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**Assessment Report on the
Temex Resources Corp.
Latchford Gold Project
2007-2008 Prospecting Program
Latchford, Ontario
Larder Lake and Sudbury Mining Divisions, Ontario
NTS 31M/04, 31M/05**

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1.0 Introduction

From May 15 to 16, July 7 to 9, October 19 to 20, 2007, and June 4 to November 6, 2008, a program of prospecting was conducted in the Temagami – Latchford region of northeastern Ontario (Figure 1) by Temex Resources Corp. (“Temex”). Samples were collected on Temex claims belonging to the Latchford Gold Project (“LGP”). Under the supervision of a project manager, Richard Brett collected a total of 374 rock samples from active Temex claims, all of which are documented in this report. Within the area of the sampling, rock types were noted and recorded, and all vein and fracture measurements were documented. All samples were submitted to Swastika Laboratories, located in Swastika Ontario, and gold and platinum group metals were analyzed. The pulps were then sent to Assayers Canada, of Vancouver B.C., and analyzed for 34 element ICP.

This report documents the work that was undertaken on Temex claims and results that were obtained from this program.

2.0 Property Description, Location and Access

The LGP comprises several distinct blocks or properties of contiguous claims which cover a large area in northeastern Ontario, extending north of the town of Temagami up to the town of Latchford, and farther west and north to the town of Matachewan. At present the LGP consists of 32,440 acres in 10 properties. The current sampling program filed in this submission occurred on seven properties within the LGP, these include the BH, Brett, Brigstocke, Caniptau, Castle, Ram, and Rib Lake properties, all of which are located within townships Brigstocke, Best, Cassels, Gillies Limit North and Gillies Limit South (Figure 2). These properties are located north of the town of Temagami and just immediately south of the town of Latchford. Latchford is 32 km north of Temagami, which is located approximately 100 km north of the city of North Bay (Figure 1). North Bay is located 450 km north of Toronto along highway 11. The seven properties of interest are centered on latitude 47°13' N and longitude 79°75' within the 1:50,000 NTS map sheets 41M/4 and 41M/5.

Claims on which work occurred are located in the Larder Lake Mining Division and the Sudbury Mining Division. The only properties that are not contiguous are the Brigstocke and Castle Properties (Figure 2). The Brett, BH, Brigstocke, Caniptau, Castle and Ram properties contain 42 claims on which samples were taken (Table 1), these claims are 100% owned by Temex Resources Corp. Temex is earning an interest in the Rib Lake Property, which was optioned in November of 2007. Temex must make cash payments totalling \$90,000 (\$30,000 completed), issue an aggregate of 100,000 shares (100,000 completed), and incur \$150,000 of exploration expenditures over three years. The Optionors retain a 2% NSR royalty; up to 1.5% NSR royalty may be purchased by Temex for \$1.5 million. Table 2 lists the 6 claims from the Rib Lake Property on which sampling occurred.

The majority of the Latchford Project is transected and accessible by Highway 11, and other access is via well-established secondary gravel roads traversing either east or west from Highway 11, various logging roads and trails, and by a service road to the Trans Canada Pipeline. As well, access in the western parts was also gained by boat, and on foot, ranging from 0.5 to 4 km in distance to sample sites. Additional access can be gained by fixed or rotary wing aircraft.

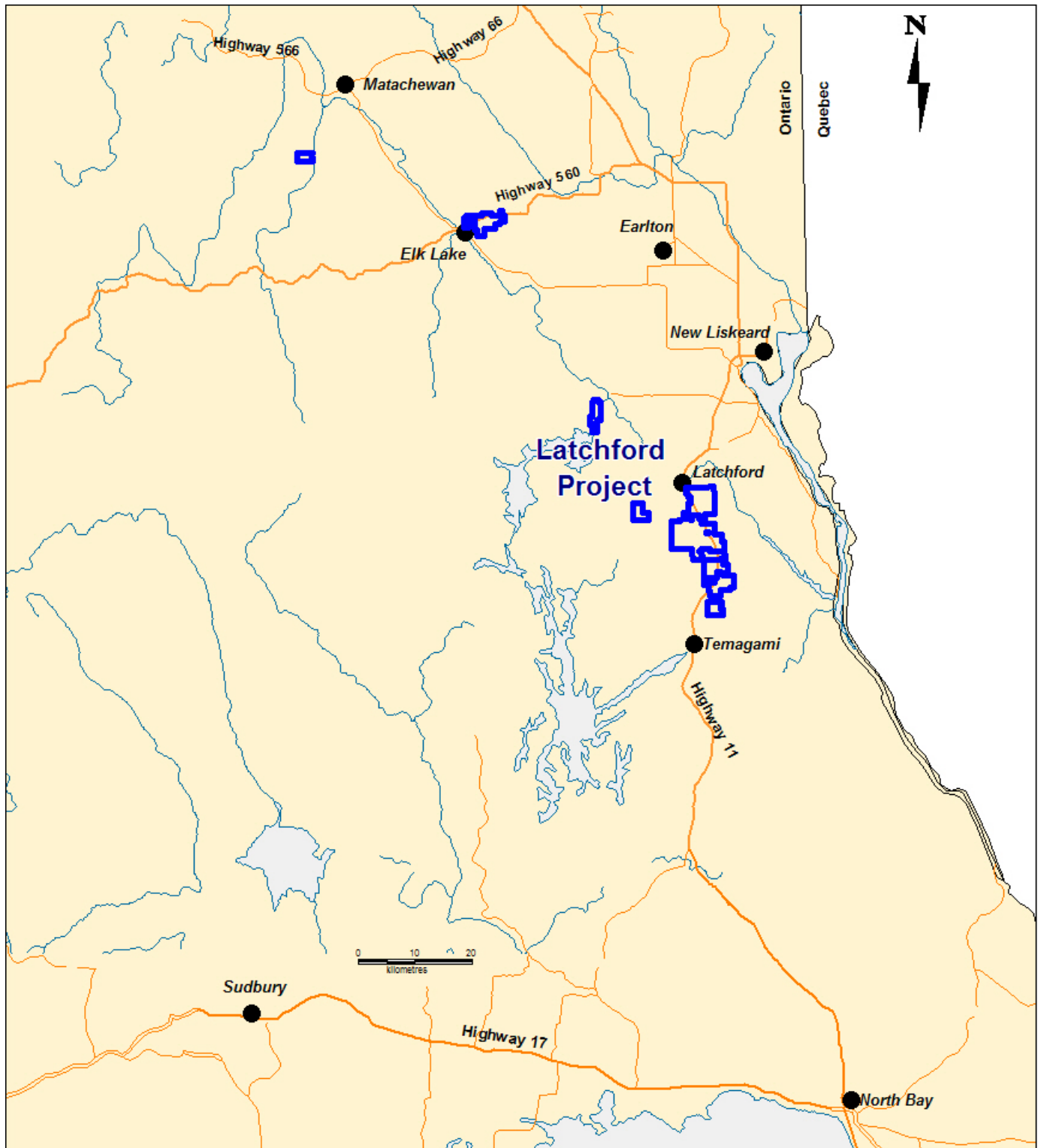


Figure 1: Location of Latchford Gold Project

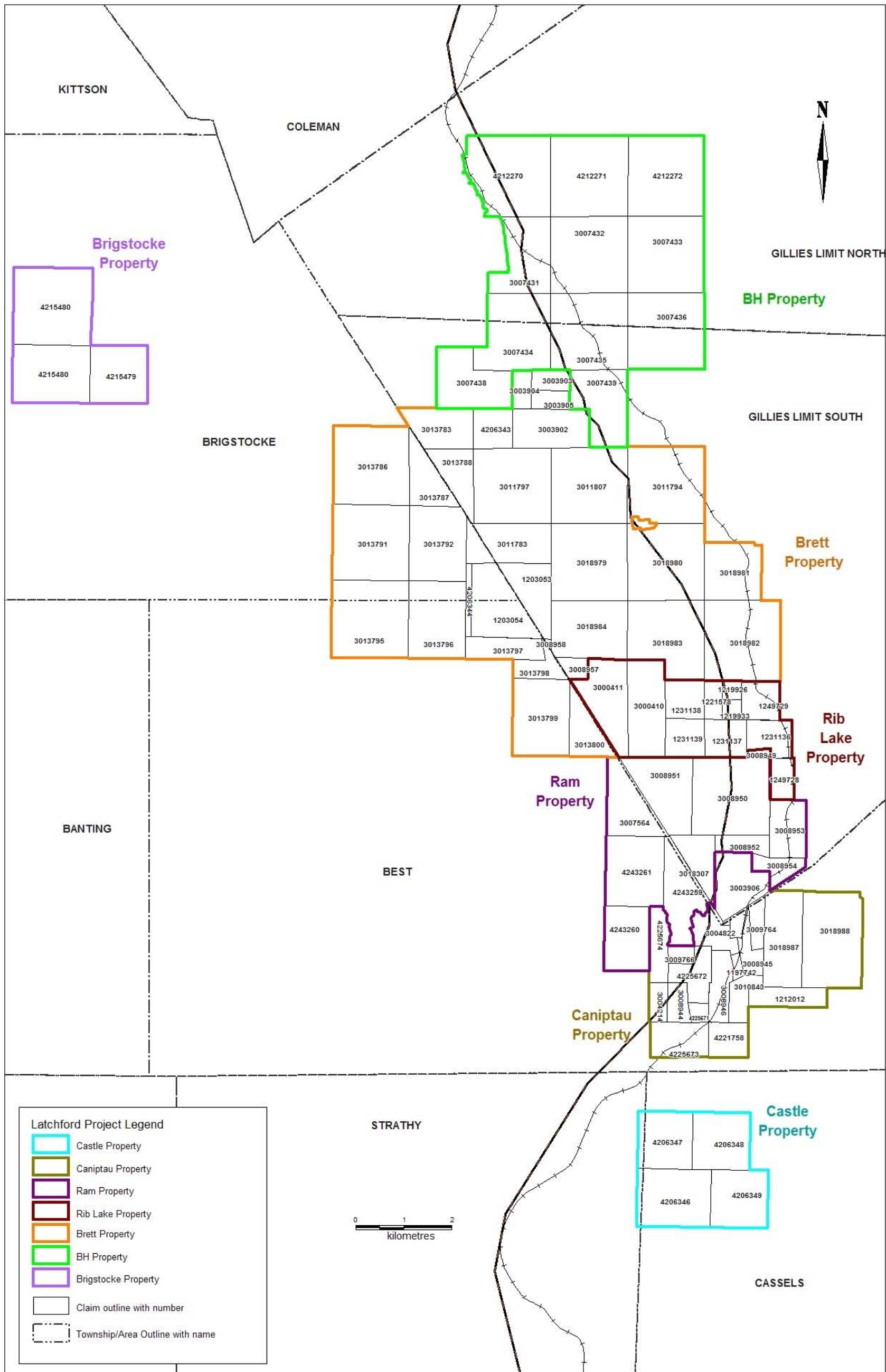


Figure 2: Latchford Gold Project - Properties and Claims Work Performed On

Table 1: List of Claims work was performed on from Brett, Caniptau, Ram, and Castle Properties

Claim	Due Date	Units	Township	Claim	Due Date	Units	Township
1203053	2009-Oct-11	7	Brigstocke	3009766	2010-Feb-12	1	Best
1203054	2009-Oct-11	9	Brigstocke	3011794	2009-Mar-25	16	Gillies Limit South
1212012	2009-Oct-23	4	Best	3011807	2009-Mar-25	16	Gillies Limit South
3003902	2009-Aug-23	8	Gillies Limit South	3013795	2009-Feb-25	16	Brigstocke
3003903	2009-Aug-23	2	Gillies Limit South	3013796	2009-Feb-25	12	Brigstocke
3003904	2009-Aug-23	2	Gillies Limit South	3018307	2011-Mar-25	6	Gillies Limit South
3003905	2009-Oct-04	2	Gillies Limit South	3018980	2009-Dec-12	16	Gillies Limit South
3003906	2009-Oct-04	10	Gillies Limit South	3018982	2009-Dec-12	16	Gillies Limit South
3004214	2010-Mar-13	2	Best	3018983	2009-Dec-12	14	Gillies Limit South
3004822	2010-Feb-07	4	Best	3018987	2009-Nov-20	10	Best
3007438	2010-Jan-08	10	Gillies Limit South	4206343	2009-May-29	4	Gillies Limit South
3007439	2010-Jan-08	10	Gillies Limit South	4206344	2010-May-29	1	Brigstocke
3008944	2010-Feb-26	2	Best	4206346	2010-May-15	12	Cassels
3008945	2010-Feb-26	2	Best	4206347	2010-May-15	9	Cassels
3008946	2010-Feb-26	4	Best	4206348	2010-May-15	9	Cassels
3008950	2010-Mar-15	16	Gillies Limit South	4215479	2009-Jun-28	9	Brigstocke
3008951	2010-Mar-15	13	Gillies Limit South	4215480	2009-Jun-28	12	Brigstocke
3008952	2010-Mar-15	3	Gillies Limit South	4225671	2011-Feb-20	1	Best
3008953	2010-Mar-15	6	Gillies Limit South	4225672	2011-Feb-20	4	Best
3008954	2010-Mar-15	5	Gillies Limit South	4225673	2011-Feb-20	6	Best
3009765	2010-Feb-12	1	Best	4243259	2011-May-08	8	Best

Table 2: List of Claims work was performed on from Rib Lake Property

Claim	Due Date	Units	Township	Claim	Due Date	Units	Township
1219926	2009-Oct-24	1	Gillies Limit South	1231138	2010-Oct-08	4	Gillies Limit South
1219933	2009-Oct-24	1	Gillies Limit South	1231139	2010-Oct-08	4	Gillies Limit South
1231137	2009-Oct-08	4	Gillies Limit South	1249729	2009-Sep-24	4	Gillies Limit South

3.0 Climate, Local Resources, Infrastructure and Physiography

The climate of the Latchford area is continental in nature, with cold winters (-10°C to -35°C) and warm summers (+10°C to +35°C). Seasonal variations affect exploration to some extent (geological mapping cannot be done in the winter, geophysics and drilling are best done at certain times of the year, etc.), but the climate will not significantly hamper mining operations.

The settlements of Sudbury, Timmins, New Liskeard and North Bay are relatively close (Figure 1); these all have the necessary equipment and trained personnel to support exploration and mining activities. The property has very good access to all infrastructure required for mining. A major hydro line is close to the properties, water is abundant, and the property area spans Highway 11. The mineral rights held by Temex give them the prerogative to mine ore discovered on their properties, subject to a 400' surface rights reservation around all lakes and rivers, and a 300' surface reservation around major roads (this may be waived by the Crown).

The properties have a gently rolling to locally rugged topography with maximum relief on the order of 100 m. Much of the region has been logged so present forests are typically second growth; mixtures of jack pine, spruce, birch and poplar are common.

4.0 Geological Setting

4.1 Regional Geology

The Latchford Gold Project straddles portions of Gillies Limit, Best, Cassels and Brigstocke Townships. The most recent and comprehensive regional mapping of these townships include OGS mapping of Gillies Limit, and Brigstocke townships (Born and Hitch, 1990), Brigstocke and Kittson townships (Born and Burbridge, 1997), Cassels and Riddell townships (Born, 1989) and the western portion of Best Township (Smyk et al., 1997). Thomson (1968) mapped the geology immediately adjacent to Highway 11 in eastern Best and southern Gillies Limit townships. The southernmost portion of the LGP area lies within this latter area of mapping. The most recent compilation map, P3581 (Ayers et al., 2006), incorporated the above mapping as well as re-interpretation from the work produced in the Geology of Ontario maps (Jackson and Fyon, 1991).

The LGP is situated within the Cobalt Embayment of the Southern Province, which occurs at the boundary between the Superior Province to the northwest and the Grenville Province to the southeast. The regional geological setting of the Latchford Project is shown in Figure 3. The Superior Province comprises all Archean rocks, while the Southern Structural Province consists of Proterozoic sedimentary rocks and post-Archean intrusive rocks. Most of the project area is underlain by Proterozoic sedimentary rocks, represented by the 2.5 to 2.2 Ga Huronian Supergroup. The Huronian rocks unconformably overlie the Superior Province, and importantly from the point of view of base and precious metal exploration, windows of greenstone belts are exposed within the Cobalt Embayment. The windows of Archean ultramafic to felsic intrusive rocks and mafic to felsic volcanic rocks are exposed in the northern, northeastern, southern and southwestern areas of the embayment. The Huronian Supergroup in this area is predominantly represented by the Cobalt Group. The Cobalt Group is subdivided primarily into the Gowganda Formation, dominated by a distinctive coarse conglomerate, and the Lorrain Formation, dominated by sandstones. It is intruded by the 2219 Ma Nipissing diabase (Bennett et al., 1991), which is the term given to a voluminous suite of gabbro/diabase sills and dikes which intrudes the Huronian from Cobalt to Sault Ste Marie, and is very common in the project area. Diabase and lamprophyre dikes cut both Archean and Proterozoic rocks in the region.

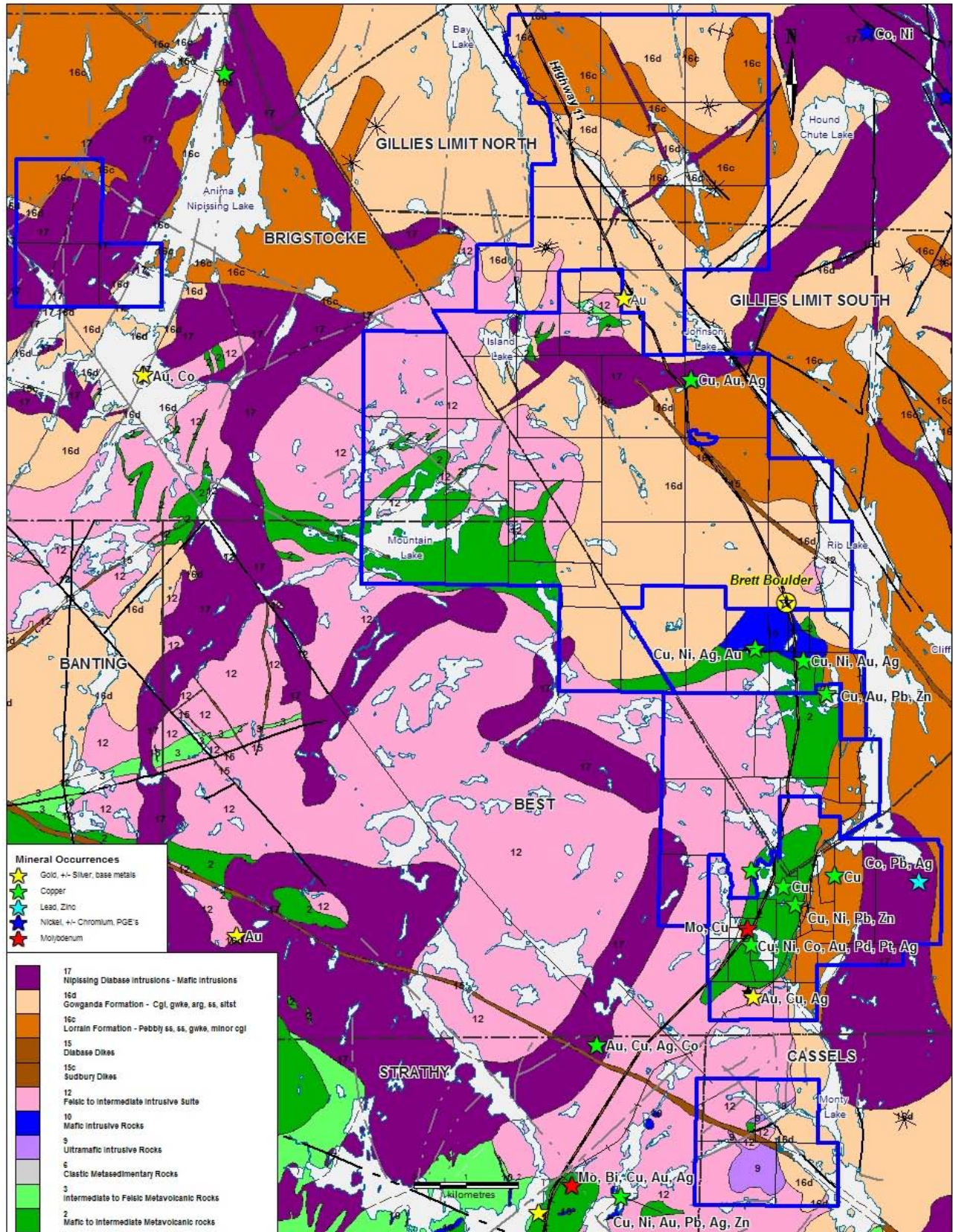


Figure 3: Regional Geology of the Latchford Gold Project (Geology from Map P3581 (Ayers et. al, 2006))

4.2 Project Geology

The oldest rocks in the LGP are Archean mafic to intermediate volcanic rocks of the Abitibi greenstone belt. Rock types include pillow basalts, fine-grained and plagioclase-phyric mafic flows, variolitic and amygdaloidal basalt and andesite. These rocks are exposed in the north and also southwest corner (Mountain Lake) of the Brett Property, in the central part of the Rib Lake Property, in the northwest corner of the Ram Property, and in the western central part of Caniptau Property (Figure 3). Subsequent volcanism resulted in the deposition of intermediate to felsic volcanic rocks, including dacite, rhyolite and their pyroclastic equivalents. These rocks are of limited extent, but overlie mafic volcanic rocks on the Brett Property east of Borden Lake, and in the mafic volcanic enclave between Island Lake and Johnson Lake. Subsequent plutonism during the Kenoran Orogeny (Born and Hitch, 1990) resulted in the emplacement of felsic to intermediate intrusive rocks. These include granite, dioritic to gabbroic intrusive rocks, tonalite, granodiorite and minor pegmatite. These rocks are exposed in most of the seven properties, mainly on the western parts of the project area (Figure 3), but they are not exposed on the Brigstocke Property.

Ultramafic intrusive and mafic intrusive rocks underlie much of the area immediately surrounding the south part of the Brett Property and the north part of the Rib Lake Property. These intrusive rocks, which include fine-grained peridotite, coarse-grained pyroxenite, and medium-grained gabbro, are observed in weak shear contact with mafic volcanic rocks. Born and Burbridge (1997), describe ultramafic and komatiitic flows or sills in the Mountain Lake area in the western part of the Brett Property (Figure 3), that are Neoarchean in age, post-dating the felsic to intermediate intrusive rocks. An ultramafic intrusion has been mapped on the Castle Property (Ayers et al., 2006) in the Monty Lake area. Archean rocks in the property area exhibit weak east-west trending foliations that dip steeply to the north and south.

Proterozoic rocks, including sedimentary rocks, Nipissing diabase and lamprophyre dikes underlie the remainder of the project area. Proterozoic sedimentary rocks of the Huronian Supergroup unconformably overlie the Archean basement, and in this area include the Gowganda Formation and the Lorrain Formation of the Cobalt Supergroup. The Gowganda Formation is further subdivided into the lower Coleman Member and the upper Firstbrook Member. The Coleman Member unconformably overlies Archean basement rocks and is composed primarily of a basal conglomerate of glaciofluvial origin. Sedimentary rocks of the Firstbrook Member conformably overlie Coleman Member rocks and include laminated siltstone, mudstones and arenites. Lorrain Formation sedimentary rocks conformably overlie Firstbrook Member sediments and consist mainly of arkoses. Both Firstbrook Member and Lorrain Formation sedimentary rocks are thought to have been deposited as marine clastic wedges in a series of cratonic sedimentary basins (Born and Hitch, 1990). Little deformation is evident in the Proterozoic sedimentary rocks. The sediments are typically gently folded about broad open northwest-southeast and east-west trending fold axes related to the Penokean Orogeny (Figure 3). On the Latchford Properties, Firstbrook and Coleman Member sediments are folded about north to northwest trending fold axes and are flat-lying or dip very gently to the northeast.

Nipissing Diabase dikes and sills intrude Archean and Proterozoic rocks throughout the project area. The main occurrences of these within the LGP are located west of Anima Nipissing Lake, in the Island Lake to Johnson Lake to the Hound Chute Lake area, and in the Rib Lake to Pine Lake area (Born and Hitch, 1990; Figure 3). Emplacement of the Nipissing Diabase (2219 Ma) occurred in an extensional basin/rift environment. The Lake Timiskaming Rift Valley is expressed by large-scale normal movement along northwest-trending faults, including the Montreal River and Cross Lake fault systems. Nipissing diabase and gabbro intrusives were likely funnelled through conduits created by this rifting event. Late diabase dikes belonging to the Sudbury Dike Swarm trend 335° and cut all Archean and

Proterozoic rocks in the area. Post-Proterozoic lamprophyre dikes occur throughout the area, typically as northerly trending 1-3 metre wide dikes.

The surficial geology of the LGP area is dominated by till and significantly lesser amounts of glaciofluvial/glaciolacustrine sediments and organic deposits (Veillette, 1986). Ice flow indicators such as striations are biased south to south-southeast, the direction of ice movement during deglaciation in the late Wisconsin (23,000 to 10,000 years before present; Veillette and McClenaghan, 1996).

4.3 Mineralization and Model

The Latchford Gold Project was initiated in January of 2004 following the discovery from prospecting of bonanza-style gold mineralization (6222 g/t Au) within a calcite vein hosted in a block of rock south of Latchford, Ontario. This gold mineralized vein/block of rock is hereafter referred to as the Brett boulder (Figure 3). The unusual nature of the ore and vein material, which included cobaltite, pentlandite, chalcopyrite, pyrrhotite, and a bismuth-tellurium-sulphur-bearing mineral (Taylor, 2004) associated with gold in the Brett boulder, coupled with a geological setting analogous to the Cobalt silver mining camp prompted Temex to develop a model for gold mineralization and exploration. Mineralization in the Brett boulder is proposed to be the gold analogue to the high grade five-element (“Ni-Co-As-Ag-Bi”) vein systems in the Cobalt silver mining camp just to the north, associated with the Archean - Proterozoic unconformity. The model considers the possibility that the numerous, largely undeformed, discordant precious and base metal mineralized post-Archean vein systems scattered over a large areal extent throughout the early Proterozoic-aged Cobalt Embayment are interrelated and formed as part of a large-scale regional hydrothermal system confined to the Proterozoic cover sequence and the underlying Archean basement (Taylor and Campbell, 2004). The genetic model suggests the geological setting may be suitable for the genesis of large zones of polymetallic precious and base metal mineralization localized near the Proterozoic-Archean unconformity. Figure 4 illustrates this model.

The properties of the LGP were acquired by staking and three option agreements following the discovery of the Brett boulder, based on their location and prospectivity for precious and base metal mineralization. The Properties were selected for the LGP due to: i) the occurrence on the Properties of flat-lying Proterozoic sediments in unconformable contact with the underlying Archean basement, ii) proximity to the Montreal River fault system which has extensive vertical movement; vertical movement is important as it juxtaposes different rock types giving rise to favourable conditions for metal dumping when oxidized hydrothermal fluids come in contact with reduced environments such as Archean basement, iii) the occurrence of numerous base metal and precious metal vein and sulphide bodies in the immediate area suggests an increase in overall metal content, v) the basal Gowganda Formation underlying the Properties provides sufficient permeability for the circulation of hydrothermal fluids, and vi) the presence of Nipissing Diabase which may act as a cap-rock over the permeable Gowganda Formation sediments. These features indicate the properties are in a geological setting that has the potential to contain large zones of polymetallic precious and base metal mineralization localized near the Proterozoic-Archean unconformity, as well as having the potential to host gold enriched five-element veins.

In addition to the main Au-Proterozoic unconformity model there is also potential for other types of mineralization including Cu-Ni-PGE mafic/ultramafic intrusive style mineralization, gold enriched five-element veins associated with Nipissing intrusions, and porphyry Cu-Mo-Au mineralization within the LGP. All models were considered during the prospecting program.

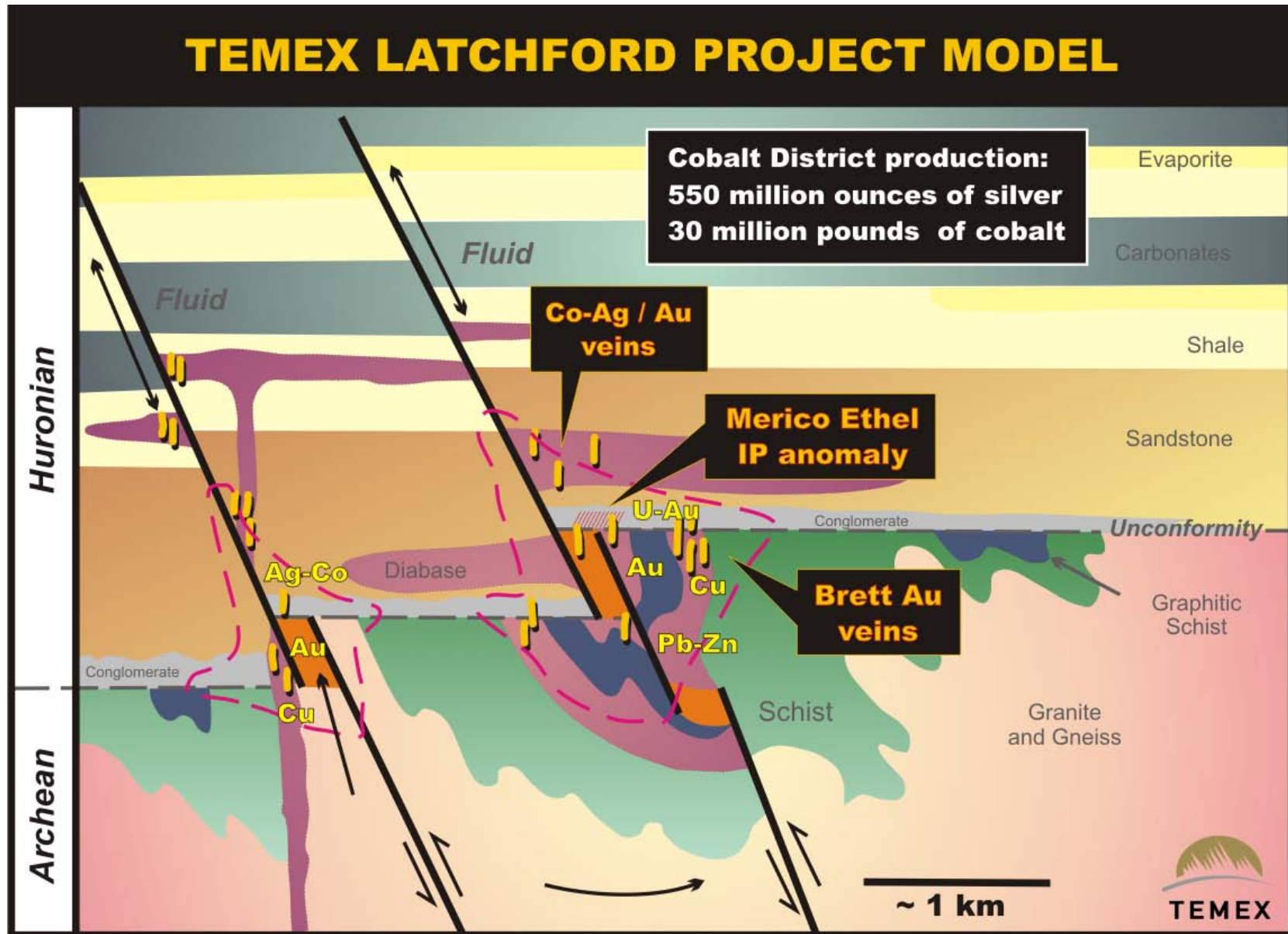


Figure 4: Geological Model for Exploration on the Latchford Gold Project

5.0 Current Program

From May 15 to 16, July 7 to 9, October 19 to 20, 2007, and June 4 to November 6, 2008, a program of prospecting was conducted in the Latchford region of northeastern Ontario by Temex. Samples were collected on Temex claims belonging to the Latchford Gold Project. The sampling program was carried out by Richard Brett, and program planning, data compilation, report writing, map production and supervision was provided by Karen Kettles, P. Geo. Overall supervision was provided by Ian Campbell, P. Geo. and Karen Rees, P. Geo.

The prospecting program primarily targeted gold and base-metal mineralization spatially associated with the Proterozoic-Archean unconformable boundary. Other targets were Au-Mo-Cu porphyry type mineralization associated with granitic intrusions, and Cu-Ni-PGE mineralization associated with mafic-ultramafic intrusions.

Previous work by Temex has concentrated mainly on the Brett Property in the vicinity of the Brett boulder (Sexton et.al, 2004), and thus a large portion of the Latchford properties have not been explored for gold and base-metal mineralization. In spring 2008, Temex completed a 1,062 line-kilometre 100 metre line-spaced helicopter-borne magnetic and electromagnetic geophysical survey over the Brett Property, adjacent Rib Lake Property, Ram Property, Caniptau Property, and the Castle Property (Aeroquest, 2008). EM anomalies detected were investigated on the ground during the current program.

Geological compilation of the project area prior to initiation of the prospecting program incorporated anomalous results from geochemical soil sampling and rock sampling done previously by Temex, lake sediment anomalies from OGS surveys, and geological and structural work done by Temex and the OGS. From this compiled data several areas were identified that were considered a first priority for prospecting and sampling. These areas and targets included the following:

1. Granite Lake area - Caniptau and Ram Properties
 - a) Mo, Cu, +/- Au porphyry style targets - this would include portions of the Ram property, along the contact of the Archean granite with Archean volcanics.
 - b) Au+/-Cu, Co, Ag veins and unconformity style targets on the eastern side of the properties where Huronian conglomerate overlies Archean granite and mafic volcanics.
 - c) Cu-Ni-PGE mineralization associated with Nipissing gabbro intruding into Gowganda conglomerate in the central part of the Ram Property.
2. Rib Lake area - Rib Lake and South Brett Properties
 - a) Ni-Cu-PGE mineralization associated with mafic - ultramafic intrusions.
 - b) Au mineralization, both vein and unconformity style targets, on the east and north side of the Rib Lake Property where Huronian sediments unconformably overlie Archean volcanics, granite and mafic intrusions.
3. Brett East and North - Brett Property
 - a) Au mineralization, unconformity and vein style, including area from the Brett boulder showing extending to the north part of Brett property in a northwest direction. Mineralization would be in veins possibly reflecting the unconformable contact underneath the Huronian cover.
4. Mountain Lake area - Brett Property
 - a) Ni-Cu-PGE mineralization associated with mafic intrusions.
 - b) Au mineralization associated with Proterozoic unconformity east of Mountain Lake.

5. Castle Property

- a) Ni-Cu-PGE mineralization associated with the Monty Lake ultramafic/mafic intrusion.

6. Brigstocke Property

- a) Au vein style mineralization associated with Proterozoic unconformity.
- b) Ni-Cu-PGE mineralization associated with contact of Nipissing intrusion with Huronian sediments.

In August 2008, final results from the AeroTEM electromagnetic and magnetic survey (Aeroquest, 2008) were received. The survey identified several near surface airborne conductivity anomalies that warranted ground follow-up. Of particular interest were strong EM anomalies associated with an isolated magnetic high, or with magnetic lows.

5.1 Sample Collection, Preparation, Analysis, and Security

A total of 435 rock samples were collected during the program and analyzed for gold, silver, platinum group elements, and base metals. Of the 435 samples, 374 samples were taken on Temex claims active at the time of the program and are documented herein. Most sampling was selective; any quartz veins, gold, silver, or sulphide mineralization was sampled, as well as any alteration, gossan areas, altered or mineralized fractures, veins or contacts. EM anomalies identified from the AeroTEM survey were prospected and sampled when warranted. Within the area of the sampling, rock types were noted and recorded, and all vein and fracture measurements were documented. All samples were located using a hand held GPS unit; locations are recorded in UTM NAD 27, Zone 17.

Samples were placed into a plastic bag with one sample tag and marked on the outside of the bag with the unique sample tag number. These samples were transferred to 20 litre, white plastic buckets or rice bags, and transported to Swastika Laboratories located in Swastika, ON.

Sample preparation is as follows:

- Samples are dried as necessary
- Samples are crushed in a jaw crusher to -6 mesh
- Samples are split to sub 400 grams samples by Jones riffle
- Samples are pulverized to -150 mesh
- Samples are blended and homogenized for analysis

Gold analysis was completed at Swastika Laboratories by fire assay with AA finish using an assay ton (30 gram) sample. Platinum and Palladium analysis was also completed at this time. A 5 g prepared sample was sent from Swastika Laboratories to Assayers Canada in Vancouver, B.C., where a suite of 34 elements were analyzed by ICP-AES with an aqua regia digestion. Any results received from Assayers Canada that were over limit (e.g. >10000 ppm Cu, Co, Cr, Ni, Pb, Zn) were subsequently assayed at Swastika and reported as percent.

Appendix II documents the samples, descriptions, and locations in UTM coordinates (UTM is in NAD 27, Zone 17 coordinates). Maps 1 to 6 show the locations of the samples on active Temex claims. The certificates for the assay results are included in Appendix III.

6.0 Results

The reconnaissance mapping and prospecting program completed to date confirms the potential of the Latchford Project area to host: Proterozoic contact style gold mineralization (as described previously); Archean style porphyry Cu-Mo \pm -Au mineralization; vein related Cu-Au mineralization associated with the unconformity and Nipissing intrusions; and Cu-Ni \pm -PGE mineralization associated with contacts of mafic-ultramafic intrusions. The following sections discuss the results of the prospecting program and within the specific areas the significant analytical results obtained.

Of the total 374 samples submitted for analysis, 51 samples were taken from boulders or subcrop, while the rest were from outcrop or bedrock. The majority of the boulder samples were taken from blasted rocks lying along the buried natural gas pipeline which parallels Highway 11. These rocks were determined to be proximal to source as the area was blasted in the 1960's to make the pipeline and right-of-way overlying the pipeline. Most of the outcrop along the pipeline is now buried under the blasted rock. These blast or subcrop samples are shown as a circle with a hollow cross in the center on Figure 5.

In this program, all samples anomalous in Au, Ag, Cu, Co, Mo, Ni, Pb, Zn, Pt, or Pd are of interest. A total of 49 samples returned anomalous values for gold (> 0.1 g/t Au), 18 samples were anomalous for silver (> 5 ppm Ag), 1 sample was anomalous in platinum (> 0.1 g/t Pt), and 4 samples were anomalous in palladium (> 0.1 g/t Pd). A total of 7 samples were anomalous in cobalt (> 500 ppm Co), 80 samples returned anomalous values for copper (> 500 ppm Cu), and 6 samples were anomalous for molybdenum (> 500 ppm Mo). Samples which returned anomalous nickel values (> 500 ppm Ni) were 21 in total, while 9 samples were anomalous for lead (> 500 ppm Pb), and 11 samples returned anomalous zinc values (> 500 ppm Zn). Figure 5 shows the anomalous samples overlying the regional geology (after Ayers et. al., 2006).

The following is a brief discussion of anomalous trends in each area, and possible mineralization models that can be applied for future work.

6.1 Granite Lake Area – Caniptau and Ram Properties

A total of 129 samples were collected from the Caniptau and Ram Properties. Of these 16 were taken from blasted boulders along the gas pipeline. The majority of samples in this area are anomalous in Cu and some in Mo, with a few samples showing anomalous Au, Ni, and Pd. The highest values returned were 2.07 % Cu (Sample 5506) and 7.19% Mo (Sample 36184). The Cu \pm -Mo mineralization in this area appears to be related to the Granite Lake Pluton, similar to porphyry Cu-Mo type deposits. Mineralization appears to be concentrated within veins and breccias at or close to the contact of the pluton, both within the mafic volcanics and the felsic intrusive. Mineralization occurs either as chalcopyrite, pyrite and minor galena associated with quartz veins, or pyrite and chalcopyrite as disseminations within the host rock or on fracture surfaces and veinlets within the host rock. A few samples were of chalcopyrite, pyrite \pm galena associated with carbonate veinlets, and occasionally the sulphides were associated with either silicification or hematization within the host rock. Molybdenite is present as veins, sometimes associated with quartz veins and occasional minor chalcopyrite.

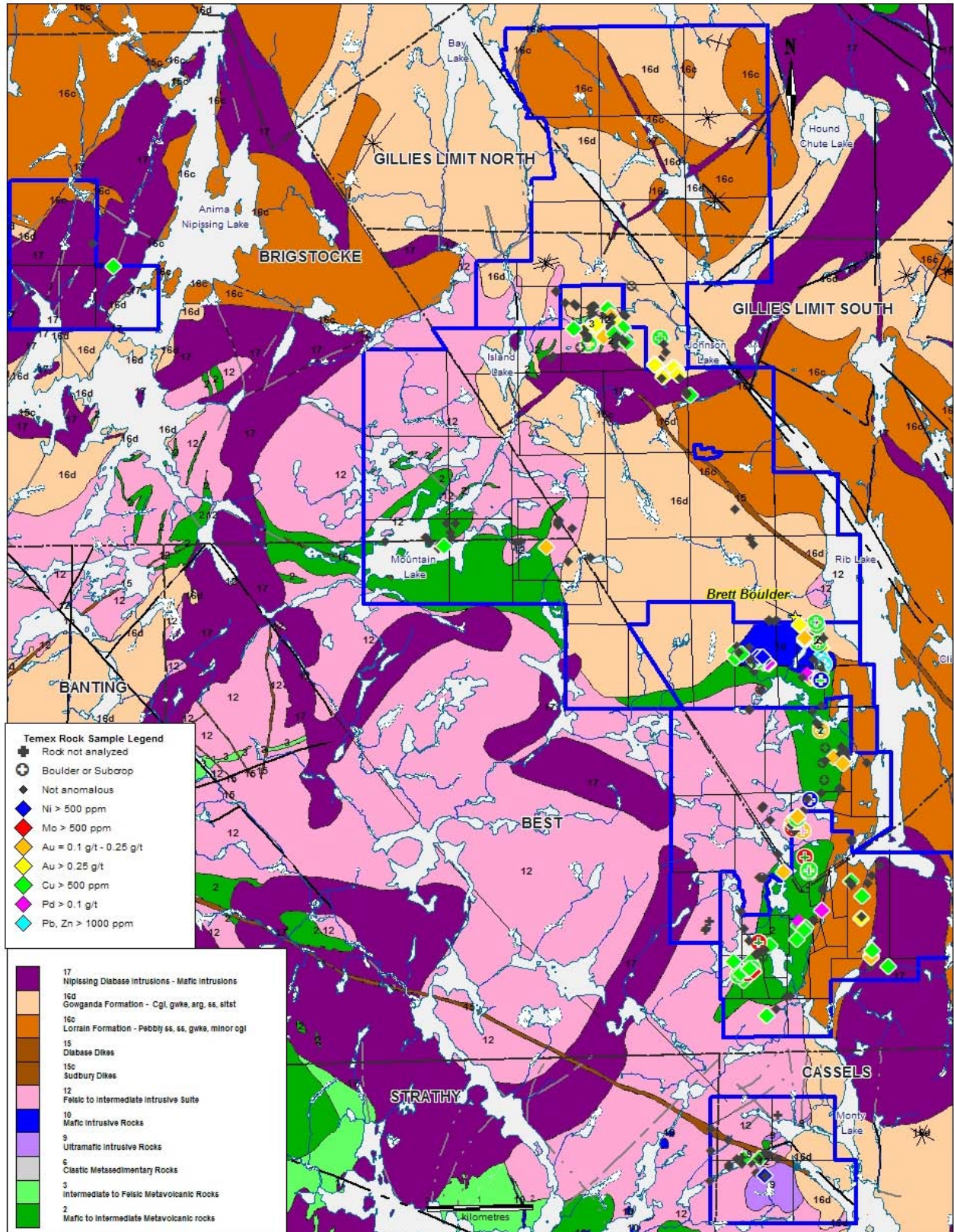


Figure 5: Latchford Project - Anomalous Samples and Geology

Generally the molybdenum does not occur with copper, or higher molybdenum is associated with lower copper values, and vice versa. Molybdenite veins were found mainly within the mafic volcanic on the east side of the Granite Lake Pluton. Of the higher values of molybdenum only Samples 36185 and 36186 (Table 3) were from outcrop, the rest were from the blast boulders. The molybdenum veins are very narrow, almost vertical, and hard to find in outcrop. The higher copper values are also associated with quartz veins or breccia zones. The relationship of mineralization to the Granite Lake Pluton needs to be determined; mapping of this contact area with detailed sampling is needed to document the relationships of mineralization and the alteration to the host rocks.

Several samples anomalous in copper are associated with the Nipissing gabbro on the east side of the Caniptau property. A few samples anomalous in gold occur with sulphides and alteration near fractures within Lorrain formation sediments. These samples could be related to the Proterozoic-Archean unconformity and should be investigated further. Table 3 lists the best results obtained from sampling of the Caniptau and Ram Properties and Figure 6 illustrates the location of the anomalous samples from Table 3 in relation to the local geology.

Table 3: Selected Grab Sample Results, Caniptau and Ram Properties

Sample	East	North	Rock	Au g/t	Pd+Pt g/t	Ag ppm	Co ppm	Cu ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
36178	594877	5223255	Qtz Carb Vein bx w Py, Cpy	0.02	<0.005	15.9	23	9539	<2	39	838	2070
36180	594785	5223348	Carb Bx, Py, Cpy, Gn	0.02	<0.005	5.1	49	1370	2	70	12600	318
36183	595044	5223479	Qtz Vein, Cpy, Mal	0.02	<0.005	9.4	40	19500	294	46	44	232
36184	594943	5223392	Moly vein in mafic volc	0.07	<0.005	<0.2	38	116	71900	<1	100	599
36185	595062	5223425	Qtz vein, moly in mafic volc	0.02	<0.005	<0.2	12	62	4719	<1	57	62
36186	594815	5223390	Carb bx, cpy, py, gn	0.01	<0.005	4.8	80	1118	284	78	25000	9662
36189	595162	5223978	Qtz vein in volcs, moly	0.01	<0.005	<0.2	10	155	7203	<1	21	13
5501	596038	5225591	Qtz vein in granite, moly, Cpy	0.05	<0.005	0.5	6	834	5381	<1	33	<1
5502	596113	5225307	QV in volcs, 3% cpy	0.03	0.020	5.3	43	15100	25	172	76	100
5506	595628	5225292	MV w bx zone, cpy	0.1	<0.005	6.7	225	20700	<2	144	61	32
5524	597103	5224437	Wacke, hem, qtz, cpy pods	1.29	<0.005	2.1	74	16800	5	121	42	90
5526	596353	5224572	Volc w fault zone, 2% Py	0.14	1.99	3.3	1148	3031	<2	5839	30	142
5734	596049	5224259	Volc w 5% Po, 1% cpy	0.02	<0.005	3.6	878	9803	<2	1514	71	51
5736	596013	5224197	Volc w 2% Po, 0.5% cpy	0.02	<0.005	7.4	638	5097	3	1117	2330	4732
5794	596337	5227969	Int volcs w 3% py, tr mal, cpy	0.12	<0.005	5.9	46	7985	<2	12	23	45
5819	595815	5226240	Granite, fractured, cpy, mal	0.44	<0.005	0.7	8	1351	10	3	11	11

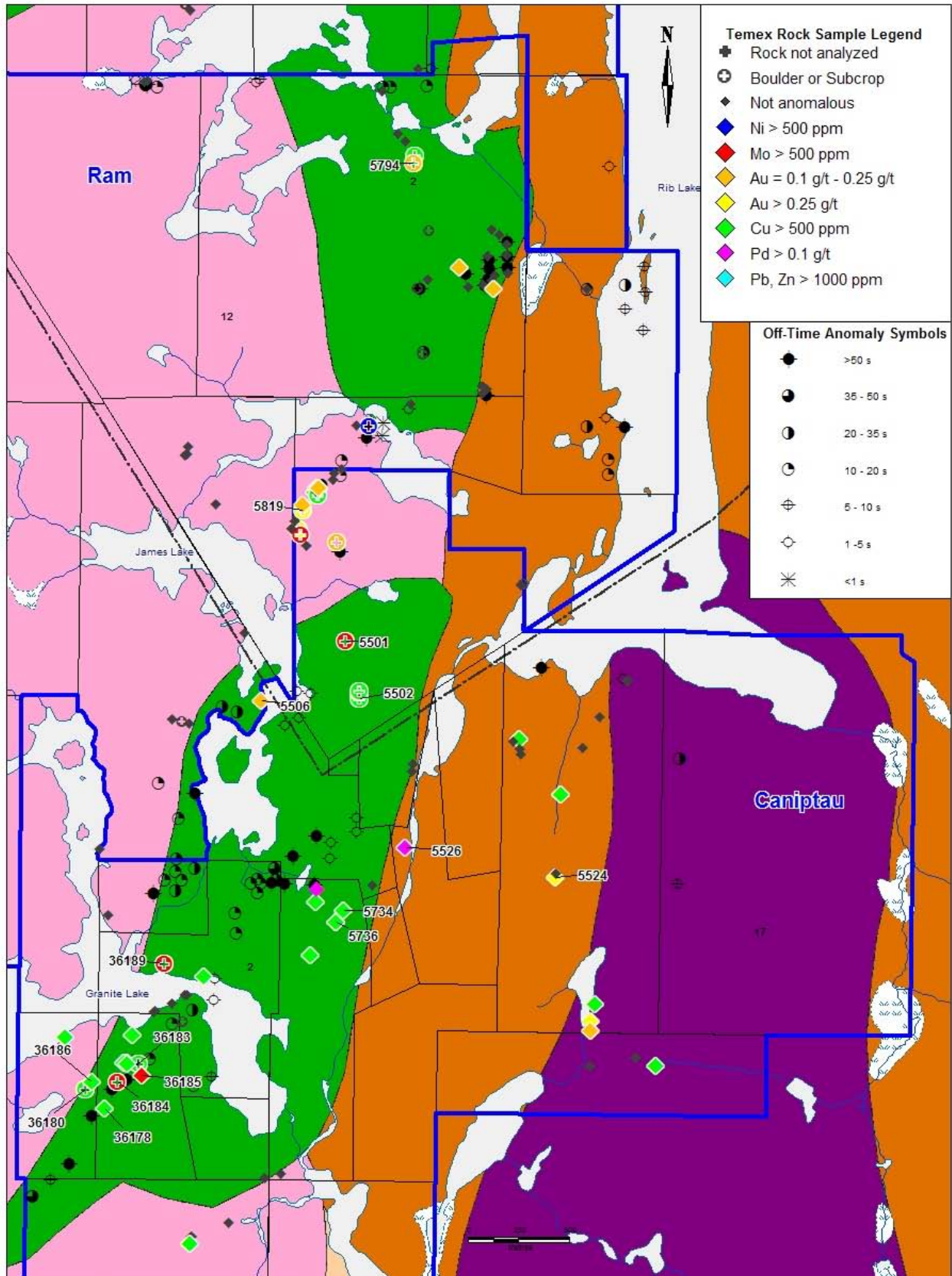


Figure 6: Granite Lake Area - Anomalous Samples, EM Anomalies, and Geology

The AeroTEM off-time anomalies on the Caniptau and Ram Properties are also shown on Figure 6. The majority of the anomalies line up in a formational pattern and are caused by cultural features, in this case the buried natural gas pipeline. Most of the other EM anomalies were checked in the field; on this property no major mineralization was found near the anomalies, and the majority of the anomalies had no associated outcrop with them.

6.2 Rib Lake Area – Rib Lake and South Brett Properties

A total of 80 samples were taken from the Rib Lake Property and the southern Brett Property; these samples included 3 taken northwest of the Brett boulder, in Huronian siltstones with rusty fractures, close to Highway 11 (Figure 5). All 3 samples returned low assays, except for Sample 5764 which returned an assay of 312 ppm Cu, which is low but still anomalous. The majority of samples in the Rib Lake area were taken around the Rib Lake mafic intrusion which lies north of the mafic volcanics and is in unconformable contact with Huronian conglomerate to the north, east, and west. Of the 80 samples taken, 26 were anomalous in copper, nickel, or gold, shown below in Table 4. Six samples were anomalous in gold, these occurred at the northern and southern margins of the Rib Lake intrusion (Figure 7), and the higher grade gold values were on the northern side of the intrusion, and just south of the Heather Boulder. Three samples from this area (5635, 5655, and 5656) occurred in intrusive rocks with disseminated sulphides and carbonate alteration and returned values ranging from 0.77 to 0.95 g/t Au. The proximity of these low grade gold samples to the Brett boulder is important, since the unconformable contact of the Huronian conglomerate to these Archean intrusives and volcanics is close. The rest of the anomalous samples in the Rib Lake area which returned higher copper and nickel values were also taken near the southern margins of the mafic intrusion.

The higher Cu-Ni values in gabbro from the southern edge of the Rib Lake intrusion indicate a prospective area for detailed follow-up work. From this area Sample 5642 contained 0.56% Ni and 0.068% Cu, Sample 5631 returned a value of 0.30% Ni and 0.24% Cu, and Sample 5638 yielded 0.46% Ni and 0.14% Cu (Figure 7). All these results are documented in Table 4. Most samples around the Rib Lake intrusion are similar to the above results, low grade Ni-Cu with no associated PGE's. Sample 5716 was one of the few samples in this area with higher Pb, Zn and Ag. It was taken from a blast boulder of mafic volcanics with carbonate, just west of the natural gas pipeline, and returned values of 1060 g/t Ag, 0.19% Ni, 3.87% Pb, and 2.58% Zn. .

Table 4: Selected Grab Sample Results, Rib Lake Area

Sample	East	North	Rock	Au g/t	Pt + Pd g/t	Ag ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm
5579	596335	5229071	Dia w rusty fracture	0.08	0.05	1.2	102	1282	1144	24	44
5631	596140	5228954	Mafic volc, 1% cpy, 1% po	0.14	0.02	2.5	175	2430	3017	47	87
5635	596359	5229522	Aplite dike, 1% py	0.77	<0.005	0.6	6	10	7	8	4
5638	595249	5229252	Gabbro, 1% po, 0.5% cpy, 1% py	0.10	0.09	1.4	897	1416	4610	44	<1
5641	595346	5229234	Gabbro, 1% py	0.02	0.05	0.9	448	1270	515	31	11
5642	595335	5229237	Gabbro, cpy, 1% py	<0.01	0.19	1.0	247	679	5619	45	1
5645	594718	5229329	Gabbro, alt, py, cpy	0.06	0.05	0.9	64	1439	1000	17	26
5651	596033	5229669	Gabbro, py, cpy, qcv	0.01	<0.005	0.5	65	1806	75	34	67
5652	596033	5229702	Gabbro, fractd	0.19	<0.005	<0.2	42	67	17	24	98
5654	596033	5229718	Gabbro, carb, qv	0.17	<0.005	0.2	40	53	39	25	107
5656	595937	5229969	Lamp dike, qv, 5% Py	0.80	<0.005	0.4	50	84	35	10	55
5665	596279	5229630	Granite, qtz, 5% py	0.07	<0.005	5.4	331	614	51	96	4227
5678	596249	5230030	Mafic volc, carb, py, cpy	0.01	0.01	0.4	33	1264	205	11	50
5680	596262	5229953	Mafic volc, sili, py	0.01	<0.0050	0.4	26	554	23	163	6
5704	595256	5229304	Gabbro, py	0.05	0.06	0.5	50	160	549	17	26
5705	595221	5229348	Gabbro, 2% py	0.04	0.03	0.4	161	232	660	31	47
5708	595133	5229274	Gabbro, 5% py, 5% po, cpy	0.04	0.01	0.8	18	852	1446	41	4
5709	595087	5229284	Gabbro, py, cpy	0.04	<0.005	0.5	29	674	279	18	90
5712	596258	5228959	Gabbro	<0.01	0.01	<0.2	93	<1	1283	13	40
5714	596333	5228920	Chert, 2% py	0.03	0.02	1.9	58	802	374	33	1097
5715	596315	5228916	5% po, 1% cpy	0.04	<0.005	7.6	37	670	137	28	20
5716	596333	5228912	Int volc, carb, py	0.03	<0.005	1060.0	121	414	1865	38700	25800
5720	594833	5229416	Mafic volc, 2% py	0.05	<0.005	0.8	124	701	1032	41	78
5723	594708	5229469	Gabbro, frac, 2% py	0.04	0.01	1.3	81	580	290	31	11
5760	595151	5229356	Mafic volc, 1% py	0.02	<0.005	0.3	105	482	582	24	27
5762	595240	5229355	Mafic volc, 2-5% py	0.09	0.06	1.3	242	463	1659	34	65

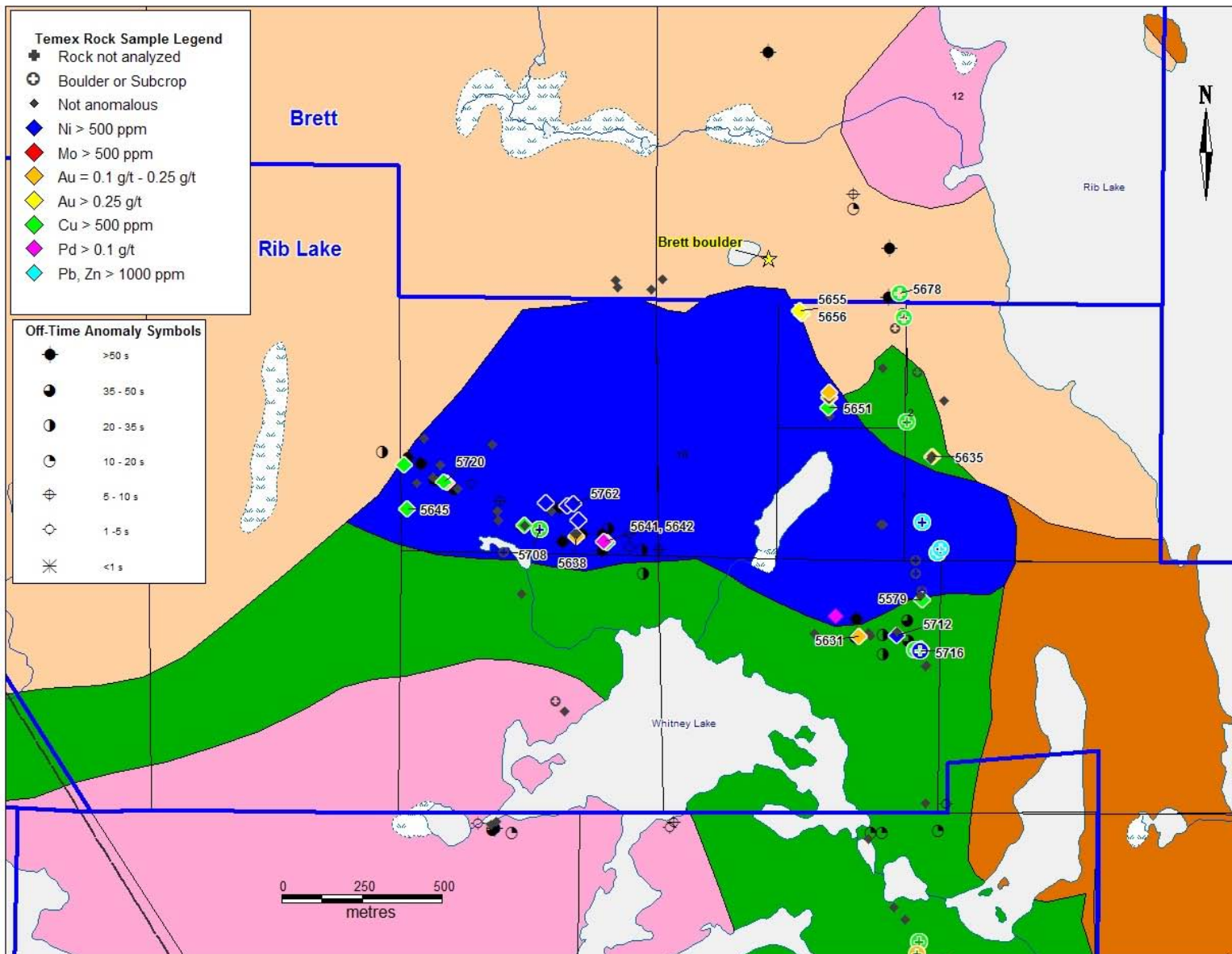


Figure 7: Rib Lake Area – Anomalous Samples, EM Anomalies, and Geology

6.3 Brett Property – Northeast Area

This area extends on either side of Highway 11, between Island Lake and Johnson Lake. It covers an area prospective for gold mineralization where Huronian conglomerate is unconformably overlying Archean volcanics and intrusives. A Nipissing diabase sill has intruded both ages of rocks, and gently dips to the north or northeast into the two major units. A major northwest trending fault occurs on the eastern boundary of this area, trending parallel to Johnson Lake, associated with the Timiskaming rifting event. 119 samples were taken in this area from a variety of rock types. Two areas of anomalous gold mineralization were indicated: an area to the southeast, just west of Johnson Lake, in Huronian conglomerate close to the contact with the Nipissing diabase to the south; and a second area to the northwest centered over the outlier of Archean volcanics and intrusives on the west side of Highway 11 (Figure 8).

The southeastern area returned anomalous and higher grade values for gold, ranging from 0.16 g/t (Sample 5592) to 5.52 g/t (Sample 5596) to a high of 11.97 g/t (Sample 5593). The majority of these samples were from conglomerate, with rusty fractures containing disseminated pyrite. A few samples contained quartz veins and disseminated pyrite. Most of the fractures and veins were trending either northeast (30 to 40 degrees strike) dipping steeply southeast, or trending northwest (300) dipping steeply southeast or southwest, and a few were striking almost north-south and also sub vertical in dip. The trends indicated from fracturing and veining is of interest, as the Brett boulder lies on the northwest trend approximately 5 km to the south.

The northwest area returned anomalous values of gold and higher in a package of Archean rocks ranging from mafic to intermediate volcanics, and felsic to mafic intrusives (granodiorite to quartz diorite to diorites). Values ranged from 0.1 to 0.99 g/t Au, with three samples returning higher values of 15.36 g/t Au (Sample 5605), 31.03 g/t Au (Sample 5569) and 3.8 g/t Au (Sample 5549). All three samples were taken from intrusive rocks with quartz veins and minor sulphides. The quartz veins ranged from 3 cm to 40 cm wide, and had attitudes ranging from 290 to 300 degrees strike, dipping steeply northeast.

Several samples from this area of the Brett Property returned anomalous copper values, with 8 samples returning values ranging from 0.105% Cu to 0.652% Cu. Most were either in mafic volcanics or gabbros, and two were from sandstones and siltstones with associated sulphides and quartz veinlets. None of these samples had any associated gold values, although 2 samples had higher cobalt (Samples 5545 and 5589). These anomalous results in copper may be related to the proximity of the volcanics and intrusives to the Nipissing diabase sill to the south..

Table 5 outlines the anomalous samples taken from this area, and samples with Au values >0.25 g/t and Cu values > 1000 ppm are indicated on Figure 8.

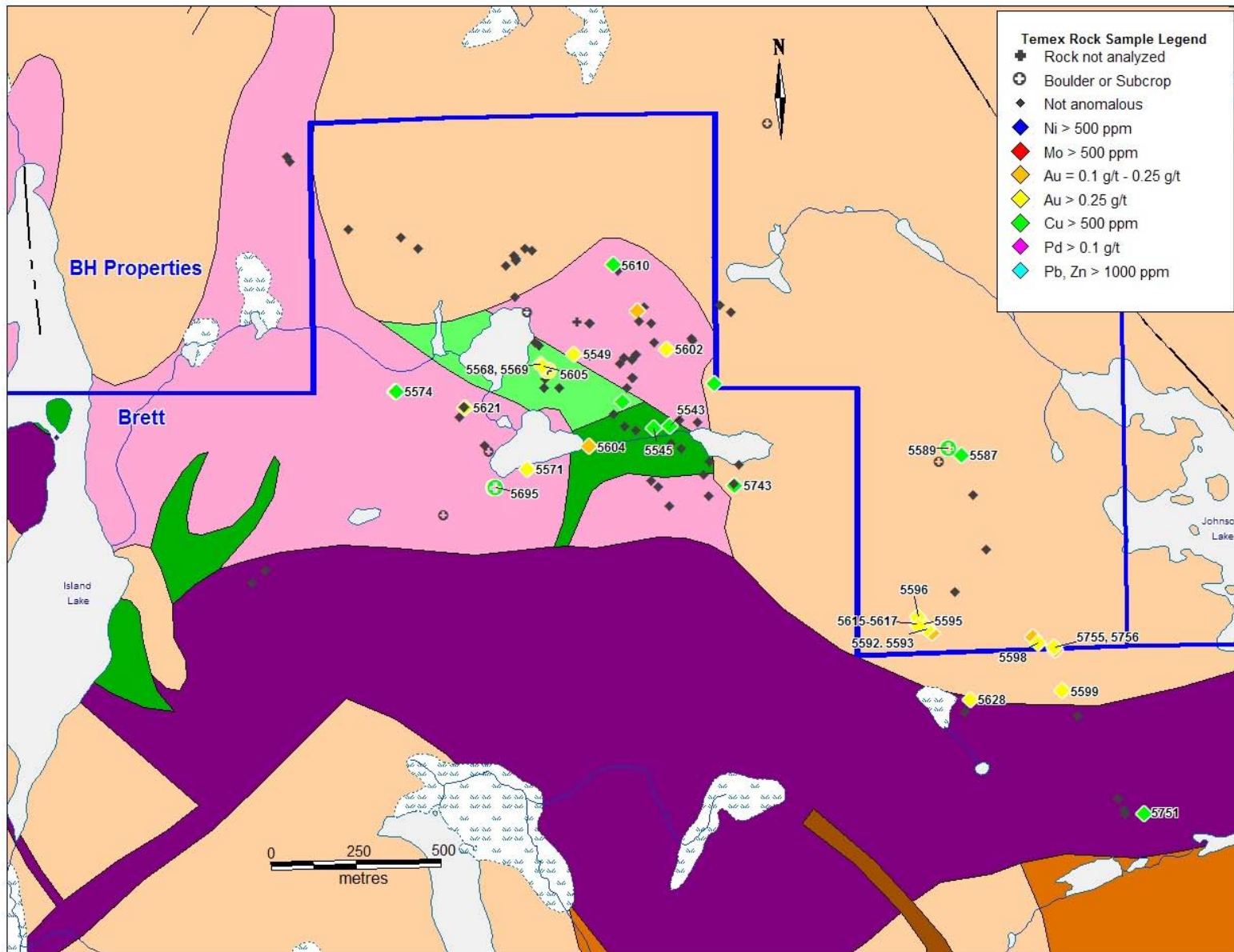


Figure 8: Northeast Brett Area - Anomalous Samples and Geology

Table 5: Selected Grab Sample Results, Northeast Brett Property

Sample	East	North	Rock	Au g/t	Ag ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm
5543	592478	5235459	Gabbro, 2% py	0.02	0.5	55	1119	61	17	58
5545	592430	5235452	Mafic volc, 2% py	0.04	3.4	532	2380	71	12	95
5549	592195	5235671	Gabbro, 3 cm qv w 0.5% cpy, py	3.80	18.9	14	776	5	156	64
5568	592117	5235622	Mafic volc, rusty qtz, py	0.31	2.4	7	35	5	69	7
5569	592096	5235639	Mafic volc, qv, 1% py	31.03	5.9	4	46	1	62	11
5571	592058	5235331	Gabbro, qv, py	0.42	0.2	44	31	7	18	43
5574	591667	5235559	Granite, qv 40 cm, py	0.46	1.2	5	92	5	25	11
5587	593339	5235373	Sandstone, qv	0.01	<0.2	20	1661	51	24	49
5589	593298	5235392	Siltstone, blast rock, cpy	0.04	0.7	694	6517	64	40	57
5592	593252	5234847	Cgl, rusty frac, py, cpy	0.16	<0.2	47	1310	53	23	24
5593	593238	5234861	Cgl, rusty frac, 0.5% py	11.97	2.3	203	1750	64	25	23
5595	593226	5234874	Cgl, rusty frac, py	0.54	<0.2	47	6	41	19	20
5596	593209	5234895	Cgl, rusty frac, py	5.52	1.4	728	132	83	19	23
5598	593563	5234817	Cgl, rusty frac, py	0.62	<0.2	430	39	101	21	20
5599	593636	5234677	Sltst, rusty frac, hem	0.65	<0.2	74	111	39	21	25
5602	592468	5235686	Intermed Intrusive, 1% py, cpy	0.99	<0.2	27	241	13	13	25
5604	592240	5235398	Gabbro, 10% py	0.10	2.4	271	1605	110	197	119
5605	592103	5235635	Felsic Intrusive, 40 cm qv, 2% py	15.36	6.1	17	473	2	225	27
5610	592311	5235934	Mafic Volc, py, cpy	0.04	<0.2	19	1130	37	22	108
5615	593212	5234870	Cgl, rusty frac, py	1.10	<0.2	300	453	57	15	18
5616	593214	5234868	Mafic Intrusive, cpy	0.59	<0.2	84	1667	522	81	124
5617	593208	5234876	Cgl, rusty frac, py	0.50	0.2	295	1023	63	23	20
5621	591871	5235513	Felsic Intrusive, 70 cm qv, 0.5% cpy	0.31	5.5	20	1398	13	98	16
5628	593364	5234651	Cgl,, hem frac	0.42	<0.2	55	86	55	17	46
5695	591961	5235278	Gabbro, py	0.06	0.7	40	1049	51	56	77
5743	592668	5235284	Granite, 8 cm qv, 0.5% cpy	0.02	1.4	39	2936	60	62	27
5751	593878	5234314	Gabbro, rusty frac	0.01	2.5	102	2350	30	55	76
5755	593615	5234798	Cgl, rusty frac, py	0.10	0.3	102	1994	58	28	20
5756	593611	5234807	Cgl, rusty frac, 2% py	0.35	<0.2	254	98	69	22	20

6.4 Brett Property - Mountain Lake Area

The Mountain Lake area is situated on the western side of the Brett Property, and covers a package of Archean mafic volcanics, mafic intrusives (mainly gabbro), and felsic intrusives (mainly granodiorite). Prospecting in this area targeted Ni-Cu-PGE mineralization associated with mafic-ultramafic intrusions, and Au mineralization associated with the Proterozoic unconformity east of Mountain Lake.

A total of 24 samples were taken, mainly of mafic volcanics and gabbro with disseminated pyrite mineralization. Three samples of mafic and intermediate intrusives with quartz veins (5 to 15 cm wide) and trace sulphides were taken. Of the 24 samples, only two returned anomalous results. Sample 5673, located on the eastern side of Mountain Lake, was of an intermediate intrusive with malachite staining and disseminated pyrite, near a magnetic high with no associated EM anomaly, and returned values of 0.03 g/t Au, 542 ppm Cu, and 147 ppm Ni. The second anomalous sample was Sample 5701 of an

intermediate to mafic intrusive, with ankerite alteration and 0.5% pyrite which returned 0.13 g/t Au but with no associated base metal values. Not enough time was available to prospect the Huronian – Archean contact on the eastern side of this area (Figure 9), this target is recommended for future work, and should consist of detailed sampling and mapping over the unconformable contact.

Two conductors, 10320A and 10420A, of greater than 50 Siemens in conductance, were prospected in this area. Both conductors coincided with bedrock gabbro with trace disseminated pyrite, but none of the samples returned anomalous values. Further stripping and/or ground geophysics should be performed over both of these, as conductor 10320A is just west of a magnetic high, and conductor 10420A is on a magnetic high, and as well is located on or close to the Archean-Proterozoic unconformity. Figure 9 shows the airborne 1VD magnetic results with regional geological contacts, the two strong airborne EM conductors and the locations of all samples and the two anomalous samples. For the geological legend the reader is referred to Figure 3.

6.5 Castle Property – Monty Lake Intrusion

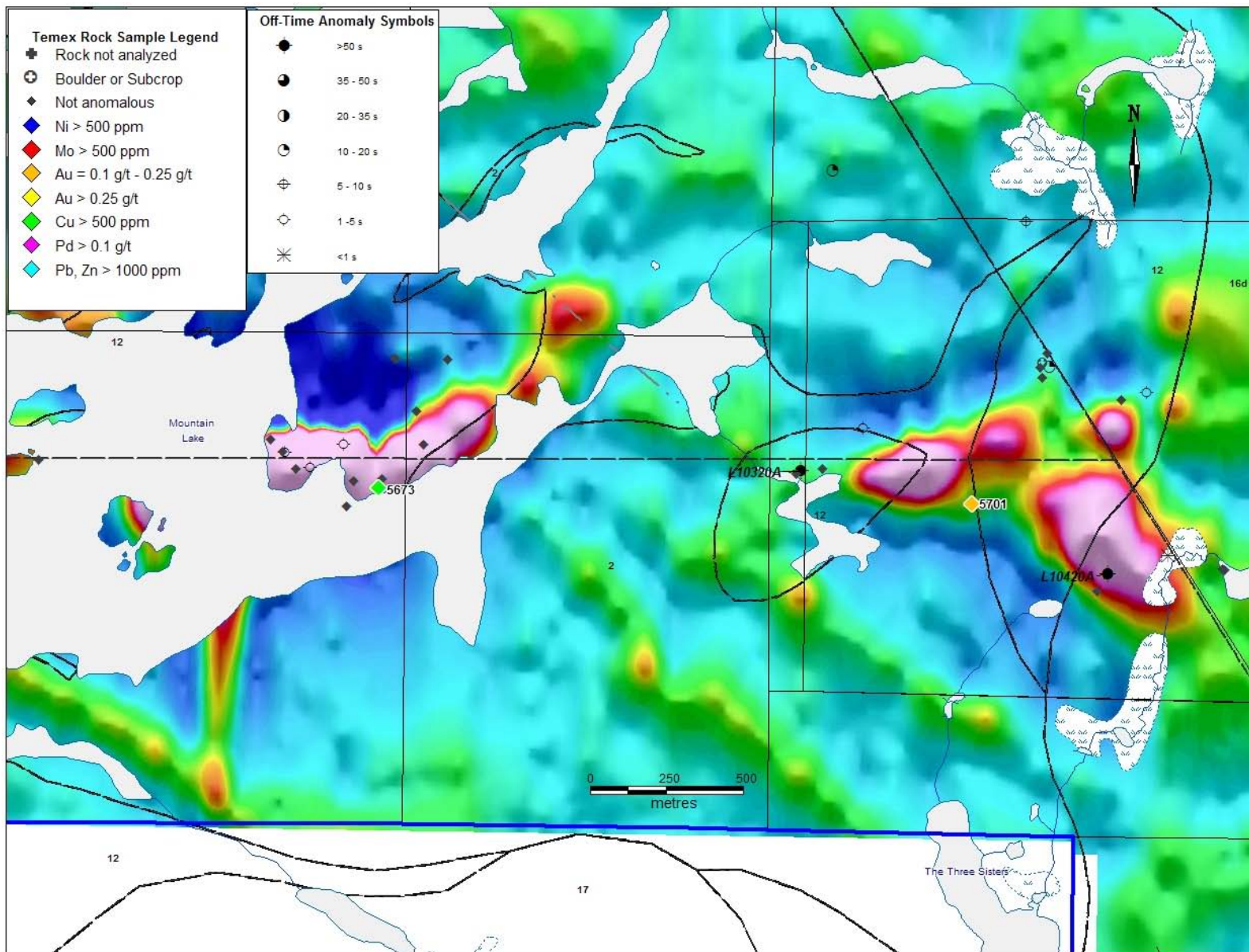
The Castle Property was prospected in the spring of 2007 and covers an Archean ultramafic intrusion, the Monty Lake Intrusion (Born, 1989). Interest in this property is mainly for Ni-Cu-PGE mineralization associated with the Monty Lake ultramafic/mafic intrusion. However, the intrusion, which is surrounded by granite, is bounded on the northeast by Huronian Coleman Group conglomerates and the area is also prospective for Au mineralization associated with veins and unconformity style contact mineralization.

A total of 25 samples were taken from this property. Of the 25 samples, 22 were submitted for analysis, and the other 3 samples were of lamprophyres and taken for thin section analysis. Only three samples returned anomalous values; of these three, two were anomalous for copper and one was anomalous for nickel and chromium. One of the higher copper values (Sample 40108 - 565 ppm Cu) was in intermediate intrusive with a quartz vein containing disseminated chalcopyrite, while the second was in mafic intrusive that displayed rusty weathering. The higher nickel and chromium sample was an olivine diabase with malachite staining. No anomalous gold, silver, or any other associated base metal values were returned, and platinum group elements were not analyzed. Table 6 outlines the 3 anomalous samples and their values.

The relationship of the above anomalous samples to the Monty Lake intrusion is unclear. Not much outcrop was found in the area, and the regional airborne magnetics and 1st derivative magnetics do not have a corresponding high magnetic anomaly over the area mapped by the OGS. The airborne magnetics outline the presence of the west-northwest trending Matachewan diabase dike, which may be related to the higher copper values from Sample 40108. This property does not appear to be as prospective for Ni-Cu-PGE mafic intrusive associated mineralization. Figure 10 shows the location of the anomalous samples, with the 1st derivative magnetics, and the outline of the geological units including the outline of the Monty Lake intrusion. No EM conductors were outlined on this property.

Table 6: Selected Results from Grab Samples on the Castle Property

Sample	East	North	Rock Type	Au g/t	Co ppm	Cr ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm
40108	595180	5219895	Qtz vein in intermediate intrusive, 1-3% cpy, tr py	<0.01	23	318	565	19	5	6
40111	594880	5219890	Mafic Intrusive, rusty	0.02	37	68	502	57	5	85
40124	595282	5219582	Olivine diabase, w malachite staining.	<0.01	79	945	164	664	<1	161



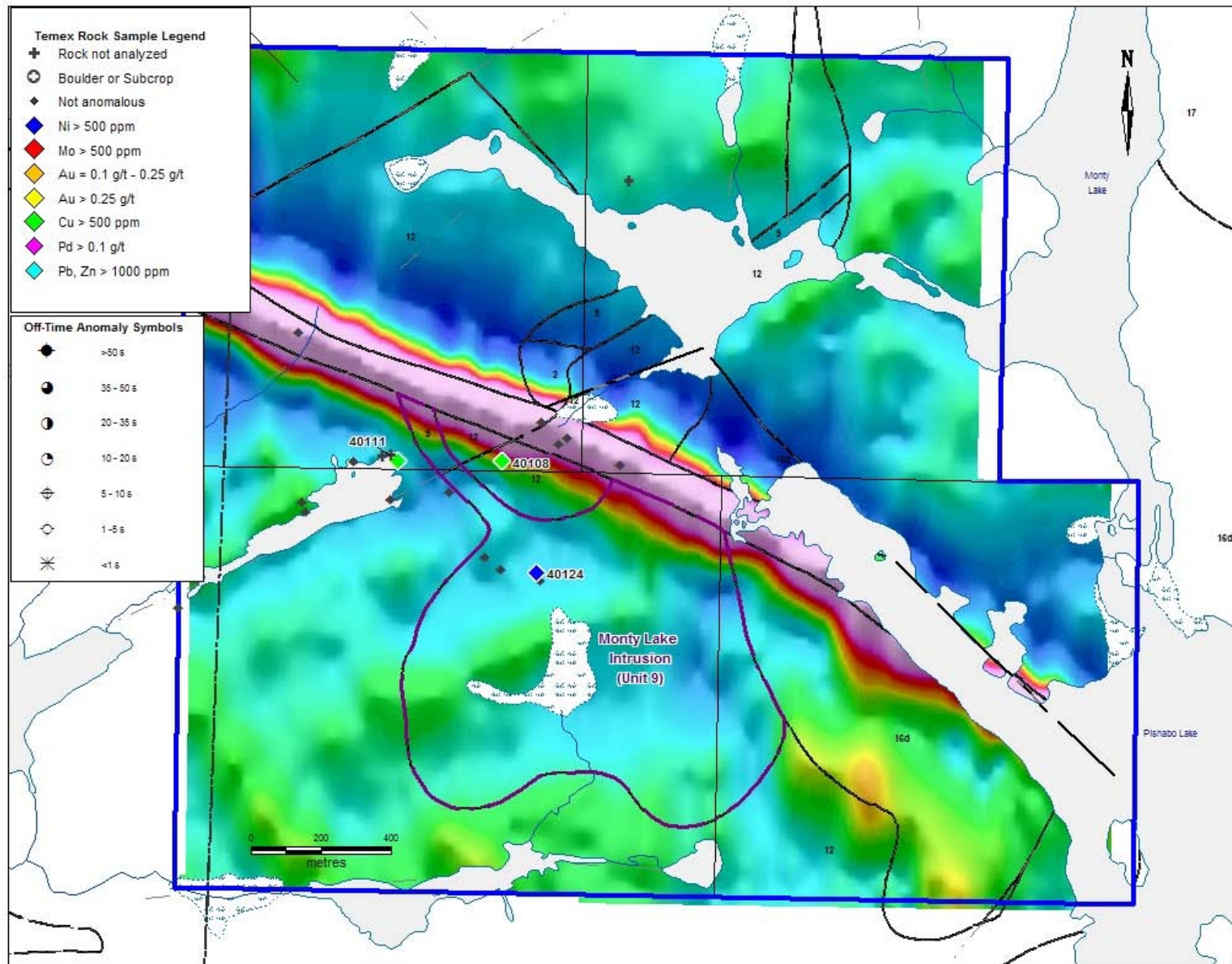


Figure 10: Castle Property - Monty Lake Intrusion, Anomalous Samples, Geology and 1st Vertical Derivative airborne magnetics

6.6 Brigstocke Property

A total of two samples were taken from the Brigstocke Property. Sample 36219 contained two quartz veins in Nipissing gabbro, with associated disseminated pyrite and chalcopyrite on vein margins. The second sample was an altered Nipissing gabbro, but it contained no veins or sulphides, and returned no anomalous values.

The AeroTEM survey did not cover this property. Results for the two samples are given in Table 7 and Figure 11 shows the geology of the property and the location of the two samples.

Table 7: Grab Samples from the Brigstocke Property

Sample	East	North	Rock Type	Au g/t	Cupppm	Nippm	Pbppm	Znppm
36219	582991	5236708	Nipissing diabase, 2 qtz veins, py, cpy	0.07	1254.9	72.6	3.4	48
36232	582619	5237146	Nipissing diabase, altered	0.03	22.2	8.4	19.3	78

7.0 Recommendations

The prospecting program conducted on the Latchford Gold Project had two purposes. One was to cover as much ground as possible in order to evaluate the properties for future work. The second was to evaluate any EM anomalies outlined by the helicopter-borne magnetic and electromagnetic geophysical survey over the Brett Property, adjacent Rib Lake Property, Ram Property, Caniptau Property and the Castle Property. Unfortunately most of the ground anomalies were not explained to any extent, in the majority of cases these anomalies were covered by overburden. On all properties more detailed work over strong airborne EM anomalies is recommended, including stripping and ground geophysical surveys over anomalies with associated isolated magnetic highs.

Work recommended for all properties within the LGP can be summarized as follows:

- Geological mapping with focus on contacts, structures, and relationship of mineralization to the host rocks.
- More detailed sampling and prospecting.
- Stripping of areas containing anomalous gold, copper, molybdenum, and base metals.
- Ground magnetic, EM and IP surveys over selected areas.
- Diamond drilling on priority targets.

The 2007-2008 program was successful in outlining more areas containing gold and base metal mineralization on the Latchford Gold Project. The sampling indicates that the project has potential for major Au mineralization which is spatially associated with the Proterozoic unconformity, as well as Cu-Ni mineralization associated with mafic intrusions, and Cu-Mo mineralization associated with granitic intrusions. All three types of mineralization must be considered in future exploration.

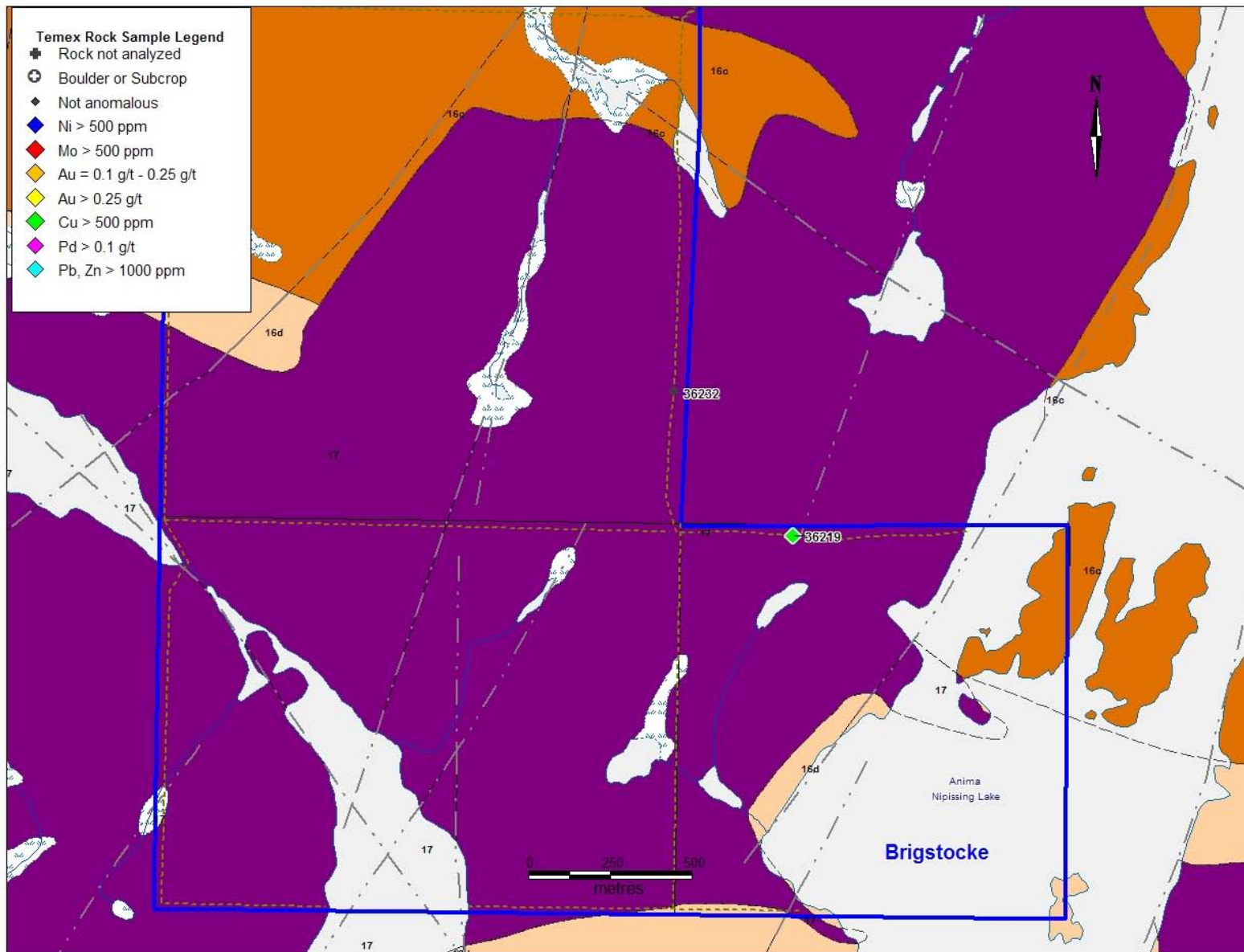


Figure 11: Brigstocke Property - Samples and Geology

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Statement of Qualifications

I, Karen R. Kettles of 18 Vintage Way, Sudbury, Ontario P3E 6L3 do hereby certify that:

- 1) I am a practising member of the Association of Professional Geoscientists of Ontario (since 2003).
- 2) I am a graduate of the University of Alberta and hold an Honours Bachelor of Science (Geology) Degree, 1982.
- 3) I am a graduate of the University of New Brunswick with a degree of M.Sc. in Geology, 1987.
- 4) I am a Canadian Citizen.
- 5) I have been employed as an exploration geologist, project manager and GIS manager by several mining companies and government organizations since 1985 and have worked primarily in Ontario and New Brunswick since that time.

Dated this 11th day of February, 2009.



Karen R. Kettles, MSc, P.Geol.

APPENDIX I

Geological Legend and Abbreviations

Rock Codes

Rock Code	Rock Type
BX	Breccia
DIA	Diabase
FI	Felsic Intrusive
FV	Felsic Volcanics
GD	granodiorite
HSEDS	Huronian Sediments
ImI	Intermediate Intrusion
IV	Intermediate Volcanics
Lamp	Lamprophyre Dike
MDIA	Matachewan Diabase Dike
MI	Mafic Intrusive
MV	Mafic Volcanic
QV	Quartz Vein
Sandst	Sandstone
suls	Sulphides
UMI	Ultramafic Intrusion
VN	Vein
VN BX	Vein breccia, carbonate or quartz
WACKE	greywacke

Abbreviations

alt	altered
carb	carbonate
cgl	conglomerate
cpy	chalcopyrite
c.grd.	coarse grained
deg	degree
diss	disseminated
fract	fracture
gn	galena
hem	hematite
int	intermediate
mag	magnetic
mal	malachite
mi	minor
Moly	molybdenum
mtx	matrix
m.grd.	medium grained
occ	occasional
py	pyrite
qcv	quartz carbonate vein
qtz	quartz
qv	quartz vein
sed	sediments
sil	silicified
tr	trace
volc	volcanic
w	with
wx	weather
W	west

APPENDIX II

Rock Sample Locations and Descriptions

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
36178	594877	5223255	17	none	VN BX	quartz carbonate vein breccia 1/2 to 1 metre wide outcrop, strike 32 deg, dip 82 deg to east, pyrite and chalcopryrite
36179	594787	5223336	17	none	MV	blast rock in trench, pyrite chalcopryrite, more mafic volcanic, bit of granite
36180	594785	5223348	17	none	BX	carbonatized breccia pyrite chalcopryrite, moly?, galena?, blast boulder in Mulholland trench, odd place it is magnetic
36181	594680	5223605	17	none	MV	mafic volcanic breccia? or shear bit of quartz and silicification, bit of chalcopryrite and pyrite outcrop
36182	595009	5223623	17	none	MV, FI	granite and volcanic, bedrock, disseminated chalcopryrite and pyrite in volcanic outcrop
36183	595044	5223479	17	none	VN	blast boulders with malachite staining and chalcopryrite, 1 piece with 3 cm wide quartz
36184	594943	5223392	17	none	MV	blast boulder pipeline 2 cm wide vein of moly?, in mafic volcanic, fine grained
36185	595062	5223425	17	none	MV	3 cm quartz vein in volcanic bedrock specks of moly?, strike 60 deg, dip 80 deg to south east
36186	594815	5223390	17	none	BX	disseminated chalcopryrite, pyrite, galena?, in carbonatized breccia, outcrop, subcrop?, in small trench
36188	595363	5223918	17	none	MV	2 cm quartz vein, pod of chalcopryrite in mafic volcanic, strike?, dip 24 deg to NW, outcrop
36189	595162	5223978	17	none	MV	10 cm quartz vein in volcanics, 1 metre boulder, moly? galena?, subcrop?
36190	595764	5222942	17	none	MV	5 cm shear of pyrite mafic volcanic in quartz, strike 80 deg, dip vertical
33191	595686	5222922	17	none	FI	shear zone?, in granite quartz reduced to white clay in places, 60 cm wide, strike 80 deg, dip vertical?
36192	595324	5222626	17	none	MV	Danlou pit muck pile, 5% chalcopryrite disseminated in mafic volcanic carbonate
36193	595323	5222627	17	none	MV	2 cm shear in pink calcite pyrite in mafic volcanic, Danlou pit bedrock
36194	595322	5222626	17	none	VN	2 cm calcite stringer pyrite 1 metre west of 36193, strike 354 deg, dip 70 deg to west Danlou pit bedrock
36195	595507	5222697	17	none	FI	granite rusty carbonate, outcrop
36196	595312	5222595	17	none	VN	3 cm sill of pink quartz, chrysotile and shear pods of pyrite, dip 10 deg to north, outcrop
36197	594972	5223483	17	none	MV	rusty mafic volcanics / pyrite outcrop
36198	594973	5223472	17	none	BX	1 metre wide breccia, dip 80 deg to west outcrop
36199	594985	5223485	17	none	MV	mafic volcanic, malachite stain, pyrite, chalcopryrite and moly?, disseminated, outcrop
36200	594985	5223483	17	none	MV	mafic volcanic disseminated chalcopryrite and moly?, outcrop
5501	596038	5225591	17	none	FI	10 cm quartz vein in grey granite, 1 to 2 metre, blast boulder on pipeline, moly? and chalcopryrite
5502	596113	5225307	17		VN	some quartz veinlets, some shearing, green apatite, fuchsite?, blast rock, 3% chalcopryrite
5503	595274	5225171	17	none	FI	bull quartz in granite, strike 355 deg, dip 76 deg to W, outcrop
5504	595236	5225180	17	none	FI	20 cm quartz vein in 2 metre schist boulder, number of these amongst granite boulders, I think there was schist boulders like this at north end of granite lake
5505	595189	5225191	17	none	FI	rusty granite outcrop
5506	595628	5225292	17	none	MV	2 cm wide breccia, shear chalcopryrite, pink feldspar, strike 258 deg, in mafic volcanic bedrock
5507	595538	5225620	17	none	VN	12 cm quartz vein bedrock, strike 270 deg, dip vertical
5508	595228	5226500	17	some places	MV	pink granite with some coarse pyrite some mafic volcanic outcrop

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5509	595242	5226504	17	none	FI	bleached granite some pyrite outcrop
5510	595247	5226542	17	none	FI, MI	mafic intrusive contact with granite outcrop, rusty some quartz in granite, strike 5 deg?, there is a low fault area between the mafic granite that is covered
5516	597289	5223500	17	none	MI	rusty diabase / gabbro, also grey cherty dyke, 12 cm wide, strike 220 deg, dip 80 deg to west fault shear?, in gabbro, possibly 10 metre wide, this is a small edge that is not covered, rusty altered
5517	597518	5223546	17	none	MI	gabbro, speck pyrite, outcrop
5518	597612	5223512	17	some places	MI	gabbro pyrite chalcopyrite pyrrhotite disseminated outcrop
5519	597280	5223670	17	none	DIA	white stain in diabase, rust in places, outcrop
5520	597289	5223680	17	none	MI	a fracture area in gabbro, some quartz, 2% chalcopyrite, strike 302 deg, dip 88 deg to W, outcrop
5521	597289	5223728	17	none	VN	white stain and rust, some pink quartz, outcrop
5522	597310	5223815	17	none	MI	fractures in gabbro, some quartz, 1 cm, some rust, some chalcopyrite, outcrop
5523	597122	5224852	17	none	MI	some chalcopyrite in mafic intrusive carb veinlets, outcrop
5524	597103	5224437	17	none	HSED	S hematized seds?, 1/2 to 1 metre silicified seds, pod of chalcopyrite, outcrop
5525	597108	5224457	17	none	HSED	S chalcopyrite in mafic?, seds?, outcrop
5526	596353	5224572	17	high	MV	2% pyrite in fault area, volcanic pods. outcrop
5529	594838	5224541	17	none	FI	quartz veins in granite, 1 metre wide, strike 222 deg, dip 86 deg W, outcrop
5530	594887	5224214	17	none	FI	quartz in white granite, outcrop
5531	594992	5223990	17	none	FI	pink granite rusty, outcrop
5532	596112	5225339	17	none	FI	fuchsite? to aplite on pipeline mostly blast boulders but outcrop of aplite close by 2 to 5 cm quartz vein in fuchsite, strike in this area 12 deg
5533	596112	5225339	17	none	VN	quartz vein in fuchsite chalcopyrite, blast boulder
5534	596113	5225346	17	none	MV	2% pyrite in mafic volcanics, blast boulder
5535	595388	5226259	17	low to none	MI	mafic intrusive 5 metres wide?, outcrop, strike 340 deg, dip 85 deg to west
5536	592383	5235797	17	none	MI	pyrite in gabbro, rusty fracture, outcrop
5537	592660	5235791	17	none	HSED S, MI	slightly silicified mafic intrusive in conglomerate, outcrop
5538	592626	5235813	17	very low	MI	gabbro?, pyrite, outcrop
5539	592389	5235765	17	low	FV, FI	aplite / rhyolite?, contact with granite, strike 74 deg, dip vertical?, pyrite, aplite is low magnetic and granite is high mag
5540	592423	5235759	17	none	FI	rusty fractures in gabbro granite mix, outcrop, strike 310 deg, dip 78 deg to east
5541	592560	5235468	17	med high	lamp, MI	gabbro with lamprophyre dyke, pyrite, lamprophyre, is not magnetic, it strikes 310 deg, dips 70 deg to vertical NE

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5542	592507	5235472	17	low to med in places	MI	quartz and silicified mafic in gabbro pyrite outcrop
5543	592478	5235459	17	none	MI	gabbro 2% pyrite outcrop, strike 240 deg, dip 60 deg to NW
5544	592430	5235457	17	none	VN	10 cm wide quartz vein, speck pyrite outcrop, strike 10 deg or 266 deg?, dip 80 deg east or 30 deg south?
5545	592430	5235452	17	none	MV	mafic volcanic outcrop, pyrite 2%, strike 342 deg, dip 64 deg to W
5546	592431	5235703	17	low to high in places	MI	quartz in gabbro, pyrite, outcrop
5547	592379	5235445	17	low to none	MI	altered gabbro?, porphyry?, reddish pyrite outcrop
5548	592345	5235455	17	none	MI	4 cm quartz vein in gabbro pyrite, strike 60 deg, dip 64 deg to south outcrop
5549	592195	5235671	17	high	MI	3 cm quartz vein? In gabbro, strike 290 deg?, dip 20 deg to NE?, pyrite or is this a splash of quartz, .5% pyrite chalcopyrite
5550	592241	5235758	17	low	FI	bedrock quartz in granite chlorite alteration? over 2 metres strike 270 deg dip deg 86? vertical?
5551	592241	5235759	17	none	FI	bedrock altered granite 0.5% pyrite
5552	592241	5235760	17	none	suls	bedrock chert some pyrite
5554	592153	5235568	17	none	MI	bedrock mafic to intermediate intrusive 10% quartz 0.5% pyrite
5555	592243	5235664	17	none	ImI	bedrock quartz in intermediate intrusive 0.5% pyrite
5556	592337	5235530	17	none	ImI	bedrock small fracture in intermediate intrusive pyrite
5557	592369	5235597	17	none	suls	bedrock 1% pyrite on fracture plane 0.5% pyrite throughout
5558	592368	5235598	17	none	MI	bedrock silicified gabbro pyrite
5559	592379	5235668	17	none	MI	bedrock quartz vein 20 cm wide and silicified gabbro old pit strike 250 deg dip 70 deg to NNE
5560	592380	5235667	17	none to high in places	MV	bedrock mafic volcanic shear or cleaved area strike 270 deg dip 80 deg to N
5561	592366	5235653	17	none	ImI	bedrock 20 cm quartz vein in mafic to intermediate intrusive pyrite strike 250 deg dip 70 deg to NNE
5562	592366	5235652	17	medium high	ImI	bedrock intermediate intrusive 0.5% pyrite

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5563	592351	5235569	17	high	MI	bedrock gabbro little quartz and pyrite
5564	592343	5235657	17	none	lamp	bedrock 20 cm quartz vein in contact with lamprophyre dyke strike 250 deg dip 50 deg to N
5565	592331	5235641	17	none	VN	quartz in shear or cleaved zone pyrite strike 250 deg? dip ? bedrock
5566	592107	5235569	17	none	ImI	bedrock quartz in intermediate intrusive pyrite
5567	592111	5235596	17	none to low	FI	bedrock felsic intrusive pyrite strike 320 deg dip 60 deg to E
5568	592117	5235622	17	none	suls	subcrop? lots of 20 cm rusty quartz pyrite
5569	592096	5235639	17	high in places	VN	bedrock quartz vein 20 to 30 cm wide 1% pyrite strike 300 deg dip 70 deg to NE
5570	592058	5235332	17	high	MI	bedrock gabbro fractured old pit 1% pyrite
5571	592058	5235331	17	none	MI	bedrock quartz vein in gabbro pyrite
5572	591943	5235381	17	quartz none wallrock high	MI	bedrock blast rock old trench 20 cm quartz vein in mafic intrusive? pyrite strike 290? old trench is 290 deg
5573	591931	5235399	17	none	suls	bedrock chert specks pyrite
5574	591667	5235559	17	high	VN	bedrock 40 cm quartz vein pyrite strike 350 deg dip 20 deg to E
5575	591667	5235560	17	high	ImI	bedrock intermediate intrusive footwall rock of #5574 0.5% pyrite
5576	591669	5235560	17	medium	MI	bedrock silicified and quartz in mafic intrusive? Hanging wall of #5574
5577	592544	5235710	17	medium	ImI	bedrock fractured area in intermediate intrusive 1% pyrite some quartz veining 3 cm less strike 300 deg dip 74 deg to NE
5578	593271	5235352	17	low	HSED S	blast boulders quartz stringers 1 to 2 cm wide with pyrite and chalcopyrite in conglomerate 1 boulder has 20 cm quartz vein in conglomerate
5579	596335	5229071	17	high	DIA	bedrock small rusty fracture in diabase pyrite strike 60 deg dip 60 deg to N
5580	596336	5229099	17	none to low	DIA	blast rock 5% pyrite in fine grained diabase stringer or blebs of quartz there is a 20 cm dyke between this and coarse diabase
5581	596333	5229082	17	none	FI	bedrock granite strike 220 deg dip 60 deg to E
5582	596330	5229313	17	none	FI	blast rock altered felsic intrusive silicified 2% pyrite

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5583	596316	5229152	17	none	FI	blast boulders felsic to intermediate intrusive pyrite
5584	596313	5229192	17	low	DIA	blast boulders chert some lamprophyre attached ankerite alteration in fine grained diabase?
5585	596356	5228867	17	none	MV	bedrock 3% pyrite in mafic volcanics
5586	596353	5228862	17	none	suls	bedrock chert pyrite strike 40 deg dip 80 deg to N
5587	593339	5235373	17	none	HSED S W	bedrock 10 cm quartz vein and veinlets in sandstone siltstone strike 14 deg and 10 deg dip 70 deg to S W
5588	593316	5235382	17	medium high	HSED S	bedrock 0.5 cm to 2 cm quartz veins in siltstone pyrite and chalcopyrite
5589	593298	5235392	17	low to high	HSED S	blast rock layered siltstone chalcopyrite
5590	593373	5235253	17	none	HSED S	bedrock 2 to 5 cm quartz veins in conglomerate strike 360 deg dip 80 deg to W
5591	593412	5235093	17	low	HSED S	bedrock 1 cm quartz vein in conglomerate strike 350 deg dip 20 deg to W
5592	593252	5234847	17	medium high	HSED S	bedrock rusty fracture in conglomerate pyrite chalcopyrite strike 9 deg N dip 90 deg
5593	593238	5234861	17	none	HSED S	bedrock 3 to 10 cm rusty fracture in conglomerate 0.5% pyrite in seam strike 50 deg dip 72 deg to SE
5594	593231	5234868	17	none	HSED S	bedrock rust fracture in conglomerate strike 40 deg dip 80 deg to SE
5595	593226	5234874	17	none	HSED S	bedrock rusty fracture in conglomerate pyrite strike 50 deg dip 80 deg to SE
5596	593209	5234895	17	none	HSED S	bedrock rusty fracture in conglomerate pyrite strike 360 deg dip 80 deg to W
5597	593549	5234836	17	none	HSED S	bedrock rusty fracture in conglomerate strike 300 deg dip 70 deg to SW
5598	593563	5234817	17	none	HSED S	bedrock rusty fracture in conglomerate strike 300 deg dip 70 deg to SW
5599	593636	5234677	17	high	HSED S	bedrock rusty fracture in siltstone close to contact with gabbro diabase specular hematite and graphite? Strike 10 deg dip 90 deg
5600	593682	5234600	17	high	MI	bedrock fractures in gabbro some pyrite chalcopyrite strike 280 deg dip 74 deg SW
5601	592765	5236350	17	high	MI	blast boulder rusty some chalcopyrite seems to be a dyke of alonite/melonite?
5602	592468	5235686	17	none	FI	bedrock felsic intermediate intrusive 1% pyrite chalcopyrite

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5603	592313	5235492	17	none to low	MI	bedrock 3 cm quartz vein in gabbro pyrite strike 54 deg dip 70 deg to S
5604	592240	5235398	17	none	MI	bedrock 10 cm dyke? of mafic volcanic? in gabbro strike 306 deg dip? 10% pyrite
5605	592103	5235635	17	none	FI	NE bedrock 40 cm quartz vein in felsic to intermediate intrusive 1 to 2% pyrite strike 300 deg dip 70 deg to
5606	592093	5235693	17	medium high	FI	bedrock chert in pink granite? pyrite
5607	592080	5235704	17	low to medium	FI	bedrock quartz in pink granite to felsic intrusive pyrite
5608	592326	5235913	17	high in places	MV, FI	bedrock mafic volcanic shear or cleaved 1 m wide in granite strike 250 deg dip 86 deg to N
5609	592316	5235932	17	high	FI	bedrock pink granite with 2% pyrite
5610	592311	5235934	17	low	MV	bedrock mafic volcanic dyke pyrite/chalcopyrite 0.5 meter wide strike 300 deg dip 80 deg to NE
5611	591734	5235980	17	none	FI	bedrock rusty fracture in granite tonalite?
5612	591684	5236014	17	low	MV	bedrock mafic volcanic pyrite 2 m dyke in granite strike 240 deg / 250 deg dip 90 deg
5613	591529	5236036	17	low	FI	bedrock rusty patch in felsic intrusive pyrite
5614	593350	5234614	17	none	DIA	bedrock 1 cm carbonate vein in diabase hematized strike 300 deg dip 84 deg to NE
5615	593212	5234870	17	none	HSED S	bedrock rusty fracture in conglomerate pyrite strike 350 deg and 58 deg dip 90 deg
5616	593214	5234868	17	high	MI	bedrock pod of mafic intrusive chalcopyrite
5617	593208	5234876	17	none	HSED S	bedrock rusty fracture in conglomerate pyrite strike 10 deg dip 90 deg
5618	591810	5235194	17	low	VN	boulders subcrop? 20 cm quartz vein pyrite
5619	591284	5235030	17	none	MI	bedrock quartz in gabbro
5620	591248	5234994	17	low	FI	bedrock pyrite in reddish granite or altered gabbro
5621	591871	5235513	17	none	VN	bedrock quartz vein 70 to 80 cm wide in old pit pyrite 1% chalcopyrite 0.5% strike 20 deg dip 60 deg to WNW
5622	591872	5235513	17	high	MV	bedrock footwall mafic to intermediate volcanic? some pyrite old pit

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5623	591870	5235513	17	low	ImI	bedrock hanging wall intermediate intrusive 1% pyrite chalcopyrite
5624	596381	5229218	17	low	MI	blast boulder silicified area in diabase gabbro pyrite / chalcopyrite
5625	596391	5229233	17	none to low	suls	blast boulder very fine grained silicified greenish hematite? 0.5% some chalcopyrite and pyrite
5626	596211	5229303	17	none	suls	bedrock chert dyke rusty some fine pyrite on cleavages 15 cm wide strike 32 deg dip 86 deg to SE
5627	596204	5229304	17	none	MI	bedrock rusty zone in gabbro pyrite strike 32 deg dip?
5628	593364	5234651	17	high	HSED S	bedrock 5 cm dyke? fracture in conglomerate hematite strike 50 deg dip 80 deg to SE magnetite
5629	596172	5228965	17	none	MV	bedrock quartz in mafic volcanic
5630	596178	5228956	17	none	MV	bedrock silicified part of mafic volcanic chalcopyrite and pyrite some pink quartz
5631	596140	5228954	17	high	suls	bedrock 1% chalcopyrite 1% pyrrhotite old pit
5632	596066	5229015	17	none	MV	bedrock sheared cleaved area in mafic volcanic pyrite strike 270 deg dip 80 deg N
5633	596001	5228960	17	none	FI	bedrock porphyry? rusty fracture
5634	596360	5229521	17	high	MI	bedrock altered gabbro magnetite
5635	596359	5229522	17	low to high	FI	bedrock quartz or aplite dyke 10 to 15 cm wide 1% pyrite strike 330 deg dip 70 deg E
5636	596358	5229511	17	none	MI	altered gabbro pyrite
5637	596396	5229695	17	low	FI, MV	bedrock granitic dyke in mafic volcanic 30 to 40 cm wide 0.5% pyrite strike 310 deg dip 80 deg NE
5638	595249	5229252	17	high	suls	bedrock old trench 10 metres wide 25 metres long 1% pyrrhotite 0.5% chalcopyrite 1% pyrite strike 260 deg dip 90 deg
5639	595254	5229259	17	none	VN	bedrock 15 cm quartz vein 2% pyrite strike 320 deg dip 70 deg NE
5640	595247	5229259	17	none	MI	bedrock gabbro 1% pyrite
5641	595346	5229234	17	low to none	MI	bedrock old trench 8 metres by 20 metres 1% pyrite in altered gabbro
5642	595335	5229237	17	high	suls	bedrock old trench chalcopyrite and pyrite 1%

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5643	595083	5229068	17	none	MV	bedrock intermediate volcanic in gabbro speck pyrite
5644	595023	5229198	17	none	MV	subcrop rusty altered volcanics?
5645	594718	5229329	17	none	MV	subcrop outcrop altered mafic intrusive pyrite chalcopyrite
5646	594985	5229534	17	low	Iml	bedrock intermediate intrusive 1% pyrite cherty
5647	595007	5229295	17	none	FI	bedrock altered intrusive granitic? feldspar porphyry? pyrite
5648	594750	5229410	17	none	MI	bedrock rusty shear in altered gabbro pyrite
5649	594769	5229551	17	none	MI	bedrock some fracturing in mafic intrusive? pyrite some quartz strike 70 deg dip 20 deg N
5650	596040	5229641	17	none	MI	bedrock very coarse gabbro pyrite
5651	596033	5229669	17	none	VN	bedrock pyrite and chalcopyrite in quartz carbonate stringers strike 020 deg dip 80 deg E
5652	596033	5229702	17	medium	MI	bedrock grungy fracture in gabbro strike 330 deg dip 42 deg W
5653	596036	5229693	17	none	MI	bedrock rusty fracture in gabbro contact with mafic dyke? strike 290 deg dip 70 deg NE
5654	596033	5229718	17	medium high	MI	bedrock grungy gabbro carbonate with 3 cm quartz vein running across it strike 320 deg dip 40 deg SW
5655	595943	5229959	17	high	MI	bedrock grungy gabbro carbonate 5% pyrite strike 320 deg? dip 40 deg SW
5656	595937	5229969	17	none	lamp	bedrock 4 cm quartz vein west side of lamprophyre dyke carbonate stringers 5% pyrite strike 280 deg dip 40 deg SW
5657	596312	5229783	17	none	DIA	blast boulders 20 cm quartz vein in diabase which is medium magnetic pyrite
5658	596238	5229918	17	none	DIA	blast boulders 5 to 10 cm pink stringers in diabase 2% pyrite
5659	595944	5229969	17	medium	MI	bedrock gabbro sheared altered cleaved area pyrite strike 290 deg dip 50 deg SW
5660	595509	5230057	17	medium in places	MI	bedrock 5 cm dyke? gabbro chert clasts breccia in places 0.5% pyrite strike 230 deg dip 84 deg SE
5661	595473	5230025	17	medium	MI	bedrock fracture in gabbro pyrite
5662	595367	5230030	17	medium high	MI	bedrock fracture in gabbro pyrite quartz

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5663	595362	5230053	17	none	MI	fractures in gabbro and 2 cm wide quartz vein pyrite strike 270 deg dip 90 deg
5664	596203	5229793	17	none	MV	bedrock 20 cm quartz vein in mafic volcanic? intrusive? pyrite strike 330 deg dip 70 deg E
5665	596279	5229630	17	none	FI	blast boulders pink granitic or gabbro some quartz 5% pyrite
5666	588124	5231533	17	none	lml	bedrock intermediate intrusive quartz veining strike 360 deg
5667	588963	5231518	17	high	MI, lml	bedrock intermediate mafic intrusive contact? 10% magnetite 1% pyrite malachite stain
5668	588920	5231574	17	high	MI	bedrock 2% magnetite in mafic intrusive to gabbro
5669	588877	5231610	17	none	lml	bedrock intermediate intrusive quartz pyrite
5670	589131	5231399	17	high	MI	bedrock intermediate and mafic intrusive pyrite
5671	589152	5231480	17	high	MI	bedrock mafic intrusive magnetite pyrite
5672	589242	5231488	17	none	lml	bedrock intermediate intrusive some malachite stain pyrite next to a magnetic high
5673	589231	5231461	17	low to high	MI	bedrock mafic intrusive pyrite some malachite stain
5674	589377	5231604	17	none	VN	angular boulder ankerite alteration some quartz
5675	589354	5231710	17	medium high	MI	bedrock mafic intrusive pyrite
5676	589279	5231880	17	none	MI	bedrock gabbro 1% pyrite some quartz
5677	589451	5231880	17	none	MI	bedrock 15 cm quartz vein in ankerite altered mafic intrusive? pyrite
5678	596249	5230030	17	none	MV	blast boulders quartz carbonate stringers in mafic volcanics 30 cm and 5 to 10 cm wide pyrite and chalcopyrite
5679	596261	5229965	17	low to medium	MV	blast boulders mafic volcanics pink quartz 1% pyrite
5680	596262	5229953	17	medium	MV	blast boulders 10 cm silicified area in mafic volcanics 1% pyrite
5681	592056	5235791	17	medium high	MV, FI	subcrop? possible contact between pink granitic and mafic volcanic 0.5% pyrite
5682	592020	5235836	17	low medium	MV	angular boulder quartz in mafic volcanics pyrite
5683	591995	5235928	17	low	lml	boulders altered intermediate intrusive 1% pyrite mafic outcrop and some outcrop that looks similar 10 metres west
5684	592024	5235945	17	low medium	lml	outcrop intermediate intrusive similar to 5683
5685	592025	5235950	17	none	lml	bedrock quartz carbonate in intermediate intrusive pyrite
5686	591580	5231158	17	none	MI	bedrock gabbro pyrite

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5687	591649	5231782	17	none	MI	bedrock gabbro mafic intrusive 2% pyrite
5688	591390	5231850	17	none	VN	angular boulder 30 cm quartz
5689	591385	5231883	17	low	MI	bedrock grungy mafic intrusive
5690	591391	5231900	17	none	lml	subcrop? quartz in intermediate intrusive pyrite
5691	591406	5231929	17	none	MI	bedrock mafic to intermediate intrusive? pyrite shear in gabbro 60 cm wide
5692	591994	5231234	17	none	VN	angular boulder quartz pyrite
5693	591987	5231237	17	none	MV	angular boulder mafic volcanics 5% pyrite
5694	591959	5235276	17	none	MI	subcrop? train of large 50 cm quartz angular boulders pyrite wall rock is gabbro which is mag high
5695	591961	5235278	17	high	MI	subcrop? gabbro attached to 5694 pyrite
5696	591856	5235483	17	none	VN	outcrop quartz vein 10 cm wide pyrite strike 100 deg dip 30 deg W old pits
5697	592019	5235959	17	none	lml	bedrock 1% molybdenum in altered grungy intermediate intrusive strike 260 deg?
5698	592052	5235979	17	none	lml	bedrock quartz in intermediate intrusive 2% pyrite
5699	592071	5235975	17	none	lml	bedrock grungy intermediate intrusive quartz 2% pyrite strike 250 deg dip 70 deg S
5700	591235	5231437	17	none	MI	bedrock mafic intrusive
5701	591166	5231440	17	low to medium	lml	bedrock ankerite alteration intermediate to mafic intrusive pyrite 0.5%
5702	590595	5231526	17	none	MI	bedrock gabbro 0.5% pyrite
5703	590679	5231544	17	none	MI	bedrock mafic to intermediate intrusive quartz pyrite ankerite? alteration
5704	595256	5229304	17	none	MI	bedrock gabbro pyrite
5705	595221	5229348	17	low to medium	MI	bedrock mafic intrusive 2% pyrite
5706	595172	5229327	17	none	MI	bedrock mafic intrusive in gabbro some malachite stain 2% pyrite
5707	595121	5229279	17	low to high	MI	bedrock mafic intrusive shearing 1% pyrite
5708	595133	5229274	17	high	MI	subcrop? mafic intrusive 5% pyrite 5% pyrrhotite some chalcopyrite

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5709	595087	5229284	17	none	MI	bedrock mafic intrusive pyrite chalcopyrite
5710	595091	5229282	17	none	MI	bedrock silicified area in gabbro 1% pyrite
5712	596258	5228959	17	high	MI	bedrock mafic intrusive
5713	596260	5228969	17	low	MI	bedrock mafic intrusive? mafic volcanic pyrite
5714	596333	5228920	17	noe to high	suls	bedrock and blast boulders chert zone 2% pyrite strike 300 deg dip 76 deg NE
5715	596315	5228916	17	high	suls	blast boulders 5% pyrrhotite 1% chalcopyrite
5716	596333	5228912	17	none	MV	blast boulder intermediate volcanic? carbonate pyrite specular hematite
5717	595003	5229323	17	none	MI	bedrock shear in mafic intrusive grungy pyrite
5718	594877	5229394	17	none	FI	bedrock felsic to intermediate intrusive 0.5% pyrite strike 330 to 300 deg, dip 50 deg E
5719	594841	5229414	17	medium high	MI	bedrock mafic intrusive iron carbonate alteration
5720	594833	5229416	17	none	MV	bedrock mafic volcanics? 2% pyrite
5721	594799	5229429	17	high	MI	bedrock mafic intrusive peridotite?
5722	594713	5229471	17	none	MI	bedrock peridotite? iron carbonate alteration pyrite
5723	594708	5229469	17	none	MI	bedrock fracture in mafic intrusive 10 cm wide 2% pyrite strike 280 deg, dip 50 deg N
5724	595015	5228356	17	none	MI	bedrock intermediate to mafic intrusive pyrite gabbro? fractures strike 330 deg dip 90 deg
5725	594999	5228348	17	none	FV	bedrock felsic volcanic? pyrite
5726	595223	5228704	17	none	MI	bedrock quartz in mafic to intermediate intrusive gabbro? pyrite strike 270 deg dip 66 deg N
5727	595194	5228737	17	low	MI	subcrop? large angular boulder mafic intrusive peridotite? iron carbonate alteration rusty
5728	596924	5225044	17	none	HSED S	bedrock 2 cm quartz vein in conglomerate strike 270 deg dip 30 deg N
5729	596918	5225068	17	low to medium	HSED S	bedrock seam and fracture in conglomerate strike 330 deg dip vertical?

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5730	596912	5225121	17	none	HSED S	bedrock quartz in dark grey almost cherty sediments below conglomerate chalcopryrite pyrite
5731	596885	5225103	17	none	HSED S	bedrock quartz veins in siltstone 1 to 5 cm wide, possible swarm here strike 260 deg dip sub vertical to 30 deg N
5732	595918	5224358	17	none to low	MV	bedrock mafic volcanics pyrite next to 30 cm shear which strikes 060 deg dip 60 deg N
5733	595914	5224296	17	none	MV	bedrock rusty mafic volcanics pyrite
5734	596049	5224259	17	high	MV	bedrock 5% pyrrhotite 1% chalcopryrite old trench and stripped area, magnetic zone is 40 to 50 cm wide in mafic volcanics strike 010 deg dip 70 deg W
5735	596014	5224198	17	none	MV	bedrock rusty mafic volcanics in old shaft/pit pyrite chalcopryrite strike 010 deg dip 76 deg W cherty in places
5736	596013	5224197	17	high	suls	bedrock 2% pyrrhotite 0.5% chalcopryrite pyrite strike 010 deg dip 76 deg W old shaft/pit
5737	596198	5224383	17	none	FV, MV	bedrock breccia in felsic to intermediate and mafic volcanics pyrite quartz strike 020 deg dip 40 deg W
5738	597228	5225082	17	none	DIA	bedrock rusty fractures in diabase strike 270 deg dip 86 deg S
5739	597308	5225232	17	none	DIA	bedrock rusty fractures in diabase strike 330 deg dip 86 deg W
5740	597447	5225417	17	none	DIA	bedrock rusty fracture in diabase strike 330 deg dip 60 E
5741	597452	5225415	17	low to medium	DIA	bedrock 5 cm fine grained diabase dyke in gabbro strike 286 deg dip vertical
5742	595890	5224031	17	low to medium	MV	bedrock fractures in mafic volcanics 1% pyrrhotite some chalcopryrite pyrite strike 280 deg dip 82 deg SW
5743	592668	5235284	17	medium high	VN	bedrock pink quartz vein 8 cm wide 0.5% pyrite chalcopryrite old pit strike 040 deg dip 50 deg NW
5744	592667	5235285	17	high	MV	bedrock mafic volcanics pyrite
5745	592595	5235351	17	high	MV	bedrock mafic volcanics 1% pyrite
5746	592514	5235389	17	low to medium	MV	bedrock mafic volcanics pyrite chalcopryrite some quartz
5747	592483	5235406	17	medium high	MV	bedrock mafic volcanics 2% pyrite some quartz
5748	592422	5235294	17	medium high	MV	bedrock mafic volcanics with several 1 to 2 cm wide quartz veins strike 260 deg dip 68 deg S
5749	592579	5235313	17	none	VN	outcrop pink quartz? pyrite 10 to 20 cm wide strike 270 deg dip 74 deg S
5750	593319	5234966	17	none	HSED S	outcrop rusty fracture in conglomerate strike 350 deg dip 90 deg
5751	593878	5234314	17	none	MI	outcrop rusty fracture in gabbro strike 360 deg dip 88 deg W
5752	593824	5234313	17	none	MI	outcrop rusty fracture in gabbro pyrite quartz stringers 6 or more strike 260 deg dip 50 deg N

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5753	593820	5234324	17	none	MI	outcrop fracture in gabbro 1% pyrite strike 350 deg dip 90 deg
5754	593803	5234355	17	none	MI	outcrop rusty fracture in gabbro pyrite strike 340 deg dip 80 deg W
5755	593615	5234798	17	low to medium	HSED S	outcrop rusty fractures in conglomerate pyrite strike 300 deg dip 76 deg SW main one; strike 230 deg dip 70 deg SE cross-cutting main one
5756	593611	5234807	17	low	HSED S	outcrop rusty fractures in conglomerate 2% pyrite strike 030 deg dip 90 deg
5757	592478	5235221	17	high	MV	outcrop mafic volcanics pyrite chalcopyrite old sample 36310 was a quartz vein at this location
5758	592445	5235278	17	low	MV	outcrop 1 cm rusty fracture in mafic volcanics strike 060 deg dip 45 deg S
5759	592125	5235619	17	none	lml	outcrop 10 cm quartz vein in intermediate intrusive strike 315 deg dip 40 deg NE
5760	595151	5229356	17	none	MV	outcrop mafic volcanics 1% pyrite
5761	594821	5229469	17	none	lml	outcrop 10 cm quartz vein in intermediate intrusive pyrite strike 020 deg dip 70 deg E
5762	595240	5229355	17	medium high	MV	outcrop mafic volcanics 2 to 5% pyrite
5763	594720	5232137	17	none	HSED S	outcrop rusty fractures in layered siltstone strike 310 deg dip 80 deg N
5764	595066	5231478	17	none	HSED S	outcrop rusty fractures in layered siltstone strike 286 deg dip 82 deg NE
5765	595003	5231592	17	none	HSED S	outcrop rusty fractures in layered siltstone strike 300 deg dip 90 deg
5766	592123	5235623	17	none	lml	outcrop hanging wall intermediate intrusive strike 320 to 340 deg dip 70 deg NE
5767	592121	5235617	17	low	lml	outcrop footwall intermediate intrusive
5768	591347	5236252	17	low	lml	outcrop intermediate intrusive pyrite
5769	591356	5236236	17	low to medium	lml	outcrop or subcrop intermediate intrusive 1% pyrite hematite
5770	592541	5235714	17	low to medium	lml	outcrop intermediate intrusive strike 300 deg dip 74 deg E check of sample 5577
5771	592612	5235592	17	low to medium	MV	outcrop rusty quartz in shear of mafic volcanic lamprophyre breccia area
5772	592608	5235583	17	none	bx	outcrop silicified area in breccia pyrite

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5773	596370	5227347	17	very low	IV	blast boulders reddish intermediate volcanics breccia? lots of boulders here look similar
5774	596422	5227388	17	none	MI	outcrop gabbro pyrite
5775	596404	5227018	17	none	IV	blast rock intermediate volcanics cherty pyrite quartz outcrop 2 metres west looks similar also 25 metre northeast
5776	596704	5226828	17	none	MV	outcrop mafic volcanic 0.5% pyrite quartz veinlet strike 330 to 360 deg dip 80 deg E
5777	596700	5226866	17	none	MV	outcrop intermediate volcanics to mafic volcanic 1% pyrite
5778	596723	5226849	17	none	MV	outcrop intermediate volcanics pyrite
5779	596576	5227454	17	none	MV	outcrop mafic volcanics some malachite stain in fracture pyrite
5780	596700	5227366	17	high	MV	outcrop mafic volcanics pyrite in fracture
5781	596745	5227358	17	high	MV	outcrop mafic volcanics pyrite and chalcopyrite
5782	596747	5227354	17	medium to high	MV	outcrop mafic volcanics quartz vein strike 260 deg dip 90 deg to 80 deg N
5783	596743	5227387	17	none	MV	outcrop mafic volcanics 1% pyrite
5784	596622	5227357	17	none	MV	outcrop rusty mafic to intermediate volcanics pyrite
5785	596756	5227417	17	low to medium	MV	outcrop mafic volcanics pyrite
5786	596719	5227512	17	medium	MV	outcrop mafic volcanics pyrite
5787	596818	5227428	17	medium	HSED S	outcrop conglomerate
5788	596811	5227517	17	medium	HSED S	outcrop conglomerate
5789	596773	5227618	17	none	MV	outcrop mafic volcanics 5% pyrite cherty in places
5790	596811	5227572	17	low to medium	HSED S	outcrop conglomerate
5791	596737	5227642	17	medium	MV	outcrop mafic volcanics pyrite
5792	596424	5227634	17	high	MV	blast rock mafic volcanics probably a 20 to 30 cm zone in volcanics that are not magnetic outcrop here looks similar

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5793	596342	5228007	17	high	MV	blast rock mafic volcanics? 2% pyrite 20 to 30 cm zone in mafic volcanics? also seems to be close to intrusive contact
5794	596337	5227969	17	low to medium	IV	blast boulders breccia? alteration? intrusive? Intermediate volcanics 3% pyrite malachite stain and chalcopyrite outcrop near here is similar without the mineralization
5795	596265	5228111	17	none	MV	outcrop 20 to 30 cm quartz vein in mafic volcanics strike 284 deg dip 40 deg S
5796	596299	5228071	17	none	MI	outcrop mafic to intermediate intrusive pyrite
5797	596180	5228322	17	medium	lml	outcrop mafic volcanics pyrite
5798	596348	5226772	17	none	lml	outcrop intermediate intrusive quartz pyrite
5799	598146	5226657	17	none	lml	outcrop intermediate intrusive pyrite
5800	596136	5226661	17	high	MI	subcrop? large 2 m sub-angular boulder mafic to ultramafic intrusive?
5801	596082	5226663	17	none	MV	outcrop quartz vein in mafic volcanics 30 cm wide strike 060 deg dip 80 deg NW
5803	595893	5226350	17	none	lml	outcrop rusty fractures in intermediate intrusive malachite stain quartz vein strike 260 deg dip 54 deg S
5804	595888	5226338	17	none	lml	outcrop 2 and 8 cm wide quartz vein in intermediate intrusive chalcopyrite and galena or moly strike 280 deg dip 50 deg S
5805	595890	5226313	17	none	lml	subcrop? Rusty quartz vein in intermediate intrusive chalcopyrite
5806	595885	5226332	17	none	VN	outcrop 8 cm quartz vein chalcopyrite strike 280 deg dip 38 deg S
5807	595884	5226329	17	none	VN	outcrop 10 cm quartz vein chalcopyrite moly strike 060 deg dip 20 deg S
5808	595893	5226352	17	none	lml	outcrop 10 cm area of alteration silicification around 1 cm quartz vein in intermediate intrusive to felsic intrusive chalcopyrite strike 050 deg dip 80 deg SE
5809	595881	5226330	17	none	lml	outcrop 15 cm quartz vein in intermediate intrusive pyrite chalcopyrite strike 290 dip 32 deg S
5810	595876	5226328	17	none	lml	outcrop 1% moly and 1% chalcopyrite in intermediate intrusive also 5 cm quartz vein strike 090 deg dip 70 deg SSW
5811	596009	5226444	17	none	lml	outcrop 5 cm quartz vein in intermediate to felsic intrusive strike 260 deg dip 52 deg S
5812	595795	5226146	17	none	lml	blast boulder quartz and silicified area of felsic intermediate and mafic banding in intermediate felsic intrusive pyrite chalcopyrite and moly
5813	595809	5226119	17	none	FI	blast rock altered felsic intrusive silicified chalcopyrite moly

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
5814	595987	5226084	17	none	lml	blast rock quartz vein and rusty mafic and intermediate intrusive pyrite chalcopyrite moly
5815	595841	5226059	17	none	lml	outcrop 5 cm quartz vein pyrite in intermediate intrusive strike 050 deg dip 55 deg SE
5816	595765	5226142	17	none	MV	outcrop 40 to 50 cm dyke of volcanics? next to quartz veins strike 330 deg dip 80 deg SW
5817	595780	5226180	17	none	lml	outcrop rusty fractures in intermediate intrusive
5818	595790	5226203	17	none	lml	outcrop rusty fractures in intermediate to felsic intrusive pyrite
5819	595815	5226240	17	none	Fl	blast boulders and outcrop very fractured area in felsic intrusive pyrite chalcopyrite to malachite stain
5820	595814	5226267	17	none	Fl	outcrop rusty fractures intermediate to felsic intrusive
5821	595886	5226351	17	none	Fl	outcrop 5 cm quartz vein in felsic to intermediate intrusive strike 060 deg dip 75 deg SE
5822	597213	5227354	17	low to high	HSED S	outcrop conglomerate matrix to clast supported round and subrounded clasts
5823	596906	5225882	17	none	HSED S	outcrop rusty conglomerate pyrite
5824	596921	5225885	17	none	HSED S	angular boulders rusty felsic sediments, appears attached to rusty conglomerate
5825	596386	5224988	17	none	MV	outcrop mafic volcanics pyrite 2% some malachite stain
5826	596381	5224947	17	none	MV	outcrop mafic volcanics 3% pyrite
5827	596358	5228436	17	none	MV	outcrop mafic volcanics? 2% pyrite in fractures
5828	595973	5226419	17	low	IMI	outcrop reddish part of intermediate intrusive pyrite
5829	595967	5226388	17	none	IMI	outcrop quartz in reddish intermediate intrusive chalcopyrite moly
55242	592401	5235808	17	low	Fl	mafic intrusive dike, cut by granodiorite, Archean. <Quartz vein +/- calcite vein, vein is flat, w diss cpy at edge, and minor tr diss py .5 to 1 cm wide vein. Strikes 160/12 S.
55243	592594	5235251	17	none	Fl	m.grd to c.grd Gd, occ pegmatitic patches to veins, Archean, qv in rock, 2 cm wide. Sample, vein w minor diss py at edge, tr moly?? Vein strikes 170/75 W
55244	592683	5235342	17	none	HSED S	cgl to bx, basal cgl?? Regolith?? Coleman member, Rusty wx, some diss py in mtx. Trace. Clasts are subangular, mtx supported, rusty wx at bottom, sample
40103	594220	5220459	17	high	MI	mafic intrusive
40104	594220	5220041	17	high	MI	mafic intrusive med. grain in granite
40105	594592	5220247	17	medium	MI	gabbro coarse
40106	595286	5219885	17	none	MI	mafic intrusive med. grain pyrite
40107	595226	5219888	17	none	QV	quartz vein 50cm wide pyrite strike 62 dip 60 to N

Sample	East Nad 27	North Nad 27	Zone	Magnetic properties	Rock Code	Description
40108	595180	5219895	17	none	QV	quartz veins, py-cpy 1 to 3%, strike 72 dip 92 to N
40109	595030	5219800	17	high	DIA	fine grain diabase dike, strike 112 dip 60 to S
40110	594863	5219776	17	none	QV	quartz vein swarm pyrite 10cm less, strike 44 dip 60 to N
40111	594880	5219890	17	none	MI	mafic intrusive? Rusty
40114	594756	5219882	17	none	MDIA	mafic intrusive Matachewan type diabase rust in fractures
40115	594608	5219764	17	none	MI	mafic intrusive? Rusty 5% pyrite old pit
40116	594260	5219460	17	none	QV	quartz swarm 20m or more wide. pyrite
40117	594620	5219736	17	high	MI	mafic intrusive coarse. Pyrite
40118	595289	5220002	17	high	MI	gabbro coarse rusty
40119	595337	5219942	17	none	MI	gabbro, m. grd., pyrite
40120	595363	5219958	17	high	MI	gabbro coarse rusty
40121	595175	5219880	17	none	MI	mafic intrusive fine grain old pit
40122	595132	5219616	17	little	MI	mafic intrusive fine to med grain. pyrite
40123	595180	5219584	17	none	MI	gabbro, m. grd., pyrite
40124	595282	5219582	17	none	DIA	olivine diabase fine grain a little malachite stain
40125	595291	5219554	17	none	DIA	olivine diabase gabbro contact 1% pyrite
40126	595516	5219884	17	high	MI	gabbro coarse rusty
36219	582991	5236708	17	med/high	DIA	two quartz veins in Nipissing diabase outcrop pyrite and chalcopyrite diabase is mag. Not quartz
36232	582619	5237146	17	high	DIA	soft spot in diabase
36172	595264	5223691	17	none	QV	quartz vein in blast rock south side of Granite Lake on pipeline, moly in quartz vein 1 to 2 cm quartz vein bedrock south shore Granite Lake west of pipeline strike 110 deg to 140, dip 80
36173	595286	5223825	17	none	QV	to west to vertical, some moly two veins?
36174	595271	5223821	17	none	QV	10 cm wide quartz vein edge of shore, strike 240 deg, dip vertical
36175	595208	5223781	17	none	SULS	chalcopyrite in 2 cm shear alteration carbonate
36176	595119	5223734	17	none	BX	breccia? 10 cm wide with some quartz and pyrite dip 30 deg to west
36177	595125	5223743	17	none	SULS	rusty sulfides 15 cm wide strike 325 dip 80 to 70 deg to west

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
36178	Caniptau	Best	8W-2295	2008	outcrop
36179	Caniptau	Best	8W-2295	2008	boulder
36180	Caniptau	Best	8W-2295	2008	boulder
36181	Caniptau	Best	8W-2295	2008	outcrop
36182	Caniptau	Best	8W-2295	2008	outcrop
36183	Caniptau	Best	8W-2295	2008	boulder
36184	Caniptau	Best	8W-2295	2008	boulder
36185	Caniptau	Best	8W-2295	2008	outcrop
36186	Caniptau	Best	8W-2295	2008	outcrop
36188	Caniptau	Best	8W-2295	2008	outcrop
36189	Caniptau	Best	8W-2295	2008	boulder
36190	Caniptau	Best	8W-2295	2008	outcrop
33191	Caniptau	Best	8W-2295	2008	outcrop
36192	Caniptau	Best	8W-2295	2008	outcrop
36193	Caniptau	Best	8W-2295	2008	outcrop
36194	Caniptau	Best	8W-2295	2008	outcrop
36195	Caniptau	Best	8W-2295	2008	outcrop
36196	Caniptau	Best	8W-2295	2008	outcrop
36197	Caniptau	Best	8W-2295	2008	outcrop
36198	Caniptau	Best	8W-2295	2008	outcrop
36199	Caniptau	Best	8W-2295	2008	outcrop
36200	Caniptau	Best	8W-2295	2008	outcrop
5501	Caniptau	Gillies Limit South	8W-2297	2008	boulder
5502	Caniptau	Gillies Limit South	8W-2297	2008	boulder
5503	Ram	Best	8W-2297-RD	2008	outcrop
5504	Ram	Best	8W-2297	2008	boulder
5505	Ram	Best	8W-2297	2008	outcrop
5506	Ram	Best	8W-2297	2008	outcrop
5507	Ram	Gillies Limit South	8W-2297	2008	outcrop
5508	Ram	Gillies Limit South	8W-2297	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5509	Ram	Gillies Limit South	8W-2297	2008	outcrop
5510	Ram	Gillies Limit South	8W-2297	2008	outcrop
5516	Caniptau	Best	8W-2297	2008	outcrop
5517	Caniptau	Best	8W-2297	2008	outcrop
5518	Caniptau	Best	8W-2297	2008	outcrop
5519	Caniptau	Best	8W-2297	2008	outcrop
5520	Caniptau	Best	8W-2297	2008	outcrop
5521	Caniptau	Best	8W-2297	2008	outcrop
5522	Caniptau	Best	8W-2297	2008	outcrop
5523	Caniptau	Best	8W-2297	2008	outcrop
5524	Caniptau	Best	8W-2297	2008	outcrop
5525	Caniptau	Best	8W-2297	2008	outcrop
5526	Caniptau	Best	8W-2297	2008	outcrop
5529	Ram	Best	8W-2297	2008	outcrop
5530	Caniptau	Best	8W-2297	2008	outcrop
5531	Caniptau	Best	8W-2297	2008	outcrop
5532	Caniptau	Gillies Limit South	8W-2297	2008	boulder
5533	Caniptau	Gillies Limit South	8W-2297	2008	boulder
5534	Caniptau	Gillies Limit South	8W-2297	2008	boulder
5535	Ram	Gillies Limit South	8W-2297	2008	outcrop
5536	Brett	Gillies Limit South	8W-2297	2008	outcrop
5537	BH Properties	Gillies Limit South	8W-2297	2008	outcrop
5538	BH Properties	Gillies Limit South	8W-2297	2008	outcrop
5539	Brett	Gillies Limit South	8W-2297	2008	outcrop
5540	Brett	Gillies Limit South	8W-2297	2008	outcrop
5541	Brett	Gillies Limit South	8W-2297	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5542	Brett	Gillies Limit South	8W-2297	2008	outcrop
5543	Brett	Gillies Limit South	8W-2297	2008	outcrop
5544	Brett	Gillies Limit South	8W-2297	2008	outcrop
5545	Brett	Gillies Limit South	8W-2297	2008	outcrop
5546	Brett	Gillies Limit South	8W-2297	2008	outcrop
5547	Brett	Gillies Limit South	8W-2297	2008	outcrop
5548	Brett	Gillies Limit South	8W-2297	2008	outcrop
5549	Brett	Gillies Limit South	8W-2297	2008	outcrop
5550	Brett	Gillies Limit South	8W-2669	2008	outcrop
5551	Brett	Gillies Limit South	8W-2669	2008	outcrop
5552	Brett	Gillies Limit South	8W-2669	2008	outcrop
5554	Brett	Gillies Limit South	8W-2668	2008	outcrop
5555	Brett	Gillies Limit South	8W-2668	2008	outcrop
5556	Brett	Gillies Limit South	8W-2668	2008	outcrop
5557	Brett	Gillies Limit South	8W-2668	2008	outcrop
5558	Brett	Gillies Limit South	8W-2668	2008	outcrop
5559	Brett	Gillies Limit South	8W-2668	2008	outcrop
5560	Brett	Gillies Limit South	8W-2668	2008	outcrop
5561	Brett	Gillies Limit South	8W-2668	2008	outcrop
5562	Brett	Gillies Limit South	8W-2668	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5563	Brett	Gillies Limit South	8W-2668	2008	outcrop
5564	Brett	Gillies Limit South	8W-2668	2008	outcrop
5565	Brett	Gillies Limit South	8W-2668	2008	outcrop
5566	Brett	Gillies Limit South	8W-2668	2008	outcrop
5567	Brett	Gillies Limit South	8W-2668	2008	outcrop
5568	Brett	Gillies Limit South	8W-2668	2008	subcrop
5569	Brett	Gillies Limit South	8W-2668	2008	outcrop
5570	Brett	Gillies Limit South	8W-2668	2008	outcrop
5571	Brett	Gillies Limit South	8W-2668	2008	outcrop
5572	Brett	Gillies Limit South	8W-2668	2008	boulder
5573	Brett	Gillies Limit South	8W-2668	2008	outcrop
5574	Brett	Gillies Limit South	8W-2668	2008	outcrop
5575	Brett	Gillies Limit South	8W-2668	2008	outcrop
5576	Brett	Gillies Limit South	8W-2668	2008	outcrop
5577	Brett	Gillies Limit South	8W-2668	2008	outcrop
5578	BH Properties	Gillies Limit South	8W-2668	2008	boulder
5579	Rib Lake	Gillies Limit South	8W-2668	2008	outcrop
5580	Rib Lake	Gillies Limit South	8W-2668	2008	boulder
5581	Rib Lake	Gillies Limit South	8W-2668	2008	outcrop
5582	Rib Lake	Gillies Limit South	8W-2668	2008	boulder

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5583	Rib Lake	Gillies Limit South	8W-2668	2008	boulder
5584	Rib Lake	Gillies Limit South	8W-2668	2008	boulder
5585	Rib Lake	Gillies Limit South	8W-2668	2008	outcrop
5586	Rib Lake	Gillies Limit South	8W-2668	2008	outcrop
5587	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5588	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5589	BH Properties	Gillies Limit South	8W-2668	2008	boulder
5590	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5591	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5592	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5593	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5594	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5595	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5596	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5597	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5598	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5599	Brett	Gillies Limit South	8W-2668	2008	outcrop
5600	Brett	Gillies Limit South	8W-2668	2008	outcrop
5601	BH Properties	Gillies Limit South	8W-2668	2008	boulder
5602	Brett	Gillies Limit South	8W-2668	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5603	Brett	Gillies Limit South	8W-2668	2008	outcrop
5604	Brett	Gillies Limit South	8W-2668	2008	outcrop
5605	Brett	Gillies Limit South	8W-2668	2008	outcrop
5606	Brett	Gillies Limit South	8W-2668	2008	outcrop
5607	Brett	Gillies Limit South	8W-2668	2008	outcrop
5608	Brett	Gillies Limit South	8W-2668	2008	outcrop
5609	Brett	Gillies Limit South	8W-2668	2008	outcrop
5610	Brett	Gillies Limit South	8W-2668	2008	outcrop
5611	Brett	Gillies Limit South	8W-2668	2008	outcrop
5612	Brett	Gillies Limit South	8W-2668	2008	outcrop
5613	Brett	Gillies Limit South	8W-2668	2008	outcrop
5614	Brett	Gillies Limit South	8W-2668	2008	outcrop
5615	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5616	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5617	BH Properties	Gillies Limit South	8W-2668	2008	outcrop
5618	Brett	Gillies Limit South	8W-2668	2008	boulder
5619	Brett	Gillies Limit South	8W-2668	2008	outcrop
5620	Brett	Gillies Limit South	8W-2668	2008	outcrop
5621	Brett	Gillies Limit South	8W-2668	2008	outcrop
5622	Brett	Gillies Limit South	8W-2668	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5623	Brett	Gillies Limit South	8W-2668	2008	outcrop
5624	Rib Lake	Gillies Limit South	8W-2668	2008	boulder
5625	Rib Lake	Gillies Limit South	8W-2668	2008	boulder
5626	Rib Lake	Gillies Limit South	8W-2668	2008	outcrop
5627	Rib Lake	Gillies Limit South	8W-2668	2008	outcrop
5628	Brett	Gillies Limit South	8W-2668	2008	outcrop
5629	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5630	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5631	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5632	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5633	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5634	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5635	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5636	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5637	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5638	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5639	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5640	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5641	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5642	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5643	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5644	Rib Lake	Gillies Limit South	8W-2834	2008	subcrop
5645	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5646	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5647	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5648	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5649	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5650	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5651	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5652	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5653	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5654	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5655	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5656	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5657	Rib Lake	Gillies Limit South	8W-2834	2008	boulder
5658	Rib Lake	Gillies Limit South	8W-2834	2008	boulder
5659	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5660	Brett	Gillies Limit South	8W-2834	2008	outcrop
5661	Brett	Gillies Limit South	8W-2834	2008	outcrop
5662	Brett	Gillies Limit South	8W-2834	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5663	Brett	Gillies Limit South	8W-2834	2008	outcrop
5664	Rib Lake	Gillies Limit South	8W-2834	2008	outcrop
5665	Rib Lake	Gillies Limit South	8W-2834	2008	boulder
5666	Brett	Best	8W-2834	2008	outcrop
5667	Brett	Best	8W-2834	2008	outcrop
5668	Brett	BRIGSTOC KE	8W-2834	2008	outcrop
5669	Brett	BRIGSTOC KE	8W-2834	2008	outcrop
5670	Brett	Best	8W-2834	2008	outcrop
5671	Brett	Best	8W-2834	2008	outcrop
5672	Brett	Best	8W-2834	2008	outcrop
5673	Brett	Best	8W-2834	2008	outcrop
5674	Brett	BRIGSTOC KE	8W-2834	2008	outcrop
5675	Brett	BRIGSTOC KE	8W-2834	2008	outcrop
5676	Brett	BRIGSTOC KE	8W-2834	2008	outcrop
5677	Brett	BRIGSTOC KE	8W-2834	2008	outcrop
5678	Brett	Gillies Limit South	8W-2947	2008	boulder
5679	Rib Lake	Gillies Limit South	8W-2947	2008	boulder
5680	Rib Lake	Gillies Limit South	8W-2947	2008	boulder
5681	Brett	Gillies Limit South	8W-2947	2008	subcrop
5682	Brett	Gillies Limit South	8W-2947	2008	outcrop
5683	Brett	Gillies Limit South	8W-2947	2008	outcrop
5684	Brett	Gillies Limit South	8W-2947	2008	outcrop
5685	Brett	Gillies Limit South	8W-2947	2008	outcrop
5686	Brett	Best	8W-2947	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5687	Brett	Gillies Limit South	8W-2947	2008	outcrop
5688	Brett	BRIGSTOC KE	8W-2947	2008	outcrop
5689	Brett	BRIGSTOC KE	8W-2947	2008	outcrop
5690	Brett	BRIGSTOC KE	8W-2947	2008	subcrop
5691	Brett	BRIGSTOC KE	8W-2947	2008	outcrop
5692	Brett	Gillies Limit South	8W-2947	2008	outcrop
5693	Brett	Gillies Limit South	8W-2947	2008	outcrop
5694	Brett	Gillies Limit South	8W-2947	2008	boulder
5695	Brett	Gillies Limit South	8W-2947	2008	subcrop
5696	Brett	Gillies Limit South	8W-2947	2008	outcrop
5697	Brett	Gillies Limit South	8W-2947	2008	outcrop
5698	Brett	Gillies Limit South	8W-2947	2008	outcrop
5699	Brett	Gillies Limit South	8W-2947	2008	outcrop
5700	Brett	Best	8W-2947	2008	outcrop
5701	Brett	Best	8W-2947	2008	outcrop
5702	Brett	Best	8W-2947	2008	outcrop
5703	Brett	Best	8W-2947	2008	outcrop
5704	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5705	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5706	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5707	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5708	Rib Lake	Gillies Limit South	8W-2947	2008	subcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5709	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5710	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5712	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5713	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5714	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5715	Rib Lake	Gillies Limit South	8W-2947	2008	boulder
5716	Rib Lake	Gillies Limit South	8W-2947	2008	boulder
5717	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5718	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5719	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5720	Rib Lake	Gillies Limit South	8W-2947	2008	outcrop
5721	Rib Lake	Gillies Limit South	8W-3213	2008	outcrop
5722	Rib Lake	Gillies Limit South	8W-3213	2008	outcrop
5723	Rib Lake	Gillies Limit South	8W-3213	2008	outcrop
5724	Ram	Gillies Limit South	8W-3213	2008	outcrop
5725	Ram	Gillies Limit South	8W-3213	2008	outcrop
5726	Rib Lake	Gillies Limit South	8W-3213	2008	outcrop
5727	Rib Lake	Gillies Limit South	8W-3213	2008	boulder
5728	Caniptau	Best	8W-3213	2008	outcrop
5729	Caniptau	Best	8W-3213	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5730	Caniptau	Best	8W-3213	2008	outcrop
5731	Caniptau	Best	8W-3213	2008	outcrop
5732	Caniptau	Best	8W-3213	2008	outcrop
5733	Caniptau	Best	8W-3213	2008	outcrop
5734	Caniptau	Best	8W-3213	2008	outcrop
5735	Caniptau	Best	8W-3213	2008	outcrop
5736	Caniptau	Best	8W-3213	2008	outcrop
5737	Caniptau	Best	8W-3213	2008	outcrop
5738	Caniptau	Best	8W-3213	2008	outcrop
5739	Caniptau	Best	8W-3213	2008	outcrop
5740	Caniptau	Best	8W-3213	2008	outcrop
5741	Caniptau	Best	8W-3213	2008	outcrop
5742	Caniptau	Best	8W-3213	2008	outcrop
5743	Brett	Gillies Limit South	8W-3213	2008	outcrop
5744	Brett	Gillies Limit South	8W-3213	2008	outcrop
5745	Brett	Gillies Limit South	8W-3213	2008	outcrop
5746	Brett	Gillies Limit South	8W-3213	2008	outcrop
5747	Brett	Gillies Limit South	8W-3213	2008	outcrop
5748	Brett	Gillies Limit South	8W-3213	2008	outcrop
5749	Brett	Gillies Limit South	8W-3213	2008	outcrop
5750	BH Properties	Gillies Limit South	8W-3213	2008	outcrop
5751	Brett	Gillies Limit South	8W-3213	2008	outcrop
5752	Brett	Gillies Limit South	8W-3213	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5753	Brett	Gillies Limit South	8W-3213	2008	outcrop
5754	Brett	Gillies Limit South	8W-3213	2008	outcrop
5755	Brett	Gillies Limit South	8W-3213	2008	outcrop
5756	BH Properties	Gillies Limit South	8W-3213	2008	outcrop
5757	Brett	Gillies Limit South	8W-3213	2008	outcrop
5758	Brett	Gillies Limit South	8W-3213	2008	outcrop
5759	Brett	Gillies Limit South	8W-3213	2008	outcrop
5760	Rib Lake	Gillies Limit South	8W-3213	2008	outcrop
5761	Rib Lake	Gillies Limit South	8W-3213	2008	outcrop
5762	Rib Lake	Gillies Limit South	8W-3213	2008	outcrop
5763	Brett	Gillies Limit South	8W-3213	2008	outcrop
5764	Brett	Gillies Limit South	8W-3213	2008	outcrop
5765	Brett	Gillies Limit South	8W-3213	2008	outcrop
5766	Brett	Gillies Limit South	8W-3213	2008	outcrop
5767	Brett	Gillies Limit South	8W-3213	2008	outcrop
5768	Brett	Gillies Limit South	8W-3213	2008	outcrop
5769	Brett	Gillies Limit South	8W-3213	2008	outcrop
5770	Brett	Gillies Limit South	8W-3213	2008	outcrop
5771	BH Properties	Gillies Limit South	8W-3213	2008	outcrop
5772	BH Properties	Gillies Limit South	8W-3213	2008	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5773	Brett BH	Gillies Limit South	8W-3213	2008	boulder
5774	Properties	Gillies Limit South	8W-3213	2008	outcrop
5775	Brett	Gillies Limit South	8W-3213	2008	boulder
5776	Ram	Gillies Limit South	8W-3213	2008	outcrop
5777	Ram	Gillies Limit South	8W-3214	2008	outcrop
5778	Ram	Gillies Limit South	8W-3214	2008	outcrop
5779	Ram	Gillies Limit South	8W-3214	2008	outcrop
5780	Ram	Gillies Limit South	8W-3214	2008	outcrop
5781	Ram	Gillies Limit South	8W-3214	2008	outcrop
5782	Ram	Gillies Limit South	8W-3214	2008	outcrop
5783	Ram	Gillies Limit South	8W-3214	2008	outcrop
5784	Ram	Gillies Limit South	8W-3214	2008	outcrop
5785	Ram	Gillies Limit South	8W-3214	2008	outcrop
5786	Ram	Gillies Limit South	8W-3214	2008	outcrop
5787	Ram	Gillies Limit South	8W-3214	2008	outcrop
5788	Ram	Gillies Limit South	8W-3214	2008	outcrop
5789	Ram	Gillies Limit South	8W-3214	2008	outcrop
5790	Ram	Gillies Limit South	8W-3214	2008	outcrop
5791	Ram	Gillies Limit South	8W-3214	2008	outcrop
5792	Ram	Gillies Limit South	8W-3214	2008	boulder

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5793	Ram	Gillies Limit South	8W-3214	2008	boulder
5794	Ram	Gillies Limit South	8W-3214	2008	boulder
5795	Ram	Gillies Limit South	8W-3214	2008	outcrop
5796	Ram	Gillies Limit South	8W-3214	2008	outcrop
5797	Ram	Gillies Limit South	8W-3214	2008	outcrop
5798	Ram	Gillies Limit South	8W-3214	2008	outcrop
5799	Ram	Gillies Limit South	8W-3214	2008	outcrop
5800	Ram	Gillies Limit South	8W-3214	2008	boulder
5801	Ram	Gillies Limit South	8W-3214	2008	outcrop
5803	Ram	Gillies Limit South	8W-3214	2008	outcrop
5804	Ram	Gillies Limit South	8W-3214	2008	outcrop
5805	Caniptau	Gillies Limit South	8W-3214	2008	subcrop
5806	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5807	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5808	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5809	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5810	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5811	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5812	Caniptau	Gillies Limit South	8W-3214	2008	boulder
5813	Caniptau	Gillies Limit South	8W-3214	2008	boulder

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
5814	Ram	Gillies Limit South	8W-3214	2008	boulder
5815	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5816	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5817	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5818	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5819	Ram	Gillies Limit South	8W-3214	2008	boulder
5820	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5821	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5822	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5823	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5824	Caniptau	Gillies Limit South	8W-3214	2008	boulder
5825	Ram	Gillies Limit South	8W-3214	2008	outcrop
5826	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
5827	Ram	Gillies Limit South	8W-3214	2008	outcrop
5828	Caniptau	Best	8W-3214	2008	outcrop
5829	Caniptau	Best	8W-3214	2008	outcrop
55242	Rib Lake	Gillies Limit South	8W-3214	2008	outcrop
55243	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
55244	Caniptau	Gillies Limit South	8W-3214	2008	outcrop
40103	Castle	Cassels	7W-1892	2007	outcrop
40104	Castle	Cassels	7W-1892	2007	outcrop
40105	Castle	Cassels	7W-1892	2007	outcrop
40106	Castle	Cassels	7W-1892	2007	outcrop
40107	Castle	Cassels	7W-1892	2007	outcrop

Sample	Property	Township	Certificate No	Year	Outcrop or Boulder
40108	Castle	Cassels	7W-1892	2007	outcrop
40109	Castle	Cassels	7W-1892	2007	outcrop
40110	Castle	Cassels	7W-1892	2007	outcrop
40111	Castle	Cassels	7W-1892	2007	outcrop
40114	Castle	Cassels	7W-1892	2007	outcrop
40115	Castle	Cassels	7W-1892	2007	outcrop
40116	Castle	Cassels	7W-1892	2007	outcrop
40117	Castle	Cassels	7W-1892	2007	outcrop
40118	Castle	Cassels	7W-1892	2007	outcrop
40119	Castle	Cassels	7W-1892	2007	outcrop
40120	Castle	Cassels	7W-1892	2007	outcrop
40121	Castle	Cassels	7W-1892	2007	outcrop
40122	Castle	Cassels	7W-1892	2007	outcrop
40123	Castle	Cassels	7W-1892	2007	outcrop
40124	Castle	Cassels	7W-1892	2007	outcrop
40125	Castle	Cassels	7W-1892	2007	outcrop
40126	Castle	Cassels	7W-1892	2007	outcrop
36219	Brigstocke	Brigstocke	7W-2348	2007	outcrop
36232	Brigstocke	Brigstocke	7W-2348	2007	outcrop
36172	Caniptau	Best	8W-0428	2007	boulder
36173	Caniptau	Best	8W-0428	2007	outcrop
36174	Caniptau	Best	8W-0428	2007	outcrop
36175	Caniptau	Best	8W-0428	2007	outcrop
36176	Caniptau	Best	8W-0428	2007	outcrop
36177	Caniptau	Best	8W-0428	2007	outcrop

APPENDIX III

Assay Certificates



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Assaying - Consulting - Representation

Assay Certificate

7W-1891-RA1


Company: **TEMEX RESOURCES CORPORATION**
Project: **Gowganda/Sep.Rap**
Attn: **K. Rees**

Date: JUN-01-07

We hereby certify the following Assay of 3 Grab samples submitted MAY-16-07 by .

Sample Number	Au g/tonne	Au Check g/tonne	Multi Element
36212	Nil	-	Results
36213	Nil	Nil	to
36214	Nil	-	follow

Certified by





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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

7W-1892-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **Monty**
Attn: **K. Rees**

Date: JUN-01-07

We hereby certify the following Assay of 22 Grab samples submitted MAY-16-07 by .

Sample Number	Au g/tonne	Au Check g/tonne	Multi Element
40103	Nil	-	Results to follow
40104	0.07	-	
40105	Nil	-	
40106	Nil	-	
40107	Nil	-	
40108	Nil	-	
40109	Nil	0.01	
40110	0.06	-	
40111	0.02	-	
40114	Nil	-	
40115	Nil	-	
40116	0.05	-	
40117	0.02	-	
40118	Nil	Nil	
40119	Nil	-	
40120	Nil	-	
40121	0.05	-	
40122	Nil	-	
40123	Nil	-	
40124	Nil	-	
40125	Nil	-	
40126	0.01	Nil	
Blank	0.01	-	
STD OxJ47	2.28	-	

Certified by *Dennis Chroch*



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Assay Certificate

7W-2348-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: Temagami
Attn: K. Rees

Date: JUL-16-07

We hereby certify the following Assay of 13 Grab samples submitted JUL-09-07 by .

RECEIVED
No. 28 of 8

Sample Number	Au g/tonne	Au Check g/tonne	Multi Element Results
36219	0.07	-	Results
36220	0.03	-	to
36222	0.01	Nil	follow
36223	Nil	-	
36224	0.64	-	
36227	0.02	-	
36228	0.01	-	
36229	0.02	0.02	
36230	0.03	-	
36231	0.01	-	
36232	0.03	-	
36234	0.01	0.01	
36235	0.03	-	
Blank	Nil	-	
STD OxJ47	2.38	-	

Certified by *Dennis Chant*



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Assaying - Consulting - Representation

Assay Certificate

8W-0428-RA1

Company: **Temex Resources Corporation**
Project: **Caniptau**
Attn: **K. Rees**

Date: MAR-06-08

We hereby certify the following Assay of 6 Core samples submitted FEB-21-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Multi Element
36172	0.04	-	To
36173	0.07	-	Follow
36174	Nil	-	
36175	Nil	-	
36176	Nil	-	
36177	0.03	-	
Blank	Nil	-	
STD OxJ64	2.26	-	

RECEIVED
R Mar 13/08 JD

Certified by *Denis Chantre*



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Assay Certificate

8W-2295-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**


Date: AUG-14-08

We hereby certify the following Assay of 23 GRAB samples submitted AUG-05-08 by .

Oct 22/08

Sample Number	Au g/tonne	Au Check g/tonne	Cu %	Mo %	Pb %	Pt g/tonne	Pd g/tonne	Multi Element
36178	0.02	-	-	-	-	<0.005	<0.005	RESULTS TO FOLLOW
36179	0.02	-	-	-	-	<0.005	<0.005	
36180	0.02	-	-	-	1.26	<0.005	<0.005	
36181	0.04	-	-	-	-	<0.005	<0.005	
36182	0.01	-	-	-	-	<0.005	<0.005	
36183	0.02	-	1.95	-	-	<0.005	<0.005	
36184	0.07	0.07	-	7.19	-	<0.005	<0.005	
36185	0.02	-	-	-	-	<0.005	<0.005	
36186	0.01	-	-	-	2.50	<0.005	<0.005	
36187	0.98	1.18	2.97	-	-	<0.005	<0.005	
36188	0.06	-	-	-	-	<0.005	0.01	
36189	0.01	-	-	-	-	<0.005	<0.005	
36190	NIL	-	-	-	-	<0.005	<0.005	
36191	NIL	-	-	-	-	<0.005	<0.005	
36192	NIL	-	-	-	-	0.01	0.02	
36193	0.01	-	-	-	-	<0.005	0.02	
36194	NIL	-	-	-	-	0.02	0.02	
36195	NIL	-	-	-	-	<0.005	<0.005	
36196	0.05	0.06	-	-	-	0.03	0.03	
36197	0.01	-	-	-	-	<0.005	<0.005	
36198	NIL	-	-	-	-	<0.005	<0.005	
36199	0.07	-	-	-	-	0.01	0.01	
36200	NIL	-	-	-	-	<0.005	0.01	
BLANK	NIL	-	-	-	-	<0.005	<0.005	
STD CDN-PGMS-9	1.10	-	-	-	-	0.65	2.60	

October 16, 2008: Samples 36180, 36183, 36184, 36186 & 36187 assayed for Pb, Cu or Mo per request.

Certified by 



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Assay Certificate

8W-2296-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI/TOD**
Attn: **K. REES**

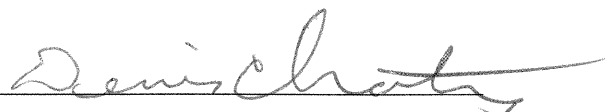
Date: AUG-14-08

We hereby certify the following Assay of 21 GRAB samples submitted AUG-05-08 by .

RECEIVED
Oct 22/08

Sample Number	Au g/tonne	Au Check g/tonne	Cu %	Pt g/tonne	Pd g/tonne	Multi Element
16317	13.03	-	3.25	0.01	0.01	RESULTS
16318	11.25	8.91	7.48	<0.005	0.02	TO
16319	1.08	-	-	0.03	0.02	FOLLOW
16320	3.64	3.43	1.66	0.02	0.03	
16321	6.58	8.09	3.14	0.03	0.02	
16322	1.51	-	2.08	0.01	0.02	
16323	0.02	-	-	<0.005	0.01	
16324	0.02	-	-	<0.005	<0.005	
16325	0.02	-	-	0.02	0.02	
16326	0.01	-	-	0.01	0.02	
16327	0.01	-	-	<0.005	<0.005	
16328	0.05	-	-	0.01	0.01	
16330	0.28	-	-	<0.005	<0.005	
16331	6.58	5.21	-	<0.005	<0.005	
16332	0.28	-	-	<0.005	0.01	
16333	0.99	0.66	-	0.02	0.02	
16334	0.01	-	-	<0.005	<0.005	
16335	0.04	-	-	0.04	0.05	
16336	0.01	-	-	<0.005	<0.005	
16337	0.01	-	-	0.01	0.01	
16338	0.01	-	-	0.02	0.03	
BLANK	NIL	-	-	<0.005	<0.005	
STD CDN-PCMS-9	1.00	-	-	0.70	2.56	

October 16, 2008: Samples 16317, 16318, 16320, 16321 & 16322 assayed for Cu per request.

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Assay Certificate

8W-2297-RA1

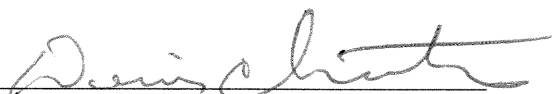
Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: AUG-18-08

We hereby certify the following Assay of 49 GRAB samples submitted AUG-05-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element	Cu %	Cr
5501	0.05	-	<0.005	<0.005	RESULTS TO FOLLOW	-	RESULTS TO FOLLOW
5502	0.03	-	<0.005	0.02		1.51	-
5503	NIL	-	<0.005	<0.005		-	-
5504	0.01	-	<0.005	<0.005		-	-
5505	0.01	-	<0.005	<0.005		-	-
5506	0.10	0.10	<0.005	<0.005		-	2.07
5507	0.02	-	<0.005	<0.005		-	-
5508	NIL	-	<0.005	<0.005		-	-
5509	0.04	-	<0.005	<0.005		-	-
5510	0.02	-	<0.005	<0.005		-	-
5511	0.02	-	<0.005	<0.005	-	-	
5512	0.02	-	<0.005	<0.005	-	-	
5513	0.01	-	<0.005	<0.005	-	-	
5514	0.04	-	<0.005	<0.005	-	-	
5515	0.01	-	<0.005	<0.005	-	-	
5516	0.03	-	<0.005	<0.005	-	-	
5517	0.01	-	<0.005	<0.005	-	-	
5518	NIL	-	0.01	0.01	-	-	
5519	0.03	-	0.01	0.02	-	-	
5520	0.10	0.09	<0.005	<0.005	-	-	
5521	0.25	-	<0.005	<0.005	-	-	
5522	0.02	-	0.01	0.02	-	-	
5523	0.01	-	0.01	0.01	-	-	
5524	1.13	1.44	<0.005	<0.005	-	1.68	
5525	0.05	-	<0.005	0.01	-	-	
5526	0.14	0.13	0.11	1.88	-	-	
5527	0.09	-	<0.005	<0.005	-	-	
5528	0.01	-	<0.005	<0.005	-	-	
5529	0.01	-	<0.005	<0.005	-	-	
5530	NIL	-	<0.005	<0.005	-	-	

October 16, 2008: Samples 5502, 5503, 5506 & 5524 assayed for Cu or Cr per request.

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Assay Certificate

8W-2297-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: **AUG-18-08**

We hereby certify the following Assay of 49 GRAB samples submitted AUG-05-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element	Cu %	Cr
5531	NIL	-	<0.005	<0.005		-	
5532	0.01	-	0.01	0.01		-	
5533	0.01	-	0.01	0.02		-	
5534	0.05	-	<0.005	<0.005		-	
5535	0.03	-	<0.005	<0.005		-	
5536	0.20	-	<0.005	<0.005		-	
5537	0.01	-	<0.005	<0.005		-	
5538	0.01	-	<0.005	<0.005		-	
5539	0.03	-	0.01	0.01		-	
5540	NIL	-	<0.005	0.01		-	
5541	0.01	-	<0.005	<0.005		-	
5542	0.02	-	0.01	0.01		-	
5543	0.02	0.01	0.02	0.04		-	
5544	NIL	-	0.01	0.01		-	
5545	0.04	-	<0.005	<0.005		-	
5546	0.01	-	<0.005	<0.005		-	
5547	NIL	-	<0.005	<0.005		-	
5548	0.02	-	<0.005	<0.005		-	
5549	3.80	2.98	0.01	0.01		-	
BLANK	NIL	-	<0.005	<0.005		-	
STD CDN-PCMS-9	1.03	-	0.77	2.50		-	

October 16, 2008: Samples 5502, 5503, 5506 & 5524 assayed for Cu or Cr per request.

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Assay Certificate

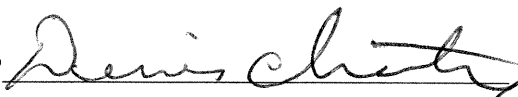
8W-2668-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: OCT-07-08

We hereby certify the following Assay of 75 GRAB samples submitted SEP-12-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5554	0.02	0.01	<0.005	<0.005	RESULTS
5555	0.02	-	<0.005	<0.005	TO
5556	0.02	-	<0.005	<0.005	FOLLOW
5557	0.01	-	<0.005	<0.005	
5558	0.02	-	<0.005	<0.005	
5559	0.08	0.07	<0.005	<0.005	
5560	0.01	-	<0.005	<0.005	
5561	0.02	-	<0.005	<0.005	
5562	0.03	-	<0.005	<0.005	
5563	0.02	-	<0.005	<0.005	
5564	0.02	-	<0.005	<0.005	
5565	NIL	-	<0.005	<0.005	
5566	NIL	-	<0.005	<0.005	
5567	0.01	-	<0.005	<0.005	
5568	0.31	0.39	<0.005	<0.005	
5569	31.03	29.28	<0.005	<0.005	
5570	0.16	-	<0.005	<0.005	
5571	0.42	0.58	<0.005	<0.005	
5572	0.02	-	<0.005	<0.005	
5573	0.03	-	<0.005	<0.005	
5574	0.46	-	<0.005	<0.005	
5575	0.10	-	<0.005	<0.005	
5576	0.09	0.05	<0.005	<0.005	
5577	0.01	-	<0.005	<0.005	
5578	0.01	-	<0.005	<0.005	
5579	0.08	-	0.02	0.03	
5580	0.01	-	<0.005	<0.005	
5581	0.01	-	<0.005	<0.005	
5582	0.02	-	<0.005	<0.005	
5583	NIL	-	<0.005	<0.005	

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Assay Certificate


8W-2668-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: OCT-07-08

We hereby certify the following Assay of 75 GRAB samples submitted SEP-12-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5584	NIL	-	<0.005	<0.005	
5585	0.03	-	<0.005	0.01	
5586	NIL	-	<0.005	0.01	
5587	0.01	-	<0.005	0.01	
5588	0.09	-	<0.005	0.01	
5589	0.04	-	<0.005	<0.005	
5590	0.03	-	<0.005	<0.005	
5591	0.01	-	<0.005	<0.005	
5592	0.16	-	<0.005	<0.005	
5593	11.97	10.83	<0.005	<0.005	
5594	0.09	-	<0.005	<0.005	
5595	0.54	-	<0.005	<0.005	
5596	5.52	6.69	<0.005	<0.005	
5597	0.13	-	<0.005	<0.005	
5598	0.62	0.52	<0.005	<0.005	
5599	0.65	-	<0.005	<0.005	
5600	0.05	-	<0.005	<0.005	
5601	0.03	-	<0.005	<0.005	
5602	0.99	-	<0.005	<0.005	
5603	0.02	-	<0.005	<0.005	
5604	0.10	-	<0.005	<0.005	
5605	15.36	12.14	<0.005	<0.005	
5606	0.01	-	<0.005	<0.005	
5607	NIL	-	<0.005	<0.005	
5608	0.07	-	<0.005	<0.005	
5609	0.08	-	<0.005	<0.005	
5610	0.04	-	<0.005	<0.005	
5611	0.01	-	<0.005	<0.005	
5612	0.01	-	<0.005	<0.005	
5613	0.05	-	<0.005	<0.005	

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Assay Certificate


8W-2668-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: **OCT-07-08**

We hereby certify the following Assay of 75 GRAB samples submitted SEP-12-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5614	0.01	-	<0.005	<0.005	
5615	1.10	1.17	<0.005	<0.005	
5616	0.59	-	<0.005	0.01	
5617	0.50	-	<0.005	<0.005	
5618	0.06	-	<0.005	<0.005	
5619	NIL	-	<0.005	<0.005	
5620	0.09	-	<0.005	<0.005	
5621	0.31	0.20	<0.005	<0.005	
5622	0.01	-	<0.005	0.01	
5623	0.03	-	<0.005	<0.005	
5624	0.03	-	<0.005	<0.005	
5625	0.02	-	<0.005	0.01	
5626	0.01	-	<0.005	<0.005	
5627	0.01	-	<0.005	<0.005	
5628	0.42	-	<0.005	<0.005	
BLANK	NIL	-			
STD OxJ64	2.28	-			

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Assay Certificate

8W-2669-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: OCT-02-08

We hereby certify the following Assay of 4 GRAB & CORE samples submitted SEP-12-08 by .

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OCT. 6/08

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5550	0.04	0.04	<0.005	<0.005	RESULTS
5551	NIL	-	<0.005	<0.005	TO
5552	NIL	-	<0.005	<0.005	FOLLOW
75906	NIL	-	0.01	0.01	

Certified by *Dennis Chertov*



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Page 1 of 2

Assay Certificate

8W-2834-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **KAREN REES**

Date: OCT-15-08



We hereby certify the following Assay of 49 GRAB samples submitted OCT-02-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5629	NIL	-	<0.005	<0.005	RESULTS
5630	0.01	-	<0.005	<0.005	TO
5631	0.14	-	<0.005	0.02	FOLLOW
5632	0.01	-	0.07	0.20	
5633	0.01	-	<0.005	<0.005	
5634	0.01	-	<0.005	<0.005	
5635	0.77	0.72	<0.005	<0.005	
5636	0.01	-	<0.005	<0.005	
5637	NIL	-	<0.005	<0.005	
5638	0.10	-	<0.005	0.09	
5639	0.01	-	<0.005	<0.005	
5640	NIL	-	<0.005	<0.005	
5641	0.02	0.02	0.01	0.04	
5642	NIL	-	0.03	0.16	
5643	NIL	-	<0.005	<0.005	
5644	0.02	-	0.01	0.04	
5645	0.06	-	0.01	0.04	
5646	0.02	-	<0.005	<0.005	
5647	0.05	-	<0.005	<0.005	
5648	0.01	-	<0.005	<0.005	
5649	0.01	-	<0.005	<0.005	
5650	0.01	-	<0.005	<0.005	
5651	0.01	-	<0.005	<0.005	
5652	0.19	-	<0.005	<0.005	
5653	0.01	-	<0.005	<0.005	
5654	0.17	-	<0.005	<0.005	
5655	0.95	1.04	<0.005	<0.005	
5656	0.80	-	<0.005	<0.005	
5657	0.01	-	<0.005	<0.005	
5658	0.03	-	<0.005	<0.005	

Certified by *Dennis Chute*



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Assay Certificate


8W-2834-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **KAREN REES**

Date: **OCT-15-08**

We hereby certify the following Assay of 49 GRAB samples submitted OCT-02-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5659	0.08	-	<0.005	<0.005	
5660	0.01	-	<0.005	<0.005	
5661	0.02	-	<0.005	<0.005	
5662	0.01	-	<0.005	<0.005	
5663	0.01	-	<0.005	<0.005	
5664	0.01	-	<0.005	<0.005	
5665	0.07	-	<0.005	<0.005	
5666	0.01	-	<0.005	<0.005	
5667	0.02	-	<0.005	<0.005	
5668	0.01	0.01	<0.005	<0.005	
5669	0.01	-	<0.005	<0.005	
5670	0.01	-	<0.005	<0.005	
5671	0.01	-	<0.005	<0.005	
5672	0.01	-	<0.005	<0.005	
5673	0.03	0.03	<0.005	<0.005	
5674	0.01	-	<0.005	<0.005	
5675	0.01	-	<0.005	<0.005	
5676	0.01	-	<0.005	<0.005	
5677	0.05	-	<0.005	<0.005	
BLANK	0.01	-	<0.005	<0.005	
STD OxJ64	2.40	-	<0.005	<0.005	

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Nov. 3/08

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Assay Certificate

8W-2947-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: OCT-29-08

We hereby certify the following Assay of 43 GRAB samples submitted OCT-14-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5678	0.01	-	<0.005	0.01	RESULTS
5679	0.03	-	<0.005	0.01	TO
5680	0.01	-	<0.005	<0.005	FOLLOW
5681	0.01	-	<0.005	0.01	
5682	0.01	-	<0.005	<0.005	
5683	0.01	-	<0.005	<0.005	
5684	0.01	-	<0.005	<0.005	
5685	0.01	-	<0.005	<0.005	
5686	0.01	0.01	<0.005	<0.005	
5687	NIL	-	<0.005	0.01	
5688	NIL	-	<0.005	<0.005	
5689	0.01	-	<0.005	0.01	
5690	0.01	-	<0.005	<0.005	
5691	NIL	-	<0.005	<0.005	
5692	NIL	-	<0.005	<0.005	
5693	0.01	-	<0.005	<0.005	
5694	0.10	-	<0.005	<0.005	
5695	0.06	-	<0.005	<0.005	
5696	0.04	-	<0.005	<0.005	
5697	0.01	-	<0.005	<0.005	
5698	0.01	-	<0.005	<0.005	
5699	0.01	-	<0.005	<0.005	
5700	NIL	-	<0.005	<0.005	
5701	0.13	0.09	<0.005	<0.005	
5702	0.01	-	<0.005	<0.005	
5703	0.02	-	<0.005	<0.005	
5704	0.05	-	0.02	0.04	
5705	0.04	0.02	0.01	0.02	
5706	0.02	-	<0.005	0.01	
5707	0.04	-	<0.005	0.01	

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Assay Certificate


8W-2947-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **K. REES**

Date: OCT-29-08

We hereby certify the following Assay of 43 GRAB samples submitted OCT-14-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5708	0.04	-	<0.005	0.01	
5709	0.04	-	<0.005	<0.005	
5710	0.02	0.02	<0.005	<0.005	
5711	0.05	-	<0.005	<0.005	
5712	NIL	-	<0.005	0.01	
5713	0.02	-	0.01	0.01	
5714	0.03	-	<0.005	0.02	
5715	0.04	-	<0.005	<0.005	
5716	0.03	-	<0.005	<0.005	
5717	0.06	0.06	<0.005	<0.005	
5718	0.01	-	<0.005	<0.005	
5719	0.10	-	0.01	0.01	
5720	0.05	-	<0.005	<0.005	
BLANK	NIL	-	<0.005	<0.005	
CDN-PGMS-9	1.08	-	0.69	2.68	

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Assay Certificate

8W-3213-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **KAREN REES**

Date: NOV-17-08

Nov 20 2008

We hereby certify the following Assay of 56 GRAB samples submitted NOV-10-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5721	0.04	-	<0.005	<0.005	RESULTS TO FOLLOW
5722	0.02	-	<0.005	<0.005	
5723	0.04	0.07	<0.005	0.01	
5724	0.01	-	<0.005	<0.005	
5725	0.01	-	<0.005	<0.005	
5726	0.02	-	<0.005	<0.005	
5727	0.01	-	<0.005	<0.005	
5728	0.03	-	<0.005	<0.005	
5729	0.01	-	<0.005	<0.005	
5730	0.02	0.02	<0.005	<0.005	
5731	0.02	-	<0.005	<0.005	
5732	0.02	0.05	0.06	0.16	
5733	0.01	-	0.01	0.04	
5734	0.02	-	<0.005	<0.005	
5735	0.01	-	<0.005	0.01	
5736	0.02	-	<0.005	<0.005	
5737	0.01	-	<0.005	<0.005	
5738	0.01	0.01	0.01	0.01	
5739	0.01	-	<0.005	<0.005	
5740	0.01	-	<0.005	<0.005	
5741	NIL	-	<0.005	<0.005	
5742	0.02	-	<0.005	0.01	
5743	0.02	-	<0.005	<0.005	
5744	0.07	-	<0.005	<0.005	
5745	0.02	-	<0.005	<0.005	
5746	0.02	-	<0.005	<0.005	
5747	0.02	-	<0.005	<0.005	
5748	0.02	-	<0.005	<0.005	
5749	0.01	-	<0.005	<0.005	
5750	0.01	-	<0.005	<0.005	

Certified by Denis Chertov



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Assay Certificate

8W-3213-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **KAREN REES**

Date: NOV-17-08

We hereby certify the following Assay of 56 GRAB samples submitted NOV-10-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5751	0.01	-	<0.005	<0.005	
5752	0.01	-	<0.005	<0.005	
5753	0.01	-	<0.005	<0.005	
5754	0.01	-	<0.005	<0.005	
5755	0.10	-	<0.005	<0.005	
5756	0.35	0.39	<0.005	<0.005	
5757	0.02	-	<0.005	<0.005	
5758	0.02	-	<0.005	<0.005	
5759	0.07	-	<0.005	<0.005	
5760	0.02	-	<0.005	<0.005	
5761	0.01	-	<0.005	<0.005	
5762	0.09	0.04	0.01	0.05	
5763	0.01	-	<0.005	<0.005	
5764	0.01	-	<0.005	<0.005	
5765	0.01	-	<0.005	<0.005	
5766	0.01	-	<0.005	<0.005	
5767	0.01	-	<0.005	<0.005	
5768	0.01	-	<0.005	<0.005	
5769	0.01	-	<0.005	<0.005	
5770	NIL	-	<0.005	<0.005	
5771	0.01	-	<0.005	<0.005	
5772	0.07	-	<0.005	<0.005	
5773	0.01	-	<0.005	<0.005	
5774	0.01	-	<0.005	<0.005	
5775	0.01	-	<0.005	<0.005	
5776	0.03	-	<0.005	<0.005	
BLANK	0.01	-	<0.005	<0.005	
STD CDN-PGMS-9	1.00	-	0.71	2.60	

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Assay Certificate

8W-3214-RA1

Company: **TEMEX RESOURCES CORPORATION**
Project: **TEMAGAMI**
Attn: **KAREN REES**

Date: NOV-18-08

We hereby certify the following Assay of 56 GRAB samples submitted NOV-10-08 by .

NOV 21 10 08

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5777	0.02	-	<0.005	<0.005	RESULTS TO FOLLOW
5778	0.02	-	<0.005	<0.005	
5779	0.12	-	<0.005	<0.005	
5780	0.01	-	<0.005	<0.005	
5781	0.02	-	<0.005	<0.005	
5782	0.19	0.18	<0.005	<0.005	
5783	0.01	-	<0.005	0.01	
5784	0.01	-	<0.005	0.01	
5785	0.01	-	<0.005	0.01	
5786	0.01	-	<0.005	<0.005	
5787	0.01	-	<0.005	<0.005	
5788	0.01	-	<0.005	<0.005	
5789	0.03	0.02	<0.005	<0.005	
5790	0.01	-	<0.005	<0.005	
5791	0.01	-	<0.005	<0.005	
5792	0.02	-	<0.005	<0.005	
5793	0.01	-	<0.005	<0.005	
5794	0.11	0.12	<0.005	<0.005	
5795	0.01	-	<0.005	<0.005	
5796	0.01	-	<0.005	0.01	
5797	0.05	-	<0.005	<0.005	
5798	0.07	-	<0.005	<0.005	
5799	0.01	-	<0.005	<0.005	
5800	0.01	0.02	<0.005	<0.005	
5801	0.04	-	<0.005	<0.005	
5802	0.02	-	<0.005	<0.005	
5803	0.03	-	<0.005	<0.005	
5804	0.02	-	<0.005	<0.005	
5805	0.04	-	<0.005	<0.005	
5806	0.02	-	<0.005	<0.005	

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Assay Certificate

8W-3214-RA1

Company: **TEMEX RESOURCES CORPORATION**

Date: NOV-18-08

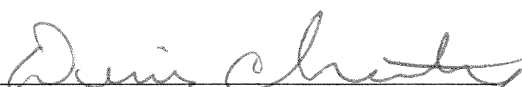
Project: **TEMAGAMI**

Attn: **KAREN REES**

RECEIVED
Nov. 21/08

We hereby certify the following Assay of 56 GRAB samples submitted NOV-10-08 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element
5807	0.03	-	<0.005	<0.005	
5808	0.12	-	<0.005	<0.005	
5809	0.04	-	<0.005	<0.005	
5810	0.03	-	<0.005	<0.005	
5811	0.01	-	<0.005	<0.005	
5812	0.57	-	<0.005	0.01	
5813	0.07	0.08	<0.005	<0.005	
5814	0.10	-	<0.005	<0.005	
5815	0.02	-	<0.005	<0.005	
5816	0.02	-	<0.005	<0.005	
5817	0.02	-	<0.005	<0.005	
5818	0.03	-	<0.005	<0.005	
5819	0.54	0.33	<0.005	<0.005	
5820	0.10	-	<0.005	<0.005	
5821	0.15	-	<0.005	<0.005	
5822	0.02	-	<0.005	<0.005	
5823	0.03	-	<0.005	<0.005	
5824	0.01	-	<0.005	<0.005	
5825	0.01	-	<0.005	<0.005	
5826	0.01	-	<0.005	<0.005	
5827	0.05	-	<0.005	<0.005	
5828	0.01	-	<0.005	<0.005	
5829	0.04	-	<0.005	<0.005	
55242	NIL	-	<0.005	<0.005	
55243	0.01	-	<0.005	<0.005	
55244	0.03	-	<0.005	<0.005	
BLANK	0.01	-	<0.005	<0.005	
STD CDN-PGMS-9	1.06	-	0.76	2.65	

Certified by 

TEMEX RESOURCES CORPORATION

Attention: K. Rees

Project: Gowganda/Sep.Rap

Sample type:

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 7W1891RJ

Date : May-31-07

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
36212	<0.2	1.21	<5	36	<0.5	<5	0.42	2	54	126	630	6.80	<1	0.03	<10	0.94	387	9	0.07	73	1111	22	3.59	8	9	5	<5	0.02	26	26	35	<10	35	5
36213	1.7	1.88	101	26	<0.5	<5	1.21	2	128	25	428	7.64	<1	0.03	<10	1.57	838	<2	0.04	82	394	86	2.13	7	3	11	<5	0.27	25	22	175	<10	94	7
36214	<0.2	1.27	5	30	<0.5	<5	0.50	2	19	122	150	5.62	<1	0.17	<10	0.66	564	7	0.05	22	453	10	2.17	9	5	8	13	0.14	12	19	63	<10	86	9

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed:  _____

Assayers Canada

TEMEX RESOURCES CORPORATION

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Attention: K. Rees

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 7W1892RJ

Project: Monty

Date : May-31-07

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
40103	<0.2	1.22	<5	60	2.3	<5	1.15	3	73	69	82	10.42	<1	0.42	28	2.08	1444	<2	0.28	58	4161	14	0.05	<5	4	42	<5	1.27	59	45	239	<10	142	28
40104	0.3	1.82	<5	281	0.5	<5	0.74	2	25	522	255	5.96	<1	0.65	<10	0.91	661	9	0.08	94	663	8	0.22	7	10	10	<5	0.31	26	21	154	<10	65	8
40105	<0.2	1.23	<5	55	2.2	<5	1.22	4	84	64	76	11.86	<1	0.57	30	3.12	1605	<2	0.30	85	4687	14	0.15	<5	5	34	<5	0.89	58	50	330	<10	140	24
40106	<0.2	1.15	<5	73	<0.5	<5	0.22	<1	15	134	7	2.01	<1	0.30	10	0.83	117	<2	0.06	14	512	12	0.15	5	5	3	<5	0.11	22	<10	42	<10	11	5
40107	<0.2	0.06	18	30	<0.5	<5	0.06	<1	5	327	10	1.24	<1	0.02	<10	0.05	97	<2	0.02	7	97	6	0.08	8	<1	2	<5	0.01	16	<10	6	<10	4	9
40108	0.7	0.24	235	32	<0.5	5	0.25	1	23	318	565	3.92	<1	0.06	<10	0.13	120	5	0.02	19	115	5	1.43	6	1	2	<5	0.03	<10	17	25	<10	6	3
40109	<0.2	1.03	<5	68	0.9	<5	1.37	2	51	61	41	8.04	<1	0.43	31	2.40	912	<2	0.13	52	4692	17	0.10	<5	6	41	<5	0.31	42	28	235	<10	96	32
40110	0.4	1.11	9	16	<0.5	<5	0.09	1	18	265	120	4.54	<1	0.12	<10	0.81	261	5	0.01	21	243	6	0.82	14	3	2	<5	0.06	20	21	53	<10	32	4
40111	0.5	0.92	9	56	<0.5	<5	1.16	1	37	68	502	3.42	<1	0.24	<10	0.45	395	<2	0.04	57	1448	5	0.86	5	3	10	<5	0.21	11	10	59	<10	85	4
40114	<0.2	2.64	<5	72	0.6	<5	0.60	1	46	304	243	5.50	<1	0.64	18	2.90	625	<2	0.02	336	748	<2	0.02	6	1	9	6	0.35	29	22	111	<10	77	38
40115	0.2	2.31	<5	33	0.5	<5	0.99	3	58	114	239	9.42	<1	0.32	<10	1.22	1570	<2	0.08	80	599	8	2.94	12	7	16	<5	0.21	28	40	134	<10	81	10
40116	<0.2	0.43	8	22	0.5	<5	0.03	1	5	248	13	2.37	<1	0.08	<10	0.20	135	2	0.01	21	163	2	0.40	9	1	2	<5	<0.01	14	10	20	<10	7	3
40117	<0.2	3.26	<5	327	0.8	<5	0.31	5	29	37	69	13.30	<1	1.38	<10	1.12	1526	<2	0.02	40	807	11	0.11	10	8	4	<5	0.33	33	63	158	<10	131	11
40118	<0.2	1.24	<5	65	2.5	<5	1.42	4	68	73	60	10.79	<1	0.52	33	2.09	1485	<2	0.28	49	5579	15	0.05	<5	4	42	<5	1.20	71	42	234	<10	150	28
40119	0.2	1.17	<5	88	0.6	<5	0.71	1	16	91	24	2.92	<1	0.32	15	0.78	278	<2	0.07	20	807	<2	0.10	<5	3	15	<5	0.16	27	<10	51	<10	31	10
40120	<0.2	0.96	<5	58	1.1	<5	1.72	3	49	46	95	10.70	<1	0.52	43	2.08	1065	<2	0.08	48	7349	20	0.06	5	5	33	<5	0.28	40	39	228	<10	93	22
40121	<0.2	2.17	13	59	0.5	<5	0.69	1	47	143	270	6.10	<1	0.34	<10	1.69	490	<2	0.07	54	803	4	1.13	<5	9	9	<5	0.22	30	20	206	<10	30	5
40122	<0.2	3.31	<5	44	0.5	<5	1.03	3	45	85	129	7.59	<1	0.05	<10	2.35	1140	<2	0.03	37	1991	28	0.23	10	6	23	<5	0.20	20	32	162	<10	277	6
40123	<0.2	2.33	<5	30	<0.5	<5	1.18	2	24	67	40	5.62	<1	0.07	10	1.32	621	<2	0.05	4	2854	11	0.10	<5	5	24	<5	0.22	20	17	39	19	105	6
40124	<0.2	3.82	<5	36	1.0	<5	0.89	1	79	945	164	6.51	<1	0.02	12	5.39	1141	<2	0.01	664	598	<2	<0.01	26	3	5	<5	0.51	34	30	115	<10	161	31
40125	<0.2	5.69	<5	44	0.7	<5	0.52	3	69	124	11	10.65	<1	0.04	<10	5.33	1583	<2	0.02	191	800	<2	0.53	12	25	6	<5	0.24	36	39	300	<10	186	11
40126	<0.2	1.34	<5	60	2.4	<5	1.47	4	76	81	55	11.85	<1	0.59	33	2.70	1615	<2	0.27	69	5691	14	0.06	<5	5	39	<5	1.13	57	53	289	<10	144	25

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 7W2348RX

Date : Aug-04-07

Temex Resources Corporation

Attention: K. Rees

Project: Temagami

Sample type: pulp

ICP-MS Report

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
36219	0.2	2.24	27.0	12	<1	0.3	0.13	0.1	35.2	88	1254.9	6.62	0.1	0.03	2	2.78	578	0.4	0.02	72.6	0.010	3.4	0.36	0.1	6.4	3	0.6	0.052	0.2	0.4	121	0.2	48	8.7
36220	0.4	1.43	17.4	40	<1	0.8	0.74	0.1	23.5	236	53.4	3.65	0.1	0.03	18	1.52	680	0.1	0.03	49.2	0.233	36.2	0.27	0.2	1.7	34	2.7	0.117	0.1	0.4	53	0.4	89	16.1
36222	0.1	3.75	1.8	13	<1	0.1	0.65	0.7	32.5	534	42.7	7.80	0.1	0.02	28	4.68	2719	0.3	0.02	158.9	0.243	77.7	<0.05	0.1	2.6	30	3.2	0.087	0.1	0.4	80	0.5	673	11.3
36223	0.6	0.88	51.6	12	<1	1.8	0.26	<0.1	31.7	61	168.1	2.86	<0.1	0.05	4	0.74	362	0.8	0.03	6.6	0.027	94.3	0.70	0.3	1.4	3	3.2	0.033	0.1	1.2	17	0.3	45	5.4
36224	6.2	2.39	27.9	12	1	9.3	0.28	0.1	29.9	70	>10000.0	8.08	0.1	0.09	5	3.02	647	8.8	0.02	87.5	0.026	41.1	2.72	0.1	4.1	5	2.8	0.029	0.1	2.7	44	0.1	106	9.6
36227	0.1	1.28	2.5	37	<1	0.2	1.03	<0.1	21.4	24	72.4	4.31	<0.1	0.19	11	1.09	434	0.5	0.04	3.0	0.285	4.4	0.15	<0.1	3.2	33	1.9	0.172	0.1	0.7	96	0.2	69	1.5
36228	0.1	3.11	1.1	139	<1	0.3	1.02	<0.1	20.0	14	91.0	8.39	<0.1	0.51	8	2.85	1105	0.1	0.02	6.6	0.419	2.7	0.16	0.1	2.9	25	1.0	0.218	0.3	1.2	112	0.4	171	0.8
36229	0.6	2.08	15.3	76	<1	1.1	0.77	0.8	21.1	25	104.5	5.85	0.1	0.33	8	1.81	783	1.6	0.03	3.4	0.287	48.7	0.86	0.3	1.9	28	2.2	0.145	0.3	0.5	70	0.4	244	1.0
36230	<0.1	0.34	1.8	35	<1	0.2	0.62	<0.1	37.5	49	14.4	1.50	<0.1	0.04	22	0.32	128	0.4	0.03	15.9	0.146	3.7	0.52	0.1	1.7	40	6.8	0.235	<0.1	1.1	29	0.2	12	3.5
36231	<0.1	1.66	1.4	113	<1	0.2	0.63	<0.1	28.9	100	10.9	4.47	<0.1	0.41	13	1.95	455	0.5	0.03	34.8	0.226	2.1	0.25	<0.1	4.5	16	4.1	0.142	0.3	0.8	78	0.2	59	6.2
36232	0.2	1.38	10.8	68	1	0.2	0.64	0.1	15.3	39	22.2	7.71	<0.1	0.25	19	0.59	1082	1.1	0.08	8.4	0.163	19.3	<0.05	0.1	6.4	34	6.2	0.104	0.1	1.0	14	0.1	78	22.4
36234	<0.1	0.27	6.3	20	<1	0.2	0.26	<0.1	10.4	115	218.4	0.87	<0.1	0.04	4	0.29	234	1.2	0.03	11.2	0.011	1.6	0.13	<0.1	0.7	11	2.3	0.040	<0.1	0.6	14	0.2	9	2.9
36235	<0.1	0.88	1.4	18	1	0.2	4.82	0.1	43.8	244	72.4	3.48	<0.1	0.02	52	3.48	943	0.5	0.01	47.7	0.077	3.0	0.14	0.1	5.6	131	3.3	0.073	<0.1	1.2	57	0.3	25	4.3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 90 min and diluted to 25 ml.

Temex Resources Corporation

Attention: K. Rees

Project: Caniptau

Sample type:

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W0428RJ

Date : Mar-15-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
36172	0.2	1.54	<5	30	0.5	<5	0.51	1	14	114	30	2.72	<1	0.05	<10	2.40	287	<2	0.06	47	140	<2	0.01	<5	7	24	0.02	<10	13	63	<10	86	6
36173	<0.2	1.97	<5	24	0.7	<5	0.52	1	16	162	4	3.52	<1	0.06	<10	3.00	339	<2	0.06	60	205	<2	<0.01	<5	10	21	0.03	<10	25	88	<10	41	8
36174	<0.2	1.73	<5	31	0.6	<5	0.68	1	14	161	18	3.23	<1	0.06	<10	2.64	322	<2	0.06	50	259	<2	<0.01	<5	8	25	0.01	<10	15	74	<10	37	9
36175	<0.2	2.09	<5	16	0.6	<5	1.37	2	16	194	51	4.10	<1	0.03	<10	2.95	489	<2	0.05	65	201	<2	<0.01	<5	10	23	0.01	<10	<10	96	<10	34	8
36176	<0.2	1.85	<5	21	0.5	<5	0.41	1	14	147	18	3.57	<1	0.08	<10	2.41	279	<2	0.06	55	303	<2	<0.01	<5	8	26	0.01	<10	13	96	<10	31	7
36177	<0.2	3.05	<5	11	1.0	<5	1.23	3	23	264	70	6.90	1	0.04	14	4.07	585	<2	0.06	130	550	<2	0.01	<5	14	36	0.01	<10	38	230	<10	54	13

RECEIVED
Mar 20/08

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Temex Resources Corporation

Attention: K. Rees

Project: Temagami

Sample type: Rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2295RJ

Date : Oct-08-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

RECEIVED
Oct. 30/08

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
36178	15.9	0.63	26	23	<0.5	<5	3.40	5	23	280	9539	2.64	1	0.05	15	0.39	279	<2	0.01	39	439	838	1.27	<5	10	43	0.16	<10	<10	110	26	2070	6
36179	0.3	2.23	<5	67	<0.5	<5	0.25	<1	16	138	132	5.18	<1	0.15	<10	1.92	421	<2	0.03	42	723	45	0.44	<5	9	10	0.15	<10	<10	111	<10	67	20
36180	5.1	0.50	11	17	<0.5	<5	2.23	1	49	276	1370	2.34	<1	0.04	<10	0.33	390	2	0.01	70	204	>10000	1.30	<5	6	13	0.13	<10	<10	50	<10	318	3
36181	3.0	0.93	265	22	<0.5	115	0.19	4	163	128	837	3.32	<1	0.04	<10	0.90	364	6	0.03	90	182	129	0.52	<5	2	7	0.04	<10	<10	16	<10	69	16
36182	<0.2	1.78	<5	16	<0.5	<5	2.51	<1	37	171	564	5.10	<1	0.10	<10	1.19	623	11	0.09	43	384	65	0.11	<5	11	17	0.23	<10	<10	124	<10	128	7
36183	9.4	0.89	<5	<10	<0.5	<5	1.66	1	40	110	>10000	3.49	<1	0.02	<10	0.58	299	294	0.02	46	824	44	1.34	<5	3	15	0.13	<10	<10	35	<10	232	4
36184	<0.2	2.40	286	<10	<0.5	<5	1.39	3	38	179	116	4.85	37	0.04	<10	1.43	821	>10000	0.05	<1	983	100	4.48	99	<1	41	0.23	<10	<10	<1	18	599	<1
36185	<0.2	0.67	21	13	<0.5	11	0.87	<1	12	166	62	1.70	2	0.02	<10	0.44	200	4719	0.02	<1	172	57	0.27	6	2	14	0.07	<10	<10	<1	<10	62	1
36186	4.8	0.70	11	<10	<0.5	<5	3.22	33	80	255	1118	2.60	1	0.02	<10	0.58	625	284	0.01	78	339	>10000	1.85	<5	8	18	0.13	<10	<10	69	167	9662	8
36187	38.9	0.15	<5	<10	<0.5	576	0.02	2	84	168	>10000	5.27	<1	0.01	<10	0.09	57	810	0.03	122	928	699	4.94	<5	<1	2	0.01	<10	<10	<1	<10	158	2
36188	5.5	1.15	<5	20	<0.5	<5	0.76	<1	37	181	8343	4.17	<1	0.03	<10	0.92	315	22	0.02	64	440	86	1.00	<5	4	20	0.11	<10	<10	34	<10	166	2
36189	<0.2	0.66	33	10	<0.5	6	0.49	<1	10	167	155	1.79	4	0.04	<10	0.38	269	7203	0.04	<1	442	21	0.51	11	<1	5	0.11	<10	<10	<1	<10	13	5
36190	<0.2	0.49	<5	12	<0.5	<5	0.02	<1	15	171	32	1.37	<1	0.03	<10	0.39	111	26	<0.01	14	191	10	0.01	<5	<1	1	0.01	<10	<10	7	<10	17	3
36191	<0.2	0.50	<5	20	<0.5	<5	<0.01	<1	7	268	13	1.15	<1	0.10	<10	0.26	84	15	0.01	5	59	7	0.01	<5	<1	<1	<0.01	<10	<10	2	<10	21	8
36192	<0.2	1.46	<5	15	<0.5	<5	3.60	<1	34	182	221	2.70	<1	0.02	<10	1.59	611	6	0.02	96	229	9	0.11	<5	2	41	0.26	<10	<10	65	<10	66	9
36193	<0.2	2.40	6	15	<0.5	<5	6.70	<1	56	126	264	4.43	<1	0.02	<10	2.70	826	<2	0.01	130	244	10	0.52	<5	4	114	0.26	<10	<10	97	<10	97	6
36194	<0.2	0.84	<5	20	<0.5	<5	6.32	<1	29	105	326	1.62	<1	0.03	<10	0.95	617	4	0.02	66	229	6	0.17	<5	2	65	0.24	<10	<10	53	<10	94	5
36195	<0.2	0.82	<5	31	<0.5	<5	3.45	<1	10	156	12	2.09	<1	0.13	<10	0.41	608	2	0.03	7	510	2	0.07	<5	2	35	0.04	<10	<10	14	<10	23	8
36196	2.2	0.99	17	23	<0.5	<5	1.00	<1	117	179	4157	3.59	<1	0.03	<10	1.76	286	2	0.03	113	330	46	1.45	<5	3	14	0.19	<10	<10	64	<10	137	6
36197	0.5	1.68	34	17	<0.5	<5	1.65	<1	83	188	1134	4.94	<1	0.14	<10	0.72	1098	<2	0.08	103	365	43	0.67	<5	12	23	0.28	<10	<10	104	<10	38	4
36198	<0.2	2.13	<5	13	<0.5	<5	0.92	<1	33	135	143	5.18	<1	0.04	<10	1.44	911	2	0.03	43	740	24	0.01	<5	7	21	0.40	<10	<10	104	<10	60	9
36199	10.0	0.85	24	17	<0.5	<5	1.43	<1	19	70	901	2.91	<1	0.05	<10	0.24	605	43	0.04	20	299	588	0.03	<5	10	18	0.13	<10	<10	58	<10	333	3
36200	1.1	1.59	16	23	<0.5	<5	1.21	5	34	279	686	3.99	<1	0.10	<10	0.66	777	6	0.05	21	351	1206	0.28	<5	11	29	0.33	<10	<10	128	27	1740	4

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Temex Resources Corporation

Attention: K. Rees

Project: Temagami/Tod

Sample type: Rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2296RJ

Date : Oct-08-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
16317	41.9	2.22	1170	20	<0.5	<5	0.46	21	691	116	>10000	14.08	<1	0.02	<10	1.55	448	5	0.05	72	2566	132	>5.00	<5	5	6	8	0.11	<10	22	71	<10	238	36
16318	59.8	2.72	>100000	10	<0.5	<5	1.03	206	7417	171	>10000	13.07	6	0.01	<10	2.33	651	<2	0.02	186	5319	171	>5.00	<5	7	5	5	0.08	<10	23	91	<10	411	15
16319	1.1	2.65	84	33	<0.5	<5	1.10	1	72	113	942	4.58	<1	0.12	<10	1.96	466	<2	0.14	70	344	19	0.11	<5	4	26	<5	0.16	<10	<10	92	<10	67	8
16320	16.7	2.84	1087	<10	<0.5	<5	0.71	19	669	409	>10000	8.52	<1	0.01	<10	2.86	580	<2	0.04	160	753	59	3.31	<5	8	20	<5	0.19	<10	10	111	<10	66	20
16321	48.7	2.07	>100000	12	<0.5	<5	0.44	207	5854	231	>10000	14.80	4	0.01	<10	2.04	395	<2	0.04	511	1293	104	>5.00	<5	6	15	<5	0.12	<10	20	95	<10	70	23
16322	26.8	1.73	26	20	<0.5	<5	1.09	<1	166	81	>10000	8.90	<1	0.03	<10	1.29	293	<2	0.08	97	1177	65	4.94	<5	5	37	<5	0.14	<10	<10	73	<10	28	16
16323	<0.2	0.85	29	<10	<0.5	<5	0.05	<1	20	186	145	1.90	<1	0.02	<10	1.00	248	<2	0.04	12	220	<2	0.05	<5	1	1	<5	0.04	<10	<10	17	<10	20	5
16324	0.9	1.12	17	<10	<0.5	<5	0.73	<1	58	173	493	5.41	<1	0.04	<10	0.90	545	<2	0.06	50	320	30	1.34	<5	6	5	<5	0.38	<10	<10	114	<10	30	6
16325	4.8	1.34	9	15	<0.5	<5	0.74	<1	148	131	3227	12.63	<1	0.04	<10	1.03	603	<2	0.06	139	580	332	>5.00	<5	6	8	<5	0.35	<10	17	102	<10	314	10
16326	0.2	0.95	<5	<10	<0.5	<5	1.12	<1	46	120	747	5.67	<1	0.04	<10	0.48	618	<2	0.08	68	401	7	1.89	<5	6	10	<5	0.30	<10	<10	71	<10	68	4
16327	0.7	1.35	<5	13	<0.5	<5	0.90	<1	65	191	547	7.06	<1	0.04	<10	0.67	649	<2	0.05	64	401	22	1.69	<5	5	14	<5	0.27	<10	11	77	<10	60	5
16328	1.0	1.17	17	13	<0.5	<5	0.64	1	48	224	905	5.48	<1	0.04	<10	0.83	611	5	0.04	50	274	20	0.92	<5	4	3	<5	0.17	<10	<10	75	11	658	5
16330	<0.2	2.13	<5	17	<0.5	<5	0.24	<1	27	147	56	4.04	<1	0.17	11	2.32	240	6	0.09	88	370	2	0.02	<5	7	5	<5	0.14	<10	<10	142	<10	24	30
16331	7.8	1.00	324	19	<0.5	28	0.42	6	20	185	491	4.07	<1	0.05	<10	0.75	164	4	0.07	24	331	5	0.13	<5	3	15	<5	0.10	<10	<10	51	<10	<1	11
16332	8.0	3.10	327	13	<0.5	<5	0.44	4	375	154	6596	10.59	<1	0.03	<10	3.19	594	<2	0.05	73	579	29	3.99	<5	9	13	<5	0.18	<10	15	128	<10	57	20
16333	12.0	1.93	108	70	<0.5	8	0.75	1	31	144	4481	10.18	<1	0.27	<10	1.52	222	<2	0.08	17	467	26	0.95	<5	6	24	<5	0.19	<10	12	116	<10	24	22
16334	<0.2	3.21	22	21	<0.5	<5	2.48	<1	71	29	147	10.91	<1	0.07	38	1.97	1770	<2	0.04	55	7440	6	0.04	<5	5	27	<5	0.53	<10	<10	147	<10	74	14
16335	<0.2	1.44	<5	25	<0.5	<5	0.87	1	27	83	74	3.39	<1	0.04	<10	1.23	548	<2	0.03	45	446	223	0.02	<5	2	18	<5	0.30	<10	<10	73	<10	525	16
16336	0.3	0.67	14	50	<0.5	<5	0.22	<1	11	117	36	3.19	<1	0.12	14	0.33	288	<2	0.05	6	635	24	0.39	<5	3	13	<5	0.15	<10	<10	23	<10	21	5
16337	<0.2	2.31	<5	12	<0.5	<5	0.10	<1	15	121	1832	5.47	<1	0.02	<10	2.19	642	<2	0.04	36	453	4	0.17	<5	4	1	<5	0.07	<10	10	32	<10	86	9
16338	<0.2	1.34	<5	22	<0.5	<5	0.02	<1	10	156	17	3.94	<1	0.06	<10	1.30	323	<2	0.03	13	354	6	0.40	<5	1	<1	<5	0.03	<10	<10	17	<10	55	6

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Temex Resources Corporation

Attention: K. Rees

Project: Temagami

Sample type: Rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2297RJ

Date : Oct-07-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
5531	<0.2	0.26	<5	25	<0.5	<5	0.10	<1	2	147	15	0.93	<1	0.08	12	0.08	145	<2	0.04	3	72	3	0.01	<5	1	1	5	0.01	<10	<10	2	<10	4	14	
5532	0.4	0.51	5	19	<0.5	<5	0.29	<1	18	145	1411	1.12	<1	0.13	<10	0.25	104	2	0.03	52	205	7	0.15	<5	8	3	<5	0.17	<10	<10	48	<10	2	3	
5533	2.3	0.51	<5	<10	<0.5	<5	0.48	<1	16	243	4999	1.80	<1	0.04	<10	0.32	166	<2	0.03	49	217	29	0.59	<5	2	4	<5	0.09	<10	<10	27	<10	27	2	
5534	1.3	0.30	5	<10	<0.5	<5	0.51	<1	156	103	3601	7.22	<1	0.03	<10	0.31	138	128	0.04	222	378	22	>5.00	<5	2	3	<5	0.06	<10	<10	12	31	<10	43	4
5535	<0.2	1.97	<5	12	<0.5	<5	>15.00	<1	40	947	35	3.42	<1	0.01	<10	2.63	2226	<2	0.01	264	323	<2	0.10	7	4	218	<5	0.07	<10	10	60	<10	40	16	
5536	<0.2	1.41	16	20	<0.5	<5	0.35	<1	88	109	559	6.58	<1	0.04	<10	1.09	347	2	0.04	81	700	9	2.75	<5	4	8	<5	0.16	<10	<10	47	<10	50	16	
5537	<0.2	1.86	24	17	<0.5	<5	1.00	<1	24	82	107	4.80	<1	0.05	11	1.30	1105	2	0.03	22	840	18	0.07	<5	8	16	<5	0.16	<10	<10	118	<10	114	7	
5538	<0.2	2.11	<5	19	<0.5	<5	1.37	<1	27	82	19	4.67	<1	0.05	12	2.00	1269	<2	0.03	43	829	<2	0.14	<5	7	39	<5	0.15	<10	<10	80	<10	109	4	
5539	<0.2	0.16	7	16	<0.5	<5	1.14	<1	14	101	15	2.18	<1	0.01	13	0.11	200	<2	0.04	5	400	79	1.06	<5	2	8	<5	0.05	<10	<10	16	<10	18	20	
5540	<0.2	1.64	<5	47	<0.5	<5	0.85	<1	31	82	78	4.67	<1	0.13	15	1.53	492	<2	0.06	59	809	7	0.48	<5	5	30	<5	0.26	<10	<10	72	<10	73	12	
5541	0.9	0.74	<5	22	<0.5	<5	1.14	<1	33	179	410	3.89	<1	0.06	14	0.92	327	4	0.04	37	1248	52	0.99	<5	3	22	<5	0.26	<10	<10	65	<10	25	17	
5542	2.6	0.51	<5	16	<0.5	11	1.16	<1	12	249	200	1.70	<1	0.04	<10	0.57	326	4	0.04	34	253	217	0.23	<5	3	7	<5	0.09	<10	<10	42	<10	17	4	
5543	0.5	2.46	<5	22	<0.5	<5	0.56	<1	55	109	1119	10.96	<1	0.07	<10	1.58	487	<2	0.03	61	1509	17	4.78	<5	3	13	<5	0.18	<10	18	69	<10	58	7	
5544	<0.2	0.83	<5	<10	<0.5	<5	0.52	<1	15	139	16	2.50	<1	0.01	<10	0.72	266	<2	0.02	23	200	10	0.17	<5	2	14	<5	0.14	<10	<10	59	<10	30	2	
5545	3.4	2.55	7	12	<0.5	<5	0.93	<1	532	124	2380	11.37	<1	0.02	<10	1.61	717	15	0.03	71	1004	12	>5.00	<5	4	28	<5	0.25	<10	21	92	<10	95	7	
5546	<0.2	0.51	<5	35	<0.5	<5	0.36	<1	14	237	32	2.13	<1	0.10	<10	0.66	193	<2	0.04	28	507	6	0.63	<5	2	8	<5	0.10	<10	<10	24	<10	10	6	
5547	1.7	0.68	<5	26	<0.5	<5	1.18	<1	23	106	32	2.73	<1	0.05	92	0.56	285	<2	0.05	17	2900	159	0.58	<5	4	69	17	0.20	<10	<10	45	<10	23	17	
5548	<0.2	0.18	<5	<10	<0.5	<5	0.22	<1	10	181	163	0.71	<1	<0.01	<10	0.09	64	17	0.01	17	157	16	0.11	<5	1	5	<5	0.03	<10	<10	9	<10	28	1	
5549	18.9	1.11	<5	42	<0.5	174	0.64	<1	14	171	776	3.80	<1	0.10	<10	0.53	534	2	0.04	5	961	156	0.28	<5	3	11	<5	0.18	<10	<10	9	<10	64	5	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



Temex Resources Corporation

Attention: K.Rees

Project: Temagami

Sample type: grab

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2668RJ

Date : Nov-06-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

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Nov 26/08

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5554	<0.2	0.79	7	35	<0.5	<5	0.27	<1	14	78	109	2.58	<1	0.08	11	0.52	268	2	0.03	8	348	11	0.82	<5	3	3	<5	0.12	<10	<10	36	<10	35	
5555	0.2	0.21	5	<10	<0.5	<5	0.20	<1	11	8	28	1.17	<1	0.01	<10	0.12	93	7	0.01	2	112	6	0.25	<5	1	5	<5	0.04	<10	<10	46	<10	42	
5556	0.3	1.37	13	17	<0.5	<5	0.70	<1	69	84	598	4.60	<1	0.05	12	1.05	388	<2	0.04	131	1113	18	1.94	5	1	50	<5	0.13	<10	<10	14	752	12	
5557	<0.2	0.87	7	51	<0.5	<5	1.01	<1	20	4	25	4.37	<1	0.13	21	0.76	335	2	0.04	<1	2798	13	0.48	<5	3	25	<5	0.21	10	<10	45	<10	40	
5558	0.2	0.47	6	29	<0.5	<5	0.34	<1	14	135	256	1.75	<1	0.03	<10	0.50	194	8	0.03	25	601	7	0.35	<5	2	15	<5	0.12	<10	<10	35	<10	18	
5559	0.3	0.45	7	32	<0.5	28	1.26	<1	25	45	191	2.76	<1	0.10	11	0.61	201	<2	0.03	22	532	28	1.60	<5	3	19	<5	0.10	<10	<10	26	<10	15	10
5560	<0.2	3.60	20	224	<0.5	<5	5.36	<1	58	1327	54	4.94	<1	1.50	10	6.07	1249	19	0.01	391	1645	34	0.10	30	9	116	<5	0.26	<10	<10	125	<10	138	34
5561	<0.2	0.30	5	35	<0.5	<5	0.37	<1	16	12	63	2.47	<1	0.06	<10	0.35	130	<2	0.03	9	425	6	0.82	<5	3	5	<5	0.14	<10	<10	52	<10	10	6
5562	<0.2	1.32	9	58	<0.5	<5	0.59	<1	21	101	194	5.65	<1	0.12	15	0.92	521	2	0.04	6	1343	27	2.14	7	6	10	<5	0.17	<10	<10	37	<10	94	8
5563	<0.2	0.62	6	17	<0.5	<5	0.48	<1	17	6	42	3.59	<1	0.03	<10	0.45	243	<2	0.04	8	628	13	0.17	<5	1	27	<5	0.20	<10	<10	85	<10	28	5
5564	<0.2	0.86	6	69	<0.5	<5	0.24	<1	13	114	67	2.66	<1	0.15	<10	0.56	286	5	0.02	13	368	13	0.71	<5	1	7	<5	0.09	<10	<10	24	<10	30	4
5565	<0.2	0.75	9	29	<0.5	<5	0.20	<1	17	25	25	2.95	<1	0.04	<10	0.69	294	<2	0.02	11	565	10	1.11	<5	3	5	<5	0.12	<10	<10	30	<10	36	9
5566	<0.2	1.01	6	112	<0.5	<5	0.27	<1	19	89	76	3.38	<1	0.24	11	0.86	327	9	0.05	16	540	37	0.71	<5	5	7	<5	0.08	<10	<10	71	<10	48	6
5567	<0.2	0.71	5	32	<0.5	<5	0.32	<1	9	9	16	1.74	<1	0.10	19	0.57	186	2	0.03	5	404	7	0.28	<5	2	14	6	0.11	<10	<10	12	<10	52	7
5568	2.4	0.15	17	15	<0.5	178	0.03	<1	7	190	35	1.79	<1	0.04	<10	0.07	65	<2	0.01	5	48	69	0.72	6	<1	1	<5	0.01	<10	<10	3	<10	7	2
5569	5.9	0.20	19	72	<0.5	257	0.08	<1	4	11	46	1.69	<1	0.05	<10	0.10	89	<2	0.01	1	101	62	0.39	<5	<1	3	<5	0.01	<10	<10	5	<10	11	2
5570	0.8	1.13	12	32	<0.5	12	0.41	<1	37	67	443	8.08	<1	0.03	14	0.86	445	<2	0.06	6	1067	50	0.53	<5	6	13	5	0.39	11	<10	197	<10	48	9
5571	0.2	0.83	6	17	<0.5	<5	0.22	<1	44	7	31	4.03	<1	0.01	<10	0.81	333	<2	0.04	7	234	18	1.22	<5	5	4	<5	0.19	<10	<10	84	<10	43	4
5572	1.9	0.40	<5	<10	<0.5	20	0.07	<1	24	211	50	3.57	<1	0.05	<10	0.49	102	<2	0.02	21	85	67	1.08	8	2	2	<5	0.04	<10	<10	35	<10	16	3
5573	0.2	0.20	<5	15	<0.5	<5	0.10	<1	2	11	7	0.65	<1	0.04	<10	0.06	41	<2	0.04	1	52	6	0.07	<5	<1	8	6	0.01	<10	<10	2	<10	3	47
5574	1.2	0.19	<5	43	<0.5	28	0.19	<1	5	193	92	2.06	<1	0.06	<10	0.11	178	26	0.02	5	211	25	0.54	6	1	5	<5	<0.01	<10	<10	7	<10	11	8
5575	<0.2	0.39	<5	81	<0.5	7	0.95	<1	18	2	50	4.98	<1	0.19	22	0.18	295	12	0.03	4	2067	24	3.01	6	2	17	8	0.03	<10	<10	14	<10	15	15
5576	0.9	0.92	7	22	<0.5	6	1.52	<1	25	147	950	4.44	<1	0.03	52	0.85	508	<2	0.04	23	585	43	2.41	7	4	13	6	0.08	<10	<10	45	<10	46	48
5577	<0.2	1.20	9	40	<0.5	<5	0.79	<1	16	16	97	5.13	<1	0.05	11	1.05	586	<2	0.05	24	539	18	0.89	5	7	12	5	0.10	<10	<10	66	<10	53	8
5578	<0.2	1.36	14	187	<0.5	<5	0.75	<1	33	220	148	3.22	<1	0.14	43	1.00	610	<2	0.02	52	454	18	0.05	8	2	22	14	0.08	<10	<10	26	<10	42	33
5579	1.2	1.60	11	25	<0.5	<5	0.16	<1	102	618	1282	6.50	<1	0.01	<10	2.15	325	2	0.01	1144	93	24	1.48	18	2	1	<5	0.16	<10	<10	97	<10	44	4
5580	<0.2	0.97	7	16	<0.5	<5	0.74	<1	54	74	80	5.97	<1	0.02	<10	0.71	253	34	0.06	75	860	18	4.49	5	1	27	<5	0.19	<10	<10	35	<10	39	17
5581	0.2	0.54	<5	40	<0.5	<5	0.75	<1	6	58	33	1.21	<1	0.03	18	0.60	167	<2	0.05	19	477	20	0.03	<5	2	38	6	0.07	<10	<10	16	<10	34	49
5582	0.6	0.26	11	267	<0.5	<5	0.31	3	12	156	19	1.64	<1	0.05	<10	0.10	50	43	0.01	17	170	323	1.13	5	2	31	<5	0.05	<10	<10	18	23	1587	9
5583	<0.2	1.58	5	14	<0.5	<5	0.53	<1	25	110	100	2.55	<1	0.01	<10	1.71	292	12	0.03	110	75	20	0.36	<5	2	19	<5	0.07	<10	<10	24	44	96	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2668RJ

Date : Nov-06-08

Temex Resources Corporation

Attention: K.Rees

Project: Temagami

Sample type: grab

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

RECEIVED
Nov 26 2008

Table with columns for Sample Number and elements (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr) with numerical values in ppm or %.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: [Signature]

Temex Resources Corporation

Attention: K.Rees

Project: Temagami

Sample type: grab

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2668RJ

Date : Nov-06-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5614	<0.2	1.68	10	25	0.8	5	12.40	<1	22	63	92	3.65	<1	0.08	17	2.08	1437	<2	0.04	41	136	13	0.06	6	10	65	<5	0.03	10	<10	97	<10	40	23
5615	<0.2	1.39	10	12	0.6	<5	0.16	<1	300	105	453	3.82	<1	0.01	11	1.24	224	<2	0.06	57	734	15	0.96	8	7	4	9	0.01	<10	<10	63	<10	18	24
5616	<0.2	7.89	19	31	3.4	5	0.25	<1	84	4791	1667	>15.00	<1	0.01	30	7.48	1254	<2	0.01	522	319	81	0.23	125	27	1	6	0.06	<10	<10	317	<10	124	20
5617	0.2	1.45	13	12	0.7	<5	0.13	<1	295	99	1023	4.30	<1	0.02	<10	1.31	233	<2	0.07	63	602	23	1.19	8	7	6	8	<0.01	<10	<10	63	<10	20	26
5618	2.9	0.25	<5	47	<0.5	44	0.07	<1	8	276	181	2.09	<1	0.05	<10	0.23	90	14	0.01	16	80	98	0.66	8	1	2	<5	0.01	<10	<10	11	<10	10	4
5619	0.5	0.30	<5	14	<0.5	<5	0.14	<1	8	3	13	0.71	<1	0.05	<10	0.14	114	<2	0.06	7	29	18	0.01	<5	1	4	7	0.02	<10	<10	6	<10	13	23
5620	<0.2	0.45	11	14	<0.5	<5	0.13	1	13	169	36	2.17	1	0.04	24	0.31	110	<2	0.06	21	148	16	0.31	<5	2	2	11	0.02	<10	<10	8	<10	9	19
5621	5.5	0.26	<5	13	<0.5	145	0.43	<1	20	5	1398	2.19	<1	0.03	<10	0.23	131	10	0.03	13	223	98	1.53	<5	1	6	<5	0.01	<10	<10	10	<10	16	9
5622	<0.2	0.86	<5	64	<0.5	<5	1.18	1	14	128	188	5.23	<1	0.21	19	0.46	507	7	0.03	3	1497	10	0.57	<5	4	13	<5	0.14	<10	<10	8	<10	41	12
5623	<0.2	1.05	<5	39	<0.5	<5	2.06	1	21	22	322	3.91	<1	0.16	18	0.95	571	2	0.03	47	747	12	0.96	<5	5	14	6	0.05	<10	<10	53	<10	44	15
5624	0.8	1.07	<5	<10	<0.5	<5	0.65	40	38	240	31	2.16	1	0.01	<10	1.08	316	32	0.05	79	78	1735	1.14	7	7	45	<5	0.10	<10	<10	51	164	>10000	14
5625	<0.2	1.58	7	<10	<0.5	<5	1.12	87	44	214	14	2.39	2	<0.01	41	1.31	415	5	0.04	70	86	32	1.55	11	13	111	<5	0.27	11	<10	92	451	>10000	12
5626	0.2	4.20	13	13	<0.5	<5	1.16	1	37	44	22	5.19	<1	0.01	13	4.69	977	<2	0.03	17	1711	37	0.08	12	13	8	6	0.83	16	<10	186	<10	258	49
5627	<0.2	2.00	7	13	<0.5	<5	1.04	1	35	9	238	4.93	<1	0.02	<10	1.98	459	4	0.02	27	412	21	0.19	7	9	48	<5	0.54	12	<10	183	<10	83	8
5628	<0.2	1.53	6	<10	<0.5	<5	0.36	1	55	187	86	4.99	<1	0.01	<10	1.50	541	<2	0.05	55	645	17	0.10	5	11	6	7	0.20	<10	<10	92	<10	46	27

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



Temex Resources Corp

Attention: K.Rees

Project: Temagami

Sample type: Grab & Core

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2669RJ

Date : Nov-05-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Nov. 21/08

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5550	<0.2	0.62	7	49	<0.5	<5	0.43	<1	18	95	18	3.03	<1	0.09	<10	0.43	347	2	0.03	11	550	13	0.68	<5	4	7	<5	0.16	<10	<10	45	<10	38	5
5551	<0.2	2.14	13	110	<0.5	<5	1.61	<1	29	54	35	5.86	<1	0.47	18	1.50	1041	2	0.04	18	1045	19	0.40	<5	8	21	8	0.37	12	<10	108	<10	115	8
5552	<0.2	0.46	<5	16	<0.5	<5	0.20	<1	4	124	6	1.29	<1	0.04	10	0.28	259	<2	0.03	4	199	8	0.06	<5	2	4	6	0.03	<10	<10	14	<10	27	23
75906	<0.2	2.19	7	12	<0.5	<5	1.66	<1	64	117	323	5.42	<1	0.02	<10	2.17	733	<2	0.03	78	320	19	1.69	<5	4	24	<5	0.20	<10	<10	113	<10	58	6

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



Temex Resources Corp

Attention: Karen Rees

Project: Temagami

Sample type: grab

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2834RJ

Date : Dec-02-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5629	<0.2	0.29	<5	10	<0.5	<5	0.04	<1	5	80	16	1.34	<1	<0.01	<10	0.38	171	<2	0.01	77	93	5	0.01	6	<1	13	<5	0.01	<10	12	11	<10	8	2
5630	<0.2	1.04	5	14	<0.5	<5	0.39	1	30	50	282	3.89	1	0.03	11	0.91	254	<2	0.02	155	304	14	1.09	7	5	5	<5	0.08	<10	<10	71	<10	40	7
5631	2.5	2.04	6	12	<0.5	7	0.11	2	175	302	2430	>15.00	<1	0.02	<10	1.66	814	<2	0.01	3017	371	47	>5.00	6	2	5	<5	0.03	<10	76	26	<10	87	13
5632	0.2	1.16	13	22	<0.5	<5	0.18	1	19	897	89	3.01	<1	0.03	<10	1.86	174	<2	0.01	226	408	13	0.18	20	2	4	<5	0.15	<10	16	51	<10	17	4
5633	0.3	2.29	10	17	<0.5	<5	0.64	1	28	562	49	2.50	<1	0.04	<10	2.64	532	<2	0.02	174	208	68	0.08	13	4	76	<5	0.11	<10	13	41	<10	50	3
5634	0.3	1.51	5	49	<0.5	6	0.71	1	33	90	23	6.43	1	0.03	<10	1.67	1235	<2	0.02	146	310	18	0.07	5	14	3	<5	0.13	<10	12	202	<10	71	17
5635	0.6	0.11	<5	23	<0.5	6	0.02	1	6	15	10	4.74	<1	0.03	<10	0.03	22	<2	0.05	7	82	8	0.30	<5	1	3	9	0.02	<10	17	49	<10	4	30
5636	<0.2	1.98	12	354	<0.5	5	0.45	1	28	69	64	3.38	<1	0.04	<10	2.48	539	<2	0.02	119	221	22	0.37	<5	5	27	<5	0.12	<10	<10	75	<10	98	6
5637	<0.2	0.59	<5	49	<0.5	<5	0.45	<1	11	147	112	1.58	<1	0.03	10	0.57	163	2	0.06	22	172	5	0.27	6	2	24	<5	0.09	<10	<10	18	<10	16	5
5638	1.4	0.27	5	25	<0.5	30	0.97	4	897	61	1416	>15.00	<1	0.02	<10	0.16	113	<2	0.01	4610	279	44	>5.00	<5	<1	8	<5	0.01	<10	137	1	<10	<1	19
5639	0.4	0.04	8	14	<0.5	17	0.48	2	232	51	53	12.13	<1	0.01	<10	0.07	63	<2	<0.01	181	106	17	>5.00	<5	<1	6	<5	0.01	<10	45	4	<10	<1	7
5640	<0.2	0.28	<5	24	<0.5	6	1.47	1	51	59	81	6.14	<1	0.02	<10	0.36	241	<2	0.01	144	143	7	4.32	6	2	26	<5	0.07	<10	13	24	<10	8	6
5641	0.9	0.79	12	15	<0.5	8	0.08	2	448	261	1270	12.56	<1	0.09	<10	1.01	242	<2	0.01	515	153	31	>5.00	5	<1	4	<5	0.04	<10	58	13	<10	11	8
5642	1.0	0.52	<5	20	<0.5	35	0.08	3	247	81	679	>15.00	1	0.01	<10	0.45	139	<2	<0.01	5619	369	45	>5.00	<5	<1	7	<5	0.02	15	124	3	<10	1	17
5643	<0.2	1.20	<5	18	<0.5	<5	0.59	1	16	117	30	2.31	1	0.06	<10	0.69	370	<2	0.04	30	450	12	0.10	8	3	22	<5	0.10	10	<10	41	<10	51	3
5644	0.3	1.48	14	25	<0.5	7	0.14	1	57	663	316	4.05	<1	0.16	<10	2.13	326	<2	0.01	348	315	18	0.85	15	1	4	<5	0.07	<10	17	39	<10	21	3
5645	0.9	1.49	7	33	<0.5	<5	1.52	1	64	184	1439	3.00	<1	0.04	<10	1.95	293	<2	0.02	1000	54	17	0.86	6	3	46	<5	0.06	<10	<10	41	<10	26	4
5646	<0.2	1.48	9	<10	<0.5	5	0.80	1	28	38	101	4.69	<1	0.01	<10	1.23	593	<2	0.02	28	1975	18	1.22	5	3	23	<5	0.15	<10	<10	23	<10	61	5
5647	<0.2	0.90	6	27	<0.5	5	0.32	1	21	166	28	2.01	<1	0.04	20	1.24	287	<2	0.02	88	882	13	0.36	5	1	24	9	0.07	<10	<10	18	<10	26	50
5648	0.2	2.38	5	17	<0.5	16	0.07	2	10	280	186	10.67	<1	0.03	<10	2.50	442	<2	0.01	59	167	36	0.50	7	2	5	<5	0.06	<10	48	31	<10	32	8
5649	<0.2	1.41	9	14	<0.5	<5	0.51	1	20	158	82	1.91	<1	0.01	<10	1.68	280	5	0.02	78	408	28	0.04	9	4	38	<5	0.10	<10	10	44	<10	57	8
5650	<0.2	2.17	6	26	<0.5	<5	0.76	1	38	19	43	4.77	<1	0.06	<10	2.08	553	2	0.03	31	1534	22	0.19	<5	7	9	<5	0.20	<10	<10	145	<10	75	6
5651	0.5	1.56	16	10	<0.5	<5	0.74	1	65	90	1806	5.45	<1	<0.01	<10	1.23	306	<2	0.01	75	573	34	2.26	7	5	93	<5	0.19	11	<10	80	<10	67	8
5652	<0.2	2.03	8	28	<0.5	<5	0.28	1	42	15	67	5.63	1	0.02	<10	1.65	428	<2	0.03	17	316	24	<0.01	7	10	9	<5	0.25	<10	13	223	<10	98	8
5653	0.5	1.67	9	15	<0.5	5	0.71	1	80	63	271	5.31	1	0.02	<10	1.51	347	14	0.04	86	849	17	1.68	8	3	21	<5	0.22	<10	11	84	<10	65	8
5654	0.2	2.31	11	19	<0.5	<5	0.32	1	40	16	53	5.74	<1	0.05	<10	2.02	583	<2	0.03	39	290	25	0.05	6	9	19	<5	0.17	10	18	237	<10	107	7
5655	0.6	1.33	7	18	<0.5	11	1.42	1	39	32	40	7.46	<1	0.08	<10	1.28	643	<2	0.02	59	831	19	3.63	5	10	12	<5	0.15	12	12	88	<10	55	9
5656	0.4	1.94	14	10	<0.5	9	3.27	1	50	50	84	6.31	<1	0.04	<10	2.16	608	<2	0.02	35	669	10	2.48	6	13	23	<5	0.11	<10	<10	136	<10	55	7
5657	<0.2	0.37	7	<10	<0.5	<5	0.16	1	18	41	197	1.52	<1	0.01	<10	0.33	117	<2	0.01	20	100	2	0.56	<5	1	2	<5	0.04	<10	<10	20	<10	18	2
5658	1.4	0.82	90	18	<0.5	13	0.75	5	139	139	299	10.78	<1	0.02	<10	0.85	225	<2	0.01	92	230	80	>5.00	8	3	27	<5	0.17	33	46	36	<10	38	17

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Temex Resources Corp

Attention: Karen Rees

Project: Temagami

Sample type: grab

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8W2834RJ**

Date : Dec-02-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
5659	<0.2	1.02	6	11	<0.5	<5	1.22	1	22	21	62	4.64	<1	0.04	<10	0.96	385	2	0.03	11	1140	9	1.00	<5	4	10	<5	0.10	<10	<10	<10	66	<10	48	4
5660	<0.2	3.33	13	17	<0.5	8	2.27	1	51	26	72	6.73	1	0.02	<10	3.38	1025	<2	0.02	87	289	24	0.21	5	7	23	<5	0.14	<10	10	251	<10	130	5	
5661	<0.2	3.19	23	33	<0.5	8	0.41	2	65	30	46	6.96	<1	0.01	<10	3.12	913	<2	0.01	63	1167	39	0.22	7	9	51	<5	0.20	13	21	202	<10	146	10	
5662	<0.2	1.47	12	19	<0.5	9	1.67	1	45	31	137	5.72	1	0.04	<10	1.38	570	5	0.02	56	224	16	0.33	<5	3	31	<5	0.14	<10	17	237	<10	77	4	
5663	<0.2	1.78	13	26	<0.5	<5	0.60	1	42	119	163	4.67	<1	0.02	<10	1.61	567	8	0.02	86	263	19	0.63	6	3	49	<5	0.16	<10	<10	143	<10	83	4	
5664	0.2	0.12	<5	<10	<0.5	<5	0.05	<1	3	66	28	0.60	<1	<0.01	<10	0.10	37	<2	<0.01	12	26	2	0.14	<5	<1	3	<5	0.01	<10	<10	7	<10	12	1	
5665	5.4	0.56	160	15	<0.5	11	0.72	24	331	24	614	10.28	1	0.02	<10	0.23	82	3	0.01	51	726	96	>5.00	8	4	91	<5	0.15	39	39	39	69	4227	17	
5666	<0.2	0.44	<5	<10	<0.5	<5	0.33	<1	5	63	6	0.96	<1	0.02	<10	0.32	116	<2	0.01	5	248	<2	0.02	<5	1	7	6	0.03	<10	<10	11	<10	24	2	
5667	<0.2	2.09	33	25	<0.5	20	0.30	5	251	218	442	>15.00	12	0.03	<10	1.52	495	<2	<0.01	292	191	50	2.42	9	2	7	8	0.47	36	94	3327	<10	88	16	
5668	<0.2	2.55	10	25	<0.5	6	0.47	2	96	18	56	11.70	3	0.05	<10	1.77	503	<2	0.09	48	97	32	0.03	6	2	8	<5	0.24	17	42	751	<10	89	9	
5669	<0.2	2.53	14	<10	<0.5	7	0.46	1	34	18	24	5.34	<1	0.02	<10	2.11	596	<2	0.01	71	486	25	0.07	<5	3	12	<5	0.16	<10	11	126	<10	79	5	
5670	<0.2	3.48	19	16	<0.5	<5	0.82	2	104	34	215	9.18	<1	0.01	<10	3.02	846	<2	0.01	180	130	38	0.03	7	2	88	<5	0.28	18	25	358	<10	86	8	
5671	<0.2	2.84	12	21	<0.5	7	1.48	2	108	17	463	10.72	3	0.03	<10	2.48	716	<2	0.02	125	192	30	0.29	9	2	22	<5	0.23	11	37	679	<10	102	8	
5672	0.3	1.50	22	15	<0.5	<5	1.01	2	60	515	249	5.77	<1	0.01	<10	1.52	466	<2	0.01	222	354	15	0.50	12	2	15	<5	0.16	10	10	114	<10	40	5	
5673	0.4	0.99	18	23	<0.5	<5	0.50	2	82	157	542	6.97	4	0.03	<10	1.00	434	<2	0.03	147	249	13	1.24	7	4	12	<5	0.29	12	25	595	<10	38	7	
5674	<0.2	0.47	7	53	<0.5	7	1.69	1	43	262	2	4.25	<1	0.15	<10	5.92	915	<2	0.01	463	902	<2	<0.01	7	8	103	<5	0.01	<10	15	20	<10	69	11	
5675	<0.2	2.84	8	21	<0.5	5	0.65	2	103	8	64	9.84	<1	0.03	<10	2.13	797	<2	0.06	33	281	36	0.56	<5	2	18	<5	0.27	<10	39	297	<10	66	7	
5676	0.4	1.93	36	34	<0.5	11	0.76	3	42	20	214	7.84	<1	0.04	<10	1.01	662	<2	0.02	8	2408	22	1.92	<5	3	16	5	0.14	<10	25	17	<10	74	6	
5677	0.4	0.39	11	41	<0.5	8	5.94	1	22	79	16	2.66	1	0.09	<10	3.33	1234	19	0.01	133	659	<2	0.45	<5	8	283	<5	0.01	<10	<10	8	<10	26	13	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm		
5678	0.4	1.42	20	10	<0.5	<5	1.31	1	33	407	1264	3.23	1	0.01	<10	2.02	590	20	0.02	205	266															
5679	<0.2	0.75	11	23	<0.5	8	3.78	1	47	67	110	2.97	2	0.03	<10	2.43	508	<2	0.04	31	145	11	0.64	6	2	15	<5	0.09	12	<10	46	381	50			
5680	0.4	0.20	5	<10	<0.5	519	0.11	1	26	94	554	2.97	<1	0.01	<10	0.16	82	3	0.01	23	66	<2	1.31	<5	3	59	<5	0.09	<10	<10	48	<10	15			
5681	<0.2	0.64	5	52	<0.5	7	0.87	1	10	9	<1	4.20	<1	0.05	12	0.63	308	<2	0.06	6	490	163	1.10	<5	<1	17	<5	0.02	<10	13	19	<10	6			
5682	0.3	2.68	8	52	<0.5	14	0.58	1	33	472	<1	5.11	1	0.03	<10	3.94	717	<2	0.01	208	781	5	0.69	<5	7	9	6	0.12	15	<10	21	<10	46	1		
5683	0.2	0.50	8	28	<0.5	<5	0.54	1	10	112	5	2.49	<1	0.03	14	0.50	331	2	0.05	22	410	29	<0.01	9	6	16	<5	0.09	<10	<10	99	<10	113	1		
5684	0.2	0.34	5	95	<0.5	<5	0.22	1	13	11	4	2.91	<1	0.02	13	0.28	441	2	0.05	11	421	4	0.90	<5	3	7	10	0.05	<10	<10	17	<10	20	12		
5685	0.3	0.19	<5	34	<0.5	<5	0.08	<1	5	119	6	1.27	<1	0.01	<10	0.18	149	<2	0.02	6	100	2	0.86	<5	3	5	8	0.05	<10	<10	23	<10	17	13		
5686	<0.2	1.91	11	44	<0.5	<5	0.62	1	29	49	79	3.99	<1	0.05	<10	1.68	564	2	0.03	87	946	<2	0.26	<5	1	8	<5	0.04	12	<10	8	<10	10	5		
5687	0.5	1.53	16	33	<0.5	6	0.80	1	56	430	202	6.77	<1	0.04	<10	0.96	571	<2	0.05	217	435	43	0.18	<5	3	22	<5	0.16	11	<10	74	<10	100	4		
5688	0.4	0.91	<5	24	<0.5	<5	0.50	<1	9	8	<1	1.72	<1	0.02	<10	1.15	392	<2	0.04	22	49	18	1.06	9	4	17	<5	0.16	<10	<10	13	93	<10	40	5	
5689	0.2	1.60	8	11	<0.5	6	0.24	1	27	316	44	3.16	1	0.03	<10	2.15	278	<2	0.01	188	188	7	<0.01	<5	1	15	5	0.03	<10	<10	10	13	<10	15	5	
5690	0.2	0.89	9	19	<0.5	<5	0.29	1	24	9	7	2.97	<1	0.03	<10	0.68	265	<2	0.04	11	700	15	0.01	7	2	6	<5	0.13	<10	<10	50	<10	35	11		
5691	<0.2	1.76	32	13	<0.5	<5	0.68	2	147	40	43	3.41	<1	0.02	<10	1.59	333	<2	0.04	54	570	9	0.64	<5	4	7	<5	0.15	<10	10	30	<10	31	4		
5692	0.2	0.77	5	93	<0.5	<5	0.26	<1	12	159	17	1.59	<1	0.32	<10	1.07	192	<2	0.02	91	189	16	0.31	7	3	32	<5	0.36	15	<10	115	<10	31	6		
5693	0.2	2.39	14	13	<0.5	8	0.44	1	15	74	<1	5.41	<1	0.04	<10	2.45	554	<2	0.03	59	485	7	0.10	6	3	13	<5	0.06	<10	<10	29	<10	27	5		
5694	1.1	0.95	<5	19	<0.5	17	0.20	1	19	55	538	4.92	2	0.03	38	0.86	296	3	0.02	32	257	30	0.87	<5	4	15	<5	0.25	<10	<10	75	<10	66	17		
5695	0.7	2.19	13	44	<0.5	10	0.66	2	40	66	1049	9.13	<1	0.07	123	1.87	597	<2	0.03	51	950	40	0.55	<5	4	1	6	0.07	11	<10	55	<10	38	9		
5696	7.6	0.45	<5	56	<0.5	24	0.86	<1	14	13	32	2.45	<1	0.05	<10	0.46	278	14	0.03	13	324	56	1.24	6	16	8	15	0.29	19	<10	138	<10	77	17		
5697	0.2	0.20	6	16	<0.5	<5	0.72	1	26	35	<1	3.19	<1	0.01	<10	0.11	489	<2	0.07	9	623	344	1.17	<5	3	15	<5	0.01	<10	<10	21	<10	17	12		
5698	0.3	0.28	<5	30	<0.5	12	0.09	1	17	9	<1	4.60	<1	0.02	<10	0.22	198	16	0.03	7	207	3	2.25	<5	3	11	6	0.04	<10	<10	19	<10	7	13		
5699	<0.2	0.39	<5	244	<0.5	<5	0.32	1	16	96	36	2.63	<1	0.04	12	0.31	479	2	0.04	13	419	7	3.29	<5	2	8	<5	0.03	<10	19	9	<10	13	5		
5700	<0.2	2.63	9	35	<0.5	7	2.05	1	34	46	89	5.50	<1	0.07	21	2.23	724	<2	0.03	43	2375	2	0.80	<5	3	10	5	0.04	<10	<10	15	<10	15	4		
5701	0.4	0.45	<5	34	<0.5	11	2.81	2	43	66	67	6.70	1	0.09	<10	1.10	1214	<2	0.04	60	406	18	0.30	<5	4	17	6	0.16	13	<10	103	<10	100	4		
5702	0.2	1.19	10	42	<0.5	5	0.28	1	20	35	52	3.40	1	0.12	<10	0.89	335	<2	0.03	25	576	<2	2.72	<5	12	65	<5	<0.01	<10	11	27	<10	48	7		
5703	<0.2	2.88	15	14	<0.5	13	0.61	1	35	100	29	5.48	1	0.03	11	3.11	756	<2	0.03	70	1563	19	1.24	<5	3	5	<5	0.10	12	<10	53	<10	42	2		
5704	0.5	1.35	9	31	<0.5	6	0.21	1	50	194	160	4.80	<1	0.06	<10	1.65	297	3	0.02	549	193	29	0.03	<5	15	3	6	0.23	11	<10	122	<10	62	7		
5705	0.4	2.08	13	30	<0.5	12	0.20	2	161	333	232	9.47	<1	0.02	<10	2.68	407	<2	0.02	660	130	17	0.68	<5	1	13	<5	0.07	<10	17	28	<10	26	3		
5706	<0.2	2.18	13	28	<0.5	<5	0.56	1	51	133	189	3.94	<1	0.03	<10	2.50	417	<2	0.03	182	425	31	>5.00	7	1	9	<5	0.06	<10	36	27	<10	47	6		
5707	0.5	1.13	<5	12	<0.5	12	0.08	2	61	392	228	8.98	<1	0.01	<10	1.67	272	<2	0.01	200	258	20	0.38	8	2	10	<5	0.32	16	<10	93	<10	44	3		
																																				5

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Temex Resources Corporation

Attention: K.Rees

Project: Temagami

Sample type: Grab

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W2947RJ

Date : Dec-02-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
5708	0.8	0.49	7	23	<0.5	29	0.13	4	18	31	852	>15.00	<1	0.02	<10	0.46	267	<2	0.01	1446	352	41	>5.00	<5	<1	4	<5	0.03	12	98	<1	<10	4	20	
5709	0.5	0.16	8	21	<0.5	8	0.15	2	29	90	674	9.95	<1	0.03	<10	0.04	64	<2	0.01	279	209	18	>5.00	<5	<1	10	<5	0.06	<10	35	3	<10	90	19	
5710	0.4	0.33	<5	30	<0.5	5	0.13	1	10	7	64	6.04	<1	0.10	<10	0.16	112	<2	0.02	28	185	14	1.84	<5	<1	17	<5	0.06	<10	18	6	<10	16	19	
5711	0.2	0.41	25	12	<0.5	5	0.13	1	23	50	9	2.57	<1	0.04	22	0.25	101	2	0.06	9	399	6	1.50	<5	2	<1	9	<0.01	<10	<10	8	<10	12	31	
5712	<0.2	1.08	20	19	<0.5	14	1.08	2	93	719	<1	8.05	2	0.01	<10	8.79	946	<2	0.02	1283	326	13	0.03	15	10	39	<5	0.08	<10	28	99	<10	40	6	
5713	<0.2	2.14	16	100	<0.5	7	0.37	1	43	751	41	4.00	<1	0.03	<10	2.96	422	<2	0.06	233	111	24	0.07	15	2	11	<5	0.11	<10	14	89	<10	49	4	
5714	1.9	2.09	59	20	<0.5	9	1.72	8	58	34	802	9.87	<1	0.07	<10	1.15	1216	<2	0.03	374	449	33	>5.00	<5	8	21	<5	0.11	<10	26	46	11	1097	16	
5715	7.6	0.43	<5	18	<0.5	19	1.17	3	37	17	670	>15.00	<1	0.01	<10	0.13	1805	<2	0.02	137	595	28	>5.00	<5	2	13	<5	0.05	<10	57	11	<10	20	14	
5716	>200.0	0.38	1123	49	<0.5	6	11.35	142	121	10	414	5.00	3	0.03	<10	0.27	1795	40	0.01	1865	319	>10000	>5.00	<5	51	3	45	<5	0.04	12	<10	12	474	>10000	8
5717	1.9	1.39	6	23	<0.5	11	0.37	2	32	81	61	8.70	<1	0.07	<10	1.27	416	<2	0.03	92	193	87	2.28	<5	2	3	<5	0.09	16	28	42	<10	102	7	
5718	3.6	1.11	11	51	<0.5	<5	0.29	2	70	32	394	3.99	<1	0.14	<10	0.67	214	<2	0.05	324	85	169	2.09	<5	1	20	<5	0.01	10	18	16	<10	98	2	
5719	0.6	2.70	11	21	<0.5	8	0.16	1	46	345	452	6.07	2	0.04	<10	2.81	749	<2	0.01	492	70	30	0.38	11	8	1	<5	0.08	<10	21	96	<10	56	4	
5720	0.8	2.79	36	31	<0.5	11	0.66	3	124	87	701	10.75	<1	0.05	<10	2.31	891	<2	0.02	1032	139	41	4.24	<5	2	22	<5	0.07	10	36	24	<10	78	10	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



Temex Resources Corporation

Attention: Karen Rees

Project: TEMAGAMI

Sample type: grab

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : **8W3213RJ**

Date : **Dec-05-08**

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5721	<0.2	1.96	13	29	<0.5	<5	0.34	1	38	263	175	4.47	<1	0.03	<10	2.38	388	<2	0.05	207	124	25	0.23	10	2	13	<5	0.11	<10	13	65	<10	30	3
5722	0.2	2.54	17	30	<0.5	<5	0.31	1	12	136	32	5.38	<1	0.03	<10	2.65	537	<2	0.03	55	251	23	0.25	10	2	6	<5	0.10	<10	13	35	<10	39	8
5723	1.3	0.99	18	28	<0.5	9	0.34	2	81	73	580	14.08	<1	0.05	<10	0.79	147	<2	<0.01	290	180	31	1.82	<5	2	16	<5	0.13	<10	46	47	<10	11	10
5724	0.4	2.15	17	26	<0.5	<5	0.73	1	21	11	29	5.67	<1	0.15	18	1.12	789	<2	0.04	11	1288	17	0.64	8	4	13	7	0.15	13	<10	29	<10	58	7
5725	0.3	0.13	<5	<10	<0.5	<5	0.03	<1	2	73	14	1.02	<1	0.03	<10	0.04	44	37	0.06	3	51	3	0.22	<5	<1	6	6	0.01	<10	23	1	<10	2	15
5726	<0.2	2.21	<5	19	<0.5	<5	0.68	1	20	65	26	3.86	<1	0.03	<10	1.65	399	<2	0.01	65	157	19	0.01	6	3	45	<5	0.08	<10	<10	59	<10	57	4
5727	<0.2	0.97	<5	28	<0.5	<5	0.21	<1	12	367	62	3.02	<1	0.04	<10	1.42	198	<2	0.02	54	186	11	0.06	13	2	8	<5	0.11	<10	<10	96	<10	16	3
5728	0.2	1.44	<5	<10	<0.5	<5	0.11	1	12	60	231	3.49	<1	0.02	<10	1.30	240	<2	0.03	29	368	17	0.02	<5	6	3	<5	0.06	<10	<10	47	<10	19	14
5729	<0.2	1.28	<5	<10	<0.5	<5	0.21	1	79	106	55	3.64	<1	<0.01	<10	1.12	194	<2	0.06	41	564	12	0.13	<5	7	1	7	0.14	10	<10	53	<10	16	22
5730	0.4	1.89	6	26	<0.5	<5	0.37	1	20	84	1065	4.12	<1	0.03	14	1.76	417	<2	0.03	47	549	32	0.10	6	6	1	9	0.15	11	<10	51	<10	36	20
5731	0.2	2.28	<5	16	<0.5	<5	1.42	1	22	83	102	4.64	1	0.02	<10	1.93	550	<2	0.03	51	237	24	<0.01	6	4	29	<5	0.04	<10	<10	57	<10	48	6
5732	0.8	0.90	<5	<10	<0.5	<5	1.61	1	13	34	1039	2.69	<1	0.02	<10	0.28	104	<2	0.07	24	2876	17	0.56	<5	6	31	<5	0.10	<10	<10	37	<10	5	5
5733	0.4	0.92	<5	<10	<0.5	<5	1.17	1	29	46	578	2.33	<1	0.01	<10	0.24	99	<2	0.04	57	372	13	0.45	<5	4	27	<5	0.14	11	<10	35	<10	5	4
5734	3.6	1.12	11	24	<0.5	<5	0.09	5	878	11	9803	>15.00	1	<0.01	<10	0.76	265	<2	<0.01	1514	556	71	>5.00	<5	2	7	<5	0.04	20	128	2	<10	51	24
5735	2.0	1.20	21	13	<0.5	<5	0.12	2	52	55	2002	5.75	<1	0.02	<10	0.62	268	<2	0.06	60	327	27	1.31	<5	4	4	<5	0.10	10	28	37	<10	45	10
5736	7.4	2.06	13	17	<0.5	<5	0.80	28	638	22	5097	>15.00	<1	0.02	<10	1.23	553	3	<0.01	1117	430	2330	>5.00	<5	3	6	<5	0.06	13	68	30	79	4732	19
5737	0.5	2.67	34	25	<0.5	8	1.11	2	168	80	309	8.60	<1	0.02	<10	2.19	853	<2	<0.01	448	1584	33	2.03	<5	16	10	<5	0.11	<10	26	241	<10	80	7
5738	<0.2	3.40	<5	31	<0.5	<5	1.11	1	38	39	119	4.39	<1	0.07	<10	2.66	396	<2	0.36	138	182	32	0.06	6	2	35	<5	0.12	<10	<10	73	<10	57	7
5739	0.3	2.52	7	17	<0.5	<5	0.61	1	30	76	78	5.30	<1	0.03	<10	2.22	450	<2	0.13	78	265	25	0.03	5	7	13	7	0.10	<10	<10	77	<10	49	35
5740	0.4	1.84	17	43	<0.5	<5	1.03	1	47	42	473	4.79	<1	0.09	16	1.66	301	110	0.10	43	2385	30	0.48	7	6	9	8	0.40	10	<10	93	<10	25	21
5741	0.3	1.48	<5	94	<0.5	<5	0.85	1	19	13	143	3.78	<1	0.26	<10	1.23	324	6	0.10	21	1087	17	0.05	7	4	8	6	0.21	<10	<10	73	<10	64	25
5742	0.5	1.00	47	<10	<0.5	<5	2.29	2	140	42	1277	6.24	<1	0.03	15	0.63	310	<2	0.14	1536	7318	9	2.33	6	7	16	<5	0.20	11	<10	87	<10	25	12
5743	1.4	0.46	10	13	<0.5	<5	1.20	<1	39	24	2936	3.15	<1	0.03	15	0.47	252	<2	0.08	60	1096	62	0.38	5	1	10	16	0.07	<10	<10	57	<10	27	34
5744	<0.2	1.57	6	14	<0.5	7	1.14	<1	37	76	183	6.10	<1	0.04	<10	1.76	729	<2	0.04	58	428	23	0.27	11	3	28	<5	0.23	13	<10	139	<10	79	10
5745	<0.2	1.73	8	29	<0.5	10	0.62	<1	53	101	232	8.62	<1	0.07	<10	1.94	936	<2	0.05	80	356	29	1.21	16	6	15	<5	0.30	<10	<10	190	<10	99	7
5746	<0.2	1.77	8	17	<0.5	<5	1.15	<1	65	133	146	4.66	<1	0.04	<10	1.50	723	3	0.03	102	354	23	1.03	9	5	69	<5	0.26	<10	<10	113	<10	76	4
5747	1.5	2.35	5	32	<0.5	10	0.51	<1	80	73	448	11.11	<1	0.07	<10	1.69	803	<2	0.02	60	385	34	4.36	15	3	41	5	0.19	<10	<10	133	<10	90	9
5748	1.0	0.72	5	38	<0.5	<5	0.73	<1	21	63	77	2.94	<1	0.07	<10	0.48	318	<2	0.06	25	356	33	0.21	8	3	18	<5	0.19	<10	<10	81	<10	45	6
5749	0.3	0.18	<5	<10	<0.5	<5	0.12	<1	4	4	20	0.77	<1	0.03	<10	0.06	71	<2	0.06	5	36	23	0.07	<5	1	10	13	0.03	<10	<10	8	<10	9	39
5750	<0.2	1.75	6	34	<0.5	5	0.16	<1	14	99	1	4.13	<1	0.20	13	1.43	387	<2	0.06	45	552	24	0.06	10	8	9	10	0.09	<10	<10	73	<10	31	25

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



Temex Resources Corporation

Attention: Karen Rees

Project: TEMAGAMI

Sample type: grab

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W3213RJ

Date : Dec-05-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5751	2.5	2.06	90	16	<0.5	<5	0.83	2	102	7	2350	5.99	<1	0.03	<10	1.15	429	<2	0.03	30	261	55	0.27	12	5	31	<5	0.29	<10	<10	106	<10	76	20
5752	0.2	1.63	15	<10	<0.5	<5	0.77	<1	36	8	400	4.00	<1	0.02	<10	1.10	416	<2	0.04	38	335	42	0.14	10	2	15	<5	0.30	<10	<10	90	<10	82	17
5753	0.5	1.84	14	12	<0.5	6	1.50	<1	27	11	102	5.43	<1	0.05	<10	1.52	378	<2	0.05	31	22	26	1.46	9	5	39	<5	0.20	<10	<10	58	<10	37	64
5754	<0.2	2.92	17	35	<0.5	10	0.75	<1	58	7	67	9.04	<1	0.20	<10	2.41	740	<2	0.03	43	1014	53	0.12	11	15	15	6	0.46	<10	<10	579	11	409	39
5755	0.3	1.72	7	16	0.8	<5	0.09	<1	102	98	1994	5.00	<1	0.02	10	1.44	229	<2	0.05	58	553	28	0.53	11	9	3	8	0.01	<10	<10	68	<10	20	28
5756	<0.2	1.21	12	<10	0.6	<5	0.12	<1	254	76	98	4.07	<1	0.02	31	1.05	178	<2	0.04	69	469	22	0.97	10	6	3	12	0.02	<10	<10	59	<10	20	29
5757	<0.2	0.64	8	23	<0.5	6	0.70	<1	20	2	109	5.30	<1	0.07	14	0.39	280	<2	0.07	<1	1638	24	0.49	8	3	14	<5	0.17	<10	<10	13	<10	55	6
5758	3.4	0.69	73	28	<0.5	15	1.06	3	9	17	57	1.75	<1	0.07	<10	0.17	166	<2	0.04	5	341	640	0.13	7	2	77	<5	0.16	<10	<10	40	<10	120	2
5759	0.2	0.74	18	35	<0.5	13	0.22	<1	10	5	132	3.02	<1	0.19	<10	0.41	295	2	0.02	8	288	21	1.04	9	1	5	<5	0.08	12	<10	10	<10	27	4
5760	0.3	1.10	<5	53	<0.5	6	0.42	<1	105	78	482	6.85	<1	0.03	<10	0.95	185	<2	0.02	582	13	24	2.64	11	2	18	<5	0.12	<10	<10	41	<10	27	4
5761	<0.2	0.48	<5	13	<0.5	<5	0.45	<1	9	4	77	1.12	<1	0.04	53	0.23	89	<2	0.05	11	154	17	0.46	<5	1	15	20	0.05	<10	<10	6	<10	7	7
5762	1.3	2.23	<5	37	<0.5	14	0.11	<1	242	616	463	>15.00	<1	0.04	<10	2.68	572	<2	0.01	1659	<10	34	>5.00	28	1	6	<5	0.08	<10	<10	103	<10	65	10
5763	<0.2	1.95	7	43	0.7	5	0.61	<1	23	74	156	4.59	<1	0.21	29	1.50	419	3	0.03	78	765	25	0.01	10	2	20	14	0.01	<10	<10	27	<10	53	33
5764	<0.2	2.21	9	34	0.5	5	0.33	<1	32	81	312	5.07	<1	0.14	35	1.53	599	<2	0.02	114	869	29	0.07	11	2	6	16	0.01	<10	<10	28	<10	66	27
5765	<0.2	2.55	<5	35	0.5	<5	0.25	1	21	70	88	4.44	3	0.27	17	1.30	415	<2	0.02	62	810	24	<0.01	<5	2	1	18	0.01	<10	<10	27	<10	49	30
5766	<0.2	1.60	<5	58	<0.5	<5	0.84	1	14	7	91	3.76	7	0.30	12	0.95	405	2	0.06	17	738	11	0.78	10	4	19	7	0.28	<10	<10	71	<10	54	8
5767	<0.2	1.66	<5	79	<0.5	<5	0.51	1	10	9	46	3.42	3	0.49	17	0.82	422	<2	0.06	11	418	12	0.40	<5	3	10	9	0.20	<10	<10	31	<10	57	12
5768	<0.2	2.59	14	20	<0.5	<5	0.71	1	21	63	34	4.98	5	0.08	10	2.26	868	<2	0.04	39	793	17	0.04	10	10	7	9	0.14	<10	<10	108	<10	82	9
5769	<0.2	0.77	6	22	<0.5	<5	1.16	<1	26	10	13	3.30	8	0.04	<10	0.63	521	<2	0.08	9	607	<2	1.14	<5	6	9	6	0.08	<10	<10	35	<10	22	12
5770	<0.2	1.20	19	24	<0.5	<5	0.76	1	14	5	51	3.39	5	0.07	11	0.82	493	2	0.07	14	553	14	0.35	<5	5	16	7	0.16	<10	<10	68	<10	50	10
5771	<0.2	3.42	23	20	<0.5	<5	0.38	1	27	533	28	4.40	7	0.03	13	3.82	1327	<2	0.03	226	461	31	0.01	13	13	4	10	0.16	<10	<10	97	<10	118	26
5772	0.9	1.31	7	25	<0.5	<5	0.36	<1	9	14	796	2.79	<1	0.10	11	1.10	424	2	0.05	10	1092	52	0.32	8	6	1	7	0.12	<10	<10	27	<10	39	11
5773	<0.2	0.58	<5	20	<0.5	<5	0.57	<1	5	20	6	1.09	6	0.10	17	0.47	220	<2	0.06	7	472	<2	0.10	5	2	14	10	0.02	<10	13	49	<10	12	12
5774	<0.2	1.63	12	17	<0.5	<5	0.86	<1	22	66	73	2.42	4	0.09	<10	1.48	384	5	0.05	79	237	14	0.28	5	3	27	<5	0.14	<10	<10	55	<10	45	3
5775	<0.2	1.01	<5	25	<0.5	<5	1.45	1	13	22	61	2.00	3	0.10	<10	0.53	577	<2	0.05	11	427	<2	0.46	<5	3	27	5	0.15	<10	<10	42	<10	23	6
5776	3.0	3.04	52	34	<0.5	6	0.68	2	38	236	47	6.36	4	0.06	<10	2.65	764	<2	0.05	79	414	110	1.82	11	7	7	<5	0.39	<10	23	198	<10	177	6

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



Temex Resources Corp.

Attention: Karen Rees

Project: TEMAGAMI

Sample type:

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W3214RJ

Date : Dec-05-08

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and various elements (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr) and their concentrations in ppm or %.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed:

Handwritten signature

Temex Resources Corp.

Attention: Karen Rees

Project: TEMAGAMI

Sample type:

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 8W3214RJ

Date : Dec-05-08

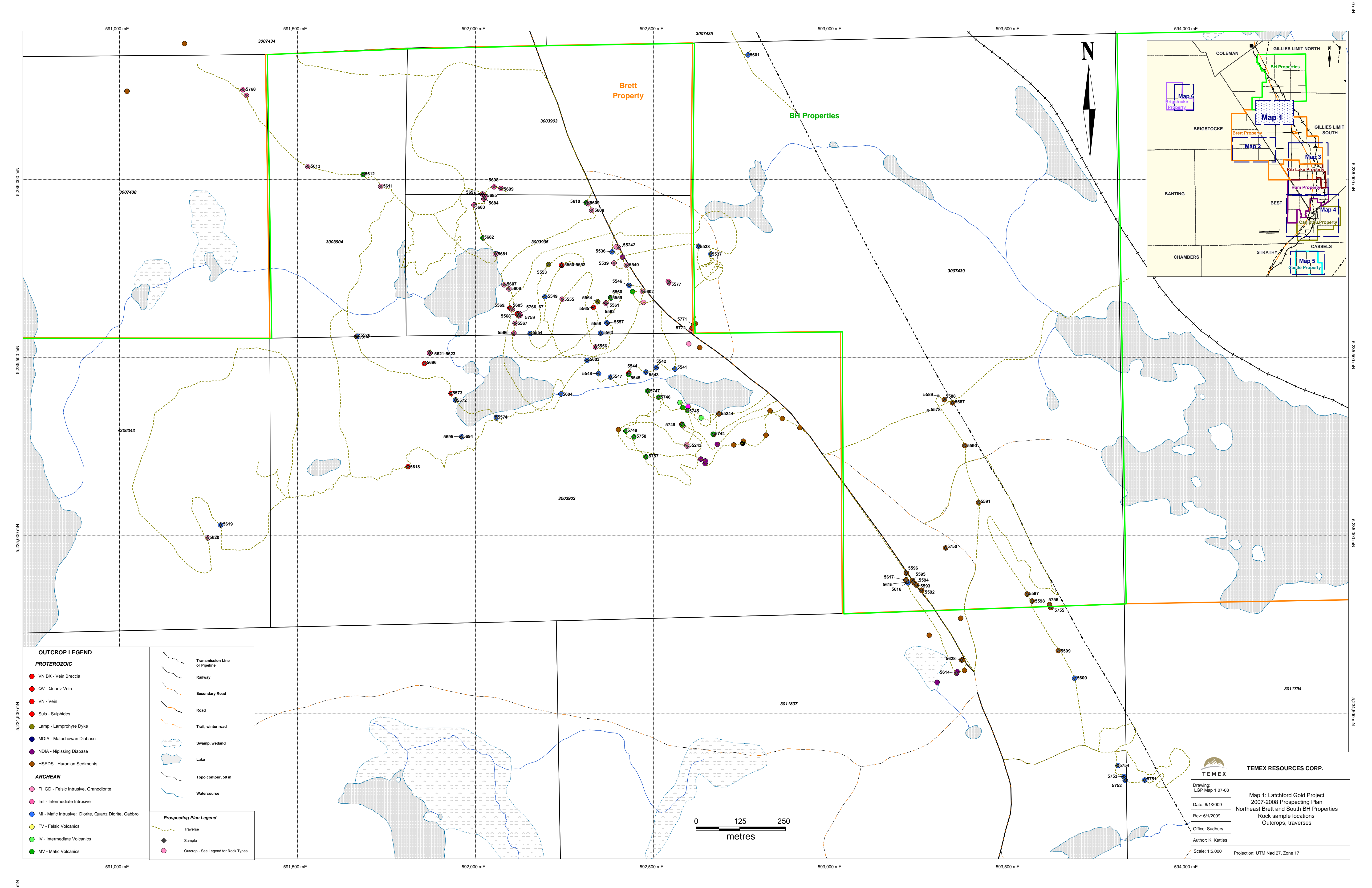
Multi-Element ICP-AES Analysis

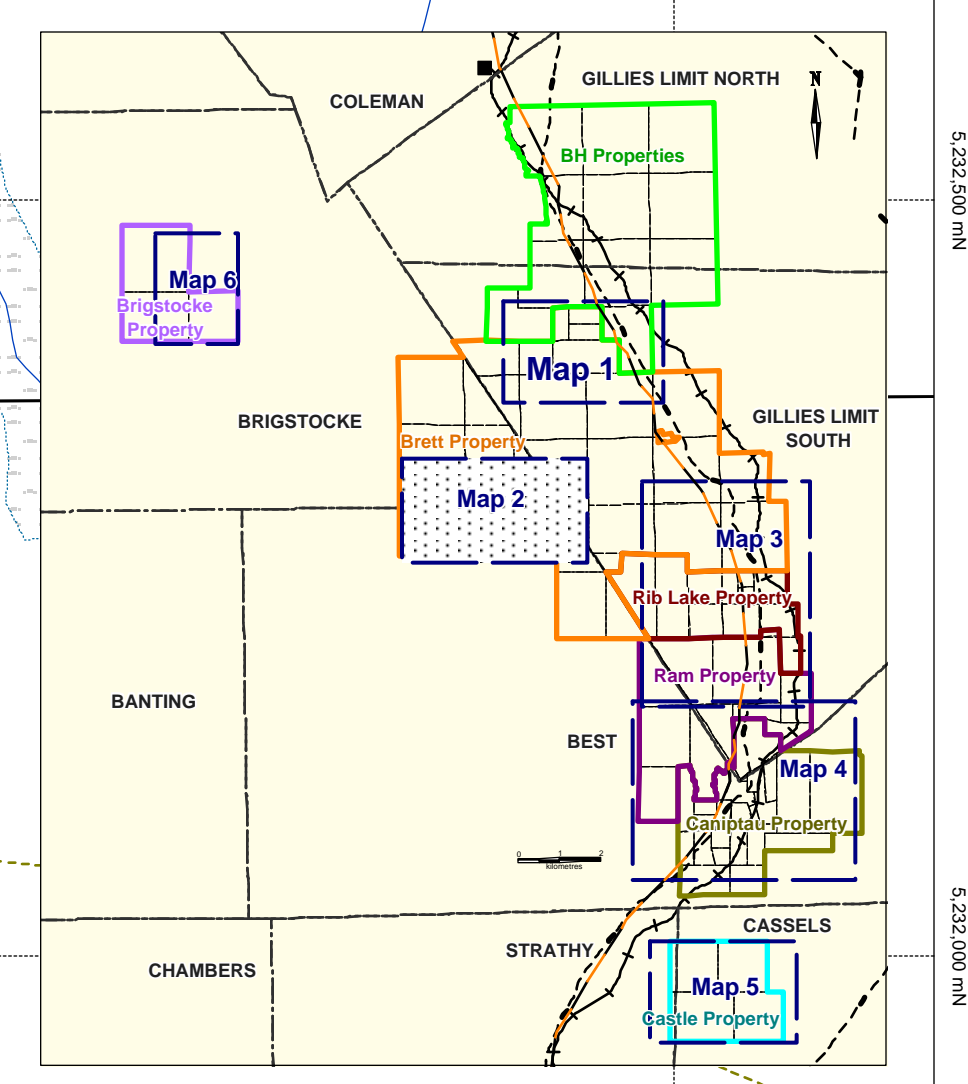
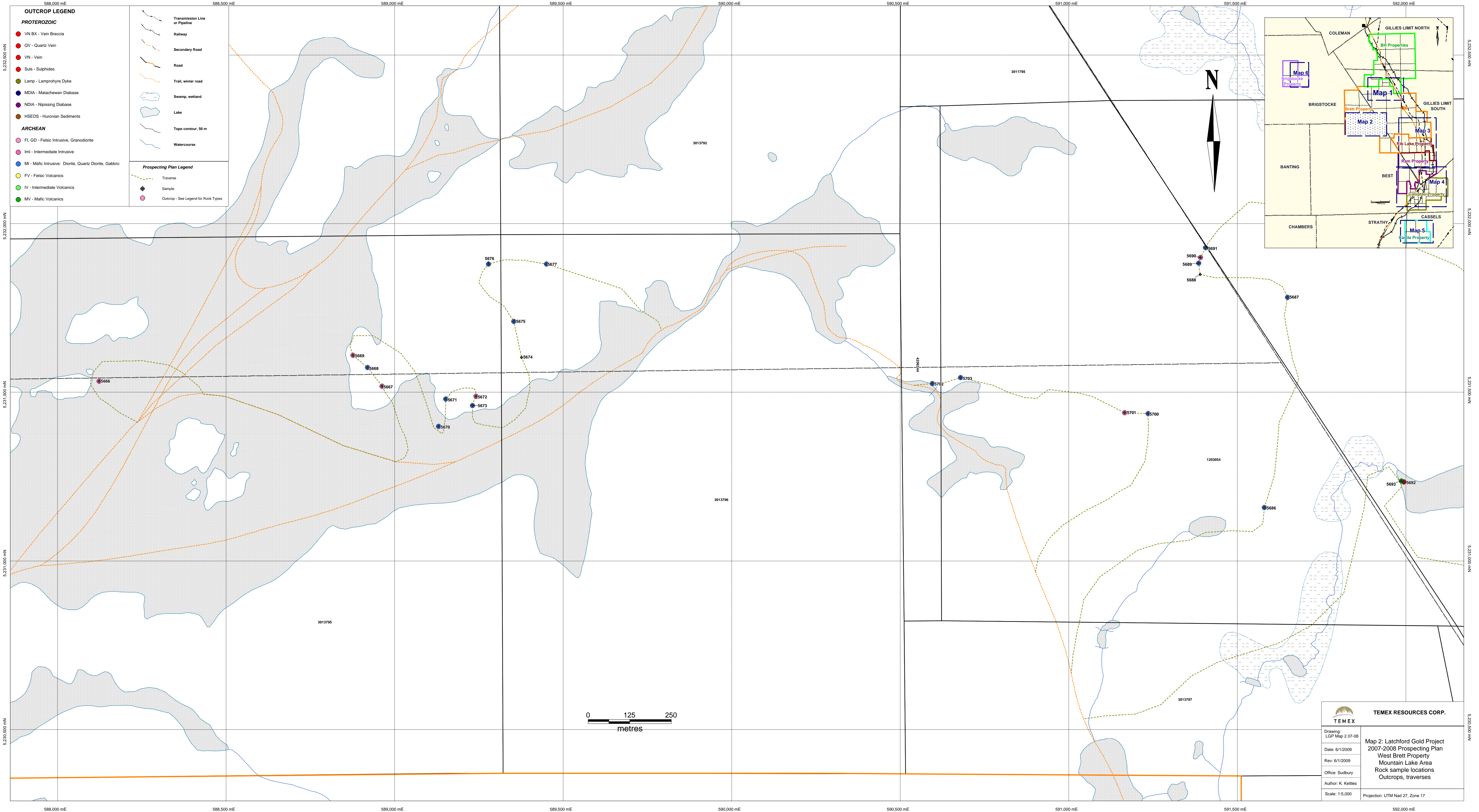
Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
5807	1.5	0.25	<5	13	<0.5	16	0.15	<1	3	13	184	0.76	4	0.07	<10	0.10	52	330	0.04	1	108	10	0.18	<5	<1	6	7	0.02	<10	<10	3	<10	15	4
5808	1.0	0.54	17	31	<0.5	6	1.02	1	6	9	462	1.05	5	0.19	12	0.18	128	24	0.04	3	221	6	0.35	5	1	26	6	0.04	<10	<10	5	<10	24	6
5809	3.4	0.14	<5	<10	<0.5	78	0.07	<1	6	20	927	0.73	<1	0.03	<10	0.07	46	11	0.02	2	65	22	0.26	6	<1	<1	5	0.01	<10	<10	3	<10	34	2
5810	0.7	0.41	<5	31	<0.5	<5	0.40	1	5	3	1514	1.16	<1	0.20	10	0.12	62	499	0.05	<1	248	7	0.62	<5	<1	8	8	0.03	<10	<10	2	<10	8	8
5811	<0.2	0.16	<5	19	<0.5	<5	0.05	<1	2	14	11	0.68	5	0.09	<10	0.05	56	4	0.03	2	106	4	0.06	<5	<1	<1	6	0.01	<10	<10	2	<10	3	3
5812	1.7	0.37	<5	36	<0.5	<5	0.45	<1	19	2	358	1.24	6	0.25	<10	0.06	75	426	0.03	<1	206	20	1.10	<5	<1	4	9	0.02	<10	<10	<1	<10	24	10
5813	4.9	0.21	21	12	<0.5	9	0.69	<1	5	13	2220	0.78	4	0.10	<10	0.02	44	2860	0.01	<1	138	16	0.81	<5	<1	45	8	0.01	<10	<10	<1	<10	4	8
5814	1.5	0.34	11	41	<0.5	<5	0.51	1	10	2	399	1.47	3	0.21	10	0.08	79	704	0.03	1	246	5	1.23	<5	1	8	11	0.04	<10	<10	<1	<10	23	12
5815	0.3	0.27	<5	24	<0.5	<5	0.13	<1	3	11	77	0.90	5	0.13	<10	0.08	81	14	0.04	2	215	9	0.10	<5	<1	6	7	0.05	<10	<10	4	<10	14	5
5816	0.2	3.10	23	32	<0.5	5	2.08	1	21	456	28	3.53	6	0.27	24	3.97	809	5	0.04	182	1271	32	<0.01	6	8	47	8	0.15	<10	<10	80	<10	179	54
5817	0.4	0.34	<5	27	<0.5	<5	0.19	<1	4	8	11	0.95	2	0.17	<10	0.10	63	<2	0.04	2	230	8	0.22	<5	<1	5	10	0.05	<10	<10	5	<10	13	9
5818	0.3	0.34	<5	28	<0.5	<5	0.17	<1	4	5	16	0.99	<1	0.21	<10	0.10	64	11	0.04	3	255	20	0.43	<5	1	<1	9	0.04	<10	<10	5	<10	15	9
5819	0.7	0.39	<5	32	<0.5	<5	0.21	<1	8	5	1351	0.97	<1	0.20	17	0.11	75	10	0.03	3	315	11	0.45	<5	<1	<1	13	0.03	<10	<10	3	<10	11	8
5820	<0.2	0.40	<5	28	<0.5	<5	0.31	<1	4	3	15	0.82	4	0.20	10	0.10	41	9	0.04	2	232	7	0.30	<5	1	6	10	0.02	<10	<10	5	<10	5	17
5821	<0.2	0.27	<5	38	<0.5	<5	0.12	<1	6	7	7	1.73	<1	0.17	<10	0.07	41	<2	0.03	3	180	7	1.06	<5	<1	5	<5	0.02	<10	<10	3	<10	7	7
5822	<0.2	2.04	11	33	<0.5	<5	0.47	<1	35	96	59	5.15	<1	0.03	<10	2.40	827	<2	0.05	68	663	21	0.07	9	10	16	<5	0.24	<10	<10	120	<10	106	22
5823	0.5	2.45	5	16	0.6	8	0.10	<1	32	129	44	8.35	<1	0.02	<10	3.27	951	<2	0.03	86	328	420	0.07	12	12	2	<5	0.02	<10	<10	111	<10	139	15
5824	0.4	1.87	5	13	<0.5	<5	0.10	<1	21	84	<1	3.78	<1	0.03	<10	2.30	640	<2	0.05	52	195	30	0.04	7	8	3	<5	0.07	<10	<10	76	<10	100	16
5825	<0.2	1.70	14	10	<0.5	7	2.12	<1	89	73	254	5.91	<1	0.04	<10	1.29	563	<2	0.10	313	2548	28	0.84	10	8	10	<5	0.32	<10	<10	130	<10	87	7
5826	<0.2	1.78	13	18	<0.5	6	2.08	<1	58	53	319	6.41	<1	0.03	<10	1.01	535	<2	0.08	319	1681	23	0.41	11	8	37	<5	0.39	<10	<10	127	<10	52	8
5827	0.5	1.59	16	27	<0.5	8	0.75	<1	102	11	272	8.25	<1	0.04	<10	1.02	515	<2	0.05	32	606	27	4.09	11	7	20	<5	0.23	<10	<10	67	<10	60	6
5828	0.2	0.77	<5	52	<0.5	<5	0.44	<1	10	4	28	1.67	<1	0.19	17	0.39	267	<2	0.05	7	360	129	<0.01	<5	2	8	7	0.07	<10	<10	16	<10	260	3
5829	<0.2	0.25	<5	35	<0.5	<5	0.37	<1	7	10	9	0.95	<1	0.12	<10	0.08	75	59	0.03	3	164	4	0.04	<5	1	7	<5	0.01	<10	<10	3	<10	10	3
55242	<0.2	0.81	9	20	<0.5	6	3.05	<1	25	21	34	4.45	<1	0.06	15	0.81	599	<2	0.05	21	1141	45	0.68	7	4	29	<5	0.25	<10	<10	89	<10	66	20
55243	<0.2	0.48	7	22	<0.5	5	0.45	<1	19	20	53	3.02	<1	0.04	<10	0.36	268	<2	0.05	9	201	15	0.06	5	2	17	<5	0.17	<10	<10	65	<10	26	8
55244	0.5	3.28	6	54	<0.5	5	0.28	<1	29	70	404	6.77	<1	0.16	<10	3.25	1507	<2	0.03	40	521	35	<0.01	12	6	4	5	0.13	<10	<10	93	<10	117	25

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.







- OUTCROP LEGEND**
- PROTEROZOIC**
- VN BX - Vein Breccia
 - QV - Quartz Vein
 - VN - Vein
 - SLS - Sulphides
 - Lamp - Lamprophyre Dyke
 - MDIA - Matachewan Diabase
 - NDIA - Nipissing Diabase
 - HSEDS - Huronian Sediments
- ARCHEAN**
- FI GD - Felsic Intrusive, Granodiorite
 - IMI - Intermediate Intrusive
 - MI - Mafic Intrusive: Diorite, Quartz Diorite, Gabbro
 - FV - Felsic Volcanics
 - IV - Intermediate Volcanics
 - MV - Mafic Volcanics

- Transmission Line or Pipeline
- Railway
- Secondary Road
- Road
- Trail, winter road
- Swamp, wetland
- Lake
- Topo contour, 50 m
- Watercourse

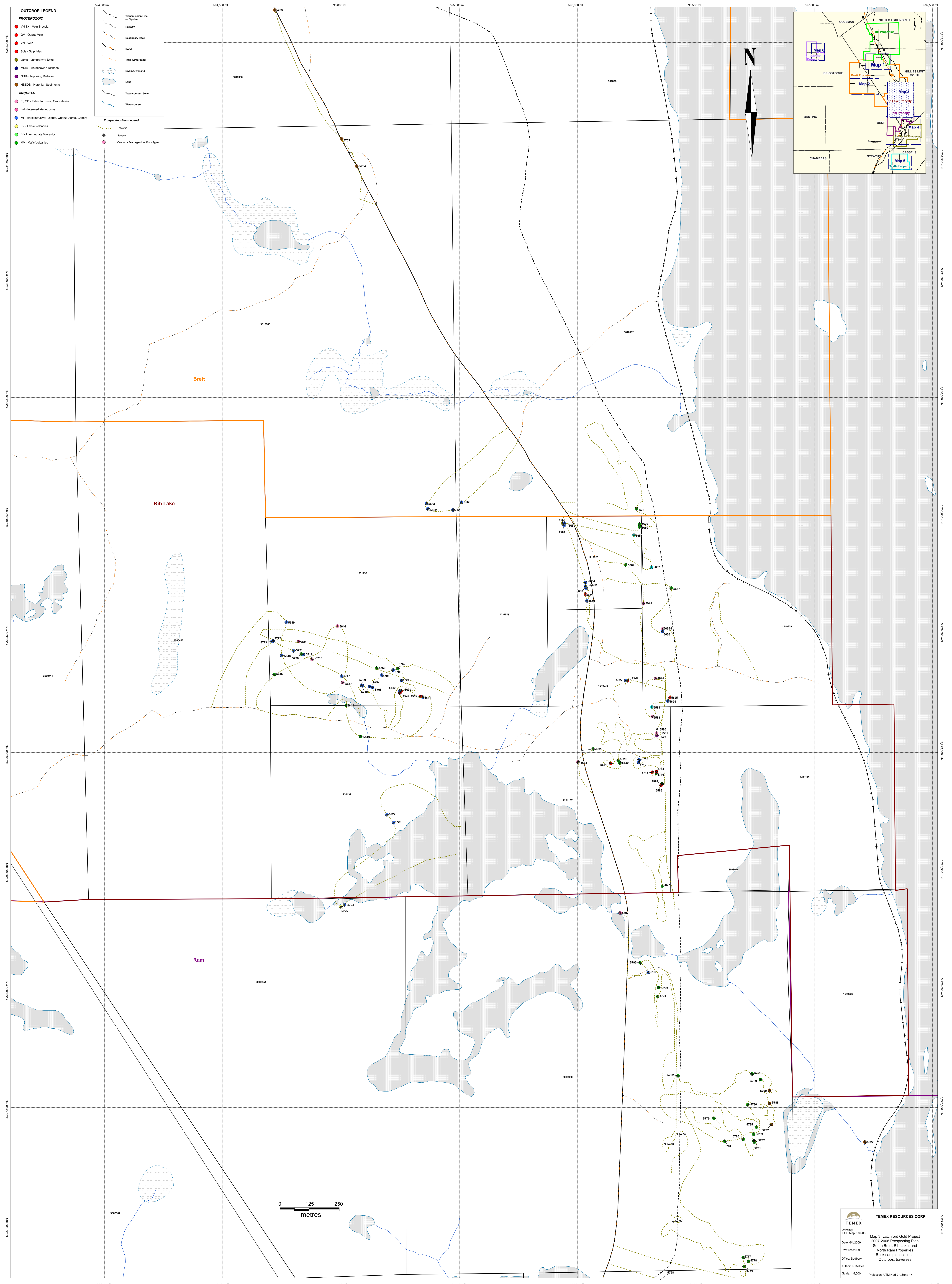
- Prospecting Plan Legend**
- Traverse
 - Sample
 - Outcrop - See Legend for Rock Types

TEMEX TEMEX RESOURCES CORP.

Drawing: LGP Map 2 07-08
 Date: 6/1/2009
 Rev: 6/1/2009
 Office: Sudbury
 Author: K. Kettles
 Scale: 1:5,000

Map 2: Latchford Gold Project
 2007-2008 Prospecting Plan
 West Brett Property
 Mountain Lake Area
 Rock sample locations
 Outcrops, traverses

Projection: UTM Nad 27, Zone 17

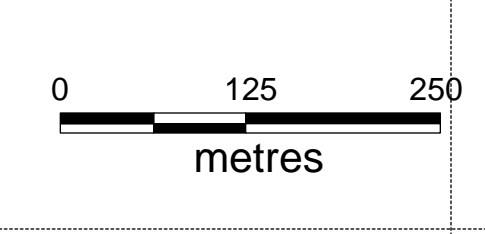
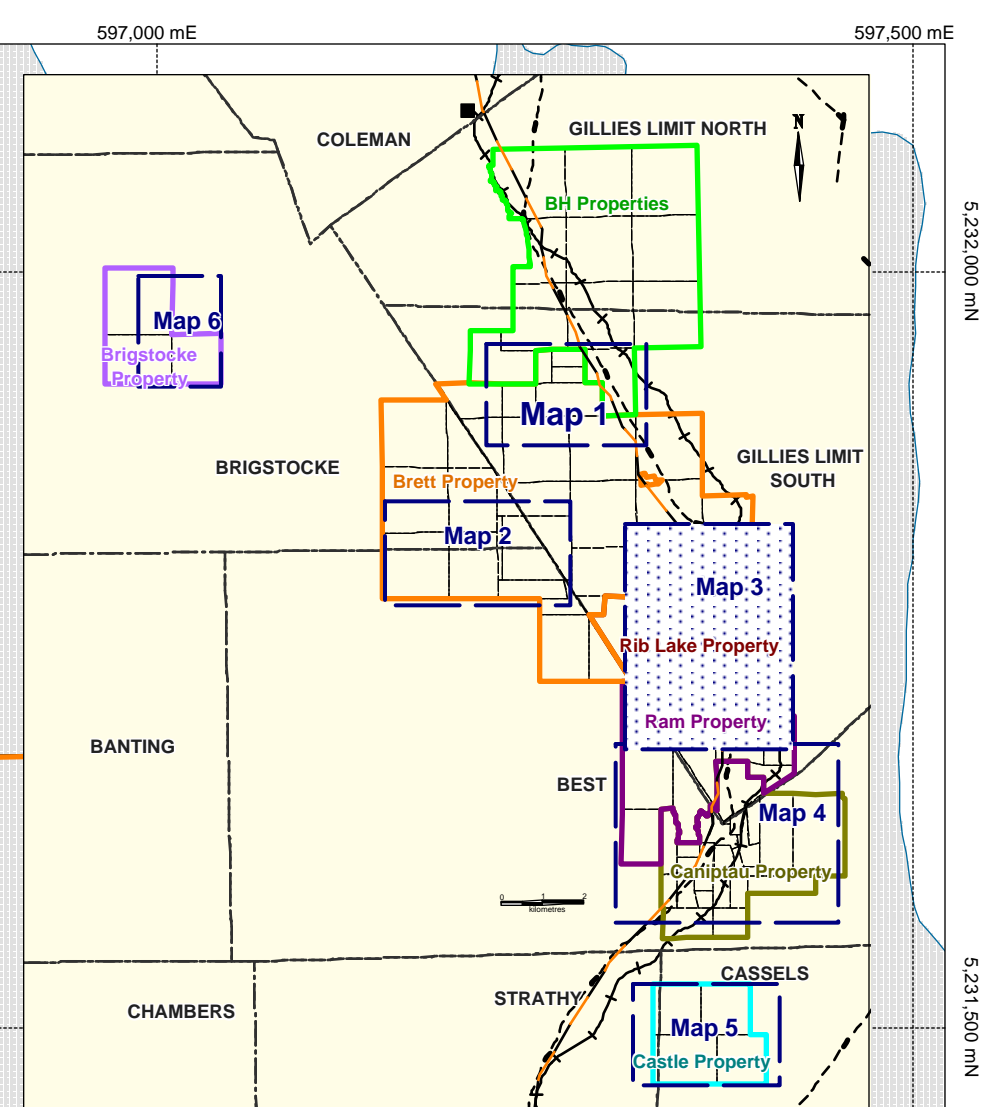
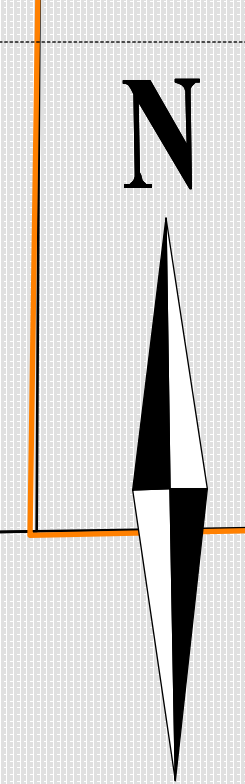


OUTCROP LEGEND

PROTEROZOIC	
• VN BK - Van Breccia	— Transmission Line or Pipeline
• QV - Quartz Vein	— Secondary Road
• VN - Vein	— Road
• Sph - Sphalerite	— Trail, winter road
• Lmp - Lamprophyre Dike	— Swamp, wetland
• MDA - Mafic Dikes	— Lake
• NMA - Napping Dikes	— Top contour, 50 m
• HSEDS - Huronian Sediments	— Watercourse
ARCHEAN	
• FI, OD - Felsic Intrusive, Granodiorite	
• H - Intermediate Intrusive	
• M - Mafic Intrusive: Diorite, Quartz Diorite, Gabbro	
• FV - Felsic Volcanics	
• IV - Intermediate Volcanics	
• MV - Mafic Volcanics	

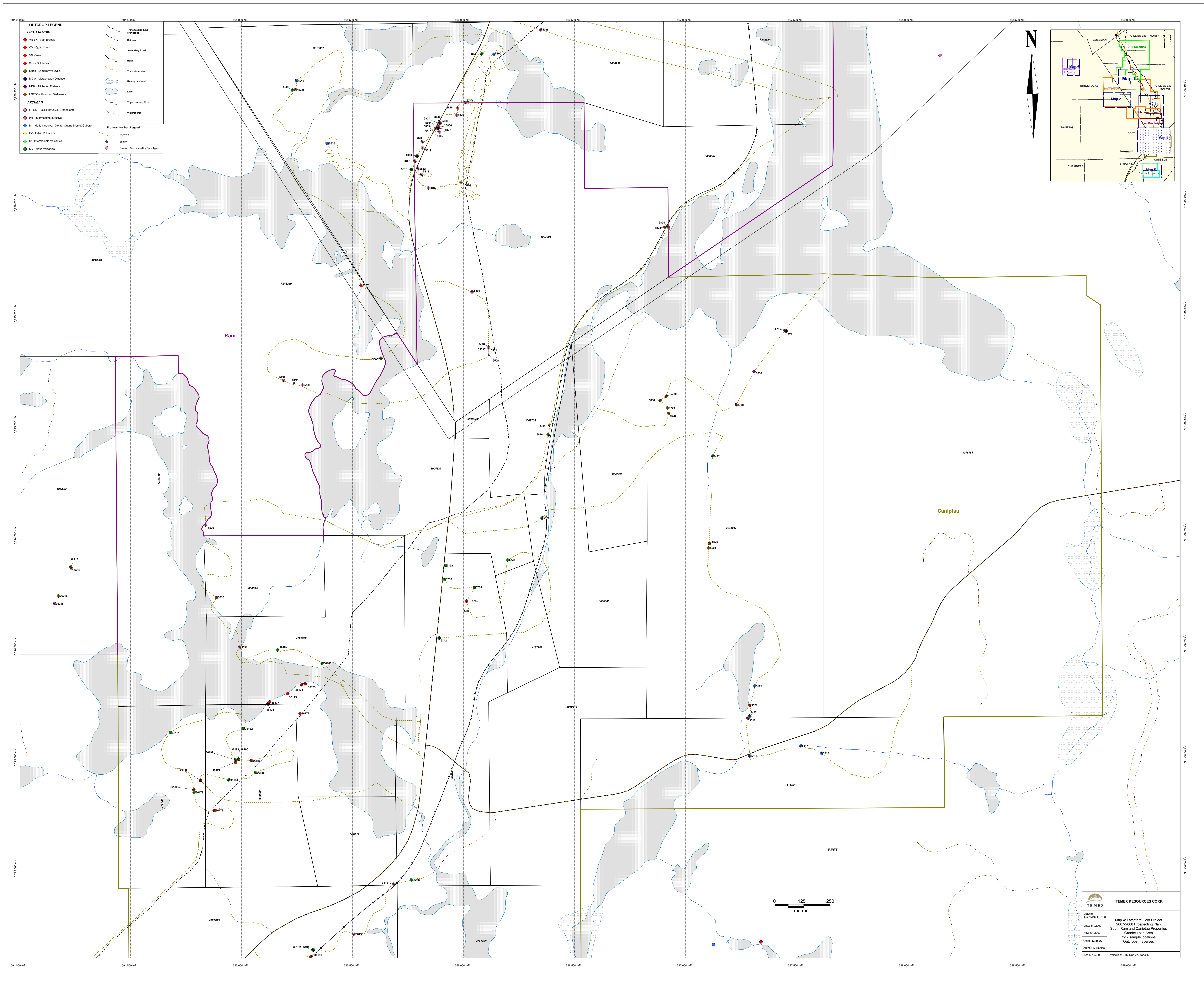
Prospecting Plan Legend

—	Towhee
•	Sample
◆	Outcrop - See Legend for Rock Types

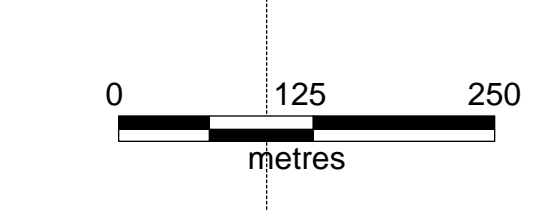
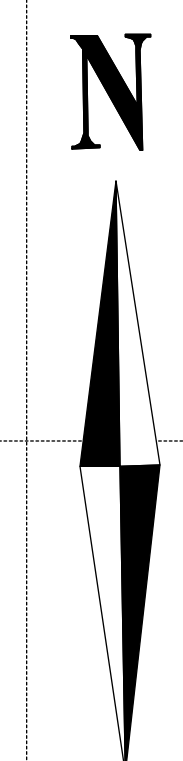
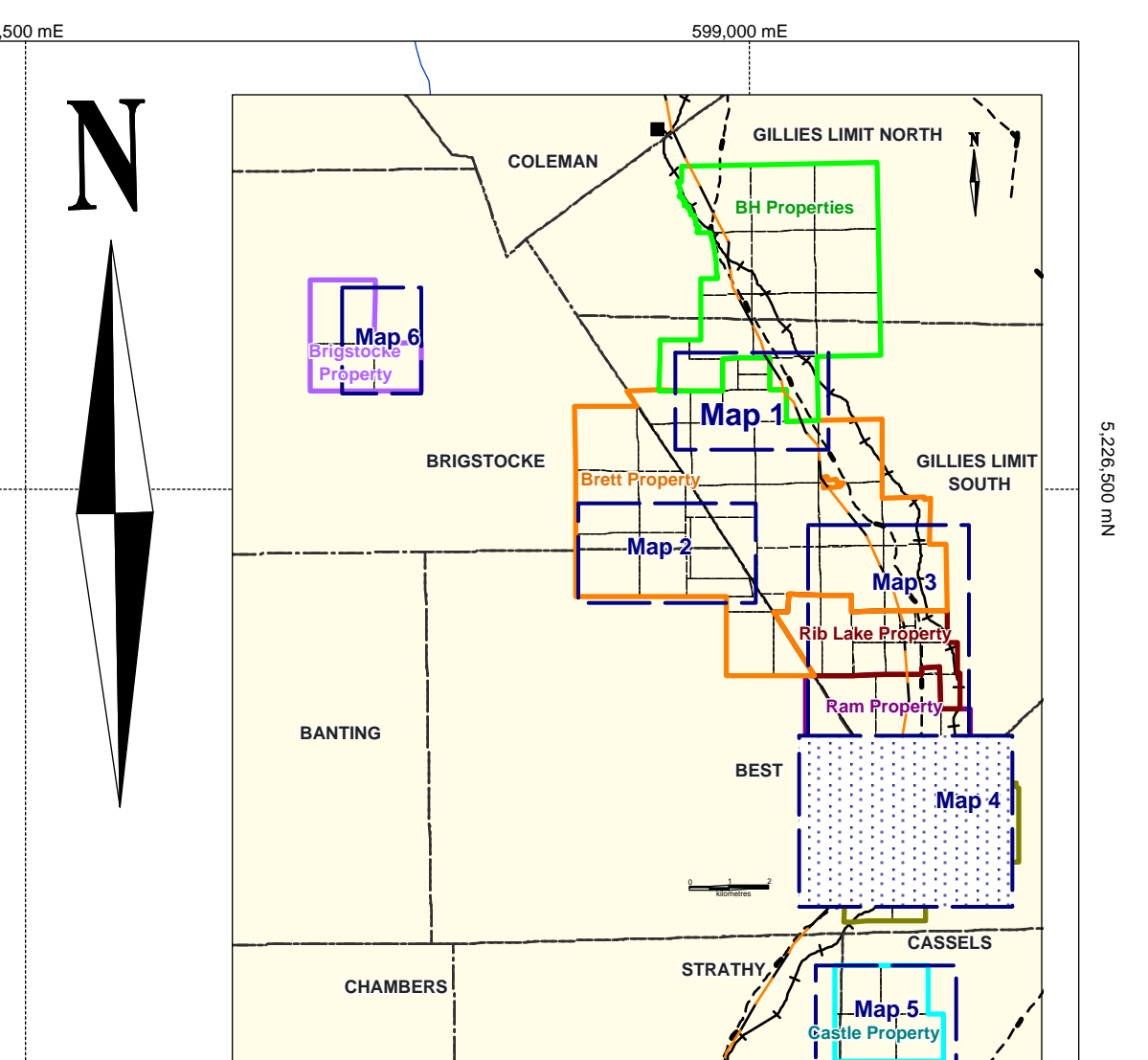


TELEX RESOURCES CORP.

TELEX
 Drawing: LUP Map 3 of 4
 Date: 5/1/2008
 Rev: 6/1/2008
 Author: S. Kelly
 Scale: 1:5,000
 Projection: UTM Zone 27, Zone 17



- OUTCROP LEGEND**
- PROTEROZOIC**
- NW-BX - Vein Breccia
 - QV - Quartz Vein
 - VN - Vein
 - SLS - Sulphides
 - LMP - Lamprophyne Dike
 - MDA - Metachert Database
 - MDA - Metachert Database
 - HSED - Huronian Sediments
- ARCHEAN**
- FI-GO - Felsic Intrusive, Granodiorite
 - MI - Intermediate Intrusive
 - M - Mafic Intrusive: Diorite, Quartz Diorite, Gabbro
 - FV - Felsic Volcanics
 - IV - Intermediate Volcanics
 - MV - Mafic Volcanics
- Prospecting Plan Legend**
- ◆ Traverse
 - Sample
 - ◆ Outcrop - See Legend for Rock Types



TELEX **TELEX RESOURCES CORP.**

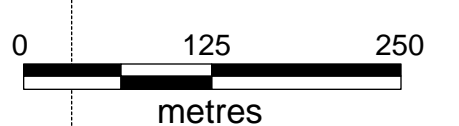
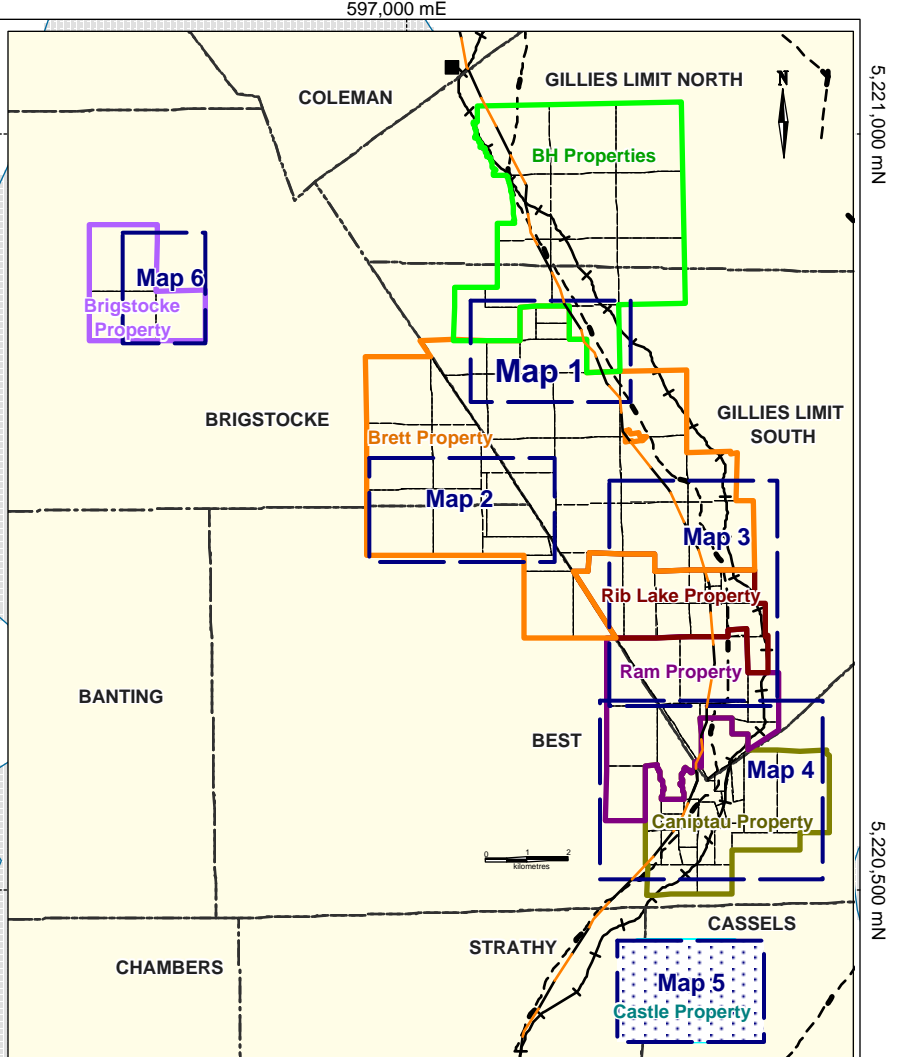
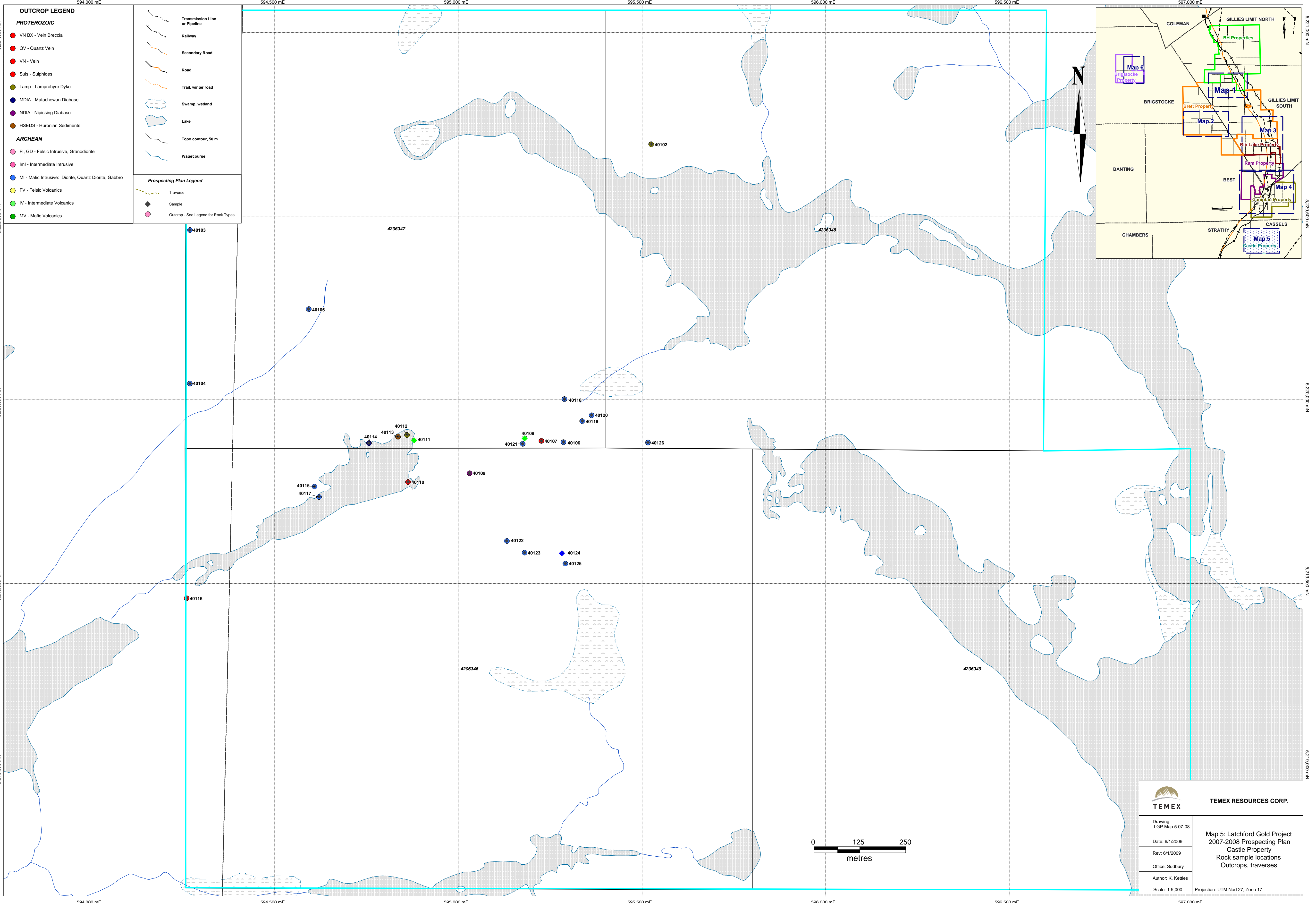
Drawing: LGR Map 4 (01-08)
 Date: 6/1/2009
 Rev: 6/1/2009
 Author: K. Kirtley

Map 4: Latchford Gold Project
 2007-2008 Prospecting Plan
 South Ram and Caniptau Properties
 Granite Lake Area
 Rock sample locations
 Outcrops, traverses

Scale: 1:5,000
 Projection: UTM Nad 27, Zone 17

- OUTCROP LEGEND**
- PROTEROZOIC**
- VN BX - Vein Breccia
 - QV - Quartz Vein
 - VN - Vein
 - Suls - Sulphides
 - Lamp - Lamprophyre Dyke
 - MDIA - Matachewan Diabase
 - NDIA - Nipissing Diabase
 - HSEDS - Huronian Sediments
- ARCHEAN**
- FI, GD - Felsic Intrusive, Granodiorite
 - IntI - Intermediate Intrusive
 - MI - Mafic Intrusive: Diorite, Quartz Diorite, Gabbro
 - FV - Felsic Volcanics
 - IV - Intermediate Volcanics
 - MV - Mafic Volcanics

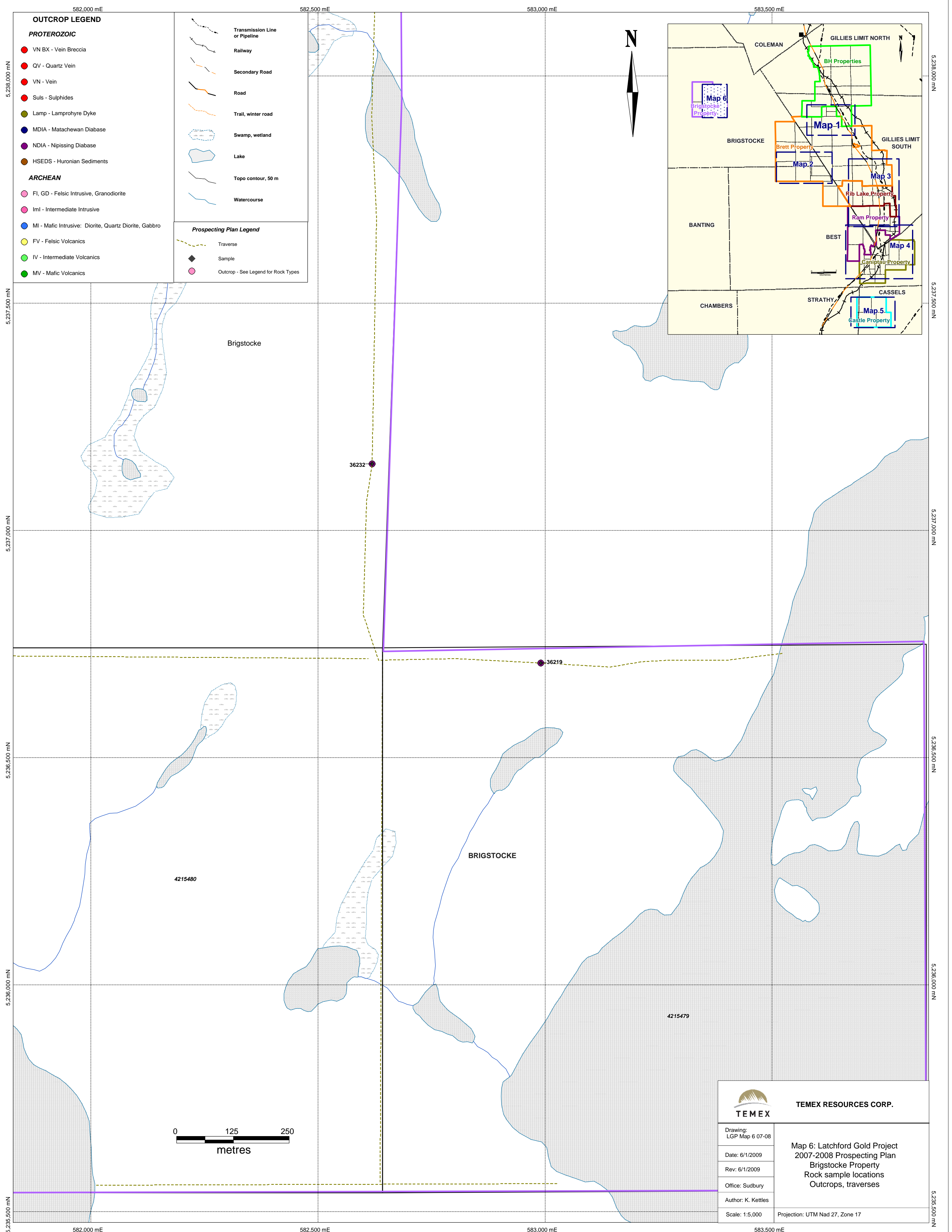
- Transmission Line or Pipeline
 - Railway
 - Secondary Road
 - Road
 - Trail, winter road
 - Swamp, wetland
 - Lake
 - Topo contour, 50 m
 - Watercourse
- Prospecting Plan Legend**
- Traverse
 - ◆ Sample
 - Outcrop - See Legend for Rock Types



TEMEX TEMEX RESOURCES CORP.

Drawing: LGP Map 5 07-08
Date: 6/1/2009
Rev: 6/1/2009
Office: Sudbury
Author: K. Kettles
Scale: 1:5,000
Projection: UTM Nad 27, Zone 17

Map 5: Latchford Gold Project
2007-2008 Prospecting Plan
Castle Property
Rock sample locations
Outcrops, traverses



OUTCROP LEGEND

PROTEROZOIC

- VN BX - Vein Breccia
- QV - Quartz Vein
- VN - Vein
- Suls - Sulphides
- Lamp - Lamprophyre Dyke
- MDIA - Matachewan Diabase
- NDIA - Nipissing Diabase
- HSEDS - Huronian Sediments

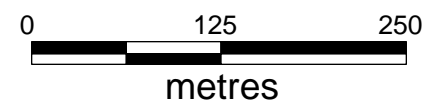
ARCHEAN


- FI, GD - Felsic Intrusive, Granodiorite
- ImI - Intermediate Intrusive
- MI - Mafic Intrusive: Diorite, Quartz Diorite, Gabbro
- FV - Felsic Volcanics
- IV - Intermediate Volcanics
- MV - Mafic Volcanics

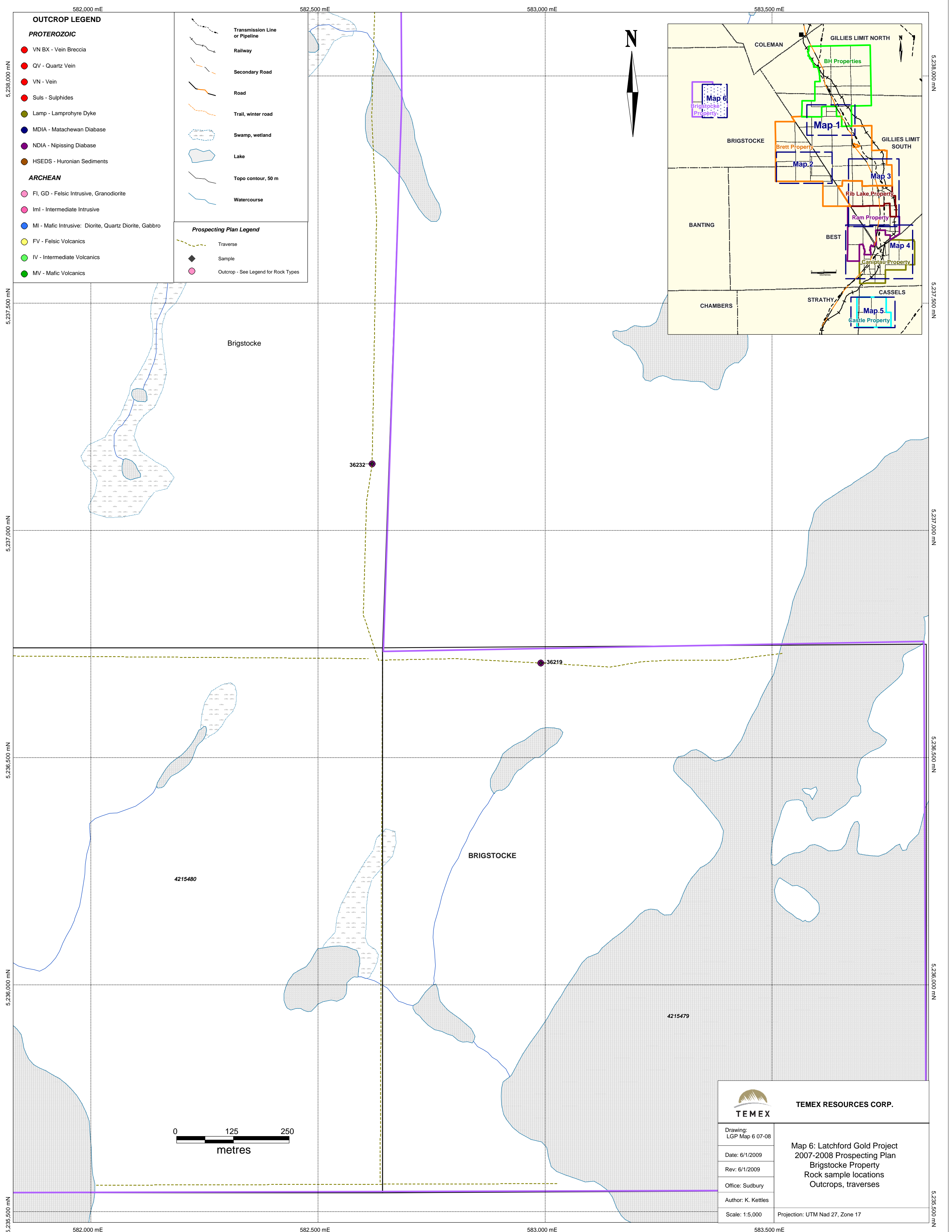
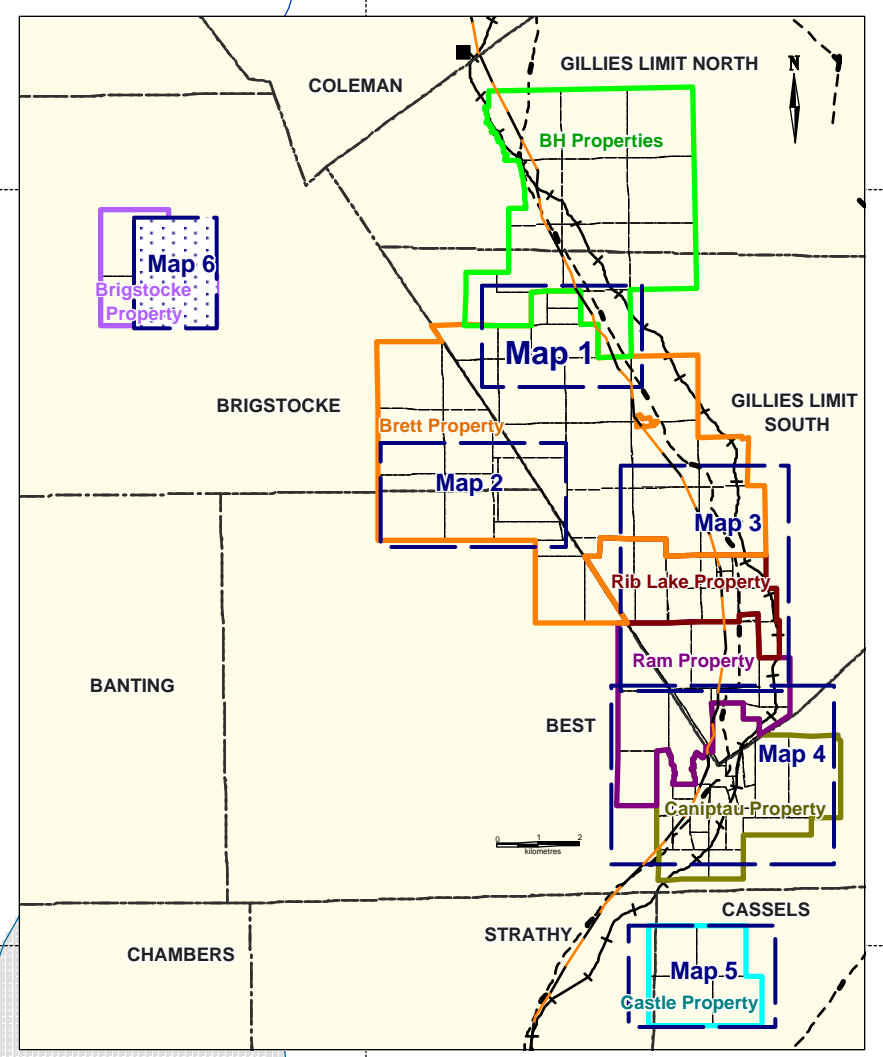
- Transmission Line or Pipeline
- Railway
- Secondary Road
- Road
- Trail, winter road
- Swamp, wetland
- Lake
- Topo contour, 50 m
- Watercourse

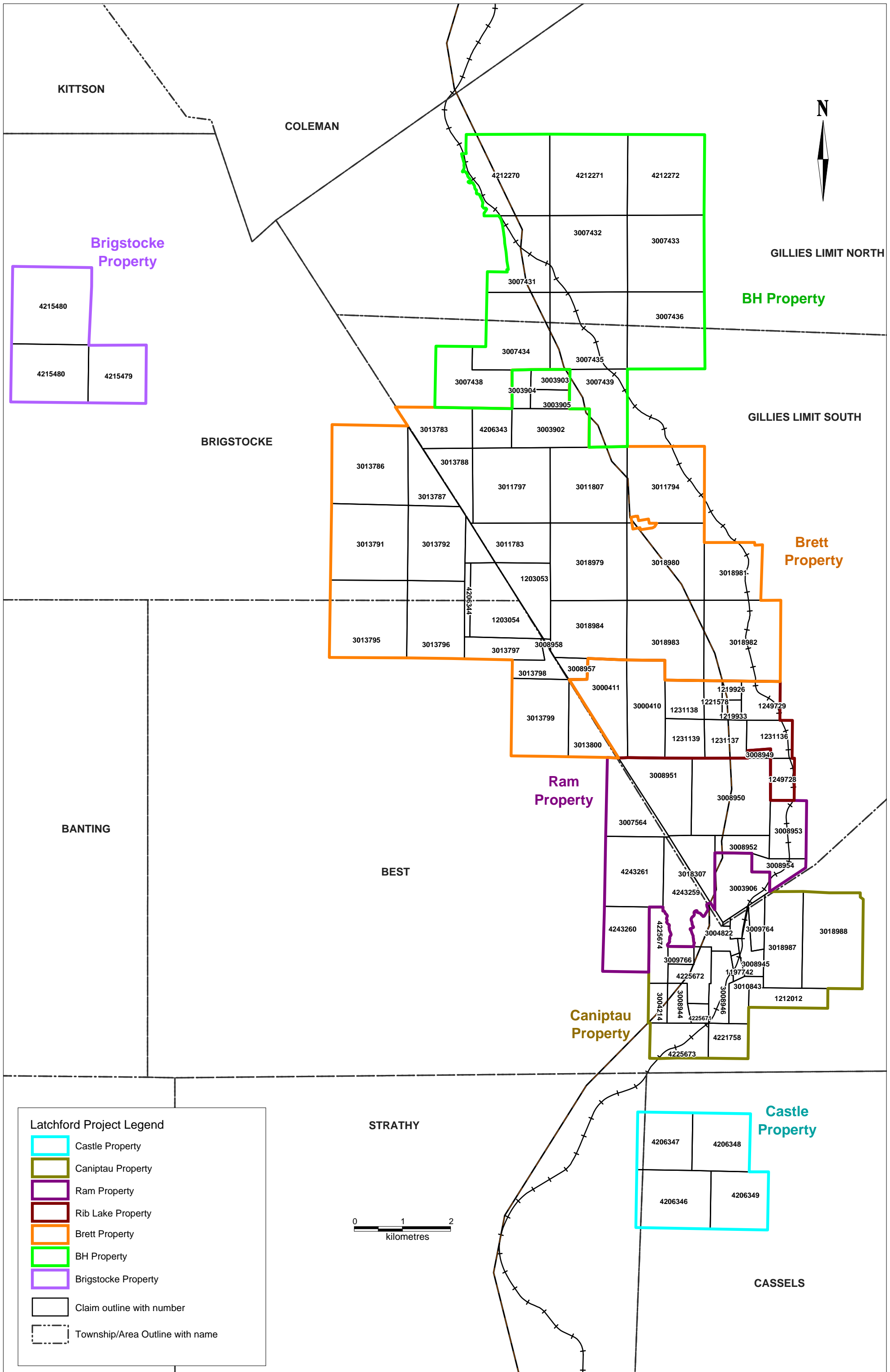
Prospecting Plan Legend

- Traverse
- ◆ Sample
- Outcrop - See Legend for Rock Types



 TEMEX RESOURCES CORP.	
Drawing: LGP Map 6 07-08 Date: 6/1/2009 Rev: 6/1/2009 Office: Sudbury Author: K. Kettles Scale: 1:5,000	Map 6: Latchford Gold Project 2007-2008 Prospecting Plan Brigstocke Property Rock sample locations Outcrops, traverses
Projection: UTM Nad 27, Zone 17	





KITTSOON

COLEMAN

GILLIES LIMIT NORTH

BH Property

Brigstocke Property

GILLIES LIMIT SOUTH

BRIGSTOCKE

Brett Property

BANTING

BEST

Ram Property

Caniptau Property

Castle Property

STRATHY

CASSELS

Latchford Project Legend

- Castle Property
- Caniptau Property
- Ram Property
- Rib Lake Property
- Brett Property
- BH Property
- Brigstocke Property
- Claim outline with number
- Township/Area Outline with name

