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Work Report: Phase II Diamond Drilling Program

JANES PROPERTY

Janes Township, Sudbury Mining Division, Ontario

(mining claim S-1220221)

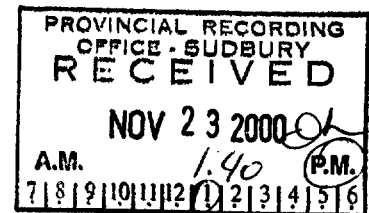
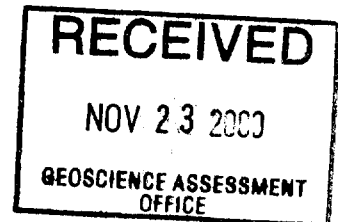
December 31st, 1999

Prepared for:

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**TABLE OF CONTENTS**

	Page No
Table of Contents	1
Summary	2
Introduction	3
Location & Access	4
Claim Status	4
Regional Geology	7
Property Geology	8
Mineralisation	10
Project Rationale & Previous Work	11
Current Results	17
Sampling & Analytical Techniques	17
Independent Assay Checks	17
Background Values	18
Phase II Drill Hole Results	20
Geology and Mineralisation	20
Platinum-Group & Base Metal Data	21
Graphical Presentation of PGM-Cu-Ni Data	22
Conclusions	23
Recommendations	24
Certificate of Qualification	25

APPENDICES

Appendix I – Diamond Drill Core Logs
Appendix II – Plan Maps & Diamond Drillhole Cross-Sections
Appendix III – Sample Assay Data and Assay Certificates
Appendix IV – Assay Data Plots

TABLES	Page No
Table 1 – summary of diamond drill holes	3
Table 2 – distribution of claims in Janes Townships	4
Table 3 – summary of 1960's Kennco Drill Holes	11
Table 4 – summary of drill hole intersections – Kennco – 1969-70	13
Table 5 – results of re-assay of Kennco's 1969-70 drill core samples	13
Table 6 – summary of sample distribution – Phase I drilling	14
Table 7 – summary of Phase I drilling program	14
Table 8 – summary of Phase I drilling program assay results	16
Table 9 – summary of Phase II drill holes	17
Table 10 – independent assay checks	18
Table 11 – summary of Phase II assay results	20
Table 12 – average PGM-Cu-Ni values from Phase II drill core	21
Table 13 – ten highest assay values from Phase II drilling program	22

FIGURES	Page No
Figure 1 – Location of property in Sudbury Mining Division	5
Figure 2 – Claim Map showing location of main Janes property claims	6
Figure 3 – property map with trenches and surface values	9
Figure 4 – Location of old Kennco drill hole collars	12
Figure 5 – Location of Phase I – April 99 – drill collars/projections	15
Figure 6 – Location of Phase II drill hole collars/projections	19

SUMMARY

This report presents a summary of the **Phase II diamond drilling program** completed on the Janes Cu-Ni-PGM property, located in Sudbury Mining Division, Ontario, Canada. The property is located about 50 km northeast of the City of Sudbury (Figure 1). The current exploration program is in partial fulfilment of an option agreement between Pacific North West Capital Corp. (PFN) and the property vendors Goldwright Explorations Inc. (GEI); the work is being funded by joint-venture partners, Anglo American Platinum Corporation Ltd. (Amplats).

The Janes property has the potential to host economic accumulations of platinum (Pt), palladium (Pd) and gold (Au) metals in association with disseminated to massive copper (Cu) and nickel (Ni) sulphides (chalcopyrite, pyrrhotite, pentlandite). The Phase II drilling program, completed between October 29th and November 3rd, 1999, totalled 596 m (1956 ft) in 6 holes and was designed to test the down-dip and strike potential of known surface sulphide mineralisation.

Summary of drill hole parameters, Phase II drilling: Jackie Rastall prospect, Janes property.

Drill Hole	Casing (m)	Az	Dip	Length (m)	Northing	Easting	*Elevation (m)
JR99-14	1	300	-70	101.0	0.0	66.0	23.00
JR99-15	1	300	-50	107.0	-31.0	74.0	27.90
JR99-16	2	300	-50	43.0	-164.0	69.5	10.45
JR99-17	1	300	-60	130.0	-31.0	99.0	30.90
JR99-18	2	300	-50	62.0	71.0	53.0	23.91
JR99-19	1	300	-70	153.0	-31.0	124.0	30.90
Total:				596.0			

*relative to BL0+00/L0+00 where elevation = 0.00m

Summary of selected assay results, Phase II drilling: Jackie Rastall prospect, Janes property.

DDH	From (m)	To (m)	Interval (m)	*PGM (g/t)	%Cu	%Ni	Cu+Ni (%)
JR99-14	48.20	78.20	30.00	0.78	0.38	0.17	0.55
incl.	68.45	78.20	9.75	1.58	0.40	0.19	0.59
JR99-16	25.60	37.50	11.90	1.18	0.46	0.22	0.68
incl.	35.85	37.50	1.65	4.15	0.54	0.28	0.82
JR99-19	105.25	133.45	28.20	0.14	0.23	0.04	0.27
incl.	132.10	132.95	0.85	0.62	4.10	0.29	4.39
incl.	132.65	132.95	0.30	1.14	11.08	0.60	11.69
incl.	132.65	133.15	0.50	0.80	7.10	0.40	7.51

*PGM = Pt+Pd+Au; weighted averages

INTRODUCTION

A Phase II diamond drilling program was completed on the Janes property (Jackie Rastall prospect) between October 29th and November 3rd, 1999. The program was designed to augment previous drilling – Phase I from April 16th and April 27th, 1999 – that resulted in significant intersections of platinum-group metals (PGM = platinum+palladium+gold) associated with copper and nickel sulphides (see Phase I Drilling Report dated June 25th, 1999).

The Jackie Rastall prospect is located in Janes Township, Sudbury Mining Division, Ontario, about 50 km northeast of the City of Sudbury (Figures 1 and 2). The property is currently under option by Pacific North West Capital Corp. (PFN) from Goldwright Explorations Inc. (GEI); exploration work is being funded by joint-venture partner Anglo American Platinum Corporation Ltd. (Amplats).

A total of 6 diamond drill holes (NQ core = 4.76 cm diameter) totalling 596 m (1956 ft) were completed on the property (Figure 5 and Table 1). Drill core logs are provided in Appendix I, drill hole cross sections are in Appendix II, data listings are in Appendix III and a series of plots are provided in Appendix IV. The previously completed Phase I drill program consisted of 13 drill holes (NQ core) that totalled 1041 metres (3415.5 feet); results from the Phase I drilling are summarised under *Project Rationale & Previous Work*.

Table 1. Phase II diamond drill hole summary: Jackie Rastall prospect, Janes property.

Drill Hole	Casing (m)	Az	Dip	Length (m)	Northing	Easting	*Elevation (m)
JR99-14	1	300	-70	101.0	0.0	66.0	23.00
JR99-15	1	300	-50	107.0	-31.0	74.0	27.90
JR99-16	2	300	-50	43.0	-164.0	69.5	10.45
JR99-17	1	300	-60	130.0	-31.0	99.0	30.90
JR99-18	2	300	-50	62.0	71.0	53.0	23.91
JR99-19	1	300	-70	153.0	-31.0	124.0	30.90
Total:				596.0			

*relative to BL0+00/L0+00 where elevation = 0.00m

NW casing was left in 3 of the 6 holes: 1.83 m (6 ft) in JR99-16, 1.22 m (4 ft) in JR99-17, and 1.22 m (4 ft) in JR99-19. All of the collars and/or collar locations were marked in the field by either flagged and painted poplar poles or flagged tripod stands.

LOCATION AND ACCESS

The **Janes property** is located in Janes Township, Sudbury Mining Division, Ontario, Canada and is about 50 road kilometres northeast of the City of Sudbury (Figure 1). Prior to the drilling program, the majority of exploration expenditures had been concentrated on a series of trenches located north-centrally in the Janes property group of claims (Figure 3). This prospect, referred to as the Jackie Rastall (JR) prospect (NTS 41 I/9: ~46°41'47"N/80°23'0"W), is completely accessible by roads leading north from Highway 17 (north at Hagar – route 535 north) and is located in unpatented mining claim S-1220221 (Figure 2).

CLAIM STATUS

The Janes property consists of 12 unpatented mining claim blocs (165 claim units) covering 2640 ha (Figure 2 and Table 2).

Table 2. Distribution of Mining Claims on the Janes property.

Claim	Due Date	\$Work/yr	Units	Hectares
S-1198460	June 18, 2000	6400	16	256
S-1198462	June 18, 2000	6400	16	256
S-1220221*	December 16, 2000	6400	16	256
S-1229826	November 28, 2000	6400	16	256
S-1229827	November 28, 2000	4800	12	192
S-1229831	November 28, 2000	4800	12	192
S-1229832	November 28, 2000	4800	12	192
S-1229852	December 9, 2000	6400	16	256
S-1230296	November 28, 2000	6400	16	256
S-1237072	December 20, 2001	6400	16	256
S-1237073	December 20, 2001	6400	16	256
S-1237074	December 20, 2001	400	1	16
TOTALS:		\$66,000	165	2640

*current drilling program on claim S-1220221

These claims are under option by PFN from GEI. The *Lands for Life* initiative by the Government of Ontario has placed certain stipulations on areas blanketed by their newly created parks and reserved land holdings. These areas are indicated by an outline on the claim maps and by the R3 designation (Figure 2). As per the new legislation, if the ground is allowed to lapse it cannot be re-staked and thus reverts back to the crown.

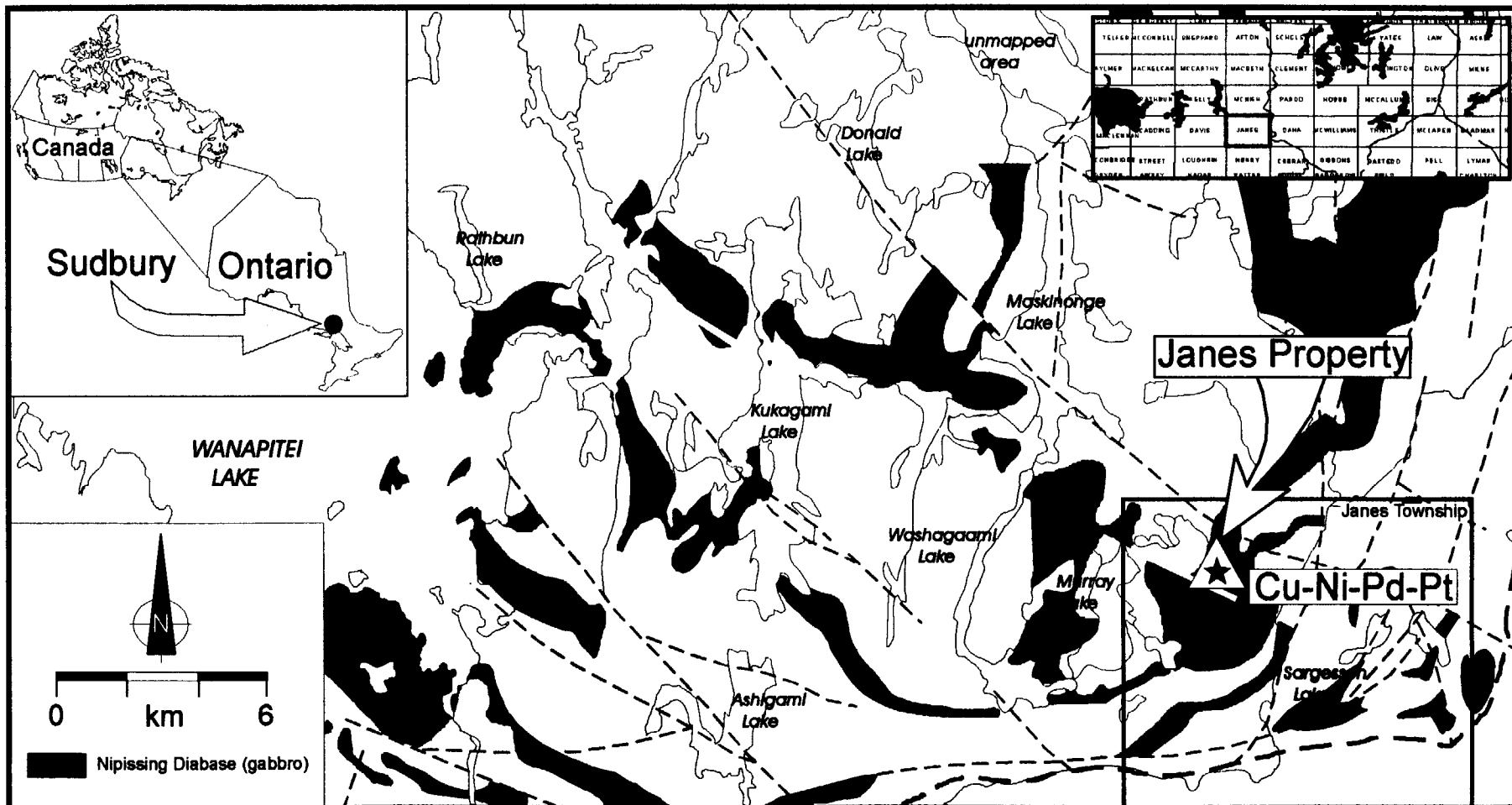
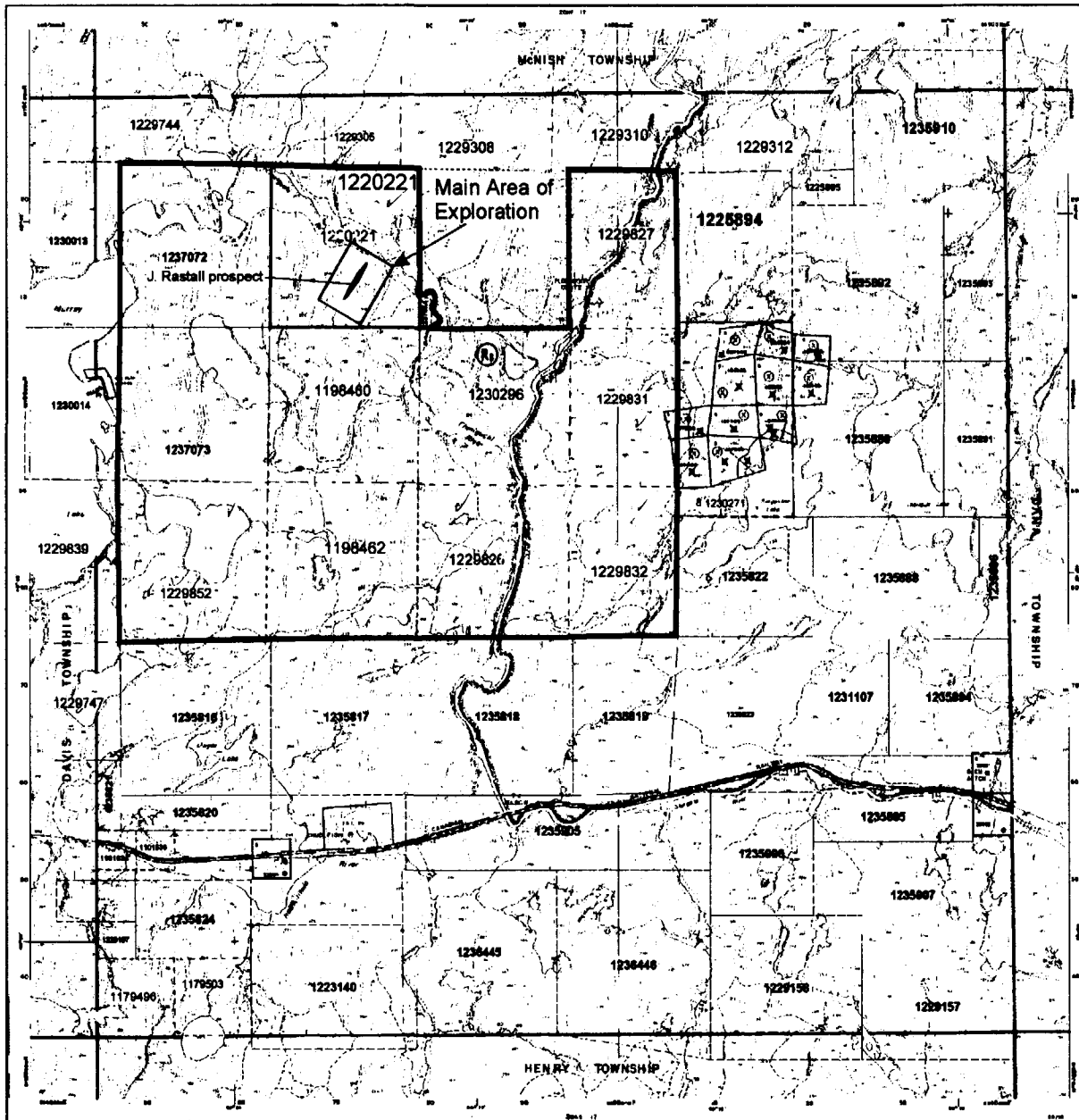


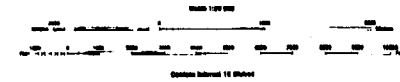
Figure 1. Location of the Janes Pt-Pd-Cu-Ni property, Janes Township, Sudbury Mining Division, Ontario. The property is located about 50 km northeast of the City of Sudbury (off the map). Nipissing Diabase rocks are shown as the dark, irregular areas.



INDEX TO LAND DISPOSITION

PLAN
G-2907
 TOWNSHIP
JANES

U.S. ARMY SURVEY DISTRICT
NORTH BAY
 SUDBURY DIVISION
SUDBURY
 LAND TITLES PREVIOUSLY GRANTED
SUDBURY



SYMBOLS

- Boundary
- Township, Meridian, Boundary
- Road (disposition)
- Lot/Concession, unpatented
- Water (disposition)
- Right of way, road
- Highway
- Powerline
- RAIL, P.C., P.L.
- Channel
- Unpatented
- Appropriation
- Depository
- Control point (permanent)
- Boundary line
- Site (not shown)
- Public (disposition)
- Railway right of way
- Gravel track
- Highway
- Road (disposition, unpatented)
- Water
- Water (not shown)
- Waterline (unpatented)
- Waterline (not shown)
- Waterline (not shown)

1988 BY SP/LS/30 (197) 3/20/11 E. A.

DISPOSITION OF CROWN LANDS

- Patent
- Surface & Striking Rights
- Surface Rights Only
- Striking Rights Only
- Lease
- Surface & Striking Rights
- Surface Rights Only
- Striking Rights Only
- Location of Occupation
- Order of Possession
- Controlled
- Reserve
- Land & Mineral
- Land Use Permit

AREAS WITHDRAWN FROM DISPOSITION

S.R.O. - SURFING RIGHTS ONLY
 S.R.O. - SURFACE RIGHTS ONLY
 M.S. - MINES AND SURFACE RIGHTS

Symbol	Order No.	Date	Disposition	File
1	1220221	1988	S.R.O.	1220221
2	1228826	1988	S.R.O.	1228826
3	1228831	1988	S.R.O.	1228831
4	1228832	1988	S.R.O.	1228832
5	1228822	1988	S.R.O.	1228822
6	1228827	1988	S.R.O.	1228827

1. Not in force if not supported by plan
 2. Not in force if not supported by plan

3. SEC. 34 W. L.L. - P.P. 1988 ONT. MAY 1988 1988

NOTES

Validation of this Township - 1988 L.R. 1988 1988 1988
 1988 1988 1988 1988

QUARRY PERMITS

1988 1988 1988 1988 1988 1988

This information was
 prepared for the
 purpose of providing
 a general overview
 of the situation
 and is not intended
 to be used as a
 basis for any
 legal action.

Figure 2. Claim map of Janes Township (G-2907) showing the location of PGM-Cu-Ni sulphide mineralization on the J. Rastall prospect; unpatented mining claim 1220221, Sudbury Division. The main claims that comprise the Janes property are outlined in bold.

REGIONAL GEOLOGY

The **Huronian-Nipissing Magmatic Province (HNMP)** consists of intrusive bodies such as the East Bull Lake, Agnew Lake and River Valley Intrusions (ca. 2.4 Ga) and younger intrusions (ca. 2.2 Ga) of Nipissing Diabase (Gabbro) that intruded into Paleoproterozoic sedimentary rocks of the Huronian Supergroup (ca. 2.45 Ga). Northwest-trending olivine gabbro dykes (ca. 1.2 Ga) of the Sudbury Swarm crosscut all of the older rock types. To date there are no known economic Cu-Ni-PGM sulphide deposits associated with Nipissing Gabbro. Nonetheless, numerous showings (>50 known) with anomalous PGM values (1-10 g/t PGM) are recorded throughout the HNMP.

Nipissing Diabase (gabbro) comprises >25% of the outcrop area in the HNMP and consists of dominantly tholeiitic to calc-alkaline rocks. The majority of Nipissing gabbros occur as near-horizontal sheets or undulating sills, consisting of basins and arches, and dykes that are generally less than 1000 m thick. In this form (e.g. Sargesson Lake property), disseminated to massive sulphide mineralisation is concentrated within the basin or limb portions with pods of dominantly massive pyrrhotite occurring within the arches. **Arcuate** and open ring outcroppings of Nipissing Gabbro and structural features of surrounding sedimentary rocks suggest inward-dipping, **cone-shaped intrusions** in which disseminated sulphides hosted by hypersthene gabbro are within a few hundred metres of the basal contact. This form is typified by the gabbroic intrusion at PFN's Kelly property option and the joint ventured Davis-Kelly property option.

Lopolithic forms outcrop as irregular-shaped intrusions and may represent deeper pipe-like structures or feeder systems to the stratigraphically higher sill and cone-shaped intrusions. In this form disseminated to semi-massive sulphides are hosted by hypersthene gabbro within tens of metres of the footwall sedimentary rocks and within irregular regions at the footwall contact. **This form is characterised by the gabbroic intrusion at PFN's Janes property.**

PROPERTY GEOLOGY

The property overlies gabbroic rocks of Nipissing Diabase and Gowganda Formation sedimentary rocks (Figure 3). The gabbro intrusive has inward-dipping lower contacts (25-45°) that, along with symmetrical distribution of rock types, define a lopolith or funnel-shaped body that is >2 km in diameter. The lopolith (Chiniguchi River Intrusion) likely represents a preserved deep section of Nipissing Diabase and therefore has great potential to host economic PGE-Cu-Ni deposits. Irregularities in surface contacts suggest that the footwall contact undulates and this could result in localised topographic features that have potential to accumulate semi-massive to massive sulphide.

Previous geological bedrock mapping (see Property Report dated November 30th, 1998) failed to recognise any major lithological patterns suggestive of large-scale (metre-scale) layering. However, the mapping did show subtle magmatic differentiation toward the east, viz. a progressive change from fine-grained gabbro in the west to medium-grained hypersthene gabbro, medium- to coarse-grained leucocratic gabbro and coarse-grained to pegmatitic and vari-textured gabbro in the east; rock units toward the east also contained higher proportions of modal quartz. More importantly, hypersthene-bearing gabbro, host rock to the majority of sulphide mineralisation on the Janes property, is primarily recognised in outcrop that is within about 150 m of the surface contact with sedimentary rocks and the majority of hypersthene gabbro occurs within about 75-100 m of the surface contact with sedimentary rocks.

Rocks on the Janes property show effects of greenschist facies regional metamorphism. Typical greenschist facies mineral assemblages observed in the gabbroic rocks include chlorite, albite, epidote and saussurite after plagioclase and chlorite and actinolite after pyroxene; this mineral assemblage is more pronounced in leucocratic gabbro. Minor (<5-10%) biotite occurs in many of the gabbroic rocks but is unclear as to whether it is a primary (magmatic) or secondary (metamorphic) phase.

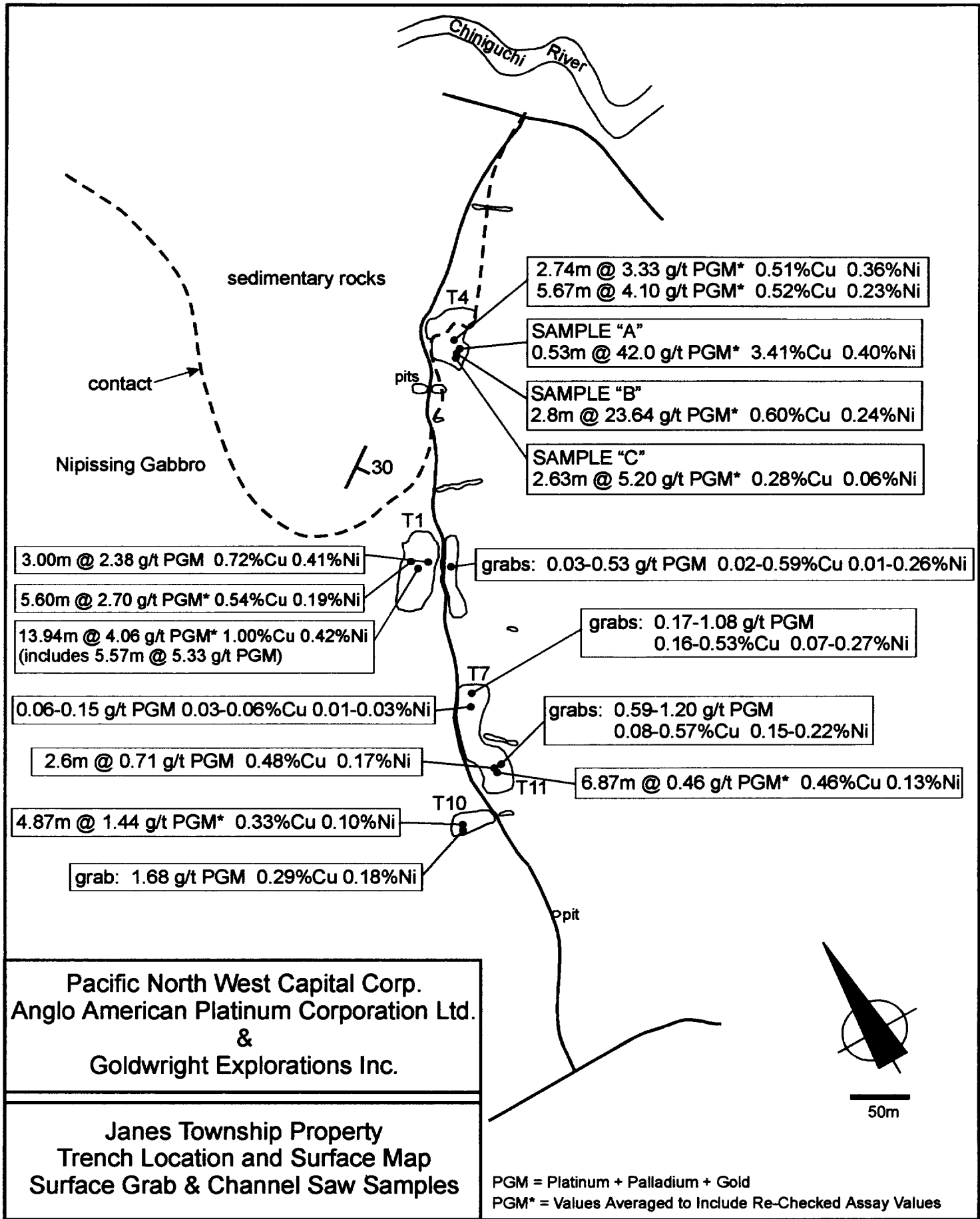


Figure 3. Location of surface trenches, general geology and assay values from 1998 surface sampling program (channel and grab samples), Janes property, Janes Township.

Mineralisation

Sulphide mineralisation consists of varying proportions of chalcopyrite, pyrrhotite and pentlandite with minor pyrite. The sulphides occur primarily as finely disseminated grains but also include net-textured, bleb and semi-massive to massive. Total sulphide content ranges from <1% to about 15% in the disseminated, net-textured and bleb variety where it is hosted by a medium-grained, massive, hypersthene (1-10% orthopyroxene) gabbro. Semi-massive (25-75% total sulphide) to massive (>75% total sulphide) sulphides occur in two main settings: (1) along the contact region of the intrusion in what appear to be primary topographic lows; and, (2) within sediment-gabbro breccias that are proximal (<1m to 30m) to the basal contact; the breccias probably developed during intrusion of the gabbro body and are therefore *emplacement breccias*.

Thus far, the greatest potential for economic sulphide mineralisation is within 10-30 m of the lower sedimentary-gabbro contact and within topographic lows that occur at the contact. However, anomalous PGE-Cu-Ni sulphide mineralisation has been encountered substantially higher in the stratigraphy; it is not yet clear whether this location in the stratigraphy is primary or the result of structural displacement.

There are no known economic Ni-Cu-PGM sulphide deposits associated with Nipissing Diabase. Nonetheless, numerous showings with anomalous PGM values (1.0 g/t - 10 g/t PGM) are recorded throughout Nipissing Diabase. Moreover, Falconbridge Ltd.'s **Shakespeare property**, about 125 km west of the City of Sudbury, contains a **drill indicated and drill inferred resource of 3.3 million tonnes grading 0.37% Ni, 0.40% Cu, 0.406 g/t Pt, 0.418 g/t Pd, 0.206 g/t Au and 2.69 g/t Ag** to a depth of about 61 m, an average width of 30.5 m and a strike length of 549 m. As at the Janes property, the Ni-Cu-PGM sulphide mineralisation is hosted by gabbro, consists of the same principal sulphide minerals (chalcopyrite, pyrrhotite, pentlandite) and is proximal to the footwall contact.

PROJECT RATIONALE & PREVIOUS WORK

The Phase II diamond drilling program was designed to augment the Phase I drilling and to test the down-dip extension and strike continuity of the approximately 500 m long surface zone of PGM-Cu-Ni sulphide mineralisation. The mineralised zone is exposed by a series of intermittent trenches with mineralisation striking northeast (~30°) and dipping southeast at about 25-40° (Figure 3).

Kennco Explorations (Canada) Ltd. – 1969-70

Table 3 provides a summary from Kennco Explorations (Canada) Ltd.'s 1969-70 drilling program, including depth of intercept for the footwall sedimentary rocks. Estimated locations of these drill holes relative to the current exploration grid are shown in Figure 4. Documentation providing accurate collar locations for these drill holes is incomplete and although several old drill set-ups were identified in the field, the exact locations for several drill hole collars including hole 69-08 remains questionable.

Table 3. Summary of drill holes - Kennco Explorations (Canada) Ltd. 1969-1970.

DDH	Northing*	Easting*	Length (ft)	Length (m)	Dip (°)	Az	Footwall Contact (m)
69-01	60	85	394	120.09	45	270	108.50
69-02	60	85	545	166.12	90	0	161.24
69-03	-7	87	516	157.28	45	300	92.66
69-04	168	265	1264	385.27	90	0	376.12
69-06	-7	87	620	188.98	90	0	132.89
69-07	-64	110	592	180.44	90	0	158.80
69-08	-35	125-40?	705	214.88	90	0	200.56
69-09	-24	265	1160	353.57	90	0	324.46
70-02	-54	193	764	232.87	90	0	218.85
PS-1	194	13	63	19.20	54	270	nr
PS-2	7	-27	118	35.97	45	270	nr
PS-3	-5	-31	120	36.58	45	90	nr
PS-4	-165	48	92	28.04	72	270	nr
PS-5	-8	45	101	30.78	80	270	nr

*refers to current exploration grid; nr = not reported

Table 4 summarises several of the drill intersections from Kennco Explorations (Canada) Ltd.'s 1969-70 drilling program. Of particular note is drill hole **69-08** that intersected about 10.7 metres of 1.27% Ni and 1.59% Cu and hole **PS-1** (packsack hole) that intersected about 1.0 metre of 4.60% Ni and 5.32% Cu. Drill core logs for the packsack holes were apparently filed for assessment but cannot be located.

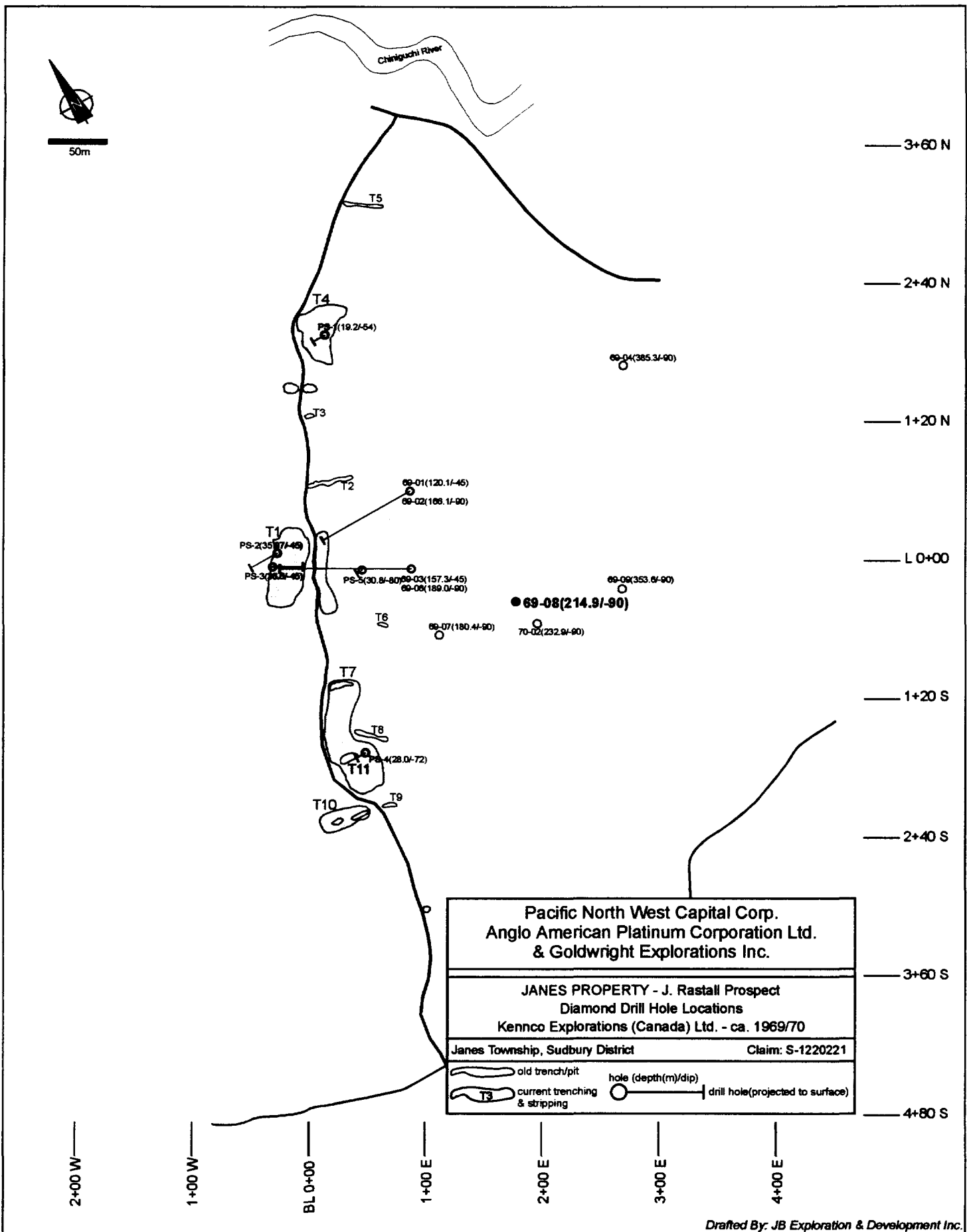


Figure 4. Exploration grid and location of drill holes from Kennco Explorations Canada Ltd. 1969-70 drill program.

Table 4. Drill hole intersections – Kennco Explorations (Canada) Ltd. 1969-70.

DDH	Northing*	Easting*	Cu (%)	Ni (%)	From (ft)	To (ft)	Interval (ft)	Dip (°)	Az
69-01	60	85	0.27	0.16	225.5	235.5	10.0	45	270
			0.33	0.16	284.0	289.0	5.0		
69-03**	-7	87	0.39	0.15	179.0	186.0	7.0	45	300
			0.64	0.39	196.0	203.0	7.0		
69-06	-7	87	0.24	0.12	263.0	273.0	10.0	90	0
			0.25	0.16	295.5	305.5	10.0		
			0.39	0.20	336.0	344.5	8.5		
69-08	-35	175	2.42	1.66	567.0	573.0	6.0	90	0
			1.92	1.37	573.0	578.0	5.0		
			1.37	2.03	578.0	583.0	5.0		
			2.52	1.84	588.0	593.0	5.0		
			1.10	0.12	633.0	634.0	1.0		
PS-1	194	13	5.32	4.6	20.0	23.0	3.0	54	270
PS-2	7	-27	0.76	0.29	0.0	8.75	8.75	45	270
			0.44	0.19	10.0	22.0	12.0		
			0.38	0.15	25.0	34.0	9.0		
PS-3	-5	-31	0.57	1.13	0.0	68.0	68.0	45	90

*refer to current grid but are not considered reliable; **drill logs have blanked-out assays; nr=not reported; tr=trace

Falconbridge Ltd. – 1988-89

After an exploration program on the property in 1988, Falconbridge Ltd. recommended that a diamond drilling program be implemented to test the depth and strike of mineralisation on the Janes property; the program was never executed. In addition, the drill program would have tested a 6-level induced polarisation anomaly that resembles the 1998 induced polarisation survey completed by GEI.

In 1989 Falconbridge re-assayed drill core from Kennco Explorations (Canada) Ltd.'s drill hole 69-08 and reported the following:

Table 5. Results of re-assay of Kennco core for PGM-Cu-Ni.

Sample	Interval(m)	Length(m)	Ni(%)	Cu(%)	Pt(g/t)	Pd(g/t)	Au(g/t)	Ag(g/t)
7574	171.9-172.8	0.91	1.25	1.54	0.03	0.01	0.01	5.9
7575	172.8-174.7	1.83	2.15	1.24	0.32	0.86	0.45	7.7
7576	174.7-176.2	1.52	1.21	1.04	0.36	0.63	0.34	6.0
7577	176.2-177.7	1.52	1.54	2.55	0.10	0.66	0.11	12.1
7578	177.7-179.2	1.52	0.054	0.16	0.14	0.77	0.05	0.2
7579	179.2-180.7	1.52	0.44	1.99	0.74	5.10	0.36	0.2
7580	180.7-181.7	0.91	0.016	3.94	0.02	0.03	0.01	0.2

Falconbridge reported a weighted average of 1.51% Ni, 1.86% Cu, 0.27 g/t Pt, 1.30 g/t Pd, 0.21 g/t Au and 5.33 g/t Ag over a 7.9m interval (172.8 to 180.7 metres). This interval was described as massive to semi-massive sulphide (chalcopyrite, pyrrhotite and pentlandite) mineralisation in pyroxenitic gabbro (hypersthene gabbro?).

Phase I Drilling – April 1999

A 13 hole, 1041 m (3415.5 ft), diamond drilling program was completed in April 1999; the holes were logged and sampled at various levels of detail (see drill report June/99). A plan map showing the location of the Phase I drill program is shown in Figure 5. A total of 824 drill core samples were submitted for analysis of Ni, Cu, Pt, Pd and Au; values for additional elements were also provided through the ICAP-28 element analysis but are not considered in this report. Table 7 provides a summary of the sampling distribution and important geological observations and Table 8 gives a summary of the drill hole parameters.

Table 6. Summary of sample distribution, Phase I drill program.

Drill Hole	Lower Contact**	Breccia interval (m)	Pt+Pd+Au	ICAP-28*
JR99-01	not encountered	40.13-46.35	97	97
JR99-02	11.00 m	0.50-3.90 // 6.50-6.87 7.64-7.78 // 10.56-11.00	32	32
JR99-03	6.27 m	none observed	31	31
JR99-04	242.45 m	none observed	92	19
JR99-05	not encountered	none observed	65	65
JR99-06	44.38 m	33.87-36.36 // 41.32-44.38	69	69
JR99-07	231.86 m	none observed	158	125
JR99-08	33.64 m	none observed	40	40
JR99-09	not encountered	none observed	70	70
JR99-10	50.00 m	45.80-50.00	48	48
JR99-11	not encountered	43.31-43.43	65	65
JR99-12	27.34 m	none observed	25	25
JR99-13	33.04 m	none observed	32	32
TOTALS:			824	718

*28 element analysis includes Cu-Ni; **lower sedimentary-gabbro contact

Table 7. Phase I diamond drill hole summary: Jackie Rastall prospect, Janes property.

Drill Hole	Casing (m)	Az	Dip	Length (m)	Northing	Easting	*Elevation (m)
JR99-01	4	300	-46	68	0	29	10.38
JR99-02	0	342	-52	24	181	12	5.45
JR99-03	0	0	-90	14	189	7	6.45
JR99-04	5	0	-90	245	-29	170	16
JR99-05	2	280	-45	63	-213	60	11.81
JR99-06	10	300	-45	47	-31	9	2.9
JR99-07	1	0	-90	233	29	161	20.84
JR99-08	0	340	-60	44	165	37	15.48
JR99-09	0	300	-45	62	-164	39.5	10.45
JR99-10	2	300	-45	70	-89	46	12.6
JR99-11	2	300	-70	60	0	31	10.45
JR99-12	2	300	-45	60	71	13	8.91
JR99-13	3	340	-45	51	197	51	10.72

*relative to BL0/L0+00 where elevation = 0.00m

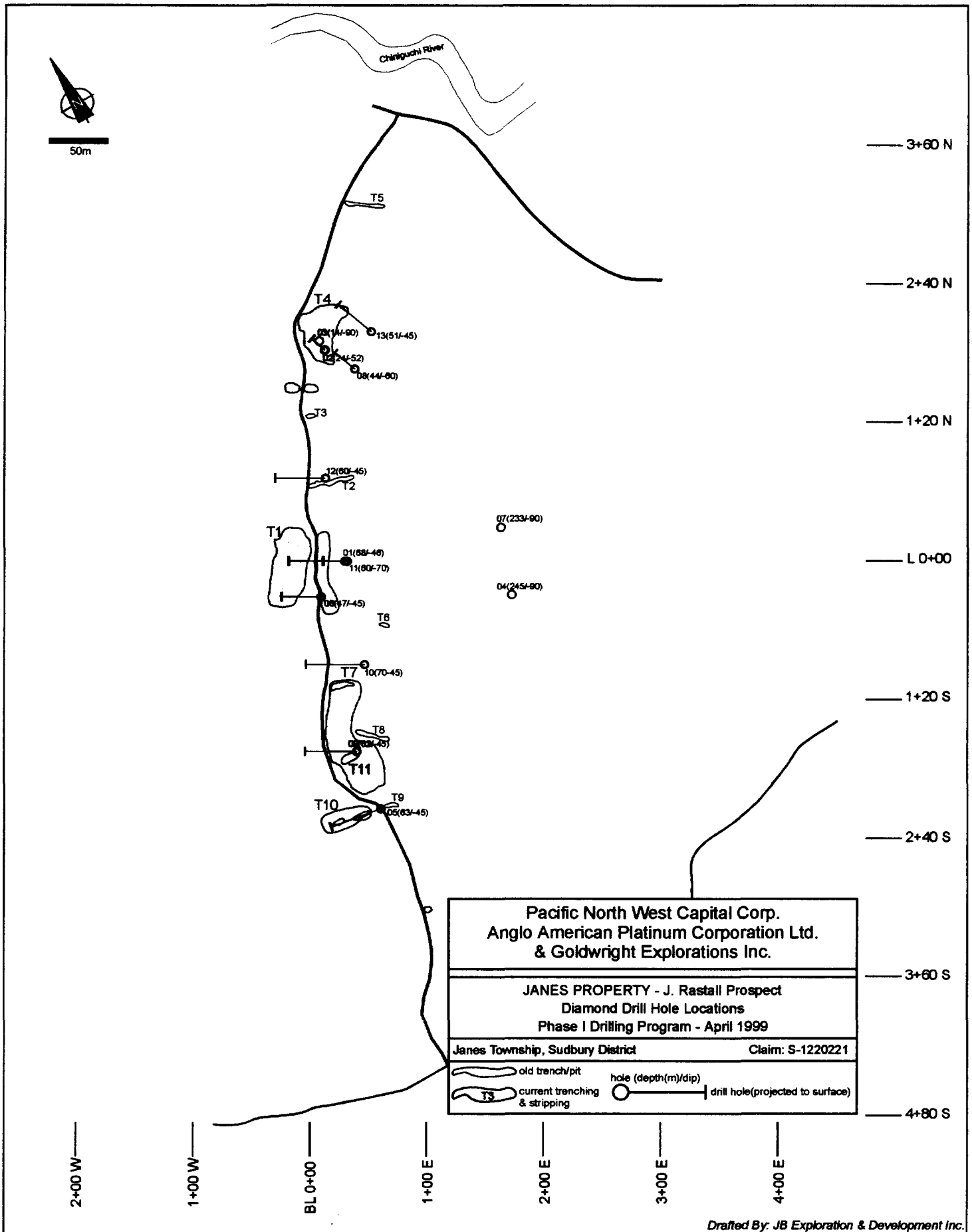


Figure 5. Exploration grid and location of drill holes from phase I drilling program, April 1999.

Of the 13 drill holes, 9 holes (JR99-01, 02, 03, 05, 06, 08, 09, 10 and 11) returned anomalous (≥ 2 x background) base metal (Cu \geq 326 ppm, Ni \geq 178 ppm) and precious metal (PGM \geq 110 ppb) values. More importantly 8 of the 13 holes (JR99-01, 02, 03, 05, 06, 08, 09 and 11) assayed highly anomalous (≥ 4 x background) base metal (Cu \geq 652 ppm, Ni \geq 356 ppm) and precious metal (PGM \geq 220 ppb) values. Table 8 lists a summary of the more significant intersections.

Table 8. Summary of Phase I intersections, Janes property (weighted averages).

DDH	FROM (m)	TO (m)	Length* (m)	Length* (ft)	Cu (%)	Ni (%)	Cu+Ni (%)	3E (g/t)
JR99-01	35.00	50.05	15.05	49.38	0.85	0.28	1.13	2.95
incl.	40.13	44.77	4.64	15.22	1.28	0.26	1.54	3.79
JR99-02	7.78	11.00	3.22	10.56	0.77	0.36	1.13	1.71
incl.	9.92	10.56	0.64	2.10	3.37	1.67	5.04	5.21
JR99-03	0.00	8.68	8.68	28.48	0.57	0.33	0.90	3.35
incl.	0.00	3.06	3.06	10.04	1.14	0.89	2.03	8.19
incl.	6.58	8.68	2.10	6.89	0.53	0.01	0.55	1.37
JR99-05	2.75	8.01	5.26	17.26	0.23	0.11	0.34	1.12
and	23.99	32.86	8.87	29.10	0.10	0.05	0.15	0.38
JR99-06	9.90	23.91	14.01	45.97	0.83	0.35	1.19	2.78
incl.	19.76	22.16	2.40	7.87	0.89	0.47	1.36	4.53
JR99-08	35.83	37.37	1.54	5.05	0.19	0.15	0.34	6.34
JR99-09	1.63	14.49	12.86	42.19	0.28	0.11	0.39	0.39
incl.	3.21	7.85	4.64	15.22	0.53	0.20	0.74	0.59
JR99-11	32.52	48.68	16.16	53.02	0.65	0.27	0.92	2.15
incl.	42.04	47.71	5.67	18.60	0.74	0.32	1.05	3.25

*represents approximate true width in drill holes JR99-01, 05, 06 and 09

Although drill holes JR99-04 and 07, the two longest (deepest) holes, failed to encounter significant mineralisation, it is notable that in both holes Pt and Pd values were elevated (>background). In JR99-07 values were continuously elevated from 55 m to 200 m and in JR99-04 they were intermittently elevated from 53 m to 199 m. Moreover, both holes show similar down-hole patterns in their total PGM distribution with a near-continuous increase in the PGM content to about 125 m, followed by a decline in PGM approaching the footwall sediment contact.

CURRENT RESULTS

A total of 6 diamond drill holes (596m) were completed during the Phase II drilling program (Figure 6). The 6 drill holes were logged and sampled at various levels of detail. Drill core logs are provided in Appendix I, drill hole cross sections are in Appendix II, data listings are in Appendix III and several plots are in Appendix IV. A total of 258 drill core samples were submitted for Pt, Pd, Au, Cu, Ni analysis (Table 9).

Table 9. Summary of Phase II diamond drill holes, Janes property.

Drill Hole	#samples	Casing (m)	Az	Dip	Length (m)	Northing	Easting	*Elevation (m)
JR99-14	83	1	300	-70	101.0	0.0	66.0	23.00
JR99-15	57	1	300	-50	107.0	-31.0	74.0	27.90
JR99-16	24	2	300	-50	43.0	-164.0	69.5	10.45
JR99-17	29	1	300	-60	130.0	-31.0	99.0	30.90
JR99-18	7	2	300	-50	62.0	71.0	53.0	23.91
JR99-19	58	1	300	-70	153.0	-31.0	124.0	30.90

*relative to BL0+00/LO+00 where elevation = 0.00m

Sampling & Analytical Techniques

The NQ size drill core was sampled in Sudbury where a diamond saw was used to split the core, and half of the core was sent for platinum, palladium, gold, copper and nickel assay by XRAL Laboratories (member of the SGS international inspecting & testing organisation) located in Don Mills, Ontario; platinum, palladium and gold assays were completed at the XRAL lab in Rouyn-Noranda, Quebec and copper-nickel at their main lab in Don Mills, Ontario.

Platinum, palladium and gold assays were done using fire assay fusion (lead collection) with a DCP finish. Lower detection limits are 10 ppb Pt, 1 ppb Pd, and 1 ppb gold. Assays for copper and nickel were completed using an aqua regia digest followed by Inductively Coupled Plasma (ICP) finish. Lower detection limits are 10 ppm Cu and 10 ppm Ni. After temporary storage at XRAL Laboratories, pulps and rejects are returned to the Sudbury field office and stored at the company warehouse.

Independent Assay Checks

A total of 19 rock pulps from samples that returned values ≤ 1.0 g/t (ppm) Pt+Pd+Au were sent to Accurassay Laboratories in Thunder Bay, Ontario for independent assay check. Accurassay Laboratories uses fire assay fusion (lead collection) followed by

Atomic Absorption analysis. Results of the re-checks and comparisons to the original values are provided in Table 10.

Table 10. Assay re-checks and original assay values, Janes property.

Sample	ORIGINAL – XRAL				CHECKS – ACCURASSAY				Percentage from Original PGM
	Pt (ppb)	Pd (ppb)	Au (ppb)	PGM (ppb)	Pt (ppb)	Pd (ppb)	Au (ppb)	PGM (ppb)	
48274	166	732	195	1093	199	707	201	1107	1.26
48275	201	905	260	1366	214	783	238	1235	10.61
48276	183	777	181	1141	232	768	185	1185	3.71
48277	179	1042	189	1410	230	1025	181	1436	1.81
48278	150	991	141	1282	183	952	149	1284	0.16
48279	315	1995	236	2546	349	1940	235	2524	0.87
48280	232	1452	193	1877	273	1446	184	1903	1.37
48281	228	1429	189	1846	270	1371	185	1826	1.10
48282	153	1090	101	1344	170	1039	95	1304	3.07
48283	181	1419	119	1719	269	1371	123	1763	2.50
48354	175	775	172	1122	179	853	178	1210	7.27
48371	199	1176	162	1537	257	1218	161	1636	6.05
48372	182	982	154	1318	173	959	176	1308	0.76
48374	239	1823	121	2183	258	1749	111	2118	3.07
48376	474	3784	243	4501	539	3734	229	4502	0.02
48377	450	3268	210	3928	524	3547	229	4300	8.65
48401	445	656	812	1913	506	635	929	2070	7.58
48459	263	679	288	1230	246	668	279	1193	3.10
48470	360	706	74	1140	560	849	105	1514	24.70

Re-check values range from 0.02-24.70% of the original assay values for Pt+Pd+Au with most between 1% and 4%; these values are acceptable levels of reproducibility.

Background Values

Previously used background values for Nipissing Diabase (gabbro) on the Janes property were derived using weighted averages of 60 PGM-Cu-Ni assays from barren (<1% total sulphide) gabbroic rocks, Phase I drill program. Background values from the Phase I program were estimated to be **17 ppb Pt, 33 ppb Pd, 5 ppb Au (55 ppb PGM), 163 ppm Cu and 89 ppm Ni**, with background ratios of about 2:1 for both Pd:Pt and Cu:Ni. These values are reasonable and will be used for comparisons in the Phase II drill results.

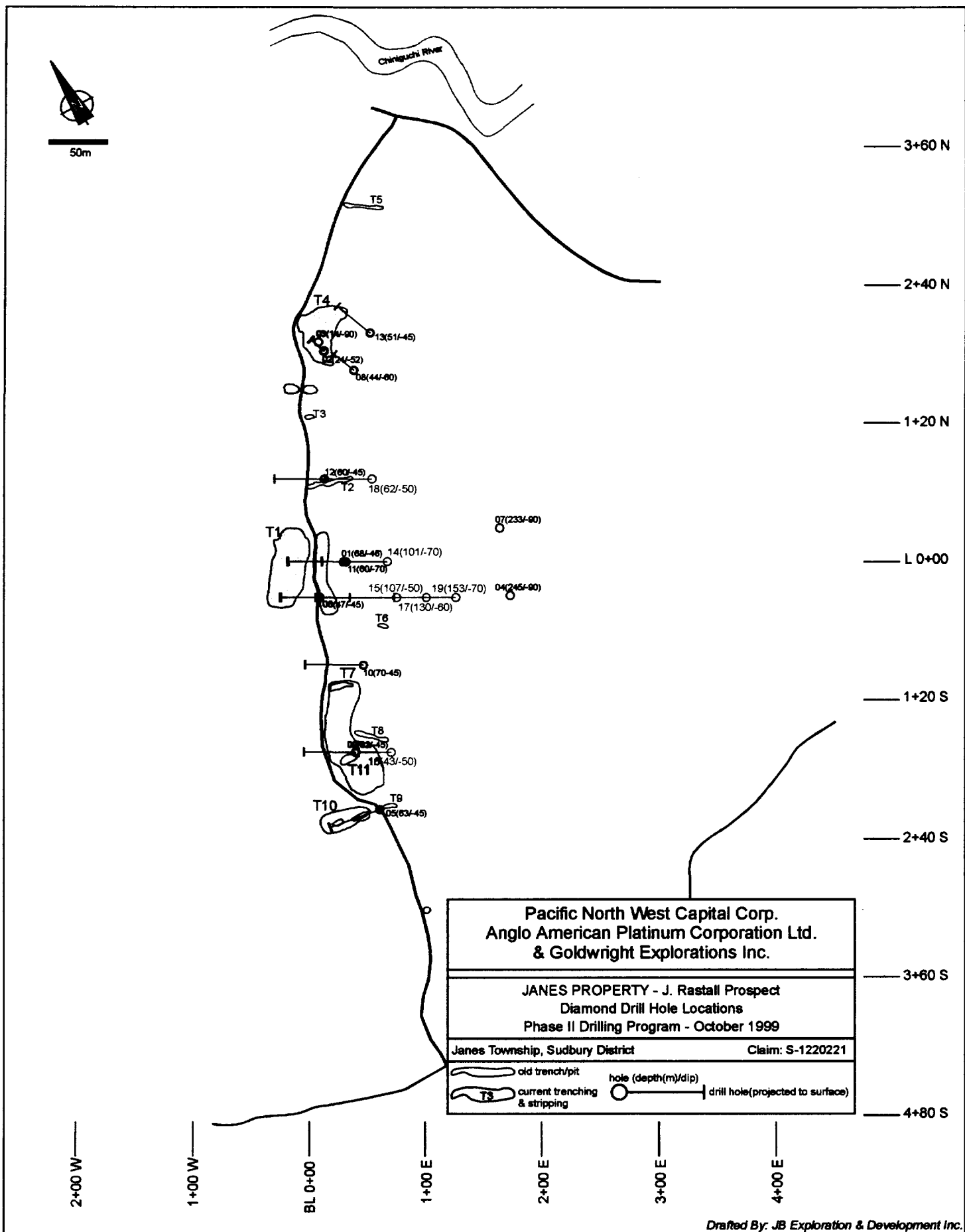


Figure 6. Location of drill holes from phase II drilling program, October-November, 1999 (JR99-14 to 19). Also shown are the drill hole locations from the phase I - April 99 - program (JR99-01 to 13).

Phase II Drill Hole Results

Five of the 6 drill holes had intersections that assayed anomalous PGM (2-34 x background), Cu (2-25 x background) and Ni (2-20 x background) values. A summary of the more significant PGM-Cu-Ni results is provided in Table 11.

Table 11. Summary of selected assay results, Phase II drilling, Janes property.

DDH	From (m)	To (m)	Interval (m)	*PGM (g/t)	%Cu	%Ni	Cu+Ni (%)
JR99-14	48.20	78.20	30.00	0.78	0.38	0.17	0.55
incl.	68.45	78.20	9.75	1.58	0.40	0.19	0.59
JR99-16	25.60	37.50	11.90	1.18	0.46	0.22	0.68
incl.	35.85	37.50	1.65	4.15	0.54	0.28	0.82
JR99-19	105.25	133.45	28.20	0.14	0.23	0.04	0.27
incl.	132.10	132.95	0.85	0.62	4.10	0.29	4.39
incl.	132.65	132.95	0.30	1.14	11.08	0.60	11.69
incl.	132.65	133.15	0.50	0.80	7.10	0.40	7.51

*PGM = Pt+Pd+Au; weighted averages

Geology and Mineralisation

Sulphide mineralisation consists primarily of chalcopyrite, pyrrhotite and pentlandite in an approximately 4:2:1 ratio. Pyrite is rare in that it is observed mainly within younger shear and alteration zones and constitutes <1% of the mode in the main areas of mineralisation. It is known from electron microprobe examination by the author that some of the platinum group metals occur as discrete palladium-bismuth-tellurides and platinum-sulphide and are that the PGM intimately associated with the sulphide phases.

In terms of PGM and Cu-Ni tenor, the most significant sulphide mineralisation is primarily hosted by massive, medium-grained, hypersthene-bearing gabbro to subordinate gabbro. This sulphide-rich gabbro unit occurs within approximately 20-50 m of the footwall sediment contact.

Disseminated sulphide mineralisation (2-15% total sulphide) was observed in core from 5 of the 6 drill holes and characterises the main form of mineralisation. Massive (>75% total sulphide), banded sulphide was intersected in drill hole JR99-19 where it occurs as a 0.30 m long intersection consisting of about 53% chalcopyrite, 33% pyrrhotite > pentlandite and 14% pyrite. The sulphide section has a sharp, sheared upper contact against sediments and a sharp, sheared lower contact against gabbro. The high proportion of chalcopyrite, the sheared nature of the contacts, which are at about 35° to the core axis and sub-parallel to the footwall contact, and the banded

textures in the sulphide suggest that the sulphide was mobilised; the source of the sulphide is likely down-dip (relative to the footwall contact) of the intersection.

Platinum Group & Base Metal Data

The average assay values from the 258 core samples are 52 ppb Pt, 192 ppb Pd, 49 ppb Au (292 ppb PGM), 1794 ppm Cu, 722 ppm Ni, 2.7 Pd/Pt and 1.5 Cu/Ni. Average assay values from each of the 6 drill holes are listed in Table 12. Averages include assays from all rock types that were sampled in the drill holes – i.e. gabbroic, sedimentary and dyke rocks. The highest 10 assays from the current drilling program are listed in Table 13.

The greatest widths and highest consistent grades of PGM-Cu-Ni were from intersections of disseminated sulphide in drill holes JR99-14, 16, and 19 (see Appendices I, II and III); these sulphide intersections also assayed the highest PGM-Cu-Ni values. In terms of PGM content, the highest single assay was from JR99-16 which had a 0.65 metre intersection of 4.65 g/t PGM, 0.51% Cu and 0.26% Ni in disseminated sulphide. The highest base metal assay was 11.08% Cu and 0.60% Ni from the massive sulphide intersection in JR99-19.

Table 12. Average Pt-Pd-Au-Cu-Ni assay values, Janes property.

DDH	<i>n</i>	Pt (ppb)	Pd (ppb)	Au (ppb)	PGM (ppb)	Cu (ppm)	Ni (ppm)	Pd:Pt	Cu:Ni
JR99-14	83	61	233	54	348	1410	721	3.8	2.0
JR99-15	57	39	128	35	202	932	498	3.3	1.9
JR99-16	24	109	565	75	749	2998	1409	5.2	2.1
JR99-17	29	63	167	82	312	1710	1212	2.7	1.4
JR99-18	7	2	11	6	19	105	138	5.5	0.8
JR99-19	58	28	75	34	137	2940	486	2.7	6.0

PGM=Pt+Pd+Au; n=number of samples

Table 13. Ten highest values on the basis of Pt+Pd+Au, Janes property.

Sample (DDH)	Pt (ppb)	Pd (ppb)	Au (ppb)	PGM (ppb)	Cu (ppm)	Ni (ppm)	Pd:Pt	Cu:Ni	%VS	Rock Type*
48277 (14)	179	1042	189	1410	4910	2180	5.8	2.3	3	fg-mg, gabbro (50:50)
48279 (14)	315	1995	236	2546	5550	2750	6.3	2.0	3	fg-mg, gabbro (50:50)
48280 (14)	232	1452	193	1877	4290	2120	6.3	2.0	3	fg-mg, gabbro (50:50)
48281 (14)	228	1429	189	1846	4150	1820	6.3	2.3	3	fg-mg, gabbro (50:50)
48283 (14)	181	1419	119	1719	2860	1580	7.8	1.8	1	faulted gabbro (45:55)
48371 (16)	199	1176	162	1537	7260	3730	5.9	1.9	3	mg; hyp-gabbro (40:60)
48374 (16)	239	1823	121	2183	3240	1730	7.6	1.9	5	mg; hyp-gabbro (40:60)
48376 (16)	474	3784	243	4501	5130	2600	8.0	2.0	5	mg; hyp-gabbro (40:60)
48377 (16)	450	3268	210	3928	5510	2950	7.3	1.9	5	mg; hyp-gabbro (40:60)
48401 (17)	445	656	812	1913	6500	8340	1.5	0.8	15	mg; hyp-gabbro (50:50)

VS=visible sulphide; hyp = hypersthene, typical in mafic gabbro; *ratios refer to mafic:felsic minerals)

Graphical Presentation of PGM-Cu-Ni Data

Several graphs of the PGM-Cu-Ni data, including geochemical sections through each of the 6 drill holes are provided in Appendix IV. Overall, there is poor correlation ($R^2 = 0.23$) between total visible sulphide (a subjective variable) noted in the drill core and PGM concentrations obtained from assay. However, the plot of %visible sulphide vs PGM content shows two trends: (1) relatively high percentage of visible sulphide (>5% total sulphide) and lower PGM contents and, (2) moderate to low percentages of visible sulphide (<5% total sulphide) with higher PGM contents; the sample with >75% sulphide also had low (~1 g/t) PGM tenor but was omitted from the graphs. This correlation between relatively low sulphide contents and higher PGM contents has been noted in data from other Nipissing Diabase properties; suggesting low sulphide contents reflect better environments for PGE concentrations.

CONCLUSIONS

The Phase II diamond drilling program was successful in extending the down-dip length of known sulphide mineralisation, demonstrating the potential for economic mineralisation toward the south end of the property and increasing our understanding of the nature of the mineralisation. There are several important observations and conclusions that can be made on the basis of this drilling program:

(1) Drill hole JR99-14, collared about 35 m east of JR99-01 and 11 along the L0+00 section, intersected 30 m of anomalous sulphide mineralisation (**30 m of 0.78 g/t PGM, 0.38% Cu, 0.17% Ni – including 9.75 m of 1.58 g/t PGM, 0.40% Cu, 0.19% Ni**). This intersection confirms the presence of the sulphide-bearing hypersthene-gabbro unit to about 75 m down-dip of surface and about 25 m down-dip of the sulphide intersection in JR99-11.

(2) Drill holes JR99-15, 17 and 19, collared about 65 m, 90 m and 115 m east of JR99-06 respectively and on the L0+31 south section, all intersected anomalous sulphide mineralisation. Drill hole JR99-15 intersected **18.5 m of 496 ppb PGM, 0.26% Cu and 0.12% Ni that included 1.6 m of 1045 ppb PGM, 0.41% Cu and 0.18% Ni**. Drill hole JR99-17 intersected **11.85 m of 491 ppb PGM, 0.31% Cu and 0.21% Ni that included 0.80 m of 1078 ppb PGM, 0.43% Cu and 0.69% Ni**.

Together, these intersections confirm the down-dip presence of the sulphide-bearing hypersthene-gabbro unit and extend it to about 140 m down-dip from surface. The down-dip increase in the abundance of mineralised sediment-gabbro breccia and the intersection of mobilised massive sulphide in JR99-19, suggest that an area containing sulphide (potentially massive) is present down-dip of JR99-19. Moreover, the collar location of JR99-19 is thought to be within several metres west of the drill collar for Kennco's drill hole 69-08 which intersected 10.7 m of massive sulphide in the late 1960's.

(3) Drill hole JR99-16, collared about 30 m east of JR99-09, intersected **11.90 m of 1.18 g/t PGM, 0.46% Cu and 0.22% Ni that included 1.65 m of 4.15 g/t PGM, 0.54% Cu and 0.28% Ni**; the highest PGM values from the Phase II drilling program. This

intersection is about 25 m down-dip of sulphide mineralisation intersected in JR99-09 (0.6 g/t PGM, 0.53% Cu and 0.20% Ni over 4.64 m) and is hosted by a dark, massive, medium-grained hypersthene-bearing gabbro. This increase in PGM concentration beneath hole JR99-09, coupled with the presence of a mafic gabbro unit, suggests that the PGM content of the sulphide is increasing at depth and that a mineralised unit, similar to that intersected in the north, underlies the southern part of the property.

RECOMMENDATIONS

On the basis of the Phase II diamond drilling program and previous exploration, it is recommended that the following programs, **totalling \$210,000.00**, be implemented:

(1) Prospecting and Surface Sampling: \$5,000.00

Prospecting should concentrate in the area extending south of Trench 10 where there is the possibility for surface outcropping of sulphide mineralisation. In addition, the gabbro-sediment contact further to the west should be prospected for similar mineralisation.

(2) Borehole Geophysical Survey: \$20,000.00

Casing was left in JR99-16, 17 and 19 and in holes JR99-04 and 07 from the Phase I program. A down-hole IP survey or UT-EM survey could be utilised, using any number of the holes (minimum of 2) that still have their casing. The purpose of the down-hole survey, regardless of method chosen, should be to detect any off-hole, disseminated to massive sulphide mineralisation, particularly in the area of JR99-19.

(4) Phase III Diamond Drilling: \$185,000.00

The drill program (approximately 1850 m) should be designed to further test the down-dip and southern extent of mineralisation on the property as follows:

- a. Down-dip extension along grid L0+00, east of JR99-14.
- b. Northern strike direction down-dip along grid L0+71N, east of JR99-18.
- c. Down-dip extent of mineralisation under Trench 4, east of JR99-08 and 13.
- d. Down-dip extent of mineralisation under Trench 10 – intersect footwall.
- e. Down-dip extent of mineralisation under JR99-16 – intersect footwall.
- f. Possibility for mineralisation south of Trenches 10 and 11.

In addition, drill target(s) based on the results of the borehole geophysics should be tested especially in the immediate area of JR99-19.

CERTIFICATE OF QUALIFICATION

I, Scott Jobin-Bevans of 225 Ferndale Avenue, Sudbury, Ontario, Canada, do hereby certify that:

1. I am a consulting geologist with the mineral exploration company JB Exploration & Development Inc. of Sudbury, Ontario.
2. I am a graduate of the University of Manitoba, Winnipeg, Manitoba with a B.Sc. (Hons.) Geology - 1995, and M.Sc. Geology - 1997.
3. I am a member of the Society of Economic Geologists and the Canadian Institute of Mining, Metallurgy and Petroleum.
4. I have been an exploration geologist and prospector for ten years.
5. I am a member of the Association of Geoscientists of Ontario.
6. I have an active prospector's license for the province of Ontario (# H14027).
7. I have not received any direct or indirect interest in Pacific North West Capital Corporation.
8. This report is intended to be an overview of the potential of the property or properties with recommendations and conclusions that are based solely on the available data.



Scott Jobin-Bevans (B.Sc., M.Sc. Geology)
December 1999

APPENDIX I

Diamond Drill Core Logs

Abbreviations Used in the Logs:

py	pyrite	m	metres
cpy	chalcopyrite	Q-C	quartz-carbonate
po	pyrrhotite	a/w	associated with
pn	pentlandite	Pt	platinum
sed(s)	sediment	Pd	palladium
hyp	hypersthene	Au	gold
fg	fine-grained	Cu	copper
mg	medium-grained	Ni	nickel
cg	coarse-grained	diss.	disseminated
peg	pegmatitic or pegmatite	CA	core axis
qtz	quartz	ts	total sulphide
carb	carbonate	DDH	diamond drill hole
PGM	platinum group metals	bx	breccia

Property: Janes					Hole No.: JR99-14					Grid North: 0+00					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+66					Depth: Result:					
Started: Oct. 30/99 - 2:00pm					Dip: -70										Depth: Result:					
Completed: Oct. 31/99 - 3:00am					Casing: 1.0m					Boxes: 24					Depth: Result:					
Core Size: NQ					Depth: 101m										Depth: Result: Logged By:					
Contractor: NDS Drilling - Timmins					Elevation: +23.00m relative to BL0+00/L0+00										Depth: Result: S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
0.00	1.00				Overburden	casing														
1.00	10.50	100	55	45	Gabbro	mg-fg; dark green-grey; massive; blocky to 5.4m; jnts 3/m CA 40; gradational ct	tr	1	1.00	2.50	1.50	48218	31	33	6	129	193	70	1.1	0.7
								2	2.50	4.00	1.50	48219	50	44	13	108	178	107	0.9	0.8
								3	4.00	5.50	1.50	48220	57	45	8	94	162	110	0.8	0.8
								4	5.50	7.00	1.50	48221	48	43	6	90	182	97	0.9	0.5
								5	7.00	8.50	1.50	48222	53	52	7	104	201	112	1.0	0.5
								6	8.50	9.50	1.00	48223	44	45	5	80	168	94	1.0	0.5
								7	9.50	10.50	1.00	48224	47	43	12	112	169	102	0.9	0.7
10.50	23.37	100	65	35	Gabbro	mg; speckled fspar; jnts 2-3/m CA 20; chloritic altn; 20% blocky core sections	tr	8	10.50	12.00	1.50	48225	40	47	5	141	188	92	1.2	0.8
								9	12.00	13.50	1.50	48226	51	141	28	394	332	220	2.8	1.2
								10	13.50	15.00	1.50	48227	55	156	24	353	312	235	2.8	1.1
						21.6-23.37: darker grey gabbro with lighter sections; gradational ct CA 80		11	15.00	16.50	1.50	48228	52	108	13	208	243	173	2.1	0.9
								12	16.50	18.00	1.50	48229	64	141	14	340	286	219	2.2	1.2
								13	18.00	19.50	1.50	48230	40	83	8	219	287	131	2.1	0.8
								14	19.50	21.00	1.50	48231	38	105	14	175	260	157	2.8	0.7
								15	21.00	22.50	1.50	48232	39	61	8	102	181	108	1.8	0.6
								16	22.50	23.37	0.87	48233	51	104	7	64	231	162	2.0	0.3
23.37	25.70	100	75	25	Pegmatite	cg-peg; pink grey w 50% fspar up to 2cm last 0.5 m is altered cg gabbro	<1	17	23.37	24.87	1.50	48234	28	28	9	68	199	63	1.1	0.3
								18	24.87	25.70	0.83	48235	79	158	13	180	439	250	2.0	0.4
25.70	30.00	100	60	40	Gabbro	cg; massive; as above	tr	19	25.70	27.10	1.40	48236	28	53	6	110	184	87	1.9	0.8
								20	27.10	28.50	1.40	48237	28	75	9	187	212	112	2.7	0.9
								21	28.50	30.00	1.50	48238	26	48	6	132	178	80	1.8	0.7

Property: Janes					Hole No.: JR99-14					Grid North: 0+00					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+66					Depth:					
Started: Oct. 30/99 - 2:00pm					Dip: -70										Result:					
Completed: Oct. 31/99 - 3:00am					Casing: 1.0m					Boxes: 24					Depth:					
Core Size: NQ					Depth: 101m										Result:					
Contractor: NDS Drilling - Timmins					Elevation: +23.00m relative to BL0+00/L0+00										Logged By: S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
30.00	37.20	100	55	45	Gabbro	fg-mg; dark grey; massive	tr	22	30.00	31.50	1.50	48239	21	53	6	173	212	80	2.5	0.8
								23	31.50	33.00	1.50	48240	22	102	8	238	253	132	4.8	0.9
								24	33.00	34.50	1.50	48241	24	111	11	265	257	146	4.6	1.0
								25	34.50	36.00	1.50	48242	17	45	5	120	198	67	2.8	0.8
								26	36.00	37.20	1.20	48243	27	117	16	314	298	160	4.3	1.1
37.20	39.90	100	45	55	Gabbro	mg; light green; 5cm shear upper ct CA 45	0	27	37.20	38.50	1.30	48244	25	108	26	327	308	159	4.3	1.1
								28	38.50	39.90	1.40	48245	14	33	8	98	172	55	2.4	0.8
39.90	40.40	100	50	50	Shear Zone	gabbro; hematite altn; weak to moderate shear CA 80; 8cm qtz-carb gabbro breccia; ct CA 80	tr	29	39.90	40.40	0.50	48246	17	95	9	209	209	121	5.8	1.0
40.40	48.20	100	60	40	Gabbro	mg; as above; speckled to 42.6m then fg-mg grey gabbro to 48.2m	0	30	40.40	41.90	1.50	48247	19	61	13	161	195	93	3.2	0.8
								31	41.90	43.40	1.50	48248	15	49	5	102	183	69	3.3	0.8
								32	43.40	44.90	1.50	48249	11	32	3	72	171	46	2.9	0.4
								33	44.90	46.40	1.50	48250	10	17	2	80	175	29	1.7	0.5
								34	46.40	47.70	1.30	48251	12	36	8	91	187	56	3.0	0.5
								35	47.70	48.20	0.50	48252	32	71	31	931	514	134	2.2	1.8
48.20	56.40	100	40	60	Gabbro hypersthene	mg-cg; grey gabbro; 20% patchy altn; sericitic altn from 48.2-51.5m chloritic stringers	1-2	36	48.20	48.43	0.23	48253	54	128	64	2000	864	246	2.4	2.1
								37	48.43	48.73	0.30	48254	101	220	160	4770	1970	481	2.2	2.4
								38	48.73	49.00	0.27	48255	88	177	52	2440	1120	297	2.6	2.2
								39	49.00	49.50	0.50	48256	38	77	35	1470	641	150	2.0	2.3
								40	49.50	50.50	1.00	48257	30	68	42	1270	635	140	2.3	2.0
								41	50.50	51.50	1.00	48258	89	187	119	3640	1620	395	2.1	2.2
								42	51.50	52.50	1.00	48259	70	154	91	2740	1220	315	2.2	2.2
								43	52.50	54.00	1.50	48260	60	152	99	2770	1420	311	2.5	2.0
								44	54.00	54.70	0.70	48261	80	146	100	3200	1430	328	1.8	2.2
								45	54.70	55.10	0.40	48262	61	120	97	722	431	278	2.0	1.7
								46	55.10	56.40	1.30	48263	63	172	99	3120	1560	334	2.7	2.0

Property: Janes					Hole No.: JR99-14					Grid North: 0+00					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+66					Depth: Result:					
Started: Oct. 30/99 - 2:00pm					Dip: -70					Depth: Result:					Depth: Result:					
Completed: Oct. 31/99 - 3:00am					Casing: 1.0m					Boxes: 24					Depth: Result:					
Core Size: NQ					Depth: 101m					Depth: Result:					Logged By:					
Contractor: NDS Drilling - Timmins					Elevation: +23.00m relative to BLO+00/L0+00					Depth: Result:					S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
56.40	57.75	100	60	40	Fault	strongly sheared gabbro sharp cts CA 40; chloritic fill slickensided with <5% gouge; pyrite	<1	46	56.40	57.75	1.35	48264	90	208	157	3450	1500	455	2.3	2.3
57.75	65.90	100	45	55	Gabbro	fg-mg; grey speckled gabbro; massive carb-sericite altn; chloritized	0.5	47	57.75	59.25	1.50	48265	104	226	145	5580	2350	475	2.2	2.4
						diss. sulphide	0.5	48	59.25	60.50	1.25	48266	79	193	129	5540	2450	401	2.4	2.3
							2	49	60.50	62.00	1.50	48267	69	219	101	6910	3080	389	3.2	2.2
							1	50	62.00	63.50	1.50	48268	66	166	77	3850	1730	309	2.5	2.2
							0.5	51	63.50	65.00	1.50	48269	56	117	57	4510	1920	230	2.1	2.3
							1	52	65.00	65.90	0.90	48270	48	109	57	3240	1400	214	2.3	2.3
65.90	77.30	100	50	50	Gabbro altered hypersthene?	fg-mg; altered; shear & fracture fill with chlorite	5	53	65.90	67.15	1.25	48271	150	573	155	2870	1400	878	3.8	2.1
						65.9-67.15: curvy texture; chloritized	<1	54	67.15	68.00	0.85	48272	121	481	114	2130	1010	716	4.0	2.1
						vfg diss. sulphide	5	55	68.00	68.45	0.45	48273	144	640	212	1830	857	996	4.4	2.1
							<1	56	68.45	69.20	0.75	48274	166	732	195	2230	983	1093	4.4	2.3
							3	57	69.20	70.70	1.50	48275	201	905	260	4360	1890	1366	4.5	2.3
						65.9-77.3m: fg-mg dark grey gabbro	1	58	70.70	71.30	0.60	48276	183	777	181	5100	2380	1141	4.2	2.1
						patchy vfg areas - sericitic altn/chlorite	1-3	59	71.30	72.30	1.00	48277	179	1042	189	4910	2180	1410	5.8	2.3
							1-3	60	72.30	73.30	1.00	48278	150	991	141	3810	1640	1282	6.6	2.3
							1-3	61	73.30	74.30	1.00	48279	315	1995	236	5550	2750	2546	6.3	2.0
							1-3	62	74.30	75.30	1.00	48280	232	1452	193	4290	2120	1877	6.3	2.0
							1-3	63	75.30	76.30	1.00	48281	228	1429	189	4150	1820	1846	6.3	2.3
							<1	64	76.30	77.30	1.00	48282	153	1090	101	2650	1350	1344	7.1	2.0
77.30	78.20	100	45	55	Fault	likley fault in gabbro; jagged, wavy with heavy chlorite on fractures/jnts shear in mg light grey gabbro with smears of py,po,cpy	1	65	77.30	78.20	0.90	48283	181	1419	119	2860	1580	1719	7.8	1.8

Property: Janes					Hole No.: JR99-14					Grid North: 0+00					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+66					Depth:					
Started: Oct. 30/99 - 2:00pm					Dip: -70										Result:					
Completed: Oct. 31/99 - 3:00am					Casing: 1.0m					Boxes: 24					Result:					
Core Size: NQ					Depth: 101m										Result:					
Contractor: NDS Drilling - Timmins					Elevation: +23.00m relative to BLO+00/LO+00										Logged By: S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
78.20	86.00	100	45	55	Gabbro hypersthene	mg; hypersthene-gabbro; light grey; speckled with carb; 5% orthopyroxene grains; non-magnetic; local epidote/ sericite altn progressively fg downhole w increasing mafics to 60% mafic; gradational ct	tr	66	78.20	79.85	1.65	48284	72	262	22	574	372	356	3.6	1.5
								67	79.85	81.50	1.65	48285	28	40	7	190	148	73	1.5	1.3
								68	81.50	83.00	1.50	48286	10	12	5	122	148	27	1.2	0.8
								69	83.00	84.50	1.50	48287	0	11	5	105	139	16		0.8
								70	84.50	86.00	1.50	48288	12	12	3	97	134	27	1.0	0.7
86.00	97.10	100	65	35	Gabbro altered	vfg-fg; altered gabbro; green-grey 10-15% wispy hairline epidote; brecciated fracture-fill mainly CA 35-50 smears of po.py.cpy	tr	71	86.00	87.50	1.50	48289	11	11	4	92	130	26	1.0	0.7
								72	87.50	89.00	1.50	48290	13	10	6	102	139	29	0.8	0.7
								73	89.00	90.50	1.50	48291	12	11	5	102	131	28	0.9	0.8
								74	90.50	92.00	1.50	48292	11	11	5	141	138	27	1.0	1.0
								75	92.00	93.50	1.50	48293	11	12	7	128	130	30	1.1	1.0
								76	93.50	95.00	1.50	48294	0	10	22	132	134	32		1.0
								77	95.00	96.25	1.25	48295	11	13	9	132	135	33	1.2	1.0
								78	96.25	97.10	0.85	48296	13	11	15	91	138	39	0.8	0.7
97.10	98.10	90	35	65	Sediment breccia	vfg; dark grey; brecciated & faulted seds 97.1-98.1m: 10% vuggy carb; wisps/stringer carb CA 60-90 as tension fill and breccia matrix fill	tr	79	97.10	98.10	1.00	48297	11	11	5	186	132	27	1.0	1.4
98.10	98.70	100			mylonite Fault	sed as above but with shear at CA 65-70 on both sides of 10cm FAULT (98.4-98.5m) sharp ct CA 65-70 with pasty gouge; wisps of hematite altn	tr	80	98.10	98.70	0.60	48298	10	10	7	166	101	27	1.0	1.6

Property: Janes					Hole No.: JR99-15					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+74					Depth:					
Started: Oct. 31/99 - 5am					Dip: -50										Result:					
Completed: Nov. 1/99 - 5am					Casing: 1.0m					Boxes: 24					Depth:					
Core Size: NQ					Depth: 107m										Result:					
Contractor: NDS Drilling - Timmins					Elevation: 27.9m relative to BLO+00/L0+00										Logged By: S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
0.00	2.00				Overburden	casing														
2.00	21.00	100	50	50	Gabbro	mg; grey; 35% speckled fspar grains	tr	1	2.00	3.50	1.50	48301	30	23	11	162	185	64	0.8	0.9
						2% carb-epidote & chlorite FF		2	3.50	5.00	1.50	48302	25	23	25	227	207	73	0.9	1.1
						FF at CA 35-60		3	5.00	6.50	1.50	48303	15	22	12	238	209	49	1.5	1.1
						trace diss. sulphide		4	6.50	8.00	1.50	48304	27	22	8	133	178	57	0.8	0.7
								5	8.00	9.50	1.50	48305	24	21	22	164	197	67	0.9	0.8
						2-4.8m: blocky core; 40% recovery		6	9.50	11.00	1.50	48306	0	23	5	139	164	28		0.8
						brown FE-stained fractures/jnts CA 40-60		7	11.00	12.50	1.50	48307	10	23	6	175	182	39	2.3	1.0
								8	12.50	14.00	1.50	48308	10	27	10	163	186	47	2.7	0.9
						8-12.4m: light grey gabbro 65% fspar		9	14.00	15.50	1.50	48309	0	19	3	204	197	22		1.0
								10	15.50	17.00	1.50	48310	0	29	3	130	180	32		0.7
						20-21.9m: blocky core along open jnts at		11	17.00	18.50	1.50	48311	13	29	2	126	179	44	2.2	0.7
						CA 5 and CA 60; blue-grey qtz-carb coating		12	18.50	20.00	1.50	48312	0	47	8	189	207	55		0.9
						along CA 5 jnts		13	20.00	21.50	1.50	48313	0	40	2	179	211	42		0.8
21.00	33.60	100	35	65	Gabbro	mg; light grey; massive; speckled 60% fspar	tr	14	21.50	23.00	1.50	48314	25	87	17	493	353	129	3.5	1.4
					hypersthene	35-40% pyroxene? grains; 1-2% positive		15	23.00	24.50	1.50	48315	11	51	13	214	243	75	4.8	0.9
						hypersthene; carb FF and jnts at CA 20 & 70		16	24.50	26.00	1.50	48316	12	42	1	125	170	55	3.5	0.7
								17	26.00	27.50	1.50	48317	14	73	5	145	202	92	5.2	0.7
								18	27.50	29.00	1.50	48318	26	81	6	178	217	113	3.1	0.8
								19	29.00	30.50	1.50	48319	34	58	2	135	170	94	1.7	0.8
								20	30.50	32.00	1.50	48320	53	74	12	145	201	139	1.4	0.7
								21	32.00	33.50	1.50	48321	39	65	9	109	192	113	1.7	0.8

Property: Janes					Hole No.: JR99-15					Grid North: -0+31					Test Type: none									
Location: Janes Twp.					Bearing: 300					Grid East: 0+74					Depth:		Result:							
Started: Oct. 31/99 - 5am					Dip: -50										Depth:		Result:							
Completed: Nov. 1/99 - 5am					Casing: 1.0m					Boxes: 24					Depth:		Result:							
Core Size: NQ					Depth: 107m										Depth:		Result:							
Contractor: NDS Drilling - Timmins					Elevation: 27.9m relative to BLO+00/LO+00										Depth:		Result:							
																	S. Halladay							
Units: metres																								
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	NI (ppm)	3E (ppb)	Pd:Pt	Cu:NI				
33.60	55.40	100	40	60	Gabbro hypersthene	as above but slightly darker grey; 2-5% hypersthene	tr	22	33.50	35.00	1.50	48322	38	46	9	103	156	93	1.2	0.7				
						1-2mm po grains throughout		23	35.00	36.50	1.50	48323	39	71	11	162	193	121	1.8	0.8				
						55.4m: change colour with ct CA 80		24	36.50	38.00	1.50	48324	21	44	7	115	183	72	2.1	0.8				
								25	38.00	39.50	1.50	48325	18	44	6	112	175	68	2.4	0.8				
								26	39.50	41.00	1.50	48326	22	43	6	109	180	71	2.0	0.8				
								27	41.00	42.50	1.50	48327	25	52	8	124	204	83	2.1	0.8				
								28	42.50	44.00	1.50	48328	19	61	8	205	208	88	3.2	1.0				
								29	44.00	45.50	1.50	48329	30	121	10	328	302	161	4.0	1.1				
								30	45.50	47.00	1.50	48330	0	17	0	86	182	17		0.5				
								31	47.00	48.50	1.50	48331	0	28	1	109	177	27		0.8				
								32	48.50	50.00	1.50	48332	13	43	2	97	199	58	3.3	0.5				
								33	50.00	51.50	1.50	48333	14	45	2	102	195	61	3.2	0.5				
								34	51.50	53.00	1.50	48334	11	24	4	148	208	39	2.2	0.7				
								35	53.00	54.50	1.50	48335	19	49	3	255	231	71	2.6	1.1				
							0.5	36	54.50	55.40	0.90	48336	12	35	2	119	200	49	2.9	0.8				
55.40	60.00	100	60	40	Gabbro hypersthene	fg-mg; dark-medium grey; 5% hypersthene pervasive brown-dirty green altn of fspar	2.0 1.0	37	55.40	56.00	0.80	48337	47	142	31	965	540	220	3.0	1.8				
						1% epidote/carb FF	1.0	38	56.00	57.50	1.50	48338	18	56	18	367	278	92	3.1	1.3				
						2% chlorite stringers at CA 30 & 45	1.0	39	57.50	59.00	1.50	48339	26	93	22	693	422	141	3.8	1.8				
						very-fine-grained diss. sulphide	<1	40	59.00	60.00	1.00	48340	31	60	12	478	325	103	1.9	1.5				
60.00	68.50	100	60	40	Gabbro hypersthene	same as above but with increased sulphide	2.0	41	60.00	61.00	1.00	48341	77	190	109	3910	1620	376	2.5	2.4				
							3-5	42	61.00	62.20	1.20	48342	52	123	77	2550	1110	252	2.4	2.3				
							5-8	43	62.20	63.70	1.50	48343	62	150	74	2360	1080	286	2.4	2.2				
						68.5m: change to lighter grey gabbro	3-5	44	63.70	65.20	1.50	48344	55	114	58	1950	847	227	2.1	2.3				
							5.0	45	65.20	66.50	1.30	48345	78	193	101	3200	1350	370	2.5	2.4				
							<0.5	46	66.50	67.35	0.85	48346	33	72	30	884	419	135	2.2	2.1				
							3-5	47	67.35	68.00	0.65	48347	95	296	142	3950	1690	533	3.1	2.3				
							<1	48	68.00	68.50	0.50	48348	55	132	59	1830	805	246	2.4	2.3				

Property: Janes					Hole No.: JR99-15					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+74					Depth:					
Started: Oct. 31/99 - 5am					Dip: -50										Result:					
Completed: Nov. 1/99 - 5am					Casing: 1.0m					Boxes: 24					Depth:					
Core Size: NQ					Depth: 107m										Result:					
Contractor: NDS Drilling - Timmins					Elevation: 27.9m relative to BLO+00/LO+00										Logged By: S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
68.50	86.00	100	45	55	Gabbro altered	mg; greenish grey with pervasive chloritic & sericitic altn of pyroxene; finely diss. sulphide local carb/chlorite FF at CA 60	<1	49	68.50	70.00	1.50	48349	52	133	58	1870	770	243	2.6	2.4
							<1	50	70.00	71.00	1.00	48350	77	224	89	2490	1000	390	2.9	2.5
							<1	51	71.00	72.50	1.50	48351	78	281	97	2620	1140	436	3.3	2.3
							<1	52	72.50	74.00	1.50	48352	126	668	163	3200	1470	957	5.3	2.2
						80.1m: 4cm re-healed fault; vfg cherty-carb fill	<1	53	74.00	74.60	0.80	48353	46	283	43	1230	579	372	8.2	2.1
						10% qtz-carb ct at CA 60	5.0	54	74.60	75.40	0.80	48354	175	775	172	3990	1800	1122	4.4	2.2
							<1	55	75.40	76.20	0.80	48355	141	645	182	4130	1760	968	4.6	2.3
						82m: 10cm blocky core; 5% qtz-carb	<0.5	56	76.20	77.00	0.80	48356	124	626	129	2990	1390	879	5.0	2.2
							tr	57	77.00	78.50	1.50	48357	100	474	70	1520	749	644	4.7	2.0
						85.9-86.0m: possible shear zone														
						2 black chloritic/carb FF CA 50 with pervasive hematite staining														
86.00	98.85	100	50	50	Gabbro	mg; greenish gabbro; massive; lighter in colour downhole and finer-grained downhole jnts at 3-5/m CA 60-70	0.0													
						86.75-86.77m: strong qtz-carb filled shear CA 75														
						97.5-98.85m: 2-3% qtz-carb and black chlorite FF at CA 70; gradational ct at 98.85m														
98.85	101.80	100	60	40	Gabbro altered	vfg-fg; medium green; massive; altn sericitic and chloritic; 3% Q-C FF with ct CA 60 sharp curvy ct with seds at CA 60	0.0													

Property: Janes				Hole No.: JR99-15				Grid North: -0+31				Test Type: none									
Location: Janes Twp.				Bearing: 300				Grid East: 0+74				Depth: Result:									
Started: Oct. 31/99 - 5am				Dip: -50				Depth: Result:				Depth: Result:									
Completed: Nov. 1/99 - 5am				Casing: 1.0m				Boxes: 24				Depth: Result:									
Core Size: NQ				Depth: 107m				Depth: Result:				Logged By: S. Halladay									
Contractor: NDS Drilling - Timmins				Elevation: 27.9m relative to BLO+00/L0+00				Depth: Result:				S. Halladay									
Units: metres																					
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni	
101.80	102.80	90			Sediment	vfg sediment breccia - 70% brecciated mixed with vfg altered greenish gabbro	tr														
						102.3-102.6m: blocky core; likely Fault with ct CA 60-70 minor sheared gouge with wash-out lower ct at CA 50															
102.80	104.30	100	65	35	Gabbro altered	vfg-fg; light green gabbro; as previous	tr														
104.30	106.50	95	60	40	Gabbro breccia	vfg; light green; altered breccia up to 20% Q-C tension FF at CA 40-60 Q-C surrounds brecciated gabbro fragments	tr														
106.50	107.00	100			Sediment	vfg; black-grey argillite; 5% Q-C FF w py	tr														
	EOH																				

Property: Janes					Hole No.: JR99-16					Grid North: -1+64					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+69.5					Depth: Result:					
Started: Nov. 1/99 - 5am					Dip: -50										Depth: Result:					
Completed: Nov. 1/99 - 2pm					Casing: 2.0m					Boxes: 10					Depth: Result:					
Core Size: NQ					Depth: 43m										Depth: Result: Logged By:					
Contractor: NDS Drilling - Timmins					Elevation: 10.45m relative to BL0+00/L0+00										S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
0.00	3.00				Overburden	casing														
3.00	14.30	100	40	60	Gabbro	mg; light grey; massive 50-60% speckled fspar grains jnts 2-3/m CA 35; local chloritic gouge	0.0													
						5.9-6.3m: vfg dark black to grey altered gabbro sharp contacts at CA 85 and 25 strong hematite stains in jnts at CA 5 possible dyke?	0.0													
14.30	15.30	50	55	45	Fault	sheared gabbro; hemtitic stain; ct CA 60 strong brecciation/altn along edge of fault gabbro shards mm-cm size with matrix of 50% black cherty and 30% vuggy carb material very sharp upper ct at CA 50 14.5-15.3m: 80cm of lost washed out core	0.0													
15.30	16.85	85	55	45	Gabbro	as above from 6.2-14.2m	0.0													
16.85	18.20	100	75	25	Gabbro altered Fault?	sharp ct of altered fg dark gabbro at CA 25/5 17.3-17.7m: sheared & brecciated Q-C and hematite FF fault at CA 5-10														

Property: Janes					Hole No.: JR99-16					Grid North: -1+64					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+69.5					Depth: Result:					
Started: Nov. 1/99 - 5am					Dip: -50										Depth: Result:					
Completed: Nov. 1/99 - 2pm					Casing: 2.0m					Boxes: 10					Depth: Result:					
Core Size: NQ					Depth: 43m										Depth: Result:					
Contractor: NDS Drilling - Timmins					Elevation: 10.45m relative to BL0+00/L0+00										Logged By: S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
18.20	24.50	100	40	60	Gabbro	mg; light green-grey; 60% fspar speckles	<1	1	18.20	19.20	1.00	48358	17	55	6	174	173	78	3.2	1.0
								2	19.20	20.00	0.80	48359		29	1	97	146	30		0.7
						18.2-22.8m: very fine-grained diss po,cpy		3	20.00	21.50	1.50	48360	11	26	6	222	180	43	2.4	1.2
								4	21.50	23.00	1.50	48361	24	55	24	1170	536	103	2.3	2.2
						22.8-24.5m: vfg diss. po,cpy		5	23.00	24.50	1.50	48362	15	48	41	1390	553	104	3.2	2.5
24.50	31.77	100	75	25	Gabbro	40% medium-grey gabbro intermixed with	tr	6	24.50	25.60	1.10	48363	67	114	16	904	841	197	1.7	1.1
					meiogabbro	25% dark green-black and vfg altered gabbro;	3.0	7	25.60	26.60	1.00	48364	55	98	75	3380	1310	228	1.8	2.8
					hypersthene	darker gabbro very soft - serpentinized? to	3.0	8	26.60	27.60	1.00	48365	65	137	105	4270	1490	307	2.1	2.9
						vfg rock with 3-5% vfg diss. sulphide	3.0	9	27.60	28.20	0.60	48366	92	180	133	6840	2130	385	1.7	3.1
							2.0	10	28.20	28.70	0.50	48367	108	205	104	6030	2450	417	1.9	2.5
						curvy and irregular but sharp ct in all units	2-3	11	28.70	29.50	0.80	48368	89	241	130	6030	2320	460	2.7	2.8
							3-5	12	29.50	30.25	0.75	48369	131	437	183	7540	2960	751	3.3	2.5
							2.0	13	30.25	31.77	1.52	48370	122	519	18	475	1640	659	4.3	0.3
31.77	37.50	100	40	60	Gabbro	mg; 50% speckled fspar and altered pyroxene	3.0	14	31.77	32.27	0.50	48371	199	1176	162	7280	3730	1537	5.9	1.9
					hypersthene	chlorite FF and jnt at CA 25-80	3.0	15	32.27	33.00	0.73	48372	182	982	154	5840	2620	1318	5.4	2.2
						very fg diss. sulphide; minor bleb up to 2mm diam	tr	16	33.00	34.50	1.50	48373	54	224	28	6010	2680	306	4.1	2.2
							3-5	17	34.50	35.45	0.95	48374	239	1823	121	3240	1730	2183	7.6	1.9
							tr	18	35.45	35.85	0.40	48375	19	71	7	232	173	97	3.7	1.3
							5.0	19	35.85	36.50	0.65	48376	474	3784	243	5130	2600	4501	8.0	2.0
							5.0	20	36.50	37.50	1.00	48377	450	3288	210	5510	2950	3928	7.3	1.9
37.50	43.00	100	40	60	Gabbro	mg; light green gabbro; massive; trace sulphide	<0.5	21	37.50	39.00	1.50	48378	30	51	11	119	188	92	1.7	0.6
						along 1m of upper contact	tr	22	39.00	40.50	1.50	48379	21	29	5	111	144	55	1.4	0.8
							tr	23	40.50	42.00	1.50	48380	18	16	4	88	131	38	0.9	0.7
							tr	24	42.00	43.00	1.00	48381	16	20	5	79	132	41	1.3	0.8
EOH																				

Property: Janes					Hole No.: JR99-17					Grid North: -0+31					Test Type: none						
Location: Janes Twp.					Bearing: 300					Grid East: 0+99					Depth:		Result:				
Started: Nov. 1/99 - 4pm					Dip: -60										Depth:		Result:				
Completed: Nov. 2/99 - 6pm					Casing: 1.0m					Boxes: 31					Depth:		Result:				
Core Size: NQ					Depth: 130m										Depth:		Result:				
Contractor: NDS Drilling - Timmins					Elevation: 30.90m relative to BL0+00/L0+00										Depth:		Result:				
Logged By:																	S. Halladay				
Units: metres																					
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:NI	
0.00	1.00				Overburden	casing															
1.00	8.60	100	45	55	Gabbro hypersthene	fg-mg; 5% hypersthene 1-1.7m: blocky Fe-stained jnts 8.6m: sharp ct CA 85	tr														
8.60	9.70	100	85	15	Dyke	vfg; massive mafic dyke; sharp ct CA 85	0.0														
9.70	14.65	100	35	65	Gabbro altered	fg-mg; light green-grey; 15-20% altn fspar 12.6-14.65m: weakly altered gabbro 14.1m: several cg po, cpy blebs to 5cm diam in vari-textured patch	0.0														
14.65	30.00	100	55	45	Gabbro hypersthene	mg; dark grey; 1-2% epidote on jnts 5-8% hypersthene; finely diss. sulphide 18-30m: weak patchy vari-textured gabbro gradational ct	tr														
30.00	39.25	100	45	55	Gabbro hypersthene	mg; light grey; vfg sulphides; 3-5% hypersthene rare Q-C jnt FF at CA 20	tr														

Property: Janes					Hole No.: JR99-17					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+99					Depth:		Result:			
Started: Nov. 1/99 - 4pm					Dip: -60										Depth:		Result:			
Completed: Nov. 2/99 - 6pm					Casing: 1.0m					Boxes: 31					Depth:		Result:			
Core Size: NQ					Depth: 130m										Depth:		Result:			
Contractor: NDS Drilling - Timmins					Elevation: 30.90m relative to BLO+00/L0+00										Depth:		Result:			
																	Logged By: S. Halladay			
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
39.25	44.20	100	50	50	Gabbro hypersthene	mg; mixed unit of hypersthene-gabbro and lighter grey gabbro; gradational ct	tr	1	43.90	44.20	0.30	48382	34	48	7	95	172	89	1.4	0.8
44.20	56.30	100	60	40	Gabbro hypersthene	fg-mg; 5% hypersthene; dark grey; massive vfg diss. sulphide	<0.5	2	44.20	45.50	1.30	48383	35	56	11	86	194	102	1.6	0.4
						<1% epidote FF at CA 25	<0.5	3	45.50	47.00	1.50	48384	33	61	13	160	232	107	1.8	0.7
						gradational ct at CA 56.3	<0.5	4	47.00	48.50	1.50	48385	56	98	18	152	203	172	1.8	0.7
							<0.5	5	48.50	50.00	1.50	48386	45	90	13	137	205	148	2.0	0.7
							<0.5	6	50.00	51.50	1.50	48387	48	117	17	232	242	182	2.4	1.0
							<0.5	7	51.50	53.00	1.50	48388	40	81	10	138	188	131	2.0	0.7
							<0.5	8	53.00	54.50	1.50	48389	39	75	8	120	184	122	1.9	0.7
							<0.5	9	54.50	56.30	1.80	48390	45	119	11	173	208	175	2.6	0.8
							tr	10	56.30	57.80	1.50	48391	19	70	8	143	216	97	3.7	0.7
56.30	64.00	100	45	55	Gabbro	mg; light grey speckled with 55% fspar <1% hypersthene; <1% epidote FF	tr													
64.00	68.00	100	55	45	Gabbro	mg; grey; as above from 56.3-64m	tr													
68.00	77.00	100	45	55	Gabbro	mg; light grey; massive; speckled w fspar 25% medium-dark grey sections rare Q-C stringers	tr													
77.00	84.10	100	45	55	Gabbro	mg; light grey; massive; 3% epidote FF CA 60 changes to lighter grey gabbro 80.3m	<0.5	11	81.20	82.45	1.25	48392	20	58	28	892	531	106	2.9	1.7
							<1	12	82.45	83.45	1.00	48393	26	60	21	553	367	107	2.3	1.5
							1.0	13	83.45	84.10	0.65	48394	58	153	97	3240	1480	308	2.6	2.2
						79.25-79.38m: 2 black chlorite filled shears with CA 45-50 and 1mm gouge														
						80.58m: sulphides in filled shear?														
						83.45-84.1m: 1% finely diss. sulphide														

Property: Janes					Hole No.: JR99-17					Grid North: -0+31					Test Type: none									
Location: Janes Twp.					Bearing: 300					Grid East: 0+99					Depth:		Result:							
Started: Nov. 1/99 - 4pm					Dip: -60										Depth:		Result:							
Completed: Nov. 2/99 - 6pm					Casing: 1.0m					Boxes: 31					Depth:		Result:							
Core Size: NQ					Depth: 130m										Depth:		Result:							
Contractor: NDS Drilling - Timmins					Elevation: 30.90m relative to BL0+00/L0+00										Depth:		Result:							
																	Logged By: S. Halladay							
Units: metres																								
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni				
84.10	88.50	100	60	40	Gabbro hypersthene	fg-mg; dark green to grey; massive altered hypersthene-gabbro with sericitic & chloritic altn	5.0	14	84.10	84.60	0.50	48395	79	173	129	3990	1870	381	2.2	2.1				
						diss. sulphide for 1st metre is ~5% then 8-10% in finer-grained gabbro	5-10	15	84.60	85.10	0.50	48396	73	181	113	3720	1750	367	2.5	2.1				
							5-10	16	85.10	86.00	0.90	48397	70	202	122	3620	1740	394	2.9	2.1				
							5-10	17	86.00	87.50	1.50	48398	82	205	127	3830	1770	414	2.5	2.2				
							5-10	18	87.50	88.50	1.00	48399	53	164	104	2960	1400	321	3.1	2.1				
						1-2% chlorite-coated jnts & FF CA 35 & 85																		
						88.5m: gradational colour change to light med-grey green gabbro																		
88.50	95.30	100	50	50	Gabbro hypersthene	mg; grey; massive; 3-5% hypersthene	<0.5	19	88.50	88.80	0.30	48400	0	56	23	670	397	79		1.7				
						2% carb FF at CA 30 to 80	15.0	20	88.80	89.00	0.20	48401	445	656	812	6500	8340	1913	1.5	0.8				
						higher sulphides in darker, finer-grained gabbro	<1	21	89.00	89.60	0.60	48402	48	121	74	2060	5520	243	2.5	0.4				
							tr	22	89.60	90.55	0.95	48403	24	72	34	860	437	130	3.0	2.0				
						88.5-89.6m: mainly 1-2% finely diss. sulphide	1.0	23	90.55	91.00	0.45	48404	50	237	59	1840	1110	346	4.7	1.7				
							3-5	24	91.00	92.00	1.00	48405	68	262	90	2860	1320	420	3.9	2.2				
						88.83-88.92m: 15% diss. sulphide replacing vari-textured type gabbro	1-3	25	92.00	93.00	1.00	48406	137	478	186	4330	1940	801	3.5	2.2				
							1-3	26	93.00	94.00	1.00	48407	93	407	120	3330	1580	620	4.4	2.1				
							1-3	27	94.00	95.30	1.30	48408	88	445	102	2260	1070	635	5.1	2.1				
						90-90.1m: shearing CA 25-75 and Fault CA 70 rehealed with vfg carb/chlorite - micro-breccia	tr	28	95.30	96.80	1.50	48409	33	97	20	547	329	150	2.9	1.7				
							tr	29	96.80	98.10	1.30	48410	0	12	6	89	147	18		0.7				
						90.55-92m: 1-5% vfg diss. cpy,po																		
						92-95.3m: 1-3% vfg diss. po, cpy																		
95.30	107.00	100	50	50	Gabbro	mg; green-grey; massive; 5% wispy epidote	tr																	
						FF and jnt coatings CA 20-70																		

Property: Janes					Hole No.: JR99-17					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 0+99					Depth: Result:					
Started: Nov. 1/99 - 4pm					Dip: -60										Depth: Result:					
Completed: Nov. 2/99 - 6pm					Casing: 1.0m					Boxes: 31					Depth: Result:					
Core Size: NQ					Depth: 130m										Depth: Result:					
Contractor: NDS Drilling - Timmins					Elevation: 30.90m relative to BL0+00/L0+00										Depth: Result:					
															Logged By: <u>S. Halladay</u>					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
107.00	112.70	100	55	45	Gabbro	fg; medium-grey green; speckled fspar 5% epidote FF; gradational ct	0.0													
112.70	125.50	100	60	40	Gabbro altered	vfg; green-grey; altered; 10% wispy epidote FF 20% vfg speckled fspar														
						123.5-123.6m: dark grey; vfg greywacke sed sharp ct at CA 65; no sulphide; block?														
						123.6-124.4m: altered cherty vfg brownish to green altered gabbro														
						124.4-125.5m: 3% carb-filled tension gash														
125.50	127.55	80	45	55	Gabbro breccia	sheared & brecciated fg altered gabbro 20% vuggy carb fills; qtz-filled tension gashes	tr													
127.55	127.60	60			Fault	sheared gabbro to black chlorite CA 70 pasty gouge	0.0													
127.60	130.00	100			Sediment	vfg; dark greywacke; 15% Q-C FF CA 20-65 micro-brecciated with pyrite stringers	tr													
	EOH																			

Property: Janes					Hole No.: JR99-18					Grid North: 0+71					Test Type: none						
Location: Janes Twp.					Bearing: 300					Grid East: 0+53					Depth: Result:						
Started: Oct. 29/99 - 7pm					Dip: -50										Depth: Result:						
Completed: Oct. 30/99 - 4pm					Casing: 2.0m					Boxes: 15					Depth: Result:						
Core Size: NQ					Depth: 62m										Depth: Result:						
Contractor: NDS Drilling - Timmins					Elevation: 23.91m relative to BL0+00/L0+00										Depth: Result: Logged By: S. Halladay						
Units: metres																					
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni	
0.00	2.00				Overburden	casing															
2.00	6.00	100	40	60	Gabbro	mg; light grey; massive; 60% speckled fspar blocky jnts 2-5/m CA 35 carb-Fe stained jnts	0.0														
6.00	15.80	100	40	60	Gabbro	as above; massive; jnts 2-3/m CA 30 Fe-staining	0.0														
15.80	16.80	40			Fault	blocky, Fe-stained on fractures CA 15 loss of water reported lost 0.7m core	0.0														
16.80	24.50	100	40	60	Gabbro	as in 6-15.8m; no Fe-staining	0.0														
24.50	24.88	65			Fault	strongly sheared & re-healed with Q-C shear at CA 60-70; black vfg breccia	0.0														
24.88	29.60	100	40	60	Gabbro	mg; light grey as 16.8-24.5	0.0														
29.60	49.50	100	55	45	Gabbro	fg-mg; grey; massive	0.0	1	36.50	38.00	1.50	48411	0	16	3	96	128	19		0.8	
								tr	2	38.00	39.50	1.50	48412	0	13	2	105	140	15		0.8
								tr	3	39.50	41.00	1.50	48413	0	12	4	103	152	16		0.7
								tr	4	41.00	42.50	1.50	48414	0	9	15	102	132	24		0.8
								tr	5	42.50	44.00	1.50	48415	0	8	7	116	129	15		0.9
								tr	6	44.00	45.50	1.50	48416	14	13	5	109	145	32	0.9	0.8
								tr	7	45.50	47.00	1.50	48417	0	9	3	102	137	12		0.7

Property: Janes					Hole No.: JR99-19					Grid North: -0+31					Test Type: acid				
Location: Janes Twp.					Bearing: 300					Grid East: 1+24					Depth: 150m		Result: -70		
Started: Nov. 2/99 - 7:00pm					Dip: -70										Depth:		Result:		
Completed: Nov. 4/99 - 2:00am					Casing: 1.0m					Boxes: 38					Depth:		Result:		
Core Size: NQ					Depth: 153m										Depth:		Result:		
Contractor: NDS Drilling - Timmins					Elevation: +30.90m relative to BL0+00/L0+00										Depth:		Result:		
																	Logged By: S. Halladay		
Units: metres																			
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt Cu:NI
0.00	0.50				Overburden	casing													
0.50	9.15	80	60	40	Gabbro hypersthene	fg-mg; grey; 2% hypersthene; specks of sulph 0.5-2.2m: blocky core with <20% recovery Fe-stained; jnts at CA 30	tr												
9.15	16.90	100	45	55	Gabbro	mg; light grey; speckled; 20% fg grey gabbro three 10-20cm micro-brecciated/faulted areas; CA 80 with angular gabbro fragments in vfg siliceous, carb-sericite matrix 12.27-12.35m 15.65-15.85m 16.3-16.5m	tr	1	15.50	16.90	1.40	48418	15	13	10	167	212	38	0.9 0.8
16.90	23.60	100	60	40	Gabbro hypersthene	fg; grey gabbro; 3-5% hypersthene 23.6m: sharp ct at CA 70	<0.5	2	16.90	18.50	1.60	48419	19	18	15	278	261	50	0.8 1.1
							<0.5	3	18.50	20.10	1.60	48420	30	24	18	377	292	72	0.8 1.3
							<0.5	4	20.10	21.70	1.60	48421	27	31	21	468	327	79	1.1 1.4
							<0.5	5	21.70	22.10	0.40	48422	32	33	22	599	396	87	1.0 1.5
							<0.5	6	22.10	22.80	0.70	48423	18	30	27	463	320	75	1.7 1.4
							<0.5	7	22.80	23.60	0.80	48424	31	37	26	578	389	94	1.2 1.5
23.60	25.70	100	80	20	Dyke(?)	vfg; dark grey; non-magnetic; mafic dyke? possibly vfg altered gabbro with sharp upper ct at CA 70; 40% fg light grey massive gabbro	0.0	8	23.60	25.70	2.10	48425	26	26	6	120	157	58	1.0 0.8

Property: Janes					Hole No.: JR99-19					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 1+24					Depth: Result:					
Started: Nov. 2/99 - 7:00pm					Dip: -70										Depth: Result:					
Completed: Nov. 4/99 - 2:00am					Casing: 1.0m					Boxes: 38					Depth: Result:					
Core Size: NQ					Depth: 153m										Depth: Result:					
Contractor: NDS Drilling - Timmins					Elevation: +30.90m relative to BL0+00/L0+00										Depth: Result:					
Units: metres															Logged By: S. Halladay					
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:NI
25.70	39.50	100	55	45	Gabbro	mg-cg; grey; massive; 8-10% hypersthene	tr	9	25.70	27.20	1.50	48426	28	15	8	182	185	51	0.5	1.0
					hypersthene	5% vari-textured; <5% epidote FF	tr	10	27.20	28.70	1.50	48427	11	10	5	170	178	28	0.9	1.0
							<0.5	11	28.70	30.20	1.50	48428	15	8	172	186	204	195	0.5	0.9
							<0.5	12	30.20	31.20	1.00	48429	13	22	17	418	266	52	1.7	1.6
							1.0	13	31.20	32.20	1.00	48430	27	43	35	986	466	105	1.6	2.1
							1.0	14	32.20	33.20	1.00	48431	0	13	7	261	224	20		1.2
							0.5	15	33.20	34.20	1.00	48432	11	17	10	313	225	38	1.5	1.4
							<1	16	34.20	35.00	0.80	48433	14	20	23	371	247	57	1.4	1.5
							<1	17	35.00	36.50	1.50	48434	15	16	8	249	213	39	1.1	1.2
							<0.5	18	36.50	38.00	1.50	48435	15	19	7	228	223	41	1.3	1.0
							<0.5	19	38.00	39.50	1.50	48436	20	21	8	204	200	49	1.1	1.0
39.50	44.10	100	35	65	Gabbro	mg; light grey; speckled; weak epidote altn chlorite-coated FF/jnts gradational ct over 2-5cm	tr	20	39.50	41.00	1.50	48437	20	20	8	215	190	48	1.0	1.1
44.10	56.30	100	35	65	Gabbro pegmatitic	cg-peg; vert irregular textures patchy orange fspar (K-spar?) clots and 20cm bands; patchy epidote altn vfg diss. po,cpy; few blebs 53-56.3m: gradual decrease in cg peg sections with fg-mg green grey gabbro	<0.5													

Property: Janes					Hole No.: JR99-19					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 1+24					Depth:		Result:			
Started: Nov. 2/99 - 7:00pm					Dip: -70										Depth:		Result:			
Completed: Nov. 4/99 - 2:00am					Casing: 1.0m					Boxes: 38					Depth:		Result:			
Core Size: NQ					Depth: 153m										Depth:		Result:			
Contractor: NDS Drilling - Timmins					Elevation: +30.90m relative to BL0+00/L0+00										Depth:		Result:			
																	Logged By: S. Halladay			
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:NI
56.30	87.70	100	35	65	Gabbro	fg-mg; light grey; speckled; 2% orange K-spar stringers at 20-45 CA down to 59.3m	tr	21	85.10	86.80	1.70	48438	19	29	5	133	164	53	1.5	0.8
							tr	22	86.80	87.70	0.90	48439	0	11	8	197	154	19		1.3
						78-81.6m: hematite stain; patchy altn														
						80.8-81.8m: cg gabbro w Kspar														
						81.8-87.7m: gets darker grey and finer-grained several Q-C stringers CA 0-10														
						86.8m: first 5cm vfg sediment?														
						87.7m: sharp irregular ct at CA 40														
87.70	93.40	98	45	55	Gabbro-	75% vfg siliceous & altered "cooked" gabbro	tr	23	87.80	89.10	1.30	48440	0	3	4	94	100	7		0.9
					Sed Breccia	and/or wacke sed as matrix to 25% rounded	tr	24	89.10	90.50	1.40	48441	0	0	0	83	61	0		1.4
						and ground fragments of vfg argillite and granitic	tr	25	90.50	92.00	1.50	48442	0	2	0	47	79	2		0.6
						cherty pink frags up to 5cm;	tr	26	92.00	93.40	1.40	48443	0	0	0	53	111	0		0.5
						also cg gabbroic frags and vfg grewacke frags														
						ct are diffuse; vfg diss. sulphide														
					Fault (box 23)	92.8-93.4m: FAULT - strong shear with chloritic altn; gouge at CA 5-10 last 10cm has fault shards <1cm size														
93.40	104.75	100	40	60	Gabbro	mg; grey; massive; speckled 60% fspar	0.0	27	93.40	95.00	1.60	48444	0	37	2	79	147	39		0.5
						chloritic coated jnts CA 5-60	0.0	28	95.00	96.50	1.50	48445	0	37	2	108	159	39		0.7
							0.0	29	96.50	98.00	1.50	48446	0	24	1	64	158	25		0.4
							0.0	30	98.00	99.50	1.50	48447	15	56	3	88	178	74	3.7	0.5
							0.0	31	99.50	101.00	1.50	48448	0	26	2	95	186	28		0.5
							0.0	32	101.00	102.50	1.50	48449	0	31	2	115	171	33		0.7
							0.0	33	102.50	104.00	1.50	48450	0	31	7	92	181	38		0.5
							0.0	34	104.00	104.75	0.75	48451	0	0	0	92	173	0		0.5

Property: Janes					Hole No.: JR99-19					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 1+24					Depth:		Result:			
Started: Nov. 2/99 - 7:00pm					Dip: -70										Depth:		Result:			
Completed: Nov. 4/99 - 2:00am					Casing: 1.0m					Boxes: 38					Depth:		Result:			
Core Size: NQ					Depth: 153m										Depth:		Result:			
Contractor: NDS Drilling - Timmins					Elevation: +30.90m relative to BL0+00/L0+00										Depth:		Result:			
Units: metres																	Logged By: S. Halladay			
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:Ni
104.75	115.25	100	40	60	Gabbro- Sed Breccia	20% vfg; dark grey-black argillite frags	tr	35	104.75	105.25	0.50	48452	0	58	4	68	172	62		0.4
						0.2-1.9m: <1% diss. po,py,cpy	2.0	36	105.25	105.70	0.45	48453	62	356	218	3100	649	636	5.7	4.8
						80% gabbro breccia with subrounded to round frags in mg-cg siliceous granitic white-pink felsic matrix; cg angular to clotty po,cpy blebs	<1	37	105.70	106.20	0.50	48454	15	105	30	713	340	150	7.0	2.1
						fg diss. po,cpy up to 10% - mostly <2%	3-5	38	106.20	108.55	2.35	48455	24	93	50	803	502	167	3.9	1.6
							2-3	39	108.55	109.25	0.70	48456	33	96	49	2000	864	178	2.9	2.3
							5.0	40	109.25	109.60	0.35	48457	73	153	113	3990	1550	339	2.1	2.6
							2-3	41	109.60	110.90	1.30	48458	99	204	142	3130	1160	445	2.1	2.7
					Fault Zone	105.05-105.27m: 3cm sheared lower ct CA 65 black fault gouge	5-8	42	110.90	111.55	0.65	48459	263	679	288	9780	2970	1230	2.6	3.3
							1-3	43	111.55	112.05	0.50	48460	18	74	29	861	576	121	4.1	1.5
							tr	44	112.05	113.50	1.45	48461	0	16	10	452	170	26		2.7
						105.27-109.5m: gabbro breccia	tr	45	113.50	114.25	0.75	48462	0	7	7	265	196	14		1.4
						109.5-111.6m: gabbro breccia w altered felsic matrix material	5-10	46	114.25	115.25	1.00	48463	151	415	229	8140	1710	795	2.7	4.8
						111.6-112.5m: sheared blocky/broken core numerous flat (CA <5) chlorite-rich shears/jnts <5% vfg sediment frags; 1-3% diss. cpy,po														
						112.5-114.25m: sediment with <1% sulphide														
						114.25-114.95m: gabbro breccia; 5-10% fg-cg bleb po,cpy in dark matrix														
						upper contact at CA 35; lower ct gradational														
						114.95-115.25m: weakly brecciated gabbro 5% cpy,po														
115.25	132.10	100	35	60	Gabbro hypersthene	mg; light grey; 3% hypersthene;	tr	47	115.25	116.00	0.75	48464	13	54	11	331	191	78	4.2	1.7
						130m: 12mm Q-C breccia at CA 25		48	116.00	116.65	0.65	48465	0	27	6	147	158	33		0.9
						20cm Kspar stained margins		49	129.35	129.85	0.50	48466	0	20	8	132	148	28		0.9
								50	129.85	130.60	0.75	48467	0	15	5	188	185	20		1.0
								51	130.60	132.1	1.50	48468	0	11	3	158	150	14		1.1

Property: Janes					Hole No.: JR99-19					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 1+24					Depth:		Result:			
Started: Nov. 2/99 - 7:00pm					Dip: -70										Depth:		Result:			
Completed: Nov. 4/99 - 2:00am					Casing: 1.0m					Boxes: 38					Depth:		Result:			
Core Size: NQ					Depth: 153m										Depth:		Result:			
Contractor: NDS Drilling - Timmins					Elevation: +30.90m relative to BL0+00/L0+00										Depth:		Result:			
Units: metres																	Logged By: S. Halladay			
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	NI (ppm)	3E (ppb)	Pd:Pt	Cu:NI
132.10	132.65	95			Gabbro-Sed Breccia	as above; breccia w 35% gabbro frags; 65% sed frags; 2-3% bleb po,cpy + diss.	2-3	52	132.10	132.65	0.55	48469	78	215	51	2950	1170	344	2.8	2.5
						132.65m: 1cm Q-C shear at CA 25														
132.65	132.95	100			Msv Sulphide (box 32)	75% massive cpy, py, pn/po; 25% gangue gabbro along lower ct; true width 15-20cm upper sharp ct at CA 35 Argillite seds at upper contact and gabbro at lower contact CA 10-25 sulphides are banded and look remobilized : 40%cpy, 25%po/pn,10%py	75.0	53	132.65	132.95	0.30	48470	360	706	74	110840	6020	1140	2.0	18.4
132.95	133.45	100			Gabbro-Sed Breccia	as above breccia (132.1m) 132.1-132.65m: 5-10% vfg diss. cpy	5-10 <1	54 55	132.95 133.15	133.15 133.45	0.20 0.30	48471 48472	20 0	208 26	59 54	11340 1930	1090 388	287 80	10.4	10.4 5.0
133.45	144.00	100	40	60	Gabbro	fg-mg; green-grey gabbro; 60% white fspar	<0.5	56	133.45	134.85	1.40	48473	0	13	5	236	141	18		1.7
						134.8-134.93m: Kspar altn surrounding 1.5cm Q-C stringers CA 45; 1% cpy	tr	57 58	134.85 136.35	136.35 137.60	1.50 1.25	48474 48475	16 0	23 25	11 22	266 525	188 299	50 47	1.4	1.8
144.00	149.70	100	40	60	Gabbro altered	fg; grey gabbro; pervasive sericitic-hematitic altn; 2% Q-C veins	0.0													
149.70	150.40	100	40	60	Gabbro altered	as above; 5-15mm blocky Q-C gabbro breccia irregular contacts CA 0-10 locally vuggy; 2% vfg pyrite	2.0													

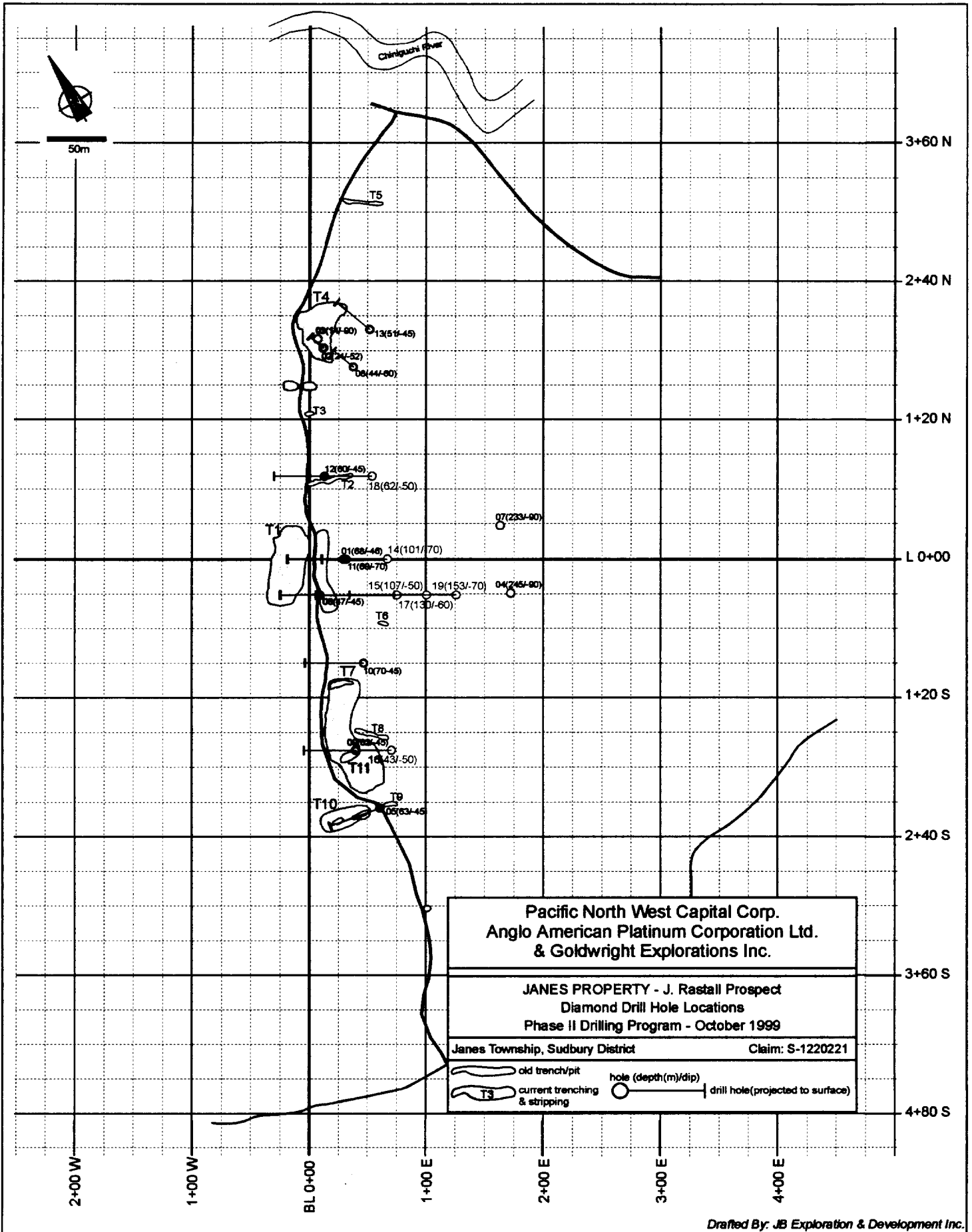
Property: Janes					Hole No.: JR99-19					Grid North: -0+31					Test Type: none					
Location: Janes Twp.					Bearing: 300					Grid East: 1+24					Depth: Result:					
Started: Nov. 2/99 - 7:00pm					Dip: -70					Depth: Result:					Depth: Result:					
Completed: Nov. 4/99 - 2:00am					Casing: 1.0m					Boxes: 38					Depth: Result:					
Core Size: NQ					Depth: 153m					Depth: Result:					Logged By: S. Halladay					
Contractor: NDS Drilling - Timmins					Elevation: +30.90m relative to BL0+00/L0+00					Depth: Result:					S. Halladay					
Units: metres																				
From	To	%core	%M	%F	Rock Type	Description	%VS (max)	Sample	From	To	Interval	Tag No.	Pt (ppb)	Pd (ppb)	Au (ppb)	Cu (ppm)	Ni (ppm)	3E (ppb)	Pd:Pt	Cu:NI
150.40	151.75	100			Quartzite breccia	strongly altered siliceous breccia Approx. 90% quartzite and 5% gabbro frags intense micro-fracturing filled w Q-C	tr													
151.75	152.90	85			Fault Zone	strongly brecciated; 15% Q-C fill; milled fault ct at CA 30; fg mafic frags as 1-2mm shards at all angles to CA areas of 5-10cm in situ brecciation	tr													
152.90	153.30	100			Sediment	vfg; dark grey to black argillite	tr													
	EOH																			

APPENDIX II

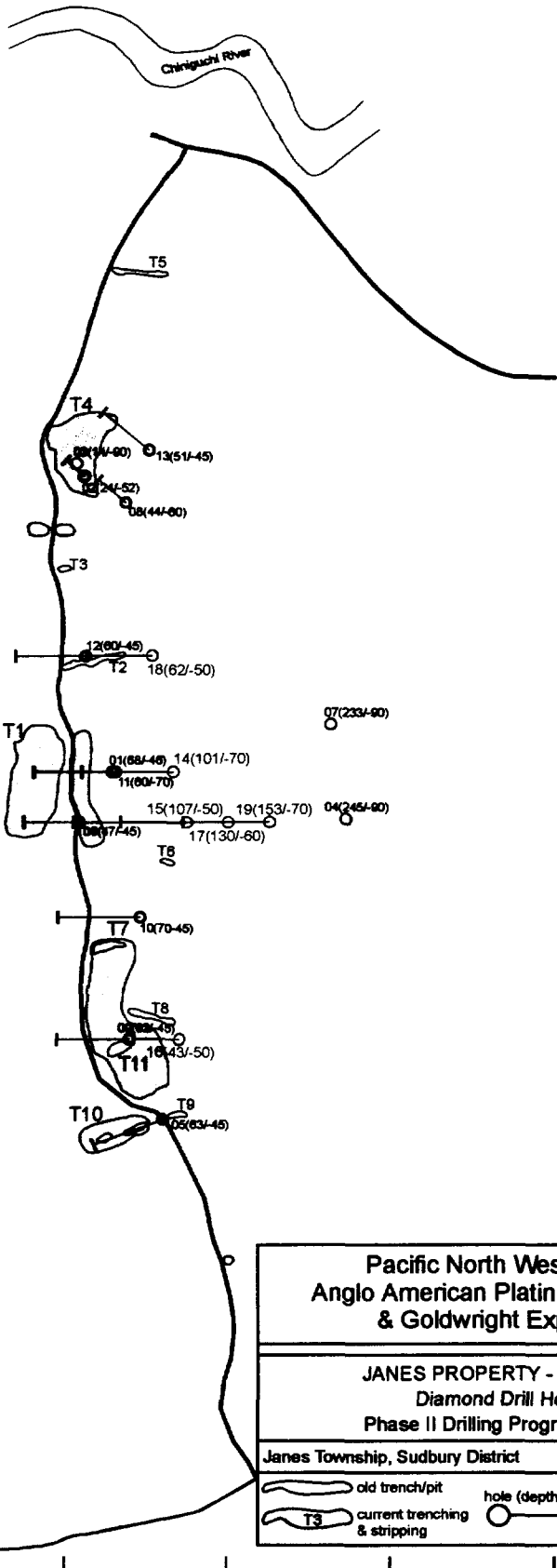
Plan Maps: Exploration Grid and Drill Hole Locations

Cross Sections for Diamond Drill Holes

**note: values in brackets beside Trenches indicate
projections: "+" = out of page (southward)
 "- " = into page (northward)**



Pacific North West Capital Corp. Anglo American Platinum Corporation Ltd. & Goldwright Explorations Inc.	
JANES PROPERTY - J. Rastall Prospect Diamond Drill Hole Locations Phase II Drilling Program - October 1999	
Janes Township, Sudbury District	Claim: S-1220221
old trench/pit	hole (depth(m)/dip)
current trenching & stripping	drill hole (projected to surface)



3+60 N
 2+40 N
 1+20 N
 L 0+00
 1+20 S
 2+40 S
 3+60 S
 4+80 S

2+00 W
 1+00 W
 BL 0+00
 1+00 E
 2+00 E
 3+00 E
 4+00 E

Pacific North West Capital Corp. Anglo American Platinum Corporation Ltd. & Goldwright Explorations Inc.	
JANES PROPERTY - J. Rastall Prospect Diamond Drill Hole Locations Phase II Drilling Program - October 1999	
Janes Township, Sudbury District Claim: S-1220221	
old trench/pit	hole (depth(m)/dip)
T3 current trenching & stripping	drill hole (projected to surface)

Pacific North West Capital Corp.
 Anglo American Platinum Corporation Ltd.
 and Goldwright Explorations Inc.

Janes Pd-Pt-Au-Cu-Ni Property

Cross Section: L0+00 - northeast view
 DDH: JR99-01, 11, 14
 Claim: S-1220221

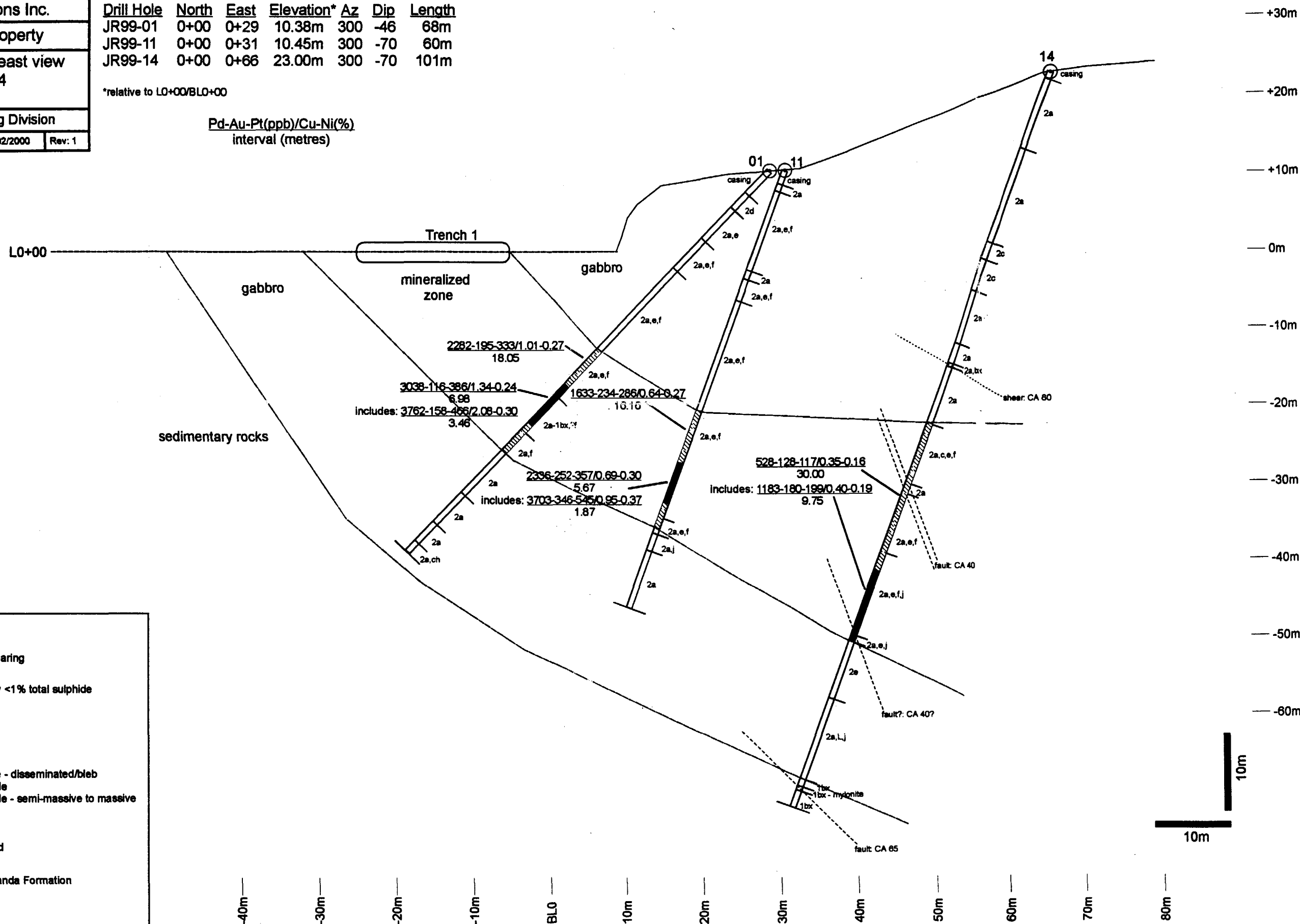
Janes Township, Sudbury Mining Division

Drawn By: JB Exploration & Development Inc. 15/02/2000 Rev: 1

Drill Hole	North	East	Elevation*	Az	Dip	Length
JR99-01	0+00	0+29	10.38m	300	-46	68m
JR99-11	0+00	0+31	10.45m	300	-70	60m
JR99-14	0+00	0+66	23.00m	300	-70	101m

*relative to L0+00/BLO+00

Pd-Au-Pt(ppb)/Cu-Ni(%)
 interval (metres)



LEGEND

- 3 Sudbury Swarm: olivine-magnetite bearing
- 2 Nipissing Diabase (gabbro): generally <1% total sulphide
 - 2 unsubdivided
 - 2a fine- to medium-grained
 - 2b medium- to coarse-grained
 - 2c coarse-grained to pegmatitic
 - 2d vari-textured
 - 2e hypersthene-bearing
 - 2f mineralized, >1% total sulphide - disseminated/bleb
 - 2g mineralized, >10% total sulphide
 - 2h mineralized, >35% total sulphide - semi-massive to massive
 - 2i magnetite (oxide) bearing
 - 2j altered (sericite, chlorite)
 - 2k speckled
 - 2L very fine-grained to fine-grained
 - 2ch chilled
- 1 Huronian Sedimentary Rocks: Gowganda Formation

bx = breccia

Pacific North West Capital Corp.
 Anglo American Platinum Corporation Ltd.
 and Goldwright Explorations Inc.

Janes Pd-Pt-Au-Cu-Ni Property

Cross Section: L1+64S - northeast view
 DDH: JR99-09, 16
 Claim: S-1220221

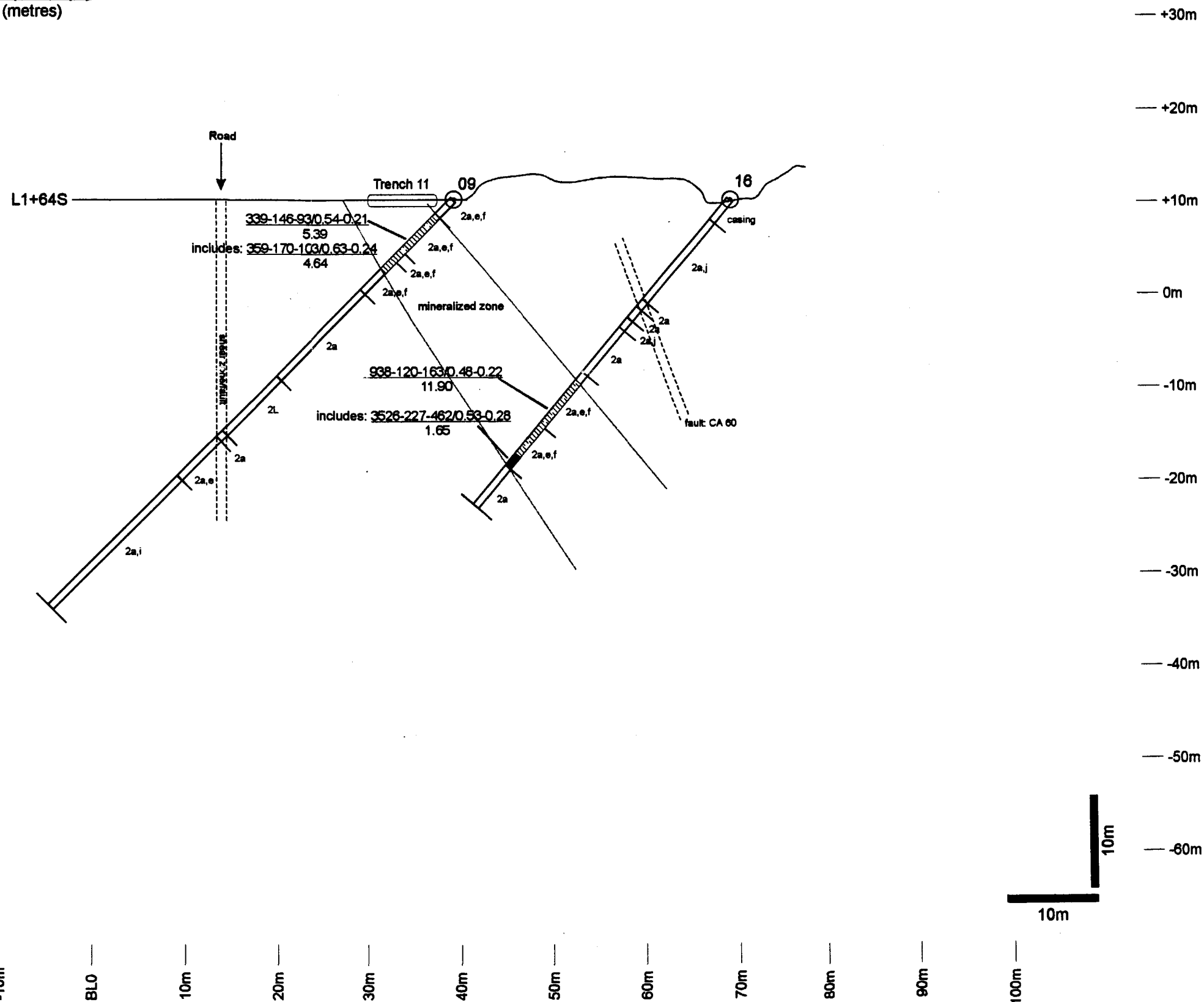
Janes Township, Sudbury Mining Division

Drawn By: JB Exploration & Development Inc. 15/02/2000 Rev: 1

Drill Hole	North	East	Elevation*	Az	Dip	Length
JR99-09	-1+64	0+39.5	10.45m	300	-45	62m
JR99-16	-1+64	0+69.5	10.45m	300	-50	43m

*relative to LO+00/BLO

Pd-Au-Pt(ppb)/Cu-Ni(%)
 interval (metres)



LEGEND

- 3 Sudbury Swarm: olivine-magnetite bearing
- 2 Nipissing Diabase (gabbro): generally <1% total sulphide
 - 2 unsubdivided
 - 2a fine- to medium-grained
 - 2b medium- to coarse-grained
 - 2c coarse-grained to pegmatitic
 - 2d vari-textured
 - 2e hypersthene-bearing
 - 2f mineralized, >1% total sulphide - disseminated/bleb
 - 2g mineralized, >10% total sulphide
 - 2h mineralized, >35% total sulphide - semi-massive to massive
 - 2i magnetite (oxide) bearing
 - 2j altered (sericite, chlorite)
 - 2k speckled
 - 2L very fine-grained to fine-grained
 - 2ch chilled
- 1 Huronian Sedimentary Rocks: Gowganda Formation

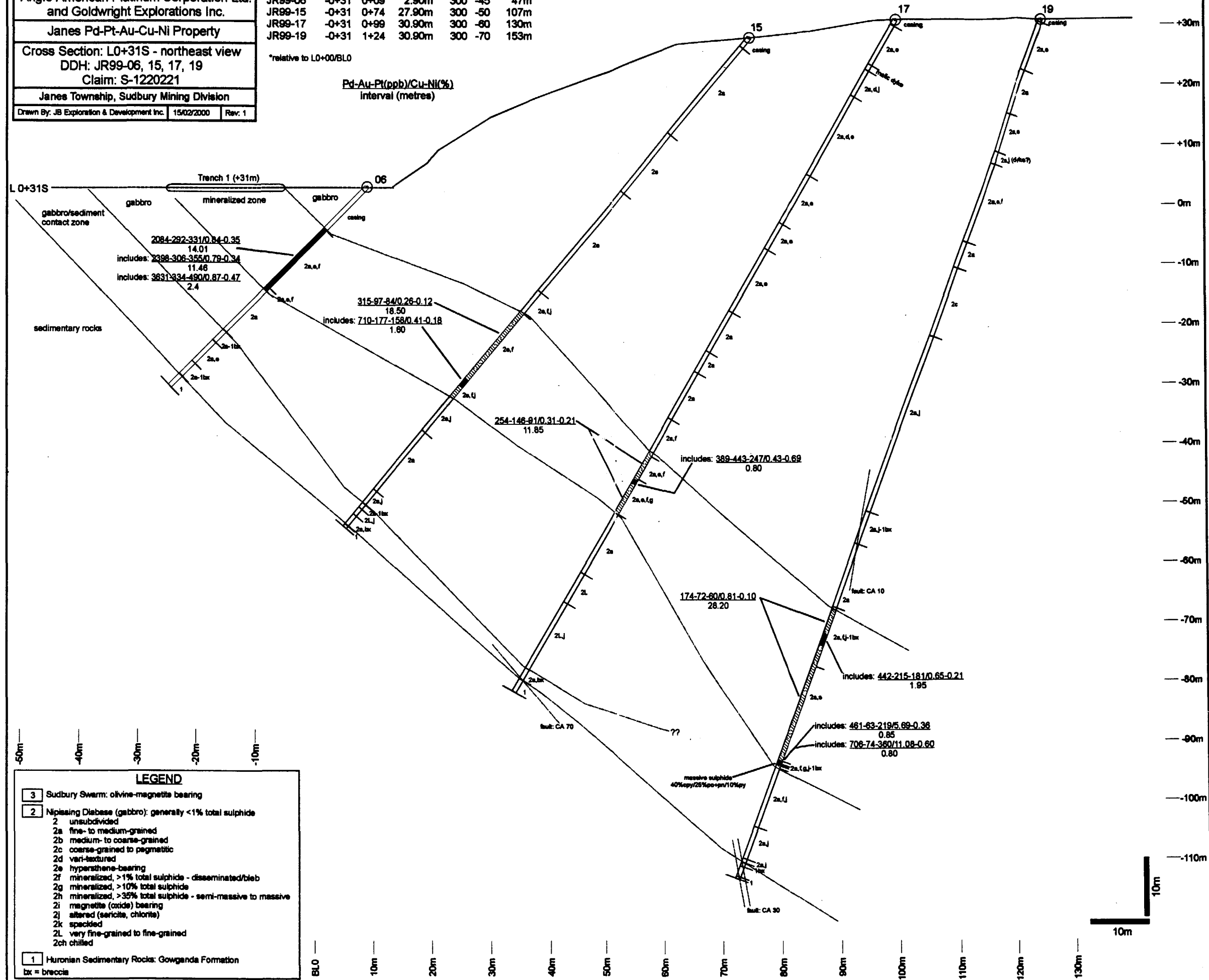
bx = breccia

Pacific North West Capital Corp.
 Anglo American Platinum Corporation Ltd.
 and Goldwright Explorations Inc.
 Janes Pd-Pt-Au-Cu-Ni Property
 Cross Section: L0+31S - northeast view
 DDH: JR99-06, 15, 17, 19
 Claim: S-1220221
 Janes Township, Sudbury Mining Division
 Drawn By: JB Exploration & Development Inc. 15/02/2000 Rev. 1

Drill Hole	North	East	Elevation*	Az	Dip	Length
JR99-06	-0+31	0+09	2.90m	300	-45	47m
JR99-15	-0+31	0+74	27.90m	300	-50	107m
JR99-17	-0+31	0+99	30.90m	300	-60	130m
JR99-19	-0+31	1+24	30.90m	300	-70	153m

*relative to L0+00/BL0

Pd-Au-Pt(ppb)/Cu-Ni(%)
 interval (metres)



LEGEND

3 Sudbury Swam: olivine-magnetite bearing

2 Nipissing Diabase (gabbro): generally <1% total sulphide

- 2 unsubdivided
- 2a fine- to medium-grained
- 2b medium- to coarse-grained
- 2c coarse-grained to pegmatitic
- 2d vari-textured
- 2e hypersthene-bearing
- 2f mineralized, >1% total sulphide - disseminated/bleb
- 2g mineralized, >10% total sulphide
- 2h mineralized, >35% total sulphide - semi-massive to massive
- 2i magnetite (oxide) bearing
- 2j altered (sericite, chlorite)
- 2k speckled
- 2L very fine-grained to fine-grained
- 2ch chilled

1 Huronian Sedimentary Rocks: Gowganda Formation

bx = breccia

Pacific North West Capital Corp.
 Anglo American Platinum Corporation Ltd.
 and Goldwright Explorations Inc.

Janes Pd-Pt-Au-Cu-Ni Property

Cross Section: L0+71N - northeast view
 DDH: JR99-12, 18
 Claim: S-1220221

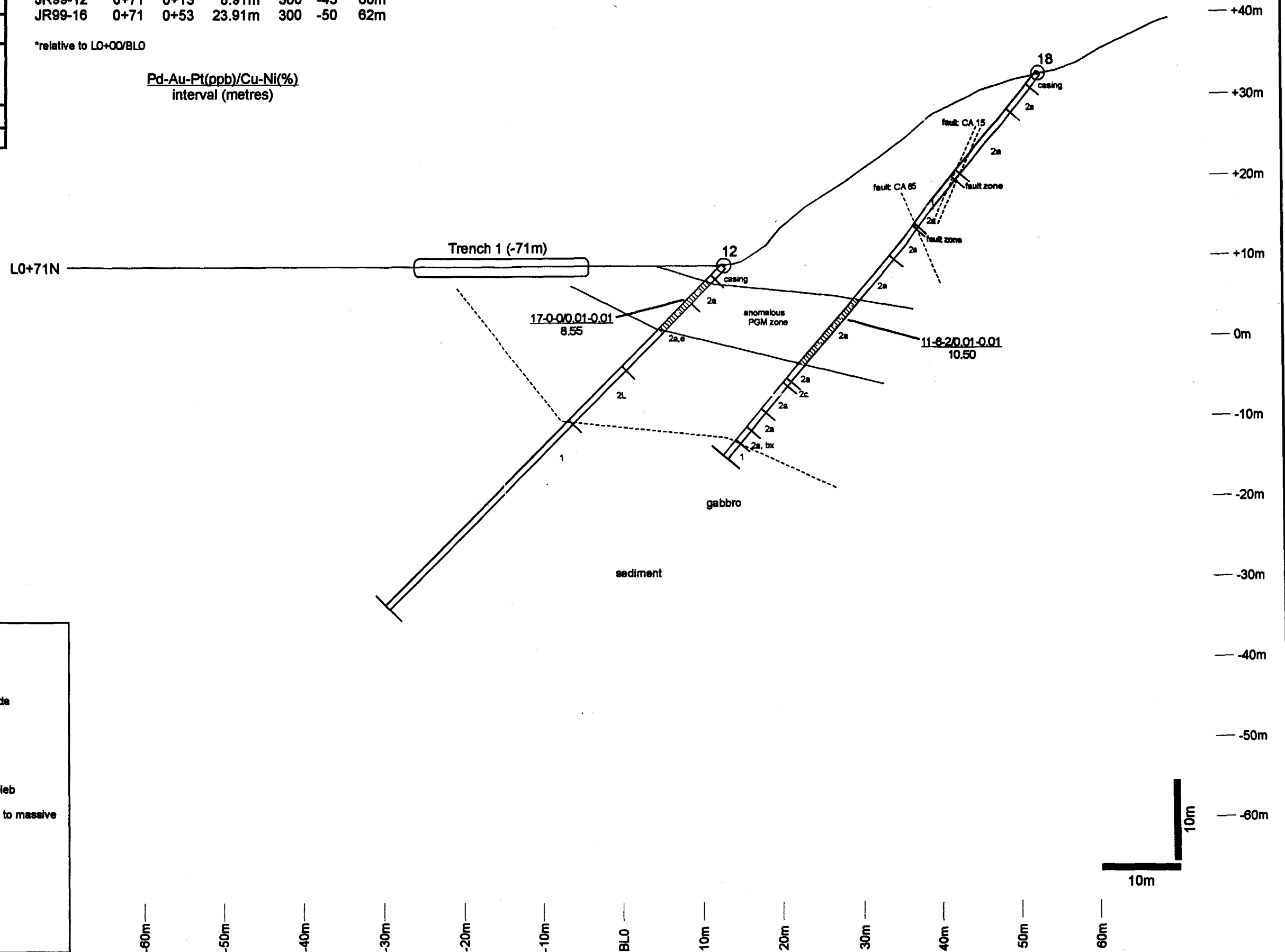
Janes Township, Sudbury Mining Division

Drawn By: JB Exploration & Development Inc. 15/02/2000 Rev: 1

Drill Hole	North	East	Elevation*	Az	Dip	Length
JR99-12	0+71	0+13	8.91m	300	-45	60m
JR99-16	0+71	0+53	23.91m	300	-50	62m

*relative to L0+00/BLO

Pd-Au-Pt(ppb)/Cu-Ni(%)
 interval (metres)



LEGEND

- 3 Sudbury Swarm: olivine-magnetite bearing
- 2 Nipissing Diabase (gabbro): generally <1% total sulphide
 - 2 unsubdivided
 - 2a fine- to medium-grained
 - 2b medium- to coarse-grained
 - 2c coarse-grained to pegmatitic
 - 2d vari-textured
 - 2e hypersthene-bearing
 - 2f mineralized, >1% total sulphide - disseminated/bleb
 - 2g mineralized, >10% total sulphide
 - 2h mineralized, >35% total sulphide - semi-massive to massive
 - 2i magnetite (oxide) bearing
 - 2j altered (sericite, chlorite)
 - 2k speckled
 - 2L very fine-grained to fine-grained
 - 2ch chilled
- 1 Huronian Sedimentary Rocks: Gowganda Formation

bx = breccia

APPENDIX III

**Sample Assay Data
(Pt-Pd-Au-Cu-Ni)**

**Assays by Accurassay Laboratories
Thunder Bay, Ontario**

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17499	48218	31	33	6	129	193	70	1.1	0.7	14	1.00	2.50	1.50	322	0.03
R17499	48219	50	44	13	108	178	107	0.9	0.6	14	2.50	4.00	1.50	286	0.03
R17499	48220	57	45	8	94	162	110	0.8	0.6	14	4.00	5.50	1.50	256	0.03
R17499	48221	48	43	6	90	182	97	0.9	0.5	14	5.50	7.00	1.50	272	0.03
R17499	48222	53	52	7	104	201	112	1.0	0.5	14	7.00	8.50	1.50	305	0.03
R17499	48223	44	45	5	80	168	94	1.0	0.5	14	8.50	9.50	1.00	248	0.02
R17499	48224	47	43	12	112	169	102	0.9	0.7	14	9.50	10.50	1.00	281	0.03
R17499	48225	40	47	5	141	186	92	1.2	0.8	14	10.50	12.00	1.50	327	0.03
R17499	48226	51	141	28	394	332	220	2.8	1.2	14	12.00	13.50	1.50	726	0.07
R17499	48227	55	156	24	353	312	235	2.8	1.1	14	13.50	15.00	1.50	665	0.07
R17499	48228	52	108	13	208	243	173	2.1	0.9	14	15.00	16.50	1.50	451	0.05
R17499	48229	64	141	14	340	286	219	2.2	1.2	14	16.50	18.00	1.50	626	0.06
R17499	48230	40	83	8	219	287	131	2.1	0.8	14	18.00	19.50	1.50	506	0.05
R17499	48231	38	105	14	175	260	157	2.8	0.7	14	19.50	21.00	1.50	435	0.04
R17499	48232	39	61	8	102	181	108	1.6	0.6	14	21.00	22.50	1.50	283	0.03
R17499	48233	51	104	7	64	231	162	2.0	0.3	14	22.50	23.37	0.87	295	0.03
R17499	48234	26	28	9	68	199	63	1.1	0.3	14	23.37	24.87	1.50	267	0.03
R17499	48235	79	158	13	180	439	250	2.0	0.4	14	24.87	25.70	0.83	619	0.06
R17499	48236	28	53	6	110	184	87	1.9	0.6	14	25.70	27.10	1.40	294	0.03
R17499	48237	28	75	9	187	212	112	2.7	0.9	14	27.10	28.50	1.40	399	0.04
R17499	48238	26	48	6	132	178	80	1.8	0.7	14	28.50	30.00	1.50	310	0.03
R17499	48239	21	53	6	173	212	80	2.5	0.8	14	30.00	31.50	1.50	385	0.04
R17499	48240	22	102	8	236	253	132	4.6	0.9	14	31.50	33.00	1.50	489	0.05
R17499	48241	24	111	11	265	257	146	4.6	1.0	14	33.00	34.50	1.50	522	0.05
R17499	48242	17	45	5	120	196	67	2.6	0.6	14	34.50	36.00	1.50	316	0.03
R17499	48243	27	117	16	314	298	160	4.3	1.1	14	36.00	37.20	1.20	612	0.06
R17499	48244	25	108	26	327	306	159	4.3	1.1	14	37.20	38.50	1.30	633	0.06
R17499	48245	14	33	8	98	172	55	2.4	0.6	14	38.50	39.90	1.40	270	0.03
R17499	48246	17	95	9	209	209	121	5.6	1.0	14	39.90	40.40	0.50	418	0.04
R17499	48247	19	61	13	161	195	93	3.2	0.8	14	40.40	41.90	1.50	356	0.04
R17499	48248	15	49	5	102	183	69	3.3	0.6	14	41.90	43.40	1.50	285	0.03
R17499	48249	11	32	3	72	171	46	2.9	0.4	14	43.40	44.90	1.50	243	0.02
R17499	48250	10	17	2	80	175	29	1.7	0.5	14	44.90	46.40	1.50	255	0.03
R17390	48251	12	36	8	91	187	56	3.0	0.5	14	46.40	47.70	1.30	278	0.03
R17390	48252	32	71	31	931	514	134	2.2	1.8	14	47.70	48.20	0.50	1445	0.14
R17390	48253	54	128	64	2000	964	246	2.4	2.1	14	48.20	48.43	0.23	2964	0.30
R17390	48254	101	220	160	4770	1970	481	2.2	2.4	14	48.43	48.73	0.30	6740	0.67
R17390	48255	68	177	52	2440	1120	297	2.6	2.2	14	48.73	49.00	0.27	3560	0.36
R17390	48256	38	77	35	1470	641	150	2.0	2.3	14	49.00	49.50	0.50	2111	0.21
R17390	48257	30	68	42	1270	635	140	2.3	2.0	14	49.50	50.50	1.00	1905	0.19
R17390	48258	89	187	119	3640	1620	395	2.1	2.2	14	50.50	51.50	1.00	5260	0.53
R17390	48259	70	154	91	2740	1220	315	2.2	2.2	14	51.50	52.50	1.00	3960	0.40
R17390	48260	60	152	99	2770	1420	311	2.5	2.0	14	52.50	54.00	1.50	4190	0.42
R17390	48261	80	146	100	3200	1430	326	1.8	2.2	14	54.00	54.70	0.70	4630	0.46
R17390	48262	61	120	97	722	431	278	2.0	1.7	14	54.70	55.10	0.40	1153	0.12
R17390	48263	63	172	99	3120	1560	334	2.7	2.0	14	55.10	56.40	1.30	4680	0.47
R17390	48264	90	208	157	3450	1500	455	2.3	2.3	14	56.40	57.75	1.35	4950	0.50
R17390	48265	104	226	145	5580	2350	475	2.2	2.4	14	57.75	59.25	1.50	7930	0.79
R17390	48266	79	193	129	5540	2450	401	2.4	2.3	14	59.25	60.50	1.25	7990	0.80
R17390	48267	69	219	101	6910	3080	389	3.2	2.2	14	60.50	62.00	1.50	9990	1.00
R17390	48268	66	166	77	3850	1730	309	2.5	2.2	14	62.00	63.50	1.50	5580	0.56
R17390	48269	56	117	57	4510	1920	230	2.1	2.3	14	63.50	65.00	1.50	6430	0.64

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17390	48270	48	109	57	3240	1400	214	2.3	2.3	14	65.00	65.90	0.90	4640	0.46
R17390	48271	150	573	155	2870	1400	878	3.8	2.1	14	65.90	67.15	1.25	4270	0.43
R17390	48272	121	481	114	2130	1010	716	4.0	2.1	14	67.15	68.00	0.85	3140	0.31
R17390	48273	144	640	212	1830	857	996	4.4	2.1	14	68.00	68.45	0.45	2687	0.27
R17390	48274	166	732	195	2230	983	1093	4.4	2.3	14	68.45	69.20	0.75	3213	0.32
R17390	48275	201	905	260	4360	1890	1366	4.5	2.3	14	69.20	70.70	1.50	6250	0.63
R17390	48276	183	777	181	5100	2380	1141	4.2	2.1	14	70.70	71.30	0.60	7480	0.75
R17390	48277	179	1042	189	4910	2180	1410	5.8	2.3	14	71.30	72.30	1.00	7090	0.71
R17390	48278	150	991	141	3810	1640	1282	6.8	2.3	14	72.30	73.30	1.00	5450	0.55
R17390	48279	315	1995	236	5550	2750	2546	6.3	2.0	14	73.30	74.30	1.00	8300	0.83
R17390	48280	232	1452	193	4290	2120	1877	6.3	2.0	14	74.30	75.30	1.00	6410	0.64
R17390	48281	228	1429	189	4150	1820	1846	6.3	2.3	14	75.30	76.30	1.00	5970	0.60
R17390	48282	153	1090	101	2650	1350	1344	7.1	2.0	14	76.30	77.30	1.00	4000	0.40
R17390	48283	181	1419	119	2860	1580	1719	7.8	1.8	14	77.30	78.20	0.90	4440	0.44
R17390	48284	72	262	22	574	372	356	3.6	1.5	14	78.20	79.85	1.65	946	0.09
R17390	48285	26	40	7	190	148	73	1.5	1.3	14	79.85	81.50	1.65	338	0.03
R17499	48286	10	12	5	122	148	27	1.2	0.8	14	81.50	83.00	1.50	270	0.03
R17499	48287	0	11	5	105	139	16		0.8	14	83.00	84.50	1.50	244	0.02
R17499	48288	12	12	3	97	134	27	1.0	0.7	14	84.50	86.00	1.50	231	0.02
R17499	48289	11	11	4	92	130	26	1.0	0.7	14	86.00	87.50	1.50	222	0.02
R17499	48290	13	10	6	102	139	29	0.8	0.7	14	87.50	89.00	1.50	241	0.02
R17499	48291	12	11	5	102	131	28	0.9	0.8	14	89.00	90.50	1.50	233	0.02
R17498	48292	11	11	5	141	136	27	1.0	1.0	14	90.50	92.00	1.50	277	0.03
R17498	48293	11	12	7	128	130	30	1.1	1.0	14	92.00	93.50	1.50	258	0.03
R17498	48294	0	10	22	132	134	32		1.0	14	93.50	95.00	1.50	266	0.03
R17498	48295	11	13	9	132	135	33	1.2	1.0	14	95.00	96.25	1.25	267	0.03
R17498	48296	13	11	15	91	136	39	0.8	0.7	14	96.25	97.10	0.85	227	0.02
R17498	48297	11	11	5	186	132	27	1.0	1.4	14	97.10	98.10	1.00	318	0.03
R17498	48298	10	10	7	166	101	27	1.0	1.6	14	98.10	98.70	0.60	267	0.03
R17498	48299	0	0	3	78	64	3		1.2	14	98.70	100.20	1.50	142	0.01
R17498	48300	0	0	2	16	32	2		0.5	14	100.20	101.00	0.80	48	0.00

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17498	48301	30	23	11	162	185	64	0.8	0.9	15	2.00	3.50	1.50	347	0.03
R17498	48302	25	23	25	227	207	73	0.9	1.1	15	3.50	5.00	1.50	434	0.04
R17498	48303	15	22	12	236	209	49	1.5	1.1	15	5.00	6.50	1.50	445	0.04
R17498	48304	27	22	8	133	178	57	0.8	0.7	15	6.50	8.00	1.50	311	0.03
R17498	48305	24	21	22	164	197	67	0.9	0.8	15	8.00	9.50	1.50	361	0.04
R17498	48306	0	23	5	139	164	28		0.8	15	9.50	11.00	1.50	303	0.03
R17498	48307	10	23	6	175	182	39	2.3	1.0	15	11.00	12.50	1.50	357	0.04
R17498	48308	10	27	10	163	186	47	2.7	0.9	15	12.50	14.00	1.50	349	0.03
R17498	48309	0	19	3	204	197	22		1.0	15	14.00	15.50	1.50	401	0.04
R17498	48310	0	29	3	130	180	32		0.7	15	15.50	17.00	1.50	310	0.03
R17498	48311	13	29	2	126	179	44	2.2	0.7	15	17.00	18.50	1.50	305	0.03
R17498	48312	0	47	8	189	207	55		0.9	15	18.50	20.00	1.50	396	0.04
R17498	48313	0	40	2	179	211	42		0.8	15	20.00	21.50	1.50	390	0.04
R17498	48314	25	87	17	493	353	129	3.5	1.4	15	21.50	23.00	1.50	846	0.08
R17498	48315	11	51	13	214	243	75	4.6	0.9	15	23.00	24.50	1.50	457	0.05
R17498	48316	12	42	1	125	170	55	3.5	0.7	15	24.50	26.00	1.50	295	0.03
R17498	48317	14	73	5	145	202	92	5.2	0.7	15	26.00	27.50	1.50	347	0.03
R17498	48318	26	81	6	178	217	113	3.1	0.8	15	27.50	29.00	1.50	395	0.04
R17498	48319	34	58	2	135	170	94	1.7	0.8	15	29.00	30.50	1.50	305	0.03
R17498	48320	53	74	12	145	201	139	1.4	0.7	15	30.50	32.00	1.50	346	0.03
R17498	48321	39	65	9	109	192	113	1.7	0.6	15	32.00	33.50	1.50	301	0.03
R17498	48322	38	46	9	103	156	93	1.2	0.7	15	33.50	35.00	1.50	259	0.03
R17498	48323	39	71	11	162	193	121	1.8	0.8	15	35.00	36.50	1.50	355	0.04
R17498	48324	21	44	7	115	183	72	2.1	0.6	15	36.50	38.00	1.50	298	0.03
R17498	48325	18	44	6	112	175	68	2.4	0.6	15	38.00	39.50	1.50	287	0.03
R17498	48326	22	43	6	109	180	71	2.0	0.6	15	39.50	41.00	1.50	289	0.03
R17498	48327	25	52	6	124	204	83	2.1	0.6	15	41.00	42.50	1.50	328	0.03
R17498	48328	19	61	8	205	208	88	3.2	1.0	15	42.50	44.00	1.50	413	0.04
R17498	48329	30	121	10	328	302	161	4.0	1.1	15	44.00	45.50	1.50	630	0.06
R17498	48330	0	17	0	86	182	17		0.5	15	45.50	47.00	1.50	268	0.03
R17498	48331	0	26	1	109	177	27		0.6	15	47.00	48.50	1.50	286	0.03
R17498	48332	13	43	2	97	199	58	3.3	0.5	15	48.50	50.00	1.50	296	0.03
R17498	48333	14	45	2	102	195	61	3.2	0.5	15	50.00	51.50	1.50	297	0.03
R17388	48334	11	24	4	148	206	39	2.2	0.7	15	51.50	53.00	1.50	354	0.04
R17388	48335	19	49	3	255	231	71	2.6	1.1	15	53.00	54.50	1.50	486	0.05
R17388	48336	12	35	2	119	200	49	2.9	0.6	15	54.50	55.40	0.90	319	0.03
R17388	48337	47	142	31	965	540	220	3.0	1.8	15	55.40	56.00	0.60	1505	0.15
R17388	48338	18	56	18	367	278	92	3.1	1.3	15	56.00	57.50	1.50	645	0.06
R17388	48339	26	93	22	693	422	141	3.6	1.6	15	57.50	59.00	1.50	1115	0.11
R17388	48340	31	60	12	478	325	103	1.9	1.5	15	59.00	60.00	1.00	803	0.08
R17388	48341	77	190	109	3910	1620	376	2.5	2.4	15	60.00	61.00	1.00	5530	0.55
R17388	48342	52	123	77	2550	1110	252	2.4	2.3	15	61.00	62.20	1.20	3660	0.37
R17388	48343	62	150	74	2360	1080	286	2.4	2.2	15	62.20	63.70	1.50	3440	0.34
R17388	48344	55	114	58	1950	847	227	2.1	2.3	15	63.70	65.20	1.50	2797	0.28
R17388	48345	76	193	101	3200	1350	370	2.5	2.4	15	65.20	66.50	1.30	4550	0.46
R17388	48346	33	72	30	884	419	135	2.2	2.1	15	66.50	67.35	0.85	1303	0.13
R17388	48347	95	296	142	3950	1690	533	3.1	2.3	15	67.35	68.00	0.65	5640	0.56
R17388	48348	55	132	59	1830	805	246	2.4	2.3	15	68.00	68.50	0.50	2635	0.26
R17388	48349	52	133	58	1870	770	243	2.6	2.4	15	68.50	70.00	1.50	2640	0.26
R17388	48350	77	224	89	2490	1000	390	2.9	2.5	15	70.00	71.00	1.00	3490	0.35
R17388	48351	78	261	97	2620	1140	436	3.3	2.3	15	71.00	72.50	1.50	3760	0.38
R17388	48352	126	668	163	3200	1470	957	5.3	2.2	15	72.50	74.00	1.50	4670	0.47

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17388	48353	46	283	43	1230	579	372	6.2	2.1	15	74.00	74.60	0.60	1809	0.18
R17388	48354	175	775	172	3990	1800	1122	4.4	2.2	15	74.60	75.40	0.80	5790	0.58
R17388	48355	141	645	182	4130	1760	968	4.6	2.3	15	75.40	76.20	0.80	5890	0.59
R17388	48356	124	626	129	2990	1390	879	5.0	2.2	15	76.20	77.00	0.80	4380	0.44
R17388	48357	100	474	70	1520	749	644	4.7	2.0	15	77.00	78.50	1.50	2269	0.23

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17388	48358	17	55	6	174	173	78	3.2	1.0	16	18.20	19.20	1.00	347	0.03
R17388	48359		29	1	97	146	30		0.7	16	19.20	20.00	0.80	243	0.02
R17388	48360	11	26	6	222	180	43	2.4	1.2	16	20.00	21.50	1.50	402	0.04
R17388	48361	24	55	24	1170	536	103	2.3	2.2	16	21.50	23.00	1.50	1706	0.17
R17388	48362	15	48	41	1390	553	104	3.2	2.5	16	23.00	24.50	1.50	1943	0.19
R17388	48363	67	114	16	904	841	197	1.7	1.1	16	24.50	25.60	1.10	1745	0.17
R17388	48364	55	98	75	3380	1310	228	1.8	2.6	16	25.60	26.60	1.00	4690	0.47
R17388	48365	65	137	105	4270	1490	307	2.1	2.9	16	26.60	27.60	1.00	5760	0.58
R17388	48366	92	160	133	6640	2130	385	1.7	3.1	16	27.60	28.20	0.60	8770	0.88
R17388	48367	108	205	104	6030	2450	417	1.9	2.5	16	28.20	28.70	0.50	8480	0.85
R17388	48368	89	241	130	6030	2320	460	2.7	2.6	16	28.70	29.50	0.80	8350	0.84
R17388	48369	131	437	183	7540	2960	751	3.3	2.5	16	29.50	30.25	0.75	10500	1.05
R17388	48370	122	519	18	475	1640	659	4.3	0.3	16	30.25	31.77	1.52	2115	0.21
R17388	48371	199	1176	162	7260	3730	1537	5.9	1.9	16	31.77	32.27	0.50	10990	1.10
R17388	48372	182	982	154	5840	2620	1318	5.4	2.2	16	32.27	33.00	0.73	8460	0.85
R17388	48373	54	224	28	6010	2680	306	4.1	2.2	16	33.00	34.50	1.50	8690	0.87
R17388	48374	239	1823	121	3240	1730	2183	7.6	1.9	16	34.50	35.45	0.95	4970	0.50
R17388	48375	19	71	7	232	173	97	3.7	1.3	16	35.45	35.85	0.40	405	0.04
R17388	48376	474	3784	243	5130	2600	4501	8.0	2.0	16	35.85	36.50	0.65	7730	0.77
R17388	48377	450	3268	210	5510	2950	3928	7.3	1.9	16	36.50	37.50	1.00	8460	0.85
R17388	48378	30	51	11	119	188	92	1.7	0.6	16	37.50	39.00	1.50	307	0.03
R17388	48379	21	29	5	111	144	55	1.4	0.8	16	39.00	40.50	1.50	255	0.03
R17388	48380	18	16	4	86	131	38	0.9	0.7	16	40.50	42.00	1.50	217	0.02
R17388	48381	16	20	5	79	132	41	1.3	0.6	16	42.00	43.00	1.00	211	0.02

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17440	48382	34	48	7	95	172	89	1.4	0.6	17	43.90	44.20	0.30	267	0.03
R17440	48383	35	56	11	86	194	102	1.6	0.4	17	44.20	45.50	1.30	280	0.03
R17440	48384	33	61	13	160	232	107	1.8	0.7	17	45.50	47.00	1.50	392	0.04
R17440	48385	56	98	18	152	203	172	1.8	0.7	17	47.00	48.50	1.50	355	0.04
R17440	48386	45	90	13	137	205	148	2.0	0.7	17	48.50	50.00	1.50	342	0.03
R17440	48387	48	117	17	232	242	182	2.4	1.0	17	50.00	51.50	1.50	474	0.05
R17440	48388	40	81	10	138	188	131	2.0	0.7	17	51.50	53.00	1.50	326	0.03
R17440	48389	39	75	8	120	184	122	1.9	0.7	17	53.00	54.50	1.50	304	0.03
R17440	48390	45	119	11	173	208	175	2.6	0.8	17	54.50	56.30	1.80	381	0.04
R17440	48391	19	70	8	143	216	97	3.7	0.7	17	56.30	57.80	1.50	359	0.04
R17440	48392	20	58	28	892	531	106	2.9	1.7	17	81.20	82.45	1.25	1423	0.14
R17440	48393	26	60	21	553	367	107	2.3	1.5	17	82.45	83.45	1.00	920	0.09
R17440	48394	58	153	97	3240	1480	308	2.6	2.2	17	83.45	84.10	0.65	4720	0.47
R17440	48395	79	173	129	3990	1870	381	2.2	2.1	17	84.10	84.60	0.50	5860	0.59
R17440	48396	73	181	113	3720	1750	367	2.5	2.1	17	84.60	85.10	0.50	5470	0.55
R17440	48397	70	202	122	3620	1740	394	2.9	2.1	17	85.10	86.00	0.90	5360	0.54
R17440	48398	82	205	127	3830	1770	414	2.5	2.2	17	86.00	87.50	1.50	5600	0.56
R17440	48399	53	164	104	2960	1400	321	3.1	2.1	17	87.50	88.50	1.00	4360	0.44
R17440	48400	0	56	23	670	397	79		1.7	17	88.50	88.80	0.30	1067	0.11
R17440	48401	445	656	812	6500	8340	1913	1.5	0.8	17	88.80	89.00	0.20	14840	1.48
R17440	48402	48	121	74	2060	5520	243	2.5	0.4	17	89.00	89.60	0.60	7580	0.76
R17440	48403	24	72	34	860	437	130	3.0	2.0	17	89.60	90.55	0.95	1297	0.13
R17440	48404	50	237	59	1840	1110	346	4.7	1.7	17	90.55	91.00	0.45	2950	0.30
R17440	48405	68	262	90	2860	1320	420	3.9	2.2	17	91.00	92.00	1.00	4180	0.42
R17440	48406	137	478	186	4330	1940	801	3.5	2.2	17	92.00	93.00	1.00	6270	0.63
R17440	48407	93	407	120	3330	1580	620	4.4	2.1	17	93.00	94.00	1.00	4910	0.49
R17440	48408	88	445	102	2260	1070	635	5.1	2.1	17	94.00	95.30	1.30	3330	0.33
R17440	48409	33	97	20	547	329	150	2.9	1.7	17	95.30	96.80	1.50	876	0.09
R17440	48410	0	12	6	99	147	18		0.7	17	96.80	98.10	1.30	246	0.02

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17440	48411	0	16	3	96	128	19		0.8	18	36.50	38.00	1.50	224	0.02
R17440	48412	0	13	2	105	140	15		0.8	18	38.00	39.50	1.50	245	0.02
R17440	48413	0	12	4	103	152	16		0.7	18	39.50	41.00	1.50	255	0.03
R17440	48414	0	9	15	102	132	24		0.8	18	41.00	42.50	1.50	234	0.02
R17440	48415	0	8	7	116	129	15		0.9	18	42.50	44.00	1.50	245	0.02
R17440	48416	14	13	5	109	145	32	0.9	0.8	18	44.00	45.50	1.50	254	0.03
R17440	48417	0	9	3	102	137	12		0.7	18	45.50	47.00	1.50	239	0.02

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17440	48418	15	13	10	167	212	38	0.9	0.8	19	15.50	16.90	1.40	379	0.04
R17440	48419	19	16	15	276	261	50	0.8	1.1	19	16.90	18.50	1.60	537	0.05
R17440	48420	30	24	18	377	292	72	0.8	1.3	19	18.50	20.10	1.60	669	0.07
R17440	48421	27	31	21	466	327	79	1.1	1.4	19	20.10	21.70	1.60	793	0.08
R17440	48422	32	33	22	599	396	87	1.0	1.5	19	21.70	22.10	0.40	995	0.10
R17440	48423	18	30	27	463	320	75	1.7	1.4	19	22.10	22.80	0.70	783	0.08
R17440	48424	31	37	26	578	389	94	1.2	1.5	19	22.80	23.60	0.80	967	0.10
R17440	48425	26	26	6	120	157	58	1.0	0.8	19	23.60	25.70	2.10	277	0.03
R17440	48426	28	15	8	182	185	51	0.5	1.0	19	25.70	27.20	1.50	367	0.04
R17440	48427	11	10	5	170	178	26	0.9	1.0	19	27.20	28.70	1.50	348	0.03
R17440	48428	15	8	172	186	204	195	0.5	0.9	19	28.70	30.20	1.50	390	0.04
R17439	48429	13	22	17	418	266	52	1.7	1.6	19	30.20	31.20	1.00	684	0.07
R17439	48430	27	43	35	986	466	105	1.6	2.1	19	31.20	32.20	1.00	1452	0.15
R17439	48431	0	13	7	261	224	20		1.2	19	32.20	33.20	1.00	485	0.05
R17439	48432	11	17	10	313	225	38	1.5	1.4	19	33.20	34.20	1.00	538	0.05
R17439	48433	14	20	23	371	247	57	1.4	1.5	19	34.20	35.00	0.80	618	0.06
R17439	48434	15	16	8	249	213	39	1.1	1.2	19	35.00	36.50	1.50	462	0.05
R17439	48435	15	19	7	228	223	41	1.3	1.0	19	36.50	38.00	1.50	451	0.05
R17439	48436	20	21	8	204	200	49	1.1	1.0	19	38.00	39.50	1.50	404	0.04
R17439	48437	20	20	8	215	190	48	1.0	1.1	19	39.50	41.00	1.50	405	0.04
R17439	48438	19	29	5	133	164	53	1.5	0.8	19	85.10	86.80	1.70	297	0.03
R17439	48439	0	11	8	197	154	19		1.3	19	86.80	87.70	0.90	351	0.04
R17439	48440	0	3	4	94	100	7		0.9	19	87.70	89.10	1.40	194	0.02
R17439	48441	0	0	0	83	61	0		1.4	19	89.10	90.50	1.40	144	0.01
R17439	48442	0	2	0	47	79	2		0.6	19	90.50	92.00	1.50	126	0.01
R17439	48443	0	0	0	53	111	0		0.5	19	92.00	93.40	1.40	164	0.02
R17439	48444	0	37	2	79	147	39		0.5	19	93.40	95.00	1.60	226	0.02
R17439	48445	0	37	2	108	159	39		0.7	19	95.00	96.50	1.50	267	0.03
R17439	48446	0	24	1	64	158	25		0.4	19	96.50	98.00	1.50	222	0.02
R17439	48447	15	56	3	88	178	74	3.7	0.5	19	98.00	99.50	1.50	266	0.03
R17439	48448	0	26	2	95	186	28		0.5	19	99.50	101.00	1.50	281	0.03
R17439	48449	0	31	2	115	171	33		0.7	19	101.00	102.50	1.50	286	0.03
R17439	48450	0	31	7	92	181	38		0.5	19	102.50	104.00	1.50	273	0.03
R17439	48451	0	0	0	92	173	0		0.5	19	104.00	104.75	0.75	265	0.03
R17439	48452	0	58	4	66	172	62		0.4	19	104.75	105.25	0.50	238	0.02
R17439	48453	62	356	218	3100	649	636	5.7	4.8	19	105.25	105.70	0.45	3749	0.37
R17439	48454	15	105	30	713	340	150	7.0	2.1	19	105.70	106.20	0.50	1053	0.11
R17439	48455	24	93	50	803	502	167	3.9	1.6	19	106.20	108.55	2.35	1305	0.13
R17439	48456	33	96	49	2000	864	178	2.9	2.3	19	108.55	109.25	0.70	2864	0.29
R17439	48457	73	153	113	3990	1550	339	2.1	2.6	19	109.25	109.60	0.35	5540	0.55
R17439	48458	99	204	142	3130	1160	445	2.1	2.7	19	109.60	110.90	1.30	4290	0.43
R17439	48459	263	679	288	9780	2970	1230	2.6	3.3	19	110.90	111.55	0.65	12750	1.28
R17439	48460	18	74	29	861	576	121	4.1	1.5	19	111.55	112.05	0.50	1437	0.14
R17439	48461	0	16	10	452	170	26		2.7	19	112.05	113.50	1.45	622	0.06
R17439	48462	0	7	7	265	196	14		1.4	19	113.50	114.25	0.75	461	0.05
R17439	48463	151	415	229	8140	1710	795	2.7	4.8	19	114.25	115.25	1.00	9850	0.99
R17439	48464	13	54	11	331	191	78	4.2	1.7	19	115.25	116.00	0.75	522	0.05
R17439	48465	0	27	6	147	158	33		0.9	19	116.00	116.65	0.65	305	0.03
R17439	48466	0	20	8	132	148	28		0.9	19	129.35	129.85	0.50	280	0.03
R17439	48467	0	15	5	188	185	20		1.0	19	129.85	130.60	0.75	373	0.04
R17439	48468	0	11	3	158	150	14		1.1	19	130.60	132.10	1.50	308	0.03
R17439	48469	78	215	51	2950	1170	344	2.8	2.5	19	132.10	132.65	0.55	4120	0.41

DATA LISTING

WO#	SAMP.	PT	PD	AU	Cu	Ni	PGM	Pd/Pt	Cu/Ni	DDH	From	To	Interval	Cu+Ni	Cu+Ni
		PPB	PPB	PPB	ppm	ppm	PPB				m	m	m	(ppm)	(%)
R17439	48470	360	706	74	110840	6020	1140	2.0	18.4	19	132.65	132.95	0.30	116860	11.69
R17439	48471	20	208	59	11340	1090	287	10.4	10.4	19	132.95	133.15	0.20	12430	1.24
R17439	48472	0	26	54	1930	386	80		5.0	19	133.15	133.45	0.30	2316	0.23
R17439	48473	0	13	5	236	141	18		1.7	19	133.45	134.85	1.40	377	0.04
R17439	48474	16	23	11	266	166	50	1.4	1.6	19	134.85	136.35	1.50	432	0.04
R17439	48475	0	25	22	525	299	47		1.8	19	136.35	137.60	1.25	824	0.08

APPENDIX IV

Miscellaneous Plots

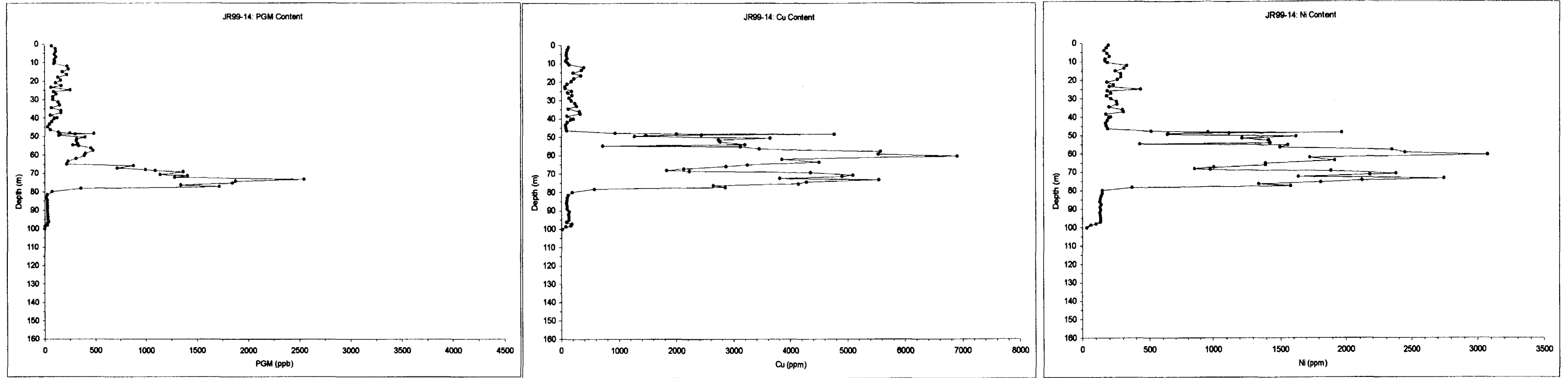
:Depth(m) vs Total Platinum Group Metals

:Depth(m) vs Copper

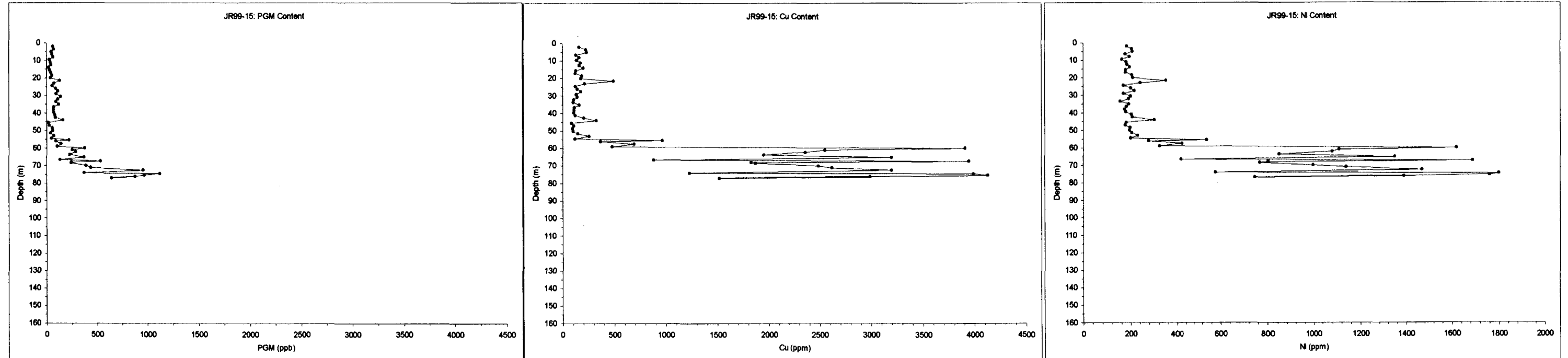
:Depth(m) vs Nickel

:Visible Sulphide vs PGM(ppb)

DDH JR99-14

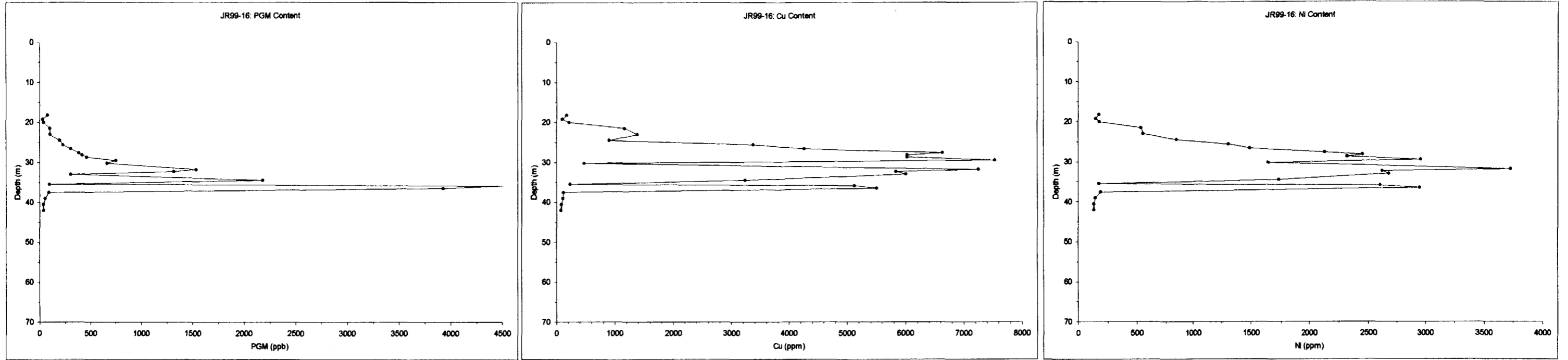


DDH JR99-15

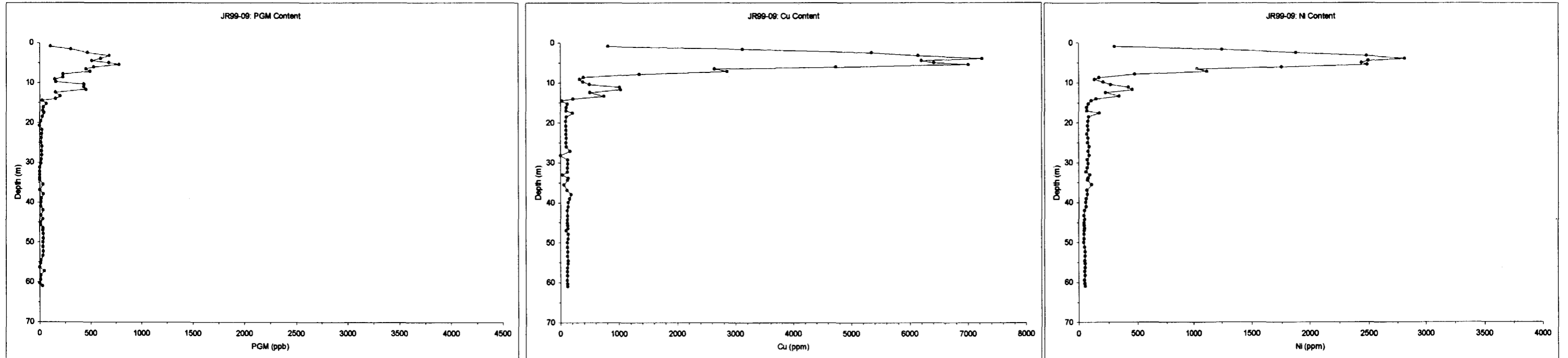


Stratigraphic distribution of PGM (Pt+Pd+Au), Cu and Ni through diamond drill holes, Janes property, Janes Township (October 1999).

DDH JR99-16

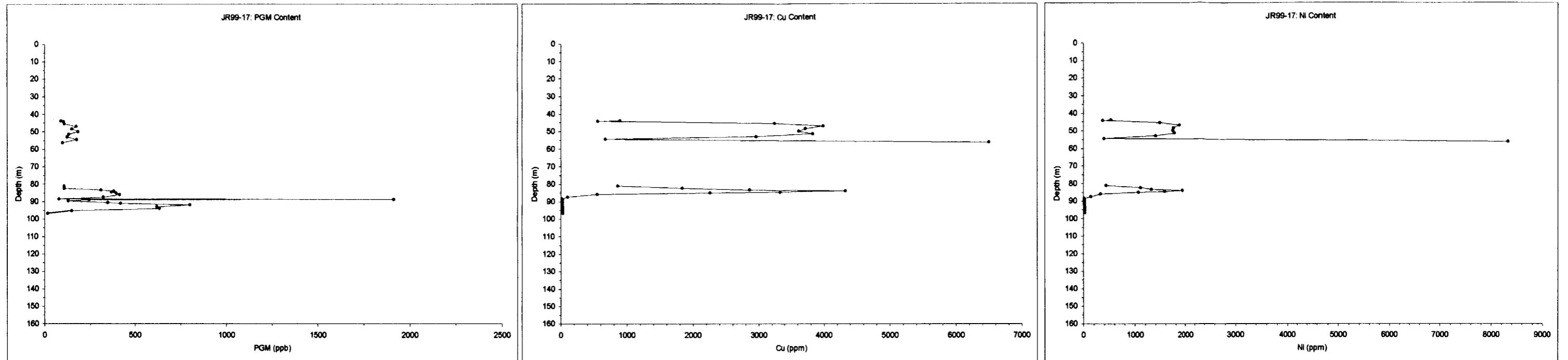


DDH JR99-09

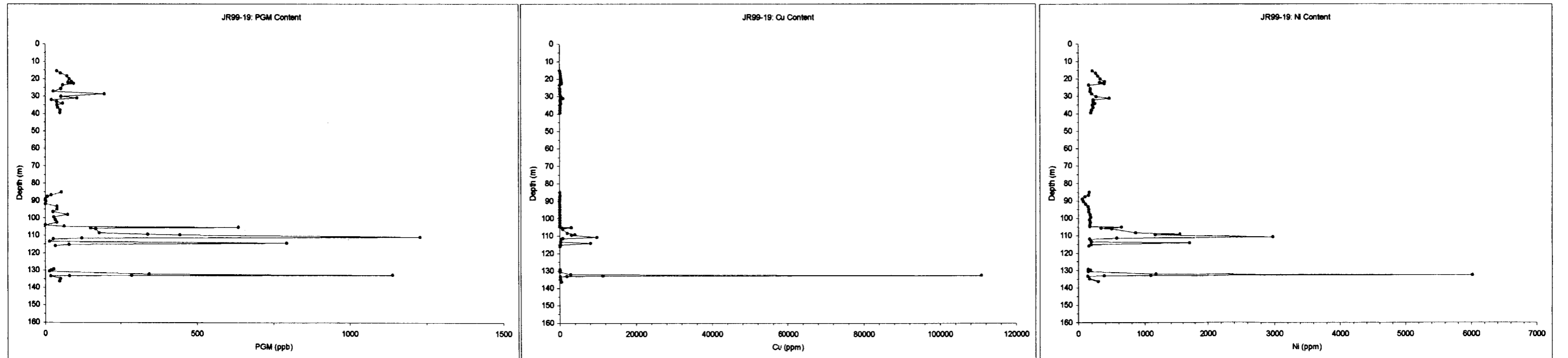


Stratigraphic distribution of PGM (Pt+Pd+Au), Cu and Ni through diamond drill holes, Janes property, Janes Township. Drill hole JR99-16 is from the October 1999 drilling program and JR99-09 is from the April 1999 program; JR99-16 is approximately 22 m down-dip of JR9909.

DDH JR99-17

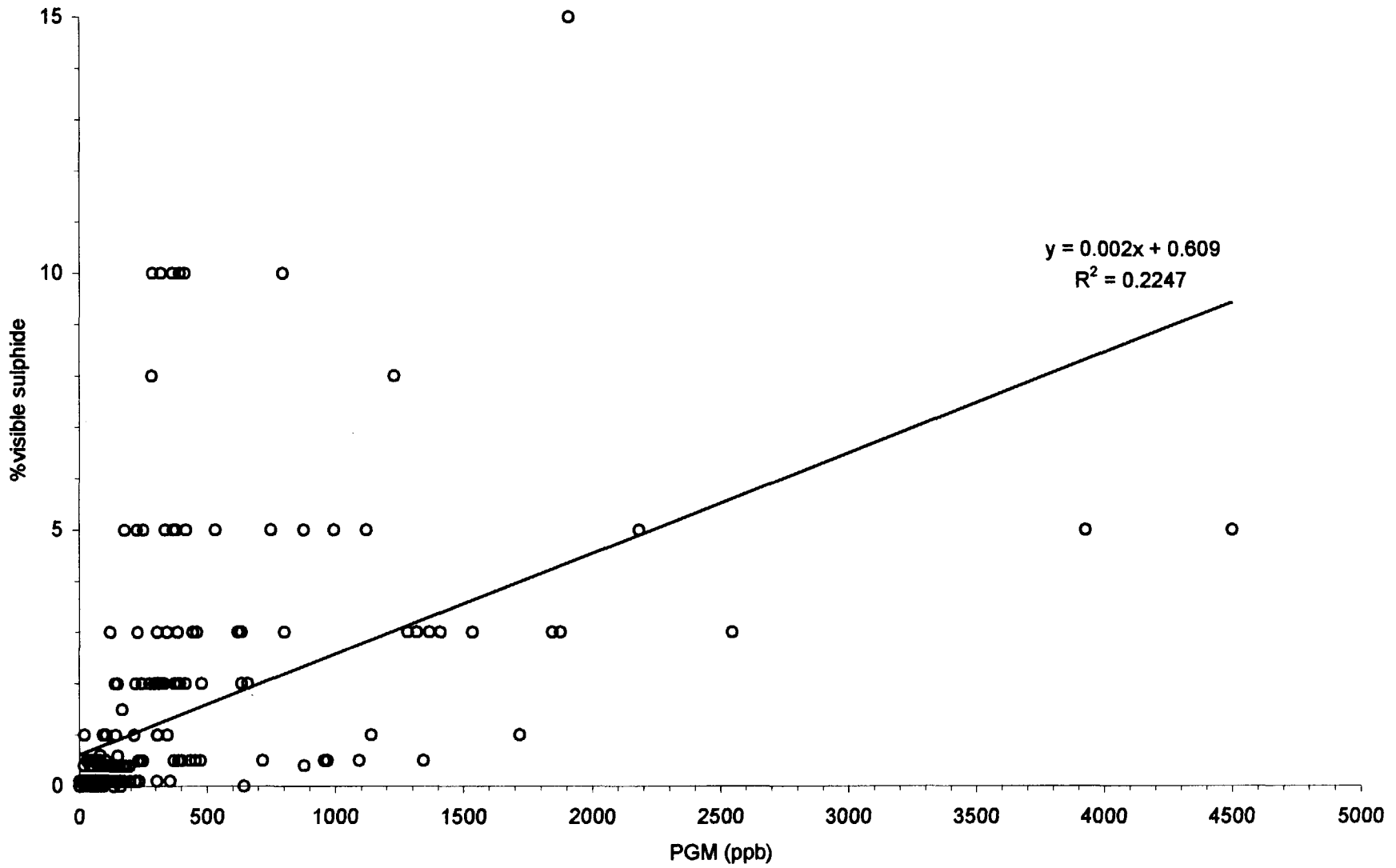


DDH JR99-19

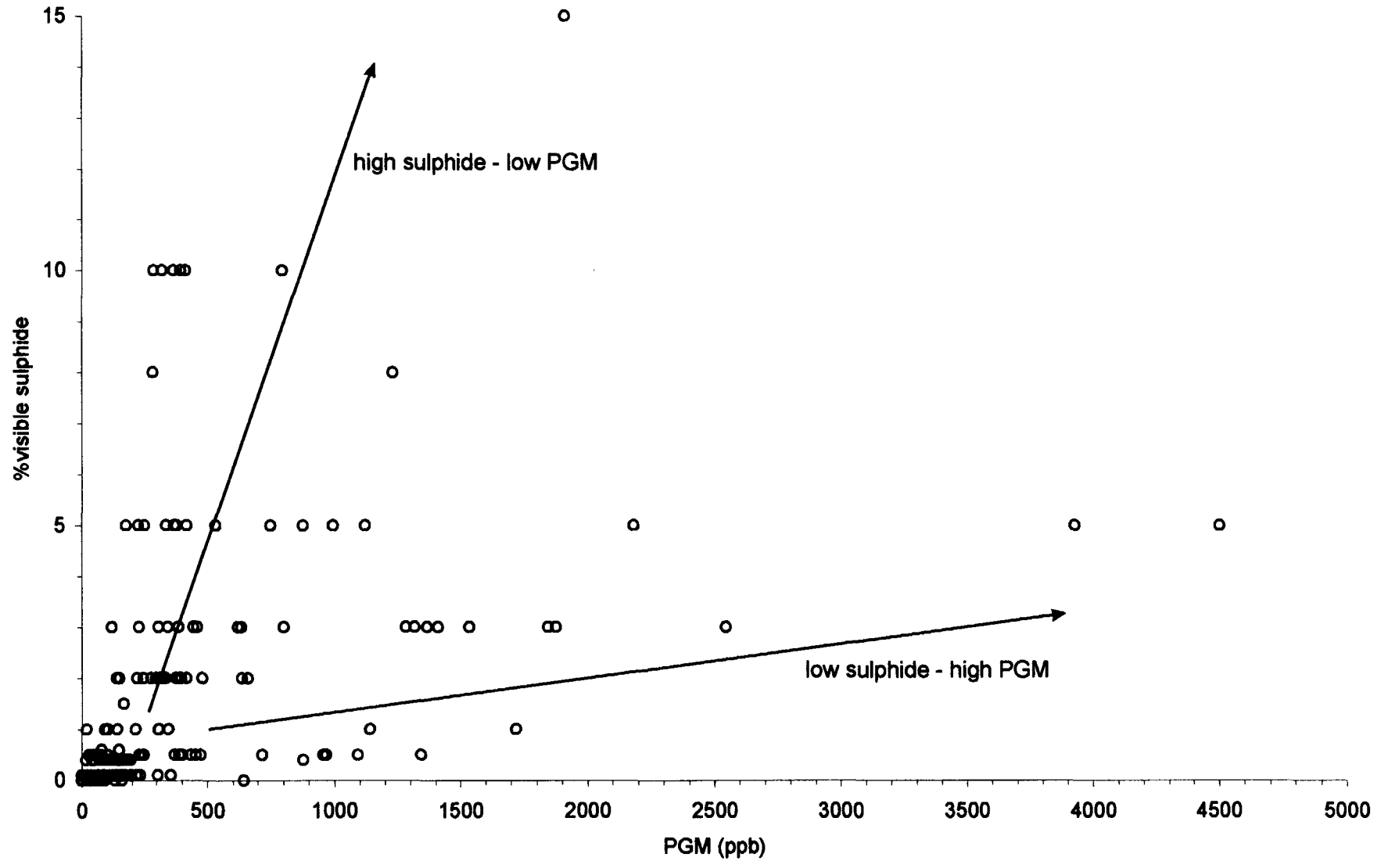


Stratigraphic distribution of PGM (Pt+Pd+Au), Cu and Ni through diamond drill holes, Janes property, Janes Township (October 1999).

Estimated Total Visible Sulphide vs PGM (ppb) Concentration



Estimated Total Visible Sulphide vs PGM (ppb) Concentration





Ontario

Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)

W0070.00239

Assessment Files Research Imaging



41I09NW2016 2.20720 JANES

900

subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, assessment work and correspond with the mining land holder. Questions about this

- Instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink.

2.20720

1. Recorded holder(s) (Attach a list if necessary)

Form with fields for Name, Address, Client Number, Telephone Number, and Fax Number. Includes handwritten entry for Goldwright Explorations Inc.

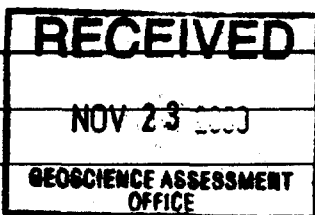
2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

Form with checkboxes for Geotechnical, Physical, and Rehabilitation work. Includes handwritten entry for Diamond Drilling and dates of work performed.

- Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report.

3. Person or companies who prepared the technical report (Attach a list if necessary)

Form with fields for Name, Address, Telephone Number, and Fax Number. Includes handwritten entry for Scott Jobin-Bruans.

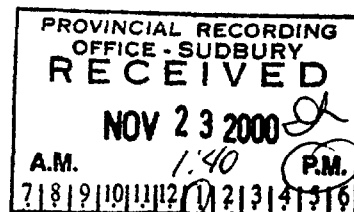


4. Certification by Recorded Holder or Agent

I, BRIAN WRIGHT, do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Form with fields for Signature of Recorded Holder or Agent, Date, Agent's Address, Telephone Number, and Fax Number. Includes handwritten signature of Brian Wright and date Nov 23/00.

0241 (03/97)



2864

5. **Work to be recorded and distributed.** Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

W0070. 00239

eg	Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
eg	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1	51220221	16	59,600	6400	27200	26000
2	51229326	16		6400		
3	51229827	12		4800		
4	51229831	12		4800		
5	51229832	12		4800		
6	51229852	16		6400		
7						
8						
9						
10						
11						
12						
13						
14						
15						
Column Totals		84		33600	27200	26000

I, BRYAN JAMES WRIGHT, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder of Agent Authorized in Writing
Bryan Wright

Date
Nov 23/00

6. **Instruction for cutting back credits that are not approved.**

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

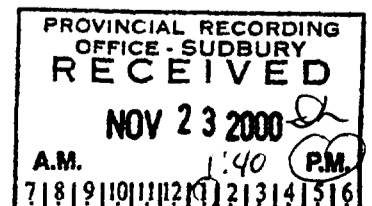
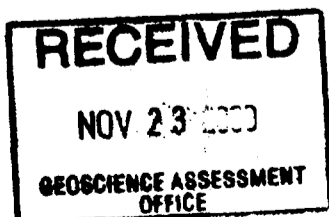
Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp

Deemed Approved Date	Date Notification Sent
Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)	

0241 (03/97)



Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

2.2000

Work Type	Units of Work <small>Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.</small>	Cost Per Unit of work	Total Cost
Diamond Drilling	596 m	\$50/m	29800
Consulting Geologists	38 days		9460
Labwin Core Cutting	22 days at	150/day	3300
Labour Haul Core	6 days	150/day	900
Associated Costs (e.g. supplies, mobilization and demobilization).			
Casing left in holes			3904
ASSAYS 277 ASSAYS		\$32.	8864
Shipping misc supplies			942
Transportation Costs			
			800
Food and Lodging Costs			
			1630
			Total Value of Assessment Work
			59600

RECEIVED
NOV 23 2000
GEOSCIENCE ASSESSMENT OFFICE

Calculations of Filing Discounts:

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK × 0.50 = Total \$ value of worked claimed.

Note:
- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

I, BRIAN James WRIGHT (please print full name), do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying Declaration of Work form as President I am authorized (recorded holder, agent, or state company position with signing authority) to make this certification.

PROVINCIAL RECORDING OFFICE - SUDBURY
RECEIVED
NOV 23 2000
A.M. 1:40 P.M.
7|8|9|10|11|12|13|14|15|16

Signature: Brian Wright Date: Nov 23/00

Geoscience Assessment Office
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

Telephone: (888) 415-9845
Fax: (877) 670-1555

December 13, 2000

Brian Wright
GOLDWRIGHT EXPLORATIONS INC
GENERAL DELIVERY
HAGAR, ONTARIO
P0M-1X0

Visit our website at:
www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.20720

Status

Subject: Transaction Number(s): W0070.00239 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact BRUCE GATES by e-mail at bruce.gates@ndm.gov.on.ca or by telephone at (705) 670-5856.

Yours sincerely,



ORIGINAL SIGNED BY
Lucille Jerome
Acting Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.20720

Date Correspondence Sent: December 13, 2000

Assessor: BRUCE GATES

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W0070.00239	1220221	JANES	Approval	December 13, 2000

Section:
16 Drilling PDRILL

Correspondence to:

Resident Geologist
Sudbury, ON

Assessment Files Library
Sudbury, ON

Recorded Holder(s) and/or Agent(s):

Brian Wright
GOLDWRIGHT EXPLORATIONS INC
HAGAR, ONTARIO
