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Technical Report
On The
BLACKJACK GOLD PROJECT

Kirkup Township, Kenora Mining Division, Ontario, Canada

Located Within:

NTS Sheet 052E09

Centered at Approximately:

Latitude 49.636296° North by Longitude 94.288749° West

Unpatented Mineral Claim Number:

K 4271040

Report Prepared For:



Report Prepared By:

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June 2nd, 2016

TECHNICAL REPORT FOR THE BLACKJACK GOLD PROJECT

Kirkup Township, Kenora Mining Division Ontario, Canada

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Project Commenced:

May 20, 2016

Field Work Performed:

May 26, - May 31, 2016

Report Completed:

June 2, 2016

Assessment Credit Applied For:

\$17,336.95

Cover Page Photo

View southeast of Blackjack project area showing access road and Islet Lake.

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1. Summary

The Blackjack Property consists of fifteen claim units comprising one unpatented mining claim (No. K 4271040) with an area of 240 Ha centered 33 km southeast of Kenora, Ontario in the Kirkup Township. The claim was staked on December 3rd, 2012 and sold to King's Bay Gold Corp. in 2013 whom subsequently sold the Property to the current owner, Intact Gold Corp., in 2016. No recorded work has been performed on the Property since it was staked in 2012. However, abundant exploration work was performed in the Property area from 1983 through 1992. Partial data from these historic programs of detailed mapping, airborne and ground geophysics, two diamond drill holes, as well as grab, channel and trench sampling is available through the Ontario Government's Assessment Report Files. The Property has never been systematically drill tested.

In 2016, a work program was conducted which consisted of geologic mapping of shear zones, veins and host rocks as well as locating historic survey grids and workings. The 2016 work program confirmed the presence of these historic workings as well as mineralized quartz-carbonate veins hosted in northeast, southeast and east trending shear zones within mafic volcanic rocks.

2. Introduction

2.1 Introduction and Terms of Reference

The 240 ha Blackjack Project is located in northwestern Ontario approximately thirty-three kilometers (33 km) from Kenora and 100% ownership is currently being transferred from King's Bay Gold corporation to Intact Gold Corporation (Intact).

On May 20th, 2016 Longford Exploration Services Ltd. (Longford) was commissioned by Intact to complete a geological mapping and georeferencing program and report on the project.

The objective of this Report is to:

- Summarize a geological mapping and georeferencing field program (May 26th – May 31st)
- Summarize and compile historical work and activities on the property
- Provide recommendations for additional work on the Project.

All the data files that were reviewed for the report were downloaded from the Ontario government in digital format.

The authors of this report are Brandon Macdonald, P. Geo., who is a Professional Geologist involved in the mining industry for 20 years and James Rogers who has 9 years of experience in exploration. Mr. Macdonald and Mr. Rogers. visited the property and was part of the field program between May 27th and May 30th inclusive.

This Report is intended to be read in its entirety.

2.2 Site Visit

The authors, both independent of the Project, visited the Project between May 27th and May 30th inclusive. In addition to the field mapping and georeferencing program described in section 9, the authors examined several historic workings and sample locations and collected reference samples for later analysis. The Project is considered to be a past producing exploration stage project.

2.3 Sources of Information

The authors have used Ontario's Ministry of Northern Development and Mines (MNDM) publicly available information resources found online at <http://www.mci.mndm.gov.on.ca> for historic property assessment reports and mineral tenure information as well as the Ontario Geological Survey's digital publication database found online at <http://www.geologyontario.mndm.gov.on.ca/> for regional geological data and mineral occurrence information. Climate, population and local information for the Project area and Kenora was obtained from <https://en.wikipedia.org/wiki/Kenora>.

Assessment reports and drill logs found in the MNDM database with information pertaining to the project can be summarized as follows:

Table 1 MNDM Assessment report files concerning the Property.

| Date | Report ID | Author | Title |
|------------|-------------|---------------|---|
| 1983-08 | 52E09NW0024 | Howard, Avrom | Report on the Gold Hill – Blackjack Property |
| 1983-10-01 | 52E09NW0019 | Buckle, John | Preliminary Geophysical Investigation of the Gold Hill – Blackjack Property |

| Date | Report ID | Author | Title |
|------------|-------------|------------------|---|
| 1984-02-29 | 52E09NW0022 | Howard, Avrom | Summary of Field Work, 1983, and Geological Report |
| 1984-02-17 | 52E09NW0023 | Buckle, John | Magnetometer Survey Report-Blackjack Property |
| 1986-11-26 | 52E09NW0017 | Hodges, Daryl | 1986 Summary Geological Report Goldhill/Golden Gate |
| 1987-08-28 | 52E09NW0016 | Hodges, Daryl | 1986 Summary Geological Report Goldhill/Golden Gate |
| 1988-02-19 | 52E09NW0013 | Dugal, Barry | Results of the Property Evaluation Program |
| 1988-12 | 52E09NW0014 | Zebрук, G | Sample Assays |
| 1990 | 52E09NW0004 | H, G | DDH GH-90-1 |
| 1990 | 52E09NW0007 | H, G | DDH GH-90-2 |
| 1992 | 52E09NW0015 | Yeomans, William | Results of OPAP Grant OP91-643 |

A detailed list of references accompanies this Report in section 19.

2.4 Abbreviations and Units of Measure

Metric units are used throughout this report and all dollar amounts are reported in Canadian Dollars (CAD\$) unless otherwise stated. Coordinates within this report use EPSG 26915, NAD83 UTM Zone 15N unless otherwise stated. The following is a list of abbreviations which may be used in this report:

Table 2 Abbreviations and units of measurement.

| Abbreviation | Description | Abbreviation | Description |
|-----------------|-----------------------|-----------------|----------------------------|
| % | percent | li | limonite |
| AA | atomic absorption | m | metre |
| Ag | silver | m ² | square metre |
| AMSL | above mean sea level | m ³ | cubic metre |
| as | arsenic | Ma | million years ago |
| Au | gold | mg | magnetite |
| AuEq | gold equivalent grade | mm | millimetre |
| Az | azimuth | mm ² | square millimetre |
| b.y. | billion years | mm ³ | cubic millimetre |
| CAD\$ | Canadian dollar | mn | pyrolusite |
| cl | chlorite | Mo | Molybdenum |
| cm | centimetre | Moz | million troy ounces |
| cm ² | square centimetre | ms | sericite |
| cm ³ | cubic centimetre | Mt | million tonnes |
| cc | chalcocite | mu | muscovite |
| cp | chalcopyrite | m.y. | million years |
| Cu | copper | NI 43-101 | National Instrument 43-101 |
| cy | clay | opt | ounces per short ton |
| °C | degree Celsius | oz | troy ounce (31.1035 grams) |
| °F | degree Fahrenheit | Pb | lead |
| DDH | diamond drill hole | pf | plagioclase |
| ep | epidote | ppb | parts per billion |

| Abbreviation | Description | Abbreviation | Description |
|-----------------|---------------------------|--------------|---|
| ft | feet | ppm | parts per million |
| ft ² | square feet | py | pyrite |
| ft ³ | cubic feet | QA | Quality Assurance |
| g | gram | QC | Quality Control |
| gl | galena | qz | quartz |
| go | goethite | RC | reverse circulation drilling |
| GPS | Global Positioning System | RQD | rock quality description |
| gpt | grams per tonne | sb | antimony |
| ha | hectare | Sedar | System for Electronic Document Analysis and Retrieval |
| hg | mercury | SG | specific gravity |
| hm | hematite | sp | sphalerite |
| ICP | induced coupled plasma | st | short ton (2,000 pounds) |
| kf | potassic feldspar | t | tonne (1,000 kg or 2,204.6 lbs) |
| kg | kilogram | to | tourmaline |
| km | kilometre | um | micron |
| km ² | square kilometre | US\$ | United States dollar |
| l | litre | Zn | zinc |

3. Reliance on Other Experts

The authors have relied on data obtained from the Ontario Provincial Government as sources for information relating to mineral titles, filing dates and the respective annual fees and penalties required to maintain the respective titles. This information is used in sections 4.2 and 4.5.

On May 20, 2016, the authors confirmed the status of the subject mineral tenures with information available from the Ministry of Northern Development and Mines (MNDM), Ontario's mining claim registry, online at (<http://www.mci.mndm.gov.on.ca>).

The authors have relied on public data in the form of assessment reports, drill logs, mineral inventories, and Ontario Geologic Survey reports obtained from the Ontario Provincial Government as sources of information on historic production and exploration programs and their findings. This information is used in section 7.

Neither Longford or the authors of this report are experts in legal matters, such as the assessment of the legal validity of mining claims, mineral rights, and property agreements. Neither are qualified to provide extensive comment on legal issues, including status of tenure associated with the Blackjack Project referred to in this report. A description of the property and ownership is provided for general information purposes only.

The authors did not review any underlying agreements concerning the property and a summary of underlying transactions is provided for general information purposes only.

The authors did not conduct any detailed investigations of the environmental or social-economic issues associated with the Project, and the author is not an expert with respect to these issues. The author has relied on Intact Gold Corp. to provide full information concerning the legal status of mineral tenures, material terms of all agreements, and material environmental and permitting information that pertain to the Property.

4. Property Location and Description

4.1. Property Location

The Blackjack Property is located near the western border of northwestern Ontario, Canada in the Kirkup Township within the Kenora Mining Division. Centered over 49.636296° Lat -94.288749° Long within National Topographic System (NTS) mapsheet 052E09 the property lies 19.5 km southeast of the city of Kenora, Ontario near the northeastern extent of Lake of the Woods (figure 1). Kenora, population 15,500, is well equipped to support the mining industry with general service as well as an available skilled labour force, transportation (Canadian Pacific and Canadian National Railways, established highways, regional airport CYQK with 5,800 ft. runway) and abundant hydroelectric grid power. The property is located within the Grand Council Treaty #3 (GTC3) which is comprised of twenty-six First Nation Bands

4.2. Property Description

The Property consists of one unpatented mining claim located in the Kenora Mining Division totalling 240 hectares. The claim currently shows in the registry as being owned by King's Bay Gold Corp., at the time of writing the title had not yet been transferred to Intact Gold Corp. (Figure 2)

Table 3 Mining tenure summary.

| Claim Number | Township | District | Owner | Area | Staked Date | Due Date | Work Required |
|--------------|----------|----------|-----------------------|--------|-------------|------------|---------------|
| K 2471040 | Kirkup | Kenora | King's Bay Gold Corp. | 240 ha | 2012-12-01 | 2016-06-03 | \$12,000 |

4.3 Underlying Agreements

The property is 100% owned by Intact and subject to a two percent (2%) Net Smelter Return (NSR) in favour of the original owners of the property, of which the company may repurchase 1 per cent for \$1-million.

The transactions leading up to the Project's current status can be summarized as follows:

On February 10th, 2016, Intact Gold Corp. entered into an agreement to acquire 100% ownership of the Blackjack Project from King's Bay Gold Corp. in consideration of a cash payment of \$10,000 and the issuance of 100,000 shares and 100,000 warrants exercisable at \$0.345 for a period of two years. Only claim number K 2471040 was subject of this agreement. See Appendix A for the purchase agreement.

On January 20th, 2013 King's Bay Gold earned 100% interest in the Project from original stakers and property owners Luc Gagnon (50%) and David Clement (50%). At the time the project was comprised of five claims, namely K4271040, K4271041, K4371042, K4271043 and K4273746. Ownership of all five claims was transferred in consideration of payments totaling \$18,100 CDN and the issuance of 500,000 common shares in the company. The Vendors retain a two percent (2%) Net Smelter Return (NSR) interest in the Property. 1% of the NSR can be bought back at any time by paying the Luc Gagnon and David Clement a combined total of \$1,000,000 CDN dollars.

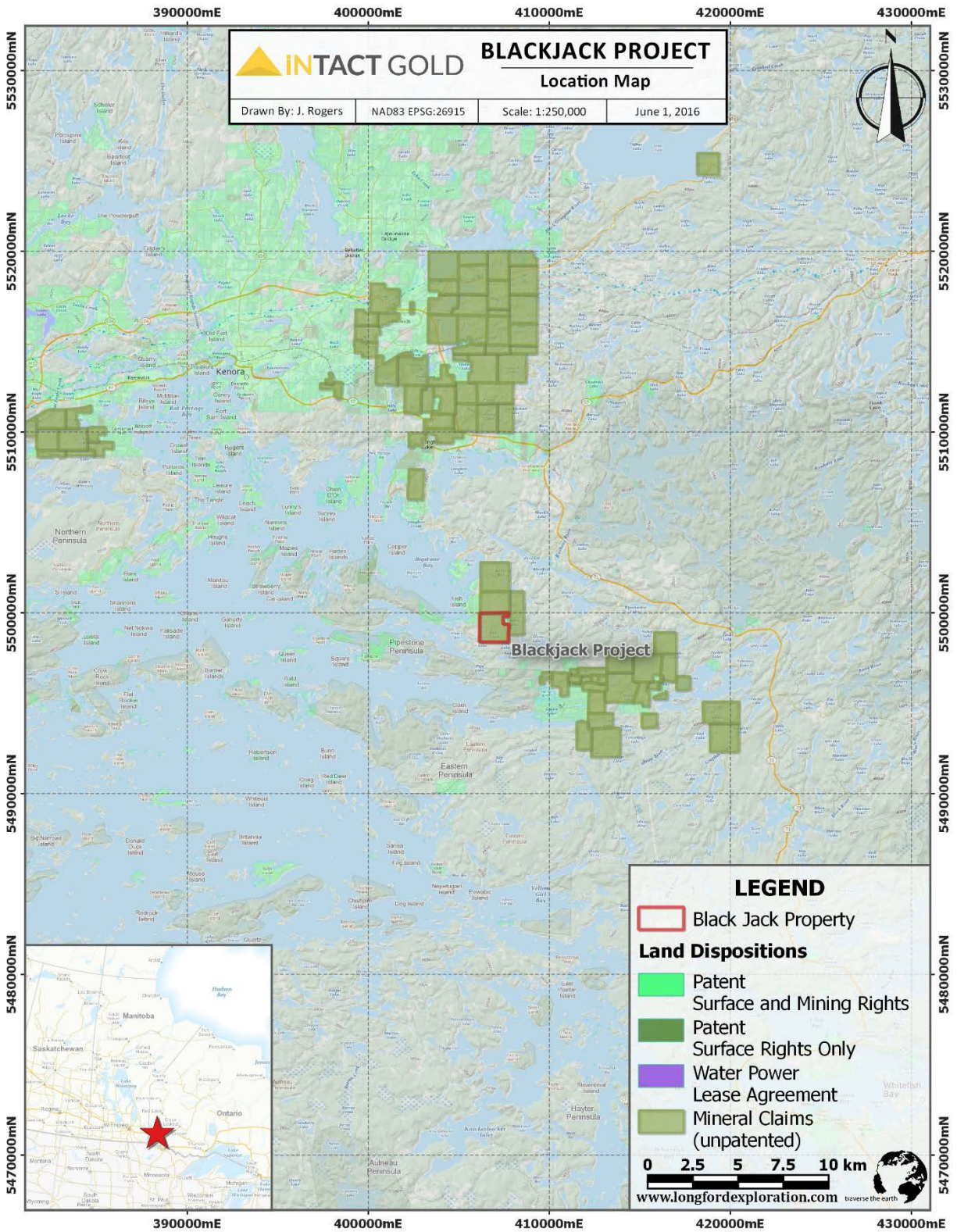


Figure 1 Blackjack Project location map.

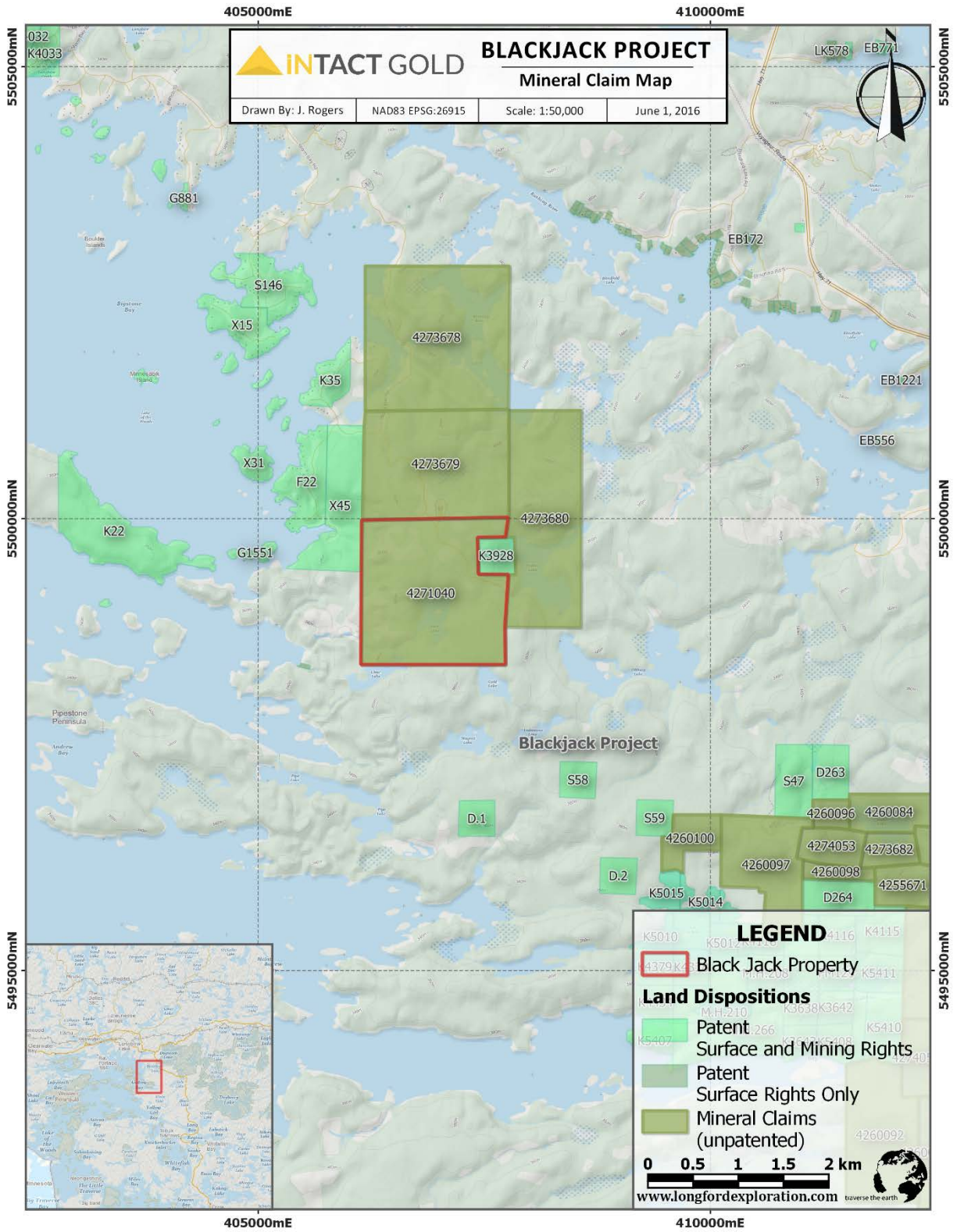


Figure 2 Blackjack Project mineral claim and land disposition map.

5. Accessibility, Climate, Local Resources, Infrastructure and Physiography

5.1. Access

The Blackjack Project is accessed by 33.3km of road from Kenora by driving southeast on paved Highway 17 for approximately 21km, then south on paved Storm Bay Road for 12.3km, then east on the unmarked dirt 4x4 road locally known as Blindfold Road (figures 3, 4 & 5).

Road distances from the property to select cities and ports are summarized in the following table:

Table 4 Driving distances to the Property.

| Location | Description | Road Distance |
|----------------------------|-------------------------------|---------------|
| Kenora (pop. 15,500) | Nearest city with services | 33.3 km |
| Winnipeg (pop. 663,000) | Nearest international airport | 242.6 |
| Thunder Bay (pop. 110,000) | Port, mining service center | 522.5 |



Figure 3 Photos showing the general condition of roads used to access the Blackjack Project area.

5.2. Climate

There is a local weather observation station located nearby in Kenora. The project area has a humid continental climate typical of the Canadian Shield region with cold, dry winters (45 days below -20°C, 158 cm snowfall). Summers are typically warm with highs of 24°C in July. Average annual precipitation is 662mm with June being the wettest month and February the driest.

5.3. Local Resources

General and skilled labour is readily available in the City of Kenora (population 15,500). The city, 33.3km by road from the project area, offers year-round charter and schedule fixed wing service (to Thunderbay), Ontario Provincial Police detachment, hospital, ambulance, fuel, lodging, restaurants, and equipment. 3G cellular service covers higher elevation portions of the project area. The Territorial Planning Unit of Grand Council Treaty #3 (GCT3) is also located in Kenora

5.4. Infrastructure

There are two power generation assets nearby the project north of Kenora, the 87 MW Caribou station and the 64 MW Whitedog hydro station. An east-west 350 MW capacity transmission line carries power from north eastern Ontario to Kenora where it splits to carry on to Manitoba to the West and Ft. Frances to the south. The property is approximately 6 km from the nearest power distribution lines carrying power south from Kenora. 20 km northwest of the project there are rail terminals for both Canadian National and Canadian Pacific Railways. Kenora regional airport has a 5800' runway.

5.5. Topography and Vegetation

The project is near the northeast corner of Lake of the Woods, two kilometers east from the shore. Elevation on the property ranges from 340m to 380m above sea level and the topography is relatively uniform with low rolling hills amongst lakes and wetlands. Vegetation is moderately dense and is typical of the Boreal forest in this region with the main conifer species being black and white spruce, jack pine, balsam fir, tamarack and eastern white cedar. The predominant deciduous species are poplar and white birch. (Figures 5 &6)

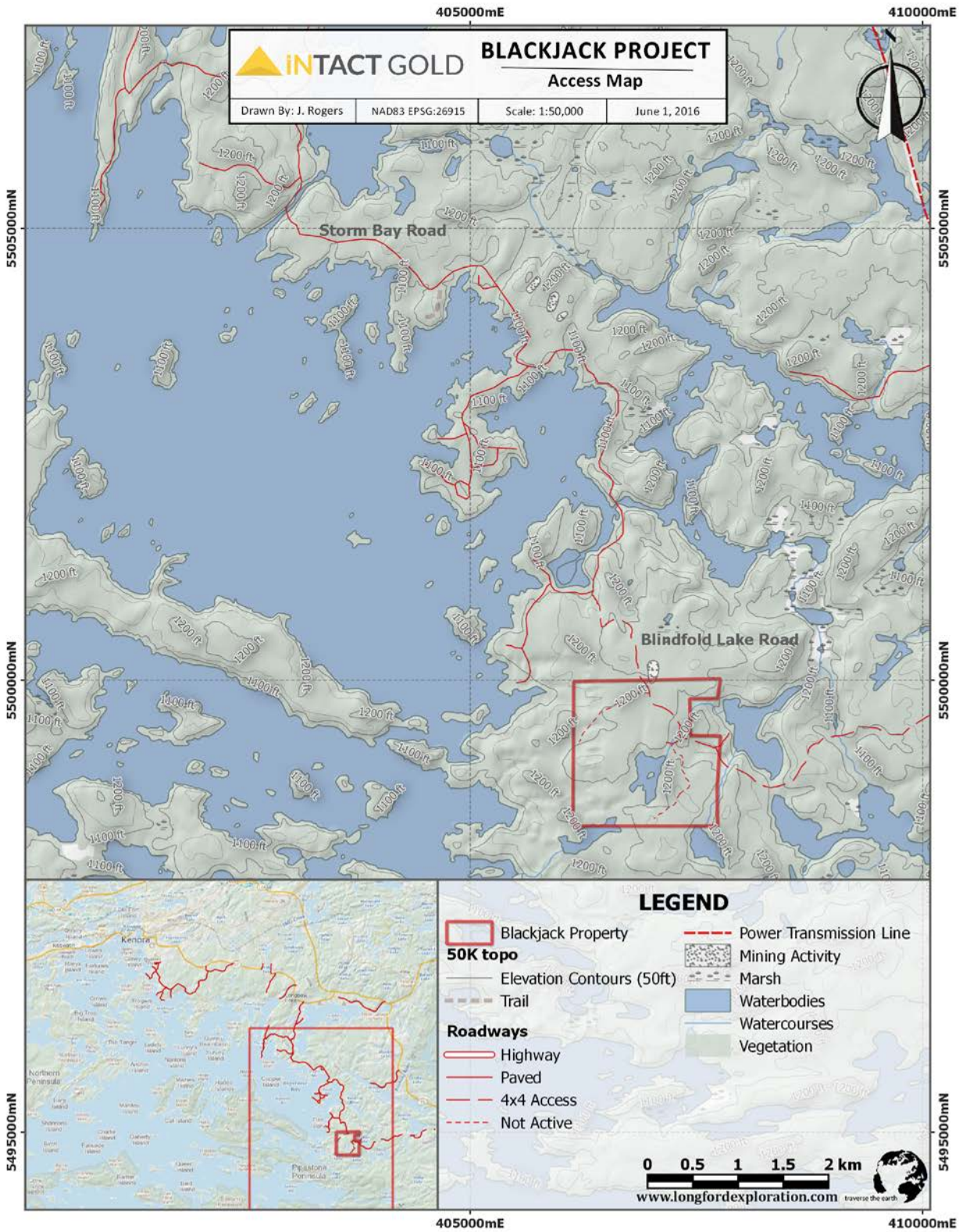


Figure 4 Blackjack Project area access map showing road network.

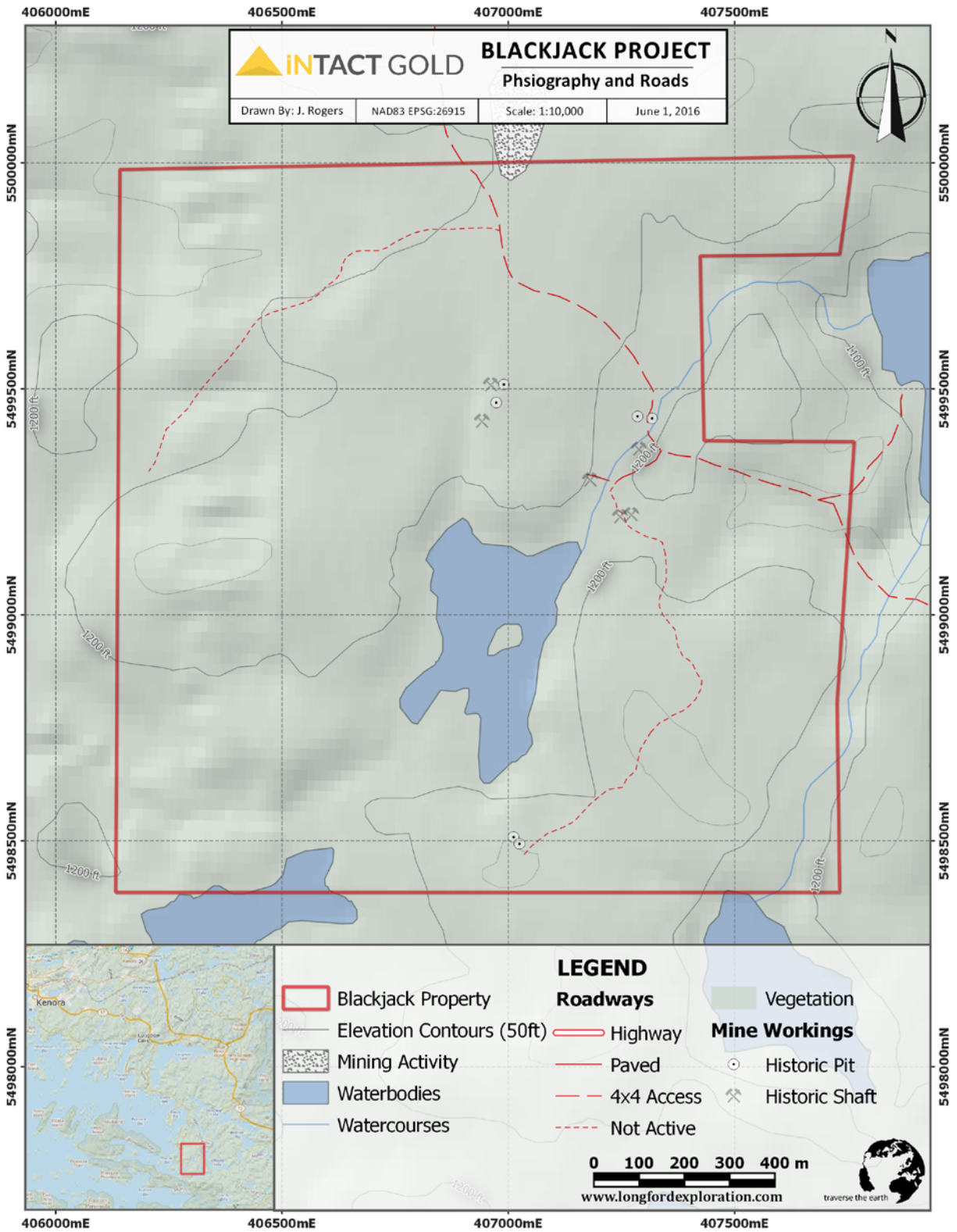


Figure 5 Map of Blackjack Property showing physiography, local road network and historic mine workings.

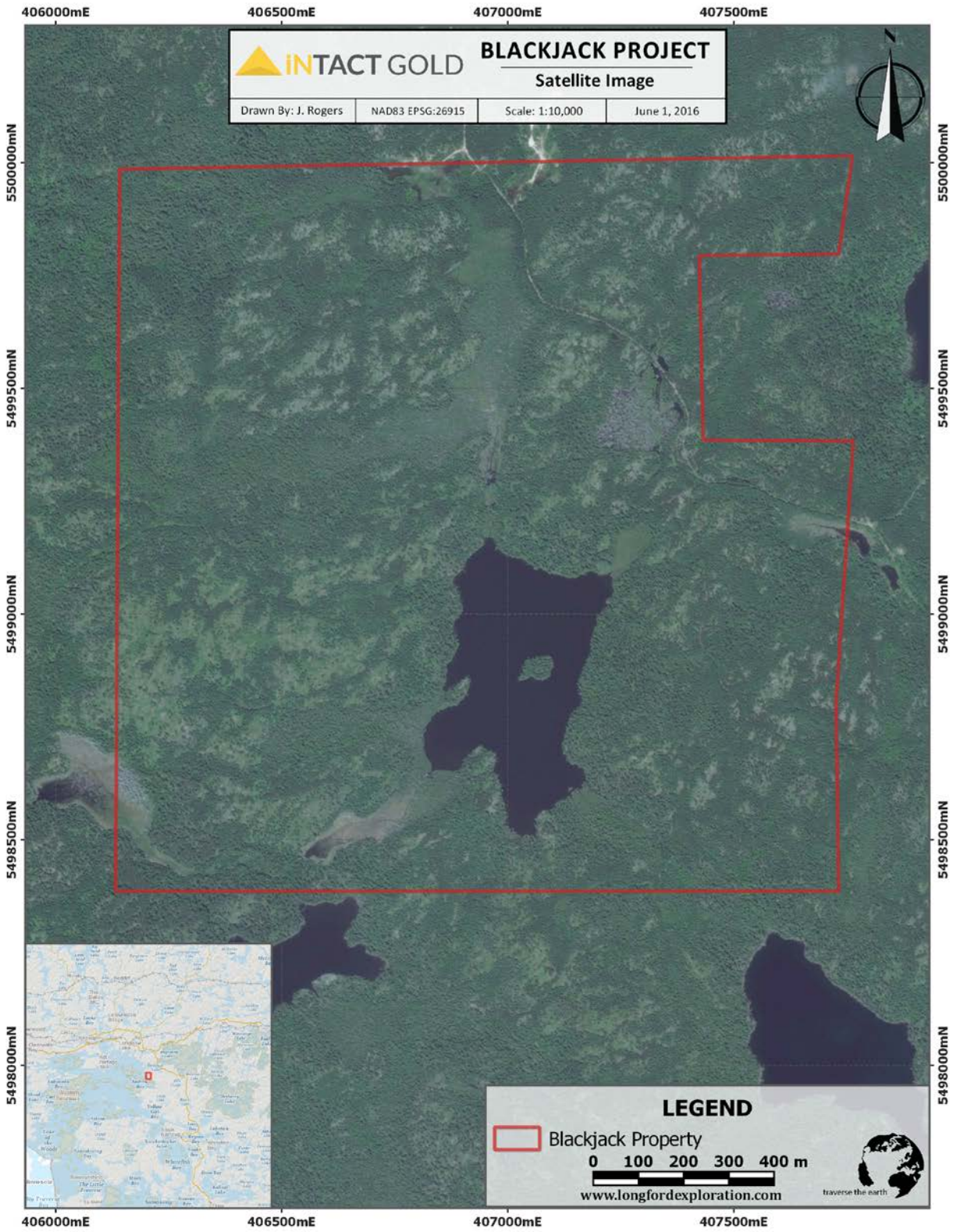


Figure 6 Satellite imagery from Bing Maps of the Project area.

6. History

6.1 Historic Production

The following text is quoted from assessment report number 52E09NW0024 by Howard (1983):

The Black Jack Prospect was staked in 1889 by a Toronto prospector, who between 1889 and 1892 sank an 18-foot test pit. In 1892 he sold the property to the Black Jack Mining Co., which sank an 80-foot shaft. Several other openings were made as well, including a shaft on what was called the "Bull Dog", reported as "a strong vein showing good ore".

In 1893 a crushing plant was installed, and a bulk sample of 50 tons was shipped producing 16.5 ounces of gold, for a grade of 0.33 oz Au/ton. In 1895 the property was purchased by Dominion Gold Mining and Reduction Ltd., and between 1895 to 1899 underground development continued. In 1899, the property was sold once again, to Britannia Consolidated Gold Mining Co. of Ontario Ltd., which renovated the old workings, and stoped a new pay streak. There is no report of work on the property after this date. The Gold Hill Mine was first discovered in 1884, and between 1885 and 1891 the discoverers, operating as the Gold Hill Co., prospected the area putting down several pits and shallow shafts, one to a depth of 56 feet. In 1891 the property was purchased by the Northern Gold Co. which in 1892, erected a ten stamp mill and

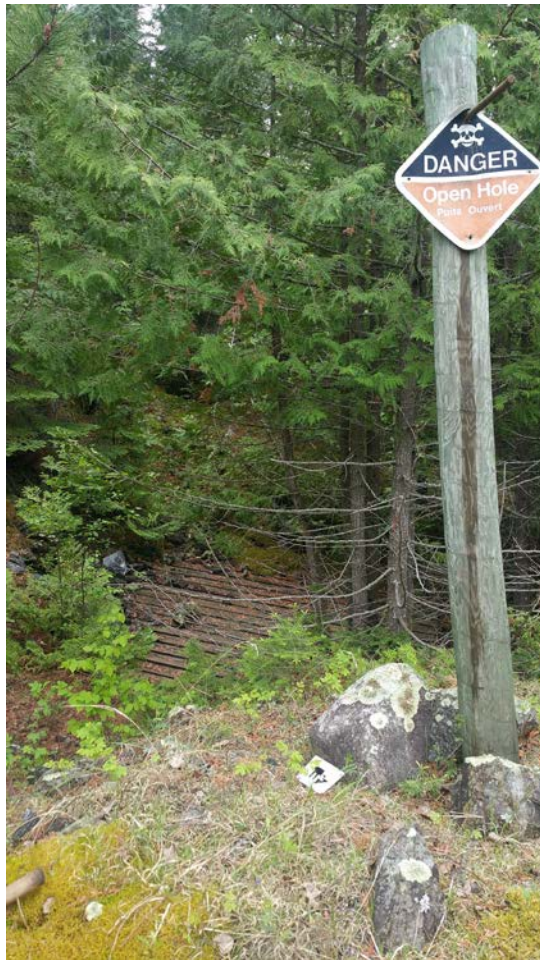


Figure 7 Reclamation of the historic Black Jack shaft.

began underground development work. Northeast of the mill the "Combination and "Keystone" veins were sampled and eventually worked, the original 56-foot shaft reportedly occurring on the Keystone vein. Closer to the mill, shafts were sunk and underground work carried out on the "Ada G", the "D.B." and the "Pebble" veins. Total production from this period, reportedly between 1886 and 1893 was 220 tons, yielding 1089 oz Au for a grade of 4.95 oz Au/ton. In 1895 the mine was purchased by the Dominion Gold Mining and Reduction Co., which commenced to develop three shafts on the "Pebble" vein to 60 feet, 120 feet, and 22 feet, respectively, with accompanying drifting and crosscuts. Work also commenced on the "Jewel" vein to the south, at the east shore of Islet Lake, consisting of an open cut. Work continued at the Gold Hill Mine until 1899 when the mill burned down.

[Figure 7 shows the reclaimed Black Jack shaft and figure 8 shows the location of historic workings.]

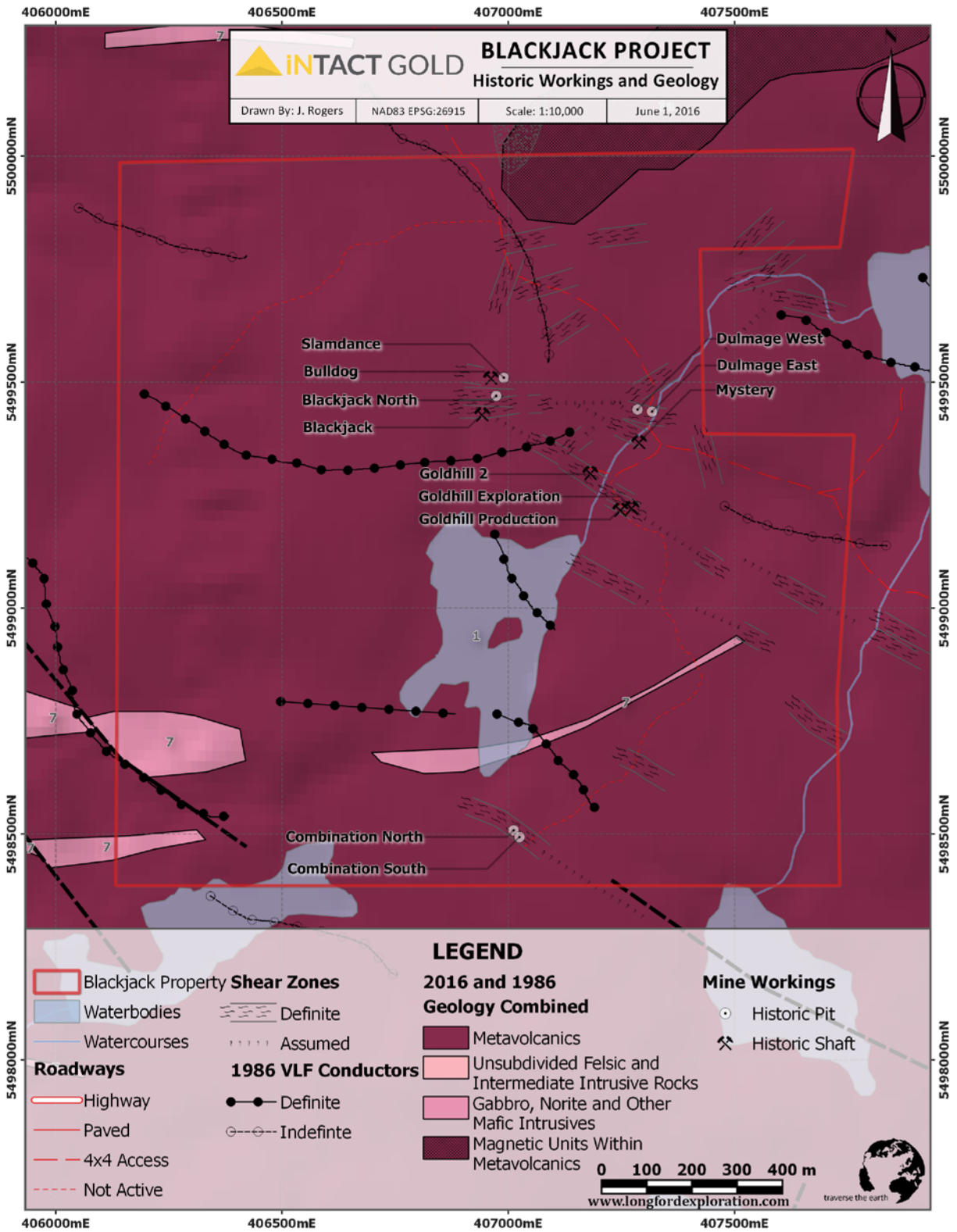


Figure 8 Map showing the location of historic mining shafts and pits.

6.2 Historic Exploration

From 1899 until 1983 no exploration work is reported on the project area. From 1983 through 1991 assessment work reports filed with the Ontario government show a history of nearly continuous exploration and development of the project area (table 5).

Table 5 Historic exploration program summary.

| Year | Company | Reports | Summary of Notable Work Performed |
|-----------|-------------------------|---|---|
| 1983-1984 | Bonzano Exploration | 52E09NW0019, 52E09NW0022, 52E09NW0023, 52E09NW0024 | -38 rock samples, 8 week surveying and mapping program with a crew of two -200ft line spacing, with 25ft station spacing ground magnetometer survey |
| 1985-1987 | Kidd Creek Mining | 52E09NW0017, 52E09NW0016 | -Geophysics (line-cutting, aeromagnetic survey in two directions, ground VLF-EM-16 and ground magnetics, I.P) -Detailed mapping, prospecting and trenching -325 grab and channel samples from property and surrounding area |
| 1988 | Core Exploration | 52E09NW0013 | -116 grab samples collected |
| 1988-1990 | G. Zebruk and E. Hanson | 52E09NW0014, 52E09NW0004, 52E09NW0007 | -Two diamond drill holes GH-90-1 (100 ft.) and GH-90-2 (104 ft.) targeting the combination and pebble veins respectively. |
| 1991 | William Yeomans | 52E09NW0015 | -Ontario prospecting grant (OP91-643) -Relocation of grids, trenches and channel sample locations from 1985 program. -21 grab and chip samples taken for verification -prospecting of area |

In particular, the most comprehensive and well documented exploration programs were conducted by Kidd Creek Mining from 1985 through 1987. A detailed mapping, geochemical, and geophysical program delineated several drill targets. The following conclusions and recommendations are an excerpt from the 1987 report authored by Daryl Hodges:

CONCLUSIONS

- 1) Gold occurs as free grains or with chalcopyrite within quartz veins which are hosted by narrow shear zones.
- 2) The free nature of the gold results in an erratic distribution.
- 3) Gold contents are not diluted in wider veins.
- 4) Associated metallic minerals are chalcopyrite, pyrrhotite, and pyrite. The presence of chalcopyrite may be a good indicator of potential gold mineralization.
- 5) The shear zones which host the gold-bearing veins trend northeast, southeast and east-west.

- 6) Both the shear zones and the veins are discontinuous along strike. Exposed veins range from 10 to 33 m long. The shear zones develop on structural "horizons" which may be hundreds of metres long but shearing is significant over shorter distances.
- 7) The amount of significant shearing along a given horizon is not known.
- 8) Regional geology and shear zone fabric indicate vertical movement has occurred, therefore the veins are expected to have greater vertical than horizontal extent.
- 9) No distinct mineralogical or chemical anomalies are associated with shear zones, regardless of whether or not the shear zone hosts a gold-bearing quartz vein. There is a hint that As may have a negative correlation, Ba and W a positive correlation with gold; in shears which host goldbearing veins. Gold appears to be its own pathfinder element.
- 10) A test humus sampling program has given background gold values of 1-2 ppb. Over known mineralized structures the content increases and is erratic, ranging from 8 to 20 ppb.
- 11) Results of the ground VLF geophysical survey showed no correlation to known structures. Results of the ground magnetometer survey were ambiguous and are presently not considered useful in pursuing gold mineralization.
- 12) IP geophysical surveys were conducted over the Blackjack-Slamdance area, the Goldhill (Pebble vein) structure and the Golden Gate structures. Subtle anomalies occur in association with some of the structures or along their strike extent.

RECOMMENDATIONS

- 1) It is recommended that the known gold-bearing structures be diamond drill-tested.
- 2) Choice of targets is based on 1) presence of economic gold mineralization on surface, 2) coincidence of IP anomaly with the known structure, 3) coincidence of IP anomaly with predicted structure, and 4) potential for gold mineralization based on historical record of development in a given structure.
- 3) The structures to be tested are the Golden Gate veins; Blackjack, Blackjack North shears and Slamdance vein; Pebble and related? veins at the Goldhill minesite.
- 4) The drilling must consist of several, short holes penetrating each structure as often as possible to determine vein continuity and to improve the chances of intersecting gold mineralization.
- 5) Follow-up work will be dictated by the results of drilling but may incorporate combined humus geochemical surveys and IP surveys to locate other potential gold-bearing structures. This work should initially be concentrated anywhere that gold in shear zones has returned values greater than 100 ppb.

A list of historic reported assays and approximate locations is included in Appendix E.

7. Geological Setting and Mineralization

7.1 Regional Geology

The following description of regional geology is summarized from Ontario Geologic Survey Open File Report 5638, Ayer et al. (1986).

Geology in the region of the property, generally the area southeast of Kenora, Ontario, on NTS mapsheet 52E09, is dominated by three Archean aged units with only one other unit, Proterozoic dikes, in the region. (Figure 9)

The Lower Mafic Unit consists of submarine tholeiitic basaltic flows up to 8km in thickness. It is mostly pillowed and massive flows with some mafic sills locally abundant in the upper part of the unit. Sitting conformably atop that is the Upper Felsic Unit found in the central parts of large synclinal structures which generally trend northeast. It consists of calc-alkaline andesite to rhyolite pyroclastics with minor flows. Sills and small intrusions can be found in this unit as well as rarely in the Lower Mafic Unit. Granitoid intrusions are the last dominant unit and are concentrated in the north and eastern parts of the region with the oldest ranging from diorites to granodiorites and the youngest being more felsic and potassic tonalities to granites. Minor northwest trending diabase dikes, Proterozoic in age, can also be found in the region.

Metamorphism is greenschist facies through the area except immediately adjacent to the granitoid intrusions where it is lower amphibolite. Deformation is related to two phases, the first large synclinal folds centred within the felsic units, the second associated with the emplacement of the Dryberry Batholith in the east. This second phase of deformation caused intense strain and resulted in folding, faulting, shearing and intense strain in the region.

Share or fault zones typically are several metres wide by several hundred metres long and are usually parallel or subparallel to stratigraphy. A major share zone, the Andrew Bay – Witch Bay Shear Zone, trends E-SE of the property area.

Regional airborne magnetics data is available from the Geological Survey of Canada (1987) and is used to present a regional total field magnetics map in figure 10.

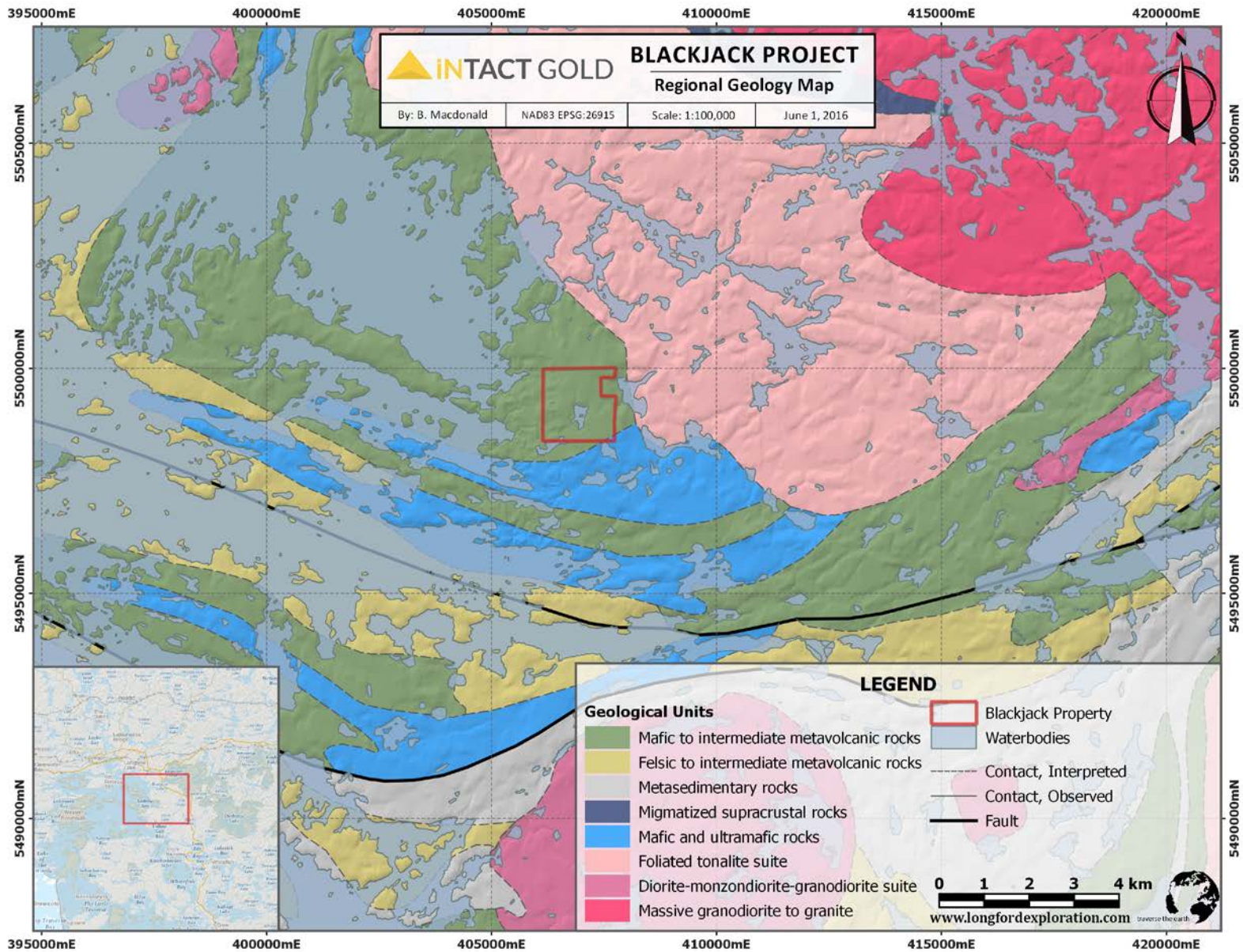


Figure 9 Regional geology map and property location after Ontario Geological Survey map # P2831.

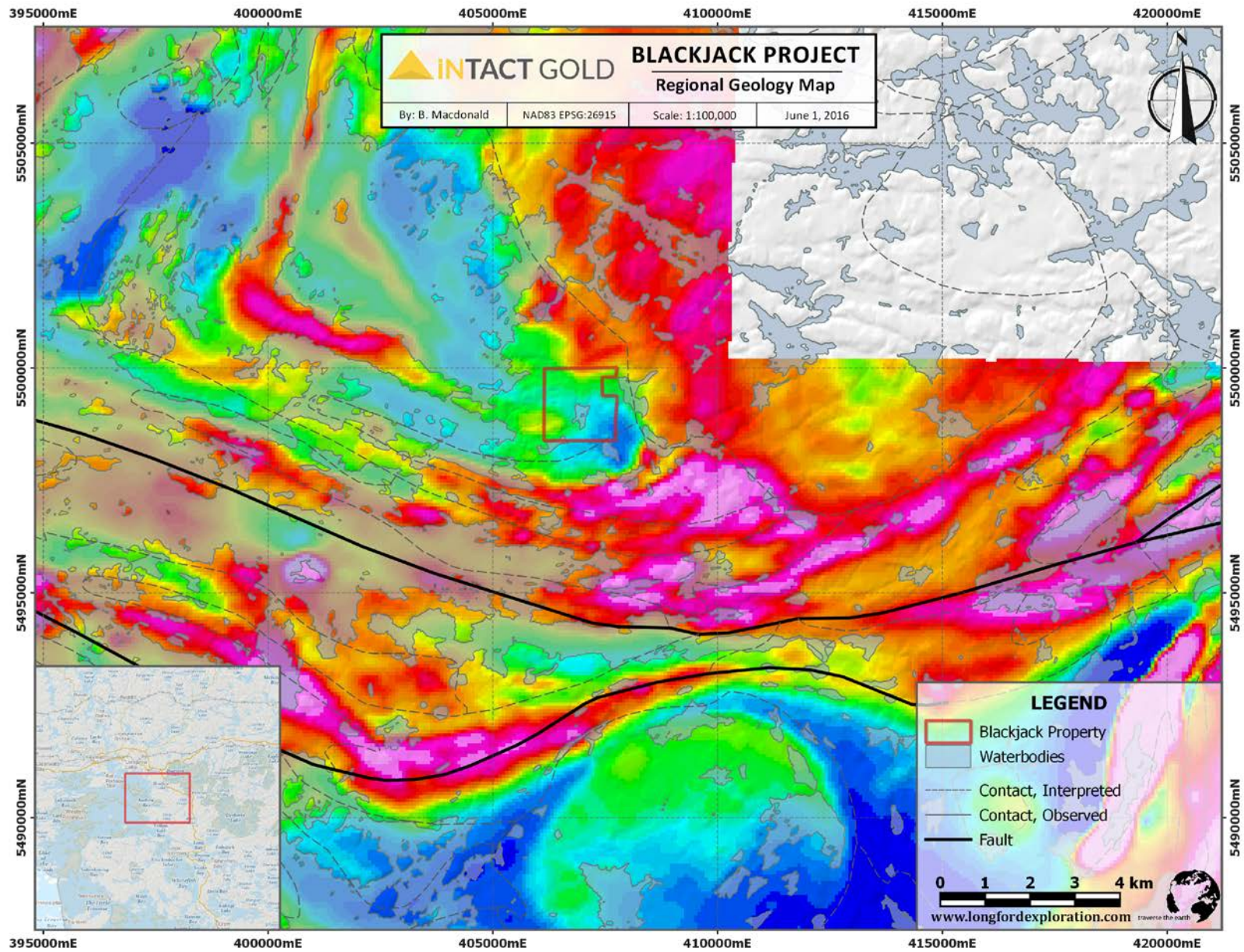


Figure 10 Regional total field magnetics map showing the Property location. Data from Geological Survey of Canada 1987.

7.2 Property Geology

Modified after Hodges (1987) and field observations.

7.2.1 Lithology, Structure and Alteration

The Blackjack Property is underlain by heavily fractured greenschist grade tholeiitic basalt flows which are locally pillowed or massive and intruded by east trending sill-like medium grained gabbroic bodies. The eastern property border is approximately 600 meters west of the Dryberry Batholith, a homogenous granitoid (figure 12).

Deformation occurs in narrow, well defined, northeast, east and most commonly southeast trending shear zones not bound by stratigraphy. The zones vary in width from centimeters to ten meters and show dominantly vertical displacement with local dextral movement (figure 11). Calcite occurs as pods and lenses within the foliation plane of shear zones and as stringer veinlets with quartz. Chlorite is observed as an alteration throughout the country rock and is present in shear zones as veinlets, bands, and in vein selvages. No penetrative alteration from the shear zones is noted in the country rock, making it difficult to locate shear zones through mapping. However, Hodges (1986) suggests that randomly oriented hairline fractures containing clinozoisite may be indicative of proximity to a shear zone and notes they occur up to 5 m away from some of the shear zones.

Property geology maps are shown in figures 12 &13.



Figure 11 Tension gashes showing a dextral sense of shear in a shear zone trending northeast in an area north of the Blackjack shaft.

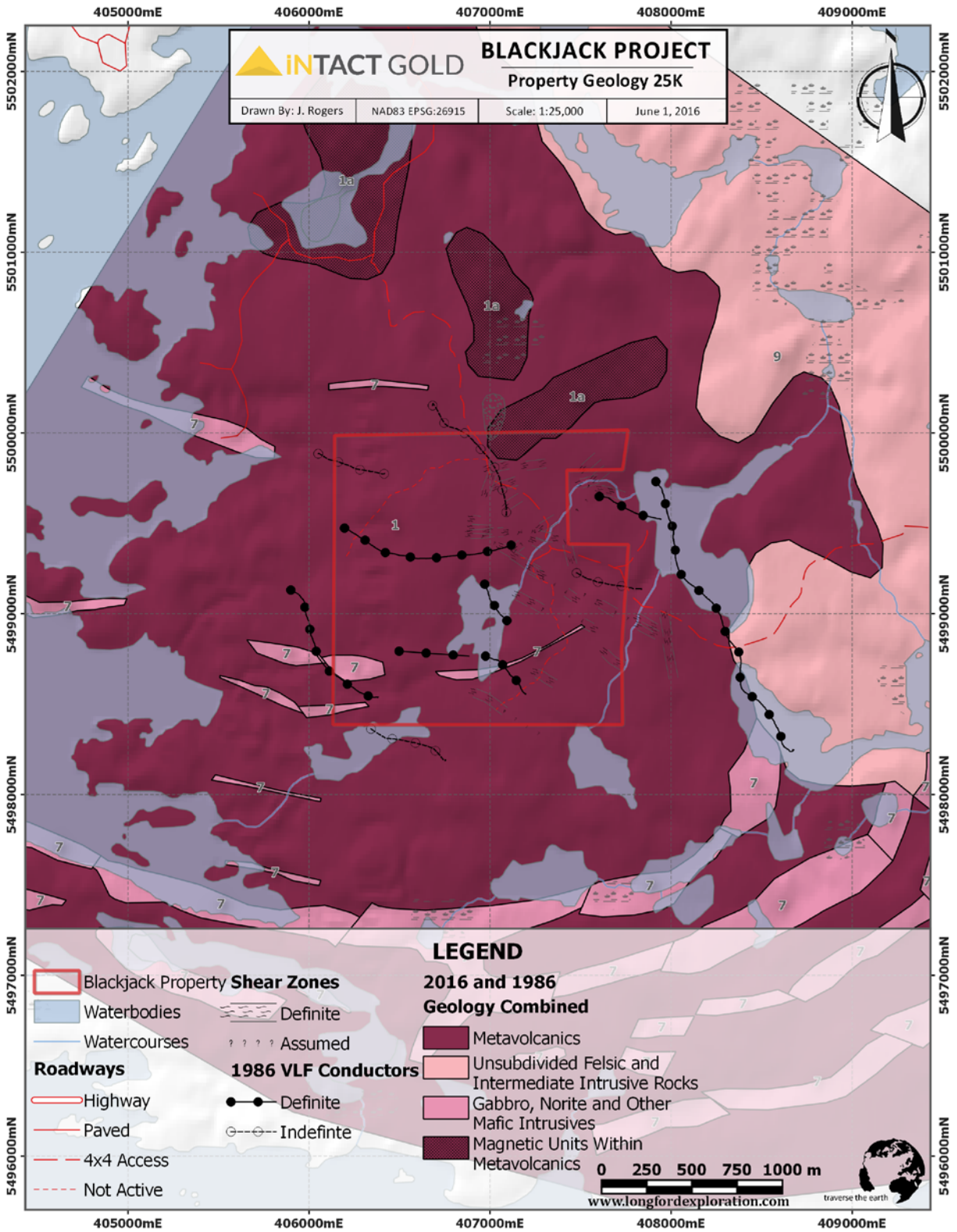


Figure 12 1:25,000 scale property geology map.

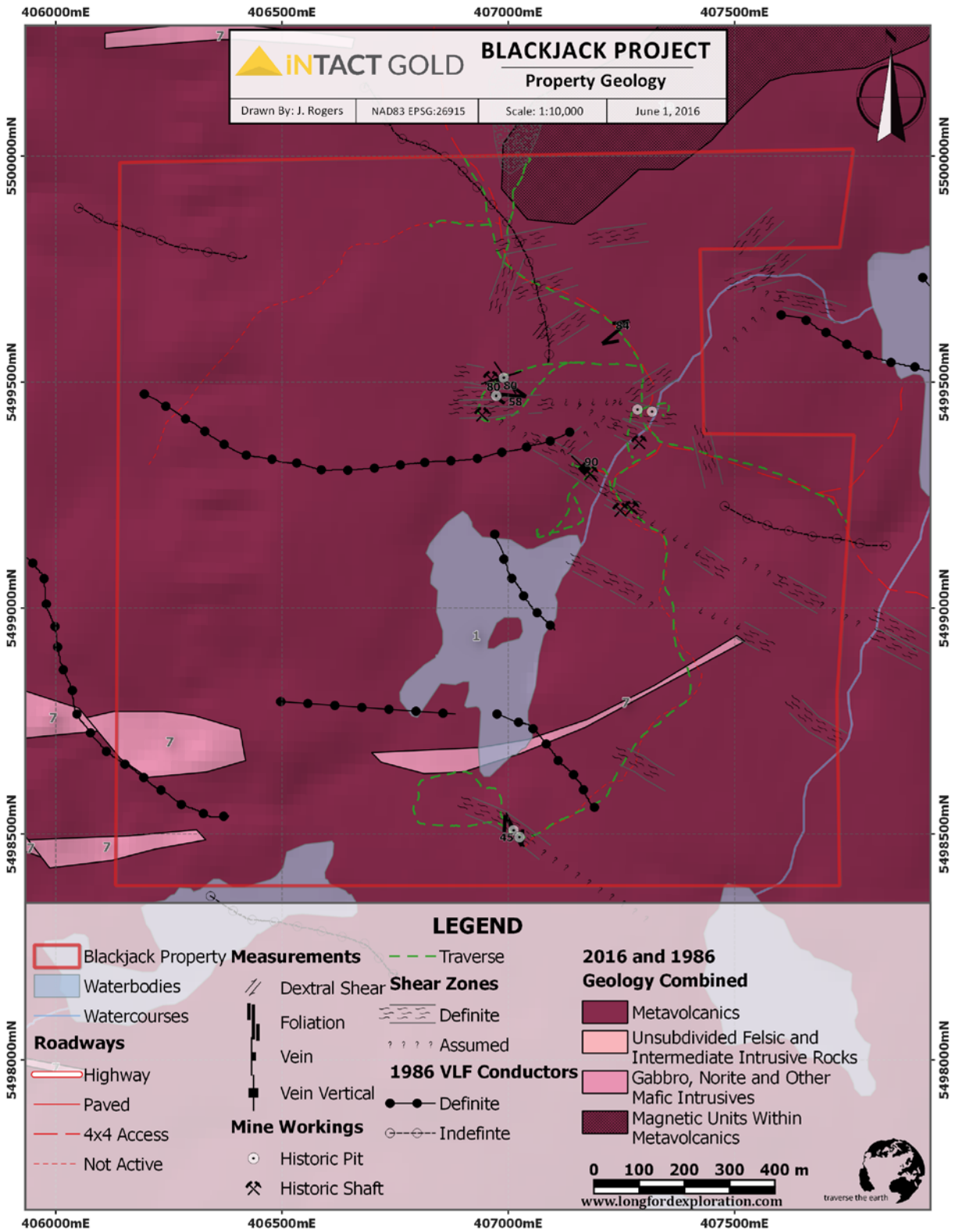


Figure 13 1:10,000 scale property geology map showing 2016 mapping traverses and historic workings.

7.2.3 Mineralization

Gold mineralization occurs in high concentrations sporadically within recrystallized quartz veins associated with pyrite, pyrrhotite and lesser chalcopyrite (Slamdance Vein). The mineralized quartz veins pinch and swell along strike within the central portions of confining shear zones in altered mafic volcanics (figure 14). The mineralizing event is thought to be syn to pre-kinetic based on the observation of recrystallized quartz. There is no favoured structural orientation for mineralization as gold is historically shown to occur in all orientations of shear zones. Mineralization does not appear to be related to calcite which is found in most of the shear zones as pods and in vugs with well formed quartz crystals (figure 15). Boundaries between the calcite and quartz are well defined and sharp. Ankerite occurs in some veins with angular inclusions of mafic volcanic rock.



Figure 14 Picture of sample at the Ontario Geologic Survey's Kenora office of a cut and polished sample taken from the Black Jack shaft area of quartz veining in altered basalt.

8. Deposit Type

The principal deposit type outlined to date on the Blackjack property is that of Orogenic Lode Gold (\pm silver, \pm copper). These deposits are epigenetic with gold mineralization related to quartz veining and silicification in volcanic rocks. They occur predominantly in ductile-shear zones which are parallel or sub-parallel to regional structures, although there are also some cross-cutting fissure-type veins present in the region which are gold-bearing. These quartz veins are irregularly distributed with lenticular and boudinaged features from post-depositional deformation.

Gold occurs freely in quartz or associated with sulphides in the vein and/or the wall rock. Most common associated sulphides are pyrite and pyrrhotite, but there is also a strong association with chalcopyrite, sphalerite and galena.



Figure 15 Sample ID K934654 from Black Jack North showing a carbonate lens with vuggy contact bound by quartz vein material.

9. 2016 Exploration Program

At the request of Intact Gold Corporation, Longford Exploration Services Ltd. mobilized a field crew consisting of Brandon Macdonald and James Rogers from Vancouver, BC on May 26th, 2016. The field program ran from May 26th through May 31st, 2016 and consisted of geologic mapping and locating historic workings to georeference exploration data from previous exploration programs. Report writing was completed on June 2nd, 2016.

9.1. Geological Mapping

A geologic mapping and prospecting program was conducted by Brandon Macdonald and James Rogers. A total of 14 representative samples were collected and further described (Appendix B). Mapping was focused on locating and obtaining orientation data from veins and shear zones, mineralogy, lithology and sense-of-shear indicators while describing alteration and mineralization characteristics. Mapping was intended to replicate and verify historic work and compile an updated Property Geology Map (figure 13). A summary of the property geology is presented in section 7.2.

9.2 Georeferencing

Historic workings and samples were located using handheld Garmin 60CSX GPS units in NAD83 Zone 15N GRS80. From maps published in historic exploration program reports, approximate locations were established, ground truthed, and entered into field notebooks and GPS Units (figures 16 & 17).

Table 6 Historic working gps coordinates

| NAD83 Zone 15N | | Description |
|----------------|----------|--|
| Easting | Northing | |
| 407288 | 5499366 | "Mystery Shaft" un-nammed reclaimed shaft |
| 406962 | 5499474 | 1986 Grid Location L244W 170N |
| 406978 | 5499473 | Blackjack North Shear centre of west pit |
| 406944 | 5499427 | Blackjack Shaft centre |
| 406945 | 5499509 | Bulldog Shear east end of trench |
| 406965 | 5499512 | Bulldog Shear shaft |
| 407011 | 5498507 | Combination Vein SW corner of westernmost pit, 1986 Sample #4703 |
| 407317 | 5499432 | Dulmage Vein center of eastern pit of east side of road |
| 407287 | 5499443 | Dulmage Vein eastern point of western trench |
| 407170 | 5499296 | Goldhill #2 main shaft-filled |
| 407168 | 5499308 | Goldhill #2 Shaft area 1986 sample #1778 approximate |
| 407272 | 5499223 | Goldhill #3 test shaft |
| 407244 | 5499225 | Goldhill main production shaft |
| 406990 | 5499501 | Slamdance Vein pit |



Figure 16 Geologist Brandon Macdonald recording the location of the Black Jack shaft.



Figure 17 Locating taking a representative sample of 1986 channel sample number 4703 of the Combination Vein..

9.3 Statement of Costs

The following table describes the costs of the work program which are eligible for assessment credit. The amount being applied for is \$17,336.95. The full invoice (No. 2016-14) can be viewed in Appendix B.

Table 7 2016 May-June work program expenditures.

| Dates | Category | Item | Units | Cost/Unit | Total |
|-----------------|--|----------------------------|-------|-----------------|---------------------|
| May 26 - June 2 | Geologic Mapping and Report Prep-Pgeo | Brandon Macdonald | 8 | \$ 750.00 | \$ 6,000.00 |
| May 26 - June 2 | Geologic Mapping and Report Prep-Project Manager | James Rogers | 8 | \$ 700.00 | \$ 5,600.00 |
| May 26 - May 31 | Lodging | Kenora Travelodge, 2 rooms | 5 | \$ 186.80 | \$ 933.99 |
| May 26 - May 31 | Food | | | | \$ 630.47 |
| May 26 - May 31 | Transportation | Rental Truck and Fuel | | | \$ 514.42 |
| May 26 - May 31 | Supplies | | | | \$ 266.29 |
| May 26 - May 31 | Equipment | | | | \$ 600.00 |
| | | | | SUBTOTAL | \$ 14,545.17 |
| | Management Fee | 15% of Sub total | | | \$ 2,181.78 |
| | Tax | 5% GST on \$12,200 | | | \$ 610.00 |
| | | | | TOTAL | \$ 17,336.95 |

10. Drilling

10.1 1990 Drilling Program

Two diamond drill holes are reported to have been completed within the Blackjack project area in 1990, namely GH-90-1 and GH-90-2. There is limited drill log information available in assessment file numbers 52E09NW0004 and 52ENW0007.

DDH GH-90-1 was drilled at an azimuth of 50° and dip of 45° for a total depth of 100 feet. The hole was targeting the Combination Vein and intercepted 10% - 15% quartz-carbonate vein material from 72.25' – 73.25'. A total of six samples were taken for assay but results are not reported. The drill log is available in Appendix D.

DDH GH-90-2 was drilled at an azimuth of 50° and dip of 45° for a total depth of 104 feet. The hole was targeting the Pebble Vein and intercepted 1. A total of ten samples were taken for assay and results are reported in the filed drill logs. Only one sample returned a gold value above the minimum detection limit. Interval 93.5' – 95.5' of 25% - 30% quartz-carbonate vein with 2% - 3% pyrrhotite and pyrite ran 0.009 Oz. / t Au. The drill log is available in Appendix D.

Despite attempts in the 2016 field program, the drill collars were not located.

11. Sample Preparation, Analyses and Security

11.1 Sampling Procedure

During the 2016 mapping program a total of 14 representative samples were collected of various veins and lithologies. These samples were collected to enable detailed description out of the field and were collected and secured in a manor where sample integrity and provenance is maintained for future analytical procedures.

Samples collected were located by GPS in NAD83 UTM Zone 15N, the sample location was recorded in field notebooks, an Assay sample tag book and as a waypoint on a Garmin 60CSX GPS unit. Each sample was collected into its own 18" x 12" poly bag labeled with the locale (ie. "Blackjack North") and a unique 7-character sample ID (ie. K934651) assigned from a barcoded Tyvek sample book. A tear-out tag with the barcode and unique sample ID was inserted in the bag with the sample and the bag sealed with a cable tie in the field (figure 18). The sample locations are marked in the field with orange flagging tape and the unique sample ID number written on the flagging tape.



Figure 18 Representative field samples collected for further description from the Black Jack North area.

12. Data Verification

No data verification samples were assayed for the purposes of this report.

13. Mineral Processing and Metallurgical Testing

There are currently no mineral processing or metallurgical studies concerning this Property to the Authors' knowledge.

14. Mineral Resource Estimates

There are no currently no 43-101 compliant Mineral Resource Estimates for this Property

15. Adjacent Properties

There are no noteworthy 43-101 compliant projects within a 10km radius of the Property.

16. Other Relevant Data and Information

To the best of the Author's knowledge the preceding text describes all available data and information concerning the project.

17. Interpretation and Conclusions

Field mapping activities on the Blackjack Property in 2016 confirm the occurrence of quartz veins and sulfide mineralization in shear zones. Historic data and interpretations published in previous assessment reports compliment observations made during the 2016 field program. Field observations and the interpretation of previous work during the preparation of this report on the Blackjack Property has yielded several conclusions:

1. Sulfide mineralization occurs associated with quartz-carbonate veins in sheared and altered mafic volcanic rocks throughout the property.
2. Gold mineralization is likely related to quartz veins within shear zones and sulfide minerals within them.
3. Potential for gold mineralization associated with disseminated sulfides through host rocks to the veins exists and needs to be investigated further.

Considering historic workings, and geological and mineralizing characteristics observed at the Blackjack Property as well as proximity to developed infrastructure and the associated low cost of exploration the property warrants further exploration for economic mineralization.

18. Recommendations

The recommended exploration and work programs for the Blackjack Project are as follows:

Phase I \$325,000

- Compilation, digitization, and interpretation of all available historic data \$30,000
- Structural mapping and prospecting \$30,000
Detailed structural mapping and sampling to identify additional shear zones and investigate the potential for gold bearing disseminated sulfides throughout the property.
- Geophysics, detailed IP/Mag survey \$180,000
Detailed Induced Polarization and detailed magnetometer survey to identify additional shear and vein systems.
- Trenching program \$85,000
Surface trenching to check geophysical anomalies.

The Phase II program is contingent on positive results from the Phase I program and following a thorough compilation and review by a qualified person the following Phase II program is recommended.

Phase II \$450,000

- 1500m Diamond drill program \$450,000
Diamond core drilling to verify the down dip extensions of known veins and geophysical and geochemical anomalies.

19. References

- Geological Survey of Canada, 1987. **Kenora/Fort Frances** aeromagnetic and VLF-EM survey. GSC database project number 17600.
- Ontario Geological Survey, 1985. **Precambrian Geology Bigstone Bay Area**. OGS Map P 2831.
- Ayer, J.A., Smith, P. M., Davies, J.C., 1986. **Geology of the Bigstone Bay Area, District of Kenora**. Ontario Geological Survey Open File Report 5638.
- Howard A. E., 1983. **Report on the Gold Hill – Black Jack Property District of Kenora, Ontario Bonzano Exploration Limited**. Ontario Assessment Report No. 52E09NW0024.
- Buckle, J. E., 1983. **Bonzano Exploration Limited Preliminary Geophysical Investigation of the Gold Hill – Black Jack Property**. Ontario Assessment Report No. 52E09NW0019.
- Howard A. E., 1984. **Summary of Field Work, 1983, and Geological Report Gold Hill – Black Jack Property**. Ontario Assessment Report No. 52E09NW0022.
- Buckle, J. E., 1984. **Magnetometer Survey Report Gold Hill – Black Jack Property** Ontario Assessment Report No. 52E09NW0023.
- Hodges, D.J., 1986. **1986 Summary Geological Report Goldhill/Golden Gate** Ontario Assessment Report No. 52E09NW0017.
- Hodges, D.J., 1986. **1986 Summary Geological Report Goldhill/Golden Gate** received 1987 Ontario Assessment Report No. 52E09NW0016.
- Dugal, B., 1987. **Results of the Property Evaluation Program Carried out on the Goldhill, Blackjack and the Golden Gate Mining Properties**. Ontario Assessment Report No. 52E09NW0013.
- Zebruck, G., 1988. **Report of Work**. Ontario Assessment Report No. 52E09NW0014.
- Zebruck, G., 1990. **Report of Work**. Ontario Assessment Report No. 52E09NW0004.
- Zebruck, G., 1990. **Report of Work**. Ontario Assessment Report No. 52E09NW0007.
- Yeomans, W., 1992. **Results of OPAP Grant OP91-643**. Ontario Assessment Report No. 52E09NW0015.

20. Date and Signature Page

Brandon Macdonald, P.Geo

I, Brandon Macdonald, of the City of Vancouver, BC, hereby certify that:

1. I co-authored this report on the Blackjack Property located in Kirkup Township, Kenora Mining Division, Ontario with James Rogers.
2. I visited the Blackjack property site from 27th through 30th of May, 2016, to conduct the work program described herein and am responsible for the preparation of this report.
3. I am a Professional Geologist registered (No. 42924) as a member of the Association of Professional Engineers and Geoscientists of British Columbia.
4. I graduated from the University of British Columbia in 2000 with a Bachelor of Science Degree in Geology.
5. I have been actively engaged as an Exploration Geologist in the Mineral Industry since graduation including previous work programs involving gold deposits in Yukon, British Columbia, Mexico, Colombia, and Nigeria.
6. I am an independent consultant and my mailing address is:

1301-989 Nelson St
Vancouver, BC
V6Z 2S1

Dated this 2nd day of June, 2016

Brandon Macdonald, P.Geo

June 2nd, 2016

James Rogers

I, James Douglas Rogers, with business address at 6970 Napier St., Burnaby, BC, V5B 2C4 do hereby certify that:

1. I co-authored this report on the Blackjack Property in Kirkup Township, Kenora Mining Division, Ontario, with Mr. Brandon Macdonald.
2. I supervised and participated in the Blackjack exploration program and I am therefore personally familiar with the geology of the claim group and the work conducted in 2016.
3. I have been employed in exploration for base and precious metals as a geologist assistant and project manager across Canada, Equatorial Africa and Peru since 2007.
4. I attended Simon Fraser University from 2010-2014 with a major in Geology
5. I do not have a direct interest in the operations of Intact Gold Corp. or the Blackjack Property.

Dated this 2nd day of June, 2016

A handwritten signature in black ink, appearing to read 'James Rogers', written over a light blue dotted rectangular background.

James Rogers

**President and CEO
Longford Exploration Services LTD**

June 2nd, 2016

Appendix A Purchase Agreement Between King's Bay Gold Corp. & Intact Gold Corp.

THIS MINERAL PROPERTY ACQUISITION AGREEMENT is dated and made for reference effective the 3rd day of February 2016.

BETWEEN:

King's Bay Gold Corp., a Canadian company having an office at
1450 – 789 West Pender St., Vancouver, B.C. V6C 1H2

(the "Vendor")

AND:

Intact Gold Corp., a British Columbia Company having an office
located at Suite 800, 1199 West Hastings Street, Vancouver, BC
V6E 3T5

(the "Purchaser")

WHEREAS:

A. The Vendor, are collectively the registered beneficial owners of an undivided one hundred percent (100%) interest in and to those certain mineral claims which are more particularly described in Schedule A attached hereto (the "Property"); and

B. The Vendor wish to sell to the Purchaser an undivided one hundred percent (100%) interest in and to the Property, and the Purchaser wishes to acquire the same on the terms and subject to the conditions as are more particularly set forth herein.

NOW THEREFORE this Agreement witnesseth that in consideration of the premises and covenants and agreements of the parties hereinafter set forth, the parties do covenant and agree with one another as follows:

1. The Vendor hereby sell to the Purchaser a one hundred percent (100%) undivided interest in and to the Property, free and clear of all claims, taxes, liens or encumbrances, on the terms and conditions set out herein.

2. The consideration payable by the Purchaser and to be issued pursuant to this Agreement shall be:

(a) The sum of **\$10,000** payable upon TSX-Venture Exchange approval

(b) **100,000** common shares of the Purchaser within 10 days of TSX-Venture Exchange approval

(c) **100,000** purchase warrants of the Purchaser at ~~\$0.25~~ ^{\$0.345 AJ} for a term of 24 months from the date of this agreement with TSX-Venture Exchange approval

- (d) 2.0 % Net Smelter Return (the “NSR”) on future gold production for the claim as payable to the original Vendors Luc Gagnon (50%) and David Clement (50%). Intact Gold Corp. can buy back one half or 1% of the “NSR” at any time by paying \$1,000,000 CDN dollars to the original Vendors.

3. Upon completion of payments as required pursuant to clause 2, the Vendor will transfer 100% of the legal title to the Property to the Purchaser (the “Transfer Date”). In the event the Purchaser does not complete any such payments the Purchaser will forfeit its right to acquire the Property and no party will have further rights against the others pursuant to this Agreement.

4. The Vendor warrants and represents to the Purchaser that:

- (i) to the best of its knowledge and belief after reasonable enquiry, the mineral claims on the Property have been properly located, recorded and (where applicable) staked pursuant to the applicable laws and regulations of Ontario and are in good standing;
- (ii) they hold all permits, licenses, consents and authorities issued by any governmental or government authority, which are necessary in connection with the ownership of the Property;
- (iii) all fees, taxes, assessments, rentals, levies or other payments required to be made relating to the Property have been made;
- (iv) other than this Agreement, there are no outstanding agreements or options to acquire or purchase the Property or any portion thereof or any interest therein;
- (v) there is no adverse claim or challenge against or to the ownership of or title to any part of the Property, and no party has any right, title, claim or other interest in the Property;
- (vi) all property rights or interests of the Vendor in the Property are legally and beneficially owned or held by the Vendor, are in good standing, are valid and enforceable, are free and clear of any liens, charges or encumbrances and the NSR is transferable in respect of any part of the Property;
- (vii) there are no actions, claims, investigations, suits, proceedings or inquiries (judicial or otherwise) pending or, to the best of its knowledge, threatened against or relating to the Vendor or the Property before or by any governmental or regulatory agency or board, which may, in any way, have a materially adverse effect on the Vendor’s ability to perform its obligations hereunder;
- (viii) the Property does not, to the best of the Vendor’s knowledge, contain any hazardous or toxic material, pollution or other adverse environmental conditions that may give rise to any environmental liability under any applicable environmental laws, regulations, rules or by-laws, and the Vendor have not received, nor is it aware of any pending or threatened,

notice of non-compliance with any environmental laws, regulations, rules or by-laws;

- (ix) they have not received from any governmental or regulatory agency or board, any notice of or communication relating to any actual or alleged environmental claims, and there are no outstanding work orders or actions required to be taken relating to environmental matters respecting the Property or any operations carried out on the Property;
- (x) the Vendor are not non-residents of Canada within the meaning of Section 116 of the *Income Tax Act*, R.S.C. 1985, Chapter 1 (5th Supp.), as amended.

5. Provided this Agreement is in good standing, until the Transfer Date the directors and officers of the Purchaser and its servants, agents and independent contractors, shall have the sole right in respect of the Property to:

- (a) enter thereon;
- (b) have exclusive and quiet possession thereof;
- (c) do such further prospecting, exploration, development and/or other mining work thereon and thereunder as the Purchaser in its sole discretion may determine advisable;
- (d) bring upon and erect upon the Property buildings, plant, machinery and equipment as the Purchaser may deem advisable; and
- (e) remove therefrom and dispose of reasonable quantities of ores, minerals and metals for the purposes of obtaining assays or making other tests.

6. There are no representations, warranties, collateral agreements, or conditions except as herein specified.

7. This Agreement will enure to the benefit of and be binding upon the parties and their respective heirs, executors, administrators, successors, and assigns.

8. The parties will execute and deliver all such further documents, do or cause to be done all such further acts and things, and give all such further assurances as may be necessary to give full effect to the provisions and intent of this Agreement.

9. Any notice required or permitted to be given to any of the parties to this Agreement will be in writing and may be given by prepaid registered post, telecopier, or personal delivery to the address of such party first above stated or such other address as any party may specify by notice in writing to the other parties, and any such notice will be deemed to have been given and received by the party to whom it was addressed if mailed, on the third day following the mailing thereof, if telecopied, on successful transmission, or, if delivered, on delivery; but if at the time of mailing or between the time of mailing and the third business day thereafter there is a strike, lockout, or other labour disturbance affecting postal service, then the notice will not be effectively given until actually delivered.

10. This Agreement will be governed by and construed in accordance with the laws of British Columbia, and the parties hereby attorn to the jurisdiction of the Courts of competent jurisdiction of British Columbia in any proceeding hereunder.

11. Time is of the essence of this Agreement.

12. Words and phrases used herein that have acquired special meanings in the mining industry will be read and construed in accordance with the special meanings attaching to those words, unless the context otherwise requires.

13. This Agreement may be executed in several counterparts, each of which will be deemed to be an original and all of which will together constitute one and the same instrument.

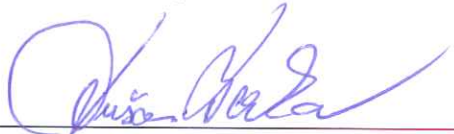
14. Unless otherwise provided, all dollar amounts referred to in this Agreement are in lawful money of Canada.

15. Delivery of an executed copy of this Agreement by telecopy, telex, or other means of electronic communication producing a printed copy will be deemed to be execution and delivery of this Agreement on the date of such communication by the party so delivering such copy, subject to delivery of an originally executed copy of this Agreement to the other party hereto within two weeks of the date of delivery of the copy sent via the electronic communication.


16. Each party to this Agreement will be responsible for all of its own expenses, legal and other professional fees, disbursements, and all other costs incurred in connection with the negotiation, preparation, execution, and delivery of this Agreement and all documents and instruments relating hereto and the consummation of the transactions contemplated hereby.

IN WITNESS WHEREOF the parties hereto have executed this Agreement on the day and year first above written.

King's Bay Gold Corp.

Per: 
Authorized Signatory

Intact Gold Corp.

Per: 
Authorized Signatory

SCHEDULE A
PROPERTY DESCRIPTION

The Gold Hill-Blackjack

Claim #4271040

600 *AJ*

One Claim Consisting of 15 Claim Units – ~~640~~ acres including the following:

- Former Gold Hill Mine (4 Shafts)
- Blackjack (1 Shaft)
- Golden Gate (1 Shaft)
- Combination Vein Gold (1 Shaft)

Appendix B Invoice for Work Program on Blackjack Project

Longford Exploration Services LTD
 6970 Napier St
 Burnaby BC V5B 2C4
 (778)809-7009
 jrogers@longfordexploration.com
 www.longfordexploration.com
 GST Registration No.: 84929 1398RC0001



traverse the earth

INVOICE

INVOICE TO

Intact Gold Corp.
 800 - 1199 West Hastings
 Vancouver British Columbia

INVOICE # 2016-14

DATE 03-06-2016

DUE DATE 03-06-2016

TERMS Due on receipt

| DATE | ACCOUNT SUMMARY | AMOUNT |
|------------|--|-------------|
| 23-05-2016 | Balance Forward | \$6,000.00 |
| | Payments and credits between 23-05-2016 and 03-06-2016 | -6,000.00 |
| | New charges (details below) | 19,633.51 |
| | Total Amount Due | \$19,633.51 |

| ACTIVITY | QTY | RATE | TAX | AMOUNT |
|---|-----|----------|------------|----------|
| Expenses Not Eligible for Assessment Credit Air canada flights round trip Vancouver to Winnipeg for two, Greyhound sample shipping | 1 | 1,889.83 | Zero-rated | 1,889.83 |
| Expenses in support of exploration program Food, lodging, transportation, misc supplies | 1 | 2,105.17 | Zero-rated | 2,105.17 |
| Service:PGeo Field Days and Report Writing May 26 through June 2 inclusive | 8 | 750.00 | GST | 6,000.00 |
| Service:Project Manager Field days and Report Writing May 26 through June 2 inclusive | 8 | 700.00 | GST | 5,600.00 |
| Service:Equipment Rental Rental of 2 icom VHF radios, 2 Garmin handheld GPS units, sampling equipment, and hand tools for two workers. Billed per day | 6 | 100.00 | GST | 600.00 |
| Field Consumables Sample Bags, tags, flagging, office supplies, batteries billed per man day | 12 | 20.00 | Zero-rated | 240.00 |
| Management Fee 15% applied to subtotal | 1 | 2,465.25 | GST | 2,465.25 |

GST # 84929 1398 RT0001

Bank Details for Transfers:
 Bank Of Montreal (Institution: 001)
 Account: 1081-204
 Transit: 07700

Blackjack Project, Claim# K 4271040 May 26 - June 2 2016 work program and report preparation. Work Credit amount applied for is \$20,478.76 less \$1,889.83 plus 15% management fee (\$2173.30) for a total of \$18,305.46.

| | |
|----------------------|--------------------|
| SUBTOTAL | 18,900.25 |
| GST @ 0% | 0.00 |
| GST @ 5% | 733.26 |
| TOTAL | 19,633.51 |
| TOTAL OF NEW CHARGES | 19,633.51 |
| BALANCE DUE | \$19,633.51 |

TAX SUMMARY

| | RATE | TAX | NET |
|--|----------|--------|-----------|
| | GST @ 0% | 0.00 | 4,235.00 |
| | GST @ 5% | 733.26 | 14,665.25 |

GST # 84929 1398 RT0001

Bank Details for Transfers:
Bank Of Montreal (Institution: 001)
Account: 1081-204
Transit: 07700

Appendix C Detailed Descriptions of Representative Samples

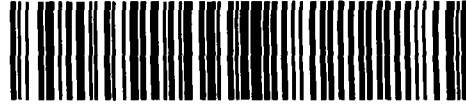
2016 Representative Sample Descriptions

| Sample ID | NAD83 Zone 15N | | Locale | Sample Type | Occurrence OC/SC/CO/FL/W | Magnetic (0-5) | HCL RION (0-5) | Alteration | | | Feature | Strike | Dip | Structural Notes | Texture | Grain Size | Description | Lithology | Rock Code | |
|-----------|----------------|----------|---|-------------|-----------------------------|-------------------|-------------------|----------------|--------|----------|---------|-----------|-----|------------------|---------------------|--------------|-------------|--|---------------------|-------|
| | Easting | Northing | | | | | | Type 1 | Type 2 | (0-5) | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| K934651 | 407237 | 5499610 | Un-named Vein Grab | Grab | OC | 0 | 0 | Chlorite | 3 | hematite | 2 | foliation | 230 | 84 | moderately foliated | equigranular | fine | rusty weathered, green-rusty fresh, fine grained chloritized meta-basalt, mm size infrequent quartz stringers run parallel to and cut the foliation plane. Trace sulfides are observed within the host, stringers appear barren. | Sheared meta basalt | MB2 |
| K934652 | 407237 | 5499610 | Vein Host | Grab | OC | 0 | 0 | Chlorite | 2 | | | | | | | equigranular | fine | grey-brown weathered, green-rusty fresh, sugary fine grained basalt with trace disseminated sulfides (py) | meta basalt | MB1 |
| K934653 | 407000 | 5499471 | Black Jack North | Grab | OC | 0 | 3 | silicification | 2 | | | foliation | 95 | 58 | moderate foliation | vein | fine | grey green to brown weathered, grey green fresh fine to medium grained sheared mafic volcanic with 4% disseminated pyrite throughout host to Smokey quartz calcite veining with po and py to 5%, sulfides are largely concentrated on vein margins | Vein 1 | V1 |
| K934654 | 406991 | 5499460 | Black Jack North | Grab | SC | 0 | 3 | Chlorite | 2 | hematite | 1 | | | | moderate foliation | vein | fine | brown weathered, green-white-rusty fresh fine to medium grained mafic volcanic with trace disseminated py, silicified and host to vein. Two distinct parallel vein mineralogies. One mafic banded (ch?) quartz calcite vein to 2 cm in diameter parallel to foliation (vein type 1) adjacent to second vein type of quartz, no calcite, vuggy selvages and strongly oxidized pockets to 5mm (Vein type 2). | vein 1 Vein 2 | V1-V2 |
| K934655 | 406989 | 5499507 | Small vein which cuts perpendicular to Slamdance Vein | Grab | OC | 0 | 4 | | | | | vein | 146 | 50 | | vein | fine | Rusty weathered, rusty-limonite stained fresh vuggy quartz carbonate vein with well formed 3mm quartz crystals and pockets of bladed feldspar (?) minor trace sulfides | vein 2 | V2 |
| K934656 | 406989 | 5499507 | Slamdance main vein | Grab | OC | 0 | 4 | | | | | vein | 73 | 80 | | vein | fine | black brown weathered, black fresh, fine grained calcite rich quartz carbonate vein with trace disseminated sulfide. Infrequent green accessory mineral un identified. | | |
| K934657 | 406982 | 5499504 | Slamdance main vein | Grab | OC | 0 | 0 | | | | | vein | 73 | 80 | | vein | fine | white-rusty weathered, rusty-cream fresh quartz vein with disseminated cpy and py to 1% | Vein 2 | V2 |
| K934658 | 406979 | 5499504 | Slamdance Pile | Grab | WS | 0 | 1 | | | | | | | | | vein | fine | 5 Smokey quartz vein samples from waste rock pile with cpy, py, malachite and minor carbonate. Sulfides to 5% | Vein | |
| K934659 | 406957 | 5499513 | Bulldog vein sheared host rock | Grab | OC | 0 | 1 | | | | | | | | weak foliation | equigranular | fine | rusty brown weathered, grey-green fresh fine grained sugary equigranular moderately silicified weakly foliated basalt with infrequent 3mm pyrite filled fractures | Sheared meta basalt | MB2 |
| K934660 | 406949 | 5499519 | North of Bull Dog Shear, host | Grab | OC | 0 | 0 | | | | | | | | | | fine-medium | brown-grey weathered, dark grey fresh, fine to medium grained equigranular basalt with infrequent 2mm sulfide blebs (py) | Basalt | B5 |
| K934661 | 407291 | 5499442 | Dulmage Vein, splay vein off main vein | Grab | OC | 0 | 2 | | | | | | | | | Vein | fine | rusty brown weathered, grey-brown fresh, Smokey quartz vein with minor calcite, 2% disseminated sulfide, oxidized pockets in vein to 5mm. Both vein type 1 and vein type 2 | Vein 1 Vein 2 | V1-V2 |
| K934662 | 407011 | 5498507 | Combination Vein | Grab | OC | 0 | 2 | | | | | vein | 152 | 45 | | vein | fine | grey-brown weathered, Smokey grey fresh quartz vein with trace disseminated sulfide and local elongate blebs to 3mm | Vein 1 | V1 |
| K934663 | 407011 | 5498507 | Combination Vein Host | Grab | OC | 0 | 0 | | | | | foliation | 152 | 45 | moderate foliation | equigranular | very fine | dark brown-green weathered, green-grey fresh very fine grained foliated basalt with minor quartz veining to 3mm in diameter and trace disseminated sulfide. | Sheared meta basalt | MB2 |
| K934664 | 407168 | 5499308 | Goldhill 2 Vein | Grab | OC | 0 | 2 | | | | | vein | 135 | 90 | | vein | fine | dark grey weathered, Smokey grey-pinkish fresh quartz calcite vein with infrequent mafic bands (chlorite?) minor trace pyrite. Both vein types are present. | Vein 1 - Vein 2 | V1-V2 |

OC outcrop
 SC Subcrop
 CO Colluvium
 FL Flot
 WS Waste

Appendix D 1990 Drill Program Logs

DIAMOND



52E09NW0004 16 KIRKUP

010

REPORT NO: # 16

TOWNSHIP: KIRKUP TOWNSHIP

WORK PERFORMED FOR: GEORGE R. ZEBRUCK

RECORDED HOLDER: SAME AS ABOVE []

: OTHER []

| <u>CLAIM NO.</u> | <u>HOLE NO.</u> | <u>FOOTAGE</u> | <u>DATE</u> | <u>NOTE</u> |
|------------------|-----------------|----------------|-------------|-------------|
| 697700 | GH-90-1 | 100 FT. | NOV. 90 | (1) |

NOTES: (1) W9001.366, FILED MARCH 7TH, 1991



Fill in on
every page

| | |
|----------|----------|
| Hole No. | Page No. |
| GH-90-1 | 1 - 2 |

| | | | | | | | | |
|--|-------------------------------------|-----------------------------|---|--------------------------|---|--|-----------------------------|--------------------------------|
| Drilling Company Kenora Soil & Drilling | | Collar Elevation | Bearing of hole from true North 50° | Total Footage 100 ft. | Dip of Hole at Collar 45 Fl. Fl. Fl. Fl. | Location of hole in relation to a fixed point on the claim. 105 M east + 80 M north of #3 Post of K-697700 Grid 1+79 W 8+22 S | Map Reference No. M 2809 | Claim No. K-697700 |
| Date Hole Started November 19, 1990 | Date Completed November 22, 1990 | Date Logged Nov 23 | Logged by George Zebruck | | Location (Twp., Lot, Con. or Lat. and Long.) Kirkup Township | | | Property Name Goldhill Mine |
| Exploration Co., Owner or Optionee George Zebruck 50% Owner | | Date Submitted Dec 14/90 | Submitted by (Signature) <i>George Zebruck</i> | | | | | |

| Footage | | Rock Type | Description Colour, grain size, texture, minerals, alteration, etc. | Planar Feature Angle * | Core Specimen Footage † | Your Sample No. | Sample Footage | | Sample Length | Assays † | | |
|---------|-------|-----------------------------------|---|------------------------|-------------------------|-----------------|----------------|-------|---------------|----------|----------|----------|
| From | To | | | | | | From | To | | Au (ppb) | Ag (ppm) | Cu (ppm) |
| 0.00' | 12.85 | Pillowed Basalt | -few fine quartz-carbonate veinlets -minor Po in fracture fillings -core ground up between 6.00'-10.00' | | | | | | | | | |
| 12.85 | 14.35 | Altered Basalt | -narrow 1-2 cm. quartz vein running parallel to core axis. -large blebs of Py, Cpy and lesser Po | | | 23595 | 12.85 | 14.35 | 1.5' | | | |
| 13.35 | 16.50 | Pillowed Basalt | -same as 0.00-12.85 | | | | | | | | | |
| 16.50 | 36.20 | Porphyritic - Amygdaloidal Basalt | -fine quartz-carbonate veinlets, some contain minor Po -amygdals-small 1-2 mm. filled with Po. -larger 3-5 mm. quartz filled some rimmed with sulphides Py & Po | | | | | | | | | |
| | | | 26.75-28.75 Pillow selvage 1-1.5 cm. thick runs parallel to core axis -blebs & smears of Py throughout | | | 23596 | 26.75 | 28.75 | 2.0' | | | |
| | | | 32.70-33.10 Narrow quartz vein 1-2 cm. wide runs parallel to core axis, contains 5% Py and 20% Po (visual estimate). | | | 23597 | 32.70 | 33.10 | 0.4' | | | |
| 36.20 | 71.40 | Pillowed Basalt | -numerous fine quartz-carbonate veinlets throughout -rare spots of Po. | | | | | | | | | |
| | | | 55.10-58.60 Quartz-carbonate veinlets and alteration more pervasive. | | | 23598 | 55.10 | 58.60 | 3.5' | | | |
| | | | 58.60-61.10 Fractured Basalt with many quartz veinlets and associated alteration. | | | 23599 | 58.60 | 61.10 | 2.5' | | | |
| 71.40 | 72.25 | Porphyritic-Amygdaloidal Basalt | with numerous fine quartz-carbonate veinlets | | | | | | | | | |

Assess file

DOCUMENT No. W9001-366



52E09NW0004 16 KIRKUP

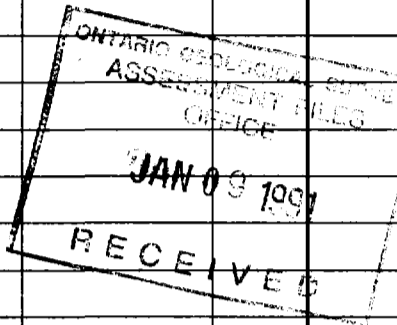
Expenditures.
Refer to Sections 76 and 77, the Mining Act for assessment work requirements and the reverse side of this form for table of information.

Mining Act Report of Work

| | |
|---|---|
| Name and Address of Recorded Holder GEORGE R. ZEBRUCK | Prospector's Licence No. H10002 |
| RR#1 AIRPORT RD. KENORA ONTARIO P9N3W7 | Telephone No. (807) 548-4298 |

Summary of Distribution of Credits and Work Performance

| Mining Division | Mining Claim | | | Work Days Cr. | Mining Claim | | | Work Days Cr. | Mining Claim | | | Work Days Cr. |
|--|--------------|---------------|---------------|---------------|--------------|--------|---------------|---------------|--------------|--------|---------------|---------------|
| | Prefix | Number | Work Days Cr. | | Prefix | Number | Work Days Cr. | | Prefix | Number | Work Days Cr. | |
| KENORA | | | | | | | | | | | | |
| Township or Area KIRKUP TWP. | K | 728817 | 40 | | | | | | | | | |
| Total Assessment Credits Claimed 100 | | 697697 | 60 | | | | | | | | | |
| Type of Work Performed (Check one only) | | | | | | | | | | | | |
| <input type="checkbox"/> Manual Work | | | | | | | | | | | | |
| <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work | | | | | | | | | | | | |
| <input type="checkbox"/> Mechanical equipment | | | | | | | | | | | | |
| <input type="checkbox"/> Power Stripping other than Manual (maximum credit allowed - 100 days per claim) | | | | | | | | | | | | |
| <input checked="" type="checkbox"/> Diamond or other Core drilling | | | | | | | | | | | | |
| <input type="checkbox"/> Core Specimens | | | | | | | | | | | | |



| | | | |
|--|---|---|--|
| Dates when work was performed From: Nov 19, 1990 To: Nov 22, 1990 | Total No. of Days Performed 100 | Total No. of Days Claimed 100 | Total No. of Days to be Claimed at a Future Date 0 |
|--|---|---|--|

| All the work was performed on Mining Claim(s): | | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days |
|--|-------------|---------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|
| Indicate no. of days performed on each claim. * (See note No. 1 on reverse side) | | 697700 | 100 | | | | | | |
| Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days |

Required Information eg. type of equipment, Names, Addresses, etc. (See Table on reverse side)
If space below is insufficient, attach schedules with required information and location sketches

JSK BOYLES DRILL BQ SIZE CORE
PAUL MOTKALUK
KENORA SOIL + DRILLING
KENORA ONTARIO

GH 90-1

Certification of Beneficial Interest * (See Note No. 2 on reverse side)

I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.

Date: **Dec 14, 1990** Recorded Holder or Agent (Signature): *George Zebuck*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Address of Person Certifying: **GEORGE R. ZEBRUCK RR#1 AIRPORT RD. KENORA ONTARIO P9N3W7**

Telephone No.: **(807) 548-4298** Date: **Dec 14, 1990** Certified By (Signature): *George Zebuck*

For Office Use Only

| | |
|------------------|----------------|
| Work Assignments | Received Stamp |
| | |

DIAMON



52E09NW0007 15 KIRKUP

010

TOWNSHIP: KIRKUP TWP.

REPORT NO. 15

WORK PERFORMED FOR: GEORGE ZEBRUCK

RECORDED HOLDER: SAME AS ABOVE

: OTHER

| <u>CLAIM NO.</u> | <u>HOLE NO.</u> | <u>FOOTAGE</u> | <u>DATE</u> | <u>NOTE</u> |
|------------------|-----------------|----------------|-------------|-------------|
| 589282 | GH-90-2 | 104 FT. | NOV_DEC./90 | (1) |

NOTES: (1) FILED MARCH 7TH, 1991



Ministry of
Natural
Resources

**Diamond
Drilling
Log**

Claim # 589282
Hole # GH-90-2

Fill in on every page → Hole No. GH-90-2 Page No. 1-2

| | | | | | | | | |
|--|------------------------------------|-----------------------------|---|--------------------------|-----------------------------|---|---|--------------------------------|
| Drilling Company Kenora Soil & Drilling | | Collar Elevation | Bearing of hole from true North 50° | Total Footage 104 ft. | Dip of Hole at Collar 45 | Location of hole in relation to a fixed point on the claim. 190 M south + 150 M west of #1 Post of K-589282 Grid 0+36 W 0+11 S | Map Reference No. M 2809 | Claim No. K 589282 |
| Date Hole Started November 28, 1990 | Date Completed December 5, 1990 | Date Logged Dec 14/90 | Logged by George R Zebruck | | Ft. | | Location (Twp., Lot, Con. or Lat. and Long.) Kirkup Township | Property Name Goldhill Mine |
| Exploration Co., Owner or Optionee George R Zebruck 50% Owner | | Date Submitted Dec 27/90 | Submitted by (Signature) <i>George R Zebruck</i> | | Ft. | | | |
| | | | | | Ft. | | | |

| Footage | | Rock Type | Description Colour, grain size, texture, minerals, alteration, etc. | Planar Feature Angle * | Core Specimen Footage † | Your Sample No. | Sample Footage | | Sample Length | Assays † | | |
|---------|-------|----------------------------|---|------------------------|-------------------------|-----------------|----------------|------|---------------|--------------|-------------|-------------|
| From | To | | | | | | From | To | | Au Oz/Ton | Ag (ppm) | Cu (ppm) |
| 0.00' | 10.2 | Basalt Flow | -fine quartz-carbonate veinlets - fracture fillings -rusty weathering in some fractures | | | | | | | | | |
| 10.2 | 51.7 | Coarse Grained Basalt Flow | -fine quartz-carbonate veinlets + Py, Po in fracture fillings 49.2 - 51.7 (as above) Hanging wall Pebble Vein | | | 23613 | 49.2 | 51.7 | 2.5' | <.004 | 1 | |
| 51.7 | 53.5 | Sheared Basalt | -Pebble vein 50% quartz + carb, epidote, minor Py + Po | | | 23614 | 51.7 | 53.5 | 1.8' | .007 | 1 | |
| 53.5 | 93.5 | Basalt Flow | -similar to 0.00-10.2 53.5 - 55.5 Footwall Pebble vein - fine qtz. veinlets films of Py + Talc in fracture fillings 61.4 - 62.3 Amygdaloidal Basalt-gas cavities filled with Po + Py (not sampled) 68.8 - 69.8 Quartz-carb veins in epidote altered basalt with Py + Po blebs and smears in fracture planes. 80.9 - 81.9 Quartz-carb vein in epidote altered basalt. Po on margins of vein 85.7 - 86.7 Quartz-carb vein with Py + Po in basalt films of Py + Talc on fracture planes 86.7 - 87.7 Scattered Po + Py films + Talc on fracture planes, odd hair like qtz. veins 92.5 - 93.5 Hanging wall of second vein. 1 cm. wide qtz-carb vein plus numerous hair like veins in basalt. Rare Py + Po | | | 23615 | 53.5 | 55.5 | 2.0' | <.004 | < 1 | |
| | | | | | | 23616 | 68.8 | 69.8 | 1.0' | <.004 | 1 | |
| | | | | | | 23617 | 80.9 | 81.9 | 1.0' | <.004 | 1 | |
| | | | | | | 23618 | 85.7 | 86.7 | 1.0' | <.004 | 1 | |
| | | | | | | 23619 | 86.7 | 87.7 | 1.0' | <.004 | < 1 | |
| | | | | | | 23620 | 92.5 | 93.5 | 1.0' | <.004 | 1 | |
| 93.5 | 95.5 | Sheared Basalt | -25 to 30% Quartz-carbonate veins 2-3% PotPy | | | 23621 | 93.5 | 95.5 | 2.0' | .009 | 1 | |
| 95.5 | 101.4 | Altered Basalt | -with many carbonate veins 95.5 - 96.5 Foot wall of second vein. Minor quartz-carb veins, rare Py | | | 23622 | 95.5 | 96.5 | 1.0' | <.004 | 1 | |

Assess files

DOCUMENT W9001-36



Expenditures. Refer to Sections 76 and 77, the Mining Act for assessment work requirements and the reverse side of this form for table of information.

Mining Act Report of Work

| | |
|--|---|
| Name and Address of Recorded Holder GEORGE ZEBRUCK RR#1 AIRPORT RD. KENORA, ONT P9N3W7 | Prospector's Licence No. H10002 |
| | Telephone No. (807) 548-4298 |

Summary of Distribution of Credits and Work Performance

| Mining Division KENORA | Mining Claim | | | Work Days Cr. | Mining Claim | | | Work Days Cr. | Mining Claim | | | Work Days Cr. |
|--|--------------|--------|--|---------------|--------------|--------|--|---------------|--------------|--------|--|---------------|
| | Prefix | Number | | | Prefix | Number | | | Prefix | Number | | |
| Township or Area KIRKUP TWP | | | | | | | | | | | | |
| Total Assessment Credits Claimed 104 0 | | | | | | | | | | | | |
| Type of Work Performed (Check one only) | | | | | | | | | | | | |
| <input type="checkbox"/> Manual Work | | | | | | | | | | | | |
| <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work | | | | | | | | | | | | |
| <input type="checkbox"/> Mechanical equipment | | | | | | | | | | | | |
| <input type="checkbox"/> Power Stripping other than Manual (maximum credit allowed - 100 days per claim) | | | | | | | | | | | | |
| <input checked="" type="checkbox"/> Diamond or other Core drilling | | | | | | | | | | | | |
| <input type="checkbox"/> Core Specimens | | | | | | | | | | | | |

| | | | |
|---|---|---------------------------|--|
| Dates when work was performed From: NOV 28/90 To: DEC 5/90 | Total No. of Days Performed 104 | Total No. of Days Claimed | Total No. of Days to be Claimed at a Future Date 104 |
|---|---|---------------------------|--|

| | | | | | | | | | | | | | |
|---|-------------|--------------|-------------|-------------------------------|---------------------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|
| All the work was performed on Mining Claim(s): Indicate no. of days performed on each claim. * (See note No. 1 on reverse side) | | | | Mining Claim 589282 | No. of Days 104 | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days |
| Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days | Mining Claim | No. of Days |

Required information eg. type of equipment, Names, Addresses, etc. (See Table on reverse side)
If space below is insufficient, attach schedules with required information and location sketches

KENORA SOIL & DRILLING
PAUL MOTKALUK (DRILLER)
P.O. Box 109
KENORA ONTARIO
P9N 3X1

G. ZEBRUCK (DRILLER'S HELPER) GH90-2

Certification of Beneficial Interest * (See Note No. 2 on reverse side)

I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.

Date: **Dec 31/90** Recorded Holder or Agent (Signature): *[Signature]*

Certification Verifying Report of Work

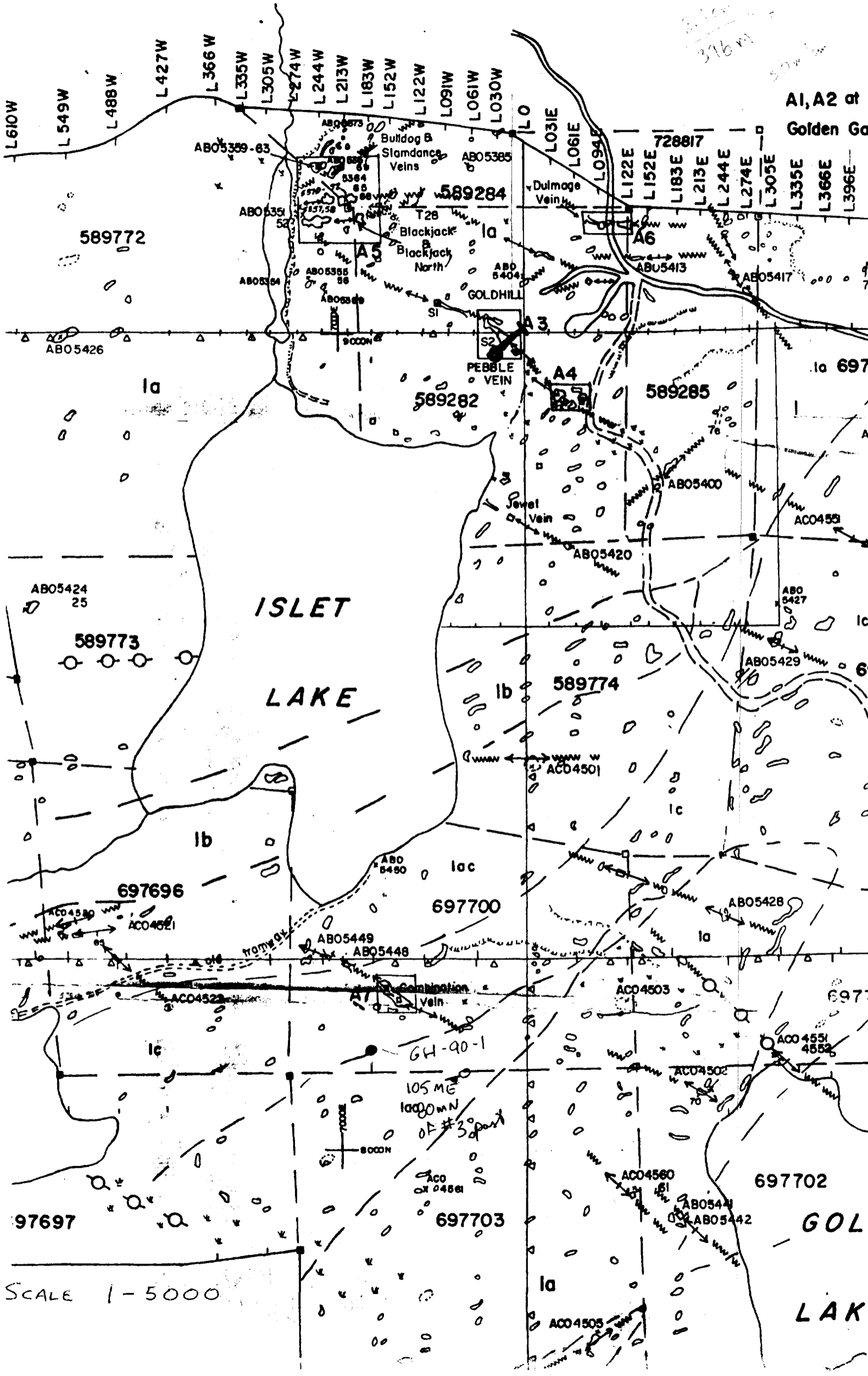
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Address of Person Certifying
GEORGE R. ZEBRUCK **RR#1 AIRPORT RD. KENORA ONT.**
P9N 3W7

Telephone No. **548-4298** Date **Dec 31/90** Certified By (Signature): *[Signature]*

For Office Use Only

| | |
|------------------|--------------------|
| Work Assignments | Received Stamp |
|------------------|--------------------|



316 m

AI, A2 at Golden Ga

ISLET LAKE

589284

589772

589282

589285

589773

589774

697696

697700

697702

697703

97697

GOL LAK

SCALE 1-5000

105 ME
1000 MN
AT #3 part

SCALE 1-5000

Appendix E Historic Sample Approximate Coordinates

| NAD83 15N | | Sample ID | Au ppb |
|-----------|---------|-----------|--------|
| X | Y | | |
| 406953.1 | 5499510 | AC04634 | 5 |
| 406953.1 | 5499510 | AC04635 | |
| 406957.3 | 5499511 | AC04637 | 9 |
| 406957.3 | 5499510 | AC04638 | 15 |
| 406961.8 | 5499510 | AC04639 | 5 |
| 406962.7 | 5499510 | AC04640 | 7 |
| 406962.8 | 5499510 | AC04641 | 5 |
| 406977.4 | 5499499 | AC04643 | 35 |
| 406979.9 | 5499501 | AC04643 | 35 |
| 406980 | 5499501 | AC04646 | 1200 |
| 406980.7 | 5499502 | AC04647 | 110 |
| 406980.8 | 5499502 | AC04649 | 160 |
| 406981.6 | 5499503 | AC04650 | 255 |
| 406982.1 | 5499504 | AC04651 | 120 |
| 406982.4 | 5499504 | AC04653 | 8 |
| 406983.3 | 5499505 | AC04654 | 2 |
| 406983.5 | 5499504 | AC04656 | 14 |
| 406984.2 | 5499505 | AC04657 | 12 |
| 406984.3 | 5499505 | AC04659 | 22 |
| 406985.3 | 5499506 | AC04660 | 3 |
| 406985.7 | 5499506 | AC04662 | 3 |
| 406985.3 | 5499505 | AC04663 | 1400 |
| 406969.5 | 5499472 | AC04623 | 3 |
| 406969.6 | 5499471 | AC04624 | 3 |
| 406969.5 | 5499470 | AC04625 | 3 |
| 406969.5 | 5499470 | AC04626 | 75 |
| 406969.1 | 5499469 | AC04627 | 447 |
| 406974.8 | 5499471 | AC04628 | 8 |
| 406974.8 | 5499470 | AC04629 | 448 |
| 406974.8 | 5499470 | AC04630 | 130 |
| 406974.8 | 5499469 | AC04631 | 25 |
| 406986.4 | 5499472 | AC04632 | 11 |
| 406986.3 | 5499470 | AC04633 | 7 |
| 406991.2 | 5499471 | AC04618 | 1020 |
| 406991.2 | 5499470 | AC04619 | 383 |
| 406991.1 | 5499469 | AC04620 | 16 |
| 406996.1 | 5499470 | AC04615 | 110 |
| 406996.1 | 5499469 | AC04616 | 14 |
| 406995.9 | 5499468 | AC04617 | 6 |
| 407001.4 | 5499470 | AC04611 | 82 |
| 407000.7 | 5499469 | AC04612 | 22 |
| 407000 | 5499468 | AC04613 | 15 |
| 406999.8 | 5499467 | AC04614 | 16 |
| 406989.6 | 5499473 | AC01783 | 66 |
| 406993.3 | 5499470 | AC01784 | 982 |

| NAD83 15N | | Sample ID | Au ppb |
|-----------|---------|-----------|--------|
| X | Y | | |
| 406993.4 | 5499470 | AC01785 | 324 |
| 406993.4 | 5499469 | AC01786 | 11 |
| 407010 | 5499448 | AC04747 | 78 |
| 407010.5 | 5499446 | AC04746 | 46 |
| 407010.8 | 5499446 | AC04745 | 140 |
| 407010.7 | 5499444 | AC04744 | 30 |
| 406954.2 | 5499434 | AC04601 | 10 |
| 406953.9 | 5499433 | AC04602 | 23 |
| 406952.4 | 5499434 | AC04603 | 37 |
| 406952.4 | 5499434 | AC04604 | 5 |
| 406952.4 | 5499433 | AC04605 | 8 |
| 406946.4 | 5499433 | AC04608 | 512 |
| 406946.4 | 5499433 | AC04609 | 10 |
| 406942.9 | 5499434 | AC04606 | 2030 |
| 406942.9 | 5499434 | AC04607 | 568 |
| 406946.4 | 5499432 | AC04610 | 11 |
| 407009.4 | 5498512 | AC04697 | 5109 |
| 407010.5 | 5498510 | AC04698 | 3 |
| 407009.4 | 5498510 | AC04702 | 19 |
| 407012.9 | 5498507 | AC04703 | 6651 |
| 407012.4 | 5498507 | AC04704 | 60 |
| 407019.5 | 5498500 | AC04705 | 7 |
| 407019 | 5498499 | AC04707 | 5 |
| 407022.2 | 5498498 | AC04708 | 5 |
| 407020.1 | 5498499 | AC04739 | 9806 |
| 407022.7 | 5498496 | AC04712 | |
| 407021.4 | 5498495 | AC04715 | 6 |
| 407023.8 | 5498495 | AC04716 | 460 |
| 407023 | 5498494 | AC04718 | 14 |
| 407022.9 | 5498494 | AC04719 | 10 |
| 407026 | 5498492 | AC04720 | 895 |
| 407025.5 | 5498492 | AC04722 | 130 |
| 407027.3 | 5498491 | AC04723 | 243 |
| 407026.5 | 5498490 | AC04726 | 63 |
| 407029.2 | 5498488 | AC04727 | 5657 |
| 407028.9 | 5498488 | AC04729 | 7 |
| 407030.5 | 5498487 | AC04730 | 22 |
| 407030.1 | 5498487 | AC04732 | 310 |
| 407031.3 | 5498487 | AC04733 | |
| 407031 | 5498486 | AC04735 | 12 |
| 407036.2 | 5498485 | AC04736 | 3 |
| 407035.6 | 5498484 | AC04738 | 3 |
| 407010.2 | 5498510 | AC04699 | 2 |
| 407009.9 | 5498510 | AC04700 | 29 |
| 407009.7 | 5498510 | AC04701 | 6 |

| NAD83 15N | | Sample ID | Au ppb |
|-----------|---------|-----------|--------|
| X | Y | | |
| 407019.2 | 5498500 | AC04706 | 434 |
| 407022 | 5498498 | AC04709 | 2229 |
| 407021.8 | 5498498 | AC04710 | 5040 |
| 407021.6 | 5498498 | AC04711 | 26 |
| 407022.3 | 5498496 | AC04713 | 7 |
| 407021.7 | 5498495 | AC04714 | 125 |
| 407023.4 | 5498495 | AC04717 | 15 |
| 407025.8 | 5498492 | AC04721 | 2400 |
| 407027.1 | 5498491 | AC04724 | 3634 |
| 407026.7 | 5498490 | AC04725 | 7 |
| 407029.1 | 5498488 | AC04728 | 31 |
| 407030.3 | 5498487 | AC04731 | 4 |
| 407031.2 | 5498486 | AC04734 | 15 |
| 407035.9 | 5498484 | AC04737 | 3 |
| 407164.2 | 5499311 | AC01781 | 2023 |
| 407166.2 | 5499310 | AC01780 | 11315 |
| 407165.6 | 5499310 | AC01779 | 10 |
| 407167.6 | 5499308 | AC01782 | 64800 |
| 407168.5 | 5499307 | AC01776 | 40 |
| 407170.4 | 5499306 | AC01777 | 800 |
| 407171.4 | 5499305 | AC01774 | 460 |
| 407171.6 | 5499304 | AC01775 | 583 |
| 407173.3 | 5499303 | AC01773 | 150 |
| 407173.5 | 5499302 | AC01772 | 9150 |
| 407161.4 | 5499321 | AC01797 | 23 |
| 407176.1 | 5499316 | AC01798 | 2 |
| 407176.3 | 5499300 | AC01788 | 9 |
| 407176.3 | 5499300 | AC01789 | 64 |
| 407176.3 | 5499300 | AC01790 | 110 |
| 407176.3 | 5499300 | AC01791 | 2 |
| 407175.2 | 5499301 | AC01792 | 80 |
| 407175.2 | 5499301 | AC01793 | 898 |
| 407175.2 | 5499301 | AC01794 | 211 |
| 407175.2 | 5499301 | AC01795 | 19 |
| 407170.4 | 5499305 | AC01778 | 680 |
| 407244.1 | 5499221 | AC01756 | 0 |
| 407273.2 | 5499221 | AC01769 | 5 |
| 407273.2 | 5499222 | AC01770 | 80 |
| 407273.2 | 5499221 | AC01771 | 5 |
| 407276.3 | 5499219 | AC01768 | 75 |
| 407263.5 | 5499227 | AC01754 | 5 |
| 407266.4 | 5499226 | AC01755 | 5 |
| 407264.6 | 5499226 | AC01752 | 5 |
| 407264.7 | 5499226 | AC01753 | 70 |
| 407276.2 | 5499224 | AC04740 | 100 |

| NAD83 15N | | Sample ID | Au ppb |
|-----------|---------|-----------|--------|
| X | Y | | |
| 407281 | 5499442 | DULMAGE1 | |
| 407280.4 | 5499441 | DULMAGE2 | |
| 407281.3 | 5499440 | DULMAGE3 | |
| 407282.5 | 5499440 | DULMAGE4 | |
| 407283 | 5499441 | DULMAGE5 | |
| 407283.9 | 5499441 | DULMAGE6 | |
| 407285.5 | 5499439 | DULMAGE7 | |
| 407287.3 | 5499438 | DULMAGE8 | 400 |
| 407324.3 | 5499434 | DULMAGE9 | 38400 |
| 407325.4 | 5499435 | DULMAGE10 | |
| 407130.9 | 5499510 | AB05385 | 12 |
| 406940.5 | 5499380 | AB05355 | 2 |
| 406959.7 | 5499365 | AB05369 | 2 |
| 407192 | 5499385 | AB05404 | 7 |
| 406649.4 | 5499304 | AB05426 | 2 |
| 406884.9 | 5499376 | AB05354 | 3 |
| 406603.9 | 5498981 | AB05424 | 4 |
| 406600.4 | 5498974 | AB05425 | 5 |
| 406477.3 | 5498896 | AB05422 | 2 |
| 406212 | 5499167 | AB05421 | 4 |
| 406468.4 | 5498540 | AB05423 | 20 |
| 406475.3 | 5498491 | AC04507 | 5 |
| 406513.2 | 5498482 | AC04517 | 2 |
| 406513.7 | 5498471 | AC04518 | 6 |
| 406517.2 | 5498450 | AC04519 | 5 |
| 406640.1 | 5498582 | AC04520 | 2 |
| 406729.5 | 5498595 | AC04521 | 3 |
| 406756.4 | 5498479 | AC04522 | 10 |
| 406960.9 | 5498541 | AB05448 | 5 |
| 406920.3 | 5498557 | AB05449 | 327 |
| 407290 | 5498495 | AC04503 | 3 |
| 407389.9 | 5498379 | AC04502 | 5 |
| 407468.3 | 5498423 | AC04551 | 26 |
| 407473.7 | 5498416 | AC04552 | 10 |
| 407408.6 | 5498602 | AB05428 | 2 |
| 407663.4 | 5498720 | AC04532 | 5 |
| 407187.9 | 5498786 | AC04501 | 2 |
| 407001.5 | 5498660 | AB05450 | 52 |
| 407434.9 | 5498899 | AB05429 | |
| 407482.2 | 5498985 | AB05427 | 7 |
| 407792.1 | 5498909 | AC04527 | 5 |
| 407343 | 5499129 | AB05400 | 5 |
| 407240 | 5499062 | AB05420 | 12 |
| 407571.3 | 5499063 | AC04551 | 26 |
| 407661.4 | 5499195 | AC04530 | 2 |

| NAD83 15N | | Sample ID | Au ppb |
|-----------|---------|-----------|--------|
| X | Y | | |
| 407659.6 | 5499185 | AC04531 | 2 |
| 407701.1 | 5499219 | AC04528 | 82 |
| 407692.6 | 5499211 | AC04529 | 120 |
| 407455.2 | 5499361 | AB05417 | 40 |
| 406980.7 | 5499552 | AB05373 | 11 |
| 407333.7 | 5499400 | AB05413 | 9 |
| 408054.3 | 5498713 | AC04543 | 5 |
| 408047.7 | 5498705 | AC04544 | 3 |
| 408071 | 5498688 | AC04545 | 6 |
| 408055.2 | 5498610 | AC04546 | 1260 |
| 408084.3 | 5498590 | AC04547 | 1090 |
| 408221.4 | 5498424 | AC04559 | 5 |
| 407294.8 | 5498255 | AC04560 | 15 |
| 407353.4 | 5498226 | AB05441 | 19 |
| 407355.9 | 5498218 | AB05441 | 19 |
| 407537.5 | 5497986 | AC04506 | 0 |
| 407537.7 | 5497984 | AC04509 | 80 |
| 407537.7 | 5497981 | AC04508 | 619 |
| 407537.9 | 5497979 | AC04510 | 61 |
| 407537.7 | 5497976 | AC04511 | 48 |
| 407393.9 | 5497918 | AB05443 | 345 |
| 407406.4 | 5497927 | AB05444 | 110 |
| 407412 | 5497928 | AB05445 | 289 |
| 407412.8 | 5497919 | AB05446 | 362 |
| 407412.4 | 5497914 | AB05447 | 205 |
| 407521.3 | 5497718 | AC04743 | 6 |
| 407249.7 | 5498078 | AC04505 | 10 |
| 407051.5 | 5498250 | AC04561 | 95 |
| 405996.6 | 5498465 | AC04525 | 2 |
| 405993.5 | 5498457 | AC04524 | 2 |
| 405886.3 | 5498533 | AB05440 | 5 |
| 405880.5 | 5498753 | AB05439 | |
| 405880.5 | 5499023 | AB05438 | 6 |
| 405892.1 | 5499257 | AB05437 | 10 |
| 406001.8 | 5499307 | AB05436 | 7 |
| 405780.5 | 5499376 | AB05403 | 7 |
| 405783.9 | 5499343 | AB05402 | 8 |
| 405784.7 | 5499336 | AB05401 | 16 |