TECHNICAL REPORT NI 43-101 F1

FOR

AURORA PLATINUM CORP.

ON THE

MIDRIM PROJECT LAVERLOCHÈRE QUEBEC

L.D.S. Winter, P. Geo. February 6, 2003

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Appendix 1 Claims

1. SUMMARY (Item 3)

The Midrim Baby Township Property is an exploration stage project covering 17 mining claims (723 ha) acquired through an option agreement. Exploration by Aurora Platinum Corp since June 2000 has identified several zones of high-grade nickel-copper-cobalt-platinum group metals (Ni-Cu-Co-PGM) mineralization. The Company is evaluating the mineral potential of the property through an integrated exploration approach using geological mapping, geophysical and geochemical surveys and diamond drilling.

Exploration is focused on Ni-Cu-PGM-bearing gabbro bodies which intrude a sequence of mafic volcanics at or near the contact with overlying felsic volcaniclastic sedimentary rocks. Mineralization occurs as disseminated to massive sulphides near the base of the gabbro bodies and as remobilized sulphide bodies along shears. An exploration program including 3,757.0 metres of diamond drilling was completed in 2002 with significant intercepts of Ni-Cu-Co-PGM mineralization being obtained.

The 2002 drilling was mainly concentrated on the Midrim #1 - #5, #6 and the #6 Deep Zones. Six short holes along the south side of the #1 - #5 Zone provided a better definition of the south side of the Zone and one hole, MR-02-90 extended the #6 Zone to the north.

Most of the drilling was directed to defining the #6 Deep Zone with two holes being deepened and 5 new holes being completed. In conjunction with borehole IP and UTEM surveys and a re-evaluation of the geology, it is now considered that, at least in part, the #6 Deep Zone may trend north-south with a sub-vertical dip. The best intersections were in hole MR-02-82 with 8.55 m at a downhole depth of 423.45 m assaying 0.3% Ni, 0.5% Cu and 898 ppb Pt + Pd and 3.7 m at a downhole depth of 487.54 m averaging 0.37% Ni, 0.67% Cu and 669 ppb Pt + Pd. Additional drilling and borehole geophysical work is planned for this zone in 2003.

The MEGATEM II ground follow-up identified one target, AM-12, immediately east of the Midrim #1 - #5 Zone under the waters of Lac Croche. Additional drilling from the ice on Lac Croche is planned for early 2003.

Aurora has a planned program consisting of 3,000 m of drilling and borehole geophysics with a budget of \$339,000 to further evaluate the Midrim Project.

2. <u>INTRODUCTION AND TERMS OF REFERENCE</u> (Items 4 & 5)

The author has been requested to provide a summary of exploration results to date on the Baby Township Midrim Project Property held by Aurora Platinum Corp. This report has been prepared for the purposes of filing an Annual Information Form (AIF) for Aurora Platinum Corp., a publicly-traded mineral resource company listed on the TSX Venture Exchange in Toronto, Ontario, Canada. The author has been retained in an on-going consulting basis for the properties, has been on the properties many times in 2002 and is knowledgeable of the various work programs and technical reports by other contractors. The author has relied on the technical information from these sources but does not take any responsibility for legal, environmental, political or other non-technical issues related to this report.

3. PROPERTY DESCRIPTION AND LOCATION (Item 6)

3.1 LOCATION

Aurora Platinum Corporation's Midrim Project Property (Figure 1) consists of 17 claims in the Ville Marie area of western Quebec, south of the Rouyn-Noranda mining camp (NTS map areas 31M/6 and 31 M/11). The Property is centred in Baby Township, Témiscamingue County, Quebec approximately 25 km east of Lake Timiskaming and the Quebec-Ontario provincial border at 79°-14'W longitude; 47°-28'N latitude (UTM co-ordinates 5260000N: 640000E, Zone 17).

3.2 CLAIM AND OWNERSHIP STATUS

Aurora Platinum Corp. holds 17 claims (723 hectares) (Figure 2). The claims contained in the project area are listed in Appendix 1.

3.3 NATURE OF COMPANY'S INTEREST

MIDRIM OPTION AGREEMENT

Aurora signed a letter agreement (the "Midrim Option Agreement") dated June 12, 2000 with 9034-9473 Quebec Inc. (the "Midrim Vendor") wherein the Midrim Vendor granted Aurora the option to acquire a 70% interest in 17 unpatented claims (the "Midrim Option Property"). The Company will earn a 70% interest by making cash payments of \$200,000 to the Midrim Vendor, issuing \$200,000 worth of shares to the Midrim Vendor and spending \$1.2 million on exploration over a three-year period as follows:

<u>Date</u>	Cash Payment	Value of Shares to be Issued	Exploration Expenditures
August 21, 2000	\$ 50,000	\$ 50,000	
August 21, 2001	\$ 50,000	\$ 50,000	\$ 200,000
August 21, 2002	\$ 50,000	\$ 50,000	\$ 500,000
August 21, 2003	<u>\$ 50,000</u>	<u>\$ 50,000</u>	\$ 500,000
TOTAL	\$ 200,000	\$ 200,000	\$ 1,200,000

The first \$50,000 payment was made and 36,765 common shares at a deemed price of \$1.36 per share were issued to the Midrim Vendor in satisfaction of the first payment. The second \$50,000 payment was made and 25,000 common shares at a deemed price of \$2.00 per share were issued to the Midrim Vendor in satisfaction of the second payment. The third \$50,000 payment was made and 14,286 common shares at a deemed price of \$3.50 per share were issued to the Midrim Vendor in satisfaction of the third payment. To December 31, 2002 exploration expenditures of over \$1,200,000

have been made and the Midrim Vendor was notified that the Company's exploration commitment has been fulfilled. All 17 claims are in good standing until 2006.

Once Aurora has earned a 70% interest, the Midrim Vendor has 60 days to decide to participate in further exploration on a pro rata basis, dilute or elect to see its interest subject to Aurora's first right of purchase. If the Midrim Vendor dilutes to less than a 10% interest it will transfer its interest to Aurora and retain a 2% Net Smelter Return Royalty. Aurora will have the right to purchase for \$2 million a 1.5% Net Smelter Return Royalty from the Midrim Vendor which will retain a 0.5% Net Smelter Return Royalty.

The Midrim Option Agreement was negotiated between Aurora and the Midrim Vendor at arm's length. The shareholders of the Midrim Vendor are: Julien Gadoury, Rouyn-Noranda, Quebec; Laurent Hallé, Fabre, Quebec; and Gilles Rochleau, Rouyn-Noranda, Quebec.

4. <u>ITEMS 7 THROUGH 11</u>

The information contained in Items 7 through 11;

 Item 7: Accessibility, Climate, Local Resources, Infrastructure and Physiography

Item 8: History

Item 9: Regional Geological Setting and Property Geology

- Item 10: Exploration Model

- Item 11: Mineralization

has already been presented in the Technical Report entitled, "Midrim Property, Baby Township, Quebec NI 43-101F1 Technical Report" dated April 17, 2002 and filed on SEDAR. The interested reader is referred to the earlier report for the information contained in these sections.

5. MIDRIM PROJECT 2002 EXPLORATION AND DRILLING PROGRAMS (Items 12 & 13)

Work in the Midrim project area in 2002 consisted of ground follow-up of:

- airborne magnetic anomaly/targets with soil geochemical sampling, prospecting, preliminary mapping and lithogeochemical sampling of gabbros, when exposed, with some ground magnetic follow-up on targets of interest.
- 2) diamond drilling in the Lac Croche and Midrim Zone areas and,
- 3) borehole IP and UTEM in the Midrim #6 Deep Zone area.

5.1 SURVEY CONTROL

Drill holes at Lac Croche and in the Midrim Main Zone area were all located relative to pre-existing picket lines. Subsequently, hole locations were surveyed using a differential GPS unit.

For the airborne magnetic target follow-up, all sample locations were identified using GPS co-ordinates and the soil geochemical survey and magnetic grids were located using GPS units. The soil geochemical lines were laid out using a compass and the GPS units.

The drill holes at Midrim were all surveyed as to direction and inclination using Reflex EZ-Shot measurements with hole MR-02-82 being gyroscopically surveyed by Sperry Sun Drilling Service. All short drill holes have an acid test taken at the bottom of the hole.

5.2 REGIONAL MAGNETIC ANOMALY / TARGET INVESTIGATION

One MEGATEM II airborne magnetic anomaly, AM-12, lying immediately east of the Midrim Zone and partly under the waters of Lac Croche (Figure 3) was identified as being of potential economic interest. Soil sampling in the area was limited due to the lake and adjacent swamps, however, one B-horizon soil sample down-ice to the south returned a value of 119 ppm nickel. In late 2002, after freeze-up, a ground magnetic survey was completed over the anomaly. Results are currently pending.

5.3 MIDRIM DIAMOND DRILLING PROGRAM

Drilling continued at Midrim in a series of stages throughout the year. The main areas targeted were the Lac Croche mineralization and the Midrim #1 - #5 Zone area, the #6 Zone and the #6 Deep Zone (Table 1 and Figures 3 and 4). A total of 3,757.0 m in 19 holes was completed during the year.

In addition to the drilling at Midrim, hole MR-02-82 was surveyed with the UTEM borehole system and holes MR-01-77, -78, -82, -83 were also surveyed with a borehole IP system.

At Lac Croche, three holes were completed, MR-02-79, -80 and -81, however, no mineralization of economic significance was intersected. During July, six short holes were completed along the south edge of the Midrim #1 - #5 Zone in order to better define the southern limits of the known mineralization in this area. These are holes MR-02-84 to -89, inclusive (Table 1).

Two holes, MR-02-90 and -91, were completed in September on the Midrim #6 Zone. Hole MR-02-90 intersected 5.44 m of mineralization averaging 0.27% Ni, 0.50% Cu and 651 ppb Pt + Pd between 95.46 m and 100.90 m within gabbro adjacent to the gabbro volcaniclastic QFP contact. Anomalous Ni-Cu mineralization was intersected in hole MR-02-91 adjacent to the gabbro volcaniclastic QFP contact across 2.5 m.

		¥	MIDRIM PROJECT - 2002 PROGRAM DIAMOND DRILL HOLES	M PROJECT - 2002 PRO(DIAMOND DRILL HOLES	002 PRO(HOLES	SRAM	
Hole	UTM Co-(UTM Co-Ordinates	Azimuth (degrees)	Inclination (degrees)	Length (metres)	Comments	
	z	Ш					
MR-00-14	5259141	633048	20	09-	91.0	#6 Deep Zone - deepening.	
MR-00-16	5259141	633048	18	-50	40.0	#6 Deep Zone - deepening.	
MR-02-78	5259167	633056	20	9/-	530.0	#6 Deep Zone - deepening.	
MR-02-79	5259418	633585	-	06-	90.0	Lac Croche.	
MR-02-80	5259418	633585	270	-70	100.0	Lac Croche.	
MR-02-81	5259465	633578	06	-45	100.0	Lac Croche.	
MR-02-82	5259099	633033	20	-70	500.0	#6 Deep Zone.	
MR-02-83	5259099	633033	20	-65	567.0	#6 Deep Zone.	
MR-02-84	5259033	633055		06-	100.0	#1 - #5 Zone.	
MR-02-85	5259033	633055	200	-55	84.0	#1 - #5 Zone.	
MR-02-86	5259023	633020		06-	102.0	#1 - #5 Zone.	
MR-02-87	5259023	633020	200	-70	51.0	#1 - #5 Zone.	
MR-02-88	5258996	633003		06-	102.0	#1 - #5 Zone.	
MR-02-89	5258996	633003	200	-65	51.0	#1 - #5 Zone.	
MR-02-90	5259175	632932	20	-70	128.0	#6 Zone.	
MR-02-91	5259196	632908		06-	149.0	#6 Zone.	
MR-02-92	5259138	633013	40	-45	201.0	#6 Zone.	
MR-02-93	5259166	633226	300	-75	510.0	#6 Deep Zone.	
MR-02-94	5259166	633226	270	-85	261.0	#6 Deep Zone.	
				TOTAL	3,757.0		

Much of the drilling at Midrim in 2002 was concentrated on the #6 Deep Zone with 2 holes being deepened and 5 holes being drilled attempting to evaluate the Deep Zone Ni-Cu mineralization.

The drilling at the Midrim #6 Deep Zone, in conjunction with the borehole geophysical surveys and a re-interpretation of the data, suggests that at least in part the #6 Deep Zone may be trending north-south. Hole MR-02-82 intersected two zones of sub-economic grade Cu-Ni mineralization within the gabbro at 423.45 m and at 487.54 m. At 423.45 m, an 8.55 m interval assayed 0.3% Ni, 0.5% Cu and 898 ppb Pt + Pd while the 3.7 m interval at the contact at 487.54 m averaged 0.37% Ni, 0.67% Cu and 669 ppb Pt + Pd. Geophysical surveys in hole MR-02-82 and the adjacent holes suggest the presence of a chargeability/conductive zone in this area. Additional work is planned for 2003 to further investigate the #6 Deep Zone.

Aurora is operator of the exploration program being conducted on the Baby township properties and has utilized contract geologists to supervise the various phases of the program. The UTEM survey was carried out by Lamontagne Geophysics, Kingston, Ontario and the borehole IP work by JVX Ltd., Richmond Hill, Ontario.

6. QUALITY ASSURANCE AND CONTROLS (Items 14, 15 & 16)

6.1 SAMPLING METHODOLOGY AND RELIABILITY (Item 14)

For the Midrim drill program, all the core is logged and zones of mineralization are sampled, with most sample lengths being 1.0 m. However, as geological conditions dictate shorter sample lengths are taken and some longer ones up to 1.5 m are also taken. The core is split longitudinally with a diamond saw with half being sent for assay while the remaining half of the core is stored at the office/core storage facility in Laverlochère.

6.2 SAMPLE PREPARATION, ANALYTICAL PROCEDURES AND SECURITY (Item 15)

Aurora has a quality control program in place to ensure best practice in the sampling and analysis of the drill core. The material from each sample is placed in a new plastic bag and then sealed after which, depending on sample size, 30 sample +/- are placed in a larger rice bag that in turn is sealed. Aurora personnel transport the samples to Les Laboratoires XRAL (a division of the SGS Group), Rouyn-Noranda, Quebec. The laboratory is preparing for ISO 17025 certification and has participated successfully for the last two years in the CANMET PTP_MAL round robin program.

Samples are dried if necessary and crushed to 90% passing minus 10 mesh at XRAL's sample preparation facility. Crusher rejects are stored at the laboratory and a subsample of approximately 300 g is riffled and pulverized to 90% passing minus 200 mesh. Gold, platinum and palladium are analyzed by Fire Assay with a DCP finish. A gravimetric assay is done for gold values greater than 1000 ppb.

Silver, copper, nickel and cobalt are determined by an atomic absorption finish after total digestion of the sample.

In addition to the laboratory's internal analysis of accuracy and precision, 5% of the pulps are retrieved and sent to a second lab for analysis of precision. As a further check, every 40th drill core sample is quartered with one-quarter of the sample being sent to a second lab or analysis.

6.3 <u>DATA CORROBORATION STATEMENT</u> (Item 16)

The author provides on-going consulting services to the projects and is satisfied that the geological controls, accuracy of surveying of drill collars and downhole orientation, the sampling methods and procedures and the chain of custody meet with the standards for best practice. Aurora is using two reputable, certified labs for their analysis and check work and the analytical methods used for the projects meet with industry standards.

Also the first control on the analytical results is the initial core logging procedures when an estimate of grade is made visually for copper and nickel by the sulphides present and their percentages. These estimates can then be compared to the analytical results when they are received.

In the author's opinion, adequate quality control procedures are in place for this stage of the work. As the project advances to a resource development stage, further quality control procedures will be required.

In the opinion of the author, the computerized data management system utilized by Aurora is of the highest standards. The information is well organized, is backed up on a regular basis and produces high quality geological logs, sections and three-dimensional drawings.

7. ADJACENT PROPERTIES AND MINERAL BELTS (Item 17)

The Lorraine and Lac Kelly deposits are located approximately 30 km southeast of the Midrim deposit area in the Lac de Bois Greenstone Belt, while the La Force Deposit is located within a gabbro-pyroxenite body about 40 km east of Midrim. The Lorraine Deposit was the only significant producer in the belt, with 594,000 tonnes of ore averaging 1.07% Cu and 0.45% Ni milled between 1965 and 1968 (Mineral Bulletin MR 198).

8. <u>MINERAL PROCESSING AND METALLURGICAL TESTING</u> (Item 18)

No metallurgical tests have been undertaken during the 2002 exploration program.

9. MINERAL RESOURCE AND RESERVE ESTIMATES (Item 19)

No mineral resource calculations have been undertaken during the 2002 exploration program.

10. OTHER DATA, ADDITIONAL REQUIREMENTS AND ILLUSTRATIONS (Items 20, 25 & 26)

Items 20 and 25 are irrelevant and Item 16 - Illustrations are provided at the end of this report.

11. <u>CONCLUSION AND RECOMMENDATIONS</u> (Items 21 & 22)

Aurora's work to date has demonstrated that an integrated exploration approach utilizing a wide variety of geological modeling, geophysical and geochemical techniques in conjunction with persistent diamond drilling can be successful in delineating ore-grade Cu-Ni-PGM bodies in the Midrim Project. Future work will focus on (1) continued drilling at Midrim to define inferred resources, to better define known zones and to extend mineralization by targeting previously defined borehole geophysical anomalies and confirmed sulphide zones, and, (2) discovering new ore zones by drilling selected targets outlined by geological mapping, soil/humus geochemistry and geophysics elsewhere in the area.

The immediate goal of the 2003 exploration program is to continue the drilling programs on the known zones of mineralization at Midrim and to test new targets identified by the MEGATEM II airborne magnetic/electromagnetic survey and the associated ground follow-up work.

Table 2 outlines a 3,000 m diamond drilling and exploration program prepared by Aurora for 2003. Total cost for this program is estimated at \$ 339,000.

<u>TABLE 2</u> <u>PHASE 1 - DRILL PROGRAM PROPOSED BUDGET</u>

1.	Diamond Drilling (Midrim, Lac Croch					
	3,000 m @ \$70/m					
2.	Borehole Geophysics		20,000			
3.	Assaying (1,000 samples @ \$15/sar	mple	15,000			
4.	Geological and Support Labour		10,200			
5.	Line-cutting and geophysics		23,000			
6.	Other (rental, shipping, transportatio	n, etc.)	7,300			
7.	Supervision, logistics, meals, accom	22,500				
		Sub-Total	\$ 308,000			
		Contingency (10%)	31,000			
		TOTAL	\$ 339,000			

L.D.S., Winter, P.Geo. February 6, 2003

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L.D.S. Winter

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CERTIFICATE OF AUTHOR (Item 24)

I, Lionel Donald Stewart Winter, P. Geo. do hereby certify that:

- 1. I am currently an independent consulting geologist.
- I graduated with a degree in Mining Engineering (B.A.Sc.) from the University of Toronto in 1957. In addition, I have obtained a Master of Science (Applied) (M.Sc. App.) from McGill University, Montreal, QC.
- I am a life member of the Canadian Institute of Mining, the Prospectors and Developers Association of Canada, a Fellow of the Geological Association of Canada, a Registered Geoscientist in Ontario and a Registered Geoscientist in British Columbia (P. Geo.).
- 4. I have worked as a geologist for a total of 45 years since my graduation from university.
- 5. I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
- 6. I am the author responsible for the preparation of the technical report titled "Technical Report for Aurora Platinum Corp. on the Midrim Project, Laverlochère, Quebec" and dated February 6, 2003 (the "Technical Report"). I have worked as a consultant on the project during 2000, 2001 and 2002 and have been on the property many times.
- 7. I have acted as a consultant to the project that is the subject of the Technical Report.

- 8. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
- 9. I am independent of the issuer applying all of the tests in section 1.5 of National Instrument 43-101.
- 10. I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.
- 11. I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them, including electronic publication in the public company files on their websites accessible by the public, of the Technical Report.

Dated this 6 th Day of February, 2003	
Signature of QP	(seal or stamp of QP)
L.D.S. Winter Print name of QP	

L.D.S. Winter

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CONSENT OF AUTHOR

TO: TSX Venture Exchange

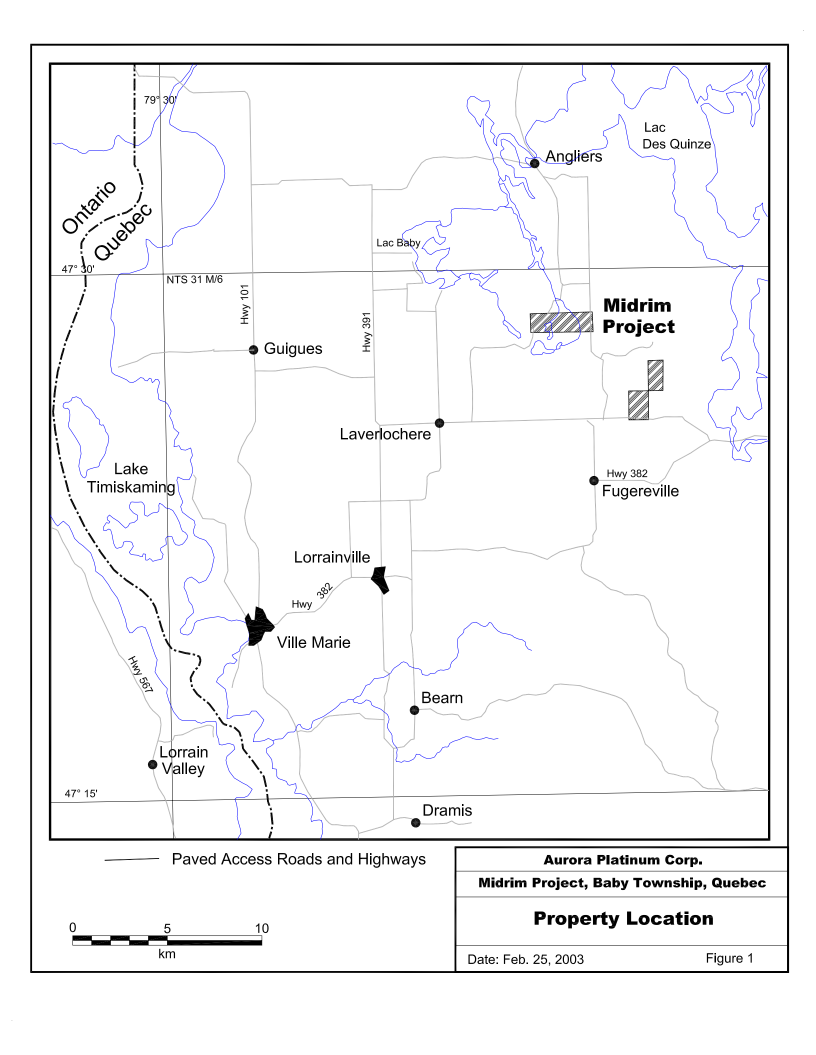
Ontario Securities Commission British Columbia Securities Commission

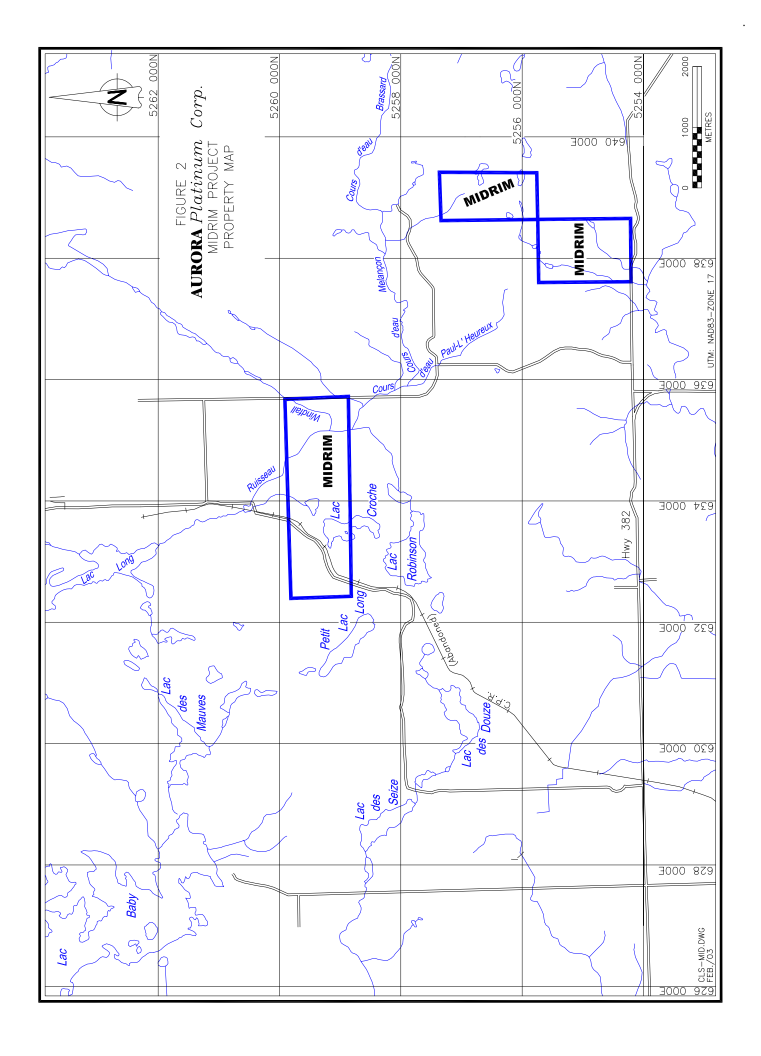
Alberta Securities Commission Quebec Securities Commission

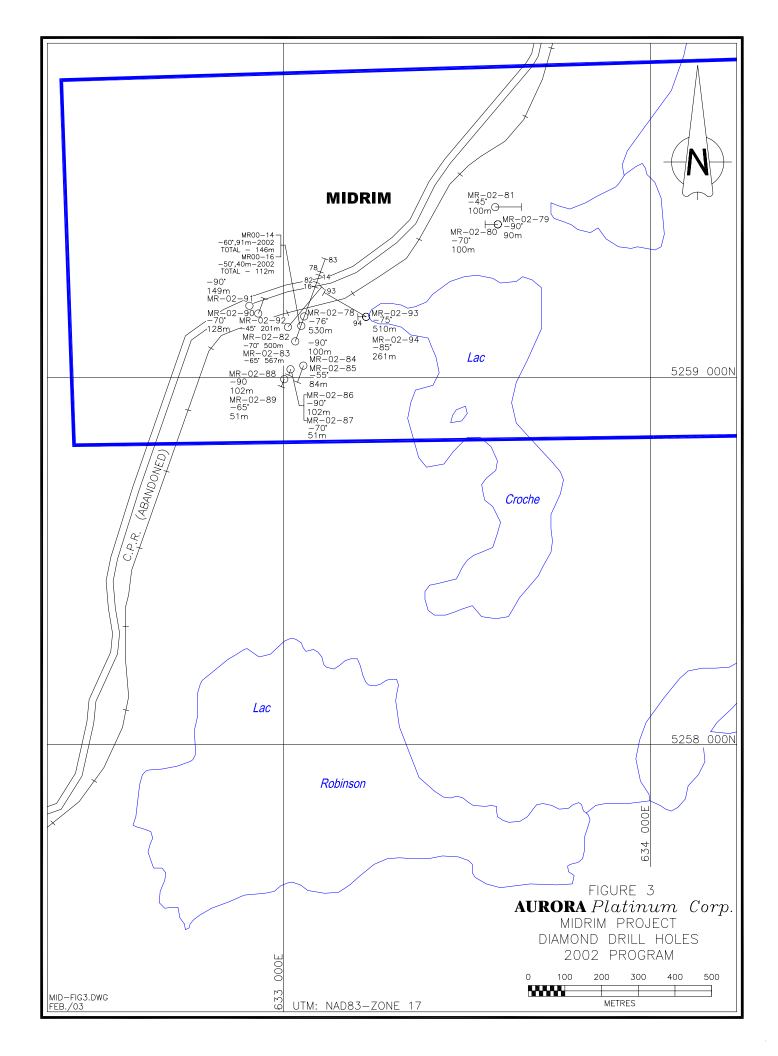
I, Lionel Donald Stewart Winter, P. Geol., do hereby consent to the filing with the regulatory authorities referred to above the technical report titled "Technical Report for Aurora Platinum Corp. on the Midrim Project, Laverlochère, Quebec", and dated February 6, 2003 (the "Technical Report") and to the written disclosure of the Technical Report and of extracts from or a summary of the Technical Report in the written disclosure in the Annual Information Form of Aurora Platinum Corp. being filed.

I also certify that I have read the written disclosure being filed and I do not have any reason to believe that there are any misrepresentations in the information derived from the Technical Report or that the written disclosure in the Annual Information Form of Aurora Platinum Corp. contains any misrepresentation of the information contained in the Technical Report.

Dated this 6 th Day of February, 2003	
	(seal or stamp of QP)
Signature of QP	
L.D.S. Winter	
Print name of QP	







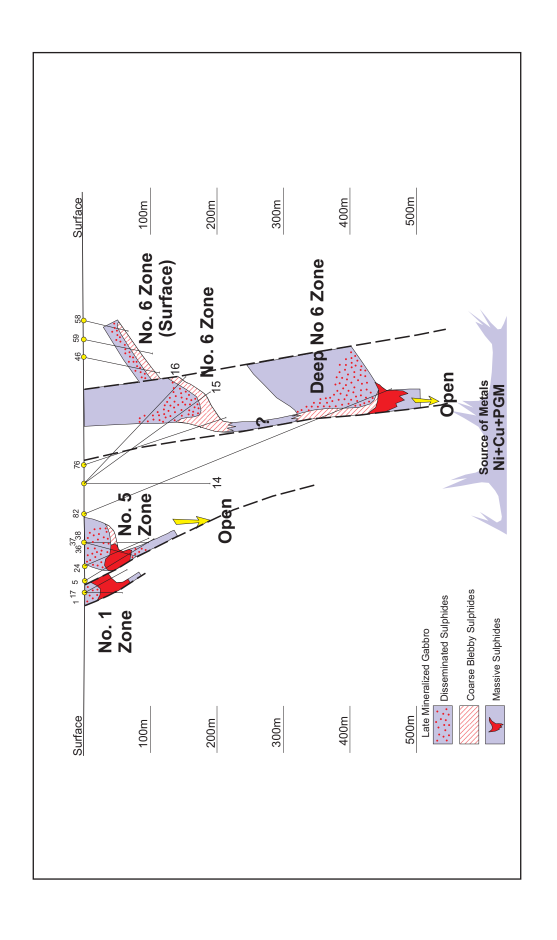


FIGURE 4
AURORA PLATINUM CORP.
MIDRIM PROJECT
Diagrammatic Sections
#1, #5 and #6 Zones
February, 2003

Land Management Report

Claim No.	Project	Owner	Mining District	Township	Hectares	Recording Date	Expiry Date	Due Date	\$ Due	\$ Claim Bank
1020509	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	41	24-Jul-98	23-Jul-06	23-May-06	\$1,800.00	\$7,472.94
1020506	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	11-Nov-98	10-Nov-06	10-Sep-06	\$1,800.00	\$68,485.62
1020508	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	24-Jul-98	23-Jul-06	23-May-06	\$1,800.00	\$131,263.83
1020507	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	11-Nov-98	10-Nov-06	10-Sep-06	\$1,800.00	\$459,563.95
1020513	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	44	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$825.22
1020512	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	44	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$16,121.80
1020511	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	44	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$16,121.80
1020510	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	44	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$22,643.84
1020518	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$0.00
1020519	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$0.00
1020520	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$9,904.22
1020514	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$18,565.00
1020515	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$2,187.42
1020516	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$2,187.42
1020517	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	42	18-May-00	17-May-06	17-Mar-06	\$1,200.00	\$3,012.64
1020504	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	43	07-Sep-00	06-Sep-06	06-Jul-06	\$1,200.00	\$1,145.01
1020505	Midrim	9034-9473 Quebec	Rouyn-Noranda	Baby	43	07-Sep-00	06-Sep-06	06-Jul-06	\$1,200.00	\$1,145.01