CDN-GS-5E Meas														
CDN-GS-5E Cert														
CDN-GS-5E Meas														
CDN-GS-5E Cert														
CDN-GS-5E Meas														
CDN-GS-5E Cert														
DNC-1a Meas		< 5		31	129					154		14	58	35
DNC-1a Cert		0.960		31.0	144					148		18.0	70.0	38.0
848011 Orig														
848011 Dup														
848020 Orig														
848020 Dup														
848031 Orig														
848031 Split														
848031 Orig														
848031 Dup														
871219 Orig	6	< 5	0.12	21	193	7	0.43	< 5	< 10	151	< 5	16	88	93
871219 Split	< 3	< 5	0.11	21	192	< 2	0.48	< 5	< 10	164	< 5	16	86	102
871220 Orig	< 3	< 5	0.12	20	190	4	0.23	< 5	< 10	99	< 5	17	76	58
871220 Dup	< 3	< 5	0.13	19	182	< 2	0.47	< 5	< 10	158	< 5	16	74	112
871224 Orig														
871224 Dup														
871229 Orig	< 3	< 5	< 0.01	34	209	9	0.46	< 5	< 10	178	< 5	16	70	49
871229 Split	< 3	< 5	< 0.01	27	190	17	0.48	< 5	< 10	185	< 5	13	73	49
871234 Orig	< 3	< 5	0.16	35	180	4	0.39	< 5	< 10	164	< 5	17	74	50
871234 Dup	< 3	< 5	0.15	35	182	3	0.12	< 5	< 10	102	< 5	17	75	21
Method Blank Method	< 3	< 5	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank														
Method Blank Method	< 3	< 5	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Blank														
Method Blank Method														
Blank														

Quality Analysis ...



Innovative Technologies

Date Submitted: 28-Apr-11
Invoice No.: A11-3404
Invoice Date: 11-May-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

3 Pulp samples and 77 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT A11-3404

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871248	< 0.03
871249	< 0.03
871250	0.40
871251	< 0.03
871252	< 0.03
871253	< 0.03
871254	0.33
871255	< 0.03
871256	< 0.03
871257	< 0.03
871258	< 0.03
871259	< 0.03
871260	< 0.03
871261	< 0.03
871262	< 0.03
871263	< 0.03
871264	0.39
871265	0.55
871266	0.23
871267	< 0.03
871268	< 0.03
871269	< 0.03
871270	7.75
871271	1.30
871272	0.15
871273	< 0.03
871274	< 0.03
871275	< 0.03
871276	< 0.03
871277	< 0.03
871278	0.07
871279	1.76
871280	< 0.03
871281	< 0.03
871282	< 0.03
871283	< 0.03
871284	< 0.03
871285	< 0.03
871286	< 0.03
871287	< 0.03
871288	0.20
871289	< 0.03
871290	0.79
871291	0.33
871292	< 0.03
871293	0.62
871294	< 0.03
871295	< 0.03
871296	< 0.03
871297	< 0.03
871298	< 0.03
871299	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA
871300	< 0.03
871301	< 0.03
871302	< 0.03
871303	< 0.03
871304	< 0.03
871305	< 0.03
871377	< 0.03
871378	0.36
871379	0.03
871380	< 0.03
871381	0.03
871382	< 0.03
871383	0.07
871384	7.40
871385	< 0.03
871386	< 0.03
871387	< 0.03
871388	1.79
871389	< 0.03
871390	< 0.03
871391	< 0.03
871392	< 0.03
871393	< 0.03
871394	< 0.03
871395	< 0.03
871396	< 0.03
871397	< 0.03
871398	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	22.3
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.1
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.54
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.76
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.67
CDN-GS-5E Cert	4.83
871257 Orig	< 0.03
871257 Dup	< 0.03
871267 Orig	< 0.03
871267 Dup	< 0.03
871277 Orig	< 0.03
871277 Split	< 0.03
871278 Orig	0.07
871278 Dup	0.07
871292 Orig	< 0.03
871292 Dup	< 0.03
871297 Orig	< 0.03
871297 Split	< 0.03
871302 Orig	< 0.03
871302 Dup	< 0.03
871378 Orig	0.36
871378 Split	0.49
871383 Orig	0.07
871383 Dup	0.07
871398 Orig	< 0.03
871398 Dup	< 0.03



Date Submitted: 06-May-11
Invoice No.: A11-3718
Invoice Date: 31-May-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

3 Pulp samples and 65 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT **A11-3718**

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay
Tbay)
Code 1F2-Tbay Total Digestion ICP(TOTAL)

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Activation Laboratories Ltd. Report: A11-3718

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
871411	0.03	0.7	4.21	15	> 1000	1	3	1.40	< 0.3	18	33	1180	4.07	25	< 1	2.23	0.73	491	4	2.51	7	0.034	< 3	< 5
871412	< 0.03	0.4	4.31	9	856	1	< 2	1.76	< 0.3	12	14	414	3.76	25	< 1	2.30	0.67	493	4	2.67	6	0.035	< 3	< 5
871413	< 0.03	0.4	4.35	5	> 1000	2	< 2	1.12	< 0.3	13	26	403	2.67	23	< 1	2.63	0.45	334	< 1	3.01	4	0.031	4	< 5
871414	< 0.03	0.6	3.92	5	903	2	< 2	1.23	< 0.3	11	10	3210	2.52	22	< 1	2.59	0.38	284	2	2.45	7	0.018	4	< 5
871415	< 0.03	< 0.3	4.79	3	916	1	2	1.52	< 0.3	4	27	9	1.63	26	< 1	3.89	0.37	267	2	2.76	6	0.046	29	< 5
871416	< 0.03	0.3	3.90	< 3	> 1000	1	2	1.08	< 0.3	8	20	1890	2.94	26	< 1	4.10	0.46	362	< 1	2.14	3	0.020	< 3	< 5
871417	< 0.03	< 0.3	4.05	5	> 1000	2	< 2	0.81	< 0.3	5	27	180	2.48	25	< 1	4.25	0.39	342	2	2.11	3	0.020	3	< 5
871418	< 0.03	0.3	4.34	< 3	935	2	< 2	0.92	< 0.3	3	10	11	2.39	25	< 1	3.31	0.38	340	3	2.98	3	0.028	< 3	< 5
871419	< 0.03	< 0.3	2.39	4	> 1000	1	< 2	0.43	< 0.3	3	20	3	1.96	22	< 1	2.37	0.27	306	< 1	1.98	3	0.026	< 3	< 5
871420	< 0.03	< 0.3	3.50	< 3	> 1000	2	< 2	0.69	< 0.3	3	24	2	2.26	23	< 1	3.62	0.29	314	< 1	2.24	3	0.022	< 3	< 5
871421	< 0.03	< 0.3	4.08	4	> 1000	2	< 2	0.68	< 0.3	3	26	2	2.19	24	< 1	2.65	0.28	322	1	2.22	2	0.019	< 3	< 5
871422	< 0.03	< 0.3	4.29	< 3	> 1000	2	< 2	0.61	< 0.3	4	8	1	2.60	26	< 1	2.67	0.37	363	2	2.32	3	0.020	< 3	< 5
871423	< 0.03	< 0.3	4.16	< 3	> 1000	2	< 2	0.59	< 0.3	3	24	2	1.99	23	< 1	2.55	0.28	306	1	2.33	2	0.014	< 3	< 5
871424	< 0.03	0.3	3.89	< 3	> 1000	1	< 2	0.52	< 0.3	3	5	2	2.11	23	< 1	3.14	0.31	313	< 1	2.00	3	0.017	< 3	< 5
871425	< 0.03	0.4	4.27	6	> 1000	2	< 2	0.72	< 0.3	5	29	477	2.91	26	< 1	3.81	0.41	407	2	2.58	4	0.023	< 3	< 5
871426	< 0.03	1.2	3.96	123	705	2	< 2	0.77	< 0.3	11	7	2420	4.07	29	< 1	2.67	0.51	481	1	1.83	6	0.019	< 3	< 5
871427	< 0.03	< 0.3	3.90	< 3	> 1000	1	< 2	0.39	< 0.3	2	25	5	1.57	20	< 1	3.31	0.21	250	2	2.59	3	0.010	< 3	< 5
871428	< 0.03																							
871429	< 0.03																							
871430	1.51																							
871431	< 0.03																							
871432	< 0.03																							
871433	< 0.03																							
871434	< 0.03																							
871435	< 0.03																							
871436	0.20																							
871437	1.51																							
871438	< 0.03																							
871439	< 0.03																							
871440	< 0.03																							
871441	< 0.03																							
871442	< 0.03																							
871443	< 0.03																							
871444	< 0.03																							
871445	0.10																							
871446	0.03																							
871447	0.03																							
871448	< 0.03																							
871449	0.03																							
871450	7.81																							
871451	< 0.03																							
871452	< 0.03																							
871453	< 0.03																							
871454	< 0.03																							
871455	< 0.03																							
871456	< 0.03																							
871457	< 0.03																							
871458	< 0.03																							
871459	< 0.03																							
871460	< 0.03																							
871461	< 0.03																							
871462	< 0.03																							

Activation Laboratories Ltd. Report: A11-3718

Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

871463	< 0.03
871464	< 0.03
871465	< 0.03
871466	< 0.03
871467	< 0.03
871468	< 0.03
871469	< 0.03
871470	7.87
871471	< 0.03
871472	< 0.03
871473	< 0.03
871474	< 0.03
871475	< 0.03
871476	< 0.03
871477	< 0.03
871478	< 0.03

Activation Laboratories Ltd. Report: A11-3718

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
871411	0.26	10	138	7	0.26	< 5	< 10	24	< 5	44	35	218
871412	0.08	10	151	< 2	0.27	< 5	< 10	24	< 5	43	31	213
871413	0.11	8	119	< 2	0.25	< 5	< 10	18	< 5	42	22	213
871414	0.38	6	91	< 2	0.17	< 5	< 10	8	< 5	48	16	205
871415	< 0.01	4	326	2	0.21	< 5	< 10	25	< 5	10	49	83
871416	0.23	7	84	< 2	0.18	< 5	< 10	9	< 5	48	16	208
871417	0.04	7	86	< 2	0.13	< 5	< 10	7	< 5	43	15	174
871418	0.08	7	116	< 2	0.24	< 5	< 10	14	< 5	43	17	228
871419	0.04	< 4	76	< 2	0.22	< 5	< 10	11	< 5	22	12	185
871420	0.03	7	101	< 2	0.08	< 5	< 10	6	< 5	42	14	100
871421	0.02	6	105	< 2	0.21	< 5	< 10	11	< 5	42	13	41
871422	0.02	7	104	< 2	0.23	< 5	< 10	12	< 5	45	15	19
871423	0.02	6	97	< 2	0.21	< 5	< 10	9	< 5	45	12	18
871424	0.01	6	86	< 2	0.17	< 5	< 10	8	< 5	43	14	176
871425	0.08	7	99	6	0.22	< 5	< 10	15	< 5	40	15	213
871426	0.29	7	73	< 2	0.18	< 5	< 10	12	< 5	42	23	210
871427	< 0.01	5	96	2	0.12	< 5	< 10	4	< 5	39	10	141
871428												
871429												
871430												
871431												
871432												
871433												
871434												
871435												
871436												
871437												
871438												
871439												
871440												
871441												
871442												
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871446												
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871448												
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871457												
871458												
871459												
871460												
871461												
871462												

Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP

- 871463
- 871464
- 871465
- 871466
- 871467
- 871468
- 871469
- 871470
- 871471
- 871472
- 871473
- 871474
- 871475
- 871476
- 871477
- 871478

Activation Laboratories Ltd. Report: A11-3718

Quality Control																								
Analyte Symbol	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb
Unit Symbol	g/tonne	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	ppm
Detection Limit	0.03	0.3	0.01	3	7	1	2	0.01	0.3	1	1	1	0.01	1	1	0.01	0.01	1	1	0.01	1	0.001	3	5
Analysis Method	FA-GRA	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas		32.1	1.32	459	664	1	1380	0.97	3.3	8	10	1220	24.4	8	4	0.06	0.21	987	17	0.05	48	0.062	762	17
GXR-1 Cert		31.0	3.52	427	750	1.22	1380	0.960	3.30	8.20	12.0	1110	23.6	13.8	3.90	0.0500	0.217	852	18.0	0.0520	41.0	0.0650	730	122
GXR-4 Meas		3.3	4.17	101	140	2	18	1.11	0.5	15	31	6410	3.00	26	< 1	2.51	1.65	170	312	0.49	44	0.130	46	< 5
GXR-4 Cert		4.00	7.20	98.0	1640	1.90	19.0	1.01	0.860	14.6	64.0	6520	3.09	20.0	0.110	4.01	1.66	155	310	0.564	42.0	0.120	52.0	4.80
SDC-1 Meas		< 0.3	4.40	< 3	630	3	< 2	1.13	< 0.3	20	50	31	4.69			3.51	0.98	895	< 1	1.54	41	0.056	20	< 5
SDC-1 Cert		0.0410	8.34	0.220	630	3.00	2.60	1.00	0.0800	17.9	64.0	30.0	4.82			2.72	1.02	883	0.250	1.52	38.0	0.0690	25.0	0.540
SCO-1 Meas		0.4	5.33	24	514	2	3	2.08	< 0.3	11	71	28	3.59			1.98	1.65	401	1	0.64	31	0.093	24	10
SCO-1 Cert		0.134	7.24	12.4	570	1.84	0.370	1.87	0.140	10.5	68.0	28.7	3.59			2.30	1.64	410	1.37	0.670	27.0	0.0900	31.0	2.50
GXR-6 Meas		0.4	7.17	251	> 1000	1	3	0.21	0.5	14	69	68	5.11	42	5	1.67	0.58	1040	< 1	0.10	27	0.033	89	< 5
GXR-6 Cert		1.30	17.7	330	1300	1.40	0.290	0.180	1.00	13.8	96.0	66.0	5.58	35.0	0.0680	1.87	0.609	1010	2.40	0.104	27.0	0.0350	101	3.60
OREAS 13P Meas												2670	7.45											
OREAS 13P Cert												2500	7.58											
Oreas 72a (4 Acid Digest) Meas				3						150	162	330	9.19									6930		
Oreas 72a (4 Acid Digest) Cert				14.7						157	228	316	9.63									6930.000		
CDN-GS-20A Meas	22.1																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.6																							
CDN-GS-20A Cert	21.12																							
CDN-GS-20A Meas	21.4																							
CDN-GS-20A Cert	21.12																							
CDN-GS-5E Meas	4.86																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	4.61																							
CDN-GS-5E Cert	4.83																							
CDN-GS-5E Meas	5.07																							
CDN-GS-5E Cert	4.83																							
DNC-1a Meas					98					55	140	106									273			< 5
DNC-1a Cert					118					57.0	270	100									247			0.960
871420 Orig	< 0.03	< 0.3	3.46	4	> 1000	2	< 2	0.69	< 0.3	3	13	2	2.26	23	< 1	3.95	0.29	314	< 1	2.24	3	0.021	< 3	< 5
871420 Dup	< 0.03	< 0.3	3.53	< 3	> 1000	2	< 2	0.70	< 0.3	3	35	2	2.26	23	< 1	3.29	0.29	314	1	2.25	3	0.022	3	< 5
871431 Orig	< 0.03																							
871431 Dup	< 0.03																							
871440 Split	< 0.03																							
871441 Orig	< 0.03																							
871441 Dup	< 0.03																							
871460 Orig	< 0.03																							
871460 Split	< 0.03																							
871471 Orig	< 0.03																							
871471 Split	< 0.03																							
871474 Orig	0.03																							
871474 Dup	< 0.03																							
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	8	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	43	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	14	1	< 0.01	< 1	< 1	< 0.01	< 0.01	38	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	2	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	76	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	5	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	51	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	7	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	18	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	5	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	3	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	4	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	7	< 1	< 0.01	< 1	< 0.001	< 3	< 5	
Method Blank Method Blank	< 0.3	< 0.01	< 3	< 7	< 1	< 2	< 0.01	< 0.3	< 1	6	< 1	< 0.01	< 1	< 1	< 0.01	< 0.01	10	< 1	< 0.01	< 1	< 0.001	< 3	< 5	

Quality Control												
Analyte Symbol	S	Sc	Sr	Te	Ti	Tl	U	V	W	Y	Zn	Zr
Unit Symbol	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit	0.01	4	1	2	0.01	5	10	2	5	1	1	5
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
GXR-1 Meas	0.26	< 4	301	13		< 5	30	90	158	28	748	25
GXR-1 Cert	0.257	1.58	275	13.0		0.390	34.9	80.0	164	32.0	760	38.0
GXR-4 Meas	1.78	8	207	< 2		< 5	< 10	87	37	13	74	49
GXR-4 Cert	1.77	7.70	221	0.970		3.20	6.20	87.0	30.8	14.0	73.0	186
SDC-1 Meas	0.06	16	172		0.10			31	< 5	33	103	29
SDC-1 Cert	0.0650	17.0	183		0.606			102	0.800	40.0	103	290
SCO-1 Meas		18	170		0.42			134	9	26	95	135
SCO-1 Cert		10.8	174		0.380			131	1.40	26.0	103	160
GXR-6 Meas	0.01	28	41	< 2		< 5	< 10	141	< 5	12	124	85
GXR-6 Cert	0.0160	27.6	35.0	0.0180		2.20	1.54	186	1.90	14.0	118	110
OREAS 13P Meas												
OREAS 13P Cert												
Oreas 72a (4 Acid Digest) Meas	1.66											
Oreas 72a (4 Acid Digest) Cert	1.74											
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-20A Meas												
CDN-GS-20A Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
CDN-GS-5E Meas												
CDN-GS-5E Cert												
DNC-1a Meas		31	131					145		15	56	36
DNC-1a Cert		31.0	144					148		18.0	70.0	38.0
871420 Orig	0.03	7	101	< 2	0.08	< 5	< 10	6	< 5	42	15	89
871420 Dup	0.03	7	101	< 2	0.08	< 5	< 10	5	< 5	42	13	111
871431 Orig												
871431 Dup												
871440 Split												
871441 Orig												
871441 Dup												
871460 Orig												
871460 Split												
871471 Orig												
871471 Split												
871474 Orig												
871474 Dup												
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5
Method Blank Method Blank	< 0.01	< 4	< 1	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	< 1	< 5



Date Submitted: 12-May-11
Invoice No.: A11-3905
Invoice Date: 01-Jun-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

4 Pulp samples and 86 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT A11-3905

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871479	< 0.03
871480	< 0.03
871481	< 0.03
871482	< 0.03
871483	< 0.03
871484	< 0.03
871485	< 0.03
871486	< 0.03
871487	0.13
871488	< 0.03
871489	< 0.03
871490	2.69
871491	< 0.03
871492	< 0.03
871493	< 0.03
871494	0.39
871495	< 0.03
871496	< 0.03
871497	0.20
871498	< 0.03
871499	0.33
871500	< 0.03
871501	0.96
871502	< 0.03
871503	< 0.03
871504	< 0.03
871505	< 0.03
871506	< 0.03
871507	< 0.03
871508	< 0.03
871509	< 0.03
871510	1.44
871511	0.03
871512	< 0.03
871513	< 0.03
871514	< 0.03
871515	< 0.03
871516	< 0.03
871517	< 0.03
871518	< 0.03
871519	< 0.03
871520	< 0.03
871521	1.32
871522	0.49
871523	0.49
871524	< 0.03
871525	< 0.03
871526	0.27
871527	< 0.03
871528	< 0.03
871529	< 0.03
871530	7.53

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA
871531	5.81
871532	< 0.03
871533	0.53
871534	0.03
871535	< 0.03
871536	0.10
871537	< 0.03
871538	0.33
871539	< 0.03
871540	< 0.03
871541	< 0.03
871542	< 0.03
871543	< 0.03
871544	< 0.03
871545	< 0.03
871546	< 0.03
871547	0.36
871548	< 0.03
871549	< 0.03
871550	7.88
871551	< 0.03
871552	< 0.03
871553	< 0.03
871554	< 0.03
871555	< 0.03
871556	< 0.03
871557	< 0.03
871558	< 0.03
871559	< 0.03
871560	0.56
871561	0.72
871562	1.86
871563	< 0.03
871564	< 0.03
871565	< 0.03
871566	0.91
871567	1.19
871568	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	21.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	19.6
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	21.2
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.34
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.92
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.62
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.74
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.77
CDN-GS-5E Cert	4.83
871488 Orig	< 0.03
871488 Dup	< 0.03
871498 Orig	< 0.03
871498 Dup	< 0.03
871508 Orig	< 0.03
871508 Split	< 0.03
871508 Orig	< 0.03
871508 Dup	< 0.03
871528 Orig	< 0.03
871528 Split	< 0.03
871538 Orig	0.33
871538 Split	0.42
871543 Orig	< 0.03
871543 Dup	< 0.03
871558 Orig	< 0.03
871558 Dup	< 0.03
871568 Orig	< 0.03
871568 Split	< 0.03
871568 Orig	< 0.03
871568 Dup	< 0.03

Quality Analysis ...



Innovative Technologies

Date Submitted: 19-May-11
Invoice No.: A11-4163
Invoice Date: 10-Jun-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

4 Pulp samples and 75 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT A11-4163

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871569	< 0.03
871570	0.71
871571	< 0.03
871572	< 0.03
871573	< 0.03
871574	< 0.03
871575	< 0.03
871576	< 0.03
871577	< 0.03
871578	< 0.03
871579	< 0.03
871580	< 0.03
871581	< 0.03
871582	< 0.03
871583	< 0.03
871584	< 0.03
871585	< 0.03
871586	< 0.03
871587	< 0.03
871588	< 0.03
871589	0.07
871590	3.03
871591	< 0.03
871592	0.03
871593	< 0.03
871594	< 0.03
871595	< 0.03
871596	< 0.03
871597	< 0.03
871598	< 0.03
871599	< 0.03
871600	< 0.03
871601	< 0.03
871602	< 0.03
871603	< 0.03
871604	< 0.03
871605	< 0.03
871606	< 0.03
871607	< 0.03
871608	< 0.03
871609	< 0.03
871610	8.04
871611	< 0.03
871612	1.08
871613	< 0.03
871614	< 0.03
871615	< 0.03
871616	< 0.03
871617	< 0.03
871618	< 0.03
871619	< 0.03
871620	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871621	0.67
871622	0.36
871623	< 0.03
871624	< 0.03
871625	0.26
871626	0.62
871627	< 0.03
871628	< 0.03
871629	< 0.03
871630	7.36
871631	< 0.03
871632	< 0.03
871633	0.07
871634	< 0.03
871635	< 0.03
871636	< 0.03
871637	< 0.03
871638	< 0.03
871639	< 0.03
871640	< 0.03
871641	0.07
871642	< 0.03
871643	< 0.03
871644	0.36
871645	< 0.03
871646	< 0.03
871647	< 0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	20.2
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.1
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.0
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.71
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.55
CDN-GS-5E Cert	4.83
871578 Orig	< 0.03
871578 Dup	< 0.03
871588 Orig	< 0.03
871588 Dup	< 0.03
871598 Orig	< 0.03
871598 Split	< 0.03
871598 Orig	< 0.03
871598 Dup	< 0.03
871613 Orig	< 0.03
871613 Dup	< 0.03
871618 Orig	< 0.03
871618 Split	< 0.03
871623 Orig	< 0.03
871623 Dup	< 0.03
871628 Orig	< 0.03
871628 Split	< 0.03
871633 Orig	0.07
871633 Dup	0.07

Quality Analysis ...



Innovative Technologies

Date Submitted: 03-Jun-11
Invoice No.: A11-4869
Invoice Date: 24-Jun-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

7 Pulp samples and 121 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay
Tbay)

REPORT A11-4869

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

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+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@aclabs.com ACTLABS GROUP WEBSITE www.aclabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871648	< 0.03
871649	0.53
871650	8.05
871651	< 0.03
871652	0.20
871653	11.4
871654	0.88
871655	< 0.03
871656	0.68
871657	< 0.03
871658	< 0.03
871659	< 0.03
871660	< 0.03
871661	< 0.03
871662	2.82
871663	< 0.03
871664	< 0.03
871665	< 0.03
871666	< 0.03
871667	< 0.03
871668	< 0.03
871669	< 0.03
871670	7.83
871671	< 0.03
871672	0.19
871673	< 0.03
871674	< 0.03
871675	< 0.03
871676	2.24
871677	< 0.03
871678	< 0.03
871679	< 0.03
871680	< 0.03
871681	< 0.03
871682	0.23
871683	0.74
871684	< 0.03
871685	0.75
871686	0.55
871687	1.78
871688	< 0.03
871689	< 0.03
871690	7.97
871691	< 0.03
871692	< 0.03
871693	< 0.03
871694	0.53
871695	0.03
871696	1.07
871697	< 0.03
871698	< 0.03
871699	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871700	0.03
871701	0.33
871702	< 0.03
871703	< 0.03
871704	< 0.03
871705	< 0.03
871706	0.26
871707	1.01
871708	0.03
871709	< 0.03
871710	8.18
871711	1.30
871712	1.49
871713	0.07
871714	< 0.03
871715	< 0.03
871716	0.23
871717	9.28
871718	1.22
871719	0.43
871720	0.46
871721	< 0.03
871722	0.43
871723	< 0.03
871724	< 0.03
871725	< 0.03
871726	< 0.03
871727	< 0.03
871728	0.07
871729	4.47
871730	0.58
871731	0.78
871732	0.23
871733	0.66
871734	1.05
871735	< 0.03
871736	0.07
871737	0.41
871738	0.26
871739	< 0.03
871740	< 0.03
871741	< 0.03
871742	< 0.03
871743	0.10
871744	< 0.03
871745	< 0.03
871746	< 0.03
871747	< 0.03
871748	< 0.03
871749	< 0.03
871750	7.67
871751	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871752	< 0.03
871753	< 0.03
871754	< 0.03
871755	< 0.03
871756	< 0.03
871757	< 0.03
871758	< 0.03
871759	< 0.03
871760	< 0.03
871761	< 0.03
871762	< 0.03
871763	< 0.03
871764	< 0.03
871765	< 0.03
871766	< 0.03
871767	< 0.03
871768	< 0.03
871769	< 0.03
871770	8.24
871771	< 0.03
871772	0.29
871773	0.06
871774	< 0.03
871775	< 0.03

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

CDN-GS-20A Meas	19.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.9
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	22.1
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.7
CDN-GS-20A Cert	21.12
CDN-GS-20A Meas	20.7
CDN-GS-20A Cert	21.12
CDN-GS-5E Meas	4.52
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.64
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.67
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.84
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.72
CDN-GS-5E Cert	4.83
871657 Orig	0.07
871657 Dup	< 0.03
871667 Orig	< 0.03
871667 Dup	< 0.03
871677 Orig	< 0.03
871677 Split	< 0.03
871677 Orig	< 0.03
871677 Dup	< 0.03
871692 Orig	< 0.03
871692 Dup	< 0.03
871697 Orig	< 0.03
871697 Split	< 0.03
871702 Orig	< 0.03
871702 Dup	< 0.03
871712 Orig	1.37
871712 Dup	1.61
871727 Orig	< 0.03
871727 Dup	0.03
871737 Orig	0.41
871737 Split	0.50
871737 Orig	0.40
871737 Dup	0.43
871747 Orig	< 0.03
871747 Split	< 0.03
871762 Orig	< 0.03
871762 Dup	< 0.03
871767 Orig	< 0.03
871767 Split	< 0.03
871772 Orig	0.33
871772 Dup	0.26



Date Submitted: 16-Jun-11
Invoice No.: A11-5408
Invoice Date: 15-Jul-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

3 Pulp samples and 69 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay
Tbay)

REPORT **A11-5408**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871776	0.17
871777	0.16
871778	0.13
871779	< 0.03
871780	< 0.03
871781	< 0.03
871782	1.88
871783	< 0.03
871784	< 0.03
871785	< 0.03
871786	< 0.03
871787	< 0.03
871788	< 0.03
871789	< 0.03
871790	2.48
871791	0.69
871792	2.38
871793	0.92
871794	< 0.03
871795	< 0.03
871796	< 0.03
871797	< 0.03
871798	< 0.03
871799	< 0.03
871800	0.23
871801	< 0.03
871802	< 0.03
871803	< 0.03
871804	< 0.03
871805	< 0.03
871806	< 0.03
871807	< 0.03
871808	< 0.03
871809	< 0.03
871810	7.52
871811	< 0.03
871812	< 0.03
871813	< 0.03
871814	2.81
871815	< 0.03
871816	< 0.03
871817	< 0.03
871818	< 0.03
871819	< 0.03
871820	< 0.03
871821	< 0.03
871822	< 0.03
871823	< 0.03
871824	< 0.03
871825	< 0.03
871826	< 0.03
871827	< 0.03

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871828	< 0.03
871829	< 0.03
871830	1.39
871831	< 0.03
871832	< 0.03
871833	< 0.03
871834	< 0.03
871835	< 0.03
871836	< 0.03
871837	< 0.03
871838	< 0.03
871839	0.26
871840	0.25
871841	0.82
871842	< 0.03
871843	< 0.03
871844	< 0.03
871845	< 0.03
871846	< 0.03
871847	< 0.03

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

SP37 Meas	18.3
SP37 Cert	18.14
SP37 Meas	17.9
SP37 Cert	18.14
SP37 Meas	18.1
SP37 Cert	18.14
SP37 Meas	17.7
SP37 Cert	18.14
CDN-GS-5E Meas	4.55
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.61
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.71
CDN-GS-5E Cert	4.83
871785 Orig	< 0.03
871785 Dup	< 0.03
871795 Orig	< 0.03
871795 Dup	< 0.03
871805 Orig	< 0.03
871805 Split	< 0.03
871805 Orig	< 0.03
871805 Dup	< 0.03
871820 Orig	< 0.03
871820 Dup	< 0.03
871825 Orig	< 0.03
871825 Split	< 0.03
871831 Orig	< 0.03
871831 Dup	< 0.03
871835 Orig	< 0.03
871835 Split	< 0.03
871840 Orig	0.20
871840 Dup	0.29



Date Submitted: 23-Jun-11
Invoice No.: A11-5715
Invoice Date: 25-Jul-11
Your Reference: Cameron Gold

Coventry Resources Ontario, Inc
15 Toronto Street
Suite 600
Toronto On M5C 2E3
Canada

ATTN: Nick Walker

CERTIFICATE OF ANALYSIS

3 Pulp samples and 46 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT A11-5715

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Notes:

CERTIFIED BY :

Emmanuel Esemé, Ph.D.
Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or
+1 888 228 5227 FAX +1 905 648 9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

871848	< 0.03
871849	0.03
871850	0.77
871851	< 0.03
871852	0.85
871853	1.10
871854	0.07
871855	< 0.03
871856	0.23
871857	< 0.03
871858	< 0.03
871859	< 0.03
871860	< 0.03
871861	< 0.03
871862	< 0.03
871863	< 0.03
871864	< 0.03
871865	< 0.03
871866	< 0.03
871867	< 0.03
871868	< 0.03
871869	< 0.03
871870	1.65
871871	0.26
871872	< 0.03
871873	< 0.03
871874	< 0.03
871875	< 0.03
871876	< 0.03
871877	< 0.03
871878	< 0.03
871879	< 0.03
871880	< 0.03
871881	< 0.03
871882	3.50
871883	< 0.03
871884	< 0.03
871885	< 0.03
871886	< 0.03
871887	< 0.03
871888	< 0.03
871889	0.33
871890	34.7
871891	< 0.03
871892	< 0.03
871893	< 0.03
871894	< 0.03
871895	< 0.03
871896	< 0.03

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.03
Analysis Method	FA-GRA

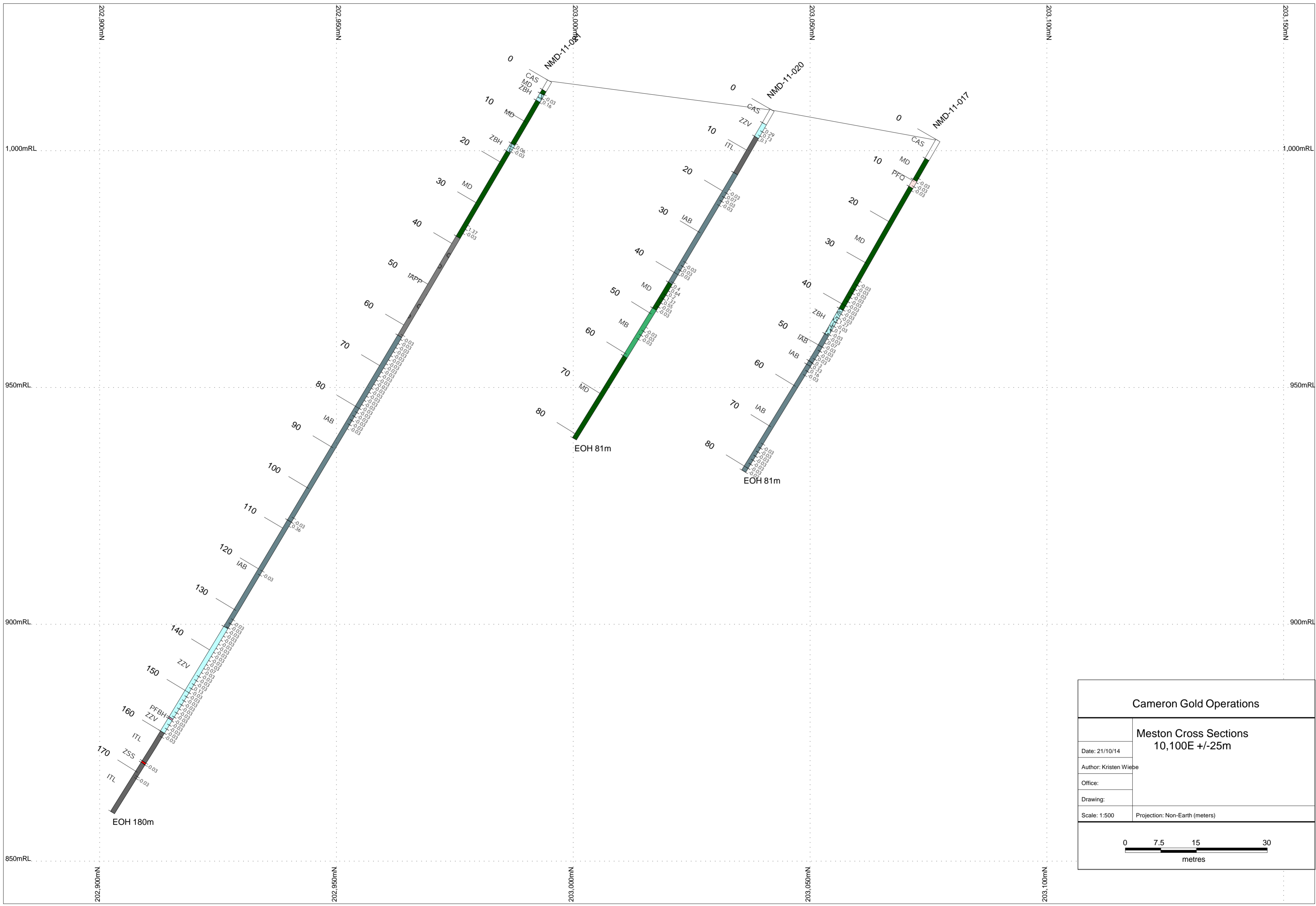
SP37 Meas	18.0
SP37 Cert	18.14
CDN-GS-5E Meas	4.65
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	4.86
CDN-GS-5E Cert	4.83
CDN-GS-5E Meas	5.07
CDN-GS-5E Cert	4.83
871857 Orig	< 0.03
871857 Dup	< 0.03
871867 Orig	< 0.03
871867 Dup	< 0.03
871877 Orig	< 0.03
871877 Split	< 0.03
871877 Orig	< 0.03
871877 Dup	< 0.03

Appendix IV: Significant Intersections

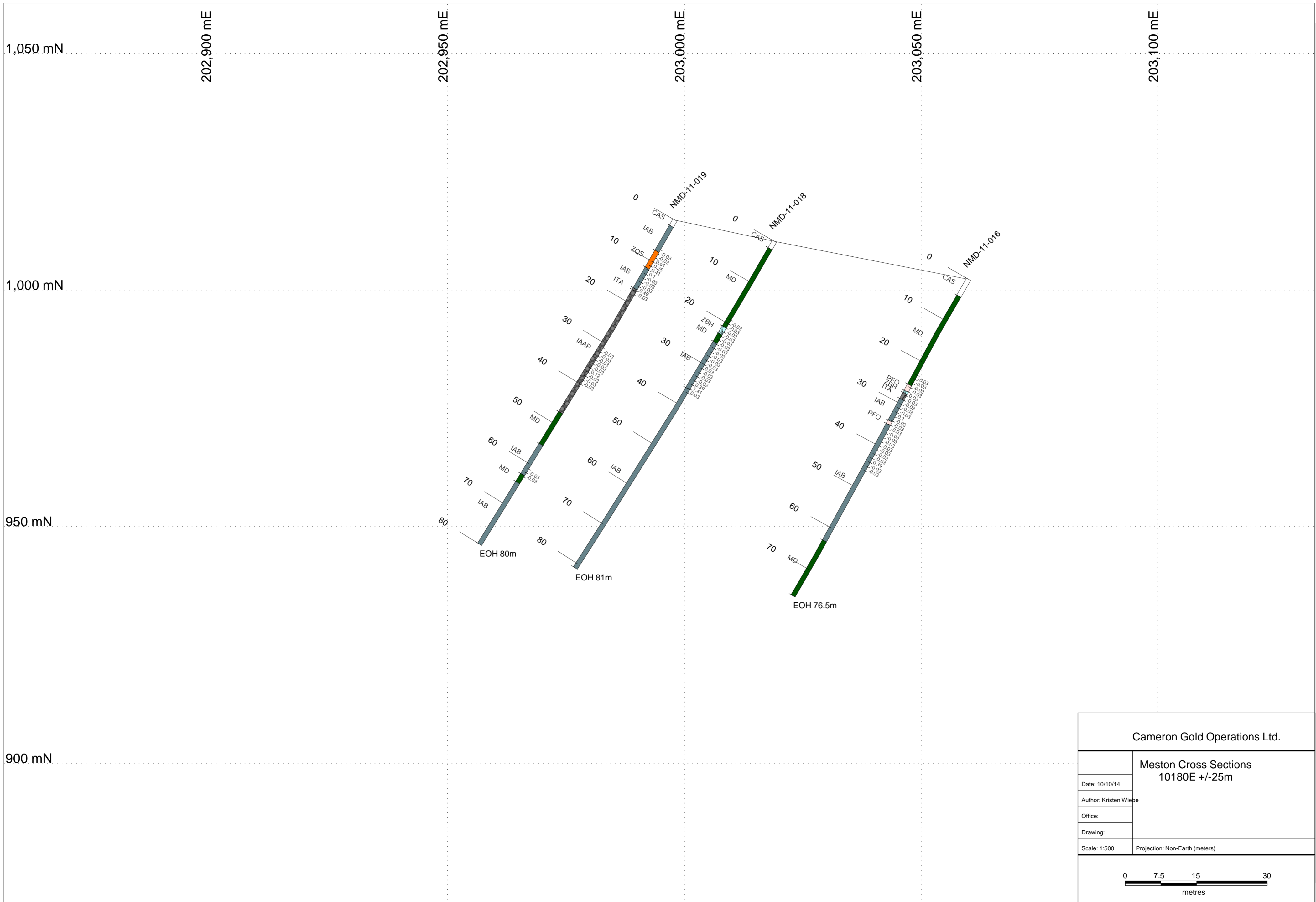
Hole ID	From	To	Interval	Au g/t
NMD-10-001	68	69	1	3.47
NMD-10-002	No significant intersection			
NMD-10-003	No significant intersection			
NMD-10-004	3	5	2	4.67
NMD-10-005	No significant intersection			
NMD-10-006	No significant intersection			
NMD-11-007	12	14	2	0.80
NMD-11-007	55	56	1	0.98
NMD-11-008	5	9	4	5.16
NMD-11-009	5.31	14	8.69	2.19
NMD-11-010	No significant intersection			
NMD-11-011	No significant intersection			
NMD-11-012	No significant intersection			
NMD-11-013	0	1	1	5.08
NMD-11-014	11	12	1	0.63
NMD-11-014	16	20	4	2.20
NMD-11-014	22	28	6	0.55
NMD-11-015	41	43	2	0.6
NMD-11-016	No significant intersection			
NMD-11-017	43	44	1	1.69
NMD-11-018	35	36	1	1.41
NMD-11-019	9	10	1	0.61
NMD-11-020	5	6	1	0.73
NMD-11-020	43	47	4	0.69
NMD-11-021	35	36	1	1.37
NMD-11-022	9	19	10	1.13
NMD-11-023	16	20	4	0.49
NMD-11-024	22	23	1	0.49
NMD-11-024	39	40	1	1.10
NMD-11-025	1.75	2.76	1.01	1.15
NMD-11-025	77	78	1	0.72
NMD-11-026	No significant intersection			
NMD-11-027	10	11	1	0.63
NMD-11-028	5	7	2	3.05
NMD-11-029	2	3.5	1.5	0.59
NMD-11-030	No significant intersection			
NMD-11-031	No significant intersection			
NMD-11-032	No significant intersection			
NMD-11-033	No significant intersection			
NMD-11-034	11	12	1	0.55
NMD-11-035	6.85	8	1.15	1.3
NMD-11-035	14	15	1	1.76
NMD-11-035	26	27	1	0.62
NSD-11-001	40	41	1	1.42

NSD-11-002	No significant intersection			
NSD-11-003	37	38	1	7.40
NSD-11-003	41	42	1	1.79
NSD-11-004	7	13	7	1.06
incl	7	8	1	4.85
NSD-11-004	59.45	60.45	1	3.34
NSD-11-004	91	93	2	1.27
NSD-11-004	104	108	4	0.73
NSD-11-005	53	54	1	1.51
NSD-11-006	79	80	1	0.96
NSD-11-007	8	11	3	0.77
NSD-11-007	46	47	1	5.81
NSD-11-008	7.66	8.66	1	0.53
NSD-11-009	42	45	3	0.95
NSD-11-009	66	68	2	1.05
NSD-11-010	No significant intersection			
NSD-11-011	9	10	1	1.08
NSD-11-011	16	17	1	0.67
NSD-11-011	26	27	1	0.62
NSD-11-012	16	17	1	0.53
NSD-11-012	19	22	3	4.32
incl	19	20	1	11.40
NSD-11-012	54	55	1	2.82
NSD-11-013	16	17	1	2.24
NSD-11-013	22	27	5	0.76
NSD-11-014	43	45	2	0.80
NSD-11-014	54	55	1	1.01
NSD-11-014	57	59	2	1.40
NSD-11-014	62	64	2	5.25
incl	62	63	1	9.28
NSD-11-014	73	78	5	1.44
incl	73	74	1	4.47
NSD-11-015	No significant intersection			
NSD-11-016	14	15	1	1.88
NSD-11-017A	26	27	1	2.36
NSD-11-018A	47.42	48.42	1	2.81
NSD-11-019	14	15	1	0.82
NSD-11-020	14	16	2	0.98
NSD-11-020	145	146	1	3.5
NSD-11-021	No significant intersection			

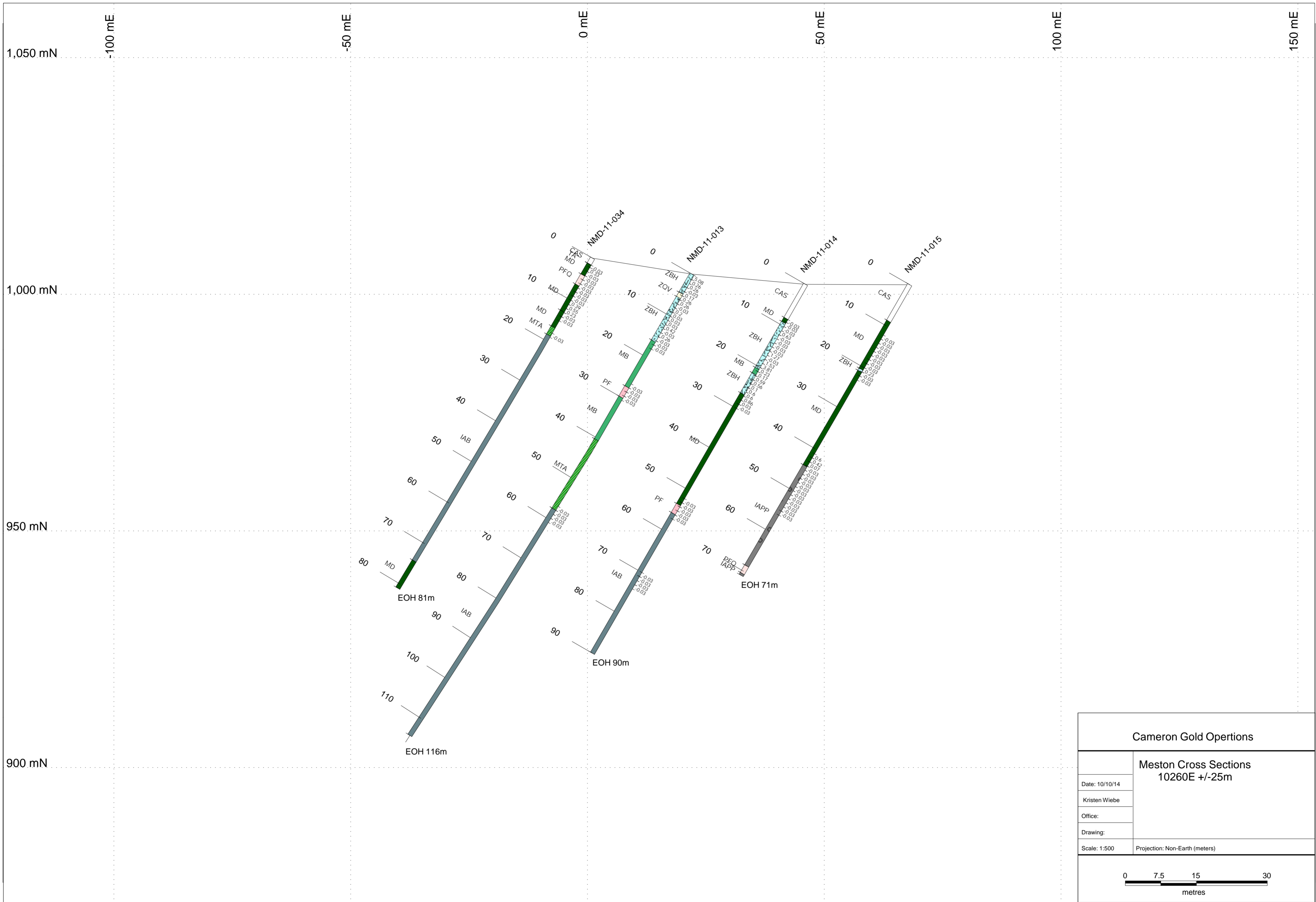
Appendix V: Cross Sections



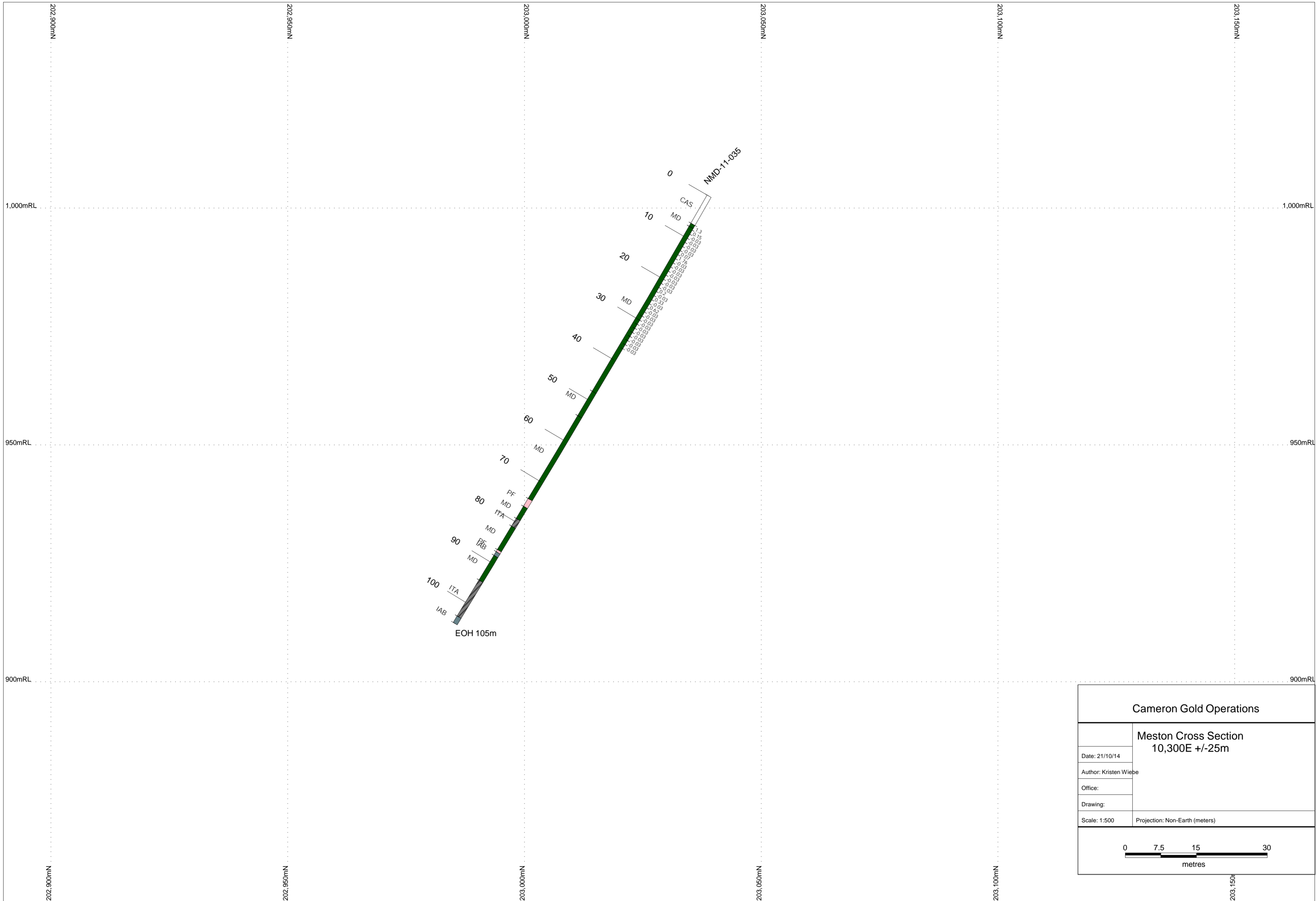
Cameron Gold Operations	
Meston Cross Sections 10,100E +/-25m	
Date: 21/10/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Cameron Gold Operations Ltd.	
Meston Cross Sections 10180E +/-25m	
Date: 10/10/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Cameron Gold Operations	
Meston Cross Sections 10260E +/-25m	
Date: 10/10/14	
Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Cameron Gold Operations	
Meston Cross Section 10,300E +/-25m	
Date: 21/10/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)

202,900mN

202,950mN

202,900mN

202,950mN

202,900mN

202,950mN

1,000mRL

1,000mRL

950mRL

950mRL

900mRL

900mRL

NM0006 202

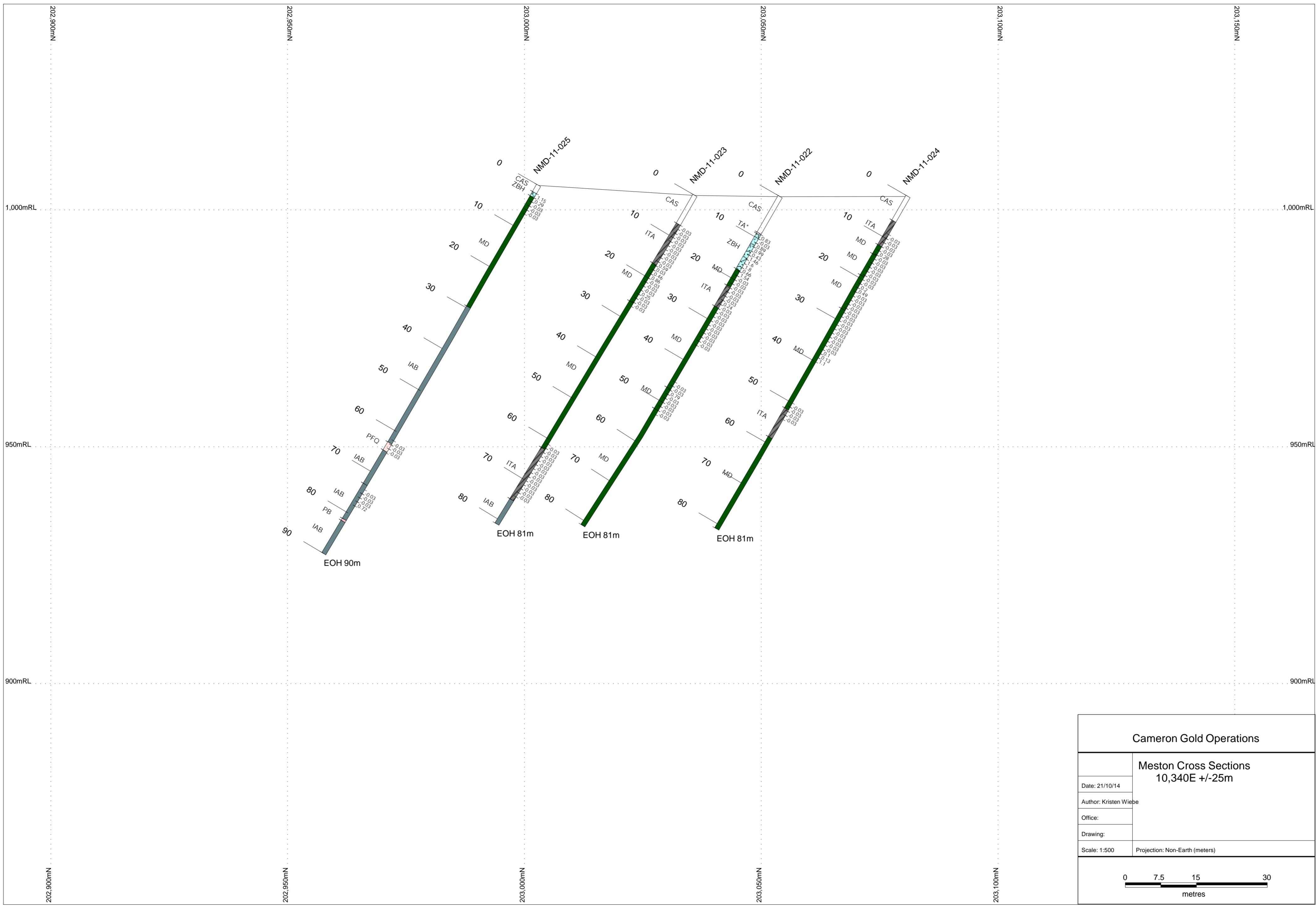
NM0006 202

NM0006 202

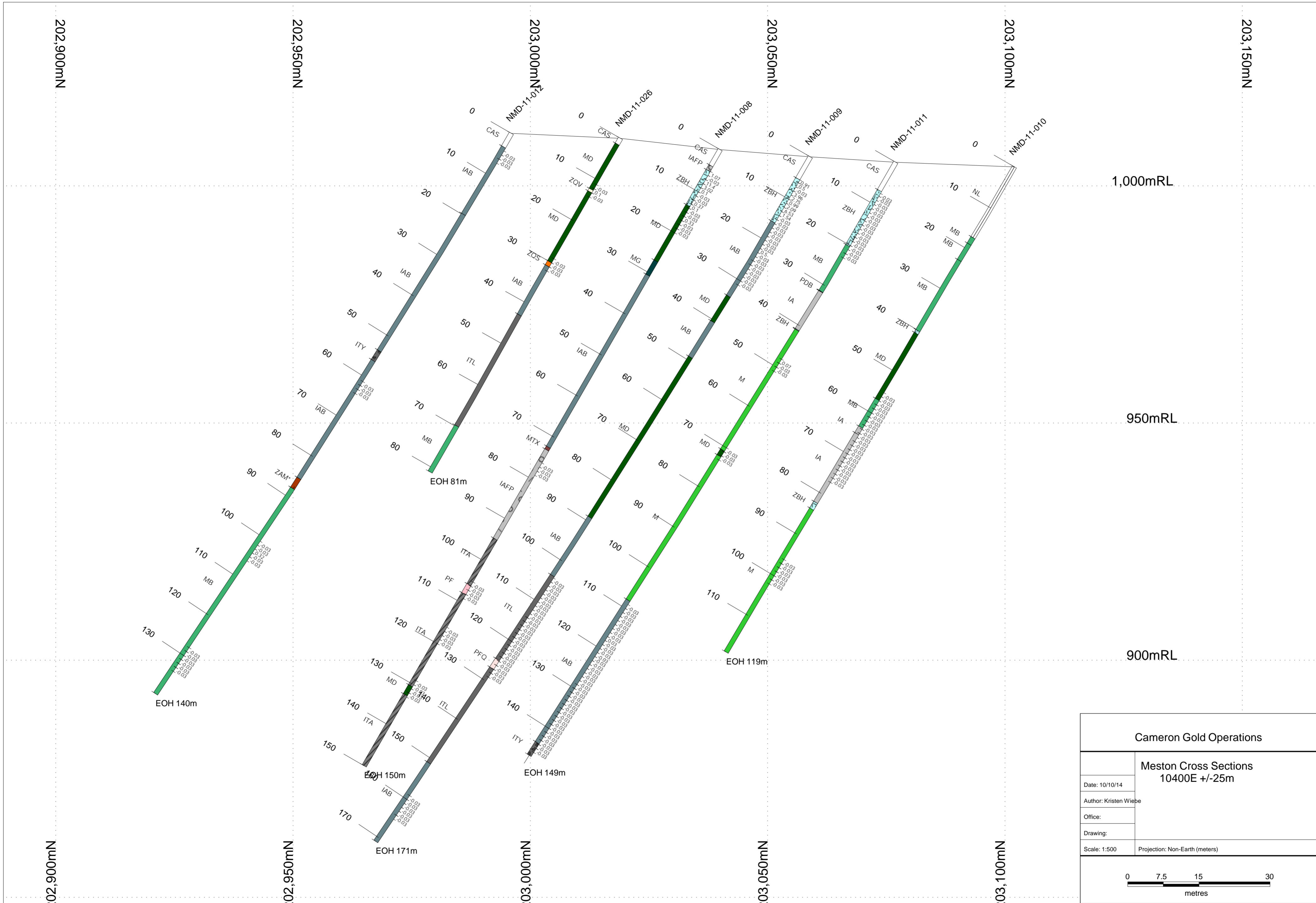
NM0006 202

NM0006 202

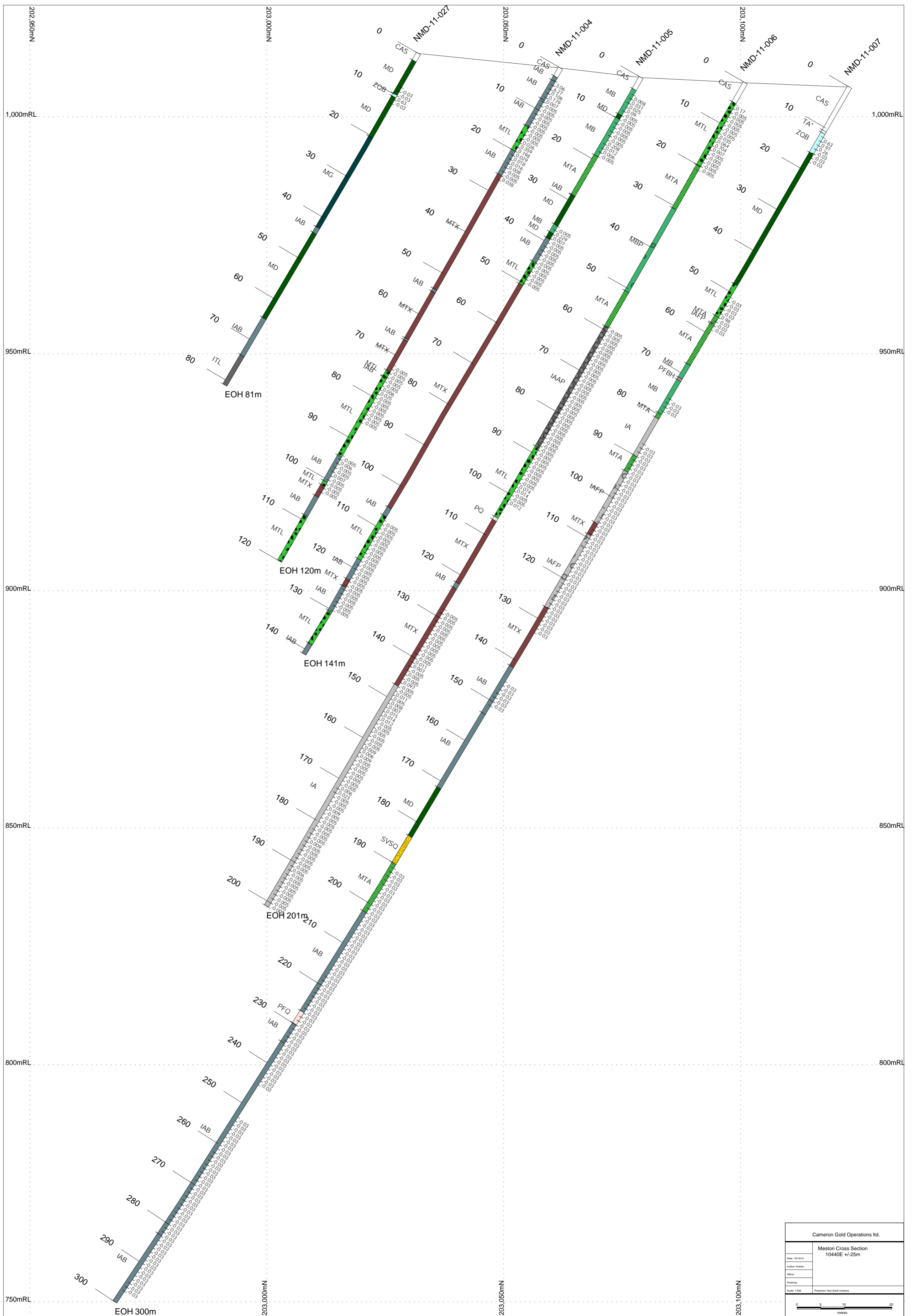
NM0006 202



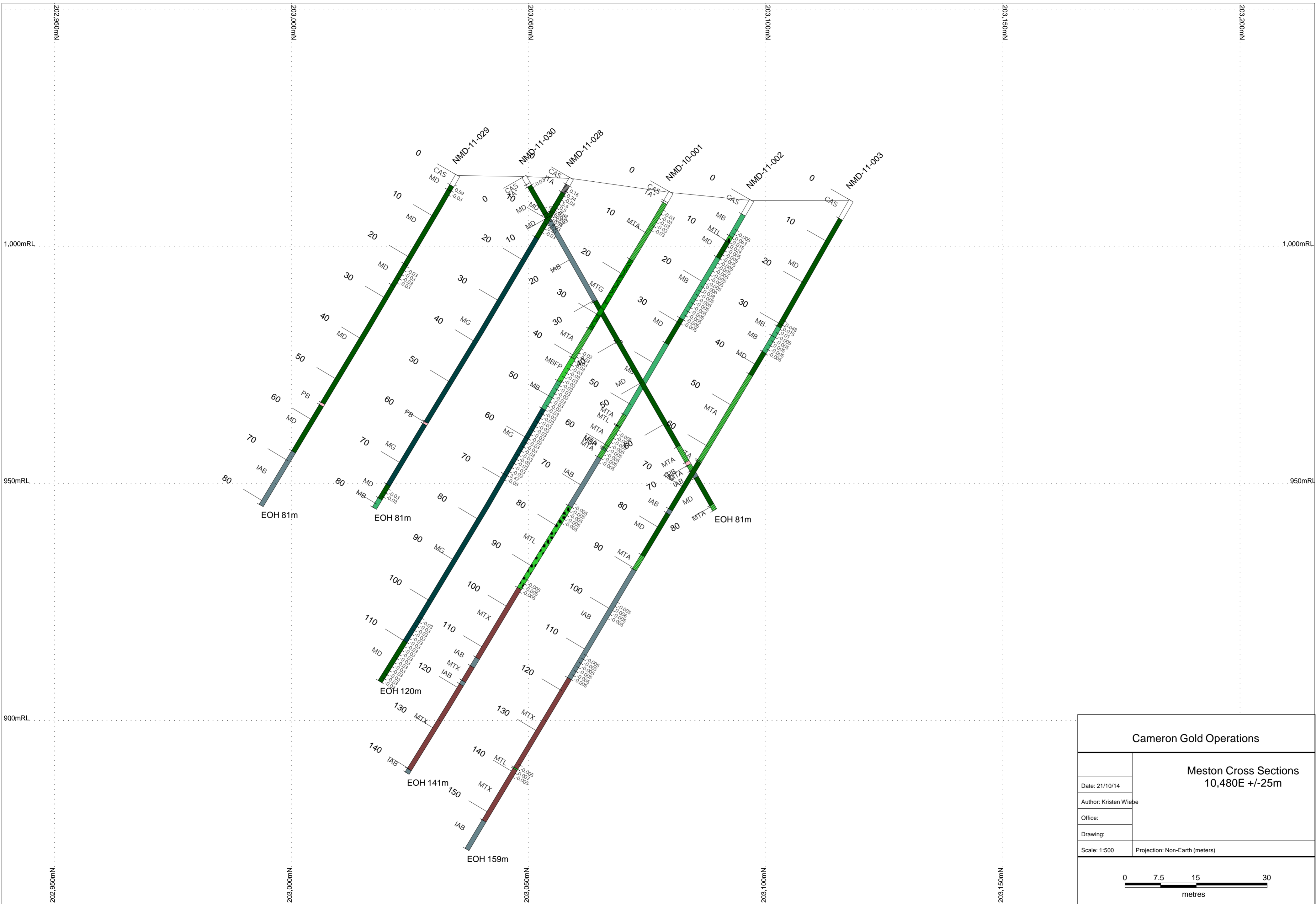
Cameron Gold Operations	
Meston Cross Sections 10,340E +/-25m	
Date: 21/10/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



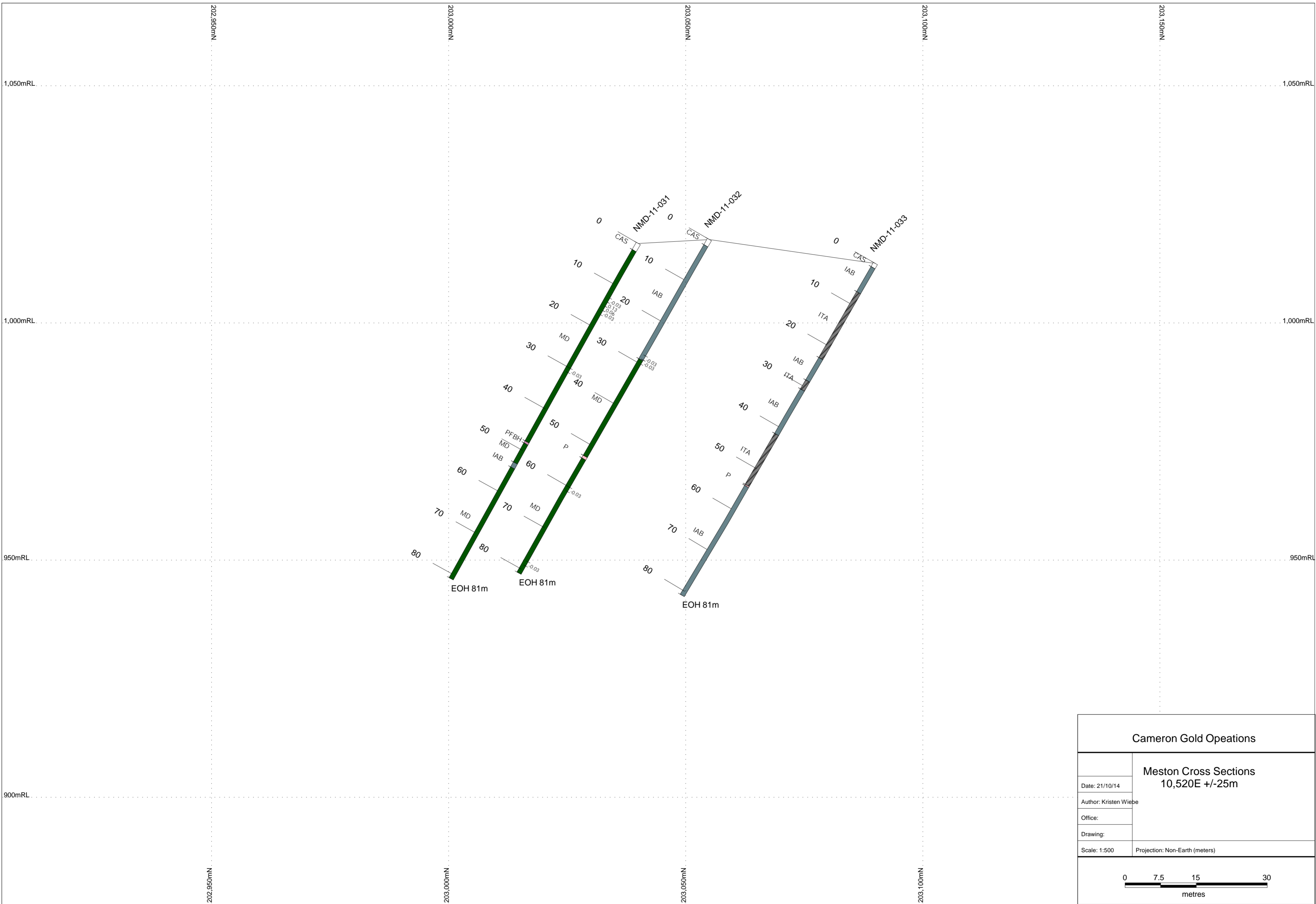
Cameron Gold Operations	
Meston Cross Sections 10400E +/-25m	
Date: 10/10/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



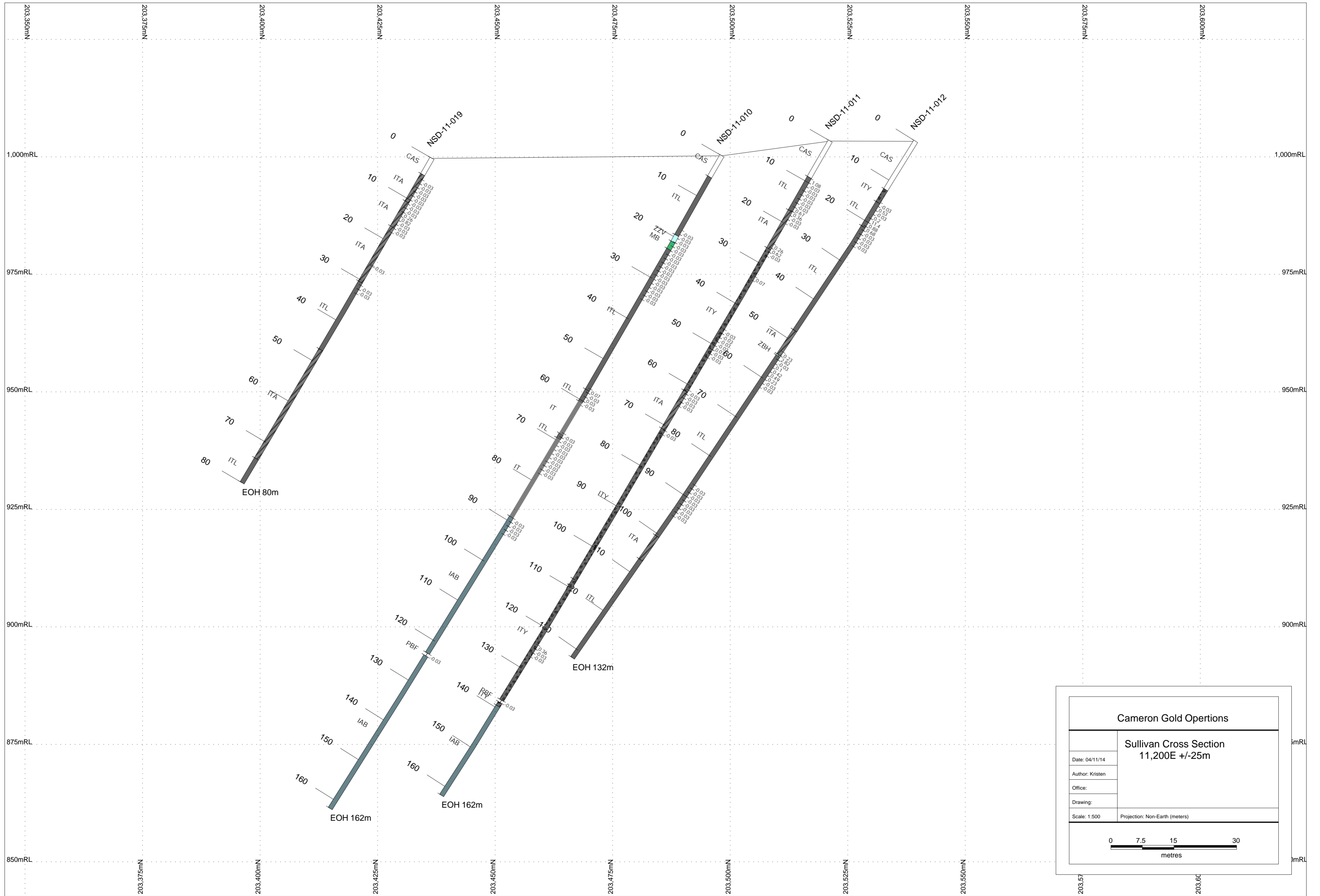
Cameron Gold Operations Ltd.	
Meston Cross Section 10440E +/-25m	
Date: 10/10/14	Author: Klemm
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



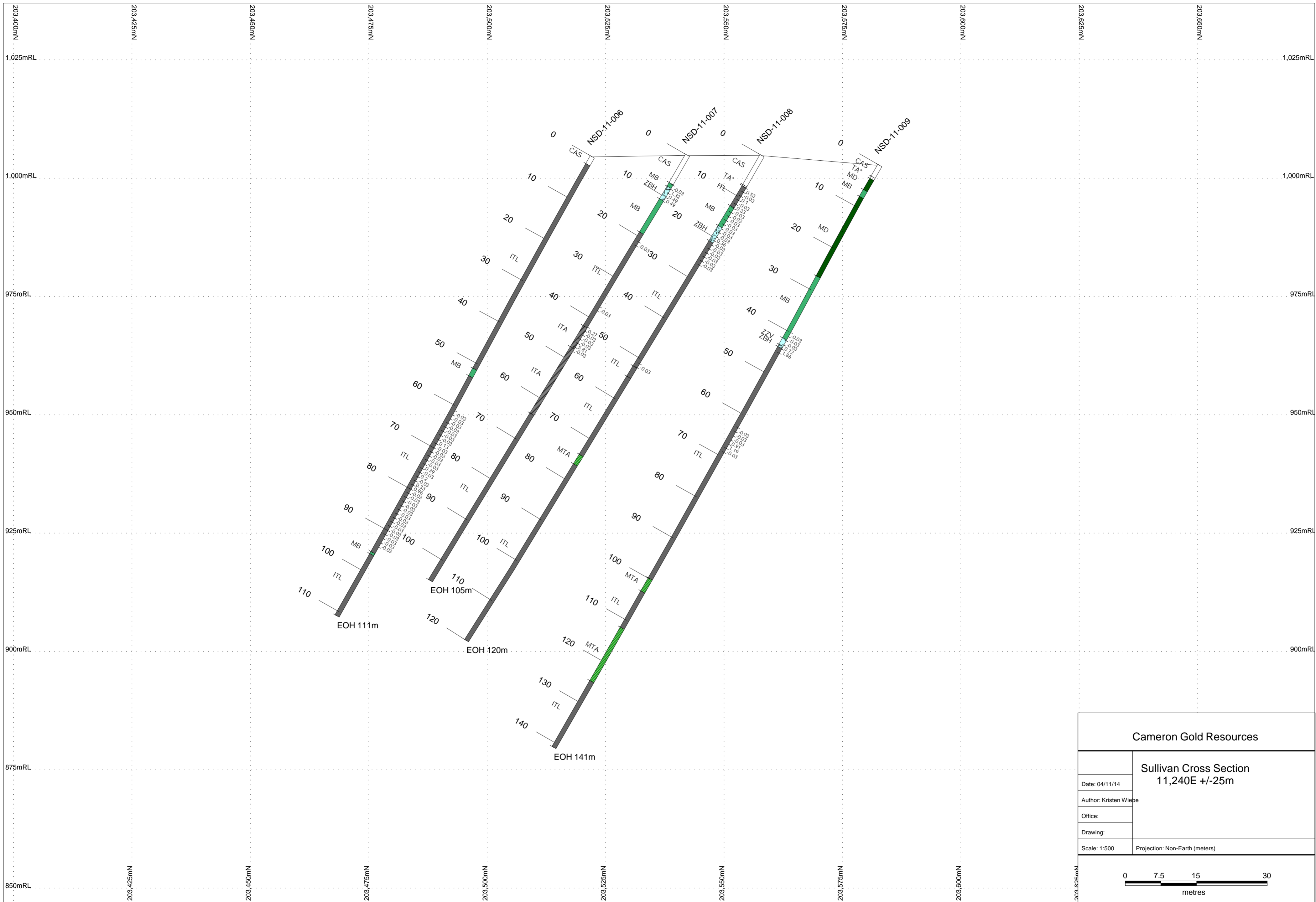
Cameron Gold Operations	
Meston Cross Sections 10,480E +/-25m	
Date: 21/10/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



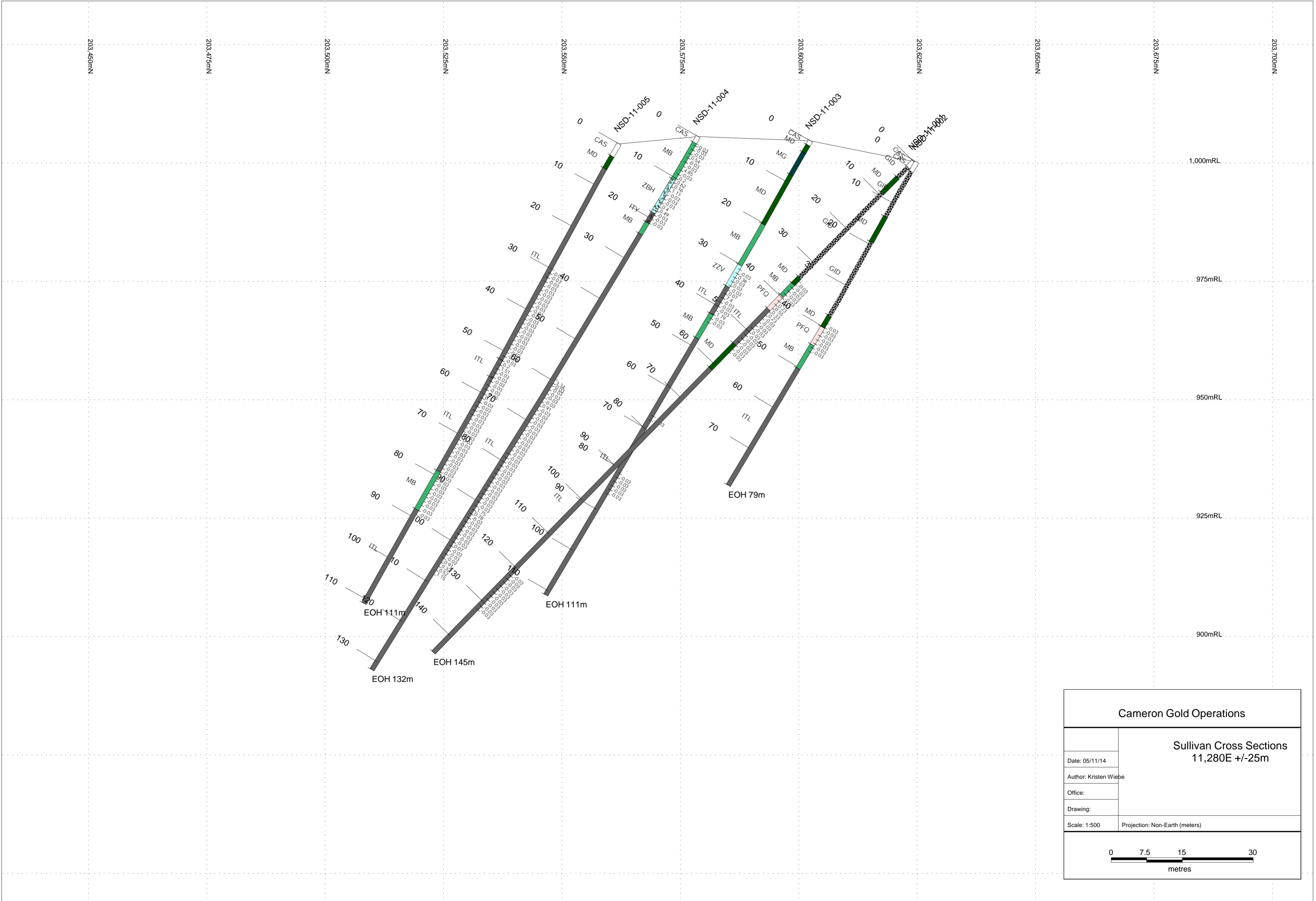
Cameron Gold Operations	
Meston Cross Sections 10,520E +/-25m	
Date: 21/10/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



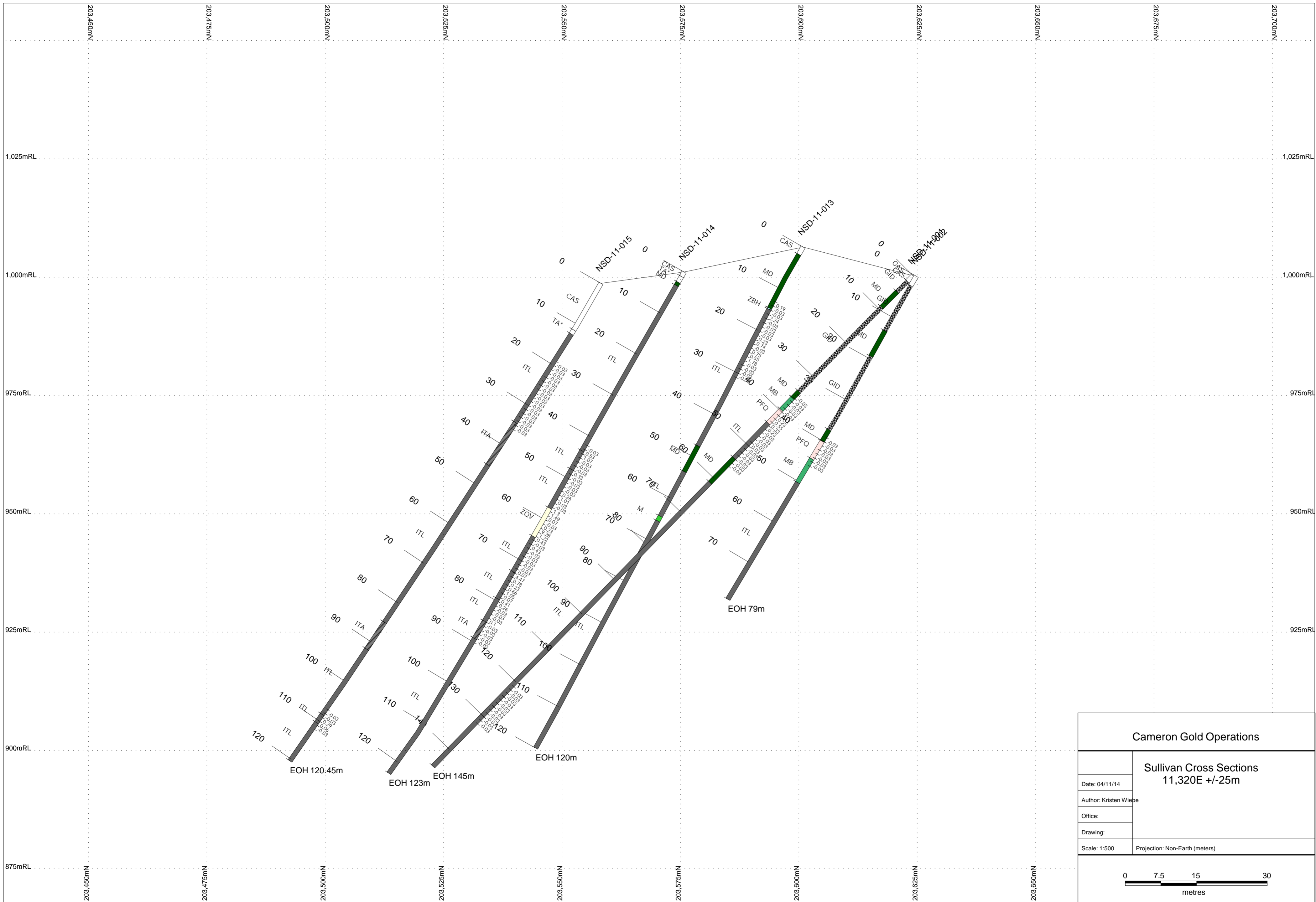
Cameron Gold Operations	
Sullivan Cross Section 11,200E +/-25m	
Date: 04/11/14	
Author: Kristen	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



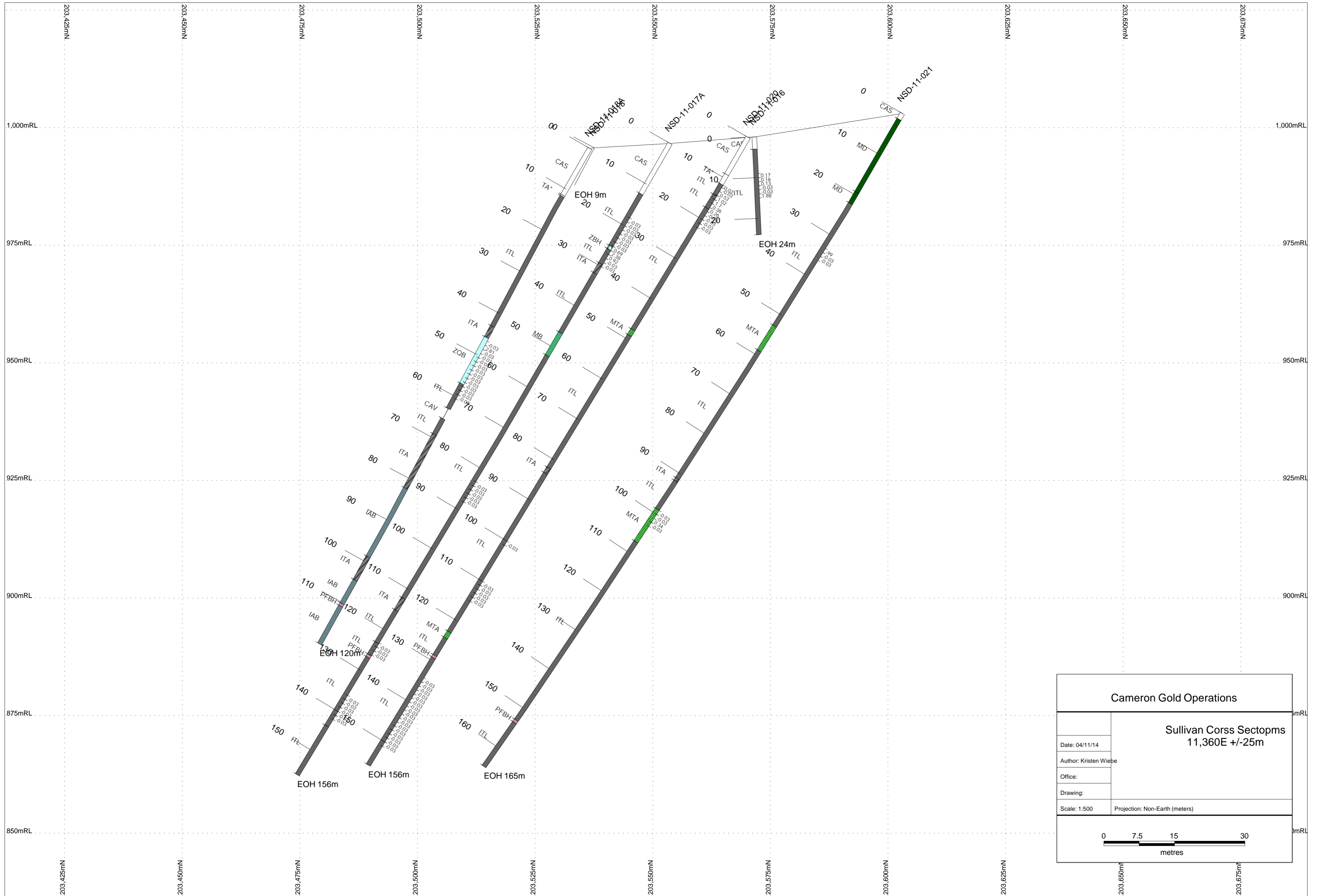
Cameron Gold Resources	
Sullivan Cross Section 11,240E +/-25m	
Date: 04/11/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Cameron Gold Operations	
Sullivan Cross Sections 11,280E +/-25m	
Date: 05/11/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Cameron Gold Operations	
Sullivan Cross Sections 11,320E +/-25m	
Date: 04/11/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)



Cameron Gold Operations	
Sullivan Cross Sectopms 11,360E +/-25m	
Date: 04/11/14	
Author: Kristen Wiebe	
Office:	
Drawing:	
Scale: 1:500	Projection: Non-Earth (meters)

Appendix VI: Logging Codes

LITHOLOGY

Transported	Soils	NT*	Transported Materials (undifferentiated)			
		NR*				
	Overburden	TA*	Alluvium & Fluvial Deposits			
		TW*				
		TC*				
		TE*				
		TP*				
		TJ*				
		TX*				
		TM*				
TD*						
Regolith	Residual					
Mafic Rocks (M)	MPD	MPD	Post-Deformation Mafic Intrusive (eg Proterozoic Dolerite)			
	Undivided	M	Undifferentiated mafic rock			
Mafic Intrusive Rocks	Gabbroic Rocks (G)	MG	Gabbro / Gabbroic rock - general (includes norite)			
		MGG	Magnetic gabbroic rock			
		MGM	Melanocratic gabbroic rock includes norite			
		MGF	Feldspathic gabbroic rock includes norite			
		MGN	Monzogabbro (alkali feldspar >10%)			
		MGQ	Quartz-bearing gabbroic rocks			
		MGQG	Quartz gabbro - Granophyric texture			
		MGA	Anorthosite			
		MGB	Mafic Layered Complex (undiff)			
		Doleritic Rocks (sub-ophitic texture)	MD	Dolerite - general		
			MDG	Magnetic dolerite		
			MDM	Melanocratic dolerite		
			MDF	Feldspathic dolerite / microdolerite		
			MDQ	Quartz dolerite		
			MDGQ	Granophyric dolerite		
			Mafic Volcanic Rocks	Volcanic flow units	MB	Basalt to undiff mafic to intermediate volcanic
					MBT	Tholeiitic basalt
Porphyritic units	MBK			Komatiitic or high magnesian basalt		
	MBMP			Porphyritic basalt - olivine/pyx phenocryst dominant		
	MBFP	Porphyritic basalt - plagioclase phenocryst dominant				
	MBP	Mafic porphyry				
	MBC	Coarse doleritic-textured mafic				
	MBQ	Quartz basalt				
	MBW	Pillow basalt				
	MBH	Basaltic hyaloclastite				
	MBN	Mafic peperite				
	Fragmentals	MT	Basaltic / Mafic tuff - undifferentiated			
MTL		Basaltic / Mafic tuff - lithic				
MTX		Basaltic / Mafic tuff - crystal				
MTA		Basaltic / Mafic tuff - ash/lapilli				
MTX		Basaltic breccia / Coarse pyroclastic				
MTG		Basaltic agglomerate / fragmental				
MTR		Basaltic autobreccia				
Ultramafic Rocks (U)		Undivided Intrusive rocks	U	Undifferentiated ultramafic rock		
	UB		Kimberlitic units			
	Layered Intrusive rocks	UC	Carbonatites			
		UL	Lamprophyres			
		UT	Lamproites			
		UN	Ultramafic layered intrusive (undiff)			
		UKO	Orthocumulate			
		UKA	Adcumulate			
		UKM	Mesocumulate			
		UD	Dunite			
Peridotites	UP	Peridotite				
	Pyroxenites	UX	Pyroxenite (undiff)			
UXV		Olivine pyroxenite				
UXP		Orthopyroxenite				
UXC		Clinopyroxenite				
UXW		Websterite				
UXH		Hornblende pyroxenite				
UH		Hornblendite				
Extrusive rocks		UK	Komatiite - undifferentiated			
		UKS	Spinifex-textured komatiite			
Metamorphosed Equivalents		UKY	Ultramafic hyaloclastite			
	UMR	Amphibole-chlorite ultramafic				
	UMC	Chlorite-dominated ultramafic				
	UMS	Serpentinite				
	UMT	Talc-chlorite ultramafic				
	UMB	Talc-carbonate ultramafic				
Intermediate Volcanic Rocks (I)	Undivided	I	Intermediate volcanic (undifferentiated)			
		Andesites	IA	Andesitic volcanic		
IAB	Basaltic andesite					
IL	Latite					

LITHOLOGY

		IR	Trachyte
		IRA	Trachyandesite
		IH	Tephritic volcanic
		IP	Phonolitic volcanic
	Porphyritic Units	IAOP	Porphyritic andesite - phenocrysts undefined
		IAAP	Porphyritic andesite - biotite or amphibole phenocrysts
		IAPP	Porphyritic andesite - olivine or pyx phenocrysts
		IAFP	Porphyritic andesite - feldspar-dominant phenocrysts
		IAW	Pillowed andesite
		IAH	Andesitic hyaloclastite
	Fragmentals	IAN	Intermediate peperite
		IT	Intermediate tuff (undiff)
		ITL	Intermediate lithic crystal tuff
		ITY	Intermediate crystal tuff
		ITA	Intermediate tuff - ash/lapilli
		ITX	Intermediate breccia / Coarse pyroclastic
		ITG	Intermediate agglomerate / fragmental
		ITR	Intermediate autobreccia
Felsic Volcanic Rocks (F)	Undivided	F	Felsic volcanic (undifferentiated)
	Flows	FD	Dacite
		FR	Rhyolite
		FG	Obsidian or volcanic glass - uncertain classification
		FE	Feldspathoid-rich volcanic
	Felsic porphyrys, flows or subvolcanic sills/dykes (P)	FQP	Quartz porphyry - volcanic context
		FFP	Feldspar porphyry - volcanic context
		FEP	Quartz-feldspar porphyry - volcanic context
		FAP	Amphibole / biotite-feldspar +/- quartz porphyry
			Felsic hyaloclastic
			Felsic peperite
	Fragmentals (T)	FT	Felsic tuff (undifferentiated)
		FTL	Felsic lithic crystal tuff
		FTY	Felsic crystal tuff / Quartz-eye tuff
		FTA	Felsic ash / lapilli / Vitric tuff
		FTX	Felsic breccia
		FTT	Felsic pyroclastic - Ignimbrite
Felsic-Intermediate Intrusive Rocks (G)	Undivided	G	Granitoid (undifferentiated)
	Dioritic Rocks (I)	GI	Intermediate dyke (undifferentiated)
		GID	Diorite
		GIDQ	Quartz diorite / Trondhjemite
		GIM	Monzodiorite
		GIMQ	Quartz monzodiorite
	Granitic Rocks (R)	GRT	Tonalite
		GRD	Granodiorite
		GR	Granite
		GRA	Alkali Feldspar Granite
		GRQ	Quartz-rich granitic rock
	Syenitic Rocks (S)	GSM	Monzonite
		GSMQ	Quartz monzonite
		GS	Syenite
		GSQ	Quartz syenite
	Foid-rich cg intrusives (F)	GSA	Alkali feldspar +/- quartz syenite
		GF	Feldspathoid-rich Intrusive/Foidolite
		GFS	Foid-rich syenite / Foid monzosyenite
		GFM	Foid-rich diorite rocks
	General (A)	GA	Microgranite / Felsite or Aplite
		GAP	Pegmatite
		GAG	Greisen
Porp	Porphyritic Rocks (P)	P	Porphyry intrusive (undifferentiated)
		PF	Feldspar porphyry
		PQ	Quartz porphyry
		PQF	Quartz-feldspar porphyry
		PFQ	Feldspar quartz porphyry
		PB	Biotite aphyric porphyry
		PBF	Biotite feldspar porphyry
		PC	Chloritic aphyric porphyry
		PFB	Feldspar biotite porphyry
		PFBH	Feldspar biotite hornblende porphyry
		PFQB	Feldspar quartz biotite porphyry
		PFQH	Feldspar quartz hornblende porphyry
Sedimentary Rocks (S)	Undivided	S	Sediments (undifferentiated)
	Mud-silt size	SA	Argillites (undifferentiated), grain size <0.05 mm
		SAS	Siltstone
		SAF	Mudstone, shale & slate
		SAL	Lithic argillite
		SAD	Calcareous argillite / Marl
		SAP	Micaceous shale / mudstone
		SAY	Finely-laminated/graded argillites, minor sands

LITHOLOGY

		SAG	Graphitic or carbonaceous argillites
	Sand size	SS	Sandstone / arenite (undifferentiated), grain size >0.05 mm <2 mm
		SSP	Micaceous sandstone
		SSL	Lithic sandstone
		SSG	Graphitic or carbonaceous sandstone
		SSD	Calcareous sandstone
		SSQ	Quartzite
		SSA	Arkose & feldspathic sandstone
		SSW	Greywacke / Turbidite
	* second qualifier can include	SS*B	Pebbly sandstone
	Arkose (A), Greywacke (W)	SS*K	Cobbly sandstone
	Micaceous (P), Lithic (L)	SS*F	Fine-grained sandstone
	Graphitic (G), Calcareous (D)	SS*M	Medium-grained sandstone
	Quartz (Q)	SS*C	Coarse-grained sandstone
		SSY	Finely-bedded/graded sandstone
		SSH	Finely-interbedded / laminated sandstone & argillite
	Sedimentary Breccia (X)	SX	Sedimentary breccia (undifferentiated)
	& Conglomerate / Rudite (R)	SXM	Monomictic sedimentary breccia
	* 'clast-type' qualifier (inc dominant Felsic volcanic (F), Intermediate volcanic (I), Mafic volcanic (M), Ultramafic volcanic (U), Felsic-Intermediate porphyry (P), Granitoid (G), Sedimentary (S), Siliceous - vein, chert (Q), Metamorphic - schist, gneiss etc (C		
		SXP	Polymictic sedimentary breccia
		SXO	Oligomictic sedimentary breccia
		SR	Conglomerate (undifferentiated)
		SRS	Interbedded conglomerate & sandstone or argillite
		SRM	Monomictic conglomerate
		SRP	Polymictic conglomerate
		SRO	Oligomictic conglomerate
	Chemical sediments (C)	SCC	Carbonate Rocks (undifferentiated)
		SCD	Dolostone / Dolomitic Limestone
		SCL	Limestones (undifferentiated)
		SCCK	Chalk or chalky deposits
		SCE	Evaporites (undifferentiated)
		SCP	Phosphorites
		SCS	vfg siliceous sediment (- Radiolarite / diatomite etc)
		SCT	Chert
		SCJ	Jasper
		SCI	Iron Formation
		SCIO	Oxide facies iron formation - BIF / Jasperite
		SCIZ	Sulphide facies iron formation
		SCIS	Silicate facies iron formation
		SCIC	Carbonate facies iron formation
		SCN	Sinter
		SCZ	Exhalite (undifferentiated)
		SCZD	Exhalite - carbonate dominant
		SCZZ	Exhalite - pyrite / sulphide dominant
		SCZQ	Exhalite - silicate dominant
		SCZF	Exhalite - sulphate dominant
	Carbonaceous sediments (K)	SK	Carbonaceous sediment (undifferentiated)
		SKP	Peat
		SKC	Coal
		SKL	Lignite
		SKB	Bituminous Coal
		SKA	Anthracite
	Volcanic sediments (V)	SV	Volcaniclastic / Epiclastic sediment (undifferentiated)
		SVA	Volcanic / Tuffaceous argillite
		SVS	Volcaniclastic sandstone
		SVSF	Volcaniclastic sandstone - feldspar crystals
		SVSQ	Volcaniclastic sandstone - quartz crystals
		SVSX	Volcaniclastic sandstone - crystal
		SVSL	Volcaniclastic sandstone - lithic
		SVD	Volcanic debris flow
		SVX	Volcanic breccia (undifferentiated)
	Metamorphic & Foliated Rocks (P)	PGM	Mafic Granulite
	(use where primary textures are not apparent due to metamorphic recrystallisation at high metamorphic grades or where deformation has destroyed the primary fabric).		
	Granulites etc (G)	PGF	Felsic Granulite
		PGU	Ultramafic granulite (mafic minerals >90%)
	Gneisses & Amphibolites (N)	PNM	Mafic gneiss
		PNA	Mafic amphibolite (Amphibolites, +/- Pl, +/- Ov, +/- Gn)
		PNF	Felsic or granitic gneiss
		PNB	Banded gneiss
		PNE	Augen gneiss
		PNP	Pelitic gneiss / Amphibolite (garnet, cordierite or aluminosilicate)
		PNZ	Calc-silicate gneiss
		PNT	Migmatitic gneiss
	Schists (S)	PS	Schist (undifferentiated)
	(only applied to foliated rocks where precursor lithology is unclear or uncertain - use dominant mineral types as discriminator)		
		PSB	Biotite-dominated schist
		PSA	Pelitic schist (garnet, cordierite or aluminosilicate)

LITHOLOGY

		PSH	Amphibole +/- chlorite-dominant schist
		PSC	Chlorite-dominant schist
		PSU	Ultramafic (talc / serpentine etc) -dominated schist
		PSM	Mafic schist (chlorite-amphibole-plag (+/- Qz) schist)
		PSD	Chlorite-sericite (+/- quartz) schist
		PSS	Sericite / muscovite (-quartz, +/- biotite) schist
		PSF	Felsic schist (Qz, Fd, +/- mica, +/- amph)
		PSG	Graphitic schist
		PSZ	Calc-silicate schist
(only applies where precursor lithology is unclear or uncertain)	Phyllites (P)	PPS	Micaceous phyllite
		PPC	Chlorite phyllite
		PPG	Graphitic phyllite
	Hornfels (H)	PHM	Mafic hornfels
		PHP	Pelitic hornfels (garnet, cordierite or aluminosilicate)
		PHZ	Calc-silicate hornfels (undifferentiated)
		PHF	Biotite-quartz-feldspar hornfels
(skarns or skarn-like metamorphic assemblages)	Calc-silicate rocks and skarns	PCC	Calcic-garnet, cpx, wollastonite, amphibole-dominated
		PCM	Magnesian-olivine, pyroxene, serpentine, talc, tremolite
		PCB	Marble
	Quartzites (Q)	PQU	Orthoquartzite
		PQM	Quartz-magnetite rock
		PQA	Quartz-magnetite-amphibole rock
	Deformation Zones (D) (limited to zones of most intense deformation, otherwise employ schist or primary lithocodes)	PDC	Cataclastic
		PDY	Mylonite (undifferentiated)
		PDYP	Protomylonite
		PDYU	Ultramylonite
		PDB	Fault gouge / Fault breccia
		PDS	Intense brittle-ductile shear zone
	Fault Breccia (B)	PB	Breccia zone (unsubdivided, unmineralised)
	(textural qualifier)	PBC	Breccia zone (collapse, unmineralised)
		PB*A	Breccia - angular clasts
		PB*R	Breccia - rounded clasts
Mineralization / Hydrothermal Alteration (Z) (limited to structures with intense alteration or vein overprint and/or are well-mineralised such that primary lithology/metamorphic textures are totally obscured)	Shear Zone (Z)	ZZV	Mineralised / veined or altered shear zone
		ZB	Breccia zone - unsubdivided, mineralised / altered
		ZBH	Breccia zone - hydrothermal, mineralised / altered
		ZBC	Breccia zone - collapse, mineralised / altered
	Breccia (B)	ZRM*	Monomictic milled breccia
		ZRO*	Oligomictic milled breccia
		ZRP*	Polymictic milled breccia
		ZAM*	Monomictic angular breccia
		ZAO*	Oligomictic angular breccia
		ZAP*	Polymictic angular breccia
	Sulphide (S)	ZSM	Massive sulphide
		ZSS	Semi-massive sulphide
		ZSD	Stringer or disseminated sulphide
		ZSB	Sulphide breccia
	Quartz (Q)	ZQV	Massive quartz vein
		ZQS	Quartz stockwork - host rock obscure
		ZQB	Quartz - cemented breccia
restricted to VMS environments	Silicate (L)	ZLC	Chlorite stringer breccia
	Carbonate (C)	ZCV	Massive carbonate veining
		ZCS	Carbonate stockwork - host rock obscure
		ZCB	Carbonate - cemented breccia
	Gossan (G)	ZGM	Massive gossan zone
		ZGS	Semi-massive gossan
	Magnetite (M)	ZMM	Massive magnetite
		ZMS	Semi-massive magnetite
	Barite (Y)	ZYV	Intense barite veining
		ZYM	Massive barite
		CAV	Cavity
		COLO	Core loss
		CAS	Core loss due to casing
		FILL	Back fill
		NSR	No sample recovered
		NL	Not logged
		NS	Not sampled
		WOK	Workings/Stope
		WD	Waste dump
		ICE	Ice

ALTERATION		INTENSITY
AAB	Albitic / albitite	M MEDIUM
AAC	Albite - carbonate	S STRONG
AAR	Argillic	V VARIABLE
AAS	Albite - sericite	W WEAK
ABA	Silica - biotite - albite	
ABL	Bleached	
ABS	Biotite - sericite	
ABT	Biotitic	
ACA	Carbonate	
ACAF	Calc silicate - alkali feldspar	
ACAM	Calc silicate - alkali feldspar - magnetite	
ACC	Chlorite - carbonate +/- Biotite +/- pyrrhotite	
ACG	Chlorite - garnet	
ACH	Chloritic	
APC	Chlorite - biotite - pyrrhotite	
ACS	Chlorite - sericite	
ACSC	Chlorite - sericite - carbonate	
ACT	Actinolite	
ADA	Advanced argillic - generic	
ADD	Advanced argillic - quartz-dickite dominant	
ADP	Advanced argillic - pyrophyllite bearing	
ADQ	Advanced argillic - quartz-alunite dominant	
AEP	Epidote	
AFB	Albite - biotite	
AFE	Ferruginous	
AFU	Fuchsitic	
AHM	Haematitic (undifferentiated)	
AHS	Haematite - steely	
AHE	Haematite - earthy	
AHM	Haematite - mixed steely and earthy	
AHS	Haematite - sericite	
AHSCC	Haematite - sericite - chlorite - carbonate	
AHSC	Haematite - sericite - chlorite	
AHC	Haematite - chlorite	
AKS	K-spar	
AIK	Illite - kaolinite	
AMB	Magnetite - biotite	
AMG	Magnetite	
AMN	Manganiferous	
APH	Phyllic (clay)	
APT	Potassic (K-spar - biotite)	
APR	Propylitic (chlorite - carbonate - epidote - haematite)	
AQP	Quartz - pyrite	
ARR	Red rock (alkali feldspar (albite) - haematite)	
ASA	Saussuritic	
ASB	Silica - biotite +/- Arsenopyrite +/- Pyrrhotite	
ASC	Sericite - carbonate	
ASE	Sericitic	
ASF	Silica - feldspar	
ASI	Silicic	
ASK	Skarn	
ASM	Smectite - illite	
ASS	Silica - sericite	
AST	Serpentine	
ASU	Sulphidic	
ASZ	Siliceous banded	
AVS	Vuggy silica	

MINERALOGY

AC ACTINOLITE
 AB ALBITE
 AFS ALKALI FELDSPAR
 AM AMPHIBOLE
 AD ANDALUSITE
 AK ANKERITE
 AN ANTHOPHYLITE
 SB ANTIMONY
 AS ARSENIC
 APY ARSENOPIRYTE
 AU AUTINITE
 BI BIOTITE
 CAL CALCAREOUS
 CA CALCITE
 CAR CARBONATE RHOMBS
 CN CARNOTITE
 CPY CHALCOPYRITE
 CL CHLORITE
 CY CLAY
 CPX CLINOPYROXENE
 DA DAVIDITE
 DI DIOPSIDE
 EP EPIDOTE
 FS FELDSPAR
 FE FERRUGINOUS/IRON
 FU FUCHSITE
 GL GALENA
 GA GARNET
 GE GOETHITE
 VG GOLD
 GO GOSSANOUS
 GR GRAPHITE
 GYP GYPSUM
 HE HAEMATITE
 HB HORNBLLENDE
 IL ILMENITE
 KA KAOLIN
 LX LEUCOXENE
 LM LIMONITE
 MG MAGNETITE
 MN MANGANESE OXIDES
 MA META-AUTINITE
 MT META-TORBERNITE
 MI MICA
 MU MUSCOVITE
 NON NONTRONITE
 OL OLIVINE
 OPX ORTHOPYROXENE
 PHL PHLOGOPITE
 PT PITCHBLLENDE
 PL PLAGIOCLASE
 PY PYRITE
 PYX PYROXENE
 PO PYRRHOTITE
 Q QUARTZ
 RU RUTILE

MINERALOGY

SH SCHROECKINGERITE
 SE SERICITE
 SP SERPENTINE
 SI SIDERITE
 SL SILICA (FINE GRAINED)
 SPH SPHALERITE
 STA STAUROLITE
 SLP SULPHIDES (UNSPECIFIED)
 TA TALC
 TO TORBERNITE
 TU TOURMALINE
 TR TREMOLITE
 TY TYUYAMUNITE
 UR URANINITE
 UP URANOPHANE

COLOUR

DK DARK
 LT LIGHT

COLOUR

B BLUE
 BG BEIGE
 BL BLACK
 BR BROWN
 C CREAM
 CL CLEAR
 G GREEN
 GB GREEN BLUE/BLUE GREEN
 GG GREY GREEN
 GY GREY
 KH KHAKI
 MO MOTTLED
 MV MAUVE
 OC OCHRE
 OR ORANGE
 P PURPLE
 PI PINK
 R RED
 RB RED BROWN
 TN TAN
 TR TRANSLUCENT
 W WHITE
 Y YELLOW

TEXTURE CODE

AM	AMYGDALOIDAL
AN	ANGULAR
APH	APHANITIC
BA	BANDED
BD	BEDDED
BLD	BLADED
BL	BLEACHED
BB	BLEBBY
CVN	CARBONATE VEINING
CTC	CHILLED MARGIN
EQU	EQUI-GRANULAR
GL	GLASSY
GNS	GNEISSIC
GR	GRANULAR
GH	GRAPHITIC
LA	LAMINATED
MOT	MOTTLED
GMY	MYLONITIC
PO	PORPHYRITIC
QEY	QUARTZ EYES
QFD	QUARTZ FLOODING
QVN	QUARTZ VEINING
QCV	QUARTZ-CARBONATE VEINING
QCAV	QUARTZ-CARBONATE-ALBITE VEINING
CTP	SHARP CONTACT
CTS	SHEARED CONTACT
SL	SILICIFIED
STV	STOCKWORK VEINING
VS	VESICULAR
VUG	VUGGY

GRAIN SIZE

APH	APHANITIC
IFG	FINE GRAINED <1MM IGNEOUS
IMG	MEDIUM GRAINED 1-5MM IGNEOUS
ICG	COARSE GRAINED 5-30MM IGNEOUS
IPG	PEGMATIC >30MM IGNEOUS
A+P	DISTINCTLY PORPHYRITIC W/ APHANITIC GMASS
SBD	BOULDERY (>256MM) SEDIMENTARY
SCO	COBBLY (16-256MM) SEDIMENTARY
SPB	PEBBLY (2-16MM) SEDIMENTARY
SVC	VERY COARSE (1-2MM) SEDIMENTARY
SCG	COARSE (0.5-1.0MM) SEDIMENTARY
SMG	MEDIUM (0.25-0.5MM) SEDIMENTARY
SFG	FINE (0.06-0.25MM) SEDIMENTARY
SCF	VERY FINE (0.03-0.06MM) SEDIMENTARY
SMF	0.004-0.03MM (FINE - MED Ss) SEDIMENTARY
SEF	<.004MM (MUDSTONE) SEDIMENTARY

STRUCTURE CODE

BCK	BLOCKY
BX	BRECCIATED
CR	CRENULATED
FT	FAULT
FBX	FAULT BRECCIA
FD	FOLDED
FL	FOLIATED
FR	FRACTURED
JT	JOINTED
LN	LINEATED
MAS	MASSIVE
PL	PILLOWED
SC	SCHISTOSE
SH	SHEARED
SS	SLICKENSIDED
FLB	FLOW BANDING
DFL	DEBRIS FLOW

ALTERATION STYLE

B	BANDS, BEDDING CONTROLLED
D	DISSEMINATED
F	FOLIATION CONTROLLED
R	FRACTURE CONTROLLED
G	GOSSANOUS
H	HALO / REACTION RIMS
L	LODES
M	MASSIVE
P	PATCHES, PODS
E	PERVASSIVE
S	STOCKWORKS
V	VEINS

STRUCTURE TYPE

BN	BAND
BD	BED
CL	CLEAVAGE
CT	CONTACT
CR	CRENULATION
FT	FAULT
FD	FOLD
FO	FOLIATED
FR	FRACTURE
JT	JOINT
LN	LINEATION
XX	OTHER SEE COMMENTS
SC	SCHISTOSITY
SH	SHEAR
SS	SLICKENSIDE
VN	VEIN

WEATHERING

EW	EXTREMELY
F	FRESH
HW	HIGHLY
MW	MODERATELY
SW	SLIGHTLY

HARDNESS

F	FRIABLE
H	HARD
M	MEDIUM
P	POWDERY
S	SOFT

WET/DRY

W	WET
D	DRY
M	MOIST

DEVICE

KN	Kenometer
OC	Orientation Cradle