

41115SE2006 2.19818 KELLY

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# WORK REPORT: PHASE I

# KELLY PROPERTY (Kukagami Lake Intrusion)

# KELLY TOWNSHIP, SUDBURY MINING DISTRICT, ONTARIO

October 27th, 1999

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Prepared For:

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## SUMMARY

This report represents a work summary on the <u>first phase</u> of exploration at the Kelly Property, located in the Sudbury Mining Division, north-central Ontario, Canada. The property is located about 50 km northeast of the City of Sudbury, in the northern half of Kelly Township (Figure 1). The current exploration program is in partial fulfillment of an option agreement between Goldwright Explorations Inc. (optioner) and the optionee Pacific North West Capital Corp. (PFN) and their joint-venture partner Anglo American Platinum Corporation Ltd. (AMPLATS).

The Kelly Property has the potential to host economic accumulations of platinum (Pt), palladium (Pd) and gold (Au) metals in association with copper (Cu) - nickel (Ni) sulphides. Moreover, this property is proximal to several other highly prospective Pt-Pd-Cu-Ni properties that are currently being explored by PFN. PFN recently reported several highly anomalous diamond drill intersections from its Janes Property, one of which returned 3.1 g/t Pt+Pd+Au, 1.08% Cu and 0.27% Ni over an approximate true width of 15.05 m.

Work completed during the Phase I exploration program included: (1) an 11 km winter grid on Kukagami Lake; (2) an 11 km ground magnetometer survey over the lake winter grid; (3) a 9 km exploration grid (land) connecting the main areas of known surface sulphide mineralization; (4) prospecting, general geological mapping and sampling over the grid area; (5) reconnaissance prospecting and sampling outside of the main grid area and along strike of known mineralization; (6) clearing, power washing, trenching and blasting in the area of the main showing (approximately 50 m x 30 m area); and, (7) detailed sampling of the cleared area at the main showing. A total of 42 samples were collected for assay (Pt-Pd-Au-Cu-Ni) through Accurassay Laboratories (Thunder Bay, Ontario).

At the Kelly Property, the platinum-group metals (PGM = Pt+Pd+Au) and Cu-Ni sulphide (chalcopyrite, pyrrhotite and pentlandite) occur primarily as disseminations and blebs within mediumgrained, relatively homogenous hypersthene-bearing gabbroic rocks of Nipissing Diabase. The main showing of sulphide mineralization is exposed in a small (<3m x 3m) pit (maps GEO-1A and 1B in Appendix II) and several new showings are located within 10s to 100s of meters of the main showing (Figure 3; maps GEO-1 and GEO-1C in back pocket).

Observations made during the recently completed prospecting and reconnaissance mapping program suggest that the known mineralization is confined to a massive, hypersthene-bearing gabbro unit that extends for >1000 m along the northern edge of the Kukagami Lake intrusion (Figure 2; map GEO-1 in back pocket). This massive gabbro unit dips southward at about 40 with the mineralized regions occurring between 50 and 100 m above the basal contact. Basal chilled gabbro occurs along the base of the north ridge along with sedimentary rocks of the Gowganda Formation. Stratigraphic tops is toward the south as indicated by the presence of differentiated igneous rocks including

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gabbro-leucogabbro, vari-textured to pegmatitic gabbro and granophyric gabbro. In addition, a thick (>40 m), near-continuous massive unit of oxide-bearing gabbro occurs along the southern portion of the Kukagami Lake intrusion. Overlying (further south) the oxide-bearing gabbro are intermittent units of gabbro, leucogabbro and fine-grained (chilled) gabbro that form the uppermost hangingwall rocks of the intrusion. Sedimentary rocks occur intermittently along the north shore of Carafel Bay (map GEO-1 in back pocket) and represent the remains of the overlying roof rocks to the intrusion.

#### INTRODUCTION

The Kelly Property, centered at 5170075mN and 530065mE (NTS 411/NE), consists of 8 unpatented mining claim blocs that cover the northern part of the Kukagami Lake intrusion in Kelly Township, Sudbury Mining Division, Ontario (Figures 1 and 2). This property is one of several projects in the area that is currently being optioned to Pacific North West Capital Corp. by Goldwright Explorations Inc.

The Kelly Property lies within the Southern Geological Province of the Canadian Shield and is one of several properties in the area that has potential to host economic concentrations of platinum-group metals, copper and nickel that is spatially associated with Nipissing Diabase (gabbro) intrusive rocks. Sporadic exploration work from the early 1950's to present, including ongoing exploration work in the immediate area by Goldwright Explorations Inc. and Pacific North West Capital Corp., and regional geological mapping by the Ontario Geological Survey has identified sulphide mineralization in the area that is of potential economic interest.

Phase I of a 2 phase exploration program has now been completed. Work completed under Phase I included: (1) an 11 km winter grid on Kukagami Lake; (2) an 11 km ground magnetometer survey over the lake winter grid; (3) a 9 km exploration grid (land) connecting the main areas of known surface sulphide mineralization; (4) prospecting, general geological mapping and sampling over the grid area; (5) reconnaissance prospecting and sampling outside of the main grid area and along strike of known mineralization; (6) clearing, power washing, trenching and blasting in the area of the main showing (approximately 50 m x 30 m area); and, (7) detailed sampling of the cleared area at the main showing. A total of 42 samples were collected for assay (Pt-Pd-Au-Cu-Ni) through Accurassay Laboratories (Thunder Bay, Ontario).

## LOCATION & ACCESSIBILITY

The Kelly Property (Kukagami Lake intrusion) is located immediately east of Kukagami Lake in Kelly Township, about 50 km northeast of Sudbury (Figures 1 and 2). The property is currently accessible via the Kukagami Road, north from Hwy. #17, then by boat from Sportsman's Lodge on the south-west shore of Kukagami Lake.



Figure 1. Distribution of Paleoproterozoic (ca. 2.2 Ga) Nipissing Gabbro (Diabase) intrusions in the Southern and Superior Provinces, Ontario, Canada. Also shown are the locations of the Janes and Kelly Cu-Ni-PGE properties (circles) that are associated with Nipissing gabbros in the Sudbury District. The mining facilities of Inco Ltd. and Falconbridge Ltd. are also noted around the Sudbury Igneous Complex (SIC). The KELLY PROPERTY is number 2, located about 50 km northeast of the City of Sudbury.

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Figure 2. Location of the Kelly Claim Group in Kelly Township, Sudbury Mining Division, Ontario (dashed outline; claim map G-3033). Also shown are the approximate locations of known PGE-bearing sulphide showings (filled circles), the main showing (filled square) and samples (BW99-426, 427) collected during 1999 prospecting (open circles).

Goldwright Explorations Inc. currently holds 8 unpatented mining claim blocs in Kelly Township, about 50 km east of the City of Sudbury, Ontario (Figure X). The mining claims encompass 114 claim units, with the following distribution:

Claim No.	Due Date	<u>Assessment</u>	<u>No. Claim Units</u>	<u>Area (ha)</u>
S-1229730-31	Dec. 19, 1999	\$12,800	32	512
S-1230126-27	Oct. 28, 1999	\$12,800	32	512
S-1231002-03	June 23, 2000	\$11,200	28	448
S-1231006	June 23, 2000	\$6400	16	256
S-1229950	June 23, 2000	\$2400	6	96
	TOTALS:	\$45,600	114	1824
Nha I Whales Dressed	et er mein eheuvine is looste	an eleim #1220127		

\*the J. Whalen Prospect or main showing is located on claim #1230127

These claims are currently under option to Pacific North West Capital Corp. (Vancouver) and their joint-venture partners Anglo American Platinum Corporation Ltd. (AMPLATS).

## **REGIONAL GEOLOGY**

The Huronian-Nipissing Magmatic Province (HNMP) includes 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); both intrusive suites are spatially associated with and intrude Early Proterozoic 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 Ni-Cu-Pt-Pd-Au sulphide deposits associated with Nipissing Diabase. Nonetheless, numerous showings (>50 known) with anomalous PGM values (1-10 g/t PGM) are recorded throughout the HNMP.

**Nipissing Diabase** comprises about 25% of the outcrop area in the HNMP and consists of dominantly tholeiitic to calc-alkaline rocks. The majority of Nipissing Diabase occurs 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, disseminated to massive sulphide mineralization is concentrated within the basin or limb portions with pods of dominantly massive pyrrhotite occurring within the arches.

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Figure 3. Exploration grid covering main Cu-Ni-PGE showing (triangle) and Cu-Ni sulphide showings (circles) located on the northern limb of the Kukagami Lake intrusion, Kelly Property (Kelly Township). Previously recorded Cu-Ni showings (likely from drill holes) are shown as squares. The grid covers parts of unpatented mining claims 1230126 and 1230127.

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

Arcuate and open ring outcroppings of Nipissing Diabase 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 meters of the basal contact. This form is typified by the gabbroic intrusion at the Kelly property.

#### **PROPERTY GEOLOGY**

The Kelly Property overlies gabbroic rocks of Nipissing Diabase and sedimentary rocks of the Huronian Supergroup (Gowganda Formation). The property is located over the northern limb of a southward dipping cone sheet that extends to the east and west in an arcuate shape. The gabbro rocks unit dip southward at about 40 and a basal chilled gabbro occurs along the base of the north ridge where it is in sharp to sheared contact with sedimentary rocks of the Gowganda Formation.

Stratigraphic tops is toward the south as indicated by the presence of differentiated igneous rocks including gabbro-leucogabbro, vari-textured to pegmatitic gabbro and granophyric gabbro. In addition, a thick (>40 m), near-continuous massive unit of oxide-bearing gabbro occurs along the southern portion of the Kukagami Lake intrusion. Overlying (further south) the oxide-bearing gabbro are intermittent units of gabbro, leucogabbro and fine-grained (chilled) gabbro that form the uppermost hangingwall rocks of the intrusion. Sedimentary rocks occur intermittently along the north shore of Carafel Bay (map GEO-1 in back pocket) and represent the remains of the overlying roof rocks to the intrusion.

In general the original cone sheet and/or sill morphology is well-preserved. **Metamorphic grade** ranges from approximately middle greenschist (chlorite zone) to lower amphibolite facies (amphibole zone). Preliminary petrographic work has identified original igneous mineralogy and textures in all phases of the gabbroic rocks.

#### **TOPOGRAPHY AND VEGETATION**

Topography on the Kelly Property is characterized by generally east-west trending ridges of gabbroic rocks with a mixture of gradual slopes and meter- to 10's of meters high cliffs. The primary vegetation on the ridges is mixed forest consisting of spruce, oak, birch and poplar, with alders, cedars, and poplar dominating the intervening low and swampy ground. Overburden consists primarily of <0.5 m humus-rich soils on the ridges but with areas of thick (>2.0 m) silty sand, humus-rich soils, clay and poorly developed glacial till. Locally overburden may be >5 m thick.

Kukagami Lake is located to the north, south (Carafel Bay) and west of the property with numerous small (<500 m) ponds and lakes occurring throughout the property.

#### **PROPERTY HISTORY**

The earliest reported work on the Kukagami Lake property is from 1969 and 1970. As in the area of PFN's Janes Property (Janes Township), most of the work focused on base metal (Cu-Ni) exploration and included airborne geophysics (mag-EM), geological mapping, trenching and minor diamond drilling.

## Gold Cliff Mines Ltd. - 1896

Exploration immediately north of the claim blocs uncovered visible gold in east-west trending quartz veins that occurred along contact between gabbroic rocks of the Nipissing Diabase and Gowganda Formation sedimentary rocks. More than 610 m of stripping and trenching was completed and a 55 m adit intersected auriferous quartz veins.

## Kelly-K-Mines Ltd. - 1966-67

Located on the east side of a large peninsula toward south end of Kukagami Lake and southwest of the Kelly property claim blocs. Sulphide-bearing quartz-carbonate veins contained sub-economic concentrations of Au, Ag and Pb. The mineralized quartz veins were associated with the contact between gabbroic rocks of the Nipissing Diabase and Gowganda Formation sedimentary rocks. Diamond drilling returned an average of 0.10 oz/t Au, 1.3 oz/t Ag, 8.78% Pb over a 0.3-0.45m core length.

## Kennco Explorations (Canada) Ltd. - 1969-70

Kennco Explorations completed airborne magnetometer-EM with follow-up ground work that included geological mapping, trenching and diamond drilling. At their East Trench (main showing in Figure 2) diamond drilling returned assays of 0.48% Cu and 0.24% Ni over 7.5m, including 0.59% Cu and 0.30% Ni over 1.8m.

## Nickeldale Resources Inc. - 1986

Nickeldale's exploration work included prospecting, humus geochemistry and ground geophysical surveys (magnetometer and VLF-EM) over the area that included the **East Trench** (main showing) (Figure 2). Grab samples returned anomalous **Ni (0.02%)**, **Cu (0.1%)**, **Pd (0.22 g/t)**, **Pt (0.08 g/t) and Au (0.08 g/t)** values in the gabbroic rocks that contained 1-3% total visible sulphides. Eleven (11) multi-element anomalies with elevated Ni-Cu-Pd-Pt-Au were outlined from 733 humus samples. The ground and airborne mag-EM surveys failed to delineate any significant targets and no follow-up diamond drilling was reported.

## Ontario Geological Survey (P.C. Lightfoot) - 1991

The Kelly property was part of a regional study undertaken by the OGS. During the study several grab samples were collected that returned values of up to 4.16 g/t Pd, 1.10 g/t Pt, 0.6 g/t Au (5.86 g/t combined Pt+Pd+Au) in the East Trench (main showing) and up to 1.84 g/t Pd, 0.22 g/t Pt, 0.09 g/t Au (2.15 g/t combined Pt+Pd+Au) in the Northeast Trench (furthest showing to the west in Figure 2).

## Wright Prospecting Syndicate - 1995

Exploration work included Horizontal Loop-EM, Total Field-magnetometer and Maxiprobe-EM surveys over the north-central part of Kukagami Lake (Figure 5). Although the mag-survey outlined the local geology, the HL-EM and Maxiprobe-EM surveys outlined two (2) moderate conductors that are coincident with the presumed contact between an olivine diabase dyke and gabbro. Several small conductors were also noted, north and southwest of the two stronger conductors.

### **CURRENT WORK**

#### Phase I

Phase I of a 2 phase exploration program has now been completed. Work completed under Phase I included: (1) an 11 km winter grid on Kukagami Lake; (2) an 11 km ground magnetometer survey over the lake winter grid; (3) a 9 km exploration grid (land) connecting the main areas of known surface sulphide mineralization; (4) prospecting, general geological mapping and sampling over the grid area; (5) reconnaissance prospecting and sampling outside of the main grid area and along strike of known mineralization; (6) clearing, power washing, trenching and blasting in the area of the main showing (approximately 50 m x 30 m area); and, (7) detailed sampling of the cleared area at the main showing. A total of 42 samples were collected for assay (Pt-Pd-Au-Cu-Ni) through Accurassay Laboratories (Thunder Bay, Ontario).

## Geophysical Survey

An 11 line kilometer magnetometer survey was completed over the winter grid covering a previously targeted anomaly lying under Kukagami Lake (Figure 4). Results from this survey are listed in Appendix I and contoured in Figure 4 (see also smaller scale mag-map in back pocket). A previous EM survey completed by Wright Prospecting Syndicate (see Property History above) outlined several HL-EM and Maxi-probe conductors with sources interpreted to be at depth under Kukagami Lake (Figure 5). The present magnetometer survey was intended to trace the direction of a magnetite-bearing Sudbury Swarm dyke and to outline any prospective peripheral magnetic highs. Values portrayed in the contour maps are normalized to a background reading of 57000 gamma.

Two small *bull's eye* type anomalies occur immediately south of the magnetic dyke trend (Figures 4 and 5). These anomalies are negative in nature and although not easily explained could be the result of accumulation of magnetite-rich lake bottom sediments in deeper parts of the lake and/or a relict signature due to the strong magnetic signature of the dyke.

An interesting anomaly occurs immediately north of the dyke trend (Figures 4 and 5). This anomaly is near north-south trending and is positive (> +800 gamma) relative to background. Similar anomalies occur in proximity to Sudbury Swarm dykes where there are associated PGM-rich sulphide in the surrounding Nipissing Diabase rocks (e.g. Janes property). There is no apparent geological reason for this anomaly and therefore warrants further testing.

The present survey succeeded in outlining the northwest trend of the magnetite-bearing olivine gabbro dyke along with several smaller anomalies north and south of this dyke. There appears to be no magnetic signature coincident with the previously outlined EM anomalies.

#### Geology and Mineralization

The dominant rock type in the area of the exploration grid is medium-grained gabbro containing 2-10% hypersthene phenocrysts. This rock type is commonly referred to as a hypersthene-bearing gabbro and is the most common host to PGM sulphide mineralization in Nipissing Diabase intrusives. Fine-grained to chilled gabbro, proximal to scattered outcroppings of quartzite (Huronian sediments), marks the northern gabbro-sediment contact along the northern part of the grid (Figure 3). The northern contact represents the footwall.

In general, melanocratic gabbroic rocks (mafic:felsic mineral ratio of 55:45 to 60:40) are concentrated within about 100m of the northern sedimentary contact whereas differentiated



Figure 4. Location of winter exploration grid and magnetometer survey results, Kukagami Lake anomaly, Kelly Property (Kelly Township). See text for interpretation of anomalies. Survey covers parts of unpatented mining claims 1231002 and 1230126.

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Figure 5. Approximate locations of previously determined HL-EM conductors (solid lines) and strongest Maxi-Probe EM conductors (solid circles) on winter exploration grid, Kukagami Lake anomaly, Kelly Property (Kelly Township). Contouring of the recently completed magnetometer survey is also shown. See text for interpretation of anomalies. Survey covers parts of unpatented mining claims 1231002 and 1230126.

leucocratic rocks (mafic:felsic mineral ratio of 50:50 to 40:60) and oxide-bearing gabbro (1-15% total oxide) occur toward the southern contact (Carafel Bay). This suggests fractionation of the magma toward the south and therefore stratigraphic tops toward the south. This being the case, the northern gabbro-sediment contact would represent the footwall and the south, the hangingwall.

Prospecting over the main exploration grid confirmed the presence of magmatic sulphide mineralization. To date, the main zone of sulphide mineralization appears to be confined to about 50 to 100 m south of the northern contact and is primarily hosted by melanocratic hypersthene-bearing gabbro. Magmatic sulphide mineralization consists of varying proportions of chalcopyrite, pyrrhotite and pentlandite occurring primarily as disseminated grains and bleb sulphide. Total sulphide content ranges from <1% to about 12%. Subordinate sulphide-bearing rocks include coarse- to medium-grained quartz-gabbro, medium-grained gabbro and fine- to medium-grained quartz-gabbro. The observed textures and sulphide hosting gabbroic rocks are similar to those observed at PFN's Janes property from which highly anomalous PGE values are reported.

At the main showing (J. Whalen prospect), sulphide mineralization is exposed in a small (<3m x 3m) pit (maps GEO-1A and 1B in Appendix II) and several new showings are located within 10s to 100s of meters of the main showing (Figure 3; maps GEO-1 and GEO-1C in back pocket).

Observations made during the recently completed prospecting and reconnaissance mapping program confirm that the known mineralization is confined to a massive, hypersthene-bearing gabbro unit that extends for >1000 m along the northern edge of the Kukagami Lake intrusion (Figure 2; map GEO-1 in back pocket). This massive gabbro unit dips southward at about 40 with the mineralized regions occurring between 50 and 100 m above the basal contact. Basal chilled gabbro occurs along the base of the north ridge along with sedimentary rocks of the Gowganda Formation. Stratigraphic tops is toward the south as indicated by the presence of differentiated igneous rocks including gabbro-leucogabbro, vari-textured to pegmatitic gabbro and granophyric gabbro. In addition, a thick (>40 m), near-continuous massive unit of oxide-bearing gabbro occurs along the southern portion of the Kukagami Lake intrusion. Overlying (further south) the oxide-bearing gabbro are intermittent units of gabbro, leucogabbro and fine-grained (chilled) gabbro that form the uppermost hangingwall rocks of the intrusion. Sedimentary rocks occur intermittently along the north shore of Carafel Bay (map GEO-1 in back pocket) and represent the remains of the overlying roof rocks to the intrusion.

## Lithogeochemical Sampling

A total of 42 samples were collected for geochemical analysis and assay through Accurassay Laboratories (Thunder Bay, Ontario). Descriptions of these samples are provided in Table 1 and locations are provided on Figure 2 and maps GEO-1 and GEO-1B. Analytical results are expected

shortly for the entire sample suite including results for Pt, Pd, Au, Cu and Ni. Results received to date are listed in Table 2 and the assay certificates are provided in Appendix III.

## Platinum Group and Base Metal Data

Of the 42 samples collected, values have been received for 6 samples. All of these samples were collected from the main showing. The highest recorded values are **5102 ppb (5.1 g/t) total PGM inclusive of 4373 ppb Pd, 457 ppb Pt and 272 ppb Au, and 0.82% Cu and 0.46% Ni and 4502 ppb (4.5 g/t) total PGM inclusive of 3758 ppb Pd, 472 ppb Pt and 272 ppb Au, and 0.72% Cu and 0.27% Ni**. It is important to note that these PGM values are very anomalous and are  $>100 \times background PGM$  for Nipissing Diabase (background estimates: 17 ppb Pt, 33 ppb Pd, 5 ppb Au). The Cu-Ni values are also anomalous at  $>44 \times background$  for Cu and  $>55 \times background$  for Ni (background estimates: 163 ppm Cu, 89 ppm Ni). The average Pd:Pt ratio and Cu:Ni ratio from the 6 current assays is 7.3:1 and 2.3:1, respectively.

Sample	Location	Description	%VS	%M	%F
BW99-398	main showing	hypersthene gabbro	4	60	40
BW99-399	main showing	hypersthene gabbro	3	60	40
BW99-400	main showing	hypersthene gabbro	5	60	40
BW99-401	main showing	hypersthene gabbro	1	60	40
BW99-402	main showing	hypersthene gabbro	3	60	40
BW99-403	main showing	melagabbro	2	80	20
BW99-404	main showing	gabbro	1	50	50
BW99-405	main showing	gabbro	1	50	50
BW99-406	main showing	hypersthene gabbro	2	60	40
BW99-407	main showing	gabbro	1	50	50
BW99-408	main showing	hypersthene gabbro	2	60	40
BW99-409	main showing	melagabbro	5	80	20
BW99-410	main showing	melagabbro	2	80	20
BW99-411	main showing	hypersthene gabbro	2	60	40
BW99-412	main showing	hypersthene gabbro	5	60	40
BW99-413	main showing	melagabbro	10	80	20
BW99-414	main showing	melagabbro	10	80	20
BW99-415	main showing	melagabbro	10	80	20
BW99-416	main showing	melagabbro	10	80	20
BW99-417	main showing	hypersthene gabbro	1	60	40
BW99-418	main showing	gabbro	1	50	50
BW99-419	main showing	melagabbro	10	80	20
BW99-420	main showing	hypersthene gabbro	5	60	40
BW99-421	main showing	gabbro	1	50	50
BW99-422	main showing	hypersthene gabbro	2	60	40
BW99-423	main showing	gabbro	2	50	50
BW99-424	main showing	hypersthene gabbro	5	60	40
BW99-425	main showing	hypersthene gabbro	5	60	40
BW99-426	narrows area	hypersthene gabbro	2	60	40
BW99-427	narrows area	hypersthene gabbro	2	60	40
JB99-01	grid	oxide-bearing gabbro	1	55	45
JB99-02	grid	vari-textured gabbro	2	45	55
JB99-03	grid	hypersthene gabbro	3	60	40
JB99-04	grid	hypersthene gabbro	2	55	45
JB99-05	grid	hypersthene gabbro	3	65	35
JB99-06	grid	hypersthene gabbro	5	65	35
J <b>B99-07</b>	grid	hypersthene gabbro	3	65	35
JB99-08	main showing	hypersthene gabbro	10	65	35
JB99-09	main showing	hypersthene gabbro	5	65	35
44507	main showing	hypersthene gabbro	3	65	35
44508	main showing	hypersthene gabbro	3	65	35
44509	main showing	hypersthene gabbro	2	65	35

Table 1. Sample descriptions for gabbroic rocks collected on Kelly Property.

VS = visible sulphide; M = mafic minerals; F = felsic minerals

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Table 2. Assay results from the Kelly Property, Kelly Township.

Sample	Location	Cu	Ni	Pd	Au	Pt	PGM	Pd:Pt	Cu:Ni
BW99-398	main showing	7554	3314	2096	228	372	2696	5.6	2.3
BW99-399	main showing	4139	1612	1472	154	206	1832	7.1	2.6
BW99-400	main showing	6446	2613	3026	332	541	3899	5.6	2.5
BW99-401	main showing		2010			••••		0.0	
BW99-402	main showing								
BW99-403	main showing								
BW99-404	main showing								
BW99-405	main showing								
BW99-406	main showing								
BW99-407	main showing								
BW99-408	main showing								
BW99-409	main showing								
BW99-410	main showing								
BW99-411	main showing								
BW99-412	main showing								
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BW99-415	main showing								
BW99-416	main showing								
BW99-417	main showing								
BW99-418	main showing								
BW99-419	main showing								
BW99-420	main showing								
BW99-421	main showing								
BW99-422	main showing								
BW99-423	main showing								
BW99-424	main showing								
BW99-425	main showing								
BW99-426	narrows area								
BW99-427	narrows area								
JB99-01	grid								
JB99-02	grid								
JB99-03	grid								
JB99-04	grid								
JB99-05	grid								
JB99-06	grid								
J <del>B99-</del> 07	grid								
JB99-06	main showing								
JB99-09	main showing								
44507	main showing	7147	2663	3758	272	472	4502	8.0	2.7
44508	main showing	8152	4557	4373	272	457	5102	9.6	1.8
44509	main showing	5315	2566	2990	197	381	3568	7.8	2.1

PGM = Pt+Pd+Au; Cu and Ni in ppm; Pd-Pt-Au in ppb; blanks indicate results to follow shortly

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## CONCLUSIONS

Observations made during the recently completed prospecting and reconnaissance mapping program suggest that the Kelly property is an excellent target for stratabound PGM-type deposit within Nipissing Diabase. As with other highly prospective Nipissing Diabase PGM targets, the sulphide mineralization at the Kelly property occurs about 50 to 100 m above the basal contact of the intrusion and is hosted by a hypersthene-bearing gabbro unit.

Assay values from grab samples taken during the recently completed Phase I are as high as **5.1g/t Pt+Pd+Au**, **0.82%Cu and 0.46% Ni**; significant enough to warrant further exploration on the property.

# **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 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 Corp. but I am a share holder in the private company Goldwright Explorations Inc. (Sudbury).
- 8. This report is intended to be an overview of the mineral potential of the property or properties with recommendations and conclusions that are based solely on the available data.

S. John Borns

Scott Jobin-Bevans (B.Sc., M.Sc. Geology) October 1999 Association of Geoscientists of Ontario, Member

# **APPENDIX I**

Magnetometer Survey – Winter Exploration Grid

A. data listing of survey stations

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B. technical information regarding survey equipment

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Grid East	Station North	Raw Reading (gammas)	Normalized Reading (to 57000)
50	-600	57256	256
50	-550	57250	250
50	-500	57268	268
50	-450	57274	274
50	-400	57270	270
50	-350	57280	280
50	-300	57286	286
50	-250	57290	290
50	-200	57282	282
50	-150	57286	286
50	-100	57298	298
50	-50	57386	386
50	0	57526	526
50	50	57724	724
50	100	58136	1136
50	150	58652	1652
50	200	58916	1916
50	250	57650	650
50	300	57428	428
50	350	57356	356
50	400	57330	330
150	400	57321	321
150	350	57320	320
150	300	57407	407
150	250	57587	587
150	200	58462	1462
150	150	58826	1826
150	100	57961	961
150	50	57864	864
150	0	57603	603
150	-50	57457	457
150	-100	57514	514
150	-150	57348	348
150	-200	57306	306
150	-250	57291	291
150	-300	57282	282
150	-350	57279	279
150	-400	57275	275
150	-450	57285	285
150	-500	57272	272
150	-550	57254	254
150	-600	57252	252
250	-600	57246	246
250	-550	57256	256
250	-500	57264	264
250	-450	57278	278
250	-400	57274	274
250	-350	57280	280
250	-300	57278	278

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Grid East	Station North	Raw Reading (gammas)	Normalized Reading (to 57000)
250	-250	57330	330
250	-200	57340	340
250	-150	57364	364
250	-100	54438	-2562
250	-50	57444	444
250	0	57645	645
250	50	57936	936
250	100	58124	1124
250	150	58332	1332
250	200	57984	984
250	250	57514	514
250	300	57422	422
250	350	57370	370
250	400	57336	336
350	700	57318	318
350	650	57257	257
350	600	57412	412
350	550	57280	280
350	500	57282	282
350	450	57278	278
350	400	57309	309
350	350	57381	381
350	300	57416	416
350	250	57364	364
350	200	57436	436
350	150	57898	898
350	100	58453	1453
350	50	58144	1144
350	0	57699	699
350	-50	57445	445
350	-100	57420	420
350	-150	57365	365
350	-200	57359	359
350	-250	57456	456
350	-300	57282	282
350	-350	57294	294
350	-400	57274	274
350	-450	57277	277
350	-500	57254	254
350	-550	57252	252
350	-600	57229	229
450	400	57270	270
450	350	57275	275
450	300	57330	330
450	250	57320	320
450	200	57323	323
450	150	57513	513
450	100	58082	1082
450	50	58363	1363

Grid East	Station North	Raw Reading (gammas)	Normalized Reading (to 57000)
450	0	58069	1069
450	-50	57716	716
450	-100	57482	482
450	-150	54402	-2598
450	-200	57388	388
450	-250	57298	298
450	-300	57340	340
450	-350	57292	292
450	-400	57466	466
450	-450	57256	256
450	-500	57269	269
450	-550	57332	332
450	-600	57276	276
550	-600	57256	256
550	-550	57268	268
550	-500	57398	398
550	-450	57796	796
550	-400	57786	786
550	-350	57331	331
550	-300	57336	336
550	-250	57332	332
550	-200	57427	427
550	-150	57576	576
550	-100	57631	631
550	-50	58082	1082
550	0	58454	1454
550	50	58551	1551
550	100	57838	838
550	150	57377	377
550	200	57824	824
550	250	57820	820
550	300	57839	839
550	350	57798	798
550	400	57517	517
650	400	57261	261
650	350	57307	307
650	300	57267	267
650	250	57287	287
650	200	57333	333
650	150	57376	376
650	100	57492	492
650	50	57803	803
650	0	58111	1111
650	-50	58052	1052
650	-100	57842	842
650	-150	57593	593
650	-200	57471	471
650	-250	57379	379
650	-300	57386	386

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Grid East	Station North	Raw Reading (gammas)	Normalized Reading (to 57000)
650	-350	57358	358
650	-400	57300	300
650	-450	57266	266
650	-500	57257	257
650	-550	57239	239
650	-600	57234	234
750	-600	57312	312
750	-550	57226	226
750	-500	57280	280
750	-450	57311	311
750	-400	57339	339
750	-350	57335	335
750	-300	57382	382
750	-250	57446	446
750	-200	57559	559
750	-150	57722	722
750	-100	57968	968
750	-50	58065	1065
750	0	57969	969
750	50	57619	619
750	100	57456	456
750	150	57378	378
750	200	57286	286
750	250	57256	256
750	300	57693	693
850	300	57785	785
850	250	57306	306
850	200	57263	263
850	150	57291	291
850	100	57336	336
850	50	57393	393
850	0	57616	616
850	-50	57961	961
850	-100	58042	1042
850	-150	57819	819
850	-200	57635	635
850	-250	57485	485
850	-300	57388	388
850	-350	57363	363
850	-400	57309	309
850	-450	57297	297
850	-500	57295	295
850	-550	57288	288
850	-600	57270	270
950	-500	57244	244
950	-450	57280	280
950	-400	57293	293
950	-350	57332	332
950	-300	57382	382

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<u>Grid East</u>	Station North	Raw Reading (gammas)	Normalized Reading (to 57000)
950	-250	57547	547
950	-200	57749	749
950	-150	57756	756
950	-100	58031	1031
950	-50	57705	705
950	0	57350	350
950	50	57315	315
950	100	57274	274
950	150	57205	205
950	200	57272	272
950	250	57457	457
950	300	57328	328
1000	0	57317	317
0	0	57614	614

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# **APPENDIX II**

Geological Sketch Maps - Main Showing Clearing

GEO-1A: general cleared area around main showing (1:500 scale)

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GEO-1B: detailed sample locations (1:100 scale)





# APPENDIX III

Assay Certificates

Accurassay Laboratories, Thunder Bay, Ontario

Pt-Pd-Au by fire assay with NA finish Cu-Ni by ICAP

PAGE 82

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Goldwright Explorations ofo Chuck Lilly 487 Bouchard St. Sudbury, Ontario P3E 2K8 Fatk (708) 522-2961 Fatk (706) 967-0598 1070 LITHIUM DRIVE, UMT 2 Page THUNDER BAY, ONTARIO P78 563 PHONE (807) 523-5448 FAK (807) 523-5820

Nov 17, 1986

Jobil 9640975

SAM	ne#	Palacium	Gold	Platinum	
Accuracesty	Customer	dqq	ppb	ppb	
1	44501	12	<\$	<15 -	ר ר
2	44602	<10		<15	(
3	44503	<10	<5	<15 -	7 Janes
4	44504	<10	<5	<15 -	( , Same
5	44606	<10	<5	<15 **	)
8	44506	<10	<5	<15	
7	44507	3758	272	472 )	1 - Tidelan
8	44505	4373	272	457 2	Kelly -J, while Kelly
9	44600	2949	192	345	J
10 Chec	* 44509	2990	197	381	

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BAMPLE#	Ag	N	As	Ċ	Ba	80		Ca m	Cal	Ca 	œ	Cu	F¢	K	La 	
	<b>bhu</b> u	7		<b>bibe</b> ri	(allana)	<b>Filmur</b>	<b>Ma</b> nu	-	1999 and	P. Provi		<b>•••</b> "	-	-		
44501	0.3	1.75	11	11	28	0.3	4	0.78	1.1	20	50	125	2.70	0.05	2	
44502	<.3	1.83	19	13	21	0.4	<3	0.89	D.5	24	41	47	9.78	0.02	শ	
) 44503	<.3	1.70	15	8	30	0.3	<3	0.75	0.6	15	96	01	2.82	0.05	4	
Q( 44604 -	<3	1.53	12	6	25	0.3	-3	0.62	<,5	17	- 35	135	2.56	0.04	<b>P</b>	
44505	<.3	211	12	10	29	0.3	<3	0.90	<.5	- 17	50	102	2.92	Q.Q/	4	
(44505	0.7	2.48	21	15	24	0.0	TC .	262	1.2	20	114	7147	3.00	0.00	51 e1	
44507	2.9	4.02		17	04 47	0.4		2.05	0.0	60	114	R152	4.08	0.14	et .	
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44501	1.39	540	2	0.05	61	300	15	4	<5	0.03	4	19	0.18	68	4	52
44502	1.34	123	2	0,96	29	330	7	2	-5	0.03	4	26	0.28	141	4	61
44503	1.70	449	<1	0.04	50	<10	7	4	4	0.09	<5	20	0.09	47	4	
44504	1.23	484	<	0.04	44	<10	12	4	4	0.02	9	21	0.12	78	9	41
44505	1.24	490	<1	0.11	44	212	7	~	45	0.03	9	20	0.14	11 04	Q	
44505	2.47	640	Z	0.03	TUZ			-2	<b>~</b> 0	0,05	190 1		0.11		× a	10
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4 5 44500	0.00	400		0,30	0648	111		0		003		55	0.08	$\tilde{v}$	2	30
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# ACCURASSAY LABORATORIES

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Goldwright Explorations Att'n: B. Wright		Ş	op 27, 191	99	
457 Bouchard St. Sudbury, Ontario P3E 2K8 Fax (705) 967-06	98	ال	o <b>b# 994</b> 09	175	
SAMPLI Accurassay	E≇ Customer	Palladium ppb	Gold P ppb	letinum ppb	
1 2	<b>4005</b> (BW99-398) <b>4008</b> (BW99-399)	20 <b>96</b> 1472	<b>228</b> 154	372 206	
3 4 Ch <b>eck</b>	4007 (BW99-400)	3028 2843	332 360	541 560	

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**Certified By** 



BRIAN WRIGHT

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KELLY

Goldwright Explorations Inc.

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# Trenching Report Kelly Township

# **Introduction**

An overburden removal and trenching program was completed during the summer of 1999 on claims held by Goldwright Explorations Inc. and optioned to Pacific North Capital Corp. This was completed in order to further expose mineralization in a small pit with highly anomalous platinum and palladium values. For location, geology and assay results see geology report and amendment by Scott Jobin-Bevans.

# **Current Work Program**

The current trenching and overburden removal program was designed to further expose mineralization in a small pit that assayed highly anomalous palladium, platinum, copper and nickel values. As the property is currently only assessable by water and it is impractical to bring heavy equipment to the showing it was decided that overburden would be removed by using explosives. The overburden averaged about 2 feet in thickness but in some areas was up to five feet thick.

After a couple experimental blasts using various vertical and horizontal holes and spacing between holes it was found the most effective method to completely remove the overburden was using horizontal holes. These holes were drilled with a gas plugger to a depth of four feet at the contact between bedrock and overburden. As the drill steel was removed each hole was immediately loaded with Superfrac 4000 (a stick powder).

The Superfrac was detonated with B-Line which in turn was detonated by electric blasting caps.

Power Washing of the newly exposed bedrock was completed using Honda gas powered high pressure pumps. A Sump was blasted in the swamp next to pit and this was supplied with water by pumping from a small lake 700 feet north the of the showing.

# **Personal**

The work was performed by Brian Wright & Dwight Martyn. The rates for Brian Wright is \$250.00 per day and Dwight Martyn \$175.00 per day.

# **Dates Worked**

October 9, 1999
October 13, 1999
October 20, 1999
October 21, 1999
October 24, 1999
October 25, 1999
October 26, 1999
October 27, 1999
# Goldwright Explorations Inc.

# Trenching Report Kelly Township

# **Conclusion**

This program was successful at extending the strike length of the mineralization. This mineralization is also opinion in both strike directions.

The use of explosives proved to be very effective in removing overburden in areas that are not assessable for mechanical equipment.

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UNIT 2 7B 6G3 3-6448 3-6820			225 Fern Sudbury, P3B 3C2 Fax (705)	dale Ave Ontario 521-06	enue 53			Nov 15, 1999 Job #9941100									
DRIVE, ARIO P 807) 62 807) 62	SAMPLE #	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm	Mg %
	53416	0.9	4.55	<2	13	38	0.3	<3	3.02	<.5	72	194	7200	3.31	0.17	<1	0.64
ΞUZA	53417	<.3	4.41	<2	10	46	0.3	<3	2.89	<.5	6	94	<1	1.41	0.18	<1	0.48
T & H	53418	<.3	4.44	<2	9	32	0.3	<3	3.05	<.5	6	93	72	1.18	0.13	<1	0.38
R B B	53419	1.1	3.74	<2	12	26	0.3	<3	2.52	0.5	57	177	5182	2.79	0.12	<1	0.71
DEIO	53420	0.6	2.79	<2	13	32	0.3	<3	1.65	<.5	29	231	1346	1.91	0.08	<1	1.05
ĨZ	53421	<.3	3.45	<2	12	38	0.3	<3	2.25	<.5	6	128	123	1.11	0.18	<1	0.49
Η	53422	<.3	3.96	<2	9	35	0.3	<3	2.70	<.5	17	121	1601	1.42	0.13	<1	0.40
-	53423	<.3	4.89	<2	9	39	0.3	<3	3.18	<.5	7	95	132	1.13	0.16	<1	0.39
	53424	0.5	4.17	<2	12	38	0.3	<3	2.80	<.5	50	148	5744	2.87	0.15	<1	0.42
	53425	0.9	4.50	<2	10	47	0.3	<3	2.92	<.5	46	169	3823	2.76	0.19	<1	0.72
	53426	0.4	2.00	83	9	23	0.2	<3	0.88	<.5	70	190	2687	2.94	0.11	<1	1.29
	53427	<.3	1.52	15	10	14	0.2	<3	0,66	<.5	18	177	594	2.04	0.06	<1	1.25
		Mn ppm	Mo ppm	Na %	Ni ppm	P	Pb	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	
	52440	047		0.24	2007	E 1 0	40	2	Æ	0.02	~F	74	0.05	52	~2	30	
	53410	217	<1	0.31	2001	512	10	-2	<0 <5	0.02	<0	67	0.05	70	~2	3Z 16	
	53417	140	~1	0.44	24	530	2	~2	<5	0.01	<5	66	0.07	68	~2	11	
	52410	24	~1	0.76	2227	515	15	-2	~5	0.01	~5	60	0.00	40	~2	20	
	53420	215	-1	0.20	638	474	10	~2	~5	0.01	<5	42	0.00	33	<2	31	
	53421	137	<1	0.20	61	474	2	<2	<5	0.01	<5	56	0.05	41	<2	13	
	53422	114	<1	0.34	660	376	2	<2	<5	0.01	<5	60	0.00	42	<2	14	
	53422	119	-1	0.33	58	470	~2	<2 <2	<5	0.01	<5	73	0.04	55	<2	14	
	53424	147	<1 <1	0.47	2352	549	~2	<2	<5	0.01	<5	69	0.00	57	<2	37	
	53425	200	21	0.42	1916	555	9 2	2	25	0.01	<5	67	0.06	49	<2	45	
	52426	203	21	0.42	1127	537	e a	<2	-5	0.02	~5	24	0.00	45	<2	48	
	53427	202	21	0.10	207	470	2	~ <u>~</u>	-5	0.02	<5	20	0.00	40	<2	27	

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	Pacific North West Capital Corporation																
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÷	SAMPLE #	Ag	AI	As	В	Ba	Be	BI	Ca	Cđ	Co	Cr	Cu	⊦e	ĸ	La	Mg
I		ppm	70	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	70
	53401	<.3	3.34	<2	13	48	0.3	<3	2.15	<.5	8	68	89	1.49	0.21	<1	0.45
	53402	<.3	4.31	<2	10	45	0.3	<3	2.78	<.5	23	79	3235	2.05	0.15	<1	0.36
	53403	0.6	3.22	<2	13	31	0.3	<3	2.05	<.5	30	130	2502	2.17	0.12	<1	0.66
	53404	<.3	4.08	<2	11	50	03	<3	2 55	<.5	8	95	30	1.79	0.21	<1	0.58
	53405	<.3	3.82	<2	12	47	0.3	<3	2.50	<.5	7	60	91	1.52	0.18	<1	0.33
	53406	< 3	3 85	<2	14	49	0.3	<3	2.52	< 5	10	87	101	1.82	0.22	<1	0.51
	53407	< 3	4.27	<2	12	51	0.3	<3	2.72	< 5	9	86	104	1.82	0.22	<1	0.47
	53408	< 3	3 14	<2	12	35	0.3	5	1 99	< 5	16	149	474	1.49	0.16	<1	0.81
	53409	0.5	3 75	<2	12	39	0.3	<3	2 48	< 5	36	82	3124	2.80	0.14	<1	0.47
	53410	< 3	3.95	<2	11	37	0.3	<3	2.63	< 5	8	124	277	1.24	0.17	<1	0.53
	53411	< 3	3 24	<2	13	43	0.3	<3	1.91	0.5	12	113	519	1.86	0.17	<1	0.97
	53412	0.4	3 18	<2	10	31	0.3	<3	1 94	<.5	49	155	4676	2.50	0.10	<1	0.68
	53413	0.4	4.11	<2	10	42	0.3	<3	2.62	0.6	55	113	4811	2.91	0.16	<1	0.55
	53414	0.9	4.29	<2	9	46	0.3	<3	2.74	<.5	47	90	5234	3.08	0.19	2	0.51
	53415	<.3	4.21	<2	10	34	0.3	<3	2.76	0.6	20	130	1961	1.44	0.13	<1	0.46
		Mn	Mo	Na	Ni	Р	Ph	Sb	Se	Si	Sn	Sr	Ti	v	w	Zn	
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	
	53401	173	1	0.34	32	536	q	<2	<5	< 01	<5	51	0.06	52	<2	22	
	53402	123	<1	0.43	1118	591	37	<2	<5	0.01	<5	66	0.06	71	<2	20	
	53403	206	<1	0.29	881	435	23	<2	<5	0.01	<5	51	0.06	50	<2	43	
	53404	205	<1	0.40	19	734	7	<2	<5	0.01	<5	62	0.07	72	<2	21	
	53405	138	<1	0.39	31	674	13	<2	<5	0.01	<5	62	0.07	74	<2	20	
	53406	192	<1	0.38	41	671	10	<2	<5	0.01	<5	63	0.07	74	<2	23	
	53407	172	<1	0.43	38	638	9	<2	<5	0.01	<5	66	0.08	85	<2	23	
	53408	226	<1	0.31	281	504	14	<2	<5	0.01	<5	53	0.08	34	<2	36	
	53409	173	<1	0.38	1325	556	6	<2	<5	<.01	<5	56	0.05	70	<2	28	
	53410	133	<1	0.40	112	702	18	<2	<5	0.01	<5	62	0.05	57	<2	21	
	53411	251	<1	0.27	181	544	8	6	<5	0.01	<5	50	0.07	56	<2	28	
	53412	171	<1	0.28	1936	556	13	5	<5	0.01	<5	46	0.05	34	<2	39	
	53413	179	<1	0.38	2301	580	9	<2	<5	0.01	<5	60	0.05	57	<2	34	
	53414	179	<1	0.41	2187	788	<2	<2	<5	0.01	<5	63	0.07	80	<2	31	
	50 4 4 5			<b>.</b>													

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Pacific North West Capital Corporation c/o DTE Exploration & Development 225 Ferndale Avenue Sudbury, Ontario P3B 3C2 Fax (705) 521-0653

Nov 1, 1999

Job# 9941100 Pro: Kelly

S	AMPLE	<b>:</b> #	Palla
Accurassa	у	Customer	
1		53401	
2		53402	
3		53403	
4		53404	
5		53405	
6		53406	
7		53407	
8		53408	
9		53409	
10		53410	
11 C	heck	53410	
12		53411	
13		53412	
14		53413	
15		53414	
16		53415	
17		53416	
18		53417	
19		53418	
20		53419	
21 C	heck	53419	
22		53420	
23		53421	
24		53422	
25		53423	
26		53424	
27		53425	
28		53426	
29		53427	

ladium	Gold	Platinum
ppb	ppb	ppb
21	<5	<15
1825	132	275
835	57	125
28	<5	<15
21	<5	<15
19	<5	<15
14	<5	<15
421	20	62
1366	91	192
124	9	24
126	10	27
200	17	33
1872	165	329
1843	146	322
2313	181	395
772	88	112
2094	155	316
19	8	<15
20	<5	<15
1322	102	219
1223	107	209
545	53	87
28	<5	<15
488	39	82
42	<5	<15
1224	141	259
989	68	157
421	137	137
42	19	29

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≥o⊖⊖ sa	MPLE#	g Al	As	В	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	ĸ	La	Mg
DR ARI 807 807	рр	m %	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%
≥ L C C ⊃ Z <b>u\$k</b> 99-JB-1	<.	3 2.09	<2	15	19	0.2	<3	1.15	0.5	18	54	266	2.26	0.07	2	1.10
	<.	3 · 1.59	15	17	12	0.1	<3	0.77	0.9	15	46	79	2.01	0.06	<1	1.22
⊑≷ <b>∄</b> \$L99-JΒ-3	<	3 2.22	17	15	22	0.2	<3	1.41	1.2	35	72	1931	2.85	0.09	3	0.97
ວ <b>ຼີ \$.</b> 99-JB-4	<	3 1.94	6	16	27	0.2	<3	1.25	0.9	38	139	2525	2.66	0.11	3	1.09
ວີພີ່ <del>SL99-JB-5</del>	0.	6 3.13	7	16	33	0.3	<3	2.48	1.2	47	100	3857	2.71	0.16	4	0.47
ີ <b>z SL</b> 99-JB-6	<	3 3.32	4	17	39	0.2	<3	2.44	1.1	23	93	2038	2.20	0.15	3	0,51
⊒ SL99-JB-7	<	3 2.62	21	19	23	0.2	<3	1.71	1.2	22	122	195	2.09	0.13	<1	0.98
5L99-JB-8	<	3 4.40	<2	14	46	0.3	<3	3.13	<.5	68	155	5613	3.04	0.19	2	0.55
JB 6L99-JB-9	<	3 3.94	<2	14	39	0.3	<3	2.83	0.9	73	139	4951	2.93	0.15	4	0.47
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	۸.	in Mo	Na	Ni	Р	Pb	Sb	Se	Si	Sn	Sr	Ti	V	W	Zn	
	PP	m ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	
JB 9199-JB-1	37	92	0.17	38	393	12	5	<5	0.03	<5	31	0.09	37	<2	99	
\ <del>8L</del> 99-JB-2	29	81	0.07	31	266	7	9	<5	0.02	<5	22	0.08	44	<2	19	
8±99-JB-3	34	6 <1	0.22	461	597	9	9	<5	0.03	<5	33	0.12	62	<2	61	
St.99-JB-4	39	9 8	0.14	846	363	26	3	<5	0.02	<5	29	0.11	49	<2	80	
9L99-JB-5	18	3 3	0.39	1846	517	11	6	<5	0.01	<5	49	0.06	63	<2	37	
St.99-JB-6	22	1 <1	0.40	691	339	5	3	<5	0.01	<5	50	0.07	66	<2	23	
9L99-JB-7	26	2 <1	0.24	105	363	11	8	<5	0.01	<5	43	0.10	49	<2	26	
-SL99-JB-8	17	2 1	0.57	2326	399	4	6	<5	0.03	<5	66	0.06	55	<2	26	
V SL99-JB-9	16	3 1	0.44	2055	523	4	9	<5	0.03	<5	62	0.05	59	<2	29	
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2. 19818 ACCURASSAY LABORATORIES A DIVISION OF ASSAY LABORATORY SERVICES INC.

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Oct 20, 1999

Job# 9941055

SAM	PLE #	Palladium	Gold	Platinum
Accurassay	Customer	ppb	ppb	ppb
1	5B SL99-JB-1	<10	<5	<15
2	SL99-JB-2	<10	<5	<15
3	<del>S</del> L99-JB-3	68	88	40
4	S£99-JB-4	1158	68	124
5	SE99-JB-5	3119	241	447
6	<del>SL</del> 99-JB-6	1458	150	267
7	St99-JB-7	54	13	24
8	<del>S</del> L99-JB-8	1281	100	159
9	SL99-JB-9	1311	100	177
10 Che	ck <b>∛ <del>S</del>L99-JB-</b> 9	1342	103	171

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Certified By:



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# WORK REPORT: ADDENDUM

41115SE2006

# TO PHASE I REPORT FILED OCTOBER 78TH, 1999

# KELLY PROPERTY (Kukagami Lake Intrusion)

KELLY TOWNSHIP, SUDBURY MINING DISTRICT, ONTARIO

December 17<sup>th</sup>, 1999

Prepared For:

Pacific North West Capital Corp. 626 West Pender Street, Mezzanine Floor Vancouver, British Columbia, Canada V6B 1V9

and

Goldwright Explorations Inc. 487 Bouchard Street Sudbury, Ontario, Canada P3E 2K8

S. Jobin-Bevans, M.Sc. \* Consulting Geologist \* 225 Ferndale Avenue \* Sudbury, Ontario, Canada, P3B 3C2 \* (705) 524-8060

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Back Pocket Geological Map (1:10,000) GEO-1 Exploration Grid (1:10,000) GEO-1C

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This report represents a summary of <u>additional work</u> completed as part of the <u>first phase</u> of exploration at the Kelly Property, located in Kelly Township, Sudbury Mining Division, north-central Ontario, Canada. The property is located about 50 km northeast of the City of Sudbury, in the northern half of Kelly Township (Figure 1). The current exploration program is in partial fulfilment of an option agreement between Goldwright Explorations Inc. (optioner) and the optionee Pacific North West Capital Corp. (PFN) and their joint-venture partner Anglo American Platinum Corporation Ltd. (AMPLATS).

This addendum addresses some of the additional work completed on the property, that was not included in the original Phase I Work Report of October 28<sup>th</sup>, 1999. Also included are the assay values and certificates for samples presented in the Phase I work report.

The Kelly Property has the potential to host economic accumulations of platinum (Pt), palladium (Pd) and gold (Au) metals in association with copper (Cu) - nickel (Ni) sulphides. Moreover, this property is proximal to several other highly prospective Pt-Pd-Cu-Ni properties that are currently being explored by PFN. At the Kelly Property, the platinum-group metals (PGM = Pt+Pd+Au) and Cu-Ni sulphide (chalcopyrite, pyrrhotite and pentlandite) occur primarily as disseminations and blebs within medium-grained, relatively homogenous hypersthene-bearing gabbroic rocks of Nipissing Diabase. The main showing of sulphide mineralization is exposed in a small (<3m x 3m) pit that has since been stripped and washed to expose an area of mineralization that is a minimum 15m x 15m. Several new showings, located within 10s to 100s of meters of the main showing were discovered during the current exploration program. Observations made during the recently completed prospecting and reconnaissance mapping program suggest that the known mineralization is confined to a massive, hypersthene-bearing gabbro unit that extends for >1000 m along the northern edge of the Kukagami Lake intrusion.

Work completed during the Phase I exploration program and reported on October 28<sup>th</sup>, 1999 included: (1) an 11 km winter grid on Kukagami Lake; (2) an 11 km ground magnetometer survey over the lake winter grid; (3) a 9 km exploration grid (land) connecting the main areas of known surface sulphide mineralization; (4) prospecting, general geological mapping and sampling over the grid area; (5) reconnaissance prospecting and sampling outside of the main grid area and along strike of known mineralization; (6) clearing, power washing, trenching and blasting in the area of the main showing (approximately 50 m x 30 m area); and, (7) detailed sampling of the cleared area at the main showing. A total of 42 samples were collected for assay (Pt-Pd-Au-Cu-Ni) through Accurassay Laboratories (Thunder Bay, Ontario). For a complete summary, including full maps, please refer to WORK REPORT dated OCTOBER 28<sup>th</sup>, 1999. Subsequent to the report of October 28<sup>th</sup>, 1999 1 day was spent clearing and cleaning an area proximal to JB99-03 to examine the bedrock.

#### INTRODUCTION

The Kelly Property, centred at 5170075mN and 530065mE (NTS 411/NE), consists of 8 unpatented mining claim blocs that cover the northern part of the Kukagami Lake intrusion in Kelly Township, Sudbury Mining Division, Ontario (Figures 1 and 2). This property is one of several projects in the area that is currently being optioned to Pacific North West Capital Corp. by Goldwright Explorations Inc.

The Kelly Property lies within the Southern Geological Province of the Canadian Shield and is one of several properties in the area that has potential to host economic concentrations of platinum-group metals, copper and nickel that is spatially associated with Nipissing Diabase (gabbro) intrusive rocks. Sporadic exploration work from the early 1950's to present, including ongoing exploration work in the immediate area by Goldwright Explorations Inc. and Pacific North West Capital Corp., and regional geological mapping by the Ontario Geological Survey has identified sulphide mineralization in the area that is of potential economic interest.

Phase I of a 2 phase exploration program has now been completed – Phase 2 is planned for the year 2000. Work completed under Phase I included: (1) an 11 km winter grid on Kukagami Lake; (2) an 11 km ground magnetometer survey over the lake winter grid; (3) a 9 km exploration grid (land) connecting the main areas of known surface sulphide mineralization; (4) prospecting, general geological mapping and sampling over the grid area; (5) reconnaissance prospecting and sampling outside of the main grid area and along strike of known mineralization; (6) clearing, power washing, trenching and blasting in the area of the main showing (approximately 50 m x 30 m area); and, (7) detailed sampling of the cleared area at the main showing. A total of 42 samples were collected for assay (Pt-Pd-Au-Cu-Ni) through Accurassay Laboratories (Thunder Bay, Ontario).

#### LOCATION & ACCESSIBILITY

The Kelly Property (Kukagami Lake intrusion) is located immediately east of Kukagami Lake in Kelly Township, about 50 km northeast of Sudbury (Figures 1 and 2). The property is currently accessible via the Kukagami Road, north from Hwy. #17, then by boat from Sportsman's Lodge on the south-west shore of Kukagami Lake.



 Figure 1. Distribution of Paleoproterozoic (ca. 2.2 Ga) Nipissing Gabbro (Diabase) intrusions in the Southern and Superior Provinces, Ontario, Canada. Also shown are the locations of the Janes and Kelly Cu-Ni-PGE properties (circles) that are associated with Nipissing gabbros in the Sudbury District. The mining facilities of Inco Ltd. and Falconbridge Ltd. are also noted around the Sudbury Igneous Complex (SIC). The KELLY PROPERTY is number 2, located about 50 km northeast of the City of Sudbury.



Figure 2. Location of the Kelly Claim Group in Kelly Township, Sudbury Mining Division, Ontario (dashed outline; claim map G-3033). Also shown are the approximate locations of known PGE-bearing sulphide showings (filled circles), the main showing (filled square) and samples (BW99-426, 427) collected during 1999 prospecting (open circles).

Goldwright Explorations Inc. currently holds 8 unpatented mining claim blocs in Kelly Township, about 50 km east of the City of Sudbury, Ontario (G-3033; Figure 2). The mining claims encompass 114 claim units, with the following distribution:

<u>Claim No.</u>	Due Date	<u>Assessment</u>	No. Claim Units	<u>Area (ha)</u>
S-1229730-31	Dec. 19, 1999	\$12,800	32	512
S-1230126-27	Oct. 28, 1999	\$12,800	32	512
S-1231002-03	June 23, 2000	\$11,200	28	448
S-1231006	June 23, 2000	\$6400	16	256
S-1229950	June 23, 2000	\$2400	6	96
	TOTALS:	\$45,600	114	1824

\*the J. Whalen Prospect or main showing is located on claim #1230127

These claims are currently under option to Pacific North West Capital Corp. (Vancouver) and their joint-venture partners Anglo American Platinum Corporation Ltd. (AMPLATS).

### **REGIONAL GEOLOGY**

The Huronian-Nipissing Magmatic Province (HNMP) includes 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); both intrusive suites are spatially associated with and intrude Early Proterozoic 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 Ni-Cu-Pt-Pd-Au sulphide deposits associated with Nipissing Diabase. Nonetheless, numerous showings (>50 known) with anomalous PGM values (1-10 g/t PGM) are recorded throughout the HNMP.

**Nipissing Diabase** comprises about 25% of the outcrop area in the HNMP and consists of dominantly tholeiitic to calc-alkaline rocks. The majority of Nipissing Diabase occurs 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, disseminated to massive sulphide mineralization is concentrated within the basin or limb portions with pods of dominantly massive pyrrhotite occurring within the arches.

Lopolithic forms outcrop as irregular-shaped intrusions and may represent deeper 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 meters 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.

Arcuate and open ring outcroppings of Nipissing Diabase 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 meters of the basal contact. This form is typified by the gabbroic intrusion at the Kelly property.

### **PROPERTY GEOLOGY**

The Kelly Property overlies gabbroic rocks of Nipissing Diabase and sedimentary rocks of the Huronian Supergroup (Gowganda Formation). The property is located over the northern limb of a southward dipping cone sheet that extends to the east and west in an arcuate shape. The gabbro rocks unit dip southward at about 40 and a basal chilled gabbro occurs along the base of the north ridge where it is in sharp to sheared contact with sedimentary rocks of the Gowganda Formation.

Stratigraphic tops is toward the south as indicated by the presence of differentiated igneous rocks including gabbro-leucogabbro, vari-textured to pegmatitic gabbro and granophyric gabbro. In addition, a thick (>40 m), near-continuous massive unit of oxide-bearing gabbro occurs along the southern portion of the Kukagami Lake intrusion. Overlying (further south) the oxide-bearing gabbro are intermittent units of gabbro, leucogabbro and fine-grained (chilled) gabbro that form the uppermost hangingwall rocks of the intrusion. Sedimentary rocks occur intermittently along the north shore of Carafel Bay (map GEO-1 in back pocket) and represent the remains of the overlying roof rocks to the intrusion.

In general the original cone sheet and/or sill morphology is well-preserved. **Metamorphic grade** ranges from approximately middle greenschist (chlorite zone) to lower amphibolite facies (amphibole zone). Preliminary petrographic work has identified original igneous mineralogy and textures in all phases of the gabbroic rocks.

#### TOPOGRAPHY AND VEGETATION

Topography on the Kelly Property is characterised by generally east-west trending ridges of gabbroic rocks with a mixture of gradual slopes and meter- to 10's of meters high cliffs. The primary vegetation on the ridges is mixed forest consisting of spruce, oak, birch and poplar, with alders, cedars, and poplar dominating the intervening low and swampy ground. Overburden consists primarily of <0.5 m humus-rich soils on the ridges but with areas of thick (>2.0 m) silty sand, humus-rich soils, clay and poorly developed glacial till. Locally overburden may be >5 m thick.

Kukagami Lake is located to the north, south (Carafel Bay) and west of the property with numerous small (<500 m) ponds and lakes occurring throughout the property.

# **PROPERTY HISTORY**

The earliest reported work on the Kukagami Lake property is from 1969 and 1970. As in the area of PFN's Janes Property (Janes Township), most of the work focused on base metal (Cu-Ni) exploration and included airborne geophysics (mag-EM), geological mapping, trenching and minor diamond drilling.

### Gold Cliff Mines Ltd. - 1896

Exploration immediately north of the claim blocs uncovered visible gold in east-west trending quartz veins that occurred along contact between gabbroic rocks of the Nipissing Diabase and Gowganda Formation sedimentary rocks. More than 610 m of stripping and trenching was completed and a 55 m adit intersected auriferous quartz veins.

# Kelly-K-Mines Ltd. - 1966-67

Located on the east side of a large peninsula toward south end of Kukagami Lake and southwest of the Kelly property claim blocs. Sulphide-bearing quartz-carbonate veins contained sub-economic concentrations of Au, Ag and Pb. The mineralized quartz veins were associated with the contact between gabbroic rocks of the Nipissing Diabase and Gowganda Formation sedimentary rocks. Diamond drilling returned an average of 0.10 oz/t Au, 1.3 oz/t Ag, 8.78% Pb over a 0.3-0.45m core length.

### Kennco Explorations (Canada) Ltd. - 1969-70

Kennco Explorations completed airborne magnetometer-EM with follow-up ground work that included geological mapping, trenching and diamond drilling. At their East Trench (main showing in Figure 2) diamond drilling returned assays of 0.48% Cu and 0.24% Ni over 7.5m, including 0.59% Cu and 0.30% Ni over 1.8m.

#### Nickeldale Resources Inc. - 1986

Nickeldale's exploration work included prospecting, humus geochemistry and ground geophysical surveys (magnetometer and VLF-EM) over the area that included the East Trench (main showing) (Figure 2). Grab samples returned anomalous Ni (0.02%), Cu (0.1%), Pd (0.22 g/t), Pt (0.08 g/t) and Au (0.08 g/t) values in the gabbroic rocks that contained 1-3% total visible sulphides. Eleven (11) multi-element anomalies with elevated Ni-Cu-Pd-Pt-Au were outlined from 733 humus samples. The ground and airborne mag-EM surveys failed to delineate any significant targets and no follow-up diamond drilling was reported.

# Ontario Geological Survey (P.C. Lightfoot) - 1991

The Kelly property was part of a regional study undertaken by the OGS. During the study several grab samples were collected that returned values of up to 4.16 g/t Pd, 1.10 g/t Pt, 0.6 g/t Au (5.86 g/t combined Pt+Pd+Au) in the East Trench (main showing) and up to 1.84 g/t Pd, 0.22 g/t Pt, 0.09 g/t Au (2.15 g/t combined Pt+Pd+Au) in the Northeast Trench (furthest showing to the west in Figure 2).

# Wright Prospecting Syndicate - 1995

Exploration work included Horizontal Loop-EM, Total Field-magnetometer and Maxiprobe-EM surveys over the north-central part of Kukagami Lake. Although the mag-survey outlined the local geology, the HL-EM and Maxiprobe-EM surveys outlined two (2) moderate conductors that are coincident with the presumed contact between an olivine diabase dyke and gabbro. Several small conductors were also noted, north and southwest of the two stronger conductors.

# **CURRENT WORK**

## PHASE I

# See Work Report file October 28th, 1999 for details on the Phase I exploration program.

In addition to the work reported on October 28<sup>th</sup>, 1999, 1 day was spent removing overburden and cleaning the area around sample JB-03, located at grid 7+75N/10+00E (Figure 3). An approximate area of 5m x 3m was cleared and the exposed bedrock examined (*see section below*). No sampling was completed at the time – this will be completed during the 2000 exploration program. A sketch of the cleared area is shown in Figure 4. For review purposes, geology and mineralization as well as previous lithogeochemical sampling will be discussed.

# **GEOLOGY AND MINERALIZATION**

The dominant rock type in the area of the exploration grid is medium-grained gabbro containing 2-10% hypersthene phenocrysts. This rock type is commonly referred to as a hypersthene-bearing gabbro and is the most common host to PGM sulphide mineralization in Nipissing Diabase intrusives. Fine-grained to chilled gabbro, proximal to scattered outcroppings of quartzite (Huronian sediments), marks the northern gabbro-sediment contact along the northern part of the grid (Figure 3). The northern contact represents the footwall.

In general, melanocratic gabbroic rocks (mafic:felsic mineral ratio of 55:45 to 60:40) are concentrated within about 100m of the northern sedimentary contact whereas differentiated leucocratic rocks (mafic:felsic mineral ratio of 50:50 to 40:60) and oxide-bearing gabbro (1-15% total



Figure 3. Exploration grid covering main Cu-Ni-PGE showing (triangle) and Cu-Ni sulphide showings (circles) located on the northern limb of the Kukagami Lake intrusion, Kelly Property (Kelly Township). Previously recorded Cu-Ni showings (likely from drill holes) are shown as squares. The larger of the two circles marks the area recently examined in detail through overburden removal and clearing. The grid covers parts of unpatented mining claims 1230126 and 1230127.

oxide) occur toward the southern contact (Carafel Bay). This suggests fractionation of the magma toward the south and therefore stratigraphic tops toward the south. This being the case, the northern gabbro-sediment contact would represent the footwall and the south, the hangingwall.

Prospecting over the main exploration grid confirmed the presence of magmatic sulphide mineralization. To date, the main zone of sulphide mineralization appears to be confined to about 50 to 100 m south of the northern contact and is primarily hosted by melanocratic hypersthene-bearing gabbro. Magmatic sulphide mineralization consists of varying proportions of chalcopyrite, pyrrhotite and pentlandite occurring primarily as disseminated grains and bleb sulphide. Total sulphide content ranges from <1% to about 12%. Subordinate sulphide-bearing rocks include coarse- to medium-grained quartz-gabbro, medium-grained gabbro and fine- to medium-grained quartz-gabbro. The observed textures and sulphide hosting gabbroic rocks are similar to those observed at PFN's Janes property from which highly anomalous PGE values are reported.

At the main showing (J. Whalen prospect), sulphide mineralization is exposed in a small (<3m x 3m) pit (maps GEO-1A and 1B in Appendix I) and several new showings are located within 10s to 100s of meters of the main showing (Figure 3; maps GEO-1 and GEO-1C in back pocket).

Observations made during the recently completed prospecting and reconnaissance mapping program confirm that the known mineralization is confined to a massive, hypersthene-bearing gabbro unit that extends for >1000 m along the northern edge of the Kukagami Lake intrusion (Figure 2; map GEO-1 in back pocket). This massive gabbro unit dips southward at about 40 with the mineralized regions occurring between 50 and 100 m above the basal contact. Basal chilled gabbro occurs along the base of the north ridge along with sedimentary rocks of the Gowganda Formation. Stratigraphic tops is toward the south as indicated by the presence of differentiated igneous rocks including gabbro-leucogabbro, vari-textured to pegmatitic gabbro and granophyric gabbro. In addition, a thick (>40 m), near-continuous massive unit of oxide-bearing gabbro occurs along the southern portion of the Kukagami Lake intrusion. Overlying (further south) the oxide-bearing gabbro are intermittent units of gabbro, leucogabbro and fine-grained (chilled) gabbro that form the uppermost hangingwall rocks of the intrusion. Sedimentary rocks occur intermittently along the north shore of Carafel Bay (map GEO-1 in back pocket) and represent the remains of the overlying roof rocks to the intrusion.

# LITHOGEOCHEMICAL SAMPLING

1

A total of 42 samples were collected for geochemical analysis and assay through Accurassay Laboratories (Thunder Bay, Ontario). Descriptions of these samples are provided in Table 1 and locations are provided on Figure 2 and maps GEO-1 and GEO-1B. Analytical results are listed in Table 2 and the assay certificates are provided in Appendix II.

Table 1. S	ample descriptions	s for gabbroic rocks collecte	d on Kelly Pr	operty.	
Sample	Location	Description	%VS	%M	%F
BW99-398	main showing	hypersthene gabbro	4	60	40
BW99-399	main showing	hypersthene gabbro	3	60	40
BW99-400	main showing	hypersthene gabbro	5	60	40
BW99-401	main showing	hypersthene gabbro	1	60	40
BW99-402	main showing	hypersthene gabbro	3	60	40
BW99-403	main showing	melagabbro	2	80	20
BW99-404	main showing	gabbro	1	50	50
BW99-405	main showing	gabbro	1	50	50
BW99-406	main showing	hypersthene gabbro	2	60	40
BW99-407	main showing	gabbro	1	50	50
BW99-408	main showing	hypersthene gabbro	2	60	40
BW99-409	main showing	melagabbro	5	80	20
BW99-410	main showing	melagabbro	2	80	20
BW99-411	main showing	hypersthene gabbro	2	60	40
BW99-412	main showing	hypersthene gabbro	5	60	40
BW99-413	main showing	melagabbro	10	80	20
BW99-414	main showing	melagabbro	10	80	20
BW99-415	main showing	melagabbro	10	80	20
BW99-416	main showing	melagabbro	10	80	20
BW99-417	main showing	hypersthene gabbro	1	60	40
BW99-418	main showing	gabbro	1	50	50
BW99-419	main showing	melagabbro	10	80	20
BW99-420	main showing	hypersthene gabbro	5	60	40
BW99-421	main showing	gabbro	1	50	50
BW99-422	main showing	hypersthene gabbro	2	60	40
BW99-423	main showing	gabbro	2	50	50
BW99-424	main showing	hypersthene gabbro	5	60	40
BW99-425	main showing	hypersthene gabbro	5	60	40
BW99-426	narrows area	hypersthene gabbro	2	60	40
BW99-427	narrows area	hypersthene gabbro	2	60	40
JB99-01	grid	oxide-bearing gabbro	1	55	45
JB99-02	grid	vari-textured gabbro	2	45	55
JB99-03	grid	hypersthene gabbro	3	60	40
JB99-04	grid	hypersthene gabbro	2	55	45
JB99-05	grid	hypersthene gabbro	3	65	35
JB99-06	grid	hypersthene gabbro	5	65	35
JB99-07	grid	hypersthene gabbro	3	65	35
JB99-08	main showing	hypersthene gabbro	10	65	35
J <b>B99</b> -09	main showing	hypersthene gabbro	5	65	35
44507	main showing	hypersthene gabbro	3	65	35
44508	main showing	hypersthene gabbro	3	65	35
44509	main showing	hypersthene gabbro	2	65	35

# VS = visible sulphide; M = mafic minerals; F = felsic minerals

Table 2. Assay results from the Kelly Property, Kelly Township.

1

Sample	Location	Cu	Ni	Pd	Au	r: Pt	PGM	Pd:Pt	Cu:Ni
BW99-398	main showing	7554	3314	2096	228	372	2696	5.6	2.3
BW/99-399	main showing	4139	1612	1472	154	206	1832	7.1	2.6
BW/99-400	main showing	6446	2613	3026	332	541	3899	5.6	2.5
BW/99-401	main showing	89	32	21	0	0	21	0	2.8
BW99-402	main showing	3235	1118	1825	132	275	2232	6.6	2.9
BW99-403	main showing	2502	881	835	57	125	1017	6.7	2.8
BW99-404	main showing	30	19	28	ο	0	28	0	1.6
BW99-405	main showing	91	31	21	0	0	21	0	2.9
BW99-406	main showing	101	41	19	0	0	19	0	2.5
BW99-407	main showing	104	38	14	0	0	14	0	2.7
BW99-408	main showing	474	281	421	20	62	503	6.8	1.7
BW99-409	main showing	3124	1325	1366	91	192	1649	7.1	2.4
BW99-410	main showing	277	112	124	10	27	161	4.6	2.5
BW99-411	main showing	519	181	200	17	33	250	6.1	2.9
BW99-412	main showing	4676	1936	1872	165	329	2366	5.7	2.4
BW99-413	main showing	4811	2301	1843	146	322	2311	5.7	2.1
BW99-414	main showing	5234	2187	2313	181	395	2889	5.9	2.4
BW99-415	main showing	1961	845	772	88	112	972	6.9	2.3
BW99-416	main showing	7200	2887	2094	155	316	2565	6.6	2.5
BW99-417	main showing	0	3	19	8	0	27	0	0
BW99-418	main showing	72	34	20	0	0	20	0	2.1
BW99-419	main showing	5162	2237	1322	107	209	1638	6.3	2.3
BW99-420	main showing	1346	638	545	53	87	685	6.3	2.1
BW99-421	main showing	123	61	28	0	0	28	0	2.0
BW99-422	main showing	1601	660	488	39	82	609	6.0	2.4
BW99-423	main showing	132	58	42	0	0	42	0	2.3
BW99-424	main showing	5744	2352	1224	141	259	1624	4.7	2.4
BW99-425	main showing	3823	1916	989	68	157	1214	6.3	2.0
BW99-426	narrows area	2687	1127	421	137	137	695	3.1	2.4
BW99-427	narrows area	594	207	42	19	29	90	1.4	2.9
JB99-01	grid	266	38	0	0	0	0	0	7.0
J <b>B99-</b> 02	grid	79	31	0	0	0	0	0	2.5
JB99-03	grid	1931	461	68	88	40	196	1.7	4.2
JB99-04	grid	2525	846	1158	68	124	1350	9.3	3.0
JB99-05	grid	3857	1846	3119	241	447	3807	7.0	2.1
JB99-06	grid	2038	691	1458	150	267	1875	5.5	2.9
<b>JB99-</b> 07	grid	195	105	54	13	24	91	2.3	1.9
JB99-08	main showing	5613	2326	1281	100	159	1540	<b>8</b> .1	2.4
JB99-09	main showing	4951	2055	1342	103	171	1616	7.8	2.4
44507	main showing	7147	2663	3758	272	472	4502	8.0	2.7
44508	main showing	8152	4557	4373	272	457	5102	9.6	1.8
44509	main showing	5315	2566	2990	197	381	3568	7.8	2.1

PGM = Pt+Pd+Au; Cu and Ni in ppm; Pd-Pt-Au in ppb; "0" values indicated below detection limits

### Platinum Group and Base Metal Data

Results from the 42 samples collected are given in Table 2 and descriptions of these samples are provided in Table 1. A total of 33 of the 42 were collected from the area of the main showing, 2 from regional prospecting off the main grid and 7 were collected during prospecting of the main grid.

The 2 highest recorded values are 5102 ppb (5.1 g/t) total PGM inclusive of 4373 ppb Pd, 457 ppb Pt and 272 ppb Au, and 0.82% Cu and 0.46% Ni and 4502 ppb (4.5 g/t) total PGM inclusive of 3758 ppb Pd, 472 ppb Pt and 272 ppb Au, and 0.72% Cu and 0.27% Ni. It is important to note that these PGM values are very anomalous and are  $>100 \times background PGM$  for Nipissing Diabase (background estimates: 17 ppb Pt, 33 ppb Pd, 5 ppb Au). The Cu-Ni values are also anomalous at  $>44 \times background$  for Cu and  $>55 \times background$  for Ni (background estimates: 163 ppm Cu, 89 ppm Ni).

Average values from all 42 samples collected are 1074 ppb Pd, 162 ppb Pt, 92 ppb Au, 0.28% Cu, and 0.12% Ni. Average Pd:Pt and Cu:Ni ratios from all 42 samples collected are 4.5:1 (Pd:Pt) and 2.5:1 (Cu:Ni).

### CLEARED AREA AT 7+75N/10+00E

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An area approximately 5m x 3m was first cleared of overburden using explosives then cleared and cleaned by hand to expose the bedrock (Figure 4). The rock is dominantly massive. medium-grained, hypersthene-bearing gabbro containing approximately 1-3% disseminated and subordinate bleb sulphide (chalcopyrite, pyrrhotite, pentlandite). Mineralization was exposed over about 50% of the area and continues under cover in all directions. Several boulders of mineralized gabbro were also noted along strike of the cleared area.





# CONCLUSIONS

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Observations made during the recently completed prospecting and reconnaissance mapping program suggest that the Kelly property is an excellent target for stratabound PGM-type deposit within Nipissing Diabase. As with other highly prospective Nipissing Diabase PGM targets, the sulphide mineralization at the Kelly property occurs about 50 to 100 m above the basal contact of the intrusion and is hosted by a hypersthene-bearing gabbro unit.

Assay values from grab samples taken during the recently completed Phase I are as high as **5.1g/t Pt+Pd+Au**, **0.82%Cu and 0.46% Ni**; significant enough to warrant further exploration on the property.

A recently cleared area at about 7+75N/10+00E exposed new mineralization in what appears to be the same hypersthene-bearing rock unit that hosts the main showing mineralization. This area will be further investigated in the year 2000 exploration program.

# **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 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 Corp. but I am a share holder in the private company Goldwright Explorations Inc. (Sudbury).
- 8. This report is intended to be an overview of the mineral potential of the property or properties with recommendations and conclusions that are based solely on the available data.

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Scott Jobin-Bevans (B.Sc., M.Sc. Geology) December 1999 Association of Geoscientists of Ontario, Member

# APPENDIX I

Geological Sketch Maps – Main Showing Clearing GEO-1A: general cleared area around main showing (1:500 scale) GEO-1B: detailed sample locations (1:100 scale)





- KELLY GARAUS -ACCURASSAY LABORATORIES

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Goldwright Explore Att'n: B. Wright 487 Bouchard St.	tion	S	<b>e</b> p 27, 1	999	
Sudbury, Ontario P3E 2K8 Fax (705) 967-066	18	J	ob# 994	0975	
SAMPLE Accurassay	# Customer	Paliedium ppb	Goid ppb	Platinum ppb	
1 2 3 4 Check	4005 BW99-398 4005 -399 4007 -400 4007	2096 1472 3028 2843	228 154 332 360	372 206 541 560	

**Certified By** 





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Laña		FAX (807) 623-6820

Pacific North West Capital Corporation c/o DTE Exploration & Development 225 Ferndale Avenue Sudbury, Ontario P3B 3C2 Fax (705) 521-0653

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Nov 1, 1999

Job# 9941100 Pro: Kelly

SAMP	LE#	Palladium	Gold	Platinum
Accurassay	Customer	ppb	ppb	ppb
1	53401	21	<5	<15
2	53402	1825	132	275
3	53403	835	57	125
4	53404	28	<5	<15
5	53405	21	<5	<15
6	53406	19	<5	<15
7	53407	14	<5	<15
8	53408	421	20	62
9	53409	1366	91	192
10	53410	124	9	24
11 Check	53410	126	10	27
12	53411	200	17	33
13	53412	1872	165	329
14	53413	1843	146	322
15	53414	2313	181	395
16	53415	772	88	112
17	53416	2094	155	316
18	53417	19	8	<15
19	53418	20	<5	<15
20	53419	1322	102	219
21 Check	53419	1223	107	209
22	53420	545	53	87
23	53421	28	<5	<15
24	53422	488	39	82
25	53423	42	<5	<15
26	53424	1224	141	259
27	53425	989	68	157
28	53426	421	137	137
29	53427	42	19	29

Certified By:

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00	SAMPLE #	Ag	A	Aa	B	Ba	Be	Bi	Ca	Cd	Ca	Cr	Cu	Fe	к	Le	Mg
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ミッシン	53401	<.3	3.34	<2	13	48	0.3	<3	2.15	<.5	8	68	89	1.49	0.21	<1	0.45
<u>Č</u> Č	53402	<.3	4.31	<2	10	45	0.3	<3	2.78	<.5	23	79	3235	2.05	0.15	<1	0.36
A H	53403	0.6	3.22	<2	13	31	0.3	<3	2.05	<.5	30	130	2502	2.17	0.12	<1	0.66
х П	53404	<.3	4.08	<2	11	50	0.3	<3	2.55	<.5	8	95	30	1.79	0.21	<1	0.58
Ę	53405	<.3	3.82	<2	12	47	0.3	<3	2.50	<.5	7	60	91	1.52	0.18	<1	0.33
z	53406	<.3	3.85	<2	14	49	0.3	<3	2.52	<.5	10	87	101	1.82	0.22	<1	0.51
P	53407	<.3	4.27	<2	12	51	0.3	<3	2.72	<.5	8	86	104	1.82	0.22	<1	0.47
-	53408	<.3	3.14	<2	12	35	0.3	5	1.99	<.5	18	149	474	1.49	0.16	<1	0.81
	53409	0.5	3.75	<2	12	39	0.3	<3	2.48	<.5	36	82	3124	2.80	0.14	<1	0.47
	53410	<,3	3.95	<2	11	37	0.3	<3	2.63	<.5	8	124	277	1.24	0.17	<1	0.53
	53411	<.3	3.24	<2	13	43	0.3	<3	1.91	0.5	12	113	519	1.86	0.17	<1	0.97
	53412	0.4	3,18	<2	10	31	0.3	<3	1.94	<.5	49	155	467 <del>8</del>	2.50	0.10	<1	0.68
	53413	0.4	4.11	<2	10	42	0.3	<3	2.62	0.6	55	113	4811	2.91	0.16	<1	0.55
	53414	0.9	4.29	<2	9	46	0.3	<3	2.74	<.5	47	90	5234	3.08	0.19	2	0.51
	53415	<.3	4.21	<2	10	34	0.3	<3	2.76	0.6	20	130	1961	1.44	0.13	<1	0.46
							•										
		Mn	Мо	Na	N	Р	Pb	Sb	8e	S	8n	Sr	Ti	v	w	Zn	
		ppm	ppm	*	ppm	ppm	ppm	ppm	ppm	*	ppm	ррти	%	ppm	ppm	ppm	
	53401	173	1	0.34	32	536	9	<2	<5	<.01	<5	51	0.06	52	<2	22	
	53402	123	<1	0.43	1118	591	37	<2	<5	0.01	<5	66	0.06	71	<2	20	
	53403	208	<1	0.29	881	435	23	<2	<5	0.01	<5	51	0.06	50	<2	43	
	53404	205	<1	0.40	19	734	7	<2	<5	0.01	<5	<del>6</del> 2	0.07	72	<2	21	
	53405	138	<1	0.39	31	674	13	<2	<5	0.01	<5	62	0.07	74	<2	20	
	53406	192	<1	0.38	41	671	10	<2	<5	0.01	<5	63	0.07	74	<2	23	
	53407	172	. <1	0.43	38	638	9	<2	<5	0.01	<5	66	0.08	85	<2	23	
	53408	22 <del>6</del>	<1	0.31	281	504	14	<2	<5	0.01	<5	53	0.08	34	<2	36	
	53409	173	<1	0.38	1325	556	6	<2	<5	<.01	<5	56	0.05	70	<2	28	
	53410	133	<1	0.40	112	702	18	<2	<5	0.01	<5	62	0.05	57	<2	21	
	53411	251	<1	0.27	181	544	8	6	<5	0.01	<5	50	0.07	56	<2	28	
	53412	171	<1	0.28	1938	556	13	5	<5	0.01	<5	46	0.05	34	<2	39	
	53413	179	<1	0.38	2301	580	9	<2	<5	0.01	<5	60	0.05	57	<2	34	
	53414	179	<1	0.41	2187	788	<2	<2	<5	0.01	<5	63	0.07	80	<2	31	
	53415	111	<1	0.41	845	657	7	<2	<5	0.01	<5	63	0.04	28	<2	16	
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ES INC. 1070 LITHIUM DRIVE, UNIT 2 TUINDED BAY, CNITADIO, BTD 503

ACCURASSAY LABORATORIES A DIVISION OF ASSAY LABORATORY SERVICES INC.

UNIT 2 78 6G3 3-6448 3-6820		F () () () () () () () () () () () () ()	Pacific N 20 DTE 225 Fem Sudbury, 93B 3C2 Fax (705)	orth We Explorat dale Avi Ontario ) 521-06	st Capita ion & De anue 53	l Corpori velopme	ation nt			4 L	lov 15, 196 lob #89411	00 99					
RIVE, 10 P 7) 62 P	SAMPLE #	Ag	AI M	As	B	Ba	Be	Bi	Ca M	Cđ	Co	Cr	Cu	Fe	ĸ	La	Mg
0 8 8 8 8 0 B		ppm	70	ppm	ppm	ppm	ppm	ppm	70	ppen	ppm	Phu	ppm		7	ppm	74
MLCC MLCC	53416	0.9	4.55	<2	13	38	0.3	<3	3.02	<.5	72	194	7200	3.31	0.17	<1	0.64
ENCE	53417	<.3	4.41	<2	10	46	0.3	<3	2.89	<.5	6	94	<1	1.41	0.18	<1	0.48
TAT	53418	<.3	4.44	<2	9	32	0.3	<3	3.05	<.5	8	93	72	1.18	0.13	<1	0.38
	53419	1.1	3.74	<2	12	26	0.3	<3	2.52	0.5	57	177	5182	2.79	0.12	<1	0.71
65	53420	0.6	2.79	<2	13	32	0.3	<3	1.85	<.5	29	231	1346	1.91	0.08	<1	1.05
N N	53421	<.3	3.45	<2	12	38	0.3	<3	2.25	<.5	6	128	123	1.11	0.18	<1	0.49
F	53422	<.3	3.96	<2	9	35	0.3	<3	2.70	<.5	17	121	1601	1.42	0.13	<1	0.40
F	53423	<.3	4.89	<2	9	39	0.3	<3	3.18	<.5	7	95	132	1.13	0.16	<1	0.39
	53424	0.5	4.17	<2	12	38	0.3	<3	2.80	<.5	50	148	5744	2.87	0.15	<1	0.42
	<b>5342</b> 5	0.9	4.50	<2	10	47	0.3	<3	2.92	<.5	48	169	3823	2.76	0.19	<1	0.72
	53426	0.4	2.00	83	9	23	0.2	<3	0.88	<.5	70	190	2687	2.94	0.11	<1	1.29
	53427	<.3	1,52	15	10	14	0.2	<3	0.68	<.5	18	177	5 <del>94</del>	2.04	0.08	<1	1.25
		Mn	Mo	Na	Ni	P	Рь	Sb	Se	Si	8n	Sr	TI	v	w	Zn	
		ppm	ppm	*	ppm	ppm	ppm	ppm	ppm	76	ppm	ppm	*	ppm	ppm	ppm	
	53418	217	<1	0.31	2887	512	10	3	<5	0.02	<5	71	0.05	53	<2	32	
	53417	140	<1	D 44	3	538	2	<2	<5	0.01	<5	67	0.07	70	<2	16	
	53418	124	<1	0.44	34	510	4	4	<5	0.01	<5	68	0.06	68	<2	11	
	53419	215	<1	0.26	2237	515	15	<2	<5	0.01	<5	60	0.05	40	<2	39	
	53420	226	<1	0.23	638	474	10	<2	<5	0.01	<5	42	0.07	33	<2	31	
	53421	137	<1	0.34	61	424	2	<2	<5	0.01	<5	56	0.05	41	<2	13	
	53422	114	<1	0.39	660	376	2	<2	<5	0.01	<5	60	0.04	42	<2	14	
	53423	118	<1	0.47	58	479	<2	<2	<5	0.01	<5	73	0.06	55	<2	14	
	53424	147	<1	0.42	2352	549	9	<2	<5	0.01	<5	69	0.05	57	<2	37	
	53425	209	<1	0.42	1918	555	8	3	<5	0.01	<5	67	0.06	49	<2	45	
	53426	282	<1	0.10	1127	537	6	<2	<5	0.02	<5	24	0.08	45	<2	48	
	53427	278	<1	0.05	207	479	3	<2	<5	0.01	<5	20	0.09	40	<2	27	
	53427	278	<1	0.05	207	479	3	<2	<5	0.01	<5	20	0.09	40	<2	27	

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A ACCURASSAY LABORATORIES A DIVISION OF ASSAY LABORATORY SERVICES INC.

Page 2

**ACCURASSAY LABORATORIES** 

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820 Page 1 Pacific North West Capital Corporation c/o DTE Exploration & Development Oct 20, 1999 225 Femdale Avenue Sudbury, Ontario Job# 9941055 Fax (705) 521-0653

SAN	IPLE #	Palladium	Gold	Platinum
Accurassay	Customer	ppb	ppb	ppb
1	78 SL99-JB-1	<10	<5	<15
2	SL99-JB-2	<10	<5	<15
3	<del>9</del> L99-JB-3	68	88	40
4	SL99-JB-4	1158	68	124
5	S£99-JB-5	3119	241	447
6	SL99-JB-6	1458	150	267
7	S£99-JB-7	54	13	24
8	<del>S</del> L99-JB-8	1281	100	159
9	SF33-7B-3	1311	100	177
10 Che	ck <sup>V</sup> 6L99-JB-9	1342	103	171
) /				

Row Codifind Du

P3B 3C2

UNIT 2 78.6G3	3-6448		c/o DTE 225 Fern Sudbury, P3B 3C2 Fax (705	Explorat dale Avi Ontario ) 521-06	ion & De e. 53	velopme	nt			۲ ر	lov 11, 199 ob #99410	99					
NE	SAMPLE #	Ag	AI	As	в	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	к	La	Ms
ARI ARI	802	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	*
Sz	<b></b> 99-JB-1	<.3	2.09	<2	15	19	0.2	<3	1.15	0.5	18	54	266	2.26	0.07	2	1.10
ΞC	20199-JB-2	<.3	1.59	15	17	12	0.1	<3	0.77	0.9	15	46	79	2.01	0.06	<1	1.22
Ξ₹	ESL99-JB-3	<.3	2.22	17	15	22	0.2	<3	1.41	1.2	35	72	1931	2.85	0.09	3	0.97
<u>ہ</u> ج	SL99-JB-4	<.3	1.94	6	16	27	0.2	<3	1.25	0.9	38	139	2525	2.66	0.11	3	1.09
6 ぼ の	SE99-JB-5	0.6	3.13	7	16	33	0.3	<3	2.48	1.2	47	100	3857	2.71	0.16	4	0.47
٦Ľ	SL99-JB-6	<.3	3.32	4	17	39	0.2	<3	2.44	1.1	23	93	2038	2.20	0.15	3	0.5
Ē	SL99-JB-7	<.3	2.62	21	19	23	0.2	<3	1.71	1.2	22	122	195	2.09	0.13	<1	0.98
- 1	<b>€</b> £99-JB-8	<.3	4.40	<2	14	46	0.3	<3	3.13	<.5	68	155	5613	3.04	0.19	2	0.5
J	3 6L99-JB-9	<.3	3.94	<2	14	39	0.3	<3	2.83	0.9	73	139	4951	2.93	0.15	4	0.4
		Mn	Мо	Na	Ni	Ρ	РЬ	Sb	Se	Si	Sn	Sr	Ťi	v	w	Zn	
		ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	
JB	91_99-JB-1	379	2	0.17	38	393	12	5	<5	0.03	<5	31	0.09	37	<2	99	
١	8t.99-JB-2	298	1	0.07	31	266	7	9	<5	0.02	<5	22	0.08	44	<2	19	
1	81299-JB-3	346	<1	0.22	461	597	9	9	<5	0.03	<5	33	0.12	62	<2	61	
1	SL99-JB-4	399	8	0.14	846	363	26	3	<5	0.02	<5	29	0.11	49	<2	80	
		400	3	0.39	1846	517	11	6	<5	0.01	<5	49	0.06	63	<2	37	
	9L99-JB-5	183	~				-	2	<5	0.01	<5	50	0.07	66	e2	22	
	9L99-JB-5 9L99-JB-6	183 221	<1	0.40	691	339	5	3	-0					00	~4	23	
	91,99-JB-5 91,99-JB-6 91,99-JB-7	183 221 262	<1 <1	0.40 0.24	691 105	339 363	5 11	8	<5	0.01	<5	43	0.10	49	<2	26	
	91,99-JB-5 91,99-JB-6 91,99-JB-7 &1,99-JB-8	183 221 262 172	<1 <1 1	0.40 0.24 0.57	691 105 2326	339 363 399	5 11 4	8 6	<5 <5	0.01 0.03	<5 <5	43 66	0.10 0.06	49 55	<2 <2 <2	26 26	

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Sec. 2

ACCURASSAY LABORATORIES A DIVISION OF ASSAY LABORATORY SERVICES INC.

Certified By:

DR

PAGE 82

# CCURASSAY LABORATORIES A DIVISION OF ASSAY LABORA FORY SERVICES INC.

Goldwight Explorations are Chuck Lify 467 Buuchard Bl. Sudbury, Onlario PSE 20 Fax (798) 522-2961 Fex (705) 007-0500

1070 LITHUM ONNE, UMT 2 Page THUNDER BAT, ONTARIO P78 603 PHONE (807) 623-6448 FAE (807) 628-6820

Nov 17, 1988

Job# \$640975

<b>\$</b> AJ	MPLE#	Palladium	Gold P		
Accurately	Customer	dad	ppb	ppb	
4	44801	12	4	<15 -	<b>ר</b>
2	44602	<18	4	<13	-
3	44803	<18	4	<15 -	> Janes
4	44604	<10		<15 -	( Sain
5	44606	<10	4	<15 -	}
	44300	<18	4		
	44607	3758	212	472	· · · · · · · · ·
6	44808	4373	272	457 7	Lesly -J. Winner
8	44808	2949	192	345	J /
10 Ch	icix 44609	2000	197	381	

Cert

ACCURASSAY LABORATORIES

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			budnity, () P36.3NB	rini:	Ker		Mł:	EN S	stow	DNG.	leb <b>686</b> 400	<b>K75</b>				
A A G G G G G G G		Ag ppin	A %	Ae Hom	t: ppm	Ba. ppm	ed mąq	8 1990	Ca M	) Se	Cu ppps	Cr ppin		)	K %	La Maria
t South Kolle	44002 44002 44003 44004 44005 44005 44005 44005 44005 44005 44000 44500	0.8 <.3 <.3 <.3 <.3 2.9 2.9 1.5	1.75 1.83 1.70 1.53 2.11 2.46 4.02 3.75 3.69	11 19 15 12 12 21 22 2 2 2 3	11 13 8 18 15 17 20 19	28 21 30 25 25 25 25 57 57 1	0.3 0.4 0.3 0.3 0.8 0.4 0.4 0.4	<b>0</b>	0.78 0.89 0.92 0.90 0.90 2.65 2.65 2.67	1.1 0.5 0.5 <.5 1.2 0.9 0.8 <.5	20 24 15 17 17 26 50 50	50 50 50 50 61 61 50 61 61 61 61 61 61 61 61 61 61 60 60 60 60 60 60 60 60 60 60 60 60 60	125 47 81 135 102 236 7147 8152 5315	2.70 3.78 2.32 2.98 2.12 3.96 3.17 4.09 3.14	0.08 0.02 0.05 0.07 0.95 0.14 0.18 0.18	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
		Hg %	ilin jypm	ilo Man	Na Si				and See	<b>Qo</b> pym	81 55	in yrti	Br Japan	71	Y	۲¥ سیر
	44501 44502	1.30	540 1123	22	0.65 0.95	01 20	300 330	<b>15</b> 7	4 0 4	44	0.03	44	19 26	0.19	<b>60</b> 141	A A
	44504	1.28	444	्त	0.04	44	<10	12	4	4	0.02	4	21	0.12	78	4
	44006	2,47	540	2	0.11 0.03	102	<19		4	4 4	9,09 9,03	<b>8</b> 8	21	0.14		4
		0.45	136	<1	0.40	2003 4947	<10	9 0	4	4	0.03 0.03	4	- <b>34</b>		制	4
Vall.		<u>a</u> m	712													

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Well Cert ind Bi

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Ontario Ministry of Montario	Hopment Declaration of Performed of Mining Act, Subsec	of Assessment Work n Mining Land tion 66(2) and 66(3), R.S.O. 199	Transaction Number (office use) W 9970,00305 Assessment Files Research Imaging
	<b>9</b> 00	ections 65(2) and 66(3) of the nt work and correspond with the int and Mines, 3rd Floor, 933 Ri	Mining Act. Under section 8 of the Mining Act, this mining land holder. Questions about this collection amsey Lake Road, Sudbury, Ontario, P3E 685.
Instructions: - For work performed of	on Crown Lands before re	cording a claim, use form	n 0240.
- Please type or print in	n ink.		na an a
1. Recorded holder(s) (Attach a	list if necessary)	frid d	
Goldwright E	colorations	INC CHIEFK	303574
Address General D	Delivery	Telept	1000 Number 205-967 0216
Hagar On	+ POM	IXO Fax N	umber 235 967 0598
Name	nueu,	Client	Number
Address	8 1999	Telepi	hone Number
		Fax N	umber
2. Type of work performed: Che	ck (-/) and report on only	ONE of the following grou	ups for this declaration.
Geotechnical: prospecting, su assays and work under section	rveys, Pi 18 (regs) Ifr	hysical: drilling stripping, enching and associated a	ssays Rehabilitation
Work Type			Office Use
/	/	Com	modity I
(		Total Work	S Value of Claimed 25 278
Dates Work From Performed / Day   Month ()3   Ye	99 TO 28 and 10	Month   Year 99 NTS	Reference
Global Positioning System Data (if avaitable)	Township/Area Kellin	Minir	ng Division
	Mor G-Plan Number $2$	Resid	dent Geologist
Please remember to: - obtain a work - provide prop - complete and - provide a ma - include two o	k permit from the Ministry er notice to surface rights d attach a Statement of C ap showing contiguous mi copies of your technical re	of Natural Resources as holders before starting w osts, form 0212; ning lands that are linked port.	required; ork; for assigning work;
a Demos os componios who as		and (Attack a list if a sage	
Name / // / /		Telep	hone Number
Address DOG F	Bruns	70 Fax N	03 95 52 4 80 60 lumber
Name 225 Fernd	ale Sudbury	Out. Teleo	hone Number
BRIAN WRI	CHT		05 - 967 0216
General L	Jelivery Hago	ue Outi 7	05 967 - 0598
			ACTIVED
		<u>  MC</u>	EGEIVED
4. Certification by Recorded Hol I. <u>ISRIAN ) AMES</u>	der or Agent	( certify that I have pe <b>sso</b>	DCT 28 1999 ABIENIS A BOSS OF THE facts set forth in
this Declaration of Assessment Work completion and, to the best of my kn	k having caused the work lowledge, the annexed re	to be performed or witnes	ssed the same during or after its
Signature of Recorded Holder or Agent			Date 1 28 / 20
Agent's Address		Telephone Number	Fax Number
GENERAL DELIVER	4	703 967 02	(16 705 961 0>93
Plen	4_ el Tanuary	26 200 A	$\begin{array}{c} \text{Reconding} \\ \text{OFFICE-SUBELIRY} \\ \text{RECEIVED} \\ \textbf{OCT 281999} \\ \text{M. } 415 \text{ mm} \text{ mm} \text{ p.m.} \\ 81910111121123141516 \end{array}$



# Declaration of Assessment Work

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

Transaction Number (office use)

Assessment Files Research Imaging

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Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

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

1. Recorded holder(s) (Attach a list if necessary)	
Gold WRIGHT Explorations INC.	Client Number 3035.24
General Delivery	Telephone Number 705 967 0216
Hagar Out, POMIXO	Fax Number 705 967 0598
lame /	Client Number
Address	Telephone Number
	Fax Number

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

	Geotechnical: prospecting, s assays and work under section	surveys, on 18 (regs)	Ø	Physical: drilling stripping, trenching and associated assays		0	Rehabilitation
Vork	Туре				(	Office U	se
					Commodity		1
					Total \$ Value of Work Claimed	······	
Dales Perío	Work From Day Month	v 99 To 2	Boey	10 Month   Vest 99	NTS Reference		
Slobe	I Positioning System Deta (if available)	Township/Area	Kelle		Mining Division		
		M or G-Plan Numbe	303.	3	Resident Geologist District	t	

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 re	port (Attach a list if necessary)
Lame Scott Johin - Benans	Telephone Number -705 - 524 - 8060
ddress 2.25 FERNINIA Sudhur	Fax Number
ATTE BRIAN WRIGHT	Telephone Number 705 - 967 - 02/6
ourses GENERAL Delivery Hay	at Out Fax Number 705-969-0598
ame 2.7	Telephone Number
ddress	TRECENTED
4. Certification by Recorded Holder or Agent BRIAN SAMES WRIGHT, do here (Print Name) his Declaration of Assessment Work having caused the wor completion and, to the best of my knowledge, the annexed re	OCT 28 335 by certify that they personal a few wedge of the facts set forth in GED Science of the same during or after its eport is true.
Signature of Recorded Holder or Agent	Date 728/99
General Delivery Hagar	Telephone Number 705 967 0216 Fax Number 705 967 0216 705 967 0598
241 (DOMIT) ONT,	RECEIVEL OCT 281999

23-14 1200 09:55 - 705-561-6535

EFIAN Fiam

FeisE - 01

	W9	770.	00305

AMENO 5. Work to be recorded and distributed. Work can only be ntiguous (adjoining) to the mining land where work was performed, at the time work was performed. A contiguous link must accompany this form.

Minin work v minin colum indica	g Claim Number. Or if res done on other eligible g land, show in this n the location number red 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. Velue of work to be distributed at a future data
<b>6</b> 7	TB 7827	16 ha	\$28,825	N/A	\$24,000	\$2,825
•9	1234567	12	0	\$24,000	0	0
•9	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1	1231002	12	4115	0	752	3363
2	1230126	16	5648	6400		0
3	1230127	16	13321	64000		+3301 P
4						6901
5						
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	Column Totale					

BRIAN JAMES WRIGHT, do hereby certify that the above work credits are eligible under 1. 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 or Agent Admonzed in Writing

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

Some of the credits claimed in this declaration may be cut back. Please check (1) in the boxes below to show how you wish to prioritize the deletion of credits

March

D 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

D 3. Credits are to be cut back equally over all claims listed in this declaration; or

II 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.

1

For Office Use Only		
Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
0241 (30497)	Approved for Recording by Minin	g Recorder (Signature)

MAR 14 '00 09:40

705 967 0598

12000

14

PAGE.02



Ministry of Northern Development and Mines

## Statement of Costs for Assessment Credit

Transaction Number (office use) W9970.30305

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.

Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Live cutting	20 Km	300/KM	6000
May Survey	11 Km	110/Km	1210
DRIlling Blasting)	16 days ZMEN		
trenching &	Leader at 250,00/day	250, /day	4000, 3
Power washing )	Helpen 16 days	175/day	2800.
Associated Costs (e.g. supplies,	mobilization and demobilization).		
Explosive	°S		836.35
Pump & Hose	Rentals	2 PUMPS a 25/day x 10 days	500.00
/	Hose Renta 10 days x	50/day	500,00
- Plugger Rento	21 10 days	90/day	900.00
DRILL Steel	1 two tooten	· /	245.00
Transp	ortation Costs		
Boat Rental	22 days	40.00/day	880.00
Fravel to pesper	ety 1600 Km	30 conts/Km.	480.00
Food a	nd Lodging Costs		
16 days x 2me	en at \$ 50/day		1600.00
	PROVINCIAL RECORDING		
		of Assessment Work	69 951,
Calculations of Filing Discounts	OCT 281999 A.M. $4.15 p \sim m \sim 70 P.M.$ 718191011112111213141516	RECEIVE	9
<ol> <li>Work filed within two years of p</li> <li>If work is filed after two years a Value of Assessment Work. If the second s</li></ol>	performance is claimed at 100% of the and up to five years after performance this situation applies to your claims, us	above Total Value of the state of the sector	at 50% of the Total
	ENT WORK × 0.50 =	Total \$ val	ue 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:

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

Bin Wugh Oct 28/99

## Statement of Costs for Assessment Credit

Ministry of Northern Development and Mines

Intario

Transaction Number (office use)

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, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

		6 7 C. I.	
Work Type	Units of work Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Geologica / Consulting	Q. S.S days	250/day	1375.00
Geologica / Consulting	2 days	500/day	1043.
Geological Assistant	2 days	150/day	<u>300.00</u>
Associated Costs (e.g. supplie	s, mobilization and demobilization).		
Assau	۰ <i>.</i> ۲	1000.00	1000,00
shippi		28.00	29,00
Misc Su	pplies		150.00
Transpo	ortation Costs		
Boa	+ Rental	A0/day	<u>80.00</u>
TRAVEL to	property	30/Kn	130.00
Food and	Lodging Costs		
Consult	ion Airforecte.		1171.00
	Total V	alue of Assessment Work	5327.

#### **Calculations of Filing Discounts:**

Minister may reject all or part of the assessment work submitted.

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
 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:

value of Assessment work. It this situation applies to your claims, use the calculation below,						
TOTAL VALUE OF ASSESSMENT WORK	* RECEIVED .	value of worked claimed.				
Note: - Work older than 5 years is not eligible for credit.	OCT 28 1999					
- A recorded holder may be required to verify expenditures claimed in th request for verification and/or correction/clarification. If verification and	is statement of scats within /pr correction//tfarification-i	45 days of a s not made, the				

Certification verifying cost	s:			
1, BRIAN Janes	URICHT, do hereby certify	r, that the amounts showr	n are as accurate as	s may reasonably
be determined and the costs	were incurred while conducting	assessment work on the	lands indicated on t	he accompanying
Declaration of Work form as	PRESIDENT		I am authorized to I	make this certification.
0212 (03/97)	$\begin{array}{c} \hline \hline \hline \hline \\ $	signature Bun With		Date Dct 78/99

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

March 14, 2000

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



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

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

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

Dear Sir or Madam:

Submission Number: 2.19818

 Subject: Transaction Number(s):
 W9970.00305
 Approval After Notice

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 STEVE BENETEAU by e-mail at steve.beneteau@ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

Ha

ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 14660 Copy for: Assessment Library

### **Work Report Assessment Results**

Submission Number: 2.19818							
Date Correspondence Sent: March 14, 2000       Assessor: STEVE BENETEAU							
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date			
W9970.00305	1230126	KELLY	Approval After Notice	March 06, 2000			
<b>Section:</b> 14 Geophysical MAG 10 Physical PTRNCH 12 Geological GEOL	I .						

The deficiencies associated with this Work Report submission have been corrected. However, as discussed by phone, there is no technical documentation in this submission to support the \$2,214.00 that was claimed for the geological consulting and airfare. Furthermore, there would be no further information submitted to support these costs. Accordingly, assessment credit has been approved as outlined on the attached Distribution of Assessment Credit form. Please note, that the approved credit is \$2,214.00 less than the amount of credit originally submitted.

Correspondence to:	Recorded Holder(s) and/or Agent(s):
Resident Geologist	Brian Wright
Sudbury, ON	GOLDWRIGHT EXPLORATIONS INC HAGAR, ONTARIO
Assessment Files Library	
Sudbury, ON	

#### **Distribution of Assessment Work Credit**

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: March 14, 2000

Submission Number: 2.19818

Transaction Number: W9970.00305

Claim Number	Value C	Of Work Performed
1231002		4,115.00
1230126		5,648.00
1230127		13,301.00
	Total: \$	23,064.00

Page: 1

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Aaprostadto	Reservoir
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	Polas
Flooded Land	Tunnel 🛁 🧮
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Nasl Ø	Wharf , Dock , Pier
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LOT LINES

PARCEL BOUNDARY

MINING CLAIMS ETC.

RAILWAY AND RIGHT OF WAY

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THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN-ING CLAIMS SHOULD SON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOF-MENT AND MINES, FOR AD-DITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

TOWNSHIP KELLY M.N.R. ADMINISTRATIVE DISTRICT SUDBURY MINING DIVISION SUDBURY LAND TITLES / REGISTRY DIVISION SUDBURY Ontario Ministry of Land Natural Management Resources Branch Number Dete NOVEMBER 1984 G-3033



LEGEND
3 olivine-magnetile gabbn (Sudbury Swarm)
2 Nipissing Diabate: 2a - xa/bro 2b - n/persthene-bearing 2c - magnetite/oxide-bearing 2d - granophyric/vari-textured
1 Sedimentary Rocks: Gc «ganda Formation
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Sample Location
Claim Boundary
Claim Post - corner (CF) or line (LP)
Foliation: strike and dip shown
Geological Contact - ob erved
Geological Contact - as sumed
megnetic declination = 10° W

#### Goldwright Explorations nc. Pacific North West Capital Corp. Anglo American Platinum Corpc ration Ltd.

### Kelly Property

### Geological Survey

Mining District: Sudbury
 Township: Kelly
 NTS: 411/NE
Claim(s): S-1229730-31, S-1230126-27, S-1230131, S-1231002-03, S123-1306, S-1229950
Map No.: GEO-1





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