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Assessment Report
On the
2010-2011 Diamond Drill Program

PQ North Property
Premier Gold Mines Ltd.

Skinner Lake Area
Patricia Mining Division
NTS Sheet 53 B/09

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1.0 Summary

Premier Gold Mines Limited's 100% wholly-owned PQ North Property is located approximately 120 kilometres north of the community of Pickle Lake, in northwestern Ontario. The 13 contiguous claims are adjacent to the north of the currently producing Goldcorp Canada – Musselwhite Mine.

The 2010-2011 drill program focused on confirming existing geological data and identifying shear structures within favourable rock units that could result in the discovery of "Musselwhite style" gold mineralization.

The program was successful in proving that Musselwhite Mine stratigraphy and mineralization extends to the north onto the PQ North Property. Based on the promising results achieved during the drill program, it was recommended that further drilling be completed. Follow up drilling was complete during the winter of 2012.

2.0 Introduction

This report describes the results of the 2010-2011 drill program conducted at the PQ North Property. Drilling commenced on January 7th, 2010 and continued on a seasonal basis until November 15th, 2011 with a total of 21 holes and 20,701.50 metres drilled.

Two main areas were tested on the north and south portions of the property with both targeting the western limb of the Northern Iron Formation of the Musselwhite Mine where they intersect crosscutting vertical structures.

3.0 Property Description, Access, Climate and Physiography

The PQ North Property is located on the north shore of Opapimiskan Lake in the Skinner Lake Area of the province of Ontario (Figure 2). The community of Pickle Lake, Ontario is approximately 120 kilometres to the south-southeast of the property. The presently producing Musselwhite gold mine operated by Goldcorp Canada Inc. is located approximately 6 kilometres to the southeast of the property on the southern shore of Opapimiskan Lake. The community of Round Lake (Weagamow Lake), is located approximately 75 kilometres north northwest of the Property and is home to the North Caribou Lake First Nation. This is the closest First Nation community to the PQ North Property.

Access to the PQ North Property camp is via the Musselwhite Mine site. There is a 45 kilometre long Goldcorp Canada Inc. owned road that connects with the North Road (Formerly Ontario Provincial Highway 808). Summer access from the Musselwhite Mine site is boat or float equipped fixed-wing aircraft, while winter access is by ice road between the mine site and the PQ North Property.



Figure 1: Property Location Map.

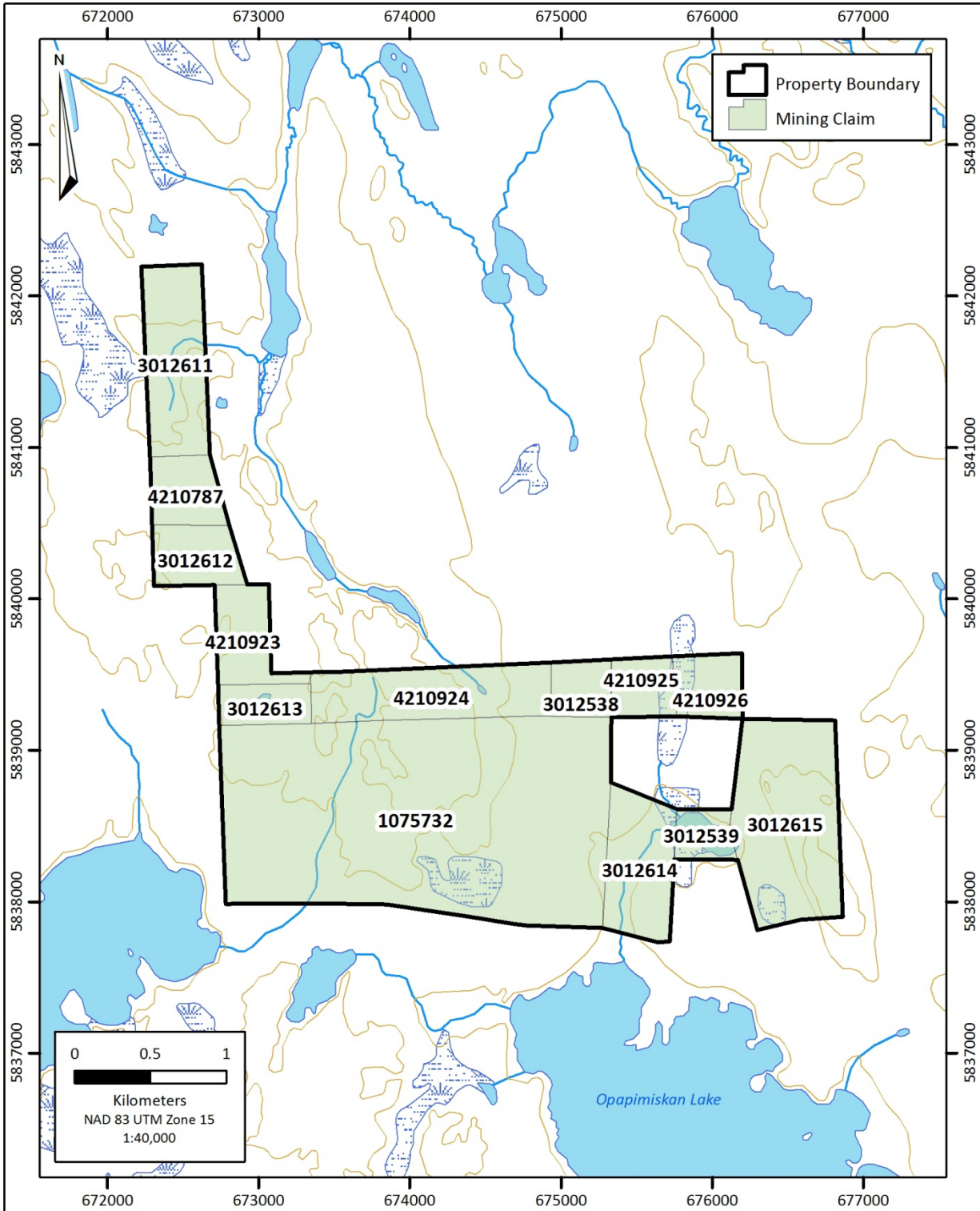


Figure 2: Property Claim Map.

4.0 Claim Information

The PQ North Property was consolidated March 21, 2006 by combining 7 claims owned by Wolfden Resources and 6 claims owned by Doug Parker who received cash and a net smelter return percentages from his claims. After the sign-off and creation of Premier Gold Mines in August 2006, all claims were transferred to this new company. The property consists of 13 contiguous unpatented mining claims containing a total 42 units and covering 672 hectares (Table 1).

Table 1: Land Registry Parcel Information.

Township/Area	Claim Number	Recording Date	Claim Due Date	Units	Work Required	Total Applied	Total Reserve
SKINNER LAKE AREA	<u>1075732</u>	2005-Oct-27	2019-Oct-27	15	\$6,000	\$66,000	\$555,996
SKINNER LAKE AREA	<u>3012538</u>	2006-Aug-28	2019-Aug-28	1	\$400	\$4,400	\$581
SKINNER LAKE AREA	<u>3012539</u>	2006-Aug-28	2019-Aug-28	1	\$400	\$4,400	\$581
SKINNER LAKE AREA	<u>3012611</u>	2006-Feb-23	2020-Feb-23	3	\$1,200	\$13,200	\$0
SKINNER LAKE AREA	<u>3012612</u>	2006-Feb-23	2020-Feb-23	2	\$800	\$8,800	\$0
SKINNER LAKE AREA	<u>3012613</u>	2006-Feb-23	2020-Feb-23	2	\$800	\$8,800	\$1,162
SKINNER LAKE AREA	<u>3012614</u>	2006-Feb-23	2020-Feb-23	2	\$800	\$8,800	\$171,389
SKINNER LAKE AREA	<u>3012615</u>	2006-Feb-23	2020-Feb-23	7	\$2,800	\$30,800	\$2,867
SKINNER LAKE AREA	<u>4210787</u>	2006-Dec-28	2019-Dec-28	1	\$400	\$4,400	\$0
SKINNER LAKE AREA	<u>4210923</u>	2006-Dec-28	2019-Dec-28	2	\$800	\$8,800	\$1,162
SKINNER LAKE AREA	<u>4210924</u>	2006-Dec-28	2019-Dec-28	4	\$1,600	\$17,600	\$1,624
SKINNER LAKE AREA	<u>4210925</u>	2006-Dec-28	2019-Dec-28	1	\$400	\$4,400	\$581
SKINNER LAKE AREA	<u>4210926</u>	2006-Dec-28	2019-Dec-28	1	\$400	\$4,400	\$581

5.0 Geological Setting

5.1 Regional Geology

The PQ North Property is situated in the southeastern portion of the North Caribou Lake Greenstone Belt which forms part of the Sachigo Subprovince of the Superior Geological Province. The North Caribou Lake belt has been characterized as a narrow assemblage of Archean metavolcanic and metasedimentary rocks extending approximately 140 kilometres from Weagamow Lake in the Northwest to Opapimiskan Lake in the Southwest. South of Opapimiskan Lake, the belt bifurcates, with one lobe extending South through Libert Lake and the second East through the Forester-Neawagank Lake area. The metamorphic grade is upper greenschist to middle amphibolite facies. Regionally, the geology has been subdivided into the following formations (McInnis, 1995):

- North Rim Metavolcanics, a hanging wall sequence consisting primarily of mafic volcanic rocks with a minor felsic and ultramafic component;
- Eyapamikama Lake Metasediments, a thick sequence of iron-rich chemical and clastic sedimentary rocks and host to most of the gold mineralization within the Musselwhite property;
- South Rim Metavolcanics, a footwall sequence of mafic to ultramafic rocks, containing felsic flows and tuffs;
- Basement basalts, a thick sequence of pillow basalt with locally differentiated flows or sills of high iron and magnesium tholeiitic basalts.
- Intrusive rocks comprise a minor component of the Opapamiskan Lake area, occurring principally as albite pegmatite and quartz feldspar porphyry dyke

Structurally, the metavolcanic-metsedimentary sequence appears to have been folded into an isoclinal syncline, striking approximately 325 degrees. The dominantly clastic metasedimentary rocks occupy the core of the syncline. Four distinct styles of deformation have been identified in the West Anticline structure of the Musselwhite property, including episodes of folding and shearing. Overall, the structural style is characterized by shallow Northwest to West plunging, slightly asymmetric structures in the iron formation (McInnis, 1995).

Gold mineralization is spatially associated with lithologically and structurally complex zones, hosted within highly folded and banded oxide facies iron formations of the Eyapamikama Formation. Gold production from the Musselwhite Mine is entirely contained within these iron formations.

Please see Figure 3 for a map showing the regional geology of the area.

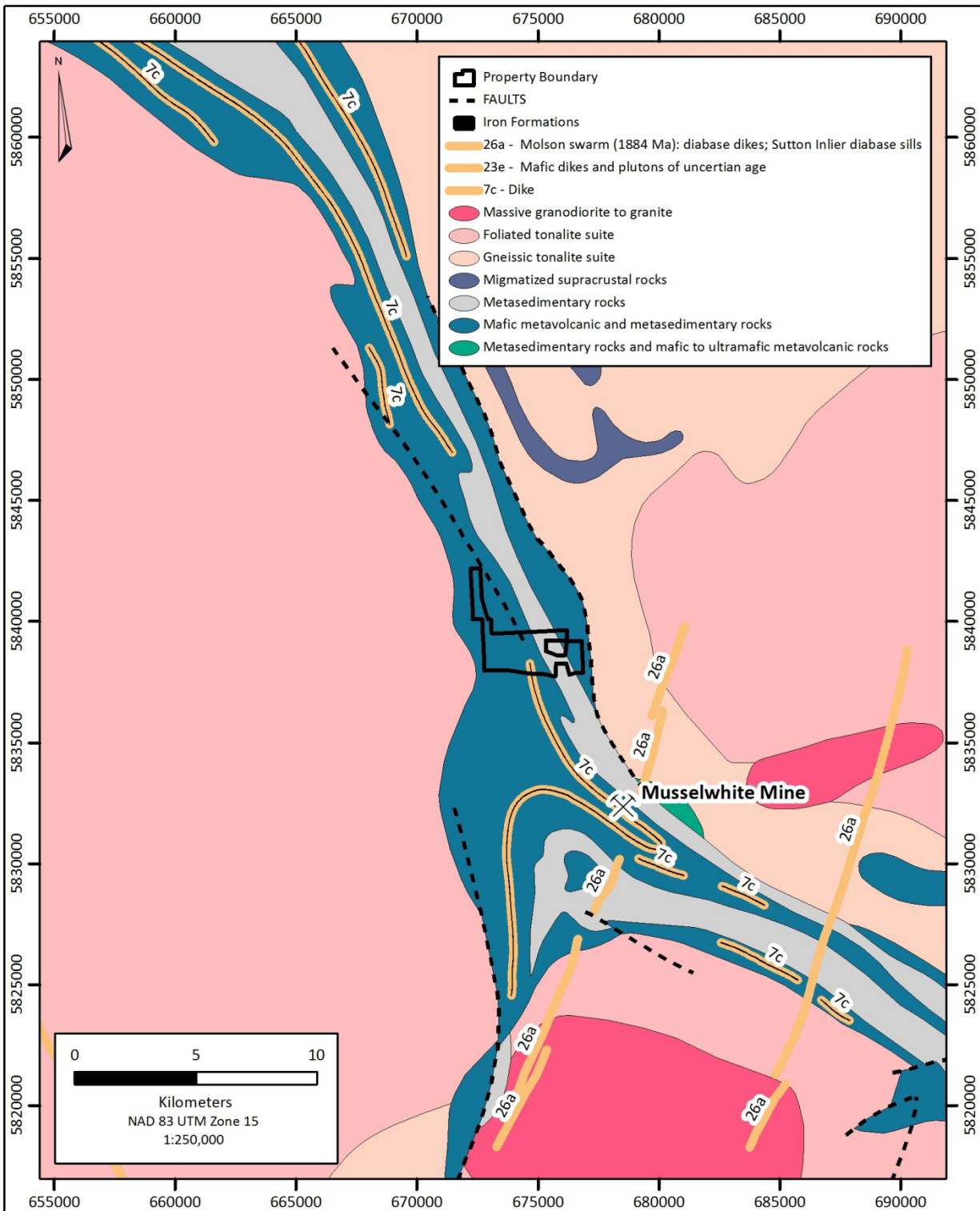


Figure 3: Regional Geology.

5.2 Property Geology

Local geology on the PQ North Property consists of the North and South Rim Metavolcanics flanking the Eyapamikama Lake Metasediments in a North to North-Westerly trending syncline. However, near the southeast corner of the property, a smaller northwest plunging anticline is associated with the west limb of the syncline. The anticline consists of a sequence of mafic volcanics, a thin lower banded iron formation, mafic to ultramafic volcanics, the main iron formation, and pelitic sediments, followed by a sequence of intercalated mafic flows, pelitic sediments, wackes, and arenites. Iron formation marker beds in this area have been traced South to the gold-bearing units of the Musselwhite Mine. All units are intruded by narrow lamprophyre dykes and ultramafic sills (McInnis, 1995).

6.0 Exploration History

All previous work on the property has been recorded in earlier assessment submissions (Table 2). In general the area has a long history of mineral exploration and in the last decade, mineral production. Gold was first discovered to the south by the Musselwhite brothers in 1962. Work on the property eventually resulted in the development and construction of the Musselwhite Mine, by Placer Dome and Kinross Gold. The first bar of gold was poured March 10, 1997 and has been in continuous production since (Blower, S., 2003).

Premier Gold Mines Limited commenced exploration in March 2008, beginning with an aeromagnetic survey. Line cutting training, camp construction, and the actual cutting of the exploration grid on the property began in August and continued to the second week of October 2008 (Long, M.J., 2008). A winter drilling program was completed in 2009 which is described in detail in the 2009 assessment report submitted to the MNDM (Long, M.J., 2009)

An examination of the Ministry of Northern Development and Mines assessment files has indicated that there has been an extensive amount of assessment work performed in the area of the current property. Table 2 below provides a list of assessment work performed on the area. This review of the exploration history was performed using a GIS based assessment work boundary layer, which was intersected with the current property boundary. It should be noted that this is not a complete review and a physical search of the assessment files should be completed to ensure it is complete (regarding filed assessment work).

Table 2: Exploration History.

AFRI ID	Link to File	Work Performed by	Type of Work Performed	Year
20000003157	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=20000003157	Premier Gold Mines Limited	Aeromagnetic Survey	2008
20000003409	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=20000003409	Goldcorp Canada Ltd.	Diamond Drilling	2007
20000003693	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=20000003693	Goldcorp Canada Ltd.	Magnetometric Survey	2009
20000004298	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=20000004298	Goldcorp Canada Ltd.	Prospecting	2009
20000004425	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=20000004425	Premier Gold Mines Limited	Diamond Drilling	2009
53B09NW0002	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0002	Dome Exploration (Canada) Limited	Diamond Drilling	1985
53B09NW0004	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0004	Power Explorations Inc.	Geological Mapping,	1988

AFRI ID	Link to File	Work Performed by	Type of Work Performed	Year
	ri&id=53B09NW0004		Prospecting and Geochemical Sampling	
53B09NW0005	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0005	Dome Mines Group	Linecutting, Geophysics and Diamond Drilling	1986
53B09NW0008	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0008	Oracle Resources Ltd and Van Horne Gold Exploration Inc.	Magnetic and VLF-EM Survey	1987
53B09NW0010	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0010	Oracle Resources Ltd.	Diamond Drilling	1987
53B09NW0011	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0011	493217 Ontario Ltd.	Geological Mapping, Prospecting and Geochemical Sampling	1983
53B09NW0013	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0013	Dome Exploration (Canada) Limited	Diamond Drilling	1985
53B09NW0014	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0014	Pangea Goldfields Inc.	Geological Mapping and Sampling	1994
53B09NW0015	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0015	Canadian Nickel Company Limited	Assay and Whole Rock Analysis	1983
53B09NW0016	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0016	Van Horne Gold Exploration Inc.	Diamond Drilling	1985
53B09NW0017	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0017	Canadian Nickel Company Limited	Magnetic Survey	1982
53B09NW0018	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0018	493217 Ontario Ltd.	VLF-EM and Magnetic Survey	1982
53B09NW0025	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0025	Pangea Goldfields Inc.	Magnetic Survey	1995
53B09NW0027	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0027	Van Horne Gold Exploration Inc.	Diamond Drilling	1985
53B09NW0028	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0028	Dome Exploration	Diamond Drilling	1978
53B09NW0031	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW0031	Oracle Resources Ltd.	Diamond Drilling	1987

AFRI ID	Link to File	Work Performed by	Type of Work Performed	Year
53B09NW2001	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW2001	Placer Dome North America Limited	Diamond Drilling	1997
53B09NW2005	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW2005	Placer Dome Canada	Geological Mapping	2001
53B09NW2006	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW2006	Placer Dome Canada	Linecutting and Geophysics	2001
53B09NW2009	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW2009	Placer Dome (CLA) Limited	Geophysical Survey	2002
53B09NW9423	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW9423	Canadian Nickel Company Limited	Geological Survey	1983
53B09NW9424	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW9424	493217 Ontario Ltd.	Geological Mapping, Prospecting and Geochemical Sampling	1982
53B09NW9440	http://www.geologyontario.mndmf.gov.on.ca/mndmaccess/mndm_dir.asp?type=afri&id=53B09NW9440	International Nickel Company of Canada Ltd.	Diamond Drilling	1963

7.0 2010-2011 Exploration Program

Between January 7, 2010 and November 15, 2011 exploration diamond drilling was carried out on claims 1075732 and 3012615 on a seasonal basis. All exploration work detailed below was aimed at following up and further defining intersections from the 2009 drilling.

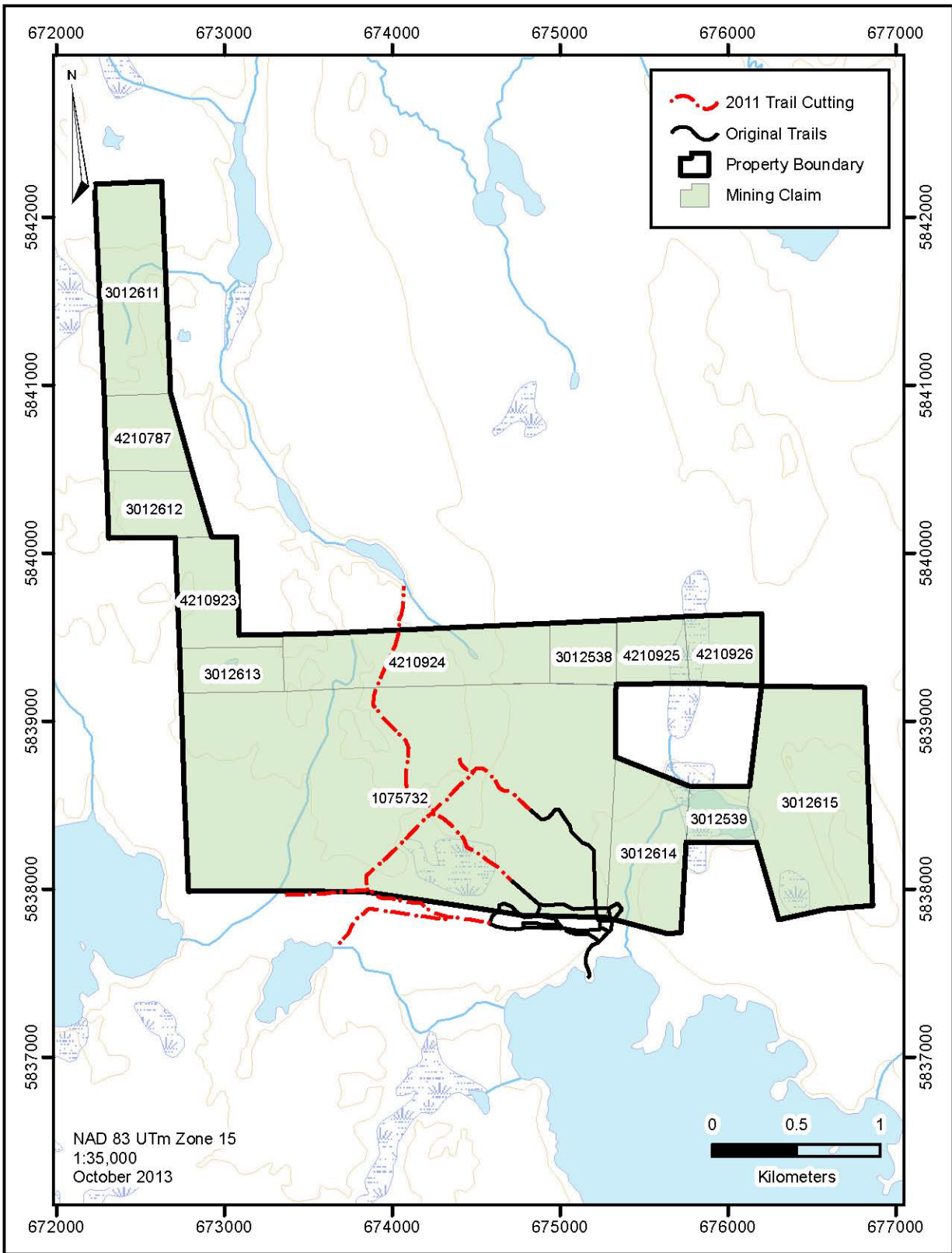


Figure 4: Trails made during 2011 diamond drilling..

7.1 Diamond Drilling

Encouraging preliminary results during 2009 drilling resulted in subsequent follow up work from January 7, 2010-November 15, 2011 with a total of 21 holes drilled (Table 3 and Figure 5). Layne Drilling International completed the 2010 drill program followed by Major Drilling Group Limited in 2011. A map showing the collar location and drill hole surface projections can be found in Appendix A, drill logs are in Appendix B, and the drill hole sections can be found in Appendix D.

Results from these phases of drilling were encouraging with all holes, with the exception of PQ10026 having intersections of 1 g/t Au or greater. More notable assay results can be found in Table 4 and all assay certificates can be found in Appendix C.

Table 3: Drill Hole Details.

Hole ID	UTM Zone	Northing	Easting	Elevation	Azimuth	Dip	Metres Drilled
PQ10024	15	5837802	674755	300	45	-70	732
PQ10025	15	5838331	674959	300	45	-47	984
PQ10026	15	5837839	674748	300	45	-67	105.4
PQ10027	15	5837839	674748	300	45	67	732
PQ10028	15	5838407	675029	300	45	-45	789
PQ10029	15	5838371	675279	300	45	-45	525
PQ10030	15	5838261	674886	314	45	-68	631
PQ10031	15	5838321	676199	297	260	-45	615
PQ10032	15	5837908	674672	304	45	-75	771.2
PQ10033	15	5838475	674818	305	45	-55	667.9
2010 Total							6,552.50
PQ11034	15	5837860	674345	300	65	-73	1276
PQ11035B	15	5838590	674650	300	45	-61	1150
PQ11036B	15	5837905	674108	300	60	-70	1245
PQ11037	15	5838732	674508	301	45	-67	1180
PQ11038	15	5837998	673850	303	65	-77	1541
PQ11039	15	5838595	674088	320	45	-75	1298
PQ11040	15	5837983	673593	300	65	-78	1499
PQ11041	15	5838893	674070	328	45	-77	1347
PQ11041W	15	5838893	674070	328	70	-66	463
PQ11042	15	5837970	673345	311	65	-79	1676
PQ11043	15	5839057	673909	325	45	-79	1474
2011 Total							14,149
Total							20,701.5

Table 4: Significant Drilling Results.

Hole ID	From (m)	To (m)	Length (m)	Assay Value (g/t Au)
PQ10024	504.00	504.60	0.60	5.10
PQ10025	372.60	373.80	1.20	5.72
PQ10025	769.00	770.00	1.00	11.50
PQ10028	418.00	419.00	1.00	7.09
PQ10031	585.00	589.00	1.00	6.87
PQ10032	687.00	699.00	1.00	13.64
PQ10033	574.00	575.00	1.00	9.47
PQ11034	811.00	812.00	1.00	6.23
PQ10034	831.00	832.00	1.00	7.94
PQ11035B	396.00	397.00	1.00	21.40
PQ10037	824.00	825.00	1.00	10.72
PQ11038	1107.00	1108.00	1.00	11.33
PQ11039	974.80	975.30	0.50	6.17
PQ11041	1098.80	1099.40	0.60	10.73
PQ11041	1301.00	1302.00	1.00	58.44
PQ11043	1279.00	1280.00	1.00	5.24
PQ11043	1427.00	1427.70	0.70	16.10
PQ11043	1427.70	1428.40	0.70	9.31

7.2 Sampling Method and QA/QC

Selective sampling for the project was completed at the geologist's discretion with a standard sample width of 1m and a min/max width of 0.5-1.5m dependent on lithological and structural contacts. Half of the samples were properly tagged and sent to Accurassay or Activation Laboratories in Thunder Bay, ON for Au analysis. The remaining core was replaced in the core box with a corresponding assay tag placed at the beginning of the sample for future reference. The core has been stored in core racks that are located at the PQ North Camp on claim 1075732.

Quality assurance and quality control for this drill program followed the guideline of industry best practices. This included the use of a sample blanks inserted every 25th sample, and a set standard inserted every 75th sample. No quality control issues have been encountered at the PQ North project to date.

8.0 Conclusions and Recommendations

The 2010-2011 drilling programs conducted on the central portion of the property were successful in proving that Musselwhite Mine stratigraphy and mineralization extends to the North onto the PQ North property. Further drilling was warranted resulting in a 2012 winter drill program.

9.0 References

Blower, S. and Kiernan, J., 2003: Technical Report-Review of Musselwhite Mine Operations, Ontario, Canada, Prepared for Kinross Gold Corporation.

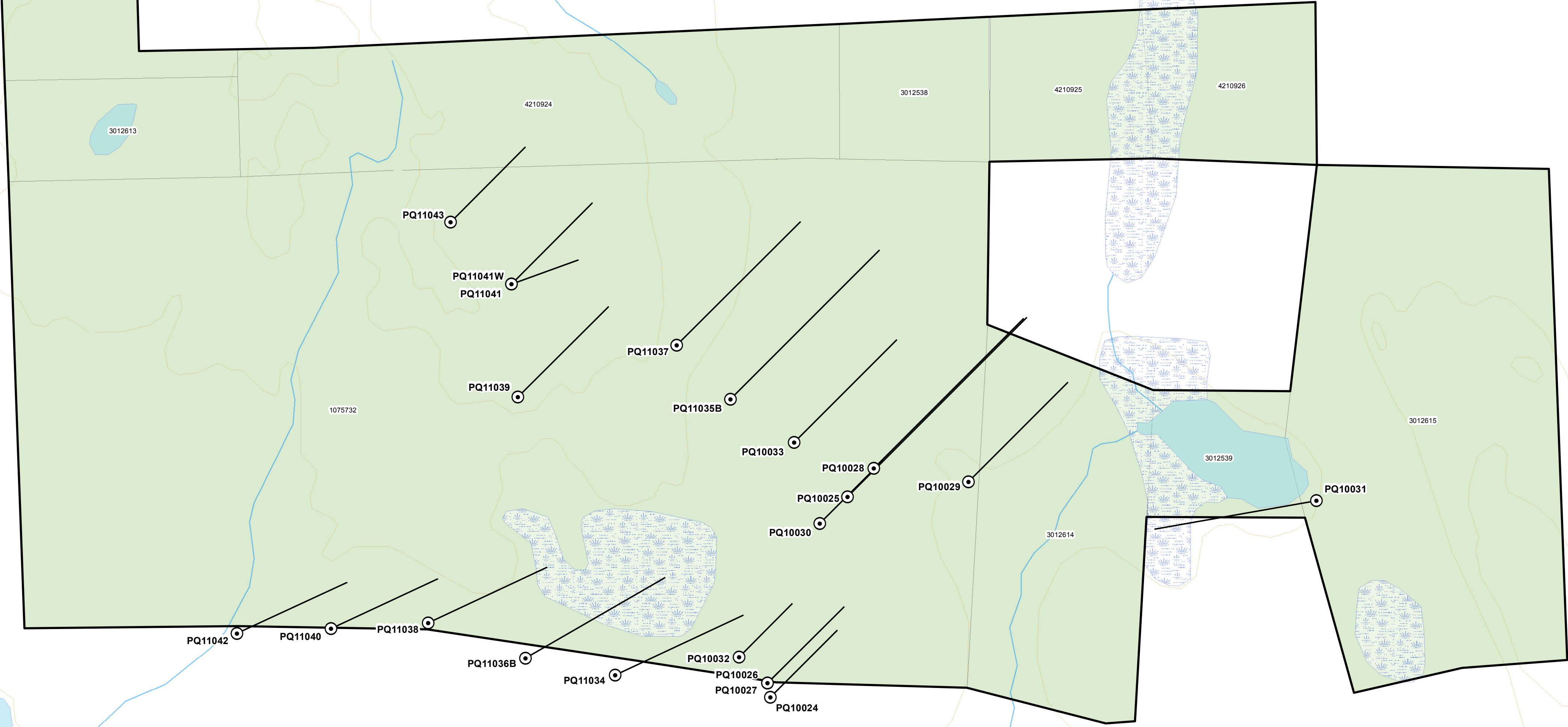
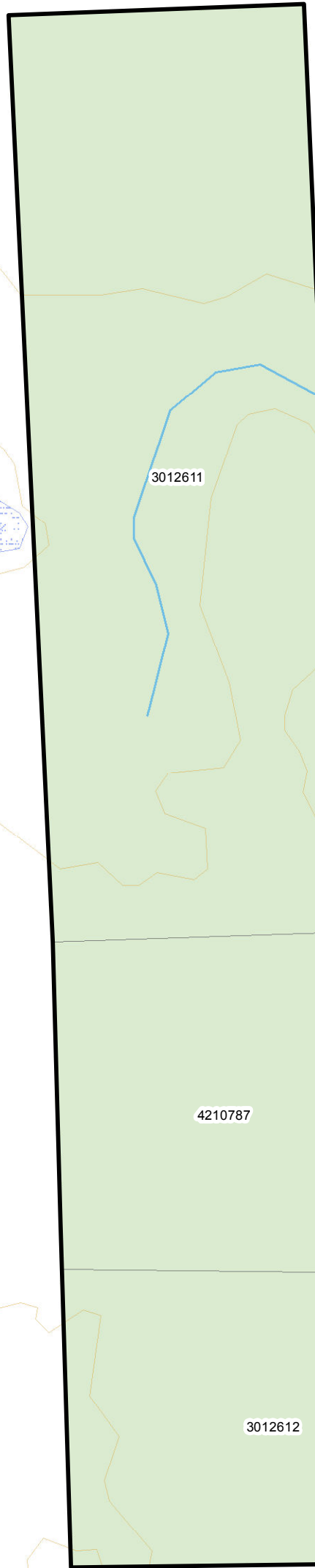
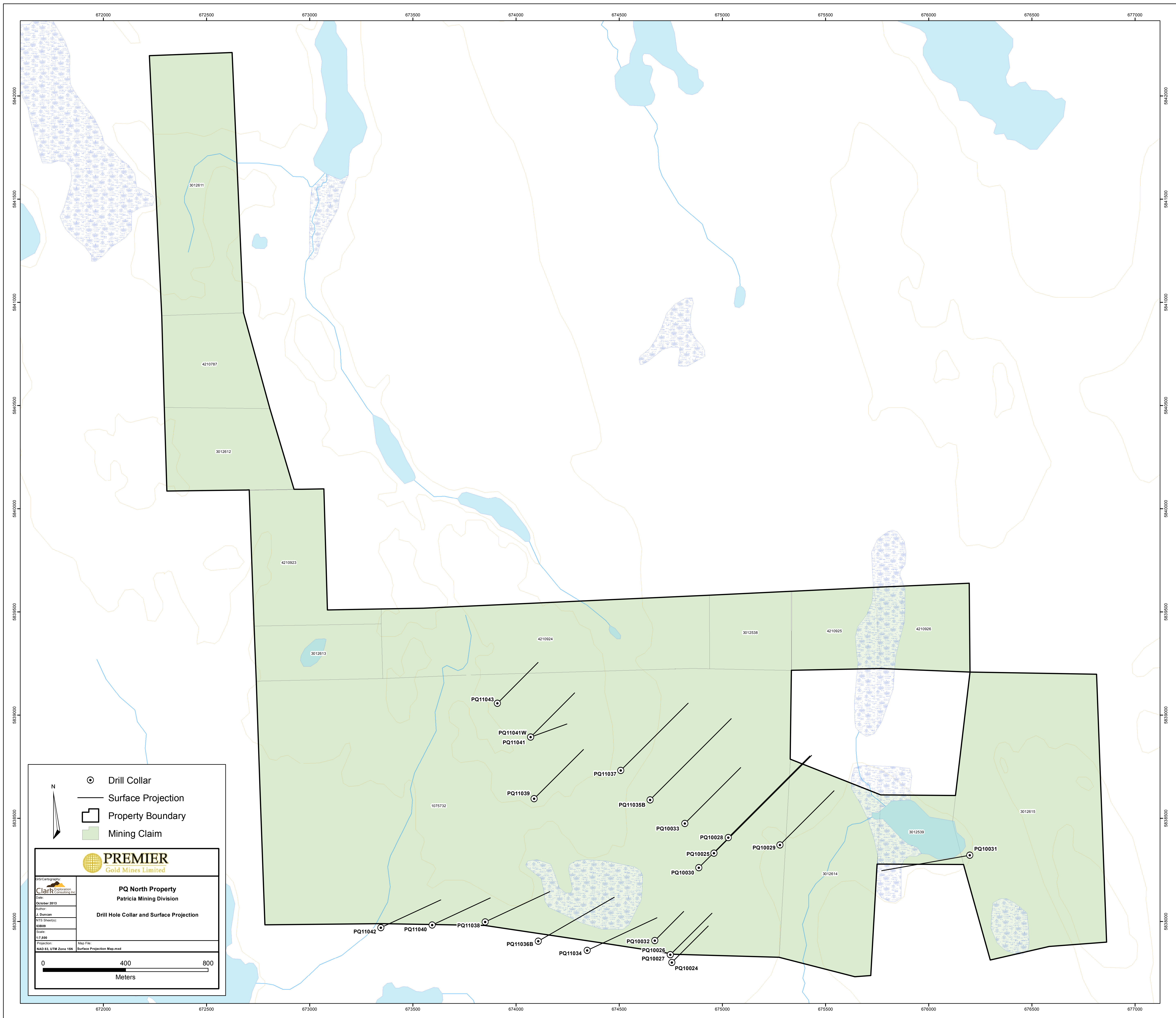
Long, M.J., 2009: 2009 Phase 1 Drill Program, PQ North Property, Skinner Lake Area, Ontario Canada, Prepared for Premier Gold Mines Ltd.

Long, M. J., 2008: 2008 Report of Aeromagnetic Survey, PQ North Property, Skinner Lake Area, Ontario, Canada, Prepared for Premier Gold Mines Ltd.

McInnis, K., 1995: Report on Ground Magnetic Survey, Opapimiskan Lake Property, Prepared for Pangea Goldfields Inc.

Appendices

Appendix A
Map of Drill Hole Locations and Surface Projections



Appendix B
Drill Logs

Logger: B. Cleland

Premier Gold Mines Ltd.

Hole: PQ10024

PREMIER

Project: PQ North

Claim: 1075732

5837802.00 *North* 674755.00 *East* 300.00 *Elevation* *Azimuth:* 45 *Dip:* -70.0 *Length:* 732

rs Mine North *rs Mine East* *rs Mine Elev* NQ Drilled By Layne 12/01/2010 - 21/01/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	5.5	Overburden	115.3	116.3	750472	1.0	0.02	
			116.3	117.3	750473	1.0	0.01	TRC BLB PO in host
			117.3	118.1	750474	0.8	0.01	1% STR PO and 1% STR CP in host and parallel to foliated biotite.
5.5	117.3	Mafic to Intermediate Volcanic	118.1	118.9	750476	0.8	0.02	
			146.3	147.3	750477	1.0	0.02	
		Fine grained mod. foliated med green mafic volcanic with 1% qtz/crb veining. Intervals w. elevated BIO. SIL. altered intervals. Very trace DIS PY in host.	147.3	148.3	750478	1.0	0.06	1% STR PO in host and parallel to foliated biotite.
			148.3	149.3	750479	1.0	0.01	TRC BLB PO in host
117.3	118.2	Garnet-Biotite IF	149.3	150.3	750480	1.0	0.01	
		Fine grained strongly foliated biotite garnet rich mafic volcanic with thin green amphibole bands. <1% STR CP and PO combined. 2% qtz veins.	150.3	151.3	750481	1.0	0.01	
			151.3	151.8	750482	0.5	0.01	v. TRC BLB PO in host and associated with qtz veining
118.2	139.5	Mafic to Intermediate Volcanic	151.8	162.9	750483	1.1	0.01	v. TRC BLB PO in host and associated with qtz veining
		Fine grained mod. to strongly foliated mafic volcanics with moderate Biotite. Short 10-30cm biotite and garnet rich intervals with trace STR PO and CP. 1-2% qtz/crb veining	152.9	163.9	750484	1.0	0.01	v. TRC BLB PO in host
			153.9	164.9	750485	1.0	0.02	v. TRC BLB PO in host
			154.9	165.9	750486	1.0	0.01	v. TRC BLB PO in host
139.5	147.3	Mafic to Intermediate Volcanic	155.9	166.9	750487	1.0	0.01	1% BLB PO in host and STR parallel to foliated biotite.
		Fine grained mod. foliated med green mafic volcanic with 1% qtz/crb veining. Intervals w. elevated BIO. SIL. altered intervals. Very trace DIS PY in host.	156.9	167.9	750488	1.0	0.01	v. TRC DIS PO in host
			157.9	168.9	750489	1.0	0.01	v. TRC DIS PO in host
			158.9	169.9	750490	1.0	0.01	v. TRC DIS PO in host
147.3	160.8	Mafic to Intermediate Volcanic	159.9	160.8	750491	0.9	0.01	v. TRC DIS PO in host
		Fine grained mod. to strongly foliated mafic volcanics with moderate Biotite. Short 10-30cm biotite and garnet rich intervals with trace STR PO and CP. 1-2% qtz/crb veining	160.8	162.0	750492	1.2	0.01	2% STR PO and 1.5% STR CP in host parallel to foliation and associated with increased qtz veining.
			162.0	163.0	750493	1.0	0.02	TRC DIS PO in host
			163.0	164.0	750494	1.0	0.01	TRC DIS PO in host
160.8	163.0	Garnet-Biotite IF	164.0	165.0	750495	1.0	0.03	TRC DIS PO in host
		Mafic to Intermediate Volcanic	165.0	166.0	750496	1.0	0.01	TRC DIS PO in host
		Fine to med. Grained Biotite garnet (large) rich mafic volcanic with 2% STR CP and PO combined. 2% qtz veins; rare fine grained mafic volcanic interbeds.	171.3	172.3	750497	1.0	0.01	TRC DIS PO in host
			172.3	173.2	750498	0.9	0.03	4% STR PO and 2% STR CP associated with schistose BIO; GRN and increased qtz veining.
163.0	172.5	Mafic to Intermediate Volcanic	173.2	174.2	750499	1.0	0.01	TRC DIS PO in host
		Fine grained mod. foliated med. green mafic volcanic with 1% qtz/crb veining. Intervals w. elevated BIO. SIL. altered intervals. Very trace DIS PY in host.	297.6	298.6	750501	1.0	0.01	
			298.6	299.6	750502	1.0	0.01	TRC SPK PO and CP
			299.6	300.6	750503	1.0	0.01	TRC SPK PO and CP associated with 5-10% qtz veining (10+cm).

Premier Gold Mines Ltd.

Hole: PQ10024

PREMIER

Project: PQ North

Claim: 1075732

5837802.00 North 674755.00 East 300.00 Elevation Azimuth: 45 Dip: -70.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 12/01/2010 - 21/01/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
172.5	173.2	Garnet-Biotite IF	300.6	301.6	750504	1.0	0.03	
		Biotite garnet rich mafic volcanic with thin green amphibole bands. 2% STR CP and PO combined. 2% qtz veins.	333.6	334.6	750505	1.0	0.01	
			334.6	335.4	750506	0.8	0.01	
173.2	203.2	Mafic to Intermediate Volcanic	335.4	336.4	750507	1.0	0.01	
		Fine grained mod. foliated med green mafic volcanic with 1% qtz/carb veining. Intervals w. elevated BIO. SIL altered intervals. Very trace DIS PY and PO in host. 1-2% qtz veins.	336.4	337.7	750508	1.3	0.01	
			367.7	368.7	750509	1.0	0.01	
			368.7	369.8	750510	1.1	0.02	2% BLB and STR PO and TRC BLB CP associated with 5-10% qtz veining (10+cm)
203.2	232.9	Mafic to Intermediate Volcanic	369.8	370.8	750511	1.0	0.01	
		Fine grained weak foliated to near massive med. green mafic volcanic with 1-3% qtz/carb veining. 1-5% intervals w. elevated BIO. Very trace DIS PY; BLB CP and STR PO in host.	400.4	401.0	750512	0.6	0.01	
			401.0	401.7	750513	0.7	0.03	rare qtz veins with associated green amph and amorphous garnets. TRC SPK PO and possible TRC STR AS
			401.7	402.6	750514	0.9	0.02	possible sheared interval with elevated qtz veining (TRM needles) amorphous garnets. TRC SPK PO
232.9	270.2	Mafic to Intermediate Volcanic	402.6	403.6	750515	1.0	0.01	rare qtz veins with associated rare green amph and amorphous garnets. TRC SPK PO
		Fine grained mod. foliated med green mafic volcanic with 1.5% qtz/carb veinlets. 20-15 Intervals w. elevated BIO. Very trace DIS PY and PO in host. 1-2% qtz veins.	403.6	404.9	750516	1.3	0.01	
			494.9	496.0	750517	1.1	0.01	associated with rare qtz-veins
270.2	292.4	Intermediate to Felsic Volcanic	496.0	497.0	750518	1.0	0.01	
		Med. grained mod. to strong foliated qtz rich felsic tuff. 1-5% elongated qtz/felds phenocrysts. Mod. to strong muscovite alteration. 5% qtz veining parallel to foliation. TRC DIS PY.	497.0	498.0	750519	1.0	0.01	associated with qtz-carb veins/stringers
			498.0	498.7	750520	0.7	0.01	associated with qtz-carb veins/stringers
			498.7	499.4	750521	0.7	0.01	associated with qtz-carb stringers
			499.4	500.0	750522	0.6	0.01	large 2cm bleb PO and minor stringers assoc with qtz vein
292.4	297.1	Mafic to Intermediate Volcanic	500.0	501.0	750523	1.0	0.01	disseminated. stringers. and small blebs assoc with qtz-carb alt
		Fine grained mod. foliated med green mafic volcanic with 1-5% qtz/carb veinlets. 15-20% Intervals w. elevated BIO. Very trace DIS PY and PO in host. 1-2% 5cm+ qtz veins.	501.0	502.0	750526	1.0	0.01	associated with qtz-carb stringers
			502.0	503.0	750527	1.0	0.02	associated with qtz-carb alteration
			503.0	504.0	750528	1.0	0.02	associated with qtz-carb alteration
297.1	310.4	Intermediate to Felsic Volcanic	504.0	504.6	750529	0.6	5.10	associated with biotite-garnet alteration
		Med. grained mod. to strong foliated qtz rich felsic tuff. 1-5% elongated qtz/felds phenocrysts. Mod. to strong muscovite and sericite alteration. 5% qtz veining parallel to foliation. TRC DIS PY.	504.6	505.3	750530	0.7	0.08	associated with biotite alteration
			505.3	506.0	750531	0.7	0.05	rare specks
			506.0	507.0	750532	1.0	0.03	rare specks of PO and CP associated with qtz-carb alt
			507.0	508.0	750533	1.0	0.02	associated with qtz-carb stringers
			508.0	509.0	750534	1.0	0.03	predominantly associated with .5cm qtz-veins
			509.0	510.0	750535	1.0	1.00	

Premier Gold Mines Ltd.

Hole: PQ10024

PREMIER

Project: PQ North

Claim: 1075732

5837802.00 North 674755.00 East 300.00 Elevation Azimuth: 45 Dip: -70.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 12/01/2010 - 21/01/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
310.4	314.0	Mafic to Intermediate Volcanic Fine grained strongly foliated med green brown mafic volcanic with 1-2% qtz/carb veinlets. 15-20% Intervals w. elevated BIO. Very trace DIS PY and PO in host.	510.0	511.0	750536	1.0	0.02	
			511.0	512.0	750537	1.0	0.08	assoc with qtz-carb vein
			512.0	513.0	750538	1.0	0.05	
			513.0	514.0	750539	1.0	0.01	assoc with qtz-carb stringers
			514.0	515.0	750540	1.0	0.02	assoc with qtz-carb stringers
			515.0	516.0	750541	1.0	0.02	
			516.0	517.0	750542	1.0	0.02	rare specks PO
			517.0	518.0	750543	1.0	0.02	associated with qtz-carb veins/stringers
314.0	316.4	Mafic to Intermediate Volcanic Fine grained mod. foliated med green mafic volcanic with 1-5% qtz/carb veinlets. Mod. to strong chlorite alteration. Very trace BLB CP and PO in host.	518.0	519.0	750544	1.0	0.01	associated with qtz-carb veins up to 10 cm
			519.0	520.0	750545	1.0	0.01	associated with qtz-carb stringers
			520.0	521.0	750546	1.0	0.06	associated with qtz-carb stringers
			521.0	522.0	750547	1.0	0.02	associated with qtz-carb vein
			522.0	523.0	750548	1.0	0.01	
			523.0	524.0	750549	1.0	0.01	
			524.0	525.0	750550	1.0	0.01	
			525.0	526.0	750552	1.0	1.04	rare specks PO and CP
334.6	335.4	Garnet-Amphibole IF Biotite and green amphibole rich heavily qtz/crb veined (45%) interval with strong to mod. shearing.	526.0	527.0	750553	1.0	0.03	
			527.0	527.9	750554	0.9	0.02	
			527.9	529.0	750555	1.1	1.73	associated with qtz-carb alt
			529.0	530.0	750556	1.0	0.04	
			530.0	531.0	750557	1.0	0.02	associated with qtz-carb stringers
			531.0	532.0	750558	0.7	0.06	associated with qtz-carb stringers
			532.0	533.0	750559	1.0	2.24	associated with increased qtz-carb veining
			533.0	534.0	750560	1.0	0.31	increased garnet-biotite and decreased veining
335.4	356.4	Intermediate to Felsic Volcanic Mafic to Intermediate Volcanic Med. to fine grained mod. to strong foliated qtz rich felsic tuff. 1-5% elongated qtz/felds phenocrysts. Mod. to strong muscovite; sericite. 5% wispy qtz veining. increasing biotite rich mafics.	534.0	535.0	750561	1.0	0.36	associated with qtz-carb stringers
			535.0	536.0	750562	0.7	1.56	associated with qtz-carb veins/stringers
			536.0	537.0	750563	0.7	3.69	associated with qtz-carb stringers
			537.0	538.0	750564	0.9	0.05	rare specks scattered throughout
			538.0	539.0	750565	1.0	0.02	
			539.0	540.0	750566	1.0	0.01	one small stringer of PY
			540.0	541.0	750567	1.0	0.03	
			541.0	542.0	750568	1.0	2.02	associated with blue-grey siliceous bands and stringers up to 5 cm
356.4	360.1	Intermediate to Felsic Volcanic Mafic to Intermediate Volcanic Med. to fine grained mod. to strong foliated qtz rich felsic tuff. 1-3% elongated qtz/felds phenocrysts. Mod. to strong muscovite; sericite. 5% wispy qtz veining. increasing biotite rich mafics.	542.0	543.0	750569	1.2	0.45	associated with blue-grey siliceous stringers. proximal to qtz vein
			543.0	544.0	750570	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ10024

PREMIER

Project: PQ North

Claim: 1075732

5837802.00 *North* 674755.00 *East* 300.00 *Elevation* *Azimuth:* 45 *Dip:* -70.0 *Length:* 732
rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* Layne 12/01/2010 - 21/01/2010
 Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
367.6	369.8	Mafic to Intermediate Volcanic Quartz Vein Fine grained mod. foliated med green brown mafic volcanic with 15-20% qtz veins. weak to mod. biotite. 1% BLB CP and PO combined in host.	583.2	583.8	750570	0.6	0.06	milky white qtz vein with no significant mineralization
			583.8	584.3	750571	0.5	0.91	one speck PO at contact btwn qtz vein and mafic volcanic
			584.3	585.0	750572	0.7	0.52	proximal to qtz vein
			585.0	586.0	750573	1.0	0.03	
369.8	380.2	Intermediate to Felsic Volcanic Mafic to Intermediate Volcanic Fine grained mod. foliated qtz rich felsic volcanic/sediments. 1-5% biotite rich intervals. Mod. muscovite alteration associated with qtz/crb veining.	586.0	587.0	750574	1.0	0.02	
			587.0	588.0	750576	1.0	0.36	
			588.0	589.0	750577	1.0	1.35	associated with biotite and qtz-carb alteration
			599.0	600.0	750578	1.0	0.16	associated with qtz-carb stringers
380.2	387.4	Intermediate to Felsic Volcanic Med. grained mod. to strong foliated qtz rich felsic tuff. 1-5% elongated qtz/felds phenocrysts; local garnets clusters. Mod. to strong muscovite; sericite. 5% qtz veining parallel to foliation.	600.0	601.2	750579	1.2	0.51	associated with qtz-carb stringers
			601.2	601.8	750580	0.6	0.51	Qtz vein. fine grained masses and blebs AS.
			601.8	602.4	750581	0.6	3.68	Qtz vein. fine grained masses and blebs AS
			602.4	603.0	750582	0.6	2.18	stringer and disseminated PO associated with blue-grey siliceous bands and stringers
387.4	390.6	Mafic to Intermediate Volcanic Fine grained mod. foliated dark grey intermediate volcanics with 1% qtz/crb veinlets. rare amorphous garnets and elongated qtz/feld augens. TRC DIS PY.	603.0	604.0	750583	1.0	0.72	associated with blue-grey bands and qtz-carb stringers
			604.0	605.0	750584	1.0	0.41	10cm qtz vein
			605.0	606.0	750585	1.0	1.20	
390.6	404.5	Mafic to Intermediate Volcanic Fine grained mod. foliated dark grey intermediate volcanics with 1% qtz/crb veinlets. 1-5% amorphous garnets and rare elongated qtz/feld augens. TRC DIS PY.	606.0	607.0	750586	1.0	0.45	
			607.0	608.0	750587	1.0	0.07	
			608.0	609.0	750588	1.0	0.57	
			609.0	610.0	750589	1.0	0.17	
			610.0	611.0	750590	1.0	0.30	associated with qtz stringer
404.5	420.9	Intermediate to Felsic Volcanic Fine grained mod. foliated dark grey intermediate volcanics with 1% qtz/crb veinlets. 1-5% amorphous garnets and rare elongated qtz/feld augens. TRC DIS PY.	611.0	612.0	750591	1.0	0.61	
			612.0	613.0	750592	1.0	0.03	
			613.0	613.9	750593	0.9	0.88	
			613.9	615.0	750594	1.1	0.07	IF
420.9	423.8	Mafic to Intermediate Volcanic Fine to med. grained near massive mafic intrusion (flow). mod. biotite and chlorite alteration. <1% qtz/crb veinlets.	615.0	616.0	750595	1.0	0.98	IF
			616.0	617.0	750596	1.0	1.81	IF
			617.0	618.0	750597	1.0	0.02	IF
			618.0	619.0	750598	1.0	0.01	IF
423.8	443.0	Intermediate to Felsic Volcanic Fine grained mod. foliated med. grey intermediate volcanics with 1-5% qtz/crb veinlets. rare amorphous garnets and elongated qtz/feld augens. mod. muscovite and siliceous alteration. TRC DIS PY.	619.0	620.0	750601	1.0	0.02	IF
			620.0	621.2	750602	1.2	0.01	IF
			621.2	622.0	750603	0.8	0.04	
			622.0	623.0	750604	1.0	0.01	

Project: PQ North

Claim: 1075732

5837802.00 North 674755.00 East 300.00 Elevation Azimuth: 45 Dip: -70.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 12/01/2010 - 21/01/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments							
443.0	469.9	Chert-Magnetite IF Mafic to Intermediate Volcanic	623.0	624.0	750605	1.0	0.03								
Mixed fine grained mod. to strong foliation intermediate and mafic volcanics. 1-2% qtz/crb veining. bands of moderated biotite alteration in mafic intervals. TRC DIS PY and isolated BLB PO.			624.0	625.1	750606	1.1	0.02	mafic with intercalated IF							
			625.1	626.0	750607	0.9	0.08	IF							
			626.0	627.0	750608	1.0	0.29	IF							
			627.0	628.0	750609	1.0	0.36	IF with rare specks							
			628.0	629.0	750610	1.0	0.32	IF. PO interstitial to garnets							
			629.0	630.0	750611	1.0	0.19	IF							
			630.0	631.0	750612	1.0	0.02	IF							
			631.0	632.0	750613	1.7	0.03	IF							
			632.0	632.9	750614	0.6	0.01	IF							
			632.9	633.3	750615	0.4	0.03								
469.9	494.9	Intermediate to Felsic Volcanic	633.3	634.0	750616	0.7	0.29	IF. PO interstitial to garnets							
Fine to med grained. mod foliation. grey felsic to intermediate volcanics. 1-5% patchy 1mm quartz/plag xtls. ~2% qtz-carb veins/stringers with 1-2 cm siliceous selvages. weak muscovite. TRC DIS PY.			634.0	635.0	750617	1.0	2.76	associated with green amphibole-garnet IF							
			635.0	636.0	750618	1.0	0.01	mafic volcanic							
			636.0	637.0	750619	1.0	0.02	associated with qtz stringers							
			637.0	638.0	750620	1.0	0.01	associated with qtz stringers							
			638.0	638.7	750621	0.7	0.01								
			638.7	639.4	750622	0.7	0.19	predominantly associated with 2 cm qtz vein proximal to IF							
			639.4	640.0	750623	0.6	0.04	IF							
			640.0	641.0	750624	1.0	0.06	IF							
			641.0	642.0	750626	1.0	0.01	IF							
			642.0	643.0	750627	1.0	0.01	IF							
494.9	504.6	Garnet-Biotite IF Mafic to Intermediate Volcanic	643.0	644.0	750628	1.0	0.31	IF							
Fine grained. well foliated. dark greenish brown. slightly magnetic garnet-biotite IF with ~30% intercalated mafics. 1-5% qtz-carb veining. 1-2% sub-euhedral garnets. 1-5% PO stringers. TRC-1% CP.			644.0	645.0	750629	1.0	0.18	IF. assoc with qtz vein							
			645.0	646.0	750630	1.0	0.04	IF. interstitial to garnets							
			646.0	647.0	750631	1.0	0.38	IF							
			647.0	648.0	750632	1.0	0.03	IF							
			648.0	649.0	750633	1.0	0.06	IF							
			649.0	650.0	750634	1.0	0.01	IF							
			650.0	651.0	750635	1.0	0.04	IF							
			651.0	652.0	750636	1.0	0.03	IF. coating fracture face							
			652.0	653.0	750637	1.0	0.04	IF							
			653.0	654.0	750638	1.0	0.01	IF							
504.6	557.7	Mafic to Intermediate Volcanic	654.0	655.0	750639	1.0	0.01	IF							
Fine-med grained; mod foliation; med greenish grey; 1-5% qtz-carb veins/stringers up to 10 cm. trace PO and CP assoc with carb all and rare qtz veins.			655.0	656.0	750640	1.0	0.01	IF							
			557.7	562.1	Mafic to Intermediate Volcanic										
			Fine grained. mod foliated. weak mag. brownish grey garnet-biotite rich mafic vol with 15-20% intercalated qtz-carb veins up to 10cm. 1-2% PO stringers. trace CP and PY stringers associated with veins												
						562.1	583.2	Mafic to Intermediate Volcanic							
						Fine grained. mod foliated. 2-3% qtz-carb veins/stringers. greenish grey mafic volcanic with increased biotite for 2m at lower contact proximal to qtz vein. TRC PO STR									

Project: PQ North

Claim: 1075732

 5837802.00 North 674755.00 East 300.00 Elevation Azimuth: 45 Dip: -70.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 12/01/2010 - 21/01/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
583.2	584.3	Quartz Vein	583.2	584.3	750641	1.0	0.03	IF
		Mafic to Intermediate Volcanic	584.3	585.0	750642	1.0	0.01	IF
		Milky white quartz vein with 10cm of intercalated mafic volcanics. veins have rare specks PO/PY	585.0	586.0	750643	1.0	0.04	IF. associated with qtz vein
			586.0	587.0	750644	1.0	0.08	IF. associated with qtz stringer
			587.0	588.0	750645	1.0	0.01	IF
584.3	601.2	Mafic to Intermediate Volcanic	588.0	589.0	750646	1.0	0.01	IF. interstitial to within anhedral garnet clusters
		Fine grained. mod foliated. ~1% qtz-carb veins/stringers. greenish grey mafic volcanic with increased biotite for 2m at upper contact proximal to qtz vein. TRC PO STR assoc with veins/stringers	589.0	590.0	750647	1.0	0.03	IF
			590.0	591.0	750648	1.2	0.05	IF. associated with 1cm siliceous band
			591.0	592.0	750649	0.8	0.46	talc ultramafic
			592.0	593.0	750651	1.1	0.03	talc ultramafic
601.2	602.4	Quartz Vein	593.0	594.0	750652	0.9	0.23	IF. interstitial to chert bands
		Milky white quartz vein with 1-5% chlorite stringers. 1-2% fine grained masses of AS. TRC blebby PY	594.0	595.0	750653	1.0	0.03	IF. associated with rare chert bands
			595.0	596.0	750654	1.0	0.03	IF
			596.0	597.0	750655	1.0	0.29	IF. rare specks associated with cherty bands
			597.0	598.0	750656	0.7	0.19	IF. specks associated with cherty bands
			598.0	599.0	750657	0.6	0.03	IF. associated with cherty bands
			599.0	600.0	750658	0.7	0.29	IF. associated with cherty bands
			600.0	601.0	750659	1.0	0.08	IF. associated with cherty bands. tabular specks arseno in boudinaged necks of cherty bands
602.4	613.9	Mafic to Intermediate Volcanic	601.0	602.0	750660	1.0	0.21	IF. associated with cherty bands
		Fine grained. mod foliated. ~1% qtz-carb veins/stringers. greenish grey mafic volcanic with increased biotite for 3m at upper contact proximal to qtz vein. TRC PY blebs. assoc with veins/stringers	602.0	603.0	750661	1.0	0.20	IF. associated with cherty bands
			603.0	604.0	750662	1.0	0.04	IF. associated with cherty bands
			604.0	605.0	750663	1.0	0.06	IF. rare specks
			605.0	606.0	750664	1.0	0.04	IF. specks interstitial to garnets and cherty bands
			606.0	607.0	750665	0.7	0.08	IF. IF. associated with cherty bands
			607.0	608.0	750666	0.7	0.04	IF. associated with cherty bands
			608.0	609.0	750667	0.6	0.01	
613.9	621.2	Garnet-Biotite IF	609.0	610.0	750668	1.0	0.02	
		Fine grained. weakly foliated-massive. weakly magnetic. med grey garnet-biotite rich IF with 1-5% fine grained staurolite. 10cm patch of banded green amphibole at lower contact. TRC specks PO	610.0	611.0	750669	0.6	0.01	associated with 15cm interval of IF
			611.0	612.0	750670	0.9	0.01	
			612.0	613.0	750671	0.8	0.04	
			613.0	614.0	750672	0.7	0.02	
			614.0	615.0	750673	1.0	0.01	assoc with .5cm qtz vein
			615.0	616.0	750676	1.0	0.01	
			616.0	617.0	750677	1.0	0.01	
621.2	625.1	Mafic to Intermediate Volcanic						
		Garnet-Biotite IF						
		Fine grained. mod foliated. ~1% qtz-carb veins/stringers. greenish grey mafic volcanic with ~5% intercalated garnet-biotite IF. TRC PO/PY						
625.1	627.0	Garnet-Amphibole IF						
		Garnet-Biotite IF						
		Fine grained. mod foliated. weak-mod magnetic. banded garnet-green amph-biotite IF. rare PO stringers						
627.0	633.3	Garnet-Biotite IF						
		Fine grained. weakly foliated-massive. weakly magnetic. med grey garnet-biotite rich IF with 1-5% fine grained staurolite. TRC specks PO						

Premier Gold Mines Ltd.

Hole: PQ10024

PREMIER

Project: PQ North

Claim: 1075732

5837802.00 North 674755.00 East 300.00 Elevation Azimuth: 45 Dip: -70.0 Length: 732

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

12/01/2010 - 21/01/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
633.3	635.0	Garnet-Amphibole IF	687.0	688.0	750678	1.0	0.01	
			688.0	689.0	750679	1.0	0.01	
		Fine grained, mod foliated, weak-mod magnetic, banded garnet-green amph-biotite IF, rare PO stringers associated with amph bands	689.0	690.0	750680	1.0	0.01	associated with qtz-carb veins/stringers
			690.0	691.0	750681	1.0	0.01	
			691.0	692.0	750682	1.0	0.01	
635.0	639.4	Mafic to Intermediate Volcanic	692.0	693.0	750683	1.0	0.01	
		Fine grained, mod foliated, ~1% qtz-carb veins/stringers, greenish grey mafic volcanic, rare blebs PO/PY	693.0	694.0	750684	1.0	0.01	
			694.0	695.0	750685	1.0	0.02	IF, rare specks
			695.0	696.0	750686	1.0	0.01	IF, rare blebs associated with bluish siliceous bands
639.4	664.2	Garnet-Biotite IF Garnet-Amphibole IF	696.0	697.0	750687	1.0	0.03	IF, stringers and blebs along foliation and associated with bluish silica veins/stringers
		Fine grained, mod foliated, weak-mod magnetic, med grey garnet-biotite rich IF with 1-5% fine grained staurolite, ~50cm of intercalated green amph bands at upper-lower contacts, TRC PO stringers	697.0	698.0	750688	1.0	0.01	IF, stringers and blebs along foliation
			698.0	699.0	750689	1.0	0.01	IF
			699.0	699.5	750690	0.5	0.01	IF
664.2	666.1	Ultramafic to Mafic Volcanic	699.5	700.0	750691	0.5	0.01	
		Medium grained, mod foliated, weakly magnetic, light-med green talc-chlorite ultramafic, no significant mineralization	700.0	701.0	750692	1.0	0.01	
			701.0	702.0	750693	1.0	0.01	
666.1	671.3	Chert-Magnetite IF Garnet-Biotite IF	702.0	703.0	750694	1.0	0.01	
		Fine grained, mod foliated, mod magnetic, boudinaged chert bands, med grey chert-magnetite-garnet-grunerite IF, rare specks PO	703.0	704.0	750695	1.0	0.01	
			704.0	705.0	750696	1.0	0.01	
671.3	679.4	Chert-Magnetite IF Chert-Grunerite IF	705.0	706.0	750697	1.0	0.01	
		Fine grained, mod foliated, strongly magnetic, boudinaged chert bands, med grey chert-magnetite-grunerite IF, rare an-subhedral garnets, rare specks PO	706.0	707.0	750698	1.0	0.01	
			707.0	708.0	750699	1.0	0.01	
			708.0	709.0	750701	1.0	0.01	
679.4	681.6	Mafic to Intermediate Volcanic	709.0	710.0	750702	1.0	0.01	
		Fine grained, weak-mod foliated, rare qtz-carb stringers, med greenish grey mafic volcanic, trace PO	710.0	711.0	750703	1.0	0.01	associated with qtz-carb veins
			711.0	712.0	750704	1.0	0.02	IF, 1cm vein of massive PO, minor stringers
			712.0	712.9	750705	0.9	0.06	IF, stringers interstitial to chert-magnetite laminations
681.6	683.3	Ultramafic to Mafic Volcanic	712.9	714.0	750706	1.1	0.02	15cm zone of stockwork PO stringers, proximal to IF
		Medium grained, mod foliated, very weakly magnetic, light-med green chloritic ultramafic with very weak talk alteration, no significant mineralization	714.0	715.0	750707	1.0	0.02	rare specks
			715.0	716.0	750708	1.0	0.01	
683.3	694.0	Mafic to Intermediate Volcanic	716.0	717.0	750709	1.0	0.01	blebs and stringers associated with qtz-carb veins and stringers
		Fine grained, weak-mod foliated, ~1% qtz-carb stringers, med greenish grey mafic volcanic, trace PO	717.0	718.0	750710	1.0	0.01	
			718.0	719.0	750711	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ10024

PREMIER

Project: PQ North

Claim: 1075732

5837802.00 North 674755.00 East 300.00 Elevation Azimuth: 45 Dip: -70.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 12/01/2010 - 21/01/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
694.0	699.5	Chert-Grunerite IF Chert-Magnetite IF	719.0	720.0	750712	1.0	0.01	
		Fine grained.mod foliated.strongly magnetic.finely laminated. med grey chert-grunerite-magnetite IF. rare specks PO interstitial to bands	720.0	721.0	750713	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
			721.0	722.0	750714	1.0	0.02	associated with 1-5% qtz-carb veins/stringers
699.5	711.0	Mafic to Intermediate Volcanic	722.0	723.0	750715	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
		Fine grained. weak-mod foliated. ~1% qtz-carb stringers. med greenish grey mafic volcanic. trace PO	723.0	724.0	750716	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
			724.0	725.0	750717	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
711.0	712.9	Chert-Grunerite IF Chert-Magnetite IF	725.0	726.0	750718	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
		Fine grained.mod foliated.strongly magnetic.finely laminated. med grey chert-grunerite-magnetite IF. ~1% PO stringers interstitial to bands	726.0	727.0	750719	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
			727.0	728.0	750720	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
712.9	732.0	Mafic to Intermediate Volcanic	728.0	729.0	750722	1.0	0.02	associated with 1-5% qtz-carb veins/stringers
		Fine grained. weak-mod foliated.very weakly magnetic. ~1-5% qtz-carb veins/stringers up to 10cm. med greenish grey mafic volcanic. trace Po. EOH	729.0	730.0	750723	1.0	0.02	associated with 1-5% qtz-carb veins/stringers
			730.0	731.0	750724	1.0	0.01	associated with 1-5% qtz-carb veins/stringers
			731.0	732.0	750725	1.0	0.01	associated with 1-5% qtz-carb veins/stringers

Logger: B. Cleland

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 *North* 674959.00 *East* 300.00 *Elevation* *Azimuth:* 45 *Dip:* -47.0 *Length:* 984

rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	15.2	Overburden	48.4	49.4	665055	1.0	0.01	
			49.4	50.0	665056	0.6	0.01	associated with qtz-carb stringers
			50.0	51.0	665057	1.0	0.01	
15.2	37.5	Mafic to Intermediate Volcanic	51.0	52.0	665058	1.0	0.01	associated with biotite and qtz-carb stringers
			52.0	53.0	665059	1.0	0.01	disseminated along foliation
		Fine grained mod. foliated med. green mafic volcanic with mod. to strong chlorite and biotite alt. 1-2% qtz and qtz/crb veining with frequent TRM. Trace to minor BLB PY and PO.	53.0	54.0	665060	1.0	0.02	disseminated along foliation
			54.0	55.0	665061	1.0	0.01	disseminated along foliation
			55.0	56.0	665062	1.0	0.01	disseminated along foliation
37.5	49.4	Mafic to Intermediate Volcanic	56.0	57.0	665063	1.0	0.01	associated with veins and stringers and disseminated along foliation
		Fine grained mod. foliated med. green mafic volcanic with mod. to strong chlorite and biotite alt. 5-10% qtz and qtz/crb veining and mod. silicification. Trace to minor BLB PY and PO.	57.0	58.0	665064	1.0	0.01	disseminated along foliation
			58.0	59.0	665065	1.0	0.01	predominantly associated with qtz-carb alt
			59.0	60.0	665066	1.0	0.01	predominantly associated with qtz-carb alt
49.4	64.5	Chert-Carbonate IF Mafic to Intermediate Volcanic	60.0	61.0	665067	1.0	0.01	disseminated throughout
		Fine grained. mod foliated. weakly magnetic. med brownish grey chert-carb IF with 10% intercalated biotite rich mafic vol assoc with gradational upper contact; TRC BLB PY	61.0	62.0	665068	1.0	0.01	disseminated throughout
			62.0	63.0	665069	1.0	0.01	rare specks associated with qtz-carb alt
			63.0	63.7	665070	0.7	0.01	rare specks
			63.7	64.5	665071	0.8	0.01	rare specks
64.5	80.5	Intermediate to Felsic Volcanic Mafic to Intermediate Volcanic	64.5	65.6	665072	1.1	0.01	
		Fine grained. mod foliated. med greyish intermediate volcanic with ~10% intercalated biotite altered mafic volcanics. ~1% qtz-carb veins and stringers. mod patchy chlorite. rare SPK PY	78.0	79.0	665073	1.0	0.01	rare speck associated with qtz vein
			79.0	80.0	665074	1.0	0.01	rare PO/CP associated with qtz vein
			80.0	80.5	665075	0.5	0.01	rare specks
			80.0	80.5	665076	0.5	0.01	rare specks
80.5	82.0	Garnet-Amphibole IF Garnet-Biotite IF	80.5	81.4	665077	0.9	0.01	specks PO associated with garnet and biotite alteration
		Fine grained. mod foliated. weakly magnetic patches. brownish green amphibole-garnet-biotite IF. subhedral garnets. patchy biotite and green amphibole along foliation. wispy carb alt. TRC DIS PO	81.4	82.4	665078	1.0	0.01	associated with qtz-carb alteration and garnets
			82.4	83.5	665079	1.1	0.01	
			83.5	84.4	665080	0.9	0.01	
82.0	95.6	Mafic to Intermediate Volcanic Intermediate to Felsic Volcanic	356.0	357.0	665081	1.0	0.02	
		Fine grained. weak-mod foliated. brownish grey mafic volcanic with ~20% intercalated intermediate vol. 1-2% qtz-carb stringers. mod biotite alt. weak patchy chlorite. TRC SPK PO	357.0	358.0	665082	1.0	0.02	
			358.0	358.7	665083	0.7	0.01	
			358.7	359.4	665084	0.7	0.07	
			359.4	360.0	665085	0.6	0.07	garnet-biotite IF associated with one .5cm qtz vein
			360.0	361.0	665086	1.0	0.06	garnet-biotite IF

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 05/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
95.6	132.0	Intermediate to Felsic Volcanic Mafic to Intermediate Volcanic Fine grained. weak-mod foliated. med grey intermediate tuff with ~5% intercalated mafics. 10-15% 1mm qtz xtlls throughout. ~1% qtz-carb veins/stringers. rare specks PO	361.0	362.0	665087	1.0	0.02	garnet-biotite IF. rare specks associated with qtz-carb stringers
			362.0	363.0	665088	1.0	0.01	garnet-biotite IF
			363.0	364.0	665089	1.0	0.06	garnet-biotite IF
			364.0	365.0	665090	1.0	0.07	garnet-biotite IF.
			365.0	366.0	665091	1.0	0.30	intercalated garnet-biotite IF with mineralized mafic volcanics
132.0	182.1	Mafic to Intermediate Volcanic Fine grained. mod foliated. med brownish grey. mafic volcanic. mod biotite bands. weak patchy chlorite. no significant mineralization	366.0	367.0	665092	1.0	2.42	intercalated garnet-biotite IF with mineralized mafic volcanics
			367.0	368.0	665093	1.0	0.69	predominantly associated with qtz-carb veins/stringers in mafic volcanic
			368.0	369.0	665094	1.0	0.01	associated with qtz-carb stringer
182.1	184.1	Mafic to Intermediate Volcanic Fine to med grained. weakly foliated. greenish grey mafic volcanic or possible altered intrusive. no significant mineralization	369.0	370.0	665095	1.0	0.02	garnet-biotite IF
			370.0	371.0	665096	1.0	0.80	garnet-biotite IF
			371.0	372.0	665097	1.0	0.73	associated with qtz veins within mafic volcanic
			372.0	372.6	665098	0.6	1.84	associated with qtz-veins/stringers within mafic volcanic
184.1	199.3	Mafic to Intermediate Volcanic Fine grained. weak-mod foliated. 1-5% qtz-carb veins/stringers brownish grey biotite rich mafic volcanic. 1-5% localized anhedral garnets. trace specks PO/PY throughout	372.6	373.8	665101	1.2	5.72	associated with ~5% qtz-carb veins and stringers
			373.8	375.0	665102	1.2	0.05	garnet-biotite IF; associated with qtz-carb stringers
			375.0	375.6	665103	0.6	0.01	garnet-biotite IF. Interstitial to garnets
			375.6	376.5	665104	0.9	0.02	lamprophyre dyke with min associated with 15cm garnet-biotite IF interval
199.3	205.8	Ultramafic to Mafic Volcanic Medium grained. weakly foliated. greenish grey talc-chlorite ultramafic with weakly magnetic patches. no significant mineralization	376.5	377.0	665105	0.5	0.01	garnet-biotite IF
			377.0	378.0	665106	1.0	0.29	garnet-biotite IF. min within biotite alt
			378.0	379.1	665107	1.1	0.08	garnet-biotite IF. rare specks
			379.1	380.0	665108	0.9	0.02	
205.8	359.7	Mafic to Intermediate Volcanic Fine grained. weak-mod foliated. 1-5% qtz-carb veins/stringers. brownish grey mafic volcanic. rare anhedral garnets. weak to moderate patchy biotite alteration. no significant mineralization	380.0	381.0	665109	1.0	0.01	
			401.0	401.6	665110	0.6	0.01	
			401.6	402.3	665111	0.7	0.02	
			402.3	403.0	665112	0.7	0.01	garnet-biotite IF. associated with qtz veins/stringers
			403.0	404.0	665113	1.0	0.02	garnet-biotite IF
359.7	375.6	Garnet-Biotite IF Mafic to Intermediate Volcanic Fine grained. weak-mod foliated. weak mag 1-5% qtz-carb veins/stringers. med brownish grey garnet-biotite IF with ~20% intercalated mafic volcanics. 2% PO stringers locally within veined mafic intervals	404.0	405.0	665114	1.0	0.07	garnet-biotite IF. associated with qtz-carb veins/stringers
			405.0	406.0	665115	1.0	1.07	garnet-biotite IF. associated with qtz-carb veins/stringers
			406.0	407.0	665116	1.0	0.15	
			407.0	408.0	665117	1.0	0.14	
			419.0	420.0	665118	1.0	0.01	
			420.0	421.0	665119	1.0	0.01	

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
375.6	376.5	Ultramafic to Mafic Volcanic	421.0	422.1	665120	1.1	0.10	
		Garnet-Biotite IF	422.1	423.0	665121	0.9	0.01	garnet-biotite IF
		Fine grained, massive, black lamprophyre dyke with 20cm of intercalated garnet-biotite IF, trace blebby PY associated with IF	423.0	423.9	665122	0.9	0.01	garnet-biotite IF
			423.9	425.0	665123	1.1	0.01	
376.5	379.1	Garnet-Biotite IF	425.0	426.0	665124	1.0	0.01	
		Fine grained, weak-mod foliated, weak mag 1-3% qtz-carb veins/stringers, med brownish grey garnet-biotite IF, rare specks PO associated with veins/stringers	426.0	427.0	665126	1.0	0.01	
			427.0	428.0	665127	1.0	0.01	associated with boudinaged qtz veins/stringers
			428.0	429.0	665128	1.0	0.03	associated with qtz veins and stringers
379.1	402.3	Mafic to Intermediate Volcanic	429.0	430.0	665129	1.0	0.11	along foliation
		Fine grained, weak-mod foliated, 1-5% qtz-carb veins/stringers, brownish grey mafic volcanic, rare anhedral garnets, weak to moderate patchy biotite alteration, rare specks PO/PY associated with veins	430.0	431.0	665130	1.0	0.04	infilling microfractures
			435.9	437.0	665131	1.1	0.01	garnet-biotite IF
			437.0	438.0	665132	1.0	0.02	
			438.0	439.0	665133	1.0	0.01	garnet-biotite IF
402.3	406.0	Garnet-Biotite IF	439.0	439.9	665134	0.9	0.07	associated with qtz veins
		Fine grained, weak-mod foliated, weak patchy mag 1-3% qtz-carb veins/stringers, med brownish grey garnet-biotite IF, rare specks PO associated with veins/stringers	439.9	441.0	665135	1.1	0.01	associated with qtz-carb veins and stringers
			441.0	442.0	665136	1.0	0.02	garnet-biotite IF
406.0	422.1	Mafic to Intermediate Volcanic	442.0	443.0	665137	1.0	0.12	garnet-biotite IF
		Fine grained, weak-mod foliated, 1-5% qtz-carb veins/stringers, brownish grey mafic volcanic, rare anhedral garnets, weak to moderate patchy biotite alteration, rare specks PO/PY associated with veins	443.0	444.0	665138	1.0	0.20	garnet-biotite IF
			444.0	445.0	665139	1.0	0.18	garnet-biotite IF
			445.0	446.0	665140	1.0	0.04	garnet-biotite IF, associated with mafic intervals
			446.0	447.0	665141	1.0	0.05	garnet-biotite IF
422.1	423.9	Garnet-Biotite IF	447.0	448.0	665142	1.0	0.03	garnet-biotite IF
		Fine grained, weak-mod foliated, weak patchy mag 1-3% qtz-carb veins/stringers, med brownish grey garnet-biotite IF, rare specks PO associated with veins/stringers	448.0	449.0	665143	1.0	0.03	garnet-biotite IF
			449.0	450.0	665144	1.0	0.02	garnet-biotite IF
423.9	439.9	Mafic to Intermediate Volcanic	450.0	451.0	665145	1.0	0.11	garnet-biotite IF
		Garnet-Biotite IF	451.0	452.0	665146	1.0	0.01	garnet-biotite IF
		Fine grained, weak-mod fol, 1-5% qtz-carb veins/stringers, brownish grey mafic volcanic with 5% intercalated IF, rare anhedral garnets, weak-mod patchy biotite, rare specks PO/PY associated with veins	452.0	453.0	665147	1.0	0.01	garnet-biotite IF
			453.0	454.0	665148	1.0	0.01	garnet-biotite IF
			454.0	455.0	665149	1.0	0.16	garnet-biotite IF
			455.0	456.0	665151	1.0	0.05	garnet-biotite IF
439.9	469.2	Garnet-Biotite IF	456.0	457.0	665152	1.0	0.03	garnet-biotite IF
		Mafic to Intermediate Volcanic	457.0	458.0	665153	1.0	0.03	mafic volcanic interval
		Fine grained, weak-mod foliated, weak mag 1-3% qtz-carb veins/string up to 10cm, med brownish grey garnet-biotite IF with ~10% intercalated mafic volcanics, trace PO STR associated with veins/stringers	458.0	459.0	665154	1.0	0.06	mafic volcanic interval
			459.0	460.0	665155	1.0	0.12	mafic volcanic interval
			460.0	461.0	665156	1.0	0.26	mafic volcanic interval

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
469.2	474.2	Garnet-Biotite IF	461.0	462.0	665157	1.0	0.01	mafic volcanic interval
Fine grained. weak-mod foliated. weak patchy mag 1% qtz-carb veins/stringers. med brownish grey garnet-biotite IF. rare specks PO associated with veins/stringers			462.0	463.0	665158	1.0	0.10	mafic volcanic interval
			463.0	464.0	665159	1.0	0.73	mafic volcanic interval
			464.0	465.2	665160	1.2	0.02	mafic volcanic interval
		474.2	476.9	Garnet-Amphibole Chert-Grunerite IF	465.2	466.0	665161	0.8
Fine grained. mod foliated. well laminated. mod magnetic. 1-5% qtz-veining. greenish grey garnet-grunerite-amph-magnetite-biotite IF. 1-5% PO stringers			466.0	467.0	665162	1.0	0.01	garnet-biotite IF. assoc with 1cm qtz vein
			467.0	468.0	665163	1.0	0.02	garnet-biotite IF
			468.0	469.2	665164	1.2	0.02	garnet-biotite IF
		476.9	493.9	Garnet-Biotite IF	469.2	470.0	665165	0.8
Fine grained. weak-mod foliated. weak patchy mag. lamp dyke from 483.4-484.2m. 1% qtz-carb veins/stringers. med brownish grey garnet-biotite IF. 1% stringer PO locally			470.0	471.0	665166	1.0	0.02	garnet-biotite IF
			471.0	472.0	665167	1.0	0.01	garnet-biotite IF
			472.0	473.0	665168	1.0	0.01	garnet-biotite IF. assoc with narrow qtz vein
		493.9	495.0	Ultramafic to Mafic Volcanic	473.0	474.2	665169	1.2
Medium grained. massive-weakly foliated. moderately magnetic. mod greenish grey talcose ultramafic. no significant mineralization			474.2	475.0	665170	0.8	0.16	garnet-grunerite-amphibole-magnetite-biotite IF. 1-5% PO
		495.0	499.1	Garnet-Biotite IF Chert-Magnetite IF	475.0	476.0	665171	1.0
Fine grained. well laminated. weak-mod magnetic. mod brownish grey biotite-garnet-chert-magnetite IF. no significant mineralization			476.0	476.9	665172	0.9	0.05	garnet-grunerite-amphibole-magnetite-biotite IF.
			476.9	478.0	665173	1.1	0.92	garnet-biotite IF
499.1	508.9	Chert-Grunerite IF Chert-Magnetite IF	478.0	479.0	665176	1.0	0.28	garnet-biotite IF
Fine grained. mod foliated. weak-mod magnetic. 1-5% qtz veining mod brownish grey grunerite-chert-magnetite IF. 1-3% PO stringers			479.0	480.0	665177	1.0	0.02	garnet-biotite IF
			480.0	481.0	665178	1.0	0.01	garnet-biotite IF
			481.0	482.0	665179	1.0	0.04	garnet-biotite IF. assoc with 10 cm garnet-amphibole-magnetite interval
508.9	510.9	Garnet-Biotite IF	482.0	483.0	665180	1.0	0.12	garnet-biotite IF
Fine grained. weak-mod foliated. weakly mag. 1% qtz-carb veins/stringers. two VG specks associated with grey qtz vein. med brownish grey garnet-biotite IF. fine grained anhedral garnets. rare specks PO			483.0	484.2	665181	1.2	0.01	garnet-biotite IF with 80 cm intercalated lamp dyke
			484.2	485.0	665182	0.8	0.03	garnet-biotite IF
510.9	520.7	Garnet-Biotite IF Chert-Magnetite IF	485.0	486.0	665183	1.0	0.01	garnet-biotite IF. assoc with qtz vein
Fine grained. weak-mod foliated. weakly mag. 1% qtz-carb veins/stringers. med brownish grey garnet-biotite-magnetite IF. fine grained anhedral garnets. magnetite bands. rare specks PO			486.0	487.0	665184	1.0	0.01	garnet-biotite IF
			487.0	488.0	665185	1.0	0.01	garnet-biotite IF
			488.0	489.0	665186	1.0	0.01	garnet-biotite IF. assoc with narrow qtz vein
		520.7	550.1	Chert-Grunerite IF Chert-Magnetite IF	489.0	490.0	665187	1.0
Fine grained. mod foliated. mod-strongly magnetic. 1-5% qtz veining mod brownish grey grunerite-chert-magnetite IF. rare specks and stringers PO			490.0	491.0	665188	1.0	1.05	garnet-biotite IF. assoc with qtz-green amphibole vein
			491.0	492.0	665189	1.0	0.03	garnet-biotite IF
			492.0	493.0	665190	1.0	0.17	garnet-biotite IF. assoc with boudinaged qtz veins/stringers

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 05/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
550.1	552.5	Ultramafic to Mafic Volcanic	493.0	493.9	665191	0.9	0.12	garnet-biotite IF. assoc with qtz veins
			493.9	495.0	665192	1.1	0.06	talc ultramafic
Medium grained. massive-weakly foliated. non-magnetic. mod greenish grey ultramafic-mafic intrusion. no significant mineralization			495.0	496.0	665193	1.0	0.03	garnet-biotite IF
			496.0	497.0	665194	1.0	0.50	garnet-biotite IF
			497.0	498.0	665195	1.0	0.03	garnet-biotite IF
			498.0	499.1	665196	1.1	0.05	garnet-biotite IF. assoc with narrow interval of green amphibole bands
552.5	568.8	Chert-Grunerite IF Chert-Magnetite IF	499.1	500.0	665197	0.9	0.41	garnet-biotite-chert-magnetite IF
			500.0	501.0	665198	1.0	0.10	garnet-biotite-chert-magnetite IF
			501.0	502.0	665199	1.0	0.03	garnet-biotite-chert-magnetite IF
568.8	577.1	Garnet-Amphibole IF Chert-Grunerite IF	502.0	503.0	665201	1.0	0.08	garnet-biotite-chert-magnetite IF. stringers throughout
			503.0	504.0	665202	1.0	0.03	garnet-biotite-chert-magnetite IF
			504.0	505.0	665203	1.0	0.08	garnet-biotite-chert-magnetite IF
			505.0	506.0	665204	1.0	0.06	garnet-biotite-chert-magnetite IF
577.1	605.7	Mafic to Intermediate Volcanic	506.0	507.0	665205	1.0	0.04	garnet-biotite-chert-magnetite IF
			507.0	508.0	665206	1.0	0.09	garnet-biotite-chert-magnetite IF
			508.0	508.9	665207	0.9	0.05	garnet-biotite-chert-magnetite IF
605.7	606.6	Chert-Magnetite IF Carbonate- Magnetite IF	508.9	510.0	665208	1.1	0.01	garnet-biotite IF. min concentrated at upper contact of unit
			510.0	510.9	665209	0.9	3.29	garnet-biotite IF. very rare PO. two VG specks in 2cm blue/grey qtz vein @ 510.8m
			510.9	512.0	665210	1.1	0.03	garnet-biotite-magnetite IF.
606.6	608.1	Mafic to Intermediate Volcanic	512.0	513.0	665211	1.0	0.28	garnet-biotite-chert-magnetite IF. associated with qtz veins
			513.0	514.0	665212	1.0	2.96	garnet-biotite-chert-magnetite IF. associated with qtz veins
			514.0	515.0	665213	1.0	0.20	garnet-biotite-chert-magnetite IF. associated with qtz veins
			515.0	516.0	665214	1.0	0.05	garnet-biotite-chert-magnetite IF. min associated with blue/grey qtz veins
608.1	659.6	Mafic to Intermediate Volcanic	516.0	517.0	665215	1.0	0.02	garnet-biotite-chert-magnetite IF. min associated with blue/grey qtz veins
			517.0	518.0	665216	1.0	0.01	garnet-biotite-chert-magnetite IF
			518.0	519.0	665217	1.0	0.01	garnet-biotite IF
659.6	660.1	Ultramafic to Mafic Volcanic	519.0	520.0	665218	1.0	0.02	garnet-biotite IF
			520.0	520.7	665219	0.7	0.06	garnet-biotite IF
			520.7	521.4	665220	0.7	0.01	chert-grunerite-magnetite IF. ~5% blue/grey qtz veins
			521.4	522.0	665221	0.6	0.01	chert-grunerite-magnetite IF. ~5% blue/grey qtz veins
			522.0	523.0	665222	1.0	0.01	chert-grunerite-magnetite IF

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 05/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
660.1	661.0	Mafic to Intermediate Volcanic Fine-med grained. weak-mod foliated. weakly magnetic. med greenish grey mafic volcanic. weak pervasive chlorite. no sig min	523.0	524.0	665223	1.0	0.03	chert-grunerite-magnetite IF
			524.0	525.0	665224	1.0	0.07	chert-grunerite-magnetite IF. interstitial to bands
661.0	661.2	Ultramafic to Mafic Volcanic Med grained. massive. mod magnetic. dark black lamprophyre dyke. Kimberlite like with olivine crystals. no significant mineralization	525.0	526.0	665226	1.0	0.11	chert-grunerite-magnetite IF
			526.0	527.0	665227	1.0	0.04	chert-grunerite-magnetite IF
			527.0	528.0	665228	1.0	0.04	chert-grunerite-magnetite IF
661.2	699.0	Mafic to Intermediate Volcanic Fine-med grained. weak-mod foliated. weakly magnetic patches. rare qtz veins/stringers. med greenish grey mafic-ultramafic volcanic. variable amounts pervasive chlorite. no sig min	528.0	529.0	665229	1.0	0.15	chert-grunerite-magnetite IF
			529.0	530.0	665230	1.0	0.05	chert-grunerite-magnetite IF
			530.0	531.0	665231	1.0	0.25	chert-grunerite-magnetite IF
			531.0	532.0	665232	1.0	0.77	chert-grunerite-magnetite IF
699.0	701.0	Ultramafic to Mafic Volcanic Fine-med grained. massive-weakly foliated. weakly magnetic. medium greenish grey talcose ultramafic. no significant mineralization	532.0	533.0	665233	1.0	0.30	chert-grunerite-magnetite IF
			533.0	534.0	665234	1.0	0.02	chert-grunerite-magnetite IF
			534.0	535.0	665235	1.0	0.06	chert-grunerite-magnetite IF. interstitial to bands
			535.0	536.0	665236	1.0	0.33	chert-grunerite-magnetite IF. concentrated on contacts btwn chert/magnetite bands
			536.0	537.0	665237	1.0	0.03	chert-grunerite-magnetite IF.
701.0	701.5	Mafic to Intermediate Volcanic Fine-med grained. weak-mod foliated. weakly magnetic. rare qtz veins/stringers. med greenish grey mafic-ultramafic volcanic. weak pervasive chlorite. no sig min	537.0	538.0	665238	1.0	0.05	chert-grunerite-magnetite IF
			538.0	539.0	665239	1.0	0.12	chert-grunerite-magnetite IF
			539.0	540.0	665240	1.0	0.07	chert-grunerite-magnetite IF
			540.0	541.0	665241	1.0	0.04	chert-grunerite-magnetite IF
			541.0	542.0	665242	1.0	0.11	chert-grunerite-magnetite IF
701.5	715.0	Garnet-Amphibole Chert-Grunerite IF Fine grained. mod foliated. weak-mod magnetic. 1-3% blue/grey broken up qtz veins/stringers. med grey chert-magnetite-garnet-amph IF with grunerite stringers at top of unit. 1-10% PO stringers	542.0	543.0	665243	1.0	0.04	chert-grunerite-magnetite IF
			543.0	544.0	665244	1.0	0.03	chert-grunerite-magnetite IF. assoc with chert-grunerite-magnetite IF
			544.0	545.0	665245	1.0	0.04	chert-grunerite-magnetite IF
			545.0	546.0	665246	1.0	0.10	chert-grunerite-magnetite IF
			546.0	547.0	665247	1.0	0.07	chert-grunerite-magnetite IF
715.0	717.6	Mafic to Intermediate Volcanic Fine-med grained. weak-mod foliated. weakly magnetic. rare qtz veins/stringers. med greenish grey mafic volcanic. mod pervasive chlorite. rare specks PO	547.0	548.0	665248	1.0	0.12	chert-grunerite-magnetite IF
			548.0	549.0	665251	1.0	0.19	chert-grunerite-magnetite IF
			549.0	550.1	665252	1.1	0.04	chert-grunerite-magnetite IF. assoc with magnetite bands
717.6	720.7	Ultramafic to Mafic Volcanic Med grained. weak-mod. weakly magnetic patches. med greenish grey talc ultramafic. no significant mineralization	550.1	551.0	665253	0.9	0.03	
			551.0	552.0	665254	1.0	0.03	
			552.0	552.5	665255	0.5	0.02	
			552.5	553.0	665256	0.5	0.01	chert-grunerite-magnetite IF
			553.0	554.0	665257	1.0	0.06	chert-grunerite-magnetite IF with garnets
			554.0	555.0	665258	1.0	0.04	chert-grunerite-magnetite IF

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
720.7	728.6	Mafic to Intermediate Volcanic Fine-med grained, weak-mod foliated, weakly magnetic, rare qtz-carb veins/stringers, med greenish grey mafic volcanic with 10% intercalated ultramafics, rare specks/stringers PO	555.0	556.0	665259	1.0	0.01	chert-grunerite-magnetite IF, assoc with chert-grunerite-magnetite IF
			556.0	557.0	665260	1.0	0.02	chert-grunerite-magnetite IF
			557.0	558.0	665261	1.0	0.04	chert-grunerite-magnetite IF, assoc with magnetite bands
			558.0	559.0	665262	1.0	0.07	chert-grunerite-magnetite IF
728.6	733.2	Ultramafic to Mafic Volcanic Med grained, weak-mod, weakly magnetic patches, med greenish grey talc ultramafic, no significant mineralization	559.0	560.0	665263	1.0	0.32	chert-grunerite-magnetite IF, semi-massive and stringer PO
			560.0	561.0	665264	1.0	0.14	chert-grunerite-magnetite IF, semi-massive and stringer PO
			561.0	562.0	665265	1.0	0.47	chert-grunerite-magnetite IF, semi-massive and stringer PO
733.2	737.4	Mafic to Intermediate Volcanic Fine-med grained, weak-mod foliated, weakly magnetic, rare qtz-carb veins/stringers, med greenish grey mafic volcanic, trace specks/stringers PO	562.0	563.0	665266	1.0	0.13	chert-grunerite-magnetite IF
			563.0	564.0	665267	1.0	0.71	chert-grunerite-magnetite IF
			564.0	565.0	665268	1.0	0.64	chert-grunerite-magnetite IF, <1% garnets
			565.0	566.0	665269	1.0	0.27	chert-grunerite-magnetite IF
			566.0	567.0	665270	1.0	0.12	chert-grunerite-magnetite IF
			567.0	568.0	665271	1.0	0.64	chert-grunerite-magnetite IF, assoc with garnet-magnetite bands
737.4	738.4	Ultramafic to Mafic Volcanic Med grained, weak-mod foliated, non-magnetic, med greenish grey talc ultramafic, no significant mineralization	568.0	568.8	665272	0.8	0.42	chert-grunerite-magnetite IF, ~3% blue/grey qtz blebs/bands
			568.8	570.0	665273	1.2	0.06	garnet-amphibole-chert-magnetite-grunerite IF,
			570.0	571.0	665274	1.0	0.03	garnet-amphibole-chert-magnetite-grunerite IF,
741.2	745.8	Chert-Grunerite IF Garnet-Biotite IF Fine grained, mod foliated, strong magnetic dark grey chert-grunerite-garnet-biotite IF, 1-5% qtz band 3-5% PO stringers	571.0	572.0	665276	1.0	0.01	garnet-amphibole-chert-magnetite-grunerite IF,
			572.0	573.0	665277	1.0	0.01	garnet-amphibole-chert-magnetite-grunerite IF, stringers throughout
			573.0	574.0	665278	1.0	0.05	garnet-amphibole-chert-magnetite-grunerite IF,
			574.0	575.0	665279	1.0	0.12	garnet-amphibole-chert-magnetite-grunerite IF,
			575.0	576.0	665280	1.0	0.08	garnet-amphibole-chert-magnetite-grunerite IF, ~5% blue/grey qtz veins throughout
756.5	759.5	Chert-Grunerite IF Chert-Magnetite IF Fine grained, mod foliated, strong magnetic dark grey chert-grunerite-magnetite-garnet-biotite-amphibole IF, 1-5% qtz band 1-2% PO stringers	576.0	577.1	665281	1.1	0.10	garnet-amphibole-chert-magnetite-grunerite IF,
			577.1	578.0	665282	0.9	0.04	
			578.0	579.0	665283	1.0	0.01	
			603.0	604.0	665284	1.0	0.01	
759.5	771.7	Chert-Grunerite IF Chert-Magnetite IF Fine grained, mod foliated, strong magnetic dark grey chert-magnetite IF with rare garnets and wispy grunerite, 1-5% qtz bands, ~1% PO stringers	604.0	605.0	665285	1.0	0.01	
			605.0	605.7	665286	0.7	0.01	

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
771.7	775.5	Chert-Grunerite IF Chert-Magnetite IF	605.7	606.6	665287	0.9	0.01	Chert-magnetite-carbonate IF. min strongest within carb altered zone
		Fine grained, mod foliated, strongly magnetic, dark grey chert-magnetite-garnet-grunerite IF with rare green amph stringers. 1-5% qtz bands. 1% PO stringers	606.6	607.5	665288	0.9	0.01	
			607.5	608.1	665289	0.6	0.01	
			608.1	609.0	665290	0.9	0.01	
775.5	790.7	Chert-Grunerite IF Garnet-Biotite IF	609.0	610.0	665291	1.0	0.01	
		Fine grained, mod foliated, strongly magnetic, dark grey garnet-chert-grunerite-magnetite-biotite IF with rare amphibole stringers. 1-3% qtz bands, trace PO stringers	609.0	610.0	665291	1.0	0.01	
			697.0	698.0	665292	1.0	0.01	
			698.0	699.0	665293	1.0	0.02	
790.7	803.6	Chert-Grunerite IF Chert-Magnetite IF	699.0	700.0	665294	1.0	0.04	
		Fine grained, mod foliated, strongly magnetic, dark grey garnet-chert-grunerite-magnetite-biotite-ampibole IF. 1-3% qtz bands, trace PO stringers	700.0	701.0	665295	1.0	0.06	
			701.0	701.5	665296	0.5	0.01	rare specks associated with mafic vol proximal to IF
			701.5	702.0	665297	0.5	0.05	chert-magnetite-garnet-amph-grunerite-carb IF stringer to semi massive PO
803.6	804.6	Mafic to Intermediate Volcanic	702.0	703.0	665298	1.0	0.03	chert-magnetite-garnet-amph-grunerite-carb
		Fine grained, mod-strongly foliated, weakly magnetic, brownish grey mafic volcanic with strong biotite along foliation, no sig min	703.0	704.0	665299	1.0	0.01	chert-magnetite-garnet-amph-grunerite-carb IF
			704.0	705.0	665301	1.0	3.50	chert-magnetite-garnet-amph-grunerite-carb IF
			705.0	706.0	665302	1.0	0.02	chert-magnetite-garnet-amph-grunerite-carb IF
804.6	819.0	Mafic to Ultramafic Intrusive	706.0	707.0	665303	1.0	0.02	chert-magnetite-garnet-amph-grunerite-carb IF
		Med grained, weak-mod foliated, weak-mod magnetic, greenish grey ultramafic sill with weak talc alteration throughout, no significant mineralization	707.0	708.0	665304	1.0	0.04	chert-magnetite-garnet-amph-grunerite-carb IF. 5% blue-grey qtz blebs/bands
			708.0	709.0	665305	1.0	0.23	chert-magnetite-garnet-amph-grunerite-carb IF
			709.0	710.0	665306	1.0	0.15	chert-magnetite-garnet-amph-grunerite-carb IF
819.0	847.2	Ultramafic to Mafic Volcanic	710.0	711.0	665307	1.0	0.04	chert-magnetite-garnet-amph-grunerite-carb IF
		Med grained, strongly foliated, strong black amphibole-chlorite stringers throughout, moderately magnetic, 1-2% qtz-carb stringers, 5-10% small magnetite xlls, medium greyish ultramafic, no sig min	711.0	712.0	665308	1.0	0.01	chert-magnetite-garnet-amph-grunerite-carb IF
			712.0	713.0	665309	1.0	0.09	chert-magnetite-garnet-amph-grunerite-carb IF
			713.0	714.0	665310	1.0	0.14	chert-magnetite-garnet-amph-grunerite-carb IF
851.0	854.0	Chert-Grunerite IF Chert-Magnetite IF	714.0	715.0	665311	1.0	0.58	chert-magnetite-garnet-amph-grunerite-carb IF
		Fine grained, mod foliated, mod magnetic, 1-3% blue-grey boudinaged qtz veins, med greenish magnetite-chert-grunerite-green amphibole IF with irregular banding, 1-4% PO stringers	715.0	716.0	665312	1.0	0.04	
			716.0	717.0	665313	1.0	0.03	
			717.0	717.6	665314	0.6	0.01	
854.0	856.6	Garnet-Biotite IF	717.6	718.5	665315	0.9	0.01	
		Fine grained, mod foliated, mod magnetic, ~1% qtz-carb veins/stringers, med greenish garnet-chert-magnetite-grunerite IF with irregular banding, trace PO stringers	718.5	719.5	665316	1.0	0.01	

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
856.6	866.1	Chert-Grunerite IF Chert-Magnetite IF	719.5	720.0	665317	0.5	0.05	
		Fine grained. mod foliated. mod-strong magnetic. 1-3% greyish blue qtz veins interstitial to banding. med greyish green chert-magnetite-grunerite IF with weak amphibole stringers. trace PO STR	720.0	720.7	665318	0.7	0.04	
			720.7	721.9	665319	1.2	0.01	
			721.9	723.0	665320	1.1	0.01	
			723.0	724.0	665321	1.0	0.01	
			724.0	725.0	665322	1.0	0.01	
866.1	870.7	Garnet-Biotite IF	725.0	726.0	665323	1.0	0.08	
		Fine grained. massive-weakly foliated. weak patchy mag. 10-25% an-subhedral garnets. mod patchy biotite. med grey garnet-biotite-chert-magnetite-grunerite IF. trace-1% PY blebs. rare specks PO	726.0	727.0	665326	1.0	0.01	
			727.0	728.0	665327	1.0	0.01	
			728.0	729.0	665328	1.0	0.02	
			729.0	730.0	665329	1.0	0.02	
			730.0	731.0	665330	1.0	0.01	
870.7	881.2	Mafic to Intermediate Volcanic	731.0	732.0	665331	1.0	0.01	
		Fine-med grained. massive-weakly foliated. mod patchy magnetics. very rare qtz-carb stringers. medium greenish grey mafic. possible ultramafic (2 Vol ?). no significant mineralization	732.0	733.2	665332	1.2	0.01	
			733.2	734.0	665333	0.8	0.01	trace stringers and blebs assoc with qtz-carb alt in mafic
			734.0	735.0	665334	1.0	0.01	trace stringers and blebs assoc with qtz-carb alt in mafic
			735.0	736.0	665335	1.0	0.02	trace stringers and blebs assoc with qtz-carb alt in mafic
			736.0	736.6	665336	0.6	0.01	
881.2	884.0	Mafic to Intermediate Volcanic	736.6	737.4	665337	0.8	0.01	
		Fine grained. massive-weakly foliated. very weak patchy mag. 10-35% an-subhedral garnets. weak patchy biotite. med grey strongly altered mafic volcanic. possible garnet-biotite IF ?rare specks PO	737.4	738.4	665338	1.0	0.05	Talc ultramafic
			738.4	739.0	665339	0.6	0.01	chert-grunerite-garnet-biotite-amphibole IF
			739.0	740.0	665340	1.0	0.12	chert-grunerite-garnet-biotite-amphibole IF
			740.0	741.2	665341	1.2	0.06	chert-grunerite-garnet-biotite-amphibole IF
			741.2	742.0	665342	0.8	0.21	chert-grunerite-garnet-biotite IF
884.0	891.0	Mafic to Intermediate Volcanic	742.0	743.0	665343	1.0	0.03	chert-grunerite-garnet-biotite IF
		Fine grained. strong foliated. moderately magnetic. strong pervasive black chlorite stringers along foliation. med grey ultramafic (possible 1 Vol?) no significant mineralization	743.0	744.0	665344	1.0	0.04	chert-grunerite-garnet-biotite IF
			744.0	745.0	665345	1.0	0.07	chert-grunerite-garnet-biotite IF
			745.0	745.8	665346	0.8	0.10	chert-grunerite-garnet-biotite IF
			745.8	747.0	665347	1.2	0.05	associated with 15cm milky qtz vein with rare tourmaline
			747.0	748.0	665348	1.0	0.16	
891.0	905.2	Ultramafic to Mafic Volcanic	748.0	749.0	665349	1.0	0.03	
		Fine grained. mod foliated. weak-mod magnetic patches. 1-3% blue-grey qtz veins/stringers. med grey garnet-green amphibole-biotite IF with very rare grunerite. trace PO specks/stringers	749.0	750.0	665351	1.0	0.01	
			750.0	751.0	665352	1.0	0.01	associated with qtz stringer

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 05/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
922.1	925.1	Mafic to Ultramafic Intrusive	751.0	752.0	665353	1.0	0.02	
			752.0	753.0	665354	1.0	0.02	
		Fine grained, massive-weakly foliated, non-magnetic, 1-3% qtz-carb veins, med-dark greenish mafic dyke, rare garnets assoc with upper and lower contacts, very rare specks PO assoc with veins	753.0	754.0	665355	1.0	0.06	
			754.0	755.0	665356	1.0	0.12	
			755.0	756.0	665357	1.0	0.07	
925.1	927.2	Garnet-Amphibole IF	756.0	756.5	665358	0.5	0.04	
			756.5	757.0	665359	0.5	0.02	chert-grunerite-magnetite-garnet-biotite-amphibole IF
		Fine grained, mod foliated, weak-mod magnetic patches, 3% blue-grey qtz veins/stringers, med grey garnet-green amphibole IF with rare grunerite, rare chert bands, trace-1% PO specks/stringers	757.0	758.0	665360	1.0	0.03	chert-grunerite-magnetite-garnet-biotite-amphibole IF
			758.0	759.0	665361	1.0	0.03	chert-grunerite-magnetite-garnet-biotite-amphibole IF
927.2	930.7	Mafic to Intermediate Volcanic	759.0	759.5	665362	0.5	0.05	chert-grunerite-magnetite-garnet-biotite-amphibole IF
		Fine grained, strongly foliated, non-magnetic, rare qtz-carb veins/stringers, strong fine grained platy biotite-muscovite along foliation, med brownish mafic volcanic, no sig min	759.5	760.0	665363	0.5	3.69	chert-grunerite-magnetite IF
			760.0	761.0	665364	1.0	0.61	chert-grunerite-magnetite IF
			761.0	762.0	665365	1.0	0.10	chert-grunerite-magnetite IF
930.7	933.0	Mafic to Intermediate Volcanic	762.0	763.0	665366	1.0	0.52	chert-grunerite-magnetite IF
		Fine grained, mod foliated, non-magnetic, rare qtz-carb stringers, med greenish grey mafic volcanic, trace blebs CP	763.0	764.0	665367	1.0	0.50	chert-grunerite-magnetite IF
			764.0	765.0	665368	1.0	0.07	chert-grunerite-magnetite IF
			765.0	766.0	665369	1.0	0.10	chert-grunerite-magnetite IF
933.0	939.7	Mafic to Intermediate Volcanic	766.0	767.0	665370	1.0	0.16	chert-grunerite-magnetite IF
		Fine grained, strongly foliated, strong pervasive platy biotite and weak muscovite along fol, med brownish mafic vol, 938.6-939.7m siliceous zone with carb stringers, possible shear zone, trace diss PO	767.0	768.0	665371	1.0	0.24	chert-grunerite-magnetite IF
			768.0	769.0	665372	1.0	0.09	chert-grunerite-magnetite IF
			769.0	770.0	665373	1.0	11.05	chert-grunerite-magnetite IF
			770.0	771.0	665374	1.0	0.12	chert-grunerite-magnetite IF
			771.0	771.7	665376	0.7	0.03	chert-grunerite-magnetite IF
939.7	964.8	Mafic to Intermediate Volcanic	771.7	772.5	665377	0.8	0.03	garnet-biotite-chert-magnetite-grunerite-amphibole IF
		Fine grained, mod foliated, non-magnetic, mod patchy biotite, ~1% qtz-carb stringers, med greenish grey mafic volcanic, trace local PO stringers assoc with qtz-carb veins	772.5	773.0	665378	0.5	0.01	garnet-biotite-chert-magnetite-grunerite-amphibole IF
			773.0	774.0	665379	1.0	0.01	garnet-biotite-chert-magnetite-grunerite-amphibole IF
964.8	969.0	Mafic to Intermediate Volcanic	774.0	775.0	665380	1.0	0.01	garnet-biotite-chert-magnetite-grunerite IF
		Fine grained, mod-strongly foliated, non-magnetic, mod-strong pervasive biotite, ~1% qtz-carb stringers, med brownish grey mafic volcanic, no significant mineralization	775.0	776.0	665381	1.0	0.36	garnet-biotite-chert-magnetite-grunerite IF
			776.0	777.0	665382	1.0	0.17	garnet-biotite-chert-magnetite-grunerite IF
			777.0	778.0	665383	1.0	0.01	garnet-biotite-chert-magnetite-grunerite IF
			778.0	779.0	665384	1.0	0.01	garnet-biotite-chert-magnetite-grunerite IF

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 05/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
969.0	984.0	Intermediate to Felsic Volcanic	779.0	780.0	665385	1.0	0.01	garnet-biotite-chert-magnetite-grunerite IF
		Fine grained, mod foliated, non-magnetic, mod patchy brown bio, rare platy musc. <1% qtz-carb stringers, light-med grey intermed vol. 10cm interval of garnet-amphibol IF with trace PO stringers	780.0	781.0	665386	1.0	0.17	garnet-biotite-chert-magnetite-grunerite IF
			781.0	782.0	665387	1.0	0.02	garnet-biotite-chert-magnetite-grunerite IF
			782.0	783.0	665388	1.0	0.01	garnet-biotite-chert-magnetite-grunerite IF
			783.0	784.0	665389	1.0	0.01	garnet-biotite-chert-magnetite-grunerite IF
			784.0	785.0	665390	1.0	0.02	garnet-biotite-chert-magnetite-grunerite IF, assoc with blue/grey qtz blebs/bands
			785.0	786.0	665391	1.0	0.07	garnet-biotite-chert-magnetite-grunerite IF
			786.0	787.0	665392	1.0	0.44	garnet-biotite-chert-magnetite-grunerite IF, assoc with blue/grey qtz veins
			787.0	788.0	665393	1.0	0.18	garnet-biotite-chert-magnetite-grunerite IF
			788.0	789.0	665394	1.0	0.97	garnet-biotite-chert-magnetite-grunerite IFPO
			789.0	790.0	665395	1.0	0.37	garnet-biotite-chert-magnetite-grunerite IF
			790.0	790.7	665396	0.7	0.05	garnet-biotite-chert-magnetite-grunerite IF
			790.7	791.3	665397	0.6	0.15	chert-magnetite-grunerite IF assoc with blue/grey qtz veins
			791.3	792.0	665398	0.7	0.16	chert-magnetite-grunerite IF
			792.0	793.0	665401	1.0	1.83	chert-magnetite-grunerite IF
			793.0	794.0	665402	1.0	1.32	chert-magnetite-grunerite IF, assoc with 15% blue/grey qtz veins
			794.0	795.0	665403	1.0	0.58	chert-magnetite-grunerite IF, assoc with blue/grey qtz veins
			795.0	796.0	665404	1.0	0.49	chert-magnetite-grunerite IF, assoc with 15% blue/grey qtz veins
			796.0	797.0	665405	1.0	0.11	chert-magnetite-grunerite IF, assoc with 15% blue/grey qtz veins
			797.0	798.0	665406	1.0	1.03	chert-magnetite-grunerite IF, 50 cm blue/grey qtz vein with associated PO
			798.0	799.0	665407	1.0	0.45	chert-magnetite-grunerite IF, assoc with 15% blue/grey qtz veins, ~20% blue/grey veins/stringers
			799.0	800.0	665408	1.0	2.73	chert-magnetite-grunerite IF, assoc with ~20% blue/grey qtz veins
			800.0	801.0	665409	1.0	0.06	chert-magnetite-grunerite IF, assoc with 15% blue/grey qtz veins
			801.0	802.0	665410	1.0	0.03	chert-magnetite-grunerite IF, assoc with 15% blue/grey qtz veins
			802.0	803.0	665411	1.0	0.01	chert-magnetite-grunerite IF, assoc with 15% blue/grey qtz veins

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
803.0	803.6		803.0	803.6	665412	0.6	0.01	chert-magnetite-grunerite IF. assoc with 15% blue/grey qtz veins
803.6	804.6		803.6	804.6	665413	1.0	0.01	biotite altered mafic volcanic
804.6	805.5		804.6	805.5	665414	0.9	0.04	talc ultramafic
805.5	806.0		805.5	806.0	665415	0.5	0.06	
806.0	807.0		806.0	807.0	665416	1.0	0.05	
807.0	808.0		807.0	808.0	665417	1.0	0.08	
808.0	809.0		808.0	809.0	665418	1.0	0.03	
809.0	810.0		809.0	810.0	665419	1.0	0.02	
810.0	811.0		810.0	811.0	665420	1.0	0.01	
811.0	812.0		811.0	812.0	665421	1.0	0.01	
812.0	813.0		812.0	813.0	665422	1.0	0.01	
813.0	814.0		813.0	814.0	665423	1.0	0.01	
814.0	815.0		814.0	815.0	665424	1.0	0.01	
815.0	816.0		815.0	816.0	665426	1.0	0.01	
816.0	817.0		816.0	817.0	665427	1.0	0.01	
817.0	818.0		817.0	818.0	665428	1.0	0.01	
818.0	819.0		818.0	819.0	665429	1.0	0.01	
819.0	820.0		819.0	820.0	665430	1.0	0.01	
820.0	821.0		820.0	821.0	665431	1.0	0.01	
821.0	822.0		821.0	822.0	665432	1.0	0.01	
822.0	823.0		822.0	823.0	665433	1.0	0.01	
823.0	824.0		823.0	824.0	665434	1.0	0.01	
824.0	825.0		824.0	825.0	665435	1.0	0.01	
825.0	826.0		825.0	826.0	665436	1.0	0.01	
826.0	827.0		826.0	827.0	665437	1.0	0.01	
827.0	828.0		827.0	828.0	665438	1.0	0.01	
828.0	829.0		828.0	829.0	665439	1.0	0.01	
829.0	830.0		829.0	830.0	665440	1.0	0.01	
830.0	831.0		830.0	831.0	665441	1.0	0.01	
831.0	832.0		831.0	832.0	665442	1.0	0.01	
832.0	833.0		832.0	833.0	665443	1.0	0.01	
833.0	834.0		833.0	834.0	665444	1.0	0.02	
834.0	835.0		834.0	835.0	665445	1.0	0.01	
835.0	836.0		835.0	836.0	665446	1.0	0.01	
836.0	837.0		836.0	837.0	665447	1.0	0.01	
837.0	838.0		837.0	838.0	665448	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 05/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
838.0	839.0		839.0	840.0	665449	1.0	0.01	
839.0	840.0		840.0	841.0	665451	1.0	0.01	
840.0	841.0		841.0	842.0	665452	1.0	0.01	
841.0	842.0		842.0	843.0	665453	1.0	0.01	
842.0	843.0		843.0	844.0	665454	1.0	0.02	
843.0	844.0		844.0	845.0	665455	1.0	0.01	
844.0	845.0		845.0	846.0	665456	1.0	0.01	
845.0	846.0		846.0	847.2	665457	1.0	0.01	
846.0	847.2		847.2	848.0	665458	1.2	0.01	
847.2	848.0		848.0	849.0	665459	0.8	0.01	
848.0	849.0		849.0	850.0	665460	1.0	0.01	
849.0	850.0		850.0	851.0	665461	1.0	0.01	
850.0	851.0		851.0	852.0	665462	1.0	0.01	
851.0	852.0		852.0	853.0	665463	1.0	0.01	magnetite-chert-grunerite-green amphibole IF
852.0	853.0		853.0	854.0	665464	1.0	0.01	magnetite-chert-grunerite-green amphibole IF
853.0	854.0		854.0	855.0	665465	1.0	0.01	magnetite-chert-grunerite-green amphibole IF
854.0	855.0		855.0	856.0	665466	1.0	0.01	garnet-magnetite-chert-grunerite-green amphibole IF
855.0	856.0		856.0	856.6	665467	1.0	0.02	garnet-magnetite-chert-grunerite-green amphibole IF with ~3% qtz veins
856.0	856.6		856.6	857.3	665468	0.6	0.01	garnet-magnetite-chert-grunerite-green amphibole IF
856.6	857.3		857.3	858.0	665469	0.7	0.02	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
857.3	858.0		858.0	859.0	665470	0.7	0.01	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
858.0	859.0		859.0	860.0	665471	1.0	0.14	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
859.0	860.0		860.0	861.0	665472	1.0	0.04	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
860.0	861.0		861.0	862.0	665473	1.0	0.07	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
861.0	862.0		862.0	863.0	665476	1.0	0.03	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
862.0	863.0		863.0		665477	1.0	0.20	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
863.0	864.0		863.0	864.0	665478	1.0	0.22	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
864.0	865.0		864.0	865.0	665479	1.0	0.12	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
865.0	866.1		865.0	866.1	665480	1.1	0.75	chert-magnetite-grunerite IF. ~1% bluish/grey boundinaged qtz veins/stringers
866.1	867.0		866.1	867.0	665481	0.9	0.01	garnet-chert-magnetite-grunerite IF
867.0	868.0		867.0	868.0	665482	1.0	0.01	garnet-chert-magnetite-grunerite IF
868.0	869.0		868.0	869.0	665483	1.0	0.01	garnet-chert-magnetite-grunerite IF
869.0	870.0		869.0	870.0	665484	1.0	0.02	garnet-chert-magnetite-grunerite IF. assoc with 1-3% qtz veins
870.0	870.7		870.0	870.7	665485	0.7	0.01	garnet-chert-magnetite-grunerite IF
870.7	871.9		870.7	871.9	665486	1.2	0.01	
871.9	873.0		871.9	873.0	665487	1.1	0.01	
873.0	874.0		873.0	874.0	665488	1.0	0.01	
874.0	875.0		874.0	875.0	665489	1.0	0.01	
875.0	876.0		875.0	876.0	665490	1.0	0.01	
876.0	877.0		876.0	877.0	665491	1.0	0.01	
877.0	878.0		877.0	878.0	665492	1.0	0.01	
878.0	879.0		878.0	879.0	665493	1.0	0.01	
879.0	880.0		879.0	880.0	665494	1.0	0.01	
880.0	881.2		880.0	881.2	665495	1.2	0.01	
881.2	882.0		881.2	882.0	665496	0.8	0.01	garnet rich mafic volcanic
882.0	883.0		882.0	883.0	665497	1.0	0.01	garnet rich mafic volcanic
883.0	884.0		883.0	884.0	665498	1.0	0.05	garnet rich mafic volcanic. min assoc with 1-3% milky white qtz-veins
884.0	885.0		884.0	885.0	665499	1.0	0.01	
885.0	886.0		885.0	886.0	666501	1.0	0.01	30 cm med grey qtz vein with crosscutting clear qtz veins. 1-5% patchy garnets
886.0	887.0		886.0	887.0	666502	1.0	0.01	
887.0	888.0		887.0	888.0	666503	1.0	0.01	
888.0	889.0		888.0	889.0	666504	1.0	0.01	
889.0	890.0		889.0	890.0	666505	1.0	0.01	
890.0	891.0		890.0	891.0	666506	1.0	0.01	
891.0	892.0		891.0	892.0	666507	1.0	0.04	
892.0	893.0		892.0	893.0	666508	1.0	0.07	
893.0	894.0		893.0	894.0	666509	1.0	0.04	

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
894.0	895.0		666510	1.0	0.03			
895.0	896.0		666511	1.0	0.02			
896.0	897.0		666512	1.0	0.03			
897.0	898.0		666513	1.0	0.03			
898.0	899.0		666514	1.0	0.02			
899.0	900.0		666515	1.0	0.01			
900.0	901.0		666516	1.0	0.01			
901.0	902.0		666517	1.0	0.01			
902.0	903.0		666518	1.0	0.03			
903.0	904.0		666519	1.0	0.04			
904.0	905.2		666520	1.2	0.03			
905.2	906.0		666521	0.8	0.01			garnet-chert-green amphibole-grunerite IF
906.0	907.0		666522	1.0	0.01			garnet-chert-green amphibole-grunerite IF. specks and stringers interstitial to garnets and bands
907.0	908.0		666523	1.0	0.13			garnet-chert-green amphibole-grunerite IF
908.0	909.0		666524	1.0	0.07			garnet-chert-green amphibole-grunerite IF
909.0	910.0		666526	1.0	0.03			garnet-chert-green amphibole-grunerite IF
910.0	911.0		666527	1.0	0.04			garnet-chert-green amphibole-grunerite IF. tabular/blebby arseno assoc with qtz veins
911.0	912.0		666528	1.0	0.02			garnet-chert-green amphibole-grunerite IF. increasing garnets and decrease in veining
912.0	913.0		666529	1.0	0.03			garnet-chert-green amphibole-grunerite IF
913.0	914.0		666530	1.0	0.01			garnet-chert-green amphibole-grunerite IF
914.0	915.0		666531	1.0	0.01			garnet-chert-green amphibole-grunerite IF
915.0	916.0		666532	1.0	0.22			garnet-chert-green amphibole-grunerite IF
916.0	917.0		666533	1.0	0.03			garnet-chert-grunerite IF
917.0	918.0		666534	1.0	0.02			garnet-chert-grunerite IF
918.0	919.0		666535	1.0	0.03			garnet-chert-grunerite IF
919.0	920.0		666536	1.0	0.10			garnet-chert-grunerite IF
920.0	921.0		666537	1.0	0.02			garnet-chert-grunerite IF
921.0	922.1		666538	1.1	0.02			garnet-chert-grunerite IF
922.1	923.0		666539	0.9	0.03			

Premier Gold Mines Ltd.

Hole: PQ10025

PREMIER

Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 05/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
923.0	924.0		923.0	924.0	666540	1.0	0.02	
924.0	925.1		924.0	925.1	666541	1.1	0.03	
925.1	926.0		925.1	926.0	666542	0.9	2.05	garnet-chert-green amphibole-grunerite IF
926.0	927.2		926.0	927.2	666543	1.2	1.57	garnet-chert-green amphibole-grunerite IF
927.2	928.0		927.2	928.0	666544	0.8	0.02	
928.0	929.0		928.0	929.0	666545	1.0	0.02	
929.0	930.0		929.0	930.0	666546	1.0	0.01	
930.0	930.7		930.0	930.7	666547	0.7	0.01	
930.7	931.9		930.7	931.9	666548	1.2	0.02	
931.9	933.0		931.9	933.0	666551	1.1	0.02	
933.0	934.0		933.0	934.0	666552	1.0	0.01	
934.0	935.0		934.0	935.0	666553	1.0	0.01	associated with 1-5% clear qtz veins/stringers
935.0	936.0		935.0	936.0	666554	1.0	0.01	
936.0	937.0		936.0	937.0	666555	1.0	0.01	
937.0	938.0		937.0	938.0	666556	1.0	0.01	
938.0	938.6		938.0	938.6	666557	0.6	0.02	
938.6	939.7		938.6	939.7	666558	1.1	0.01	tiny specks associated with blue grey siliceous zone
939.7	940.9		939.7	940.9	666559	1.2	0.01	
940.9	942.0		940.9	942.0	666560	1.1	0.02	
942.0	943.0		942.0	943.0	666561	1.0	0.02	
943.0	944.0		943.0	944.0	666562	1.0	0.09	associated with 1 cm clear qtz vein
944.0	945.0		944.0	945.0	666563	1.0	0.05	associated with 1 cm clear qtz vein
945.0	946.0		945.0	946.0	666564	1.0	0.03	
946.0	947.0		946.0	947.0	666565	1.0	0.05	
947.0	948.0		947.0	948.0	666566	1.0	0.06	
948.0	949.0		948.0	949.0	666567	1.0	0.09	
949.0	950.0		949.0	950.0	666568	1.0	0.15	
950.0	951.0		950.0	951.0	666569	1.0	0.09	
951.0	952.0		951.0	952.0	666570	1.0	0.04	
952.0	953.0		952.0	953.0	666571	1.0	0.25	associated with 80 cm interval of increased qtz-carb veins/stringers
953.0	954.0		953.0	954.0	666572	1.0	0.06	
954.0	955.0		954.0	955.0	666573	1.0	0.01	
955.0	956.0		955.0	956.0	666574	1.0	0.05	
956.0	957.0		956.0	957.0	666576	1.0	0.02	

Premier Gold Mines Ltd.

Hole: PQ10025



Project: PQ North

Claim: 1075732

5838331.00 North 674959.00 East 300.00 Elevation Azimuth: 45 Dip: -47.0 Length: 984
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 05/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
957.0	958.0		957.0	958.0	666577	1.0	0.02	
958.0	959.0		958.0	959.0	666578	1.0	0.02	
959.0	960.0		959.0	960.0	666579	1.0	0.02	
960.0	961.0		960.0	961.0	666580	1.0	0.01	
961.0	962.0		961.0	962.0	666581	1.0	0.01	
962.0	963.0		962.0	963.0	666582	1.0	0.02	
963.0	964.0		963.0	964.0	666583	1.0	0.02	
964.0	964.8		964.0	964.8	666584	0.8	0.02	
964.8	966.0		964.8	966.0	666585	1.2	0.00	
966.0	967.0		966.0	967.0	666586	1.0	0.01	
967.0	968.0		967.0	968.0	666587	1.0	0.02	
968.0	969.0		968.0	969.0	666588	1.0	0.01	
969.0	970.0		969.0	970.0	666589	1.0	0.01	
970.0	971.0		970.0	971.0	666590	1.0	0.00	
971.0	972.0		971.0	972.0	666591	1.0	0.00	
972.0	973.0		972.0	973.0	666592	1.0	0.01	
973.0	974.0		973.0	974.0	666593	1.0	0.00	
974.0	975.0		974.0	975.0	666594	1.0	0.01	
975.0	976.0		975.0	976.0	666595	1.0	0.00	
976.0	977.0		976.0	977.0	666596	1.0	0.00	
977.0	978.0		977.0	978.0	666597	1.0	0.00	trc diss. PY
978.0	979.0		978.0	979.0	666598	1.0	0.00	
979.0	980.0		979.0	980.0	666599	1.0	0.00	
980.0	981.0		980.0	981.0	666601	1.0	0.00	
981.0	982.0		981.0	982.0	666602	1.0	0.01	
982.0	983.0		982.0	983.0	666603	1.0	0.01	
983.0	984.0		983.0	984.0	666604	1.0	0.00	

Logger: C. Peters

Premier Gold Mines Ltd.

Hole: PQ10026

PREMIER

Project: PQ North

Claim: 1075732

5837839.00 North 674748.00 East 300.00 Elevation Azimuth: 45 Dip: -67.0 Length: 105.4

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

21/01/2010 - 22/01/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

0.0 0.2 Overburden

0.2 105.4 Mafic to Intermediate Volcanic

Fine grained, weak-mud foliated, 1-5% qtz-carb veins/stringers with veins up to 50cm, med greyish green mafic volcanic, rare biotite, trace PO/PY associated with veins/stringers

Logger: C. Peters

Premier Gold Mines Ltd.

Hole: PQ10027

PREMIER

Project: PQ North

Claim: 1075732

5837839.00 *North* 674748.00 *East* 300.00 *Elevation* *Azimuth:* 45 *Dip:* 67.0 *Length:* 732

rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* Layne 23/01/2010 - 04/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	0.3	Overburden	130.5	131.5	750726	1.0	0.01	associated with biotite alteration
			131.5	132.5	750727	1.0	0.01	associated with 15cm qtz vein with weak tourmaline stringers
0.3	173.5	Mafic to Intermediate Volcanic	132.5	133.5	750728	1.0	0.01	
			156.0	157.0	750729	1.0	0.01	associated with qtz-carb stringers
			157.0	158.0	750730	1.0	0.01	associated with biotite altered qtz-carb stringers
		Fine grained, weak-mod foliated, med greenish grey mafic volcanic, 1-3% qtz-carb veins and stringers up to 15cm, weak biotite stringers, trace PO/PY blebs/stringers assoc with qtz-carb alteration.	158.0	159.0	750731	1.0	0.01	rare specks associated with qtz vein
			159.0	160.0	750732	1.0	0.01	associated with biotite stringers
173.5	180.0	Chert-Magnetite IF Garnet-Biotite IF	160.0	161.0	750733	1.0	0.01	predominantly associated with rotated and weakly sheared garnets
		Fine grained, mod foliated, mod magnetic patches, med grey chert-magnetite-garnet IF with ~25% intercalated mafic volcanics, trace PO/PY specks	161.0	162.0	750734	1.0	0.01	predominantly associated with qtz-stringers and biotite alteration
			162.0	163.0	750735	1.0	0.01	
180.0	268.7	Mafic to Intermediate Volcanic	163.0	164.0	750736	1.0	0.01	associated with qtz-carb and blue/grey qtz veins/stringers
			164.0	165.0	750737	1.0	0.01	
		Fine grained, weak-mod foliated, med greenish grey mafic volcanic, 1-3% qtz-carb veins and stringers up to 15cm, weak biotite stringers, trace PO/PY blebs/stringers assoc with qtz-carb alteration.	165.0	166.0	750738	1.0	0.01	associated with qtz-carb stringers
			171.0	172.0	750739	1.0	0.01	associated with biotite all
			172.0	173.0	750740	1.0	0.01	associated with qtz-carb stringer
268.7	285.5	Intermediate to Felsic Volcanic	173.0	173.5	750741	0.5	0.01	proximal to IF
			173.5	174.0	750742	0.5	0.02	weakly brecciated fault
		Fine-med grained, mod foliated, light-med grey felsic volcanic tuff, 80cm milky white qtz vein at 283.1m, <1% qtz-carb veins/stringers, 10-25% angular-subrounded qtz-xtils, rare specks PY	174.0	175.0	750743	1.0	0.04	associated with qtz veins and stringers
			175.0	176.0	750744	1.0	0.01	associated with qtz veins and stringers
285.5	286.6	Quartz Vein	176.0	177.0	750745	1.0	0.01	
		Milky white qtz vein, no associated mineralization	177.0	178.0	750746	1.0	0.01	
			178.0	179.0	750747	1.0	0.04	chert-magnetite-garnet IF, associated with garnets.
286.6	315.0	Intermediate to Felsic Volcanic	179.0	180.0	750748	1.0	0.01	associated with IF intervals
			180.0	181.0	750751	1.0	0.01	
		Fine-med grained, mod foliated, light-med grey felsic volcanic tuff, <1% qtz-carb veins/stringers, 10-25% angular-subrounded qtz-xtils, rare specks PY	181.0	182.2	750752	1.2	0.01	
			278.0	279.0	750753	1.0	0.01	specks associated with contact of milky white qtz vein
315.0	355.5	Mafic to Intermediate Volcanic Intermediate to Felsic Volcanic	279.0	280.0	750754	1.0	0.01	associated with mafic stringers within milky white qtz vein
			280.0	281.0	750755	1.0	0.01	
		Fine grained, mod fol, 70cm qtz vein at 321.5m, med grey intermed-mafic volcanic with rare <1m intervals of felsic tuff, 1-3% qtz-carb veins/stringers, rare patchy garnets, no significant mineralization	281.0	282.0	750756	1.0	0.05	
			282.0	283.1	750757	1.1	0.01	min associated with 5 cm qtz vein
			283.1	283.8	750758	0.7	0.01	associated with upper contact of 70cm milky white qtz vein

Project: PQ North

Claim: 1075732

5837839.00 North 674748.00 East 300.00 Elevation Azimuth: 45 Dip: 67.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 04/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
355.5	360.9	Mafic to Ultramafic Intrusive	283.8	285.0	750759	1.2	0.02	
		Mafic to Intermediate Volcanic	285.0	285.5	750760	0.5	0.00	
		Med grained, weakly foliated, rare qtz-carb veins assoc with contacts, med-dark green mafic intrusive with ~20% intercalated intermed volcanic, trace PO specks assoc with qtz-carb veins/stringers	285.5	286.0	750761	0.5	0.00	associated with 1.5m milky white qtz vein
			286.0	286.5	750762	0.5	0.00	
			286.5	287.0	750763	0.5	0.01	red sphalerite stringers associated with ~5% qtz-carb veins/stringers.
360.9	410.3	Mafic to Intermediate Volcanic	287.0	288.0	750764	1.0	0.02	stringer associated with 1cm qtz-carb vein
		Fine grained, mod foliated, mod biotite along foliation med grey intermediate volcanic, 1% qtz-carb veins/stringers, no significant mineralization	288.0	289.0	750765	1.0	0.02	
			289.0	290.0	750766	1.0	0.01	
			320.0	321.0	750767	1.0	0.00	
410.3	412.0	Mafic to Ultramafic Intrusive	321.0	321.5	750768	0.5	0.02	
		Med grained, mod foliated, med greenish mafic intrusive, rare specks PY associated with 1-3% qtz-carb veins/stringers	321.5	322.2	750769	0.7	0.00	barren qtz vein with tourmaline stringers
			322.2	323.0	750770	0.8	0.01	proximal to qtz vein, ~5% garnets
			323.0	324.0	750771	1.0	0.02	
412.0	419.1	Mafic to Intermediate Volcanic	455.7	456.7	750772	1.0	0.05	shoulder sample
		Fine grained, mod foliated, mod biotite along foliation, med grey intermediate volcanic, 1% qtz-carb veins/stringers, no significant mineralization	456.7	457.7	750773	1.0	0.46	trc. PY+PO stringers
			457.7	458.7	750774	1.0	0.01	trc. PY+PO stringers
			458.7	459.7	750776	1.0	0.03	
			459.7	460.6	750777	0.9	0.18	
419.1	427.2	Mafic to Ultramafic Intrusive	460.6	461.3	750778	0.7	0.29	
		Med grained, mod foliated, med greenish mafic intrusive with ~15% intercalated intermediate volcanic, rare specks PY associated with 1-3% qtz-carb veins/stringers	461.3	461.9	750779	0.6	2.00	2% PO stringers
			461.9	462.9	750780	1.0	0.10	
			462.9	463.9	750781	1.0	0.29	
			463.9	464.9	750782	1.0	1.24	
427.2	445.8	Mafic to Intermediate Volcanic	464.9	465.9	750783	1.0	0.03	
		Fine grained, mod foliated, mod biotite along foliation, med grey intermediate volcanic, 1% qtz-carb veins/stringers, no significant mineralization	465.9	466.9	750784	1.0	0.02	
			466.9	467.9	750785	1.0	0.02	
			467.9	468.9	750786	1.0	0.13	trc-1% PO stringers
			468.9	469.9	750787	1.0	0.02	trc diss. PY
445.8	447.3	Quartz Vein	469.9	470.9	750788	1.0	0.01	
		interval with massive white qtz. veins up to 30cm within fine-med. grained med. grey interm. volcanics; 30% qtz (minor CC) veining; no significant mineralization	470.9	471.9	750789	1.0	0.05	trc diss. PY
			471.9	472.9	750790	1.0	0.04	trc diss. PY
			472.9	473.9	750791	1.0	0.03	
447.3	449.5	Mafic to Intermediate Volcanic	473.9	474.9	750792	1.0	0.01	trc diss. PY
		fine grained mod. foliated mod. biot. altered light-med. grey interm. volcanics; 3-5% qtz-carb stringers and veins; no significant mineralization	474.9	475.9	750793	1.0	0.05	trc-1% diss. + stringers PY
			475.9	476.9	750794	1.0	0.03	trc diss. PY

Premier Gold Mines Ltd.

Hole: PQ10027

PREMIER

Project: PQ North

Claim: 1075732

5837839.00 North 674748.00 East 300.00 Elevation Azimuth: 45 Dip: 67.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 04/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
449.5	452.3	Mafic to Intermediate Volcanic	476.9	477.9	750795	1.0	0.06	trc blebby PY
			477.9	478.6	750796	0.7	0.22	trc blebby PY
			478.6	479.3	750797	0.7	0.05	
		fine grained mod. foliated mod. biot. and chlorite altered greenish med. grey mafic volcanics; 3-5% qtz-crb veining; trc-1% diss. PY+PO at LC	479.3	480.3	750798	1.0	0.02	shoulder sample
			506.5	507.5	750799	1.0	0.01	shoulder sample
452.3	456.7	Mafic to Intermediate Volcanic	507.5	508.5	750801	1.0	0.01	trc PY/PO as stringers
			508.5	509.5	750802	1.0	0.03	trc PO stringers w. one CP band (trace)
		fine grained mod. foliated mod. biot. altered light-med. grey interm. volcanics; 3% qtz-crb stringers and veins; 1% PO stringers @ LC	509.5	510.5	750803	1.0	0.01	trc-1% PO stringers w. trc PY stringers
			510.5	511.5	750804	1.0	0.04	1-2% PO stringers
			511.5	512.5	750805	1.0	0.02	trc PO stringers
456.7	460.6	Intermediate to Felsic Volcanic	512.5	513.5	750806	1.0	0.08	2% PO stringers
		fine-med. grained weakly-mod. foliated light-med. grey felsic-interm. volcanics w. biot and chl increas. w. depth; 3% qtz-crb veining; trc-1% PY+PO blebs and stringers	513.5	514.5	750807	1.0	0.06	
			514.5	515.5	750808	1.0	0.35	trc-1% PO stringers
			515.5	516.6	750809	1.1	0.02	
460.6	461.9	Quartz Vein Mafic Volcanic	516.6	517.8	750810	1.2	0.05	
		interval with massive white qtz-veins 20-30cm in diameter & 40-50% of unit; mod. foliated med. grey interm. volcanics w. mod. biot + chlorite; 1-2% PO stringers	517.8	518.8	750811	1.0	0.31	shoulder sample
			580.9	581.9	750812	1.0	0.00	shoulder sample
			581.9	583.0	750813	1.1	0.06	
461.9	477.9	Mafic to Intermediate Volcanic	583.0	584.0	750814	1.0	0.15	trace blebby PY
			584.0	585.1	750815	1.1	0.27	trc PO stringers
		fine grained mod. foliated mod. biot. & chl. altered light-med. grey interm. volcanics; 3-5% qtz-crb stringers and veins; trc-1% PO stringers	585.1	586.2	750816	1.1	0.22	trc PO stringers
			586.2	586.7	750817	0.5	4.35	trc PY stringers with trc tabular AS
477.9	479.3	Quartz Vein	586.7	587.5	750818	0.8	0.56	trc-1% PO stringers w. trc PY stringers
		massive white qtz-veins making up to 90% of the unit; trc blebby PY	587.5	588.5	750819	1.0	4.62	3% PO stringers
			588.5	589.5	750820	1.0	0.58	1-2% PO stringers w. trc-1% PY stringers
479.3	497.3	Mafic to Intermediate Volcanic	589.5	590.5	750821	1.0	0.11	trc PO stringers
			590.5	591.5	750822	1.0	0.12	trc PY and PO stringers
		fine grained moderately foliated med. grey intermediate volcanics; 2% qtz-crb veining; trc PO stringers	591.5	592.5	750823	1.0	0.04	trc-1% PO stringers
			592.5	593.6	750826	1.1	0.04	1-2% PO stringers
497.3	507.5	Mafic to Intermediate Volcanic	593.6	594.7	750827	1.1	0.15	
			594.7	595.7	750828	1.0	0.44	
		fine grained weakly foliated dark greenish grey mafic volcanic; 1-2% qtz-crb veining; no significant mineralization	595.7	596.7	750829	1.0	1.79	trc PY and PO stringers
			596.7	597.7	750830	1.0	0.89	1% PO stringers w. trc PY stringers
			597.7	598.7	750831	1.0	0.83	1% PO stringers
			598.7	599.7	750832	1.0	3.13	trc PO stringers
			599.7	600.7	750833	1.0	1.37	1% PO stringers

Premier Gold Mines Ltd.

Hole: PQ10027

PREMIER

Project: PQ North

Claim: 1075732

5837839.00 North 674748.00 East 300.00 Elevation Azimuth: 45 Dip: 67.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 04/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
507.5	517.8	Mafic to Intermediate Volcanic	600.7	601.7	750834	1.0	0.06	
			601.7	602.7	750835	1.0	0.03	
			602.7	603.7	750836	1.0	0.02	
		fine-medium grained strongly foliated/sheared med. brown grey mafic volcanic; up to 10% qtz-crb veining; 1-2% PO as stringers	603.7	604.7	750837	1.0	0.42	trc-1% PO stringers
			604.7	605.7	750838	1.0	1.02	
517.8	526.9	Mafic to Intermediate Volcanic	605.7	606.7	750839	1.0	1.14	trc PO stringers
			606.7	607.7	750840	1.0	0.48	trc-1% PO stringers
		med. grained massive appearing weakly foliated med. grey mafic-(ultramafic ?) volcanic (prob. intrusive - UC soft & LC sharp marked by vein); 1% qtz-crb veining; no significant mineralization	607.7	608.5	750841	0.8	0.02	trc-1% PO stringers
			608.5	609.3	750842	0.8	0.03	
			609.3	610.3	750843	1.0	0.02	shoulder sample
526.9	528.0	Mafic to Intermediate Volcanic	613.6	614.6	750844	1.0	0.10	shoulder sample
			614.6	615.6	750845	1.0	0.03	
		fine grained moderately foliated med. brown-grey mafic volcanic; 5% qtz-crb veining; no significant mineralization	615.6	616.6	750846	1.0	0.00	
			616.6	617.5	750847	0.9	0.14	
			617.5	618.5	750848	1.0	0.01	
528.0	535.9	Mafic to Intermediate Volcanic	618.5	619.5	750849	1.0	0.01	
		medium grained weakly-moderately foliated dark grey mafic volcanic; 2% qtz-crb veining; trc-1% PO stringers	619.5	620.5	750851	1.0	1.10	trc PO stringers
			620.5	621.5	750852	1.0	0.02	trc PO stringers and trc blebs of CP
			621.5	622.5	750853	1.0	0.01	
535.9	586.2	Mafic to Intermediate Volcanic	622.5	623.5	750854	1.0	0.01	
			623.5	624.5	750855	1.0	0.14	
		mass.-weakly fol. (in bands moderate) med.-dark grey maf. volc. (intrusive ?); trc-3% qtz-crb stringers - 5% at LC; trc PO/PY stringers (one interval with incr. bio-chl alt. - there trc-1% PO)	624.5	625.5	750856	1.0	0.02	
			625.5	626.5	750857	1.0	0.01	trc-1% PO stringers
			626.5	627.5	750858	1.0	0.25	trc-1% PO stringers
586.2	587.6	Quartz Vein	627.5	628.6	750859	1.1	0.20	trc PO stringers and trc blebs of CP
		massive milky white with grey patches qtz-vein (90% of the unit); trc-1% PO stringers (in host rock inclusions)	628.6	629.2	750860	0.6	0.23	trc PO stringers
			629.2	630.0	750861	0.8	0.45	
587.6	594.7	Garnet-Biotite IF	630.0	631.0	750862	1.0	0.03	trc-1% PO stringers
		mod. fol. med. grained brown-med. grey garnet-biotite-staurolite IF (wkly magn.) w. grt porphyroblasts up to 8mm in diam.; 2% qtz-crb veining; up to 3% PO stringers especially at UC to vein	631.0	631.7	750863	0.7	0.22	1-2% PO stringers
			631.7	632.4	750864	0.7	0.07	1-2% PO stringers
			632.4	633.5	750865	1.1	0.01	
594.7	609.3	Mafic to Intermediate Volcanic	633.5	634.5	750866	1.0	0.01	trc PO stringers
			634.5	635.5	750867	1.0	0.01	
		strongly foliated fine-medium grained med. grey mafic volcanic; 5-10% qtz-crb veining (where stronger; calcite dominated); trc-1% PO stringers and trc PY stringers	635.5	636.5	750868	1.0	0.01	trc PY stringers
			636.5	637.5	750869	1.0	0.01	
			637.5	638.5	750870	1.0	0.01	

Project: PQ North

Claim: 1075732

5837839.00 North 674748.00 East 300.00 Elevation Azimuth: 45 Dip: 67.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 04/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
609.3	614.6	Mafic to Intermediate Volcanic	638.5	639.5	750871	1.0	0.01	
			639.5	640.5	750872	1.0	3.02	
			640.5	641.5	750873	1.0	0.51	
		fine grained moderately foliated med. grey mafic volcanic; 5% calcite dominated qtz-crb veining; trc-1% PO stringers	641.5	642.5	750874	1.0	0.31	trc PO stringers
			642.5	643.5	750876	1.0	0.03	trc PO stringers
614.6	619.5	Garnet-Biotite IF	643.5	644.5	750877	1.0	0.21	trc disseminated PO
		fine-med. grained mod. foliated med. brown-grey garnet-biotite IF (weakly magnetic in small bands); 1% qtz-crb stringers; trc PO stringers	644.5	645.5	750878	1.0	0.03	trc disseminated PO
			645.5	646.5	750879	1.0	0.22	
619.5	628.6	Mafic to Intermediate Volcanic	646.5	647.5	750880	1.0	0.02	
		fine grained weakly foliated med. greenish grey mafic volcanic (w. 30 cm 4f band); 3-5% qtz-crb stringers; trc-1% PO stringers w. trc CP blebs	647.5	648.5	750881	1.0	0.02	
			648.5	649.5	750882	1.0	0.11	
			649.5	650.5	750883	1.0	0.02	
			650.5	651.5	750884	1.0	0.02	
628.6	629.2	Garnet-Biotite IF	651.5	652.5	750885	1.0	0.01	
		fine-med. grained mod. foliated med. brown-grey garnet-biotite IF (intraformational ?) (weakly-mod. magnetic in bands); no veining; trc PO stringers	652.5	653.5	750886	1.0	0.01	
			653.5	654.5	750887	1.0	0.01	
			654.5	655.5	750888	1.0	0.02	
629.2	630.0	Mafic to Intermediate Volcanic	655.5	656.5	750889	1.0	0.02	
		fine grained weakly foliated med. greenish grey mafic volcanic; trc qtz-crb stringers; no significant mineralization	656.5	657.5	750890	1.0	0.02	
			657.5	658.5	750891	1.0	0.01	
			658.5	659.5	750892	1.0	0.02	
630.0	631.0	Garnet-Biotite IF	659.5	660.4	750893	0.9	0.02	
		fine-med. grained mod. foliated med. brown-grey garnet-biotite IF (intraformational ?) (weakly-mod. magnetic in bands); trc qtz-crb stringers; trc-1% PO stringers	660.4	661.3	750894	0.9	0.03	trc-1% diss. and stringers PO
			661.3	662.0	750895	0.7	0.03	
631.0	632.4	Garnet-Biotite IF Garnet-Amphibole IF	662.0	663.0	750896	1.0	0.04	
		fine-med. grained mod. foliated med. brown-grey garnet-biotite-amphibole IF (intraformational ?) (weakly-mod. magnetic in bands); 5% dark grey qtz veining; 1-2% PO stringers	663.0	664.0	750897	1.0	0.01	
			664.0	664.8	750898	0.8	0.03	
			664.8	665.8	750901	1.0	0.01	
			665.8	666.8	750902	1.0	0.05	
632.4	636.5	Mafic to Intermediate Volcanic	666.8	667.8	750903	1.0	0.68	1-2% PO stringers
		fine grained weakly foliated med. greenish grey mafic volcanic; 5% qtz-crb veining; trc PY and PO stringers	667.8	668.8	750904	1.0	0.20	3% PO stringers
			668.8	669.8	750905	1.0	0.46	trc-1% PO stringers
			669.8	670.8	750906	1.0	0.11	1% PO stringers
636.5	661.3	Garnet-Biotite IF	670.8	671.8	750907	1.0	0.05	trc PO stringers
		fine-med. grained mod. foliated med. brown-grey garnet-biotite-(rare staurolite) IF (NIF) (weakly-mod. magnetic in bands); rare qtz veins; trc-1% disseminated and stringers PO	671.8	672.8	750908	1.0	3.29	trc PO stringers
			672.8	673.8	750909	1.0	0.07	trc PO stringers

Project: PQ North

Claim: 1075732

5837839.00 North 674748.00 East 300.00 Elevation Azimuth: 45 Dip: 67.0 Length: 732
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 23/01/2010 - 04/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
661.3	662.0	Mafic to Intermediate Volcanic	673.8	674.8	750910	1.0	0.07	1% PO stringers
			674.8	675.8	750911	1.0	0.16	trc PO stringers
			675.8	676.8	750912	1.0	0.04	2% PO stringers
		weakly foliated fine grained med. greenish grey mafic volcanic; no veining; no significant mineralization	676.8	677.7	750913	0.9	0.01	
			677.7	678.4	750914	0.7	0.01	2% PO stringers
662.0	664.8	Ultramafic to Mafic Volcanic	678.4	679.2	750915	0.8	0.02	
		weakly foliated fine grained greenish grey mafic volcanic becoming gradationally ultramafic with depth (talc alteration increases); no veining; no significant mineralization	679.2	680.0	750916	0.8	0.01	
			680.0	681.0	750917	1.0	0.01	
			681.0	682.0	750918	1.0	0.01	barren 30cm milky quartz vein
664.8	665.8	Garnet-Biotite IF	682.0	683.0	750919	1.0	0.01	
		moderately foliated fine grained brown-grey garnet-biotite IF; rare qtz-crnb stringers; no significant mineralization	683.0	684.0	750920	1.0	0.01	
			684.0	685.0	750921	1.0	0.00	
665.8	678.4	Chert-Grunerite IF Chert-Magnetite IF	685.0	686.0	750922	1.0	0.01	
		f. grained mod. foliated/banded dark grey chert-magnetite IF w. weak grunerite and amphibole (too weak for a 4ea); mod. GRN decr. with depth; <1% qtz-crnb str.; up to 3% PO str at UC - decr. w. depth	686.0	687.0	750923	1.0	0.01	
			687.0	688.0	750924	1.0	0.01	
			688.0	689.0	750926	1.0	0.00	
			689.0	690.0	750927	1.0	0.00	
678.4	680.0	Ultramafic to Mafic Volcanic	690.0	691.0	750928	1.0	0.01	
		weakly foliated talc altered med. greenish grey ultramafic with faults throughout unit; 2% calcite dominated veining; no significant mineralization	691.0	692.0	750929	1.0	0.01	
			692.0	693.0	750930	1.0	0.01	2% PY stringers
			693.0	694.0	750931	1.0	0.01	
680.0	698.2	Mafic to Intermediate Volcanic	694.0	695.0	750932	1.0	0.03	
		weakly-moderately foliated fine-medium grained dark grey mafic volcanic; 5% qtz-crnb veining (one 30cm wide); up to 2% PY stringers	695.0	696.0	750933	1.0	0.01	
			696.0	697.0	750934	1.0	0.01	
			697.0	698.2	750935	1.2	0.01	
			698.2	699.2	750936	1.0	0.05	
698.2	701.3	Chert-Grunerite IF	699.2	700.2	750937	1.0	0.01	
		thinly laminated very fine grained dark grey chert-magnetite IF (SIF) with small (<1cm wide) boudinaged qtz veins (<2%); no significant mineralization	700.2	701.3	750938	1.1	0.01	
			701.3	702.3	750939	1.0	0.01	
701.3	708.6	Mafic to Intermediate Volcanic	702.3	703.3	750940	1.0	0.01	
		very wkly fol. massive appearing wkly-mod. dark grey fine-medium grained mafic volcanic; 3-5% CC dominated veining (incr. w. depth); no significant mineralization	703.3	704.3	750941	1.0	0.01	
			704.3	705.3	750942	1.0	0.01	
			705.3	706.4	750943	1.1	0.01	
			706.4	707.5	750944	1.1	0.01	
			707.5	708.6	750945	1.1	0.01	
			708.6	709.6	750946	1.0	0.03	2-3% PO stringers

Premier Gold Mines Ltd.

Hole: PQ10027

PREMIER

Project: PQ North

Claim: 1075732

Drill Hole ID: 1

5837839.00 North 674748.00 East 300.00 Elevation Azimuth: 45 Dip: 67.0 Length: 732

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

23/01/2010 - 04/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
708.6	711.5	Chert-Grunerite IF	709.6	710.6	750947	1.0	0.01	1-2% PO stringers
thinly laminated fine grained dark grey chert-magnetite-(rare grunerite) IF (SIF); <1% qtz-cr6 veining; 2-3% PO stringers with 1-2% PY at LC 2% PO stringers with 1-2% PY stringers at LC	710.6		710.6	711.5	750948	0.9	0.05	2% PO stringers with 1-2% PY stringers at LC
	711.5		711.5	712.2	750949	0.7	0.00	
	712.2		712.2	713.0	750951	0.8	0.01	
711.5	713.0	Quartz Vein	713.0	714.0	750952	1.0	0.00	1-2% PY stringers
red (hematite) stained massive qtz vein with 30cm weakly foliated mafic volcanic inclusion; not visibly mineralized	714.0		714.0	715.0	750953	1.0	0.01	
	715.0		715.0	716.0	750954	1.0	0.01	trc PO stringers
713.0	732.0	Mafic to Intermediate Volcanic	716.0	717.0	750955	1.0	0.00	
weakly foliated massive appearing fine grained dark greenish grey mafic volcanic; 5-10% calcite dominated veining at UC down to 719.8m - then <2%; trc PO stringers; EOH	717.0		717.0	718.0	750956	1.0	0.00	
	718.0		718.0	719.0	750957	1.0	0.02	trc PO stringers
	719.0		719.0	720.0	750958	1.0	0.06	
	720.0		720.0	721.0	750959	1.0	0.01	
	721.0		721.0	722.0	750960	1.0	0.01	
	722.0		722.0	723.0	750961	1.0	0.01	
	723.0		723.0	724.0	750962	1.0	0.00	trc PY and CP stringers
	724.0		724.0	725.0	750963	1.0	0.00	shoulder sample
	725.0		725.0	726.0	750964	1.0	0.01	
	726.0		726.0	727.0	750965	1.0	0.00	
727.0		727.0	728.0	750966	1.0	0.01		
728.0		728.0	729.0	750967	1.0	0.01		
729.0		729.0	730.0	750968	1.0	0.01		
730.0		730.0	731.0	750969	1.0	0.02	1% CP stringers	
731.0		731.0	732.0	750970	1.0	0.01		

Logger: C. Peters

Premier Gold Mines Ltd.

Hole: PQ10028

PREMIER

Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	11.8	Overburden	183.0	183.6	666605	0.6	0.01	shoulder
		overburden	183.6	184.6	666606	1.0	0.01	zone of strong qtz-carb veins/stringers
			184.6	185.4	666607	0.8	0.00	shoulder
11.8	43.9	Intermediate to Felsic Volcanic	299.0	299.9	666608	0.9	0.02	shoulder
		Fine grained, mod foliated, weak-mod patchy biotite, rare platy muscovite, <1% qtz-carb veins/stringers, light-med grey intermediate volcanic, no significant mineralization	299.9	301.0	666609	1.1	0.00	garnet-biotite interformational IF
			301.0	302.0	666610	1.0	0.00	garnet-biotite interformational IF, rare specks PO assoc with qtz-carb stringers
			302.0	303.0	666611	1.0	0.01	garnet-biotite interformational IF
43.9	55.6	Mafic to Ultramafic Intrusive	303.0	304.0	666612	1.0	0.10	garnet-biotite interformational IF
		Med grained, massive-weakly foliated, pervasive chlorite throughout giving core blotchy appearance, dark green mafic dyke, no significant mineralization	304.0	305.0	666613	1.0	0.01	garnet-biotite interformational IF, one PO stringer assoc with qtz stringer
			305.0	306.0	666614	1.0	0.01	garnet-biotite interformational IF
55.6	236.8	Intermediate to Felsic Volcanic	306.0	306.5	666615	0.5	0.01	garnet-biotite interformational IF
		Fine grained, mod foliated, weak-mod patchy biotite, rare platy muscovite, <1% qtz-carb veins/stringers, light-med grey intermediate volcanic, no significant mineralization	306.5	307.0	666616	0.5	0.11	mafic volcanic, assoc with carb stringer
			307.0	308.0	666617	1.0	0.08	shoulder
			318.0	319.0	666618	1.0	0.03	associated with ~3% qtz-carb stringers
236.8	239.2	Ultramafic to Mafic Volcanic	319.0	320.0	666619	1.0	0.44	associated with 3% qtz-carb veins and mod biotite
		Med grained, mod foliated, non-magnetic, med green talc ultramafic, no significant mineralization	320.0	321.0	666620	1.0	0.03	associated with 5% qtz-carb veins and mod biotite
			321.0	322.0	666621	1.0	0.03	
239.2	299.9	Intermediate to Felsic Volcanic	322.0	323.0	666622	1.0	0.17	associated with 1-3% qtz-carb stringers
		Fine grained, mod foliated, weak-mod patchy biotite, rare platy muscovite, <1% qtz-carb veins/stringers, light-med grey intermediate volcanic, no significant mineralization	323.0	324.0	666623	1.0	1.07	associated with 1-3% qtz-carb stringers
			324.0	325.2	666626	1.2	0.08	
			333.1	334.1	666627	1.0	0.03	garnet-biotite-staurolite interformational IF
299.9	306.5	Garnet-Biotite IF	334.1	335.0	666628	0.9	0.14	
		Fine grained, weakly foliated, non-magnetic, <1% qtz-carb veins/stringers, med grey garnet-biotite-staurolite interformational IF with 10cm green amphibole stringers at upper contact, rare specks PO	335.0	336.0	666629	1.0	0.02	
			336.0	337.0	666630	1.0	0.22	mafic vol with weak garnet-biotite and 1% carb stringers
			337.0	338.0	666631	1.0	0.07	
306.5	333.1	Mafic to Intermediate Volcanic	338.0	339.0	666632	1.0	0.05	mafic vol with mod garnet bands and wispy biotite
		Fine grained, weakly foliated, non-magnetic, ~1% qtz-carb veins/stringers, med greenish grey mafic volcanic, weak patchy biotite assoc with veins/stringers, trace PO/PY assoc with qtz-carb alteration	339.0	340.0	666633	1.0	0.04	mafic host with patchy garnets
			340.0	341.0	666634	1.0	0.01	coating along fracture face
			341.0	342.0	666635	1.0	0.03	assoc with weak patchy garnets within mafic host
			342.0	343.0	666636	1.0	0.02	assoc with 1% qtz-carb stringers
			343.0	344.0	666637	1.0	0.01	one stringer along foliation

Premier Gold Mines Ltd.

Hole: PQ10028

PREMIER

Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
333.1	334.1	Garnet-Biotite IF	344.0	345.2	666638	1.2	0.01	
Fine grained, weakly foliated, non magnetic, rare qtz-carb stringers, med brownish garnet-biotite interformational IF, no significant mineralization			345.2	346.0	666639	0.8	0.01	garnet-biotite interformational IF
			346.0	347.1	666640	1.1	0.01	garnet-biotite IF with 1-3% boudinaged grey qtz veins
			347.1	348.0	666641	0.9	0.01	
334.1	372.1	Mafic to Intermediate Volcanic	348.0	349.0	666642	1.0	0.01	
Fine grained, weakly foliated, non-magnetic, ~1% qtz-carb veins/stringers, med greenish grey mafic volcanic with <1% intermediates, ~5% 4f units up to 1m, trace PO/PY assoc with qtz-carb alteration			349.0	350.0	666643	1.0	0.01	
			350.0	351.0	666644	1.0	0.01	~5% qtz veined interval with rare PO specks
			351.0	352.0	666645	1.0	0.01	
372.1	395.0	Garnet-Biotite IF	352.0	353.0	666646	1.0	0.01	
Fine-med grained, weakly foliated, non-magnetic, <1% qtz-carb veins/stringers, med brownish garnet-biotite interformational IF with weak staurolite alt assoc with upper contact, rare specks PO			353.0	354.0	666647	1.0	0.03	strongly altered mafic or garnet-biotite IF
			354.0	355.0	666648	1.0	0.14	
			355.0	356.0	666649	1.0	0.11	
			356.0	357.0	666651	1.0	0.03	
			357.0	358.0	666652	1.0	0.02	
395.0	399.1	Mafic to Intermediate Volcanic	358.0	359.0	666653	1.0	0.01	
Fine grained, mod foliated, weak patchy biotite, <1% qtz-carb veins/stringers, light-med grey intermediate volcanic, no significant mineralization			359.0	360.0	666654	1.0	0.02	
			360.0	361.0	666655	1.0	0.03	
			361.0	362.0	666656	1.0	0.02	
			362.0	363.0	666657	1.0	0.16	locally associated with 5 cm qtz-carb stringer zone
399.1	400.0	Mafic to Ultramafic Intrusive	363.0	364.0	666658	1.0	0.01	weak patchy garnets within mafic volcanic
Med grained, Massive, strongly magnetic, dark grey lamprophyre dyke, ~5% magnetite crystals, ~1% disseminated PY			364.0	364.8	666659	0.8	0.02	
			364.8	366.0	666660	1.2	0.03	weak biotite associated with ~3% qtz-carb stringers
400.0	414.0	Mafic to Intermediate Volcanic	366.0	367.0	666661	1.0	0.06	
Fine grained, mod foliated, weak-mod patchy biotite, <1% qtz-carb veins/stringers, light-med grey intermediate volcanic, no significant mineralization			367.0	368.0	666662	1.0	0.03	assoc with <1% qtz-carb stringers
			368.0	369.0	666663	1.0	0.02	
			369.0	370.0	666664	1.0	0.17	
414.0	424.9	Garnet-Biotite IF	370.0	371.0	666665	1.0	0.15	
Fine-med grained, non-magnetic, weakly foliated, <1% qtz veins, weakly altered brownish garnet-biotite IF, rare specks PO associated with veining			371.0	372.1	666666	1.1	0.06	assoc with qtz-carb stringers
			372.1	373.0	666667	0.9	1.18	garnet-biotite-staurolite IF, min assoc with 5 cm qtz vein
424.9	429.4	Mafic to Intermediate Volcanic	373.0	374.0	666668	1.0	0.29	garnet-biotite-staurolite IF
Fine grained, mod foliated, mod patchy biotite along foliation, <1% qtz-carb veins/stringers, light-med grey intermediate volcanic, no significant mineralization			374.0	375.0	666669	1.0	0.45	garnet-biotite-staurolite IF
			375.0	376.0	666670	1.0	0.02	garnet-biotite-staurolite IF
			376.0	377.0	666671	1.0	0.07	garnet-biotite-staurolite IF
			377.0	378.0	666672	1.0	0.10	garnet-biotite IF

Premier Gold Mines Ltd.

Hole: PQ10028

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Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
429.4	432.8	Garnet-Biotite IF	378.0	379.0	666673	1.0	0.04	garnet-biotite IF
Fine-med grained, non-magnetic, weakly foliated, <1% qtz veins, weakly altered brownish garnet-biotite IF, rare specks PO associated with veining			379.0	380.0	666674	1.0	0.00	garnet-biotite IF
			380.0	381.0	666676	1.0	0.06	garnet-biotite IF
			381.0	382.0	666677	1.0	0.03	garnet-biotite IF
432.8	458.0	Mafic to Intermediate Volcanic	382.0	383.0	666678	1.0	0.01	garnet-biotite IF
Fine grained, mod foliated, mod patchy biotite along foliation, <1% qtz-carb veins/stringers, light-med grey intermediate volcanic, no significant mineralization			383.0	384.0	666679	1.0	0.02	garnet-biotite IF
			384.0	385.0	666680	1.0	0.01	garnet-biotite IF
			385.0	386.0	666681	1.0	0.08	garnet-biotite IF
			386.0	387.0	666682	1.0	0.01	garnet-biotite IF
			387.0	388.0	666683	1.0	0.02	garnet-biotite IF
458.0	459.9	Garnet-Biotite IF	388.0	389.0	666684	1.0	0.06	garnet-biotite IF
Fine-med grained, weakly magnetic, weakly foliated, 1-3% qtz veins, weakly altered brownish garnet-biotite IF at contact between AVOL/BVOL units, trace PO stringers associated with 1-3% veining			389.0	390.0	666685	1.0	0.03	garnet-biotite IF
			390.0	391.0	666686	1.0	0.01	garnet-biotite IF
			391.0	392.0	666687	1.0	0.01	garnet-biotite IF
459.9	486.1	Mafic to Intermediate Volcanic	392.0	393.0	666688	1.0	0.08	garnet-biotite IF
Fine grained, weak-mod foliated, <1% qtz-carb veins/stringers, weak patchy biotite alteration, med-dark greenish mafic volcanic; 10cm lamp dyke at 466m, rare specks PO/PY assoc with veins/stringers			393.0	394.0	666689	1.0	0.03	garnet-biotite IF
			394.0	395.0	666690	1.0	0.02	garnet-biotite IF
			395.0	396.0	666691	1.0	0.01	intermediate volcanic
486.1	497.4	Garnet-Biotite IF	396.0	397.0	666692	1.0	0.01	shoulder
Fine grained, weakly foliated, <1% qtz-carb veins/stringers, brownish garnet-biotite IF, trace PO stringers associated with veining			412.3	413.0	666693	0.7	0.18	shoulder
			413.0	414.0	666694	1.0	0.93	weakly altered garnet-biotite IF
			414.0	415.0	666695	1.0	0.02	weakly altered garnet-biotite IF
497.4	499.0	Mafic to Intermediate Volcanic	415.0	416.0	666696	1.0	0.02	weakly altered garnet-biotite IF
Fine grained, weak-mod foliated, ~1% qtz-carb stringers, greenish grey mafic volcanic, no significant mineralization			416.0	417.0	666697	1.0	0.03	weakly altered garnet-biotite IF
			417.0	418.0	666698	1.0	0.32	weakly altered garnet-biotite IF
			418.0	419.0	666701	1.0	0.06	
499.0	503.5	Garnet-Biotite IF	418.0	419.0	666700	1.0	7.09	weakly altered garnet-biotite IF
Fine grained, weakly foliated, <1% qtz-carb veins/stringers, brownish garnet-biotite IF, trace PO stringers associated with veining			419.0	420.0	666702	1.0	0.02	weakly altered garnet-biotite IF, assoc with 1cm blue grey qtz vein
			420.0	421.0	666703	1.0	0.04	weakly altered garnet-biotite IF, 1-5% blue/grey qtz veins
503.5	511.2	Garnet-Biotite IF Garnet-Amphibole IF	421.0	422.0	666704	1.0	0.02	weakly altered garnet-biotite IF
Fine grained, weakly foliated, <1% qtz-carb veins/stringers, brownish garnet-biotite-green amphibole IF, ~1% PO blebs/stringers associated with green amphibole stringers and qtz-carb alt			422.0	423.0	666705	1.0	0.02	weakly altered garnet-biotite IF
			423.0	424.0	666706	1.0	0.03	weakly altered garnet-biotite IF
			424.0	425.0	666707	1.0	0.17	weakly altered garnet-biotite IF
			425.0	426.0	666708	1.0	0.01	intermediate volcanic with patchy garnets
			426.0	427.0	666709	1.0	0.01	

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5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

5/02/2010 - 17/02/2010

 Gyra Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
511.2	539.0	Garnet-Biotite IF	427.0	428.2	666710	1.2	0.01	
Fine grained, weakly foliated. <1% qtz-carb veins/stringers. brownish garnet-biotite IF. trace PO stringers associated with qtz-carb veins/stringers			428.2	429.4	666711	1.2	0.01	
			429.4	430.0	666712	0.6	0.01	weakly altered garnet-biotite IF
			430.0	431.0	666713	1.0	0.01	weakly altered garnet-biotite IF
539.0	539.5	Mafic to Ultramafic Intrusive	431.0	432.0	666714	1.0	1.01	weakly altered garnet-biotite IF
Med grained, massive-very weak foliated, moderately magnetic. 3cm albite vein crosscutting very weak patchy foliation. dark grey lamprophyre dyke. no sig min			432.0	432.8	666715	0.8	0.02	
			432.8	434.0	666716	1.2	0.01	
			434.0	435.0	666717	1.0	0.02	
539.5	566.0	Garnet-Biotite IF	435.0	436.0	666718	1.0	0.02	
Fine grained, weakly foliated. <1% qtz-carb veins/stringers. brownish garnet-biotite IF. trace PO stringers associated with qtz-carb veins/stringers			436.0	437.0	666719	1.0	0.84	moderately silicified zone
			437.0	438.0	666720	1.0	0.06	moderately silicified zone. 10-15% qtz veins
			566.0	614.0	Garnet-Biotite IF Garnet-Amphibole IF	457.3	458.0	666721
Fine grained, weakly foliated. <1% qtz-carb veins/stringers. brownish garnet-biotite IF with ~10% intermittent green amph stringers/bands. trace PO specks/STR associated with qtz-carb veins/stringers			458.0	459.0	666722	1.0	0.42	garnet-biotite IF
			459.0	459.9	666723	0.9	0.03	garnet-biotite IF
			459.9	461.0	666724	1.1	1.54	mafic volcanic
			482.0	483.0	666726	1.0	0.25	mafic volcanic
614.0	615.3	Mafic to Ultramafic Intrusive	483.0	483.7	666727	0.7	0.03	garnet-biotite IF
Fine grained, weakly foliated. 2% qtz-carb veins/stringers. greenish grey ultramafic dyke. Weak-mod talc stringers at outer margins. no significant mineralization			483.7	484.9	666728	1.2	0.25	mafic volcanics
			484.9	486.1	666729	1.2	0.02	mafic volcanics
			486.1	487.0	666730	0.9	0.02	garnet-biotite IF
615.3	650.9	Garnet-Biotite IF	487.0	488.0	666731	1.0	0.05	garnet-biotite IF
f. gr. wkly-mod. fol. brownish garnet-biotite IF (wkly magnetic); <1% qtz-carb veins/strgrs w. late stage fol. Cross-cutting Ksp-Alb-rimmed strgrs; rare PO specks assoc. with qtz-carb veins/stringers			488.0	488.7	666732	0.7	0.02	garnet-biotite IF
			488.7	489.7	666733	1.0	0.00	garnet-biotite IF
			489.7	490.3	666734	0.6	0.07	garnet-biotite IF. fault zone
			650.9	651.7	Mafic to Ultramafic Intrusive	490.3	491.0	666735
very weakly foliated massive appearing dark greenish grey fine grained non-magnetic ultramafic (possibly dyke ?); no veining or mineralization visible			491.0	492.0	666736	1.0	0.02	garnet-biotite IF
			492.0	493.0	666737	1.0	0.02	garnet-biotite IF
			493.0	494.0	666738	1.0	0.01	garnet-biotite IF
651.7	693.4	Garnet-Biotite IF	494.0	495.0	666739	1.0	0.01	garnet-biotite IF
wkly-mod. foliated medium gr. brownish grey garnet-biotite IF (very wkly magn.); <2% qtz-carb veining with late stage fol. cross-cutting albite-rimmed strgrs; no significant mineralization			495.0	496.2	666740	1.2	0.01	garnet-biotite IF
			496.2	497.4	666741	1.2	0.02	garnet-biotite IF
			497.4	498.0	666742	0.6	0.04	garnet-biotite IF
693.4	694.0	Quartz Vein	498.0	499.0	666743	1.0	0.01	mafic volcanics
silica flooded interval with white-grey qtz-veins and Ksp-Muscovite alteration; no significant mineralization			499.0	500.0	666744	1.0	0.05	garnet-biotite IF
			500.0	501.0	666745	1.0	0.03	garnet-biotite IF
			501.0	502.0	666746	1.0	0.03	garnet-biotite IF

Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

5/02/2010 - 17/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
694.0	725.8	Garnet-Biotite IF	502.0	503.0	666747	1.0	0.02	garnet-biotite IF
		weakly-moderately foliated medium grained brownish med. grey garnet-biotite IF w. amphibole rich bands from 716m (weakly magnetic); 2% qtz-crb veining; trc-1% PO stringers	503.0	503.5	666748	0.5	0.02	garnet-biotite IF
			503.5	504.0	666749	0.5	0.02	garnet-biotite IF
			504.0	505.0	666751	1.0	0.08	garnet-biotite-green amphibole IF
725.8	727.1		Chert-Magnetite IF Garnet-Amphibole IF	505.0	506.0	666752	1.0	0.04
		weakly-moderately foliated/banded strongly magnetic greenish med. grey chert-magnetite IF with amphibole bands; <1% qtz-crb stringers; trc-1% PO stringers qtz-crb stringers; trc-1% PO stringers	506.0	507.0	666753	1.0	0.04	garnet-biotite-green amphibole IF, increased green amphibole stringers
			507.0	508.0	666754	1.0	0.04	garnet-biotite-green amphibole IF, increased green amph stringers
			508.0	509.0	666755	1.0	0.04	garnet-biotite-green amphibole IF
727.1	730.9	Garnet-Biotite IF	509.0	510.0	666756	1.0	0.02	garnet-biotite-green amphibole IF
		weakly-moderately foliated medium grained brownish med. grey garnet-biotite-staurolite IF (weakly magnetic); no veining or significant mineralization	510.0	511.2	666757	1.2	0.03	garnet-biotite IF
			511.2	512.0	666758	0.8	0.03	garnet-biotite IF
			512.0	513.0	666759	1.0	0.01	garnet-biotite IF
730.9	732.2	Intermediate to Felsic Volcanic	513.0	514.0	666760	1.0	0.02	garnet-biotite IF
		weakly foliated fine grained greenish med. grey intermediate to felsic volcanic; 5% qtz-crb veining; 1% PO in stringers	514.0	515.0	666761	1.0	0.01	garnet-biotite IF
			515.0	516.0	666762	1.0	0.01	garnet-biotite IF
			516.0	517.0	666763	1.0	0.01	garnet-biotite IF
732.2	734.5	Intermediate to Felsic Volcanic	517.0	518.0	666764	1.0	0.01	garnet-biotite IF
		weakly foliated fine grained light brownish med. grey intermediate-felsic volcanic with up to 5% small garnets; 3% qtz-crb veining; no significant mineralization	518.0	519.0	666765	1.0	0.03	garnet-biotite IF
			519.0	520.0	666766	1.0	0.05	garnet-biotite IF
			520.0	521.0	666767	1.0	0.04	garnet-biotite IF
734.5	735.0	Intermediate to Felsic Volcanic	521.0	522.0	666768	1.0	0.04	garnet-biotite IF
		weakly foliated fine grained med. grey intermediate to felsic volcanic w. trc GRN; up to 10% qtz-crb veining; no significant mineralization	522.0	523.0	666769	1.0	0.04	garnet-biotite IF
			523.0	524.0	666770	1.0	0.04	garnet-biotite IF
			524.0	525.0	666771	1.0	0.10	garnet-biotite IF
735.0	743.1	Garnet-Biotite IF	525.0	526.0	666772	1.0	0.02	garnet-biotite IF
		wkly to increasingly mod. fol., med. gr. med. brownish grey biotite-garnet IF (not magnetic); 1-2% qtz-crb veining; no significant mineralization	526.0	527.0	666773	1.0	0.01	garnet-biotite IF
			527.0	528.0	666776	1.0	0.02	garnet-biotite IF
			528.0	529.0	666777	1.0	0.02	garnet-biotite IF
743.1	748.0	Mafic to Intermediate Volcanic	529.0	530.0	666778	1.0	0.02	garnet-biotite IF
		very weakly foliated massive appearing fine grained medium greenish-grey mafic volcanic; trc qtz-crb stringers; no significant mineralization	530.0	531.0	666779	1.0	0.02	garnet-biotite IF
			531.0	532.0	666780	1.0	0.02	garnet-biotite IF
			532.0	533.0	666781	1.0	0.03	garnet-biotite IF
748.0	748.6	Quartz Vein	533.0	534.0	666782	1.0	0.04	garnet-biotite IF
		massive milky white to medium grey quartz vein with euhedral Kspars; no significant mineralization	534.0	535.0	666783	1.0	0.02	garnet-biotite IF
			535.0	535.0	666784	1.0	0.03	garnet-biotite IF

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rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
748.6	750.3	Mafic to Intermediate Volcanic very weakly foliated massive appearing fine grained medium greenish-grey mafic volcanic; trc qtz-crb stringers; no significant mineralization	536.0	537.0	666785	1.0	0.01	garnet-biotite IF
			537.0	538.0	666786	1.0	0.02	garnet-biotite IF
			538.0	539.0	666787	1.0	0.02	garnet-biotite IF
			539.0	539.5	666788	0.5	0.01	lamprophyre dyke
			539.5	540.0	666789	0.5	0.01	
750.3	756.5	Garnet-Biotite IF wkly-mod. foli. f.-med. grained med. brownish grey biotite-garnet IF (4f; not magnetic); with euhedral larger GRN (up to 7mm in diameter) from ~750-753m; trc qtz-crb strgs; no sign. mineralization	540.0	541.0	666790	1.0	0.03	mafic volcanics
			541.0	542.0	666791	1.0	0.02	garnet-biotite IF
			542.0	543.0	666792	1.0	0.01	garnet-biotite IF
			543.0	544.0	666793	1.0	0.02	garnet-biotite IF
			544.0	545.0	666794	1.0	0.01	garnet-biotite IF
756.5	762.8	Mafic to Intermediate Volcanic weakly foliated fine grained greenish medium grey mafic volcanic; strong chlorite/biotite alteration at lower contact to vein; 5% qtz-crb veining; no mineralization observed	545.0	546.0	666795	1.0	0.01	garnet-biotite IF
			546.0	547.0	666796	1.0	0.01	garnet-biotite IF
			547.0	548.0	666797	1.0	0.02	garnet-biotite IF. assoc with wispy kspar? stringers
			548.0	549.0	666798	1.0	0.03	garnet-biotite IF
			549.0	550.0	666799	1.0	0.02	garnet-biotite IF
762.8	763.8	Quartz Vein massive light grey to white quartz vein with moderate muscovite and rare euhedral Kspar alteration; no significant mineralization	550.0	551.0	666801	1.0	0.01	garnet-biotite IF
			551.0	552.0	666802	1.0	0.01	garnet-biotite IF
			552.0	553.0	666803	1.0	0.03	garnet-biotite IF
			553.0	554.0	666804	1.0	0.01	garnet-biotite IF
			554.0	555.0	666805	1.0	0.02	garnet-biotite IF
763.8	769.9	Mafic to Intermediate Volcanic weakly foliated fine grained greenish medium grey mafic volcanic; 3% mainly late stage qtz-crb stringers; trace PY stringers	555.0	556.0	666806	1.0	0.02	garnet-biotite IF
			556.0	557.0	666807	1.0	0.06	garnet-biotite IF
			557.0	558.0	666808	1.0	0.02	garnet-biotite IF
			558.0	559.0	666809	1.0	0.02	garnet-biotite IF
			559.0	560.0	666810	1.0	0.01	garnet-biotite IF
769.9	775.6	Garnet-Biotite IF weakly-moderately foliated medium grained medium brownish grey garnet-biotite IF (not magnetic); 1-2% qtz-crb veining; 1% scattered PY	560.0	561.0	666811	1.0	0.01	garnet-biotite IF
			561.0	562.0	666812	1.0	0.02	garnet-biotite IF
			562.0	563.0	666813	1.0	0.01	garnet-biotite IF
			563.0	564.0	666814	1.0	0.03	garnet-biotite IF
			564.0	565.0	666815	1.0	0.01	garnet-biotite IF
775.6	778.2	Mafic to Intermediate Volcanic weakly to moderately foliated fine-medium grained medium grey intermediate to mafic volcanic with rare biotite-garnet bands; 3% qtz-crb veining; no significant mineralization	565.0	566.0	666816	1.0	0.01	garnet-biotite IF
			566.0	567.0	666817	1.0	0.01	garnet-biotite IF
			567.0	568.0	666818	1.0	0.02	garnet-biotite IF
			568.0	569.0	666819	1.0	0.01	garnet-biotite-green amphibole IF
			569.0	570.0	666820	1.0	0.02	garnet-biotite-green amphibole IF
778.2	778.9	Garnet-Biotite IF weakly-moderately foliated medium grained medium brownish grey biotite-garnet IF (moderately magnetic); 1-2% qtz-crb veining; trc-1% PO as stringers	570.0	571.0	666821	1.0	0.02	garnet-biotite-green amphibole IF

Premier Gold Mines Ltd.

Hole: PQ10028

PREMIER

Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

5/02/2010 - 17/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
778.9	780.6	Felsic to Intermediate Intrusive	571.0	572.0	666822	1.0	0.01	garnet-biotite-green amphibole IF
			572.0	573.0	666823	1.0	0.01	garnet-biotite IF
		massive light grey to white qtz-vein with strong muscovite alteration throughout; no mineralization observed	573.0	574.0	666824	1.0	0.01	garnet-biotite IF
			574.0	575.0	666826	1.0	0.27	garnet-biotite IF
780.6	781.8	Garnet-Biotite IF	575.0	576.0	666827	1.0	0.22	garnet-biotite IF
		weakly-moderately foliated medium grained medium brownish grey garnet-biotite IF (4f; moderately-strongly magnetic); 1% qtz-crb veining; 1-2% PO as stringers.	576.0	577.0	666828	1.0	0.18	garnet-biotite IF
			577.0	578.0	666829	1.0	0.39	garnet-biotite IF
			578.0	579.0	666830	1.0	0.17	garnet-biotite IF
781.8	785.5	Mafic to Intermediate Volcanic	579.0	580.0	666831	1.0	0.29	garnet-biotite IF
		fine-med. grained weakly-mod. foliated med. brownish grey garnet and biotite rich mafic volcanic w. 10-20cm wide Ksp-Alb intrusive fingers; 1-2% qtz veinlets; trc PO stringers	580.0	581.0	666832	1.0	0.23	garnet-biotite IF
			581.0	582.0	666833	1.0	0.13	garnet-biotite IF
			582.0	583.0	666834	1.0	0.40	garnet-biotite IF
			583.0	584.0	666835	1.0	0.14	garnet-biotite IF
785.5	787.3	Felsic to Intermediate Intrusive	584.0	585.0	666836	1.0	0.13	garnet-biotite IF
		med. grained unfoliated white-red Ksp-Alb-Qtz porphyry; 4% qtz veins within intrusion; no significant mineralization	585.0	586.0	666837	1.0	0.14	garnet-biotite IF
			586.0	587.0	666838	1.0	0.09	garnet-biotite IF
			587.0	588.0	666839	1.0	0.13	garnet-biotite IF
787.3	787.9	Mafic to Intermediate Volcanic	588.0	589.0	666840	1.0	0.08	garnet-biotite IF
		fine grained weakly-moderately foliated dark greenish grey mafic volcanic; 3% qtz-crb veining; no significant mineralization	589.0	590.0	666841	1.0	0.09	garnet-biotite IF
			590.0	591.0	666842	1.0	0.24	garnet-biotite IF
			591.0	592.0	666843	1.0	0.48	garnet-biotite IF
			592.0	593.0	666844	1.0	0.45	garnet-biotite-green amph IF
787.9	789.0	Mafic to Ultramafic Intrusive	593.0	594.0	666845	1.0	0.24	garnet-biotite-green-amph IF
		medium grained fresh looking unfoliated dark grey lamprophyre dyke; no veining or mineralization; EOH	594.0	595.0	666846	1.0	0.02	garnet-biotite IF
			595.0	596.0	666847	1.0	0.04	garnet-biotite IF
			596.0	597.0	666848	1.0	0.01	garnet-biotite IF
			597.0	598.0	666851	1.0	0.12	garnet-biotite IF
			598.0	599.0	666852	1.0	0.14	garnet-biotite IF
			599.0	600.0	666853	1.0	0.10	garnet-biotite IF
			600.0	601.0	666854	1.0	0.13	garnet-biotite IF
			601.0	602.0	666855	1.0	0.11	garnet-biotite IF
			602.0	603.0	666856	1.0	0.21	garnet-biotite IF
			603.0	604.0	666857	1.0	0.17	garnet-biotite IF
			604.0	605.0	666858	1.0	0.41	garnet-biotite IF
			605.0	606.0	666859	1.0	0.54	garnet-biotite IF
			606.0	607.0	666860	1.0	0.17	garnet-biotite IF

Premier Gold Mines Ltd.

Hole: PQ10028



Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
607.0	608.0		607.0	608.0	666861	1.0	1.34	garnet-biotite IF
608.0	609.0		608.0	609.0	666862	1.0	0.19	garnet-biotite IF
609.0	610.0		609.0	610.0	666863	1.0	0.18	garnet-biotite IF
610.0	611.0		610.0	611.0	666864	1.0	0.43	garnet-biotite IF
611.0	612.0		611.0	612.0	666865	1.0	0.48	garnet-biotite IF
612.0	613.0		612.0	613.0	666866	1.0	0.33	garnet-biotite IF
613.0	614.0		613.0	614.0	666867	1.0	0.95	garnet-biotite IF
614.0	614.6		614.0	614.6	666868	0.6	0.70	ultramafic dyke
614.6	615.3		614.6	615.3	666869	0.7	1.77	ultramafic dyke
615.3	616.2		615.3	616.2	666870	0.9	0.25	
616.2	617.1		616.2	617.1	666871	0.9	0.02	
617.1	618.0		617.1	618.0	666872	0.9	0.02	
618.0	619.0		618.0	619.0	666873	1.0	0.02	
619.0	620.0		619.0	620.0	666874	1.0	0.02	
620.0	621.0		620.0	621.0	666876	1.0	0.15	
621.0	622.0		621.0	622.0	666877	1.0	0.12	
622.0	623.0		622.0	623.0	666878	1.0	0.08	
623.0	624.0		623.0	624.0	666879	1.0	0.14	
624.0	625.0		624.0	625.0	666880	1.0	0.15	
625.0	626.0		625.0	626.0	666881	1.0	0.12	
626.0	627.0		626.0	627.0	666882	1.0	0.09	
627.0	628.0		627.0	628.0	666883	1.0	0.10	
628.0	629.0		628.0	629.0	666884	1.0	0.10	
629.0	630.0		629.0	630.0	666885	1.0	0.76	
630.0	631.0		630.0	631.0	666886	1.0	0.09	
631.0	632.0		631.0	632.0	666887	1.0	0.16	
632.0	633.0		632.0	633.0	666888	1.0	0.10	
633.0	634.0		633.0	634.0	666889	1.0	0.14	
634.0	635.0		634.0	635.0	666890	1.0	0.07	
635.0	636.0		635.0	636.0	666891	1.0	0.01	
636.0	637.0		636.0	637.0	666892	1.0	0.01	
637.0	638.0		637.0	638.0	666893	1.0	0.01	
638.0	639.0		638.0	639.0	666894	1.0	0.01	
639.0	640.0		639.0	640.0	666895	1.0	0.01	
640.0	641.0		640.0	641.0	666896	1.0	0.01	
641.0	642.0		641.0	642.0	666897	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ10028



Project: PQ North

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5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
642.0	643.0		642.0	643.0	666898	1.0	0.01	
643.0	644.0		643.0	644.0	666899	1.0	0.01	
644.0	645.0		644.0	645.0	666901	1.0	0.03	
645.0	646.0		645.0	646.0	666902	1.0	0.04	
646.0	647.0		646.0	647.0	666903	1.0	0.04	
647.0	648.0		647.0	648.0	666904	1.0	0.03	
648.0	649.0		648.0	649.0	666905	1.0	0.01	
649.0	650.0		649.0	650.0	666906	1.0	0.02	
650.0	650.9		650.0	650.9	666907	0.9	0.01	
650.9	651.7		650.9	651.7	666908	0.8	0.05	
651.7	652.9		651.7	652.9	666909	1.2	0.01	
652.9	654.0		652.9	654.0	666910	1.1	0.02	
654.0	655.0		654.0	655.0	666911	1.0	0.01	
655.0	656.0		655.0	656.0	666912	1.0	0.01	
656.0	657.0		656.0	657.0	666913	1.0	0.01	
657.0	658.0		657.0	658.0	666914	1.0	0.01	
658.0	659.0		658.0	659.0	666915	1.0	0.02	
659.0	660.0		659.0	660.0	666916	1.0	0.02	
660.0	661.0		660.0	661.0	666917	1.0	0.03	
661.0	662.0		661.0	662.0	666918	1.0	0.02	
662.0	663.0		662.0	663.0	666919	1.0	0.02	
663.0	664.0		663.0	664.0	666920	1.0	0.03	
664.0	665.0		664.0	665.0	666921	1.0	0.01	
665.0	666.0		665.0	666.0	666922	1.0	0.01	
666.0	667.0		666.0	667.0	666923	1.0	0.01	
667.0	668.0		667.0	668.0	666926	1.0	0.01	
668.0	669.0		668.0	669.0	666927	1.0	0.01	
669.0	670.0		669.0	670.0	666928	1.0	0.02	
670.0	671.0		670.0	671.0	666929	1.0	0.02	
671.0	672.0		671.0	672.0	666930	1.0	0.01	
672.0	673.0		672.0	673.0	666931	1.0	0.01	
673.0	674.0		673.0	674.0	666932	1.0	0.01	
674.0	675.0		674.0	675.0	666933	1.0	0.01	
675.0	676.0		675.0	676.0	666934	1.0	0.02	
676.0	677.0		676.0	677.0	666935	1.0	0.02	
677.0	678.0		677.0	678.0	666936	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ10028

PREMIER

Project: PQ North

Claim:1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
678.0	679.0		666937	1.0	0.01			
679.0	680.0		666938	1.0	0.02			
680.0	681.0		666939	1.0	0.01			
681.0	682.0		666940	1.0	0.01			trc PO stringers
682.0	683.0		666941	1.0	0.01			
683.0	684.0		666942	1.0	0.01			trc diss. PY
684.0	685.0		666943	1.0	0.01			trc diss. PY
685.0	686.0		666944	1.0	0.01			
686.0	687.0		666945	1.0	0.01			
687.0	688.0		666946	1.0	0.01			
688.0	689.0		666947	1.0	0.01			
689.0	690.0		666948	1.0	0.00			
690.0	691.0		666949	1.0	0.00			
691.0	692.2		666951	1.2	0.00			
692.2	693.4		666952	1.2	0.01			
693.4	694.0		666953	0.6	0.04			
694.0	695.0		666954	1.0	0.01			
695.0	696.0		666955	1.0	0.01			
696.0	697.0		666956	1.0	0.01			
697.0	698.0		666957	1.0	0.01			
698.0	699.0		666958	1.0	0.01			
699.0	700.0		666959	1.0	0.01			
700.0	701.0		666960	1.0	0.01			
701.0	702.0		666961	1.0	0.01			
702.0	703.0		666962	1.0	0.02			
703.0	704.0		666963	1.0	0.01			
704.0	705.0		666964	1.0	0.01			
705.0	706.0		666965	1.0	0.01			
706.0	707.0		666966	1.0	0.01			
707.0	708.0		666967	1.0	0.01			
708.0	709.0		666968	1.0	0.01			
709.0	710.0		666969	1.0	0.01			
710.0	711.0		666970	1.0	0.01			trc-1% PO stringers
711.0	712.0		666971	1.0	0.01			
712.0	713.0		666972	1.0	0.02			
713.0	714.0		666973	1.0	0.01			

Premier Gold Mines Ltd.

Hole: PQ10028



Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
714.0	715.0		715.0	716.0	666974	1.0	0.01	
715.0	716.0		716.0	717.0	666976	1.0	0.01	
716.0	717.0		717.0	718.0	666977	1.0	0.01	
717.0	718.0		718.0	719.0	666978	1.0	0.01	trc PO stringers
718.0	719.0		719.0	720.0	666979	1.0	0.02	
719.0	720.0		720.0	721.0	666980	1.0	0.01	
720.0	721.0		721.0	722.0	666981	1.0	0.02	
721.0	722.0		722.0	723.0	666982	1.0	0.01	
722.0	723.0		723.0	724.0	666983	1.0	0.01	
723.0	724.0		724.0	724.7	666984	1.0	0.01	
724.0	724.7		724.7	725.8	666985	0.7	0.01	
724.7	725.8		725.8	726.4	666986	1.1	0.02	
725.8	726.4		726.4	727.1	666987	0.6	0.04	trc PO stringers
726.4	727.1		727.1	728.0	666988	0.7	0.04	trc-1% PO stringers in garnet fractures
727.1	728.0		728.0	729.0	666989	0.9	0.01	
728.0	729.0		729.0	730.0	666990	1.0	0.01	
729.0	730.0		730.0	730.9	666991	1.0	0.01	
730.0	730.9		730.9	731.5	666992	0.9	0.02	
730.9	731.5		731.5	732.2	666993	0.6	0.01	
731.5	732.2		732.2	733.3	666994	0.7	0.03	1-2% PO as stringers and in veins
732.2	733.3		733.3	734.5	666995	1.1	0.01	
733.3	734.5		734.5	735.0	666996	1.2	0.01	
734.5	735.0		735.0	736.0	666997	0.5	0.01	
735.0	736.0		736.0	737.0	666998	1.0	0.00	
736.0	737.0		737.0	738.0	667001	1.0	0.00	
737.0	738.0		738.0	739.0	667002	1.0	0.01	
738.0	739.0		739.0	740.0	667003	1.0	0.01	
739.0	740.0		740.0	741.0	667004	1.0	0.01	
740.0	741.0		741.0	742.0	667005	1.0	0.01	
741.0	742.0		742.0	743.1	667006	1.0	0.01	
742.0	743.1		743.1	744.2	667007	1.1	0.01	
743.1	744.2		744.2	745.1	667008	1.1	0.01	
744.2	745.1		745.1	746.0	667009	0.9	0.01	
745.1	746.0		746.0	747.0	667010	0.9	0.01	
746.0	747.0		747.0	748.0	667011	1.0	0.01	
747.0	748.0				667012	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ10028



Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
748.0	748.6		667013	0.6	0.11			
748.6	749.4		667014	0.8	0.01			
749.4	750.3		667015	0.9	0.02			
750.3	751.4		667016	1.1	0.06			
751.4	752.5		667017	1.1	0.03			
752.5	753.5		667018	1.0	0.12			
753.5	754.5		667019	1.0	0.02			
754.5	755.5		667020	1.0	0.02			
755.5	756.5		667021	1.0	0.02			
756.5	757.5		667022	1.0	0.01			
757.5	758.5		667023	1.0	0.02			
758.5	759.5		667024	1.0	0.02			
759.5	760.6		667026	1.1	0.01			
760.6	761.6		667027	1.0	0.01			
761.6	762.8		667028	1.2	0.09			
762.8	763.8		667029	1.0	0.01			
763.8	764.8		667030	1.0	0.02			
764.8	765.8		667031	1.0	0.02			
765.8	766.8		667032	1.0	0.01			
766.8	767.8		667033	1.0	0.01			
767.8	768.8		667034	1.0	0.02			
768.8	769.9		667035	1.1	0.05			trc PY stringers
769.9	770.9		667036	1.0	0.02			trc PY stringers
770.9	771.9		667037	1.0	0.01			
771.9	772.8		667038	0.9	0.02			
772.8	773.7		667039	0.9	0.01			
773.7	774.6		667040	0.9	0.01			
774.6	775.6		667041	1.0	0.12			1% PY as scattered grains
775.6	776.4		667042	0.8	0.01			
776.4	777.3		667043	0.9	0.01			
777.3	778.2		667044	0.9	0.02			
778.2	778.9		667045	0.7	0.04			trc PO stringers
778.9	779.8		667046	0.9	0.08			
779.8	780.6		667047	0.8	0.04			
780.6	781.8		667048	1.2	0.01			1-2% PO stringers
781.8	782.8		667049	1.0	0.01			trc PO stringers

Premier Gold Mines Ltd.

Hole: PQ10028



Project: PQ North

Claim: 1075732

5838407.00 North 675029.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 789
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 5/02/2010 - 17/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
782.8	783.7		667051	0.9	0.01			
783.7	784.6		667052	0.9	0.02			
784.6	785.5		667053	0.9	0.02			
785.5	786.4		667054	0.9	0.02			
786.4	787.3		667055	0.9	0.02			
787.3	787.9		667056	0.6	0.01			
787.9	789.0		667057	1.1	0.01			

Logger: P. Despotovic

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 *North* 675279.00 *East* 300.00 *Elevation* *Azimuth:* 45 *Dip:* -45.0 *Length:* 525

rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* Layne 17/02/2010 - 20/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	11.0	Overburden	113.9	114.7	750971	0.8	0.01	
		overburden (20cm till - felsic intrusive - recovered)	114.7	115.3	750972	0.6	0.10	
			115.3	115.8	750973	0.5	0.43	trc PY stringers
11.0	59.1	Intermediate to Felsic Volcanic	115.8	116.7	750976	0.9	0.02	
		moderately foliated medium grained light brownish medium grey felsic volcanic; 3% qtz-crb veining; no significant mineralization; core loss 23.3-25.9m due to grinding;	116.7	117.7	750977	1.0	0.04	
			117.7	118.7	750978	1.0	0.02	
			118.7	119.7	750979	1.0	0.03	
			119.7	120.7	750980	1.0	0.02	
59.1	60.1	Mafic to Intermediate Volcanic	120.7	121.7	750981	1.0	0.02	
		weakly foliated fine grained mafic volcanic; 3% calcite dominated veining; no significant mineralization	121.7	122.6	750982	0.9	0.01	
			122.6	123.1	750983	0.5	0.34	
			123.1	124.0	750984	0.9	0.77	trc PY stringers
60.1	71.0	Intermediate to Felsic Volcanic	124.0	124.9	750985	0.9	0.60	trc PY stringers
		weakly foliated medium grained felsic volcanic; 3% qtz-crb veining; no significant mineralization	124.9	125.6	750986	0.7	0.02	
			125.6	126.5	750987	0.9	0.02	
71.0	72.0	Mafic to Intermediate Volcanic	126.5	127.2	750988	0.7	0.17	
		weakly foliated fine grained mafic volcanic; 5% calcite dominated veining; no significant mineralization	127.2	127.9	750989	0.7	0.04	trc PY stringers
			127.9	128.9	750990	1.0	0.45	2% Py stringers w. trc PO stringers
			128.9	129.9	750991	1.0	0.36	trc PO stringers
72.0	78.2	Garnet-Biotite IF	129.9	130.9	750992	1.0	1.56	trc PO stringers
		moderately foliated medium grained brownish garnet-biotite IF (not magnetic; interformational ?); 3% qtz-crb veining; trc PY stringers	130.9	131.7	750993	0.8	0.15	
			131.7	132.4	750994	0.7	0.05	
			132.4	133.4	750995	1.0	0.15	
78.2	81.7	Mafic to Intermediate Volcanic	133.4	134.4	750996	1.0	0.93	
		weakly foliated medium grained felsic volcanic; 3% qtz-crb veining; no significant mineralization	134.4	135.4	750997	1.0	0.70	
			135.4	136.4	750998	1.0	0.33	
			136.4	137.4	750999	1.0	0.07	
81.7	88.0	Mafic to Intermediate Volcanic	137.4	138.4	780501	1.0	0.13	
		weakly foliated fine grained med. greenish grey mafic volcanic; 5% (in zones 10% brecciated) qtz-crb veining; no significant mineralization	138.4	139.4	780502	1.0	0.15	
			139.4	140.4	780503	1.0	0.03	
			140.4	141.4	780504	1.0	0.02	
			141.4	142.4	780505	1.0	0.02	trc disseminated PY
			142.4	143.4	780506	1.0	0.01	
			143.4	144.4	780507	1.0	0.01	
			144.4	145.4	780508	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Gold Mines Limited

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

17/02/2010 - 20/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
88.0	88.4	Intermediate to Felsic Volcanic moderately foliated medium grained light brownish medium grey felsic volcanic; 10% qtz-crb veining; no significant mineralization	145.4	146.4	780509	1.0	0.01	
			146.4	147.4	780510	1.0	0.01	
			147.4	148.4	780511	1.0	0.01	
			148.4	149.4	780512	1.0	0.01	
			149.4	150.4	780513	1.0	0.01	
88.4	93.9	Mafic to Intermediate Volcanic fine grained weakly foliated med. greenish grey mafic volcanic; <1% qtz-crb veining; no significant mineralization	150.4	151.4	780514	1.0	0.01	
			151.4	152.4	780515	1.0	0.02	
			152.4	153.4	780516	1.0	0.01	
			153.4	154.4	780517	1.0	0.02	
			154.4	155.4	780518	1.0	0.01	
93.9	95.1	Garnet-Biotite IF moderately foliated medium grained brownish garnet-biotite IF (not magnetic; interformational ?); <1% qtz-crb veining; no significant mineralization	155.4	156.4	780519	1.0	0.02	
			156.4	157.4	780520	1.0	0.03	
			157.4	158.4	780521	1.0	0.10	
95.1	97.2	Intermediate to Felsic Volcanic fine-medium grained weakly foliated light brown felsic volcanic; 5% qtz-crb veining;	158.4	159.4	780522	1.0	0.01	
			159.4	160.4	780523	1.0	0.01	
			160.4	161.4	780524	1.0	0.02	
97.2	99.0	Garnet-Biotite IF moderately foliated medium grained brownish garnet-biotite IF (not magnetic; interformational ?); 3% qtz-crb veining; no significant mineralization	161.4	162.4	780525	1.0	0.04	
			162.4	163.8	780526	1.4	0.02	
			163.8	165.0	780527	1.2	0.01	
			165.0	166.2	780529	1.2	0.01	
			166.2	167.4	780530	1.2	0.02	
99.0	102.6	Mafic to Intermediate Volcanic fine grained weakly foliated med. greenish grey mafic volcanic; 2% qtz-crb veining; no significant mineralization	167.4	168.6	780531	1.2	0.10	
			168.6	169.8	780532	1.2	0.03	
			169.8	170.8	780533	1.0	0.01	
			170.8	171.8	780534	1.0	0.07	
			171.8	172.8	780535	1.0	0.13	trc PY as coatings on joints
102.6	103.3	Garnet-Biotite IF weakly foliated medium grained brownish garnet-biotite IF (not magnetic; interformational ?); <1% qtz-crb veining; no significant mineralization	172.8	173.8	780536	1.0	0.02	
			173.8	174.8	780537	1.0	0.03	
			174.8	175.8	780538	1.0	0.02	
			175.8	176.8	780539	1.0	0.01	
			176.8	177.8	780540	1.0	0.02	
103.3	104.7	Mafic to Intermediate Volcanic fine grained weakly foliated med. greenish grey mafic volcanic; 3% qtz-crb veining; no significant mineralization	177.8	178.8	780541	1.0	0.30	
			178.8	179.8	780542	1.0	0.01	
			179.8	180.7	780543	0.9	0.02	
			180.7	181.4	780544	0.7	0.01	
			181.4	182.2	780545	0.8	0.02	

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 17/02/2010 - 20/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
107.2	111.0	Mafic to Intermediate Volcanic	182.2	183.2	780546	1.0	0.01	
			183.2	184.3	780547	1.1	0.01	
			184.3	185.0	780548	0.7	0.02	
		fine grained weakly foliated med. greenish grey mafic volcanic; 3% qtz-crb veining; no significant mineralization	185.0	186.2	780549	1.2	2.20	
111.0	113.9	Garnet-Biotite IF	186.2	187.4	780551	1.2	0.56	
		weakly foliated medium grained brownish garnet-biotite IF (not magnetic; interformational ?); <1% qtz-crb veining; no significant mineralization	187.4	188.6	780552	1.2	0.05	
			188.6	189.8	780553	1.2	1.22	
			189.8	190.8	780554	1.0	0.01	
113.9	115.3	Mafic to Intermediate Volcanic	190.8	191.8	780555	1.0	0.12	
		fine grained weakly foliated med. greenish grey mafic volcanic; 2% qtz-crb veining; no significant mineralization	191.8	192.8	780556	1.0	0.05	
			192.8	193.8	780557	1.0	0.12	
			193.8	194.8	780558	1.0	0.16	
115.3	115.8	Garnet-Biotite IF	194.8	195.8	780559	1.0	0.03	
		weakly foliated medium grained brownish garnet-biotite IF (weakly magnetic; interformational ?); <1% qtz-crb veining; trc-1% PO stringers	195.8	196.8	780560	1.0	0.06	
			196.8	197.8	780561	1.0	0.21	
			197.8	198.8	780562	1.0	0.46	
116.8	122.6	Mafic to Intermediate Volcanic	198.8	199.8	780563	1.0	0.07	
		fine grained weakly foliated med. greenish grey mafic volcanic; <1% qtz-crb veining; no significant mineralization	199.8	200.8	780564	1.0	0.03	
			200.8	201.8	780565	1.0	0.10	
			224.0	225.0	780566	1.0	0.01	
122.6	125.6	Garnet-Biotite IF Mafic to Intermediate Volcanic	225.0	226.0	780567	1.0	0.02	
		intercalated interv. of f. gr. wkly-mod. fol. brownish garnet-biotite IF (not magnetic) with mod. fol. greenish med. grey interm.-mafic volc.; 5% qtz-crb (calcite dominated) veining; trc PO stringers	226.0	226.8	780568	0.8	0.15	
			226.8	228.0	780569	1.2	0.29	
			228.0	229.0	780570	1.0	0.02	
			229.0	229.8	780571	0.8	0.20	
125.6	128.9	Mafic to Intermediate Volcanic	229.8	230.6	780572	0.8	0.39	
		fine grained weakly foliated med. greenish grey mafic volcanic; 2% qtz-crb veining; up to 2% PY stringers @ LC	230.6	231.6	780573	1.0	0.14	
			231.6	232.6	780576	1.0	0.06	
			232.6	233.6	780577	1.0	0.20	
128.9	132.4	Quartz Vein Mafic Volcanic	251.4	252.4	780578	1.0	0.03	
		fine grained weakly-moderately foliated mod. green mafic volcanic with 30% qtz-crb veining throughout; no significant mineralization	252.4	253.4	780579	1.0	0.02	
			253.4	254.4	780580	1.0	0.06	
			254.4	255.4	780581	1.0	0.11	
132.4	163.8	Garnet-Biotite IF	255.4	256.4	780582	1.0	0.05	
		weakly foliated medium grained brownish garnet-biotite IF (weakly magnetic; interformational ?); <1% qtz-crb veining; no significant mineralization	256.4	257.4	780583	1.0	0.28	hydrothermal garnets bands
			257.4	258.2	780584	0.8	0.01	hydrothermal garnets bands

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

17/02/2010 - 20/02/2010

 Gyro Collar
 Trimble Collar
 Maxibore
 Single-Shot
 Casing In
 Plugged
 Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
163.8	180.7	Mafic to Intermediate Volcanic weakly foliated biotite altered mafic volcanic with rare garnets and late stage Ksp-Alb alt. qtz strgs cross-cutting fol. to 178.0m; 5% fol. parallel qtz-crb veining; no significant mineralization	258.2	258.8	780585	0.6	0.01	short sample before grinding; 258.8-261.0m unsampled (50cm recovered; core location not 100% known)
			261.0	261.7	780586	0.7	0.01	
			261.7	262.4	780587	0.7	0.02	
			262.4	263.4	780588	1.0	0.01	trc-1% PO stringers
			263.4	264.4	780589	1.0	0.01	
180.7	182.2	Garnet-Biotite IF weakly-moderately foliated garnet-biotite IF (4f; not magnetic); 1-2% qtz-crb veining; no significant mineralization	264.4	265.4	780590	1.0	0.01	
			265.4	266.4	780591	1.0	0.01	
			266.4	267.4	780592	1.0	0.03	
182.2	184.3	Mafic to Intermediate Volcanic fine grained weakly foliated med. greenish grey mafic volcanic; <1% qtz-crb veining; no significant mineralization	267.4	268.3	780593	0.9	0.02	
			268.3	269.2	780594	0.9	0.01	
			269.2	270.1	780595	0.9	0.01	
			270.1	271.1	780596	1.0	0.02	
184.3	185.0	Garnet-Biotite IF weakly foliated garnet-biotite IF (not magnetic); 3% qtz-crb veining; no significant mineralization	271.1	272.1	780597	1.0	0.00	trc PO stringers
			272.1	273.1	780598	1.0	0.00	trc PY + PO stringers (PY around late stage veins)
			273.1	274.1	780599	1.0	0.00	
185.0	188.4	Mafic to Intermediate Volcanic weakly foliated mafic volcanic; 5-10% calcite dominated qtz-crb veining; no significant mineralization	274.1	275.1	780601	1.0	0.01	
			275.1	276.1	780602	1.0	0.01	
			276.1	277.1	780603	1.0	0.01	
			277.1	278.1	780604	1.0	0.02	
188.4	189.8	Garnet-Biotite IF weakly-moderately foliated garnet-biotite IF (4f; not magnetic); 1-2% qtz-crb veining; no significant mineralization	278.1	279.1	780605	1.0	0.04	
			279.1	280.1	780606	1.0	0.01	
			280.1	281.1	780607	1.0	0.02	
189.8	197.8	Mafic to Intermediate Volcanic weakly foliated mafic volcanic w. late stage Ksp-Alb alteration crosscutting foliation from 192.5-197.8m; 10-15% qtz-crb veining; no significant mineralization	281.1	282.1	780608	1.0	0.01	
			282.1	283.1	780609	1.0	0.01	
			283.1	284.1	780610	1.0	0.01	
			284.1	285.1	780611	1.0	0.01	trc PO stringers
			285.1	286.1	780612	1.0	0.01	
197.8	226.0	Mafic to Intermediate Volcanic wkly fol. fine gr. med. brown. grey intercalated interm. to mafic volcanic; late stage foliation cross-cutting Ksp-Albite alteration around qtz strgs continuing (from 192.5-216.1m); no sig. min.	286.1	287.1	780613	1.0	0.02	
			287.1	288.1	780614	1.0	0.03	
			288.1	289.1	780615	1.0	0.04	
			289.1	290.1	780616	1.0	0.03	
			290.1	291.1	780617	1.0	0.02	
			291.1	292.1	780618	1.0	0.01	
			292.1	293.1	780619	1.0	0.02	
			293.1	294.1	780620	1.0	0.03	

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 17/02/2010 - 20/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
226.0	230.6	Garnet-Biotite IF	294.1	295.1	780621	1.0	0.01	
weakly foliated medium grained medium brownish grey garnet-biotite IF (4f; not magnetic); <1% qtz-crb veining; no significant mineralization			295.1	296.1	780622	1.0	0.02	
			296.1	297.1	780623	1.0	0.01	
			297.1	298.1	780624	1.0	0.01	
			298.1	299.1	780626	1.0	0.18	
230.6	249.9	Mafic to Intermediate Volcanic	299.1	300.1	780627	1.0	0.02	
very weakly foliated fine grained medium grey mafic volcanic; 1-2% qtz-crb veining; trc PY stringers			300.1	301.1	780628	1.0	0.01	
			301.1	302.1	780629	1.0	0.01	
			302.1	303.1	780630	1.0	0.01	
			303.1	304.1	780631	1.0	0.02	
249.9	250.2	Garnet-Biotite IF	304.1	305.1	780632	1.0	0.02	
weakly foliated medium grained light brownish medium grey weak garnet biotite IF (4f; not magnetic); no veining; no significant mineralization			305.1	306.1	780633	1.0	0.00	
			306.1	307.1	780634	1.0	0.01	
			307.1	308.1	780635	1.0	0.01	
			308.1	309.1	780636	1.0	0.01	
250.2	253.4	Mafic to Intermediate Volcanic	309.1	310.1	780637	1.0	0.01	
very weakly foliated fine grained medium grey mafic volcanic; <1% qtz-crb stringers; no significant mineralization			310.1	311.1	780638	1.0	0.02	
			311.1	312.0	780639	0.9	0.01	
			312.0	312.9	780640	0.9	0.03	
			312.9	313.7	780641	0.8	0.02	
253.4	258.2	Garnet-Biotite IF Mafic to Intermediate Volcanic	313.7	314.8	780642	1.1	0.02	
weakly fol. med. grained light brownish med. grey weak garnet-biotite IF (4f; wkly-mod magn.); minor intervals of fine gr. med. grey mafic volcanic; 3% qtz-crb veining; no significant mineralization			314.8	315.9	780643	1.1	0.01	
			315.9	317.0	780644	1.1	0.01	
			317.0	318.0	780645	1.0	0.01	
			318.0	319.0	780646	1.0	0.01	
258.2	262.4	Garnet-Biotite IF	319.0	320.0	780647	1.0	0.01	
wkly-mod. fol. fine-med. gr. brownish med. grey biotite-garnet IF (4f; weakly-mod. magnetic); <1% fol. parallel qtz-crb veining w. 1% late stage Ksp-Alb rimmed strgs cross-cutting; trc-1% PO strgs			320.0	321.0	780648	1.0	0.02	
			321.0	322.0	780651	1.0	0.01	
			322.0	323.0	780652	1.0	0.01	
			323.0	324.0	780653	1.0	0.01	
262.4	268.3	Garnet-Biotite IF	324.0	325.0	780654	1.0	0.01	
moderately foliated brown-red med. grained biotite garnet IF (4f with strong garnet); <1% qtz-crb stringers; no significant mineralization			325.0	326.0	780655	1.0	0.01	
			326.0	327.0	780656	1.0	0.01	
			327.0	328.0	780657	1.0	0.01	
			328.0	329.0	780658	1.0	0.01	
			329.0	330.0	780659	1.0	0.01	
			268.3	274.1	Mafic to Intermediate Volcanic			
mod. foliated med. gr. medium brownish grey intermediate to mafic volcanic with up to 5% garnets predominantly around veins as rims; 5% qtz-crb veining; trc-1% PO stringers								

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

17/02/2010 - 20/02/2010

 Gyro Collar
 Trimble Collar
 Maxibore
 Single-Shot
 Casing In
 Plugged
 Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
274.1	313.7	Garnet-Biotite IF Garnet-Amphibole IF	330.0	331.0	780660	1.0	0.01	
			331.0	332.0	780661	1.0	0.02	
		mod. fol. med. gr. med. brown-grey GRN-BIO-AMP IF (wk-mod. magn.); w. <20cm amph. int.; 30cm interv. of a maf. vol. @ 286.4m; 10cm barren white bull qtz vein @ 304.8m; 1% qtz-crb strgrs; no sig. min.	332.0	333.0	780662	1.0	0.02	
			333.0	334.0	780663	1.0	0.02	
			334.0	335.0	780664	1.0	0.02	
313.7	336.0	Garnet-Biotite IF	335.0	336.0	780665	1.0	0.02	
		weakly-mod. foliated med. grained med. brown-grey garnet-biotite IF (weakly magnetic); 1-2% Ksp/Alb rimmed qtz-crb stringers; no significant mineralization	336.0	337.0	780666	1.0	0.02	
			337.0	338.0	780667	1.0	0.02	
			338.0	339.0	780668	1.0	0.01	
336.0	340.8	Mafic to Intermediate Volcanic	339.0	340.0	780669	1.0	0.01	
		fine grained weakly foliated dark grey mafic volcanic w. small GRN; 10% Ksp-Alb rimmed qtz-crb veins; no significant mineralization	340.0	340.8	780670	0.8	0.01	
			340.8	341.8	780671	1.0	0.03	
			341.8	342.8	780672	1.0	0.03	
			342.8	343.8	780673	1.0	0.02	
340.8	367.5	Garnet-Biotite IF	343.8	344.8	780674	1.0	0.04	
		weakly-mod. foliated med. grained med. brown-grey garnet-biotite IF (weakly magnetic); 1-2% Ksp/Alb rimmed late stage qtz-crb stringers; trc PY as stringers associated with veins	344.8	345.8	780676	1.0	0.09	
			345.8	346.8	780677	1.0	0.03	
			346.8	347.8	780678	1.0	0.02	
367.5	407.6	Garnet-Biotite IF Garnet-Amphibole IF	347.8	348.8	780679	1.0	0.02	
		weakly-mod. foliated med. grained med. brown-grey garnet-biotite IF w. amphibole rich bands (wkly magnetic); 2% Ksp-Alb rimmed qtz-crb white & 5% blueish-grey v.; trc PO ass. w. larger qtz-crb veining	348.8	349.8	780680	1.0	0.01	
			349.8	350.8	780681	1.0	0.01	
			350.8	351.8	780682	1.0	0.01	
			351.8	352.8	780683	1.0	0.06	
407.6	410.8	Mafic to Ultramafic Intrusive	352.8	353.8	780684	1.0	0.01	
		weakly foliated light greenish grey fine grained mafic to ultramafic intrusive; 2-3% qtz-crb veining; no significant mineralization	353.8	354.8	780685	1.0	0.01	
			354.8	355.8	780686	1.0	0.01	
			355.8	356.8	780687	1.0	0.05	
410.8	434.7	Garnet-Biotite IF Garnet-Amphibole IF	356.8	357.8	780688	1.0	0.02	trc PY stringers
		weakly-mod. foliated med. grained med. brown-grey garnet-biotite IF w. amphibole rich bands (wkly magnetic); 3% Ksp-Alb rimmed qtz-crb veins; trc PY stringers and euhedral in open vugged qtz-crb veins	357.8	358.8	780689	1.0	0.06	trc PY stringers
			358.8	359.8	780690	1.0	0.07	trc PY stringers
			359.8	360.8	780691	1.0	0.02	
434.7	437.5	Quartz Vein Garnet-Biotite IF	360.8	361.8	780692	1.0	0.03	
		interval of 50-60% qtz-crb veining in garnet-biotite IF as above; no significant mineralization	361.8	362.8	780693	1.0	0.01	
			362.8	363.8	780694	1.0	0.01	
			363.8	364.8	780695	1.0	0.04	
			364.8	365.8	780696	1.0	0.03	

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 17/02/2010 - 20/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
437.5	447.8	Garnet-Biotite IF Garnet-Amphibole IF	365.8	366.6	780697	0.8	0.08	
			366.6	367.5	780698	0.9	0.04	
		weakly-moderately foliated med. grained med. brownish grey IF w. amphibole bands (weakly magnetic); 3% qtz-crb veining; trc-1% PO stringers	367.5	368.5	780699	1.0	0.06	
			368.5	369.5	780701	1.0	0.10	
			369.5	370.5	780702	1.0	0.02	
447.8	449.1	Mafic to Intermediate Volcanic	370.5	371.5	780703	1.0	0.01	
		weakly foliated fine grained med. greenish grey mafic volcanic with bands of garnets; 3% qtz-crb veining; no significant mineralization	371.5	372.5	780704	1.0	0.01	
			372.5	373.5	780705	1.0	0.01	
			373.5	374.4	780706	0.9	0.04	
449.1	488.8	Garnet-Biotite IF Garnet-Amphibole IF	374.4	375.4	780707	1.0	0.01	
		weakly foliated med. grained med. brownish grey IF (weakly magnetic) w. up to 30% amph. bands (464.6-480.0m); 30cm felsic intrusive finger @ 484.5m; 2-3% qtz-crb veining; no significant mineralization	375.4	376.3	780708	0.9	0.01	
			376.3	377.3	780709	1.0	0.01	
			377.3	378.3	780710	1.0	0.01	
			378.3	379.3	780711	1.0	0.01	
488.8	490.5	Mafic to Intermediate Volcanic	379.3	380.3	780712	1.0	0.07	
		weakly foliated fine grained med. grey mafic volcanic w. bands of garnet; <1% qtz-crb veining; no significant mineralization	380.3	381.3	780713	1.0	0.01	trc PY stringers
			381.3	382.3	780714	1.0	0.02	
			382.3	383.3	780715	1.0	0.03	
			383.3	384.0	780716	0.7	0.02	
490.5	492.7	Felsic to Intermediate Intrusive	384.0	385.0	780717	1.0	0.02	
		weakly foliated fine-med. grained greenish light grey felsic intrusive w. tourmaline; 10% qtz-crb veining; no significant mineralization	385.0	386.0	780718	1.0	0.01	
			386.0	387.0	780719	1.0	0.02	
			387.0	388.0	780720	1.0	0.03	trc PO stringers and trc blebby PY
492.7	493.2	Mafic to Ultramafic Intrusive	388.0	389.0	780721	1.0	0.04	trc PO stringers and trc blebby PY
		unfoliated fine-med. grained dark grey lamprophyre intrusion (younger than the felsic intrusion); 1% calcite dominated stringers; no mineralization observed	389.0	390.0	780722	1.0	0.04	trc PO stringers
			390.0	391.0	780723	1.0	0.04	
			391.0	392.0	780726	1.0	0.03	
			392.0	393.0	780727	1.0	0.04	trc PO stringers
493.2	495.8	Felsic to Intermediate Intrusive	393.0	394.0	780728	1.0	0.03	
		weakly foliated fine-med. grained greenish light grey felsic intrusive w. tourmaline; 10% qtz-crb veining; no significant mineralization	394.0	395.0	780729	1.0	0.05	trc diss PO
			395.0	396.0	780730	1.0	0.04	
			396.0	397.0	780731	1.0	0.06	
495.8	500.9	Mafic to Intermediate Volcanic	397.0	398.0	780732	1.0	0.03	
		weakly foliated fine grained brownish med. grey mafic volcanic w. 10% 10-20cm felsic intrusive fingers; 1-2% qtz-crb veining; no significant mineralization	398.0	399.0	780733	1.0	0.07	
			399.0	400.0	780734	1.0	0.03	
			400.0	401.0	780735	1.0	0.07	trc PY and PO stringers in vein rims

Project: PQ North

Claim: 1075732

 5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 17/02/2010 - 20/02/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
500.9	502.9	Felsic to Intermediate Intrusive	401.0	402.0	780736	1.0	0.02	
		Mafic to Intermediate Volcanic	402.0	403.0	780737	1.0	0.02	
		weakly foliated fine-medium grained greenish light grey felsic intrusive w. tourmaline and w. 10% mafic volcanic inclusion; up to 10% qtz-crb veining; no significant mineralization	403.0	404.0	780738	1.0	0.01	
			404.0	405.0	780739	1.0	0.02	
			405.0	405.9	780740	0.9	0.02	
			405.9	406.8	780741	0.9	0.01	
502.9	504.6	Mafic to Intermediate Volcanic	406.8	407.6	780742	0.8	0.01	
		weakly foliated fine grained med. grey mafic volcanic w. 10% felsic volcanic fingers; 2% qtz-crb veining; no significant mineralization	407.6	408.7	780743	1.1	0.08	
			408.7	409.8	780744	1.1	0.10	
			409.8	410.8	780745	1.0	0.05	
504.6	506.1	Felsic to Intermediate Intrusive	410.8	411.8	780746	1.0	0.01	trc PY and PO stringers in vein rims
		weakly foliated fine-medium grained greenish light grey felsic intrusive w. tourmaline; up to 10% qtz-crb veining; no significant mineralization	411.8	412.8	780747	1.0	0.02	
			412.8	413.8	780748	1.0	0.02	
			413.8	414.8	780749	1.0	0.02	
			414.8	415.8	780751	1.0	0.02	
506.1	508.2	Mafic to Intermediate Volcanic	415.8	416.8	780752	1.0	0.02	
		weakly foliated fine grained med. grey mafic volcanic; 2% qtz-crb veining; no significant mineralization	416.8	417.8	780753	1.0	0.01	
			417.8	418.8	780754	1.0	0.02	
			418.8	419.8	780755	1.0	0.02	trc-1% PO stringers
508.2	508.8	Felsic to Intermediate Intrusive	419.8	420.8	780756	1.0	0.25	trc diss. PY
		weakly foliated fine-medium grained greenish light grey felsic intrusive w. tourmaline; up to 10% qtz-crb veining; no significant mineralization	420.8	421.8	780757	1.0	0.02	
			421.8	422.8	780758	1.0	0.01	
			422.8	423.8	780759	1.0	0.03	
			423.8	424.8	780760	1.0	0.06	
508.8	512.5	Mafic to Intermediate Volcanic	424.8	425.8	780761	1.0	0.01	
		weakly foliated fine grained med. grey mafic volcanic; 5% qtz-crb calcite dominated veining; no significant mineralization	425.8	426.8	780762	1.0	0.02	
			426.8	427.8	780763	1.0	0.01	
			427.8	428.8	780764	1.0	0.01	
			428.8	429.8	780765	1.0	0.02	
512.5	513.9	Mafic to Intermediate Volcanic	429.8	430.8	780766	1.0	0.01	
		weakly foliated fine grained med. grey garnet-rich mafic volcanic; <1% qtz-crb stringers; no significant mineralization	430.8	431.7	780767	0.9	0.01	
			431.7	432.7	780768	1.0	0.01	1% euhedral PY in open vugged veins
			432.7	433.7	780769	1.0	0.01	
			433.7	434.7	780770	1.0	0.02	
			434.7	435.7	780771	1.0	0.02	
			435.7	436.6	780772	0.9	0.01	

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 17/02/2010 - 20/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
513.9	514.7	Felsic to Intermediate Intrusive	436.6	437.5	780773	0.9	0.01	
		Mafic to Intermediate Volcanic	437.5	438.5	780774	1.0	0.01	
		weakly foliated fine-medium grained greenish light grey felsic intrusive w. tour. & 20% inclusion of mafic volcanic; up to 10% qtz-crbb veining; trc-1% CP + PO stringer in mafic volcanic inclusion	438.5	439.5	780776	1.0	0.01	
			439.5	440.5	780777	1.0	0.00	
			440.5	441.5	780778	1.0	0.01	
			441.5	442.5	780779	1.0	0.01	trc-1% PO stringers
514.7	515.2	Mafic to Intermediate Volcanic	442.5	443.5	780780	1.0	0.02	
		fine grained weakly foliated med. grey mafic volcanic w. garnet bands; 5% calcite dominated qtz-crbb veining; no significant mineralization	443.5	444.5	780781	1.0	0.03	trc PO stringers
			444.5	445.4	780782	0.9	0.03	
			445.4	446.2	780783	0.8	0.03	
			446.2	447.0	780784	0.8	0.03	trc PO stringers
515.2	518.0	Mafic to Intermediate Volcanic	447.0	447.8	780785	0.8	0.02	
		fine grained weakly foliated med. greenish grey mafic volcanic; 10% calcite-rich qtz-crbb veining; no significant mineralization	447.8	448.4	780786	0.6	0.01	
			448.4	449.1	780787	0.7	0.01	
			449.1	450.0	780788	0.9	0.01	
518.0	519.0	Mafic to Intermediate Volcanic	450.0	451.0	780789	1.0	0.02	
		fine-medium grained weakly-moderately foliated medium brownish grey mafic volcanic with weak garnet; <1% qtz-crbb veining; no significant mineralization	451.0	452.0	780790	1.0	0.02	
			452.0	453.0	780791	1.0	0.01	
			453.0	454.0	780792	1.0	0.02	
			454.0	455.0	780793	1.0	0.01	
519.0	525.0	Mafic to Intermediate Volcanic	455.0	456.0	780794	1.0	0.01	trc PO stringers
		very weakly foliated fine grained med. grey mafic volcanic; 1% qtz-crbb stringers; no significant mineralization	456.0	457.0	780795	1.0	0.03	
			457.0	458.0	780796	1.0	0.01	
			458.0	459.0	780797	1.0	0.01	
			459.0	460.0	780798	1.0	0.01	trc PO stringers
			460.0	461.0	780801	1.0	0.00	
			461.0	462.0	780802	1.0	0.01	
			462.0	463.0	780803	1.0	0.02	
			463.0	464.0	780804	1.0	0.01	
			464.0	465.0	780805	1.0	0.02	
			465.0	466.0	780806	1.0	0.02	
			466.0	467.0	780807	1.0	0.02	trc PO stringers
			467.0	468.0	780808	1.0	0.02	
			468.0	469.0	780809	1.0	0.02	
			469.0	470.0	780810	1.0	0.02	
			470.0	471.0	780811	1.0	0.03	

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 17/02/2010 - 20/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
471.0	472.0		471.0	472.0	780812	1.0	0.01	
472.0	473.0		472.0	473.0	780813	1.0	0.02	
473.0	474.0		473.0	474.0	780814	1.0	0.01	trc PO stringers
474.0	475.0		474.0	475.0	780815	1.0	0.01	
475.0	476.0		475.0	476.0	780816	1.0	0.02	
476.0	477.0		476.0	477.0	780817	1.0	0.01	
477.0	478.0		477.0	478.0	780818	1.0	0.00	
478.0	479.0		478.0	479.0	780819	1.0	0.01	
479.0	480.0		479.0	480.0	780820	1.0	0.02	
480.0	481.0		480.0	481.0	780821	1.0	0.01	
481.0	482.0		481.0	482.0	780822	1.0	0.01	
482.0	483.0		482.0	483.0	780823	1.0	0.01	
483.0	484.0		483.0	484.0	780824	1.0	0.01	
484.0	485.0		484.0	485.0	780826	1.0	0.00	
485.0	486.0		485.0	486.0	780827	1.0	0.00	
486.0	487.0		486.0	487.0	780828	1.0	0.01	
487.0	488.0		487.0	488.0	780829	1.0	0.01	
488.0	488.8		488.0	488.8	780830	0.8	0.01	
488.8	489.6		488.8	489.6	780831	0.8	0.01	
489.6	490.5		489.6	490.5	780832	0.9	0.02	trc PO stringers
490.5	491.6		490.5	491.6	780833	1.1	0.10	
491.6	492.7		491.6	492.7	780834	1.1	0.07	
492.7	493.2		492.7	493.2	780835	0.5	0.08	
493.2	494.2		493.2	494.2	780836	1.0	0.26	
494.2	495.0		494.2	495.0	780837	0.8	0.41	
495.0	495.8		495.0	495.8	780838	0.8	0.40	
495.8	496.7		495.8	496.7	780839	0.9	0.01	
496.7	497.7		496.7	497.7	780840	1.0	0.03	
497.7	498.7		497.7	498.7	780841	1.0	0.01	
498.7	499.8		498.7	499.8	780842	1.1	0.01	
499.8	500.9		499.8	500.9	780843	1.1	0.02	
500.9	501.9		500.9	501.9	780844	1.0	0.06	
501.9	502.9		501.9	502.9	780845	1.0	0.06	
502.9	503.7		502.9	503.7	780846	0.8	0.02	
503.7	504.6		503.7	504.6	780847	0.9	0.03	
504.6	505.4		504.6	505.4	780848	0.8	0.07	

Premier Gold Mines Ltd.

Hole: PQ10029

PREMIER

Project: PQ North

Claim: 1075732

5838371.00 North 675279.00 East 300.00 Elevation Azimuth: 45 Dip: -45.0 Length: 525
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 17/02/2010 - 20/02/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
505.4	506.1		780849	0.7	0.10			
506.1	507.1		780851	1.0	0.01			
507.1	508.2		780852	1.1	0.01			
508.2	508.8		780853	0.6	0.05			
508.8	509.8		780854	1.0	0.04			
509.8	510.8		780855	1.0	0.01			
510.8	511.7		780856	0.9	0.01			
511.7	512.5		780857	0.8	0.04			
512.5	513.2		780858	0.7	0.02			
513.2	513.9		780859	0.7	0.02			
513.9	514.7		780860	0.8	0.04			trc PO and CP as stringers
514.7	515.2		780861	0.5	0.02			
515.2	516.2		780862	1.0	0.01			
516.2	517.1		780863	0.9	0.01			
517.1	518.0		780864	0.9	0.02			
518.0	519.0		780865	1.0	0.02			
519.0	520.0		780866	1.0	0.02			
520.0	521.0		780867	1.0	0.01			
521.0	522.0		780868	1.0	0.01			
522.0	523.0		780869	1.0	0.02			
523.0	524.0		780870	1.0	0.01			
524.0	525.0		780871	1.0	0.01			

Logger: P. Despotovic

Premier Gold Mines Ltd.

Hole: PQ10030

PREMIER

Project: PQ North

Claim: 1075732

5838261.00 North 674886.00 East 314.00 Elevation Azimuth: 45 Dip: -68.0 Length: 631
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 21/02/2010 - 06/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	10.1	Overburden	27.3	28.3	667058	1.0	0.01	
		overburden (30cm felsic intrusive recovered)	28.3	29.3	667059	1.0	0.01	
			29.3	30.3	667060	1.0	0.01	
10.1	27.3	Mafic to Intermediate Volcanic	30.3	31.0	667061	0.7	0.01	
		weakly foliated fine grained med. greenish grey mafic volcanic; 5% milky white bull quartz veins; no significant mineralization	31.0	31.9	667062	0.9	0.01	
			31.9	32.7	667063	0.8	0.02	15cm wide qtz-crb vein
			32.7	33.7	667064	1.0	0.01	
			33.7	34.5	667065	0.8	0.01	
27.3	35.3	Mafic to Intermediate Volcanic	34.5	35.3	667066	0.8	0.01	
		moderately foliated fine grained med. greenish and brownish grey mafic volcanic; 5-10% variable calcite dominated qtz-crb veining w. one 15cm wide milky white qtz vein; no significant mineralization	59.8	60.8	667067	1.0	0.02	
			60.8	61.8	667068	1.0	0.08	
			61.8	62.8	667069	1.0	0.02	trc PO stringers
			62.8	63.8	667070	1.0	0.04	trc PO stringers
			63.8	64.8	667071	1.0	0.02	trc PO stringers
			64.8	65.8	667072	1.0	0.02	
			65.8	66.8	667073	1.0	0.12	
			66.8	67.8	667076	1.0	0.14	
			67.8	68.7	667077	0.9	0.01	
			68.7	69.2	667078	0.5	0.32	1% PO stringers and bands
			69.2	70.2	667079	1.0	0.04	
			70.2	71.2	667080	1.0	0.42	trc PO stringers
			71.2	72.2	667081	1.0	0.01	trc PO stringers
68.7	69.2	Garnet-Biotite IF	72.2	73.2	667082	1.0	0.08	
		moderately foliated med. grained brownish grey garnet-biotite IF (moderately magnetic); 1-2% qtz-crb stringers; 1% PO stringers	112.0	113.0	667083	1.0	0.00	
			113.0	114.0	667084	1.0	0.00	
			114.0	114.5	667085	0.5	0.00	
69.2	72.2	Mafic to Intermediate Volcanic	114.5	115.2	667086	0.7	0.00	
		weakly-moderately foliated fine grained greenish and brownish med. grey mafic volcanic; 5% qtz-crb veining; trc PO stringers	115.2	115.8	667087	0.6	0.01	
			400.4	401.4	667088	1.0	0.25	
			401.4	402.4	667089	1.0	0.69	
			402.4	403.5	667090	1.1	1.26	trc PO stringers
			403.5	404.7	667091	1.2	1.95	trc-1% PO stringers
			404.7	405.7	667092	1.0	0.04	
			405.7	406.7	667093	1.0	0.01	
			406.7	407.7	667094	1.0	0.01	

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PREMIER

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INCORPORATED

5838261.00 North 674886.00 East 314.00 Elevation Azimuth: 45 Dip: -68.0 Length: 631
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 21/02/2010 - 06/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
109.7	115.8	Intermediate to Felsic Volcanic	407.7	408.7	667095	1.0	0.01	
			408.7	409.7	667096	1.0	0.02	
		weakly foliated light grey fine grained felsic volcanic (intervals with qtz eyes); 1-2% qtz-crb veining; no significant mineralization	409.7	410.7	667097	1.0	0.01	
			410.7	411.7	667098	1.0	0.01	
			411.7	412.5	667099	0.8	0.01	
115.8	131.2	Mafic to Intermediate Volcanic	412.5	413.2	667101	0.7	0.02	
		weakly-moderately foliated fine grained light greenish to brownish med. grey mafic volcanic; 3% qtz-crb veining; no significant mineralization	413.2	414.3	667102	1.1	0.02	
			414.3	415.5	667103	1.2	0.01	
			415.5	416.5	667104	1.0	0.22	trc-1% PO stringers w. trc scattered CP
131.2	131.8	Quartz Vein	416.5	417.4	667105	0.9	0.16	
		massive unmineralized white quartz vein	417.4	418.4	667106	1.0	1.72	1-2% PO stringers in and around vein
			418.4	419.4	667107	1.0	0.60	
131.8	141.2	Mafic to Intermediate Volcanic	419.4	420.4	667108	1.0	1.65	
		weakly-moderately foliated fine grained greenish to brownish med. grey mafic volcanic; 5% qtz-crb veining w. minor 4cm wide massive unmineralized qtz vein; no significant mineralization	420.4	421.4	667109	1.0	0.56	trc PO stringers
			421.4	422.4	667110	1.0	0.10	trc PO stringers
			422.4	423.3	667111	0.9	0.30	
			423.3	424.5	667112	1.2	0.09	
141.2	150.9	Mafic to Ultramafic Intrusive	424.5	425.7	667113	1.2	0.16	
		weakly foliated med.-coarse grained dark green mafic intrusion; 5% milky white bull quartz-veins (40cm wide @ 150.4m); trc disseminated PO and stringers in veins	425.7	426.9	667114	1.2	0.88	trc diss. PO
			426.9	428.0	667115	1.1	0.19	
			428.0	429.0	667116	1.0	0.03	trc-1% PO stringers
150.9	156.9	Mafic to Intermediate Volcanic	429.0	430.1	667117	1.1	0.02	
		weakly-moderately foliated fine grained brownish grey mafic volcanic; 3% qtz-crb veining; no significant mineralization	430.1	430.9	667118	0.8	0.09	
			430.9	431.6	667119	0.7	0.02	
			431.6	432.4	667120	0.8	0.01	
			432.4	433.4	667121	1.0	0.02	
156.9	160.1	Mafic to Ultramafic Intrusive	433.4	434.3	667122	0.9	1.68	1-2% PO stringers
		weakly foliated med. grained dark green mafic intrusion; 1-2% qtz-crb stringers; trc CP as scattered grains in veins	434.3	435.3	667123	1.0	0.10	
			435.3	436.3	667124	1.0	0.06	
160.1	190.1	Mafic to Intermediate Volcanic	436.3	437.3	667126	1.0	0.03	
		weakly-moderately foliated fine grained brownish grey mafic volcanic; 5% calcite dominated qtz-crb veining (171.7-173.3 two 30cm bull qtz veins); no significant mineralization	437.3	438.3	667127	1.0	0.02	
			438.3	439.2	667128	0.9	0.01	
			439.2	440.2	667129	1.0	0.05	trc PO stringers
			440.2	441.3	667130	1.1	0.31	
			441.3	442.4	667131	1.1	0.02	
			442.4	443.5	667132	1.1	0.02	trc PO stringers

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
190.1	192.1	Mafic to Ultramafic Intrusive	443.5	444.5	667133	1.0	0.02	
			444.5	445.5	667134	1.0	0.01	
		weakly foliated fine-med. grained greenish med. grey mafic intrusion; 3% qtz-crb veining; no significant mineralization	445.5	446.4	667135	0.9	0.26	barren - hydrothermal biolite
			446.4	447.3	667136	0.9	0.02	trc PO stringers
192.1	207.9	Mafic to Intermediate Volcanic	447.3	448.3	667137	1.0	0.00	
			448.3	449.3	667138	1.0	0.00	
		weakly-foliated fine grained brownish medium grey mafic volcanic; 5% qtz-crb veining w. one 10cm white bull quartz vein @ 207.1; no significant mineralization	449.3	450.3	667139	1.0	0.01	
			469.7	470.7	667140	1.0	0.24	
			470.7	471.6	667141	0.9	0.10	
207.9	218.1	Mafic to Intermediate Volcanic	471.6	472.6	667142	1.0	0.04	
			472.6	473.7	667143	1.1	0.02	
		weakly foliated fine-med. grained light grey mafic volcanic with spots of garnets (5%); trc CP as scattered grains in veins	473.7	474.7	667144	1.0	0.05	
			474.7	475.8	667145	1.1	0.01	
			475.8	476.8	667146	1.0	0.01	
218.1	218.4	Quartz Vein	476.8	477.9	667147	1.1	0.01	
		massive white barren bull quartz vein	477.9	479.0	667148	1.1	0.01	
			479.0	480.0	667151	1.0	0.00	
218.4	220.2	Mafic to Intermediate Volcanic	480.0	481.0	667152	1.0	0.01	
			481.0	482.0	667153	1.0	0.01	
		weakly foliated fine-med. grained med. grey mafic volcanic; 2-3% qtz-crb veining; no significant mineralization	482.0	483.1	667154	1.1	0.01	
			483.1	484.2	667155	1.1	0.01	
220.2	225.3	Mafic to Intermediate Volcanic	484.2	485.3	667156	1.1	0.01	
			485.3	486.4	667157	1.1	0.02	
		weakly foliated fine-med. grained med. grey mafic volcanic with disseminated garnets (5%); 2-3% late stage foliation cross-cutting qtz-crb veining; trc diss. PY	486.4	487.4	667158	1.0	0.02	
			487.4	488.4	667159	1.0	0.14	
225.3	228.4	Mafic to Ultramafic Intrusive	488.4	489.4	667160	1.0	0.03	
			489.4	490.3	667161	0.9	0.01	
		weakly foliated medium grained dark greenish medium grey mafic-ultramafic intrusion; 3% calcite dominated qtz-crb veining; no significant mineralization	490.3	491.2	667162	0.9	0.01	
			491.2	492.1	667163	0.9	0.01	
228.4	240.9	Mafic to Intermediate Volcanic	492.1	493.1	667164	1.0	0.01	
			493.1	494.1	667165	1.0	0.02	
		weakly foliated fine-med. grained med. grey mafic volcanic; 5% qtz-crb veining; no significant mineralization	494.1	494.8	667166	0.7	2.08	trc PO stringers
			494.8	495.8	667167	1.0	0.01	
			495.8	496.8	667168	1.0	0.01	
			496.8	497.8	667169	1.0	0.01	
			497.8	498.8	667170	1.0	0.01	

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 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 21/02/2010 - 06/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
240.9	261.2	Mafic to Ultramafic Intrusive	498.8	499.8	667171	1.0	0.08	
			499.8	500.8	667172	1.0	0.01	
		weakly foliated medium grained dark greenish med. grey mafic-ultramafic intrusion w. <10% biotite-rich mafic volcanic bands (host rock inclusions); 3% qtz-crb veining; no significant mineralization	500.8	501.8	667173	1.0	0.01	
			501.8	502.8	667174	1.0	0.01	
			502.8	503.8	667176	1.0	0.06	
261.2	264.7	Mafic to Intermediate Volcanic	503.8	504.7	667177	0.9	0.01	
			504.7	505.6	667178	0.9	0.02	
		weakly-moderately foliated fine grained brownish medium grey mafic volcanic; 3% qtz-crb veining; trc PO stringers	505.6	506.6	667179	1.0	0.01	
			506.6	507.5	667180	0.9	0.01	
264.7	265.7	Mafic to Ultramafic Intrusive	507.5	508.0	667181	0.5	0.01	
			508.0	509.2	667182	1.2	0.01	
		weakly foliated medium grained dark greenish med. grey mafic-ultramafic intrusion; 3% qtz-crb veining; trc CP as scattered grains	509.2	510.2	667183	1.0	0.01	
			510.2	511.2	667184	1.0	0.01	
265.7	276.2	Mafic to Intermediate Volcanic	511.2	512.2	667185	1.0	0.01	
			512.2	513.2	667186	1.0	0.01	
		weakly-moderately foliated fine grained brownish medium grey mafic volcanic; 3% qtz-crb veining; no significant mineralization	513.2	514.1	667187	0.9	0.02	
			514.1	515.0	667188	0.9	0.09	
			515.0	516.0	667189	1.0	0.03	
276.2	285.5	Mafic to Intermediate Volcanic	516.0	517.0	667190	1.0	0.02	
			517.0	518.0	667191	1.0	0.08	
		weakly-moderately foliated fine grained brownish medium grey mafic volcanic with variable GRN (<5% of the unit); 3% qtz-crb veining; no significant mineralization	518.0	519.0	667192	1.0	0.04	
			519.0	520.0	667193	1.0	0.02	
			520.0	521.1	667194	1.1	0.08	
285.5	298.1	Mafic to Ultramafic Intrusive	521.1	521.8	667195	0.7	0.02	
			521.8	522.7	667196	0.9	0.01	
		weakly foliated medium grained dark greenish med. grey mafic-ultramafic intrusion (LC not well defined); 3% qtz-crb veining; no significant mineralization	522.7	523.6	667197	0.9	0.01	
			523.6	524.7	667198	1.1	0.01	
298.1	300.9	Mafic to Intermediate Volcanic	524.7	525.3	667199	0.6	0.28	
			525.3	526.1	667201	0.8	0.60	
		weakly-moderately foliated fine grained brownish medium grey mafic volcanic w. rare GRN; 3% qtz-crb veining; no significant mineralization	526.1	526.5	667202	0.4	0.03	
			526.5	527.4	667203	0.9	0.86	
			527.4	528.3	667204	0.9	0.45	
300.9	308.3	Mafic to Ultramafic Intrusive	528.3	529.0	667205	0.7	0.70	
			529.0	530.0	667206	1.0	0.38	
		weakly foliated medium grained dark greenish med. grey mafic-ultramafic intrusion (LC not well defined); 3% qtz-crb veining; no significant mineralization	530.0	531.0	667207	1.0	0.04	
			531.0	532.0	667208	1.0	0.07	

Project: PQ North

Claim: 1075732

5838261.00 North 674886.00 East 314.00 Elevation Azimuth: 45 Dip: -66.0 Length: 631

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

21/02/2010 - 06/03/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
308.3	325.9	Mafic to Intermediate Volcanic	532.0	533.0	667209	1.0	0.04	TRC STR PO in qtz veins.
		Mafic to Ultramafic Intrusive	533.0	534.0	667210	1.0	0.03	
		weakly-moderately foliated fine grained brownish medium grey mafic volcanic w. <10% mafic-ultramafic intrusive fingers (<20cm wide) and rare GRN; 3% qtz-crb veining; no significant mineralization	534.0	535.0	667211	1.0	0.01	
			535.0	536.0	667212	1.0	0.07	
			536.0	537.0	667213	1.0	0.41	
			537.0	538.0	667214	1.0	0.16	1% STR PO in qtz veins. Local
325.9	356.5	Mafic to Ultramafic Intrusive	538.0	539.0	667215	1.0	0.14	1% STR PO in qtz veins. Local
		Mafic to Intermediate Volcanic	539.0	540.0	667216	1.0	0.09	1% STR PO in qtz veins. Local
		weakly foliated medium grained dark greenish med. grey mafic-ultramafic intrusion (w. 20% biotite-rich mafic volcanics); 3% qtz-crb veining; no significant mineralization	540.0	540.8	667217	0.8	0.03	
			540.8	541.4	667218	0.6	0.13	1% STR PO in qtz veins.
			541.4	542.5	667219	1.1	0.28	2% STR PO in qtz veins. Local
356.5	402.4	Intermediate to Felsic Volcanic	542.5	543.1	667220	0.6	0.25	1% STR PO in qtz veins. Local
		weakly-moderately foliated fine grained light brownish med. grey intermediate-felsic volcanic w. weak garnets in intervals; 4% qtz-crb veining; no significant mineralization	543.1	544.3	667221	1.2	0.65	2% STR PO in qtz veins. Local
			544.3	545.3	667222	1.0	0.02	
			551.9	552.9	667223	1.0	0.01	
402.4	404.7	Quartz Vein	552.9	553.9	667226	1.0	0.03	TRC STR PO in qtz veins.
		Intermediate to Felsic Volcanic	553.9	555.0	667227	1.1	0.12	1% STR PO in qtz veins. Local
		calcite dominated qtz-crb veined interval (30% of the unit) within felsic-intermediate volcanic unit as above; trc-1% PO as stringers	555.0	556.0	667228	1.0	0.02	TRC STR PO in qtz veins.
			556.0	557.0	667229	1.0	0.01	
404.7	413.2	Intermediate to Felsic Volcanic	557.0	558.0	667230	1.0	0.22	
		weakly-moderately foliated fine grained light brownish med. grey intermediate-felsic volcanic w. weak garnets in intervals; 5% qtz-crb veining; no significant mineralization	558.0	559.0	667231	1.0	0.97	
			559.0	560.0	667232	1.0	0.03	
			560.0	561.0	667233	1.0	0.08	
413.2	415.5	Mafic to Intermediate Volcanic	561.0	562.0	667234	1.0	0.02	
		weakly-moderately foliated fine grained light brownish medium grey mafic volcanic; <1% qtz-crb stringers; no significant mineralization	562.0	563.0	667235	1.0	0.03	TRC STR PO in qtz veins.
			563.0	564.0	667236	1.0	0.02	TRC STR PO in qtz veins.
			564.0	565.0	667237	1.0	0.03	
415.5	417.4	Garnet-Biotite IF	565.0	566.0	667238	1.0	0.02	
		Garnet-Amphibole IF	566.0	567.0	667239	1.0	0.10	
		moderately foliated fine-medium grained brownish medium grey garnet-biotite IF with amphibole-rich bands (weakly magnetic); 5% qtz-crb veining; trc-1% PO stringers	567.0	568.0	667240	1.0	0.10	
			568.0	569.0	667241	1.0	0.18	
			569.0	570.0	667242	1.0	0.19	
417.4	423.3	Mafic to Intermediate Volcanic	570.0	571.0	667243	1.0	1.12	
		weakly-moderately foliated fine grained light brownish medium grey mafic volcanic; 8-10% qtz-crb stringers; 1-2% PO stringers at UC	571.0	572.0	667244	1.0	0.07	
			572.0	572.7	667245	0.7	0.04	
			572.7	573.3	667246	0.6	0.38	

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PREMIER

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From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
423.3	425.7	Mafic to Ultramafic Intrusive	573.3	573.9	667247	0.6	0.01	
			573.9	575.0	667248	1.1	0.04	
		weakly foliated fine grained greenish dark grey ultramafic intrusive; 1-2% qtz-crb veining; no significant mineralization	575.0	576.0	667249	1.0	0.06	
			576.0	577.0	667251	1.0	0.03	
425.7	426.9	Garnet-Biotite IF	577.0	578.0	667252	1.0	0.15	
		weakly-moderately foliated fine-medium grained brownish medium grey garnet-biotite IF (very weakly magnetic); 1% qtz-crb veining; no significant mineralization	578.0	578.7	667253	0.7	0.17	
			578.7	579.3	667254	0.6	0.01	
			579.3	580.0	667255	0.7	0.00	
426.9	430.1	Mafic to Intermediate Volcanic	580.0	581.0	667256	1.0	0.00	
		very weakly foliated and massive appearing fine grained greenish dark grey mafic volcanic; 3% qtz-crb veining; no significant mineralization	581.0	582.0	667257	1.0	0.00	
			582.0	583.0	667258	1.0	0.01	
			583.0	584.0	667259	1.0	0.03	
430.1	430.9	Garnet-Biotite IF	584.0	585.0	667260	1.0	0.01	
		weakly-moderately foliated fine-medium grained brownish medium grey garnet-biotite IF (very weakly magnetic); 1% qtz-crb veining; no significant mineralization	585.0	585.7	667261	0.7	0.00	
			585.7	586.2	667262	0.5	0.01	
			586.2	587.0	667263	0.8	0.01	
430.9	432.4	Mafic to Intermediate Volcanic	587.0	588.0	667264	1.0	0.01	
		very weakly foliated and massive appearing fine grained greenish dark grey mafic volcanic; 1% qtz-crb veining; no significant mineralization	588.0	589.0	667265	1.0	0.00	
			589.0	590.0	667266	1.0	0.01	
			590.0	591.0	667267	1.0	0.01	
			591.0	592.0	667268	1.0	0.02	
432.4	434.3	Garnet-Biotite IF Mafic to Intermediate Volcanic	592.0	593.0	667269	1.0	0.02	
		weakly-moderately foliated fine-medium grained brownish medium grey garnet-biotite IF (not magnetic) interbanded w. mafic volcanics as above; <1% qtz-crb veining; no significant mineralization	593.0	594.0	667270	1.0	0.03	
			594.0	594.8	667271	0.8	0.01	
			594.8	595.8	667272	1.0	0.21	
			595.8	596.2	667273	0.4	0.03	
434.2	440.2	Garnet-Biotite IF	596.2	597.0	667274	0.8	0.01	
		weakly-moderately foliated fine-medium grained brownish medium grey garnet-biotite IF (not magnetic) interbanded w. mafic volcanics as above; 1% qtz-crb veining; trc-1% PO stringers	597.0	598.0	667276	1.0	0.01	
			598.0	599.0	667277	1.0	0.01	
			599.0	600.0	667278	1.0	0.00	
440.2	445.5	Mafic to Intermediate Volcanic	600.0	601.0	667279	1.0	0.00	
		very weakly foliated and massive appearing fine grained greenish dark grey mafic volcanic; 5% qtz-crb veining; trc PO stringers	601.0	602.0	667280	1.0	0.00	
			602.0	603.0	667281	1.0	0.00	
			603.0	604.0	667282	1.0	0.01	
			604.0	605.0	667283	1.0	0.01	
			605.0	606.2	667284	1.2	0.01	

Project: PQ North

Claim: 1075732

5838261.00 *North* 674886.00 *East* 314.00 *Elevation* *Azimuth:* 45 *Dip:* -68.0 *Length:* 631
 rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Layne 21/02/2010 - 06/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
445.5	448.3	Garnet-Biotite IF Mafic to Intermediate Volcanic weakly-moderately foliated fine-medium grained brownish med. grey garnet-biotite IF (weakly magnetic) gradationally becoming a mafic volc. w. garnets w. depth; 1% qtz-crb v.; trc PO stringers	606.2	607.2	667285	1.0	0.12	
			607.2	608.2	667286	1.0	0.26	
			608.2	609.0	667287	0.8	0.04	
			609.0	609.6	667288	0.6	0.04	
			609.6	610.6	667289	1.0	0.01	
			610.6	611.6	667290	1.0	0.01	
			611.6	612.6	667291	1.0	0.01	
448.3	470.7	Mafic to Intermediate Volcanic wkly-mod. fol. fine gr. light brownish med. grey mafic volcanic w. 10% greenish mafic intrusions interv. (<30cm); 5% qtz-crb v. w. lwo 20cm wide bull quartz veins @ 254.7 and 264.5m; no sign. min.	612.6	613.6	667292	1.0	0.01	
			613.6	614.6	667293	1.0	0.03	
			614.6	615.6	667294	1.0	0.00	
			615.6	616.6	667295	1.0	0.00	
			616.6	617.6	667296	1.0	0.01	
470.7	472.6	Mafic to Intermediate Volcanic very weakly foliated massive appearing fine grained greenish dark grey mafic intrusion with GRN bands @ LC; 5% qtz-crb veining; no significant mineralization						
472.6	475.8	Garnet-Biotite IF Garnet-Amphibole IF weakly-moderately foliated fine-med. grained brownish medium grey garnet-biotite IF w. small amphibole rich bands (not magnetic); <1% qtz-crb stringers; no significant mineralization						
475.8	489.4	Mafic to Intermediate Volcanic weakly foliated fine grained medium brownish grey mafic volcanic; 2% qtz-crb stringers; no significant mineralization						
489.4	494.1	Garnet-Biotite IF weakly-moderately foliated fine-med. grained brownish medium grey garnet-biotite-staurolite IF (weakly magnetic); <1% qtz-crb stringers; no significant mineralization						
494.1	494.8	Mafic to Intermediate Volcanic very weakly foliated massive appearing fine grained greenish dark grey mafic intrusion; 5% qtz-crb veining; no significant mineralization						

Premier Gold Mines Ltd.

Hole: PQ10030

PREMIER

Project: PQ North

Claim:1075732

5838261.00 North 674886.00 East 314.00 Elevation Azimuth: 45 Dip: -68.0 Length: 631
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 21/02/2010 - 06/03/2010
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
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494.8	505.6	Garnet-Biotite IF Garnet-Amphibole IF						
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weakly-moderately foliated fine-med. grained brownish medium grey garnet-biotite-staurolite IF w. rare small amphibole rich bands (very weakly magnetic); 2% qtz-crb stringers; no significant min.

505.6	510.2	Mafic to Intermediate Volcanic						
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very weakly foliated massive appearing fine grained greenish dark grey mafic intrusion; 5% qtz-crb veining; no significant mineralization

510.2	514.1	Garnet-Biotite IF						
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weakly-moderately foliated fine-med. grained brownish medium grey garnet-biotite-staurolite IF (weakly magnetic); 1-3% qtz-crb stringers AND 10cm vein; trace SPK PO in host.

514.1	521.1	Mafic to Intermediate Volcanic						
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moderately to weakly foliated fine grained greenish dark grey mafic intrusion; 5% qtz-crb veining; trace DIS PO.

521.1	524.7	Garnet-Biotite IF						
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weakly-moderately foliated fine-med. grained brownish medium grey garnet-biotite-staurolite IF (weakly magnetic); 1-3% qtz-crb stringers AND 10cm vein; trace SPK PO in host.

524.7	526.1	Garnet-Biotite IF Garnet-Amphibole IF						
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moderately foliated fine-med. grained brownish medium grey garnet-biotite-staurolite IF w. rare small amphibole rich bands (very weakly magnetic); 1-2% qtz-crb stringers. trace DIS and SPK PO.

526.1	526.5	Mafic to Intermediate Volcanic						
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moderately to weakly foliated fine grained greenish dark grey mafic intrusion; 1-5% qtz-crb veining; trace DIS PO.

526.5	533.4	Garnet-Biotite IF Garnet-Amphibole IF						
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moderately foliated fine-med. grained brownish medium grey garnet-biotite-staurolite IF w. rare small amphibole rich bands (very weakly magnetic); 1-2% qtz-crb stringers. trace DIS and SPK PO.

Premier Gold Mines Ltd.

Hole: PQ10030



PREMIER

Gold Mines Limited

Project: PQ North

Claim: 1075732

5838261.00 North 674886.00 East 314.00 Elevation Azimuth: 45 Dip: -68.0 Length: 631
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 21/02/2010 - 06/03/2010
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
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533.4	536.3	Garnet-Amphibole IF	Garnet-Biotite IF					
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moderately foliated fine-med. grained brownish medium grey green amphibole garnet/biotite IF rare grunerite intervals; 1-2% qtz-crb stringers. 1% local STR PO associated with qtz veining..

536.3	540.0	Garnet-Amphibole IF	Chert-Grunerite IF					
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moderately foliated fine-med. grained brownish grey green amphibole with grunerite and rare garnet/biotite IF; 1-2% qtz-crb stringers. 1% local STR PO associated with qtz veining..

540.0	540.8	Mafic to Ultramafic Intrusive						
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fine grained dark brown massive mafic intrusion. Weakly magnetic. Rare euhedral garnet (small)

540.8	544.3	Garnet-Amphibole IF	Chert-Grunerite IF					
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strongly foliated banded garnet/amphibole/grunerite and chert IF. Contorted banding. 1-3% qtz veining. 1-2% local PO stringers.

544.3	552.9	Mafic to Ultramafic Intrusive						
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fine grained massive blue grey talc rich ultramafic intrusive.

552.9	563.4	Chert-Magnetite IF	Garnet-Biotite IF					
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thinly banded chert magnetite/amphibole/garnet IF. <1% qtz veining. Trace to minor STR PO. Biotite alteration elevated at upper contact.

563.4	571.0	Chert-Magnetite IF						
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banded chert magnetite IF with 1-5% qtz veining. Trace PO stringers.

571.0	573.1	Chert-Magnetite IF	Garnet-Biotite IF					
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thinly banded chert magnetite/amphibole/garnet IF. <1% qtz veining. Up to 1% STR PO.

573.1	573.9	Mafic to Ultramafic Intrusive						
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fine grained dark green massive mafic to ultramafic intrusion. Weakly magnetic. Moderate talc alteration

573.9	578.5	Chert-Magnetite IF	Garnet-Biotite IF					
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thinly banded chert magnetite/amphibole/garnet IF. 1% qtz veining. Up to 1% STR PO.

Premier Gold Mines Ltd.

Hole: PQ10030

PREMIER

Project: PQ North

Claim: 1075732

5838261.00 North 674886.00 East 314.00 Elevation Azimuth: 45 Dip: -68.0 Length: 631
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 21/02/2010 - 06/03/2010
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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578.5 585.6 Mafic to
Intermediate
Volcanic

moderately to weakly foliated fine grained greenish dark grey mafic intrusion; 1-2% qtz-crb veining; trace DIS PO. Moderate biotite alteration

585.6 586.1 Mafic to Ultramafic
Intrusive

fine grained dark grey blue massive talc rich ultramafic intrusion. Weakly to moderately magnetic.

586.1 593.0 Mafic to Ultramafic
Intrusive

fine grained dark green massive mafic to ultramafic intrusion. Increasing magnetics downhole. Moderate chlorite/ biotite and talc (lower contact) alteration.

593.0 596.3 Chert-Magnetite IF

thinly lamiated chert magnetite IF (SIF). 1-5% qtz veining. 2-3% STR PO concentrated at lower contact.

596.3 600.0 Mafic to Ultramafic
Intrusive

fine grained dark green massive to weakly foliated mafic to ultramafic intrusion. Moderate magnetics. Moderate chlorite and talc alteration.

600.0 606.0 Mafic to
Intermediate
Volcanic

moderately foliated fine grained greenish brown mafic volcanics; 1-5% qtz-crb veining; trace DIS PO. Moderate biotite alteration

606.0 609.7 Chert-Magnetite IF Garnet-Amphibole
IF

thinly laminated chert magnetite IF with cream coloured chert bands. 1-5% qtz veining. 1-2% STR PO throughout and 609.2-609.7 STR PO 5-7%. Moderate grunerite and amphibole alteration

609.7 616.2 Mafic to Ultramafic
Intrusive

fine grained dark green massive to weakly foliated mafic to ultramafic intrusion. 10-20% crb veins. Trace to minor STR PO. Moderate magnetics. Moderate chlorite and talc alteration.

Premier Gold Mines Ltd.

Hole: PQ10030

PREMIER

Project: PQ North

Claim: 1075732

5838261.00 North 674886.00 East 314.00 Elevation Azimuth: 45 Dip: -68.0 Length: 631

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 21/02/2010 - 06/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

616.2 631.0 Mafic to Intermediate Volcanic

moderately foliated fine grained greenish brown mafic volcanics; 1-5% qtz-cr6 veining; trace DIS PO. Moderate biotite alteration

Logger: B. Cleland

Premier Gold Mines Ltd.

Hole: PQ10031

PREMIER

Project: PQ North

Claim: 3012615

5838321.00 *North* 676199.00 *East* 297.00 *Elevation* *Azimuth:* 260 *Dip:* -45.0 *Length:* 615

rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* Layne 07/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	11.3	Overburden	14.0	15.0	785001	1.0	0.02	
			15.0	15.7	785002	0.7	0.01	
			15.7	16.7	785003	1.0	0.02	
11.3	16.7	Mafic to Intermediate Volcanic	16.7	17.7	785004	1.0	0.06	
			17.7	18.3	785005	0.6	0.04	
		fine grained strongly foliated green mafic volcanics with banded crb veining and biotite alteration. isolated 20cm with rotated garnet porphyroblasts.	18.3	19.3	785006	1.0	0.01	
			19.3	20.0	785007	0.7	0.02	
16.7	18.2	Garnet-Biotite IF Garnet-Amphibole IF	44.5	45.5	785008	1.0	0.01	
		fine to medium grained strong foliated to sheared; weakly magnetic garnet (rotated)/ biotite rich IF (possible altered mafic volcanic) <1% qtz veining. possible grunerite alteration	45.5	46.3	785009	0.8	0.01	
			46.3	47.0	785010	0.7	0.01	
			47.0	48.2	785011	1.2	0.01	
			48.2	49.3	785012	1.1	0.01	
18.2	45.5	Mafic to Intermediate Volcanic	516.0	517.0	785013	1.0	0.01	shoulder
		fine grained strongly foliated green mafic volcanics with banded crb veining and biotite alteration. isolated 20cm with <2mm euhedral garnet porphyroblasts.	517.0	518.0	785014	1.0	0.01	shoulder
			518.0	519.0	785015	1.0	0.05	shoulder
			519.0	520.5	785016	1.5	0.01	mafic volcanic. long sample due to LC. ~50 cm actual sample
45.5	48.2	Mafic to Intermediate Volcanic Quartz Vein	520.5	522.0	785017	1.5	0.01	strongly biotite altered mafic volcanic.
		heavy veining with 50-60% clear white qtz veins (10-40cm) in fine grained strongly foliated green mafic volcanics. 1-3% TRM xtals in veins and host.	522.0	522.8	785018	0.8	0.01	strongly biotite altered mafic volcanic
			522.8	523.5	785019	0.7	0.31	unaltered mafic volcanic
			523.5	524.0	785020	0.5	0.12	strongly biotite-garnet altered mafic volcanic
			524.0	525.0	785021	1.0	0.01	biotite-garnet altered mafic volcanic
48.2	106.0	Mafic to Intermediate Volcanic	525.0	526.0	785022	1.0	0.01	biotite-garnet altered mafic volcanic
		fine grained strongly foliated green mafic volcanics with banded crb veining and biotite alteration. rare clusters of garnets and isolated amphibole bands. very blocky intervals	526.0	527.0	785023	1.0	0.00	biotite-garnet altered mafic volcanic
			527.0	528.0	785026	1.0	0.01	biotite-garnet altered mafic volcanic
			528.0	529.0	785027	1.0	0.00	biotite-garnet altered mafic volcanic
			529.0	530.0	785028	1.0	0.01	mafic volcanic
106.0	163.0	Mafic to Intermediate Volcanic	530.0	531.0	785029	1.0	0.01	mafic volcanic
		fine grained strongly foliated grey green mafic to intermediate volcanics with 1-3% crb and qtz (boudinages) veining; mod. bio./ mus. alteration. rare isolated cluster of garnet porphyroblasts.	537.0	538.2	785030	1.2	0.03	mafic volcanic
			538.2	539.0	785031	0.8	0.00	coating fracture faces within garnet-biotite IF
			539.0	540.0	785032	1.0	0.01	garnet-biotite IF
			540.0	541.0	785033	1.0	0.01	garnet-biotite IF
			541.0	542.3	785034	1.3	0.44	garnet-biotite IF
			542.3	543.0	785035	0.7	0.04	mafic volcanic

Project: PQ North

Claim: 3012615

5838321.00 North 676199.00 East 297.00 Elevation Azimuth: 260 Dip: -45.0 Length: 615
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 07/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments		
163.0	166.2	Mafic to Intermediate Volcanic fine grained moderately foliated green mafic volcanics with banded crb veining and biotite alteration. rare clusters of garnets and isolated amphibole bands. very blocky intervals	543.0	543.7	785036	0.7	0.02	mafic volcanic		
			543.7	545.0	785037	1.3	0.06	garnet-biotite IF		
			545.0	546.0	785038	1.0	0.01	garnet-biotite IF		
			546.0	547.0	785039	1.0	0.10	garnet-biotite IF		
			547.0	548.0	785040	1.0	0.01	garnet-biotite IF		
			548.0	549.0	785041	1.0	0.06	garnet-biotite IF		
			549.0	550.0	785042	1.0	0.27	garnet-biotite IF with green amphibole		
			550.0	551.0	785043	1.0	0.14	garnet-biotite IF with green amphibole		
			551.0	552.0	785044	1.0	0.03	garnet-biotite IF with green amphibole		
			552.0	553.0	785045	1.0	0.07	garnet-biotite IF with green amphibole		
166.2	169.3	Mafic to Intermediate Volcanic fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration. GRN cluster at lower contact.	553.0	554.0	785046	1.0	0.04	garnet-biotite IF with green amphibole		
			554.0	555.0	785047	1.0	0.06	garnet-biotite IF with green amphibole		
			555.0	556.3	785048	1.3	0.18	garnet-biotite IF with green amphibole garnet-biotite IF		
			556.3	557.0	785049	0.7	0.01	mafic-ultramafic		
			557.0	558.0	785051	1.0	0.02	ultramafic		
			558.0	559.0	785052	1.0	0.08	ultramafic		
			559.0	560.0	785053	1.0	0.02	ultramafic		
			560.0	561.0	785054	1.0	0.03	ultramafic		
			561.0	562.0	785055	1.0	0.02	ultramafic		
			562.0	562.5	785056	0.5	0.00	ultramafic		
169.3	172.0	Mafic to Intermediate Volcanic fine grained moderately foliated green mafic volcanics with banded crb veining and biotite alteration. rare clusters of garnets and isolated amphibole bands. very blocky intervals	562.5	563.5	785057	1.0	0.02	ultramafic		
			563.5	564.0	785058	0.5	0.03	garnet-biotite IF		
			564.0	565.0	785059	1.0	0.02	garnet-biotite IF. assoc with 3% qtz veins		
			565.0	566.0	785060	1.0	0.01	garnet-biotite IF. assoc with 5% qtz veins		
			566.0	567.0	785061	1.0	0.00	garnet-biotite IF		
			567.0	568.0	785062	1.0	0.01	garnet-biotite IF		
			568.0	569.0	785063	1.0	0.00	garnet-biotite IF		
			569.0	570.0	785064	1.0	0.01	garnet-biotite IF		
			570.0	571.0	785065	1.0	0.01	garnet-biotite IF		
			571.0	572.0	785066	1.0	0.01	garnet-biotite IF		
172.0	227.7	Mafic to Intermediate Volcanic fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration. isolated GRN cluster. no mineralization	572.0	573.0	785067	1.0	0.01	garnet-biotite IF		
			573.0	574.0	785068	1.0	0.01	garnet-biotite IF		
			574.0	575.0	785069	1.0	0.01	garnet-biotite IF		
			575.0	576.0	785070	1.0	0.00	garnet-biotite IF		
			576.0	576.5	785071	0.5	0.01	garnet-biotite IF		
			576.5	577.0	785072	0.5	0.01	chert-magnetite IF		
			227.7	230.5	Mafic to Ultramafic Intrusive fine grained. mod foliated mafic dyke. 5-10% carb stringers along foliation. no significant mineralization					
			230.5	263.0	Mafic to Intermediate Volcanic fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration. isolated GRN cluster. no mineralization					
			263.0	264.5	Mafic to Ultramafic Intrusive fine grained. mod foliated mafic dyke. 5-10% carb stringers along foliation. no significant mineralization					

Premier Gold Mines Ltd.

Hole: PQ10031

PREMIER

Project: PQ North

Claim:3012615

5838321.00 North 676199.00 East 297.00 Elevation Azimuth: 260 Dip: -45.0 Length: 615
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 07/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
264.5	352.2	Mafic to Intermediate Volcanic	577.0	578.0	785073	1.0	0.01	chert-magnetite IF
			578.0	579.0	785074	1.0	0.01	chert-magnetite IF
			579.0	580.0	785076	1.0	0.03	chert-magnetite IF
		fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration in broad patches. isolated GRN cluster. no mineralization	580.0	581.0	785077	1.0	0.04	chert-magnetite IF
			581.0	582.0	785078	1.0	0.07	chert-magnetite IF
			582.0	583.0	785079	1.0	0.04	taic ultramafic
352.2	413.5	Diabase Dyke	583.0	583.5	785080	0.5	0.03	taic ultramafic
		med-coarse grained,relatively massive. mod magnetic. med-dark grey diabase dyke. plag amphiboles and pyroxene throughout. rare specks and blebs of PY	583.5	584.0	785081	0.5	0.03	chert-magnetite IF
			584.0	585.0	785082	1.0	0.07	chert-magnetite IF
413.5	520.5	Mafic to Intermediate Volcanic	585.0	586.0	785083	1.0	8.87	chert-magnetite IF
		fine grained. mod foliated. very rare weakly magnetic patches. med grey mafic volcanic. mod biotite bands/stringers throughout. weak-mod patchy chlorite. no sig min	586.0	587.0	785084	1.0	0.06	chert-magnetite IF
			587.0	588.0	785085	1.0	0.05	chert-magnetite IF
			588.0	589.0	785086	1.0	0.11	chert-magnetite IF
			589.0	590.0	785087	1.0	0.02	chert-magnetite IF
520.5	522.8	Mafic to Intermediate Volcanic	590.0	591.0	785088	1.0	0.03	chert-magnetite IF
		med grained.mod foliated. med brown strongly biotite altered mafic volcanic with patchy garnets. does not appear to be a garnet-biotite IF.~1% carb stringers. trace PO stringers.	591.0	592.0	785089	1.0	0.01	chert-magnetite IF
			592.0	592.8	785090	0.8	0.01	chert-magnetite-garnet IF
			592.8	594.0	785091	1.2	0.00	taic ultramafic
			594.0	595.0	785092	1.0	0.01	taic ultramafic
			595.0	596.0	785093	1.0	0.01	taic ultramafic
522.8	523.5	Mafic to Intermediate Volcanic	596.0	596.6	785094	0.6	0.01	taic ultramafic
		fine grained. weakly foliated. med green mafic volcanic. ~3% qtz-carb veins/stringers. no sig min						
523.5	529.0	Mafic to Intermediate Volcanic						
		med grained. mod foliated. med brown strongly biotite altered mafic volcanic with patchy garnets. does not appear to be a garnet-biotite IF.~1% carb stringers. trace PO stringers.						
529.0	538.2	Ultramafic to Mafic Volcanic						
		fine grained. weak-mod foliated. softer then typical mafic. weak taic alteration. ultramafic-mafic volcanic. mod pervasive chlorite. no sig min						
538.2	542.3	Garnet-Biotite IF						
		fine-med grained. weak-mod foliated. med brownish grey biotite-garnet IF with 20cm of green amphibole bands at lower contact. 1-3% qtz stringers. trace PO stringers						

Premier Gold Mines Ltd.

Hole: PQ10031

PREMIER

Project: PQ North

Claim:3012615

5838321.00 North 676199.00 East 297.00 Elevation Azimuth: 260 Dip: -45.0 Length: 615
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 07/03/2010 - 17/03/2010
 Gyro Collar Triable Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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542.3 543.7 Mafic to Intermediate Volcanic

fine grained, weakly foliated, med green mafic volcanic, ~3% qtz-carb veins/stringers, no sig min

543.7 556.3 Garnet-Biotite IF Garnet-Amphibole IF

fine-med grained, weak-mod foliated, med brownish grey garnet-biotite IF with intervals of intercalated chert-amphibole, 1% local PO stringers associated with 1-3 qtz veins

556.3 563.5 Ultramafic to Mafic Volcanic

fine grained, weakly foliated-massive, light-med greenish grey talc ultramafic intrusion, no sig min

563.5 576.5 Garnet-Biotite IF Garnet-Amphibole IF

fine-med grained, weak-mod foliated, med brownish grey garnet-biotite IF with ~15% intercalated chert-amphibole intervals, trace PO stringers associated with 1-5% qtz veins

576.5 582.0 Chert-Magnetite IF Garnet-Amphibole IF

fine grained, well folded bands, med greenish chert-magnetite-green amphibole IF, 1-5% local PO stringers associated with 3-5% qtz veins

582.0 583.5 Ultramafic to Mafic Volcanic

fine grained, massive, med green talc ultramafic intrusion, no sig min

583.5 592.8 Chert-Magnetite IF Garnet-Biotite IF

fine grained, mod foliated, strongly magnetic, dark grey-black chert-magnetite IF with 2m of intercalated garnets in lower 2 m, 1-3% PO stringers throughout

592.8 615.0 Ultramafic to Mafic Volcanic

fine-med grained, mod foliated, strongly magnetic throughout, dark greenish black ultramafic, weak patchy talc alteration, no sig min

Logger: B. Cleland

Premier Gold Mines Ltd.

Hole: PQ10031

PREMIER

Project: PQ North

Claim: 3012615

5838321.00 North 676199.00 East 297.00 Elevation Azimuth: 260 Dip: -45.0 Length: 615

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 07/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	11.3	Overburden	14.0	15.0	785001	1.0	0.02	
			15.0	15.7	785002	0.7	0.01	
			15.7	16.7	785003	1.0	0.02	
11.3	16.7	Mafic to Intermediate Volcanic	16.7	17.7	785004	1.0	0.06	
			17.7	18.3	785005	0.6	0.04	
		fine grained strongly foliated green mafic volcanics with banded crb veining and biotite alteration. isolated 20cm with rotated garnet porphyroblasts.	18.3	19.3	785006	1.0	0.01	
			19.3	20.0	785007	0.7	0.02	
			44.5	45.5	785008	1.0	0.01	
16.7	18.2	Garnet-Biotite IF Garnet-Amphibole IF	45.5	46.3	785009	0.8	0.01	
		fine to medium grained strong foliated to sheared; weakly magnetic garnet (rotated)/ biotite rich IF (possible altered mafic volcanic) <1% qtz veining. possible grunerite alteration	46.3	47.0	785010	0.7	0.01	
			47.0	48.2	785011	1.2	0.01	
			48.2	49.3	785012	1.1	0.01	
			516.0	517.0	785013	1.0	0.01	shoulder
			517.0	518.0	785014	1.0	0.01	shoulder
			518.0	519.0	785015	1.0	0.05	shoulder
18.2	45.5	Mafic to Intermediate Volcanic	519.0	520.5	785016	1.5	0.01	mafic volcanic. long sample due to LC. ~50 cm actual sample
		fine grained strongly foliated green mafic volcanics with banded crb veining and biotite alteration. isolated 20cm with <2mm euhedral garnet porphyroblasts.	520.5	522.0	785017	1.5	0.01	strongly biotite altered mafic volcanic.
			522.0	522.8	785018	0.8	0.01	strongly biotite altered mafic volcanic
			522.8	523.5	785019	0.7	0.31	unaltered mafic volcanic
45.5	48.2	Mafic to Intermediate Volcanic Quartz Vein	523.5	524.0	785020	0.5	0.12	strongly biotite-garnet altered mafic volcanic
		heavy veining with 50-60% clear white qtz veins (10-40cm) in fine grained strongly foliated green mafic volcanics. 1-3% TRM xtals in veins and host.	524.0	525.0	785021	1.0	0.01	biotite-garnet altered mafic volcanic
			525.0	526.0	785022	1.0	0.01	biotite-garnet altered mafic volcanic
			526.0	527.0	785023	1.0	0.00	biotite-garnet altered mafic volcanic
48.2	106.0	Mafic to Intermediate Volcanic	527.0	528.0	785026	1.0	0.01	biotite-garnet altered mafic volcanic
		fine grained strongly foliated green mafic volcanics with banded crb veining and biotite alteration. rare clusters of garnets and isolated amphibole bands. very blocky intervals	528.0	529.0	785027	1.0	0.00	biotite-garnet altered mafic volcanic
			529.0	530.0	785028	1.0	0.01	mafic volcanic
			530.0	531.0	785029	1.0	0.01	mafic volcanic
			537.0	538.2	785030	1.2	0.03	mafic volcanic
106.0	163.0	Mafic to Intermediate Volcanic	538.2	539.0	785031	0.8	0.00	coating fracture faces within garnet-biotite IF
		fine grained strongly foliated grey green mafic to intermediate volcanics with 1-3% crb and qtz (boudinages) veining; mod. bio/ mus. alteration. rare isolated cluster of garnet porphyroblasts.	539.0	540.0	785032	1.0	0.01	garnet-biotite IF
			540.0	541.0	785033	1.0	0.01	garnet-biotite IF
			541.0	542.3	785034	1.3	0.44	garnet-biotite IF
			542.3	543.0	785035	0.7	0.04	mafic volcanic

Premier Gold Mines Ltd.

Hole: PQ10031

PREMIER

Project: PQ North

Claim: 3012615

5838321.00 North 676199.00 East 297.00 Elevation Azimuth: 260 Dip: -45.0 Length: 615

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

07/03/2010 - 17/03/2010

 Gyra Collar
 Trimble Collar
 Maxibore
 Single-Shot
 Casing In
 Plugged
 Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
163.0	166.2	Mafic to Intermediate Volcanic	543.0	543.7	785036	0.7	0.02	mafic volcanic
			543.7	545.0	785037	1.3	0.06	garnet-biotite IF
			545.0	546.0	785038	1.0	0.01	garnet-biotite IF
		fine grained moderately foliated green mafic volcanics with banded crb veining and biotite alteration. rare clusters of garnets and isolated amphibole bands. very blocky intervals	546.0	547.0	785039	1.0	0.10	garnet-biotite IF
			547.0	548.0	785040	1.0	0.01	garnet-biotite IF
			548.0	549.0	785041	1.0	0.06	garnet-biotite IF
166.2	169.3	Mafic to Intermediate Volcanic	549.0	550.0	785042	1.0	0.27	garnet-biotite IF with green amphibole
			550.0	551.0	785043	1.0	0.14	garnet-biotite IF with green amphibole
		fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration. GRN cluster at lower contact.	551.0	552.0	785044	1.0	0.03	garnet-biotite IF with green amphibole
			552.0	553.0	785045	1.0	0.07	garnet-biotite IF with green amphibole
			553.0	554.0	785046	1.0	0.04	garnet-biotite IF with green amphibole
169.3	172.0	Mafic to Intermediate Volcanic	554.0	555.0	785047	1.0	0.06	garnet-biotite IF with green amphibole
			555.0	556.3	785048	1.3	0.18	garnet-biotite IF with green amphibole garnet-biotite IF
		fine grained moderately foliated green mafic volcanics with banded crb veining and biotite alteration. rare clusters of garnets and isolated amphibole bands. very blocky intervals	556.3	557.0	785049	0.7	0.01	mafic-ultramafic
			557.0	558.0	785051	1.0	0.02	ultramafic
			558.0	559.0	785052	1.0	0.08	ultramafic
172.0	227.7	Mafic to Intermediate Volcanic	559.0	560.0	785053	1.0	0.02	ultramafic
			560.0	561.0	785054	1.0	0.03	ultramafic
		fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration. isolated GRN cluster. no mineralization	561.0	562.0	785055	1.0	0.02	ultramafic
			562.0	562.5	785056	0.5	0.00	ultramafic
227.7	230.5	Mafic to Ultramafic Intrusive	562.5	563.5	785057	1.0	0.02	ultramafic
			563.5	564.0	785058	0.5	0.03	garnet-biotite IF
		fine grained. mod foliated mafic dyke. 5-10% carb stringers along foliation. no significant mineralization	564.0	565.0	785059	1.0	0.02	garnet-biotite IF. assoc with 3% qtz veins
			565.0	566.0	785060	1.0	0.01	garnet-biotite IF. assoc with 5% qtz veins
230.5	263.0	Mafic to Intermediate Volcanic	566.0	567.0	785061	1.0	0.00	garnet-biotite IF
			567.0	568.0	785062	1.0	0.01	garnet-biotite IF
		fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration. isolated GRN cluster. no mineralization	568.0	569.0	785063	1.0	0.00	garnet-biotite IF
			569.0	570.0	785064	1.0	0.01	garnet-biotite IF
263.0	264.5	Mafic to Ultramafic Intrusive	570.0	571.0	785065	1.0	0.01	garnet-biotite IF
			571.0	572.0	785066	1.0	0.01	garnet-biotite IF
		fine grained. mod foliated mafic dyke. 5-10% carb stringers along foliation. no significant mineralization	572.0	573.0	785067	1.0	0.01	garnet-biotite IF
			573.0	574.0	785068	1.0	0.01	garnet-biotite IF
			574.0	575.0	785069	1.0	0.01	garnet-biotite IF
			575.0	576.0	785070	1.0	0.00	garnet-biotite IF
			576.0	576.5	785071	0.5	0.01	garnet-biotite IF
			576.5	577.0	785072	0.5	0.01	chert-magnetite IF

Premier Gold Mines Ltd.

Hole: PQ10031

PREMIER

Project: PQ North

Claim: 3012615

5838321.00 North 676199.00 East 297.00 Elevation Azimuth: 260 Dip: -45.0 Length: 615
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 07/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
264.5	352.2	Mafic to Intermediate Volcanic	577.0	578.0	785073	1.0	0.01	chert-magnetite IF
			578.0	579.0	785074	1.0	0.01	chert-magnetite IF
			579.0	580.0	785076	1.0	0.03	chert-magnetite IF
		fine grained strongly foliated to sheared mafic volcanics with 1-5% lineated white qtz veining. strong SER MUS and BIO alteration in broad patches. isolated GRN cluster. no mineralization	580.0	581.0	785077	1.0	0.04	chert-magnetite IF
			581.0	582.0	785078	1.0	0.07	chert-magnetite IF
			582.0	583.0	785079	1.0	0.04	taic ultramafic
352.2	413.5	Diabase Dyke	583.0	583.5	785080	0.5	0.03	taic ultramafic
		med-coarse grained. relatively massive. mod magnetic. med-dark grey diabase dyke. plag amphiboles and pyroxene throughout. rare specks and blebs of PY	583.5	584.0	785081	0.5	0.03	chert-magnetite IF
			584.0	585.0	785082	1.0	0.07	chert-magnetite IF
413.5	520.5	Mafic to Intermediate Volcanic	585.0	586.0	785083	1.0	6.87	chert-magnetite IF
		fine grained. mod foliated. very rare weakly magnetic patches. med grey mafic volcanic. mod biotite bands/stringers throughout. weak-mod patchy chlorite. no sig min	586.0	587.0	785084	1.0	0.06	chert-magnetite IF
			587.0	588.0	785085	1.0	0.05	chert-magnetite IF
			588.0	589.0	785086	1.0	0.11	chert-magnetite IF
			589.0	590.0	785087	1.0	0.02	chert-magnetite IF
520.5	522.8	Mafic to Intermediate Volcanic	590.0	591.0	785088	1.0	0.03	chert-magnetite IF
		med grained. mod foliated. med brown strongly biotite altered mafic volcanic with patchy garnets. does not appear to be a garnet-biotite IF. ~1% carb stringers. trace PO stringers.	591.0	592.0	785089	1.0	0.01	chert-magnetite IF
			592.0	592.8	785090	0.8	0.01	chert-magnetite-garnet IF
			592.8	594.0	785091	1.2	0.00	taic ultramafic
			594.0	595.0	785092	1.0	0.01	taic ultramafic
			595.0	596.0	785093	1.0	0.01	taic ultramafic
522.8	523.5	Mafic to Intermediate Volcanic	596.0	596.6	785094	0.6	0.01	taic ultramafic
		fine grained. weakly foliated. med green mafic volcanic. ~3% qtz-carb veins/stringers. no sig min						
523.5	529.0	Mafic to Intermediate Volcanic						
		med grained. mod foliated. med brown strongly biotite altered mafic volcanic with patchy garnets. does not appear to be a garnet-biotite IF. ~1% carb stringers. trace PO stringers.						
529.0	538.2	Ultramafic to Mafic Volcanic						
		fine grained weak-mod foliated. softer than typical mafic. weak taic alteration. ultramafic-mafic volcanic. mod pervasive chlorite. no sig min						
538.2	542.3	Garnet-Biotite IF						
		fine-med grained. weak-mod foliated. med brownish grey biotite-garnet IF with 20cm of green amphibole bands at lower contact. 1-3% qtz stringers. trace PO stringers						

Premier Gold Mines Ltd.

Hole: PQ10031



Project: PQ North

Claim:3012615

5838321.00 North 676199.00 East 297.00 Elevation Azimuth: 260 Dip: -45.0 Length: 615
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 07/03/2010 - 17/03/2010
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
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542.3 543.7 Mafic to Intermediate Volcanic

fine grained, weakly foliated, med green mafic volcanic. ~3% qtz-carb veins/stringers. no sig min

543.7 556.3 Garnet-Biotite IF Garnet-Amphibole IF

fine-med grained, weak-mod foliated, med brownish grey garnet-biotite IF with intervals of intercalated chert-amphibole. 1% local PO stringers associated with 1-3 qtz veins

556.3 563.5 Ultramafic to Mafic Volcanic

fine grained, weakly foliated-massive, light-med greenish grey talc ultramafic intrusion. no sig min

563.5 576.5 Garnet-Biotite IF Garnet-Amphibole IF

fine-med grained, weak-mod foliated, med brownish grey garnet-biotite IF with ~15% intercalated chert-amphibole intervals, trace PO stringers associated with 1-5% qtz veins

576.5 582.0 Chert-Magnetite IF Garnet-Amphibole IF

fine grained, well folded bands, med greenish chert-magnetite-green amphibole IF, 1-5% local PO stringers associated with 3-5% qtz veins

582.0 583.5 Ultramafic to Mafic Volcanic

fine grained, massive, med green talc ultramafic intrusion. no sig min

583.5 592.8 Chert-Magnetite IF Garnet-Biotite IF

fine grained, mod foliated, strongly magnetic, dark grey-black chert-magnetite IF with 2m of intercalated garnets in lower 2 m. 1-3% PO stringers throughout

592.8 615.0 Ultramafic to Mafic Volcanic

fine-med grained, mod foliated, strongly magnetic throughout, dark greenish black ultramafic, weak patchy talc alteration. no sig min

Logger: B. Cleland

Premier Gold Mines Ltd.

Hole: PQ10032

PREMIER

Project: PQ North

Claim: 1075732

5837908.00 North 674672.00 East 304.00 Elevation Azimuth: 45 Dip: -75.0 Length: 771.2

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 1/03/2010 - 14/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	1.1	Overburden	59.3	60.3	781039	1.0	0.04	
			60.3	61.3	781040	1.0	0.02	
			61.3	62.3	781041	1.0	0.02	
1.1	123.2	Mafic to Intermediate Volcanic	62.3	63.2	781042	0.9	0.01	
			63.2	64.2	781043	1.0	0.01	isolated 1% STR PO associated with blue/grey qtz vein
		fine grained grey green mod. foliated mafic volcanic with 1-10% bull qtz/crb veining. minor STR PO associated with veining. mod. CHL alt.	64.2	65.2	781044	1.0	0.01	isolated 2% STR PO associated with blue/grey qtz vein
			232.4	233.3	781048	0.9	0.01	2% PO STR in IF
123.3	135.9	Mafic to Intermediate Volcanic	233.3	233.7	781049	0.4	0.03	2% PO STR local in qtz vein
			233.7	234.7	781051	1.0	0.01	
		coarse grained amphibole rich mafic to ultramafic intrusive interval. no veining no mineralization	234.7	235.5	781052	0.8	0.01	
			235.5	236.5	781053	1.0	0.01	
135.9	233.2	Mafic to Intermediate Volcanic	236.5	237.5	781054	1.0	0.02	
			237.5	238.5	781055	1.0	0.00	
		fine grained grey green mod. foliated mafic volcanic with 1-5% bull qtz/crb veining. very trace STR PO associated with veining. moderate biotite and local chlorite alteration.	311.9	312.9	781045	1.0	0.01	
			312.9	313.4	781046	0.5	0.02	isolated PO (2cm) stringer in mafic volcanics
233.2	233.7	Garnet-Amphibole IF	313.4	314.2	781047	0.8	0.01	
			454.0	455.0	781056	1.0	0.00	proximal to 20cm qtz vein
		fine grained and laminated garnet amphibole rich IF. 1-5% qtz veining with 1-2% STR PO.	455.0	456.0	781057	1.0	0.01	contains 20cm bull qtz vein
			456.0	457.0	781058	1.0	0.00	proximal to qtz vein
233.7	333.3	Mafic to Intermediate Volcanic	537.0	538.0	781059	1.0	0.02	
			538.0	539.0	781060	1.0	0.00	
		fine grained green grey mod. to strong foliated mafic volcanic with 1-2% bull qtz/crb veining. very trace STR PO associated with veining. 313.0-313.1 PO STR (2cm). 1-2m intervals of biotite alt.	539.0	539.7	781061	0.7	0.01	
			539.7	540.6	781062	0.9	0.01	associated with chert-magnetite-garnet IF
333.3	358.6	Intermediate to Felsic Volcanic	540.6	541.6	781063	1.0	0.03	associated with chert-magnetite-garnet IF with min predominantly associated with garnets bands
			541.6	542.3	781064	0.7	0.01	proximal to IF
		fine grained. light grey. mod-strongly foliated felsic volcanic with ~35% luffaceous qtz-eyes throughout. rare specks PY	542.3	543.0	781065	0.7	0.01	
			543.0	544.0	781066	1.0	0.02	
358.6	365.2	Mafic to Intermediate Volcanic	544.0	545.0	781067	1.0	0.02	
			591.0	591.5	781068	0.5	0.02	shoulder
		fine grained. med green. weakly foliated mafic volcanic with 1-2% qtz-carb stringers. no sig min	591.5	592.0	781069	0.5	0.47	associated with margins of 15cm light greyish-white qtz vein
			647.0	648.2	781070	1.2	0.94	

Premier Gold Mines Ltd.

Hole: PQ10032

PREMIER

Project: PQ North

Claim: 1075732

5837908.00 North 674672.00 East 304.00 Elevation Azimuth: 45 Dip: -75.0 Length: 771.2

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

1/03/2010

- 14/03/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
365.2	416.0	Intermediate to Felsic Volcanic	648.2	648.6	781071	0.4	0.48	trace PY coatings
		Mafic to Intermediate Volcanic	648.6	649.5	781072	0.9	0.15	shoulder
		fine grained. light-med grey. weak-mod foliated felsic to intermediate volcanic with rare ~1m intervals of mafic volcanics. weakly tuffaceous along upper contact. no sig min	649.5	650.0	781073	0.5	0.14	
			650.0	651.0	781074	1.0	0.12	
			651.0	652.0	781076	1.0	0.01	
			652.0	653.0	781077	1.0	0.09	
416.0	428.1	Mafic to Intermediate Volcanic	653.0	653.5	781078	0.5	0.05	
		fine grained. med grey. weak-mod foliated intermediate to mafic volcanic. weak patchy biotite. 1-3% carb stringers. no sig min	653.5	654.0	781079	0.5	0.02	garnet-biotite IF
			654.0	655.2	781080	1.2	0.01	garnet-biotite IF
			655.2	656.0	781081	0.8	0.01	
428.1	433.8	Mafic to Ultramafic Intrusive	656.0	657.0	781082	1.0	0.01	
		fine grained. med greenish grey. weakly foliated mafic intrusion. mod pervasive chlorite with platy specks throughout. <1% carb stringers. no sig min	657.0	658.0	781083	1.0	0.01	
			658.0	659.0	781084	1.0	0.02	
			659.0	660.0	781085	1.0	0.01	
			660.0	661.0	781086	1.0	0.01	
433.8	489.0	Mafic to Intermediate Volcanic	661.0	662.0	781087	1.0	0.02	
		Quartz Vein	662.0	663.3	781088	1.3	0.01	
		fine grained. light-med grey. weak-mod foliated intermed-mafic volcanic. 30 cm barren bull qtz vein @ 455.7m. weak patchy bio. rare patchy garnets. weak patchy muscovite assoc with stringers. no sig min	663.3	664.0	781089	0.7	0.02	garnet-biotite IF
			664.0	665.0	781090	1.0	0.06	garnet-biotite IF
			665.0	666.3	781091	1.3	0.32	mafic volcanic
489.0	496.2	Mafic to Intermediate Volcanic	666.3	667.1	781092	0.8	0.10	garnet-biotite IF
		fine grained. med greenish grey with brown patches. weak-mod foliated mafic volcanic. 1-5% carb stringers. no sig min	667.1	668.0	781093	0.9	0.02	mafic volcanic
			668.0	669.0	781094	1.0	0.15	mafic volcanic
			669.0	670.0	781095	1.0	0.20	assoc with qtz-carb stringers and biotite alt
496.2	539.7	Mafic to Intermediate Volcanic	670.0	671.0	781096	1.0	1.76	assoc with qtz-carb stringers and biotite alt
		fine grained. med grey with greenish brown patches. weak-mod foliated intermed-mafic volcanic. 1-2% qtz-carb stringers. trace CP/PY/PO locally assoc with qtz-carb alt	671.0	672.0	781097	1.0	0.10	assoc with qtz-carb stringers and biotite alt
			672.0	673.0	781098	1.0	0.04	mafic volcanics
			673.0	674.0	781101	1.0	0.16	mafic volcanics
539.7	541.6	Chert-Magnetite IF	674.0	675.0	781102	1.0	0.02	mafic volcanics
		Garnet-Biotite IF	675.0	676.0	781103	1.0	0.01	
		fine grained. med grey. weakly foliated. chert-magnetite-garnet IF. speckled magnetite and garnet bands throughout. trace-1% PO stringers	676.0	677.0	781104	1.0	0.01	
			677.0	678.0	781105	1.0	0.04	
			678.0	679.0	781106	1.0	0.01	
			679.0	679.6	781107	0.6	0.01	
			679.6	680.3	781108	0.7	0.22	garnet-biotite IF

Premier Gold Mines Ltd.

Hole: PQ10032

PREMIER

Project: PQ North

Claim: 1075732

5837908.00 North 674672.00 East 304.00 Elevation Azimuth: 45 Dip: -75.0 Length: 771.2

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

1/03/2010

14/03/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
541.6	571.0	Mafic to Intermediate Volcanic fine grained. very gradational contact btwn intermed and mafics. med greenish grey with brown patches. weak-mod foliated intermediate-mafic volcanic. 1-3% qtz-carb veins/stringers. trace PO/PY blebs	680.3	681.0	781109	0.7	0.01	garnet-biotite IF
			681.0	682.0	781110	1.0	0.13	garnet-biotite IF
			682.0	683.0	781111	1.0	0.00	garnet-biotite IF
			683.0	684.0	781112	1.0	0.07	garnet-biotite IF
			684.0	685.0	781113	1.0	0.01	garnet-biotite IF
			685.0	686.1	781114	1.1	0.31	garnet-biotite IF
571.0	616.4	Mafic to Intermediate Volcanic fine grained. weak-mod foliated. med greenish mafic volcanic. patchy intervals of mod biotite. <1% qtz-carb veins/stringers. rare specks PY	686.1	687.0	781115	0.9	0.33	garnet-biotite IF with green amphibole stringers
			687.0	688.0	781116	1.0	13.64	garnet-biotite IF
			688.0	689.0	781117	1.0	0.70	garnet-biotite IF with green amphibole stringers
			689.0	690.0	781118	1.0	2.60	garnet-biotite IF with green amphibole stringers
616.4	618.6	Ultramafic to Mafic Volcanic fine-med grained. weakly foliated. light-med green talc ultramafic. weak pervasive talc alt. mod-strong pervasive chlorite. no sig min	690.0	691.0	781119	1.0	0.45	garnet-biotite IF
			691.0	692.2	781120	1.2	0.72	garnet-biotite IF with green amphibole stringers
			692.2	693.0	781121	0.8	0.02	mafic volcanics
618.6	648.2	Mafic to Intermediate Volcanic fine grained. weak-mod foliated. light-med green mafic volcanic. mod patchy biotite alt strongest near upper contact. mod pervasive chlorite. 1-5% qtz-carb veins/stringers. rare specks PY	693.0	694.0	781122	1.0	0.01	mafic volcanics
			694.0	695.0	781123	1.0	0.01	mafic volcanics
			695.0	695.5	781124	0.5	0.01	mafic volcanics
			695.5	696.2	781126	0.7	0.70	chert-magnetite-garnet-green amphibole IF
			696.2	697.0	781127	0.8	0.01	garnet-biotite IF
648.2	648.6	Quartz Vein milky white qtz vein with chlorite stringers throughout. no significant mineralization	697.0	698.0	781128	1.0	0.01	garnet-biotite IF
			698.0	698.5	781129	0.5	0.02	garnet-biotite IF
			698.5	699.0	781130	0.5	0.06	talc ultramafic
648.6	653.5	Mafic to Intermediate Volcanic fine grained. mod foliated. med greyish green mafic volcanic with mod biotite alt. fine grained. mod foliated. med greenish grey mafic volcanic. weak biotite and mod patchy chlorite. no sig min	699.0	700.0	781131	1.0	0.12	talc ultramafic
			700.0	701.0	781132	1.0	0.08	garnet-biotite IF
			701.0	702.0	781133	1.0	0.12	garnet-biotite IF
			702.0	703.0	781134	1.0	0.05	garnet-biotite IF
			703.0	704.0	781135	1.0	0.13	garnet-biotite IF
653.5	655.2	Garnet-Biotite IF fine-med grained. weak-mod foliated. med brownish garnet-biotite IF. ~30% an-subhedral garnets. 5% fine grained staurolite. strong biotite. no sig min	704.0	705.0	781136	1.0	0.52	garnet-biotite IF
			705.0	706.0	781137	1.0	0.04	garnet-biotite IF
			706.0	707.0	781138	1.0	0.02	garnet-biotite IF
			707.0	708.0	781139	1.0	0.14	garnet-biotite IF
655.2	663.3	Mafic to Intermediate Volcanic fine grained. mod foliated. med greyish green mafic volcanic with mod biotite alt. no sig min	708.0	709.0	781140	1.0	0.01	garnet-biotite IF
			709.0	710.0	781141	1.0	0.01	garnet-biotite IF
			710.0	711.0	781142	1.0	0.08	garnet-biotite IF
			711.0	712.0	781143	1.0	0.01	garnet-biotite IF

Project: PQ North

Claim: 1075732

5837908.00 North 674672.00 East 304.00 Elevation Azimuth: 45 Dip: -75.0 Length: 771.2
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 1/03/2010 - 14/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
663.3	667.4	Garnet-Biotite IF Mafic to Intermediate Volcanic	712.0	713.0	781144	1.0	0.04	garnet-biotite IF
			713.0	714.0	781145	1.0	0.01	garnet-biotite IF
			714.0	715.0	781146	1.0	0.01	garnet-biotite IF
		fine-med grained. weak-mod foliated. med brownish garnet-biotite IF. ~1m intercalated mafic volcanics. ~30% an-subhedral garnets. 5% fine grained staurolite. strong biotite. no sig min	715.0	716.0	781147	1.0	0.01	garnet-biotite IF
			716.0	717.0	781148	1.0	0.01	garnet-biotite IF
			717.0	718.0	781149	1.0	0.01	garnet-biotite IF
667.4	679.6	Mafic to Intermediate Volcanic	718.0	719.0	781151	1.0	0.01	garnet-biotite IF
		fine grained. mod foliated. med greyish green mafic volcanic with mod biotite all. no sig min	719.0	719.9	781152	0.9	0.02	garnet-biotite IF
			719.9	720.6	781153	0.7	0.06	garnet-biotite-green-amphibole-chert IF
			720.6	721.5	781154	0.9	0.01	taic ultramafic
679.6	686.1	Garnet-Biotite IF	721.5	722.0	781155	0.5	0.03	taic ultramafic
		fine-med grained. weak-mod foliated. med brownish garnet-biotite IF. ~25% an-subhedral garnets. <5% fine grained staurolite. strong biotite. no sig min	722.0	723.0	781156	1.0	0.00	taic ultramafic
			723.0	724.0	781157	1.0	0.00	taic ultramafic
			724.0	725.0	781158	1.0	0.01	taic ultramafic
686.1	692.2	Garnet-Amphibole IF Garnet-Biotite IF	725.0	726.3	781159	1.3	0.01	taic ultramafic
		fine grained. mod foliated. greenish grey garnet-green amphibole-chert-magnetite IF. 10-15% intercalated mafic volcanics. 1-3% PO stringers	726.3	727.0	781160	0.7	0.08	taic ultramafic. garnets associated with gradational lower contact
			727.0	728.0	781161	1.0	0.05	garnet-biotite IF
692.2	695.5	Mafic to Intermediate Volcanic	728.0	729.0	781162	1.0	0.10	chert-magnetite-garnet IF
		fine grained. mod foliated. med greyish green mafic volcanic with mod biotite all. no sig min	729.0	730.0	781163	1.0	0.02	chert-magnetite IF
			730.0	731.0	781164	1.0	0.01	chert-magnetite IF
			731.0	732.0	781165	1.0	0.09	chert-magnetite IF
695.5	696.2	Garnet-Amphibole IF Garnet-Biotite IF	732.0	733.0	781166	1.0	0.19	chert-magnetite IF
		fine grained. mod foliated. greenish grey garnet-green amphibole-chert-magnetite IF. 1-2% PO stringers	733.0	734.0	781167	1.0	0.20	chert-magnetite IF
			734.0	735.0	781168	1.0	0.16	chert-magnetite IF
			735.0	736.0	781169	1.0	0.12	chert-magnetite IF
696.2	698.5	Garnet-Biotite IF Garnet-Amphibole IF	736.0	737.0	781170	1.0	0.11	chert-magnetite IF
		fine grained. weak-mod foliated. med brownish grey garnet-biotite IF with ~1% green amphibole stringers. no sig min	737.0	738.0	781171	1.0	0.27	chert-magnetite IF
			738.0	739.0	781172	1.0	0.27	chert-magnetite-garnet IF
698.5	699.6	Mafic to Ultramafic Intrusive	739.0	739.7	781173	0.7	0.08	chert-magnetite-garnet IF
		fine grained. weakly foliated. light-med greenish grey talc ultramafic. mod talc alteration. no sig min	739.7	740.7	781176	1.0	0.18	chert-magnetite IF
			740.7	742.0	781177	1.3	0.01	mafic volcanic. rubbly core
			742.0	743.0	781178	1.0	0.01	taic altered zone. proximal to small fault
699.6	719.9	Garnet-Biotite IF	743.0	744.0	781179	1.0	0.02	slightly shorter than 1m due to lost core
		fine-med grained. weak-mod foliated. med brownish garnet-biotite IF. ~30% an-subhedral garnets. <5% fine grained staurolite. strong biotite. no sig min	744.0	745.0	781180	1.0	0.02	
			745.0	746.0	781181	1.0	0.00	
			746.0	747.0	781182	1.0	0.00	

Premier Gold Mines Ltd.

Hole: PQ10032

PREMIER

Development

Project: PQ North

Claim: 1075732

5837908.00 North 674672.00 East 304.00 Elevation Azimuth: 45 Dip: -75.0 Length: 771.2

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

1/03/2010 - 14/03/2010

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
719.9	720.6	Garnet-Amphibole IF	747.0	748.0	781183	1.0	0.00	
		Garnet-Biotite IF	748.0	749.0	781184	1.0	0.00	
		fine grained, mod foliated, greenish grey garnet-green amphibole-chert-magnetite IF. rare specks/blebs PO	749.0	750.0	781185	1.0	0.00	
			750.0	751.0	781186	1.0	0.00	talca altered zone
720.6	726.3	Mafic to Ultramafic Intrusive	751.0	752.0	781187	1.0	0.00	talca altered zone
		fine grained, weakly foliated, light-med greenish grey talc ultramafic, mod talc alteration, no sig min	752.0	753.0	781188	1.0	0.00	
			753.0	754.0	781189	1.0	0.01	
726.3	738.0	Chert-Magnetite IF Garnet-Biotite IF	754.0	755.0	781190	1.0	0.00	
		fine grained, mod foliated, med-dark grey, chert-magnetite IF. banding throughout. rare garnets. rare PO stringers	755.0	756.0	781191	1.0	0.00	
			756.0	756.9	781192	0.9	0.01	
738.0	739.7	Chert-Magnetite IF Garnet-Biotite IF	756.9	758.0	781193	1.1	0.03	chert-magnetite IF
		fine grained, mod foliated, med-dark grey, chert-magnetite-garnet IF, garnets scattered throughout chert-magnetite bands, trace PO stringers	758.0	759.0	781194	1.0	0.02	chert-magnetite IF
			759.0	760.0	781195	1.0	0.00	chert-magnetite IF. min assoc with rare qtz blebs and veins
739.7	740.7	Chert-Magnetite IF	760.0	761.0	781196	1.0	0.00	chert-magnetite IF. min assoc with rare qtz blebs and veins
		fine grained, strongly magnetic, mod foliated, med-dark grey, chert-magnetite IF, no sig min.	761.0	762.0	781197	1.0	0.01	chert-magnetite IF. min replacing qtz veins
740.7	756.9	Mafic to Intermediate Volcanic	762.0	762.6	781198	0.6	0.03	chert-magnetite IF. semi massive and stringers assoc with qtz-carb veins/stringers
		fine grained, mod foliated, med greenish grey, mafic volcanic with narrow weakly ultramafic volcanic, rare specks PO	762.6	763.4	781199	0.8	0.00	chert-magnetite IF. fine stringers proximal to zone of semi massive PO
			763.4	764.4	781201	1.0	0.01	mafic volcanic
			764.4	765.4	781202	1.0	0.01	mafic volcanic
757.0	763.4	Chert-Magnetite IF	765.4	766.4	781203	1.0	0.00	mafic volcanic
		fine grained, strong magnetic, mod-strong foliated, well banded throughout, med grey chert-magnetite IF. @ 761.8-762.5 m 5-15% PO stringers	766.4	767.4	781204	1.0	0.01	mafic volcanic
			767.4	768.4	781205	1.0	0.00	mafic volcanic
763.4	770.3	Mafic to Intermediate Volcanic	768.4	769.4	781206	1.0	0.00	mafic volcanic
		fine grained, mod-strong foliated, dark grey mafic volcanic, ~1% carb stringers, no sig min	769.4	770.3	781207	0.9	0.00	mafic volcanic
			770.3	770.9	781208	0.6	0.04	chert-magnetite IF (SIF)
			770.9	771.2	781209	0.3	0.10	chert-magnetite IF (SIF)
770.3	771.2	Chert-Magnetite IF						
		fine grained, strongly magnetic, well foliated and finely banded throughout, med grey chert-magnetite IF (SIF) trace-1% PO stringers locally associated with upper contact						

Logger: C. Peters

Premier Gold Mines Ltd.

Hole: PQ10033

PREMIER

Project: PQ North

Claim: 1075732

5838475.00 North 674818.00 East 305.00 Elevation Azimuth: 45 Dip: -55.0 Length: 667.9

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 7/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	13.4	Overburden	46.0	47.0	667297	1.0	0.14	
			47.0	48.0	667298	1.0	0.01	associated with 20 cm qtz vein and associated silicification along margins
13.4	94.9	Mafic to Intermediate Volcanic	48.0	49.0	667301	1.0	0.01	
			136.0	137.0	667302	1.0	0.01	predominantly assoc with narrow intervals of intercalated IF
		fine grained. weak-mod foliated. med-greyish green mafic volcanic. 1-5% qtz-carb veins/stringers. weak patchy biotite. rare patchy garnets. 20cm qtz vein @ 47.2m with 1% small euhedral PY blebs.	137.0	138.0	667303	1.0	0.01	assoc with narrow intervals of IF
			153.0	154.0	667304	1.0	0.02	
			154.0	155.1	667305	1.1	0.02	proximal to QV
94.9	136.0	Mafic to Intermediate Volcanic	155.1	156.3	667306	1.2	0.01	one speck PY assoc with intercalated mafics in QV
		fine grained. weakly foliated. light greenish grey mafic volcanic. weak biotite along fol. mod pervasive chlorite. 1-3% qtz-carb veins/stringers. no sig min	156.3	157.0	667307	0.7	0.01	proximal to QV
			157.0	158.0	667308	1.0	0.01	one speck PO
			165.1	166.0	667309	0.9	0.01	assoc with weakly magnetic interval (altered IF?)
136.0	138.0	Mafic to Intermediate Volcanic	166.0	167.0	667310	1.0	0.01	assoc with weakly magnetic interval
		Chert-Magnetite IF	226.5	227.5	667311	1.0	0.01	proximal to 20 cm qtz vein
		fine grained. weak-mod foliated. mod magnetic patches. med greenish grey mafic volcanic with ~10% chert-magnetite IF. varying biotite/chlorite alt throughout. 1-3% qtz-carb stringers. rare specks PY	227.5	228.0	667312	0.5	0.01	associated with 20 cm bull qtz vein
			228.0	228.6	667313	0.6	0.01	proximal to qtz vein
			247.0	248.0	667314	1.0	0.01	associated with fracture face and qtz vein
138.0	155.1	Mafic to Intermediate Volcanic	248.0	249.0	667315	1.0	0.01	
		fine grained. weakly foliated. light greenish grey mafic volcanic. weak biotite along fol. mod pervasive chlorite. 1-3% qtz-carb veins/stringers. rare specks/blebs PY/CP	249.0	249.5	667316	0.5	0.01	
			249.5	250.5	667317	1.0	0.01	
			250.5	251.0	667318	0.5	0.01	associated with 15cm milky white qtz vein
155.1	156.3	Quartz Vein	251.0	252.0	667319	1.0	0.01	shoulder
		Mafic to Intermediate Volcanic	471.0	471.8	667320	0.8	0.01	shoulder
		milky white qtz vein with ~10% intercalated chlorite altered mafic volcanics. no significant mineralization	471.8	473.0	667321	1.2	0.02	garnet-biotite IF
			473.0	474.0	667322	1.0	0.01	garnet-biotite IF
156.3	228.8	Mafic to Intermediate Volcanic	474.0	475.0	667323	1.0	0.01	garnet-biotite IF
		fine grained. weak-mod foliated. rare weakly magnetic patches. med greenish mafic volcanic. 1-2% qtz-carb veins/stringers. trace PO stringers and rare specks PY	475.0	475.6	667324	0.6	0.01	garnet-biotite IF
			475.6	476.3	667326	0.7	0.02	shoulder
			476.3	477.0	667327	0.7	0.02	shoulder
			486.0	487.1	667328	1.1	0.18	shoulder
			487.1	488.0	667329	0.9	0.16	barren milky white qtz vein
			488.0	488.8	667330	0.8	0.57	associated with mafic interval within milky white qtz vein

Premier Gold Mines Ltd.

Hole: PQ10033

PREMIER

Project: PQ North

Claim: 1075732

5838475.00 North 674818.00 East 305.00 Elevation Azimuth: 45 Dip: -55.0 Length: 667.9
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 7/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
228.6	235.5	Mafic to Ultramafic Intrusive	488.8	490.0	667331	1.2	0.07	shoulder
			490.0	491.0	667332	1.0	0.02	shoulder
		fine-med grained, weakly foliated, med green mafic dyke. strong pervasive chlorite throughout. ~1% qtz-carb veins/stringers. no sig min	510.0	511.0	667333	1.0	0.01	shoulder
			511.0	512.0	667334	1.0	0.04	associated with 30 cm interval of garnet-biotite-green amphibole IF
235.5	349.8	Mafic to Intermediate Volcanic	512.0	513.0	667335	1.0	0.03	mafic volcanic
			513.0	514.0	667336	1.0	0.03	mafic volcanic
		fine grained, weak-mod foliated, light-med grey mafic-intermediate volcanic, 1-3% qtz-carb veins/stringers, trace PO specks associated with veins/stringers.	514.0	515.0	667337	1.0	0.05	mafic volcanic
			515.0	516.0	667338	1.0	0.02	mafic volcanic
			516.0	517.0	667339	1.0	0.02	mafic volcanic
349.8	471.8	Mafic to Intermediate Volcanic	517.0	518.0	667340	1.0	0.01	mafic volcanic
			518.0	519.0	667341	1.0	0.87	garnet-biotite IF
		fine grained, weak-mod foliated, light-med grey intermediate-mafic volcanic, mod patchy biotite and weak chlorite, weak-mod platy muscovite assoc with 1-5% qtz-carb veins/stringers, no sig min	519.0	520.0	667342	1.0	0.03	mafic volcanic
			520.0	521.0	667343	1.0	0.03	mafic volcanic with rare garnets
			521.0	522.0	667344	1.0	0.04	mafic volcanic with rare garnets and weak biotite alteration
471.8	475.6	Garnet-Biotite IF	522.0	523.0	667345	1.0	0.07	garnet-biotite IF with rare green amphibole stringers
		fine-med grained, weak-mod foliated, med brownish grey garnet-biotite IF, 10-20% garnets, mod pervasive biotite.	523.0	524.0	667346	1.0	0.03	garnet-biotite IF with rare green amph stringers
475.6	487.1	Mafic to Intermediate Volcanic	524.0	525.0	667347	1.0	0.01	garnet-biotite IF
			525.0	526.0	667348	1.0	0.02	mafic volcanic
		fine grained, mod foliated, <1% qtz-carb veins/stringers, mod chlorite, no sig min	526.0	527.0	667349	1.0	0.21	mafic volcanic
			527.0	528.0	667351	1.0	0.02	mafic volcanic
487.1	488.8	Quartz Vein	528.0	529.0	667352	1.0	0.06	mafic volcanic
		milky white qtz vein, 10cm interval of biotite altered mafic volcanics with mod carb stringers associated with contacts, no sig min	529.0	530.0	667353	1.0	0.03	mafic volcanic
			530.0	531.0	667354	1.0	0.02	mafic volcanic
488.8	518.0	Mafic to Intermediate Volcanic	531.0	532.0	667355	1.0	0.02	mafic volcanic
			532.0	533.0	667356	1.0	0.08	mafic volcanics
		fine grained, mod foliated, med greenish mafic volcanic, mod patchy biotite associated with 1-2% qtz-carb veins/stringers, mod chlorite, no sig min	533.0	534.0	667357	1.0	0.05	mafic volcanics
			534.0	535.0	667358	1.0	0.16	garnet-biotite IF
			535.0	536.0	667359	1.0	0.02	garnet-biotite IF
518.0	525.0	Garnet-Biotite IF Mafic to Intermediate Volcanic	536.0	537.0	667360	1.0	0.04	garnet-biotite IF
			537.0	538.0	667361	1.0	0.01	garnet-biotite IF
		fine-med grained, weak-mod foliated, med brownish grey garnet-biotite IF with 15-20% intercalated mafic volcanics, mod biotite and ~20% garnets, rare green amph bands, trace local PO stringers	538.0	539.0	667362	1.0	0.00	mafic volcanic
			539.0	540.0	667363	1.0	0.00	mafic volcanic
			540.0	541.0	667364	1.0	0.01	mafic volcanic
			541.0	542.0	667365	1.0	0.00	mafic volcanic

Premier Gold Mines Ltd.

Hole: PQ10033

PREMIER

Project: PQ North

Claim:1075732

5838475.00 North 674818.00 East 305.00 Elevation Azimuth: 45 Dip: -55.0 Length: 667.9
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 7/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Mucibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
525.0	534.2	Mafic to Intermediate Volcanic fine grained. mod foliated. med greenish grey mafic volcanic. mod patchy biotite associated with 1-2% qtz-carb veins/stringers. mod chlorite. no sig min	542.0	543.0	667366	1.0	0.00	mafic volcanic
			543.0	544.0	667367	1.0	0.00	mafic volcanic
			544.0	544.8	667368	0.8	0.00	mafic volcanic
			544.8	546.0	667369	1.2	0.02	garnet-biotite IF. PO locally associated with 2 cm qtz vein
534.2	538.0	Garnet-Biotite IF fine-med grained. weakly foliated. med brownish grey weakly altered garnet-biotite IF. rare specks PO	546.0	547.0	667370	1.0	0.02	garnet-biotite IF with rare green amphibole stringers
			547.0	548.0	667371	1.0	0.00	garnet-biotite IF
			548.0	549.0	667372	1.0	0.01	mafic volcanic
538.0	544.8	Mafic to Intermediate Volcanic fine grained. mod foliated. med greyish green mafic volcanic. mod patchy biotite associated with 1-2% qtz-carb veins/stringers. mod chlorite. no sig min	549.0	550.0	667373	1.0	0.01	mafic volcanic
			550.0	551.0	667376	1.0	0.00	garnet-biotite IF
			551.0	552.0	667377	1.0	0.00	garnet-biotite-staurolite IF
			552.0	553.0	667378	1.0	0.00	garnet-biotite IF
544.8	548.0	Garnet-Biotite IF fine grained. weakly foliated. med brownish grey garnet-biotite IF. ~30% garnets. <1% qtz-carb stringers. no sig min	553.0	554.0	667379	1.0	0.01	garnet-biotite IF
			554.0	555.0	667380	1.0	0.04	garnet-biotite IF
			555.0	556.0	667381	1.0	0.02	garnet-biotite IF with 1% green amph stringers
			556.0	557.0	667382	1.0	0.04	garnet-biotite IF with 1% green amphibole stringers
548.0	550.0	Mafic to Intermediate Volcanic fine grained. mod foliated. light brownish grey mafic volcanic. <1% qtz-carb veins/stringers. no sig min	557.0	558.0	667383	1.0	0.13	garnet-biotite IF
			558.0	559.0	667384	1.0	0.05	garnet-biotite IF with rare green amph stringers
			559.0	560.0	667385	1.0	0.03	garnet-biotite IF
550.0	568.1	Garnet-Biotite IF fine-med grained. weakly foliated. med brownish grey garnet-biotite IF with ~1% green amphibole bands. ~30% garnets. <1% qtz-carb stringers. trace local specks/stringers PO	560.0	561.0	667386	1.0	0.07	garnet-biotite IF
			561.0	562.0	667387	1.0	0.37	garnet-biotite IF with 3% green amph stringers
			562.0	563.0	667388	1.0	0.02	garnet-biotite IF with 2-3% green amph stringers
			563.0	564.0	667389	1.0	0.02	garnet-biotite IF with 1% green amph
568.1	589.7	Mafic to Intermediate Volcanic fine-med grained. mod foliated. light-med brownish grey mafic volcanic. mod patchy biotite. trace PO/PY/AS associated with 20cm interval of 5% qtz-carb stringers	564.0	565.0	667390	1.0	0.02	garnet-biotite IF
			565.0	566.0	667391	1.0	0.14	garnet-biotite IF
			566.0	567.0	667392	1.0	0.43	garnet-biotite IF. assoc with rare qtz grey qtz veins
			567.0	568.1	667393	1.1	0.07	garnet-biotite IF
589.7	594.8	Garnet-Biotite IF fine-med grained. weak-mod foliated. med brownish grey garnet-biotite IF. very rare specks PO	568.1	569.0	667394	0.9	0.87	mafic volcanic
			569.0	570.0	667395	1.0	0.01	mafic volcanic
			570.0	571.0	667396	1.0	0.02	mafic volcanic
594.8	612.0	Mafic to Intermediate Volcanic fine grained. mod foliated. med green mafic volcanic. ~1% qtz-carb veins/stringers. mod chlorite. weak patchy biotite. no sig min	571.0	572.0	667397	1.0	0.02	mafic volcanic
			572.0	573.0	667398	1.0	0.03	mafic volcanic
			573.0	574.0	667399	1.0	0.04	mafic volcanic

Project: PQ North

Claim: 1075732

5838475.00 North 674818.00 East 305.00 Elevation Azimuth: 45 Dip: -55.0 Length: 667.9
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Layne 7/03/2010 - 17/03/2010

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments						
612.0	614.0	Mafic to Intermediate Volcanic Quartz Vein	574.0	575.0	667401	1.0	9.47	biotite/carb altered mafic volcanic. blebby/tabular AS. trace PY stringers. one stringer of CP						
fine grained. mod foliated. med brownish green mafic volcanic with ~25% intercalated greyish QV up to 40cm. mod biotite assoc with vein contacts. trace PO blebs/stringers assoc with QV.														
									575.0	576.0	667402	1.0	0.48	mafic volcanic
									576.0	577.0	667403	1.0	0.17	mafic volcanic
									577.0	578.0	667404	1.0	0.07	mafic volcanic
614.0 633.5 Mafic to Intermediate Volcanic fine grained. mod foliated. med green mafic volcanic. ~1% qtz-carb veins/stringers. mod chlorite. weak patchy bioite. no sig min														
									578.0	579.0	667405	1.0	0.05	mafic volcanic
									579.0	580.0	667406	1.0	0.01	mafic volcanic
									580.0	581.0	667407	1.0	0.02	biotite altered mafic volcanic
633.5 636.2 Garnet-Biotite IF med grained. weakly foliated. med brownish grey garnet-biotite-staurolite IF. <1% grey qtz blebs and veins. no sig min														
									581.0	582.0	667408	1.0	0.02	biotite altered mafic volcanic
									582.0	583.0	667409	1.0	0.04	biotite altered mafic volcanic
									583.0	584.0	667410	1.0	0.28	biotite altered mafic volcanic
636.2 640.0 Mafic to Intermediate Volcanic fine grained. mod foliated. med green mafic volcanic. ~1% qtz-carb veins/stringers. mod chlorite. weak patchy bioite. no sig min														
									584.0	585.0	667411	1.0	0.02	biotite-garnet altered mafic volcanic
									585.0	586.0	667412	1.0	0.02	biotite altered mafic volcanic
									586.0	587.0	667413	1.0	0.01	biotite-garnet altered mafic volcanic
640.0 667.9 Garnet-Biotite IF med grained. weakly foliated. med brownish grey garnet-biotite-staurolite IF. <1% grey qtz blebs and veins. trace local PO assoc with green amphibole altered intervals														
									587.0	588.0	667414	1.0	0.01	biotite-garnet altered mafic volcanic
									588.0	589.0	667415	1.0	0.03	biotite altered mafic volcanic
									589.0	589.7	667416	0.7	0.01	biotite altered mafic volcanic
589.7	590.5	667417	0.8	0.03	garnet-biotite IF									
590.5	591.0	667418	0.5	0.13	garnet-biotite IF									
591.0	592.0	667419	1.0	0.07	garnet-biotite IF									
592.0	593.0	667420	1.0	0.28	garnet-biotite IF									
593.0	594.0	667421	1.0	0.16	garnet-biotite IF									
594.0	594.8	667422	0.8	0.41	garnet-biotite IF									
594.8	596.0	667423	1.2	0.03	mafic volcanic									
596.0	597.0	667424	1.0	0.03	mafic volcanic									
610.0	611.0	667426	1.0	0.18	biotite altered mafic volcanic proximal to veined interval									
611.0	612.0	667427	1.0	0.36	biotite altered mafic volcanic proximal to veined interval									
612.0	613.0	667428	1.0	1.09	mafic with 30% intercalated quartz veins									
613.0	614.0	667429	1.0	3.24	QV with 20% intercalated mafics									
614.0	615.0	667430	1.0	0.06	mafic volcanic									
615.0	616.0	667431	1.0	0.03	mafic volcanic									
632.0	633.0	667432	1.0	0.02	proximal to garnet-biotite IF									
633.0	633.5	667433	0.5	0.01	proximal to garnet-biotite IF									
633.5	634.0	667434	0.5	0.03	garnet-biotite IF									
634.0	635.0	667435	1.0	0.10	garnet-biotite IF									

Premier Gold Mines Ltd.

Hole: PQ10033

PREMIER

Project: PQ North

Claim: 1075732

5838475.00 North 674818.00 East 305.00 Elevation Azimuth: 45 Dip: -55.0 Length: 667.9

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Layne

7/03/2010 - 17/03/2010

Gyro Collar

Trimble Collar

Maxibore

Single-Shot

Casing In

Plugged

Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

635.0	636.2	667436	1.2	0.01	garnet-biotite IF
636.2	637.0	667437	0.8	0.02	mafic volcanic
637.0	638.0	667438	1.0	0.03	mafic volcanic
638.0	639.0	667439	1.0	0.02	mafic volcanic
639.0	640.0	667440	1.0	0.03	mafic volcanic
640.0	641.0	667441	1.0	0.02	garnet-biotite IF
641.0	642.0	667442	1.0	0.01	garnet-biotite IF
642.0	643.0	667443	1.0	0.01	garnet-biotite IF
643.0	644.0	667444	1.0	0.02	garnet-biotite IF
644.0	645.0	667445	1.0	0.01	garnet-biotite IF
645.0	646.0	667446	1.0	0.01	garnet-biotite IF
646.0	647.0	667447	1.0	0.01	garnet-biotite IF
647.0	648.0	667448	1.0	0.02	garnet-biotite IF
648.0	649.0	667451	1.0	0.03	garnet-biotite IF
649.0	650.0	667452	1.0	0.24	garnet-biotite IF. min assoc with 30 cm green amphibole bands
650.0	651.0	667453	1.0	0.19	garnet-biotite IF. min assoc with 20cm green amphibole bands
651.0	652.0	667454	1.0	0.02	garnet-biotite IF
652.0	653.0	667455	1.0	0.01	garnet-biotite IF
653.0	654.0	667456	1.0	0.01	garnet-biotite IF
654.0	655.0	667457	1.0	0.01	garnet-biotite IF
655.0	656.0	667458	1.0	0.02	garnet-biotite IF
656.0	657.0	667459	1.0	0.02	garnet-biotite IF
657.0	658.0	667460	1.0	0.02	garnet-biotite IF
658.0	659.0	667461	1.0	0.13	garnet-biotite IF
659.0	660.0	667462	1.0	0.02	garnet-biotite IF
660.0	661.0	667463	1.0	0.06	garnet-biotite IF
661.0	662.0	667464	1.0	0.10	garnet-biotite IF. min assoc with 15 cm green amphibole band
662.0	663.0	667465	1.0	2.83	garnet-biotite IF
663.0	664.0	667466	1.0	0.05	garnet-biotite IF
664.0	665.0	667467	1.0	0.10	garnet-biotite IF
665.0	666.0	667468	1.0	0.03	garnet-biotite IF
666.0	667.0	667469	1.0	0.02	garnet-biotite IF
667.0	667.9	667470	0.9	0.02	garnet-biotite IF

Logger: R. Fenlon

Premier Gold Mines Ltd.

Hole: PQ11034

PREMIER

Project: PQ North

Claim: 1075732

5837880.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	3.0	Casing	9.0	10.0	785101	1.0	0.02	trace po; localized weak bio alt; 10cm q/c vein
Casing in overburden			10.0	11.0	785102	1.0	0.01	bio alt bands
3.0	9.0	Mafic to Intermediate Volcanic	11.0	12.0	785103	1.0	0.02	trace py in small q/c veinlet
fine-med grained green mafic volcanics with 5% q/c veinlet/small wispy calcite stringers; trace po/py and small bleb of cp; minor fine beds of biotite			12.0	13.0	785104	1.0	0.03	
			13.0	14.0	785105	1.0	0.01	po/py in 10 cm q/c vein
			14.0	15.0	785106	1.0	0.00	small q/c veinlet
			42.0	42.3	785107	0.3	0.00	upper q vein contact
9.0	19.9	Mafic to Intermediate Volcanic	42.3	43.0	785108	0.7	0.00	quartz vein no noticeable mineralization
fine-med grained green mafic volcanics wit few small q/c veins; trace py/cp; localized biotite bands throughout			43.0	44.0	785109	1.0	0.00	quartz vein
			44.0	45.0	785110	1.0	0.00	quartz vein
			45.0	45.5	785111	0.5	0.00	quartz vein
19.9	21.5	Intermediate to Felsic Volcanic	45.5	46.0	785112	0.5	0.01	lower contact quartz vein
felsic volcanics with abundant quartz "eyes"; <5% q/c stringers; no noticeable mineralization;			59.0	60.0	785113	1.0	0.01	ba
			60.0	61.0	785114	1.0	0.01	ba
			61.0	62.0	785115	1.0	0.00	mottled q/c vein with mafic volcanics
21.5	33.7	Mafic to Intermediate Volcanic	62.0	63.0	785116	1.0	0.02	ba
green mafic volcanics; <5% q/c stringers; fewrwe biotite beds decreasing downhole; finer grained downhole			63.0	64.0	785117	1.0	0.00	sct py in contact qith felsic volcanics
			64.0	65.0	785118	1.0	0.00	sct py in host
			93.0	94.0	785120	1.0	0.01	bio alt
33.7	37.0	Mafic to Intermediate Volcanic	94.0	95.0	785121	1.0	0.01	localized po stringers/blebs
light green mafic volcanics; coarse grained - muscovite/tormaline in small q/c stringers; trace py; no banding			95.0	96.0	785122	1.0	0.01	
			96.0	97.0	785123	1.0	0.01	
			147.0	148.0	785124	1.0	0.00	
			148.0	149.0	785126	1.0	0.00	
37.0	38.0	Mafic to Intermediate Volcanic	149.0	150.0	785127	1.0	0.02	po/py in q/c
dark green mafic volcanics - fine grained "massive"; no foliation			150.0	151.0	785128	1.0	0.01	py in quartz
			151.0	152.0	785129	1.0	0.00	cp in q/c vein
			152.0	153.0	785130	1.0	0.01	
38.0	42.3	Mafic to Intermediate Volcanic	153.0	154.0	785131	1.0	0.00	bio alt
light green slightly coarser (muscovite) mafic volcanics; minor foliations;			154.0	155.0	785132	1.0	0.01	bio alt
			155.0	156.0	785133	1.0	0.01	bio alt
			156.0	157.0	785134	1.0	0.01	bio alt
42.3	45.4	Quartz Vein	168.0	169.0	785135	1.0	0.01	
white/translucent crystalline quartz vein with trace chl stringers; no noticeable mineralization; sharp contacts			169.0	170.0	785136	1.0	0.01	sct po in host/q/c veinlet

Premier Gold Mines Ltd.

Hole: PQ11034

PREMIER

Gold Mines Limited

Project: PQ North

Claim: 1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
45.4	49.9	Mafic to Intermediate Volcanic	170.0	171.0	785137	1.0	0.01	as above
			171.0	172.0	785138	1.0	0.00	
		mafic volcanics; little to no banding;	172.0	173.0	785139	1.0	0.00	po/py in host/q/c veinlet
			173.0	174.0	785140	1.0	0.01	po in host/q/c veinlet
49.9	61.0	Mafic to Intermediate Volcanic	174.0	175.0	785141	1.0	0.01	
		fine to med grained mafic volcanics; localized muscovite rich bands; well banded; trace py/po	175.0	176.0	785142	1.0	0.01	
			176.0	177.0	785143	1.0	0.01	
			177.0	178.0	785144	1.0	0.01	50% q/c vein
61.0	62.0	Quartz Vein Mafic to Intermediate Volcanic	178.0	179.0	785145	1.0	0.01	20cm q/c vein
		mottled quartz/c vein with 50% mafic volcanics; well banded; abundant muscovite	382.0	383.0	785147	1.0	0.01	
			383.0	384.0	785148	1.0	0.01	
			384.0	385.0	785149	1.0	0.01	
62.0	64.0	Mafic to Intermediate Volcanic	385.0	386.0	785151	1.0	0.03	po in host/ q/c stringers
		mafic volcanics with small 40cm band of felsic volcanics @ 63m; abundant muscovite; well banded	386.0	387.0	785152	1.0	0.05	po in host/ chert/ q/c stringers
			387.0	388.0	785153	1.0	0.03	
			388.0	389.0	785154	1.0	0.02	
64.0	68.0	Mafic to Intermediate Volcanic	389.0	390.0	785155	1.0	0.14	po stringers in host
		mafic volcanics; minor banding; no noticeable mineralization	390.0	391.0	785156	1.0	0.03	sct po in q/c stringers
			391.0	392.0	785157	1.0	0.01	"wispy" po in host
			392.0	393.0	785158	1.0	0.02	fine po stringers in host
			393.0	394.0	785159	1.0	0.01	
			394.0	395.0	785160	1.0	0.00	
68.0	72.0	Mafic to Intermediate Volcanic	395.0	396.0	785161	1.0	0.01	wispy/blebby po in host/ small q/c stringers
		very broken up mafic volcanics; fault gouge @ 71m; possibly some talc alteration;	396.0	397.0	785162	1.0	0.01	po/cp - wispy in host
72.0	80.0	Mafic to Intermediate Volcanic	397.0	398.0	785163	1.0	0.16	wispy po/cp in q/c stringers and sct in host
		mafic volcanics with abundant wispy calcite veins; 5% q/c stringers; moderately broken up	398.0	399.0	785164	1.0	0.05	po stringers in host/ q/c stringers
			399.0	400.0	785165	1.0	0.03	po in host
			400.0	401.0	785166	1.0	0.02	po in small q/c veinlet/stringers
80.0	89.0	Mafic to Intermediate Volcanic	401.0	402.0	785167	1.0	0.01	
		mafic volcanics; <5% q/c stringers; weak banding in calcite wisps; no noticeable mineralization	402.0	403.0	785169	1.0	0.01	
			403.0	404.0	785170	1.0	0.01	
			404.0	405.0	785171	1.0	0.02	po sct in host
89.0	93.5	Mafic to Intermediate Volcanic	405.0	406.0	785172	1.0	0.01	trace po in host
		mafic volcanics; <5% q/c stringers; increased muscovite; no noticeable mineralization	406.0	407.0	785173	1.0	0.03	po sct in host
			407.0	408.0	785175	1.0	0.03	po stringers in q/c stringers

Premier Gold Mines Ltd.

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Claim: 1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
93.5	94.5	Mafic to Intermediate Volcanic	408.0	409.0	785176	1.0	0.02	po in host/ q/c stringers
			409.0	410.0	785177	1.0	0.01	
		mafic volcanics with biotite banding; localized po stringers (<1%) - gave a 3+ on susceptibility meter @94m	410.0	411.0	785178	1.0	0.01	
			411.0	412.0	785179	1.0	0.01	
94.5	112.0	Mafic to Intermediate Volcanic	412.0	413.0	785180	1.0	0.02	
		mafic volcanics 5-10% q/c veinlets/stringers; no noticeable mineralization	413.0	414.0	785181	1.0	0.01	sct po in host - no bio alt
			414.0	415.0	785182	1.0	0.01	
			415.0	416.0	785183	1.0	0.01	sct po in host; few small garnets
			455.0	456.0	785184	1.0	0.01	
112.0	114.0	Mafic to Intermediate Volcanic	456.0	457.0	785185	1.0	0.01	po stringers in q/c veinlet
		fine grained mafic volcanics; appears as weak re-annealed breccia with small fault gouge @ 113.3m	457.0	458.0	785186	1.0	0.01	
			458.0	459.0	785187	1.0	0.02	po stringers in q/c veinlets/stringers - minor garnets present
114.0	120.0	Mafic to Intermediate Volcanic	459.0	460.0	785188	1.0	0.02	po stringers in small q/c veinlet
		mafic volcanics; <5% q/c stringers; no noticeable mineralization	460.0	461.0	785190	1.0	0.01	po in q/c veinlet
			461.0	462.0	785191	1.0	0.04	po stringers in q/c and host
			462.0	463.0	785192	1.0	0.01	po stringers in host/ q/c stringers
120.0	120.3	Mafic to Intermediate Volcanic	463.0	464.0	785193	1.0	0.01	
		mafic volcanics/fault gouge - heavy chl/muscovite alt	464.0	465.0	785194	1.0	0.01	
			465.0	466.0	785195	1.0	0.01	
			466.0	467.0	785196	1.0	0.01	trace blebby po in q/c stringers
120.3	148.3	Mafic to Intermediate Volcanic	467.0	468.0	785197	1.0	0.00	
		mafic volcanics; darker green (finer grained); little banding; <5% q/c stringers/small veinlets; trace localized po/py	468.0	469.0	785198	1.0	0.01	
			469.0	470.0	785199	1.0	0.02	
			470.0	471.0	785201	1.0	0.01	
148.3	152.8	Quartz Vein Mafic to Intermediate Volcanic	471.0	472.0	785202	1.0	0.01	
		quartz vein with 20-30% mafic volcanics; localized minor po/py and trace cp; weak green amphibole alt	472.0	473.0	785203	1.0	0.01	
			473.0	474.0	785204	1.0	0.01	
			474.0	475.0	785205	1.0	0.01	
152.8	169.0	Mafic to Intermediate Volcanic	475.0	476.0	785206	1.0	0.01	
		mafic volcanics; <5% q/c veinlets/stringers; increasing biotite banding downhole; no noticeable mineralization	476.0	477.0	785207	1.0	0.01	stringers/blebby po in q/c stringers and host - abundant garnets
			477.0	478.0	785208	1.0	0.00	po stringers in host with garnets
			478.0	479.0	785209	1.0	0.00	
169.0	175.0	Mafic to Intermediate Volcanic	479.0	480.0	785210	1.0	0.01	po stringers in q/c veinlet - with garnets
		mafic volcanics; 5-10% biotite alt bands; localized po/py in q/c veinlet; 5-10% q/c	480.0	481.0	785211	1.0	0.01	
			481.0	482.0	785212	1.0	0.01	po str/blebby po in host/ q/c stringers

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments			
175.0	184.0	Mafic to Intermediate Volcanic	482.0	483.0	785213	1.0	0.01				
			483.0	484.0	785214	1.0	0.01				
		mafic volcanics; 5% q/c veinlet/stringers; little biotite alt/banding	484.0	485.0	785215	1.0	0.02	blebby po in q/c stringers			
			485.0	486.0	785216	1.0	0.01				
			486.0	487.0	785217	1.0	0.01				
184.0	201.0	Mafic to Intermediate Volcanic	487.0	488.0	785218	1.0	0.01				
		mafic volcanics; <5% q/c stringers; no biotite alt/banding	488.0	489.0	785219	1.0	0.02				
			489.0	490.0	785220	1.0	0.01				
201.0	208.0	Mafic to Intermediate Volcanic	490.0	491.0	785221	1.0	0.02				
		mafic volcanics; <5% biotite alt/banding; 5% q/c stringers;	491.0	492.0	785222	1.0	0.01				
			492.0	493.0	785223	1.0	0.01				
			493.0	494.0	785224	1.0	0.01				
208.0	211.0	Mafic to Intermediate Volcanic	494.0	495.0	785226	1.0	0.01				
		mafic volcanics; <5% bio alt band; 5% q/c stringers	527.0	528.0	785227	1.0	0.03				
			528.0	529.0	785228	1.0	0.02	contact area			
211.0	229.0	Mafic to Intermediate Volcanic	529.0	530.0	785229	1.0	0.01	10% q/c veinlets			
		mafic volcanics; minor q/c veinlets/stringers; no bio alt/banding	530.0	531.0	785230	1.0	0.01	5% q/c veinlets			
			531.0	532.0	785231	1.0	0.00	80% q/c veins			
			532.0	533.0	785232	1.0	0.03	5% q/c stringers			
229.0	230.9	Mafic to Intermediate Volcanic	533.0	534.0	785233	1.0	0.00	10% q/c veinlets			
		mafic volcanics/re-annealed brecciation; little q/c	534.0	535.0	785234	1.0	0.01				
			535.0	536.0	785235	1.0	0.02				
			536.0	537.0	785236	1.0	0.05				
230.9	232.3	Mafic to Ultramafic Intrusive	568.0	569.0	785237	1.0	0.02	5% quartz chlorite at upper contact of gabbro			
		lamprophyre sharp contacts	585.5	586.5	785238	1.0	0.02	po mt rich silicified contact?			
			593.5	594.5	785239	1.0	0.02	10% quartz veining with chlorite			
232.3	236.0	Mafic to Intermediate Volcanic	608.5	609.5	785240	1.0	0.01	siliceous contact with late 2 mm py po veins trace garnet			
		mafic volcanics; minor biotite alteration/banding; wispy calcite/quartz	616.0	617.0	785241	1.0	0.62	RO mm qtz vns with altered margins			
			617.0	618.0	785242	1.0	0.01	as above with trace garnet			
			618.0	619.0	785243	1.0	0.20	foin parallel garnet enrichment			
			620.0	621.0	785244	1.0	0.00	RO qtz chl fracture fills			
236.0	243.0	Intermediate to Felsic Volcanic	636.0	637.0	785245	1.0	0.01	trace muscovite with qquartz and chlorite			
		felsic volcanics with 20% mafic beds decreasing downhole; <5% q/c stringers; no noticeable mineralization	725.0	726.0	785247	1.0	0.01	20% quartz			
			243.0	247.0	Intermediate to Felsic Volcanic	726.0	727.0	785248	1.0	0.17	40% quartz with apple green chlorite
		felsic volcanics; <5% q/c stringers/small veinlet; no noticeable mineralization	727.0	728.0	785251	1.0	0.08	as above but with 30% bio			

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rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

27/01/2011 - 28/02/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
247.0	253.0	Mafic to Intermediate Volcanic	729.5	730.5	785252	1.0	0.21	biotite quartz and chlorite
			730.5	731.5	785253	1.0	0.08	biotite 30 quartz 10
		mafic volcanics; <5% q/c stringers;	731.5	732.5	785254	1.0	0.38	40% quartz trace py ppo
			732.5	733.5	785255	1.0	0.37	bio and chl rlm 30% quartz
253.0	269.3	Ultramafic to Mafic Volcanic	737.0	738.0	785256	1.0	0.01	biotite with sugary quartz
		Weakly Magnetic; ultramafic volcanics; mod to strong talc alteration; <2% q/c stringers; no noticeable mineralization	741.0	742.0	785257	1.0	0.01	20% garnet; some garnet to 2 cm
			742.3	743.0	785258	0.8	0.01	20% glassy quartz trace garnet
269.3	283.0	Mafic to Intermediate Volcanic	744.0	745.0	785259	1.0	0.01	10 % quartz trace py
		mafic volcanics; <5% q/c stringers; minor foliation	749.0	750.0	785260	1.0	0.01	40% garnet
			753.0	754.0	785261	1.0	0.60	40% quartz no sulphide
			754.0	755.0	785262	1.0	0.18	20% quartz trace cpy
283.0	284.0	Ultramafic to Mafic Volcanic	755.0	756.0	785263	1.0	0.03	trace cpy 10 % sugary quartz
		ultramafic volcanics;	757.0	758.0	785264	1.0	0.04	15 cm core length quartz with trace py
			759.0	760.0	785265	1.0	0.60	15 cm sugary quartz vein
284.0	289.0	Mafic to Intermediate Volcanic	760.0	761.0	785266	1.0	0.25	80% quartz 15 % biotite
		mafic to possibly ultramafic volcanics; <2% q/c stringers; no noticeable mineralization	761.0	762.0	785267	1.0	0.25	as above
			771.5	772.5	785268	1.0	0.01	10 % cherty laminations
			772.5	773.5	785269	1.0	0.01	80% cherty lamination
289.0	291.5	Ultramafic to Mafic Volcanic	776.4	777.4	785270	1.0	0.02	40% chert
		ultramafic volcanics	777.4	777.9	785285	0.5	0.05	80% cherty beds
			785.5	786.0	785271	0.5	0.05	quartz both glassy and sugary
291.5	298.4	Mafic to Intermediate Volcanic	797.0	798.0	785272	1.0	0.17	local quartz carbonate flooding of contact zone
		mafic volcanics; ; <5% q/c stringers	798.0	799.0	785273	1.0	1.04	as above
			799.0	800.0	785274	1.0	0.39	as above with yellow green overprint
298.4	308.0	Ultramafic to Mafic Volcanic	800.0	801.0	785276	1.0	1.07	as above
		mafic volcanics with minor (10%) ultramafic interbeds	801.0	802.0	785277	1.0	0.41	10 cm qtz above beccia zone
			804.5	805.5	785278	1.0	0.08	chert interbedded with chloritic ash?
308.0	310.0	Intermediate to Felsic Volcanic	807.5	808.0	784001	0.5	1.72	
		felsic volcanics; <5% q/c stringers; minor bio alt; weak-mod muscovite; no noticeable mineralization	808.0	809.0	785279	1.0	0.53	garnet biotite ironformation 5 % cherty interbeds
			809.0	810.0	785280	1.0	0.07	as above; garnet dec. to 5 % in lower 30 cm
310.0	313.0	Mafic to Intermediate Volcanic	810.0	811.0	785281	1.0	1.28	trace garnet 5 % quartz
		mafic volcanics with weak-mod biotite banding; minor <5% ultramafics; <5% q/c stringers	811.0	812.0	785282	1.0	6.23	trace po 20 cm of carbonate veining
			812.0	813.0	785283	1.0	1.08	8 cm quartz carbonate veins
			813.0	814.0	785284	1.0	1.65	10 cm combined quartz veining
			814.0	815.0	784002	1.0	1.25	

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rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
313.0	328.0	Mafic to Intermediate Volcanic mafic volcanics; <5% q/c stringers	815.0	816.0	784003	1.0	0.05	
			816.0	817.0	784004	1.0	0.06	
			817.0	818.0	784005	1.0	0.05	
			818.0	819.0	784006	1.0	0.31	
328.0	356.0	Mafic to Intermediate Volcanic mafic volcanics with weak bio alteration/banding; <5% q/c stringers	819.0	820.0	784007	1.0	0.05	
			820.0	821.0	784008	1.0	1.18	
			821.0	822.0	785286	1.0	0.30	
			822.0	823.0	784009	1.0	0.02	
356.0	365.0	Mafic to Intermediate Volcanic mafic volcanics with mod muscovite alteration; <5% q/c stringers; sct minor py in host	823.0	823.5	784010	0.5	0.01	
			823.5	824.5	785287	1.0	0.02	
			824.5	825.5	784011	1.0	0.05	
			825.5	826.5	785288	1.0	0.13	
365.0	385.0	Mafic to Intermediate Volcanic mafic volcanics; weak musc alteration; minor banding; 5% q/c stringers; no noticeable mineralization	826.5	827.5	785289	1.0	0.05	
			827.5	828.0	785290	0.5	0.15	
			828.0	829.0	785291	1.0	1.49	
			829.0	830.0	784012	1.0	0.70	
385.0	413.0	Mafic to Intermediate Volcanic mafic volcanics; mod to strong bio alteration/bands - ; 5% q/c stringers/small veinlets; localized po in str/sct; py and trace cp;	830.0	831.0	784013	1.0	0.10	
			831.0	832.0	785292	1.0	7.94	
			832.0	833.0	784014	1.0	0.02	
			833.0	834.0	785293	1.0	0.20	
413.0	457.0	Mafic to Intermediate Volcanic mafic volcanics; minor chert beds; localized trace po; localized sct fine grained as; weak garnet all from 436 to 443; localized bands of musc and bio alt (minor)	834.0	835.0	784015	1.0	0.02	
			835.0	836.0	784016	1.0	0.02	
			836.0	837.0	784017	1.0	0.02	
			837.0	838.0	785294	1.0	0.05	
457.0	462.0	Mafic to Intermediate Volcanic mafic volcanics; weak to mod bio alteration; few large garnets; localized po stringers associated with small q/c veinlet; 5% q/c veinlets/stringers	838.0	839.0	785295	1.0	0.03	
			839.0	840.0	785296	1.0	0.03	
			840.0	841.0	785297	1.0	0.02	
			841.0	842.0	785298	1.0	1.88	
462.0	470.0	Mafic to Intermediate Volcanic mafic volcanics; finer grained/darker; <5% q/c stringers;	842.0	843.0	785299	1.0	1.83	
			843.0	844.0	785302	1.0	0.79	
			844.0	844.5	785303	0.5	0.08	
			844.5	845.0	785304	0.5	0.01	
			845.0	846.0	785305	1.0	0.04	
			846.0	847.0	785306	1.0	0.34	
			847.0	848.0	785307	1.0	1.99	
			848.0	849.0	785308	1.0	0.01	

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rs Mine Elev

NQ Drilled By

Major

27/01/2011 - 28/02/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
470.0	495.0	Mafic to Intermediate Volcanic	849.0	850.0	785309	1.0	0.01	
			850.0	851.0	785310	1.0	0.00	
		mafic volcanics; weak-mod bio alteration; localized garnet alt; localized po in str and sct	851.0	852.0	785311	1.0	0.09	
			852.0	853.0	785312	1.0	0.91	
495.0	501.0	Mafic to Ultramafic Intrusive	853.0	854.0	785313	1.0	0.01	
		mafic-ultramafic intrusive; fine-med grained; "peppered" appearance with weak talc/cht alt	855.0	856.0	785314	1.0	0.01	
			856.0	857.0	785315	1.0	0.00	
			857.0	858.0	785316	1.0	0.04	
501.0	527.5	Mafic to Intermediate Volcanic	858.0	859.0	785317	1.0	0.17	
		mafic volcanics; 5% q/c stringers; weak biotite alt/banding (localized); garnet absent	859.0	860.0	785318	1.0	0.11	
			860.0	861.0	785319	1.0	0.07	
			861.0	862.0	785320	1.0	0.01	
527.5	529.0	Intermediate to Felsic Volcanic	863.0	864.0	785321	1.0	0.72	
		felsic volcanics - weak-mod shearing (tiger striped) <5% q/c stringers	864.0	865.0	785322	1.0	0.05	alteration out from calcite veins
			865.0	866.0	785323	1.0	0.05	transitional into garnet iron formation
529.0	532.0	Quartz Vein Intermediate to Felsic Volcanic	866.0	866.7	785326	0.7	0.20	as above without garnet
		mottled quartz veins/felsic volcanics (60% q/c); trace po;	866.7	867.0	785327	0.3	0.93	trace po
			867.0	868.0	785328	1.0	0.15	
532.0	537.0	Intermediate to Felsic Volcanic	868.0	869.0	785329	1.0	0.15	trace scattered po
		felsic volcanics; 5-10% q/c stringers/veinlets; trace po	869.0	870.0	785330	1.0	0.01	randomly oriented quartz carb veinng 4 cm
537.0	553.3	Intermediate to Felsic Volcanic	870.0	871.0	785331	1.0	0.02	
		felsic volcanics; <5% q/c stringers/small veinlets; no noticeable mineralization; 2 small 40cm bands of mafic volcanics with bio alt	871.0	872.0	785332	1.0	0.01	3% sugary qtz
			872.0	873.0	785333	1.0	0.06	very slight increase in po stil low trace
			873.0	874.0	785334	1.0	0.01	
			874.0	875.0	785335	1.0	0.00	
553.3	554.9	Mafic to Intermediate Volcanic	875.0	876.0	785336	1.0	0.03	contains 8 cm wide calcite vein
		mafic volcanics; well banded and mod bio alteration; <5 q/c stringers	876.0	877.0	785337	1.0	0.08	
			877.0	878.0	785338	1.0	0.31	slight increase in po accompanies 4 cm of quartz vein
			878.0	879.0	785339	1.0	0.07	
554.9	568.5	Intermediate to Felsic Volcanic	879.0	880.0	785340	1.0	0.83	3 cm banding parallel quartz
		felsic volcanics; <5% q/c stringers; weak muscovite alt	880.0	881.0	785341	1.0	0.12	
568.5	582.2	Mafic to Ultramafic Intrusive	881.0	882.0	785342	1.0	0.06	first of chert interbeds
		mediumd grained gabbro similar to 495-501	882.0	883.0	785343	1.0	0.08	first fine magnetite
			883.0	884.0	785344	1.0	0.05	moderately brecciated volcanic calcite as matrix
			884.0	885.0	785345	1.0	0.07	

Premier Gold Mines Ltd.

Hole: PQ11034

PREMIER

Project: PQ North

Claim: 1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

27/01/2011 - 28/02/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
582.2	589.3	Mafic to Ultramafic Intrusive	885.0	886.0	785346	1.0	0.20	
		moderate to strong biotite overprint within foliation; crenulated throughout	886.0	887.0	785347	1.0	0.02	
			887.0	888.0	785348	1.0	0.02	mafic without brecciation but weak garnet
589.3	593.6	Mafic to Ultramafic Intrusive	888.0	889.0	785349	1.0	0.07	
		coarser grained in absence of biotite overprint	889.0	890.0	785351	1.0	0.05	
			890.0	891.0	785352	1.0	0.02	chlorite enrichment of 20 % of interval
593.6	594.5	Mafic to Ultramafic Intrusive	891.0	892.0	785353	1.0	0.08	
		quartz veining 15 % of interval	892.0	893.0	785354	1.0	0.02	
			893.0	894.0	785355	1.0	0.04	
594.5	597.4	Mafic to Ultramafic Intrusive	894.0	895.0	785356	1.0	0.02	
		finer grained massive mafic with strong biotite overprint	895.0	896.0	785357	1.0	0.36	chert garnet and grunerite? Trace po
			896.0	897.0	785358	1.0	0.43	30% chert
597.4	608.2	Mafic to Ultramafic Intrusive	897.0	898.0	785359	1.0	1.34	as above with 5 % carbonate veining
		medium grained strongly foliated mafic intrusive	898.0	899.0	785360	1.0	0.29	fine magnetite laminations po increases
			899.0	900.0	785361	1.0	1.53	chert boudins with trace po at margins
608.2	616.0	Intermediate to Felsic Volcanic	900.0	901.0	785362	1.0	0.69	
		felsic volcanic with trace garnet development and < 5 % quartz chlorite veining	901.0	902.0	785363	1.0	2.49	10 cm brecciated chert with chlorite and pyrrholite as matrix
			902.0	903.0	785364	1.0	0.89	
616.0	620.0	Intermediate to Felsic Volcanic	903.0	904.0	785365	1.0	1.04	
		felsic dark green siliceous with weak bt and trace garnet	904.0	905.0	785366	1.0	0.17	
			905.0	906.0	785367	1.0	0.04	late quartz carbonate fracture fills rimmed with chlorite
620.0	621.0	Intermediate to Felsic Volcanic	906.0	907.0	785368	1.0	0.29	10 cm interval with 15 % po
		felsic cut by late randomly oriented quartz chlorite filled fractures	907.0	908.0	785369	1.0	0.97	
			908.0	909.0	785370	1.0	0.40	
621.0	622.5	Intermediate to Felsic Volcanic	909.0	910.0	785371	1.0	3.37	
		felsic as above without fractures	910.0	911.0	785372	1.0	1.90	20% quartz carbonate veining
			911.0	912.0	785373	1.0	0.28	
622.5	630.6	Mafic to Intermediate Volcanic	912.0	913.0	785374	1.0	0.75	trace po above brecciation
		mafic volcanic massive medium grained; 10 % diffuse quartz rich patches	913.0	914.0	785376	1.0	0.20	po associated with late fractures
			914.0	915.0	785388	1.0	0.65	
			915.0	916.0	785377	1.0	0.80	po concentrated parallel to foliation
630.6	638.5	Intermediate to Felsic Volcanic	916.0	917.0	785378	1.0	0.08	
		felsic volcanic; siliceous; dark green black; local 3mm quartz lapilli?	917.0	918.0	785379	1.0	0.07	
			918.0	919.0	785380	1.0	0.11	
			919.0	920.0	785381	1.0	0.14	10 cm interval with 30 % pyrrholite

Premier Gold Mines Ltd.

Hole: PQ11034

PREMIER

Project: PQ North

Claim: 1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

27/01/2011 - 28/02/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
638.5	685.1	Mafic to Intermediate Volcanic intermediate massive medium grained; light grey green volcanic local mottled white patches; 3% interflow sediment	920.0	921.0	785382	1.0	0.04	
			921.0	922.0	785383	1.0	0.00	
			922.0	923.0	785384	1.0	0.00	
			925.0	926.0	785385	1.0	0.01	
			926.0	927.0	785386	1.0	0.00	
685.1	698.0	Intermediate to Felsic Volcanic felsic volcanic finely laminated with local increases in chlorite content; variable biotite content; marked increase in blockiness of core	927.0	928.0	785387	1.0	0.00	
			928.0	929.0	785389	1.0	0.01	3 cm total quartz carbonate veining
			929.0	930.0	785390	1.0	0.00	moderate biotite defining foliation
			930.0	931.0	785391	1.0	0.00	
698.0	700.5	Mafic to Intermediate Volcanic mafic volcanic; medium grained massive green	931.0	932.0	785392	1.0	0.00	
			932.0	933.0	785393	1.0	0.00	
			933.0	934.0	785394	1.0	0.00	
			934.0	935.0	785395	1.0	0.00	
700.5	724.4	Intermediate to Felsic Volcanic Felsic volcanic; massive medium grained dark grey	939.0	940.0	785396	1.0	0.00	carbonate alteration across lower contact
			940.0	941.0	785397	1.0	0.00	transitional with interbedded sediment
			941.0	942.0	785398	1.0	0.01	
724.4	736.4	Mafic to Intermediate Volcanic Mafic volcanic; fine grained biotite bearing massive flow	942.0	943.0	785401	1.0	0.02	
			943.0	944.0	785402	1.0	0.26	po enriched at contact
			944.0	945.0	785403	1.0	0.54	20 cm of quartz carbonate vein; boudinaged chert elsewhere
736.4	742.3	Garnet-Biotite IF Garnet Biotite Iron Formation; 20 % garnet in matrix of chlorite	945.0	946.0	785404	1.0	0.10	
			946.0	947.0	785405	1.0	0.01	lower contact of chert IF sampled
742.3	744.0	Mafic to Intermediate Volcanic Mafic volcanic 3 % randomly scattered garnets to 1 cm	947.0	948.0	785406	1.0	0.01	
			948.0	949.0	785407	1.0	0.00	
			954.0	955.0	785408	1.0	0.00	
			955.0	956.0	785409	1.0	0.01	shoulder sample to lower chert magnetite interval
744.0	745.5	Garnet-Biotite IF Garnet Biotite Iron formation 35% garnet	956.0	957.0	785410	1.0	0.01	
			957.0	958.0	785411	1.0	0.04	
745.5	748.5	Mafic to Intermediate Volcanic Mafic Volcanic massive medium grained with gnet increasing in lower 1m	958.0	959.0	785412	1.0	0.00	
			960.0	961.0	785413	1.0	0.00	
			961.0	962.0	785414	1.0	0.00	marked increase in late brittle mm wide fractures
			962.0	963.0	785415	1.0	0.00	
748.5	750.0	Garnet-Biotite IF Garnet biotite iron formation; no po	963.0	964.0	785416	1.0	0.00	
			964.0	965.0	785417	1.0	0.00	
			965.0	966.0	785418	1.0	0.00	
			966.0	967.0	785419	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11034

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Project: PQ North

Claim: 1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

27/01/2011 - 28/02/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
750.0	753.0	Mafic to Intermediate Volcanic	967.0	968.0	785420	1.0	0.05	30 cm of quartz carbonate veining
			968.0	969.0	785421	1.0	0.01	
		Mafic Volcanic with variable biotite alteration	969.0	970.0	785422	1.0	0.00	
			970.0	971.0	785423	1.0	0.00	
753.0	754.6	Mafic to Intermediate Volcanic	971.0	972.0	785424	1.0	0.00	
			972.0	973.0	785426	1.0	0.00	15 cm of interval is glassy white quartz
		Mafic volcanic with 10 % quartz chlorite veining trace cpy at 754.5	973.0	974.0	785427	1.0	0.00	
			974.0	975.0	785428	1.0	0.00	
754.6	757.0	Mafic to Intermediate Volcanic	976.0	977.0	785429	1.0	0.00	trace po
			977.0	978.0	785430	1.0	0.00	
		Mafic volcanic biotite altered	978.0	979.0	785431	1.0	0.00	
			979.0	980.0	785432	1.0	0.00	
757.0	760.2	Mafic to Intermediate Volcanic	980.0	981.0	785433	1.0	0.00	5 cm quartz vein with chlorite margin
			981.0	982.0	785434	1.0	0.00	
		Mafic volcanic 80% quartz carbonate veining	984.0	985.0	785435	1.0	0.00	10 cm quartz vein associated with transition at contact
761.5	767.3	Mafic to Intermediate Volcanic	987.0	988.0	785436	1.0	0.00	
			988.0	989.0	785437	1.0	0.02	
		Mafic volcanic with moderate biotite in matrix	989.0	990.0	785438	1.0	0.01	
767.3	768.5	Mafic to Ultramafic Intrusive	990.0	991.0	785439	1.0	0.01	veining 10% with carbonate overprint
		LAMPROPHYRE	994.0	995.0	785440	1.0	0.01	
			995.0	996.0	785441	1.0	0.02	chlorite matrix to late angular brecciation
768.5	772.7	Mafic to Intermediate Volcanic	996.0	997.0	785442	1.0	0.01	as above
			1003.0	1004.0	785443	1.0	0.01	fe carb overprinting weak brecciation
		Mafic volcanic with trace garnet	1004.0	1005.0	785444	1.0	0.01	
772.7	773.4	Chert-Magnetite IF	1005.0	1006.0	785445	1.0	0.01	chlorite matrix to brecciation more pronounced than above
		Chert magnetite iron formation; garnet in chlorite biotite interbedds	1016.0	1017.0	785446	1.0	0.02	possible cherty intervals
			1022.0	1023.0	785447	1.0	0.00	
773.4	776.4	Mafic to Intermediate Volcanic	1023.0	1024.0	785448	1.0	0.00	
			1024.0	1025.0	785449	1.0	0.00	
		Mafic volcanic fine to medium grained possible pillow selvages	1025.0	1025.6	785451	0.6	0.01	po blebs with musc alt and grunerite
			1025.6	1026.0	785452	0.4	0.01	
776.4	777.7	Chert-Magnetite IF	1026.0	1027.0	785453	1.0	0.00	
		Semi Massive chert trace chloritic interbedds	1041.0	1042.0	785454	1.0	0.00	
			1042.0	1043.0	785455	1.0	0.00	py/po scattered in host and q/c stringers
			1043.0	1044.0	785456	1.0	0.00	

Premier Gold Mines Ltd.

Hole: PQ11034

PREMIER

Project: PQ North

Claim: 1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

27/01/2011 - 28/02/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
777.7	784.0	Mafic to Intermediate Volcanic	1044.0	1045.0	785457	1.0	0.00	
			1045.0	1046.0	785458	1.0	0.01	
		Massive medium to coarse grained mafic flow	1046.0	1047.0	785459	1.0	0.01	
			1078.0	1079.0	785460	1.0	0.00	
784.0	796.0	Mafic to Ultramafic Intrusive	1079.0	1080.0	785461	1.0	0.00	
		Ultramafic massive medium grained; weakly talcose	1080.0	1081.0	785462	1.0	0.00	small sct po stringers with cp blebs in q/c veinlet
			1081.0	1082.0	785463	1.0	0.00	
		Transitional or brecciated lower contact	1082.0	1083.0	785464	1.0	0.00	30cm q/c vein with trace py
			1083.0	1084.0	785465	1.0	0.00	
800.0	808.0	Mafic to Intermediate Volcanic	1084.0	1085.0	785466	1.0	0.00	
		Massive fine grained mafic volcanic	1085.0	1086.0	785467	1.0	0.00	
			1099.0	1100.0	785468	1.0	0.00	
808.0	810.0	Garnet-Biotite IF	1100.0	1101.0	785469	1.0	0.00	small q/c stringers
		Garnet magnetite Iron formation	1101.0	1102.0	785470	1.0	0.00	po associated in q/c veinlet with hem alt/cherty layers
			1102.0	1103.0	785471	1.0	0.00	
810.0	820.1	Mafic to Intermediate Volcanic	1103.0	1104.0	785472	1.0	0.00	
		Mafic Volcanic; massive medium to coarse grained	1104.0	1105.0	785473	1.0	0.00	
			1105.0	1106.0	785476	1.0	0.00	trace bib cp in q/c stringer with hem alt
820.1	827.3	Mafic to Intermediate Volcanic	1106.0	1107.0	785477	1.0	0.00	
		Mafic volcanic with moderate biotite and carbonate alteration	1115.0	1116.0	785478	1.0	0.00	
			1116.0	1117.0	785479	1.0	0.00	
			1117.0	1118.0	785480	1.0	0.00	
827.3	841.2	Mafic to Intermediate Volcanic	1118.0	1119.0	785481	1.0	0.00	py sct on contacts of 30 cm q/c vein
		Mafic Volcanic; as above with randomly oriented carbonate veins	1119.0	1120.0	785482	1.0	0.00	
			1120.0	1121.0	785483	1.0	0.00	
			1121.0	1122.0	785484	1.0	0.00	
841.2	842.8	Quartz Vein	1122.0	1123.0	785485	1.0	0.00	sct blebby po in host
		40 % of interval is glassy quartz with xenoliths of host material; pyrrhotite at interface of quartz and xenos	1123.0	1124.0	785486	1.0	0.00	as above
			1124.0	1125.0	785487	1.0	0.00	
842.8	844.5	Intermediate to Felsic Volcanic	1125.0	1126.0	785488	1.0	0.00	po/py sct in host
		Felsic volcanic; medium grained with mottled appearance due to carbonate alteration outward from healed narrow fractures	1126.0	1127.0	785489	1.0	0.00	
			1127.0	1128.0	785490	1.0	0.00	
			1182.0	1183.0	785491	1.0	0.00	q/c increase from here to sample 505
844.5	846.0	Garnet-Biotite IF	1183.0	1184.0	785492	1.0	0.00	
		Garnet biotite iron formation; 10 % garnet to 3 mm	1184.0	1185.0	785493	1.0	0.02	

Premier Gold Mines Ltd.

Hole: PQ11034

PREMIER

Project: PQ North

Claim:1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
846.0	865.2	Intermediate to Felsic Volcanic	1185.0	1186.0	785494	1.0	0.01	
		Felsic volcanic; pervasively carbonate altered as at 842m; mottled grey burgandy	1186.0	1187.0	785495	1.0	0.09	
			1187.0	1188.0	785496	1.0	0.01	
			1188.0	1189.0	785497	1.0	0.01	
865.2	866.7	Mafic to Intermediate Volcanic	1189.0	1190.0	785498	1.0	0.02	
		Mafic Volcanic ash transitional into Garnet biotite iron formation	1190.0	1191.0	785499	1.0	0.01	
			1191.0	1192.0	785501	1.0	0.00	
			1192.0	1193.0	785502	1.0	0.01	
866.7	868.3	Garnet-Biotite IF	1193.0	1194.0	785503	1.0	0.01	
		Garnet Biotite Iron formation	1194.0	1195.0	785504	1.0	0.01	
			1195.0	1196.0	785505	1.0	0.01	
868.3	871.2	Mafic to Intermediate Volcanic						
		Mafic Volcanic						
871.2	877.1	Garnet-Biotite IF						
		Garnet Biotite Iron formation						
877.1	882.1	Garnet-Amphibole IF						
		Garnet Amphibole IF trace pyrrhotite						
882.1	883.2	Garnet-Biotite IF						
		Garnet Biotite Iron formation						
883.2	889.8	Mafic to Intermediate Volcanic						
		Brecciated aphanitic Mafic Volcanic with quartz caebronate matrix						
889.8	895.5	Garnet-Biotite IF						
		Garnet Biotite Iron formation						
895.5	899.8	Chert-Magnetite IF						
		Chert Magnetite Iron formation						
899.8	903.0	Chert-Grunerite IF						
		Chert grunerite iron fomation with incipient garnet growth						
903.0	907.6	Chert-Magnetite IF						
		Chert Magnetite iron formation						

Premier Gold Mines Ltd.

Hole: PQ11034



Project: PQ North

Claim: 1075732

5837860.00 *North* 674345.00 *East* 300.00 *Elevation* *Azimuth:* 65 *Dip:* -73.0 *Length:* 1276
rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 27/01/2011 - 28/02/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
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907.6 908.3 **Quartz Vein**
Quartz vein glassy with trace pyrite

908.3 909.6 **Mafic to Intermediate Volcanic**
Brecciated mafic volcanic matrix is quartz carbonate

910.9 913.0 **Chert-Magnetite IF**
Chert magnetite iron formation very fine magnetite laminae

913.0 913.6 **Mafic to Intermediate Volcanic**
Brecciated mafic volcanic

913.6 915.3 **Chert-Magnetite IF**
Chert magnetite iron formation as at 910-913

915.3 917.7 **Garnet-Amphibole IF**
Garnet amphibole

917.7 920.0 **Sediment**
very finely laminated sediment

920.0 926.3 **Mafic to Ultramafic Intrusive**
Ultramafic talcose light grey green

926.3 934.7 **Sediment**
Sediment with mm wide alternating chlorite and lithic bands

934.7 940.0 **Mafic to Ultramafic Intrusive**
Ultramafic light grey green medium grained trace mm wide carbonate veining

940.0 943.3 **Mafic to Intermediate Volcanic**
Fine grained mafic volcanic with carbonate overprint

943.3 946.4 **Chert-Magnetite IF**
Finely laminated Chert Magnetite IF; with 5 % 1 cm wide chert beds; weak late quartz carbonate veining

Premier Gold Mines Ltd.

Hole: PQ11034



PREMIER

4. Mine Report

Project: PQ North

Claim: 1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

946.4 955.7 Mafic to Intermediate Volcanic
Medium to fine grained mafic Volcanic; weakly fractured

955.7 957.6 Chert-Magnetite IF
Finely laminated Chert Magnetite IF almost devoid of 1cm wide chert beds

957.6 958.0 Graphitic IF
Brecciated graphitic argillite 30% pyrrhotite as matrix

958.0 983.0 Mafic to Intermediate Volcanic
Massive fine grained volcanic; locally silicified; cut by foliation parallel carbonate veins and late randomly oriented mm wide quartz veins

983.0 995.6 Mafic to Intermediate Volcanic
Massive Mafic volcanic with interflow sediments; probable pillows with quartz carbonate in selvages

995.6 1006.3 Mafic to Intermediate Volcanic
Massive fine grained volcanic devoid of veining

1006.3 1017.9 Mafic to Ultramafic Intrusive
Medium grained light grey green ultramafic; unveined

1017.9 1025.0 Intermediate to Felsic Volcanic
Finely laminated felsic fragmental; moderate increase in biotite alteration

1025.0 1025.6 Mafic to Intermediate Volcanic
muscovite rich; grunerite with sct po blebs in mafic volcanics

1025.6 1035.5 Mafic to Intermediate Volcanic
med grained mafic volcanics with abundant med-large garnets; 5% q/c stringers; no noticeable mineralization

Premier Gold Mines Ltd.

Hole: PQ11034



PREMIER

Premier Gold Mines Ltd.

Project: PQ North

Claim:1075732

5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011

Gyro Collar Trimble Collar Muxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1035.5 1058.0 Mafic to Intermediate Volcanic
granular mafic volcanics - metasediments?; as above

1058.0 1069.0 Mafic to Intermediate Volcanic
Granular mafic volcanics; 5% q/c stringers; 10-20% garnet in host up to 2cm in diameter; no noticeable sulphides

1069.0 1079.5 Mafic to Intermediate Volcanic
Less granular mafic volcanics; <5% q/c stringers; minor garnets decreasing downhole; no noticeable mineralization

1079.5 1084.0 Mafic to Intermediate Volcanic
Mafic volcanics with 5-10% garnets; 5% q/c stringers/small veinlet; very localized Py/cp/Po in q/c veinlet; mod muscovite alteration

1084.0 1088.5 Mafic to Intermediate Volcanic
Mafic/Intermediate volcanics with intense bio alteration - few q/c stringers and no garnet

1088.5 1099.0 Mafic to Intermediate Volcanic
Intermediate Mafic volcanics - pillow selveges? <5% q/c stringers; weak musc all

1099.0 1119.0 Mafic to Intermediate Volcanic
intermediate/Mafic volcanics with 5% q/c stringers/veinlets and 30cm vein; localized po and py; localized hem layers with chert; weak bio all

1119.0 1121.0 Mafic to Intermediate Volcanic
intermediate/mafic volcanics with <5% q/c stringers;

Premier Gold Mines Ltd.

Hole: PQ11034



Project: PQ North

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5837860.00 North 674345.00 East 300.00 Elevation Azimuth: 65 Dip: -73.0 Length: 1276
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 27/01/2011 - 28/02/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1121.0 1127.0 Mafic to Intermediate Volcanic

intermediate/mafic volcanics with <5% q/c stringers; coarser than above; sct po in host; weak bio / musc alt

1127.0 1143.0 Mafic to Intermediate Volcanic

intermediate/mafic volcanics with 5% q/c stringers; small 30cm vein @ 1142; no noticeable mineralization; weak bio alt

1143.0 1149.0 Mafic to Intermediate Volcanic

intermediate/mafic volcanics <5% q/c stringers; weak-mod bio/musc alt

1149.0 1166.0 Intermediate to Felsic Volcanic

Felsic volcanics possibly with some intrusives (prophyritic layers); well silicified with localized weak-mod musc alt

1166.0 1183.0 Mafic to Intermediate Volcanic

Mafic Volcanics; <5% q/c stringers; no noticeable mineralization

1183.0 1193.0 Mafic to Intermediate Volcanic

intermediate/mafic volcanics - coarser grained with 10-15% q/c veinlets/small veins; no noticeable mineralization; some mafics appears porphyritic

1193.0 1276.0 Mafic to Intermediate Volcanic

mafic volcanics <2% q/c stringers; no noticeable mineralization; localized strong biotite alt

Logger: R. Fenlon

Premier Gold Mines Ltd.

Hole: PQ11035B

PREMIER

Project: PQ North

Claim: 1075732

5838590.00 North 674650.00 East 300.00 Elevation Azimuth: 45 Dip: -61.0 Length: 1150
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	12.5	Mafic to Intermediate Volcanic	6.0	7.0	667551	1.0	0.00	single 5 cm qtz carb vein
			7.0	8.0	667552	1.0	0.01	8x 1 cm quartz carb veins with fe oxidized to hematite red
		Medium grained brecciated mafic Volcanic	8.0	9.0	667553	1.0	0.01	as above with veining forming loose network
12.5	21.0	Mafic to Intermediate Volcanic	9.0	10.0	667554	1.0	0.02	as above
		Massive medium grained flow unbrecciated	10.0	11.0	667555	1.0	0.10	carbonate veining same habit but more abundant
21.0	39.0	Mafic to Intermediate Volcanic	11.0	12.0	667556	1.0	0.07	30% carbonate vein breccia
			12.0	13.0	667557	1.0	0.01	single 10 cm vein
		Pillowed flow with quartz carbonate in selvages and weak later veining	27.0	27.0	667558		0.00	quartz carbonate in selvage
			31.0	32.0	667559	1.0	0.01	as above 4 occurrences 5 to 10cm wide
			32.0	33.0	667560	1.0	0.01	trace pyrite in selvage
39.0	59.4	Mafic to Intermediate Volcanic	33.0	34.0	667561	1.0	0.01	
		Pillowed flow as above with first appearance of biotite in interpillow material	34.0	35.0	667562	1.0	0.01	
			38.0	39.0	667563	1.0	0.01	selvage quartz rich
			43.0	44.0	667564	1.0	0.01	glassy quartz vein
59.4	92.0	Mafic to Intermediate Volcanic	44.0	45.0	667565	1.0	0.01	
		pillowed flow; weak-mod biotite; localized py in str @ 64m; localized muscovite	47.0	48.0	667566	1.0	0.01	40 % of interval is biotite altered
			48.0	49.0	667567	1.0	0.00	10cm glassy quartz
			55.0	56.0	667568	1.0	0.02	selvage anomalously quartz rich
92.0	130.0	Mafic to Intermediate Volcanic	57.0	58.0	667569	1.0	0.07	
		mafic volcanics; <5% q/c stringers	58.0	59.0	667570	1.0	0.02	
130.0	142.5	Mafic to Intermediate Volcanic	63.0	64.0	667571	1.0	0.01	
			64.0	64.6	667572	0.6	0.01	
			64.6	65.0	667573	0.4	0.02	py stringers - po core? In altered if?
		Mafic volcanics; <5% q/c stringers; localized minor sct py; weak bio banding/alt	65.0	66.0	667574	1.0	0.00	
			66.0	67.0	667576	1.0	0.01	
142.5	144.0	Mafic to Intermediate Volcanic	81.0	82.0	667583	1.0	0.01	
		Mafic volcanics; 5% q/c stringers; localized 1cm wide po bands (3 scattered); sct minor po elsewhere; sct minor py; mod bio banding/alt	85.0	86.0	667577	1.0	0.01	
			89.0	90.0	667578	1.0	0.06	
			91.0	92.0	667579	1.0	0.01	
			102.0	103.0	667580	1.0	0.02	
			108.0	109.0	667581	1.0	0.02	
			109.0	110.0	667582	1.0	0.02	
			130.0	131.0	667584	1.0	0.14	sct trace py from here down to sample 96

Project: PQ North

Claim: 1075732

5838590.00 North 674650.00 East 300.00 Elevation Azimuth: 45 Dip: -61.0 Length: 1150

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

21/02/2011 - 8/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
144.0	149.8	Mafic to Intermediate Volcanic mafic volcanics; 5% q/c stringers; weak bio alt; no noticeable mineralization; minor hem alt/chert bands	131.0	132.0	667585	1.0	0.01	
			132.0	133.0	667586	1.0	0.00	
			133.0	134.0	667587	1.0	0.01	
			134.0	135.0	667588	1.0	0.01	
149.8	160.0	Mafic to Intermediate Volcanic mafic volcanics; very broken core; re-annealed brecciation increasing downhole; sct py/po associated with brecciation - abundance increasing downhole;	135.0	136.0	667589	1.0	0.02	
			136.0	137.0	667590	1.0	0.03	
			137.0	138.0	667591	1.0	0.03	
			138.0	139.0	667592	1.0	0.01	
			139.0	140.0	667593	1.0	0.01	
160.0	175.0	Mafic to Intermediate Volcanic mafic volcanics; 5% q/c stringers and small vein; localized minor po/py; weak bio alteration	140.0	141.0	667594	1.0	0.02	
			141.0	142.0	667595	1.0	0.01	
			142.0	143.0	667596	1.0	0.01	po stringer - sct py
			143.0	144.0	667597	1.0	0.24	po stringer - secondary with sct py replacement
175.0	179.0	Mafic to Intermediate Volcanic mafic volcanics - fault zone. brecciation and bleaching around q/c stringers; weak ser alt; trace py sct; fault gouge @ 177m	144.0	145.0	667598	1.0	0.05	
			145.0	146.0	667601	1.0	0.02	
			146.0	147.0	667602	1.0	0.01	
			147.0	148.0	667603	1.0	0.02	
			148.0	149.0	667604	1.0	0.02	brecciation hosted blebby cp - scattered py
179.0	191.5	Mafic to Intermediate Volcanic mafic volcanics <5% q/c stringers; weak bio alt/banding;	149.0	150.0	667605	1.0	0.01	brecciation hosted fine grained po
			150.0	151.0	667606	1.0	0.01	py on stringer contacts; trace po in host
			151.0	152.0	667607	1.0	0.01	py on stringer contacts/brecciation
191.5	197.0	Mafic to Intermediate Volcanic mafic to intermediate with weak musc alteration; <5% q/c stringers	152.0	153.0	667608	1.0	0.02	
			153.0	154.0	667609	1.0	0.28	
			154.0	155.0	667610	1.0	0.01	py/po scattered in brecciation (re-annealed)
			155.0	156.0	667611	1.0	0.01	
197.0	218.0	Mafic to Intermediate Volcanic Mafic volcanics; fine to med grained; localized weak bio alt/banding and musc alt	156.0	157.0	667612	1.0	0.01	
			157.0	158.0	667613	1.0	0.00	large blebby po in brecciation
			158.0	159.0	667614	1.0	0.01	
218.0	226.5	Mafic to Intermediate Volcanic lighter grey intermediate/mafic volcanics; weak musc alt	159.0	160.0	667615	1.0	0.02	
			160.0	161.0	667616	1.0	0.01	
			161.0	162.0	667617	1.0	0.01	
			162.0	163.0	667618	1.0	0.03	small po stringer fragments in small q/c vein
			163.0	164.0	667619	1.0	0.01	
			164.0	165.0	667620	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11035B

PREMIER

Project: PQ North

Claim: 1075732

5838590.00 North 674650.00 East 300.00 Elevation Azimuth: 45 Dip: -61.0 Length: 1150
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
226.5	237.0	Mafic to Intermediate Volcanic	165.0	166.0	667621	1.0	0.01	
			166.0	167.0	667622	1.0	0.00	
		mafic volcanics with weak bio banding/alt; small 20cm section of garnet and py stringers @732m	167.0	168.0	667623	1.0	0.01	
			168.0	169.0	667624	1.0	0.01	
			169.0	170.0	667626	1.0	0.01	
237.0	240.0	Chert-Magnetite IF	170.0	171.0	667627	1.0	0.97	fine wispy po stringers in dark matrix mafic volcanics
		mafic volcanics/chert magnetite iron formation; magnetic; 5% q/c str/veinlets; abundant po in stringers throughout; well banded	171.0	172.0	667628	1.0	0.01	
			172.0	173.0	667629	1.0	0.01	
240.0	243.8	Mafic to Intermediate Volcanic	173.0	174.0	667630	1.0	0.01	
		mafic volcanics with minor garnet alt; weak bio alt	174.0	175.0	667631	1.0	0.01	
			175.0	176.0	667632	1.0	0.06	trace py in q/c vein associated with fault
243.6	249.0	Intermediate to Felsic Volcanic	176.0	177.0	667633	1.0	0.02	
		felsic to intermediate volcanics; weak-mod musc alt	177.0	178.0	667634	1.0	0.04	
			178.0	179.0	667635	1.0	0.01	
249.0	274.4	Mafic to Intermediate Volcanic	229.0	230.0	667636	1.0	0.00	
		mafic volcanics with moderate bio banding/alt; 5% q/c stringers/small veinlets;	230.0	231.0	667637	1.0	0.01	
			231.0	232.0	667638	1.0	0.02	
			232.0	233.0	667639	1.0	0.01	py stringers in q/c veinlet associated with garnets
274.4	293.5	Mafic to Intermediate Volcanic	233.0	234.0	667640	1.0	0.02	
		Mafic volcanics/intermediate with localized abundances of sct py throughout; minor magnetic beds	234.0	235.0	667641	1.0	0.01	
			235.0	236.0	667642	1.0	0.01	
			236.0	237.0	667643	1.0	0.01	
293.5	306.7	Mafic to Ultramafic Intrusive	237.0	238.0	667644	1.0	0.02	po stringers in host
		Gabbro with sharp altered contacts; med-coarse grained in middle; 10% q/c in q/c veinlets and vein; localized py/cp and molybenite	238.0	239.0	667645	1.0	0.03	abundant po stringers in host/q/c veinlets and str
			239.0	240.0	667646	1.0	0.06	abundant po stringers in host/q/c stringers
306.7	328.0	Mafic to Intermediate Volcanic	240.0	241.0	667647	1.0	0.04	po stringers in host
		fine grained mafic volcanics - minor gabbro intrusions; weak bio alt; localized po/py sct and in stringers; <5% q/c stringers	241.0	242.0	667648	1.0	0.00	
			242.0	243.0	667649	1.0	0.00	
			243.0	244.0	667651	1.0	0.00	
			244.0	245.0	667652	1.0	0.00	
			245.0	246.0	667653	1.0	0.00	
			246.0	247.0	667654	1.0	0.00	
328.0	334.0	Mafic to Intermediate Volcanic	247.0	248.0	667655	1.0	0.01	
		mafic volcanics; no q/c stringers; fine grained; no noticeable mineralization	248.0	249.0	667656	1.0	0.00	

Premier Gold Mines Ltd.

Hole: PQ11035B

PREMIER

Project: PQ North

Claim: 1075732

5838590.00 *North* 674650.00 *East* 300.00 *Elevation* *Azimuth:* 45 *Dip:* -61.0 *Length:* 1150

rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 21/02/2011 - 8/04/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
334.0	360.5	Mafic to Intermediate Volcanic	249.0	250.0	667657	1.0	0.01	
			250.0	251.0	667658	1.0	0.00	
		mafic volcanics with weak-mod bio alt/banding; trace py; 5% q/c stringers	251.0	252.0	667659	1.0	0.01	
			252.0	253.0	667660	1.0	0.00	
			253.0	254.0	667661	1.0	0.01	
360.5	370.7	Mafic to Intermediate Volcanic	254.0	255.0	667662	1.0	0.00	
		intermediate/mafic volcanics; weak bio and weak musc alt; <5% q/c stringers	255.0	256.0	667663	1.0	0.01	
			256.0	257.0	667664	1.0	0.01	
			257.0	258.0	667665	1.0	0.01	
370.7	381.0	Mafic to Ultramafic Intrusive	258.0	259.0	667666	1.0	0.01	
		fine grained green gabbro - mod chl alt	259.0	260.0	667667	1.0	0.01	
			260.0	261.0	667668	1.0	0.01	
381.0	388.0	Mafic to Intermediate Volcanic	261.0	262.0	667669	1.0	0.01	
		intermediate to mafic volcanics with <5% q/c stringers; weak bio alt	262.0	263.0	667670	1.0	0.01	
			263.0	264.0	667671	1.0	0.02	trace po associated with 20cm q/c vein
			264.0	265.0	667672	1.0	0.02	
388.0	396.0	Mafic to Intermediate Volcanic	265.0	266.0	667673	1.0	0.01	
		as above with 5% q/c veinlets/small vein; trace po associated with q/c; weak bio alt	266.0	267.0	667676	1.0	0.01	
			267.0	268.0	667677	1.0	0.01	
			268.0	269.0	667678	1.0	0.01	
396.0	399.0	Quartz Vein	269.0	270.0	667679	1.0	0.01	
		quartz vein in mafic volcanics host (90% q/c) with trace po on contacts; trace garnet on upper contact	270.0	271.0	667680	1.0	0.01	
			271.0	272.0	667681	1.0	0.01	
399.0	403.0	Mafic to Intermediate Volcanic	272.0	273.0	667682	1.0	0.01	
		mafic volcanics with weak garnet alteration; <2% q/c	273.0	274.0	667683	1.0	0.01	
			274.0	275.0	667684	1.0	0.01	
403.0	420.7	Mafic to Intermediate Volcanic	275.0	276.0	667685	1.0	0.00	
		mafic volcanics with weak bio alt/banding	276.0	277.0	667686	1.0	0.01	po/py stringers in host/sheared zone
			277.0	278.0	667687	1.0	0.01	as above
			278.0	279.0	667688	1.0	0.01	sect py in host; some minor stringers
420.7	424.0	Chert-Magnetite IF	279.0	280.0	667689	1.0	0.00	as above with 30% in stringers
		bio/garnet schist - likely mafic sheared zone; nonmagnetic; no noticeable mineralization	280.0	281.0	667690	1.0	0.00	
			281.0	282.0	667691	1.0	0.01	
424.0	447.7	Mafic to Intermediate Volcanic	282.0	283.0	667692	1.0	0.00	
		intermediate/mafic volcanics 5% q/c stringers; weak biotite locally; weak musc alt locally	283.0	284.0	667693	1.0	0.00	
			284.0	285.0	667694	1.0	0.00	

Premier Gold Mines Ltd.

Hole: PQ11035B

PREMIER

Project: PQ North

Claim: 1075732

5838590.00 *North* 674650.00 *East* 300.00 *Elevation* *Azimuth:* 45 *Dip:* -61.0 *Length:* 1150
 rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 21/02/2011 - 8/04/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
447.7	454.5	Mafic to Intermediate Volcanic	285.0	286.0	667695	1.0	0.00	
			286.0	287.0	667696	1.0	0.00	
		mafic volcanics with weak-mod bio alt/banding; <5% q/c	287.0	288.0	667697	1.0	0.00	
			288.0	289.0	667698	1.0	0.00	
454.5	474.0	Mafic to Intermediate Volcanic	289.0	290.0	667699	1.0	0.00	
			290.0	291.0	667701	1.0	0.00	
		mafic volcanics; well banded locally; weak to mod bio alt/banding with garnet and weak musc alt; <5% q/c stringers; no noticeable mineralization	291.0	292.0	667702	1.0	0.00	very fine grained py/po stringers
			292.0	293.0	667703	1.0	0.01	
			293.0	294.0	667704	1.0	0.01	po stringer in q/c str in contact
474.0	506.0	Mafic to Intermediate Volcanic	294.0	295.0	667705	1.0	0.03	
			295.0	296.0	667706	1.0	0.02	
		intermediate/mafic volcanics with localized mod musc alteration; coarser grained (tha above with weak musc alt throughout; <5% q/c stringers;	296.0	297.0	667707	1.0	0.01	
			297.0	298.0	667708	1.0	0.02	
506.0	509.0	Mafic to Intermediate Volcanic	298.0	299.0	667709	1.0	0.01	
			299.0	300.0	667710	1.0	0.01	
		mafic volcanics with minor garnet	300.0	301.0	667711	1.0	0.02	
			301.0	302.0	667712	1.0	0.02	
509.0	525.0	Mafic to Intermediate Volcanic	302.0	303.0	667713	1.0	0.02	
			303.0	304.0	667714	1.0	0.03	pp/mo in q/c vein; trace po and py as well
		mafic volcanics	304.0	305.0	667715	1.0	0.02	
525.0	550.0	Mafic to Intermediate Volcanic	305.0	306.0	667716	1.0	0.02	po sct in host
			306.0	307.0	667717	1.0	0.03	
		Mafic volcanics; well banded with abundant sct garnets - locally aligned to foliation; <5% q/c stringers/small veinlets; small fault @540.3	307.0	308.0	667718	1.0	0.01	po in q/c veinlet/str
			308.0	309.0	667719	1.0	0.02	po/py in stringers and po sct in host
			309.0	310.0	667720	1.0	0.01	as above
550.0	557.4	Intermediate to Felsic Volcanic	310.0	311.0	667721	1.0	0.01	
			311.0	312.0	667722	1.0	0.01	po/py sct in host; some stringers
		felsic/intermediate - coarser grained with mod bio alt; localized banding <5% q/c	312.0	313.0	667723	1.0	0.01	po/py stringers in host
			313.0	314.0	667724	1.0	0.00	as above
557.4	579.0	Mafic to Intermediate Volcanic	314.0	315.0	667726	1.0	0.02	
			315.0	316.0	667727	1.0	0.00	
		mafic volcanics with <2% q/c wispy stringers - may be fine grained gabbro	316.0	317.0	667728	1.0	0.00	
			317.0	318.0	667729	1.0	0.01	
			318.0	319.0	667730	1.0	0.00	
			319.0	320.0	667731	1.0	0.00	
			320.0	321.0	667732	1.0	0.00	

Premier Gold Mines Ltd.

Hole: PQ11035B

PREMIER

Project: PQ North

Claim: 1075732

5838590.00 North 674650.00 East 300.00 Elevation Azimuth: 45 Dip: -61.0 Length: 1150
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
579.0	586.5	Mafic to Intermediate Volcanic	321.0	322.0	667733	1.0	0.00	
			322.0	323.0	667734	1.0	0.00	
			323.0	324.0	667735	1.0	0.00	
		Mafic volcanics; finer grained/darker green than above; minor ser alt around q/c stringers; localized minor po; <5% q/c stringers; weak bio alt	324.0	325.0	667736	1.0	0.00	po stringers in host
			325.0	326.0	667737	1.0	0.00	
586.5	590.0	Intermediate to Felsic Volcanic	326.0	327.0	667738	1.0	0.00	
		felsic/intermediate volcanics; mod bio alt; <5% q/c stringers	387.0	388.0	667739	1.0	0.00	
			388.0	389.0	667740	1.0	0.02	blebs po in q/c veinlet
590.0	594.3	Chert-Magnetite IF	389.0	390.0	667741	1.0	0.00	
		biotite garnit schist with abundant po stringers; 10% q/c veinlets/stringers; 20% garnet; localized up to 10% po	390.0	391.0	667742	1.0	0.01	
			391.0	392.0	667743	1.0	0.01	
594.3	617.5	Mafic to Intermediate Volcanic	392.0	393.0	667744	1.0	0.01	
		Mafic Volcanics; green; 5% q/c veinlets/stringers; localized sct and stringers of po; no garnet	393.0	394.0	667745	1.0	0.01	
			394.0	395.0	667746	1.0	0.03	blebs po associated with q/c veinlets
			395.0	396.0	667747	1.0	0.05	
617.5	625.0	Chert-Magnetite IF	396.0	397.0	667748	1.0	21.40	blebs po upper contact q/c vein
		biotite/garnet schist - 5% garnets; weak-mod bio alt; trace sct po	397.0	398.0	667751	1.0	0.02	q/c vein
			398.0	399.0	667752	1.0	0.04	q/c vein
625.0	629.0	Mafic to Intermediate Volcanic	399.0	400.0	667753	1.0	0.01	
		Mafic Volcanics; green; <5% q/c stringers; no noticeable mineralization	400.0	401.0	667754	1.0	0.01	
			481.0	482.0	667755	1.0	0.01	
			482.0	483.0	667756	1.0	0.03	
629.0	631.0	Chert-Magnetite IF	483.0	484.0	667757	1.0	0.02	cp stringer
		Mafic volcanics/bio garnet schst with small garnets 5%; no noticeable mineralization	484.0	485.0	667758	1.0	0.01	
			491.0	492.0	667759	1.0	0.01	
631.0	633.0	Mafic to Intermediate Volcanic	492.0	493.0	667760	1.0	0.00	po stringer in host
			493.0	494.0	667761	1.0	0.01	as above and sct po in q/c stringer
		Mafic Volcanics; no noticable mineralization	494.0	495.0	667762	1.0	0.00	
633.0	645.0	Chert-Magnetite IF	548.0	549.0	667763	1.0	0.01	testing bio rich green carb zone till sample 71
		Garnet biotite schist; 40% garnets in strong biotite alt; well banded with sct po stringers	549.0	550.0	667764	1.0	0.01	
			550.0	551.0	667765	1.0	0.01	
645.0	649.0	Mafic to Intermediate Volcanic	551.0	552.0	667766	1.0	0.00	
			552.0	553.0	667767	1.0	0.00	
		Mafic Volcanics; 5-10% q/c veinlets; no noticable mineralization	553.0	554.0	667768	1.0	0.00	
			554.0	555.0	667769	1.0	0.00	
			555.0	556.0	667770	1.0	0.00	

Project: PQ North

Claim: 1075732

5838590.00 North 674650.00 East 300.00 Elevation Azimuth: 45 Dip: -61.0 Length: 1150
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
649.0	652.5	Chert-Magnetite IF	556.0	557.0	667771	1.0	0.01	
Garnet biotite schist - 20% coarse grained garnets decreasing downhole in size and number in strong alt coarse biotite;			576.0	577.0	667772	1.0	0.01	
			577.0	578.0	667773	1.0	0.02	cp/po blebs in q/c stringer
			578.0	579.0	667774	1.0	0.02	
652.5	669.8	Mafic to Intermediate Volcanic	579.0	580.0	667775	1.0	0.01	
Mafic volcanic massive medium grained grains define pronounced mineral lineation; chlorite veining characterizes interval			580.0	581.0	667776	1.0	0.01	trace po - small stringer in host
			581.0	582.0	667777	1.0	0.01	
			582.0	583.0	667778	1.0	0.01	
			583.0	584.0	667779	1.0	0.01	
669.8	684.4	Intermediate to Felsic Volcanic	584.0	585.0	667780	1.0	0.11	stringer of po in host
Intermediate volcanic fine grained gritty appearance with mottled appearance due to biotite; rare chloritic interbeds 10 cm wide			585.0	586.0	667781	1.0	0.02	q/c veinlets
			586.0	587.0	667782	1.0	0.01	
			587.0	588.0	667783	1.0	0.00	
684.4	698.8	Garnet-Biotite IF	588.0	589.0	667784	1.0	0.00	
Biotite Garnet schist with variable garnet concentration and size defining vague bedding; cordierite weakly developed at end of unit			589.0	590.0	667785	1.0	0.05	trace po in q/c vein
			590.0	591.0	667786	1.0	0.18	po stringers in alt q/c vein and host - gnt bio schist
			591.0	592.0	667787	1.0	0.02	sct po and cp in bio grnt schist
698.8	701.1	Intermediate to Felsic Volcanic	592.0	593.0	667788	1.0	0.01	po stringers in host
Intermediate volcanic as at 669.8 m; pronounce chlorite grunerite at upper and lower contacts			593.0	594.0	667789	1.0	0.00	
			594.0	595.0	667790	1.0	0.01	
701.1	707.4	Garnet-Biotite IF	595.0	596.0	667791	1.0	0.03	
Biotite Garnet Schist with 30% garnets up to 8 mm			596.0	597.0	667792	1.0	0.02	
			597.0	598.0	667793	1.0	0.01	
707.4	709.9	Mafic to Intermediate Volcanic	598.0	599.0	667794	1.0	0.02	
Mafic volcanic; massive fine grained moderately carbonate altered			599.0	600.0	667795	1.0	0.02	
			600.0	601.0	667796	1.0	0.08	
709.9	714.0	Garnet-Biotite IF	601.0	602.0	667797	1.0	0.05	
Biotite Garnet schist as above; 10 % disrupted chert beds			602.0	603.0	667798	1.0	0.03	
			603.0	604.0	667801	1.0	0.02	
714.0	719.3	Mafic to Intermediate Volcanic	604.0	605.0	667802	1.0	0.04	
Mafic Volcanic; massive medium grained with local biotitic patches			605.0	606.0	667803	1.0	0.07	
			606.0	607.0	667804	1.0	0.02	
			607.0	608.0	667805	1.0	0.05	
719.3	743.2	Garnet-Biotite IF	608.0	609.0	667806	1.0	0.19	po stringers in mafic volcanics
Garnet Biotite Schist with ankerite grunerite quartz interval 730-731			609.0	610.0	667807	1.0	0.91	
			610.0	611.0	667808	1.0	0.23	po stringers in host with bio alt

Premier Gold Mines Ltd.

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 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
743.2	752.9	Garnet-Biotite IF	611.0	612.0	667809	1.0	0.05	
Garnet Cordeirite Biotite Schst; garnet habit an concentration variable; cordeirite concentration unifrom throughout			612.0	613.0	667810	1.0	0.03	
			613.0	614.0	667811	1.0	0.02	
			614.0	615.0	667812	1.0	0.03	
			615.0	616.0	667813	1.0	0.58	
752.9	764.5	Garnet-Biotite IF	616.0	617.0	667814	1.0	0.04	
Garnet Biotite Schist with 40 % garnets to 4 mm; cut in 7 places by 10 cm patches of grunerite enrichment			617.0	618.0	667815	1.0	0.05	
			618.0	619.0	667816	1.0	0.01	
764.5	775.5	Mafic to Ultramafic Intrusive	619.0	620.0	667817	1.0	0.01	
Ultramafic intrusive; medium to dark green black; locally coarse grained with strongly developed foliation. Chloritic fault gouge at 766;766.9;771.2;773; as well as variably blocky			620.0	621.0	667818	1.0	0.01	
			621.0	622.0	667819	1.0	0.01	po stringers in grn/bio schist
			622.0	623.0	667820	1.0	0.03	
			623.0	624.0	667821	1.0	0.01	
775.5	781.4	Iron Formation (Garnet-Amphibole-Chert-Grunerite)	624.0	625.0	667822	1.0	0.02	
Chert Garnet amphibole grunerite IF finely banded weakly fractured with gamet more abundant at upper and lower contacts			625.0	626.0	667823	1.0	0.02	
			626.0	627.0	667824	1.0	0.02	
			627.0	628.0	667825	1.0	0.21	
			628.0	629.0	667826	1.0	0.02	
781.4	801.2	Chert-Magnetite IF	629.0	630.0	667827	1.0	0.00	
Chert Magnetite Iron formation; +/- grunerite highly contorted; with boudinaged chert layers giving chocolate tablet texture; pyrrhotite occurs as whips and enrichments axial to minor folds pl to bedding			630.0	631.0	667828	1.0	0.01	
			631.0	632.0	667829	1.0	0.02	
			632.0	633.0	667830	1.0	0.02	po in bio/grm schist
801.2	801.5	Mafic to Ultramafic Intrusive	633.0	634.0	667831	1.0	0.01	
Lamprophyre vein/ dyklet			634.0	635.0	667832	1.0	0.02	
801.5	807.4	Chert-Magnetite IF	635.0	636.0	667833	1.0	0.02	
Chert Magnetite IF characterized by increased clastic component; more tan in appearance			636.0	637.0	667834	1.0	0.02	
			637.0	638.0	667835	1.0	0.02	
807.4	818.3	Chert-Magnetite IF	638.0	639.0	667836	1.0	0.01	
Chert magnetite iron formation characterized bt increased magnetite as cm wide bands and less highly contorted; more chert rich toward lower contact			639.0	640.0	667837	1.0	0.01	
			640.0	641.0	667838	1.0	0.22	
818.3	819.7	Chert-Magnetite IF	641.0	642.0	667839	1.0	0.01	
Chert Magnetite with high clastic component			642.0	643.0	667840	1.0	0.02	
			643.0	644.0	667841	1.0	0.02	
819.7	829.2	Mafic to Intermediate Volcanic	644.0	645.0	667842	1.0	0.01	
Mafic Volcanic with weak Fe carb overprint			645.0	646.0	667843	1.0	0.01	
			646.0	647.0	667844	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11035B

PREMIER

Project: PQ North

Claim: 1075732

5838590.00 North 674650.00 East 300.00 Elevation Azimuth: 45 Dip: -61.0 Length: 1150
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
829.2	834.2	Quartz-Carbonate stringer Zone	647.0	648.0	667845	1.0	0.01	
			648.0	648.8	667846	0.8	0.04	
		Quartz pyrrhotite breccia zone wispy chlorite and biotite interstitial to quartz chert and pyrrhotite	648.8	650.0	667847	1.2	0.02	
			650.0	651.0	667848	1.0	0.01	
834.2	865.0	Mafic to Intermediate Volcanic	651.0	652.0	667849	1.0	0.00	
			652.0	653.0	667850	1.0	0.04	
		Mafic Volcanic pillow flows massive medium; to coarse grained; contorted pillow selvages; variably developed weak biotite alteration	653.0	654.0	667851	1.0	0.02	iron carbonate overprint
			654.0	655.0	667852	1.0	0.02	iron carbonate along selvages
			657.0	658.0	667853	1.0	0.71	chlorite veining
865.0	877.7	Chert-Magnetite IF	658.0	659.0	667854	1.0	0.04	chlorite veining
		Chert magnetite with high clastic content; banded tan and black with trace disseminated pyrite and pyrrhotite; some bands appear ankeritic; broad open flexure at 872	662.0	663.0	667855	1.0	0.21	20 cm quartz carbonate vein
			665.5	666.5	667856	1.0	0.96	as above 8cm wide
877.7	907.7	Mafic to Ultramafic Intrusive	666.5	667.0	667857	0.5	0.51	quartz carbonate vein with wispy biotite and grunerite?
		Ultramafic; massive medium grained; talcose; foliation broadly folded	667.0	668.0	667858	1.0	0.01	dilatancy associated with crenulation
			668.0	669.0	667859	1.0	0.01	trace py
907.7	913.6	Mafic to Intermediate Volcanic	669.0	670.0	667860	1.0	0.01	chlorite enriched contact
			670.0	671.0	667861	1.0	0.00	
		Massive fine grained pillow flows moderately silicified	671.0	672.0	667862	1.0	0.00	contorted biotite and chlorite in vein
			677.0	678.0	667863	1.0	0.02	as above
913.6	917.0	Chert-Magnetite IF	682.0	683.0	667864	1.0	0.00	3 cm quartz and carbonate veins
		Chert magnetite iron formation with intense silica overprint	683.0	684.0	667865	1.0	0.00	
917.0	917.4	Mafic to Ultramafic Intrusive	684.0	685.0	667866	1.0	0.23	contact chlorite altered and trace po
		Lamprophre dike	685.0	686.0	667867	1.0	0.39	chlorite enriched bands without po
			686.0	687.0	667868	1.0	0.01	as above
917.4	930.3	Chert-Magnetite IF	687.0	688.0	667869	1.0	0.02	
		Chert magnetite IF with intense silica overprint trace po associated with local biotitic areas	693.0	694.0	667870	1.0	0.02	15 cm enriched in quartz
			696.0	697.0	667871	1.0	0.01	
930.3	936.0	Chert-Magnetite IF	697.0	698.0	667872	1.0	0.01	
		Cherty IF with wisps of magnetite local brecciation	698.0	699.0	667873	1.0	0.20	trace po associated with chlorite and grunerite?
936.0	955.0	Chert-Magnetite IF	699.0	700.0	667874	1.0	0.01	
		Chert magnetite characterized by tan alteration and nearly complete removal of magnetite	701.0	702.0	667876	1.0	0.03	as at 685
			702.0	703.0	667877	1.0	0.09	
955.0	956.0	Chert-Magnetite IF	703.0	704.0	667878	1.0	0.36	
		Chert breccia with pyrrhotite matrix chlorite rich margins	704.0	705.0	667879	1.0	0.08	3 10 cm chert? Chlorite intervals
			705.0	706.0	667880	1.0	0.05	

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 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
956.0	957.0	Chert-Magnetite IF	706.0	707.0	667881	1.0	0.09	chlorite enriched contact
		Tan altered Chert magnetite Iron formation	707.0	708.0	667882	1.0	0.02	
			710.0	711.0	667883	1.0	0.04	
957.0	959.0	Chert-Grunerite IF	713.0	714.0	667884	1.0	0.04	as above with cordeirite
		Intesely silicified Chert Magnetite Iron formation; black green in colour	714.0	714.5	667885	0.5	0.02	
			716.0	717.0	667886	1.0	0.43	20 cm quartzcarbonate followed by 15 cm dominatly biotite
959.0	974.4	Chert-Grunerite IF	718.0	719.0	667887	1.0	0.13	
		Chert Magnetite iron formation; silicified as above with increased biotite zebra rock	719.0	720.0	667888	1.0	0.04	2 15 cm quartz carb veins
			720.0	721.0	667889	1.0	0.02	
974.4	977.5	Chert-Grunerite IF	722.0	723.0	667890	1.0	0.77	intense biotite enrichment matrix to coarse gamets in quartz
		Finely laminated Magnetite clastic and chert IF	723.0	724.0	667891	1.0	1.62	
977.5	978.8	Chert-Grunerite IF	724.0	725.0	667892	1.0	0.80	
		Grunerite magnetite	725.0	726.0	667893	1.0	0.03	
978.8	979.7	Chert-Magnetite IF	729.0	730.0	667894	1.0	0.12	
		chert magnetite	730.0	731.0	667895	1.0	0.13	same as at 698
			731.0	732.0	667896	1.0	0.69	
979.7	981.6	Mafic to Intermediate Volcanic	734.0	735.0	667897	1.0	0.02	
		mafic volcanic;massive	735.0	736.0	667898	1.0	0.00	chlorite and quartz veining
			737.0	738.0	667899	1.0	0.01	assymentrically folded quartz chlorite concentrations
981.6	982.0	Mafic to Ultramafic Intrusive	738.0	739.0	667901	1.0	0.03	
		lamprophyre	739.0	740.0	667902	1.0	0.01	trace po with chlorite
			740.0	741.0	667903	1.0	0.01	
982.0	984.5	Mafic to Intermediate Volcanic	741.0	742.0	667904	1.0	0.01	
		mafic volcanic massive fine grained	744.0	745.0	667905	1.0	0.02	cordeirite dominant
			745.0	746.0	667906	1.0	0.06	
984.5	988.9	Chert-Grunerite IF	749.0	750.0	667907	1.0	0.72	
		garnet grunerite if	750.0	751.0	667908	1.0	0.77	
			751.0	752.0	667909	1.0	0.02	trace po in late vein
988.9	1018.0	Mafic to Intermediate Volcanic	752.0	753.0	667910	1.0	0.95	
		mafic volcanic massive fine grained	753.0	754.0	667911	1.0	0.03	patchy biotite
			754.0	755.0	667912	1.0	0.01	grunerite 3 cm
1018.0	1037.0	Mafic to Ultramafic Intrusive	755.0	756.0	667913	1.0	0.03	gunerite 25 cm trace po
		ultramafics; mod talc alt	756.0	757.0	667914	1.0	0.01	
			757.0	758.0	667915	1.0	0.01	
			758.0	759.0	667916	1.0	0.01	

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Claim: 1075732

5838590.00 North 674650.00 East 300.00 Elevation Azimuth: 45 Dip: -61.0 Length: 1150
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1037.0	1045.0	Mafic to Intermediate Volcanic	759.0	760.0	667917	1.0	0.03	
		mafic volcanics; <5% q/c stringers; no noticeable mineralization	761.0	762.0	667918	1.0	0.02	enriched biotite
			762.0	763.0	667919	1.0	0.02	
			763.0	764.0	667920	1.0	0.04	
			764.0	765.0	667921	1.0	0.09	talcose fe carb at contact
1045.0	1048.5	Mafic to Intermediate Volcanic	765.0	766.0	667922	1.0	0.12	
		mafic volcanics; sct po stringers; small bands of mag if	766.0	767.0	667923	1.0	0.08	
			770.0	771.0	667924	1.0	0.06	
1048.5	1055.0	Chert-Grunerite IF	774.0	775.0	667926	1.0	0.03	inclusion with garnets
		chert-grunerite iron formation with common po stringers; silicified <5% q/c in small vein	775.0	775.5	667927	0.5	0.02	
			775.5	776.0	667928	0.5	0.01	first trace powith abundant grunerite
1055.0	1065.0	Chert-Magnetite IF	776.0	777.0	667929	1.0	0.08	
		chert-magnetite iron formation; localized po ; localized grunerite; rare garnet; silicified	777.0	778.0	667930	1.0	0.03	hematized
			778.0	779.0	667931	1.0	0.04	hem and epidote
1065.0	1070.0	Chert-Grunerite IF	779.0	780.0	667932	1.0	0.13	fe carb in late fractures
		chert-grunerite-magnetite iron formation; common po throughout; 5% q/c stringers	780.0	781.0	667933	1.0	0.27	
			781.0	781.4	667934	0.4	0.05	fe carb in chert and as massive
1070.0	1087.0	Chert-Magnetite IF	781.4	782.0	667935	0.6	0.17	
		chert-magnetite iron formation	782.0	783.0	667936	1.0	0.06	late fractures with chl and ank filling
			783.0	784.0	667937	1.0	0.02	chert extremely broken up
1087.0	1098.5	Chert-Grunerite IF	784.0	785.0	667938	1.0	0.18	
		chert-grunerite-amph iron formation <5% q/ stringers; common po stringers	785.0	786.0	667939	1.0	1.26	trace po in grunerite
			786.0	787.0	667940	1.0	0.11	
1098.5	1140.0	Mafic to Intermediate Volcanic	787.0	788.0	667941	1.0	0.05	40 % clastic sediment
		mafic volcanics <5% q/ stringers; rare po; coarsening	788.0	789.0	667942	1.0	0.06	
			789.0	790.0	667943	1.0	0.02	cut by 3 fracture sets; one with po
1140.0	1148.0	Mafic to Ultramafic Intrusive	790.0	791.0	667944	1.0	0.10	chert poor
		Ultramafics with weak talc alt	791.0	792.0	667945	1.0	0.17	
			792.0	793.0	667946	1.0	0.42	po matrix to brecciation in chert
1148.0	1150.0	Mafic to Intermediate Volcanic	793.0	794.0	667947	1.0	0.10	po with grunerite
		Mafic volcanics; minor bio alt; no noticeable mineralization EOH @ 1150m	794.0	795.0	667948	1.0	0.09	
			795.0	796.0	667951	1.0	0.68	sediment and volclastic enriched
			796.0	797.0	667952	1.0	0.05	
			797.0	798.0	667953	1.0	0.16	po matrix to chert brecciation
			798.0	799.0	667954	1.0	0.05	
			799.0	800.0	667955	1.0	0.06	po intercalated with magnetite

Premier Gold Mines Ltd.

Hole: PQ11035B

PREMIER

Project: PQ North

Claim: 1075732

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 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 21/02/2011 - 8/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
800.0	801.0		667956	1.0	0.14			
801.0	802.0		667957	1.0	0.19			includes lamp dyke; po at margin
802.0	803.0		667958	1.0	0.09			po with magnetite
803.0	804.0		667959	1.0	0.03			chert poor
804.0	805.0		667960	1.0	0.06			chert rich
805.0	806.0		667961	1.0	0.19			clastic rich
806.0	807.0		667962	1.0	0.01			clastic rich
807.0	808.0		667963	1.0	0.05			
808.0	809.0		667964	1.0	0.14			ankeritic? Or clastic rich
809.0	810.0		667965	1.0	0.27			
810.0	811.0		667966	1.0	0.15			chert rich
811.0	812.0		667967	1.0	0.07			
812.0	813.0		667968	1.0	0.04			15 cm of 40% po matrix to chertbx
813.0	814.0		667969	1.0	0.05			
814.0	815.0		667970	1.0	0.05			magnetite garnet rich
815.0	816.0		667971	1.0	0.02			
816.0	817.0		667972	1.0	0.08			
817.0	818.0		667973	1.0	0.03			
818.0	819.0		667974	1.0	0.02			2 cm wide po rich band
819.0	820.0		667976	1.0	0.02			almost magnetite free ?felsic?
820.0	821.0		667977	1.0	0.02			
821.0	822.0		667978	1.0	0.01			fe carb overprint
822.0	823.0		667979	1.0	0.00			
825.0	826.0		667980	1.0	0.01			
826.0	827.0		667981	1.0	0.01			
827.0	828.0		667982	1.0	0.01			
828.0	829.0		667983	1.0	0.01			weak quartz carbonate veining
829.0	830.0		667984	1.0	0.01			wispy in chlorite semi massive around quartz
830.0	831.0		667985	1.0	0.01			as above almost a fold repeat
831.0	832.0		667986	1.0	0.02			po as above but enrichment over 20cm
832.0	833.0		667987	1.0	0.01			chloritic between chert po breccia
833.0	834.0		667988	1.0	0.01			subrounded chert (60%) in po matrix (40%)
834.0	835.0		667989	1.0	0.01			semi massive in upper 20 cm
835.0	836.0		667990	1.0	0.01			shoulder sample
836.0	837.0		667991	1.0	0.01			weak fe carb overprint

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rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

21/02/2011 - 8/04/2011

 Gyro Collar
 Trimble Collar
 Maxibore
 Single-Shot
 Casing In
 Plugged
 Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
837.0	838.0		667992	1.0	0.01		5% chlorite carbonate veining	
838.0	839.0		667993	1.0	0.01		as above with patchy biotite	
839.0	840.0		667994	1.0	0.01		veins controlled with foliation	
840.0	841.0		667995	1.0	0.01		40% quartz carbonate veining	
841.0	842.0		667996	1.0	0.02		30 % of interval biotite rich	
844.0	845.0		667997	1.0	0.00		hematite in carbonate biotite vein	
849.0	850.0		667998	1.0	0.01		carbonate enrichment in selvage	
851.5	852.5		667999	1.0	0.01		as above with moderate biotite	
857.0	858.5		688001	1.5			ptygmatic quartz carbonate veining total 12 cm	
861.5	862.5		688002	1.0			fe carbonate in selvage	
863.0	864.0		688003	1.0			chloritic vein margins anear bed contact	
864.0	865.0		688004	1.0			characterized by apple green colour	
865.0	866.0		688005	1.0				
866.0	867.0		688006	1.0	0.21			
867.0	868.0		688007	1.0	0.08			
868.0	869.0		688008	1.0	0.05		siliceous car altn just picking up	
869.0	870.0		688009	1.0	0.04		as above with 20 cm quartz carb	
870.0	871.0		688010	1.0	0.26		moderately siliceous	
871.0	872.0		688011	1.0	0.23			
872.0	873.0		688012	1.0	0.02			
873.0	874.0		688013	1.0	1.75		trace po associated with quartz enrichment over 5 cm	
874.0	875.0		688014	1.0	1.95		end of iron carbonate over print	
875.0	876.0		688015	1.0	0.14		magetite rich	
876.0	877.0		688016	1.0	0.10		as above without po	
877.0	877.7		688017	0.7	0.04		shouldersample in ultramafic	
877.7	878.0		688018	0.3	0.05		as above	
878.0	879.0		688019	1.0	0.03		as above	
879.0	880.0		688020	1.0	0.04			
883.0	884.0		688021	1.0	0.04		hematite in 2cm carbonate vein	
893.0	894.0		688022	1.0	0.02		massive ultra mafic	
896.0	897.0		688023	1.0	0.00		odd occurrence of biotite	
903.0	904.0		688024	1.0	0.01		intensely silicified lower contact	
907.0	908.0		688026	1.0	0.01			
908.0	909.0		688027	1.0	0.01			
913.0	914.0		688028	1.0	0.09		biotite altered chalky selvage	

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rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

21/02/2011 - 8/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
914.0	915.0		668030	1.0	0.02	trace po localized in cherty matrix to bxd bif		
915.0	916.0		668031	1.0	0.02	as above		
917.0	918.0		668032	1.0	0.02	includes 20 cm lamp; calcite in vein breccia		
918.0	919.0		668033	1.0	0.04	biotite over chloritic portion 30%		
919.0	920.0		668034	1.0	0.01	magnetite breccia in chert matrix		
920.0	921.0		668035	1.0	0.50	trace po with intense silicification		
921.0	922.0		668036	1.0	0.02	20 % of interval is biotite grunerite		
922.0	923.0		668037	1.0	0.01	breccia with chlorite grunerite matrix		
923.0	924.0		668038	1.0	0.01	pillow selvage		
924.0	925.0		668039	1.0	0.09	trace po assoc with qtz biotite muscovite		
925.0	926.0		668040	1.0	0.45	10 cmc with wispy po to 8 % locally		
926.0	927.0		668041	1.0	0.27	biotite		
928.0	929.0		668042	1.0	0.17	.5 cm wisp of po along 20 cm of core length		
930.0	931.0		668043	1.0	0.04	biotite and grunerite 40%; no po		
931.0	932.0		668044	1.0	0.02	intense sil and muscovite alteration		
932.0	933.0		668045	1.0	0.03	magnetite and chert		
933.0	934.0		668046	1.0	0.05	as above		
934.0	935.0		668047	1.0	0.01	intensely silicified		
935.0	936.0		668048	1.0	0.02	chert and magnetite		
936.0	937.0		668051	1.0	0.04	intense tan alteration; magnetite as fine dusting throughout		
937.0	938.0		668052	1.0	0.04	as above; bedding down long core axis		
938.0	938.9		668053	0.9	0.15			
938.9	939.1		668054	0.2	0.22	chlorite po enrichment at lower contact 10 % over 15 cm		
939.1	940.0		668055	0.9	0.03	cherty devoid of po		
940.0	941.0		668056	1.0	0.11	8 cm lamp no po		
941.0	942.0		668057	1.0	0.03	cherty without magnetite		
942.0	943.0		668058	1.0	0.02	quartz and grunerite 30 %		
943.0	944.0		668059	1.0	0.04	as above		
944.0	945.0		668060	1.0	0.89	zoned alteration with 1 cm po stringer		
945.0	946.0		668061	1.0	0.30	1 cm po stringer		
946.0	947.0		668062	1.0	0.04	intensely altered most of the magnetite removed		
947.0	948.0		668063	1.0	0.04	as above		
948.0	949.0		668064	1.0	0.15	10 cm interval with 40% po		
949.0	950.0		668065	1.0	0.00	trace very fine grained pyrrhotite		

Premier Gold Mines Ltd.

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A Gold Mining Company

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rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

21/02/2011 - 8/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
950.0	951.0		668066	1.0	0.03	30% quartz chert; remainder tan		
951.0	952.0		668067	1.0	0.09	bedding plf to core axis chert grunerite		
952.0	953.0		668068	1.0	0.03	as above		
953.0	954.0		668069	1.0	0.02	as above		
954.0	955.0		668070	1.0	0.01	magnetite picking up; less tan		
955.0	956.0		668071	1.0	0.06	pyrrhotite matrix to brecciation and interlayered with chert		
956.0	957.0		668072	1.0	0.13	po with grunerite as fine grained disseminations		
957.0	958.0		668073	1.0	0.02	chert magnetite and grunerite in equal amounts		
958.0	959.0		668074	1.0	0.09	magnetite rich with wisps of pyrrhotite		
959.0	960.0		668076	1.0	0.02	pervasive very fine grained po trave		
960.0	961.0		668077	1.0	0.02	as above; host either mt rich or tan altered		
961.0	962.0		668078	1.0	0.02	locally brecciated; strataform very fine grained po		
962.0	963.0		668079	1.0	0.01	as above		
963.0	964.0		668080	1.0	0.04	intensely silicified moderately brecciated; wisps of po		
964.0	965.0		668081	1.0	0.01	as above		
965.0	966.0		668082	1.0	0.04	as above		
966.0	967.0		668083	1.0	0.06	as above		
967.0	968.0		668084	1.0	0.07	less po than above		
968.0	969.0		668085	1.0	0.03	very fine po interstitial to magnetite in magnetite rich material		
969.0	970.0		668086	1.0	0.03	as above		
970.0	971.0		668087	1.0	0.01	trace po localized as wisps in qtz vein		
971.0	972.0		668088	1.0	0.04	amphibole associated with lone quartz vein 2 cm		
972.0	973.0		668089	1.0	0.04	single boudinaged quartz vein		
973.0	974.0		668090	1.0	0.03	disseminated very fine grained po		
974.0	975.0		668091	1.0	0.02	finely laminated magnetite and clastic material		
975.0	976.0		668092	1.0	0.05	po wisps in 3 cm quartz vein below amphibole grunerite		
976.0	977.0		668093	1.0	0.03	grunerite mt and clastic interbedds		
977.0	978.0		668094	1.0	0.02	as above with trace garnet		
978.0	979.0		668095	1.0	0.04	strataform po with grunerite and garnet		
979.0	980.0		668096	1.0	0.39	10 cm breccia interval with wisps of pyrite		
980.0	981.0		668097	1.0	0.02	block of mafic ultra mafic and lamprophyre		

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
981.0	982.0		668098	1.0	0.01		sheared volcanic	
982.0	983.0		668099	1.0	0.01			
983.0	984.0		668101	1.0	0.01		chloritic volcanic	
984.0	985.0		668102	1.0	0.01		po wisps in quartz rich patch	
985.0	986.0		668103	1.0	0.02		po with qtz and grunerite intensely sheared	
986.0	987.0		668104	1.0	0.01		as above with abundant garnet	
987.0	988.0		668105	1.0	0.01		po wisps in shear	
988.0	989.0		668106	1.0	0.01		quartz vein at contact with volcanic	
989.0	990.0		668107	1.0	0.00		garnetiferous sheared volcanic	
993.0	994.0		668108	1.0	0.01		cherty interbed in volcanic	
994.0	995.0		668109	1.0	0.01		biotitic volcanic	
1044.0	1045.0		668110	1.0	0.01			
1045.0	1046.0		668111	1.0	0.07		po stringers in host - magnetite bands	
1046.0	1047.0		668112	1.0	0.01			
1047.0	1048.0		668113	1.0	0.00			
1048.0	1049.0		668114	1.0	0.10		po in mag bands	
1049.0	1050.0		668115	1.0	0.35		po in host / q/c stringers and small q/c vein	
1050.0	1051.0		668116	1.0	0.59		as above	
1051.0	1052.0		668117	1.0	0.29		po in host and small fractures	
1052.0	1053.0		668118	1.0	0.27		po in host	
1053.0	1054.0		668119	1.0	0.60		po str scattered in host	
1054.0	1055.0		668120	1.0	0.33		as above	
1055.0	1056.0		668121	1.0	0.32		as above	
1056.0	1057.0		668122	1.0	0.04		as above	
1057.0	1058.0		668123	1.0	0.05		as above	
1058.0	1059.0		668124	1.0	0.14		as above	
1059.0	1060.0		668126	1.0	0.19		as above	
1060.0	1061.0		668127	1.0	0.05		as above	
1061.0	1062.0		668128	1.0	0.17		as above	
1062.0	1063.0		668129	1.0	0.01		as above	
1063.0	1064.0		668130	1.0	0.04		as above	
1064.0	1065.0		668131	1.0	0.14		po stringers in host	
1065.0	1066.0		668132	1.0	0.25		po stringer/near massive	
1066.0	1067.0		668133	1.0	0.06		po stringers	
1067.0	1068.0		668134	1.0	0.30			

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1068.0	1069.0		668135	1.0	0.15	po str		
1069.0	1070.0		668136	1.0	0.47	po str		
1070.0	1071.0		668137	1.0	0.53	po str		
1071.0	1072.0		668138	1.0	0.38	po str		
1072.0	1073.0		668139	1.0	1.11	po stringers/near massive		
1073.0	1074.0		668140	1.0	1.10	po str		
1074.0	1075.0		668141	1.0	0.80	po str		
1075.0	1076.0		668142	1.0	0.67			
1076.0	1077.0		668143	1.0	0.62			
1077.0	1078.0		668144	1.0	0.57			
1078.0	1079.0		668145	1.0	0.99			
1079.0	1080.0		668146	1.0	0.20			
1080.0	1081.0		668147	1.0	0.07			
1081.0	1082.0		668148	1.0	0.15			
1082.0	1083.0		668151	1.0	0.02			
1083.0	1084.0		668152	1.0	0.06			
1084.0	1085.0		668153	1.0	0.07			
1085.0	1086.0		668154	1.0	0.10			
1086.0	1087.0		668155	1.0	0.09			
1087.0	1088.0		668156	1.0	0.05			
1088.0	1089.0		668157	1.0	0.12			
1089.0	1090.0		668158	1.0	0.10			
1090.0	1091.0		668159	1.0	0.23			
1091.0	1092.0		668160	1.0	0.28			
1092.0	1093.0		668161	1.0	0.17			
1093.0	1094.0		668162	1.0	0.45	po str in host with grun		
1094.0	1095.0		668163	1.0	0.57	po stringers with grun/amphi		
1095.0	1096.0		668164	1.0	0.60	as above		
1096.0	1097.0		668165	1.0	0.63			
1097.0	1098.0		668166	1.0	0.33			
1098.0	1099.0		668167	1.0	0.25			
1099.0	1100.0		668168	1.0	0.02			

Logger: R. Fenlon

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

Project: PQ North

Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	4.0	Intermediate to Felsic Volcanic	15.0	16.0	785541	1.0	0.01	20 cm quartz vein with chlorite at upper contact
casing in overburden			23.0	24.0	785542	1.0	0.01	ptygmatic quatz vein 2 cm wide along 20 cm of core length
4.0	54.9	Intermediate to Felsic Volcanic	26.0	27.0	785543	1.0	0.01	35 cm transluscent quartz vein
Felsic lapilli tuff, light grey white with variably developed foliation and quartz phenocrysts to 3mm; 10 cm quartz veins spaced at ~ 5m			35.0	36.0	785544	1.0	0.01	disrupted quartz vein over 25 cm of core
54.9 58.2 Intermediate to Felsic Volcanic			39.0	40.0	785545	1.0	0.01	15 cm quartz vein as above
			42.0	43.0	785546	1.0	0.00	trace po in sigmoidal gash
Grey black flow banded rhyolite quartz phyric			48.5	49.5	785547	1.0	0.00	10 cm transluscent quartz vein
58.2 87.8 Intermediate to Felsic Volcanic			53.0	54.0	785548	1.0	0.00	ptygmatic chlorite carbonate 2cm
			69.0	70.0	785549	1.0	0.01	as above
Felsic lapilli with local fragments to 2 x 5 cm rounded quartz phenos to 3 mm			72.0	73.0	785551	1.0	0.09	po wisps along chlorite shear
87.8 95.0 Intermediate to Felsic Volcanic			73.0	74.0	785552	1.0	0.01	as above
			74.0	75.0	785553	1.0	0.01	quartz chlorite shear ovevr 10 cm
Flow badedd Felsic volcanic; could also be sheared lapilli quartz phyric			83.0	84.0	785554	1.0	0.01	shear as above cut by brittle fracture
95.0 102.6 Intermediate to Felsic Volcanic			87.8	88.8	785555	1.0	0.00	15 cm of quartz vein at flow contact
			94.0	95.0	785556	1.0	0.00	po wisps at margin of foliation parallel quartz vein
Felsiclapilli tuff with weak pyrrhotite enrichment at upper contact			95.0	96.0	785557	1.0	0.13	po wisps in 15 cm of quartz chlorite shear
102.6 104.6 Mafic to Intermediate Volcanic			102.0	103.0	785558	1.0	0.01	sample accros felsic mafic contact; mafic portion biotite rich
			104.0	105.0	785559	1.0	0.01	20 cm quartz carb veining
Biotite altered Mafic volcanioc			109.0	110.0	785560	1.0	0.02	breccated quartz vein with grunerite in vein margin
104.6 105.3 Felsic to Intermediate Intrusive			118.0	119.0	785561	1.0	0.01	hyaloclastite and vesicles
			125.0	126.0	785562	1.0	0.01	across contact between dacite and mafic
Felsic Quartz porphyritic dyke			296.0	297.0	785563	1.0	0.00	
105.3 121.1 Mafic to Intermediate Volcanic			297.0	298.0	785564	1.0	0.03	po stringer zone (30cm)
			298.0	299.0	785565	1.0	0.02	
Mafic volcanic pillow flow; flow breccia; abundant calcite matirx to breccia; vesicular at 118.5			299.0	300.0	785566	1.0	0.01	abundant po stringers in alt if/shear
121.1 125.2 Intermediate to Felsic Volcanic			300.0	301.0	785567	1.0	0.01	
			324.0	325.0	785568	1.0	0.00	
Felsic Jappilli ordyke as at 104.6			325.0	325.5	785569	0.5	0.01	po stringers in alt if
			325.5	326.0	785570	0.5	0.01	
			395.0	396.0	785571	1.0	0.00	
			396.0	396.5	785572	0.5	0.01	

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

Project: PQ North

Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

20/03/2011 - 30/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
125.2	163.0	Mafic to Intermediate Volcanic	396.5	397.0	785573	0.5	0.06	po/cp disseminated throughout 10cm q/c vein
			397.0	398.0	785574	1.0	0.00	
		Mafic volcanics; fine grained; localized bio alt; trace po; <5% q/c stringers	430.0	431.0	785577	1.0	0.01	
			431.0	432.0	785578	1.0	0.01	
163.0	167.0	Mafic to Intermediate Volcanic	432.0	433.0	785579	1.0	0.00	
			433.0	434.0	785580	1.0	0.01	po stringers in bio alt/q/c stringers
		mafic volcanics - flow; lighter than above; no bio; <5% q/c stringers	434.0	435.0	785581	1.0	0.00	
			435.0	436.0	785582	1.0	0.00	
167.0	191.0	Mafic to Intermediate Volcanic	436.0	437.0	785583	1.0	0.01	
			437.0	438.0	785584	1.0	0.00	
		mafic volcanics <5% q/c stringers/small veinlets; fine grained no appaerent bedding	438.0	439.0	785585	1.0	0.01	
			439.0	440.0	785586	1.0	0.01	
191.0	201.0	Mafic to Intermediate Volcanic	440.0	441.0	785587	1.0	0.01	
			441.0	442.0	785588	1.0	0.12	po stringers in chert/lf; sct cp
		Mafic volcanics; weak-mod bio alt/banding; 5% q/c stringers; trace po	442.0	443.0	785589	1.0	0.01	
			539.0	540.0	785590	1.0	0.01	
201.0	206.0	Mafic to Intermediate Volcanic	540.0	541.0	785591	1.0	0.01	
			541.0	542.0	785592	1.0	0.01	
		as above - fault zone - lost 3m core/core correction	542.0	543.0	785593	1.0	0.01	
			543.0	544.0	785594	1.0	0.01	
206.0	217.0	Mafic to Intermediate Volcanic	544.0	545.0	785595	1.0	0.01	
			545.0	546.0	785596	1.0	0.01	
		Mafic volcanics with weak-mid musc alt; <5% q/c stringers/wispy	546.0	547.0	785597	1.0	0.01	po sct in bio all grnt ironf formation
			547.0	548.0	785598	1.0	0.01	as above
217.0	232.0	Mafic to Intermediate Volcanic	548.0	549.0	785599	1.0	0.01	
			549.0	550.0	785601	1.0	0.01	
		Mafic volcanics 5-10% q/c stringers - wispy; no apparent mineralization	564.0	565.0	785602	1.0	0.00	
			565.0	566.0	785603	1.0	0.00	
232.0	235.0	Intermediate to Felsic Volcanic	566.0	567.0	785604	1.0	0.01	
			567.0	568.0	785605	1.0	0.01	
		Felsic volcanics; q/c vein and trace po associated	568.0	569.0	785606	1.0	0.01	
235.0	282.0	Mafic to Intermediate Volcanic	569.0	570.0	785607	1.0	0.01	
			570.0	571.0	785608	1.0	0.01	po stringers in host/ small q/c stringers
		Mafic volcanics; 5% q/c stringers/wispy - small bands of interbedded felsics; localized trace po stringers; weak bio alt	571.0	572.0	785609	1.0	0.01	po stringers in small q/c veinlet - trace cp
			572.0	573.0	785610	1.0	0.01	
			573.0	574.0	785611	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

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Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

20/03/2011 - 30/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
282.0	295.0	Mafic to Intermediate Volcanic	574.0	575.0	785612	1.0	0.01	po stringers in host/ blebs
			575.0	576.0	785613	1.0	0.01	po/cp in stringers in small q/c stringers
		Mafic Volcanics; 5% q/c stringers; trace po	576.0	577.0	785614	1.0	0.01	
			577.0	578.0	785615	1.0	0.01	trace blebby po/cp in q/c stringers
295.0	299.0	Mafic to Intermediate Volcanic	578.0	579.0	785616	1.0	0.01	po stringers in small q/c veinlets/str
		Mafic volcanics with weak bio alteration; small band of if/po	579.0	580.0	785617	1.0	0.01	trace sct po/cp in host
			580.0	581.0	785618	1.0	0.01	po/cp stringers in chert-iron formation
299.0	299.8	Sulphidic IF	581.0	582.0	785619	1.0	0.01	
		silicified iron formation/shear with abundant po stringers	582.0	583.0	785620	1.0	0.00	
			583.0	584.0	785621	1.0	0.00	po str in host; sct po in q/c stringers
299.8	301.0	Mafic to Intermediate Volcanic	584.0	585.0	785622	1.0	0.00	
		Mafic Volcanics	585.0	586.0	785623	1.0	0.00	
			586.0	587.0	785624	1.0	0.01	
			587.0	588.0	785625	1.0	0.00	
301.0	304.0	Mafic to Intermediate Volcanic	588.0	589.0	785626	1.0	0.00	
		Mafic volcanics - fault gouge @ 301m - coarser grained; <5% q/c stringers	589.0	590.0	785627	1.0	0.00	po stringers (one 2mm wide) in host
			590.0	591.0	785628	1.0	0.00	sct po in q/c stringers/host - sct cp in host
			591.0	592.0	785629	1.0	0.00	po stringers in host; trace cp str
			592.0	593.0	785630	1.0	0.00	
		Mafic volcanics; 5% q/c stringers; no noticeable mineralization	593.0	594.0	785631	1.0	0.00	trace po/cp
			594.0	595.0	785632	1.0	0.00	
318.0	334.0	Mafic to Intermediate Volcanic	595.0	596.0	785633	1.0	0.00	
		Mafic volcanics with <5% q/c stringer; 325-325.5 small po rich alt if; weak-mod bio alt	596.0	597.0	785634	1.0	0.00	
			597.0	598.0	785635	1.0	0.00	
			598.0	599.0	785636	1.0	0.00	
334.0	364.5	Mafic to Intermediate Volcanic	599.0	600.0	785637	1.0	0.00	
		Mafic volcanics - flow; <5% q/c stringers; no bio alt; little bedding/structure	600.0	601.0	785638	1.0	0.00	
			601.0	602.0	785639	1.0	0.00	
			602.0	603.0	785640	1.0	0.00	
			603.0	604.0	785641	1.0	0.01	
364.5	385.5	Mafic to Intermediate Volcanic	604.0	605.0	785642	1.0	0.01	po sct in q/c stringers
		Mafic volcanics 5-10% q/c stringers "wisps" with weak bio alteration/banding; potential shearing	605.0	606.0	785643	1.0	0.01	
			606.0	607.0	785644	1.0	0.01	
			607.0	608.0	785645	1.0	0.01	
			608.0	609.0	785646	1.0	0.01	
			609.0	610.0	785647	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

Project: PQ North

Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
385.5	430.0	Mafic to Intermediate Volcanic	610.0	611.0	785648	1.0	0.01	po/cp stringers in q/c veinlets
			611.0	612.0	785651	1.0	0.01	trace po/cp in q/c veinlet
		Mafic volcanics 5-10% q/c stringers/wispy with weak musc alteration; localized bio alt; localized po/cp in q/c veinlet	612.0	613.0	785652	1.0	0.01	
			613.0	614.0	785653	1.0	0.01	
			614.0	615.0	785654	1.0	0.01	
430.0	436.0	Mafic to Intermediate Volcanic	615.0	616.0	785655	1.0	0.01	
		Mafic volcanics; <5% q/c stringers; trace po stringers; mod bio alt	616.0	617.0	785656	1.0	0.01	po stringers (up to 3mm wide) and sct in host - cp sct in host/q/c stringers
			617.0	618.0	785657	1.0	0.01	po stringers in host/q/c stringers
436.0	441.0	Mafic to Intermediate Volcanic	618.0	619.0	785658	1.0	0.01	
		Mafic volcanics	619.0	620.0	785659	1.0	0.01	
			620.0	621.0	785660	1.0	0.01	
441.0	442.0	Iron Formation	621.0	622.0	785661	1.0	0.01	
		unaltered iron formation; fine banded; abundant po stringers - likley primary	622.0	623.0	785662	1.0	0.01	
			623.0	624.0	785663	1.0	0.01	po stringer in q/c veinlet
			624.0	625.0	785664	1.0	0.01	po stringers in q/c str and veinlets
442.0	485.0	Mafic to Intermediate Volcanic	625.0	626.0	785665	1.0	0.02	
		Mafic volcanics; 5-10% q/c stringers and small veins; no noticeable mineralization	626.0	627.0	785666	1.0	0.01	
			627.0	628.0	785667	1.0	0.01	po/cp sct and in stringers
			628.0	629.0	785668	1.0	0.01	po sct in q/c stringers
485.0	531.0	Mafic to Intermediate Volcanic	770.0	771.0	785669	1.0	0.01	vf quartz veins with altered halos
		Mafic volcanics; 5% q/c stringers increasing downhole; minor bands of bio alt; no noticable mineralization; some coarsening between 508 and 509m	773.0	774.0	785670	1.0	0.01	biotite altered lapilli
			774.0	775.0	785671	1.0	0.01	
			775.0	776.0	785672	1.0	0.01	two chlorite bands moderate biotite alteration
531.0	532.5	Mafic to Ultramafic Intrusive	776.0	777.0	785673	1.0	0.01	as above
		lampophyre	777.0	778.0	785674	1.0	0.01	as above
			781.0	782.0	785675	1.0	0.01	silicification out from veinng
532.5	541.0	Mafic to Intermediate Volcanic	794.0	795.0	785676	1.0	0.01	2 cm wide foliation parallel quartz carbonate veins
		mafic volcanics; bio alt increasing downhole; <5% wispy q/c stringers; trace po/cp	801.0	802.0	785677	1.0	0.01	sericite and garnets proximal to the 2 cm qtz vein
			810.0	811.0	785678	1.0	0.01	rare disseminated garnet
541.0	543.0	Mafic to Intermediate Volcanic	811.0	812.0	785679	1.0	0.01	coarse garnet and fine staurolite around veining
		mafic volcanics; mod bio alt - cherty matrix; 5-10% q/c po/cp present	812.0	813.0	785680	1.0	0.01	fine wisps of strataform garnet
			813.0	814.0	785681	1.0	0.01	as above with minor silicification
			815.0	816.0	785682	1.0	0.01	as above
			821.0	822.0	785683	1.0	0.01	shoulder sample to massive quartz vein

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rs Mine North

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rs Mine Elev

NQ Drilled By

Major

20/03/2011 - 30/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
543.0	546.0	Mafic to Intermediate Volcanic	822.0	823.0	785684	1.0	0.03	70 % quartz 30 % chlorite
			823.0	824.0	785685	1.0	0.07	trace biotite quartz 30 %
		mafic volcanics with weak garnet alt/mod bio alt; localized po/cp; 5% q/c stringers	824.0	825.0	785686	1.0	0.03	calc silicate at margin of quartz shear
			827.0	828.0	785687	1.0	0.11	as above
546.0	548.0	Garnet-Biotite IF	830.0	831.0	785688	1.0	0.03	late brittle qtz carb shear
		mafic volcanics/biotite garnet if; abundant .5-1cm garnets decreasing in size downhole; po/cp locally abundant - sometimes as intergrowth within gnt;	832.5	833.5	785690	1.0	0.05	fracture as above with weak hematization
			835.0	836.5	785691	1.5	0.19	trace po with chlorite
			837.0	838.0	785692	1.0	0.01	trace po in boudin pinches
548.0	555.0	Mafic to Intermediate Volcanic	842.0	843.0	785693	1.0	0.10	quartz chlorite veining 15%
		mafic volcanics; dark grey/black with 5% q/c stringers (yellow)	843.0	844.0	785694	1.0	0.17	20 % quartz
			844.0	845.0	785695	1.0	0.07	
			845.0	846.0	785696	1.0	0.26	
555.0	566.0	Mafic to Intermediate Volcanic	847.0	848.0	785697	1.0	0.03	trace po in boudin pinches
		Mafic volcanics; lighter grey - coarser; weak musc alt;	849.0	850.0	785698	1.0	0.03	ptygmatic and brittle quartz veins
			850.0	851.0	785699	1.0	0.01	
566.0	576.0	Mafic to Intermediate Volcanic	851.0	852.0	785701	1.0	0.01	micaceous overprint
		Mafic volcanics; mod bio alt; weak grnt alteration (2-5% <.5cm garnet scattered; <5% q/c stringers; localized po stringers and blebs; trace cp	852.0	853.0	785702	1.0	0.01	
			853.0	854.0	785703	1.0	0.01	8 mc qtz vein with trace po at margin
			854.0	855.0	785704	1.0	0.01	biotite and sericite altered trace po with quartz concentration
576.0	616.0	Mafic to Intermediate Volcanic	855.0	856.0	785705	1.0	0.01	trace po along late millimetric quartz veins
		Mafic volcanics; 5-10% q/c in veinlets/small veins; trace cp; localized po stringers; weak bio alt; trace garnets	856.0	857.0	785706	1.0	0.01	8 cm bul quartz
			857.0	858.0	785707	1.0	0.01	garnet 10 % trace wisps po
			858.0	859.0	785708	1.0	0.02	20 % garnet trace po
			859.0	860.0	785709	1.0	0.04	garnet confined to lower 10 cm
616.0	619.0	Mafic to Intermediate Volcanic	860.0	861.0	785710	1.0	0.05	no garnet; moderate biotite
		Mafic volcanics with weak-mod bio alt; localize po stringers; sct cp <5% q/c	861.0	862.0	785711	1.0	0.05	normal selvage quartz carb
			862.0	863.0	785712	1.0	0.01	garnet with po wisp over 5 cm intl
			863.0	864.0	785713	1.0	0.01	weak biotite alteration
619.0	632.0	Mafic to Intermediate Volcanic	864.0	865.0	785714	1.0	0.01	
		Mafic volcanics; 5-10% q/c veinlets/small veins with po/cp; weak bio alt	866.0	867.0	785715	1.0	0.13	biotite altered
			867.0	868.0	785716	1.0	0.56	as above trace garnet
			868.0	869.0	785717	1.0	0.41	10 cm quartz carb vein
632.0	640.0	Mafic to Intermediate Volcanic	869.0	870.0	785718	1.0	0.24	strong biotite chlorite alteration
		Mafic volcanics; no PO; <5% q/c stringers; weak bio alt	872.0	873.0	785719	1.0	0.02	finely laminated sediment
			873.0	874.0	785720	1.0	0.30	as above

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

Project: PQ North

Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
640.0	649.3	Mafic to Intermediate Volcanic	874.0	875.0	785721	1.0	0.26	fine sed with carb flooding over 8 cm
			876.0	877.0	785722	1.0	0.01	5 cm quartz chlorite vein
			877.0	878.0	785723	1.0	0.02	mod biotite alteration
		Mafic volcanics; <5% q/c - wispy q/c stringers; no noticeable mineralization	880.0	881.0	785724	1.0	0.02	biotite alteration
			881.0	882.0	785725	1.0	0.01	garnet to 60% po wisp at chlorite concentrations
649.3	658.0	Mafic to Intermediate Volcanic	882.0	883.0	785728	1.0	0.17	as above
		Mafic volcanics; 5% bq/c wispy stringers; weak to mod buio alt increasing downhole	883.0	884.0	785729	1.0	0.01	biotite altered sed?
			884.0	885.0	785730	1.0	0.02	as above
658.0	661.0	Intermediate to Felsic Volcanic	885.0	886.0	785731	1.0	0.28	65 cm quartz chlorite vein with wispy tr po
		intermediate with mod musc alt; no noticeable mineralization;	886.0	887.0	785732	1.0	0.35	chlorite sericite and biotite wisps inc to 30 %
			887.0	888.0	785733	1.0	0.09	>60 biotite
661.0	667.0	Mafic to Intermediate Volcanic	888.0	889.0	785734	1.0	0.04	garnets to 30 %
		Mafic volcanics; <5% q/c stringers; no bio alt;	889.0	890.0	785735	1.0	0.01	hyaloclastite and pillow selvage
			890.0	891.0	785736	1.0	0.02	pillow selvage
667.0	670.0	Intermediate to Felsic Volcanic	891.0	892.0	785737	1.0	0.33	selvages
		Coarser grained intermediate; <5% q/c stringers; bio alt aligning foliation	892.0	893.0	785738	1.0	0.01	weak carb flooding
			894.0	895.0	785739	1.0	0.06	strong local biotite
			895.0	896.0	785740	1.0	0.04	strong local biotite
670.0	673.0	Intermediate to Felsic Volcanic	902.0	903.0	785741	1.0	0.01	quartz muscovite in incipient melts
		felsic volcanics with mod bio alt; well banded; <5% q/c stringers; no noticable mineralization	903.0	904.0	785742	1.0	0.01	as above with chlorite
			904.0	905.0	785743	1.0	0.06	as above with first occurrence of weak fe carb
673.0	676.4	Intermediate to Felsic Volcanic	910.0	911.0	785744	1.0	0.12	10% qurtz sweats? With strong fe carb at margins
		sheared/alterd quarts porphyry; tan; quartz xtals alignedf along 40 degrees	911.0	912.0	785745	1.0	0.08	15% quartz carbonate veine; distinct yellow carbonate at margin
676.4	686.0	Intermediate to Felsic Volcanic	912.0	913.0	785746	1.0	0.02	10 cm bull quartz vein no fe carb
		tan quartz porphyry; no noticeable mineralization; 5% 1-2mm rounded quartz crystals throughout;	914.0	915.0	785747	1.0	0.03	trace po at sites of bleaching
			916.0	917.0	785748	1.0	0.01	trace cpy and ?sphal? Staurolite?
			917.0	918.0	785751	1.0	0.01	as above veining 3 %
686.0	687.5	Intermediate to Felsic Volcanic	921.0	922.0	785752	1.0	0.06	30 cm quatrz carb bx no sulph
		sheared/alt of above;	922.0	923.0	785753	1.0	0.32	25 cm as above
			923.0	924.0	785754	1.0	0.16	plyg quartz carb veining
687.5	691.0	Intermediate to Felsic Volcanic	926.0	927.0	785755	1.0	0.70	late brittle fracture and carb healed bxn
		felsic volcanics;	927.0	928.0	785756	1.0	0.92	sheared contact with some po
			931.0	932.0	785757	1.0	0.04	shear at porphyry edge
			943.0	944.0	785758	1.0	0.29	dacite gabbro contact

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

Project: PQ North

Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

20/03/2011 - 30/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
691.0	693.0	Mafic to Intermediate Volcanic	944.0	945.0	785759	1.0	2.18	trace po with carbonate in shear
			947.0	948.0	785760	1.0	0.07	chlorite and biotite enrichment at contact
		mafic volcanics; mod bio alt; <5% q/c str; minor sct garnet < 1mm; no noticeable mineralization	951.0	952.0	785761	1.0	0.01	biotite associated with 3 cm quartz vein
			952.0	953.0	785762	1.0	0.01	banded and contorted sediment
693.0	712.0	Intermediate to Felsic Volcanic	953.0	954.0	785763	1.0	0.02	2 cm quartz carb vein parallel to lca
		Intermediate to felsic volcanics; light grey; localized weak musc alt; small beds of mafic volcanics; no noticeable mineralization	954.0	955.0	785764	1.0	0.01	late brittle qtz carb po vien
			958.0	959.0	785765	1.0	0.01	as above 2 cm
			959.0	960.0	785766	1.0	0.01	
712.0	718.0	Mafic to Intermediate Volcanic	965.0	966.0	785769	1.0	0.00	40% quartz muscovite veining strongly altered margins
		Mafic volcanics; weak bio alt/banding; <5% q/c stringers; no noticeable mineralization	966.0	967.0	785770	1.0	0.00	as above
			967.0	968.0	785771	1.0	0.00	as above same veindensity
			968.0	969.0	785772	1.0	0.00	as above lower vein density
718.0	719.0	Garnet-Biotite IF	968.0	969.0	785767	1.0	0.00	quartz carb veining
		Garnet biotite "shear" mafic volcanics with strong bio alt/ 1cm banded with garnet pods of 1-3mm garnet xtals (pods are cms wide) stretched along foliation; no noticeable mineralization	969.0	970.0	785773	1.0	0.04	as above vein density drops significantly first occurrence of garnets
			970.0	971.0	785774	1.0	0.05	foliation parallel bands of garnet
			970.0	971.0	785768	1.0	0.00	METERAGE RESET creamy yellow fe carb? interbedded with chert? METERAGE RESET
719.0	735.0	Mafic to Intermediate Volcanic	971.0	972.0	785776	1.0	0.02	20% 1-3 mm garnets and staurolite
		Mafic volcanics; well banded; mod bio alt; no noticeable mineralization	972.0	973.0	785777	1.0	0.01	as above
			973.0	974.0	785778	1.0	0.05	AA
735.0	771.0	Mafic to Intermediate Volcanic	974.0	975.0	785779	1.0	0.02	AA
		Mafic volcanics; well banded; <5% q/c stringer/small veinlets; weak bio alt; no noticeable mineralization	975.0	976.0	785780	1.0	0.12	AA
			976.0	977.0	785781	1.0	0.02	staurolite now more abundant than garnet
			977.0	978.0	785782	1.0	0.02	tracepo associated with 3 narrow quartz veins
771.0	773.8	Intermediate to Felsic Volcanic	978.0	979.0	785783	1.0	0.34	25cm bull quartz vein with trac po and garnet
		flow banded felsic volcanic	979.0	980.0	785784	1.0	0.17	muscovite increases at lower contact
773.8	782.0	Intermediate to Felsic Volcanic	980.0	981.0	785785	1.0	1.37	2 generations of cross cutting qtz veins
		felsic lappili tuf with moderate biotite overprint; trace garnet at 778.8	981.0	982.0	785786	1.0	0.19	AA
			982.0	983.0	785787	1.0	0.11	AA
			983.0	984.0	785788	1.0	0.19	AA
782.0	786.0	Intermediate to Felsic Volcanic	984.0	985.0	785789	1.0	0.06	broadly silicified
		Massive medium felsic lappili	985.0	986.0	785790	1.0	0.27	silicified
			986.0	987.0	785791	1.0	0.16	wispy po alonghailine fractures
786.0	786.8	Mafic to Ultramafic Intrusive	987.0	988.0	785792	1.0	0.30	veining perpendicular and parallel to foliation
		Mafic dike massive medium grained						

Premier Gold Mines Ltd.

Hole: PQ11036B

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Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011
 Gyro Collar Trimble Collar Maxibore Single-Slot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
786.8	801.0	Intermediate to Felsic Volcanic	988.0	989.0	785793	1.0	0.85	20 l m quartz veins
			989.0	990.0	785794	1.0	0.10	15l m
		Massive moderately foliated Dacite; locally quartz porphyritic; distinctive burgundy grey colour	990.0	991.0	785795	1.0	0.04	chlorite margins to quartz veins
			991.0	992.0	785796	1.0	0.04	5/m narrow quartz chlorite
801.0	802.0	Intermediate to Felsic Volcanic	992.0	993.0	785797	1.0	1.46	garnets marginal to low angle quartz veining
		Flow Banded or interflow sediment	993.0	994.0	785798	1.0	0.95	veing increase as contact is approached
802.0	809.4	Intermediate to Felsic Volcanic	994.0	995.0	785801	1.0	0.11	coarse garnets and quartz at schist contact
		Dacite massive medium grained brittle fault at 805.5-806 carbonate healed	995.0	996.0	785802	1.0	0.08	quartz veining absent in schist
			996.0	997.0	785803	1.0	0.01	60 % of interval lost core
809.4	814.5	Intermediate to Felsic Volcanic	997.0	998.0	785804	1.0	0.00	foliation parallel wisps of sulphide
		Flow banded or interflow sediment;	998.0	999.0	785805	1.0	0.25	latecarbonate fractures
			999.0	1000.0	785806	1.0	0.22	quartz boudins at lower contact
814.5	817.4	Intermediate to Felsic Volcanic	1000.0	1001.0	785807	1.0	0.08	indistinct pygmatic veining
		Dacite; massive locally porphyritic strongly foliated	1001.0	1002.0	785808	1.0	0.07	
			1002.0	1003.0	785809	1.0	0.03	
817.4	822.0	Mafic to Ultramafic Intrusive	1003.0	1004.0	785810	1.0	0.07	
		Ultramafic; talcose massive medium grained w	1004.0	1005.0	785811	1.0	0.01	two quartz filled fracture sets
			1005.0	1006.0	785812	1.0	0.00	increased calc silicate with garnet assoc with contact
822.0	823.0	Quartz-Carbonate Vein	1006.0	1007.0	785813	1.0	0.00	one randomly travelling quartz carbonate vein
		Vein with included biotite altered and chlorite zones	1007.0	1008.0	785814	1.0	0.10	garnet and biotite at contact
823.0	829.2	Mafic to Ultramafic Intrusive	1008.0	1009.0	785815	1.0	0.08	
		as above vein	1009.0	1010.0	785816	1.0	0.02	
829.2	832.0	Intermediate to Felsic Volcanic	1010.0	1011.0	785817	1.0	0.00	
		Felsic lapilli tuff ;massive moderately foliated	1011.0	1012.0	785818	1.0	0.01	
			1012.0	1013.0	785819	1.0	0.01	
832.0	836.5	Intermediate to Felsic Volcanic	1013.0	1014.0	785820	1.0	0.02	quartz and biotite at contact; disseminated po at end of sample
		Flow banded rhyolite or bedded ash moderate biotite overprint	1014.0	1015.0	785821	1.0	0.40	very fine grained disseminated po
			1015.0	1016.0	785822	1.0	0.05	vfg po assoc with qtz vn
836.5	843.3	Intermediate to Felsic Volcanic	1016.0	1017.0	785823	1.0	0.02	veining at schist contact
		Felsic lapilli tuff with increase in chlorite toward end of unit	1017.0	1018.0	785824	1.0	0.03	
			1018.0	1019.0	785826	1.0	1.76	10 cm qtz chorite vein
843.3	851.7	Intermediate to Felsic Volcanic	1019.0	1020.0	785827	1.0	0.22	po wisps in 10 cm shear with quartz
		Flow banded rhyolite locally fragmental	1020.0	1021.0	785828	1.0	0.03	garnet up to 65 %
			1021.0	1022.0	785829	1.0	0.02	garnet drops to 20 %

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

Project: PQ North

Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
851.7	859.1	Iron Formation (Garnet-Amphibole- Chert-Grunerite)	1022.0	1023.0	785830	1.0	0.01	
			1023.0	1024.0	785831	1.0	0.01	wispy quartz veins trace garnet
		Garnet Grunerite IF	1024.0	1025.0	785832	1.0	0.31	quartz chlor garnet + trace po cut by quartz chlorite shear
859.1	880.9	Mafic to Intermediate Volcanic	1025.0	1026.0	785833	1.0	0.19	5cm quartz carb cut by wispy quartz +po
			1026.0	1027.0	785834	1.0	0.08	material above milled and brecciated
		Mafic Volcanic with interflow sediments	1027.0	1028.0	785835	1.0	0.08	strongly sheared diss vfg po
			1028.0	1029.0	785836	1.0	0.11	as above
880.9	882.8	Iron Formation (Garnet-Amphibole- Chert-Grunerite)	1029.0	1030.0	785837	1.0	0.08	as above
		Garnet Chlorite Grunerite Iron formation	1030.0	1031.0	785838	1.0	1.38	po wisps wrapping around and between 2 cm garnets up to 10%
			1031.0	1032.0	785839	1.0	0.27	foliation parallel wisps of po
882.8	885.4	Mafic to Intermediate Volcanic	1032.0	1033.0	785840	1.0	0.80	as above
		Biotite altered mafic volcanic	1033.0	1034.0	785841	1.0	0.06	po rare to absent
			1034.0	1035.0	785842	1.0	2.19	40 cm length contains 10 % po strongly sheared
885.4	887.1	Quartz-Carbonate Vein	1035.0	1036.0	785843	1.0	0.07	less intense shearing; rare po; quartz absent
		Sheared quartz vein zone	1036.0	1037.0	785844	1.0	0.02	two foliation parallel boudinaged quartz veins 1 cm wide
887.1	896.8	Mafic to Intermediate Volcanic	1037.0	1038.0	785845	1.0	0.04	several chert layers boudinaged
		Mafic volcanic with hyaloclastite	1038.0	1039.0	785846	1.0	0.01	sample tag 785847 missing from book devoid of quartz veining
			1039.0	1040.0	785848	1.0	0.23	sample tag 785847 missing from book two chert veins boudinaged with trace po at boudine edge
896.8	910.2	Intermediate to Felsic Volcanic	1040.0	1041.0	785851	1.0	0.06	as above
		Felsic; massive medium grained local patchy bleaching	1041.0	1042.0	785852	1.0	0.05	1 1cm quartz vein
910.2	911.7	Intermediate to Felsic Volcanic	1042.0	1043.0	785853	1.0	0.37	three veins as above parallel to foliation
		Felsic with Fe carb veining	1043.0	1044.0	785854	1.0	0.03	hairline foliation parallel wisps of po
911.7	913.8	Intermediate to Felsic Volcanic	1044.0	1045.0	785855	1.0	0.14	40% of 3 cm interval is po matrix to breccia
		as at 900	1045.0	1046.0	785856	1.0	0.23	disseminated extremely fine grained po in magnetite of shear
913.8	914.3	Mafic to Intermediate Volcanic	1046.0	1047.0	785857	1.0	0.08	as above; chert remains transparent glassy orange colour
		Mafic Dike fine grained dense	1047.0	1048.0	785858	1.0	0.41	as above with late carbonate vein with po paralleling vein margin
			1048.0	1049.0	785859	1.0	0.18	as above but garnet now present to 3%
914.3	920.8	Intermediate to Felsic Volcanic	1049.0	1050.0	785860	1.0	0.49	2cm width with 70% po
		Felsic lapilli with incipient melts	1050.0	1051.0	785861	1.0	0.47	trace po in later fractures
			1051.0	1052.0	785862	1.0	0.84	15 glassy boudinaged altered chert or quartz veins?

Premier Gold Mines Ltd.

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Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

20/03/2011 - 30/04/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
920.8	921.0	Mafic to Intermediate Volcanic	1052.0	1053.0	785863	1.0	0.05	as above fewer veins
			1053.0	1054.0	785864	1.0	0.05	magnetite and glassy silca characteristic of above now absent
Mafic Dike			1054.0	1055.0	785865	1.0	0.82	60 cm milled grunerite? With net textured po up to 5%
921.0	927.3	Intermediate to Felsic Volcanic	1055.0	1056.0	785866	1.0	0.01	intense shear cuts sample with trace po
Felsic fragmental 20 cm at lower contact shearded and dragged			1056.0	1057.0	785867	1.0	0.00	mafic
			1057.0	1058.0	785868	1.0	0.03	granitic dike
927.3	931.6	Mafic to Intermediate Volcanic	1058.0	1059.0	785869	1.0	0.03	granite mafic contact
Mafic massive fine to medium grained			1059.0	1060.0	785870	1.0	0.00	2 quartz veins
			1060.0	1061.0	785871	1.0	0.00	hairline quartz filled fractures
931.6	934.0	Intermediate to Felsic Volcanic	1061.0	1062.0	785872	1.0	0.02	biotite rich contact
Felsic porphyry			1062.0	1063.0	785873	1.0	0.04	as above
			1063.0	1064.0	785874	1.0	0.06	granite
934.0	942.4	Mafic to Intermediate Volcanic	1064.0	1065.0	785877	1.0	0.02	granite
Gabbro coarse grained foliated rare veining			1065.0	1066.0	785878	1.0	0.03	myloite zone?
			1066.0	1067.0	785879	1.0	0.01	no veining
942.4	947.6	Intermediate to Felsic Volcanic	1067.0	1068.0	785880	1.0	0.01	rare late fractures
Dacite mottled burgundy and grey sification along fractures			1068.0	1069.0	785881	1.0	0.01	
			1069.0	1070.0	785882	1.0	0.01	chlorite gouge 5 cm
947.6	969.5	Mafic to Intermediate Volcanic	1070.0	1071.0	785883	1.0	0.01	
Massive medium grained mafic volcanic			1071.0	1072.0	785884	1.0	0.01	grunerite with chert sheared but rare po
			1072.0	1073.0	785885	1.0	0.01	
			1073.0	1074.0	785886	1.0	0.01	randomly traveling quartz carbonate vein
969.5	978.3	Garnet-Biotite IF	1074.0	1075.0	785887	1.0	0.01	
Garnet biotite sediment			1075.0	1076.0	785888	1.0	0.01	late mmc calcite veins
			1085.0	1086.0	785889	1.0	0.01	biotite altered late mmc carb veins
978.3	978.9	Quartz-Carbonate Vein	1086.0	1087.0	785890	1.0	0.01	as above
Quartz vein with trace po			1087.0	1088.0	785891	1.0	0.01	quartz carbonate at selvage
			1088.0	1089.0	785892	1.0	0.01	as above
978.9	980.0	Garnet-Biotite IF	1089.0	1090.0	785893	1.0	0.01	selvage with hyaloclstite
Garnet biotite sediment			1090.0	1091.0	785894	1.0	0.01	as above
			1091.0	1092.0	785895	1.0	0.01	devoid of quartz
980.0	992.0	Mafic to Intermediate Volcanic	1092.0	1092.8	785896	0.8	0.01	trace po at lower contact
Mafic volcanic			1092.8	1094.0	785897	1.2	0.02	po and arsenopyrite at upper contact of iron formation
			1094.0	1095.0	785898	1.0	0.06	10 pygmatically folded chert veins in finely bedded grunerite msagnetite

Premier Gold Mines Ltd.

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PREMIER

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Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
992.0	1000.0	Garnet-Biotite IF	1095.0	1096.0	785901	1.0	0.05	as above
		Garnet biotite staurolite sediment	1096.0	1097.0	785902	1.0	0.02	as above but with caebronate at chert boudin edges
1000.0	1005.4	Mafic to Ultramafic Intrusive	1097.0	1098.0	785903	1.0	0.01	5 chert losenges
		Ultramafic	1098.0	1099.3	785904	1.3	0.01	ptygmatic quartz vein
			1099.3	1100.0	785905	0.7	0.02	late carbonate veining
1005.4	1007.2	Garnet-Biotite IF	1100.0	1101.0	785906	1.0	0.01	pillow selvage and breccia
		Garnet Staurolite sediment	1103.0	1104.0	785907	1.0	0.01	blebby po in grunerite/chert iron formation
1007.2	1013.4	Mafic to Ultramafic Intrusive	1104.0	1105.0	785908	1.0	0.01	as above
		Ultramafic	1105.0	1106.0	785909	1.0	0.01	
			1135.0	1136.0	785910	1.0	0.07	quartz vein - no noticeable mineralization
1013.4	1016.6	Garnet-Biotite IF	1139.0	1140.0	785911	1.0	0.02	
		Garnet biotite	1140.0	1141.0	785912	1.0	0.01	
			1141.0	1142.0	785913	1.0	0.01	
1016.6	1018.6	Mafic to Ultramafic Intrusive	1166.0	1167.0	785914	1.0	0.19	
		Ultramafic	1167.0	1168.0	785915	1.0	0.01	
			1168.0	1169.0	785916	1.0	0.01	minro po/ trace cp and trace as in silicified grunerite/lf?
1018.6	1025.3	Garnet-Biotite IF	1169.0	1170.0	785917	1.0	0.01	as above
		Garnet rich chloritic sediment	1170.0	1171.0	785918	1.0	0.01	
1025.3	1029.9	Garnet-Amphibole IF	1177.0	1178.0	785919	1.0	0.01	
		Chert Garnet IF locally brecciated	1204.0	1205.0	785920	1.0	0.01	
			1205.0	1206.0	785921	1.0	0.01	
1029.9	1032.4	Iron Formation (Garnet-Amphibole-Chert-Grunerite)	1206.0	1207.0	785922	1.0	0.01	
		Garnet Grunerite chert moderately sheared	1207.0	1208.0	785923	1.0	0.01	
			1208.0	1209.0	785924	1.0	0.01	garnet
1032.4	1043.5	Chert-Magnetite IF	1209.0	1210.0	785926	1.0	0.01	garnet
		Chert Magnetite IF	1210.0	1211.0	785927	1.0	0.01	biotite/schist grunerite
			1211.0	1212.0	785928	1.0	0.01	
1043.5	1044.9	Mafic to Ultramafic Intrusive	1212.0	1213.0	785929	1.0	0.01	
		Ultramafic	1213.0	1214.0	785930	1.0	0.01	
1044.9	1054.0	Chert-Magnetite IF						
		Chert Garnet magnetite strange yellow iron carbonate veining ~ 5%						
1054.0	1054.6	Chert-Grunerite IF						
		Chert Grunerite						

Premier Gold Mines Ltd.

Hole: PQ11036B



Project: PQ North

Claim:1075732

5837905.00 *North* 674108.00 *East* 300.00 *Elevation* *Azimuth:* 60 *Dip:* -70.0 *Length:* 1245
 rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 20/03/2011 - 30/04/2011
 Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1054.6	1057.0	Mafic to Ultramafic Intrusive Ultramafic						
1057.0	1058.2	Felsic to Intermediate Intrusive Granitic Dike						
1058.2	1061.8	Felsic to Intermediate Intrusive Dacite dike						
1061.8	1062.8	Mafic to Ultramafic Intrusive Ultramafic						
1062.8	1064.6	Felsic to Intermediate Intrusive Granitic dike						
1064.6	1070.8	Ultramfic						
1070.8	1072.0	Chert-Grunerite IF Chert grunerite						
1072.0	1087.1	Mafic to Intermediate Volcanic Mafic volcanic massive fine grained with patchy biotite alteration						
1087.1	1092.8	Mafic to Intermediate Volcanic Mafic volcanic - pillow flows						
1092.8	1099.3	Chert-Grunerite IF Chert grunerite magnelite largely uncontorted and finely laminated						
1099.3	1103.0	Mafic to Intermediate Volcanic Mafic volcanic pillow flow						

Premier Gold Mines Ltd.

Hole: PQ11036B



PREMIER

Dr. Norman R. Bell

Project: PQ North

Claim: 1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1103.0 1106.0 Chert-Grunerite IF

Chert grunerite iron formation; finely banded;

1106.0 1135.0 Mafic to
Intermediate
Volcanic

Mafic volcanics; 5% q/c stringers; localized grunerite;
small ultramafic bands scattered; localized minor po; weak-
mod bio alt locally

1135.0 1136.0 Quartz-Carbonate
Vein

Quartz carbonate vein; 80% q/c with no noticeable
mineralization

1136.0 1152.8 Mafic to
Intermediate
Volcanic

Mafic volcanics; 5% q/c stringers; localized grunerite;
ankerite common in q/c stringers

1152.8 1161.5 Ultramafic to Mafic
Volcanic

Ultramafic volcanics - unsure of species; strong musc all
at beginning; large black amphiboles in q/c stringers;
weak-mod taic alteration

1161.5 1168.3 Mafic to
Intermediate
Volcanic

Intermediate to mafic volcanics

1168.3 1170.3 Chert-Carbonate IF

50-60% q/c stringers - well banded with bio alt layers
(felsic/intermediate host?) trace cp/po and as sct in zone

1170.3 1181.0 Intermediate to
Felsic Volcanic

Intermediate to felsic volcanics; lighter grey in colour; mod
to strong bio alteration; localized sct blebby po; 5% q/c
stringers; small bands of grunerite?

1181.0 1183.5 Intermediate to
Felsic Volcanic

tan felsic volcanics; 50% q/c ; no noticable mienralization

1183.5 1187.0 Mafic to
Intermediate
Volcanic

Intermediate to mafic volcanics; sparse granets; localized
mod bio alt; localized muscovite

Premier Gold Mines Ltd.

Hole: PQ11036B

PREMIER

Project: PQ North

Claim:1075732

5837905.00 North 674108.00 East 300.00 Elevation Azimuth: 60 Dip: -70.0 Length: 1245

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/03/2011 - 30/04/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1187.0 1199.0 Mafic to Intermediate Volcanic

Mafic volcanics; <5% q/c stringers; weak-mod bio alt

1199.0 1203.0 Mafic to Ultramafic Intrusive

Gabbro Intrusive; chloritized

1203.0 1207.0 Intermediate to Felsic Volcanic

Intermediate volcanics; localized strong bio alt; localized moderate musc alt; well foliated

1207.0 1208.0 Iron Formation

biotite/grunerite schist? Veery strong biotilite alteration (70% biotite); strongly foliated;

1208.0 1209.5 Mafic to Intermediate Volcanic

Mafic volcanics; 2-5% garnets; <5% q/c stringers; localized grunerite

1209.5 1216.0 Intermediate to Felsic Volcanic

Intermediate to felsic volcanics; mod foliation; localized strong foliation and finely crenulated; mod bio alt

1216.0 1245.0 Mafic to Intermediate Volcanic

Mafic volcanics; well chloritized; local bio and musc alt; small gabbro dyke @ 1236m; localized mod foliation. EOH@ 1245m

Logger: G.Hart

Premier Gold Mines Ltd.

Hole: PQ11037

PREMIER

Project: PQ North

Claim: 1075732

5838732.00 *North* 674508.00 *East* 301.00 *Elevation* *Azimuth:* 45 *Dip:* -67.0 *Length:* 1180

rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 02/05/2011 - 10/06/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	3.0	Casing	9.0	10.0	668169	1.0	0.01	
Casing in large boulder overburden -			10.0	11.0	668170	1.0	0.04	
			11.0	12.0	668171	1.0	0.12	
3.0	14.0	Mafic to Intermediate Volcanic	12.0	13.0	668172	1.0	0.05	sct trace po in q/c veinlet
Mafic volcanics; green with mod to strong bio alteration; mottle appearance with abundant wispy as well as q/c veinlets/stringers; trace po; localized green amphiboles in host			13.0	14.0	668173	1.0	0.05	trace cp; trace po? In q/c veinlet
			37.0	38.0	668174	1.0	0.01	
			42.0	43.0	668175	1.0	0.02	
			43.0	44.0	668176	1.0	0.01	
			44.0	45.0	668177	1.0	0.01	
14.0	38.0	Mafic to Intermediate Volcanic	59.5	60.5	668178	1.0	0.01	
Mafic volcanics with <5% q/c stringers; weak bio alteration; no noticeable mineralization			60.5	61.5	668179	1.0	0.01	Po stringers/sct in iron formation
			61.5	62.5	668180	1.0	0.01	
			87.0	88.0	668181	1.0	0.13	
38.0	42.2	Intermediate to Felsic Volcanic	112.5	113.5	668182	1.0	0.01	py sct in q/c veinlets (20% q/c) near fault
Intermediate to felsic volcanics (may be feldspar porphyry) - tuff with abundant variable feldspar clasts throughout; trace py; minor q/c veinlet			139.0	140.0	668183	1.0	0.02	sct po stringers in bio/mafic/ q/c stringers
			140.0	141.0	668184	1.0	0.01	
			141.0	141.5	668185	0.5	0.01	po/cp str in host and q/c
42.2	60.5	Mafic to Intermediate Volcanic	141.5	142.0	668186	0.5	0.01	
Mafic volcanics with weak bio alt; contact with upper unit has increased q/c with localized abundant py; 5% q/c stringers/veinlets overall concentrated near upper contact; mod musc alt locally			142.0	143.0	668187	1.0	0.01	po sct in q/c veinletss
			152.0	153.0	668188	1.0	0.02	
			153.0	154.0	668189	1.0	0.02	
			154.0	155.0	668190	1.0	0.50	
60.5	61.5	Chert-Magnetite IF	155.0	156.0	668191	1.0	0.01	
Chert-magnetite iron formation with grunnerite and abundant large 1cm+ red gamets throughout; Mafic host; minor po stringers scattered;			156.0	157.0	668192	1.0	0.01	
			157.0	158.0	668193	1.0	0.01	po in q/c veinlets
			158.0	159.0	668194	1.0	0.01	
61.5	85.0	Mafic to Intermediate Volcanic	159.0	160.0	668195	1.0	0.01	py in q/c veinlets
Mafic volcanics; <5% q/c stringers/veinlets; weak bio alteration; small 20cm band of iron formation @ 64m			231.0	232.0	668196	1.0	0.01	
			232.0	233.0	668197	1.0	0.01	
			233.0	234.0	668198	1.0	0.01	
85.0	92.0	Mafic to Intermediate Volcanic	234.0	235.0	668201	1.0	0.01	
Mafic volcanics; 5% q/c stringers/veinlets; mod bio alteration; small 30cm band of iron formation @ 87.5m			235.0	236.0	668202	1.0	0.04	
			236.0	237.0	668203	1.0	0.01	
			237.0	238.0	668204	1.0	0.01	
			238.0	239.0	668205	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11037

PREMIER

Project: PQ North

Claim: 1075732

5838732.00 North 674508.00 East 301.00 Elevation Azimuth: 45 Dip: -67.0 Length: 1180

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

02/05/2011 - 10/06/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
92.0	108.0	Mafic to Intermediate Volcanic	239.0	240.0	668206	1.0	0.01	
			240.0	241.0	668207	1.0	0.01	
		Mafic volcanics; no bio alt; <5% q/c stringers	241.0	242.0	668208	1.0	0.01	fine grained po/py in host
			247.0	248.0	668209	1.0	0.01	po stringers in q/c stringers and host
108.0	113.0	Intermediate to Felsic Volcanic	248.0	249.0	668210	1.0	0.01	po/py sct in small q/c veinlets
		FAULT ZONE in felsic/int volcanics - very broken core 20% q/c broken veins; trace py/po; fault gouge in multiple fractures through zone; large 1cm books of musc in quartz	249.0	250.0	668211	1.0	0.01	
			250.0	251.0	668212	1.0	0.01	
			251.0	252.0	668213	1.0	0.01	
113.0	120.0	Intermediate to Felsic Volcanic	252.0	253.0	668214	1.0	0.01	
		Intermediate/felsic volcanics; <5% q/c stringers; localized mod musc alt	253.0	254.0	668215	1.0	0.01	
			269.0	270.0	668216	1.0	0.01	Q/c vein with musc books
120.0	126.0	Mafic to Intermediate Volcanic	280.0	281.0	668217	1.0	0.01	
		Mafic volcanics; weak-mod bio alt - well banded; <5% q/c stringers	281.0	282.0	668218	1.0	0.02	
			282.0	283.0	668219	1.0	0.01	
			283.0	284.0	668220	1.0	0.01	
126.0	136.0	Intermediate to Felsic Volcanic	284.0	285.0	668221	1.0	0.01	
		Intermediate/felsic volcanics - grey; 5% q/c veinlets; localized py in quartz; weak - mod musc alt	285.0	286.0	668222	1.0	0.01	
			382.0	383.0	668223	1.0	0.01	
			383.0	384.0	668224	1.0	0.01	
136.0	138.0	Mafic to Intermediate Volcanic	384.0	385.0	668225	1.0	0.01	
		Mafic volcanics; weak-mod bio alt - well banded; <5% q/c stringers; Bio stringers sct throughout; high concentration of po/cp @ 141-141.5m in strong bio alt	385.0	386.0	668226	1.0	0.01	po stringer in alt if
			386.0	387.0	668227	1.0	0.01	
			387.0	388.0	668228	1.0	0.01	
			388.0	389.0	668229	1.0	0.01	sct py in host
138.0	143.0	Mafic to Intermediate Volcanic	389.0	390.0	668230	1.0	0.01	as above
		Mafic volcanics; weak-mod bio alt; little quartz/carbonate	390.0	391.0	668231	1.0	0.02	sct py in host
			391.0	392.0	668232	1.0	0.01	
143.0	149.0	Mafic to Intermediate Volcanic	392.0	393.0	668233	1.0	0.01	
		Mafic volcanics; 1m fault zone - highly fractured/gouge @ 148m; weak-mod musc alt	393.0	394.0	668234	1.0	0.01	
			394.0	395.0	668235	1.0	0.01	as above down to sample 668251
			395.0	396.0	668236	1.0	0.01	
149.0	151.3	Mafic to Ultramafic Intrusive	396.0	397.0	668237	1.0	0.01	
		Mafic intrusive? Fine-med grained mod musc alt; weak amph alt	397.0	398.0	668238	1.0	0.01	
			398.0	399.0	668239	1.0	0.01	
			399.0	400.0	668240	1.0	0.01	
			400.0	401.0	668241	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11037

PREMIER

A Gold Mining Company

Project: PQ North

Claim: 1075732

5838732.00 North 674508.00 East 301.00 Elevation Azimuth: 45 Dip: -67.0 Length: 1180

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

02/05/2011 - 10/06/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
150.0	193.0	Mafic to Intermediate Volcanic	401.0	402.0	668242	1.0	0.01	
			402.0	403.0	668243	1.0	0.01	
		Mafic volcanics; dark grey to green, minor q/c stringers; localized weak-mod bio alt; very blocky core.	403.0	404.0	668244	1.0	0.01	
			404.0	405.0	668245	1.0	0.01	
			405.0	406.0	668246	1.0	0.01	
151.3	160.0	Mafic to Intermediate Volcanic	406.0	407.0	668247	1.0	0.01	
		Mafic volcanics; 5% q/c stringers/small veinlets; 1-2% garnets scl throughout; minor cherty layers; po/py and trace cp scattered	407.0	408.0	668248	1.0	0.48	
			408.0	409.0	668249	1.0	0.01	
			409.0	410.0	668250	1.0	0.01	
160.0	212.0	Mafic to Intermediate Volcanic	410.0	411.0	668251	1.0	0.01	
		Mafic volcanics; green; <5% q/c stringers; blocky with minor weak bio alt locally	411.0	412.0	668252	1.0	0.01	
			412.0	413.0	668253	1.0	0.01	
			532.0	533.0	668254	1.0	0.01	
212.0	235.0	Mafic to Intermediate Volcanic	533.0	534.0	668255	1.0	0.01	
		Mafic volcanics with minor beds of felsic / tuffs; localized weak-mod bio alt; trace po/cp; very blocky core	534.0	535.0	668256	1.0	0.01	
			535.0	536.0	668257	1.0	0.01	
			536.0	537.0	668258	1.0	0.01	
			537.0	538.0	668259	1.0	0.01	
235.0	244.0	Mafic to Intermediate Volcanic	538.0	539.0	668260	1.0	0.01	
		Mafic volcanics; weakly reconsolidated "brecciation" with fine po/py amongst clasts; very blocky; 5-10% q/c with some chert layers; weak to mod bio alt throughout	539.0	540.0	668261	1.0	0.02	
			540.0	541.0	668262	1.0	0.01	
			541.0	542.0	668263	1.0	0.01	
244.0	253.0	Mafic to Intermediate Volcanic	542.0	543.0	668264	1.0	0.01	
		localized chert/ 5-10% q/c; minor po stringers; trace cp - weak-mod bio alteration; Small grey quartz veinlets with fine grained py/po	543.0	544.0	668265	1.0	0.02	
			544.0	545.0	668266	1.0	0.01	
			545.0	546.0	668267	1.0	0.01	
			546.0	547.0	668268	1.0	0.01	
253.0	270.0	Mafic to Intermediate Volcanic	547.0	548.0	668269	1.0	0.01	
		Fine grained; dark grey; mod musc alt; multiple 30cm+ dark grey quartz veins with abundant large musc books (1cm); trace py	548.0	549.0	668270	1.0	0.01	
			549.0	550.0	668271	1.0	0.01	
			550.0	551.0	668272	1.0	0.01	
			593.0	594.0	668273	1.0	0.14	q/c vein
270.0	274.0	Intermediate to Felsic Volcanic	594.0	595.0	668274	1.0	0.05	
		felsic tuffs; blocky core/ dark grey	629.0	630.0	668275	1.0	0.01	Garnet schist
			630.0	631.0	668276	1.0	0.01	Garnet schist
			631.0	632.0	668277	1.0	0.01	Garnet schist

Premier Gold Mines Ltd.

Hole: PQ11037

PREMIER

Project: PQ North

Claim: 1075732

5838732.00 North 674508.00 East 301.00 Elevation Azimuth: 45 Dip: -67.0 Length: 1180

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

02/05/2011 - 10/06/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
274.0	280.0	Mafic to Intermediate Volcanic	632.0	633.0	668278	1.0	0.01	Gamet schist
			633.0	634.0	668286	1.0	0.02	out of order lormaline in quartz vein
			634.0	635.0	668287	1.0	0.01	out of order muscovite enrichment in transitional contact
280.0	283.5	Mafic to Intermediate Volcanic	642.0	643.0	668279	1.0	0.01	strongly muscovite altered
			643.0	644.0	668280	1.0	0.01	
		Green chl - re-annealed breccia look; 10-15% q/c stringers and veins; minor py; broken core	652.0	653.0	668281	1.0	0.03	brecciated contact
			653.0	654.0	668282	1.0	0.03	hyaloclastite appearing silicious interval
283.5	295.0	Mafic to Intermediate Volcanic	654.0	655.0	668283	1.0	0.02	
			655.0	656.0	668284	1.0	0.02	
			661.0	662.0	668285	1.0	0.97	biotite chlorite quartz carb bx
295.0	313.0	Intermediate to Felsic Volcanic	669.0	670.0	668288	1.0	0.02	quartz vein with syntaxial chlorite
		Grey felsic volcanics; coarse grained; <5% q/c; weak-mod musc alt	670.0	671.0	668289	1.0	0.27	as above
			671.0	672.0	668290	1.0	0.01	as above with cpy and po
313.0	333.5	Mafic to Intermediate Volcanic	675.0	676.0	668291	1.0	0.02	as above with sulphides
			677.0	678.0	668292	1.0	0.01	weak contact shear
		Mafic volcanics; weak bio alt; <5% q/c stringers	688.5	689.5	668293	1.0	0.05	trace po in ptymatic quartz vein; po rare in felsic
333.5	336.5	Intermediate to Felsic Volcanic	689.5	690.5	668294	1.0	1.60	biotite alteration intense at top of mafic interval
		int/fel volcanic - light grey; coarser grained; <2% q/c stringers	692.0	693.0	668295	1.0	0.04	disrupted sheared biotite rich interval
			708.0	709.0	668296	1.0	0.01	irregular chlorite veins with biotite margins
336.5	341.0	Intermediate to Felsic Volcanic	710.0	711.0	668297	1.0	0.01	as above
		int/fel volcanics; fine grained; dark grey with very little q/c no noticable mineralization	711.0	712.0	668298	1.0	0.01	as above veining doubles to 30 %
			713.0	714.0	668299	1.0	0.07	as above but with 10 cm hyalo interval
341.0	345.0	Intermediate to Felsic Volcanic	714.0	715.0	668301	1.0	0.15	as above 40 cm hyalo
		int/fel volcanics; med grained; <5% q/c stringers	715.0	716.0	668302	1.0	0.84	quartz carb veining ptymatic 2 cm wide 30% of interval
345.0	347.0	Mafic to Intermediate Volcanic	716.0	717.0	668303	1.0	0.19	as above but garnet present up to 10%
			717.0	718.0	668304	1.0	0.07	40 cm hyalo
		Mafic volcanics; weak bio alt	718.0	719.0	668305	1.0	1.80	veins as above but with trace po and cpy
			719.0	720.0	668306	1.0	0.05	garnets 1 to 2 cm up to 10 % characterize interval
347.0	350.0	Intermediate to Felsic Volcanic	720.0	721.0	668307	1.0	0.01	as above with strong biotite enrichment
		int/felsic	721.0	722.0	668308	1.0	0.01	mainly garnet chlorite and quartz
350.0	353.0	Mafic to Intermediate Volcanic	725.0	726.0	668309	1.0	0.01	60 % of sample is garnet biotite schist
			726.0	727.0	668310	1.0	0.01	schist as above but interbedded with sediment
		Mafic	727.0	728.0	668311	1.0	0.01	garnet biotite schist

Project: PQ North

Claim: 1075732

5838732.00 North 674508.00 East 301.00 Elevation Azimuth: 45 Dip: -67.0 Length: 1180
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 02/05/2011 - 10/06/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
353.0	359.0	Intermediate to Felsic Volcanic	731.0	732.0	668312	1.0	0.02	20 cm garnets enriched to 15 % two hyaloclastite selvages
int/fel			733.0	734.0	668313	1.0	0.01	40 cm bull quartz vein
			734.0	735.0	668314	1.0	0.02	4 hyaloclastite bands
359.0	382.0	Mafic to Intermediate Volcanic	735.0	736.0	668315	1.0	0.02	as above with biotite increasing to 40 % of lower 20 cm
mafic volcanics; weak-locally mod bio alt; 5% q/c in stringers/small veins; trace po			736.0	737.0	668316	1.0	0.03	reverse of above
			737.0	738.0	668317	1.0	0.59	30 cm band of garnet biotite chlorite
			738.0	739.0	668318	1.0	0.56	3 selvages and 10 cm of biotite garnet
382.0	386.0	Intermediate to Felsic Volcanic	739.0	740.0	668319	1.0	0.02	disseminated garnets (3%) central silicified patch
int/fel			744.0	745.0	668320	1.0	0.01	30 cm hyaloclastite in two bands
386.0	409.0	Iron Formation	745.5	746.0	668321	0.5	0.01	quartz gunerite at beginning od garnet schist interval
Schist iron formation? Strong musc alt in upper half; py/po sct and stringers in lower half with less musc alt; sugary appearance; locally well banded			746.0	747.0	668322	1.0	0.06	chlorite dominant matrix to garnets
			747.0	748.0	668323	1.0	0.08	as above chloritic banding
409.0	414.0	Mafic to Intermediate Volcanic	748.0	749.0	668324	1.0	0.03	chlorite gunerite absent
Intermediate/mafic volcanics; weak bio alt / musc alt locally; localized amphiboles; 5% q/c stringers; trace po/py			749.0	750.0	668326	1.0	0.01	garnet 40% biotite 60%
			750.0	751.0	668327	1.0	0.02	as above
			751.0	752.0	668328	1.0	0.01	staurolite enriched as lower contact is approached
414.0	424.0	Mafic to Ultramafic Intrusive	752.0	753.0	668329	1.0	0.05	fine sediment defines lower contact
Gabbro; minor shearing on contacts; med grained in middle			753.0	754.0	668330	1.0	0.16	quartz carbonate vein hyaloclastite over 10 % of sample
424.0	466.0	Mafic to Intermediate Volcanic	762.0	763.0	668331	1.0	0.01	10 cm qc vein parallel to foliation
Intermediate / Mafic volcanics/ Felsic volcanics; grey; 5% q/c stringers; localized weak bio alt;	Intermediate to Felsic Volcanic		763.0	764.0	668332	1.0	0.01	garnet 50 % biotite 50%
			764.0	765.0	668333	1.0	0.01	garnet 40% chlorite 10% biotite 40%
			765.0	766.0	668334	1.0	0.02	garnet 40% chlorite 30% biotite 30%
466.0	473.0	Mafic to Ultramafic Intrusive	766.0	767.0	668335	1.0	0.01	80 % felsic sediment
Mafic intrusive; fine grained; mod chl;			777.3	778.0	668336	0.7	0.01	chlorite rich upper staurolite lower 20% garnet
			778.0	779.0	668337	1.0	0.22	garnet grain size defines original bedding
473.0	515.0	Intermediate to Felsic Volcanic	779.0	780.0	668338	1.0	0.01	7 chlorite rich bands
Int/Felsic volcanics; grey; 5% q/c in veinlets/small veins; trace py			780.0	781.0	668339	1.0	0.01	lower contact includes 60 % clastic sediment
			781.0	782.0	668340	1.0	0.01	all clastic sediment
515.0	530.5	Mafic to Ultramafic Intrusive	789.0	790.0	668341	1.0	0.01	2 % garnet; tourmaline in plyg quartz vein
Gabbro; fine grained; <5% q/c stringers; weakly-mod foliated			790.0	791.0	668342	1.0	0.01	2 gen q veins both sets alt halos
			791.0	792.0	668343	1.0	0.27	20 % garnet
			792.0	793.0	668344	1.0	0.01	5 % chlorite rich bands

Premier Gold Mines Ltd.

Hole: PQ11037

PREMIER

Project: PQ North

Claim: 1075732

5838732.00 North 674508.00 East 301.00 Elevation Azimuth: 45 Dip: -67.0 Length: 1180

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

02/05/2011 - 10/06/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
530.5	558.0	Mafic to Intermediate Volcanic	793.0	794.0	668345	1.0	0.02	staurolite >> garnet
			795.0	796.0	668346	1.0	0.03	as above
			796.0	797.0	668347	1.0	0.01	fg staurolite > garnet
			803.0	804.0	668348	1.0	0.03	biotite enriched contact staurolite >> garnet
			804.0	805.0	668351	1.0	0.04	staur 40%; biotite 30 % ganet 20%
			805.0	806.0	668352	1.0	0.07	as above but 20 cm qc vein at end
			806.0	807.0	668353	1.0	0.18	silicious clastic sediment shear disrupted qv segments
			808.0	809.0	668354	1.0	0.03	
			813.0	814.0	668355	1.0	0.01	10 cm bull quartz vein 10% garnet
			814.0	815.0	668356	1.0	0.01	30% garnets indominantly silicamatrix
			815.0	816.0	668357	1.0	0.01	biotite increasing
			816.0	817.0	668358	1.0	0.02	10 cm quartzflooding
			817.0	818.0	668359	1.0	0.01	
			818.0	819.0	668360	1.0	0.88	mafic host trace po wisps
			819.0	820.0	668361	1.0	0.40	8% qtz veiningrotated into foliation
			820.0	821.0	668362	1.0	0.04	20 cm of hyaloclastic; volcanic host
			821.0	822.0	668363	1.0	0.02	shoulder sample
			822.0	823.0	668364	1.0	0.02	shoulder sample
			823.0	824.0	668365	1.0	0.06	trace po at contact
			824.0	825.0	668366	1.0	10.72	garnet increases rapidly
			825.0	826.0	668367	1.0	5.36	6 cm grunerite with trace local po
			826.0	827.0	668368	1.0	0.28	garnet >>biotite>>chlorite
			827.0	828.0	668369	1.0	0.06	
			828.0	829.0	668370	1.0	0.02	weak po enrichment at contact sample crosses volcanic contact
			829.0	830.0	668371	1.0	0.02	biotite alteredmafic total qv 8cm
			830.0	831.0	668372	1.0	0.02	total salvage quartz 10 cm
			831.0	832.0	668373	1.0	0.06	larger garnets chlorite bands
			832.0	833.0	668374	1.0	0.09	garnet staurolite
			834.0	835.0	668377	1.0	0.06	semi massive garnet may be narrow 4ea
			835.0	836.0	668378	1.0	0.45	20% chlorite; 50 % garnet
			836.0	837.0	668379	1.0	0.03	3 chionitic bands
			837.0	838.0	668380	1.0	0.27	as above
			838.0	839.0	668381	1.0	0.09	garnet in silica with trace disseminated po
			839.0	840.0	668382	1.0	0.57	as above

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
682.7	689.3	Intermediate to Felsic Volcanic	840.0	841.0	668383	1.0	0.03	very fine grained garnet
		Felsic fragmental with minor flow banded intervals	841.0	842.0	668384	1.0	0.05	several bands of "felted" biotite; several bands possible grunerite
689.3	693.8	Mafic to Intermediate Volcanic	842.0	843.0	668385	1.0	0.57	as above with chlorite bands
		Mafic Volcanic	843.0	844.0	668386	1.0	0.40	alternating bands of chlorite possibly amphibole and biotite; posy grunerite
			844.0	845.0	668387	1.0	1.78	as above
			845.0	846.0	668388	1.0	0.04	granular garnet and staurolite
693.8	712.2	Intermediate to Felsic Volcanic	846.0	847.0	668389	1.0	0.02	as above with one 5 cm amphibole band
		Felsic fragmental with biotite gradually increasing down hole	847.0	848.0	668390	1.0	0.02	dominantly garnet in light green siliceous matrix
			848.0	849.0	668391	1.0	0.02	garnet biotite
712.2	728.6	Garnet-Biotite IF	849.0	850.0	668392	1.0	0.01	as above
		Dominantly garnet biotite schist with minor clastic sediment	850.0	851.0	668393	1.0	0.03	as above
			851.0	852.0	668394	1.0	0.01	as above
728.6	741.0	Sediment	852.0	853.0	668395	1.0	0.01	as above
		Dominantly clastic sediment with minor garnet biotite schist	853.0	854.0	668396	1.0	0.02	as above
			854.0	855.0	668397	1.0	0.02	6 intervals of felted biotite in semi massive garnet
			855.0	856.0	668398	1.0	0.02	
			856.0	857.0	668399	1.0	0.03	10 cm chloritic band with hematized chert frags
745.8	752.4	Garnet-Biotite IF	857.0	858.0	668401	1.0	0.02	one opaline 2 cm quartz vein
		Garnet biotite schist with staurolite and chlorite rich intervals	858.0	859.0	668402	1.0	0.04	semi massive garnet secondary biotite
			859.0	860.0	668403	1.0	0.02	as above
752.4	762.7	Mafic to Intermediate Volcanic	860.0	861.0	668404	1.0	0.02	as above
		Mafic fine to medium grained massive flow	862.0	863.0	668405	1.0	0.04	5 biotite rich bands
			863.0	864.3	668406	1.3	0.13	8 distinct chert band in gar-bi
762.7	767.2	Garnet-Biotite IF	864.3	865.0	668407	0.7	0.06	40% amphibole low angle quartz carb vein
		Garnet biotite schist with alternating staurolite and chlorite rich intervals	865.0	866.0	668408	1.0	0.09	5 biotite rich bands
			866.0	866.6	668409	0.6	0.71	moderate mineral segregation chert garnet and biotite
767.2	777.3	Mafic to Intermediate Volcanic	866.6	867.5	668410	0.9	0.06	40 cm true 4EA
		Mafic pillow flow alternating chlorite or staurolite rich	867.5	868.0	668411	0.5	0.02	chert magnetite narrow bands
			868.0	869.0	668412	1.0	0.11	trace diss po in quartz / chert band
777.3	780.3	Garnet-Biotite IF	869.0	870.0	668413	1.0	0.06	5 cm 4EA in grunerite absent elsewhere
		Garnet biotite schist	870.0	871.0	668414	1.0	0.15	30 cm amphibole section
			871.0	872.0	668415	1.0	0.13	40 cm chert garnet
			872.0	873.0	668416	1.0	0.03	true 4B

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
780.3	791.2	Mafic to Intermediate Volcanic	873.0	874.0	668417	1.0	0.04	as above finely banded
			874.0	874.7	668418	0.7	0.40	50 cm 4EA po rare
		Clastic sediment locally banded with rare garnet	874.7	876.0	668419	1.3	0.08	ultramafic shoulder sample
			876.0	877.0	668420	1.0	0.10	shoulder sample
791.2	796.8	Garnet-Biotite IF	880.0	881.0	668421	1.0	0.10	20 % black green talc with magnetite crystals
		Garnet biotite schist chloritic contacts staurolite core	882.0	883.0	668422	1.0	0.01	sheared mottled
796.8	803.3	Mafic to Intermediate Volcanic	884.0	885.0	668423	1.0	0.01	massive medium grained
		Sheard gabbro	885.0	886.0	668424	1.0	0.04	70 % 4B 30 % 4(chert grunerite
			886.0	887.0	668426	1.0	0.03	all 4E
803.3	810.1	Garnet-Biotite IF	887.0	888.0	668427	1.0	0.14	4E only
		Garnet biotite schist high very fine grained clastic component	888.0	889.0	668428	1.0	0.04	15 cm 4A with trace po below
			889.0	890.0	668429	1.0	0.61	4B? with grunerite trace po
810.1	817.9	Garnet-Biotite IF	890.0	891.0	668430	1.0	3.46	8 cm 4EA remainder chert magnetite
		Garnet biotite schist	891.0	892.0	668431	1.0	0.75	trace po 4b
			892.0	893.0	668432	1.0	0.26	first occurrence of graphite trace po a dissolution pinches
817.9	823.0	Mafic to Intermediate Volcanic	893.0	894.0	668433	1.0	0.11	as above
		Pillow flow	894.0	895.0	668434	1.0	0.05	as above
			895.0	896.0	668435	1.0	0.02	chert graphite trace po
823.0	827.4	Garnet-Biotite IF	896.0	897.0	668436	1.0	0.07	as above
		Garnet biotite schist trace po assoc with chlorite at 825 and 827m	897.0	898.0	668437	1.0	0.04	4b 4i trace po
			898.0	898.5	668438	0.5	0.02	4b clastic with po at end
827.4	831.3	Mafic to Intermediate Volcanic	898.5	899.5	668439	1.0	0.04	ultramafic
		Mafic volcanics	899.5	900.5	668440	1.0	0.01	4b clastic with 10 cm 4H
			900.5	901.5	668441	1.0	0.02	ultramafic
831.3	843.9	Garnet-Biotite IF	901.5	902.5	668442	1.1	0.02	ultramafic
		Garnet biotite schist trace po at 838 and 839	902.6	903.5	668443	0.9	0.01	ultramafic
			903.5	904.5	668444	1.0	0.01	mafic
843.9	845.0	Iron Formation (Garnet-Amphibole-Chert-Grunerite)	904.5	905.0	668445	0.5	0.01	15 cm chert band in clastic sediment
		Gar Bio Grunerite Iron formation devoid of sulphides	905.0	906.0	668446	1.0	0.01	clastic sediment
			906.0	907.0	668447	1.0	0.01	as above
845.0	846.3	Garnet-Biotite IF	909.0	910.0	668448	1.0	0.01	ultra mafic containin 5 % lamprophyre
		Garnet biotite schist rare narrow chloritic intervals	913.0	914.0	668451	1.0	0.01	clastic sediment
			914.0	915.0	668452	1.0	0.14	40 % 4b 20 % 4H; 40% clastic
846.3	846.8	Garnet-Amphibole IF	915.0	916.0	668453	1.0	0.03	4b trace po
		Garnet amphibole IF	916.0	917.0	668454	1.0	0.02	70% 4B 30% 4A

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 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
846.8	866.6	Garnet-Biotite IF	917.0	918.0	668455	1.0	0.27	4A
		Garnet biotite IF	918.0	919.0	668456	1.0	1.33	4A with 10 cm 4H
			919.0	920.0	668457	1.0	0.01	ultramafic
866.6	867.5	Iron Formation (Garnet-Amphibole- Chert-Grunerite)	925.0	926.0	668458	1.0	0.01	15 cm quartz vein biotite altered lower margin
		4EA Gar-amph-chert-mag IF rare trace pyrrhotie	927.5	928.5	668459	1.0	0.01	30 cm quartz carbonate vein
			934.0	935.0	668460	1.0	0.01	2 cm po clot in biotitic selvage
867.5	870.3	Chert-Magnetite IF	935.0	936.0	668461	1.0	0.01	shoulder to above with lamp
		Chert magnetite IF	937.0	938.0	668462	1.0	0.04	4A 4B with 1 ans 2 cm po wisps
			938.0	939.0	668463	1.0	0.03	as above 0.5 cm po wisp
870.3	870.9	Iron Formation (Garnet-Amphibole- Chert-Grunerite)	939.0	940.1	668464	1.1	0.03	4A
		4EA Gar-amph-chert-mag IF rare trace pyrrhotie	940.1	941.0	668465	0.9	0.01	mafic shoulder to above
			950.0	950.5	668466	0.5	0.02	10 cm interval of 4H 10% po in this interval
870.9	872.1	Chert-Magnetite IF	959.6	960.0	668467	0.4	0.01	strong biotite alteration of selvage with diss trace po
		Chert magnetite IF	967.0	968.0	668468	1.0	0.01	uquartz chlorite vein 2%
			977.5	978.5	668469	1.0	0.01	selvage with trace cpy in biotitic margin
872.1	874.7	Iron Formation (Garnet-Amphibole- Chert-Grunerite)	978.5	979.5	668470	1.0	0.01	trace po in selvage with possible grunerite
		4EA Gar-amph-chert-mag IF rare trace pyrrhotie	984.5	985.5	668471	1.0	0.10	50 % granular quartz vein with biotitic margins
			991.0	992.0	668472	1.0	0.05	70 % granular quartz with 10 cm biotite amphibole shear
885.0	885.7	Chert-Magnetite IF	999.0	1000.0	668473	1.0	0.30	75% as above
		Chert magnetite IF	1003.0	1004.0	668474	1.0	0.02	trace py in pillow selvage
			1014.0	1015.0	668476	1.0	0.04	35% granular quartz carbonat biotitic mafic xenoliths
885.7	886.5	Chert-Grunerite IF	1015.0	1016.0	668477	1.0	0.10	60% granular material as above
		Chert grunerite IF	1016.0	1017.0	668478	1.0	0.03	10% veining as above biotite intensity dies off
886.5	888.0	Garnet-Amphibole IF	1020.0	1021.0	668479	1.0	0.06	carbonate and smokey quartz over 20 cm
		Garnet amphibole IF	1021.0	1022.0	668480	1.0	0.10	80% granular carbonate and quartz
			1022.0	1023.0	668481	1.0	0.78	
888.0	892.0	Chert-Magnetite IF	1024.0	1025.0	668482	1.0	0.01	biotite with 5% quartz carb clots
		Chert magnetite IF; 4EA at 888.6-888.1 and 890.1-890.2	1025.0	1026.0	668483	1.0	0.28	30 % quartz carbonate vein
			1025.0	1053.0	668493	28.0	0.01	mafic shoulder sample
892.0	896.4	Chert-Magnetite IF	1026.0	1027.0	668484	1.0	0.34	as above
		Chert magnetite IF; minor 4I - graphitic iron formation	1027.0	1028.0	668485	1.0	0.91	70 % quartz carbonate
			1028.0	1029.0	668486	1.0	0.10	20 % quartz carbonate

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NQ Drilled By

Major

02/05/2011 - 10/06/2011

 Gyro Collar Trimble Collar Muxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
896.4	898.6	Graphitic IF	1029.0	1030.0	668487	1.0	0.89	90 % quartz carbonate
Graphitic IF			1030.0	1031.0	668488	1.0	0.46	100% quartz carbonate
			1031.0	1032.0	668489	1.0	3.39	95% quartz carbonate
898.6	899.3	Mafic to Ultramafic Intrusive	1032.0	1033.0	668490	1.0	0.11	20 % as above
ultramafic			1035.0	1036.0	668491	1.0	0.01	trace cpy and po at contact between pillows and massive
899.3	900.5	Sediment	1036.0	1037.0	668492	1.0	0.02	odd silica clots 30 %
Clastic sediment			1053.0	1054.0	668494	1.0	0.01	60 % 4A 4H IF interval 3 % po
			1060.0	1061.0	668495	1.0	0.01	10% 4H (sulphidic IF)
900.5	902.6	Mafic to Ultramafic Intrusive	1061.0	1062.0	668496	1.0	0.05	60% 4H 3% po
ultramafic			1062.0	1063.0	668497	1.0	0.38	30% 4H
			1068.0	1069.0	668498	1.0	0.04	20 cm quartz carb vein
902.6	907.0	Sediment	1069.0	1070.0	668499	1.0	0.45	30 cm as above
Clastic sediment			1070.0	1071.0	668501	1.0	0.07	20 % peculiar apple green mineral ?grunerite?
907.0	909.6	Mafic to Ultramafic Intrusive	1078.5	1079.5	668502	1.0	0.04	17 cm wide quartz carbonate veins
ultramafic			1107.0	1108.0	668503	1.0	1.56	10 cm quartz chlorite
			1111.0	1112.0	668504	1.0	0.03	30 cm qtz chlor carb
909.6	914.3	Mafic to Intermediate Volcanic	1113.5	1114.5	668505	1.0	0.04	34 cm as above with biotite al margins
Massive medium grained mafic			1115.0	1116.0	668506	1.0	0.10	35 cm quartz amphibole?
			1116.0	1117.0	668507	1.0	0.10	as above with 3 % biotite
914.3	916.7	Chert-Magnetite IF	1117.0	1118.0	668508	1.0	0.04	amorphous clots of chlorite and quartz with apple green amphibole
Chert magnetite IF 4H (sulphidic IF) 914.8-915.01; 918.2-918.3			1118.0	1119.0	668509	1.0	0.03	90 % granular quartz with chlorite
			1123.0	1124.0	668510	1.0	0.03	30 % smokey quartz
916.7	919.0	Chert-Grunerite IF	1124.0	1125.0	668511	1.0	0.14	apple green grunerite? In smokey quartz
Chert grunerite IF			1126.0	1127.0	668512	1.0	0.21	25 cm quartz chlorite veining
			1127.0	1128.0	668513	1.0	0.23	as above
919.0	937.1	Mafic to Intermediate Volcanic	1128.0	1129.0	668514	1.0	0.04	30 cm as above
Massive coarse grained mafic			1129.0	1130.0	668515	1.0	0.12	30cm as above
			1143.0	1144.0	668516	1.0	0.04	po clots assoc with quartz vein
937.1	940.1	Chert-Grunerite IF	1146.5	1147.5	668517	1.0	0.07	shear disrupted ?chert with chlorite
Chert grunerite IF			1154.0	1155.0	668518	1.0	0.01	massive flow with lower 15 cm as above
			1155.0	1156.0	668519	1.0	0.02	shear disrupted IFS
940.1	950.0	Mafic to Intermediate Volcanic	1159.8	1160.8	668520	1.0	0.01	sharp angular breccia fragments in quartz
Massive medium grained mafic			1162.5	1163.5	668521	1.0	0.02	sheared IFS with quartz matrix

Premier Gold Mines Ltd.

Hole: PQ11037

PREMIER

Project: PQ North

Claim: 1075732

5838732.00 North 674508.00 East 301.00 Elevation Azimuth: 45 Dip: -67.0 Length: 1180

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 02/05/2011 - 10/06/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
950.0	950.1	Sulphidic IF	1172.0	1173.0	668522	1.0	0.03	late angular brittle fractures 5 % quartz; trace cpy 5 % quartz in late brittle fractures with trace
		Sulphidic IF						
950.1	975.6	Mafic to Intermediate Volcanic	1173.5	1174.5	668523	1.0	0.05	sample across mafic ultramafic contact
		Pillow flow						
975.6	976.0	Mafic to Intermediate Volcanic						
		Interflow sediment						
976.0	984.8	Mafic to Intermediate Volcanic						
		Pillow flow						
984.8	985.2	Quartz-Carbonate Vein						
		cherty quartz vein						
985.2	991.0	Mafic to Intermediate Volcanic						
		Massive medium grained mafic						
991.0	991.8	Quartz-Carbonate Vein						
		Quartz vein						
991.8	998.0	Mafic to Intermediate Volcanic						
		Massive medium grained mafic						
998.0	1012.3	Mafic to Intermediate Volcanic						
		Massive coarse grained mafic						
1012.3	1028.9	Mafic to Intermediate Volcanic						
		Massive volcanic biotite altered; 70% granular carbonate						
1028.9	1032.4	Quartz-Carbonate stringer Zone						
		Massive granular quartz carbonate zone						

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1032.4 1038.1 Mafic to Intermediate Volcanic

Mafic Flow

1038.1 1042.5 Mafic to Ultramafic Intrusive

Ultramafic

1042.5 1047.3 Mafic to Intermediate Volcanic

Massive medium grained flow

1047.3 1053.0 Mafic to Intermediate Volcanic

Mafic vesicular flow

1053.0 1053.6 Chert-Grunerite IF

4A 4H with po wisps

1053.6 1062.3 Sulphidic IF

Sulphidic Iron formatio with grunerite?

1062.3 1095.0 Mafic to Intermediate Volcanic

Pillow flow

1095.0 1111.0 Mafic to Intermediate Volcanic

Massive fine to medium grained mafic volcanic

1111.0 1137.0 Mafic to Intermediate Volcanic

Massive mafic flow with quartz; chlorite amphibole vein intervals at 1111-1111.5; 1113.5-1114.5; 1116.6-1119; 1123.3-1124.7; 1126-1128.4

1137.0 1137.5 Mafic to Intermediate Volcanic

Interflow sediment

Premier Gold Mines Ltd.

Hole: PQ11037

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is Mine North is Mine East is Mine Elev NQ Drilled By Major 02/05/2011 - 10/06/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1137.5	1146.4	Mafic to Intermediate Volcanic Pillow flow						
1146.4	1147.7	Mafic to Intermediate Volcanic Flow breccia						
1147.7	1154.8	Mafic to Intermediate Volcanic Pillow flow						
1154.8	1156.1	Mafic to Intermediate Volcanic Interflow sediment						
1156.1	1159.0	Mafic to Intermediate Volcanic Massive Mafic flow						
1159.0	1160.4	Mafic to Intermediate Volcanic Clastic breccia						
1160.4	1166.6	Mafic to Intermediate Volcanic Massive flow weakly brecciated						
1166.6	1169.0	Mafic to Intermediate Volcanic Interflow sediment						
1169.0	1174.2	Mafic to Intermediate Volcanic Massive Mafic flow						
1174.2	1180.0	Mafic to Ultramafic Intrusive Ultramafic EOH						

Logger: G.Hart

Premier Gold Mines Ltd.

Hole: PQ11038

PREMIER

Project: PQ North

Claim: 1075732

5837998.00 *North* 673850.00 *East* 303.00 *Elevation* *Azimuth:* 65 *Dip:* -77.0 *Length:* 1541
rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* *Major* 05/05/2011 - 14/07/2011
 Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	6.0	Casing	21.0	22.0	785931	1.0		blebby stringer po in q/c veinlet
			22.0	23.0	785932	1.0		po stringers in hpost and in small q/c veinlet
6.0	20.0	Mafic to Intermediate Volcanic	23.0	24.0	785933	1.0		po stringers in host; py in q/c stringers
		Mafic volcanics; 5% q/c stringers/ small veinlets; wispy q/c stringers; trace po/py	24.0	25.0	785934	1.0		
			25.0	26.0	785935	1.0		blebby po/py in q/c stringers/veinlets
			26.0	27.0	785936	1.0		po/py in iron formation
			27.0	28.0	785937	1.0		po/py and cp in iron formation
20.0	26.0	Mafic to Intermediate Volcanic	28.0	29.0	785938	1.0		
		mafic volcanics; 5+% q/c stringers/veinlets (wispy q/c stringers); small 20cm band of iron formation; localized po stringers and sct py	29.0	29.8	785939	0.8		po stringers in host
			29.8	30.5	785940	0.7		
			30.5	31.0	785941	0.5		
			31.0	32.0	785942	1.0		
26.0	29.8	Iron Formation	32.0	33.0	785943	1.0		po stringers in mafic volcanics
		Iron formation; strongly altered; sugary texture q/c; minor bands of po/py with fine grained po/py and cp in host; mod- strong foliated at multiple angles	33.0	34.0	785944	1.0		po stringers in iron formation
			34.0	35.0	785945	1.0		
29.8	47.5	Mafic to Intermediate Volcanic	94.0	94.8	785946	0.8		
		Mafic volcanics; small 50cm band of above iron formation @ 33m; po/py up to that point; trace after; weak bio alteration	94.8	95.5	785947	0.7		py/po in quartz vein
			95.5	96.0	785948	0.5		
			102.0	102.5	785951	0.5		
			102.5	103.5	785952	1.0		blebby po in 60% q/c vein - tan mafic volcanics
47.5	57.5	Mafic to Intermediate Volcanic	103.5	104.0	785953	0.5		
		Mafic volcanics; weak bio alt - increasing to mod near contact below; 5% q/c; no noticable mineralization	153.0	154.0	785954	1.0		
			154.0	155.0	785955	1.0		po stringers; 30% q/c
			155.0	156.0	785956	1.0		as above; 80% q/c
			156.0	157.0	785957	1.0		as above; 20% q/c
			157.0	158.0	785958	1.0		po string in mafic volcanics
			158.0	159.0	785959	1.0		
			230.0	231.0	785960	1.0		trace po in contact shear
			242.0	243.0	785961	1.0		sheared interflow sed containing trace po and cpy
70.0	74.0	Mafic to Intermediate Volcanic	243.0	244.0	785962	1.0		as above
		Mafic volcanics with weak bio alt	244.0	245.0	785963	1.0		quartz carb in interflow sed
			249.0	250.0	785964	1.0		later brittle veining
			250.0	251.0	785965	1.0		quarz carbonate in selvages

Premier Gold Mines Ltd.

Hole: PQ11038

PREMIER

Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

05/05/2011 - 14/07/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
74.0	94.0	Felsic to Intermediate Intrusive	251.0	252.0	785966	1.0		as above
		Felsic/Int intrusive probabl porphy as above	252.0	253.0	785967	1.0		as above with calc silicate
			253.0	254.0	785968	1.0		calc silicate with trace cpy
			256.0	257.0	785969	1.0		quartz vein at contact
94.0	94.5	Quartz-Carbonate Vein	257.0	258.0	785970	1.0		quartz vein with chlorite
		Q/c vein with minor py/po	258.0	259.0	785971	1.0		ptygmatic quartz vein
			268.0	269.0	785972	1.0		quartz chlorite shear
94.5	131.0	Mafic to Intermediate Volcanic	271.0	272.0	785973	1.0		10 cm quartz vein
		Mafic volcanics with weak bio alt; .5m q/c vein @ 103m with blebby po	275.0	276.0	785974	1.0		three ptygmatic quartz veins; no sulphides
			287.0	288.0	785976	1.0		two quartz muscovite veins
131.0	139.0	Intermediate to Felsic Volcanic	293.0	294.0	785977	1.0		low angle quartz chlorite biotite vein
			299.0	300.0	785978	1.0		talcosse turquoise coloured vein trace po
			304.5	305.5	785979	1.0		40 cm quartz vein with chloritic margins
139.0	142.0	Mafic to Intermediate Volcanic	308.0	309.0	785980	1.0		8 cm quartz carb veining looks like pillow selvage
		weak bio alt	313.0	314.0	785981	1.0		30 cm felsic band within biotite chlorite rich shear
142.0	154.0	Felsic to Intermediate Intrusive	336.0	337.0	785982	1.0		contact shear
		Felsic to intermediate intrusive; finer grained; drak grey; ; <1% q/c stringers	337.5	338.5	785983	1.0		disrupted and sheared pillow selvage
			339.0	340.0	785984	1.0		biotite alteration folows selvages
154.0	157.0	Quartz Vein	341.0	342.0	785985	1.0		calc silicate localized in selvage
		All IF/ Q; 60% quartz vein with abundant po stringers; trace cp in blue/grey quartz	342.0	343.0	785986	1.0		as above 15% selvage
			353.0	354.0	785987	1.0		20 % selvage biotite at margins
			356.0	357.0	785988	1.0		40% qc selvage
			362.0	363.0	785989	1.0		carbonate matrix (10%) to pillow breccia
157.0	162.3	Mafic to Intermediate Volcanic	363.0	364.0	785990	1.0		20 cm quartz vein biotitic margins
		Mafiv volcanics; 5% wispy q/c stringers; localized po stringers on upper contact	371.0	372.0	785991	1.0		30% selvage calc silicate assoc with quartz
			373.0	374.0	785992	1.0		10% selvage
162.3	166.0	Mafic to Ultramafic Intrusive	374.0	375.0	785993	1.0		as above with 15 cm bull quartz vein
		Gabbro - coarse grained; sheared on contacts	376.0	377.0	785994	1.0		15 cm interflow sediment
			377.0	378.0	785995	1.0		trace po in selvage margin 15 %qc
166.0	213.0	Mafic to Intermediate Volcanic	382.5	383.5	785996	1.0		20 cm quartz vein with trace po as wisps in margins
		Mafic to intermediate volcanics; . Small fault gouge/broken core @ 200m	383.5	384.5	785997	1.0		3 cm qc vein
			390.0	391.0	785998	1.0		25 cm sugary quartz with calcite
			391.0	392.0	786001	1.0		as above appears sheared
			392.0	393.0	786002	1.0		11; 1-2 cm qc veins parallel to foliation

Premier Gold Mines Ltd.

Hole: PQ11038

PREMIER

Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

05/05/2011 - 14/07/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
213.0	256.0	Mafic to Ultramafic Intrusive	393.0	394.0	786003	1.0		15 cm qc vein
			410.0	411.0	786004	1.0		10 cm qc vein or hyaloclastite
		Gabbro; fine to med grained; sheared/foliated at top contact decreasing downhole 5 cm shear with trace po and cpy at 242.2m; vein density 10/m 1 cm qtz carb;	433.0	434.0	786005	1.0		20 cm bull quartz vein
			437.6	438.6	786006	1.0		40 cm quartz carb veining with trace cpy po in quartz
256.0	260.5	Intermediate to Felsic Volcanic	443.7	444.7	786007	1.0		15 cm bull quartz weak biotite alteration at margins
		Felsic dyke? Porphyritic and glassy at upper contact; vein density one per two m	445.0	446.0	786008	1.0		8 cm bull and plgymatic quartz vein
			446.0	447.0	786009	1.0		15 cm bull and smokey quartz veining
260.5	273.0	Intermediate to Felsic Volcanic	452.0	453.0	786010	1.0		veining most likely selvages
		Felsic porphyry; coarse grained; black gery moderately sheared	454.5	455.5	786011	1.0		as above quartz 8 % of interval
			464.0	465.0	786012	1.0		
273.0	303.4	Intermediate to Felsic Volcanic	473.0	473.0	786013			10 cm quartz vein within dacite dike
		Felsic volcanic	478.0	479.0	786014	1.0		sugary hyaloclastite appearing quartz
			482.0	483.0	786015	1.0		
303.4	306.9	Sediment	483.0	484.0	786016	1.0		5 % normal selvage material
		Interflow sediment	492.0	493.0	786017	1.0		15 cm bull quartz within selvage
			501.5	502.5	786018	1.0		25 cm bul quartz vein
306.9	314.4	Mafic to Intermediate Volcanic	503.0	504.0	786019	1.0		hyaloclastite and altered selvage
		Pillow Breccia	507.0	508.0	786020	1.0		pillow breccia 3 % quartz
			509.0	509.0	786021			pillow breccia 5 % quartz
314.4	336.2	Intermediate to Felsic Volcanic	511.0	512.0	786022	1.0		biotite altered umaf contact
		Felsic Lapilli tuff	512.0	513.0	786023	1.0		10 cm qtz vein with biotite margins
			528.0	529.0	786024	1.0		20 cm 4E chert amph IF with po wisp
336.2	343.8	Mafic to Intermediate Volcanic	529.0	529.5	786026	0.5		as above 10 cm
		Mafic volcanic	529.5	530.5	786027	1.0		as above 35 cm
			540.5	541.5	786028	1.0		5 % qtz carb veining alt halo along vein margins
343.8	345.3	Felsic to Intermediate Intrusive	545.0	545.0	786029	1.0		30 chert amphibole IF rare po
		Felsic dike; porphyritic	546.0	547.0	786030	1.0		interflow sed with carbonate overprint
			550.0	551.0	786031	1.0		pillow selvage and pillow breccia 7 % qyz carb
345.3	358.0	Mafic to Intermediate Volcanic	561.0	562.0	786032	1.0		15 cm of hyaloclastic selvage
		Pillow flow breccia	579.0	580.0	786033	1.0		selvage with trace po
			580.0	581.0	786034	1.0		as above
			582.5	583.5	786035	1.0		pillow breccia with po wisp assoc with biotite
358.0	362.7	Mafic to Intermediate Volcanic	586.0	587.0	786036	1.0		10 % qtz carb in selvages
		Massive fine to medium grained Mafic	592.0	593.0	786037	1.0		50 cm quartz vein with wisp of po

Premier Gold Mines Ltd.

Hole: PQ11038

PREMIER

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Claim: 1075732

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rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

05/05/2011 - 14/07/2011

 Gyro Collar
 Trimble Collar
 Maxibore
 Single-Shot
 Casing In
 Plugged
 Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
362.7	364.8	Mafic to Intermediate Volcanic	593.0	594.0	786038	1.0		3 - 10cm quartz veins smokey margins bull core
			594.0	595.0	786039	1.0		2 10 cm quartz as above
		Mafic flow with moderate biotite alteration	595.0	596.0	786040	1.0		3 1 cm chert bands
			596.0	597.0	786041	1.0		15 cm quartz and 5 % selvage
364.8	378.0	Mafic to Intermediate Volcanic	598.0	599.0	786042	1.0		30 cm quartz chlorite vein
		Pillow flow with 7 selvages /m	600.0	601.0	786043	1.0		q carb in weak pillow breccia matrix
			605.0	606.0	786044	1.0		hyaloclastit bands 10 cm
378.0	383.2	Mafic to Intermediate Volcanic	618.0	619.0	786045	1.0		40 cm granular quartz vein containng 3 % chlorite
		Massive medium grained flow	624.5	625.5	786046	1.0		50% dacite 50 % ifs with 2 cm po dot
			625.5	626.5	786047	1.0		interflow sediment with 6 cm 4ea?
383.2	386.9	Mafic to Intermediate Volcanic	626.5	627.5	786048	1.0		interflow sediment with 10% chert
		Pillow flow	628.0	629.0	786051	1.0		medium grained felsic?
			629.0	630.0	786052	1.0		felsic tuff?
386.9	388.0	Sediment	639.0	640.0	786053	1.0		20 cm biotite chlorite shear
		Interflow sediment	640.0	641.0	786054	1.0		interflow sediment may be 4A with .5 cm po discontinuous wisps
			641.0	642.0	786055	1.0		mafic shoulder to above
			646.0	647.0	786056	1.0		silica carb overprint
			659.5	650.5	786057			20 cm quartz chlorite shear
		Pillow flow	666.0	667.0	786058	1.0		discontinuous quartz carbonate patches
390.4	394.0	Quartz-Carbonate stringer Zone	669.0	670.0	786059	1.0		as above 15%
		Quartz vein zone 35% quartz calcite veining	670.0	671.0	786060	1.0		possible 10 cm of grunerite at end of sample
			675.0	676.0	786061	1.0		quartz biotite shear in gabbro
			676.0	677.0	786062	1.0		chert chlorite zone
			685.0	686.0	786063	1.0		sheared locally biotite altered
		Massive Mafic	693.5	694.5	786064	1.0		quartz veining in interflow sediment shear
399.4	399.8	Felsic to Intermediate Intrusive	702.0	703.0	786065	1.0		30% bull quartz
		Felsic dike; porphyritic	703.0	704.0	786066	1.0		as above
			707.9	708.9	786067	1.0		80% quartz with chlorite wisps
			711.0	712.2	786068	1.2		interflow sediment with 10 cm quartz
			715.0	716.0	786069	1.0		25% quartz with biotite at margins
			719.0	720.0	786070	1.0		first occurrence of garnet
			727.0	728.0	786071	1.0		garnet rich ifs of selvage
			729.5	730.5	786072	1.0		8 cm quartz vein
			735.5	736.5	786073	1.0		flow breccia zone with 20 % quartz carb chlorite veining

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
450.2	452.5	Mafic to Intermediate Volcanic	751.0	752.0	786074	1.0		interflow sediment with 3 1-3 cm chert bands; one with trace py
			754.0	755.0	786076	1.0		as above with three distinct amphibole bands
Fault			756.0	757.0	786077	1.0		30 cm in 3 veins glassy quartz trace diss po
452.5	456.5	Mafic to Intermediate Volcanic	767.0	768.0	786078	1.0		brecciated mg mafic with 30 % carbonate matrix trace po
Mafic pillow flow 8 % quartz carbonate selvages			768.0	769.0	786079	1.0		as above 15 % matric
			770.0	771.0	786080	1.0		40 % cherty intervals
456.5	464.6	Mafic to Intermediate Volcanic	785.0	786.0	786081	1.0		40 % quartz vining with chloritic margins
Massive fine grained Mafic			800.0	801.0	786082	1.0		7cm interval of possible 4A?
			803.0	804.0	786083	1.0		4 cm interval of 4A?
464.6	470.8	Mafic to Intermediate Volcanic	804.0	805.0	786084	1.0		trace po and cpy localized on late brittle offset
Mafic pillow flow 8 % quartz carbonate selvages			807.0	808.0	786085	1.0		trace po in amphibole rich band
			808.0	809.0	786086	1.0		amphibole enrichment at pillow selvage
470.8	472.9	Mafic to Intermediate Volcanic	809.0	810.0	786087	1.0		garnet amphibole in 6 2-4 cm bands
Interflow sediment			810.0	811.0	786088	1.0		3 bands as above
			811.0	812.0	786089	1.0		15 cm quartz carbonate vein
472.9	476.2	Intermediate to Felsic Volcanic	813.0	814.0	786095	1.0		OUT OF ORDER 10 cm 4H remainder is mafic flow
Dacite dike			815.0	816.0	786090	1.0		one 10 cm band of 4EA?
			819.0	820.0	786091	1.0		3 amphibole rich bands with trace po
476.2	478.9	Sediment	821.0	822.0	786092	1.0		50 cm quartz vein with chlorite at margin
Interflow sediment fineley bedded interflow sediment			822.0	823.0	786093	1.0		10 cm quartz vein and trace po with amphibole
478.9	481.1	Mafic to Intermediate Volcanic	827.0	828.0	786094	1.0		1 cm grunerite? In interflow sediment
Massive fine grained Mafic			847.0	848.0	786096	1.0		sample across contact
			865.0	866.0	786097	1.0		3 1 cm quartz viens
481.1	494.1	Mafic to Intermediate Volcanic	866.0	867.0	786098			25 cm quartz vein with trace tourmaline
Mafic pillow flow 3 % quartz carbonate selvages			887.5	888.5	786099	1.0		15 cm quartz biotote vein
			890.0	891.0	786101	1.0		as above with trace po
494.1	499.9	Mafic to Intermediate Volcanic	896.0	897.0	786102	1.0		20 cm quartz vein
Massive fine grained Mafic			897.0	898.0	786103	1.0		very fine wisps of pyrite along foliation planes
			898.0	899.0	786104	1.0		po and trace cpy along foliation planes
			899.0	900.0	786105	1.0		as above with ? several incipient melting zones?
			900.0	901.0	786106	1.0		interval characterized by ptigmatic quartz biotite melt zones?

Premier Gold Mines Ltd.

Hole: PQ11038

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Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 - 14/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
499.9	504.0	Mafic to Intermediate Volcanic	901.0	902.0	786107	1.0		very fine grained po on foliation plane total to trace
			904.0	905.0	786108	1.0		20 cm quartz vein biotite alteration below
		Mafic pillow flow	913.0	914.0	786109	1.0		sample across contact
			925.0	926.0	786110	1.0		10 cm quartz vein with biotite xenoliths at upper contact
504.0	511.5	Mafic to Intermediate Volcanic	937.0	938.0	786111	1.0		foliation parallel wisp of cpy 1-2 mm wide
		Massive coarse grained Mafic	946.4	947.4	786112	1.0		shoulder to quartz vein
			947.4	948.0	786113	0.6		10 cm of of wall rock with garnet 50 cm quartz
511.5	512.0	Mafic to Ultramafic Intrusive	948.0	949.0	786114	1.0		80 cm quartz 20 cm wall rock xenolith
		Massive medium grained ultramafic	949.0	950.0	786115	1.0		80 cm quartz; 10 cm footwall host rock
			950.0	951.0	786116	1.0		shoulder sample
512.0	512.7	Mafic to Intermediate Volcanic	964.0	965.0	786117	1.0		25 cm glassy quartz vein
		Pillow breccia	965.0	966.0	786118	1.0		10 cm glassy quartz vein
			972.5	973.5	786119	1.0		3 cm quartz vein with muscovite margins
512.7	516.1	Mafic to Ultramafic Intrusive	976.0	977.0	786120	1.0		incipient melting zones 5%
		Ultramafic	994.0	995.0	786121	1.0		biotite garnet amphibole bands
			1002.0	1003.0	786122	1.0		as above with slightly more garnet
516.1	528.2	Mafic to Intermediate Volcanic	1003.0	1004.0	786123	1.0		crosses contact with mafic
		Mafic pillow flow	1004.5	1005.5	786124	1.0		10 cm quartz amphibole biotite vein
			1013.0	1014.0	786126	1.0		3 gen veining; last with po
528.2	528.6	Garnet-Amphibole IF	1014.0	1015.0	786127	1.0		as above last gen brittle /angular
		Chert amphibole IF	1015.0	1016.0	786128	1.0		po with 1 cm foliation parallel quartz carb
			1016.0	1017.0	786129	1.0		increased biotite
528.6	529.9	Mafic to Intermediate Volcanic	1017.5	1018.5	786130	1.0		diffuse quartz chlorite concentrations
		Pillow breccia	1029.0	1030.0	786131	1.0		8 cm garnet amphibole band
			1030.0	1031.0	786132	1.0		clastic sed with biotite enrichment at lower 40 cm
529.9	530.4	Chert-Grunerite IF	1031.0	1032.0	786133	1.0		50 cm band of 4EA with 22 cm po bands
		Chert amphibole IF	1032.0	1033.0	786134	1.0		shoulder to above
			1038.0	1039.0	786135	1.0		po and garnet assoc with finely bedded clastic sediment
530.4	545.5	Mafic to Intermediate Volcanic	1046.5	1047.5	786136	1.0		chert amphibole and trace po in 6 cm vein
		Massive medium grained mafic	1054.4	1054.4	786137			garnet amphibole over 25 cm; lower 70 cm felsic volcanic
545.5	545.8	Chert-Grunerite IF	1055.4	1056.0	786138	0.6		banded ash chert and amphibole
		Chert amphibole IF	1056.0	1057.0	786139	1.0		banded felsic ash biotite po as 3mm wisp parallel to foliation

Project: PQ North

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
545.8	566.7	Mafic to Intermediate Volcanic	1057.0	1058.0	786140	1.0		shoulder to above moderate biotite alteration
Mafic pillow flow			1062.0	1062.5	786141	0.5		15 cm glassy quartz vein with chloritic margins
			1063.4	1064.0	786142	0.6		10 % garnet in amphibole matrix; trace pyrite
566.7	576.8	Mafic to Intermediate Volcanic	1064.0	1065.0	786143	1.0		70 % garnet to 3 cm trace po along amphibole chlorite shears
Massive fine grained Mafic			1065.0	1066.0	786144	1.0		as above 5 shears
			1066.0	1067.0	786145	1.0		60 % garnet amphibole; mafic below
576.8	591.0	Mafic to Intermediate Volcanic	1071.2	1071.8	786146	0.6		20 cm quartz tourmaline vein 3 % tourmaline
Mafic pillow flow trace po in one selvage			1076.6	1077.6	786147	1.0		alternating biotite quartz bands 10 cm o sample
591.0	592.5	Sediment	1077.6	1078.0	786148	0.4		garnet biotite staurolite schist
Inter flow sediment			1078.0	1079.0	786151	1.0		as above with 15 cm mafic at base
			1079.0	1080.0	786152	1.0		as above
592.5	593.8	Quartz-Carbonate Vein	1080.0	1081.0	786153	1.0		dominantly clastic sediment with strong felsic component
quartz vein trace po			1081.0	1082.0	786154	1.0		60 cm garnet; staurolite biotite schist
593.8	597.7	Mafic to Intermediate Volcanic	1084.4	1085.1	786155	0.7		15 cm garnet staurolite; felsic host
Interflow sediment			1094.0	1095.0	786156	1.0		20% chert and clastic sed felsichost
			1095.0	1096.0	786157	1.0		felsic host 15% carbonate 2 % chert
597.7	605.7	Mafic to Intermediate Volcanic	1096.0	1097.0	786158	1.0		205 quartz carbonate bands
Mafic pillow flow			1097.0	1098.0	786159	1.0		80% quartz vein 5% milled chert oe vein
			1098.0	1099.0	786160	1.0		30 cm biotite quartz and grunerite concentration
605.7	606.4	Mafic to Intermediate Volcanic	1099.0	1100.0	786161	1.0		25 % clastic sediment
Interflow sediment			1100.0	1101.0	786162	1.0		25 % chert 15 % quartz vein
			1101.0	1102.0	786163	1.0		8% quartz vein
606.4	625.0	Mafic to Intermediate Volcanic	1104.5	1105.5	786164	1.0		20 cm quartz vein
Mafic pillow flow			1106.0	1107.0	786176	1.0		OUT OF ORDER trace po as disseminations and foliation parallel concentrations
			1107.0	1108.0	786165	1.0		milled quartz in carbonate matrix
625.0	625.5	Mafic to Intermediate Volcanic	1110.0	1111.0	786166	1.0		60% quartz chlorite with trace po appears syntaxial
Interflow sediment with 15 cm 4A			1111.0	1111.5	786167	0.5		lower contact ove vein zone
			1119.0	1120.0	786168	1.0		? incipient insitu melt
			1120.3	1121.3	786169	1.0		diffuse quartz carbonate flooding over 40 cm trace po in quartz vein
			1121.3	1121.8	786170	0.5		25 cm as above

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
625.5	633.0	Mafic to Intermediate Volcanic	1123.4	1124.4	786171	1.0		2 pillow selvages now pygmatic and zoned; quartz > biotite > amphibole
			1124.4	1125.4	786172	1.0		20 cm "gritty" quartz veining
		Massive fine grained Mafic flow	1134.0	1135.0	786173	1.0		15 cm cherty quartz with .5 x 3 cm clot of po
633.0	639.9	Mafic to Intermediate Volcanic	1135.0	1136.0	786174	1.0		8 cm quartz vein
			1174.0	1175.0	786177	1.0		4f unit
		Mafic tuff	1175.0	1176.0	786178	1.0		4f unit
639.3	640.4	Chert-Grunerite IF	1176.0	1177.0	786179	1.0		4f unit
		Chert grunerite IF (4A) with trace po	1177.0	1178.0	786180	1.0		4f unit
			1178.0	1179.0	786181	1.0		4f unit
640.4	660.2	Mafic to Intermediate Volcanic	1179.0	1180.0	786182	1.0		4f unit
			1180.0	1181.0	786183	1.0		4f unit
		Massive medium grained mafic	1181.0	1182.0	786184	1.0		4f unit
660.2	661.1	Mafic to Intermediate Volcanic	1182.0	1183.0	786185	1.0		4f unit
			1183.0	1184.0	786186	1.0		4f unit
		Flow breccia	1184.0	1185.0	786187	1.0		4f unit
			1185.0	1186.0	786188	1.0		4f unit
661.1	675.0	Mafic to Intermediate Volcanic	1186.0	1187.0	786189	1.0		4f unit
			1187.0	1188.0	786190	1.0		4f unit
		Mafic pillow flow	1188.0	1189.0	786191	1.0		minor po trace cp in q/c stringers/veinlets
675.0	693.6	Mafic to Intermediate Volcanic	1189.0	1190.0	786192	1.0		4f unit
			1190.0	1191.0	786193	1.0		4f unit
		Massive coarse grained Mafic flow	1191.0	1192.0	786194	1.0		4f unit
693.6	694.3	Mafic to Intermediate Volcanic	1192.0	1193.0	786195	1.0		chert/grunerite with minor q/c stringers
			1193.0	1194.0	786196	1.0		
		Interflow sediment	1194.0	1195.0	786197	1.0		
			1195.0	1196.0	786198	1.0		
694.3	702.6	Mafic to Intermediate Volcanic	1196.0	1197.0	786199	1.0		
			1197.0	1198.0	786201	1.0		
		Massive medium grained mafic	1198.0	1199.0	786202	1.0		
702.6	704.7	Quartz-Carbonate Vein	1199.0	1199.6	786203	0.6		po/as in 4ea with specks of vg
			1199.6	1200.0	786204	0.4		as above with vg as well
		Quartz vein zone 35% quartz calcite veining	1200.0	1200.5	786205	0.5		as above; little as/ less po same vg
			1200.5	1201.0	786206	0.5		as above with cp; no vg
			1201.0	1201.5	786207	0.5		small q/c veinlet with po/garnets
			1201.5	1202.0	786208	0.5		

Project: PQ North

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Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
704.7	711.5	Mafic to Intermediate Volcanic	1202.0	1203.0	786209	1.0		
		Massive medium grained mafic	1203.0	1204.0	786210	1.0		
			1204.0	1205.0	786211	1.0		
			1205.0	1206.0	786212	1.0		
711.5	713.2	Mafic to Intermediate Volcanic	1206.0	1207.0	786213	1.0		
		Interflow sediment	1207.0	1208.0	786214	1.0		
			1208.0	1209.0	786215	1.0		
713.2	739.0	Mafic to Intermediate Volcanic	1209.0	1210.0	786216	1.0		
		Mafic pillow flow	1210.0	1211.0	786217	1.0		
			1211.0	1212.0	786218	1.0		
			1212.0	1213.0	786219	1.0		
739.0	751.1	Mafic to Intermediate Volcanic	1213.0	1214.0	786220	1.0		po stringers in 4ea unit
		Massive medium grained mafic	1214.0	1215.0	786221	1.0		as above; mainly 4f with minor 4ea
			1215.0	1216.0	786222	1.0		
			1216.0	1217.0	786223	1.0		4f unit with po stringers around abundant garnets
			1217.0	1218.0	786224	1.0		
751.1	756.0	Mafic to Intermediate Volcanic	1218.0	1219.0	786225	1.0		
		Interflow sediment with chert	1219.0	1220.0	786226	1.0		
			1220.0	1221.0	786227	1.0		
756.0	767.0	Mafic to intermediate Volcanic	1221.0	1222.0	786228	1.0		
		Mafic pillow flow	1222.0	1223.0	786229	1.0		
			1223.0	1224.0	786230	1.0		
767.0	769.6	Quartz-Carbonate stringer Zone	1224.0	1225.0	786231	1.0		
		Brecciated mafic with carbonate matrix	1225.0	1226.0	786232	1.0		
			1226.0	1227.0	786233	1.0		
769.6	771.0	Sediment	1227.0	1228.0	786234	1.0		
		Interflow sediment with chert	1228.0	1229.0	786235	1.0		
			1229.0	1230.0	786236	1.0		
771.0	800.0	Mafic to Intermediate Volcanic	1230.0	1231.0	786237	1.0		
		Massive medium to coarse grained mafic	1231.0	1232.0	786238	1.0		
			1232.0	1233.0	786239	1.0		
800.0	809.0	Mafic to Intermediate Volcanic	1233.0	1234.0	786240	1.0		
		Mafic pillow flow and flow breccia	1234.0	1235.0	786241	1.0		
			1235.0	1236.0	786242	1.0		
			1236.0	1237.0	786243	1.0		

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From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
809.0	828.7	Mafic to Intermediate Volcanic	1237.0	1238.0	786244	1.0		4ab - chert/mag/garnets begin here 1% po stringers
			1238.0	1239.0	786245	1.0		4ab - chert/mag/garnets 1% po stringers
		Massive flow 5% interflow sediment	1239.0	1240.0	786246	1.0		4ab - chert/mag/garnets 1% po stringers
828.7	847.0	Sediment	1240.0	1241.0	786247	1.0		4ab - chert/mag/garnets 1% po stringers
		Interflow sediment 40 % mafic flow and flow breccia	1241.0	1242.0	786248	1.0		4ab - chert/mag/garnets 1% po stringers
			1242.0	1243.0	786249	1.0		4eab - as above with amphibole 1-2%po begins
847.0	858.3	Intermediate to Felsic Volcanic	1243.0	1244.0	786251	1.0		4eab - as above with amphibole 1-2%po
		Felsic lapilli Tuff	1244.0	1245.0	786252	1.0		4eab - as above with amphibole 1-2%po
858.3	872.9	Intermediate to Felsic Volcanic	1245.0	1246.0	786253	1.0		4eab - as above with amphibole 1-2%po
		Felsic fragmental	1246.0	1247.0	786254	1.0		4eab - as above with amphibole 1-2%po
			1247.0	1248.0	786255	1.0		4eab - as above with amphibole 1-2%po
872.9	901.6	Intermediate to Felsic Volcanic	1248.0	1249.0	786256	1.0		4eab - as above with amphibole 1-2%po
		Intermediate ash tuff; 897-901 trace very fine grained po and cpy in foliation plane	1249.0	1250.0	786257	1.0		4eab - as above with amphibole 1-2%po
			1250.0	1251.0	786258	1.0		4eab - as above with amphibole 1-2%po
901.6	913.7	Intermediate to Felsic Volcanic	1251.0	1252.0	786259	1.0		4eab - as above with amphibole 1-2%po
		Felsic Lapilli Tuff	1252.0	1253.0	786260	1.0		4eab - as above with amphibole 1-2%po
			1253.0	1254.0	786261	1.0		
			1254.0	1255.0	786262	1.0		
913.7	921.0	Intermediate to Felsic Volcanic	1255.0	1256.0	786263	1.0		
		Dacitic Lapilli Tuff	1280.0	1281.0	786264	1.0		
921.0	928.0	Intermediate to Felsic Volcanic	1281.0	1282.0	786265	1.0		4e unit with abundant po stringers/garnets and q/c veinlet
		Dacitic Ash	1282.0	1283.0	786266	1.0		
			1310.0	1311.0	786267	1.0		
928.0	932.9	Intermediate to Felsic Volcanic	1311.0	1311.7	786268	0.7		
		Dacitic Lapilli Tuff	1311.7	1312.3	786269	0.6		
			1312.3	1313.0	786270	0.7		
932.9	934.4	Intermediate to Felsic Volcanic	1313.0	1314.0	786271	1.0		
		Flow banded Felsic	1314.0	1315.0	786272	1.0		
			1315.0	1316.0	786273	1.0		
934.4	947.4	Intermediate to Felsic Volcanic	1316.0	1317.0	786274	1.0		
		Massive Felsic Lapilli Tuff	1323.0	1324.0	786275	1.0		
			1324.0	1324.7	786276	0.7		
947.4	947.9	Quartz-Carbonate Vein	1324.7	1325.5	786277	0.8		
		Quartz vien	1325.5	1326.0	786278	0.5		
			1326.0	1327.0	786279	1.0		

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947.9	953.3	Intermediate to Felsic Volcanic	1327.0	1328.0	786280	1.0		
			1328.0	1329.1	786281	1.1		
		Dacitic Ash	1329.1	1330.0	786282	0.9		
953.3	964.6	Mafic to Intermediate Volcanic	1330.0	1331.0	786283	1.0		
			1331.0	1331.8	786284	0.8		
		Massive Mafic flow	1331.8	1332.2	786285	0.4		narrow interval of sulphidic IF
			1332.2	1333.0	786286	0.8		
964.6	965.0	Quartz-Carbonate Vein	1355.5	1356.4	786287	0.9		
		Quartz vein	1356.4	1356.7	786288	0.3		barren grey qtz vein
			1356.7	1357.5	786289	0.8		
965.0	979.2	Intermediate to Felsic Volcanic	1369.0	1370.0	786290	1.0		
		Silicified Felsic Ash tuff	1370.0	1371.0	786291	1.0		
			1371.0	1372.0	786292	1.0		po stringers with minor cp replacement
979.2	979.9	Mafic to Ultramafic Intrusive	1372.0	1373.0	786293	1.0		
		Lamprophyre dike	1373.0	1374.0	786294	1.0		
			1374.0	1375.0	786295	1.0		
979.9	989.5	Intermediate to Felsic Volcanic	1375.0	1376.0	786296	1.0		
		Felsic Lapilli Tuff	1480.0	1481.0	786297	1.0		
989.5	990.2	Mafic to Intermediate Volcanic	1481.0	1482.0	786298	1.0		sct py in sil shear - hem all
			1482.0	1483.0	786299	1.0		
		Mafic Dike	1483.0	1484.0	786300	1.0		sct py/po in bio/grnt
			1484.0	1485.0	786301	1.0		as above; trace po str
990.2	994.4	Intermediate to Felsic Volcanic	1485.0	1486.0	786302	1.0		
		Felsic Ash tuff	1486.0	1487.0	786303	1.0		in sil shear
			1487.0	1488.0	786304	1.0		
994.4	996.0	Mafic to Intermediate Volcanic	1488.0	1489.0	786305	1.0		py/po; less cp and trace as in small q/v and host
		Biolite altered shear	1489.0	1490.0	786306	1.0		
			1490.0	1491.0	786307	1.0		
996.0	1003.8	Intermediate to Felsic Volcanic	1491.0	1492.0	786308	1.0		
		Felsic Lapilli Tuff	1492.0	1493.0	786309	1.0		
			1493.0	1494.0	786310	1.0		
1003.8	1009.2	Mafic to Intermediate Volcanic	1494.0	1495.0	786311	1.0		po stringers in 4f
		Mafic Flow	1495.0	1496.0	786312	1.0		
			1496.0	1497.0	786313	1.0		
1009.2	1014.0	Intermediate to Felsic Volcanic	1497.0	1498.0	786314	1.0		cp in garnets; 4f
		Porphyritic Felsic volcanic	1498.0	1499.0	786315	1.0		

Premier Gold Mines Ltd.

Hole: PQ11038



Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 - 14/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1014.0	1019.1	Intermediate to Felsic Volcanic	1499.0	1500.0	786316	1.0		
		Felsic Lapilli Tuff	1500.0	1501.0	786317	1.0		
			1501.0	1502.0	786318	1.0		
1019.1	1020.2	Mafic to Intermediate Volcanic						
		Biotite altered mafic						
1020.2	1021.5	Intermediate to Felsic Volcanic						
		Felsic Lapilli Tuff						
1021.5	1022.0	Mafic to Intermediate Volcanic						
		Mafic Dike						
1022.0	1031.3	Intermediate to Felsic Volcanic						
		Felsic Lapilli Tuff						
1031.3	1032.0	Iron Formation (Garnet-Amphibole-Chert-Grunerite)						
		4EA garnet amphibole grunerite IF						
1032.0	1038.3	Mafic to Intermediate Volcanic						
		Mafic Flow						
1038.3	1039.5	Intermediate to Felsic Volcanic						
		Felsic Lapilli Tuff						
1039.5	1157.0	Mafic to Intermediate Volcanic						
		Mafic Flow						
1157.0	1174.9	Intermediate to Felsic Volcanic						
		intermediate to felsic volcanics; 5% q/c stringers; well banded; garnet appear and increase downhole starting @ 1171m						
1174.9	1179.2	Garnet-Biotite IF						
		Garnet biotite schist; mod bio alt; 50% small garnets <3mm; little to know q/c						

Premier Gold Mines Ltd.

Hole: PQ11038



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Gold Mines Limited

Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 ~ 14/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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1179.2 1181.9 Garnet-Biotite IF

Garnet biotite schist with intense biotite alteration/shistosity; 80% small garnets with large up to 5mm scattered

1181.9 1185.0 Garnet-Biotite IF Chert-Grunerite IF

garnet biotite schist; mod to strong bio alt; minor interbeds of chert/grunerite; minor po noted; 0.5 to 2cm garnets scattered and mixed with smaller;

1185.0 1185.5 Chert-Grunerite IF

chert/grunerite with 10% q/c stringers/small veinlets; <20% garnets but larger 0.5-2cm size; po and trace cp in q/c stringers/veinlets

1185.5 1188.5 Garnet-Biotite IF

biotite garnet schist with minor chert/grunerite layers; 40% small garnets with minor larger ones scattered; mod to intense bio alteration

1188.5 1191.0 Mafic to Intermediate Volcanic Chert-Grunerite IF

Mafic volcanics / chert grunerite well banded; trace garnets

1191.0 1193.0 Garnet-Biotite IF

20% small garnets; mod bio alt

1193.0 1195.0 Garnet-Biotite IF

intense bio alt; 80% small garnets/scattered larger garnets

1195.0 1198.0 Mafic to Intermediate Volcanic

Mafic volcanics; weak bio alt/banding minor sct garnets; 5% q/c stringers

1198.0 1201.5 Garnet-Amphibole IF Chert-Grunerite IF

4EA unit with minor beds of 4F; chert/grunerite/amphibole layers with VG from 1199 to 1200.5 (multiple specks); minor sct garnets; po/as and cp present

1201.5 1212.0 Ultramafic to Mafic Volcanic

ultramafic to mafic volcanics; minor beds of ultramafic intrusives; weak talc alteration with localized increases

Premier Gold Mines Ltd.

Hole: PQ11038

PREMIER

Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 - 14/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
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1212.0 1216.5 Garnet-Biotite IF

biotite garnet schist with smaller bands of chert/grunerite hosting various amounts amounts of po; abundant garnets

1216.5 1220.0 Chert-Grunerite IF

chert grunerite with localized po stringers

1220.0 1237.1 Intermediate to Felsic Volcanic

intermediate to felsic volcanics; rare gamets; localized musc alt; 5% q/c stringers

1237.1 1242.0 Chert-Magnetite IF Garnet-Amphibole IF

Garnet-magnetite-amphibole iron formation with 1% regular po stringers; small bands of grunerite; abundant (40-50%) .5mm+ red gamets;

1242.0 1254.5 Garnet-Amphibole IF Chert-Grunerite IF

garnet-magnetite-amphibole-grunerite iron formation with 1-2% po stringers; localized (layered) gamets 5%; coarsely layered mag/grun/chert layers

1254.5 1271.0 Intermediate to Felsic Volcanic

Intermediate to felsic volcanics; localized muscovite alt; minor garnamets associated with q/c stringers

1271.0 1279.0 Ultramafic to Mafic Volcanic

Ultramafic intrusion with weak to mod talc alt; minor beds of mafics mixed.

1279.0 1281.0 Mafic to Intermediate Volcanic

Mafic volcanics; <5% q/c stringers; locally finely laminated sediments

1281.0 1281.5 Garnet-Amphibole IF

Garnet-amphibole iron formation highly altered with abundant po stringers; 10% q/c stringers/veinlets

1281.5 1308.0 Intermediate to Felsic Volcanic

intermediate/felsic; locally finely bedded sediments; minor mafic beds; very blocky/broken core

Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 - 14/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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1308.0 1311.7 Mafic to
Intermediate
Volcanic

Intermediate/mafic. Med greenish grey. Rare qtz-carb stringers. Weakly magnetic proximal to lower contact. No sig min

1311.7 1316.0 Chert-Magnetite IF Chert-Grunerite IF

Chert-magnetite IF with wispy grunerite stringers and patchy grn amp stringers. Trace qtz-carb veins/stringers. Trace-1% local stringers PO

1316.0 1324.7 Mafic to
Intermediate
Volcanic

Mafic volcanic. Med-dark greenish grey. ~1% qtz-carb stringers. Rare specks PO assoc with qtz-carb alt

1324.7 1329.1 Chert-Magnetite IF

Chert-magnetite IF. Med grey with 35% pink chert bands. Trace qtz-carb stringers parallel to banding. ~1% disseminated and stringer PO throughout.

1329.1 1331.8 Mafic to
Intermediate
Volcanic

Mafic volcanic. Med-dark greenish grey. No sig min

1331.8 1332.2 Sulphidic IF

Sulphidic IF. Dark grey-black. 5-10% grey qtz blebs/stringers. Trace wispy qtz-carb stringers. ~5% PO stringers

1332.2 1340.0 Mafic to
Intermediate
Volcanic

Intermediate-mafic volcanic. Med grey. Weak patchy chlorite blebs/stringers assoc with trace qtz-carb stringers. Minor albite assoc with qtz-carb stringers along gradational lower contact. No sig min

1340.0 1356.4 Mafic to
Intermediate
Volcanic

Mafic volcanic. Med-dark grey. Weak chlorite assoc with trace qtz-carb stringers. No sig min

1356.4 1356.7 Quartz Vein

Quartz vein. Light grey. Sharp contacts. Barren

Premier Gold Mines Ltd.

Hole: PQ11038

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Project: PQ North

Claim:1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1641
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 - 14/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
1356.7	1368.2	Mafic to Intermediate Volcanic Mafic volcanic. Med-dark grey. Weak chlorite assoc with trace qtz-carb stringers. No sig min					
1368.2	1370.0	Mafic to Intermediate Volcanic Mafic volcanics as above; rare PO					
1370.0	1377.0	Mafic to Intermediate Volcanic Mafic volcanics; 5% q/c stringers; locally banded with weak-mod bio alt; up to 10% localized po stringers and fracture filling with minor cp replacement;					
1377.0	1387.0	Mafic to Intermediate Volcanic Mafic volcanics; weak bedding; <5% q/c stringers					
1387.0	1393.0	Ultramafic to Mafic Volcanic Ultramafic volcanic - little to no q/c - fine grained and finely banded with weak musc alt					
1393.0	1398.0	Mafic to Intermediate Volcanic Mafic volcanics with small fault @ 1396m					
1398.0	1410.9	Intermediate to Felsic Volcanic Intermediate to felsic volcanics; lighter grey; minor tuff beds; trace po/cp					
1410.9	1413.0	Intermediate to Felsic Volcanic Silicified unit - felsic; small 40cm "vein" of coards green amphiboles; upper contact shoes weak sericite alt; small stringer of amythest-sharp contacts					
1413.0	1431.0	Mafic to Intermediate Volcanic Mafic volcanics					

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Hole: PQ11038

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Project: PQ North

Claim: 1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 - 14/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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1431.0 1445.5 Mafic to
Intermediate
Volcanic

intermediate to mafic volcanics; regular scattered 1cm+ garnets throughout (more abundant in more mafic units); weak to localized moderate bio alteration; minor py stringers and scattered.

1445.5 1455.0 Mafic to
Intermediate
Volcanic

as above; weak bio alt; no garnets

1455.0 1468.0 Mafic to
Intermediate
Volcanic

as above; no bio alt

1468.0 1472.0 Ultramafic to Mafic
Volcanic

ultramafic to mafic volcanics; weak talc alt

1472.0 1475.0 Mafic to
Intermediate
Volcanic

intermediate to mafic volcanics; <5% q/c

1475.0 1479.0 Mafic to
Intermediate
Volcanic

intermediate/mafic volcanics with mod bio alt increasing downhole; minor scattered po in host; no q/c stringers

1479.0 1483.0 Mafic to
Intermediate
Volcanic

int/mafic volcanics; small bands of 4f (likely shear variety); bands of sil sheared with hem alteration; fine grained py scattered

1483.0 1486.5 Garnet-Biotite IF

garnet biotite schist with weak to mod grnt alt - large 1cm+ garnets; locally with sulphide inclusions; localized fine grained py sct throughout;

1486.5 1487.5 Mafic to
Intermediate
Volcanic

silicified shear; hemelite alteration in minor q/c veins; minor py/po; scattered rare garnets

Premier Gold Mines Ltd.

Hole: PQ11038

PREMIER

Project: PQ North

Claim:1075732

5837998.00 North 673850.00 East 303.00 Elevation Azimuth: 65 Dip: -77.0 Length: 1541
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 05/05/2011 - 14/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1487.5 1502.0 Garnet-Biotite IF

biotite garnet schist; fine grained py wisps; sct po/cp; small 30cm w/c vein with abundant py/po; trace cp and as; intergrowths of sulphides within the scattered 1cm+ garnets; strong bio alteration;

1502.0 1509.0 Mafic to Intermediate Volcanic

scattered garnets; localized scattered py; trace po; weak-mod silicified

1509.0 1519.0 Garnet-Biotite IF

Shear garnet biotite schist? Large 1cm+ garnets; trace sct sulphides

1519.0 1541.0 Mafic to Intermediate Volcanic

Intermediate to mafic volcanics; minor local silicification (probable shear zones; trace sulphides and minor small garnets. EOH @ 1541

Logger: G.Hart

Premier Gold Mines Ltd.

Hole: PQ11039

PREMIER

Project: PQ North

Claim: 1075732

5838595.00 *North* 674088.00 *East* 320.00 *Elevation* *Azimuth:* 45 *Dip:* -75.0 *Length:* 1298
rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* *Major* 2/06/2011 - 12/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	4.0	Overburden	65.0	66.0	668525	1.0	0.01	
			66.0	67.0	668526	1.0	0.03	abundant po
			67.0	68.0	668527	1.0	0.01	
4.0	22.0	Mafic to Intermediate Volcanic	74.0	75.0	668528	1.0	0.01	
			75.0	76.0	668529	1.0	0.02	q/c veins - trace po
		Mafic minor bio altc volcanics; trace py sct and small stringers; 5% q/c stringers - wispy	76.0	77.0	668530	1.0	0.01	q/c veins - trace po
			77.0	78.0	668531	1.0	0.01	q/c veins - trace po
22.0	24.5	Mafic to Intermediate Volcanic	78.0	79.0	668532	1.0	0.04	q/c veins - trace po
			79.0	80.0	668533	1.0	0.01	q/c veins - trace po
		Sericite/silicified fault zone - tan in colour	80.0	81.0	668534	1.0	0.01	q/c veins - trace po
			81.0	82.0	668535	1.0	0.01	q/c veins - trace po
24.5	26.0	Mafic to Intermediate Volcanic	82.0	83.0	668536	1.0	0.01	
		Fault gouge/broken core in fault zone	83.0	84.0	668537	1.0	0.01	
			96.0	97.0	668538	1.0	0.02	massive po stringers
26.0	66.0	Mafic to Intermediate Volcanic	97.0	98.0	668539	1.0	0.03	po stringers minor garnets
			98.0	99.0	668540	1.0	0.03	po stringers cher/grun trace garnets
		mafic volcanics; minor cp blebs in q/c stringers starting @ 60m	99.0	100.0	668541	1.0	0.01	
			263.0	264.0	668542	1.0	0.01	silicified zone; trace py/po
66.0	67.5	Mafic to Intermediate Volcanic	264.0	265.0	668543	1.0	0.01	silicified zone; trace py/po
			265.0	266.0	668544	1.0	0.03	silicified zone; trace py/po
		Mafic volcanics; 5% q/c stringers; weak-mod bio alt; 5% po stringers with trace cp	266.0	267.0	668545	1.0	0.03	silicified zone; trace py/po
			267.0	268.0	668546	1.0	0.02	silicified zone; trace py/po
67.5	76.8	Mafic to Intermediate Volcanic	268.0	269.0	668547	1.0	0.01	silicified zone; trace py/po
			269.0	270.0	668548	1.0	0.01	silicified zone; trace py/po
		Mafic volcanics/ small fault @ 70-71m; 5-10% q/c stringers/veinlets; trace cp	270.0	271.0	668551	1.0	0.01	silicified zone; trace py/po
			271.0	272.0	668552	1.0	0.02	silicified zone; trace py/po
76.8	82.2	Quartz-Carbonate Vein	397.0	398.0	668553	1.0	0.01	
			398.0	399.0	668554	1.0	0.01	
		quartz carbonate veins (60% quartz/carbonate) with sct trace po	399.0	400.0	668555	1.0	0.02	
			400.0	401.0	668556	1.0	0.01	
82.2	96.5	Mafic to Intermediate Volcanic	401.0	402.0	668557	1.0	0.01	
			408.0	409.0	668558	1.0	0.02	po stringers with garnet
		Mafic volcanics	409.0	410.0	668559	1.0	0.06	as above
			410.0	411.0	668560	1.0	0.03	
			428.0	429.0	668561	1.0	0.09	po stringers with garnet

Premier Gold Mines Ltd.

Hole: PQ11039

PREMIER

Project: PQ North

Claim: 1075732

5838595.00 North 674088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
96.5	99.0	Sulphidic IF	438.0	439.0	668562	1.0	0.01	
		po rich iron formation 10% po stringers - locally near massive; trace cp; trace sct garnets	439.0	440.0	668563	1.0	0.01	
			440.0	441.0	668564	1.0	0.01	
99.0	109.0	Mafic to Intermediate Volcanic	441.0	442.0	668565	1.0	0.01	
		Mafic volcanics; 5% q/c stringers; localized minor po stringers	442.0	443.0	668566	1.0	0.01	
			443.0	444.0	668567	1.0	0.01	
			444.0	445.0	668568	1.0	0.01	
109.0	122.0	Intermediate to Felsic Volcanic	527.0	528.0	668569	1.0	0.01	quartz veins with sct minor po/cp blebs
		intermediate to felsic volcanics	528.0	529.0	668570	1.0	0.01	as above
			529.0	530.0	668571	1.0	0.01	
122.0	138.7	Mafic to Intermediate Volcanic	530.0	531.0	668572	1.0	0.01	
		Mafic volcanics; weak localized bio alt; 5% q/c stringers - wispy	531.0	532.0	668573	1.0	0.01	
			629.0	630.0	668574	1.0	0.01	
			630.0	631.0	668575	1.0	0.01	
138.7	141.0	Mafic to Ultramafic Intrusive	631.0	632.0	668576	1.0	0.01	
		Lampophyre: dark grey/black with scattered felsic phenocrysts	643.0	644.0	668577	1.0	0.01	
			644.0	645.0	668578	1.0	0.01	
			645.0	646.0	668579	1.0	0.01	
141.0	173.0	Mafic to Intermediate Volcanic	646.0	647.0	668580	1.0	0.03	
		Mafic volcanics; localized weak-mod bio alt; 5+% q/c stringers	647.0	648.0	668581	1.0	0.06	iron formation with po, cp stringers
			648.0	649.0	668582	1.0	0.01	
			663.0	663.5	668583	0.5	0.01	
173.0	190.0	Intermediate to Felsic Volcanic	663.5	645.0	668584	981.5	0.01	
		Intermediate/felsic volcanics; localized strong silicification - almost cherty; no noticeable mineralization; localized weak-mod musc alt	773.2	774.0	668585	0.8	0.04	
			774.0	775.0	668586	1.0	0.02	rare specks assoc with qtz-carb
			775.0	776.0	668587	1.0	0.01	
190.0	197.0	Mafic to Intermediate Volcanic	795.0	796.0	668588	1.0	0.01	assoc with qtz-carb stringers
		Mafic volcanics; weak bio alt; minor beds of felsic unit from above	796.0	797.0	668589	1.0	0.02	rare specks
			797.0	798.0	668590	1.0	0.02	rare specks
			843.0	844.0	668591	1.0	0.01	
197.0	201.0	Intermediate to Felsic Volcanic	844.0	845.0	668592	1.0	0.02	
		felsic tuffs? Cherty felsic volcanics;	845.0	845.6	668593	0.6	0.02	
			857.0	857.9	668594	0.9	0.01	
201.0	212.0	Mafic to Intermediate Volcanic	857.9	859.0	668595	1.1	0.01	garnet-biotite-green amph altered mafic
		Mafic volcanics; weak bio alt; minor beds of felsic volcanics	859.0	860.0	668596	1.0	0.02	same alteration
			860.0	861.1	668597	1.1	0.01	same alteration

Premier Gold Mines Ltd.

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Project: PQ North

Claim: 1075732

5838595.00 North 674088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

2/06/2011 - 12/07/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
212.0	252.5	Felsic to Intermediate Intrusive	861.1	862.0	668598	0.9	0.13	trace PO/PY assoc with narrow qtz-carb vein in mafic host
			862.0	863.0	668599	1.0	0.04	
		Felsic intrusive - quartz/feld porphyry - mostly abundant 1-2mm round quartz porphyroblasts; scattered garnets associated with q/c veinlets/veins 10% q/c veinlets/small veins	863.0	864.3	668601	1.3	0.04	trace PO/PY assoc with garnet-bio altered mafic volcanic
			864.3	865.0	668602	0.7	0.01	
			965.0	966.1	668603	1.1	1.31	
252.5	262.0	Mafic to Intermediate Volcanic	966.1	966.5	668604	0.4	3.86	assoc with qtz vein and intercalated host rock
		dark brown; silicified mod fine grained bio alt mafic unit - unsure as to type	966.5	967.0	668605	0.5	0.19	
			967.0	968.0	668606	1.0	0.07	
			974.0	974.8	668607	0.8	0.53	PO locally associated with lower contact with qtz vein
262.0	271.0	Intermediate to Felsic Volcanic	974.8	975.3	668608	0.5	6.17	PO/PY assoc with qtz-carb vein and intercalated mafic volcanics
		felsic volcanics; strong silicification; mod chl alt; ankerite rich; 1% larger well formed garnets; trace py/po - perhaps vertical shear zone	975.3	976.0	668609	0.7	0.10	
			976.0	977.0	668610	1.0	1.24	
271.0	377.0	Mafic to Intermediate Volcanic	982.0	983.2	668611	1.2	0.01	
		Mafic volcanics	983.2	983.8	668612	0.6	0.01	trace-1% threads/blebs interstitial to and infilling garnets
			983.8	985.0	668613	1.2	0.01	
			991.0	992.0	668614	1.0	0.01	
			992.0	992.9	668615	0.9	0.01	shoulder
		Mafic volcanics; trace po in q/c stringers	992.9	994.0	668616	1.1	0.01	1-2% PO stringers in zone of increased qtz-carb stringers
397.0	402.0	Mafic to Intermediate Volcanic	994.0	995.0	668617	1.0	0.01	
		Mafic volcanics; weak-mod bio alt;	995.0	996.0	668618	1.0	0.01	2-3% PO stringers interstitial and infilling garnets
			996.0	997.0	668619	1.0	0.02	
402.0	408.5	Mafic to Intermediate Volcanic	997.0	998.0	668620	1.0	0.01	
		Mafic flow	998.0	999.0	668621	1.0	0.01	
			999.0	1000.0	668622	1.0	0.01	
408.5	411.0	Mafic to Intermediate Volcanic	1007.0	1008.0	668623	1.0	0.01	shoulder
		Mafic volcanics ahear? Mod bio alt; sct garnets; po stringers	1008.0	1009.0	668624	1.0	0.02	
			1009.0	1010.0	668625	1.0	0.02	
			1010.0	1011.0	668626	1.0	0.01	
			1011.0	1012.0	668627	1.0	0.01	
411.0	415.6	Mafic to Intermediate Volcanic	1022.0	1023.0	668628	1.0	0.01	
		Minor scattered cp	1023.0	1024.0	668629	1.0	0.01	
			1024.0	1025.0	668630	1.0	0.01	
			1025.0	1026.0	668631	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11039

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 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
415.6	422.0	Mafic to Intermediate Volcanic	1026.0	1027.0	668632	1.0	0.05	
			1027.0	1028.0	668633	1.0	0.02	
		Mafic volcanics flow	1028.0	1029.0	668634	1.0	0.01	
			1029.0	1030.0	668635	1.0	0.01	
422.0	428.5	Mafic to Intermediate Volcanic	1030.0	1031.0	668636	1.0	0.01	
			1031.0	1031.6	668637	0.6	0.03	
		Blocky core	1031.6	1032.3	668638	0.7	0.03	garnet-biotite-green amphibole interval
			1032.3	1032.8	668639	0.5	0.06	garnet-biotite-green amphibole with 5-10% boudinaged
428.5	429.0	Chert-Grunerite IF Garnet-Biotite IF	1032.8	1033.2	668640	0.4	0.01	
		Garnet/chert/grunerite iron formation with po stringers - intraformational	1033.2	1034.0	668641	0.8	0.05	
429.0	440.0	Mafic to Intermediate Volcanic	1034.0	1035.0	668642	1.0	0.03	
			1035.0	1036.0	668643	1.0	0.01	
		Mafic volcanics	1036.0	1037.0	668644	1.0	0.01	
			1037.0	1038.0	668645	1.0	0.01	
440.0	443.0	Mafic to Intermediate Volcanic	1038.0	1039.1	668646	1.1	0.01	garnet-biotite IF
			1039.1	1040.0	668647	0.9	0.01	
		Intermediate/mafic volcanics - silicified mafic volcanics; 40% q/c veins/veinlets; minor po / py mineralization	1040.0	1041.0	668648	1.0	0.02	
			1041.0	1042.0	668651	1.0	0.06	
443.0	459.5	Mafic to Intermediate Volcanic	1042.0	1043.0	668652	1.0	0.02	
			1043.0	1044.0	668653	1.0	0.02	
		Mafic volcanics; localized weak ser alt; localized weak bio alt	1044.0	1045.0	668654	1.0	0.01	
			1045.0	1046.0	668655	1.0	0.06	
459.5	461.5	Mafic to Ultramafic Intrusive	1046.0	1047.0	668656	1.0	0.02	
			1047.0	1048.0	668657	1.0	0.01	
		Lampophyre	1048.0	1049.0	668658	1.0	0.01	
461.5	464.0	Mafic to Intermediate Volcanic	1049.0	1050.0	668659	1.0	0.04	
			1050.0	1051.0	668660	1.0	0.07	
		Mafic volcanics	1051.0	1052.0	668661	1.0	0.01	
464.0	473.0	Intermediate to Felsic Volcanic	1052.0	1053.0	668662	1.0	0.03	
			1053.0	1054.0	668663	1.0	0.01	
		Felsic volcanics	1054.0	1055.0	668664	1.0	0.03	
473.0	528.0	Mafic to Intermediate Volcanic	1055.0	1056.0	668665	1.0	0.02	
			1056.0	1057.0	668666	1.0	0.02	
		Intermediate/mafic volcanics	1057.0	1058.0	668667	1.0	0.02	
			1058.0	1059.0	668668	1.0	0.02	
			1059.0	1060.0	668669	1.0	0.01	

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 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
528.0	531.0	Mafic to Intermediate Volcanic	1060.0	1061.0	668670	1.0	0.01	
			1061.0	1062.0	668671	1.0	0.01	
		Mafic volcanics with 40% q/c veins/veinlets; minor blebs of cp/po in quartz	1062.0	1063.0	668672	1.0	0.02	
			1063.0	1064.0	668673	1.0	0.01	
			1064.0	1065.0	668674	1.0	0.01	
531.0	575.0	Mafic to Intermediate Volcanic	1065.0	1066.0	668675	1.0	0.01	
		Mafic volcanics - localized weak bio alt	1066.0	1067.0	668676	1.0	0.01	
			1067.0	1068.0	668677	1.0	0.01	
575.0	578.0	Mafic to Intermediate Volcanic	1068.0	1069.0	668678	1.0	0.01	
		Mafic volcanics - almost coarse grained with abundant scattered green amphiboles	1069.0	1070.0	668679	1.0	0.01	
			1070.0	1071.0	668680	1.0	0.01	
			1071.0	1072.0	668681	1.0	0.01	
578.0	647.0	Mafic to Intermediate Volcanic	1072.0	1072.6	668682	0.6	0.03	
		Mafic volcanics; weak bio alt; small 10-20cm beds of iron formation scattered; scatter po/cp; 5% q/c stringers	1072.6	1073.0	668683	0.4	0.01	
			1073.0	1074.0	668684	1.0	0.02	
			1088.0	1088.7	668685	0.7	0.01	
647.0	648.0	Chert-Grunerite IF Chert-Magnetite IF	1088.7	1090.0	668686	1.3	0.03	
		chert/magnetite/grunerite iron formation with abundant po stringers; minor cp replacement	1090.0	1091.0	668687	1.0	0.52	trace-1% blebs intersiltal to garnets
			1091.0	1092.0	668688	1.0	0.70	
648.0	727.1	Mafic to Intermediate Volcanic	1092.0	1093.0	668689	1.0	0.39	
		mafic volcanics; narrow bed of weak-mod bio alt. 1-3% qtz-carb stringers. minor beds of intermediate and minor small beds of 4b units scattered.	1093.0	1094.0	668690	1.0	0.19	
			1094.0	1095.0	668691	1.0	0.09	
			1095.0	1096.0	668692	1.0	0.02	
			1096.0	1097.0	668693	1.0	0.02	
727.1	730.8	Intermediate to Felsic Volcanic	1097.0	1098.0	668694	1.0	0.01	
		Felsic volcanics. Light grey. ~15% weakly bedded qtz clasts throughout. Trace-1% disseminated aspy gradational U/L contacts.	1098.0	1099.0	668695	1.0	0.01	
			1099.0	1100.0	668696	1.0	0.02	
			1100.0	1100.7	668697	0.7	0.04	
730.8	733.2	Mafic to Intermediate Volcanic	1100.7	1101.8	668698	1.1	0.05	trace min assoc with gradational upper IF contact
		Mafic volcanics. Green-brown. Mod-strong biotite alteration throughout. Trace PO. Sharp lower contact.	1111.0	1112.3	668701	1.3	0.05	
			1112.3	1113.0	668702	0.7	0.07	
			1113.0	1114.0	668703	1.0	0.11	
733.2	756.8	Intermediate to Felsic Volcanic	1114.0	1115.0	668704	1.0	0.01	
		Felsic volcanics. Light grey. ~15% weakly bedded qtz xtlis. Weak patchy biotite assoc with narrow mafic beds.	1115.0	1116.0	668705	1.0	0.07	.5-1% assoc with green amph altered interval
			1116.0	1117.0	668706	1.0	0.06	.5-1% assoc with green amph altered interval

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 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
756.8	768.9	Mafic to Intermediate Volcanic	1117.0	1118.0	668707	1.0	0.11	
			1118.0	1118.8	668708	0.8	0.02	
			1118.8	1120.0	668709	1.2	0.01	
		Intermediate volcanics. Med-dark grey. <5% an-subhedral patchy garnets. Weak shear with associated garnets and increased foliation from 762-763. rare specks PO. Gradational contacts.	1120.0	1121.0	668710	1.0	0.01	
			1121.0	1122.0	668711	1.0	0.01	
			1122.0	1123.0	668712	1.0	0.05	
768.9	782.0	Intermediate to Felsic Volcanic	1123.0	1124.0	668713	1.0	0.01	
		Felsic volcanics with ~20% intercalated intermediates. Med-dark grey. ~1% local qtz-carb veins. Mod local patches coarse grained muscovite. Trace PO	1124.0	1125.0	668714	1.0	0.09	
			1125.0	1126.0	668715	1.0	0.50	
			1126.0	1127.0	668716	1.0	0.03	
782.0	810.8	Mafic to Intermediate Volcanic	1127.0	1128.0	668717	1.0	0.27	
		Intermediate to mafic volcanics. Med-dark grey. Trace qtz-carb stringers. Local disseminated and blebby PO and CPY primarily assoc with qtz-carb stringers.	1128.0	1129.0	668718	1.0	0.11	
			1129.0	1130.0	668719	1.0	1.28	
			1130.0	1131.0	668720	1.0	0.02	
810.8	836.0	Intermediate to Felsic Volcanic	1131.0	1132.2	668721	1.2	0.01	
		Felsic volcanics grading towards intermediate proximal to lower contact. Light-med grey. Weak patchy biotite. Rare qtz-carb stringers. No sig min	1132.2	1132.9	668722	0.7	0.04	
			1132.9	1133.4	668723	0.5	0.08	weak mineralized 4ea unit
			1133.4	1133.7	668724	0.3	0.03	weakly mineralized 4ea unit
			1133.7	1134.6	668725	0.9	0.02	
836.0	853.0	Mafic to Intermediate Volcanic	1134.6	1135.0	668726	0.4	0.06	
		Mafic to intermed volcanics. Med grey. .50 m of strong biotite and increased qtz-carb stringers proximal to gradational upper contact. Increase garnet % towards lower contact. Local patches PO/PY str.	1135.0	1136.0	668727	1.0	0.02	
			1144.9	1146.0	668728	1.1	0.02	
			1146.0	1147.0	668729	1.0	0.01	
			1147.0	1148.0	668730	1.0	0.01	
853.0	857.9	Mafic to Intermediate Volcanic	1148.0	1149.0	668731	1.0	0.01	
		Mafic volcanic with <5% patches of an-subhedral garnets. Med-dark grey. Weakly silicified. Weak patchy biotite along fol. Trace PO/PY assoc with 1% qtz-carb stringers	1149.0	1150.0	668732	1.0	0.01	
			1150.0	1151.0	668733	1.0	0.02	
			1151.0	1152.0	668734	1.0	0.07	
			1152.0	1153.0	668735	1.0	0.02	
857.9	861.1	Mafic to Intermediate Volcanic	1153.0	1154.0	668736	1.0	0.01	
		Mafic volcanic with mod bio-garnet-green amphibole alt. looks like intraformational but is a mafic. very weak patchy magnetism. Rare specks PO/PY assoc with trace qtz-carb stringers.	1154.0	1154.5	668737	0.5	0.02	
			1154.5	1155.0	668738	0.5	0.06	weakly mineralized 4ea
			1155.0	1155.9	668739	0.9	0.03	weakly mineralized 4ea
			1155.9	1157.0	668740	1.1	0.38	
			1157.0	1158.0	668741	1.0	0.01	
			1158.0	1159.0	668742	1.0	0.23	

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 rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 2/06/2011 - 12/07/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
861.1	863.0	Mafic to Intermediate Volcanic Mafic volcanic. Med greenish grey. Patchy green amphibole. Weak bio along fol. 1-3% qtz-carb veins/stringers with trace PY/PO blebs.	1159.0	1160.0	668743	1.0	0.02	
			1160.0	1161.0	668744	1.0	0.03	
			1161.0	1162.0	668745	1.0	0.03	
			1162.0	1163.0	668746	1.0	0.15	
			1163.0	1164.0	668747	1.0	0.05	
863.0	864.3	Mafic to Intermediate Volcanic Mafic volcanic. Mod garnet-bio-green amphibole alt. looks like intraformational but still a mafic volcanic. Non-magnetic. Trace PO/PY assoc with 2-3% qtz-carb stringers parallel to fol.	1164.0	1165.0	668748	1.0	0.19	
			1165.0	1166.0	668751	1.0	0.16	
			1166.0	1167.0	668752	1.0	0.07	
			1167.0	1168.0	668753	1.0	0.05	
			1168.0	1169.0	668754	1.0	0.07	
864.3	891.6	Mafic to Intermediate Volcanic Intermediate to mafic volcanic. Med-dark grey. 1-2% qtz-carb stringers parallel to subparallel to fol. Weak patchy garnets. Trace local PO threads along foliation.	1169.0	1170.3	668755	1.3	0.18	
			1170.3	1171.1	668756	0.8	0.04	
			1171.1	1172.0	668757	0.9	0.29	
			1172.0	1173.0	668758	1.0	0.04	
			1173.0	1174.1	668759	1.1	0.04	
891.6	901.9	Mafic to Intermediate Volcanic Intermediate Volcanic. Light-med grey. Rare garnets. Weak to mod patchy bio and chlorite. Rare sericite assoc with ~1% narrow veins and stringers. Rare specks PO/PY	1174.1	1175.0	668760	0.9	0.84	
			1175.0	1175.5	668761	0.5	0.28	
			1175.5	1176.0	668762	0.5	0.04	
			1176.0	1177.0	668763	1.0	0.04	
			1177.0	1178.0	668764	1.0	0.06	
901.9	910.6	Mafic to Intermediate Volcanic Mafic volcanic. Med greenish grey. Patchy green amphibole proximal to trace qtz-carb stringers. Trace PO and CPY blebs assoc with qtz-carb.	1178.0	1178.5	668765	0.5	0.02	
			1178.5	1179.0	668766	0.5	1.19	
			1179.0	1180.0	668767	1.0	0.01	
			1180.0	1180.4	668768	0.4	0.02	
			1180.4	1181.0	668769	0.6	0.01	
910.6	923.8	Mafic to Intermediate Volcanic Intermediate Volcanics. Light-med grey. Weak patchy biotite. rare tabular muscovite. Trace qtz-carb stringers with rare specks PO/PY assoc	1181.0	1182.0	668770	1.0	0.01	
			1182.0	1183.0	668771	1.0	0.80	10m interval of sem-massive PY
			1183.0	1183.7	668772	0.7	0.02	
			1183.7	1184.4	668773	0.7	0.01	
			1184.4	1185.0	668774	0.6	0.02	
923.8	939.6	Intermediate to Felsic Volcanic Felsic Volcanics. Light grey. Moderately silicified intervals with mod wispy epidote and weak albite. coarse grained patches of tabular muscovite in non-silicified intervals. No sig min	1185.0	1186.0	668775	1.0	0.02	
			1186.0	1186.6	668776	0.6	0.01	
			1186.6	1187.4	668777	0.8	0.02	
			1187.4	1188.0	668778	0.6	0.02	
			1188.0	1189.0	668779	1.0	0.06	
			1189.0	1190.0	668780	1.0	0.02	

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 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
939.6	951.7	Mafic to Intermediate Volcanic	1190.0	1191.0	668781	1.0	0.16	
			1191.0	1192.0	668782	1.0	0.06	
			1192.0	1192.5	668783	0.5	0.05	local stringers within chert-magnetite IF
		Mafic Volcanics. Med greenish grey. Mod pervasive chlorite. ~1% qtz-carb veins/stringers with trace blebs and threads PO.	1192.5	1193.2	668784	0.7	0.12	
			1193.2	1194.0	668785	0.8	0.01	
951.7	961.3	Mafic to Intermediate Volcanic	1194.0	1195.0	668786	1.0	0.01	
			1195.0	1196.0	668787	1.0	0.01	
		Mafic to intermediate volcanics. Med grey. Rare tabular musc proximal to upper felsic contact. ~1% qtz-carb stringers with trace blebs/threads PO	1196.0	1196.5	668788	0.5	0.01	
			1196.5	1197.4	668789	0.9	0.01	
			1197.4	1198.1	668790	0.7	0.22	local PO stringers within chert-mag IF
961.3	966.1	Mafic to Intermediate Volcanic	1198.1	1199.0	668791	0.9	0.07	
			1199.0	1200.0	668792	1.0	0.05	
		Mafic volcanic. Possibly a mafic dyke with sharp upper contact. Dark grey-black. Relatively unaltered. Trace qtz-carb stringers and PO/PY	1200.0	1201.0	668793	1.0	0.18	
			1201.0	1202.0	668794	1.0	0.16	
			1202.0	1203.0	668795	1.0	0.27	
966.1	966.5	Quartz Vein Mafic to Intermediate Volcanic	1203.0	1204.0	668796	1.0	0.15	
		Quartz vein with ~30% intercalated mafic volcanics. 1-2% PO blebs/threads. Trace PY	1204.0	1205.0	668797	1.0	0.12	
			1205.0	1206.0	668798	1.0	0.16	
			1206.0	1207.0	668801	1.0	0.03	
966.5	974.8	Mafic to Intermediate Volcanic	1207.0	1208.0	668802	1.0	0.08	
			1208.0	1209.1	668803	1.1	0.03	
		Intermediate volcanics. Med grey. Mod foliated. Weak sericite halo assoc with trace qtz-carb stringers. Weak patchy garnets. 2-3% local PY assoc with lower contact proximal to vein	1209.1	1210.0	668804	0.9	0.03	
			1210.0	1211.0	668805	1.0	1.07	
			1211.0	1211.8	668806	0.8	0.09	
974.8	975.3	Quartz Vein Mafic to Intermediate Volcanic	1211.8	1212.5	668807	0.7	0.07	
			1212.5	1213.4	668808	0.9	0.01	
		Quartz vein with ~40% intercalated mafic volcanics. Carb-chlorite-rare garnets and weak sericite assoc with margins of vein and host rock. 7-10% PO stringers. ~1% PY	1213.4	1214.0	668809	0.6	0.03	
			1214.0	1215.0	668810	1.0	0.01	
			1215.0	1216.0	668811	1.0	0.02	
975.3	977.7	Mafic to Intermediate Volcanic	1216.0	1217.0	668812	1.0	0.01	
			1217.0	1218.0	668813	1.0	0.01	
		Intermediate volcanics. Med grey. Rare fine grained garnets. Trace qtz-carb stringers and PO. 2-3% local PY assoc with upper contact.	1218.0	1219.0	668814	1.0	0.01	
			1219.0	1220.0	668815	1.0	0.01	
			1220.0	1221.0	668816	1.0	0.01	
977.7	978.6	Mafic to Ultramafic Intrusive	1221.0	1222.0	668817	1.0	0.01	
		Talcose Ultramafic. Med greenish white. Scratches easily with nail. No veining or sig min.	1222.0	1223.0	668818	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11039

PREMIER

Project: PQ North

Claim: 1075732

5838595.00 North 674088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

2/06/2011 - 12/07/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
978.6	983.2	Mafic to Intermediate Volcanic	1223.0	1224.0	668819	1.0	0.01	
			1224.0	1225.0	668820	1.0	0.01	
			1225.0	1226.0	668821	1.0	0.01	
		Mafic/intermediate volcanic. Med-dark greenish grey. Rare qtz-carb stringers with trace PO. Weak-mod patchy chlorite and rare garnets.	1226.0	1227.0	668822	1.0	0.01	
			1227.0	1228.0	668823	1.0	0.02	
983.2	983.8	Garnet-Biotite IF	1228.0	1229.0	668824	1.0	0.02	
		Garnet-biotite IF, ~25% fine grained and weakly sheared/rotated an-subhedral garnets. Mod-strong pervasive biotite. Trace-1% threads/blebs PO interstitial and infilling garnets.	1229.0	1230.0	668826	1.0	0.01	
			1241.0	1242.0	668827	1.0	0.01	
			1242.0	1243.0	668828	1.0	2.37	
983.8	992.0	Mafic to Intermediate Volcanic	1243.0	1244.0	668829	1.0	4.13	
		Mafic Volcanic. Weak-mod pervasive chlorite. Trace qtz-carb stringers and blebby PO	1244.0	1245.0	668830	1.0	2.77	
			1245.0	1246.0	668831	1.0	1.71	
			1246.0	1247.0	668832	1.0	0.09	
992.0	998.5	Garnet-Biotite IF	1247.0	1248.0	668833	1.0	0.04	
		Garnet-biotite IF with ~15% mafic. ~35% fg-mg weakly sheared/rotated an-subhedral garnets. Mod-strong pervasive bio. 1-3% threads/blebs PO interstitial and infilling garnets.	1248.0	1249.0	668834	1.0	0.12	
			1249.0	1250.0	668835	1.0	0.02	
			1250.0	1251.0	668836	1.0	0.02	
998.5	1004.1	Mafic to Intermediate Volcanic	1251.0	1252.0	668837	1.0	0.04	
		Mafic Volcanic. Weak patchy chlorite. 1-2% qtz-carb stringers and rare blebby PO	1252.0	1253.0	668838	1.0	0.03	
			1253.0	1254.0	668839	1.0	0.12	
			1254.0	1255.0	668840	1.0	0.01	
1004.1	1005.0	Mafic to Ultramafic Intrusive	1255.0	1256.0	668841	1.0	0.01	
		Mafic dyke. Black with epidote alt assoc with qtz-carb stringers throughout. Sharp upper and lower contact. No sig min	1256.0	1257.0	668842	1.0	0.06	
			1257.0	1258.0	668843	1.0	0.04	
			1258.0	1259.0	668844	1.0	0.01	
1005.0	1009.5	Mafic to Intermediate Volcanic	1259.0	1260.0	668845	1.0	0.01	
		Mafic volcanic. Med-dark grey. Weak patchy garnets assoc with lower contact. Trace qtz-carb stringers and rare PO with .10 m zone of sem-massive PO stringers proximal to gradational lower contact.	1260.0	1261.0	668846	1.0	0.20	
			1261.0	1262.0	668847	1.0	0.13	
			1262.0	1263.0	668848	1.0	0.03	
			1263.0	1264.0	668851	1.0	1.10	
			1264.0	1265.0	668852	1.0	0.21	
1009.5	1011.0	Garnet-Biotite IF	1265.0	1266.0	668853	1.0	0.37	
		Garnet-biotite IF with ~20% mafics. ~20% fg-mg weakly sheared/rotated an-subhedral garnets. Mod-strong pervasive bio. 1% threads/blebs PO interstitial and infilling garnets.	1266.0	1267.0	668854	1.0	0.29	
			1267.0	1268.0	668855	1.0	0.17	

Premier Gold Mines Ltd.

Hole: PQ11039

PREMIER

Project: PQ North

Claim:1075732

5838595.00 North 674088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
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1011.0 1023.5 Mafic to Intermediate Volcanic

Mafic volcanic. Med-dark grey. <5% patchy garnets. Trace qtz-carb stringers and PO

1023.5 1031.0 Mafic to Intermediate Volcanic

Mafic volcanic. Med-dark grey. Weak patchy bio assoc with 5-10% an-subhedral garnets. 3-5% qtz-carb stringers with trace-1% diss/blebby PO

1031.0 1033.2 Garnet-Biotite IF Garnet-Amphibole IF

Garnet-biotite-green amphibole IF. 35-45% fg-cg fractured and rotated an-subhedral garnets. Possibly weak wispy grunerite. Up to 5% PO string. Trace CPY. .50m of 5% folded and boudinaged qtz-carb vein

1033.2 1039.1 Mafic to Intermediate Volcanic

Mafic Volcanic. Med-dark green. Trace qtz-carb stringers. Weak-mod bio alt proximal to upper contact. Rare PO assoc with

1039.1 1072.6 Garnet-Biotite IF

Garnet-biotite IF. brownish grey. 40-50% fg-mg an-subhedral garnets. pervasive bio. Weak-mod patchy fg staurolite. Trace PO blebs/threads interstitial to garnets or assoc with trace qtz-carb stringers.

1072.6 1088.7 Mafic to Intermediate Volcanic

Mafic Volcanic. Med-dark green. Trace qtz-carb stringers. Weak-mod bio alt proximal to upper contact. Rare PO assoc with

1088.7 1100.7 Garnet-Biotite IF

Garnet-biotite IF. Dark brownish grey. 40-50% fg-mg an-subhedral garnets. Pervasive biotite. Trace fg staurolite. Trace PO blebs/threads interstitial to garnets or assoc with trace qtz-carb stringers.

1100.7 1112.3 Mafic to Intermediate Volcanic

Mafic Volcanic. Med-dark green. Trace qtz-carb stringers. Weak-mod bio alt proximal to upper contact. Rare PO assoc with

Premier Gold Mines Ltd.

Hole: PQ11039

PREMIER

Project: PQ North

Claim: 1075732

5838595.00 North 674088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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1112.3	1115.0	Garnet-Biotite IF	Garnet-Amphibole IF				
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Garnet-biotite IF. 15-25% fg-cg an-subhedral garnets. Pervasive biotite. Trace interstitial PO.

1115.0	1117.1	Garnet-Biotite IF	Garnet-Biotite IF				
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Garnet-biotite IF with chlorite stringers throughout. ~15-20% fg-cg an-subhedral bands of garnets. Weak biotite. Chlorite may be green amphibole but isnt showing crystal habit. ~1% interstitial PO

1117.1	1122.0	Mafic to Intermediate Volcanic					
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Mafic Volcanic. Med-dark greenish grey, rare qtz-carb stringers. Rare PO assoc with qtz-carb stringers

1122.0	1129.3	Garnet-Biotite IF					
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Garnet-biotite IF. ~30% mg-cg an-subhedral garnets. Rare qtz-carb stringers. Trace local PO assoc with garnets

1129.3	1132.2	Mafic to Intermediate Volcanic					
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Mafic Volcanic. Med-dark greenish grey, rare qtz-carb stringers. Rare PO assoc with qtz-carb stringers

1132.2	1132.9	Garnet-Biotite IF					
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Garnet-biotite IF. ~30% mg-cg an-subhedral garnets. Rare qtz-carb stringers. Trace local PO assoc with garnets. Sharp upper and lower contacts parallel to foliation

1132.9	1133.7	Garnet-Amphibole IF	Chert-Grunerite IF				
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Garnet-bio-green amphibole-grunerite IF. ~25% banded fg-cg subhedral garnets. Mod green amph banding. Weak wispy grunerite interstitial to garnets and assoc with qtz blebs/stringers. Rare specks PO

1133.7	1134.6	Garnet-Biotite IF					
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Garnet-biotite IF. ~30% mg-cg an-subhedral garnets. Rare qtz-carb stringers. Trace local PO assoc with garnets. Rare green amph bands proximal to upper contact

1134.7	1148.0	Mafic to Intermediate Volcanic					
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Mafic Volcanic. Med-dark greenish grey, rare qtz-carb stringers. Rare PO assoc with qtz-carb stringers. Gradational lower contact

Premier Gold Mines Ltd.

Hole: PQ11039



Project: PQ North

Claim: 1075732

5838595.00 North 674088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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1148.0 1154.5 Garnet-Biotite IF

Garnet-biotite IF. ~30% mg-cg an-subhedral garnets. Rare qtz-carb stringers. Trace local PO assoc with garnets. Rare green amph bands proximal to lower contact

1154.5 1155.9 Garnet-Amphibole Chert-Grunerite IF

Garnet-bio-green amph-grunerite IF. Less grunerite than previous 4ea. 25% banded garnets. Mod green amph bands. Trace-1% local PO interstitial to garnets.

1155.9 1170.3 Garnet-Biotite IF

Garnet-biotite IF. ~30% mg-cg an-subhedral garnets. Rare qtz-carb stringers. Trace local PO assoc with garnets. Rare green amph bands proxima upper contact

1170.3 1171.1 Mafic to Intermediate Volcanic

Mafic Volcanic. med greenish grey. 1-3% qtz-carb stringers. No sig min.

1171.1 1174.1 Garnet-Biotite IF

Garnet-biotite IF. ~30% mg-cg an-subhedral garnets. Rare qtz-carb stringers. Trace local PO assoc with garnets.

1174.1 1175.5 Garnet-Biotite IF Garnet-Amphibole IF

Garnet-biotite-gm amp IF. ~20% mg-cg an-subhedral garnet in bands. Mod gm amp bands. Trace PO blebs

1175.5 1178.5 Mafic to Ultramafic Intrusive

Talc Ultramafic. Med-dark greenish grey. Mod pervasive talc. No sig min

1178.5 1180.4 Garnet-Amphibole IF

Garnet-amphibole IF. Dark grey. ~20% mg-cg subhedral garnets. Green amphibole interstitial to garnets. Rare PO specks

1180.4 1184.4 Chert-Magnetite IF

Altered chert-magnetite IF. FG Garnets partially replacing magnetite bands. ~30% grey chert bands. Trace-3% local PO stringers

1184.4 1187.4 Chert-Magnetite IF

Unaltered chert-magnetite IF. ~30% chert bands. Rare green amph stringers. Rare specks PO

Premier Gold Mines Ltd.

Hole: PQ11039

PREMIER

Project: PQ North

Claim: 1075732

5838595.00 North 674088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1187.4 1192.0 Chert-Magnetite IF

Altered chert-magnetite IF. Garnets partially replacing magnetite bands. ~30% grey chert bands. Trace PO specks/blebs

1192.0 1197.4 Mafic to Ultramafic Intrusive

Talc Ultramafic. Med greenish grey. Grading from mafic-ultramafic upper contact to pervasive talc throughout remainder of unit. No sig min

1197.4 1208.0 Chert-Magnetite IF

Unaltered chert-magnetite IF. 35% chert bands. Rare green amph stringers. Trace-3% local patches PO stringers

1208.0 1211.8 Chert-Magnetite IF

Altered chert-magnetite IF. Garnets partially replacing magnetite bands. ~25% grey chert bands. Trace PO specks/blebs

1211.8 1215.0 Chert-Magnetite IF

Unaltered chert-magnetite IF. 20% chert bands. Trace PO specks and blebs

1215.0 1226.0 Mafic to Intermediate Volcanic

Mafic volcanics;

1226.0 1229.0 Chert-Grunerite IF

chert grunerite with abundant po stringers; very rare large garnets; 5% q/c stringers

1229.0 1234.0 Mafic to Ultramafic Intrusive

ultramafic intrusive; mod magnetic decreasing downhole; mod talc all

1234.0 1242.3 Mafic to Intermediate Volcanic

Intermediate to mafic volcanics

1242.3 1253.0 Chert-Magnetite IF

mod to strong magnetic; chert-magnetite iron formation; minor q/c veins/veinlets; localized near massive po in stringers

Premier Gold Mines Ltd.

Hole: PQ11039



PREMIER

Gold Mines Limited

Project: PQ North

Claim: 1075732

5838595.00 North 874088.00 East 320.00 Elevation Azimuth: 45 Dip: -75.0 Length: 1298
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 2/06/2011 - 12/07/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
1253.0	1255.8	Mafic to Intermediate Volcanic Mafic volcanics; minor po stringers					
1255.8	1267.5	Quartz-Carbonate Vein Sugary texture quartz carbonate vein; 70-80% q/c with banded chert/mag layers (replacement?); few po stringers near top contact.					
1267.5	1298.0	Mafic to Intermediate Volcanic Mafic volcanics; minor localized po stringers in minor q/c veinlet; eoh @ 1298m					

Logger: G.Hart

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim: 1075732

5837983.00 *North* 673593.00 *East* 300.00 *Elevation* *Azimuth:* 65 *Dip:* -78.0 *Length:* 1499

rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* Major 17/07/2011 - 16/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	4.0	Overburden	151.0	152.0	786319	1.0	0.02	py stringers in fractures
			152.0	153.0	786320	1.0	0.02	
			156.0	157.0	786321	1.0	0.01	
4.0	10.0	Mafic to Intermediate Volcanic	157.0	158.0	786322	1.0	0.01	blebby py on slip planes
			158.0	159.0	786323	1.0	0.01	blebby py in q/c - gouge
		Mafic volcanics; 30% q/c veins/veinlets; localized trace po blebs	169.0	170.0	786324	1.0	0.02	
			170.0	171.0	786325	1.0	0.15	sct py/stringer py less po in if
10.0	14.5	Mafic to Ultramafic Intrusive	171.0	172.0	786326	1.0	0.06	as above
		Gabbro; fine to med grained; <5% q/c stringers; sheared/finer grained on contacts - upper contact ground core	172.0	173.0	786327	1.0	0.06	py/po str and blebs in q/c vein
			173.0	174.0	786328	1.0	0.32	py sct in fault gouge/if
			174.0	175.0	786329	1.0	0.01	
14.5	55.0	Mafic to Intermediate Volcanic	175.0	176.0	786330	1.0	0.01	
		Mafic volcanics; <5% q/c stringers; weak-mod localized musc alt;	182.0	183.0	786331	1.0	0.01	
			183.0	184.0	786332	1.0	0.01	sct py, po/py stringers in if
			184.0	185.0	786333	1.0	0.01	
55.0	61.0	Mafic to Intermediate Volcanic	185.0	186.2	786334	1.2	0.01	
		Mafic volcanics with weak to mod bio alt (bands) - weak shearing; 5% q/c stringers	186.2	187.0	786335	0.8	0.01	
			322.0	323.0	786336	1.0	0.01	
61.0	75.0	Mafic to Intermediate Volcanic	323.0	324.0	786337	1.0	0.01	
		Mafic volcanics; 5% q/c stringers; weak musc alt locally	324.0	325.0	786338	1.0	0.01	
			325.0	326.0	786339	1.0	0.01	
			326.0	327.0	786340	1.0	0.01	
			327.0	328.0	786341	1.0	0.03	
75.0	102.0	Mafic to Intermediate Volcanic	328.0	329.0	786342	1.0	0.01	
		Mafic volcanics; trace blebby po	329.0	330.0	786343	1.0	0.04	
			330.0	331.0	786344	1.0	0.01	
102.0	106.0	Mafic to Ultramafic Intrusive	361.0	362.0	786345	1.0	0.01	
		Mafic/ultramafic intrusive? - weak talc alt; broken core/fault gouge?; little q/c in stringers - med grained	362.0	363.0	786346	1.0	0.01	py scattered in small q/c vein
			363.0	364.0	786347	1.0	0.01	
106.0	110.0	Mafic to Intermediate Volcanic	460.0	461.0	786348	1.0	0.01	po stringer in q/c stringers; rplacement cp
			483.0	484.0	786351	1.0	0.01	
			484.0	485.0	786352	1.0	0.01	
110.0	116.0	Mafic to Intermediate Volcanic	485.0	486.0	786353	1.0	0.01	
			526.0	527.0	786354	1.0	0.01	po/cp in q/c alt if

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim: 1075732

5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/07/2011 - 16/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
116.0	120.0	Mafic to Intermediate Volcanic	654.0	655.0	786355	1.0	0.01	
			655.0	656.3	786356	1.3	0.01	
			656.3	657.0	786357	0.7	0.16	chert-grunerite-garnet IF
		Mafic volcanics/fault - strongly broken core with abundant fault gouge at multiple locations	657.0	658.0	786358	1.0	0.01	
			658.0	659.0	786359	1.0	0.01	
120.0	126.0	Mafic to Intermediate Volcanic	791.0	792.0	786360	1.0	0.01	
		Mafic volcanics - tuff	792.0	793.0	786361	1.0	0.01	blebs/threads PO and PY within 10% qtz blebs and veins and partially infilling garnets
126.0	128.0	Mafic to Intermediate Volcanic	793.0	794.0	786362	1.0	0.01	<1% qtz blebs/stringers
			794.0	795.0	786363	1.0	0.01	
		Fault zone - very broken core/abundant fault gouge	795.0	796.0	786364	1.0	0.01	reddish sphalerite and PO assoc with 7% qtz blebs/stringers
128.0	139.0	Mafic to Intermediate Volcanic	796.0	797.0	786365	1.0	0.01	trace qtz blebs/stringers
		Mafic volcanics	797.0	797.7	786366	0.7	0.01	.30m interval of semi massive PO and trace PY. No ctz veining
			797.7	799.0	786367	1.3	0.01	
139.0	148.0	Mafic to Intermediate Volcanic	799.0	800.0	786368	1.0	0.01	
		Mafic volcanics - broken core/fault gouge	800.0	801.0	786369	1.0	0.01	
			892.0	893.0	786370	1.0	0.01	
148.0	152.3	Mafic to Intermediate Volcanic	893.0	894.0	786371	1.0	0.01	
			894.0	894.5	786372	0.5	0.09	narrow interval of IF
		Fault gouge/ reannealed brecciat @ 151m with hem alt	894.5	895.0	786373	0.5	0.36	
			895.0	896.0	786374	1.0	0.01	
152.3	157.0	Mafic to Intermediate Volcanic	896.0	897.0	786376	1.0	0.01	
			897.0	898.0	786377	1.0	0.01	
		consolidated mafic volcanics - coarser grained likely a tuff sediment	898.0	899.0	786378	1.0	0.02	
			899.0	900.0	786379	1.0	0.01	
157.0	159.0	Quartz-Carbonate Vein	900.0	901.0	786380	1.0	0.01	
		quartz carb vein (80%) with minor py on slip planes- fault gouge in quartz @ 158.3m; minor chl all in quartz	907.5	908.5	786381	1.0	0.01	
			908.5	909.5	786382	1.0	0.01	
			909.5	910.2	786383	0.7	0.01	barren qtz vein
159.0	162.0	Mafic to Intermediate Volcanic	910.2	911.0	786384	0.8	0.01	
		Mafic volcanics; fault gouge and broken core	911.0	912.0	786385	1.0	0.01	
			967.5	968.5	786386	1.0	0.01	
162.0	170.0	Mafic to Intermediate Volcanic	968.5	969.5	786387	1.0	0.01	
			969.5	970.3	786388	0.8	0.13	narrow weakly developed 4ea unit
		blocky/broken core	970.3	971.0	786389	0.7	0.01	

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim: 1075732

5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/07/2011 - 16/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
170.0	175.0	Iron Formation	971.0	972.0	786390	1.0	0.01	
iron formation with abundant fine grained py throughout; weakly magnetic; 10% q/c vein/ small veinlets; localized po stringers/blebs			1035.0	1036.5	786391	1.5	0.01	
			1036.5	1037.4	786392	0.9	0.01	
			1037.4	1038.0	786393	0.6	0.02	
175.0	183.1	Mafic to Intermediate Volcanic	1038.0	1039.0	786394	1.0	0.15	
Mafic volcanics			1039.0	1040.0	786395	1.0	0.01	
			1155.0	1156.0	786396	1.0	0.01	
			1156.0	1157.3	786397	1.3	0.01	
183.1	186.2	Iron Formation	1157.3	1158.2	786398	0.9	0.01	
Iron formation; py/po in stringers - sugary texture; small fault gouge and minor q/c veins			1158.2	1159.4	786399	1.2	0.01	
			1159.4	1160.0	786401	0.6	0.01	
186.2	190.0	Mafic to Intermediate Volcanic	1160.0	1161.0	786402	1.0	0.01	
Mafic volcanics			1161.0	1162.0	786403	1.0	0.02	
			1276.0	1277.0	786404	1.0	0.01	
190.0	201.5	Mafic to Ultramafic Intrusive	1277.0	1278.0	786405	1.0	0.24	4f unit
Coarse grained gabbro intrusive - sharp contacts			1278.0	1279.0	786406	1.0	0.01	
			1328.0	1329.0	786407	1.0	0.01	
201.5	205.5	Mafic to Intermediate Volcanic	1329.0	1330.0	786408	1.0	0.01	trace po in q/str zone
Mafic volcanics			1330.0	1331.0	786409	1.0	0.02	trace po in q/str zone
			1331.0	1332.0	786410	1.0	0.01	trace po in q/str zone
205.5	208.0	Mafic to Ultramafic Intrusive	1332.0	1333.0	786411	1.0	0.01	trace po in q/str zone
Gabbro as above unit; minor shearing and foliation aligning phenocrysts			1333.0	1334.0	786412	1.0	0.01	trace po in q/str zone
			1334.0	1335.0	786413	1.0	0.05	
			1335.0	1336.0	786414	1.0	0.01	trace po in q/str zone
208.0	224.0	Mafic to Intermediate Volcanic	1336.0	1337.0	786415	1.0	0.01	trace po in q/str zone
Mafic volcanics			1337.0	1338.0	786416	1.0	0.07	
			1338.0	1339.0	786417	1.0	0.04	
224.0	249.0	Intermediate to Felsic Volcanic	1339.0	1340.0	786418	1.0	0.27	
Intermediate/felsic volcanics; localized silicification			1340.0	1341.0	786419	1.0	0.02	
			1341.0	1342.0	786420	1.0	0.02	
249.0	252.0	Intermediate to Felsic Volcanic	1342.0	1343.0	786421	1.0	0.01	trace po in q/str zone
felsic volcanics; mod musc alteration; broken core - minor fault gouges scattered			1343.0	1344.0	786422	1.0	1.61	trace po in breccia zone
			1344.0	1345.0	786423	1.0	0.24	
			1345.0	1346.0	786424	1.0	2.17	po in garnets/stringers with q/c
252.0	258.0	Intermediate to Felsic Volcanic	1346.0	1347.0	786426	1.0	2.23	po in garnets/stringers with q/c
Felsic volcanics fault zone - nearly completely destroyed felsic volcanics - abundant fault gouge and rock fragments			1347.0	1348.0	786427	1.0	2.13	po in garnets/stringers with q/c

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim: 1075732

5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

17/07/2011 - 16/09/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
258.0	262.0	Intermediate to Felsic Volcanic	1348.0	1349.0	786428	1.0	0.04	
		Felsic volcanics - broken core - very little q/c	1349.0	1350.0	786429	1.0	0.44	po in garnets/stringers with q/c
			1350.0	1351.0	786430	1.0	1.26	po in garnets/stringers with q/c
262.0	322.0	Intermediate to Felsic Volcanic	1351.0	1352.0	786431	1.0	0.04	
		Felsic volcanics; little to no q/c	1352.0	1353.0	786432	1.0	0.53	po in garnets/stringers with q/c
			1353.0	1354.0	786433	1.0	0.82	
322.0	330.0	Intermediate to Felsic Volcanic	1354.0	1355.0	786434	1.0	0.96	po in garnets/stringers with q/c
		Felsic volcanics - mod silicified (grey tuff) with 10% q/c veinlets; localized minor po blebs and fine grained py	1355.0	1356.0	786435	1.0	1.21	po in garnets/stringers with q/c
			1356.0	1357.0	786436	1.0	0.19	
			1357.0	1358.0	786437	1.0	0.11	
330.0	347.0	Intermediate to Felsic Volcanic	1358.0	1359.0	786438	1.0	0.12	
		Felsic volcanics	1359.0	1360.0	786439	1.0	0.03	
347.0	366.0	Mafic to Ultramafic Intrusive	1360.0	1361.0	786440	1.0	1.28	po in garnets/stringers with q/c
		Mafic intrusive; black with abundant grey phenocrysts (quartz/feldspar) localized py and small q/c veins	1361.0	1362.0	786441	1.0	0.51	
			1362.0	1363.0	786442	1.0	0.15	
			1363.0	1364.0	786443	1.0	0.06	
366.0	387.0	Intermediate to Felsic Volcanic	1364.0	1365.0	786444	1.0	0.02	
		Felsic volcanics	1365.0	1366.0	786445	1.0	0.01	
			1366.0	1367.0	786446	1.0	0.01	
387.0	419.5	Intermediate to Felsic Volcanic	1367.0	1368.0	786447	1.0	0.01	
		grey felsic volcanics; localized musc alt	1368.0	1369.0	786448	1.0	0.02	
			1369.0	1370.0	786449	1.0	0.01	
419.5	420.5	Mafic to Ultramafic Intrusive	1370.0	1371.0	786451	1.0	0.01	
		ultramafic intrusive	1371.0	1372.0	786452	1.0	0.02	
			1372.0	1373.0	786453	1.0	0.07	
420.5	428.0	Intermediate to Felsic Volcanic	1373.0	1374.0	786454	1.0	0.09	
		felsic volcanics	1374.0	1375.0	786455	1.0	0.04	
			1375.0	1376.0	786456	1.0	0.04	
428.0	434.0	Mafic to Intermediate Volcanic	1376.0	1377.0	786457	1.0	0.28	
		mafic volcanics; minor beds of weak bio mafics	1377.0	1378.0	786458	1.0	0.48	
			1378.0	1379.0	786459	1.0	0.29	
434.0	450.5	Mafic to Intermediate Volcanic	1379.0	1380.0	786460	1.0	0.01	
		mafic volcanics	1380.0	1381.0	786461	1.0	0.01	
			1381.0	1382.0	786462	1.0	0.13	
450.5	456.0	Intermediate to Felsic Volcanic	1382.0	1383.0	786463	1.0	0.01	
		int/felsic volcanics; sugary localized musc alt	1383.0	1384.0	786464	1.0	0.01	

Project: PQ North

Claim: 1075732

5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/07/2011 - 16/09/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
456.0	462.0	Mafic to Intermediate Volcanic	1384.0	1385.0	786465	1.0	0.01	
			1385.0	1386.0	786466	1.0	0.01	
		mafic volcanics weak bio alt/banding	1386.0	1387.0	786467	1.0	0.01	
			1387.0	1388.0	786468	1.0	0.02	
462.0	473.0	Mafic to Intermediate Volcanic	1388.0	1389.0	786469	1.0	0.01	
			1389.0	1390.0	786470	1.0	0.01	
		mafic volcanics; minor felsic beds; weak bio alt; localized cp/po	1390.0	1391.0	786471	1.0	0.02	
			1391.0	1392.0	786472	1.0	0.01	
473.0	483.3	Mafic to Intermediate Volcanic	1392.0	1393.0	786473	1.0	0.01	
			1393.0	1394.0	786474	1.0	0.01	
		mafic volcanics	1394.0	1395.0	786476	1.0	0.01	
			1395.0	1396.0	786477	1.0	0.20	
483.3	485.7	Felsic to Intermediate Intrusive	1396.0	1397.0	786478	1.0	0.05	
			1397.0	1398.0	786479	1.0	0.01	
		dark grey porphyry with abundant 1-2mm rounded feldspar porphyroblasts; 50cm q/c vein in middle with n noticeable mineralization; sharp contacts	1398.0	1399.0	786480	1.0	0.01	
			1399.0	1400.0	786481	1.0	0.01	
485.7	505.5	Mafic to Intermediate Volcanic	1400.0	1401.0	786482	1.0	0.01	
			1401.0	1402.0	786483	1.0	0.02	
		mafic volcanics; minor small <10cm beds of porphyry as above and a small segment 5cm of iron formation with trace po; weak bio alt; trace cp	1402.0	1403.0	786484	1.0	0.02	
			1403.0	1404.0	786485	1.0	0.01	
			1404.0	1405.0	786486	1.0	0.02	
505.5	507.0	Felsic to Intermediate Intrusive	1405.0	1406.0	786487	1.0	0.12	
			1406.0	1407.0	786488	1.0	0.06	
		porphyry as above section with top have weak to mod foliated @ 50 degrees with porphyroblast lignment and stretching; sharp contacts	1407.0	1408.0	786489	1.0	0.01	
			1408.0	1409.0	786490	1.0	0.09	
			1409.0	1410.0	786491	1.0	0.24	
507.0	520.0	Mafic to Intermediate Volcanic	1410.0	1411.0	786492	1.0	0.35	
			1411.0	1412.0	786493	1.0	0.21	
		mafic volcanics; wispy q/c stringers; trace cp/po; weak bio alt	1412.0	1413.0	786494	1.0	0.19	
			1413.0	1414.0	786495	1.0	0.17	
520.0	540.0	Mafic to Intermediate Volcanic	1414.0	1415.0	786496	1.0	0.19	
			1415.0	1416.0	786497	1.0	0.01	
		mafic volcanics - more massive with little q/c; 30cm alt iron formation (70% q/c) with abundant po/less cp/py @ 526m	1443.0	1444.0	786498	1.0	0.01	
			1444.0	1445.0	786499	1.0	0.01	po stringers in 4ea
			1445.0	1446.0	786502	1.0	0.01	
			1456.0	1457.0	786503	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim: 1075732

5837983.00 *North* 673593.00 *East* 300.00 *Elevation* *Azimuth:* 65 *Dip:* -78.0 *Length:* 1499
rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* *Major* 17/07/2011 - 16/09/2011
 Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
540.0	656.3	Mafic to Intermediate Volcanic	1457.0	1458.0	786504	1.0	0.01	
			1458.0	1459.0	786505	1.0	0.01	
		Mafic volcanics with localized minor bio alt	1475.0	1476.0	786506	1.0	0.03	
			1476.0	1477.0	786507	1.0	0.02	
656.3	657.0	Chert-Grunerite IF Chert-Magnetite IF	1477.0	1478.0	786508	1.0	0.19	
		Chert-grunerite-magnetite-garnet IF. Strongly magnetic. Thinly bedded. 1-2% PO stringers interstitial to beds	1478.0	1479.0	786509	1.0	0.04	
			1479.0	1480.0	786510	1.0	0.03	
657.0	686.1	Mafic to Intermediate Volcanic	1480.0	1481.0	786511	1.0	0.01	
		mafic volcanics with weak-mod wispy bio alt along fol. Rare qtz-carb stringers and no sig min	1481.0	1481.5	786512	0.5	0.01	
686.1	689.7	Mafic to Intermediate Volcanic						
		Intermediate volcanics. Weak silica-muscovite-biotite alt. no significant mineralization						
689.7	792.0	Mafic to Intermediate Volcanic						
		mafic volcanics. Med greenish-grey. Non-magnetic. Trace q/c stringers. Weak local bio-chl alt. no sig min						
792.0	797.7	Mafic to Intermediate Volcanic Quartz Vein						
		mafic volcanics with 5-10% qtz veins/stringers throughout. Med greenish-grey. Non-magnetic. Mod fol with increased bio-chl alt and up to 5% PO stringers and trace PY suggest possible weak shearing.						
797.7	894.0	Mafic to Intermediate Volcanic						
		mafic volcanics. Med greenish-grey. Non-magnetic. Trace q/c stringers. Weak local bio-chl alt. rare PO/PY blebs						
894.0	894.5	Chert-Grunerite IF Garnet-Biotite IF						
		Chert-grunerite-gamet-biotite IF. Strongly magnetic. 5% coarse garnets. Trace qtz blebs/stringers. ~5% fine PO stringers. 1% PY stringers						

Premier Gold Mines Ltd.

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5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/07/2011 - 16/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

894.5 909.5 Mafic to Intermediate Volcanic

mafic volcanics. Med greenish-grey. Non-magnetic. Trace q/c stringers. @ 898-898.6m mod bio-garnet alt with 3% PO stringers and trace PY. Weak local bio-chl alt. rare PO/PY blebs in rest of unit

909.5 910.2 Quartz Vein

Quartz vein. Milky white. Weak chlorite and biotite assoc with contacts. No sig min

910.2 969.5 Mafic to Intermediate Volcanic

mafic volcanics. Med greenish-grey. Non-magnetic. Trace q/c stringers. Weak local bio-chl alt. rare PO/PY blebs

969.5 970.3 Garnet-Amphibole Chert-Grunerite IF IF

Garnet-grunerite-green amph interformational IF with minor chert. ~35% CG shattered garnets. ~10% qtz blebs/veins. Mod chlorite. Isoclinal folding of stringers. ~3% PO stringers. Trace PY str

970.3 1021.4 Mafic to Intermediate Volcanic

mafic volcanics. Med greenish-grey. Non-magnetic. Trace q/c stringers. rare PO/PY blebs

1021.4 1039.9 Intermediate to Felsic Volcanic

Felsic/Intermediate volcanic. Light-med grey. Non-magnetic. Mod fol. ~1% qtz-carb veins/stringers up to .10m. Rare garnets. Mod bio and rare musc. No sig min

1039.9 1043.3 Felsic to Intermediate Intrusive

Feldspar Porphyry. Light-med grey. Siliceous. Non-magnetic. ~35% rounded feldspars within an intermed composition groundmass. No sig min

1043.3 1052.8 Intermediate to Felsic Volcanic

Felsic/Intermediate volcanic. Light-med grey. Non-magnetic. Mod fol. Rare garnets. Mod bio and rare musc. No sig min

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim:1075732

5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/07/2011 - 16/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1052.8 1091.8 Mafic to
Intermediate
Volcanic

Intermediate volcanic. Med grey. Non-magnetic. Weak fol.
Weak patchy bio. Rare garnets. Wk-mod tabular musc
assoc with trace q/c stringers. No sig min

1091.8 1096.0 Mafic to
Intermediate
Volcanic

Mafic volcanic. Possibly a dyke. Non-magnetic. Med
grained. Weak fol. Med grained pervasive chlorite xtils
throughout. Trace q/c stringers. No sig min

1096.0 1157.3 Mafic to
Intermediate
Volcanic

Intermediate volcanic. Med grey. Non-magnetic. Wk-mod
fol. Mod bio. Rare garnets. Trace q/c stringers and rare
veins up to .10m. No sig min

1157.5 1200.7 Mafic to
Intermediate
Volcanic

Intermediate volcanic. Light-med grey. Non-magnetic. Mod
fg staurolite. Mod biotite. ~15% mg-cg subhedral garnets.
4% local PO str assoc with 1.2m of 2% qtz at 1158.2m.
Trace PO in remainder of unit

1200.7 1201.5 Diabase Dyke

Diabase dyke. Dark grey-black. Mg-cg. Weakly magnetic.
No sig min

1201.5 1207.6 Mafic to
Intermediate
Volcanic

Intermediate volcanic. Light-med grey. Non-magnetic.
weak biotite. ~5-10% mg-cg subhedral garnets. Rare blebs
PO

1207.6 1217.4 Intermediate to
Felsic Volcanic

Felsic/Intermediate volcanic. Light grey. Mod foliated. Non-
magnetic. Mod pervasive carb stringers. Weak bio. Rare
muscovite. Rare blebs PO

1217.4 1219.3 Mafic to
Intermediate
Volcanic

Mafic flow. Med greenish grey. Weakly foliated. Non-
magnetic. Trace q/c stringers. No sig min

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim: 1075732

5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/07/2011 - 16/09/2011
 Gyro Collar Trimble Collar Maxibore Single-Slot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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1219.3 1220.7 Other or Uncertain
Rock

Granite (possibly a tonalite?) white. Non-magnetic. Wkly foliated. Plagioclase-muscovite-biotite with minor k-feld. No sig min

1220.7 1256.6 Sediment

Intermed ash tuff. Med grey. Non-mag. Wkly fol. Wkly siliceous. Wk-mod bio. 20% qtz-xlls at up contact. Intermit bedding and small altered clasts throughout. Trace q/c stringers. No sig min

1256.6 1269.0 Mafic to
Intermediate
Volcanic

Mafic flow. Med greenish grey. Non-magnetic. Wkly foliated. ~1-2% q/c stringers. <5% fg-mg patchy garnets with associated weak bio. Trace blebby PO predom assoc with stringers

1269.0 1277.0 Mafic to
Intermediate
Volcanic

1277.0 1278.0 Garnet-Biotite IF

interformation 4f unit; 10% 1-5mm granets with trace po

1278.0 1295.0 Mafic to
Intermediate
Volcanic

mafic volcanics - flow unit; trace garnets

1295.0 1296.0 Mafic to
Intermediate
Volcanic

mafic volcanics

1296.0 1301.5 Mafic to
Intermediate
Volcanic

mafic flow

1301.5 1306.0 Mafic to
Intermediate
Volcanic

intermediate/mafic volcanics; abundant small criss-crossing stringers; slight alt halos

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

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5837983.00 *North* 673593.00 *East* 300.00 *Elevation* *Azimuth:* 65 *Dip:* -78.0 *Length:* 1499

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

17/07/2011 - 16/09/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1306.0 1328.0 Mafic to
Intermediate
Volcanic

mafic volcanics

1328.0 1337.0 Mafic to
Intermediate
Volcanic

Mafic volcanics; trace to localized minor po stringers; weak
bio all/banding;

1337.0 1342.0 Mafic to
Intermediate
Volcanic

Mafic volcanics

1342.0 1344.0 Mafic to
Intermediate
Volcanic

Mafic volcanics; re-annealed brecciated (old fault) trace po

1344.0 1362.0 Garnet-Amphibole Garnet-Biotite IF
IF

garnet/amphibole/biotite/grunerite iron formation; up to 2%
po stringers locally; po infilling fractures in garnets and
within host as well; 10-15% q/c stringers/veinlets; minor
grunerite;

1362.0 1370.0 Garnet-Biotite IF

garnet/biotite schist

1370.0 1401.0 Garnet-Biotite IF Garnet-Amphibole
IF

4f with equal amounts "pods" of 4ea. PO up to 2% locally;
abundant garnets (2-10mm); locally laminated;

1401.0 1415.3 Chert-Magnetite IF

chert/magnetite iron formation - altered with abundant
garnet; localized po stringers; localized amphibole

1415.3 1444.0 Mafic to
Intermediate
Volcanic

mafic volcanics with small band of ultramafic at
beginning. - flow unit

1444.0 1445.0 Garnet-Amphibole Chert-Grunerite IF
IF

4ea unit with abundant po stringers; trace cp

Premier Gold Mines Ltd.

Hole: PQ11040

PREMIER

Project: PQ North

Claim:1075732

5837983.00 North 673593.00 East 300.00 Elevation Azimuth: 65 Dip: -78.0 Length: 1499
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/07/2011 - 16/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1445.0 1448.0 Mafic to Ultramafic Intrusive

Ultramafic

1448.0 1456.5 Mafic to Intermediate Volcanic

Mafic volcanics

1456.5 1458.0 Sulphidic IF

Masic to semi-massive Po rich iron formation/sulphides

1458.0 1459.0 Garnet-Amphibole Chert-Grunerite IF IF

4ea unit; abundant Po stringer; less garnet

1459.0 1460.0 Mafic to Ultramafic Intrusive

Ultramafic

1460.0 1471.0 Mafic to Intermediate Volcanic

Mafic volcanic

1471.0 1473.0 Mafic to Ultramafic Intrusive

ultramafic

1473.0 1475.0 Mafic to Intermediate Volcanic

1475.0 1482.0 Chert-Magnetite IF

finely laminated chert/magnetite iron formation; unaltered; no mineralization; highly magnetis

1482.0 1499.0 Mafic to Intermediate Volcanic

Mafic volcanics with minor ultramafic beds.

Logger: G.Hart

Premier Gold Mines Ltd.

Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 *North* 674070.00 *East* 328.00 *Elevation* *Azimuth:* 45 *Dip:* -77.0 *Length:* 1347

rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 10/08/2011 - 14/09/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	5.0	Overburden	130.0	131.0	668856	1.0	0.01	sct fine grained py/po in q/c vein with sericite alt (5 0% q/c)
			200.0	201.0	668857	1.0	0.07	po/py in small iron formation
5.0	12.4	Intermediate to Felsic Volcanic	214.0	215.0	668858	1.0	0.02	po/py in if
		intermediate/felsic tuff sediments	219.0	220.0	668859	1.0	0.01	po/py in q/c veinlet and small iron formation
12.4	33.0	Mafic to Intermediate Volcanic	220.0	221.0	668860	1.0	0.04	po stringers; py stringers and trace as in small if
		Mafic volcanics; <5% q/c stringers	221.0	222.0	668861	1.0	0.03	
			222.0	223.0	668862	1.0	0.08	
33.0	40.0	Intermediate to Felsic Volcanic	223.0	224.0	668863	1.0	0.01	
		Intermediate/felsic volcanics	346.5	347.5	668864	1.0	0.01	cp in mottle q/c vein
			355.0	356.0	668865	1.0	0.01	
40.0	50.0	Mafic to Intermediate Volcanic	361.0	362.0	668866	1.0	0.01	sct po/cp in q/c veinlet
		Mafic volcanics with weak bio alt/banding	455.0	456.0	668867	1.0	0.01	
			456.0	457.0	668868	1.0	0.01	
50.0	57.0	Mafic to Intermediate Volcanic	457.0	458.0	668869	1.0	0.01	po stringers in small if
		Mafic volcanics	458.0	459.0	668870	1.0	0.01	as above
			459.0	460.0	668871	1.0	0.01	
			586.0	587.0	668872	1.0	0.01	
57.0	67.0	Mafic to Intermediate Volcanic	587.0	588.0	668873	1.0	0.01	
		Mafic volcanics; weak shearing/foliation weak bio alt/banding	588.0	588.7	668874	0.7	0.01	bull qtz vein
			588.7	590.0	668876	1.3	0.01	
			590.0	591.0	668877	1.0	0.01	
67.0	71.0	Intermediate to Felsic Volcanic	591.0	592.0	668878	1.0	0.01	
		Intermediate/felsic felsic tuff	592.0	593.0	668879	1.0	0.01	
			593.0	594.0	668880	1.0	0.01	
71.0	84.0	Mafic to Intermediate Volcanic	594.0	595.0	668881	1.0	0.01	
		Mafic volcanics; very weak/localized bio alt/banding - wispy q/c stringers	595.0	596.0	668882	1.0	0.01	
			596.0	597.0	668883	1.0	0.01	
			597.0	598.0	668884	1.0	0.01	
84.0	88.0	Mafic to Intermediate Volcanic	598.0	598.6	668885	0.6	0.01	
		Mafic volcanics	598.6	599.8	668886	1.2	0.01	barren bull qtz vein
			599.8	601.0	668887	1.2	0.01	
			601.0	602.0	668888	1.0	0.01	
			602.0	603.0	668889	1.0	0.02	

Premier Gold Mines Ltd.

Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
88.0	124.0	Mafic to Intermediate Volcanic	621.0	622.0	668890	1.0	0.03	mod biotite and 3-5% blebby qtz veins/stringers
		Intermediate to mafic volcanics	622.0	623.0	668891	1.0	0.13	bullish qtz vein
			623.0	624.0	668892	1.0	0.04	mod bio alt with ~1% qtz veins/stringers
			624.0	625.0	668893	1.0	0.01	
124.0	131.0	Mafic to Intermediate Volcanic	647.0	648.1	668894	1.1	0.01	
		as above with numerous small ser. Altered q/c veins/veinlets; locally mineralized with minor py/po - fine grained	648.1	648.7	668895	0.6	0.01	assoc with intermed/vein contact
			648.7	649.3	668896	0.6	0.01	
			649.3	650.0	668897	0.7	0.01	
131.0	200.0	Mafic to Intermediate Volcanic	650.0	651.0	668898	1.0	0.01	
		Mafic volcanics.	693.0	694.0	668899	1.0	0.01	
			694.0	695.2	668901	1.2	0.01	
200.0	201.0	Iron Formation	695.2	695.8	668902	0.6	0.05	within narrow IF interval
		Cherty iron formation - shgary texture; py/po stringers	695.8	697.0	668903	1.2	0.01	
			697.0	698.0	668904	1.0	0.01	
201.0	206.0	Mafic to Intermediate Volcanic	698.0	698.9	668905	0.9	0.01	
		intermediate/mafic volcanics	746.3	747.0	668906	0.7	0.01	assoc with locally garnet-bio alt q/c stringer
			747.0	748.1	668907	1.1	0.01	
206.0	220.0	Mafic to Intermediate Volcanic	748.1	749.0	668908	0.9	0.02	
		intermediate/mafic volcanics with 50cm iron formation around 215m with po/py stringers	749.0	750.0	668909	1.0	0.02	
			750.0	751.0	668910	1.0	0.02	
			751.0	752.0	668911	1.0	0.02	rare blebs assoc with q/c stringers
220.0	222.0	Mafic to Intermediate Volcanic	752.0	753.0	668912	1.0	0.01	
		Mafic volcanics with multiple small iron formations; po/py in stringers and small ser rich q/c veinlets	753.0	754.0	668913	1.0	0.01	
			754.0	755.3	668914	1.3	0.01	
			755.3	756.0	668915	0.7	0.01	barren qtz vein
222.0	228.0	Intermediate to Felsic Volcanic	756.0	757.0	668916	1.0	0.01	barren qtz vein
		intermediate/felsic - feldspar rich intrusion?	757.0	757.9	668917	0.9	0.01	barren qtz vein
			757.9	759.0	668918	1.1	0.01	
228.0	256.6	Mafic to Intermediate Volcanic	759.0	760.0	668919	1.0	0.01	
		Mafic volcanics	760.0	761.0	668920	1.0	0.01	
			761.0	762.0	668921	1.0	0.01	narrow qtz vein
			762.0	763.0	668922	1.0	0.01	
256.6	257.4	Mafic to Ultramafic Intrusive	777.0	778.0	668923	1.0	0.02	
		Lamp	778.0	779.0	668924	1.0	0.02	
			779.0	780.0	668926	1.0	0.17	blebs and wispy stringers assoc with qtz vein. Trace CPY threads

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5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

10/08/2011 - 14/09/2011

 Gyro Collar
 Trimble Collar
 Maxibore
 Single-Shot
 Casing In
 Plugged
 Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
257.4	276.8	Mafic to Intermediate Volcanic	780.0	781.0	668927	1.0	0.03	
			781.0	782.0	668928	1.0	0.01	
		Mafic volcanics	823.0	824.0	668929	1.0	0.01	
			824.0	825.0	668930	1.0	0.01	
276.8	279.4	Mafic to Intermediate Volcanic	825.0	825.8	668931	0.8	0.01	
		Mafic volcanics - feldspar rich	825.8	827.0	668932	1.2	0.01	
			827.0	828.0	668933	1.0	0.01	
279.4	283.0	Mafic to Intermediate Volcanic	908.0	909.0	668934	1.0	0.01	
		Mafic volcanics with weak to mod bio all/bandind	909.0	909.9	668935	0.9	0.01	
			909.9	910.5	668936	0.6	0.07	semi-massive PO stringers assoc with .30m qtz vein
283.0	285.7	Mafic to Intermediate Volcanic	910.5	911.8	668937	1.3	0.01	
		Mafic volcanics	1004.0	1005.0	668938	1.0	0.37	
			1005.0	1006.0	668939	1.0	0.10	
			1006.0	1007.0	668940	1.0	3.77	
285.7	292.0	Intermediate to Felsic Volcanic	1007.0	1008.0	668941	1.0	0.47	assoc with qtz veins/stringers
		Felsic volcanics - light grey; sharp contact; localized musc all	1008.0	1009.0	668942	1.0	2.50	assoc with qtz veins/stringers
			1009.0	1010.0	668943	1.0	0.54	
292.0	295.0	Mafic to Intermediate Volcanic	1010.0	1011.0	668944	1.0	0.76	
		Mafic volcanics with weak bio all	1011.0	1012.1	668945	1.1	2.03	
			1012.1	1013.0	668946	0.9	0.42	
295.0	314.0	Intermediate to Felsic Volcanic	1013.0	1014.0	668947	1.0	0.31	
		Felsic volcanics with minor beds of mafic volcanics; mafic units have mod bio all and minor small garnets @ 307m	1014.0	1015.0	668948	1.0	0.24	
			1015.0	1016.2	668949	1.2	0.58	
			1016.2	1017.0	668951	0.8	0.03	
314.0	345.0	Mafic to Intermediate Volcanic	1017.0	1018.0	668952	1.0	0.01	
		Mafic volcanics; wispy q/c stringers; small beds of felsic volcanics; weak bio all/banding in mafic units	1054.0	1055.0	668953	1.0	0.01	
			1055.0	1055.9	668954	0.9	0.01	
			1055.9	1057.0	668955	1.1	0.19	4ef
345.0	377.0	Mafic to Intermediate Volcanic	1057.0	1058.0	668956	1.0	0.03	
		Mafic volcanics; rare q/c veinlet; minor cp/po associated with q/c	1058.0	1059.0	668957	1.0	0.02	
			1059.0	1059.5	668958	0.5	0.02	
			1059.5	1060.5	668959	1.0	0.02	
377.0	381.0	Mafic to Ultramafic Intrusive	1060.5	1061.5	668960	1.0	0.02	
		diabase - med grained	1067.0	1068.0	668961	1.0	0.02	
			1068.0	1068.9	668962	0.9	0.02	
			1068.9	1070.0	668963	1.1	0.01	4f

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5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
381.0	390.5	Mafic to Intermediate Volcanic	1070.0	1071.0	668964	1.0	0.01	
			1071.0	1072.0	668965	1.0	0.01	
		Mafic volcanics	1072.0	1073.0	668966	1.0	0.01	
			1073.0	1074.0	668967	1.0	0.01	
390.5	392.8	Mafic to Ultramafic Intrusive	1074.0	1075.0	668968	1.0	0.01	
		lamprophyre in mafic volcanics host	1075.0	1076.0	668969	1.0	0.01	
			1076.0	1077.0	668970	1.0	0.01	
392.8	416.0	Mafic to Intermediate Volcanic	1077.0	1078.0	668971	1.0	0.01	
		mafic volcanics:	1090.0	1091.0	668972	1.0	0.01	
			1091.0	1091.7	668973	0.7	0.01	
416.0	432.0	Mafic to Intermediate Volcanic	1091.7	1092.4	668974	0.7	0.01	
		mafic volcanics; minor felsic beds; weak bio alt in mafics; minor py in s q/c stringers	1092.4	1093.1	668976	0.7	0.01	
			1093.1	1093.8	668977	0.7	0.01	
			1093.8	1095.0	668978	1.2	0.51	
432.0	458.0	Intermediate to Felsic Volcanic	1095.0	1096.0	668979	1.0	0.67	
		felsic volcanics; minor mafic volcanics layers; weak bio alt in mafic layers	1096.0	1097.0	668980	1.0	0.07	
			1097.0	1098.0	668981	1.0	0.02	
			1098.0	1098.8	668982	0.8	0.03	
458.0	478.0	Mafic to Intermediate Volcanic	1098.8	1099.4	668983	0.6	10.73	hosted by .60m q/c vein
		Mafic volcanics; minor bio alt; small bands of po stringer rich iron formation @ 458 and 459m;	1099.4	1100.0	668984	0.6	1.19	
			1100.0	1101.0	668985	1.0	0.20	
			1101.0	1101.7	668986	0.7	0.03	
478.0	500.0	Mafic to Intermediate Volcanic	1101.7	1103.0	668987	1.3	0.01	
		Mafic volcanics; minor beds of intermediate; 5% q/c stringers; localized weak bio alt; minor po stringers	1103.0	1104.2	668988	1.2	0.01	
			1104.2	1105.0	668989	0.8	0.01	
			1105.0	1106.0	668990	1.0	0.01	
500.0	508.0	Mafic to Intermediate Volcanic	1121.0	1122.5	668991	1.5	0.01	
		Mafic volcanics	1122.5	1124.0	668992	1.5	0.01	
			1124.0	1125.0	668993	1.0	0.01	
			1125.0	1126.1	668994	1.1	0.01	
508.0	512.0	Mafic to Intermediate Volcanic	1126.1	1127.0	668995	0.9	0.02	
		Mafic volcanics; weak bio alt locally; trace cp	1127.0	1128.5	668996		0.01	
			1128.5	1129.5	668997	1.0	0.02	
512.0	518.0	Mafic to Intermediate Volcanic	1129.5	1130.6	668998	1.1	0.02	
		Mafic volcanics; greyish/intermediate - very rare garnets	1130.6	1131.5	668999	0.9	0.01	
			1131.5	1132.0	669001	0.5	0.01	

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Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
518.0	526.5	Mafic to Intermediate Volcanic	1132.0	1133.0	669002	1.0	0.01	
			1147.0	1148.0	669003	1.0	0.17	
		Mafic volcanics; weak bio alt	1148.0	1148.8	669004	0.8	0.02	
			1148.8	1150.0	669005	1.2	0.01	
526.5	530.0	Mafic to Intermediate Volcanic	1150.0	1151.0	669006	1.0	0.01	
		intermediate/ mafic volcanics; localized weak bio alt/banding - grey/coarser grained unit	1151.0	1152.0	669007	1.0	0.02	
			1152.0	1153.0	669008	1.0	0.01	
			1153.0	1154.0	669009	1.0	0.04	
530.0	550.0	Mafic to Intermediate Volcanic	1154.0	1155.0	669010	1.0	0.48	
		mafic volcanics with weak bio alt	1155.0	1155.5	669011	0.5	0.90	
			1155.5	1156.5	669012	1.0	0.03	assoc with green amph stringers and garnets
550.0	560.0	Mafic to Intermediate Volcanic	1156.5	1157.5	669013	1.0	0.02	
		mafic volcanics; weak to mod bio alt/banding; trace po stringers	1157.5	1158.5	669014	1.0	0.02	
			1158.5	1159.5	669015	1.0	0.01	
			1159.5	1160.5	669016	1.0	0.02	
560.0	588.0	Mafic to Intermediate Volcanic	1160.5	1162.0	669017	1.5	0.01	
		mafic volcanics - more massive in nature with little q/c	1162.0	1163.5	669018	1.5	0.01	
			1163.5	1165.0	669019	1.5	0.01	
			1165.0	1166.5	669020	1.5	0.02	
588.0	588.7	Quartz Vein	1166.5	1168.0	669021	1.5	0.02	
		Bull qtz vein. Milky white. Rare PY/PO associated with margins	1168.0	1169.0	669022	1.0	0.11	
			1169.0	1170.0	669023	1.0	0.14	
588.7	598.6	Mafic to Intermediate Volcanic	1170.0	1171.0	669024	1.0	0.05	
		mafic volcanics. Med green. Rare qtz-carb stringers with rare assoc PY	1171.0	1172.0	669026	1.0	0.01	
			1172.0	1173.0	669027	1.0	0.73	
			1173.0	1174.0	669028	1.0	0.06	
598.6	599.8	Quartz Vein	1174.0	1175.0	669029	1.0	0.02	
		Bull qtz vein. Milky white. Barren	1175.0	1176.0	669030	1.0	0.01	
			1176.0	1176.9	669031	0.9	0.01	
			1176.9	1178.0	669032	1.1	3.35	stringers and blebs interstitial too and infilling garnets and qtz veins
599.8	646.0	Mafic to Intermediate Volcanic	1178.0	1179.1	669033	1.1	3.71	same as above. Slightly more qtz blebs and stringers
		Mafic volcanic. Med greenish grey. Non-magnetic. Weak localized bio stringers. Weak chlorite. 1-2% qtz-carb veins/stringers up to .10m. Trace PY/PO assoc with veining	1179.1	1180.0	669034	0.9	0.01	proximal to 4ea unit
			1180.0	1181.0	669035	1.0	0.06	
			1181.0	1182.0	669036	1.0	0.14	
			1182.0	1183.0	669037	1.0	0.01	

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Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

10/08/2011 - 14/09/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
646.0	648.1	Mafic to Intermediate Volcanic	1183.0	1184.0	669038	1.0	0.19	
			1184.0	1185.0	669039	1.0	0.52	
			1185.0	1186.0	669040	1.0	0.01	
		Intermediate volcanic. Med grey. Weak silica-biotite alt. rare q/c stringers. trace PO assoc with vein contact.	1186.0	1187.0	669041	1.0	0.01	
648.1	649.3	Quartz Vein Mafic to Intermediate Volcanic	1187.0	1188.0	669042	1.0	0.01	
			1188.0	1189.0	669043	1.0	0.20	
		Bull qtz vein. Milky white. 0.10m interval of biotite altered intermed volcanic. Weak epidote alt at lower contact. Trace PO assoc with vein margins and intermed.	1189.0	1190.0	669044	1.0	0.01	
			1190.0	1191.0	669045	1.0	0.01	
			1191.0	1192.0	669046	1.0	0.01	
649.3	662.4	Mafic to Intermediate Volcanic	1192.0	1193.0	669047	1.0	0.01	
			1193.0	1194.0	669049	1.0	0.06	
		Mafic volcanic flow. Med-dark greenish grey. Non-magnetic. Fg. Weak biotite along fol. Trace q/c stringers. No sig min	1194.0	1195.0	669051	1.0	0.20	
			1195.0	1196.0	669052	1.0	0.04	
			1196.0	1197.0	669053	1.0	0.04	
662.4	666.9	Mafic to Intermediate Volcanic	1197.0	1198.0	669054	1.0	0.01	
			1198.0	1199.0	669055	1.0	0.44	
		Coarse grained mafic flow. Med-dark green. Mg-cg. Non-magnetic. Homogenous. Possibly a gabbro. Trace q/c stringers. No sig min	1199.0	1200.0	669056	1.0	0.18	
			1200.0	1201.0	669057	1.0	0.04	
			1201.0	1202.0	669058	1.0	0.12	
666.9	695.2	Mafic to Intermediate Volcanic	1202.0	1203.0	669059	1.0	0.35	
			1203.0	1204.0	669060	1.0	0.08	
		Mafic volcanic flow. Med-dark green. Fg.mg. non-magnetic. Weak localized bio stringers. Trace q/c stringers. No sig min.	1204.0	1205.0	669061	1.0	0.03	
			1205.0	1206.0	669062	1.0	0.08	
695.2	695.8	Garnet-Amphibole IF	1206.0	1207.0	669063	1.0	0.02	
			1207.0	1208.0	669064	1.0	0.17	
		Biotite-garnet IF with minor green amph resulting in weak banding. Strongly magnetic. Weak chlorite alt. 1% blebby qtz veins/stringer. 2% PO stringers. Trace CPY threads.	1208.0	1209.0	669065	1.0	0.04	
			1209.0	1210.0	669066	1.0	0.05	
			1210.0	1211.0	669067	1.0	0.16	
695.8	740.1	Mafic to Intermediate Volcanic Mafic to Intermediate Volcanic	1211.0	1212.0	669068	1.0	0.20	
			1212.0	1213.0	669069	1.0	0.16	
		Mafic flow with ~25% intercalated biotite-garnet altered intermed volcanics. Trace q/c veins/stringers. Rare specks/blebs PO.	1213.0	1214.0	669070	1.0	0.03	
			1214.0	1215.0	669071	1.0	0.25	
740.1	755.3	Mafic to Intermediate Volcanic	1215.0	1216.0	669072	1.0	0.31	
			1216.0	1217.0	669073	1.0	0.14	
		Mafic flow. Med greenish-grey. Weak fol. Trace wispy q/c stringers. 3 local qtz veins up to .20m btwn 747-750 m. rare PO/PY	1217.0	1218.0	669074	1.0	0.40	
			1218.0	1219.0	669076	1.0	0.26	

Premier Gold Mines Ltd.

Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
755.3	757.9	Quartz Vein	1219.0	1220.0	669077	1.0	2.06	
Quartz vein. Milky white. Trace tourmaline stringers. No sig min			1220.0	1221.0	669078	1.0	0.05	
			1221.0	1222.0	669079	1.0	0.39	
757.9	792.3	Mafic to Intermediate Volcanic	1222.0	1223.0	669080	1.0	0.05	
Mafic flow. Med greenish-grey. Non-magnetic. 3-5% wispy q/c stringers and rare qtz veins. Weak patchy bio-chl. 1% PO/CPY assoc with .20m qtz vein. Rare PO throughout remainder of unit			1223.0	1224.0	669081	1.0	0.07	
			1224.0	1225.0	669082	1.0	0.20	
			1225.0	1226.0	669083	1.0	0.39	
			1226.0	1227.0	669084	1.0	0.14	
			1227.0	1228.0	669085	1.0	0.40	
792.3	825.0	Intermediate to Felsic Volcanic Mafic to Intermediate Volcanic	1228.0	1229.0	669086	1.0	0.02	
Intermediate/felsic. Light-med grey. Non-magnetic. Intervals of mod bio-chl alt. 3-5% localized stockwork carb stringers. Rare qtz veins/stringers. Rare specks/blebs PO			1229.0	1230.0	669087	1.0	0.03	
			1230.0	1231.0	669088	1.0	0.24	
			1231.0	1232.0	669089	1.0	0.15	
			1232.0	1233.0	669090	1.0	0.22	
825.0	825.8	Quartz Vein Intermediate to Felsic Volcanic	1233.0	1234.0	669091	1.0	0.09	
Quartz vein. Milky white. ~10% intercalated intermediate as wisps and blebs. Weak tourmaline and sericite assoc with intermediate. No sig min			1234.0	1235.0	669092	1.0	0.02	
			1235.0	1236.0	669093	1.0	0.09	
			1236.0	1237.0	669094	1.0	0.13	
825.8	898.1	Intermediate to Felsic Volcanic	1244.0	1245.0	669095	1.0	0.01	
Intermediate volcanic. Med grey. Non-magnetic. Weak patchy bio-chl-garnet throughout. Possible carb infilled amygdules proximal to lower contact. No sig min			1245.0	1246.0	669096	1.0	0.01	
			1246.0	1247.0	669097	1.0	0.01	
			1247.0	1248.0	669098	1.0	0.11	
898.1	907.5	Mafic to Ultramafic Intrusive	1248.0	1249.0	669099	1.0	0.01	
Gabbro. Possibly a chloritized mafic flow. Dark green. Med grained. Very weak magnetic. Mod pervasive chlorite. Rare q/c blebs or stringers. No sig min			1249.0	1250.0	669101	1.0	0.18	
			1250.0	1251.0	669102	1.0	0.01	
			1251.0	1252.0	669103	1.0	0.01	
907.5	942.8	Intermediate to Felsic Volcanic	1252.0	1253.0	669104	1.0	0.01	
Intermed vol. Light-med grey. Trace q/c str. Non-mag. Wk-mod fol. Wk-mod patchy bio and up to 5% mg-cg garnets. 10% PO stringers and 1% PY within .20m qtz vein at 910m. Remainder of unit has rare PO/PY			1253.0	1254.0	669105	1.0	0.02	
			1254.0	1255.0	669106	1.0	0.04	
			1255.0	1256.0	669107	1.0	0.16	
			1256.0	1257.0	669108	1.0	0.01	
942.8	944.5	Mafic to Ultramafic Intrusive	1257.0	1258.0	669109	1.0	0.18	
Possibly a chloritized mafic flow. Dark green. Med grained. Mod pervasive chlorite. Rare q/c blebs or stringers. No sig min			1258.0	1259.0	669110	1.0	0.29	
			1259.0	1260.0	669111	1.0	0.04	
			1260.0	1261.0	669112	1.0	0.87	
			1261.0	1262.0	669113	1.0	0.11	

Premier Gold Mines Ltd.

Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

10/08/2011 - 14/09/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
944.5	972.3	Intermediate to Felsic Volcanic	1262.0	1263.0	669114	1.0	0.44	
			1263.0	1264.0	669115	1.0	0.04	
		Intermed vol. Light-med grey. Trace q/c str. Non-mag. Wk-mod fol. Wk-mod patchy bio and increased garnet proximal to lower contact with flow. rare PO/PY	1264.0	1265.0	669116	1.0	0.08	
			1265.0	1266.0	669117	1.0	0.03	
972.3	987.6	Mafic to Intermediate Volcanic	1266.0	1267.0	669118	1.0	0.72	
			1267.0	1268.0	669119	1.0	0.10	
		Mafic flow. Med-dark green. Non-magnetic. Weak-mod fol. Weak-mod chl and mod bio predominantly assoc with lower contact. Trace q/c stringers. No sig min	1268.0	1269.0	669120	1.0	0.03	
			1269.0	1270.0	669121	1.0	0.14	
			1270.0	1271.0	669122	1.0	0.28	
987.6	993.3	Intermediate to Felsic Volcanic	1271.0	1272.0	669123	1.0	0.15	
		Intermed vol. Light-med grey. Trace q/c str. Non-mag. Wk-mod fol. Wk-mod patchy bio and trace garnets. rare PO/PY	1272.0	1273.0	669124	1.0	0.19	
			1273.0	1274.0	669126	1.0	0.05	
			1274.0	1275.0	669127	1.0	0.07	
993.3	1007.0	Mafic to Intermediate Volcanic	1275.0	1276.0	669128	1.0	0.24	
		Mafic flow. Med-dark green. Non-magnetic. Weak-mod fol. Weak-mod chl and weak patchy bio. Trace q/c stringers. No sig min	1276.0	1277.0	669129	1.0	0.03	
			1288.5	1289.0	669130	0.5	0.01	po stringers in q/c/ 4b unit
			1289.0	1290.0	669131	1.0	0.02	
1007.0	1016.2	Mafic to Intermediate Volcanic	1298.0	1299.0	669132	1.0	0.01	
		Quartz-Carbonate Vein	1299.0	1300.0	669133	1.0	0.02	
		Mafic flow with 15-20% qtz-carb veins and stringers up to .50m. Med greenish grey. Non-mag. Wk-mod fol. Weak-mod bio-chl and carb. 2-3% PO stringers and trace PY predominantly assoc with qtz-carb.	1300.0	1301.0	669134	1.0	1.90	
			1301.0	1302.0	669135	1.0	58.44	massive po
			1302.0	1303.0	669136	1.0	0.87	po stringers/ 20-30% q/c stringers and vein
1016.2	1055.9	Intermediate to Felsic Volcanic	1303.0	1303.5	669137	0.5	1.02	as above
			1303.5	1304.0	669138	0.5	0.09	po stringers in 4b
		Felsic/Intermediate volcanic. Light-med grey. Mod foliated. Non-magnetic. Patches of mod bio alt. rare garnets. Weak tab muscovite. Trace q/c stringers. Rare PO	1304.0	1304.5	669139	0.5	0.02	
			1304.5	1305.0	669140	0.5	0.10	
1055.9	1059.5	Garnet-Biotite IF						
		Garnet-Amphibole IF						
		Garnet-Biotite IF with minor chert-grn amph assoc with 1st meter of unit. Dark grey. 1st meter at upper contact magnetic while the rest of the unit is not. 1-2% PO stringers in first meter. Trace PO						
1059.5	1068.9	Mafic to Intermediate Volcanic						
		Mafic flow. Med-dark green. Non-magnetic. Weak-mod fol. Weak-mod chl and weak patchy bio. Trace q/c stringers. No sig min						

Premier Gold Mines Ltd.

Hole: PQ11041

PREMIER

Project: PQ North

Claim:1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1068.9 1070.1 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Non-magnetic. Weakly foliated. ~30% mg subhedral garnets. Mod pervasive bio. Trace specks PO interstitial to garnets

1070.1 1092.4 Mafic to Intermediate Volcanic Garnet-Biotite IF

altered mafic flow with up to 15% garnet-biotite alteration. Trace q/c veins/stringers. Trace PO stringers

1092.4 1093.8 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Non-magnetic. Wk fol. Up to 35% mg-cg subhedral garnets. Trace q/c stringers. Rare PO interstitial to garnets

1093.8 1101.7 Mafic to Intermediate Volcanic Quartz-Carbonate Vein

Mafic flow with .40m q/c vein with 2% PO stringers at 1093.8m. Weak bio and trace PO throughout remainder of unit

1101.7 1104.2 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Non-magnetic. Wk fol. Up to 35% mg-cg subhedral garnets. Trace q/c stringers. Rare PO interstitial to garnets

1104.2 1122.5 Mafic to Intermediate Volcanic

Intermediate volcanic. Med grey. Weak fol. Non-magnetic. Weak-mod patchy bio and garnets. Trace q/c stringers. Rare blebs PO

1122.5 1126.1 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Weakly magnetic. Wk fol. Up to 35% fg-mg subhedral garnets. Trace q/c stringers. Rare PO interstitial to garnets

1126.1 1130.6 Mafic to Ultramafic Intrusive

Talc ultramafic. Light greenish grey. Non-magnetic. Pervasive talc alteration. No sig min

1130.6 1131.5 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Weakly magnetic. Mod fol due to proximity to ultramafic dyke. Up to 15% fgsubhedral garnets. Trace q/c stringers. No sig min

Premier Gold Mines Ltd.

Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1131.5 1148.8 Mafic to Intermediate Volcanic

Mafic flow. Med greenish grey. Weak fol. Non-magnetic. Mod chl overprinting. Weak bio at contacts. Trace q/c stringers. Rare blebs PO

1148.8 1155.5 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Weakly magnetic. Wk fol. Up to 50% fg-mg subhedral garnets. rare green amph stringers. Trace q/c stringers. Rare PO interstitial to garnets

1155.5 1157.5 Garnet-Amphibole Garnet-Biotite IF

Weakly developed Garnet-biotite-green amphibole IF. Weak fol. Weak mag. Trace Qtz veins and q/c stringers. ~1% PO stringers pred assoc with Qtz and q/c stringers

1157.5 1169.0 Mafic to Intermediate Volcanic

Mafic flow. Med greenish grey. Weak fol. Non-magnetic. Mod chl overprinting. Weak bio at contacts. Trace q/c stringers. Rare blebs PO

1169.0 1176.9 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Weakly magnetic. Wk fol. Up to 50% fg-mg subhedral garnets. rare green amph stringers. Rare q/c stringers. Rare PO interstitial to garnets

1176.9 1179.1 Garnet-Amphibole Chert-Grunerite IF

Garnet-green amph-grun-bio IF with rare chert. mod mag. Weakly alt. Trace Qtz blebs and stringers. ~35% fg-mg an-subhedral garnets with 5-7% PO str/blebs interstitial and infilling garnets.

1179.1 1180.8 Garnet-Biotite IF

Garnet-biotite IF. Dark grey. Weakly magnetic. Wk fol. Up to 25% fg-mg subhedral garnets. rare green amph stringers. trace q/c stringers. Rare PO interstitial to garnets

1180.8 1182.5 Mafic to Intermediate Volcanic

Mafic volcanics - <5% q/c stringers

1182.5 1188.4 Garnet-Biotite IF

50-60% 1-2mm garnets in biotite matrix; well formed xtals

Premier Gold Mines Ltd.

Hole: PQ11041



PREMIER

Gold Mines Limited

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1188.4 1190.5 Garnet-Biotite IF
10-20% garnets (0.5-1cm) - weakly decomposed

1190.5 1193.3 Garnet-Biotite IF
10-20% 1mm garnets; well formed

1193.3 1201.5 Garnet-Biotite IF
30-40% garnets (1-5mm) larger xtals have more decomposition

1201.5 1209.5 Mafic to Intermediate Volcanic
Mafic flow unit with minor 4f beds

1209.5 1232.0 Garnet-Biotite IF
40-50% garnets; 1-5mm;

1232.0 1236.5 Garnet-Amphibole Chert-Magnetite IF IF
chertmagnetite/garnet amphibole iron formation; 20-30% gnt; mod to strongly banded; mod magnetic; 5% q/c stringers; trace to minor po stringers;

1236.5 1244.3 Mafic to Ultramafic Intrusive
Ultramafic with weak to mod talc alt

1244.3 1277.5 Chert-Magnetite IF Garnet-Amphibole IF
chert magnetite/garnet amphibole iron formation; finely laminated; trace to minor po; 5-20% gnt

1277.5 1279.0 Mafic to Intermediate Volcanic

1279.0 1281.0 Mafic to Intermediate Volcanic
fault gouge/broken core

1281.0 1298.0 Mafic to Intermediate Volcanic
mafic volcanics; few small bands of iron formation enar end

Premier Gold Mines Ltd.

Hole: PQ11041

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East 328.00 Elevation Azimuth: 45 Dip: -77.0 Length: 1347
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 10/08/2011 - 14/09/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1298.0 1300.7 Mafic to Chert-Magnetite IF
Intermediate
Volcanic

Mafic volcanics intermixed with chert/magnetite iron formation; minor po

1300.7 1302.0 Sulphidic IF

Massive sulphide 70%+ Po

1302.0 1306.0 Chert-Magnetite IF

finely laminated chert/magnetite iron formation; minor po associated.

1306.0 1347.0 Mafic to Intermediate
Volcanic

Mafic volcanics; dark green; 5% q/c stringers/small veinlets; minor localized py

Logger: G.Hart

Premier Gold Mines Ltd.

Hole: PQ11041W

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 *North* 674070.00 *East* **Elevation** **Azimuth:** 70 **Dip:** -66.0 **Length:** 463
rs Mine North *rs Mine East* *rs Mine Elev* **NQ Drilled By** Major 30/10/2011 - 15/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged **Core Stored at:** Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	848.0	Previously Drilled	925.5	926.5	669455	1.0	0.01	quartz veining; minor po/py
previously drilled: PQ11041			996.0	997.0	669456	1.0	0.04	
			997.0	998.0	669457	1.0	0.15	
848.0	897.0	Intermediate to Felsic Volcanic	998.0	999.0	669458	1.0	0.30	
intermediate/felsics - localized garnets in first few meters; then rare garnets ; grey with trace cp near top of hole			999.0	1000.0	669459	1.0	0.43	
			1000.0	1001.0	669460	1.0	0.17	
897.0	906.0	Mafic to Ultramafic Intrusive	1001.0	1002.0	669461	1.0	0.01	
gabbro;			1002.0	1003.0	669462	1.0	0.02	
			1003.0	1004.0	669463	1.0	0.06	
906.0	914.0	Mafic to Intermediate Volcanic	1004.0	1005.0	669464	1.0	0.17	
Mafic volcanics; darker grey with abundant coarse degraded garnets; minor-trace po/py scattered; <5% q/c stringers' weak to mod bio alt			1005.0	1006.0	669465	1.0	0.36	
			1006.0	1007.0	669466	1.0	0.44	
			1007.0	1008.0	669467	1.0	0.34	po in q/c vein (30cm)
			1029.0	1030.0	669468	1.0	0.01	
914.0	941.0	Intermediate to Felsic Volcanic	1030.0	1031.0	669469	1.0	0.01	
intermediate-felsic - possibly intrusive (hole PQ11041)			1031.0	1032.0	669470	1.0	0.01	
			1032.0	1033.0	669471	1.0	0.01	
941.0	953.0	Mafic to Intermediate Volcanic	1033.0	1034.0	669472	1.0	0.01	
Mafic sediments; weall banded; grey - coarser grained; abundant large garnets diminishing downhole; little noticeable mineralization			1054.0	1055.0	669473	1.0	0.01	sct and stringer po in 4f unit; minor amphiboles
			1055.0	1056.0	669474	1.0	0.02	
			1056.0	1057.0	669476	1.0	0.02	
953.0	970.0	Intermediate to Felsic Volcanic	1057.0	1058.0	669477	1.0	0.03	
intermediate/felsic volcanics; dark grey; <5% q/c stringers			1058.0	1059.0	669478	1.0	0.03	
			1068.0	1069.0	669479	1.0	0.01	
970.0	974.0	Mafic to Intermediate Volcanic	1069.0	1070.0	669480	1.0	0.01	
green mafic volcanics (flow unit)			1070.0	1071.0	669481	1.0	0.01	
			1082.0	1083.0	669482	1.0	0.01	
974.0	987.0	Intermediate to Felsic Volcanic	1090.5	1091.5	669483	1.0	0.03	
intermediate/felsic units; dark grey; minor mafic volcanics beds intermixed; <5% q/c stringers; weak-mod bio alt in mafic beds; weak musc alt in felsics			1146.0	1147.0	669484	1.0	0.02	
			1147.0	1148.0	669485	1.0	0.01	
			1148.0	1149.0	669486	1.0	0.01	
			1149.0	1150.0	669487	1.0	0.01	
			1150.0	1151.0	669488	1.0	0.01	
			1162.0	1163.0	669489	1.0	0.02	

Premier Gold Mines Ltd.

Hole: PQ11041W

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 *North* 674070.00 *East* **Elevation** **Azimuth: 70** **Dip: -66.0** **Length: 463**
 rs *Mine North* rs *Mine East* rs *Mine Elev* NQ *Drilled By* Major 30/10/2011 - 15/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged **Core Stored at:** Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
987.0	993.0	Mafic to Intermediate Volcanic	1163.0	1164.0	669490	1.0	0.07	
			1170.0	1171.0	669491	1.0	0.24	
		mafic volcanics; 5-10% q/c veins - very fractured/broken; no noticable mineralization	1171.0	1172.0	669492	1.0	0.09	
			1172.0	1173.0	669493	1.0	0.03	
			1173.0	1174.0	669494	1.0	0.03	
993.0	996.0	Mafic to Intermediate Volcanic	1174.0	1175.0	669495	1.0	0.02	
		<5% q/c stringers in mafic volcanics	1175.0	1176.0	669496	1.0	0.01	
			1176.0	1177.0	669497	1.0	0.01	
996.0	1014.0	Mafic to Intermediate Volcanic	1177.0	1178.0	669498	1.0	0.01	4ea
		mafic volcanics; 5-10% q/c veinlets/veins; sct minor po oin host and minor stringers in q/c veins;	1178.0	1179.0	669501	1.0	0.20	4ea
			1179.0	1180.0	669502	1.0	0.74	4ea
			1180.0	1181.0	669503	1.0	0.03	4ea
1014.0	1034.0	Mafic to Intermediate Volcanic	1181.0	1182.0	669504	1.0	0.05	
		silicified; int/mafic volcanics; abundant hairline q/c stringers with minorail halos; trace mineralization with winor po/py.	1182.0	1183.0	669505	1.0	0.03	
			1183.0	1184.0	669506	1.0	0.05	
			1184.0	1185.0	669507	1.0	0.01	
			1185.0	1186.0	669508	1.0	0.01	
1034.0	1043.0	Mafic to Ultramafic Intrusive	1186.0	1187.0	669509	1.0	0.02	
		mafic/ultramafic intrusive? Looks same as above unit but weak/mod magnetic/ elevate mag susc readingsd	1187.0	1188.0	669510	1.0	1.29	
			1188.0	1189.0	669511	1.0	0.05	
1043.0	1054.0	Intermediate to Felsic Volcanic	1189.0	1190.0	669512	1.0	0.01	
		int/felsic volcanics	1190.0	1191.0	669513	1.0	0.01	
			1191.0	1192.0	669514	1.0	0.02	
1054.0	1058.6	Garnet-Biotite IF	1192.0	1193.0	669515	1.0	0.01	
		biotite garnet schist with minor green amphiboles; minor po /py mineralization for first meter; with larger 5mm+ garnets; remaining is <5mm garnets; littl mineralization	1193.0	1194.0	669516	1.0	0.20	
			1194.0	1195.0	669517	1.0	0.34	
			1195.0	1196.0	669518	1.0	0.05	
1058.6	1068.5	Mafic to Intermediate Volcanic	1196.0	1197.0	669519	1.0	0.01	
		Mafic volcanics	1197.0	1198.0	669520	1.0	0.51	
			1198.0	1199.0	669521	1.0	0.12	
1068.5	1071.0	Garnet-Biotite IF	1199.0	1200.0	669522	1.0	0.03	
		small <5mm garnets; mod bio all; no noticable mineralization	1200.0	1201.0	669523	1.0	0.34	
			1201.0	1202.0	669524	1.0	0.90	
1071.0	1074.0	Mafic to Intermediate Volcanic	1202.0	1203.0	669526	1.0	0.26	
		Green mafic volcanics	1203.0	1204.0	669527	1.0	0.13	
			1204.0	1205.0	669528	1.0	0.05	

Premier Gold Mines Ltd.

Hole: PQ11041W

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East Elevation Azimuth: 70 Dip: -66.0 Length: 463
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 30/10/2011 - 15/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1074.0	1078.2	Garnet-Biotite IF	1205.0	1206.0	669529	1.0	0.04	
		abundant small <3mm garnets; mod to strong bio alt; no noticable mineralization	1206.0	1207.0	669530	1.0	0.08	
			1207.0	1208.0	669531	1.0	0.09	
1078.2	1082.2	Mafic to Ultramafic Intrusive	1208.0	1209.0	669532	1.0		
		gabbro; green med grained in middle; fine grained on contacts; quartz veining on low rcontact with minor po	1209.0	1210.0	669533	1.0		
			1210.0	1211.0	669534	1.0		
			1211.0	1212.0	669535	1.0		
1082.2	1084.0	Mafic to Intermediate Volcanic	1212.0	1213.0	669536	1.0		
		Mafic volcanics	1213.0	1214.0	669537	1.0		
			1214.0	1215.0	669538	1.0		
1084.0	1090.4	Garnet-Biotite IF	1215.0	1216.0	669539	1.0		
		biotite/garnet schist; mands of mod to strong bio alt (well banded); abundant 5mm+ garnets; no noticable mineralization	1216.0	1217.0	669540	1.0		
			1217.0	1218.0	669541	1.0		
			1218.0	1219.0	669542	1.0		
1090.4	1091.5	Garnet-Biotite IF Garnet-Amphibole IF	1219.0	1220.0	669543	1.0		
		biotite garnet schist with minor bands of amphibole; large 5mm+ garnets; minor po and cp sct interstitial to garnets;	1220.0	1221.0	669544	1.0		
			1221.0	1222.0	669545	1.0		
1091.5	1100.5	Mafic to Intermediate Volcanic	1222.0	1223.0	669546	1.0		
		Mafic volcanic flow	1223.0	1224.0	669547	1.0		
			1224.0	1225.0	669548	1.0		
			1225.0	1226.0	669549	1.0		
1100.5	1102.5	Garnet-Biotite IF	1226.0	1227.0	669551	1.0		
		Biotite garnet schist; abundant small garnets; no noticable mineralization	1227.0	1228.0	669552	1.0		
			1228.0	1229.0	669553	1.0		
1102.5	1122.0	Mafic to Intermediate Volcanic	1229.0	1230.0	669554	1.0		
		intermediate/mafic volcanics; <5% q/c stringers; minor beds of 4f with garnets; no noticable mineralization	1230.0	1231.0	669555	1.0		
			1231.0	1232.0	669556	1.0		
			1232.0	1233.0	669557	1.0		
1122.0	1125.5	Garnet-Biotite IF	1233.0	1234.0	669558	1.0		
		biotite garnet schis; small garnets; no noticable mineralization	1234.0	1235.0	669568	1.0		Infill for the rest of the samples downhole
			1235.0	1236.0	669569	1.0		
1125.5	1144.0	Mafic to Intermediate Volcanic	1242.0	1243.0	669570	1.0		
		Mafic volcanics; trace po; flow unit	1243.0	1244.2	669571	1.2		
			1244.2	1245.0	669572	0.8		
1144.0	1158.5	Garnet-Biotite IF	1245.0	1245.7	669573	0.7		
		biotite garnet schist;	1245.7	1247.0	669574	1.3		

Premier Gold Mines Ltd.

Hole: PQ11041W

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East Elevation Azimuth: 70 Dip: -66.0 Length: 463

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

30/10/2011 - 15/11/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1158.5	1162.2	Mafic to Intermediate Volcanic	1247.0	1248.0	669576	1.0		
			1248.0	1249.0	669577	1.0		
		Mafic volcanics	1249.0	1250.0	669578	1.0		
			1250.0	1251.0	669579	1.0		
1162.2	1164.0	Quartz Vein	1251.0	1252.0	669580	1.0		
		q/c vein - ductile shearing; 80% q/c with mafic inclusions; chl alt in small bands within the q/c; no noticeable mineralization	1252.0	1252.6	669581	0.6		
			1252.6	1254.0	669582	1.4		
			1254.0	1255.0	669583	1.0		
			1255.0	1256.0	669584	1.0		
		Mafic volcanics	1256.0	1257.0	669585	1.0		
			1257.0	1258.0	669586	1.0		
1170.0	1178.0	Garnet-Biotite IF	1258.0	1259.0	669587	1.0		
		Biotite garnet schist; abundant <5mm garnets; minor bands of amphibole; trace po	1259.0	1260.0	669588	1.0		
			1260.0	1261.0	669589	1.0		
1178.0	1180.4	Garnet-Amphibole Chert-Grunerite IF	1261.0	1262.0	669590	1.0		
		4ea unit; 1-10% q/c stringers/ 1-2% po stringers and interstitial to garnets; large >0.5mm garnets; minor cp in stringers and blebs	1262.0	1263.4	669591	1.4		
			1263.4	1264.0	669592	0.6		
			1264.0	1265.0	669593	1.0		
1180.4	1187.5	Garnet-Biotite IF	1296.0	1297.0	669559	1.0	0.00	
		biotite garnet schist; abundant larger garnets; trace po; strong bio alt	1297.0	1298.0	669560	1.0	0.00	
			1298.0	1299.0	669561	1.0	0.00	q/c vein (30cm) with massive sulphide on upper contact; minor sct as near both contacts
1187.5	1190.0	Garnet-Amphibole Garnet-Biotite IF	1299.0	1300.0	669562	1.0	0.00	q/c "flooding" with abundant po stringers; trace as/cp
		interbedded 4ea/4ef (20%/80% resp.); localized 1% po stringers in 4ea bands; interstitial to garnets scattered in 4ef bands; abundant large 5mm+ Garnets; minor grunerite; >5% q/c stringers	1300.0	1301.0	669563	1.0	0.00	as above; with some minor small sma po
			1301.0	1302.0	669564	1.0	0.00	po stringers in if
1190.0	1231.0	Garnet-Amphibole Garnet-Biotite IF	1302.0	1303.0	669565	1.0	0.00	
		garnet biotite schist with garnet/amphibole interbeds; trace po; abundant <5mm garnets; 5% q/c stringers	1303.0	1304.0	669566	1.0	0.00	
			1304.0	1305.0	669567	1.0	0.00	semi massive po with abundant cp stringers/alteration within the po
1231.0	1234.0	Garnet-Amphibole IF						
		garnet amphibole iron formation; 1-2% po stringers; abundant fine-med grained garnets; 5% q/c stringers						
1234.0	1244.0	Mafic to Ultramafic Intrusive						
		ultramafic intrusive; mod talk alteration <5% q/c stringers						

Premier Gold Mines Ltd.

Hole: PQ11041W

PREMIER

Project: PQ North

Claim: 1075732

5838893.00 North 674070.00 East Elevation Azimuth: 70 Dip: -66.0 Length: 463
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 30/10/2011 - 15/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1244.0 1263.5 Chert-Magnetite IF

chert-magnetite iron formation; localized po stringers; 5%+ chert "stringers"

1263.5 1275.0 Mafic to Intermediate Volcanic

Mafic volcanics; flow unit; <5% q/c stringers; no noticable po stringers

1275.0 1294.0 Mafic to Intermediate Volcanic

Mafic volcanics - fault zone; small fault gouge @ 1276; 1278 to 1281 is broken/blocky core with multiple fault gouges; small fault gouge @1292.5m

1294.0 1298.0 Mafic to Intermediate Volcanic Chert-Magnetite IF

mafic volcanics; weakly altered chert-magnetite (SIF)

1298.0 1299.0 Sulphidic IF Quartz-Carbonate Vein

small pockets of massive sulphides; 40% q/c vein; 1% fine grained arseno pyrite. 3-5% po stringers related with in the q/c locally. fizz test - positive - mod-strong

1299.0 1301.0 Garnet-Amphibole Chert-Grunerite IF IF

weak amphibole/grunerite altered iron formation (no garnets) with 2-5% po stringers; and two localized near massive sections (short); trace as - again increased q/c - fizz test - positive - weak

1301.0 1304.0 Chert-Magnetite IF

1-2% po stringers; mod magnetite; small bands of fine grained chalcopyrite as well

1304.0 1304.6 Sulphidic IF Chert-Magnetite IF

semi massive sulphide (20-30%) with 2-3% intermixed chalcopyrite; trace arseno; fizz test only positive in q/c stringers.

1304.6 1311.0 Mafic to Intermediate Volcanic

Mafic volcanics; <5% q/c stringers; trace po. EOH @ 1311m

Logger: G.Hart

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 *North* 673345.00 *East* 311.00 *Elevation* *Azimuth:* 65 *Dip:* -79.0 *Length:* 1676

rs Mine North *rs Mine East* *rs Mine Elev* *NQ Drilled By* Major 17/09/2011 - 25/10/2011

Gyro Collar *Trimble Collar* *Maxibore* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	5.0	Overburden	72.0	72.5	786513	0.5	0.03	small if with minor garnets; py/po
			83.0	84.0	786514	1.0	0.03	py/po in UM/iron formation
			84.0	85.0	786515	1.0	0.12	as above
5.0	15.0	Mafic to Intermediate Volcanic	85.0	86.0	786516	1.0	0.14	po stringers in if
			86.0	86.5	786517	0.5	0.02	porphyry
		Mafic volcanics; weak foliation @30	95.0	96.0	786518	1.0	0.01	trace po stringers in q/c veinlets
			96.0	97.0	786519	1.0	0.01	po stringers in if; less cp
15.0	17.0	Mafic to Intermediate Volcanic	97.0	98.0	786520	1.0	0.02	
		Mafic volcanics; weak to mod bio alt; 10% sugary q/c stringers	98.0	99.0	786521	1.0	0.01	
			115.0	116.0	786522	1.0	0.01	large po stringer in q/c veinlet
			148.0	149.0	786523	1.0	0.03	
17.0	52.0	Mafic to Intermediate Volcanic	149.0	150.0	786524	1.0	0.01	
		mafic volcanics; minor localized iron formation; bio alt/banding (very little) 5% q/c stringers; trace po locally;	150.0	151.0	786526	1.0	0.01	
			151.0	152.0	786527	1.0	0.01	
			152.0	153.0	786528	1.0	0.01	
52.0	71.0	Mafic to Intermediate Volcanic	153.0	154.0	786529	1.0	0.04	
		Mafic volcanics; small fault gouge @ 52m; darker grey host; 5% q/c stringers - some with crack/seal texture.	154.0	155.0	786530	1.0	0.01	
			155.0	156.0	786531	1.0	0.01	
			156.0	157.0	786532	1.0	0.01	
71.0	72.3	Mafic to Intermediate Volcanic	167.0	168.0	786533	1.0	0.01	po stringers in host - small section
		Graphitic IF	363.0	364.0	786534	1.0	0.06	
		Mafic volcanics; with small 50cm py stringer rich graphitic iron formation at end before ultramafics	364.0	365.0	786535	1.0	0.01	
			365.0	366.0	786536	1.0	0.02	
72.3	83.0	Mafic to Ultramafic Intrusive	372.0	373.0	786537	1.0	0.01	
		Ultramafic with mod to locally high talc alteration	373.0	373.7	786538	0.7	0.01	
			373.7	374.6	786539	0.9	0.02	
83.0	84.0	Mafic to Ultramafic Intrusive	374.6	375.6	786540	1.0	0.01	
		Graphitic IF	375.6	376.6	786541	1.0	0.02	
		Ultramafic/iron formation with 10% q/c stringers/veinlets - abundant py stringers; less po and minor cp	376.6	377.6	786542	1.0	0.01	
84.0	86.0	Graphitic IF	426.0	427.0	786543	1.0	0.02	
		graphitic iron formation; 5% q/c stringers; abundant py; less po and trace cp	427.0	428.2	786544	1.2	0.02	
			428.2	429.0	786545	0.8	0.02	
			429.0	430.0	786546	1.0	0.02	
			430.0	431.0	786548	1.0	0.01	
			431.0	432.0	786549	1.0	0.01	standard at 786550

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
86.0	86.6	Felsic to Intermediate Intrusive	692.0	693.0	786551	1.0	0.01	
			693.0	693.8	786552	0.8	0.01	
		Porphyritic dyke - abundant 2-4mm porphyroblasts in light grey matrix	693.8	694.5	786553	0.7	0.01	barren Qtz-carb vein
			694.5	695.5	786554	1.0	0.01	
			695.5	696.5	786555	1.0	0.01	
86.6	91.2	Mafic to Ultramafic Intrusive	737.2	738.0	786556	0.8	0.01	
		Ultramafic weak to mod talc alt	738.0	739.0	786557	1.0	0.01	
			739.0	740.0	786558	1.0	0.01	
91.2	98.7	Mafic to Intermediate Volcanic	740.0	740.5	786559	0.5	0.01	
		Mafic volcanics	740.5	741.0	786560	0.5	0.01	
			741.0	741.9	786561	0.9	0.01	
98.7	99.3	Graphitic IF	741.9	743.0	786562	1.1	0.01	
		po rich graphitic iron formation	743.0	744.2	786563	1.2	0.01	
			744.2	745.0	786564	0.8	0.01	
99.3	110.9	Mafic to Intermediate Volcanic	745.0	746.0	786565	1.0	0.01	
		Mafic volcanics; 5% q/c stringers; trace py str	746.0	747.0	786566	1.0	0.01	
			858.0	859.0	786567	1.0	0.01	
110.9	111.2	Felsic to Intermediate Intrusive	859.0	860.0	786568	1.0	0.01	
		Porphyritic dyke	860.0	861.0	786569	1.0	0.01	po stringers in small 4ea unit - minor garnets; trace cp
			861.0	862.0	786570	1.0	0.01	
111.2	114.0	Mafic to Intermediate Volcanic	862.0	863.0	786571	1.0	0.01	
		Mafic volcanics	863.0	864.0	786572	1.0	0.01	po stringers in small 4ea unit - minor large garnets
			864.0	865.0	786573	1.0	0.01	
114.0	115.0	Felsic to Intermediate Intrusive	865.0	866.0	786574	1.0	0.01	
		porphyritic dyke	866.0	867.0	786576	1.0	0.01	po stringers/infilling fractures - large garnets
			867.0	868.0	786577	1.0	0.01	as above
115.0	128.5	Mafic to Intermediate Volcanic	868.0	869.0	786578	1.0	0.03	as above
		Mafic volcanics	869.0	870.0	786579	1.0	0.03	as above
			870.0	871.0	786580	1.0	0.01	
			871.0	872.0	786581	1.0	0.01	
128.5	129.5	Felsic to Intermediate Intrusive	1198.0	1199.0	786582	1.0	0.01	small 4e unit
		Porphyritic dyke	1199.0	1199.5	786583	0.5	0.01	as above
			1301.0	1302.0	786584	1.0	0.01	
			1302.0	1302.5	786585	0.5	0.01	
			1319.0	1320.0	786586	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
129.5	140.0	Mafic to Intermediate Volcanic	1320.0	1321.0	786587	1.0	0.01	
			1332.0	1333.0	786588	1.0	0.01	
			1353.0	1354.0	786589	1.0	0.01	
		Mafic volcanics; localized po stringers; minor small band of If	1355.5	1356.5	786590	1.0	0.01	small 20cm q/c vein
			1411.0	1412.0	786591	1.0	0.01	
140.0	149.0	Mafic to Intermediate Volcanic	1417.0	1418.0	786592	1.0	0.01	
		Intermediate to mafic volcanics - grey in colour	1418.0	1419.0	786593	1.0	0.01	
			1419.0	1420.0	786594	1.0	0.01	
149.0	155.0	Chert-Magnetite IF	1420.0	1421.0	786595	1.0	0.01	
		chert/mag iron formation high ser/sil altered; minor granets; minor po stringers increasing downhole. Magnetic	1421.0	1422.0	786596	1.0	0.01	
			1451.0	1452.0	786597	1.0	0.01	
155.0	173.0	Mafic to Intermediate Volcanic	1452.0	1453.0	786598	1.0	0.01	
		Mafic volcanics - flow unit; minor q/c and 2 small <20cm beds of porphyry	1453.0	1454.0	786601	1.0	0.01	
			1494.2	1495.0	786602	0.8	0.01	
			1495.0	1496.3	786603	1.3	0.01	
173.0	194.0	Mafic to Ultramafic Intrusive	1496.3	1496.9	786604	0.6	0.04	blebs and stringers within garnet-green amp-bio IF
		Gabbro	1496.9	1498.0	786605	1.1	0.01	
			1498.0	1499.0	786606	1.0	0.01	
194.0	223.0	Mafic to Intermediate Volcanic	1535.0	1536.0	786607	1.0	0.01	
		Mafic volcanics	1536.0	1537.0	786608	1.0	0.01	
			1537.0	1538.0	786609	1.0	0.04	
223.0	226.0	Mafic to Intermediate Volcanic	1538.0	1539.0	786610	1.0	0.05	
		Mafic volcanics; weak bio alt/banding	1539.0	1540.0	786611	1.0	0.02	
			1540.0	1541.0	786612	1.0	0.02	
226.0	233.0	Mafic to Intermediate Volcanic	1541.0	1542.0	786613	1.0	0.11	
		Mafic volcanics - flow unit	1542.0	1542.8	786614	0.8	0.27	
			1542.8	1544.0	786615	1.2	0.04	
			1544.0	1545.0	786616	1.0	0.05	
233.0	373.7	Mafic to Intermediate Volcanic	1545.0	1546.0	786617	1.0	0.08	
		Mafic volcanics. weak patches of bio alt/banding. Mod magnetic 290-336m. Trace PO/CPY assoc with trace q/c stringers and narrow veins. narrow feldspar porphyry dyke at 248.5m	1546.0	1547.0	786618	1.0	0.02	
			1547.0	1547.7	786619	0.7	0.06	
			1547.7	1548.4	786620	0.7	0.08	
			1548.4	1549.0	786621	0.6	0.41	
			1549.0	1550.0	786622	1.0	0.09	
			1550.0	1551.0	786623	1.0	0.14	
			1551.0	1551.5	786624	0.5	1.62	

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
373.7	374.6	Mafic to Intermediate Volcanic	1551.5	1552.0	786626	0.5	0.02	
			1552.0	1553.0	786627	1.0	3.00	finely disseminated and stringers. Large garnets
Sheared mafic flow. Med grey. Strongly foliated. ~5% qtz stringers and blebs. Mod bio/chl alt. ~3% PO stringers and trace CPY assoc with qtz stringers.			1553.0	1554.0	786628	1.0	3.00	large fractured garnets
			1554.0	1555.0	786629	1.0	0.03	large fractured garnets
374.6	428.2	Mafic to Intermediate Volcanic	1555.0	1556.0	786630	1.0	0.11	large fractured garnets
			1556.0	1556.9	786631	0.9	3.00	finely disseminated and stringers. Large garnets
Mafic flow. Med grey. 1-2% q/c stringers and narrow veins. Non-magnetic. Weakly fol. Trace PO/PY assoc with q/c alt			1556.9	1558.0	786632	1.1	0.03	
			1558.0	1559.0	786633	1.0	0.02	
428.2	430.0	Mafic to Intermediate Volcanic	1559.0	1560.0	786634	1.0	0.08	
			1560.0	1561.0	786635	1.0	0.16	
Biotite altered mafic. Med brownish grey. Mod pervasive bio. Rare fg garnets. Weak mag due to ~3% fg PO stringers throughout.			1561.0	1562.0	786636	1.0	0.05	
			1562.0	1563.0	786637	1.0	1.58	
430.0	439.0	Mafic to Intermediate Volcanic	1563.0	1564.0	786638	1.0	0.08	
			1564.0	1565.0	786639	1.0	0.01	
Mafic flow. Med grey. 1-2% q/c stringers and narrow veins. Non-magnetic. Weakly fol. Trace PO/PY assoc with q/c alt			1565.0	1566.0	786640	1.0	0.02	
			1566.0	1567.0	786641	1.0	0.01	
439.0	458.5	Mafic to Intermediate Volcanic	1567.0	1568.0	786642	1.0	0.08	
			1568.0	1569.0	786643	1.0	0.03	
Recrystallized Mafic flow. Med grained with recrystallized texture. Proximal to porphyry intrusion. ~40% large blebs chlorite throughout. Trace q/c stringers. No sig min			1569.0	1570.0	786644	1.0	0.04	
			1570.0	1571.0	786645	1.0	0.28	
458.5	477.5	Felsic to Intermediate Intrusive	1571.0	1572.0	786646	1.0	0.58	
			1572.0	1573.0	786647	1.0	0.06	
Qtz-xlll porphyry with minor feldspars. Light grey-pinkish. ~5% fg qtz-xllls. Very siliceous. Rare specks PY.			1573.0	1574.0	786648	1.0	0.40	
			1574.0	1575.0	786649	1.0	0.34	
477.5	582.0	Intermediate to Felsic Volcanic	1575.0	1576.3	786651	1.3	0.51	
			1576.3	1577.8	786652	1.5	3.00	
Intermediate volcanics. Upper .60 m of unit is cooked with mod pervasive carb. Light-med grey. Minor bedding textures. Fine-med grained. Rare tabular muscovite. Rare q/c stringers. No sig min			1577.8	1579.0	786653	1.2	0.09	
			1579.0	1580.0	786654	1.0	0.07	
582.0	591.7	Talc-rich Ultramafic Volcanic	1580.0	1581.0	786655	1.0	0.01	
			1581.0	1582.0	786656	1.0	0.02	
Talc Ultramafic. Light greenish white. Non-mag. Weak fol. Pervasive talc throughout. No sig min			1582.0	1583.0	786657	1.0	0.03	
			1583.0	1584.0	786658	1.0	0.01	
591.7	600.0	Talc Ultramafic Volcanic	1584.0	1585.0	786659	1.0	0.15	
			1585.0	1586.0	786660	1.0	0.01	
600.0	600.0	Talc Ultramafic Volcanic	1586.0	1587.0	786661	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
591.7	596.6	Mafic to Intermediate Volcanic	1587.0	1587.8	786662	0.8	0.01	
			1587.8	1589.0	786663	1.2	0.04	
			1589.0	1590.0	786664	1.0	0.11	
		Mafic volcanic. Med green. Non-mag. Weak bio. No sig min	1590.0	1591.0	786665	1.0	0.26	
			1591.0	1592.0	786666	1.0	1.75	
596.6	603.0	Talc-rich Ultramafic Volcanic	1592.0	1593.0	786667	1.0	0.09	
		Mafic to Intermediate Volcanic	1593.0	1594.0	786668	1.0	0.33	1% local patch proximal to q/c stringer
		Talc ultramafic with 10% intercalated mafic volcanics. Non-mag. Weak fol. No sig min	1594.0	1595.0	786669	1.0	0.54	
			1595.0	1596.0	786670	1.0	0.97	
603.0	623.8	Mafic to Intermediate Volcanic	1596.0	1597.0	786671	1.0	0.05	
			1597.0	1598.0	786672	1.0	0.01	
		Mafic volcanic. Med green. Non-mag. Weak bio bands. No sig min	1598.0	1599.0	786673	1.0	0.02	
			1599.0	1600.0	786674	1.0	0.06	
623.8	629.1	Feldspar Porphyry	1600.0	1601.0	786676	1.0	0.29	
		Feldspar Porphyry. Light-med grey. Siliceous throughout. Weak fol. Non-mag. ~35% fg subrounded feldspars. No sig min.	1601.0	1601.6	786677	0.6	0.04	
			1601.6	1603.0	786678	1.4	0.01	
			1603.0	1604.4	786679	1.4	0.01	
629.1	637.9	Mafic to Intermediate Volcanic	1622.0	1623.0	786680	1.0	0.01	
			1623.0	1623.9	786681	0.9	0.01	
		Mafic volcanic. Med green. Non-mag. Weak patchy bio bands. Trace q/c stringers No sig min	1623.9	1625.0	786682	1.1	0.19	3-5% stringers and blebs assoc with 15% qtz veins/stringers
637.9	646.7	Intermediate to Felsic Volcanic	1625.0	1626.0	786683	1.0	0.03	
			1626.0	1627.0	786684	1.0	0.01	
		Felsic/Intermed volcanic. Light grey. Non-mag. Weak fol. Rare q/c stringers. No sig min	1627.0	1628.0	786685	1.0	0.01	
			1628.0	1629.0	786686	1.0	0.03	4% stringers assoc with interval of ~10% qtz veins/stringers
646.7	665.2	Mafic to Intermediate Volcanic	1629.0	1630.0	786687	1.0	0.01	
			1630.0	1631.0	786688	1.0	0.01	
		Mafic volcanic. Med green. Non-mag. Weak patchy bio bands. 0.20m feld porphyry dyke proximal to lower contact. Trace q/c stringers No sig min	1666.0	1667.0	786689	1.0	0.01	
			1667.0	1668.0	786690	1.0	0.01	
665.2	666.1	Gabbro	1668.0	1669.0	786691	1.0	0.01	Weakly developed chert-mag IF with 5-10% qtz blebs/stringers
		Gabbro dyke. Dark green. spinifex texture. Non-magnetic. Med grained. No sig min	1669.0	1670.0	786692	1.0	0.01	
666.1	685.8	Mafic to Intermediate Volcanic	1670.0	1670.9	786693	0.9	0.02	
			1670.9	1672.0	786694	1.1	0.13	
		Mafic volcanic. Med green. Non-mag. Weak patchy bio bands. Trace q/c stringers No sig min	1672.0	1673.0	786695	1.0	0.19	
			1673.0	1674.0	786696	1.0	0.06	
			1674.0	1675.0	786697	1.0	0.08	

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

17/09/2011 - 25/10/2011

Gyro Collar

Trimble Collar

Maxibore

Single-Shot

Casing In

Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
685.8	694.5	Mafic to Intermediate Volcanic	1675.0	1676.0	786698	1.0	0.41	

Intermediate volcanic. Light-med grey. Non-mag. Weak fol. Weak bio along fol. Rare q/c stringers. Barren 0.50m qtz-carb vein at lower contact. No sig min

694.5 737.2 Mafic to Intermediate Volcanic

Mafic volcanic. Med green. Non-mag. Trace q/c stringers and one barren .30 m qtz-carb vein. No sig mi

737.2 740.5 Intermediate to Felsic Volcanic

Felsic/Intermediate lapilli tuff. Light-med grey. Fg-mg with up to 10% subrounded and weakly elongate lapilli up to 2mm in size. Rare qtz veins/stringers. No sig min

740.5 744.2 Quartz Vein Mafic to Intermediate Volcanic

Quartz vein. Milky white. 0.50 m of intercalated felsics proximal to upper contact and 0.50m of intercalated mafics proximal to gradational lower contact. Relatively unaltered. Rare PO/PY blebs

744.2 768.1 Mafic to Intermediate Volcanic

Mafic volcanic. Med green. Non-mag. Trace q/c stringers. Rare bio stringers. No sig min

768.1 772.0 Mafic to Intermediate Volcanic

Intermediate volcanic. Light-med grey. Non-mag. Weak fol. Weak bio along fol. Rare q/c stringers. No sig min

772.0 856.5 Mafic to Intermediate Volcanic

Mafic volcanic. Med green. Non-mag. Trace q/c stringers. Rare bio stringers. No sig min

856.5 866.0 Mafic to Intermediate Volcanic Garnet-Amphibole IF

Mafic volcanics; weak bio alt; localized minor garnets/shearing and po; 4ea units from 860-861; 863-864;

Premier Gold Mines Ltd.

Hole: PQ11042



PREMIER

Gold Mines Limited

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

866.0 870.4 Garnet-Amphibole Chert-Grunerite IF
IF

4ea unit - abundant large (2-10cm) garnets; weak-mod bio alt; localized po stringers - minor po infilling garnet fractures; increased q/c stringers/veinlets

870.4 904.0 Mafic to Intermediate Volcanic

Mafic volcanics; weak localized bio alt/banding

904.0 959.0 Mafic to Intermediate Volcanic

Mafic volcanics; weak localized bio banding; localized minor po stringers.

959.0 1102.0 Mafic to Intermediate Volcanic

Mafic volcanics; 5% q/c stringers; green; small fault gouge @ 1039m; localized weak bio alt/banding small band of hem alt @ 1038m; trace py/po sct

1102.0 1128.0 Mafic to Intermediate Volcanic

Mafic volcanics with small 30cm 4e zone @ 1119m; minor garnets associated; trace po

1128.0 1202.0 Mafic to Intermediate Volcanic

Mafic volcanics; minor bio alt/banding (some with minor garnets); 2 small chert lf @ 1182m and 1199m - minor po associated

1202.0 1251.0 Mafic to Intermediate Volcanic

Mafic volcanics; minor Int volcanics; trace to minor po in localized stringers; trace cp

1251.0 1272.0 Intermediate to Felsic Volcanic Mafic to Intermediate Volcanic

intermediate/felsic/mafic volcanics interbedded; dark grey; finer grained; localized mod musc alt; 5-10% q/c stringers; weak to mod silicification localized; weak ser alt localized

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1272.0 1289.0 Mafic to Intermediate Volcanic

Mafic volcanics; weakly magnetic bands- doesn't appear as iron formation; weak-mod bio alt/banding; localized ser alt; trace cp

1289.0 1306.0 Mafic to Intermediate Volcanic

Mafic volcanics; 5-10% q/c stringers; weak sil; weak ser locally; trace cp; weak hem alt; no noticeable mineralization (appears as fluids have moved through).

1306.0 1312.0 Garnet-Biotite IF

biotite garnet schist; very sprse small <5mm garnets; <5% q/c stringers mod bio alt

1312.0 1319.0 Mafic to Intermediate Volcanic

Mafic volcanics trace garnets; tuff unit

1319.0 1329.0 Mafic to Intermediate Volcanic

Mafic volcanics; rare large garnets >5mm; no noticable mineralization

1329.0 1334.0 Mafic to Intermediate Volcanic

10% q/c veinlets/small veins; minor ser alt in some stringers/veinlets; minor small <5mm garnets; trace py sct

1334.0 1346.0 Mafic to Intermediate Volcanic

Intermediate/mafic volcanics; mod bio alt/ strong banding; lighter grey/coarser grained; trace garnet; <5% q/c stringers

1346.0 1366.0 Intermediate to Felsic Volcanic

intermediate/felsic volcanics; weak-mod musc alt localized strong banding @ 1365m - with ser alt

1366.0 1380.0 Mafic to Intermediate Volcanic

intermediate/mafic volcanics; light grey; no garnets; <5% q/c stringers; minor felsic beds;

Premier Gold Mines Ltd.

Hole: PQ11042

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Project: PQ North

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5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1380.0 1380.6 Mafic to Intermediate Volcanic

Mafic volcanics; green; weak bio alt/banding

1380.6 1408.0 Mafic to Intermediate Volcanic

Intermediate/mafic volcanics; light grey; weak-mod bio alt/banding

1408.0 1442.0 Intermediate to Felsic Volcanic

Int/felsic sediments; mod-strong banding; mod to strong muscovite and biotite alt locally; localized minor garnets; trace po; small 30cm 4e zone @ 1411m

1442.0 1494.2 Mafic to Intermediate Volcanic

Int/mafic volcanics; minor po stringers; light grey; small 10cm 4e units. 1452-1452.6 is garnet rich interval with trace-1% PO. Rare patches of light grey intermediates. No sig min

1494.2 1496.3 Intermediate to Felsic Volcanic

Int/Felsic volcanics. Light-med grey. Wk fol. Non-mag. Weak patchy bio and garnets. No sig min

1496.3 1496.9 Garnet-Amphibole IF Garnet-Biotite IF

Garnet-green amp-biotite IF. Large weakly fractured garnets. Very weakly magnetic. 1-2% qtz blebs and stringers. ~1% PO blebs and stringers.

1496.9 1537.0 Intermediate to Felsic Volcanic

Int/Felsic volcanics. Light-med grey. Wk fol. Non-mag. Weak patchy bio and garnets. Up to 2% PO stringers proximal to lower contact

1537.0 1542.8 Mafic to Intermediate Volcanic Garnet-Biotite IF

Mafic volcanic with 10% intercalated garnet-bio IF proximal to lower contact. 2-3% qtz-carb veins/stringers. Mod patchy chl. Weak-mod bio and garnets. Trace-2% PO stringers assoc with veining and alt

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011
 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample Width	Au g/t	Comments
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1542.8 1548.4 Garnet-Biotite IF

Garnet-biotite IF. Med-dark brown. ~35% fg-mg an-subhedral garnets. Mod pervasive bio. Trace PO interstitial to garnets.

1548.4 1551.5 Garnet-Biotite IF Garnet-Amphibole IF

Garnet-biotite-green amp IF. Mod mag. ~25% garnets increasing in size and irregularity to form clusters and bands. Weak green amph bands. 2-3% grey qtz blebs and boudinaged stringers. Trace-1% PO strn

1551.5 1556.9 Garnet-Amphibole IF Chert-Grunerite IF

Weak-mod altered garnet-green amp-grunerite-chert IF. Strong mag. ~35% mg-cg fract masses of garnel in boudinaged str/clusters. Up to 5% qtz blebs/veins. Wk wispy grun. Trace up to 5% string/dissemin PO

1556.9 1558.0 Garnet-Amphibole IF

Garnet-green amp IF. Strong mag. ~20% fg-mg weakly fractured garnet bands. Weak green amph bands. Trace qtz blebs/stringers. Trace PO stringers

1558.0 1576.3 Garnet-Biotite IF Garnet-Amphibole IF

Garnet-biotite IF with ~15% intercalated green-amph bands. ~45% fg-mg subhedral garnets. Trace qtz blebs/stringers. Trace wispy bands green amphibole. Trace specks/blebs PO intersitial to garnets

1576.3 1577.8 Garnet-Amphibole IF Chert-Grunerite IF

Garnet-green amp-grunerite IF. Weakly developed. Trace qtz blebs/stringers. ~25% fg-mg clusters and bands of garnets. Trace-1% PO

1577.8 1587.8 Garnet-Biotite IF

Garnet-biotite IF. ~35% fg garnets. Mod pervasive biotite. Trace q/c stringers. Trace PO

1587.8 1601.6 Chert-Magnetite IF

Chert-magnetite IF. Rare garnets primarily around upper contact. Well banded throughout and strongly magnetic. 2-3% greyish qtz veins/blebs. Trace up to 2% local PO stringers

Premier Gold Mines Ltd.

Hole: PQ11042

PREMIER

Project: PQ North

Claim: 1075732

5837970.00 North 673345.00 East 311.00 Elevation Azimuth: 65 Dip: -79.0 Length: 1676
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 17/09/2011 - 25/10/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1601.6 1636.0 Mafic to Intermediate Volcanic

Intermediate volcanic. Med grey. Weak fol, weak patchy bio; 1m of increased qtz veins/stringers with chlorite all and ~1% PO stringers at 1624m.

1636.0 1668.0 Mafic to Intermediate Volcanic

Mafic volcanic. Med greenish grey. Weak patchy magnetic; weak chl. Rare bio and garnets. Trace-1% local PO assoc with trace qtz-carb veins/stringers

1668.0 1670.9 Chert-Magnetite IF Garnet-Biotite IF

Weakly developed chert-mag-garnet IF with ~15% intercalated mafics. Mod mag. ~10% narrow chert bands. ~5% greyish qtz blebs/veins. Mod chl. 15% fg garnet bands. Trace up to 5% local PO stringers.

1670.9 1676.0 Chert-Magnetite IF Mafic to Intermediate Volcanic

Chert-magnetite IF (SIF) with ~5% intercalated mafics. strongly magnetic. Weakly banded. ~20% beige chert bands. Trace grey qtz blebs/veins. Trace PO stringers/blebs throughout

Logger: C. Peters

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474

rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	3.0	Overburden	27.6	28.6	669141	1.0	0.01	
			28.6	29.6	669142	1.0	0.01	
			29.6	30.6	669143	1.0	0.02	chert-mag IF
3.0	29.6	Mafic to Intermediate Volcanic	30.6	31.4	669144	0.8	0.02	
		Mafic flow. Med-dark green. Very weakly magnetic patches. Weak-mod fol. Trace q/c stringers. No sig min	31.4	32.0	669145	0.6	0.02	
			32.0	33.0	669146	1.0	0.01	
			33.0	34.0	669147	1.0	0.01	
29.6	31.4	Chert-Magnetite IF Mafic to Intermediate Volcanic	112.0	113.0	669148	1.0	0.01	
		Magnetite IF. Essentially an oxide IF. ~.50 m of interbedded mafic flow. Med-dark grey. Very thinly bedded. Mod-strongly magnetic. ~5% fine PO stringers throughout	113.0	114.0	669149	1.0	0.07	
			114.0	115.0	669151	1.0	0.08	brecciated zone
			115.0	116.2	669152	1.2	0.03	brecciated zone
			116.2	117.0	669153	0.8	0.02	
			117.0	118.0	669154	1.0	0.01	
31.4	39.6	Mafic to Intermediate Volcanic	124.3	125.0	669155	0.7	0.01	
		Mafic flow. Med-dark green. Very weakly magnetic patches. Weak-mod fol. Trace q/c stringers. No sig min	125.0	126.0	669156	1.0	0.01	
			126.0	127.0	669157	1.0	0.02	
			127.0	128.0	669158	1.0	0.01	
39.6	40.9	Felsic to Intermediate Intrusive	128.0	129.3	669159	1.3	0.02	
		Feldspar Porphyry dyke. Light-med grey. Massive. ~30% fg-mg subrounded feldspar xls. No sig min	129.3	130.0	669160	0.7	0.02	
			130.0	131.0	669161	1.0	0.01	
			131.0	132.0	669162	1.0	0.02	
40.9	114.0	Mafic to Intermediate Volcanic	567.0	568.0	669163	1.0	0.01	
		Mafic flow. Med-dark green. Very weakly magnetic patches. Weak-mod fol. Weak bio bands towards lower contact. Trace q/c stringers. No sig min	568.0	569.0	669164	1.0	0.01	
			569.0	570.0	669165	1.0	0.01	
			570.0	571.2	669166	1.2	0.01	qtz vein
114.0	116.2	Chert-Magnetite IF Mafic to Intermediate Volcanic	571.2	572.0	669167	0.8	0.01	
		Brecciated chert-magnetite IF? Mod magnetic. Could possibly be a heavily altered mafic volcanic. ~5% brecc qtz veins/stringers. ~15% beige chert blebs/bands. ~5% fine PO stringers. 1% mg blebs CPY.	572.0	573.0	669168	1.0	0.01	
			573.0	574.0	669169	1.0	0.01	
			662.0	663.0	669170	1.0	0.01	
			663.0	664.0	669171	1.0	0.01	
			664.0	665.0	669172	1.0	0.02	
116.2	184.0	Mafic to Intermediate Volcanic	665.0	666.0	669173	1.0	0.01	PO locally assoc with .10m of chert-mag IF
		Mafic flow. Med-dark green. Weak fol. Non-magnetic. Trace q/c stringers. Weak-mod patchy bio proximal to lower contact. Rare PO stringers	666.0	667.0	669174	1.0	0.01	
			768.0	769.0	669176	1.0	0.02	

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
184.0	185.5	Mafic to Intermediate Volcanic Quartz-Carbonate Vein Mafic flow with ~20% qtz carb veins/stringers. Mod wispy biotite bands. Weak chl assoc with q/c alt. trace PO specks/blebs	769.0	770.3	669177	1.3	0.02	
			770.3	771.0	669178	0.7	0.01	
			771.0	772.0	669179	1.0	0.02	
			772.0	773.3	669180	1.3	0.01	
			773.3	774.0	669181	0.7	0.01	
185.5	275.8	Mafic to Intermediate Volcanic Mafic flow. Med-dark green. Weak fol. Non-magnetic. Trace q/c stringers. Weak patchy bio at upper contact. Rare PO stringers	774.0	775.0	669182	1.0	0.01	
			801.0	802.0	669183	1.0	0.01	
			802.0	802.9	669184	0.9	0.01	
			802.9	803.4	669185	0.5	0.18	
			803.4	804.0	669186	0.6	0.01	
275.8	277.5	Mafic to Intermediate Volcanic Altered mafic flow. Mod foliated. Non-mag. Mod biotite. Weak garnets. Weak-mod chl assoc with 2-3% q/c stringers and blebs. Can still see unaltered mafics as well. Rare specks PO assoc with q/c alt.	804.0	805.0	669187	1.0	0.01	
			816.5	817.0	669188	0.5	0.01	
			817.0	818.0	669189	1.0	0.02	
			818.0	818.3	669190	0.3	0.01	
			830.0	831.0	669191	1.0	0.01	
277.5	321.0	Mafic to Intermediate Volcanic Mafic flow. Med-dark green. Weak fol. Non-magnetic. Up to 3% q/c stringers. Weak patchy bio at upper contact. Rare PO blebs/threads	831.0	832.0	669192	1.0	0.02	
			832.0	833.0	669193	1.0	0.05	
			833.0	834.0	669194	1.0	0.01	
			834.0	835.0	669195	1.0	0.01	
			931.0	932.0	669196	1.0	0.01	
321.0	323.0	Felsic to Intermediate Intrusive Feldspar porphyry dyke. Med grey. Massive. Non-magnetic. ~40% mg subrounded white feldspar xtls. No sig min	932.0	933.0	669197	1.0	0.01	
			933.0	934.0	669198	1.0	0.01	
			934.0	935.0	669199	1.0	0.02	
			935.0	936.0	669201	1.0	0.01	
			936.0	937.0	669202	1.0	0.11	
323.0	344.0	Mafic to Intermediate Volcanic Mafic flow. Med green. Weak fol. Non-magnetic. Weak patchy biotite proximal to gradational lower contact. Trace q/c veins/stringers. One .50m barren bull qtz vein. Trace PO/PY assoc with q/c alt	937.0	938.0	669203	1.0	0.01	
			938.0	939.0	669204	1.0	0.01	
			939.0	940.0	669205	1.0	0.01	
			940.0	941.0	669206	1.0	0.03	
			941.0	942.0	669207	1.0	0.03	
344.0	449.6	Mafic to Intermediate Volcanic Intermediate/mafic flow. Weak-mod fol. Non-magnetic. Weak patchy bio bands/str throughout. Rare fg garnets assoc with bio. Trace-1% q/c stringers. Trace PO stringers	982.5	983.0	669208	0.5	0.01	
			983.0	983.5	669209	0.5	0.03	
			983.5	984.0	669210	0.5	0.13	
			984.0	985.0	669211	1.0	0.01	
			985.0	985.5	669212	0.5	1.27	
			985.5	986.0	669213	0.5	0.02	

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

20/09/2011 - 02/11/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
449.6	455.0	Intermediate to Felsic Volcanic	1009.0	1010.0	669214	1.0	0.01	
			1010.0	1011.0	669215	1.0	0.01	
		Felsic/intermed volcanic. Light-med grey. Non-magnetic. Weakly foliated. Weak patchy bio and rare muscovite. Rare q/c stringers. No sig min. minor bedding textures suggest volcanoclastic	1011.0	1012.0	669216	1.0	0.01	
			1063.0	1064.0	669217	1.0	0.01	
			1064.0	1065.0	669218	1.0	0.01	
455.0	540.1	Mafic to Intermediate Volcanic	1065.0	1066.0	669219	1.0	0.01	
			1066.0	1067.0	669220	1.0	0.01	
		Mafic flow. Med green. Weak fol. Non-magnetic. Weak-mod patchy biotite proximal to gradational upper contact. Trace q/c veins/stringers. Partial recrystallization textures from 463-470m. No sig min	1067.0	1068.0	669221	1.0	0.01	
			1068.0	1069.0	669222	1.0	0.01	
			1069.0	1070.0	669223	1.0	0.01	
540.1	545.8	Intermediate to Felsic Volcanic	1070.0	1071.0	669224	1.0	0.01	
			1071.0	1072.0	669225	1.0	0.01	
		Felsic/intermed volcanic. Light-med grey. Non-magnetic. Weakly foliated. Weak patchy bio and rare muscovite. Rare q/c stringers. No sig min. minor bedding textures suggest volcanoclastic	1072.0	1073.0	669226	1.0	0.01	
			1073.0	1074.0	669227	1.0	0.02	
			1074.0	1075.0	669228	1.0	0.01	
545.8	570.0	Mafic to Intermediate Volcanic	1167.1	1168.2	669229	1.1	0.01	
			1168.2	1169.0	669230	0.8	0.03	
		Mafic flow. Med green. Weak fol. Non-magnetic. Weak-mod patchy biotite assoc with Trace q/c veins/stringers. No sig min	1169.0	1170.0	669231	1.0	0.02	
			1170.0	1171.0	669232	1.0	0.03	
			1171.0	1172.0	669233	1.0	0.01	
570.0	571.2	Quartz Vein Mafic to Intermediate Volcanic	1172.0	1173.0	669234	1.0	0.02	
			1173.0	1174.0	669235	1.0	0.03	
		Quartz vein. Light grey-smokey. ~10% intercalated mafic volcanics. Rare specks/blebs PO	1174.0	1175.0	669236	1.0	0.03	
			1175.0	1176.1	669237	1.1	0.02	
571.2	588.5	Mafic to Intermediate Volcanic	1176.1	1177.2	669238	1.1	0.01	
			1177.2	1178.0	669239	0.8	0.01	
		Mafic flow. Med green. Weak fol. Non-magnetic. Weak patchy biotite assoc with Trace q/c veins/stringers. No sig min	1192.5	1193.4	669240	0.9	0.01	
			1193.4	1194.5	669241	1.1	0.01	
			1194.5	1195.6	669242	1.1	0.01	
588.5	592.1	Mafic to Ultramafic Intrusive	1195.6	1196.5	669243	0.9	0.03	
			1196.5	1197.0	669244	0.5	0.01	
		Lamprophyric dyke. Med-dark grey. Mod magnetic. Massive. Pervasive carb alteration. Fragmental appearance. No sig min	1197.0	1198.0	669245	1.0	0.01	
			1198.0	1199.0	669246	1.0	0.01	
			1199.0	1200.0	669247	1.0	0.02	
			1200.0	1201.3	669248	1.3	0.01	
			1201.3	1202.0	669249	0.7	0.01	

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474

rs Mine North

rs Mine East

rs Mine Elev

NQ Drilled By

Major

20/09/2011 - 02/11/2011

 Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged

Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
592.1	612.8	Mafic to Intermediate Volcanic	1202.0	1203.0	669251	1.0	0.02	
			1203.0	1204.0	669252	1.0	0.02	
		Mafic flow. Med green. Weak fol. Non-magnetic with weakly mag upper contact. rare patchy biotite assoc with Trace q/c veins/stringers. No sig min	1211.0	1212.0	669253	1.0	0.06	
			1212.0	1212.8	669254	0.8	0.02	
			1212.8	1214.0	669255	1.2	0.01	
612.8	623.6	Mafic to Intermediate Volcanic	1214.0	1215.0	669256	1.0	0.02	
		Intermediate volcanic. Light-med grey. Weak-mod fol. Non-magnetic. Weak bio and chl stringers along fol. Trace q/c stringers. No sig min	1215.0	1216.0	669257	1.0	0.01	
			1216.0	1217.0	669258	1.0	0.01	
			1217.0	1218.0	669259	1.0	0.01	
			1218.0	1219.0	669260	1.0	0.01	
623.6	632.0	Mafic to Intermediate Volcanic	1219.0	1220.0	669261	1.0	0.01	
		Mafic flow. Med green. Weak fol. Non-magnetic. rare patchy biotite assoc with Trace q/c veins/stringers. No sig min	1220.0	1221.0	669262	1.0	0.01	
			1221.0	1222.0	669263	1.0	0.01	
			1222.0	1223.0	669264	1.0	0.01	
			1223.0	1224.0	669265	1.0	1.23	
632.0	641.0	Mafic to Intermediate Volcanic	1224.0	1225.0	669266	1.0	0.01	
		Intermediate volcanic. Light-med grey. Weak-mod fol. Non-magnetic. Weak bio and chl stringers along fol. Trace q/c stringers. No sig min	1225.0	1226.0	669267	1.0	0.02	
			1226.0	1227.0	669268	1.0	0.01	
			1227.0	1228.0	669269	1.0	0.01	
641.0	770.3	Mafic to Intermediate Volcanic	1228.0	1229.0	669270	1.0	0.01	
		Mafic flow. Med green. Weak fol. Non-magnetic. .40m qtz vein with trace PO at 664.2m. rare patchy biotite assoc with trace q/c veins/stringers. No sig min	1229.0	1230.0	669271	1.0	0.01	
			1230.0	1231.0	669272	1.0	0.01	
			1231.0	1232.0	669273	1.0	0.01	
			1232.0	1233.0	669274	1.0	0.01	
770.3	773.3	Mafic to Intermediate Volcanic	1233.0	1234.0	669276	1.0	0.01	
		Biotite altered mafic volcanic. Mod pervasive biotite. Non-magnetic. ~15% sugary qtz-carb veins/stringers. Rare specks PO	1234.0	1235.0	669277	1.0	0.01	
			1235.0	1236.0	669278	1.0	0.05	
			1236.0	1237.0	669279	1.0	0.02	
			1237.0	1238.0	669280	1.0	0.01	
773.3	816.5	Mafic to Intermediate Volcanic	1238.0	1239.0	669281	1.0	0.01	
		Mafic flow. Med green. Weak fol. Non-magnetic. Chert-mag IF with trace PO from 802.9-803.4m. Weak patchy bio throughout. No sig min	1239.0	1240.0	669282	1.0	0.01	
			1240.0	1241.0	669283	1.0	0.01	
			1241.0	1242.0	669284	1.0	0.01	
			1242.0	1243.0	669285	1.0	0.01	
816.5	818.3	Garnet-Biotite IF	1243.0	1244.0	669286	1.0	0.01	
		bio/gnl schist - mod bio alt; rare to minor garnets; localized minor po	1244.0	1245.0	669287	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
818.3	821.0	Mafic to Intermediate Volcanic	1245.0	1246.0	669288	1.0	0.01	
			1246.0	1247.0	669289	1.0	0.01	
Mafic volcanics			1247.0	1248.0	669290	1.0	0.02	
			1248.0	1249.0	669291	1.0	0.02	
821.0	822.5	Garnet-Biotite IF	1249.0	1250.0	669292	1.0	0.01	
bio/gnt schist - mod bio alt; rare to minor gnt' localized minor po			1250.0	1251.0	669293	1.0	0.01	
			1251.0	1252.0	669294	1.0	0.01	
822.5	830.0	Mafic to Intermediate Volcanic	1260.0	1260.6	669295	0.6	0.01	
Mafic volcanics			1260.6	1262.0	669296	1.4	0.01	
			1262.0	1263.0	669297	1.0	0.01	
830.0	834.0	Mafic to Intermediate Volcanic	1263.0	1264.0	669298	1.0	0.01	
Mafic volcanics; weak bio alt/banding; minor po stringers; minor garnet - maybe a sheared mafic to 4f unit			1264.0	1265.0	669299	1.0	0.02	
			1265.0	1266.0	669301	1.0	0.34	
			1266.0	1267.0	669302	1.0	0.01	
834.0	904.0	Mafic to Intermediate Volcanic	1267.0	1268.0	669303	1.0	0.01	
Mafic volcanics; localized weak bio alt/banding; localized po sct and stringers; minor beds of int/mafic volcanics increasing downhole			1268.0	1269.0	669304	1.0	0.03	
			1269.0	1270.0	669305	1.0	0.03	
			1270.0	1271.0	669306	1.0	0.01	
			1271.0	1272.0	669307	1.0	0.02	
904.0	928.0	Intermediate to Felsic Volcanic	1272.0	1273.0	669308	1.0	0.02	
Intermediate/felsic volcanics; localized bio alt; coarser grained;			1273.0	1274.0	669309	1.0	0.09	
			1274.0	1275.0	669310	1.0	0.01	
			1275.0	1276.1	669311	1.1	0.02	
928.0	930.5	Mafic to Intermediate Volcanic	1276.1	1277.0	669312	0.9	0.02	
intermediate/mafic volcanics; dark grey; fine grained with minor garnets; very little q/c stringers			1277.0	1278.0	669313	1.0	0.05	
			1278.0	1279.0	669314	1.0	2.46	
			1279.0	1280.0	669315	1.0	5.24	
930.5	941.0	Mafic to Intermediate Volcanic	1280.0	1281.0	669316	1.0	1.10	
int/mafic volcanics; localized bio alt (weak to moderate); abundant coarse garnets (up to 5cm); localized po sct/slr 10% q/c stringers/veinlets.			1281.0	1282.1	669317	1.1	0.03	
			1282.1	1283.0	669318	0.9	0.03	4ea
			1283.0	1284.0	669319	1.0	0.51	4ea with fine stringers and up to 5% grey qtz blebs/stringers
941.0	948.0	Mafic to Intermediate Volcanic	1284.0	1284.8	669320	0.8	0.10	4ea with fine stringers. 2-3% qtz
int/mafic volcanics; light grey to dark grey (grainsize); less and smaller garnets than above			1284.8	1286.0	669321	1.2	0.01	
			1286.0	1287.3	669322	1.3	0.01	
			1287.3	1288.0	669323	0.7	0.01	
			1288.0	1289.0	669324	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
948.0	951.0	Mafic to Intermediate Volcanic	1289.0	1290.0	669326	1.0	0.01	
			1290.0	1291.0	669327	1.0	0.01	
		int/mafic volcanics; light grey; mod to abundant coarse garnets; trace po sct/str; 5% q/c veinlets	1291.0	1292.0	669328	1.0	0.01	
			1292.0	1293.0	669329	1.0	0.01	
951.0	1016.0	Intermediate to Felsic Volcanic	1293.0	1293.8	669330	0.8	0.02	
		int/felsic volcanics; weak to mod musc alt; 5-10% q/c veinlets with abundant tourmaline associated;	1293.8	1295.0	669331	1.2	0.08	
			1295.0	1296.0	669332	1.0	0.01	
			1296.0	1297.0	669333	1.0	0.03	
1016.0	1020.0	Mafic to Intermediate Volcanic	1297.0	1298.0	669334	1.0	0.02	
		Mafic volcanics	1298.0	1299.0	669335	1.0	0.01	
			1299.0	1300.0	669336	1.0	0.03	
1020.0	1032.0	Mafic to Intermediate Volcanic	1300.0	1301.0	669337	1.0	0.01	
		int/mafic volcanics; finer grained	1301.0	1302.0	669338	1.0	1.20	
			1302.0	1303.0	669339	1.0	4.83	
			1303.0	1304.0	669340	1.0	0.05	
1032.0	1047.0	Mafic to Ultramafic Intrusive	1304.0	1305.0	669341	1.0	0.02	
		mafic to ultramafic intrusive - lamp; dark black with common 1mm white phenocrysts; intermixed with mafics of similar texture / colour - maybe ultramafic volcanics/tuff	1305.0	1306.0	669342	1.0	0.51	
			1306.0	1307.0	669343	1.0	0.02	
			1307.0	1308.0	669344	1.0	0.01	
1047.0	1050.0	Mafic to Intermediate Volcanic	1308.0	1309.0	669345	1.0	0.25	
		int/mafic volcanics	1309.0	1310.0	669346	1.0	0.15	
			1310.0	1310.6	669347	0.6	0.01	
1050.0	1063.0	Intermediate to Felsic Volcanic	1310.6	1312.0	669348	1.4	0.03	
		int/felsic with small beds of mafics; weak-mod musc alt in felsics; mod bio in mafics; scattered minor small garnets; 5% q/c stringers/veinlets	1312.0	1313.0	669351	1.0	0.01	
			1313.0	1314.0	669352	1.0	0.05	
			1314.0	1314.5	669353	0.5	0.01	
1063.0	1066.0	Garnet-Biotite IF	1314.5	1315.0	669354	0.5	4.41	
		Garnet-Amphibole IF	1315.0	1316.0	669355	1.0	0.33	
		grunerite/garnet biotite schist; mod bio alt; highly deformed grunerite/amphibole; no noticable po; large 5mm+ irregular garnets	1316.0	1317.0	669356	1.0	0.03	
			1317.0	1318.0	669357	1.0	0.01	
			1318.0	1319.0	669358	1.0	0.56	
1066.0	1070.7	Intermediate to Felsic Volcanic	1319.0	1320.0	669359	1.0	0.02	
		intermediate/felsic volcanics; light grey	1320.0	1321.0	669360	1.0	0.02	
			1321.0	1322.0	669361	1.0	0.17	
1070.7	1075.0	Garnet-Biotite IF	1322.0	1323.0	669362	1.0	0.03	
		biotite garnet schist; abundant 5mm+ irregular garnets; trace sct po; <5% q/c stringers	1323.0	1324.0	669363	1.0	0.02	

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1075.0	1079.0	Mafic to Intermediate Volcanic	1324.0	1325.0	669364	1.0	0.03	
			1325.0	1326.0	669365	1.0	0.06	
		Mafic volcanics; <5% q/c stringers; no noticable mineralization; weak bio alt/banding	1326.0	1327.0	669366	1.0	0.15	
			1327.0	1328.0	669367	1.0	0.07	
1079.0	1098.0	Mafic to Intermediate Volcanic	1328.0	1329.0	669368	1.0	1.24	
			1329.0	1330.0	669369	1.0	1.18	
		intermediate/mafic volcanics; light grey; smaller bands of 4f unit - with weak/mod bio alt and minor <5mm irregular garnets	1330.0	1331.0	669370	1.0	0.05	
			1331.0	1332.0	669371	1.0	0.14	
			1332.0	1333.0	669372	1.0	0.20	
1098.0	1124.8	Mafic to Intermediate Volcanic	1333.0	1334.0	669373	1.0	0.28	
			1334.0	1335.0	669374	1.0	0.24	
		Mafic volcanics; weak bio alt; trace garnets; trace po	1335.0	1335.8	669376	0.8	0.37	
			1335.8	1337.0	669377	1.2	0.94	
1124.8	1127.9	Mafic to Ultramafic Intrusive	1337.0	1338.0	669378	1.0	2.97	
		Talc Ultramafic. Med-dark grey. Weak pervasive talc. No sig min	1338.0	1339.0	669379	1.0	1.83	
			1339.0	1340.1	669380	1.1	1.10	
1127.9	1168.3	Intermediate to Felsic Volcanic	1340.1	1341.0	669381	0.9	0.06	
		Intermed/felsic volcanic. Weak bio and rare garnets. No sig min	1341.0	1342.0	669382	1.0	0.01	
			1342.0	1343.0	669383	1.0	0.01	
1168.3	1170.0	Garnet-Biotite IF	1354.0	1355.0	669384	1.0	0.01	
		Garnet-biotite IF. ~40% fg an-subhedral garnets. Mod pervasive bio. Trace green amph bands/stringers. Trace PO	1355.0	1355.9	669385	0.9	0.01	
			1355.9	1357.0	669386	1.1	0.01	
			1357.0	1358.0	669387	1.0	0.01	
1170.0	1176.1	Mafic to Intermediate Volcanic	1358.0	1359.0	669388	1.0	0.01	
		Mafic volcanic. No sig min	1359.0	1360.0	669389	1.0	0.01	
			1360.0	1361.0	669390	1.0	0.01	
1176.1	1177.2	Garnet-Biotite IF	1361.0	1362.0	669391	1.0	0.01	
		Garnet-Biotite IF. ~40% fg an-subhedral garnets. Mod pervasive bio. Trace green amph bands/stringers. Trace PO	1362.0	1363.1	669392	1.1	0.01	
			1363.1	1364.0	669393	0.9	0.01	
			1364.0	1365.0	669394	1.0	0.01	
1177.2	1193.4	Mafic to Intermediate Volcanic	1365.0	1365.5	669395	0.5	0.01	
			1365.5	1366.0	669396	0.5	0.01	
		Mafic volcanic. ~10% patchy garnets and biotite alt. trace q/c stringers. Trace specks/blebs PO	1366.0	1367.0	669397	1.0	0.01	
			1367.0	1368.0	669398	1.0	0.01	
			1368.0	1369.0	669399	1.0	0.02	
			1369.0	1370.0	669401	1.0	0.01	

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1193.4	1195.6	Garnet-Biotite IF	1370.0	1371.0	669402	1.0	0.04	
		Garnet-Biotite IF. ~30% fg an-subhedral garnets. Mod pervasive bio. Trace green amph bands/stringers. ~5% qtz-carb stringers proximal to lower contact. rare PO	1371.0	1372.0	669403	1.0	0.01	
			1372.0	1373.0	669404	1.0	0.01	
			1373.0	1374.0	669405	1.0	0.01	
1195.6	1201.2	Mafic to Intermediate Volcanic	1374.0	1375.0	669406	1.0	0.01	
		Mafic volcanic. ~5% patchy garnets and biotite alt. trace q/c stringers. Trace specks/blebs PO	1375.0	1376.0	669407	1.0	0.01	
			1376.0	1377.0	669408	1.0	0.01	
			1377.0	1378.0	669409	1.0	0.01	
1201.2	1203.0	Garnet-Biotite IF	1378.0	1379.0	669410	1.0	0.60	
		Garnet-Biotite IF. ~40% fg an-subhedral garnets. Mod pervasive bio. Trace green amph bands/stringers. Trace PO	1379.0	1380.0	669411	1.0	0.01	
			1380.0	1381.0	669412	1.0	0.33	
			1381.0	1382.0	669413	1.0	0.03	
1203.0	1212.9	Mafic to Intermediate Volcanic	1382.0	1383.4	669414	1.4	0.08	
		Mafic volcanic. Trace q/c stringers. No sig min	1383.4	1384.0	669415	0.6	0.01	
			1384.0	1385.0	669416	1.0	0.01	
1212.9	1251.0	Garnet-Biotite IF Mafic to Intermediate Volcanic	1385.0	1386.2	669417	1.2	0.01	
		Garnet-Biotite IF. ~5% narrow intervals intercalated mafic volcanics. ~40% fg an-subhedral garnets. Mod pervasive bio. Trace green amph bands/stringers. Trace PO	1386.2	1387.0	669418	0.8	0.03	
			1387.0	1388.0	669419	1.0	0.10	
			1388.0	1389.0	669420	1.0	2.02	
			1389.0	1390.0	669421	1.0	0.08	
1251.0	1260.8	Mafic to Intermediate Volcanic	1390.0	1391.0	669422	1.0	0.41	
		Mafic volcanics. Trace q/c stringers. No sig min	1391.0	1392.0	669423	1.0	0.30	
			1392.0	1393.0	669424	1.0	0.49	
1260.8	1269.0	Garnet-Biotite IF	1393.0	1394.0	669426	1.0	0.41	
		Garnet-Biotite IF. ~40% mg an-subhedral garnets. Mod pervasive bio. Rare q/c veins/stringers. Rare staurolite. Trace specks PO interstitial to garnets	1394.0	1395.0	669427	1.0	0.82	
			1395.0	1396.0	669428	1.0	0.13	
			1396.0	1397.0	669429	1.0	0.51	5cm of massive PO
1269.0	1276.1	Mafic to Intermediate Volcanic	1397.0	1398.0	669430	1.0	0.06	
		Mafic volcanics. Trace q/c stringers. No sig min	1398.0	1399.1	669431	1.1	0.01	
			1399.1	1400.0	669432	0.9	0.01	
1276.1	1282.1	Garnet-Biotite IF	1400.0	1401.0	669433	1.0	0.02	
		Garnet-Biotite IF. ~40% fg-mg an-subhedral garnets. Mod pervasive bio. Rare q/c veins/stringers. Rare staurolite. Trace specks PO interstitial to garnets	1401.0	1402.4	669434	1.4	0.01	
			1424.0	1425.0	669435	1.0	0.01	
			1425.0	1426.0	669436	1.0	0.01	
			1426.0	1427.0	669437	1.0	0.03	
			1427.0	1427.7	669438	0.7	16.10	Sulphidic IF

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
 rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
1282.1	1284.8	Garnet-Amphibole Chert-Grunerite IF	1427.7	1428.4	669439	0.7	9.31	sulphidic if
			1428.4	1429.0	669440	0.6	0.01	
		Garnet-green amp-grunerite IF with minor narrow chert banding. Mod magnetic. Weakly folded and boudinaged. ~25% fg-mg masses/ bands of garnets. Up to 5% greyish qtz blebs/stringers. 1-5% PO stringers	1429.0	1430.0	669441	1.0	0.01	
			1430.0	1431.0	669442	1.0	0.01	
			1431.0	1432.0	669443	1.0	0.01	
1284.8	1287.3	Garnet-Biotite IF	1432.0	1433.0	669444	1.0	0.01	
		Garnet-Biotite IF. ~40% mg an-subhedral garnets. Mod pervasive bio. Rare q/c veins/stringers. Rare staurolite. Trace specks PO interstitial to garnets	1433.0	1434.0	669445	1.0	0.01	
			1434.0	1435.0	669446	1.0	0.01	
			1435.0	1436.0	669447	1.0	0.17	
1287.3	1293.8	Mafic to Intermediate Volcanic	1436.0	1437.0	669448	1.0	0.93	
		Mafic volcanics. Unaltered; rare q/c stringers. 5% garnets proximal to lower contact. No sig min	1437.0	1438.0	669449	1.0	0.06	assoc with increased qtz veining within IF
			1438.0	1439.0	669451	1.0	0.02	assoc with increased qtz veining within IF
			1439.0	1440.0	669452	1.0	0.01	
1293.8	1309.0	Garnet-Biotite IF	1440.0	1441.0	669453	1.0	0.01	
		Garnet-Biotite IF. ~40% mg an-subhedral garnets. Mod pervasive bio. Rare q/c veins/stringers. Trace specks PO interstitial to garnets	1441.0	1442.0	669454	1.0	0.01	
1309.0	1310.6	Garnet-Amphibole Garnet-Biotite IF						
		Garnet-green amp-biotite IF. Mod magnetic. ~30% fg-mg garnets in partly stretched along fol. Trace PO						
1310.6	1314.5	Garnet-Biotite IF						
		Garnet-Biotite IF. ~40% mg an-subhedral garnets. Mod pervasive bio. Rare q/c veins/stringers. Trace specks PO interstitial to garnets						
1314.5	1316.0	Garnet-Amphibole Garnet-Biotite IF						
		Garnet-green amp-biotite IF. Mod magnetic. ~30% fg-mg garnets in partly stretched along fol. Trace PO						
1316.0	1335.8	Garnet-Biotite IF Mafic to Intermediate Volcanic						
		Garnet-Biotite IF. ~40% mg an-subhedral garnets. Mod pervasive bio. Rare q/c veins/stringers. Trace specks PO interstitial to garnets						
1335.8	1340.1	Garnet-Amphibole Chert-Grunerite IF						
		Garnet-green amp-biotite IF with minor wispy grunerite. Not a well developed 4ea. Mod mag. ~5-7% qtz blebs/string throughout. ~30% mg-cg garnets partially fractured. Up to 2% PO						

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1340.1 1355.9 Mafic to Intermediate Volcanic

Intermed volcanics. Med grey. Unaltered. Rare q/c stringers. No sig min

1355.9 1361.0 Garnet-Biotite IF Garnet-Amphibole IF

Garnet-biotite-green amp IF with minor magnetite bands at upper and lower contacts. <1% grey qtz veins/stringers. ~30% mg-cg garnets. trace PO

1361.0 1363.1 Mafic to Intermediate Volcanic

Intermed volcanics. Med grey. Unaltered. Trace-1% q/c stringers. No sig min

1363.1 1365.5 Garnet-Biotite IF Garnet-Amphibole IF

Garnet-biotite-green amp IF with minor magnetite bands at upper and lower contacts. Wk-mod magnetic. <1% grey qtz veins/stringers. ~30% mg-cg garnets. trace PO

1365.5 1382.0 Garnet-Amphibole Chert-Magnetite IF IF

Garnet-magnetite IF with minor chert and green amphibole bands throughout. Mod-strongly magnetic~15% fg garnet bands/stringers. Rare q/c stringers. Trace PO throughout

1382.0 1383.4 Chert-Magnetite IF

Chert-magnetite IF. Well banded. Strongly magnetic. Trace PO stringers/blebs

1383.4 1386.2 Mafic to Ultramafic Intrusive

Talc Ultramafic. Med bluish grey. Mod magnetic. Soft with weak talc alteration. No sig min

1386.2 1395.0 Chert-Magnetite IF

Chert-magnetite IF. Well banded. Strongly magnetic. Trace PO stringers/blebs with up to 1% assoc with qtz

1395.0 1399.1 Garnet-Amphibole Chert-Magnetite IF IF

Garnet-chert-magnetite IF. Mod-strongly magnetic~15% fg garnet bands/stringers. ~5% greyish qtz blebs/stringers. Trace PO throughout with up to 1% assoc with qtz

Premier Gold Mines Ltd.

Hole: PQ11043

PREMIER

Project: PQ North

Claim: 1075732

5839057.00 North 673909.00 East 325.00 Elevation Azimuth: 45 Dip: -79.0 Length: 1474
rs Mine North rs Mine East rs Mine Elev NQ Drilled By Major 20/09/2011 - 02/11/2011

Gyro Collar Trimble Collar Maxibore Single-Shot Casing In Plugged Core Stored at: Campsite

From To Rock Type and Description From To Sample Width Au g/t Comments

1399.1 1402.4 Mafic to Ultramafic
Intrusive

Talc Ultramafic. Med bluish grey. Mod magnetic. Mod pervasive talc alterallon. No sig min

1402.4 1427.0 Mafic to
Intermediate
Volcanic

Intermediate volcanic. Med grey. Weakly magnetic patches. rare fg biolite along fol. Rare q/c stringers. Fracturing/brittle faulting and rubbly core in bottom 20m of unit. No sig min

1427.0 1428.4 Sulphidic IF

Sulphidic IF. 0.20m chert-magnetite IF at upper contact. ~15% greyish qtz blebs/eyes/stringers and white qtz-carb stringers throughout. 60-70% semi-massive and finely disseminated PO. ~2% fg-rng blebs AS

1428.4 1435.0 Mafic to
Intermediate
Volcanic

Intermediate volcanic. Med grey. Weakly magnetic patches. Rare fg biolite along fol. Rare q/c stringers. Lots of fracturing/brittle faulting and rubbly core throughout. No sig min

1435.0 1439.0 Chert-Magnetite IF Mafic to
Intermediate
Volcanic

Chert-magnetite IF (SIF) with ~20% intercalated intermed volcanics. Beige chert bands. Strongly magnetic. ~15% PO stringers from 1437-1439m assoc with increased qtz alt within IF intervals.

1439.0 1474.0 Mafic to
Intermediate
Volcanic

Intermediate volcanic. Med grey. Weakly magnetic proximal to upper contact. Trace q/c stringers. Rare PO assoc with stringers.

Appendix C
Assay Certificates



1046 Gormam Street
Thunder Bay, ON
Canada P7B 5A5

Tel: (807) 626-1620
Fax: (807) 622-7571

www accurassay.com
assay@accurassay.com

Certificate of Analysis

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Tuesday, February 2, 2010

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 01/25/2010
Date Completed: 02/02/2010

PQ

Job #: 201040207
Reference: PO#10-00143
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
12413	665055	12	<0.001	0.012
12414	665056	10	<0.001	0.010
12415	665057	6	<0.001	0.006
12416	665058	10	<0.001	0.010
12417	665059	9	<0.001	0.009
12418	665060	18	<0.001	0.018
12419	750472	20	<0.001	0.020
12420	750473	14	<0.001	0.014
12421	750474	9	<0.001	0.009
12422	750475	<5	<0.001	<0.005
12423 Dup	750475		Insufficient Sample	
12424	750476	16	<0.001	0.016
12425	750477	16	<0.001	0.016
12426	750478	58	0.002	0.058
12427	750479	13	<0.001	0.013
12428	750480	7	<0.001	0.007
12429	750481	<5	<0.001	<0.005
12430	750482	7	<0.001	0.007
12431	750483	6	<0.001	0.006
12432	750484	6	<0.001	0.006
12433	750485	24	<0.001	0.024
12434 Dup	750485	7	<0.001	0.007
12435	750486	6	<0.001	0.006
12436	750487	<5	<0.001	<0.005
12437	750488	<5	<0.001	<0.005
12438	750489	<5	<0.001	<0.005
12439	750490	5	<0.001	0.005

PROCEDURE CODES: ALFA2

Certified By:

Derek Demaniuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
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AL903-0011-02/02/2010 11:49 AM



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Certificate of Analysis

Tuesday, February 2, 2010

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Date Received: 01/25/2010
Date Completed: 02/02/2010

Job #: 201040207
Reference: PO#10-00143
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750491	6	<0.001	0.006
12441	750492	9	<0.001	0.009
12442	750493	15	<0.001	0.015
12443	750494	11	<0.001	0.011
12444	750495	34	<0.001	0.034
12445 Dup	750495	21	<0.001	0.021
12446	750496	14	<0.001	0.014
12447	750497	10	<0.001	0.010
12448	750498	28	<0.001	0.028
12449	750499	5	<0.001	0.005
12450	750500	<5	<0.001	<0.005
12451	750501	<5	<0.001	<0.005
12452	750502	7	<0.001	0.007
12453	750503	13	<0.001	0.013
12454	750504	32	<0.001	0.032
12455	750505	<5	<0.001	<0.005
12456 Dup	750505	<5	<0.001	<0.005
12457	750506	<5	<0.001	<0.005
12458	750507	<5	<0.001	<0.005
12459	750508	<5	<0.001	<0.005
12460	750509	11	<0.001	0.011
12461	750510	16	<0.001	0.016
12462	750511	8	<0.001	0.008
12463	750512	<5	<0.001	<0.005
12464	750513	26	<0.001	0.026
12465	750514	21	<0.001	0.021
12466	750515	<5	<0.001	<0.005

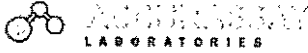
PROCEDURE CODES: ALFA2

Certified By:

Derek Demaniuk H. Bsc., Laboratory Manager

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Tuesday, February 2, 2010

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Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 01/25/2010
Date Completed: 02/02/2010

Job #: 201040207
Reference: PO#10-00143
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	750515	<5	<0.001	<0.005
12468	750516	<5	<0.001	<0.005
12469	750517	5	<0.001	0.005
12470	750518	8	<0.001	0.008
12471	750519	5	<0.001	0.005
12472	750520	7	<0.001	0.007
12473	750521	8	<0.001	0.008
12474	750522	9	<0.001	0.009
12475	750523	11	<0.001	0.011
12476	750524	<5	<0.001	<0.005
12477	750525	6832	0.199	6.832
12478 Rep	750525		Insufficient Sample	
12479	750526	10	<0.001	0.010
12480	750527	18	<0.001	0.018
12481	750528	16	<0.001	0.016
12482	750529	5098	0.149	5.098
12483	750530	76	0.002	0.076
12484	750531	51	0.001	0.051
12485	750532	28	<0.001	0.028
12486	750533	16	<0.001	0.016
12487	750534	28	<0.001	0.028
12488	750535	1043	0.030	1.043
12489 Dup	750535	952	0.028	0.952
12490	750536	16	<0.001	0.016
12491	750537	84	0.002	0.084
12492	750538	50	0.001	0.050
12493	750539	9	<0.001	0.009

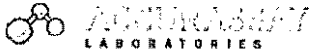
PROCEDURE CODES: ALFA2

Certified By:

Dorek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, February 2, 2010

Premier Gold Mines Ltd.
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 01/25/2010
Date Completed: 02/02/2010

Job #: 201040207
Reference: PO#10-00143
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750540	15	<0.001	0.015
12495	750541	17	<0.001	0.017
12496	750542	18	<0.001	0.018
12497	750543	18	<0.001	0.018
12498	750544	7	<0.001	0.007
12499	750545	12	<0.001	0.012
12500 Dup	750545	14	<0.001	0.014
12501	750546	64	0.002	0.064
12502	750547	15	<0.001	0.015
12503	750548	10	<0.001	0.010
12504	750549	11	<0.001	0.011
12505	750550	<5	<0.001	<0.005
12506	750551	21	<0.001	0.021
12507	750552	1040	0.030	1.040
12508	750553	30	<0.001	0.030
12509	750554	22	<0.001	0.022
12510	750555	1673	0.049	1.673
12511 Dup	750555	1793	0.052	1.793
12512	750556	40	0.001	0.040
12513	750557	16	<0.001	0.016
12514	750558	62	0.002	0.062
12515	750559	2235	0.065	2.235
12516	750560	307	0.009	0.307
12517	750561	355	0.010	0.355
12518	750562	1558	0.045	1.558
12519	750563	3687	0.108	3.687
12520	750564	48	0.001	0.048

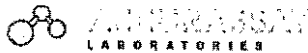
PROCEDURE CODES: ALFA2

Certified By:

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Ph#: (807) 346-1390
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Date Received: 01/25/2010
Date Completed: 02/02/2010

Job #: 201040207
Reference: PO#10-00143
Sample #: 120 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750565	19	<0.001	0.019
12522 Dup	750565	27	<0.001	0.027
12523	750566	13	<0.001	0.013
12524	750567	31	<0.001	0.031
12525	750568	2021	0.059	2.021
12526	750569	448	0.013	0.448
12527	750570	59	0.002	0.059
12528	750571	906	0.026	0.906
12529	750572	520	0.015	0.520
12530	750573	26	<0.001	0.026
12531	750574	22	<0.001	0.022
12532	750575	<5	<0.001	<0.005
12533 Dup	750575		Insufficient Sample	
12534	750576	363	0.011	0.363
12535	750577	1353	0.039	1.353
12536	750578	155	0.005	0.155
12537	750579	507	0.015	0.507
12538	750580	514	0.015	0.514
12539	750581	3676	0.107	3.676
12540	750582	2176	0.063	2.176
12541	750583	715	0.021	0.715
12542	750584	406	0.012	0.406
12543	750585	1197	0.035	1.197
12544 Dup	750585	1202	0.035	1.202

PROCEDURE CODES: ALFA2

Certified By:

Derek Oertmanik H.Bsc. Laboratory Manager

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Date Received: 01/14/2010
Date Completed: 01/28/2010

Job #: 201040118
Reference: PO10-00074
Sample #: 1 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
7381	639479	44	0.001	0.044
7382 Dup	639479	55	0.002	0.055

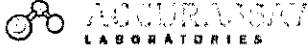
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Monday, February 8, 2010

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Date Received: 02/01/2010
Date Completed: 02/08/2010

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Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
16242	665061	6	<0.001	0.006
16243	665062	7	<0.001	0.007
16244	665063	<5	<0.001	<0.005
16245	665064	<5	<0.001	<0.005
16246	665065	<5	<0.001	<0.005
16247	665066	5	<0.001	0.005
16248	665067	<5	<0.001	<0.005
16249 Dup	665067	<5	<0.001	<0.005
16250	665068	<5	<0.001	<0.005
16251	665069	6	<0.001	0.006
16252	665070	7	<0.001	0.007
16253	665071	6	<0.001	0.006
16254	665072	10	<0.001	0.010
16255	665073	<5	<0.001	<0.005
16256	665074	<5	<0.001	<0.005
16257	665075	<5	<0.001	<0.005
16258	665076	7	<0.001	0.007
16259	665077	8	<0.001	0.008
16260 Dup	665077	<5	<0.001	<0.005
16261	665078	<5	<0.001	<0.005
16262	665079	<5	<0.001	<0.005
16263	665080	<5	<0.001	<0.005
16264	665081	22	<0.001	0.022
16265	665082	17	<0.001	0.017
16266	665083	10	<0.001	0.010
16267	665084	67	0.002	0.067
16268	665085	69	0.002	0.069

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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665086	55	0.002	0.055
16270	665087	20	<0.001	0.020
16271 Dup	665087	18	<0.001	0.018
16272	665088	<5	<0.001	<0.005
16273	665089	61	0.002	0.061
16274	665090	68	0.002	0.068
16275	665091	301	0.009	0.301
16276	665092	2416	0.070	2.416
16277	665093	694	0.020	0.694
16278	665094	8	<0.001	0.008
16279	665095	20	<0.001	0.020
16280	665096	802	0.023	0.802
16281	665097	732	0.021	0.732
16282 Dup	665097	730	0.021	0.730
16283	665098	1841	0.054	1.841
16284	665099	<5	<0.001	<0.005
16285	665100	7122	0.208	7.122
16286	665101	5722	0.167	5.722
16287	665102	49	0.001	0.049
16288	665103	11	<0.001	0.011
16289	665104	18	<0.001	0.018
16290	665105	10	<0.001	0.010
16291	665106	294	0.009	0.294
16292	665107	76	0.002	0.076
16293 Dup	665107	74	0.002	0.074
16294	665108	17	<0.001	0.017
16295	665109	6	<0.001	0.006

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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665135	5	<0.001	0.005
16324	665136	22	<0.001	0.022
16325	665137	119	0.003	0.119
16326 Dup	665137	121	0.004	0.121
16327	665138	196	0.006	0.196
16328	665139	182	0.005	0.182
16329	665140	40	0.001	0.040
16330	665141	54	0.002	0.054
16331	665142	27	<0.001	0.027
16332	665143	26	<0.001	0.026
16333	665144	20	<0.001	0.020
16334	665145	109	0.003	0.109
16335	665146	11	<0.001	0.011
16336	665147	6	<0.001	0.006
16337 Dup	665147	<5	<0.001	<0.005
16338	665148	<5	<0.001	<0.005
16339	665149	159	0.005	0.159
16340	665150	<5	<0.001	<0.005
16341	665151	46	0.001	0.046
16342	665152	27	<0.001	0.027
16343	665153	31	<0.001	0.031
16344	665154	61	0.002	0.061
16345	665155	115	0.003	0.115
16346	665156	264	0.008	0.264
16347	665157	14	<0.001	0.014
16348 Dup	665157	13	<0.001	0.013
16349	665158	103	0.003	0.103

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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665159	730	0.021	0.730
16351	665160	18	<0.001	0.018
16352	665161	8	<0.001	0.008
16353	665162	13	<0.001	0.013
16354	665163	24	<0.001	0.024
16355	665164	17	<0.001	0.017
16356	665165	100	0.003	0.100
16357	665166	15	<0.001	0.015
16358	665167	<5	<0.001	<0.005
16359 Dup	665167	<5	<0.001	<0.005
16360	665168	<5	<0.001	<0.005
16361	665169	13	<0.001	0.013
16362	665170	155	0.005	0.155
16363	665171	19	<0.001	0.019
16364	665172	47	0.001	0.047
16365	665173	918	0.027	0.918
16366	665174	<5	<0.001	<0.005
16367	665175	4002	0.117	4.002
16368	665176	281	0.008	0.281
16369	665177	25	<0.001	0.025
16370 Rep	665177	15	<0.001	0.015
16371	665178	<5	<0.001	<0.005
16372	665179	44	0.001	0.044
16373	665180	119	0.003	0.119
16374	665181	<5	<0.001	<0.005
16375	665182	26	<0.001	0.026
16376	665183	6	<0.001	0.006

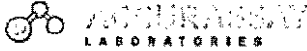
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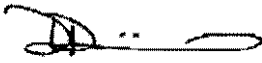
Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665184	<5	<0.001	<0.005
16378	665185	10	<0.001	0.010
16379	665186	8	<0.001	0.008
16380	665187	77	0.002	0.077
16381 Dup	665187	80	0.002	0.080
16382	665188	1045	0.031	1.045
16383	665189	34	<0.001	0.034
16384	665190	174	0.005	0.174
16385	665191	117	0.003	0.117
16386	665192	56	0.002	0.056
16387	665193	29	<0.001	0.029
16388	665194	502	0.015	0.502
16389	665195	27	<0.001	0.027
16390	665196	45	0.001	0.045
16391	665197	413	0.012	0.413
16392 Dup	665197	414	0.012	0.414
16393	665198	97	0.003	0.097
16394	665199	31	<0.001	0.031
16395	665200	<5	<0.001	<0.005
16396	665201	80	0.002	0.080
16397	665202	30	<0.001	0.030
16398	665203	80	0.002	0.080
16399	665204	55	0.002	0.055
16400	665205	39	0.001	0.039
16401	665206	89	0.003	0.089
16402	665207	55	0.002	0.055
16403 Dup	665207	48	0.001	0.048

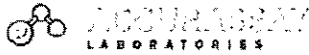
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Monday, February 8, 2010

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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665208	12	<0.001	0.012
16405	665209	3290	0.096	3.290
16406	665210	27	<0.001	0.027
16407	665211	284	0.008	0.284
16408	665212	2963	0.086	2.963
16409	665213	196	0.006	0.196
16410	665214	45	0.001	0.045
16411	665215	15	<0.001	0.015
16412	665216	8	<0.001	0.008
16413	665217	8	<0.001	0.008
16414 Dup	665217	8	<0.001	0.008
16415	665218	22	<0.001	0.022
16416	665219	56	0.002	0.056
16417	665220	9	<0.001	0.009
16418	665221	7	<0.001	0.007
16419	665222	8	<0.001	0.008
16420	665223	25	<0.001	0.025
16421	665224	68	0.002	0.068
16422	665225	<5	<0.001	<0.005
16423	665226	108	0.003	0.108
16424	665227	39	0.001	0.039
16425 Dup	665227	34	0.001	0.034
16426	665228	43	0.001	0.043
16427	665229	153	0.004	0.153
16428	665230	49	0.001	0.049
16429	665231	245	0.007	0.245
16430	665232	773	0.023	0.773

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Date Received: 02/01/2010
 Date Completed: 02/08/2010

Job #: 201040263
 Reference: PO#10-00179
 Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665233	301	0.009	0.301
16432	665234	19	<0.001	0.019
16433	665235	55	0.002	0.055
16434	665236	331	0.010	0.331
16435	665237	22	<0.001	0.022
16436 Rep	665237	33	<0.001	0.033
16437	665238	47	0.001	0.047
16438	665239	115	0.003	0.115
16439	665240	72	0.002	0.072
16440	665241	41	0.001	0.041
16441	665242	111	0.003	0.111
16442	665243	36	0.001	0.036
16443	665244	32	<0.001	0.032
16444	665245	41	0.001	0.041
16445	665246	99	0.003	0.099
16446	665247	71	0.002	0.071
16447 Dup	665247	73	0.002	0.073
16448	665248	116	0.003	0.116
16449	665249	<5	<0.001	<0.005
16450	665250	6919	0.202	6.919
16451	665251	194	0.006	0.194
16452	665252	36	0.001	0.036
16453	665253	27	<0.001	0.027
16454	665254	26	<0.001	0.026
16455	665255	21	<0.001	0.021
16456	665256	7	<0.001	0.007
16457	665257	44	0.001	0.044

PROCEDURE CODES: ALFA2

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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	665257	66	0.002	0.066
16459	665258	44	0.001	0.044
16460	665259	9	<0.001	0.009
16461	665260	18	<0.001	0.018
16462	665261	41	0.001	0.041
16463	665262	67	0.002	0.067
16464	665263	322	0.009	0.322
16465	665264	139	0.004	0.139
16466	665265	474	0.014	0.474
16467	665266	127	0.004	0.127
16468	665267	720	0.021	0.720
16469 Dup	665267	702	0.020	0.702
16470	665268	636	0.019	0.636
16471	665269	270	0.008	0.270
16472	665270	119	0.003	0.119
16473	665271	636	0.019	0.636
16474	665272	415	0.012	0.415
16475	665273	56	0.002	0.056
16476	665274	25	<0.001	0.025
16477	665275	<5	<0.001	<0.005
16478	665276	13	<0.001	0.013
16479	665277	9	<0.001	0.009
16480 Dup	665277	6	<0.001	0.006
16481	665278	47	0.001	0.047
16482	665279	119	0.003	0.119
16483	665280	77	0.002	0.077
16484	665281	104	0.003	0.104

PROCEDURE CODES: ALFA2

Certified By:

Derek Demianuk H.Bsc., Laboratory Manager

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
Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665282	44	0.001	0.044
16486	665283	6	<0.001	0.006
16487	665284	<5	<0.001	<0.005
16488	665285	<5	<0.001	<0.005
16489	665286	<5	<0.001	<0.005
16490	665287	<5	<0.001	<0.005
16491 Dup	665287	<5	<0.001	<0.005
16492	665288	<5	<0.001	<0.005
16493	665289	6	<0.001	0.006
16494	665290	13	<0.001	0.013
16495	665291	5	<0.001	0.005
16496	665292	7	<0.001	0.007
16497	665293	15	<0.001	0.015
16498	665294	42	0.001	0.042
16499	665295	58	0.002	0.058
16500	665296	6	<0.001	0.006
16501	665297	48	0.001	0.048
16502 Rep	665297	45	0.001	0.045
16503	665298	28	<0.001	0.028
16504	665299	11	<0.001	0.011
16505	665300	<5	<0.001	<0.005
16506	665301	3495	0.102	3.495
16507	665302	15	<0.001	0.015
16508	665303	22	<0.001	0.022
16509	665304	37	0.001	0.037
16510	665305	230	0.007	0.230
16511	665306	147	0.004	0.147

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 Fax#: (807) 346-0100

Date Received: 02/01/2010
 Date Completed: 02/08/2010

Job #: 201040263
 Reference: PO#10-00179
 Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665307	53	0.002	0.053
16513 Dup	665307	30	<0.001	0.030
16514	665308	8	<0.001	0.008
16515	665309	85	0.002	0.085
16516	665310	142	0.004	0.142
16517	665311	584	0.017	0.584
16518	665312	39	0.001	0.039
16519	665313	32	<0.001	0.032
16520	665314	7	<0.001	0.007
16521	665315	10	<0.001	0.010
16522	665316	6	<0.001	0.006
16523	665317	45	0.001	0.045
16524 Dup	665317	46	0.001	0.046
16525	665318	37	0.001	0.037
16526	665319	<5	<0.001	<0.005
16527	665320	<5	<0.001	<0.005
16528	665321	<5	<0.001	<0.005
16529	665322	8	<0.001	0.008
16530	665323	76	0.002	0.076
16531	665324	<5	<0.001	<0.005
16532	665325	4309	0.126	4.309
16533	665326	5	<0.001	0.005
16534	665327	<5	<0.001	<0.005
16535 Dup	665327	<5	<0.001	<0.005
16536	665328	16	<0.001	0.016
16537	665329	22	<0.001	0.022
16538	665330	<5	<0.001	<0.005

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/01/2010

Date Completed: 02/08/2010

Job #: 201040263

Reference: PO#10-00179

Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750611	190	0.006	0.190
16567	750612	13	<0.001	0.013
16568 Rep	750612	21	<0.001	0.021
16569	750613	34	<0.001	0.034
16570	750614	14	<0.001	0.014
16571	750615	25	<0.001	0.025
16572	750616	289	0.008	0.289
16573	750617	2756	0.080	2.756
16574	750618	14	<0.001	0.014
16575	750619	17	<0.001	0.017
16576	750620	14	<0.001	0.014
16577	750621	9	<0.001	0.009
16578	750622	183	0.005	0.183
16579 Dup	750622	193	0.006	0.193
16580	750623	41	0.001	0.041
16581	750624	58	0.002	0.058
16582	750625	<5	<0.001	<0.005
16583	750626	9	<0.001	0.009
16584	750627	12	<0.001	0.012
16585	750628	311	0.009	0.311
16586	750629	178	0.005	0.178
16587	750630	38	0.001	0.038
16588	750631	384	0.011	0.384
16589	750632	28	<0.001	0.028
16590 Dup	750632	36	0.001	0.036
16591	750633	55	0.002	0.055
16592	750634	14	<0.001	0.014

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Fax#: (807) 346-0100

Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750635	43	0.001	0.043
16594	750636	31	<0.001	0.031
16595	750637	39	0.001	0.039
16596	750638	12	<0.001	0.012
16597	750639	11	<0.001	0.011
16598	750640	10	<0.001	0.010
16599	750641	29	<0.001	0.029
16600	750642	7	<0.001	0.007
16601 Dup	750642	6	<0.001	0.006
16602	750643	38	0.001	0.038
16603	750644	84	0.002	0.084
16604	750645	11	<0.001	0.011
16605	750646	10	<0.001	0.010
16606	750647	29	<0.001	0.029
16607	750648	48	0.001	0.048
16608	750649	463	0.014	0.463
16609	750650	<5	<0.001	<0.005
16610	750651	25	<0.001	0.025
16611	750652	231	0.007	0.231
16612 Dup	750652	233	0.007	0.233
16613	750653	27	<0.001	0.027
16614	750654	25	<0.001	0.025
16615	750655	290	0.008	0.290
16616	750656	185	0.005	0.185
16617	750657	31	<0.001	0.031
16618	750658	286	0.008	0.286
16619	750659	75	0.002	0.075

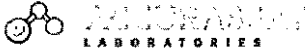
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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750660	208	0.006	0.208
16621	750661	203	0.006	0.203
16622	750662	41	0.001	0.041
16623 Dup	750662	48	0.001	0.048
16624	750663	61	0.002	0.061
16625	750664	36	0.001	0.036
16626	750665	79	0.002	0.079
16627	750666	44	0.001	0.044
16628	750667	8	<0.001	0.008
16629	750668	20	<0.001	0.020
16630	750669	8	<0.001	0.008
16631	750670	5	<0.001	0.005
16632	750671	41	0.001	0.041
16633	750672	14	<0.001	0.014
16634 Rep	750672	16	<0.001	0.016
16635	750673	8	<0.001	0.008
16636	750674	<5	<0.001	<0.005
16637	750675	7175	0.209	7.175
16638	750676	<5	<0.001	<0.005
16639	750677	6	<0.001	0.006
16640	750678	7	<0.001	0.007
16641	750679	5	<0.001	0.005
16642	750680	<5	<0.001	<0.005
16643	750681	6	<0.001	0.006
16644	750682	6	<0.001	0.006
16645 Dup	750682	7	<0.001	0.007
16646	750683	5	<0.001	0.005

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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750684	7	<0.001	0.007
16648	750685	22	<0.001	0.022
16649	750686	7	<0.001	0.007
16650	750687	34	<0.001	0.034
16651	750688	9	<0.001	0.009
16652	750689	6	<0.001	0.006
16653	750690	<5	<0.001	<0.005
16654	750691	7	<0.001	0.007
16655	750692	<5	<0.001	<0.005
16656 Dup	750692	<5	<0.001	<0.005
16657	750693	<5	<0.001	<0.005
16658	750694	<5	<0.001	<0.005
16659	750695	<5	<0.001	<0.005
16660	750696	11	<0.001	0.011
16661	750697	5	<0.001	0.005
16662	750698	<5	<0.001	<0.005
16663	750699	<5	<0.001	<0.005
16664	750700	<5	<0.001	<0.005
16665	750701	<5	<0.001	<0.005
16666	750702	<5	<0.001	<0.005
16667 Dup	750702	<5	<0.001	<0.005
16668	750703	9	<0.001	0.009
16669	750704	22	<0.001	0.022
16670	750705	58	0.002	0.058
16671	750706	19	<0.001	0.019
16672	750707	23	<0.001	0.023
16673	750708	6	<0.001	0.006

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Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750709	7	<0.001	0.007
16675	750710	<5	<0.001	<0.005
16676	750711	<5	<0.001	<0.005
16677	750712	10	<0.001	0.010
16678 Dup	750712	6	<0.001	0.006
16679	750713	7	<0.001	0.007
16680	750714	18	<0.001	0.018
16681	750715	<5	<0.001	<0.005
16682	750716	<5	<0.001	<0.005
16683	750717	<5	<0.001	<0.005
16684	750718	<5	<0.001	<0.005
16685	750719	<5	<0.001	<0.005
16686	750720	<5	<0.001	<0.005
16687	750721	<5	<0.001	<0.005
16688	750722	14	<0.001	0.014
16689 Dup	750722	25	<0.001	0.025
16690	750723	22	<0.001	0.022
16691	750724	5	<0.001	0.005
16692	750725	<5	<0.001	<0.005
16693	750726	5	<0.001	0.005
16694	750727	10	<0.001	0.010
16695	750728	9	<0.001	0.009
16696	750729	<5	<0.001	<0.005
16697	750730	5	<0.001	0.005
16698	750731	<5	<0.001	<0.005
16699	750732	<5	<0.001	<0.005
16700 Rep	750732	<5	<0.001	<0.005

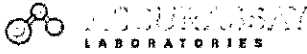
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Fax#: (807) 346-0100

Date Received: 02/01/2010
Date Completed: 02/08/2010

Job #: 201040263
Reference: PO#10-00179
Sample #: 440 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750733	<5	<0.001	<0.005
16702	750734	8	<0.001	0.008
16703	750735	<5	<0.001	<0.005
16704	750736	<5	<0.001	<0.005
16705	750737	<5	<0.001	<0.005
16706	750738	<5	<0.001	<0.005
16707	750739	<5	<0.001	<0.005
16708	750740	<5	<0.001	<0.005
16709	750741	6	<0.001	0.006
16710	750742	9	<0.001	0.009
16711 Dup	750742	27	<0.001	0.027
16712	750743	37	0.001	0.037
16713	750744	14	<0.001	0.014
16714	750745	<5	<0.001	<0.005
16715	750746	<5	<0.001	<0.005
16716	750747	39	0.001	0.039
16717	750748	11	<0.001	0.011
16718	750749	<5	<0.001	<0.005
16719	750750	4027	0.117	4.027
16720	750751	<5	<0.001	<0.005
16721	750752	5	<0.001	0.005
16722 Dup	750752	<5	<0.001	<0.005
16723	750753	<5	<0.001	<0.005
16724	750754	<5	<0.001	<0.005
16725	750755	<5	<0.001	<0.005

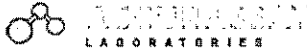
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Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
23364	665331	8	<0.001	0.008
23365	665332	8	<0.001	0.008
23366	665333	7	<0.001	0.007
23367	665334		<0.001	0.014
23368	665335		<0.001	0.015
23369	665336		<0.001	0.010
23370	665		<0.001	0.007
23371 Dup	6653		<0.001	0.008
23372	66533		0.001	0.046
23373	665339		<0.001	0.014
23374	665340		0.004	0.121
23375	665341	57	0.002	0.057
23376	665342	210	0.006	0.210
23377	665343	30	<0.001	0.030
23378	665344	37	0.001	0.037
23379	665345	67	0.002	0.067
23380	665346	100	0.003	0.100
23381	665347	44	0.001	0.044
23382 Dup	665347	51	0.001	0.051
23383	665348	158	0.005	0.158
23384	665349	31	<0.001	0.031
23385	665350	<5	<0.001	<0.005
23386	665351	13	<0.001	0.013
23387	665352	13	<0.001	0.013
23388	665353	18	<0.001	0.018
23389	665354	23	<0.001	0.023

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Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665355	56	0.002	0.056
23391	665356	120	0.003	0.120
23392	665357	65	0.002	0.065
23393 Dup	665357	68	0.002	0.068
23394	665358	42	0.001	0.042
23395	665359	16	<0.001	0.016
23396	665360	25	<0.001	0.025
23397	665361	27	<0.001	0.027
23398	665362	51	0.001	0.051
23399	665363	3689	0.108	3.689
23400	665364	612	0.018	0.612
23401	665365	96	0.003	0.096
23402	665366	524	0.015	0.524
23403	665367	457	0.013	0.457
23404 Dup	665367	545	0.016	0.545
23405	665368	67	0.002	0.067
23406	665369	101	0.003	0.101
23407	665370	164	0.005	0.164
23408	665371	237	0.007	0.237
23409	665372	88	0.003	0.088
23410	665373	11052	0.322	11.052
23411	665374	121	0.004	0.121
23412	665375	<5	<0.001	<0.005
23413	665376	33	<0.001	0.033
23414	665377	24	<0.001	0.024
23415 Dup	665377	32	<0.001	0.032

PROCEDURE CODES: ALFA2

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Tuesday, March 9, 2010

P
C Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P
D P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665378	12	<0.001	0.012
23417	665379	14	<0.001	0.014
23418	665380	11	<0.001	0.011
23419	665381	357	0.010	0.357
23420	665382	174	0.005	0.174
23421	665383	5	<0.001	0.005
23422	665384	6	<0.001	0.006
23423	665385	12	<0.001	0.012
23424	665386	174	0.005	0.174
23425	665387	20	<0.001	0.020
23426 Dup	665387	17	<0.001	0.017
23427	665388	10	<0.001	0.010
23428	665389	7	<0.001	0.007
23429	665390	21	<0.001	0.021
23430	665391	69	0.002	0.069
23431	665392	435	0.013	0.435
23432	665393	184	0.005	0.184
23433	665394	972	0.028	0.972
23434	665395	365	0.011	0.365
23435	665396	46	0.001	0.046
23436	665397	150	0.004	0.150
23437 Rep	665397	142	0.004	0.142
23438	665398	159	0.005	0.159
23439	665399	<5	<0.001	<0.005
23440	665400	6928	0.202	6.928
23441	665401	1828	0.053	1.828

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F Thunder Bay, ON, CAN
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F Ph#: (807) 346-1390
F Fax#: (807) 346-0100

Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

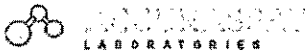
Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665426	<5	<0.001	<0.005
23469	665427	15	<0.001	0.015
23470 Dup	665427	9	<0.001	0.009
23471	665428	<5	<0.001	<0.005
23472	665429	<5	<0.001	<0.005
23473	665430	<5	<0.001	<0.005
23474	665431	<5	<0.001	<0.005
23475	665432	<5	<0.001	<0.005
23476	665433	<5	<0.001	<0.005
23477	665434	<5	<0.001	<0.005
23478	665435	<5	<0.001	<0.005
23479	665436	<5	<0.001	<0.005
23480	665437	<5	<0.001	<0.005
23481 Dup	665437	<5	<0.001	<0.005
23482	665438	<5	<0.001	<0.005
23483	665439	<5	<0.001	<0.005
23484	665440	<5	<0.001	<0.005
23485	665441	<5	<0.001	<0.005
23486	665442	<5	<0.001	<0.005
23487	665443	<5	<0.001	<0.005
23488	665444	18	<0.001	0.018
23489	665445	9	<0.001	0.009
23490	665446	12	<0.001	0.012
23491	665447	12	<0.001	0.012
23492 Dup	665447	13	<0.001	0.013
23493	665448	12	<0.001	0.012

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Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665473	73	0.002	0.073
23521	665474	<5	<0.001	<0.005
23522	665475	4102	0.120	4.102
23523	665476	34	<0.001	0.034
23524	665477	193	0.006	0.193
23525 Dup	665477	209	0.006	0.209
23526	665478	216	0.006	0.216
23527	665479	119	0.003	0.119
23528	665480	753	0.022	0.753
23529	665481	8	<0.001	0.008
23530	665482	<5	<0.001	<0.005
23531	665483	6	<0.001	0.006
23532	665484	19	<0.001	0.019
23533	665485	5	<0.001	0.005
23534	665486	<5	<0.001	<0.005
23535	665487	7	<0.001	0.007
23536 Dup	665487	7	<0.001	0.007
23537	665488	12	<0.001	0.012
23538	665489	<5	<0.001	<0.005
23539	665490	5	<0.001	0.005
23540	665491	<5	<0.001	<0.005
23541	665492	<5	<0.001	<0.005
23542	665493	<5	<0.001	<0.005
23543	665494	9	<0.001	0.009
23544	665495	7	<0.001	0.007
23545	665496	<5	<0.001	<0.005

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! Premier Gold Mines Ltd.
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! Ph#: (807) 346-1390
! Fax#: (807) 346-0100

Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	665497	<5	<0.001	<0.005
23547 Dup	665497	<5	<0.001	<0.005
23548	665498	45	0.001	0.045
23549	665499	<5	<0.001	<0.005
23550	666500	<5	<0.001	<0.005
23551	666501	<5	<0.001	<0.005
23552	666502	12	<0.001	0.012
23553	666503	<5	<0.001	<0.005
23554	666504	<5	<0.001	<0.005
23555	666505	6	<0.001	0.006
23556	666506	13	<0.001	0.013
23557	666507	43	0.001	0.043
23558 Dup	666507	45	0.001	0.045
23559	666508	73	0.002	0.073
23560	666509	40	0.001	0.040
23561	666510	27	<0.001	0.027
23562	666511	24	<0.001	0.024
23563	666512	26	<0.001	0.026
23564	666513	27	<0.001	0.027
23565	666514	23	<0.001	0.023
23566	666515	12	<0.001	0.012
23567	666516	13	<0.001	0.013
23568	666517	10	<0.001	0.010
23569 Dup	666517	18	<0.001	0.018
23570	666518	29	<0.001	0.029
23571	666519	43	0.001	0.043

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666544	15	<0.001	0.015
23599	666545	22	<0.001	0.022
23600	666546	8	<0.001	0.008
23601	666547	10	<0.001	0.010
23602 Dup	666547	11	<0.001	0.011
23603	666548	19	<0.001	0.019
23604	666549	<5	<0.001	<0.005
23605	666550	8439	0.246	8.439
23606	666551	16	<0.001	0.016
23607	666552	6	<0.001	0.006
23608	666553	5	<0.001	0.005
23609	666554	<5	<0.001	<0.005
23610	666555	7	<0.001	0.007
23611	666556	<5	<0.001	<0.005
23612	666557	<5	<0.001	<0.005
23613 Dup	666557	30	<0.001	0.030
23614	666558	7	<0.001	0.007
23615	666559	13	<0.001	0.013
23616	666560	18	<0.001	0.018
23617	666561	15	<0.001	0.015
23618	666562	94	0.003	0.094
23619	666563	53	0.002	0.053
23620	666564	33	<0.001	0.033
23621	666565	52	0.002	0.052
23622	666566	63	0.002	0.063
23623	666567	83	0.002	0.083

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Premier Gold Mines Ltd.
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/05/2010
Date Completed: 02/11/2010
Revised Date: 03/09/2010
Job #: 201040357
Reference: PO#10-00206 PQ
Sample #: 257 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	666567	101	0.003	0.101
23625	666568	150	0.004	0.150
23626	666569	92	0.003	0.092
23627	666570	35	0.001	0.035
23628	666571	251	0.007	0.251
23629	666572	59	0.002	0.059
23630	666573	13	<0.001	0.013
23631	666574	54	0.002	0.054
23632	666575	<5	<0.001	<0.005
23633	666576	17	<0.001	0.017
23634	666577	25	<0.001	0.025
23635 Dup	666577	21	<0.001	0.021
23636	666578	22	<0.001	0.022
23637	666579	15	<0.001	0.015
23638	666580	<5	<0.001	<0.005
23639	666581		No Sample Received	
23640	666582		No Sample Received	
23641	666583		No Sample Received	
23642	666584		No Sample Received	
23643	666585		No Sample Received	
26883 Rep	666585		No Sample Received	
26884	788807	80	0.002	0.080
26885	788808	72	0.002	0.072

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Thursday, February 18, 2010

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
26815	750756	52	0.002	0.052
26816	750757	10	<0.001	0.010
26817	750758	5	<0.001	0.005
26818	750759	15	<0.001	0.015
26819	750760	<5	<0.001	<0.005
26820	750761	<5	<0.001	<0.005
26821	750762	<5	<0.001	<0.005
26822	750763	8	<0.001	0.008
26823	750764	21	<0.001	0.021
26824	750765	15	<0.001	0.015
26825 Dup	750765	18	<0.001	0.018
26826	750766	5	<0.001	0.005
26827	750767	<5	<0.001	<0.005
26828	750768	16	<0.001	0.016
26829	750769	<5	<0.001	<0.005
26830	750770	10	<0.001	0.010
26831	750771	24	<0.001	0.024
26832	750772	47	0.001	0.047
26833	750773	459	0.013	0.459
26834	750774	10	<0.001	0.010
26835	750775	<5	<0.001	<0.005
26836 Dup	750775		Insufficient Sample	
26837	750776	30	<0.001	0.030
26838	750777	181	0.005	0.181
26839	750778	286	0.008	0.286
26840	750779	2001	0.058	2.001
26841	750780	99	0.003	0.099

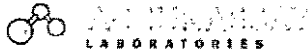
PROCEDURE CODES: ALFA2

Certified By:

Derek Demaniuk H.B.Sc. Laboratory Manager

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Suite 401, 1113 Jade Court
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Ph#: (807) 346-1390
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
Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750781	293	0.009	0.293
26843	750782	1243	0.036	1.243
26844	750783	30	<0.001	0.030
26845	750784	21	<0.001	0.021
26846	750785	22	<0.001	0.022
26847 Dup	750785	22	<0.001	0.022
26848	750786	125	0.004	0.125
26849	750787	19	<0.001	0.019
26850	750788	5	<0.001	0.005
26851	750789	54	0.002	0.054
26852	750790	42	0.001	0.042
26853	750791	29	<0.001	0.029
26854	750792	9	<0.001	0.009
26855	750793	48	0.001	0.048
26856	750794	34	0.001	0.034
26857	750795	61	0.002	0.061
26858 Dup	750795	60	0.002	0.060
26859	750796	215	0.006	0.215
26860	750797	47	0.001	0.047
26861	750798	16	<0.001	0.016
26862	750799	10	<0.001	0.010
26863	750800	<5	<0.001	<0.005
26864	750801	10	<0.001	0.010
26865	750802	30	<0.001	0.030
26866	750803	11	<0.001	0.011
26867	750804	40	0.001	0.040
26868	750805	16	<0.001	0.016

PROCEDURE CODES: ALFA2

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Derek Demianuk H. Bsc., Laboratory Manager

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 Suite 401, 1113 Jade Court
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 Ph#: (807) 346-1390
 Fax#: (807) 346-0100

Date Received: 02/08/2010
 Date Completed: 02/18/2010

Job #: 201040402
 Reference: PO#10-00205 PQ
 Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	750805	17	<0.001	0.017
26870	750806	80	0.002	0.080
26871	750807	58	0.002	0.058
26872	750808	346	0.010	0.346
26873	750809	15	<0.001	0.015
26874	750810	45	0.001	0.045
26875	750811	312	0.009	0.312
26876	750812	<5	<0.001	<0.005
26877	750813	57	0.002	0.057
26878	750814	148	0.004	0.148
26879	750815	272	0.008	0.272
26880	750816	218	0.006	0.218
26881	750817	4349	0.127	4.349
26882	750818	556	0.016	0.556
26887	750822	115	0.003	0.115
26888	750823	40	0.001	0.040
26889	750824	<5	<0.001	<0.005
26890	750825	7049	0.206	7.049
26891 Dup	750825		Insufficient Sample	
26892	750826	40	0.001	0.040
26893	750827	147	0.004	0.147
26894	750828	439	0.013	0.439
26895	750829	1791	0.052	1.791
26896	750830	885	0.026	0.885
26897	750831	831	0.024	0.831
26898	750832	3134	0.091	3.134
26899	750833	1374	0.040	1.374

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Thursday, February 18, 2010

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 Ph#: (807) 346-1390
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Date Received: 02/08/2010
 Date Completed: 02/18/2010

Job #: 201040402
 Reference: PO#10-00205 PQ
 Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750834	56	0.002	0.056
26901	750835	33	<0.001	0.033
26902 Dup	750835	29	<0.001	0.029
26903	750836	24	<0.001	0.024
26904	750837	424	0.012	0.424
26905	750838	1023	0.030	1.023
26906	750839	1138	0.033	1.138
26907	750840	478	0.014	0.478
26908	750841	16	<0.001	0.016
26909	750842	26	<0.001	0.026
26910	750843	18	<0.001	0.018
26911	750844	97	0.003	0.097
26912	750845	31	<0.001	0.031
26913 Dup	750845	34	<0.001	0.034
26914	750846	<5	<0.001	<0.005
26915	750847	137	0.004	0.137
26916	750848	12	<0.001	0.012
26917	750849	10	<0.001	0.010
26918	750850	<5	<0.001	<0.005
26919	750851	1103	0.032	1.103
26920	750852	21	<0.001	0.021
26921	750853	14	<0.001	0.014
26922	750854	10	<0.001	0.010
26923	750855	179	0.005	0.179
26924 Dup	750855	108	0.003	0.108
26925	754951	11	<0.001	0.011
26926	754952	6	<0.001	0.006

PROCEDURE CODES: ALFA2

Certified By:

Derek Demianluk H.B.Sc., Laboratory Manager

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Fax#: (807) 346-0100

Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	754978	<5	<0.001	<0.005
26955	754979	411	0.012	0.411
26956	754980	21	<0.001	0.021
26957	754981	8	<0.001	0.008
26958	754982	13	<0.001	0.013
26959 Dup	754982	11	<0.001	0.011
26960	754983	12	<0.001	0.012
26961	754984	40	0.001	0.040
26962	754985	5	<0.001	0.005
26963	754986	<5	<0.001	<0.005
26964	754987	6	<0.001	0.006
26965	754988	<5	<0.001	<0.005
26966	754989	<5	<0.001	<0.005
26967	754990	12	<0.001	0.012
26968	754991	7	<0.001	0.007
26969	754992	6	<0.001	0.006
26970 Dup	754992	7	<0.001	0.007
26971	754993	5	<0.001	0.005
26972	754994	<5	<0.001	<0.005
26973	754995	<5	<0.001	<0.005
26974	754996	<5	<0.001	<0.005
26975	754997	11	<0.001	0.011
26976	754998	18	<0.001	0.018
26977	754999	8	<0.001	0.008
26978	788501	10	<0.001	0.010
26979	788502	10	<0.001	0.010
26980	788503	10	<0.001	0.010

PROCEDURE CODES: ALFA2

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Fax#: (807) 346-0100

Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	788503	9	<0.001	0.009
26982	788504	12	<0.001	0.012
26983	788505	69	0.002	0.069
26984	788506	9	<0.001	0.009
26985	788507	9	<0.001	0.009
26986	788508	9	<0.001	0.009
26987	788509	26	<0.001	0.026
26988	788510	5	<0.001	0.005
26989	788511	6	<0.001	0.006
26990	788512	<5	<0.001	<0.005
26991	788513	<5	<0.001	<0.005
26992 Dup	788513	<5	<0.001	<0.005
26993	788514	32	<0.001	0.032
26994	788515	129	0.004	0.129
26995	788516	38	0.001	0.038
26996	788517	18	<0.001	0.018
26997	788518	11	<0.001	0.011
26998	788519	156	0.005	0.156
26999	788520	1742	0.051	1.742
27000	788521	52	0.002	0.052
27001	788522	18	<0.001	0.018
27002	788523	50	0.001	0.050
27003 Dup	788523	58	0.002	0.058
27004	788524	<5	<0.001	<0.005
27005	788525	7203	0.210	7.203
27006	788526	35	0.001	0.035
27007	788527	15	<0.001	0.015

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Ph#: (807) 346-1390
Fax#: (807) 346-0100


Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788528	24	<0.001	0.024
27009	788529	11	<0.001	0.011
27010	788530	16	<0.001	0.016
27011	788531	17	<0.001	0.017
27012	788532	7	<0.001	0.007
27013	788533	9	<0.001	0.009
27014 Dup	788533	9	<0.001	0.009
27015	788534	17	<0.001	0.017
27016	788535	10	<0.001	0.010
27017	788536	21	<0.001	0.021
27018	788537	1253	0.037	1.253
27019	788538	1312	0.038	1.312
27020	788539	71	0.002	0.071
27021	788540	138	0.004	0.138
27022	788541	346	0.010	0.346
27023	788542	82	0.002	0.082
27024	788543	20	<0.001	0.020
27025 Dup	788543	19	<0.001	0.019
27026	788544	31	<0.001	0.031
27027	788545	371	0.011	0.371
27028	788558	23	<0.001	0.023
27029	788559	10	<0.001	0.010
27030	788560	15	<0.001	0.015
27031	788561	19	<0.001	0.019
27032	788562	344	0.010	0.344
27033	788563	15	<0.001	0.015
27034	788564	42	0.001	0.042

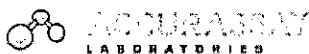
PROCEDURE CODES: ALFA2

Certified By:


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
Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	788564	25	<0.001	0.025
27036	788565	19	<0.001	0.019
27037	788566	15	<0.001	0.015
27038	788567	9	<0.001	0.009
27039	788568	11	<0.001	0.011
27040	788569	11	<0.001	0.011
27041	788570	6	<0.001	0.006
27042	788571	15	<0.001	0.015
27043	788572	12	<0.001	0.012
27044	788573	6	<0.001	0.006
27045	788574	7	<0.001	0.007
27046 Dup	788574	23	<0.001	0.023
27047	788575	<5	<0.001	<0.005
27048	788576	11	<0.001	0.011
27049	788577	104	0.003	0.104
27050	788578	486	0.014	0.486
27051	788579	54	0.002	0.054
27052	788580	9	<0.001	0.009
27053	788581	211	0.006	0.211
27054	788582	225	0.007	0.225
27055	788583	83	0.002	0.083
27056	788584	14	<0.001	0.014
27057 Dup	788584	12	<0.001	0.012
27058	788585	5	<0.001	0.005
27059	788586	16	<0.001	0.016
27060	788587	<5	<0.001	<0.005
27061	788588	8	<0.001	0.008

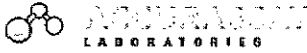
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Fax#: (807) 346-0100

Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788589	15	<0.001	0.015
27063	788590	54	0.002	0.054
27064	788591	26	<0.001	0.026
27065	788592	45	0.001	0.045
27066	788593	58	0.002	0.058
27067	788594	140	0.004	0.140
27068 Dup	788594	98	0.003	0.098
27069	788595	192	0.006	0.192
27070	788596	59	0.002	0.059
27071	788597	51	0.001	0.051
27072	788598	33	<0.001	0.033
27073	788599	7	<0.001	0.007
27074	788600		Insufficient Sample	
27075	788601	25	<0.001	0.025
27076	788602	1343	0.039	1.343
27077	788603	11	<0.001	0.011
27078	788604	16	<0.001	0.016
27079 Dup	788604	9	<0.001	0.009
27080	788605	11	<0.001	0.011
27081	788606	3712	0.108	3.712
27082	788607	12	<0.001	0.012
27083	788608	147	0.004	0.147
27084	788609	55	0.002	0.055
27085	788610	17	<0.001	0.017
27086	788611	11	<0.001	0.011
27087	788612	31	<0.001	0.031
27088	788613	43	0.001	0.043

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Date Received: 02/08/2010
Date Completed: 02/18/2010

Job #: 201040402
Reference: PO#10-00205 PQ
Sample #: 251 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	755000	<5	<0.001	<0.005
28885	750819	4617	0.135	4.617
28886	750820	578	0.017	0.578
28887	750821	105	0.003	0.105

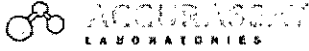
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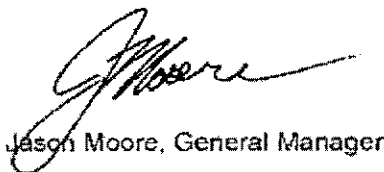
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
34209	750855		No Sample Received	
34210	750856	21	<0.001	0.021
34211	750857	7	<0.001	0.007
34212	750858	249	0.007	0.249
34213	750859	195	0.006	0.195
34214	750860	232	0.007	0.232
34215	750861	447	0.013	0.447
34216	750862	31	<0.001	0.031
34217	750863	217	0.006	0.217
34218	750864	73	0.002	0.073
34219 Dup	750864	72	0.002	0.072
34220	750865	9	<0.001	0.009
34221	750866	7	<0.001	0.007
34222	750867	6	<0.001	0.006
34223	750868	11	<0.001	0.011
34224	750869	9	<0.001	0.009
34225	750870	7	<0.001	0.007
34226	750871	8	<0.001	0.008
34227	750872	3021	0.088	3.021
34228	750873	509	0.015	0.509
34229	750874	319	0.009	0.319
34230 Dup	750874	307	0.009	0.307
34231	750875	<5	<0.001	<0.005
34232	750876	30	<0.001	0.030
34233	750877	213	0.006	0.213

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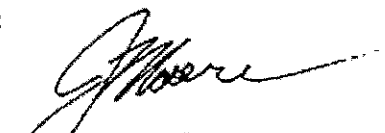
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750878	27	<0.001	0.027
34235	750879	215	0.006	0.215
34236	750880	16	<0.001	0.016
34237	750881	17	<0.001	0.017
34238	750882	106	0.003	0.106
34239	750883	22	<0.001	0.022
34240	750884	19	<0.001	0.019
34241 Dup	750884	16	<0.001	0.016
34242	750885	12	<0.001	0.012
34243	750886	9	<0.001	0.009
34244	750887	10	<0.001	0.010
34245	750888	16	<0.001	0.016
34246	750889	23	<0.001	0.023
34247	750890	17	<0.001	0.017
34248	750891	14	<0.001	0.014
34249	750892	19	<0.001	0.019
34250	750893	19	<0.001	0.019
34251	750894	30	<0.001	0.030
34252 Dup	750894	27	<0.001	0.027
34253	750895	77	0.002	0.077
34254	750896	37	0.001	0.037
34255	750897	13	<0.001	0.013
34256	750898	28	<0.001	0.028
34257	750899	<5	<0.001	<0.005
34258	750900	4453	0.130	4.453

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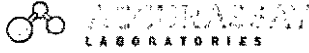
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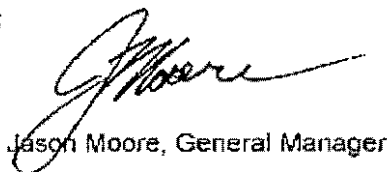
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750901	8	<0.001	0.008
34260	750902	47	0.001	0.047
34261	750903	678	0.020	0.678
34262	750904	203	0.006	0.203
34263 Dup	750904	204	0.006	0.204
34264	750905	460	0.013	0.460
34265	750906	110	0.003	0.110
34266	750907	54	0.002	0.054
34267	750908	3287	0.096	3.287
34268	750909	69	0.002	0.069
34269	750910	67	0.002	0.067
34270	750911	155	0.005	0.155
34271	750912	36	0.001	0.036
34272	750913	12	<0.001	0.012
34273	750914	9	<0.001	0.009
34274 Rep	750914	7	<0.001	0.007
34275	750915	16	<0.001	0.016
34276	750916	6	<0.001	0.006
34277	750917	9	<0.001	0.009
34278	750918	6	<0.001	0.006
34279	750919	9	<0.001	0.009
34280	750920	7	<0.001	0.007
34281	750921	<5	<0.001	<0.005
34282	750922	5	<0.001	0.005
34283	750923	6	<0.001	0.006

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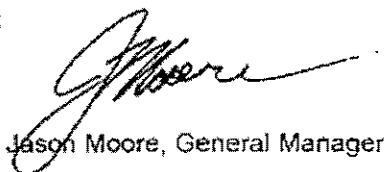
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750924	6	<0.001	0.006
34285 Dup	750924	6	<0.001	0.006
34286	750925	<5	<0.001	<0.005
34287	750926	<5	<0.001	<0.005
34288	750927	<5	<0.001	<0.005
34289	750928	6	<0.001	0.006
34290	750929	5	<0.001	0.005
34291	750930	10	<0.001	0.010
34292	750931	14	<0.001	0.014
34293	750932	31	<0.001	0.031
34294	750933	5	<0.001	0.005
34295	750934	6	<0.001	0.006
34296 Dup	750934	6	<0.001	0.006
34297	750935	9	<0.001	0.009
34298	750936	51	0.001	0.051
34299	750937	7	<0.001	0.007
34300	750938	9	<0.001	0.009
34301	750939	10	<0.001	0.010
34302	750940	8	<0.001	0.008
34303	750941	7	<0.001	0.007
34304	750942	5	<0.001	0.005
34305	750943	6	<0.001	0.006
34306	750944	8	<0.001	0.008
34307 Dup	750944	<5	<0.001	<0.005
34308	750945	11	<0.001	0.011

PROCEDURE CODES: ALFA2

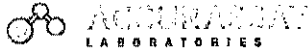
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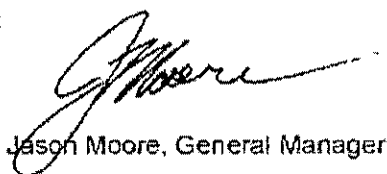
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750946	27	<0.001	0.027
34310	750947	12	<0.001	0.012
34311	750948	54	0.002	0.054
34312	750949	<5	<0.001	<0.005
34313	750950	<5	<0.001	<0.005
34314	750951	5	<0.001	0.005
34315	750952	<5	<0.001	<0.005
34316	750953	11	<0.001	0.011
34317	750954	9	<0.001	0.009
34318 Dup	750954	5	<0.001	0.005
34319	750955	<5	<0.001	<0.005
34320	750956	<5	<0.001	<0.005
34321	750957	18	<0.001	0.018
34322	750958	60	0.002	0.060
34323	750959	8	<0.001	0.008
34324	750960	6	<0.001	0.006
34325	750961	5	<0.001	0.005
34326	750962	<5	<0.001	<0.005
34327	750963	<5	<0.001	<0.005
34328	750964	7	<0.001	0.007
34329 Dup	750964	15	<0.001	0.015
34330	750965	<5	<0.001	<0.005
34331	750966	6	<0.001	0.006
34332	750967	14	<0.001	0.014
34333	750968	7	<0.001	0.007

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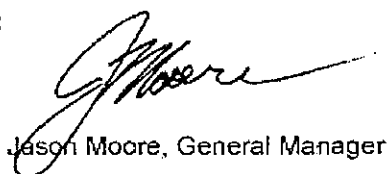
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750969	15	<0.001	0.015
34335	750970	6	<0.001	0.006
34336	666581	11	<0.001	0.011
34337	666582	15	<0.001	0.015
34338	666583	22	<0.001	0.022
34339	666584	17	<0.001	0.017
34340 Dup	666584	14	<0.001	0.014
34341	666585	<5	<0.001	<0.005
34342	666586	6	<0.001	0.006
34343	666587	15	<0.001	0.015
34344	666588	6	<0.001	0.006
34345	666589	6	<0.001	0.006
34346	666590	<5	<0.001	<0.005
34347	666591	<5	<0.001	<0.005
34348	666592	6	<0.001	0.006
34349	666593	<5	<0.001	<0.005
34350	666594	7	<0.001	0.007
34351 Dup	666594	6	<0.001	0.006
34352	666595	<5	<0.001	<0.005
34353	666596	<5	<0.001	<0.005
34354	666597	<5	<0.001	<0.005
34355	666598	<5	<0.001	<0.005
34356	666599	<5	<0.001	<0.005
34357	666600	<5	<0.001	<0.005
34358	666601	<5	<0.001	<0.005

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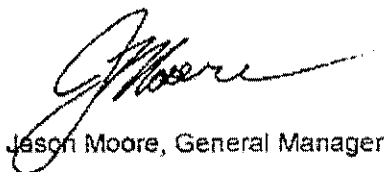
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666602	9	<0.001	0.009
34360	666603	6	<0.001	0.006
34361	666604	<5	<0.001	<0.005
34362 Dup	666604	<5	<0.001	<0.005
34363	666605	5	<0.001	0.005
34364	666606	5	<0.001	0.005
34365	666607	<5	<0.001	<0.005
34366	666608	22	<0.001	0.022
34367	666609	<5	<0.001	<0.005
34368	666610	<5	<0.001	<0.005
34369	666611	5	<0.001	0.005
34370	666612	101	0.003	0.101
34371	666613	7	<0.001	0.007
34372	666614	7	<0.001	0.007
34373 Dup	666614	7	<0.001	0.007
34374	666615	10	<0.001	0.010
34375	666616	110	0.003	0.110
34376	666617	75	0.002	0.075
34377	666618	34	<0.001	0.034
34378	666619	440	0.013	0.440
34379	666620	25	<0.001	0.025
34380	666621	28	<0.001	0.028
34381	666622	165	0.005	0.165
34382	666623	1072	0.031	1.072
34383	666624	<5	<0.001	<0.005

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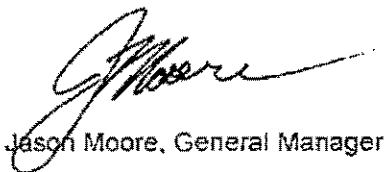
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	666624		Insufficient Sample	
34385	666625	4236	0.124	4.236
34386	666626	80	0.002	0.080
34387	666627	25	<0.001	0.025
34388	666628	136	0.004	0.136
34389	666629	17	<0.001	0.017
34390	666630	224	0.007	0.224
34391	666631	70	0.002	0.070
34392	666632	53	0.002	0.053
34393	666633	39	0.001	0.039
34394	666634	9	<0.001	0.009
34395 Rep	666634	8	<0.001	0.008
34396	666635	31	<0.001	0.031
34397	666636	16	<0.001	0.016
34398	666637	7	<0.001	0.007
34399	666638	12	<0.001	0.012
34400	666639	7	<0.001	0.007
34401	666640	12	<0.001	0.012
34402	666641	7	<0.001	0.007
34403	666642	9	<0.001	0.009
34404	666643	8	<0.001	0.008
34405	666644	8	<0.001	0.008
34406 Dup	666644	8	<0.001	0.008
34407	666645	8	<0.001	0.008
34408	666646	13	<0.001	0.013

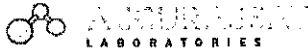
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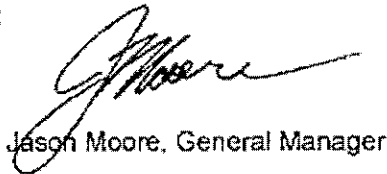
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666647	31	<0.001	0.031
34410	666648	144	0.004	0.144
34411	666649	113	0.003	0.113
34412	666650	5	<0.001	0.005
34413	666651	27	<0.001	0.027
34414	666652	17	<0.001	0.017
34415	666653	14	<0.001	0.014
34416	666654	13	<0.001	0.013
34417 Dup	666654	17	<0.001	0.017
34418	666655	26	<0.001	0.026
34419	666656	23	<0.001	0.023
34420	666657	164	0.005	0.164
34421	666658	10	<0.001	0.010
34422	666659	15	<0.001	0.015
34423	666660	34	<0.001	0.034

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Date Received: 02/17/2010
Date Completed: 02/26/2010

Job #: 201040524
Reference: 201040333
Sample #: 2 Reject's

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
37107	860715 Reject	1409	0.041	1.409
37108	860715 Pulp	2124	0.062	2.124

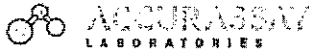
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Certified By:

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Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
39098	666661	56	0.002	0.056
39099	666662	27	<0.001	0.027
39100	666663	20	<0.001	0.020
39101	666664	171	0.005	0.171
39102	666665	151	0.004	0.151
39103	666666	64	0.002	0.064
39104	666667	1224	0.036	1.224
39105 Dup	666667	1137	0.033	1.137
39106	666668	289	0.008	0.289
39107	666669	447	0.013	0.447
39108	666670	17	<0.001	0.017
39109	666671	66	0.002	0.066
39110	666672	101	0.003	0.101
39111	666673	42	0.001	0.042
39112	666674	<5	<0.001	<0.005
39113	666675	<5	<0.001	<0.005
39114	666676	58	0.002	0.058
39115	666677	41	0.001	0.041
39116 Dup	666677	14	<0.001	0.014
39117	666678	9	<0.001	0.009
39118	666679	21	<0.001	0.021
39119	666680	8	<0.001	0.008
39120	666681	79	0.002	0.079
39121	666682	6	<0.001	0.006
39122	666683	15	<0.001	0.015
39123	666684	62	0.002	0.062
39124	666685	25	<0.001	0.025

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Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666686	8	<0.001	0.008
39126	666687	8	<0.001	0.008
39127 Dup	666687	8	<0.001	0.008
39128	666688	75	0.002	0.075
39129	666689	25	<0.001	0.025
39130	666690	15	<0.001	0.015
39131	666691	6	<0.001	0.006
39132	666692	13	<0.001	0.013
39133	666693	179	0.005	0.179
39134	666694	928	0.027	0.928
39135	666695	18	<0.001	0.018
39136	666696	20	<0.001	0.020
39137	666697	38	0.001	0.038
39138 Dup	666697	20	<0.001	0.020
39139	666698	315	0.009	0.315
39140	666699	<5	<0.001	<0.005
39141	666700	7088	0.207	7.088
39142	666701	58	0.002	0.058
39143	666702	17	<0.001	0.017
39144	666703	38	0.001	0.038
39145	666704	16	<0.001	0.016
39146	666705	19	<0.001	0.019
39147	666706	25	<0.001	0.025
39148	666707	157	0.005	0.157
39149 Dup	666707	188	0.005	0.188
39150	666708	8	<0.001	0.008
39151	666709	7	<0.001	0.007

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
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Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666710	6	<0.001	0.006
39153	666711	6	<0.001	0.006
39154	666712	12	<0.001	0.012
39155	666713	13	<0.001	0.013
39156	666714	1005	0.029	1.005
39157	666715	17	<0.001	0.017
39158	666716	8	<0.001	0.008
39159	666717	9	<0.001	0.009
39160 Rep	666717	24	<0.001	0.024
39161	666718	20	<0.001	0.020
39162	666719	842	0.025	0.842
39163	666720	60	0.002	0.060
39164	666721	19	<0.001	0.019
39165	666722	420	0.012	0.420
39166	666723	34	<0.001	0.034
39167	666724	1537	0.045	1.537
39168	666725	<5	<0.001	<0.005
39169	666726	247	0.007	0.247
39170	666727	29	<0.001	0.029
39171 Dup	666727	24	<0.001	0.024
39172	666728	248	0.007	0.248
39173	666729	21	<0.001	0.021
39174	666730	21	<0.001	0.021
39175	666731	46	0.001	0.046
39176	666732	22	<0.001	0.022
39177	666733	<5	<0.001	<0.005
39178	666734	71	0.002	0.071

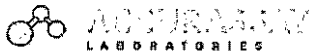
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Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666735	28	<0.001	0.028
39180	666736	24	<0.001	0.024
39181	666737	15	<0.001	0.015
39182 Dup	666737	16	<0.001	0.016
39183	666738	9	<0.001	0.009
39184	666739	11	<0.001	0.011
39185	666740	10	<0.001	0.010
39186	666741	16	<0.001	0.016
39187	666742	37	0.001	0.037
39188	666743	11	<0.001	0.011
39189	666744	51	0.001	0.051
39190	666745	26	<0.001	0.026
39191	666746	25	<0.001	0.025
39192	666747	19	<0.001	0.019
39193 Dup	666747	16	<0.001	0.016
39194	666748	17	<0.001	0.017
39195	666749	16	<0.001	0.016
39196	666750	5	<0.001	0.005
39197	666751	61	0.002	0.061
39198	666752	38	0.001	0.038
39199	666753	39	0.001	0.039
39200	666754	37	0.001	0.037
39201	666755	39	0.001	0.039
39202	666756	18	<0.001	0.018
39203	666757	26	<0.001	0.026
39204 Dup	666757	43	0.001	0.043
39205	666758	29	<0.001	0.029

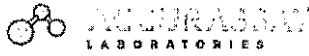
PROCEDURE CODES: ALFA2

Certified By:

Derek Demaniuk H.B.Sc., Laboratory Manager

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Tuesday, March 2, 2010

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666759	12	<0.001	0.012
39207	666760	18	<0.001	0.018
39208	666761	10	<0.001	0.010
39209	666762	14	<0.001	0.014
39210	666763	9	<0.001	0.009
39211	666764	8	<0.001	0.008
39212	666765	27	<0.001	0.027
39213	666766	45	0.001	0.045
39214	666767	44	0.001	0.044
39215 Dup	666767	26	<0.001	0.026
39216	666768	43	0.001	0.043
39217	666769	43	0.001	0.043
39218	666770	37	0.001	0.037
39219	666771	95	0.003	0.095
39220	666772	16	<0.001	0.016
39221	666773	12	<0.001	0.012
39222	666774	<5	<0.001	<0.005
39223	666775	4471	0.130	4.471
39224	666776	20	<0.001	0.020
39225	666777	21	<0.001	0.021
39226 Rep	666777	22	<0.001	0.022
39227	666778	20	<0.001	0.020
39228	666779	21	<0.001	0.021
39229	666780	17	<0.001	0.017
39230	666781	30	<0.001	0.030
39231	666782	41	0.001	0.041
39232	666783	16	<0.001	0.016

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Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666784	28	<0.001	0.028
39234	666785	14	<0.001	0.014
39235	666786	18	<0.001	0.018
39236	666787	17	<0.001	0.017
39237 Dup	666787	17	<0.001	0.017
39238	666788	6	<0.001	0.006
39239	666789	14	<0.001	0.014
39240	666790	30	<0.001	0.030
39241	666791	17	<0.001	0.017
39242	666792	14	<0.001	0.014
39243	666793	16	<0.001	0.016
39244	666794	14	<0.001	0.014
39245	666795	13	<0.001	0.013
39246	666796	13	<0.001	0.013
39247	666797	22	<0.001	0.022
39248 Dup	666797	24	<0.001	0.024
39249	666798	30	<0.001	0.030
39250	666799	23	<0.001	0.023
39251	666800	<5	<0.001	<0.005
39252	666801	14	<0.001	0.014
39253	666802	14	<0.001	0.014
39254	666803	26	<0.001	0.026
39255	666804	13	<0.001	0.013
39256	666805	17	<0.001	0.017
39257	666806	20	<0.001	0.020
39258	666807	56	0.002	0.056
39259 Dup	666807	54	0.002	0.054

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Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666808	17	<0.001	0.017
39261	666809	16	<0.001	0.016
39262	666810	8	<0.001	0.008
39263	666811	11	<0.001	0.011
39264	666812	16	<0.001	0.016
39265	666813	12	<0.001	0.012
39266	666814	31	<0.001	0.031
39267	666815	13	<0.001	0.013
39268	666816	12	<0.001	0.012
39269	666817	15	<0.001	0.015
39270 Dup	666817	13	<0.001	0.013
39271	666818	20	<0.001	0.020
39272	666819	12	<0.001	0.012
39273	666820	17	<0.001	0.017
39274	788764	34	<0.001	0.034
39275	788765	27	<0.001	0.027
39276	788766	75	0.002	0.075
39277	788767	17	<0.001	0.017
39278	788768	61	0.002	0.061
39279 Dup	788768	47	0.001	0.047
39280	788769	12	<0.001	0.012
39281	788770	55	0.002	0.055
39282	788771	32	<0.001	0.032
39283	788772	13	<0.001	0.013
39284	788773	64	0.002	0.064
39285	788774	33	<0.001	0.033
39286	788775	<5	<0.001	<0.005

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Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788809	33	<0.001	0.033
39288	788810	43	0.001	0.043
39289	788811	47	0.001	0.047
39290 Rep	788811	46	0.001	0.046
39291	788812	14	<0.001	0.014
39292	788813	5	<0.001	0.005
39293	788814	38	0.001	0.038
39294	788815	18	<0.001	0.018
39295	788816	31	<0.001	0.031
39296	788817	22	<0.001	0.022
39297	788818	13	<0.001	0.013
39298	788819	19	<0.001	0.019
39299	788820	<5	<0.001	<0.005
39300	788821	15	<0.001	0.015
39301 Dup	788821	11	<0.001	0.011
39302	788822	67	0.002	0.067
39303	788823	24	<0.001	0.024
39304	788824	<5	<0.001	<0.005
39305	788825	7308	0.213	7.308
39306	788826	22	<0.001	0.022
39307	788827	42	0.001	0.042
39308	788828	39	0.001	0.039
39309	788829	99	0.003	0.099
39310	788830	18	<0.001	0.018
39311	788831	13	<0.001	0.013
39312 Dup	788831	15	<0.001	0.015
39313	788832	16	<0.001	0.016

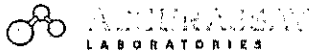
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Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788833	19	<0.001	0.019
39315	788834	204	0.006	0.204
39316	788835	15	<0.001	0.015
39317	788836	39	0.001	0.039
39318	788837	748	0.022	0.748
39319	788838	717	0.021	0.717
39320	788839	22	<0.001	0.022
39321	788840	13	<0.001	0.013
39322	788841	5	<0.001	0.005
39323 Dup	788841	5	<0.001	0.005
39324	788842	5	<0.001	0.005
39325	788843	16	<0.001	0.016
39326	788844	37	0.001	0.037
39327	788845	123	0.004	0.123
39328	788846	195	0.006	0.195
39329	788847	14	<0.001	0.014
39330	788848	385	0.011	0.385
39331	788849	24	<0.001	0.024
39332	788850	6	<0.001	0.006
39333	788851	21	<0.001	0.021
39334 Dup	788851	24	<0.001	0.024
39335	788852	15	<0.001	0.015
39336	788853	21	<0.001	0.021
39337	788854	12	<0.001	0.012
39338	788855	36	0.001	0.036
39339	788856	57	0.002	0.057
39340	788857	1479	0.043	1.479

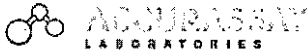
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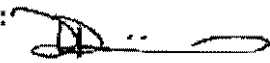
Tuesday, March 2, 2010

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788858	33	<0.001	0.033
39342	788859	15	<0.001	0.015
39343	788860	12	<0.001	0.012
39344	788861	28	<0.001	0.028
39345 Dup	788861	10	<0.001	0.010
39346	788862	40	0.001	0.040
39347	788863	210	0.006	0.210
39348	788864	840	0.025	0.840
39349	788865	164	0.005	0.164
39350	788866	47	0.001	0.047
39351	788867	15	<0.001	0.015
39352	788868	18	<0.001	0.018
39353	788869	10	<0.001	0.010
39354	788870	33	<0.001	0.033
39355	788871	119	0.003	0.119
39356 Rep	788871	119	0.003	0.119
39357	788872	17	<0.001	0.017
39358	788873	26	<0.001	0.026
39359	788874	33	<0.001	0.033
39360	788875	<5	<0.001	<0.005
39361	788876	13	<0.001	0.013
39362	788877	54	0.002	0.054
39363	788878	22	<0.001	0.022
39364	788879	16	<0.001	0.016
39365	788880	17	<0.001	0.017
39366	788881	14	<0.001	0.014
39367 Dup	788881	16	<0.001	0.016

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Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788882	22	<0.001	0.022
39369	788883	147	0.004	0.147
39370	788884	384	0.011	0.384
39371	788885	14	<0.001	0.014
39372	788886	178	0.005	0.178
39373	788887	46	0.001	0.046
39374	788888	20	<0.001	0.020
39375	788889	16	<0.001	0.016
39376	788890	8	<0.001	0.008
39377	788891	1059	0.031	1.059
39378 Dup	788891	1200	0.035	1.200
39379	788892	84	0.002	0.084
39380	788893	40	0.001	0.040
39381	788894	25	<0.001	0.025
39382	788895	88	0.003	0.088
39383	788896	104	0.003	0.104
39384	788897	306	0.009	0.306
39385	788898	85	0.002	0.085
39386	788899	<5	<0.001	<0.005
39387	788900	4358	0.127	4.358
39388	788901	135	0.004	0.135
39389 Dup	788901	124	0.004	0.124
39390	788902	211	0.006	0.211
39391	788903	180	0.005	0.180
39392	788904	141	0.004	0.141
39393	788905	33	<0.001	0.033
39394	788906	227	0.007	0.227

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Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788907	18	<0.001	0.018
39396	788908	17	<0.001	0.017
39397	788909	13	<0.001	0.013
39398	788910	15	<0.001	0.015
39399	788911	59	0.002	0.059
39400 Dup	788911	32	<0.001	0.032
39401	788912	120	0.004	0.120
39402	788913	580	0.017	0.580
39403	788914	789	0.023	0.789
39404	788915	706	0.021	0.706
39405	788916	217	0.006	0.217
39406	788917	97	0.003	0.097
39407	788918	498	0.015	0.498
39408	788919	47	0.001	0.047
39409	788920	76	0.002	0.076
39410	788921	32	<0.001	0.032
39411 Dup	788921	47	0.001	0.047
39412	788922	17	<0.001	0.017
39413	788923	23	<0.001	0.023
39414	788924	129	0.004	0.129
39415	788925	6	<0.001	0.006
39416	788926	27	<0.001	0.027
39417	788927	28	<0.001	0.028
39418	788928	19	<0.001	0.019
39419	788929	152	0.004	0.152
39420	788930	87	0.003	0.087
39421	788931	476	0.014	0.476

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Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Rep	788931	608	0.018	0.608
39423	788932	<5	<0.001	<0.005
39424	788933	6	<0.001	0.006
39425	788934	9	<0.001	0.009
39426	788935	7	<0.001	0.007
39427	788936	5	<0.001	0.005
39428	788937	1014	0.030	1.014
39429	788938	35	0.001	0.035
39430	788939	19	<0.001	0.019
39431	788940	22	<0.001	0.022
39432	788941	94	0.003	0.094
39433 Dup	788941	117	0.003	0.117
39434	788942	64	0.002	0.064
39435	788943	16	<0.001	0.016
39436	788944	18	<0.001	0.018
39437	788945	18	<0.001	0.018
39438	788946	671	0.020	0.671
39439	788947	33	<0.001	0.033
39440	788948	38	0.001	0.038
39441	788949	59	0.002	0.059
39442	788950	6	<0.001	0.006
39443	788951	170	0.005	0.170
39444 Dup	788951	184	0.005	0.184
39445	788952	18	<0.001	0.018
39446	788953	7	<0.001	0.007
39447	788954	8	<0.001	0.008
39448	788955	10	<0.001	0.010

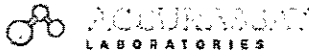
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Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788956	11	<0.001	0.011
39450	788957	49	0.001	0.049
39451	788958	621	0.018	0.621
39452	788959	1144	0.033	1.144
39453	788960	158	0.005	0.158
39454	788961	18	<0.001	0.018
39455 Dup	788961	16	<0.001	0.016
39456	788962	20	<0.001	0.020
39457	788963	26	<0.001	0.026
39458	788964	84	0.002	0.084
39459	788965	362	0.011	0.362
39460	788966	69	0.002	0.069
39461	788967	1307	0.038	1.307
41423	788546	90	0.003	0.090
41424	788547	244	0.007	0.244
41425	788548	370	0.011	0.370
41426	788549	46	0.001	0.046
41427 Dup	788549	57	0.002	0.057
41428	788550	<5	<0.001	<0.005
41429	788551	809	0.024	0.809
41430	788552	72	0.002	0.072
41431	788553	57	0.002	0.057
41432	788554	30	<0.001	0.030
41433	788555	14	<0.001	0.014
41434	788556	9	<0.001	0.009
41435	788557	61	0.002	0.061
41436	788614	40	0.001	0.040

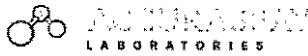
PROCEDURE CODES: ALFA2

Certified By:

Derek Demianuk H.Bsc., Laboratory Manager

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788615	20	<0.001	0.020
41438 Dup	788615	22	<0.001	0.022
41439	788616	18	<0.001	0.018
41440	788617	15	<0.001	0.015
41441	788618	9	<0.001	0.009
41442	788619	19	<0.001	0.019
41443	788620	73	0.002	0.073
41444	788621	24	<0.001	0.024
41445	788622	13	<0.001	0.013
41446	788623	12	<0.001	0.012
41447	788624	15	<0.001	0.015
41448	788625	<5	<0.001	<0.005
41449 Rep	788625		Insufficient Sample	
41450	788626	19	<0.001	0.019
41451	788627	17	<0.001	0.017
41452	788628	5	<0.001	0.005
41453	788629	7	<0.001	0.007
41454	788630	249	0.007	0.249
41455	788631	11	<0.001	0.011
41456	788632	7	<0.001	0.007
41457	788633	7	<0.001	0.007
41458	788634	8	<0.001	0.008
41459	788635	1285	0.037	1.285
41460 Dup	788635	1274	0.037	1.274
41461	788636	9	<0.001	0.009
41462	788637	16	<0.001	0.016
41463	788638	8	<0.001	0.008

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Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788639	55	0.002	0.055
41465	788640	14	<0.001	0.014
41466	788641	15	<0.001	0.015
41467	788642	23	<0.001	0.023
41468	788643	386	0.011	0.386
41469	788644	27	<0.001	0.027
41470	788645	8	<0.001	0.008
41471 Dup	788645	16	<0.001	0.016
41472	788646	12	<0.001	0.012
41473	788647	12	<0.001	0.012
41474	788648	21	<0.001	0.021
41475	788649	30	<0.001	0.030
41476	788650	<5	<0.001	<0.005
41477	788651	19	<0.001	0.019
41478	788652	15	<0.001	0.015
41479	788653	327	0.010	0.327
41480	788654	136	0.004	0.136
41481	788655	314	0.009	0.314
41482 Dup	788655	311	0.009	0.311
41483	788656	97	0.003	0.097
41484	788657	47	0.001	0.047
41485	788658	18	<0.001	0.018
41486	788659	19	<0.001	0.019
41487	788660	20	<0.001	0.020
41488	788661	28	<0.001	0.028
41489	788662	10	<0.001	0.010
41490	788663	26	<0.001	0.026

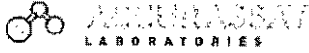
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
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Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788664	40	0.001	0.040
41492	788665	26	<0.001	0.026
41493	788666	9	<0.001	0.009
41494 Dup	788666	11	<0.001	0.011
41495	788667	61	0.002	0.061
41496	788668	1420	0.041	1.420
41497	788669	13	<0.001	0.013
41498	788670	16	<0.001	0.016
41499	788671	13	<0.001	0.013
41500	788672	10	<0.001	0.010
41501	788673	15	<0.001	0.015
41502	788674	<5	<0.001	<0.005
41503	788675	7414	0.216	7.414
41504 Dup	788675		Insufficient Sample	
41505	788676	10	<0.001	0.010
41506	788677	8	<0.001	0.008
41507	788678	8	<0.001	0.008
41508	788679	20	<0.001	0.020
41509	788680	144	0.004	0.144
41510	788681	62	0.002	0.062
41511	788682	9	<0.001	0.009
41512	788683	26	<0.001	0.026
41513	788684	33	<0.001	0.033
41514	788685	12	<0.001	0.012
41515 Rep	788685	11	<0.001	0.011
41516	788686	39	0.001	0.039
41517	788687	32	<0.001	0.032

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Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788688	58	0.002	0.058
41519	788689	20	<0.001	0.020
41520	788690	40	0.001	0.040
41521	788691	57	0.002	0.057
41522	788692	116	0.003	0.116
41523	788693	15	<0.001	0.015
41524	788694	32	<0.001	0.032
41525	788695	23	<0.001	0.023
41526 Dup	788695	21	<0.001	0.021
41527	788696	30	<0.001	0.030
41528	788697	289	0.008	0.289
41529	788698	18	<0.001	0.018
41530	788699	9	<0.001	0.009
41531	788700	<5	<0.001	<0.005
41532	788701	8	<0.001	0.008
41533	788702	10	<0.001	0.010
41534	788703	19	<0.001	0.019
41535	788704	12	<0.001	0.012
41536	788705	56	0.002	0.056
41537 Dup	788705	53	0.002	0.053
41538	788706	24	<0.001	0.024
41539	788707	20	<0.001	0.020
41540	788708	12	<0.001	0.012
41541	788709	14	<0.001	0.014
41542	788710	14	<0.001	0.014
41543	788711	164	0.005	0.164
41544	788712	179	0.005	0.179

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Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788713	50	0.001	0.050
41546	788714	19	<0.001	0.019
41547	788715	32	<0.001	0.032
41548 Dup	788715	26	<0.001	0.026
41549	788716	31	<0.001	0.031
41550	788717	32	<0.001	0.032
41551	788718	62	0.002	0.062
41552	788719	34	<0.001	0.034
41553	788720	66	0.002	0.066
41554	788721	56	0.002	0.056
41555	788722	<5	<0.001	<0.005
41556	788723	7	<0.001	0.007
41557	788724	31	<0.001	0.031
41558	788725	<5	<0.001	<0.005
41559 Dup	788725		Insufficient Sample	
41560	788726	46	0.001	0.046
41561	788727	262	0.008	0.262
41562	788728	12	<0.001	0.012
41563	788729	13	<0.001	0.013
41564	788730	106	0.003	0.106
41565	788731	407	0.012	0.407
41566	788732	179	0.005	0.179
41567	788733	44	0.001	0.044
41568	788734	<5	<0.001	<0.005
41569	788735	7	<0.001	0.007
41570 Dup	788735	8	<0.001	0.008
41571	788736	<5	<0.001	<0.005

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Date Received: 02/18/2010
Date Completed: 03/02/2010
Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788737	14	<0.001	0.014
41573	788738	10	<0.001	0.010
41574	788739	19	<0.001	0.019
41575	788740	32	<0.001	0.032
41576	788741	15	<0.001	0.015
41577	788742	65	0.002	0.065
41578	788743	78	0.002	0.078
41579	788744	211	0.006	0.211
41580	788745	16	<0.001	0.016
41581 Rep	788745	17	<0.001	0.017
41582	788746	12	<0.001	0.012
41583	788747	16	<0.001	0.016
41584	788748	48	0.001	0.048
41585	788749	<5	<0.001	<0.005
41586	788750	4121	0.120	4.121
41587	788751	1382	0.040	1.382
41588	788752	63	0.002	0.063
41589	788753	24	<0.001	0.024
41590	788754	12	<0.001	0.012
41591	788755	9	<0.001	0.009
41592	788756	7	<0.001	0.007
41593	788757	14	<0.001	0.014
41594 Dup	788757	15	<0.001	0.015
41595	788758	30	<0.001	0.030
41596	788759	13	<0.001	0.013
41597	788760	22	<0.001	0.022
41598	788761	22	<0.001	0.022

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Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788762	61	0.002	0.061
41600	788763	22	<0.001	0.022
41601	788776	44	0.001	0.044
41602	788777	32	<0.001	0.032
41603	788778	27	<0.001	0.027
41604	788779	50	0.001	0.050
41605	788780	15	<0.001	0.015
41606	788781	16	<0.001	0.016
41607 Dup	788781	12	<0.001	0.012
41608	788782	12	<0.001	0.012
41609	788783	40	0.001	0.040
41610	788784	16	<0.001	0.016
41611	788785	10	<0.001	0.010
41612	788786	14	<0.001	0.014
41613	788787	15	<0.001	0.015
41614	788788	23	<0.001	0.023
41615	788789	398	0.012	0.398
41616	788790	109	0.003	0.109
41617	788791	6	<0.001	0.006
41618 Dup	788791	5	<0.001	0.005
41619	788792	33	<0.001	0.033
41620	788793	37	0.001	0.037
41621	788794	5	<0.001	0.005
41622	788795	6	<0.001	0.006
41623	788796	8	<0.001	0.008
41624	788797	41	0.001	0.041
41625	788798	21	<0.001	0.021

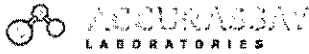
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Revised Date: 03/02/2010
Job #: 201040560
Reference: PO#10-00287 PQ
Sample #: 524 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788799	380	0.011	0.380
41627	788800	<5	<0.001	<0.005
41628	788801	100	0.003	0.100
41629	788802	271	0.008	0.271
41630 Dup	788802	313	0.009	0.313
41631	788803	239	0.007	0.239
41632	788804	139	0.004	0.139
41633	788805	29	<0.001	0.029
41634	788806	26	<0.001	0.026

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Date Received: 02/22/2010
Date Completed: 03/03/2010
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Job #: 201040606
Reference: PO#10-00294 PQ
Sample #: 110 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
42098	666826	27	<0.001	0.027
42099	666827	22	<0.001	0.022
42100	666828	18	<0.001	0.018
42101	666829	39	0.001	0.039
42102	666830	17	<0.001	0.017
42103	666831	29	<0.001	0.029
42104	666832	23	<0.001	0.023
42105	666833	13	<0.001	0.013
42106	666834	40	0.001	0.040
42107	666835	15	<0.001	0.015
42108 Dup	666835	12	<0.001	0.012
42109	666836	13	<0.001	0.013
42110	666837	14	<0.001	0.014
42111	666838	9	<0.001	0.009
42112	666839	13	<0.001	0.013
42113	666840	8	<0.001	0.008
42114	666841	9	<0.001	0.009
42115	666842	24	<0.001	0.024
42116	666843	48	0.001	0.048
42117	666844	45	0.001	0.045
42118	666845	28	<0.001	0.028
42119 Dup	666845	20	<0.001	0.020
42120	666851	12	<0.001	0.012
42121	666852	14	<0.001	0.014
42122	666853	10	<0.001	0.010
42123	666854	13	<0.001	0.013
42124	666855	11	<0.001	0.011

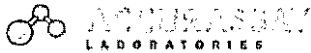
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Job #: 201040606
Reference: PO#10-00294 PQ
Sample #: 110 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666856	21	<0.001	0.021
42126	666857	17	<0.001	0.017
42127	666858	41	0.001	0.041
42128	666859	54	0.002	0.054
42129	666860	17	<0.001	0.017
42130 Dup	666860	16	<0.001	0.016
42131	666861	134	0.004	0.134
42132	666862	19	<0.001	0.019
42133	666863	18	<0.001	0.018
42134	666864	43	0.001	0.043
42135	666865	48	0.001	0.048
42136	666866	33	<0.001	0.033
42137	666867	95	0.003	0.095
42138	666868	70	0.002	0.070
42139	666869	177	0.005	0.177
42140	666870	28	<0.001	0.028
42141 Dup	666870	21	<0.001	0.021
42142	666876	15	<0.001	0.015
42143	666877	12	<0.001	0.012
42144	666878	8	<0.001	0.008
42145	666879	14	<0.001	0.014
42146	666880	15	<0.001	0.015
42147	666881	12	<0.001	0.012
42148	666882	9	<0.001	0.009
42149	666883	10	<0.001	0.010
42150	666884	10	<0.001	0.010
42151	666885	76	0.002	0.076

PROCEDURE CODES: ALFA1

Certified By:

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Wednesday, March 3, 2010

Premier Gold Mines Ltd.
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/22/2010
Date Completed: 03/03/2010

Job #: 201040606
Reference: PO#10-00294 PQ
Sample #: 110 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	666885	76	0.002	0.076
42153	666886	9	<0.001	0.009
42154	666887	16	<0.001	0.016
42155	666888	10	<0.001	0.010
42156	666889	14	<0.001	0.014
42157	666890	7	<0.001	0.007
42158	789003	8	<0.001	0.008
42159	789004	8	<0.001	0.008
42160	789005	113	0.003	0.113
42161	789006	11	<0.001	0.011
42162	789007	13	<0.001	0.013
42163 Rep	789007	10	<0.001	0.010
42164	789008	13	<0.001	0.013
42165	789009	6	<0.001	0.006
42166	789010	8	<0.001	0.008
42167	789011	6	<0.001	0.006
42168	789012	6	<0.001	0.006
42169	789013	8	<0.001	0.008
42170	789014	15	<0.001	0.015
42171	789015	10	<0.001	0.010
42172	789016	6	<0.001	0.006
42173	789017	7	<0.001	0.007
42174 Dup	789017	6	<0.001	0.006
42175	789018	6	<0.001	0.006
42176	789019	41	0.001	0.041
42177	789020	45	0.001	0.045
42178	789021	48	0.001	0.048

PROCEDURE CODES: ALFA1

Certified By:

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Fax#: (807) 346-0100

Date Received: 02/22/2010
Date Completed: 03/03/2010

Job #: 201040606
Reference: PO#10-00294 PQ
Sample #: 110 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789022	6	<0.001	0.006
42180	789028	22	<0.001	0.022
42181	789029	77	0.002	0.077
42182	789030	3475	0.101	3.475
42183	789031	9	<0.001	0.009
42184	789032	12	<0.001	0.012
42185 Dup	789032	12	<0.001	0.012
42186	789033	6	<0.001	0.006
42187	789034	7	<0.001	0.007
42188	789035	5	<0.001	0.005
42189	789036	<5	<0.001	<0.005
42190	789037	<5	<0.001	<0.005
42191	788968	22	<0.001	0.022
42192	788969	84	0.002	0.084
42193	788970	395	0.012	0.395
42194	788971	133	0.004	0.133
42195	788972	17	<0.001	0.017
42196 Dup	788972	21	<0.001	0.021
42197	788978	39	0.001	0.039
42198	788979	15	<0.001	0.015
42199	788980	17	<0.001	0.017
42200	788981	13	<0.001	0.013
42201	788982	19	<0.001	0.019
42202	788983	16	<0.001	0.016
42203	788984	14	<0.001	0.014
42204	788985	11	<0.001	0.011
42205	788986	12	<0.001	0.012

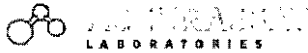
PROCEDURE CODES: ALFA1

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Date Received: 02/22/2010
Date Completed: 03/03/2010

Job #: 201040606
Reference: PO#10-00294 PQ
Sample #: 110 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	788987	13	<0.001	0.013
42207 Dup	788987	13	<0.001	0.013
42208	788988	9	<0.001	0.009
42209	788989	11	<0.001	0.011
42210	788990	20	<0.001	0.020
42211	788991	21	<0.001	0.021
42212	788992	106	0.003	0.106
42213	788993	750	0.022	0.750
42214	788994	95	0.003	0.095
42215	788995	110	0.003	0.110
42216	788996	316	0.009	0.316
42217	788997	13	<0.001	0.013
42218 Dup	788997	17	<0.001	0.017

PROCEDURE CODES: ALFA1

Certified By:

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Thursday, February 25, 2010

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Date Received: 02/23/2010
Date Completed: 02/25/2010

Job #: 201040619
Reference: 201040357
Sample #: 2 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
43389	665363	5.861	5.214	18.400	6.335	6.20%	39.19
43390	665373	9.039	9.554	22.318	9.778	3.70%	37.02

PROCEDURE CODES: ALPM1

Certified By:

Derek Demaniuk M.B.Sc., Laboratory Manager

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Friday, February 26, 2010

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Fax#: (807) 346-0100

Date Received: 02/23/2010
Date Completed: 02/26/2010

Job #: 201040617
Reference: 201040263
Sample #: 3 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
43385	665101	5.488	5.908	14.171	6.119	4.97%	49.73
43386	665209	0.849	0.740	18.753	0.955	0.89%	8.96
43387	665301	1.600	1.523	25.794	4.145	10.66%	34.22

PROCEDURE CODES: ALPM1

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Tuesday, March 2, 2010

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
Date Received: 02/23/2010
Date Completed: 03/02/2010

Job #: 201040620
Reference: 201040207
Sample #: 3 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
43391	750529	5.861	5.459	14.347	6.086	4.90%	49.54
43392	750563	4.039	4.457	11.631	4.529	3.81%	38.07
43393	750581	3.603	3.823	9.261	3.984	4.88%	48.9

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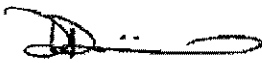
Date Received: 02/23/2010
Date Completed: 02/25/2010

Job #: 201040618
Reference: 201040208
Sample #: 1 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
43388	750832	4.213	2.999	3.225	3.587	4.86%	48.62

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
46094	666821	21	<0.001	0.021
46095	666822	13	<0.001	0.013
46096	666823	14	<0.001	0.014
46097	666824	10	<0.001	0.010
46098	666825	<5	<0.001	<0.005
46099	666846	20	<0.001	0.020
46100	666847	39	0.001	0.039
46101	666848	13	<0.001	0.013
46102	666849	<5	<0.001	<0.005
46103	666850	7112	0.207	7.112
46104 Dup	666850		Insufficient Sample	
46105	666871	20	<0.001	0.020
46106	666872	22	<0.001	0.022
46107	666873	22	<0.001	0.022
46108	666874	17	<0.001	0.017
46109	666875	7	<0.001	0.007
46110	788973	2241	0.065	2.241
46111	788974	<5	<0.001	<0.005
46112	788975	7191	0.210	7.191
46113	788976	29	<0.001	0.029
46114	788977	33	<0.001	0.033
46115 Dup	788977	46	0.001	0.046
46116	788998	25	<0.001	0.025
46117	788999	8	<0.001	0.008
46118	789000	<5	<0.001	<0.005
46119	789001	<5	<0.001	<0.005
46120	789002	6	<0.001	0.006

PROCEDURE CODES: ALFA2

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Ph#: (807) 346-1390
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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666911	11	<0.001	0.011
46149 Dup	666911	11	<0.001	0.011
46150	666912	9	<0.001	0.009
46151	666913	7	<0.001	0.007
46152	666914	10	<0.001	0.010
46153	666915	20	<0.001	0.020
46154	666916	16	<0.001	0.016
46155	666917	27	<0.001	0.027
46156	666918	17	<0.001	0.017
46157	666919	24	<0.001	0.024
46158	666920	26	<0.001	0.026
46159	666921	10	<0.001	0.010
46160 Dup	666921	12	<0.001	0.012
46161	666922	13	<0.001	0.013
46162	666923	10	<0.001	0.010
46163	666924	<5	<0.001	<0.005
46164	666925	4407	0.129	4.407
46165	666926	12	<0.001	0.012
46166	666927	10	<0.001	0.010
46167	666928	16	<0.001	0.016
46168	666929	16	<0.001	0.016
46169	666930	13	<0.001	0.013
46170	666931	9	<0.001	0.009
46171 Dup	666931	7	<0.001	0.007
46172	666932	10	<0.001	0.010
46173	666933	11	<0.001	0.011
46174	666934	23	<0.001	0.023

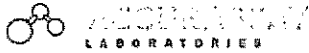
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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666935	18	<0.001	0.018
46176	666936	9	<0.001	0.009
46177	666937	12	<0.001	0.012
46178	666938	18	<0.001	0.018
46179	666939	7	<0.001	0.007
46180	666940	6	<0.001	0.006
46181	666941	8	<0.001	0.008
46182 Dup	666941	7	<0.001	0.007
46183	666942	11	<0.001	0.011
46184	666943	9	<0.001	0.009
46185	666944	11	<0.001	0.011
46186	666945	11	<0.001	0.011
46187	666946	10	<0.001	0.010
46188	666947	6	<0.001	0.006
46189	666948	<5	<0.001	<0.005
46190	666949	<5	<0.001	<0.005
46191	666950	<5	<0.001	<0.005
46192	666951	<5	<0.001	<0.005
46193 Dup	666951	<5	<0.001	<0.005
46194	666952	10	<0.001	0.010
46195	666953	35	0.001	0.035
46196	666954	8	<0.001	0.008
46197	666955	9	<0.001	0.009
46198	666956	9	<0.001	0.009
46199	666957	7	<0.001	0.007
46200	666958	13	<0.001	0.013
46201	666959	9	<0.001	0.009

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Fax#: (807) 346-0100

Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666960	7	<0.001	0.007
46203	666961	12	<0.001	0.012
46204 Dup	666961	14	<0.001	0.014
46205	666962	15	<0.001	0.015
46206	666963	6	<0.001	0.006
46207	666964	6	<0.001	0.006
46208	666965	6	<0.001	0.006
46209	666966	7	<0.001	0.007
46210	666967	7	<0.001	0.007
46211	666968	5	<0.001	0.005
46212	666969	12	<0.001	0.012
46213	666970	13	<0.001	0.013
46214	666971	10	<0.001	0.010
46215 Dup	666971	10	<0.001	0.010
46216	666972	19	<0.001	0.019
46217	666973	5	<0.001	0.005
46218	666974	6	<0.001	0.006
46219	666975	<5	<0.001	<0.005
46220	666976	8	<0.001	0.008
46221	666977	13	<0.001	0.013
46222	666978	11	<0.001	0.011
46223	666979	15	<0.001	0.015
46224	666980	13	<0.001	0.013
46225	666981	21	<0.001	0.021
46226 Dup	666981	19	<0.001	0.019
46227	666982	8	<0.001	0.008
46228	666983	14	<0.001	0.014

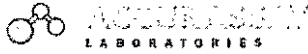
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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666984	14	<0.001	0.014
46230	666985	9	<0.001	0.009
46231	666986	15	<0.001	0.015
46232	666987	37	0.001	0.037
46233	666988	40	0.001	0.040
46234	666989	14	<0.001	0.014
46235	666990	9	<0.001	0.009
46236	666991	11	<0.001	0.011
46237 Dup	666991	12	<0.001	0.012
46238	666992	17	<0.001	0.017
46239	666993	14	<0.001	0.014
46240	666994	33	<0.001	0.033
46241	666995	8	<0.001	0.008
46242	666996	5	<0.001	0.005
46243	666997	13	<0.001	0.013
46244	666998	<5	<0.001	<0.005
46245	666999	<5	<0.001	<0.005
46246	667000	6721	0.196	6.721
46247	667001	5	<0.001	0.005
46248 Dup	667001	<5	<0.001	<0.005
46249	667002	9	<0.001	0.009
46250	667003	10	<0.001	0.010
46251	667004	7	<0.001	0.007
46252	667005	9	<0.001	0.009
46253	667006	13	<0.001	0.013
46254	667007	11	<0.001	0.011
46255	667008	11	<0.001	0.011

PROCEDURE CODES: ALFA2

Certified By:

Derek Demianiuk H. Bsc., Laboratory Manager

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Thursday, March 11, 2010

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
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P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667009	10	<0.001	0.010
46257	667010	8	<0.001	0.008
46258	667011	12	<0.001	0.012
46259 Dup	667011	9	<0.001	0.009
46260	667012	10	<0.001	0.010
46261	667013	108	0.003	0.108
46262	667014	11	<0.001	0.011
46263	667015	17	<0.001	0.017
46264	667016	56	0.002	0.056
46265	667017	29	<0.001	0.029
46266	667018	120	0.004	0.120
46267	667019	24	<0.001	0.024
46268	667020	17	<0.001	0.017
46269	667021	18	<0.001	0.018
46270 Dup	667021	21	<0.001	0.021
46271	667022	12	<0.001	0.012
46272	667023	18	<0.001	0.018
46273	667024	18	<0.001	0.018
46274	667025	<5	<0.001	<0.005
46275	667026	11	<0.001	0.011
46276	667027	11	<0.001	0.011
46277	667028	93	0.003	0.093
46278	667029	8	<0.001	0.008
46279	667030	23	<0.001	0.023
46280	667031	16	<0.001	0.016
46281 Dup	667031	14	<0.001	0.014
46282	667032	9	<0.001	0.009

PROCEDURE CODES: ALFA2

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667033	6	<0.001	0.006
46284	667034	16	<0.001	0.016
46285	667035	46	0.001	0.046
46286	667036	19	<0.001	0.019
46287	667037	10	<0.001	0.010
46288	667038	16	<0.001	0.016
46289	667039	13	<0.001	0.013
46290	667040	10	<0.001	0.010
46291	667041	121	0.004	0.121
46292 Dup	667041	128	0.004	0.128
46293	667042	8	<0.001	0.008
46294	667043	11	<0.001	0.011
46295	667044	24	<0.001	0.024
46296	667045	41	0.001	0.041
46297	667046	76	0.002	0.076
46298	667047	40	0.001	0.040
46299	667048	8	<0.001	0.008
46300	667049	11	<0.001	0.011
46301	667050	<5	<0.001	<0.005
46302	789038	5	<0.001	0.005
46303 Dup	789038	6	<0.001	0.006
46304	789039	6	<0.001	0.006
46305	789040	680	0.020	0.680
46306	789041	1589	0.046	1.589
46307	789042	320	0.009	0.320
46308	789043	52	0.002	0.052
46309	789044	44	0.001	0.044

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789045	303	0.009	0.303
46311	789046	40	0.001	0.040
46312	789047	19	<0.001	0.019
46313	789048	25	<0.001	0.025
46314 Dup	789048	20	<0.001	0.020
46315	789049	16	<0.001	0.016
46316	789050	<5	<0.001	<0.005
46317	789051	294	0.009	0.294
46318	789052	19	<0.001	0.019
46319	789053	150	0.004	0.150
46320	789054	49	0.001	0.049
46321	789055	125	0.004	0.125
46322	789056	153	0.004	0.153
46323	789057	130	0.004	0.130
46324	789058	34	<0.001	0.034
46325 Dup	789058	41	0.001	0.041
46326	789059	<5	<0.001	<0.005
46327	789060	34	<0.001	0.034
46328	789061	655	0.019	0.655
46329	789062	22	<0.001	0.022
46330	789063	68	0.002	0.068
46331	789064	116	0.003	0.116
46332	789065	151	0.004	0.151
46333	789066	21	<0.001	0.021
46334	789067	11	<0.001	0.011
46335 Dup	789067	11	<0.001	0.011
46336	789068	8	<0.001	0.008

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789069	18	<0.001	0.018
46338	789070	<5	<0.001	<0.005
46339	789071	8	<0.001	0.008
46340	750971	12	<0.001	0.012
46341	750972	102	0.003	0.102
46342	750973	431	0.013	0.431
46343	750974	<5	<0.001	<0.005
46344	750975	6945	0.203	6.945
46345 Dup	750975		Insufficient Sample	
46346	750976	17	<0.001	0.017
46347	750977	40	0.001	0.040
46348	750978	17	<0.001	0.017
46349	750979	28	<0.001	0.028
46350	750980	23	<0.001	0.023
46351	750981	23	<0.001	0.023
46352	750982	10	<0.001	0.010
46353	750983	338	0.010	0.338
46354	750984	773	0.023	0.773
46355	750985	570	0.017	0.570
46356 Dup	750985	631	0.018	0.631
46357	750986	21	<0.001	0.021
46358	750987	24	<0.001	0.024
46359	750988	168	0.005	0.168
46360	750989	41	0.001	0.041
46361	750990	453	0.013	0.453
46362	750991	362	0.011	0.362
46363	750992	1561	0.046	1.561

PROCEDURE CODES: ALFA2

Certified By:

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750993	148	0.004	0.148
46365	750994	48	0.001	0.048
46366	750995	150	0.004	0.150
46367 Dup	750995	144	0.004	0.144
46368	750996	928	0.027	0.928
46369	750997	698	0.020	0.698
46370	750998	332	0.010	0.332
46371	750999	71	0.002	0.071
46372	751000	5	<0.001	0.005
46373	780501	132	0.004	0.132
46374	780502	149	0.004	0.149
46375	780503	34	<0.001	0.034
46376	780504	18	<0.001	0.018
46377	780505	17	<0.001	0.017
46378 Dup	780505	17	<0.001	0.017
46379	780506	14	<0.001	0.014
46380	780507	12	<0.001	0.012
46381	780508	11	<0.001	0.011
46382	780509	6	<0.001	0.006
46383	780510	7	<0.001	0.007
46384	780511	10	<0.001	0.010
46385	780512	11	<0.001	0.011
46386	780513	7	<0.001	0.007
46387	780514	14	<0.001	0.014
46388	780515	16	<0.001	0.016
46389 Dup	780515	16	<0.001	0.016
46390	780516	8	<0.001	0.008

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780517	19	<0.001	0.019
46392	780518	11	<0.001	0.011
46393	780519	22	<0.001	0.022
46394	780520	34	<0.001	0.034
46395	780521	96	0.003	0.096
46396	780522	9	<0.001	0.009
46397	780523	13	<0.001	0.013
46398	780524	15	<0.001	0.015
46399	780525	37	0.001	0.037
46400 Dup	780525	36	0.001	0.036
46401	780526	22	<0.001	0.022
46402	780527	6	<0.001	0.006
46403	780528	<5	<0.001	<0.005
46404	780529	7	<0.001	0.007
46405	780530	20	<0.001	0.020
46406	780531	104	0.003	0.104
46407	780532	30	<0.001	0.030
46408	780533	12	<0.001	0.012
46409	780534	70	0.002	0.070
46410	780535	113	0.003	0.113
46411 Dup	780535	147	0.004	0.147
46412	780536	24	<0.001	0.024
46413	780537	32	<0.001	0.032
46414	780538	15	<0.001	0.015
46415	780539	9	<0.001	0.009
46416	780540	19	<0.001	0.019
46417	780541	296	0.009	0.296

PROCEDURE CODES: ALFA2

Certified By:

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780542	12	<0.001	0.012
46419	780543	18	<0.001	0.018
46420	780544	9	<0.001	0.009
46421	780545	26	<0.001	0.026
46422 Dup	780545	20	<0.001	0.020
46423	780546	7	<0.001	0.007
46424	780547	8	<0.001	0.008
46425	780548	18	<0.001	0.018
46426	780549	2196	0.064	2.196
46427	780550	<5	<0.001	<0.005
46428	780551	555	0.016	0.555
46429	780552	45	0.001	0.045
46430	780553	1218	0.036	1.218
46431	780554	10	<0.001	0.010
46432	780555	156	0.005	0.156
46433 Dup	780555	86	0.002	0.086
46434	780556	49	0.001	0.049
46435	780557	121	0.004	0.121
46436	780558	161	0.005	0.161
46437	780559	27	<0.001	0.027
46438	780560	56	0.002	0.056
46439	780561	209	0.006	0.209
46440	780562	460	0.013	0.460
46441	780563	73	0.002	0.073
46442	780564	27	<0.001	0.027
46443	780565	102	0.003	0.102
46444 Dup	780565	90	0.003	0.090

PROCEDURE CODES: ALFA2

Certified By:

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Date Received: 02/25/2010
Date Completed: 03/11/2010

Job #: 201040662
Reference: PO#10-00353 PQ
Sample #: 329 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780566	7	<0.001	0.007
46446	780567	17	<0.001	0.017
46447	780568	146	0.004	0.146
46448	780569	294	0.009	0.294
46449	780570	24	<0.001	0.024
46456	780576	59	0.002	0.059
46457	780577	196	0.006	0.196
46458	780578	32	<0.001	0.032
46459	780579	23	<0.001	0.023
46460	780580	61	0.002	0.061

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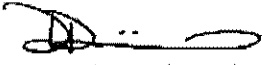
Date Received: 03/01/2010
Date Completed: 03/04/2010

Job #: 201040711
Reference: 201040498
Sample #: 2 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
50009	750872	3.794	3.608	3.555	3.697	2.64%	39.61
50010	750908	2.814	2.936	6.976	2.996	2.96%	46.32

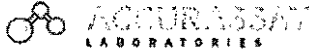
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Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
52657	780571	199	0.006	0.199
52658	780572	392	0.011	0.392
52659	780573	140	0.004	0.140
52660	780574	6	<0.001	0.006
52661	780575	6890	0.201	6.890
52662	780581	111	0.003	0.111
52663	780582	46	0.001	0.046
52664	780583	277	0.008	0.277
52665	780584	14	<0.001	0.014
52666	780585	10	<0.001	0.010
52667 Dup	780585	11	<0.001	0.011
52668	780586	11	<0.001	0.011
52669	780587	15	<0.001	0.015
52670	780588	7	<0.001	0.007
52671	780589	5	<0.001	0.005
52672	780590	6	<0.001	0.006
52673	780591	11	<0.001	0.011
52674	780592	27	<0.001	0.027
52675	780593	20	<0.001	0.020
52676	780594	9	<0.001	0.009
52677	780595	12	<0.001	0.012
52678 Dup	780595	11	<0.001	0.011
52679	780596	18	<0.001	0.018
52680	780597	<5	<0.001	<0.005
52681	780598	<5	<0.001	<0.005
52682	780599	<5	<0.001	<0.005
52683	780600	<5	<0.001	<0.005

PROCEDURE CODES: ALFA2

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Fax#: (807) 346-0100

Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780601	6	<0.001	0.006
52685	780602	10	<0.001	0.010
52686	780603	8	<0.001	0.008
52687	780604	16	<0.001	0.016
52688	780605	36	0.001	0.036
52689 Dup	780605	42	0.001	0.042
52690	780606	14	<0.001	0.014
52691	780607	16	<0.001	0.016
52692	780608	14	<0.001	0.014
52693	780609	13	<0.001	0.013
52694	780610	10	<0.001	0.010
52695	780611	6	<0.001	0.006
52696	780612	11	<0.001	0.011
52697	780613	19	<0.001	0.019
52698	780614	30	<0.001	0.030
52699	780615	38	0.001	0.038
52700 Dup	780615	44	0.001	0.044
52701	780616	31	<0.001	0.031
52702	780617	24	<0.001	0.024
52703	780618	11	<0.001	0.011
52704	780619	17	<0.001	0.017
52705	780620	30	<0.001	0.030
52706	780621	12	<0.001	0.012
52707	780622	20	<0.001	0.020
52708	780623	13	<0.001	0.013
52709	780624	12	<0.001	0.012
52710	780625	<5	<0.001	<0.005

PROCEDURE CODES: ALFA2

Certified By:

Derek Demianiuk H. Bsc., Laboratory Manager

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Thursday, March 11, 2010

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	780625		Insufficient Sample	
52712	780626	182	0.005	0.182
52713	780627	23	<0.001	0.023
52714	780628	14	<0.001	0.014
52715	780629	9	<0.001	0.009
52716	780630	12	<0.001	0.012
52717	780631	16	<0.001	0.016
52718	780632	18	<0.001	0.018
52719	780633	<5	<0.001	<0.005
52720	780634	14	<0.001	0.014
52721	780635	11	<0.001	0.011
52722 Rep	780635	11	<0.001	0.011
52723	780636	14	<0.001	0.014
52724	780637	14	<0.001	0.014
52725	780638	16	<0.001	0.016
52726	780639	10	<0.001	0.010
52727	780640	33	<0.001	0.033
52728	780641	17	<0.001	0.017
52729	780642	17	<0.001	0.017
52730	780643	12	<0.001	0.012
52731	780644	10	<0.001	0.010
52732	780645	9	<0.001	0.009
52733 Dup	780645	7	<0.001	0.007
52734	780646	8	<0.001	0.008
52735	780647	10	<0.001	0.010
52736	780648	18	<0.001	0.018
52737	780649	<5	<0.001	<0.005

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Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780650	6790	0.198	6.790
52739	780651	11	<0.001	0.011
52740	780652	13	<0.001	0.013
52741	780653	8	<0.001	0.008
52742	780654	14	<0.001	0.014
52743	780655	7	<0.001	0.007
52744 Dup	780655	10	<0.001	0.010
52745	780656	6	<0.001	0.006
52746	780657	11	<0.001	0.011
52747	780658	14	<0.001	0.014
52748	780659	9	<0.001	0.009
52749	780660	10	<0.001	0.010
52750	780661	16	<0.001	0.016
52751	780662	17	<0.001	0.017
52752	780663	16	<0.001	0.016
52753	780664	16	<0.001	0.016
52754	780665	19	<0.001	0.019
52755 Dup	780665	20	<0.001	0.020
52756	780666	16	<0.001	0.016
52757	780667	22	<0.001	0.022
52758	780668	11	<0.001	0.011
52759	780669	6	<0.001	0.006
52760	780670	8	<0.001	0.008
52761	780671	29	<0.001	0.029
52762	780672	26	<0.001	0.026
52763	780673	21	<0.001	0.021
52764	780674	44	0.001	0.044
52765				

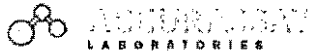
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Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780675	<5	<0.001	<0.005
52766 Dup	780675		Insufficient Sample	
52767	780676	88	0.003	0.088
52768	780677	28	<0.001	0.028
52769	780678	23	<0.001	0.023
52770	780679	15	<0.001	0.015
52771	780680	12	<0.001	0.012
52772	780681	9	<0.001	0.009
52773	780682	13	<0.001	0.013
52774	780683	60	0.002	0.060
52775	780684	9	<0.001	0.009
52776	780685	17	<0.001	0.017
52777 Dup	780685	10	<0.001	0.010
52778	780686	11	<0.001	0.011
52779	780687	45	0.001	0.045
52780	780688	18	<0.001	0.018
52781	780689	57	0.002	0.057
52782	780690	65	0.002	0.065
52783	780691	19	<0.001	0.019
52784	780692	33	<0.001	0.033
52785	780693	13	<0.001	0.013
52786	780694	11	<0.001	0.011
52787	780695	48	0.001	0.048
52788 Rep	780695	35	0.001	0.035
52789	780696	31	<0.001	0.031
52790	780697	76	0.002	0.076
52791	780698	41	0.001	0.041

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
Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780699	60	0.002	0.060
52793	780700	<5	<0.001	<0.005
52794	780701	97	0.003	0.097
52795	780702	24	<0.001	0.024
52796	780703	14	<0.001	0.014
52797	780704	11	<0.001	0.011
52798	780705	12	<0.001	0.012
52799 Dup	780705	12	<0.001	0.012
52800	780706	41	0.001	0.041
52801	780707	10	<0.001	0.010
52802	780708	14	<0.001	0.014
52803	780709	12	<0.001	0.012
52804	780710	10	<0.001	0.010
52805	780711	10	<0.001	0.010
52806	780712	71	0.002	0.071
52807	780713	11	<0.001	0.011
52808	780714	18	<0.001	0.018
52809	780715	22	<0.001	0.022
52810 Dup	780715	31	<0.001	0.031
52811	780716	18	<0.001	0.018
52812	780717	15	<0.001	0.015
52813	780718	13	<0.001	0.013
52814	780719	17	<0.001	0.017
52815	780720	26	<0.001	0.026
52816	780721	37	0.001	0.037
52817	780722	40	0.001	0.040
52818	780723	39	0.001	0.039

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Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780724	<5	<0.001	<0.005
52820	780725		Insufficient Sample	
52821 Dup	780725		Insufficient Sample	
52822	780726	33	<0.001	0.033
52823	780727	36	0.001	0.036
52824	780728	29	<0.001	0.029
52825	780729	46	0.001	0.046
52826	780730	39	0.001	0.039
52827	780731	61	0.002	0.061
52828	780732	29	<0.001	0.029
52829	780733	65	0.002	0.065
52830	780734	25	<0.001	0.025
52831	780735	68	0.002	0.068
52832 Dup	780735	67	0.002	0.067
52833	780736	15	<0.001	0.015
52834	780737	18	<0.001	0.018
52835	780738	13	<0.001	0.013
52836	780739	19	<0.001	0.019
52837	780740	21	<0.001	0.021
52838	780741	13	<0.001	0.013
52839	780742	12	<0.001	0.012
52840	780743	81	0.002	0.081
52841	780744	95	0.003	0.095
52842	780745	75	0.002	0.075
52843 Dup	780745	34	<0.001	0.034
52844	780746	14	<0.001	0.014
52845	780747	20	<0.001	0.020

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Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780773	10	<0.001	0.010
52874	780774	8	<0.001	0.008
52875	780775	<5	<0.001	<0.005
52876 Dup	780775		Insufficient Sample	
52877	780776	7	<0.001	0.007
52878	780777	<5	<0.001	<0.005
52879	780778	11	<0.001	0.011
52880	780779	10	<0.001	0.010
52881	780780	18	<0.001	0.018
52882	780781	25	<0.001	0.025
52883	780782	30	<0.001	0.030
52884	780783	27	<0.001	0.027
52885	780784	34	<0.001	0.034
52886	780785	19	<0.001	0.019
52887 Dup	780785	15	<0.001	0.015
52888	780786	6	<0.001	0.006
52889	780787	14	<0.001	0.014
52890	780788	9	<0.001	0.009
52891	780789	17	<0.001	0.017
52892	780790	23	<0.001	0.023
52893	780791	13	<0.001	0.013
52894	780792	16	<0.001	0.016
52895	780793	6	<0.001	0.006
52896	780794	8	<0.001	0.008
52897	780795	25	<0.001	0.025
52898 Dup	780795	28	<0.001	0.028
52899	780796	9	<0.001	0.009

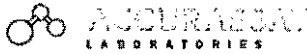
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Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780822	14	<0.001	0.014
52928	780823	14	<0.001	0.014
52929	780824	12	<0.001	0.012
52930	780825	<5	<0.001	<0.005
52931 Dup	780825		Insufficient Sample	
52932	780826	8	<0.001	0.008
52933	780827	6	<0.001	0.006
52934	780828	11	<0.001	0.011
52935	780829	15	<0.001	0.015
52936	780830	25	<0.001	0.025
52937	780831	19	<0.001	0.019
52938	780832	38	0.001	0.038
52939	780833	205	0.006	0.205
52940	780834	130	0.004	0.130
52941	780835	73	0.002	0.073
52942 Dup	780835	78	0.002	0.078
52943	780836	259	0.008	0.259
52944	780837	413	0.012	0.413
52945	780838	395	0.012	0.395
52946	780839	14	<0.001	0.014
52947	780840	31	<0.001	0.031
52948	780841	9	<0.001	0.009
52949	780842	14	<0.001	0.014
52950	780843	15	<0.001	0.015
52951	780844	58	0.002	0.058
52952	780845	55	0.002	0.055
52953 Dup	780845	58	0.002	0.058

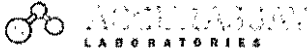
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Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780846	15	<0.001	0.015
52955	780847	31	<0.001	0.031
52956	780848	68	0.002	0.068
52957	780849	101	0.003	0.101
52958	780850	<5	<0.001	<0.005
52959	780851	12	<0.001	0.012
52960	780852	10	<0.001	0.010
52961	780853	45	0.001	0.045
52962	780854	44	0.001	0.044
52963	780855	11	<0.001	0.011
52964 Dup	780855	11	<0.001	0.011
52965	780856	14	<0.001	0.014
52966	780857	40	0.001	0.040
52967	780858	17	<0.001	0.017
52968	780859	19	<0.001	0.019
52969	780860	41	0.001	0.041
52970	780861	22	<0.001	0.022
52971	780862	12	<0.001	0.012
52972	780863	13	<0.001	0.013
52973	780864	15	<0.001	0.015
52974	780865	22	<0.001	0.022
52975 Dup	780865	18	<0.001	0.018
52976	780866	16	<0.001	0.016
52977	780867	14	<0.001	0.014
52978	780868	14	<0.001	0.014
52979	780869	16	<0.001	0.016
52980	780870	14	<0.001	0.014

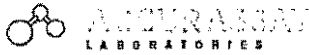
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Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780871	14	<0.001	0.014
52982	780872	9	<0.001	0.009
52983	780873	27	<0.001	0.027
52984	780874	<5	<0.001	<0.005
52985	780875	4172	0.122	4.172
52986 Rep	780875		Insufficient Sample	
52987	780876	21	<0.001	0.021
52988	780877	14	<0.001	0.014
52989	780878	15	<0.001	0.015
52990	780879	18	<0.001	0.018
52991	780880	15	<0.001	0.015
52992	780881	40	0.001	0.040
52993	780882	25	<0.001	0.025
52994	780883	29	<0.001	0.029
52995	780884	9	<0.001	0.009
52996	780885	8	<0.001	0.008
52997 Dup	780885	7	<0.001	0.007
52998	780886	9	<0.001	0.009
52999	780887	17	<0.001	0.017
53000	780888	14	<0.001	0.014
53001	780889	40	0.001	0.040
53002	780890	<5	<0.001	<0.005
53003	780891	12	<0.001	0.012
53004	780892	8	<0.001	0.008
53005	780893	12	<0.001	0.012
53006	780894	83	0.002	0.083
53007	780895	19	<0.001	0.019

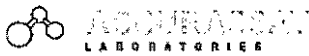
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Thursday, March 11, 2010

PPremier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	780895	20	<0.001	0.020
53009	780896	138	0.004	0.138
53010	780897	8	<0.001	0.008
53011	780898	46	0.001	0.046
53012	780899	177	0.005	0.177
53013	780900	<5	<0.001	<0.005
53014	780901	17	<0.001	0.017
53015	780902	24	<0.001	0.024
53016	780903	54	0.002	0.054
53017	780904	15	<0.001	0.015
53018	780905	69	0.002	0.069
53019 Dup	780905	55	0.002	0.055
53020	780906	193	0.006	0.193
53021	789202	9	<0.001	0.009
53022	789203	11	<0.001	0.011
53023	789204	9	<0.001	0.009
53024	789205	78	0.002	0.078
53025	789206	23	<0.001	0.023
53026	789207	17	<0.001	0.017
53027	789208	<5	<0.001	<0.005
53028	789209	177	0.005	0.177
53029	789210	25	<0.001	0.025
53030	789211	29	<0.001	0.029
53031 Dup	789211	37	0.001	0.037
53032	789212	113	0.003	0.113
53033	789213	54	0.002	0.054
53034	789214	34	<0.001	0.034

PROCEDURE CODES: ALFA2

Certified By:

Derek Demianiuk H. Bsc., Laboratory Manager

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Thursday, March 11, 2010

Premier Gold Mines Ltd.
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789240	5	<0.001	0.005
53063	789241	6	<0.001	0.006
53064 Dup	789241	9	<0.001	0.009
53065	789242	6	<0.001	0.006
53066	789243	9	<0.001	0.009
53067	789244	763	0.022	0.763
53068	789245	1422	0.041	1.422
53069	789246	41	0.001	0.041
53070	789247	86	0.002	0.086
53071	789248	32	<0.001	0.032
53072	789249	36	0.001	0.036
53073	789250	<5	<0.001	<0.005
53074	789251	176	0.005	0.176
53075 Dup	789251	164	0.005	0.164
53076	789252	60	0.002	0.060
53077	789253	6	<0.001	0.006
53078	789254	6	<0.001	0.006
53079	789255	115	0.003	0.115
53080	789256	<5	<0.001	<0.005
53081	789257	<5	<0.001	<0.005
53082	789258	<5	<0.001	<0.005
53083	789259	<5	<0.001	<0.005
53084	789260	<5	<0.001	<0.005
53085	789261	19	<0.001	0.019
53086 Rep	789261	<5	<0.001	<0.005
53087	789262	23	<0.001	0.023
53088	789263	7	<0.001	0.007

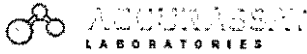
PROCEDURE CODES: ALFA2

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Thursday, March 11, 2010

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789264	<5	<0.001	<0.005
53090	789265	20	<0.001	0.020
53091	789266	<5	<0.001	<0.005
53092	789267	10	<0.001	0.010
53093	789268	304	0.009	0.304
53094	789269	17	<0.001	0.017
53095	789270	9	<0.001	0.009
53096	789271	20	<0.001	0.020
53097 Dup	789271	20	<0.001	0.020
53098	789272	8	<0.001	0.008
53099	789273	397	0.012	0.397
53100	789274	<5	<0.001	<0.005
53101	789275	4036	0.118	4.036
53102	789276	14	<0.001	0.014
53103	789277	18	<0.001	0.018
53104	789278	16	<0.001	0.016
53105	789279	43	0.001	0.043
53106	789280	18	<0.001	0.018
53107	789281	81	0.002	0.081
53108 Dup	789281	79	0.002	0.079
53109	789282	28	<0.001	0.028
53110	789283	116	0.003	0.116
53111	789284	27	<0.001	0.027
53112	789285	18	<0.001	0.018
53113	789286	21	<0.001	0.021
53114	789287	18	<0.001	0.018
53115	789288	9	<0.001	0.009

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Ph#: (807) 346-1390
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Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789289	12	<0.001	0.012
53117	789290	29	<0.001	0.029
53118	789291	16	<0.001	0.016
53119 Dup	789291	9	<0.001	0.009
53120	789292	13	<0.001	0.013
53121	789293	11	<0.001	0.011
53122	789294	15	<0.001	0.015
53123	789295	47	0.001	0.047
53124	789296	19	<0.001	0.019
53125	789297	9	<0.001	0.009
53126	789298	16	<0.001	0.016
53127	789299	14	<0.001	0.014
53128	789300	<5	<0.001	<0.005
53129	789301	16	<0.001	0.016
53130 Dup	789301	15	<0.001	0.015
53131	789302	14	<0.001	0.014
53132	789303	24	<0.001	0.024
53133	789304	49	0.001	0.049
53134	789305	29	<0.001	0.029
53135	789306	122	0.004	0.122
53136	789307	143	0.004	0.143
53137	789308	103	0.003	0.103
53138	789309	12	<0.001	0.012
53139	789310	16	<0.001	0.016
53140 Dup	789310	19	<0.001	0.019
53141	789311	10	<0.001	0.010
53142	789312	6	<0.001	0.006

PROCEDURE CODES: ALFA2

Certified By:

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Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040753
Reference: PO# 10-00387 PQ
Sample #: 473 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789313	12	<0.001	0.012
53144	789314	32	<0.001	0.032
53145	789315	11	<0.001	0.011
53146	789316	15	<0.001	0.015
53147	789317	21	<0.001	0.021
53148	789318	8	<0.001	0.008
53149	667051	10	<0.001	0.010
53150	667052	19	<0.001	0.019
F 53151 Rep	667052	26	<0.001	0.026
53152	667053	19	<0.001	0.019
53153	667054	16	<0.001	0.016
53154	667055	17	<0.001	0.017
53155	667056	7	<0.001	0.007
53156	667057	10	<0.001	0.010
53157	789646	7	<0.001	0.007
53158	789647	65	0.002	0.065
53159	789648	69	0.002	0.069
53160	789649	229	0.007	0.229
53161	789650	<5	<0.001	<0.005
53162 Dup	789650		Insufficient Sample	
53163	789651	360	0.010	0.360
53164	789652	33	<0.001	0.033
53165	789653	15	<0.001	0.015
53166	789654	20	<0.001	0.020
53167	789655	23	<0.001	0.023
53168	789656	12	<0.001	0.012
53169	789657	85	0.002	0.085

PROCEDURE CODES: ALFA2

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/04/2010
Date Completed: 03/11/2010

Job #: 201040754
Reference: 201040606
Sample #: 1 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
53177	789030	1.243	1.281	59.239	3.732	4.26%	42.6

PROCEDURE CODES: ALPM1

Certified By:

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AL908-0011-03/11/2010 10:00 AM

Premier Gold Mines Ltd.
 Date Created: 10-03-08 01:19:08 PM
 Job Number: 201040688
 Date Received: 02/26/2010
 Number of Samples: 1
 Type of Sample: Reject's
 Date Completed:
 Project ID: 201040263

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Accurassay Number	Client Tag	Au g/t per mesh size / % of Total Mass												Total %	Total Sample Mass (g)	Weighted Average Au g/t
		+80	%	80-150	%	150-200	%	200-230	%	230-400	%	-400	%			
47633	665209	24.451	1.30%	1.797	6.69%	1.788	33.77%	0.602	40.56%	2.082	0.50%	1.073	3.00%	85.81%	1001	1.328

Certified By:


 Derek Bemianuk



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Wednesday, March 17, 2010

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Suite 401, 1113 Jade Court
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/11/2010
Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
59271	667058	13	<0.001	0.013
59272	667059	9	<0.001	0.009
59273	667060	10	<0.001	0.010
59274	667061	11	<0.001	0.011
59275	667062	7	<0.001	0.007
59276	667063	20	<0.001	0.020
59277	667064	13	<0.001	0.013
59278	667065	10	<0.001	0.010
59279	667066	9	<0.001	0.009
59280	667067	19	<0.001	0.019
59281 Dup	667067	19	<0.001	0.019
59282	667068	77	0.002	0.077
59283	667069	15	<0.001	0.015
59284	667070	35	0.001	0.035
59285	667071	No Sample Received		
59286	667072	17	<0.001	0.017
59287	667073	116	0.003	0.116
59288	667074	<5	<0.001	<0.005
59289	667075	4227	0.123	4.227
59290	667076	135	0.004	0.135
59291	667077	12	<0.001	0.012
59292 Dup	667077	14	<0.001	0.014
59293	667078	321	0.009	0.321
59294	667079	42	0.001	0.042
59295	667080	422	0.012	0.422
59296	667081	8	<0.001	0.008
59297	667082	83	0.002	0.083

PROCEDURE CODES: ALFA2

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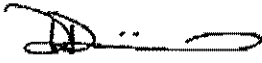
Date Received: 03/11/2010
Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667083	<5	<0.001	<0.005
59299	667084	<5	<0.001	<0.005
59300	667085	<5	<0.001	<0.005
59301	667086	<5	<0.001	<0.005
59302	667087	8	<0.001	0.008
59303 Dup	667087	<5	<0.001	<0.005
59304	667088	250	0.007	0.250
59305	667089	692	0.020	0.692
59306	667090	1259	0.037	1.259
59307	667091	1954	0.057	1.954
59308	667092	42	0.001	0.042
59309	667093	6	<0.001	0.006
59310	667094	9	<0.001	0.009
59311	667095	6	<0.001	0.006
59312	667096	16	<0.001	0.016
59313	667097	16	<0.001	0.016
59314 Dup	667097	8	<0.001	0.008
59315	667098	6	<0.001	0.006
59316	667099	10	<0.001	0.010
59317	667100	5	<0.001	0.005
59318	667101	20	<0.001	0.020
59319	667102	16	<0.001	0.016
59320	667103	10	<0.001	0.010
59321	667104	216	0.006	0.216
59322	667105	164	0.005	0.164
59323	667106	1718	0.050	1.718
59324	667107	558	0.016	0.558
59325				

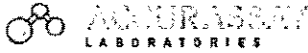
PROCEDURE CODES: ALFA2

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Date Received: 03/11/2010
Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	667107	635	0.019	0.635
59326	667108	1650	0.048	1.650
59327	667109	560	0.016	0.560
59328	667110	101	0.003	0.101
59329	667111	301	0.009	0.301
59330	667112	88	0.003	0.088
59331	667113	162	0.005	0.162
59332	667114	875	0.026	0.875
59333	667115	185	0.005	0.185
59334	667116	28	<0.001	0.028
59335	667117	20	<0.001	0.020
59336 Rep	667117	24	<0.001	0.024
59337	667118	85	0.002	0.085
59338	667119	16	<0.001	0.016
59339	667120	11	<0.001	0.011
59340	667121	18	<0.001	0.018
59341	667122	1675	0.049	1.675
59342	667123	98	0.003	0.098
59343	667124	64	0.002	0.064
59344	667125	<5	<0.001	<0.005
59345	667126	26	<0.001	0.026
59346	667127	16	<0.001	0.016
59347 Dup	667127	18	<0.001	0.018
59348	667128	12	<0.001	0.012
59349	667129	53	0.002	0.053
59350	667130	313	0.009	0.313
59351	667131	23	<0.001	0.023

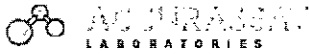
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Fax#: (807) 346-0100

Date Received: 03/11/2010
Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667132	15	<0.001	0.015
59353	667133	24	<0.001	0.024
59354	667134	12	<0.001	0.012
59355	667135	260	0.008	0.260
59356	667136	16	<0.001	0.016
59357	667137	<5	<0.001	<0.005
59358 Dup	667137	<5	<0.001	<0.005
59359	667138	<5	<0.001	<0.005
59360	667139	9	<0.001	0.009
59361	667140	242	0.007	0.242
59362	667141	99	0.003	0.099
59363	667142	42	0.001	0.042
59364	667143	24	<0.001	0.024
59365	667144	48	0.001	0.048
59366	667145	11	<0.001	0.011
59367	667146	8	<0.001	0.008
59368	667147	16	<0.001	0.016
59369 Dup	667147	8	<0.001	0.008
59370	667148	6	<0.001	0.006
59371	667149	<5	<0.001	<0.005
59372	667150	7177	0.209	7.177
59373	667151	<5	<0.001	<0.005
59374	667152	5	<0.001	0.005
59375	667153	11	<0.001	0.011
59376	667154	8	<0.001	0.008
59377	667155	14	<0.001	0.014
59378	667156	7	<0.001	0.007

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Wednesday, March 17, 2010

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Fax#: (807) 346-0100

Date Received: 03/11/2010
Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667157	20	<0.001	0.020
59380 Dup	667157	20	<0.001	0.020
59381	667158	22	<0.001	0.022
59382	667159	138	0.004	0.138
59383	667160	27	<0.001	0.027
59384	667161	9	<0.001	0.009
59385	667162	6	<0.001	0.006
59386	667163	7	<0.001	0.007
59387	667164	11	<0.001	0.011
59388	667165	24	<0.001	0.024
59389	667166	2082	0.061	2.082
59390	667167	6	<0.001	0.006
59391 Dup	667167	7	<0.001	0.007
59392	667168	9	<0.001	0.009
59393	667169	8	<0.001	0.008
59394	667170	8	<0.001	0.008
59395	667171	82	0.002	0.082
59396	667172	6	<0.001	0.006
59397	667173	7	<0.001	0.007
59398	667174	6	<0.001	0.006
59399	667175	<5	<0.001	<0.005
59400	667176	63	0.002	0.063
59401	667177	13	<0.001	0.013
59402 Rep	667177	14	<0.001	0.014
59403	667178	16	<0.001	0.016
59404	667179	6	<0.001	0.006
59405	667180	9	<0.001	0.009

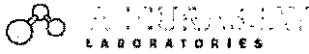
PROCEDURE CODES: ALFA2

Certified By:

Derek Demianuk H.Bsc., Laboratory Manager

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Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667181	9	<0.001	0.009
59407	667182	9	<0.001	0.009
59408	667183	9	<0.001	0.009
59409	667184	7	<0.001	0.007
59410	667185	7	<0.001	0.007
59411	667186	6	<0.001	0.006
59412	667187	12	<0.001	0.012
59413 Dup	667187	20	<0.001	0.020
59414	667188	91	0.003	0.091
59415	667189	26	<0.001	0.026
59416	667190	19	<0.001	0.019
59417	667191	82	0.002	0.082
59418	667192	42	0.001	0.042
59419	667193	21	<0.001	0.021
59420	667194	82	0.002	0.082
59421	667195	19	<0.001	0.019
59422	667196	11	<0.001	0.011
59423	667197	8	<0.001	0.008
59424 Dup	667197	9	<0.001	0.009
59425	667198	13	<0.001	0.013
59426	667199	277	0.008	0.277
59427	667200	10	<0.001	0.010
59428	667201	603	0.018	0.603
59429	667202	30	<0.001	0.030
59430	667203	853	0.025	0.853
59431	667204	447	0.013	0.447
59432	667205	704	0.021	0.704

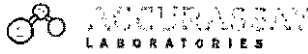
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Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667206	379	0.011	0.379
59434	667207	43	0.001	0.043
59435 Dup	667207	42	0.001	0.042
59436	667208	65	0.002	0.065
59437	667209	36	0.001	0.036
59438	667210	28	<0.001	0.028
59439	667211	14	<0.001	0.014
59440	667212	70	0.002	0.070
59441	667213	411	0.012	0.411
59442	667214	162	0.005	0.162
59443	667215	140	0.004	0.140
59444	667216	90	0.003	0.090
59445	667217	24	<0.001	0.024
59446 Dup	667217	41	0.001	0.041
59447	667218	127	0.004	0.127
59448	667219	276	0.008	0.276
59449	667220	248	0.007	0.248
59450	667221	654	0.019	0.654
59451	667222	22	<0.001	0.022
59452	667223	7	<0.001	0.007
59453	667224	<5	<0.001	<0.005
59454	667225	7465	0.218	7.465
59455	667226	27	<0.001	0.027
59456	667227	89	0.003	0.089
59457 Dup	667227	141	0.004	0.141
59458	667228	21	<0.001	0.021
59459	667229	14	<0.001	0.014

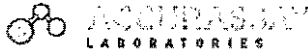
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Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667230	217	0.006	0.217
59461	667231	973	0.028	0.973
59462	667232	31	<0.001	0.031
59463	667233	77	0.002	0.077
59464	667234	17	<0.001	0.017
59465	667235	25	<0.001	0.025
59466	667236	15	<0.001	0.015
59467	667237	32	<0.001	0.032
59468 Rep	667237	23	<0.001	0.023
59469	780907	269	0.008	0.269
59470	780908	37	0.001	0.037
59471	780909	14	<0.001	0.014
59472	780910	123	0.004	0.123
59473	780911	15	<0.001	0.015
59474	780912	18	<0.001	0.018
59475	780913	21	<0.001	0.021
59476	780914	261	0.008	0.261
59477	780915	11	<0.001	0.011
59478	780916	30	<0.001	0.030
59479 Dup	780916	20	<0.001	0.020
59480	780917	17	<0.001	0.017
59481	780918	10	<0.001	0.010
59482	780919	20	<0.001	0.020
59483	780920	19	<0.001	0.019
59484	780921	12	<0.001	0.012
59485	780922	28	<0.001	0.028
59486	780923	10	<0.001	0.010

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Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780924	8	<0.001	0.008
59488	780925	<5	<0.001	<0.005
59489	780926	41	0.001	0.041
59490 Dup	780926	50	0.001	0.050
59491	780927	14	<0.001	0.014
59492	780928	31	<0.001	0.031
59493	780929	49	0.001	0.049
59494	780930	52	0.002	0.052
59495	780931	13	<0.001	0.013
59496	780932	201	0.006	0.201
59497	780933	82	0.002	0.082
59498	780934	39	0.001	0.039
59499	780935	46	0.001	0.046
59500	780936	500	0.015	0.500
59501 Dup	780936	467	0.014	0.467
59502	780937	55	0.002	0.055
59503	780938	12	<0.001	0.012
59504	780939	9	<0.001	0.009
59505	780940	9	<0.001	0.009
59506	780941	9	<0.001	0.009
59507	780942	11	<0.001	0.011
59508	780943	12	<0.001	0.012
59509	780944	11	<0.001	0.011
59510	780945	22	<0.001	0.022
59511	780946	102	0.003	0.102
59512 Dup	780946	107	0.003	0.107
59513	780947	25	<0.001	0.025

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Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780948	45	0.001	0.045
59515	780949	6	<0.001	0.006
59516	780950	6950	0.203	6.950
59517	780951	15	<0.001	0.015
59518	780952	11	<0.001	0.011
59519	780953	17	<0.001	0.017
59520	780954	27	<0.001	0.027
59521	780955	11	<0.001	0.011
59522	780956	11	<0.001	0.011
59523 Dup	780956	11	<0.001	0.011
59524	780957	11	<0.001	0.011
59525	780958	13	<0.001	0.013
59526	780959	20	<0.001	0.020
59527	780960	132	0.004	0.132
59528	780961	15	<0.001	0.015
59529	780962	15	<0.001	0.015
59530	780963	8	<0.001	0.008
59531	780964	10	<0.001	0.010
59532	780965	21	<0.001	0.021
59533	780966	28	<0.001	0.028
59534 Rep	780966	14	<0.001	0.014
59535	780967	67	0.002	0.067
59536	780968	117	0.003	0.117
59537	780969	14	<0.001	0.014
59538	780970	16	<0.001	0.016
59539	780971	19	<0.001	0.019
59540	780972	56	0.002	0.056

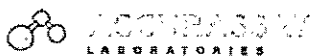
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Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780973	26	<0.001	0.026
59542	780974	19	<0.001	0.019
59543	780975	<5	<0.001	<0.005
59544	780976	18	<0.001	0.018
59545 Dup	780976	17	<0.001	0.017
59546	780977	12	<0.001	0.012
59547	780978	7	<0.001	0.007
59548	780979	12	<0.001	0.012
59549	780980	12	<0.001	0.012
59550	780981	9	<0.001	0.009
59551	780982	11	<0.001	0.011
59552	780983	8	<0.001	0.008
59553	780984	19	<0.001	0.019
59554	780985	21	<0.001	0.021
59555	780986	<5	<0.001	<0.005
59556 Dup	780986	<5	<0.001	<0.005
59557	780987	6	<0.001	0.006
59558	780988	8	<0.001	0.008
59559	780989	6	<0.001	0.006
59560	780990	11	<0.001	0.011
59561	780991	7	<0.001	0.007
59562	780992	<5	<0.001	<0.005
59563	780993	7	<0.001	0.007
59564	780994	14	<0.001	0.014
59565	780995	14	<0.001	0.014
59566	780996	13	<0.001	0.013
59567 Dup	780996	8	<0.001	0.008

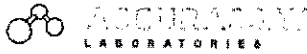
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Reference: PO# 10-00444 PQ
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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	780997	6	<0.001	0.006
59569	780998	9	<0.001	0.009
59570	780999	102	0.003	0.102
59571	781000	5	<0.001	0.005
59572	781001	8	<0.001	0.008
59573	781002	7	<0.001	0.007
59574	781003	7	<0.001	0.007
59575	781004	<5	<0.001	<0.005
59576	781005	<5	<0.001	<0.005
59577	781006	<5	<0.001	<0.005
59578 Dup	781006	<5	<0.001	<0.005
59579	781007	5	<0.001	0.005
59580	781008	8	<0.001	0.008
59581	781009	13	<0.001	0.013
59582	781010	<5	<0.001	<0.005
59583	781011	5	<0.001	0.005
59584	781012	5	<0.001	0.005
59585	781013	6	<0.001	0.006
59586	781014	7	<0.001	0.007
59587	781015	10	<0.001	0.010
59588	781016	10	<0.001	0.010
59589 Dup	781016	11	<0.001	0.011
59590	781017	10	<0.001	0.010
59591	781018	13	<0.001	0.013
59592	781019	11	<0.001	0.011
59593	781020	18	<0.001	0.018
59594	781021	6	<0.001	0.006

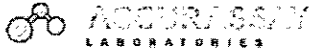
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Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	781022	<5	<0.001	<0.005
59596	781023	<5	<0.001	<0.005
59597	781024	<5	<0.001	<0.005
59598	781025	7207	0.210	7.207
59599	781026	6	<0.001	0.006
59600 Rep	781026	6	<0.001	0.006
59601	781027	13	<0.001	0.013
59602	781028	5	<0.001	0.005
59603	781029	5	<0.001	0.005
59604	781030	12	<0.001	0.012
59605	781031	14	<0.001	0.014
59606	781032	89	0.003	0.089
59607	781033	10	<0.001	0.010
59608	781034	6	<0.001	0.006
59609	781035	12	<0.001	0.012
59610	781036	13	<0.001	0.013
59611 Dup	781036	11	<0.001	0.011
59612	781037	29	<0.001	0.029
59613	781038	12	<0.001	0.012
59614	781039	42	0.001	0.042
59615	781040	17	<0.001	0.017
59616	781041	17	<0.001	0.017
59617	781042		No Sample Received	
59618	781043		No Sample Received	
59619	781044		No Sample Received	
59620	781045		No Sample Received	
59621	781046		No Sample Received	

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Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	781046		No Sample Received	
59623	785001	16	<0.001	0.016
59624	785002	9	<0.001	0.009
59625	785003	16	<0.001	0.016
59626	785004	59	0.002	0.059
59627	785005	36	0.001	0.036
59628	785006	7	<0.001	0.007
59629	785007	22	<0.001	0.022
59630	785008	13	<0.001	0.013
59631	785009	11	<0.001	0.011
59632 Dup	785009	14	<0.001	0.014
59633	785010	6	<0.001	0.006
59634	789071		No Sample Received	
59635	789072	1147	0.033	1.147
59636	789073	53	0.002	0.053
59637	789074	<5	<0.001	<0.005
59638	789075	4193	0.122	4.193
59639	789076	56	0.002	0.056
59640	789077	49	0.001	0.049
59641	789078	35	0.001	0.035
59642	789079	22	<0.001	0.022
59643 Dup	789079	22	<0.001	0.022
59644	789080	13	<0.001	0.013
59645	789081	18	<0.001	0.018
59646	789082	77	0.002	0.077
59647	789083	577	0.017	0.577
59648	789084	14	<0.001	0.014

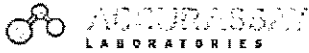
PROCEDURE CODES: ALFA2

Certified By:

Derek Demaniuk H.Bsc., Laboratory Manager

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Wednesday, March 17, 2010

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/11/2010
Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789085	88	0.003	0.088
59650	789086	14	<0.001	0.014
59651	789087	25	<0.001	0.025
59652	789088	20	<0.001	0.020
59653	789089	21	<0.001	0.021
59654 Dup	789089	24	<0.001	0.024
59655	789090	13	<0.001	0.013
59656	789091	17	<0.001	0.017
59657	789092	38	0.001	0.038
59658	789093	271	0.008	0.271
59659	789094	55	0.002	0.055
59660	789095	110	0.003	0.110
59661	789096	13	<0.001	0.013
59662	789097	12	<0.001	0.012
59663	789098	71	0.002	0.071
59664	789099	30	<0.001	0.030
59665 Rep	789099	29	<0.001	0.029
59666	789100	<5	<0.001	<0.005
59667	789101	11	<0.001	0.011
59668	789102	75	0.002	0.075
59669	789103	376	0.011	0.376
59670	789104	30	<0.001	0.030
59671	789105	247	0.007	0.247
59672	789106	51	0.001	0.051
59673	789107	125	0.004	0.125
59674	789108	47	0.001	0.047
59675	789109	17	<0.001	0.017

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Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	789109	17	<0.001	0.017
59677	789110	12	<0.001	0.012
59678	789111	17	<0.001	0.017
59679	789112	44	0.001	0.044
59680	789113	63	0.002	0.063
59681	789114	23	<0.001	0.023
59682	789115	9	<0.001	0.009
59683	789116	10	<0.001	0.010
59684	789319	46	0.001	0.046
59685	789320	20	<0.001	0.020
59686	789321	28	<0.001	0.028
59687	789322	31	<0.001	0.031
59688 Dup	789322	30	<0.001	0.030
59689	789323	174	0.005	0.174
59690	789324	30	<0.001	0.030
59691	789325	<5	<0.001	<0.005
59692	789326	153	0.004	0.153
59693	789327	122	0.004	0.122
59694	789328	51	0.001	0.051
59695	789329	643	0.019	0.643
59696	789330	95	0.003	0.095
59697	789331	774	0.023	0.774
59698	789332	33	<0.001	0.033
59699 Dup	789332	37	0.001	0.037
59700	789333	28	<0.001	0.028
59701	789334	21	<0.001	0.021
59702	789335	14	<0.001	0.014

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Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789336	14	<0.001	0.014
59704	789337	16	<0.001	0.016
59705	789338	16	<0.001	0.016
59706	789339	22	<0.001	0.022
59707	789340	21	<0.001	0.021
59708	789341	21	<0.001	0.021
59709	789342	19	<0.001	0.019
59710 Dup	789342	21	<0.001	0.021
59711	789343	17	<0.001	0.017
59712	789344	20	<0.001	0.020
59713	789345	51	0.001	0.051
59714	789346	43	0.001	0.043
59715	789347	11	<0.001	0.011
59716	789348	19	<0.001	0.019
59717	789349	91	0.003	0.091
59718	789350	5	<0.001	0.005
59719	789351	19	<0.001	0.019
59720	789352	836	0.024	0.836
59721 Dup	789352	672	0.020	0.672
59722	789353	162	0.005	0.162
59723	789354	77	0.002	0.077
59724	789355	10	<0.001	0.010
59725	789356	8	<0.001	0.008
59726	789357	10	<0.001	0.010
59727	789358	23	<0.001	0.023
59728	789359	14	<0.001	0.014
59729	789360	8	<0.001	0.008

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Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789361	17	<0.001	0.017
59731	789362	54	0.002	0.054
59732 Rep	789362	37	0.001	0.037
59733	789363	53	0.002	0.053
59734	789364	52	0.002	0.052
59735	789365	9	<0.001	0.009
59736	789366	12	<0.001	0.012
59737	789367	91	0.003	0.091
59738	789368	44	0.001	0.044
59739	789369	1560	0.046	1.560
59740	789370	48	0.001	0.048
59741	789371	8	<0.001	0.008
59742	789372	18	<0.001	0.018
59743	789373	44	0.001	0.044
59744 Dup	789373	15	<0.001	0.015
59745	789374	<5	<0.001	<0.005
59746	789375	7259	0.212	7.259
59747	789376	347	0.010	0.347
59748	789377	21	<0.001	0.021
59749	789378	13	<0.001	0.013
59750	789379	17	<0.001	0.017
59751	789380	15	<0.001	0.015
59752	789381	20	<0.001	0.020
59753	789382	10	<0.001	0.010
59754	789383	967	0.028	0.967
59755 Dup	789383	947	0.028	0.947
59756	789384	30	<0.001	0.030

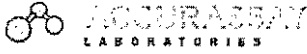
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Date Received: 03/11/2010
Date Completed: 03/17/2010

Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789385	18	<0.001	0.018
59758	789386	42	0.001	0.042
59759	789387	26	<0.001	0.026
59760	789388	40	0.001	0.040
59761	789389	40	0.001	0.040
59762	789390	24	<0.001	0.024
59763	789391	23	<0.001	0.023
59764	789392	16	<0.001	0.016
59765	789393	36	0.001	0.036
59766 Dup	789393	20	<0.001	0.020
59767	789394	13	<0.001	0.013
59768	789395	13	<0.001	0.013
59769	789396	34	<0.001	0.034
59770	789397	73	0.002	0.073
59771	789398	24	<0.001	0.024
59772	789399	36	0.001	0.036
59773	789400	7	<0.001	0.007
59774	789401	65	0.002	0.065
59775	789402	16	<0.001	0.016
59776	789403	7	<0.001	0.007
59777 Dup	789403	9	<0.001	0.009
59778	789404	8	<0.001	0.008
59779	789405	5	<0.001	0.005
59780	789406	23	<0.001	0.023
59781	789407	16	<0.001	0.016
59782	789408	8	<0.001	0.008
59783	789409	26	<0.001	0.026

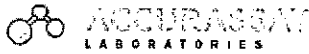
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Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789410	45	0.001	0.045
59785	789411	17	<0.001	0.017
59786	789412	131	0.004	0.131
59787	789413	32	<0.001	0.032
59788 Dup	789413	27	<0.001	0.027
59789	789414	283	0.008	0.283
59790	789415	22	<0.001	0.022
59791	789416	25	<0.001	0.025
59792	789417	13	<0.001	0.013
59793	789418	36	0.001	0.036
59794	789419	9	<0.001	0.009
59795	789420	73	0.002	0.073
59796	789421	18	<0.001	0.018
59797	789422	16	<0.001	0.016
59798	789423	7	<0.001	0.007
59799 Rep	789423	7	<0.001	0.007
59800	789424	12	<0.001	0.012
59801	789425	<5	<0.001	<0.005
59802	789426	11	<0.001	0.011
59803	789427	7	<0.001	0.007
59804	789428	5	<0.001	0.005
59805	789429	<5	<0.001	<0.005
59806	789430	6	<0.001	0.006
59807	789431	8	<0.001	0.008
59808	789432	5	<0.001	0.005
59809	789433	<5	<0.001	<0.005
59810 Dup	789433	6	<0.001	0.006

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Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789434	6	<0.001	0.006
59812	789435	<5	<0.001	<0.005
59813	789436	<5	<0.001	<0.005
59814	789437	35	0.001	0.035
59815	789438	269	0.008	0.269
59816	789439	36	0.001	0.036
59817	789440	17	<0.001	0.017
59818	789441	10	<0.001	0.010
59819	789442	11	<0.001	0.011
59820	789443	22	<0.001	0.022
59821 Dup	789443	19	<0.001	0.019
59822	789444	21	<0.001	0.021
59823	789445	17	<0.001	0.017
59824	789446	12	<0.001	0.012
59825	789447	10	<0.001	0.010
59826	789448	12	<0.001	0.012
59827	789449	12	<0.001	0.012
59828	789450	<5	<0.001	<0.005
59829	789451	12	<0.001	0.012
59830	789452	60	0.002	0.060
59831	789453	50	0.001	0.050
59832 Dup	789453	59	0.002	0.059
59833	789454	12	<0.001	0.012
59834	789455	37	0.001	0.037
59835	789456	14	<0.001	0.014
59836	789457	6	<0.001	0.006
59837	789458	33	<0.001	0.033

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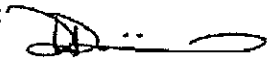
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Job #: 201040844
Reference: PO# 10-00444 PQ
Sample #: 525 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789459	31	<0.001	0.031
59839	789460	435	0.013	0.435
59840	789461	32	<0.001	0.032
59841	789462	16	<0.001	0.016
59842	789463	34	<0.001	0.034
59843 Dup	789463	34	<0.001	0.034
59844	789464	44	0.001	0.044
59845	789465	157	0.005	0.157
59846	789466	68	0.002	0.068
59847	789467	95	0.003	0.095

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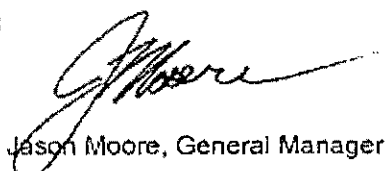
Date Received: 03/16/2010
Date Completed: 03/19/2010

Job #: 201040904
Reference: PO#10-00481 PQ
Sample #: 147 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789140	14	<0.001	0.014
64157	789141	126	0.004	0.126
64158	789142	137	0.004	0.137
64159	789143	29	<0.001	0.029
64160	789144	25	<0.001	0.025
64161	789145	27	<0.001	0.027
64162	789146	8	<0.001	0.008
64163 Dup	789146	9	<0.001	0.009
64164	789147	120	0.004	0.120
64165	789148	19	<0.001	0.019
64166	789149	300	0.009	0.300
64167	789150	7	<0.001	0.007
64168	789151	13	<0.001	0.013
64169	789152	15	<0.001	0.015
64170	789153	10	<0.001	0.010
64171	789154	33	<0.001	0.033
64172	789155	49	0.001	0.049
64173	789156	16	<0.001	0.016
64174 Dup	789156	16	<0.001	0.016
64175	789157	22	<0.001	0.022
64176	789158	30	<0.001	0.030
64177	789159	13	<0.001	0.013
64178	789160	40	0.001	0.040
64179	789161	13	<0.001	0.013
64180	789162	16	<0.001	0.016

PROCEDURE CODES: ALFA2

Certified By:



Jason Moore, General Manager

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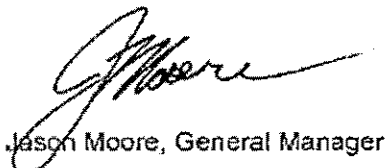
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Date Completed: 03/19/2010

Job #: 201040904
Reference: PO#10-00481 PQ
Sample #: 147 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789163	54	0.002	0.054
64182	789164	157	0.005	0.157
64183	789165	22	<0.001	0.022
64184	789166	71	0.002	0.071
64185 Dup	789166	96	0.003	0.096
64186	789167	25	<0.001	0.025
64187	789168	14	<0.001	0.014
64188	789169	14	<0.001	0.014
64189	789170	641	0.019	0.641
64190	789171	27	<0.001	0.027
64191	789172	15	<0.001	0.015
64192	789173	155	0.005	0.155
64193	789174	5763	0.168	5.763
64194	789175	29	<0.001	0.029
64195	789176	140	0.004	0.140
64196 Rep	789176	139	0.004	0.139
64197	789177	21	<0.001	0.021
64198	789178	178	0.005	0.178
64199	789179	40	0.001	0.040
64200	789180	649	0.019	0.649
64201	789181	29	<0.001	0.029
64202	785011	10	<0.001	0.010
64203	785012	9	<0.001	0.009
64204	781042	11	<0.001	0.011
64205	781043	9	<0.001	0.009

PROCEDURE CODES: ALFA2

Certified By:



Jason Moore, General Manager

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Friday, March 19, 2010

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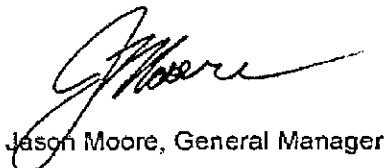
Date Received: 03/16/2010
Date Completed: 03/19/2010

Job #: 201040904
Reference: PO#10-00481 PQ
Sample #: 147 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	781044	10	<0.001	0.010
64207 Dup	781044	9	<0.001	0.009
64208	781045	8	<0.001	0.008
64209	781046	22	<0.001	0.022
64210	781047	11	<0.001	0.011
64211	781048	8	<0.001	0.008
64212	781049	27	<0.001	0.027
64213	781050	6	<0.001	0.006
64214	781051	9	<0.001	0.009
64215	781052	9	<0.001	0.009
64216	781053	9	<0.001	0.009
64217	781054	9	<0.001	0.009
64218 Dup	781054	34	<0.001	0.034
64219	781055	<5	<0.001	<0.005
64220	781056	<5	<0.001	<0.005
64221	781057	8	<0.001	0.008
64222	781058	<5	<0.001	<0.005
64223	781059	24	<0.001	0.024
64224	781060	<5	<0.001	<0.005
64225	781061	7	<0.001	0.007
64226	781062	7	<0.001	0.007
64227	781063	25	<0.001	0.025
64228	781064	9	<0.001	0.009
64229 Dup	781064	8	<0.001	0.008
64230	667238	15	<0.001	0.015

PROCEDURE CODES: ALFA2

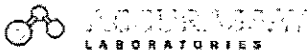
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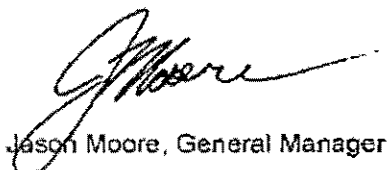
Date Received: 03/16/2010
Date Completed: 03/19/2010

Job #: 201040904
Reference: PO#10-00481 PQ
Sample #: 147 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667239	95	0.003	0.095
64232	667240	95	0.003	0.095
64233	667241	177	0.005	0.177
64234	667242	188	0.005	0.188
64235	667243	1116	0.033	1.116
64236	667244	72	0.002	0.072
64237	667245	39	0.001	0.039
64238	667246	377	0.011	0.377
64239	667247	15	<0.001	0.015
64240 Dup	667247	14	<0.001	0.014
64241	667248	43	0.001	0.043
64242	667249	64	0.002	0.064
64243	667250	<5	<0.001	<0.005
64244	667251	34	<0.001	0.034
64245	667252	146	0.004	0.146
64246	667253	165	0.005	0.165
64247	667254	13	<0.001	0.013
64248	667255	<5	<0.001	<0.005
64249	667256	<5	<0.001	<0.005
64250	667257	<5	<0.001	<0.005
64251 Dup	667257	<5	<0.001	<0.005
64252	667258	6	<0.001	0.006
64253	667259	25	<0.001	0.025
64254	667260	6	<0.001	0.006
64255	667261	<5	<0.001	<0.005

PROCEDURE CODES: ALFA2

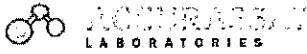
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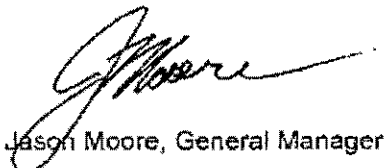
Date Received: 03/16/2010
Date Completed: 03/19/2010

Job #: 201040904
Reference: PO#10-00481 PQ
Sample #: 147 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667262	8	<0.001	0.008
64257	667263	7	<0.001	0.007
64258	667264	6	<0.001	0.006
64259	667265	<5	<0.001	<0.005
64260	667266	13	<0.001	0.013
64261	667267	10	<0.001	0.010
64262 Dup	667267	14	<0.001	0.014
64263	667268	18	<0.001	0.018
64264	667269	18	<0.001	0.018
64265	667270	29	<0.001	0.029
64266	667271	13	<0.001	0.013
64267	667272	205	0.006	0.205
64268	667273	30	<0.001	0.030
64269	667274	6	<0.001	0.006
64270	667275	7	<0.001	0.007
64271	667276	6	<0.001	0.006
64272	667277	11	<0.001	0.011
64273 Rep	667277	11	<0.001	0.011
64274	667288	38	0.001	0.038
64275	667289	7	<0.001	0.007
64276	667290	6	<0.001	0.006
64277	667291	7	<0.001	0.007
64278	667292	12	<0.001	0.012
64279	667293	25	<0.001	0.025
64280	667294	<5	<0.001	<0.005

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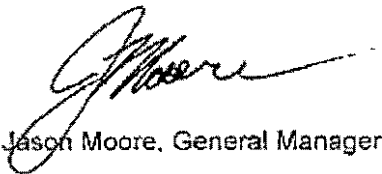
Date Received: 03/16/2010
Date Completed: 03/19/2010

Job #: 201040904
Reference: PO#10-00481 PQ
Sample #: 147 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667295	<5	<0.001	<0.005
64282	667296	7	<0.001	0.007
64283	667297	136	0.004	0.136
64284 Dup	667297	138	0.004	0.138
64285	667298	9	<0.001	0.009
64286	667299	6	<0.001	0.006
64287	667300	6681	0.195	6.681
64288	667301	9	<0.001	0.009
64289	667302	14	<0.001	0.014
64290	667303	11	<0.001	0.011
64291	667304	23	<0.001	0.023

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Date Completed: 03/17/2010

Job #: 201040903
Reference: PO#10-00482 PQ
Sample #: 10 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
64120	667278	<5	<0.001	<0.005
64121	667279	<5	<0.001	<0.005
64122	667280	<5	<0.001	<0.005
64123	667281	<5	<0.001	<0.005
64124	667282	8	<0.001	0.008
64125	667283	8	<0.001	0.008
64126	667284	6	<0.001	0.006
64127	667285	123	0.004	0.123
64128	667286	257	0.007	0.257
64129	667287	36	0.001	0.036
64130 Dup	667287	37	0.001	0.037

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Date Received: 03/17/2010
Date Completed: 03/23/2010

Job #: 201040937
Reference:
Sample #: 7 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
67415	667305	15	<0.001	0.015
67416	667306	10	<0.001	0.010
67417	781065	8	<0.001	0.008
67418	781066	15	<0.001	0.015
67419 Dup	781066	15	<0.001	0.015
67420	781067	22	<0.001	0.022
67421	781068	16	<0.001	0.016
67422	781069	468	0.014	0.468

PROCEDURE CODES: ALFA2

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Thursday, March 25, 2010

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Date Received: 03/18/2010
Date Completed: 03/25/2010

Job #: 201040961
Reference: PO#10-00506 PQ
Sample #: 75 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
68018	781070	940	0.027	0.940
68019	781071	481	0.014	0.481
68020	781072	150	0.004	0.150
68021	781073	14	<0.001	0.014
68022	781074	12	<0.001	0.012
68023 Dup	781074	12	<0.001	0.012
68024	781075	<5	<0.001	<0.005
68025	781076	11	<0.001	0.011
68026	781077	94	0.003	0.094
68027	781078	48	0.001	0.048
68028	781079	22	<0.001	0.022
68029	781080	14	<0.001	0.014
68030	781081	13	<0.001	0.013
68031	781082	9	<0.001	0.009
68032	781083	12	<0.001	0.012
68033	781084	17	<0.001	0.017
68034 Dup	781084	15	<0.001	0.015
68035	781085	14	<0.001	0.014
68036	781086	14	<0.001	0.014
68037	781087	15	<0.001	0.015
68038	781088	6	<0.001	0.006
68039	781089	21	<0.001	0.021
68040	781090	64	0.002	0.064
68041	781091	315	0.009	0.315
68042	781092	104	0.003	0.104
68043	781093	16	<0.001	0.016
68044	781094	15	<0.001	0.015

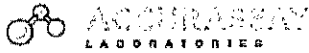
PROCEDURE CODES: ALP1

Certified By:

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Date Received: 03/18/2010
Date Completed: 03/25/2010

Job #: 201040961
Reference: PO#10-00506 PQ
Sample #: 75 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	781094	12	<0.001	0.012
68046	781095	198	0.006	0.198
68047	781096	1762	0.051	1.762
68048	781097	99	0.003	0.099
68049	781098	35	0.001	0.035
68050	781099	<5	<0.001	<0.005
68051	781100	4489	0.131	4.489
68052	781101	157	0.005	0.157
68053	781102	22	<0.001	0.022
68054	781103	12	<0.001	0.012
68055	781104	8	<0.001	0.008
68056 Dup	781104	13	<0.001	0.013
68057	781105	44	0.001	0.044
68058	781106	9	<0.001	0.009
68059	781107	9	<0.001	0.009
68060	781108	216	0.006	0.216
68061	781109	14	<0.001	0.014
68062	781110	134	0.004	0.134
68063	781111	<5	<0.001	<0.005
68064	781112	69	0.002	0.069
68065	781113	9	<0.001	0.009
68066	781114	307	0.009	0.307
68067 Dup	781114	292	0.009	0.292
68068	781115	331	0.010	0.331
68069	781116	13638	0.398	13.638
68070	781117	700	0.020	0.700
68071	781118	2596	0.076	2.596

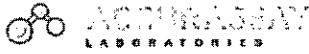
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Job #: 201040961
Reference: PO#10-00506 PQ
Sample #: 75 Core

Ass #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	781119	453	0.013	0.453
68073	781120	717	0.021	0.717
68074	781121	17	<0.001	0.017
68075	781122	13	<0.001	0.013
68076	781123	8	<0.001	0.008
68077	781124	11	<0.001	0.011
68078 Rep	781124	15	<0.001	0.015
68079	781125	<5	<0.001	<0.005
68080	781126	703	0.021	0.703
68081	781127	9	<0.001	0.009
68082	781128	5	<0.001	0.005
68083	781129	24	<0.001	0.024
68084	781130	56	0.002	0.056
68085	781131	120	0.004	0.120
68086	781132	83	0.002	0.083
68087	781133	121	0.004	0.121
68088	781134	47	0.001	0.047
68089 Dup	781134	45	0.001	0.045
68090	781135	126	0.004	0.126
68091	781136	523	0.015	0.523
68092	781137	44	0.001	0.044
68093	781138	24	<0.001	0.024
68094	781139	137	0.004	0.137
68095	781140	9	<0.001	0.009
68096	781141	8	<0.001	0.008
68097	781142	79	0.002	0.079
68098	781143	13	<0.001	0.013

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Job #: 201040961
Reference: PO#10-00506 PQ
Sample #: 75 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	781144	36	0.001	0.036
68100 Dup	781144	35	0.001	0.035

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Date Received: 03/19/2010
Date Completed: 03/26/2010

Job #: 201040973
Reference: PO#10-00507 PQ
Sample #: 96 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
69215	789182	23	<0.001	0.023
69216	789183	45	0.001	0.045
69217	789184	15	<0.001	0.015
69218	789185	9	<0.001	0.009
69219	789186	24	<0.001	0.024
69220	789187	20	<0.001	0.020
69221	789188	12	<0.001	0.012
69222 Dup	789188	11	<0.001	0.011
69223	789189	15	<0.001	0.015
69224	789190	11	<0.001	0.011
69225	789191	11	<0.001	0.011
69226	789192	21	<0.001	0.021
69227	789193	8	<0.001	0.008
69228	789194	52	0.002	0.052
69229	789195	80	0.002	0.080
69230	789196	9	<0.001	0.009
69231	789197	145	0.004	0.145
69232	789198	31	<0.001	0.031
69233 Dup	789198	32	<0.001	0.032
69234	789199	12	<0.001	0.012
69235	789200	<5	<0.001	<0.005
69236	789201	14	<0.001	0.014
69237	785013	12	<0.001	0.012
69238	785014	14	<0.001	0.014
69239	785015	51	0.001	0.051
69240	785016	9	<0.001	0.009
69241 Dup	785016	11	<0.001	0.011

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Date Received: 03/19/2010
Date Completed: 03/26/2010

Job #: 201040973
Reference: PO#10-00507 PQ
Sample #: 96 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	785017	14	<0.001	0.014
69243	785018	5	<0.001	0.005
69244	785019	313	0.009	0.313
69245	785020	123	0.004	0.123
69246	785021	12	<0.001	0.012
69247	785022	6	<0.001	0.006
69248	785023	<5	<0.001	<0.005
69249	785024	<5	<0.001	<0.005
69250	785025	4563	0.133	4.563
69251	785026	6	<0.001	0.006
69252 Dup	785026	6	<0.001	0.006
69253	785027	<5	<0.001	<0.005
69254	781145	13	<0.001	0.013
69255	781146	10	<0.001	0.010
69256	781147	12	<0.001	0.012
69257	781148	14	<0.001	0.014
69258	781149	11	<0.001	0.011
69259	781150	<5	<0.001	<0.005
69260	781151	8	<0.001	0.008
69261	781152	20	<0.001	0.020
69262	781153	64	0.002	0.064
69263 Dup	781153	79	0.002	0.079
69264	781154	12	<0.001	0.012
69265	781155	33	<0.001	0.033
69266	781156	<5	<0.001	<0.005
69267	781157	<5	<0.001	<0.005
69268	781158	10	<0.001	0.010

PROCEDURE CODES: ALP1

Certified By:

Derek Demaniuk H Bsc., Laboratory Manager

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Fax#: (807) 346-0100

Date Received: 03/19/2010
Date Completed: 03/26/2010

Job #: 201040973
Reference: PO#10-00507 PQ
Sample #: 96 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	781159	13	<0.001	0.013
69270	781160	77	0.002	0.077
69271	781161	54	0.002	0.054
69272	781162	95	0.003	0.095
69273	781163	17	<0.001	0.017
69274 Rep	781163	17	<0.001	0.017
69275	781164	11	<0.001	0.011
69276	781165	92	0.003	0.092
69277	781166	194	0.006	0.194
69278	781167	198	0.006	0.198
69279	781168	157	0.005	0.157
69280	781169	118	0.003	0.118
69281	781170	108	0.003	0.108
69282	781171	274	0.008	0.274
69283	781172	269	0.008	0.269
69284	781173	75	0.002	0.075
69285 Dup	781173	74	0.002	0.074
69286	781174	<5	<0.001	<0.005
69287	781175	7279	0.212	7.279
69288	781176	177	0.005	0.177
69289	781177	11	<0.001	0.011
69290	781178	11	<0.001	0.011
69291	781179	22	<0.001	0.022
69292	781180	19	<0.001	0.019
69293	781181	<5	<0.001	<0.005
69294	781182	<5	<0.001	<0.005
69295	781183	<5	<0.001	<0.005

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
Date Received: 03/19/2010
Date Completed: 03/26/2010

Job #: 201040973
Reference: PO#10-00507 PQ
Sample #: 96 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	781183	<5	<0.001	<0.005
69297	781184	<5	<0.001	<0.005
69298	781185	<5	<0.001	<0.005
69299	781186	<5	<0.001	<0.005
69300	781187	<5	<0.001	<0.005
69301	781188	<5	<0.001	<0.005
69302	781189	5	<0.001	0.005
69303	781190	<5	<0.001	<0.005
69304	781191	<5	<0.001	<0.005
69305	781192	10	<0.001	0.010
69306	781193	30	<0.001	0.030
69307 Dup	781193	27	<0.001	0.027
69308	781194	15	<0.001	0.015
69309	781195	<5	<0.001	<0.005
69310	781196	<5	<0.001	<0.005
69311	781197	11	<0.001	0.011
69312	781198	25	<0.001	0.025
69313	781199	<5	<0.001	<0.005
69314	781200	<5	<0.001	<0.005
69315	781201	14	<0.001	0.014
69316	781202	7	<0.001	0.007
69317	781203	<5	<0.001	<0.005
69318 Dup	781203	<5	<0.001	<0.005
69319	781204	6	<0.001	0.006
69320	781205	<5	<0.001	<0.005

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
Date Received: 03/22/2010
Date Completed: 03/26/2010

Job #: 201040992
Reference: 10-00522
Sample #: 164 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
70683	667307	11	<0.001	0.011
70684	667308	13	<0.001	0.013
70685	667309	9	<0.001	0.009
70686	667310	11	<0.001	0.011
70687	667311	12	<0.001	0.012
70688	667312	6	<0.001	0.006
70689	667313	5	<0.001	0.005
70690	667314	7	<0.001	0.007
70691	667315	5	<0.001	0.005
70692	667316	6	<0.001	0.006
70693 Dup	667316	5	<0.001	0.005
70694	667317	5	<0.001	0.005
70695	667318	8	<0.001	0.008
70696	667319	11	<0.001	0.011
70697	667320	8	<0.001	0.008
70698	667321	15	<0.001	0.015
70699	667322	10	<0.001	0.010
70700	667323	10	<0.001	0.010
70701	667324	12	<0.001	0.012
70702	667325	9	<0.001	0.009
70703	667326	17	<0.001	0.017
70704 Dup	667326	19	<0.001	0.019
70705	667327	20	<0.001	0.020
70706	667328	178	0.005	0.178
70707	667329	164	0.005	0.164
70708	667330	565	0.016	0.565
70709	667331	67	0.002	0.067

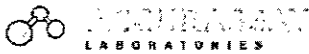
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Date Completed: 03/26/2010

Job #: 201040992
Reference: 10-00522
Sample #: 164 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667332	21	<0.001	0.021
70711	667333	5	<0.001	0.005
70712	667334	39	0.001	0.039
70713	667335	32	<0.001	0.032
70714	667336	28	<0.001	0.028
70715 Dup	667336	28	<0.001	0.028
70716	667337	46	0.001	0.046
70717	667338	15	<0.001	0.015
70718	667339	16	<0.001	0.016
70719	667340	6	<0.001	0.006
70720	667341	874	0.026	0.874
70721	667342	26	<0.001	0.026
70722	667343	25	<0.001	0.025
70723	667344	41	0.001	0.041
70724	667345	69	0.002	0.069
70725	667346	28	<0.001	0.028
70726 Dup	667346	27	<0.001	0.027
70727	667347	7	<0.001	0.007
70728	667348	18	<0.001	0.018
70729	667349	208	0.006	0.208
70730	667350	<5	<0.001	<0.005
70731	667351	20	<0.001	0.020
70732	667352	64	0.002	0.064
70733	667353	33	<0.001	0.033
70734	667354	23	<0.001	0.023
70735	667355	18	<0.001	0.018
70736	667356	76	0.002	0.076

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Date Received: 03/22/2010
Date Completed: 03/26/2010

Job #: 201040992
Reference: 10-00522
Sample #: 164 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	667356	75	0.002	0.075
70738	667357	53	0.002	0.053
70739	667358	160	0.005	0.160
70740	667359	23	<0.001	0.023
70741	667360	38	0.001	0.038
70742	667361	9	<0.001	0.009
70743	667362	<5	<0.001	<0.005
70744	667363	<5	<0.001	<0.005
70745	667364	6	<0.001	0.006
70746	667365	<5	<0.001	<0.005
70747	667366	<5	<0.001	<0.005
70748 Rep	667366	<5	<0.001	<0.005
70749	667367	<5	<0.001	<0.005
70750	667368	<5	<0.001	<0.005
70751	667369	21	<0.001	0.021
70752	667370	17	<0.001	0.017
70753	667371	<5	<0.001	<0.005
70754	667372	8	<0.001	0.008
70755	667373	7	<0.001	0.007
70756	667374	<5	<0.001	<0.005
70757	667375	4322	0.126	4.322
70758	667376	<5	<0.001	<0.005
70759 Dup	667376	<5	<0.001	<0.005
70760	667377	<5	<0.001	<0.005
70761	667378	<5	<0.001	<0.005
70762	667379	8	<0.001	0.008
70763	667380	35	0.001	0.035

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Date Completed: 03/26/2010

Job #: 201040992
Reference: 10-00522
Sample #: 164 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667381	23	<0.001	0.023
70765	667382	41	0.001	0.041
70766	667383	125	0.004	0.125
70767	667384	53	0.002	0.053
70768	667385	30	<0.001	0.030
70769	667386	74	0.002	0.074
70770 Dup	667386	82	0.002	0.082
70771	667387	367	0.011	0.367
70772	667388	23	<0.001	0.023
70773	667389	16	<0.001	0.016
70774	667390	19	<0.001	0.019
70775	667391	135	0.004	0.135
70776	667392	425	0.012	0.425
70777	667393	73	0.002	0.073
70778	667394	870	0.025	0.870
70779	667395	9	<0.001	0.009
70780	667396	24	<0.001	0.024
70781 Dup	667396	20	<0.001	0.020
70782	667397	23	<0.001	0.023
70783	667398	31	<0.001	0.031
70784	667399	41	0.001	0.041
70785	667400	<5	<0.001	<0.005
70786	667401	9468	0.276	9.468
70787	667402	476	0.014	0.476
70788	667403	174	0.005	0.174
70789	667404	72	0.002	0.072
70790	667405	53	0.002	0.053

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Date Completed: 03/26/2010

Job #: 201040992
Reference: 10-00522
Sample #: 164 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667406	11	<0.001	0.011
70792 Dup	667406	11	<0.001	0.011
70793	667407	19	<0.001	0.019
70794	667408	21	<0.001	0.021
70795	667409	44	0.001	0.044
70796	667410	276	0.008	0.276
70797	667411	16	<0.001	0.016
70798	667412	19	<0.001	0.019
70799	667413	9	<0.001	0.009
70800	667414	7	<0.001	0.007
70801	667415	30	<0.001	0.030
70802	667416	5	<0.001	0.005
70803 Dup	667416	<5	<0.001	<0.005
70804	667417	26	<0.001	0.026
70805	667418	127	0.004	0.127
70806	667419	66	0.002	0.066
70807	667420	279	0.008	0.279
70808	667421	162	0.005	0.162
70809	667422	413	0.012	0.413
70810	667423	26	<0.001	0.026
70811	667424	29	<0.001	0.029
70812	667425	<5	<0.001	<0.005
70813	667426	157	0.005	0.157
70814 Rep	667426	155	0.005	0.155
70815	667427	355	0.010	0.355
70816	667428	1093	0.032	1.093
70817	667429	3243	0.095	3.243

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Job #: 201040992
Reference: 10-00522
Sample #: 164 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667430	55	0.002	0.055
70819	667431	29	<0.001	0.029
70820	667432	23	<0.001	0.023
70821	667433	7	<0.001	0.007
70822	667434	27	<0.001	0.027
70823	667435	98	0.003	0.098
70824	667436	11	<0.001	0.011
70825 Dup	667436	16	<0.001	0.016
70826	667437	18	<0.001	0.018
70827	667438	32	<0.001	0.032
70828	667439	24	<0.001	0.024
70829	667440	28	<0.001	0.028
70830	667441	22	<0.001	0.022
70831	667442	14	<0.001	0.014
70832	667443	12	<0.001	0.012
70833	667444	16	<0.001	0.016
70834	667445	10	<0.001	0.010
70835	667446	8	<0.001	0.008
70836 Dup	667446	8	<0.001	0.008
70837	667447	9	<0.001	0.009
70838	667448	18	<0.001	0.018
70839	667449	6	<0.001	0.006
70840	667450	4407	0.129	4.407
70841	667451	29	<0.001	0.029
70842	667452	242	0.007	0.242
70843	667453	188	0.005	0.188
70844	667454	16	<0.001	0.016

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Job #: 201040992
Reference: 10-00522
Sample #: 164 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	667455	12	<0.001	0.012
70846	667456	11	<0.001	0.011
70847 Dup	667456	11	<0.001	0.011
70848	667457	11	<0.001	0.011
70849	667458	17	<0.001	0.017
70850	667459	16	<0.001	0.016
70851	667460	20	<0.001	0.020
70852	667461	128	0.004	0.128
70853	667462	23	<0.001	0.023
70854	667463	56	0.002	0.056
70855	667464	103	0.003	0.103
70856	667465	2834	0.083	2.834
70857	667466	46	0.001	0.046
70858 Dup	667466	45	0.001	0.045
70859	667467	102	0.003	0.102
70860	667468	29	<0.001	0.029
70861	667469	17	<0.001	0.017
70862	667470	21	<0.001	0.021

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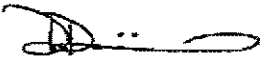
Date Received: 03/22/2010
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Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
70863	789468	15	<0.001	0.015
70864	789469	15	<0.001	0.015
70865	789470	131	0.004	0.131
70866	789471	133	0.004	0.133
70867	789472	111	0.003	0.111
70868	789473	153	0.004	0.153
70869	789474	<5	<0.001	<0.005
70870	789475	4200	0.123	4.200
70871	789476	144	0.004	0.144
70872	789477	193	0.006	0.193
70873 Dup	789477	184	0.005	0.184
70874	789478	79	0.002	0.079
70875	789479	86	0.003	0.086
70876	789480	173	0.005	0.173
70877	789481	481	0.014	0.481
70878	789482	87	0.003	0.087
70879	789483	82	0.002	0.082
70880	789484	189	0.006	0.189
70881	789485	397	0.012	0.397
70882	789486	1944	0.057	1.944
70883	789487	66	0.002	0.066
70884 Dup	789487	64	0.002	0.064
70885	789488	7	<0.001	0.007
70886	789489	23	<0.001	0.023
70887	789490	13	<0.001	0.013
70888	789491	22	<0.001	0.022
70889	789492	10	<0.001	0.010

PROCEDURE CODES: ALP1

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Friday, March 26, 2010

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
Date Received: 03/22/2010
Date Completed: 03/26/2010

Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789493	9	<0.001	0.009
70891	789494	8	<0.001	0.008
70892	789495	18	<0.001	0.018
70893	789496	9	<0.001	0.009
70894	789497	7	<0.001	0.007
70895 Dup	789497	6	<0.001	0.006
70896	789498	8	<0.001	0.008
70897	789499	8	<0.001	0.008
70898	789500	<5	<0.001	<0.005
70899	789501	11	<0.001	0.011
70900	789502	45	0.001	0.045
70901	789503	696	0.020	0.696
70902	789504	465	0.014	0.465
70903	789505	108	0.003	0.108
70904	789506	1168	0.034	1.168
70905	789507	49	0.001	0.049
70906 Dup	789507	36	0.001	0.036
70907	789508	23	<0.001	0.023
70908	789509	24	<0.001	0.024
70909	789510	1358	0.040	1.358
70910	789511	66	0.002	0.066
70911	789512	69	0.002	0.069
70912	789513	36	0.001	0.036
70913	789514	28	<0.001	0.028
70914	789515	30	<0.001	0.030
70915	789516	93	0.003	0.093
70916	789517	29	<0.001	0.029

PROCEDURE CODES: ALP1

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Date Received: 03/22/2010
Date Completed: 03/26/2010

Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	789517	20	<0.001	0.020
70918	789518	1004	0.029	1.004
70919	789519	31	<0.001	0.031
70920	789520	39	0.001	0.039
70921	789521	46	0.001	0.046
70922	789522	47	0.001	0.047
70923	789523	138	0.004	0.138
70924	789524	16	<0.001	0.016
70925	789525	<5	<0.001	<0.005
70926	789526	12	<0.001	0.012
70927	789527	8	<0.001	0.008
70928 Rep	789527	8	<0.001	0.008
70929	789528	71	0.002	0.071
70930	789529	15	<0.001	0.015
70931	789530	7	<0.001	0.007
70932	789531	59	0.002	0.059
70933	789532	29	<0.001	0.029
70934	789533	15	<0.001	0.015
70935	789534	10	<0.001	0.010
70936	789535	42	0.001	0.042
70937	789536	19	<0.001	0.019
70938	789537	8	<0.001	0.008
70939 Dup	789537	11	<0.001	0.011
70940	789538	9	<0.001	0.009
70941	789539	20	<0.001	0.020
70942	789540	17	<0.001	0.017
70943	789541	13	<0.001	0.013

PROCEDURE CODES: ALP1

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Date Completed: 03/26/2010

Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789542	24	<0.001	0.024
70945	789543	33	<0.001	0.033
70946	789544	21	<0.001	0.021
70947	789545	20	<0.001	0.020
70948	789546	14	<0.001	0.014
70949	789547	24	<0.001	0.024
70950 Dup	789547	19	<0.001	0.019
70951	789548	11	<0.001	0.011
70952	789549	<5	<0.001	<0.005
70953	789550	6967	0.203	6.967
70954	789551	44	0.001	0.044
70955	789552	785	0.023	0.785
70956	789553	243	0.007	0.243
70957	789554	19	<0.001	0.019
70958	789555	108	0.003	0.108
70959	789556	2821	0.082	2.821
70960	789557	107	0.003	0.107
70961 Dup	789557	110	0.003	0.110
70962	789558	39	0.001	0.039
70963	789559	226	0.007	0.226
70964	789560	38	0.001	0.038
70965	789561	33	<0.001	0.033
70966	789562	7	<0.001	0.007
70967	789563	7	<0.001	0.007
70968	789564	5	<0.001	0.005
70969	789565	5	<0.001	0.005
70970	789566	24	<0.001	0.024

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Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789567	6	<0.001	0.006
70972 Dup	789567	6	<0.001	0.006
70973	789568	11	<0.001	0.011
70974	789569	15	<0.001	0.015
70975	789570	41	0.001	0.041
70976	789571	23	<0.001	0.023
70977	789572	16	<0.001	0.016
70978	789573	18	<0.001	0.018
70979	789574	20	<0.001	0.020
70980	789575	<5	<0.001	<0.005
70981	789576	22	<0.001	0.022
70982	789577	44	0.001	0.044
70983 Dup	789577	27	<0.001	0.027
70984	789578	18	<0.001	0.018
70985	789579	16	<0.001	0.016
70986	789580	174	0.005	0.174
70987	789581	251	0.007	0.251
70988	789582	282	0.008	0.282
70989	789583	17	<0.001	0.017
70990	789584	7	<0.001	0.007
70991	789585	6	<0.001	0.006
70992	789586	8	<0.001	0.008
70993	789587	15	<0.001	0.015
70994 Rep	789587	12	<0.001	0.012
70995	789588	14	<0.001	0.014
70996	789589	300	0.009	0.300
70997	789590	178	0.005	0.178

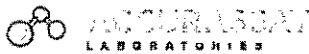
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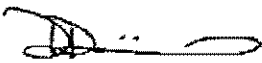
Date Received: 03/22/2010
Date Completed: 03/26/2010

Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789591	14	<0.001	0.014
70999	789592	13	<0.001	0.013
71000	789593	9	<0.001	0.009
71001	789594	8	<0.001	0.008
71002	789595	9	<0.001	0.009
71003	789596	<5	<0.001	<0.005
71004	789597	9	<0.001	0.009
71005 Dup	789597	8	<0.001	0.008
71006	789598	10	<0.001	0.010
71007	789599	8	<0.001	0.008
71008	789600	<5	<0.001	<0.005
71009	789601	18	<0.001	0.018
71010	789602	52	0.002	0.052
71011	789603	442	0.013	0.442
71012	789604	5415	0.158	5.415
71013	789605	271	0.008	0.271
71014	789606	26	<0.001	0.026
71015	789607	31	<0.001	0.031
71016 Dup	789607	28	<0.001	0.028
71017	789608	111	0.003	0.111
71018	789609	298	0.009	0.298
71019	789610	395	0.012	0.395
71020	789611	13	<0.001	0.013
71021	789612	11	<0.001	0.011
71022	789613	12	<0.001	0.012
71023	789614	10	<0.001	0.010
71024	789615	12	<0.001	0.012

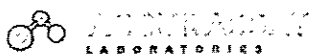
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Date Completed: 03/26/2010

Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789616	11	<0.001	0.011
71026	789617	7	<0.001	0.007
71027 Dup	789617	6	<0.001	0.006
71028	789618	<5	<0.001	<0.005
71029	789619	7	<0.001	0.007
71030	789620	7	<0.001	0.007
71031	789621	11	<0.001	0.011
71032	789622	8	<0.001	0.008
71033	789623	272	0.008	0.272
71034	789624	5	<0.001	0.005
71035	789625	4482	0.131	4.482
71036	789626	220	0.006	0.220
71037	789627	9	<0.001	0.009
71038 Dup	789627	8	<0.001	0.008
71039	789628	16	<0.001	0.016
71040	789629	19	<0.001	0.019
71041	789630	15	<0.001	0.015
71042	789631	14	<0.001	0.014
71043	789632	12	<0.001	0.012
71044	789633	13	<0.001	0.013
71045	789634	27	<0.001	0.027
71046	789635	16	<0.001	0.016
71047	789636	17	<0.001	0.017
71048	789637	14	<0.001	0.014
71049 Dup	789637	12	<0.001	0.012
71050	789638	46	0.001	0.046
71051	789639	25	<0.001	0.025

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
Date Received: 03/22/2010
Date Completed: 03/26/2010

Job #: 201040993
Reference: PO# 10-00520 PQ
Sample #: 178 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	789640	60	0.002	0.060
71053	789641	12	<0.001	0.012
71054	789642	42	0.001	0.042
71055	789643	28	<0.001	0.028
71056	789644	18	<0.001	0.018
71057	789645	13	<0.001	0.013

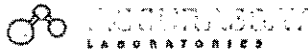
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Fax#: (807) 346-0100

Date Received: 03/24/2010
Date Completed: 04/01/2010

Job #: 201041054
Reference: PO# 10-00521 PQ
Sample #: 72 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
76295	785028	7	<0.001	0.007
76296	785029	6	<0.001	0.006
76297	785030	25	<0.001	0.025
76298	785031	<5	<0.001	<0.005
76299	785032	7	<0.001	0.007
76300	785033	8	<0.001	0.008
76301	785034	435	0.013	0.435
76302	785035	43	0.001	0.043
76303	785036	23	<0.001	0.023
76304	785037	60	0.002	0.060
76305 Dup	785037	65	0.002	0.065
76306	785038	13	<0.001	0.013
76307	785039	95	0.003	0.095
76308	785040	11	<0.001	0.011
76309	785041	61	0.002	0.061
76310	785042	267	0.008	0.267
76311	785043	141	0.004	0.141
76312	785044	31	<0.001	0.031
76313	785045	74	0.002	0.074
76314	785046	42	0.001	0.042
76315	785047	62	0.002	0.062
76316 Dup	785047	64	0.002	0.064
76317	785048	175	0.005	0.175
76318	785049	11	<0.001	0.011
76319	785050	16	<0.001	0.016
76320	785051	18	<0.001	0.018
76321	785052	77	0.002	0.077

PROCEDURE CODES: ALP1, ALFA2

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Date Received: 03/24/2010
Date Completed: 04/01/2010

Job #: 201041054
Reference: PO# 10-00521 PQ
Sample #: 72 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	785053	21	<0.001	0.021
76323	785054	28	<0.001	0.028
76324	785055	15	<0.001	0.015
76325	785056	<5	<0.001	<0.005
76326	785057	24	<0.001	0.024
76327 Dup	785057	18	<0.001	0.018
76328	785058	27	<0.001	0.027
76329	785059	22	<0.001	0.022
76330	785060	13	<0.001	0.013
76331	785061	<5	<0.001	<0.005
76332	785062	12	<0.001	0.012
76333	785063	<5	<0.001	<0.005
76334	785064	8	<0.001	0.008
76335	785065	5	<0.001	0.005
76336	785066	13	<0.001	0.013
76337	785067	15	<0.001	0.015
76338 Dup	785067	14	<0.001	0.014
76339	785068	9	<0.001	0.009
76340	785069	6	<0.001	0.006
76341	785070	<5	<0.001	<0.005
76342	785071	7	<0.001	0.007
76343	785072	8	<0.001	0.008
76344	785073	8	<0.001	0.008
76345	785074	13	<0.001	0.013
76346	785075	<5	<0.001	<0.005
76347	785076	32	<0.001	0.032
76348	785077	39	0.001	0.039

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Job #: 201041054
Reference: PO# 10-00521 PQ
Sample #: 72 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	785077	50	0.001	0.050
76350	785078	74	0.002	0.074
76351	785079	37	0.001	0.037
76352	785080	26	<0.001	0.026
76353	785081	32	<0.001	0.032
76354	785082	73	0.002	0.073
76355	785083	6868	0.200	6.868
76356	785084	64	0.002	0.064
76357	785085	52	0.002	0.052
76358	785086	110	0.003	0.110
76359	785087	26	<0.001	0.026
76360 Rep	785087	17	<0.001	0.017
76361	785088	32	<0.001	0.032
76362	785089	11	<0.001	0.011
76363	785090	8	<0.001	0.008
76364	785091	<5	<0.001	<0.005
76365	785092	5	<0.001	0.005
76366	785093	14	<0.001	0.014
76367	785094	7	<0.001	0.007
76368	781206	<5	<0.001	<0.005
76369	781207	<5	<0.001	<0.005
76370	781208	32	<0.001	0.032
76371 Dup	781208	40	0.001	0.040
76372	781209	104	0.003	0.104
76373	781210	No Sample Received		

PROCEDURE CODES: ALP1, ALFA2

Certified By:

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Date Received: 03/26/2010
Date Completed: 03/31/2010

Job #: 201041082
Reference: 201040961
Sample #: 1 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
78474	781116	10.817	10.702	10.035	10.729	4.20%	39.94

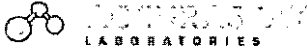
PROCEDURE CODES: ALPM1

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AL908-0011-03/31/2010 12:29 PM



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Date Received: 03/29/2010
Date Completed: 03/31/2010

Job #: 201041117
Reference: 201040993
Sample #: 1 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
80823	789604	7.036	6.881	8.659	7.039	4.71%	47.54

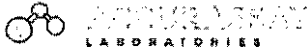
PROCEDURE CODES:

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Date Received: 03/29/2010
Date Completed: 03/31/2010

Job #: 201041116
Reference: 201040992
Sample #: 1 Reject's

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g)
80822	667401	11.790	11.821	28.594	12.485	4.05%	40.33

PROCEDURE CODES: ALPM1

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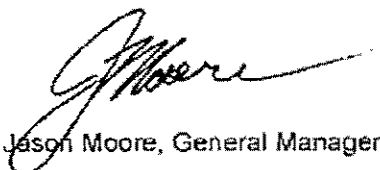
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
34209	750855		No Sample Received	
34210	750856	21	<0.001	0.021
34211	750857	7	<0.001	0.007
34212	750858	249	0.007	0.249
34213	750859	195	0.006	0.195
34214	750860	232	0.007	0.232
34215	750861	447	0.013	0.447
34216	750862	31	<0.001	0.031
34217	750863	217	0.006	0.217
34218	750864	73	0.002	0.073
34219 Dup	750864	72	0.002	0.072
34220	750865	9	<0.001	0.009
34221	750866	7	<0.001	0.007
34222	750867	6	<0.001	0.006
34223	750868	11	<0.001	0.011
34224	750869	9	<0.001	0.009
34225	750870	7	<0.001	0.007
34226	750871	8	<0.001	0.008
34227	750872	3021	0.088	3.021
34228	750873	509	0.015	0.509
34229	750874	319	0.009	0.319
34230 Dup	750874	307	0.009	0.307
34231	750875	<5	<0.001	<0.005
34232	750876	30	<0.001	0.030
34233	750877	213	0.006	0.213

PROCEDURE CODES: ALFA2

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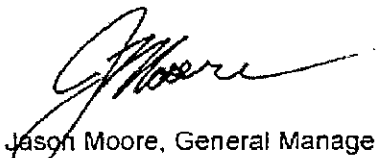
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750878	27	<0.001	0.027
34235	750879	215	0.006	0.215
34236	750880	16	<0.001	0.016
34237	750881	17	<0.001	0.017
34238	750882	106	0.003	0.106
34239	750883	22	<0.001	0.022
34240	750884	19	<0.001	0.019
34241 Dup	750884	16	<0.001	0.016
34242	750885	12	<0.001	0.012
34243	750886	9	<0.001	0.009
34244	750887	10	<0.001	0.010
34245	750888	16	<0.001	0.016
34246	750889	23	<0.001	0.023
34247	750890	17	<0.001	0.017
34248	750891	14	<0.001	0.014
34249	750892	19	<0.001	0.019
34250	750893	19	<0.001	0.019
34251	750894	30	<0.001	0.030
34252 Dup	750894	27	<0.001	0.027
34253	750895	77	0.002	0.077
34254	750896	37	0.001	0.037
34255	750897	13	<0.001	0.013
34256	750898	28	<0.001	0.028
34257	750899	<5	<0.001	<0.005
34258	750900	4453	0.130	4.453

PROCEDURE CODES: ALFA2

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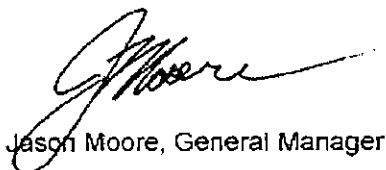
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750901	8	<0.001	0.008
34260	750902	47	0.001	0.047
34261	750903	678	0.020	0.678
34262	750904	203	0.006	0.203
34263 Dup	750904	204	0.006	0.204
34264	750905	460	0.013	0.460
34265	750906	110	0.003	0.110
34266	750907	54	0.002	0.054
34267	750908	3287	0.096	3.287
34268	750909	69	0.002	0.069
34269	750910	67	0.002	0.067
34270	750911	155	0.005	0.155
34271	750912	36	0.001	0.036
34272	750913	12	<0.001	0.012
34273	750914	9	<0.001	0.009
34274 Rep	750914	7	<0.001	0.007
34275	750915	16	<0.001	0.016
34276	750916	6	<0.001	0.006
34277	750917	9	<0.001	0.009
34278	750918	6	<0.001	0.006
34279	750919	9	<0.001	0.009
34280	750920	7	<0.001	0.007
34281	750921	<5	<0.001	<0.005
34282	750922	5	<0.001	0.005
34283	750923	6	<0.001	0.006

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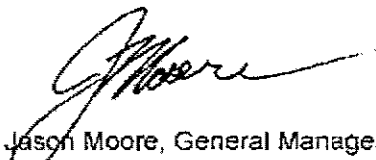
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750924	6	<0.001	0.006
34285 Dup	750924	6	<0.001	0.006
34286	750925	<5	<0.001	<0.005
34287	750926	<5	<0.001	<0.005
34288	750927	<5	<0.001	<0.005
34289	750928	6	<0.001	0.006
34290	750929	5	<0.001	0.005
34291	750930	10	<0.001	0.010
34292	750931	14	<0.001	0.014
34293	750932	31	<0.001	0.031
34294	750933	5	<0.001	0.005
34295	750934	6	<0.001	0.006
34296 Dup	750934	6	<0.001	0.006
34297	750935	9	<0.001	0.009
34298	750936	51	0.001	0.051
34299	750937	7	<0.001	0.007
34300	750938	9	<0.001	0.009
34301	750939	10	<0.001	0.010
34302	750940	8	<0.001	0.008
34303	750941	7	<0.001	0.007
34304	750942	5	<0.001	0.005
34305	750943	6	<0.001	0.006
34306	750944	8	<0.001	0.008
34307 Dup	750944	<5	<0.001	<0.005
34308	750945	11	<0.001	0.011

PROCEDURE CODES: ALFA2

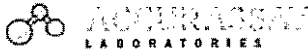
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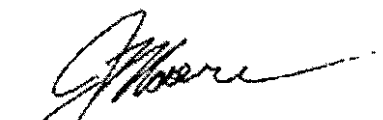
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750946	27	<0.001	0.027
34310	750947	12	<0.001	0.012
34311	750948	54	0.002	0.054
34312	750949	<5	<0.001	<0.005
34313	750950	<5	<0.001	<0.005
34314	750951	5	<0.001	0.005
34315	750952	<5	<0.001	<0.005
34316	750953	11	<0.001	0.011
34317	750954	9	<0.001	0.009
34318 Dup	750954	5	<0.001	0.005
34319	750955	<5	<0.001	<0.005
34320	750956	<5	<0.001	<0.005
34321	750957	18	<0.001	0.018
34322	750958	60	0.002	0.060
34323	750959	8	<0.001	0.008
34324	750960	6	<0.001	0.006
34325	750961	5	<0.001	0.005
34326	750962	<5	<0.001	<0.005
34327	750963	<5	<0.001	<0.005
34328	750964	7	<0.001	0.007
34329 Dup	750964	15	<0.001	0.015
34330	750965	<5	<0.001	<0.005
34331	750966	6	<0.001	0.006
34332	750967	14	<0.001	0.014
34333	750968	7	<0.001	0.007

PROCEDURE CODES: ALFA2

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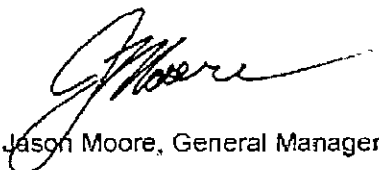
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	750969	15	<0.001	0.015
34335	750970	6	<0.001	0.006
34336	666581	11	<0.001	0.011
34337	666582	15	<0.001	0.015
34338	666583	22	<0.001	0.022
34339	666584	17	<0.001	0.017
34340 Dup	666584	14	<0.001	0.014
34341	666585	<5	<0.001	<0.005
34342	666586	6	<0.001	0.006
34343	666587	15	<0.001	0.015
34344	666588	6	<0.001	0.006
34345	666589	6	<0.001	0.006
34346	666590	<5	<0.001	<0.005
34347	666591	<5	<0.001	<0.005
34348	666592	6	<0.001	0.006
34349	666593	<5	<0.001	<0.005
34350	666594	7	<0.001	0.007
34351 Dup	666594	6	<0.001	0.006
34352	666595	<5	<0.001	<0.005
34353	666596	<5	<0.001	<0.005
34354	666597	<5	<0.001	<0.005
34355	666598	<5	<0.001	<0.005
34356	666599	<5	<0.001	<0.005
34357	666600	<5	<0.001	<0.005
34358	666601	<5	<0.001	<0.005

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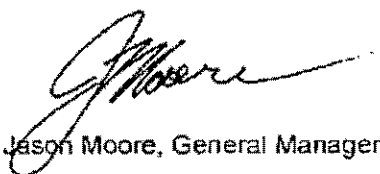
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Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666602	9	<0.001	0.009
34360	666603	6	<0.001	0.006
34361	666604	<5	<0.001	<0.005
34362 Dup	666604	<5	<0.001	<0.005
34363	666605	5	<0.001	0.005
34364	666606	5	<0.001	0.005
34365	666607	<5	<0.001	<0.005
34366	666608	22	<0.001	0.022
34367	666609	<5	<0.001	<0.005
34368	666610	<5	<0.001	<0.005
34369	666611	5	<0.001	0.005
34370	666612	101	0.003	0.101
34371	666613	7	<0.001	0.007
34372	666614	7	<0.001	0.007
34373 Dup	666614	7	<0.001	0.007
34374	666615	10	<0.001	0.010
34375	666616	110	0.003	0.110
34376	666617	75	0.002	0.075
34377	666618	34	<0.001	0.034
34378	666619	440	0.013	0.440
34379	666620	25	<0.001	0.025
34380	666621	28	<0.001	0.028
34381	666622	165	0.005	0.165
34382	666623	1072	0.031	1.072
34383	666624	<5	<0.001	<0.005

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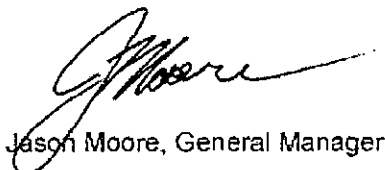
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
Dup	666624		Insufficient Sample	
34385	666625	4236	0.124	4.236
34386	666626	80	0.002	0.080
34387	666627	25	<0.001	0.025
34388	666628	136	0.004	0.136
34389	666629	17	<0.001	0.017
34390	666630	224	0.007	0.224
34391	666631	70	0.002	0.070
34392	666632	53	0.002	0.053
34393	666633	39	0.001	0.039
34394	666634	9	<0.001	0.009
34395 Rep	666634	8	<0.001	0.008
34396	666635	31	<0.001	0.031
34397	666636	16	<0.001	0.016
34398	666637	7	<0.001	0.007
34399	666638	12	<0.001	0.012
34400	666639	7	<0.001	0.007
34401	666640	12	<0.001	0.012
34402	666641	7	<0.001	0.007
34403	666642	9	<0.001	0.009
34404	666643	8	<0.001	0.008
34405	666644	8	<0.001	0.008
34406 Dup	666644	8	<0.001	0.008
34407	666645	8	<0.001	0.008
34408	666646	13	<0.001	0.013

PROCEDURE CODES: ALFA2

Certified By:



Jason Moore, General Manager

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AL903-0011-02/26/2010 9:13 PM



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Friday, February 26, 2010

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
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P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100

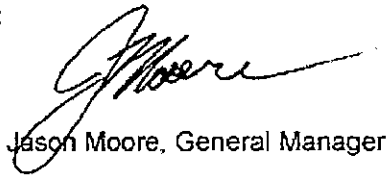
Date Received: 02/12/2010
Date Completed: 02/26/2010

Job #: 201040498
Reference: PO#10-00237 PQ
Sample #: 196 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
	666647	31	<0.001	0.031
34410	666648	144	0.004	0.144
34411	666649	113	0.003	0.113
34412	666650	5	<0.001	0.005
34413	666651	27	<0.001	0.027
34414	666652	17	<0.001	0.017
34415	666653	14	<0.001	0.014
34416	666654	13	<0.001	0.013
34417 Dup	666654	17	<0.001	0.017
34418	666655	26	<0.001	0.026
34419	666656	23	<0.001	0.023
34420	666657	164	0.005	0.164
34421	666658	10	<0.001	0.010
34422	666659	15	<0.001	0.015
34423	666660	34	<0.001	0.034

PROCEDURE CODES: ALFA2

Certified By:



Jason Moore, General Manager

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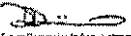
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Ph#: (807) 346-1390
Fax#: (807) 346-0100
Email: ltwormey@premiergoldmines.com, JLee@alyrisgroup.com

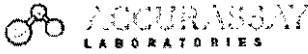
Date Received: 01/10/2011
Date Completed: 01/11/2011
Job #: 201140074
Reference: 11-03065
Sample #: 3

Acc #	Client ID	Au Grav oz/t	Au Grav g/t(ppm)
5578	861045	0.158	5.411
5579	861046	0.115	3.929
5580	861047	0.098	3.371

PROCEDURE CODES: ALFA7

Certified By: 
J. Lee, Laboratory Manager

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Wednesday, March 2, 2011

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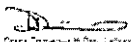
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Date Received: 02/15/2011
Date Completed: 03/01/2011
Job #: 201140678
Reference: 11-63303
Sample #: 55

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
46376	861729	<5	<0.001	<0.005
46377	861730	<5	<0.001	<0.005
46378	861731	<5	<0.001	<0.005
46379	861732	<5	<0.001	<0.005
46380	861733	<5	<0.001	<0.005
46381	861734	<5	<0.001	<0.005
46382	861735	<5	<0.001	<0.005
46383	861736	<5	<0.001	<0.005
46384	861737	<5	<0.001	<0.005
46385	861738	<5	<0.001	<0.005
46386 Dup	861738	<5	<0.001	<0.005
46387	861739	<5	<0.001	<0.005
46388	861740	8	<0.001	0.008
46389	861741	8474	0.247	8.474
46390	861742	<5	<0.001	<0.005
46391	861743	<5	<0.001	<0.005
46392	861744	5	<0.001	0.005
46393	861745	6	<0.001	0.006
46394	861746	<5	<0.001	<0.005
46395	861747	7	<0.001	0.007
46396	861748	<5	<0.001	<0.005
46397 Dup	861748	<5	<0.001	<0.005
46398	861749	6	<0.001	0.006
46399	861750	7	<0.001	0.007
46400	861751	<5	<0.001	<0.005
46401	861752	7	<0.001	0.007
46402	861753	6	<0.001	0.006
46403	861754	<5	<0.001	<0.005
46404	861755	6	<0.001	0.006
46405	861756	9	<0.001	0.009

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Cheryl Tompkins, Director, Laboratory Manager

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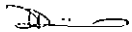
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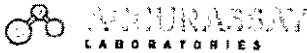
Date Received: 02/15/2011
Date Completed: 03/01/2011
Job #: 201140678
Reference: 11-63303
Sample #: 55

Acc #	Client ID	AU ppb	Au oz/t	Au g/t (ppm)
46406	861757	7	<0.001	0.007
46407	861758	6	<0.001	0.008
46408 Dup	861758	6	<0.001	0.008
46409	861759	<5	<0.001	<0.005
46410	861760	6	<0.001	0.006
46411	861761	6	<0.001	0.006
46412	861762	1112	0.032	1.112
46413	861763	<5	<0.001	<0.005
46414	861764	<5	<0.001	<0.005
46415	861765	6	<0.001	0.006
46416	861766	8	<0.001	0.008
46417	861767	7	<0.001	0.007
46418	861768	6	<0.001	0.006
46419 Dup	861768	5	<0.001	0.005
46420	861769	<5	<0.001	<0.005
46421	861770	6	<0.001	0.006
46422	861771	<5	<0.001	<0.005
46423	861772	<5	<0.001	<0.005
46424	861773	<5	<0.001	<0.005
46425	861774	<5	<0.001	<0.005
46426	861775	5	<0.001	0.005
46427	861776	7	<0.001	0.007
46428	861777	5	<0.001	0.005
46429	861778	7	<0.001	0.007
46430 Dup	861778	8	<0.001	0.008
46431	861779	96	0.003	0.096
46432	861780	54	0.002	0.054
46433	861781	12	<0.001	0.012
46434	861782	9	<0.001	0.009
46435	861783	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Peter D. L. Lee, Laboratory Manager

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Email: twomey@premiergoldmines.com, JLee@aiyrisgroup.com

Date Received: 02/17/2011

Date Completed: 03/03/2011

Job #: 201140708

Reference: 11-03343

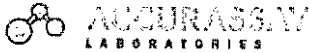
Sample #: 201

Ass. #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
48363	861784	8	<0.001	0.008
48364	861785	6	<0.001	0.006
48365	861786	3039	0.009	3.039
48366	861767	5	<0.001	0.005
48367	861768	<5	<0.001	<0.005
48368	861769	26	<0.001	0.026
48369	861790	17	<0.001	0.017
48370	861791	20	<0.001	0.020
48371	861792	12	<0.001	0.012
48372	861793	9	<0.001	0.009
48373 Dup	861793	10	<0.001	0.010
48374	861794	12	<0.001	0.012
48375	861795	<5	<0.001	<0.005
48376	861796	36	0.001	0.036
48377	861797	<5	<0.001	<0.005
48378	861798	<5	<0.001	<0.005
48379	861799	10	<0.001	0.010
48380	861800	<5	<0.001	<0.005
48381	861801	9	<0.001	0.009
48382	861802	27	<0.001	0.027
48383	861803	10	<0.001	0.010
48384 Dup	861803	23	<0.001	0.023
48385	861804	33	<0.001	0.033
48386	861805	8206	0.239	8.206
48387	861806	9	<0.001	0.009
48388	861807	21	<0.001	0.021
48389	861808	10	<0.001	0.010
48390	861809	11	<0.001	0.011
48391	861810	10	<0.001	0.010
48392	861811	10	<0.001	0.010

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dan Decker, Laboratory Manager

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Date Received: 02/17/2011

Date Completed: 03/03/2011

Job #: 201140708

Reference: 11-03343

Sample #: 201

Ass #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
48393	861812	<5	<0.001	<0.005
48394	861813	10	<0.001	0.010
48395 Dup	861813	10	<0.001	0.010
48396	861814	<5	<0.001	<0.005
48397	861815	6	<0.001	0.006
48398	861816	5	<0.001	0.005
48399	861817	7	<0.001	0.007
48400	861818	8	<0.001	0.008
48401	861819	<5	<0.001	<0.005
48402	861820	<5	<0.001	<0.005
48403	861821	<5	<0.001	<0.005
48404	861822	1099	0.032	1.099
48405	861823	7	<0.001	0.007
48405 Dup	861823	5	<0.001	0.005
48407	861824	9	<0.001	0.009
48408	861825	<5	<0.001	<0.005
48409	861826	<5	<0.001	<0.005
48410	861827	<5	<0.001	<0.005
48411	861828	<5	<0.001	<0.005
48412	861829	<5	<0.001	<0.005
48413	861830	<5	<0.001	<0.005
48414	861831	<5	<0.001	<0.005
48415	861832	<5	<0.001	<0.005
48418	861833	<5	<0.001	<0.005
48417 Dup	861833	insufficient Sample		
48418	861834	<5	<0.001	<0.005
48419	861835	<5	<0.001	<0.005
48420	861836	<5	<0.001	<0.005
48421	861837	<5	<0.001	<0.005
48422	861838	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

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Date Received: 02/17/2011

Date Completed: 03/03/2011

Job #: 201140708

Reference: 11-03343

Sample #: 201

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
48423	861839	<5	<0.001	<0.005
48424	861840	6	<0.001	0.006
48425	861841	<5	<0.001	<0.005
48426	861842	<5	<0.001	<0.005
48427	861843	6	<0.001	0.006
48428 Rep	861843	6	<0.001	0.006
48429	861844	<5	<0.001	<0.005
48430	861845	<5	<0.001	<0.005
48431	861846	<5	<0.001	<0.005
48432	861847	<5	<0.001	<0.005
48433	861848	Insufficient Sample		
48434	861849	67	0.002	0.067
48435	861850	<5	<0.001	<0.005
48436	861851	<5	<0.001	<0.005
48437	861852	<5	<0.001	<0.005
48438	861853	<5	<0.001	<0.005
48439 Dup	861853	<5	<0.001	<0.005
48440	861854	5	<0.001	0.005
48441	861855	<5	<0.001	<0.005
48442	861856	<5	<0.001	<0.005
48443	861857	<5	<0.001	<0.005
48444	861858	<5	<0.001	<0.005
48445	861859	<5	<0.001	<0.005
48446	861860	<5	<0.001	<0.005
48447	861861	<5	<0.001	<0.005
48448	861862	<5	<0.001	<0.005
48449	861863	<5	<0.001	<0.005
48450 Dup	861863	<5	<0.001	<0.005
48451	861864	<5	<0.001	<0.005
48452	861865	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Lab Director

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Date Received: 02/17/2011

Date Completed: 03/03/2011

Job #: 201140708

Reference: 11-03343

Sample #: 201

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
48433	861866	<5	<0.001	<0.005
48434	861867	6	<0.001	0.006
48435	861868	312	0.009	0.312
48436	861869	6	<0.001	0.006
48437	861870	5	<0.001	0.005
48438	861871	<5	<0.001	<0.005
48439	861872	<5	<0.001	<0.005
48439	861873	<5	<0.001	<0.005
48441 Dup	861873	<5	<0.001	<0.005
48432	861874	1124	0.033	1,124
48433	861875	<5	<0.001	<0.005
48434	861876	<5	<0.001	<0.005
48435	861877	<5	<0.001	<0.005
48436	861878	16	<0.001	0.016
48437	861879	6	<0.001	0.006
48438	861880	6	<0.001	0.006
48439	861881	3240	0.095	3,240
48440	861882	<5	<0.001	<0.005
48441	861883	<5	<0.001	<0.005
48442 Dup	861883	<5	<0.001	<0.005
48443	861884	<5	<0.001	<0.005
48444	861885	<5	<0.001	<0.005
48445	861886	<5	<0.001	<0.005
48446	861887	5	<0.001	0.005
48447	861888	<5	<0.001	<0.005
48448	861889	<5	<0.001	<0.005
48449	861890	<5	<0.001	<0.005
48450	861891	<5	<0.001	<0.005
48451	861892	<5	<0.001	<0.005
48452	861893	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

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Date Received: 02/17/2011

Date Completed: 03/03/2011

Job #: 201140708

Reference: 11-03343

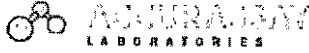
Sample #: 201

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
45483 Dup	861893	<5	<0.001	<0.005
45484	861894	<5	<0.001	<0.005
45485	861895	<5	<0.001	<0.005
45486	861896	8124	0.237	8.124
45487	861897	9	<0.001	0.009
45488	861898	<5	<0.001	<0.005
45489	861899	<5	<0.001	<0.005
45490	861900	<5	<0.001	<0.005
45491	861901	<5	<0.001	<0.005
45492	861902	<5	<0.001	<0.005
45493	861903	<5	<0.001	<0.005
45494 Rep	861903	<5	<0.001	<0.005
45495	861904	<5	<0.001	<0.005
45496	861905	<5	<0.001	<0.005
45497	861906	<5	<0.001	<0.005
45498	861907	<5	<0.001	<0.005
45499	861908	<5	<0.001	<0.005
45500	861909	<5	<0.001	<0.005
45501	861910	<5	<0.001	<0.005
45502	861911	<5	<0.001	<0.005
45503	861912	<5	<0.001	<0.005
45504	861913	<5	<0.001	<0.005
45505 Dup	861913	<5	<0.001	<0.005
45506	861914	<5	<0.001	<0.005
45507	861915	<5	<0.001	<0.005
45508	861916	<5	<0.001	<0.005
45509	861917	<5	<0.001	<0.005
45510	861918	<5	<0.001	<0.005
45511	861919	1192	0.035	1.192
45512	861920	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

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Thunder Bay, ON, CAN
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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Email: tlwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/17/2011

Date Completed: 03/03/2011

Job #: 201140708

Reference: 11-03343

Sample #: 201

Assay	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
8513	861921	<5	<0.001	<0.005
8514	861922	<5	<0.001	<0.005
8515	861923	<5	<0.001	<0.005
8516 Dup	861923	<5	<0.001	<0.005
8517	861924	<5	<0.001	<0.005
8518	861925	<5	<0.001	<0.005
8519	861926	<5	<0.001	<0.005
8520	861927	<5	<0.001	<0.005
8521	861928	<5	<0.001	<0.005
8522	861929	<5	<0.001	<0.005
8523	861930	<5	<0.001	<0.005
8524	861931	<5	<0.001	<0.005
8525	861932	<5	<0.001	<0.005
8526	861933	939	0.027	0.939
8527 Dup	861933	969	0.028	0.969
8528	861934	3336	0.097	3.336
8529	861935	457	0.013	0.457
8530	861936	221	0.006	0.221
8531	861937	207	0.006	0.207
8532	861938	169	0.005	0.169
8533	861939	67	0.002	0.067
8534	861940	25	<0.001	0.025
8535	861941	118	0.003	0.118
8536	861942	9	<0.001	0.009
8537	861943	64	0.002	0.064
8538 Dup	861943	114	0.003	0.114
8539	861944	18	<0.001	0.018
8540	861945	8	<0.001	0.008
8541	861946	8020	0.234	8.020
8542	861947	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By:

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Thursday, March 3, 2011

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Email: ltvoincey@premiergoldmines.com, JLec@alyrisgroup.com

Date Received: 02/17/2011
Date Completed: 03/03/2011
Job #: 201140768
Reference: 11-03343
Sample #: 201

Anal #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
43543	861948	5	<0.001	0.005
43544	861949	<5	<0.001	<0.005
8615	861950	6	<0.001	0.006
43546	861951	<5	<0.001	<0.005
43547	861952	<5	<0.001	<0.005
43548	861953	<5	<0.001	<0.005
43549 Dup	861953	<5	<0.001	<0.005
43550	861954	6	<0.001	0.006
43551	861955	7	<0.001	0.007
43552	861956	3519	0.103	3.519
43553	861957	8	<0.001	0.008
43554	861958	10	<0.001	0.010
43555	861959	12	<0.001	0.012
43556	861960	10	<0.001	0.010
43557	861961	6	<0.001	0.006
43558	861962	8	<0.001	0.008
43559	861963	8	<0.001	0.008
43560 Rep	861963	6	<0.001	0.006
43561	861964	8	<0.001	0.008
43562	861965	6	<0.001	0.006
43563	861966	<5	<0.001	<0.005
43564	861967	12	<0.001	0.012
43565	861968	12	<0.001	0.012
43566	861969	8	<0.001	0.008
43567	861970	1095	0.032	1.095
43568	861971	12	<0.001	0.012
43569	861972	7	<0.001	0.007
43570	861973	5	<0.001	0.005
43571 Dup	861973	6	<0.001	0.006
43572	861974	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By:  J. Lec

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Email: llwomoy@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/17/2011

Date Completed: 03/03/2011

Job #: 201140708

Reference: 11-03343

Sample #: 201

AUC #	Client ID	Au ppb	Au oz/l	Au g/l (ppm)
48573	861975	8	<0.001	0.005
48574	861976	<5	<0.001	<0.005
48575	861977	15	<0.001	0.015
48576	861978	8	<0.001	0.008
48577	861979	<5	<0.001	<0.005
48578	861980	<5	<0.001	<0.005
48579	861981	<5	<0.001	<0.005
48580	861982	<5	<0.001	<0.005
48581	861983	<5	<0.001	<0.005
48582 Dup	861983	<5	<0.001	<0.005
48583	861984	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

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Date Received: 02/23/2011
Date Completed: 03/08/2011
Job #: 201140761
Reference: 11-03388
Sample #: 175

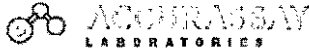
Email: ltwomey@premiergoldmines.com, JLee@alyrisgroup.com

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
51821	785101	16	<0.001	0.018
51822	785102	15	<0.001	0.013
51823	785103	17	<0.001	0.017
51824	785104	34	0.001	0.034
51825	785105	9	<0.001	0.009
51826	785106	<5	<0.001	<0.005
51827	785107	<5	<0.001	<0.005
51828	785108	<5	<0.001	<0.005
51829	785109	<5	<0.001	<0.005
51830	785110	<5	<0.001	<0.005
51831 Dup	785110	<5	<0.001	<0.005
51832	785111	<5	<0.001	<0.005
51833	785112	11	<0.001	0.011
51834	785113	5	<0.001	0.005
51835	785114	8	<0.001	0.008
51836	785115	<5	<0.001	<0.005
51837	785116	20	<0.001	0.020
51838	785117	<5	<0.001	<0.005
51839	785118	<5	<0.001	<0.005
51840	785119	<5	<0.001	<0.005
51841	785120	7	<0.001	0.007
51842 Dup	785120	6	<0.001	0.006
51843	785121	8	<0.001	0.008
51844	785122	8	<0.001	0.008
51845	785123	12	<0.001	0.012
51846	785124	<5	<0.001	<0.005
51847	785125	6	<0.001	0.006
51848	785126	<5	<0.001	<0.005
51849	785127	15	<0.001	0.015
51850	785128	5	<0.001	0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Cheryl D. Williams, Inc. Laboratory Manager

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Date Received: 02/23/2011
Date Completed: 03/08/2011
Job #: 201140761
Reference: 11-03388
Sample #: 175

Acc #	Client ID	Au ppb	Au oz/l	Au g/t (ppm)
51851	785129	<5	<0.001	<0.005
51852	785130	5	<0.001	0.005
51853 Dup	785130	<5	<0.001	<0.005
51854	785131	<5	<0.001	<0.005
51855	785132	6	<0.001	0.006
51856	785133	6	<0.001	0.006
51857	785134	8	<0.001	0.008
51858	785135	7	<0.001	0.007
51859	785136	9	<0.001	0.009
51860	785137	8	<0.001	0.008
51861	785138	<5	<0.001	<0.005
51862	785139	<5	<0.001	<0.005
51863	785140	9	<0.001	0.009
51864 Dup	785140	9	<0.001	0.009
51865	785141	8	<0.001	0.008
51866	785142	8	<0.001	0.008
51867	785143	7	<0.001	0.007
51868	785144	7	<0.001	0.007
51869	785145	6	<0.001	0.006
51870	785146	1454	0.019	1.454
51871	785147	7	<0.001	0.007
51872	785148	8	<0.001	0.008
51873	785149	10	<0.001	0.010
51874	785150	6	<0.001	0.006
51875 Dup	785150	5	<0.001	0.005
51876	785151	28	<0.001	0.028
51877	785152	47	0.001	0.047
51878	785153	26	<0.001	0.026
51879	785154	23	<0.001	0.023
51880	785155	141	0.004	0.141

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dawn Semmens, B.Sc., Laboratory Manager

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
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Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

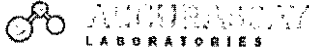
Date Received: 02/23/2011
Date Completed: 03/08/2011
Job #: 201140761
Reference: 11 03388
Sample #: 175

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
51881	785156	30	<0.001	0.030
51882	785157	10	<0.001	0.010
51883	785158	19	<0.001	0.019
51884	785159	9	<0.001	0.009
51885	785160	<5	<0.001	<0.005
51886 Rep	785160	9	<0.001	0.009
51887	785161	8	<0.001	0.008
51888	785162	14	<0.001	0.014
51889	785163	159	0.005	0.159
51890	785164	49	0.001	0.049
51891	785165	26	<0.001	0.026
51892	785166	18	<0.001	0.018
51893	785167	11	<0.001	0.011
51894	785168	1532	0.045	1.532
51895	785169	14	<0.001	0.014
51896	785170	13	<0.001	0.013
51897 Dup	785170	9	<0.001	0.009
51898	785171	16	<0.001	0.016
51899	785172	14	<0.001	0.014
51900	785173	27	<0.001	0.027
51901	785174	<5	<0.001	<0.005
51902	785175	27	<0.001	0.027
51903	785176	17	<0.001	0.017
51904	785177	11	<0.001	0.011
51905	785178	9	<0.001	0.009
51906	785179	8	<0.001	0.008
51907	785180	16	<0.001	0.016
51908 Dup	785180	10	<0.001	0.010
51909	785181	8	<0.001	0.008
51910	785182	11	<0.001	0.011

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Chris Decker, Laboratory Manager

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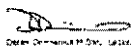
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Fax#: (807) 346-0100
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Date Received: 02/23/2011
Date Completed: 03/08/2011
Job #: 201140761
Reference: 11-03388
Sample #: 175

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
51911	785183	7	<0.001	0.007
51912	785184	7	<0.001	0.007
51913	785185	11	<0.001	0.011
51914	785186	10	<0.001	0.010
51915	785187	22	<0.001	0.022
51916	785188	17	<0.001	0.017
51917	785189	1510	0.044	1.510
51918	785190	8	<0.001	0.008
51919 Dup	785190	8	<0.001	0.008
51920	785191	44	0.001	0.044
51921	785192	8	<0.001	0.008
51922	785193	6	<0.001	0.006
51923	785194	6	<0.001	0.006
51924	785195	9	<0.001	0.009
51925	785196	10	<0.001	0.010
51926	785197	<5	<0.001	<0.005
51927	785198	6	<0.001	0.006
51928	785199	17	<0.001	0.017
51929	785200	6	<0.001	0.006
51930 Dup	785200	6	<0.001	0.006
51931	785201	8	<0.001	0.008
51932	785202	9	<0.001	0.009
51933	785203	9	<0.001	0.009
51934	785204	6	<0.001	0.006
51935	785205	5	<0.001	0.005
51936	785206	6	<0.001	0.006
51937	785207	6	<0.001	0.006
51938	785208	<5	<0.001	<0.005
51939	785209	<5	<0.001	<0.005
51940	785210	7	<0.001	0.007

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
CHERYL D. HUME, ANALYTICAL MANAGER

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Date Received: 02/23/2011

Date Completed: 03/08/2011

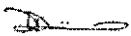
Job #: 201140761

Reference: 11-03388

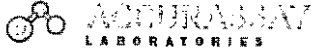
Sample #: 175

Acc #	Client ID	Au ppb	Au oz/t	Ag g/t (ppm)
51941 Dup	785210	8	<0.001	0.008
51942	785211	8	<0.001	0.008
51943	785212	8	<0.001	0.008
51944	785213	8	<0.001	0.008
51945	785214	10	<0.001	0.010
51946	785215	15	<0.001	0.015
51947	785216	6	<0.001	0.006
51948	785217	5	<0.001	0.005
51949	785218	8	<0.001	0.008
51950	785219	16	<0.001	0.016
51951	785220	11	<0.001	0.011
51952 Rep	785220	10	<0.001	0.010
51953	785221	16	<0.001	0.016
51954	785222	14	<0.001	0.014
51955	785223	7	<0.001	0.007
51956	785224	6	<0.001	0.006
51957	785225	6	<0.001	0.006
51958	785226	11	<0.001	0.011
51959	785227	25	<0.001	0.025
51960	785228	21	<0.001	0.021
51961	785229	8	<0.001	0.008
51962	785230	5	<0.001	0.005
51963 Dup	785230	6	<0.001	0.006
51964	785231	<5	<0.001	<0.005
51965	785232	31	<0.001	0.031
51966	785233	<5	<0.001	<0.005
51967	785234	7	<0.001	0.007
51968	785235	15	<0.001	0.015
51969	785236	45	0.001	0.045
51970	785237	16	<0.001	0.016

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Brian Germain, P.E., Laboratory Manager

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Date Received: 02/23/2011

Date Completed: 03/08/2011

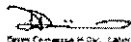
Job #: 201140761

Reference: 11-03383

Sample #: 175

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
51971	785238	19	<0.001	0.019
51972	785239	22	<0.001	0.022
51973	785240	5	<0.001	0.005
51974 Dup	785240	<5	<0.001	<0.005
51975	785241	622	0.018	0.622
51976	785242	9	<0.001	0.009
51977	785243	195	0.006	0.195
51978	785244	<5	<0.001	<0.005
51979	785245	7	<0.001	0.007
51980	785246	6	<0.001	0.006
51981	785247	6	<0.001	0.006
51982	785248	166	0.005	0.166
51983	785249	<5	<0.001	<0.005
51984	785250	1484	0.043	1.484
51985 Dup	785250	Insufficient Sample		
51985	785251	76	0.002	0.076
51987	785252	208	0.006	0.208
51988	785253	51	0.002	0.051
51989	705254	382	0.011	0.382
51990	785255	305	0.011	0.305
51991	785256	12	<0.001	0.012
51992	785257	14	<0.001	0.014
51993	785258	6	<0.001	0.006
51994	785259	13	<0.001	0.013
51995	785260	9	<0.001	0.009
51996 Dup	785260	10	<0.001	0.010
51997	785261	595	0.017	0.595
51998	785262	182	0.005	0.182
51999	785263	25	<0.001	0.025
52000	785264	39	0.001	0.039

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Brent Coombs, Director, Laboratory Manager

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Date Received: 02/23/2011

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Job #: 201140761

Reference: 11-03388

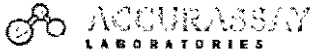
Sample #: 175

Acc #	Client ID	Au ppb	Au ozA	AU g/t (ppm)
52001	785265	603	0.018	0.603
52002	785265	253	0.007	0.253
52003	785267	245	0.007	0.245
52004	785268	8	<0.001	0.008
52005	785269	10	<0.001	0.010
52006	785270	20	<0.001	0.020
52007 Dup	785270	19	<0.001	0.019
52008	785271	50	0.001	0.050
52009	785272	174	0.005	0.174
52010	785273	1038	0.030	1.038
52011	785274	388	0.011	0.388
52012	785275	7	<0.001	0.007

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dan DeGroot, FRC, Laboratory Manager

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Monday, March 7, 2011

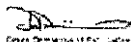
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Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100
Email: lworney@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
54234	861985	<5	<0.001	<0.005
54235	861986	7	<0.001	0.007
54236	861987	<5	<0.001	<0.005
54237	861988	<5	<0.001	<0.005
54238	861989	<5	<0.001	<0.005
54239	861990	<5	<0.001	<0.005
54240	861991	<5	<0.001	<0.005
54241	861992	<5	<0.001	<0.005
54242	861993	6	<0.001	0.006
54243	861994	<5	<0.001	<0.005
54244 Dup	861994	<5	<0.001	<0.005
54245	861995	<5	<0.001	<0.005
54246	861995	<5	<0.001	<0.005
54247	861997	<5	<0.001	<0.005
54248	861998	7882	0.230	7.882
54249	861999	9	<0.001	0.009
54250	862000	<5	<0.001	<0.005
54251	018501	<5	<0.001	<0.005
54252	018502	<5	<0.001	<0.005
54253	018503	<5	<0.001	<0.005
54254	018504	<5	<0.001	<0.005
54255 Dup	018504	<5	<0.001	<0.005
54256	018505	5	<0.001	0.005
54257	018506	1193	0.035	1.193
54258	018507	<5	<0.001	<0.005
54259	018508	<5	<0.001	<0.005
54260	018509	<5	<0.001	<0.005
54261	018510	<5	<0.001	<0.005
54262	018511	<5	<0.001	<0.005
54263	016512	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
General Director of Laboratory Services

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Ph#: (807) 346-1390

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Email: llwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/23/2011

Date Completed: 03/07/2011

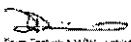
Job #: 201140784

Reference: 11-03376

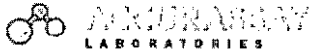
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
54264	018513	<5	<0.001	<0.005
54265	018514	<5	<0.001	<0.005
54266 Dup	018514	<5	<0.001	<0.005
54267	018515	<5	<0.001	<0.005
54268	018516	<5	<0.001	<0.005
54269	018517	<5	<0.001	<0.005
54270	018518	<5	<0.001	<0.005
54271	018519	<5	<0.001	<0.005
54272	018520	<5	<0.001	<0.005
54273	018521	<5	<0.001	<0.005
54274	018522	<5	<0.001	<0.005
54275	018523	<5	<0.001	<0.005
54276	018524	<5	<0.001	<0.005
54277 Dup	018524	<5	<0.001	<0.005
54278	018525	<5	<0.001	<0.005
54279	018526	<5	<0.001	<0.005
54280	018527	<5	<0.001	<0.005
54281	018528	<5	<0.001	<0.005
54282	018529	<5	<0.001	<0.005
54283	018530	<5	<0.001	<0.005
54284	018531	<5	<0.001	<0.005
54285	018532	<5	<0.001	<0.005
54286	018533	<5	<0.001	<0.005
54287	018534	3857	0.113	3.857
54288 Dup	018534	Insufficient Sample		
54289	018535	<5	<0.001	<0.005
54290	018535	5	<0.001	0.005
54291	018537	<5	<0.001	<0.005
54292	018538	<5	<0.001	<0.005
54293	018539	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Brian Corbett (BSC) Laboratory Manager

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
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Fax#: (807) 346-0100

Email: llwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/A	Au g/l (ppm)
54294	018540	6	<0.001	0.006
54295	018541	5	<0.001	0.005
54296	018542	<5	<0.001	<0.005
54297	018540	<5	<0.001	<0.005
54298	018544	6	<0.001	0.006
54299 Rep	018544	5	<0.001	0.005
54300	018545	8091	0.236	8.091
54301	018546	5	<0.001	0.005
54302	018547	<5	<0.001	<0.005
54303	018548	<5	<0.001	<0.005
54304	018549	<5	<0.001	<0.005
54305	018550	<5	<0.001	<0.005
54306	018551	<5	<0.001	<0.005
54307	018552	<5	<0.001	<0.005
54308	018553	<5	<0.001	<0.005
54309	018554	<5	<0.001	<0.005
54310 Dup	018554	<5	<0.001	<0.005
54311	018555	<5	<0.001	<0.005
54312	018556	<5	<0.001	<0.005
54313	018557	<5	<0.001	<0.005
54314	018558	1140	0.033	1.140
54315	018559	<5	<0.001	<0.005
54316	018560	<5	<0.001	<0.005
54317	018561	6	<0.001	0.006
54318	018562	8	<0.001	0.008
54319	018563	<5	<0.001	<0.005
54320	018564	5	<0.001	0.005
54321 Dup	018564	15	<0.001	0.015
54322	018565	<5	<0.001	<0.005
54323	018566	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Kim Compton, Director of Assaying

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Fax#: (807) 346-0100
Email: tlwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140704
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/A	Au g/l (ppm)
54324	018567	<5	<0.001	<0.005
54325	018566	<5	<0.001	<0.005
54326	018569	<5	<0.001	<0.005
54327	018570	<5	<0.001	<0.005
54328	018571	<5	<0.001	<0.005
54329	018572	8	<0.001	0.000
54330	018573	<5	<0.001	<0.005
54331	018574	<5	<0.001	<0.005
54332 Dup	018574	<5	<0.001	<0.005
54333	018575	279	0.008	0.279
54334	018576	129	0.004	0.129
54335	018577	50	0.002	0.053
54336	018578	98	0.003	0.098
54337	018579	50	0.002	0.053
54338	018580	258	0.008	0.258
54339	018581	<5	<0.001	<0.005
54340	018582	<5	<0.001	<0.005
54341	018583	<5	<0.001	<0.005
54342	018584	<5	<0.001	<0.005
54343 Dup	018584	<5	<0.001	<0.005
54344	018585	<5	<0.001	<0.005
54345	018586	3888	0.113	3.888
54346	018587	<5	<0.001	<0.005
54347	018588	<5	<0.001	<0.005
54348	018589	<5	<0.001	<0.005
54349	018590	<5	<0.001	<0.005
54350	018591	9	<0.001	0.009
54351	018592	<5	<0.001	<0.005
54352	018593	<5	<0.001	<0.005
54353	018594	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By:

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Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
54354 Dup	018594	<5	<0.001	<0.005
54355	018595	8578	0.250	8.578
54356	018596	6	<0.001	0.006
54357	018597	<5	<0.001	<0.005
54358	018598	<5	<0.001	<0.005
54359	018599	12	<0.001	0.012
54360	018600	<5	<0.001	<0.005
54361	018601	<5	<0.001	<0.005
54362	018602	<5	<0.001	<0.005
54363	018603	11	<0.001	0.011
54364	018604	8317	0.243	8.317
54365 Dup	018604	Insufficient Sample		
54368	018605	5	<0.001	0.005
54367	018606	6	<0.001	0.006
54368	018607	11	<0.001	0.011
54369	018608	<5	<0.001	<0.005
54370	018609	<5	<0.001	<0.005
54371	018610	<5	<0.001	<0.005
54372	018611	5	<0.001	0.005
54373	018612	<5	<0.001	<0.005
54374	018613	<5	<0.001	<0.005
54375	018614	<5	<0.001	<0.005
54375 Dup	018614	<5	<0.001	<0.005
54377	018615	<5	<0.001	<0.005
54378	018616	<5	<0.001	<0.005
54379	018617	<5	<0.001	<0.005
54380	018618	<5	<0.001	<0.005
54381	018619	<5	<0.001	<0.005
54382	018620	67	0.002	0.067
54383	018621	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Cheryl D'Amico, Laboratory Manager

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Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/l	Au g/l (ppm)
54384	018622	42	0.001	0.042
54385	018623	75	0.002	0.075
54386	018624	<5	<0.001	<0.005
54387 Dup	018624	<5	<0.001	<0.005
54388	018625	<5	<0.001	<0.005
54389	018625	5	<0.001	0.005
54390	018627	<5	<0.001	<0.005
54391	018628	<5	<0.001	<0.005
54392	018629	<5	<0.001	<0.005
54393	018630	8	<0.001	0.008
54394	018631	7	<0.001	0.007
54395	018632	9	<0.001	0.009
54396	018633	5	<0.001	0.005
54397	018634	10	<0.001	0.010
54398 Dup	018634	9	<0.001	0.009
54399	018635	1123	0.033	1.123
54400	018636	8	<0.001	0.008
54401	018637	6	<0.001	0.006
54402	018638	6	<0.001	0.006
54403	018639	7	<0.001	0.007
54404	018640	5	<0.001	0.005
54405	018641	<5	<0.001	<0.005
54406	018642	<5	<0.001	<0.005
54407	018643	3784	0.110	3.784
54408	018644	6	<0.001	0.006
54409 Dup	018644	8	<0.001	0.008
54410	018645	<5	<0.001	<0.005
54411	018646	<5	<0.001	<0.005
54412	018647	<5	<0.001	<0.005
54413	018648	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Cheryl DeWitt, Laboratory Manager

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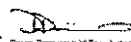
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Email: tlwomey@premiergoldmines.com, JLce@alyrisgroup.com

Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11 03376
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
54414	018649	<5	<0.001	<0.005
54415	018650	<5	<0.001	<0.005
54416	018651	<5	<0.001	<0.005
54417	018652	<5	<0.001	<0.005
54418	018653	<5	<0.001	<0.005
54419	018654	<5	<0.001	<0.005
54420 Dup	018654	<5	<0.001	<0.005
54421	018655	<5	<0.001	<0.005
54422	018656	<5	<0.001	<0.005
54423	018657	<5	<0.001	<0.005
54424	018658	<5	<0.001	<0.005
54425	018659	<5	<0.001	<0.005
54426	018660	5	<0.001	0.005
54427	018661	<5	<0.001	<0.005
54428	018662	<5	<0.001	<0.005
54429	018663	<5	<0.001	<0.005
54430	018664	64	0.002	0.064
54431 Rep	018664	77	0.002	0.077
54432	018665	32	<0.001	0.032
54433	018666	10	<0.001	0.010
54434	018667	16	<0.001	0.016
54435	018668	5	<0.001	0.005
54436	018669	<5	<0.001	<0.005
54437	018670	<5	<0.001	<0.005
54438	018671	<5	<0.001	<0.005
54439	018672	8	<0.001	0.008
54440	018673	<5	<0.001	<0.005
54441	018674	<5	<0.001	<0.005
54442 Dup	018674	<5	<0.001	<0.005
54443	018675	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dan D. Smith, Laboratory Manager

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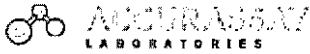
Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
54444	018676	<5	<0.001	<0.005
54445	018677	<5	<0.001	<0.005
54446	018678	<5	<0.001	<0.005
54447	018679	<5	<0.001	<0.005
54448	018680	<5	<0.001	<0.005
54449	018681	<5	<0.001	<0.005
54450	018682	<5	<0.001	<0.005
54451	018683	<5	<0.001	<0.005
54452	018684	5	<0.001	0.005
54453 Dup	018684	<5	<0.001	<0.005
54454	018685	<5	<0.001	<0.005
54455	018686	<5	<0.001	<0.005
54456	018687	<5	<0.001	<0.005
54457	018688	<5	<0.001	<0.005
54458	018689	<5	<0.001	<0.005
54459	018690	<5	<0.001	<0.005
54460	018691	<5	<0.001	<0.005
54461	018692	<5	<0.001	<0.005
54462	018693	<5	<0.001	<0.005
54463	018694	<5	<0.001	<0.005
54464 Dup	018694	<5	<0.001	<0.005
54465	018695	<5	<0.001	<0.005
54466	018696	<5	<0.001	<0.005
54467	018697	<5	<0.001	<0.005
54468	018698	<5	<0.001	<0.005
54469	018699	<5	<0.001	<0.005
54470	018700	<5	<0.001	<0.005
54471	018701	109	0.003	0.100
54472	018702	<5	<0.001	<0.005
54473	018703	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dana D'Amico, Sr. Laboratory Manager

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Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au ozl	Au g/t (ppm)
54474	018704	<5	<0.001	<0.005
54475 Dup	018704	<5	<0.001	<0.005
54476	018705	<5	<0.001	<0.005
54477	018706	5	<0.001	0.005
54478	018707	<5	<0.001	<0.005
54479	018708	<5	<0.001	<0.005
54480	018709	3784	0.110	3.784
54481	018710	8	<0.001	0.006
54482	018711	<5	<0.001	<0.005
54483	018712	<5	<0.001	<0.005
54484	018713	<5	<0.001	<0.005
54485	018714	<5	<0.001	<0.005
54486 Dup	018714	<5	<0.001	<0.005
54487	018715	<5	<0.001	<0.005
54488	018716	8198	0.239	8.196
54489	018717	<5	<0.001	<0.005
54490	018718	<5	<0.001	<0.005
54491	018719	7779	0.227	7.779
54492	018720	<5	<0.001	<0.005
54493	018721	<5	<0.001	<0.005
54494	018722	<5	<0.001	<0.005
54495	018723	<5	<0.001	<0.005
54496	018724	<5	<0.001	<0.005
54497 Rep	018724	<5	<0.001	<0.005
54498	018725	1063	0.031	1.063
54499	018726	<5	<0.001	<0.005
54500	018727	1198	0.035	1.196
54501	018728	<5	<0.001	<0.005
54502	018729	<5	<0.001	<0.005
54503	018730	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dan Tomlinson, QC, Laboratory Manager

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Monday, March 7, 2011

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Email: ltwomey@premiergoldmines.com, JLeo@alyrisgroup.com

Date Received: 02/23/2011
Date Completed: 03/07/2011
Job #: 201140784
Reference: 11-03376
Sample #: 250

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
54504	018731	<5	<0.001	<0.005
54505	018732	<5	<0.001	<0.005
54506	018733	<5	<0.001	<0.005
54507	018734	<5	<0.001	<0.005
54508 Dup	018734	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 

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Friday, March 11, 2011

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Email: ftwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/25/2011

Date Completed: 03/11/2011

Job #: 201140806

Reference: 11-03433

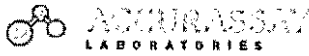
Sample #: 150

Acc #	Client ID	Au ppb	Au oz/l	Au g/t (ppm)
56787	018735	5	<0.001	0.005
56788	018736	<5	<0.001	<0.005
56789	018737	<5	<0.001	<0.005
56790	018738	<5	<0.001	<0.005
56791	018739	<5	<0.001	<0.005
55792	018740	<5	<0.001	<0.005
56793	018741	<5	<0.001	<0.005
56794	018742	<5	<0.001	<0.005
56795	018743	3546	0.106	3.646
56796	018744	<5	<0.001	<0.005
56797 Dup	018744	Insufficient Sample		
56798	010745	<5	<0.001	<0.005
56799	018746	<5	<0.001	<0.005
56800	018747	<5	<0.001	<0.005
56801	018748	<5	<0.001	<0.005
56802	018749	<5	<0.001	<0.005
56803	018750	<5	<0.001	<0.005
56804	018751	<5	<0.001	<0.005
56805	018752	<5	<0.001	<0.005
56806	018753	<5	<0.001	<0.005
56807	018754	<5	<0.001	<0.005
56808 Dup	018754	<5	<0.001	<0.005
56809	018755	<5	<0.001	<0.005
56810	018756	<5	<0.001	<0.005
56811	018757	<5	<0.001	<0.005
56812	018758	5	<0.001	0.005
56813	018759	<5	<0.001	<0.005
56814	018760	<5	<0.001	<0.005
56815	018761	<5	<0.001	<0.005
56816	018762	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Peter Gonzalez, Director, Laboratory Manager

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Ph#: (807) 346-1390
Fax#: (807) 346-0100

Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/25/2011

Date Completed: 03/11/2011

Job #: 201140806

Reference: 11-03433

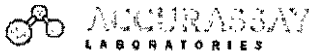
Sample #: 150

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
56817	018763	<5	<0.001	<0.005
56818	018764	<5	<0.001	<0.005
56819 Dup	018764	<5	<0.001	<0.005
56820	018765	<5	<0.001	<0.005
56821	018766	<5	<0.001	<0.005
56822	018767	<5	<0.001	<0.005
56823	018768	<5	<0.001	<0.005
56824	018769	<5	<0.001	<0.005
56825	018770	<5	<0.001	<0.005
56826	018771	<5	<0.001	<0.005
56827	010772	1199	0.035	1.199
56828	018773	<5	<0.001	<0.005
56829	018774	<5	<0.001	<0.005
56830 Dup	018774	<5	<0.001	<0.005
56831	018775	<5	<0.001	<0.005
56832	018776	<5	<0.001	<0.005
56833	018777	<5	<0.001	<0.005
56834	018778	<5	<0.001	<0.005
56835	018779	<5	<0.001	<0.005
56836	018780	<5	<0.001	<0.005
56837	018781	3942	0.115	3.942
56838	018782	<5	<0.001	<0.005
56839	018783	<5	<0.001	<0.005
56840	018784	<5	<0.001	<0.005
56841 Dup	018784	<5	<0.001	<0.005
56842	018785	<5	<0.001	<0.005
56843	018786	<5	<0.001	<0.005
56844	018787	<5	<0.001	<0.005
56845	018788	7766	0.227	7.766
56846	018789	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Peter DeGroot, B.Sc., Laboratory Manager

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Ph#: (807) 346-1390
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Email: tlwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/23/2011

Date Completed: 03/11/2011

Job #: 201140806

Reference: 11-03433

Sample #: 150

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
56847	018780	<5	<0.001	<0.005
56848	018791	<5	<0.001	<0.005
56849	018792	<5	<0.001	<0.005
56850	018793	<5	<0.001	<0.005
56851	018794	<5	<0.001	<0.005
56852 Rep	018794	<5	<0.001	<0.005
56853	018795	<5	<0.001	<0.005
56854	018796	<5	<0.001	<0.005
56855	018797	<5	<0.001	<0.005
56856	018798	<5	<0.001	<0.005
56857	018799	<5	<0.001	<0.005
56858	018800	<5	<0.001	<0.005
56859	018801	<5	<0.001	<0.005
56860	018802	<5	<0.001	<0.005
56861	018803	<5	<0.001	<0.005
56862	018804	<5	<0.001	<0.005
56863 Dup	018804	<5	<0.001	<0.005
56864	018805	<5	<0.001	<0.005
56865	018806	<5	<0.001	<0.005
56866	018807	<5	<0.001	<0.005
56867	018808	<5	<0.001	<0.005
56868	018809	<5	<0.001	<0.005
56869	018610	3790	0.111	3.790
56870	018811	<5	<0.001	<0.005
56871	018812	<5	<0.001	<0.005
56872	018813	<5	<0.001	<0.005
56873	018814	<5	<0.001	<0.005
56874 Dup	018814	<5	<0.001	<0.005
56875	018815	<5	<0.001	<0.005
56876	018816	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
David Demars, Director, Laboratory Services

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Ph#: (807) 346-1390

Fax#: (807) 346-0100

Email: llwomey@premiergoldmines.com, jLee@alyrisgroup.com

Date Received: 02/25/2011

Date Completed: 03/11/2011

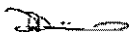
Job #: 201140806

Reference: 11-03433

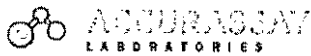
Sample #: 150

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
56877	018817	<5	<0.001	<0.005
56878	018818	<5	<0.001	<0.005
56879	018819	<5	<0.001	<0.005
56880	018820	<5	<0.001	<0.005
56881	018821	<5	<0.001	<0.005
56882	018822	<5	<0.001	<0.005
56883	018823	<5	<0.001	<0.005
56884	018824	<5	<0.001	<0.005
56885 Dup	018824	<5	<0.001	<0.005
56886	018825	<5	<0.001	<0.005
56887	018826	5	<0.001	0.005
56888	010027	7	<0.001	0.007
56889	018828	<5	<0.001	<0.005
56890	018829	6	<0.001	0.006
56891	018830	10	<0.001	0.010
56892	018831	<5	<0.001	<0.005
56893	018832	6	<0.001	0.006
56894	018833	7	<0.001	0.007
56895	018834	8	<0.001	0.008
56896 Dup	018834	8	<0.001	0.008
56897	018835	1148	0.034	1.148
56898	018836	7	<0.001	0.007
56899	018837	6	<0.001	0.006
56900	018838	9	<0.001	0.009
56901	018839	7	<0.001	0.007
56902	018840	<5	<0.001	<0.005
56903	018841	<5	<0.001	<0.005
56904	018842	<5	<0.001	<0.005
56905	018843	<5	<0.001	<0.005
56906	018844	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Kim Dorman, Director, Laboratory Manager

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Ph#: (807) 346-1390
Fax#: (807) 346-0100
Email: ltwomey@premiergoldmines.com, JLee@alyrisgroup.com

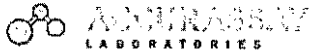
Date Received: 02/25/2011
Date Completed: 03/11/2011
Job #: 201140806
Reference: 11-03433
Sample #: 150

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
56907 Dup	018814	<5	<0.001	<0.005
56908	018845	<5	<0.001	<0.005
56909	018818	<5	<0.001	<0.005
56910	018847	<5	<0.001	<0.005
56911	018840	<5	<0.001	<0.005
56912	018849	<5	<0.001	<0.005
56913	018850	<5	<0.001	<0.005
56914	018851	<5	<0.001	<0.005
56915	018852	<5	<0.001	<0.005
56916	018853	6	<0.001	0.006
56917	018854	<5	<0.001	<0.005
56918 Rep	018854	<5	<0.001	<0.005
56919	018855	5	<0.001	0.005
56920	018856	<5	<0.001	<0.005
56921	018857	<5	<0.001	<0.005
56922	018858	8485	0.248	8.485
56923	018859	<5	<0.001	<0.005
56924	018860	<5	<0.001	<0.005
56925	018861	<5	<0.001	<0.005
56926	018862	6	<0.001	0.006
56927	018863	<5	<0.001	<0.005
56928	018864	<5	<0.001	<0.005
56929 Dup	018864	<5	<0.001	<0.005
56930	018865	<5	<0.001	<0.005
56931	018866	<5	<0.001	<0.005
56932	018867	<5	<0.001	<0.005
56933	018868	8	<0.001	0.008
56934	018869	<5	<0.001	<0.005
56935	018870	5	<0.001	0.005
56936	018871	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Brian O'Connell, Director, Laboratory Services

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Fax#: (807) 346-0100

Email: ttwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 02/25/2011

Date Completed: 03/11/2011

Job #: 201140806

Reference: 11-03433

Sample #: 150

Acc #	Client ID	Au ppb	Au ozA	Au g1 (ppm)
56937	018872	<5	<0.001	<0.005
56938	018873	6	<0.001	0.006
56939	018874	<5	<0.001	<0.005
56940 Dup	018874	<5	<0.001	<0.005
56941	018875	<5	<0.001	<0.005
56942	018876	<5	<0.001	<0.005
56943	018877	19	<0.001	0.019
56944	018878	6	<0.001	0.006
56945	018879	58	0.002	0.058
56946	018880	5	<0.001	0.005
56947	018881	<5	<0.001	<0.005
56948	018882	11	<0.001	0.011
56949	018883	<5	<0.001	<0.005
56950	018884	1110	0.032	1.110
56951 Dup	018884	Insufficient Sample		

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
David Semmens, Analyst, Laboratory Manager

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Tuesday, April 26, 2011

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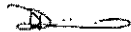
Ph#: (807) 346-1390
Fax#: (807) 346-0100

Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 04/05/2011
Date Completed: 04/21/2011
Job #: 201141332
Reference: 11-03715
Sample #: 1

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
96970	667748	4.121	3.841	207.738	8.484	2.21%	22.1

PROCEDURE CODES: ALPM1

Certified By: 
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Thursday, April 28, 2011

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Fax#: (807) 346-0100
Email: ltwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 04/08/2011
Date Completed: 04/19/2011
Job #: 201141389
Reference: 11-03891
Sample #: 229 ✓

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
99345	668061	226	0.009	0.296
99346	668062	36	0.001	0.036
99347	668063	43	0.001	0.043
99348	668064	147	0.004	0.147
99349	668065	<5	<0.001	<0.005
99350	668066	25	<0.001	0.025
99351	668067	92	0.003	0.092
99352	668068	34	0.001	0.034
99353	668069	21	<0.001	0.021
99354	668070	10	<0.001	0.010
99355 Dup	668070	14	<0.001	0.014
99356	668071	50	0.002	0.050
99357	668072	125	0.004	0.125
99358	668073	15	<0.001	0.015
99359	668074	89	0.003	0.089
99360	668075	<5	<0.001	<0.005
99361	668076	18	<0.001	0.018
99362	668077	20	<0.001	0.020
99363	668078	24	<0.001	0.024
99364	668079	11	<0.001	0.011
99365	668080	41	0.001	0.041
99366 Dup	668080	41	0.001	0.041
99367	668081	11	<0.001	0.011
99368	668082	38	0.001	0.038
99369	668083	57	0.002	0.057
99370	668084	68	0.002	0.068
99371	668085	34	<0.001	0.034
99372	668086	28	<0.001	0.028
99373	668087	13	<0.001	0.013
99374	668088	35	0.001	0.035

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
Jason Moore, General Manager

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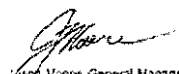
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Ph#: (807) 346-1390
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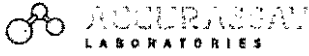
Date Received: 04/08/2011
Date Completed: 04/18/2011
Job #: 201141389
Reference: 11-03891
Sample #: 229

Ass. #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
99375	668069	41	0.001	0.041
99376	668090	25	<0.001	0.025
99377	Cup 668090	24	<0.001	0.024
99378	668091	22	<0.001	0.022
99379	668092	49	0.001	0.049
99380	668093	33	<0.001	0.033
99381	668094	20	<0.001	0.020
99382	668095	35	0.001	0.035
99383	668096	388	0.011	0.388
99384	668097	19	<0.001	0.019
99385	668098	14	<0.001	0.014
99386	668099	12	<0.001	0.012
99387	668100	<5	<0.001	<0.005
99388	Dup 668100	Insufficient Sample		
99389	668101	8	<0.001	0.008
99390	668102	13	<0.001	0.013
99391	668103	15	<0.001	0.015
99392	668104	12	<0.001	0.012
99393	668105	8	<0.001	0.008
99394	668106	9	<0.001	0.009
99395	668107	<5	<0.001	<0.005
99396	668108	6	<0.001	0.006
99397	668109	13	<0.001	0.013
99398	668110	8	<0.001	0.008
99399	Dup 668110	24	<0.001	0.024
99400	668111	65	0.002	0.065
99401	668112	8	<0.001	0.008
99402	668113	<5	<0.001	<0.005
99403	668114	103	0.003	0.103
99404	668115	352	0.010	0.352

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
John Moore, General Manager

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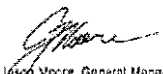
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Date Received: 04/08/2011
Date Completed: 04/18/2011
Job #: 201141389
Reference: 11-03691
Sample #: 229

Acc #	Client ID	Au ppb	Au oz/t	Au µl (ppm)
99405	668116	594	0.017	0.594
99406	668117	285	0.008	0.285
99407	668118	268	0.008	0.268
99408	668119	599	0.017	0.599
99409	668120	332	0.010	0.332
99410 Rep	668120	333	0.010	0.333
99411	668121	317	0.009	0.317
99412	668122	38	0.001	0.036
99413	668123	43	0.001	0.049
99414	668124	135	0.004	0.135
99415	668125	<5	<0.001	<0.005
99416	668126	167	0.005	0.167
99417	668127	54	0.002	0.054
99418	668128	173	0.005	0.173
99419	668129	8	<0.001	0.008
99420	668130	43	0.001	0.043
99421 Dup	668130	34	<0.001	0.034
99422	668131	135	0.004	0.135
99423	668132	252	0.007	0.252
99424	668133	54	0.002	0.004
99425	668134	304	0.009	0.304
99426	668135	154	0.004	0.154
99427	668136	473	0.014	0.473
99428	668137	525	0.015	0.525
99429	668138	376	0.011	0.376
99430	668139	1112	0.032	1.112
99431	668140	1100	0.032	1.100
99432 Dup	668140	1210	0.035	1.210
99433	668141	797	0.023	0.797
99434	668142	673	0.020	0.673

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
John Moore, General Manager

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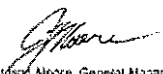
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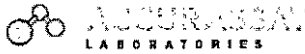
Date Received: 04/08/2011
Date Completed: 04/18/2011
Job #: 201141389
Reference: 11-03691
Sample #: 229

Acc #	Client ID	Au ppb	Au oz/t	Au g/l (ppm)
99435	668143	624	0.018	0.624
99436	668144	572	0.017	0.572
99437	668145	993	0.029	0.993
99438	668146	195	0.006	0.195
99439	668147	69	0.002	0.069
99440	668148	147	0.004	0.147
99441	668149	1498	0.044	1.498
99442	668150	<5	<0.001	<0.005
99443 Dup	668150	Insufficient Sample		
99444	668151	15	<0.001	0.015
99445	668152	55	0.002	0.055
99446	668153	66	0.002	0.066
99447	668154	101	0.003	0.101
99448	668155	88	0.003	0.088
99449	668156	50	0.001	0.050
99450	668157	118	0.003	0.118
99451	668158	103	0.003	0.103
99452	668159	232	0.007	0.232
99453	668160	204	0.006	0.204
99454 Dup	668160	264	0.008	0.264
99455	668161	169	0.005	0.169
99456	668162	452	0.013	0.452
99457	668163	570	0.017	0.570
99458	668164	596	0.017	0.596
99459	668165	631	0.018	0.631
99460	668166	No Sample Received		
99461	668167	No Sample Received		
99462	668168	No Sample Received		
99463	784001	1716	0.050	1.716
99464	784002	1252	0.037	1.252

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
Jason Moore, General Manager

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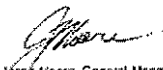
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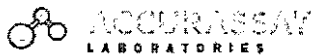
Date Received: 04/08/2011
Date Completed: 04/18/2011
Job #: 201141389
Reference: 11-03891
Sample #: 229

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
99465 Dup	784002	1225	0.036	1.225
99466	784003	50	0.001	0.050
99467	784004	62	0.002	0.062
99468	784005	48	0.001	0.048
99469	784006	307	0.009	0.307
99470	784007	51	0.001	0.051
99471	784008	1184	0.035	1.184
99472	784009	23	<0.001	0.023
99473	784010	13	<0.001	0.013
99474	784011	46	0.001	0.046
99475	784012	695	0.020	0.695
99476 Rep	784012	556	0.016	0.556
99477	784013	103	0.003	0.103
99478	784014	16	<0.001	0.016
99479	784015	17	<0.001	0.017
99480	784016	17	<0.001	0.017
99481	784017	17	<0.001	0.017
99482	785537	7	<0.001	0.007
99483	785538	8	<0.001	0.008
99484	785539	14	<0.001	0.014
99485	785540	11	<0.001	0.011
99486	785541	5	<0.001	0.005
99487 Dup	785541	9	<0.001	0.009
99488	785542	9	<0.001	0.009
99489	785543	6	<0.001	0.006
99490	785544	7	<0.001	0.007
99491	785545	7	<0.001	0.007
99492	785546	<5	<0.001	<0.005
99493	785547	<5	<0.001	<0.005
99494	785548	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
J. Moore, General Manager

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Date Received: 04/08/2011

Date Completed: 04/18/2011

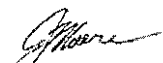
Job #: 201141389

Reference: 11-03891

Sample #: 229

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
99485	785549	6	<0.001	0.006
99496	785550	<5	<0.001	<0.005
99497	785551	90	0.003	0.090
99498 Dup	785551	91	0.003	0.091
99499	785552	7	<0.001	0.007
99500	785553	6	<0.001	0.006
99501	785554	7	<0.001	0.007
99502	785555	<5	<0.001	<0.005
99503	785556	<5	<0.001	<0.005
99504	785557	132	0.004	0.132
99505	785558	7	<0.001	0.007
99506	785559	6	<0.001	0.006
99507	785560	21	<0.001	0.021
99508	785561	8	<0.001	0.008
99509 Dup	785561	11	<0.001	0.011
99510	785562	7	<0.001	0.007
99511	785563	<5	<0.001	<0.005
99512	785564	25	<0.001	0.025
99513	785565	16	<0.001	0.016
99514	785566	6	<0.001	0.006
99515	785567	12	<0.001	0.012
99516	785568	<5	<0.001	<0.005
99517	785569	8	<0.001	0.008
99518	785570	14	<0.001	0.014
99519	785571	<5	<0.001	<0.005
99520 Dup	785571	6	<0.001	0.006
99521	785572	9	<0.001	0.009
99522	785573	56	0.002	0.056
99523	785574	<5	<0.001	<0.005
99524	785575	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
J. Moore, General Manager

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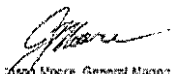
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Date Received: 04/08/2011
Date Completed: 04/18/2011
Job #: 201141389
Reference: 11-03891
Sample #: 229

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
99525	785576	1499	0.044	1.499
99526	785577	9	<0.001	0.009
99527	785578	14	<0.001	0.014
99528	785579	<5	<0.001	<0.005
99529	785580	13	<0.001	0.013
99530	785581	<5	<0.001	<0.005
99531 Dup	785581	<5	<0.001	<0.005
99532	785582	<5	<0.001	<0.005
99533	785583	8	<0.001	0.008
99534	785584	<5	<0.001	<0.005
99535	785585	6	<0.001	0.006
99536	785586	8	<0.001	0.008
99537	785587	13	<0.001	0.013
99538	785588	124	0.004	0.124
99539	785589	7	<0.001	0.007
99540	785590	8	<0.001	0.008
99541	785591	7	<0.001	0.007
99542 Dup	785591	6	<0.001	0.006
99543	785592	7	<0.001	0.007
99544	785593	9	<0.001	0.009
99545	785594	5	<0.001	0.005
99546	785595	6	<0.001	0.006
99547	785596	6	<0.001	0.006
99548	785597	5	<0.001	0.005
99549	785598	11	<0.001	0.011
99550	785599	8	<0.001	0.008
99551	785600	<5	<0.001	<0.005
99552	785601	13	<0.001	0.013
99553 Dup	785601	13	<0.001	0.013
99554	785602	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
J. Moore, General Manager

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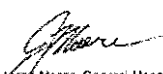
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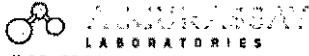
Date Received: 04/08/2011
Date Completed: 04/18/2011
Job #: 201141389
Reference: 11-03891
Sample #: 229

Acc #	Client ID	Au ppb	Au oz/t	Au g/l (ppm)
99555	785603	<5	<0.001	<0.005
99556	785604	8	<0.001	0.009
99557	785605	9	<0.001	0.009
99558	785608	7	<0.001	0.007
99559	785607	6	<0.001	0.006
99560	785608	8	<0.001	0.008
99561	785609	13	<0.001	0.013
99562	785610	11	<0.001	0.011
99563	785611	10	<0.001	0.010
99564 Dup	785611	10	<0.001	0.010
99565	785612	10	<0.001	0.010
99566	785613	11	<0.001	0.011
99567	785614	12	<0.001	0.012
99568	785615	8	<0.001	0.008
99569	785616	8	<0.001	0.008
99570	785617	13	<0.001	0.013
99571	785618	11	<0.001	0.011
99572	785619	6	<0.001	0.006
99573	785620	<5	<0.001	<0.005
99574	785621	<5	<0.001	<0.005
99575 Dup	785621	<5	<0.001	<0.005
99576	785622	<5	<0.001	<0.005
99577	785623	<5	<0.001	<0.005
99578	785624	9	<0.001	0.009
99579	785625	<5	<0.001	<0.005
99580	785626	<5	<0.001	<0.005
99581	785627	<5	<0.001	<0.005
99582	785628	<5	<0.001	<0.005
99583	785629	<5	<0.001	<0.005
99584	785630	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
Jason Moore, General Manager

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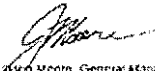
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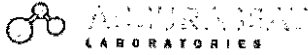
Date Received: 04/08/2011
Date Completed: 04/18/2011
Job #: 201141389
Reference: 11-03891
Sample #: 229

Acc #	ClientID	As ppb	Au oz/t	Au g/l (ppm)
99585	785631	<5	<0.001	<0.005
99586 Dup	785631	<5	<0.001	<0.005
99587	785632	<5	<0.001	<0.005
99588	785633	<5	<0.001	<0.005
99589	785634	<5	<0.001	<0.005
99590	785635	<5	<0.001	<0.005
99591	785636	<5	<0.001	<0.005
99592	785637	<5	<0.001	<0.005
99593	785638	<5	<0.001	<0.005
99594	785639	<5	<0.001	<0.005
99595	785640	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA1

Certified By: 
Alan Moore, General Manager

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Monday, May 2, 2011

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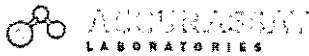
Date Received: 04/25/2011
Date Completed: 05/02/2011
Job #: 201141578
Reference: 11-04002
Sample #: 126

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
108807	785641	<5	<0.001	<0.005
108808	785642	5	<0.001	0.005
108809	785643	<5	<0.001	<0.005
108810	785644	5	<0.001	0.005
108811	785645	8	<0.001	0.008
108812	785646	7	<0.001	0.007
108813	785647	6	<0.001	0.006
108814	785648	5	<0.001	0.005
108815	785649	<5	<0.001	<0.005
108816	785650	1591	0.046	1.591
108817	Dup 785650	Insufficient Sample		
108818	785651	6	<0.001	0.006
108819	785652	7	<0.001	0.007
108820	785653	5	<0.001	0.005
108821	785654	5	<0.001	0.005
108822	785655	<5	<0.001	<0.005
108823	785656	<5	<0.001	<0.005
108824	785657	<5	<0.001	<0.005
108825	785658	<5	<0.001	<0.005
108826	785659	7	<0.001	0.007
108827	785660	6	<0.001	0.006
108828	Dup 785660	8	<0.001	0.008
108829	785661	8	<0.001	0.008
108830	785662	9	<0.001	0.009
108831	785663	9	<0.001	0.009
108832	785664	13	<0.001	0.013
108833	785665	17	<0.001	0.017
108834	785666	8	<0.001	0.008
108835	785667	8	<0.001	0.008
108836	785668	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA2

Certified By: 

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Date Received: 04/25/2011

Date Completed: 05/02/2011

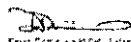
Job #: 201141578

Reference: 11-04002

Sample #: 126

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
108837	785669	<5	<0.001	<0.005
108838	785670	<5	<0.001	<0.005
108839 Dup	785670	<5	<0.001	<0.005
108840	785671	<5	<0.001	<0.005
108841	785672	<5	<0.001	<0.005
108842	785673	<5	<0.001	<0.005
108843	785674	<5	<0.001	<0.005
108844	785675	<5	<0.001	<0.005
108845	785676	<5	<0.001	<0.005
108846	785677	<5	<0.001	<0.005
108847	785678	<5	<0.001	<0.005
108848	785679	<5	<0.001	<0.005
108849	785680	<5	<0.001	<0.005
108850 Dup	785680	<5	<0.001	<0.005
108851	785681	<5	<0.001	<0.005
108852	785682	<5	<0.001	<0.005
108853	785683	14	<0.001	0.014
108854	785684	30	<0.001	0.030
108855	785685	70	0.002	0.070
108856	785686	26	<0.001	0.026
108857	785687	108	0.003	0.108
108858	785688	28	<0.001	0.028
108859	785689	<5	<0.001	<0.005
108860	785690	16	<0.001	0.016
108861 Dup	785690	40	0.001	0.040
108862	785691	188	0.005	0.188
108863	785692	<5	<0.001	<0.005
108864	785693	101	0.003	0.101
108865	785694	171	0.005	0.171
108866	785695	89	0.002	0.089

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Laboratory Manager

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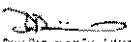
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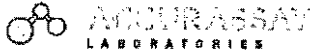
Date Received: 04/25/2011
Date Completed: 05/02/2011
Job #: 201141578
Reference: 11-C4002
Sample #: 126

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
108867	785696	259	0.008	0.259
108868	785697	30	<0.001	0.030
108869	785698	25	<0.001	0.025
108870	785699	12	<0.001	0.012
108871	785700	8127	0.237	8.127
108872	Rep 785700	Insufficient Sample		
108873	785701	10	<0.001	0.010
108874	785702	<5	<0.001	<0.005
108875	785703	13	<0.001	0.013
108876	785704	<5	<0.001	<0.005
108877	785705	<5	<0.001	<0.005
108878	785706	<5	<0.001	<0.005
108879	785707	7	<0.001	0.007
108880	785708	16	<0.001	0.016
108881	785709	40	0.001	0.040
108882	785710	53	0.002	0.053
108883	Dup 785710	49	0.001	0.049
108884	785711	46	0.001	0.046
108885	785712	13	<0.001	0.013
108886	785713	5	<0.001	0.005
108887	785714	5	<0.001	0.005
108888	785715	129	0.004	0.129
108889	785716	563	0.016	0.563
108890	785717	408	0.012	0.408
108891	785718	242	0.007	0.242
108892	785719	19	<0.001	0.019
108893	785720	297	0.009	0.297
108894	Dup 785720	279	0.008	0.279
108895	785721	257	0.007	0.257
108896	785722	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Peter D. Womey, Sr. Laboratory Manager

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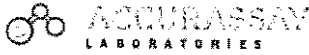
Date Received: 04/25/2011
Date Completed: 05/02/2011
Job #: 201141578
Reference: 11-04002
Sample #: 126

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
108897	785723	18	<0.001	0.016
108898	785724	21	<0.001	0.021
108899	785725	<5	<0.001	<0.005
108900	785726	<5	<0.001	<0.005
108901	785727	1411	0.041	1.411
108902	785728	174	0.005	0.174
108903	785729	14	<0.001	0.014
108904	785730	23	<0.001	0.023
108905 Dup	785730	31	<0.001	0.031
108906	785731	277	0.008	0.277
108907	785732	346	0.010	0.346
108908	785733	67	0.003	0.067
108909	785734	40	0.001	0.040
108910	785735	13	<0.001	0.013
108911	785736	24	<0.001	0.024
108912	785737	330	0.010	0.330
108913	785738	9	<0.001	0.009
108914	785739	57	0.002	0.057
108915	785740	39	0.001	0.039
108916 Dup	785740	38	0.001	0.038
108917	785741	5	<0.001	0.005
108918	785742	14	<0.001	0.014
108919	785743	58	0.002	0.058
108920	785744	122	0.004	0.122
108921	785745	61	0.002	0.061
108922	785746	18	<0.001	0.018
108923	785747	32	<0.001	0.032
108924	785748	<5	<0.001	<0.005
108925	785749	<5	<0.001	<0.005
108926	785750	8231	0.240	8.231

PROCEDURE CODES: ALP1, ALFA2

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
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Date Received: 04/25/2011
Date Completed: 05/02/2011
Job #: 201141578
Reference: 11-04002
Sample #: 126

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
108927 Dup	785750	Insufficient Sample		
108928	785751	<5	<0.001	<0.005
108929	785752	63	0.002	0.063
108930	785753	316	0.009	0.316
108931	785754	156	0.005	0.156
108932	785755	703	0.021	0.703
108933	785756	919	0.027	0.919
108934	785757	44	0.001	0.044
108935	785758	286	0.008	0.286
108936	785759	2184	0.064	2.184
108937	785760	73	0.002	0.073
108938 Rep	785760	77	0.002	0.077
108939	785761	6	<0.001	0.006
108940	785762	<5	<0.001	<0.005
108941	785763	22	<0.001	0.022
108942	785764	12	<0.001	0.012
108943	785765	<5	<0.001	<0.005
108944	785766	10	<0.001	0.010

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee

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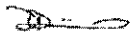
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Suite 401, 1113 Jade Court
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Ph#: (807) 346-1390
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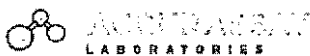
Date Received: 04/27/2011
Date Completed: 05/03/2011
Job #: 201141600
Reference: 11-B4071
Sample #: 55

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
109984	785767	<5	<0.001	<0.005
109985	785768	<5	<0.001	<0.005
109986	785769	<5	<0.001	<0.005
109987	785770	<5	<0.001	<0.005
109988	785771	<5	<0.001	<0.005
109989	785772	<5	<0.001	<0.005
109990	785773	41	0.001	0.041
109991	785774	45	0.001	0.045
109992	785775	<5	<0.001	<0.005
109993	785776	16	<0.001	0.016
109994 Dup	785776	0	<0.001	0.008
109995	785777	8	<0.001	0.008
109996	785778	49	0.001	0.049
109997	785779	23	<0.001	0.023
109998	785780	121	0.004	0.121
109999	785781	24	<0.001	0.024
110000	785782	16	<0.001	0.016
110001	785783	343	0.010	0.343
110002	785784	167	0.005	0.167
110003	785785	1367	0.040	1.367
110004	785786	188	0.005	0.188
110005 Dup	785785	191	0.006	0.191
110006	785787	111	0.003	0.111
110007	785788	191	0.006	0.191
110008	785789	64	0.002	0.064
110009	785790	274	0.008	0.274
110010	785791	158	0.005	0.158
110011	785792	296	0.009	0.296
110012	785793	848	0.025	0.848
110013	785794	103	0.003	0.103

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Director of Quality Control

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Tuesday, May 3, 2011

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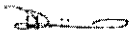
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Ph#: (807) 346-1390
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Email: ltwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 04/27/2011
Date Completed: 05/03/2011
Job #: 201141600
Reference: 11-04071
Sample #: 55

Ass #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
110014	785795	40	0.001	0.040
110015	785795	40	0.001	0.040
110016 Dup	785796	42	0.001	0.042
110017	785797	1457	0.043	1.457
110018	785798	947	0.028	0.947
110019	785799	1582	0.046	1.582
110020	785800	7	<0.001	0.007
110021	785801	114	0.003	0.114
110022	785802	77	0.002	0.077
110023	785803	6	<0.001	0.006
110024	785804	<5	<0.001	<0.005
110025	785805	245	0.007	0.245
110026	785806	219	0.006	0.219
110027 Dup	785806	217	0.006	0.217
110028	785807	80	0.002	0.080
110029	785808	65	0.002	0.065
110030	785809	29	<0.001	0.029
110031	785810	72	0.002	0.072
110032	785811	6	<0.001	0.006
110033	785812	<5	<0.001	<0.005
110034	785813	<5	<0.001	<0.005
110035	785814	102	0.003	0.102
110036	785815	79	0.002	0.079
110037	785816	23	<0.001	0.023
110038 Dup	785816	25	<0.001	0.025
110039	785817	<5	<0.001	<0.005
110040	785818	14	<0.001	0.014
110041	785819	7	<0.001	0.007
110042	785820	24	<0.001	0.024
110043	785821	399	0.012	0.399

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Director of Quality Control, Accurassay Laboratories

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Friday, April 29, 2011

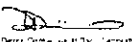
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Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 04/27/2011
Date Completed: 04/29/2011
Job #: 201141598
Reference: 11-04071
Sample #: 52

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
109816	785822	52	0.002	0.052
109817	785823	21	<0.001	0.021
109818	785824	32	<0.001	0.032
109819	785825	<5	<0.001	<0.005
109820	785826	1763	0.051	1.763
109821	785827	224	0.007	0.224
109822	785828	27	<0.001	0.027
109823	785829	19	<0.001	0.019
109824	785830	13	<0.001	0.013
109825	785831	9	<0.001	0.009
109826 Dup	785831	5	<0.001	0.005
109827	785832	311	0.009	0.311
109828	785833	194	0.006	0.194
109829	785834	76	0.002	0.076
109830	785835	78	0.002	0.078
109831	785836	106	0.003	0.106
109832	785837	79	0.002	0.079
109833	785838	1376	0.040	1.376
109834	785839	270	0.008	0.270
109835	785840	798	0.023	0.798
109836	785841	55	0.002	0.055
109837 Dup	785841	58	0.002	0.058
109838	785842	2186	0.064	2.186
109839	785843	70	0.002	0.070
109840	785844	23	<0.001	0.023
109841	785845	44	0.001	0.044
109842	785846	12	<0.001	0.012
109844	785848	225	0.007	0.225
109845	785849	7992	0.233	7.992
109846	785850	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Cheryl D. Smith, Laboratory Manager

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Friday, April 29, 2011

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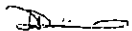
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Date Received: 04/27/2011
Date Completed: 04/29/2011
Job #: 201141598
Reference: 11-04071
Sample #: 52

Acc #	Client ID	Au ppb	Au oz/l	Au g/l (ppm)
109047	785051	56	0.002	0.056
109848 Dup	785851	59	0.002	0.059
109849	785852	49	0.001	0.049
109850	785853	372	0.011	0.372
109851	785854	31	<0.001	0.031
109852	785855	140	0.004	0.140
109853	785856	226	0.007	0.226
109854	785857	81	0.002	0.081
109855	785858	409	0.012	0.409
109856	785859	181	0.005	0.181
109857	785860	493	0.014	0.493
109858	785861	472	0.014	0.472
109859 Dup	785861	471	0.014	0.471
109860	785862	842	0.025	0.842
109861	785863	45	0.001	0.045
109062	785064	53	0.002	0.053
109863	785065	619	0.024	0.619
109864	785866	11	<0.001	0.011
109865	785867	<5	<0.001	<0.005
109866	785868	27	<0.001	0.027
109867	785869	29	<0.001	0.029
109868	785870	<5	<0.001	<0.005
109869	785871	<5	<0.001	<0.005
109870 Dup	785871	<5	<0.001	<0.005
109871	785872	15	<0.001	0.015
109872	785873	35	0.001	0.035
109873	785874	55	0.002	0.055

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Peter Demas, H. D. S., Laboratory Manager

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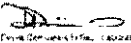
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Date Received: 06/01/2011
Date Completed: 06/10/2011
Job #: 201142005
Reference: 11-04516
Sample #: 6

Acc #	Client ID	Au ppb	Au oz/t	Au gt (ppm)
135758	668425	7	<0.001	0.007
135759	668426	27	<0.001	0.027
135760	668427	142	0.004	0.142
135761	668428	36	0.001	0.035
135762	668429	605	0.018	0.605
135763	668430	3455	0.101	3.455
135764 Dup	668430	3252	0.095	3.252

PROCEDURE CODES: ALP1, ALFA2

Certified By: 

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Fax#: (807) 346-0100

Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 06/02/2011

Date Completed: 06/16/2011

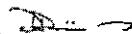
Job #: 201142040

Reference: 11-04416

Sample #: 143

Acc #	Client ID	Au ppb	Au oz/l	Au g/l (ppm)
137879	668476	43	0.001	0.043
137880	668477	95	0.003	0.095
137881	668478	28	<0.001	0.028
137882	668479	57	0.002	0.057
137883	668480	98	0.003	0.098
137884	668481	784	0.023	0.784
137885	668482	14	<0.001	0.014
137886	668483	279	0.008	0.279
137887	668484	339	0.010	0.339
137888	668485	906	0.026	0.906
137889 Dup	668485	906	0.026	0.906
137890	668486	102	0.003	0.102
137891	668487	865	0.026	0.865
137892	668488	458	0.013	0.458
137893	668489	3089	0.089	3.389
137894	668490	111	0.003	0.111
137895	668491	13	<0.001	0.013
137896	668492	16	<0.001	0.016
137897	668493	14	<0.001	0.014
137898	668494	6	<0.001	0.006
137899	668495	14	<0.001	0.014
137900 Dup	668495	14	<0.001	0.014
137901	668496	54	0.002	0.054
137902	668497	383	0.011	0.383
137903	668498	37	0.001	0.037
137904	668499	454	0.013	0.454
137905	668500	<6	<0.001	<0.005
137906	668501	72	0.002	0.072
137907	668502	44	0.001	0.044
137908	668503	1557	0.045	1.557

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
John Lee, Director of Laboratory Services

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Thursday, June 16, 2011

Certificate of Analysis

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Email: ltwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 06/02/2011

Date Completed: 06/16/2011


Job #: 201142040

Reference: 11-04416

Sample #: 143

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
137909	668504	34	<0.001	0.034
137910	668505	42	0.001	0.042
137911 Dup	668505	50	0.001	0.050
137912	668506	88	0.003	0.088
137913	668507	99	0.003	0.099
137914	668508	39	0.001	0.039
137915	668509	25	<0.001	0.025
137916	668510	31	<0.001	0.031
137917	668511	141	0.004	0.141
137918	668512	212	0.005	0.212
137919	668513	225	0.007	0.225
137920	668514	37	0.001	0.037
137921	668515	110	0.003	0.110
137922 Dup	668515	115	0.003	0.115
137923	668516	39	0.001	0.039
137924	668517	66	0.002	0.066
137925	668518	12	<0.001	0.012
137926	668519	17	<0.001	0.017
137927	668520	9	<0.001	0.009
137928	668521	18	<0.001	0.018
137929	668522	20	<0.001	0.020
137930	668523	46	0.001	0.046
137931	786081	6	<0.001	0.006
137932	786082	110	0.003	0.110
137933 Dup	786082	107	0.003	0.107
137934	786083	16	<0.001	0.016
137935	786084	9	<0.001	0.009
137936	786085	12	<0.001	0.012
137937	786086	33	<0.001	0.033
137938	786087	21	<0.001	0.021

PROCEDURE CODES: ALP1, ALFA2

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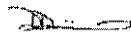
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Premier Gold Mines Ltd.
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Ph#: (807) 346-1390
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Date Received: 06/02/2011
Date Completed: 06/16/2011
Job #: 201142040
Reference: 11-04416
Sample #: 143

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
137939	786088	17	<0.001	0.017
137940	786089	21	<0.001	0.021
137941	786090	14	<0.001	0.014
137942	786091	7	<0.001	0.007
137943	786092	15	<0.001	0.015
137944 Rep	786092	11	<0.001	0.011
137945	786093	6	<0.001	0.006
137946	786094	13	<0.001	0.013
137947	786095	7	<0.001	0.007
137948	786096	6	<0.001	0.006
137949	786097	11	<0.001	0.011
137950	786098	5	<0.001	0.005
137951	786099	<5	<0.001	<0.005
137952	786100	<5	<0.001	<0.005
137953	786101	<5	<0.001	<0.005
137954	786102	<5	<0.001	<0.005
137955 Dup	786102	<5	<0.001	<0.005
137956	786103	<5	<0.001	<0.005
137957	786104	8	<0.001	0.008
137958	786105	<5	<0.001	<0.005
137959	786106	<5	<0.001	<0.005
137960	786107	7	<0.001	0.007
137961	786108	6	<0.001	0.006
137962	786109	6	<0.001	0.006
137963	786110	5	<0.001	0.005
137964	786111	6	<0.001	0.006
137965	786112	6	<0.001	0.006
137966 Dup	786112	7	<0.001	0.007
137967	786113	<5	<0.001	<0.005
137968	786114	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Laboratory Manager

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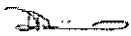
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Date Received: 06/02/2011
Date Completed: 06/16/2011
Job #: 201142040
Reference: 11-04416
Sample #: 143

Acc #	Client ID	Au ppb	Au ozt	Au g/t (ppm)
137969	786115	<5	<0.001	<0.005
137970	786116	<5	<0.001	<0.005
137971	786117	7	<0.001	0.007
137972	786118	13	<0.001	0.013
137973	786119	6	<0.001	0.006
137974	786120	5	<0.001	0.005
137975	786121	5	<0.001	0.005
137976	786122	8	<0.001	0.008
137977 Dup	786122	12	<0.001	0.012
137978	786123	8	<0.001	0.008
137979	786124	12	<0.001	0.012
137980	786125	<5	<0.001	<0.005
137981	786126	6	<0.001	0.006
137982	786127	<5	<0.001	<0.005
137983	786128	6	<0.001	0.006
137984	786129	<5	<0.001	<0.005
137985	786130	6	<0.001	0.006
137986	786131	6	<0.001	0.006
137987	786132	5	<0.001	0.005
137988 Dup	786132	7	<0.001	0.007
137989	786133	106	0.008	0.106
137990	786134	9	<0.001	0.009
137991	786135	17	<0.001	0.017
137992	786136	14	<0.001	0.014
137993	786137	9	<0.001	0.009
137994	786138	9	<0.001	0.009
137995	786139	261	0.008	0.261
137996	786140	10	<0.001	0.010
137997	786141	29	<0.001	0.029
137998	786142	8	<0.001	0.008

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
John Lee, Laboratory Manager

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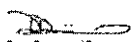
Certificate of Analysis

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Date Received: 06/02/2011
Date Completed: 06/16/2011
Job #: 201142040
Reference: 11-04416
Sample #: 143

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
137999 Dup	786142	7	<0.001	0.007
138000	786143	72	0.002	0.072
138001	786144	21	<0.001	0.021
138002	786145	18	<0.001	0.018
138003	786146	<5	<0.001	<0.005
138004	786147	18	<0.001	0.018
138005	786148	7	<0.001	0.007
138006	786149	1827	0.047	1.627
138007	786150	<5	<0.001	<0.005
138008	786151	15	<0.001	0.015
138009	786152	7	<0.001	0.007
138010 Rep	786152	8	<0.001	0.008
138011	786153	11	<0.001	0.011
138012	786154	20	<0.001	0.020
138013	786155	15	<0.001	0.015
138014	786156	52	0.002	0.052
138015	786157	61	0.002	0.061
138016	786158	1935	0.056	1.935
138017	786159	1041	0.030	1.041
138018	786160	2039	0.059	2.039
138019	786161	860	0.025	0.860
138020	786162	357	0.010	0.357
138021 Dup	786162	342	0.010	0.342
138022	786163	175	0.005	0.175
138023	786164	173	0.005	0.173
138024	786165	11333	0.331	11.333
138025	786166	42	0.001	0.042
138026	786167	214	0.006	0.214
138027	786168	46	0.001	0.046
138028	786169	42	0.001	0.042

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
John Lee, Director of Operations

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Email: tlwomey@premiergoldmines.com, jLee@alyrisgroup.com

Date Received: 06/02/2011
Date Completed: 06/16/2011
Job #: 201142040
Reference: 11-04416
Sample #: 143

Acc #	Client ID	Au ppb	Au oz/t	Au µt (ppm)
138029	786170	241	0.007	0.241
138030	786171	118	0.003	0.118
138031	786172	142	0.004	0.142
138032 Dup	786172	141	0.004	0.141
138033	786173	843	0.025	0.843
138034	786174	220	0.006	0.220
138035	786175	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Certification of the Laboratory Manager

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Date Received: 06/01/2011
Date Completed: 06/06/2011
Job #: 201142012
Reference: 11-04582
Sample #: 1

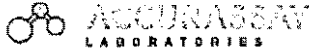
PO North

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
136191	668366	7.721	7.835	79.033	10.802	4.24%	42.52

PROCEDURE CODES: ALPM1

Certified By: 

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Monday, June 20, 2011

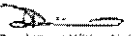
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Date Received: 06/08/2011
Date Completed: 06/16/2011
Job #: 201142108
Reference: 11-04582
Sample #: 3

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
142836	786203	3.067	3.041	7.296	3.162	2.55%	26.52
142837	786204	6.320	6.255	27.636	7.810	7.12%	43.35
142838	786205	12.276	11.892	134.137	17.637	4.55%	41.04

PROCEDURE CODES: ALPM1

Certified By: 
J. Lee, Laboratory Manager

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Date Received: 07/04/2011

Date Completed: 07/18/2011

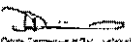
Job #: 201142478

Reference: 11-04655

Sample #: 95

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
163286	668583	7	<0.001	0.007
163287	668584	10	<0.001	0.010
163288	668585	43	0.001	0.043
163289	668586	17	<0.001	0.017
163290	668587	5	<0.001	0.005
163291	668588	8	<0.001	0.008
163292	668589	15	<0.001	0.015
163293	668590	15	<0.001	0.015
163294	668591	14	<0.001	0.014
163295	668592	11	<0.001	0.011
163296 Dup	668592	18	<0.001	0.018
163287	668593	18	<0.001	0.018
163298	668594	14	<0.001	0.014
163299	668595	6	<0.001	0.006
163300	668596	18	<0.001	0.018
163301	668597	12	<0.001	0.012
163302	668598	127	0.004	0.127
163303	668599	44	0.001	0.044
163304	668600	6	<0.001	0.006
163305	668601	44	0.001	0.044
163306	668602	12	<0.001	0.012
163307 Dup	668602	9	<0.001	0.009
163308	668603	1309	0.038	1.309
163309	668604	3859	0.113	3.859
163310	668605	183	0.005	0.183
163311	668606	74	0.002	0.074
163312	668607	525	0.015	0.525
163313	668608	6167	0.180	6.167
163314	668609	93	0.003	0.099
163315	668610	1242	0.036	1.242

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
John C. Lee, Director of Quality Control

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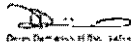
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Date Received: 07/04/2011
Date Completed: 07/18/2011
Job #: 201142470
Reference: 11-04655
Sample #: 95

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
163316	668611	14	<0.001	0.014
163317	668612	9	<0.001	0.009
163318 Dup	668612	9	<0.001	0.009
163319	668613	12	<0.001	0.012
163320	668614	7	<0.001	0.007
163321	668615	10	<0.001	0.010
163322	668616	13	<0.001	0.013
163323	668617	10	<0.001	0.010
163324	668618	13	<0.001	0.013
163325	668619	15	<0.001	0.015
163326	668620	11	<0.001	0.011
163327	668621	9	<0.001	0.009
163329	668622	11	<0.001	0.011
163329 Dup	668622	14	<0.001	0.014
163330	668623	10	<0.001	0.010
163331	668624	16	<0.001	0.016
163332	668625	20	<0.001	0.020
163333	668626	12	<0.001	0.012
163334	668627	6	<0.001	0.006
163335	668628	12	<0.001	0.012
163336	668629	7	<0.001	0.007
163337	668630	8	<0.001	0.008
163338	668631	9	<0.001	0.009
163339	668632	45	0.001	0.045
163340 Dup	668632	50	0.001	0.050
163341	668633	16	<0.001	0.016
163342	668634	9	<0.001	0.009
163343	668635	9	<0.001	0.009
163344	668636	13	<0.001	0.013
163345	668637	25	<0.001	0.025

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dawn Bernick, Director of Quality Management

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Monday, July 18, 2011

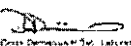
Certificate of Analysis

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
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P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100
Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 07/04/2011
Date Completed: 07/18/2011
Job #: 201142478
Reference: 11-04655
Sample #: 93

Acc #	Client ID	Au ppb	Au oz/l	Au gl (ppm)
163346	668638	25	<0.001	0.025
163347	668639	57	0.002	0.057
163348	668640	12	<0.001	0.012
163349	668641	53	0.002	0.053
163350	668642	29	<0.001	0.029
163351 Rep	668642	19	<0.001	0.019
163352	668643	11	<0.001	0.011
163353	668644	10	<0.001	0.010
163354	668645	6	<0.001	0.006
163355	668646	9	<0.001	0.009
163356	668647	10	<0.001	0.010
163357	668648	15	<0.001	0.015
163358	668649	6	<0.001	0.006
163359	668650	6544	0.249	6.544
163360	668651	61	0.002	0.061
163361	668652	18	<0.001	0.018
163362 Dup	668652	16	<0.001	0.016
163363	668653	22	<0.001	0.022
163364	668654	12	<0.001	0.012
163365	668655	61	0.002	0.061
163366	668656	24	<0.001	0.024
163367	668657	7	<0.001	0.007
163368	668658	8	<0.001	0.008
163369	668659	43	0.001	0.043
163370	668660	72	0.002	0.072
163371	668661	<5	<0.001	<0.005
163372	668662	29	<0.001	0.029
163373 Dup	668662	29	<0.001	0.029
163374	668663	13	<0.001	0.013
163375	668664	27	<0.001	0.027

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Chris Demichiel, Lab. Laboratory Manager

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Date Received: 07/04/2011

Date Completed: 07/16/2011

Job #: 201142478

Reference: 11-04655

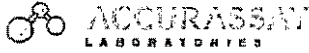
Sample #: 95

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
163376	668665	19	<0.001	0.019
163377	668666	22	<0.001	0.022
163378	668667	19	<0.001	0.019
163379	668668	18	<0.001	0.018
163380	668669	8	<0.001	0.008
163381	668670	8	<0.001	0.008
163382	668671	6	<0.001	0.006
163383	668672	17	<0.001	0.017
163384 Dup	668672	19	<0.001	0.019
163385	668673	8	<0.001	0.008
163386	668674	9	<0.001	0.009
163387	000075	5	<0.001	0.005
163388	668676	10	<0.001	0.010
163389	668677	9	<0.001	0.009

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
LAWRENCE G. BROWN, Laboratory Manager

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Thursday, August 18, 2011

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Date Received: 07/19/2011
Date Completed: 07/26/2011
Job #: 201142679
Reference: 11-05113
Sample #: 2

Acc #	Client ID	#1 Pulp Assay ppm	#2 Pulp Assay ppm	Metallics Assay ppm	Total ppm	% Met. in Pulp	Pulp Met. Weight(g) ppm
175450	668604	5.025	5.409	59.776	7.006	3.28%	20.05
175451	668608	8.121	7.915	6.772	7.964	4.36%	44.03

PROCEDURE CODES: ALPM1

Certified By: 

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Tuesday, August 23, 2011

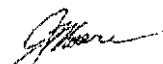
Certificate of Analysis

Premier Gold Mines Ltd.
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Date Received: 08/06/2011
Date Completed: 08/22/2011
Job #: 201142900
Reference: 11-05023
Sample #: 162

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
190416	668693	16	<0.001	0.016
190417	668694	14	<0.001	0.014
190418	668695	11	<0.001	0.011
190419	668696	19	<0.001	0.019
190420	668697	42	0.001	0.042
190421	668698	46	0.001	0.046
190422	668699	<5	<0.001	<0.005
190423	668700	8274	0.241	8.274
190424	668701	48	0.001	0.048
190425	668702	69	0.002	0.069
190426 Dup	668702	72	0.002	0.072
190427	668703	109	0.003	0.109
190428	668704	12	<0.001	0.012
190429	668705	73	0.002	0.073
190430	668706	62	0.002	0.062
190431	668707	113	0.003	0.113
190432	668708	15	<0.001	0.015
190433	668709	13	<0.001	0.013
190434	668710	11	<0.001	0.011
190435	668711	9	<0.001	0.009
190436	668712	47	0.001	0.047
190437 Dup	668712	45	0.001	0.045
190438	668713	13	<0.001	0.013
190439	668714	91	0.003	0.091
190440	668715	498	0.015	0.498
190441	668716	31	<0.001	0.031
190442	668717	268	0.008	0.268
190443	668718	107	0.003	0.107
190444	668719	1278	0.037	1.278
190445	668720	19	<0.001	0.019

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
John Moore, General Manager

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Tuesday, August 23, 2011

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Date Received: 08/08/2011

Date Completed: 08/22/2011

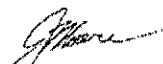
Job #: 201142900

Reference: 11-05023

Sample #: 162

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
190446	668721	14	<0.001	0.014
190447	668722	35	0.001	0.035
190448 Dup	668722	31	<0.001	0.031
190449	668723	78	0.002	0.078
190450	668724	34	0.001	0.034
190451	668725	21	<0.001	0.021
190452	668726	57	0.002	0.057
190453	668727	20	<0.001	0.020
190454	668728	20	<0.001	0.020
190455	668729	13	<0.001	0.013
190456	668730	12	<0.001	0.012
190457	668731	6	<0.001	0.006
190458	668732	11	<0.001	0.011
190459 Dup	668732	12	<0.001	0.012
190460	668733	21	<0.001	0.021
190461	668734	68	0.002	0.068
190462	668735	18	<0.001	0.018
190463	668736	9	<0.001	0.009
190464	668737	16	<0.001	0.016
190465	668738	60	0.002	0.060
190466	668739	29	<0.001	0.029
190467	668740	381	0.011	0.381
190468	668741	3	<0.001	0.003
190469	668742	227	0.007	0.227
190470 Dup	668742	180	0.005	0.180
190471	668743	22	<0.001	0.022
190472	668744	27	<0.001	0.027
190473	668745	28	<0.001	0.028
190474	668746	146	0.004	0.146
190475	668747	45	0.001	0.045

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Jason Youse, General Manager

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Tuesday, August 23, 2011

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Date Received: 08/08/2011

Date Completed: 08/22/2011

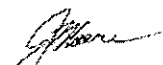
Job #: 201142900

Reference: 11-05023

Sample #: 162

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
190476	668748	186	0.005	0.186
190477	668749	<5	<0.001	<0.005
190478	668750	8150	0.236	8.150
190479	668751	155	0.005	0.155
190480	668752	66	0.002	0.066
190481 Rep	666752	82	0.002	0.082
190482	668753	50	0.001	0.050
190483	668754	69	0.002	0.069
190484	668755	184	0.005	0.184
190485	668756	37	0.001	0.037
190486	668757	291	0.008	0.291
100487	668758	44	0.001	0.044
190488	668759	37	0.001	0.037
190489	668760	836	0.024	0.830
190490	668761	283	0.008	0.283
190491	668762	39	0.001	0.039
190492 Dup	668762	47	0.001	0.047
190493	668763	42	0.001	0.042
190494	668764	55	0.002	0.055
190495	668765	24	<0.001	0.024
190496	668766	1193	0.035	1.193
190497	668767	10	<0.001	0.010
190498	668768	16	<0.001	0.016
190499	668769	5	<0.001	0.005
190500	668770	6	<0.001	0.006
190501	668771	798	0.023	0.798
190502	668772	20	<0.001	0.020
190503 Dup	668772	16	<0.001	0.016
190504	668773	9	<0.001	0.009
190505	668774	16	<0.001	0.016

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
John Voicie, General Manager

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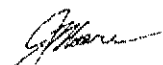
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Date Received: 08/08/2011
Date Completed: 08/22/2011
Job #: 201142900
Reference: 11-05023
Sample #: 162

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
190506	668775	22	<0.001	0.022
190507	668776	10	<0.001	0.010
190508	668777	17	<0.001	0.017
190509	668778	22	<0.001	0.022
190510	668779	62	0.002	0.062
190511	668780	20	<0.001	0.020
190512	668781	158	0.005	0.158
190513	668782	62	0.002	0.062
190514 Dup	668782	60	0.002	0.060
190515	668783	53	0.002	0.053
190516	668784	119	0.003	0.119
190517	668785	8	<0.001	0.008
190518	668786	10	<0.001	0.010
190519	668787	<5	<0.001	<0.005
190520	668788	<5	<0.001	<0.005
190521	668789	5	<0.001	0.005
190522	668790	220	0.007	0.223
190523	668791	72	0.002	0.072
190524	668792	49	0.001	0.049
190525 Dup	668792	50	0.001	0.050
190526	668793	181	0.005	0.181
190527	668794	163	0.005	0.163
190528	668795	270	0.008	0.270
190529	668796	150	0.004	0.150
190530	668797	118	0.003	0.118
190531	668798	158	0.005	0.158
190532	668799	<5	<0.001	<0.005
190533	668800	8387	0.245	8.387
190534	668801	26	<0.001	0.026
190535	668802	78	0.002	0.078

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Jeff Moore, General Manager

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Date Received: 08/08/2011

Date Completed: 08/22/2011

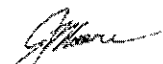
Job #: 201142900

Reference: 11-05023

Sample #: 162

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
190536 Dup	668802	71	0.002	0.071
190537	786267	5	<0.001	0.005
190538	786268	50	0.001	0.050
190539	786269	86	0.002	0.086
190540	786270	213	0.006	0.213
190541	786271	976	0.028	0.976
190542	786272	85	0.002	0.085
190543	786273	18	<0.001	0.018
190544	786274	20	<0.001	0.020
190545	786275	<5	<0.001	<0.005
190546	786276	18	<0.001	0.018
190547 Rep	786276	16	<0.001	0.016
190548	786277	7	<0.001	0.007
190549	786278	7	<0.001	0.007
190550	786279	41	0.001	0.041
190551	786280	9	<0.001	0.009
190552	786281	9	<0.001	0.009
190553	786282	19	<0.001	0.019
190554	786283	21	<0.001	0.021
190555	786284	28	<0.001	0.028
190556	786285	167	0.005	0.167
190557	786286	37	0.001	0.037
190558 Dup	786286	9	<0.001	0.009
190559	786287	<5	<0.001	<0.005
190560	786288	<5	<0.001	<0.005
190561	786289	<5	<0.001	<0.005
190562	786290	10	<0.001	0.010
190563	786291	12	<0.001	0.012
190564	786292	76	0.002	0.076
190565	786293	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Moore, General Manager

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Tuesday, August 23, 2011

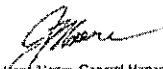
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Date Received: 08/08/2011
Date Completed: 08/22/2011
Job #: 201142900
Reference: 11-05023
Sample #: 162

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
190566	786294	8	<0.001	0.008
190567	786295	11	<0.001	0.011
190568	786296	8	<0.001	0.008
190569 Dup	786296	8	<0.001	0.008
190570	786297	13	<0.001	0.013
190571	786298	5	<0.001	0.005
190572	786299	12	<0.001	0.012
190573	786300	15	<0.001	0.015
190574	786301	22	<0.001	0.022
190575	786302	13	<0.001	0.013
190578	786303	11	<0.001	0.011
190577	786304	9	<0.001	0.009
190578	786305	20	<0.001	0.020
190579	786306	25	<0.001	0.025
190580 Dup	786306	24	<0.001	0.024
190581	786307	12	<0.001	0.012
190582	786308	<5	<0.001	<0.005
190583	786309	<5	<0.001	<0.005
190584	786310	<5	<0.001	<0.005
190585	786311	<5	<0.001	<0.005
190586	786312	<5	<0.001	<0.005
190587	786313	<5	<0.001	<0.005
190588	786314	<5	<0.001	<0.005
190589	786315	<5	<0.001	<0.005
190590	786316	5	<0.001	0.005
190591 Dup	786316	<5	<0.001	<0.005
190592	786317	<5	<0.001	<0.005
190593	786318	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
General Manager

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Wednesday, October 19, 2011

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Email: tlwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 09/22/2011

Date Completed: 10/17/2011

Job #: 201143493

Reference: 11-05489

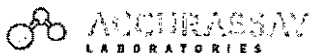
Sample #: 3

Acc #	Client ID	As ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
235093	W408512	40198				64.20								
235094	W408513	2391				21.75								
235095	W408514	24427				339.00								
235096Cup	W408514	24644				328.08								

PROCEDURE CODES: ALP1, ALFA1, ALAgMA1

Certified By:

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Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 09/02/2011
Date Completed: 09/26/2011
Job #: 201143248
Reference: 11-05262
Sample #: 144

Acc #	Client ID	Au ppb	Au oz/l	Au g/l (ppm)
217039	666802	No Sample Received		
217040	666803	34	<0.001	0.034
217041	666804	32	<0.001	0.032
217042	666805	1065	0.031	1.065
217043	666806	00	0.003	0.003
217044	666807	14	0.002	0.074
217045	666808	8	<0.001	0.008
217046	666809	31	<0.001	0.031
217047	666810	6	<0.001	0.006
217048	666811	23	<0.001	0.023
217049 Dup	666811	22	<0.001	0.022
217050	666812	14	<0.001	0.014
217051	666813	11	<0.001	0.011
217052	666814	<5	<0.001	<0.005
217053	666815	<5	<0.001	<0.005
217054	666816	<5	<0.001	<0.005
217055	666817	6	<0.001	0.006
217056	666818	<5	<0.001	<0.005
217057	666819	<5	<0.001	<0.005
217058	666820	<5	<0.001	<0.005
217059	666821	<5	<0.001	<0.005
217060 Dup	666821	<5	<0.001	<0.005
217061	666822	<5	<0.001	<0.005
217062	666823	17	<0.001	0.017
217063	666824	18	<0.001	0.018
217064	666825	<5	<0.001	<0.005
217065	666826	<5	<0.001	<0.005
217066	666827	0	<0.001	0.000
217067	666828	2366	0.069	2.366
217068	666829	4134	0.121	4.134

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Jennifer M. Hines, Laboratory Manager

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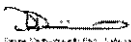
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Fax#: (807) 346-0100
Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 09/02/2011
Date Completed: 09/26/2011
Job #: 201143248
Reference: 11-05262
Sample #: 144

Acc #	Client ID	Au ppb	Ag oz/t	Au g/t (ppm)
217069	668630	2770	0.081	2.770
217070	668631	1599	0.047	1.599
217071 Dup	668631	1710	0.050	1.710
217072	668632	90	0.003	0.090
217073	668633	42	0.001	0.042
217074	668634	117	0.003	0.117
217075	668635	16	<0.001	0.016
217076	668636	15	<0.001	0.015
217077	668637	38	0.001	0.038
217078	668638	25	<0.001	0.025
217079	668639	124	0.004	0.124
217080	668640	10	<0.001	0.010
217081	668641	13	<0.001	0.013
217082 Dup	668641	8	<0.001	0.008
217083	668642	56	0.002	0.056
217084	668643	36	0.001	0.036
217085	668644	<5	<0.001	<0.005
217086	668645	<5	<0.001	<0.005
217087	668646	196	0.008	0.196
217088	668647	127	0.004	0.127
217089	668648	32	<0.001	0.032
217090	668649	<5	<0.001	<0.005
217091	668650	8734	0.256	8.734
217092	668651	1100	0.032	1.100
217093 Dup	668651	1037	0.030	1.037
217094	668652	208	0.006	0.208
217095	668653	373	0.011	0.373
217096	668654	294	0.009	0.294
217097	668655	166	0.005	0.166
217098	668656	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Dan D'Amico, Laboratory Manager

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
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Ph#: (807) 346-1390
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Date Received: 09/02/2011
Date Completed: 09/26/2011
Job #: 201143248
Reference: 11-05262
Sample #: 144

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
217099	668857	71	0.002	0.071
217100	668858	21	<0.001	0.021
217101	668859	6	<0.001	0.006
217102	668860	40	0.001	0.040
217103	668861	34	0.001	0.034
217104 Rep	668861	93	0.003	0.093
217105	668862	84	0.002	0.084
217106	668863	<5	<0.001	<0.005
217107	668864	<5	<0.001	<0.005
217108	668865	<5	<0.001	<0.005
217109	668866	<5	<0.001	<0.005
217110	668867	<5	<0.001	<0.005
217111	668868	10	<0.001	0.010
217112	668869	<5	<0.001	<0.005
217113	668870	<5	<0.001	<0.005
217114	668871	<5	<0.001	<0.005
217115 Dup	668871	<5	<0.001	<0.005
217116	668872	6	<0.001	0.006
217117	668873	10	<0.001	0.010
217118	668874	6	<0.001	0.006
217119	668875	5	<0.001	0.005
217120	668876	10	<0.001	0.010
217121	668877	13	<0.001	0.013
217122	668878	11	<0.001	0.011
217123	668879	11	<0.001	0.011
217124	668880	7	<0.001	0.007
217125	668881	10	<0.001	0.010
217126 Dup	668881	11	<0.001	0.011
217127	668882	11	<0.001	0.011
217128	668883	12	<0.001	0.012

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Laboratory Manager

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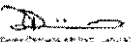
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Date Received: 09/02/2011
Date Completed: 09/26/2011
Job #: 201143248
Reference: 11-05262
Sample #: 144

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
217129	668884	12	<0.001	0.012
217130	668885	12	<0.001	0.012
217131	668886	<5	<0.001	<0.005
217132	668887	6	<0.001	0.006
217133	668888	9	<0.001	0.009
217134	668889	19	<0.001	0.019
217135	668890	25	<0.001	0.025
217136	668891	131	0.004	0.131
217137 Dup	668891	132	0.004	0.132
217138	668892	39	0.001	0.039
217139	668893	14	<0.001	0.014
217140	668894	7	<0.001	0.007
217141	668895	<5	<0.001	<0.005
217142	668896	<5	<0.001	<0.005
217143	668897	6	<0.001	0.006
217144	668898	7	<0.001	0.007
217145	668899	9	<0.001	0.009
217146	668900	1533	0.045	1.533
217147	668901	<5	<0.001	<0.005
217148 Dup	668901	<5	<0.001	<0.005
217149	668902	48	0.001	0.048
217150	668903	8	<0.001	0.008
217151	668904	8	<0.001	0.008
217152	668905	6	<0.001	0.006
217153	786319	20	<0.001	0.020
217154	786320	15	<0.001	0.015
217155	786321	7	<0.001	0.007
217156	786322	<5	<0.001	<0.005
217157	786323	<5	<0.001	<0.005
217158	786324	19	<0.001	0.019

PROCEDURE CODES: ALP1, ALFA2

Certified By:  J. Lee

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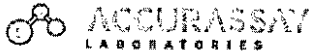
Date Received: 09/02/2011
Date Completed: 09/26/2011
Job #: 201143248
Reference: 11-05262
Sample #: 144

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
217159 Dup	786324	19	<0.001	0.019
217160	786325	146	0.004	0.146
217161	786326	59	0.002	0.059
217162	786327	64	0.002	0.064
217163	786328	318	0.009	0.318
217164	786329	10	<0.001	0.010
217165	786330	<5	<0.001	<0.005
217166	786331	6	<0.001	0.006
217167	786332	8	<0.001	0.008
217168	786333	<5	<0.001	<0.005
217169	786334	18	<0.001	0.018
217170 Rep	786334	11	<0.001	0.011
217171	786335	<5	<0.001	<0.005
217172	786336	14	<0.001	0.014
217173	786337	8	<0.001	0.008
217174	786338	<5	<0.001	<0.005
217175	786339	<5	<0.001	<0.005
217176	786340	<5	<0.001	<0.005
217177	786341	25	<0.001	0.025
217178	786342	<5	<0.001	<0.005
217179	786343	30	0.001	0.030
217180	786344	<5	<0.001	<0.005
217181 Dup	786344	<5	<0.001	<0.005
217182	786345	<5	<0.001	<0.005
217183	786346	<5	<0.001	<0.005
217184	786347	<5	<0.001	<0.005
217185	786348	6	<0.001	0.006
217186	786349	<5	<0.001	<0.005
217187	786350	3082	0.265	9.002
217188	786351	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

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Date Received: 09/02/2011
Date Completed: 09/26/2011
Job #: 201143248
Reference: 11-05262
Sample #: 144

Acc #	Client ID	Au ppb	Au oz/l	Au g/t (ppm)
217189	786352	<5	<0.001	<0.005
217190	786353	<5	<0.001	<0.005
217191	786354	<5	<0.001	<0.005
217192 Dup 786354		<5	<0.001	<0.005
217193	786355	<5	<0.001	<0.005
217194	786356	6	<0.001	0.006
217195	786357	163	0.005	0.163
217196	786358	11	<0.001	0.011

PROCEDURE CODES: ALP1, ALFA2

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Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/L	Au g/L (ppm)
233359	668916	<5	<0.001	<0.005
233360	668917	<5	<0.001	<0.005
233361	668918	9	<0.001	0.009
233362	668919	<5	<0.001	<0.005
233363	668920	7	<0.001	0.007
233364	668921	7	<0.001	0.007
233365	668922	5	<0.001	0.005
233366	668923	19	<0.001	0.019
233367	668924	20	<0.001	0.020
233368	668925	<5	<0.001	<0.005
233369 Dup	668925	Insufficient Sample		
233370	668926	172	0.005	0.172
233371	668927	29	<0.001	0.029
233372	668928	9	<0.001	0.009
233373	668929	8	<0.001	0.008
233374	668930	7	<0.001	0.007
233375	668931	<5	<0.001	<0.005
233376	668932	5	<0.001	0.005
233377	668933	6	<0.001	0.006
233378	668934	5	<0.001	0.005
233379	668935	7	<0.001	0.007
233380 Dup	668935	13	<0.001	0.013
233381	668936	69	0.002	0.069
233382	668937	<5	<0.001	<0.005
233383	668938	369	0.011	0.369
233384	668939	95	0.003	0.095
233385	668940	3772	0.110	3.772
233386	668941	474	0.014	0.474
233387	668942	2502	0.073	2.502
233388	668943	536	0.016	0.536

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Lisa J. Gorman, Director, QA

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Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
233389	668944	757	0.022	0.757
233390	668945	2033	0.059	2.033
233391 Dup	668945	1918	0.056	1.918
233392	668946	422	0.012	0.422
233393	668947	314	0.009	0.314
233394	668948	236	0.007	0.236
233395	668949	583	0.017	0.583
233396	668950	8278	0.242	8.278
233397	668951	34	<0.001	0.034
233398	668952	<5	<0.001	<0.005
233399	668953	<5	<0.001	<0.005
233400	668954	<5	<0.001	<0.005
233401	668955	165	0.005	0.165
233402 Dup	668955	142	0.004	0.142
233403	668956	32	<0.001	0.032
233404	668957	18	<0.001	0.018
233405	668958	20	<0.001	0.020
233406	668959	17	<0.001	0.017
233407	668960	17	<0.001	0.017
233408	668961	15	<0.001	0.015
233409	668962	19	<0.001	0.019
233410	668963	9	<0.001	0.009
233411	668964	7	<0.001	0.007
233412	668965	7	<0.001	0.007
233413 Dup	668965	9	<0.001	0.009
233414	668966	<5	<0.001	<0.005
233415	668967	<5	<0.001	<0.005
233416	668968	<5	<0.001	<0.005
233417	668969	<5	<0.001	<0.005
233418	668970	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Director of Laboratory Services

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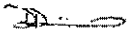
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Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
233419	668971	<5	<0.001	<0.005
233420	668972	<5	<0.001	<0.005
233421	668973	<5	<0.001	<0.005
233422	668974	<5	<0.001	<0.005
233423	668975	<5	<0.001	<0.005
233424 Rep	668975	Insufficient Sample		
233425	668976	<5	<0.001	<0.005
233426	668977	<5	<0.001	<0.005
233427	668978	514	0.015	0.514
233428	668979	672	0.020	0.672
233429	668980	72	0.002	0.072
233430	668981	16	<0.001	0.016
233431	668982	26	<0.001	0.026
233432	668983	10732	0.313	10.732
233433	668984	1193	0.035	1.193
233434	668985	200	0.006	0.200
233435 Dup	668985	199	0.005	0.199
233436	668986	27	<0.001	0.027
233437	668987	11	<0.001	0.011
233438	668988	<5	<0.001	<0.005
233439	668989	<5	<0.001	<0.005
233440	668990	11	<0.001	0.011
233441	668991	<5	<0.001	<0.005
233442	668992	<5	<0.001	<0.005
233443	668993	13	<0.001	0.013
233444	668994	6	<0.001	0.006
233445	668995	19	<0.001	0.019
233446 Dup	668995	18	<0.001	0.018
233447	668996	13	<0.001	0.013
233448	668997	20	<0.001	0.020

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Director of Laboratory Services

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
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Fax#: (807) 346-0100
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Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/l (ppm)
233449	668998	24	<0.001	0.024
233460	668999	5	<0.001	0.005
233451	009000	1411	0.041	1.411
233452	669001	11	<0.001	0.011
233453	669002	10	<0.001	0.010
233454	669003	168	0.005	0.168
233455	669004	23	<0.001	0.023
233456	669005	9	<0.001	0.009
233457 Dup	669005	6	<0.001	0.006
233458	669006	<5	<0.001	<0.005
233459	669007	19	<0.001	0.019
233460	669008	<5	<0.001	<0.005
233461	669009	41	0.001	0.041
233462	669010	479	0.014	0.479
233463	669011	898	0.026	0.898
233464	669012	33	<0.001	0.033
233465	669013	21	<0.001	0.021
233466	669014	18	<0.001	0.018
233467	669015	14	<0.001	0.014
233468 Dup	669015	15	<0.001	0.015
233469	669016	24	<0.001	0.024
233470	669017	13	<0.001	0.013
233471	669018	13	<0.001	0.013
233472	669019	11	<0.001	0.011
233473	669020	16	<0.001	0.016
233474	669021	18	<0.001	0.018
233475	669022	109	0.003	0.109
233476	669023	136	0.004	0.136
233477	669024	46	0.001	0.046
233478	669025	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

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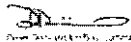
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Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
233479 Dup	669025	Insufficient Sample		
233480	669026	14	<0.001	0.014
233481	669027	733	0.021	0.733
233482	669028	63	0.002	0.063
233483	669029	16	<0.001	0.016
233484	669030	13	<0.001	0.013
233485	669031	<5	<0.001	<0.005
233486	669032	3351	0.098	3.351
233487	669033	3712	0.108	3.712
233488	669034	14	<0.001	0.014
233489	669035	57	0.002	0.057
233490 Rep	669035	84	0.002	0.084
233491	669036	137	0.004	0.137
233492	669037	11	<0.001	0.011
233493	669038	190	0.006	0.190
233494	669039	515	0.015	0.515
233495	669040	13	<0.001	0.013
233496	669041	10	<0.001	0.010
233497	669042	13	<0.001	0.013
233498	669043	195	0.006	0.195
233499	669044	7	<0.001	0.007
233500	669045	8	<0.001	0.008
233501 Dup	669045	6	<0.001	0.006
233502	669046	9	<0.001	0.009
233503	669047	6	<0.001	0.006
233504	669048	<5	<0.001	<0.005
233505	669049	57	0.002	0.057
233506	669050	8609	0.251	8.609
233507	669051	204	0.006	0.204
233508	669052	42	0.001	0.042

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Analyst Name

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Job #: 201143473
Reference: 11-05447
Sample #: 377

Ass #	Client ID	Au ppb	Au g/t	Au g/t (ppm)
233509	669053	40	0.001	0.040
233510	669054	14	<0.001	0.014
233511	669055	954	0.010	0.354
233512 Dup	669055	440	0.013	0.440
233513	669056	176	0.005	0.176
233514	669057	39	0.001	0.039
233515	669058	122	0.004	0.122
233516	669059	348	0.010	0.348
233517	669060	80	0.002	0.080
233518	669061	31	<0.001	0.031
233519	669062	83	0.002	0.083
233520	669063	21	<0.001	0.021
233521	669064	172	0.005	0.172
233522	669065	37	0.001	0.037
233523 Dup	669065	44	0.001	0.044
233524	669066	53	0.002	0.053
233525	669067	155	0.005	0.155
233526	669068	202	0.006	0.202
233527	669069	156	0.005	0.156
233528	669070	32	<0.001	0.032
233529	669071	248	0.007	0.248
233530	669072	308	0.009	0.308
233531	669073	130	0.004	0.130
233532	669074	403	0.012	0.403
233533	669075	<5	<0.001	<0.005
233534 Dup	669075	Insufficient Sample		
233535	669076	261	0.008	0.261
233536	669077	2059	0.060	2.059
233537	669078	54	0.002	0.054
233538	669079	394	0.012	0.394

PROCEDURE CODES: ALP1, ALFA2

Certified By:  J. Lee

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Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
233539	669080	52	0.002	0.052
233540	669081	72	0.002	0.072
233541	669082	203	0.005	0.203
233542	669083	387	0.011	0.387
233543	669084	140	0.004	0.140
233544	669085	314	0.009	0.314
233545 Dup	669085	397	0.012	0.397
233546	669086	18	<0.001	0.018
233547	669087	28	<0.001	0.028
233548	669088	236	0.007	0.236
233549	669089	152	0.004	0.152
233550	669090	223	0.006	0.223
233551	669091	86	0.003	0.086
233552	669092	19	<0.001	0.019
233553	669093	92	0.003	0.092
233554	669094	126	0.004	0.126
233555	669095	7	<0.001	0.007
233558 Rep	669095	11	<0.001	0.011
233557	669096	7	<0.001	0.007
233558	669097	6	<0.001	0.006
233559	669098	111	0.003	0.111
233560	669099	14	<0.001	0.014
233561	669100	1429	0.042	1.429
233562	669101	178	0.005	0.178
233563	669102	6	<0.001	0.006
233564	669103	5	<0.001	0.005
233565	669104	12	<0.001	0.012
233566	669105	24	<0.001	0.024
233567 Dup	669105	15	<0.001	0.015
233568	669106	41	0.001	0.041

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Analyst

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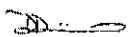
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Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/l	Au g/t (ppm)
233569	669107	161	0.005	0.151
233570	669108	<5	<0.001	<0.005
233571	669109	178	0.005	0.176
233572	669110	203	0.006	0.203
233573	669111	40	0.001	0.040
233574	669112	865	0.026	0.865
233575	669113	106	0.003	0.106
233576	669114	435	0.013	0.435
233577	669115	39	0.001	0.039
233578 Dup	669115	41	0.001	0.041
233579	669116	84	0.002	0.084
233580	669117	33	<0.001	0.033
233581	669118	715	0.021	0.715
233582	669119	95	0.003	0.095
233583	669120	34	<0.001	0.034
233584	669121	143	0.004	0.143
233585	669122	279	0.008	0.279
233586	669123	152	0.004	0.152
233587	669124	190	0.006	0.190
233588	669125	<5	<0.001	<0.005
233589 Dup	669125	Insufficient Sample		
233590	669126	53	0.002	0.053
233591	669127	76	0.002	0.070
233592	669128	240	0.007	0.240
233593	669129	33	<0.001	0.033
233584	669130	<5	<0.001	<0.005
233595	669131	15	<0.001	0.015
233596	669132	13	<0.001	0.013
233597	669133	18	<0.001	0.018
233598	669134	1898	0.055	1.898

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Director of Analytical Services

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Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/l (ppm)
233899	669135	58444	1.705	58.444
233000 Dup	669135	57030	1.664	57.030
233601	669136	865	0.025	0.865
233602	669137	1019	0.030	1.019
233803	669138	92	0.003	0.092
233804	669139	15	<0.001	0.015
233605	669140	104	0.003	0.104
233606	786359	<5	<0.001	<0.005
233607	786360	7	<0.001	0.007
233608	786361	<5	<0.001	<0.005
233609	786362	5	<0.001	0.005
233610	786363	8	<0.001	0.008
233611 Dup	786363	7	<0.001	0.007
233612	786364	6	<0.001	0.006
233613	786365	<5	<0.001	<0.005
233614	786366	<5	<0.001	<0.005
233615	786367	6	<0.001	0.006
233616	786368	<5	<0.001	<0.005
233617	786369	<5	<0.001	<0.005
233618	786370	<5	<0.001	<0.005
233619	786371	6	<0.001	0.006
233620	786372	90	0.003	0.090
233621	786373	382	0.011	0.382
233622 Rep	786373	412	0.012	0.412
233623	786374	11	<0.001	0.011
233624	786375	<5	<0.001	<0.005
233625	786376	8	<0.001	0.008
233626	786377	10	<0.001	0.010
233627	786378	18	<0.001	0.018
233628	786379	7	<0.001	0.007

PROCEDURE CODES: ALP1, ALFA2

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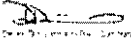
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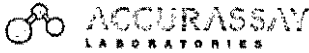
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Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/l	Au g/t (ppm)
233629	786380	<5	<0.001	<0.005
233630	786381	<5	<0.001	<0.005
233631	786382	6	<0.001	0.006
233632	786383	<5	<0.001	<0.005
233633 Dup	786383	<5	<0.001	<0.005
233634	786384	6	<0.001	0.006
233635	786385	7	<0.001	0.007
233636	786386	<5	<0.001	<0.005
233637	786387	6	<0.001	0.006
233638	786388	125	0.004	0.125
233639	786389	10	<0.001	0.010
233640	786390	<5	<0.001	<0.005
233641	786391	<5	<0.001	<0.005
233642	786392	<5	<0.001	<0.005
233643	786393	18	<0.001	0.018
233644 Dup	786393	25	<0.001	0.025
233645	786394	151	0.004	0.151
233646	786395	7	<0.001	0.007
233647	786396	<5	<0.001	<0.005
233648	786397	<5	<0.001	<0.005
233649	786398	6	<0.001	0.006
233650	786399	<5	<0.001	<0.005
233651	786400	8151	0.238	8.151
233652	786401	<5	<0.001	<0.005
233653	786402	5	<0.001	0.005
233654	786403	15	<0.001	0.015
233655 Dup	786403	<5	<0.001	<0.005
233656	786404	11	<0.001	0.011
233657	786405	244	0.007	0.244
233658	786406	5	<0.001	0.005

PROCEDURE CODES: ALP1, ALFA2

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Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
233659	786407	<5	<0.001	<0.005
233660	786408	<5	<0.001	<0.005
233661	786400	19	<0.001	0.019
233662	786410	6	<0.001	0.006
233663	786411	<5	<0.001	<0.005
233664	786412	8	<0.001	0.008
233665	786413	51	0.001	0.051
233666 Dup	786413	<5	<0.001	<0.005
233667	786414	<5	<0.001	<0.005
233668	786415	6	<0.001	0.006
233669	786416	68	0.002	0.068
233670	786417	41	0.001	0.041
233671	786416	273	0.008	0.273
233672	786419	23	<0.001	0.023
233673	786420	15	<0.001	0.015
233674	786421	14	<0.001	0.014
233675	786422	1613	0.047	1.613
233676	786423	238	0.007	0.238
233677 Dup	786423	255	0.007	0.255
233678	786424	2173	0.063	2.173
233679	786426	2227	0.065	2.227
233680	786427	2125	0.062	2.125
233681	786428	37	0.001	0.037
233682	786429	440	0.013	0.440
233683	786430	1256	0.037	1.256
233684	786431	35	0.001	0.035
233685	786432	532	0.016	0.532
233686	786433	821	0.024	0.821
233687	786434	984	0.028	0.984
233688 Rep	786434	996	0.029	0.996

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Laboratory Manager

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
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Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
233689	786435	1205	0.035	1.205
233690	786436	185	0.005	0.185
233691	786437	112	0.003	0.112
233692	786438	117	0.003	0.117
233693	786439	32	<0.001	0.032
233694	786440	1280	0.037	1.280
233695	786441	510	0.015	0.510
233696	786442	147	0.004	0.147
233697	786443	62	0.002	0.062
233698	786444	22	<0.001	0.022
233699 Dup	786444	27	<0.001	0.027
233700	786445	14	<0.001	0.014
233701	786446	5	<0.001	0.005
233702	786447	<5	<0.001	<0.005
233703	786448	22	<0.001	0.022
233704	786449	12	<0.001	0.012
233705	786450	1466	0.043	1.466
233706	786451	11	<0.001	0.011
233707	786452	16	<0.001	0.016
233708	786453	66	0.002	0.066
233709	786454	91	0.003	0.091
233710 Dup	786454	93	0.003	0.093
233711	786455	36	0.001	0.036
233712	786456	35	0.001	0.035
233713	786457	276	0.008	0.276
233714	786458	476	0.014	0.476
233715	786459	291	0.009	0.291
233716	786460	7	<0.001	0.007
233717	786461	10	<0.001	0.010
233718	786462	132	0.004	0.132

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
J. Lee, Analyst

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Tuesday, October 11, 2011

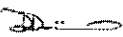
Certificate of Analysis

Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B9M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100
Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
233719	786463	5	<0.001	0.005
233720	786464	8	<0.001	0.006
233721 Dup	786464	8	<0.001	0.006
233722	786465	<5	<0.001	<0.005
233723	786466	5	<0.001	0.005
233724	786467	13	<0.001	0.013
233725	786468	19	<0.001	0.019
233726	786469	12	<0.001	0.012
233727	786470	6	<0.001	0.006
233728	786471	17	<0.001	0.017
233729	786472	12	<0.001	0.012
233730	786473	6	<0.001	0.006
233731	786474	10	<0.001	0.010
233732 Dup	786474	14	<0.001	0.014
233733	786475	<5	<0.001	<0.005
233734	786476	5	<0.001	0.005
233735	786477	204	0.006	0.204
233736	786478	54	0.002	0.054
233737	786479	8	<0.001	0.006
233738	786480	5	<0.001	0.005
233739	786481	8	<0.001	0.006
233740	786482	13	<0.001	0.013
233741	786483	18	<0.001	0.018
233742	786484	24	<0.001	0.024
233743 Dup	786484	20	<0.001	0.020
233744	786485	14	<0.001	0.014
233745	786486	19	<0.001	0.019
233746	786487	122	0.004	0.122
233747	786488	63	0.002	0.063
233748	786488	9	<0.001	0.009

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Premier Gold Mines Ltd.

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Tuesday, October 11, 2011

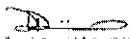
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Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
P7B6M7
Ph#: (807) 346-1390
Fax#: (807) 346-0100
Email: tlwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 09/20/2011
Date Completed: 10/11/2011
Job #: 201143473
Reference: 11-05447
Sample #: 377

Acc #	Client ID	Au ppb	Au oz/l	Au g/l (ppm)
233749	786490	87	0.003	0.087
233750	786491	238	0.007	0.238
233751	786492	347	0.010	0.347
233752	706493	205	0.006	0.205
233753	786494	190	0.006	0.190
233754 Rep	786494	305	0.009	0.305
233755	786495	174	0.005	0.174
233756	786496	169	0.006	0.169
233757	786497	12	<0.001	0.012
233758	786498	<5	<0.001	<0.005
233759	786499	<5	<0.001	<0.005
233760	786500	8308	0.242	8.308
233761	786502	12	<0.001	0.012
233762	786503	8	<0.001	0.008
233763	786504	<5	<0.001	<0.005
233764	786505	<5	<0.001	<0.005
233765 Dup	786505	<5	<0.001	<0.005
233766	786506	33	<0.001	0.033
233767	786507	23	<0.001	0.023
233768	786508	185	0.005	0.185
233769	786509	44	0.001	0.044
233770	786510	34	0.001	0.034
233771	786511	<5	<0.001	<0.005
233772	786512	10	<0.001	0.010

PROCEDURE CODES: ALP1, ALFA2

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Thursday, October 27, 2011


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Fax#: (807) 346-0100
Email: lwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 10/06/2011
Date Completed: 10/27/2011
Job #: 201143678
Reference: 11-05595
Sample #: 85

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
245867	669141	8	<0.001	0.008
245868	669142	11	<0.001	0.011
245869	669143	19	<0.001	0.019
245870	669144	21	<0.001	0.021
245871	669145	22	<0.001	0.022
245872	669146	<5	<0.001	<0.005
245873	669147	7	<0.001	0.007
245874	669148	7	<0.001	0.007
245875	669149	74	0.002	0.074
245876	669150	7744	0.226	7.744
245877 Dup	669150	Insufficient Sample		
245878	669151	75	0.002	0.075
245879	669152	30	<0.001	0.030
245880	669153	16	<0.001	0.016
245881	669154	5	<0.001	0.005
245882	669155	11	<0.001	0.011
245883	669156	<5	<0.001	<0.005
245884	669157	16	<0.001	0.016
245885	669158	7	<0.001	0.007
245886	669159	16	<0.001	0.016
245887	669160	17	<0.001	0.017
245888 Dup	669160	11	<0.001	0.011
245889	669161	<5	<0.001	<0.005
245890	669162	15	<0.001	0.015
245891	669163	8	<0.001	0.008
245892	669164	7	<0.001	0.007
245893	669165	11	<0.001	0.011
245894	669166	<5	<0.001	<0.005
245895	669167	9	<0.001	0.009
245896	669168	5	<0.001	0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By:  J. Lee

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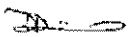
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P7B6M7
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Fax#: (807) 346-0100
Email: tlwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 10/06/2011
Date Completed: 10/27/2011
Job #: 201143678
Reference: 11-05595
Sample #: 85

Acc #	Client ID	Au ppb	Au g/t	Au g/t (ppm)
245897	669169	10	<0.001	0.010
245898	669170	6	<0.001	0.006
245899 Dup	669170	11	<0.001	0.011
245900	669171	12	<0.001	0.012
245901	669172	20	<0.001	0.020
245902	669173	10	<0.001	0.010
245903	669174	12	<0.001	0.012
245904	669175	<5	<0.001	<0.005
245905	786513	32	<0.001	0.032
245906	786514	26	<0.001	0.026
245907	786515	117	0.003	0.117
245908	786516	136	0.004	0.136
245909	786517	15	<0.001	0.015
245910 Dup	786517	21	<0.001	0.021
245911	786518	7	<0.001	0.007
245912	786519	12	<0.001	0.012
245913	786520	22	<0.001	0.022
245914	786521	10	<0.001	0.010
245915	786522	5	<0.001	0.005
245916	786523	26	<0.001	0.026
245917	786524	12	<0.001	0.012
245918	786525	<5	<0.001	<0.005
245919	786526	7	<0.001	0.007
245920	786527	8	<0.001	0.008
245921 Dup	786527	8	<0.001	0.008
245922	786528	<5	<0.001	<0.005
245923	786529	44	0.001	0.044
245924	786530	12	<0.001	0.012
245925	786531	8	<0.001	0.008
245926	786532	13	<0.001	0.013

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
Tracey D. Smith, Laboratory Manager

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Ph#: (807) 346-1390

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Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 10/06/2011

Date Completed: 10/27/2011

Job #: 201143678

Reference: 11-05595

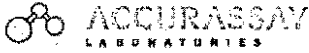
Sample #: 85

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
245927	786533	9	<0.001	0.009
245928	786534	55	0.002	0.055
245929	786535	11	<0.001	0.011
245930	786536	18	<0.001	0.018
245931	786537	13	<0.001	0.013
245932 Rep	786537	15	<0.001	0.015
245933	786538	9	<0.001	0.009
245934	786539	20	<0.001	0.020
245935	786540	<5	<0.001	<0.005
245936	786541	16	<0.001	0.016
245937	786542	12	<0.001	0.012
245938	786543	15	<0.001	0.015
245939	786544	20	<0.001	0.020
245940	786545	22	<0.001	0.022
245941	786546	17	<0.001	0.017
245942	786547	1558	0.045	1.558
245943 Dup	786547	Insufficient Sample		
245944	786548	13	<0.001	0.013
245945	786549	6	<0.001	0.006
245946	786550	8060	0.235	8.060
245947	786551	<5	<0.001	<0.005
245948	786552	<5	<0.001	<0.005
245949	786553	<5	<0.001	<0.005
245950	786554	10	<0.001	0.010
245951	786555	8	<0.001	0.008
245952	786556	6	<0.001	0.006
245953	786557	<5	<0.001	<0.005
245954 Dup	786557	9	<0.001	0.009
245955	786558	<5	<0.001	<0.005
245956	786559	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 

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Thursday, October 27, 2011

Certificate of Analysis

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Pl#: (807) 346-1390
Fax#: (807) 346-0100
Email: ttwomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 10/06/2011
Date Completed: 10/27/2011
Job #: 201143678
Reference: 11-05595
Sample #: 85

Acc #	Client ID	Au ppb	Au ozt	Au g/l (ppm)
245957	786560	<5	<0.001	<0.005
245958	786561	<5	<0.001	<0.005
245959	786562	<5	<0.001	<0.005

PROCEDURE CODES: ALP1, ALFA2

Certified By: 

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Monday, November 21, 2011

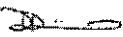
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Premier Gold Mines Ltd.
Suite 401, 1113 Jade Court
Thunder Bay, ON, CAN
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Ph#: (807) 346-1390
Fax#: (807) 346-0100
Email: twomey@premiergoldmines.com, JLee@alyrisgroup.com

Date Received: 11/04/2011
Date Completed: 11/21/2011
Job #: 201144135
Reference: 11-05971
Sample #: 1

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
281803	W408515	378	0.011	0.378
281804	Sup W408515	352	0.010	0.352

PROCEDURE CODES: ALP1, ALFA2

Certified By: 
JOHN LEE, Laboratory Manager

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Quality Analysis ...



Innovative Technologies

Date Submitted: 04-Nov-11
Invoice No.: A11-12998
Invoice Date: 25-Nov-11
Your Reference: PQ NORTH

Premier Gold Mines.
401-1113 Jade Court
Thunder Bay Ontario P7B6M7
Canada

ATTN: Glenn Hart

CERTIFICATE OF ANALYSIS

11 Pulp samples and 268 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT	A11-12998	Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
		Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
		Code 1A4-1000 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-1000g

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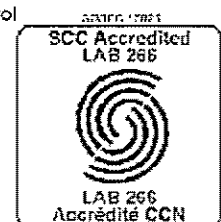
Notes:

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

CERTIFIED BY :

Emmanuel Eseme , Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.6611 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: A11-12998

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight
Unit Symbol	ppb	g/tonne	g/mt	g/mt	g/mt	g	g	g
Detection Limit	5	0.03	0.07	0.07	0.07			
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
669176	18							
669177	17							
669178	6							
669179	24							
669180	13							
669181	14							
669182	< 5							
669183	< 5							
669184	5							
669185	181							
669186	7							
669187	6							
669188	< 5							
669189	16							
669190	9							
669191	12							
669192	15							
669193	46							
669194	9							
669195	9							
669196	6							
669197	5							
669198	< 5							
669199	17							
669200	1470							
669201	11							
669202	119							
669203	5							
669204	3							
669205	6							
669206	25							
669207	31							
669208	7							
669209	33							
669210	127							
669211	3							
669212	1273							
669213	19							
669214	5							
669215	12							
669216	< 5							
669217	< 5							
669218	< 5							
669219	< 5							
669220	< 5							
669221	< 5							
669222	< 5							
669223	< 5							
669224	< 5							
669225	< 5							
669226	3							

Analyte Symbol	Au	Au	Au + 100	Au - 100	Au - 100	Total Au	+ 100	- 100	Total
Unit Symbol	ppb	g/tone	mesh	mesh (A)	mesh (B)	g/ml	mesh	mesh	Weight
Detection Limit	5	0.03	0.07	0.07	0.07	0.07	g	g	g
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
669227	23								
669228	< 5								
669229	< 5								
669230	20								
669231	15								
669232	30								
669233	11								
669234	19								
669235	25								
669236	26								
669237	23								
669238	7								
669239	< 5								
669240	< 5								
669241	7								
669242	< 5								
669243	29								
669244	12								
669245	10								
669246	12								
669247	15								
669248	7								
669249	14								
669250	> 2000	7.59							
669251	20								
669252	21								
669253	50								
669254	15								
669255	< 5								
669256	15								
669257	< 5								
669258	< 5								
669259	5								
669260	< 5								
669261	< 5								
669262	6								
669263	< 5								
669264	10								
669265	1230								
669266	< 5								
669267	21								
669268	< 5								
669269	< 5								
669270	< 5								
669271	< 5								
669272	< 5								
669273	< 5								
669274	9								
669275	< 5								
669276	< 5								
669277	12								

Analyte Symbol	Au	Au	Au + 100	Au + 100	Au + 100	Total Au	+ 100	+ 100	Total
Unit Symbol	ppb	g/tonne	g/mt	g/mt	g/mt	g/mt	g	g	g
Detection Limit	5	0.03	0.07	0.07	0.07	0.07			
Analysis Method	FA-AA	FA-GRA	FA-Mt	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT

669270	52								
669271	22								
669280	< 5								
669281	8								
669282	< 5								
669283	< 5								
669284	< 5								
669285	< 5								
669286	6								
669287	< 5								
669288	12								
669289	11								
669290	17								
669291	20								
669292	< 5								
669293	6								
669294	12								
669295	8								
669296	< 5								
669297	7								
669298	< 5								
669299	21								
669300	1480								
669301	336								
669302	10								
669303	< 5								
669304	26								
669305	23								
669306	3								
669307	17								
669308	22								
669309	88								
669310	12								
669311	15								
669312	15								
669313	45								
669314	2460								
669315	> 3000	5.24							
669316	1109								
669317	29								
669318	25								
669319	514								
669320	103								
669321	7								
669322	13								
669323	< 5								
669324	< 5								
669325	< 5								
669326	7								
669327	8								
669328	10								

Analyte Symbol	Au	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight
Unit Symbol	ppb	g/tonne	g/ml	g/ml	g/ml	g/ml	g	g	g
Detection Limit	5	0.03	0.07	0.07	0.07	0.07			
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
669329	13								
669330	16								
669331	80								
669332	13								
669333	20								
669334	17								
669335	11								
669336	29								
669337	11								
669338	1200								
669339	> 3000	4.53							
669340	47								
669341	23								
669342	511								
669343	17								
669344	9								
669345	251								
669346	148								
669347	8								
669348	28								
669349	< 5								
669350	> 3000	7.51							
669351	7								
669352	45								
669353	5								
669354	> 3000	4.41							
669355	328								
669356	27								
669357	9								
669358	562								
669359	20								
669360	19								
669361	166								
669362	29								
669363	23								
669364	30								
669365	63								
669366	152								
669367	69								
669368	1240								
669369	1180								
669370	49								
669371	138								
669372	195								
669373	281								
669374	244								
669375	< 5								
669376	371								
669377	939								
669378	2970								
669379	1830								

Activation Laboratories Ltd. Report: A11-12998

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight
Unit Symbol	ppb	g/tonne	g/mt	g/mt	g/mt	g	g	g
Detection Limit	5	0.03	0.07	0.07	0.07			
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
660380	1100							
660381	55							
660382	11							
660383	13							
660384	14							
660385	8							
660386	8							
660387	< 5							
660388	< 5							
660389	< 5							
660390	11							
660391	6							
660392	< 5							
660393	< 5							
660394	< 5							
660395	7							
660396	8							
660397	< 5							
660398	5							
660399	17							
660400	1630							
660401	11							
660402	35							
660403	10							
660404	7							
660405	8							
660406	< 5							
660407	< 5							
660408	< 5							
660409	< 5							
660410	604							
660411	7							
660412	332							
660413	28							
660414	76							
660415	8							
660416	< 5							
660417	6							
660418	33							
660419	103							
660420	2020							
660421	80							
660422	414							
660423	297							
660424	485							
660425	< 5							
660426	405							
660427	818							
660428	130							
660429	506							
660430	60							

Analyte Symbol	Au	Au	Au + 100	Au - 100	Au - 100	Total Au	+ 100	- 100	Total
Unit Symbol	ppb	g/tonne	g/mt	g/mt	g/mt	g/mt	g	g	g
Detection Limit	5	0.03	0.07	0.07	0.07	0.07			
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
669431	11								
669432	10								
669433	22								
669434	8								
669435	< 5								
669436	< 5								
669437	25								
669438	> 3000		16.1	7.06	6.97	7.41	29.04	441.00	461.04
669439	> 3000		9.31	6.44	6.39	6.53	18.79	450.00	478.79
669440	10								
669441	< 5								
669442	< 5								
669443	< 5								
669444	< 5								
669445	6								
669446	14								
669447	168								
669448	933								
669449	82								
669450	> 3000	7.23							
669451	17								
669452	< 5								
669453	< 5								
669454	< 5								

Quality Control			
Analyte Symbol	Au	Au	Total Weight
Unit Symbol	ppb	g/tonne	g
Detection Limit	5	0.03	
Analysis Method	FA-AA	FA-QAA	FA-MeT
OxJ80 Meas	2330		
OxJ80 Cert	2331.000		
OxJ80 Meas	2350		
OxJ80 Cert	2331.000		
OxJ80 Meas	2290		
OxJ80 Cert	2331.000		
OxJ80 Meas	2490		
OxJ80 Cert	2331.000		
OxJ80 Meas	2360		
OxJ80 Cert	2331.000		
OxJ80 Meas	2340		
OxJ80 Cert	2331.000		
OxJ80 Meas	2270		
OxJ80 Cert	2331.000		
OxJ80 Meas	2300		
OxJ80 Cert	2331.000		
OxJ80 Meas	2340		
OxJ80 Cert	2331.000		
OxJ80 Meas	2640		
OxJ80 Cert	2331.000		
CDN-GS-88 Meas		7.64	
CDN-GS-88 Cert		7.72	
CDN-GS-88 Meas		7.78	
CDN-GS-88 Cert		7.72	
OxP85 Meas	802		
OxP85 Cert	805.000		
OxP85 Meas	830		
OxP85 Cert	805.000		
OxP85 Meas	828		
OxP85 Cert	805.000		
OxP85 Meas	813		
OxP85 Cert	805.000		
OxP85 Meas	810		
OxP85 Cert	805.000		
OxP85 Meas	795		
OxP85 Cert	805.000		
OxP85 Meas	793		
OxP85 Cert	805.000		
OxP85 Meas	818		
OxP85 Cert	805.000		
OxP85 Meas	807		
OxP85 Cert	805.000		
669195 Orig	10		
669195 Dup	8		
669205 Orig	5		
669205 Dup	5		
669220 Orig	< 5		
669220 Dup	< 5		
669225 Orig	< 5		
669225 Split	< 5		
669230 Orig	31		
669230 Dup	23		
669235 Orig	25		
669235 Split	19		
669240 Orig	< 5		
669240 Dup	< 5		
669255 Orig	< 5		

Quality Control			
Analyte Symbol	Au	Au	Total Weight
Unit Symbol	ppb	g/tonne	g
Detection Limit	5	0.03	
Analysis Method	FA-AA	FA-GRA	FA-MeT
669255 Dup	< 5		
669265 Orig	1230		
669265 Split	1140		
669265 Orig	1310		
669265 Dup	1150		
669275 Orig	< 5		
669275 Dup	< 5		
669276 Orig	< 5		
669276 Split	< 5		
669290 Orig	15		
669290 Dup	10		
669295 Orig	8		
669295 Split	7		
669301 Orig	310		
669301 Dup	361		
669310 Orig	10		
669310 Dup	14		
669326 Orig	7		
669326 Split	7		
669326 Orig	9		
669326 Dup	5		
669335 Orig	11		
669335 Dup	12		
669345 Orig	232		
669345 Dup	271		
669355 Orig	328		
669355 Split	284		
669360 Orig	19		
669360 Dup	19		
669370 Orig	52		
669370 Dup	47		
669376 Orig	371		
669376 Split	380		
669380 Orig	1090		
669380 Dup	1110		
669385 Orig	8		
669385 Split	6		
669395 Orig	7		
669395 Dup	7		
669405 Orig	7		
669405 Dup	8		
669415 Orig	8		
669415 Split	7		
669415 Orig	7		
669415 Dup	8		
669425 Orig	405		
669426 Split	493		
669430 Orig	51		
669430 Dup	69		
669444 Orig	< 5		
669444 Dup	< 5		
669445 Orig	6		
669445 Split	8		
669452 Orig	< 5		
669452 Dup	< 5		
Method Blank Method		0.00000	
Blank			



Date Submitted: 16-Nov-11
Invoice No.: A11-13560
Invoice Date: 08-Dec-11
Your Reference: PQ NORTH

Premier Gold Mines.
401-1113 Jade Court
Thunder Bay Ontario P7B6M7
Canada

ATTN: Glenn Hart

CERTIFICATE OF ANALYSIS

10 Pulp samples and 212 Rock samples were submitted for analysis.

The following analytical packages were requested: Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)
REPORT A11-13560 Code 1A4-1000 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-1000g

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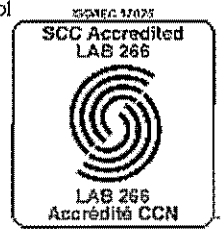
Notes:

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

CERTIFIED BY :

[Handwritten signature]

Emmanuel Esemé , Ph.D.
Quality Control



Activation Laboratories Ltd. Report: A11-13560

Analyte Symbol	Au	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 - 100 mesh mesh	Total Weight
Unit Symbol	pph	g/tonne	g/mt	g/mt	g/mt	g/mt	g	g
Detection Limit	5	0.03	0.07	0.07	0.07	0.07		
Analysis Method	FA-AA	FA-CRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
786563	< 5							
786564	< 5							
786565	< 5							
786566	< 5							
786567	< 5							
786568	< 5							
786569	9							
786570	< 5							
786571	< 5							
786572	< 5							
786573	< 5							
786574	< 5							
786575	< 5							
786576	14							
786577	8							
786578	31							
786579	29							
786580	< 5							
786581	< 5							
786582	11							
786583	12							
786584	< 5							
786585	< 5							
786586	< 5							
786587	< 5							
786588	< 5							
786589	< 5							
786590	< 5							
786591	5							
786592	< 5							
786593	< 5							
786594	6							
786595	11							
786596	13							
786597	< 5							
786598	11							
786599	< 5							
786600	1480							
786601	< 5							
786602	8							
786603	< 5							
786604	44							
786605	< 5							
786606	< 5							
786607	< 5							
786608	7							
786609	40							
786610	50							
786611	18							
786612	23							
786613	108							

Activation Laboratories Ltd. Report: A11-13560

Analyte Symbol	Au	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 - 100 mesh	Total Weight	
Unit Symbol	ppb	µt/tonne	g/ml	g/ml	g/ml	g/ml	g	g	
Detection Limit	5	0.03	0.07	0.07	0.07	0.07			
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	
786814	270								
786815	35								
786816	46								
786817	79								
786818	17								
786819	56								
786820	83								
786821	412								
786822	85								
786823	142								
786824	1520								
786825	< 5								
786826	20								
786827	> 3000		1.06	2.94	3.15	3.00	12.32	484.30	496.62
786828	> 3000		24.1	0.85	0.99	1.50	12.21	473.30	485.51
786829	27								
786830	109								
786831	> 3000		64.2	6.75	6.43	7.93	11.63	487.70	499.33
786832	28								
786833	24								
786834	79								
786835	164								
786836	52								
786837	1568								
786838	79								
786839	< 5								
786840	20								
786841	< 5								
786842	63								
786843	25								
786844	43								
786845	276								
786846	583								
786847	58								
786848	400								
786849	339								
786850	> 3000	8.29							
786851	511								
786852	> 3000		1.94	3.60	3.79	3.65	10.41	486.30	496.71
786853	87								
786854	73								
786855	12								
786856	23								
786857	36								
786858	11								
786859	148								
786860	12								
786861	< 5								
786862	< 5								
786863	41								
786864	106								

Activation Laboratories Ltd. Report: A11-13560

Analyte Symbol	Au	Au + 100 mesh	Au + 100 mesh (A)	Au + 100 mesh (B)	Total Au	+ 100 - 150 mesh	Total Weight
Unit Symbol	ppb	g/tonne	g/m	g/m	g/m	g	g
Detection Limit	5	0.03	0.07	0.07	0.07	0.07	
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
786655	257						
786656	1750						
786657	85						
786658	332						
786659	540						
786670	967						
786671	54						
786672	11						
786673	17						
786674	64						
786675	< 5						
786676	285						
786677	37						
786678	< 5						
786679	< 5						
786680	< 5						
786681	8						
786682	192						
786683	28						
786684	12						
786685	< 5						
786686	27						
786687	8						
786688	< 5						
786689	8						
786690	11						
786691	< 5						
786692	11						
786693	22						
786694	134						
786695	185						
786696	84						
786697	84						
786698	411						
669455	< 5						
669456	38						
669457	148						
669458	304						
669459	425						
669460	167						
669461	10						
669462	20						
669463	56						
669464	174						
669465	355						
669466	439						
669467	343						
669468	< 5						
669469	< 5						
669470	< 5						
669471	< 5						

Activation Laboratories Ltd. Report: A11-13560

Analyte Symbol	Au	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 - 100 mesh mesh	Total Weight
Unit Symbol	ppb	g/tonne	g/ml	g/ml	g/ml	g/ml	g	g
Detection Limit	5	0.03	0.07	0.07	0.07	0.07		
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
669472	9							
669473	7							
669474	10							
669475	< 5							
669476	21							
669477	34							
669478	31							
669479	9							
669480	13							
669481	8							
669482	< 5							
669483	31							
669484	15							
669485	6							
669486	< 5							
669487	< 5							
669488	< 5							
669489	24							
669490	65							
669491	244							
669492	37							
669493	31							
669494	26							
669495	19							
669496	6							
669497	< 5							
669498	6							
669499	< 5							
669500	1510							
669501	199							
669502	742							
669503	30							
669504	51							
669505	26							
669506	47							
669507	13							
669508	6							
669509	16							
669510	1290							
669511	50							
669512	< 5							
669513	8							
669514	16							
669515	14							
669516	199							
669517	339							
669518	52							
669519	13							
669520	505							
669521	118							
669522	31							

Analyte Symbol	Au	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 - 100 mesh mesh	Total Weight
Unit Symbol	ppb	g/tonne	g/ml	g/ml	g/ml	g/ml	g	g
Detection Limit	5	0.03	0.07	0.07	0.07	0.07		
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
669523	341							
669524	900							
669525	< 5							
669526	264							
669527	125							
669528	45							
669529	43							
669530	83							
669531	85							
669559		0.03						
669560		0.49						
669561		1.95						
669562		0.73						
669563		0.03						
669564		0.03						
669565		< 0.03						
669566		< 0.03						
669567		< 0.03						

Quality Control				
Analyte Symbol	Au	Au	Total Au	Total Weight
Unit Symbol	ppb	g/tonne	g/mt	g
Detection Limit	5	0.03	0.07	
Analysis Method	FA-AA	FA-GRA	FA-MoT	FA-MoT
SN39 Meas			8.47	
SN38 Cert			8.57	
CDN-GS-20A Meas		21.0	20.7	
CDN-GS-20A Cert		21.12	21.12	
OxJ80 Meas	2280			
OxJ80 Cert	2331.000			
OxJ80 Meas	2360			
OxJ80 Cert	2331.000			
OxJ80 Meas	2330			
OxJ80 Cert	2331.000			
OxJ80 Meas	2460			
OxJ80 Cert	2331.000			
OxJ80 Meas	2440			
OxJ80 Cert	2331.000			
OxJ80 Meas	2450			
OxJ80 Cert	2331.000			
OxJ80 Meas	2360			
OxJ80 Cert	2331.000			
OxJ80 Meas	2350			
OxJ80 Cert	2331.000			
CDN-GS-8B Meas		7.90		
CDN-GS-8B Cert		7.72		
OxF85 Meas	811			
OxF85 Cert	805.000			
OxF85 Meas	812			
OxF85 Cert	805.000			
OxF85 Meas	834			
OxF85 Cert	805.000			
OxF85 Meas	832			
OxF85 Cert	805.000			
OxF85 Meas	824			
OxF85 Cert	805.000			
786572 Orig	< 5			
786572 Dup	< 5			
786582 Orig	11			
786582 Dup	10			
786592 Orig	< 5			
786592 Split	< 5			
786592 Orig	< 5			
786592 Dup	< 5			
786607 Orig	< 5			
786607 Dup	< 5			
786612 Orig	23			
786612 Split	24			
786617 Orig	87			
786617 Dup	71			
786622 Orig	85			
786622 Split	89			
786627 Orig	> 3000			
786627 Dup	> 3000			
786642 Orig	92			
786642 Dup	73			
786652 Orig	> 3000			
786652 Split	> 3000			
786652 Orig	> 3000			
786652 Dup	> 3000			
786662 Orig	< 5			

Quality Control				
Analyte Symbol	Au	Au	Total Au	Total Weight
Unit Symbol	ppb	g/tonne	g/ml	g
Detection Limit	5	0.03	0.07	
Analysis Method	FA-AA	FA-GRA	FA-MeT	FA-MeT
786682 Split	8			
786682 Orig	< 5			
786682 Qup	< 5			
786677 Orig	33			
786677 Dup	41			
786682 Orig	192			
786682 Split	184			
786687 Orig	8			
786687 Dup	8			
786694 Orig	139			
786694 Dup	128			
786697 Orig	90			
786697 Dup	79			
669468 Orig	< 5			
669468 Split	< 5			
669468 Orig	< 5			
669468 Dup	< 5			
669478 Orig	39			
669478 Dup	24			
669488 Orig	< 5			
669488 Dup	< 5			
669498 Split	< 5			
669503 Orig	26			
669503 Dup	34			
669513 Orig	7			
669513 Dup	8			
669518 Orig	52			
669518 Split	44			
669528 Orig	45			
669528 Split	65			
Method Blank			0.00000	
Method Blank			0.00000	

Appendix D
Drill Hole Sections

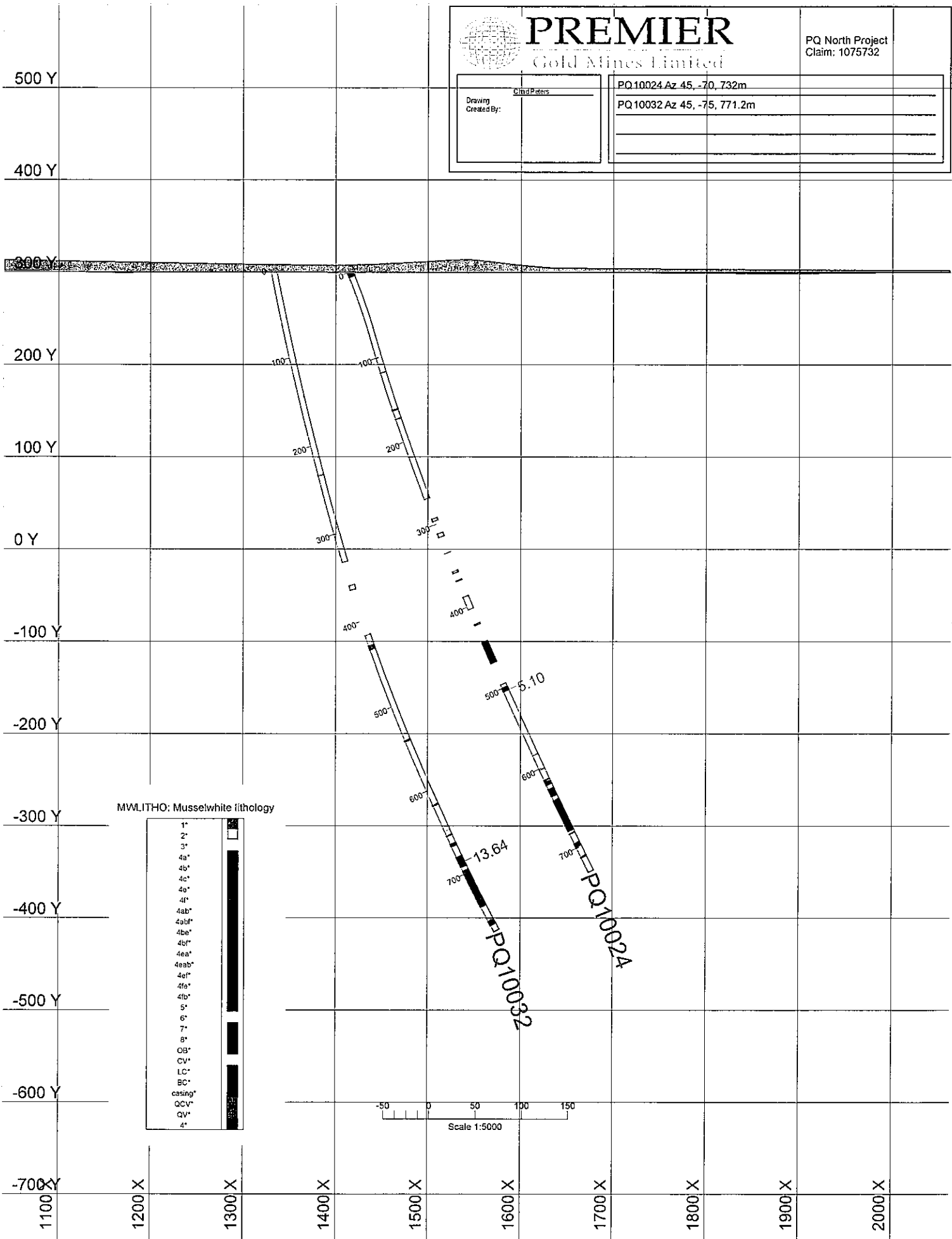


PREMIER Gold Mines Limited

PQ North Project
Claim: 1075732

Drawing Created By:
Cind Peters

PQ10024 Az 45, -70, 732m
PQ10032 Az 45, -75, 771.2m

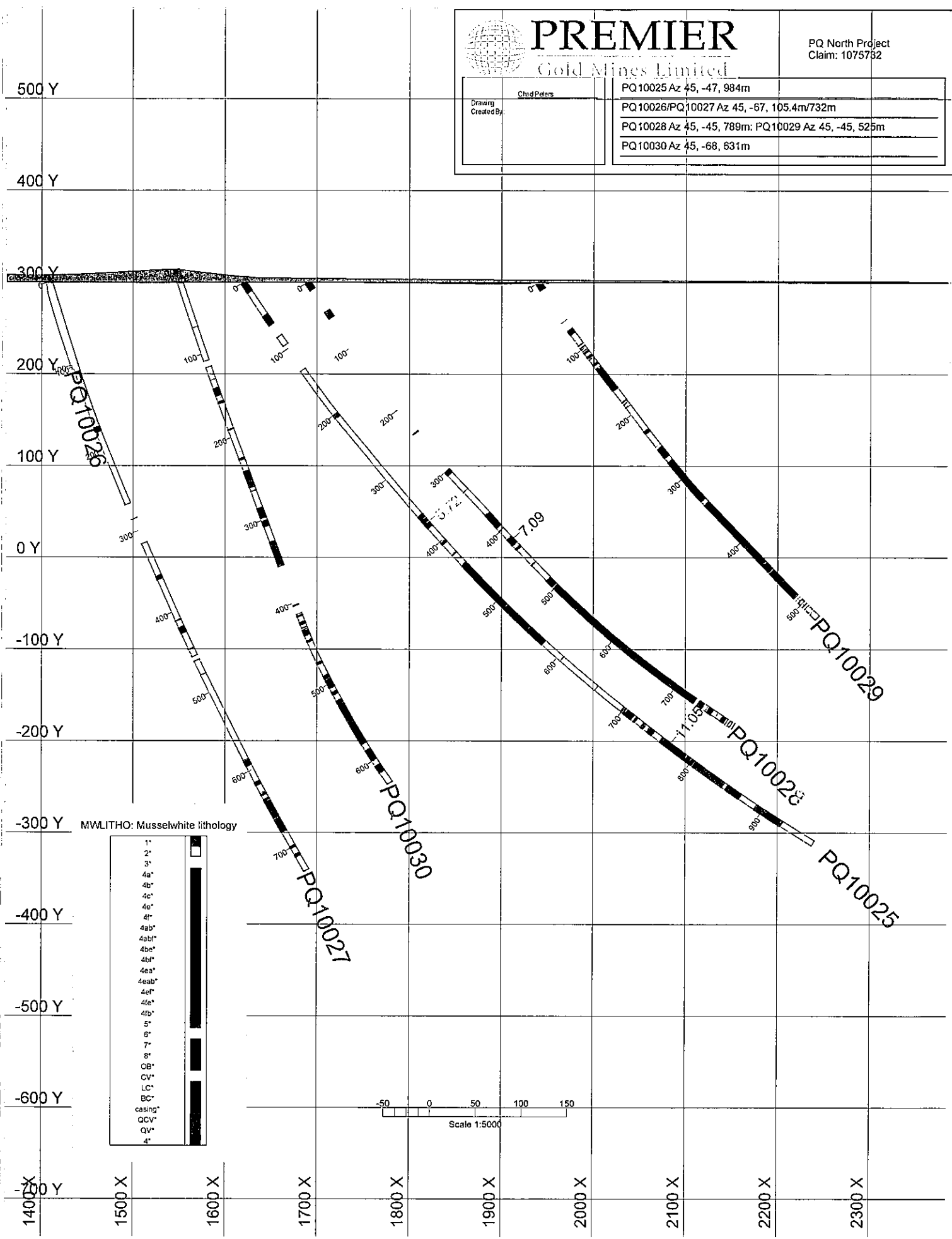




PREMIER Gold Mines Limited

PQ North Project
Claim: 1075732

Drawing Created By:	Chgd Peters	PQ 10025 Az 45, -47, 984m
		PQ 10026/PQ 10027 Az 45, -67, 105.4m/732m
		PQ 10028 Az 45, -45, 789m; PQ 10029 Az 45, -45, 525m
		PQ 10030 Az 45, -68, 631m



MWLITHO: Musselwhite lithology

- 1"
- 2"
- 3"
- 4a"
- 4b"
- 4c"
- 4e"
- 4f"
- 4ab"
- 4abr"
- 4be"
- 4bf"
- 4ea"
- 4eab"
- 4ef"
- 4fe"
- 4fb"
- 5"
- 6"
- 7"
- 8"
- OB"
- OC"
- LC"
- BC"
- casing"
- QCV"
- QV"
- 4"

Scale 1:5000



PREMIER Gold Mines Limited

PQ North Project
Claim: 3012615

Drawing
Created By:

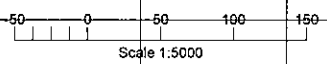
Chad Peters

PQ10031 Az 260, -45, 615m

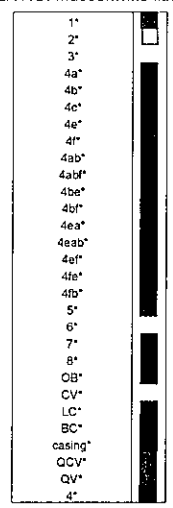
900 Y
800 Y
700 Y
600 Y
500 Y
400 Y
300 Y
200 Y
100 Y
0 Y
-100 Y
-200 Y
-300 Y

2200 X 2300 X 2400 X 2500 X 2600 X 2700 X 2800 X 2900 X 3000 X 3100 X

PQ10031
60°
-6.87



MWLITHO: Musselwhite lithology



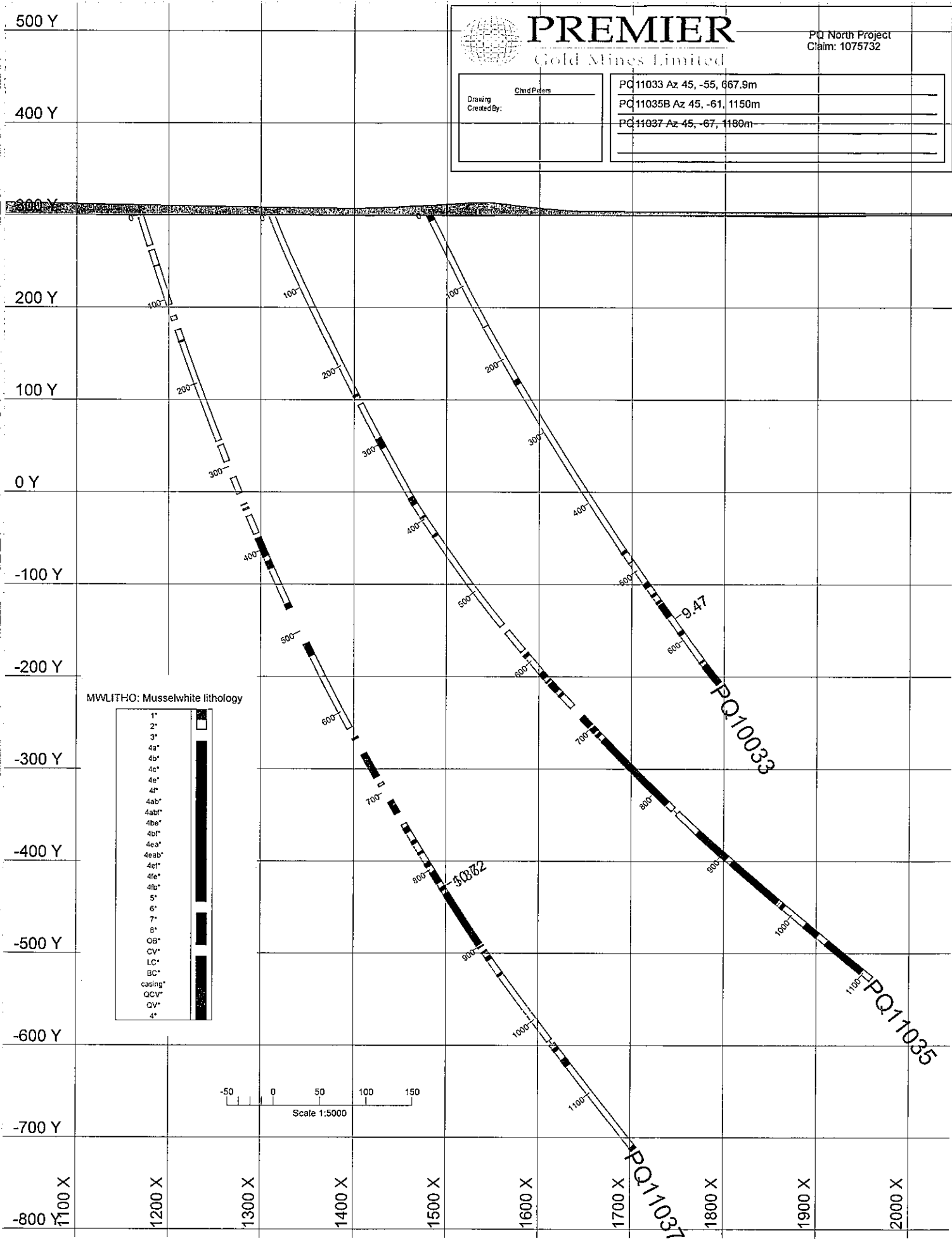


PREMIER Gold Mines Limited

PQ North Project
Claim: 1075732

Drawing
Created By:

Cmd/Peters	PQ11033 Az 45, -55, 667.9m
	PQ11035B Az 45, -61, 1150m
	PQ11037 Az 45, -67, 1180m



MwLITHO: Musselwhite lithology

- 1*
- 2*
- 3*
- 4a*
- 4b*
- 4c*
- 4e*
- 4f*
- 4ab*
- 4abf*
- 4be*
- 4bf*
- 4ea*
- 4eab*
- 4ef*
- 4e*
- 4fb*
- 5*
- 6*
- 7*
- 8*
- OB*
- CY*
- LC*
- BC*
- casing*
- OCV*
- QV*
- 4*

Scale 1:5000



PREMIER

Gold Mines Limited

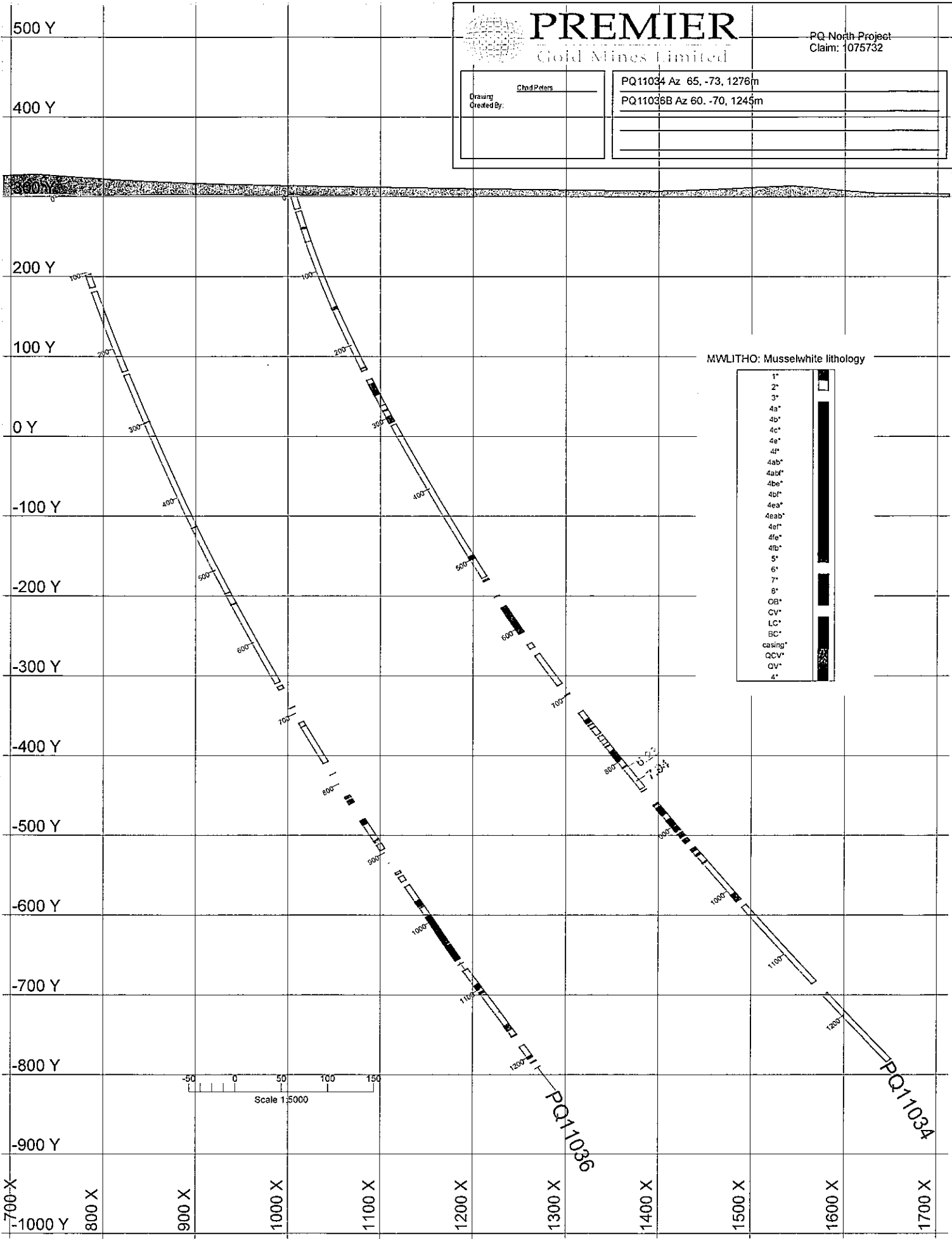
PQ North Project
Claim: 1075732

Drawing
Created By:

Chad Peters

PQ11034 Az 65. -73, 1276m

PQ11036B Az 60. -70, 1245m




MWLITHO: Musselwhite lithology

1*	[Pattern]
2*	[Pattern]
3*	[Pattern]
4a*	[Pattern]
4b*	[Pattern]
4c*	[Pattern]
4e*	[Pattern]
4f*	[Pattern]
4ab*	[Pattern]
4bf*	[Pattern]
4be*	[Pattern]
4bt*	[Pattern]
4ea*	[Pattern]
4eab*	[Pattern]
4ef*	[Pattern]
4fe*	[Pattern]
4fb*	[Pattern]
5*	[Pattern]
6*	[Pattern]
7*	[Pattern]
8*	[Pattern]
OB*	[Pattern]
CV*	[Pattern]
LC*	[Pattern]
BC*	[Pattern]
casing*	[Pattern]
OCV*	[Pattern]
OV*	[Pattern]
4*	[Pattern]

Scale 1:5000

PQ11036

PQ11034

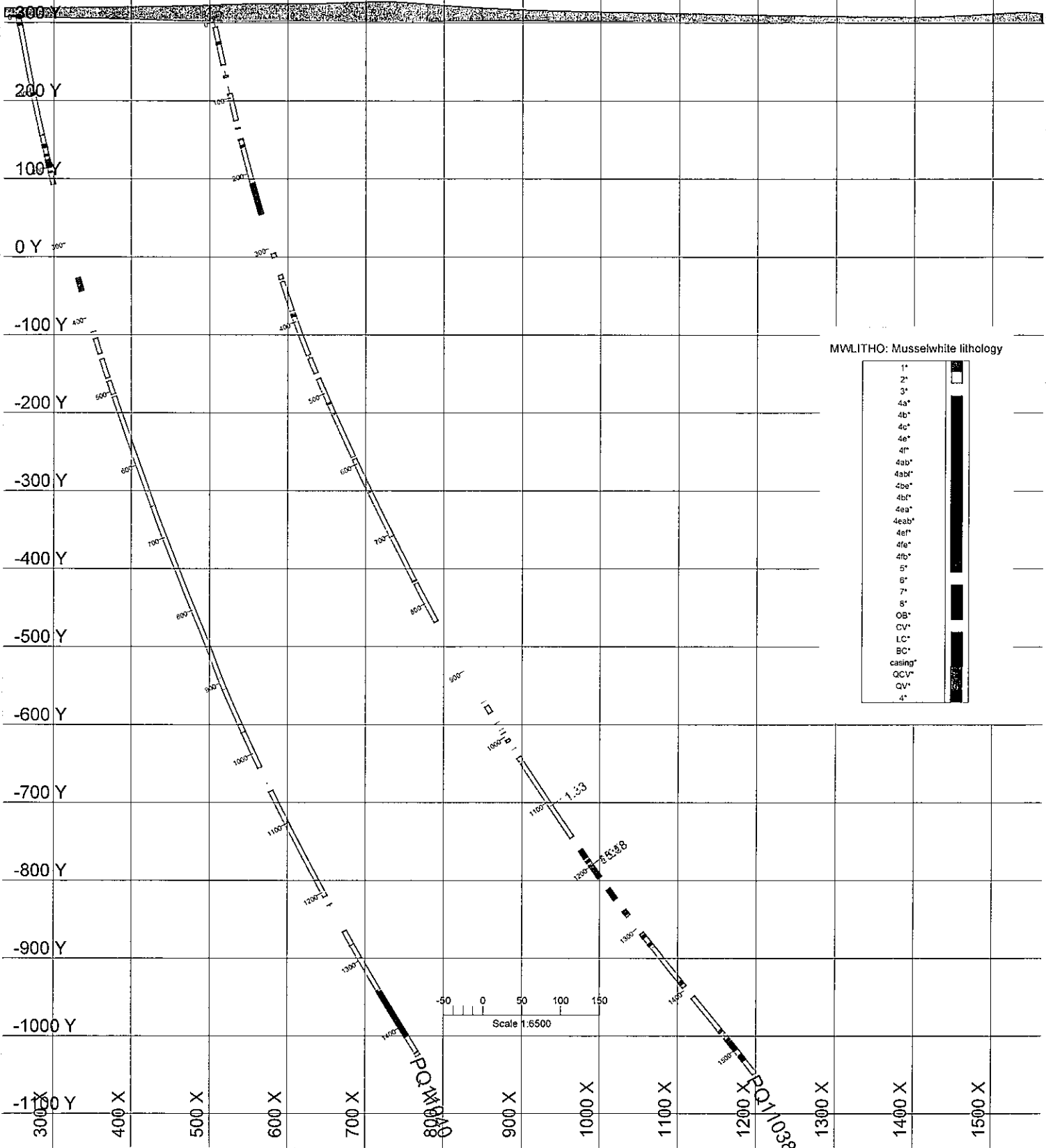


PREMIER

Gold Mines Limited

PQ North Project
Claim: 1075732

Drawing Created By:	Chod Peters	PQ11038Az 65, -77, 1541m PQ11040 Az 65, -78, 1499m



400 Y

200 Y

100 Y

0 Y

-100 Y

-200 Y

-300 Y

-400 Y

-500 Y

-600 Y

-700 Y

-800 Y

-900 Y

500 X
1000 Y X

700 X

800 X

900 X

1000 X

1100 X

1200 X


1300 X

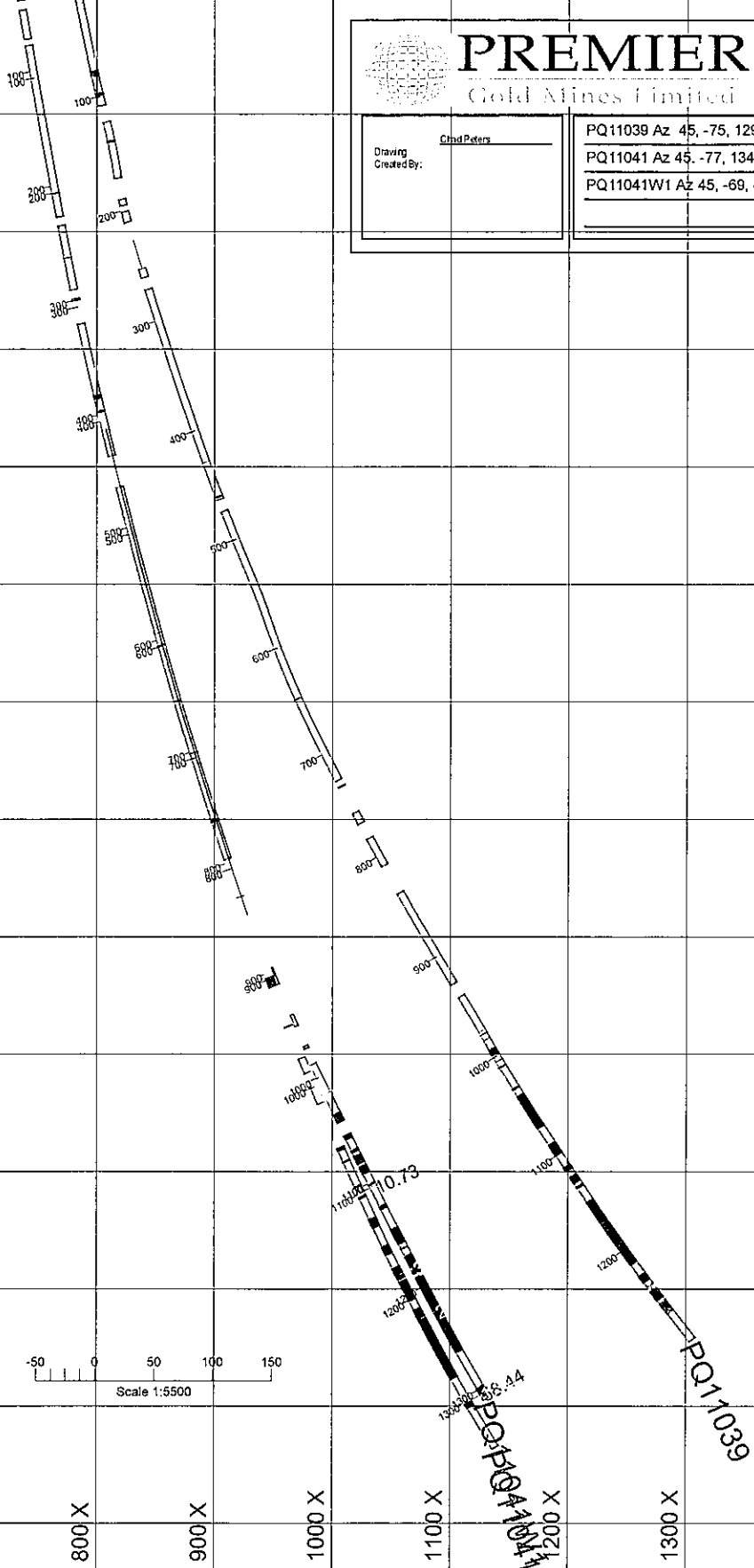
1400 X

1500 X

1600 X



 <p>PREMIER Gold Mines Limited</p>	<p>PQ North Project Claim: 1075732</p>	
	<p>Drawing Created By: _____</p>	<p>Grid Peters</p>



-50 0 50 100 150
Scale 1:5500

PQ11041
PQ11039
PQ11041W1

400 Y

300 Y

200 Y

100 Y

0 Y

-100 Y

-200 Y

-300 Y

-400 Y

-500 Y

-600 Y

-700 Y

-800 Y

-900 Y

-1000 Y

-1100 Y

100 X

200 X

300 X

400 X

500 X

600 X

700 X

800 X

900 X

1000 X

1100 X

1200 X

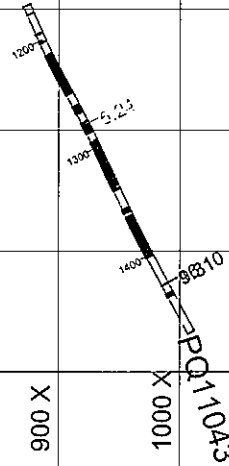
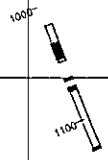
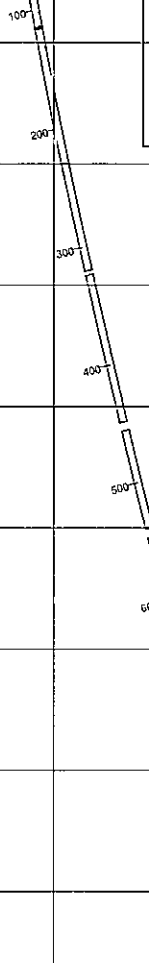


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PQ North Project
Claim: 1075732

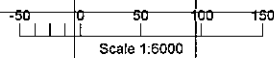
Drawing
Created By:

PQ11043 Az 45, -79, 1474m



MWLITHO: Mussewhite lithology

- 1*
- 2*
- 3*
- 4a*
- 4b*
- 4c*
- 4e*
- 4f*
- 4ab*
- 4abf*
- 4be*
- 4bf*
- 4ea*
- 4eab*
- 4ef*
- 4fe*
- 4fb*
- 5*
- 6*
- 7*
- 8*
- OB*
- CV*
- LC*
- BC*
- casing*
- OCV*
- QV*
- 4*



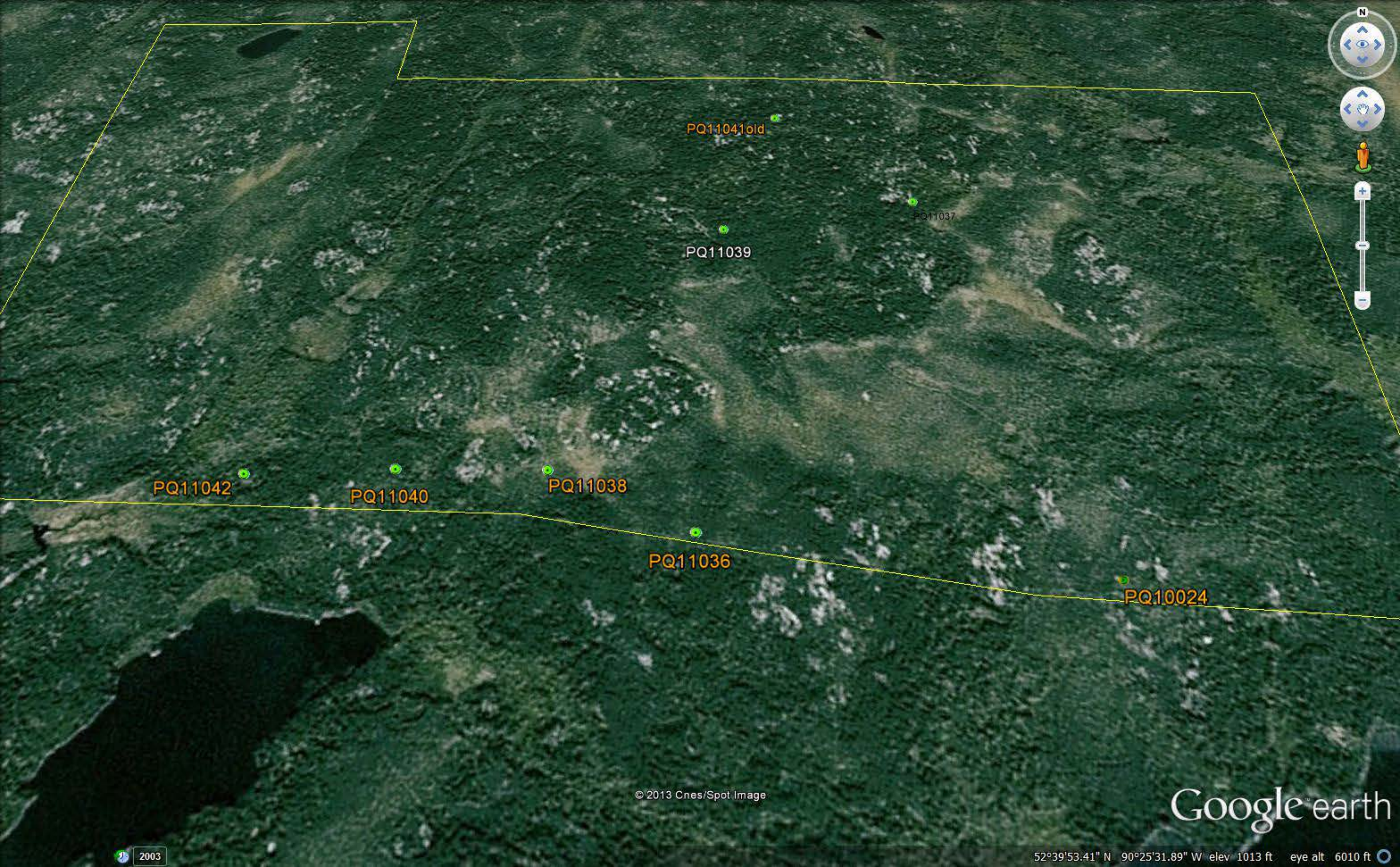
PQ11043

Shortform**Longform**

STR	strong
CP	chalcopyrite
PO	pyrrhotite
BLB	bleb
TRC	trace
DIS PY	disseminated pyrite
BIO	biotite
SIL	silica
AS	arsenophyrite
SPK	speck
qtz	quartz
TRM	trace mineralization
BLB CP	blebby chalcopyrite
STR PO	stringer pyrrhotite
qtz-carb	quartz-carbonate
bleb	bleb
quartz/felds	quartz/feldspar
Mod.	moderate
alt	alteration
assoc	associated
w.	with
Med.	medium
Mod.	moderate
IF	iron formation
qtz/crb	quartz/carbonate
btwn	between
plag	plagioclase
HBLD	hornblende
EOH	end of hole
lamp	lamprophyre
VG	visible gold
@	at
2vol	intermediate volcanics
no sig min	no significant mineralization
amph	amphibole
min	mineralization
vol	volcanic
alt	alteration
trc	trace
diss	disseminated
CC	cross cutting
biot	biotite
LC	lower contact
interm	Intermediate
chl	chlorite
UC	upper contact

fol	foliated
wkly	weakly
magn	magnetic
diam	diameter
f.	fine
GRN	grain
Dcr	discrete
str	strong
SIF	silica facies iron formation
AVOL/BVOL	"A" volcanics / "B" volcanics
strgrs	stringers
Ksp-Alb	Kspars-Albite
gr.	grained
GRN	grain
foli	foliated
interv	interval
GRN-BIO-AMP	grunerite-biotite-amphibole
int	intermediate
maf	mafic
ass.	associated
v.	veining
TRC STR PO	Trace stringer pyrrhotite
volc	volcanic
AND	andesite
xtals	crystals
SER	sericite
MUS	muscovite
plag	plagioclase
CHL	chlorite
intermed	intermediate
QV	quartz vein
q/c	quartz carbonate
cp	chalcopyrite
py/cp	pyrite chalcopyrite
sct	sericite
mt	magnetite
dec.	decimetre
musc.	muscovite
str/sct	strong sericite
gnet	garnet
fe	iron formation
hem	Hematite
blb	bleb
xenos	xenoliths
ser	sericite
cp/mo	chalcopyrite / molybdenite
gnt	garnet

grnt	garnet
schst	schist
grn	grunerite
ank	ankerite
bxd	brecciated
grun	grunerite
phenos	phenocrysts
calc	calcite
qyz	quartz
intl	intermediate
sed	sediment
tr	trace
inc	included
sphal	sphalerite
ptyg	ptgymatic
bxn	brecciation
lca	lower core angle
AA	As Above
vfg	very fine grained
int	intermediate
cpy	chalcopyrite
fel	felsic
fg	fine grained
staur	staurolite
qv	quartz vein
Gar-amph-chert-mag	garnet-amphibole-chert-magnetite
Q	quartz
amp	amphibole
aspy	arsenophyrite
fg-mg	fine-grained medium-grained
fg-cg	fine-grained coarse-grained
fg	fine grained
cp/py	chalcopyrite / pyrite
wk	weak
k-feld	potassic feldspar
mg-cg	medium grained-coarse grained
tab	tabular
fg	fine grained
pred	predominantly
susc	susceptibility
UM	ultra mafic
talc	talc
ser/sil	sericite / silica
sil	silica
sct	sericite
mg	medium grained
gnt	garnet



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Google earth

2003

52°39'53.41" N 90°25'31.89" W elev 1013 ft eye alt 6010 ft