

TECHNICAL REPORT

NORDEAU
Gold Mineral Properties
Val-d'Or, Québec
NTS 32-C/03

Prepared for:



Plato Gold Corporation

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March 1, 2009

CONSENT OF AUTHOR

**The TSX Venture Exchange
British Columbia Securities Commission
Ontario Securities Commission
Alberta Securities Commission
Saskatchewan Financial Services Commission
Manitoba Securities Commission**

I, John Langton, M.Sc., P.Ge., do hereby consent to the public filing, with the regulatory authorities referred to above, of the Technical Report titled "Nordeau Gold Mineral Properties, Val-d'Or, Québec", dated March 1, 2009 (the "Technical Report") prepared for Plato Gold Corporation (the "Company"), and to extracts from, or a summary of, Sections 1-15 and 17-19 of the Technical Report, in the written disclosure (including press releases, electronic publication and websites accessible by the public), by the Company.

I also certify that I have read the written disclosure being filed and that it fairly and accurately represents the information contained in the written disclosure derived from Sections 1-15 and 17-19 of the Technical Report that supports the disclosure.

Dated this 17th day of March, 2009



John Langton, M.Sc., P.Ge.





A. S. Horvath Engineering Incorporated

Alex S. Horvath, P.Eng.
Geological Engineer

To:

TSX Venture Exchange
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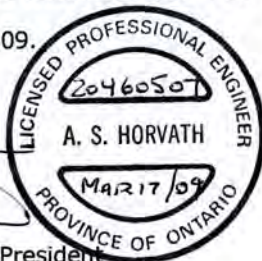
CONSENT of AUTHOR

I, Alexander S. Horvath, P. Eng., do hereby consent to the public filing of the technical report entitled "Technical Report on the Nordeau Properties" for Plato Gold Corporation dated March 1st 2009 (the "Technical Report") and to extracts from or a summary of the Technical Report in the written disclosure by Plato Gold Corporation. Furthermore, consent is hereby given to disclose extracts from the Technical Report in Press Releases and electronic publication of the Technical Report in the company files on their websites accessible to the public.

I also certify that I have read the written disclosure being filed and it fairly and accurately represents the information in the technical report that supports the disclosure.

Dated this 17th day of March 2009.

Yours truly,



Alexander S. Horvath, P. Eng., President
A. S. Horvath Engineering Inc.

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1.0 Summary

Plato Gold Corp. (“Plato”) announced, on May 24th, 2006, that it had signed a binding letter of intent with Globex Mining Enterprises Inc. (“Globex”) to acquire a 100 percent interest in the Nordeau East and Nordeau West properties and adjoining claim blocks (the “Nordeau Properties”). Four distinct claim groups (Nordeau East, Nordeau West, Bateman East and Bateman West), consisting of 44 claims and covering an area of 660.9 hectares, were included in the deal. The claims are in the southeast part of Vauquelin Township, some 50 km east of the town of Val-d’Or, Québec (NTS Map 32-C/03).

The Nordeau West Property lies within a highly sheared sequence of altered greywacke, iron formation and mafic volcanic rocks along the eastern extension of the prolific “Larder Lake - Cadillac Break”, in the Abitibi Greenstone Belt along the same mineralised sequence as the adjacent former gold producer Chimo Gold Mine, which was owned and operated by Cambior Inc. until 1995. The gold mineralization typically occurs within quartz veins containing disseminated to locally semi-massive sulphides. Gold is found as free grains within quartz veins and with associated sulphide mineralization that consists of arsenopyrite, pyrite, pyrrhotite, and minor chalcopyrite.

Subsequent to the property acquisition, Plato completed a 7363 metre surface diamond-drilling campaign between October 2006 and March 2007. The objective of this first drilling program was to do a first pass drilling over the recently optioned Nordeau East, West and Bateman mineral properties. The program was carried out under the supervision of M. Peter Karelse, P.Eng. in conjunction with MRB & Associates (MRB), a Val-d’Or based geological consulting firm. Although all four mineral properties yielded encouraging gold values, the Nordeau West project was prioritised for future exploratory work.

In December 2007, Plato commissioned MRB to complete a detailed digital compilation of all historic exploration results on their Nordeau West Project, and to provide recommendations for further exploration. All historical diamond drilling work was subsequently incorporated into database format by MRB staff members and forwarded to A. S. Horvath Engineering Inc. (“Horvath Engineering”) of Ottawa, Ontario, who entered the data into the GEMCOM Resource Modelling software and recommended a drill program. In 2008, following the recommendations of Horvath Engineering, a 14 hole, 8555 metre diamond drilling program on the Nordeau West Property was carried out under the supervision of Jason Ross and John Langton, in conjunction with MRB & Associates. The 2008 program was completed in 2 phases: 1) January-April 2008, supervised by Jason Ross, and; 2) June-August 2008, supervised by John Langton, P.Geo.

The fourteen 14 hole 2008 drilling program designed by “Horvath Engineering” on the Nordeau West property was successful in intersecting the main zone to a depth of 700 m and demonstrated good grade and continuity over a lateral (east-west) length of 550 m. Although the mineralised zone remains open in all directions, it should be noted that the down dip projection of the main zone appears to be crossing the northern property boundary onto the neighbouring property at a depth of approximately 1000 metres.

A summary of the NI 43-101 compliant mineral resources calculated from the Nordeau West property are outlined in the table provided below;

Resource Category	Zone	Tonnage Tonnes	Grade gpt Au	In-Situ Au Au oz
Measured Resources	No measured resources			
Indicated Resources	Main	223,382	4.18	30,019
	B	1,960	3.07	193
	Total	225,342	4.17	30,212
Total Measured + Indicated Resources	Total	225,342	4.17	30,212
Inferred Resources	Main	1,097,749	4.10	144,635
	B	14,572	3.59	1,680
	Total Inferred Resources	Total	1,112,321	4.09

The mineral resources, estimated according to CIM definition standards (2005), are based on 121 drill holes. Gold grades were determined using an inverse distanced-squared algorithm into a 3-D (Gemcom) block model with X-Y-Z (i.e., east-west, north-south, vertical) block dimensions of 5.0 m x 2.5 m x 5.0 m. A cut-off grade of 2.75 gpt Au (\$85/tonne production cost) was used in the calculations. An assumed gold price of US\$825/oz at an exchange rate of \$CDN 1.162/\$US 1.00 was selected for cut-off grade calculations.

The results from the 2009 resource study demonstrate that the last phase of deep exploration drilling conducted at Nordeau West has successfully confirmed the presence of important concentrations of gold mineralization at depth. The success of the recent drilling is attributed to the compilation and analysis of historic shallow drilling data. The 3D geological model developed by Horvath Engineering on the Nordeau West property was successfully applied to identify and delineate a large portion of the current mineral resources.

Future exploration work on the Nordeau West property is warranted. The work programs should include diamond drilling focused on further delineating the Main and B gold zones at depth and along the indicated plunge of the higher grade “shoots”. Approximately 225m of the Main zone remains untested by drilling along the indicated northeast down-plunge extension.

The Nordeau West property covers an 800m strike length of the favourable structure hosting mineralization. One kilometre further to the east, the Nordeau East property covers over 2.5km of the same structure. The Bateman Properties are located further east from Nordeau East along the favourable structure.

The authors recommend the same exploration strategies and techniques that were successfully applied at Nordeau West be applied on the Nordeau East and Bateman properties, also under option by Plato Gold Corporation. Compilation and analysis of historic shallow exploration drilling data and 3D geological modelling for target identification and drilling should be applied in attempts to identify additional resources. Additional resources identified proximal to existing resources will increase the possibility of potential future exploitation.

2.0 INTRODUCTION AND TERMS OF REFERENCE

At the request of Anthony Cohen, President and CEO of Plato Gold Corp. (PGC), this technical Report was co-authored by John Langton and Alex S. Horvath (the “Authors”) for Plato Gold Corporation on the Nordeau properties. The Nordeau Properties are located in western Quebec, Canada, some 50 kilometres east of Val-d’Or in the geological setting known as the Abitibi Greenstone Belt. The purpose of this report is to support the public disclosure of gold-ore resources on the Property. The Authors’ review and preparation of this report was carried in compliance with the standards of the Canadian Securities Administrators’ National Instrument (NI) 43-101 policy. Plato Gold Corp. (“Plato”) is a public Ontario registered company trading under the symbol “PGC” on the Toronto Venture Exchange (TSX) with corporate offices located at: 1300 Bay Street, Suite 300, Toronto, ON M5R 3K8.

On May 24th 2006, Plato announced that it had signed a binding letter of intent with Globex Mining Enterprises Inc. to acquire a 100 percent interest in the Nordeau East and Nordeau West properties and adjoining claims in Vauquelin Township, Québec. In order to earn this interest in the properties, Plato agreed to issue Globex 1,000,000 shares, pay \$500,000 by December 31, 2007, spend \$6,000,000 on the project by December 31, 2008 and complete a bankable feasibility study by December 31, 2009. Globex is also to retain a 2 percent Net Metal Royalty on all mineral production as well as a 10 percent Net Profit Interest after recoup by Plato of \$5,000,000 in direct capital cost.

On April 22, 2008, the Company amended the agreement so that the cash payments totaling \$500,000 are due December 31, 2009. Further compensation payments of \$75,000 will be due before December 31, 2010 and \$100,000 before December 31, 2011. The amended total cash payment under the agreement is \$675,000, of which \$375,000 has been paid as of December 31, 2008.

As further compensation, the Company agreed to issue an additional 500,000 shares by December 31, 2008, 500,000 shares by December 31, 2009, 500,000 shares by December 31, 2010 and 500,000 shares by December 31, 2011. The amended total shares to be issued is 3,000,000 of which 1,500,000 have been issued as of December 31, 2008.

In addition, the exploration expenditure obligation of \$6,000,000 (unchanged) has been extended to December 31, 2011, of which \$2,197,000 (excluding 10 percent administration) has been spent to December 31, 2008. The bankable feasibility study has been extended to December 31, 2012. Also, in February 2009, Plato acquired 2% of all Globex claims comprising the Nordeau Properties.

The Nordeau Properties are strategically located at the south-eastern end of the prolific Archean Abitibi Greenstone Belt of the Superior Province (**Figure 2.1**), at the Eastern extreme of the Val-d’Or gold mining camp. The Nordeau Properties are underlain by rocks belonging to the Trivio litho-tectonic Domain (Rocheleau et al., 1997), and are transacted by a large deformation corridor interpreted as the eastern extension of the Cadillac Tectonic Zone (**Figure 2.2**). The volcano-sedimentary Trivio Domain is made up of a series of lenticular sedimentary units, including banded iron formations, and volcanic assemblages in sheared contact with each other.

Gold mineralization on the properties is found as either one of two types of occurrences: (1) within sedimentary rocks in close association with magnetite iron formations; (2) in sheared and altered mafic volcanic rocks. The gold mineralization is associated with quartz veins containing disseminated to locally semi-massive sulphides. Gold is usually found in the form of free gold within quartz veins or associated with sulphide mineralization. The sulphide minerals found to be associated with gold mineralization include arsenopyrite, pyrite, pyrrhotite and minor chalcopyrite.

The Nordeau properties and surrounding area have been the focus of exploration activity since the mid-1940's when gold bearing lenses were found near the former Chimo gold mine (**Figure 2.3**), which operated for nearly 15 years and produced in excess of 345,000 ounces until closure in late 1996. Numerous exploration programs on the Plato properties over the years have led to the delineation of gold bearing zones on two of the claim blocks, for which the following historical "reserve" estimates were produced by previous operators:

	"Probable Reserves"	"Possible Reserves"
Nordeau East (Tremblay-1988-89)	162,200 tonnes @ 6.7 g/t Au	183,700 tonnes @ 6.0 g/t Au
Nordeau West (Tremblay-1988-89)	126,800 tonnes @ 6.2 g/t Au	242,600 tonnes @ 6.3 g/t Au
Nordeau West (Explomine-1990)	100,700 tonnes @ 5.3 g/t Au	180,000 tonnes @ 5.5 g/t Au

These estimates are strictly historical in nature and they should not be relied on since they pre-date the application of Regulation 43-101 and make use of categories different to the ones set out in sections 1.2 and 1.3 of the Regulation. Furthermore, it has been determined that the statistical methods used to determine the average assay grades were, in some instances, incorrectly applied. They are, however, indicative of the potential of the properties to hold a substantial gold resource.

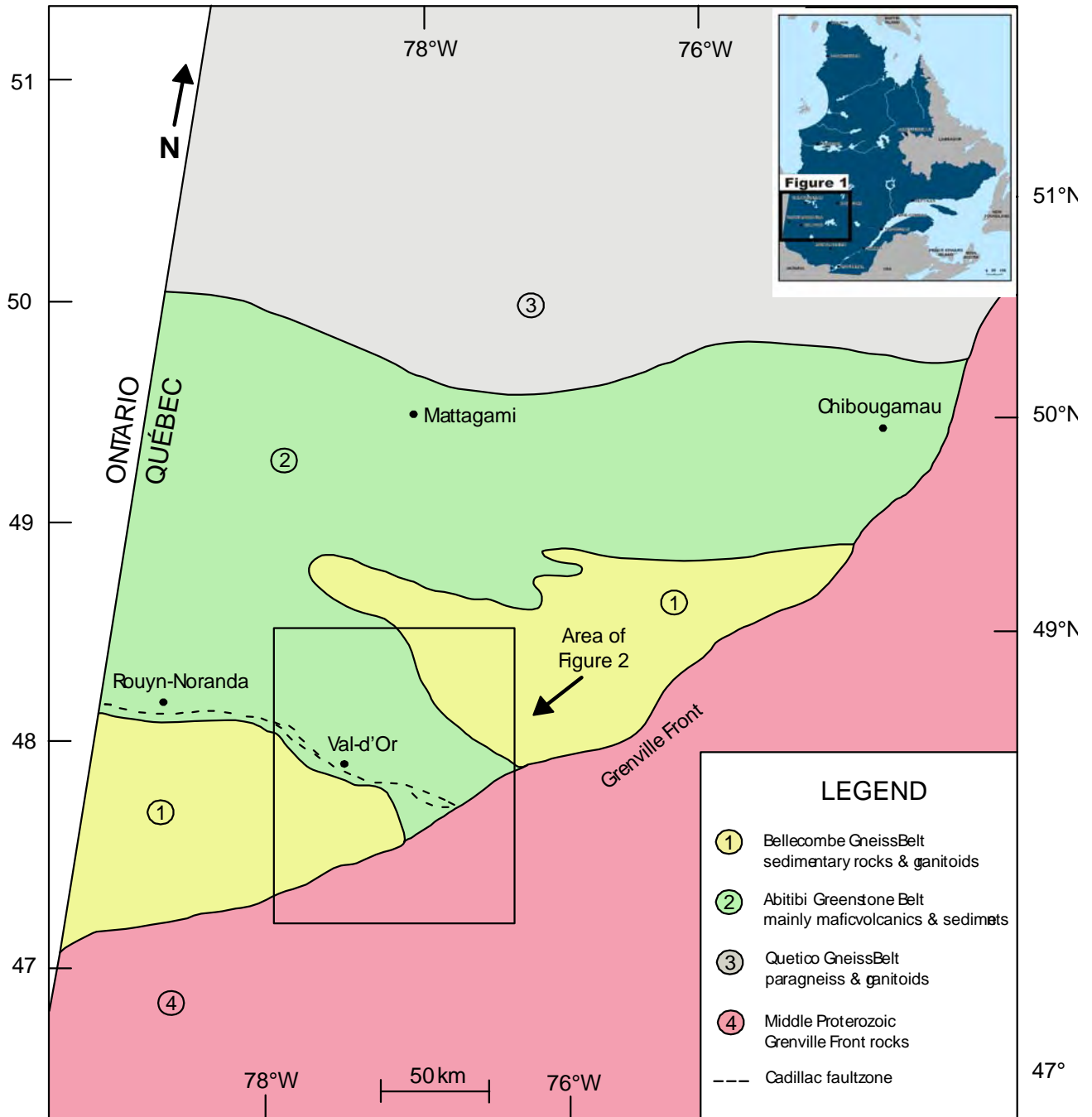


Figure 2.1: Simplified geological map of Abitibi Greenstone Belt in Quebec

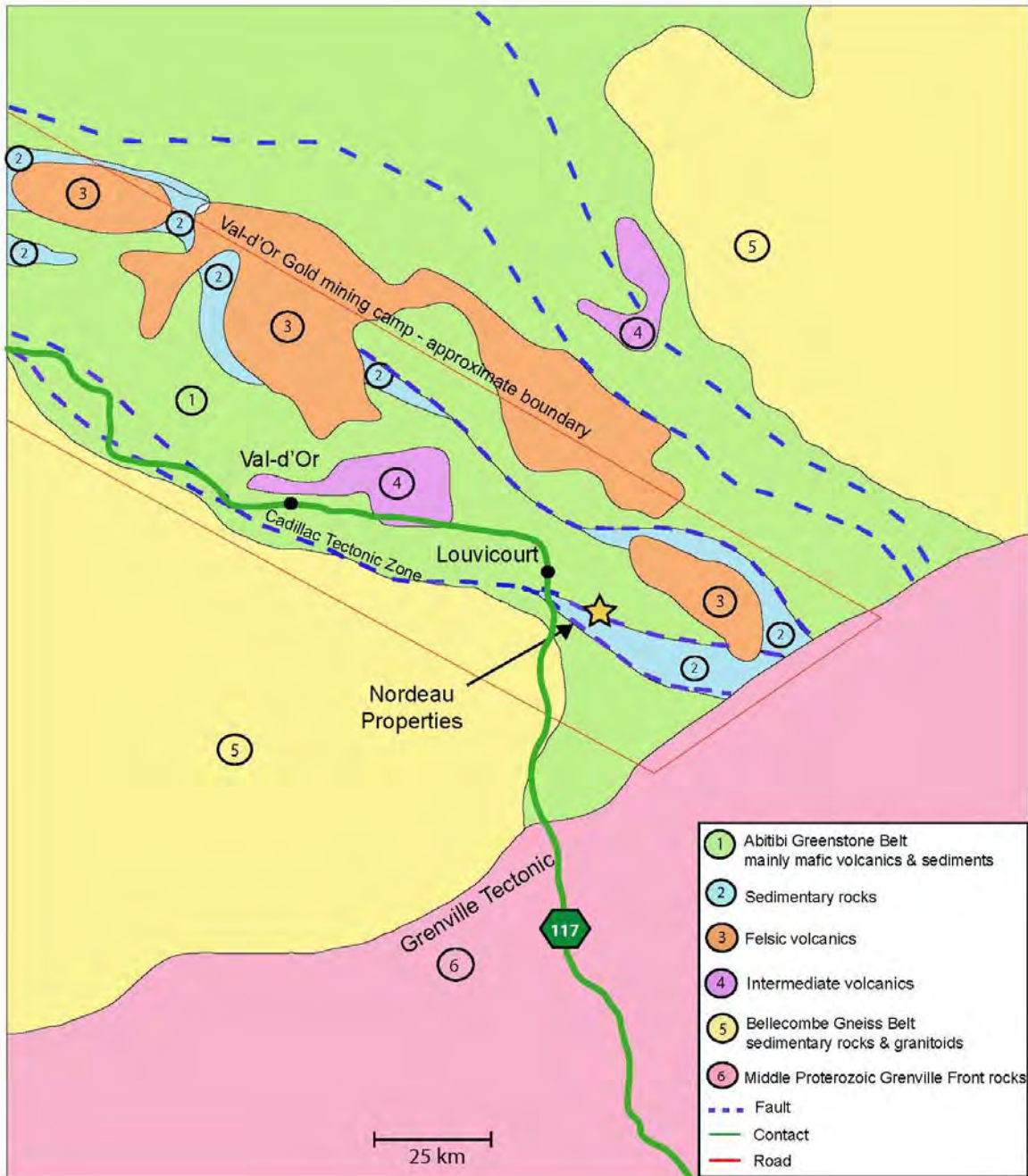


Figure 2.2: Simplified geological map of southeastern part of Abitibi Greenstone belt

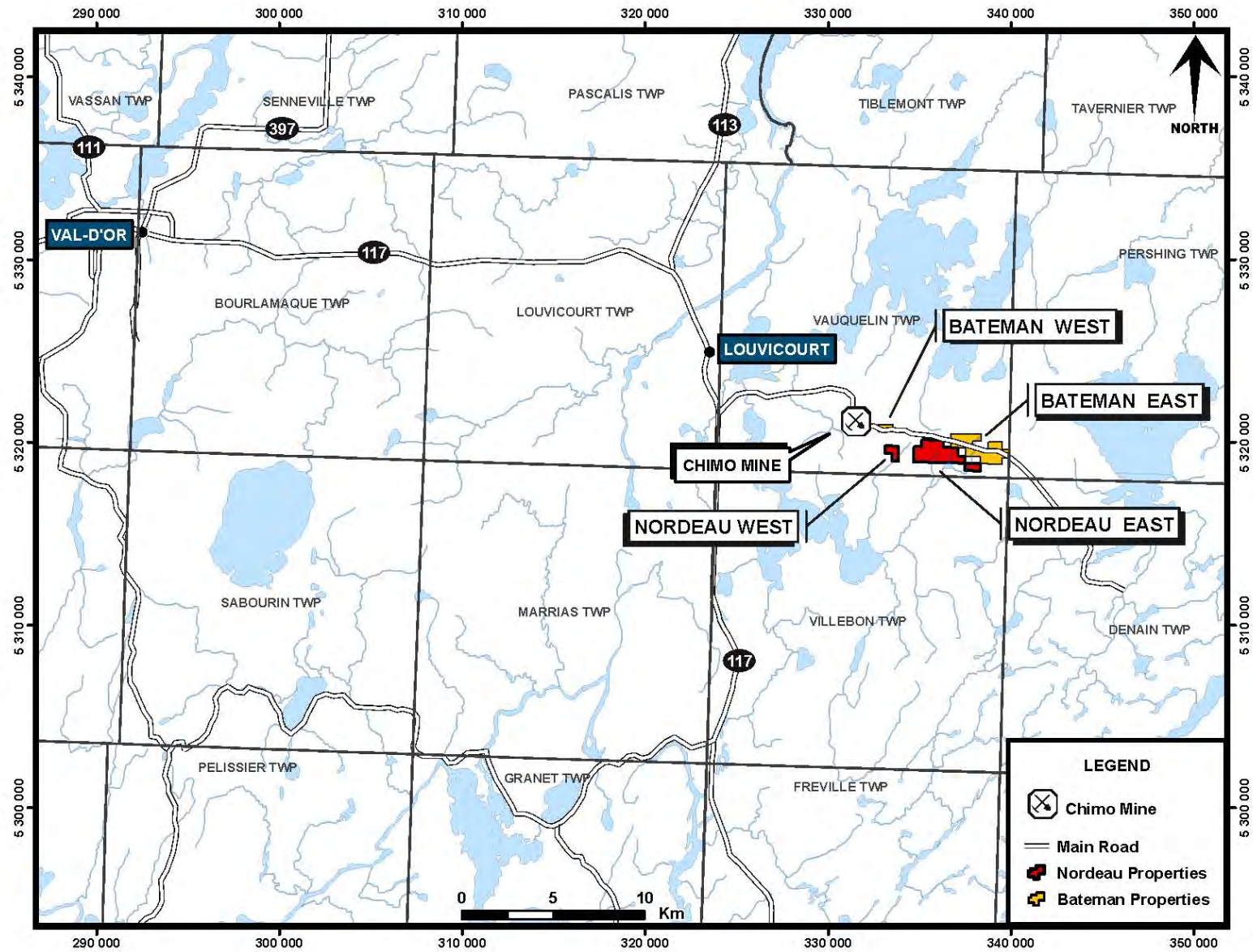


Figure 2.3: Regional base map showing location of Nordeau Properties

An earlier version of this report was prepared by MRB & Associates (“MRB”) on August 15, 2006 at the request of Mr. Anthony Cohen, President and CEO of Plato Gold Corp. to provide Plato with an updated independent technical review of the properties that conforms to the standards of Regulation 43-101 and Form 43-101F. The 2006 Report was co-authored by Jean Castonguay, P.Eng. and Martin Bourgoïn, P.Geo. and was based on a review of all available technical data and related reports as provided by Globex and/or available from the Quebec Department of Natural Resources. The 2006 report was revised and updated to October 5th, 2007 by Martin Bourgoïn, P.Geo. The 2007 report included a summary of the drilling campaign on the Nordeau Properties carried out under the supervision of P. Karlese on behalf of MRB & Associates between October 2006 and March 2007 that comprised 22 holes totalling 7363 metres (**Table 2.1**).

HOLE-ID	LENGTH (m)
PG06-01	549
PG06-02	396
PG06-03	249
PG06-04	198
PG06-04A	501
PG06-05	500
PG06-06	450
PG06-07	600
PG06-08	434
PG06-09	501
PG06-10	231
PG06-11	200
PG06-12	150
PG06-13	200
PG06-14	200
PG06-15	201
PG06-16	240
PG06-17	240
PG06-18	240
PG06-19	240
PG06-20	240
PG06-21	603
Total	7363

Table 2.1: Summary of 2006-2007 Nordeau Properties drilling campaign

This report constitutes an update to the 2007 report in that it incorporates the results of the 2008 drilling program on the Nordeau West property (**Table 2.2**), completed between January and September of 2008, as well as an updated NI 43-101 compliant mineral resource estimate. It has been prepared by Alex Horvath, P.Eng, John Langton P.Geo and Jason Ross. Jason Ross and John Langton were the supervising Project Geologists for the January-March 2008 and June-August 2008 drilling campaigns respectively. Alex Horvath (P.Eng) of A.S. Horvath Engineering Inc., is the independent qualified person (QP) responsible for Sections 13 and 16 of this report, which includes the 3D geological and gold grade models, and calculated mineral resource estimate(s). John Langton (P.Geo) is the independent QP responsible for Sections other than 13 and 16.

HOLE-ID	LENGTH (m)
NW08-01	504
NW08-02	366
NW08-03	654
NW08-04	699
NW08-05	498
NW08-06	648
NW08-07	699
NW08-08	525
NW08-09	549
NW08-10	650
NW08-11	740
NW08-12	576
NW08-13	700
NW08-14	747
Total	8555

Table 2.2: Summary of 2008 Nordeau West drilling campaign

The 2008 drilling program was carried out in two parts: the first, from January to March 2008 under the direct supervision of Jason Ross B.Sc., consisted of 6 holes totalling 3369m; the second, from June to August 2008 was supervised by John Langton M.Sc., and comprised 8 holes totalling 5186m. All drilling in 2008 intersected mineralized zones underlying Plato's Nordeau West property, although some of the holes were collared, with permission, off the property.

This report is considered current as of March 1st, 2009.

3.0 RELIANCE ON OTHER EXPERTS

This report, which has been prepared in accordance to Regulation 43-101, is based on data, reports and other information made available to MRB & Associates by the management of Globex Mining Enterprises Inc. The information received appears to be complete and, to the best knowledge of the authors, is not misleading. The opinions stated herein are given in good faith.

The authors believe that the basic assumptions are factual and correct and the interpretation work to be reliable, although some of these data predates Regulation 43-101. It should be noted that the authors have not independently conducted any analytical controls on any of the historical (pre-2006) diamond drilling data as no existing core has been made available.

Whereas MRB & Associates has no reason to doubt the validity of the data provided in the History and Previous Exploration sections of the report, it makes no warrants or guarantees, either expressed or implied, as to the accuracy of the information collected on behalf and/or supplied by Globex and/or any other previous operators. The incoming participant in the project should make its own inquiries to satisfy itself as to the accuracy and validity of the data.

ALS-Chemex Laboratories Ltd. of Val d'Or, Que., an accredited lab, was the primary assay laboratory. To ensure compliancy with National Instrument (NI) 43-101 QAQC (quality assurance / quality control) procedures, Plato's program for quality control entailed the insertion of one blank, one duplicate (1/4 core), and one of three separate gold standard samples into the sample

streams every 15 samples. Duplicates, standards and blanks were inserted randomly into the sample stream. The samples were delivered, in security bags, directly to ALS-Chemex Laboratories Ltd. in Val-d'Or, Quebec for analysis. Samples with visible gold were analyzed by screen/fire AA methods, whereas the remaining samples underwent fire/AA analysis. Additionally, ALS Chemex has attained ISO 9001:2000 registration which requires evidence of a quality management system covering all aspects of the assaying process. To ensure compliance with this system, regular internal audits are undertaken by staff members specially trained in auditing techniques. In the opinion of the authors, the analytical results obtained during the course of the 2006-2008 diamond drilling campaigns are accurate and can be relied upon.

4.0 PROPERTY DESCRIPTION AND LOCATION

The Nordeau Properties, referred to herein as the Nordeau West, Nordeau East, Bateman West and Bateman East properties (**Figure 4.1**), consist of four separate but closely related claim groups with respect to their physical location, host rock, and mineralization style. The combined 44 claims cover an area of approximately 660.9 hectares in the southeast part of Vauquelin Township, at the eastern end of the Val-d'Or gold mining camp, some 50 km east of the town of Val-d'Or, Quebec (see **Figure 2.3**). The four claim groups are centred around UTM coordinates 336280 E, 5319535 N (NAD 83, Zone 18).

To the knowledge of the authors, the property boundaries have never been surveyed, and claim post locations should be carefully checked and surveyed using GPS. The Nordeau East and Nordeau West properties are known to carry historical gold reserves and are thus categorized as advanced projects.

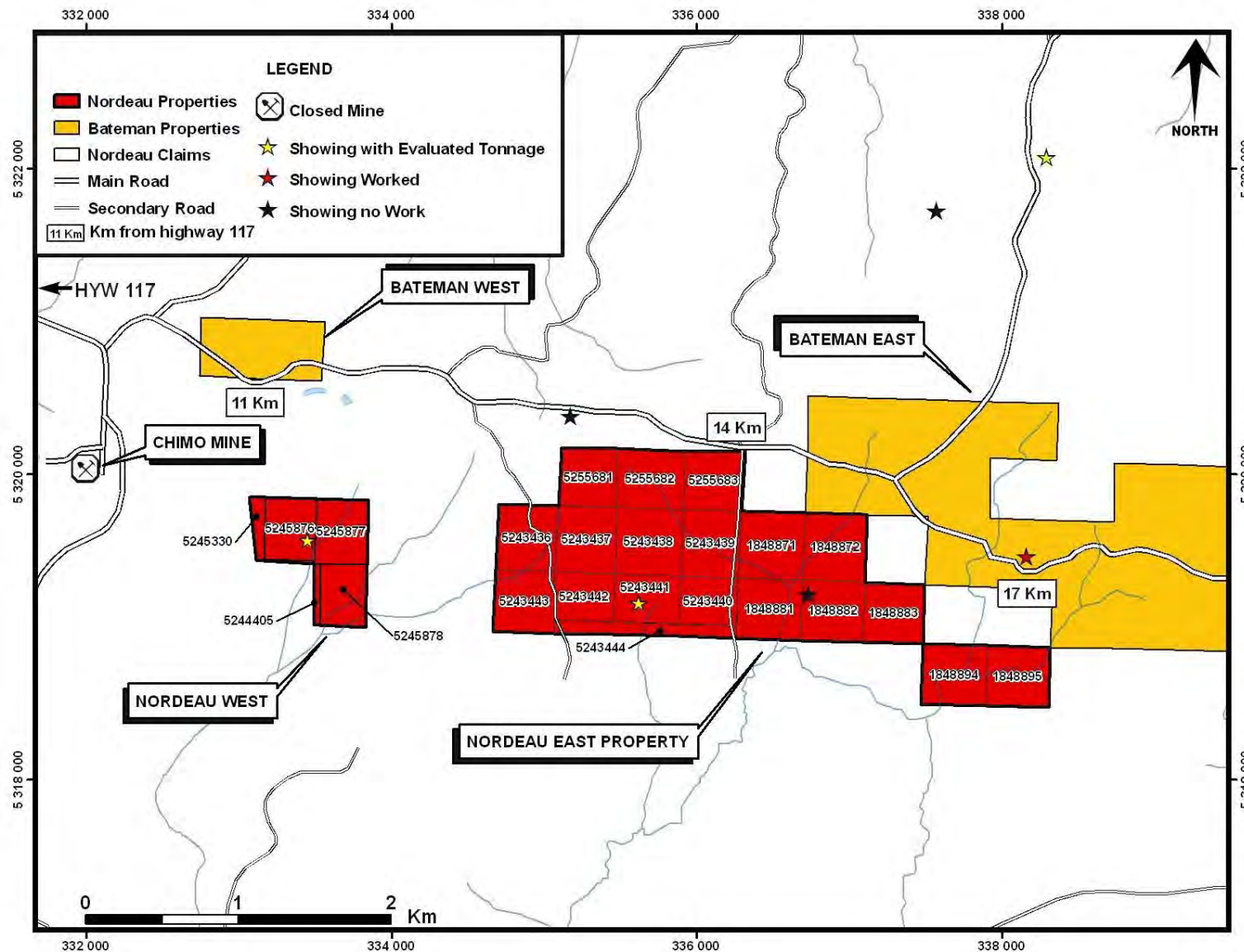


Figure 4.1: Nordeau Properties claim map

A title search on GESTIM (QDNR's public online mining titles management tool) revealed that all mining titles listed on **Table 4.1** and included in **Appendix I**, are duly registered and in good standing as of the effective date of this report. The current title holder for Nordeau West and East blocks is Globex Mining Enterprises Inc. (100%), whereas both Bateman blocks are held by Globex Mining Enterprises Inc. (60%) and Bateman Bay Mining Co ("Bateman", 40%).

Claim Group	Number of claims	Area (Ha.)	Titleholder(s)
Bateman West	2 claims	32.00 ha.	Globex (58%), Plato (2%), Bateman (40%)
Bateman East	18 claims	288 ha.	Globex (58%), Plato (2%), Bateman (40%)
Nordeau West	5 claims	49.9 ha.	Globex (98%), Plato (2%)
Nordeau East	19 claims	291.00 ha.	Globex (98%), Plato (2%)
TOTAL	44 regular claims with mineral rights	660.9 hectares	* Company responsible for managing the claims

Table 4.1: Claim information for Globex Mining's Bateman and Nordeau Properties

There are no known environmental or land claim issues pending with any of the properties and no underlying agreements or royalty payments. It is to be noted, however, that the 40% ownership by Bateman Bay Mining Co. on the Bateman claims is currently being negotiated by Globex Mining. Verbal communications with Globex have confirmed that Globex is actively trying to acquire the remaining 40%. A list of claim numbers and associated information relevant to the Nordeau Properties, is included in **Appendix I**.

5.0 ACCESSIBILITY, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Properties are accessible from paved Highway 117, the main route between Val-d'Or and Mont-Laurier, QC. Approximately 6 km south of the village of Louvicourt, an all season gravel road leads east to the former Chimo Mine and the Lac Michimanitou sport fishing area. At km 11 (from Hwy 117), this road passes through the Bateman West property, just north of the Nordeau West property. It passes just north of the Nordeau East property between kms 13 and 16, and through the Bateman East property from km 15-16. Secondary seasonal roads and trails lead southward from this arterial gravel road allowing direct access to the Nordeau West and Nordeau East properties (see **Figures 2.3 & 4.1**).

Val-d'Or, 50 km west of the properties, is a comprehensive mining centre supplying personnel, contractors, equipment and supplies. A high-voltage power line that served the Chimo Mine (2 km west of Nordeau West) is still in place.

The physiography of the area is fairly flat-lying with gently rolling topography and large areas of muskeg and bog. The area has very few exposures of bedrock being underlain mainly by thick glacial sand and gravel deposits. Vegetation is boreal, consisting mostly of black spruce, poplar, and birch trees, and various shrubs, mosses and lichen.

6.0 HISTORY

NOTE: The GESTIM and E-Sigeom site allow on-line searching of the Province of Quebec's database of Provincial Assessment Reports or "Gestimes Minières" (GM's). The GESTIM and E-Sigeom systems are the principal repository for historical information on the Province's mineral resources and is accessible online at <https://gestim.mines.gouv.qc.ca/> and <http://sigeom.mrnf.gouv.qc.ca/>. A listing of GM's pertinent to the Nordeau Properties has been assembled in **Appendix II**.

The Nordeau Properties and surrounding area have been the subject of exploration activities since the mid-1940's when gold bearing lenses were found on the nearby Chimo property. Gold bearing structures were first located on the properties during the 1950's and 1960's while searching for iron ore in sedimentary iron formations.

The Nordeau East and Nordeau West Properties

The Nordeau East and Nordeau West claim blocks were once a single contiguous claim block, but are now separated by four claims owned by another titleholder.

In 1946-47, Oneonta Pershing Mines Ltd. completed geological and geophysical (Mag) surveys. As a follow up, 8 holes were drilled on Nordeau West under option, at that point, to Inspiration mining and Development Co. (first gold indications in the immediate area).

In 1948-49, Oneonta Pershing drilled an additional 27 holes for 3400 m on Nordeau West.

In 1957-58, Nordeau Mining Co. Ltd. completed a 24 hole program totalling 4530 m which led to the discovery of gold bearing lenses no.1, 2 and 3 on Nordeau East block.

In 1962, Mines de Fer Vauquelin Ltée was incorporated, acquired the Nordeau claims (contiguous at the time), and drilled 14 holes for 1150 m to block some iron ore in the sedimentary iron formations.

From 1963 to 1965, Mines de Fer Vauquelin Ltée did some sporadic work including a geophysical survey (EM) and the drilling of 5 holes for 700 m.

In 1979, SOQUEM (Société Québécoise d'exploration minière) optioned the properties and until 1982 completed geophysical (Mag & EM) and geochemical surveys that led to the drilling on Nordeau West and East of 41 holes for a total of 6640 m of core. By this time, the information gathered on the gold zones delineated on the properties was such that a first "reserve" estimation was produced on both the West and East Nordeau lenses (Gagnon and Gagnon, 1982).

In 1983, the option was transferred to Société minière Louvem Inc. who completed an induced polarization survey before drilling 12 holes totalling 2608 m and refreshing the "reserve" estimate on the Nordeau West gold zones (Blanchet, 1984).

In 1984, Louvem completed 21 holes for 4867 m on the Nordeau East group.

In 1987, after reorganizing the company, Mines Vauquelin Ltée took the property back and, following recommendations by Roche Ltée – Groupe conseil, completed 24 holes for 4721 m on Nordeau West and 30 holes for 5889 m on Nordeau East. This latest drill campaign led to the estimation of historical "mineral reserves" by Roche on both the West and East Nordeau blocks reported as follows (Tremblay, 1988a and 1989) :

Estimation method and basic parameters used at the time :

Polygonal area of influence around drill hole intersections on a vertical longitudinal section

- Specific gravity: 2.9 g/cm³
- Minimum horizontal width: 1.5 m
- Cut-off grade: 2.74 g/t Au
- “probable reserves” computed within a 15 m radius from qualifying intersections on the longitudinal section; “possible reserves” obtained from the next 15 m radius (15 to 30 m) from qualifying intersections
- High assays cut to: 52 g/t Au
- No dilution factor considered
- No crown pillar excluded

The Roche–Groupe Conseil 1988 historical “Reserves” Estimates are tabulated in **Table 6.1**.

Zones :	NORDEAU WEST		NORDEAU EAST	
Historical Classification	Tonnes	Grade (g/t Au)	Tonnes	Grade (g/t Au)
“Probable Reserves”	126,800	6.16	162,200	6.70
“Possible Reserves”	242,600	6.35	183,700	6.01
TOTAL 1988 Historical “Reserves”	369,400	6.28	345,900	6.33

Table 6.1: Nordeau West & East (historical) Reserves estimates from Tremblay (Roche-Groupe Conseil) 1988a.

These estimates were prepared in accordance with standards, terms and policies generally accepted in the 1980’s, using all drilling and sampling information available at the time. Although the method used for the estimation would still be appropriate, the terms used and some of the parameters are no longer valid today. The above estimates pre-date the application of Regulation 43-101 and make use of categories different to the ones set out in sections 1.2 and 1.3 of the Regulation. The use of the term “reserve” in the 1988 estimates is no longer appropriate and should not be relied on. MRB therefore considers the above estimates to be strictly historical in nature and cautions the reader to make use of these estimates in accordance with the provisions of Part 2 of Regulation 43-101 (Requirements Applicable to All Disclosure).

In their 1988 report on Nordeau East, Roche recommended an underground program with the objective of upgrading the “reserves” and defining the characteristics of the body. The proposal was to drive a decline to access the zones and extract a bulk sample for testing.

In 1988, Mines Vauquelin Ltée drilled 4 holes for 1279 m on Nordeau West in an attempt to test the structure below the “reserve” blocks (no significant results, Champagne, M.J., 1985).

In 1990, Mines Vauquelin Ltée resumed drilling to test the Nordeau West structure at depth, far below any existing intersection. Of the 7 holes drilled for a total of 3471 m, 5 intersected the targeted gold bearing structure with most significant results as follows : hole W-90-06 returned 5.4 g/t Au over 17.8 m and hole W-90-07 carried 3.6 g/t Au over 6.6 m, respectively at ±490 and ±675 m of vertical depth.

After reviewing the Nordeau West database for Gestion Minière Explomine Ltée (“Explomine”), Jean (1990) came to the conclusion that the previous “reserve” estimate was based on erroneous assumptions, particularly in connecting laterally and vertically selected assays (or groups of assays). The “ore-grade intersections” were found to be randomly distributed within a sheared

and altered mineralized structure, possibly greater than 20 m thick. The longitudinal section produced in 1988 should therefore have been considered a composite longitudinal section. Furthermore, it has been determined that the statistical methods used to determine the average assay grades were, in some instances, incorrectly applied.

Subsequently, Explomine proposed a new geological “reserve” estimate for the Nordeau West zones that was modelled on the concept of an easily traceable, mineralized shear-zone carrying discontinuous, “en echelon”, smaller gold-bearing lenses. The entire width of the mineralized shear was included and qualifying intersections respected the following parameters:

- Specific gravity: 2.9 tonnes/m³
- Minimum horizontal width: 2.0 m
- Cut-off grade: 2.7 g/t Au
- “probable reserves” computed from a rectangular area of influence extending 12.5 m laterally and 20 m vertically from qualifying intersections on the longitudinal section; “possible reserves” obtained from the next 10 m laterally (12.5 to 22.5 m) and 15 m vertically (20 to 35 m) from qualifying intersections
- High assays cut to: 34.3 g/t Au
- No dilution taken into account
- 30 m crown pillar excluded

The 1990 Explomine historical “Reserve” Estimates are tabulated in **Table 6.2**, as follows:

Zone :	NORDEAU WEST	
Historical Classification	Tonnes	Grade (g/t Au)
“Probable Geological Reserves”	100,700	5.3
“Possible Geological Reserves”	180,000	5.5
TOTAL 1990 Historical “Reserves”	280,700	5.4

Table 6.2: Nordeau West Historical “Reserves” Estimate (Jean 1990)

These 1990 “reserve” figures, also pre-date the application of Regulation 43-101 and make use of categories different to the ones set out in sections 1.2 and 1.3 of the Regulation. The use of the term “reserve” is no longer appropriate for what is being reported and should not be relied upon. A complete re-evaluation of the resource estimate is required to fulfil the requirements of the Regulation and to respect Mineral Resource categories, as set out in the CIM Definition Standards for Mineral Resources and Mineral Reserves. MRB therefore considers the above estimates to be strictly historical in nature and warns the reader to make use of these figures appropriately.

In late 1990, Mines Vauquelin Ltée and Louvem completed the last reported exploration program on Nordeau West. Their work involved surveying some of the previous holes and drilling 4 diamond drill holes (totalling 1942 metres) near the intersections of W-90-06/-07 (2 were wedged from existing holes). The targeted mineralized structure was intersected by all four holes; however, assay results were reported to be disappointing (Boulianne, 1991).

In 1994, Mines Vauquelin Ltée completed a 6 short-hole drilling campaign totalling 619 m on an eastern claim of the Nordeau East group with the best intersection reported from hole N94-5 yielding 4.85 g/t Au over 1.3 m (Blanchet, 1994).

On May 24th 2006, Plato Gold Corporation optioned the property from Globex Mining Enterprises. As part of the option agreement, Plato completed a surface drilling program totalling 7356 metres. The program was initiated on October 2006 and completed in March 2007. Detailed results of the program are provided in the 2007 Nordeau Gold Mineral Properties Technical Report (Bourgoin and Castonguay, 2007). As a result of these positive results, Plato as of December 31, 2008 has acquired 234 new claims adjacent to the 44 claims that comprise the “original” Nordeau Properties.

The Bateman East and West Properties

The two Bateman blocks used to form a much larger entity of contiguous claims until several titles were allowed to lapse or abandoned over the last 5 years. For the purpose of this section, the two blocks will be considered as one entity

In 1946-47, Mining Corp. of Canada covered the south-east corner of the property with a ground magnetic survey and geological mapping. Strong NW-SE trending magnetic anomalies are reported.

In 1949, Oneonta Pershing Mines Ltd. cuts a graphitic sulphide rich horizon in one hole drilled on the south-east corner of the property.

In 1955, Malartic Gold Fields Ltd. completed an airborne survey covering the Machi-Manitou Lake area which includes the present property. As a follow up, geochemical and electromagnetic surveys were done on the east part of the property. During the same year, the south portion of the property was covered by magnetic and induced polarization surveys run for Newkirk Mining Corp. Ltd.

In 1958, the eastern portion of the property was covered with a magnetic survey done by Monor Mining Co. Ltd. and an electromagnetic survey run by Continental Mining Exploration Ltd.

In 1970, Umex covered the south-east corner of the property with magnetic and electromagnetic surveys.

In 1981-82, Wescap Energy Corp. Ltd. covered the whole property with magnetic and electromagnetic surveys.

In 1983, Bateman Bay Mining Co did a magnetic/electromagnetic survey over the east part of the property revealing several NW-SE anomalies.

In 1985, a humus geochemical survey done by Bateman Bay Mining Co over the west and south-east portions of the property returned anomalous values in gold and arsenic.

In 1986, Exploration Monicor Inc appointed Geokemex Inc. to run a geochemical humus sampling survey over the whole property revealing a few anomalous sectors.

In 1988, Bateman Bay Mining Co completed a magnetic survey (total field and vertical gradient) and an induced polarization (IP) survey on two sectors of the property producing several anomalous axis. As a follow up, Mines Vauquelin Ltée and Bateman Bay drilled 15 diamond drill

holes totalling 1557 m. One hole, BA-88-14 (UTM NAD83 Zone 18 X=338 256 Y=5 319 448) returned 4.15 g/t Au over 5.05 m of core length (high assay cut to 34.3 g/t) with some visible gold.

In late 1989 and early 1990, Mines Vauquelin Ltée completed the geophysical surveys started in 1988 by Bateman Bay Mining Co defining more E-W to NW-SE exploration targets.

In early 1990 and as a follow up of previous exploration, Mines Vauquelin Ltée drilled 23 holes for a total of 3095 m. to test the lateral extension of the intersection of hole BA-88-14 and various other geophysical targets. Drilling the extension of BA-88-14 has defined two parallel mineralized gold zones (some 10 m apart) which were then traced for more than 100 m laterally and to a depth of 50 m.

Table 6.3 illustrates the better results obtained from the 1988 and 1990 drilling campaigns;

DDH N°	Easting	Grade	Interval(m)	From - To	Association
BA90-08	L-1200 E	2.2 8.0	0.50 0.30	143.00 - 143.50 156.98 - 157.28	Qz-Py-Mo? Qz-Py-Mo?
BA90-09	L-800 E	(5.7) 9.6 * 8.0 1.6	4.50 ** 2.50 ** 0.25	29.65 - 34.15 45.75 - 47.80 52.15 - 52.40	S4Gp-Qz-As-Au S4Gp-Qz-As S4Gp-As
BA90-10	L-800 E	1.4 2.0 3.9	0.30 0.90 1.25	52.95 - 53.25 143.30 - 144.20 150.15 - 151.40	S4Gp-Qz-As-Mu S4Gp-S3-Qz-As S4Gp-S3-QZ-As-Po
BA90-11	L-750 E	1.0 2.3	1.80 ** 4.90 **	46.85 - 48.65 56.20 - 61.10	S4Gp-S3-QZ-As-Po-Au S4Gp-QZ-As-Au-Po
BA90-12	L-850 E	1.3 3.1 (9.7) 10.0	0.50 2.45 ** 1.90 **	40.75 - 41.25 45.50 - 47.95 61.90 - 63.80	S3-Qz-Po-Py S4Gp-Qz-As-Po-Py S4Gp-Qz-As-Po-Au
BA90-13	L-700 E	7.4 2.9	2.50 0.50	53.80 - 56.30 62.95- 63.45	S3-S4Gp-QZ-As-Po-Cp S3-S4-W+ Si+ -Po
BA90-15	L-800 E	1.2 1.0	1.00 0.35	70.90 - 71.90 86.55 - 86.90	S3-QZ-Mu-As S4Gp-S3-Qz-As-Po-Au
BA90-16	L-850 E	1.1 3.4	1.2 2.7 **	13.00 - 14.20 112.20 - 114.90	S3-QZ-As S4Gp-Qz-As
BA90-21	L-625 W	1.0	1.5	76.53 - 78.03	S3-Qz
BA88-14	L-900 E	(3.9) 12.8 2.1	5.05 0.40	66.25 - 71.30 76.05 - 76.45	S3-S4-QZ-To?-Au S3-S4Gp-Qz-As

Qz = Quartz

Mo = Molybdenite

S3 = Siltstone

Si+ = Silicified

As = Arsenopyrite

Au = Visible Gold

S4 = Argillite

** = Well Defined Mineralized Zone

Py = Pyrite

Mu = Muscovite

S4Gp = Graphitic Shale

Po = Pyrrhotite

To = Tourmaline

W+ = Amphibolized

Cp = Chalcopyrite

* = Cut to 34.3 g Au/t

Table 6.3 – Best drilling results from 1988 and 1990 drilling programs - Bateman East Property

7.0 GEOLOGICAL SETTING

The Nordeau Properties are located a few kilometres north of the Grenville tectonic front, at the south-eastern end of the prolific Archean Abitibi Greenstone Belt of the Superior Orogenic Province (see *Figure 1.1*).

Regional Geology

Rocheleau et al. (1997), were the last to describe the regional geological setting in a Report detailing a stratigraphic synthesis of Vauquelin and surrounding townships. In their report, the geology of the area east of Val-d'Or has been subdivided into five litho-tectonic domains; the Assup, Garden Island, Val-d'Or, Trivio and Villebon.

The volcano-sedimentary units underlying the area of the Nordeau Properties lie along the south limb of the east-west trending Lamothe-Vassan Anticline (Imreh, 1984).

All rock units are affected by Greenschist facies to lower Amphibolite facies metamorphism.

Local Geology

Most of the Nordeau Properties are underlain by rocks of the Trivio structural domain, a kilometres-wide deformation corridor interpreted as the eastern extension of the Cadillac Tectonic Zone. The Trivio Domain incorporates a series of lenticular sedimentary and volcanic rock assemblages in sheared contact with each other.

A simplified stratigraphic column for the area of the Nordeau Properties is shown in *Figure 7.1*.

The sedimentary rocks form a rhythmic sequence of proximal turbidites made up of: 1) fine grained quartzo-feldspathic sandstone and siltstone; 2) a magnetite-rich banded iron formation; 3) coarse-grained feldspathic sandstone and; 4) local interbeds of polygenetic conglomerate.

The magnetite-rich banded iron formation is traceable on geophysical magnetic-anomaly maps for more than 15 km from the former Chimo Mine to Lake Machi-Manitou to the east, where it has been intersected by drilling. The iron-formation consists of interstratified magnetite beds, graded sandstone beds, and thin cherty layers comprising a stratigraphic unit from 3 to 70 m thick.

Volcanic units are interbedded within the sedimentary sequences showing that volcanism was active during the sedimentation process. The volcanic rocks comprise mainly basaltic to andesitic flows that show characteristic massive, pillowed and minor brecciated facies. Pyroclastic units, classified as mafic tuffs are also present and locally contain graphite-rich horizons.

The Trivio litho-tectonic domain is characterized by anastomosing deformation corridors, ranging in thickness and intensity, that are interpreted to represent the eastern extension of the Cadillac Tectonic Zone. The deformation corridors, commonly referred to as "shear-zones", divide the host rock into hectometric to kilometric "lozenges" of relatively undeformed rock. They are particularly well developed within the south part of the Nordeau East and Nordeau West blocks. The shear-zones and the secondary fracturing and brecciation that have affected the host rocks are of primary importance to the mineralization as they are interpreted to have acted as the principle passage ways for sulphide- and gold-bearing solutions.

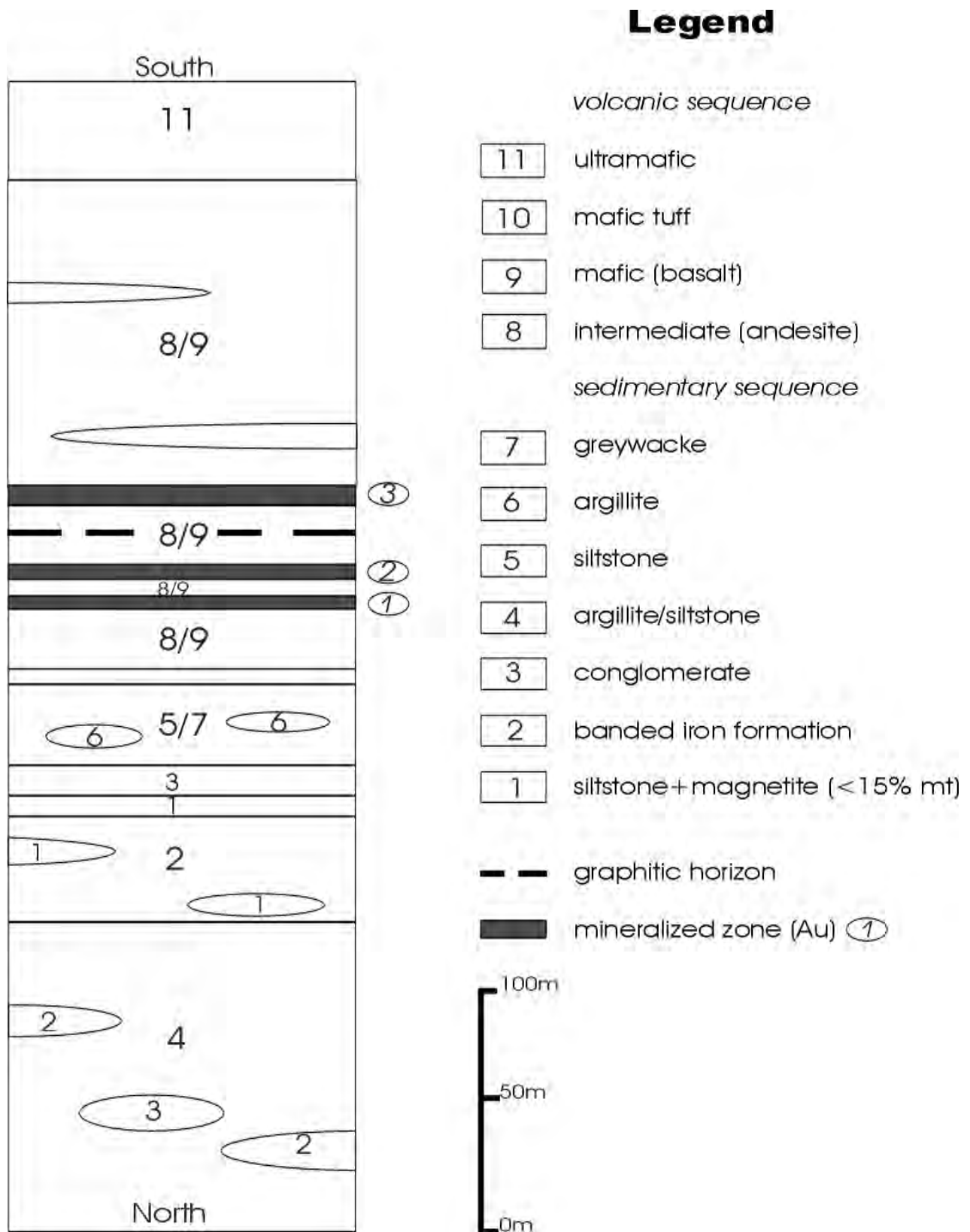


Figure 7.1: Simplified stratigraphic column for the area of the Nordeau Properties.

Property Geology

The stratigraphic succession in the area youngs from north to south and consists of: 1) massive and pillowed basalts and andesites, overlain by; 2) a central sedimentary unit made up of greywacke, siltstone and lesser conglomerate, and “topped” by banded iron formation; 3) a central band of mafic volcanic rocks, up to 400 m thick (the Chimo Volcanic Unit) overlain by; 4) the south sedimentary unit (*Map 1* in back pocket). Rocks of the Trivio domain are intruded by thick (1-30m), granodioritic to tonalitic, commonly porphyritic dikes, with quartz and feldspar phenocrysts.

The local stratigraphy is overturned – striking generally E-W (~ 295°), dipping steeply north (average 70°), and younging south. A well developed regional schistosity (S₂) is sub-parallel to bedding and to the later shear zones that are present throughout all the properties. A few N-S and NE-SW faults are reported, at least one of which is occupied by a Proterozoic diabase dike.

Most commonly observed alteration types are: epidotization, carbonatization and silicification of the sedimentary rocks, and; chloritization, amphibolitization and silicification/carbonatization of the volcanic rocks. Garnets occur locally, particularly within the iron formations.

8.0 DEPOSIT TYPES

Gold mineralization on the Nordeau Properties is categorized into two types of epigenetic gold occurrences (Chimo types of occurrences):

1. gold mineralization in silicified lodes with disseminated to semi-massive sulphides (arsenopyrite, pyrrhotite and pyrite) spatially related to sedimentary banded iron formations. Secondary quartz veining is commonly associated with this type of mineralization.
2. structurally controlled gold mineralization in altered and sheared zones with quartz or quartz and carbonate veins parallel to the schistosity and shear zones (most likely to be found in the volcanic units). Associated disseminated sulphides include arsenopyrite, pyrite and minor chalcopyrite; graphitic horizons are common.

Both types of mineralization occur as free gold associated with sulphide minerals ranging from 1% to 5% when in quartz veins to as much as 20% to 50% when in association with magnetite iron formations.

9.0 MINERALIZATION

Mineralization on Nordeau West

Gold mineralization on the Nordeau West block is found in 4 distinct lenses or zones (known from north to south as North, #1, #2, #3) within shear-zones that transect the mafic volcanic rocks of the Trivio Formation. Wall rocks are massive to pillowed or brecciated basalts and andesites with sporadic tuffaceous horizons and minor graphitic schists. Common alteration processes of the sheared rocks include silicification, amphibolitization, carbonatization and biotitization.

Gold is found in brecciated zones cemented with grey smoky quartz lodes, veins or veinlets with brown tourmaline, carbonates and sulphides in an “en échelon” pattern within the wider deformation corridors (Jean, 1990). Arsenopyrite is the major sulphide constituent (3-15%) with some amounts of pyrite, pyrrhotite and traces of chalcopyrite. Gold is found as free grains intergrown with arsenopyrite.

All reported structures are more or less imbedded into the regional schistosity striking N280-290° and dipping 55-70° to the north. Zones #1 and #2 (for which historical reserves have been previously estimated), transect the Nordeau West claim group for 600 m along strike and have been intersected at a depth of 600 m locally. As pointed out by André Jean, in 1990, the “en echelon” pattern of the lenses puts into question the geological and assay continuity across strike since “ore grade” intersections may appear to be randomly located within the wider deformation corridors. Nevertheless, it is reported that structures occupied by Zones #1 and #2, separated by 25 m of pyroclastic rocks in the eastern part of the property, merge into a single structure in the western part of the property. For this reason, Zones #1 and #2 are sometimes collectively referred to as the “Main” zone (**Figure 9.1**).

The other mineralized zones (#3 and North) are less well understood as they are poorly defined, have irregular continuity, and inconsistent gold mineralization. Zone #3, which is south of #1 and #2, and 30 m south of a graphitic marker horizon, has been defined along two traces of about 100 m each. Sporadic intersections show that the North Zone occupies a position some 30 m north of structures #1 and #2.

Mineralization on Nordeau East

The most significant mineralization on Nordeau East group of claims is found in 3 structures (#1, #2, #3) related to the upper iron formation of the Trivio Domain sedimentary rocks, which consist of interbedded mudstones, siltstones, greywackes and iron formations. The 3 sub-parallel structures are made up of gold-bearing, sulphide-rich quartz veinlets and veins that generally follow stratigraphy and the strong, regional E-W schistosity, dip from 50° to 75° north, and are less than 2 m thick on average.

The mineralization consists in 1-5% disseminated sulphides or semi-massive sulphide veinlets (pyrite, pyrrhotite, arsenopyrite and traces of chalcopyrite) in association with quartz, chlorite, garnet and gold. Gold is found as free grains in quartz or as inclusions in the sulphide minerals (b, 1988). Common alteration of wall rocks include amphibolitization, chloritization, silicification and biotitization.

Structure #1 was traced for 450 m laterally (sections 10+80 W to 6+30 W) whereas structure #2, south of the former, stretches for 220 m (7+60 W to 5+40 W). Both extend to a depth of some 200 m. They parallel each other for some 130 m (7+60 W to 6+30 W) and are stratigraphically less than 30 m apart. Structure #3, which is further east (5+40 W to 3+00 W) and possibly in a stratigraphic position similar to #1, has been traced for some 240 m laterally and to a depth of 150 m. As reported in a previous section, historical mineral “reserves” were estimated from qualifying portions of each of these 3 structures.

A fourth mineralized structure on Nordeau East carrying erratic, low-grade gold values occurs in a shear zone that transects mafic volcanic rocks south of the iron formation, and contains 1-5% disseminated sulphides in carbonatized and chloritized rocks with well developed garnets.

Mineralization on Bateman East and West

There is only one reported gold occurrence of some significance on the Bateman properties. The 1990 drilling campaign on Bateman East delineated 2 gold mineralized lenses in the south central part of the claim group. Both lenses are associated with graphitic shales that are intruded by “smoky” quartz veins containing 2-5% disseminated arsenopyrite and free gold, which occurs as thin inclusions and coatings on the sulphide grains. The two zones are parallel and 10 m apart stratigraphically. They can be traced for about 100 m laterally and to a depth of some 50 m, with thickness ranging from 1.2 to 3.9 m. (Boulianne, 1990). **Table 6.3** in the “History” section of this

report lists the best historical drill hole intercepts from the Bateman East property. The best intersection was 12.8 g/t Au across 5.05 m.

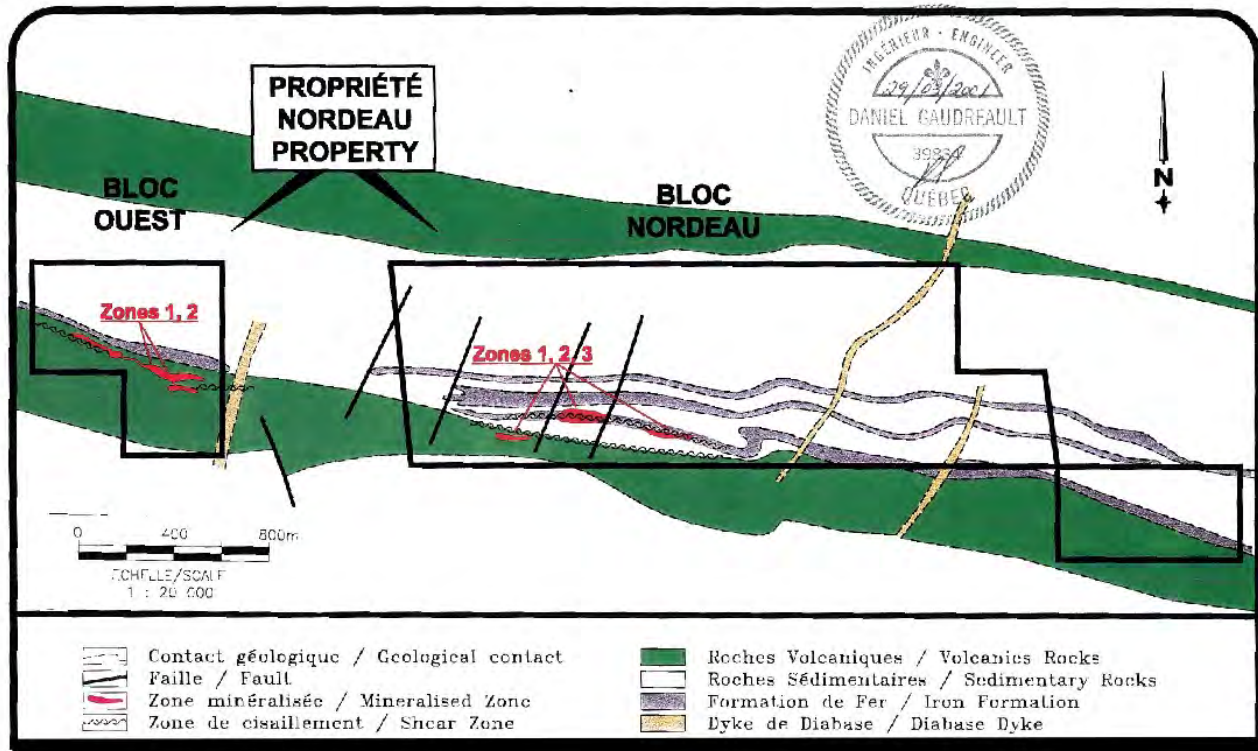


Figure 9.1: Surface trace of mineralized zones - Nordeau West property (reproduced from Gaudreault 2001).

10.0 EXPLORATION 2006-2008

10.1 Introduction

Three areas of interest were identified through the compilation and modelling of the historic data. The drill holes for the 2006-2007 and 2008 campaigns were designed to test these areas, based on the anticipated level of success determined from historical drill results. Each area exhibited trends in mineralization and the drilling was targeted in order to maximize the potential of extending these trends. In addition to displaying the best continuity of mineralization, five individual zones of mineralization, oriented en-echelon, were identified in the preliminary modelling of the Nordeau West area. It was determined that, in general, the Nordeau West area offered the greatest exploration potential and as a result the bulk of the drilling was concentrated there. Typically the drilling was targeted to be no more than 60 meters away from an existing intersection.

Earlier work, including a recently completed 3-D geological and gold-grade model by A.S. Horvath Engineering Inc. of Ottawa, Ontario, shows that the Nordeau West claims overlie a broad zone of alteration and mineralization that presents as a series of en echelon, high-grade lenses plunging shallowly to the northeast, stacked within an encompassing lower-grade zone that plunges steeply to the northwest.

The Nordeau East, Bateman East and Bateman West areas historically had received significant drilling over the years (*Maps 1 and 2*); however, the results from these campaigns were not encouraging in terms of grade and continuity of mineralization, and were therefore considered to

be areas of a more speculative nature. It should be noted that some of the drilling campaigns in these areas focused on developing the iron resource of the banded iron formation and that these holes were never analyzed for gold mineralization.

10.2 2006–2007 Surface Drilling Campaign

A 22-hole drilling program (totalling 7363 m) commenced in October 2006 and concluded in March 2007. **Table 2.1** summarizes the hole lengths of this campaign, whereas **Table 10.1** indicates those drill holes which returned values of 3 grams per tonne gold or greater. A complete account of the 2006-2007 exploration program was published by Bourgoin and Castonguay (2007). Drill logs and sections from the 2006-07 drilling campaign are included in **Appendix III** of this report. The location of the holes is shown on **Maps 1, 3 and 4** (back pocket).

HOLE-ID	FROM	TO	INTERVAL	Au g/t	PROJECT AREA
PG06-01	446	447	1	5.52	Nordeau West
"	492.15	493.25	1.1	7.02	"
"	493.85	494.2	0.35	3.24	"
"	494.2	494.55	0.35	4.46	"
"	496.25	496.85	0.6	4.88	"
"	496.85	497.75	0.9	5.03	"
PG06-02	231.8	232.65	0.84	7.58	Nordeau West
"	232.65	233.65	1	3.49	"
PG06-03	208.5	210	1.5	7.34	Nordeau West
PG06-04A	194.6	195.1	0.5	3.22	Nordeau West
"	206	206.5	0.5	4.52	"
"	369.75	370.35	0.6	3.33	"
PG06-05	289.4	289.8	0.4	44.7	Nordeau West
"	300.5	301	0.5	4.69	"
"	355.6	356.1	0.5	3.01	"
"	368.6	369	0.4	3.04	"
"	394.2	394.9	0.7	22.4	"
"	406.15	406.55	0.4	4.1	"
PG06-06	231	231.3	0.3	10.1	Nordeau West
"	254	255.4	1.4	3.75	"
"	267.8	269.3	1.5	3.94	"
"	281.85	283.35	1.5	3.75	"
PG06-07	160.5	162	1.5	4.3	Nordeau West
"	458.5	460	1.5	7.5	"
"	460	461.5	1.5	4.42	"
"	463	464.5	1.5	6.6	"
"	464.5	466	1.5	5.5	"
"	466	467.5	1.5	23.8	"
"	467.5	468.5	1	3.3	"
"	474.9	475.9	1	9.91	"
"	487.2	487.6	0.4	23.3	"
"	525	526.5	1.5	8.36	"
PG06-08	288	289.5	1.5	4.7	Nordeau West
PG06-09	269.8	270.3	0.5	7.67	Nordeau West
PG06-11	54	55.5	1.5	6.53	Nordeau East
"	55.5	57	1.5	10	"
PG06-20	97.5	98.5	1	5.1	Bateman
"	112.9	113.4	0.5	3.59	"
PG06-21	158	158.3	0.3	6.28	Nordeau West
"	336	337	1	7.54	"
"	426	427	1	3.23	"

Table 10.1: Drill holes which returned values of 3 grams per tonne gold or greater and their respective areas. Distances and intervals are in metres.

10.3 2008 Surface Drilling Campaign

The objective of the 2008 drilling campaign was to better define, and test the down-dip continuity of the principal mineralized zones underlying the Nordeau West Property. The holes were designed to intersect the mineralized zone where grade as well as continuity were in question. The 2008 drilling program was carried out in two phases. The first, from January-April, consisted of 6 holes; the second from August to September, included 8 holes. A total of 8555 metres of drilling was carried out on the Property by Forage Val-d'Or Drilling of Val-d'Or, Quebec. A summary of the drilling is included in **Table 2.2**, whereas the best results from the 2008 drilling program are tabulated in **Table 10.2**. The location of the holes is shown on **Map 3** (back pocket).

NW-08-04	0.77 g/t over 18.95m	548.45m – 567.4m
NW-08-05	1.00 g/t over 8.05 m	393.65m – 401.7m
NW-08-06	5.66 g/t over 8.5 m	553.8m – 562.3m
NW-08-07	4.28 g/t over 8.05 m	567m – 575.05m
NW-08-08	1.90 g/t over 5.85 m	452.05m – 457.9m
NW-08-10	5.54 g/t over 3.0 m	589.95m – 592.95m

Table 10.2: Best intersection from 2008 Nordeau West drilling program

Results from this drilling program have been used to revise the size and grade of the gold mineralization (see Mineral Resource Section). Thirteen holes of the 2008 program successfully intersected the mineralized zone at the targeted location. Hole NW08-14 deviated rapidly after it was collared and could not be corrected. As a result of the 2008 drilling, the mineralized zone can now be traced 750m laterally (east-west), to a depth of 700 m, and remains open in all directions.

Drill logs and sections from the 2006-07 and 2008 drilling program are presented in **Appendix III**.

11.0 SAMPLING METHOD AND APPROACH

Following logging of the core, the core-logging geologist selected and marked sampling intervals, and these locations/sections were split using a rock saw. Samples were placed in plastic sample bags with a tag showing the drill hole number, sample number, sample interval, sample width, and analyses required. The samples were delivered, in security bags, directly to ALS-Chemex Laboratories Ltd. for analysis. Samples from the 2006-07 campaign were assayed for gold (Au) and silver (Ag), whereas those from 2008 were assayed for gold (Au) and arsenic (As).

In the opinion of the author, the analytical results obtained during the course of the 2006-07 and 2008 diamond drilling campaign are accurate and can be relied upon.

12.0 SAMPLE PREPARATION, ANALYSES AND SECURITY

It is the author's opinion that the sample preparation, analytical and security procedures used by past operators for reporting assay results were those in common use at the time the various historical programs were carried out. There is no guarantee of the quality of the data historically reported and a data verification and validation program will have to be implemented by the incoming party into the project. It is the author's opinion that the past exploration programs were

supervised by experienced geologist or engineers who employed industry's standards of their time.

The 2006-2007 core-sampling program was carried out under the direct supervision of Peter Karelse P. Geo on behalf of MRB & Associates, whereas the 2008 drill-core sampling program was carried out under the direct supervision of Jason Ross B.Sc. and John Langton M.Sc., P. Geo. The program for quality control during the 2006-07 campaign entailed the insertion of one standard sample into the sample streams every 30 samples and a blank sample inserted into the stream every 40 samples. The program of quality control for the 2008 drill-core sampling program entailed the random insertion of one blank, one duplicate (1/4 core), and one of three separate gold standard samples into the sample streams every 15 samples. Samples with visible gold were analyzed by screen/fire AA (atomic absorption) methods, whereas the remaining samples underwent fire assay/AA analysis. Silver content was assayed by aqua regia digestion and AAS (atomic absorption spectrometry).

ALS-Chemex Laboratories Ltd. of Val d'Or, Que., an accredited lab, was the primary assay laboratory. ALS Chemex has attained ISO 9001:2000 registration, which requires evidence of a quality management system covering all aspects of the assaying process. To ensure compliance with this system, regular internal audits are undertaken by staff members specially trained in auditing techniques.

Analytical results from the 2006-07 and 2008 sampling are included in **Appendix IV**.

13.0 DATA VERIFICATION

Other than earlier reports prepared for Plato Gold by MRB & Associates, none of the assessment or historical work reports used in the preparation of this technical report contained details of the sampling and analytical methods employed. Quality control methods and security procedures were also not discussed. This simply reflects the limited assessment requirements and reporting standards of the time, rather than a lack of diligence from the historical operators.

MRB's personnel was not able to locate old core from previous drilling campaigns on the properties and did not work on any data validation in the course of preparing this report. Data verification was limited to spot checking the transcription of historical data which is considered accurate and reliable at this point of investigation. Any further work programs by the incoming party should include a data verification procedure and some data validation of analytical results from old drill core should it be someday located.

Prior to any work, the GEMS diamond drill hole database provided for use in resource estimation was validated using the softwares validation programs to check for erroneous data entries. All reported errors were corrected in the database by reconciliation with MRB and the original data sources. Additionally, the drill hole data was displayed and reviewed in 3D and assorted plan and section views to check for other possible location, deviation or similar related errors. The drill hole database used for resource estimation is considered to be of acceptable quality with no significant errors.

In addition to the validation procedures described in Section 11 and 12 for recent sample assays, geostatistics were completed on the entire ddh sample assay database by Horvath Engineering to determine whether the historic data demonstrates any bias in comparison to data generated under NI43-101 regulations. The reader is referred to Section 16.3 for the results.

14.0 ADJACENT PROPERTIES

Of significance to this project is the adjacent former Chimo Mine property of Exploration Malartic Sud Inc. located less than two kms on strike to the west of the Nordeau West claim block. The mine has produced, in two distinct production phases, in excess of 347,000 ounces from approximately 2.4 million tonnes of ore yielding an average grade of 4.7 g/t Au. Production came from 6 different ore shoots extending from near surface to a depth of some 870 m, the first two to the north in close association with sedimentary banded iron formations and the others as gold bearing quartz lenses in sheared and altered mafic volcanics (DV 97-01 and GM 60091).

The mine was first operated by Chimo Gold Mines Ltd in 1966-67. Production resumed in 1984 with Louvem as operator for 5 years before management was handed out to Cambior who operated until the end of 1996. At the time of a field inspection in July 2006 by M. Bourgoin and J. Castonguay, it was disclosed that the remaining buildings on the mine site (**Figure 14.1**) were due to be dismantled in the short term. A site visit in August 2008 by John Langton confirmed that there are no longer any structures on the site.



Figure 14.1: Former Chimo Gold Mine (July 2006).

15.0 MINERAL PROCESSING AND METALLURGICAL TESTING

Other than testing for magnetic concentration of iron rich material from the iron formations in the 1960's, there was no report of mineral processing or mineralogical examination performed on gold samples from the Nordeau Properties. It can be reasonably assumed, however, that most of the mineralized material from the properties would react similarly to the ore that has been treated successfully for nearly 15 years at the nearby former Chimo Mine mill

16.0 MINERAL RESOURCE & MINERAL RESERVE ESTIMATES

In January 2009, A.S. Horvath, P. Eng., president of A. S. Horvath Engineering Incorporated was commissioned by MRB & Associates of Val d'Or, Quebec to complete a NI43-101 compliant Mineral Resource Estimate for Plato Gold Corporation's ("Plato Gold") Nordeau West property and author section 16.0 of the NI43-101 Technical Report as an independent qualified person (QP).

Horvath Engineering was first commissioned by MRB in late December 2007 to complete a review of exploration results to-date on Plato's Nordeau Properties and provide recommendations for continued exploration. The recommendations provided by Horvath Engineering were followed and culminated in the completion of two phases of diamond drilling in 2008 on the Nordeau West property including Phase 1 drill holes NW08-01 to 06, inclusive and Phase 2 drill holes NW08-07 to 14, inclusive as detailed in the Technical Report.

The historic resources and reserves reported for Plato's Nordeau Properties are documented in the "History" section of the Technical Report and are considered by the authors and issuers to be entirely irrelevant. The historic resources and reserves estimates pre-date NI43-101 and do not comply with current NI43-101 regulations for reporting mineral resources and reserves.

This report contains a new mineral resource estimate for the Nordeau West claims only. No new resource estimates have been completed on any of the other Plato properties.

16.1 DIAMOND DRILL HOLE & OTHER DATA USED FOR RESOURCE ESTIMATION

In late December 2007, MRB provided Horvath Engineering a diamond drill hole database of historic diamond drilling data from Plato's Nordeau Properties in Gemcom Software International's Gemcom version 4.1 software.

In May 2008, the Nordeau Gemcom project was up-dated from Gemcom version 4.1 software to GEMS version 6.1 software and results from the 2008 Phase 1 diamond drilling completed at Nordeau West (holes NW08-01 to 06 inclusive) were imported into the database. A dxf file of the georeferenced property boundaries was also provided by MRB and imported into the GEMS database.

Similarly, in early January 2009, results from the 2008 Phase 2 diamond drilling at Nordeau West (holes NW08-07 to 14, inclusive) were provided by MRB and imported to the Nordeau project GEMS database.

A total of 279 diamond drill holes currently reside in the Nordeau project GEMS database distributed throughout Plato's Nordeau Properties including some drill holes outside but proximal to current Plato claim holdings.

Diamond drill holes on or proximal to the Nordeau West claims were selected for modelling and resource estimation by using a location filter to include only drill holes between UTM NAD83 Zone 18 eastings of 333,000E and 334,000E. This would allow inclusion of some long drill holes collared north of the existing Nordeau West claim boundary that were drilled southward and crossed into the existing Nordeau West claims at depth.

A total of 121 diamond drill holes were selected using the above filter to define holes relevant to the Nordeau West claims.

The diamond drill hole database is a relational database comprised of a primary header table containing drill hole co-ordinate data in 3D UTM NAD 83 Zone 18 co-ordinates with secondary tables including a down-hole surveys table, lithology table and assay table. Additional tables in the database have been constructed to store assorted data manipulations such as assay composites and drill hole intersections with modelled solids.

Down-hole drill azimuths and inclinations are recorded in the surveys table.

The lithologies in the database were coded by MRB using the Quebec Ministry of Energy & Mines geologic legend for Archean geology of the Abitibi greenstone belt.

A pdf file of interpreted surface geology, DDH locations and property boundaries was also provided to assist interpretation of drill results.

Sample assay results in the GEMS database include only final assigned Au (gold) values as determined/entered by MRB from the original data source. Where multiple fire assays are historically reported for the same sample, the assays were averaged to produce the final assay grade entered in the database. When metallic screen assays were reported for samples, the metallic screen assay results were entered as the final Au grade for the sample. For the 2006 and Phase1 2008 drill campaigns, silver (Ag) assaying was completed and results entered in the GEMS database. In the 2008, Phase 2 drill program, assaying for Ag was discontinued and replaced by arsenic (As) assaying.

Only gold (Au) values were used for resource estimation.

16.2 DRILL HOLE DATA VALIDATION

Table 16.1 summarizes the vintage, total number and total metreage of drill holes of relevance to the Nordeau West property within the GEMS database and used for resource estimation. The table identifies holes that pre-date NI43-101 compliance versus more recently completed drill holes supervised under NI43-101 compliant guidelines.

The tabulation indicates that 96 of the 121 (79.3%) historic drill holes pre-date NI43-101 while the remaining 25 drill holes (20.7%) were completed in accordance with NI43-101 guidelines.

At the request of Horvath Engineering, MRB was asked to provide a summary for the source of the historic assay data entered in the database and whether original or copies of original assay certificates are available to validate the reported and entered results in the database.

The source for all data used in the database is reported by MRB to be from government assessment files or internal company records. For all but 18 of the 96 historic (pre-43-101) diamond drill holes, the source data included copies of some if not all assay certificates in support of the reported assay results. MRB's audit did not necessarily include an accounting of all historic assay certificates.

Summary of DDHs in Nordeau West Database

Series	Vintage	# of Holes	# of meters	Company	Data Source	Assay Certificates
N-9 to 13	1957-58	5	989	Nordeau Mining Co. Ltd.	GM06036	partial
484-81-16, 21, 22, 26 to 29	1981	7	1,181	Soquem	GM37746, GM39230	yes
10-484-82-30 to 43	1982	14	2,594	Soquem	GM39230	yes
8-83-01 to 04, 5A, 5B, 6 to 12	1983	13	2,671	Societe Miniere Louvem	Company Report	partial
8-84-40 to 42, 42a, 43	1984	5	1,003	Societe Miniere Louvem	Company Report	no
0-1	1984	1	194	Golden Pond Resources	GM42328	partial
VE-1 to 7 and 9 to 14	1985	13	7,948	Golden Pond Resources	GM42328	no
W87-01 to 24	1987	24	4,721	Mines Vaquelin Ltee	GM47403	in hardcopy report
W88-01 to 04	1988	4	1,279	Mines Vaquelin Ltee	GM48424	in hardcopy report
W90-01 to 09, 09B	1990	10	5,164	Mines Vaquelin Ltee	GM49867	in hardcopy report
Subtotal pre-43-101 Compliance		96	27,744			
PG-06-01 to 04, 04A, 05 to 09, 21	2006	11	4,981	Plato Gold Ltd.	Company Report	yes
NW08-01 to 14	2008	14	8,551	Plato Gold Ltd.	Company Report	yes
Subtotal 43-101 Compliant		25	13,532			
Totals Nordeau West DDHs		121	41,276			

Table 16.1: Summary of DDH's in Nordeau West Database

The supporting documentation for historic drill hole data and sample assay results appears adequate to justify including all drill holes in the dataset used for resource estimation.

Figure 16.2 shows a plan view of the 121 diamond drill holes selected for resource estimation and the property boundary of the Nordeau West claims.

The 96 DDH's that pre-date NI43-101 compliance are shown in black and the 25 recent holes are shown in red. The 25 recent NI43-101 compliant drill holes are well distributed along the extents of the historic drilling to support and validate historic results.

Prior to any work, the GEMS diamond drill hole database provided for use in resource estimation was validated using the software's validation programs to check for erroneous data entries. All reported errors were corrected in the database by reconciliation with MRB and the original data sources. Additionally, the drill hole data was displayed and reviewed in 3D and assorted plan and section views to check for other possible location, deviation or similar related errors. The drill hole database used for resource estimation is considered to be of acceptable quality with no significant errors.

Geostatistics were completed on the ddh sample assay data to determine whether the historic data demonstrates any bias in comparison to data generated under NI43-101 regulations. Results are presented below.

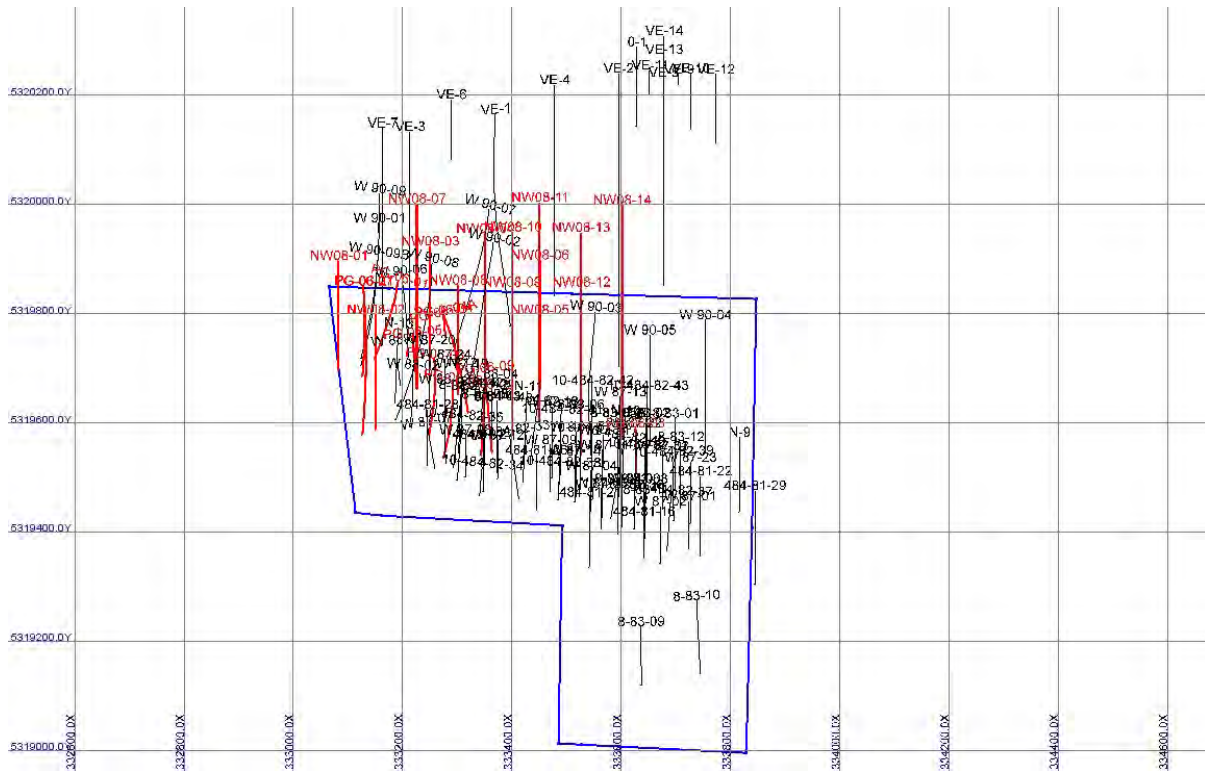


Figure 16.2: Plan map of Nordeau West Property Limits & DDH's

16.3 ASSAY GEOSTATISTICS

Univariate statistics were completed for all Au assays in the 121 drill holes at Nordeau West.

Table 16.3 summarizes results of the histogram statistics for the 10,067 sample results in the Nordeau West ddh database. The results indicate the total sample population contains a large number (3,128) of waste samples with zero or below detection limit grades. This is also reflected in the skewed mean versus median grade of the samples and population variance.

Figure 16.4 is a log-normal probability plot of all Au assays. The plot indicates the entire population of Au assays at Nordeau West may be sub-populated as defined by the change in slope of the linears along the graph and summarized as follows:

- Background/Waste Population - <0.10 gpt (grams per tonne) Au
- Mixed/Threshold Population – 0.10 to 1.5 gpt Au
- Mineralized Population – 1.5 to 10.0 gpt Au
- High Grade Population – 10.0 to 55 gpt Au
- Nugget/Erratic Population - >55 gpt Au

A total of 4 samples grading from 72.5 to 187.9 gpt Au are indicated to be nuggets requiring special consideration. The grade for these samples were cut to a maximum value of 60 gpt Au prior to assay compositing and resource estimation.

All DDH Raw Au Assays Histogram Statistics

Nordeau West

Minimum Cutoff Value	0.00	
Maximum Cutoff Value	187.90	
Number of Samples <=0	3128	
Total Number of Samples Used	10067	
Minimum Histogram Value	0.00	
Maximum Histogram Value	100.00	
Number of Class	100	
Class Interval	1.00	
Minimum Population Data point	0.00	
Maximum Population Data point	187.90	
Total Population	10067	
	Ungrouped Data	Grouped Data
Mean	0.403649	0.783893
Median	N/A	0.542403
Standard Deviation	2.845252	2.533306
Variance	8.095457	6.417638
Coefficient of Variation	7.048820	3.231699

Table 16.3: Univariate Histogram Statistics – All Au Assays (uncut)

All DDH Raw Au Assays

Nordeau West

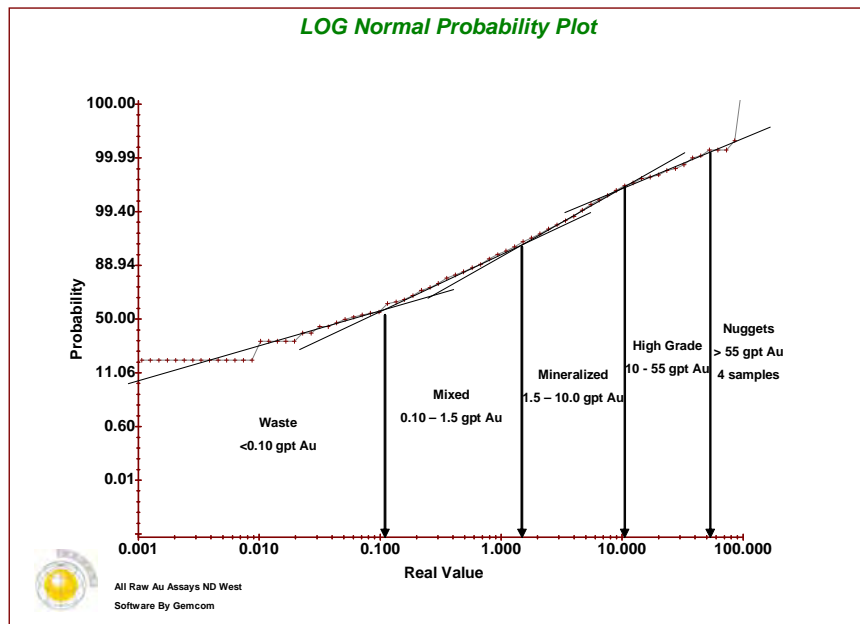


Figure 16.4: Log-Normal Probability Plot – All Au Assays (uncut)

The Au assay data was sub-populated into pre-NI3-101 ddh and post-NI43-101 ddh sample subpopulations. **Tables 16.5 and 16.6** provide the summary histogram statistics for each of the Au assay subpopulations, respectively.

Pre-43-101 DDH Raw Au Assays Univariate Statistics

Nordeau West

Minimum Cutoff Value	0.00
Maximum Cutoff Value	187.90
Number of Samples <=0	2448
Total Number of Samples Used	6805

Minimum Histogram Value	0.00
Maximum Histogram Value	100.00
Number of Class	100
Class Interval	1.00

Minimum Population Data point	0.00
Maximum Population Data point	187.90
Total Population	6805

	Ungrouped Data	Grouped Data
Mean	0.425174	0.798009
Median	N/A	0.543878
Standard Deviation	3.232836	2.842145
Variance	10.451231	8.077790
Coefficient of Variation	7.603564	3.561546

Table 16.5: Univariate Histogram Statistics – pre-NI43-101 Au Assays (uncut)

43-101 DDH Raw Au Assays Univariate Statistics

Nordeau West

Minimum Cutoff Value	0.00
Maximum Cutoff Value	45.90
Number of Samples <=0	680
Total Number of Samples Used	3262

Minimum Histogram Value	0.00
Maximum Histogram Value	100.00
Number of Class	100
Class Interval	1.00

Minimum Population Data point	0.00
Maximum Population Data point	45.90
Total Population	3262

	Ungrouped Data	Grouped Data
Mean	0.358746	0.754445
Median	N/A	0.539352
Standard Deviation	1.782693	1.718441
Variance	3.177993	2.953038
Coefficient of Variation	4.969231	2.277754

Table 16.6: Univariate Histogram Statistics – NI43-101 Au Assays (uncut)

Each of the histogram Au sub populations for the historic and more recent drill holes demonstrate distributions that are similar to the total population with approximately 2/3 of the assays in the historic ddh subpopulation and 1/3 in the recent ddh subpopulation. The mean grade, median and variance of the historic ddh assay subpopulation are slightly higher than those of the recent ddh assay subpopulation and attributable primarily to the 4 extreme Au assays in the database above 55 gpt Au that occur within the historic data subpopulation. The highest Au assay in the recent ddh subpopulation is only 45.9 gpt Au.

The historic ddh Au assays show no apparent bias versus the recent ddh assays and are considered representative and suitable for inclusion in results used for resource estimation provided the 4 extreme values in the historic data are cut to a maximum value of 60 gpt Au.

Further analysis was completed to investigate potential bias that may be introduced in the data as a result of varying sample lengths. **Table 16.7** provides the summary histogram statistics and **Figure 16.8** the histogram plot of sample interval lengths for all Nordeau West ddh assays.

All DDH Au Assay Sampe Interval Lengths		
Nordeau West		
Minimum Histogram Value		0.00
Maximum Histogram Value		10.00
Number of Class		40
Class Interval		0.25
Minimum Population Data point		0.030
Maximum Population Data point		8.000000
Total Population		10067
	Ungrouped Data	Grouped Data
Mean	0.968260	1.019954
Median	N/A	1.005092
Standard Deviation	0.481309	0.498810
Variance	0.231658	0.248812
Coefficient of Variation	0.497086	0.489052

Table 16.7: Univariate Histogram Statistics – All Assay Sample Interval Lengths

The statistics indicate the mean and median sample interval length to be 1m with a range from <10 cm to 8m. The histogram plot reveals the majority of sample intervals are 1.5m in length and near 99% of sample intervals range from 0.25 to 1.5m in length. A compositing interval of 1.5m is suggested to normalize results and reduce/eliminate any potential bias in sample grade as a result of the varying sample lengths.

The total sample population includes approximately 1/3 of samples with grade below detection limits. A majority of these samples likely occur in barren rock outside the limits of defined mineral zone(s). A mineral zone model was interpreted and constructed to allow selection of samples only within the defined zones of mineralization and reviewed in the following section.

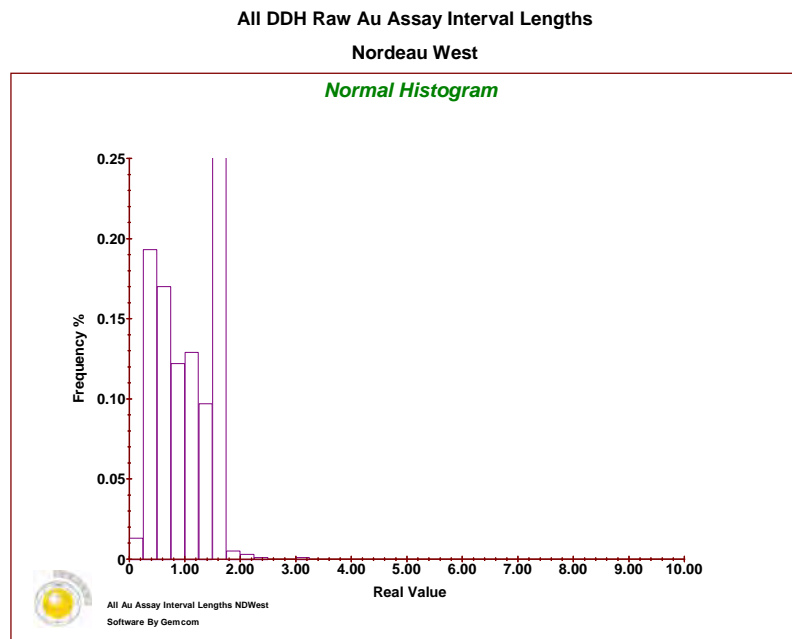


Figure 16.8: Histogram Plot – All Assay Sample Interval Lengths

16.4 GEOLOGY & MINERAL ZONE INTERPRETATION & MODELLING

A series of 21 N-S oriented cross sections were established from an easting of 333,075m to 333,850m spaced at 25m intervals. Occasional 50m and one 75m section spacing's were used in areas of lesser drilling. The end sections are approximately coincident with the western and eastern property boundaries of the Nordeau West claims, respectively. Each section volume is defined by the boundaries at half the distance to the adjacent sections excepting the end sections which were restricted to respect the property boundaries.

One E-W near longitudinal section to the indicated strike of geology was established at 5319500N.

Similarly, a series of 21 plan views spaced at regular 50m intervals were constructed from surface to a depth of 1000m below surface.

Profiles were established to display the diamond drill lithology and assay results for viewing in 3D and the established plans and sections.

The drill hole collar co-ordinates and elevations were used to create a 3D TIN (triangular interpolation net) surface of topography. The topographic surface was expanded to cover the limits of the Nordeau west claims. Similarly, the drill hole overburden-bedrock intersection points were used to create a 3D bedrock topography surface that was also expanded to cover the limits of the property.

Several lithological units and/or geological features are consistently identified in the ddh lithology data and demonstrate obvious continuity across all sections and correlation with the interpreted surface geology.

A major contact between metasedimentary rocks and metavolcanic rocks strikes approximately 110° dipping -65° north across the Nordeau West claims. The metasedimentary-metavolcanic contact is interpreted to be a splay fault from the main Cadillac tectonic break located only 1km

north. A polyline was digitized along the metasedimentary-metavolcanic drill hole intersection points on each of the vertical cross sections, tied in plan view and wire-framed to generate a 3D surface TIN of the metasedimentary-metavolcanic fault contact. The upper limit of the fault contact surface was clipped against the bedrock topography surface.

Two distinct horizons of strongly magnetic oxide iron formation occur in the hanging wall metasedimentary rocks from a few meters to 50+m above the metavolcanic contact. The IF horizons are variably from a few meters to 20+m thick with approximately 10m of intervening metasediments. The units appear to parallel the metasedimentary-metavolcanic contact across the property and down-dip to depths over 1000m below surface.

Polygons were digitized on each of the 21 cross sections using the drill hole intersection points at the upper and lowermost contacts of the IF horizons, respectively. The IF section polygons from each section were tied and wire-framed to produce a 3D solid TIN of the IF and intervening metasediments. The upper limit of the IF solid was clipped against the bedrock topography surface.

A sequence of mafic to intermediate tuffs and flows occupy a faulted bounded block south of the metasedimentary-metavolcanic fault contact as indicated on the surface geology plan (see **Map 1**). The sequence is approximately 400m thick narrowing at depth as the southern fault dips more shallowly northward converging with the northern fault as interpreted from drilling.

The metavolcanic units south of the contact are difficult to correlate over significant distances. Correlation of certain metavolcanic units are locally possible especially when the drill holes are the same vintage and logging styles consistent for the holes. Interpretation of the metavolcanic units is complicated by numerous faults and suggests the entire 400m metavolcanic succession within the fault bounded block south of the contact lies within a shear deformation corridor.

Approximately 100m below the metasedimentary-metavolcanic contact, narrow (<2m wide) intervals of talc-chlorite and/or graphite schist have been regularly intersected in drilling. These units are interpreted as a fault that approximately parallels the metasedimentary-metavolcanic contact. Additional similar intervals are logged further south and also interpreted to be parallel, diverging and or conjugate fault structures.

All mineral zones identified for resource estimation lay within a 100m wide corridor between the northern metasedimentary-metavolcanic fault contact and the interpreted sub parallel fault located 100m south. No sub-units were modelled within the volcanic stratigraphy except the mineral zone(s).

Drill hole assays were displayed and composited in various methods (i.e. varied equal lengths and cut-off grades) to evaluate and interpret zones of gold mineralization. The mineral zones were modelled using an approximate 0.50 gpt Au cut-off to identify and digitize the limits to zones of apparent continuous mineralization. During section digitizing, the assays were visually inspected along drill holes to optimize boundaries of the mineral zone to grades >1-2 gpt Au when possible.

Mineralization appears largely confined to a single relatively narrow zone that strikes and dips near parallel with the major structures and is characterized by the presence of strong shearing, alteration, variable quartz veining with up to 10-15% sulphides of pyrite, pyrrhotite, arsenopyrite and rare visible gold. Locally, secondary sub parallel-conjugate faults within the deformation corridor cross the mineralized zone disrupting the mineralization into boudinaged or en-echelon zones or lenses however the mineralized unit is remarkably consistent along strike and down-dip. The mineral zone limits were further refined to account for disruption/termination caused by the interpreted cross-cutting shear zones and conformity to the geological model contacts.

Figures 16.9 and 16.10 display the surface and solids geological model with diamond drill holes in 3D isometric plan (top/down-dip) and cross section view, respectively.

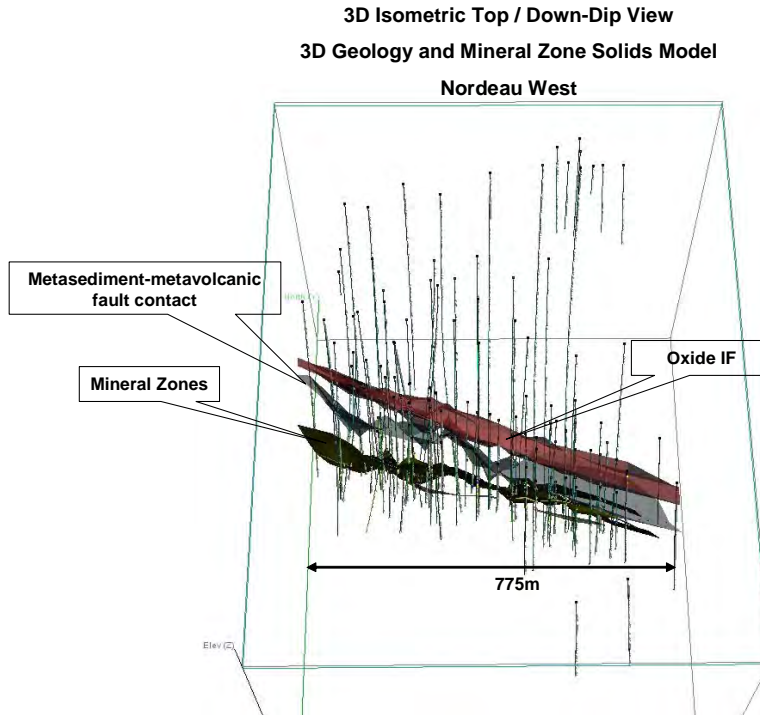


Figure 16.9: 3D Isometric Top/Down-dip View – Geology Solids & Surfaces Model

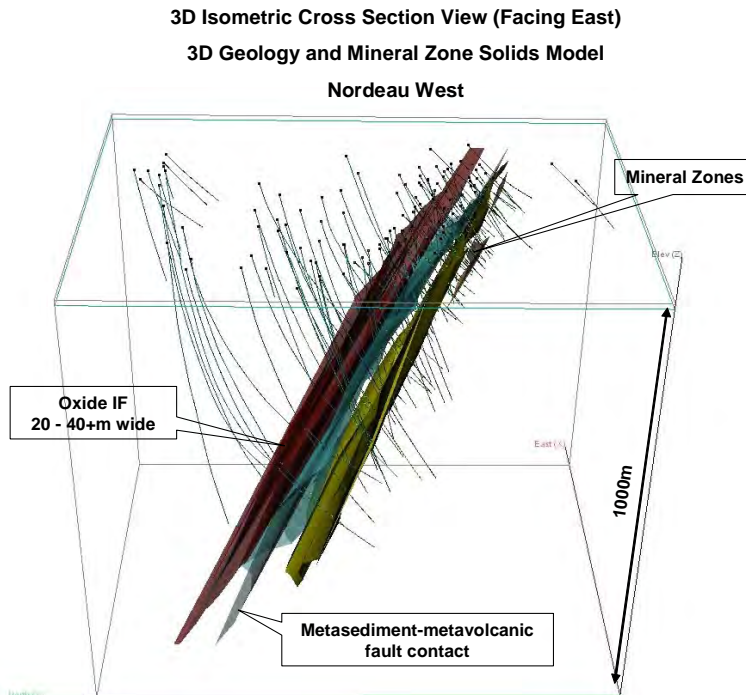


Figure 16.10: 3D Isometric N-S Cross Section View – Geology Solids & Surfaces Model

Figure 16.11 displays the mineral zones solid and diamond drill holes in 2D E-W longitudinal section view facing south.

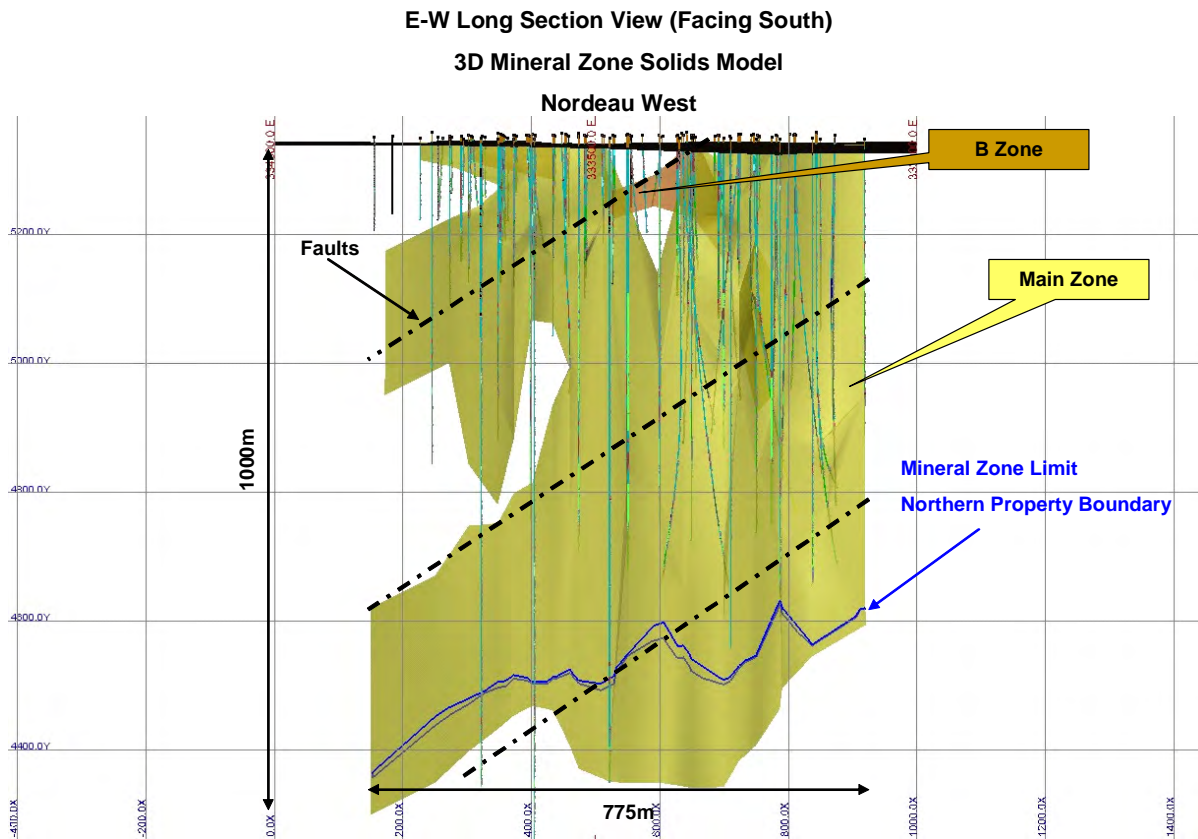


Figure 16.11: 2D E-W Longitudinal Section View – Geology Solids & Surfaces Model

Near surface (i.e. < 250m depth) the zone(s) of mineralization are demonstrated to be more severely disrupted by the crossing faults and related shearing into smaller boudinaged/en-echelon lenses. The B Zone are a series of weak parallel en-echelon lenses that occur approximately 10m south of the Main Zone but are only definable in the upper 250m of drilling and suggest the B Zone lenses could be shear displaced portions of the Main Zone or cut-off by crosscutting faults as indicated.

Of importance to note is the mineral zone dips at approximately $-65^{\circ}N$ and exists the north boundary of the Nordeau West claims at depth. A solid was constructed of the Nordeau West property projected to a depth over 1000m. The trace of the mineral zone intersection with the north boundary is shown in **Figure 16.11**. The mineral zone projected below the line is off the Nordeau West claims. The mineral zone solid was not clipped at the north boundary so as to include the deeper down-dip drill hole intersection points in the grade interpolation process however the property solid was used to ensure no blocks outside the property were included in the grade estimates. The Main zone solid volume is calculated at 3.15 million cubic meters however a portion of this lies north outside the Nordeau West claim block. The B zone solid is calculated to have a volume of 36,000 cubic meters.

16.5 MINERAL ZONE ASSAYS & COMPOSITING

The mineral zones wire-frame solid was used to select only drill hole assays within the mineral zone. **Table 16.12** provides the summary histogram univariate statistics for Au assays within the limits of the defined mineral zones.

Mineral Zone DDH Au Assays		
Nordeau West		
Minimum Cutoff Value		0.00
Maximum Cutoff Value		60.00
Number of Samples <=0		19
Total Number of Samples Used		919
Minimum Histogram Value		0.00
Maximum Histogram Value		60.00
Number of Class		60
Class Interval		1.00
Minimum Population Data point		0.00
Maximum Population Data point		60.00
Total Population		919
	Ungrouped Data	Grouped Data
Mean	2.312345	2.417301
Median	N/A	1.029570
Standard Deviation	5.017249	4.967766
Variance	25.172789	24.678698
Coefficient of Variation	2.169767	2.055087

Table 16.12: Univariate Histogram Statistics – Mineral Zone Au Assays (uncut)

The statistics demonstrate that 919 or <10% of all assays occur within the defined mineral zones. The mean grade of the mineral zone assay population is 2.42 gpt Au significantly higher than the total sample population grade. The variance and coefficient of variations are also notably high. The results may be biased as a result of varied sample lengths.

Table 16.13 provides summary histogram univariate statistics for sample assay interval lengths within the limits of the defined mineral zones.

Mineral Zone DDH Sample Interval Lengths		
Nordeau West		
Minimum Histogram Value		0.000000
Maximum Histogram Value		4.000000
Number of Class		20
Class Interval		0.200000
Minimum Population Data point		0.090000
Maximum Population Data point		3.050000
Total Population		919
	Ungrouped Data	Grouped Data
Mean	0.739978	0.751360
Median	N/A	0.635000
Standard Deviation	0.428549	0.432388
Variance	0.183654	0.186960
Coefficient of Variation	0.579137	0.575474

Table 16.13: Univariate Histogram Statistics – Mineral Zone Sample Lengths

Figure 16.14 is a normal histogram of the sample assay interval lengths within the limits of the defined mineral zones.

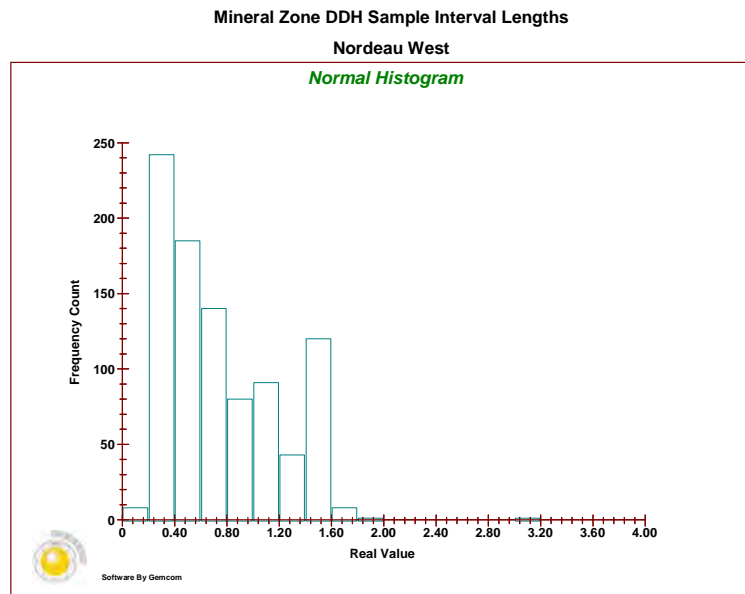


Figure 16.14: Histogram Plot – Mineral Zone Sample Interval Lengths

The histogram statistics indicate that samples within the mineral zone are generally shorter with a mean length of 0.75m but highly variable from <10 cm to 3m. The histogram further reveals that 99% of the sample intervals are <1.6m. A composite interval of 1.5m was selected to eliminate any possible bias introduced by the highly variable sample lengths.

Prior to compositing the assays within the wire frame on 1.5m equal lengths, the composite grade and length of each diamond drill hole intersection was calculated and reviewed. **Table 16.15** provides a list of the 99 ddh intersections and the calculated composite grades and lengths within the wireframe solid. Composites were calculated using the Au assays cut to a 60 gpt maximum.

There are 88 composites from the Main Zone and 11 from the B Zone of mineralization. The average intersection length of the Main Zone mineral solid is 8.3m and near “true thickness” with an average grade of 1.78 gpt Au. The B Zone is considerably narrower with an average thickness of 2.4m and average grade of 2.22 gpt Au.

Mineral Zone DDH Intersections - Nordeau West

Main Zone DDH Intersections				Main Zone DDH Intersections				B Zone DDH Intersections			
Hole	Zone	Interval	Au gpt	Hole	Zone	Interval	Au gpt	Hole	Zone	Interval	Au gpt
10-484-82-30	Main	1.48	17.67	PG-06-04A	Main	13.05	1.09	10-484-82-33	B	1.41	1.85
10-484-82-31	Main	5.73	5.15	PG-06-05	Main	15.50	1.25	10-484-82-34	B	3.37	1.49
10-484-82-32	Main	3.54	2.24	PG-06-06	Main	18.30	1.67	10-484-82-38	B	0.07	1.54
10-484-82-35	Main	4.86	0.64	PG-06-06	Main	10.50	1.62	484-81-16	B	4.76	2.45
10-484-82-36	Main	12.04	5.61	PG-06-07	Main	17.40	5.08	484-81-27	B	2.05	2.99
10-484-82-38	Main	11.12	0.80	PG-06-08	Main	7.15	0.74	8-84-40	B	0.93	1.47
10-484-82-40	Main	7.24	0.54	PG-06-09	Main	11.50	0.45	W 87-02	B	1.50	1.19
10-484-82-41	Main	10.74	0.72	PG-06-21	Main	6.00	2.25	W 87-05	B	4.10	1.28
10-484-82-42	Main	3.10	2.04	VE-1	Main	12.99	1.25	W 87-09	B	3.30	4.15
10-484-82-43	Main	4.67	0.79	VE-3	Main	3.35	0.46	Average	B	2.39	2.22
484-81-21	Main	4.50	7.45	VE-4	Main	4.27	2.26				
484-81-27	Main	4.50	1.00	VE-7	Main	4.09	1.87				
484-81-28	Main	4.71	1.10	W 87-01	Main	1.00	2.68				
8-83-01	Main	7.84	1.56	W 87-02	Main	0.90	4.60				
8-83-02	Main	3.53	0.72	W 87-03	Main	4.50	1.35				
8-83-03	Main	3.22	1.99	W 87-04	Main	7.00	1.21				
8-83-04	Main	7.73	0.85	W 87-05	Main	3.60	0.61				
8-83-05B	Main	7.05	1.54	W 87-06	Main	7.10	0.32				
8-83-06	Main	1.84	0.90	W 87-07	Main	2.50	1.35				
8-83-07	Main	5.31	0.74	W 87-08	Main	1.60	1.73				
8-83-08	Main	28.14	1.62	W 87-10	Main	2.50	1.09				
8-83-11	Main	5.99	0.48	W 87-11	Main	3.00	0.99				
8-83-12	Main	5.43	0.94	W 87-13	Main	0.80	4.52				
8-84-40	Main	7.25	0.90	W 87-14	Main	3.42	3.94				
8-84-41	Main	46.09	0.73	W 87-15	Main	1.80	0.83				
8-84-42	Main	17.68	1.16	W 87-17	Main	3.10	1.71				
8-84-43	Main	7.46	0.64	W 87-19	Main	18.00	2.14				
N-12	Main	3.10	2.47	W 87-20	Main	11.70	6.24				
NW08-01	Main	8.00	1.73	W 87-20	Main	11.91	1.63				
NW08-02	Main	2.95	2.25	W 87-21	Main	2.10	2.31				
NW08-03	Main	4.26	3.71	W 87-22	Main	4.60	3.08				
NW08-04	Main	18.95	0.77	W 87-23	Main	2.00	2.09				
NW08-05	Main	6.30	1.18	W 87-24	Main	10.30	1.43				
NW08-06	Main	8.64	5.57	W 88-01	Main	7.80	0.64				
NW08-07	Main	8.05	4.36	W 88-02	Main	17.60	0.81				
NW08-08	Main	7.40	1.68	W 88-03	Main	8.24	1.54				
NW08-09	Main	2.20	0.92	W 88-04	Main	7.15	0.44				
NW08-10	Main	10.15	2.92	W 90-02	Main	3.08	1.88				
NW08-11	Main	2.55	0.89	W 90-05	Main	10.30	0.94				
NW08-12	Main	5.70	0.59	W 90-06	Main	17.80	5.56				
NW08-13	Main	7.05	2.77	W 90-07	Main	6.90	3.57				
PG-06-01	Main	14.12	1.49	W 90-08	Main	11.21	1.91				
PG-06-02	Main	11.62	1.81	W 90-09	Main	1.50	2.44				
PG-06-03	Main	10.50	1.61	W 90-09B	Main	3.49	4.95				
Average	Main	8.28	1.78								

Table 16.15: Mineral Zone Composites

Assays were composited on 1.5m equal sample lengths within the defined limits of the mineral zone solid (i.e. within the intervals shown in **Table 16.15**). The Au assays cut to 60 gpt Au were used for the composite calculations. **Table 16.16** provides summary univariate histogram statistics for the 517 - 1.5m equal length composites generated. Compositing started at the upper contact of the intersections and the last usually odd interval length <1.5 m at the lower contact of the intersection was retained as a composite point.

The statistics demonstrate a reduced mean grade of 2.11 gpt Au for the 1.5m composites within the mineral zone solids than the individual assays however, the variance and coefficient of variation are also significantly reduced. The reduced variance of the sample population provides for better correlation of samples during grade interpolation.

Mineral Zone 1.5m Au Assay Composites

Nordeau West

Minimum Cutoff Value	0.00	
Maximum Cutoff Value	60.00	
Number of Samples <=0	17	
Total Number of Samples Used	517	
Minimum Histogram Value	0.00	
Maximum Histogram Value	60.00	
Number of Class	60	
Class Interval	1.00	
Minimum Population Data point	0.00	
Maximum Population Data point	60.00	
Total Population	517	
	Ungrouped Data	Grouped Data
Mean	2.064848	2.105416
Median	N/A	1.037500
Standard Deviation	4.003911	3.972709
Variance	16.031304	15.782413
Coefficient of Variation	1.939083	1.886900

Table 16.16: Univariate Histogram Statistics – Mineral Zone 1.5m Composites (Au cut)

Figure 16.17 is a log-normal probability plot of the 1.5m composites.

Mineral Zone 1.5m Au Assay Composites

Nordeau West

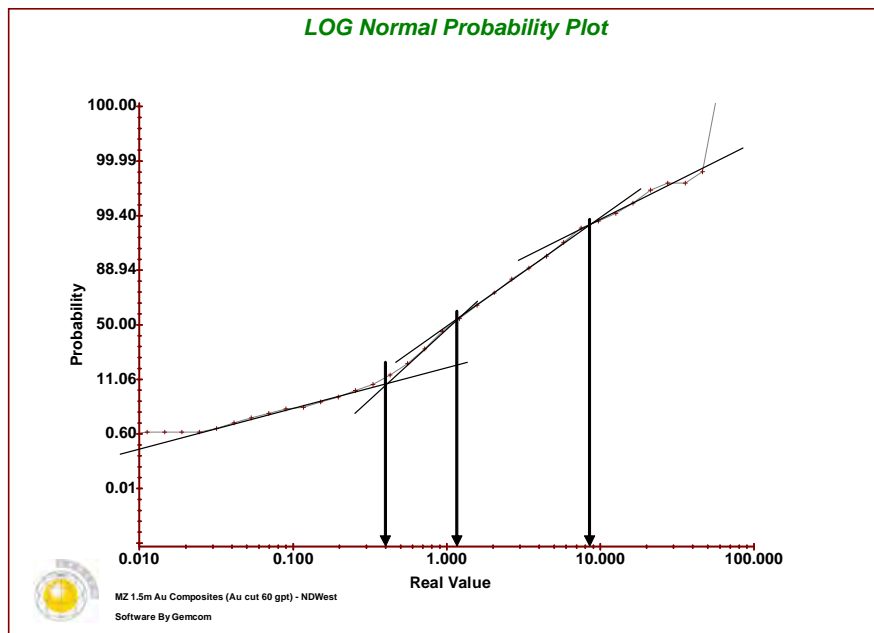


Figure 16.17: Log-Normal Probability Plot – Mineral Zone 1.5m Composites (Au cut)

The log-normal probability plot of the 1.5m composites indicates subpopulations within the data set that can be characterized as follows:

Internal Waste Population	<0.4 gpt Au
Mixed Internal Waste/Low Grade Population	0.4 – 1.0 gpt Au
Mineralized Population	1.0 – 8.5 gpt Au
High Grade Population	>8.5 gpt Au

The composite geostatistics indicate the presence of a high grade population of samples above 8.5 gpt Au that are unique to the bulk of the mineralized sub-population. The results suggest that grade interpolation ranges should be restricted during resource estimation for the high grade sub population of samples.

16.6 ASSAY COMPOSITE GRADE x THICKNESS CONTOURING

The mineral zone intersection composite grades and thickness calculated and tabulated in **Table 16.15** were contoured on a vertical grid established along an E-W longitudinal section. A 10 x10m grid cell dimension was used to cover the extents of the modelled mineral zone as shown in **Figure 16.11**. An inverse distance algorithm was used to interpolate grade into the cells for contouring based on a 75m radius 2D spherical search. The spherical search was selected to allow the data to generate any possible trends naturally from the data. **Figure 16.18** shows the results for the Au composite grade x thickness intersection point contouring of the mineral zone.

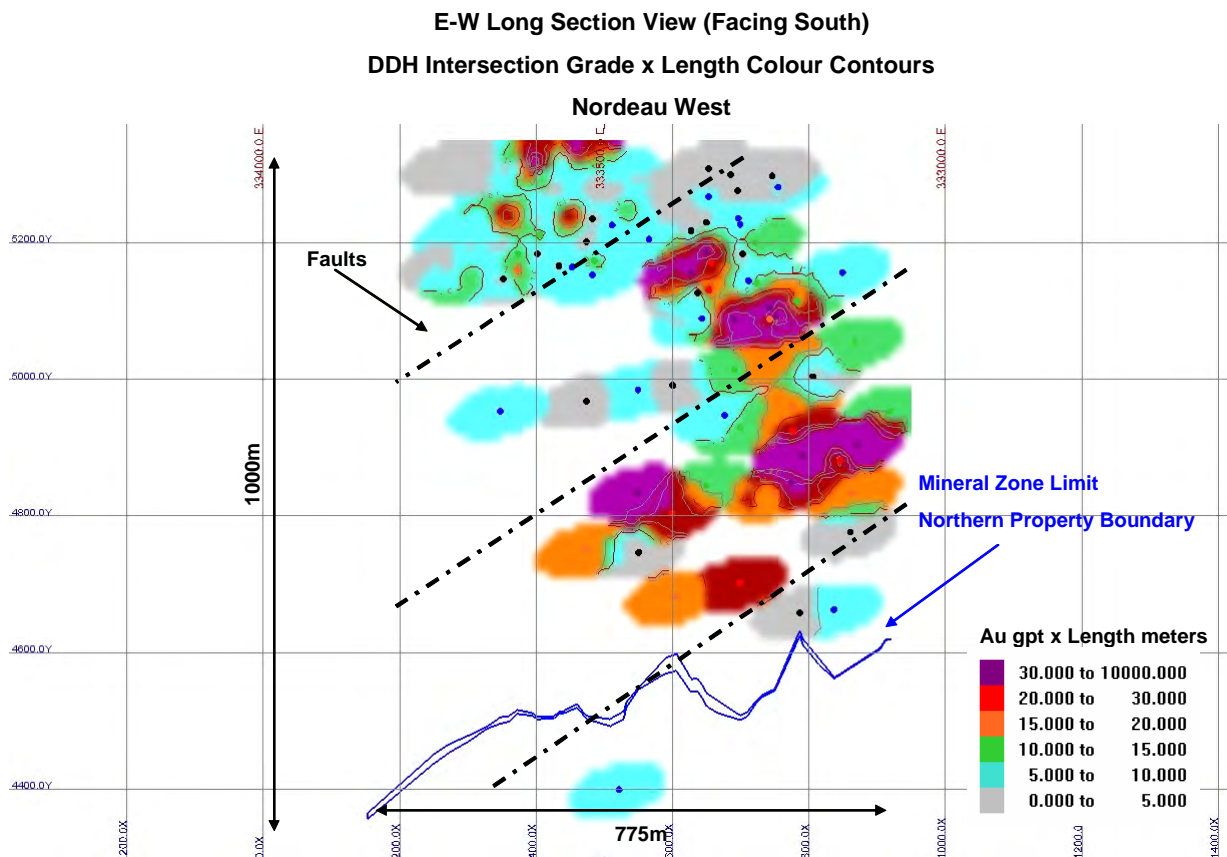


Figure 16.18: 2D E-W Longitudinal Section View – Composite Grade x Thickness Contouring

The mineral zone composite grade thickness contours demonstrate trends that appear to correlate with geological features.

The grade x thickness contouring indicates two prominent trends in the data. A shallow trend at approximately -30 dip NE near parallels the interpreted fault structures. A second steep trend dipping at approximately -60° NW.

16.7 VARIOGRAPHY

Variography is an analysis of sample variance (semi-variance) as a function of distance between samples. The down-hole linear semi-variogram measures variance for the closest spaced samples in a drill hole database and provides the best indication of the nugget value (variance at the same sample location) and down-hole range of influence for samples.

Figure 16.19 shows the results of down-hole linear variography completed on 1.5m equal length composites of the Au assays cut to 60 gpt maximum and normalized to the population variance.

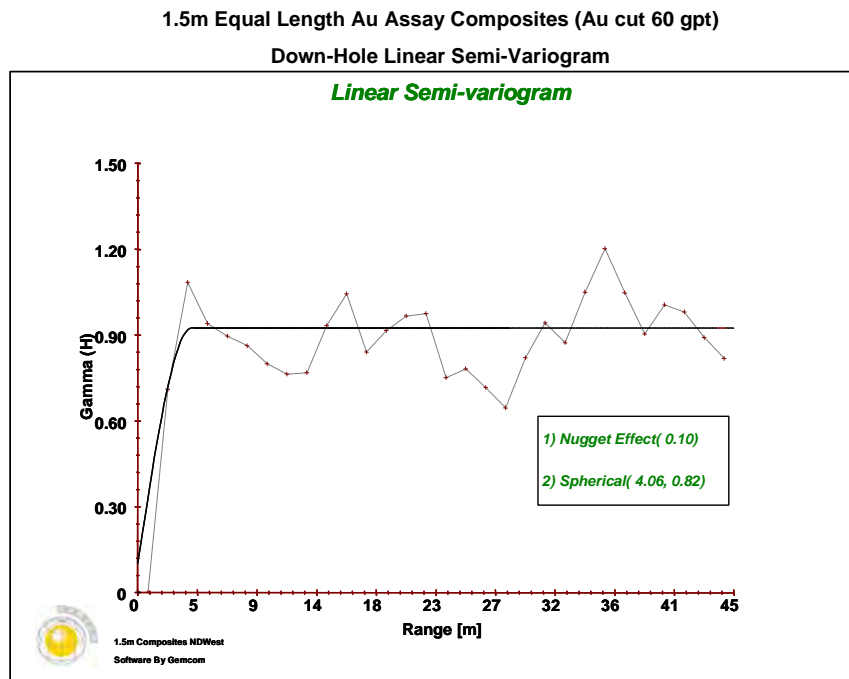


Figure 16.19: Linear Down-Hole Semi-variogram – 1.5m Composites (Au cut)

The modelled variogram indicates a relatively low nugget (variance at same sample point) of 0.10 gpt Au. The range of influence down-hole is indicated to be near 4m and effectively true width across the strike and dip of mineralization. The 4m range of influence (radius) corresponds well with the average thickness of the mineral zone intersections of 8.3m indicated in **Table 16.15**.

A 3D omni directional semi-variogram was generated using the 1.5m composites in attempt to identify a global range of influence in the data. **Figure 16.20** shows results of the omni directional modelling and indicates a range of influence of up to 50m.

1.5m Equal Length Au Assay Composites (Au cut 60 gpt)
Omni Directional Semi-Variogram

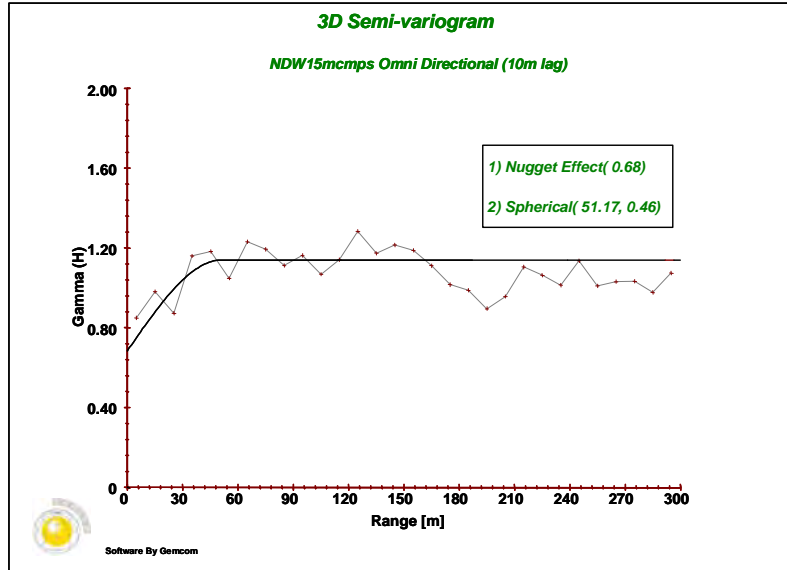


Figure 16.20: 3D Omni Directional Semi-variogram – 1.5m Composites (Au cut)

3D directional specific variograms were generated in 10° increments of azimuth and dip to identify directions of specific influence on grade. Two specific directions were found to generate variograms that could be well fitted with models and indicative of longer ranges of influence.

Figures 16.21 and 16.22 display results of the modelled 3D directional variograms along azimuth 090° dipping -30° and azimuth 270° dipping -60°, respectively.

1.5m Equal Length Au Assay Composites (Au cut 60 gpt)
Az 090 Dip -30 (Shallow NE Plunge)

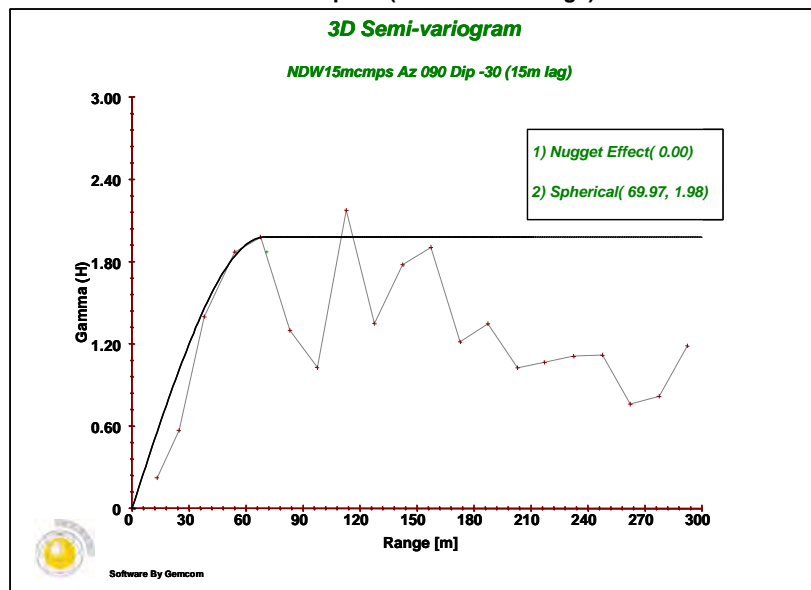


Figure 16.21: 3D Directional Semi-variogram – 1.5m Composites (Au cut) Az 090 Dip -30

1.5m Equal Length Au Assay Composites (Au cut 60 gpt)
Az 270 Dip -60 (Steep NW Plunge)

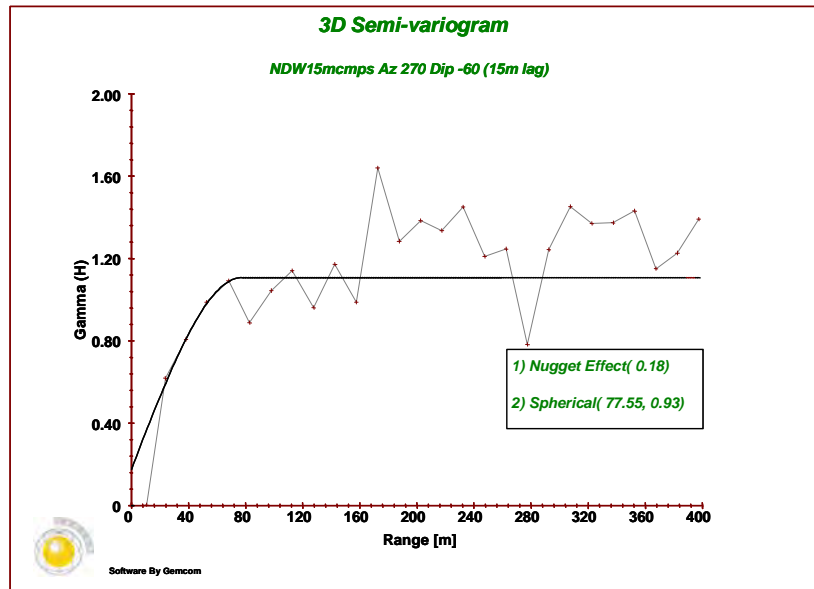


Figure 16.22: 3D Directional Semi-variogram – 1.5m Composites (Au cut) Az 270 Dip -60

Each of the two directions identified demonstrate ranges from 70 to near 80 meters in length. The azimuth 090° -30° dip direction corresponds with the shallow NE plunge to the better grades of the mineral zone identified from the contouring and geological modelling. Similarly, the azimuth 270° -60° dip direction also corresponds with a steep NW plunge to better grades of mineralization.

Results from the variography indicate a global correlation of gold values for distances up to 50m between samples along strike and down-dip as indicated by the Omni directional variogram. The indicate range across the mineral zones from the down-hole linear variogram is only 4m and indicative of the average 8m width of the Main zone. Correlations for distances up to 75m are indicated for two specific directions identified from the 3D directional specific variography including Az 090° Dip -30° and Az 270° Dip -60°. The two directions are near normal to one another and would suggest a spherical ellipse could be used however variography did not support a 75m radius in all directions. Two similarly oriented search ellipses each with long axis along the indicated azimuth with range of 75m and intermediate axis with the global range of 50m is preferred.

The two ellipses are defined by a single orientation and reversing the ranges of the long and intermediate axis as follows:

Orientation by Z-X-Z Rotation of Axis

- 1st Rotation about Z axis -10° (orient x-axis at strike Az 100°)
- 1st Rotation about X axis -65° (orient y-axis down dip)
- 2nd Rotation about Z axis 30° (orient x-axis rake to Az 090 Dip-30° and y-axis rake to Az 270 Dip-60°)

Search Ellipse 1 - Principal Axis Az 090 Dip -30 Range 75m
Intermediate Axis Az 270 Dip -60 Range 50m
Tertiary Axis Az 190 Dip -25 Range 4m

Search Ellipse 2 - Principal Axis Az 270 Dip -60 Range 75m
 Intermediate Axis Az 090 Dip -30 Range 50m
 Tertiary Axis Az 190 Dip -25 Range 4m

16.8 BLOCK MODELLING & GRADE ESTIMATION PARAMETERS

A block model project was established in the GEMS software system to cover the extents of the Nordeau West area.

The block model geometry is summarized as follows:

Block model origin – 333050E, 5319400N, 5400E1
No Block Model Rotation (i.e. x=E, y=N, z=E1)
Block cell dimensions – 5m (E), 2.5m (N) , 5m (E1)
No. of Columns – 160 (E)
No. of Rows – 320 (N)
No. of Levels – 210 (E1)

Within the block model project a series of block models were established to store various data.

Rock (Mineral Zone)Block Model

The Main and B zone solids were used to select and assign unique integer rock codes to blocks that occurred within the respective mineral zones. A rock code of 25 was assigned to blocks within the Main zone and 26 to blocks within the B zone.

The mineral zones solids were clipped against the bedrock topographic surface so no further treatment was required however, as indicated earlier in the report, the Main zone dips to the north crossing the property claim boundary at depth. The Nordeau West property solid was used to select all blocks more than 50% outside the property boundary. The rock codes for all blocks outside the property were reset to the default value of 0 thus ensuring no mineral zone rock codes occurred outside the limits of the property.

No additional rock coding was required for the Rock block model since only the mineral zones blocks require grade estimation. **Figure 16.23** displays the mineral zone coded Rock block model. A total of 91,573 blocks were assigned Main zone rock code 25 and 2,203 blocks were assigned B zone rock code 26. The total 93,776 blocks represent the maximum number of blocks that could be grade estimated.

Percent Block Model

A Percent block model was established and populated with the calculated percentages for blocks within the mineral zones solids. The Percent block model was used to weight blocks for volumetrics and resource reporting.

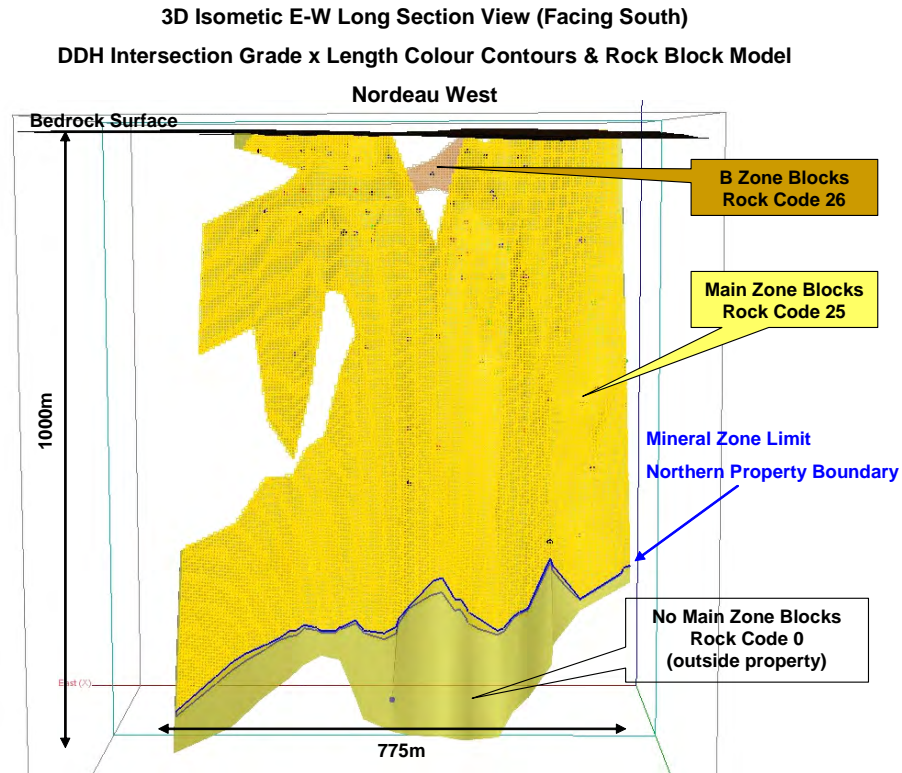


Figure 16.23: 2D E-W Longitudinal Section View – Mineral Zone Block Model

Grade Block Model

A grade block model was established to store calculated grades using predefined sample search and grade interpolation profiles detailing the criteria and parameters for grade interpolation.

Grade Estimation Parameters

A search/interpolation profile was established with the following parameters to estimate grade.

Points Used for Estimate - 1.5m assay composites within defined limits of mineral zones solid
Au cut to 60 gpt max before compositing
Stored with respective mineral zone integer rock codes

Blocks Estimated - Blocks with Rock Code 25 estimated by Points with Rock Code 25 only
Blocks with Rock Code 26 estimated by Points with Rock Code 26 only

Search Type – Octant sub-divided Ellipsoid

Minimum No. of Samples - 1 for Inferred Estimates, 6 for Indicated Estimates (i.e. 2 holes)

Maximum No. of Samples - 24

Maximum No. of Samples per Hole – 4

Maximum No. of Samples per Octant – 6

Search & Interpolation Ellipse Orientation & Ranges

In order to most accurately estimate resources as indicated by variography results and supported by the geological interpretation, two similarly oriented ellipsoids were used to select and interpolate grades along the indicated trends of mineralization using longer ranges for the primary axis of each ellipse.

The two preferred trends are normal to one another with near the same indicated ranges from variography. Each of the two search ellipses used for search interpolation are defined with the same Z-X-Z axis rotation to orient the ellipse in the 100° azimuth and -65° dip of the mineral zone. The first ellipse is defined with the X-axis as the primary axis with longer range along the 090° azimuth -30° trend (i.e. NE plunge). The second ellipse is defined with the Y-axis as the primary axis with longer range of influence along the 270° azimuth -60° trend (NW plunge). For both ellipsoids, the intermediate axis is defined along the other trend direction and specified with the shorter range as indicated from the omni directional variogram.

The Z-X-Z Rotation for both ellipses is defined as follows:

1st Rotation about Z axis -10°
 1st Rotation about X axis -65°
 2nd Rotation about Z axis 30°

In order to more accurately estimate and categorize resources, it was determined that two separate grade interpolations were required using search-interpolation ellipses with varying ranges. In general, 66% of the indicated ranges from variography were used to define the x and y-axis ranges of the ellipses used to estimate Indicated Resources. Since only composite points within the mineral zone were used for estimation, a longer tertiary Z-axis range was used to ensure samples were included from along strike and down-dip despite minor local variations.

The log-normal probability plot of the 1.5m mineral zone composites indicates a high grade subpopulation of samples >8.5 gpt Au. The range of influence was reduced 50% for the high grade subpopulation of samples. The z-axis range for high grade samples >8.5 gpt Au was restricted to 3.0m to prevent spreading of narrow high grade intersections across the mineralized zone.

Search-Interpolation Ranges Used for Indicated Resource Estimates

~66% of indicated range for x and y axis
 50% of x and y axis range for samples >8.5 gpt Au
 z-axis increased to 15m to allow for variations in strike/dip
 z-axis for high grade samples >8.5 gpt Au restricted to 3.0m

Ellipse 1

Principal X-Axis along Az 090° Dip -30°
 Range X – 50m
 Range Y – 35m
 Range Z – 15m

High Grade >8.5 gpt Au Ranges
 Range X – 25m
 Range Y – 17.5m
 Range Z – 3m

Ellipse 2

Principal Y-Axis along Az 270° Dip -60°
 Range X – 35m
 Range Y – 50m
 Range Z – 15m

High Grade >8.5 gpt Au Ranges
 Range X – 17.5m
 Range Y – 25m
 Range Z – 3m

Search-Interpolation Ranges Used for Inferred Resource Estimates

133% of indicated range for x and y axis
 100% of x and y axis range for samples >8.5 gpt Au
 z-axis increased to 20m to allow for variations in strike/dip
 z-axis restricted to 6m for high grade samples >8.5 gpt Au

Ellipse 1

Principal X-Axis along Az 090° Dip -30°

Range X – 100m
 Range Y – 70m
 Range Z – 20m

High Grade >8.5 gpt Au Ranges

Range X – 50m
 Range Y – 35m
 Range Z – 6m

Ellipse 2

Principal Y-Axis along Az 270° Dip -60°

Range X – 70m
 Range Y – 100m
 Range Z – 20m

High Grade >8.5 gpt Au Ranges

Range X – 35m
 Range Y – 50m
 Range Z – 6m

Special Block Models

Two special block models in addition to the Au grade block model were established to store values calculated during the grade interpolation process. The distance to the nearest sample point for each block estimated was stored in a block model. Similarly, the total number of points used to estimate blocks was stored in a block model. These special models were used to assist the categorization of estimated resources. Blocks estimated with 6 or more points were flagged as Indicated Resource blocks. Since a maximum of 4 samples per hole was established in the interpolation profile criteria, blocks calculated with 5 or more samples include a minimum of 2 drill holes.

Grade Interpolation

An inverse distance squared algorithm was used to calculate the grades stored in the grade block model. Initial grade interpolation was completed using all parameters defined above for estimating Indicated Resources

Grade interpolation was first completed using the ellipse ranges defined for estimating Indicated Resources. Ellipse 1 oriented on the shallow NE plunge was used for the first interpolation populating a total of 14,924 blocks with grade. A second interpolation using Ellipse 2 oriented on the steep NW plunge up-dated only blocks with 0 grade and populated an additional 2,900 blocks with grade.

A comparison was completed reversing interpolations with Ellipse 2 first and then up-dating the unestimated blocks with the Ellipse 1 interpolation. The results were similar in total blocks however significantly less blocks were estimated initially by Ellipse 2 versus Ellipse 1 and suggests that Ellipse 1 may be oriented along the principal plunge of higher grade zones or shoots.

As a result, final Indicated Resource grade estimates were calculated applying Ellipse 1 first followed by a second interpolation using Ellipse 2 and up-dating only previously unestimated blocks.

Subsequent to interpolation of grades using the indicated resource estimate parameters, a second series of interpolations were completed to estimate grades using the inferred resource estimation parameters.

Search ellipse 1 with the longer inferred ranges was used to interpolate grade in unestimated blocks and estimated grade for an additional 48,061 blocks. Subsequently, ellipse 2 with the longer inferred ranges was used to interpolate grade into unestimated blocks and estimated grade in an additional 4,355 blocks.

A total of 17,824 grade blocks are categorized as indicated resource while and additional 52,416 grade blocks are categorized as inferred resources. The total resource occurs within a total of 70,240 estimated grade blocks.

16.9 SPECIFIC GRAVITY & VOLUMETRICS

The only recorded data for specific gravity measurements of mineralized samples at Nordeau West is 6 samples of core from historic hole 10-484-82-30. The average of the 6 recorded specific gravity measurements is 2.90 g/cm³ with a marginally higher sample length weighted average of 2.92 g/cm³. The historic resource and reserve estimates although not compliant by current NI43-101 regulations used an SG of 2.90 for calculations. Considering further that the mineral zones are frequently logged with up to 10-15% sulphides supports justification for using a specific gravity of 2.90 to calculate resource tonnage.

The Main and B zone rock codes were assigned specific gravities of 2.90 g/cm³ for calculating tonnages. In addition, the percent model was used to weight the estimated blocks by the percent of the block within the mineral zone for the reported resources.

16.10 DILUTION & RECOVERY

No considerations were made for dilution or recovery and no crown pillar was subtracted from the estimated resources. Extra attention was paid to ensure no resources were estimated outside property boundary limits.

16.11 METALLURGICAL CONSIDERATIONS

The author is not aware of any metallurgical studies for Nordeau West however, the mineralization is documented to contain up to 10-15% sulphides with arsenopyrite. No considerations have been made for potential refractory components to the mineralization or any other possible metallurgical issues.

16.12 ENVIRONMENTAL CONSIDERATIONS

No considerations have been made for any possible environmental issues. The mineralization is noted to contain up to 10-15% sulphides with arsenopyrite. Any potential mining and milling operation at Nordeau West will need to evaluate the impact of mine waste rock and mill tailings disposal in consideration of potential acid drainage and contained levels of arsenic.

16.13 CUT-OFF GRADE

Figure 16.24 is a graph of the US\$ daily average gold price and 30 day moving average for a 6 month period to Feb 23/09. The graph indicates a range for the 30 day moving average price

between US\$750 to 900/oz and hence the mid-point of US\$825/oz was selected for cut-off grade calculations.

Table 16.25 provides the Bank of Canada monthly average US\$ exchange rates for approximately the same period (February 2009 data not yet available). The mean of the monthly average exchange rates for the last 6 available months is calculated at 1 \$US = 1.162 \$CDN and is the value used to convert the US\$ gold price to CDN\$ for cut-off grade calculations.



Figure 16.24: Graph Gold price (US\$/oz Au) – 6 Monthly Daily and 30 Day Moving Averages

Bank of Canada Monthly Average Exchange Rate

Month	1 USD -> CAD	1 CAD -> USD
Aug 2008	1.0557	0.9472
Sep 2008	1.0575	0.9457
Oct 2008	1.1789	0.8483
Nov 2008	1.2204	0.8194
Dec 2008	1.2341	0.8103
Jan 2009	1.2252	0.8162
Feb 2009	Not available	Not available
Average	1.1620	0.8645

Table 16.25: Bank of Canada Monthly Average US\$ Currency Exchange Rates

Potential exploitation of the estimated resources at Nordeau West will likely require underground mining methods most probably accessed by vertical shaft due to the depth of the indicated zones of mineralization. The Main mineral zone is modestly wide with an average near true thickness >8m and is locally indicated to be consistent along strike and sub-vertical (-65) dip. Lower cost long hole stoping methods might be used for potential mining. Mining costs for underground bulk mining methods are estimated at \$50-70/tonne depending on the amount of development work required.

Milling & processing costs are estimated at an additional \$20-30/tonne to recover gold. Mineralization at Nordeau West has been characterized as similar to the historic Chimo Mine located only a few kilometres to the west and will likely require similar metallurgical processing that included flotation concentration followed by cyanide leaching to recover gold.

Total production costs are estimated to range from \$70-100/tonne and hence, the mid-point \$85/tonne was used for the cut-off grade calculation as follows:

$$\text{Cut-off Grade} = \text{Production Costs} / (\text{US\$ Gold Price} * \text{Exchange Rate} / \text{Ounces to Grams Conversion})$$

$$2.76 \text{ g/t} = 85 \text{ \$/tonne} / (825 \text{ \$/US/oz}) * 1.162 \text{ \$/CDN/\$/US} / 31.1)$$

Based on the range of production costs estimated, the cut-off grade range varies from 2.27 gpt Au using \$70/tonne costs to 3.24 gpt Au using \$100/tonne costs. The results demonstrate that each \$15 incremental change in estimated production costs produces an approximate 0.5 gpt change in the calculated cut-off grade.

The calculated cut-off grade demonstrates a high degree of sensitivity in the range of estimated production costs. The gold price and foreign currency exchange rates also influence the cut-off grade.

Results of the resource estimate are presented in tables in the following section. The estimated resource is reported at 0.25 gpt Au incremental cut-off grades ranging from 2.0 gpt Au to 3.5 gpt Au. The estimates between 2.25 and 3.25 gpt Au are considered the most representative for the range of estimated production costs. The estimates reported and highlighted at the 2.75 gpt Au cut-off represent the mid-point and the final reported Resource Estimate. The tables also include estimates at 1.0 and 1.5 gpt Au respectively. These low cut-off grade estimates have been calculated to demonstrate the extents and trends of the mineralization and for targeting future drilling of potentially higher grade resources.

16.14 RESOURCE ESTIMATE

Measured Resources

The mineral zone model was constructed from interpretation of relatively wide spaced exploration drilling data and suggests the Main zone is relatively continuous along strike and dip. Numerous faults and narrow shears are documented in drill holes and are interpreted to cross-cut the mineral zone locally shearing and/or disrupting the continuity of mineralization. The current interpretation is supported by the geological evidence however, considerable variations to the interpretation are possible. The result is a low to moderate confidence level for the interpretation and model .

The nature of the mineralization, geological environment and only low to moderate confidence level in the interpretation precludes categorizing any of the resource estimate as Measured Resources.

NO MEASURED RESOURCES ARE REPORTED FOR THE NORDEAU WEST PROPERTY.

Indicated Resources

The low to moderate confidence level of the interpretation and mineral zone model is supported by good statistical correlation of assay results from the variography. The variography indicates correlation of grades along specific trends for ranges (distances) up to maximum distances where correlation is lost. Confidence level at the maximum distance (i.e. variance) is low and increases as the distance and variance is reduced. At 66% of the indicated maximum ranges, the confidence level of correlation is considered sufficient to categorize estimated resources as Indicated

Resources provided a minimum of 2 drill holes (5 composite points) were included in the estimation.

Table 16.26 provides results for each of the mineral zones and the Total Indicated Resource estimates at varied cut-off grades.

Indicated Resources - Nordeau West Property						
Zone	Cut-off Grade gpt Au	Volume m3	Density T / m3	Tonnage T	Grade gpt Au	In-Situ Au Au oz
Main	1.00	387,194	2.90	1,122,861	2.12	76,590
	1.50	233,816	2.90	678,066	2.72	59,261
	2.00	145,858	2.90	422,987	3.30	44,852
	2.25	115,373	2.90	334,582	3.61	38,847
	2.50	92,293	2.90	267,649	3.92	33,755
	2.75	77,028	2.90	223,382	4.18	30,019
	3.00	65,055	2.90	188,660	4.42	26,806
	3.25	55,168	2.90	159,988	4.65	23,928
	3.50	44,213	2.90	128,219	4.97	20,476
	B	1.00	10,228	2.90	29,660	2.06
1.50		9,124	2.90	26,459	2.14	1,822
2.00		5,894	2.90	17,094	2.34	1,285
2.25		2,683	2.90	7,779	2.62	655
2.50		1,532	2.90	4,443	2.81	402
2.75		676	2.90	1,960	3.07	193
3.00		134	2.90	389	3.74	47
3.25		90	2.90	260	4.10	34
3.50	86	2.90	249	4.13	33	
Total	1.00	397,421	2.90	1,152,522	2.12	78,556
	1.50	242,940	2.90	704,525	2.70	61,083
	2.00	151,752	2.90	440,081	3.26	46,137
	2.25	118,056	2.90	342,361	3.59	39,503
	2.50	93,825	2.90	272,092	3.90	34,157
	2.75	77,704	2.90	225,342	4.17	30,212
	3.00	65,189	2.90	189,049	4.42	26,853
	3.25	55,258	2.90	160,248	4.65	23,963
3.50	44,299	2.90	128,468	4.96	20,509	

Table 16.26: Indicated Resources at Incremental Cut-off Grades

The Total Indicated Resource for the Nordeau West property is estimated at 225,212 tonnes grading 4.17 gpt Au at the calculated cut-off grade of 2.75 gpt Au. The Indicated Resource contains 30,212 oz of Au.

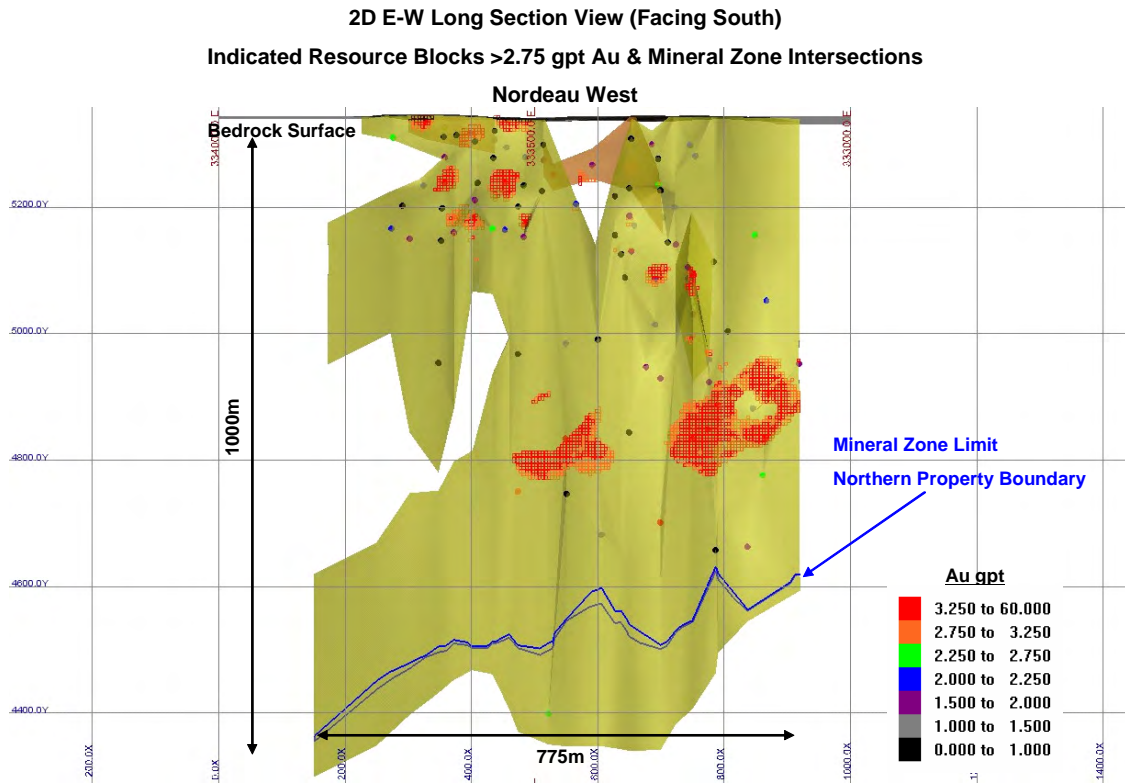
For the low and high ranges of probable cut-off grade, the Indicated Resources vary from 342,000 tonnes grading 3.59 gpt Au to 160,000 tonnes grading 4.65 gpt Au.

The Indicated Resource is almost entirely within the Main zone with the B zone containing only 1,960 tonnes at an estimated grade of 3.07 gpt Au.

Figure 16.27 displays the Indicated Resource grade estimated blocks above the reported 2.75 gpt Au cut-off.

As observed, 68 of the 97 (>70%) drill hole intersections are within 300m vertical of surface. Distribution of the holes and intersection points is relatively uniformly spaced approximately 25-50m apart with some larger gaps. The Indicated Resources in this portion of the mineral zone occur in small discontinuous lenses or "shoots" with <50m dimensions.

From 300-700m vertically below surface, the spacing of the 28 drill hole intersections increases greatly from approximately 50 to >100m with significantly larger gaps especially in the eastern half of the property. Below 700m vertical depth there is only 1 drill hole intersection that is in fact north of the Nordeau West property boundary.



The most significant portion of the Indicate Resource lies at verticals depths between 400 and 600m. At this depth, the current drill hole spacing is too wide for some intersections to contribute to the Indicated Resources with the minimum 2 hole requirement and specified distance.

Inferred Resources

Inferred Resources were estimated using the more relaxed parameters and longer ranges as detailed earlier in the report. **Table 16.28** provides estimates for the additional Total Inferred Resources and subdivided for each zone at the varied cut-off grades.

For the low and high ranges of probable cut-off grade, the Inferred Resources vary from 1.60 million tonnes grading 3.58 gpt Au to 0.81 million tonnes grading 4.50 gpt Au.

The Indicated Resource is almost entirely within the Main zone with the B zone containing only 14,572 tonnes at an estimated grade of 3.59 gpt Au.

The Total Inferred Resource for the Nordeau West property is estimated at 1.11 million tonnes grading 4.09 gpt Au at the calculated cut-off grade of 2.75 gpt Au. The Inferred Resource contains an estimated 146,000 oz of Au.

Inferred Resources - Nordeau West Property						
Zone	Cut-off Grade gpt Au	Volume m3	Density T / m3	Tonnage T	Grade gpt Au	In-Situ Au Au oz
Main	1.00	1,263,375	2.90	3,663,788	2.41	284,312
	1.50	852,095	2.90	2,471,076	2.97	235,665
	2.00	636,689	2.90	1,846,397	3.38	200,423
	2.25	543,433	2.90	1,575,955	3.59	181,850
	2.50	417,118	2.90	1,209,642	3.96	153,994
	2.75	378,534	2.90	1,097,749	4.10	144,635
	3.00	328,777	2.90	953,452	4.27	131,061
	3.25	275,399	2.90	798,657	4.50	115,671
	3.50	247,691	2.90	718,305	4.63	106,993
	B	1.00	24,986	2.90	72,461	2.24
1.50		19,485	2.90	56,507	2.47	4,487
2.00		12,662	2.90	36,719	2.85	3,365
2.25		10,005	2.90	29,016	3.05	2,841
2.50		7,610	2.90	22,070	3.25	2,310
2.75		5,025	2.90	14,572	3.59	1,680
3.00		4,320	2.90	12,527	3.70	1,492
3.25		2,677	2.90	7,764	4.11	1,027
3.50		2,463	2.90	7,142	4.17	959
Total		1.00	1,288,362	2.90	3,736,249	2.41
	1.50	871,580	2.90	2,527,583	2.95	240,152
	2.00	649,350	2.90	1,883,116	3.37	203,789
	2.25	553,438	2.90	1,604,970	3.58	184,691
	2.50	424,728	2.90	1,231,712	3.95	156,304
	2.75	383,559	2.90	1,112,321	4.09	146,315
	3.00	333,096	2.90	965,979	4.27	132,553
	3.25	278,076	2.90	806,422	4.50	116,697
	3.50	250,154	2.90	725,447	4.63	107,952

Table 16.28: Estimates of additional Total Inferred Resources, by zone, at the varied cut-off grades.

16.15 Summary of Categorized Resources

Table 16.29 provides a summary of the categorized resources estimated at the calculated cut-off grade of 2.75 gpt Au for the Nordeau West property.

Resource Category	Zone	Tonnage Tonnes	Grade gpt Au	In-Situ Au Au oz
Measured Resources	No measured resources			
Indicated Resources	Main	223,382	4.18	30,019
	B	1,960	3.07	193
	Total	225,342	4.17	30,212
Total Measured + Indicated Resources	Total	225,342	4.17	30,212
Inferred Resources	Main	1,097,749	4.10	144,635
	B	14,572	3.59	1,680
Total Inferred Resources	Total	1,112,321	4.09	146,315

Table 16.29: Summary of categorized resources at 2.75gpt Au cut-off grade: Nordeau West Property.

16.16 Conclusions

Figure 16.30 is an E-W longitudinal section (facing south) displaying the total estimated resource blocks at the reported cut-off grade of 2.75 gpt Au.

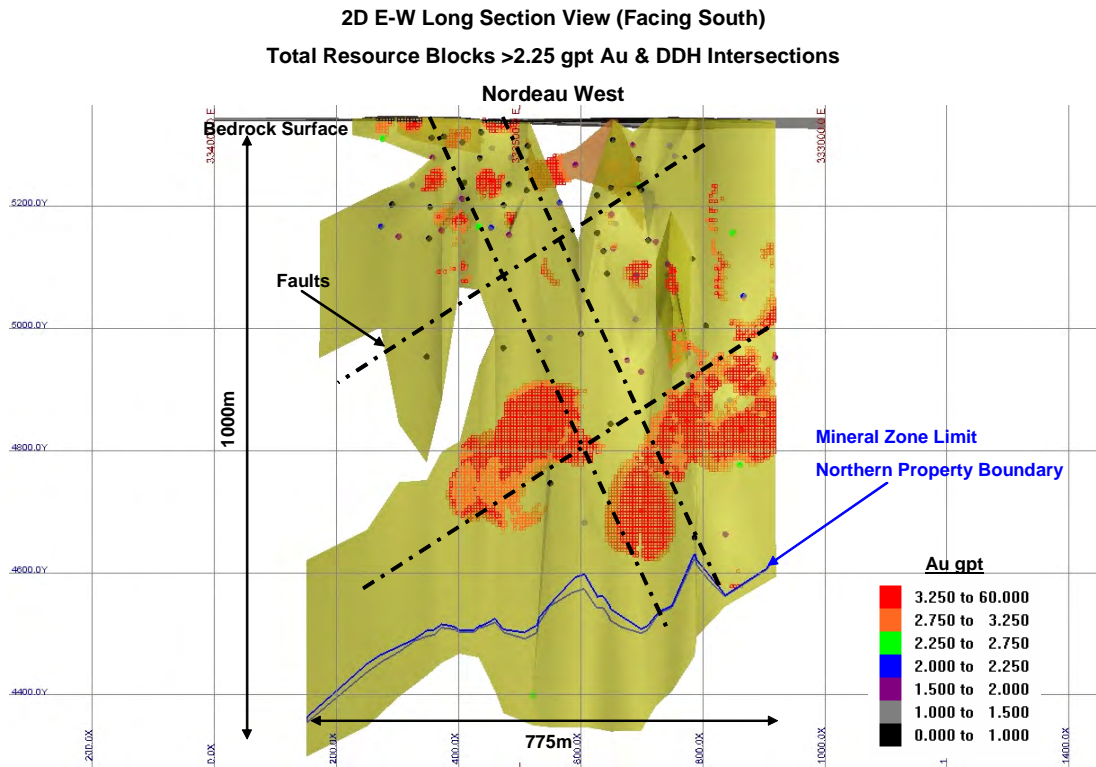


Figure 16.30 2-D South-facing longitudinal section – Mineral Zone Block Model

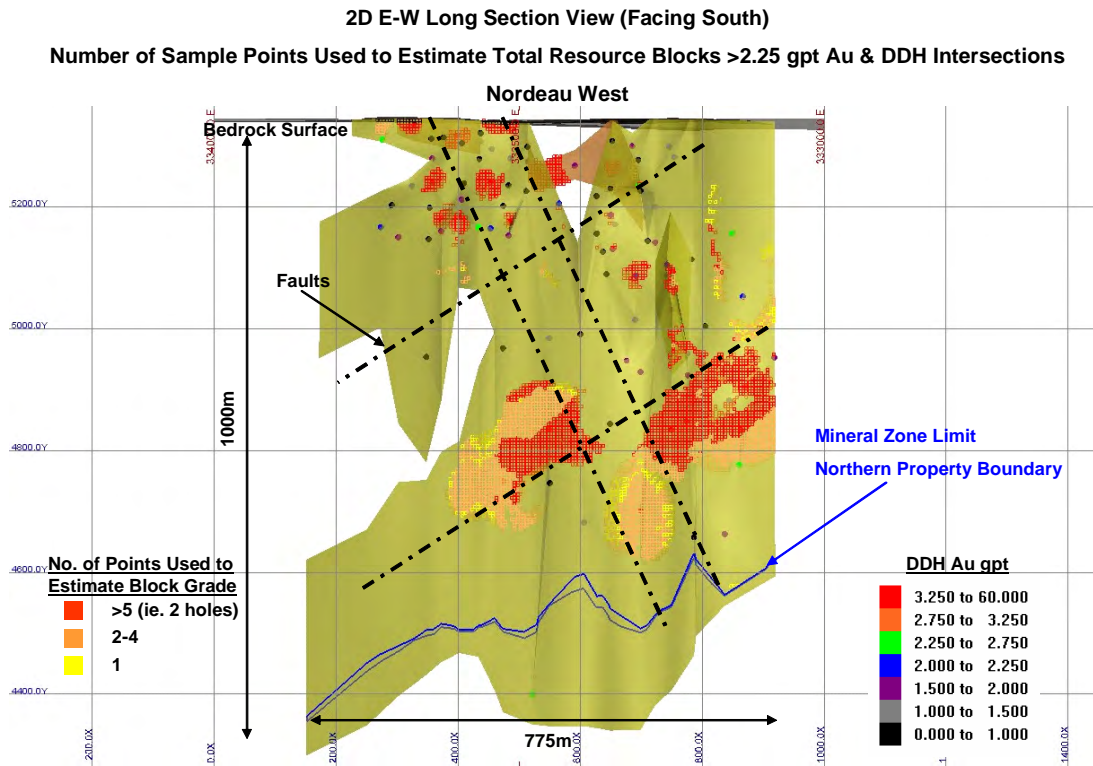
The total resource estimate can be seen to occur primarily within 2 or 3 larger lenses located at vertical depths from 400 to 750m. The zones are elongated along the shallow NE plunge and are likely crosscut and offset as shown by the interpreted faults.

No drilling has been completed further eastward along the continued shallow NE plunge at the required vertical depths between 700 to 1000m to intersect the mineralization. The zone would plunge off the current claims at an approximate depth of 1000m below surface at the northeast corner of the property. The mineral zone exits the northern boundary of the property down-dip at depths from approximately 750m at the western boundary to the 1000m depth at the eastern boundary of the claims as shown by the blue intersection trace line.

The results further demonstrate that the resources identified in the upper eastern portion of the deposit have clearly been affected by strong shearing as the zones are truncated into small lenses primarily by drilling results as demonstrated further in the following figures. Due to their smaller dimensions, these zones may require significant additional higher cost mining to exploit; however, the resources are shallow and accessible via lower cost ramping rather than shaft sinking.

Figure 16.31 is the same E-W longitudinal section (facing south) and displays the number of points that were used for estimating the total resource blocks grading above 2.75 gpt Au.

Figure 16.32 portrays the same south-facing longitudinal section as **Figure 16.31**, but shows the distance to the nearest sample point that was used for estimating the total resource blocks grading above 2.75 gpt Au.



The results demonstrate that in the larger zones identified at depths between 400-625m, a large portion of the resources has been estimated with results from 2 or more drill holes (i.e. blocks with >5 sample points used for estimate). However, the following figure demonstrates it was primarily the distance between drill holes that prevented many of these blocks from reporting as Indicated Resources since the maximum distance allowable between sample points (i.e. drill holes) was exceeded.

The mineralization in the upper eastern portion of the deposit can be seen to have been interpolated primarily by a minimum of 2 holes (i.e. >5 sample points) and within the maximum 50m allowable search distance that defines the Indicated Resources. The maximum extents of these smaller lenses or “shoots” at <50m is defined by the density of drill data and not a lack of drilling.

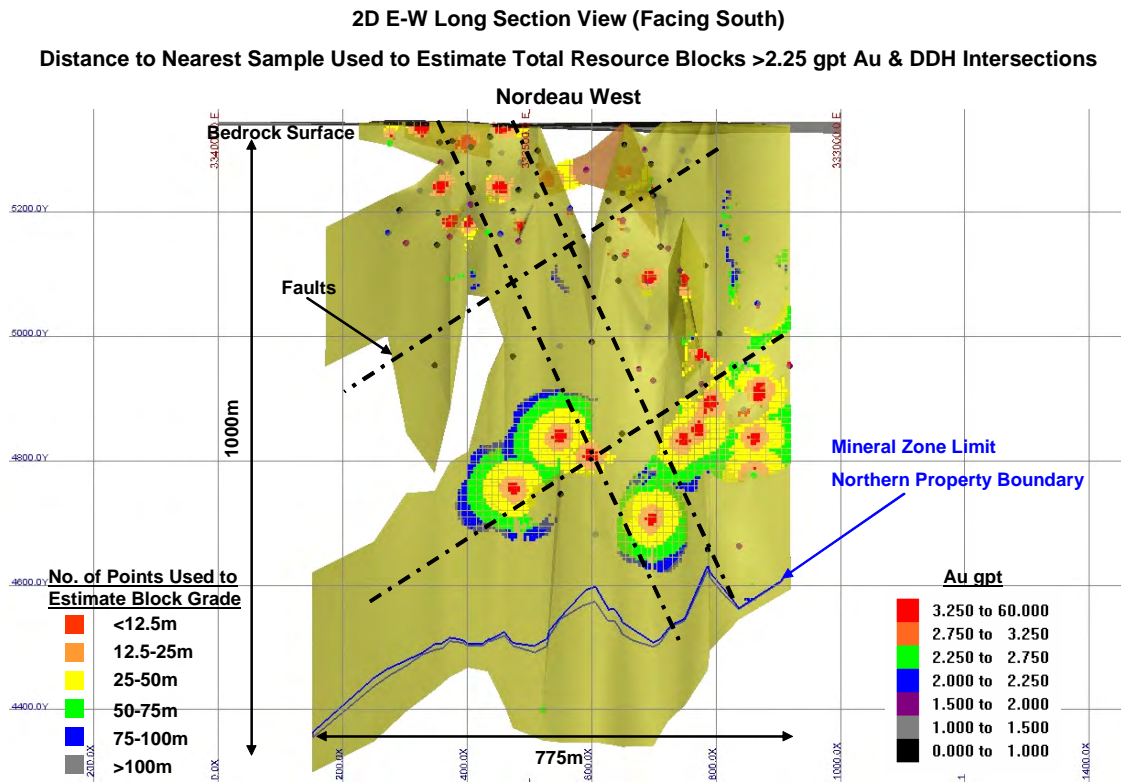


Figure 16.32 2-D South-facing longitudinal section – Mineral Zone Block Model

The results from the 3 models presented can be used to target further exploration with apparent opportunity to increase and enhance the existing resources.

The density of drilling in the upper eastern portion of the deposit has delineated out several smaller lenses of mineralization however there is little opportunity to increase or enhance the zones by further drilling.

The more important portion of the identified resource occurs in the newly developed zones from the more recent drilling at depths between 400 and 625m vertical below surface. The models demonstrate firstly that in-fill drilling could, if successful, convert much of the inferred resource in these zones to indicated resources since it is only the >50m drill hole spacing that caused the blocks estimated from 2 or more drill holes (i.e. minimum 5 samples) not to be allocated as indicated resources.

Secondly, the blocks shown with >75m distance between sample points tend to be clustered on the down-plunge or up and down-dip side of the zones and indicate the directions in which the resource might be expanded. Drilling is absent from the centre of the property eastward at depths between 650 and 1000m along the indicated shallow NE plunge of the zones.

17.0 OTHER RELEVANT DATA AND INFORMATION

The authors are not aware of any additional technical data that might lead an accredited investor to a conclusion contrary to that set forth in this report.

18.0 INTERPRETATION AND CONCLUSIONS

A review of all available historic data on the area of the Nordeau Properties reveals that the area is host to prospective gold mineralization on lands immediately adjacent to a past producer (the former Chimo Mine) in a world class Gold Mining Camp. Linear zones of gold-mineralization were identified during the compilation and modelling of historic data on the Nordeau West Property.

More than 60 years after the first discoveries, and numerous historic exploration programs (ending in 1994), two of the claim blocks are left with historical reserves from gold zones that have the potential for substantial mineral resources under current (2008-2009) conditions. This report outlines NI43-101 compliant, inferred resources double the in situ gold content of the (historic) 1988 total reserve estimate, and triple the in situ gold content of the (historic) 1990 reserve estimate. It must be reiterated, however, the 1988 and 1990 estimates are strictly historical in nature and the reader is cautioned to make use of these estimates in accordance with the provisions of Part 2 of NI43-101 Regulations (Requirements Applicable to All Disclosure).

Gold mineralization on the Nordeau Properties are epigenetic in origin and are present in two settings:

1. gold mineralization occurs in silicified lodes with disseminated to semi-massive sulphides (arsenopyrite, pyrrhotite and pyrite) spatially related to sedimentary banded iron formations. Secondary quartz veining is commonly associated with this type of mineralization.
2. structurally controlled gold mineralization occurring in altered high-strain (sheared) zones associated with quartz or quartz and carbonate veins that parallel the schistosity and shear zones (typically in the volcanic rock units). Associated disseminated sulphides include arsenopyrite, pyrite and minor chalcopyrite; graphitic horizons are common.

Both types of mineralization occur as free gold associated with sulphide minerals that range from 1% to 5% when in quartz veins, and up to 20% to 50% when associated with magnetite iron formations.

The 2006-07 and 2008 drilling programs were designed to test the down-dip and down-plunge extension of the known gold-mineralized zones on the Nordeau East and Nordeau West properties. Most of the drilling was done on the Nordeau West Property. The latest phase of drilling confirms that the mineralized zone dips steeply to the north-northeast and extends to a depth of at least 700 m; however, continued down-dip projection of the mineralized zone indicates that it would extend outside the boundary of the Nordeau West property at a depth of approximately 700 Metres.

The objective of the two 2008 drilling campaigns was to better define, and test the down-dip continuity of, the principal mineralized zone underlying the Nordeau West property. The holes were planned to intersect the principal mineralized zone (Zone #1), in areas where grade and continuity were in question. The drilling was targeted to be no more than 60 meters away from an existing intersection. Results from this drilling program have been used to revise the size and grade of the gold mineralization. Thirteen holes of the 2008 program successfully intersected the mineralized zone at the targeted location. Zone #1 can now be traced 750m laterally (east-west), to a depth of 700 m, and remains open in all directions.

Results from the resource estimation process have identified a significant new resource on the Nordeau West property. Potential to increase the size and quality of the resource is also evident from the results with the greatest limitations imposed by the property boundaries due to the small number of claims and proximity of the northward dipping zones to the north boundary.

It could be reasonably estimated that the maximum additional resources possible within the current property limits of Nordeau West might be as high as 2-3 times existing estimates with further exploration success along the indicated and open trends of existing resources. The potential up-side resource is estimated from 2.7 – 4.0 million tonnes grading 4.1 gpt Au containing 350,000 to greater than 500,000 oz Au in-situ. The reader is cautioned that the potential quantity and grade of the up-side estimates are conceptual in nature and there has been insufficient exploration to define such additional resources. Furthermore, it is uncertain if such further exploration will result in discovery of additional mineral resources.

Plato Gold holds several other properties in the area most notably the main Nordeau East block of claims located less than 1km along strike to the east. As they were for the Nordeau West Property, historic reserves for the Nordeau East Property were determined from drill holes that were no more than 250 metres deep; however, the bulk of the resource that has been outlined at Nordeau West occurs between 400 m and 600 m below surface (**Figure 18.1**). Given that the geological stratigraphy, strike (trend), and geometry (steep north dip, younging south) are the same on both the Nordeau West and Nordeau East Properties, it is reasonable to assume that a strong potential exists for additional gold mineralization to occur on the Nordeau East Property, below 250 metres.

Figure 18.1 is a 2D longitudinal E-W section (facing south) showing drilling from within the two properties and the estimated Total Resource blocks for Nordeau West.

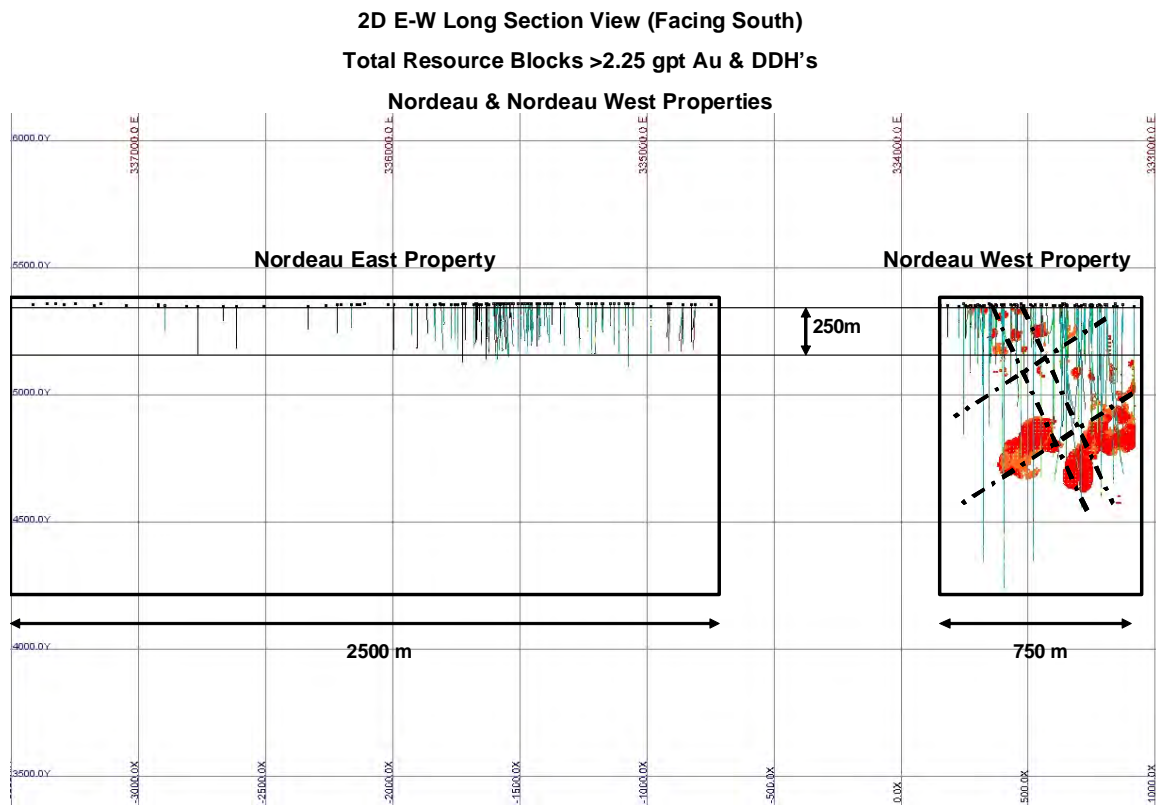


Figure 18.1 2-D South-facing longitudinal section – Nordeau East and West Properties

The authors conclude that the Property is one of merit and should be the subject of continued exploration.

19.0 RECOMMENDATIONS

The Nordeau West resources were largely developed from the success of recent drilling campaigns especially in 2008. The success is attributed to the re-analysis of historic drilling data using modern 3D geological modelling, grade contouring and experimental block modelling for targeting exploration drilling.

It is recommended that future exploration by Plato Gold Corp. should include a sampling, and diamond drilling program to continue to define the resource along strike and down-dip, within the limits of the property boundaries.

A resource-database of the historic geological and drilling data, similar to that which was compiled for the Nordeau West Property, is recommended for the Nordeau East Property. The study should provide for an aggressive drilling program to test deeper parts of the known mineralization along indicated trends identified from this and previous studies. The Nordeau East Property provides over 2.5kms of additional strike length along the same geological structures and provides opportunity to add significant additional resources in addition to those identified at Nordeau West.

Considering that all of the historical and recent drilling data from both Nordeau East and West projects have been completely integrated into the Gemcom 3D mining software, it is recommended that further detailed analysis of the data be undertaken to better understand the pattern(s) of the high-grade gold mineralization present on the Nordeau Properties.

As the gold mineralization on the Properties is at least partly structurally controlled, it is recommended that a structural interpretation be carried out on the drill core to determine phases of deformation, attitude and plunge of the folds in the sub-surface, and orientation of ductile and brittle fabric elements in the host rocks. The structural studies will also provide information that may be used to refine future volumetric resource calculations.

20.0 PROPOSED BUDGET

PROGRAM – PHASE I	BUDGET
Phase 1 Surface drilling - Nordeau East (12 holes/5000m)	\$750,000
Resource database compilation - Nordeau East and other claims	\$50,000
3-D modelling and Structural analysis – all Nordeau Properties and new claims	\$100,000
Phase 2 drilling – Nordeau East (8 holes/3000m) & other claims (8 holes/2000m)	\$750,000
Final report and 43-101 update	\$100,000
TOTAL	\$2,000,000

Table 20.1: 2007 Budget for Proposed Work Program

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**CERTIFICATE OF QUALIFICATION
JOHN LANGTON**

I, **John Langton, M.Sc., P. Geo.**, currently residing at 1020 4th Avenue, Val-d'Or, Québec do hereby certify that:

1. I graduated from the University of New Brunswick in 1985 with a B.Sc. in Geology, and from Queen's University, Kingston in 1993 with a M.Sc. in Geology, and I have practised my profession continuously since that time;
2. I am a registered member of the Association of Professional Engineers and Geoscientists New Brunswick (Registration Number M5467) and a temporary member the Ordre des géologues du Québec (Membership number 1231);
3. I am a self-employed consultant and hold the position of VP Exploration with Eloro Resources Ltd;
4. I have worked as a geologist for a total of 23 years. I have knowledge and experience with regard to a number of mineral deposit types and with the procedures involved in the preparation of technical studies;
5. I have read the definition of "qualified person" set out in the National Instrument 43-101 and declare that by reason of past relevant work experience, I fulfil the requirements to be an independent qualified person for the purposes of NI 43-101;
6. I have prepared and authored Sections 1-12 (inclusive), 14, 15 and 17 of this Report, and have co-authored and prepared, with Alex S. Horvath, Sections 13, 18 and 19 of this Report. I personally visited the site, many times throughout August and September of 2008.
7. I have no personal knowledge, as of the date of this certificate, of any material fact or change, which is not reflected in this report;
8. Neither I, nor any affiliated entity of mine, is at present under an agreement, arrangement or understanding or expects to become an insider, associate, affiliated entity or employee of Plato Gold Corp. or Globex Mining Enterprises Inc., or any associated or affiliated entities;
9. I have not had prior involvement with the properties that are the subject of the Technical Report;
10. I have read NI 43-101 and Form 43-101F1 and have prepared the technical report in compliance with them and in conformity with generally accepted Canadian mining industry practice. As of the date of the certificate, to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.
11. I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, of the Technical Report.

DATED this 1st Day of March, 2009

MRB & Associates



(Signed) John P. Langton, M.Sc., P. Geo.,



CERTIFICATE of QUALIFICATION

Alexander S. Horvath, P. Eng.

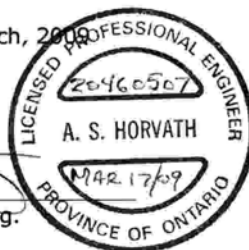
I, Alexander S. Horvath, P. Eng., currently residing at 1693 chemin des Eaux Paisibles, l'Original, ON, K0B 1K0, hereby certify that:

- 1 I graduated from the University of Toronto in 1982 with a Bachelor of Applied Science-degree in Geological Engineering;
- 2 I have practiced my profession for 26+ years continuously since graduation employed by major Canadian and American mining companies from 1982 to 2002 attaining positions of Exploration Manager and Vice-President Exploration. Since 2002, I have been self-employed as an independent geological engineer and from 2006, as president of A. S. Horvath Engineering Inc., a corporation offering geoscience engineering services to the exploration and mining industry;
- 3 I am licensed with Professional Engineers of Ontario (#20460507) since 1988. A. S. Horvath Engineering Inc. holds a Certificate of Authorization (#100128389) issued by the Professional Engineers of Ontario;
- 4 I am currently a director of Bear Lake Gold Ltd. and director and technical advisor to Champion Minerals Inc.;
- 5 I have read the definition of "qualified person" set out in the National Instrument 43-101 and declare that by reason of past relevant work experience, I fulfil the requirements to be an independent qualified person for the purposes of NI 43-101;
- 6 I have prepared and authored Section 13 of this Report, and have co-authored and prepared, with John P. Langton, Sections 13, 18 and 19 of this Report. I have NOT personally visited the property site;
- 7 I have no personal knowledge, as of the date of this certificate, of any material fact or change, which is not reflected in this report;
- 8 Neither I, nor any affiliated entity of mine, is at present under an agreement, arrangement or understanding or expects to become an insider, associate, affiliated entity or employee of Plato Gold Corp. or any associated or affiliated entities;
- 9 I have not had prior involvement with the properties that are the subject of the Technical Report;
- 10 I have read NI 43-101 and Form 43-101F1 and have prepared the technical report in compliance with them and in conformity with generally accepted Canadian mining industry practice. As of the date of the certificate, to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading;
- 11 I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication of the Technical Report in the company files on their websites accessible to the public;

DATED this 17th Day of March, 2009



Alexander S. Horvath, P. Eng.



APPENDIX I

List of Claims comprising the Nordeau Properties

(Source : Ministère des Ressources naturelles, Québec

<https://gestim.mines.gouv.qc.ca/>)

Nordeau West Property
 Vauquelin Twp., QC, NTS 32C03

PROPERTY	Township	Claim #	Range	Lot	Area (ha)	Renewal Date	Expiry date	Renewal in course	Rent	Excess Work	Work required	Title indication	Owner registered
NORDEAU WEST	VAUQUELIN	5245876	0004	0024	16,0	04-janv-10	05-mars-10	No	25 \$	449 287,36 \$	750 \$		(702) Globex Inc 98% (88981) Plato 2%
NORDEAU WEST	VAUQUELIN	5245330	0004	0023	3,5	15-juin-10	15-août-10	No	25 \$	204 158,72 \$	750 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU WEST	VAUQUELIN	5245877	0004	0025	13,0	15-juin-10	15-août-10	No	25 \$	34 406,44 \$	750 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU WEST	VAUQUELIN	5245878	0003	0025	16,0	15-juin-10	15-août-10	No	25 \$	0,00 \$	750 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU WEST	VAUQUELIN	5244405	0001	0025	1,4	15-nov-10	15-janv-10	No	25 \$	0,00 \$	750 \$		(702) Globex Inc 98 (88981) Plato 2%

Nordeau East Property
 Vauquelin Twp., QC, NTS 32C03

PROPERTY	Township	Claim #	Range	Lot	Area (ha)	Rent	Title indication	Owner registered
NORDEAU EAST	VAUQUELIN	5243437	0004	0029	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5243438	0004	0030	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5243439	0004	0031	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5243440	0003	0031	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5243441	0003	0030	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5243442	0003	0029	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5243444	0001	0030	3,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5255681	0005	0029	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5255682	0005	0030	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5255683	0005	0031	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	1848881	0003	0032	16,0	25 \$	Exercice Notice 43271	(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	1848882	0003	0033	16,0	25 \$	Exercice Notice 43271	(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	1848883	0003	0034	16,0	25 \$	Exercice Notice 43271	(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	1848894	0002	0035	16,0	25 \$	Exercice Notice 43271	(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	1848895	0002	0036	16,0	25 \$	Exercice Notice 43271	(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	1848871	0004	0032	16,0	25 \$	Exercice Notice 43271	(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	1848872	0004	0033	16,0	25 \$	Exercice Notice 43271	(702) Globex Inc 98 (88981) Plato 2%
NORDEAU EAST	VAUQUELIN	5243436	0004	0028	16,0	25 \$		(702) Globex Inc 98 (88981) Plato 2%

Bateman West Property

Vauquelin Twp., QC, NTS 32C03

PROPERTY	Township	Claim #	Range	Lot	Area (ha)	Renewal Date	Expiry date	Renewal in course	Rent	Excess Work	Work required	Title indication	Owner registered
BATEMAN WEST	VAUQUELIN	4371091	0007	0023	16,0	12-oct-08	12-déc-08	No	25 \$	1 796,22 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58 (88981) Plato 2%
BATEMAN WEST	VAUQUELIN	4371092	0007	0024	16,0	12-oct-08	12-déc-08	No	25 \$	1 831,41 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58 (88981) Plato 2%

Bateman East Property
 Vauquelin Twp., QC, NTS 32C03

PROPERTY	Township	Claim #	Range	Lot	Area (ha)	Renewal Date	Expiry date	Renewal in course	Rent	Excess Work	Work required	Title indication	Owner registered
BATEMAN EAST	VAUQUELIN	4367911	0005	0033	16,0	14-oct-10	14-déc-10	No	25 \$	3 223,86 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367912	0005	0034	16,0	14-oct-10	14-déc-10	No	25 \$	5 546,67 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367913	0005	0035	16,0	14-oct-10	14-déc-10	No	25 \$	0,00 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367921	0005	0038	16,0	15-oct-10	15-déc-10	No	25 \$	34 386,99 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367922	0005	0039	16,0	15-oct-10	15-déc-10	No	25 \$	3 908,70 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367924	0004	0040	16,0	15-oct-10	15-déc-10	No	25 \$	2 983,29 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367925	0004	0039	16,0	15-oct-10	15-déc-10	No	25 \$	0,00 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367941	0004	0035	16,0	16-oct-10	16-déc-10	No	25 \$	0,00 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367942	0004	0036	16,0	16-oct-10	16-déc-10	No	25 \$	162 665,29 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367943	0004	0037	16,0	16-oct-10	16-déc-10	No	25 \$	63 872,95 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%

Bateman East Property (2)
Vauquelin Twp., QC, NTS 32C03

BATEMAN EAST	VAUQUELIN	4367944	0004	0038	16,0	16-oct-10	16-déc-10	No	25 \$	0,00 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367945	0003	0037	16,0	16-oct-10	16-déc-10	No	25 \$	17 002,05 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367951	0003	0038	16,0	17-oct-10	17-déc-10	No	25 \$	6 427,83 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4367952	0003	0039	16,0	17-oct-10	17-déc-10	No	25 \$	78 412,12 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4443331	0006	0033	16,0	05-avr-09	05-juin-09	Yes	25 \$	0,00 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4443332	0006	0034	16,0	05-avr-09	05-juin-09	Yes	25 \$	0,00 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4443333	0006	0035	16,0	05-avr-09	05-juin-09	Yes	25 \$	706,58 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%
BATEMAN EAST	VAUQUELIN	4443334	0006	0036	16,0	05-avr-09	05-juin-09	Yes	25 \$	0,00 \$	1 000 \$	Mortgage 47356	(427) Baie Bateman Inc 40pct (702) Globex Inc 58pct (88981) Plato 2%

APPENDIX II

List of Statutory Work (GMs)

(Source : Ministère des Ressources naturelles, Québec)

GM 60091 - **ATLAS DES GISEMENTS ABITIBI, FICHE NO 40, CHIMO**. 2001, par FAURE, S, GABOURY, D., 2 pages. 1 microfiche.

GM 52638 - **CAMPAGNE D'EXPLORATION 1994, PROPRIETE NORDEAU**. 1994, Mines Vauquelin Ltée, Par BLANCHET, P. 63 pages. 8 cartes. 4 microfiches.

GM 52637 - **LEVES MAGNETOMETRIQUE ET ELECTROMAGNETIQUE AU SOL, PROPRIETE BLOC-OUEST/NORDEAU**. 1994, Mines Vauquelin Ltée, Par DERAGON, R. 9 pages. 5 cartes. 2 microfiches.

GM 50373 - **CAMPAGNE D'EXPLORATION, ETE - AUTOMNE 1990, PROPRIETE BLOC OUEST**. 1991, Mines Vauquelin Ltée, Par BOULIANNE, D. 182 pages. 12 cartes. 7 microfiches.

GM 50036 - **LEVE GEOCHIMIQUE DES HUMUS, PROPRIETE VAUQUELIN**. 1990, Compagnie minière Bateman Baie Inc., Exploration Monicor Inc., Par GEOKEMEX Inc., 38 pages. 2 cartes. 2 microfiches.

GM 49867 - **CAMPAGNE DE SONDAGES 1990, PROPRIETE BLOC-OUEST**. 1990, Mines Vauquelin Ltée, Par JEAN, A. 202 pages. 29 cartes. 10 microfiches.

GM 49666 - **LEVE GEOPHYSIQUE, PROJET BATEMAN**. 1990, Compagnie minière Bateman Baie Inc., Par LAMBERT, G, TURCOTTE, R. 14 pages. 65 cartes. 5 microfiches.

GM 49659 - **CAMPAGNE D'EXPLORATION 1989-1990, PROJET BATEMAN**. 1990, Mines Vauquelin Ltée, Par BOULIANNE, D. 238 pages. 36 cartes. 11 microfiches.

GM 48424 - **ADDENDA AUX RESULTATS DU PROGRAMME DE SONDAGE 1988, PROPRIETE BLOC OUEST**. 1988, Mines Vauquelin Ltée, Par PERRON, L, TREMBLAY, A. 90 pages. 6 cartes. 3 microfiches.

GM 48410 - **RAPPORT DE TRAVAUX D'EXPLORATION (1988), PROPRIETE BATEMAN**. 1988, Compagnie minière Bateman Baie Inc., Par PERRON, L, TREMBLAY, A. 157 pages. 2 cartes. 5 microfiches.

GM 47922 - **LEVE GEOPHYSIQUE, PROJET BATEMAN**. 1988, Compagnie minière Bateman Baie Inc., Par LAMBERT, G. 13 pages. 70 cartes. 4 microfiches.

GM 47403 - **JOURNAUX DE SONDAGE, PROJET 6782**. 1987, Mines Vauquelin Ltée, Par BEULLAC, R, SLIVITZKY, A. 357 pages. 3 cartes. 10 microfiches.

GM 43286 - **PEDOGEOCHEMICAL REPORT ON VAUQUELIN PROPERTY**. 1986, Compagnie minière Bateman Baie Inc., Par MARCHAND, J, ROBERT, J L. 25 pages. 14 cartes. 4 microfiches.

GM 41828 - **JOURNAL DES SONDAGES, PROJET VAUQUELIN**. 1983, , Mines Vauquelin Ltée, Par BLANCHET, P. 137 pages. 2 cartes. 4 microfiches.

GM 40036 - **REPORT ON GEOPHYSICAL SURVEYS, VAUQUELIN TOWNSHIP**. 1983, Compagnie minière Bateman Baie Inc., Par BERGMANN, H J. 7 pages. 2 cartes. 1 microfiche.

GM 38554 - **REPORT ON MAGNETOMETER SURVEY ON PROPERTY OF WESCAP ENERGY CORP LTD**. 1982, Compagnie minière Bateman Baie Inc., Wescap Energy Corp., Par BERGMANN, H J. 5 pages. 2 cartes. 1 microfiche.

GM 37291 - **REPORT ON ELECTROMAGNETIC SURVEY, VAUQUELIN TOWNSHIP**. 1981, Wescap Energy Corp., Par BERGMANN, H J. 6 pages. 2 cartes. 1 microfiche.

GM 31701 - **RAPPORT D'EVALUATION TECHNIQUE**. 1975, Mines de Fer Vauquelin Ltée, Par LANGEVIN, E. 3 pages. 2 cartes. 1 microfiche.

GM 30501 - **RAPPORT SUR LES SONDAGES AU DIAMANT**. 1974, Mines de Fer Vauquelin Ltée, Par LANGEVIN, E. 4 pages. 8 cartes. 2 microfiches.

GM 30500 - **REPORT ON GEOLOGY & DIAMOND DRILLING**. 1974, Mines de Fer Vauquelin Ltée, Par DUMONT, G H. 32 pages. 1 microfiche.

GM 21754 - **NOTES ON DIAMOND DRILLING**. 1958, Nordeau Mining Co. Ltd., Par BOILY, J. 1 page. 1 microfiche.

GM 17516 - **RAPPORT SUR LES RESERVES DE MINERAI DE FER MAGNETIQUE DES FORMATIONS DE FER VAUQUELIN-PERSHING**. 1963, Nordeau Mining Co. Ltd., Par LECLERC, A. 7 pages. 1 microfiche.

GM 17515 - **ETUDE ECONOMIQUE DES GISEMENTS DE FER MAGNETIQUE EN RAPPORT AVEC LES MARCHES DE QUEBEC, MONTREAL, HAMILTON-BUFFALO ET PITTSBURG**. 1963, Mines de Fer Vauquelin Ltée, Monor Mining Co., Nordeau Mining Co., Syndicat Pershing, Par LANGEVIN, E, LECLERC, A. 17 pages. 1 microfiche.

GM 17080 - **6 DDH LOGS WITH ASSAY RESULTS**. 1965, Mines de Fer Vauquelin Ltée, Par LECLERC, A. 16 pages. 1 microfiche.

GM 16375 - **REPORT ON E M SURVEY**. 1965, Monor Mining Co. Ltd., Par DUMONT, P E. 3 pages. 1 carte. 1 microfiche.

GM 16372 - **DDH LOG**. 1965, Mines de Fer Vauquelin Ltée, Par LANGEVIN, E, LECLERC, A. 2 pages. 1 microfiche.

GM 16371 - **REPORT ON E M SURVEY**. 1965, Mines de Fer Vauquelin Ltée, Par DUMONT, P E. 3 pages. 1 carte. 1 microfiche.

GM 14658 - **RAPPORT GEOLOGIQUE**. 1964, Mines de Fer Vauquelin Ltée, Nordeau Mining Co., Par DUMONT, P E. 5 pages. 1 microfiche.

GM 14107 - **2 PLANS (DDH LOCATIONS, GEOLOGY AND ASSAY RESULTS)**. 1963, Mines de Fer Vauquelin Ltée, Par LECLERC, A. 2 cartes. 1 microfiche.

GM 13768 - **4 DDH LOGS**. 1962, Mines de Fer Vauquelin Ltée, Par LECLERC, A. 4 pages. 1 microfiche.

GM 13542 - **REPORT ON COST ESTIMATE OF A CONCENTRATION PLANT**. 1958, Nordeau Mining Co. Ltd., Par FAUCHER, J A R. 7 pages. 1 microfiche.

GM 13518 - **RAPPORT DE TRAVAUX SUR LA PROPRIETE**. 1963, Nordeau Mining Co. Ltd., Par DELAND, A N., 18 pages. 1 microfiche.

GM 13137 - **RAPPORT GEOLOGIQUE**. 1963, Mines de Fer Vauquelin Ltée, Nordeau Mining Co., Par DUMONT, P E. 4 pages. 1 microfiche.

GM 13117 - **REPORT ON MAG SURVEY**. 1963, Monor Mining Co.Ltd., Par DUMONT, P E. 3 pages. 1 carte. 1 microfiche.

GM 13108 - **4 DDH LOGS**. 1962, Mines de Fer Vauquelin Ltée, Par LECLERC, A. 5 pages. 1 microfiche.

GM 12839 - **RAPPORT SUR LES GITES DE FER**. 1962, Monor Mining Co.Ltd., Nordeau Mining Co., Par LANGEVIN, E. 6 pages. 1 microfiche.

GM 12629 - **REPORT ON MAG SURVEY**. 1962, Mines de Fer Vauquelin Ltée, Par DUMONT, P E. 4 pages. 1 carte. 1 microfiche.

GM 12628 - **1 DDH LOG**. 1962, Mines de Fer Vauquelin Ltée, Par LECLERC, A. 1 page. 1 microfiche.

GM 12602 - **RAPPORT GEOLOGIQUE**. 1962, Mines de Fer Vauquelin Ltée, Par LECLERC, A. 6 pages. 1 microfiche.

GM 11980 - **REPORT ON MAGNETOMETER SURVEY**. 1962, Monor Mining Co.Ltd., Par DUMONT, P E. 4 pages. 1 carte. 1 microfiche.

GM 08657 - **REPORT ON DDH**. 1959, Monor Mining Co.Ltd., Par DUMONT, P E. 4 pages. 1 microfiche.

GM 08585 - **REPORT ON GEOMAGNETIC SURVEY**. 1947, Oneonta Pershing Mines Ltd., Par RANDELL, J T. 15 pages. 1 carte. 1 microfiche.

GM 07486 - **REPORT ON THE PROPERTY**. 1958, Monor Mining Co.Ltd., Par LATULIPPE, M. 4 pages. 1 microfiche.

GM 06679 - **GEOLOGICAL REPORT**. 1947, Mining Corp. of Canada Ltd., Par MACDONALD, R D. 5 pages. 2 cartes. 1 microfiche.

GM 06677 - **GEOLOGICAL REPORT**. 1947, Mining Corp. of Canada Ltd., Par MACDONALD, R D. 11 pages. 2 cartes. 1 microfiche.

GM 06675-A - **REPORT ON VERTICAL MAGNETOMETER SURVEY**. 1946, Mining Corp. of Canada Ltd., Par BRITTON, J W. 2 pages. 1 carte. 1 microfiche.

GM 06674 - **REPORT ON VERTICAL MAGNETOMETER SURVEY**. 1947, Mining Corp. of Canada Ltd., Par BRITTON, J W. 2 pages. 1 carte. 1 microfiche.

GM 06528 - **REPORT ON EM SURVEY**. 1958, Continental Mining Expl., Par SZETU, S S. 11 pages. 2 cartes. 1 microfiche.

GM 06346 - **REPORT ON AN IRON FORMATION**. 1958, Mining Corp. of Canada Ltd., Par DUMONT, P E. 4 pages. 1 carte. 1 microfiche

GM 06036 - **25 DDH LOGS & REPORT**. 1957, Nordeau Mining Co. Ltd., Par HONSBERGER, J C, LECLERC, A. 73 pages. 2 cartes. 2 microfiches.

GM 04860 - **REPORT ON THE PROPERTY**. 1956, Nordeau Mining Co. Ltd., Oneonta Pershing Mines Ltd., Par HONSBERGER, J C, LECLERC, A. 11 pages. 4 cartes. 2 microfiches.

GM 03439 - **REPORT ON MAG & S P SURVEYS**. 1955, Newkirk Mining Corp. Ltd., Par GRAHAM, R B. 7 pages. 2 cartes. 1 microfiche.

GM 00885-B - **DIAMOND DRILL RECORD**. 1949, Oneonta Pershing Mines Ltd., Par OAKLEY, A E, HONSBERGER, J C. 7 pages. 1 carte. 2 microfiches.

APPENDIX III

2006-2008 Diamond Drill Logs

Nordeau 2006



Hole: PG-06-01

Easting UTM: 333190.11
Easting Grid: 0.00
Azimuth: 177.00
AltAzimuth: 0.00

Northing UTM: 5319858.68
Northing Grid: 0.00
Dip: -81.43

Elevation MSL: 350.40
Elevation Grid: 0.00
Length: 549.00 m.

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 24-10-06

Finished: 01-11-06

Logged By: Jean Sebastien Lavallé

Claim: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	177.00	0.00	-81.43	None	Active
60.00	187.20	0.00	-78.87	None	Active
120.00	190.85	0.00	-77.47	None	Active
180.00	193.83	0.00	-76.10	None	Active
240.00	197.51	0.00	-74.55	None	Active
300.00	198.01	0.00	-73.57	None	Active
360.00	199.45	0.00	-71.65	None	Active
420.00	199.26	0.00	-70.73	None	Active
480.00	200.63	0.00	-69.73	None	Active
535.00	199.11	0.00	-69.50	None	Active

30.00	182.44	0.00	-79.73	None	Active
90.00	188.97	0.00	-78.15	None	Active
150.00	190.83	0.00	-76.77	None	Active
210.00	195.71	0.00	-75.40	None	Active
270.00	198.19	0.00	-74.30	None	Active
330.00	198.69	0.00	-72.67	None	Active
390.00	199.17	0.00	-71.23	None	Active
450.00	201.00	0.00	-70.10	None	Active
510.00	200.31	0.00	-69.32	None	Active

End of Deviations ; 19 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	12.00	Mort-terrain						
1	12.00	254.17	S2-S3 - Grauwacke avec sections argileuse, sédiments, gis moyen, grains fins, riche en biotite, séricitisation légère, recoupé localement par quelques veines de quartz de 10 à 30 cms // à la foliation, foliation : 30° C.A, non magnétique, dureté moyenne, localement légèrement à modérément cisailé, traces de pyrite localement surtout associée au plan de fractures.	95426	51.70	52.05	0.35	0.02	-0.50
2	51.75	51.95	V. QTZ - Veine de quartz avec légère traces de pyrite et chlorite, // foliation.						
2	78.40	79.40	CS,Tr-1%Py - Zone légèrement cisailée avec chloritisation légère, tr-1% pyrite, 30° C.A.	95427	78.40	79.40	1.00	0.06	-0.50
2	108.80	109.20	V.Qz - Petite veine de quartz(30%) carotte, légère biotite-chlorite, traces de pyrite. 20-30° C.A.	95428	108.80	109.20	0.40	0.03	-0.50
2	117.40	124.40	CS,SI,Tr-2% As - Section très légèrement cisailée et silicifiée, qq veinules de quartz, Tr-2% As disséminée, 60-80° C.A, biotisée modérément.	95429 95430	117.40 117.75	117.75 118.75	0.35 1.00	0.11 0.06	-0.50 -0.50
3	118.75	119.35	2% As - 2% As disséminée.	95431	118.75	119.35	0.60	0.02	-0.50
				95432	119.35	120.00	0.65	0.05	-0.50
				95433	120.00	120.30	0.30	0.15	-0.50
				95434	120.30	121.30	1.00	0.06	-0.50
				95435	121.30	122.30	1.00	0.06	1.20
				95436	122.30	123.00	0.70	0.06	1.20
				95437	123.00	123.45	0.45	0.49	1.50
3	123.45	124.40	V. QTZ - Présence de v. de quartz (60%) de la carotte, biotisé, 1% As-Py	95438	123.45	124.40	0.95	0.11	2.30
2	134.05	134.80	SI - Section légèrement silicifiée avec Tr-1% Py±As	95439	134.05	134.80	0.75	0.01	0.60
2	138.15	139.70	CS,SI,Tr-2% As - Section très légèrement cisailée et silicifiée, qq veinules de quartz, Tr-2% As disséminée, 60-80° C.A, biotisée modérément.	95440 95441	138.15 139.05	139.05 139.70	0.90 0.65	0.10 0.02	0.60 -0.50
2	147.35	147.80	CS,V.Qz,Tr-Py	95442	147.35	147.80	0.45	0.02	-0.50

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
			- Section légèrement cisailée avec v. de quartz (25%) de la carotte, traces de pyrite, 35°C.A.						
1	254.17	268.32	F. fer - Formation de fer	103385	254.15	255.25	1.10	0.01	0.30
				103386	255.25	256.75	1.50	-0.01	0.20
				103387	256.75	258.25	1.50	-0.01	0.20
				99761	258.25	259.75	1.50	0.06	0.30
				99762	259.75	261.00	1.25	-0.01	0.40
				103388	261.00	262.50	1.50	0.46	-0.20
				103389	262.50	263.95	1.45	0.03	0.20
				103390	263.95	265.40	1.45	-0.01	0.20
				103391	265.40	266.80	1.40	-0.01	0.20
				103392	266.80	268.30	1.50	-0.01	0.20
1	268.32	357.00	S2-S3 - Grauwacke	95401	288.38	289.39	1.01	0.02	-0.50
				95402	289.39	290.39	1.00	0.02	-0.50
				95403	290.39	291.39	1.00	0.02	-0.50
				95404	291.39	292.39	1.00	0.10	-0.50
				95405	292.39	293.39	1.00	0.02	-0.50
				95406	293.39	294.00	0.61	0.01	-0.50
				95407	356.00	357.00	1.00	0.02	-0.50
1	357.00	549.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage(silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, bcp de veinules de carbonates par endroit. Tr-1% pyrite disséminée. Foliation 35°C.A.	95408	357.00	358.08	1.08	0.03	-0.50
				95409	358.08	358.38	0.30	0.02	-0.50
				95410	358.38	360.00	1.62	0.21	-0.50
				95411	360.00	361.50	1.50	0.02	-0.50
				95412	361.50	363.00	1.50	0.02	-0.50
				95413	363.00	363.77	0.77	0.02	-0.50
				95414	363.77	364.10	0.33	0.01	-0.50
				95415	364.10	365.40	1.30	0.03	-0.50
				95416	365.40	365.73	0.33	0.02	-0.50
				95417	365.73	367.23	1.50	0.02	-0.50
				95418	367.23	368.73	1.50	0.01	-0.50
				95419	387.44	388.44	1.00	0.01	-0.50
				95420	388.44	389.36	0.92	0.05	-0.50
				95421	398.00	398.55	0.55	0.07	-0.50
				95422	410.88	412.58	1.70	0.78	0.30
				95423	412.58	414.08	1.50	0.02	0.30
				95424	414.08	415.58	1.50	0.18	0.40
				95425	415.58	417.00	1.42	0.02	-0.20
2	445.30	448.15	CS,Tr-Py,SI - Légèrement cisailé, silicification légère, 35-40°C.A, riche en chlorite, biotisé, 1% Pyrite.	95443	445.30	446.00	0.70	0.16	-0.50
				95444	446.00	447.00	1.00	5.52	-0.50
				95445	447.00	448.15	1.15	0.02	-0.50
2	454.25	454.55	CS,Tr-Py,SI - Légèrement cisailé, silicification légère, 35-40°C.A, riche en chlorite, biotisé, 1% Pyrite.	95446	454.25	454.55	0.30	0.02	-0.50
2	455.10	456.55							

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	455.10	456.55	CS,Tr-Py,SI - Légèrement cisailé, silicification légère, 35-40°C.A, riche en chlorite, biotisé, 1% Pyrite.	95447	455.10	456.55	1.45	0.39	2.00
2	478.35	479.50	V.Qz,Tr-Py±As - Veine de quartz 35°C.A, 10% carotte, tr Py±As	95448	478.35	479.50	1.15	-0.01	-0.50
2	490.20	504.00	CS,SI+,1-5%As±Py±Po,BO - Cisaillement inportant, silicification modéré à forte par endroit, biotisation modéré, gris moyen à foncé, dureté modéré à élevée, CS:55°C.A, 1-5% As-±Py de 490,20 à 504 et 1-5% Po de 498,95 à 504.00., présence de lits de biotite.	95449 95450	490.20 491.20	491.20 492.15	1.00 0.95	-0.01 0.07	-0.50 -0.50
3	492.15	494.20	3-5%As±Py,SI - Silicifié, 3-5%As±Py	95451 95452 95453	492.15 493.25 493.85	493.25 493.85 494.20	1.10 0.60 0.35	7.02 1.68 3.24	1.90 -0.50 -0.50
3	494.20	496.85	SI++,3-5%As±Py - fortement silicifié, 3-5%As±Py	95454 95455 95456 95457 95458	494.20 494.55 494.90 495.40 496.25	494.55 494.90 495.40 496.25 496.85	0.35 0.35 0.50 0.85 0.60	4.46 0.05 0.25 0.37 4.88	-0.50 -0.50 -0.50 -0.50 -0.50
3	496.85	498.95	1%As±Py - 1%As±Py	95459 95460 95461	496.85 497.75 498.20	497.75 498.20 498.95	0.90 0.45 0.75	5.03 0.22 0.05	-0.50 -0.50 -0.50
3	498.95	500.85	1-3%Po±Py±As - 1-3%Po±Py±As	95462 95463	498.95 499.90	499.90 500.85	0.95 0.95	1.65 0.31	-0.50 -0.50
3	500.85	502.05	5-10%Po±Py±As - 5-10%Po±Py±As, Po massive de 501,45 à 501,60	95464	500.85	502.05	1.20	0.06	-0.50
3	502.05	504.00	1% Po±Py±As - 1% Po±Py±As	95465 95466 95467	502.05 503.15 504.00	503.15 504.00 505.00	1.10 0.85 1.00	0.04 0.10 0.03	-0.50 -0.50 -0.50

End of Lithology and Assays ;

Nordeau 2006



Hole: PG-06-02

Easting UTM: 333348.89

Northing UTM: 5319662.16

Elevation MSL: 349.50

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -75.33

Length: 396.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 08-11-06

Finished: 10-11-06

Logged By: Moufoutaou B. Adégok

Claim: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-75.33	None	Active
60.00	178.70	0.00	-74.42	None	Active
120.00	183.15	0.00	-73.40	None	Active
180.00	184.45	0.00	-71.83	None	Active
240.00	183.30	0.00	-71.07	None	Active
300.00	183.33	0.00	-70.33	None	Active
360.00	183.37	0.00	-69.68	None	Active

30.00	176.42	0.00	-74.75	None	Active
90.00	180.68	0.00	-74.08	None	Active
150.00	185.08	0.00	-72.08	None	Active
210.00	184.15	0.00	-71.50	None	Active
270.00	183.21	0.00	-70.80	None	Active
330.00	183.61	0.00	-69.93	None	Active
380.00	183.50	0.00	-68.98	None	Active

End of Deviations ; 14 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	10.50	Mort-terrain						
1	10.50	20.40	S2-S3 - graywack, gris verdâtre, grain fins, légèrement folié						
1	20.40	58.60	Formation de fer, - gris sombre, fortement magnétisé, recoupé par des veines de quartz, silicifié, trace de grenat	103251 103315 103316 103252	24.00 29.50 30.00 31.10	25.00 30.00 31.10 32.90	1.00 0.50 1.10 1.80	0.13 0.01 0.05 0.05	-0.50 -0.50 -0.50 -0.50
2	31.85	32.20	V. QTZ - section de quartz cm // à la foliation						
2	32.20	33.15	V. QTZ - veines de quartz, présence de sulfure 1-2% (Py, Pc) associé à de la chlorite	103253	32.90	33.20	0.30	1.56	0.60
1	58.60	95.30	S2-S3 - grains fin, gris moyen, faiblement folié et/ou litage, localement recoupé par des veines de quartz. Présence de niveaux carbonaté et/ou de veines de quartz // à la foliation; trace de sulfures. Recoupé par un dyke mafique (10cm) à une profondeur de 94m.						
1	95.30	396.00	V3B porphyrique - Basalte porphyrique à cristaux verdâtre mm, anguleux dans matrice fine, gris sombre, contenant des cristaux mm, vert anguleux d'amphibole; présentant des zones de cisaillement mineur par endroits, moyennement carbonaté associé ou pas aux veines de quartz; Présence de sulfures disséminés tr-2% (py, cpy, pyrhotite)	103254 103255 103256 103257	98.60 100.00 101.20 102.70	99.50 101.20 102.70 104.15	0.90 1.20 1.50 1.45	0.02 0.04 0.01 -0.01	-0.50 -0.50 -0.50 -0.50
2	102.95	103.35	V. QTZ - veine de quartz fortement déformée (brêchique) associé à du carbonate						
2	103.88	103.95	V. QTZ - 7 cm de veine de quartz associé à du carbonate, pas de sulfure visible.						
2	114.58	115.62	V. QTZ - blanc laiteux, sans sulfure, ni carbonate;						
2	134.18	135.00	V. Qtz - quartz saccharoïdale blanc à grisâtre associé par endroit à du carbonate;						
				103258 103259 103260	152.40 153.40 177.20	153.00 154.45 178.00	0.60 1.05 0.80	-0.01 -0.01 0.07	-0.50 -0.50 -0.50

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				103261	178.00	178.85	0.85	0.65	-0.50
				103262	178.85	179.45	0.60	0.14	-0.50
				103263	182.90	184.05	1.15	0.81	-0.50
				103264	184.05	185.05	1.00	0.10	-0.50
				103265	185.05	185.70	0.65	0.53	-0.50
				103266	190.70	191.60	0.90	0.02	-0.50
				103267	194.90	195.75	0.85	-0.01	-0.50
				103268	195.75	196.25	0.50	0.01	-0.50
				103269	196.25	196.95	0.70	0.02	-0.50
				103270	196.95	198.15	1.20	0.02	-0.50
				103271	198.15	199.65	1.50	0.44	-0.50
				103272	199.65	200.60	0.95	0.38	-0.50
				103273	200.60	201.35	0.75	0.29	-0.50
				103274	201.35	202.50	1.15	0.08	-0.50
				103275	202.50	203.40	0.90	0.89	-0.50
				103276	211.50	213.00	1.50	0.01	-0.20
				103277	213.00	214.50	1.50	0.02	-0.20
				103278	214.50	215.65	1.15	0.04	-0.20
				103279	215.65	217.00	1.35	0.48	-0.20
				103280	217.00	217.50	0.50	0.06	0.20
				103281	217.50	218.50	1.00	0.89	0.20
				103282	218.50	219.00	0.50	0.85	-0.20
				103283	219.00	220.50	1.50	0.29	-0.20
				103284	220.50	222.00	1.50	0.48	0.30
				103285	222.00	223.50	1.50	0.12	-0.20
				103286	223.50	225.00	1.50	0.13	-0.20
				103287	225.00	226.50	1.50	0.23	-0.20
				103288	226.50	227.35	0.85	0.11	0.30
				103289	227.35	227.90	0.55	0.35	0.20
				103290	227.90	228.40	0.50	0.01	-0.20
				103291	228.40	229.90	1.50	2.84	-0.20
				103292	229.90	230.50	0.60	2.23	0.90
				103293	230.50	231.80	1.30	1.59	-0.20

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	266.35	266.55	V. QTZ - veine de quartz fragmenté associée à du carbonate	103294	231.80	232.65	0.85	7.58	-0.20
				103295	232.65	233.65	1.00	3.01	-0.20
				103296	233.65	234.65	1.00	0.48	-0.20
				103297	234.65	236.20	1.55	0.44	0.30
				103298	236.20	237.70	1.50	0.21	0.20
				103299	237.70	239.20	1.50	1.28	0.40
				103300	239.20	240.00	0.80	0.64	0.20
				103301	248.00	249.00	1.00	0.08	-0.20
				103302	249.00	249.95	0.95	-0.01	-0.20
				103303	249.95	250.85	0.90	-0.01	-0.20
				103304	250.85	252.00	1.15	-0.01	-0.20
				103305	252.00	253.50	1.50	-0.01	0.20
				103306	253.50	255.00	1.50	-0.01	0.30
				103307	259.25	260.75	1.50	0.02	-0.20
				103308	260.75	261.70	0.95	0.01	-0.20
				103309	261.70	263.20	1.50	-0.01	-0.20
				103310	263.20	264.70	1.50	0.02	-0.20
				103311	264.70	265.40	0.70	0.13	-0.20
				103312	265.40	266.55	1.15	0.08	-0.20
				103313	266.55	267.05	0.50	0.02	-0.20
				103314	267.05	268.40	1.35	0.13	-0.20
				103317	268.40	269.90	1.50	0.01	-0.20
				103318	269.90	270.80	0.90	0.02	-0.20
				103319	270.80	272.30	1.50	0.09	-0.20
				103320	272.30	273.00	0.70	0.01	-0.20
				103321	273.00	274.50	1.50	0.04	0.70
				103322	274.50	276.00	1.50	0.01	-0.20
				103323	276.00	276.80	0.80	0.11	0.30
				103324	276.80	277.80	1.00	1.63	0.30
				103325	277.80	279.00	1.20	0.03	-0.20
103326	279.00	280.50	1.50	0.02	-0.20				

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	303.30	303.50	V. QTZ - veine de quartz cisailé, blanc laiteux, associé à du carbonate	103327	280.50	282.00	1.50	0.02	-0.20
				103328	282.00	283.00	1.00	0.05	-0.20
				103329	283.00	284.15	1.15	-0.01	-0.20
				103330	284.15	284.85	0.70	0.01	-0.20
				103331	284.85	285.85	1.00	-0.01	-0.20
				103332	285.85	286.85	1.00	-0.01	-0.20
				103333	286.85	288.00	1.15	-0.01	-0.20
				103334	288.00	289.50	1.50	-0.01	-0.20
				103335	289.50	291.00	1.50	-0.01	-0.20
				103336	291.00	292.50	1.50	-0.01	-0.20
				103337	292.50	294.00	1.50	0.02	-0.20
				103338	294.00	295.30	1.30	0.01	-0.20
				103339	295.30	296.00	0.70	-0.01	-0.20
				103340	296.00	297.00	1.00	-0.01	-0.20
				103341	297.00	298.50	1.50	-0.01	-0.20
				103342	298.50	300.00	1.50	-0.01	-0.20
				103343	300.00	301.50	1.50	-0.01	-0.20
				103344	301.50	303.00	1.50	-0.01	-0.20
				103345	303.00	303.70	0.70	-0.01	-0.20
				103346	303.70	305.20	1.50	-0.01	-0.20
				103347	305.20	306.50	1.30	-0.01	-0.20
				103348	306.50	308.00	1.50	0.01	0.20
				103349	308.00	309.25	1.25	0.01	-0.20
				103350	309.50	310.50	1.00	-0.01	-0.20
				103351	310.50	312.00	1.50	-0.01	-0.20
				103352	312.00	313.50	1.50	-0.01	-0.20
				103353	313.50	314.50	1.00	0.01	0.20
				103354	314.50	315.20	0.70	0.02	0.20
				103355	315.20	315.90	0.70	-0.01	-0.20
				103356	315.90	316.90	1.00	-0.01	0.20
				103357	316.90	318.00	1.10	-0.01	0.20

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				103358	318.00	318.50	0.50	-0.01	-0.20
				103359	318.50	319.20	0.70	-0.01	-0.20
				103360	319.20	320.70	1.50	0.01	-0.20
				103361	320.70	322.00	1.30	0.01	-0.20
				103362	322.00	323.40	1.40	-0.01	0.20
				103363	323.40	324.00	0.60	-0.01	0.20
				103364	324.00	324.85	0.85	-0.01	-0.20
				103365	324.85	326.35	1.50	-0.01	0.40
				103366	326.35	327.00	0.65	-0.01	0.20
				103367	327.00	327.60	0.60	-0.01	-0.20
				103368	327.60	329.10	1.50	-0.01	-0.20
				103369	329.10	330.00	0.90	-0.01	0.30
				103370	330.00	330.90	0.90	-0.01	0.20
				103371	330.90	331.90	1.00	-0.01	-0.20
				103372	331.90	333.10	1.20	-0.01	0.20
				103373	333.10	334.50	1.40	-0.01	-0.20
				103374	334.50	336.00	1.50	-0.01	-0.20
				103375	336.00	337.00	1.00	0.01	-0.20
				103376	337.00	338.30	1.30	-0.01	-0.20
				103377	338.30	339.00	0.70	-0.01	-0.20
				103378	339.00	340.10	1.10	-0.01	-0.20
2	342.00	369.50	brèche tectonique - fragment de rches mm-cm pris dans un ciment cristalin basaltique	103379	345.00	346.50	1.50	-0.01	-0.20
3	346.10	346.20	V. QTZ - Veine de quartz blanc laiteux						
				103380	346.50	348.00	1.50	0.01	-0.20
				103381	348.00	349.50	1.50	0.01	-0.20
				103382	349.50	351.00	1.50	0.01	0.20
				103383	354.00	355.00	1.00	0.01	-0.20
				103384	366.35	367.85	1.50	-0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
98.60	103.40	zone carbonatée	passage de couche de carbonate associées ou pas à des veines de quartz // à la foliation, faiblement chloritisé et séritisé;	
177.20	178.00	Carbonatisation,	veinule de carbonate associées à de la biotite et chlorite (faible)	
178.80	179.40	carbonatisation	veine de quartz associée à du carbonate	
182.90	184.05	biotite	horizon de biotite, chlorite & carbonate	
184.25	185.45	biotite	horizon de biotite, carbonate, chlorite faible à moyen	
190.70	250.00	biotite, carbonate, Si	plusieurs niveaux de biotite, carbonate et +- chlorite selon le plan de cisaillement 30° - 40°C.A ou parfois diffu; la couche de biotite est plus marquée (1-4cm) dans les zones riche en arsénic (215-218m), le carbonate est présent partout en de fins niveau	
240.60	244.60	carbonat, chlorite	succession de niveaux minces (mm) de carbonate associée à de la chlorite et une silicification localisé dans les plans de cisaillement 40°C.A.	
250.85	258.00	carb, chl, si	zone de faiblesse, carbonate dans les plans de cisaillement et en tâches disséminée, la chlorite est faiblement présente la silicification est faible à moyenne;	
261.00	261.20	graphite++	zone de faiblesse contenant du graphite onctueux tachante, associée à du carbonate;	
283.00	284.15	Bo++,carbonate+	zone de concentration de biotite moyen à fort se localise dans les plan de cisaillement, et alternent avec une faible quantité de carbonate.	
298.50	299.15	BO++		
305.50	305.60	Bo++		
312.00	313.80	B0++	concentration de biotite 10% associé à du carbonate dans une zone cisailée.	
318.00	319.20	Carbonate++,B0++,chl±		

End of Alterations ; 14 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
24.00	25.00	trace-1% sulfure	py, cpy faiblement disséminé	
31.65	32.20	trace-1% sulfure	py, cpy présent dans les plan de la foliation 20°-30°C.A	
98.60	103.40	trace sulfure	py & cpy faiblement disséminé	
152.40	154.10	sulfure disséminée	py, cpy faiblement disséminé	
177.20	185.15	sulfure disséminé	py, cpy faiblement disséminé et dans les plns de foliations 30°C.A	
190.70	203.20	py, aspy trace à 1%	pyrite et arsénopyrite disséminé et présent dans les plan de foliation associé à la biotite et carbonate; aspy est bien visible dans l'intervalle 202,50 à 203,40 et représente 1%	
215.65	216.00	Aspy	niveau riche en arsénopyrite 1-3 associé à de la biotite 1% et du carbonate <1%;	
217.60	217.90	As++,Py+	points visible d'arsénopyrite 1-2%et la pyrite est faible <1% associée au niveau de biotite dans les zones de cisaillements moyen à fort.	
229.80	233.65	Asp 3-5%	zone de cisaillement intense, l'arsénopyrite est associé à des veines de quartz avec présence de carbonate;	
263.20	265.40	grenat++, pyrrhotite	cristaux dm de grenat rose mâte 5% localisé dans une zone moyennement cisailée; la pyrrhotite, <1% se localise dans les plans de cisaillements.	
276.00	277.80	py++, cpy+,aspy+	présence de sulfure 1-3% pyrite, chalcopyrite, arsenopyrite moyennement dans les plans de cisaillement et/ou disséminé associé à du carbonate	
291.00	291.50	pyrrhotite+	présence de pyrrhotite dans les plan de cisaillement	
298.60	298.70	py±	point de pyrite visible	
306.00	341.00	cpy tr-1%	chalcopyrite disséminer dans la roche	

End of Mineralizations ; 14 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
229.80	234.00	CS	zone de cisaillement intense 40°C.A, marquée par une déformation anastomosée du basalte et des veines de quartz.
250.85	258.00	CS	zone de faiblesse caractérisée par une fragmentation de la carotte par endroit et des plans de cisaillements 45°CA
260.61	261.70	CS	zone fortement cisillée
284.15	289.40	CS	zone fortement bréchifiée affectant essentiellement des veines de quartz, présence de plages de carbonate faiblement minéralisé
342.00	360.00	CS	brèche tectonique

End of Structures ; 5 record(s) printed.

Nordeau 2006



Hole: PG-06-03

Easting UTM: 333626.28

Northing UTM: 5319589.82

Elevation MSL: 348.70

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 177.00

Dip: -73.07

Length: 249.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 10-11-06

Finished: 12-11-06

Logged By: Moufoutaou B. Adégok

Claim: 5245877

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	177.00	0.00	-73.07	None	Active
60.00	178.85	0.00	-71.77	None	Active
120.00	179.01	0.00	-71.15	None	Active
180.00	179.63	0.00	-70.15	None	Active
235.00	179.80	0.00	-69.03	None	Active

30.00	178.98	0.00	-72.32	None	Active
90.00	178.12	0.00	-71.43	None	Active
150.00	179.63	0.00	-70.43	None	Active
210.00	179.46	0.00	-69.42	None	Active

End of Deviations ; 9 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	20.00	Mort-terrain						
1	20.00	60.55	S2-S3 - Grauwacke: sédiments, gris moyen, grains fins, passage séricitisation légère, recoupé localement par quelques veines de quartz de 10 à 30 cms // à la foliation, foliation : 30° C.A, non magnétique, dureté moyenne, localement légèrement à modérément cisailé, traces desulfure (pyrite-chalcopryrite) localement surtout associée au plan de fractures.	103393	20.50	21.50	1.00	0.01	-0.20
				103394	21.50	23.00	1.50	0.01	0.20
				103395	23.00	23.80	0.80	0.01	-0.20
				103396	23.80	24.50	0.70	-0.01	-0.20
				103397	24.50	25.60	1.10	-0.01	-0.20
				103398	25.60	27.10	1.50	-0.01	-0.20
				103399	27.10	28.10	1.00	-0.01	-0.20
				103400	28.10	29.60	1.50	-0.01	-0.20
				103401	29.60	31.10	1.50	-0.01	-0.20
				103402	31.10	32.10	1.00	0.03	-0.20
				103403	32.10	32.60	0.50	-0.01	-0.20
				103404	32.60	33.70	1.10	-0.01	-0.20
				103405	33.70	35.20	1.50	-0.01	-0.20
				103406	35.20	36.00	0.80	-0.01	-0.20
				103407	36.00	36.50	0.50	-0.01	0.20
				103408	36.50	38.00	1.50	-0.01	-0.20
				103409	38.00	39.00	1.00	-0.01	-0.20
				103410	39.00	40.30	1.30	-0.01	-0.20
				103411	40.30	41.00	0.70	-0.01	-0.20
				103412	41.00	42.00	1.00	-0.01	-0.20
				103413	42.00	43.50	1.50	-0.01	0.20
				103414	43.50	45.00	1.50	-0.01	-0.20
				103415	45.00	46.50	1.50	0.02	0.20
				103416	46.50	48.00	1.50	0.01	-0.20
				103417	48.00	48.70	0.70	-0.01	-0.20
				103418	48.70	50.20	1.50	-0.01	-0.20
				103419	50.20	51.70	1.50	-0.01	-0.20
				103420	51.70	52.70	1.00	-0.01	-0.20
				103421	60.50	61.50	1.00	0.02	-0.20
1	60.55	125.00	formation de fer - zone fortement magnétique, gris à verdâtre, très dure, fortement déformé par un cisaillement	103422	61.50	62.50	1.00	-0.01	-0.20
				103423	62.50	64.00	1.50	-0.01	-0.20
				103424	64.00	65.00	1.00	0.01	-0.20
				103425	65.00	66.00	1.00	0.02	0.20
				103426	66.00	67.50	1.50	-0.01	-0.20
				103427	67.50	69.00	1.50	-0.01	-0.20
				103428	69.00	70.00	1.00	0.02	-0.20
				103429	70.00	71.20	1.20	0.06	-0.20
				103430	71.20	72.70	1.50	0.03	-0.20
				103431	72.70	73.70	1.00	-0.01	-0.20
				103432	73.70	75.00	1.30	0.01	-0.20
				103433	75.00	76.50	1.50	0.26	-0.20
				103434	76.50	78.00	1.50	-0.01	-0.20
				103435	78.00	79.50	1.50	0.01	-0.20
				103436	79.50	81.00	1.50	-0.01	-0.20
				103437	81.00	82.50	1.50	-0.01	-0.20
				103438	82.50	84.00	1.50	-0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	87.90	88.10	V. QTZ - 20cm de veine de quartz dans une zone fortement déformé,± mylonitisé	103439	84.00	85.00	1.00	0.52	-0.20
				103440	85.00	86.00	1.00	0.20	-0.20
				103441	86.00	87.00	1.00	0.01	-0.20
				103442	87.00	87.50	0.50	-0.01	-0.20
				103443	87.50	88.85	1.35	-0.01	-0.20
2	91.30	92.00	V. QTZ - 70 cm de veine de quartz fortement cisailée 45°CA, associé à la chlorite faible et la magmélite moyenne.	103444	88.85	90.30	1.45	0.03	-0.20
				103445	90.30	91.80	1.50	0.06	-0.20
				103446	91.80	93.10	1.30	0.08	-0.20
2	100.30	100.70	V. QTZ - veine de quartz	103447	93.10	94.50	1.40	0.10	0.30
				103448	94.50	96.00	1.50	0.03	0.20
				103449	96.00	97.50	1.50	0.03	0.30
				103450	97.50	98.80	1.30	0.02	0.30
				103451	98.80	100.20	1.40	0.07	0.20
				103452	100.20	101.00	0.80	0.01	-0.20
				103453	101.00	102.00	1.00	0.01	-0.20
2	101.90	102.35	V. QTZ - veine de quartz	103454	102.00	103.00	1.00	0.01	-0.20
				103455	103.00	104.50	1.50	0.02	-0.20
2	108.15	108.30	V. QTZ - Veine de quartz	103456	104.50	105.00	0.50	0.01	-0.20
				103457	105.00	106.00	1.00	0.01	-0.20
				103458	106.00	107.40	1.40	-0.01	-0.20
				103459	107.40	108.00	0.60	0.01	-0.20
				103460	108.00	108.80	0.80	-0.01	-0.20
				103461	108.80	110.20	1.40	-0.01	-0.20
				103462	110.20	111.60	1.40	-0.01	-0.20
				103463	111.60	113.10	1.50	-0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t				
1	125.00	249.00	V3B - Basalt, vert, à gris sombre, faiblement à moyennement cisailé, recoupé par des veines de quartz centimétriques, moyennement chloritisé, faiblement carbonaté, contient principalement de la pyrite 1-3% associé à du grenat dans les plan de foliation 40° CA.	103464	113.10	114.00	0.90	-0.01	-0.20				
				103465	114.00	114.50	0.50	-0.01	-0.20				
				103466	114.50	115.90	1.40	0.01	-0.20				
				103467	115.90	117.00	1.10	-0.01	-0.20				
				103468	117.00	118.00	1.00	-0.01	-0.20				
				103469	118.00	118.80	0.80	-0.01	-0.20				
				103470	118.80	120.20	1.40	-0.01	-0.20				
				103471	120.20	121.70	1.50	-0.01	-0.20				
				103472	121.70	122.50	0.80	-0.01	-0.20				
				103473	122.50	123.50	1.00	0.04	-0.20				
				103474	123.50	125.00	1.50	-0.01	-0.20				
				103475	125.00	126.00	1.00	0.01	-0.20				
				2	125.35	125.40	V. QTZ - petite veine de quartz blanc laiteux, avec présence de grenat à l'éponte du pied	103476	126.00	127.20	1.20	-0.01	0.20
								103477	127.20	128.70	1.50	-0.01	0.20
								103478	128.70	129.95	1.25	0.01	0.30
103479	129.95	131.45	1.50					-0.01	-0.20				
103480	131.45	132.00	0.55					-0.01	0.20				
103481	132.00	132.70	0.70					-0.01	0.20				
103482	147.00	148.50	1.50					-0.01	0.30				
103483	148.50	150.00	1.50					-0.01	0.30				
103484	150.00	151.50	1.50					-0.01	0.30				
103485	151.50	153.00	1.50					0.01	0.20				
2	157.60	158.40	V. QTZ - Veine de quartz blanc laiteux	103486	153.00	153.90	0.90	-0.01	0.20				
				103487	160.50	162.00	1.50	0.01	-0.20				
2	160.75	161.40	V. QTZ										

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t		
2	164.75	166.70	- Veine de quartz	103488	162.00	163.50	1.50	-0.01	0.40		
				103489	163.50	165.00	1.50	-0.01	-0.20		
					V. QTZ	103490	165.00	166.50	1.50	0.01	-0.20
					- 2m de veine de quartz blanc laiteux	103491	166.50	167.50	1.00	-0.01	-0.20
						103492	167.50	169.00	1.50	-0.01	-0.20
						103493	169.00	170.00	1.00	0.01	-0.20
						103494	170.00	171.50	1.50	0.01	-0.20
						103495	171.50	172.50	1.00	0.01	-0.20
						103496	172.50	174.00	1.50	0.01	-0.20
						103497	174.00	175.50	1.50	0.01	-0.20
						103498	175.50	177.00	1.50	0.01	-0.20
						103499	177.00	178.50	1.50	0.01	-0.20
						103500	178.50	180.00	1.50	0.01	-0.20
						99651	180.00	181.50	1.50	0.01	-0.20
						99652	181.50	183.00	1.50	-0.01	-0.20
						99653	183.00	184.50	1.50	0.01	-0.20
						99654	184.50	186.00	1.50	0.04	-0.20
						99655	186.00	187.50	1.50	0.01	-0.20
						99656	187.50	189.00	1.50	0.03	-0.20
						99657	189.00	190.50	1.50	0.02	-0.20
						99658	190.50	192.00	1.50	0.01	-0.20
						99659	192.00	193.50	1.50	0.01	-0.20
			99660	193.50	195.00	1.50	0.28	-0.20			
			99661	195.00	196.50	1.50	0.02	-0.20			
			99662	196.50	198.00	1.50	0.02	-0.20			
			99663	198.00	199.50	1.50	0.02	-0.20			
			99664	199.50	201.00	1.50	0.17	-0.20			
			99665	201.00	202.50	1.50	1.47	-0.20			
			99666	202.50	204.00	1.50	0.54	-0.20			
			99667	204.00	205.50	1.50	0.03	-0.20			
			99668	205.50	207.00	1.50	0.55	-0.20			

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
				99669	207.00	208.50	1.50	0.06	-0.20
				99670	208.50	210.00	1.50	7.34	-0.20
				99671	210.00	211.50	1.50	1.26	-0.20
				99672	211.50	213.00	1.50	0.14	-0.20
				99673	213.00	214.50	1.50	0.05	0.20
				99674	214.50	216.00	1.50	0.02	-0.20
				99675	216.00	217.50	1.50	0.02	-0.20
				99676	217.50	219.00	1.50	0.01	-0.20
				99677	219.00	220.50	1.50	0.02	-0.20
				99678	220.50	222.00	1.50	0.01	-0.20
				99679	222.00	223.50	1.50	0.03	-0.20
				99680	223.50	225.00	1.50	0.04	-0.20
				99681	225.00	226.50	1.50	0.26	-0.20
				99682	226.50	228.00	1.50	0.11	-0.20
				99683	228.00	229.50	1.50	0.02	0.30
				99684	229.50	231.00	1.50	0.14	-0.20
				99685	231.00	232.50	1.50	0.01	0.30
				99686	232.50	233.10	0.60	-0.01	0.30
				99687	240.00	241.50	1.50	0.01	-0.20
				99688	241.50	243.00	1.50	-0.01	-0.20
				99689	243.00	244.50	1.50	0.01	-0.20
				99690	244.50	246.00	1.50	-0.01	-0.20
				99691	246.00	247.50	1.50	-0.01	-0.20
				99692	247.50	249.00	1.50	0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
20.00	50.00	séricite	présent dans les plan de foliations	
60.50	86.00	carb±, chl+, Mg++	faible carbonatation localisée dans les plans de fissures de la foliation tectonique, la chloritisation est marquée par cristaux aplatis, vert, mm, // à la foliation en banc millimétrique à centimétrique	
148.00	153.00	Bo++, Carb±	faible carbonatation dans une large zone de concentration de biotite	
167.30	168.00	Bo+, carb±	faible carbonatation, dans un niveau moyennement riche en biotite	
205.50	213.00	Bo+, trace carb, chl+	niveau moyennement biotitisé et chloritisé avec trace de carbonate.	
225.30	226.10	Bo+, carb±, chl+	zone moyennement biotitisée, et chloritisée, avec une faible carbonatation	
229.60	229.80	Bo+, chl+, trace carb	zone moyennement biotitisée, et chloritisée, avec une faible carbonatation	

End of Alterations ; 7 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
20.00	50.00	py±, cpy±	trace-1% de pyrite et chalcopyrite principalement dans les plans de microfissures créé par la foliation et parfois disséminé localement	
65.15	65.45	py+	1% de pyrite logé dans les plans de la foliation 45°CA	
66.85	69.00	py+, MG++,	1% de pyrite disséminé dans la roche associé par endroits à des veines de quartz, forte magmatisation	
122.50	123.00	py+, gr++	1% py associé à 5-10% d'ee grenat	
126.00	127.20	py+, gr++	1% py associé à 2 à 3% grenat	
128.50	129.00	gr++, py trace	5-10% gr, trace de pyrite	
139.00	141.70	gr++	5-10% de grenat dans une zone faiblement cisailée 40°CA	
177.00	188.00	trace py, cpy	trace de pyrite et chalcopyrite disséminés dans la roche	
189.00	204.00	py trace, carb ±, B0+	trace de pyrite localisé dans les plans de cisaillement 30°CA, faiblement carbonaté	
203.80	204.00	Aspy+, carb±, Bo+	1% arsénopyrite associé à la biotite 1%, et trace de carbonate	
209.20	210.00	Aspy+, Bo+, trace carb	1-2% arsénopyrite, 1% biotite avec trace de carbonate dans les plans de foliation 40±CA	
225.30	226.10	Aspy 1-2%, cpy1%	arsénopyrite 1-2% et chalcopyrite 1% se localisent dans les plans de cisaillement 40±CA	
229.40	229.60	Asp++	arsénopyrite 1-5% dans les plans de cisaillement 30°CA	
232.90	233.10	Cpy+	1-3% chalcopyrite diffus dans la zone de forte déformation	

End of Mineralizations ; 14 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
20.00	83.80		plans // 30° à 45°CA affectant l'ensemble des unités; créant des zones de microfissures occupées par des produits d'altérations: séricite sulfures
83.80	86.00		zone fortement déformée donnant une mylonite
203.80	204.00		zone fortement déformée donnant une mylonite présence de Arsénopyrite 1%, trace de carbonate, faiblement chloritisé, veine de quartz déformée
225.30	226.10		zone fortement déformée contenant de l'arsénopyrite
229.40	229.60		zone de forte déformation: mylonitisation
232.90	233.10		mylonitisation
End of Structures ;		6 record(s) printed.	

Nordeau 2006



Hole: PG-06-04

Easting UTM: 333275.00	Northing UTM: 5319797.00	Elevation MSL:
Easting Grid: 0.00	Northing Grid: 0.00	Elevation Grid: 0.00
Azimuth: 175.00	Dip: -80.00	Length: 195.00 m.
AltAzimuth: 0.00		
Hole Type: NQ	Zone: Nordeau Ouest	Contractor: Forage Orbit
Started: 12-11-06	Finished: 14-11-06	Logged By: Moufoutaou B. Adégok
Claim: 5245878	Cemented: <input type="checkbox"/>	Surveyed: <input type="checkbox"/> Casing: <input type="checkbox"/>
Township: Vauquelin		
Description: Hole terminated excessive deviation		

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-80.00	None	Active
60.00	175.00	0.00	-80.00	None	Active
150.00	175.00	0.00	-76.70	None	Active

30.00	175.00	0.00	-80.30	None	Active
120.00	175.00	0.00	-77.70	None	Active
180.00	175.00	0.00	-76.40	None	Active

End of Deviations ; 6 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	19.50	Mort-terrain						
1	19.50	181.50	S2-S3 - Sediment fin à moyen gris moyen à sombre, avec des section de biotite et séricite // à la foliation (30°C.A), non magnétique, dureté moyenne, localement légèrement à modérément cisailé, traces de pyrite et chalcopryrite localement surtout associée au plan de fractures.	99693	19.50	21.00	1.50	0.01	-0.20
				99694	21.00	22.50	1.50	0.01	-0.20
				99695	22.50	24.00	1.50	-0.01	0.20
				99696	24.00	25.50	1.50	0.01	-0.20
				99697	25.50	27.00	1.50	-0.01	-0.20
				99698	27.00	28.50	1.50	0.01	-0.20
				99699	28.50	30.00	1.50	0.01	-0.20
				99700	30.00	31.50	1.50	0.01	-0.20
				99701	31.50	33.00	1.50	0.01	0.20
				99702	33.00	34.50	1.50	0.02	-0.20
				99703	34.50	36.00	1.50	0.02	-0.20
2	35.80	36.10	V. QTZ - petite veine de quartz associé à de l'arsénopyrite localisé dans le contact avec le sédiment encaissant	99704	36.00	37.50	1.50	0.01	-0.20
				99705	37.50	39.00	1.50	0.01	0.20
				99706	39.00	40.50	1.50	0.03	-0.20
2	40.50	40.80	V. QTZ - veine de quartz contenant des trace de pyrite	99707	40.50	42.00	1.50	0.05	0.20
				99708	42.00	43.50	1.50	0.01	-0.20
				99709	43.50	45.00	1.50	-0.01	0.20
				99710	45.00	46.50	1.50	0.01	-0.20
				99711	46.50	48.00	1.50	0.01	0.20
				99712	48.00	49.50	1.50	0.01	0.20
2	49.50	50.00	V. QTZ - veine de quartz dans une zone fortement déformée associée de la biotite et chlorite	99713	49.50	51.00	1.50	0.01	-0.20
				99714	51.00	52.50	1.50	0.01	-0.20
				99715	52.50	54.00	1.50	0.02	-0.20
				99716	54.00	55.50	1.50	0.01	0.40
2	54.85	55.10	V. QTZ - veine de quartz fortement déformée dans un couloir de cisaillement	99717	55.50	57.00	1.50	0.01	0.30
				99718	57.00	58.50	1.50	0.01	0.20
				99719	58.50	60.00	1.50	0.02	0.30
				99720	60.00	61.50	1.50	-0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	67.90	68.05	V. QTZ - veine de quartz fortement déformée dans un couloir de cisaillement	99721	61.50	63.00	1.50	0.01	-0.20
				99722	63.00	64.50	1.50	0.01	-0.20
				99723	64.50	66.00	1.50	0.01	-0.20
				99724	66.00	67.50	1.50	0.01	-0.20
				99725	67.50	69.00	1.50	0.01	0.20
2	71.70	71.85	V. QTZ - veine de quartz dans une zone riche en chlorite	99726	69.00	70.50	1.50	-0.01	-0.20
				99727	70.50	72.00	1.50	0.01	-0.20
				99728	72.00	73.50	1.50	0.01	0.20
2	75.65	76.10	V. QTZ - veine de quartz enfumé	99729	73.50	75.00	1.50	0.01	-0.20
				99730	75.00	76.50	1.50	-0.01	-0.20
				99731	76.50	78.00	1.50	0.01	0.20
2	78.70	79.10	V. QTZ - veine de quartz blanc laiteux faiblement carbonaté	99732	78.00	79.50	1.50	0.05	-0.20
2	79.50	79.55	V. QTZ - veine de quartz dans une zone fortement léssivée, présence de py 1% et Bo 1%	99733	79.50	80.00	0.50	0.04	-0.20
2	82.00	82.30	V. QTZ - veine de quartz dans un couloir moyennement cisailée et moyennement léssivée, associée à la chlorite et biotite	99734	80.00	81.50	1.50	0.02	0.40
				99735	81.50	82.50	1.00	0.03	-0.20
				99736	82.50	84.00	1.50	0.02	-0.20
				99737	84.00	85.50	1.50	0.02	-0.20
				99738	85.50	87.00	1.50	0.01	-0.20
				99739	87.00	88.50	1.50	0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	108.70	111.00	V. QTZ - veine de quartz dans une zone de cisaillement intense associée à 1-3% arsénopyrite, moyennement biotitisée et chloritisée, non magnétique, non carbonaté.	99740	88.50	90.00	1.50	0.02	-0.20
				99741	90.00	91.50	1.50	0.03	-0.20
				99742	91.50	93.00	1.50	0.03	-0.20
				99743	93.00	94.50	1.50	0.04	-0.20
				99744	94.50	96.00	1.50	0.03	0.20
				99745	96.00	97.50	1.50	0.05	0.30
				99746	97.50	99.00	1.50	0.03	-0.20
				99747	99.00	100.50	1.50	0.04	-0.20
				99748	100.50	102.00	1.50	0.07	-0.20
				99749	102.00	103.50	1.50	0.06	-0.20
				99750	103.50	105.00	1.50	0.02	0.20
				99751	105.00	106.50	1.50	0.06	-0.20
				99752	106.50	108.00	1.50	0.21	-0.20
				99753	108.00	109.50	1.50	0.08	-0.20
				99754	109.50	111.00	1.50	0.08	-0.20
				99755	111.00	112.50	1.50	0.02	-0.20
				99756	112.50	114.00	1.50	0.03	-0.20
				99757	114.00	115.50	1.50	0.04	-0.20
				99758	115.50	117.00	1.50	0.04	-0.20
				99759	117.00	118.50	1.50	0.02	-0.20
				99760	118.50	120.00	1.50	0.01	-0.20
				99763	120.00	121.50	1.50	0.05	0.30
				99764	121.50	123.00	1.50	0.02	0.20
				99765	123.00	124.50	1.50	0.08	0.20
				99766	124.50	126.00	1.50	0.03	0.30
				99767	126.00	127.50	1.50	0.03	0.30
99768	127.50	129.00	1.50	0.02	-0.20				
99769	129.00	130.50	1.50	0.05	0.40				
99770	130.50	132.00	1.50	0.01	0.20				
99771	132.00	133.50	1.50	0.01	0.30				

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	143.90	144.60	V. QTZ - veine de quartz associée à 1-3% de chalcopyrite, moyennement chloritisée et biotitisée dans une zone de cisaillement intense mylonitisation	99772	133.50	135.00	1.50	0.01	0.20
				99773	135.00	136.50	1.50	0.01	-0.20
				99774	136.50	138.00	1.50	0.10	0.20
				99775	138.00	139.50	1.50	0.03	-0.20
				99776	139.50	141.00	1.50	0.03	0.20
				99777	141.00	142.50	1.50	0.05	-0.20
				99778	142.50	144.00	1.50	0.19	0.60
				99779	144.00	145.50	1.50	0.13	0.20
				99780	145.50	147.00	1.50	0.03	-0.20
				99781	147.00	148.50	1.50	0.02	-0.20
				99782	148.50	150.00	1.50	0.02	-0.20
				99783	150.00	151.50	1.50	0.01	0.20
				99784	151.50	153.00	1.50	0.01	0.20
				99785	153.00	154.50	1.50	0.01	-0.20
				2	158.30	158.50	V. QTZ - veine de quartz enfumée	99786	154.50
99787	156.00	157.50	1.50					-0.01	-0.20
99788	157.50	159.00	1.50					-0.01	-0.20
99789	159.00	160.50	1.50					0.02	-0.20
99790	160.50	162.00	1.50					0.01	-0.20
99791	162.00	163.50	1.50					0.01	-0.20
99792	163.50	165.00	1.50					0.02	-0.20
99793	165.00	166.50	1.50					0.01	-0.20
99794	166.50	168.00	1.50					0.01	-0.20
99795	168.00	169.50	1.50					0.01	-0.20
99796	169.50	171.00	1.50					0.01	-0.20
99797	171.00	172.50	1.50					-0.01	-0.20
99798	172.50	174.00	1.50					-0.01	-0.20
99799	174.00	175.50	1.50					-0.01	-0.20
99800	175.50	177.00	1.50					0.01	-0.20

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> g/t	<i>Ag</i> g/t
1	181.50	186.40	F. fer - formation de fer caractérisée par une intense magnétisation, gris sombre à brun sombre, très dure et dense	99801	177.00	178.50	1.50	-0.01	-0.20
				99802	178.50	180.00	1.50	-0.01	-0.20
				99803	180.00	181.50	1.50	-0.01	-0.20
				99804	181.50	183.00	1.50	-0.01	-0.20
				99805	183.00	184.50	1.50	-0.01	-0.20
				99806	184.50	186.00	1.50	-0.01	-0.20
				99807	186.00	187.50	1.50	-0.01	-0.20
1	186.40	195.00	V3B - Basalte gris à verdâtre	99808	187.50	189.00	1.50	-0.01	-0.20
				99809	189.00	190.50	1.50	-0.01	-0.20
				99810	190.50	192.00	1.50	-0.01	0.20
				99811	192.00	193.50	1.50	0.06	0.30
				99812	193.50	195.00	1.50	-0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
36.00	45.00	Sericite+, Bo+, chl±	moyennement séricité, biotitisée, et faiblement chloritisé; Altération localisé dans les zones de fractures // à la foliation 30°CA.	
68.40	68.50	Bo+,chl++	2% Biotite dans un couloir fortement déformé riche en chlorite	
79.30	82.50	Bo++, chl+	1-5% biotite associée à 1-2% chlorite	
88.20	88.50	Bo+	1-2% Biotite associée à 1% arsénopyrite	
96.00	99.50	Bo+,Chl+	forte chloritisation dans un niveau de concentration de biotite	
135.00	145.00	Bo+, chl+,	zone moyennement chloritisée et biotitisée affectée par un cisaillement moyen à intense 35°CA	

End of Alterations ; 6 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
21.00	24.00	Py±, chpy±	<1% py & cpy dans les plans de fractures 30°CA, et localement disséminé	
29.50	29.60	cpy+	1% chalcopryrite dans les plans de fracture et disséminé	
30.40	30.45	py+	py 1% dans les plans de fractures	
32.90	33.00	py+	1% pyrite dans les plans de fractures	
35.70	36.10	Aspy+	1-2% arsénopyrite localisé dans les zones de contact de la veine de quartz et le sédiment encaissant	
40.40	41.10	cpy+, py+	1% cpy, 1% py présent dans les plans de fractures associé à la séricite	
42.40	42.70	py+	1% pyrite associé à la chlorite dans les plans de fractures	
53.90	54.10	Po+	1% pyrrhotite disséminé dans la roche	
56.00	56.25	py+, cpy+	1% pyrite, 1% chalcopryrite disséminé dans la roche	
59.00	59.20	cpy+	1% chalcopryrite disséminé	
60.80	61.00	cpy(1% chalcopryrite disséminé dans la roche	
63.35	64.50	py+, cpy+	1% py, 1%cpy disséminé dans la roche	
68.00	68.20	py+	1%pyrite disséminée	
68.50	68.70	aspy+, Bo+	1% arsénopyrite 1-2% biotite associé une veine de quartz dans un couloir de cisaillement intense: mylonitisation	
69.00	69.10	py +	1% pyrite disséminé	
78.15	78.20	py+	1% pyrite disséminée	
78.65	78.70	py+,Bo+	1-2% pyrite, 1% biotite dans une veine de quartz fortement léssivée	
80.00	80.40	py+	1% pyrite disséminé	

End of Mineralizations ; 18 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
21.00	21.60		zone de fracturation intense marquée par des fragment de carottes
22.40	23.10		fracturation intense marquée par des fragment de la roche et zone argileuse lessivée
25.00	25.50		fracturation intense
49.50	49.80		zone de cisaillement 30°CA associé à une veine de quartz
82.00	82.30		cisaillement 30°CA associé à du quartz moyennement léssivé
135.00	150.00		cisaillement 30°CA plus intense par endroits marquée par une fracturation intense ou une mylonitisation associée à des veines de quartz, chlorite, et biotite
153.30	154.10		forte déformation dans une zone mylonitisée
161.50	162.00		fracturation importante dans une zone cisillée 30°CA associé à une veine de quartz

End of Structures ;

8 record(s) printed.

Nordeau 2006



Hole: PG-06-04A

Easting UTM: 333276.90

Northing UTM: 5319795.12

Elevation MSL: 349.80

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -81.27

Length: 501.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 14-11-06

Finished: 17-11-06

Logged By: Moufoutaou B. Adégok

Claim: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-81.27	None	Active
60.00	159.72	0.00	-74.42	None	Active
120.00	160.25	0.00	-72.57	None	Active
180.00	164.32	0.00	-69.27	None	Active
240.00	166.57	0.00	-67.30	None	Active
300.00	166.93	0.00	-66.15	None	Active
360.00	167.60	0.00	-65.08	None	Active
420.00	169.91	0.00	-63.88	None	Active
480.00	171.48	0.00	-62.30	None	Active

30.00	162.91	0.00	-77.17	None	Active
90.00	159.70	0.00	-73.18	None	Active
150.00	161.38	0.00	-71.82	None	Active
210.00	164.88	0.00	-68.07	None	Active
270.00	167.23	0.00	-66.80	None	Active
330.00	166.24	0.00	-65.40	None	Active
390.00	168.70	0.00	-64.80	None	Active
450.00	170.67	0.00	-63.07	None	Active

End of Deviations ; 17 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	21.00	Mort-terrain						
1	21.00	164.60	S2-S3 - Grauwacke, gris moyen à sombre, grains fins,	99813	21.00	22.50	1.50	0.01	0.20
				99814	22.50	24.00	1.50	-0.01	-0.20
				99815	24.00	25.50	1.50	-0.01	-0.20
				99816	25.50	27.00	1.50	0.01	-0.20
				99817	27.00	28.50	1.50	-0.01	-0.20
				99818	28.50	30.00	1.50	0.05	-0.20
				99819	30.00	31.50	1.50	0.01	0.20
				99820	31.50	33.00	1.50	0.01	-0.20
				99821	33.00	34.50	1.50	0.03	0.30
2	33.30	34.10	V. QTZ - veine de quartz dans un couloir d'intense déformation= mylonitisation moyennement chloritisée et biotitisée						
				99822	34.50	36.00	1.50	0.02	-0.20
				99823	36.00	37.50	1.50	0.02	-0.20
				99824	37.50	39.00	1.50	-0.01	-0.20
				99825	39.00	40.50	1.50	-0.01	-0.20
				99826	40.50	42.00	1.50	0.01	0.20
				99827	42.00	43.50	1.50	0.01	-0.20
				99828	43.50	45.00	1.50	0.02	0.30
				99829	45.00	46.50	1.50	-0.01	0.20
				99830	46.50	48.00	1.50	0.01	0.30
				99831	48.00	49.50	1.50	0.01	0.20
				99832	49.50	51.00	1.50	0.11	0.40
				99833	51.00	52.50	1.50	0.09	0.40
				99834	52.50	54.00	1.50	0.02	0.20
				99835	54.00	55.50	1.50	0.01	0.20
				99836	55.50	57.00	1.50	0.01	0.20
				99837	57.00	58.50	1.50	0.01	0.40
				99838	58.50	60.00	1.50	0.01	0.20
				99839	60.00	61.50	1.50	0.01	0.20
				99840	61.50	63.00	1.50	0.01	-0.20
				99841	63.00	64.50	1.50	0.01	0.30
2	63.60	64.20	V. QTZ - veine de quartz déformée avec trace de pyrite dans l'éponte supérieure						

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	69.40	69.50	V. QTZ - petite veine de quartz moyennement déformée avec 0,5% chalcopryrite dans les épontes	99842	64.50	66.00	1.50	0.01	-0.20
				99843	66.00	67.50	1.50	0.01	-0.20
				99844	67.50	69.00	1.50	-0.01	-0.20
				99845	69.00	70.50	1.50	-0.01	-0.20
2	71.95	73.50	V. QTZ - veine de quartz fortement déformée dans une bande de cisaillement 35°CA associée à la biotite et chlorite	99846	70.50	72.00	1.50	0.01	-0.20
				99847	72.00	73.50	1.50	0.01	0.30
2	74.20	74.30	V. QTZ - veine de quartz fortement déformée associée de la biotite, chlorite	99848	73.50	75.00	1.50	0.01	0.20
				99849	75.00	76.50	1.50	0.01	0.20
				99850	76.50	78.00	1.50	0.02	0.20
				99851	78.00	79.50	1.50	0.01	0.20
				99852	79.50	81.00	1.50	0.01	0.30
				99853	81.00	82.50	1.50	0.02	0.30
				99854	82.50	84.00	1.50	0.03	-0.20
				99855	84.00	85.50	1.50	0.05	0.30
				99856	85.50	87.00	1.50	0.04	0.30
				99857	87.00	88.50	1.50	0.07	-0.20
2	88.00	88.50	V. QTZ - veine de quartz enfumé associée à la biotite et chlorite	99858	88.50	90.00	1.50	0.10	0.20
				99859	90.00	91.50	1.50	0.01	-0.20
2	91.50	91.80	V. QTZ - veine de quartz associée à la biotite et chlorite dans une bande de déformation tectonique	99860	91.50	93.00	1.50	0.03	0.20
				99861	93.00	94.50	1.50	0.03	1.00
				99862	94.50	96.00	1.50	0.03	-0.20

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	97.50	98.00	V. QTZ - veine de quartz dans une bande de déformation associée à la biotite et chlorite	99863	96.00	97.50	1.50	0.09	-0.20
				99864	97.50	99.00	1.50	0.02	0.20
2	99.00	100.00	V. QTZ - veine de quartz associée à la chlorite et biotite, riche en arsénopyrite.	99865	99.00	100.50	1.50	0.02	-0.20
				99866	100.50	102.00	1.50	-0.01	-0.20
				99867	102.00	103.50	1.50	0.04	-0.20
2	102.40	102.50	V. QTZ - veine de quartz enfumé avec de l'arsénopyrite à l'éponte supérieure						
2	105.00	106.20	V. QTZ - veine de quartz enfumé dans une bande de cisaillement riche en arsénopyrite, associé à la biotite, chlorite // à la foliation 35° CA	99868	103.50	105.00	1.50	0.04	0.20
				99869	105.00	106.50	1.50	0.03	-0.20
				99870	106.50	108.00	1.50	0.03	0.20
				99871	108.00	109.50	1.50	0.02	-0.20
				99872	109.50	111.00	1.50	0.02	-0.20
				99873	111.00	112.50	1.50	0.01	0.30
				99874	112.50	114.00	1.50	0.01	-0.20
				99875	114.00	115.50	1.50	0.01	0.20
				99876	115.50	117.00	1.50	0.01	-0.20
				99877	117.00	118.50	1.50	0.01	-0.20
				99878	118.50	120.00	1.50	0.01	-0.20
				99879	120.00	121.50	1.50	0.01	-0.20
				99880	121.50	123.00	1.50	0.02	-0.20
				99881	123.00	124.50	1.50	0.04	-0.20
2	124.20	124.50	V. QTZ - veine de quartz déformée // à la foliation 40° CA						
				99882	124.50	126.00	1.50	0.07	-0.20
99883	126.00	127.50	1.50	0.05	0.20				
2	126.35	126.45	V. QTZ - petite veine de quartz // à la foliation et associée une altération en chlorite et biotite faible à moyenne						

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	127.90	128.20	V. QTZ - veine de quartz // à la foliation	99884	127.50	129.00	1.50	0.01	-0.20
				99885	129.00	130.50	1.50	0.01	0.20
				99886	130.50	132.00	1.50	0.02	0.20
				99887	132.00	133.50	1.50	-0.01	0.20
				99888	133.50	135.00	1.50	-0.01	-0.20
				99889	135.00	136.50	1.50	-0.01	-0.20
				99890	136.50	138.00	1.50	-0.01	0.30
				99891	138.00	139.50	1.50	-0.01	-0.20
				99892	139.50	141.00	1.50	-0.01	-0.20
				99893	141.00	142.50	1.50	-0.01	0.20
				99894	142.50	144.00	1.50	-0.01	0.20
				99895	144.00	145.50	1.50	-0.01	0.20
				99896	145.50	147.00	1.50	-0.01	-0.20
				99897	147.00	148.50	1.50	0.01	0.30
				99898	148.50	150.00	1.50	0.01	-0.20
2	149.20	149.30	V. QTZ - veine de quartz bréchifiée associée à 1% de pyrite, faiblement carbonatée, moyennement biotitisé et chloritisée	99899	150.00	151.50	1.50	0.01	0.40
				99900	151.50	153.00	1.50	0.01	-0.20
				99901	153.00	154.50	1.50	0.01	-0.20
				99902	154.50	156.00	1.50	0.01	0.20
				99903	156.00	157.50	1.50	0.01	-0.20
				99904	157.50	159.00	1.50	-0.01	0.20
				99905	159.00	160.50	1.50	-0.01	-0.20
				99906	160.50	162.00	1.50	-0.01	0.30
				99907	162.00	163.50	1.50	0.01	0.30
				99908	163.50	165.00	1.50	-0.01	-0.20
1	164.60	169.40	F. fer - formation de fer fortement magnétisée gris sombre à noirâtre, très dense recoupé par des veines de quartz avec une altération en biotite et chlorite faiblement carbonatée	99909	165.00	166.50	1.50	0.01	-0.20
				99910	166.50	168.00	1.50	-0.01	-0.20
				99911	168.00	169.50	1.50	-0.01	-0.20

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	169.40	188.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage (silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, Tr-1% pyrite disséminée. Foliation 40°C.A.	99912	169.50	171.00	1.50	-0.01	-0.20
				99913	171.00	172.50	1.50	0.01	-0.20
				99914	172.50	174.00	1.50	0.01	-0.20
				99915	174.00	175.50	1.50	-0.01	-0.20
				99916	175.50	177.00	1.50	0.01	-0.20
				99917	177.00	178.50	1.50	0.01	-0.20
				99918	178.50	180.00	1.50	0.01	0.20
				99919	180.00	181.50	1.50	0.01	-0.20
				99920	181.50	183.00	1.50	0.01	0.20
				99921	183.00	184.50	1.50	0.01	-0.20
1	188.00	212.00	F. fer - Formation de fer, gris sombre par endroit verdâtre due à la chloritisation, fortement magnétisée, très dense, fortement cisailée 40°C.A, recoupée par plusieurs veines de quartz, fortement silicifiée, riche en pyrite, quelques grenats, trace de carbonate	99922	184.50	186.00	1.50	0.01	-0.20
				99923	190.20	190.70	0.50	0.01	0.20
2	190.50	190.55	V. QTZ - petite veine de quartz associée à la biotite et chlorite // à la foliation tectonique 40°C.A, trace de carbonate, 1% de pyrite localisé dans les épontes						
2	193.50	193.60	V. QTZ - veine de quartz blanc laiteux diffu associée à la chlorite 1-3% de pyrite dans l'éponte inférieur	99924	193.30	193.80	0.50	0.01	-0.20
				99925	193.80	194.50	0.70	0.05	-0.20
				99926	194.60	195.10	0.50	3.22	0.40
				99927	196.60	197.10	0.50	0.01	-0.20
				99928	204.00	204.50	0.50	0.02	-0.20
				99929	206.00	206.50	0.50	4.52	0.60
				99930	206.50	207.00	0.50	0.33	-0.20
1	212.00	500.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage (silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, bcp de veinules de carbonates par endroit. Tr-1% pyrite disséminée. Foliation 40°C.A.	99931	220.00	220.50	0.50	0.03	-0.20
2	225.30	225.40	V. QTZ - veine de quartz associée à la chlorite avec trace-1% pyrite dans les épontes						

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	227.40	227.60	V. Qtz - veine de quartz enfumée associée à la chlorite et l'épidote						
2	234.50	234.60	V. Qtz - veine de quartz bréchifiée, associée à la chlorite et 1-5% pyrite	99932	234.50	234.95	0.45	0.02	0.20
				99933	248.60	249.05	0.45	0.05	-0.20
2	249.40	249.80	V. QTZ - veine de quartz enfumé bréchifiée						
				99934	255.00	255.35	0.35	0.02	0.30
2	257.90	258.20	V. QTZ - veines de quartz enfumé // à la foliation 40°CA associée à 1-3% pyrite et 1% chalcopryrite						
2	260.20	261.30	V. QTZ - veine de quartz bréchifiée associée à de la chlorite, 1% chalcopryrite	99935	260.40	261.00	0.60	0.01	-0.20
				99936	264.70	265.00	0.30	0.03	0.30
2	280.00	281.00	V. QTZ - Veine de quartz blanc laiteux // à la foliation 30°CA, ou bréchique par endroit, associée à du carbonate en trace et de la chlorite abondante.						
				99937	289.10	289.85	0.75	0.01	0.20
2	294.20	294.70	V. QTZ - veine de quartz blanc laiteux associée à de la chlorite abondante et du carbonate en trace						
				99938	303.00	303.50	0.50	0.01	-0.20
2	303.35	304.20	V. QTZ - veine de quartz blanc laiteux bréchique associée à du carbonate et de la pyrite en trace.	99939	303.50	303.80	0.30	0.01	0.20
				99940	303.80	304.30	0.50	-0.01	-0.20
				99941	335.75	336.85	1.10	0.04	0.30
2	338.50	339.00	V. QTZ - veine de quartz bréchifiée dans une bande de cisaillement 35°CA associée à de la biotite, chlorite et chlorite, présence de 1% arsénopyrite	99942	338.75	339.20	0.45	0.48	0.30
2	348.60	348.80	V. QTZ - veine de quartz dans une bande de cisaillement 40°CA moyennement biotisée, carbonatée et chloritisée, associée à 1% arsénopyrite	99943	348.60	348.90	0.30	1.27	-0.20

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	353.80	354.70	V. QTZ - veine de quartz enfumée dans une bande moyennement chloritisée et biotitisée avec 1-3% arsénopyrite // à la foliation 35°CA	99944	353.65	354.00	0.35	1.17	0.20
				99945	354.00	354.65	0.65	0.09	-0.20
				99946	354.65	354.95	0.30	1.79	-0.20
				99947	357.00	357.30	0.30	0.17	-0.20
				99948	357.30	357.70	0.40	2.22	0.30
				99949	357.70	358.50	0.80	0.56	-0.20
				99950	358.50	358.80	0.30	1.20	0.30
				99951	358.80	359.45	0.65	0.10	0.20
				99952	359.45	360.00	0.55	1.39	-0.20
				99953	360.00	360.50	0.50	2.39	0.20
				99954	360.50	361.60	1.10	0.24	-0.20
				99955	361.60	362.05	0.45	1.67	0.30
				2	362.00	362.50	V. QTZ - veine de quartz enfumée brêchifiée associée à la chlorite, biotite moyenne, faiblement carbonatée, minéralisée en arsénopyrite 1-2%	99956	362.05
99957	362.70	363.15	0.45					0.43	-0.20
99958	363.15	363.75	0.60					1.22	0.20
99959	363.75	364.65	0.90					0.30	-0.20
99960	364.65	364.95	0.30					0.71	-0.20
99961	364.95	365.50	0.55					0.60	0.30
99962	365.50	366.00	0.50					0.69	-0.20
99963	366.00	366.90	0.90					1.35	-0.20
99964	366.90	367.90	1.00					1.01	0.20
99965	367.90	368.20	0.30					1.10	-0.20
99966	368.20	369.00	0.80					1.01	-0.20
99967	369.00	369.75	0.75					2.17	-0.20
99968	369.75	370.35	0.60					3.33	3.00
2	371.50	378.00	V. QTZ - veines de quartz enfumé brêchifiée dans une bande fortement chloritisée et biotitisée pas carbonatée ni magnétisée.	99969	371.65	372.10	0.45	0.75	0.20
				99970	372.10	372.55	0.45	0.19	-0.20
				99971	372.85	373.20	0.35	0.15	0.20
				99972	374.60	375.00	0.40	0.43	0.30
				99973	375.85	376.35	0.50	0.41	0.20
				99974	376.65	377.40	0.75	1.17	0.20
				99975	377.40	377.85	0.45	0.47	-0.20
				99976	377.85	378.25	0.40	2.08	0.20

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				99977	387.00	387.50	0.50	2.85	-0.20
				99978	390.55	391.00	0.45	1.24	-0.20
				99979	391.70	392.20	0.50	1.55	0.20
				99980	392.20	392.75	0.55	0.07	-0.20
				99981	407.10	408.00	0.90	0.27	-0.20
2	416.60	416.70	V. QTZ - veine de quartz faiblement déformée pas de sulfure, pas de carbonate.						
2	417.00	417.10	V. QTZ - veine de quartz moyennement déformée, altération moyenne en chlorite						
				99982	420.00	420.55	0.55	0.08	0.30
				99983	420.55	420.85	0.30	0.18	-0.20
				99984	421.25	421.75	0.50	0.23	-0.20
				99985	423.75	424.05	0.30	0.55	-0.20
				99986	435.00	435.40	0.40	0.08	-0.20
2	435.15	435.45	V. QTZ - veine de quartz blanc laiteux associée une altération moyenne en chlorite, biotite et trace de carbonate // à la foliation 40°CA avec présence de 1% arsénopyrite dans l'éponte inférieure.	99987	435.40	435.85	0.45	0.65	-0.20
2	435.85	436.35	V. QTZ - veine de quartz blanc laiteux associée une altération moyenne en chlorite, biotite et trace de carbonate // à la foliation 40°CA avec présence de 1% arsénopyrite dans l'éponte inférieure.	99988	435.85	436.40	0.55	1.88	-0.20
				99989	450.80	451.30	0.50	-0.01	-0.20
				99990	451.30	451.80	0.50	-0.01	-0.20
				99991	466.05	466.55	0.50	0.01	-0.20
				99992	483.00	483.50	0.50	0.01	-0.20
				99993	485.50	490.00	4.50	0.03	0.20
				99994	493.90	494.20	0.30	-0.01	-0.20
				99995	494.20	494.90	0.70	0.01	-0.20
				99996	494.90	495.20	0.30	0.01	-0.20
				99997	498.20	498.50	0.30	0.01	0.30
				99998	498.50	499.10	0.60	0.01	0.30

End of Lithology and Assays ;

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Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
29.00	33.00	Bo++, chl++,	biotitisation et chloritisation intense dans une zone de cisaillement 30°CA, // au plan de cisaillement	
33.20	36.00	Bo++, chl++, Si++	biotitisation et chloritisation important associée à une zone de veine de quartz fortement déformée	
59.80	60.10	Bo+, Chl+	biotite faible à moyen, riche en chlorite // à la foliation 35°CA	
87.00	102.00	Bo+, chl+, carb±	biotitisation et chloritisation moyenne carbonatation en trace // à la foliation tectonique 30°CA	
143.00	154.30	Bo+, chl+, ser+carb±	zone d'altération moyenne en biotite, chlorite et séricite, très faiblement carbonatée	
188.00	212.00	Bo+, Chl+,carb tr, Ep tr	importante biotitisation et chloritisation // à la foliation 40°CA dans une zone fortement cisailée, faible carbonatation et épidotisation localisée dans les microfissures	
224.50	224.70	Chl+, Si++, Bo±	forte silicification, chloritisation moyenne et biotitisation faible dans un couloir de brèche tectonique	
270.40	283.50	Carb+, Chl+,Bo+	succession cm de niveaux carbonatés // à la foliation 40°CA associés à la biotite moyenne et chlorite moyen à fort,	
280.00	319.00	Si++, Chl++, Carb trace	intervale fortement chloritisé,et silicifié, moyennement chloritisé et biotitisé, avec des passage de carbonate en trace; ces altération sont associées et/ou à des veines de quartz qui sont par endroit bréchifiées.	
327.00	417.00	Bo+, Si+, chl++, carb+	zone d'altération moyenne à forte en biotite, chlorite et silice, le carbonate est faible à moyen; l'altération est // à la foliation 30-40°CA	
417.85	418.10	Bo+, chl+, carb±	intervale faiblement carbonaté, moyrnmrnt biotitisé et chloritisé, associé à 0,5% de pyrite	
421.20	460.00	Bo+, chl+, carb±	altération moyenne en biotite, chlorite et faible en carbonate.asociée à une minéralisation en arsénopyrite 1%	

End of Alterations ; 12 record(s) printed.

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Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
23.00	23.20	Py+	1% pyrite dans les plans de fracture 30°CA	
26.00	26.50	Py+	1% pyrite dans une zone d'intense fracturation	
31.50	31.60	Po+	<1% pyrrhotite localisée dans une zone de veine de quartz et associé à la biotite	
33.30	36.00	Aspy+,	1-2% arsénopyrite associé à la chlorite et biotite dans une zone de veine de quartz fortement mylonitisée	
53.50	54.10	cpy±	trace de chalcopyrite associé 1-3% chlorite	
58.30	58.40	Py+	1% pyrite disséminée	
63.40	63.50	Py±	trace de pyrite dans l'éponte supérieure d'une veine de quartz fortement déformée	
66.30	66.70	Py+	1% de pyrite disséminée	
68.50	68.55	Py±	trace de pyrite disséminée	
71.95	87.00	Py+, cpy+	1% pyrite et 1% chalcopyrite// à la foliation 30° à 35°CA associés à de la biotite et chlorite	
88.00	106.50	aspy++, py+, cpy+	1-5% arsénopyrite, 1% pyrite, 1% chalcopyrite, dans une bande de cisaillement 30°CA associés à des veines de quartz ou dans les épontes, présent moyenne de biotite et de chlorite trace de carbonate	
128.50	128.65	Py+	1-3% pyrite disséminée	
132.20	132.30	Py+	1-3% pyrite disséminée	
139.40	149.50	Py+	1% de pyrite disséminée	
180.00	180.10	Py+, Cpy+	1-3% pyrite, 1-3% chalcopyrite dans les plans de fractures	
196.50	201.00	Py+, Mg++	zone fortement magnétisée, 1-3% de pyrite // à la foliation 40°CA associée la biotite et chlorite	
206.00	207.00	Py+, Chl++, Mg++	zone fortement magnétisée, avec 1% de pyrite associée à des veine de quartz	
225.00	225.50	Py+	1% pyrite disséminée ou // à la foliation	
229.00	229.10	Cpy+	trace-1% chalcopyrite en amas	
232.90	234.60	Cpy+, Py+,Gr+	1% chalcopyrite, 1% pyrite, présence de grenat associée à des veines de quartz ou // à la foliation	
249.00	249.10	Py+	1% pyrite en amas diffu	
250.50	250.55	Py+	1%pyrite en amas	
254.50	255.40	Py++	5-10% pyrite // à la foliation 35°CA	
255.30	264.00	Py+,Cpy+	1% pyrite, 1% chalcopyrite // à la foliation et/ou associé à des veines de quartz bréchifiées	
264.75	264.90	Py++	10-20% pyrite // à la foliation 35°CA associée à une veine de quartz riche en chlorite , épidote	
280.00	305.50	Py±	trace de pyrite associé à des altérations en chlorite, biotite abondante à moyenne, carbonate en trace, silicification faible à moyenne; présence de veine de quartz // à la foliation 30°CA ou bréchifiées par endroits	

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Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
306.00	316.50	Py±, Cpy±	trace de pyrite et chalcopryrite marquée par de rare points disséminés dans le basalte encaissant	
323.70	323.75	Py±	trace de pyrite associée à une petite zone de veine de quartz cisillée	
332.00	333.00	Cpy+	1% chalcopryrite dans une zone d'altération moyenne en chlorite, biotite et faible en carbonate	
338.70	339.00	Aspy+	1% arsénopyrite dans une bande d'altération en biotite, chlorite, faiblement carbonatée, associée à une veine de quartz bréchifiée	
344.00	344.10	Aspy+	1% arsénopyrite associée à la chlorite et carbonate	
344.90	345.10	Py+	0,5% pyrite dans le basalte encaissant	
347.80	347.85	Py±	trace de pyrite dans un plan de foliation faiblement carbonaté, et moyennement chloritisé	
348.60	348.80	Aspy+	1% arsénopyrite associé à une veine de quartz bréchifiée chloritisée, biotitisée et carbonatée // à la foliation 40°CA	
350.35	352.60	Py±	trace à 0,5% pyrite	
353.60	384.70	Aspy+, chpy±, Py±	3-5% arsénopyrite, 1% chalcopryrite, 1% pyrite dans une bande moyennement chloritisée et biotitisée, faiblement carbonatée dans le basalte moyennement cisillé 40°CA	
387.00	393.00	Aspy+,	1-5% arsénopyrite associée à des plages de biotite et/ou à des veines de quartz, faiblement carbonaté, dans une bande de cisaillement 35°CA affectant le basalte	
394.60	396.40	Py±, Gr±	<1% pyrite dans un intervalle contenant quelque cristaux de grenat	
407.40	408.20	Py±	trace de pyrite marquée par quelques point disséminés associé à des plages de biotite, carbonate et chlorite. Associé à de petite veines de quartz par endroits	
411.00	415.50	Py±	trace de pyrite associée à une altération moyenne en biotite et chlorite	
417.85	418.10	Cpy±, Py±	0,5% chalcopryrite et 0,5% pyrite associée à une altération moyenne en biotite et chlorite	
420.65	420.85	Py+	1% pyrite en amas associée à une veine de quartz avec une altération en chlorite moyenne et trace de carbonate	
421.30	421.50	Aspy+	1% arsénopyrite associé à une altération moyenne en biotite et chlorite, trace de carbonate, dans une zone de veine de quartz	
424.50	424.55	Cpy±	trace de chalcopryrite associée à une forte altération en chlorite	
432.30	433.00	Py±	trace de pyrite // à la foliation 40°CA, présence de petite veinules de quartz et une altération en chlorite	
435.00	447.00	Aspy+, Py±, Gr±	1-25 arsénopyrite dans les épontes de veines de quartz, 0,5% pyrite, 0,5% grenat, associée à la biotite, chlorite et trace de carbonate // à une foliation 40°CA .	
450.80	451.80	Py±	trace à 0,5% pyrite disséminée associée à une altération moyenne de biotite // à la foliation 35°CA	
455.80	455.85	Cpy trace	trace de chalcopryrite // à la foliation 35°CA, associé à la chlorite et biotite	
461.60	461.80	Py±	0,5-1% pyrite associée à la biotite // à la foliation 35°CA	
465.40	468.00	Py±	0,5-1% pyrite associée à une altération en biotite et chlorite moyenne // à la foliation 35°CA	

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
476.00	478.00	Gr++, p±	intervale riche en grenat 10-15% disséminé associé à la pyrite en trace, moyennement altéré en biotite et chlorite et faiblement carbonaté, pas magnétisé	
483.00	483.65	Py±	trace à 0,5% de pyrite associée à une altération en biotite	
490.50	493.20	Py trace	trace de pyrite associée à une altération moyenne en biotite et chlorite, faible en carbonate.	
496.55	500.00	Gr+, Py±, Cpy±	1-3% de grenat, trace de pyrite et chalcopryrite associée à une altération moyenne en biotite et chlorite, faiblement carbonaté	
End of Mineralizations ;		54 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
25.50	27.00	FR	fraturation intense marquée par des fragments de la roche
54.80	56.30	FR	fracturation intense marquée par des fragments de la roche
59.80	60.10		bande de cisaillement 30°CA marquée par ue déformation // des veinules de quartz et un alignement des cristaux de chlorite selon le plan de foliation tectonique
63.60	64.10	CS	bande de cisaillement 35°CA associée à une veine de quartz fortement déformée
69.15	69.40		bande de cisaillement associée à une veine de quartz
149.40	149.50		petite zone de brèche tectonique marquée par des fragments cm de veine de quartz, et de sédiments encaissants
151.80	153.60		zone de fracturation intense marquée par des plans // de fractures 30°CA avec présence de séricite
188.00	215.00		bande de cisaillement marquée par des plans // 40°CA de biotite, chlorite, magnétite et ppyrit
215.50	216.30		zone de fraturation marquée par des fragments de roche soit // à la foliation, soit quelconque
224.50	224.70		brèche tectonique caractérisée par des fragment cm de la roche et de veine de quartz présence de carbonate entrace dans les veinules
245.90	248.80		brèche tectonique
280.00	305.50		passage de zone fortement déformée marquée par une brêchification des veines de quartz et un ciasaillement 30°-40°CA du basalt encaissant; faiblement minéralisé (trace de pyrite), altération en chlorite, biotite, silice et carbonate.
362.00	-80.00		362,00-362,6 brèche tectonique d'une veine de quartz dans une bande chloritisée, biotitisée et faiblement carbonatée, associée à de l'arsénopyrite et chalcopyrite
407.60	-80.00		407,6-407,7 bande de cisaillement intense 40°CA donnant une mylonitisation associée à une altération en biotitecarbonate et chlorite, et faiblement minéralisé en pyrite (0,5%)

End of Structures ;

14 record(s) printed.

Nordeau 2006



Hole: PG-06-05

Easting UTM: 333218.63

Northing UTM: 5319756.42

Elevation MSL: 350.40

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -80.00

Length: 500.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 28-11-06

Finished: 30-11-06

Logged By: Moufoutaou B. Adégok

Claim: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-80.00	None	Active
60.00	175.00	0.00	-83.00	None	Active
120.00	175.00	0.00	-82.50	None	Active
180.00	175.00	0.00	-81.80	None	Active
240.00	175.00	0.00	-81.10	None	Active
300.00	175.00	0.00	-80.30	None	Active
360.00	175.00	0.00	-79.30	None	Active
420.00	175.00	0.00	-78.40	None	Active
480.00	175.00	0.00	-77.20	None	Active

30.00	175.00	0.00	-83.30	None	Active
90.00	175.00	0.00	-82.70	None	Active
150.00	175.00	0.00	-82.20	None	Active
210.00	175.00	0.00	-81.10	None	Active
270.00	175.00	0.00	-80.50	None	Active
330.00	175.00	0.00	-79.70	None	Active
390.00	175.00	0.00	-78.80	None	Active
450.00	175.00	0.00	-77.50	None	Active

End of Deviations ; 17 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	12.00	Mort-terrain						
1	12.00	135.40	S2-S3 - Alternance de grauwacke et d'argilite, gris moyen-foncé, dureté moyenne, grains fins, plutôt riche en biotite, qq section biotisé silicifié, recoupé par qq veine de quartz, foliation 35°C.A.						
2	15.45	15.85	V. QTZ - Veine de quartz, Tr.Py, 50°C.A	99999	15.45	15.85	0.40	0.02	-0.20
				100000	16.50	18.00	1.50	0.02	-0.20
				95468	18.00	18.60	0.60	0.04	0.20
				95469	21.00	22.50	1.50	0.03	-0.20
				95470	22.50	24.00	1.50	0.05	-0.20
				95471	24.00	25.50	1.50	0.03	-0.20
2	27.55	27.95	V. QTZ - Veine de quartz 25°C.A	95472	27.55	27.95	0.40	0.16	0.50
2	61.80	62.10	V. QTZ - Veine de quartz fumé, tr Py-Po, 70°C.A	95473	61.80	62.10	0.30	0.09	-0.20
2	67.65	68.00	V. QTZ - Veine de quartz blanc, Tr-Py, 35°C.A	95474	67.65	68.00	0.35	-0.01	-0.20
				95475	71.25	72.55	1.30	0.01	0.20
				95476	72.55	73.80	1.25	-0.01	-0.20
				95477	73.80	75.30	1.50	-0.01	-0.20
				95478	75.30	76.80	1.50	-0.01	-0.20
				95479	84.00	85.35	1.35	-0.01	-0.20
				95480	85.35	86.85	1.50	-0.01	-0.20
				95481	90.10	90.75	0.65	-0.01	-0.20
				95482	92.95	93.95	1.00	-0.01	-0.20
				95483	95.50	96.05	0.55	0.01	-0.20
2	96.05	96.60	V. QTZ - Veine de quartz, traces de pyrite,	95484	96.05	96.60	0.55	-0.01	-0.20
				95485	96.60	98.10	1.50	0.01	-0.20
				95486	100.70	101.90	1.20	0.01	-0.20
2	104.00	104.25	V. QTZ						

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	105.20	105.45	- Veine de quartz, tr-Py, 35°C.A V. QTZ - Veine de quartz,45-50°C.A, Tr-Py						
1	135.40	146.85	BIF - Formation de fer, très magnétique, bande de 0,5 à 3 cm de magnétite, localement bande décimétrique, 30°C.A, chloritisé, gris noir, Traces de sulfures	95487 95488 95489 95490 95491 95492 95493 95494	135.40 136.50 138.00 139.50 141.00 142.50 144.00 145.50	136.50 138.00 139.50 141.00 142.50 144.00 145.50 147.00	1.10 1.50 1.50 1.50 1.50 1.50 1.50 1.50	-0.01 -0.01 1.48 0.03 0.07 0.01 -0.01 0.01	-0.20 0.20 0.20 -0.20 0.20 0.20 -0.20 0.30
1	146.85	160.00	S2-S3 - Grauwacke-argilite, avec des niveaux d'atération en épidote et une minéralisation disséminée en arsénopyrite	95495 95496 95497 95498 95499	147.00 148.50 150.00 150.50 152.00	148.50 150.00 150.50 152.00 152.50	1.50 1.50 0.50 1.50 0.50	0.01 -0.01 -0.01 -0.01 -0.01	0.20 -0.20 -0.20 -0.20 -0.20
2	154.60	155.10	V. QTZ - Veine de quartz blanc laiteux bréchifiée avec altération en chlorite	95500	154.60	155.10	0.50	-0.01	-0.20
2	156.20	156.70	V. QTZ - veines de quartz // à la foliation 40°CA, associé à la chlorite et trace de carbonate	87951	156.20	156.70	0.50	-0.01	-0.20
1	160.00	238.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage(silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, Tr-1% pyrite disséminée. Foliation 40°C.A.	87952 87953 87954 87955	160.00 161.65 165.50 165.90	160.50 162.60 165.90 167.00	0.50 0.95 0.40 1.10	0.01 0.23 1.97 0.01	0.20 0.30 -0.20 -0.20
2	173.00	173.30	V. QTZ - veine de quartz blanc laiteux associé à la chlorite et biotite	87956	173.00	173.30	0.30	0.01	0.20
				87957	176.40	177.60	1.20	-0.01	-0.20
				87958	181.30	181.70	0.40	0.01	-0.20
				87959	187.30	187.55	0.25	-0.01	0.60
				87960	195.00	196.00	1.00	0.01	0.40
				87961	199.90	200.30	0.40	0.01	0.50
				87962	200.30	201.00	0.70	0.01	0.50
				87963	201.00	201.60	0.60	-0.01	0.30
				87964	201.60	202.00	0.40	0.01	0.40

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				87965	202.00	203.00	1.00	0.01	0.20
				87966	203.00	204.00	1.00	0.01	0.50
				87967	205.35	205.85	0.50	0.01	0.30
				87968	205.85	206.35	0.50	-0.01	0.30
				87969	210.75	211.15	0.40	-0.01	-0.20
				87970	215.45	216.00	0.55	0.01	0.30
				87971	219.70	220.15	0.45	-0.01	0.30
				87972	224.70	225.25	0.55	-0.01	-0.20
				87973	227.30	227.80	0.50	-0.01	0.30
				87974	232.80	233.65	0.85	0.01	0.40
				87975	233.65	234.20	0.55	-0.01	0.40
2	236.50	236.80	V. QTZ - veine de quartz blanc laiteux onduleux, associé à la chlorite	87976	236.50	236.80	0.30	-0.01	0.40
				87977	237.90	238.40	0.50	-0.01	0.20
1	238.00	430.00	V3B porphyrique - Basalte avec des cristaux mm-dm de amphibole/pyroxène	87978	241.50	242.00	0.50	-0.01	0.30
				87979	243.45	243.90	0.45	-0.01	0.30
				87980	246.40	246.90	0.50	0.01	-0.20
				87981	253.45	253.75	0.30	-0.01	-0.20
				87982	253.75	254.20	0.45	-0.01	-0.20
				87983	259.00	259.50	0.50	0.01	-0.20
				87984	260.50	261.00	0.50	-0.01	-0.20
				87985	263.25	263.70	0.45	-0.01	-0.20
				87986	268.80	269.35	0.55	-0.01	-0.20
				87987	276.40	276.70	0.30	0.02	-0.20
				87988	280.45	280.75	0.30	0.07	0.30
				87989	284.20	284.50	0.30	0.04	-0.20
2	289.70	289.80	V. QTZ - veine de quartz // à la foliation 35°CA associée à 1% arsénopyrite	87990	289.40	289.80	0.40	44.70	0.90
				87991	292.10	292.40	0.30	0.29	-0.20
2	299.15	299.25	V. QTZ - veine de quartz déformée associée à la biotite et grenat	87992	299.15	299.45	0.30	0.32	-0.20
				87993	300.50	301.00	0.50	4.69	0.20
2	300.70	300.90	V. QTZ - veine de quartz cisailée associée à l'arsénopyrite et biotite	87994	301.90	302.40	0.50	0.10	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				87995	303.00	303.70	0.70	1.02	0.70
				87996	310.45	310.75	0.30	0.01	-0.20
				87997	311.30	311.60	0.30	0.01	0.20
				87998	315.60	315.90	0.30	-0.01	-0.20
				87999	321.00	321.30	0.30	0.06	-0.20
2	321.30	321.70	V. QTZ - veine de quartz blanc laiteux	88000	321.30	321.70	0.40	0.01	-0.20
				315501	321.70	322.40	0.70	0.01	-0.20
2	325.60	326.25	V. QTZ - veine de quartz blanc laiteux // à la foliation 35°CA associée à la chlorite et biotite	315502	325.60	326.25	0.65	0.31	-0.20
				315503	327.40	327.70	0.30	-0.01	0.20
				315504	332.40	332.70	0.30	0.04	0.20
				315505	333.10	333.40	0.30	0.01	-0.20
				315506	336.80	337.40	0.60	0.02	-0.20
				315507	337.40	337.80	0.40	0.01	-0.20
				315508	337.80	338.10	0.30	0.01	0.20
				315509	338.85	339.25	0.40	0.02	0.40
				315510	342.85	343.15	0.30	0.01	-0.20
				315511	346.40	346.70	0.30	0.01	-0.20
				315512	348.90	349.20	0.30	0.33	-0.20
				315513	355.60	356.10	0.50	3.01	0.30
				315514	356.10	356.40	0.30	0.17	-0.20
				315515	357.95	358.25	0.30	1.32	-0.20
				315516	358.25	358.75	0.50	0.89	-0.20
				315517	359.95	360.25	0.30	0.36	0.20
				315518	360.25	360.65	0.40	0.08	-0.20
				315519	360.65	360.95	0.30	0.08	-0.20
				315520	368.60	369.00	0.40	3.04	0.20
				315521	370.15	370.55	0.40	0.02	-0.20
				315522	376.10	376.50	0.40	0.01	-0.20
2	376.30	376.40	V. QTZ - veine de quartz enfumé et bréchifiée associée à la pyrite						

2 378.80 378.85
June 26, 2008

Hole: PG-06-05

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	378.80	378.85	V. Qtz - veine de quartz blanc laiteux associée à de la pyrite	315523	378.80	379.10	0.30	0.03	-0.20
				315524	381.20	381.50	0.30	0.01	-0.20
2	381.85	381.90	V. QTZ - veine de quartz blanc laiteux associé à la pyrite dans les épontes	315525	386.15	386.45	0.30	0.01	-0.20
				315526	392.90	393.30	0.40	1.08	-0.20
				315527	394.20	394.90	0.70	22.40	0.60
2	394.30	394.90	V. QTZ - veine de quartz associée à de l'arsénopyrite dans les épontes	315528	394.90	395.40	0.50	0.97	-0.20
				315529	401.00	401.30	0.30	0.60	0.20
				315530	405.00	405.40	0.40	0.26	-0.20
				315531	405.40	406.15	0.75	0.30	-0.20
				315532	406.15	406.55	0.40	4.10	0.20
				315533	408.10	408.40	0.30	2.20	-0.20
				315534	409.55	409.95	0.40	0.79	-0.20
				315535	412.10	412.40	0.30	0.10	-0.20
				315536	416.15	416.45	0.30	0.08	-0.20
				315537	426.70	427.00	0.30	-0.01	-0.20
1	430.00	432.70	Schist grapyteux - sériciteux graphyteux dureté faible, trace de carbonate, 1% de pyrite // à la foliation 35°CA	315538	430.00	431.00	1.00	0.04	0.20
				315539	431.00	432.00	1.00	0.08	0.20
				315540	432.00	432.40	0.40	0.11	0.40
1	432.70	500.00	V3B porphyrique - Basalte avec des cristaux dm verdatres anguleux ou en bague allongées // à la foliation 35°CA faiblement cisailée présence de zone de stockwerk contenant du trace de carbonate de la biotite et de peu de pyrite	315541	440.55	441.20	0.65	-0.01	-0.20
				315542	446.00	446.30	0.30	0.01	-0.20
				315543	446.60	447.00	0.40	0.02	-0.20
				315544	450.00	451.00	1.00	0.01	-0.20
				315545	453.15	453.50	0.35	0.01	-0.20
2	454.60	454.70	V. QTZ - veine de quartz blanc laiteux brêchifiée, associé à de l'épidote et carbonate faible	315546	454.60	455.10	0.50	0.01	-0.20
				315547	460.40	460.70	0.30	0.01	-0.20
				315548	461.60	462.00	0.40	0.01	-0.20
				315549	464.10	464.40	0.30	-0.01	-0.20

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
				315550	465.80	466.10	0.30	0.01	-0.20
				315551	468.60	469.60	1.00	2.73	0.30
				315552	469.60	470.60	1.00	0.12	-0.20
				315553	471.00	472.00	1.00	0.03	-0.20
				315554	474.25	474.55	0.30	0.07	-0.20
				315555	474.55	474.90	0.35	0.06	-0.20
				315557	478.70	479.00	0.30	0.02	-0.20
				315558	480.00	480.40	0.40	0.02	-0.20
				315559	481.20	481.80	0.60	0.02	-0.20
				315560	483.00	483.30	0.30	0.02	-0.20
				315561	484.30	484.80	0.50	0.02	-0.20
				315562	485.40	485.70	0.30	0.01	-0.20
				315563	492.00	492.30	0.30	0.01	-0.20
				315564	492.65	493.00	0.35	0.01	-0.20
				315565	494.25	494.55	0.30	0.01	-0.20
				315566	498.65	499.35	0.70	0.01	-0.20
				315567	499.35	499.65	0.30	0.01	0.03
				315568	499.65	500.00	0.35	0.01	0.02

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
16.50	18.60	SI-BO	Section légèrement silicifié par veinage et biotisé.	
21.00	25.50	SI-BO	Silicification légère et biotisation légère	
71.25	76.80	CB-CL	Carbonaté et chloritisé légèrement	
84.00	86.85	SI	Légère silicification pénétrative	
90.10	90.75	SI	Légèrement silicifié.	
92.95	93.95	SI	Légèrement silicifié	
147.00	156.00	Ch+, Ep+	zone d'atération moyenne en chlorite et épidote dans les fissures associée a des veines de quartz et une minéralisation en arsénopyrite	
160.00	170.00	BO+, Ch+, SI+, carb tr	zone d'altération moyenne // à la foliation 35° CA en biotite, chlorite et silice le carbonate est à l'état de trace	
215.90	240.00	Ch+, Bo±, Cb, trc	altération moyenne en chlorite, faible en biotite et trace de carbonate	
297.00	301.00	BO+, chl+, CB trace	altération moyenne en biotite, chlorite et trace de carbanate associée à des veines de quartz, du grenat et sulfures	
430.00	432.70	GP++, SR++	zone fragile moyennement graphyteuse et sériciteuse	
450.00	451.00	CB±, EP±, BO±, CHL±	altération faible dans une zone de stockwerk en carbonate, épidote, biotite et chlorite	

End of Alterations ; 12 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
0.00	1.00			
16.50	18.60	Tr-1%Py	Disséminée	
21.00	25.50	Tr-1% Py	Disséminée	
27.55	27.95	Tr-1% Py	Disséminée	
71.25	76.80	Tr-Py	disséminée	
90.10	90.75	Tr-1% Py	Disséminée	
92.95	93.95	Tr-1% Py	Disséminée	
159.00	162.60	Aspy±, Cpy±	tr-1% arsénopyrite, tr-1% chalcopyrite // à la foliation 40°CA	
202.00	204.00	Py±,	0,5% pyrite disséminé associé à très peu de biotite et des veines de quartz	
205.35	206.50	Aspy±, Py±	0,5-1% arsénopyrite, 0,5-1% pyrite disséminée	
215.90	216.80	Gr+, Py tr	1-3% grenat dm disséminé	
219.65	222.00	Gr+, Py±	0,5%, pyrite, 1% grenat disséminé	
275.60	280.45	Gr+, Cpy trace	1-3% grenat globuleux dm-cm disséminé et // à la foliation 35°CA associé rarement à la chalcopyrite (0,5%)	
280.45	280.75	Cpy+	1-3% chalcopyrite dans une fissure ouverte	
284.20	284.50	Py ±	trace-0,5% pyrite disséminée	
289.40	289.85	Aspy±	0,5-1% arsénopyrite associé à une veine de quartz faiblement cisailée 30°CA	
300.50	301.00	Aspy±	1% arsénopyrite associé à une veine de quartz	
301.90	302.40	Py±	0,5-1% pyrite // à la foliation 30°CA associée à la biotite	
303.40	303.70	Py trace, Aspy±	trace de pyrite et 0,5-1% arsénopyrite disséminé	
332.40	332.70	Py traces	rare points disséminés	
333.10	333.40	Py trace	disséminé	
336.85	339.25	Cpy±	0,5-1% chalcopyrite associé à des veines de quartz	
346.40	346.70	Py±	0,5-1% pyrite disséminée	
355.60	356.00	Aspy+	1-3% arsénopyrite disséminé	
357.95	358.75	Aspy±	1% arsénopyrite associé à une veine de quartz	
360.00	360.95	Aspy±	1% arsénopyrite disséminée	
368.60	372.70	Cpy±	0,5-1% chalcopyrite associé à la biotite // à la foliation 35°CA	
376.10	376.50	Py±	0,5-1% pyrite associée à une zone de brèche tectonique	
386.15	386.85	Py±	0,5% pyrite // à la foliation 35°CA	

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
392.90	393.30	Aspy+	1% arsénopyrite // à la foliation 35°CA	
394.90	395.40	Aspy+	1-3% arsénopyrite // à la foliation 35°CA	
401.00	401.30	Cpy±	0,5% chalcopyrite // à la foliation 35°CA	
405.00	406.55	Aspy±, Cpy±, Py+	0,5% arsénopyrite, 0,5% chalcopyrite et 1-2% pyrite dans des plans de fissures diffus	
408.00	408.40	Aspy±	0,5-1% arsénopyrite associé à une veine de quartz	
409.55	409.95	Py +	1-2% pyrite disséminé et // à la foliation 35°CA	
430.00	432.20	Cpy+	1% chalcopyrite // à la foliation 35°CA associée à une zone séricito-graphyteuse très faiblement carbonatée et fragile	
450.00	451.00	Py±	0,5% pyrite dans une zone de stockwerk faiblement carbonatée épidotisée, biotittisée et chloritisée	
455.00	455.10	Py±	rare point de pyrite disséminé	
461.60	462.00	Py+	1% pyrite // à la foliation 35°CA associée à des veines de quartz	
464.10	464.20	Py±	0,5% pyrite associée à une faible carbonatation // à la foliation 35°CA	
468.60	474.60	Aspy+, Py±	1-3% arsénopyrite, 1% pyrite associée à la biotite moyenne et carbonate faible // à la foliation 35°CA	
484.30	485.40	Po±, Py±	1% pyrhotite, 1% pyrite dans les veinules	
492.00	494.55	Py±	1% pyrite // à la foliation associée à une faible carbonatation et quelque veines de quartz	
498.65	500.00	Py+	!% pyrite // à la foliation 35°CA	

End of Mineralizations ; 44 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
15.45	50.00	CS	15,45 à 15,85: Cisaillement mineur
16.50	30.00	CS	16,50 à 18,60: Zone légèrement cisailé et plissé
21.00	30.00	CS	21.00 à 25,50: légèrement cisailé
27.55	25.00	CS	27,55 à 27,95: Cisaillement mineur
71.25	25.00	CS	71,25 à 76,80: Section légèrement cisailée
84.00	35.00	CS	84.00 à 86,85: section légèrement cisailée
95.50	30.00	CS	95,50 à 98,10: Légèrement cisailée
100.70	30.00	CS	100.70 à 101.90: Légèrement cisailé
159.00	30.00	CS	159-170: légèrement cisailé
263.25	30.00	BT	263,25-263,7 brèche tectonique d'une veine de quartz
268.35	30.00	BT	268,35-268,8 brèche tectonique d'une veine de quartz
299.15	30.00	CS	299,15-299,45 cisaillement moyen affectant une veine de quartz avec présence de biotite et grenat
376.30	30.00	BT	376,30-376,5 brèche tectonique affectant une veine de quartz
450.00	30.00	SW	450-451 zone de stockwerk
471.00	30.00	FR	471-471,5 fragments indiquant une zone de forte fracturation

End of Structures ; 15 record(s) printed.

Nordeau 2006



Hole: PG-06-06

Easting UTM: 333257.93

Northing UTM: 5319716.57

Elevation MSL: 350.00

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -76.30

Length: 450.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 30-12-06

Finished: 03-12-06

Logged By: Moufoutaou B. Adégok

Claim: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-76.30	None	Active
60.00	177.32	0.00	-74.70	None	Active
120.00	179.46	0.00	-73.22	None	Active
180.00	182.24	0.00	-72.47	None	Active
240.00	184.41	0.00	-71.35	None	Active
300.00	186.50	0.00	-70.53	None	Active
360.00	188.26	0.00	-69.62	None	Active
420.00	189.75	0.00	-68.53	None	Active

30.00	174.28	0.00	-75.57	None	Active
90.00	178.02	0.00	-74.70	None	Active
150.00	181.05	0.00	-72.88	None	Active
210.00	183.48	0.00	-71.90	None	Active
270.00	185.72	0.00	-70.98	None	Active
330.00	187.86	0.00	-69.88	None	Active
390.00	189.20	0.00	-69.03	None	Active
440.00	188.77	0.00	-68.30	None	Active

End of Deviations ; 16 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	12.00	Mort-Terrain						
1	12.00	33.00	S2-S3 - Alternance de grauwacke et d'argilite, gris moyen-foncé, dureté moyenne, grains fins, plutot riche en biotite, qq section biotisé silicifié, recoupé par qq veine de quartz, foliation 35°C.A.	315569 315570	13.00 14.05	13.40 14.40	0.40 0.35	-0.01 -0.01	-0.20 0.40
2	19.15	20.15	V. QTZ - succession de veine de quartz blanc laiteux à enfumée brêchfiées associée à la pyrite 0,5%	315571 315572	19.15 19.55	19.55 20.15	0.40 0.60	0.01 0.01	-0.20 -0.20
				315573	20.15	20.45	0.30	0.01	-0.20
				315574	22.15	22.60	0.45	0.01	-0.20
				315575	23.50	24.30	0.80	-0.01	-0.20
				315576	26.20	26.50	0.30	0.01	-0.20
				315577	27.50	28.10	0.60	0.01	-0.20
				315578	28.10	29.00	0.90	-0.01	-0.20
				315579	29.80	30.30	0.50	-0.01	0.20
2	30.20	30.25	V. QTZ - veine de quartz associée à l'épidote						
1	33.45	38.85	BIF - Formation de fer, très magnétique, chloritisé, gris noir, Traces de sulfures, qlq veines de quartz	315580	34.95	35.25	0.30	0.01	-0.20
1	38.85	62.20	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, souvent léssivées (silicification légère à forte), riche en chlorite, localement légèrement biotisé et épidotisée, légèrement carbonaté, Tr pyrite disséminée. Foliation 40°C.A.	315581 315582 315583 315584 315585 315586	40.00 43.00 45.60 46.30 52.90 56.70	40.50 43.30 45.90 46.70 53.40 57.00	0.50 0.30 0.30 0.40 0.50 0.30	0.01 0.02 0.02 0.04 0.01 0.01	-0.20 0.20 -0.20 -0.20 -0.20 -0.20
2	57.50	57.80	V. QTZ - veine de quartz grisâtre trace de pyrite disséminée, faiblement altérée en épidote, pas de carbonate	315587	57.50	57.80	0.30	0.01	-0.20
1	62.20	90.80	BIF - Formation de fer, très magnétique, chloritisé, gris noir, Traces de sulfures, qlq veines de quartz	315588 315589 315590 315591 315592 315593 315594 315595	61.20 62.20 66.00 67.50 71.35 72.50 77.40 84.00	61.50 62.60 67.50 69.00 72.10 73.00 78.00 85.50	0.30 0.40 1.50 1.50 0.75 0.50 0.60 1.50	0.01 0.01 0.01 0.45 0.08 0.01 0.02 0.01	-0.20 -0.20 -0.20 -0.20 -0.20 -0.20 -0.20 -0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	90.80	234.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, souvent léssivées (silicification légère à forte), riche en chlorite, localement légèrement biotisé et épidotisée, légèrement carbonaté, Tr pyrite disséminée. Foliation 40°C.A.	315596	85.50	87.00	1.50	0.01	-0.20
				315597	87.90	89.00	1.10	0.01	-0.20
				315598	90.80	91.80	1.00	0.01	0.30
2	91.80	92.15	V. QTZ - veine de quartz blanc laiteux déformée, associée à 1-3% pyrite en amas trace de carbonate et moyennement chloritisée	315599	91.80	92.15	0.35	0.14	0.20
2	94.00	97.70	V. QTZ - Succession de veines de quartz blanc laiteux // à la foliation 40°C.A	315600	95.30	96.00	0.70	-0.01	-0.20
2	147.00	158.50	V. QTZ - veine de quartz bréchique 0,5% pyrite moyennement chloritisée et trace de carbonate	315601	101.50	101.80	0.30	1.16	0.30
				315602	101.80	102.15	0.35	-0.01	0.20
				315603	132.70	133.00	0.30	-0.01	0.20
				315604	136.60	138.10	1.50	-0.01	0.20
				315605	138.10	138.90	0.80	0.02	0.20
				315606	138.90	139.70	0.80	0.06	-0.20
				315607	139.70	141.00	1.30	0.01	0.20
				315608	141.00	142.50	1.50	-0.01	-0.20
				315609	142.50	144.00	1.50	-0.01	0.40
				315610	145.50	147.00	1.50	-0.01	-0.20
				315611	147.00	148.50	1.50	-0.01	-0.20
315612	153.55	153.85	0.30	0.01	-0.20				
2	161.35	161.70	V. QTZ - veine de quartz enfumée associée à l'épidote, carbonate et 0,5% py	315613	160.80	162.30	1.50	-0.01	0.20
2	177.60	178.40		315614	162.30	163.80	1.50	0.01	0.20
				315615	163.80	165.15	1.35	-0.01	0.20
				315616	165.15	165.65	0.50	0.02	-0.20
				315617	165.65	167.15	1.50	0.08	-0.20
				315618	169.45	169.95	0.50	-0.01	-0.20
				315619	170.70	171.00	0.30	-0.01	0.30
				2	177.60	178.40			

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	177.60	178.40	V. QTZ - veine de quartz brêchique associée à trace de carbonate et 1% de chalcopryrite	315620	177.60	178.00	0.40	0.04	-0.20
				315621	178.00	178.40	0.40	0.25	-0.20
				315622	178.40	179.90	1.50	0.08	-0.20
2	178.70	179.20	V. QTZ - veine de quartz enfumée associée à du carbonate faible et 0,5% de pyrite	315623	179.90	181.40	1.50	0.01	-0.20
				315624	189.40	189.90	0.50	-0.01	-0.20
				315625	195.30	195.65	0.35	-0.01	-0.20
				315626	203.20	203.60	0.40	0.02	-0.20
				315627	207.90	208.90	1.00	0.29	-0.20
				315628	208.90	209.50	0.60	0.17	-0.20
				315629	209.50	210.40	0.90	0.08	0.30
				315630	213.00	213.50	0.50	0.41	0.40
				315631	227.60	228.00	0.40	-0.01	0.20
				315632	228.80	229.10	0.30	0.02	0.40
							315633	231.00	231.30
			315634	233.00	233.50	0.50	0.04	0.30	
1	234.00	314.00	V3B porphyrique - Basalte avec des cristaux dm verdatres anguleux ou en bague allongées // à la foliation 35°CA faiblement cisailée présence de zone de stockwerk contenant du trace de carbonate de la biotite et de peu de pyrite; silicifié par endroits.						
2	240.90	241.60	V. QTZ - succession de veines de quartz // à la foliation 40°CA	315635	251.00	252.50	1.50	2.95	0.40
				315636	252.50	254.00	1.50	1.55	0.20
2	253.70	280.00	V. QTZ brêchique - veine de quartz enfumée brêchique associée à la chlorite et sulfure	315637	254.00	255.40	1.40	3.75	0.30
				315638	255.40	255.80	0.40	1.14	0.30
				315639	255.80	257.30	1.50	0.62	0.20
				315640	257.30	258.80	1.50	0.83	-0.20
				315641	258.80	260.30	1.50	0.10	-0.20
				315642	260.30	261.80	1.50	0.93	0.30
				315643	261.80	263.30	1.50	1.99	0.50
				315644	263.30	264.80	1.50	1.50	-0.20
			315645	264.80	266.30	1.50	1.96	0.50	
			315646	266.30	267.80	1.50	0.25	0.40	

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				315647	267.80	269.30	1.50	3.94	0.20
				315648	272.85	274.35	1.50	1.47	0.50
				315649	274.35	275.85	1.50	0.27	0.30
				315650	275.85	277.35	1.50	1.59	0.30
				315651	277.35	278.85	1.50	1.35	0.40
				315652	278.85	280.35	1.50	2.21	-0.20
				315653	280.35	281.85	1.50	0.72	-0.20
				315654	281.85	283.35	1.50	3.75	0.30
				315655	283.35	284.85	1.50	0.11	0.20
				315656	284.85	286.35	1.50	0.24	-0.20
				315657	286.35	287.85	1.50	0.68	-0.20
				315658	291.20	291.50	0.30	-0.01	-0.20
1	314.00	315.30	schist graphyteux - sériciteux graphyteux dureté moyenne , trace de carbonate, 1% de pyrite // à la foliation 35°CA						
1	315.30	450.00	V3B porphyrique - Basalte avec des cristaux dm verdatres anguleux ou en bague allongées // à la foliation 35°CA faiblement cisailée présence de zone de stockwerk, silicifié par endroits contenant du trace de carbonate de la biotite et de peu de pyrite	315659	331.30	331.65	0.35	0.07	0.20
				315660	332.40	332.70	0.30	-0.01	-0.20
				315661	336.25	336.55	0.30	-0.01	-0.20
				315662	343.15	343.85	0.70	0.01	-0.20
				315663	346.00	346.50	0.50	0.29	-0.20
				315664	349.20	350.00	0.80	0.01	0.20
				315665	356.60	357.60	1.00	0.32	-0.20
				315666	360.80	362.30	1.50	-0.01	-0.20
				315667	363.00	364.50	1.50	0.01	0.20
				315668	366.50	366.80	0.30	-0.01	-0.20
				315669	369.60	369.90	0.30	-0.01	-0.20
				315670	374.70	375.00	0.30	0.01	-0.20
				315671	382.80	383.20	0.40	0.01	-0.20
				315672	391.70	392.30	0.60	0.01	-0.20
				315673	398.35	398.65	0.30	-0.01	-0.20
				315674	401.50	401.80	0.30	0.01	-0.20
				315675	406.15	406.45	0.30	0.01	0.40
				315676	410.50	411.00	0.50	-0.01	-0.20
2	410.60	410.90	V. QTZ - veine de quartz blanc laiteux						
				315677	412.25	412.55	0.30	-0.01	-0.20
2	414.65	415.45	V. QTZ - veine de quartz blanc laiteux	315678	414.65	415.40	0.75	-0.01	-0.20
				315679	417.00	417.50	0.50	-0.01	-0.20
2	417.10	417.50	V. QTZ - veine de quartz blanc laiteux						

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
2	424.00	425.30	V. QTZ - succession de veine de quartz blanc laiteux à enfumé // à la foliation 40°CA associées à du carbonate faible et chlorite moyenne	315680	420.00	421.50	1.50	0.01	0.40
				315681	424.00	425.00	1.00	0.01	-0.20
				315682	425.00	426.50	1.50	0.02	0.30
2	427.70	428.20	V. QTZ - veine de quartz blanc laiteux à enfumé à tourmaline, pas de carbonate	315683	426.50	427.70	1.20	0.02	-0.20
				315684	427.70	428.20	0.50	0.01	-0.20
2	428.35	428.40	V. QTZ - veine de quartz associée à la chlorite, biotite moyenne et trace de pyrite	315685	428.20	429.70	1.50	0.04	-0.20
				315686	429.70	431.20	1.50	0.02	-0.20
				315687	431.20	432.70	1.50	0.05	-0.20
				315688	432.70	434.20	1.50	0.17	-0.20
				315689	438.00	439.00	1.00	0.02	-0.20
				315690	439.00	439.80	0.80	0.01	-0.20
				315691	444.60	444.90	0.30	0.02	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
12.00	33.45	CHL±, CB±, EP±	altération moyenne en chlorite et trace de carbonate, localement épidote faible.	
33.45	38.85	BO±, CB tr	altération moyenne en biotite et trace de carbonate // à la foliation 40°CA	
38.85	62.20	BO±, CHL±, CB±, EP±	altération moyenne en biotite, chlorite, carbonate et épidote	
62.20	90.80	BO±, CB tr	altération moyenne en biotite et trace de carbonate // à la foliation 35°CA	
101.50	152.00	EP±, BO±, CB tr	présence moyenne de biotite et épidote avec trace de carbonate dans une zone faiblement cisailée et pauvre en sulfure	
161.65	161.90	CB±, CHL±, EP±, BO tr	altération moyenne en carbonate, chlorite et épidote, avec trace de biotite	
162.30	172.30	BO+, CHL+, EP±, CB tr	altération moyenne en biotite chlorite et épidote avec trace de carbonate	
251.00	258.00	BO+, CHL+, CB tr	altération moyenne en biotite, et chlorite avec trace de carbonate // à la foliation 40°CA associée à la pyrite, chalcopyrite et arsénopyrite	

End of Alterations ; 8 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
12.00	33.45	Tr Py-Aspy	localement trace de pyrite et arsénopyrite // à la foliation 40°C A	
34.95	35.25	tr Py	trace de pyrite dans une éponte de veine de quartz	
43.00	46.70	Aspy±, tr Py	0,5-1% arsénopyrite et trace de pyrite disséminé	
91.80	92.15	Py+	1-3% pyrite en amas associée à une veine de quartz déformée	
136.60	150.10	Cpy+,Py±	1-3% chalcopryrite et 1% pyrite // à la foliation 40°C A	
165.15	165.65	Cpy+	1-5% chalcopryrite // à la foliation 40°C A	
178.00	178.40	CPY±	1% chalcopryrite associée à une veine de quartz	
251.00	269.60	Aspy+, Py+, Cpy+	1-3% arsénopyrite, 1% pyrite et 1% chalcopryrite // à la foliation 40°C A ou disséminée associée à la chlorite biotite et trace de carbonate, présence de veines de quartz enfumée brêchiques par endroits,	1-3% arsénopyrite, 1% pyrite et 1% chalcopryrite // à la foliation 40°C A ou disséminée associée à la chlorite biotite et trace de carbonate, présence de veines de quartz enfumée brêchiques par endroits,
272.85	287.35	ASPY+, PY+	1-3% arsénopyrite, 1% pyrite // à la foliation 40°C A ou disséminée associée à la chlorite biotite et trace de carbonate, présence de veines de quartz enfumée brêchiques par endroits,	
331.30	357.60	Aspy±, Py+, Cpy±	1% arsénopyrite, 1-3% pyrite et 1% chalcopryrite disséminé	
366.50	417.50	Py±, Asp+, Cpy±	1% pyrite, 1-3% arsénopyrite et 1% chalcopryrite disséminées	
420.00	434.20	Gr+, Py±, Aspy tr	1-5% de grenat mm-dm globuleux rose, 1% pyrite et trace d'arsénopyrite // à la foliation 40°C A	
438.00	441.00	Py±	0,5-1% pyrite associée à des veines de quartz // à la foliation 40°C A	

End of Mineralizations ; 13 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
243.00	40.00	SW	243-243,5 zone de stockwerk remplie par du carbonate sans sulfures
382.80	40.00	FR	382,8-383,2 brèche tectonique accompagnée de stockwerk de quartz et trace de carbonate

End of Structures ; 2 record(s) printed.

Nordeau 2006



Hole: PG-06-07

Easting UTM: 333127.88

Northing UTM: 5319850.34

Elevation MSL: 350.30

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -80.00

Length: 600.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 09-12-06

Finished: 15-12-06

Logged By: Moufoutaou B. Adégok

Claim: 5245330

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-80.00	None	Active
60.00	176.00	0.00	-78.00	None	Active
120.00	177.00	0.00	-76.50	None	Active
170.00	178.00	0.00	-75.80	None	Active
240.00	179.00	0.00	-74.20	None	Active
300.00	180.00	0.00	-73.60	None	Active
360.00	181.00	0.00	-72.60	None	Active
420.00	182.00	0.00	-72.50	None	Active
480.00	183.00	0.00	-71.00	None	Active
540.00	184.00	0.00	-69.80	None	Active

30.00	175.50	0.00	-79.50	None	Active
90.00	176.50	0.00	-77.10	None	Active
150.00	177.50	0.00	-76.20	None	Active
210.00	178.50	0.00	-75.20	None	Active
270.00	179.50	0.00	-73.80	None	Active
330.00	180.50	0.00	-73.40	None	Active
390.00	181.50	0.00	-72.20	None	Active
450.00	182.50	0.00	-71.80	None	Active
510.00	183.50	0.00	-70.80	None	Active
570.00	184.50	0.00	-69.50	None	Active

End of Deviations ; 20 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	12.00	157.00	S2-S3 - Grauwacke, sédiments, gris moyen, grains fins, riche en biotite, séricitisation et chloritisation légère, recoupé localement par quelques veines de quartz de 10 à 30 cms // à la foliation, foliation : 30°C.A, non magnétique, dureté moyenne, localement légèrement à modérément cisailé, et présence de niveaux conglomératique traces de pyrite localement surtout associée au plan de fractures.	315820	12.50	14.00	1.50	0.13	-0.20
				315821	14.00	15.50	1.50	0.20	0.20
				315822	18.00	19.50	1.50	0.02	-0.20
				315823	19.50	21.00	1.50	0.04	-0.20
				315824	21.00	22.50	1.50	0.02	0.20
				315825	22.50	24.00	1.50	0.02	-0.20
				315826	24.00	25.50	1.50	0.06	-0.20
2	24.30	25.30	V. QTZ - veine de quartz // à la foliation 35°CA associée à la chlorite, biotite et 1% arsénopyrite disséminée	315827	27.50	29.00	1.50	0.16	0.20
				315828	29.00	30.50	1.50	0.05	-0.20
2	29.30	29.60	V. QTZ - veine de quartz // à la schistosité 35°CA associée à une chlotisation et biotitisation	315829	30.50	32.00	1.50	0.06	-0.20
2	31.20	32.50	V. QTZ - veine de quartz brêchique associée à la chlorite	315830	36.00	36.50	0.50	0.15	-0.20
				315831	39.00	40.50	1.50	0.01	-0.20
				315832	40.50	42.00	1.50	0.02	-0.20
				315833	42.00	43.50	1.50	0.03	-0.20
				315834	46.30	47.80	1.50	0.05	0.20
				315835	47.80	49.30	1.50	0.04	-0.20
				315836	49.30	50.80	1.50	0.02	0.20
				315837	50.80	52.30	1.50	0.09	-0.20
				315838	54.00	55.50	1.50	0.04	-0.20
				2	54.00	55.00	V. QTZ - veine de quartz // à la schistosité 30°CA associée à la chlorite et biotite pas de carbonate, pauvre en sulfure	315839	55.50
315840	57.00	58.50	1.50					0.05	-0.20
315841	58.50	60.00	1.50					0.03	-0.20
315842	60.00	61.50	1.50					0.05	-0.20
2	60.10	65.50	V. QTZ - succession de veine de quartz // à la schistosité 30°CA associée à la	315843	61.50	63.00	1.50	0.19	-0.20
				315844	63.00	64.50	1.50	1.08	0.30

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
			chlorite, biotite et sulfures pas de carbonate	315845	64.50	66.00	1.50	0.05	-0.20
				315846	69.50	70.20	0.70	0.03	0.20
				315847	72.00	72.40	0.40	0.04	-0.20
				315848	73.80	74.20	0.40	0.13	-0.20
				315849	75.00	76.50	1.50	0.02	0.20
				315850	76.50	78.00	1.50	0.02	-0.20
				315851	78.00	79.50	1.50	0.02	-0.20
				315852	79.50	81.00	1.50	0.01	-0.20
				315853	84.00	85.50	1.50	0.02	-0.20
				315854	85.50	87.00	1.50	0.01	-0.20
				315855	92.50	93.00	0.50	0.01	0.30
				315856	99.00	100.50	1.50	0.03	-0.20
				315857	100.50	102.00	1.50	0.06	-0.20
				315858	103.30	103.70	0.40	0.03	0.30
				315859	108.90	109.50	0.60	0.02	-0.20
				315860	111.00	112.50	1.50	0.01	-0.20
				315861	112.50	114.00	1.50	0.02	-0.20
				315862	117.00	118.50	1.50	0.02	-0.20
2	117.50	117.70	V. QTZ - veine de quartz // à la schistosité 35°CA , présence d'épidote						
				315863	118.50	120.00	1.50	0.02	-0.20
				315864	121.50	123.00	1.50	-0.01	-0.20
				315865	123.00	124.50	1.50	0.01	-0.20
				315866	124.50	126.00	1.50	0.10	-0.20
2	126.00	126.20	V. QTZ - veine de quartz blanc laiteux						
				315867	126.00	127.50	1.50	0.03	0.20
				315868	132.00	133.50	1.50	0.03	-0.20
				315869	133.50	135.00	1.50	0.02	-0.20
				315870	138.00	139.50	1.50	-0.01	-0.20
2	142.50	143.00	V. QTZ - veine de quartz associée à la chlorite, biotite et la pyrite						
				315871	142.50	144.00	1.50	0.02	-0.20
				315872	144.00	145.50	1.50	0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	145.70	146.50	V. QTZ - succession de veines de quartz // à la foliation 30°CA associée à la chlorite	315873	145.50	147.00	1.50	0.03	-0.20
				315874	148.00	148.50	0.50	0.01	0.20
				315875	149.50	150.00	0.50	0.01	0.20
				315876	152.50	154.00	1.50	-0.01	0.30
1	157.00	159.65	M8 - séricite-clorite-talk schiste gris à vert schistosité moyenne 35°CA	315877	154.00	155.50	1.50	0.01	0.30
				315878	159.00	160.50	1.50	0.01	0.30
2	159.00	160.70	V. QTZ - veine de quartz fortement déformée et léssivée	315878	159.00	160.50	1.50	0.01	0.30
1	159.65	197.50	BIF - formation de fer fortement magnétisée	315879	160.50	162.00	1.50	4.30	0.30
				315880	167.20	168.20	1.00	-0.01	-0.20
				315881	171.00	172.50	1.50	0.01	-0.20
				315882	172.50	174.00	1.50	0.01	-0.20
				315883	174.00	175.50	1.50	0.01	-0.20
				315884	175.50	177.00	1.50	0.01	-0.20
				315885	177.00	178.50	1.50	-0.01	-0.20
				315886	178.50	180.00	1.50	-0.01	-0.20
				315887	180.00	181.50	1.50	-0.01	-0.20
				315888	181.50	183.00	1.50	-0.01	-0.20
				315889	183.00	184.50	1.50	-0.01	-0.20
				315890	184.50	186.00	1.50	-0.01	-0.20
				315891	186.00	187.50	1.50	-0.01	-0.20
				315892	187.50	189.00	1.50	-0.01	-0.20
				315893	189.00	190.50	1.50	0.01	-0.20
				315894	190.50	192.00	1.50	-0.01	-0.20
				315895	192.00	193.50	1.50	-0.01	-0.20
				315896	193.50	195.00	1.50	0.01	-0.20
				315897	195.00	196.50	1.50	0.09	-0.20
				1	197.50	240.25	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage(silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, Tr-1% pyrite disséminée. Foliation 30°CA.	315898	196.50
315899	197.50	199.00	1.50					0.87	-0.20
315899	197.50	199.00	1.50					0.87	-0.20
2	197.80	198.00	V. QTZ - veine de quartz brécifiée						

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	203.30	203.40	V. QTZ - veine de quartz blanc laiteux // à la foliation 40°CA dans une zone de lessivage bréchifiée	315900	199.00	200.50	1.50	0.01	-0.20
				315901	203.00	203.50	0.50	-0.01	-0.20
2	207.35	207.40	V. QTZ - veine de quartz blanc laiteux // à la foliation 40°CA	315902	207.30	208.00	0.70	-0.01	0.20
2	213.00	219.00	V. QTZ - succession de veines de quartz // à la foliation 40°CA dans une zone bréchifiée et lessivée	315903	210.00	210.50	0.50	-0.01	-0.20
				315904	213.00	214.50	1.50	-0.01	-0.20
				315905	214.50	216.00	1.50	-0.01	-0.20
2	238.50	246.00	V. QTZ - succession de veines de veinules de quartz // à la schistosité 35°CA	315906	220.00	220.80	0.80	0.01	-0.20
				315907	221.50	222.00	0.50	-0.01	-0.20
				315908	225.60	226.00	0.40	0.01	0.20
				315909	228.60	229.10	0.50	-0.01	-0.20
				315910	232.50	234.00	1.50	0.01	-0.20
				315911	238.75	240.25	1.50	-0.01	-0.20
1	240.25	240.70	M16 - Dyke d'amphibolite vert à cristaux mm d'amphibole orientés selon la schistosité 35°CA	315912	240.25	240.70	0.45	-0.01	0.20
1	240.70	456.70	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage (silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, Tr-1% pyrite disséminée. Foliation 30° C.A.	315913	241.25	241.75	0.50	-0.01	-0.20
				315914	242.60	243.10	0.50	0.01	-0.20
				315915	244.50	244.80	0.30	-0.01	-0.20
				315916	247.10	247.80	0.70	0.01	-0.20
				315917	252.80	253.10	0.30	-0.01	0.30
				315918	255.00	255.30	0.30	0.01	0.20
				315919	259.50	259.80	0.30	0.01	-0.20
2	259.60	259.70	V. QTZ - veine de quartz // à la schistosité 35°CA associée à la chlorite, biotite et carbonate	315920	269.30	269.60	0.30	0.01	-0.20
				315921	272.50	274.00	1.50	0.01	-0.20
2	273.00	274.00	V. QTZ - succession de veinules de quartz // à la schistosité 35°CA associée à la						

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
			chlorite, biotite et carbonate						
2	278.00	278.20	V. QTZ	315922	276.40	276.90	0.50	0.01	-0.20
			- veine de quartz enfumée craquellée	315923	278.00	278.70	0.70	1.63	1.00
2	283.25	283.50	V. QTZ	315924	279.70	280.00	0.30	0.01	0.30
			- veine de quartz diffuse associée à du grenat	315925	283.25	283.75	0.50	0.01	-0.20
2	287.50	288.00	V. QTZ	315926	285.50	286.00	0.50	-0.01	-0.20
			- veine de quartz difuue associée à la pyrite	315927	287.50	288.00	0.50	0.40	-0.20
				315928	292.00	292.50	0.50	-0.01	-0.20
				315929	296.80	297.30	0.50	-0.01	-0.20
				315930	301.50	303.00	1.50	-0.01	-0.20
				315931	303.00	304.50	1.50	-0.01	-0.20
				315932	304.50	306.00	1.50	-0.01	-0.20
				315933	309.00	310.50	1.50	-0.01	-0.20
				315934	310.50	312.00	1.50	-0.01	-0.20
2	317.00	325.00	V. QTZ	315935	317.50	318.00	0.50	-0.01	-0.20
			- succession de veinules de quartz // à la foliation 35-40°C/A faiblement carbonatée trace de sulfure	315936	320.25	320.80	0.55	-0.01	-0.20
				315937	323.25	324.75	1.50	-0.01	-0.20
				315938	330.50	331.00	0.50	-0.01	-0.20
				315939	338.20	338.70	0.50	-0.01	-0.20
				315940	339.75	341.25	1.50	-0.01	-0.20
				315941	343.50	344.00	0.50	-0.01	-0.20
				315942	346.40	347.40	1.00	0.01	0.20
2	346.60	347.00	V. QTZ						
			- Veine de quartz brêchifiée						
				315943	350.60	351.20	0.60	0.01	-0.20
				315944	352.00	352.80	0.80	-0.01	-0.20
				315945	353.40	354.90	1.50	0.02	-0.20
				315946	357.00	358.50	1.50	0.01	-0.20
				315947	358.50	360.00	1.50	0.04	0.20

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	391.00	392.50	V. QTZ - succesion de veine de quartz // à la foliation 35°CA	315948	366.50	368.00	1.50	0.03	-0.20
				315949	368.00	369.60	1.60	0.01	-0.20
				315950	376.50	378.00	1.50	-0.01	-0.20
				315951	378.00	379.50	1.50	-0.01	0.30
				315952	379.50	381.00	1.50	-0.01	-0.20
				315953	382.50	384.00	1.50	-0.01	0.20
				315954	384.00	385.50	1.50	-0.01	-0.20
				315955	385.50	386.00	0.50	0.01	0.30
				315956	386.00	387.00	1.00	0.01	0.20
				315957	391.00	392.50	1.50	-0.01	-0.20
				315958	408.00	409.50	1.50	0.01	-0.20
				315959	409.50	411.00	1.50	-0.01	-0.20
				315960	415.50	417.00	1.50	-0.01	-0.20
				315961	424.00	425.50	1.50	-0.01	-0.20
				315962	427.90	428.20	0.30	-0.01	0.20
				315963	429.40	429.70	0.30	-0.01	-0.20
				315964	430.90	431.20	0.30	-0.01	-0.20
315965	439.30	439.90	0.60	0.11	-0.20				
315966	447.35	447.85	0.50	0.01	-0.20				
315967	450.85	451.15	0.30	1.03	0.30				
315968	453.00	454.00	1.00	0.01	-0.20				
2	453.70	454.00	V. QTZ - veine de quartz bréchifiée						
1	456.70	468.50	S2-S3 - Grauwacke, sédiments, gris moyen, grains fins, riche en silice, avec biotitisation, séricitisation et chloritisation légère, recoupé localement par quelques veines de quartz de 10 à 30 cms // à la foliation, foliation : 30° C.A, non magnétique, dureté moyenne, localement légèrement à modérément cisailé, et présence de niveaux conglomératique traces de pyrite localement surtout associée au plan de fractures.	315969	456.70	457.20	0.50	0.39	-0.20
				315970	458.50	460.00	1.50	7.50	0.40
				315971	460.00	461.50	1.50	4.42	0.20
				315972	461.50	463.00	1.50	2.28	0.20
2	461.70	462.10	V. QTZ - veine de quartz bréchifiée						
				315973	463.00	464.50	1.50	6.60	0.30

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	468.50	498.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage(silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, Tr-1% pyrite disséminée. Foliation 30°C.A.	315974	464.50	466.00	1.50	5.50	0.40
				315975	466.00	467.50	1.50	23.80	0.80
				315976	467.50	468.50	1.00	3.30	0.20
				315977	470.20	470.50	0.30	0.04	0.20
				315978	473.15	473.45	0.30	-0.01	-0.20
				315979	474.90	475.90	1.00	9.91	-0.20
				315980	487.20	487.60	0.40	23.30	0.60
				315981	488.10	489.00	0.90	0.16	-0.20
				315982	496.80	497.30	0.50	0.01	-0.20
1	498.00	498.50	M8 graphyteux - Schiste graphyteux gris sombre tachante, fortement cisailé associé à une minéralisation en pyrite et une veine de quartz pas magnétique, moyenne carbonatation	315983	498.00	498.50	0.50	0.06	0.20
1	498.50	600.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage(silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, Tr-1% pyrite disséminée. Foliation 30°C.A.	315984	501.80	502.10	0.30	0.76	-0.20
2	508.30	508.60	V. QTZ - veine de quartz blanc laiteux // à la foliation 35°CA	315985	508.30	508.90	0.60	-0.01	-0.20
				315986	512.00	513.00	1.00	0.02	-0.20
				315987	519.50	521.00	1.50	2.05	0.20
				315988	521.00	522.50	1.50	0.11	-0.20
				315989	525.00	526.50	1.50	8.36	2.20
				315990	526.50	528.00	1.50	0.30	0.20
				315991	532.50	534.00	1.50	0.06	-0.20
				315992	534.00	535.50	1.50	-0.01	-0.20
				315993	539.50	540.00	0.50	-0.01	-0.20
				315994	542.50	544.00	1.50	-0.01	-0.20
				315995	545.40	545.70	0.30	-0.01	-0.20
				315996	547.70	549.20	1.50	0.01	-0.20
				315997	549.60	549.90	0.30	0.03	-0.20
315998	551.00	552.50	1.50	-0.01	-0.20				
315999	552.50	554.00	1.50	-0.01	0.30				
2	553.50	555.50							

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	553.50	555.50	V. QTZ - veine de quartz enfumé craquelée, bréchifiée associée à une épidotisation moyenne et 1-3% de pyrite	316000	554.00	555.50	1.50	0.01	-0.20
				323001	555.50	557.00	1.50	0.10	-0.20
				323002	557.00	558.00	1.00	0.24	0.50
				323003	559.00	560.00	1.00	0.02	0.30
2	560.80	561.50	V. QTZ - veine de quartz blanc laiteux bréchifiée associée à une moyenne épidotisation, faible biotitisation trace de sulfure	323004	561.00	562.50	1.50	-0.01	0.20
				323005	562.50	564.00	1.50	0.01	0.20
				323006	564.00	565.50	1.50	-0.01	0.60
				323007	565.50	567.00	1.50	-0.01	0.50
2	570.40	571.15	V. QTZ - veine de quartz bréchifiée	323008	570.40	571.15	0.75	-0.01	-0.20
				323009	577.60	578.10	0.50	-0.01	0.40
2	576.00	579.50	V. QTZ - succession de veines de quartz // à la foliation 40° CA associée à du carbonate, chlorite et biotite	323010	581.80	582.80	1.00	0.02	0.30
				323011	585.20	585.50	0.30	0.03	0.30
				323012	589.00	589.50	0.50	0.01	-0.20
				323013	591.70	592.00	0.30	0.04	-0.20
				323014	594.00	594.50	0.50	-0.01	-0.20
				323015	597.50	597.80	0.30	0.02	0.30
				323016	599.00	600.00	1.00	0.02	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
12.50	14.50	BO++, CHL±, CB tr	moyenne biotitisation, faible chloritisation et trace de carbonate	
20.50	24.00	CHL++, BO±, CB tr	moyenne chloritisation, faible biotitisation et trace de carbonate	
39.00	40.00	CHL+, BO+	chloritisation et biotitisation moyenne associée à une veine de quartz	
75.00	95.00	BO+, CHL±	Biotitisation moyenne chloritisation moyenne pas de carbonate	
132.00	133.50	EP±	épidotisation dans une zone de veine de quartz léssivée	
157.00	169.65	CHL+, TC+, SR+	altération prononcée en chlorite, séricite et talk, faible en biotite et trace de carbonate	
159.65	195.00	EP+, CB±	moyenne épidotisation et carbonatation	
202.00	203.70	EP+, CHL+, SI+ CB tr	moyenne épidotisation, chloritisation et silicification avec trace de carbonate	
213.00	216.00	CHL+, EP±, SI+, BO±	zone de léssivage avec moyenne chloritisation, épidotisation et biotitisation pas de carbonate	
239.80	244.70	CHL+, BO±, CB tr	moyenne chloritisation, faible biotitisation et trace de carbonate	
255.00	255.30	BO+, CHL+, CB±	moyenne chloritisation et biotitisation avec carbonatation faible, zone de léssivage	
273.00	275.00	BO+, CHL+, CB±, SI±	moyenne biotitisation et chloritisation faible carbonatation et silicification dans une zone de léssivage	
357.00	360.00	BO+, CHL+, CB±,	moyenne biotitisation et chloritisation faible carbonatation	
366.00	372.00	CHL+, BO+, CB tr, SI++	forte silicification, moyenne biotitisation et chloritisation faible carbonatation	
381.00	387.00	BO+, CHL+, SI+, CB±	moyenne biotitisation, chloritisation et silicification (quartz bleu), faible carbonatation	
439.00	441.00	BO+, CHL+, CB±, SI±	moyenne biotitisation et chloritisation faible carbonatation et silicification	
450.85	451.50	BO+, CHL+, CB±, SI±	moyenne biotitisation, chloritisation, faible carbonatation et silicification	
468.50	484.00	CHL+, SI±, BO±, CB tr	moyenne chloritisation, faible silicification et biotitisation localisée trace de carbonatation	
532.00	536.00	BO+, CHL+, CB±, EP±, SI±	moyenne biotitisation et chloritisation, faible carbonatation, épidotisation et silicification	
552.40	555.50	EP+, BO+, SI++, CB tr	moyenne épidotisation et biotitisation, silicification prononcée, trace de carbonate	

End of Alterations ; 20 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
12.50	14.60	PY±	1% pyrite // à la foliation 30°C CA	
24.50	24.60	ASPY+	1% arsénopyrite associée à une veine de quartz	
27.50	27.80	PY+	1% pyrite // à la foliation 35°C CA	
39.00	40.00	PY+	1% pyrite disséminée associée à une veine de quartz avec chloritisation et biotitisation	
60.00	64.50	ASPY+	1-3% arsénopyrite associée à des veines de quartz, la biotite et chlorite	
69.50	72.20	ASPY+	1-3% arsénopyrite associée à des veines de quartz, la biotite et chlorite // à la schistosité 30°C CA	
119.00	119.20	PY+	1-2% pyrite // à la schistosité 35°C CA	
136.50	143.50	PY±, GR+	0,5-1% pyrite, 1-2% grenat diséminé	
142.50	147.00	PY±	1% pyrite disséminée associée à des veines de quartz	
167.20	168.20	PO++,	15-20% pyrrhotite massive // à la schistosité 35°C CA	
168.60	168.70	GR+	1-5 grenat // à la schistosité 35°C CA	
169.70	197.50	MG++, PY±	>50% de magnétite, 1-2% pyrite disséminée	
197.50	199.00	ASPY+	1-5% arsénopyrite disséminée	
241.25	243.10	PY tr	trace de pyrite disséminée	
272.50	273.00	PY±	1% pyrite // à la schistosité 35°C CA associée à des veines de quartz	
317.50	318.00	PY tr	trace de pyrite // à la foliation 35°C CA associée à des veinules de quartz, une faible carbonatation	
320.25	320.80	PY tr	trace de pyrite // à la foliation 35°C CA associée à des veinules de quartz, une faible carbonatation et chloritisation moyenne	
330.50	331.00	PY tr	trace de pyrite // à la foliation 35°C CA associée à des veinules de quartz, une faible carbonatation et une moyenne chloritisation	
376.50	381.00	PY±	1% pyrite // à la foliation 35°C CA	
382.50	386.00	PY+	1-5% pyrite 30°C CA à la foliation associée à une altération en moyenne en biotite, chlorite silice faible carbonatation	
408.00	411.00	PY±	1% pyrite // à la foliation 40°C CA	
450.85	451.15	ASPY+	1-3% arsénopyrite // à la foliation	
456.70	468.50	PY+	1-3% pyrite // à la foliation 40°C CA associée à des veinules de quartz, une altération en silice forte faible en chlorite et carbonate	
458.50	463.00	ASPY±, PY±	1% pyrite, 1% arsénopyrite // à la foliation 35°C CA	
470.20	470.50	PO+	1-5% pyrrhotite // à la foliation 40°C CA	
473.15	473.45	PO+	1-5% pyrrhotite // à la foliation 40°C CA	
474.90	475.90	ASPY+, PY+	1-5% arsénopyrite disséminée associée à une veine de quartz, 1-5% pyrite // à la foliation 40°C CA	

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
519.50	521.00	PY±	1% pyrite // à la foliation 35°CA associée à une altération en biotite , chlorite et carbonation dans une zone de cisaillement prononcé	
532.50	536.00	PY±	0,5-1% pyrite diiséminée	
545.40	545.70	Py±	0,5-1% pyrite disséminée	
551.00	560.00	PY+	1-5% pyrite // à la foliation 35%CA	
End of Mineralizations ;		31 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
12.30	30.00	CS	12,3-14,7 cisaillement prononcé orientant les galets cm d'une zone conglomératique // à la foliation 30°CA
17.50	35.00	CS	17,5-19 cisaillement prononcé orientant les galets cm d'une zone conglomératique // à la foliation 35°CA
21.00	35.00	CS	21-24 cisaillement prononcé orientant les galets cm d'une zone conglomératique // à la foliation 35°CA
36.00	35.00	s	36-42 schistosité 30°CA moyenne
62.50	30.00	s	62,5-63 schistosité 30°CA prononcée
81.00	35.00	s	81-95 schistosité 35°CA prononcée
122.40	35.00	BT	122,4-123 brèche tectonique marquée par des fragments et un stockwerk occupé par de l'épidote, associée à une veine de quartz enfumée fragmentée et une altération en biotite prononcée
159.00	35.00	BT	159-161,8 brêchification affectant des veines de quartz et le schiste encaissant présence de zone de lessivage
212.50	40.00	BT	212,5-217,5 brèche accompagnée d'un cisaillement moyen 40°CA
255.00	40.00	s	255-25,3 schistosité prononcée
272.50	40.00	s	272,5-274 schistosité prononcée
346.60	35.00	BT	346,6-347,4 brêchification affectant des veines de quartz
366.70	35.00	BT	366,7-368,2 brêchification et lessivage d'une zone fortement silicifiée chloritisée et faiblement carbonatée
382.50	35.00	CS	382,5-386 cisaillement prononcé 35°CA
415.50	35.00	BT	415,5-415,6 veine de quartz brêchifiée
427.90	35.00	BT	427,9-428,2 brèche
438.00	40.00	CS	438-441 cisaillement prononcé 40°CA
450.85	35.00	CS	450,85-451,15 cisaillement prononcée
453.70	40.00	BT	453,7-454,1 brèche
456.70	40.00	CS	456,7-457,3 cisaillement prononcé 40°CA
466.50	40.00	CS	466,5-467 cisaillement prononcé 40°CA
473.00	40.00	CS	473-473,5 cisaillement prononcé
474.90	40.00	BT	474,9-475,5 brêchification
512.00	40.00	BT	512-513 brêchiation associée à une lessivation
519.50	35.00	CS	519,5-521 cisaillement prononcé 35°CA
525.50	35.00	CS	525,5-527 cisaillement prononcé 35°CA
532.00	35.00	CS	532-536 cisaillement prononcé 35°CA
539.00	35.00	FR	539-541,5 fracturation prononcée
545.40	35.00	CS	545,4-545,7 cisaillement prononcé

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
551.30	35.00	BT	551,3-555,5 brêchification affectant le basalte et des veines de quartz enfumées
570.80	35.00	BT	570,8-571,15 brêche d'une veine de quartz associée à une carbonatation

End of Structures ; 31 record(s) printed.

Nordeau 2006



Hole: PG-06-08

Easting UTM: 333290.78

Northing UTM: 5319674.10

Elevation MSL: 349.70

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -75.15

Length: 434.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 04-12-06

Finished: 08-12-06

Logged By: Moufoutaou B. Adégok

Claim: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-75.15	None	Active
60.00	178.90	0.00	-73.80	None	Active
120.00	181.84	0.00	-73.43	None	Active
180.00	185.54	0.00	-71.93	None	Active
240.00	186.93	0.00	-70.75	None	Active
300.00	189.44	0.00	-69.40	None	Active
360.00	192.91	0.00	-68.55	None	Active
420.00	194.60	0.00	-67.10	None	Active

30.00	177.93	0.00	-74.40	None	Active
90.00	180.05	0.00	-73.58	None	Active
150.00	183.18	0.00	-73.05	None	Active
210.00	186.15	0.00	-70.75	None	Active
270.00	188.26	0.00	-69.90	None	Active
330.00	190.88	0.00	-68.93	None	Active
390.00	193.52	0.00	-68.00	None	Active

End of Deviations ; 15 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	12.00	Mort-terrain						
1	12.00	33.00	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°C.A, plages de chlorite et épidotes localement, présence faible de sulfures	315692	12.30	12.60	0.30	-0.01	-0.20
				315693	16.40	16.70	0.30	-0.01	-0.20
				315694	19.20	20.20	1.00	0.09	-0.20
2	27.00	29.70	V. QTZ bréchifiée - veine de quart déformée marquée par des inclusions des fragments anguleux dm-cm de l'encaissant et des plages d'épidotes aux épontes et associée à des concentrations de pyrites en amas	315695	28.00	29.00	1.00	0.05	-0.20
				315696	29.00	30.00	1.00	-0.01	-0.20
1	33.00	260.50	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, les zones de cisaillements sont généralement accompagnées d'un lessivage(silicification légère à forte), riche en chlorite, localement légèrement biotisé, légèrement carbonaté, Tr-1% pyrite disséminée. Foliation 30°C.A.	315697	31.50	33.00	1.50	0.04	0.20
				315698	33.00	34.50	1.50	-0.01	-0.20
				315699	34.50	36.00	1.50	-0.01	-0.20
				315700	36.00	37.50	1.50	-0.01	-0.20
				315701	37.50	39.00	1.50	-0.01	-0.20
2	39.00	40.00	V. QTZ - veine de quartz blanc laiteux sacharoidale // à la foliation 30°C.A associée à des plages d'épidotes, pas de carbonate trace de sulfure	315702	39.00	40.00	1.00	0.01	-0.20
				315703	48.00	49.50	1.50	-0.01	0.20
				315704	49.50	51.00	1.50	-0.01	-0.20
				315705	54.00	55.50	1.50	-0.01	-0.20
				315706	55.50	57.00	1.50	0.01	-0.20
				315707	58.85	60.35	1.50	-0.01	-0.20
				315708	60.35	61.85	1.50	-0.01	-0.20
				315709	61.85	63.35	1.50	0.01	-0.20
				315710	63.35	64.85	1.50	-0.01	-0.20
				315711	64.85	66.35	1.50	-0.01	-0.20
				315712	66.35	67.85	1.50	0.01	-0.20
				315713	67.85	69.35	1.50	0.01	-0.20
				315714	69.35	70.85	1.50	-0.01	-0.20
				315715	75.00	76.50	1.50	0.10	0.20
				315716	76.50	78.00	1.50	0.08	0.30
				315717	78.00	79.50	1.50	0.04	-0.20
				315718	79.50	81.00	1.50	0.06	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				315719	81.00	82.50	1.50	0.04	0.20
				315720	82.50	84.00	1.50	0.01	-0.20
				315721	87.40	87.90	0.50	-0.01	-0.20
				315722	91.50	93.00	1.50	0.01	-0.20
				315723	93.00	94.50	1.50	-0.01	0.30
				315724	94.50	96.00	1.50	-0.01	-0.20
				315725	96.00	97.50	1.50	-0.01	-0.20
				315726	97.50	99.00	1.50	-0.01	-0.20
				315727	99.00	100.50	1.50	0.01	-0.20
				315728	100.50	102.00	1.50	-0.01	-0.20
				315729	102.00	103.50	1.50	0.01	0.20
				315730	103.50	105.00	1.50	-0.01	-0.20
				315731	105.00	106.50	1.50	-0.01	-0.20
				315732	106.50	108.00	1.50	-0.01	0.30
				315733	111.65	112.15	0.50	-0.01	0.20
				315734	115.15	116.65	1.50	0.01	0.30
				315735	116.65	118.15	1.50	-0.01	0.30
				315736	124.10	124.40	0.30	0.01	0.20
				315737	128.90	129.30	0.40	0.01	0.30
2	131.35	131.50	V. QTZ - veine de quartz blanc laiteux // à la foliation 40°CA						
2	138.00	147.00	V. QTZ - Succession de veines de quartz cm dans une zone de cisaillement intense associée à des sulfures, carbonates, biotite et chlorite	315738	140.00	141.50	1.50	0.29	-0.20
				315739	141.50	143.00	1.50	0.15	-0.20
				315740	143.00	144.50	1.50	0.28	-0.20
				315741	144.50	146.00	1.50	0.01	-0.20
				315742	156.00	157.50	1.50	0.02	0.20
				315743	157.50	159.00	1.50	0.31	0.20
				315744	159.00	160.50	1.50	1.39	-0.20
				315745	160.50	162.00	1.50	0.63	-0.20
				315746	162.00	163.50	1.50	0.27	-0.20
				315747	171.00	172.50	1.50	0.01	-0.20
				315748	172.50	174.00	1.50	-0.01	-0.20
				315749	187.00	188.00	1.00	0.15	-0.20
				315750	195.65	196.65	1.00	0.05	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				315751	197.50	198.00	0.50	0.26	0.20
				315752	200.00	200.40	0.40	1.35	-0.20
				315753	201.40	201.70	0.30	0.98	-0.20
				315754	203.50	205.00	1.50	0.33	-0.20
				315755	205.00	206.50	1.50	0.20	-0.20
				315756	206.50	208.00	1.50	0.30	-0.20
				315757	208.00	209.50	1.50	0.21	-0.20
				315758	209.50	211.00	1.50	0.16	-0.20
				315759	211.00	212.50	1.50	0.51	-0.20
				315760	214.35	215.85	1.50	0.47	-0.20
				315761	215.85	217.35	1.50	1.30	-0.20
				315762	220.00	221.50	1.50	1.34	0.30
				315763	221.50	223.00	1.50	0.89	-0.20
				315764	223.00	224.50	1.50	0.12	-0.20
				315765	257.50	259.00	1.50	0.01	-0.20
				315766	259.00	260.50	1.50	0.04	-0.20
1	260.50	261.00	Schiste graphyteux - noire à gris sombre sombre graphyteux, dureté moyenne , trace de carbonate, trace de pyrite // à la foliation 40°CA	315767	260.50	261.00	0.50	0.02	0.30
1	261.00	434.00	V3B - Basalte, gris-vert moyen à vert foncé, massif avec plusieurs zones de cisaillement mineures, souvent léssivées (silicification légère à forte), riche en chlorite, localement légèrement biotisé et épidotisée, légèrement carbonaté, Tr pyrite disséminée. Foliation 40°C.A.	315768	263.40	263.70	0.30	0.01	0.20
				315769	271.50	273.00	1.50	2.62	0.40
				315770	278.50	278.80	0.30	-0.01	-0.20
				315771	281.00	282.50	1.50	0.02	-0.20
				315772	288.00	289.50	1.50	4.70	0.50
				315773	289.50	291.00	1.50	0.34	-0.20
				315774	292.50	293.00	0.50	0.02	-0.20
2	303.15	303.50	V. QTZ - veine de quartz // à la foliation 40°CA	315775	303.15	303.50	0.35	0.01	-0.20
3	303.20	303.90	V. QTZ - succession de veines de quartz associée à une altération en épidote faible						
2	306.85	307.50	V. QTZ - veine de quartz // à la foliation 30°CA associée à une épidotisation et biotitisation moyenne, le carbonate est en trace	315776	306.85	307.35	0.50	-0.01	-0.20
				315777	308.70	309.50	0.80	-0.01	0.30

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	312.75	313.00	V. QTZ - veine de quartz blanc laiteux	315778	312.50	313.50	1.00	0.03	-0.20
				315779	313.50	315.00	1.50	-0.01	-0.20
				315780	318.45	318.75	0.30	-0.01	-0.20
				315781	322.80	323.20	0.40	0.01	-0.20
				315782	324.00	324.50	0.50	0.02	-0.20
				315783	331.30	331.80	0.50	-0.01	-0.20
				315784	335.50	336.00	0.50	0.02	-0.20
				315785	337.00	337.50	0.50	0.03	-0.20
				315786	339.65	340.15	0.50	0.01	0.20
				315787	340.15	340.65	0.50	0.01	-0.20
				315788	341.20	341.50	0.30	0.01	-0.20
				315789	342.70	343.70	1.00	-0.01	-0.20
				315790	344.60	345.00	0.40	0.01	-0.20
				315791	351.30	351.80	0.50	0.03	-0.20
2	351.30	351.80	V. QTZ - veine de quartz // à la foliation 40°CA associée à la pyrite, biotite, chlorite et carbonate	315792	355.25	356.25	1.00	0.01	-0.20
				315793	357.00	358.00	1.00	0.01	-0.20
				315794	358.00	359.00	1.00	0.05	0.20
2	358.00	359.00	V. QTZ - succession de veine de quartz / à la foliation 40°CA associée à la chlorite biotite et carbonate	315795	359.60	360.10	0.50	0.02	0.20
				315796	361.50	363.00	1.50	0.01	-0.20
2	362.50	363.00	V. QTZ - veine de quartz blanc laiteux associée à la pyrite aux épontes	315797	374.70	375.20	0.50	0.01	-0.20
				315798	379.00	380.00	1.00	0.01	-0.20
				315799	381.40	382.90	1.50	0.01	-0.20
				315800	382.90	384.40	1.50	-0.01	-0.20
				315801	384.40	385.90	1.50	0.01	-0.20
				315802	385.90	387.40	1.50	0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	398.00	400.70	V. QTZ - succession de veines de quartz // à la foliation 40°CA associée à 1% pyrite avec une altération moyenne en biotite, chlorite et trace de carbonate,	315803	387.85	388.35	0.50	0.01	-0.20
				315804	392.00	393.00	1.00	-0.01	-0.20
				315805	394.30	394.80	0.50	0.01	-0.20
				315806	396.00	396.60	0.60	0.01	-0.20
				315807	399.00	399.30	0.30	-0.01	-0.20
				315808	400.15	400.65	0.50	-0.01	-0.20
				315809	402.50	404.00	1.50	0.01	-0.20
				315810	407.90	408.20	0.30	-0.01	0.20
				315811	412.50	414.00	1.50	0.02	-0.20
				315812	414.00	415.50	1.50	0.01	-0.20
2	422.50	426.00	V. QTZ - succession de veines de quartz // à la foliation 40°CA associée à une forte chloritisation et biotitisation et carbonatation faible	315813	415.50	417.00	1.50	0.01	0.20
				315814	417.00	418.50	1.50	0.01	-0.20
				315815	421.00	423.00	2.00	0.01	-0.20
				315816	424.50	426.00	1.50	0.03	-0.20
				315817	426.00	427.50	1.50	0.03	-0.20
				315818	427.50	429.00	1.50	0.03	0.30
				315819	429.00	430.50	1.50	0.02	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
33.00	50.00	CHL+, BO±, CB tr, EP±	altération moyenne en chlorite, biotite et épidote avec trace en carbonate // à la foliation 30-40° CA	
54.00	57.00	BO+SI+, CB tr	altération moyenne en biotite et silice avec trace de carbonate	
75.00	82.70	SI+, CHL+, BO± CB tr	zone moyennement silicifiée et chloritisée, faiblement biotitisée avec trace de carbonate	
111.50	123.00	SI++, BO±, CHL tr	forte silicification, avec biotite faible et trace de carbonate	
123.00	133.00	CHL++, BO±, SI±, CB tr	forte chloritisation, moyenne biotitisation et silicification avec trace de carbonate	
135.00	154.00	CHL++, BO+, CB±	forte altération en chlorite, moyenne en biotite et faible en carbonate, dans une zone de cisaillement associée à des veines de quartz, des sulfures et une altération en chlorite biotite et carbonate	
156.00	174.00	CHL++, BO+, SI±, CB tr	forte chloritisation, biotitisation moyenne, faible silicification et trace de carbonate	
185.50	189.00	CHL++, BO+, CB tr	forte chloritisation, biotitisation moyenne et trace de carbonatation	
194.00	225.00	BO+, CHL++, CB tr	forte chloritisation, moyenne biotitisation et trace de carbonate	
288.00	293.00	BO+, CHL++, CB±	biotitisation et chloritisation moyenne et carbonatation faible	
306.00	315.00	CHL+, BO+, EP±, CB tr	biotitisation et chloritisation moyenne faible épidotisation trace de carbonatation	
334.50	338.00	BO+, CHL+, CB tr	altération moyenne en chlorite et biotite, carbonate en trace	
374.70	375.20	CB+, CHL+, BO±, SI+	zone de lessivage marquée par une silicification, chloritisation, carbonatation et biotitisation moyenne	
379.00	380.00	SI+, CHL+, BO+, EP±, CB t	zone de lessivage marquée par une silicification, chloritisation, et biotitisation moyenne trace de carbonate	
411.00	422.00	CHL+, BO+, CB±, SI+	zone moyennement silicifiée, biotitisée, et chloritiée avec trace de carbonate associée à des veinules de quartz // à la foliation	

End of Alterations ; 15 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
31.50	33.00	Py±	1% pyrite disséminée	
37.60	37.80	Aspy tr	deux points d'arsénoxyrite en amas	
59.00	60.50	PY+	1-3 pyrite // à la foliation 40°C CA associée à la biotite, épidote et carbonate faible	
62.30	70.35	Py+	1-2% pyrite en amas dans une zone de fracturation	
76.00	82.50	PY++	10-15% de pyrite massive // à la foliation 40°C CA et en amas associée à une zone silicifiée avec trace de carbonate	
140.00	144.00	ASPY±, PY±	1% arsénoxyrite, 1% pyrite // à la foliation 40°C CA localement disséminé	
156.00	163.50	ASPY±, PY±	1% arsénoxyrite, 1% pyrite // à la foliation 35°C CA	
197.00	216.60	ASPY+, PY±	1-5% arsénoxyrite et 0,5%-1% pyrite // à la foliation 35°C CA, associées à une altération moyenne en biotite, chlorite et silice, faible en carbonate avec localement veines de quartz	
220.50	222.00	ASPY		
288.00	288.85	PY++, ASPY+	3-5% pyrite et 1% arsénoxyrite // à la foliation 35°C CA associée à des veinules de quartz avec une altération moyenne en biotite chlorite et faible en carbonate	
331.30	345.50	PY±, ASPY±, GR+	1-5% de grenat, 0,5% pyrite et 0,5% arsénoxyrite // à la foliation 40°C CA associé par endroit à des veinules de quartz, une altération en chlorite biotite et carbonate	
355.50	363.00	PY±	1% pyrite // à la foliation et aux épontes des veines de quartz	
374.70	375.20	PY±	1% pyrite dans une zone de lessivage	
379.00	380.00	PY±	1% pyrite dans une zone de lessivage	
380.00	387.00	PY+, GR+	1-3% pyrite et 1-5% grenat // à la foliation 35°C CA	
393.00	405.00	PY±, GR±	1% pyrite, 1% grenat // à la foliation 40°C CA	
416.70	417.00	PY±	1% pyrite associée à une veine de quartz et une altération moyenne en chlorite biotite avec trace de carbonate	

End of Mineralizations ; 17 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
63.70	40.00	FR	63,7-75 fracturation intense marquée par une fragmentation de la roche
75.00	40.00	CS	75-83,2 cisaillement moyen fortement silicifiée et sulfurée
87.40	40.00	SW	87,4-87,9 brèche tectonique marquée par des fragments cm-dm de quartz et roches avec un stockwork de carbonate
126.00	40.00	BT	126-127,3 brèche tectonique marquée par des fragments cm de veines de quartz et basalte avec une altération faible en biotite, moyenne en chlorite en trace de carbonate
138.00	40.00	CS	138-147: fort cisaillement marqué par in intense déformation des veines de quartz et l'encaissant, associé à des sulfures et une altération en biotite, chlorite et carbonate
197.00	35.00	CS	197-217,5: cisaillement moyen 35-40°CA affectant le basalte et localement des veines de quartz associé des sulfures et une altération en chlorite, biotite et carbonate
258.00	40.00	BT	258,2-258,4 brèche tectonique affectant des veinules de quartz et le basalte encaissant, altération faible en biotite, épidote et carbonate cisaillement 40°CA
287.70	35.00	CS	287,7-294 cisaillement prononcé 35°CA affectant des veinules de quartz associé à une minéralisation moyenne en sulfure // à la foliation avec une altération moyenne en biotite et chlorite faible en carbonate
308.80	40.00	BT	308,8-309,4 brèche tectonique marquée par des fragments cm de veines de quartz et de basalte associée à une biotitisation épidotisation et chloritisation moyenne
309.00	30.00	BT	309-309,3 brèche marquée par des fragments cm-mm de veine de quartz et de basalte associée à une altération en épidote chlorite et biotite avec trace de carbonate très pauvre en sulfure
411.00	40.00	CS	411-434 cisaillement prononcé 40°CA associée à une altération en biotite, chlorite et carbonate présence faible de sulfure

End of Structures ;

11 record(s) printed.

Nordeau 2006



Hole: PG-06-09

Easting UTM: 333350.79

Northing UTM: 5319691.91

Elevation MSL: 349.60

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -78.00

Length: 501.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Ouest

Contractor: Forage Orbit

Started: 15-12-06

Finished: 17-12-06

Logged By: Moufoutaou B. Adégok

Claim: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-78.00	None	Active
60.00	175.00	0.00	-76.00	None	Active
120.00	175.00	0.00	-75.50	None	Active
180.00	175.00	0.00	-73.90	None	Active
240.00	175.00	0.00	-73.20	None	Active
300.00	175.00	0.00	-71.70	None	Active
360.00	175.00	0.00	-70.50	None	Active
420.00	175.00	0.00	-69.50	None	Active
480.00	175.00	0.00	-68.70	None	Active

30.00	175.00	0.00	-77.90	None	Active
90.00	175.00	0.00	-76.40	None	Active
150.00	175.00	0.00	-74.50	None	Active
210.00	175.00	0.00	-72.70	None	Active
270.00	175.00	0.00	-72.70	None	Active
330.00	175.00	0.00	-71.70	None	Active
400.00	175.00	0.00	-70.00	None	Active
450.00	175.00	0.00	-68.70	None	Active
501.00	175.00	0.00	-68.30	None	Active

End of Deviations ; 18 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	15.00	Mort-terrain						
1	15.00	39.50	S2-S3 - Grauwacke, sédiments, gris moyen, grains fins, riche en biotite, séricitisation et chloritisation légère, recoupé localement par quelques veines de quartz de 10 à 30 cms // à la foliation, foliation : 30°C.A, non magnétique, dureté moyenne, localement légèrement à modérément cisailé, et présence de niveaux conglomératique traces de pyrite localement surtout associée au plan de fractures.	323017	16.00	17.50	1.50	0.01	0.40
2	18.00	18.50	V. QTZ - veine de quartz bréchifiée						
				323018	20.50	22.00	1.50	0.01	-0.20
2	21.50	22.00	V. QTZ - succession de veine de quartz // à la schistosité 35°C.A						
2	27.00	28.50	V. QTZ - succession de veine de quartz // à la schistosité 35°C.A	323019	28.00	29.50	1.50	-0.01	0.20
				323020	32.50	33.00	0.50	-0.01	-0.20
				323021	36.00	36.50	0.50	-0.01	-0.20
				323022	39.00	39.50	0.50	-0.01	-0.20
1	39.50	51.00	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°C.A, plages de chlorite, biotite et épidotes localement, présence faible de sulfures	323023	39.50	41.00	1.50	-0.01	-0.20
				323024	41.00	42.50	1.50	0.01	-0.20
2	45.00	45.30	V. QTZ - veine de quartz blanc laiteux	323025	45.00	46.50	1.50	0.01	-0.20
				323026	46.50	48.00	1.50	0.05	-0.20
				323027	48.00	49.50	1.50	0.02	-0.20
				323028	49.50	51.00	1.50	-0.01	0.30
2	50.90	51.00	V. QTZ - veine de quartz au contact entre le sédiment et le BIF						
1	51.00	81.80	V3B - vert-sombre massif à faiblement schistosé par endroits 30°C.A pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée	323029	51.00	52.50	1.50	0.01	-0.20
				323030	52.50	54.00	1.50	0.02	0.20
				323031	57.00	58.00	1.00	0.02	0.20
2	58.00	58.20	V. QTZ - veine de quartz craquellé	323032	58.00	58.70	0.70	0.01	0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	70.10	70.20	V. QTZ - veine de quartz sans sulfure	323033	63.20	63.80	0.60	0.02	0.20
				323034	69.00	69.50	0.50	0.05	-0.20
				323035	72.00	73.50	1.50	0.22	-0.20
				323036	76.50	78.00	1.50	1.15	-0.20
2	81.40	81.60	V. QTZ - veine de quartz	323037	80.30	81.80	1.50	0.55	-0.20
				323038	81.80	83.30	1.50	0.24	-0.20
1	81.80	114.20	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°C.A, plages de chlorite et épidotes localement, présence faible de sulfures	323039	83.70	84.50	0.80	0.03	-0.20
				323040	94.50	96.00	1.50	-0.01	-0.20
2	104.00	104.20	V. QTZ - veine de quartz	323041	103.50	105.00	1.50	0.02	-0.20
				323042	105.00	106.50	1.50	0.02	-0.20
2	105.50	105.60	V. QTZ - veine de quartz	323043	114.20	114.70	0.50	-0.01	-0.20
1	114.20	317.50	V3B - vert-sombre massif à faiblement schistosé par endroits 30°C.A pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée	323044	118.00	118.50	0.50	0.12	-0.20
				323045	127.30	127.60	0.30	0.04	-0.20
				323046	131.50	131.80	0.30	0.08	0.30
				323047	133.00	134.50	1.50	0.01	-0.20
				323048	137.00	137.50	0.50	-0.01	0.20
				323049	152.25	152.55	0.30	-0.01	0.20
				323050	163.50	165.00	1.50	0.02	-0.20
				2	164.40	179.20	V. QTZ - succession de veine de quartz enfumée à blanc pâle, craquellés associée à la biotite, chlorite, tourmaline	323051	165.00
3	164.60	166.30	V. QTZ - épaisse veine de quartz-carbonate enfumée bréchifiée						

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	180.40	181.90	V. QTZ - succession de veine de quartz brêchifié	323052	166.50	168.00	1.50	0.01	-0.20
				323053	168.00	169.50	1.50	0.01	-0.20
				323054	169.50	171.00	1.50	0.01	-0.20
				323055	171.00	172.50	1.50	0.01	0.30
				323056	174.50	176.00	1.50	-0.01	-0.20
				323057	176.00	177.50	1.50	0.01	0.20
				323058	180.40	181.90	1.50	-0.01	-0.20
				323059	184.50	184.80	0.30	0.01	0.20
2	202.20	202.70	V. QTZ - veine de quartz-carbonate	323060	187.00	187.50	0.50	0.03	-0.20
				323061	191.45	191.75	0.30	0.01	-0.20
2	206.25	206.60	V. QTZ - veine de quartz enfumé craquelé faiblement carbonatée	323062	202.20	202.70	0.50	-0.01	-0.20
				323063	206.25	206.60	0.35	0.06	0.50
				323064	207.30	207.60	0.30	-0.01	0.20
				323065	212.10	212.60	0.50	-0.01	-0.20
				323066	215.00	216.00	1.00	0.01	0.20
				323067	225.00	225.90	0.90	0.01	-0.20
				323068	228.00	228.50	0.50	0.01	-0.20
				323069	235.20	235.70	0.50	-0.01	0.20
				323070	241.70	242.20	0.50	-0.01	0.20
				323071	248.00	248.35	0.35	0.34	-0.20
				2	250.85	251.15	V. QTZ - veine de quartz brêchifié	323072	249.80
323073	250.85	251.15	0.30					0.04	-0.20
323074	266.15	266.45	0.30					0.05	0.20
323075	269.80	270.30	0.50					7.67	0.30
323076	271.70	272.00	0.30					0.05	-0.20
323077	274.30	274.85	0.55					0.10	0.20
323078	276.50	277.25	0.75					1.04	0.30
323079	280.80	281.30	0.50					1.06	0.50

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
				323080	284.20	284.50	0.30	0.15	0.30
				323081	286.90	287.70	0.80	0.35	0.30
				323082	288.90	289.20	0.30	0.15	0.20
				323083	290.30	290.80	0.50	0.05	-0.20
				323084	292.10	293.60	1.50	0.02	-0.20
				323085	294.50	294.80	0.30	0.51	0.20
				323086	300.80	301.20	0.40	0.02	0.20
				323087	302.80	303.10	0.30	1.06	-0.20
1	317.50	319.00	Schiste graphyteux - schiste graphyteux, dureté faible 1% pyrite disséminée	323088	317.50	319.00	1.50	0.01	-0.20
1	319.00	339.80	V3B - vert-sombre massif à faiblement schistosé par endroits 30°CA pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée et carbonaté	323089	321.00	321.80	0.80	0.01	-0.20
				323090	324.00	325.50	1.50	-0.01	0.20
2	326.85	328.00	V. QTZ - veine de quartz-carbonate enfumée	323091	326.85	328.00	1.15	0.06	-0.20
2	333.00	333.30	V. QTZ - veine de quartz blanc laiteux	323092	333.00	333.30	0.30	0.01	-0.20
				323093	334.00	334.60	0.60	-0.01	-0.20
1	339.80	341.60	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°CA, plages de chlorite et épidotes localement, présence faible de sulfures	323094	339.80	340.10	0.30	0.08	0.30
				323095	341.00	341.60	0.60	0.30	0.20
1	341.60	498.00	V3B - vert-sombre massif à faiblement schistosé par endroits 30°CA pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée et carbonaté	323096	343.20	343.60	0.40	0.31	-0.20
				323097	345.30	345.80	0.50	0.01	-0.20
				323098	351.00	352.50	1.50	0.01	-0.20
				323099	352.50	354.00	1.50	-0.01	-0.20
				323100	354.00	355.50	1.50	-0.01	0.20
				323101	364.50	366.00	1.50	-0.01	-0.20
				323102	369.00	369.60	0.60	0.01	-0.20
				323103	374.00	375.50	1.50	0.01	-0.20
				323104	375.50	377.00	1.50	0.04	-0.20
				323105	385.50	385.80	0.30	0.01	-0.20
				323106	395.50	397.00	1.50	0.01	-0.20
				323107	402.00	403.50	1.50	0.03	-0.20
				323108	414.00	415.50	1.50	0.03	-0.20
				323109	415.50	417.00	1.50	0.03	-0.20
				323110	417.00	418.50	1.50	0.02	-0.20
				323111	418.50	420.00	1.50	0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	424.30	424.40	V. QTZ - veine de quartz craquelé	323112	424.00	425.50	1.50	-0.01	-0.20
				323113	425.50	427.00	1.50	-0.01	-0.20
				323114	427.00	428.50	1.50	0.01	-0.20
2	429.40	430.50	V. QTZ - succession de veine de quartz enfumées craquellées absence de sulfure	323115	428.50	430.00	1.50	-0.01	-0.20
				323116	430.00	431.50	1.50	0.01	0.30
				323117	431.50	433.00	1.50	0.01	-0.20
				323118	433.00	434.50	1.50	0.01	-0.20
2	434.80	435.40	V. QTZ - veine de quartz enfumé brêchifiée	323119	434.50	436.00	1.50	0.02	-0.20
				323120	444.00	445.50	1.50	0.01	-0.20
				323121	445.50	447.00	1.50	0.01	-0.20
				323122	447.00	448.50	1.50	0.01	-0.20
				323123	451.60	452.00	0.40	0.01	0.20
				323124	453.50	455.00	1.50	0.01	0.20
				323125	455.00	456.50	1.50	0.03	-0.20
				323126	459.00	460.50	1.50	0.01	-0.20
				323127	460.50	462.00	1.50	0.01	-0.20
				323128	462.00	463.50	1.50	0.02	0.20
2	471.00	477.00	V. QTZ - succession de veine de quartz faiblement carbonatée // à la foliation 40°CA	323129	463.50	465.00	1.50	0.03	-0.20
				323130	465.00	466.50	1.50	0.01	0.30
				323131	471.00	471.50	0.50	0.01	-0.20
				323132	472.85	473.25	0.40	-0.01	-0.20
2	478.50	479.30	V. QTZ - veine de quartz enfumée craquellée, un point mm pyrrhotite-oren amas ??	323133	474.00	474.40	0.40	0.01	-0.20
				323134	477.00	478.50	1.50	0.01	-0.20
2	481.00	481.50	V. QTZ - veine de quartz enfumée craquellée // à la foliation 40°CA	323135	478.50	479.30	0.80	0.01	-0.20
2	481.50	484.00	V. QTZ	323136	481.00	481.50	0.50	-0.01	-0.20
2	481.50	484.00	V. QTZ	323137	482.80	484.00	1.20	0.01	-0.20

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
			- succession de veinules de quartz faiblement carbonatée // à la foliation 40°CA	323138	485.80	487.00	1.20	0.01	-0.20
				323139	489.00	490.30	1.30	0.01	0.20
2	490.30	491.00	V. QTZ - veine de quartz-carbonate blanc laiteux	323140	490.30	491.00	0.70	-0.01	-0.20
				323141	491.00	492.50	1.50	0.01	-0.20
				323142	492.50	494.00	1.50	0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
15.00	39.50	BO±, CHL±, SI+, CB tr	faible biotitisation et chloritisation, moyenne silicification, trace de carbonate	
40.00	51.00	BO±, CHL±,	faible chloritisation et biotitisation	
70.30	81.00	CHL+, BO+, SE±	moyenne chloritisation et biotitisation, faible séricitisation	
74.50	75.00	BO±, TL±	faible biotitisation et tourmalinisation	
164.60	174.00	BO+, CHL+, CB±,	moyenne biotitisation et chloritisation avec faible carbonatation	
187.00	187.50	BO+, EP+, CB±	moyenne biotitisation, et épidotisation, faible carbonatation	
248.00	252.00	CHL+, BO+, CB tr	moyenne chloritisation et biotitisation, trace de carbonate	
266.40	267.00	BO+, CHL+, CB±, SI±	moyenne biotitisation et chloritisation, faible carbonatation et silicification dans une zone moyennement cisailée	
284.00	285.00	BO+, CHL+, SI+, CB±	moyenne biotitisation, chloritisation et silicification, faible carbonatation	
321.00	326.00	BO+, CB±, SI+,	biotitisation, et silicification moyenne, faible carbonatation	
342.00	346.00	BO+, CHL+, CB±	moyenne biotitisation, chloritisation, faible carbonatation	
395.00	399.00	CHL+, BO+, GR+	moyenne chloritisation et biotitisation associée à 5% de grenat disséminé	
411.00	435.00	CHL+, BO+, CB±, SI±	moyenne chloritisation et biotitisation, faible carbonatation et silicification	
444.00	450.00	CHL+, BO+, EP tr, CB±, SI	moyenne chloritisation et biotitisation, faible carbonatation et silicification, trace d'épidotisation des porphyres de plagioclases	
465.00	468.00	BO+, EP±, CHL+, SI±	moyenne biotitisation, et chloritisation, faible silicification, carbonatation et épidotisation des porphyres de plagioclases,	
485.80	487.00	CHL+, BO+, Epr, CB±, SI±	moyenne chloritisation et biotitisation, faible carbonatation et silicification, trace d'épidote.	

End of Alterations ; 16 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
15.00	17.50	PY±	1% pyrite dans les plans de schistosité 35°CA	
39.50	51.00	PY±	1% pyrite disséminée	
51.00	81.80	PY tr	0,5% pyrite // à la schistosité	
81.80	114.20	PY ±	1% pyrite disséminée	
127.30	127.60	PY	,3% pyrite // à la schistosité 35°CA	
163.50	172.50	PY+	1-3% pyrite dissémiée	
250.85	251.15	PY±, ASPY tr	0,5% pyrite, trace arsénopyrite disséminé	
266.15	266.45	ASPY±	1% arsénopyrite associé à une veine de quartz dans une zone de cisaillement	
269.80	270.30	PY±, aspy tr	1% pyrite, trace de arsénopyrite dans les épontes d'une veine de quartz déformée	
271.70	274.80	PY tr, ASPY tr	trace de pyrite et arsénopyrite	
280.80	281.30	PY±	1% pyrite // à la foliation 30°CA	
284.20	284.50	ASPY tr	trace de arsénopyrite disséminée	
286.90	287.70	PY+	1-3 pyrite en amas	
288.90	289.20	PY+	!% pyrite // à la foliation 30°CA	
290.30	293.80	PY±	1% pyrite // à la foliation 30°CA	
317.50	319.00	PY+	2% pyrite disséminée	
339.80	341.60	PY+	1-3% pyrite // à la foliation 30°CA dans le BIF	
343.20	343.60	ASPY±	1% arsénopyrite dans une bande cisailée 30°CA	
417.00	420.00	PY tr	trace de pyrite fine disséminée	
426.80	428.80	PY tr	trace de pyritefine // à la foliation 40°CA	
444.50	447.00	PY tr	trace de pyrite fine // à la foliation 40°CA	
455.00	456.50	PY tr	trace de pyrite fine // à la foliation 40°CA	
479.25	479.30	PO tr, PY/AU? Tr	trace de pyrrhotite et pyrite ou or visible	

End of Mineralizations ; 23 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
15.00	35.00	FR	15-27 fracturation prononcée de la schistosité 35°CA
39.00	35.00	s	39-51schistosité 35°CA moyenne
80.00	30.00	s	80-81,8 faible schistosité 30°CA
110.00	30.00	s	110-112,2 schistosité faible 30°CA
165.00	35.00	BT	165-170 brèche tectonique de veine de quartz-carbonate enfumée
170.00	30.00	CS	cisaillement prononcé 30°CA
187.00	30.00	CS	cisaillement prononcé 30°CA
248.00	30.00	CS	248-248,5 cisaillement moyen 30°CA
250.85	30.00	BT	250,85-251,15 brêchification d'une veine de quartz-carbonate
266.00	30.00	CS	266-267 cisaillement prononcé 30°CA
266.70	30.00	BT	266,7-266,8 brèche
286.00	30.00	CS	286-2295 cisaillement prononcé 30°CA
339.50	30.00	CS	339,5-345 cisaillement prononcé 30°CA
411.00	40.00	CS	411-431 cisaillement prononcé 40°CA
434.70	40.00	BT	434,7-435,5 brêchification de veines de quartz et et lebasalte encaissant
462.00	40.00	CS	462-465 cisaillement moyen 40°CA
478.50	40.00	BT	478,5-479,3 brêchification d'une veine de quartz enfumée
485.70	40.00	CS	485,7-486 cisaillement prononcé 40°CA
490.00	40.00	CS	490-490,4 cisaillement prononcé 40°CA

End of Structures ;

19 record(s) printed.

Nordeau 2006



Hole: PG-06-10

Easting UTM: 334858.27

Northing UTM: 5319421.64

Elevation MSL: 352.50

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -45.00

Length: 231.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started: 10-01-07

Finished: 12-01-07

Logged By: Moufoutaou B. Adégok

Claim: 5243436

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-45.00	None	Active
60.00	175.00	0.00	-40.00	None	Active
120.00	175.00	0.00	-37.70	None	Active
180.00	175.00	0.00	-36.60	None	Active
230.00	175.00	0.00	-35.50	None	Active

30.00	175.00	0.00	-41.00	None	Active
90.00	175.00	0.00	-39.10	None	Active
150.00	175.00	0.00	-36.90	None	Active
210.00	175.00	0.00	-36.10	None	Active

End of Deviations ; 9 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	18.00	Mort-terrain						
1	18.00	74.00	S2-S3 - Grauwacke, sédiments, gris moyen, grains fins, riche en biotite, séricitisation et chloritisation légère, recoupé localement par quelques veines de quartz de 10 à 30 cms // à la foliation, foliation : 30° C.A, non magnétique, dureté moyenne, localement légèrement à modérément cisailé, et présence de niveaux conglomératique traces de pyrite localement surtout associée au plan de fractures.						
2	20.50	25.00	V. QTZ - plusieurs veines de quartz faiblement cisailée 30°CA	323143	20.50	21.00	0.50	-0.01	-0.20
				323144	22.00	23.50	1.50	-0.01	-0.20
				323145	23.50	25.00	1.50	0.01	-0.20
				323146	30.00	31.50	1.50	-0.01	-0.20
				323147	31.50	33.00	1.50	0.01	-0.20
				323148	34.90	35.40	0.50	0.05	-0.20
				323149	36.30	36.80	0.50	0.02	-0.20
				323150	37.60	38.20	0.60	-0.01	-0.20
				323151	40.50	41.00	0.50	-0.01	-0.20
				323152	42.00	42.50	0.50	-0.01	-0.20
				323153	43.70	44.50	0.80	-0.01	-0.20
				323154	45.20	46.10	0.90	-0.01	-0.20
2	46.10	46.70	V. QTZ - veine de quartz faiblement enfumée craquée	323155	46.10	46.70	0.60	-0.01	-0.20
				323156	47.70	48.50	0.80	0.01	-0.20
				323157	49.30	50.00	0.70	0.01	-0.20
				323158	50.00	51.00	1.00	0.02	-0.20
				323159	53.50	55.00	1.50	-0.01	-0.20
				323160	58.10	58.50	0.40	0.01	-0.20
				323161	59.60	61.00	1.40	-0.01	-0.20
				323162	61.00	62.50	1.50	-0.01	-0.20
				323163	62.50	64.00	1.50	-0.01	-0.20
				323164	64.00	65.50	1.50	0.03	-0.20
				323165	65.50	67.00	1.50	0.48	-0.20
				323166	67.00	68.50	1.50	0.17	-0.20
2	67.70	69.00	V. QTZ - veine de quartz bréchifiée	323167	68.50	70.00	1.50	0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	74.00	76.30	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°C.A, plages de chlorite, biotite et épidotes localement, présence faible de sulfures	323168	70.00	71.50	1.50	0.01	-0.20
				323169	71.50	73.00	1.50	-0.01	-0.20
				323170	73.00	74.00	1.00	-0.01	-0.20
				323171	74.00	75.50	1.50	-0.01	-0.20
1	76.30	126.00	S2-S3 - Grauwacke, sédiments, gris moyen, grains fins, riche en biotite, séricitisation et chloritisation légère, recoupé localement par quelques veines de quartz de 10 à 30 cms // à la foliation, foliation : 30°C.A, non magnétique, dureté moyenne, localement légèrement à modérément cisailé, et présence de niveaux conglomératique traces de pyrite localement surtout associée au plan de fractures.	323172	84.00	85.50	1.50	-0.01	-0.20
				323175	85.50	87.00	1.50	-0.01	-0.20
				323176	87.00	88.50	1.50	0.12	-0.20
				323177	88.50	90.00	1.50	0.01	-0.20
				323178	90.00	91.50	1.50	-0.01	0.30
				323179	93.00	94.50	1.50	0.01	0.20
				323180	95.50	97.00	1.50	0.02	-0.20
				323181	99.00	100.00	1.00	0.43	0.20
				323182	103.00	104.00	1.00	0.02	0.20
				323183	104.50	105.00	0.50	0.01	-0.20
				323184	106.00	107.50	1.50	0.01	-0.20
2	113.00	114.00	V. QTZ - veine de quartz cisailée 30°CA	323185	110.50	111.00	0.50	-0.01	-0.20
				323186	113.00	114.00	1.00	0.28	0.30
2	116.00	121.50	V. QTZ - veine de quartz bréchifiée dans une zone de fracturation et lessivage intense	323187	114.00	115.00	1.00	-0.01	-0.20
				323188	116.00	117.50	1.50	-0.01	-0.20
				323189	117.50	119.00	1.50	-0.01	0.30
				323190	119.00	120.50	1.50	-0.01	-0.20
				323191	120.50	122.00	1.50	-0.01	-0.20
2	123.50	124.50	V. QTZ - veine de quartz enfumée bréchifiée	323192	123.40	124.20	0.80	-0.01	-0.20
1	126.00	151.80	V3B - Basalt, vert-sombre massif à faiblement schistosé par endroits 30°CA pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée, limite pas franche avec les sédiments!!!!	323193	126.50	128.00	1.50	-0.01	-0.20
				323194	128.00	129.00	1.00	-0.01	-0.20
				323195	135.00	135.50	0.50	-0.01	-0.20
				323196	136.50	137.00	0.50	-0.01	-0.20
				323197	138.00	138.50	0.50	-0.01	-0.20
				323198	139.00	139.50	0.50	-0.01	-0.20
				323199	142.50	143.00	0.50	-0.01	-0.20
				323200	143.50	144.00	0.50	-0.01	-0.20
				323201	144.60	145.10	0.50	-0.01	-0.20
				323202	146.90	148.00	1.10	-0.01	-0.20
1	151.80	154.10	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°C.A, plages	323203	151.30	151.80	0.50	-0.01	-0.20
				323204	151.80	153.30	1.50	-0.01	-0.20
				323207	153.30	154.10	0.80	-0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
			de chlorite, biotite et épidotes localement, présence faible de sulfures						
1	154.10	159.00	V3B - Basalte, vert-sombre massif à faiblement schistosé par endroits 30°C.A pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée	323208 323209 323210	154.10 155.50 156.90	154.60 156.00 158.00	0.50 0.50 1.10	-0.01 -0.01 -0.01	-0.20 -0.20 -0.20
2	158.00	158.70	V. QTZ - veine de quartz blanc laiteux	323211	158.00	158.70	0.70	-0.01	-0.20
1	159.00	168.40	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°C.A, plages de chlorite, biotite et épidotes localement, présence faible de sulfures	323212 323213 323214 323215	159.50 160.70 164.00 167.00	160.00 161.50 165.00 168.40	0.50 0.80 1.00 1.40	-0.01 -0.01 -0.01 -0.01	-0.20 -0.20 0.20 -0.20
1	168.40	176.90	V3B - Basalte, vert-sombre massif à faiblement schistosé par endroits 30°C.A pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée						
2	171.80	172.80	V. QTZ - veine de quartz enfumée brêchifiée	323216	171.80	172.80	1.00	-0.01	-0.20
				323217	174.50	175.50	1.00	-0.01	-0.20
				323218	176.50	177.00	0.50	-0.01	-0.20
1	176.90	178.20	BIF - Formation de fer, très magnétique, gris noir faiblement cisailée 30°C.A, plages de chlorite, biotite et épidotes localement, présence faible de sulfures	323219	177.70	178.70	1.00	0.01	-0.20
1	178.20	231.00	V3B - Basalte, vert-sombre massif à faiblement schistosé par endroits 30°C.A pauvre en sulfure (0,5%py) moyennement biotitisée, et chloritisée, faiblement séricitisée	323220 323221 323222 323223 323224 323225	180.50 182.00 183.50 186.90 195.00 198.00	181.10 182.50 184.00 187.40 196.50 198.50	0.60 0.50 0.50 0.50 1.50 0.50	-0.01 -0.01 -0.01 -0.01 -0.01 -0.01	-0.20 -0.20 0.20 -0.20 -0.20 -0.20
2	201.00	201.30	V. QTZ - veine de quartz	323226	201.00	202.50	1.50	-0.01	-0.20
2	204.00	204.20	V. QTZ - veine de quartz	323227	204.00	204.50	0.50	-0.01	-0.20
				323228	204.90	205.40	0.50	-0.01	-0.20
2	206.50	207.00	V. QTZ - veine de quartz	323229	206.50	207.00	0.50	0.01	-0.20
				323230	213.00	213.50	0.50	0.02	-0.20
2	215.60	216.10	V. QTZ	323231	215.60	216.10	0.50	0.02	-0.20

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
			- veine de quartz						
				323232	222.50	223.20	0.70	0.11	-0.20
				323233	226.90	227.40	0.50	0.08	-0.20
				323234	229.50	231.00	1.50	0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
18.00	27.00	BO±, CHL+, SI+, EP±,	moyenne chloritisation et silicification, faible biotitisation et épidotisation	
30.00	39.00	BO+, CHL+, SI+	moyenne biotitisation, chloritisation et silicification	
99.00	100.00	BO+, CHL+, SI+	moyenne biotitisation, chloritisation et silicification dans une zone cisailée	
116.00	121.50	CHL+, EP±, SI+, CB±	zone bréchifiée et lessivée avec altération moyenne en chlorite, épidote, silice, faiblement carbonatée	

End of Alterations ; 4 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
35.00	36.50	MG+, GR+	5% magnétite et 5% grenat localisés pas de sulfure visible	
43.70	54.00	MG+, GR+	plusieurs couloirs fortement magnétisée et riche en grenat	
74.00	76.00	PY tr	trace de pyrite dans une formation de fer	
96.00	116.00	PY tr	trace de pyrite disséminée	
126.60	151.80	PY±	1% pyrite fine associée à la biotite, silice, chlorite et trace de carbonate // à la schistosité 30°CA faible	
151.80	154.10	MG+, PY±, GR±	formation de fer fortement magnétisée associée à 1% de pyrite fine et quelque grenat dans les plans de la schistosité 30°CA	
226.90	227.40	ASPY tr	trace arsénopyrite dans le de schistosité	

End of Mineralizations ; 7 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
18.00	30.00	FR	18-35 fracturation pra endroits
20.00	30.00	CS	20-22 cisaillement prononcé 30°CA
24.00	30.00	BT	24-25 brêchification prononcée
41.00	30.00	FR	41-59 fracturation prononcée
68.00	30.00	BT	68-72,5 brêchification affectant une veine de quartz
76.20	30.00	FR	76,2-96 zone de fracturation
96.00	30.00	CS	96-101 bande cisailée
105.00	30.00	FR	105-122 fracturation prononcée

End of Structures ;

8 record(s) printed.

Nordeau 2006



Hole: PG-06-11

Easting UTM: 334858.40

Northing UTM: 5319422.44

Elevation MSL: 352.50

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -68.00

Length: 200.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started: 12-01-07

Finished: 13-01-07

Logged By: Moufoutaou B. Adégok

Claim: 5243436

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-68.00	None	Active
60.00	175.00	0.00	-68.30	None	Active
120.00	175.00	0.00	-66.80	None	Active
180.00	175.00	0.00	-65.10	None	Active

30.00	175.00	0.00	-69.10	None	Active
90.00	175.00	0.00	-67.20	None	Active
150.00	175.00	0.00	-66.20	None	Active
200.00	175.00	0.00	-64.50	None	Active

End of Deviations ; 8 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	14.00	Mort-terrain						
1	14.00	100.40	V3B - Basalte, fin à moyen vert à gris clair, moyennement schistosée 30°CA recoupé par des veines de quartz // à la schistosité, altération modérée en chlorite, biotite et silice, trace de carbonate,						
2	22.50	30.50	V. QTZ - succession de veines de quartz dans les plan de schistosité	323235	22.50	24.00	1.50	0.01	-0.20
				323236	24.00	25.50	1.50	0.05	0.30
				323237	25.50	27.00	1.50	0.04	-0.20
				323238	27.00	28.50	1.50	0.01	-0.20
				323239	28.50	30.00	1.50	0.02	-0.20
				323240	30.00	31.50	1.50	0.03	0.30
2	33.00	36.50	V. QTZ - veine de quartz enfumée, craquellée // à la schistosité 30°CA associée à une altération en chlorite épидote, biotite et une minéralisation en arsénopyrite(1%)	323241	33.00	34.50	1.50	0.16	-0.20
				323242	34.50	36.00	1.50	0.03	-0.20
				323243	36.00	37.50	1.50	0.03	-0.20
2	37.50	43.50	V. QTZ - veine de quartz enfumée craquellée brêchifiée associée à une altération en chlorite, épидote, tourmaline avec une minéralisation en pyrite 1% et grenat 1%	323244	37.50	39.00	1.50	0.01	-0.20
				323245	39.00	40.50	1.50	0.06	-0.20
				323246	40.50	42.00	1.50	0.07	-0.20
				323247	42.00	43.50	1.50	0.03	0.20
				323248	43.50	45.00	1.50	0.01	-0.20
				323249	45.00	46.50	1.50	0.83	-0.20
				323250	46.50	48.00	1.50	0.37	-0.20
				323251	48.00	49.50	1.50	0.29	-0.20
				323252	49.50	51.00	1.50	0.42	0.20
				323253	51.00	52.50	1.50	0.15	-0.20
				323254	52.50	54.00	1.50	0.07	0.20
				323255	54.00	55.50	1.50	6.53	-0.20
2	54.20	54.30	V. QTZ - veine de quartz enfumée brêchifiée	323256	55.50	57.00	1.50	10.00	0.80
				323257	57.00	58.50	1.50	1.37	-0.20
				323258	58.50	60.00	1.50	0.58	0.20
				323259	60.00	60.50	0.50	0.32	0.40
				323260	62.80	63.50	0.70	0.06	-0.20
				323261	64.10	64.60	0.50	0.03	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	78.30	93.00	V. QTZ - succession de veines de quartz enfuées craquellées // au cisaillement 35°CA	323262	68.20	69.30	1.10	0.03	-0.20
				323263	70.50	72.00	1.50	0.03	0.20
				323264	72.60	73.10	0.50	0.01	-0.20
				323267	75.00	76.00	1.00	0.02	-0.20
				323268	77.50	78.50	1.00	0.01	-0.20
				323269	80.00	81.50	1.50	0.03	-0.20
				323270	81.50	83.00	1.50	0.01	-0.20
				323271	83.00	84.00	1.00	0.07	-0.20
				323272	84.00	85.50	1.50	0.02	-0.20
				323273	85.50	87.00	1.50	0.01	-0.20
				323274	87.00	88.50	1.50	0.01	-0.20
				323275	88.50	90.00	1.50	0.02	-0.20
				323276	90.00	91.50	1.50	0.03	-0.20
				323277	91.50	93.00	1.50	0.04	-0.20
				1	100.40	102.25	BIF - Formation de fer, gris-verdâtre sombre, dense fortement magnétisée, faiblement cisailée 35°CA	323278	93.00
323279	94.50	96.00	1.50					0.01	-0.20
323280	99.00	100.40	1.40					0.01	-0.20
1	102.25	141.70	M8 - talk-chlorite schist, gris-vert, schistosé, cisaillement fin 35°CA, passage de brêchification, recoupé par des veines de quartz enfumées // à la schistosité, 1-3 de pyrite fine dans les microplans de la schistosité.	323281	100.40	101.90	1.50	0.01	-0.20
				323282	102.25	103.75	1.50	0.01	-0.20
				323283	105.75	106.80	1.05	0.02	-0.20
				323284	107.50	108.00	0.50	0.01	0.20
				323285	109.30	110.00	0.70	0.02	-0.20
				323286	112.00	112.50	0.50	0.01	-0.20
				323287	113.10	113.60	0.50	0.01	-0.20
				323288	114.00	115.50	1.50	0.01	-0.20
				323289	117.00	118.50	1.50	0.01	-0.20
				323290	119.50	121.00	1.50	0.01	-0.20
2	131.00	134.00	V. QTZ - plusieurs veines de quartz // à la schistosité 35°CA	323291	124.00	125.50	1.50	0.02	-0.20
				323292	127.50	129.00	1.50	0.03	0.20
				323293	131.00	132.50	1.50	0.02	-0.20
				323294	132.50	134.00	1.50	0.02	-0.20
				323295	134.00	135.50	1.50	0.01	-0.20
				323296	136.00	137.50	1.50	0.02	-0.20
1	141.70	144.40	BIF - formation de fer	323299	137.50	139.00	1.50	0.02	-0.20
				323300	141.00	141.70	0.70	0.04	-0.20
				323301	141.70	143.20	1.50	0.01	-0.20
				323302	143.20	144.40	1.20	0.01	-0.20
				1	144.40	200.00			

June 26, 2008

Hole: PG-06-11

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	144.40	200.00	M8 - talk-chlorite Schiste						
2	144.40	144.50	V. QTZ - veine de quartz	323303	144.40	145.00	0.60	0.01	0.20
				323304	146.00	147.50	1.50	0.01	0.20
				323305	147.50	149.00	1.50	0.01	0.20
				323306	151.80	152.50	0.70	0.01	0.30
				323307	154.00	155.00	1.00	0.01	-0.20
2	154.80	154.90	V. QTZ - veine de quartz						
				323308	157.00	157.50	0.50	0.01	-0.20
				323309	160.00	160.50	0.50	0.01	-0.20
				323310	161.50	163.00	1.50	0.01	0.20
2	165.00	165.50	V. QTZ - veine de quartz craquelée bréchifiée	323311	165.00	166.50	1.50	0.02	0.20
				323312	167.30	168.00	0.70	0.01	-0.20
				323313	168.50	169.00	0.50	0.01	-0.20
				323314	170.00	171.50	1.50	0.01	0.30
				323315	175.50	177.00	1.50	0.02	0.20
				323316	177.60	179.00	1.40	0.01	-0.20
				323317	182.00	183.00	1.00	0.01	-0.20
				323318	183.00	184.50	1.50	0.01	-0.20
				323319	184.50	186.00	1.50	0.01	0.20
				323320	186.00	187.50	1.50	0.01	0.20
				323321	190.00	191.50	1.50	0.01	0.40
				323322	191.50	192.50	1.00	0.02	-0.20
				323323	192.50	193.50	1.00	0.01	-0.20
				323324	193.50	195.00	1.50	0.01	-0.20
				323325	195.00	196.50	1.50	0.01	0.20
				323326	196.50	198.00	1.50	0.01	-0.20
2	197.00	197.20	V. QTZ - veine de quartz associée à une moyenne altération en épidote						

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
				323327	198.00	199.00	1.00	0.01	-0.20
				323328	199.00	200.00	1.00	0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
14.00	35.00	CHL+, BO+, SI±,	moyenne biotitisation, chloritisation, faible silicification	
39.00	45.00	CHL+, EP±, TL+, SI±	altération moyenne en chloriteet tourmaline faible en épidoteet silice	
55.00	75.00	BO+, CHL+	moyenne chloritisation et biotitisation	
78.00	115.00	CHL+, BO+, EP±, SI+	moyenne chloritisation, biotitisation et silicification, faible épidotisation	
192.00	194.00	EP+, BO+, CB tr	moyenne biotitisation et épidotisation, trace de carbonate	

End of Alterations ; 5 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
22.50	31.50	PY±, ASPY tr, GR tr	trace à 1% pyrite, trace arsénopyrite dans les microplans de schistosité 35°CA	
33.00	34.60	ASPY±	1% arsénopyrite fine dans les microplans de la schistosité	
45.50	72.00	PY+, GR+	1-3% pyrite, 5% grenat en amas localisés	
96.00	115.00	PY±	1% pyrite fine dans les microplans de cisaillement 35°CA, associée à des veines de quartz par endroit	
141.70	144.40	PO+, MG+, GR±	3% pyrrhotite, >50% MG, trace de grenat	

End of Mineralizations ; 5 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
15.00	35.00	S	15-36 schistosité 35°CA
33.00	35.00	CS	33-64,5 cisaillement prononcé
68.20	35.00	BT	68,2-69 brêchification
69.85	35.00	Plis	69,85-70,5 nez de plis isoclinal très localisé!!!
84.00	35.00	CS	84-85,5 cisaillement prononcé 35°CA accompagné d'un plissement
87.50	35.00	BT	87,5-88 brêchification, zone de léssivage
92.00	35.00	BT	92-93,5 cisaillement prononcé
109.30	35.00	CS	109,3-110 cisaillement 35°CA prononcé
117.00	35.00	FR	117-136 fracturation prononcée
127.00	35.00	BT	127-129 brêchification et cisaillement couplées# mylonitisation!!!
192.00	35.00	BT	192-194 brêchification intence

End of Structures ;

11 record(s) printed.

Nordeau 2006



Hole: PG-06-12

Easting UTM: 334809.57

Northing UTM: 5319423.89

Elevation MSL: 352.60

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -45.00

Length: 101.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started: 18-01-07

Finished: 19-01-07

Logged By: Moufoutaou B. Adégok

Claim: 5243436

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	175.00	0.00	-45.00	None	Active
60.00	175.00	0.00	-40.30	None	Active

30.00	175.00	0.00	-40.80	None	Active
90.00	175.00	0.00	-39.50	None	Active

End of Deviations ; 4 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	18.00	Mort-terrain						
1	18.00	101.00	V3B - Basalte, fin à moyen vert à gris clair, moyennement schistosée 30°CA recoupé par des veines de quartz // à la schistosité, altération modérée en chlorite, biotite et silice, trace de carbonate,	323468	21.00	22.50	1.50	0.01	0.90
				323469	25.50	27.00	1.50	0.01	-0.20
				323470	27.00	28.50	1.50	0.01	-0.20
				323471	30.00	31.50	1.50	0.01	-0.20
				323472	33.00	34.50	1.50	-0.01	-0.20
				323473	35.50	36.00	0.50	0.20	-0.20
				323474	36.00	37.50	1.50	0.41	-0.20
				323475	39.00	40.50	1.50	0.02	-0.20
				323476	40.50	42.00	1.50	0.29	-0.20
2	41.00	41.20	V. QTZ - veine de quartz bréchifiée, associée à la chlorite-biotite-épidote, présence de 1% de pyrite et 3% arsénopyrite en amas						
2	45.00	46.50	V. QTZ - plusieurs veines de quartz blanc laiteux, avec une altération en chlorite-biotite, ± tourmaline	323477	45.00	46.50	1.50	0.02	-0.20
2	47.85	48.35	V. QTZ - veine de quartz faiblement enfumée craquellée, chloritisée, et biotitisée	323478	47.85	48.35	0.50	0.01	0.20
2	52.00	67.50	V. QTZ - Plusieurs veinules de quartz enfumées craquellées,	323479	52.50	54.00	1.50	0.01	-0.20
				323480	54.00	55.50	1.50	0.01	-0.20
				323481	55.50	57.00	1.50	-0.01	-0.20
				323482	59.30	60.80	1.50	0.01	-0.20
				323483	63.00	64.50	1.50	0.03	-0.20
2	70.50	75.00	V. QTZ - Plusieurs veinules de quartz enfumée cm, associée à de la biotite, chlorite trace de carbonate, 1% de sulfure	323484	70.50	72.00	1.50	-0.01	-0.20
				323485	72.00	73.50	1.50	0.01	-0.20
				323486	73.50	75.00	1.50	-0.01	-0.20
				323487	79.00	79.50	0.50	0.01	-0.20
				323488	81.00	82.50	1.50	0.02	-0.20
				323489	82.50	84.00	1.50	0.01	-0.20
2	86.00	89.00	V. QTZ - Plusieurs veines de quartz enfumée, craquellées, bréchifiée, associée à une altération en chlorite, biotite, puvre en sulfure	323490	86.00	87.50	1.50	0.03	-0.20
				323491	87.50	89.00	1.50	0.04	-0.20
				323492	89.00	90.50	1.50	0.02	-0.20
				323493	92.00	93.50	1.50	0.02	-0.20
				323494	97.00	98.50	1.50	0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
18.00	35.50	CHL+, BO+, SI+,	chloritisation, biotitisation et silicification moyenne	
45.00	46.50	CHL+, BO+, TL±	moyenne chloritisation, biotitisation faible tourmalinisation	
47.00	54.00	BO+, CHL+, SI±,	moyenne chloritisation, biotitisation, faible silicification	
54.00	68.00	CHL+, BO±, EP±, SI±,CB tr	moyenne chloritisation, faible biotitisation, silicification et épidotisation, trace de carbonate	
96.50	99.00	CHL+, HM+, BO±,	moyenne chloritisation et hématisation, faible biotitisation	

End of Alterations ; 5 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
35.50	36.00	GR+, PY tr	5% de grenat globulaire rose cm, disséminé, trace de pyrite fine dans les microplans de lamination	
48.00	84.00	PY±, GR±	1% de pyrite fine dans les microplans de lamination, 1% grenat globulaire cm en amas localisé	
End of Mineralizations ;		2 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
21.00	40.00	BT	21-22,5 brêchification domonante
40.50	40.00	FR	40,5-42 fracturation prononcée
72.70	40.00	CS	72,7-72,8 cisaillement prononcée d'une veine de quartz faiblement carbonatée associée à une altération en chlorite biotite
86.00	40.00	BT	86-89 brêchification de veines de quartz
96.50	40.00	FR	96,5-100 fracturation importante

End of Structures ; 5 record(s) printed.

Nordeau 2006



Hole: PG-06-13

Easting UTM: 334809.73

Northing UTM: 5319424.83

Elevation MSL: 352.50

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -70.00

Length: 200.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started: 20-01-07

Finished: 22-01-07

Logged By: Moufoutaou B. Adégok

Claim: 5243436

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-70.00	None	Active
60.00	175.00	0.00	-65.80	None	Active
120.00	175.00	0.00	-64.80	None	Active
180.00	175.00	0.00	-64.30	None	Active

30.00	175.00	0.00	-68.70	None	Active
90.00	175.00	0.00	-65.00	None	Active
150.00	175.00	0.00	-64.60	None	Active
200.00	175.00	0.00	-64.00	None	Active

End of Deviations ; 8 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	15.00	Mort-terrain						
1	15.00	28.50	S2-S3 - Grauwacke, sédiment fin à moyen, brun à gris verdâtre, présence de litage, cisailée 35°CA, recoupée par de veines de quartz et un dyke d'amphibolite de 50 cm de large, moyenne altération en biotite, chlorite-épidote, pauvre en sulfure.	323495 323496	16.50 18.00	18.00 19.50	1.50 1.50	0.02 0.02	-0.20 -0.20
2	18.10	18.70	V. QTZ - veine de quartz craquellée, présence d'épidote et tourmaline						
				323497	22.50	24.00	1.50	0.01	-0.20
				323498	25.50	27.00	1.50	0.04	-0.20
				323499	27.00	28.50	1.50	0.02	-0.20
1	28.50	29.00	M16 - dyke d'amphibolite, vert-sombre, grenue cisailé, altération en biotite, chlorite	323500	28.50	29.00	0.50	0.02	-0.20
1	29.00	90.00	V3B - Basalte, vert sombre, microgrenu, cristaux visible de pyroxène/amphibole et grenats dans une matrice fine basique, cisailé 45°CA, recoupé par des veines de quartz et des bandes cm fortement magnétisées associées aux grenats	323501	29.00	30.50	1.50	0.01	-0.20
2	29.10	31.50	V. QTZ - veine de quartz craquellé, présence de chlorite-épidote-tourmaline dans une zone biotitisée	323502	30.50	32.00	1.50	0.01	-0.20
				323503	32.00	33.50	1.50	0.01	-0.20
				323504	33.50	35.00	1.50	0.06	-0.20
				323505	48.00	49.50	1.50	0.01	-0.20
				323506	52.50	54.00	1.50	0.02	-0.20
				323507	54.00	55.50	1.50	0.04	-0.20
				323508	60.00	61.50	1.50	0.03	-0.20
				323509	61.50	63.00	1.50	0.01	-0.20
				323510	66.00	67.50	1.50	0.01	-0.20
				323511	67.50	69.00	1.50	0.01	-0.20
				323512	69.00	70.50	1.50	0.01	-0.20
				323513	70.50	72.00	1.50	0.01	-0.20
				323514	73.00	74.00	1.00	0.01	-0.20
				323515	78.00	79.50	1.50	0.02	-0.20
				323516	79.50	81.00	1.50	0.02	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t				
1	90.00	175.50	M8 - Chlorite-schiste, vert-brunâtre, débit en fine lamination, chlorite-biotite, ± silice, trace de carbonate, faiblement minéralisé 1% pyrite fine dans les micro-plans de cisaillement 45°CA; recoupée par très peu de veines de quartz	323517	87.40	88.90	1.50	0.01	-0.20				
				323518	91.50	93.00	1.50	-0.01	-0.20				
				323519	96.00	97.50	1.50	0.01	-0.20				
				323520	97.50	99.00	1.50	0.01	-0.20				
				323521	101.50	103.00	1.50	0.01	-0.20				
				323522	110.00	111.50	1.50	-0.01	-0.20				
				323523	115.50	117.00	1.50	0.01	-0.20				
				323524	117.00	118.50	1.50	0.01	-0.20				
				323527	118.50	120.00	1.50	0.01	-0.20				
				323528	120.00	121.50	1.50	0.03	-0.20				
				323529	123.00	124.50	1.50	0.02	-0.20				
				323530	127.00	128.50	1.50	0.02	0.20				
				323531	130.80	131.30	0.50	0.01	-0.20				
				323532	132.00	133.50	1.50	0.01	-0.20				
				2	143.00	143.60	V. QTZ - veine de quartz craquellée, cisailée, présence d'épidote-chlorite-biotite, 1% de pyrite, 1% arsénopyrite	323533	133.50	135.00	1.50	0.02	0.20
323534	139.50	141.00	1.50					0.01	-0.20				
323535	142.00	143.50	1.50					0.04	-0.20				
323536	144.50	145.00	0.50					0.22	-0.20				
323537	148.50	149.00	0.50					0.01	-0.20				
2	151.50	153.00	V. QTZ - Plusieurs veinules de quartz, // à la schistosité 45°CA,					323538	151.50	153.00	1.50	0.02	-0.20
								323539	153.00	154.50	1.50	0.01	-0.20
2	154.50	154.60	V. QTZ - veine de quartz craquellée, associée à la chlorite-épidote, pauvre en sulfure					323540	154.50	156.00	1.50	0.01	-0.20
								2	155.50	155.60	V. Qtz - veine de quartz carbonate	323541	158.50
323542	162.00	163.00	1.00									0.01	-0.20
323543	168.00	169.50	1.50	0.01	-0.20								
323544	169.50	171.00	1.50	0.01	-0.20								
323545	171.00	172.50	1.50	0.01	-0.20								
2	171.00	174.00	V. QTZ - Plusieurs veines de quartz craquellées orientées selon les plans de cisaillement 40°CA	323546	172.50	174.00	1.50	0.05	-0.20				
				323547	174.00	175.50	1.50	0.01	-0.20				
	175.50	192.00											

June 26, 2008

Hole: PG-06-13

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	175.50	192.00	BIF - Formation de fer, vert sombre à brun sombre, dense, moyennement cisailée, et micro-fissurée en stocwerck occupée par de la pyrite fine et grenat, présence de quelques veinules de quartz orientées selon le plan de cisaillement 40°CA, altération en chlorite-biotite-carbonate, recoupée par des veines de quartz, passages de zones non magnétisée intercalaires schiste chlorite-biotite-épidote	323548	175.50	177.00	1.50	0.02	-0.20
				323549	180.00	181.50	1.50	0.01	-0.20
				323550	181.50	183.00	1.50	0.01	-0.20
				323551	183.00	184.50	1.50	0.01	-0.20
2	184.30	185.00	V. QTZ - veine de quartz blanc laiteux cisailée bréchifiée associée à la chlorite-biotite-épidote	323552	184.50	186.00	1.50	0.01	-0.20
				323553	186.00	187.50	1.50	0.01	-0.20
				323554	189.00	190.50	1.50	0.01	-0.20
				323555	190.50	192.00	1.50	0.01	-0.20
2	191.40	191.50	V. QTZ - Veine de quartz craquellé, associée à la biotite-chlorite-épidote-hématite et pyrite en amas aux bordures						
1	192.00	200.00	S2-S3 - Grauwacke, sédiment à grain fin à moyen, gris moyen à gris foncé, présence de litage à 50°CA, silicifié localement. Litage // à la schistosité. Veines de quartz // à la schistosité et d'épaisseur centimétrique variable. Altération en chlorite-épidote, trace de sulfure // schistosité.	323556	192.00	193.50	1.50	0.01	-0.20
				323559	194.80	195.30	0.50	0.01	-0.20
				323560	195.30	196.80	1.50	-0.01	-0.20
				323561	196.80	198.30	1.50	0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
15.00	36.00	BO+, CHL+, SI+, EP±,	moyenne biotitisation, chloritisation et silicification, faible épidotisation, associée à des veines de quartz dans une zone moyennement cisailée pauvre en sulfure	
60.00	69.00	BO+, CHL+, EP±	moyenne biotitisation et chloritisation, faible épidotisation selon la schistosité 45°CA	
78.00	84.00	BO+, CHL±, EP±, SI+	moyenne biotitisation et silicification, faible épidotisation et chloritisation	
120.00	135.00	BO+, CHL+, SI±, CB tr	moyenne biotitisation et chloritisation, faible silicification et trace de carbonate	
139.50	141.00	CHL+, BO±,	moyenne chloritisation, faible biotitisation	
142.00	156.00	CHL+, BO±, EP±, CB tr	moyenne chloritisation, faible biotitisation, carbonatation en trace, associées à des veines de quartz	
177.00	180.00	BO+, CHL+, EP tr	moyenne biotitisation et chloritisation, trace d'épidotisation associée à des veines de quartz	
180.00	183.00	CB tr	trace de carbonatation dans une bande de formation de fer	
184.00	186.00	BO+, CHL+, SI+	moyenne biotitisation, chloritisation et silicification associée à des veines de quartz	
194.80	198.30	SI+, CHL+	Silicification moyenne à intense détruisant la structure primaire de la roche.	

End of Alterations ; 10 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
29.00	30.50	PY tr, TL±	trace de pyrite fine dans les microplan de cisaillement 35°CA, 3% tourmaline associée à des veines de quartz	
52.00	57.00	GR+, PY tr	5% de grenat globulaire mm-cm, selon la schistosité 45°CA	
73.00	74.00	GR+,	5% de grenat globulaires selon la schistosité 45°CA	
96.00	99.00	PY±	1% pyrite fine selon la schistosité 45±CA	
115.50	120.00	PY±,	1% pyrite fine dans les microplans de cisaillement 45°CA et micro-stocwercks associée à la chlorite, silice et trace de carbonate	
120.30	124.00	PY±	1% pyrite fine dans les micro-plans de cisaillement associée à la biotite dominante, chlorite et silice faible	
127.00	128.50	PY±	1% pyrite dans les micro-plans de cisaillement associée à la biotite dominante et des veinules de quartz	
132.00	135.00	PY±	1% pyrite dans les micro-plans de cisaillement 45°CA associée à la biotite	
139.50	141.00	PY±	1% pyrite fine dans les micro-plans de cisaillement aux bordures des veines de quartz	
142.00	145.00	PY±, ASPY±	1% pyrite, 1% arsénopyrite dans les micro-plan de cisaillement aux bordures des veines de quartz	
158.50	159.00	PY±	1% pyrite fine selon les microplans du cisaillement 40°CA	
162.00	163.00	PY±	1% pyrite fine dans les micro-plans du cisaillement	
168.00	175.50	PY±, APY tr	1% pyrite fin, trace de arsénopyrite associée à des veinules de quartz dans le micro-plan de cisaillement	
176.50	192.00	MG+, AM+	>50% magnétite, 5% amphibole dans une bande de formation de fer	
181.50	184.00	PY±, GR±	1% pyrite fine, 2% grenat globulaire mm dans les microplans du cisaillement 45°CA	
189.00	193.00	PY±,	1% pyrite fine dans les microplan de cisaillement	
195.00	195.10		Trace de pyrite ou pyrhotite alignée dans le plan de foliation. Localement, grains de magnétite dissiminés dans la roche.	
End of Mineralizations ;		17 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
26.80	35.00	CS	26,8-33,5 cisaillement 35°CA
60.00	45.00	CS	60-70 cisaillement 45°CA dominant
78.00	45.00	CS	78-81 cisaillement 45°CA dominant
95.50	45.00	FR	95,5-104 fracturation dominante
117.00	45.00	FR	117-120 micro-fracturation en stocwerck occupée par la silice faiblement carbonatée, et 1% de pyrite
120.50	45.00	CS	120,5-123,5 cisaillement 45°CA dominant
123.50	45.00	BT	123,-123,7 brêchification dominante
126.50	45.00	CS	126,5-129 cisaillement 45°CA dominant
132.00	45.00	CS	132-135 cisaillement 45°CA dominant
136.50	45.00	FR	136,5-141 fracturation prononcée
156.00	45.00	FR	156-163 fracturation importante
171.00	40.00	CS	171-175,5 cisaillement 40°CA dominant affectant les veines de quartz
175.50	40.00	BT	175,5-177 brêchification dominante accompagnée de cisaillement des une formation de fer
180.00	45.00	CS	180-183 cisaillement 45°CA dominant dans une bande de formation de fer
189.00	45.00	CS	189-191 cisaillement 45°CA dominant dans une formation de fer
199.50	50.00	S0	Litage dans les sédiments à 50°CA

End of Structures ;

16 record(s) printed.

Nordeau 2006



Hole: PG-06-14

Easting UTM: 334907.71

Northing UTM: 5319423.38

Elevation MSL: 352.80

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -45.00

Length: 200.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started: 16-01-07

Finished: 18-01-07

Logged By: Moufoutaou B. Adégok

Claim: 5243436

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	175.00	0.00	-45.00	None	Active
60.00	175.00	0.00	-41.40	None	Active
120.00	175.00	0.00	-40.30	None	Active

30.00	175.00	0.00	-42.30	None	Active
90.00	175.00	0.00	-41.00	None	Active
150.00	175.00	0.00	-39.80	None	Active

End of Deviations ; 6 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	21.00	Mort-terrain						
1	21.00	48.40	S2-S3 - Grauwack, sédiment vert, brun grains fins, schistosé, 40°CA, altération en biotite, chlorite moyenne, épidote et carbonate faible, recoupé par des veines de quartz, pauvre en sulfure, présence de passages lité	323422	24.50	26.00	1.50	-0.01	-0.20
				323423	31.00	32.50	1.50	0.01	-0.20
				323424	32.50	34.00	1.50	0.01	-0.20
				323425	34.00	35.50	1.50	0.02	-0.20
2	38.50	39.00	V. QTZ - veine de quartz enfumée craquillée, brêchifiée, associée à une altération en chlorite-biotite avec trace de carbonate et sulfure						
				323426	42.00	43.50	1.50	0.01	-0.20
				323427	43.50	45.00	1.50	-0.01	-0.20
				323428	45.00	46.50	1.50	-0.01	-0.20
				323429	46.50	47.50	1.00	-0.01	-0.20
				323430	47.50	48.50	1.00	0.40	-0.20
2	47.60	48.40	V. QTZ - veines de quartz blanc laiteux, brêchifiées						
1	48.40	58.70	BIF - Formation de fer	323431	48.50	50.00	1.50	0.01	-0.20
				323432	50.00	51.50	1.50	0.01	-0.20
				323433	54.50	56.00	1.50	0.01	-0.20
				323434	56.00	57.50	1.50	0.02	-0.20
				323435	57.50	59.00	1.50	0.03	-0.20
2	58.50	59.00	V. QTZ - veine de quartz blanc laiteux						
1	58.70	66.80	V3B - Basalte, vert sombre, microgrenu, cristaux visible de pyroxène/amphibole et grenats dans une matrice fine basique, cisailé 40°CA, recoupé par des veines de quartz et des bandes cm fortement magnétisées associées aux grenats	323436	59.00	60.50	1.50	-0.01	-0.20
				323437	60.50	62.00	1.50	-0.01	-0.20
1	66.80	69.90	BIF - Formation de fer						
2	67.50	69.00	V. QTZ - veine de quartz cisailée et brêchifiée associée à la chlorite et la pyrite fine	323438	67.50	69.00	1.50	-0.01	-0.20
1	69.90	88.50	V3B - Basalte	323439	70.50	72.00	1.50	0.02	-0.20
2	73.00	75.00	V. QTZ - Veine de quartz enfumée brêchifiée associée à la chlorite, biotite et pyrite fine	323440	73.50	75.00	1.50	0.02	0.30

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	80.50	81.00	V. QTZ - veine de quartz enfuée craquellée associée à la chlorite-épidote-biotite	323441	79.50	81.00	1.50	0.02	-0.20
				323442	81.00	82.50	1.50	-0.01	-0.20
				323443	85.50	87.00	1.50	0.01	-0.20
2	86.20	86.40	V. QTZ - veine de quartz bréchifiée associée à la chlorite						
				323444	87.00	88.50	1.50	-0.01	-0.20
2	88.30	88.40	V. QTZ - veine de quartz associée à la chlorite-épidote						
1	88.50	97.20	BIF - Formation de fer	323445	88.50	90.00	1.50	-0.01	-0.20
				323446	93.00	94.50	1.50	-0.01	-0.20
				323447	96.00	97.50	1.50	-0.01	0.20
1	97.20	116.70	V3B - Basalte, vert sombre, microgrenu, cristaux visible de pyroxène/amphibole et grenats dans une matrice fine basique, cisaillé 40°CA, recoupé par des veines de quartz et des bancs d'altération en épidote	323448	105.65	106.30	0.65	0.01	-0.20
				323449	108.20	108.70	0.50	0.01	0.90
2	111.00	114.00	V. QTZ - plusieurs veines de quartz cisaillée	323450	111.00	112.50	1.50	0.01	-0.20
				323451	115.20	116.70	1.50	0.02	-0.20
1	116.70	123.30	BIF - Formation de fer	323454	116.70	118.20	1.50	0.07	-0.20
				323455	119.30	120.80	1.50	-0.01	-0.20
2	120.50	123.50	V. QTZ - plusieurs veines de quartz enfumées associée à une altération en chlorite-biotite et une minéralisation en grenat abse, trace de sulfures fine aux bordures	323456	122.80	123.30	0.50	0.05	-0.20
1	123.30	150.00	V3B - Basalte, vert grisâtre, fine, faiblement schistosée 45°CA, recoupé par des veines de quartz enfumée craquellée et bréchifiée	323457	123.30	124.80	1.50	0.08	-0.20
				323458	128.00	128.50	0.50	0.01	-0.20
				323459	128.90	129.40	0.50	-0.01	-0.20
2	129.00	132.00	V. QTZ - plusieurs veines de quartz enfumée cm, craquellées et bréchifiée, associée à une altération en chlorite-biotite-épidote, avec une minéralisation en sulfures dans les plans de schistosité 40°CA	323460	130.50	132.00	1.50	0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	145.40	145.50	V. QTZ - veine de quartz enfumée cm, craquellée associée à une chloritisation-biotitisation, trace de carbonate dans les microfissures et trace de pyrite aux bordures	323461	132.00	133.50	1.50	-0.01	-0.20
				323462	133.50	135.00	1.50	0.01	-0.20
				323463	138.00	139.50	1.50	0.01	-0.20
				323464	144.00	145.50	1.50	-0.01	-0.20
2	146.00	146.50	V. QTZ - veinules de quartz enfumées, mm // à la schistosité 40°CA, faible altération en épidote, trce de pyrite et grenat aux bordures	323465	146.00	146.50	0.50	-0.01	-0.20
2	147.50	148.00	V. QTZ - veinules de quartz enfumées, mm, associées à une altération en chlorite-biotite, avec trace de carbonate et pyrite fine disséminée dans une bande cisailée	323466	147.50	148.00	0.50	-0.01	-0.20
				323467	148.50	149.00	0.50	-0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
21.00	39.00	CHL+, BO+, EP±, CB tr	moyenne chloritisation et biotitisation, faible épidotisation, trace de carbonate	
48.50	58.50	CHL+, BO+, Ep±	moyenne chloritisation, et biotitisation, faible épidotisation	
59.00	62.00	CHL+, HM+	moyenne chloritisation et hématisation	
79.00	88.50	BO+, CHL+, EP±, SI+	moyenne biotitisation, chloritisation et silicification avec faible épidotisation	
92.50	97.50	EP+, HM±,	moyenne épidotisation, faible hématisation en stockwerk dans une zone bréchifiée	
119.00	123.30	CHL+, BO+,	moyenne chloritisation et biotitisation associé à des veines de quartz dans une bande fortement magnétisée	
123.30	135.00	CHL+, BO+, EP±, CB tr	moyenne chloritisation et biotitisation, faible épidotisation en association avec des veines de quartz enfumées bréchifiées, trace de carbonatation	
138.00	148.00	CHL+, BO+, EP±, CB tr	moyenne chloritisation, biotitisation, faible épidotisation et carbonatation en trace,	

End of Alterations ; 8 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
67.50	75.00	GR+, MG+, PY±	5% grenat, 10-15% magnétite, 1% pyrite fine	
108.00	117.50	PY+,	1-5% pyrite dans les plans de cisaillement	
122.50	123.10	GR±, MG+, PY tr	3% de grenat globulaire associée à une veine de quartz chloritisé et biotitisée, dans une bande fortement magnétisée (>50%), trce de pyrite fine dans les plans de lamination de la formation de fer	
128.00	128.50	PY±, GR tr	1% de pyrite fine dans les plans de schistosité du basalte encaissant, associée à une veine de quartz enfumée bréchifiée chloritisée-biotitisée-épidotisée, trace de petits grenat mm isolé	
138.50	139.00	PY tr	trace de pyrite fine associée à une veined de quartz enfumée craquellée biotitisée et chloritisée	
145.40	145.50	PY tr	trace de pyrite fine associée à une veinule de quartz enfumée craquellée biotitisée et chloritisée	
147.00	150.00	PY tr	trace de pyrite fine dans les microplans de la lamination dans le basalte encaissant	
End of Mineralizations ;		7 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
87.00	40.00	FR	87-100 fracturation prononcée
93.00	40.00	BT	93-97,5 brêchification dans une zone fracturée
111.00	40.00	CS	111-114 cisaillement prononcé
128.00	40.00	BT	128-129,1 brêchification prononcée
138.20	40.00	CS	138,2-139 cisaillement prononcé affectant une veine de quartz enfumée craquellé biotitisée, chloritisée, trace de pyrite fine
145.40	40.00	BT	145,4-145,5 brêhification d'une veine de quartz enfumée,
147.50	40.00	CS	147,5-148 cisaillement prononcé

End of Structures ;

7 record(s) printed.

Nordeau 2006



Hole: PG-06-15

Easting UTM: 334907.77

Northing UTM: 5319424.30

Elevation MSL: 352.80

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -70.00

Length: 201.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started: 14-01-07

Finished: 16-01-07

Logged By: Moufoutaou B. Adégok

Claim: 5243436

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-70.00	None	Active
90.00	175.00	0.00	-68.70	None	Active
150.00	175.00	0.00	-66.80	None	Active

60.00	175.00	0.00	-69.10	None	Active
120.00	175.00	0.00	-67.70	None	Active
180.00	175.00	0.00	-66.00	None	Active

End of Deviations ; 6 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	11.20	Mort-terrain						
1	11.20	11.50	Boulder - Dépôt meuble						
1	11.50	12.00	M8 - Schiste chloriteux, vert sombre, plan de schistosité 40°CA,						
1	12.00	22.80	BIF - Formation de fer, gris sombre, très dense, fortement magnétisée, cisailé 30°CA, recoupée par de veines de quartz cisillées et léssivées altération en épidote	323331	12.00	13.50	1.50	-0.01	0.20
				323332	13.50	15.00	1.50	-0.01	0.20
				323333	15.00	16.50	1.50	0.01	-0.20
				323334	16.50	18.00	1.50	0.03	-0.20
				323335	18.00	19.50	1.50	-0.01	-0.20
1	22.80	24.00	M8 - Schiste chloriteux, vert sombre, plan de schistosité 40°CA,	323336	22.80	24.00	1.20	-0.01	-0.20
1	24.00	27.00	V. QTZ - veine de quartz blanc laiteux fortement brêchifiée et cisailée, présence d'une chloritisation et tourmalinisation, pas de sulfure, pas d'or visible	323337	24.00	25.50	1.50	0.02	-0.20
				323338	25.50	27.00	1.50	-0.01	-0.20
1	27.00	33.00	S2-S3 - Grauwack, sédiment fin à amoyen, gris brun, fortement silicifié, cisailé 30°CA	323339	27.00	28.50	1.50	-0.01	0.20
				323340	28.50	30.00	1.50	-0.01	-0.20
				323341	30.00	31.50	1.50	-0.01	-0.20
				323342	31.50	33.00	1.50	-0.01	0.20
1	33.00	33.60	M16 - dyke d'amphibolite, vert bouteille, cisailée, cristaux d'amphibole // au plan de cisaillement 30°CA, présence de grenat globulaire cm, disséminé	323343	33.00	33.60	0.60	0.07	-0.20
1	33.60	66.30	V3B - Basalte, fin à moyen vert à gris clair, moyennement schistosée 30°CA recoupé par des veines de quartz // à la schistosité, altération modérée en chlorite, biotite et silice, trace de carbonate,	323344	33.60	35.10	1.50	-0.01	0.20
				323345	35.10	36.60	1.50	-0.01	-0.20
				323346	36.60	38.10	1.50	-0.01	-0.20
				323347	38.10	39.00	0.90	0.01	-0.20
				323348	39.00	40.50	1.50	0.16	-0.20
				323349	40.50	42.00	1.50	0.01	-0.20
				323350	42.00	43.50	1.50	0.02	-0.20
				323351	43.50	45.00	1.50	0.04	-0.20
				323352	48.00	49.50	1.50	-0.01	-0.20
				323353	49.50	51.00	1.50	-0.01	-0.20
				323354	52.50	54.00	1.50	-0.01	-0.20
				323355	54.00	55.50	1.50	-0.01	-0.20
				323356	57.00	58.50	1.50	-0.01	-0.20
				323357	58.50	59.50	1.00	-0.01	0.30
				323358	64.00	65.00	1.00	6.53	0.70
				323359	65.00	66.30	1.30	-0.01	-0.20
1	66.30	77.30	BIF - formation de fer,	323360	66.30	67.80	1.50	0.02	-0.20
				323363	71.50	73.00	1.50	0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	76.50	87.00	V. Qtz - succession de veines de quartz cisailée 30°CA, faiblement carbonaté, associées à de la chlorite et biotite par endroit	323364	73.00	74.00	1.00	0.03	-0.20
				323365	74.00	75.00	1.00	0.01	-0.20
				323366	76.50	78.00	1.50	0.13	-0.20
1	77.30	121.50	V3B - Basalte, fin à moyen vert à gris clair, moyennement schistosée 30°CA recoupé par des veines de quartz // à la schistosité, altération modérée en chlorite, biotite et silice, trace de carbonate,	323367	78.00	79.50	1.50	-0.01	-0.20
				323368	79.50	81.00	1.50	-0.01	0.20
				323369	84.50	86.00	1.50	-0.01	-0.20
				323370	86.00	87.50	1.50	-0.01	-0.20
				323371	90.00	91.50	1.50	-0.01	0.20
2	93.50	98.50	V. QTZ - veine de quartz enfumée, associée à la tourmaline, la chlorite, et peu d'arsénopyrite et pyrite disséminées	323372	93.00	94.50	1.50	0.02	-0.20
				323373	94.50	96.00	1.50	0.04	-0.20
				323374	96.00	97.50	1.50	0.16	-0.20
				323375	97.50	99.00	1.50	0.03	-0.20
				323376	99.00	100.50	1.50	-0.01	-0.20
				323377	100.50	102.00	1.50	0.02	-0.20
				323378	102.00	103.50	1.50	-0.01	-0.20
				323379	107.00	108.50	1.50	-0.01	-0.20
				323380	108.50	110.00	1.50	-0.01	0.30
				323381	110.00	111.50	1.50	-0.01	-0.20
				323382	111.50	113.00	1.50	-0.01	0.20
				323383	113.00	114.00	1.00	-0.01	-0.20
				323384	117.50	119.00	1.50	-0.01	0.20
1	121.50	128.25	BIF - Formation de fer	323385	119.00	120.00	1.00	-0.01	0.20
				323386	120.00	121.50	1.50	-0.01	-0.20
				323387	121.50	123.00	1.50	-0.01	-0.20
				323388	123.00	124.50	1.50	-0.01	-0.20
				323389	124.50	126.00	1.50	0.01	-0.20
1	128.25	151.60	M8 - chlorite-biotite schist gris-verdâtre à noir, schistosé par un cisaillement 35°CA, recoupé par des veines de quartz cisailées pauvre en sulfure	323390	126.00	127.50	1.50	-0.01	-0.20
				323391	128.25	129.75	1.50	-0.01	-0.20
				323392	133.50	135.00	1.50	-0.01	0.30
				323395	141.00	142.50	1.50	-0.01	-0.20
				323396	142.50	144.00	1.50	-0.01	-0.20
				323397	144.00	145.50	1.50	-0.01	-0.20
				323398	145.50	147.00	1.50	0.01	-0.20
2	149.00	159.00	V. QTZ - plusieurs veines de quartz // au cisaillement 35°CA	323399	147.00	148.50	1.50	0.01	-0.20
				323400	148.50	150.00	1.50	0.01	0.20
3	149.80	151.50							

June 26, 2008

Hole: PG-06-15

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
3	149.80	151.50	V. QTZ - plusieurs veines de quartz cisillée associé à la biotite	323401	150.00	151.50	1.50	0.01	-0.20
				323402	151.50	152.30	0.80	0.01	0.20
1	151.60	153.80	V3B - Basalte, fin à moyen vert à gris clair, moyennement schistosée 30°CA recoupé par des veines de quartz // à la schistosité, altération modérée en chlorite, biotite et silice, trace de carbonate,						
1	153.80	161.50	BIF - Formation de fer	323403	153.80	155.30	1.50	0.12	-0.20
				323404	155.30	155.80	0.50	0.01	-0.20
2	156.50	161.50	V. QTZ - succession de veines de quartz cisillées associées à la chlorite, magnétite, hématite, épidote	323405	156.80	158.30	1.50	0.21	-0.20
				323406	158.30	159.80	1.50	-0.01	-0.20
				323407	160.50	161.50	1.00	-0.01	-0.20
1	161.50	201.00	V3B - Basalte, fin à moyen vert à gris clair, moyennement schistosée 30°CA recoupé par des veines de quartz // à la schistosité, altération modérée en chlorite, biotite et silice, trace de carbonate,	323408	161.50	163.00	1.50	0.04	-0.20
				323409	163.00	163.50	0.50	0.01	0.30
				323410	164.80	166.30	1.50	0.01	0.20
				323411	167.50	168.50	1.00	0.01	-0.20
				323412	169.50	171.00	1.50	-0.01	-0.20
2	175.50	188.00	V. QTZ - plusieurs veines de quartz cisillées à quelque points de pyrite et grenat, faiblement carbonatées	323413	175.50	177.00	1.50	0.12	-0.20
				323414	180.00	181.50	1.50	-0.01	-0.20
				323415	182.50	183.50	1.00	-0.01	-0.20
				323416	184.80	185.50	0.70	0.01	-0.20
				323417	187.50	188.00	0.50	0.01	-0.20
				323418	191.00	192.50	1.50	-0.01	-0.20
				323419	196.50	197.00	0.50	0.01	-0.20
				323420	198.60	199.60	1.00	-0.01	-0.20
				323421	199.60	201.00	1.40	-0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
36.00	43.00	BO±, EP±, HM tr	faible biotitisation et épidotisation, trace d'hématisation	
48.00	66.30	CHL+, BO+, SI+, EP±	moyenne chloritisation, biotitisation, et silicification, faible épidotisation	
71.50	88.00	CHL+, BO±, SI+, CB tr	moyenne chloritisation et silicification, faible biotitisation, trce de carbonate	
108.00	121.50	CHL+, BO+, EP±, SI+,	moyenne chloritisation, biotitisation et silicification, faible épidotisation	
121.50	128.25	CHL+, BO±, SI±, EP tr, CB	moyenne chloritisation, faible biotitisation et silicification trace de carbonate et épidote	
128.25	148.00	CHL+, BO+, SI+	moyenne chloritisation, biotitisation et silicification	
148.00	161.50	BO+, CHL+, SI±,	moyenne chloritisation, biotitisation, faible silicification	
161.50	169.00	CHL+, BO+, CB tr,	moyenne chloritisation, biotitisation, trace de carbonate	

End of Alterations ; 8 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
33.00	33.60	GR+	5% grenat globulaire, centimétrique, disséminé	
38.50	43.00	ASPY±, TL+	1% arsénopyrite fine dans les plans de cisaillement 30°CA, 3% tourmaline	
64.30	65.00	PY±, GR+	1% pyrite en amas, 5% de grenat	
66.30	67.80	MG+, PY±	>50% magnétite, 1% pyrite	
71.50	72.00	PY±, MG+	1% pyrite, >50% magnétite	
93.50	99.00	PY±, PY±, TL+	5% tourmaline, 1% pyrite et 1% arsénopyrite en amas disséminées dans une veine de quartz	
99.00	102.00	PY±, GR±	1% pyrite et 1% grenat dans les plans de cisaillement 30°CA	
107.00	121.50	PY tr, GR	trace de pyrite fine dans les microplans de cisaillement 35°CA, 5% grenat globulaire cm en amas	
121.50	128.25	PY±, MG+	forte magnétisation, 1% pyrite dans les microplans du cisaillement 35°CA,	
144.00	148.00	PY±	1% pyrite fine dans les microplans du cisaillement 35°CA	
149.80	152.30	PY±	1% pyrite fine dans les microplans du cisaillement	
153.80	161.50	PY±, MG+, GR±	1% pyrite fine, 1% grenat dans les microplan du cisaillement, >50 magnétite	
161.50	169.00	PY±, GR+	3% grenat globulaire en amas, 1% pyrite fine dans les microplans du cisaillement	

End of Mineralizations ; 13 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
12.00	30.00	CS	12--47 cisaillement 30°CA accompagné de brêchification affectant les veines de quartz et l'encaissant
48.00	30.00	CS	48-67 cisaillement
79.50	30.00	CS	79,5-81 cisailment 30°CA dominant
107.00	35.00	FR	107-123 fracturation prononcée
113.00	35.00	BT	113-114 brêchification de veine de quartz
121.50	35.00	CS	121,5-128,25 cisaillement prononcé
144.00	35.00	CS	144-148 cisaillement prononcé
149.00	35.00	CS	149-152,3 cisaillement 35°CA dominant affectant plusieurs veines de quartz
153.80	35.00	CS	153,8-154,3 cisaillement prononcé
156.60	35.00	CS	156,6-157,3 cisaillement prononcé
169.70	35.00	CS	169,7-170,6 cisaillement 35°CA dominant
187.70	35.00	CS	187,7-187,8 cisaillement d'une veine de quartz

End of Structures ;

12 record(s) printed.

Nordeau 2006



Hole: PG-06-16

Easting UTM: 338359.33

Northing UTM: 5319441.34

Elevation MSL: 361.90

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 177.00

Dip: -60.00

Length: 240.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started:

Finished:

Logged By: Claude Beaumont

Claim: 4367943

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	177.00	0.00	-60.00	None	Active
60.00	177.00	0.00	-57.00	None	Active
120.00	177.00	0.00	-52.90	None	Active
180.00	177.00	0.00	-48.00	None	Active
240.00	177.00	0.00	-46.40	None	Active

30.00	177.00	0.00	-57.70	None	Active
90.00	177.00	0.00	-56.30	None	Active
150.00	177.00	0.00	-50.00	None	Active
210.00	177.00	0.00	-47.60	None	Active

End of Deviations ; 9 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	12.00	Mort terrain						
1	12.00	40.50	V3B - Basalte, grain fin à moyen, verdâtre à gris clair, moyennement à très cisailé développant une bonne fabrique planaire. Veinules et veines de quartz-carbonate // à la schistosité. Altération en chlorite et carbonate. Occurrence d'amphibole et de grenat localement. Présence de pyrrhotite dans les plans de schistosité. Présence de stries de glissement sur la pyrrhotite.	323562 323563 323564	17.40 20.00 22.90	18.00 21.00 23.40	0.60 1.00 0.50	-0.01 0.01 0.01	-0.20 -0.20 -0.20
1	40.50	44.60	V1D - Dacite, grain fin, gris clair uniforme, bréchique par endroit, stockwork de veinules de calcite. Pyrite et graphite.	323565 323566 323567 323568	40.50 41.00 42.00 43.50	41.00 42.00 43.50 44.60	0.50 1.00 1.50 1.10	-0.01 -0.01 -0.01 -0.01	-0.20 -0.20 -0.20 -0.20
1	44.60	89.96	V3B - Basalte, grain fin à moyen, verdâtre à gris clair, peu à moyennement cisailé développant une bonne fabrique planaire localement. Veinules et veines de quartz-carbonate // à la schistosité. Altération en biotite.	323569 323570 323571	44.60 50.10 61.80	45.60 51.60 62.30	1.00 1.50 0.50	0.01 -0.01 -0.01	-0.20 -0.20 0.40
2	62.10	62.30	V. QTZ - Veine de quartz // à la schistosité (60 CA) avec trace de pyrite, pyrrhotite.						
				323572	70.80	71.30	0.50	0.01	-0.20
2	71.00	71.10	V. QTZ - Veine de quartz // à la schistosité (50 CA).						
				323573	73.80	74.30	0.50	0.21	-0.20
2	74.00	74.20	V. QTZ - Veine de quartz // à la schistosité (50 CA) avec trace de pyrrhotite.						
				323574	88.50	89.00	0.50	-0.01	-0.20
2	88.60	88.90	V. QTZ - Veine de quartz // à la schistosité 60 CA, avec trace de pyrrhotite.						
1	89.96	193.96	S2-S3 - Grauwacke, sédiment fin à moyen, gris brun, litage bien développé 60CA.	323575	100.60	101.10	0.50	-0.01	-0.20
2	100.70	101.00	V. QTZ - Veine de quartz // à la schistosité (50 CA).						
2	110.00	111.00	V. QTZ - Succession de veines de quartz dans les plans de la schistosité (60 CA).	323576	110.00	111.00	1.00	0.02	-0.20
2	111.90	114.30	V. QTZ - Succession de veines de quartz dans les plans de la schistosité (60 CA).	323577 323578 323579	111.90 112.50 113.50	112.50 113.50 114.30	0.60 1.00 0.80	0.04 0.01 0.01	-0.20 -0.20 -0.20
2	130.90	131.40							

June 26, 2008

Hole: PG-06-16

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
2	130.90	131.40	V. QTZ - Succession de veines de quartz dans les plans de la schistosité (60 CA).	323580	130.90	131.40	0.50	-0.01	-0.20
				323581	163.90	164.40	0.50	0.09	-0.20
				323582	187.70	188.40	0.70	-0.01	-0.20
2	188.06	188.40	V. QTZ - Veine de quartz laiteux recoupant les sédiments.						
1	193.96	207.30	V3B - Basalte, grain fin à moyen, verdâtre à gris clair. Schistosité moyennement développée. Plusieurs zones bréchiques. Altération en chlorite et épidote. Très localement occurrence de grenat millimétrique.						
1	207.30	240.00	S2-S3 - Grauwacke, sédiment fin à moyen, gris brun, litage bien développé 70CA.	323583	219.30	219.80	0.50	-0.01	-0.20
				323584	220.30	220.80	0.50	-0.01	-0.20
				323585	229.00	229.50	0.50	0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
12.00	40.50	CHL+, CBtr, GR+, AM+	Chloritisation, faible carbonatation, localement grenat et amphibole.	
40.50	44.60	PY+	Pyrite dans zone lessivée.	
44.60	89.96	BO+	Biotitisation	
67.50	68.80	EP+	Zone épidotisée.	
89.96	150.00	BO+, CHL+,	Biotitisation, chloritisation.	
193.96	207.30	CHL+, EP+	Basalte altéré en chlorite. Épidote dans zone de brèche.	
207.30	240.00	BO+, CHL+,	Biotitisation, chloritisation	

End of Alterations ; 7 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
17.40	18.00	PO	Trace de pyrrhotite dans les plans de schistosité à 45° CA.	
20.00	21.00	PO	1% de pyrrhotite dans les plans de schistosité à 45° CA.	
43.70	43.90	PY, GP	Pyrite à grain fin dans la dacite. Présence de graphite.	
89.96	150.00	PO	Trace de pyrrhotite disséminée dans les sédiments.	
End of Mineralizations ;			4 record(s) printed.	

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
16.00	50.00	S	Veinule de quartz-carbonate // à la schistosité.
29.40	50.00	S0	Litage dans sédiment.
36.00	55.00	S	Veinule de quartz-carbonate // à la schistosité.
54.00	60.00	S	Schistosité dans le basalte.
72.00	50.00	S	Schistosité dans le basalte.
96.00	50.00	S0	Litage dans sédiment.
120.00	60.00	S0	Litage dans sédiment.
138.00	60.00	S0	Litage dans sédiment.
144.50	65.00	S0	Litage dans sédiment.
153.00	65.00	S0	Litage dans sédiment.
174.00	60.00	S0	Litage dans sédiment.
186.00	65.00	S0	Litage dans sédiment.
213.00	70.00	S0	Litage dans sédiment.
240.00	75.00	S0	Litage dans sédiment.

End of Structures ;

14 record(s) printed.

Nordeau 2006



Hole: PG-06-17

Easting UTM: 338305.31

Northing UTM: 5319487.15

Elevation MSL: 363.00

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 177.00

Dip: -60.00

Length: 240.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started:

Finished:

Logged By: Claude Beaumont

Claim: 4367942

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	177.00	0.00	-60.00	None	Active
60.00	177.00	0.00	-57.20	None	Active
120.00	177.00	0.00	-55.90	None	Active
180.00	177.00	0.00	-54.20	None	Active
240.00	177.00	0.00	-51.80	None	Active

30.00	177.00	0.00	-57.90	None	Active
90.00	177.00	0.00	-57.00	None	Active
150.00	177.00	0.00	-55.40	None	Active
210.00	177.00	0.00	-53.50	None	Active

End of Deviations ; 9 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	14.80	Mort terrain						
1	14.80	15.00	Boulder - Dépôt meuble						
1	15.00	29.50	S2-S3 - Grauwacke, sédiment fin à moyen, gris brun, litage bien développé. Schistosité à 60CA. Veines de quartz-carbonate // schistosité.	323586	15.00	16.50	1.50	0.13	-0.20
				323589	16.50	18.00	1.50	0.04	-0.20
				323590	18.00	19.50	1.50	0.01	-0.20
				323591	19.50	21.00	1.50	0.01	-0.20
				323592	21.00	22.50	1.50	0.01	-0.20
				323593	22.50	24.00	1.50	0.01	-0.20
				323594	24.00	25.50	1.50	0.01	-0.20
				323595	25.50	27.00	1.50	0.01	-0.20
				323596	27.00	28.50	1.50	0.01	-0.20
				323597	28.50	29.50	1.00	0.01	-0.20
1	29.50	31.50	M16 - Amphibolite, vert bouteille, très cisailée, cristaux d'amphibole // au plan de schistosité 50 CA, 15% de grenat globulaire dans la masse.	323598	29.50	30.50	1.00	0.39	0.30
				323599	30.50	31.50	1.00	0.04	-0.20
1	31.50	65.85	V3B, cisailé - Basalte, fin à moyen, vert à gris clair, moyennement à très schistosée 50°CA, recoupé par veines de quartz-carbonate // à la schistosité, altération modérée en chlorite, biotite et silice, et carbonate.	323600	31.50	33.00	1.50	0.01	-0.20
				323601	33.00	34.50	1.50	0.01	-0.20
				323602	34.50	36.00	1.50	0.02	0.30
				323603	36.00	37.50	1.50	0.01	0.20
				323604	37.50	39.00	1.50	0.01	-0.20
				323605	39.00	40.50	1.50	0.01	-0.20
				323606	40.50	42.00	1.50	0.01	-0.20
				323607	42.00	43.50	1.50	0.01	-0.20
				323608	43.50	45.00	1.50	0.05	-0.20
				323609	45.00	46.50	1.50	0.01	-0.20
				323610	46.50	48.00	1.50	0.01	-0.20
				323611	48.00	49.50	1.50	0.01	-0.20
				323612	49.50	51.00	1.50	0.01	-0.20
				323613	51.00	52.50	1.50	0.01	-0.20
				323614	52.50	54.00	1.50	0.01	-0.20
				323615	54.00	55.50	1.50	0.01	-0.20
				323616	55.50	57.00	1.50	0.01	-0.20
				323619	57.00	58.50	1.50	0.02	-0.20
				323620	58.50	60.00	1.50	0.03	-0.20
				323621	60.00	61.50	1.50	0.02	0.20
				323622	61.50	63.00	1.50	0.05	-0.20
				323623	63.00	64.50	1.50	0.02	-0.20
				323624	64.50	65.85	1.35	0.07	-0.20
1	65.85	69.83	M16, cisailé - Amphibolite, vert bouteille, très cisailée, cristaux d'amphibole // au plan de schistosité 50 CA, 2% de grenat globulaire dans la masse. Veines de quartz-carbonate // schistosité.	323625	65.85	67.00	1.15	0.11	-0.20
				323626	67.00	68.00	1.00	0.02	-0.20
				323627	68.00	69.00	1.00	0.03	-0.20
				323628	69.00	69.83	0.83	0.02	-0.20
1	69.83	66.50							

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	69.83	96.50	V3B cisailé - Basalte, fin à moyen, vert à gris clair, moyennement à très schistosée 50° CA, recoupé par veines de quartz-carbonate // à la schistosité, altération modérée en chlorite, biotite, silice et carbonate. Zones bréchiques et graphiteuses.						
2	73.00	75.60	V. QTZ-CB - Succession de veines de quartz-carbonate, zone de brèche.	323629	73.50	74.50	1.00	0.05	-0.20
				323630	77.50	79.00	1.50	0.02	0.20
				323631	79.00	80.50	1.50	-0.01	-0.20
				323632	80.50	81.00	0.50	0.01	-0.20
				323633	81.00	82.50	1.50	0.01	-0.20
				323634	82.50	84.00	1.50	0.01	-0.20
				323635	84.00	85.50	1.50	0.01	-0.20
				323636	85.50	87.00	1.50	0.01	-0.20
				323637	87.00	88.50	1.50	-0.01	-0.20
				323638	96.00	97.50	1.50	-0.01	-0.20
1	96.50	240.00	S2-S3 - Grauwacke, sédiment fin à moyen, gris brunâtre, schistosité bien développée 60 CA. Quelques veines de quartz // à la schistosité.						
2	96.75	97.10	V. QTZ - Veine de quartz // à la schistosité (50 CA) avec 1% de pyrite.						
				323639	101.50	102.50	1.00	0.01	-0.20
				323640	105.50	106.50	1.00	0.01	-0.20
				323641	113.50	114.50	1.00	-0.01	-0.20
				323642	116.00	117.00	1.00	0.01	0.20
				323643	120.00	121.00	1.00	-0.01	-0.20
				323644	123.00	123.50	0.50	0.01	-0.20
				323645	128.00	129.00	1.00	-0.01	-0.20
				323646	132.00	133.50	1.50	0.01	-0.20
				323649	138.00	139.00	1.00	-0.01	-0.20
				323650	142.00	143.00	1.00	-0.01	-0.20
				323651	144.60	146.50	1.90	0.01	-0.20
2	147.50	148.00	V. QTZ - Succession de veine de quartz // schistosité (60 CA).	323652	147.50	148.00	0.50	0.03	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	209.60	210.20	V. QTZ - Succession de veine de quartz // schistosité (60 CA) contenant environ 1% de pyrite et d'arsénopyrite.	323653	153.00	154.50	1.50	0.02	-0.20
				323654	157.50	159.00	1.50	0.01	-0.20
				323655	160.50	162.00	1.50	0.01	0.20
				323656	167.10	168.60	1.50	0.04	-0.20
				323657	170.50	172.00	1.50	0.03	-0.20
				323658	175.00	176.50	1.50	-0.01	-0.20
				323659	179.00	180.00	1.00	0.02	0.20
				323660	186.00	187.00	1.00	0.06	-0.20
				323661	189.00	190.00	1.00	0.12	-0.20
				323662	193.40	194.40	1.00	0.03	-0.20
				323663	197.50	199.00	1.50	0.12	-0.20
				323664	203.50	204.00	0.50	0.05	-0.20
				323665	206.50	207.50	1.00	0.02	-0.20
				323666	209.50	210.50	1.00	0.18	0.20
				323667	211.25	211.75	0.50	0.13	-0.20
				323668	222.80	223.30	0.50	0.16	0.20
				323669	226.00	226.50	0.50	0.04	0.20
				323670	226.50	228.00	1.50	0.13	-0.20
				323671	228.00	229.50	1.50	0.03	-0.20
				323672	229.50	231.00	1.50	0.02	0.20
				323673	231.00	232.50	1.50	0.01	-0.20
				323674	232.50	234.00	1.50	0.01	-0.20
				323675	234.00	235.50	1.50	0.01	0.20
				323676	235.50	237.00	1.50	0.01	0.20
				323679	237.00	238.50	1.50	0.01	-0.20
				323680	238.50	240.00	1.50	0.01	0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
15.00	29.50	BO+,CHL+, CB+	Biotitisation, Chloritisation, veinules de carbonate.	
29.50	31.50	AM+, EP+, GR+,CB+	Amphibolite altérée.	
31.50	65.40	CHL+, BO+, CB+, SI+	Biotitisation, faible chloritisation, veinules de quartz-carbonate.	
65.85	69.83	AM+, CHL+, SI+, GR+	Développement d'amphibole millimétrique à centimétrique. Chloritisation, silicification. Occurrence de grenat globulaire.	
69.83	96.50	BO+, SI+, CB+, CHL+	Carbonatation intense, faible chloritisation, silicification et biotitisation.	
96.50	240.00	CHL+, BO+, EP+	Biotitisation et faible chloritisation, faible épidotisation localement.	

End of Alterations ; 6 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
15.00	29.50	PY	Trace de pyrite.	
29.50	31.50	PY	Trace de pyrite.	
31.50	65.85	PY	Trace de pyrite.	
65.85	96.50	PY	Trace de pyrite. Graphite.	
209.60	210.60	PY, AS	1% de pyrite et d'arsénopyrite // aux plans de schistosité.	
End of Mineralizations ;		5 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
22.50	60.00	S	15-29,5 schistosité 60 CA
30.00	50.00	S	29,5-31,5 cisaillement 50 CA.
42.00	50.00	S	31,5-65,85 schistosité 50 CA.
67.00	50.00	S	65,85-69,83 schistosité 50 CA.
90.00	50.00	S	69,83-96,5 schistosité 50 CA.
127.50	60.00	S	96,5-127,5 schistosité 65 CA.
154.40	60.00	S	127,5-154,4 schistosité 60 CA.
177.00	60.00	S	154,4-177 schistosité 60 CA.
192.00	60.00	S	177-192 schistosité 60 CA.
201.00	60.00	S	192-201 schistosité 60 CA.
216.00	65.00	S	201-216 schistosité 65 CA.
240.00	65.00	S	216-240 schistosité 65 CA.

End of Structures ;

12 record(s) printed.

Nordeau 2006



Hole: PG-06-18

Easting UTM: 338216.13

Northing UTM: 5319440.83

Elevation MSL: 362.30

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 177.00

Dip: -60.00

Length: 240.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started:

Finished:

Logged By: Claude Beaumont

Claim: 4367942

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	177.00	0.00	-60.00	None	Active

End of Deviations ; 1 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	14.75	Mort terrain.						
1	14.75	15.00	Boulder - Dépôt meuble						
1	15.00	240.00	S2-S3 - Grauwacke, sédiment fin à moyen, gris brun, schistosité bien développé. Bréchique et fracturé par endroit.						
2	21.00	21.55	V. QTZ - Veine de quartz avec matériel mafique contenant 15% et plus d'arsénopyrite.	323681	21.00	21.60	0.60	0.06	-0.20
2	23.50	24.20	V. QTZ - Veine de quartz avec matériel mafique contenant 10% et plus d'arsénopyrite.	323682	23.50	24.20	0.70	0.02	-0.20
2	25.20	30.50	V. QTZ - Veine de quartz avec matériel mafique contenant 5 à 10% d'arsénopyrite.	323683	25.20	25.70	0.50	0.02	-0.20
				323684	25.70	26.20	0.50	0.02	-0.20
				323685	26.20	26.70	0.50	0.01	-0.20
				323686	26.70	27.20	0.50	0.02	-0.20
				323687	27.20	27.85	0.65	0.02	0.20
				323688	27.85	28.25	0.40	0.02	-0.20
				323689	28.25	29.25	1.00	0.02	-0.20
				323690	29.25	30.50	1.25	0.01	-0.20
				323691	34.50	36.00	1.50	0.01	0.20
				323692	37.50	39.00	1.50	0.01	-0.20
				323693	44.50	45.50	1.00	0.01	-0.20
				323694	58.00	59.00	1.00	0.01	-0.20
				323695	60.00	61.00	1.00	0.03	-0.20
				323696	69.00	70.00	1.00	0.01	-0.20
				323700	71.50	72.00	0.50	0.01	-0.20
				323699	80.50	81.00	0.50	0.01	-0.20
				323701	84.00	85.00	1.00	0.02	-0.20
				323702	89.30	90.00	0.70	0.01	-0.20
				323703	107.80	109.30	1.50	0.12	-0.20
				323704	109.30	109.80	0.50	0.22	0.20
2	127.90	128.30	V. QTZ - Succession de veine de quartz avec trace de pyrite.	323705	127.90	128.40	0.50	0.01	-0.20
2	129.40	130.10	V. QTZ	323800	129.40	130.10	0.70	0.07	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
			- Succession de veine de quartz et arsénopyrite dans matériel mafique.	323706	131.00	131.50	0.50	0.02	-0.20
				323707	141.00	142.00	1.00	0.04	0.20
				323708	154.00	154.50	0.50	0.02	-0.20
				323709	171.00	171.50	0.50	0.01	-0.20
				323710	172.50	173.00	0.50	0.01	-0.20
2	174.50	179.40	V. QTZ	323711	174.50	175.00	0.50	0.01	-0.20
			- Succession de veines de quartz plus ou moins // à la schistosité.	323712	175.00	176.00	1.00	0.01	-0.20
				323713	176.00	177.00	1.00	0.02	-0.20
				323714	177.00	178.00	1.00	0.01	-0.20
				323715	178.00	178.80	0.80	0.01	-0.20
				323716	178.80	179.40	0.60	0.01	-0.20
				323717	191.50	193.00	1.50	0.01	-0.20
				323718	195.00	196.50	1.50	0.02	-0.20
				323719	198.00	199.50	1.50	0.01	-0.20
				323720	204.00	205.50	1.50	0.01	-0.20
				323721	209.00	210.00	1.00	0.01	-0.20
				323722	213.00	214.00	1.00	0.01	-0.20
				323723	216.00	217.00	1.00	0.01	-0.20
				323724	221.00	222.00	1.00	0.01	-0.20
				323725	228.00	229.00	1.00	0.03	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
15.00	36.70	BO+, CL+,	Biotitisation, faible chloritisation.	
69.30	69.60	EP+	Altération en épidote.	
69.40	69.70	PY+, EP+	Zone épidotisée avec pyrite fine.	
107.80	109.30	SI+	Zone silicifiée avec trace de pyrite.	
End of Alterations ;			4 record(s) printed.	

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
21.00	30.50	AS	Arsénopyrite (10-15%) disséminé dans du matériel mafique et dans veine de quartz.	
69.40	69.70	PY	1-2% de pyrite fine dans zone épidotisée.	
107.80	109.30	PY	Zone silicifiée avec trace de pyrite.	
109.30	109.80	AS	Arsénopyrite disséminé.	
128.10	128.30	PY	Trace de pyrite dans veine de quartz.	
129.50	130.00	AS	Arsénopyrite (15%) dans matériel plutôt mafique.	
172.50	173.00	PY	Pyrite fine disséminée dans les sédiments.	

End of Mineralizations ; 7 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
22.50	55.00	S	15-22,5 schistosité 55 CA.
74.00	60.00	S	22,5-74 schistosité 60 CA.
96.00	60.00	S	74-96 schistosité 60 CA.
111.00	60.00	S	96-111 schistosité 60 CA.
129.00	60.00	S	111-129 schistosité 60 CA.
138.00	60.00	S	129-138 schistosité 60 CA.
169.50	65.00	S	138-171,5 schistosité 60 CA.
216.00	65.00	S	171,5-216 schistosité 60 CA.
240.00	70.00		216-240 schistosité 65 CA.

End of Structures ;

9 record(s) printed.

Nordeau 2006



Hole: PG-06-19

Easting UTM: 338119.39

Northing UTM: 5319441.76

Elevation MSL: 359.00

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 177.00

Dip: -60.00

Length: 240.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started:

Finished:

Logged By: Claude Beaumont

Claim: 4367942

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	177.00	0.00	-60.00	None	Active

End of Deviations ; 1 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	14.40	Mort terrain						
1	14.40	15.00	Boulder - Dépôt meuble						
1	15.00	240.00	S2-S3 - Grauwacke, sédiment fin à moyen, gris brun, schistosité bien développé.	323726	30.00	31.50	1.50	0.01	-0.20
2	35.00	36.00	V. QTZ - Succession de veines de quartz centimétriques // à la schistosité (50CA).	323729	35.00	36.00	1.00	0.01	-0.20
2	38.00	38.50	V. QTZ - Succession de veines de quartz centimétriques // à la schistosité (50CA).	323730	38.00	38.50	0.50	0.01	-0.20
				323731	40.50	42.00	1.50	0.01	-0.20
				323732	42.00	43.50	1.50	0.01	-0.20
				323733	43.50	45.00	1.50	0.01	-0.20
				323734	53.10	53.70	0.60	0.01	-0.20
2	53.15	53.60	V. QTZ - Veine de quartz laiteux. Semble // à la schistosité.						
				323735	57.00	57.50	0.50	0.01	-0.20
				323736	63.00	64.00	1.00	0.01	-0.20
2	66.00	67.00	V. QTZ - Succession de veines de quartz millimétrique à centimétriques // à la schistosité (60CA).	323737	66.00	67.00	1.00	0.01	-0.20
				323740	76.70	77.20	0.50	0.01	-0.20
				323738	79.00	79.50	0.50	0.02	-0.20
2	79.15	79.37	V. QTZ - Veine de quartz laiteux avec 1% de pyrite.						
				323739	89.50	90.00	0.50	0.03	-0.20
				323741	102.00	103.00	1.00	0.06	-0.20
				323742	103.00	104.00	1.00	0.13	0.20
				323743	104.00	104.90	0.90	0.06	-0.20
				323744	114.30	115.10	0.80	0.01	-0.20
				323745	115.10	115.90	0.80	0.04	0.20
				323746	115.90	116.40	0.50	0.16	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
2	118.50	120.00	V. QTZ - Succession de veines de quartz // à la schistosité (60CA).	323747	116.40	117.10	0.70	0.02	-0.20
				323748	117.10	118.50	1.40	0.31	-0.20
				323749	118.50	120.00	1.50	0.34	-0.20
2	121.40	122.70	V. QTZ - Succession de veines de quartz dans la schistosité (60CA).	323750	120.00	121.40	1.40	0.03	-0.20
				323751	121.40	122.70	1.30	0.28	0.30
				323752	122.70	123.70	1.00	0.06	-0.20
				323753	123.70	124.70	1.00	0.07	-0.20
				323754	124.70	125.20	0.50	2.21	0.20
				323755	162.00	162.50	0.50	0.01	-0.20
				323756	163.80	164.30	0.50	0.02	-0.20
				323759	164.50	165.00	0.50	-0.01	-0.20
				323760	183.00	183.50	0.50	0.01	-0.20
				323761	187.00	187.50	0.50	-0.01	-0.20
				323762	189.60	190.10	0.50	0.02	-0.20
				323763	192.50	193.10	0.60	0.02	-0.20
				323764	214.00	214.80	0.80	0.01	-0.20
				323765	220.20	220.70	0.50	-0.01	-0.20
				323766	229.00	230.00	1.00	-0.01	-0.20
2	231.00	231.50	V. QTZ - Succession de veines de quartz dans la schistosité (70CA).	323767	230.00	231.00	1.00	-0.01	-0.20
				323768	231.00	231.50	0.50	-0.01	-0.20
				323771	233.20	234.00	0.80	-0.01	-0.20
				323769	234.00	234.50	0.50	0.01	-0.20
				323770	236.00	236.60	0.60	0.01	-0.20
				323772	236.80	237.30	0.50	-0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
15.00	66.00	BO+, AM+, GR+, CL+	Biotitisation et chloritisation. Amphibole et grenat millimétrique.	
66.00	70.50	EP+	Fracturation de la roche avec épidote.	
70.50	240.00	BO+, CL+	Biotitisation, chloritisation	
211.10	211.60	BT	Brèche tectonique ? - fragments mélanocrate dans une matrice à épidote et chlorite.	
236.80	240.00	BT	Zone de brèche tectonique ? - fragments mélanocrates dans une matrice à épidote et chlorite.	
End of Alterations ;		5 record(s) printed.		

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
79.15	79.37	PY	Pyrite dans veine de quartz.	
102.80	102.90	PY	Pyrite disséminée dans les sédiments.	
103.00	104.00	PY	Trace de pyrite dans les plans de schistosité.	
104.00	104.90	AS	Arsénopyrite disséminée dans les sédiments.	
115.10	115.90	AS	5 à 8% d'arsénopyrite disséminée dans les sédiments.	
115.90	116.40	PO	Trace de pyrrhotite dans le plan de schistosité.	
118.50	120.00	AS	10% d'arsénopyrite dans les sédiments. Enclaves de sédiments dans veine de quartz.	
121.40	125.20	AS, Po tr	10 à 15% d'arsénopyrite dans les sédiments. Arsénopyrite aussi dans veine de quartz. Trace de pyrrhotite // à la schistosité.	
189.70	189.90	PY	7-8% de pyrite disséminée dans les sédiments.	
214.00	214.80	PO	Trace de pyrrhotite dans la schistosité.	
229.30	229.50	PO	Trace de pyrrhotite // à la schistosité.	
End of Mineralizations ;		11 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
30.50	65.00	S	Schistosité 65CA.
61.60	65.00	S	Schistosité 65CA.
87.00	60.00	S	Schistosité 60CA.
109.50	60.00	S	Schistosité 60CA.
136.50	60.00	S	Schistosité 60CA.
159.00	60.00	S	Schistosité 60CA.
177.00	60.00	S	Schistosité 60CA.
228.00	70.00	S	Schistosité 70CA.
240.00	80.00	S	Schistosité 80CA.

End of Structures ;

9 record(s) printed.

Nordeau 2006



Hole: PG-06-20

Easting UTM: 338166.34

Northing UTM: 5319445.61

Elevation MSL: 361.50

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 177.00

Dip: -60.00

Length: 240.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started:

Finished:

Logged By: Claude Beaumont

Claim: 4367942

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	177.00	0.00	-60.00	None	Active
210.00	177.00	0.00	-53.70	None	Active

180.00	177.00	0.00	-54.00	None	Active
240.00	177.00	0.00	-53.20	None	Active

End of Deviations ; 4 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	18.00	Mort-terrain						
1	18.00	240.00	S2-S3 - Grauwacke, sédiment fin à moyen, gris brun, litage bien développé. Schistosité à 50CA. Veines de quartz-carbonate // schistosité.	323773	26.20	27.00	0.80	0.01	0.30
				323774	29.30	30.00	0.70	-0.01	-0.20
				323775	30.00	30.50	0.50	0.01	0.20
2	36.96	38.30	V. QTZ - Succession de veine de quartz // à la schistosité (60CA).	323776	36.96	38.30	1.34	0.01	-0.20
				323777	38.50	39.00	0.50	0.01	-0.20
				323778	40.00	41.50	1.50	0.01	-0.20
				323779	42.90	43.70	0.80	-0.01	-0.20
				323780	45.70	46.20	0.50	0.01	-0.20
2	56.00	61.60	BT - Zone de fracturation intense formant dans cet interval de la brèche tectonique. Matrice avec épidote.						
				323781	76.00	77.00	1.00	0.09	-0.20
				323782	77.00	77.50	0.50	0.06	-0.20
				323783	90.70	91.20	0.50	0.01	-0.20
				323784	94.60	95.30	0.70	0.02	0.40
				323785	95.30	96.00	0.70	0.28	0.30
				323786	96.00	97.50	1.50	0.09	0.20
				323789	97.50	98.50	1.00	5.10	2.10
				323790	98.50	99.00	0.50	0.08	0.30
				323791	99.00	100.00	1.00	0.28	0.50
				323792	100.00	101.50	1.50	0.06	0.20
				323793	101.50	102.20	0.70	0.07	0.30
				323794	102.20	102.90	0.70	0.04	0.30
				323795	102.90	104.40	1.50	0.03	0.30
				323796	104.40	105.40	1.00	0.19	0.30
				323797	105.40	106.40	1.00	0.06	0.50
				323798	106.40	107.10	0.70	1.10	0.60
				323799	107.10	108.00	0.90	0.17	0.30
				323801	108.00	109.50	1.50	1.97	0.40
				323802	109.50	111.00	1.50	0.63	0.20

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
2	153.00	153.60	V. QTZ - Succession de veine de quartz à 60CA.	323803	111.00	112.00	1.00	0.54	0.30
				323804	112.90	113.40	0.50	3.59	0.50
				323805	153.00	153.60	0.60	-0.01	0.20
2	223.50	226.00	V. QTZ - Succession de veines de quartz // à la schistosité.	323806	186.00	186.50	0.50	0.01	-0.20
				323807	223.50	225.00	1.50	-0.01	-0.20
				323808	225.00	226.00	1.00	-0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
18.00	240.00	BO+, CL+	Altération en biotite et chlorite.	
190.70	192.20	GR+	Grenat millimétrique dans sédiments.	
233.00	233.30	BT	Brèche tectonique. Matrice avec épidote.	
End of Alterations ;		3 record(s) printed.		

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
95.30	97.50	AS, PY	Arsénopyrite dans les sédiments entre 1 et 15%. Trace de pyrite.	
97.50	98.50	AS	Arsénopyrite jusqu'à près de 30%.	
98.50	99.00	AS	5% d'arsénopyrite.	
99.00	102.20	AS, PO	1-2% d'arsénopyrite avec trace de pyrrhotite.	
102.20	102.90	AS	Jusqu'à 10% d'arsénopyrite.	
102.90	104.40	AS	1% arsénopyrite.	
104.40	105.40	AS	Environ 5% arsénopyrite.	
105.40	106.40	AS, PY	2-3% arsénopyrite + 10% pyrite à 106,3m.	
106.40	107.10	AS	5% arsénopyrite.	
107.10	108.00	AS	Entre 107,5 et 107,8m 10% arsénopyrite.	
108.00	111.00	AS	Entre 5 et 10% arsénopyrite.	
111.00	112.50	AS	5% arsénopyrite entre 111,9 et 112m.	

End of Mineralizations ; 12 record(s) printed.

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
25.50	50.00	S0	Litage de 50CA dans les sédiments.
30.00	30.00	S	Schistosité dans les sédiments 30CA.
51.00	50.00	S	Schistosité dans les sédiments 50CA.
66.00	55.00	S	Schistosité dans les sédiments 55CA.
75.00	50.00	S	Schistosité dans les sédiments 50CA.
120.00	55.00	S	Schistosité dans les sédiments 55CA.
141.00	55.00	S	Schistosité dans les sédiments 55CA.
171.00	65.00	S	Schistosité dans les sédiments 65CA.
180.00	70.00	S	Schistosité dans les sédiments 70CA.
192.00	65.00	S	Schistosité dans les sédiments 65CA.
209.70	60.00	S	Schistosité dans les sédiments 60CA.
240.00	65.00	S	Schistosité dans les sédiments 65CA.

End of Structures ;

12 record(s) printed.

Nordeau 2006



Hole: PG-06-21

Easting UTM: 333127.90

Northing UTM: 5319850.68

Elevation MSL: 350.30

Easting Grid: 0.00

Northing Grid: 0.00

Elevation Grid: 0.00

Azimuth: 175.00

Dip: -68.00

Length: 603.00 m.

AltAzimuth: 0.00

Hole Type: NQ

Zone: Nordeau Est

Contractor: Forage Orbit

Started:

Finished:

Logged By: Claude Beaumont

Claim: 5245330

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	175.00	0.00	-68.00	None	Active
60.00	176.00	0.00	-67.00	None	Active
120.00	177.00	0.00	-66.00	None	Active
180.00	178.00	0.00	-65.00	None	Active
240.00	179.00	0.00	-64.00	None	Active
300.00	180.00	0.00	-63.00	None	Active
360.00	181.00	0.00	-62.00	None	Active
420.00	182.00	0.00	-61.00	None	Active
480.00	183.00	0.00	-60.00	None	Active
540.00	184.00	0.00	-59.00	None	Active
600.00	185.00	0.00	-58.00	None	Active

30.00	175.50	0.00	-67.50	None	Active
90.00	176.50	0.00	-66.50	None	Active
150.00	177.50	0.00	-65.50	None	Active
210.00	178.50	0.00	-64.50	None	Active
270.00	179.50	0.00	-63.50	None	Active
330.00	180.50	0.00	-62.50	None	Active
390.00	181.50	0.00	-61.50	None	Active
450.00	182.50	0.00	-60.50	None	Active
510.00	183.50	0.00	-59.50	None	Active
570.00	184.50	0.00	-58.50	None	Active

End of Deviations ; 21 record(s) printed.

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	0.00	14.30	Mort-terrain						
1	14.30	137.20	S2-S3 - Grauwacke, sédiment fin à moyen, gris brun, schistosité bien développé. Veinules de quartz à 45CA.	323809	14.30	15.00	0.70	0.02	0.20
				323810	15.00	16.50	1.50	0.03	0.70
				323811	16.50	18.00	1.50	0.08	0.20
				323812	18.00	19.00	1.00	0.06	0.20
				323813	19.00	20.00	1.00	0.07	-0.20
				323814	20.00	21.00	1.00	0.05	0.20
				323815	21.00	22.00	1.00	0.09	-0.20
				323816	22.00	23.00	1.00	0.04	-0.20
				323819	23.00	24.00	1.00	0.06	-0.20
				323820	24.00	24.90	0.90	0.10	-0.20
2	24.90	25.90	V. QTZ - Veine de quartz avec 1-2% d'arsénopyrite et trace de pyrrhotite.	323821	24.90	25.90	1.00	0.03	-0.20
				323822	25.90	26.60	0.70	0.05	-0.20
				323823	26.60	27.00	0.40	0.10	-0.20
				323824	39.40	39.90	0.50	0.12	-0.20
				323825	39.90	40.40	0.50	0.02	-0.20
				323826	40.40	40.90	0.50	-0.01	-0.20
				323827	66.60	67.20	0.60	0.01	-0.20
				323828	67.20	68.20	1.00	0.02	-0.20
				323829	68.20	69.00	0.80	0.02	-0.20
				323830	69.00	70.30	1.30	0.02	-0.20
				323831	78.00	78.50	0.50	0.05	-0.20
				323832	84.00	85.00	1.00	0.02	-0.20
				323833	86.00	87.00	1.00	0.01	-0.20
				323834	113.00	114.00	1.00	-0.01	-0.20
				323835	114.00	115.30	1.30	-0.01	-0.20
				323836	121.00	121.50	0.50	0.01	-0.20
				323837	121.50	122.00	0.50	0.01	-0.20
				323838	136.20	137.20	1.00	0.01	-0.20
1	137.20	158.30	BIF - Formation de fer, gris sombre à noir, densité élevée, fortement magnétique. Altération en épidote.	323839	137.20	138.00	0.80	0.04	-0.20
				323840	138.00	139.00	1.00	-0.01	-0.20
				323841	139.00	140.00	1.00	-0.01	-0.20
				323842	140.00	141.00	1.00	-0.01	-0.20
				323843	141.00	142.00	1.00	-0.01	-0.20
				323844	142.00	143.00	1.00	-0.01	-0.20
				323845	143.00	144.00	1.00	-0.01	-0.20
				323846	144.00	145.00	1.00	-0.01	-0.20

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	158.30	224.30	S2-S3 - Grauwacke, sédiment fin à moyen, gris moyen à gris brun, schistosité bien développé. Plusieurs veines et veinules de quartz // à la schistosité.	D027251	147.00	148.00	1.00	-0.01	-0.20
				D027252	148.00	149.00	1.00	0.01	-0.20
				D027253	149.00	150.00	1.00	-0.01	-0.20
				D027254	150.00	151.00	1.00	-0.01	-0.20
				D027255	151.00	152.00	1.00	-0.01	-0.20
				D027256	152.00	153.00	1.00	-0.01	-0.20
				D027257	153.00	154.00	1.00	-0.01	-0.20
				D027258	154.00	155.00	1.00	-0.01	-0.20
				D027259	155.00	156.00	1.00	-0.01	-0.20
				D027260	156.00	157.00	1.00	-0.01	-0.20
				D027261	157.00	158.00	1.00	0.13	-0.20
				D027262	158.00	158.30	0.30	6.28	0.30
				D027263	158.30	159.00	0.70	0.02	-0.20
				D027264	159.50	159.80	0.30	0.05	-0.20
				D027265	169.50	171.00	1.50	-0.01	-0.20
				D027266	183.70	184.50	0.80	0.01	-0.20
				D027267	184.50	186.00	1.50	-0.01	-0.20
				D027268	186.00	187.00	1.00	0.03	-0.20
				D027269	204.00	204.50	0.50	0.02	-0.20
				D027270	208.10	208.60	0.50	-0.01	-0.20
D027271	223.00	223.70	0.70	-0.01	-0.20				
2	223.10	223.60	V. QTZ - Veine de quartz fumée. Contact inférieur 50CA.	D027272	223.70	224.00	0.30	-0.01	-0.20
				D027273	224.00	224.70	0.70	-0.01	-0.20
1	224.30	243.80	S2-S3, V3B - Zone de transition entre les sédiments et les basaltes. Alternance de sédiments et de volcaniques. Petite BIF entre 231,8 et 231,9m; autre petite BIF entre 237 et 234,4m..	D027274	224.70	225.80	1.10	-0.01	-0.20
				D027275	225.80	226.80	1.00	-0.01	-0.20
				D027276	226.80	227.80	1.00	-0.01	-0.20
				D027279	227.80	228.80	1.00	-0.01	-0.20
				D027280	236.80	237.40	0.60	0.03	-0.20
				D027281	241.00	242.00	1.00	0.02	-0.20
				D027282	242.00	243.00	1.00	0.02	0.20
				D027283	243.00	244.00	1.00	0.02	0.20
1	243.80	304.10	I3A-V3B - Métagabbro et metabasalte. Le métagabbro (95%): gris foncé, grain fin à moyen, se développe des hornblende aciculaire sans orientation préférentielle. Le métagabbro est silicifié. Entre 286,5 et 304,1; gabbro cisailé 50-60CA. Le metabasalte (5%): vert et à grain fin.	D027284	256.50	258.00	1.50	-0.01	-0.20
1	304.10	324.50	V3B - Basalte, grain fin à moyen, vert à gris moyen, moyennement à très schistosée 50°CA, recoupé par veinules de quartz // à la schistosité, altération modérée en chlorite et silice.						

Nordeau 2006

Lithology and Assays:

Level	From	To	Description	Sample	From	To	Length	Au g/t	Ag g/t
1	324.50	337.80	S2-S3 - Grauwacke, sédiment fin à moyen, gris moyen, schistosité bien développé. Plusieurs veines et veinules de quartz // à la schistosité. Silicification. Entre 330 et 338m, arsénopyrite, distribution inégale, trace à 2%.	D027285	330.00	331.00	1.00	0.57	0.20
				D027286	331.00	332.00	1.00	2.43	0.20
				D027287	332.00	333.00	1.00	1.86	0.20
				D027288	333.00	334.00	1.00	0.36	0.20
				D027289	334.00	335.00	1.00	1.26	0.20
				D027290	335.00	336.00	1.00	0.06	0.20
				D027291	336.00	337.00	1.00	7.54	2.80
				D027292	337.00	338.00	1.00	0.13	-0.20
				1	337.80	603.00	V3B - Basalte, grain fin à moyen, vert moyen, moyennement à très schistosée 60°CA, recoupé par veinules de quartz-carbonate // à la schistosité, altération en chlorite et carbonate. Entre 351,3 et 366,8m silicification. Entre 405,1 et 405,5m brèche avec graphite et pyrite. Entre 559,4 e 561m, basalte porphyrique (plagioclase).	D027293	342.20
D027294	342.70	344.10	1.40					0.90	-0.20
D027295	405.00	405.60	0.60					0.10	0.30
D027296	425.20	426.00	0.80					2.92	-0.20
D027297	426.00	427.00	1.00					3.23	0.40
345951	427.00	428.00	1.00					0.10	-0.20
345952	428.00	429.00	1.00					0.09	-0.20
345953	429.00	430.50	1.50					-0.01	-0.20
345954	430.50	432.00	1.50					-0.01	0.20
345955	432.00	433.50	1.50					0.01	0.20
345956	433.50	435.00	1.50					-0.01	-0.20
345957	435.00	436.50	1.50					-0.01	-0.20
345958	436.50	438.00	1.50					-0.01	-0.20
345959	438.00	439.50	1.50					-0.01	-0.20
345960	439.50	441.00	1.50					-0.01	-0.20
345961	441.00	442.50	1.50					-0.01	-0.20
345962	442.50	444.00	1.50					-0.01	-0.20
345963	444.00	445.50	1.50					0.01	-0.20
345964	445.50	447.00	1.50					0.01	-0.20
345965	447.00	448.50	1.50					-0.01	-0.20
345966	448.50	450.00	1.50					-0.01	-0.20
345967	450.00	450.90	0.90					-0.01	-0.20
D027298	450.90	451.50	0.60					0.03	0.20
345968	451.50	453.00	1.50					0.01	-0.20
345969	453.00	454.50	1.50					0.01	0.20
345970	454.50	456.00	1.50					0.01	0.20
345971	456.00	457.50	1.50					0.02	0.20
345972	457.50	459.00	1.50					0.01	-0.20
345973	459.00	460.50	1.50					0.01	-0.20
345974	460.50	462.00	1.50					0.03	0.20
345975	462.00	463.50	1.50					0.01	-0.20
345976	463.50	465.00	1.50	0.01	-0.20				
345977	465.00	466.50	1.50	0.01	-0.20				
345978	466.50	468.00	1.50	0.02	-0.20				
345981	468.00	469.50	1.50	0.02	-0.20				
345982	469.50	471.00	1.50	0.01	0.20				
345983	471.00	472.50	1.50	0.01	-0.20				
345984	472.50	474.00	1.50	0.01	0.20				
345985	474.00	475.50	1.50	0.01	-0.20				

Nordeau 2006

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>
				345986	475.50	477.00	1.50	0.01	-0.20
				345987	477.00	478.50	1.50	0.01	-0.20
				345988	478.50	480.00	1.50	0.02	-0.20
				345989	480.00	481.50	1.50	0.06	-0.20
				345990	481.50	483.00	1.50	0.26	-0.20
				345991	483.00	484.50	1.50	0.03	-0.20
				345992	484.50	486.00	1.50	0.02	-0.20
				345993	486.00	487.50	1.50	0.01	-0.20
				345994	487.50	489.00	1.50	0.01	-0.20
				345995	489.00	490.50	1.50	0.01	-0.20
				345996	490.50	492.00	1.50	0.01	-0.20
				345997	492.00	493.50	1.50	0.01	-0.20
				345998	493.50	495.00	1.50	0.01	-0.20
				345999	495.00	496.50	1.50	0.01	-0.20
				346000	496.50	498.00	1.50	0.01	-0.20
				345879	498.00	499.50	1.50	-0.01	0.20
				345880	499.50	501.00	1.50	-0.01	-0.20

End of Lithology and Assays ;

Nordeau 2006

Alterations:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
14.30	27.00	SI+	Silicification des sédiments.	
159.63	159.73	GR+, PO+	Grenat et pyrrhotite dans une petite zone de cisaillement.	
225.00	225.50	SI+	Silicification des sédiments.	
228.60	237.40	GR+	2-3% de grenat dans les sédiments.	
270.00	270.90	BT, SI+	Brèche tectonique silicifiée.	
304.10	324.50	SI+	Silicification du metabasalte.	
324.50	337.80	SI+	Silicification des sédiments.	
337.80	585.00	CL+, BO+, CB+	Chloritisation, biotitisation et carbonatation du metabasalte.	
351.30	366.80	SI+	Basalte silicifié.	
481.00	483.00	GR+	15% de grenats centimétriques dans metabasaltes.	

End of Alterations ; 10 record(s) printed.

Nordeau 2006

Mineralization:

<i>From</i>	<i>To</i>	<i>Summary</i>	<i>Description</i>	<i>Texture</i>
16.20	18.00	AS	1% d'arsénopyrite disséminée.	
137.20	158.30	MG, PO	Formation de fer avec magnétite et pyrrhotite.	
225.00	225.50	PO	1-2% de pyrrhotite disséminée dans les plans de schistosité.	
330.00	337.80	AS	Trace à 2% d'arsénopyrite dans les sédiments.	
405.10	405.60	GP, PY	Brèche graphitique et trace de pyrite.	
End of Mineralizations ;		5 record(s) printed.		

Nordeau 2006

Structures:

<i>Depth</i>	<i>Core angle</i>	<i>Type</i>	<i>Description</i>
36.00	45.00	S	Schistosité de 45CA dans les sédiments.
54.00	50.00	S	Schistosité de 50CA dans les sédiments.
63.50	55.00	S	Schistosité de 55CA dans les sédiments.
97.50	55.00	S	Schistosité de 55CA dans les sédiments.
117.00	50.00	S	Schistosité de 50CA dans les sédiments.
132.00	50.00	S	Schistosité de 50CA dans les sédiments.
150.00	40.00	S	Schistosité de 40CA dans la BIF.
155.00	30.00	CS	Cisaillement de 30CA dans la BIF.
192.00	45.00	S	Schistosité de 45CA dans les sédiments.
240.00	60.00	S	Schistosité de 60CA dans les sédiments.
303.00	55.00	CS	Cisaillement de 55CA dans le gabbro.
324.00	50.00	S	Schistosité de 50CA dans le metabasalte.
336.00	60.00	S	Schistosité de 60CA dans les sédiments.
351.00	60.00	S	Schistosité de 60CA dans le metabasalte.
363.00	60.00	S	Schistosité de 60CA dans le metabasalte.
405.00	60.00	S	Schistosité de 60CA dans le metabasalte.
433.30	50.00	S	Schistosité de 50CA dans le metabasalte.
486.00	60.00	CS	Cisaillement de 60CA dans le metabasalte.
513.00	60.00	S	Schistosité de 60CA dans le metabasalte.
543.00	65.00	S	Schistosité de 65CA dans le metabasalte.
585.00	60.00	S	Schistosité de 60CA dans le metabasalte.

End of Structures ;

21 record(s) printed.

Nordeau 2008

Hole: NW-08-07

Easting UTM: 333226.05

Northing UTM: 5320001.29

Elevation MSL: 352.67

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5352.67

Azimuth: 180.00

Dip: -76.32

Length: 699.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started: 25/06/08

Finished: 2/07/08

Logged By: Pierre Bousquet

Claim Number: 4643605

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-76.32	FlexIT	
18.00	180.00	0.00	-75.84	FlexIT	
24.00	180.00	0.00	-73.77	FlexIT	
30.00	180.00	0.00	-73.62	FlexIT	
36.00	180.00	0.00	-73.56	FlexIT	
42.00	180.00	0.00	-73.54	FlexIT	
48.00	180.00	0.00	-73.41	FlexIT	
54.00	180.00	0.00	-73.33	FlexIT	
60.00	180.00	0.00	-73.17	FlexIT	
66.00	180.00	0.00	-72.88	FlexIT	
72.00	180.00	0.00	-72.64	FlexIT	
78.00	180.00	0.00	-72.37	FlexIT	
84.00	180.00	0.00	-72.09	FlexIT	
90.00	180.00	0.00	-71.99	FlexIT	
96.00	180.00	0.00	-71.70	FlexIT	
102.00	180.00	0.00	-71.52	FlexIT	
108.00	180.00	0.00	-71.40	FlexIT	
114.00	180.00	0.00	-71.12	FlexIT	
120.00	180.00	0.00	-70.86	FlexIT	
126.00	180.00	0.00	-70.77	FlexIT	

15.00	180.00	0.00	-76.32	FlexIT	
21.00	180.00	0.00	-74.66	FlexIT	
27.00	180.00	0.00	-73.70	FlexIT	
33.00	180.00	0.00	-73.62	FlexIT	
39.00	180.00	0.00	-73.53	FlexIT	
45.00	180.00	0.00	-73.50	FlexIT	
51.00	180.00	0.00	-73.37	FlexIT	
57.00	180.00	0.00	-73.24	FlexIT	
63.00	180.00	0.00	-73.05	FlexIT	
69.00	180.00	0.00	-72.79	FlexIT	
75.00	180.00	0.00	-72.49	FlexIT	
81.00	180.00	0.00	-72.31	FlexIT	
87.00	180.00	0.00	-72.08	FlexIT	
93.00	180.00	0.00	-71.81	FlexIT	
99.00	180.00	0.00	-71.68	FlexIT	
105.00	180.00	0.00	-71.41	FlexIT	
111.00	180.00	0.00	-71.35	FlexIT	
117.00	180.00	0.00	-71.12	FlexIT	
123.00	180.00	0.00	-70.85	FlexIT	
129.00	180.00	0.00	-70.62	FlexIT	

Hole: NW-08-07

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
135.00	180.00	0.00	-70.46	FlexIT	
141.00	180.00	0.00	-70.29	FlexIT	
147.00	180.00	0.00	-70.05	FlexIT	
153.00	180.00	0.00	-69.71	FlexIT	
159.00	180.00	0.00	-69.42	FlexIT	
165.00	180.00	0.00	-69.34	FlexIT	
171.00	180.00	0.00	-69.10	FlexIT	
177.00	180.00	0.00	-68.86	FlexIT	
183.00	180.00	0.00	-68.74	FlexIT	
189.00	180.00	0.00	-68.59	FlexIT	
195.00	180.00	0.00	-68.19	FlexIT	
201.00	180.00	0.00	-67.95	FlexIT	
207.00	180.00	0.00	-67.45	FlexIT	
213.00	180.00	0.00	-66.88	FlexIT	
219.00	180.00	0.00	-66.59	FlexIT	
225.00	180.00	0.00	-66.22	FlexIT	
231.00	180.00	0.00	-65.51	FlexIT	
237.00	180.00	0.00	-64.99	FlexIT	
243.00	180.00	0.00	-64.82	FlexIT	
249.00	180.00	0.00	-64.16	FlexIT	
255.00	180.00	0.00	-63.83	FlexIT	
261.00	180.00	0.00	-63.52	FlexIT	
267.00	180.00	0.00	-63.37	FlexIT	
273.00	180.00	0.00	-62.95	FlexIT	
279.00	180.00	0.00	-62.71	FlexIT	
285.00	180.00	0.00	-62.41	FlexIT	
291.00	180.00	0.00	-62.33	FlexIT	
297.00	180.00	0.00	-61.84	FlexIT	
303.00	180.00	0.00	-61.64	FlexIT	
309.00	180.00	0.00	-61.56	FlexIT	
315.00	180.00	0.00	-61.02	FlexIT	
321.00	180.00	0.00	-60.78	FlexIT	
327.00	180.00	0.00	-60.65	FlexIT	
333.00	180.00	0.00	-60.08	FlexIT	

132.00	180.00	0.00	-70.56	FlexIT	
138.00	180.00	0.00	-70.37	FlexIT	
144.00	180.00	0.00	-70.16	FlexIT	
150.00	180.00	0.00	-69.76	FlexIT	
156.00	180.00	0.00	-69.64	FlexIT	
162.00	180.00	0.00	-69.37	FlexIT	
168.00	180.00	0.00	-69.24	FlexIT	
174.00	180.00	0.00	-68.92	FlexIT	
180.00	180.00	0.00	-68.82	FlexIT	
186.00	180.00	0.00	-68.64	FlexIT	
192.00	180.00	0.00	-68.26	FlexIT	
198.00	180.00	0.00	-68.11	FlexIT	
204.00	180.00	0.00	-67.58	FlexIT	
210.00	180.00	0.00	-67.06	FlexIT	
216.00	180.00	0.00	-66.68	FlexIT	
222.00	180.00	0.00	-66.42	FlexIT	
228.00	180.00	0.00	-65.81	FlexIT	
234.00	180.00	0.00	-65.24	FlexIT	
240.00	180.00	0.00	-65.03	FlexIT	
246.00	180.00	0.00	-64.49	FlexIT	
252.00	180.00	0.00	-63.94	FlexIT	
258.00	180.00	0.00	-63.56	FlexIT	
264.00	180.00	0.00	-63.37	FlexIT	
270.00	180.00	0.00	-63.17	FlexIT	
276.00	180.00	0.00	-62.80	FlexIT	
282.00	180.00	0.00	-62.47	FlexIT	
288.00	180.00	0.00	-62.27	FlexIT	
294.00	180.00	0.00	-62.26	FlexIT	
300.00	180.00	0.00	-61.71	FlexIT	
306.00	180.00	0.00	-61.43	FlexIT	
312.00	180.00	0.00	-61.37	FlexIT	
318.00	180.00	0.00	-60.87	FlexIT	
324.00	180.00	0.00	-60.84	FlexIT	
330.00	180.00	0.00	-60.30	FlexIT	
336.00	180.00	0.00	-60.00	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
342.00	180.00	0.00	-59.82	FlexIT	
348.00	180.00	0.00	-59.51	FlexIT	
354.00	180.00	0.00	-59.46	FlexIT	
360.00	180.00	0.00	-59.08	FlexIT	
366.00	180.00	0.00	-58.85	FlexIT	
372.00	180.00	0.00	-58.52	FlexIT	
378.00	180.00	0.00	-58.22	FlexIT	
384.00	180.00	0.00	-58.00	FlexIT	
390.00	180.00	0.00	-57.70	FlexIT	
396.00	180.00	0.00	-57.03	FlexIT	
402.00	180.00	0.00	-56.77	FlexIT	
408.00	180.00	0.00	-56.68	FlexIT	
414.00	180.00	0.00	-56.27	FlexIT	
420.00	180.00	0.00	-55.93	FlexIT	
426.00	180.00	0.00	-55.95	FlexIT	
432.00	180.00	0.00	-55.37	FlexIT	
438.00	180.00	0.00	-55.44	FlexIT	
444.00	180.00	0.00	-54.93	FlexIT	
450.00	180.00	0.00	-54.61	FlexIT	
456.00	180.00	0.00	-54.38	FlexIT	
462.00	180.00	0.00	-53.95	FlexIT	
468.00	180.00	0.00	-54.03	FlexIT	
474.00	180.00	0.00	-53.95	FlexIT	
480.00	180.00	0.00	-53.78	FlexIT	
486.00	180.00	0.00	-53.81	FlexIT	
492.00	180.00	0.00	-53.54	FlexIT	
498.00	180.00	0.00	-53.47	FlexIT	
504.00	180.00	0.00	-53.26	FlexIT	
510.00	180.00	0.00	-52.94	FlexIT	
516.00	180.00	0.00	-53.01	FlexIT	
522.00	180.00	0.00	-52.70	FlexIT	
528.00	180.00	0.00	-52.46	FlexIT	
534.00	180.00	0.00	-52.23	FlexIT	
540.00	180.00	0.00	-51.98	FlexIT	

339.00	180.00	0.00	-59.84	FlexIT	
345.00	180.00	0.00	-59.58	FlexIT	
351.00	180.00	0.00	-59.63	FlexIT	
357.00	180.00	0.00	-59.01	FlexIT	
363.00	180.00	0.00	-58.87	FlexIT	
369.00	180.00	0.00	-58.77	FlexIT	
375.00	180.00	0.00	-58.54	FlexIT	
381.00	180.00	0.00	-58.26	FlexIT	
387.00	180.00	0.00	-58.08	FlexIT	
393.00	180.00	0.00	-57.50	FlexIT	
399.00	180.00	0.00	-56.77	FlexIT	
405.00	180.00	0.00	-56.61	FlexIT	
411.00	180.00	0.00	-56.19	FlexIT	
417.00	180.00	0.00	-56.32	FlexIT	
423.00	180.00	0.00	-55.76	FlexIT	
429.00	180.00	0.00	-55.59	FlexIT	
435.00	180.00	0.00	-55.35	FlexIT	
441.00	180.00	0.00	-55.37	FlexIT	
447.00	180.00	0.00	-54.73	FlexIT	
453.00	180.00	0.00	-54.43	FlexIT	
459.00	180.00	0.00	-54.13	FlexIT	
465.00	180.00	0.00	-54.05	FlexIT	
471.00	180.00	0.00	-54.06	FlexIT	
477.00	180.00	0.00	-54.08	FlexIT	
483.00	180.00	0.00	-54.05	FlexIT	
489.00	180.00	0.00	-53.76	FlexIT	
495.00	180.00	0.00	-53.51	FlexIT	
501.00	180.00	0.00	-53.32	FlexIT	
507.00	180.00	0.00	-53.03	FlexIT	
513.00	180.00	0.00	-52.99	FlexIT	
519.00	180.00	0.00	-52.81	FlexIT	
525.00	180.00	0.00	-52.79	FlexIT	
531.00	180.00	0.00	-52.32	FlexIT	
537.00	180.00	0.00	-52.10	FlexIT	
543.00	180.00	0.00	-52.00	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
549.00	180.00	0.00	-51.73	FlexIT	
555.00	180.00	0.00	-51.66	FlexIT	
561.00	180.00	0.00	-51.36	FlexIT	
567.00	180.00	0.00	-51.34	FlexIT	
573.00	180.00	0.00	-51.38	FlexIT	
579.00	180.00	0.00	-51.32	FlexIT	
585.00	180.00	0.00	-51.39	FlexIT	
591.00	180.00	0.00	-51.02	FlexIT	
597.00	180.00	0.00	-50.88	FlexIT	
603.00	180.00	0.00	-50.99	FlexIT	
609.00	180.00	0.00	-51.02	FlexIT	
615.00	180.00	0.00	-50.76	FlexIT	
621.00	180.00	0.00	-50.81	FlexIT	
627.00	180.00	0.00	-50.69	FlexIT	
633.00	180.00	0.00	-50.57	FlexIT	
639.00	180.00	0.00	-50.32	FlexIT	
645.00	180.00	0.00	-50.13	FlexIT	
651.00	180.00	0.00	-49.66	FlexIT	
657.00	180.00	0.00	-49.72	FlexIT	
663.00	180.00	0.00	-49.65	FlexIT	
669.00	180.00	0.00	-49.36	FlexIT	
675.00	180.00	0.00	-49.04	FlexIT	
681.00	180.00	0.00	-49.07	FlexIT	
687.00	180.00	0.00	-49.06	FlexIT	
693.00	180.00	0.00	-48.59	FlexIT	
699.00	180.00	0.00	-48.56	FlexIT	

546.00	180.00	0.00	-52.02	FlexIT	
552.00	180.00	0.00	-51.71	FlexIT	
558.00	180.00	0.00	-51.72	FlexIT	
564.00	180.00	0.00	-51.44	FlexIT	
570.00	180.00	0.00	-51.41	FlexIT	
576.00	180.00	0.00	-51.39	FlexIT	
582.00	180.00	0.00	-51.29	FlexIT	
588.00	180.00	0.00	-51.07	FlexIT	
594.00	180.00	0.00	-51.22	FlexIT	
600.00	180.00	0.00	-50.87	FlexIT	
606.00	180.00	0.00	-50.92	FlexIT	
612.00	180.00	0.00	-50.85	FlexIT	
618.00	180.00	0.00	-50.95	FlexIT	
624.00	180.00	0.00	-50.69	FlexIT	
630.00	180.00	0.00	-50.55	FlexIT	
636.00	180.00	0.00	-50.47	FlexIT	
642.00	180.00	0.00	-50.09	FlexIT	
648.00	180.00	0.00	-49.97	FlexIT	
654.00	180.00	0.00	-49.72	FlexIT	
660.00	180.00	0.00	-49.43	FlexIT	
666.00	180.00	0.00	-49.32	FlexIT	
672.00	180.00	0.00	-49.49	FlexIT	
678.00	180.00	0.00	-49.14	FlexIT	
684.00	180.00	0.00	-48.82	FlexIT	
690.00	180.00	0.00	-49.03	FlexIT	
696.00	180.00	0.00	-48.81	FlexIT	

End of Deviations ; 230 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	16.50	Casing							
1	16.50	397.50	Greywacke - Greywacke, grey, very fine grained to medium grained, with passes of intermediate volcanic tuf locally with amphibole phenocrysts and small garnets, quartz-carbonate veins or veinlets locally, schistosity at 40°C, tr Py-Po locally							
2	43.50	44.05	Quartz-cb vein - Quartz-cb vein, 15cm, 40°C	747374 747375	43.50 43.80	43.80 44.05	0.30 0.25	0.01 -0.01	-0.20 -0.20	
				747376	44.05	44.50	0.45	-0.01	-0.20	
2	44.50	44.75	Quartz-cb vein - Quartz-cb vein, 8 cm, 40°C	747377	44.50	44.75	0.25	-0.01	-0.20	
2	44.75	45.75	Quartz-cb vein - Quartz-cb vein, 2 to 8cm, 40°C	747378	44.75	45.75	1.00	0.01	-0.20	
				747379	45.75	46.15	0.40	-0.01	-0.20	
2	63.35	63.95	Quartz-cb veins - Quartz-cb veins, 1 to 4 cm, 40°C, weak biotization	747380	63.35	63.95	0.60	0.01	-0.20	
2	63.95	380.00	Volcanic passes - Volcanic tuf passes, locally, intermediate to mafic, greenish grey, amphibole phenocrysts small (2mm diameter), amorphous garnet blebs, weak biotization, fine grained, schistosity at 40°C							
2	68.00	70.35	Quartz-cb veins - Quartz-cb veins, weak chloritization, weak biotization, Py-Po=<1%, tr As?, medium shearing, schistosity at 40°C	747381 747382	68.00 69.30	69.30 70.35	1.30 1.05	0.02 0.02	0.30 -0.20	
2	97.65	98.85	Quartz-cb veins - Quartz-cb veins, 1-30cm, weak to medium shearing, weak biotization, weak to medium chloritization, tr Py-Po, 40°C schistosity	747384	97.65	98.85	1.20	0.03	-0.20	
2	107.05	107.65	Quartz-cb veins - Quartz-cb veins, 30cm, weak shearing, weak biotization, weak chloritization, tr Py-Po, 40°C	747383	107.05	107.65	0.60	0.03	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			schistosity	747385	120.50	121.00	0.50	0.02	-0.20	
2	121.00	122.55	Quartz-cb veins	747386	121.00	121.25	0.25	0.22	-0.20	
			- Quartz-cb veins, 5-10cm, weak shearing,	747387	121.25	121.90	0.65	0.09	-0.20	
			weak to medium biotization, 40°CA schistosity	747388	121.90	122.55	0.65	0.06	0.20	
2	157.70	158.25	Quartz-cb veinlets	747389	157.70	158.25	0.55	0.05	0.20	
			- Quartz-cb veinlets, 1-10mm, weak shearing,							
			weak biotization, tr Py-Po, schistosity at 40°CA							
2	169.85	183.50	Medium silicification	747390	181.10	181.45	0.35	0.01	-0.20	
			- Medium silicification, high hardness, fine to							
			medium grained, greywacke or tuf?							
3	181.45	182.10	Quartz-cb veins	747391	181.45	182.10	0.65	0.01	-0.20	
			- Quartz-cb veins, 1-8cm, milky white,							
			medium silicification, cutting schistosity,							
			weak shearing, small amphibole							
			phenocrysts (1-2mm, greenish) in some							
			veins							
				747392	182.10	182.50	0.40	0.01	-0.20	
				747394	194.20	194.65	0.45	0.02	-0.20	
2	194.65	195.25	Quartz-cb veins	747393	194.65	195.25	0.60	0.12	-0.20	
			- Quartz-cb veins, 1-5cm, greyish-white, weak							
			shearing, 60%veining, weak biotization							
				747395	195.25	195.75	0.50	0.03	-0.20	
				747396	197.75	198.10	0.35	0.01	-0.20	
2	198.10	198.65	Quartz-cb veins	747397	198.10	198.65	0.55	0.03	-0.20	
			- Quartz-cb veins, 8 and 35cm, weak shearing,							
			weak biotization, weak sericitization, 40°CA							
			schistosity and vein angle, tr Py-Po							
				747398	198.65	199.80	1.15	0.01	-0.20	
				747399	199.80	200.65	0.85	0.04	0.20	
2	200.65	201.25	Quartz-cb veins	747400	200.65	201.25	0.60	0.01	0.20	
			- Quartz-cb veins, 2-15cm, greyish-blue, weak							
			shearing, tr Py-Po weak biotization							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	202.50	203.75	Quartz-cb veins - Quartz-cb veins, 60 and 30cm, 40°C, greyish-blue, weak shearing, tr Py-Po, weak biotization	747401	201.25	202.50	1.25	0.02	-0.20	
				747402	202.50	203.10	0.60	0.05	-0.20	
				747403	203.10	203.75	0.65	0.29	0.20	
2	204.65	206.45	Quartz-cb veins - Quartz-cb veins, 1-5cm, medium shearing, weak to medium biotization, Py-Po=1%, schistosity at 40-45°C	747404	203.75	204.65	0.90	0.20	-0.20	
				747405	204.65	205.50	0.85	0.12	-0.20	
				747406	205.50	206.45	0.95	0.24	-0.20	
2	208.70	217.30	Quartz-cb veins - Quartz-cb veins 1-5cm, medium shearing, medium biotization, Py-Po=1%, tr As?, schistosity at 45°C	747407	206.45	207.20	0.75	0.03	0.20	
				747408	207.20	208.70	1.50	0.04	-0.20	
				747409	208.70	209.10	0.40	0.55	0.30	
				747410	209.10	209.35	0.25	0.06	-0.20	
				747411	209.35	210.25	0.90	0.03	-0.20	
				747412	210.25	211.15	0.90	0.02	0.20	
				747413	211.15	211.50	0.35	0.04	0.30	
				747414	211.50	212.25	0.75	0.05	0.20	
				747415	212.25	213.00	0.75	0.23	0.30	
				747416	213.00	213.65	0.65	0.29	-0.20	
				747417	213.65	214.40	0.75	0.09	-0.20	
				747418	214.40	214.75	0.35	0.06	0.20	
				747419	214.75	215.25	0.50	0.13	-0.20	
				747420	215.25	216.50	1.25	0.08	0.20	
747421	216.50	217.30	0.80	0.13	-0.20					
2	254.60	259.60	Grounded zone - Weakly grounded zone	747422	217.30	217.85	0.55	0.45	-0.20	
				747423	294.85	296.30	1.45	0.08	-0.20	
				747424	296.30	297.70	1.40	0.09	-0.20	
2	297.70	300.20	Quartz-cb veinlets - Quartz-cb veinlets, blueish-grey to white, 0.5-3cm, medium shearing, weak to medium biotization, tourmaline?, As=1-5% in fine subeuhedral disseminated grains	747425	297.70	298.40	0.70	0.68	-0.20	
				747426	298.40	298.90	0.50	-0.01	-0.20	
				747427	298.90	299.70	0.80	0.15	-0.20	
				747428	299.70	300.20	0.50	0.10	-0.20	
				747429	300.20	300.85	0.65	0.10	-0.20	
				747430	300.85	302.30	1.45	0.08	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	308.70	308.95	Quartz-cb vein - Quartz-cb vein, 10 cm, 45°CA, irregular contacts, milky white, cutting schistosity, tr Py-Po, weak shearing, weak biotization	747431	308.15	308.70	0.55	0.03	-0.20	
				747432	308.70	308.95	0.25	0.63	-0.20	
				747433	308.95	309.40	0.45	0.04	-0.20	
				747434	309.40	310.80	1.40	0.01	-0.20	
				747435	310.80	312.10	1.30	0.01	-0.20	
2	312.10	312.45	Quartz-cb vein - Quartz-cb vein 20cm, 45°CA, weak shearing, irregular contacts, greyish-blue, weak biotization, tr As in wallrock	747436	312.10	312.45	0.35	0.77	-0.20	
				747437	312.45	313.50	1.05	0.01	-0.20	
				747438	313.50	315.00	1.50	0.01	-0.20	
				747439	315.00	316.40	1.40	0.01	-0.20	
				747440	324.50	325.00	0.50	0.02	-0.20	
2	324.50	325.00	Quartz-cb vein - Quartz-cb vein, 15cm, greyish-white, weak to medium shearing, 45°CA, weak biotization, tr Py-Po							
2	380.15	380.20	Iron formation - Iron formation, strongly magnetic, dark black, garnet (1-5mm) rather flat-looking, green amphiboles phenocrysts (1-5mm)							
2	381.15	381.60	Iron formation - Iron formation, idem 380,15-380,20							
1	397.50	409.50	Iron formation - Iron formation, dark greenish black, strongly magnetic, quartz-cb veinlets (cb majority) 1-3mm, (40% veining), weak shearing, fine to medium grained, Py-Po=1% in fine anhedral disseminated grains, bedding at 55°CA, apparition of garnet at the bottom contact							
1	409.50	699.00	Volcanic tuf - Volcanic tuf, intermediate to mafic, dark green, garnet phenocrysts locally (1mm-2cm) anhedral to subeuhedral, tr Py-Po, locally, schistosity at 65°CA,							

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			green amphiboles 1-2mm, unoriented locally, weak shearing, magnetic locally with garnets around 419,15-420,30							
2	421.30	421.70	Quartz-cb vein - Quartz-cb vein, 40cm, 30°C, milky white, looks cracked	747441	421.30	421.70	0.40	-0.01	-0.20	
2	449.00	452.15	Mineralized zone - Mineralized zone, weak sericitization, quartz-cb veinlets (1-2cm), 40% veining, Py-Po=1-5% in microbeds of fine anhedral grains, schistosity at 60°C	747442 747443 747444	449.00 450.30 451.45	450.30 451.45 452.15	1.30 1.15 0.70	0.05 0.03 0.01	-0.20 -0.20 -0.20	
2	467.10	467.60	Quartz-cb vein - Quartz-cb vein, greyish-white, looks cracked, 15cm?, 30°C, weak sericitization in wallrock, Py-Po=1% in veinlet	747445	467.10	467.60	0.50	0.01	-0.20	
2	501.80	503.20	Mineralized zone - Mineralized zone, weak sericitization, quartz-cb veinlets (1-2cm) 30% veining, Py-Po=1-5% in veinlet-like-fine-grained clusters, weak chloritization	747446	501.80	503.20	1.40	0.37	-0.20	
2	526.90	527.35	Quartz-cb vein - Quartz-cb vein, 20cm, 40°C, greysih-white, weak shearing, tr Py-Po and As in wallrock	747447 747448	526.35 526.90	526.90 527.35	0.55 0.45	0.01 0.35	-0.20 -0.20	
2	536.60	537.15	Quartz-cb veinlets - Quartz-cb veinlets, 1-2cm, 10% veining, 45°C, medium shearing, weak chloritization, As=1% in fine to medium subehedral grains in wallrock	747449 747450 747451 747452	527.35 528.25 535.45 536.60	528.25 529.70 536.60 537.15	0.90 1.45 1.15 0.55	0.08 0.22 0.01 0.45	-0.20 -0.20 -0.20 -0.20	
				747453	537.15	538.95	1.80	0.56	-0.20	
				747454	564.60	566.00	1.40	0.01	-0.20	
				747455	566.00	567.00	1.00	0.03	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	566.60	574.80	Mineralized zone - Mineralized zone, greyish-blue quartz-cb veins and veinlets, 60% veining, medium biotization, medium shearing, schistosity at 45°C, As=5-10% in fine to medium grains, subeuhedral clusters, disseminated, medium silicification							
3	566.60	567.00	As=1%							
3	567.00	567.60	As=10-15%	747456	567.00	567.60	0.60	13.90	0.30	
3	567.60	568.50	As=1-5%, tr Py-Po	747457	567.60	568.50	0.90	6.01	0.30	
3	568.50	568.95	As=10-15% - As=10-15%, visible gold in As grain, 0,5mm speck	747458	568.50	568.95	0.45	5.99	0.20	
3	568.95	570.45	As=1-5%	747459 747460	568.95 569.85	569.85 570.45	0.90 0.60	5.74 3.79	0.40 -0.20	
3	570.45	574.80	As=1-5% - As=1-5%, high silicification, looks cracked, vein?	747461 747462 747463 747464	570.45 571.50 572.30 573.70	571.50 572.30 573.70 574.80	1.05 0.80 1.40 1.10	1.52 6.27 1.21 1.83	-0.20 0.30 -0.20 -0.20	
2	574.80	575.05	Mineralized zone - Mineralized zone, Py-Po=15-20%, semi-massive	747465	574.80	575.05	0.25	3.71	0.50	
				747466	575.05	575.85	0.80	0.17	-0.20	
				747467	588.35	589.75	1.40	0.26	-0.20	
				747468	589.75	590.85	1.10	0.34	-0.20	
2	590.85	591.30	Quartz-cb vein - Quartz-cb vein, 35cm, 45°C, medium shearing, Py-Po=1-5% in medium anhedral grains, clusters, Cpy? In wallrock with 20% veining	747469	590.85	591.30	0.45	0.13	0.20	
				747470	591.30	592.05	0.75	-0.01	-0.20	
				747471	592.05	593.50	1.45	-0.01	-0.20	
2	609.15	609.45	Quartz-cb vein - Quartz-cb vein, 20cm, 75°C, grey, looks cracked, weak chloritization in wallrock	747472	609.15	609.45	0.30	0.03	-0.20	

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Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>	<i>As</i> <i>ppm</i>
2	637.00	637.30	Quartz-cb vein - Quartz-cb vein, 30cm, 60°CA, greyish-white, Py-Po=1% in hanging wall, vein-like cluster of fine grains, anhedral	747473	637.00	637.30	0.30	0.01	-0.20	
2	666.50	667.10	Quartz-cb vein - Quartz-cb vein, 60cm, 70°CA, grey with white veinlets, tourmaline? Or amphibole black (stumpy looking crystals), weak chloritization	747474 747475	666.00 666.50	666.50 667.10	0.50 0.60	0.01 0.03	-0.20 -0.20	
2	692.70	693.45	Quartz-cb veinlet - Quartz-cb veinlet, 2cm, 30°CA, medium chloritization, 1% garnet 1-2mm anhedral, Py-Po=<1% in fine grained veinlet-like clusters	747476 747477	667.10 692.70	667.40 693.45	0.30 0.75	0.01 0.07	-0.20 -0.20	

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-08

Easting UTM: 333300.99

Northing UTM: 5319852.20

Elevation MSL: 351.03

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5351.03

Azimuth: 180.00

Dip: -76.38

Length: 750.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 4643605

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-76.38	FlexIT	
18.00	180.00	0.00	-76.21	FlexIT	
24.00	180.00	0.00	-76.55	FlexIT	
30.00	180.00	0.00	-75.84	FlexIT	
36.00	180.00	0.00	-75.58	FlexIT	
42.00	180.00	0.00	-75.25	FlexIT	
48.00	180.00	0.00	-75.03	FlexIT	
54.00	180.00	0.00	-75.02	FlexIT	
60.00	180.00	0.00	-74.51	FlexIT	
66.00	180.00	0.00	-74.37	FlexIT	
72.00	180.00	0.00	-74.36	FlexIT	
78.00	180.00	0.00	-73.87	FlexIT	
84.00	180.00	0.00	-73.97	FlexIT	
90.00	180.00	0.00	-73.49	FlexIT	
96.00	180.00	0.00	-73.26	FlexIT	
102.00	180.00	0.00	-72.86	FlexIT	
108.00	180.00	0.00	-72.76	FlexIT	
114.00	180.00	0.00	-72.59	FlexIT	
120.00	180.00	0.00	-72.13	FlexIT	
126.00	180.00	0.00	-72.02	FlexIT	

15.00	180.00	0.00	-76.38	FlexIT	
21.00	180.00	0.00	-76.45	FlexIT	
27.00	180.00	0.00	-76.30	FlexIT	
33.00	180.00	0.00	-75.82	FlexIT	
39.00	180.00	0.00	-75.40	FlexIT	
45.00	180.00	0.00	-74.89	FlexIT	
51.00	180.00	0.00	-74.91	FlexIT	
57.00	180.00	0.00	-74.89	FlexIT	
63.00	180.00	0.00	-74.64	FlexIT	
69.00	180.00	0.00	-74.28	FlexIT	
75.00	180.00	0.00	-74.06	FlexIT	
81.00	180.00	0.00	-73.76	FlexIT	
87.00	180.00	0.00	-73.79	FlexIT	
93.00	180.00	0.00	-73.53	FlexIT	
99.00	180.00	0.00	-73.09	FlexIT	
105.00	180.00	0.00	-72.86	FlexIT	
111.00	180.00	0.00	-72.39	FlexIT	
117.00	180.00	0.00	-72.43	FlexIT	
123.00	180.00	0.00	-72.12	FlexIT	
129.00	180.00	0.00	-71.82	FlexIT	

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Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
135.00	180.00	0.00	-71.44	FlexIT	
141.00	180.00	0.00	-71.14	FlexIT	
147.00	180.00	0.00	-70.71	FlexIT	
153.00	180.00	0.00	-70.55	FlexIT	
159.00	180.00	0.00	-69.80	FlexIT	
165.00	180.00	0.00	-68.72	FlexIT	
171.00	180.00	0.00	-68.26	FlexIT	
177.00	180.00	0.00	-68.01	FlexIT	
183.00	180.00	0.00	-67.94	FlexIT	
189.00	180.00	0.00	-68.03	FlexIT	
195.00	180.00	0.00	-67.50	FlexIT	
201.00	180.00	0.00	-67.22	FlexIT	
207.00	180.00	0.00	-67.09	FlexIT	
213.00	180.00	0.00	-66.99	FlexIT	
219.00	180.00	0.00	-66.88	FlexIT	
225.00	180.00	0.00	-66.68	FlexIT	
231.00	180.00	0.00	-66.42	FlexIT	
237.00	180.00	0.00	-66.19	FlexIT	
243.00	180.00	0.00	-65.97	FlexIT	
249.00	180.00	0.00	-65.77	FlexIT	
255.00	180.00	0.00	-65.78	FlexIT	
261.00	180.00	0.00	-65.24	FlexIT	
267.00	180.00	0.00	-65.22	FlexIT	
273.00	180.00	0.00	-65.29	FlexIT	
279.00	180.00	0.00	-65.25	FlexIT	
285.00	180.00	0.00	-64.88	FlexIT	
291.00	180.00	0.00	-64.85	FlexIT	
297.00	180.00	0.00	-65.03	FlexIT	
303.00	180.00	0.00	-64.99	FlexIT	
309.00	180.00	0.00	-64.80	FlexIT	
315.00	180.00	0.00	-64.52	FlexIT	
321.00	180.00	0.00	-64.51	FlexIT	
327.00	180.00	0.00	-64.36	FlexIT	
333.00	180.00	0.00	-64.38	FlexIT	

132.00	180.00	0.00	-71.61	FlexIT	
138.00	180.00	0.00	-71.26	FlexIT	
144.00	180.00	0.00	-70.74	FlexIT	
150.00	180.00	0.00	-70.58	FlexIT	
156.00	180.00	0.00	-70.42	FlexIT	
162.00	180.00	0.00	-69.20	FlexIT	
168.00	180.00	0.00	-68.82	FlexIT	
174.00	180.00	0.00	-68.41	FlexIT	
180.00	180.00	0.00	-68.14	FlexIT	
186.00	180.00	0.00	-68.13	FlexIT	
192.00	180.00	0.00	-67.72	FlexIT	
198.00	180.00	0.00	-67.48	FlexIT	
204.00	180.00	0.00	-67.14	FlexIT	
210.00	180.00	0.00	-67.28	FlexIT	
216.00	180.00	0.00	-66.77	FlexIT	
222.00	180.00	0.00	-66.68	FlexIT	
228.00	180.00	0.00	-66.37	FlexIT	
234.00	180.00	0.00	-66.36	FlexIT	
240.00	180.00	0.00	-66.05	FlexIT	
246.00	180.00	0.00	-65.79	FlexIT	
252.00	180.00	0.00	-66.01	FlexIT	
258.00	180.00	0.00	-65.38	FlexIT	
264.00	180.00	0.00	-65.37	FlexIT	
270.00	180.00	0.00	-65.21	FlexIT	
276.00	180.00	0.00	-65.01	FlexIT	
282.00	180.00	0.00	-65.05	FlexIT	
288.00	180.00	0.00	-64.92	FlexIT	
294.00	180.00	0.00	-64.98	FlexIT	
300.00	180.00	0.00	-64.72	FlexIT	
306.00	180.00	0.00	-64.77	FlexIT	
312.00	180.00	0.00	-64.69	FlexIT	
318.00	180.00	0.00	-64.45	FlexIT	
324.00	180.00	0.00	-64.90	FlexIT	
330.00	180.00	0.00	-64.49	FlexIT	
336.00	180.00	0.00	-64.19	FlexIT	

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Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
342.00	180.00	0.00	-64.47	FlexIT	
348.00	180.00	0.00	-64.05	FlexIT	
354.00	180.00	0.00	-64.25	FlexIT	
360.00	180.00	0.00	-64.12	FlexIT	
366.00	180.00	0.00	-63.89	FlexIT	
372.00	180.00	0.00	-63.89	FlexIT	
378.00	180.00	0.00	-63.94	FlexIT	
384.00	180.00	0.00	-63.79	FlexIT	
390.00	180.00	0.00	-63.70	FlexIT	
396.00	180.00	0.00	-63.76	FlexIT	
402.00	180.00	0.00	-63.40	FlexIT	
408.00	180.00	0.00	-63.59	FlexIT	
414.00	180.00	0.00	-63.47	FlexIT	
420.00	180.00	0.00	-63.32	FlexIT	
426.00	180.00	0.00	-63.27	FlexIT	
432.00	180.00	0.00	-63.27	FlexIT	
438.00	180.00	0.00	-63.22	FlexIT	
444.00	180.00	0.00	-62.94	FlexIT	
450.00	180.00	0.00	-62.90	FlexIT	
456.00	180.00	0.00	-62.98	FlexIT	
462.00	180.00	0.00	-63.02	FlexIT	
468.00	180.00	0.00	-62.80	FlexIT	
474.00	180.00	0.00	-62.92	FlexIT	
480.00	180.00	0.00	-62.87	FlexIT	
486.00	180.00	0.00	-62.81	FlexIT	
492.00	180.00	0.00	-62.70	FlexIT	
498.00	180.00	0.00	-62.49	FlexIT	
504.00	180.00	0.00	-62.49	FlexIT	
510.00	180.00	0.00	-62.15	FlexIT	
516.00	180.00	0.00	-62.05	FlexIT	
522.00	180.00	0.00	-61.95	FlexIT	

339.00	180.00	0.00	-64.24	FlexIT	
345.00	180.00	0.00	-64.22	FlexIT	
351.00	180.00	0.00	-64.37	FlexIT	
357.00	180.00	0.00	-63.93	FlexIT	
363.00	180.00	0.00	-63.90	FlexIT	
369.00	180.00	0.00	-63.88	FlexIT	
375.00	180.00	0.00	-63.96	FlexIT	
381.00	180.00	0.00	-63.69	FlexIT	
387.00	180.00	0.00	-63.84	FlexIT	
393.00	180.00	0.00	-63.64	FlexIT	
399.00	180.00	0.00	-63.47	FlexIT	
405.00	180.00	0.00	-63.35	FlexIT	
411.00	180.00	0.00	-63.17	FlexIT	
417.00	180.00	0.00	-63.41	FlexIT	
423.00	180.00	0.00	-63.02	FlexIT	
429.00	180.00	0.00	-62.94	FlexIT	
435.00	180.00	0.00	-63.22	FlexIT	
441.00	180.00	0.00	-63.08	FlexIT	
447.00	180.00	0.00	-63.09	FlexIT	
453.00	180.00	0.00	-63.02	FlexIT	
459.00	180.00	0.00	-62.90	FlexIT	
465.00	180.00	0.00	-63.01	FlexIT	
471.00	180.00	0.00	-62.80	FlexIT	
477.00	180.00	0.00	-62.75	FlexIT	
483.00	180.00	0.00	-62.78	FlexIT	
489.00	180.00	0.00	-62.56	FlexIT	
495.00	180.00	0.00	-62.39	FlexIT	
501.00	180.00	0.00	-62.50	FlexIT	
507.00	180.00	0.00	-62.26	FlexIT	
513.00	180.00	0.00	-62.28	FlexIT	
519.00	180.00	0.00	-61.97	FlexIT	
525.00	180.00	0.00	-61.93	FlexIT	

End of Deviations ; 172 record(s) printed.

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	16.50	Casing							
1	16.50	248.15	Greywacke - Greywacke, dark grey, fine to medium grained, with few passes of intermediate tuf (brownish) of 1- 2m, with amphibole phenocrysts, (1-2mm, green), quartz-cb veining locally (10%) in 0,1-1cm, schistosity at 40°CA, weak shearing locally							
2	128.90	129.15	Quartz-cb vein - Quartz-cb vein, greyish white, 10cm, 70°CA, sharp contacts, looks cracked	747478	128.90	129.15	0.25	0.05		611.00
2	129.60	129.90	Quartz-cb veins - Quartz-cb veins, 1-5cm, 60°CA, seems brecciated, mild biotization, tr Py-Po, low shearing	747479	129.60	129.90	0.30	0.34		2070.00
				747480	131.60	131.90	0.30	0.42		4270.00
				747481	140.10	141.10	1.00	0.02		157.00
2	141.10	142.10	Quartz-cb veins - Quartz-cb veins, 1-5cm, 40°CA, low shearing, low biotization, tr Py-Po, tr As	747482	141.10	142.10	1.00	0.03		424.00
				747483	142.10	143.15	1.05	0.07		169.00
				747484	143.15	144.50	1.35	0.05		74.00
				747485	144.50	145.80	1.30	0.03		65.00
2	145.80	146.10	Quartz-cb veinlets - Quartz-cb veinlets, 0,1-1cm, 55°CA, medium shearing, medium biotization, tr Py-Po	747486	145.80	146.10	0.30	0.03		271.00
2	153.00	153.55	Quartz-cb veinlets - Quartz-cb veinlets, 0,1-1cm, 45°CA, medium shearing, low biotization, low sericitization, tr Py-Po	747487	153.00	153.55	0.55	0.02		1850.00
2	162.05	162.40	Quartz-cb veinlets - Quartz-cb veinlets, 0,1-3cm, 60°CA, 25% veining, mild biotization, medium shearing, tr Py-Po	747488	162.05	162.40	0.35	0.01		-5.00
				747489	164.85	166.25	1.40	0.07		918.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	166.25	166.70	Quartz-cb veinlets - Quartz-cb veinlets, 1-5cm, 50°C, low shearing, 35% veining, low biotization, As=1% in fine disseminated subeuhedral grains in wallrock, and veinlets	747490	166.25	166.70	0.45	0.02		1370.00
				747491	166.70	167.10	0.40	0.05		3870.00
2	167.10	168.10	Quartz-cb veinlets - Quartz-cb veinlets, 1-10cm, 60°C, 40% veining, low biotization, As=1-5% in fine to coarse disseminated subeuhedral grains in wallrock and at edges of veinlets, low shearing	747492	167.10	168.10	1.00	0.04		6120.00
2	171.20	171.50	Quartz-cb vein - Quartz-cb vein, 10cm, 55°C, low shearing, cutting schistosity, schistosity at 45°C, low biotization	747493	171.20	171.50	0.30	0.04		125.00
2	174.80	175.30	Mineralized zone - Mineralized zone, As=10-15% in fine disseminated subeuhedral grains, medium biotization, quartz-cb blebs (1-5cm), schistosity at 45°C	747494	174.80	175.30	0.50	0.08		7870.00
2	175.30	175.85	Mineralized zone - Mineralized zone, quartz-cb veins greyish blue, 10-30cm, medium shearing, mild biotization, As=5-10% in fine to medium subeuhedral disseminated grains in wallrock and veins (pieces of wallrock in veins)	747495	175.30	175.85	0.55	0.48		14000.00
2	175.85	176.35	Quartz-cb veinlets - Quartz-cb veinlets, 1-3cm, 25% veining, variable °C (45°C on average), medium shearing, low biotization, As=1% in fine disseminated subeuhedral grains in wallrock	747496	175.85	176.35	0.50	0.39		3420.00
				747497	176.35	176.95	0.60	0.04		656.00
				747498	177.00	177.90	0.90	0.05		1220.00
				747499	177.90	178.50	0.60	0.17		8450.00
2	178.50	179.35	Quartz-cb vein - Quartz-cb vein, 85cm, 60°C, medium shearing, As=1-5% in coarse anhedral grained clusters in veins, and fine disseminated	748051	178.50	179.35	0.85	0.46		26600.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			anhedral grains in wallrock, the clusters are cracked, low biotization	748052	179.35	179.65	0.30	0.09		20900.00
2	179.65	180.35	Quartz-cb veinlets - Quartz-cb veinlets, 1-3cm, 60°C, medium to high shearing, As=5-10% in coarse anhedral grained clusters or fine to medium disseminated grains, medium biotization at edges of veinlets	748053	179.65	180.35	0.70	1.57		25600.00
				748054	180.35	180.80	0.45	0.06		5360.00
2	180.80	182.05	Quartz-cb veins - Quartz-cb veins, grey, 1-10cm, 60°C, medium to high shearing (Quartz blebs), medium biotization, As=1-5% in fine disseminated anhedral grains in wallrock, or in slivers or wallrock within the veins (60-70% veining)	748055	180.80	181.45	0.65	0.16		10500.00
				748056	181.45	182.05	0.60	0.03		3710.00
2	182.05	183.00	Quartz-cb veinlets - Quartz-cb veinlets, 1-3cm, variable schistosity, high shearing, schistosity looks folded, medium biotization, flaser texture, As=1-5% in medium grained anhedral clusters	748057	182.05	183.00	0.95	0.18		14100.00
				748058	183.00	183.75	0.75	0.15		270.00
				748059	183.75	185.05	1.30	0.11		207.00
				748060	185.05	186.40	1.35	0.10		198.00
				748061	186.40	187.50	1.10	0.05		278.00
2	187.50	187.80	Quartz-cb veinlets - Quartz-cb veinlets, 1-3cm, 15% veining, medium shearing, 40°C, tr As, low biotization	748062	187.50	187.80	0.30	0.12		1400.00
2	189.30	190.00	Quartz-cb veinlets - Quartz-cb veinlets, 1-5cm, 20% veining, medium shearing, 45°C, tr Py-Po	748063	189.30	190.00	0.70	0.04		102.00
2	192.70	194.00	Quartz-cb veinlets - Quartz-cb veinlets, 1-3cm, 15% veining, schistosity at 45°C	748064	192.70	194.00	1.30	0.03		169.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	201.10	201.35	Quartz-cb blebs - Quartz-cb blebs, 5-10cm, rounded, low chloritization, medium shearing, schistosity at 45°C	748066	201.10	201.35	0.25	0.01		20.00
2	206.25	207.20	Quartz-cb veinlets - Quartz-cb veinlets, 1-5cm, medium shearing, 45°C, low sericitization, low biotization	748067	206.25	207.20	0.95	0.03		61.00
2	207.20	208.05	Quartz-cb veins - Quartz-cb veins, 1 and 8 cm, 50-60°C, medium shearing, low chloritization, veins look grinded lightly but still in place, tr Py-Po	748068	207.20	208.05	0.85	0.04		177.00
2	227.75	229.00	T2 - Small intermediate tuf pass, brownish, medium silicification, quartz stockwork in 1-3mm veinlets (20% veining), schistosity at 60°C, garnet apparition subsequently	748069	227.75	229.00	1.25	0.01		5.00
2	247.75	248.15	Contact zone - Contact zone, 10% quartz-cb veining, medium sericitization in veinlets, Py-Po=1% in fine disseminated grains near boundary	748070	247.75	248.15	0.40	0.01		-5.00
1	248.15	254.85	S9 - Iron formation, dark black, 50% quartz-cb veinlets (1-2mm), strongly magnetic, some apple green veinlets (vesuvianite?), low shearing, schistosity (bedding) at 45°C, tr Py-Po locally							
1	254.85	280.40	T2-T3 - Intermediate to mafic tuf, greyish brown to green, garnet locally with tr Py-Po, amphibole phenocrysts, low silicification locally, medium hardness, schistosity at 45 °C	748071	267.25	268.65	1.40	0.02		-5.00
2	268.65	270.00	Qtz-cb veins - Quartz-cb veins, 1-5cm, 45°C, medium shearing, 0,1-1cm tr garnets, low biotization, low silicification	748072	268.65	270.00	1.35	0.02		-5.00
2	270.00	270.70	Qtz-cb veins - Quartz-cb veins, greyish, 1-10cm, 45°C, low biotization, low sericitization, medium shearing	748073	270.00	270.70	0.70	0.19		-5.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				748074	270.70	271.75	1.05	0.01		-5.00
2	275.30	275.65	Mineralized zone	748075	275.30	275.65	0.35	0.01		-5.00
			- Mineralized zone, medium chloritization green, tr garnet 0,5-0,8cm, Py-Po=1% in fine grained veinlet-like cluster							
1	280.40	300.30	Iron formation							
			- Iron formation, idem 248,15-254,85, brecciated at 294-295,50 with apple green mineral (vesuvianite?)							
1	300.30	308.60	V2-V3							
			- Intermediate to mafic volcanite, dark green to brownish grey, fine to medium grained, 1-5% garnet locally in 0,1-2cm anhedral crystals, Py-Po=<1% locally, schistosity at 40-45°C							
2	300.30	303.40	Contact zone	748076	300.30	301.55	1.25	0.01		6.00
			- Contact zone, low silicification, 1-5% garnet, 15% veining in qtz-cb veinlets 1-3cm white, low shearing, schistosity at 45°C	748077	301.55	302.55	1.00	0.03		46.00
				748078	302.55	303.40	0.85	0.02		42.00
2	303.40	303.70	Qtz-cb vein	748079	303.40	303.70	0.30	-0.01		7.00
			- Quartz-carbonate vein, white, 40cm, 45°C, low shearing							
				748081	303.70	304.50	0.80	-0.01		-5.00
2	306.95	307.25	Py-Po=1%	748082	306.95	307.25	0.30	-0.01		28.00
			- Py-Po=1% in fine grained veinlet-like clusters, 5% qtz-cb veining, 45°C							
2	308.10	308.60	Qtz-cb veins	748083	308.10	308.60	0.50	0.01		15.00
			- Quartz-cb veins, 1-10cm, 40% veining, low shearing, low sericitization, looks cracked, greyish white							
1	308.60	344.25	Greywacke	748084	343.50	344.25	0.75	-0.01		20.00
			- Greywacke, idem 16,5-248,15, schistosity at 45°C							
1	344.25	461.15	V2-V3							
			- Intermediate to mafic volcanite, dark greenish grey, amphibole phenocrysts locally (1-3mm), fine to medium grained, schistosity at 60°C, low shearing							
2	344.25	346.35	Contact zone	748085	344.25	344.80	0.55	-0.01		8.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	348.10	349.00	- Contact zone, qtz-cb veins, greyish-white, 5-30cm, 70% veining, low to medium biotization, low chloritization, Py-Po=<1% in fine grained fracture-filling clusters, contact at 60°C	748086	344.80	345.80	1.00	0.11		200.00
				748087	345.80	346.35	0.55	0.14	88.00	
				748088	346.35	347.80	1.45	-0.01	85.00	
				748089	347.80	348.10	0.30	0.02	48.00	
				748090	348.10	349.00	0.90	0.02	58.00	
2	369.30	369.85	Stockwork qtz-cb - Stockwork qtz-cb (70% veining) low shearing, low biotization, low chloritization, tr Cpy in wallrock	748091	349.00	350.40	1.40	0.01		84.00
				748092	368.65	369.30	0.65	0.01	98.00	
				748093	369.30	369.85	0.55	0.02	72.00	
				748094	369.85	370.40	0.55	0.02	134.00	
				748096	380.75	381.40	0.65	-0.01	39.00	
2	413.05	413.55	Qtz-cb veins - Qtz-cb veins, 40 and 8cm, 60°C, low to medium biotization, tourmaline?	748097	381.10	381.40	0.30	-0.01		7.00
				748098	381.40	381.80	0.40	0.09	47.00	
				748099	411.75	413.05	1.30	0.02	81.00	
				748100	413.05	413.55	0.50	0.29	3060.00	
				748101	413.55	413.90	0.35	0.10	1710.00	
2	413.90	414.90	Sheared zone - Sheared zone medium shearing, qtz veinlets 0,1-5cm (50% veining), As=1-5% in fine to coarse subeuhedral disseminated grains, Py-Po=<1%, low biotization	748102	413.90	414.90	1.00	1.02		8850.00
				748103	414.90	415.25	0.35	0.06	2830.00	
2	415.25	415.55	Qtz-cb veins - Qtz-cb veins, white to blueish grey, 0,1-5cm, 60°C, As=1-5% in fine to coarse subeuhedral disseminated grains, especially at vein's edges	748104	415.25	415.55	0.30	0.64		9300.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	415.55	424.60	As=<1% - As=<1% in fine to coarse disseminated grains, subeuhedral, low shearing, low biotization	748105	415.55	416.20	0.65	0.05		835.00
				748106	416.20	417.60	1.40	0.26	772.00	
				748107	417.60	418.95	1.35	0.13	218.00	
				748108	418.95	420.35	1.40	0.02	592.00	
				748109	420.35	421.85	1.50	0.01	474.00	
				748111	421.85	423.35	1.50	0.04	764.00	
				748112	423.35	424.60	1.25	0.12	2750.00	
2	425.05	425.35	Qtz-cb vein - Quartz-carbonate vein, grey, 30cm, 60°CAs, As=1-5% in fine to coarse disseminated grains in wallrock, low biotization, low chloritization, medium silicification in lower wallrock	748113	424.60	425.05	0.45	0.40		9650.00
				748114	425.05	425.35	0.30	0.95	10200.00	
2	426.00	426.80	Qtz-cb vein - Quartz-cb vein, 1-3cm, 50% veining, blueish grey 60°CAs, As=1-5% in medium to coarse disseminated grains	748115	425.35	426.00	0.65	0.44		8550.00
				748116	426.00	426.80	0.80	0.61	10000.00	
2	426.80	427.00	Qtz-cb vein - Qtz-cb vein, 20cm, 60°CAs, grey As=1% and tr Py-Po in lower wallrock in fine to medium disseminated grains, subeuhedral, low biotization	748117	426.80	427.00	0.20	0.45		9800.00
				748118	427.00	427.80	0.80	0.25	6530.00	
2	427.80	428.00	Qtz-cb vein - Qtz-cb vein, idem 426,80-427,00	748119	427.80	428.00	0.20	0.63		9800.00
				748120	428.00	428.60	0.60	0.25	5390.00	
				748121	428.60	430.00	1.40	0.16	2540.00	
				748122	430.00	430.85	0.85	0.20	2630.00	
2	430.85	431.15	Qtz-cb vein - Qtz-cb vein, 30cm, 60°CAs, As=1%, tr Py-Po, low biotization, lower wallrock has As=1% and Py-Po=<1% in fine to medium disseminated subeuhedral grains	748123	430.85	431.15	0.30	0.02		860.00
				748124	431.15	432.30	1.15	0.19	2670.00	
2	432.30	433.00	Qtz-cb veins	748126	432.30	433.00	0.70	0.38		3840.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz-cb veins, white, 15 and 45 cm, 60°C, low shearing, As=1% in fine to coarse disseminated grains in wallrock or at veins's edges	748127	433.00	434.00	1.00	0.25		5030.00
				748128	434.00	434.85	0.85	0.24		5590.00
2	434.85	436.30	Qtz-cb veins	748129	434.85	435.65	0.80	0.16		7060.00
			- Qtz-cb veins, grey, 50% veining, 1 to 20cm, 60°C, As=5-10% in fine to medium disseminated subeuhedral grains, mild biotization, average shearing	748130	435.65	436.30	0.65	0.56		12900.00
2	436.30	437.80	Qtz-cb veinlets	748131	436.30	437.30	1.00	0.21		7190.00
			- Qtz-cb veinlets, 0,1-2cm, 60°C, low shearing, low to mild biotization, 30% veining, As=1-5% in fine to coarse disseminated subeuhedral grains in wallrock, tr Py-Po, tourmaline?	748132	437.30	437.80	0.50	0.96		13800.00
2	437.80	453.45	As=<1%	748133	437.80	438.75	0.95	0.76		982.00
			- As=<1% disseminated in fine to coarse grains, especially near qtz-cb veins, schistosity at 60°C, low to medium shearing	748134	438.75	439.65	0.90	0.10		5190.00
				748135	439.65	440.05	0.40	0.03		2500.00
				748136	440.05	441.45	1.40	0.17		4960.00
				748137	441.45	441.80	0.35	0.30		11000.00
				748138	441.80	442.95	1.15	1.57		3940.00
				748139	442.95	443.60	0.65	1.76		454.00
				748141	443.60	444.40	0.80	0.06		1700.00
				748142	444.40	444.65	0.25	0.19		7220.00
				748143	444.65	445.90	1.25	0.29		534.00
				748144	445.90	446.50	0.60	1.24		8000.00
				748145	446.50	447.85	1.35	0.11		3450.00
				748146	447.85	449.20	1.35	0.06		1795.00
				748147	449.20	450.60	1.40	0.04		1885.00
				748148	450.60	452.05	1.45	0.04		2430.00
				748149	452.05	453.45	1.40	1.15		2390.00
2	453.45	456.50	Qtz-cb veins	748150	453.45	453.80	0.35	0.59		6550.00
			- Qtz-cb veins, 0,1-5cm, 60°C, medium shearing, low chloritization, mild biotization, As=1-5% in fine to medium subeuhedral grains, tr Py-Po	748151	453.80	454.80	1.00	0.53		6030.00
				748152	454.80	455.40	0.60	3.05		5360.00
				748153	455.40	455.60	0.20	1.94		14900.00
				748154	455.60	456.50	0.90	4.01		3400.00
				748156	456.50	457.90	1.40	2.11		299.00
				748157	457.90	459.00	1.10	0.32		497.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	466.15	478.10	T2 - Intermediate tuf, greenish grey, low to medium silicification locally, 40% qtz-cb veining in 0,1-1cm veinlets, schistosity at 60°C, silicification increases with depth, low shearing	748158	459.00	459.45	0.45	2.09		6710.00
1	478.10	483.05	S9? - Iron formation??, high shearing, medium magnetism, fine grained, with graphitic fault (486,40-486,90) 50cm, 60°C, 30%veining qtz-cb veinlets 0,1-1cm							
1	483.05	525.00	T2-T3 - Intermediate to mafic tuf, greenish grey, schistosity at 60°C, amphibole phenocrysts 1-3mm, mildly oriented, qtz-cb veinlets, 0,1-1cm, 30% veining	748159	506.30	506.80	0.50	0.01		11.00
2	506.80	507.30	Qtz-cb veins - Qtz-cb veins, greyish, 5 and 30cm, upper contact at 55°C, lower at 30°C, medium biotization, low to medium shearing	748160	506.80	507.30	0.50	0.01		15.00
				748161	507.30	508.15	0.85	0.01		56.00
				748162	508.15	509.45	1.30	0.01		49.00
				748163	509.45	510.20	0.75	0.01		25.00
				748164	510.20	511.15	0.95	-0.01		34.00
2	511.15	512.20	Qtz-cb veins - Qtz-cb veins, 10, 8 and 2cm, 55°C, medium biotization, Py-Po=<1% in veinlet-like clusters at wallrock-vein edge with biotite	748165	511.15	512.20	1.05	0.20		53.00
				748166	517.10	518.45	1.35	-0.01		-5.00
2	518.45	519.00	Qtz-cb injection - Qtz-cb injection, greyish-white, low shearing, low chloritization, medium silicification, tr Py-Po, schistosity at 55°C	748167	518.45	519.00	0.55	0.01		40.00
				748168	519.00	519.60	0.60	0.04		310.00
				748169	519.60	520.40	0.80	0.03		117.00
				748171	520.40	520.95	0.55	-0.01		-5.00

Nordeau 2008

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>	<i>As</i> <i>ppm</i>
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End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-09

Easting UTM: 333399.74

Northing UTM: 5319848.46

Elevation MSL: 352.24

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5352.24

Azimuth: 180.00

Dip: -75.79

Length: 546.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished: 21-07-08

Logged By: Pierre Bousquet

Claim Number: 4643605

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-75.79	FlexIT	
15.00	180.00	0.00	-75.43	FlexIT	
21.00	180.00	0.00	-73.84	FlexIT	
27.00	180.00	0.00	-73.28	FlexIT	
33.00	180.00	0.00	-73.06	FlexIT	
39.00	180.00	0.00	-72.41	FlexIT	
45.00	180.00	0.00	-71.61	FlexIT	
51.00	180.00	0.00	-71.11	FlexIT	
57.00	180.00	0.00	-70.39	FlexIT	
63.00	180.00	0.00	-69.70	FlexIT	
69.00	180.00	0.00	-68.84	FlexIT	
75.00	180.00	0.00	-68.78	FlexIT	
81.00	180.00	0.00	-68.28	FlexIT	
87.00	180.00	0.00	-68.03	FlexIT	
93.00	180.00	0.00	-67.61	FlexIT	
99.00	180.00	0.00	-67.06	FlexIT	
105.00	180.00	0.00	-66.53	FlexIT	
111.00	180.00	0.00	-66.46	FlexIT	
117.00	180.00	0.00	-65.83	FlexIT	
123.00	180.00	0.00	-65.71	FlexIT	

12.00	180.00	0.00	-75.79	FlexIT	
18.00	180.00	0.00	-74.85	FlexIT	
24.00	180.00	0.00	-73.67	FlexIT	
30.00	180.00	0.00	-73.07	FlexIT	
36.00	180.00	0.00	-72.85	FlexIT	
42.00	180.00	0.00	-71.89	FlexIT	
48.00	180.00	0.00	-71.48	FlexIT	
54.00	180.00	0.00	-70.93	FlexIT	
60.00	180.00	0.00	-70.11	FlexIT	
66.00	180.00	0.00	-69.32	FlexIT	
72.00	180.00	0.00	-68.75	FlexIT	
78.00	180.00	0.00	-68.47	FlexIT	
84.00	180.00	0.00	-68.27	FlexIT	
90.00	180.00	0.00	-68.08	FlexIT	
96.00	180.00	0.00	-67.54	FlexIT	
102.00	180.00	0.00	-66.84	FlexIT	
108.00	180.00	0.00	-66.42	FlexIT	
114.00	180.00	0.00	-66.19	FlexIT	
120.00	180.00	0.00	-65.88	FlexIT	
126.00	180.00	0.00	-65.69	FlexIT	

Hole: NW-08-09

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
132.00	180.00	0.00	-65.13	FlexIT	
138.00	180.00	0.00	-64.92	FlexIT	
144.00	180.00	0.00	-64.25	FlexIT	
150.00	180.00	0.00	-64.05	FlexIT	
156.00	180.00	0.00	-63.96	FlexIT	
162.00	180.00	0.00	-63.57	FlexIT	
168.00	180.00	0.00	-63.49	FlexIT	
174.00	180.00	0.00	-63.12	FlexIT	
180.00	180.00	0.00	-62.80	FlexIT	
186.00	180.00	0.00	-62.53	FlexIT	
192.00	180.00	0.00	-61.75	FlexIT	
198.00	180.00	0.00	-61.05	FlexIT	
204.00	180.00	0.00	-60.59	FlexIT	
210.00	180.00	0.00	-60.27	FlexIT	
216.00	180.00	0.00	-59.92	FlexIT	
222.00	180.00	0.00	-59.45	FlexIT	
228.00	180.00	0.00	-59.39	FlexIT	
234.00	180.00	0.00	-59.23	FlexIT	
240.00	180.00	0.00	-59.02	FlexIT	
246.00	180.00	0.00	-58.88	FlexIT	
252.00	180.00	0.00	-58.64	FlexIT	
258.00	180.00	0.00	-58.44	FlexIT	
264.00	180.00	0.00	-58.31	FlexIT	
270.00	180.00	0.00	-58.05	FlexIT	
276.00	180.00	0.00	-57.85	FlexIT	
282.00	180.00	0.00	-57.70	FlexIT	
288.00	180.00	0.00	-57.51	FlexIT	
294.00	180.00	0.00	-57.44	FlexIT	
300.00	180.00	0.00	-57.32	FlexIT	
306.00	180.00	0.00	-57.13	FlexIT	
312.00	180.00	0.00	-56.91	FlexIT	
318.00	180.00	0.00	-56.74	FlexIT	
324.00	180.00	0.00	-56.42	FlexIT	
330.00	180.00	0.00	-56.24	FlexIT	

129.00	180.00	0.00	-65.61	FlexIT	
135.00	180.00	0.00	-65.02	FlexIT	
141.00	180.00	0.00	-64.67	FlexIT	
147.00	180.00	0.00	-64.28	FlexIT	
153.00	180.00	0.00	-63.98	FlexIT	
159.00	180.00	0.00	-63.56	FlexIT	
165.00	180.00	0.00	-63.58	FlexIT	
171.00	180.00	0.00	-63.19	FlexIT	
177.00	180.00	0.00	-62.99	FlexIT	
183.00	180.00	0.00	-62.83	FlexIT	
189.00	180.00	0.00	-62.32	FlexIT	
195.00	180.00	0.00	-61.24	FlexIT	
201.00	180.00	0.00	-60.84	FlexIT	
207.00	180.00	0.00	-60.26	FlexIT	
213.00	180.00	0.00	-59.95	FlexIT	
219.00	180.00	0.00	-59.74	FlexIT	
225.00	180.00	0.00	-59.48	FlexIT	
231.00	180.00	0.00	-59.18	FlexIT	
237.00	180.00	0.00	-59.00	FlexIT	
243.00	180.00	0.00	-58.92	FlexIT	
249.00	180.00	0.00	-58.69	FlexIT	
255.00	180.00	0.00	-58.61	FlexIT	
261.00	180.00	0.00	-58.37	FlexIT	
267.00	180.00	0.00	-58.20	FlexIT	
273.00	180.00	0.00	-57.87	FlexIT	
279.00	180.00	0.00	-57.77	FlexIT	
285.00	180.00	0.00	-57.56	FlexIT	
291.00	180.00	0.00	-57.45	FlexIT	
297.00	180.00	0.00	-57.30	FlexIT	
303.00	180.00	0.00	-57.14	FlexIT	
309.00	180.00	0.00	-57.00	FlexIT	
315.00	180.00	0.00	-56.73	FlexIT	
321.00	180.00	0.00	-56.66	FlexIT	
327.00	180.00	0.00	-56.52	FlexIT	
333.00	180.00	0.00	-56.27	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
339.00	180.00	0.00	-56.05	FlexIT	
345.00	180.00	0.00	-56.09	FlexIT	
351.00	180.00	0.00	-55.81	FlexIT	
357.00	180.00	0.00	-55.98	FlexIT	
363.00	180.00	0.00	-55.79	FlexIT	
369.00	180.00	0.00	-55.62	FlexIT	
375.00	180.00	0.00	-55.41	FlexIT	
381.00	180.00	0.00	-55.17	FlexIT	
387.00	180.00	0.00	-55.19	FlexIT	
393.00	180.00	0.00	-55.15	FlexIT	
399.00	180.00	0.00	-54.78	FlexIT	
405.00	180.00	0.00	-54.65	FlexIT	
411.00	180.00	0.00	-54.57	FlexIT	
417.00	180.00	0.00	-54.50	FlexIT	
423.00	180.00	0.00	-54.23	FlexIT	
429.00	180.00	0.00	-54.13	FlexIT	
435.00	180.00	0.00	-53.90	FlexIT	
441.00	180.00	0.00	-53.78	FlexIT	
447.00	180.00	0.00	-53.55	FlexIT	
453.00	180.00	0.00	-53.69	FlexIT	
459.00	180.00	0.00	-53.35	FlexIT	
465.00	180.00	0.00	-53.12	FlexIT	
471.00	180.00	0.00	-52.71	FlexIT	
477.00	180.00	0.00	-52.51	FlexIT	
483.00	180.00	0.00	-52.28	FlexIT	
489.00	180.00	0.00	-51.93	FlexIT	
495.00	180.00	0.00	-51.74	FlexIT	
501.00	180.00	0.00	-51.45	FlexIT	
507.00	180.00	0.00	-51.22	FlexIT	
513.00	180.00	0.00	-51.05	FlexIT	
519.00	180.00	0.00	-50.82	FlexIT	
525.00	180.00	0.00	-50.76	FlexIT	
531.00	180.00	0.00	-50.56	FlexIT	
537.00	180.00	0.00	-50.36	FlexIT	

336.00	180.00	0.00	-56.03	FlexIT	
342.00	180.00	0.00	-56.11	FlexIT	
348.00	180.00	0.00	-55.86	FlexIT	
354.00	180.00	0.00	-55.80	FlexIT	
360.00	180.00	0.00	-55.70	FlexIT	
366.00	180.00	0.00	-55.63	FlexIT	
372.00	180.00	0.00	-55.55	FlexIT	
378.00	180.00	0.00	-55.35	FlexIT	
384.00	180.00	0.00	-55.11	FlexIT	
390.00	180.00	0.00	-54.97	FlexIT	
396.00	180.00	0.00	-54.79	FlexIT	
402.00	180.00	0.00	-54.81	FlexIT	
408.00	180.00	0.00	-54.71	FlexIT	
414.00	180.00	0.00	-54.28	FlexIT	
420.00	180.00	0.00	-54.19	FlexIT	
426.00	180.00	0.00	-54.25	FlexIT	
432.00	180.00	0.00	-54.17	FlexIT	
438.00	180.00	0.00	-53.99	FlexIT	
444.00	180.00	0.00	-53.84	FlexIT	
450.00	180.00	0.00	-53.74	FlexIT	
456.00	180.00	0.00	-53.47	FlexIT	
462.00	180.00	0.00	-53.08	FlexIT	
468.00	180.00	0.00	-52.86	FlexIT	
474.00	180.00	0.00	-52.73	FlexIT	
480.00	180.00	0.00	-52.51	FlexIT	
486.00	180.00	0.00	-52.23	FlexIT	
492.00	180.00	0.00	-51.89	FlexIT	
498.00	180.00	0.00	-51.59	FlexIT	
504.00	180.00	0.00	-51.41	FlexIT	
510.00	180.00	0.00	-51.20	FlexIT	
516.00	180.00	0.00	-51.04	FlexIT	
522.00	180.00	0.00	-50.80	FlexIT	
528.00	180.00	0.00	-50.69	FlexIT	
534.00	180.00	0.00	-50.33	FlexIT	
540.00	180.00	0.00	-50.17	FlexIT	

Nordeau 2008

Deviations:

543.00	180.00	0.00	-50.01	FlexIT	
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<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
546.00	180.00	0.00	-49.93	FlexIT	

549.00	180.00	0.00	-49.93	FlexIT	
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End of Deviations ; 181 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	18.00	Casing							
1	18.00	43.60	Greywacke - Greywacke, medium grey, low shearing, fine to medium grains, schistosity at 40°C, some volcanic passes of 0,5-1m, brownish with 1-2mm amphiboles							
1	43.60	88.05	Basalt? - Basalt?, brownish grey, fine to coarse grained, varioles?, green amphibole phenocrysts, 1-3mm, schistosity at 50°C	748180	49.95	51.00	1.05	0.07	-0.20	140.00
2	51.00	51.30	Qtz-cb vein - Quartz-carbonate vein, dark grey, medium shearing, 50°C, As=1%, in medium grained microbed?, visible gold in small specks (3 to 4), 0,5mm, each in vein, low biotization, low chloritization	748181	51.00	51.30	0.30	9.79	0.20	2340.00
				748182	51.30	52.70	1.40	0.27	-0.20	386.00
				748183	52.70	53.00	0.30	0.07	0.20	447.00
				748184	53.00	53.40	0.40	0.15	0.20	1290.00
2	53.40	54.35	Qtz-cb veins - Quartz-carbonate veins, greyish white, 5-8cm, 30% veining, 50°C, low shearing, Py-Po<1%, low silicification	748172	53.40	54.35	0.95	0.19	0.20	1015.00
				748186	54.35	55.70	1.35	0.40	-0.20	214.00
				748187	55.70	56.25	0.55	0.03	0.20	151.00
				748188	56.25	57.40	1.15	0.02	0.20	149.00
2	65.25	69.40	Qtz-cb veins - Quartz-cb veins, greyish white to white, medium shearing, 50% veining in 5-40cm veins, schistosity at 60°C, medium biotization, medium silicification, low chloritization, Py-Po<1%	748173	65.25	65.65	0.40	4.74	0.30	209.00
				748174	65.65	66.00	0.35	0.03	0.20	186.00
				748175	66.00	66.70	0.70	0.11	-0.20	227.00
				748176	66.70	67.40	0.70	0.02	-0.20	282.00
				748177	67.40	67.70	0.30	0.08	0.20	1245.00
				748178	67.70	68.55	0.85	0.34	-0.20	172.00
				748179	68.55	69.40	0.85	0.07	-0.20	255.00
1	88.05	248.55	Greywacke - Greywacke, idem 18,00-43,60							
2	97.00	98.10	Qtz-cb veins - Qtz-cb veins, greyish, 0,1-5cm, 50% veining,	748189	97.00	98.10	1.10	0.09	0.20	103.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			may be in a basalt (brownish), medium biotization, Py-Po=<1% in fracture-filling clusters							
2	139.05	139.50	Qtz-cb veinlets - Qtz-cb veinlets 0,1-1cm, dark grey, 60°C, 30% veining, Py-Po=<1% in veinlet-like clusters, low shearing	748190	139.05	139.50	0.45	0.02	0.30	116.00
				748191	174.65	174.95	0.30	0.06	-0.20	212.00
2	174.95	175.25	Qtz-cb veins - Qtz-cb veins, 2-5cm, greyish white, 20-60°C, 70% veining, medium shearing, low sericitization, medium biotization, tr Py-Po in fine grains	748192	174.95	175.25	0.30	0.11	0.20	2250.00
				748193	175.25	175.60	0.35	0.03	-0.20	266.00
2	177.80	179.45	Qtz-cb veins - Qtz-cb veins, 1-10cm, 30% veining, 60°C, Py-Po=<1%, low shearing, low chloritization, low biotization	748194 748195	177.80 179.00	179.00 179.45	1.20 0.45	0.04 0.01	0.30 0.20	152.00 620.00
2	190.20	190.60	Qtz-cb veins - Qtz-cb veins, 5cm each, 55°C, low to medium shearing, medium biotization	748196	190.20	190.60	0.40	0.04	0.20	261.00
2	194.35	195.00	Qtz-cb veins - Qtz-cb veins 10-15cm, 60°C, low to medium shearing, low biotization	748197	194.35	195.00	0.65	0.08	0.20	238.00
2	203.75	206.40	Qtz-cb veins - Qtz-cb veins, 3 to 15cm, 20% veining, 60°C, tr Py-Po, medium shearing, low to medium biotization	748198 748199 748201 748202	203.75 204.25 205.15 205.75	204.25 205.15 205.75 206.40	0.50 0.90 0.60 0.65	0.03 0.06 0.02 0.03	0.20 0.20 0.20 -0.20	430.00 190.00 33.00 45.00
2	213.60	214.20	Qtz-cb veins - Qtz-cb veins, 15 and 5 cm, 60°C, low shearing, medium biotization, tr Py-Po	748203	213.60	214.20	0.60	0.02	0.20	26.00
2	219.40	220.45	Volcanic pass - Volcanic pass, intermediate, brownish, medium silicification, tr Py-Po, fine to medium grained, low chloritization, low biotization, tr garnet	748204	219.40	220.45	1.05	0.01	0.20	9.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	223.25	225.40	Qtz-cb veins - Qtz-cb veins, 1 to 20cm, 25% veining, 60°C, tr garnet in wallrock (intermediate volcanite), low shearing, Py-Po=<1% in fracture-filling clusters	748205 748206	223.25 224.40	224.40 225.40	1.15 1.00	0.01 0.01	0.20 -0.20	18.00 7.00
2	230.45	232.10	Qtz-cb veins - Qtz-cb veins, 1-15cm, 60°C, 20% veining, low to medium shearing, low chloritization, low biotization, tr Py-Po	748207 748208	230.45 231.25	231.25 232.10	0.80 0.85	0.02 0.02	-0.20 -0.20	43.00 105.00
1	248.55	263.95	S9 - Iron formation, dark black to greenish black, very fine grained, strongly magnetic, well bedded, schistosity at 60°C, some green amphiboles with garnet locally, qtz-cb veining at 50% in 0,1-5cm veinlets, pretty fractured locally							
2	249.45	249.95	Fractured zone - Fractured zone, magnetite veinlets stockwork at 40%	748210	249.45	249.95	0.50	0.01	-0.20	-5.00
1	263.95	285.90	V3 - Mafic volcanic, dark greenish black, fine to medium grained, 1-3mm garnets locally, medium chloritization, green amphiboles locally, 1-3mm, schistosity at 60°C							
2	263.95	264.30	Contact zone - Contact zone, medium shearing, white qtz vein of 15cm, 45°C, garnets, Py-Po=<1% in veinlet-like clusters	748209	263.95	264.30	0.35	0.03	0.20	-5.00
1	285.90	314.50	S9 - Iron formation, idem 248,50-263,95, reverting slowly to greywacke from 306 to 310, schistosity at 55-60°C, apparition of garnet on the last 25cm, 1cm of diameter, anhedral, 5-10%							
1	314.50	435.70	T2-T3 - Intermediate to mafic tuf, with greywacke passes, greenish grey to grey, medium shearing locally, fine to medium grained, amphibole and garnet locally (1mm-1cm), schistosity at 60°C							
2	329.70	329.95	Qtz-cb vein	748211	329.70	329.95	0.25	0.03	-0.20	108.00

Hole: NW-08-09

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz-cb vein, 15cm, 60°CA, medium biotization, medium shearing	748212	331.25	332.45	1.20	0.02	-0.20	19.00
2	332.45	332.75	Qtz-cb veins	748213	332.45	332.75	0.30	0.16	0.20	81.00
			- Qtz-cb veins, 1 and 5cm, 60°CA, low biotization, low chloritization, high shearing, tr Py-Po in wallrock							
				748214	332.75	333.20	0.45	0.01	-0.20	23.00
2	333.20	333.45	Qtz-cb vein	748216	333.20	333.45	0.25	0.01	-0.20	42.00
			- Qtz-cb vein, 6cm, 70°CA cutting schistosity, high shearing, low to medium biotization							
				748217	333.45	334.70	1.25	0.01	-0.20	62.00
2	346.00	346.75	Bleached zone	748220	346.00	346.75	0.75	0.01	-0.20	24.00
			- Bleached zone, kinda fractured, medium sericitization, qtz stockwork in small veinlets (0,1-1cm), medium shearing, 20% veining, low to medium silicification							
				748218	349.20	350.50	1.30	0.01	-0.20	46.00
2	350.50	352.90	Qtz-cb veins	748219	350.50	351.55	1.05	0.01	-0.20	9.00
			- Qtz-cb veins, 5-15cm, 60°CA, 70% veining, medium shearing, low sericitization, low chloritization, medium silicification, tr Py-Po	748221	351.55	352.90	1.35	-0.01	-0.20	32.00
				748222	352.90	354.40	1.50	0.04	0.20	15.00
				748223	365.70	366.25	0.55	0.01	0.20	60.00
2	366.25	366.65	Qtz-cb vein	748224	366.25	366.65	0.40	0.01	-0.20	22.00
			- Qtz-cb vein, 35cm, 60°CA, low to medium shearing, low silicification, low sericitization in wallrock							
2	366.65	371.95	Qtz-cb veinlets	748225	366.65	367.75	1.10	0.01	-0.20	47.00
			- Qtz-cb veinlets, 50% veining, 0,1-5cm, low to medium shearing, low sericitization, low chloritization, tr Py-Po, tr Cpy?, schistosity at 50°CA	748226	367.75	369.05	1.30	0.01	-0.20	74.00
				748227	369.05	370.50	1.45	0.02	0.20	82.00
				748228	370.50	371.95	1.45	0.01	-0.20	41.00
				748229	371.95	373.05	1.10	0.01	-0.20	60.00
2	381.75	382.15	Qtz-cb vein	748231	381.75	382.15	0.40	-0.01	-0.20	57.00

Hole: NW-08-09

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz-cb vein, 5cm, 30°C cutting schistosity, low silicification in wallrock, low to medium biotization, tr Py-Po at vein's edges	748232	389.10	389.60	0.50	0.01	-0.20	93.00
2	389.60	389.85	Mineralized zone	748233	389.60	389.85	0.25	0.77	0.30	804.00
			- Mineralized zone, tr Py-Po, As=<1% in a microbed-like cluster formed of disseminated fine to medium anhedral grains, 2cm thick, low silicification	748234	389.85	390.30	0.45	0.04	-0.20	201.00
2	398.75	399.15	Qtz-cb veins	748235	398.75	399.15	0.40	0.03	-0.20	65.00
			- Qtz-cb veins, 0,1-2cm, 50%veining, wallrock faintly magnetic, low shearing, low biotization, tr Py-Po	748236	404.35	405.85	1.50	0.01	0.20	10.00
				748237	405.85	407.20	1.35	0.01	0.20	29.00
2	407.20	421.95	Mineralized zone							
			- Mineralized zone, medium to high shearing, medium to high biotization with qtz-cb veins of 1-10cm thick, As usually present with biotite, fine to coarse subeuhedral disseminated grains							
3	407.20	408.60	As=1%	748238	407.20	408.60	1.40	0.17	-0.20	1070.00
3	408.60	408.90	As=1% - As=1% with qtz-cb vein 1cm, 50°C	748239	408.60	408.90	0.30	0.97	0.20	9950.00
3	408.90	409.30	As=5-10% - As=5-10%, high shearing, high biotization, two qtz-cb veins of 10cm each	748240	408.90	409.30	0.40	2.26	0.40	34800.00
3	409.30	409.90	As=1-5% - As=1-5% with qtz-cb vein 5cm, 50°C, medium biotization	748241	409.30	409.90	0.60	0.14	-0.20	8770.00
3	409.90	410.40	As=15-20% - As=15-20%, high biotization, qtz-cb vein 8cm, 50°C, high shearing	748242	409.90	410.40	0.50	0.76	-0.20	28300.00
3	410.40	410.60	Qtz-cb vein	748243	410.40	410.60	0.20	0.47	-0.20	28100.00

Hole: NW-08-09

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz-cb vein, 20cm, 50°C, As=1-5% in wallrock sliver, high shearing, high biotization							
3	410.60	411.10	As=15-20% - As=15-20%, high shearing, high biotization, 70% qtz-cb veining in 1-2cm veinlets, 50°C	748246	410.60	411.10	0.50	1.13	-0.20	31900.00
3	411.10	412.40	As=1-5% - As=1-5%, medium biotization, medium shearing, few qtz-cb veins	748244	411.10	412.40	1.30	0.15	-0.20	6090.00
3	412.40	412.65	Qtz-cb vein - Qtz-cb vein, 50°C, medium shearing, low biotization	748247	412.40	412.65	0.25	0.05	-0.20	564.00
3	412.65	415.20	As<1%	748248 748249	412.65 414.05	414.05 415.20	1.40 1.15	0.55 0.02	-0.20 -0.20	678.00 952.00
3	415.20	415.90	As=1-5% - As=1-5% in medium subeuhedral disseminated grains, 20% qtz-cb veinlets, 50°C	748250	415.20	415.90	0.70	0.39	0.20	7980.00
3	415.90	416.80	As<1%	748251	415.90	416.80	0.90	0.10	-0.20	2140.00
3	416.80	419.55	Qtz-cb veins - Qtz-cb veins, 1-5cm, 70% veining, As=10-15% in medium to coarsedissemintated subeuhedral to anhedral grains, high biotization, high shearing, Py-Po=<1%	748252 748253 748254 748255	416.80 417.90 418.35 419.00 419.55	417.90 418.35 419.00 419.55	1.10 0.45 0.65 0.55	0.36 0.12 0.50 0.89	-0.20 -0.20 0.20 0.20	14200.00 5710.00 13000.00 17200.00
3	419.55	419.85	Qtz-cb vein - Qtz-cb vein, 55°C, greyish blue, medium shearing, As=1-5% in a fine grained anhedral cluster (vein-like)	748256	419.55	419.85	0.30	0.76	-0.20	13400.00
3	419.85	421.95	As=1-5% - As=1-5%, medium to high shearing, medium biotization, schistosity at 60°C, flaser texture with qtz eyes?	748257 748258	419.85 421.25	421.25 421.95	1.40 0.70	0.20 0.27	0.20 -0.20	3280.00 12700.00
				748259	421.95	423.00	1.05	0.04	0.20	878.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				748261	423.00	424.45	1.45	0.18	0.20	585.00
				748262	424.45	425.95	1.50	0.02	-0.20	278.00
				748263	425.95	427.40	1.45	0.02	0.20	154.00
				748264	427.40	428.85	1.45	0.04	-0.20	366.00
				748265	428.85	430.25	1.40	0.01	-0.20	149.00
				748266	430.25	431.65	1.40	0.01	-0.20	97.00
				748267	431.65	433.10	1.45	0.02	-0.20	173.00
				748268	433.10	434.00	0.90	0.02	-0.20	103.00
				748269	434.00	434.65	0.65	0.03	-0.20	95.00
2	434.65	435.70	Qtz-cb veins	748270	434.65	434.95	0.30	2.36	0.30	12800.00
			- Qtz-cb veins, 5cm, 55°C, medium to high shearing, medium chloritization in wallrock, low sericitization, As=1% in coarse subeuhedral grains in vein, low biotization (tourmaline?)	748271	434.95	435.70	0.75	0.01	-0.20	68.00
1	435.70	445.25	T2	748272	435.70	437.00	1.30	0.03	-0.20	109.00
			- Intermediate tuf, grey, schistosity at 55°C, fine grained, qtz-cb veinlets 0,1-1cm, 40% veining, low to medium silicification	748273	437.00	438.30	1.30	0.02	-0.20	71.00
				748274	438.30	439.80	1.50	0.01	-0.20	16.00
				748276	439.80	440.50	0.70	0.01	-0.20	23.00
2	440.50	441.25	Py-Po=5-10%	748277	440.50	441.25	0.75	0.04	0.20	55.00
			- Py-Po=5-10% in veinlet-like clusters, high shearing, graphitic?							
2	441.25	442.35	Fault	748278	441.25	442.35	1.10	0.01	0.20	97.00
			- Fault, grounded, graphitic?, high shearing, Py-Po=<1%, 60°C							
2	442.35	445.25	Py-Po=<1%	748279	442.35	443.25	0.90	0.01	-0.20	77.00
			- Py-Po=<1%, low silicification, mortar and flaser texture, bleached	748280	443.25	444.45	1.20	-0.01	-0.20	66.00
				748281	444.45	445.25	0.80	-0.01	0.20	53.00
1	445.25	500.00	V2-V3	748282	445.25	446.40	1.15	0.01	0.20	78.00
			- Intermediate to mafic volcanite, idem 314,50-435,70, with garnets and amphiboles, 55°C of schistosity	748283	457.90	458.50	0.60	0.42	0.20	866.00
2	458.50	458.90	Qtz-cb veins	748284	458.50	458.90	0.40	0.13	-0.20	1325.00
			- Qtz-cb veins, 1 to 5cm, 50% veining, 55°C, medium shearing, low biotization, medium silicification, low sericitization, tr Py-Po							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	460.10	460.40	Qtz-cb veins - Qtz-cb veins, idem 460,10-460,40, 1 to 10cm	748285	458.90	460.10	1.20	0.12	-0.20	160.00
				748286	460.10	460.40	0.30	-0.01	-0.20	119.00
				748287	460.40	461.20	0.80	0.01	-0.20	104.00
				748288	475.90	476.70	0.80	0.01	-0.20	37.00
				748289	476.70	477.90	1.20	0.01	-0.20	24.00
2	477.90	479.65	Basalt? - Basalt? Pass, dark green, low to medium sericitization and chloritization, low to medium shearing, low biotization, Py-Po=<1% in fine to medium disseminated anhedral grains, low silicification in lower wallrock, with 50% qtz-cb stockwork in 1mm veinlets	748291	477.90	478.95	1.05	-0.01	-0.20	-5.00
				748292	478.95	479.65	0.70	-0.01	-0.20	-5.00
				748293	479.65	480.40	0.75	-0.01	-0.20	-5.00
				748294	480.40	481.85	1.45	-0.01	-0.20	7.00
				748295	481.85	482.85	1.00	0.04	-0.20	564.00
2	536.45	536.95	Qtz-cb veins - Qtz-cb veins, 8 and 5cm, 60°CA, low shearing, presence of garnet in wallrock, tr Cpy?	748296	482.85	483.35	0.50	-0.01	-0.20	6.00
				748297	536.45	536.95	0.50	0.04	-0.20	-5.00
				748298	536.95	537.95	1.00	0.02	-0.20	7.00
2	537.95	538.20	Qtz-cb vein - Qtz-cb vein, 3cm, 60°CA, low shearing, tr Cpy in the vein, low chloritization	748299	537.95	538.20	0.25	0.08	0.20	8.00

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-1

Easting UTM: 333081.70

Northing UTM: 5319897.26

Elevation MSL: 349.72

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5349.72

Azimuth: 180.00

Dip: -70.00

Length: 504.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 5245330

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	180.00	0.00	-70.00	FlexIT	
50.00	180.00	0.00	-70.00	FlexIT	
129.00	180.00	0.00	-69.00	FlexIT	
175.00	180.00	0.00	-68.00	FlexIT	
225.00	180.00	0.00	-68.00	FlexIT	
276.00	180.00	0.00	-67.00	FlexIT	
360.00	180.00	0.00	-63.60	FlexIT	
420.00	180.00	0.00	-62.90	FlexIT	
501.00	180.00	0.00	-62.50	FlexIT	

25.00	180.00	0.00	-70.00	FlexIT	
100.00	180.00	0.00	-69.00	FlexIT	
162.00	180.00	0.00	-68.00	FlexIT	
200.00	180.00	0.00	-68.00	FlexIT	
249.00	180.00	0.00	-67.00	FlexIT	
330.00	180.00	0.00	-64.30	FlexIT	
390.00	180.00	0.00	-63.10	FlexIT	
450.00	180.00	0.00	-62.70	FlexIT	

End of Deviations ; 17 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	16.00	Casing							
1	16.00	173.10	Greywacke - Greywacke, fine to medium grained, greenish grey to pale grey, weak shearing, weak sericitization, weak silicification, medium hardness, rare (<1%) quartz-carbonate veinlets, schistosity at 50°C, interbedded with intermediary to mafic tufs (beds of 0,5-1m)							
2	22.10	22.35	Quartz vein - Quartz vein, 10cm, 50°C, pale grey to white	741705	22.10	22.35	0.25	0.08	-0.20	
				741706	49.50	49.85	0.35	0.01	-0.20	
2	49.85	50.15	Quartz vein - Quartz vein, 2-5cm, 30°C cutting schistosity, irregular wallrock boundaries, weak biotization, Py-Po=1-5% in fine disseminated grains in the wallrock, weak chloritization	741707	49.85	50.15	0.30	-0.01	-0.20	
				741708	50.15	50.45	0.30	0.01	0.30	
2	68.35	68.60	Quartz vein - Quartz vein, 5cm, 50°C, As=1% in fine subeuhedral grains in wallrock and at contact between wallrock and vein	741709	68.35	68.60	0.25	0.83	0.30	
				741710	72.00	72.50	0.50	0.05	-0.20	
2	72.50	75.55	Quartz veins - Quartz veins (stockwork?), 0,1-3cm,(15% veining), As=1% in fine to medium subeuhedral disseminated grains, weak to average shearing, weak sericitization, small visible speck of gold within As on wallrock-vein boundary	741711	72.50	72.80	0.30	1.10	0.40	
				741712	72.80	73.55	0.75	0.03	-0.20	
				741713	73.55	74.35	0.80	0.02	0.20	
				741714	74.35	74.65	0.30	-0.01	-0.20	
				741715	74.65	75.10	0.45	0.02	-0.20	
				741716	75.10	75.55	0.45	0.22	-0.20	
				741717	75.55	76.20	0.65	0.03	-0.20	
				741718	85.90	86.45	0.55	0.03	-0.20	
2	86.45	87.70	Quartz veins - Quartz veins (2), 5 and 10cm, 50-90°C, As=1-5% in fine to coarse subeuhedral grains in wallrock and veins, weak sericitization, weak silicification, weak shearing	741719	86.45	87.30	0.85	0.04	0.20	
				741720	87.30	87.70	0.40	0.30	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				741721	87.70	87.95	0.25	0.05	0.20	
				741722	87.95	88.65	0.70	0.03	-0.20	
				741723	114.05	114.35	0.30	0.02	-0.20	
2	114.35	114.70	Quartz vein - Quartz vein, 1-5cm (irregular), 30°C?, tourmaline on the wallrock-vein edge	741724	114.35	114.70	0.35	0.01	-0.20	
				741725	114.70	115.00	0.30	0.02	-0.20	
2	124.60	125.65	Quartz veins - Quartz veins, blueish and contorted, weak shearing, 1-8cm, 20% veining	741726	124.60	124.85	0.25	0.02	0.30	
				741727	124.85	125.15	0.30	0.01	-0.20	
				741728	125.15	125.65	0.50	0.02	-0.20	
2	125.65	125.85	Quartz vein - Quartz vein, smoky greyish white, 8cm, 50°C, tr tourmaline on wallrock-vein contacts	741729	125.65	125.85	0.20	0.13	-0.20	
				741730	125.85	126.95	1.10	0.01	0.30	
2	126.95	127.25	Idem 125,65-125,85 - Idem 125,65-125,85, 2cm, 20°C, 5% tourmaline at contacts	741731	126.95	127.25	0.30	0.01	-0.20	
				741732	127.25	128.10	0.85	0.01	-0.20	
				741733	144.00	144.35	0.35	0.01	-0.20	
2	144.35	144.55	Quartz vein - Quartz vein, 8cm, 50°C, weak sericitization in wallrock, intermediate-mafic tuf (garnet)	741734	144.35	144.55	0.20	0.01	-0.20	
				741735	144.55	145.15	0.60	0.19	0.20	
2	145.15	145.60	Quartz vein - Quartz vein, 25cm, 50°C, medium shearing, weak sericitization, tr Py-Po, intermediate- mafic tuf (garnet)	741736	145.15	145.60	0.45	0.02	-0.20	
				741737	145.60	146.90	1.30	0.20	-0.20	
2	151.25	151.50	Quartz vein - Quartz vein in fracture, weak biotite, weak sericite, weak silicification, 10cm, 50°C	741738	151.25	151.50	0.25	0.02	-0.20	
2	170.40	170.65	Quartz vein - Quartz vein, light grey, 8cm, 50°C, weak to average sericitization	741739	170.40	170.65	0.25	0.01	-0.20	

Hole: NW-08-1

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	172.75	173.10	Contact - Contact, crushed rock (drill?), medium shearing	741740	172.75	173.10	0.35	-0.01	-0.20	
1	173.10	187.90	Iron formation - Iron formation, strongly magnetic, dark grey to black, 40% of white veinlets of quartz carbonate, 1-3mm, schistosity at 50°C (bedding?), fine to coarse grained.	741741	173.10	173.55	0.45	-0.01	-0.20	
1	187.90	209.40	Idem 16,00-173,10 - Idem 16,00-173,10, with tuffaceous volcanites represented with mildly oriented phenocrysts of amphiboles, greenish grey rock, schistosity at 50°C	741742	192.15	192.85	0.70	0.01	-0.20	
2	192.85	196.15	Quartz veins - Quartz veins, 1-75cm, milky white to grey, 60% veining, 50°C, average shearing, average sericitization, weak silicification	741743 741744 741745 741746	192.85 193.70 194.80 195.55	193.70 194.80 195.55 196.15	0.85 1.10 0.75 0.60	0.01 0.02 -0.01 -0.01	-0.20 0.20 -0.20 -0.20	
				741747	196.15	196.60	0.45	-0.01	-0.20	
1	209.40	254.20	Intermediate tuf - Intermediate to mafic tuf, dark grey, very fine to medium grained, faintly oriented phenocrysts of green amphiboles, 0,1-5mm, 20% of quartz-carbonates veinlets, schistosity at 50°C, seems to be some lapillis or small bombs (3-10cm) locally							
2	225.25	225.55	Quartz-cb veins - Quartz-carbonate veins (weak fizz) (2), 4 and 6 cm, blueish grey, weak shearing, 50°C	741748	225.25	225.55	0.30	-0.01	0.20	
				741749	229.75	230.15	0.40	-0.01	-0.20	
2	230.15	232.00	Py-Po=15-20% - Py-Po=15-20% in fine to medium disseminated anhedral grains, rock is brownish, average shearing, 15% veining in milky white or blueish grey veinlets of 0,1-5cm thickness, faintly magnetic	741750 741751	230.15 231.25	231.25 232.00	1.10 0.75	0.04 -0.01	0.40 0.20	
				741752	232.00	232.60	0.60	0.04	-0.20	
2	237.25	237.55	Quartz veinlet - Quartz veinlet, 1cm, contorted, weak	741753	237.25	237.55	0.30	0.02	0.40	

Hole: NW-08-1

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			sericitization, mild biotization, mild shearing							
1	254.20	504.00	Mafic volcanic - Mafic volcanic, dark grey, very fine to medium grained, varioles?, 30% veining with quartz-carbonates veinlets, Py-Po locally in fine stretched-like grains, weak sericitization, weak silicification, mild shearing, schistosity at 45-50°C, rare garnets 5-8mm							
2	258.25	263.85	Qtz-cb stockwork - Quartz-carbonate stockwork, variolitic? Appearance, Py-Po=1-5% in very fine grains, disseminated subeuhedral, some faintly oriented amphiboles 0,1-5mm, mild shearing	741754 741755 741756 741757 741758	258.25 259.20 259.75 261.00 262.40	259.20 259.75 261.00 262.40 263.85	0.95 0.55 1.25 1.40 1.45	0.10 0.04 0.02 -0.01 -0.01	-0.20 -0.20 0.20 -0.20 -0.20	
				741759	271.60	271.90	0.30	-0.01	0.20	
2	271.90	272.40	Quartz-cb veins - Quartz-carbonates veins (2), 15 and 20cm, smoky greyish white, 50°C, weak silicification	741760	271.90	272.40	0.50	-0.01	-0.20	
2	272.40	274.25	Py-Po=1% - Py-Po=1% in fine anhedral grains, sometimes clustered, quartz vein 5cm, 50°C	741761 741762 741763	272.40 272.85 273.50	272.85 273.50 274.25	0.45 0.65 0.75	-0.01 0.01 -0.01	-0.20 -0.20 -0.20	
2	286.15	286.60	Quartz-cb vein - Quartz-carbonate vein, 5cm, 60°C, weak shearing	741764	286.15	286.60	0.45	0.01	0.30	
2	290.55	291.00	Quartz veins - Quartz veins, 0,1-2cm, 50°C, As<1% in medium subeuhedral grains	741765	290.55	291.00	0.45	0.70	0.20	
2	293.80	294.15	Quartz vein - Quartz vein, 4cm, 35°C, cutting schistosity, biotite phenocrysts 0,5-2cm (plane cleavage!)	741766	293.80	294.15	0.35	-0.01	-0.20	
				741767	315.10	315.55	0.45	0.01	0.20	
2	315.55	316.60	Quartz veins - Quartz veins, 0,1-5cm, strongly sheared, 35%veining, weak biotite, weak to medium silicification, weak sericitization, tr As	741768	315.55	316.60	1.05	0.01	0.30	
				741769	316.60	317.95	1.35	0.02	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	330.00	333.95	Qtz-cb veins - Quartz-carbonate veins (weak fizz), 0,1-10cm, 30% veining, milky grey-white, weak to strong shearing, biotite, tourmaline?, Py-Po=1-5% in fine to coarse grained clusters in the wallrock, As=1% in fine to medium disseminated subeuhedral grains	741770	328.80	330.00	1.20	0.02	0.20	
				741771	330.00	330.40	0.40	0.02	-0.20	
				741772	330.40	330.90	0.50	0.15	0.20	
				741773	330.90	331.60	0.70	0.12	-0.20	
				741774	331.60	332.00	0.40	0.06	-0.20	
				741775	332.00	332.35	0.35	0.41	0.20	
				741776	332.35	332.85	0.50	1.56	-0.20	
				741777	332.85	333.10	0.25	5.76	-0.20	
				741778	333.10	333.95	0.85	0.21	-0.20	
				741779	333.95	334.95	1.00	0.03	-0.20	
2	336.35	336.70	Py-Po=1-5% - Py-Po=1-5%, fine to medium grains in clusters contained within veinlets	741780	334.95	336.35	1.40	0.01	-0.20	
				741781	336.35	336.70	0.35	0.02	-0.20	
				741782	336.70	337.70	1.00	0.01	-0.20	
				741783	337.70	339.15	1.45	0.01	-0.20	
				741784	339.15	340.60	1.45	0.14	-0.20	
2	342.00	342.80	As=1% - As=1% in fine to coarse subeuhedral grains contained in either the schistosity (fine) or a small 1cm, 80°CA quartz vein (coarse)	741785	340.60	342.00	1.40	0.04	-0.20	
				741786	342.00	342.60	0.60	0.02	-0.20	
				741787	342.60	342.80	0.20	2.55	-0.20	
				741788	342.80	344.25	1.45	0.01	-0.20	
				741789	344.25	345.40	1.15	0.01	-0.20	
2	345.40	345.60	Quartz vein - Quartz vein, 8cm, 50°CA, greyish to white, tr As	741790	345.40	345.60	0.20	0.19	-0.20	
				741791	345.60	345.90	0.30	-0.01	-0.20	
2	345.90	346.10	Idem 345,40-345,60	741792	345.90	346.10	0.20	0.02	-0.20	
				741793	346.10	347.30	1.20	0.18	-0.20	
2	347.30	348.20	As=1-5% - As=1-5% in fine to medium subeuhedral disseminated grains, average to strong shearing, weak sericitization, weak silicification	741794	347.30	348.20	0.90	0.23	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	348.20	349.10	Stockwork qz-cb - Stockwork quartz-carbonate (fizz), 40% veining, blueish grey veinlets, Py-Po=<1%, tr As, fine grains, strong shearing, weak to average sericitization	741795	348.20	349.10	0.90	0.29	-0.20	
				741796	349.10	350.50	1.40	0.01	-0.20	
				741797	350.50	351.95	1.45	0.04	-0.20	
				741798	351.95	353.20	1.25	0.01	-0.20	
				741799	353.20	353.50	0.30	0.61	-0.20	
				741800	353.50	354.00	0.50	0.01	-0.20	
2	354.00	355.10	Qz-cb stockwork - Quartz-carbonate stockwork, 50% veining, weak to average sericitization, weak silicification, weak shearing, 0,1-2cm veinlets	741801	354.00	355.10	1.10	0.02	-0.20	
				741802	355.10	356.00	0.90	0.01	-0.20	
				741803	359.95	360.85	0.90	-0.01	-0.20	
2	360.85	361.35	Qz-cb veins - Quartz-carbonate veins, 2-10cm, irregular boundaries, 50% veining, mild shearing, Py-Po=1-5% in fine disseminated grains in wallrock (biotite?) until 363,55	741804	360.85	361.35	0.50	0.01	-0.20	
				741805	361.35	362.15	0.80	-0.01	-0.20	
				741806	362.15	362.75	0.60	-0.01	-0.20	
				741807	362.75	363.55	0.80	-0.01	-0.20	
2	370.15	370.40	Quartz vein - Quartz vein, greyish white, 7cm, 70°C, cutting schistosity, weak sericitization, weak silicification	741808	370.15	370.40	0.25	-0.01	-0.20	
2	371.50	371.75	Idem 370,15-370,40 - Idem 370,15-370,40, 8cm, 35°C, seemingly not cutting schistosity	741809	371.50	371.75	0.25	-0.01	0.20	
2	375.10	376.25	Py-Po=1-5% - Py-Po=1-5% in clustered fine to medium anhedral grains, within layers in the schistosity	741810	375.10	376.25	1.15	-0.01	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				741811	392.40	393.15	0.75	0.01	-0.20	
				741812	393.15	393.60	0.45	0.03	0.20	
				741813	393.60	394.35	0.75	1.15	-0.20	
2	394.15	394.35	Qtz-cb vein - Quartz-carbonate vein, milky white, 15cm, 40°CA, wallrock well sheared, flaser texture, As=1% in fine to medium disseminated subeuhedral grains							
				741814	394.35	395.95	1.60	0.05	0.20	
				741815	395.95	396.20	0.25	0.01	-0.20	
				741816	396.20	396.65	0.45	-0.01	-0.20	
				741817	396.65	398.10	1.45	0.79	-0.20	
2	398.10	398.35	Quartz vein - Quartz vein, grey, 10cm, smoky, 60°CA, As=1% in fine subeuhedral disseminated grains, tr to 1% As further down until 412,10, in wallrock and other smaller veins	741818	398.10	398.35	0.25	0.77	0.20	
				741819	398.35	399.70	1.35	0.35	-0.20	
				741820	399.70	401.15	1.45	0.02	-0.20	
				741821	401.15	402.60	1.45	0.01	-0.20	
				741822	402.60	404.00	1.40	0.11	-0.20	
				741823	404.00	405.40	1.40	1.98	-0.20	
				741824	405.40	406.85	1.45	8.47	0.20	
				741825	406.85	408.30	1.45	0.02	-0.20	
				741826	408.30	409.20	0.90	0.03	-0.20	
				741827	409.20	410.25	1.05	0.01	-0.20	
2	410.25	410.70	Quartz vein - Quartz vein, grey, 15cm, mild shearing, 60°CA, As=1% in fine to coarse disseminated subeuhedral grains	741828	410.25	410.70	0.45	3.00	-0.20	
				741829	410.70	412.10	1.40	0.01	-0.20	
				741830	421.30	422.30	1.00	0.01	-0.20	
2	422.30	422.80	Qtz-cb stockwork	741831	422.30	422.80	0.50	0.02	-0.20	

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Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Quartz-carbonate stockwork, 30% veining, weak sericitization, weak silicification							
				741832	422.80	423.75	0.95	0.15	-0.20	
				741833	423.75	424.35	0.60	0.01	-0.20	
				741834	424.35	425.45	1.10	-0.01	-0.20	
				741835	425.45	426.85	1.40	0.05	-0.20	
				741836	426.85	427.40	0.55	0.47	0.30	
2	427.40	428.25	Quartz veins - Quartz veins (3), 5,3 and 15cm, grey, 60°CAs, As=1-5% in fine to very coarse subeuhedral disseminated or clustered grains in wallrock and veins, visible gold within As (small speck)	741837	427.40	428.25	0.85	2.28	0.20	
2	428.25	428.70	Quartz veins - Quartz veins, grey, 10% veining, 1 to 2 cm, 60°CAs, As=10-15% fine to coarse disseminated grains	741838	428.25	428.70	0.45	7.59	0.80	
				741839	428.70	429.25	0.55	6.61	0.50	
2	429.25	429.55	Quartz vein - Quartz vein, grey, 10cm, 70MCA, As=5-10% in fine to medium-coarse disseminated subeuhedral grains	741840	429.25	429.55	0.30	4.43	0.20	
				741841	429.55	430.15	0.60	0.16	-0.20	
2	430.15	430.45	Quartz veins - Quartz veins (2), grey, 3 and 2cm thick, 60°CAs, As=5-10% in fine to medium-coarse disseminated subeuhedral grains	741842	430.15	430.45	0.30	4.25	0.20	
				741843	430.45	431.00	0.55	0.24	-0.20	
2	431.00	431.25	Quartz veins - Quartz veins (2), grey 2 and 3 cm, 60°CAs, As=1-5%, fine to medium disseminated subeuhedral grains	741844	431.00	431.25	0.25	0.43	-0.20	
				741845	431.25	431.60	0.35	0.09	-0.20	
2	431.60	431.80	Quartz vein - Quartz vein, grey 4cm, 60°CAs, As=1-5% in fine disseminated subeuhedral grains, wallrock	741846	431.60	431.80	0.20	1.02	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			hasPy-Po=1-5% in fine stretched? Grains	741847	431.80	433.00	1.20	0.04	-0.20	
				741848	433.00	434.40	1.40	0.22	-0.20	
2	434.40	434.75	Qz-cb stockwork - Quartz-carbonate stockwork, 20% veining, rock looks brecciated, As=1-5% in coarse disseminated subeuhedral grains in wallrock	741849	434.40	434.75	0.35	2.27	-0.20	
				741850	434.75	435.20	0.45	0.15	-0.20	
2	435.20	435.40	Quartz vein - Quartz vein, greyish white to grey, 10cm, 55°CA, mild shearing, tr Py-Po in medium disseminated grains, As=1% in fine to medium disseminated subeuhedral grains	741851	435.20	435.40	0.20	2.48	-0.20	
				741852	435.40	436.80	1.40	0.04	-0.20	
				741853	436.80	438.10	1.30	-0.01	-0.20	
				741854	438.10	439.50	1.40	-0.01	-0.20	
				741855	439.50	440.90	1.40	0.08	-0.20	
				741856	440.90	441.30	0.40	0.05	-0.20	
2	441.30	441.55	Qtz-cb vein - Quartz-carbonate vein, grey, 1-2cm, mild shearing, 60-80°CA, As=1% in fine disseminated subeuhedral grains, tr Py-Po in wallrock	741857	441.30	441.55	0.25	0.38	-0.20	
				741858	441.55	442.60	1.05	0.01	-0.20	
				741859	442.60	443.90	1.30	0.01	0.30	
				741860	443.90	444.45	0.55	0.01	0.20	
2	444.45	445.15	Quartz-cb vein - Quartz-carbonate vein, grey, 10cm, strongly sheared, 40°CA, As=5-10% in fine to coarse subeuhedral grains, mainly in wallrock, weak sericitization, weak silicification	741861	444.45	445.15	0.70	9.73	0.20	
				741862	445.15	446.50	1.35	0.04	-0.20	
2	446.50	446.90	As=1-5% - As=1-5% in fine to medium disseminated	741863	446.50	446.90	0.40	1.21	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			subeuhedral grains	741864	446.90	447.40	0.50	0.45	-0.20	
				741865	447.40	448.40	1.00	0.03	-0.20	
				741866	448.40	449.85	1.45	0.03	-0.20	
2	449.85	451.00	Quartz-cb veins	741867	449.85	450.65	0.80	0.90	-0.20	
			- Quartz-carbonate veins, 15% veining, 1mm to 3cm, As=1-5% in fine to medium disseminated subeuhedral grains	741868	450.65	451.00	0.35	4.18	0.40	
				741869	451.00	451.95	0.95	0.09	-0.20	
2	469.20	470.50	Crushed rock							
			- Crushed rock (drill)							
				741870	480.75	481.35	0.60	0.01	-0.20	
2	481.35	481.55	Quartz-cb veins	741871	481.35	481.55	0.20	-0.01	-0.20	
			- Quartz-carbonate veins, 0,1-1cm, 30% veining, 55°CA, white to grey, medium shearing, tr Py-Po in fine clustered anhedral grains, bed-like							
				741872	481.55	482.10	0.55	0.01	-0.20	
2	482.10	482.40	Quartz-cb-gp vein	741873	482.10	482.40	0.30	0.02	-0.20	
			- Quartz-carbonate-graphite vein, medium shearing, 10cm, Py-Po=1-5% in fine clustered anhedral grains, fracture-filling-like							
2	482.40	483.00	Graphite vein	741874	482.40	483.00	0.60	0.02	0.20	
			- Graphite vein, 20cm?, 55°CA, crushed rock, Py-Po=<1%							

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-10

Easting UTM: 333401.18

Northing UTM: 5319949.35

Elevation MSL: 354.61

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5354.61

Azimuth: 180.00

Dip: -76.09

Length: 651.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 4643605

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-76.09	FlexIT	
6.00	180.00	0.00	-76.09	FlexIT	
12.00	180.00	0.00	-75.32	FlexIT	
18.00	180.00	0.00	-76.09	FlexIT	
24.00	180.00	0.00	-76.19	FlexIT	
30.00	180.00	0.00	-76.17	FlexIT	
36.00	180.00	0.00	-75.92	FlexIT	
42.00	180.00	0.00	-75.31	FlexIT	
48.00	180.00	0.00	-75.89	FlexIT	
54.00	180.00	0.00	-75.86	FlexIT	
60.00	180.00	0.00	-75.80	FlexIT	
66.00	180.00	0.00	-75.68	FlexIT	
72.00	180.00	0.00	-74.84	FlexIT	
78.00	180.00	0.00	-74.45	FlexIT	
84.00	180.00	0.00	-74.66	FlexIT	
90.00	180.00	0.00	-74.34	FlexIT	
96.00	180.00	0.00	-73.67	FlexIT	
102.00	180.00	0.00	-29.00	FlexIT	
108.00	180.00	0.00	-74.21	FlexIT	
114.00	180.00	0.00	-74.45	FlexIT	

3.00	180.00	0.00	-76.09	FlexIT	
9.00	180.00	0.00	-75.93	FlexIT	
15.00	180.00	0.00	-75.95	FlexIT	
21.00	180.00	0.00	-76.33	FlexIT	
27.00	180.00	0.00	-76.13	FlexIT	
33.00	180.00	0.00	-75.94	FlexIT	
39.00	180.00	0.00	-75.76	FlexIT	
45.00	180.00	0.00	-75.85	FlexIT	
51.00	180.00	0.00	-76.04	FlexIT	
57.00	180.00	0.00	-75.81	FlexIT	
63.00	180.00	0.00	-75.39	FlexIT	
69.00	180.00	0.00	-75.17	FlexIT	
75.00	180.00	0.00	-74.70	FlexIT	
81.00	180.00	0.00	-74.53	FlexIT	
87.00	180.00	0.00	-74.29	FlexIT	
93.00	180.00	0.00	-74.54	FlexIT	
99.00	180.00	0.00	-73.72	FlexIT	
105.00	180.00	0.00	-74.66	FlexIT	
111.00	180.00	0.00	-73.96	FlexIT	
117.00	180.00	0.00	-74.58	FlexIT	

Hole: NW-08-10

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Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
123.00	180.00	0.00	-73.84	FlexIT	
129.00	180.00	0.00	-73.68	FlexIT	
135.00	180.00	0.00	-73.70	FlexIT	
141.00	180.00	0.00	-73.82	FlexIT	
147.00	180.00	0.00	-73.43	FlexIT	
153.00	180.00	0.00	-73.18	FlexIT	
159.00	180.00	0.00	-73.04	FlexIT	
165.00	180.00	0.00	-73.06	FlexIT	
171.00	180.00	0.00	-72.86	FlexIT	
177.00	180.00	0.00	-72.48	FlexIT	
183.00	180.00	0.00	-72.69	FlexIT	
189.00	180.00	0.00	-72.42	FlexIT	
195.00	180.00	0.00	-72.27	FlexIT	
201.00	180.00	0.00	-72.26	FlexIT	
207.00	180.00	0.00	-71.95	FlexIT	
213.00	180.00	0.00	-71.41	FlexIT	
219.00	180.00	0.00	-71.55	FlexIT	
225.00	180.00	0.00	-71.27	FlexIT	
231.00	180.00	0.00	-71.08	FlexIT	
237.00	180.00	0.00	-70.94	FlexIT	
243.00	180.00	0.00	-70.56	FlexIT	
249.00	180.00	0.00	-70.74	FlexIT	
255.00	180.00	0.00	-70.35	FlexIT	
261.00	180.00	0.00	-70.29	FlexIT	
267.00	180.00	0.00	-70.42	FlexIT	
273.00	180.00	0.00	-69.96	FlexIT	
279.00	180.00	0.00	-69.71	FlexIT	
285.00	180.00	0.00	-69.74	FlexIT	
291.00	180.00	0.00	-69.47	FlexIT	
297.00	180.00	0.00	-69.11	FlexIT	
303.00	180.00	0.00	-68.87	FlexIT	
309.00	180.00	0.00	-69.27	FlexIT	
315.00	180.00	0.00	-68.60	FlexIT	
321.00	180.00	0.00	-68.66	FlexIT	

120.00	180.00	0.00	-73.87	FlexIT	
126.00	180.00	0.00	-59.02	FlexIT	
132.00	180.00	0.00	-62.41	FlexIT	
138.00	180.00	0.00	-73.79	FlexIT	
144.00	180.00	0.00	-73.39	FlexIT	
150.00	180.00	0.00	-73.03	FlexIT	
156.00	180.00	0.00	-73.13	FlexIT	
162.00	180.00	0.00	-73.19	FlexIT	
168.00	180.00	0.00	-72.78	FlexIT	
174.00	180.00	0.00	-72.77	FlexIT	
180.00	180.00	0.00	-72.60	FlexIT	
186.00	180.00	0.00	-72.22	FlexIT	
192.00	180.00	0.00	-72.20	FlexIT	
198.00	180.00	0.00	-72.29	FlexIT	
204.00	180.00	0.00	-71.85	FlexIT	
210.00	180.00	0.00	-71.83	FlexIT	
216.00	180.00	0.00	-71.41	FlexIT	
222.00	180.00	0.00	-71.38	FlexIT	
228.00	180.00	0.00	-71.10	FlexIT	
234.00	180.00	0.00	-71.11	FlexIT	
240.00	180.00	0.00	-70.64	FlexIT	
246.00	180.00	0.00	-70.58	FlexIT	
252.00	180.00	0.00	-70.61	FlexIT	
258.00	180.00	0.00	-70.55	FlexIT	
264.00	180.00	0.00	-70.12	FlexIT	
270.00	180.00	0.00	-69.94	FlexIT	
276.00	180.00	0.00	-70.14	FlexIT	
282.00	180.00	0.00	-69.70	FlexIT	
288.00	180.00	0.00	-69.28	FlexIT	
294.00	180.00	0.00	-69.29	FlexIT	
300.00	180.00	0.00	-69.11	FlexIT	
306.00	180.00	0.00	-68.95	FlexIT	
312.00	180.00	0.00	-68.94	FlexIT	
318.00	180.00	0.00	-68.58	FlexIT	
324.00	180.00	0.00	-68.38	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
330.00	180.00	0.00	-68.63	FlexIT	
336.00	180.00	0.00	-68.41	FlexIT	
342.00	180.00	0.00	-68.09	FlexIT	
348.00	180.00	0.00	-68.12	FlexIT	
354.00	180.00	0.00	-68.07	FlexIT	
360.00	180.00	0.00	-68.33	FlexIT	
366.00	180.00	0.00	-67.83	FlexIT	
372.00	180.00	0.00	-67.49	FlexIT	
378.00	180.00	0.00	-67.35	FlexIT	
384.00	180.00	0.00	-67.07	FlexIT	
390.00	180.00	0.00	-67.11	FlexIT	
396.00	180.00	0.00	-67.22	FlexIT	
402.00	180.00	0.00	-66.72	FlexIT	
408.00	180.00	0.00	-66.56	FlexIT	
414.00	180.00	0.00	-65.92	FlexIT	
420.00	180.00	0.00	-65.78	FlexIT	
426.00	180.00	0.00	-65.61	FlexIT	
432.00	180.00	0.00	-65.11	FlexIT	
438.00	180.00	0.00	-64.92	FlexIT	
444.00	180.00	0.00	-64.19	FlexIT	
450.00	180.00	0.00	-64.60	FlexIT	
456.00	180.00	0.00	-64.44	FlexIT	
462.00	180.00	0.00	-64.29	FlexIT	
468.00	180.00	0.00	-64.11	FlexIT	
474.00	180.00	0.00	-64.08	FlexIT	
480.00	180.00	0.00	-63.56	FlexIT	
486.00	180.00	0.00	-63.09	FlexIT	
492.00	180.00	0.00	-62.67	FlexIT	
498.00	180.00	0.00	-62.39	FlexIT	
504.00	180.00	0.00	-62.21	FlexIT	
510.00	180.00	0.00	-62.15	FlexIT	
516.00	180.00	0.00	-62.03	FlexIT	
522.00	180.00	0.00	-61.94	FlexIT	
528.00	180.00	0.00	-61.69	FlexIT	

327.00	180.00	0.00	-68.86	FlexIT	
333.00	180.00	0.00	-68.51	FlexIT	
339.00	180.00	0.00	-68.19	FlexIT	
345.00	180.00	0.00	-68.22	FlexIT	
351.00	180.00	0.00	-67.83	FlexIT	
357.00	180.00	0.00	-67.95	FlexIT	
363.00	180.00	0.00	-67.98	FlexIT	
369.00	180.00	0.00	-67.58	FlexIT	
375.00	180.00	0.00	-66.26	FlexIT	
381.00	180.00	0.00	-67.24	FlexIT	
387.00	180.00	0.00	-67.04	FlexIT	
393.00	180.00	0.00	-67.18	FlexIT	
399.00	180.00	0.00	-66.85	FlexIT	
405.00	180.00	0.00	-66.70	FlexIT	
411.00	180.00	0.00	-66.35	FlexIT	
417.00	180.00	0.00	-65.98	FlexIT	
423.00	180.00	0.00	-65.57	FlexIT	
429.00	180.00	0.00	-65.48	FlexIT	
435.00	180.00	0.00	-65.14	FlexIT	
441.00	180.00	0.00	-64.82	FlexIT	
447.00	180.00	0.00	-64.74	FlexIT	
453.00	180.00	0.00	-64.50	FlexIT	
459.00	180.00	0.00	-64.28	FlexIT	
465.00	180.00	0.00	-64.24	FlexIT	
471.00	180.00	0.00	-64.20	FlexIT	
477.00	180.00	0.00	-63.88	FlexIT	
483.00	180.00	0.00	-63.09	FlexIT	
489.00	180.00	0.00	-62.94	FlexIT	
495.00	180.00	0.00	-62.51	FlexIT	
501.00	180.00	0.00	-62.28	FlexIT	
507.00	180.00	0.00	-62.20	FlexIT	
513.00	180.00	0.00	-62.11	FlexIT	
519.00	180.00	0.00	-61.90	FlexIT	
525.00	180.00	0.00	-61.81	FlexIT	
531.00	180.00	0.00	-61.71	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
537.00	180.00	0.00	-61.65	FlexIT	
543.00	180.00	0.00	-61.43	FlexIT	
549.00	180.00	0.00	-61.33	FlexIT	
555.00	180.00	0.00	-61.04	FlexIT	
561.00	180.00	0.00	-60.88	FlexIT	
567.00	180.00	0.00	-60.55	FlexIT	
573.00	180.00	0.00	-60.54	FlexIT	
579.00	180.00	0.00	-60.43	FlexIT	
585.00	180.00	0.00	-60.28	FlexIT	
591.00	180.00	0.00	-59.81	FlexIT	
597.00	180.00	0.00	-59.69	FlexIT	
603.00	180.00	0.00	-59.45	FlexIT	
609.00	180.00	0.00	-59.30	FlexIT	
615.00	180.00	0.00	-59.40	FlexIT	
621.00	180.00	0.00	-59.10	FlexIT	
627.00	180.00	0.00	-59.28	FlexIT	
633.00	180.00	0.00	-58.79	FlexIT	
639.00	180.00	0.00	-58.84	FlexIT	
645.00	180.00	0.00	-58.72	FlexIT	
651.00	180.00	0.00	-58.68	FlexIT	

534.00	180.00	0.00	-61.65	FlexIT	
540.00	180.00	0.00	-61.51	FlexIT	
546.00	180.00	0.00	-61.43	FlexIT	
552.00	180.00	0.00	-61.15	FlexIT	
558.00	180.00	0.00	-61.10	FlexIT	
564.00	180.00	0.00	-60.69	FlexIT	
570.00	180.00	0.00	-60.51	FlexIT	
576.00	180.00	0.00	-60.53	FlexIT	
582.00	180.00	0.00	-36.67	FlexIT	
588.00	180.00	0.00	-60.13	FlexIT	
594.00	180.00	0.00	-59.71	FlexIT	
600.00	180.00	0.00	-59.48	FlexIT	
606.00	180.00	0.00	-59.37	FlexIT	
612.00	180.00	0.00	-59.30	FlexIT	
618.00	180.00	0.00	-59.13	FlexIT	
624.00	180.00	0.00	-60.24	FlexIT	
630.00	180.00	0.00	-58.88	FlexIT	
636.00	180.00	0.00	-58.85	FlexIT	
642.00	180.00	0.00	-58.70	FlexIT	
648.00	180.00	0.00	-58.69	FlexIT	

End of Deviations ; 218 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	22.00	Casing							
1	22.00	81.55	Greywacke - Greywacke, grey, fine to medium grained, 20% qtz-cb veining locally, schistosity at 50°CA, tr Py-Po in some fractures, small brownish volcanic passes periodically.	947189	38.90	39.90	1.00	0.02		87.00
2	39.90	41.10	Qtz-cb veins - Qtz-cb veins, 1-5cm, 50% veining, medium shearing, medium biotization, low sericitization, As=<1% in wallrock, Py-Po<1%	947191	39.90	41.10	1.20	0.06		1220.00
				947192	41.10	41.70	0.60	0.01		26.00
				947193	66.15	66.65	0.50	-0.01		-5.00
2	66.65	67.00	Qtz-cb vein - Qtz-cb vein, whitish-grey, cracked, 55°CA, low shearing, low biotization, low sericitization	947194	66.65	67.00	0.35	-0.01		-5.00
				947195	67.00	67.60	0.60	-0.01		7.00
				947196	75.70	77.05	1.35	0.03		56.00
				947197	77.05	77.90	0.85	0.16		6850.00
2	77.90	78.45	Qtz-cb vein - Qtz-cb vein, greyish-white, 40°CA, low shearing, Py-Po=<1%, As=1-5% in fine to medium subeuhedral disseminated grains in upper wallrock, tr As in lower wallrock, black chlorite in vein (patch-like)	947198	77.90	78.45	0.55	0.03		143.00
				947199	78.45	79.50	1.05	0.07		212.00
				947202	79.50	80.90	1.40	0.03		166.00
2	80.90	81.55	Qtz-cb vein - Qtz-cb vein, greyish-white, 40°CA, low shearing, low sericitization, Py-Po=<1%	947203	80.90	81.55	0.65	0.55		552.00
1	81.55	285.20	Intermediate volcanite - Intermediate volcanite, brownish grey, fine to medium grained, 10% qtz-cb veining, schistosity at 40°CA, amphibole (chlorite) phenocrysts locally with meidium silicification	947204	81.55	82.30	0.75	0.54		274.00
2	114.85	115.20	Qtz-cb vein	947206	114.85	115.20	0.35	0.54		24.00

Hole: NW-08-10

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz-cb vein, 15cm, cloudy, medium shearing, 45°C, low biotization, low sericitization, tr Py-Po							
2	121.05	121.70	Qtz-cb veins - Qtz-cb veins, 16 and 11cm, 45°C, medium shearing, low biotization, low sericitization, tr Py-Po	947207	121.05	121.70	0.65	0.01		14.00
2	143.40	143.65	Qtz-cb vein - Qtz-cb vein, 15cm, 40-50°C, low shearing, low biotization, greyish	947208	143.40	143.65	0.25	-0.01		14.00
2	184.70	185.40	Qtz-cb veins - Qtz-cb veins, 50% veining, 1-3cm veins, 40-50°C, low shearing, low biotization, tr Py-Po	947209	184.70	185.40	0.70	0.08		30.00
2	188.10	188.60	Qtz-cb veins - Qtz-cb veins, 6 and 5cm, 50°C, low shearing, low biotization, low chloritization, tr Py-Po	947210	188.10	188.60	0.50	1.62		47.00
				947211	224.45	225.80	1.35	3.50		216.00
				947212	225.80	226.80	1.00	0.33		148.00
2	226.80	227.10	Mineralized zone - Mineralized zone, Py-Po=1-5% in fine grained veinlet-like clusters, medium shearing, low silicification, low biotization, low chloritization, schistosity at 40°C, with 30% qtz-cb veining	947213	226.80	227.10	0.30	2.39		440.00
				947214	227.10	227.95	0.85	0.02		161.00
				947217	227.95	229.30	1.35	0.01		119.00
				947218	229.30	230.45	1.15	0.03		138.00
				947219	241.65	242.70	1.05	0.09		368.00
				947221	242.70	243.75	1.05	0.47		321.00
2	243.75	245.60	Qtz-cb veins - Qtz-cb veins, 1-10cm, greyish, 60% veining, medium to high shearing, medium silicification, low sericitization, flaser texture locally, 50°C, tr Py-Po locally	947222	243.75	244.90	1.15	3.00		572.00
				947223	244.90	245.60	0.70	0.05		77.00
				947224	245.60	246.30	0.70	0.03		179.00

Hole: NW-08-10

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	285.20	412.25	Greywacke - Greywacke, idem 22,00-81,55, schistosity at 60°CA	947225	246.30	247.30	1.00	0.04		140.00
				947226	333.65	334.55	0.90	0.02	79.00	
2	334.55	335.00	Qtz-cb veins - Qtz-cb veins, 30% veining, 60°CA, medium shearing, low biotization, Py-Po=<1% in fine disseminated anhedral grains	947227	334.55	335.00	0.45	0.03		1620.00
2	344.50	345.20	Qtz-cb veins - Qtz-cb veins, 20% veining, 40-60°CA, medium shearing, low to medium biotization, Py-Po=<1% in fine disseminated anhedral grains	947228	335.00	335.95	0.95	0.08		589.00
				947229	343.75	344.50	0.75	0.02	60.00	
				947232	344.50	345.20	0.70	0.03	70.00	
				947233	345.20	346.10	0.90	0.04	132.00	
2	347.25	347.65	Sheared zone - Sheared zone, qtz-cb veinlets, high shearing, low chloritization, contorted schistosity, As=1% in fine subeuhedral disseminated grains	947234	346.10	347.25	1.15	0.04		358.00
2	348.60	348.90	Qtz-cb vein - Qtz-cb vein, 20cm, 45°CA, medium shearing, low chloritization, As=1% in fine to medium subeuhedral grains, wallrock included	947236	347.25	347.65	0.40	0.02		1305.00
				947237	347.65	348.60	0.95	-0.01	2310.00	
2	349.50	349.90	Qtz-cb vein - Qtz-cb vein, 40cm, 60°CA, medium shearing, low chloritization, As=<1%, wallrock included	947238	348.60	348.90	0.30	0.02		4010.00
				947239	348.90	349.50	0.60	0.01	4410.00	
2	349.50	349.90	Qtz-cb vein - Qtz-cb vein, 40cm, 60°CA, medium shearing, low chloritization, As=<1%, wallrock included	947240	349.50	349.90	0.40	0.01		3080.00
				947241	349.90	350.85	0.95	0.01	2820.00	
				947242	350.85	352.25	1.40	0.02	2220.00	
				947243	352.25	353.20	0.95	0.09	2050.00	
				947244	358.60	359.45	0.85	0.01		65.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	359.45	360.75	Qtz-cb veins - Qtz-cb veins, 70% veining, 50°C, low chloritization, low to medium shearing	947247	359.45	360.75	1.30	0.02		36.00
				947248	360.75	362.10	1.35	0.01		55.00
2	362.10	362.60	Qtz-cb veins - Qtz-cb veins, 10 and 25 cm, amphibole phenocrysts caught in the vein, 1-3mm, green, garnets?, medium silicification, low shearing, 50°C	947249	362.10	362.60	0.50	0.02		6.00
				947251	362.60	363.20	0.60	0.02		77.00
1	412.25	418.30	Iron formation - Iron formation, dark black, strongly magnetic, qtz-cb veinlets (40% veining), low shearing, low chloritization, schistosity at 50°C							
1	418.30	420.85	Greywacke - Greywacke, idem 22,00-81,55, with volcanic passes (amphiboles and garnets), medium shearing, schistosity at 55°C, As=<1% in fine disseminated grains locally	947252	418.30	419.20	0.90	1.19		677.00
2	419.20	419.80	Qtz-cb vein - Qtz-cb vein, 6cm, 80°C, medium shearing, medium chloritization	947253	419.20	419.80	0.60	0.30		47.00
				947254	419.80	420.85	1.05	0.21		19.00
1	420.85	431.70	Iron formation - Iron formation, idem 412,25-418,30							
1	431.70	445.75	Greywacke - Greywacke, idem 22,00-81,55, with volcanic passes(amphiboles and garnet), dark green							
1	445.75	477.35	Iron formation - Iron formation, idem 412,25-418,30							
2	467.90	469.85	Qtz-cb veins - Qtz-cb veins, 1-10cm, 55°C (40%veining), medium chloritization, medium shearing, 1-3% garnets 0,1-1cm anhedral, tr Py-Po	947255	467.90	468.60	0.70	0.03		-5.00
				947256	468.60	469.85	1.25	0.02		-5.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	477.35	505.20	Greywacke - Greywacke, idem 22,00-81,55, some garnets locally, anhedral, 0,5-2cm, schistosity at 55°CA							
2	491.10	491.30	Iron formation - Small iron formation, dark black, strongly magnetic, qtz-cb veinlets, garnets in wallrock							
1	505.20	651.00	Intermediate volcanite - Intermediate to mafic volcanite, dark grey, fine grained, low silicification, green amphibole phenocrysts, qtz-cb veinlets 0,1-4cm, 20% veining, schistosity at 55°CA, low shearing							
2	527.45	527.75	Qtz-cb vein - Qtz-cb vein, milky white, low shearing, low biotization, low sericitization, 55°CA	947257	527.45	527.75	0.30	-0.01		36.00
				947258	550.20	550.90	0.70	0.01		173.00
2	550.90	551.10	Qtz-cb vein - Qtz-cb vein, 5cm, 30°CA, cutting schistosity, low biotization, low shearing	947259	550.90	551.10	0.20	0.01		206.00
				947262	551.10	552.20	1.10	0.01		209.00
				947263	552.20	552.85	0.65	-0.01		258.00
2	552.85	553.25	Qtz-cb vein - Qtz-cb vein, 3cm, 40°CA, cutting schistosity, low biotization, low shearing, Py-Po<1% in wallrock	947264	552.85	553.25	0.40	0.01		333.00
				947266	553.25	553.95	0.70	0.11		217.00
2	553.95	554.20	Qtz-cb vein - Qtz-cb vein, 15cm, 55°CA, medium shearing, Py-Po=1-5% in wallrock in fine grained vein-like clusters, As=1-5% in fine disseminated subeuhedral grains at vein's edge. Visible speck of gold, chlorite or amphibole phenocrysts	947267	553.95	554.20	0.25	1.89		4640.00
				947268	554.20	555.00	0.80	0.43		471.00
				947269	555.00	556.15	1.15	0.01		261.00
				947270	556.15	557.55	1.40	0.16		557.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				947271	557.55	558.95	1.40	0.12		142.00
				947272	558.95	560.50	1.55	0.58		1190.00
				947273	560.50	561.05	0.55	0.07		832.00
2	561.05	561.45	Qtz-cb vein - Qtz-cb vein, 35 cm, 60-80°C, cracked appearance, high shearing, tourmaline, greyish, As=1-5% in medium to coarse subeuhedral to euhedral grains at vein's edges. Green chlorite/amphibole phenocrysts in wallrock (1-5mm)	947274	561.05	561.45	0.40	0.02		7170.00
				947277	561.45	561.95	0.50	0.05		580.00
				947278	561.95	563.30	1.35	0.11		150.00
				947279	563.30	564.70	1.40	1.03		246.00
				947281	588.00	589.10	1.10	0.05		332.00
				947282	589.10	589.85	0.75	0.10		972.00
2	589.85	590.55	Qtz-cb vein - Qtz-cb vein, greyish white, 30cm, 60°C with injection in wallrock cutting schistosity of 60°C. As=1-5% in disseminated anhedral fine to medium grains, specks of gold at bottom contact, 0,1-0,5mm, medium shearing, tourmaline	947283	589.85	590.55	0.70	9.16		2490.00
				947284	590.55	591.40	0.85	3.13		2300.00
				947285	591.40	592.85	1.45	8.85		851.00
2	592.85	593.55	Qtz-cb veins - Qtz-cb veins, 20% veining, high shearing, low tourmaline, As=15-20% in medium disseminated subeuhedral grains	947286	592.85	593.55	0.70	0.06		17400.00
				947287	593.55	594.90	1.35	1.75		1795.00
				947288	594.90	596.35	1.45	0.72		556.00
				947289	596.35	597.55	1.20	0.01		539.00
2	597.55	598.80	Qtz-cb veins - Qtz-cb veins, 50% veining, high shearing, medium biotization, low chloritization, 60°C, As=5-10% in medium subeuhedral disseminated grains	947292	597.55	598.80	1.25	2.45		6190.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	598.80	600.00	Qtz-cb veins - Qtz-cb veins, 30% veining, high shearing, medium biotization, low chloritization, As=10-15% in medium to coarse subeuhedral disseminated grains	947293	598.80	600.00	1.20	1.03		9750.00
				947294	600.00	601.50	1.50	0.61	1440.00	
				947296	601.50	602.95	1.45	0.97	717.00	
				947297	602.95	604.00	1.05	0.06	796.00	
2	604.00	604.50	Qtz-cb veins - Qtz-cb veins, idem 598,80-600,00, 1-5% As in wallrock	947298	604.00	604.50	0.50	1.97		6360.00
				947299	604.50	605.50	1.00	0.35	2680.00	
2	605.50	606.25	Qtz-cb vein - Qtz-cb vein, 8cm, 60°CA, medium shearing, As=1-5% in fine to medium subeuhedral disseminated grains in wallrock	947300	605.50	606.25	0.75	1.01		5500.00
2	606.25	608.50	Qtz-cb veins - Qtz-cb veins, 40% veining, 1-5cm veins, 60°CA, low biotization, high shearing, low chloritization, As=1-5% in medium subeuhedral disseminated grains	947301	606.25	607.20	0.95	0.61		6710.00
				947302	607.20	608.50	1.30	0.79	7070.00	
2	608.50	609.15	Qtz-cb veins - Qtz-cb veins, 70% veining, 60°CA, high shearing, low biotization, low chloritization, As=10-15% in fine disseminated subeuhedral grains in wallrock	947303	608.50	609.15	0.65	0.42		8150.00
				947304	609.15	609.70	0.55	1.11	14600.00	
				947307	609.70	610.50	0.80	0.23	3490.00	
2	610.50	610.95	Qtz-cb veins - Qtz-cb veins, 60% veining, 60°CA, high shearing, low biotization, low chloritization, As=5-10% in medium grained clusters in wallrock	947308	610.50	610.95	0.45	1.44		18100.00
				947309	610.95	611.50	0.55	0.51	9810.00	
2	611.50	615.65	Qtz-cb veins - Qtz-cb veins, 30% veining, 60°CA, medium to	947311	611.50	612.85	1.35	0.73		11600.00
				947312	612.85	614.25	1.40	1.19	7400.00	

Hole: NW-08-10

Nordeau 2008

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>	<i>As</i> <i>ppm</i>
			high shearing, As=5-10% in fine to medium grained clusters, low biotization, low chloritization	947313	614.25	615.65	1.40	0.13		3570.00
				947314	615.65	616.60	0.95	0.04		1195.00
				947315	616.60	618.00	1.40	0.01		135.00
2	623.60	624.80	Fault? - Fault? Graphitic, high shearing, 60°C, mortar and flaser textures, qtz-cb veinlets (40% veining), Py-Po=1-5% in small veinlets and clusters	947316	623.60	624.80	1.20	0.07		45.00

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-11

Easting UTM: 333449.58

Northing UTM: 5320003.69

Elevation MSL: 356.08

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5356.08

Azimuth: 180.00

Dip: -75.74

Length: 739.20 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 4643605

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-75.74	FlexIT	
6.00	180.00	0.00	-75.76	FlexIT	
12.00	180.00	0.00	-75.51	FlexIT	
18.00	180.00	0.00	-75.62	FlexIT	
24.00	180.00	0.00	-75.04	FlexIT	
30.00	180.00	0.00	-74.62	FlexIT	
36.00	180.00	0.00	-74.89	FlexIT	
42.00	180.00	0.00	-74.41	FlexIT	
48.00	180.00	0.00	-74.71	FlexIT	
54.00	180.00	0.00	-74.48	FlexIT	
60.00	180.00	0.00	-74.22	FlexIT	
66.00	180.00	0.00	-74.20	FlexIT	
72.00	180.00	0.00	-61.19	FlexIT	
78.00	180.00	0.00	-74.42	FlexIT	
84.00	180.00	0.00	-74.47	FlexIT	
90.00	180.00	0.00	-74.51	FlexIT	
96.00	180.00	0.00	-74.63	FlexIT	
102.00	180.00	0.00	-74.35	FlexIT	
108.00	180.00	0.00	-74.06	FlexIT	
114.00	180.00	0.00	-66.82	FlexIT	

3.00	180.00	0.00	-75.74	FlexIT	
9.00	180.00	0.00	-75.69	FlexIT	
15.00	180.00	0.00	-75.64	FlexIT	
21.00	180.00	0.00	-75.78	FlexIT	
27.00	180.00	0.00	-75.02	FlexIT	
33.00	180.00	0.00	-74.52	FlexIT	
39.00	180.00	0.00	-74.52	FlexIT	
45.00	180.00	0.00	-74.56	FlexIT	
51.00	180.00	0.00	-74.35	FlexIT	
57.00	180.00	0.00	-74.83	FlexIT	
63.00	180.00	0.00	-74.23	FlexIT	
69.00	180.00	0.00	-74.52	FlexIT	
75.00	180.00	0.00	-74.25	FlexIT	
81.00	180.00	0.00	-74.31	FlexIT	
87.00	180.00	0.00	-74.51	FlexIT	
93.00	180.00	0.00	-74.34	FlexIT	
99.00	180.00	0.00	-74.14	FlexIT	
105.00	180.00	0.00	-74.12	FlexIT	
111.00	180.00	0.00	-73.98	FlexIT	
117.00	180.00	0.00	-73.91	FlexIT	

Hole: NW-08-11

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
123.00	180.00	0.00	-73.86	FlexIT	
129.00	180.00	0.00	-74.17	FlexIT	
135.00	180.00	0.00	-74.12	FlexIT	
141.00	180.00	0.00	-76.19	FlexIT	
147.00	180.00	0.00	-73.88	FlexIT	
153.00	180.00	0.00	-73.50	FlexIT	
159.00	180.00	0.00	-74.63	FlexIT	
165.00	180.00	0.00	-73.72	FlexIT	
171.00	180.00	0.00	-73.36	FlexIT	
177.00	180.00	0.00	-73.13	FlexIT	
183.00	180.00	0.00	-73.45	FlexIT	
189.00	180.00	0.00	-73.14	FlexIT	
195.00	180.00	0.00	-38.62	FlexIT	
201.00	180.00	0.00	-73.66	FlexIT	
207.00	180.00	0.00	-72.59	FlexIT	
213.00	180.00	0.00	-72.30	FlexIT	
219.00	180.00	0.00	-72.22	FlexIT	
225.00	180.00	0.00	-72.06	FlexIT	
231.00	180.00	0.00	-72.07	FlexIT	
237.00	180.00	0.00	-71.72	FlexIT	
243.00	180.00	0.00	-71.37	FlexIT	
249.00	180.00	0.00	-70.74	FlexIT	
255.00	180.00	0.00	-70.77	FlexIT	
261.00	180.00	0.00	-70.61	FlexIT	
267.00	180.00	0.00	-70.35	FlexIT	
273.00	180.00	0.00	-70.46	FlexIT	
279.00	180.00	0.00	-70.17	FlexIT	
285.00	180.00	0.00	-70.30	FlexIT	
291.00	180.00	0.00	-70.25	FlexIT	
297.00	180.00	0.00	-69.85	FlexIT	
303.00	180.00	0.00	-69.77	FlexIT	
309.00	180.00	0.00	-69.80	FlexIT	
315.00	180.00	0.00	-69.42	FlexIT	
321.00	180.00	0.00	-69.40	FlexIT	

120.00	180.00	0.00	-73.87	FlexIT	
126.00	180.00	0.00	-74.12	FlexIT	
132.00	180.00	0.00	-74.02	FlexIT	
138.00	180.00	0.00	-73.89	FlexIT	
144.00	180.00	0.00	-73.64	FlexIT	
150.00	180.00	0.00	-73.76	FlexIT	
156.00	180.00	0.00	-73.43	FlexIT	
162.00	180.00	0.00	-73.67	FlexIT	
168.00	180.00	0.00	-73.36	FlexIT	
174.00	180.00	0.00	-73.32	FlexIT	
180.00	180.00	0.00	-73.30	FlexIT	
186.00	180.00	0.00	-73.28	FlexIT	
192.00	180.00	0.00	-72.92	FlexIT	
198.00	180.00	0.00	-72.91	FlexIT	
204.00	180.00	0.00	-72.45	FlexIT	
210.00	180.00	0.00	-72.52	FlexIT	
216.00	180.00	0.00	-72.20	FlexIT	
222.00	180.00	0.00	-72.13	FlexIT	
228.00	180.00	0.00	-72.18	FlexIT	
234.00	180.00	0.00	-55.45	FlexIT	
240.00	180.00	0.00	-71.74	FlexIT	
246.00	180.00	0.00	-71.03	FlexIT	
252.00	180.00	0.00	-70.92	FlexIT	
258.00	180.00	0.00	-70.59	FlexIT	
264.00	180.00	0.00	-70.54	FlexIT	
270.00	180.00	0.00	-70.58	FlexIT	
276.00	180.00	0.00	-70.29	FlexIT	
282.00	180.00	0.00	-70.35	FlexIT	
288.00	180.00	0.00	-49.26	FlexIT	
294.00	180.00	0.00	-70.00	FlexIT	
300.00	180.00	0.00	-69.95	FlexIT	
306.00	180.00	0.00	-69.64	FlexIT	
312.00	180.00	0.00	-69.60	FlexIT	
318.00	180.00	0.00	-69.41	FlexIT	
324.00	180.00	0.00	-69.40	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
330.00	180.00	0.00	-69.14	FlexIT	
336.00	180.00	0.00	-68.93	FlexIT	
342.00	180.00	0.00	-68.71	FlexIT	
348.00	180.00	0.00	-68.59	FlexIT	
354.00	180.00	0.00	-68.31	FlexIT	
360.00	180.00	0.00	-68.30	FlexIT	
366.00	180.00	0.00	-67.92	FlexIT	
372.00	180.00	0.00	-67.48	FlexIT	
378.00	180.00	0.00	-66.59	FlexIT	
384.00	180.00	0.00	-66.41	FlexIT	
390.00	180.00	0.00	-65.96	FlexIT	
396.00	180.00	0.00	-65.81	FlexIT	
402.00	180.00	0.00	-65.75	FlexIT	
408.00	180.00	0.00	-65.59	FlexIT	
414.00	180.00	0.00	-65.44	FlexIT	
420.00	180.00	0.00	-65.26	FlexIT	
426.00	180.00	0.00	-65.11	FlexIT	
432.00	180.00	0.00	-64.79	FlexIT	
438.00	180.00	0.00	-64.59	FlexIT	
444.00	180.00	0.00	-64.35	FlexIT	
450.00	180.00	0.00	-64.20	FlexIT	
456.00	180.00	0.00	-64.75	FlexIT	
462.00	180.00	0.00	-63.79	FlexIT	
468.00	180.00	0.00	-63.68	FlexIT	
474.00	180.00	0.00	-63.86	FlexIT	
480.00	180.00	0.00	-63.52	FlexIT	
486.00	180.00	0.00	-63.39	FlexIT	
492.00	180.00	0.00	-63.20	FlexIT	
498.00	180.00	0.00	-63.05	FlexIT	
504.00	180.00	0.00	-63.00	FlexIT	
510.00	180.00	0.00	-62.82	FlexIT	
516.00	180.00	0.00	-62.70	FlexIT	
522.00	180.00	0.00	-62.42	FlexIT	
528.00	180.00	0.00	-62.33	FlexIT	

327.00	180.00	0.00	-69.10	FlexIT	
333.00	180.00	0.00	-69.03	FlexIT	
339.00	180.00	0.00	-68.95	FlexIT	
345.00	180.00	0.00	-68.65	FlexIT	
351.00	180.00	0.00	-68.40	FlexIT	
357.00	180.00	0.00	-68.29	FlexIT	
363.00	180.00	0.00	-68.00	FlexIT	
369.00	180.00	0.00	-67.83	FlexIT	
375.00	180.00	0.00	-67.01	FlexIT	
381.00	180.00	0.00	-66.29	FlexIT	
387.00	180.00	0.00	-72.76	FlexIT	
393.00	180.00	0.00	-65.86	FlexIT	
399.00	180.00	0.00	-65.82	FlexIT	
405.00	180.00	0.00	-65.71	FlexIT	
411.00	180.00	0.00	-68.32	FlexIT	
417.00	180.00	0.00	-65.34	FlexIT	
423.00	180.00	0.00	-65.22	FlexIT	
429.00	180.00	0.00	-65.00	FlexIT	
435.00	180.00	0.00	-64.75	FlexIT	
441.00	180.00	0.00	-64.56	FlexIT	
447.00	180.00	0.00	-64.23	FlexIT	
453.00	180.00	0.00	-64.17	FlexIT	
459.00	180.00	0.00	-65.35	FlexIT	
465.00	180.00	0.00	-63.68	FlexIT	
471.00	180.00	0.00	-63.64	FlexIT	
477.00	180.00	0.00	-63.39	FlexIT	
483.00	180.00	0.00	-63.30	FlexIT	
489.00	180.00	0.00	-63.33	FlexIT	
495.00	180.00	0.00	-63.18	FlexIT	
501.00	180.00	0.00	-63.13	FlexIT	
507.00	180.00	0.00	-62.91	FlexIT	
513.00	180.00	0.00	-62.84	FlexIT	
519.00	180.00	0.00	-62.57	FlexIT	
525.00	180.00	0.00	-62.35	FlexIT	
531.00	180.00	0.00	-62.20	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
537.00	180.00	0.00	-62.65	FlexIT	
543.00	180.00	0.00	-62.13	FlexIT	
549.00	180.00	0.00	-64.81	FlexIT	
555.00	180.00	0.00	-61.84	FlexIT	
561.00	180.00	0.00	-61.54	FlexIT	
567.00	180.00	0.00	-61.33	FlexIT	
573.00	180.00	0.00	-61.41	FlexIT	
579.00	180.00	0.00	-60.98	FlexIT	
585.00	180.00	0.00	-61.09	FlexIT	
591.00	180.00	0.00	-60.74	FlexIT	
597.00	180.00	0.00	-60.74	FlexIT	
603.00	180.00	0.00	-60.29	FlexIT	
609.00	180.00	0.00	-60.16	FlexIT	
615.00	180.00	0.00	-60.21	FlexIT	
621.00	180.00	0.00	-59.85	FlexIT	
627.00	180.00	0.00	-59.81	FlexIT	
633.00	180.00	0.00	-59.70	FlexIT	
639.00	180.00	0.00	-59.93	FlexIT	
645.00	180.00	0.00	-59.71	FlexIT	
651.00	180.00	0.00	-59.43	FlexIT	
657.00	180.00	0.00	-59.54	FlexIT	
663.00	180.00	0.00	-59.48	FlexIT	
669.00	180.00	0.00	-59.07	FlexIT	
675.00	180.00	0.00	-59.18	FlexIT	
681.00	180.00	0.00	-59.00	FlexIT	
687.00	180.00	0.00	-58.59	FlexIT	
693.00	180.00	0.00	-58.70	FlexIT	
699.00	180.00	0.00	-58.80	FlexIT	
705.00	180.00	0.00	-58.41	FlexIT	
711.00	180.00	0.00	-58.37	FlexIT	
717.00	180.00	0.00	-58.30	FlexIT	
723.00	180.00	0.00	-58.18	FlexIT	
729.00	180.00	0.00	-58.21	FlexIT	
735.00	180.00	0.00	-57.82	FlexIT	

534.00	180.00	0.00	-62.36	FlexIT	
540.00	180.00	0.00	-62.03	FlexIT	
546.00	180.00	0.00	-62.10	FlexIT	
552.00	180.00	0.00	-61.84	FlexIT	
558.00	180.00	0.00	-61.58	FlexIT	
564.00	180.00	0.00	-61.63	FlexIT	
570.00	180.00	0.00	-61.24	FlexIT	
576.00	180.00	0.00	-61.06	FlexIT	
582.00	180.00	0.00	-61.18	FlexIT	
588.00	180.00	0.00	-60.73	FlexIT	
594.00	180.00	0.00	-60.81	FlexIT	
600.00	180.00	0.00	-60.51	FlexIT	
606.00	180.00	0.00	-60.41	FlexIT	
612.00	180.00	0.00	-60.09	FlexIT	
618.00	180.00	0.00	-60.16	FlexIT	
624.00	180.00	0.00	-59.86	FlexIT	
630.00	180.00	0.00	-59.70	FlexIT	
636.00	180.00	0.00	-59.78	FlexIT	
642.00	180.00	0.00	-59.76	FlexIT	
648.00	180.00	0.00	-59.63	FlexIT	
654.00	180.00	0.00	-59.44	FlexIT	
660.00	180.00	0.00	-59.44	FlexIT	
666.00	180.00	0.00	-59.38	FlexIT	
672.00	180.00	0.00	-59.02	FlexIT	
678.00	180.00	0.00	-59.13	FlexIT	
684.00	180.00	0.00	-58.76	FlexIT	
690.00	180.00	0.00	-58.61	FlexIT	
696.00	180.00	0.00	-58.71	FlexIT	
702.00	180.00	0.00	-58.44	FlexIT	
708.00	180.00	0.00	-58.64	FlexIT	
714.00	180.00	0.00	-58.25	FlexIT	
720.00	180.00	0.00	-58.45	FlexIT	
726.00	180.00	0.00	-57.93	FlexIT	
732.00	180.00	0.00	-57.88	FlexIT	
738.00	180.00	0.00	-57.81	FlexIT	

Nordeau 2008

Deviations:

741.00	180.00	0.00	-58.00	FlexIT
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Depth Azimuth AltAzimuth Dip Type State

End of Deviations ; 248 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	19.00	Casing							
1	19.00	259.00	Greywacke - Greywacke, grey, fine grained, medium hardness, low shearing, qtz-cb locally, 0,1-3cm, 40°C, schistosity at 45°C, brownish volcanite passes locally							
2	19.55	19.80	Qtz-cb vein - Qtz-cb vein, 25cm, 45°C, low shearing	947100	19.55	19.80	0.25	-0.01		16.00
2	20.80	22.05	Qtz-cb veins - Qtz-cb veins, 45cm and 75cm, low to medium shearing, low biotization, 45°C	947101 947103	20.80 21.25	21.25 22.05	0.45 0.80	0.01 0.01		8.00 16.00
2	34.80	36.75	Qtz-cb veins - Qtz-cb veins, 0,1-1cm, 45°C, low to medium shearing, low biotization	947104 947105	34.80 35.75	35.75 36.75	0.95 1.00	-0.01 -0.01		18.00 33.00
2	119.15	119.45	Qtz-cb vein - Qtz-cb vein, blueish-grey, 30cm, 45°C, low shearing	947106	119.15	119.45	0.30	0.03		53.00
2	119.45	120.65	Qtz-cb veins - Qtz-cb veins, 20 and 30cm, white to blueish grey, 45°C, low shearing, low biotization, low chloritization	947107 947108	119.45 120.00	120.00 120.65	0.55 0.65	0.08 0.06		381.00 133.00
2	133.80	134.20	Qtz-cb veins - Qtz-cb veins, 1-5cm, 45°C, high shearing, (kink bands in wallrock), flaser texture, tr Py-Po, medium biotization, low chloritization	947109 947112	120.65 133.80	122.00 134.20	1.35 0.40	0.09 -0.01		42.00 21.00
2	137.50	137.80	Qtz-cb veins - Qtz-cb veins, 1-7cm, 45°C, medium shearing, low biotization, low sericitization, tr Py-Po	947113	137.50	137.80	0.30	0.01		23.00
2	148.35	148.60	Qtz-cb vein - Qtz-cb vein, 10cm, 45°C, low shearing, low chloritization, tr Py-Po	947114	148.35	148.60	0.25	-0.01		-5.00
2	159.20	159.75	Qtz-cb vein	947116	159.20	159.75	0.55	-0.01		19.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz-cb vein, 55cm, 55°C, low shearing, low sericitization, low biotization	947117	162.70	163.50	0.80	0.01		56.00
2	163.50	164.05	Qtz-cb veins	947118	163.50	163.75	0.25	0.03		241.00
			- Qtz-cb veins, 6 and 25cm, low shearing, 45°C, medium biotization, low chloritization, tr As	947119	163.75	164.05	0.30	0.08		371.00
2	164.05	165.15	Qtz-cb vein	947120	164.05	165.15	1.10	0.04		230.00
			- Qtz-cb vein, 45°C, low shearing, low chloritization, low biotization							
2	165.15	165.75	Qtz-cb vein	947121	165.15	165.75	0.60	0.04		416.00
			- Qtz-cb vein, 40cm, 45°C, low shearing, medium biotization, tr As?							
2	165.75	166.25	Qtz-cb veins	947122	165.75	166.25	0.50	0.03		1490.00
			- Qtz-cb veins, 40% veining, low shearing, low biotization at veins's edges, As<1% in fine disseminated grains in wallrock							
				947123	166.25	167.70	1.45	0.04		899.00
2	214.20	214.50	Qtz-cb vein	947124	214.20	214.50	0.30	0.01		17.00
			- Qtz-cb vein, 25cm, 45°C, low shearing, low silicification, low biotization							
2	239.20	239.50	Qtz-cb vein	947127	239.20	239.50	0.30	-0.01		-5.00
			- Qtz-cb vein, 30cm, 40°C, low shearing							
1	259.00	491.85	Intermediate volcanite							
			- Intermediate to mafic volcanite, grey to brownish grey, fine grained, low shearing, medium silicification on the first meter, amphibole phenocrysts (green blades to needles locally), schistosity at 50°C							
2	364.80	365.05	Qtz-cb vein	947128	364.80	365.05	0.25	0.01		50.00
			- Qtz-cb vein, 16cm, 50°C, low shearing, low biotization, low chloritization							
				947129	392.90	394.30	1.40	0.03		116.00
				947131	394.30	394.85	0.55	0.03		918.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	394.85	395.05	Qtz-cb vein - Qtz-cb vein, 15cm, low shearing, 40°C, low biotization, low chloritization, As=1-5% in fine disseminated subeuhedral grains in wallrock	947132	394.85	395.05	0.20	0.01		4730.00
				947133	395.05	395.55	0.50	0.01		2560.00
				947134	395.55	396.90	1.35	0.01		172.00
				947135	396.90	398.35	1.45	0.02		54.00
				947136	408.00	408.60	0.60	0.02		282.00
2	408.60	409.00	Qtz-cb veins - Qtz-cb veins, 70% veining, medium shearing, medium biotization at veins's edges, As=<1% in fine disseminated grains in wallrock	947137	408.60	409.00	0.40	0.14		5700.00
				947138	409.00	409.50	0.50	0.08		1930.00
				947139	409.50	410.10	0.60	0.01		143.00
2	412.20	412.45	Qtz-cb vein - Qtz-cb vein, 8cm, 50°C, As<1%, low shearing, low to medium biotization, low silicification	947142	412.20	412.45	0.25	0.14		148.00
2	430.60	431.20	Qtz-cb veins - Qtz-cb veins, 5,10 and 5 cm, 50°C, low shearing, low biotization	947143	430.60	431.20	0.60	0.03		49.00
2	461.10	462.50	Qtz-cb veins - Qtz-cb veins, 40% veining, 1-10cm veins, 50°C, low shearing, low biotization, low silicification	947144 947146	461.10 461.60	461.60 462.50	0.50 0.90	0.02 0.04		125.00 115.00
1	491.85	506.55	Greywacke - Greywacke, idem 19,00-259,00, with volcanic passes with amphiboles or garnets (1-3mm)							
2	505.35	506.55	Sheared zone - Sheared zone, medium to high shearing, low silicification, low chloritization, 40°C of schistosity	947147	505.35	506.55	1.20	0.08		5.00
1	506.55	511.75	Iron formation - Iron formation, fine grained, dark black, low shearing, Py-Po=<1% locally, some chlorite blades							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			(amphibole) and garnet locally, 50% qtz-cb veining, schistosity at 40-50°C							
2	508.35	508.80	Py-Po=<1% - Py-Po=<1% in fine grained clusters	947148	508.35	508.80	0.45	0.01		-5.00
1	511.75	528.85	Greywacke - Greywacke, idem 491,85-506,55							
2	522.10	522.40	Qtz vein - Qtz vein, 25cm, 45°C, milky white, low shearing	947149	522.10	522.40	0.30	-0.01		44.00
2	526.50	526.95	Qtz veins - Qtz veins, 20 and 5 cm, 45°C, milky white, low shearing, low sericitization, low chloritization	947150	526.50	526.95	0.45	0.06		11.00
1	528.85	560.10	Iron formation - Iron formation, idem 506,55-511,75	947157 947158 947159	551.55 552.30 553.65	552.30 553.65 554.15	0.75 1.35 0.50	-0.01 0.03 -0.05		-5.00 9.00 -5.00
2	554.15	554.75	Qtz-cb veins - Qtz-cb veins, 60% veining, medium chloritization, medium sericitization?, As=<5%? In coarse subeuhedral disseminated grains?, Py-Po=<1% in fine disseminated grains, visible gold? Around ten specks closely located?, garnet 1% in 0,1-3cm anhedral grains	947151	554.15	554.75	0.60	8.38		-5.00
				947161	554.75	555.30	0.55	-0.05		-5.00
				947162	555.30	555.90	0.60	-0.01		-5.00
				947163	555.90	557.30	1.40	-0.01		-5.00
1	560.10	582.70	Greywacke - Greywacke, idem 491,85-506,55							
2	560.45	560.65	Qtz-cb vein - Qtz-cb vein, 12cm, 70-80°C, cutting schistosity, medium chloritization	947152	560.45	560.65	0.20	0.01		5.00
2	561.60	562.45	Qtz-cb veins - Qtz-cb veins, 40% veining, 50-60°C, medium chloritization, low shearing	947153	561.60	562.45	0.85	0.05		717.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	582.70	739.20	Intermediate volcanite - Intermediate to mafic volcanite, fine to medium grained, greenish grey to brownish grey, green amphibole phenocrysts (0,1-5mm), medium shearing, schistosity at 50°C							
2	583.15	584.00	Qtz-cb vein - Qtz-cb vein, 70cm, 30°C, greyish white, medium chloritization in wallrock	947154	583.15	584.00	0.85	-0.01		-5.00
2	600.90	601.30	Qtz-cb veins - Qtz-cb veins, 7 and 4 cm, 50-60°C, low shearing, Py-Po=<1% in clusters at veins's edges, low biotization	947164	600.90	601.30	0.40	-0.01		65.00
				947165	655.10	656.50	1.40	0.11		206.00
				947166	656.50	657.85	1.35	0.21		273.00
				947167	657.85	658.40	0.55	0.05		1305.00
2	658.40	658.80	Sheared zone - Sheared zone, medium shearing, 45°C, medium biotization, low chloritization, Py-Po=<1%, As=1-5% in medium subeuhedral disseminated grains, flaser texture?, tr As in wallrock	947168	658.40	658.80	0.40	0.52		10500.00
				947169	658.80	659.20	0.40	0.10		323.00
				947172	659.20	660.40	1.20	0.08		244.00
				947173	660.40	661.60	1.20	0.54		281.00
				947174	661.60	662.95	1.35	1.21		303.00
				947176	675.30	676.75	1.45	1.81		333.00
				947177	676.75	678.10	1.35	0.09		1545.00
2	677.80	678.10	Qtz-cb vein? - Qtz-cb vein?, 5cm, ?°C (more like a patch), As<1% in medium anhedral disseminated grains							
				947178	678.10	679.20	1.10	0.02		820.00
				947179	679.20	680.40	1.20	0.28		293.00
2	680.40	681.40	As=1-5% - As=1-5% in fine to medium subeuhedral to	947180	680.40	681.40	1.00	0.97		4380.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			anhedral disseminated grains, low biotization, 10% qtz-cb veinlets, 55°C, medium shearing, low chloritization, Py-Po=<1%	947181	681.40	681.80	0.40	0.34		2200.00
2	681.80	682.10	Qtz-cb veins - Qtz-cb veins, 60°C, low shearing, 90% veining, low chloritization, As=<1% in wallrock, low silicification	947182	681.80	682.10	0.30	0.23		1420.00
				947183	682.10	682.60	0.50	0.06		963.00
				947184	682.60	683.90	1.30	0.08		310.00
2	693.60	694.10	Fault? - Fault?, graphitic, medium to high shearing, 40-60°C, Py-Po=5-10% in fine grained veinlet-like clusters	947187	693.60	694.10	0.50	0.01		74.00
2	708.80	709.55	Qtz-cb veins - Qtz-cb veins, 4-10cm, 70% veining, 40-60°C, medium shearing, low chloritization	947188	708.80	709.55	0.75	0.01		15.00

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-12

Easting UTM: 333526.66

Northing UTM: 5319848.55

Elevation MSL: 352.43

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5352.43

Azimuth: 180.00

Dip: -76.40

Length: 576.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started: 22-07-08

Finished:

Logged By: Pierre Bousquet

Claim Number: 4643604

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-76.40	FlexIT	
6.00	180.00	0.00	-76.36	FlexIT	
12.00	180.00	0.00	-76.38	FlexIT	
18.00	180.00	0.00	-76.43	FlexIT	
24.00	180.00	0.00	-76.60	FlexIT	
30.00	180.00	0.00	-76.55	FlexIT	
36.00	180.00	0.00	-76.40	FlexIT	
42.00	180.00	0.00	-76.49	FlexIT	
48.00	180.00	0.00	-76.38	FlexIT	
54.00	180.00	0.00	-76.01	FlexIT	
60.00	180.00	0.00	-75.75	FlexIT	
66.00	180.00	0.00	-75.62	FlexIT	
72.00	180.00	0.00	-74.54	FlexIT	
78.00	180.00	0.00	-72.86	FlexIT	
84.00	180.00	0.00	-70.81	FlexIT	
90.00	180.00	0.00	-67.75	FlexIT	
96.00	180.00	0.00	-65.51	FlexIT	
102.00	180.00	0.00	-64.99	FlexIT	
108.00	180.00	0.00	-64.66	FlexIT	
114.00	180.00	0.00	-64.55	FlexIT	

3.00	180.00	0.00	-76.40	FlexIT	
9.00	180.00	0.00	-76.37	FlexIT	
15.00	180.00	0.00	-76.39	FlexIT	
21.00	180.00	0.00	-76.48	FlexIT	
27.00	180.00	0.00	-76.53	FlexIT	
33.00	180.00	0.00	-76.50	FlexIT	
39.00	180.00	0.00	-76.42	FlexIT	
45.00	180.00	0.00	-76.47	FlexIT	
51.00	180.00	0.00	-76.17	FlexIT	
57.00	180.00	0.00	-75.84	FlexIT	
63.00	180.00	0.00	-75.61	FlexIT	
69.00	180.00	0.00	-75.14	FlexIT	
75.00	180.00	0.00	-73.67	FlexIT	
81.00	180.00	0.00	-71.96	FlexIT	
87.00	180.00	0.00	-69.32	FlexIT	
93.00	180.00	0.00	-66.42	FlexIT	
99.00	180.00	0.00	-65.15	FlexIT	
105.00	180.00	0.00	-64.77	FlexIT	
111.00	180.00	0.00	-64.63	FlexIT	
117.00	180.00	0.00	-64.49	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
123.00	180.00	0.00	-64.33	FlexIT	
129.00	180.00	0.00	-64.10	FlexIT	
135.00	180.00	0.00	-63.91	FlexIT	
141.00	180.00	0.00	-63.71	FlexIT	
147.00	180.00	0.00	-63.50	FlexIT	
153.00	180.00	0.00	-63.21	FlexIT	
159.00	180.00	0.00	-62.92	FlexIT	
165.00	180.00	0.00	-62.31	FlexIT	
171.00	180.00	0.00	-62.36	FlexIT	
177.00	180.00	0.00	-61.99	FlexIT	
183.00	180.00	0.00	-61.73	FlexIT	
189.00	180.00	0.00	-61.43	FlexIT	
195.00	180.00	0.00	-61.07	FlexIT	
201.00	180.00	0.00	-60.28	FlexIT	
207.00	180.00	0.00	-59.53	FlexIT	
213.00	180.00	0.00	-58.75	FlexIT	
219.00	180.00	0.00	-58.12	FlexIT	
225.00	180.00	0.00	-57.47	FlexIT	
231.00	180.00	0.00	-57.14	FlexIT	
237.00	180.00	0.00	-56.73	FlexIT	
243.00	180.00	0.00	-56.44	FlexIT	
249.00	180.00	0.00	-56.26	FlexIT	
255.00	180.00	0.00	-57.77	FlexIT	
261.00	180.00	0.00	-55.65	FlexIT	
267.00	180.00	0.00	-55.21	FlexIT	
273.00	180.00	0.00	-54.79	FlexIT	
279.00	180.00	0.00	-54.51	FlexIT	
285.00	180.00	0.00	-54.23	FlexIT	
291.00	180.00	0.00	-54.07	FlexIT	
297.00	180.00	0.00	-53.91	FlexIT	
303.00	180.00	0.00	-53.63	FlexIT	
309.00	180.00	0.00	-53.39	FlexIT	
315.00	180.00	0.00	-53.10	FlexIT	
321.00	180.00	0.00	-52.80	FlexIT	

120.00	180.00	0.00	-64.42	FlexIT	
126.00	180.00	0.00	-64.21	FlexIT	
132.00	180.00	0.00	-63.98	FlexIT	
138.00	180.00	0.00	-63.82	FlexIT	
144.00	180.00	0.00	-63.62	FlexIT	
150.00	180.00	0.00	-63.37	FlexIT	
156.00	180.00	0.00	-63.08	FlexIT	
162.00	180.00	0.00	-62.79	FlexIT	
168.00	180.00	0.00	-62.53	FlexIT	
174.00	180.00	0.00	-62.12	FlexIT	
180.00	180.00	0.00	-61.85	FlexIT	
186.00	180.00	0.00	-61.58	FlexIT	
192.00	180.00	0.00	-61.27	FlexIT	
198.00	180.00	0.00	-60.73	FlexIT	
204.00	180.00	0.00	-59.89	FlexIT	
210.00	180.00	0.00	-59.03	FlexIT	
216.00	180.00	0.00	-58.43	FlexIT	
222.00	180.00	0.00	-57.82	FlexIT	
228.00	180.00	0.00	-57.31	FlexIT	
234.00	180.00	0.00	-56.90	FlexIT	
240.00	180.00	0.00	-56.64	FlexIT	
246.00	180.00	0.00	-56.36	FlexIT	
252.00	180.00	0.00	-56.07	FlexIT	
258.00	180.00	0.00	-55.78	FlexIT	
264.00	180.00	0.00	-55.42	FlexIT	
270.00	180.00	0.00	-54.99	FlexIT	
276.00	180.00	0.00	-54.66	FlexIT	
282.00	180.00	0.00	-54.35	FlexIT	
288.00	180.00	0.00	-54.17	FlexIT	
294.00	180.00	0.00	-54.00	FlexIT	
300.00	180.00	0.00	-53.79	FlexIT	
306.00	180.00	0.00	-53.46	FlexIT	
312.00	180.00	0.00	-53.32	FlexIT	
318.00	180.00	0.00	-52.98	FlexIT	
324.00	180.00	0.00	-52.71	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
330.00	180.00	0.00	-52.61	FlexIT	
336.00	180.00	0.00	-52.39	FlexIT	
342.00	180.00	0.00	-52.23	FlexIT	
348.00	180.00	0.00	-52.04	FlexIT	
354.00	180.00	0.00	-51.91	FlexIT	
360.00	180.00	0.00	-51.73	FlexIT	
366.00	180.00	0.00	-51.57	FlexIT	
372.00	180.00	0.00	-51.41	FlexIT	
378.00	180.00	0.00	-51.26	FlexIT	
384.00	180.00	0.00	-51.06	FlexIT	
390.00	180.00	0.00	-50.88	FlexIT	
396.00	180.00	0.00	-50.69	FlexIT	
402.00	180.00	0.00	-50.44	FlexIT	
408.00	180.00	0.00	-51.51	FlexIT	
414.00	180.00	0.00	-49.97	FlexIT	
420.00	180.00	0.00	-49.76	FlexIT	
426.00	180.00	0.00	-49.54	FlexIT	
432.00	180.00	0.00	-49.33	FlexIT	
438.00	180.00	0.00	-49.04	FlexIT	
444.00	180.00	0.00	-48.82	FlexIT	
450.00	180.00	0.00	-48.63	FlexIT	
456.00	180.00	0.00	-48.41	FlexIT	
462.00	180.00	0.00	-48.12	FlexIT	
468.00	180.00	0.00	-47.83	FlexIT	
474.00	180.00	0.00	-47.51	FlexIT	
480.00	180.00	0.00	-47.28	FlexIT	
486.00	180.00	0.00	-47.10	FlexIT	
492.00	180.00	0.00	-46.96	FlexIT	
498.00	180.00	0.00	-46.78	FlexIT	
504.00	180.00	0.00	-46.63	FlexIT	
510.00	180.00	0.00	-46.41	FlexIT	
516.00	180.00	0.00	-46.22	FlexIT	
522.00	180.00	0.00	-46.16	FlexIT	
528.00	180.00	0.00	-46.13	FlexIT	

327.00	180.00	0.00	-52.67	FlexIT	
333.00	180.00	0.00	-52.50	FlexIT	
339.00	180.00	0.00	-52.31	FlexIT	
345.00	180.00	0.00	-52.14	FlexIT	
351.00	180.00	0.00	-51.98	FlexIT	
357.00	180.00	0.00	-51.83	FlexIT	
363.00	180.00	0.00	-51.63	FlexIT	
369.00	180.00	0.00	-51.49	FlexIT	
375.00	180.00	0.00	-51.34	FlexIT	
381.00	180.00	0.00	-51.18	FlexIT	
387.00	180.00	0.00	-50.97	FlexIT	
393.00	180.00	0.00	-50.80	FlexIT	
399.00	180.00	0.00	-50.59	FlexIT	
405.00	180.00	0.00	-50.29	FlexIT	
411.00	180.00	0.00	-50.06	FlexIT	
417.00	180.00	0.00	-49.87	FlexIT	
423.00	180.00	0.00	-49.65	FlexIT	
429.00	180.00	0.00	-49.41	FlexIT	
435.00	180.00	0.00	-49.20	FlexIT	
441.00	180.00	0.00	-48.94	FlexIT	
447.00	180.00	0.00	-48.69	FlexIT	
453.00	180.00	0.00	-48.53	FlexIT	
459.00	180.00	0.00	-48.27	FlexIT	
465.00	180.00	0.00	-48.00	FlexIT	
471.00	180.00	0.00	-47.70	FlexIT	
477.00	180.00	0.00	-47.35	FlexIT	
483.00	180.00	0.00	-47.19	FlexIT	
489.00	180.00	0.00	-47.05	FlexIT	
495.00	180.00	0.00	-46.87	FlexIT	
501.00	180.00	0.00	-46.68	FlexIT	
507.00	180.00	0.00	-46.50	FlexIT	
513.00	180.00	0.00	-46.33	FlexIT	
519.00	180.00	0.00	-46.17	FlexIT	
525.00	180.00	0.00	-46.14	FlexIT	
531.00	180.00	0.00	-46.11	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
537.00	180.00	0.00	-45.99	FlexIT	
543.00	180.00	0.00	-45.86	FlexIT	
549.00	180.00	0.00	-45.76	FlexIT	
555.00	180.00	0.00	-45.64	FlexIT	
561.00	180.00	0.00	-45.56	FlexIT	
567.00	180.00	0.00	-45.69	FlexIT	
573.00	180.00	0.00	-45.57	FlexIT	

534.00	180.00	0.00	-40.99	FlexIT	
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540.00	180.00	0.00	-45.92	FlexIT	
546.00	180.00	0.00	-45.83	FlexIT	
552.00	180.00	0.00	-45.72	FlexIT	
558.00	180.00	0.00	-45.62	FlexIT	
564.00	180.00	0.00	-45.50	FlexIT	
570.00	180.00	0.00	-45.63	FlexIT	
576.00	180.00	0.00	-45.53	FlexIT	

End of Deviations ; 193 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	18.00	Casing							
1	18.00	89.15	Greywacke - Greywacke, grey to dark grey, fine to medium grained, tr Py-Po locally, schistosity at 40°C, small volcanic passes, brownish, small amphiboles	748300	59.45	60.60	1.15	-0.01		10.00
2	60.60	60.95	Quartz vein - Quartz vein, 30cm, 25°C, medium to high silicification in wallrock, medium biotization, strong shearing, low chloritization (green)	748401	60.60	60.95	0.35	-0.01		-5.00
				748402	60.95	62.35	1.40	0.01		7.00
2	65.05	66.20	Quartz veins - Quartz veins (3), 2, 5 and 8cm, 40°C, medium to high silicification in wallrock, low biotization, tourmaline?, medium shearing	748403	65.05	66.20	1.15	-0.01		-5.00
2	72.10	72.40	Mafic to intermediate tuf - Mafic to intermediate tuf, low silicification, tr Py-Po, medium biotization, fine grained, brownish	748404	72.10	72.40	0.30	-0.01		-5.00
2	83.10	83.80	Quartz stockwork - Quartz stockwork, blueish grey, 0,1-5cm veinlets, medium shearing, tr Py-Po	748406	83.10	83.80	0.70	0.12		124.00
1	89.15	152.95	Intermediate to mafic tuf - Intermediate to mafic tuf, brown to green, low to medium shearing, fine grained, low biotization, tr Py-Po locally, qtz-cb veining (40-50%), schistosity at 45°C, tr As, medium silicification							
2	89.15	90.30	Contact zone - Contact zone, low silicification, low to medium shearing, Py-Po=<1% in fine disseminated grains in layer, As=1-3% in fine disseminated anhedral grains	748407	89.15	90.30	1.15	0.57		945.00
				748408	90.30	91.10	0.80	0.08		136.00
2	91.10	92.60	Quartz-cb stockwork - Quartz-cb stockwork, 50% veining, whitish, 1% Py-Po in disseminated clusters (1 mm)	748409	91.10	92.60	1.50	0.17		72.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				748410	92.60	92.90	0.30	-0.01		57.00
				748411	92.90	93.45	0.55	0.05		103.00
				748412	93.45	94.90	1.45	0.62		204.00
				748413	94.90	96.35	1.45	0.69		489.00
2	96.35	96.65	Qtz-cb vein - Qtz-cb vein, 20cm, 70°CA, low shearing, low chloritization, tr Py-Po	748414	96.35	96.65	0.30	0.10		20.00
				748415	96.65	97.85	1.20	0.36		667.00
2	97.85	98.10	Qtz-cb vein - Qtz-cb vein, criss-crossed by second generation stockwork with tr Py-Po, 25cm, 30% veining, low to medium shearing, 55°CA	748416	97.85	98.10	0.25	0.86		30.00
				748417	98.10	98.70	0.60	0.10		206.00
				748418	98.70	99.80	1.10	0.04		59.00
				748419	99.80	100.50	0.70	-0.01		32.00
				748421	100.50	101.50	1.00	0.03		66.00
2	101.50	104.00	Qtz-cb veins - Qtz-cb veins, 40% veining, low biotization, low chloritization, medium shearing, tr Py-Po, 0,1-3cm veins, greyish to white	748422	101.50	102.55	1.05	0.10		802.00
				748423	102.55	103.40	0.85	0.12		314.00
				748424	103.40	104.00	0.60	0.23		132.00
				748425	104.00	105.30	1.30	0.03		32.00
2	105.30	106.00	Qtz-cb stockwork - Qtz-cb stockwork, 20% veining, vein 1cm, 40°CA with perpendicular hair-thick veinlets, low chloritization	748426	105.30	106.00	0.70	0.04		21.00
				748427	106.00	107.05	1.05	0.03		49.00
				748428	107.05	108.10	1.05	0.01		26.00
				748429	129.10	130.60	1.50	0.02		161.00
				748430	130.60	131.25	0.65	0.02		223.00
				748431	131.25	132.00	0.75	0.02		183.00
				748432	132.00	132.70	0.70	0.03		177.00
2	132.70	133.25	Qtz-cb vein - Qtz-cb vein, 20cm, blueish-grey, As=<1% in	748433	132.70	133.25	0.55	18.80		3100.00

Hole: NW-08-12

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			fine to medium disseminated anhedral grains, medium biotization, 50°C, low sericitization, medium shearing							
1	152.95	186.00	Greywacke - Greywacke, idem 18,00 to 89,15	748434	133.25	134.00	0.75	0.03		243.00
2	169.50	169.85	Mineralized zone - Mineralized zone, Py-Po=<1% very fine grained, medium chloritization or sericitization (pale green patches) low shearing, qtz-cb veins, 0,1-1cm (20% veining)	748436	169.50	169.85	0.35	0.01		52.00
				748437	169.85	171.05	1.20	0.01		61.00
2	171.05	171.60	Qtz-cb vein - Qtz-cb vein, 10cm, 60°C, low biotization, low shearing, medium silicification, Py-Po=<1% in fine grained clusters	748438	171.05	171.60	0.55	-0.01		-5.00
2	174.55	174.90	Qtz-cb vein - Qtz-cb vein, 25cm, 20°C, medium chloritization, low biotization, tr Py-Po	748439	174.55	174.90	0.35	0.01		24.00
1	186.00	290.20	Mafic volcanite - Mafic volcanite, greenish dark grey, fine to medium grained, amphibole crystals 1-2mm green needles, low to medium shearing, schistosity at 60°C							
2	210.90	211.50	Qtz-cb veins - Qtz-cb veins, 1-5cm, 60°C, low chloritization, low biotization, medium shearing, 40% veining	748440	210.90	211.50	0.60	0.02		81.00
				748441	227.45	228.80	1.35	0.03		172.00
				748442	228.80	230.00	1.20	0.03		353.00
2	230.00	247.45	Mineralized zone - Mineralized zone, low to medium shearing, qtz-cb veins, 1 to 10cm, 60°C, cracked appearance, As present in fine to coarse subeuhedral disseminated grains to clusters, low to medium sericitization locally, medium biotization near vein edges (25% veining)							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
3	230.00	230.45	As=1-5% - As=1-5%, Qtz-cb vein, 8cm, 60°C	748443	230.00	230.45	0.45	0.16		4930.00
3	230.45	230.70	As=1-5% - As=1-5%, Qtz-cb vein, 25cm, 60°C	748444	230.45	230.70	0.25	0.19		20000.00
3	230.70	231.35	As=5-10% - As=5-10%, qtz-cb veins, 1-5cm, 60°C	748445	230.70	231.35	0.65	0.17		17400.00
3	231.35	232.20	As=5-10% - As=5-10%, fine to coarse grained clusters at qtz-cb veins edges, 1-3cm, 60°C, 50% veining	748446	231.35	232.20	0.85	0.16		22400.00
3	232.20	232.60	As=<1%	748447	232.20	232.60	0.40	0.06		870.00
3	232.60	233.10	As=1-5% - As=1-5%, qtz-cb veins, 1 and 2 cm each, 60°C	748448	232.60	233.10	0.50	0.07		5230.00
3	233.85	234.20	As=<1% - As=<1%, qtz-cb veins 1-20cm, 60°C	748449	233.10	233.85	0.75	0.13		565.00
3	233.85	234.20		748451	233.85	234.20	0.35	2.11		821.00
3	235.00	235.30	As=1-5% - As=1-5%, qtz-cb veins, 2-5cm, 60°C	748452	234.20	235.00	0.80	0.07		2560.00
3	235.00	235.30		748453	235.00	235.30	0.30	0.07		9900.00
3	235.30	236.15	As=5-10% - As=5-10%, qtz-cb veins, 1-15cm, (75% veining), 60°C	748454	235.30	236.15	0.85	0.03		10900.00
3	236.15	236.80		748455	236.15	236.80	0.65	0.03		3350.00
3	236.80	238.30		748456	236.80	238.30	1.50	0.03		330.00
3	238.30	239.85		748457	238.30	239.85	1.55	0.02		83.00
3	239.85	241.25		748458	239.85	241.25	1.40	0.02		57.00
3	241.25	242.70		748459	241.25	242.70	1.45	0.02		83.00
3	242.70	243.10	Sheared zone? - Sheared zone?, medium sericitization, (greenish), tr Py-Po, 20% qtz veining in	748460	242.70	243.10	0.40	0.01		103.00

Hole: NW-08-12

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			dark grey veinlets, stockwork in wallrock with sericite							
				748461	243.10	244.10	1.00	0.03		119.00
				748462	244.10	245.60	1.50	0.03		192.00
				748463	245.60	246.45	0.85	0.01		770.00
3	246.45	247.45	As=1-5% - As=1-5%, medium biotization, 1-3mm phenocrysts at veins's edges, qtz-cb veins, 1 to 8 cm (60% veining)	748464	246.45	247.45	1.00	0.01		4390.00
				748466	247.45	248.15	0.70	-0.01		1280.00
2	248.15	248.60	Qtz-cb veinlets - Qtz-cb veinlets with sericite ? (pale green), 1-10mm, 60°C, low shearing	748467	248.15	248.60	0.45	0.02		435.00
				748468	248.60	250.00	1.40	0.02		158.00
2	255.85	258.95	Qtz-cb veins - Qtz-cb veins, 1-5cm, low biotization, low chloritization, tr Py-Po	748469	255.85	257.00	1.15	0.09		191.00
				748470	257.00	257.85	0.85	0.04		96.00
				748471	257.85	258.20	0.35	-0.01		28.00
				748472	258.20	258.95	0.75	0.02		24.00
				748473	271.90	272.40	0.50	0.01		-5.00
2	272.40	272.80	As=<1% - As=<1% in fine disseminated anhedral grains	748474	272.40	272.80	0.40	0.02		29.00
2	272.80	273.40	As<1% - As<1% medium shearing, medium sericitization	748475	272.80	273.40	0.60	-0.01		-5.00
				748476	273.40	274.10	0.70	0.01		-5.00
1	290.20	301.80	Greywacke - Greywacke, idem 18,00 to 89,15							
1	301.80	308.25	Iron formation - Iron formation, dark black, strongly magnetic, filled with small cb-qtz veinlets (50%), schistosity at 65°C, some chlorite or amphibole (5%) locally (dark green crystals, 1-3mm, needle-like)							
1	308.25	321.15	Greywacke - Greywacke, idem 18,00-89,15, with mafic volcanite							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			dark green, amphibole phenocrysts, some garnets 0,5-1cm, anhedral, low to medium chloritization							
1	321.15	346.70	Iron formation - Iron formation, idem 301,80-308,25							
1	346.70	351.35	Greywacke - Greywacke, idem 18,00-89,15 with mafic volcanite dark green, amphibole phenocrysts 0,1-1cm, dark green							
1	351.35	363.80	Iron formation - Iron formation, idem 301,80-308,25, medium shearing							
1	363.80	576.00	V2-V3 - Intermediate to mafic volcanite, grey to dark green, fine grained, 1-5% garnets on the first 3 meters around superior contact, 0,3-2cm, anhedral to subeuhedral, low to medium shearing, schistosity at 65°C							
2	381.80	384.15	Altered zone - Altered zone, medium sericitization (pale green), low shearing, bleaching, 20% qtz-cb veining, As<1%, Py-Po=<1% in fine to medium subeuhedral disseminated grains	748477 748478 748479	381.80 382.70 383.20	382.70 383.20 384.15	0.90 0.50 0.95	-0.01 -0.01 -0.01		-5.00 -5.00 -5.00
2	389.60	390.00	Qtz-cb veins - Qtz-cb veins, 15 and 12 cm, looks cracked, 60°C, low to medium sericitization in wallrock, low chloritization, medium shearing	748481 748482	388.15 389.60	389.60 390.00	1.45 0.40	-0.01 -0.01		-5.00 -5.00
2	428.20	428.95	Qtz-cb vein - Qtz-cb vein, 75 cm, 60°C, greyish white, low chloritization, low shearing, As=1-5% in wallrock in fine to medium anhedral grains	748483 748484 748485 748486 748487	390.00 427.60 428.20 428.95 436.75	391.50 428.20 428.95 429.70 437.90	1.50 0.60 0.75 0.75 1.15	-0.01 0.47 0.45 0.04 0.07		-5.00 4310.00 6100.00 128.00 195.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	437.90	438.20	Qtz-cb vein - Qtz-cb vein, 3cm, 60°C, medium shearing, As<1%, Py-Po=<1%, Cpy, low sericitization	748488	437.90	438.20	0.30	0.05		1310.00
				748489	438.20	439.25	1.05	0.03	202.00	
				748491	444.60	445.90	1.30	0.30	77.00	
2	445.90	446.75	Mineralized zone - Mineralized zone, medium shearing, qtz-cb veins, 0,1-3cm, 50% veining, low biotization, medium chloritization, As=5-10% in fine to coarse disseminated subeuhedral grained clusters near veins's edges	748492	445.90	446.45	0.55	2.38		15800.00
				748493	446.45	446.75	0.30	0.47	20900.00	
				748494	446.75	447.70	0.95	0.23	3590.00	
				748497	447.70	448.80	1.10	0.24	318.00	
				748498	448.80	450.15	1.35	0.08	195.00	
				748499	450.15	451.60	1.45	0.93	361.00	
2	460.45	460.75	Py-Po=1-5% - Py-Po=1-5% in a greyish-beige injection of 2cm (dirty pyrite), fine grained anhedral clusters, veinlet-like, 60°C	748500	460.45	460.70	0.25	0.01		10.00
				748402	468.85	470.20	1.35	0.01	7.00	
				748403	470.20	471.25	1.05	-0.01	-5.00	
2	471.25	472.20	Agglomerate? - Agglomerate? Greyish, medium silicification, Py-Po=10-15% in fine grained clusters in interstices	748404	471.25	472.20	0.95	-0.01		-5.00
				748405	472.20	472.50	0.30	-0.01	6.00	
2	472.50	472.75	Agglomerate? - Agglomerate? Idem 471,25-472,20, Py-Po=1- 5%, greyish beige	748406	472.50	472.75	0.25	0.12		124.00
				748407	472.75	473.40	0.65	0.57	945.00	
				748408	473.40	474.80	1.40	0.08	136.00	
				748409	474.80	476.30	1.50	0.17	72.00	
				749312	476.30	477.60	1.30	-0.01	212.00	
				749313	489.05	490.30	1.25	0.15		79.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	490.30	490.55	Qtz-cb vein - Qtz-cb vein, 15cm, 60°CA, medium shearing, low chloritization, Py-Po=<1%	749314	490.30	490.55	0.25	0.04		282.00
				749316	490.55	491.75	1.20	0.01		410.00
				749317	502.40	503.25	0.85	-0.01		71.00
2	503.25	503.85	Qtz-cb veins - Qtz-cb veins, white to grey 80% veining, 60°CA, 1 to 8 cm, medium shearing, low chloritization	749318	503.25	503.85	0.60	-0.01		19.00
				749319	503.85	504.65	0.80	0.02		580.00
				749320	523.95	525.30	1.35	0.01		39.00
2	525.30	525.60	Qtz-cb veins - Qtz-cb veins, white to grey, 0,1-1cm, 60°CA, 70% veining, low biotization, low chloritization, medium shearing	749321	525.30	525.60	0.30	-0.01		16.00
				749322	525.60	527.05	1.45	0.01		-5.00
2	569.50	569.75	Qtz-cb veins - Qtz-cb veins, 7 and 14 cm, 65°CA, low shearing, low biotization, low chloritization	749323	569.50	569.75	0.25	0.03		14.00
2	573.55	573.80	Qtz-cb vein - Qtz-cb vein, 10cm, 60°CA, low shearing, low biotization, low chloritization	749324	573.55	573.80	0.25	-0.01		7.00

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-13

Easting UTM: 333526.28

Northing UTM: 5319948.66

Elevation MSL: 358.92

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5358.92

Azimuth: 180.00

Dip: -77.65

Length: 702.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 4643604

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-77.65	FlexIT	
9.00	180.00	0.00	-77.09	FlexIT	
15.00	180.00	0.00	-77.31	FlexIT	
21.00	180.00	0.00	-76.91	FlexIT	
27.00	180.00	0.00	-76.10	FlexIT	
33.00	180.00	0.00	-76.36	FlexIT	
39.00	180.00	0.00	-76.10	FlexIT	
45.00	180.00	0.00	-76.10	FlexIT	
51.00	180.00	0.00	-76.21	FlexIT	
57.00	180.00	0.00	-75.99	FlexIT	
63.00	180.00	0.00	-75.85	FlexIT	
69.00	180.00	0.00	-75.65	FlexIT	
75.00	180.00	0.00	-75.60	FlexIT	
81.00	180.00	0.00	-75.50	FlexIT	
87.00	180.00	0.00	-75.38	FlexIT	
93.00	180.00	0.00	-75.03	FlexIT	
99.00	180.00	0.00	-74.97	FlexIT	
105.00	180.00	0.00	-74.46	FlexIT	
111.00	180.00	0.00	-74.15	FlexIT	
117.00	180.00	0.00	-73.95	FlexIT	

6.00	180.00	0.00	-77.07	FlexIT	
12.00	180.00	0.00	-77.60	FlexIT	
18.00	180.00	0.00	-77.27	FlexIT	
24.00	180.00	0.00	-76.54	FlexIT	
30.00	180.00	0.00	-77.18	FlexIT	
36.00	180.00	0.00	-76.23	FlexIT	
42.00	180.00	0.00	-75.96	FlexIT	
48.00	180.00	0.00	-75.91	FlexIT	
54.00	180.00	0.00	-75.92	FlexIT	
60.00	180.00	0.00	-75.82	FlexIT	
66.00	180.00	0.00	-75.60	FlexIT	
72.00	180.00	0.00	-75.74	FlexIT	
78.00	180.00	0.00	-75.57	FlexIT	
84.00	180.00	0.00	-75.27	FlexIT	
90.00	180.00	0.00	-75.22	FlexIT	
96.00	180.00	0.00	-74.84	FlexIT	
102.00	180.00	0.00	-74.65	FlexIT	
108.00	180.00	0.00	-74.46	FlexIT	
114.00	180.00	0.00	-74.38	FlexIT	
120.00	180.00	0.00	-74.29	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
126.00	180.00	0.00	-73.66	FlexIT	
132.00	180.00	0.00	-74.37	FlexIT	
138.00	180.00	0.00	-73.25	FlexIT	
144.00	180.00	0.00	-73.21	FlexIT	
150.00	180.00	0.00	-73.15	FlexIT	
156.00	180.00	0.00	-72.55	FlexIT	
162.00	180.00	0.00	-73.16	FlexIT	
168.00	180.00	0.00	-72.99	FlexIT	
174.00	180.00	0.00	-72.55	FlexIT	
180.00	180.00	0.00	-72.75	FlexIT	
186.00	180.00	0.00	-72.71	FlexIT	
192.00	180.00	0.00	-72.39	FlexIT	
198.00	180.00	0.00	-72.36	FlexIT	
204.00	180.00	0.00	-72.09	FlexIT	
210.00	180.00	0.00	-71.84	FlexIT	
216.00	180.00	0.00	-71.70	FlexIT	
222.00	180.00	0.00	-71.53	FlexIT	
228.00	180.00	0.00	-71.65	FlexIT	
234.00	180.00	0.00	-71.43	FlexIT	
240.00	180.00	0.00	-71.14	FlexIT	
246.00	180.00	0.00	-71.02	FlexIT	
252.00	180.00	0.00	-70.90	FlexIT	
258.00	180.00	0.00	-70.89	FlexIT	
264.00	180.00	0.00	-70.66	FlexIT	
270.00	180.00	0.00	-70.46	FlexIT	
276.00	180.00	0.00	-70.44	FlexIT	
282.00	180.00	0.00	-70.34	FlexIT	
288.00	180.00	0.00	-70.23	FlexIT	
294.00	180.00	0.00	-69.92	FlexIT	
300.00	180.00	0.00	-69.72	FlexIT	
306.00	180.00	0.00	-69.88	FlexIT	
312.00	180.00	0.00	-69.63	FlexIT	
318.00	180.00	0.00	-69.51	FlexIT	
324.00	180.00	0.00	-69.54	FlexIT	

123.00	180.00	0.00	-73.67	FlexIT	
129.00	180.00	0.00	-73.64	FlexIT	
135.00	180.00	0.00	-73.53	FlexIT	
141.00	180.00	0.00	-73.35	FlexIT	
147.00	180.00	0.00	-73.40	FlexIT	
153.00	180.00	0.00	-73.61	FlexIT	
159.00	180.00	0.00	-73.07	FlexIT	
165.00	180.00	0.00	-72.80	FlexIT	
171.00	180.00	0.00	-72.71	FlexIT	
177.00	180.00	0.00	-72.84	FlexIT	
183.00	180.00	0.00	-72.51	FlexIT	
189.00	180.00	0.00	-72.55	FlexIT	
195.00	180.00	0.00	-72.18	FlexIT	
201.00	180.00	0.00	-72.41	FlexIT	
207.00	180.00	0.00	-71.89	FlexIT	
213.00	180.00	0.00	-72.04	FlexIT	
219.00	180.00	0.00	-71.92	FlexIT	
225.00	180.00	0.00	-71.61	FlexIT	
231.00	180.00	0.00	-71.30	FlexIT	
237.00	180.00	0.00	-71.33	FlexIT	
243.00	180.00	0.00	-71.26	FlexIT	
249.00	180.00	0.00	-70.90	FlexIT	
255.00	180.00	0.00	-70.62	FlexIT	
261.00	180.00	0.00	-70.49	FlexIT	
267.00	180.00	0.00	-70.73	FlexIT	
273.00	180.00	0.00	-70.41	FlexIT	
279.00	180.00	0.00	-70.17	FlexIT	
285.00	180.00	0.00	-70.08	FlexIT	
291.00	180.00	0.00	-69.92	FlexIT	
297.00	180.00	0.00	-70.06	FlexIT	
303.00	180.00	0.00	-69.83	FlexIT	
309.00	180.00	0.00	-69.62	FlexIT	
315.00	180.00	0.00	-69.78	FlexIT	
321.00	180.00	0.00	-69.32	FlexIT	
327.00	180.00	0.00	-69.11	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
333.00	180.00	0.00	-68.89	FlexIT	
339.00	180.00	0.00	-68.68	FlexIT	
345.00	180.00	0.00	-68.59	FlexIT	
351.00	180.00	0.00	-68.15	FlexIT	
357.00	180.00	0.00	-67.85	FlexIT	
363.00	180.00	0.00	-67.95	FlexIT	
369.00	180.00	0.00	-67.54	FlexIT	
375.00	180.00	0.00	-67.34	FlexIT	
381.00	180.00	0.00	-67.55	FlexIT	
387.00	180.00	0.00	-67.09	FlexIT	
393.00	180.00	0.00	-67.27	FlexIT	
399.00	180.00	0.00	-66.77	FlexIT	
405.00	180.00	0.00	-66.70	FlexIT	
411.00	180.00	0.00	-66.67	FlexIT	
417.00	180.00	0.00	-66.27	FlexIT	
423.00	180.00	0.00	-66.30	FlexIT	
429.00	180.00	0.00	-66.28	FlexIT	
435.00	180.00	0.00	-65.93	FlexIT	
441.00	180.00	0.00	-65.98	FlexIT	
447.00	180.00	0.00	-65.83	FlexIT	
453.00	180.00	0.00	-65.81	FlexIT	
459.00	180.00	0.00	-65.70	FlexIT	
465.00	180.00	0.00	-65.65	FlexIT	
471.00	180.00	0.00	-65.24	FlexIT	
477.00	180.00	0.00	-65.17	FlexIT	
483.00	180.00	0.00	-65.10	FlexIT	
489.00	180.00	0.00	-65.08	FlexIT	
495.00	180.00	0.00	-65.12	FlexIT	
501.00	180.00	0.00	-65.09	FlexIT	
507.00	180.00	0.00	-64.93	FlexIT	
513.00	180.00	0.00	-64.62	FlexIT	
519.00	180.00	0.00	-64.51	FlexIT	
525.00	180.00	0.00	-64.44	FlexIT	
531.00	180.00	0.00	-64.52	FlexIT	

330.00	180.00	0.00	-69.10	FlexIT	
336.00	180.00	0.00	-69.04	FlexIT	
342.00	180.00	0.00	-68.41	FlexIT	
348.00	180.00	0.00	-68.41	FlexIT	
354.00	180.00	0.00	-68.31	FlexIT	
360.00	180.00	0.00	-67.75	FlexIT	
366.00	180.00	0.00	-67.67	FlexIT	
372.00	180.00	0.00	-67.39	FlexIT	
378.00	180.00	0.00	-67.28	FlexIT	
384.00	180.00	0.00	-67.17	FlexIT	
390.00	180.00	0.00	-67.29	FlexIT	
396.00	180.00	0.00	-66.98	FlexIT	
402.00	180.00	0.00	-66.94	FlexIT	
408.00	180.00	0.00	-66.58	FlexIT	
414.00	180.00	0.00	-66.55	FlexIT	
420.00	180.00	0.00	-66.44	FlexIT	
426.00	180.00	0.00	-66.12	FlexIT	
432.00	180.00	0.00	-66.02	FlexIT	
438.00	180.00	0.00	-65.97	FlexIT	
444.00	180.00	0.00	-65.76	FlexIT	
450.00	180.00	0.00	-65.61	FlexIT	
456.00	180.00	0.00	-65.48	FlexIT	
462.00	180.00	0.00	-65.36	FlexIT	
468.00	180.00	0.00	-65.51	FlexIT	
474.00	180.00	0.00	-65.41	FlexIT	
480.00	180.00	0.00	-65.39	FlexIT	
486.00	180.00	0.00	-65.33	FlexIT	
492.00	180.00	0.00	-65.05	FlexIT	
498.00	180.00	0.00	-64.93	FlexIT	
504.00	180.00	0.00	-64.89	FlexIT	
510.00	180.00	0.00	-64.82	FlexIT	
516.00	180.00	0.00	-64.76	FlexIT	
522.00	180.00	0.00	-64.49	FlexIT	
528.00	180.00	0.00	-64.64	FlexIT	
534.00	180.00	0.00	-64.24	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
540.00	180.00	0.00	-64.18	FlexIT	
546.00	180.00	0.00	-64.12	FlexIT	
552.00	180.00	0.00	-64.15	FlexIT	
558.00	180.00	0.00	-64.01	FlexIT	
564.00	180.00	0.00	-63.85	FlexIT	
570.00	180.00	0.00	-63.74	FlexIT	
576.00	180.00	0.00	-63.60	FlexIT	
582.00	180.00	0.00	-63.43	FlexIT	
588.00	180.00	0.00	-63.36	FlexIT	
594.00	180.00	0.00	-63.38	FlexIT	
600.00	180.00	0.00	-63.27	FlexIT	
606.00	180.00	0.00	-63.25	FlexIT	
612.00	180.00	0.00	-63.07	FlexIT	
618.00	180.00	0.00	-63.12	FlexIT	
624.00	180.00	0.00	-62.89	FlexIT	
630.00	180.00	0.00	-62.93	FlexIT	
636.00	180.00	0.00	-62.66	FlexIT	
642.00	180.00	0.00	-62.59	FlexIT	
648.00	180.00	0.00	-62.66	FlexIT	
654.00	180.00	0.00	-62.59	FlexIT	
660.00	180.00	0.00	-62.55	FlexIT	
666.00	180.00	0.00	-62.39	FlexIT	
672.00	180.00	0.00	-62.34	FlexIT	
681.00	180.00	0.00	-61.95	FlexIT	
687.00	180.00	0.00	-61.38	FlexIT	
693.00	180.00	0.00	-61.28	FlexIT	
699.00	180.00	0.00	-61.21	FlexIT	

537.00	180.00	0.00	-64.37	FlexIT	
543.00	180.00	0.00	-64.22	FlexIT	
549.00	180.00	0.00	-64.26	FlexIT	
555.00	180.00	0.00	-64.08	FlexIT	
561.00	180.00	0.00	-63.86	FlexIT	
567.00	180.00	0.00	-63.68	FlexIT	
573.00	180.00	0.00	-63.67	FlexIT	
579.00	180.00	0.00	-63.63	FlexIT	
585.00	180.00	0.00	-63.51	FlexIT	
591.00	180.00	0.00	-63.35	FlexIT	
597.00	180.00	0.00	-63.19	FlexIT	
603.00	180.00	0.00	-63.29	FlexIT	
609.00	180.00	0.00	-63.17	FlexIT	
615.00	180.00	0.00	-63.03	FlexIT	
621.00	180.00	0.00	-62.96	FlexIT	
627.00	180.00	0.00	-62.98	FlexIT	
633.00	180.00	0.00	-62.76	FlexIT	
639.00	180.00	0.00	-62.82	FlexIT	
645.00	180.00	0.00	-62.63	FlexIT	
651.00	180.00	0.00	-62.63	FlexIT	
657.00	180.00	0.00	-62.22	FlexIT	
663.00	180.00	0.00	-62.55	FlexIT	
669.00	180.00	0.00	-62.29	FlexIT	
678.00	180.00	0.00	-61.91	FlexIT	
684.00	180.00	0.00	-61.70	FlexIT	
690.00	180.00	0.00	-61.39	FlexIT	
696.00	180.00	0.00	-61.18	FlexIT	

End of Deviations ; 232 record(s) printed.

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	20.50	Casing							
1	20.50	195.20	Greywacke - Greywacke, fine grained, dark grey, low shearing locally, few Qtz-cb veinlets (5%), 0,1-1cm, tr Py-Po in fractures locally, schistosity at 40°C, with thin brownish volcanic passes	545813	39.05	40.10	1.05	0.01		13.00
2	39.85	40.10	Qtz-cb vein - Qtz-cb vein, blueish white, 60°C, low shearing, low chloritization, low biotization							
2	82.20	82.60	Qtz-cb vein - Qtz-cb vein, greyish, 60°C, medium shearing, low chloritization, low biotization	545814	82.20	82.60	0.40	0.01		37.00
2	92.40	93.70	Qtz-cb veins - Qtz-cb veins, 5-10cm, 70% veining, 40-60°C, medium shearing, low chloritization, low biotization, Py-Po < 1%	545816	92.40	93.70	1.30	0.03		54.00
2	102.60	102.90	Qtz-cb veins - Qtz-cb veins, 1-10cm, 60% veining, medium sericitization, medium shearing, 40°C	545817	102.60	102.90	0.30	0.03		34.00
2	123.20	124.35	Stockwork Qtz-cb - Stockwork Qtz-cb, 40% veining, medium shearing	545818	123.20	124.35	1.15	0.02		18.00
2	153.10	153.90	Qtz-cb veins - Qtz-cb veins, 1-5cm, 60% veining, 40-60°C, medium shearing, low chloritization, tr Py-Po	545819	153.10	153.90	0.80	0.03		61.00
2	169.15	169.45	Qtz-cb vein - Qtz-cb vein, 25cm, 40°C, low shearing, low chloritization, low biotization	545820	169.15	169.45	0.30	0.04		168.00
2	184.20	184.55	Qtz-cb veins - Qtz-cb veins, 70% veining, 60°C, medium shearing, low sericitization, low chloritization	545821	184.20	184.55	0.35	0.01		29.00
				545822	184.55	185.95	1.40	0.01		22.00
2	185.95	186.65	Qtz-cb veins - Qtz-cb veins, 70% veining, 60°C, medium	545823	185.95	186.65	0.70	0.03		45.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			shearing, low chloritization, low biotization, tr Py-Po							
1	195.20	441.50	Intermediate volcanite - Intermediate to mafic volcanite, greensih to brownish grey, fine grained, silicified locally, amphibole phenocrysts locally (chlorite?), schistosity at 55°C							
2	203.20	204.10	Low silicification - Low silicification, low sericitization, tr Py-Po	545824	203.20	204.10	0.90	-0.01		6.00
				545827	204.10	204.60	0.50	0.03		46.00
2	204.60	204.85	Qtz-cb vein - Qtz-cb vein, 25cm, 55°C, low sericitization, low biotization, tr Py-Po, medium shearing	545828	204.60	204.85	0.25	0.01		-5.00
				545829	204.85	205.25	0.40	0.09		84.00
2	213.85	214.35	Qtz-cb veins - Qtz-cb veins, 2, 5, and 20cm, 60°C, low sericitization, medium shearing, low biotization, tr Py-Po	545831	213.85	214.35	0.50	0.01		-5.00
2	227.00	227.20	Qtz-cb vein - Qtz-cb vein, 17cm, 50°C, medium shearing, low sericitization, low biotization	545832	227.00	227.20	0.20	0.10		34.00
2	230.00	234.30	Silicified zone - Silicified zone, medium to high silicification, medium shearing, qtz-cb stockwork, 30% veining, Py-Po=<1% locally	545833	230.00	231.00	1.00	0.02		12.00
				545834	231.00	231.90	0.90	0.01		14.00
				545835	231.90	232.45	0.55	0.01		26.00
				545836	232.45	233.35	0.90	0.02		21.00
				545837	233.35	234.30	0.95	0.01		19.00
2	250.20	250.50	Qtz-cb veins - Qtz-cb veins, 8 and 12cm, low shearing, low silicification, 50°C	545838	250.20	250.50	0.30	0.01		25.00
				545839	286.90	288.30	1.40	0.02		112.00
				545842	288.30	289.30	1.00	0.02		140.00
				545844	289.30	289.85	0.55	0.07		245.00
2	289.85	290.25	Qtz-cb vein - Qtz-cb vein, 40cm, 50°C, low to medium shearing, low chloritization, As=1-5% in wallrock in the form of disseminated medium	545845	289.85	290.25	0.40	45.90		3470.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			subeuhedral grains, visible gold, small specks, 0,1-0,3mm in diameter	545846	290.25	290.80	0.55	0.09		171.00
				545847	290.80	291.45	0.65	0.04		130.00
2	291.45	291.75	Sheared zone - Sheared zone, medium shearing, qtz-cb veins, 0,1-1cm, amphibole phenocrysts (1- 2cm) 40%, 50°C, tr Py-Po	545848	291.45	291.75	0.30	0.07		93.00
				545849	291.75	292.95	1.20	0.07		226.00
				545850	303.80	305.35	1.55	0.04		88.00
				947001	305.35	306.75	1.40	0.05		204.00
2	306.75	307.30	Qtz-cb vein - Qtz-cb vein, 2cm, 50°C, low shearing, medium biotization, tourmaline?, As=1-5% in fine disseminated subeuhedral grains in wallrock	947002	306.75	307.30	0.55	0.51		11100.00
				947003	307.30	308.00	0.70	0.27		5390.00
				947004	308.00	308.55	0.55	1.00		9480.00
				947007	308.55	310.05	1.50	0.10		268.00
2	307.30	310.05	Stockwork qtz-cb - Stockwork qtz-cb (10% veining), As=1-5% in fine to medium disseminated subeuhedral grains or clusters, Py-Po=<1%, low sericitization, low chloritization	947003	307.30	308.00	0.70	0.27		5390.00
				947004	308.00	308.55	0.55	1.00		9480.00
				947007	308.55	310.05	1.50	0.10		268.00
2	310.05	310.70	Qtz-cb vein - Qtz-cb vein, 65 cm, 60°C, medium shearing, As=5-10% in fine to medium grained clusters, medium chloritization	947008	310.05	310.70	0.65	0.60		7850.00
				947010	310.70	311.65	0.95	0.11		8020.00
				947011	311.65	312.30	0.65	0.10		5280.00
2	310.70	312.30	As=1-5% - As=1-5% in fine disseminated subeuhedral grains, 10% qtz-cb veining, 50°C	947010	310.70	311.65	0.95	0.11		8020.00
				947011	311.65	312.30	0.65	0.10		5280.00
				947012	312.30	313.70	1.40	0.04		410.00
2	313.70	314.20	Qtz-cb vein - Qtz-cb vein, 15cm, 50°C, amphibole phenocrysts, green, Py-Po=<1% in small thin veinlets	947013	313.70	314.20	0.50	0.01		195.00
				947014	314.20	315.35	1.15	0.04		251.00
				947015	315.35	316.60	1.25	0.04		14.00

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	316.60	317.00	Qtz-cb vein - Qtz-cb vein, 20cm, 50°C, idem 313,70-314,20	947016	316.60	317.00	0.40	-0.01		28.00
				947017	317.00	318.20	1.20	0.03		48.00
2	366.15	366.45	Qtz-cb vein - Qtz-cb vein, 30cm, medium shearing, medium biotization, 50°C, low chloritization	947018	366.15	366.45	0.30	0.04		1915.00
				947019	366.45	367.10	0.65	0.02		343.00
2	367.10	367.35	Qtz-cb vein - Qtz-cb vein, 15cm, 50°C, low chloritization	947022	367.10	367.35	0.25	0.02		648.00
2	386.10	386.50	Qtz-cb veins - Qtz-cb veins, 1-10cm, 80% veining, low to medium biotization, low chloritization, 50°C	947023	386.10	386.50	0.40	0.07		350.00
2	403.50	409.50	Qtz-cb veins - Qtz-cb veins, 1-10cm, 60% veining, low biotization, medium shearing, low chloritization, 40-60°C	947024	403.50	404.20	0.70	0.03		316.00
				947026	404.20	405.55	1.35	0.01		84.00
				947027	405.55	406.25	0.70	0.30		57.00
				947028	406.25	406.85	0.60	0.06		7.00
				947029	406.85	407.40	0.55	0.06		107.00
				947030	407.40	408.20	0.80	0.01		105.00
				947031	408.20	409.05	0.85	0.03		76.00
				947032	409.05	409.50	0.45	0.02		54.00
2	431.50	432.10	Qtz-cb veins - Qtz-cb veins, 1-3cm, 30% veining, medium shearing, low biotization, low chloritization, low to medium sericitization, 50°C	947033	431.50	432.10	0.60	0.02		115.00
2	438.00	441.50	Qtz-cb veins - Qtz-cb veins, 40% veining, medium shearing, low to medium biotization, low chloritization, veins of 1-3cm, 55-60°C	947034	438.00	439.15	1.15	0.07		572.00
				947037	439.15	440.10	0.95	0.01		893.00
				947038	440.10	441.50	1.40	0.03		1035.00
1	441.50	475.00	Greywacke - Greywacke, idem 20,50-195,20							
1	475.00	481.60	Iron formation - Iron formation, strong magnetism, garnets on the first meter (1%), qtz-cb veinlets (0,1-2cm), 50% veining, 50°C, fine grained, low chloritization, dark black, low shearing, tr Py-Po locally							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	481.60	498.20	Greywacke - Greywacke, idem 20,50-195,20							
1	498.20	534.55	Iron formation - Iron formation, idem 475,00-481,60, some garnets around 521,60m, 0,1-1cm (= < 1%), and at lower contact							
1	534.55	547.40	Greywacke - Greywacke, idem 20,50-195,20, some garnets at upper contact							
1	547.40	702.00	Intermediate volcanics - Intermediate to mafic volcanics, dark greenish grey to brownish grey, fine to medium grained, low silicification locally, qtz-cb veining (40%) locally, low biotization locally, 1-2mm amphiboles (green), low shearing, schistosity at 55°C	947039	590.25	591.05	0.80	-0.01		70.00
2	591.05	591.75	Qtz-cb vein - Qtz-cb vein, 45°C, medium shearing, low chloritization, low biotization, tr Py-Po	947040 947041	591.05 591.70	591.70 592.35	0.65 0.65	-0.01 -0.01		10.00 37.00
2	602.70	603.40	Mineralized zone - Mineralized zone, Py-Po=10-15% in veinlet-like clusters fracture filling, low shearing, low to medium biotization (brownish?), schistosity at 50°C, 30% qtz-cb veining	947043	602.70	603.40	0.70	0.10		-5.00
				947044	627.20	628.65	1.45	0.02		183.00
				947045	628.65	629.10	0.45	0.64		1470.00
2	629.10	629.60	Qtz vein - Qtz vein, greyish, 50°C, medium to high shearing, As=5-10% in wallrock in medium subeuhedral grained clusters, specks of visible gold in the vein, 0,1-0,3mm	947046	629.10	629.60	0.50	30.00		5780.00
				947047	629.60	630.25	0.65	0.54		4090.00
				947048	630.25	631.65	1.40	0.63		257.00
				947049	631.65	633.00	1.35	0.21		252.00
				947052	633.00	634.25	1.25	1.00		503.00
2	634.25	634.50	Qtz vein	947053	634.25	634.50	0.25	0.90		2530.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz vein, greyish, 50°CA, medium to high shearing, As=5-10% in wallrock in fine to medium disseminated grains, small speck of visible gold, 0,1mm	947054	634.50	635.65	1.15	0.38		728.00
				947056	635.65	637.05	1.40	1.34		183.00
				947057	637.05	638.50	1.45	0.46		206.00
				947058	638.50	639.85	1.35	0.17		434.00
				947059	639.85	641.25	1.40	0.78		328.00
				947060	641.25	642.25	1.00	0.45		3630.00
2	642.25	642.65	Qtz vein - Qtz vein, 3cm, 30°CA, medium shearing, low biotization, As=1-5% in fine disseminated subeuhedral grains	947061	642.25	642.65	0.40	0.30		4390.00
				947062	642.65	643.75	1.10	0.01		231.00
2	643.75	644.10	Qtz-cb vein - Qtz-cb vein, 8cm, 40°CA, medium shearing, low biotization, low chloritization, tr Py-Po in wallrock, As<1%	947063	643.75	644.10	0.35	0.61		141.00
				947064	644.10	644.90	0.80	0.08		307.00
				947067	644.90	645.65	0.75	-0.01		120.00
				947068	645.65	647.05	1.40	0.08		132.00
				947069	647.05	648.50	1.45	0.08		287.00
				947071	648.50	649.55	1.05	0.18		2760.00
2	649.55	653.80	Sheared zone - Sheared zone, high shearing, flaser texture, medium biotization, 60% qtz veining, 0,1-1cm, greyish, As=10-15% in medium disseminated subeuhedral grains	947072	649.55	650.90	1.35	6.13		26200.00
				947073	650.90	651.50	0.60	0.95		10500.00
				947074	651.50	652.25	0.75	2.27		18700.00
				947075	652.25	652.60	0.35	4.99		19300.00
				947076	652.60	653.80	1.20	3.56		11100.00
				947077	653.80	655.15	1.35	0.75		493.00
				947078	655.15	656.60	1.45	1.34		361.00
				947079	656.60	657.85	1.25	0.02		302.00
2	657.85	658.50	Qtz-cb veins - Qtz-cb veins, 8 and 3cm, 60°CA and 30°CA,	947082	657.85	658.05	0.20	0.03		3140.00
				947083	658.05	658.50	0.45	0.18		3760.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			medium shearing, low to medium biotization, As=1-5% in medium disseminated subeuhedral grains							
				947084	658.50	659.45	0.95	0.05		1705.00
				947086	659.45	660.85	1.40	0.05		575.00
				947087	660.85	662.15	1.30	0.01		59.00
				947088	662.15	663.55	1.40	-0.01		27.00
				947089	663.55	665.10	1.55	-0.01		26.00
				947090	665.10	666.55	1.45	-0.01		18.00
				947091	666.55	667.90	1.35	-0.01		50.00
				947092	667.90	668.65	0.75	0.02		29.00
2	668.65	671.80	Sheared zone	947093	668.65	669.45	0.80	0.01		9.00
			- Sheared zone, brownish, low silicification with graphitic fault? Around 671,10-671,80, Py-Po=1-5% in veinlet-like clusters, 55°C	947094	669.45	670.40	0.95	-0.01		60.00
				947097	670.40	671.10	0.70	-0.01		34.00
				947098	671.10	671.80	0.70	-0.01		16.00
2	681.00	698.00	Silicified zone	947099	689.10	689.60	0.50	-0.01		-5.00
			- Silicified zone, medium silicification, 30% qtz veining in 0,1-1cm veinlets, 55°C, Py-Po=1-5% in fine veinlets locally (Maybe the bit did this? Polished surface)							

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-14

Easting UTM: 333601.57

Northing UTM: 5319998.89

Elevation MSL: 353.00

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5353.00

Azimuth: 180.00

Dip: -75.13

Length: 744.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 4643604

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-75.13	FlexIT	
6.00	180.00	0.00	-75.12	FlexIT	
12.00	180.00	0.00	-74.96	FlexIT	
18.00	180.00	0.00	-74.78	FlexIT	
24.00	180.00	0.00	-74.34	FlexIT	
30.00	180.00	0.00	-73.10	FlexIT	
36.00	180.00	0.00	-73.75	FlexIT	
42.00	180.00	0.00	-72.52	FlexIT	
48.00	180.00	0.00	-71.61	FlexIT	
54.00	180.00	0.00	-70.80	FlexIT	
60.00	180.00	0.00	-70.06	FlexIT	
66.00	180.00	0.00	-69.11	FlexIT	
72.00	180.00	0.00	-68.28	FlexIT	
78.00	180.00	0.00	-67.74	FlexIT	
84.00	180.00	0.00	-67.17	FlexIT	
90.00	180.00	0.00	-66.40	FlexIT	
96.00	180.00	0.00	-66.11	FlexIT	
102.00	180.00	0.00	-65.81	FlexIT	
108.00	180.00	0.00	-65.74	FlexIT	
114.00	180.00	0.00	-65.46	FlexIT	

3.00	180.00	0.00	-75.13	FlexIT	
9.00	180.00	0.00	-75.06	FlexIT	
15.00	180.00	0.00	-74.87	FlexIT	
21.00	180.00	0.00	-74.39	FlexIT	
27.00	180.00	0.00	-74.35	FlexIT	
33.00	180.00	0.00	-76.18	FlexIT	
39.00	180.00	0.00	-72.99	FlexIT	
45.00	180.00	0.00	-72.07	FlexIT	
51.00	180.00	0.00	-71.28	FlexIT	
57.00	180.00	0.00	-70.28	FlexIT	
63.00	180.00	0.00	-69.20	FlexIT	
69.00	180.00	0.00	-68.75	FlexIT	
75.00	180.00	0.00	-68.04	FlexIT	
81.00	180.00	0.00	-67.38	FlexIT	
87.00	180.00	0.00	-66.54	FlexIT	
93.00	180.00	0.00	-66.14	FlexIT	
99.00	180.00	0.00	-66.08	FlexIT	
105.00	180.00	0.00	-65.75	FlexIT	
111.00	180.00	0.00	-65.50	FlexIT	
117.00	180.00	0.00	-65.25	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
123.00	180.00	0.00	-64.69	FlexIT	
129.00	180.00	0.00	-64.39	FlexIT	
135.00	180.00	0.00	-63.90	FlexIT	
141.00	180.00	0.00	-63.55	FlexIT	
147.00	180.00	0.00	-63.12	FlexIT	
153.00	180.00	0.00	-62.64	FlexIT	
159.00	180.00	0.00	-62.52	FlexIT	
165.00	180.00	0.00	-62.29	FlexIT	
171.00	180.00	0.00	-62.11	FlexIT	
177.00	180.00	0.00	-61.90	FlexIT	
183.00	180.00	0.00	-61.48	FlexIT	
189.00	180.00	0.00	-61.21	FlexIT	
195.00	180.00	0.00	-60.81	FlexIT	
201.00	180.00	0.00	-60.70	FlexIT	
207.00	180.00	0.00	-60.31	FlexIT	
213.00	180.00	0.00	-60.02	FlexIT	
219.00	180.00	0.00	-59.89	FlexIT	
225.00	180.00	0.00	-59.57	FlexIT	
231.00	180.00	0.00	-59.38	FlexIT	
237.00	180.00	0.00	-57.70	FlexIT	
243.00	180.00	0.00	-58.67	FlexIT	
249.00	180.00	0.00	-58.58	FlexIT	
255.00	180.00	0.00	-58.35	FlexIT	
261.00	180.00	0.00	-58.00	FlexIT	
267.00	180.00	0.00	-57.93	FlexIT	
273.00	180.00	0.00	-57.43	FlexIT	
279.00	180.00	0.00	-57.03	FlexIT	
285.00	180.00	0.00	-57.07	FlexIT	
291.00	180.00	0.00	-56.80	FlexIT	
297.00	180.00	0.00	-56.68	FlexIT	
303.00	180.00	0.00	-56.56	FlexIT	
309.00	180.00	0.00	-56.42	FlexIT	
315.00	180.00	0.00	-55.98	FlexIT	
321.00	180.00	0.00	-55.66	FlexIT	

120.00	180.00	0.00	-65.09	FlexIT	
126.00	180.00	0.00	-64.51	FlexIT	
132.00	180.00	0.00	-64.06	FlexIT	
138.00	180.00	0.00	-63.68	FlexIT	
144.00	180.00	0.00	-63.30	FlexIT	
150.00	180.00	0.00	-63.00	FlexIT	
156.00	180.00	0.00	-62.94	FlexIT	
162.00	180.00	0.00	-62.65	FlexIT	
168.00	180.00	0.00	-62.09	FlexIT	
174.00	180.00	0.00	-62.01	FlexIT	
180.00	180.00	0.00	-61.47	FlexIT	
186.00	180.00	0.00	-61.50	FlexIT	
192.00	180.00	0.00	-61.16	FlexIT	
198.00	180.00	0.00	-60.82	FlexIT	
204.00	180.00	0.00	-60.31	FlexIT	
210.00	180.00	0.00	-60.18	FlexIT	
216.00	180.00	0.00	-59.81	FlexIT	
222.00	180.00	0.00	-59.65	FlexIT	
228.00	180.00	0.00	-59.33	FlexIT	
234.00	180.00	0.00	-58.99	FlexIT	
240.00	180.00	0.00	-59.06	FlexIT	
246.00	180.00	0.00	-58.57	FlexIT	
252.00	180.00	0.00	-58.31	FlexIT	
258.00	180.00	0.00	-58.11	FlexIT	
264.00	180.00	0.00	-57.92	FlexIT	
270.00	180.00	0.00	-57.60	FlexIT	
276.00	180.00	0.00	-56.95	FlexIT	
282.00	180.00	0.00	-57.07	FlexIT	
288.00	180.00	0.00	-56.85	FlexIT	
294.00	180.00	0.00	-56.69	FlexIT	
300.00	180.00	0.00	-56.56	FlexIT	
306.00	180.00	0.00	-56.48	FlexIT	
312.00	180.00	0.00	-56.21	FlexIT	
318.00	180.00	0.00	-55.86	FlexIT	
324.00	180.00	0.00	-55.44	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
330.00	180.00	0.00	-55.09	FlexIT	
336.00	180.00	0.00	-54.92	FlexIT	
342.00	180.00	0.00	-54.66	FlexIT	
348.00	180.00	0.00	-54.59	FlexIT	
354.00	180.00	0.00	-54.00	FlexIT	
360.00	180.00	0.00	-55.81	FlexIT	
366.00	180.00	0.00	-53.26	FlexIT	
372.00	180.00	0.00	-53.21	FlexIT	
378.00	180.00	0.00	-52.57	FlexIT	
384.00	180.00	0.00	-52.17	FlexIT	
390.00	180.00	0.00	-52.16	FlexIT	
396.00	180.00	0.00	-51.84	FlexIT	
402.00	180.00	0.00	-51.18	FlexIT	
408.00	180.00	0.00	-51.22	FlexIT	
414.00	180.00	0.00	-50.74	FlexIT	
420.00	180.00	0.00	-50.38	FlexIT	
426.00	180.00	0.00	-50.08	FlexIT	
432.00	180.00	0.00	-49.49	FlexIT	
438.00	180.00	0.00	-49.09	FlexIT	
444.00	180.00	0.00	-49.18	FlexIT	
450.00	180.00	0.00	-48.68	FlexIT	
456.00	180.00	0.00	-48.32	FlexIT	
462.00	180.00	0.00	-48.11	FlexIT	
468.00	180.00	0.00	-47.80	FlexIT	
474.00	180.00	0.00	-47.49	FlexIT	
480.00	180.00	0.00	-47.46	FlexIT	
486.00	180.00	0.00	-47.21	FlexIT	
492.00	180.00	0.00	-46.88	FlexIT	
498.00	180.00	0.00	-46.72	FlexIT	
504.00	180.00	0.00	-46.54	FlexIT	
510.00	180.00	0.00	-46.37	FlexIT	
516.00	180.00	0.00	-46.19	FlexIT	
522.00	180.00	0.00	-45.96	FlexIT	
528.00	180.00	0.00	-45.00	FlexIT	

327.00	180.00	0.00	-55.11	FlexIT	
333.00	180.00	0.00	-54.93	FlexIT	
339.00	180.00	0.00	-54.94	FlexIT	
345.00	180.00	0.00	-54.44	FlexIT	
351.00	180.00	0.00	-54.31	FlexIT	
357.00	180.00	0.00	-53.65	FlexIT	
363.00	180.00	0.00	-53.52	FlexIT	
369.00	180.00	0.00	-53.27	FlexIT	
375.00	180.00	0.00	-52.99	FlexIT	
381.00	180.00	0.00	-52.57	FlexIT	
387.00	180.00	0.00	-52.09	FlexIT	
393.00	180.00	0.00	-51.87	FlexIT	
399.00	180.00	0.00	-51.62	FlexIT	
405.00	180.00	0.00	-51.12	FlexIT	
411.00	180.00	0.00	-50.71	FlexIT	
417.00	180.00	0.00	-50.24	FlexIT	
423.00	180.00	0.00	-49.95	FlexIT	
429.00	180.00	0.00	-49.68	FlexIT	
435.00	180.00	0.00	-49.25	FlexIT	
441.00	180.00	0.00	-49.16	FlexIT	
447.00	180.00	0.00	-48.69	FlexIT	
453.00	180.00	0.00	-48.81	FlexIT	
459.00	180.00	0.00	-48.31	FlexIT	
465.00	180.00	0.00	-47.76	FlexIT	
471.00	180.00	0.00	-47.63	FlexIT	
477.00	180.00	0.00	-47.61	FlexIT	
483.00	180.00	0.00	-47.32	FlexIT	
489.00	180.00	0.00	-47.01	FlexIT	
495.00	180.00	0.00	-44.48	FlexIT	
501.00	180.00	0.00	-46.65	FlexIT	
507.00	180.00	0.00	-46.49	FlexIT	
513.00	180.00	0.00	-46.31	FlexIT	
519.00	180.00	0.00	-46.10	FlexIT	
525.00	180.00	0.00	-46.02	FlexIT	
531.00	180.00	0.00	-45.75	FlexIT	

Nordeau 2008

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
537.00	180.00	0.00	-45.77	FlexIT	
543.00	180.00	0.00	-45.56	FlexIT	
549.00	180.00	0.00	-45.59	FlexIT	
555.00	180.00	0.00	-45.38	FlexIT	
561.00	180.00	0.00	-45.21	FlexIT	
567.00	180.00	0.00	-44.86	FlexIT	
573.00	180.00	0.00	-44.84	FlexIT	
579.00	180.00	0.00	-44.90	FlexIT	
585.00	180.00	0.00	-44.84	FlexIT	
591.00	180.00	0.00	-44.53	FlexIT	
597.00	180.00	0.00	-44.57	FlexIT	
603.00	180.00	0.00	-44.25	FlexIT	
609.00	180.00	0.00	-44.18	FlexIT	
615.00	180.00	0.00	-44.01	FlexIT	
621.00	180.00	0.00	-43.75	FlexIT	
627.00	180.00	0.00	-43.49	FlexIT	
633.00	180.00	0.00	-43.41	FlexIT	
639.00	180.00	0.00	-43.19	FlexIT	
645.00	180.00	0.00	-43.16	FlexIT	
651.00	180.00	0.00	-42.93	FlexIT	
657.00	180.00	0.00	-42.74	FlexIT	
663.00	180.00	0.00	-42.56	FlexIT	
669.00	180.00	0.00	-42.38	FlexIT	
675.00	180.00	0.00	-42.29	FlexIT	
681.00	180.00	0.00	-42.15	FlexIT	
687.00	180.00	0.00	-42.08	FlexIT	
693.00	180.00	0.00	-41.95	FlexIT	
699.00	180.00	0.00	-41.93	FlexIT	
705.00	180.00	0.00	-41.79	FlexIT	
711.00	180.00	0.00	-41.72	FlexIT	
717.00	180.00	0.00	-41.77	FlexIT	
723.00	180.00	0.00	-41.67	FlexIT	
729.00	180.00	0.00	-41.58	FlexIT	
735.00	180.00	0.00	-41.44	FlexIT	

534.00	180.00	0.00	-45.76	FlexIT	
540.00	180.00	0.00	-45.76	FlexIT	
546.00	180.00	0.00	-45.53	FlexIT	
552.00	180.00	0.00	-45.31	FlexIT	
558.00	180.00	0.00	-46.95	FlexIT	
564.00	180.00	0.00	-45.22	FlexIT	
570.00	180.00	0.00	-45.10	FlexIT	
576.00	180.00	0.00	-44.85	FlexIT	
582.00	180.00	0.00	-44.16	FlexIT	
588.00	180.00	0.00	-44.78	FlexIT	
594.00	180.00	0.00	-44.40	FlexIT	
600.00	180.00	0.00	-44.35	FlexIT	
606.00	180.00	0.00	-44.06	FlexIT	
612.00	180.00	0.00	-43.91	FlexIT	
618.00	180.00	0.00	-43.80	FlexIT	
624.00	180.00	0.00	-43.74	FlexIT	
630.00	180.00	0.00	-43.57	FlexIT	
636.00	180.00	0.00	-43.34	FlexIT	
642.00	180.00	0.00	-43.13	FlexIT	
648.00	180.00	0.00	-43.07	FlexIT	
654.00	180.00	0.00	-42.89	FlexIT	
660.00	180.00	0.00	-42.65	FlexIT	
666.00	180.00	0.00	-42.44	FlexIT	
672.00	180.00	0.00	-42.34	FlexIT	
678.00	180.00	0.00	-42.22	FlexIT	
684.00	180.00	0.00	-42.06	FlexIT	
690.00	180.00	0.00	-41.95	FlexIT	
696.00	180.00	0.00	-42.01	FlexIT	
702.00	180.00	0.00	-41.96	FlexIT	
708.00	180.00	0.00	-41.61	FlexIT	
714.00	180.00	0.00	-41.66	FlexIT	
720.00	180.00	0.00	-41.75	FlexIT	
726.00	180.00	0.00	-41.61	FlexIT	
732.00	180.00	0.00	-41.60	FlexIT	
738.00	180.00	0.00	-41.44	FlexIT	

Nordeau 2008

Deviations:

741.00	180.00	0.00	-41.40	FlexIT
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<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
744.00	180.00	0.00	-41.35	FlexIT	

End of Deviations ; 249 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	16.50	Casing							
1	16.50	237.50	Greywacke - Greywacke, grey, fine grained, grounded a little bit on the first meters, qtz-cb veinlets locally, 0,1-1cm (20% veining), 45°CA of schistosity, low shearing							
2	67.70	68.20	Qtz-cb vein - Qtz-cb vein, whitish-grey, cracked, 40cm, 60°CA, tr Py-Po	749327	67.70	68.20	0.50	-0.01		14.00
2	88.50	89.20	Qtz-cb vein? - Qtz-cb vein?, whitish-grey, medium shearing, flaser texture?, Py-Po=5-10% in fine disseminated grains, 50cm, 40°CA	749328	88.50	89.20	0.70	-0.01		46.00
2	146.10	146.95	Qtz-cb veins - Qtz-cb veins, 1-15cm, 40% veining, blueish grey, medium shearing, low chloritization, medium biotization, 55°CA	749329	146.10	146.95	0.85	0.01		175.00
				749330	146.95	147.45	0.50	0.01		93.00
2	147.45	147.80	Qtz-cb veins - Qtz-cb veins, 10 and 1 cm, 55°CA, medium shearing, low biotization, low chloritization	749332	147.45	147.80	0.35	0.01		129.00
				749333	147.80	148.45	0.65	0.01		72.00
2	148.45	149.15	Qtz-cb veins - Qtz-cb veins, 1-3cm, 45°CA, 30% veining, medium shearing, low chloritization, medium biotization	749334	148.45	149.15	0.70	0.01		185.00
2	183.80	184.10	Qtz-cb vein - Qtz-cb vein, 20cm, 45°CA, medium shearing, low chloritization, medium biotization, Py-Po<1% in the vein	749335	183.80	184.10	0.30	0.02		37.00
2	193.20	193.45	Qtz-cb vein - Qtz-cb vein, 10cm, 60°CA, medium shearing, low chloritization, medium biotization, Py-Po<1% in the vein	749336	193.20	193.45	0.25	0.01		24.00
2	222.15	222.40	Qtz-cb vein - Qtz-cb vein, 15cm, 50°CA, cutting schistosity,	749337	222.15	222.40	0.25	0.07		13.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			low chloritization, low biotization							
1	237.50	371.95	Intermediate volcanite - Intermediate to mafic volcanite, brownish grey to grey, very fine to fine grained, green amphibole locally (1-2mm), tr Py-Po locally, low to medium silicification, medium shearing, schistosity at 60°C							
2	239.35	239.60	Qtz vein - Qtz vein, greyish white, 5 cm, 60°C, medium shearing, low chloritization, low biotization	749338	239.35	239.60	0.25	-0.01		13.00
2	245.40	245.65	Qtz vein - Qtz vein, 20cm, 60°C, medium shearing, low chloritization, medium biotization, tr Py-Po	749339	245.40	245.65	0.25	0.01		15.00
2	252.10	252.35	Qtz-cb vein - Qtz-cb vein, 2cm, 60°C, medium shearing, low chloritization, low biotization, Py-Po=<1% in fine to medium clusters in vein	749342	252.10	252.35	0.25	0.01		42.00
				749343	252.35	253.60	1.25	0.03		21.00
2	253.60	253.80	Sheared zone - Sheared zone, medium to high shearing, medium silicification, low to medium biotization, schistosity at 45°C, tr Py-Po	749344	253.60	253.85	0.25	0.02		13.00
2	265.50	265.80	Qtz vein - Qtz vein, cracked appearance, greyish white, 25cm, 45°C, medium shearing, low chloritization, medium biotization at vein's edges	749346	265.50	265.80	0.30	0.01		41.00
2	274.85	275.30	Qtz-cb veins - Qtz-cb veins, 1-5cm, 55°C, 40%veining, medium shearing, low chloritization, low biotization	749347	274.85	275.30	0.45	-0.01		23.00
2	277.55	278.10	Qtz-cb veins - Qtz-cb veins, 1-5cm, 30-55°C, 50% veining, medium shearing, medium biotization	749348	277.55	278.10	0.55	0.01		18.00
2	279.40	279.65	Py-Po=<1% - Py-Po=<1% in fine grained clusters, low silicification, medium biotization	749349	279.40	279.65	0.25	-0.01		10.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				749350	319.05	320.60	1.55	0.01		64.00
				749351	320.60	321.50	0.90	0.06		94.00
2	321.50	340.20	Mineralized zone - Mineralized zone, medium to high shearing, qtz-cb veins, low chloritization, medium biotization, schistosity at 55°C, As in fine to medium disseminated subeuhedral grains or clusters							
3	321.50	322.10	Qtz-cb veins - Qtz-cb veins, 3, 5, and 25cm, 60°C, medium shearing, medium biotization, As<1%	749352	321.50	322.10	0.60	4.20		424.00
3	322.10	324.15	As<1%	749353	322.10	322.60	0.50	0.07		244.00
				749354	322.60	323.40	0.80	0.06		282.00
				749357	323.40	324.15	0.75	0.04		137.00
3	324.15	324.90	Qtz-cb vein - Qtz-cb vein, 4cm, 60°C, medium biotization, As<1%, Py-Po<1%	749358	324.15	324.90	0.75	0.08		1535.00
3	324.90	325.95	Qtz-cb veins - Qtz-cb veins, 40% veining, medium shearing, As=1-5%, Py-Po=<1%	749359	324.90	325.95	1.05	0.61		2750.00
3	325.95	327.40	As<1%	749360	325.95	326.50	0.55	0.12		189.00
				749361	326.50	327.40	0.90	0.13		290.00
3	327.40	327.65	Qtz-cb vein - Qtz-cb vein, 4cm, 60°C, As<1%, small speck of gold, low biotization	749363	327.40	327.65	0.25	0.27		448.00
3	327.65	328.15	As<1%	749364	327.65	328.15	0.50	0.58		1080.00
3	328.15	328.55	Qtz-cb veins - Qtz-cb veins, 40% veining, 60°C, low chloritization, low biotization, As=1-5%	749365	328.15	328.55	0.40	1.02		2600.00
3	328.55	329.20	Qtz-cb veins - Qtz-cb veins, 60% veining, 60°C, medium shearing, As=1-5%	749366	328.55	329.20	0.65	0.21		1920.00
3	329.20	331.50	Qtz-cb veins	749367	329.20	330.00	0.80	0.29		2130.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Qtz-cb veins, 40% veining, 60°CAs,	749368	330.00	331.00	1.00	0.22		242.00
			medium shearing, low biotization, As<1%, Py-Po<1%	749369	331.00	331.50	0.50	1.16		782.00
3	331.50	332.45	Qtz-cb vein - Qtz-cb vein, 95cm, 60°CAs, As=1-5%, low sericitization?	749372	331.50	332.45	0.95	0.11		3620.00
				749373	332.45	332.85	0.40	0.05		1645.00
3	332.85	333.55	Qtz-cb vein - Qtz-cb vein, 70cm, 60°CAs, As=5-10%, medium shearing	749374	332.85	333.55	0.70	0.22		5890.00
3	333.55	334.45	As=5-10%	749376	333.55	334.45	0.90	0.15		7940.00
3	334.45	335.45	Qtz-cb vein - Qtz-cb vein, 100cm, 60°CAs, medium shearing, As=10-15%, low biotization	749377	334.45	335.45	1.00	0.15		9000.00
3	335.45	335.85	As=1-5%	749378	335.45	335.85	0.40	0.10		7990.00
3	335.85	338.10	Qtz-cb veins - Qtz-cb veins, 1-5cm, 80% veining, medium shearing, medium biotization, As=10-15%	749379	335.85	336.60	0.75	0.29		8800.00
				749380	336.60	337.35	0.75	0.67		10700.00
				749381	337.35	338.10	0.75	1.82		23200.00
3	338.10	340.20	As=1-5%	749382	338.10	338.75	0.65	0.09		8920.00
				749383	338.75	340.20	1.45	0.08		3350.00
				749384	340.20	341.60	1.40	0.03		593.00
				749387	341.60	342.70	1.10	0.04		82.00
				749388	342.70	343.75	1.05	0.06		113.00
				749389	343.75	344.25	0.50	0.05		64.00
2	344.25	344.95	Lapilli tuf pass - Lapilli tuf pass, low silicification, medium biotization and chloritization	749391	344.25	344.95	0.70	0.07		153.00
				749392	344.95	346.35	1.40	0.03		16.00
				749393	348.70	349.00	0.30	0.01		72.00
2	349.00	349.25	Qtz-cb vein - Qtz-cb vein, 15cm, 60°CAs, low chloritization, low biotization, low shearing	749394	349.00	349.25	0.25	-0.01		26.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				749395	349.25	349.60	0.35	0.02		51.00
				749396	361.50	362.55	1.05	0.02		342.00
2	362.55	362.80	Qtz-cb veins - Qtz-cb veins, 40% veining, medium shearing, medium sericitization, Py-Po=<1% in fine disseminated grains in wallrock, As=1% in medium subeuhedral disseminated grains in wallrock	749397	362.55	362.80	0.25	0.03		3040.00
				749398	362.80	363.90	1.10	0.02		128.00
2	363.90	364.20	Qtz-cb vein - Qtz-cb vein, 2cm, 70°CA, medium biotization, medium shearing, As<1%, Py-Po<1%	749399	363.90	364.20	0.30	0.03		232.00
				749402	364.20	365.00	0.80	0.02		147.00
1	371.95	379.55	Greywacke - Greywacke, idem 16,50-237,50							
1	379.55	445.20	Intermediate volcanite - Intermediate to mafic volcanite, idem 237,50- 371,95	749403	380.85	381.75	0.90	0.01		5.00
2	381.75	382.25	Qtz-cb veins - Qtz-cb veins, 5,3 and 2cm, 70-90°CA, low shearing, Py-Po<1%, tr As	749404	381.75	382.25	0.50	0.03		921.00
				749406	382.25	383.35	1.10	0.06		981.00
				749407	383.35	384.75	1.40	0.09		275.00
				749408	384.75	386.50	1.75	0.07		334.00
2	386.50	391.00	Qtz-cb veins - Qtz-cb veins, 20% veining, As=<1% in fine disseminated subeuhedral grains in wallrock, low to medium shearing	749409	386.50	387.15	0.65	0.23		279.00
				749410	387.15	387.85	0.70	0.12		1885.00
				749411	387.85	388.30	0.45	0.05		868.00
				749412	388.30	388.95	0.65	0.02		2230.00
				749413	388.95	389.65	0.70	0.05		1690.00
				749414	389.65	391.00	1.35	0.11		277.00
2	391.00	391.80	Qtz-cb veins - Qtz-cb veins, 40% veining, As=5-10% in fine disseminated subeuhedral grains in wallrock, low to medium shearing, low chloritization, low biotization	749417	391.00	391.35	0.35	0.02		5220.00
				749418	391.35	391.80	0.45	0.02		9590.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				749419	391.80	393.25	1.45	0.02		245.00
				749420	403.10	403.60	0.50	-0.01		205.00
2	403.60	403.95	Qtz-cb vein - Qtz-cb vein, 25cm, 45°C, medium shearing, low sericitization	749421	403.60	403.95	0.35	0.03		240.00
				749422	403.95	404.30	0.35	0.04		252.00
2	411.60	412.05	Qtz-cb vein - Qtz-cb vein, 20cm, 60°C, low chloritization, low sericitization, tr Py-Po	749424	411.60	412.05	0.45	-0.01		276.00
				749425	412.05	413.00	0.95	-0.01		1065.00
2	413.00	413.85	Qtz-cb veins - Qtz-cb veins, 5,2 and 15cm, 60°C, low shearing, Py-Po=<1%, tr As, low biotization, low chloritization, low to medium biotization in lower wallrock with few 1cm thick qtz-cb veinlets	749426	413.00	413.85	0.85	0.02		841.00
				749427	413.85	414.55	0.70	0.13		473.00
				749428	414.55	415.80	1.25	0.05		228.00
				749429	415.80	416.60	0.80	0.03		194.00
2	417.90	418.50	Qtz-cb veins - Qtz-cb veins, 1cm thick, 60% veining, low biotization, low shearing, 60°C	749432	417.90	418.50	0.60	0.04		1055.00
2	429.65	430.55	Qtz-cb veins - Qtz-cb veins 20 and 20cm, 60°C, medium shearing, low chloritization, low biotization	749433	429.65	430.55	0.90	0.03		284.00
2	435.85	436.90	Bleached zone - Bleached zone, high silicification, qtz veinlets, medium sericitization, Py-Po=<1%, 60°C schistosity, low chloritization	749434	435.85	436.90	1.05	-0.01		34.00
				749436	438.95	439.70	0.75	4.30		619.00
2	439.70	439.90	Qtz-cb vein - Qtz-cb vein, 20cm, 60°C, low shearing, low chloritization, low sericitization, tr As, tr Py-Po in wallrock	749437	439.70	439.90	0.20	0.64		1245.00

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	445.20	469.85	Greywacke - Greywacke, idem 16,50-237,50, greener due to iron formation	749438	439.90	440.40	0.50	0.23		1500.00
2	445.75	446.00	Qtz-cb veins - Qtz-cb veins, 1cm, 40-60°C, 60% veining, medium shearing, medium chloritization, Py-Po=<1% in fine grained vein-like clusters	749439	445.75	446.00	0.25	0.06		56.00
1	447.45	448.55	Greywacke - Greywacke, idem 16,50-237,50							
1	448.55	523.70	Iron formation - Iron formation, idem 469,85-474,45, presence of garnet on the last five meters (10-15%, 0,1-1cm in diameter)							
2	449.50	449.75	Qtz-cb vein - Qtz-cb vein, 20cm, 60°C, low chloritization, low biotization, low shearing	749440	449.50	449.75	0.25	-0.01		32.00
2	468.85	469.85	Contact zone - Contact zone, greenish with chlorite phenocrysts (or amphiboles), garnets of 0,5-2cm (1-5%) and qtz-cb veinlets, 1-2cm (40% veining), medium shearing, Py-Po=<1%	749441	468.85	469.85	1.00	-0.01		-5.00
1	469.85	477.45	Iron formation - Iron formation, dark black, fine grained, low to medium shearing, 50% cb veinlets (0,1-1cm) strongly magnetic, schistosity at 60°C							
1	523.70	534.15	Greywacke - Greywacke, idem 16,50-237,50, greenish due to the iron formation							
2	525.15	526.00	Qtz-cb veins - Qtz-cb veins, 80%veining, low shearing, 60°C, medium chloritization, tr Py-Po	749442	525.15	526.00	0.85	-0.01		58.00
1	534.15	744.00	Intermediate volcanite - Intermediate to mafic volcanite, dark grey to brownish grey, fine grained, qtz-cb veining locally, low shearing, amphibole phenocrysts (or chlorite)							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			garnet on the first meters (1%, 0,3-1cm, disseminated anhedral), low sericitization locally, schistosity at 70°C							
2	539.60	540.00	Crushed zone - Crushed zone, low sericitization, fault?	749443	548.60	549.45	0.85	-0.01		-5.00
2	549.45	550.00	Bleached zone - Bleached zone, medium sericitization, low silicification, stockwork qtz (20% veining), Py-Po=<1% in fine disseminated grains	749444	549.45	550.00	0.55	-0.01		8.00
				749447	550.00	550.95	0.95	-0.01		5.00
2	557.90	558.20	Qtz-cb vein - Qtz-cb vein, 20cm, 60°C, medium shearing, low sericitization, low chloritization	749448	557.90	558.20	0.30	1.71		85.00
2	568.20	568.65	Qtz-cb veins - Qtz-cb veins, 60% veining, 60°C, medium shearing, low biotization, low chloritization	749449	568.20	568.65	0.45	-0.01		40.00
				545801	626.80	627.90	1.10	-0.01		-5.00
2	627.90	628.70	Fault - Fault, graphitic, high shearing, qtz-cb injection (20%), low sericitization, 60°C, tr Py-Po, low silicification	545802	627.90	628.70	0.80	-0.01		11.00
				545803	628.70	630.10	1.40	-0.01		16.00
				545804	683.20	683.50	0.30	-0.01		-5.00
2	683.50	683.75	Qtz-cb vein - Qtz-cb vein, milky white, 60°C, low shearing	545805	683.50	683.75	0.25	-0.01		26.00
				545806	683.75	684.00	0.25	-0.01		34.00
				545807	693.90	694.25	0.35	-0.01		19.00
2	694.25	694.65	Qtz-cb vein - Qtz-cb vein, greyish white, cracked, 60°C, medium shearing, low chloritization	545808	694.25	694.65	0.40	-0.01		-5.00
				545809	694.65	695.10	0.45	0.02		33.00
2	734.90	735.20	Qtz-cb vein	545812	734.90	735.20	0.30	-0.01		7.00

Nordeau 2008

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>	<i>As</i> <i>ppm</i>
			- Qtz-cb vein, medium shearing, 60°C, low sericitization, low biotization, Py-Po=<1%, Cpy?							

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-2

Easting UTM: 333150.78

Northing UTM: 5319798.44

Elevation MSL: 349.44

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5349.44

Azimuth: 180.00

Dip: -59.00

Length: 366.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 5245330

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	180.00	0.00	-59.00	FlexIT	
50.00	180.00	0.00	-56.00	FlexIT	
100.00	180.00	0.00	-55.00	FlexIT	
153.00	180.00	0.00	-55.00	FlexIT	
201.00	180.00	0.00	-54.00	FlexIT	
267.00	180.00	0.00	-54.00	FlexIT	
324.00	180.00	0.00	-52.00	FlexIT	

25.00	180.00	0.00	-59.00	FlexIT	
75.00	180.00	0.00	-56.00	FlexIT	
126.00	180.00	0.00	-55.00	FlexIT	
174.00	180.00	0.00	-55.00	FlexIT	
224.00	180.00	0.00	-54.00	FlexIT	
292.00	180.00	0.00	-53.00	FlexIT	
366.00	180.00	0.00	-52.00	FlexIT	

End of Deviations ; 14 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	15.00	Casing							
1	15.00	74.30	Greywacke - Greywacke, dark blackish grey to light grey, greenish or brownish locally, very fine to fine grained, shows some (10%) quartz veinlets, sometimes outlined by biotite phenocrysts (1cm), veinlets thickness varies from 0,1-30cm, medium shearing, schistosity at 60°CA, weak sericitisation, weak silicification locally							
2	35.95	36.95	Greywacke - Weakly silicified greywacke, brownish, Py-Po=1% in fine subeuhedral grains, disseminated, 5% quartz veinlets 1cm thickness, weak sericitisation	741501	35.95	36.95	1.00	0.02	-0.20	
				741502	72.15	72.70	0.55	-0.01	-0.20	
2	72.70	72.95	Quartz vein - Quartz vein, 8cm, 60°CA, weak sericitisation in the walls, tr Cp, weakly sheared, tr euhedral garnets in the vicinity 0,1-1cm	741503	72.70	72.95	0.25	0.05	0.40	
				741504	72.95	73.60	0.65	-0.01	0.20	
1	74.30	93.75	Iron formation - Iron formation, strongly magnetic, fine grained, dark black to greyish black, very fine (<1mm) quartz veinlets (30%), schistosity at 55°CA, sheared lower contact	741505	93.30	93.75	0.45	0.30	-0.20	
1	93.75	163.50	Greywacke - Greywacke, idem 15,00-74,30, more greenish, schistosity at 40-50°CA							
2	93.75	94.25	Quartz veinlets - Quartz veinlets, 1-3cm, 15%, averagely sheared, Py-Po=1-5% in fine grained clusters, weak to average sericitisation	741506	93.75	94.25	0.50	0.16	-0.20	
				741507	94.25	94.90	0.65	-0.01	-0.20	
2	94.90	96.00	Quartz veinlets - Quartz veinlets, 1-10cm, 40%, outlined with biotite phenocrysts, 0,5-1cm, some carbonates (fizz)	741508	94.90	96.00	1.10	-0.01	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				741509	96.00	96.90	0.90	0.02	-0.20	
2	106.80	107.05	Quartz vein - Quartz vein, 6cm, 70°C, cutting schistosity, milky white	741510	106.80	107.05	0.25	-0.01	-0.20	
2	111.65	111.90	Quartz vein - Quartz vein, milky white, 4-7cm, 50°C, lined with some fine biotite	741511	111.65	111.90	0.25	-0.01	-0.20	
				741512	111.90	112.40	0.50	0.01	-0.20	
2	112.40	113.05	Quartz vein - Quartz vein, 65cm, blueish pale grey, 40°C, fine biotite lining the vein, some within the vein	741513	112.40	113.05	0.65	-0.01	-0.20	
				741514	113.05	113.60	0.55	-0.01	0.20	
				741515	128.10	128.35	0.25	-0.01	-0.20	
2	128.35	128.65	Quartz vein - Quartz vein, 25cm, 70°C, blueish pale grey to white, lined with biotite phenocrysts, some sericite phenocrysts (1cm)	741516	128.35	128.65	0.30	-0.01	-0.20	
				741517	128.65	128.85	0.20	-0.01	-0.20	
				741518	128.85	129.05	0.20	-0.01	-0.20	
2	129.05	129.30	Quartz vein - Quartz vein, pale grey to white, 5cm, 40- 90°C (irregular crossing boundaries), weak biotite	741519	129.05	129.30	0.25	-0.01	-0.20	
				741520	129.30	129.50	0.20	-0.01	-0.20	
2	133.50	133.95	Sericite stockwork - Sericite stockwork (10%), with some quartz veinlets, medium sericitisation	741521	133.50	133.95	0.45	-0.01	-0.20	
2	144.50	163.50	Amphiboles - Progressive apparition of amphiboles suggesting a mixing, interbedding of sediments and volcanic material.	741522	148.00	148.70	0.70	-0.01	-0.20	
2	148.70	149.30	Quartz vein - Quartz vein, greenish grey, wall rocks are	741523	148.70	149.30	0.60	0.01	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			fractured and injected with quartz (stockwork-like), medium sericitisation, 30cm, 20°C, weak silicification, bleaching	741524	149.30	150.00	0.70	-0.01	-0.20	
2	152.35	154.00	Quartz vein	741525	152.35	153.20	0.85	-0.01	-0.20	
			- Quartz vein, 0,1-30cm, 45°C, irregular boundaries, medium silicification, medium biotisation, weakly sheared, Py-Po<1%, weak sericitisation	741526	153.20	154.00	0.80	-0.01	-0.20	
				741527	158.60	159.15	0.55	-0.01	-0.20	
2	159.15	159.65	Quartz veins	741528	159.15	159.65	0.50	3.56	-0.20	
			- Quartz veins (2), 20 and 10cm, 60°C, rock in-between has a strong biotisation, strongly magnetic, Py-Po=15-20% in fine to medium grains disseminated in-between the veins							
				741529	159.65	160.05	0.40	-0.01	-0.20	
2	162.30	163.50	Iron formation	741530	162.30	163.15	0.85	0.57	-0.20	
			- Iron formation, blackish green, 10% green amphiboles, 5% garnets 0,1-1cm, strongly magnetic, schistosity at 50°C, overall look of 1-5mm green and grey bands	741531	163.15	163.50	0.35	-0.01	-0.20	
				741532	163.50	164.40	0.90	0.01	-0.20	
1	163.50	178.20	Intermediate Tuf	741533	169.30	169.55	0.25	0.01	-0.20	
			- Intermediate to mafic tuf?, dark grey, fine to medium grained, medium grains are faintly oriented phenocrysts or amphiboles, 1-5mm, veinlets of quartz-carbonates (fizz), 40%, 5% garnet subeuhedral 1-5mm, schistosity at 50°C							
2	169.55	169.75	Quartz vein	741534	169.55	169.75	0.20	-0.01	-0.20	
			- Quartz vein, 20cm, 40°C, cutting the schistosity							
				741535	169.75	170.15	0.40	0.01	-0.20	
2	170.15	172.70	Stockwork qz-cb	741536	170.15	171.00	0.85	-0.01	-0.20	
			- Stockwork of quartz-carbonate (10%), Py-Po=1% in fine disseminated anhedral grains or cluttered in the stockwork veins	741537	171.00	171.65	0.65	-0.01	-0.20	
				741538	171.65	172.00	0.35	0.01	-0.20	
				741539	172.00	172.70	0.70	0.01	-0.20	
				741540	177.20	177.90	0.70	-0.01	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	177.90	178.20	Quartz vein - Quartz vein, 30cm, 55°C _A , blueish grey	741541	177.90	178.20	0.30	0.53	-0.20	
1	178.20	348.60	Mafic volcanic - Mafic volcanic, dark greenish grey, very fine to medium grained, strong presence of amphiboles phenocrysts of 0,1-2cm, unoriented or faintly oriented, very weak sericitisation, average shearing, Py-Po=1% locally, tr As, stockwork of quartz-carbonates 20%, slight possibility that the unit is composed of pillow lavas (varioles?), schistosity at 60°C _A	741542 741543 741544 741545 741546	178.20 189.05 190.50 191.85 192.80	179.10 190.50 191.85 192.80 193.25	0.90 1.45 1.35 0.95 0.45	0.01 0.01 -0.01 0.01 -0.01	-0.20 -0.20 -0.20 -0.20 -0.20	
2	193.25	194.35	Quartz vein - Quartz vein, 1,1m, smoky, brecciated, 60-70°C _A , average biotisation, weak sericitisation, As=1%, fine to medium anhedral grains, disseminated, Py-Po=1-5% in fine grains in clusters	741547	193.25	194.35	1.10	-0.01	-0.20	
				741548	194.35	194.80	0.45	-0.01	-0.20	
				741549	194.80	196.20	1.40	-0.01	-0.20	
				741550	196.20	197.65	1.45	-0.01	-0.20	
				741551	197.65	198.10	0.45	-0.01	-0.20	
				741552	198.10	199.15	1.05	-0.01	-0.20	
				741553	199.15	200.15	1.00	-0.01	-0.20	
				741554	200.15	201.55	1.40	-0.01	-0.20	
				741555	201.55	202.60	1.05	-0.01	-0.20	
2	202.60	202.95	Iron formation? - Iron formation?, 3cm thick, 30°C _A , strongly magnetic (Po mainly) Py-Po=1-5% in fine anhedral grains within a layer	741556	202.60	202.95	0.35	-0.01	-0.20	
				741557	202.95	204.05	1.10	0.01	-0.20	
				741558	204.05	204.85	0.80	-0.01	-0.20	
				741559	204.85	205.50	0.65	-0.01	-0.20	
2	205.50	206.15	Quartz veins - Quartz veins (4), 1-10cm, 40-60°C _A , Py-Po=1% in fine anhedral grains in clusters, small anhedral garnet in the wall rock, medium	741560	205.50	206.15	0.65	0.03	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			silicification	741561	206.15	206.75	0.60	-0.01	-0.20	
				741562	206.75	207.55	0.80	0.01	-0.20	
				741563	207.55	208.50	0.95	0.01	-0.20	
2	208.50	208.90	Py-Po=5-10% - Py-Po=5-10% in small Po veinlets, 60°C, looks like stretched grains, weakly magnetic	741564	208.50	208.90	0.40	0.03	-0.20	
				741565	208.90	209.85	0.95	0.02	-0.20	
2	209.85	210.05	Quartz vein - Quartz vein, 5cm, smoky grey, 60°C, 1% disseminated As, fine grains, subeuhedral within the wallrock	741566	209.85	210.05	0.20	0.19	-0.20	
				741567	210.05	211.20	1.15	0.02	-0.20	
				741568	211.20	211.65	0.45	0.01	-0.20	
				741569	211.65	212.70	1.05	0.01	-0.20	
				741570	212.70	213.60	0.90	2.96	-0.20	
2	213.60	213.90	As=1% - As=1% fine to medium subeuhedral grains, disseminated	741571	213.60	213.90	0.30	0.12	-0.20	
				741572	213.90	215.20	1.30	0.26	-0.20	
2	215.20	215.55	Qz-cb stockwork - Quartz-carbonate stockwork (fizz), 20% veining, weak silicification	741573	215.20	215.55	0.35	0.05	-0.20	
				741574	215.55	216.10	0.55	-0.01	-0.20	
				741575	216.10	216.70	0.60	-0.01	-0.20	
2	216.70	217.20	Idem 215,20-215,55	741576	216.70	217.20	0.50	0.01	-0.20	
				741577	217.20	218.60	1.40	-0.01	-0.20	
				741578	218.60	219.45	0.85	-0.01	-0.20	
				741579	219.45	220.45	1.00	0.01	-0.20	
2	220.45	221.10	Quartz veins - Quartz veins (2), 25 and 35cm, 50°C, weak silicification of wallrock, but tr of disseminated	741580	220.45	221.10	0.65	0.01	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			As, fine grained							
				741581	221.10	221.40	0.30	0.14	-0.20	
				741582	221.40	222.85	1.45	0.03	-0.20	
				741583	222.85	224.25	1.40	0.01	-0.20	
				741584	224.25	225.65	1.40	0.06	-0.20	
				741585	225.65	227.05	1.40	0.01	-0.20	
				741586	227.05	227.90	0.85	0.04	-0.20	
2	227.70	228.20	Quartz stockwork - Quartz stockwork, 5%, Py-Po=1-5% in fine anhedral grains clustered as matrix in a layer	741587	227.90	228.20	0.30	0.44	0.30	
				741588	228.20	229.05	0.85	0.02	-0.20	
				741589	229.05	229.40	0.35	1.78	0.20	
2	229.40	229.65	Quartz vein - Quartz vein, greyish white, 25cm, 50°C, A, looks brecciated, wallrock has 1% As in fine to medium subeuhedral grains	741590	229.40	229.65	0.25	0.43	-0.20	
				741591	229.65	229.95	0.30	0.39	0.20	
				741592	229.95	231.20	1.25	0.58	0.20	
				741593	231.20	232.45	1.25	0.52	0.20	
				741594	232.45	232.85	0.40	1.16	-0.20	
2	232.85	239.10	Qz-cb veins - Quartz-carbonate (weak fizz) veins, white to smoky grey, 55°C, A, 1-50cm, strong shearing, medium sericitisation, weak to medium biotisation, As=1-5% disseminated in the veins wallrocks, 1-10mm, subeuhedral	741595	232.85	233.35	0.50	0.63	-0.20	
				741596	233.35	234.10	0.75	0.75	-0.20	
				741597	234.10	234.85	0.75	0.60	-0.20	
				741598	234.85	235.40	0.55	8.83	0.50	
				741599	235.40	235.90	0.50	0.28	-0.20	
				741600	235.90	236.30	0.40	0.14	-0.20	
				741601	236.30	236.55	0.25	0.05	-0.20	
				741602	236.55	237.30	0.75	0.61	-0.20	
				741603	237.30	237.95	0.65	0.07	-0.20	
				741604	237.95	238.45	0.50	0.05	-0.20	
				741605	238.45	239.10	0.65	0.23	-0.20	
				741606	239.10	239.80	0.70	0.03	-0.20	
				741607	239.80	240.75	0.95	0.01	-0.20	
				741608	240.75	242.20	1.45	-0.01	-0.20	
				741609	242.20	243.65	1.45	-0.01	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	250.95	251.20	Qz-cb vein - Quartz-carbonate vein (weak fizz), 25cm, 55°CA, cutting schistosity	741610	243.65	245.05	1.40	-0.01	-0.20	
				741611	245.05	246.90	1.85	-0.01	-0.20	
				741612	246.90	247.90	1.00	0.01	-0.20	
				741613	247.90	249.30	1.40	-0.01	-0.20	
				741614	249.30	250.50	1.20	-0.01	-0.20	
				741615	250.50	250.95	0.45	0.01	-0.20	
				741616	250.95	251.20	0.25	0.01	-0.20	
				741617	251.20	251.90	0.70	0.01	-0.20	
				741618	251.90	253.30	1.40	0.01	-0.20	
				741619	253.30	254.05	0.75	0.01	-0.20	
				741620	254.05	254.85	0.80	-0.01	-0.20	
				741621	254.85	256.25	1.40	-0.01	-0.20	
				741622	256.25	257.70	1.45	0.01	-0.20	
				741623	257.70	259.15	1.45	0.01	-0.20	
				741624	259.15	260.60	1.45	0.01	-0.20	
				741625	260.60	262.00	1.40	0.01	-0.20	
				2	266.95	267.80	Qz-cb vein - Quartz-carbonate (weak fizz) vein, 5cm, 0- 10°CA, As=1% in wallrock, fine to medium grains, subeuhedral, disseminated, weak sericitisation	741626	262.00	263.40
741627	263.40	264.85	1.45					0.01	-0.20	
741628	264.85	266.30	1.45					0.22	-0.20	
741629	266.30	266.95	0.65					0.24	-0.20	
741630	266.95	267.80	0.85					0.02	-0.20	
741631	267.80	268.25	0.45					0.50	-0.20	
741632	268.25	269.70	1.45					0.03	-0.20	
741633	269.70	271.05	1.35					0.01	-0.20	
741634	271.05	272.55	1.50					0.04	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				741635	272.55	274.00	1.45	0.01	-0.20	
				741636	274.00	274.90	0.90	0.01	-0.20	
2	274.40	277.70	Idem 232,85-239,10 - veins are 5-10cm thick	741637	274.90	275.40	0.50	0.01	-0.20	
				741638	275.40	276.05	0.65	1.68	0.50	
				741639	276.05	276.45	0.40	0.02	-0.20	
				741640	276.45	276.75	0.30	1.17	0.20	
				741641	276.75	277.05	0.30	0.47	-0.20	
				741642	277.05	277.70	0.65	0.01	-0.20	
				741643	277.70	279.15	1.45	0.02	-0.20	
				741644	279.15	280.50	1.35	0.02	-0.20	
			741645	280.50	281.30	0.80	0.01	-0.20		
			741646	281.30	281.95	0.65	0.41	-0.20		
2	281.95	282.15	Quartz vein - Quartz vein, 5cm, 80°C, strong shearing, As=1% in wallrock, fine to medium subeuhedral grains	741647	281.95	282.15	0.20	2.79	-0.20	
				741648	282.15	282.55	0.40	0.09	-0.20	
				741649	282.55	283.75	1.20	0.21	-0.20	
2	283.75	284.95	Py-Po=1-5% - Py-Po=1-5% in a fracture filled with them, fine grained, 0,1-2cm	741650	283.75	284.95	1.20	0.09	-0.20	
				741651	284.95	285.30	0.35	0.16	-0.20	
				741652	285.30	286.60	1.30	0.15	-0.20	
				741653	286.60	287.80	1.20	0.02	-0.20	
				741654	287.80	288.30	0.50	0.19	-0.20	
2	288.30	288.55	Idem 281,95-282,15 - Idem 281,95-282,15, 4cm, 70°C	741655	288.30	288.55	0.25	5.23	-0.20	
				741656	288.55	289.45	0.90	0.02	-0.20	
2	289.45	289.65	Quartz-cb vein - Quartz-carbonate vein, 4cm, 70°C, strong fizz, Py-Po=1-5% in disseminated subeuhedral grains in wallrock	741657	289.45	289.65	0.20	0.03	-0.20	
				741658	289.65	290.00	0.35	0.01	-0.20	
				741659	290.00	291.50	1.50	0.02	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				741660	291.50	292.90	1.40	0.01	-0.20	
				741661	292.90	294.30	1.40	0.01	-0.20	
				741662	294.30	295.70	1.40	-0.01	-0.20	
				741663	295.70	297.10	1.40	0.01	-0.20	
2	297.10	301.90	Rock crushed	741664	297.10	298.10	1.00	0.01	-0.20	
				741665	298.10	299.35	1.25	0.01	-0.20	
				741666	299.35	300.60	1.25	0.01	-0.20	
				741667	300.60	301.90	1.30	0.04	-0.20	
				741668	301.90	303.25	1.35	0.20	-0.20	
				741669	303.25	304.65	1.40	0.14	0.30	
				741670	304.65	306.00	1.35	0.16	0.30	
				741671	306.00	306.25	0.25	0.11	-0.20	
2	306.25	306.50	Quartz vein - Quartz vein, smoky grey, 10cm, 70°C, wallrock weakly sericitized, Py-Po=1% in wallrock, fine anhedral disseminated grains	741672	306.25	306.50	0.25	0.02	0.20	
				741673	306.50	306.95	0.45	0.11	0.30	
2	314.55	314.90	Quartz veins - Quartz veins, smoky grey, 1-5cm, (40% veining), medium shearing, weak sericitization	741674	314.55	314.90	0.35	0.02	-0.20	
				741675	317.75	318.30	0.55	0.15	-0.20	
				741676	318.30	319.70	1.40	1.06	0.20	
				741677	319.70	321.10	1.40	1.86	0.30	
				741678	321.10	321.30	0.20	0.10	0.20	
2	321.30	321.55	Quartz vein - Quartz vein, smoky grey-white, 5cm, 30°C, cutting schistosity, schistosity at 65°C, tourmaline?, As=1% in medium disseminated subeuhedral grains in wallrock, tourmaline? Seems to penetrate the wallrock, Py-Po=<1% fine grains, disseminated	741679	321.30	321.55	0.25	0.24	0.30	
				741680	321.55	321.80	0.25	0.03	0.30	
				741681	321.80	322.40	0.60	0.04	-0.20	
2	322.40	322.75	Quartz vein - Quartz vein, greyish white, smoky, 2-4cm,	741682	322.40	322.75	0.35	0.04	0.30	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			20°CA, Py-Po=1%, fine disseminated anhedral grains, tr As							
				741683	322.75	323.25	0.50	0.03	0.20	
				741684	333.00	334.25	1.25	0.01	-0.20	
2	334.25	335.30	Sheared zone - Sheared zone, strong shearing, contorted quartz veins 1-2cm, medium chloritization (greenish hue), weak sericitization, weak silicification	741685	334.25	335.30	1.05	0.01	-0.20	
				741686	335.30	336.00	0.70	0.01	0.20	
2	341.10	341.60	Quartz veins - Quartz veins (stockwork) 40% veining, weak sericitization, medium shearing, weak silicification, flaser texture, Py-Po=1-5% in anhedral fine grains in the wallrock down-dip	741687	341.10	341.60	0.50	0.01	0.30	
				741688	341.60	342.60	1.00	0.01	0.40	
				741689	342.60	343.40	0.80	0.01	0.20	
2	345.90	346.35	Qz-cb stockwork - Quartz-carbonate stockwork (20%), weak sericitization, weak silicification, weak shearing, Py-Po=1-5% in fine anhedral grains within diffuse quartz-carbonate veins, spaced-clustered (like chocolate chips in a cookie)	741690	345.90	346.35	0.45	0.02	0.40	
				741691	346.35	347.90	1.55	0.02	0.40	
2	347.90	348.60	Py-Po=15-20% - Py-Po=15-20% in clusters of fine anhedral grains located in microbeds, looks stretched	741692	347.90	348.60	0.70	0.01	0.50	
1	348.60	357.10	Intermediate intrusive? - Intermediate to mafic intrusive?, medium-greenish grey, fine to medium grained, bleached zones, associated with quartz-carbonate stockwork (20% veining), weak to medium sericitization, Py-Po=1-5% in medium to coarse subehedral grains within the stockwork, contacts at 60°CA, (could be volcanoclastic...)	741693	348.60	349.50	0.90	0.57	0.20	
				741694	349.50	350.90	1.40	-0.01	0.20	
				741695	350.90	352.35	1.45	-0.01	1.00	
				741696	352.35	353.40	1.05	-0.01	0.30	
				741697	353.40	354.30	0.90	-0.01	0.20	
				741698	354.30	355.20	0.90	-0.01	0.20	
				741699	355.20	356.70	1.50	-0.01	0.30	
				741700	356.70	357.10	0.40	-0.01	-0.20	
1	357.10	366.00	Idem 178,20-348,60 - Idem 178,20-348,60, schistosity at 60°CA	741701	357.10	357.65	0.55	-0.01	-0.20	

Hole: NW-08-2

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Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>	<i>As</i> <i>ppm</i>
2	359.40	362.15	Quartz-cb veins	741702	359.40	360.85	1.45	0.01	0.20	
			- Quartz-carbonate veins, greyish, 2-5cm, 15%	741703	360.85	361.95	1.10	0.01	0.40	
			veining, weak sericitization, weak chloritization,	741704	361.95	362.15	0.20	-0.01	0.30	
			weak silicification							

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-3

Easting UTM: 333250.30

Northing UTM: 5319923.60

Elevation MSL: 349.80

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5349.80

Azimuth: 180.00

Dip: -75.00

Length: 654.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-75.00	FlexIT	
50.00	180.00	0.00	-73.90	FlexIT	
102.00	180.00	0.00	-73.40	FlexIT	
162.00	180.00	0.00	-72.10	FlexIT	
222.00	180.00	0.00	-70.90	FlexIT	
282.00	180.00	0.00	-69.60	FlexIT	
342.00	180.00	0.00	-69.60	FlexIT	
402.00	180.00	0.00	-67.60	FlexIT	
462.00	180.00	0.00	-67.20	FlexIT	
533.00	180.00	0.00	-66.90	FlexIT	
582.00	180.00	0.00	-66.60	FlexIT	
650.00	180.00	0.00	-66.00	FlexIT	

25.00	180.00	0.00	-74.30	FlexIT	
75.00	180.00	0.00	-73.80	FlexIT	
132.00	180.00	0.00	-72.60	FlexIT	
192.00	180.00	0.00	-71.30	FlexIT	
252.00	180.00	0.00	-69.90	FlexIT	
312.00	180.00	0.00	-68.80	FlexIT	
372.00	180.00	0.00	-68.00	FlexIT	
432.00	180.00	0.00	-67.40	FlexIT	
492.00	180.00	0.00	-67.10	FlexIT	
552.00	180.00	0.00	-66.70	FlexIT	
612.00	180.00	0.00	-66.40	FlexIT	

End of Deviations ; 23 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	12.50	Casing							
1	12.50	173.95	Greywacke - Greywacke, medium to light grey, fine to medium grains, medium hardness, almost no sericitization, light silicification, medium shearing, tr Py-Po in flat patches in fractures, schistosity at 35°CA, some volcanic intervals (tufts) with amphibole phenocrysts (0,1-5mm), mildly oriented							
2	15.00	24.20	Crushed rock (drill)							
2	33.50	48.00	Crushed rock - Crushed rock locally (drill)							
2	59.70	59.90	Quartz vein - Quartz vein, 50°CA, cutting schistosity, milky white	741875 741876	59.50 59.70	59.70 59.90	0.20 0.20	0.03 0.02	-0.20 -0.20	
2	88.60	92.00	Intermediate tuf - Intermediate tuf, medium silicification, 40%amphiboles well-grown, 0,1-10mm, radial needles, greenish, Py-Po<1% in fine grains	741877 741878 741879 741880 741881 741882	59.90 88.60 89.00 90.10 90.45 91.35	60.05 89.00 90.10 90.45 91.35 92.00	0.15 0.40 1.10 0.35 0.90 0.65	0.01 0.02 0.04 0.01 0.09 0.02	-0.20 -0.20 -0.20 -0.20 -0.20 -0.20	
2	92.95	93.20	tr Py-Po - tr Py-Po in medium anhedral grains	741883	92.95	93.20	0.25	0.01	-0.20	
2	95.15	95.50	Quartz veins - Quartz veins (2), 4 and 20cm, 35°CA, average shearing, weak sericitization, weak biotization, Py-Po=<1%	741884	95.15	95.50	0.35	0.33	-0.20	
2	134.25	134.75	Quartz vein - Quartz vein, medium shearing, 50°CA, greyish white, weak sericitization	741885	134.25	134.75	0.50	0.01	-0.20	
2	173.90	174.25	Quartz vein - Quartz vein, 1-2cm, 10°CA, contorted, overlaps unit contact	741886	173.90	174.20	0.30	0.23	0.20	
1	173.95	186.30	Lapilli tuf - Lapilli tuf, brownish grey, clasts of 0,1-5cm in size,							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			weak to medium hardness, clasts are deformed according to schistosity (45°CA), medium biotization, weak sericitization (Agglomerate? Conglomerate?), 5% quartz veining							
1	186.30	231.40	Idem 12,50-173,95 - Idem 12,50-173,95, schistosity at 60°CA, some intervals of intermediate tuf	741887	212.75	213.00	0.25	0.02	-0.20	
2	213.00	214.30	Quartz veins - Quartz veins, greyish, weak biotization, 40% veining, thicknesses of 1 to 15cm, average shearing, tr Py-Po	741888 741889 741890	213.00 213.50 213.95	213.50 213.95 214.30	0.50 0.45 0.35	0.03 0.02 0.02	-0.20 0.20 0.20	
1	231.40	272.15	Intermediate tuf - Intermediate tuf, very fine to fine grained, medium to strong shearing, schistosity at 60°CA, bent locally, weak sericitization, weak silicification, presence of blueish-grey quartz veins, outlined with biotite, tourmaline?, tr subeuhedral disseminated As	741891 741892	214.30 231.40	214.70 232.90	0.40 1.50	0.02 0.04	-0.20 -0.20	
2	232.90	233.40	Quartz vein - Quartz vein, ?°CA, tourmaline? Biotite, As=1-5% in fine to medium anhedral disseminated grains in the wallrock	741893	232.90	233.40	0.50	0.12	-0.20	
2	233.40	233.85	Quartz vein - Quartz vein, 60°CA, medium sericitization, As=1% in fine subeuhedral disseminated grains, strongly sheared	741894	233.40	233.85	0.45	0.05	-0.20	
2	234.95	235.50	Quartz veins - Quartz veins, ?°CA, 0,5-2cm, 35% veining, strongly sheared, medium sericitization, tourmaline?, As<1%, Py-Po=<1%, in fine subeuhedral disseminated grains	741895 741896	233.85 234.95	234.95 235.50	1.10 0.55	0.03 0.05	-0.20 -0.20	
				741897	235.50	236.40	0.90	0.05	-0.20	
				741898	236.40	237.80	1.40	0.09	-0.20	
				741899	237.80	238.55	0.75	0.10	0.30	
2	238.55	239.15	Idem 234,95-235,50	741900	238.55	239.15	0.60	0.14	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	239.15	239.75	Idem 234,95-235,50 - Idem 234,95-235,50, 10% veining	741901	239.15	239.75	0.60	0.10	-0.20	
2	239.75	240.05	Quartz vein - Quartz vein, 5cm, ?°CA, medium biotization, As=1-5% in fine to medium disseminated subeuhedral grains	741902	239.75	240.05	0.30	0.88	-0.20	
2	240.95	241.65	Quartz vein - Quartz vein, blueish-grey, 50cm, 40-60°CA, strongly sheared, As=5-10% in fine to coarse disseminated or clustered subeuhedral grains, medium biotization, tourmaline?	741903 741904	240.05 240.95	240.95 241.65	0.90 0.70	0.10 0.17	-0.20 0.20	
2	241.65	242.15	Quartz vein - Quartz vein, blueish-grey, 15cm, medium shearing, tr Py-Po, As=1% in fine subeuhedral grains, medium sericitization, As also found in wallrock	741905	241.65	242.15	0.50	0.05	-0.20	
				741906	242.15	243.05	0.90	0.06	-0.20	
				741907	243.05	243.60	0.55	0.11	0.20	
				741908	243.60	244.95	1.35	0.04	-0.20	
				741909	244.95	246.10	1.15	0.03	-0.20	
				741910	246.10	246.40	0.30	0.07	-0.20	
				741911	246.40	247.40	1.00	0.03	-0.20	
				741912	247.40	248.25	0.85	0.02	-0.20	
				741913	248.25	249.20	0.95	0.03	-0.20	
2	249.20	249.40	Quartz veins - Quartz veins, 1cm, 80% veining, strongly sheared, medium sericitization, tr As	741914	249.20	249.40	0.20	0.06	-0.20	
				741915	249.40	250.60	1.20	0.04	-0.20	
				741916	250.60	252.05	1.45	0.03	0.20	
				741917	252.05	252.40	0.35	0.02	0.20	
				741918	252.40	252.60	0.20	0.05	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	253.15	253.75	Quartz veins - Quartz veins, 1-4cm, 40% veining, 55°C, strongly sheared, medium sericitization, As=1% in disseminated fine to medium subeuhedral grains in the wallrock	741919	252.60	253.15	0.55	0.02	-0.20	
				741920	253.15	253.75	0.60	0.06	-0.20	
				741921	253.75	254.85	1.10	0.03	0.20	
				741922	254.85	255.75	0.90	0.05	-0.20	
2	255.75	256.55	Idem 253,15-253,75 - Idem 253,15-253,75, tourmaline?, weak to medium biotization	741923	255.75	256.55	0.80	0.11	-0.20	
				741924	256.55	257.60	1.05	0.05	-0.20	
				741925	257.60	259.00	1.40	0.03	-0.20	
				741926	259.00	260.45	1.45	0.02	-0.20	
				741927	260.45	261.95	1.50	0.03	0.20	
2	261.95	262.40	Quartz veins - Quartz veins (3), 20, 5 and 8 cm, 60°C, greyish blue and white, weak biotization	741928	261.95	262.40	0.45	0.03	-0.20	
				741929	262.40	262.75	0.35	0.02	-0.20	
2	262.75	262.95	Quartz vein - Quartz vein, 8cm, 60°C, grey-white, weak biotization	741930	262.75	262.95	0.20	0.04	-0.20	
				741931	262.95	264.35	1.40	0.03	-0.20	
2	264.35	264.85	Quartz veins - Quartz veins (3), 15, 7 and 5cm, cracked appearance, greyish white to grey, weak sericitization, weak biotization	741932	264.35	264.85	0.50	0.01	-0.20	
				741933	264.85	265.85	1.00	0.01	-0.20	
2	264.85	269.50	Quartz veins - Quartz veins, 40% veining, white to grey, 0,1-25cm, tr Py-Po and As, weak biotization, weak to average sericitization	741934	265.85	266.75	0.90	0.01	0.20	
				741935	266.75	267.30	0.55	0.06	0.20	
				741936	267.30	267.55	0.25	0.01	0.20	
				741937	267.55	268.20	0.65	-0.01	-0.20	
				741938	268.20	268.75	0.55	0.02	0.30	
				741939	268.75	269.50	0.75	-0.01	0.30	
				741940	269.50	270.80	1.30	0.01	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	272.15	341.50	Greywacke - Greywacke, idem 12,00-173,95, some volcanic tuf intervals (with garnet), schistosity at 40°C, weak silicification locally, gets rather greenish down dip	741941	270.80	272.15	1.35	0.01	-0.20	
2	286.70	287.00	Qz-cb vein - Quartz-carbonate vein (fizz), 40-50°C, weak sericitization, greyish white	741942	286.70	287.00	0.30	0.01	-0.20	
2	291.35	291.60	Quartz-cb vein - Quartz-carbonate vein, 15cm, blueish-grey, average shear, medium sericitization	741943	291.35	291.60	0.25	0.01	-0.20	
2	318.95	320.40	Iron formation - Iron formation, dark grey, strongly magnetic, seems to be contained in a tuffaceous section (green, megacrysts of garnet 1mm-4cm), 15% of quartz-carbonate veinlets, schistosity (bedding) at 50°C							
				741944	340.10	341.25	1.15	0.02	-0.20	
2	341.25	341.50	Contact - Contact, quartz vein, 15cm, 50°C, weak shearing, tourmaline?, Py-Po=<1% in fine to medium subeuhedral grains	741945	341.25	341.50	0.25	0.81	-0.20	
1	341.50	362.50	Idem 318,95-320,40 - Idem 318,95-320,40 (Iron formation)	741946	341.50	341.80	0.30	-0.01	-0.20	
2	347.50	347.70	Quartz vein - Quartz vein, 15cm, 70°C, cutting schistosity, Py-Po=1%	741947	347.50	347.70	0.20	0.01	-0.20	
2	348.70	348.90	Idem 347,50-347,70 - Idem 347,50-347,70, weak shearing	741948	348.70	348.90	0.20	0.01	0.20	
1	362.50	413.00	Greywacke - Greywacke, some passes of intermediate tuf (amphiboles, garnets), fine to medium grained, greenish grey, sericitization weak, chloritization weak, weak silicification locally, schistosity at 45°C, 10% veining in quartz-carbonate veinlets							

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				741983	438.90	440.10	1.20	-0.01	-0.20	
				741984	440.10	440.50	0.40	-0.01	-0.20	
				741985	440.50	441.70	1.20	0.01	-0.20	
2	441.70	441.95	Quartz vein - Quartz vein, 5cm, 45°CA, 40% garnet 1-2cm in size, Py-Po=<1% in fine clustered grains	741986	441.70	441.95	0.25	1.44	0.50	
				741987	453.20	453.90	0.70	-0.01	-0.20	
2	453.90	454.70	Bleached zone - Bleached zone, average shearing and sericitization, Py-Po=1-5% in mdium to coarse disseminated subeuhedral grains, quartz- carbonate stockwork, 40% veining, wallrock penetrated by offshot	741988	453.90	454.70	0.80	0.02	-0.20	
				741989	454.70	455.65	0.95	0.04	-0.20	
				741990	455.65	456.30	0.65	-0.01	-0.20	
				741991	456.30	457.50	1.20	-0.01	-0.20	
2	457.50	458.35	Quartz veins - Quartz veins (2), 20 and 25cm, 30-60°CA, wallrock well sheared in-between, tr Py-Po	741992	457.50	458.35	0.85	0.04	-0.20	
				741993	458.35	459.00	0.65	0.01	-0.20	
2	463.10	467.80	Quartz veins - Quartz veins (40% veining), 1mm-5mm, 45- 50°CA, 463,10-463,80 has Py-Po=10-15% in fine elongated veins	741994	463.10	463.80	0.70	0.15	-0.20	
				741995	463.80	465.25	1.45	0.03	-0.20	
				741996	465.25	466.75	1.50	0.01	-0.20	
				741997	466.75	467.80	1.05	0.02	-0.20	
2	478.35	481.20	Py-Po=1-5% - Py-Po=1-5% in fine schistosity-according veinlets of 0,1-0,5mm or fine veinlet-like clusters (beds?), average magnetism, iron formation?, quartz-carbonate veinlets (20% veining)schistosity at 40°CA	741998	478.35	479.85	1.50	0.13	0.40	
				741999	479.85	480.45	0.60	0.17	-0.20	
				742000	480.45	481.20	0.75	0.15	-0.20	
				747001	485.30	486.55	1.25	0.05	-0.20	
2	486.55	487.05	Quartz-cb veins - Quartz-carbonate veins, blueish-white, 1- 4cm, contorted, 40°CA, Py-Po=1% in wallrock in elongated millimetric veinlets, average shearing	747002	486.55	487.05	0.50	0.03	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				747003	487.05	488.15	1.10	0.28	-0.20	
				747004	495.50	496.50	1.00	0.01	-0.20	
2	496.50	496.90	Quartz vein - Quartz vein, dull grey, white blueish-white quartz-carbonate vein at wallrock's edge, 10cm, 60°CA, Py-Po=1-5% in medium to coarse clusters in the veins, average shearing	747005	496.50	496.90	0.40	0.02	-0.20	
				747006	496.90	498.00	1.10	0.01	-0.20	
				747007	518.55	519.95	1.40	0.17	-0.20	
2	519.95	522.95	Quartz-cb veins - Quartz-carbonate veins, 1mm-3cm, white to grey, 40% veining, As=1% in fine subeuhedral disseminated grains, Py-Po=<1%, tr tourmaline, 50°CA schistosity, average shearing	747008	519.95	520.75	0.80	0.73	-0.20	
				747009	520.75	521.55	0.80	1.33	-0.20	
				747010	521.55	522.95	1.40	0.02	-0.20	
				747011	522.95	524.60	1.65	0.01	-0.20	
2	532.85	533.10	Quartz vein - Quartz vein, 10cm, 50°CA, smoky white	747012	532.85	533.10	0.25	-0.01	-0.20	
				747013	544.15	545.60	1.45	0.01	-0.20	
2	545.60	546.85	Stockwork qz-cb - Stockwork of quartz-carbonate, 40% veining, tourmaline, weak shearing	747014	545.60	546.85	1.25	0.01	-0.20	
2	546.85	547.15	Quartz-cb vein - Quartz-carbonate vein (weak fizz), smoky grey, 25cm, 60°CA, medium shearing, tr Py-Po and As in wallrock	747015	546.85	547.15	0.30	0.01	-0.20	
2	547.15	547.80	As=1-5% - As=1-5% in fine subeuhedral disseminated grains	747016	547.15	547.80	0.65	1.03	-0.20	
2	547.80	548.25	Quartz-cb veins - Quartz-carbonate veins (2), 10cm each, smoky grey, 60°CA, As=15-20% in fine subeuhedral disseminated grains in wallrock	747017	547.80	548.25	0.45	10.00	0.70	
2	548.25	549.15	Quartz-cb vein - Quartz-carbonate vein, 60°CA, 10-15% As in fine to medium clustered grains, two small	747018	548.25	549.15	0.90	5.12	0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			specks of gold							
2	549.15	549.60	Stockwork qz-cb - Stockwork of quartz-carbonate (20% veining), fine to medium disseminated subeuhedral As grains (5-10%), Py-Po=1-5% in fine grained clusters	747019	549.15	549.60	0.45	6.90	0.40	
2	549.60	551.40	Idem 549,15-549,60 - Idem 549,15-549,60, As=1-5%, Py-Po=1-5% mostly in wallrock	747020 747021	549.60 550.45	550.45 551.40	0.85 0.95	0.86 2.29	-0.20 0.20	
2	551.40	551.75	Py-Po=1-5% - Py-Po=1-5% in a fine grained, fracture-filling cluster, tr Cp	747022	551.40	551.75	0.35	0.10	-0.20	
				747023	551.75	552.80	1.05	0.05	-0.20	
				747024	552.80	554.00	1.20	0.02	-0.20	
				747025	554.00	555.45	1.45	0.03	-0.20	
				747026	555.45	556.60	1.15	0.29	-0.20	
				747027	569.80	571.20	1.40	0.04	-0.20	
2	571.20	572.65	Stockwork qz-cb - Stockwork of quartz-carbonate, 30% veining, Py-Po=1-5% in fine disseminated anhedral grains, weakly magnetic, average shearing	747028	571.20	572.65	1.45	0.03	-0.20	
2	572.65	573.65	Idem 571,20-572,65 - Idem 571,20-572,65, with graphite vein, 20cm, 60°CA, weak to average magnetism	747029 747030	572.65 573.60	573.60 574.10	0.95 0.50	0.13 5.57	-0.20 0.30	
2	573.65	574.10	Quartz vein - Quartz vein, greyish white, 10cm, 40°CA, with quartz-carbonate stockwork (30% veining)							
2	574.10	576.75	Quartz-cb stockwork - Quartz-carbonate stockwork, 50% veining, tr garnet	747031 747032	574.10 575.25	575.25 576.75	1.15 1.50	0.02 0.03	-0.20 -0.20	
				747033	589.80	591.25	1.45	0.01	-0.20	
				747034	591.25	591.80	0.55	0.04	-0.20	
2	591.80	592.00	Quartz vein	747035	591.80	592.00	0.20	0.01	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Quartz vein, smoky white, 70°C, tr Py-Po at vein-wallrock boundary, strong presence of amphiboles in wallrock							
2	592.80	593.90		747036	592.00	592.80	0.80	1.78	-0.20	
			Qz-cb stockwork	747037	592.80	593.00	0.20	0.04	-0.20	
			- Quartz-carbonate stockwork, 50% veining, criss-crossing veinlets both at 25°C, thicker veins of 10cm and 4cm, 60°C, weak sericitization, medium shearing	747038	593.00	593.70	0.70	0.35	-0.20	
				747039	593.70	593.90	0.20	0.36	1.50	
2	599.30	599.55	Quartz vein - Quartz vein, smoky white, 5cm, 35°C	747040	599.30	599.55	0.25	0.01	-0.20	
2	605.45	610.45	Quartz-cb veins - Quartz-carbonate veins (50% veining), medium shearing, Py-Po=1-5% in fine to medium anhedral clusters, almost veinlets, schistosity at 35°C	747041	605.45	606.85	1.40	0.56	0.50	
				747042	606.85	608.30	1.45	0.06	-0.20	
				747043	608.30	609.75	1.45	0.01	-0.20	
				747044	609.75	610.45	0.70	0.02	-0.20	
2	610.45	611.20	Py-Po=1-5% - Py-Po=1-5% in fine to medium disseminated anhedral grains, medium to high shearing, low sericitization, low silicification	747045	610.45	611.20	0.75	0.18	-0.20	
				747046	611.20	612.45	1.25	0.06	-0.20	
2	612.45	612.80	Qz-cb vein - Quartz-carbonate vein, grey to greyish white, 4cm, 20-30°C, medium shearing, low sericitization, Py-Po=1-5% in fine to medium disseminated grains, in veins and wallrock, subeuhedral to anhedral	747047	612.45	612.80	0.35	0.27	-0.20	
				747048	612.80	613.25	0.45	0.01	-0.20	
2	613.25	615.00	Crushed rock (drill)							
2	619.15	619.70	Quartz-cb veins - Quartz-carbonate veins (2), 4 and 10cm, 35-40°C, medium shearing, weak sericitization	747049	619.15	619.70	0.55	0.01	-0.20	
2	630.85	631.90	Py-Po=1-5% - Py-Po=1-5% in fine to medium subeuhedral grains in veinlet to veinlet-like clusters, weak sericitization, 20% quartz-carbonate veining	747050	630.85	631.10	0.25	0.01	0.20	
				747051	631.10	631.90	0.80	0.02	0.40	

Nordeau 2008

Lithology and Assays:

<i>Level</i>	<i>From</i>	<i>To</i>	<i>Description</i>	<i>Sample</i>	<i>From</i>	<i>To</i>	<i>length</i>	<i>Au</i> <i>g/t</i>	<i>Ag</i> <i>g/t</i>	<i>As</i> <i>ppm</i>
2	633.35	633.55	Quartz-cb vein - Quartz-carbonate vein, 5cm, 50°C, low shearing, weak sericitization	747052	631.90	633.35	1.45	0.04	-0.20	
				747053	633.35	633.55	0.20	0.01	-0.20	
2	636.25	636.45	Quartz-cb vein - Quartz-carbonate vein, 10cm, 50°C, low shearing, weak sericitization	747054	633.55	633.90	0.35	0.01	-0.20	
				747055	636.25	636.45	0.20	0.01	0.30	
2	637.30	637.85	Quartz-cb veins - Quartz-carbonate veins, 1-10cm, 60% veining, medium shearing, weak sericitization	747056	637.30	637.85	0.55	0.01	0.30	
2	639.40	639.65	Quartz-cb vein - Quartz-carbonate vein, 20cm, 50°C, low shearing, weak sericitization	747057	639.40	639.65	0.25	0.02	0.20	
2	646.50	649.50	Garnets - 40-50% small garnets (1-5mm) disseminated, subeuhedral							

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-4

Easting UTM: 333350.80

Northing UTM: 5319947.10

Elevation MSL: 351.37

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5351.37

Azimuth: 180.00

Dip: -73.00

Length: 699.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-73.00	FlexIT	
60.00	180.00	0.00	-71.70	FlexIT	
120.00	180.00	0.00	-71.00	FlexIT	
180.00	180.00	0.00	-69.60	FlexIT	
240.00	180.00	0.00	-67.00	FlexIT	
300.00	180.00	0.00	-64.70	FlexIT	
360.00	180.00	0.00	-63.20	FlexIT	
420.00	180.00	0.00	-61.40	FlexIT	
480.00	180.00	0.00	-60.00	FlexIT	
540.00	180.00	0.00	-58.90	FlexIT	
600.00	180.00	0.00	-58.00	FlexIT	
660.00	180.00	0.00	-56.90	FlexIT	

30.00	180.00	0.00	-72.50	FlexIT	
90.00	180.00	0.00	-71.40	FlexIT	
150.00	180.00	0.00	-70.40	FlexIT	
210.00	180.00	0.00	-68.50	FlexIT	
270.00	180.00	0.00	-66.40	FlexIT	
330.00	180.00	0.00	-63.90	FlexIT	
390.00	180.00	0.00	-62.00	FlexIT	
450.00	180.00	0.00	-60.30	FlexIT	
510.00	180.00	0.00	-59.60	FlexIT	
570.00	180.00	0.00	-58.70	FlexIT	
630.00	180.00	0.00	-57.10	FlexIT	
699.00	180.00	0.00	-56.70	FlexIT	

End of Deviations ; 24 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	17.00	Casing							
1	17.00	151.50	Greywacke - Greywacke, light to medium grey, fine to medium grained, medium hardness, weak shearing, 10% quartz-carbonates veinlets, unit very crushed in the first 50m (drill), weak sericitization, weak silicification	747154 747155	55.20 56.70	56.70 57.15	1.50 0.45	0.04 0.04	-0.20 -0.20	
2	57.15	57.85	Quartz veins - Quartz veins (3), 20, 15 and 10cm, 40°C, strong shearing, medium biotization, As=5-10% in fine to medium disseminated subeuhedral grains in-between veins, in veins, more scarce in wallrock, some microbeds of As in wallrock	747156	57.15	57.85	0.70	0.33	0.20	
				747157	57.85	58.65	0.80	0.12	-0.20	
				747158	58.65	59.60	0.95	0.04	-0.20	
				747159	59.60	60.45	0.85	0.03	-0.20	
				747160	60.45	61.85	1.40	0.03	-0.20	
				747161	84.20	85.05	0.85	0.02	-0.20	
2	85.05	85.70	Quartz vein - Quartz vein, 20cm, 30°C, wallrock with medium silicification, medium biotization, Py-Po<1% in fine grained fracture filling, low sericitization	747162	85.05	85.70	0.65	0.03	-0.20	
				747163	85.70	86.50	0.80	0.03	-0.20	
				747164	88.15	88.50	0.35	0.03	-0.20	
2	90.70	90.95	Quartz vein - Quartz vein, 8cm, 55°C, mild biotization, weak sericitization, tr Py-Po	747165	90.70	90.95	0.25	0.02	-0.20	
				747166	93.40	94.80	1.40	0.04	-0.20	
2	94.80	95.70	Quartz veins - Quartz veins (70% veining), 55°C, medium to strong shearing, mild biotization, tr Py-Po	747167	94.80	95.70	0.90	0.07	-0.20	
				747168	95.70	97.00	1.30	0.02	-0.20	
2	104.75	104.95	Quartz vein - Quartz vein, 15cm, 40°C, mild biotization,	747169	104.75	104.95	0.20	0.03	-0.20	

Hole: NW-08-4

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			average shearing	747170	113.55	114.15	0.60	0.02	-0.20	
2	114.15	114.60	Quartz veins - Quartz veins (2), 5 and 10cm, 50°CA, mild biotization, average shearing	747171	114.15	114.60	0.45	0.03	-0.20	
				747172	114.60	114.90	0.30	0.03	-0.20	
				747173	136.85	137.55	0.70	0.04	-0.20	
2	137.55	138.00	Quartz vein - Quartz vein, 10cm, 50°CA, weak biotization, looks cracked, mild shearing, wallrock with mild silicification, crushed (drill)	747174	137.55	138.00	0.45	0.07	-0.20	
				747175	138.00	138.70	0.70	0.03	-0.20	
1	151.50	224.65	Intermediate tuf - Intermediate to mafic tuf, dark grey to brownish grey, average shearing, low sericitization, average silicification, tr Py-Po locally in small veinlets, some amphibole phenocrysts at up-dip contact (1-5mm in size) and locally, has some agglomerate appearance locally, schistosity at 55°CA, fine to coarse grained (agglomerate)	747176	152.90	154.15	1.25	0.03	-0.20	
				747177	154.15	155.50	1.35	0.05	-0.20	
2	155.50	156.10	Quartz vein - Quartz vein, white, 30cm, 40°CA cutting shistosity, average shearing, tr Py-Po at wallrock edges, low sericitization, average to strong silicification of wallrock	747178	155.50	156.10	0.60	0.04	-0.20	
				747179	156.10	157.55	1.45	0.05	-0.20	
				747180	157.55	159.00	1.45	0.05	-0.20	
				747181	159.00	159.90	0.90	0.16	-0.20	
2	159.90	160.25	Small qz veins - Small quartz veins 1-5mm, strong silicification, average biotization, tr Py-Po in wallrock	747182	159.90	160.25	0.35	0.03	0.30	
				747183	160.25	161.20	0.95	0.02	-0.20	
				747184	161.20	162.55	1.35	0.06	0.30	
2	176.65	176.90	Py-Po=1%	747185	176.65	176.90	0.25	0.07	0.30	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Py-Po=1% in a 5mm thick veinlet, 50°C							
2	182.35	182.60	Quartz vein - Quartz vein, greenish white?, low sericitization, medium silicification, low biotization, 20cm, 55°C	747186	182.35	182.60	0.25	0.14	-0.20	
2	189.20	195.70	Quartz veins? - Quartz veins? (or lava bombs?), 1-5cm thick, strong shearing, mild biotization, low sericitization, Py-Po=1% in fine grained clusters, medium silicification	747187 747188 747189 747190 747191	189.20 190.65 192.10 193.50 194.30	190.65 192.10 193.50 194.30 195.70	1.45 1.45 1.40 0.80 1.40	0.10 0.66 0.65 0.54 0.58	-0.20 -0.20 0.40 -0.20 0.20	
2	215.25	215.55	Quartz vein - Quartz vein, greyish white, 25cm, 50°C, mild shearing, mild biotization, tr Py-Po in the vein	747192	215.25	215.55	0.30	0.06	-0.20	
1	224.65	380.00	Greywacke - Greywacke, dark grey to greenish grey, fine to medium grained, medium hardness, 10% veining with quartz veins with weak to average biotization, schistosity at 50°C, low to average shearing							
2	281.95	282.15	Py-Po=1% - Py-Po=1% in fine veinlet, quartz-carbonate vein, 1cm, 50°C	747193	281.95	282.15	0.20	0.06	-0.20	
				747194	292.10	293.55	1.45	0.04	0.20	
				747195	293.55	295.00	1.45	0.06	0.30	
				747196	295.00	296.40	1.40	0.12	-0.20	
2	296.40	296.85	Quartz veins - Quartz veins, grey white, (2), 5 and 5cm, 40-50°C, mild shearing, As=5-10% mostly in-between veins and in wallrock, fine to medium subeuhedral disseminated grains, surrounding wallrock has traces to 1% As	747197	296.40	296.85	0.45	0.07	0.20	
				747198	296.85	298.30	1.45	0.15	0.20	
				747199	298.30	299.20	0.90	0.08	-0.20	
				747200	299.20	300.65	1.45	0.05	0.40	
				747201	300.65	302.20	1.55	0.06	0.40	
				747202	302.20	303.60	1.40	0.07	0.30	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				747203	303.60	305.00	1.40	0.08	0.20	
				747204	305.00	306.50	1.50	0.06	0.40	
				747205	306.50	306.85	0.35	0.07	0.30	
2	306.85	307.45	Quartz veins - Quartz veins, grey white, (2), 25 and 3 cm, 55°CA, As=5-10%, fine to coarse subeuhedral grains in veins and wallrock, average shearing	747206	306.85	307.45	0.60	0.08	-0.20	
				747207	307.45	308.30	0.85	0.12	-0.20	
2	308.30	309.25	As=10-15% - As=10-15% in fin to medium disseminated grains and clusters. Clusters are contained in veinlets, average shearing, strong biotization, quartz veins sheared (blebs)	747208	308.30	309.25	0.95	0.40	0.20	
				747209	309.25	309.75	0.50	0.06	-0.20	
2	309.75	310.25	As=1% - As=1%, fine to medium disseminated subeuhedral grains, 50% quartz veining, 50°CA, average shearing	747210	309.75	310.25	0.50	0.05	0.30	
				747211	310.25	311.70	1.45	0.06	-0.20	
				747212	311.70	313.00	1.30	0.03	0.20	
				747213	313.00	314.45	1.45	0.05	0.40	
				747214	314.45	315.55	1.10	0.12	0.30	
2	315.55	316.00	Quartz veins(2) - Quartz veins(2), 5 and 10cm, contorted, weak biotization, tr As	747215	315.55	316.00	0.45	0.11	0.20	
				747216	316.00	317.35	1.35	0.05	0.20	
				747217	317.35	318.55	1.20	0.02	-0.20	
2	318.55	319.15	Quartz veins - Quartz veins (20% veining), 1-2cm, 50°CA, mild biotization, average shearing, As=1% in fine disseminated subeuhedral grains	747218	318.55	319.15	0.60	0.02	-0.20	
				747219	319.15	320.60	1.45	0.04	0.20	
				747220	320.60	322.05	1.45	0.05	0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	323.50	324.30	Quartz veins - Quartz veins (50% veining), 1-10cm, 50°C, tr As, mild biotization, average shearing	747221	322.05	323.50	1.45	0.05	-0.20	
				747222	323.50	324.30	0.80	0.07	-0.20	
				747223	324.30	325.80	1.50	0.04	0.30	
				747224	325.80	327.25	1.45	0.05	0.40	
				747225	327.25	328.15	0.90	0.08	0.20	
2	329.00	380.00	Tuffaceous - More tuffaceous greywacke (amphiboles+garnet locally)	747226	328.15	329.00	0.85	0.11	0.60	
				747227	359.95	360.60	0.65	0.02	0.40	
2	360.60	361.30	Quartz veins(2) - Quartz veins (2), 8 and 25 cm, 55°C, average shearing, greyish, low sericitization, average silicification, mild biotization	747228	360.60	361.30	0.70	0.03	0.40	
				747229	361.30	362.00	0.70	0.02	-0.20	
1	380.00	394.65	Iron formation - Iron formation, dark grey, strongly magnetic, fine grained, 40% veining in 1mm-2cm quartz veins, some volcanic tuf intervals with 1-5mm amphiboles (green) and 0,1-1cm garnets locally, average shearing, schistosity at 50°C							
2	390.60	392.05	Quartz veins - Quartz veins, 40 and 15cm, average shearing, 50°C, Py-Po=5-10% in fine to medium grained clusters in the veins, low sericitization, mild silicification	747230	390.60	391.20	0.60	0.04	0.30	
				747231	391.20	392.05	0.85	0.06	-0.20	
1	394.65	415.60	Greywacke - Greywacke, idem 224,05-380,00, some volcanic tuf intervals (30%) with some green amphiboles and 5% garnet 1mm-2cm, contained in bed/layers, schistosity at 55°C							
2	403.50	404.00	Quartz vein - Quartz vein, 35cm, 35°C cutting schistosity	747232	403.50	404.00	0.50	0.02	0.40	
1	415.60	437.50	Iron formation							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Iron formation, idem 380,00-394,65, veining with green mineral (iron silica?) and quartz, schistosity at 55°C, ends with garnets 1-3cm in size (20%) over the last meter or so							
1	437.50	464.40	Greywacke - Greywacke, idem 224,05-380,00							
1	464.40	669.00	Mafic volcanite - Mafic volcanite, dark grey, fine to medium grains, green amphiboles mildly oriented, average shearing, mild sericitization, mild silicification, 40% quartz-carbonate veining, tr Py-Po, schistosity at 55°C							
2	510.00	511.20	Qz-cb stockwork - Quartz-carbonate stockwork (40% veining) with >50% green amphiboles (1mm-1cm), tr As	747233	510.00	511.20	1.20	0.15	0.40	
				747234	511.20	512.05	0.85	0.03	0.50	
				747235	512.05	513.00	0.95	0.03	0.30	
2	513.00	526.55	trAs - Trace As in medium to coarse anhedral grains	747236	513.00	513.60	0.60	0.23	-0.20	
				747237	513.60	513.85	0.25	1.07	0.80	
				747238	513.85	515.35	1.50	0.51	-0.20	
				747239	515.35	516.80	1.45	0.03	-0.20	
				747240	516.80	518.25	1.45	0.04	-0.20	
				747241	518.25	519.70	1.45	0.02	-0.20	
				747242	519.70	521.20	1.50	0.02	-0.20	
				747243	521.20	522.60	1.40	0.25	0.30	
				747244	522.60	524.05	1.45	0.21	0.30	
				747245	524.05	525.45	1.40	0.05	-0.20	
				747246	525.45	526.55	1.10	0.12	-0.20	
2	526.55	527.05	Qz stockwork - Quartz stockwork, (10% veining), As=5-10% fine to medium subeuhedral disseminated grains	747247	526.55	527.05	0.50	0.36	0.20	
2	527.05	529.60	As=1% - As=1% in fine to medium disseminated grains in wallrock, 10% Quartz stockwork	747248	527.05	527.65	0.60	0.35	0.20	
				747249	527.65	528.30	0.65	0.21	-0.20	
				747250	528.30	529.60	1.30	0.22	-0.20	
2	529.60	529.85	Quartz vein - Quartz vein, 20cm, 50°C, medium shearing, As=1-5% in fine to medium subeuhedral disseminated grains	747251	529.60	529.85	0.25	0.33	-0.20	

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	530.60	531.95	Quartz vein - Quartz vein with sheared boundaries, 50°CAs, 50°CAs, As=10-15% in fine to coarse grains disseminated subeuhedral, tourmaline, medium silicification	747252	529.85	530.60	0.75	0.05	0.20	
				747253	530.60	530.90	0.30	0.29	-0.20	
				747254	530.90	531.45	0.55	0.02	-0.20	
				747255	531.45	531.95	0.50	0.60	-0.20	
2	532.55	534.20	Quartz veins - Quarz veins (30% veining), medium shearing, 50°CAs, As=5-10% medium grains subeuhedral disseminated, tourmaline	747256	531.95	532.55	0.60	0.13	0.20	
				747257	532.55	533.00	0.45	1.69	0.20	
				747258	533.00	533.70	0.70	0.14	-0.20	
				747259	533.70	534.20	0.50	0.12	-0.20	
2	537.60	537.90	As=15-20% - As=15-20% in medium subeuhedral disseminated grains, medium shearing	747260	534.20	535.50	1.30	0.04	0.20	
				747261	535.50	537.00	1.50	0.05	-0.20	
				747262	537.00	537.60	0.60	0.07	-0.20	
				747263	537.60	537.90	0.30	1.45	-0.20	
				747264	537.90	538.35	0.45	0.06	-0.20	
				747265	538.35	539.80	1.45	0.04	-0.20	
				747266	539.80	541.25	1.45	0.02	0.20	
				747267	541.25	542.75	1.50	0.08	0.30	
				747268	542.75	544.10	1.35	0.05	0.40	
				747269	544.10	545.55	1.45	-0.01	-0.20	
2	547.00	554.85	As=1-5% - As=1-5% in very fine to coarse subeuhedral disseminated grains, associated with 1-3cm thick quartz veins (50°CAs), mild shearing	747270	545.55	547.00	1.45	0.03	-0.20	
				747271	547.00	548.45	1.45	0.18	-0.20	
				747272	548.45	548.95	0.50	0.84	-0.20	
				747273	548.95	549.25	0.30	0.60	-0.20	
				747274	549.25	550.60	1.35	0.45	-0.20	
				747275	550.60	550.85	0.25	2.22	-0.20	
				747276	550.85	551.30	0.45	0.18	-0.20	
				747277	551.30	551.95	0.65	1.03	-0.20	
				747278	551.95	553.20	1.25	1.16	0.30	
				747279	553.20	554.05	0.85	0.21	-0.20	
				747280	554.05	554.85	0.80	1.70	-0.20	
	747281	554.85	556.30	1.45	0.06	-0.20				
	747282	556.30	557.35	1.05	1.24	-0.20				

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Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				747283	557.35	558.75	1.40	0.15	-0.20	
				747284	558.75	560.20	1.45	0.31	-0.20	
				747285	560.20	561.65	1.45	0.35	-0.20	
				747286	561.65	562.15	0.50	1.11	-0.20	
				747287	562.15	563.55	1.40	0.25	-0.20	
				747288	563.55	564.60	1.05	0.46	0.30	
2	564.60	565.55	Quartz vein - Quartz vein, grey, average shearing, 50°C, As=5-10% in fine to medium disseminated grains often in bed-clusters, small speck of gold, 10-15% As in down-dip wallrock, coarse grained subeuhedral disseminated	747289	564.60	565.55	0.95	0.63	-0.20	
				747290	565.55	565.95	0.40	2.41	-0.20	
				747291	565.95	566.55	0.60	4.07	0.40	
				747292	566.55	567.40	0.85	1.42	-0.20	
				747293	567.40	568.85	1.45	0.24	-0.20	
				747294	568.85	570.25	1.40	0.04	-0.20	
				747295	578.85	580.20	1.35	0.05	-0.20	
2	580.20	582.10	Graphite vein - Graphite vein, crushed locally, 60°C, dark black, Py-Po=10-15% in fracture-filling clusters and disseminated fine grains, strong shearing	747296	580.20	580.70	0.50	0.02	-0.20	
				747297	580.70	582.10	1.40	0.03	0.20	
2	622.05	622.65	Qz-cb vein - Quartz-carbonate vein, 20cm, 60°C, mild shearing, low sericitization	747298	622.05	622.65	0.60	0.04	-0.20	
2	660.15	661.05	Quartz veins - Quartz veins, 4-12cm, 50% veining, 60°C, medium biotization, medium shearing	747299	660.15	661.05	0.90	0.02	-0.20	
2	677.30	677.60	Quartz veins - Quartz veins, 1-5cm, 60% veining, 60°C, low biotization, tr Cp at wallrock-vein edge	747300	677.30	677.60	0.30	0.05	0.20	

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-5

Easting UTM: 333450.65

Northing UTM: 5319797.73

Elevation MSL: 349.45

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5349.45

Azimuth: 180.00

Dip: -72.00

Length: 498.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

<i>Depth</i>	<i>Azimuth</i>	<i>AltAzimuth</i>	<i>Dip</i>	<i>Type</i>	<i>State</i>
0.00	180.00	0.00	-72.00	FlexIT	
60.00	180.00	0.00	-71.00	FlexIT	
120.00	180.00	0.00	-70.10	FlexIT	
210.00	180.00	0.00	-66.70	FlexIT	
300.00	180.00	0.00	-64.50	FlexIT	
360.00	180.00	0.00	-62.00	FlexIT	
420.00	180.00	0.00	-61.00	FlexIT	
450.00	180.00	0.00	-60.60	FlexIT	

30.00	180.00	0.00	-71.40	FlexIT	
90.00	180.00	0.00	-70.40	FlexIT	
180.00	180.00	0.00	-67.10	FlexIT	
270.00	180.00	0.00	-65.90	FlexIT	
330.00	180.00	0.00	-63.00	FlexIT	
390.00	180.00	0.00	-61.40	FlexIT	
440.00	180.00	0.00	-66.10	FlexIT	
486.00	180.00	0.00	-60.30	FlexIT	

End of Deviations ; 16 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	12.00	Casing							
1	12.00	102.90	Greywacke - Greywacke, pale to medium grey, fine to medium grains, some thin intervals of volcanic tufs characterized by garnet locally, low to medium sericitization locally with bleaching, rare traces of Py-Po, quartz veins locally with mild shearing and low biotization, schistosity at 40°C							
2	12.00	21.00	Crushed rock (drill)							
2	29.25	29.60	Quartz vein - Quartz vein, 20cm, 40°C, mild shearing, low biotization	747058	29.25	29.60	0.35	0.01	-0.20	
2	40.30	40.65	Qz-cb vein - Quartz-carbonate vein, 1cm, 15°C, mild shearing, medium silicification	747059	40.30	40.65	0.35	0.10	0.20	
2	42.35	44.20	Quartz veins - Quartz veins, 30% veining, average shearing, mortar texture, medium biotization, tr Py-Po, low silicification	747060 747061	42.35 43.65	43.65 44.20	1.30 0.55	0.03 0.06	0.20 0.20	
2	57.30	62.80	Quartz veins - Quartz veins, 1-10cm (50% veining), average sericitization (bleaching), low-medium shearing, tr Py-Po, low silicification	747062 747063 747064 747065 747066 747067	57.30 58.30 59.30 60.45 61.30 62.30	58.30 59.30 60.45 61.30 62.30 62.80	1.00 1.00 1.15 0.85 1.00 0.50	0.02 0.02 0.03 0.03 0.06 0.05	0.20 0.20 0.20 0.20 -0.20 -0.20	
1	102.90	147.10	Intermediate tuf - Intermediate tuf (lapilli?), medium to coarse stretched grains, flaser texture, grey, 10% quartz veining, medium hardness, schistosity at 45°C, medium shearing, veins can be contorted							
1	147.10	213.35	Greywacke - Greywacke, idem 12,00-102,90							
1	213.35	221.85	Iron formation - Iron formation, dark grey, fine grained, strongly magnetic, some beds of amphiboles of 1-2cm thick, 30% veining in quartz-carbonate veinlets, schistosity at 50°C							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	221.30	221.85	Contact - Contact, quartz vein, 5cm, 50°C, tr As, garnets 1-5% subeuhedral	747068	221.30	221.85	0.55	0.92	-0.20	
1	221.85	256.05	Volcanic tuf - Volcanic tuf, intermediate, dark grey, fine to medium grained, mild shearing, 1-5% garnets, amphibole phenocrysts of 1-5mm, low silicification, low sericitization, schistosity at 55°C, Py-Po<1%, As locally	747069 747070 747071 747072	221.85 236.90 238.30 239.80	222.10 238.30 239.80 241.20	0.25 1.40 1.50 1.40	2.73 0.01 0.02 -0.01	0.30 0.20 -0.20 -0.20	
2	241.20	241.40	As=1% - As=1% in fine to medium grained vein-like clusters	747073	241.20	241.40	0.20	3.00	-0.20	
				747074	241.40	242.85	1.45	-0.01	-0.20	
				747075	242.85	244.20	1.35	-0.01	-0.20	
2	245.00	245.20	Py-Po=1% - Py-Po=1% in fine grains in a vein-like cluster, quartz vein, 0,5cm, 55°C	747076	245.00	245.20	0.20	-0.01	-0.20	
2	247.00	247.25	Quartz vein - Quartz vein, 0,3cm, 55°C, tr As, garnets 20%, 1mm-3cm, subeuhedral	747077	247.00	247.25	0.25	-0.01	-0.20	
1	256.05	291.05	Iron formation - Iron formation, idem 213,35-221,85							
2	275.05	275.35	Quartz vein - Quartz vein, 27cm, 55°C, medium shearing	747078	275.05	275.35	0.30	0.01	-0.20	
1	291.05	317.10	Tuf to greywacke - Intermediate tuf to greywacke, pale to dark grey, fine to medium grains, garnets 1mm-3cm subeuhedral strongly present locally, green amphiboles, low shearing, schistosity at 55°C, low silicification, low sericitization, 15% quartz veining							
2	300.45	300.65	Quartz vein - Quartz vein, 20cm, 60°C, grey-white, cutting schistosity	747079	300.45	300.65	0.20	0.02	-0.20	
2	315.20	317.10	Contact?	747080	315.20	315.55	0.35	-0.01	-0.20	

Hole: NW-08-5

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			- Contact?, quartz veins (70%veining), 1-20cm thick, amphiboles 1-5mm, garnets 1-5cm subeuhedral to euhedral, Py-Po=10-15% in fine to medium grained clusters at 315,90-316,30	747081	315.55	315.90	0.35	0.08	-0.20	
				747082	315.90	316.30	0.40	5.97	1.30	
				747083	316.30	317.10	0.80	-0.01	-0.20	
1	317.10	467.20	Mafic volcanite - Mafic volcanite, dark greenish grey, fine to medium grained, mild shearing, green amphiboles locally 1-3mm mildly oriented, quartz-carbonate veining (40%), 1mm-5cm veinlets, schistosity at 55°CA							
2	347.70	348.70	Quartz veins - Quartz veins, 1-5cm, 55°CA, mild to average shearing, average biotization	747084	347.70	348.70	1.00	0.03	-0.20	
2	374.75	375.10	Py-Po=1-5% - Py-Po=1-5%, fine grained veinlets, mild shearing	747085	374.75	375.10	0.35	0.38	0.20	
				747086	382.75	384.20	1.45	0.01	-0.20	
				747087	384.20	385.65	1.45	0.03	-0.20	
2	385.65	388.00	As=<1% - As=<1%, disseminated fine to medium subeuhedral grains, 20% quartz veining, mild shearing	747088	385.65	387.05	1.40	0.02	-0.20	
				747089	387.05	388.00	0.95	0.12	-0.20	
2	388.00	388.35	As=5-10% - As=5-10%, disseminated fine to medium subeuhedral grains, average biotization, mild to average shearing, 20% quartz veining	747090	388.00	388.35	0.35	0.38	-0.20	
2	388.35	389.45	As=5-10% - As=5-10%, idem 388,00-388,35, average shearing	747091	388.35	389.45	1.10	0.83	-0.20	
				747092	389.45	389.95	0.50	0.01	0.20	
2	389.95	390.55	As=5-10% - As=5-10%, idem 388,00-388,35	747093	389.95	390.55	0.60	0.41	-0.20	
2	390.55	393.65	As=1-5% - As=1-5%, fine to medium subeuhedral disseminated grains in wallrock, 10% quartz veining	747094	390.55	391.30	0.75	0.06	-0.20	
				747095	391.30	392.00	0.70	0.19	-0.20	
				747096	392.00	392.85	0.85	0.03	-0.20	
				747097	392.85	393.65	0.80	0.14	-0.20	

Hole: NW-08-5

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm				
2	393.65	399.90	As=10-15% - As=10-15%, fine to coarse subeuhedral disseminated grains in wallrock, 30% quartz veining, tourmaline?	747098	393.65	394.30	0.65	4.29	5.50					
				747099	394.30	394.90	0.60	1.02	-0.20					
				747100	394.90	395.50	0.60	0.80	0.20					
				747101	395.50	396.80	1.30	0.79	-0.20					
				747102	396.80	398.35	1.55	0.76	0.20					
				747103	398.35	399.45	1.10	0.85	-0.20					
				747104	399.45	399.90	0.45	0.86	0.20					
				747105	399.90	400.80	0.90	0.11	-0.20					
				747106	400.80	402.30	1.50	0.75	0.20					
				747107	402.30	403.60	1.30	0.05	0.20					
				747108	403.60	405.00	1.40	0.04	0.20					
				747109	405.00	406.40	1.40	0.03	0.20					
				2	406.40	406.70	Quartz-cb vein - Quartz-carbonate vein, 9cm, 50°CAs, tourmaline?, tr As in wallrock	747110	406.40	406.70	0.30	0.02	0.20	
								747111	406.70	407.90	1.20	0.03	0.20	
								747112	407.90	409.25	1.35	0.72	0.20	
747113	409.25	410.75	1.50					0.22	0.30					
747114	410.75	412.05	1.30					0.02	-0.20					
747115	412.05	413.50	1.45					0.01	-0.20					
747116	413.50	414.85	1.35					0.01	-0.20					
747117	414.85	416.20	1.35					0.01	-0.20					
747118	416.20	417.60	1.40					0.01	0.20					
747119	417.60	419.15	1.55					0.01	0.20					
747120	419.15	420.50	1.35					0.01	-0.20					
747121	420.50	421.90	1.40					0.02	-0.20					
747122	421.90	423.35	1.45					0.01	0.20					
747123	423.35	424.55	1.20	-0.01	-0.20									
747124	424.55	425.15	0.60	-0.01	0.20									
747125	425.15	426.60	1.45	-0.01	-0.20									
747126	426.60	428.00	1.40	-0.01	-0.20									
747127	428.00	428.95	0.95	-0.01	-0.20									

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm				
2	428.95	430.10	Graphite vein - Graphite vein, strong shearing, weak magnetism, contorted, Py-Po=1-5% in fine veinlets, As=1% in fine subeuhedral disseminated grains, rock crushed (fault), lower wallrock with medium sericitization, As=1%, 10% veining in quartz-carbonate, Py-Po=1-5% in fine grained clusters, fracture-filling like	747128	428.95	430.10	1.15	0.24	0.20					
				747129	430.10	430.70	0.60	4.06	0.60					
				747130	430.70	432.10	1.40	0.05	0.20					
				747131	432.10	433.30	1.20	0.02	0.20					
				747132	433.30	434.75	1.45	0.03	0.20					
				747133	434.75	436.15	1.40	0.08	-0.20					
				747134	436.15	437.60	1.45	0.02	0.20					
				747135	437.60	439.00	1.40	0.18	-0.20					
				747136	439.00	440.45	1.45	-0.01	-0.20					
				747137	440.45	441.15	0.70	-0.01	0.20					
				747138	441.15	441.90	0.75	-0.01	-0.20					
				747139	441.90	442.50	0.60	0.01	-0.20					
				2	442.50	442.75	Quartz-cb vein - Quartz-carbonate vein, 25cm, 55°C, medium chloritization in wallrock, tr Cp	747140	442.50	442.75	0.25	-0.01	-0.20	
								747141	442.75	443.40	0.65	0.02	-0.20	
747142	443.40	444.85	1.45					0.01	-0.20					
747143	449.50	449.95	0.45					0.03	-0.20					
2	449.95	450.35	Quartz vein - Quartz vein, 5cm, ?°CA, tourmaline, weak sericitization					747144	449.95	450.35	0.40	0.20	-0.20	
				747145	450.35	450.90	0.55	0.02	-0.20					
				747146	463.10	464.60	1.50	-0.01	-0.20					
				747147	464.60	465.95	1.35	-0.01	0.30					
2	465.95	466.30	Quartz vein - Quartz vein, 35cm, 70°C, medium shearing, weak sericitization, medium silicification in	747148	465.95	466.30	0.35	-0.01	-0.20					

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
			wallrock							
2	466.55	467.20		747149	466.30	466.55	0.25	-0.01	-0.20	
			Average shearing - Average shearing, medium sericitization, low hardness	747150	466.55	467.20	0.65	0.02	-0.20	
1	467.20	498.00		747151	467.20	468.55	1.35	0.01	-0.20	
			Intermediate tuf - Intermediate to mafic tuf, greensih to brownish grey, fine to medium grained, medium hardness, medium shearing, 1-5% garnets 1mm-1cm disseminated in specific layers of 5cm to 1,5m locally, 40% veining in 1-5cm quartz-carbonate veinlets, schistosity at 50°C	747152	468.55	469.95	1.40	-0.01	0.20	
2	485.50	485.75		747153	485.50	485.75	0.25	0.01	-0.20	
			Qz-cb vein - Quartz-carbonate vein, 20cm, 50°C, medium shearing							

End of Lithology and Assays ;

Nordeau 2008

Hole: NW-08-6

Easting UTM: 333450.96

Northing UTM: 5319898.31

Elevation MSL: 355.05

AltEasting: 0.00

AltNorthing: 0.00

AltElevation: 5355.05

Azimuth: 180.00

Dip: -75.50

Length: 648.00 m.

AltAzimuth: 0.00

Hole Type: NQ-Diamond

Zone:

Contractor: Forage Val-d'Or

Started:

Finished:

Logged By: Pierre Bousquet

Claim Number: 5245876

Cemented:

Surveyed:

Casing:

Township: Vauquelin

Description:

Deviations:

Depth	Azimuth	AltAzimuth	Dip	Type	State
0.00	180.00	0.00	-75.50	FlexIT	
60.00	180.00	0.00	-75.00	FlexIT	
120.00	180.00	0.00	-73.80	FlexIT	
180.00	180.00	0.00	-70.80	FlexIT	
240.00	180.00	0.00	-69.60	FlexIT	
300.00	180.00	0.00	-68.50	FlexIT	
360.00	180.00	0.00	-67.20	FlexIT	
420.00	180.00	0.00	-65.50	FlexIT	
480.00	180.00	0.00	-64.60	FlexIT	
540.00	180.00	0.00	-63.60	FlexIT	
600.00	180.00	0.00	-63.10	FlexIT	

30.00	180.00	0.00	-75.20	FlexIT	
90.00	180.00	0.00	-74.30	FlexIT	
150.00	180.00	0.00	-73.00	FlexIT	
210.00	180.00	0.00	-70.20	FlexIT	
270.00	180.00	0.00	-69.20	FlexIT	
330.00	180.00	0.00	-67.90	FlexIT	
390.00	180.00	0.00	-66.00	FlexIT	
450.00	180.00	0.00	-65.20	FlexIT	
510.00	180.00	0.00	-64.10	FlexIT	
570.00	180.00	0.00	-63.30	FlexIT	
648.00	180.00	0.00	-61.60	FlexIT	

End of Deviations ; 22 record(s) printed.

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	0.00	20.00	Casing							
1	20.00	354.30	Greywacke - Greywacke, medium to light grey, fine to medium grained, 15% quartz veining in 1-5cm veinlets, has some tuffaceous intervals, low silicification locally, veinlets have low biotization, low shearing, schistosity at 45°CA, low sericitization locally							
2	63.90	65.35	Py-Po=1-5% - Py-Po=1-5% in euhedral to subeuhedral fine to very fine grains	747301	63.90	65.35	1.45	0.02	0.20	
2	139.70	140.00	Quartz-cb veins - Quartz-carbonates veins (2), 8 and 10cm, 45°CA, low biotization, low shearing	747302	139.70	140.00	0.30	1.15	0.30	
2	156.55	156.95	Quartz vein - Quartz vein, 35-40°CA, cutting shistosity, low sericitization, medium silicification	747303	156.55	156.95	0.40	0.01	-0.20	
2	169.45	171.85	Quartz veins - Quartz veins, 5-20cm, 70% veining, medium shearing, 45°CA, low sericitization, low-medium biotization, tr Py-Po, tr As?	747304 747305	169.45 170.75	170.75 171.85	1.30 1.10	0.28 0.60	-0.20 -0.20	
2	181.00	187.05	Sheared zone - Sheared zone, medium shearing, medium sericitization, low siliification, 40% quartz veining sheared (blebs, contorted), low to medium biotization, Py-Po=1% in very fine disseminated anhedral grains	747306 747307 747308 747309 747310	181.00 182.40 183.80 184.95 186.35	182.40 183.80 184.95 186.35 187.05	1.40 1.40 1.15 1.40 0.70	0.03 0.02 0.02 0.01 0.02	-0.20 0.20 0.20 0.20 0.20	
2	238.30	238.80	Quartz veins - Quartz veins(50%), 1-5cm, medium shearing, 45°CA, low to medium biotization, amphiboles	747311	238.30	238.80	0.50	0.03	-0.20	
2	273.95	274.25	Quartz vein - Quartz vein, 6cm, 40°CA, white, tr Py-Po low biotization, medium shearing	747312	273.95	274.25	0.30	0.22	-0.20	
2	280.75	281.05	Quartz vein - Quartz vein, grey white, 15cm, 45°CA, medium biotization, medium shearing, tr Py-Po and tr As at wallrock's edges	747313	280.75	281.05	0.30	0.14	0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	290.20	291.05	Quartz veins - Quartz veins, grey, 30% veining, 1-3cm, contorted, medium shearing, As=1% in fine subeuhedral disseminated grains, low sericitization	747314	289.35	290.20	0.85	0.21	0.20	
				747315	290.20	291.05	0.85	0.30	-0.20	
				747316	291.05	292.50	1.45	0.06	0.20	
2	301.60	302.00	Quartz veins - Quartz veins, 30% veining, medium shearing, medium biotization, contorted	747317	292.50	294.00	1.50	0.05	0.20	
				747318	301.60	302.00	0.40	0.08	-0.20	
2	310.70	314.95	Quartz veins - Quartz veins, 60% veining, 1-15cm, medium shearing, low sericitization, mild biotization, tr Py-Po	747319	310.70	312.15	1.45	0.02	0.20	
				747320	312.15	312.60	0.45	0.04	0.20	
				747321	312.60	313.45	0.85	0.02	-0.20	
				747322	313.45	314.95	1.50	0.04	-0.20	
2	331.15	331.35	Quartz vein - Quartz vein, 6cm, 50°C, low shearing, low biotization	747323	331.15	331.35	0.20	0.02	-0.20	
1	354.30	356.95	Iron formation - Iron formation, dark black, strongly magnetic, fine to medium grained, 10% quartz veining, garnets at contacts (5%, 0,1-1cm), schistosity at 55°C							
1	356.95	369.90	Greywacke - Greywacke to intermediate tuf, dark greenish grey, fine to medium grains, amphiboles + garnets (15%, 0,1-5mm), 10% quartz veining, schistosity at 45°C							
1	369.90	372.10	Iron formation - Iron formation, idem 354,30-356,95, Py-Po=5-10% locally							
2	370.80	371.05	Py-Po=5-10% - Py-Po=5-10%, small fracture-filling clusters, medium shearing, garnets 1-2cm	747324	370.80	371.05	0.25	4.30	0.80	
1	372.10	393.15	Greywacke - Greywacke, idem 356,95-369,90							

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
1	393.15	426.70	Iron formation - Iron formation, idem 354,30-356,95, low hematization locally, schistosity at 55°C							
1	426.70	450.70	Greywacke - Greywacke, idem 356,95-369,50, 50% garnets in the first 10 meters (tuffaceous) and the last 25 cm							
1	450.70	648.00	Mafic tuf - Mafic tuf, dark grey, looks like an agglomerate in the first 10 meters, 30% quartz-carbonate veining, low shearing, low sericitization, low silicification, schistosity at 40°C, amphiboles locally, garnets appear pass 600 meters, looks more and more gneissic somewhat at that depth	747325	473.90	474.85	0.95	0.01	-0.20	
2	474.85	478.05	Quartz-cb veins - Quartz-carbonate veins, 1-40cm, 60% veining, 60°C, low sericitization, low silicification, medium shearing, low biotization	747326	474.85	475.25	0.40	0.02	-0.20	
				747327	475.25	476.15	0.90	-0.01	-0.20	
				747328	476.15	476.85	0.70	0.01	-0.20	
				747329	476.85	478.05	1.20	0.01	-0.20	
2	501.20	502.80	Quartz-cb veins - Quartz-carbonate veins, 10-40cm, 60% veining, looks brecciated, medium shearing, low biotization, 60°C	747330	499.75	501.20	1.45	0.02	0.20	
				747331	501.20	501.60	0.40	0.02	-0.20	
				747332	501.60	502.35	0.75	0.06	-0.20	
				747333	502.35	502.80	0.45	0.01	-0.20	
2	506.30	507.00	Quartz-cb vein - Quartz-carbonate vein, 30°C, medium shearing, As=5-10% in fine to medium disseminated anhedral grains, up-dip wallrock has some Py-Po=<1% and As=1%	747334	502.80	503.75	0.95	0.99	-0.20	
				747335	503.75	505.20	1.45	0.26	0.30	
				747336	505.20	506.30	1.10	0.74	-0.20	
2	507.00	510.80	Quartz stockwork - Quartz stockwork, medium silicification, 50% veining, As=10-15% in fine to medium anhedral grains, tr Cp?	747337	506.30	507.00	0.70	2.88	0.20	
2	507.00	510.80	Quartz stockwork - Quartz stockwork, medium silicification, 50% veining, As=10-15% in fine to medium anhedral grains, tr Cp?	747338	507.00	508.50	1.50	0.49	0.40	
				747339	508.50	509.40	0.90	0.42	-0.20	
				747340	509.40	510.80	1.40	0.09	-0.20	
				747341	510.80	512.20	1.40	0.42	-0.20	

Nordeau 2008

Lithology and Assays:

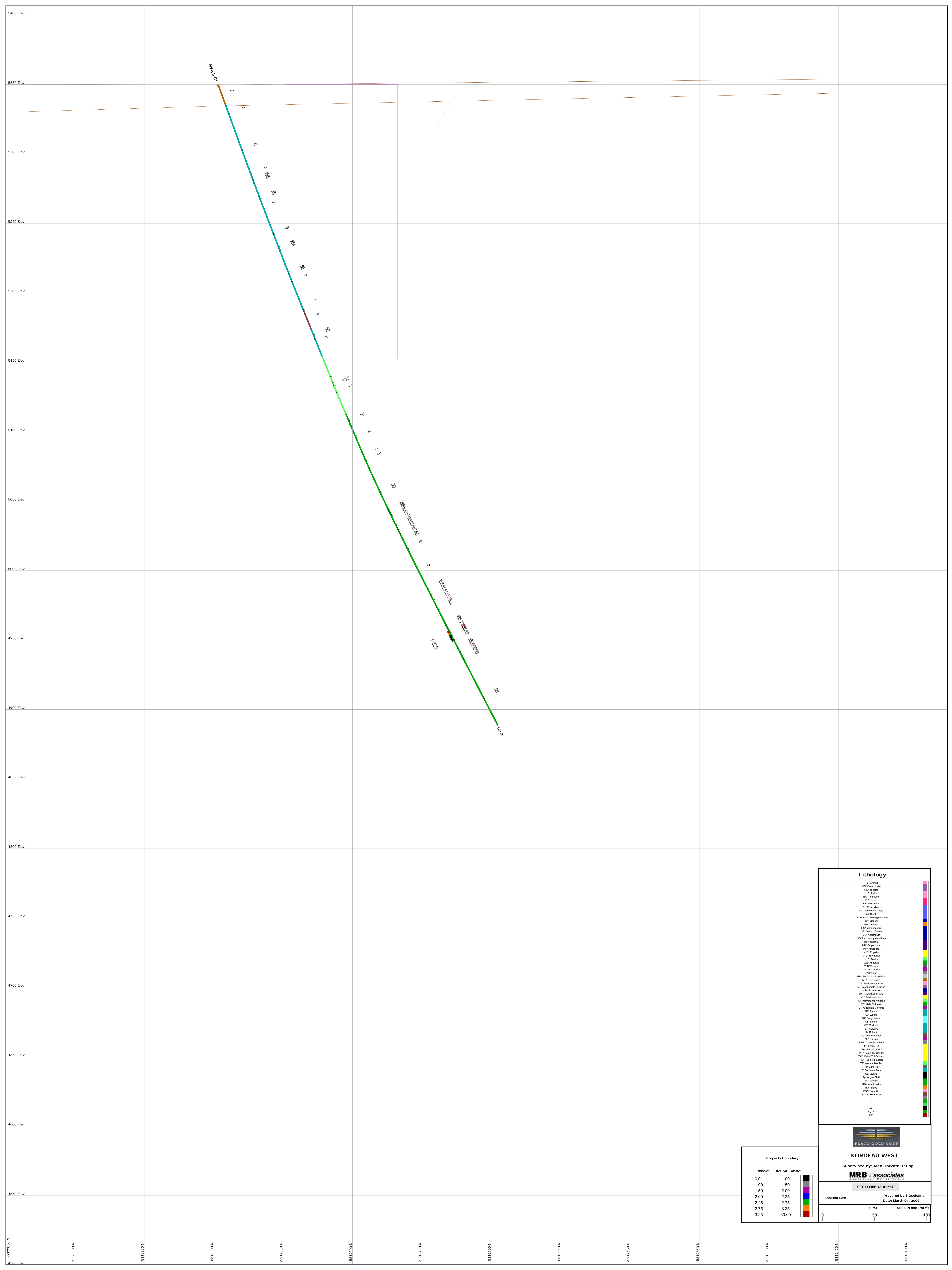
Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
				747342	512.20	513.65	1.45	0.39	-0.20	
				747343	513.65	514.10	0.45	0.01	-0.20	
2	514.10	515.05	Quartz-cb stockwork	747344	514.10	514.60	0.50	0.52	-0.20	
			- Quartz-carbonate stockwork, low silicification, 50% veining, As=1-5% in fine to coarse disseminated anhedral grains, medium shearing	747345	514.60	515.05	0.45	0.43	-0.20	
				747346	515.05	516.40	1.35	0.03	0.20	
				747347	516.40	517.90	1.50	0.02	-0.20	
2	533.80	562.30	Quartz veins	747348	538.40	539.85	1.45	0.01	-0.20	
			- Quartz veins, 1-5cm, 60% veining, 20-60°C, strong shearing, average silicification locally, low biotization, tourmaline, As=10-20% in fine to coarse disseminated subeuhedral grains, 558,05-558,95 has three small specks of gold							
2	539.85	540.35	Quartz veins	747349	539.85	540.35	0.50	0.02	-0.20	
			- Quartz veins, 1-3cm, 40% veining, 50-60°C, low shearing, low silicification, low biotization, As=1% in fine anhedral grains at the edges of veins							
				747350	540.35	541.80	1.45	0.06	-0.20	
				747351	552.90	553.80	0.90	0.43	-0.20	
				747352	553.80	554.35	0.55	2.81	-0.20	
				747353	554.35	555.75	1.40	5.03	0.30	
				747354	555.75	556.55	0.80	3.85	-0.20	
				747355	556.55	556.95	0.40	3.18	-0.20	
				747356	556.95	558.05	1.10	3.83	-0.20	
				747357	558.05	558.95	0.90	15.25	0.40	
				747358	558.95	559.80	0.85	0.74	-0.20	
				747359	559.80	560.55	0.75	14.45	0.40	
				747360	560.55	561.50	0.95	2.12	0.30	
				747361	561.50	562.30	0.80	4.66	0.20	
				747362	562.30	563.75	1.45	0.03	-0.20	
				747363	563.75	565.20	1.45	0.02	-0.20	

Nordeau 2008

Lithology and Assays:

Level	From	To	Description	Sample	From	To	length	Au g/t	Ag g/t	As ppm
2	573.10	575.35	Quartz-cb stockwork - Quartz-carbonate stockwork, 40% veining, with graphite veins 10%, sometimes brecciated, Py-Po=1-5% in small grains in veins with graphite, in clusters in stockwork, low silicification, average to strong shearing	747364	571.70	573.10	1.40	0.01	-0.20	
				747365	573.10	573.90	0.80	0.01	-0.20	
				747366	573.90	575.35	1.45	0.01	-0.20	
				747367	575.35	576.85	1.50	0.01	-0.20	
				747368	576.85	578.40	1.55	0.05	-0.20	
				747369	578.40	579.80	1.40	0.02	-0.20	
				747370	579.80	580.60	0.80	-0.01	-0.20	
2	580.60	581.25	Quartz-cb vein - Quartz-carbonate vein, 60°CA, looks cracked, low sericitization in wallrock (stockwork-like)	747371	580.60	581.25	0.65	0.01	-0.20	
				747372	581.25	582.00	0.75	0.01	-0.20	
2	591.95	593.25	Quartz veins - Quartz veins, 1-20cm, contorted, average shearing, medium silicification, cuts schistosity, looks brecciated	747373	591.95	593.25	1.30	0.01	-0.20	

End of Lithology and Assays ;



5320000 N

5325000 N

5330000 N

5335000 N

5340000 N

5345000 N

5350000 N

5355000 N

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5370000 N

5375000 N

5380000 N

5385000 N

5390000 N

5395000 N

5400000 N

5405000 N

5410000 N

5415000 N

5420000 N

5425000 N

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5455000 N

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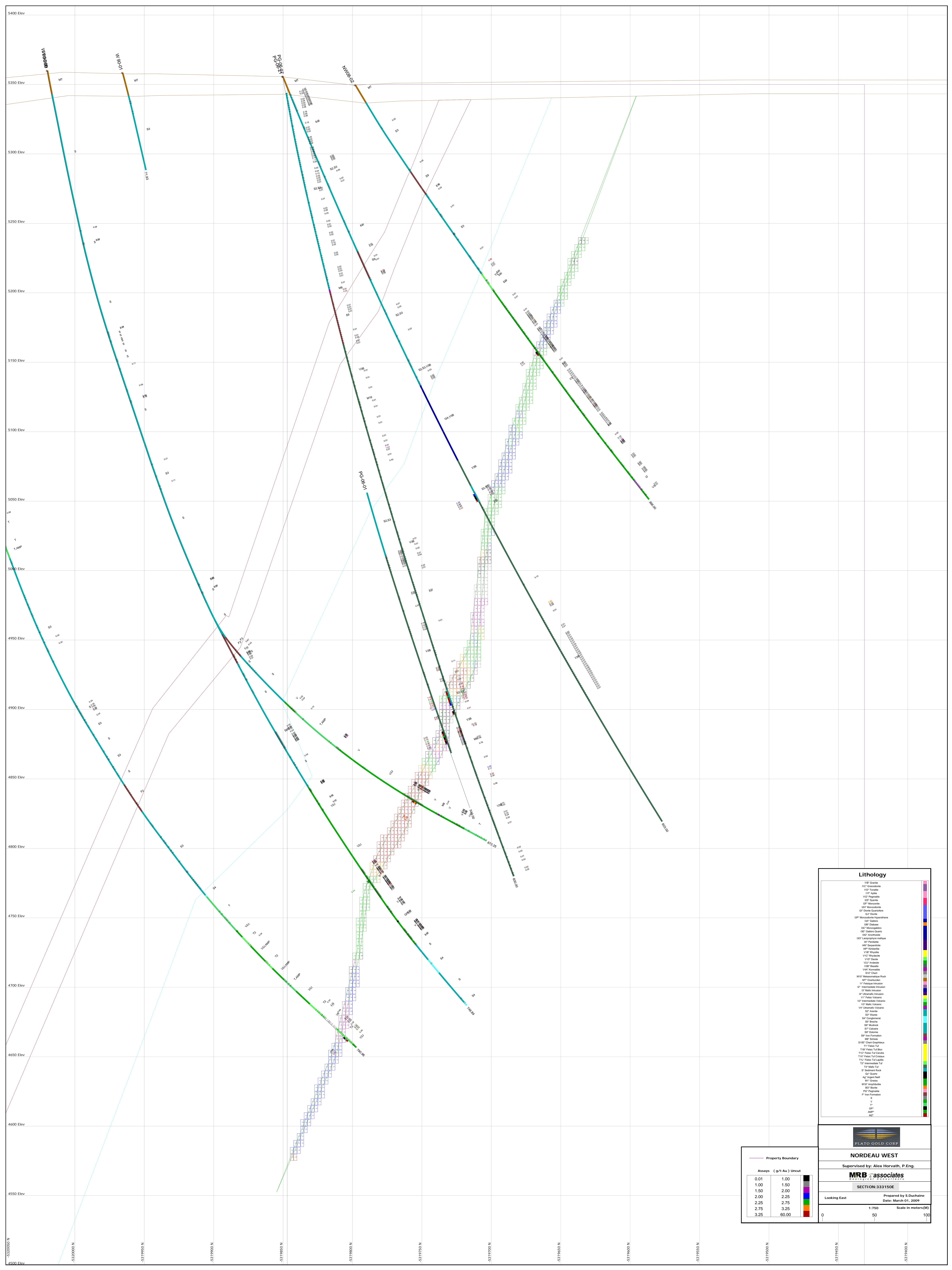
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Lithology

- TBC Granite
- HC1 Granodiorite
- TC1 Granite
- TC2 Granite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
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- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Property Boundary

Assays (g/t Au) Uncut	Color
0.01	Black
1.00	Blue
1.50	Green
2.00	Yellow
2.25	Orange
2.75	Red
3.25	Dark Red
60.00	Light Green

PLATO GOLD CORP.

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

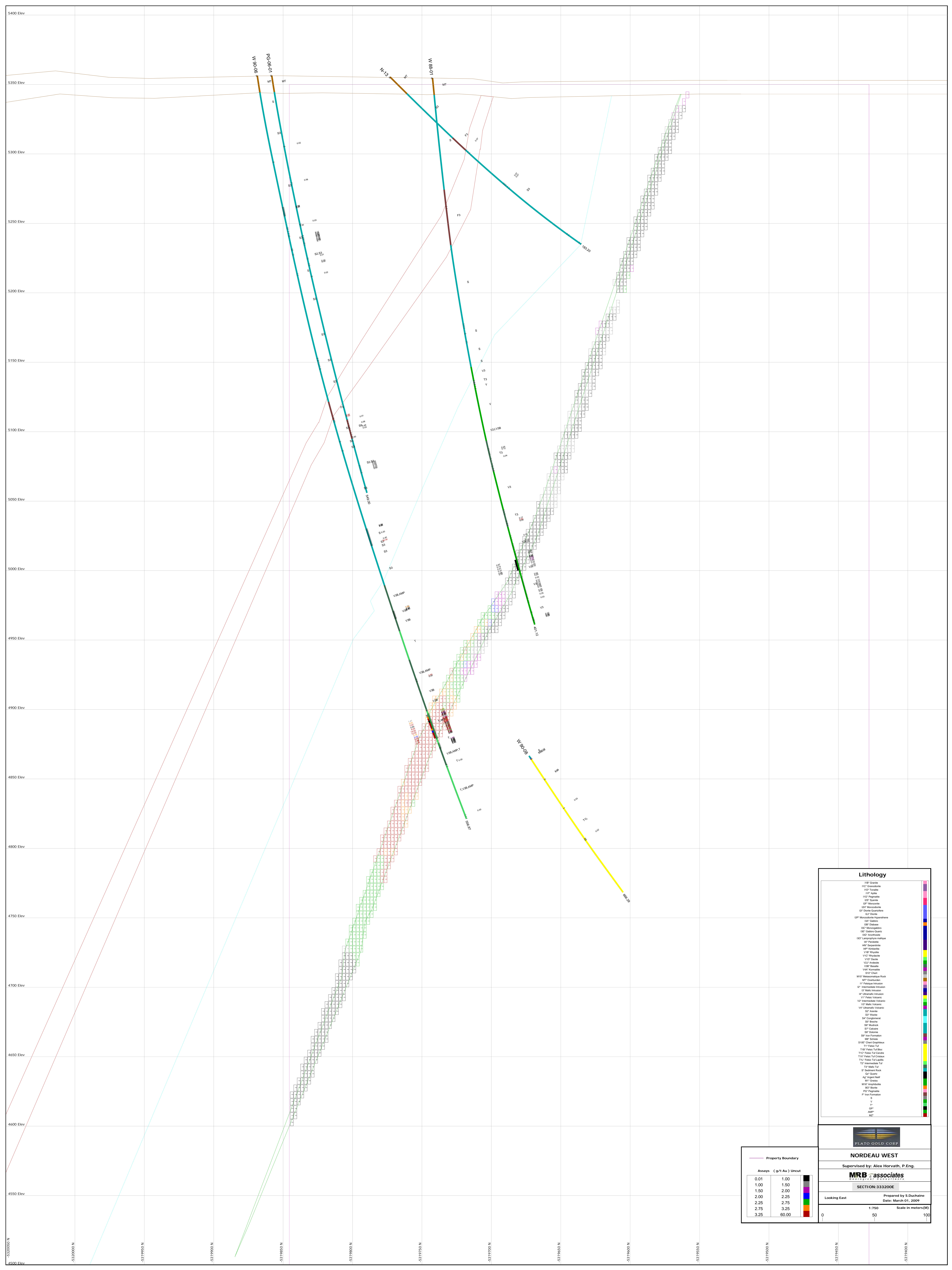
MRB associates
Geological Consultants

SECTION: 333150E

Looking East

Prepared by: S. Duchaine
Date: March 01, 2009

1:750 Scale in meters (M)
0 50 100



Lithology

- 1B0 Granite
- 1B1 Gneiss
- 1B2 Quartzite
- 1B3 Marble
- 1B4 Amphibolite
- 1B5 Metagabbro
- 1B6 Metadiabase
- 1B7 Metagranite
- 1B8 Metagranite
- 1B9 Metagranite
- 1B10 Metagranite
- 1B11 Metagranite
- 1B12 Metagranite
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- 1B94 Metagranite
- 1B95 Metagranite
- 1B96 Metagranite
- 1B97 Metagranite
- 1B98 Metagranite
- 1B99 Metagranite
- 1B100 Metagranite

Property Boundary

Assays (g/t Au) Uncut	Color
0.01	Black
1.00	Blue
1.50	Green
2.00	Yellow
2.25	Orange
2.75	Red
3.25	Dark Red
60.00	Light Green

PLATO GOLD CORP

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

MRB associates
Geological Consultants

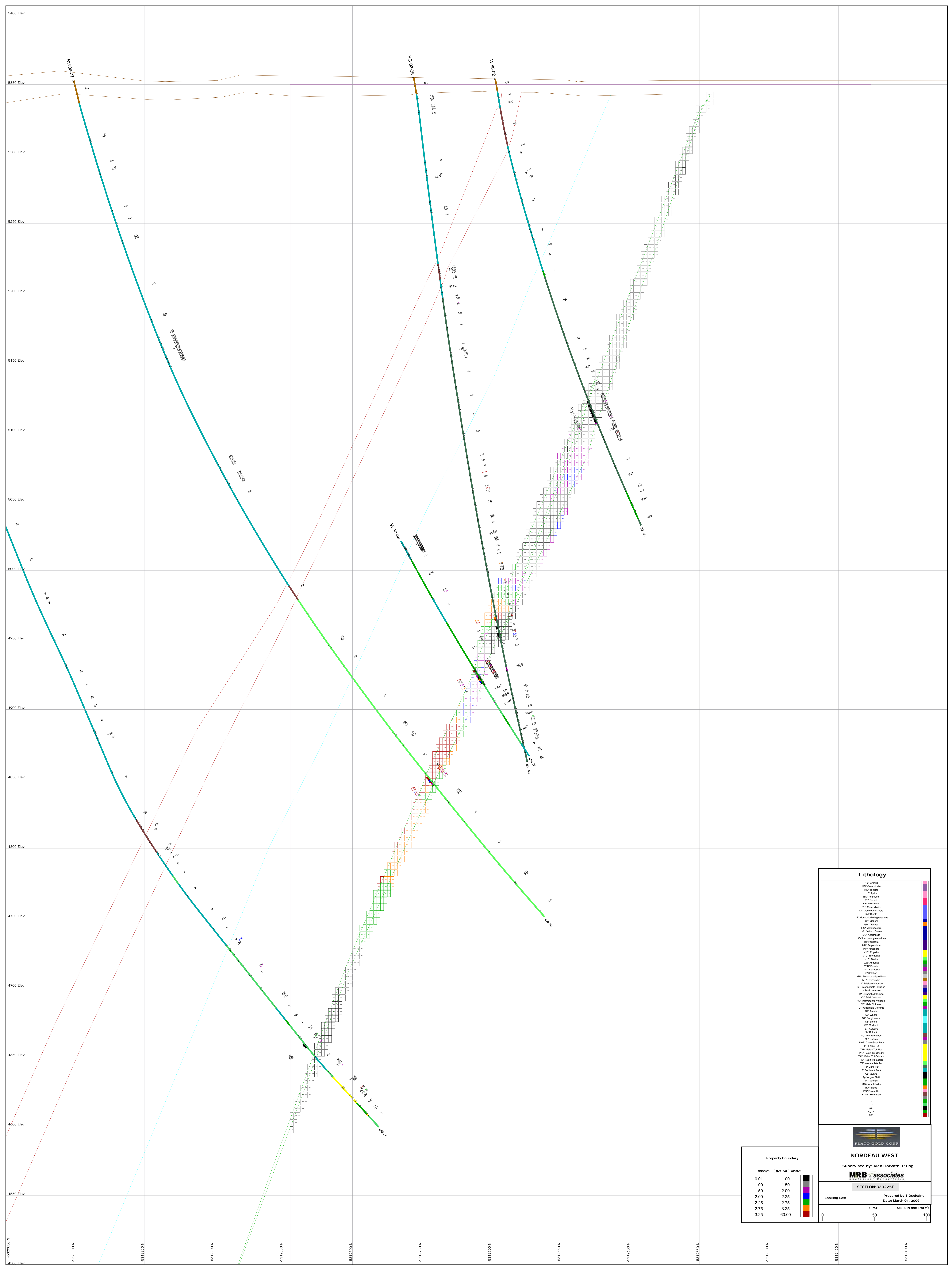
SECTION: 333200E

Looking East

Prepared by S. Duchaine
Date: March 01, 2009

1:750 Scale in meters (M)

0 50 100



Lithology

- TC1 Granite
- TC2 Granite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
- TC8 Granite
- TC9 Granite
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- TC91 Granite
- TC92 Granite
- TC93 Granite
- TC94 Granite
- TC95 Granite
- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Property Boundary

Assays (g/t Au) Uncut	Color
0.01	Black
1.00	White
1.50	Yellow
2.00	Orange
2.25	Red
2.75	Purple
3.25	Blue
60.00	Green

PLATO GOLD CORP

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

MRB associates
Geological Consultants

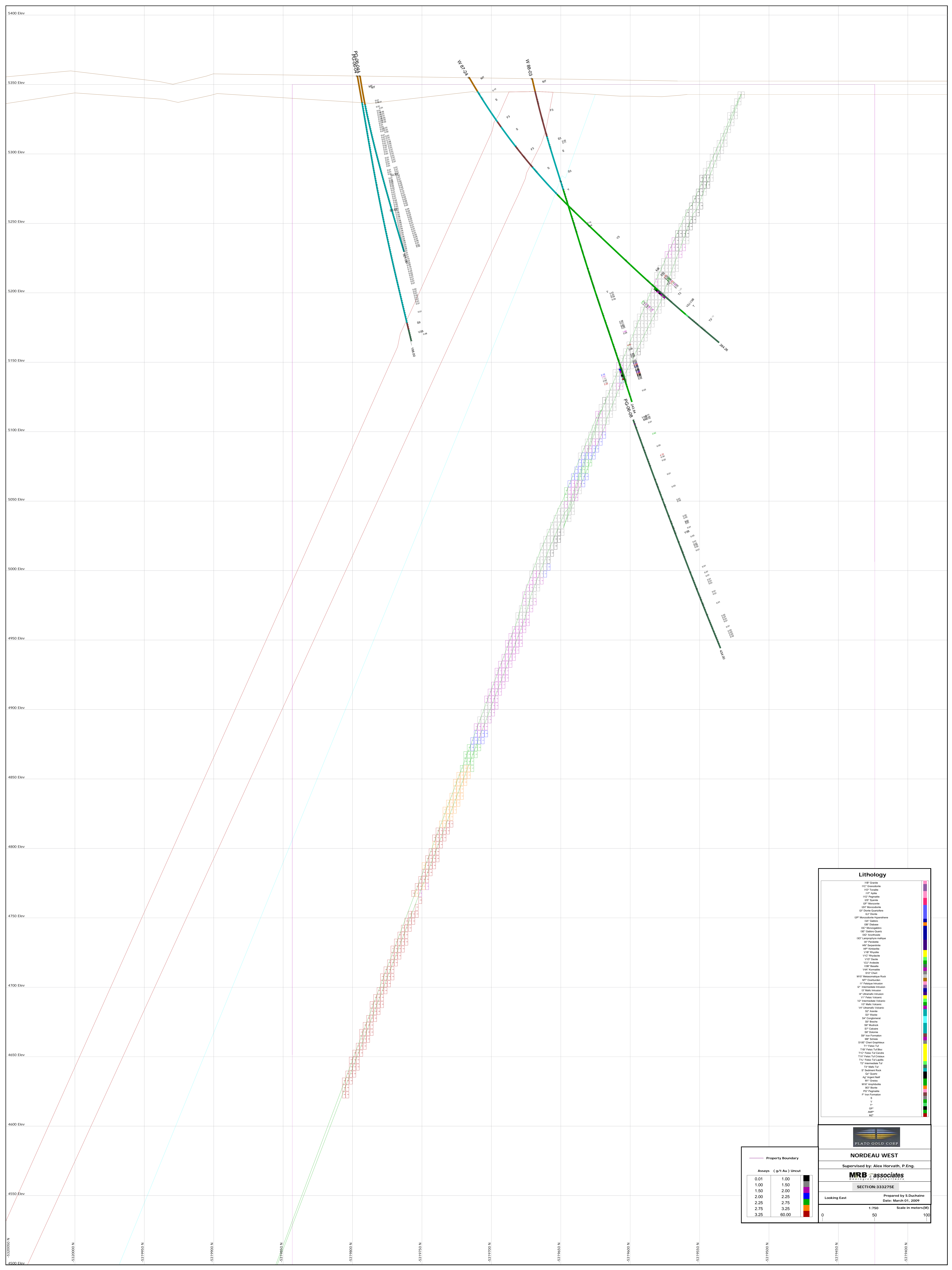
SECTION: 333225E

Looking East

1:750 Scale in meters (M)

0 50 100

Prepared by S. Duchaine
Date: March 01, 2009



Lithology

- T1C Tuffaceous Intrusion
- T2C Tuffaceous Intrusion
- T3C Tuffaceous Intrusion
- T4C Tuffaceous Intrusion
- T5C Tuffaceous Intrusion
- T6C Tuffaceous Intrusion
- T7C Tuffaceous Intrusion
- T8C Tuffaceous Intrusion
- T9C Tuffaceous Intrusion
- T10C Tuffaceous Intrusion
- T11C Tuffaceous Intrusion
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- T19C Tuffaceous Intrusion
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- T92C Tuffaceous Intrusion
- T93C Tuffaceous Intrusion
- T94C Tuffaceous Intrusion
- T95C Tuffaceous Intrusion
- T96C Tuffaceous Intrusion
- T97C Tuffaceous Intrusion
- T98C Tuffaceous Intrusion
- T99C Tuffaceous Intrusion
- T100C Tuffaceous Intrusion

Property Boundary

Assays	(g/t Au) Uncut
0.01	1.00
1.00	1.50
1.50	2.00
2.00	2.25
2.25	2.75
2.75	3.25
3.25	60.00

PLATO GOLD CORP.

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

MRB associates
Mineral Resource Consultants

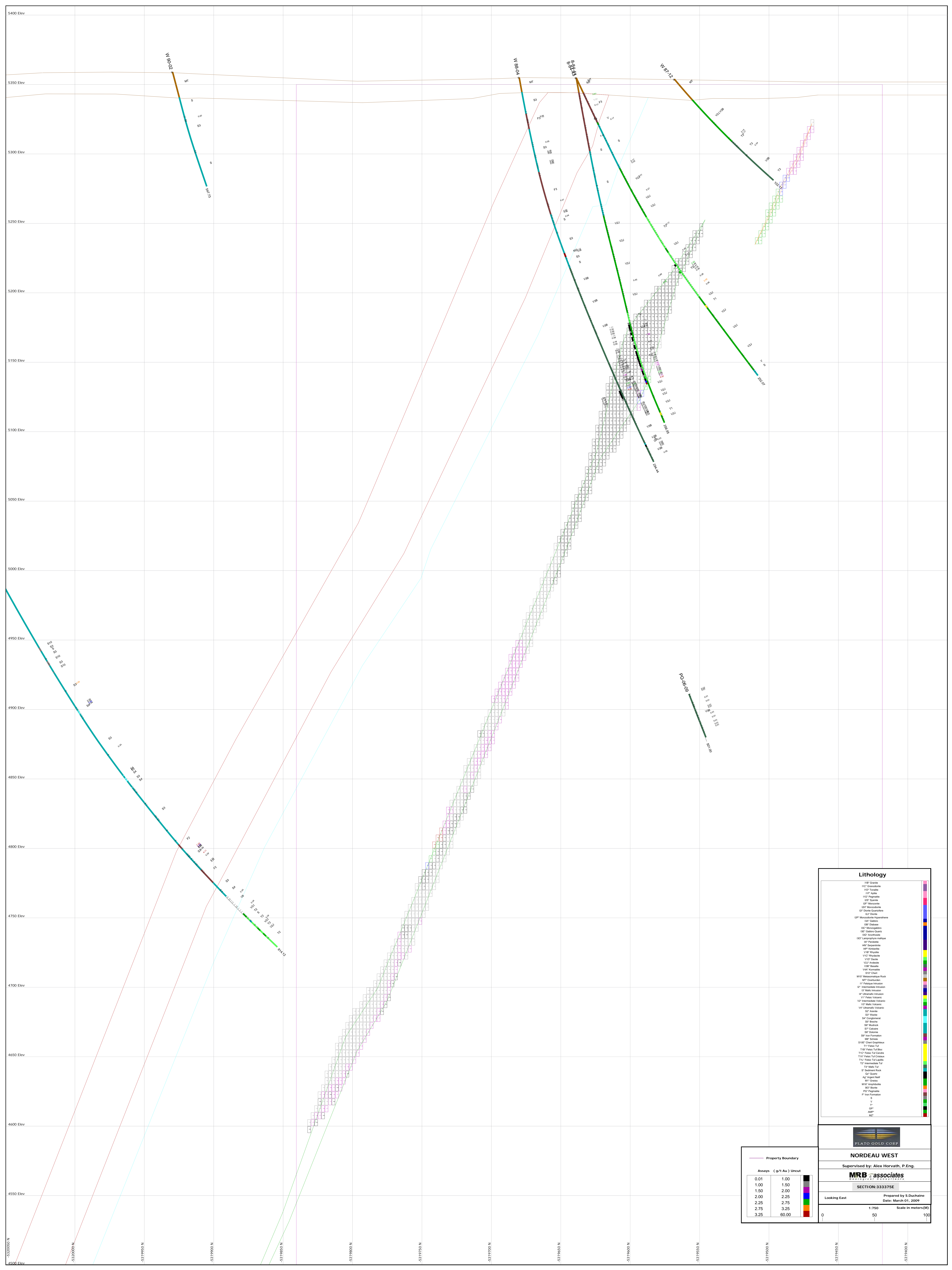
SECTION: 333275E

Looking East

1:750 Scale in meters (M)

0 50 100

Prepared by S. Duchaine
Date: March 01, 2009



Lithology

- TC Granite
- TC2 Granite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
- TC8 Granite
- TC9 Granite
- TC10 Granite
- TC11 Granite
- TC12 Granite
- TC13 Granite
- TC14 Granite
- TC15 Granite
- TC16 Granite
- TC17 Granite
- TC18 Granite
- TC19 Granite
- TC20 Granite
- TC21 Granite
- TC22 Granite
- TC23 Granite
- TC24 Granite
- TC25 Granite
- TC26 Granite
- TC27 Granite
- TC28 Granite
- TC29 Granite
- TC30 Granite
- TC31 Granite
- TC32 Granite
- TC33 Granite
- TC34 Granite
- TC35 Granite
- TC36 Granite
- TC37 Granite
- TC38 Granite
- TC39 Granite
- TC40 Granite
- TC41 Granite
- TC42 Granite
- TC43 Granite
- TC44 Granite
- TC45 Granite
- TC46 Granite
- TC47 Granite
- TC48 Granite
- TC49 Granite
- TC50 Granite
- TC51 Granite
- TC52 Granite
- TC53 Granite
- TC54 Granite
- TC55 Granite
- TC56 Granite
- TC57 Granite
- TC58 Granite
- TC59 Granite
- TC60 Granite
- TC61 Granite
- TC62 Granite
- TC63 Granite
- TC64 Granite
- TC65 Granite
- TC66 Granite
- TC67 Granite
- TC68 Granite
- TC69 Granite
- TC70 Granite
- TC71 Granite
- TC72 Granite
- TC73 Granite
- TC74 Granite
- TC75 Granite
- TC76 Granite
- TC77 Granite
- TC78 Granite
- TC79 Granite
- TC80 Granite
- TC81 Granite
- TC82 Granite
- TC83 Granite
- TC84 Granite
- TC85 Granite
- TC86 Granite
- TC87 Granite
- TC88 Granite
- TC89 Granite
- TC90 Granite
- TC91 Granite
- TC92 Granite
- TC93 Granite
- TC94 Granite
- TC95 Granite
- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Property Boundary

Assays	(g/t Au) Uncut
0.01	1.00
1.00	1.50
1.50	2.00
2.00	2.25
2.25	2.75
2.75	3.25
3.25	60.00

PLATO GOLD CORP

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

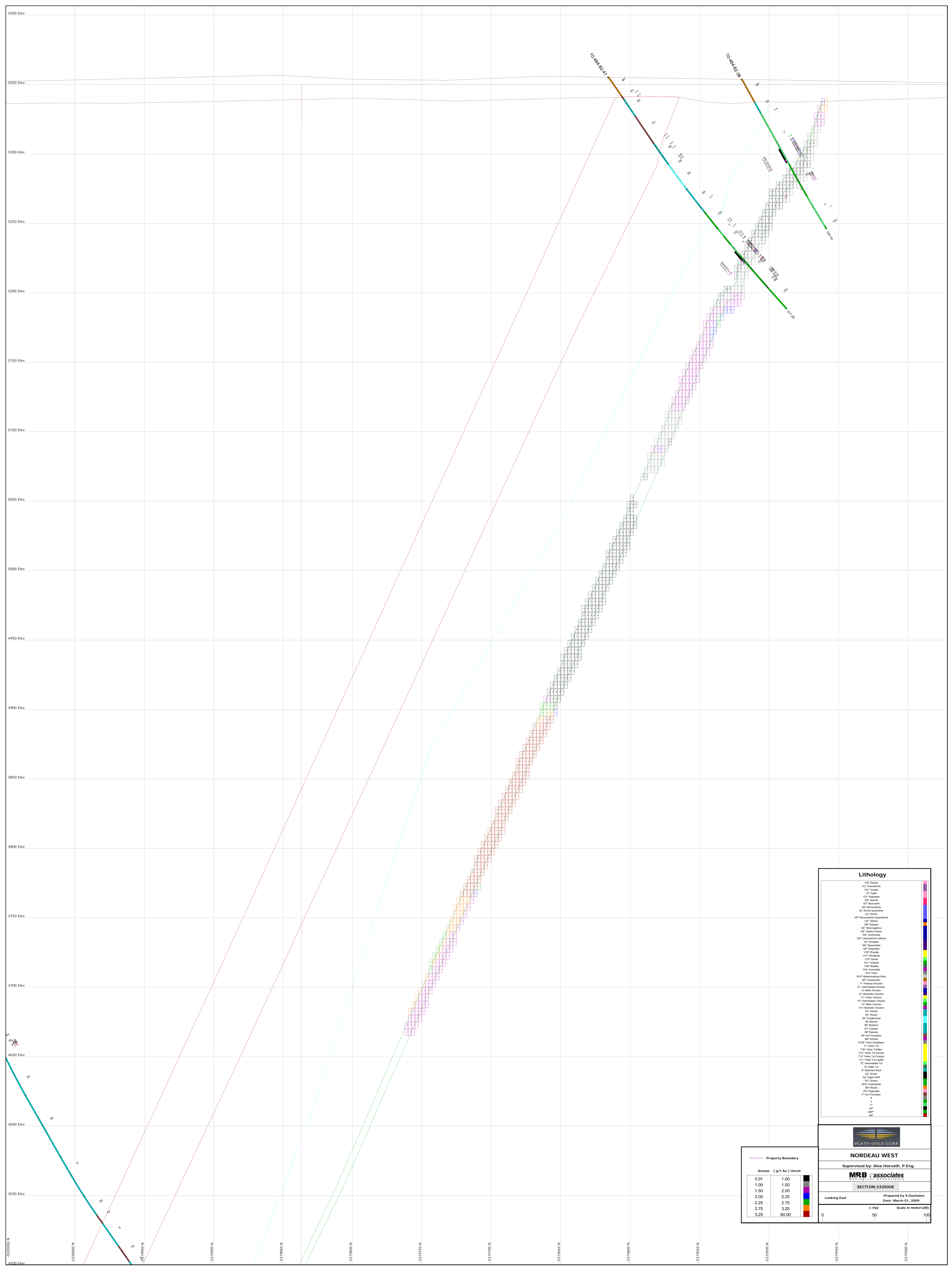
MRB associates
Geological Consultants

SECTION: 333375E

Looking East

Prepared by: S. Duchaine
Date: March 01, 2009

1:750 Scale in meters (M)
0 50 100



Lithology

- TC1 Granite
- TC2 Granite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
- TC8 Granite
- TC9 Granite
- TC10 Granite
- TC11 Granite
- TC12 Granite
- TC13 Granite
- TC14 Granite
- TC15 Granite
- TC16 Granite
- TC17 Granite
- TC18 Granite
- TC19 Granite
- TC20 Granite
- TC21 Granite
- TC22 Granite
- TC23 Granite
- TC24 Granite
- TC25 Granite
- TC26 Granite
- TC27 Granite
- TC28 Granite
- TC29 Granite
- TC30 Granite
- TC31 Granite
- TC32 Granite
- TC33 Granite
- TC34 Granite
- TC35 Granite
- TC36 Granite
- TC37 Granite
- TC38 Granite
- TC39 Granite
- TC40 Granite
- TC41 Granite
- TC42 Granite
- TC43 Granite
- TC44 Granite
- TC45 Granite
- TC46 Granite
- TC47 Granite
- TC48 Granite
- TC49 Granite
- TC50 Granite
- TC51 Granite
- TC52 Granite
- TC53 Granite
- TC54 Granite
- TC55 Granite
- TC56 Granite
- TC57 Granite
- TC58 Granite
- TC59 Granite
- TC60 Granite
- TC61 Granite
- TC62 Granite
- TC63 Granite
- TC64 Granite
- TC65 Granite
- TC66 Granite
- TC67 Granite
- TC68 Granite
- TC69 Granite
- TC70 Granite
- TC71 Granite
- TC72 Granite
- TC73 Granite
- TC74 Granite
- TC75 Granite
- TC76 Granite
- TC77 Granite
- TC78 Granite
- TC79 Granite
- TC80 Granite
- TC81 Granite
- TC82 Granite
- TC83 Granite
- TC84 Granite
- TC85 Granite
- TC86 Granite
- TC87 Granite
- TC88 Granite
- TC89 Granite
- TC90 Granite
- TC91 Granite
- TC92 Granite
- TC93 Granite
- TC94 Granite
- TC95 Granite
- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Property Boundary

Assays (g/t Au) Uncut	Color
0.01	Black
1.00	White
1.50	Yellow
2.00	Orange
2.25	Red
2.75	Green
3.25	Blue
60.00	Purple

PLATO GOLD CORP

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

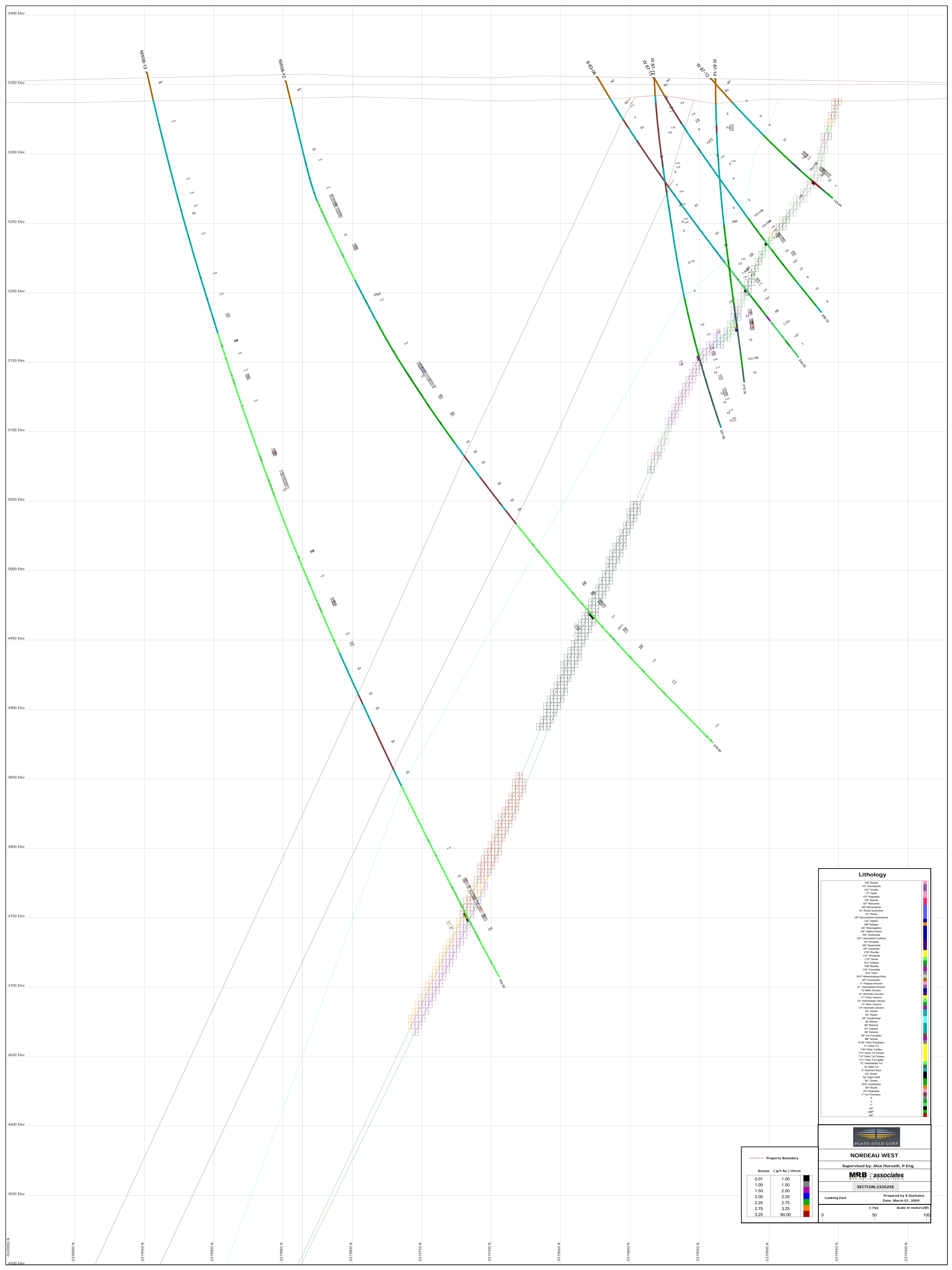
MRB associates
Geological Consultants

SECTION: 333500E

Prepared by S. Duchaine
Date: March 01, 2009

Looking East

1:750 Scale in meters (M)



Lithology

- TC Granite
- TC-Granodiorite
- TC-Granite
- TC-Felsic
- TC-Pegmatite
- TC-Syenite
- TC-Mylonite
- TC-Microcline
- TC-Diase Quartzite
- TC-Diase
- TC-Monoclinic Pyroxene
- TC-Gabbro
- TC-Diase
- TC-Mylonitization
- TC-Sediment
- TC-Auriferous
- TC-Laminarite
- TC-Peridotite
- TC-Serpentinite
- TC-Kornatite
- TC-Phyllite
- TC-Phyllite
- TC-Andesite
- TC-Basalt
- TC-Kornatite
- TC-Cryst
- TC-Mesoproterozoic Rock
- TC-Ductile
- TC-Felsic Intrusion
- TC-Intermediate Intrusion
- TC-Mafic Intrusion
- TC-Ultramafic Intrusion
- TC-Felsic Volcanic
- TC-Mafic Volcanic
- TC-Ultramafic Volcanic
- TC-Andesite
- TC-Basalt
- TC-Conglomerate
- TC-Granite
- TC-Mylonite
- TC-Calcite
- TC-Diase
- TC-Andesite
- TC-Peridotite
- TC-Quartz
- TC-Andesite
- TC-Granite
- TC-Andesite
- TC-Basalt
- TC-Pegmatite
- TC-Formation
- TC
- TC
- TC
- TC

Property Boundary

Assays (g/t Au) Uncut	
0.01	1.00
1.00	1.50
1.50	2.00
2.00	2.25
2.25	2.75
2.75	3.25
3.25	60.00

PLATO GOLD CORP

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

MRB associates
Geological Consultants

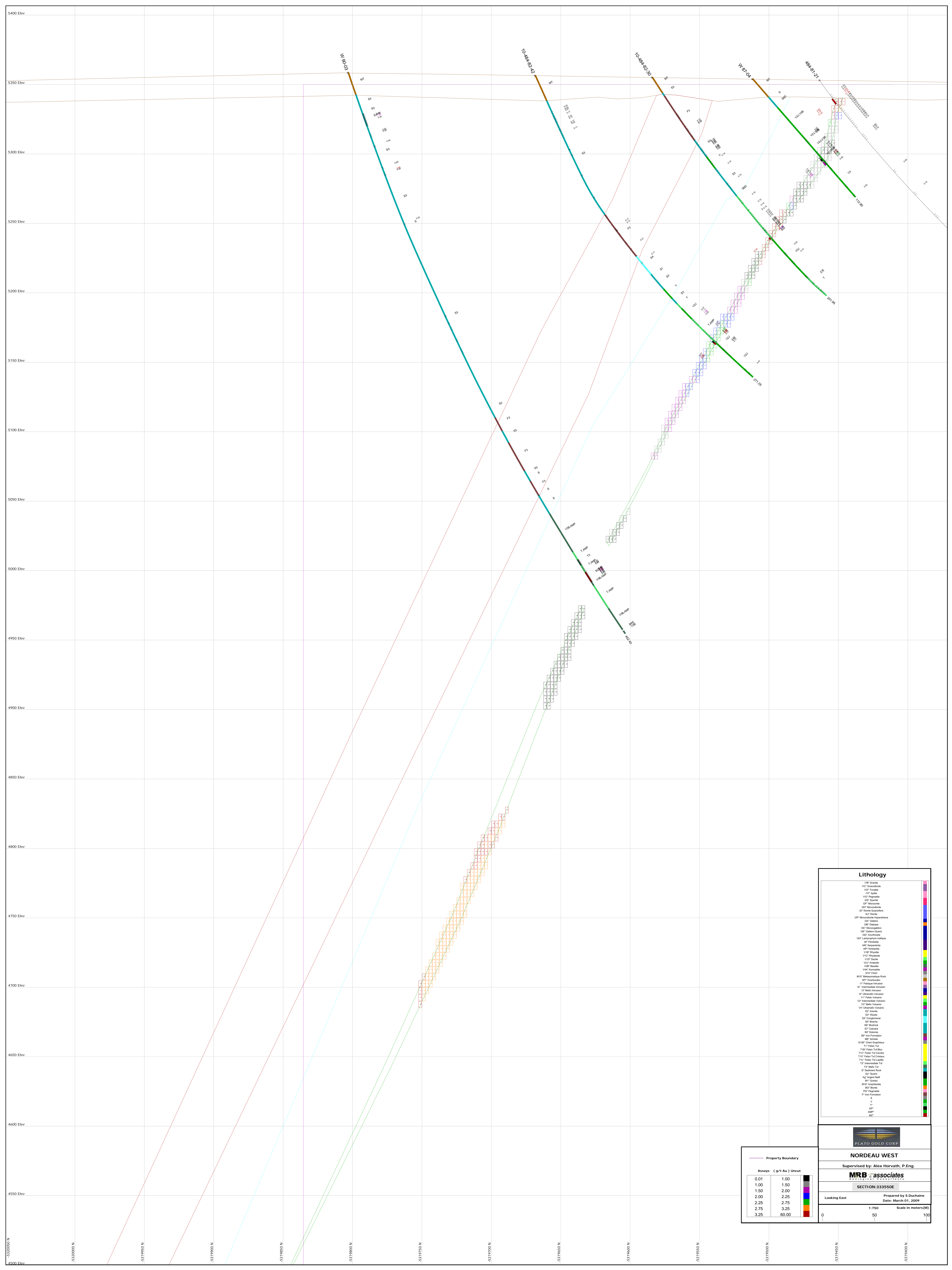
SECTION: 333525E

Looking East

1:750 Scale in meters (M)

0 50 100

Prepared by S. Duchaine
Date: March 01, 2009



Lithology

- TC1 Granite
- TC2 Granodiorite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
- TC8 Granite
- TC9 Granite
- TC10 Granite
- TC11 Granite
- TC12 Granite
- TC13 Granite
- TC14 Granite
- TC15 Granite
- TC16 Granite
- TC17 Granite
- TC18 Granite
- TC19 Granite
- TC20 Granite
- TC21 Granite
- TC22 Granite
- TC23 Granite
- TC24 Granite
- TC25 Granite
- TC26 Granite
- TC27 Granite
- TC28 Granite
- TC29 Granite
- TC30 Granite
- TC31 Granite
- TC32 Granite
- TC33 Granite
- TC34 Granite
- TC35 Granite
- TC36 Granite
- TC37 Granite
- TC38 Granite
- TC39 Granite
- TC40 Granite
- TC41 Granite
- TC42 Granite
- TC43 Granite
- TC44 Granite
- TC45 Granite
- TC46 Granite
- TC47 Granite
- TC48 Granite
- TC49 Granite
- TC50 Granite
- TC51 Granite
- TC52 Granite
- TC53 Granite
- TC54 Granite
- TC55 Granite
- TC56 Granite
- TC57 Granite
- TC58 Granite
- TC59 Granite
- TC60 Granite
- TC61 Granite
- TC62 Granite
- TC63 Granite
- TC64 Granite
- TC65 Granite
- TC66 Granite
- TC67 Granite
- TC68 Granite
- TC69 Granite
- TC70 Granite
- TC71 Granite
- TC72 Granite
- TC73 Granite
- TC74 Granite
- TC75 Granite
- TC76 Granite
- TC77 Granite
- TC78 Granite
- TC79 Granite
- TC80 Granite
- TC81 Granite
- TC82 Granite
- TC83 Granite
- TC84 Granite
- TC85 Granite
- TC86 Granite
- TC87 Granite
- TC88 Granite
- TC89 Granite
- TC90 Granite
- TC91 Granite
- TC92 Granite
- TC93 Granite
- TC94 Granite
- TC95 Granite
- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Property Boundary

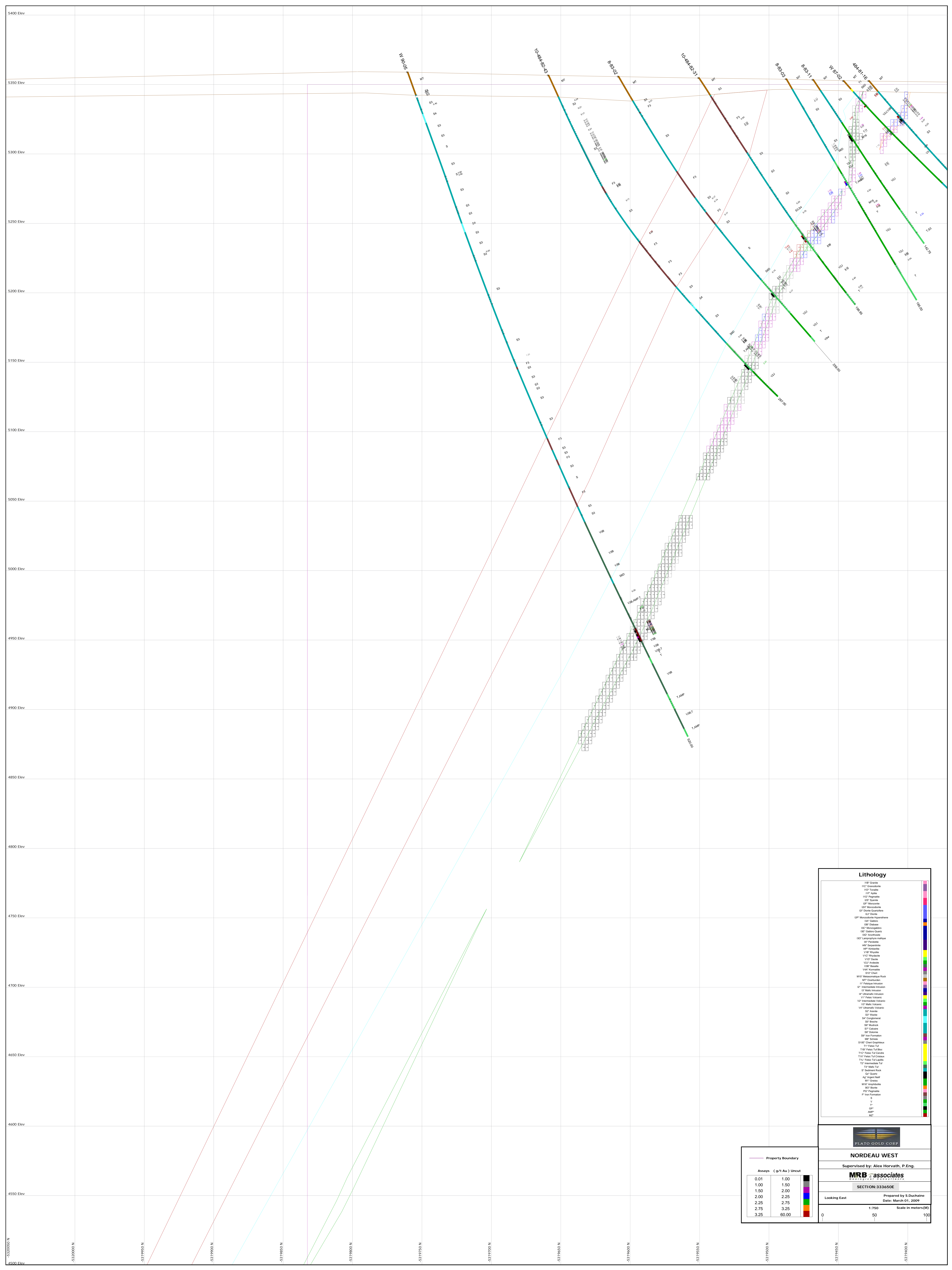
Assays	(g/t Au) Uncut
0.01	1.00
1.00	1.50
1.50	2.00
2.00	2.25
2.25	2.75
2.75	3.25
3.25	60.00

NORDEAU WEST
Supervised by: Alex Horvath, P.Eng.

SECTION: 333550E

Looking East
Prepared by: S. Duchaine
Date: March 01, 2009

Scale in meters (M)
1:750
0 50 100



Lithology

- TC1 Granite
- TC2 Granite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
- TC8 Granite
- TC9 Granite
- TC10 Granite
- TC11 Granite
- TC12 Granite
- TC13 Granite
- TC14 Granite
- TC15 Granite
- TC16 Granite
- TC17 Granite
- TC18 Granite
- TC19 Granite
- TC20 Granite
- TC21 Granite
- TC22 Granite
- TC23 Granite
- TC24 Granite
- TC25 Granite
- TC26 Granite
- TC27 Granite
- TC28 Granite
- TC29 Granite
- TC30 Granite
- TC31 Granite
- TC32 Granite
- TC33 Granite
- TC34 Granite
- TC35 Granite
- TC36 Granite
- TC37 Granite
- TC38 Granite
- TC39 Granite
- TC40 Granite
- TC41 Granite
- TC42 Granite
- TC43 Granite
- TC44 Granite
- TC45 Granite
- TC46 Granite
- TC47 Granite
- TC48 Granite
- TC49 Granite
- TC50 Granite
- TC51 Granite
- TC52 Granite
- TC53 Granite
- TC54 Granite
- TC55 Granite
- TC56 Granite
- TC57 Granite
- TC58 Granite
- TC59 Granite
- TC60 Granite
- TC61 Granite
- TC62 Granite
- TC63 Granite
- TC64 Granite
- TC65 Granite
- TC66 Granite
- TC67 Granite
- TC68 Granite
- TC69 Granite
- TC70 Granite
- TC71 Granite
- TC72 Granite
- TC73 Granite
- TC74 Granite
- TC75 Granite
- TC76 Granite
- TC77 Granite
- TC78 Granite
- TC79 Granite
- TC80 Granite
- TC81 Granite
- TC82 Granite
- TC83 Granite
- TC84 Granite
- TC85 Granite
- TC86 Granite
- TC87 Granite
- TC88 Granite
- TC89 Granite
- TC90 Granite
- TC91 Granite
- TC92 Granite
- TC93 Granite
- TC94 Granite
- TC95 Granite
- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Assays (g/t Au) Uncut

0.01	1.00	60.00
1.00	1.50	
1.50	2.00	
2.00	2.25	
2.25	3.25	
2.75	3.75	
3.25	60.00	

PLATO GOLD CORP

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

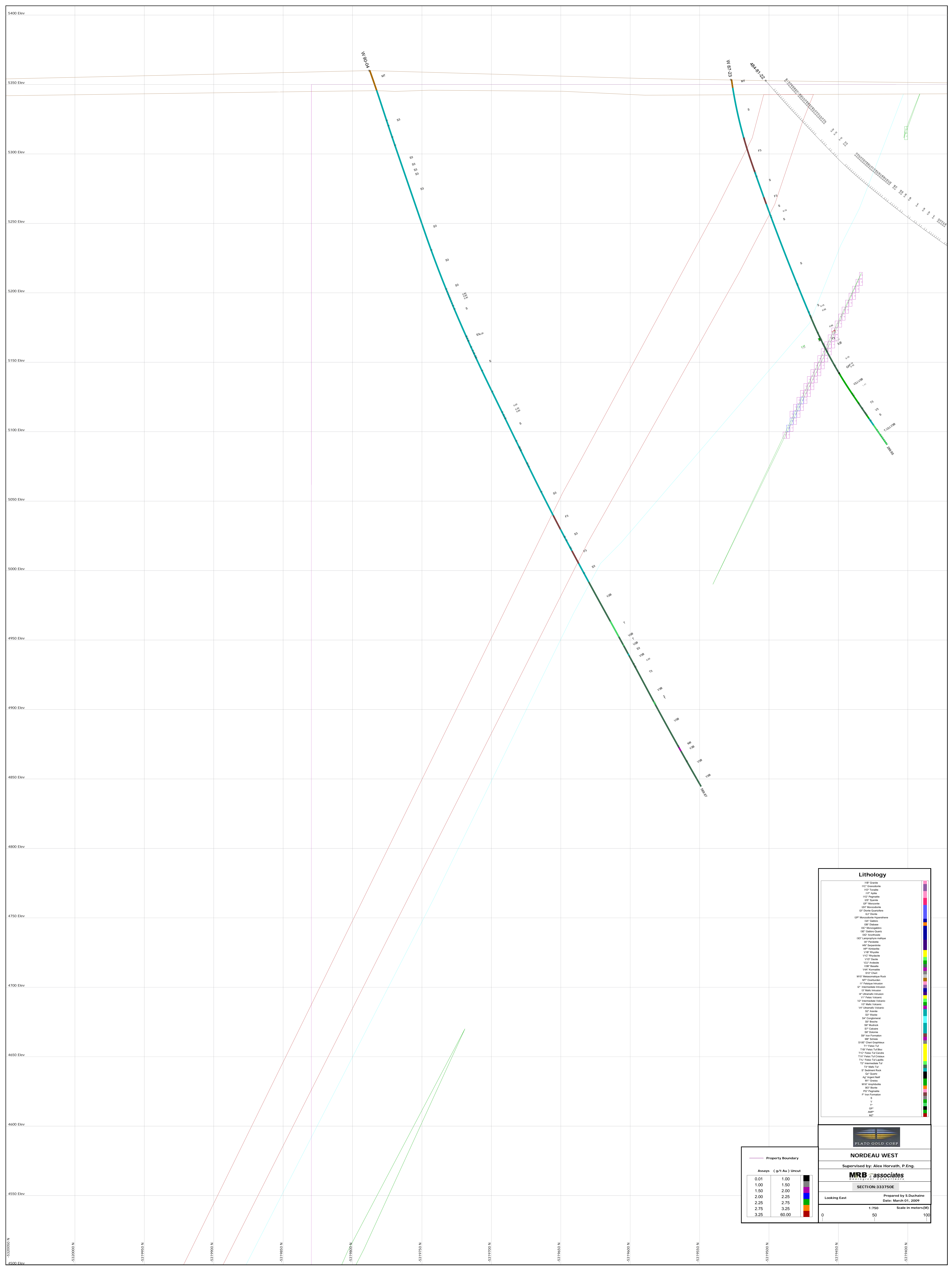
MRB associates
Geological Consultants

SECTION: 333650E

Looking East

1:750 Scale in meters (M)

0 50 100



Lithology

- TC Granite
- TC2 Granodiorite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
- TC8 Granite
- TC9 Granite
- TC10 Granite
- TC11 Granite
- TC12 Granite
- TC13 Granite
- TC14 Granite
- TC15 Granite
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- TC22 Granite
- TC23 Granite
- TC24 Granite
- TC25 Granite
- TC26 Granite
- TC27 Granite
- TC28 Granite
- TC29 Granite
- TC30 Granite
- TC31 Granite
- TC32 Granite
- TC33 Granite
- TC34 Granite
- TC35 Granite
- TC36 Granite
- TC37 Granite
- TC38 Granite
- TC39 Granite
- TC40 Granite
- TC41 Granite
- TC42 Granite
- TC43 Granite
- TC44 Granite
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- TC46 Granite
- TC47 Granite
- TC48 Granite
- TC49 Granite
- TC50 Granite
- TC51 Granite
- TC52 Granite
- TC53 Granite
- TC54 Granite
- TC55 Granite
- TC56 Granite
- TC57 Granite
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- TC60 Granite
- TC61 Granite
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- TC63 Granite
- TC64 Granite
- TC65 Granite
- TC66 Granite
- TC67 Granite
- TC68 Granite
- TC69 Granite
- TC70 Granite
- TC71 Granite
- TC72 Granite
- TC73 Granite
- TC74 Granite
- TC75 Granite
- TC76 Granite
- TC77 Granite
- TC78 Granite
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- TC84 Granite
- TC85 Granite
- TC86 Granite
- TC87 Granite
- TC88 Granite
- TC89 Granite
- TC90 Granite
- TC91 Granite
- TC92 Granite
- TC93 Granite
- TC94 Granite
- TC95 Granite
- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Property Boundary

Assays	(g/t Au) Uncut
0.01	1.00
1.00	1.50
1.50	2.00
2.00	2.25
2.25	2.75
2.75	3.25
3.25	60.00

PHOTO GOLD CORP.

NORDEAU WEST

Supervised by: Alex Horvath, P.Eng.

MRB associates
Geological Consultants

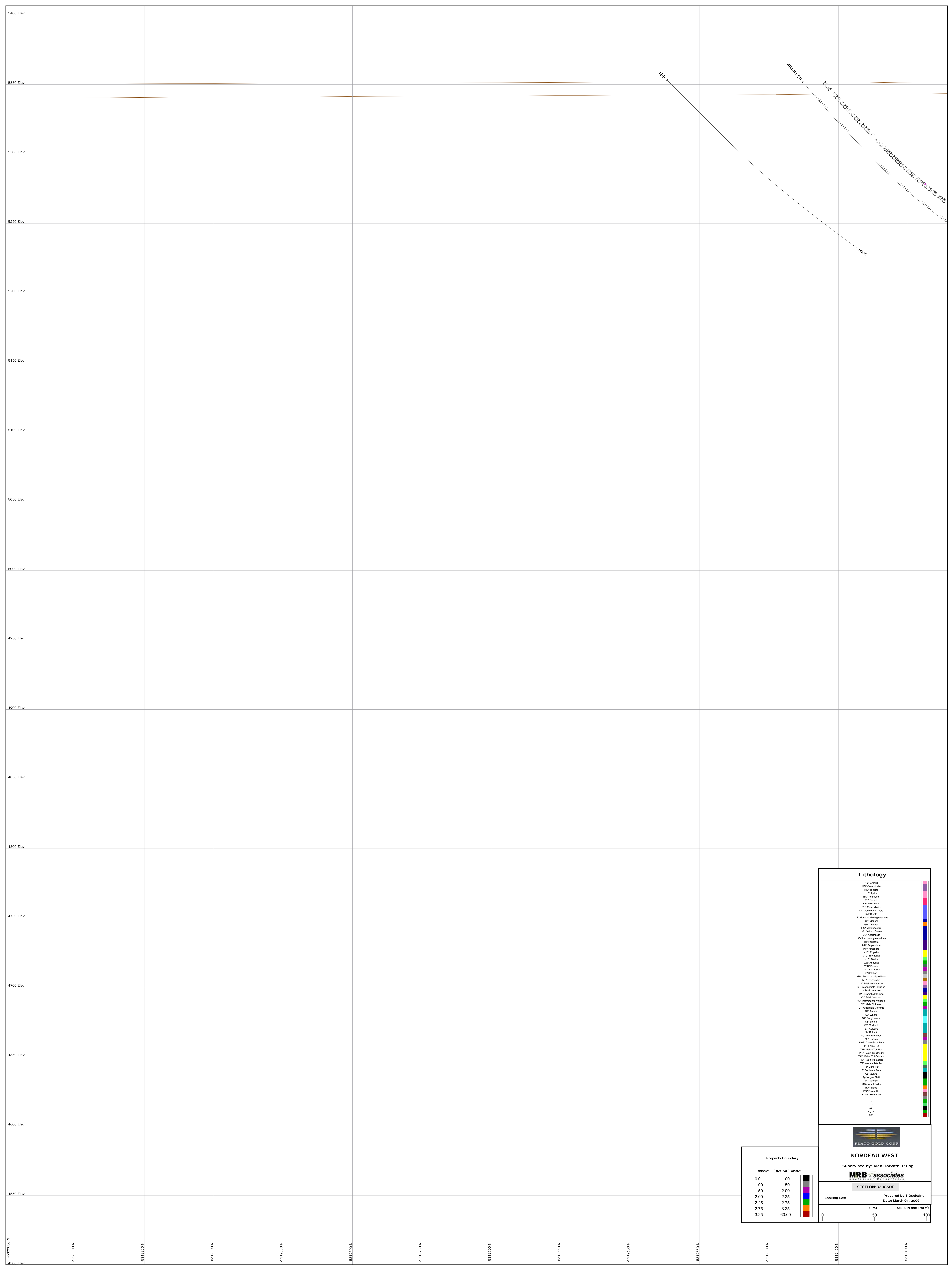
SECTION: 333750E

Looking East

Prepared by: S. Duchaine
Date: March 01, 2009

Scale in meters (M)
1:750

0 50 100



Lithology

- TC1 Granite
- TC2 Granite
- TC3 Granite
- TC4 Granite
- TC5 Granite
- TC6 Granite
- TC7 Granite
- TC8 Granite
- TC9 Granite
- TC10 Granite
- TC11 Granite
- TC12 Granite
- TC13 Granite
- TC14 Granite
- TC15 Granite
- TC16 Granite
- TC17 Granite
- TC18 Granite
- TC19 Granite
- TC20 Granite
- TC21 Granite
- TC22 Granite
- TC23 Granite
- TC24 Granite
- TC25 Granite
- TC26 Granite
- TC27 Granite
- TC28 Granite
- TC29 Granite
- TC30 Granite
- TC31 Granite
- TC32 Granite
- TC33 Granite
- TC34 Granite
- TC35 Granite
- TC36 Granite
- TC37 Granite
- TC38 Granite
- TC39 Granite
- TC40 Granite
- TC41 Granite
- TC42 Granite
- TC43 Granite
- TC44 Granite
- TC45 Granite
- TC46 Granite
- TC47 Granite
- TC48 Granite
- TC49 Granite
- TC50 Granite
- TC51 Granite
- TC52 Granite
- TC53 Granite
- TC54 Granite
- TC55 Granite
- TC56 Granite
- TC57 Granite
- TC58 Granite
- TC59 Granite
- TC60 Granite
- TC61 Granite
- TC62 Granite
- TC63 Granite
- TC64 Granite
- TC65 Granite
- TC66 Granite
- TC67 Granite
- TC68 Granite
- TC69 Granite
- TC70 Granite
- TC71 Granite
- TC72 Granite
- TC73 Granite
- TC74 Granite
- TC75 Granite
- TC76 Granite
- TC77 Granite
- TC78 Granite
- TC79 Granite
- TC80 Granite
- TC81 Granite
- TC82 Granite
- TC83 Granite
- TC84 Granite
- TC85 Granite
- TC86 Granite
- TC87 Granite
- TC88 Granite
- TC89 Granite
- TC90 Granite
- TC91 Granite
- TC92 Granite
- TC93 Granite
- TC94 Granite
- TC95 Granite
- TC96 Granite
- TC97 Granite
- TC98 Granite
- TC99 Granite
- TC100 Granite

Property Boundary

Assays (g/t Au) Uncut	Color
0.01	Black
1.00	White
1.50	Yellow
2.00	Orange
2.25	Red
2.75	Green
3.25	Blue
60.00	Purple

NORDEAU WEST
Supervised by: Alex Horvath, P.Eng.

MRB associates
Geological Consultants

SECTION: 333850E
Looking East
Prepared by S. Duchaine
Date: March 01, 2009

Scale in meters (M)
1:750
0 50 100

APPENDIX IV

Analytical Results



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
 ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: PLATO GOLD CORP
 1300, BAY STREET
 SUITE 300
 TORONTO ON

Page: 1
 Finalized Date: 10-JAN-2007
 Account: PLAGOL

CERTIFICATE VO06125428

Project: NORDEAU
 P.O. No.:
 This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 11-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	
SPL-21d	Spilt sample - duplicate	
LOG-24	Pulp Login - Rcd w/o Barcode	
PUL-31d	Pulvenize Spilt - duplicate	
LOG-22	Sample login - Rcd w/o BarCode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Spilt sample - riffle splitter	
PUL-31	Pulvenize spilt to 85% <75 um	

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

 Keith Rogers, Executive Manager Vancouver Laboratory



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: PLATO GOLD CORP
 1300, BAY STREET
 SUITE 300
 TORONTO ON

Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 10-JAN-2007
 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06125428

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315692		0.71	<0.01	<0.2
315693		0.81	<0.01	<0.2
A		0.05	2.60	0.9
315694		2.60	0.09	<0.2
315695		3.24	0.05	<0.2
315696		2.62	<0.01	<0.2
315697		3.12	0.04	0.2
315698		3.74	<0.01	<0.2
315699		3.33	<0.01	<0.2
315700		3.46	<0.01	<0.2
315701		3.62	<0.01	<0.2
315702		2.19	0.01	<0.2
315703		3.29	<0.01	0.2
315704		3.73	<0.01	<0.2
315705		3.35	<0.01	<0.2
315706		3.64	0.01	<0.2
315707		3.70	<0.01	<0.2
315708		3.41	<0.01	<0.2
B		0.05	0.55	0.7
315709		2.88	0.01	<0.2
315710		2.94	<0.01	<0.2
315711		3.75	<0.01	<0.2
315712		2.42	0.01	<0.2
315713		2.33	0.01	<0.2
315714		2.02	<0.01	<0.2
315721		1.32	<0.01	<0.2
315721D		<0.02	<0.01	<0.2



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: PLATO GOLD CORP
1300, BAY STREET
SUITE 300
TORONTO ON

Page: 1
Finalized Date: 13-DEC-2006
Account: PLAGOL

CERTIFICATE VO06117086

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample log/in - Rcd w/o BarCode
GRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - rifle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06117086

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
103323		1.80	0.11	0.3
103324		2.38	1.63	0.3
103325		3.93	0.03	<0.2
103326		3.96	0.02	<0.2
103327		3.77	0.02	<0.2
103328		2.36	0.05	<0.2
103329		2.86	<0.01	<0.2
103330		1.67	0.01	<0.2
103347		2.95	<0.01	<0.2
103348		3.19	0.01	0.2
103349		3.02	0.01	<0.2
103350		3.10	<0.01	<0.2
103351		3.36	<0.01	<0.2
103352		3.48	<0.01	<0.2
103353		2.42	0.01	0.2
103354		1.92	0.02	0.2
103363		1.43	<0.01	0.2
103364		1.92	<0.01	<0.2
103365		3.51	<0.01	0.4
103366		1.77	<0.01	0.2
103367		1.53	<0.01	<0.2
103368		3.37	<0.01	<0.2
103369		2.16	<0.01	0.3
103370		1.82	<0.01	0.2



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CERTIFICATE V007029189

Project: NORDEAU
 P.O. No.:
 This report is for 54 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 22-MAR-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rod w/o Barcode
LOG-22	Sample login - Rod w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-21	Sample logging - ClientBarcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AAZ5	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07029189

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt, Kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
345879		3.76	<0.01	0.2
345880		3.66	<0.01	<0.2
345951		2.48	0.10	<0.2
345952		2.74	0.09	<0.2
345953		3.54	<0.01	<0.2
345954		3.48	<0.01	0.2
345955		3.42	0.01	0.2
345956		3.82	<0.01	<0.2
345957		3.70	<0.01	<0.2
345958		3.34	<0.01	<0.2
345959		3.44	<0.01	<0.2
345960		3.50	<0.01	<0.2
345961		3.56	<0.01	<0.2
345962		3.34	<0.01	<0.2
345963		3.42	0.01	<0.2
345964		3.56	0.01	<0.2
345965		3.68	<0.01	<0.2
345966		3.46	<0.01	<0.2
345967		2.20	<0.01	<0.2
345968		3.62	0.01	<0.2
345969		3.26	0.01	0.2
345970		3.62	0.01	0.2
345971		2.76	0.02	0.2
345972		2.66	0.01	<0.2
345973		3.66	0.01	<0.2
345973D		<0.02	0.01	0.2
345974		3.26	0.03	0.2
345975		3.86	0.01	<0.2
345976		3.72	0.01	<0.2
345977		3.60	0.01	<0.2
345978		3.66	0.02	<0.2
345979		0.08	0.59	0.8
345980		0.92	<0.01	<0.2
345981		3.78	0.02	<0.2
345982		3.72	0.01	0.2
345983		3.54	0.01	<0.2
345984		3.66	0.01	0.2
345985		3.84	0.01	<0.2
345986		3.58	0.01	<0.2
345987		3.80	0.01	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07029189

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
345988		3.88	0.02	<0.2
345989		4.14	0.06	<0.2
345990		3.94	0.26	<0.2
345991		3.96	0.03	<0.2
345992		3.82	0.02	<0.2
345993		3.70	0.01	<0.2
345994		3.70	0.01	<0.2
345995		4.00	0.01	<0.2
345996		3.70	0.01	<0.2
345997		3.56	0.01	<0.2
345998		3.90	0.01	<0.2
345999		3.90	0.01	<0.2
346000		3.76	0.01	<0.2
346000D		<0.02	0.01	<0.2



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CERTIFICATE V007012663

Project: NORDEAU
 P.O. No.:
 This report is for 36 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 8-FEB-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Red w/o Barcode
LOG-22	Sample login - Red w/o Barcode
SPL-21d	Spill sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Spill sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
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Signature:

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CERTIFICATE OF ANALYSIS VO07012663

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Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Revd Wt. Kg	Au ppm	Ag ppm
323773		1.73	0.01	0.3
323774		1.49	<0.01	<0.2
323775		1.29	0.01	0.2
323776		3.01	0.01	<0.2
323777		1.17	0.01	<0.2
323778		1.12	0.01	<0.2
323779		1.92	<0.01	<0.2
323780		1.23	0.01	<0.2
323781		1.92	0.09	<0.2
323782		1.04	0.06	<0.2
323783		1.15	0.01	<0.2
323784		1.59	0.02	0.4
323785		1.76	0.28	0.3
323786		3.44	0.09	0.2
323787		0.08	0.55	0.7
323788		1.66	0.03	<0.2
323789		2.58	5.10	2.1
323790		1.43	0.08	0.3
323791		2.50	0.28	0.5
323792		3.35	0.06	0.2
323793		2.02	0.07	0.3
323794		1.49	0.04	0.3
323795		3.80	0.03	0.3
323796		2.18	0.19	0.3
323797		2.24	0.06	0.5
323797 D		0.02	0.03	0.5
323798		1.81	1.10	0.6
323799		2.43	0.17	0.3
323801		3.75	1.97	0.4
323802		3.61	0.63	0.2
323803		3.61	0.54	0.3
323804		1.20	3.59	0.5
323805		1.28	<0.01	0.2
323806		1.13	0.01	<0.2
323807		3.42	<0.01	<0.2
323808		2.21	<0.01	<0.2



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Page: 1
Finalized Date: 5-DEC-2006
Account: MRBASS

CERTIFICATE VO06116023

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 15-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: MRB ET ASSOCIES
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

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ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
Ag-AA45	Trace Ag - aqua regia/AAS
Au-AA25	Ore Grade Au 30g FA AA finish

Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06116023

Page: 2 - A
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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
95422		4.16	0.78	0.3
95423		3.93	0.02	0.3
95424		3.45	0.18	0.4
95425		3.29	0.02	<0.2
99761		4.09	0.06	0.3
99762		3.91	<0.01	0.4
103276		3.95	0.01	<0.2
103277		3.62	0.02	<0.2
103278		2.99	0.04	<0.2
103279		2.96	0.48	<0.2
103280		1.11	0.06	0.2
103281		2.59	0.89	0.2
103282		1.19	0.85	<0.2
103283		3.38	0.29	<0.2
103284		3.26	0.48	0.3
103285		3.67	0.12	<0.2
103385		3.95	0.01	0.3
103386		4.19	<0.01	0.2
103387		2.88	<0.01	0.2
103388		3.97	0.46	<0.2
103389		3.50	0.03	0.2
103390		3.95	<0.01	0.2
103391		3.77	<0.01	0.2
103392		3.85	<0.01	0.2



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CERTIFICATE VO07017723

Project: NORDEAU
P.O. No.:
This report is for 90 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-FEB-2007.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	
LOG-24	Pulp Login - Rcd w/o Barcode	
LOG-22	Sample login - Rcd w/o BarCode	
CRU-QC	Crushing QC Test	
PUL-QC	Pulverizing QC Test	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
ATTN: PETER KARELSE
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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	Ag-AA45
		Recvd Wt. Kg 0.02	AU ppm 0.01	Ag ppm 0.2
323809		1.24	0.02	0.2
323810		3.51	0.03	0.7
323811		3.54	0.08	0.2
323812		2.38	0.06	0.2
323813		2.63	0.07	<0.2
323814		2.12	0.05	0.2
323815		2.26	0.09	<0.2
323816		2.15	0.04	<0.2
323817		0.08	7.72	19.3
323818		1.41	0.02	<0.2
323819		2.31	0.06	<0.2
323820		1.98	0.10	<0.2
323821		2.05	0.03	<0.2
323822		1.28	0.05	<0.2
323823		1.45	0.10	<0.2
323824		1.11	0.12	<0.2
323825		1.18	0.02	<0.2
323826		1.25	<0.01	<0.2
323827		1.26	0.01	<0.2
323828		2.27	0.02	<0.2
323829		1.74	0.02	<0.2
323830		2.88	0.02	<0.2
323831		1.14	0.05	<0.2
323832		2.21	0.02	<0.2
323833		1.86	0.01	<0.2
323834		2.27	<0.01	<0.2
323835		2.96	<0.01	<0.2
323836		1.34	0.01	<0.2
323837		1.23	0.01	<0.2
323838		1.97	0.01	<0.2
323839		1.99	0.04	<0.2
323840		2.14	<0.01	<0.2
323841		2.79	<0.01	<0.2
323842		2.62	<0.01	<0.2
323843		2.07	<0.01	<0.2
323844		3.00	<0.01	<0.2
323845		2.61	<0.01	<0.2
323846		2.32	<0.01	<0.2
323847		0.08	2.52	0.9
323848		1.57	<0.01	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07017723

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Revd Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
323849		3.13	0.01	<0.2
323850		2.73	<0.01	<0.2
D027251		2.47	<0.01	<0.2
D027252		2.35	0.01	<0.2
D027253		3.00	<0.01	<0.2
D027254		2.63	<0.01	<0.2
D027255		2.67	<0.01	<0.2
D027256		3.12	<0.01	<0.2
D027257		2.69	<0.01	<0.2
D027258		2.69	<0.01	<0.2
D027259		1.97	<0.01	<0.2
D027260		2.66	<0.01	<0.2
D027261		2.95	0.13	<0.2
D027262		0.66	6.28	0.3
D027263		2.20	0.02	<0.2
D027264		0.73	0.05	<0.2
D027265		3.36	<0.01	<0.2
D027266		1.95	0.01	<0.2
D027267		3.72	<0.01	<0.2
D027268		2.30	0.03	<0.2
D027269		1.20	0.02	<0.2
D027270		1.09	<0.01	<0.2
D027271		1.52	<0.01	<0.2
D027272		0.89	<0.01	<0.2
D027273		1.71	<0.01	<0.2
D027274		2.49	<0.01	<0.2
D027275		2.39	<0.01	<0.2
D027276		2.24	<0.01	<0.2
D027277		0.08	2.48	1.0
D027278		1.37	<0.01	<0.2
D027279		2.66	<0.01	<0.2
D027280		1.70	0.03	<0.2
D027281		2.51	0.02	<0.2
D027282		2.56	0.02	0.2
D027283		2.63	0.02	0.2
D027284		3.90	<0.01	<0.2
D027285		2.59	0.57	0.2
D027286		2.39	2.43	0.2
D027287		2.69	1.86	0.2
D027288		2.42	0.36	0.2



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CERTIFICATE OF ANALYSIS VO07017723

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
D027289		2.44	1.26	0.2
D027290		2.24	0.06	0.2
D027291		2.45	7.54	2.8
D027292		2.53	0.13	<0.2
D027293		1.24	0.55	<0.2
D027294		3.53	0.90	<0.2
D027295		1.26	0.10	0.3
D027296		1.92	2.92	<0.2
D027297		2.35	3.23	0.4
D027298		1.32	0.03	0.2



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CERTIFICATE VO07011901

Project: NORDEAU
P.O. No.:
This report is for 49 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 5-FEB-2007.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	AAS
LOG-24	Pulp Login - Rod w/o Barcode	AAS
LOG-22	Sample Login - Rcd w/o Barcode	AAS
GRU-QC	Crushing QC Test	AAS
PUL-QC	Pulverizing QC Test	AAS
CRU-31	Fine crushing - 70% <2mm	AAS
SPL-21	Split sample - riffle splitter	AAS
PUL-31	Pulverize split to 85% <75 um	AAS

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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 SUITE 300
 TORONTO ON

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07011901

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 Total # Pages: 3 (A)
 Finalized Date: 16-FEB-2007
 Account: PLAGOL

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Recvd Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
323726		3.27	0.01	<0.2
323727		0.05	8.54	20.3
323728		1.68	0.04	<0.2
323729		2.22	0.01	<0.2
323730		1.17	0.01	<0.2
323731		3.37	0.01	<0.2
323732		3.35	0.01	<0.2
323733		3.58	0.01	<0.2
323734		1.45	0.01	<0.2
323735		1.03	0.01	<0.2
323736		2.33	0.01	<0.2
323737		2.10	0.01	<0.2
323738		1.24	0.02	<0.2
323739		1.19	0.03	<0.2
323740		0.99	0.01	<0.2
323741		2.07	0.06	<0.2
323742		2.42	0.13	0.2
323743		1.91	0.06	<0.2
323744		1.78	0.01	<0.2
323745		1.50	0.04	0.2
323746		1.28	0.16	<0.2
323747		2.64	0.02	<0.2
323748		3.16	0.31	<0.2
323749		3.42	0.34	<0.2
323750		3.09	0.03	<0.2
323750 D		0.02	0.02	<0.2
323751		2.98	0.28	0.3
323752		2.24	0.06	<0.2
323753		2.17	0.07	<0.2
323754		1.99	2.21	0.2
323755		1.18	0.01	<0.2
323756		1.19	0.02	<0.2
323757		0.10	2.69	0.9
323758		1.38	<0.01	<0.2
323759		1.10	<0.01	<0.2
323760		1.16	0.01	<0.2
323761		1.26	<0.01	<0.2
323762		0.88	0.02	<0.2
323763		1.42	0.02	<0.2
323764		1.69	0.01	<0.2



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To: PLATO GOLD CORP
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Page: 3 - A
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 Finalized Date: 16-FEB-2007
 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07011901

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU:AA25 Au ppm	Ag:AA45 Ag ppm
323765		1.21	<0.01	<0.2
323766		2.18	<0.01	<0.2
323767		2.50	<0.01	<0.2
323768		1.16	<0.01	<0.2
323769		1.22	0.01	<0.2
323770		1.50	0.01	<0.2
323771		1.63	<0.01	<0.2
323772		1.12	<0.01	<0.2
323772 D		0.02	<0.01	<0.2



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 Finalized Date: 16-FEB-2007
 Account: PLAGOL

CERTIFICATE VO07011900

Project: NORDEAU
 P.O. No.:
 This report is for 70 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 5-FEB-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rod w/o Barcode
LOG-22	Sample login - Rod w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AAA45	Trace Ag - aqua regia/AAS	AAS

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Signature:

 Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VO07011900

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Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Recvd WL kg 0.02	Au ppm 0.01	Ag ppm 0.2
323495		2.89	0.02	<0.2
323496		3.25	0.02	<0.2
323497		2.99	0.01	<0.2
323498		2.78	0.04	<0.2
323499		2.98	0.02	<0.2
323500		1.02	0.02	<0.2
323501		3.20	0.01	<0.2
323502		2.26	0.01	<0.2
323503		3.02	0.01	<0.2
323504		3.81	0.06	<0.2
323505		3.83	0.01	<0.2
323506		3.39	0.02	<0.2
323507		2.75	0.04	<0.2
323508		2.93	0.03	<0.2
323509		2.94	0.01	<0.2
323510		2.92	0.01	<0.2
323511		3.13	0.01	<0.2
323512		2.90	0.01	<0.2
323513		2.75	0.01	<0.2
323514		2.04	0.01	<0.2
323515		3.04	0.02	<0.2
323516		3.59	0.02	<0.2
323517		2.95	0.01	<0.2
323518		2.95	<0.01	<0.2
323519		3.48	0.01	<0.2
323519 D		0.02	0.01	<0.2
323520		2.56	0.01	<0.2
323521		3.37	0.01	<0.2
323522		1.36	<0.01	<0.2
323523		3.31	0.01	<0.2
323524		2.88	0.01	<0.2
323525		0.07	0.59	0.7
323526		1.24	0.01	<0.2
323527		3.07	0.01	<0.2
323528		2.99	0.03	<0.2
323529		3.11	0.02	<0.2
323530		3.60	0.02	0.2
323531		1.04	0.01	<0.2
323532		3.87	0.01	<0.2
323533		3.52	0.02	0.2



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Project: NORDEAU
CERTIFICATE OF ANALYSIS VO07011900

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323534		3.51	0.01	<0.2
323535		3.86	0.04	<0.2
323536		1.23	0.22	<0.2
323537		1.30	0.01	<0.2
323538		3.71	0.02	<0.2
323539		2.77	0.01	<0.2
323540		4.23	0.01	<0.2
323541		1.24	0.01	<0.2
323542		2.09	0.01	<0.2
323543		3.44	0.01	<0.2
323543 D		<0.02	0.02	<0.2
323544		3.86	0.01	<0.2
323545		3.54	0.01	<0.2
323546		3.53	0.05	<0.2
323547		3.45	0.01	<0.2
323548		3.47	0.02	<0.2
323549		4.50	0.01	<0.2
323550		2.68	0.01	<0.2
323551		3.83	0.01	<0.2
323552		3.57	0.01	<0.2
323553		3.57	0.01	<0.2
323554		4.52	0.01	<0.2
323555		3.72	0.01	<0.2
323556		3.48	0.01	<0.2
323557		0.08	8.41	19.6
323558		1.73	0.01	<0.2
323559		1.10	0.01	<0.2
323560		3.06	<0.01	<0.2
323561		3.36	0.01	<0.2
323561 D		0.02	0.01	<0.2



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Page: 1
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CERTIFICATE VO07011879

Project: NORDEAU
P.O. No.:
This report is for 99 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 5-FEB-2007.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rod w/o Barcode
LOG-22	Sample login - Rod w/o Barcode
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07011879

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323586		2.59	0.13	<0.2
323587		0.04	2.59	0.8
323588		1.76	0.03	<0.2
323589		2.42	0.04	<0.2
323590		2.82	0.01	<0.2
323591		2.36	0.01	<0.2
323592		2.78	0.01	<0.2
323593		3.05	0.01	<0.2
323594		2.61	0.01	<0.2
323595		3.26	0.01	<0.2
323596		2.84	0.01	<0.2
323597		2.51	0.01	<0.2
323598		2.37	0.39	0.3
323599		2.53	0.04	<0.2
323600		3.94	0.01	<0.2
323601		3.53	0.01	<0.2
323602		3.39	0.02	0.3
323603		3.54	0.01	0.2
323604		3.70	0.01	<0.2
323605		3.51	0.01	<0.2
323606		3.51	0.01	<0.2
323607		3.72	0.01	<0.2
323608		3.57	0.05	<0.2
323609		3.55	0.01	<0.2
323610		3.89	0.01	<0.2
323610 D		0.02	0.01	<0.2
323611		3.60	0.01	<0.2
323612		3.58	0.01	<0.2
323613		3.57	0.01	<0.2
323614		3.82	0.01	<0.2
323615		3.44	0.01	<0.2
323616		3.84	0.01	<0.2
323617		0.05	0.59	0.7
323618		1.51	0.01	<0.2
323619		3.74	0.02	<0.2
323620		3.80	0.03	<0.2
323621		3.76	0.02	0.2
323622		3.78	0.05	<0.2
323623		3.86	0.02	<0.2
323624		3.49	0.07	<0.2



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 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07011879

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA25 Au ppm 0.01	Ag-AA45 Ag ppm 0.2
323625		2.54	0.11	<0.2
323626		2.43	0.02	<0.2
323627		2.67	0.03	<0.2
323628		2.35	0.02	<0.2
323629		2.36	0.05	<0.2
323630		3.05	0.02	0.2
323631		3.39	<0.01	<0.2
323632		1.11	0.01	<0.2
323633		3.46	0.01	<0.2
323634		3.19	0.01	<0.2
323634 D		<0.02	0.02	0.2
323635		3.42	0.01	<0.2
323636		3.48	0.01	<0.2
323637		3.29	<0.01	<0.2
323638		3.60	<0.01	<0.2
323639		2.26	0.01	<0.2
323640		2.41	0.01	<0.2
323641		1.93	<0.01	<0.2
323642		1.72	0.01	0.2
323643		2.07	<0.01	<0.2
323644		1.10	0.01	<0.2
323645		2.22	<0.01	<0.2
323646		3.48	0.01	<0.2
323647		0.06	7.86	20.0
323648		1.31	0.01	<0.2
323649		2.34	<0.01	<0.2
323650		2.27	<0.01	<0.2
323651		3.34	0.01	<0.2
323652		1.20	0.03	<0.2
323653		3.55	0.02	<0.2
323654		3.61	0.01	<0.2
323655		3.66	0.01	0.2
323656		3.30	0.04	<0.2
323657		3.40	0.03	<0.2
323658		3.76	<0.01	<0.2
323658 D		0.02	0.01	0.2
323659		2.08	0.02	0.2
323660		2.32	0.06	<0.2
323661		2.33	0.12	<0.2
323662		2.25	0.03	<0.2



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Page: 4 - A

Total # Pages: 4 (A)

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Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07011879

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Recvd Wt kg	Au ppm	Ag ppm
323663		3.01	0.12	<0.2
323664		1.16	0.05	<0.2
323665		2.17	0.02	<0.2
323666		2.29	0.18	0.2
323667		1.23	0.13	<0.2
323668		1.11	0.16	0.2
323669		1.13	0.04	0.2
323670		3.63	0.13	<0.2
323671		3.38	0.03	<0.2
323672		3.83	0.02	0.2
323673		3.27	0.01	<0.2
323674		3.53	0.01	<0.2
323675		3.56	0.01	0.2
323676		3.69	0.01	0.2
323677		0.06	2.62	1.1
323678		1.75	0.01	<0.2
323679		3.53	0.01	<0.2
323680		3.40	0.01	0.2
323680 D		0.02	0.01	<0.2



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Page: 1
 Finalized Date: 18-FEB-2007
 Account: PLAGOL

CERTIFICATE VO07011878

Project: NORDEAU
 P.O. No.:
 This report is for 48 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 5-FEB-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp LogIn - Rcd w/o Barcode
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07011878

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Reprod Wt. Kg 0.02	Au ppm 0.01	Ag ppm 0.2
323681		1.12	0.06	<0.2
323682		1.37	0.02	<0.2
323683		1.24	0.02	<0.2
323684		1.00	0.02	<0.2
323685		1.18	0.01	<0.2
323686		1.22	0.02	<0.2
323687		1.50	0.02	0.2
323688		0.90	0.02	<0.2
323689		2.43	0.02	<0.2
323690		3.26	0.01	<0.2
323691		3.33	0.01	0.2
323692		3.16	0.01	<0.2
323693		1.84	0.01	<0.2
323694		2.25	0.01	<0.2
323695		1.89	0.03	<0.2
323696		2.23	0.01	<0.2
323697		0.05	0.58	0.7
323698		1.52	0.02	<0.2
323699		1.14	0.01	<0.2
323700		1.06	0.01	<0.2
323701		2.28	0.02	<0.2
323702		1.46	0.01	<0.2
323703		3.15	0.12	<0.2
323704		1.66	0.22	0.2
323705		1.16	0.01	<0.2
323705 D		<0.02	0.01	<0.2
323706		1.13	0.02	<0.2
323707		2.05	0.04	0.2
323708		1.03	0.02	<0.2
323709		1.16	0.01	<0.2
323710		1.11	0.01	<0.2
323711		1.25	0.01	<0.2
323712		2.20	0.01	<0.2
323713		2.07	0.02	<0.2
323714		1.88	0.01	<0.2
323715		1.81	0.01	<0.2
323716		2.08	0.01	<0.2
323717		3.23	0.01	<0.2
323718		3.42	0.02	<0.2
323719		3.47	0.01	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07011878

Sample Description	Method Analyte Units LOR	WEI-21 Recpt Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323720		3.53	0.01	<0.2
323721		2.28	0.01	<0.2
323722		2.25	0.01	<0.2
323723		2.03	0.01	<0.2
323724		2.33	0.01	<0.2
323725		2.24	0.03	<0.2
323800		1.58	0.07	<0.2
323800 D		<0.02	0.05	<0.2



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CERTIFICATE V007010563

Project: NORDEAU
 P.O. No.:
 This report is for 48 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 31-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07010563

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Recod Wt. kg 0.02	AU ppm 0.01	Ag ppm 0.2
323422		3.96	<0.01	<0.2
323423		3.44	0.01	<0.2
323424		3.40	0.01	<0.2
323425		3.44	0.02	<0.2
323426		3.21	0.01	<0.2
323427		3.48	<0.01	<0.2
323428		3.70	<0.01	<0.2
323429		2.12	<0.01	<0.2
323430		2.00	0.40	<0.2
323431		3.72	0.01	<0.2
323432		4.24	0.01	<0.2
323433		4.11	0.01	<0.2
323434		3.44	0.02	<0.2
323435		4.48	0.03	<0.2
323436		3.54	<0.01	<0.2
323437		3.53	<0.01	<0.2
323438		3.86	<0.01	<0.2
323439		3.87	0.02	<0.2
323440		3.46	0.02	0.3
323441		3.27	0.02	<0.2
323442		3.85	<0.01	<0.2
323443		3.24	0.01	<0.2
323444		3.36	<0.01	<0.2
323445		4.08	<0.01	<0.2
323446		3.09	<0.01	<0.2
323446D		<0.02	<0.01	<0.2
323447		3.86	<0.01	0.2
323448		1.57	0.01	<0.2
323449		1.21	0.01	0.9
323450		3.20	0.01	<0.2
323451		3.36	0.02	<0.2
323452		0.05	2.48	0.9
323453		1.39	0.13	<0.2
323454		4.26	0.07	<0.2
323455		3.87	<0.01	<0.2
323456		1.46	0.05	<0.2
323457		3.33	0.08	<0.2
323458		1.23	0.01	<0.2
323459		1.17	<0.01	<0.2
323460		3.39	0.01	<0.2



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CERTIFICATE OF ANALYSIS VO07010563

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Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
323461		3.26	<0.01	<0.2
323462		3.70	0.01	<0.2
323463		3.72	0.01	<0.2
323464		3.11	<0.01	<0.2
323465		1.26	<0.01	<0.2
323466		1.18	<0.01	<0.2
323467		1.24	<0.01	<0.2
323467D		<0.02	<0.01	<0.2



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CERTIFICATE V007010564

Project: NORDEAU
 P.O. No.:
 This report is for 25 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 31-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
PUL-QC	Pulverizing QC Test
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature:

 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07010564

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Rec'd Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
323562		1.33	<0.01	<0.2
323563		2.17	0.01	<0.2
323564		1.18	0.01	<0.2
323565		1.89	<0.01	<0.2
323566		1.97	<0.01	<0.2
323567		3.49	<0.01	<0.2
323568		2.62	<0.01	<0.2
323569		2.03	0.01	<0.2
323570		1.10	<0.01	<0.2
323571		0.86	<0.01	0.4
323572		1.09	0.01	<0.2
323573		1.11	0.21	<0.2
323574		1.04	<0.01	<0.2
323575		1.12	<0.01	<0.2
323576		2.28	0.02	<0.2
323577		1.30	0.04	<0.2
323578		2.18	0.01	<0.2
323579		1.83	0.01	<0.2
323580		1.04	<0.01	<0.2
323581		1.24	0.09	<0.2
323582		1.71	<0.01	<0.2
323583		1.12	<0.01	<0.2
323584		1.17	<0.01	<0.2
323585		1.18	0.01	<0.2
323585D		<0.02	0.01	<0.2



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CERTIFICATE V007010562

Project: NORDEAU
 P.O. No.:
 This report is for 28 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 31-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

SAMPLE PREPARATION

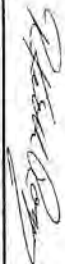
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample loggin - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AAA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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CERTIFICATE OF ANALYSIS VO07010562

Sample Description	Method Analyte Units LOR	WEI-Z1	Au-AA25	Ag-AA45
		Recd Wt kg	Au ppm	Ag ppm
323468		3.20	0.01	0.9
323469		2.95	0.01	<0.2
323470		3.24	0.01	<0.2
323471		2.81	0.01	<0.2
323472		2.73	<0.01	<0.2
323473		1.18	0.20	<0.2
323474		2.64	0.41	<0.2
323475		3.32	0.02	<0.2
323476		3.09	0.29	<0.2
323477		2.80	0.02	<0.2
323478		3.94	0.01	0.2
323479		2.69	0.01	<0.2
323480		1.75	0.01	<0.2
323481		2.72	<0.01	<0.2
323482		2.83	0.01	<0.2
323483		4.93	0.03	<0.2
323484		1.56	<0.01	<0.2
323485		3.22	0.01	<0.2
323486		2.92	<0.01	<0.2
323487		1.29	0.01	<0.2
323488		3.54	0.02	<0.2
323489		2.77	0.01	<0.2
323490		1.57	0.03	<0.2
323491		3.11	0.04	<0.2
323492		3.23	0.02	<0.2
323493		3.34	0.02	<0.2
323494		2.61	0.01	<0.2
323494D		<0.02	0.01	<0.2



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CERTIFICATE VO07009567

Project: NORDEAU
 P.O. No.:
 This report is for 95 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 30-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

SAMPLE PREPARATION


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07009567

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Recon Wt. Kg 0.02	Au ppm 0.01	Ag ppm 0.2
323331		2.84	<0.01	0.2
323332		3.33	<0.01	0.2
323333		3.74	0.01	<0.2
323334		4.14	0.03	<0.2
323335		2.73	<0.01	<0.2
323336		2.30	<0.01	<0.2
323337		3.05	0.02	<0.2
323338		2.72	<0.01	<0.2
323339		3.09	<0.01	0.2
323340		3.51	<0.01	<0.2
323341		3.09	<0.01	<0.2
323342		3.74	<0.01	0.2
323343		1.33	0.07	<0.2
323344		3.53	<0.01	0.2
323345		3.48	<0.01	<0.2
323346		2.68	<0.01	<0.2
323347		2.32	0.01	<0.2
323348		3.38	0.16	<0.2
323349		2.51	0.01	<0.2
323350		3.24	0.02	<0.2
323351		3.74	0.04	<0.2
323352		3.53	<0.01	<0.2
323353		2.64	<0.01	<0.2
323354		2.79	<0.01	<0.2
323355		2.99	<0.01	<0.2
323355D		<0.02	<0.01	<0.2
323356		3.22	<0.01	<0.2
323357		3.79	<0.01	0.3
323358		2.09	6.53	0.7
323359		3.07	<0.01	<0.2
323360		3.17	0.02	<0.2
323361		0.05	2.37	1.0
323362		1.51	0.03	<0.2
323363		3.80	0.01	<0.2
323364		2.52	0.03	<0.2
323365		2.15	0.01	<0.2
323366		3.59	0.13	<0.2
323367		3.77	<0.01	<0.2
323368		3.23	<0.01	0.2
323369		3.01	<0.01	<0.2



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CERTIFICATE OF ANALYSIS VO07009567

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Recvd Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
323370		2.80	<0.01	<0.2
323371		1.86	<0.01	0.2
323372		2.71	0.02	<0.2
323373		2.70	0.04	<0.2
323374		4.11	0.16	<0.2
323375		2.87	0.03	<0.2
323376		3.33	<0.01	<0.2
323377		2.77	0.02	<0.2
323378		3.40	<0.01	<0.2
323379		3.06	<0.01	<0.2
323379D		<0.02	<0.01	0.2
323380		3.44	<0.01	0.3
323381		2.65	<0.01	<0.2
323382		2.35	<0.01	0.2
323383		1.86	<0.01	<0.2
323384		3.22	<0.01	0.2
323385		3.01	<0.01	0.2
323386		3.20	<0.01	<0.2
323387		3.04	<0.01	<0.2
323388		3.94	<0.01	<0.2
323389		4.07	0.01	<0.2
323390		4.00	<0.01	<0.2
323391		3.10	<0.01	<0.2
323392		3.53	<0.01	0.3
323393		0.06	8.14	20.6
323394		1.43	0.01	<0.2
323395		3.37	<0.01	<0.2
323396		3.12	<0.01	<0.2
323397		3.32	<0.01	<0.2
323398		3.39	0.01	<0.2
323399		3.19	0.01	<0.2
323400		3.49	0.01	0.2
323401		3.13	0.01	<0.2
323402		2.30	0.01	0.2
323403		4.59	0.12	<0.2
323403D		<0.02	0.09	<0.2
323404		3.57	0.01	<0.2
323405		4.38	0.21	<0.2
323406		4.13	<0.01	<0.2
323407		2.91	<0.01	<0.2



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CERTIFICATE OF ANALYSIS VO07009567

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Sample Description	Method Analyte Units LOR	WEI-21 Record Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323408		3.34	0.04	<0.2
323409		1.10	0.01	0.3
323410		3.00	0.01	0.2
323411		2.04	0.01	<0.2
323412		3.38	<0.01	<0.2
323413		3.24	0.12	<0.2
323414		3.45	<0.01	<0.2
323415		2.41	<0.01	<0.2
323416		1.59	0.01	<0.2
323417		1.23	0.01	<0.2
323418		3.48	<0.01	<0.2
323419		1.15	0.01	<0.2
323420		2.39	<0.01	<0.2
323421		3.37	<0.01	<0.2
323421D		<0.02	<0.01	<0.2



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 Account: PLAGOL

CERTIFICATE V007007014

Project: NORDEAU
 P.O. No.:
 This report is for 99 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 23-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o BarCode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-1QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
PUL-1QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

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Signature:
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07007014

Sample Description	Method Analyte Units LOR	WEI-Z1	AU-AA25	AG-AA45
		Repid Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
323235		3.29	0.01	<0.2
323236		3.07	0.05	0.3
323237		3.18	0.04	<0.2
323238		2.80	0.01	<0.2
323239		3.75	0.02	<0.2
323240		2.92	0.03	0.3
323241		3.44	0.16	<0.2
323242		3.47	0.03	<0.2
323243		3.65	0.03	<0.2
323244		3.23	0.01	<0.2
323245		3.50	0.06	<0.2
323246		3.15	0.07	<0.2
323247		2.85	0.03	0.2
323248		4.04	0.01	<0.2
323249		4.19	0.83	<0.2
323250		3.07	0.37	<0.2
323251		3.64	0.29	<0.2
323252		3.27	0.42	0.2
323253		3.32	0.15	<0.2
323254		3.49	0.07	0.2
323255		3.37	6.53	<0.2
323256		3.73	10.00	0.8
323257		3.71	1.37	<0.2
323258		3.37	0.58	0.2
323258-DUP		<0.02	0.36	<0.2
323259		1.33	0.32	0.4
323260		1.96	0.06	<0.2
323261		1.41	0.03	<0.2
323262		2.52	0.03	<0.2
323263		3.47	0.03	0.2
323264		1.09	0.01	<0.2
323265		0.09	8.35	20.5
323266		1.34	0.06	0.3
323267		2.41	0.02	<0.2
323268		2.26	0.01	<0.2
323269		3.38	0.03	<0.2
323270		3.56	0.01	<0.2
323271		2.04	0.07	<0.2
323272		3.35	0.02	<0.2
323273		3.24	0.01	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07007014

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	Ag-AA45
		Recvd Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
323274		3.59	0.01	<0.2
323275		3.28	0.02	<0.2
323276		3.58	0.03	<0.2
323277		3.29	0.04	<0.2
323278		3.14	0.01	<0.2
323279		3.44	0.01	<0.2
323280		3.08	0.01	<0.2
323281		3.92	0.01	<0.2
323282		3.87	0.01	<0.2
323282-DUP		<0.02	0.02	<0.2
323283		1.11	0.02	<0.2
323284		1.08	0.01	0.2
323285		1.62	0.02	<0.2
323286		1.13	0.01	<0.2
323287		1.09	0.01	<0.2
323288		3.46	0.01	<0.2
323289		3.43	0.01	<0.2
323290		3.32	0.01	<0.2
323291		3.20	0.02	<0.2
323292		2.64	0.03	0.2
323293		3.52	0.02	<0.2
323294		2.51	0.02	<0.2
323295		4.34	0.01	<0.2
323296		3.25	0.02	<0.2
323297		0.07	8.29	19.8
323298		1.52	0.03	<0.2
323299		3.73	0.02	<0.2
323300		1.59	0.04	<0.2
323301		3.96	0.01	<0.2
323302		3.02	0.01	<0.2
323303		1.63	0.01	0.2
323304		3.39	0.01	0.2
323305		3.36	0.01	0.2
323306		1.68	0.01	0.3
323306-DUP		<0.02	0.01	0.2
323307		2.37	0.01	<0.2
323308		1.22	0.01	<0.2
323309		1.35	0.01	<0.2
323310		3.24	0.01	0.2
323311		3.40	0.02	0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07007014

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323312		1.64	0.01	<0.2
323313		1.16	0.01	<0.2
323314		3.69	0.01	0.3
323315		3.25	0.02	0.2
323316		3.43	0.01	<0.2
323317		2.22	0.01	<0.2
323318		3.30	0.01	<0.2
323319		3.25	0.01	0.2
323320		3.43	0.01	0.2
323321		3.16	0.01	0.4
323322		2.23	0.02	<0.2
323323		2.64	0.01	<0.2
323324		3.28	0.01	<0.2
323325		3.60	0.01	0.2
323326		2.66	0.01	<0.2
323327		2.21	0.01	<0.2
323328		2.16	0.01	<0.2
323329		0.06	2.33	1.2
323330		1.08	0.02	<0.2



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CERTIFICATE V007005591

Project: NORDEAU
 P.O. No.:
 This report is for 23 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 17-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN | PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07005591

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt: kg	Au-AA:25 Au ppm	Ag-AA:45 Ag ppm
323215		3.98	<0.01	<0.2
323216		2.29	<0.01	<0.2
323217		2.43	<0.01	<0.2
323218		2.31	<0.01	<0.2
323219		2.40	0.01	<0.2
A		0.05	2.49	1.0
323220		1.48	<0.01	<0.2
323221		1.06	<0.01	<0.2
323222		1.18	<0.01	0.2
323223		1.26	<0.01	<0.2
323224		3.55	<0.01	<0.2
323225		1.10	<0.01	<0.2
323226		3.70	<0.01	<0.2
323227		1.24	<0.01	<0.2
323228		1.21	<0.01	<0.2
323229		1.19	0.01	<0.2
B		0.06	0.54	0.5
323230		1.31	0.02	<0.2
323231		1.27	0.02	<0.2
323232		1.74	0.11	<0.2
323233		1.25	0.08	<0.2
323234		3.75	0.01	<0.2
323234D		<0.02	0.01	<0.2



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CERTIFICATE VO06125423

Project: NORDEAU
P.O. No.:
This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 7-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rod w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06125423

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
315630		0.78	0.41	0.4
315631		0.93	<0.01	0.2
315632		0.96	0.02	0.4
315633		0.80	10.10	0.8
315634		3.56	0.04	0.3
315635		3.60	2.95	0.4
315636		3.52	1.55	0.2
315637		3.60	3.75	0.3
315638		1.02	1.14	0.3
B		0.05	0.56	0.9
315639		3.81	0.62	0.2
315640		2.26	0.83	<0.2
315641		3.98	0.10	<0.2
315642		3.78	0.93	0.3
315643		3.80	1.99	0.5
315644		3.72	1.50	<0.2
315645		3.65	1.96	0.5
315646		3.55	0.25	0.4
315647		3.33	3.94	0.2
315648		3.46	1.47	0.5
C		0.05	8.27	19.2
315649		3.60	0.27	0.3
315650		3.39	1.59	0.3
315651		3.56	1.35	0.4
315655		3.72	0.11	0.2
315656		3.66	0.24	<0.2
315656D		<0.02	0.30	0.3



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CERTIFICATE VO07005590

Project: NORDEAU
 P.O. No.:
 This report is for 25 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 17-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Red w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07005590

Sample Description	Method Analyte Units LOR	WEI-21 Recvd WL kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323191		0.02	<0.01	<0.2
323192		3.43	<0.01	<0.2
323193		1.94	<0.01	<0.2
323194		3.27	<0.01	<0.2
323195		2.48	<0.01	<0.2
323196		0.94	<0.01	<0.2
323197		1.12	<0.01	<0.2
323198		1.05	<0.01	<0.2
323199		1.07	<0.01	<0.2
323200		1.15	<0.01	<0.2
323201		1.16	<0.01	<0.2
323202		1.12	<0.01	<0.2
323203		2.53	<0.01	<0.2
323204		1.11	<0.01	<0.2
323205		3.77	<0.01	<0.2
323206		0.06	2.50	0.9
323207		1.23	0.01	<0.2
323208		2.19	<0.01	<0.2
323209		1.13	<0.01	<0.2
323210		1.13	<0.01	<0.2
323211		2.36	<0.01	<0.2
323212		1.46	<0.01	<0.2
323213		1.31	<0.01	<0.2
323214		2.00	<0.01	<0.2
323214D		2.28	<0.01	0.2
		<0.02	<0.01	<0.2



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CERTIFICATE VO07004939

Project: NORDEAU
 P.O. No.:
 This report is for 28 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 17-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Red w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
PUL-QC	Pulverizing QC Test
LOG-22	Sample Login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

Signature: 
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07004939

Sample Description	Method Analyte Units LOR	WEI-21 Recvd WL kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323164		2.96	0.03	<0.2
323165		3.05	0.48	<0.2
323166		3.06	0.17	<0.2
323167		3.20	0.01	<0.2
323168		3.98	0.01	<0.2
323169		3.17	<0.01	<0.2
323170		2.01	<0.01	<0.2
323171		3.04	<0.01	<0.2
323172		3.26	<0.01	<0.2
323173		0.05	0.55	0.7
323174		1.30	0.01	<0.2
323175		1.99	<0.01	<0.2
323176		3.25	0.12	<0.2
323177		2.79	0.01	<0.2
323178		2.60	<0.01	0.3
323179		3.21	0.01	0.2
323180		3.46	0.02	<0.2
323181		2.02	0.43	0.2
323182		2.10	0.02	0.2
323183		1.00	0.01	<0.2
323184		3.41	0.01	<0.2
323185		1.04	<0.01	<0.2
323186		1.99	0.28	0.3
323187		3.02	<0.01	<0.2
323188		2.72	<0.01	<0.2
323189		2.46	<0.01	0.3
323190		2.56	<0.01	<0.2
323190D		<0.02	<0.01	<0.2



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CERTIFICATE VO07004938

Project: NORDEAU
 P.O. No.:
 This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 17-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rod w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rod w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature:

 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07004938

Sample Description	Method Analyte Units LOR	WEI:21 Recrd Wt. Kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
323143		0.95	<0.01	<0.2
323144		2.84	<0.01	<0.2
A		0.06	2.51	0.9
323145		2.64	0.01	<0.2
323146		3.13	<0.01	<0.2
323147		2.80	0.01	<0.2
323148		1.25	0.05	<0.2
323149		1.10	0.02	<0.2
323150		1.35	<0.01	<0.2
323151		1.11	<0.01	<0.2
323152		1.11	<0.01	<0.2
323153		1.85	<0.01	<0.2
323154		2.00	<0.01	<0.2
323155		1.80	<0.01	<0.2
323156		1.96	0.01	<0.2
323157		1.80	0.01	<0.2
323158		2.34	0.02	<0.2
323159		3.55	<0.01	<0.2
323160		0.73	0.01	<0.2
B		0.06	0.54	0.8
323161		2.22	<0.01	<0.2
323162		2.61	<0.01	<0.2
323163		3.35	<0.01	<0.2
323163D		<0.02	<0.01	<0.2



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CERTIFICATE VO06123192

Project: NORDEAU
 P.O. No.:
 This report is for 39 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 4-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WE1-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06123192

Sample Description	Method Analyte Units LOR	WEI-Z1	AU-AAZ5	AG-AAAS
		Revd Wt. Kg	Au ppm	Ag ppm
99960		0.79	0.71	<0.2
99961		1.20	0.60	0.3
99962		1.28	0.69	<0.2
99963		2.04	1.35	<0.2
99964		2.44	1.01	0.2
99965		0.54	1.10	<0.2
99966		2.10	1.01	<0.2
99967		1.84	2.17	<0.2
99968		1.52	3.33	3.0
99969		4.13	0.75	0.2
99970		1.29	0.19	<0.2
99971		2.41	0.15	0.2
99972		3.55	0.43	0.3
99973		3.24	0.41	0.2
99974		2.54	1.17	0.2
99975		1.02	0.47	<0.2
99976		1.19	2.08	0.2
99977		1.20	2.85	<0.2
99978		0.95	1.24	<0.2
99979		1.25	1.55	0.2
99980		1.31	0.07	<0.2
99981		1.98	0.27	<0.2
99982		1.35	0.08	0.3
99983		0.92	0.18	<0.2
99984		1.18	0.23	<0.2
99985		0.69	0.55	<0.2
99986		0.84	0.08	<0.2
99987		1.15	0.65	<0.2
99988		1.54	1.88	<0.2
99989		1.28	<0.01	<0.2
99990		1.09	<0.01	<0.2
99991		1.19	0.01	<0.2
99992		1.32	0.01	<0.2
99993		1.10	0.03	0.2
99994		0.65	<0.01	<0.2
99995		1.66	0.01	<0.2
99996		0.67	0.01	<0.2
99997		1.21	0.01	0.3
99998		1.31	0.01	0.3



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CERTIFICATE VO07001509

Project: NORDEAU
 P.O. No.:
 This report is for 18 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 5-JAN-2007.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO07001509

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323128		3.22	0.02	0.2
323129		3.57	0.03	<0.2
323130		3.66	0.01	0.3
323131		1.20	0.01	<0.2
323132		1.03	<0.01	<0.2
323133	A	0.91	0.01	<0.2
		0.06	2.49	0.9
323134		3.75	0.01	<0.2
323135		2.09	0.01	<0.2
323136		1.19	<0.01	<0.2
323137		3.10	0.01	<0.2
323138		0.06	8.34	20.4
323139	C	3.05	0.01	0.2
323140		1.75	<0.01	<0.2
323141		3.47	0.01	<0.2
323142		3.32	0.01	<0.2
323142-DUP		<0.02	0.01	<0.2



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CERTIFICATE V007001800

Project: NORDEAU
P.O. No.:
This report is for 19 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 5-JAN-2007.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AAA25	Ore Grade Au 30g FA AA Finish	AAS
Ag-AAA45	Trace Ag - aqua regia/AAS	AAS

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VO07001800

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323112		3.48	<0.01	<0.2
323113		3.61	<0.01	<0.2
B		0.07	0.56	0.9
323114		3.93	0.01	<0.2
323115		3.51	<0.01	<0.2
323116		3.61	0.01	0.3
323117		3.45	0.01	<0.2
323118		3.42	0.01	<0.2
323119		3.19	0.02	<0.2
323120		3.57	0.01	<0.2
323121		3.99	0.01	<0.2
323122		3.62	0.01	<0.2
323123		0.99	0.01	0.2
C		0.07	8.21	20.6
323124		3.24	0.01	0.2
323125		3.48	0.03	<0.2
323126		3.62	0.01	<0.2
323127		3.68	0.01	<0.2
323127-DUP		<0.02	0.01	<0.2



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CERTIFICATE VO06132301

Project: NORDEAU
 P.O. No.:
 This report is for 19 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 22-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Al-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VO06132301

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Recon'd Wt. kg	Au ppm	Ag ppm
323096		0.86	0.31	<0.2
323097		1.17	0.01	<0.2
323098		3.59	0.01	<0.2
C		0.06	8.34	20.6
323099		3.41	<0.01	<0.2
323100		3.22	<0.01	0.2
323101		3.49	<0.01	<0.2
323102		1.50	0.01	<0.2
323103		3.57	0.01	<0.2
323104		1.33	0.04	<0.2
323105		0.76	0.01	<0.2
A		0.07	2.61	0.7
323106		3.68	0.01	<0.2
323107		3.64	0.03	<0.2
323108		3.36	0.03	<0.2
323109		3.67	0.03	<0.2
323110		3.63	0.02	<0.2
323111		3.36	0.01	<0.2
323111-D		<0.02	0.01	<0.2



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CERTIFICATE VO06120231

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 27-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
GRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06120231

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
99859		3.56	0.01	<0.2
99860		3.84	0.03	0.2
99861		3.91	0.03	1.0
99862		3.45	0.03	<0.2
99863		3.48	0.09	<0.2
99864		3.80	0.02	0.2
99865		3.72	0.02	<0.2
99866		3.48	<0.01	<0.2
99867		3.48	0.04	<0.2
99868		3.88	0.04	0.2
99869		3.71	0.03	<0.2
99870		3.60	0.03	0.2
99871		3.48	0.02	<0.2
99872		3.77	0.02	<0.2
99873		3.68	0.01	0.3
99874		3.52	0.01	<0.2
99875		3.49	0.01	0.2
99876		3.78	0.01	<0.2
99877		3.90	0.01	<0.2
99878		3.25	0.01	<0.2
99879		3.62	0.01	<0.2
99880		3.23	0.02	<0.2
99881		3.39	0.04	<0.2
99882		3.72	0.07	<0.2



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CERTIFICATE VO06132300

Project: NORDEAU
P.O. No.:
This report is for 19 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 22-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
WEI-21	Received Sample Weight		
LOG-24	Pulp Login - Red w/o Barcode		
SPL-21d	Split sample - duplicate		
PUL-31d	Pulverize Split - duplicate		
GRU-QC	Crushing QC Test		
LOG-22	Sample login - Red w/o Barcode		
GRU-31	Fine crushing - 70% <2mm		
SPL-21	Split sample - riffle splitter		
PUL-31	Pulverize split to 85% <75 um		

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06132300

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323080		1.08	0.15	0.3
323081		2.09	0.35	0.3
323082		0.84	0.15	0.2
323083		1.26	0.05	<0.2
STANDARD B		0.06	0.59	0.8
323084		4.14	0.02	<0.2
323085		0.79	0.51	0.2
323086		0.96	0.02	0.2
323087		0.77	1.06	<0.2
323088		2.69	0.01	<0.2
323089		1.97	0.01	<0.2
323090		3.56	<0.01	0.2
STANDARD C		0.05	8.19	20.2
323091		2.69	0.06	<0.2
323092		0.79	0.01	<0.2
323093		1.85	<0.01	<0.2
323094		0.74	0.08	0.3
323095		1.54	0.30	0.2
323095-D		<0.02	0.25	0.2



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CERTIFICATE VO06132089

Project: NORDEAU
 P.O. No.:
 This report is for 21 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 22-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	
SPL-21d	Split sample - duplicate	
LOG-24	Pulp Login - Rod w/o Barcode	
PUL-31d	Pulverize Split - duplicate	
LOG-22	Sample Login - Rod w/o BarCode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

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Signature:

 Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VO06132089

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	Au-AA25 Au ppm	Au-AA25 Au Check ppm	Ag-AA45 Ag ppm
323062		1.18	<0.01		<0.2
323063		0.82	0.06		0.5
323064		0.92	<0.01		0.2
323065		1.25	<0.01		<0.2
A		0.06	2.55		1.0
323066		2.26	0.01		0.2
323067		2.15	0.01		<0.2
323068		1.23	0.01		<0.2
323069		1.21	<0.01		0.2
323070		1.24	<0.01		0.2
323071		0.83	0.34		<0.2
323072		0.85	0.06		<0.2
B		0.07	0.57		0.9
323073		0.70	0.04		<0.2
323074		0.91	0.05		0.2
323075		1.09	7.67		0.3
323076		0.75	0.05		<0.2
323077		1.36	0.10		0.2
323078		1.94	1.04		0.3
323079		1.26	1.06	1.05	0.5
323079-D		<0.02	1.22	1.26	<0.2



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CERTIFICATE VO06131177


Project: NORDEAU
 P.O. No.:
 This report is for 14 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 21-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06131177

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
323050		3.80	0.02	<0.2
323051		3.46	0.02	<0.2
A		0.05	2.58	0.9
323052		3.68	0.01	<0.2
323053		3.71	0.01	<0.2
323054		3.49	0.01	<0.2
323055		3.70	0.01	0.3
323056		3.78	<0.01	<0.2
323057	C	3.71	0.01	0.2
		0.05	8.34	19.3
323058		3.49	<0.01	<0.2
323059		0.80	0.01	0.2
323060		1.45	0.03	<0.2
323061		0.72	0.01	<0.2



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 Account: PLAGOL

CERTIFICATE VO06117650

Project: NORDEAU
 P.O. No.:
 This report is for 20 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D-OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06117650

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Revd WtL kg	Au ppm	Ag ppm
103408		3.30	<0.01	<0.2
103409		2.96	<0.01	<0.2
103410		3.45	<0.01	<0.2
103411		1.57	<0.01	<0.2
103412		2.24	<0.01	<0.2
103413		3.44	<0.01	0.2
103414		3.15	<0.01	<0.2
103415		3.50	0.02	0.2
103416		3.44	0.01	<0.2
103417		1.77	<0.01	<0.2
103418		3.31	<0.01	<0.2
103419		3.01	<0.01	<0.2
103420		2.55	<0.01	<0.2
103421		2.96	0.02	<0.2
103422		2.18	<0.01	<0.2
103423		3.66	<0.01	<0.2
103424		2.73	0.01	<0.2
103425		2.44	0.02	0.2
103426		4.04	<0.01	<0.2
103427		3.52	<0.01	<0.2



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CERTIFICATE VO06117088

Project: NORDEAU
P.O. No.:
This report is for 28 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize spill to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06117088

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
103305		2.38	<0.01	0.2
103306		3.15	<0.01	0.3
103307		3.75	0.02	<0.2
103308		2.07	0.01	<0.2
103309		3.49	<0.01	<0.2
103310		3.60	0.02	<0.2
103311		1.80	0.13	<0.2
103312		2.79	0.08	<0.2
103331		2.40	<0.01	<0.2
103332		2.66	<0.01	<0.2
103333		3.76	<0.01	<0.2
103334		3.56	<0.01	<0.2
103335		3.53	<0.01	<0.2
103336		3.61	<0.01	<0.2
103337		3.80	0.02	<0.2
103338		3.38	0.01	<0.2
103339		1.81	<0.01	<0.2
103340		2.23	<0.01	<0.2
103341		3.55	<0.01	<0.2
103342		3.87	<0.01	<0.2
103343		3.65	<0.01	<0.2
103344		3.72	<0.01	<0.2
103345		1.77	<0.01	<0.2
103346		3.48	<0.01	<0.2
103379		3.56	<0.01	<0.2
103380		3.98	0.01	<0.2
103381		3.85	0.01	<0.2
103382		3.31	0.01	0.2



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CERTIFICATE VO06130136

Project: NORDEAU
P.O. No.:
This report is for 20 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 19-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06130136

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
323017		2.93	0.01	0.4
323018		2.99	0.01	<0.2
323019		3.57	<0.01	0.2
323020		0.97	<0.01	<0.2
B		0.05	0.55	0.5
323021		1.23	<0.01	<0.2
323022		0.76	<0.01	<0.2
323023		2.79	<0.01	<0.2
323024		5.22	0.01	<0.2
323025		3.88	0.01	<0.2
A		0.05	2.54	1.0
323026		3.72	0.05	<0.2
323027		2.81	0.02	<0.2
323028		3.89	<0.01	0.3
323029		2.97	0.01	<0.2
323030		3.59	0.02	0.2
323031		1.98	0.02	0.2
323032		1.38	0.01	0.2
323033		2.82	0.02	0.2
323033D		<0.02	0.02	<0.2



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CERTIFICATE VO06130135

Project: NORDEAU
P.O. No.:
This report is for 19 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 19-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06130135

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
323034		1.00	0.05	<0.2
323035		2.90	0.22	<0.2
C		0.05	8.33	19.9
323036		3.47	1.15	<0.2
323037		3.52	0.55	<0.2
323038		2.57	0.24	<0.2
323039		3.57	0.03	<0.2
323040		4.57	<0.01	<0.2
323041		3.74	0.02	<0.2
323042		3.85	0.02	<0.2
B		1.19	<0.01	<0.2
323043		0.05	0.56	0.7
323044		1.07	0.12	<0.2
323045		0.73	0.04	<0.2
323046		0.67	0.08	0.3
323047		3.29	0.01	<0.2
323048		1.26	<0.01	0.2
323049		0.67	<0.01	0.2
323049D		<0.02	0.01	0.2



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CERTIFICATE VO06129189

Project: NORDEAU
P.O. No.:
This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 18-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Red w/o Barcode
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

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Signature:
Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VO06129189

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315916		1.55	0.01	<0.2
315917		0.70	<0.01	0.3
315918		0.65	0.01	0.2
315919		0.68	0.01	<0.2
315920		0.69	0.01	<0.2
315921		3.07	0.01	<0.2
315922		1.16	0.01	<0.2
315923		1.54	1.63	1.0
B		0.08	0.55	0.8
315924		0.61	0.01	0.3
315925		1.10	0.01	<0.2
315926		1.20	<0.01	<0.2
315927		1.13	0.40	<0.2
315928		0.96	<0.01	<0.2
315929		1.07	<0.01	<0.2
315930		3.52	<0.01	<0.2
315931		3.18	<0.01	<0.2
315932		3.19	<0.01	<0.2
315933		3.36	<0.01	<0.2
315934		3.19	<0.01	<0.2
315935		1.13	<0.01	<0.2
C		0.08	8.19	19.2
315936		1.18	<0.01	<0.2
315937		3.25	<0.01	<0.2
315938		1.09	<0.01	<0.2
315939		1.14	<0.01	<0.2
315939D		<0.02	<0.01	<0.2



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CERTIFICATE VO06129188

Project: NORDEAU
P.O. No.:
This report is for 23 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 18-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Spilt sample - duplicate
LOG-24	Pulp Login - Red w/o Barcode
PUL-31d	Pulverize Spilt - duplicate
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Spilt sample - riffle splitter
PUL-31	Pulverize spilt to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

ANALYTICAL PROCEDURES

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
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CERTIFICATE OF ANALYSIS VO06129188

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Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315981		2.10	0.16	<0.2
315982		1.07	0.01	<0.2
315983		0.93	0.06	0.2
315984		0.65	0.76	<0.2
315985		1.45	<0.01	<0.2
315986		2.09	0.02	<0.2
315987		3.21	2.05	0.2
315988		3.52	0.11	<0.2
C		0.04	8.35	18.7
315989		3.13	8.36	2.2
315990		3.24	0.30	0.2
315991		3.20	0.06	<0.2
315992		3.18	<0.01	<0.2
315993		0.79	<0.01	<0.2
315994		3.12	<0.01	<0.2
315995		0.70	<0.01	<0.2
315996		3.27	0.01	<0.2
315997		0.61	0.03	<0.2
315998		2.96	<0.01	<0.2
A		0.04	2.61	1.1
315999		3.02	<0.01	0.3
316000		2.79	0.01	<0.2
316000D		<0.02	0.02	0.2



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Account: PLAGOL

CERTIFICATE V006129187

Project: NORDEAU
P.O. No.:
This report is for 17 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 18-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample log in - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

ANALYTICAL PROCEDURES

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

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CERTIFICATE OF ANALYSIS VO06129187

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
323001		3.31	0.10	<0.2
323002		2.26	0.24	0.5
323003		2.00	0.02	0.3
323004		2.96	<0.01	0.2
323005		3.50	0.01	0.2
323006		3.09	<0.01	0.6
323007		3.16	<0.01	0.5
323008		1.26	<0.01	<0.2
323009		1.11	<0.01	0.4
323010		2.33	0.02	0.3
323011		0.58	0.03	0.3
323012		1.06	0.01	<0.2
323013		0.63	0.04	<0.2
323014		1.01	<0.01	<0.2
323015		0.54	0.02	0.3
323016		2.10	0.02	<0.2
323016D		<0.02	0.01	0.2



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CERTIFICATE VO06129186

Project: NORDEAU
P.O. No.:
This report is for 25 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 18-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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CERTIFICATE OF ANALYSIS VO06129186

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt, kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315959		3.26	<0.01	<0.2
315960		2.82	<0.01	<0.2
315961		3.21	<0.01	<0.2
315962		0.64	<0.01	0.2
315963		0.65	<0.01	<0.2
315964		0.62	<0.01	<0.2
315965		1.58	0.11	<0.2
315966		1.10	0.01	<0.2
A		0.04	2.39	0.7
315967		0.61	1.03	0.3
315968		0.63	0.01	<0.2
315969		1.16	0.39	<0.2
315970		3.32	7.50	0.4
315971		3.45	4.42	0.2
315972		3.16	2.28	0.2
315973		3.14	6.60	0.3
315974		3.04	5.50	0.4
315975		3.34	23.8	0.8
315976		2.06	3.30	0.2
315977		0.68	0.04	0.2
C		0.04	8.29	19.9
315978		0.61	<0.01	<0.2
315979		2.01	9.91	<0.2
315980		0.83	23.3	0.6
315980-D		<0.02	20.9	0.4



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Project: NORDEAU
P.O. No.:
This report is for 22 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 18-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	
SPL-21d	Spilt sample - duplicate	
LOG-24	Pulp Login - Rcd w/o Barcode	
PUL-31d	Pulverize Spilt - duplicate	
PUL-QC	Pulverizing QC Test	
LOG-22	Sample login - Rcd w/o BarCode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Spilt sample - riffle splitter	
PUL-31	Pulverize spilt to 85% <75 um	

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature:
Keith Rogers, Executive Manager Vancouver Laboratory



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Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315940		3.16	<0.01	<0.2
315941		1.09	<0.01	<0.2
315942		2.03	0.01	0.2
315943		1.31	0.01	<0.2
315944		1.76	<0.01	<0.2
A		0.04	2.48	1.0
315945		3.25	0.02	<0.2
315946		1.92	0.01	<0.2
315947		1.80	0.04	0.2
315948		3.02	0.03	<0.2
315949		3.13	0.01	<0.2
315950		3.15	<0.01	<0.2
315951		3.07	<0.01	0.3
315952		3.10	<0.01	<0.2
315953		2.86	<0.01	0.2
B		0.04	0.54	0.8
315954		3.14	<0.01	<0.2
315955		1.03	0.01	0.3
315956		2.06	0.01	0.2
315957		3.22	<0.01	<0.2
315958		3.34	0.01	<0.2
315958-D		<0.02	0.01	<0.2



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CERTIFICATE VO06127258

Project: NORDEAU
P.O. No.:
This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 14-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
WEI-21	Received Sample Weight		
SPL-21d	Split sample - duplicate		
LOG-24	Pulp Login - Rcd w/o Barcode		
PUL-31d	Pulverize Split - duplicate		
LOG-22	Sample Login - Rcd w/o BarCode		
CRU-31	Fine crushing - 70% <2mm		
SPL-21	Split sample - riffle splitter		
PUL-31	Pulverize split to 85% <75 um		

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish		AAS
Ag-AA45	Trace Ag - aqua regia/AAS		AAS

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

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Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315875		1.19	0.01	0.2
315876		3.43	<0.01	0.3
315877		3.49	0.01	0.3
B		0.05	0.59	0.9
315878		3.97	0.01	0.3
315879		2.53	4.30	0.3
315880		4.30	<0.01	<0.2
315881		4.22	0.01	<0.2
315882		4.19	0.01	<0.2
315883		4.21	0.01	<0.2
315884		4.14	0.01	<0.2
315885		4.08	<0.01	<0.2
315886		3.79	<0.01	<0.2
315887		3.71	<0.01	<0.2
C		0.05	8.40	19.7
315888		4.24	<0.01	<0.2
315889		4.42	<0.01	<0.2
315890		4.50	<0.01	<0.2
315891		4.13	<0.01	<0.2
315892		3.78	<0.01	<0.2
315893		4.08	0.01	<0.2
315894		3.45	<0.01	<0.2
315895		3.75	<0.01	<0.2
315896		3.82	0.01	<0.2
315897		3.05	0.09	<0.2
315898		3.48	<0.01	0.3
315898-D		<0.02	0.02	0.2



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CERTIFICATE VO06127006

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This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 13-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
WEI-21	Received Sample Weight		
SPL-21d	Spilt sample - duplicate		
LOG-24	Pulp Login - Rcd w/o Barcode		
PUL-31d	Pulverize Spilt - duplicate		
LOG-22	Sample login - Rcd w/o BarCode		
CRU-31	Fine crushing - 70% <2mm		
SPL-21	Spilt sample - riffle splitter		
PUL-31	Pulverize spilt to 85% <75 um		

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish		AAS
Ag-AA45	Trace Ag - aqua regia/AAS		AAS

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
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Sample Description	Method Analyte Units LOR	WEI-21 Record Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315802		3.79	0.01	<0.2
315803		1.23	0.01	<0.2
A		0.05	2.51	1.0
315804		2.50	<0.01	<0.2
315805		1.20	0.01	<0.2
315806		1.52	0.01	<0.2
315807		0.68	<0.01	<0.2
315808		1.35	<0.01	<0.2
315809		3.74	0.01	<0.2
315810		0.62	<0.01	0.2
315811		3.73	0.02	<0.2
315812		3.64	0.01	<0.2
315813		3.86	0.01	0.2
315814		3.47	0.01	<0.2
315815		2.29	0.01	<0.2
315816		3.99	0.03	<0.2
315817		3.91	0.03	<0.2
B		0.05	0.54	0.8
315818		3.60	0.03	0.3
315819		3.71	0.02	<0.2
315820		3.47	0.13	<0.2
315821		3.69	0.20	0.2
315822		3.38	0.02	<0.2
315823		3.66	0.04	<0.2
315824		3.47	0.02	0.2
315825		3.39	0.02	<0.2
315825D		<0.02	0.03	<0.2



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CERTIFICATE VO06127257

Project: NORDEAU
P.O. No.:
This report is for 20 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 14-DEC-2006.
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MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION	SAMPLE PREPARATION
WEI-21	Received Sample Weight	
LOG-24	Pulp Login - Rcd w/o BarCode	
PUL-31d	Pulverize Split - duplicate	
SPL-21d	Split sample - duplicate	
PUL-QC	Pulverizing QC Test	
LOG-22	Sample login - Rcd w/o BarCode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish		AAS
Ag-AA45	Trace Ag - aqua regia/AAS		AAS

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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06127257

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315899		3.59	0.87	<0.2
315900		3.59	0.01	<0.2
315901		1.20	<0.01	<0.2
315902		1.83	<0.01	0.2
STANDARD A		0.05	2.51	0.9
315903		1.66	<0.01	<0.2
315904		3.34	<0.01	<0.2
315905		3.59	<0.01	<0.2
315906		1.90	0.01	<0.2
315907		1.24	<0.01	<0.2
315908		1.00	0.01	0.2
315909		1.41	<0.01	<0.2
STANDARD B		0.05	0.55	1.3
315910		3.62	0.01	<0.2
315911		4.24	<0.01	<0.2
315912		1.29	<0.01	0.2
315913		2.39	<0.01	<0.2
315914		3.12	0.01	<0.2
315915		3.78	<0.01	<0.2
315915-D		<0.02	0.01	0.2



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CERTIFICATE V006127005

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This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 13-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

ALS CODE	DESCRIPTION	SAMPLE PREPARATION
WEI-21	Received Sample Weight	
SPL-21d	Split sample - duplicate	
LOG-24	Pulp Login - Rcd w/o Barcode	
PUL-31d	Pulverize Split - duplicate	
LOG-22	Sample Login - Rcd w/o Barcode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish		AAS
Ag-AA45	Trace Ag - aqua regia/AAS		AAS

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Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06127005

Sample Description	Method Analyte Units LOR	WEI-Z1 Recd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315778		2.50	0.03	<0.2
315779		4.04	<0.01	<0.2
315780		0.63	<0.01	<0.2
315781		0.93	0.01	<0.2
315782		1.13	0.02	<0.2
315783		1.19	<0.01	<0.2
315784	B	1.21	0.02	<0.2
315785		0.05	0.56	0.9
315786		1.37	0.03	<0.2
		1.23	0.01	0.2
315787		1.10	0.01	<0.2
315788		0.75	0.01	<0.2
315789		2.37	<0.01	<0.2
315790		1.00	0.01	<0.2
315791		1.15	0.03	<0.2
315792		2.35	0.01	<0.2
315793		2.54	0.01	<0.2
315794		2.50	0.05	0.2
315795		1.04	0.02	0.2
315796		3.52	0.01	<0.2
C		0.05	8.32	20.0
315797		1.14	0.01	<0.2
315798		2.11	0.01	<0.2
315799		3.67	0.01	<0.2
315800		3.63	<0.01	<0.2
315801		3.87	0.01	<0.2
315801D		<0.02	<0.01	<0.2



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CERTIFICATE VO06127004

Project: NORDEAU
P.O. No.:
This report is for 28 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 13-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

ANALYTICAL PROCEDURES

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
315842		3.04	0.05	<0.2
315843		3.78	0.19	<0.2
315844		3.37	1.08	0.3
C		0.05	8.17	20.5
315845		3.49	0.05	<0.2
315846		1.71	0.03	0.2
315847		0.88	0.04	<0.2
315848		0.80	0.13	<0.2
315849		3.34	0.02	0.2
315858		0.89	0.03	0.3
315859		1.36	0.02	<0.2
315860		3.48	0.01	<0.2
315861		3.47	0.02	<0.2
315862		3.34	0.02	<0.2
315863		3.67	0.02	<0.2
A		0.05	2.55	0.9
315864		3.40	<0.01	<0.2
315865		3.30	0.01	<0.2
315866		3.39	0.10	<0.2
315867		3.37	0.03	0.2
315868		3.40	0.03	<0.2
315869		3.29	0.02	<0.2
315870		3.26	<0.01	<0.2
315871		3.55	0.02	<0.2
315872		3.20	0.01	<0.2
315873		3.47	0.03	<0.2
315874		1.10	0.01	0.2
315874D		<0.02	0.02	<0.2



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CERTIFICATE VO06127003

Project: NORDEAU
 P.O. No.:
 This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 13-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

ANALYTICAL PROCEDURES

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06127003

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Recvd WL kg 0.02	Au ppm 0.01	Ag ppm 0.2
315826		2.83	0.06	<0.2
315827		3.88	0.16	0.2
315828		3.05	0.05	<0.2
A		0.05	2.56	1.0
315829		3.56	0.06	<0.2
315830		1.24	0.15	<0.2
315831		3.45	0.01	<0.2
315832		3.51	0.02	<0.2
315833		3.20	0.03	<0.2
315834		3.71	0.05	0.2
315835		3.32	0.04	<0.2
315836		3.30	0.02	0.2
315837		3.21	0.09	<0.2
315838		3.31	0.04	<0.2
315839		3.46	0.05	<0.2
315840		3.06	0.05	<0.2
B		0.05	0.55	0.9
315841		3.55	0.03	<0.2
315850		3.37	0.02	<0.2
315851		3.45	0.02	<0.2
315852		3.81	0.01	<0.2
315853		3.61	0.02	<0.2
315854		3.16	0.01	<0.2
315855		3.48	0.01	0.3
315856		4.30	0.03	<0.2
315857		3.10	0.06	<0.2
315857D		<0.02	0.08	<0.2



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CERTIFICATE VO06125900

Project: NORDEAU
 P.O. No.:
 This report is for 27 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 11-DEC-2006.
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 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06125900

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315722		3.63	0.01	<0.2
315723		3.85	<0.01	0.3
315724		3.98	<0.01	<0.2
315725		3.64	<0.01	<0.2
315726		3.62	<0.01	<0.2
315727		3.49	0.01	<0.2
315728		3.83	<0.01	<0.2
315729		3.30	0.01	0.2
315730		4.05	<0.01	<0.2
315731		3.50	<0.01	<0.2
C		0.05	8.21	19.8
315732		3.53	<0.01	0.3
315733		1.25	<0.01	0.2
315734		3.71	0.01	0.3
315735		3.69	<0.01	0.3
315736		0.85	0.01	0.2
315737		0.80	0.01	0.3
315738	A	3.54	0.29	<0.2
		0.05	2.54	0.8
315739		3.64	0.15	<0.2
315740		3.61	0.28	<0.2
315741		3.76	0.01	<0.2
315742		3.62	0.02	0.2
315743		3.71	0.31	0.2
315744		3.62	1.39	<0.2
315745		4.02	0.63	<0.2
315745D		<0.02	0.70	0.2



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CERTIFICATE VO06125429

Project: NORDEAU
 P.O. No.:
 This report is for 15 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 11-DEC-2006.
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 ATTN: PETER KARELSE
 1020, 4E AVENUE
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ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Red w/o Barcode
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

Signature: 
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CERTIFICATE OF ANALYSIS VO06125429

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
315680		3.57	0.01	0.4
315681		2.16	0.01	<0.2
315682		3.74	0.02	0.3
315683		3.10	0.02	<0.2
315684		1.21	0.01	<0.2
B				
315685		0.05	0.54	0.6
315686		3.63	0.04	<0.2
315687		3.60	0.02	<0.2
315688		3.50	0.05	<0.2
		3.65	0.17	<0.2
C				
315689		0.05	8.15	19.8
315690		2.34	0.02	<0.2
315691		1.64	0.01	<0.2
315691D		0.88	0.02	<0.2
		<0.02	0.01	<0.2



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CERTIFICATE VO06125427

Project: NORDEAU
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 ATTN: PETER KARELSE
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ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Red w/o Barcode
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AA	AAS

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CERTIFICATE OF ANALYSIS VO06125427

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Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
315746		3.97	0.27	<0.2
315747		3.77	0.01	<0.2
315748		3.55	<0.01	<0.2
C		0.05	8.33	19.8
315749		2.41	0.15	<0.2
315750		2.45	0.05	<0.2
315751		1.30	0.26	0.2
315752		1.15	1.35	<0.2
315753		0.87	0.98	<0.2
315754		2.46	0.33	<0.2
315755		3.97	0.20	<0.2
315756		3.47	0.30	<0.2
315757		4.08	0.21	<0.2
315758		3.43	0.16	<0.2
B		0.05	2.58	0.9
315759		3.64	0.51	<0.2
315760		3.85	0.47	<0.2
315761		4.14	1.30	<0.2
315761D		<0.02	0.71	<0.2



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CERTIFICATE VO06125426

Project: NORDEAU
 P.O. No.:
 This report is for 19 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 11-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-31d	Pulverize Split - duplicate
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
AU-AA25	Ore Grade Au 30g FA AA finish
Ag-AA45	Trace Ag - aqua regia/AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

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 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06125426

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Record Wt. kg	Au ppm	Ag ppm
315762		3.72	1.34	0.3
315763		3.90	0.89	<0.2
B		0.05	0.57	0.6
315764		3.73	0.12	<0.2
315765		3.40	0.01	<0.2
315766		3.81	0.04	<0.2
315767		1.15	0.02	0.3
315768		0.90	0.01	0.2
315769		3.25	2.62	0.4
315770		0.77	<0.01	<0.2
315771		3.88	0.02	<0.2
315772		3.70	4.70	0.5
315773		3.74	0.34	<0.2
C		0.05	8.21	19.6
315774		1.15	0.02	<0.2
315775		0.80	0.01	<0.2
315776		1.13	<0.01	<0.2
315777		1.63	<0.01	0.3
315777D		<0.02	0.01	<0.2



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CERTIFICATE VO06125425

Project: NORDEAU
 P.O. No.:
 This report is for 13 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 7-DEC-2006.
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To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
LOG-24	Pulp Login - Red w/o Barcode
LOG-22	Sample login - Red w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature: 
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06125425

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
315620		0.91	0.04	<0.2
315621		1.02	0.25	<0.2
A		0.05	2.53	0.9
315622		3.58	0.08	<0.2
315623		3.58	0.01	<0.2
315624		1.20	<0.01	<0.2
B		0.05	0.56	0.8
315625		0.81	<0.01	<0.2
315626		0.98	0.02	<0.2
315627		2.11	0.29	<0.2
315628		1.44	0.17	<0.2
315629		2.12	0.08	0.3
315629D		<0.02	0.10	0.3



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CERTIFICATE VO06125424

Project: NORDEAU
 P.O. No.:
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To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06125424

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
315598		2.36	0.01	0.3
315599		0.89	0.14	0.2
315600		1.67	<0.01	<0.2
315601	C	0.76	1.16	0.3
		0.05	8.17	18.6
315602		3.39	<0.01	0.2
315603		0.81	<0.01	0.2
315604		3.09	<0.01	0.2
315605		3.30	0.02	0.2
315606		1.70	0.06	<0.2
315607		3.06	0.01	0.2
315608		3.50	<0.01	<0.2
315609		3.78	<0.01	0.4
315610		3.72	<0.01	<0.2
315611		3.63	<0.01	<0.2
315612		0.67	0.01	<0.2
315613		3.33	<0.01	0.2
315614	A	3.51	0.01	0.2
		0.05	2.55	1.0
315615		3.44	<0.01	0.2
315616		1.28	0.02	<0.2
315617		3.15	0.08	<0.2
315618		1.13	<0.01	<0.2
315619		0.62	<0.01	0.3
315652		3.54	2.21	<0.2
315653		3.72	0.72	<0.2
315654		3.69	3.75	0.3
315654D		<0.02	4.33	0.2



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 SUITE 300
 TORONTO ON

Page: 1
 Finalized Date: 9-JAN-2007
 Account: PLAGOL

CERTIFICATE VO06125422

Project: NORDEAU
 P.O. No.:
 This report is for 26 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 7-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
PUL-31d	Pulverize Split - duplicate
SPL-21d	Split sample - duplicate
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AAA5	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06125422

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-A425 Au ppm	Ag-A445 Ag ppm
315657		3.50	0.68	<0.2
315658		0.77	<0.01	<0.2
315659		0.75	0.07	0.2
315660		2.59	<0.01	<0.2
315661		0.73	<0.01	<0.2
315662	A	1.58	0.01	<0.2
315663		0.05	2.57	0.9
315664		1.25	0.29	<0.2
315665		2.07	0.01	0.2
		2.42	0.32	<0.2
315666		3.24	<0.01	<0.2
315667		3.37	0.01	0.2
	B	0.05	0.56	0.7
315668		0.67	<0.01	<0.2
315669		0.67	<0.01	<0.2
315670		0.66	0.01	<0.2
315671		0.90	0.01	<0.2
315672		1.48	0.01	<0.2
315673		0.74	<0.01	<0.2
315674		0.75	0.01	<0.2
315675		0.79	0.01	0.4
315676		1.03	<0.01	<0.2
315677		0.79	<0.01	<0.2
315678		1.79	<0.01	<0.2
315679		1.15	<0.01	<0.2
315679D		<0.02	<0.01	<0.2



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 Account: PLAGOL

CERTIFICATE VO06124450

Project: NORDEAU
 P.O. No.:
 This report is for 21 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-DEC-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06124450

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
315523		0.86	0.03	<0.2
315524		0.57	0.01	<0.2
315525		0.69	0.01	<0.2
315526		0.86	1.08	<0.2
315527		1.63	22.4	0.6
315528		1.08	0.97	<0.2
315529		0.71	0.60	0.2
315530		0.95	0.26	<0.2
315531		1.83	0.30	<0.2
315532		0.92	4.10	0.2
315533		0.79	2.20	<0.2
315534		0.95	0.79	<0.2
315535		0.70	0.10	<0.2
315536		0.78	0.08	<0.2
315537		0.75	<0.01	<0.2
315538		2.33	0.04	0.2
315539		1.93	0.08	0.2
315540		1.00	0.11	0.4
315541		1.78	<0.01	<0.2
315542		0.60	0.01	<0.2
315543		0.76	0.02	<0.2



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CERTIFICATE VO06124179

Project: NORDEAU
P.O. No.:
This report is for 22 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D-OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06124179

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
87979		1.13	<0.01	0.3
87980		1.30	0.01	<0.2
87981		1.25	<0.01	<0.2
87982		1.07	<0.01	<0.2
87983		1.19	0.01	<0.2
87984		1.13	<0.01	<0.2
87985		1.13	<0.01	<0.2
87986		1.32	<0.01	<0.2
87987		0.99	0.02	<0.2
87988		0.85	0.07	0.3
87989		0.80	0.04	<0.2
87990		1.02	44.7	0.9
87991		0.60	0.29	<0.2
87992		0.73	0.32	<0.2
87993		1.36	4.69	0.2
87994		1.54	0.10	<0.2
87995		1.72	1.02	0.7
87996		0.82	0.01	<0.2
87997		0.81	0.01	0.2
87998		0.80	<0.01	<0.2
87999		0.66	0.06	<0.2
88000		0.77	0.01	<0.2



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CERTIFICATE VO06124178

Project: NORDEAU
P.O. No.:
This report is for 20 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06124178

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-A425 Au ppm	Ag-A445 Ag ppm
87959		1.34	<0.01	0.6
87960		2.50	0.01	0.4
87961		0.95	0.01	0.5
87962		1.91	0.01	0.5
87963		1.46	<0.01	0.3
87964		1.06	0.01	0.4
87965		2.35	0.01	0.2
87966		2.64	0.01	0.5
87967		1.14	0.01	0.3
87968		1.22	<0.01	0.3
87969		0.93	<0.01	<0.2
87970		1.36	0.01	0.3
87971		1.16	<0.01	0.3
87972		1.37	<0.01	<0.2
87973		1.24	<0.01	0.3
87974		2.38	0.01	0.4
87975		1.07	<0.01	0.4
87976		0.84	<0.01	0.4
87977		1.26	<0.01	0.2
87978		1.27	<0.01	0.3



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CERTIFICATE VO06124177


Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN
PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VO06124177

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315559		1.49	0.02	<0.2
315560		0.65	0.01	<0.2
315561		1.64	0.02	<0.2
315562		2.39	0.01	<0.2
315563		0.68	0.01	<0.2
315564		0.52	0.01	<0.2
315565		0.69	0.01	<0.2
315566		1.51	0.01	<0.2
315567		0.72	0.01	0.3
315568		1.26	0.01	0.2
315569		1.00	<0.01	<0.2
315570		0.81	<0.01	0.4
315571		0.88	0.01	<0.2
315572		1.43	0.01	<0.2
315573		0.86	0.01	<0.2
315574		1.03	0.01	<0.2
315575		1.90	<0.01	<0.2
315576		0.72	0.01	<0.2
315577		1.43	0.01	<0.2
315578		1.95	<0.01	<0.2
315579		1.14	<0.01	0.2
315580		0.82	0.01	<0.2
315581		0.75	0.01	<0.2
315582		0.80	0.02	0.2



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CERTIFICATE VO06124176

Project: NORDEAU
P.O. No.:
This report is for 21 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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CERTIFICATE OF ANALYSIS VO06124176

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315544		2.50	0.01	<0.2
315545		0.97	0.01	<0.2
315546		1.34	0.01	<0.2
315547		0.76	0.01	<0.2
315548		1.06	0.01	<0.2
315549		0.71	<0.01	<0.2
315550		0.71	0.01	<0.2
315551		2.49	2.73	0.3
315552		2.44	0.12	<0.2
315553		3.15	0.03	<0.2
315554		0.68	0.07	<0.2
315555		0.82	0.06	<0.2
315556		0.60	0.01	<0.2
315557		1.03	0.02	<0.2
315558		1.06	0.02	<0.2
315715		3.51	0.10	0.2
315716		3.89	0.08	0.3
315717		3.70	0.04	<0.2
315718		4.47	0.06	<0.2
315719		3.91	0.04	0.2
315720		3.36	0.01	<0.2



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CERTIFICATE VO06124175

Project: NORDEAU
P.O. No.:
This report is for 15 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06124175

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315583		0.80	0.02	<0.2
315584		1.40	0.04	<0.2
315585		1.15	0.01	<0.2
315586		0.55	0.01	<0.2
315587		0.56	0.01	<0.2
315588		0.53	0.01	<0.2
315589		0.83	0.01	<0.2
315590		3.80	0.01	<0.2
315591		0.58	0.45	<0.2
315592		1.31	0.08	<0.2
315593		1.29	0.01	<0.2
315594		1.47	0.02	<0.2
315595		4.05	0.01	<0.2
315596		3.70	0.01	<0.2
315597		4.85	0.01	<0.2



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CERTIFICATE VO06124174


Project: NORDEAU
P.O. No.:
This report is for 22 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
WEI-21	Received Sample Weight		
LOG-22	Sample login - Rcd w/o BarCode		
CRU-31	Fine crushing - 70% <2mm		
SPL-21	Split sample - riffle splitter		
PUL-31	Pulverize split to 85% <75 um		

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06124174

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
315501		0.67	0.01	<0.2
315502		1.48	0.31	<0.2
315503		0.71	<0.01	0.2
315504		0.59	0.04	0.2
315505		0.71	0.01	<0.2
315506		1.46	0.02	<0.2
315507		1.01	0.01	<0.2
315508		0.76	0.01	0.2
315509		1.04	0.02	0.4
315510		0.73	0.01	<0.2
315511		0.76	0.01	<0.2
315512		0.63	0.33	<0.2
315513		1.15	3.01	0.3
315514		0.67	0.17	<0.2
315515		0.78	1.32	<0.2
315516		1.18	0.89	<0.2
315517		0.71	0.36	0.2
315518		0.87	0.08	<0.2
315519		0.72	0.08	<0.2
315520		1.14	3.04	0.2
315521		0.75	0.02	<0.2
315522		0.97	0.01	<0.2



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CERTIFICATE VO06123191

Project: NORDEAU
P.O. No.:
This report is for 43 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 4-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7


SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06123191

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
87951		1.20	<0.01	<0.2
87952		3.38	0.01	0.2
87953		1.68	0.23	0.3
87954		0.82	1.97	<0.2
87955		2.77	0.01	<0.2
87956		0.73	0.01	0.2
87957		2.63	<0.01	<0.2
87958		0.87	0.01	<0.2
95468		1.40	0.04	0.2
95469		3.33	0.03	<0.2
95470		2.79	0.05	<0.2
95471		2.91	0.03	<0.2
95472		1.08	0.16	0.5
95473		0.76	0.09	<0.2
95474		0.89	<0.01	<0.2
95475		3.20	0.01	0.2
95476		2.81	<0.01	<0.2
95477		0.72	<0.01	<0.2
95478		3.67	<0.01	<0.2
95479		2.87	<0.01	<0.2
95480		3.33	<0.01	<0.2
95481		1.49	<0.01	<0.2
95482		2.43	<0.01	<0.2
95483		4.65	0.01	<0.2
95484		1.18	<0.01	<0.2
95485		3.23	0.01	<0.2
95486		2.90	0.01	<0.2
95487		2.96	<0.01	<0.2
95488		3.41	<0.01	0.2
95489		4.02	1.48	0.2
95490		3.54	0.03	<0.2
95491		3.73	0.07	<0.2
95492		3.96	0.01	0.2
95493		4.49	<0.01	0.2
95494		3.68	0.01	<0.2
95495		3.37	0.01	0.3
95496		4.00	<0.01	<0.2
95497		0.81	<0.01	<0.2
95498		3.29	<0.01	<0.2
95499		1.16	<0.01	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06123191

Sample Description	Method Analyte Units LOR	WEI-21 Record Wt. Kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
95500		1.22	<0.01	<0.2
99999		1.07	0.02	<0.2
100000		3.43	0.02	<0.2



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Finalized Date: 29-DEC-2006
Account: PLAGOL

CERTIFICATE VO06122716

Project: NORDEAU
P.O. No.:
This report is for 37 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 2-DEC-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06122716

Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 29-DEC-2006
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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Rec'd Wt. Kg	Au ppm	Ag ppm
99923		1.29	0.01	0.2
99924		1.50	0.01	<0.2
99925		2.11	0.05	<0.2
99926		1.48	3.22	0.4
99927		1.58	0.01	<0.2
99928		1.33	0.02	<0.2
99929		1.24	4.52	0.6
99930		1.21	0.33	<0.2
99931		0.84	0.03	<0.2
99932		1.09	0.02	0.2
99933		1.30	0.05	<0.2
99934		0.88	0.02	0.3
99935		1.49	0.01	<0.2
99936		0.84	0.03	0.3
99937		1.66	0.01	0.2
99938		1.17	0.01	<0.2
99939		0.65	0.01	0.2
99940		1.27	<0.01	<0.2
99941		2.31	0.04	0.3
99942		1.08	0.48	0.3
99943		0.73	1.27	<0.2
99944		0.79	1.17	0.2
99945		1.45	0.09	<0.2
99946		0.79	1.79	<0.2
99947		0.65	0.17	<0.2
99948		0.87	2.22	0.3
99949		2.00	0.56	<0.2
99950		0.58	1.20	0.3
99951		1.53	0.10	0.2
99952		1.58	1.39	<0.2
99953		1.23	2.39	0.2
99954		2.80	0.24	<0.2
99955		1.15	1.67	0.3
99956		1.47	0.65	<0.2
99957		1.17	0.43	<0.2
99958		1.47	1.22	0.2
99959		2.22	0.30	<0.2



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Finalized Date: 8-JAN-2007
Account: PLAGOL

CERTIFICATE VO06120485

Project: NORDEAU
P.O. No.:
This report is for 30 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 27-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7


SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06120485

Page: 2 - A
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Finalized Date: 8-JAN-2007
Account: PLAGOL

Sample Description	Method Analyte Units LOR	WEI-21 Record Wt. Kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
99731		3.19	0.01	0.2
99732		3.51	0.05	<0.2
99733		1.12	0.04	<0.2
99734		3.70	0.02	0.4
99735		2.33	0.03	<0.2
99736		3.79	0.02	<0.2
99737		3.53	0.02	<0.2
99738		3.24	0.01	<0.2
99739		3.40	0.01	<0.2
99740		2.51	0.02	<0.2
99741		3.71	0.03	<0.2
99742		3.78	0.03	<0.2
99743		3.66	0.04	<0.2
99744		3.65	0.03	0.2
99745		3.75	0.05	0.3
99746		3.81	0.03	<0.2
99747		3.66	0.04	<0.2
99748		3.28	0.07	<0.2
99749		3.46	0.06	<0.2
99750		3.49	0.02	0.2
99751		3.57	0.06	<0.2
99752		3.36	0.21	<0.2
99753		3.32	0.08	<0.2
99754		3.74	0.08	<0.2
99755		3.41	0.02	<0.2
99756		3.71	0.03	<0.2
99757		3.50	0.04	<0.2
99758		3.44	0.04	<0.2
99759		3.42	0.02	<0.2
99760		3.62	0.01	<0.2



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Account: PLAGOL

CERTIFICATE VO06120483

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 27-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	
LOG-22	Sample login - Rcd w/o BarCode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06120483

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
99763		3.54	0.05	0.3
99764		3.78	0.02	0.2
99765		3.02	0.08	0.2
99766		4.28	0.03	0.3
99767		3.47	0.03	0.3
99768		3.44	0.02	<0.2
99769		3.85	0.05	0.4
99770		3.11	0.01	0.2
99771		3.31	0.01	0.3
99772		3.34	0.01	0.2
99773		3.58	0.01	<0.2
99774		3.83	0.10	0.2
99775		3.44	0.03	<0.2
99776		3.83	0.03	0.2
99777		3.41	0.05	<0.2
99778		3.71	0.19	0.6
99779		3.38	0.13	0.2
99780		3.23	0.03	<0.2
99781		3.01	0.02	<0.2
99782		3.97	0.02	<0.2
99783		3.20	0.01	0.2
99784		3.20	0.01	0.2
99785		3.76	0.01	<0.2
99786		3.80	0.01	0.2



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CERTIFICATE VO06120484

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 27-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <-75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature: 
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CERTIFICATE OF ANALYSIS VO06120484

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-Au25 Au ppm	Ag-A445 Ag ppm
99899		4.28	0.01	0.4
99900		2.63	0.01	<0.2
99901		3.22	0.01	<0.2
99902		4.01	0.01	0.2
99903		3.51	0.01	<0.2
99904		3.56	<0.01	0.2
99905		3.45	<0.01	<0.2
99906		3.29	<0.01	0.3
99907		3.40	0.01	0.3
99908		3.84	<0.01	<0.2
99909		4.29	0.01	<0.2
99910		4.86	<0.01	<0.2
99911		4.44	<0.01	<0.2
99912		3.94	<0.01	<0.2
99913		3.62	0.01	<0.2
99914		3.54	0.01	<0.2
99915		3.56	<0.01	<0.2
99916		3.79	0.01	<0.2
99917		3.60	0.01	<0.2
99918		3.69	0.01	0.2
99919		3.52	0.01	<0.2
99920		3.97	0.01	0.2
99921		3.63	0.01	<0.2
99922		3.74	0.01	<0.2



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Account: PLAGOL

CERTIFICATE VO06120234


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The following have access to data associated with this certificate:
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PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06120234

Sample Description	Method Analyte Units LOR	WEI21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
99787		3.75	<0.01	<0.2
99788		3.47	<0.01	<0.2
99789		3.74	0.02	<0.2
99790		3.18	0.01	<0.2
99791		3.79	0.01	<0.2
99792		3.47	0.02	<0.2
99793		3.70	0.01	<0.2
99794		4.05	0.01	<0.2
99795		3.36	0.01	<0.2
99796		3.95	0.01	<0.2
99797		3.34	<0.01	<0.2
99798		3.92	<0.01	<0.2
99799		3.48	<0.01	<0.2
99800		3.82	0.01	<0.2
99801		3.51	<0.01	<0.2
99802		3.82	<0.01	<0.2
99803		3.57	<0.01	<0.2
99804		4.03	<0.01	<0.2
99805		4.75	<0.01	<0.2
99806		4.87	<0.01	<0.2
99807		4.12	<0.01	<0.2
99808		3.43	<0.01	<0.2
99809		3.49	<0.01	<0.2
99810		3.44	<0.01	0.2



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Page: 1
Finalized Date: 28-DEC-2006
Account: PLAGOL

CERTIFICATE VO06120233

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 27-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06120233

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
99811		3.32	0.06	0.3
99812		3.65	<0.01	<0.2
99813		3.49	0.01	0.2
99814		3.91	<0.01	<0.2
99815		2.82	<0.01	<0.2
99816		3.46	0.01	<0.2
99817		4.09	<0.01	<0.2
99818		3.56	0.05	<0.2
99819		3.64	0.01	0.2
99820		3.69	0.01	<0.2
99821		3.73	0.03	0.3
99822		3.86	0.02	<0.2
99823		3.40	0.02	<0.2
99824		3.54	<0.01	<0.2
99825		3.48	<0.01	<0.2
99826		3.66	0.01	0.2
99827		3.09	0.01	<0.2
99828		4.14	0.02	0.3
99829		3.45	<0.01	0.2
99830		3.02	0.01	0.3
99831		4.17	0.01	0.2
99832		3.57	0.11	0.4
99833		3.70	0.09	0.4
99834		3.39	0.02	0.2



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CERTIFICATE VO06120232

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 27-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06120232

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
99735		3.49	0.01	0.2
99736		3.33	0.01	0.2
99737		3.40	0.01	0.4
99738		3.30	0.01	0.2
99739		3.72	0.01	0.2
99740		3.60	0.01	<0.2
99741		3.76	0.01	0.3
99742		3.49	0.01	<0.2
99843		3.58	0.01	<0.2
99844		3.58	<0.01	<0.2
99845		3.61	<0.01	<0.2
99846		3.41	0.01	<0.2
99847		3.55	0.01	0.3
99848		3.62	0.01	0.2
99849		3.48	0.01	0.2
99850		3.36	0.02	0.2
99851		3.60	0.01	0.2
99852		3.10	0.01	0.3
99853		3.44	0.02	0.3
99854		3.79	0.03	<0.2
99855		3.76	0.05	0.3
99856		3.48	0.04	0.3
99857		3.81	0.07	<0.2
99858		3.50	0.10	0.2



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CERTIFICATE VO06120230


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 The following have access to data associated with this certificate:
 MARTIN BOURGOIN | PETER KARELSE

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06120230

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Recvd Wt. kg	Au ppm	Ag ppm
99723		3.71	0.01	<0.2
99724		3.49	0.01	<0.2
99725		3.64	0.01	0.2
99726		3.52	<0.01	<0.2
99727		3.64	0.01	<0.2
99728		3.81	0.01	0.2
99729		3.61	0.01	<0.2
99730		3.65	<0.01	<0.2
99883		3.81	0.05	0.2
99884		3.47	0.01	<0.2
99885		3.27	0.01	0.2
99886		3.24	0.02	0.2
99887		3.59	<0.01	0.2
99888		3.50	<0.01	<0.2
99889		3.47	<0.01	<0.2
99890		3.76	<0.01	0.3
99891		3.71	<0.01	<0.2
99892		3.63	<0.01	<0.2
99893		3.46	<0.01	0.2
99894		3.77	<0.01	0.2
99895		3.50	<0.01	0.2
99896		3.46	<0.01	<0.2
99897		3.80	0.01	0.3
99898		3.52	0.01	<0.2



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CERTIFICATE VO06119394

Project: NORDEAU
 P.O. No.:
 This report is for 25 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 24-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06119394

Sample Description	Method Analyte Units LOR	WEI-21 Record Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
99698		3.37	0.01	<0.2
99699		3.63	0.01	<0.2
99700		3.48	0.01	<0.2
99701		3.84	0.01	0.2
99702		3.55	0.02	<0.2
99703		3.66	0.02	<0.2
99704		3.56	0.01	<0.2
99705		3.25	0.01	0.2
99706		3.63	0.03	<0.2
99707		3.48	0.05	0.2
99708		3.43	0.01	<0.2
99709		4.11	<0.01	0.2
99710		3.42	0.01	<0.2
99711		4.12	0.01	0.2
99712		3.05	0.01	0.2
99713		2.95	0.01	<0.2
99714		3.45	0.01	<0.2
99715		3.57	0.02	<0.2
99716		3.36	0.01	0.4
99717		3.94	0.01	0.3
99718		3.54	0.01	0.2
99719		3.95	0.02	0.3
99720		3.20	<0.01	<0.2
99721		3.57	0.01	<0.2
99722		3.42	0.01	<0.2



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CERTIFICATE VO06119393

Project: NORDEAU
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 This report is for 25 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 24-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

ANALYTICAL PROCEDURES

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06119393

Sample Description	Method Analyte Units LOR	WEI-21 Record Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
99673		4.02	0.05	0.2
99674		3.78	0.02	<0.2
99675		3.84	0.02	<0.2
99676		3.99	0.01	<0.2
99677		3.82	0.02	<0.2
99678		3.96	0.01	<0.2
99679		3.83	0.03	<0.2
99680		4.03	0.04	<0.2
99681		3.83	0.26	<0.2
99682		3.55	0.11	<0.2
99683		3.85	0.02	0.3
99684		4.22	0.14	<0.2
99685		3.69	0.01	0.3
99686		1.51	<0.01	0.3
99687		3.96	0.01	<0.2
99688		3.53	<0.01	<0.2
99689		3.85	0.01	<0.2
99690		3.70	<0.01	<0.2
99691		4.78	<0.01	<0.2
99692		3.56	0.01	<0.2
99693		3.31	0.01	<0.2
99694		3.38	0.01	<0.2
99695		2.31	<0.01	0.2
99696		2.69	0.01	<0.2
99697		4.15	<0.01	<0.2



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CERTIFICATE VO06119392

Project: NORDEAU
 P.O. No.:
 This report is for 22 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 24-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D'OR QC J9P 1J7

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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06119392

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
99651		3.44	0.01	<0.2
99652		3.10	<0.01	<0.2
99653		3.36	0.01	<0.2
99654		3.65	0.04	<0.2
99655		3.80	0.01	<0.2
99656		3.15	0.03	<0.2
99657		3.45	0.02	<0.2
99658		3.98	0.01	<0.2
99667		3.83	0.03	<0.2
99668		3.73	0.55	<0.2
99669		3.76	0.06	<0.2
99670		3.81	7.34	<0.2
99671		3.65	1.26	<0.2
99672		4.01	0.14	<0.2
103493		2.40	0.01	<0.2
103494		3.50	0.01	<0.2
103495		2.33	0.01	<0.2
103496		3.60	0.01	<0.2
103497		3.66	0.01	<0.2
103498		3.52	0.01	<0.2
103499		3.18	0.01	<0.2
103500		3.47	0.01	<0.2



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CERTIFICATE VO06119391


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P.O. No.:
This report is for 12 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 24-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGAIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature: 
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06119391

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
99659		3.76	0.01	<0.2
99660		3.56	0.28	<0.2
99661		3.62	0.02	<0.2
99662		3.78	0.02	<0.2
99663		3.79	0.02	<0.2
99664		3.57	0.17	<0.2
99665		3.68	1.47	<0.2
99666		3.88	0.54	<0.2
103489		3.56	<0.01	<0.2
103490		4.14	0.01	<0.2
103491		2.30	<0.01	<0.2
103492		3.45	<0.01	<0.2



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CERTIFICATE VO06119196

Project: NORDEAU
 P.O. No.:
 This report is for 13 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 23-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - rifle splitter
PUL-31	Pulverize split to 85% < 75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

ANALYTICAL PROCEDURES

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06119196

Sample Description	Method Analyte Units LOR	WEI-21 Reovd Wt. kg 0.02	AU-AA25 Au ppm 0.01	AG-AA45 Ag ppm 0.2
103476		2.51	<0.01	0.2
103477		3.24	<0.01	0.2
103478		3.15	0.01	0.3
103479		3.33	<0.01	<0.2
103480		1.49	<0.01	0.2
103481		1.45	<0.01	0.2
103482		3.48	<0.01	0.3
103483		3.66	<0.01	0.3
103484		3.53	<0.01	0.3
103485		3.36	0.01	0.2
103486		2.05	<0.01	0.2
103487		3.01	0.01	<0.2
103488		2.45	<0.01	0.4



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Page: 1
 Finalized Date: 14-DEC-2006
 Account: PLAGOL

CERTIFICATE VO06119195


Project: NORDEAU
 P.O. No.:
 This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 23-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06119195

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-A425 Au ppm 0.01	Ag-A445 Ag ppm 0.2
103452		1.96	0.01	<0.2
103453		2.55	0.01	<0.2
103454		2.40	0.01	<0.2
103455		3.57	0.02	<0.2
103456		1.25	0.01	<0.2
103457		2.18	0.01	<0.2
103458		3.56	<0.01	<0.2
103459		1.54	0.01	<0.2
103460		1.74	<0.01	<0.2
103461		3.46	<0.01	<0.2
103462		3.95	<0.01	<0.2
103463		4.28	<0.01	<0.2
103464		2.43	<0.01	<0.2
103465		1.18	<0.01	<0.2
103466		3.86	0.01	<0.2
103467		3.00	<0.01	<0.2
103468		2.67	<0.01	<0.2
103469		2.26	<0.01	<0.2
103470		3.94	<0.01	<0.2
103471		3.85	<0.01	<0.2
103472		2.38	<0.01	<0.2
103473		2.20	0.04	<0.2
103474		3.48	<0.01	<0.2
103475		2.65	0.01	<0.2



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CERTIFICATE VO06118730

Project: NORDEAU
P.O. No.:
This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 22-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/lo BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:

Keith Rogers, Executive Manager Vancouver Laboratory



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO06118730

Sample Description	Method Analyte Units LOR	WEI21 Recvd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
103428		2.68	0.02	<0.2
103429		3.89	0.06	<0.2
103430		3.68	0.03	<0.2
103431		2.53	<0.01	<0.2
103432		4.01	0.01	<0.2
103433		4.41	0.26	<0.2
103434		4.06	<0.01	<0.2
103435		4.21	0.01	<0.2
103436		4.48	<0.01	<0.2
103437		3.58	<0.01	<0.2
103438		4.48	<0.01	<0.2
103439		2.71	0.52	<0.2
103440		2.74	0.20	<0.2
103441		2.82	0.01	<0.2
103442		1.35	<0.01	<0.2
103443		3.34	<0.01	<0.2
103444		3.55	0.03	<0.2
103445		4.05	0.06	<0.2
103446		4.06	0.08	<0.2
103447		4.01	0.10	0.3
103448		4.15	0.03	0.2
103449		3.12	0.03	0.3
103450		3.67	0.02	0.3
103451		3.32	0.07	0.2



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
Project: NORDEAU
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This report is for 17 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-NOV-2006.
The following have access to data associated with this certificate:
MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
ATTN: PETER KARELSE
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample log in - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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CERTIFICATE OF ANALYSIS VO06117089

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
103383		2.20	0.01	<0.2
103384		3.75	<0.01	<0.2
103393		2.06	0.01	<0.2
103394		3.54	0.01	0.2
103395		1.92	0.01	<0.2
103396		2.31	<0.01	<0.2
103397		2.56	<0.01	<0.2
103398		3.41	<0.01	<0.2
103399		1.97	<0.01	<0.2
103400		3.74	<0.01	<0.2
103401		3.93	<0.01	<0.2
103402		2.07	0.03	<0.2
103403		1.82	<0.01	<0.2
103404		2.24	<0.01	<0.2
103405		3.25	<0.01	<0.2
103406		1.99	<0.01	<0.2
103407		1.17	<0.01	0.2



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CERTIFICATE VO06117087

Project: NORDEAU
 P.O. No.:
 This report is for 24 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU-AA25 Au ppm	Ag-AA45 Ag ppm
103313		1.15	0.02	<0.2
103314		3.55	0.13	<0.2
103317		3.86	0.01	<0.2
103318		3.24	0.02	<0.2
103319		3.41	0.09	<0.2
103320		1.75	0.01	<0.2
103321		3.44	0.04	0.7
103322		3.36	0.01	<0.2
103355		1.79	<0.01	<0.2
103356		2.36	<0.01	0.2
103357		2.46	<0.01	0.2
103358		1.19	<0.01	<0.2
103359		1.37	<0.01	<0.2
103360		3.75	0.01	<0.2
103361		3.39	0.01	<0.2
103362		3.32	<0.01	0.2
103371		2.29	<0.01	<0.2
103372		3.08	<0.01	0.2
103373		3.12	<0.01	<0.2
103374		3.19	<0.01	<0.2
103375		2.11	0.01	<0.2
103376		3.37	<0.01	<0.2
103377		1.42	<0.01	<0.2
103378		2.60	<0.01	<0.2



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CERTIFICATE VO06117085

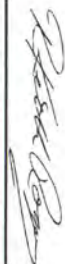
Project: NORDEAU
 P.O. No.:
 This report is for 19 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 17-NOV-2006.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN PETER KARELSE

To: PLATO GOLD CORP
 ATTN: PETER KARELSE
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature: 
 Keith Rogers, Executive Manager Vancouver Laboratory



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Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. kg	Au-AA25 Au ppm	Au-AA25 Au Check ppm	Ag-AA45 Ag ppm
103286		3.61	0.13		<0.2
103287		3.76	0.23		<0.2
103288		2.17	0.11		0.3
103289		1.09	0.35		0.2
103290		1.18	0.01		<0.2
103291		3.53	2.84		<0.2
103292		1.39	2.23		0.9
103293		3.10	1.59		<0.2
103294		2.16	7.58		<0.2
103295		2.20	3.49	2.53	<0.2
103296		2.63	0.48		<0.2
103297		3.86	0.44		0.3
103298		3.68	0.21		0.2
103299		3.88	1.28		0.4
103300		2.07	0.64		0.2
103301		2.74	0.08		<0.2
103302		2.31	<0.01		<0.2
103303		1.92	<0.01		<0.2
103304		2.85	<0.01		<0.2



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Account: PLAGOL

CERTIFICATE TB08137712

Project: NORDEAU
P. O. No.: NW-08-12
This report is for 127 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 16-SEP-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN
JASON ROSS
REJEAN GAGNON
JOHN LANGTON

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
As-AA45	Trace As-Aqua regia digestion	AAS
As-AA46	Ore grade As - aqua regia/AA	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TB08137712

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Recon Wt. kg	Au ppm	As ppm	As %
748300		2.70	<0.01	10	
748401		0.68	<0.01	<5	
748402		3.79	0.01	7	
748403		2.90	<0.01	<5	
748404		0.43	<0.01	<5	
748405		0.35	<0.01	6	
748406		1.90	0.12	124	
748407		3.00	0.57	945	
748408		2.26	0.08	136	
748409		1.77	0.17	72	
748410		0.69	<0.01	57	
748411		3.86	0.05	103	
748412		3.60	0.62	204	
748413		3.99	0.69	489	
748414		0.72	0.10	20	
748415		3.07	0.36	667	
748416		0.82	0.86	30	
748417		1.53	0.10	206	
748418		2.67	0.04	59	
748419		0.89	<0.01	32	
748420		0.89	<0.01	36	
748421		2.56	0.03	66	
748422		2.95	0.10	802	
748423		2.22	0.12	314	
748424		1.53	0.23	132	
748425		3.58	0.03	32	
748426		1.83	0.04	21	
748427		2.56	0.03	49	
748428		2.89	0.01	26	
748429		4.07	0.02	161	
748430		1.80	0.02	223	
748431		1.89	0.02	183	
748432		1.86	0.03	177	
748433		1.68	18.80	3100	
748434		0.88	0.03	243	
748435		0.84	0.06	225	
748436		0.90	0.01	52	
748437		3.52	0.01	61	
748438		1.02	<0.01	<5	
748439		0.87	0.01	24	



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CERTIFICATE OF ANALYSIS TB08137712

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Sample Description	Method Analyte Units	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	As-AA45 As ppm	As-AA46 As %	LOR
748440		1.53	0.02	81		
748441		3.18	0.03	172		
748442		3.54	0.03	353		
748443		1.14	0.16	4930		
748444		0.72	0.19	>10000	2.00	
748445		1.78	0.17	>10000	1.74	
748446		2.07	0.16	>10000	2.24	
748447		1.89	0.06	870		
748448		1.45	0.07	5230		
748449		0.87	0.13	565		
748450		0.82	0.06	491		
748451		0.90	2.11	821		
748452		1.86	0.07	2560		
748453		1.36	0.07	9900		
748454		1.97	0.03	>10000	1.09	
748455		2.13	0.03	3350		
748456		3.62	0.03	330		
748457		3.73	0.02	83		
748458		3.36	0.02	57		
748459		3.51	0.02	83		
748460		0.97	0.01	103		
748461		2.61	0.03	119		
748462		3.79	0.03	192		
748463		2.29	0.01	770		
748464		1.24	0.01	4390		
748465		1.14	0.01	3810		
748466		2.01	<0.01	1280		
748467		1.39	0.02	435		
748468		3.07	0.02	158		
748469		2.96	0.09	191		
748470		2.31	0.04	96		
748471		0.73	<0.01	28		
748472		1.82	0.02	24		
748473		1.21	0.01	<5		
748474		1.13	0.02	29		
748475		1.60	<0.01	<5		
748476		2.01	0.01	<5		
748477		2.51	<0.01	<5		
748478		1.53	<0.01	<5		
748479		1.19	<0.01	<5		

***** See Appendix Page for comments regarding this certificate *****



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Project: NORDEAU

CERTIFICATE OF ANALYSIS TB08137712

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Recvd Wt. kg	Au ppm	As ppm	As %
748480		0.95	<0.01	<5	
748481		3.90	<0.01	<5	
748482		1.10	<0.01	<5	
748483		3.84	<0.01	<5	
748484		1.73	0.47	4310	
748485		1.57	0.45	6100	
748486		2.08	0.04	128	
748487		3.16	0.07	195	
748488		0.90	0.05	1310	
748489		2.85	0.03	202	
748490		0.07	NSS	7	
748491		3.63	0.30	77	
748492		1.51	2.38	>10000	1.58
748493		0.80	0.47	>10000	2.09
748494		1.28	0.23	3590	
748495		1.12	0.07	3820	
748496		0.07	NSS	10	
748497		3.08	0.24	318	
748498		3.91	0.08	195	
748499		4.12	0.93	361	
748500		0.74	0.01	10	
748301		0.07	NSS	269	
748302		3.78	<0.01	33	
748303		2.71	<0.01	18	
748304		2.67	<0.01	7	
748305		0.95	<0.01	<5	
748306		0.52	<0.01	<5	
748307		1.65	<0.01	15	
748308		3.63	<0.01	33	
748309		1.92	<0.01	48	
748310		1.61	<0.01	50	
748311		0.07	NSS	<5	
748312		3.75	<0.01	212	
748313		3.32	0.15	79	
748314		0.88	0.04	282	
748315		0.06	NSS	16	
748316		3.38	0.01	410	
748317		2.16	<0.01	71	
748318		1.52	<0.01	19	
748319		2.17	0.02	580	



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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Recvd Wt kg	Au ppm	As ppm	As %
749320		3.66	0.01	39	
749321		0.80	<0.01	16	
749322		3.84	0.01	<5	
749323		0.80	0.03	14	
749324		0.32	<0.01	7	
749325		0.28	<0.01	<5	
749326		0.07	NSS	6	



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Method	CERTIFICATE COMMENTS
ALL METHODS	NSS is non-sufficient sample.



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CERTIFICATE VO08019468

Project: NORDEAU
P.O. No.: NW-08-02
This report is for 102 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 15-FEB-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample LogIn - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU
CERTIFICATE OF ANALYSIS VO08019468

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Au-AA25	Ag-AA45
		Recvd Wt. kg 0.02	Au ppm 0.01	Au Check ppm 0.01	Ag ppm 0.2
741501		1.80	0.02		<0.2
741502		1.28	<0.01		<0.2
741503		0.64	0.05		0.4
741504		1.76	<0.01		0.2
741505		1.29	0.30		<0.2
741506		1.00	0.16		<0.2
741507		1.64	<0.01		<0.2
741508		2.33	<0.01		<0.2
741509		1.28	0.02		<0.2
741510		0.74	<0.01		<0.2
741511		0.56	<0.01		<0.2
741512		1.17	0.01		<0.2
741513		1.38	<0.01		<0.2
741514		1.19	<0.01		0.2
741515		0.55	<0.01		<0.2
741516		0.63	<0.01		<0.2
741517		0.65	<0.01		<0.2
741518		2.37	<0.01		<0.2
741519		0.59	<0.01		<0.2
741520		0.39	<0.01		<0.2
741521		1.09	<0.01		<0.2
741522		1.77	<0.01		<0.2
741523		1.58	0.01		<0.2
741524		1.41	<0.01		<0.2
741525		1.91	<0.01		<0.2
741526		1.87	<0.01		<0.2
741527		1.19	<0.01		<0.2
741528		1.29	3.96	3.16	<0.2
741529		0.86	<0.01		<0.2
741530		1.99	0.57		<0.2
741531		0.81	<0.01		<0.2
741532		1.99	0.01		<0.2
741533		0.63	0.01		<0.2
741534		0.38	<0.01		<0.2
741535		0.74	0.01		<0.2
741536		1.46	<0.01		<0.2
741537		1.83	<0.01		<0.2
741538		0.69	0.01		<0.2
741539		1.82	0.01		<0.2
741540		1.75	<0.01		<0.2



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CERTIFICATE OF ANALYSIS VO08019468

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Au-AA25	Ag-AA45
		Recvd Wt. kg	Au ppm	Au Check ppm	Ag ppm
741541		0.60	0.53		<0.2
741542		2.00	0.01		<0.2
741543		3.57	0.01		<0.2
741544		3.21	<0.01		<0.2
741545		2.07	0.01		<0.2
741546		1.01	<0.01		<0.2
741547		2.56	<0.01		<0.2
741548		1.06	<0.01		<0.2
741549		3.37	<0.01		<0.2
741550		3.60	<0.01		<0.2
741551		1.14	<0.01		<0.2
741552		2.55	<0.01		<0.2
741553		2.23	<0.01		<0.2
741554		3.42	<0.01		<0.2
741555		2.58	<0.01		<0.2
741556		0.82	<0.01		<0.2
741557		2.55	0.01		<0.2
741558		1.98	<0.01		<0.2
741559		1.38	<0.01		<0.2
741560		1.41	0.03		<0.2
741561		1.41	<0.01		<0.2
741562		1.96	0.01		<0.2
741563		2.47	0.01		<0.2
741564		0.84	0.03		<0.2
741565		2.27	0.02		<0.2
741566		0.53	0.19		<0.2
741567		2.72	0.02		<0.2
741568		0.87	0.01		<0.2
741569		2.79	0.01		<0.2
741570		1.97	2.96		<0.2
741571		0.68	0.12		<0.2
741572		3.23	0.26		<0.2
741573		0.79	0.05		<0.2
741574		1.28	<0.01		<0.2
741575		1.68	<0.01		<0.2
741576		1.02	0.01		<0.2
741577		3.29	<0.01		<0.2
741578		1.79	<0.01		<0.2
741579		2.17	0.01		<0.2
741580		1.37	0.01		<0.2



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CERTIFICATE OF ANALYSIS VO08019468

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Sample Description	Method Analyte Units LOR	WEI:21 Recrd Wt. Kg	Au-AA25 Au ppm	Au-AA25 Au Check ppm	Ag-AA45 Ag ppm
741581		0.70	0.14		<0.2
741582		3.34	0.03		<0.2
741583		3.35	0.01		<0.2
741584		3.39	0.06		<0.2
741585		2.96	0.01		<0.2
741586		2.22	0.04		<0.2
741587		0.72	0.44		0.3
741588		2.02	0.02		<0.2
741589		0.91	1.78		0.2
741590		0.57	0.43		<0.2
741591		0.58	0.39		0.2
741592		2.70	0.58		0.2
741593		2.92	0.52		0.2
741594		0.80	1.16		<0.2
741595		1.46	0.63		<0.2
741596		1.60	0.75		<0.2
741597		1.81	0.60		<0.2
741598		1.43	8.83		0.5
741599		1.28	0.28		<0.2
741600		0.99	0.14		<0.2
741601		0.54	0.05		<0.2
741602		1.98	0.61		<0.2



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CERTIFICATE VO08019469

Project: NORDEAU
P.O. No.: NW-08-02
This report is for 102 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 15-FEB-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-OC	Pulverizing QC Test
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AAA5	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08019469

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-AA25 Au ppm	Au-AA25 Au Check ppm	Ag-AA45 Ag ppm
741603		1.49	0.07		<0.2
741604		1.28	0.05		<0.2
741605		1.71	0.23		<0.2
741606		1.88	0.03		<0.2
741607		2.09	0.01		<0.2
741608		3.37	<0.01		<0.2
741609		3.47	<0.01		<0.2
741610		3.45	<0.01		<0.2
741611		3.61	<0.01		<0.2
741612		3.71	0.01		<0.2
741613		3.42	<0.01		<0.2
741614		3.02	<0.01		<0.2
741615		1.27	0.01		<0.2
741616		0.34	0.01		<0.2
741617		1.67	0.01		<0.2
741618		3.36	0.01		<0.2
741619		2.02	0.01		<0.2
741620		2.19	<0.01		<0.2
741621		3.64	<0.01		<0.2
741622		4.05	0.01		<0.2
741623		3.64	0.01		<0.2
741624		3.85	0.01		<0.2
741625		3.61	0.01		<0.2
741626		3.30	0.01		<0.2
741627		3.36	0.01		<0.2
741628		3.89	0.22		<0.2
741629		1.67	0.24		<0.2
741630		1.84	0.02		<0.2
741631		1.15	0.50		<0.2
741632		3.53	0.03		<0.2
741633		3.29	0.01		<0.2
741634		3.59	0.04		<0.2
741635		3.89	0.01		<0.2
741636		2.19	0.01		<0.2
741637		1.21	0.01		<0.2
741638		1.74	2.16	1.19	0.5
741639		0.89	0.02		<0.2
741640		0.84	1.31	1.04	0.2
741641		0.64	0.47		<0.2
741642		1.90	0.01		<0.2

Comments: Additional Au-AA25 result for sample 741655 is 4.40 ppm



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08019469

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA25 Au ppm 0.01	Au-AA25 Au Check ppm 0.01	Ag-AA45 Ag ppm 0.2
741643		3.71	0.02		<0.2
741644		3.76	0.02		<0.2
741645		2.08	0.01		<0.2
741646		1.62	0.41		<0.2
741647		0.33	2.79		<0.2
741648		1.06	0.09		<0.2
741649		3.14	0.21		<0.2
741650		3.04	0.09		<0.2
741651		0.75	0.16		<0.2
741652		3.23	0.15		<0.2
741653		3.00	0.02		<0.2
741654		1.23	0.19		<0.2
741655		0.74	7.17	3.28	<0.2
741656		2.27	0.02		<0.2
741657		0.48	0.03		<0.2
741658		0.89	0.01		<0.2
741659		3.78	0.02		<0.2
741660		3.86	0.01		<0.2
741661		3.44	0.01		<0.2
741662		3.47	<0.01		<0.2
741663		3.47	0.01		<0.2
741664		2.70	0.01		<0.2
741665		2.60	0.01		<0.2
741666		2.70	0.01		<0.2
741667		2.55	0.04		<0.2
741668		3.46	0.20		<0.2
741669		3.55	0.14		0.3
741670		3.55	0.16		0.3
741671		0.67	0.11		<0.2
741672		0.48	0.02		0.2
741673		1.22	0.11		0.3
741674		0.91	0.02		<0.2
741675		1.52	0.15		<0.2
741676		3.79	1.06		0.2
741677		3.43	1.86		0.3
741678		0.54	0.10		0.2
741679		0.51	0.24		0.3
741680		0.71	0.03		0.3
741681		1.77	0.04		<0.2
741682		0.79	0.04		0.3

Comments: Additional Au-AA25 result for sample 741655 is 4.40 ppm



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08019469

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-AA25 Au ppm	Au-AA25 Au Check ppm	Ag-AA45 Ag ppm
741683		1.40	0.03		0.2
741684		3.12	0.01		<0.2
741685		2.61	0.01		<0.2
741686		1.85	0.01		0.2
741687		1.36	0.01		0.3
741688		2.36	0.01		0.4
741689		2.05	0.01		0.2
741690		3.49	0.02		0.4
741691		1.52	0.02		0.4
741692		1.87	0.01		0.5
741693		2.50	0.57		0.2
741694		3.83	<0.01		0.2
741695		3.63	<0.01		1.0
741696		2.85	<0.01		0.3
741697		2.25	<0.01		0.2
741698		2.25	<0.01		0.2
741699		4.10	<0.01		0.3
741700		0.75	<0.01		<0.2
741701		1.42	<0.01		<0.2
741702		3.69	0.01		0.2
741703		2.38	0.01		0.4
741704		0.69	<0.01		0.3

Comments: Additional Au-AA25 result for sample 741655 is 4.40 ppm



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CERTIFICATE VO08021325

Project: NORDEAU
P.O. No.: NW-08-01
This report is for 82 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 21-FEB-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
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ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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 Account: PLAGOL

Project: NORDEAU
CERTIFICATE OF ANALYSIS VO08021325

Sample Description	Method Analyte Units	WEI-21		
		Rec'd Wt. kg	Au ppm	Ag ppm
741790	AU-AA25	0.41	0.19	<0.2
741791	Au	0.64	<0.01	<0.2
741792	Au	0.63	0.02	<0.2
741793	Au	2.83	0.18	<0.2
741794	Au	2.18	0.23	<0.2
741795	Ag-AA45	2.19	0.29	<0.2
741796	Ag	4.07	0.01	<0.2
741797	Ag	3.86	0.04	<0.2
741798	Ag	3.19	0.01	<0.2
741799	Ag	0.82	0.61	<0.2
741800	Ag	1.56	0.01	<0.2
741801	Ag	2.98	0.02	<0.2
741802	Ag	2.42	0.01	<0.2
741803	Ag	2.43	<0.01	<0.2
741804	Ag	1.39	0.01	<0.2
741805	Ag	1.72	<0.01	<0.2
741806	Ag	1.40	<0.01	<0.2
741807	Ag	2.06	<0.01	<0.2
741808	Ag	0.48	<0.01	<0.2
741809	Ag	0.56	<0.01	0.2
741810	Ag	3.07	<0.01	<0.2
741811	Ag	1.91	0.01	<0.2
741812	Ag	1.29	0.03	0.2
741813	Ag	1.71	1.15	<0.2
741814	Ag	2.16	0.05	0.2
741815	Ag	2.69	0.01	<0.2
741816	Ag	1.12	<0.01	<0.2
741817	Ag	3.53	0.79	<0.2
741818	Ag	0.80	0.77	0.2
741819	Ag	3.31	0.35	<0.2
741820	Ag	3.79	0.02	<0.2
741821	Ag	3.21	0.01	<0.2
741822	Ag	3.48	0.11	<0.2
741823	Ag	3.67	1.98	<0.2
741824	Ag	4.01	8.47	0.2
741825	Ag	3.36	0.02	<0.2
741826	Ag	2.16	0.03	<0.2
741827	Ag	2.82	0.01	<0.2
741828	Ag	0.89	3.00	<0.2
741829	Ag	3.65	0.01	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08021325

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
741830		2.73	0.01	<0.2
741831		1.16	0.02	<0.2
741832		2.45	0.15	<0.2
741833		1.70	0.01	<0.2
741834		2.82	<0.01	<0.2
741835		3.58	0.05	<0.2
741839		1.29	6.61	0.5
741840		0.83	4.43	0.2
741841		1.54	0.16	<0.2
741842		0.87	4.25	0.2
741843		1.34	0.24	<0.2
741844		0.56	0.43	<0.2
741845		0.97	0.09	<0.2
741846		0.45	1.02	<0.2
741847		3.19	0.04	<0.2
741848		3.41	0.22	<0.2
741849		0.65	2.27	<0.2
741850		1.12	0.15	<0.2
741851		0.56	2.48	<0.2
741852		3.38	0.04	<0.2
741853		3.61	<0.01	<0.2
741854		3.63	<0.01	<0.2
741855		3.49	0.08	<0.2
741856		1.03	0.05	<0.2
741857		0.58	0.38	<0.2
741858		2.95	0.01	<0.2
741859		3.12	0.01	0.3
741860		1.35	0.01	0.2
741861		2.00	9.73	0.2
741862		3.45	0.04	<0.2
741863		1.09	1.21	<0.2
741864		1.20	0.45	<0.2
741865		2.69	0.03	<0.2
741866		3.71	0.03	<0.2
741867		2.24	0.90	<0.2
741868		0.74	4.18	0.4
741869		2.47	0.09	<0.2
741870		2.11	0.01	<0.2
741871		0.54	<0.01	<0.2
741872		1.43	0.01	<0.2



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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Recvd Wt. kg	Au ppm	Ag ppm
741873		0.83	0.02	<0.2
741874		1.06	0.02	0.2



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CERTIFICATE VO08021326

Project: NORDEAU
P.O. No.: NW-08-01
This report is for 6 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 21-FEB-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample Login - Rcd w/o BarCode
PUL-QC	Pulverizing QC Test
GRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU
CERTIFICATE OF ANALYSIS VO08021326

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Account: PLAGOL

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
741710		1.25	0.05	<0.2
741711		0.70	1.10	0.4
741712		1.92	0.03	<0.2
741836		1.48	0.47	0.3
741837		2.04	2.28	0.2
741838		1.16	7.59	0.8



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CERTIFICATE VO08022061

Project: NORDEAU
P.O. No.: NW-08-01
This report is for 82 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 21-FEB-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

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Sample Description	Method Analyte Units LOR	WEI-21		
		Recvd Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
741705		0.50	0.08	<0.2
741706		0.85	0.01	<0.2
741707		0.70	<0.01	<0.2
741708		0.74	0.01	0.3
741709		0.78	0.83	0.3
741713		2.00	0.02	0.2
741714		0.70	<0.01	<0.2
741715		0.87	0.02	<0.2
741716		1.21	0.22	<0.2
741717		1.89	0.03	<0.2
741718		1.51	0.03	<0.2
741719		2.16	0.04	0.2
741720		0.87	0.30	<0.2
741721		0.74	0.05	0.2
741722		1.89	0.03	<0.2
741723		0.88	0.02	<0.2
741724		0.66	0.01	<0.2
741725		0.86	0.02	<0.2
741726		0.52	0.02	0.3
741727		1.02	0.01	<0.2
741728		1.13	0.02	<0.2
741729		0.76	0.13	<0.2
741730		2.51	0.01	0.3
741731		0.67	0.01	<0.2
741732		2.05	0.01	<0.2
741733		0.88	0.01	<0.2
741734		0.47	0.01	<0.2
741735		1.51	0.19	0.2
741736		1.03	0.02	<0.2
741737		3.17	0.20	<0.2
741738		0.71	0.02	<0.2
741739		0.66	0.01	<0.2
741740		0.90	<0.01	<0.2
741741		1.38	<0.01	<0.2
741742		2.14	0.01	<0.2
741743		1.99	0.01	<0.2
741744		2.66	0.02	0.2
741745		1.78	<0.01	<0.2
741746		1.36	<0.01	<0.2
741747		1.07	<0.01	<0.2



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Project: NORDEAU

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Sample Description	Method Analyte Units LOR	WEI-21		Au-AA25		Ag-AA45	
		Recd Wt. Kg	0.02	Au ppm	0.01	Ag ppm	0.2
741748		0.67	<0.01	<0.01	0.2		
741749		0.93	<0.01	<0.2			
741750		2.95	0.04	0.4			
741751		1.88	<0.01	0.2			
741752		1.49	0.04	<0.2			
741753		0.95	0.02	0.4			
741754		2.49	0.10	<0.2			
741755		1.30	0.04	<0.2			
741756		3.21	0.02	0.2			
741757		3.53	<0.01	<0.2			
741758		3.59	<0.01	<0.2			
741759		1.00	<0.01	0.2			
741760		1.12	<0.01	<0.2			
741761		1.08	<0.01	<0.2			
741762		1.55	0.01	<0.2			
741763		1.93	<0.01	<0.2			
741764		0.74	0.01	0.3			
741765		1.21	0.70	0.2			
741766		0.86	<0.01	<0.2			
741767		1.13	0.01	0.2			
741768		2.52	0.01	0.3			
741769		1.34	0.02	<0.2			
741770		3.24	0.02	0.2			
741771		1.00	0.02	<0.2			
741772		1.53	0.15	0.2			
741773		1.51	0.12	<0.2			
741774		1.06	0.06	<0.2			
741775		0.74	0.41	0.2			
741776		1.15	1.56	<0.2			
741777		0.75	5.76	<0.2			
741778		2.00	0.21	<0.2			
741779		2.49	0.03	<0.2			
741780		3.62	0.01	<0.2			
741781		1.13	0.02	<0.2			
741782		2.52	0.01	<0.2			
741783		3.42	0.01	<0.2			
741784		3.57	0.14	<0.2			
741785		3.34	0.04	<0.2			
741786		1.48	0.02	<0.2			
741787		0.47	2.55	<0.2			



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Sample Description	Method Analyte Units LOR	WEI:21	AU-AA25	AG-AA45
		Reco'd Wt. kg	Au ppm	Ag ppm
741788		3.74	0.01	<0.2
741789		3.09	0.01	<0.2



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CERTIFICATE VO08022765

Project: NORDEAU
P.O. No.: NW-08-03
This report is for 92 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 28-FEB-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08022765

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Recvd Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
741875		0.74	0.03	<0.2
741876		0.34	0.02	<0.2
741877		0.45	0.01	<0.2
741878		0.99	0.02	<0.2
741879		2.62	0.04	<0.2
741880		0.95	0.01	<0.2
741881		2.28	0.09	<0.2
741882		1.66	0.02	<0.2
741883		0.63	0.01	<0.2
741884		0.82	0.33	<0.2
741885		1.25	0.01	<0.2
741886		0.70	0.23	0.2
741887		0.69	0.02	<0.2
741888		1.20	0.03	<0.2
741889		1.22	0.02	0.2
741890		0.73	0.02	0.2
741891		1.33	0.02	<0.2
741892		3.75	0.04	<0.2
741893		1.45	0.12	<0.2
741894		1.17	0.05	<0.2
741895		2.76	0.03	<0.2
741896		1.39	0.05	<0.2
741897		2.32	0.05	<0.2
741898		3.60	0.09	<0.2
741899		1.99	0.10	0.3
741900		1.45	0.14	<0.2
741901		1.50	0.10	<0.2
741902		0.85	0.88	<0.2
741903		2.24	0.10	<0.2
741904		1.71	0.17	0.2
741905		1.25	0.05	<0.2
741906		2.28	0.06	<0.2
741907		1.28	0.11	0.2
741908		3.61	0.04	<0.2
741909		2.81	0.03	<0.2
741910		0.76	0.07	<0.2
741911		2.47	0.03	<0.2
741912		2.32	0.02	<0.2
741913		2.36	0.03	<0.2
741914		0.53	0.06	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08022765

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Recvd Wt. kg 0.02	Au ppm 0.01	Ag ppm 0.2
741915		3.18	0.04	<0.2
741916		3.55	0.03	0.2
741917		1.06	0.02	0.2
741918		0.57	0.05	<0.2
741919		1.62	0.02	<0.2
741920		1.44	0.06	<0.2
741921		2.70	0.03	0.2
741922		2.42	0.05	<0.2
741923		1.94	0.11	<0.2
741924		2.71	0.05	<0.2
741925		3.83	0.03	<0.2
741926		3.88	0.02	<0.2
741927		3.38	0.03	0.2
741928		1.40	0.03	<0.2
741929		0.70	0.02	<0.2
741930		0.64	0.04	<0.2
741931		3.61	0.03	<0.2
741932		1.24	0.01	<0.2
741933		2.35	0.01	<0.2
741934		2.44	0.01	0.2
741935		1.22	0.06	0.2
741936		0.86	0.01	0.2
741937		1.22	<0.01	<0.2
741938		1.87	0.02	0.3
741939		1.75	<0.01	0.3
741940		3.02	0.01	<0.2
741941		3.91	0.01	<0.2
741942		0.83	0.01	<0.2
741943		0.70	0.01	<0.2
741944		3.06	0.02	<0.2
741945		0.75	0.81	<0.2
741946		0.77	<0.01	<0.2
741947		0.57	0.01	<0.2
741948		0.80	0.01	0.2
741949		0.68	0.01	<0.2
741950		2.46	0.01	<0.2
741951		1.07	0.01	<0.2
741952		3.92	0.01	0.2
741953		3.86	0.03	<0.2
741954		3.89	0.01	<0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08022765

Sample Description	Method Analyte Units LOR	WEI-21 Record Wt. kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
741955		3.05	0.01	<0.2
741956		1.32	0.01	<0.2
741957		2.43	0.01	<0.2
741958		1.68	0.01	<0.2
741959		2.16	0.01	<0.2
741960		2.61	0.01	<0.2
741961		1.93	0.01	<0.2
741962		0.89	<0.01	<0.2
741963		1.66	<0.01	<0.2
741964		1.26	0.01	<0.2
741965		2.70	<0.01	<0.2
741966		3.30	0.01	<0.2



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Page: 1
 Finalized Date: 31-MAR-2008
 Account: PLAGOL

CERTIFICATE VO08022766

Project: NORDEAU
 P.O. No.: NW-08-03
 This report is for 91 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 28-FEB-2008.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
 ATTN: JASON ROSS
 1300 BAY STREET
 SUITE 300
 TORONTO ON M5R 3K8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

Signature:

 Colin Ramsshaw, Vancouver Laboratory Manager



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 Finalized Date: 31-MAR-2008
 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08022766

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
741967		1.94	0.02	<0.2
741968		1.80	0.01	<0.2
741969		3.78	0.01	<0.2
741970		3.45	0.01	<0.2
741971		4.42	0.01	<0.2
741972		2.52	0.01	<0.2
741973		2.86	<0.01	<0.2
741974		4.04	<0.01	<0.2
741975		3.85	0.01	<0.2
741976		1.05	<0.01	<0.2
741977		2.82	0.01	<0.2
741978		3.69	0.02	<0.2
741979		1.85	<0.01	<0.2
741980		2.17	0.01	<0.2
741981		3.81	<0.01	<0.2
741982		1.03	0.01	<0.2
741983		2.76	<0.01	<0.2
741984		1.12	<0.01	<0.2
741985		2.77	0.01	<0.2
741986		0.70	1.44	0.5
741987		1.69	<0.01	<0.2
741988		2.17	0.02	<0.2
741989		1.83	0.04	<0.2
741990		1.65	<0.01	<0.2
741991		3.00	<0.01	<0.2
741992		1.95	0.04	<0.2
741993		1.63	0.01	<0.2
741994		1.74	0.15	<0.2
741995		3.77	0.03	<0.2
741996		3.66	0.01	<0.2
741997		3.12	0.02	<0.2
741998		3.95	0.13	0.4
741999		1.45	0.17	<0.2
742000		2.37	0.15	<0.2
747001		3.28	0.05	<0.2
747002		1.04	0.03	<0.2
747003		2.81	0.28	<0.2
747004		2.81	0.01	<0.2
747005		0.96	0.02	<0.2
747006		2.72	0.01	<0.2



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Page: 3 - A
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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08022766

Sample Description	Method Analyte Units LOR	WEI-21		AU-AA25		AG-AA45	
		Rec'd Wt. kg	0.02	Au ppm	0.01	Ag ppm	0.2
747007		3.61		0.17		<0.2	
747008		2.34		0.73		<0.2	
747009		2.51		1.33		<0.2	
747010		3.90		0.02		<0.2	
747011		4.00		0.01		<0.2	
747012		0.61		<0.01		<0.2	
747013		3.78		0.01		<0.2	
747014		3.60		0.01		<0.2	
747015		0.64		0.01		<0.2	
747016		1.65		1.03		<0.2	
747017		1.36		10.00		0.7	
747018		2.16		5.12		0.2	
747019		1.48		6.90		0.4	
747020		2.10		0.86		<0.2	
747021		2.27		2.29		0.2	
747022		1.05		0.10		<0.2	
747023		2.66		0.05		<0.2	
747024		3.26		0.02		<0.2	
747025		3.62		0.03		<0.2	
747026		3.77		0.29		<0.2	
747027		3.33		0.04		<0.2	
747028		3.68		0.03		<0.2	
747029		2.30		0.13		<0.2	
747030		1.15		5.57		0.3	
747031		3.04		0.02		<0.2	
747032		3.33		0.03		<0.2	
747033		3.55		0.01		<0.2	
747034		1.28		0.04		<0.2	
747035		0.51		0.01		<0.2	
747036		2.41		1.78		<0.2	
747037		0.59		0.04		<0.2	
747038		1.78		0.35		<0.2	
747039		0.69		0.36		1.5	
747040		0.55		0.01		<0.2	
747041		3.93		0.56		0.5	
747042		3.78		0.06		<0.2	
747043		3.54		0.01		<0.2	
747044		1.95		0.02		<0.2	
747045		1.79		0.18		<0.2	
747046		3.19		0.06		<0.2	



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08022766

Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
747047		0.99	0.27	<0.2
747048		0.91	0.01	<0.2
747049		1.33	0.01	<0.2
747050		0.71	0.01	0.2
747051		1.92	0.02	0.4
747052		3.34	0.04	<0.2
747053		0.58	0.01	<0.2
747054		0.99	0.01	<0.2
747055		0.51	0.01	0.3
747056		1.31	0.01	0.3
747057		0.82	0.02	0.2



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Page: 1
Finalized Date: 7-APR-2008
Account: PLAGOL

CERTIFICATE VO08028008

Project: NORDEAU
P.O. No.:
This report is for 96 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 7-MAR-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU
CERTIFICATE OF ANALYSIS VO08028008

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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45			
		Recrd Wt. kg	Au ppm	Ag ppm			
747058		0.87	0.01	<0.2			
747059		0.83	0.10	0.2			
747060		3.21	0.03	0.2			
747061		1.61	0.06	0.2			
747062		2.60	0.02	0.2			
747063		2.38	0.02	0.2			
747064		2.94	0.03	0.2			
747065		2.36	0.03	0.2			
747066		2.36	0.06	<0.2			
747067		1.38	0.05	<0.2			
747068		1.56	0.92	<0.2			
747069		0.67	2.73	0.3			
747070		3.54	0.01	0.2			
747071		3.62	0.02	<0.2			
747072		3.34	<0.01	<0.2			
747073		0.68	3.00	<0.2			
747074		3.55	<0.01	<0.2			
747075		3.31	<0.01	<0.2			
747076		0.47	<0.01	<0.2			
747077		0.61	<0.01	<0.2			
747078		0.94	0.01	<0.2			
747079		0.64	0.02	<0.2			
747080		0.88	<0.01	<0.2			
747081		0.98	0.08	<0.2			
747082		1.01	5.97	1.3			
747083		2.05	<0.01	<0.2			
747084		2.46	0.03	<0.2			
747085		0.96	0.38	0.2			
747086		3.71	0.01	<0.2			
747087		4.05	0.03	<0.2			
747088		3.50	0.02	<0.2			
747089		2.56	0.12	<0.2			
747090		0.90	0.38	<0.2			
747091		3.03	0.83	<0.2			
747092		1.16	0.01	0.2			
747093		1.48	0.41	<0.2			
747094		2.07	0.06	<0.2			
747095		1.81	0.19	<0.2			
747096		2.25	0.03	<0.2			
747097		2.10	0.14	<0.2			



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 Finalized Date: 7-APR-2008
 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08028008

Sample Description	Method Analyte Units LOR	WEI-21		Au-AA25		Ag-AA45	
		Receivd Wt. kg	0.02	Au ppm	0.01	Ag ppm	0.2
747098		1.71	0.02	4.29	0.01	5.5	0.2
747099		1.92	0.02	1.02	0.01	<0.2	0.2
747100		1.58	0.02	0.80	0.01	0.2	0.2
747101		3.22	0.02	0.79	0.01	<0.2	0.2
747102		3.79	0.02	0.76	0.01	0.2	0.2
747103		2.90	0.02	0.85	0.01	<0.2	0.2
747104		1.19	0.02	0.86	0.01	0.2	0.2
747105		2.82	0.02	0.11	0.01	<0.2	0.2
747106		3.84	0.02	0.75	0.01	0.2	0.2
747107		4.03	0.02	0.05	0.01	0.2	0.2
747108		3.37	0.02	0.04	0.01	0.2	0.2
747109		3.91	0.02	0.03	0.01	0.2	0.2
747110		0.81	0.02	0.02	0.01	0.2	0.2
747111		3.04	0.02	0.03	0.01	0.2	0.2
747112		3.65	0.02	0.72	0.01	0.2	0.2
747113		3.57	0.02	0.22	0.01	0.3	0.2
747114		3.21	0.02	0.02	0.01	<0.2	0.2
747115		4.01	0.02	0.01	0.01	<0.2	0.2
747116		3.53	0.02	0.01	0.01	<0.2	0.2
747117		3.81	0.02	0.01	0.01	<0.2	0.2
747118		3.71	0.02	0.01	0.01	0.2	0.2
747119		3.99	0.02	0.01	0.01	0.2	0.2
747120		3.51	0.02	0.01	0.01	<0.2	0.2
747121		3.64	0.02	0.02	0.01	<0.2	0.2
747122		3.78	0.02	0.01	0.01	0.2	0.2
747123		3.57	0.02	<0.01	0.01	<0.2	0.2
747124		1.63	0.02	<0.01	0.01	0.2	0.2
747125		3.38	0.02	<0.01	0.01	<0.2	0.2
747126		3.75	0.02	<0.01	0.01	<0.2	0.2
747127		2.54	0.02	<0.01	0.01	<0.2	0.2
747128		1.98	0.02	0.24	0.01	0.2	0.2
747129		1.84	0.02	4.06	0.01	0.6	0.2
747130		3.63	0.02	0.05	0.01	0.2	0.2
747131		2.91	0.02	0.02	0.01	0.2	0.2
747132		3.81	0.02	0.03	0.01	0.2	0.2
747133		3.61	0.02	0.08	0.01	<0.2	0.2
747134		3.98	0.02	0.02	0.01	0.2	0.2
747135		3.50	0.02	0.18	0.01	<0.2	0.2
747136		3.85	0.02	<0.01	0.01	<0.2	0.2
747137		1.98	0.02	<0.01	0.01	0.2	0.2



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08028008

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Sample Description	Method Analyte Units LOR	WEI-21 Recd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
747138		2.17	<0.01	<0.2
747139		1.59	0.01	<0.2
747140		0.49	<0.01	<0.2
747141		1.70	0.02	<0.2
747142		3.67	0.01	<0.2
747143		1.12	0.03	<0.2
747144		1.13	0.20	<0.2
747145		1.30	0.02	<0.2
747146		3.82	<0.01	<0.2
747147		3.04	<0.01	0.3
747148		0.76	<0.01	<0.2
747149		0.62	<0.01	<0.2
747150		1.72	0.02	<0.2
747151		3.09	0.01	<0.2
747152		0.85	<0.01	0.2
747153		0.62	0.01	<0.2



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CERTIFICATE VO08028774

Project: NORDEAU
P. O. No.:
This report is for 3 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 11-MAR-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

ALS CODE	DESCRIPTION	SAMPLE PREPARATION
WEI-21	Received Sample Weight	
LOG-22	Sample login - Rod w/o BarCode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS		AAS

To: PLATO GOLD CORP
ATTN: JASON ROSS
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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08028774

Page: 2 - A
Total # Pages: 2 (A)
Finalized Date: 31-MAR-2008
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Sample Description	Method Analyte Units LOR	WEI:21 Recd Wt. Kg	Ag-AA45 Ag ppm
747288		2.24	0.3
747289		2.41	<0.2
747290		1.16	<0.2



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CERTIFICATE VO08028779

Project: NORDEAU
P.O. No.:
This report is for 3 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 11-MAR-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
FND-03	Find Reject for Addn Analysis
SCR-21	Screen to -100 um
LOG-22	Sample login - Red w/o BarCode
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ALS CODE	DESCRIPTION	INSTRUMENT
Au-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: PLATO GOLD CORP
ATTN: JASON ROSS
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 8-APR-2008
 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08028779

Sample Description	Method Analyte Units	Au-AA25		Au-SCR21		Au-SCR21		Au-SCR21		Au-SCR21		Au-SCR21		Au-AA25D	
		Recvd Wt. kg	Au ppm	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Au ppm	Au ppm	Au ppm	Au ppm
747288		0.86	0.45	0.46	0.70	0.45	0.027	38.34	811.1	0.45					
747289		0.88	0.64	0.63	1.17	0.61	0.030	25.65	845.7	0.58					
747290		0.87	2.67	2.41	1.98	2.43	0.076	38.47	818.4	2.19					

Comments: Reprise à partir des rejets du WO VO08028774



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CERTIFICATE VO08030013

Project: NORDEAU
P.O. No.: NW-08-04
This report is for 144 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 11-MAR-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	
CRU-QC	Crushing QC Test	
LOG-22	Sample login - Rcd w/o BarCode	
PUL-QC	Pulverizing QC Test	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08030013

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
747154		3.71	0.04	<0.2
747155		1.20	0.04	<0.2
747156		1.91	0.33	0.2
747157		2.05	0.12	<0.2
747158		2.57	0.04	<0.2
747159		2.00	0.03	<0.2
747160		3.55	0.03	<0.2
747161		2.14	0.02	<0.2
747162		1.50	0.03	<0.2
747163		2.11	0.03	<0.2
747164		1.10	0.03	<0.2
747165		0.70	0.02	<0.2
747166		3.88	0.04	<0.2
747167		2.24	0.07	<0.2
747168		3.43	0.02	<0.2
747169		0.78	0.03	<0.2
747170		1.49	0.02	<0.2
747171		1.03	0.03	<0.2
747172		0.72	0.03	<0.2
747173		1.55	0.04	<0.2
747174		0.71	0.07	<0.2
747175		1.50	0.03	<0.2
747176		3.31	0.03	<0.2
747177		3.80	0.05	<0.2
747178		1.23	0.04	<0.2
747179		3.70	0.05	<0.2
747180		3.31	0.05	<0.2
747181		2.41	0.16	<0.2
747182		0.79	0.03	0.3
747183		2.60	0.02	<0.2
747184		3.46	0.06	0.3
747185		0.82	0.07	0.3
747186		0.71	0.14	<0.2
747187		3.65	0.10	<0.2
747188		3.54	0.66	<0.2
747189		3.47	0.65	0.4
747190		1.94	0.54	<0.2
747191		3.55	0.58	0.2
747192		0.66	0.06	<0.2
747193		0.68	0.06	<0.2

Comments: Additional Au-AA25 check values for sample 747282 are 0.19 ppm and 0.55 ppm.



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08030013

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
747194		3.77	0.04	0.2
747195		3.44	0.06	0.3
747196		3.51	0.12	<0.2
747197		1.07	0.07	0.2
747198		3.62	0.15	0.2
747199		2.30	0.08	<0.2
747200		3.73	0.05	0.4
747201		3.51	0.06	0.4
747202		3.61	0.07	0.3
747203		3.71	0.08	0.2
747204		3.63	0.06	0.4
747205		0.84	0.07	0.3
747206		1.54	0.08	<0.2
747207		2.11	0.12	<0.2
747208		2.47	0.40	0.2
747209		1.11	0.06	<0.2
747210		1.20	0.05	0.3
747211		3.59	0.06	<0.2
747212		3.52	0.03	0.2
747213		3.75	0.05	0.4
747214		2.58	0.12	0.3
747215		1.25	0.11	0.2
747216		3.54	0.05	0.2
747217		2.87	0.02	<0.2
747218		1.59	0.02	<0.2
747219		3.35	0.04	0.2
747220		3.42	0.05	0.2
747221		3.56	0.05	<0.2
747222		2.13	0.07	<0.2
747223		3.47	0.04	0.3
747224		3.41	0.05	0.4
747225		2.42	0.08	0.2
747226		1.78	0.11	0.6
747227		1.68	0.02	0.4
747228		1.75	0.03	0.4
747229		1.82	0.02	<0.2
747230		1.64	0.04	0.3
747231		2.42	0.06	<0.2
747232		1.18	0.02	0.4
747233		3.08	0.15	0.4

Comments: Additional Au-AA25 check values for sample 747282 are 0.19 ppm and 0.55 ppm.



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08030013

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-AA25 Au ppm	Ag-AA45 Ag ppm
747234		2.25	0.03	0.5
747235		2.54	0.03	0.3
747236		1.53	0.23	<0.2
747237		0.68	1.07	0.8
747238		4.18	0.51	<0.2
747239		3.67	0.03	<0.2
747240		4.08	0.04	<0.2
747241		3.66	0.02	<0.2
747242		3.78	0.02	<0.2
747243		4.56	0.25	0.3
747244		3.15	0.21	0.3
747245		3.98	0.05	<0.2
747246		2.99	0.12	<0.2
747247		1.20	0.36	0.2
747248		1.64	0.35	0.2
747249		1.76	0.21	<0.2
747250		3.66	0.22	<0.2
747251		0.53	0.33	<0.2
747252		1.92	0.05	0.2
747253		1.01	0.29	<0.2
747254		1.13	0.02	<0.2
747255		1.41	0.60	<0.2
747256		1.47	0.13	0.2
747257		1.18	1.69	0.2
747258		2.03	0.14	<0.2
747259		0.88	0.12	<0.2
747260		3.51	0.04	0.2
747261		4.00	0.05	<0.2
747262		1.54	0.07	<0.2
747263		0.81	1.45	<0.2
747264		1.40	0.06	<0.2
747265		3.78	0.04	<0.2
747266		3.79	0.02	0.2
747267		3.85	0.08	0.3
747268		3.65	0.05	0.4
747269		4.02	<0.01	<0.2
747270		3.87	0.03	<0.2
747271		3.55	0.18	<0.2
747272		1.57	0.84	<0.2
747273		0.88	0.60	<0.2

Comments: Additional Au-AA25 check values for sample 747282 are 0.19 ppm and 0.55 ppm.



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08030013

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	Au-A25 Au ppm	Ag-A45 Ag ppm
747274		3.40	0.45	<0.2
747275		0.67	2.22	<0.2
747276		1.22	0.18	<0.2
747277		1.71	1.03	<0.2
747278		3.54	1.16	0.3
747279		2.34	0.21	<0.2
747280		2.10	1.70	<0.2
747281		3.59	0.06	<0.2
747282		2.78	1.24	<0.2
747283		3.71	0.15	<0.2
747284		3.89	0.31	<0.2
747285		3.73	0.35	<0.2
747286		3.89	1.11	<0.2
747287		1.03	0.25	<0.2
747291		1.46	4.07	0.4
747292		2.68	1.42	<0.2
747293		3.42	0.24	<0.2
747294		4.05	0.04	<0.2
747295		3.59	0.05	<0.2
747296		1.43	0.02	<0.2
747297		2.61	0.03	0.2
747298		1.54	0.04	<0.2
747299		2.52	0.02	<0.2
747300		0.77	0.05	0.2

Comments: Additional Au-A25 check values for sample 747282 are 0.19 ppm and 0.55 ppm.



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CERTIFICATE VO08034574

Project: NORDEAU
P.O. No.: NW-08-6
This report is for 70 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-MAR-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AAZ5	Ore Grade Au 30g FA AA finish	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08034574

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU-A25 Au ppm	AG-A45 Ag ppm
747301		3.71	0.02	0.2
747302		0.92	1.15	0.3
747303		1.04	0.01	<0.2
747304		3.44	0.28	<0.2
747305		2.62	0.60	<0.2
747306		3.68	0.03	<0.2
747307		3.00	0.02	0.2
747308		2.93	0.02	0.2
747309		3.18	0.01	0.2
747310		1.62	0.02	0.2
747311		1.19	0.03	<0.2
747312		0.77	0.22	<0.2
747313		0.80	0.14	0.2
747314		2.11	0.21	0.2
747315		2.05	0.30	<0.2
747316		3.42	0.06	0.2
747317		3.50	0.05	0.2
747318		1.12	0.08	<0.2
747319		3.44	0.02	0.2
747320		1.16	0.04	0.2
747321		2.16	0.02	<0.2
747322		3.74	0.04	<0.2
747323		0.51	0.02	<0.2
747324		0.68	4.30	0.8
747325		2.36	0.01	<0.2
747326		1.28	0.02	<0.2
747327		2.36	<0.01	<0.2
747328		1.70	0.01	<0.2
747329		2.98	0.01	<0.2
747330		3.74	0.02	0.2
747331		1.07	0.02	<0.2
747332		1.88	0.06	<0.2
747333		1.04	0.01	<0.2
747334		2.61	0.99	<0.2
747335		3.27	0.26	0.3
747336		3.14	0.74	<0.2
747337		1.40	2.88	0.2
747338		3.86	0.49	0.4
747339		2.40	0.42	<0.2
747340		3.49	0.09	<0.2



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Sample Description	Method Analyte Units	WEI-21 Recvd Wt kg	Au-Au25 Au ppm	Ag-Au45 Ag ppm
747341		4.01	0.42	<0.2
747342		3.72	0.39	<0.2
747343		1.13	0.01	<0.2
747344		1.36	0.52	<0.2
747345		0.91	0.43	<0.2
747346		3.50	0.03	0.2
747347		4.09	0.02	<0.2
747348		4.05	0.01	<0.2
747349		1.29	0.02	<0.2
747350		4.03	0.06	<0.2
747351		2.39	0.43	<0.2
747352		1.44	2.81	<0.2
747353		4.00	5.03	0.3
747354		2.11	3.85	<0.2
747355		1.10	3.18	<0.2
347359		1.92	14.45	0.4
347360		2.40	2.12	0.3
347361		2.24	4.66	0.2
347362		3.75	0.03	<0.2
347363		3.80	0.02	<0.2
347364		3.37	0.01	<0.2
347365		1.87	0.01	<0.2
347366		3.45	0.01	<0.2
347367		3.46	0.01	<0.2
347368		3.91	0.05	<0.2
347369		3.51	0.02	<0.2
347370		1.95	<0.01	<0.2
347371		1.38	0.01	<0.2
347372		2.02	0.01	<0.2
347373		3.54	0.01	<0.2



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CERTIFICATE VO08034735

Project: NORDEAU
P.O. No.:
This report is for 3 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 20-MAR-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
SCR-21	Screen to -100 um

ANALYTICAL PROCEDURES		INSTRUMENT
ALS CODE	DESCRIPTION	
AU-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
AU-AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
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Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08034735

Page: 2 - A
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Sample Description	Method Analyte Units LOR	WEI-21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-AA25	AU-AA25D
		Rec'd WL kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	
747356		2.60	3.83	8.65	3.72	0.201	23.23	982.1	3.68	3.75	
747357		2.17	15.25	120.0	13.35	2.016	16.83	914.5	13.75	12.90	
747358		2.18	0.74	6.41	0.51	0.228	35.56	885.9	0.49	0.53	



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CERTIFICATE VO08034736

Project: NORDEAU
P.O. No.:
This report is for 3 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 20-MAR-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION	SAMPLE PREPARATION
WEI-21	Received Sample Weight	
LOG-22	Sample log in - Red w/o BarCode	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

ALS CODE	DESCRIPTION	ANALYTICAL PROCEDURES	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS		AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08034736

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Account: PLAGOL

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	Ag-A445 Ag ppm
747356		2.81	<0.2
747357		2.39	0.4
747358		2.44	<0.2



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CERTIFICATE VO08091047

Project: NORDEAU
P.O. No.: NW-08-07
This report is for 101 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 4-JUL-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON

To: PLATO GOLD CORP
ATTN: REJEAN GAGNON
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - rifle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08091047

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45
		Rec'd Wt. kg	Au ppm	Ag ppm
747374		0.85	0.01	<0.2
747375		0.72	<0.01	<0.2
747376		1.45	<0.01	<0.2
747377		0.43	<0.01	<0.2
747378		2.53	0.01	<0.2
747379		1.08	<0.01	<0.2
747380		1.12	0.01	<0.2
747381		3.16	0.02	0.3
747382		2.83	0.02	<0.2
747383		1.65	0.03	<0.2
747384		2.93	0.03	<0.2
747385		1.50	0.02	<0.2
747386		0.79	0.22	<0.2
747387		1.54	0.09	<0.2
747388		1.64	0.06	0.2
747389		1.22	0.05	0.2
747390		0.87	0.01	<0.2
747391		1.59	0.01	<0.2
747392		1.09	0.01	<0.2
747393		1.43	0.12	<0.2
747394		1.25	0.02	<0.2
747395		1.27	0.03	<0.2
747396		0.86	0.01	<0.2
747397		1.45	0.03	<0.2
747398		3.03	0.01	<0.2
747399		2.17	0.04	0.2
747400		1.44	0.01	0.2
747401		3.21	0.02	<0.2
747402		1.83	0.05	<0.2
747403		1.57	0.29	0.2
747404		2.44	0.20	<0.2
747405		2.39	0.12	<0.2
747406		2.61	0.24	<0.2
747407		1.95	0.03	0.2
747408		3.56	0.04	<0.2
747409		0.80	0.55	0.3
747410		0.58	0.06	<0.2
747411		2.14	0.03	<0.2
747412		2.42	0.02	0.2
747413		0.99	0.04	0.3



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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45
		Recvd Wt. kg	Au ppm	Ag ppm
747414		1.62	0.05	0.2
747415		1.88	0.23	0.3
747416		1.63	0.29	<0.2
747417		1.86	0.09	<0.2
747418		0.96	0.06	0.2
747419		1.16	0.13	<0.2
747420		2.92	0.08	0.2
747421		1.94	0.13	<0.2
747422		1.47	0.45	<0.2
747423		3.78	0.08	<0.2
747424		3.50	0.09	<0.2
747425		1.77	0.68	<0.2
747426		1.31	<0.01	<0.2
747427		2.30	0.15	<0.2
747428		1.15	0.10	<0.2
747429		1.53	0.10	<0.2
747430		3.69	0.08	<0.2
747431		1.43	0.03	<0.2
747432		0.59	0.63	<0.2
747433		1.00	0.04	<0.2
747434		3.89	0.01	<0.2
747435		3.07	0.01	<0.2
747436		0.99	0.77	<0.2
747437		2.74	0.01	<0.2
747438		3.56	0.01	<0.2
747439		3.36	0.01	<0.2
747440		1.36	0.02	<0.2
747441		1.01	<0.01	<0.2
747442		3.59	0.05	<0.2
747443		3.00	0.03	<0.2
747444		2.01	0.01	<0.2
747445		1.19	0.01	<0.2
747446		3.97	0.37	<0.2
747447		1.68	0.01	<0.2
747448		1.29	0.35	<0.2
747449		2.31	0.08	<0.2
747450		3.69	0.22	<0.2
747451		3.17	0.01	<0.2
747452		1.46	0.45	<0.2
747453		2.35	0.56	<0.2



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AG-AA45 Ag ppm
747454		3.73	0.01	<0.2
747455		2.59	0.03	<0.2
747456		1.65	13.90	0.3
747460		1.32	3.79	<0.2
747461		2.66	1.52	<0.2
747462		1.86	6.27	0.3
747463		3.07	1.21	<0.2
747464		2.58	1.83	<0.2
747465		0.94	3.71	0.5
747466		1.92	0.17	<0.2
747467		3.90	0.26	<0.2
747468		2.68	0.34	<0.2
747469		1.26	0.13	0.2
747470		1.88	<0.01	<0.2
747471		3.88	<0.01	<0.2
747472		0.65	0.03	<0.2
747473		0.85	0.01	<0.2
747474		1.20	0.01	<0.2
747475		1.34	0.03	<0.2
747476		0.74	0.01	<0.2
747477		2.13	0.07	<0.2



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
Project: NORDEAU
P.O. No.: NW-08-07
This report is for 3 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 4-JUL-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON

To: PLATO GOLD CORP
ATTN: REJEAN GAGNON
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample Login - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08091048

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Ag-AA45 Ag ppm
747457		2.94	0.3
747458		1.24	0.2
747459		2.76	0.4



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CERTIFICATE VO08092632

Project: NORDEAU
P.O. No.: NW-08-07
This report is for 3 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 4-JUL-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON

To: PLATO GOLD CORP
ATTN: REJEAN GAGNON
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-21	Screen to -100 um
SPL-21	Split sample - riffle splitter
LOG-22	Sample logIn - Red w/o BarCode
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU
CERTIFICATE OF ANALYSIS VO08092632

Sample Description	Method Analyte Units LOR	Au-SCR21		Au-SCR21		Au-SCR21		Au-SCR21		Au-SCR21		Au-AA25		Au-AA25D	
		WEI:21 Recvd Wt. Kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	Au ppm	Au ppm			
747457		0.99	6.01	30.3	5.72	0.355	11.71	963.3	5.81	5.62					
747458		0.95	5.99	24.7	5.55	0.538	21.77	917.5	5.44	5.66					
747459		1.00	5.74	12.80	5.66	0.150	11.72	974.9	5.50	5.82					

Comments: REPRISE A PARTIR DES REJETS DU WO VO08091048



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CERTIFICATE VO08098486

Project: NORDEAU
 P. O. No. :
 This report is for 144 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 18-JUL-2008.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN REJEAN GAGNON JOHN LANGDON
 JASON ROSS

To: PLATO GOLD CORP
 ATTN: JOHN LANGDON
 1020, 4E AVENUE
 VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
As-AA45	Trace As-Aqua regia digestion	AAS
As-AA46	Ore grade As - aqua regia/AA	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:

 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	Au-AA25 Au Check ppm	As-AA45 As ppm	As-AA46 As %
747478		0.53	0.05		611	
747479		0.57	0.34		2070	
747480		0.92	0.42		4270	
747481		2.47	0.02		157	
747482		2.23	0.03		424	
747483		2.78	0.07		169	
747484		3.24	0.05		74	
747485		3.18	0.03		65	
747486		0.82	0.03		271	
747487		1.40	0.02		1850	
747488		0.68	0.01		<5	
747489		3.67	0.07		918	
747490		0.91	0.02		1370	
747491		1.11	0.05		3870	
747492		2.47	0.04		6120	
747493		0.68	0.04		125	
747494		1.18	0.08		7870	
747495		1.39	0.48		>10000	1.40
747496		1.07	0.39		3420	
747497		1.49	0.04		656	
747498		2.07	0.05		1220	
747499		0.63	0.17		8450	
747500		0.80	0.15		7080	
748051		2.32	0.46		>10000	2.66
748052		0.67	0.09		>10000	2.09
748053		1.61	1.57		>10000	2.56
748054		1.13	0.06		5360	
748055		1.92	0.16		>10000	1.05
748056		1.12	0.03		3710	
748057		1.84	0.18		>10000	1.41
748058		1.19	0.15		270	
748059		4.15	0.11		207	
748060		3.22	0.10		198	
748061		2.42	0.05		278	
748062		0.83	0.12		1400	
748063		1.42	0.04		102	
748064		1.24	0.03		169	
748065		1.27	0.04		160	
748066		0.72	0.01		20	
748067		2.26	0.03		61	



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AU-AA25 Au Check ppm	AS-AA45 As ppm	AS-AA46 As %
748068		1.78	0.04		177	
748069		2.28	0.01		5	
748070		0.95	0.01		<5	
748071		3.52	0.02		<5	
748072		3.35	0.02		<5	
748073		1.83	0.19		<5	
748074		2.39	0.01		<5	
748075		1.03	0.01		<5	
748076		1.85	0.01		6	
748077		1.26	0.03		46	
748078		2.01	0.02		42	
748079		0.30	<0.01		7	
748080		0.20	0.03		13	
748081		2.04	<0.01		<5	
748082		0.63	<0.01		28	
748083		0.99	0.01		15	
748084		1.67	<0.01		20	
748085		1.57	<0.01		8	
748086		2.64	0.11		200	
748087		1.20	0.14		88	
748088		3.52	<0.01		85	
748089		0.70	0.02		48	
748090		2.20	0.02		58	
748091		3.86	0.01		84	
748092		1.62	0.01		98	
748093		1.22	0.02		72	
748094		0.74	0.02		134	
748095		0.54	0.01		106	
748096		0.98	<0.01		39	
748097		0.73	<0.01		7	
748098		0.90	0.09		47	
748099		3.67	0.02		81	
748100		1.02	0.29		3060	
748101		0.97	0.10		1710	
748102		2.25	1.02		8850	
748103		1.05	0.06		2830	
748104		1.26	0.64		>10000	0.93
748105		1.53	0.05		835	
748106		3.84	0.26		772	
748107		3.67	0.13		218	



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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA25 Au ppm	AU-AA25 Au Check ppm	AS-AA45 As ppm	AS-AA46 As %
748108		3.80	0.02		592	
748109		1.64	0.01		474	
748110		1.38	0.01		578	
748111		3.34	0.04		764	
748112		3.31	0.12		2750	
748113		1.03	0.40		9650	
748114		0.82	0.95		>10000	1.02
748115		1.16	0.44		8550	
748116		1.98	0.61		>10000	1.00
748117		0.59	0.45		>10000	0.98
748118		2.33	0.25		6530	
748119		0.49	0.63		>10000	0.98
748120		1.26	0.25		5390	
748121		3.60	0.16		2540	
748122		2.28	0.20		2630	
748123		0.92	0.02		860	
748124		1.53	0.19		2670	
748125		1.28	0.23		3970	
748126		1.79	0.38		3840	
748127		3.13	0.25		5030	
748128		2.20	0.24		5590	
748129		2.30	0.16		7060	
748130		1.25	0.56		>10000	1.29
748131		2.44	0.21		7190	
748132		1.33	0.96		>10000	1.38
748133		2.26	0.76		982	
748134		2.29	0.10		5190	
748135		0.94	0.03		2500	
748136		3.43	0.17		4960	
748137		1.21	0.30		>10000	1.10
748138		3.06	1.57	2.31	3940	
748139		1.38	1.76		454	
748140		1.05	6.11		439	
748141		1.89	0.06		1700	
748142		0.54	0.19		7220	
748143		3.68	0.29		534	
748144		1.53	1.24		8000	
748145		4.00	0.11		3450	
748146		3.71	0.06		1795	
748147		3.48	0.04		1885	



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CERTIFICATE OF ANALYSIS VO08098486

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Sample Description	Method Analyte Units LOR	WEI:21	AU-AA25	AU-AA25	AS-AA45	AS-AA46
		Recvd Wt. kg	Au ppm	Au Check ppm	As ppm	As %
748148		3.11	0.04		2430	
748149		3.48	1.15		2390	
748150		0.74	0.59		6550	
748151		2.47	0.53		6030	
748152		1.46	3.05		5360	
748153		0.68	1.94		>10000	1.49
748154		0.86	4.01		3400	
748155		0.98	1.67		3330	
748156		3.69	2.11		299	
748157		2.68	0.32		497	
748158		0.98	2.09		6710	
748159		1.47	0.01		11	
748160		1.18	0.01		15	
748161		2.13	0.01		56	
748162		3.38	0.01		49	
748163		1.74	0.01		25	
748164		2.51	<0.01		34	
748165		2.49	0.20		53	
748166		3.23	<0.01		<5	
748167		1.38	0.01		40	
748168		1.62	0.04		310	
748169		1.02	0.03		117	
748170		0.85	0.02		102	
748171		1.76	<0.01		<5	



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CERTIFICATE VO08103789

Project: NORDEAU
P.O. No.: NW-08-09
This report is for 125 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 29-JUL-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JOHN LANGTON
JASON ROSS

To: PLATO GOLD CORP
ATTN: REJEAN GAGNON
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Red w/o BarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ALS CODE	DESCRIPTION	INSTRUMENT
As-AAA5	Trace As-Aqua regia digestion	AAS
As-AAA6	Ore grade As - aqua regia/AA	AAS
Au-AAA25	Ore Grade Au 30g FA AA finish	AAS
Ag-AAA5	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08103789

Sample Description	Method Analyte Units	WEI-21 Recd Wt kg	Au-A425 Au ppm	Ag-A445 Ag ppm	As-A445 As ppm	As-A446 As %
748172		1.78	0.19	0.2	1015	
748173		0.94	4.74	0.3	209	
748174		0.80	0.03	0.2	186	
748175		1.68	0.11	<0.2	227	
748176		1.72	0.02	<0.2	282	
748177		0.58	0.08	0.2	1245	
748178		2.30	0.34	<0.2	172	
748179		1.89	0.07	<0.2	255	
748183		0.79	0.07	0.2	447	
748184		0.40	0.15	0.2	1290	
748185		0.42	0.25	0.2	1355	
748186		3.37	0.40	<0.2	214	
748187		1.51	0.03	0.2	151	
748188		2.45	0.02	0.2	149	
748189		2.81	0.09	0.2	103	
748190		1.18	0.02	0.3	116	
748191		0.77	0.06	<0.2	212	
748192		0.62	0.11	0.2	2250	
748193		0.94	0.03	<0.2	266	
748194		2.95	0.04	0.3	152	
748195		0.94	0.01	0.2	620	
748196		1.07	0.04	0.2	261	
748197		1.56	0.08	0.2	238	
748198		1.21	0.03	0.2	430	
748199		1.11	0.06	0.2	190	
748200		0.90	0.04	0.2	167	
748201		1.42	0.02	0.2	33	
748202		1.60	0.03	<0.2	45	
748203		1.51	0.02	0.2	26	
748204		2.76	0.01	0.2	9	
748205		2.88	0.01	0.2	18	
748206		2.41	0.01	<0.2	7	
748207		1.87	0.02	<0.2	43	
748208		2.24	0.02	<0.2	105	
748209		0.98	0.03	0.2	<5	
748210		1.39	0.01	<0.2	<5	
748211		0.83	0.03	<0.2	108	
748212		3.14	0.02	<0.2	19	
748213		1.06	0.16	0.2	81	
748214		0.57	0.01	<0.2	23	



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CERTIFICATE OF ANALYSIS VO08103789

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	Ag-AA45	As-AA45	As-AA46
		Rec'd Wt. kg	Au ppm	Ag ppm	As ppm	As %
748215		0.44	0.01	<0.2	27	
748216		0.64	0.01	<0.2	42	
748217		3.08	0.01	<0.2	62	
748218		3.25	0.01	<0.2	46	
748219		3.03	0.01	<0.2	9	
748220		2.17	0.01	<0.2	24	
748221		3.55	<0.01	<0.2	32	
748222		3.61	0.04	0.2	15	
748223		1.65	0.01	0.2	60	
748224		0.67	0.01	<0.2	22	
748225		2.92	0.01	<0.2	47	
748226		3.76	0.01	<0.2	74	
748227		3.75	0.02	0.2	82	
748228		3.88	0.01	<0.2	41	
748229		1.48	0.01	<0.2	60	
748230		1.10	0.01	0.2	59	
748231		1.02	<0.01	<0.2	57	
748232		1.39	0.01	<0.2	93	
748233		0.76	0.77	0.3	804	
748234		1.18	0.04	<0.2	201	
748235		1.26	0.03	<0.2	65	
748236		4.07	0.01	0.2	10	
748237		4.18	0.01	0.2	29	
748238		3.86	0.17	<0.2	1070	
748239		0.96	0.97	0.2	9950	
748240		1.23	2.26	0.4	>10000	3.48
748241		1.69	0.14	<0.2	8770	
748242		1.35	0.76	<0.2	>10000	2.83
748243		0.56	0.47	<0.2	>10000	2.81
748244		1.84	0.15	<0.2	6090	
748245		1.40	0.13	<0.2	8420	
748246		1.54	1.13	<0.2	>10000	3.19
748247		0.68	0.05	<0.2	564	
748248		3.80	0.55	<0.2	678	
748249		3.14	0.02	<0.2	952	
748250		2.13	0.39	0.2	7980	
748251		2.54	0.10	<0.2	2140	
748252		3.36	0.36	<0.2	>10000	1.42
748253		1.29	0.12	<0.2	5710	
748254		1.65	0.50	0.2	>10000	1.30



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CERTIFICATE OF ANALYSIS VO08103789

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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45	AS-AA45	AS-AA46
		Recvd Wt kg	Au ppm	Ag ppm	As ppm	As %
748255		1.60	0.89	0.2	>10000	1.72
748256		0.69	0.76	<0.2	>10000	1.34
748257		3.74	0.20	0.2	3280	
748258		1.90	0.27	<0.2	>10000	1.27
748259		1.32	0.04	0.2	878	
748260		1.39	0.05	0.2	787	
748261		4.17	0.18	0.2	585	
748262		4.30	0.02	<0.2	278	
748263		3.97	0.02	0.2	154	
748264		4.17	0.04	<0.2	366	
748265		4.11	0.01	<0.2	149	
748266		4.04	0.01	<0.2	97	
748267		4.15	0.02	<0.2	173	
748268		2.36	0.02	<0.2	103	
748269		1.99	0.03	<0.2	95	
748270		1.02	2.36	0.3	>10000	1.28
748271		1.36	0.01	<0.2	68	
748272		4.09	0.03	<0.2	109	
748273		3.69	0.02	<0.2	71	
748274		2.16	0.01	<0.2	16	
748275		1.68	0.01	<0.2	14	
748276		1.75	0.01	<0.2	23	
748277		1.98	0.04	0.2	55	
748278		1.33	0.01	0.2	97	
748279		2.71	0.01	<0.2	77	
748280		2.88	<0.01	<0.2	66	
748281		2.07	<0.01	0.2	53	
748282		3.01	0.01	0.2	78	
748283		1.63	0.42	0.2	866	
748284		1.42	0.13	<0.2	1325	
748285		3.60	0.12	<0.2	160	
748286		0.88	<0.01	<0.2	119	
748287		1.44	0.01	<0.2	104	
748288		2.11	0.01	<0.2	37	
748289		1.68	0.01	<0.2	24	
748290		1.41	0.01	<0.2	25	
748291		2.84	<0.01	<0.2	<5	
748292		1.84	<0.01	<0.2	<5	
748293		1.99	<0.01	<0.2	<5	
748294		3.76	<0.01	<0.2	7	



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CERTIFICATE OF ANALYSIS VO08103789

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AG-AA45	AS-AA45	AS-AA46
		Recvd Wt. Kg	Au ppm	Ag ppm	As ppm	As %
748295		2.64	0.04	<0.2	564	
748296		1.27	<0.01	<0.2	6	
748297		1.19	0.04	<0.2	<5	
748298		2.80	0.02	<0.2	7	
748299		0.69	0.08	0.2	8	



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CERTIFICATE VO08104010

Project: NORDEAU
P.O. No.: NW-08-09
This report is for 3 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 29-JUL-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JOHN LANGTON
JASON ROSS

To: PLATO GOLD CORP
ATTN: REJEAN GAGNON
1020, 4E AVENUE
VAL-D'OR QC J9P 1J7

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
As-AA45	Trace As - Aqua regia digestion	AAS
Ag-AA45	Trace Ag - aqua regia/AAS	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08104010

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Sample Description	Method Analyte Units LOR	WEI:21	Ag-AA45	As-AA45
		Rec'd Wt. kg	Ag ppm	As ppm
748180		2.70	<0.2	140
748181		0.82	0.2	2340
748182		3.06	<0.2	386



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CERTIFICATE VO08107496

Project: NORDEAU
P.O. No.: NW-08-09
This report is for 3 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 29-JUL-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JOHN LANGTON
JASON ROSS

To: PLATO GOLD CORP
ATTN: REJEAN GAGNON
1020, 4E AVENUE
VAL-D OR QC J9P 1J7

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-21	Screen to -100 um
LOG-22	Sample Login - Rod w/o BarCode
FND-03	Find Reject for Addn Analysis
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
Au-AA25	Ore Grade Au 30g FA AA finish	AAS
Au-AA25D	Ore Grade Au 30g FA AA Dup	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08107496

Sample Description	Method Analyte Units LOR	Au-SCR21		Au-SCR21		Au-SCR21		Au-SCR21		Au-SCR21		Au-AA25		Au-AA25D	
		WEI-21 Recvd Wt. kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	Au-SCR21 WT. + Fr g	Au-SCR21 WT. - Fr g	Au ppm	Au ppm	Au ppm	Au ppm			
748180		1.06	0.07	<0.05	0.08	0.001	26.10	1024.0	0.07	0.08					
748181		0.60	9.79	269	3.83	3.583	13.30	579.8	3.53	4.13					
748182		1.02	0.27	3.19	0.23	0.053	16.61	984.9	0.24	0.21					

Comments: REPRISE A PARTIR DES REJETS DU WO VO08104010



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CERTIFICATE VO08132127

Project: NORDEAU
P.O. No.: NW-08-13
This report is for 128 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 16-SEP-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JOHN LANGTON
JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
As-AA45	Trace As-Aqua regia digestion	AAS
As-AA46	Ore grade As - aqua regia/AA	AAS
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08132127

Sample Description	Method Analyte Units LOR	WEI-21		AU-AA25		AS-AA45		AS-AA46	
		Recvd Wt. kg	0.02	Au ppm	0.01	As ppm	5	As %	0.01
545813		0.63		0.01		13			
545814		1.24		0.01		37			
545815		0.03		1.03		13			
545816		3.23		0.03		54			
545817		1.26		0.03		34			
545818		2.42		0.02		18			
545819		2.38		0.03		61			
545820		0.83		0.04		168			
545821		1.26		0.01		29			
545822		3.38		0.01		22			
545823		1.75		0.03		45			
545824		1.17		<0.01		6			
545825		0.94		<0.01		11			
545826		0.04		<0.01		<5			
545827		1.07		0.03		46			
545828		0.57		0.01		<5			
545829		1.01		0.09		84			
545830		0.03		3.68		260			
545831		1.27		0.01		<5			
545832		0.70		0.10		34			
545833		2.44		0.02		12			
545834		2.02		0.01		14			
545835		1.70		0.01		26			
545836		1.90		0.02		21			
545837		2.32		0.01		19			
545838		0.94		0.01		25			
545839		1.82		0.02		112			
545840		1.43		0.05		111			
545841		0.04		<0.01		<5			
545842		2.31		0.02		140			
545843		0.03		1.20		9			
545847		1.67		0.04		130			
545848		0.65		0.07		93			
545849		3.20		0.07		226			
545850		3.77		0.04		88			
947001		3.50		0.05		204			
947002		1.23		0.51		>10000		1.11	
947003		1.78		0.27		5390			
947004		0.75		1.00		9480			
947005		0.63		1.82		10000		1.00	



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CERTIFICATE OF ANALYSIS VO08132127

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-AA25 Au ppm	As-AA45 As ppm	As-AA46 As %
947006		0.04	<0.01	<5	
947007		3.70	0.10	268	
947008		1.56	0.60	7850	
947009		0.04	3.43	263	
947010		2.39	0.11	8020	
947011		1.56	0.10	5280	
947012		3.50	0.04	410	
947013		1.17	0.01	195	
947014		2.79	0.04	251	
947015		3.07	0.04	14	
947016		0.95	<0.01	28	
947017		3.30	0.03	48	
947018		1.05	0.04	1915	
947019		0.71	0.02	343	
947020		0.45	0.02	389	
947021		0.04	<0.01	<5	
947022		0.58	0.02	648	
947023		1.21	0.07	350	
947024		1.86	0.03	316	
947025		0.04	1.17	7	
947026		3.48	0.01	84	
947027		1.81	0.30	57	
947028		1.50	0.06	7	
947029		1.57	0.06	107	
947030		2.17	0.01	105	
947031		2.09	0.03	76	
947032		1.22	0.02	54	
947033		1.66	0.02	115	
947034		1.37	0.07	572	
947035		1.03	0.12	431	
947036		0.04	<0.01	<5	
947037		2.80	0.01	893	
947038		3.51	0.03	1035	
947039		2.21	<0.01	70	
947040		1.45	<0.01	10	
947041		1.91	<0.01	37	
947042		0.04	3.48	264	
947043		1.74	0.10	<5	
947044		3.47	0.02	183	
947048		3.47	0.63	257	



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CERTIFICATE OF ANALYSIS VO08132127

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Sample Description	Method Analyte Units LOR	WEI:21 Recrd Wt. Kg	AU-AA25 Au ppm	As-AA45 As ppm	As-AA46 As %
947049		1.67	0.21	252	
947050		1.64	0.50	221	
947051		0.04	<0.01	<5	
947055		0.04	0.34	7	
947056		3.70	1.34	183	
947057		3.55	0.46	206	
947058		3.75	0.17	434	
947059		3.84	0.78	328	
947060		2.75	0.45	3630	
947061		1.02	0.30	4390	
947062		2.89	0.01	231	
947063		1.05	0.61	141	
947064		0.93	0.08	307	
947065		0.74	0.33	176	
947066		0.04	<0.01	<5	
947067		1.92	<0.01	120	
947068		4.15	0.08	132	
947069		3.96	0.08	287	
947070		0.04	3.50	276	
947071		2.68	0.18	2760	
947072		3.87	6.13	>10000	2.62
947073		1.44	0.95	>10000	1.05
947074		2.08	2.27	>10000	1.87
947075		0.98	4.99	>10000	1.93
947076		3.30	3.56	>10000	1.11
947077		3.64	0.75	493	
947078		4.15	1.34	361	
947079		1.58	0.02	302	
947080		1.18	0.01	245	
947081		0.03	<0.01	<5	
947082		0.74	0.03	3140	
947083		1.21	0.18	3760	
947084		2.69	0.05	1705	
947085		0.04	1.01	7	
947086		3.78	0.05	575	
947087		4.12	0.01	59	
947088		3.42	<0.01	27	
947089		3.98	<0.01	26	
947090		3.81	<0.01	18	
947091		3.80	<0.01	50	



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Project: NORDEAU
CERTIFICATE OF ANALYSIS VO08132127

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-AA25 Au ppm	As-AA45 As ppm	As-AA46 As %
947092		1.91	0.02	29	
947093		2.20	0.01	9	
947094		1.66	<0.01	60	
947095		0.98	<0.01	21	
947096		0.04	<0.01	5	
947097		1.70	<0.01	34	
947098		2.01	<0.01	16	
947099		1.86	<0.01	<5	



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Page: 1
 Finalized Date: 27-OCT-2008
 Account: PLAGOL

CERTIFICATE VO08132128

Project: NORDEAU
 P.O. No.: NW-08-14
 This report is for 132 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 16-SEP-2008.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN REJEAN GAGNON JOHN LANGTON
 JASON ROSS

To: PLATO GOLD CORP
 ATTN: JASON ROSS
 1300 BAY STREET
 SUITE 300
 TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample Login - Rod w/o BarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Rod w/o Barcode

ALS CODE	DESCRIPTION	INSTRUMENT
As-AA45	Trace As - aqua regia digestion	AAS
As-AA46	Ore grade As - aqua regia/AA	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

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Signature:

 Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08132128

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Sample Description	Method Analyte Units	WEI-21 Recvd Wt kg	Au-AA25		As-AA45		As-AA46	
			Au ppm	Au %	As ppm	As %		
749327		1.26	<0.01	14				
749328		1.69	<0.01	46				
749329		2.31	0.01	175				
749330		1.08	0.01	93				
749331		0.03	3.37	265				
749332		0.83	0.01	129				
749333		1.66	0.01	72				
749334		1.62	0.01	185				
749335		0.70	0.02	37				
749336		0.62	0.01	24				
749337		0.56	0.07	13				
749338		0.58	<0.01	13				
749339		0.28	0.01	15				
749340		0.29	0.01	14				
749341		0.04	<0.01	11				
749342		0.72	0.01	42				
749343		3.11	0.03	21				
749344		0.67	0.02	13				
749345		0.03	1.23	16				
749346		0.93	0.01	41				
749347		1.30	<0.01	23				
749348		1.43	0.01	18				
749349		0.64	<0.01	10				
749350		3.97	0.01	64				
749351		2.52	0.06	94				
749352		1.37	4.20	424				
749353		1.39	0.07	244				
749354		1.16	0.06	282				
749355		0.06	0.06	312				
749356		0.04	<0.01	16				
749357		2.25	0.04	137				
749358		1.94	0.08	1535				
749359		2.70	0.61	2750				
749360		1.27	0.12	189				
749365		0.95	1.02	2600				
749366		1.64	0.21	1920				
749367		2.15	0.29	2130				
749368		2.81	0.22	242				
749369		0.46	1.16	782				
749370		0.37	0.02	787				



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Project: NORDEAU
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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Recvd Wt. kg	Au ppm	As ppm	As %
749371		0.02	<0.01	<5	
749372		2.35	0.11	3620	
749373		0.81	0.05	1645	
749374		1.47	0.22	5890	
749375		0.04	1.24	7	
749376		2.53	0.15	7940	
749377		2.51	0.15	>10000	0.90
749378		0.99	0.10	7990	
749379		2.20	0.29	10000	0.88
749380		1.39	0.67	>10000	1.07
749381		1.93	1.82	>10000	2.32
749382		1.82	0.09	8920	
749383		3.57	0.08	3350	
749384		1.66	0.03	593	
749385		1.48	0.03	644	
749386		0.04	<0.01	<5	
749387		2.94	0.04	82	
749388		2.68	0.06	113	
749389		0.80	0.05	64	
749390		0.03	3.41	275	
749391		1.87	0.07	153	
749392		3.41	0.03	16	
749393		0.59	0.01	72	
749394		0.74	<0.01	26	
749395		0.85	0.02	51	
749396		1.21	0.02	342	
749397		1.64	0.03	3040	
749398		2.47	0.02	128	
749399		0.37	0.03	232	
749400		0.32	0.03	227	
749401		0.02	<0.01	<5	
749402		1.93	0.02	147	
749403		2.07	0.01	5	
749404		1.17	0.03	921	
749405		Not Recvd			
749406		3.17	0.06	981	
749407		3.52	0.09	275	
749408		3.39	0.07	334	
749409		1.99	0.23	279	
749410		1.68	0.12	1885	



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CERTIFICATE OF ANALYSIS VO08132128

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Sample Description	Method Analyte Units	WEI-21 Recvd Wt. kg	Au-AA25		As-AA45		As-AA46	
			Au ppm	As ppm	As %	As %		
LOR		0.02	0.01	5	0.01			
749411		1.08	0.05	868				
749412		1.28	0.02	2230				
749413		1.69	0.05	1690				
749414		1.84	0.11	277				
749415		1.40	0.10	265				
749416		<0.02	1.26	<5				
749417		0.81	0.02	5220				
749418		1.35	0.02	9590				
749419		3.71	0.02	245				
749420		1.24	<0.01	205				
749421		1.08	0.03	240				
749422		0.93	0.04	252				
749423		0.02	3.52	288				
749424		1.08	<0.01	276				
749425		2.63	<0.01	1065				
749426		2.07	0.02	841				
749427		1.99	0.13	473				
749428		3.12	0.05	228				
749429		1.07	0.03	194				
749430		0.94	0.04	213				
749431		0.05	0.19	9				
749432		1.70	0.04	1055				
749433		2.72	0.03	284				
749434		3.05	<0.01	34				
749435		0.04	1.12	7				
749436		2.01	4.30	619				
749437		0.71	0.64	1245				
749438		1.16	0.23	1500				
749439		0.78	0.06	56				
749440		0.62	<0.01	32				
749441		2.78	<0.01	<5				
749442		2.26	<0.01	58				
749443		2.31	<0.01	<5				
749444		0.79	<0.01	8				
749445		0.61	<0.01	9				
749446		<0.02	<0.01	5				
749447		2.29	<0.01	5				
749448		0.95	1.71	85				
749449		1.29	<0.01	40				
749450		0.03	3.50	265				



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08132128

Sample Description	Method Analyte Units LOR	WEI-21 Recrd Wt. kg	AU-AA25 Au ppm	As-AA45 As ppm	As-AA46 As %
545801		2.50	<0.01	<5	
545802		1.77	<0.01	11	
545803		3.94	<0.01	16	
545804		0.76	<0.01	<5	
545805		0.68	<0.01	26	
545806		0.67	<0.01	34	
545807		0.88	<0.01	19	
545808		1.03	<0.01	<5	
545809		0.66	0.02	33	
545810		0.54	0.01	10	
545811		0.04	<0.01	6	
545812		1.03	<0.01	7	



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CERTIFICATE VO08133323

Project: NORDEAU
P.O. No.: NW-08-13
This report is for 9 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 16-SEP-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
As-AA45	Trace As-Aqua regia digestion
INSTRUMENT	
	AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU
CERTIFICATE OF ANALYSIS VO08133323

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	As-A445 As ppm
545844		1.39	245
545845		0.90	3470
545846		1.35	171
947045		1.04	1470
947046		1.01	5780
947047		1.70	4090
947052		3.46	503
947053		0.41	2530
947054		3.15	728



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CERTIFICATE VO08133324

Project: NORDEAU
P.O. No.: NW08-14
This report is for 4 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 16-SEP-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Login - Red w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
As-AAA5	Trace As-Aqua regia digestion	AAS

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Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08133324

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	As-AAA5 As ppm
749361		2.10	290
749362		0.04	265
749363		0.55	448
749364		1.23	1080



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CERTIFICATE VO08133447

Project: NORDEAU
P.O. No.: NW-08-11
This report is for 86 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 17-SEP-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN
JASON ROSS
REJEAN GAGNON
JOHN LANGTON

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION	INSTRUMENT
WEI-21	Received Sample Weight	
CRU-QC	Crushing QC Test	
LOG-22	Sample login - Rcd w/o BarCode	
PUL-QC	Pulverizing QC Test	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-31	Pulverize split to 85% <75 um	
LOG-24	Pulp Login - Rcd w/o Barcode	

ALS CODE	DESCRIPTION	INSTRUMENT
As-AA45	Trace As-Aqua regia digestion	AAS
As-AA46	Ore grade As - aqua regia/AA	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

ANALYTICAL PROCEDURES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08133447

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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Recvd Wt. kg	Au ppm	As ppm	As %
0947100		0.65	<0.01	16	
0947101		1.24	0.01	8	
0947102		0.04	3.64	266	
0947103		2.11	0.01	16	
0947104		2.41	<0.01	18	
0947105		2.38	<0.01	33	
0947106		0.70	0.03	53	
0947107		1.15	0.08	381	
0947108		1.50	0.06	133	
0947109		1.67	0.09	42	
0947110		1.46	0.11	39	
0947111		0.03	0.02	13	
0947112		1.10	<0.01	21	
0947113		0.78	0.01	23	
0947114		0.68	<0.01	<5	
0947115		0.03	1.10	10	
0947116		1.29	<0.01	19	
0947117		2.05	0.01	56	
0947118		0.68	0.03	241	
0947119		0.94	0.08	371	
0947120		2.50	0.04	230	
0947121		1.36	0.04	416	
0947122		1.34	0.03	1490	
0947123		3.64	0.04	899	
0947124		0.40	0.01	17	
0947125		0.36	0.01	22	
0947126		0.04	<0.01	12	
0947127		0.68	<0.01	<5	
0947128		0.73	0.01	50	
0947129		3.40	0.03	116	
0947130		0.03	3.50	275	
0947131		1.23	0.03	918	
0947132		0.64	0.01	4730	
0947133		1.45	0.01	2560	
0947134		3.18	0.01	172	
0947135		3.49	0.02	54	
0947136		1.35	0.02	282	
0947137		1.12	0.14	5700	
0947138		1.08	0.08	1930	
0947139		0.73	0.01	143	



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08133447

Page: 3 - A
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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Recvd Wt. Kg	Au ppm	As ppm	As %
0947140		0.63	0.01	120	
0947141		0.03	0.01	16	
0947142		0.71	0.14	148	
0947143		1.59	0.03	49	
0947144		1.15	0.02	125	
0947145		0.03	1.03	9	
0947146		2.35	0.04	115	
0947147		3.16	0.08	5	
0947148		1.28	0.01	<5	
0947149		0.85	<0.01	44	
0947150		1.20	0.06	11	
0947152		0.79	0.01	5	
0947153		2.19	0.05	717	
0947154		0.90	<0.01	<5	
0947155		0.75	<0.01	<5	
0947156		0.03	<0.01	<5	
0947157		2.01	<0.01	<5	
0947158		3.98	0.03	9	
0947160		0.02	1.17	15	
0947162		2.11	<0.01	<5	
0947163		4.42	<0.01	<5	
0947164		1.07	<0.01	65	
0947165		4.01	0.11	206	
0947166		3.71	0.21	273	
0947167		1.53	0.05	1305	
0947168		1.17	0.52	>10000	1.05
0947169		0.71	0.10	323	
0947170		0.50	0.12	340	
0947171		0.03	0.05	14	
0947172		3.26	0.08	244	
0947173		3.37	0.54	281	
0947174		4.05	1.21	303	
0947175		0.03	1.09	11	
0947176		4.21	1.81	333	
0947177		3.76	0.09	1545	
0947178		3.24	0.02	820	
0947179		3.77	0.28	293	
0947180		2.74	0.97	4380	
0947181		1.34	0.34	2200	
0947182		0.82	0.23	1420	



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08133447

Sample Description	Method Analyte Units LOR	WEI:21 Recvd Wt. kg	AU-A25 Au ppm	AS-AA45 As ppm	AS-AA46 As %
0947183		1.41	0.06	963	
0947184		1.72	0.08	310	
0947185		1.45	0.08	274	
0947186		0.04	0.04	<5	
0947187		1.47	0.01	74	
0947188		2.14	0.01	15	



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Account: PLAGOL

CERTIFICATE VO08133449

Project: NORDEAU
P.O. No.: NW08-11
This report is for 3 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 17-SEP-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
As-AA45	Trace As-Aqua regia digestion

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08133449

Sample Description	Method Analyte Units LOR	WEI:21 Recd Wt. kg	As-AA45 As ppm
947151		1.53	<5
947159		1.55	<5
947161		1.90	<5



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Page: 1
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 Account: PLAGOL

CERTIFICATE VO08133837

Project NORDEAU
 P.O. No.: NW-08-10
 This report is for 122 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 18-SEP-2008.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN REJEAN GAGNON JOHN LANGTON
 JASON ROSS

To: PLATO GOLD CORP
 ATTN: JASON ROSS
 1300 BAY STREET
 SUITE 300
 TORONTO ON M5R 3K8

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample loggin - Rcd w/o BarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-24	Pulp Loggin - Rcd w/o Barcode

ALS CODE	DESCRIPTION	INSTRUMENT
AS-AA45	Trace As-Aqua regia digestion	AAS
AS-AA46	Ore grade As - aqua regia/AA	AAS
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

 Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08133837

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Receiv WL kg 0.02	AU ppm 0.01	As ppm 5	As % 0.01
947189		2.67	0.02	87	
947190		0.03	3.52	268	
947191		3.55	0.06	1220	
947192		1.88	0.01	26	
947193		1.35	<0.01	<5	
947194		0.89	<0.01	<5	
947195		1.51	<0.01	7	
947196		3.37	0.03	56	
947197		2.63	0.16	6850	
947198		1.29	0.03	143	
947199		1.47	0.07	212	
947200		1.10	0.07	219	
947201		0.04	0.01	<5	
947202		3.58	0.03	166	
947203		1.71	0.55	552	
947204		2.05	0.54	274	
947205		0.04	0.42	7	
947206		0.92	0.54	24	
947207		1.58	0.01	14	
947208		0.56	<0.01	14	
947209		1.93	0.08	30	
947210		1.27	1.62	47	
947211		3.53	3.50	216	
947212		2.35	0.33	148	
947213		0.89	2.39	440	
947214		1.05	0.02	161	
947215		0.92	0.03	198	
947216		0.03	<0.01	<5	
947217		3.76	0.01	119	
947218		2.77	0.03	138	
947219		2.98	0.09	368	
947220		0.03	3.61	270	
947221		2.74	0.47	321	
947222		3.01	3.00	572	
947223		1.64	0.05	77	
947224		1.96	0.03	179	
947225		2.44	0.04	140	
947226		2.43	0.02	79	
947227		1.09	0.03	1620	
947228		2.35	0.08	589	



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08133837

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA25	AS-AA45	AS-AA46
		Recvd Wt. kg 0.02	AU ppm 0.01	AS ppm 5	AS % 0.01
947229		0.95	0.02	60	
947230		0.78	0.02	55	
947231		0.03	<0.01	5	
947232		1.80	0.03	70	
947233		2.38	0.04	132	
947234		2.96	0.04	358	
947235		0.03	1.11	6	
947236		1.00	0.02	1305	
947237		2.42	<0.01	2310	
947238		0.56	0.02	4010	
947239		1.85	0.01	4410	
947240		0.95	0.01	3080	
947241		2.31	0.01	2820	
947242		3.34	0.02	2220	
947243		3.28	0.09	2050	
947244		1.13	0.01	65	
947245		0.65	0.01	42	
947246		0.03	0.01	5	
947247		3.32	0.02	36	
947248		3.16	0.01	55	
947249		1.07	0.02	6	
947250		0.03	3.22	281	
947251		1.48	0.02	77	
947252		2.42	1.19	677	
947253		1.61	0.30	47	
947254		2.72	0.21	19	
947255		1.84	0.03	<5	
947256		3.67	0.02	<5	
947257		0.85	<0.01	36	
947258		2.05	0.01	173	
947259		0.27	0.01	206	
947260		0.24	<0.01	234	
947261		0.03	<0.01	5	
947262		2.83	0.01	209	
947263		1.76	<0.01	258	
947264		1.07	0.01	333	
947265		0.04	1.15	11	
947266		3.34	0.01	261	
947270		4.01	0.16	567	
947271		3.71	0.12	142	



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08133837

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA25	As-AA45	As-AA45
		Rec'd Wt. kg	Au ppm	As ppm	As %
947272		3.84	0.58	1190	
947273		1.42	0.07	832	
947274		0.38	0.02	7170	
947275		0.29	<0.01	2720	
947276		0.04	<0.01	<5	
947277		1.22	0.05	580	
947278		3.83	0.11	150	
947279		3.87	1.03	246	
947280		0.03	3.37	271	
947281		2.96	0.05	332	
947285		4.00	8.85	851	
947286		1.82	0.06	>10000	1.74
947287		3.72	1.75	1795	
947288		4.07	0.72	556	
947289		1.41	0.01	539	
947290		1.63	0.03	655	
947291		0.03	<0.01	6	
947292		3.12	2.45	6190	
947293		3.26	1.03	9750	
947294		3.92	0.61	1440	
947295		0.04	1.08	13	
947296		3.63	0.97	717	
947297		2.76	0.06	796	
947298		1.33	1.97	6360	
947299		2.57	0.35	2680	
947300		1.87	1.01	5500	
947301		2.15	0.61	6710	
947302		3.53	0.79	7070	
947303		1.76	0.42	8150	
947304		0.72	1.11	>10000	1.46
947305		0.53	1.89	>10000	1.59
947306		0.03	<0.01	10	
947307		2.13	0.23	3490	
947308		1.55	1.44	>10000	1.81
947309		1.22	0.51	9810	
947310		0.04	3.37	306	
947311		3.91	0.73	>10000	1.16
947312		3.92	1.19	7400	
947313		3.85	0.13	3570	
947314		2.44	0.04	1195	



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CERTIFICATE OF ANALYSIS VO08133837

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA25 Au ppm	As-AA45 As ppm	As-AA46 As %
947315		3.97	0.01	135	
947316		3.05	0.07	45	



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Page: 1
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CERTIFICATE VO08136171

Project: NORDEAU
 P.O. No.: NW08-11
 This report is for 3 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 17-SEP-2008.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-21	Screen to -100 um
FND-03	Find Reject for Addn Analysis
LOG-22	Sample logIn - Rcd w/o BarCode
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21	Split sample - riffle splitter
BAG-01	Bulk Master for Storage

ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA25D	Ore Grade Au 30g FA AA Dup	AAS
AU-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

To: PLATO GOLD CORP
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Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08136171

Sample Description	Method Analyte Units LOR	WEI-21 Recvd WL kg	AU-SCR21 Au Total ppm	AU-SCR21 Au (+) F ppm	AU-SCR21 Au (-) F ppm	AU-SCR21 Au (+) m mg	AU-SCR21 WT. + Fr g	AU-SCR21 WT. - Fr g	AU-AA25 Au ppm	AU-AA25D Au ppm
947151		1.03	8.38	30.3	7.80	0.786	25.93	988.9	8.06	7.54
947159		1.01	<0.05	<0.05	<0.05	<0.001	26.51	978.0	0.01	0.01
947161		1.03	<0.05	<0.05	<0.05	<0.001	9.29	1015.0	0.02	<0.01

Comments: REPRISE A PARTIR DES REJETS DU WO VO08133449



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CERTIFICATE VO08136971

Project: NORDEAU
 P.O. No.: NW-08-13
 This report is for 9 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 16-SEP-2008.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-21	Screen to -100 um
FND-03	Find Reject for Addn Analysis
LOG-22	Sample login - Rcd w/o BarCode
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ALS CODE	DESCRIPTION	INSTRUMENT
AU-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
AU-AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: PLATO GOLD CORP
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Signature:

 Colin Ramshaw, Vancouver Laboratory Manager



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 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08136971

Sample Description	Method Analyte Units LOR	WEI-21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Recvd Wt. kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	
545844		0.99	0.07	0.50	0.06	0.017	34.12	948.6	0.05	0.06	
545845		0.68	45.9	649	25.5	14.473	22.31	658.1	24.2	26.7	
545846		1.00	0.09	<0.05	0.09	<0.001	15.72	976.9	0.09	0.09	
947045		0.78	0.64	10.90	0.45	0.154	14.12	761.1	0.43	0.46	
947046		0.77	30.0	592	12.45	13.868	23.44	747.2	12.25	12.60	
947047		1.00	0.54	1.98	0.51	0.034	17.19	971.8	0.44	0.58	
947052		1.06	1.00	19.35	0.75	0.280	14.47	1038.0	0.74	0.75	
947053		0.20	0.90	20.2	0.39	0.102	5.04	192.4	0.29	0.49	
947054		1.01	0.38	26.8	0.11	0.273	10.20	995.5	0.12	0.10	

Comments: Reprise à partir des rejets du WO VO08133323



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CERTIFICATE VO08140810


Project: NORDEAU
P.O. No.: NW08-14
This report is for 4 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 16-SEP-2008.
The following have access to data associated with this certificate:
MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-21	Screen to -100 um
LOG-24	Pulp Login - Rcd w/o Barcode
FND-03	Find Reject for Addn Analysis
LOG-22	Sample login - Rcd w/o BarCode
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ALS CODE	DESCRIPTION	INSTRUMENT
AU-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
AU-AA25	Ore Grade Au 30g FA AA finish	AAS
AU-AA25D	Ore Grade Au 30g FA AA Dup	AAS

To: PLATO GOLD CORP
ATTN: JASON ROSS
1300 BAY STREET
SUITE 300
TORONTO ON M5R 3K8

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
 ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: PLATO GOLD CORP
 1300 BAY STREET
 SUITE 300
 TORONTO ON M5R 3K8

Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 15-OCT-2008
 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08140810

Sample Description	Method Analyte Units LOR	WEI-21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-SCR21	Au-AA25	Au-AA25D
		Recvd Wt kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	
749361		0.71	0.13	0.21	0.13	0.004	19.15	672.2	0.11	0.15	
749362		0.06							3.55		
749363		0.31	0.27	2.28	0.09	0.055	24.10	267.1	0.09	0.08	
749364		0.81	0.58	1.60	0.54	0.042	26.22	758.2	0.55	0.53	

Comments: REPRISE A PARTIR DES REJETS DU WO VO08133324



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 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: PLATO GOLD CORP
 1300 BAY STREET
 SUITE 300
 TORONTO ON M5R 3K8

Page: 1
 Finalized Date: 16-OCT-2008
 Account: PLAGOL

CERTIFICATE VO08140812

Project: NORDEAU
 P.O. No.: NW08-10
 This report is for 6 Crushed Rock samples submitted to our lab in Val d'Or, QC, Canada on 3-OCT-2008.
 The following have access to data associated with this certificate:
 MARTIN BOURGOIN REJEAN GAGNON JASON ROSS

To: PLATO GOLD CORP
 ATTN: JASON ROSS
 1300 BAY STREET
 SUITE 300
 TORONTO ON M5R 3K8

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-21	Screen to -100 um
FND-03	Find Reject for Addn Analysis
LOG-22	Sample login - Red w/o BarCode
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AU-SCR21	Au Screen Fire Assay - 100 um	WST-SIM
AU-AA25	Ore Grade Au 30g FA AA Finish	AAS
AU-AA25D	Ore Grade Au 30g FA AA Dup	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: PLATO GOLD CORP
 1300 BAY STREET
 SUITE 300
 TORONTO ON M5R 3K8

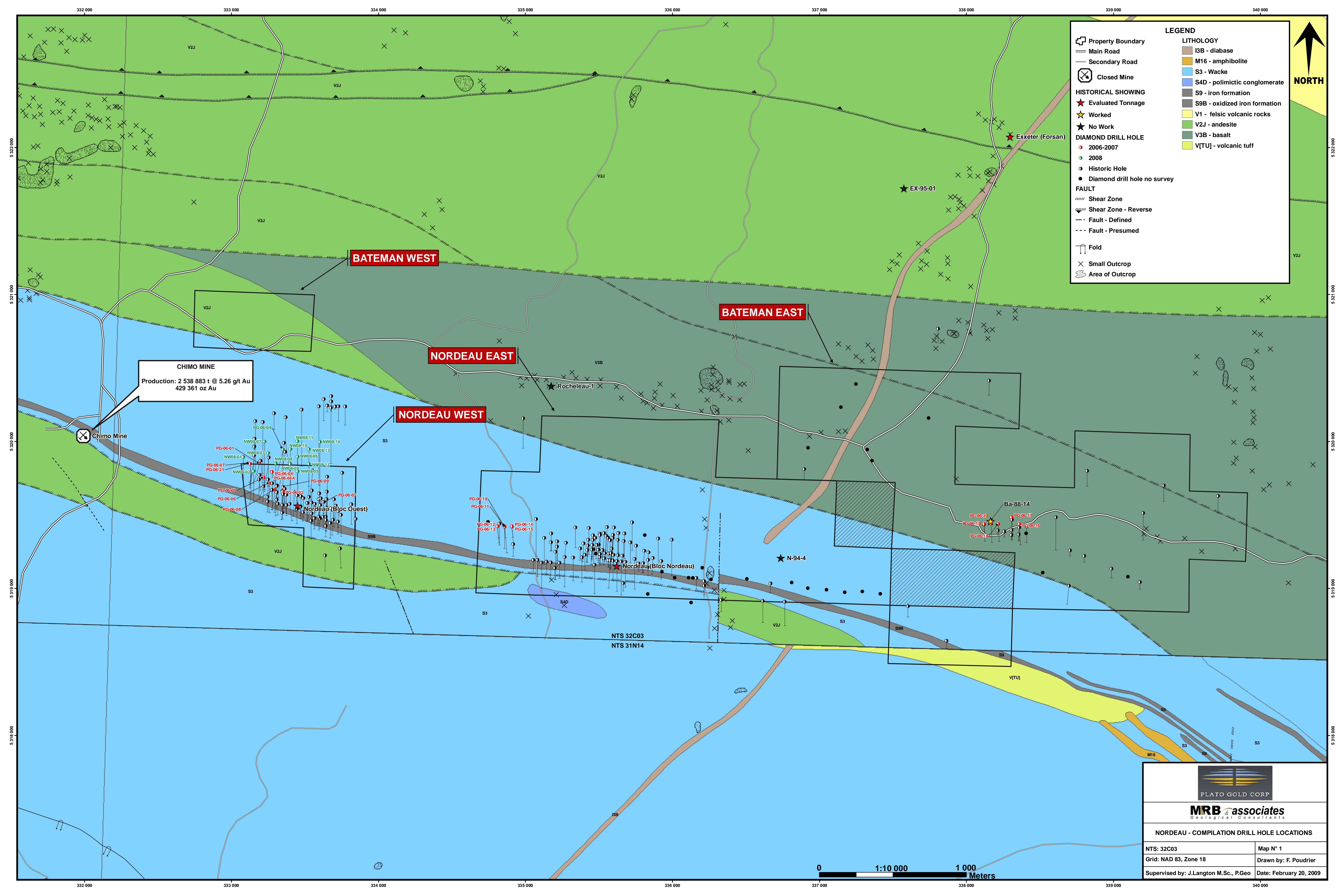
Page: 2 - A
 Total # Pages: 2 (A)
 Finalized Date: 16-OCT-2008
 Account: PLAGOL

Project: NORDEAU

CERTIFICATE OF ANALYSIS VO08140812

Sample Description	Method Analyte Units LOR	WEI-21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-SCR21	AU-AA25	AU-AA25D
		Recvd Wt. kg	Au Total ppm	Au (+) F ppm	Au (-) F ppm	Au (+) m mg	WT. + Fr g	WT. - Fr g	Au ppm	Au ppm	
947266		0.76	0.11	0.66	0.09	0.023	35.04	723.6	0.11	0.06	
947267		0.48	1.89	11.85	1.44	0.248	20.96	454.0	1.67	1.20	
947268		0.67	0.43	1.59	0.40	0.026	16.32	657.6	0.39	0.41	
947282		0.68	0.10	<0.05	0.10	<0.001	14.23	668.3	0.11	0.09	
947283		0.80	9.16	216	4.48	3.831	17.76	783.0	3.93	5.02	
947284		0.69	3.13	91.8	1.29	1.303	14.19	683.0	1.21	1.36	

Comments: REPRRISE A PARTIR DES RELETS DU WO VO08133838



LEGEND

PROPERTY

- Property Boundary
- Main Road
- Secondary Road

HISTORICAL SHOWING

- ★ Evaluated Tonnage
- ★ Worked
- ★ No Work

DIAMOND DRILL HOLE

- 2006-2007
- 2008
- Historic Hole
- Diamond drill hole no survey

FAULT

- Shear Zone
- Shear Zone - Reverse
- Fault - Defined
- Fault - Presumed

FOLD

- Fold

Other Symbols

- × Small Outcrop
- Area of Outcrop

LITHOLOGY

- I3B - diabase
- M16 - amphibolite
- S3 - Wacke
- S4D - polymictic conglomerate
- S9 - iron formation
- S9B - oxidized iron formation
- V1 - felsic volcanic rocks
- V2J - andesite
- V3B - basalt
- V[TU] - volcanic tuff

CHIMO MINE
 Production: 2 538 883 t @ 5.26 g/t Au
 429 361 oz Au

BATEMAN WEST

BATEMAN EAST

NORDEAU EAST

NORDEAU WEST

Nordeau (Bloc Ouest)

PG-06-01, PG-06-02, PG-06-03, PG-06-04, PG-06-05, PG-06-06, PG-06-07, PG-06-08, PG-06-09, PG-06-10, PG-06-11, PG-06-12, PG-06-13, PG-06-14, PG-06-15, PG-06-16, PG-06-17, PG-06-18, PG-06-19, PG-06-20, PG-06-21, PG-06-22, PG-06-23, PG-06-24, PG-06-25, PG-06-26, PG-06-27, PG-06-28, PG-06-29, PG-06-30, PG-06-31, PG-06-32, PG-06-33, PG-06-34, PG-06-35, PG-06-36, PG-06-37, PG-06-38, PG-06-39, PG-06-40, PG-06-41, PG-06-42, PG-06-43, PG-06-44, PG-06-45, PG-06-46, PG-06-47, PG-06-48, PG-06-49, PG-06-50, PG-06-51, PG-06-52, PG-06-53, PG-06-54, PG-06-55, PG-06-56, PG-06-57, PG-06-58, PG-06-59, PG-06-60, PG-06-61, PG-06-62, PG-06-63, PG-06-64, PG-06-65, PG-06-66, PG-06-67, PG-06-68, PG-06-69, PG-06-70, PG-06-71, PG-06-72, PG-06-73, PG-06-74, PG-06-75, PG-06-76, PG-06-77, PG-06-78, PG-06-79, PG-06-80, PG-06-81, PG-06-82, PG-06-83, PG-06-84, PG-06-85, PG-06-86, PG-06-87, PG-06-88, PG-06-89, PG-06-90, PG-06-91, PG-06-92, PG-06-93, PG-06-94, PG-06-95, PG-06-96, PG-06-97, PG-06-98, PG-06-99, PG-06-100

Nordeau (Bloc Nordeau)

PG-06-10, PG-06-11, PG-06-12, PG-06-13, PG-06-14, PG-06-15, PG-06-16, PG-06-17, PG-06-18, PG-06-19, PG-06-20, PG-06-21, PG-06-22, PG-06-23, PG-06-24, PG-06-25, PG-06-26, PG-06-27, PG-06-28, PG-06-29, PG-06-30, PG-06-31, PG-06-32, PG-06-33, PG-06-34, PG-06-35, PG-06-36, PG-06-37, PG-06-38, PG-06-39, PG-06-40, PG-06-41, PG-06-42, PG-06-43, PG-06-44, PG-06-45, PG-06-46, PG-06-47, PG-06-48, PG-06-49, PG-06-50, PG-06-51, PG-06-52, PG-06-53, PG-06-54, PG-06-55, PG-06-56, PG-06-57, PG-06-58, PG-06-59, PG-06-60, PG-06-61, PG-06-62, PG-06-63, PG-06-64, PG-06-65, PG-06-66, PG-06-67, PG-06-68, PG-06-69, PG-06-70, PG-06-71, PG-06-72, PG-06-73, PG-06-74, PG-06-75, PG-06-76, PG-06-77, PG-06-78, PG-06-79, PG-06-80, PG-06-81, PG-06-82, PG-06-83, PG-06-84, PG-06-85, PG-06-86, PG-06-87, PG-06-88, PG-06-89, PG-06-90, PG-06-91, PG-06-92, PG-06-93, PG-06-94, PG-06-95, PG-06-96, PG-06-97, PG-06-98, PG-06-99, PG-06-100

Ba-88-14

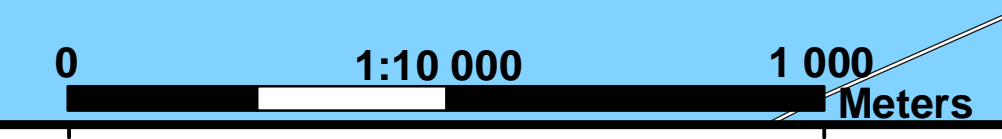
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PLATO GOLD CORP

MRB associates
 Geological Consultants

NORDEAU - COMPILATION DRILL HOLE LOCATIONS

NTS: 32C03	Map N° 1
Grid: NAD 83, Zone 18	Drawn by: F. Poudrier
Supervised by: J.Langton M.Sc., P.Geo	Date: February 20, 2009



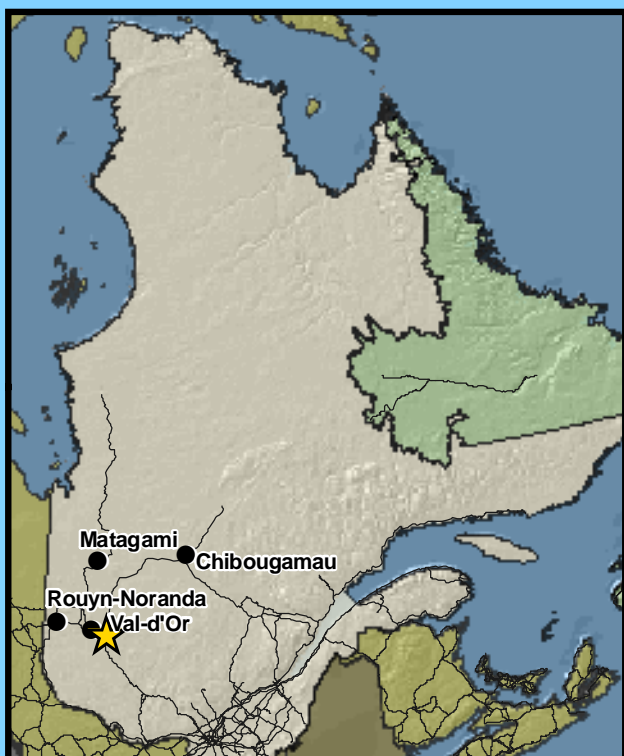
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333 300

333 600

333 900

334 200



5 320 200

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333 000

333 300

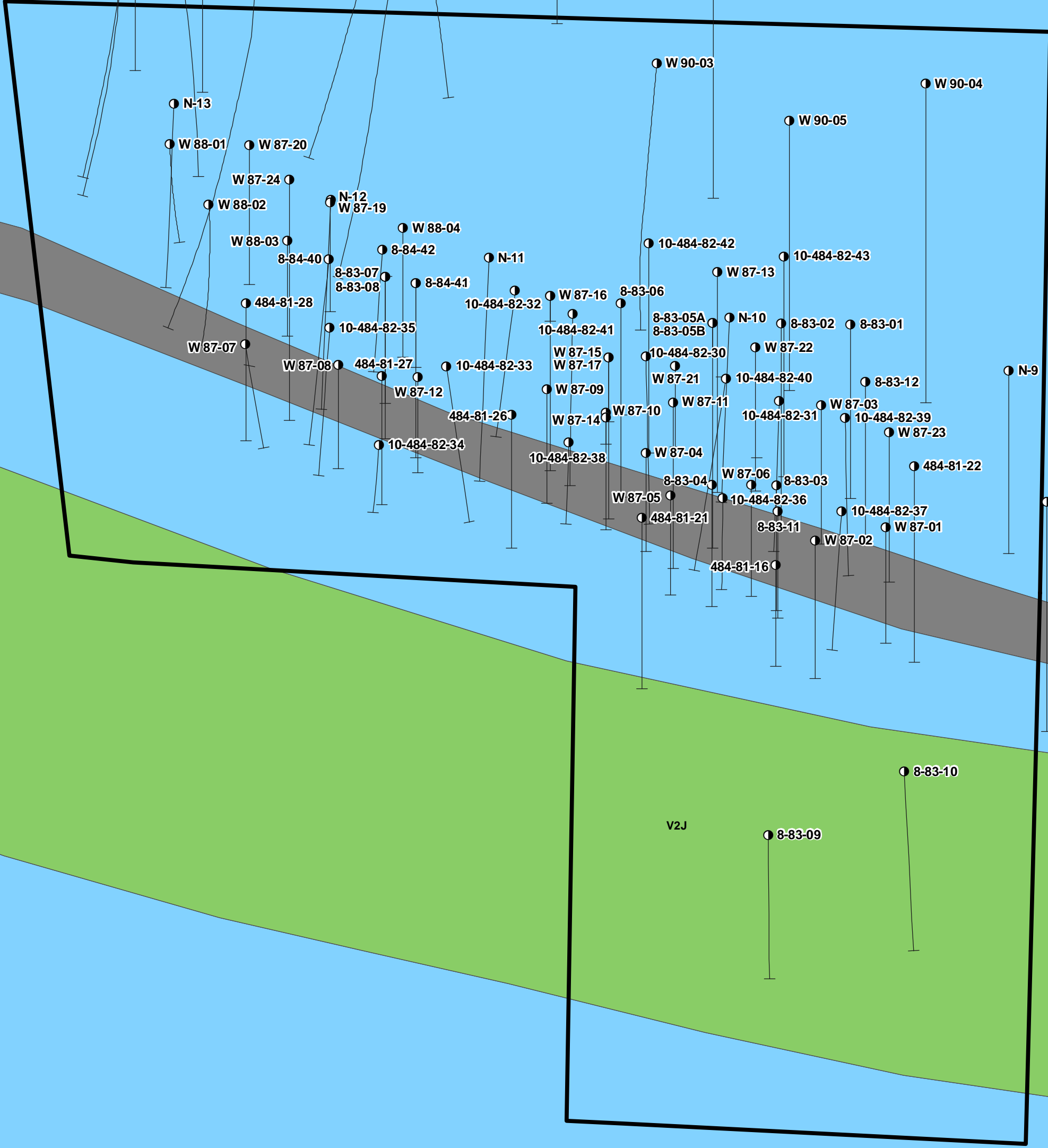
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
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
LEGEND

- Historic Hole
- S3 - wacke
- S9B - oxidized iron formation
- V2J - andesite
- V3B - basalt





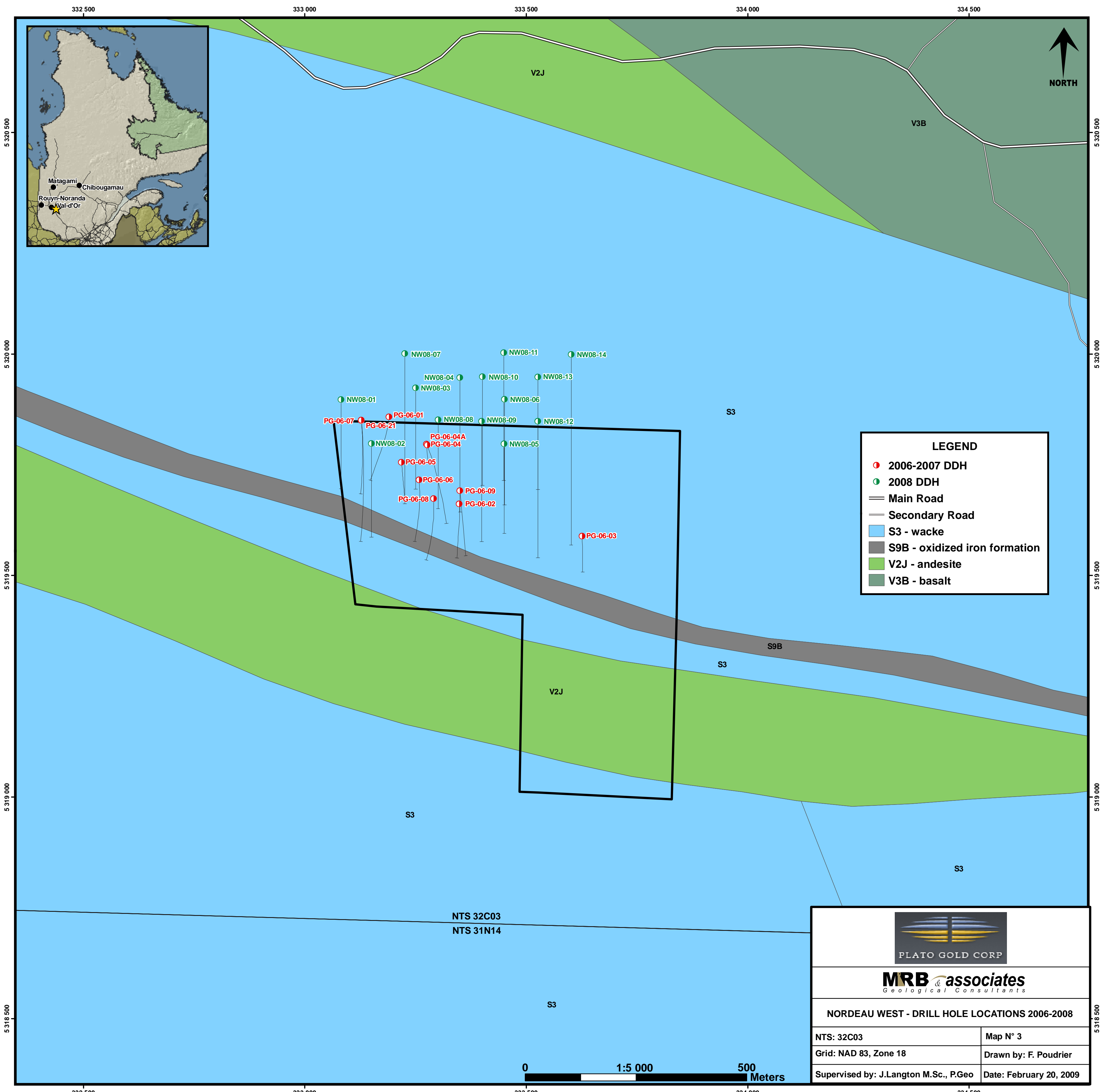
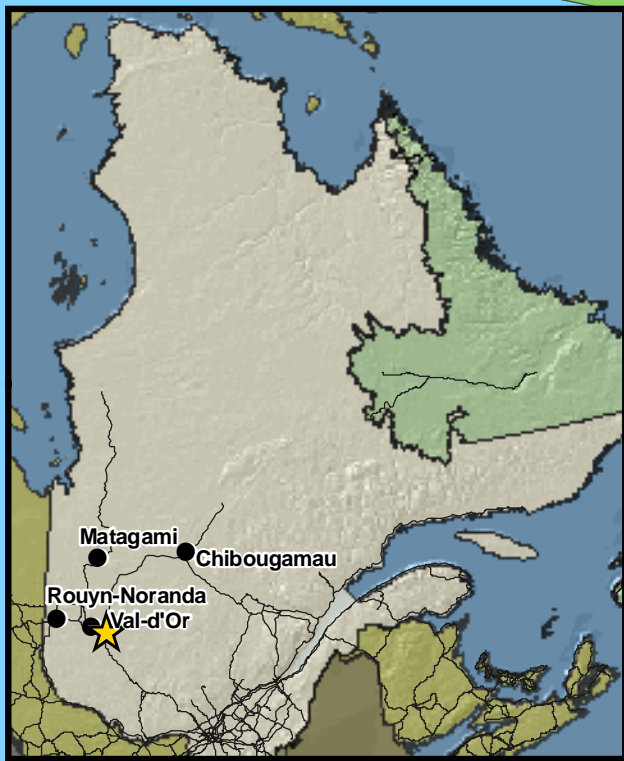
PLATO GOLD CORP



MRB & associates
Geological Consultants

NORDEAU WEST - HISTORIC DRILL HOLE LOCATIONS


NTS: 32C03	Map N° 2
Grid: NAD 83, Zone 18	Drawn by: F. Poudrier
Supervised by: J.Langton M.Sc., P.Geo	Date: February 20, 2009




LEGEND

- 2006-2007 DDH
- 2008 DDH
- == Main Road
- Secondary Road
- S3 - wacke
- S9B - oxidized iron formation
- V2J - andesite
- V3B - basalt

NTS 32C03
NTS 31N14



PLATO GOLD CORP



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NORDEAU WEST - DRILL HOLE LOCATIONS 2006-2008

NTS: 32C03	Map N° 3
Grid: NAD 83, Zone 18	Drawn by: F. Poudrier
Supervised by: J.Langton M.Sc., P.Geo	Date: February 20, 2009



