

Assessment Report

**Rock Geochemistry
and
Geological Mapping
on the
Icy Lake Property**

Atlin Mining Division

104K/08

**UTM Zone 08 NAD83
664000E 6474000N**

**58° 22' North Latitude
132° 12' West Longitude**

For
Paget Resources Corporation

By

John Bradford

P.Geo

October 2007

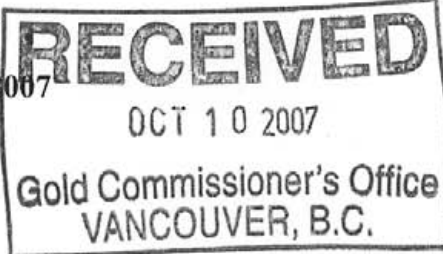


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Rock Geochemistry and Geological Mapping on the Icy Lake Property

Introduction

The Icy Lake Property was examined by the author and geologists Craig Bow and Tony Barresi between August 9-20, 2007. The purpose of the visit was to evaluate the economic potential of the claims by validating the location, style and potential of known mineralization as presented by previous workers in the area. Representative rock samples were collected in several of the known mineral occurrences. All work including report writing was completed at a cost of \$41,517.53.

Location and Access

The Icy Lake Property is located in northwestern B.C. about 100 kilometres northwest of Telegraph Creek and 125 kilometres west of Dease Lake (Figure 1). The property is located in NTS 104K/08, latitude 58°22'N, longitude 132°12'W. Formerly road access to within about 11 kilometres of the southern property boundary was provided by the Golden Bear mine access road, which is presently not usable due to landslides and washouts. From the Golden Bear road access could be easily constructed to the southeastern part of the property along the Samatua River drainage. Work on the property during the 2007 program was conducted from three separate fly camps. Fly camp mobilization was facilitated by use of fixed wing access from Dease Lake to the Sheslay air strip, located at the junction of the Sheslay and Hackett Rivers, 22 kilometres southeast of the property.

Physiography, Climate and Vegetation

Elevations range from 800 metres in the western part of the property at Tatsamenie Lake, to 1900 meters in the central part of the property. The area is characterized by high relief and steep slopes, and topography is rugged, with prominent ridges rising above glaciated U-shaped valleys. Climate is typical of the interior parts of northern B.C. with moderate snowfalls, long, cold winters and short cool summers. The upper slopes and ridges of the property are typical alpine terrane, characterized by grassy meadows on flatter ridges, rock and talus-strewn slopes in steeper areas. The lower parts of the property (below 1400-1500 metres) are characterized by moderate to dense vegetation including cedar, fir, spruce, and aspen.

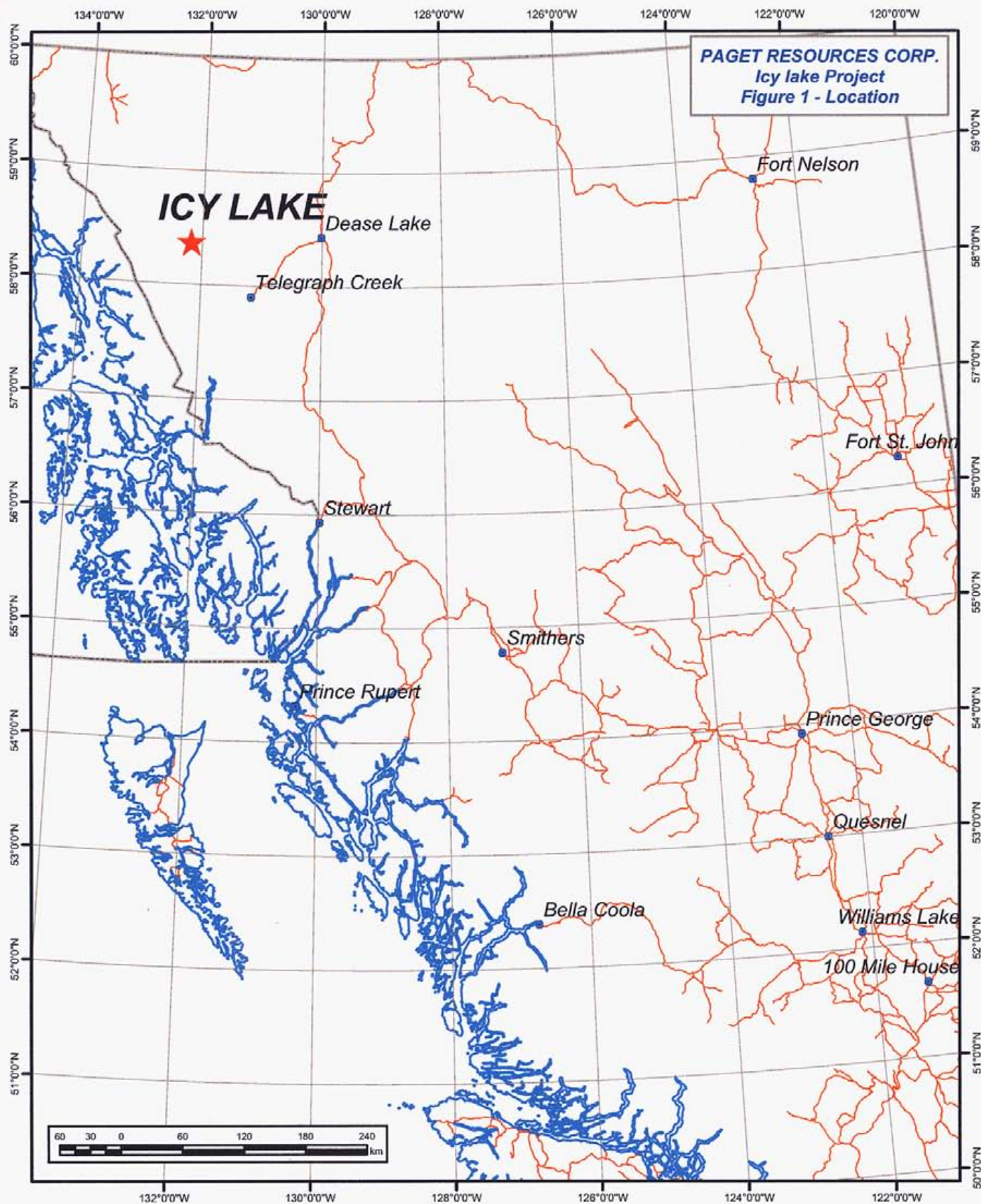
Claims and Ownership

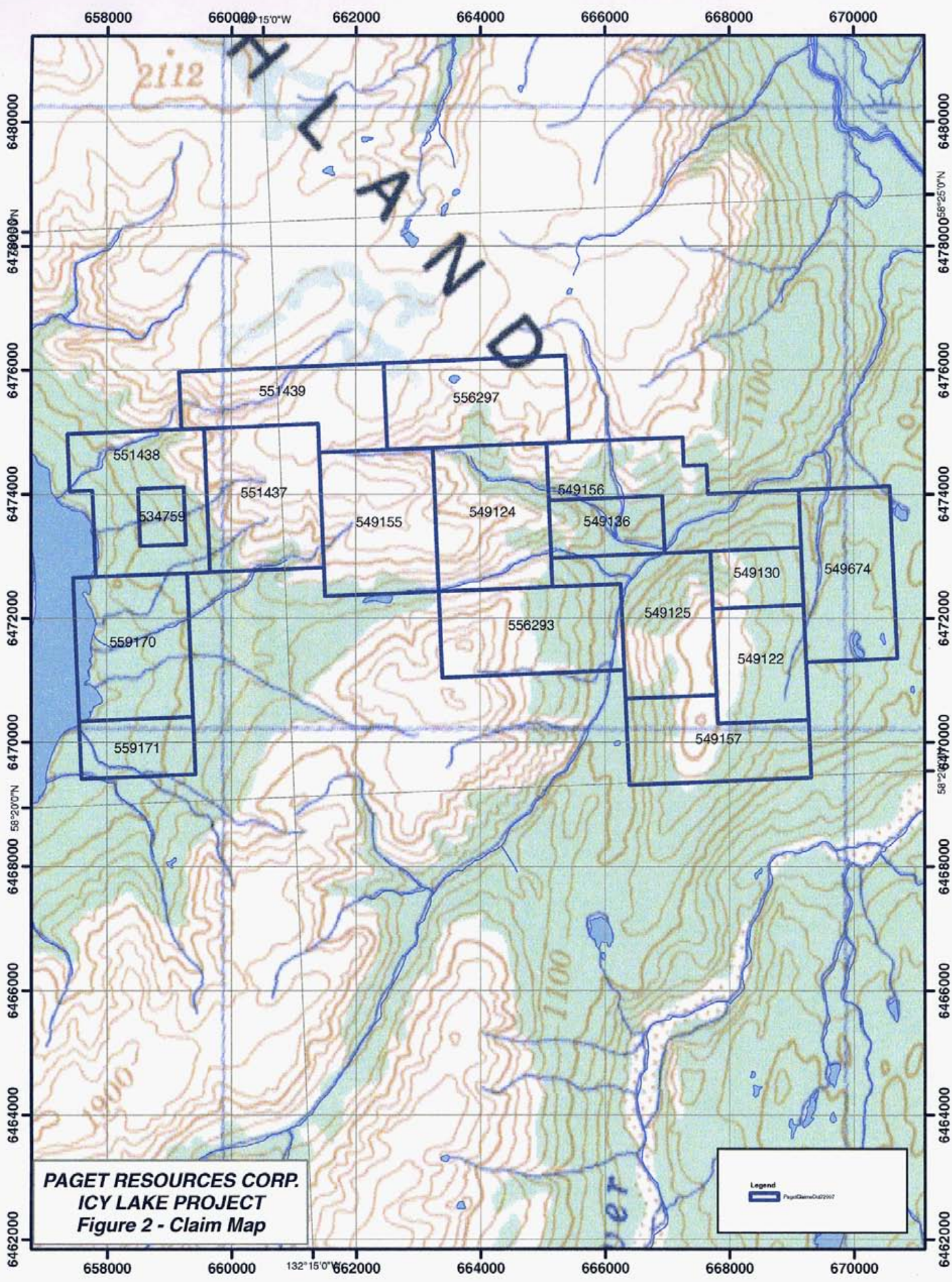
The Icy Lake Property consists of 17 contiguous claims which total 5,636 hectares, as indicated on Figure 2. They are owned 100% by Paget Resources Corporation (BCE ID

number 201036) of 920-1040 W. Georgia St., Vancouver, BC. The claims are currently valid until April 1, 2010.

Table 1 Claim Status

Tenure Number	Claim Name	Owner	Good To Date	Status	Area
534759	THE NIE CLAIM	201036 (100%)	2010/apr 01	GOOD	67.893
549122	BING TOP	201036 (100%)	2010/apr 01	GOOD	271.700
549124	TAT1	201036 (100%)	2010/apr 01	GOOD	424.338
549125	TAT2	201036 (100%)	2010/apr 01	GOOD	390.504
549130	BING CHERRY	201036 (100%)	2010/apr 01	GOOD	135.803
549136	TAT TT	201036 (100%)	2010/apr 01	GOOD	169.728
549155	ICY LAKE	201036 (100%)	2010/apr 01	GOOD	424.336
549156	MC HAMMER	201036 (100%)	2010/apr 01	GOOD	424.253
549157	ICY LAKE 2	201036 (100%)	2010/apr 01	GOOD	339.735
549674	WOLFMOTHER	201036 (100%)	2010/apr 01	GOOD	407.393
551437	IC 2	201036 (100%)	2010/apr 01	GOOD	424.296
551438	IC 3	201036 (100%)	2010/apr 01	GOOD	390.348
551439	IC 4	201036 (100%)	2010/apr 01	GOOD	356.267
556293	ICY S	201036 (100%)	2010/apr 01	GOOD	407.546
556297	ICY N	201036 (100%)	2010/apr 01	GOOD	407.169
559170	IC 5	201036 (100%)	2010/apr 01	GOOD	424.552
559171	IC 6	201036 (100%)	2010/apr 01	GOOD	169.891
<i>Total</i>					5635.752





Exploration History

The Tatsamenie Lake area has been explored sporadically by numerous companies since early exploration of the Bing porphyry system by Newmont in 1964-1966. Exploration in the area of the Icy Lake Property is documented in eight assessment reports available on the B.C. Ministry of Mines ARIS website (<http://www.em.gov.bc.ca/cf/ariss/>). In 1971, Souther published a 1:250,000 scale regional map of the Tulsequah map area which outlined a large alteration zone extending from the west side of Tatsamenie lake to the Bing area, a distance of over 20 kilometres (Souther, 1971). The Icy Lake (MC or Ant) porphyry was identified initially by V. Cukor and P.H. Sevensma in 1970 for the Colorado Corporation; it was subsequently worked by Skyline Exploration and Brinex in 1971, and by Rio Tinto in 1976-1977. Discovery of the Golden Bear gold deposit in the 1980's spurred a renewed look at the area by Chevron and North American Metals as well as a number of junior exploration companies.

Table 2 Historical exploration work in the Icy Lake Property area.

Report #	Year Work Done	Company	Work Done
653	1965	Newmont	Geological mapping
668	1965	Newmont	Ground and airborne magnetics, IP, soil sampling (789 samples), geological mapping
3075	1970	Colorado Corp.	Geological mapping, soil sampling (318 samples), rock sampling (18 samples)
3475	1971	Brinex/Skyline	Geological mapping, trenching, soil and silt sampling (227 samples), rock sampling (84 samples)
6019	1976	Rio Tinto	Geological mapping, trenching, soil sampling (298 samples), rock sampling (84 samples)
21987	1990	Waterford Res.	Geological mapping, rock sampling (315 samples), ground VLF/mag
23431	1993	Allan Res.	Trenching, rock sampling, ground EM/mag
23554	1994	Tahltan Holdings	Soil sampling (66 samples)

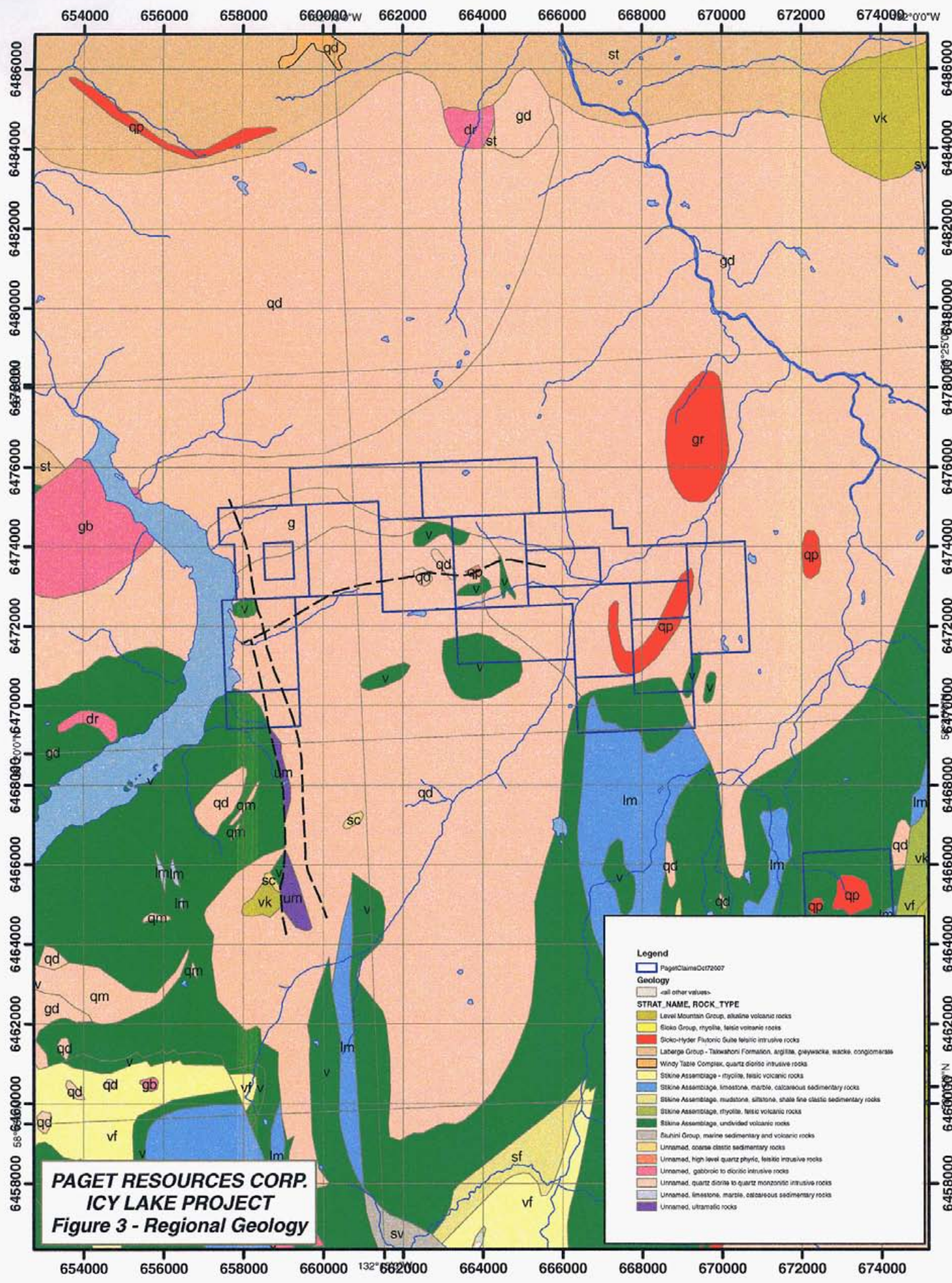
25150	1996	Premier Minerals/Inukshuk Capital	Geological mapping, rock and soil sampling
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Regional Geological Setting

The Icy Lake Property is located within northern Stikine Terrane, which comprises a series of mid-Paleozoic to Middle Jurassic volcano-plutonic arc sequences west of oceanic rocks of the Cache Creek Terrane. Paleozoic basement rocks are informally known as Stikine Assemblage. A prominent Permian limestone unit cores a series of structural culminations in the area and is structurally overlain by Carboniferous felsic to mafic volcanics (Figure 3).

The Paleozoic supracrustal rocks are intruded by voluminous diorite to quartz diorite plutons of Middle to Late Triassic age. These plutons have a widely developed structural fabric not found in more felsic Jurassic to Eocene intrusive rocks. Except in the southeastern part of the Icy Lake property, Paleozoic volcanics occur only as widespread roof pendants within the larger masses of Triassic batholiths.

The development of regional thrust faults placing Carboniferous volcanics on Permian limestone, widely developed tectonic foliations and a variety of mesoscopic fold orientations testifies to the complex structural history of the area. In the western part of the property near Tatsamenie Lake, earlier structures are truncated and offset by younger north-south trending faults, which comprise the Ophir Break. These faults may be traced south to the Golden Bear mine area, where they include the ore-hosting structures of the Golden Bear gold deposit. The Ophir Break is a deep crust-transecting structure, as suggested by the presence of several slices of mantle tectonite (serpentinite) along the main fault strands.



Property Geology

Bing Area

The Bing area is a flat-topped plateau in the eastern part of the property east of a major north-flowing tributary of the Sheslay River. This part of the property was visited from August 9 through Aug 14, 2007. The principle lithologies include silicilastic and calcareous sediments, chert, limestone, and andesitic to mafic volcanics (Figure 4). These are intruded by a diorite pluton and a number of intermediate to felsic dykes and stocks (monzonite-quartz monzonite, feldspar-hornblende porphyry, quartz-feldspar porphyry). The intermediate to felsic intrusive lithologies are younger than the weakly foliated diorite which they have intruded. The main body of quartz monzonite appears to be a north trending dyke which has been traced over a strike length of 2.5 kilometres along the upper eastern slope of the plateau. Limestone and calcareous and silicilastic sedimentary rocks exposed on the north end of the pluton are variably silicified, hornfelsed and skarned. Intercalated volcanic rocks are skarned and strongly epidotized. Intercalated volcanic and sedimentary rocks exposed on the southeastern slope of the plateau have been metamorphosed to amphibolite and calcsilicate.

Icy Lake Area (MC)

The Icy Lake area includes the central part of the property in the area of the Icy Lake (MC) porphyry copper-molybdenum prospect (MINFILE 104K 032), and was visited between August 14 and Aug 17, 2007. Dominantly andesitic country rocks in the area include a number of small roof pendants in a diorite stock; however, most of the observed outcrops are intrusive. The majority of the prospective and gossanous portion of the Icy Lake property is underlain by a medium grained, magnetite bearing equigranular diorite. The higher topographic reaches (ridge lines) of the property consist of diorite to granodiorite; however this intrusive body has a different character than the "lower" diorite: it is less altered, coarser grained, and appears to truncate dykes which are present in the lower diorite. This "upper" diorite may be a thick sill or flat-bottomed intrusion. The "lower" diorite and surrounding country rock are cross-cut by a variety of dyke lithologies, including plagioclase-biotite phryic quartz monzonite, green andesite and spherulitic rhyolite.

Chid Creek Area

A brief program was carried out by Craig Bow and Tony Barresi on August 17-19 in the western part of the property along the precipitous streams which drain into the northeast corner of Tatsamenie Lake. The old Canamera camp was successfully reoccupied, and geologic traverses were conducted up Chid Creek and Second Creek (topographic names are from Olfert, 1993). These were only partially successful; although Second Creek

proved accessible the precipitous cliffs bounding Chid Creek together with very high water volume down slot canyons prevented access to the main mineralized zones identified by previous workers (Olfert, 1993). An attempt to access the creek from the "Chute Zone" (Olfert, 1993) was impossible as the talus cone formerly present at the Chute Zone has been washed away. Exploration of the upper portion of the Chid area west of the MC porphyry was not possible due to the location of the fly camp 800 to 1100 meters below this portion of the property.

Along the upper banks of Chid Creek a few outcrops exposed foliated diorite that was cross-cut by 10% quartz and carbonate veins with associated pyrite. According to previous work, quartz veining in these rocks is associated with significant gold concentrations. In the lower reaches of Chid Creek, in a location outside of previously identified areas of mineralization, foliated diorite is intensely iron carbonate altered and contains a high proportion of calcite veins and minor amounts of quartz veins. In Second Creek, discrete shear zones contained significant amounts of mineralization associated with quartz veining. Ultramafic tectonite slivers associated with the Ophir Break were not mapped during the 2007 program.

Mineralization and Alteration

Bing

The Bing showing (MINFILE 104K 035) is a porphyry copper-molybdenum system with peripheral skarn-type copper mineralization. Alteration and mineralization in the Bing area are widespread and complex. Diorite, which underlies much of the property, has undergone polyphase alteration characterized by strong early stage actinolite-magnetite overprinted by K-feldspar-magnetite and quartz veining as well as retrograde chlorite and epidote. This alteration sequence is seen in the upper reaches of Chalco Creek, the southern of the two creeks with good rock exposures draining the eastern slope of the plateau. The zone is here exposed over a width of 75 metres. Similar alteration is exposed in the lower part of Moly Creek, the northern of the two creeks. More evolved felsic dykes (monzonite, quartz feldspar porphyry, quartz monzonite and granodiorite) cross-cut the altered diorite and appear to postdate the main alteration system, as they typically contain unaltered feldspars and mafic minerals. Some remobilization of secondary copper minerals has taken place along dyke contacts. The felsic intrusions are strongly altered in the vicinity of quartz veins where thick (1 to 2 meter) envelopes of quartz-pyrite-sericite/clay are present. A second, weak K-feldspar alteration and veining event is widespread across the property and cross-cuts earlier alteration including the earlier potassic assemblages, and the felsic intrusive bodies.

Three main types of mineralization were identified on the Bing property: (1) Cu ± Mo associated with quartz veins and potassic alteration in diorite (porphyry style); (2) Mo ± Cu associated with quartz, carbonate, kaolinite veins (epithermal style); and (3) Cu in skarn altered volcanics and calcareous sediments intruded by diorite (skarn style).

1. The upper reaches of Chalco Creek and the lower portion of Moly Creek, where potassic alteration is most intense, have significant amounts of chalcopyrite. The chalcopyrite is mainly associated with K-feldspar-magnetite veins and with potassic selvages of quartz veins. Where the alteration is most intense, up to 30% of the rock is k-feldspar and large patches of exposed surfaces are stained with malachite and azurite. These rocks also contain trace disseminated and fracture controlled molybdenite, and up to 5% disseminated and stringer pyrite. This porphyry style mineralization is hosted within diorite, and appears to be truncated by more felsic dykes and/or stocks which intrude both Chalco and Moly creeks. While this system is hosted in diorite, it could be related to an underlying intrusive body; a possible candidate is a phyllitic altered plagioclase phryic monzonite which is only exposed in a few outcrops along the lower reaches of Moly Creek.
2. A number of northeast striking and moderate to steeply dipping 5-40 cm wide quartz(-carbonate)-kaolinite-sulphide veins are exposed throughout the length of Moly Creek. These veins crosscut the diorite and quartz monzonite intrusive rocks that are exposed in the creek. These laminated veins are composed primarily of clear to white quartz with wispy layers of kaolinite. Pods of massive to semi-massive sulphide are common in these veins and in places can occupy the entire width. Sulfides are mainly pyrite with a trace copper minerals (Cu staining is common), and 1 mm thick bands of molybdenite; molybdenite is also disseminated throughout the veins and wallrock. In some locations these veins contain up to 3% molybdenite. Fine stockworks of a grey sulfosalt are associated with a few of the veins. In the upper reaches of Moly Creek, a banded quartz vein contains approximately 5% galena and 2% sphalerite; however this was the only occurrence of Pb and Zn sulfides. Alteration envelopes to the veins are up to 2 meters wide and consist mainly of sericite-clay-quartz-pyrite with local quartz flooding. These envelopes consist of highly weathered, fractured and broken rock. When silica flooding has stabilized the rock against weathering prominent outcrops of intense boxwork after pyrite are present. These veins represent a low-pH meteoric water-dominated fluid developed in the waning stages of the porphyry system. Their superposition on typical porphyry style alteration and mineralization suggests that the hydrothermal center underwent rapid uplift and erosion as the magmatic-hydrothermal system evolved.
3. On both the northern and southeastern slopes of the Bing area volcanic and sedimentary country rock adjacent to the diorite are intensely hornfelsed and altered to calc-silicate phases. On the northern slope, calcareous sedimentary rocks have been intruded by a hornblende leucodiorite which has undergone variable actinolite-magnetite to epidote-chlorite-pyrite alteration. Pyrite is widespread in the diorite and chalcopyrite is locally present in minor amounts. The sedimentary rocks have undergone strong metasomatic alteration with development of fine grained garnet, diopside and epidote over a strike length of over 400 metres and thicknesses in excess of 20 metres. Locally, coarse grained

cm-scale euhedral brown garnet crystals are also present. Volcanic rocks adjacent to the skarn have undergone intense metasomatic epidote alteration. Copper mineralization in the skarn is strong and pervasive, with 1-3% chalcocite, chalcopyrite and bornite as disseminated blebs (up to 1 cm diameter), and rarely in veinlets. Copper staining is abundant on fracture surfaces.

Adjacent to the skarn in the northeastern part of the zone, there are a number of outcrops of volcanic rocks which have undergone extensive metasomatic alteration and which are also copper bearing. These volcanic rocks are primarily red siliceous plagioclase phryic dacites which in places are brecciated (possibly due to metasomatism) with silica cement. Up to 20% pyrite in these rocks has been weathered out on exposed surfaces exposing an orange boxwork. In addition 2-3% of the rock volume consists of chalcopyrite veins that are responsible for heavy malachite staining.

On the southeastern slope east of the prominent quartz monzonite dyke, white calcsilicate intercalated with amphibolite is pervasively fractured with malachite and azurite staining on fracture surfaces. This secondary copper mineralization is related to in situ blebs of chalcocite which are widespread within the calcsilicate.

MC

Visually the MC area is dominated by several large and nearly contiguous color anomalies which upon inspection comprise broad envelopes of pyritized intrusive and lesser volcanic rocks. Alteration is weak propylitic, with patchy epidote-chlorite accompanying 1-5% pyrite as fracture fillings and in scattered quartz veinlets; feldspars are generally fresh and unaltered even in moderately pyritized rocks. There appears to be no convincing evidence for potassic alteration despite the presence of bleached selvages (albite? Kspar?) to quartz veins.

The MC porphyry is impressive in appearance due to pervasive introduction of up to 10% pyrite in diorite. Pyrite occurs as disseminations, veins and along fracture surfaces. The majority of observed alteration and mineralization is found in close spatial relation to feldspar-biotite porphyritic dykes that occur on the main ridge which separates Deception and Icy Creeks. Two modes of alteration and mineralization are present:

- (1) molybdenite related to quartz veins, usually within the dykes, and
- (2) strong silicification with Cu ± Mo mineralization in diorite along contacts with plagioclase-biotite phryic dykes.

The first mode of mineralization is unrelated to any alteration; the plagioclase-biotite phryic dykes are at most weakly iron carbonate altered with pristine feldspar and biotite. These rocks contain up to 1% molybdenite which occurs along the vein margins and disseminated in the rock. The second mode of mineralization is associated with strong silicification where, in places, the diorite adjacent to the dykes is completely replaced by fine grained silica. These zones of intense silicification contain up to 1%

chalcopyrite, trace molybdenite, up to 10% pyrite and are weakly copper stained. The zones are irregular in shape and are not continuous along the contact with the dykes. In most places the contacts with the dykes are characterized by an increase in the proportion of pyrite and varying degrees of quartz veining with very rare examples of narrow (less than 1 cm) sodic and potassic selvages.

These pyritic zones are broadly coincident with widespread Cu and Mo soil anomalies (Cukor and Sevensma, 1970, 1971) which – in the alpine environment – are really more talus fines than true soils. Peak anomalies are of the same magnitude as those in the Rio Tinto drill holes (Holtby, 1976) and there is little scope or focus for higher metal concentrations, at least at or near surface. The importance of locally intense iron carbonate alteration and narrow, polymetallic quartz veins on the ridge between Deception and Icy Creek is unclear, but this style does not seem to present an economically viable target.

At lower elevations on the north side of Icy Creek, the nature of alteration changes somewhat, in that there are relatively narrow, metric scale zones of more intense argillic to phyllitic alteration exposed in the steep northern walls of the incised valley. Alteration is most intense in a series of "granitic" (quartz-plagioclase-biotite porphyry) sills leaving intervening screens of foliated diorite host rock with the above mentioned propylitic alteration. Polymetallic (Au-Ag-Sb-Cu-Pb-Zn) veins have also been sampled in this area and likely are part of the same system sampled on the above ridge; these occurrences are undrilled.

The ridge to the north of Deception Creek, although considered in previous exploration programs to be prospective, was only weakly propylitically altered and had only one occurrence of copper mineralization, where a spherulitic rhyolite dyke was weakly mineralized and had minor malachite staining. One 30 cm-wide vein discovered during the 2007 work program was very impressive (containing 30% chalcopyrite) although it was apparently unrelated to any alteration system or other mineralization on the property. Strong alteration envelopes extended 2 to 3 meters on each side of the vein. The envelopes contained quartz stringers and approximately 10% chalcopyrite. All fracture surfaces around the vein were heavily copper stained. The vein did not extend upslope into prominent outcrops of andesitic volcanics, and is thus not considered of to be of economic significance.

Chid Creek

Exposure in the Chid Creek area is limited to stream canyons with an extensive thin veneer of glacial sediment intervening. Gold, arsenic and low level copper anomalies are localized within iron carbonate altered shear zones which cut foliated dioritic host rocks. Multiple, 2-30 meter wide, NW to NS trending shear zones exposed in Second Creek and Chid Creek are associated with silicified and quartz veined domains within broader domains of carbonate – fuchsite – hematite alteration. Sulfide contents are invariably low with trace to 1% pyrite and arsenopyrite. Grade across meaningful widths correlates

directly with density and dimensions of quartz vein zones; best historical results for surface chip sampling (Second Creek) yielded 1.7 g/t over 10.5 meters (Olfert 1993).

A second shear zone with related carbonated and locally silicified diorite was sampled about 350 metres east of the Second Creek showing (samples 174468-147471). Yet further upstream, silt sample ET-7 returned 378 ppb Au (Olfert 1993), suggesting that a system of anastamosing shear zones may exist over several hundred meters of section.

Work Completed 2007

The Icy Lake Property was examined by Paget Resources personnel between August 9-20, 2007. The purpose of the visit was to evaluate the economic potential of the claims by validating the location, style of alteration and potential of known mineralization as presented by previous workers in the area. A total of 83 rock samples were collected from mineralized outcrops to assess the overall tenor of mineralization.

Rock Geochemistry

Rock samples were collected from various mineralized outcrops in order to define the character and potential of these zones. The samples types vary from selected grab samples of mineralized rock to continuous chip samples across a specific width. Samples were collected in plastic sample bags and sealed with plastic zip ties. Sample locations were recorded by GPS. Sample locations are marked with flagging tape and embossed aluminum tags. Samples were bundled in security sealed rice bags and trucked to Paget's Burrage air strip storage facility, south of Iskut B.C., from where they were palletized and shipped by Bandstra to International Plasma Labs of Richmond B.C.

At the laboratory, the samples were dried crushed and pulverized using standard rock preparation procedures. The pulps were then analyzed for Au using a 30 gram fire assay with AA finish and for 30 elements by ICP. Quality control at the laboratory is maintained by submitting blanks, standards and re-assaying duplicate samples from each analytical batch.

Rock sample descriptions and analytical results are in Appendix C. Sample locations are plotted on Figure 5. All analytical data presented in Tables 3 to 9 are in parts per million.

Bing

Forty-eight rock samples were taken from the three types of mineralization described above in relation to the Bing porphyry system. Twenty-one samples of porphyry-style alteration and mineralization were taken mainly from exposures in Chalco and Moly Creeks. Porphyry style mineralization contains highly variable but locally strong copper

and molybdenum grades with low precious metals. Average copper grades of 0.235% Cu and 0.019% Mo were obtained.

Table 3 Analytical data from porphyry-style mineralization. Bing prospect.

Sample	Au	Ag	Cu	Pb	Zn	Mo
147273	0.01	1.3	216	7	13	377
147274	0.01	2.2	1477	3	35	303
147277	-0.01	0.5	169	11	25	112
147281	0.03	1.7	1451	-2	21	45
147282	-0.01	0.7	690	-2	44	360
147296	0.10	1.7	1460	-2	26	72
147297	0.09	2.1	1831	-2	32	71
147301	-0.01	0.8	488	-2	23	176
147302	0.01	0.9	370	-2	26	64
147303	0.09	5.3	5931	-2	52	12
147311	0.01	0.9	721	-2	20	326
147312	-0.01	3.0	3971	-2	16	169
147313	-0.01	0.2	131	4	16	16
147314	0.01	0.5	348	-2	12	292
147315	0.01	1.8	2148	-2	25	184
147316	0.02	6.7	5371	3	48	75
147317	-0.01	0.3	120	-2	3	869
148327	-0.01	0.3	218	-2	11	229
148328	0.06	17.3	15900	6	57	163
148329	-0.01	0.5	299	-2	16	99
148330	0.07	3.5	5995	-2	34	57
Average	0.02	2.5	2348	0	26	194

Fourteen samples were taken from mineralized quartz-sulfide veins and associated low pH alteration in the Moly Creek area. This mineralization has a strongly polymetallic signature with anomalous base metals, arsenic, antimony and silver. Many of the veins contain significant amounts of molybdenum, to a high of 0.26% in sample 147286.

Table 4 Analytical data from quartz-sulphide vein mineralization, Bing prospect.

Sample	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Mo
147271	0.02	440.0	2045	5922	1183	210	1456	6	6
147275	0.01	2.9	1454	16	31	170	178	-3	1387
147276	0.09	41.0	1697	1826	3111	236	578	-3	135
147278	-0.01	1.3	925	2	27	10	-5	-3	28
147279	0.02	0.9	40	4	7	15	-5	-3	248
147280	-0.01	2.4	577	127	57	61	28	-3	15
147283	0.09	11.0	1925	38	120	51	317	-3	465
147284	0.03	5.2	9	126	77	18	10	-3	1900
147285	-0.01	0.2	10	-2	5	-5	-5	-3	1300
147286	0.01	0.5	81	-2	12	15	-5	-3	2600
147293	0.09	2.4	362	65	41	15	-5	-3	936
147294	-0.01	1.4	355	12	35	13	12	-3	50
147295	0.01	1.2	293	3	30	40	101	-3	160
147318	0.07	1.4	52	92	7	9	-5	-3	1300
	0.03	36.6	702	588	339	61	189	-2	752

Nine samples from skarn and calcsilicate hosted mineralization returned the most promising assay results, averaging 2.09% Cu and 0.037% Mo, although the latter value is heavily biased by a single sample of 0.28% Mo. Although generally low, gold and silver values are at least a consistently significant contributor to the overall tenor of mineralization, averaging 0.14 ppm Au and 28.2 ppm Ag.

Table 5 Analytical data from skarn and calcsilicate hosted mineralization, Bing prospect.

Sample	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Mo
147287	0.02	14.4	26900	-2	579	41	-5	-3	37
147288	0.03	13.3	42200	-2	250	64	40	-3	37
147290	0.07	5.4	1603	-2	20	7	-5	-3	16
147291	0.15	55.4	17200	36	77	16	-5	-3	7
147292	0.70	91.0	40900	612	3976	27	40	15	35
147304	0.11	20.5	15800	32	63	39	-5	-3	2800
147305	0.07	17.7	17600	-2	141	26	-5	-3	335
147306	0.09	31.0	21000	29	574	25	-5	-3	29
147309	0.06	5.4	4961	-2	96	35	-5	-3	17
	0.14	28.2	20907	78	642	31	5	-1	368

MC

Ten rock samples from the Deception Creek area contained locally strong pyrite associated with weakly developed propylitic assemblages (chlorite, epidote). These samples returned very low Cu and Mo values with the exception of localized dyke contact related copper in sample 147505. Precious metal values are negligible.

Table 6 Analytical data from Deception Creek area, MC prospect.

Sample	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Mo
147451	-0.01	-0.5	118	28	34	-5	-5	-3	26
147452	-0.01	-0.5	109	35	39	-5	-5	-3	32
147453	-0.01	-0.5	189	31	37	-5	-5	-3	10
147454	-0.01	-0.5	139	29	32	-5	-5	-3	17
147455	0.04	-0.5	311	28	40	-5	-5	-3	37
147456	-0.01	-0.5	120	34	40	-5	-5	-3	24
147503	-0.01	-0.5	703	39	26	-5	-5	-3	16
147504	-0.01	-0.5	27	12	4	-5	6	-3	6
147505	-0.01	-0.5	2960	48	81	-5	16	-3	4
147506	-0.01	-0.5	486	25	25	-5	-5	-3	11
Average	-0.01	-0.50	516	31	36	-5	-2	-3	18

Ten rock samples from the ridge area returned much higher base and precious metal values on average, associated with quartz veins, iron carbonate altered breccias and silicified zones. Significant Sb and/or Ag are associated with some of these vein and breccia zones, suggesting either a high level system or a late "epithermal" overprint.

Table 7 Analytical data from ridge area, MC prospect.

Sample	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Mo
147457	0.62	125.3	1756	8042	12270	160	2718	-3	10
147501	-0.01	-0.5	848	50	75	-5	198	-3	67
147502	0.71	12.2	3310	156	275	-5	21	-3	6
147507	0.20	93.0	6405	342	1345	134	5596	-3	19
147508	0.05	18.0	36199	129	64	-5	19	-3	8
147458	-0.01	1.6	458	63	74	-5	614	-3	36
147459	0.01	-0.5	107	43	36	-5	107	-3	101
147298	-0.01	-0.5	464	33	33	-5	-5	-3	67
147299	-0.01	-0.5	584	29	92	-5	220	-3	23
147300	-0.01	-0.5	76	32	16	-5	-5	-3	463
Average	0.15	24.8	5021	892	1428	25	948	-3	80

Six rock samples from lower elevations in the Icy Creek area again returned disappointing base and precious metal values, confirming the lack of a well developed porphyry style alteration system.

Table 8 Analytical data from Icy Creek area, MC prospect.

Sample	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Mo
147460	0.07	4.6	174	87	17	-5	103	-3	828
147461	0.01	1.1	398	79	54	-5	-5	-3	58
147462	-0.01	-0.5	130	33	32	-5	-5	-3	13
147463	-0.01	-0.5	51	33	27	-5	-5	-3	7
147464	-0.01	-0.5	72	37	10	-5	119	-3	18
147465	0.07	35.1	711	5136	237	-5	598	-3	27
Average	0.02	6.55	256	901	63	-5	134	-3	159

Chid Creek

Eight rock samples from lower elevations in the Chid Creek area in the western part of the property confirmed the presence of high gold values at the Second Creek showing, as previous documented by Olfert (1993). These high values in samples 147466 and 147467 are associated with strong iron carbonate alteration and quartz veining with minor pyrite in sheared diorite. Elsewhere in this area limited sampling returned only sub-gram gold values.

Table 9 Analytical data from Chid Creek area, Icy Lake Project..

Sample	Au	Ag	Cu	Pb	Zn	As	Sb	Hg	Mo
147509	0.02	-0.5	80	-2	60	17	8	-3	2
147510	0.40	-0.5	76	-2	78	6	30	-3	4
147466	9.16	13.2	98	88	64	112	48	8	1
147467	34.80	66.9	91	5	27	45	14	-3	3
147468	0.13	-0.5	91	-2	78	20	12	-3	1
147469	0.10	-0.5	16	-2	78	11	17	-3	3
147470	0.05	-0.5	73	-2	78	7	-5	-3	2
147471	0.23	-0.5	72	-2	88	13	17	-3	2
Average	5.61	9.6	75	10	69	29	18	-2	2

Conclusions and Recommendations

Bing

The Bing prospect presents a number of potential drill targets. The porphyry system represents an attractive target in terms of its overall size, with limited exposure of strong alteration and mineralization in Chalco Creek being surrounded by an extensive area with little exposure. Similar style mineralization crops out in the lower reaches of Moly Creek, 800 metres to the northeast, and along the northern contact of the stock, 1000 metres to the north. Significant copper mineralization in country rocks surrounding the stock suggests that the system has a north-south extent in excess of 2.5 kilometres.

The high grade of the skarn mineralization in the northern part of the system suggests that this may be a significant target. Limited mapping in this area suggests a potential strike length of at least 500 metres; whether or not this is continuously mineralized is not known. Observed thicknesses of mineralized skarn in outcrop are up to 20 metres. In the southeastern part of the system similar mineralization hosted by fractured intercalated calc-silicate and amphibolite is dominated by secondary copper minerals and should be examined in detail for its leachable copper potential.

A well constructed grid exists on the property from historical exploration and could easily be reclaimed for the purpose of sampling and geophysics. The Bing area has well developed soils and a comprehensive soil sampling survey with modern analytical techniques has never been carried out. It may be possible to use ground magnetics to define early stage actinolite-magnetite alteration as well as magnetite-destructive alteration associated with late-stage polymetallic veins and their associated clay-pyrite-silica overprint. The spatial relationship between the diorite hosted copper-molybdenum mineralization and potassic alteration in Chalco Creek and the quartz monzonite associated molybdenum vein mineralization in Moly Creek may be difficult to define without significant drilling.

MC

While previous work in the Icy Lake (MC) area documented a large and strong copper-molybdenum soil anomaly (Cukor and Sevensma, 1970, 1971), no evidence suggestive of a significant porphyry copper system was documented during the 2007 survey. Rather, rare malachite staining and even rarer copper sulphide occurrences were all associated with contact zones along dykes. Most of the observed mineralization was associated with iron carbonate altered plagioclase-biotite porphyritic quartz monzonite dykes that intrude diorite. Zones of mineralization are limited in extent and only occupy approximately 5% of the contact area between dykes and diorite. Alteration is neither strong nor spatially extensive. Weak propylitic alteration is patchy throughout the property and potassic

alteration is only found in vein selvages near dykes, where it is extremely rare. This indicates that there is little potential for porphyry style mineralization.

Chid Creek

The presence of iron carbonate altered foliated diorites, ultramafic rocks (which were previously mapped but not identified during this survey) and mineralized shear zones suggest this part of the property is prospective for mesothermal gold along brittle-ductile fault zones. Limited sampling in 2007 confirmed that “ounce-per-ton” gold values are present locally in these zones. Future exploration should be conducted during times of low water so that Chid Creek can be more easily traversed. Either two separate fly-camps or helicopter support will be necessary if both the upper and lower reaches of the area are to be explored. Previous fieldwork is well described in assessment reports and has advanced this target close to the drilling stage. Future work should include detailed mapping and resampling of the main showings followed by a limited program of drill testing the zones of widest and best grade mineralization.

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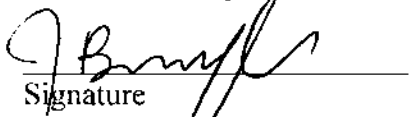
Appendix A Statement of Qualifications

STATEMENT OF QUALIFICATIONS

I, John Bradford, P.Geo., certify that:

1. I am presently Vice President Exploration for Paget Resources Corporation with a business address located at:
920-1040 W. Georgia St.
Vancouver, BC, Canada
V6E 4H1
2. I am a member in good standing of the Association of Professional Engineers and Geoscientists of B.C.
3. I graduated from the University of British Columbia in 1985 with a Bachelor of Science in Geology and from the University of British Columbia in 1988 with a Master of Science in Geology.
4. Since 1988 I have been continuously employed in exploration for base and precious metals in North America, South America and China.
5. I supervised and participated in the 2007 exploration program in August, 2007 and am therefore personally familiar with the geology of the Icy Lake Property and the work conducted in 2007. I have prepared all sections of this report.

Dated this 9 Day of October, 2007



Signature

John Bradford, M.Sc, PGeo

Appendix B Statement of Costs

Professional Fees and Wages		Days/hrs	Rate/day	Total
John Bradford		6	\$ 600.00	\$ 3,600.00
Tony Barresi		12	\$ 450.00	\$ 5,400.00
Craig Bow		6	\$ 600.00	\$ 3,600.00
Kyle Brailean		12	\$ 250.00	\$ 3,000.00
Brett Hannigan		12	\$ 200.00	\$ 2,400.00
		48		
<i>Subtotal</i>				\$ 18,000.00
Equipment Rental				
Rental Truck		12	\$ 66.67	\$ 800.00
Hand-held radios (4)		12	\$ 8.00	\$ 96.00
<i>Subtotal</i>				\$ 896.00
Expenses				
Geochemical Analyses		83	\$ 25.00	\$ 2,075.00
Helicopter		2	\$ 860.00	\$ 1,720.00
Helicopter fuel (incl transportation)		228	\$ 1.40	\$ 319.20
Helicopter GST				\$ 122.35
Helicopter		2.7	\$ 860.00	\$ 2,322.00
Helicopter fuel (incl transportation)		308	\$ 1.40	\$ 431.20
Helicopter GST				\$ 165.19
Helicopter		2.9	\$ 860.00	\$ 2,494.00
Helicopter fuel (incl transportation)		331	\$ 1.40	\$ 463.40
Helicopter GST				\$ 177.44
Camp Rental				\$ 500.00
Fixed Wing		1.1	\$ 900.00	\$ 990.00
Fixed Wing GST				\$ 59.40
Food (fly camp; man-days*est cost/man-day)		48	\$ 50.00	\$ 2,400.00
Field consumables (incl diesel)				\$ 200.00
Food (incl mob in/out)				
Accomodation (incl mob)				\$ 847.61
Car rental				\$ 300.61
Fuel				\$ 363.80
Freight				\$ 150.00
Report		3	\$ 600.00	\$ 1,800.00
Drafting/reporting consumables				\$ 50.00
<i>Subtotal</i>				\$ 37,743.21
Management/Project Supervision				
10% on portion <\$100,000				\$ 3,774.32
Total				\$ 41,517.53

Appendix C Rock Samples

Project Area	Geologist	UTM Zone	UTM		(m)	Elevation	Sample	Type
			UTM E	UTM N				
Icy Lake Bing	TB	8	667836.00	6471672.00	1497		147271	Float
Icy Lake Bing	TB	8	668039.00	6471825.00	1448		147272	Float
Icy Lake Bing	TB	8	668224.00	6471828.00	1402		147273	Float
Icy Lake Bing	TB	8	668297.00	6471834.00	1382		147274	Grab
					1370		147274	Grab
Icy Lake Bing	TB	8	668336.00	6471846.00	1365		147275	Grab
Icy Lake Bing	TB	8	668350.00	6471849.00			147276	
Icy Lake Bing	TB	8	668377.00	6471862.00	1358		147277	Grab
Icy Lake Bing	TB	8	668399.00	6471882.00	1342		147278	Grab
					1335		147278	Grab
Icy Lake Bing	TB	8	668421.00	6471885.00	1325		147279	
Icy Lake Bing	TB	8	668445.00	6471907.00			147280	
Icy Lake Bing	TB	8	668521.00	6471920.00	1295		147281	
Icy Lake Bing	TB	8	668521.00	6471920.00	1295		147282	
					1285		147282	Grab
Icy Lake Bing	TB	8	668568.00	6471954.00			147283	
Icy Lake Bing	TB	8	668593.00	6471963.00			147284	Float
Icy Lake Bing	TB	8	668633.00	6472014.00	1268		147285	Talus
					1236		147285	Grab
Icy Lake Bing	TB	8	668738.00	6472027.00	1230		147286	
Icy Lake Bing	TB	8	667991.00	6472866.00	1230		147287	
Icy Lake Bing	TB	8	667991.00	6472866.00	1195		147288	
							147288	Grab
Icy Lake Bing	TB	8	667921.00	6472721.00			147289	
Icy Lake Bing	TB	8	667920.00	6472747.00			147290	
Icy Lake Bing	TB	8	667926.00	6472780.00	1175		147291	
					1168		147291	Grab
Icy Lake Bing	TB	8	668008.00	6472846.00	1249		147292	
							147292	Grab

Ti, Al, Ca, Fe, Mg, K, Na, P in %
All others in ppm

Project	Area	Geologist	UTM			Elevation		
			Zone	UTM E	UTM N	(m)	Sample	Type
Icy Lake	Bing	John Bradford	8	668428.79	6471883.94	1328	147293	Grab
						1324		Grab
Icy Lake	Bing	TB	8	668441.00	6471902.00	1309	147294	
						1309		Grab
Icy Lake	Bing	TB	8	668504.00	6471933.00	147295		
Icy Lake	Bing	TB	8	668601.00	6471966.00	1274	147296	Grab
						1257		Talus
Icy Lake	Bing	TB	8	668656.00	6472019.00		147297	
Icy Lake	Bing	JB	8	668503.99	6470892.33	1316	147301	Grab
Icy Lake	Bing	JB	8	668476.51	6470871.50	1330	147302	Grab
Icy Lake	Bing	JB	8	668076.78	6472336.32	1423	147303	Grab
Icy Lake	Bing	JB	8	667780.36	6472390.85	1394	147304	Grab
Icy Lake	Bing	JB	8	667780.36	6472390.85	1394	147305	Grab
Icy Lake	Bing	JB	8	667780.36	6472390.85	1394	147306	Grab
Icy Lake	Bing	JB	8	667620.64	6472311.87	1450	147307	Grab
Icy Lake	Bing	JB	8	669276.46	6470932.32	1301	147308	Grab
Icy Lake	Bing	JB	8	668527.05	6470446.83	1285	147309	Grab
Icy Lake	Bing	JB	8	668299.67	6470447.85	1356	147310	Grab
Icy Lake	Bing	JB	8	668231.63	6471325.77	1402	147311	Grab
Icy Lake	Bing	JB	8	668239.48	6471330.59	1393	147312	Grab
Icy Lake	Bing	JB	8	668288.80	6471288.48	1381	147313	Grab
Icy Lake	Bing	JB	8	668287.26	6471317.31	1379	147314	Grab
Icy Lake	Bing	JB	8	668289.46	6471352.32	1383	147315	Grab
Icy Lake	Bing	JB	8	668296.05	6471357.21	1396	147316	Grab
Icy Lake	Bing	JB	8	668333.25	6471844.40	1369	147317	Grab
Icy Lake	Bing	JB	8	668561.54	6471955.20	1289	147318	Grab
Icy Lake	Bing	JB	8	668234.32	6471326.37	1403	148327	Grab
Icy Lake	Bing	JB	8	668264.81	6471319.34	1389	148328	Grab
Icy Lake	Bing	JB	8	668270.91	6471342.03	1377	148329	Grab

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

Project	Area	Geologist	UTM		Elevation		
			Zone	UTM E	UTM N	(m)	Sample Type
Icy Lake	Bing	JB		8 668299.53	6471360.41	1387	148330 Grab
Icy Lake	Chid Creek	CB		8 658595.00	6473566.00		147466 chip
Icy Lake	Chid Creek	CB		8 658570.00	6473578.00		147467 grab
Icy Lake	Chid Creek	CB		8 658904.00	6473611.00		147468 grab
Icy Lake	Chid Creek	CB		8 658904.00	6473606.00		147469 grab
Icy Lake	Chid Creek	CB		8 658942.00	6473679.00		147470 grab
Icy Lake	Chid Creek	CB		8 658950.00	6473615.00	959	147471 grab Grab
Icy Lake	Chid Creek	TB		8 657942.00	6474402.00	870	147509 Grab
Icy Lake	Chid Creek	TB		8 657623.00	6474319.00		147510
Icy Lake	Deception Creek	CB		8 663207.00	6473792.00		147451 grab
Icy Lake	Deception Creek	CB		8 663227.00	6473801.00		147452 grab
Icy Lake	Deception Creek	CB		8 663259.00	6473813.00		147453 grab
Icy Lake	Deception Creek	CB		8 663288.00	6473844.00		147454 grab
Icy Lake	Deception Creek	CB		8 663339.00	6473865.00		147455 grab
Icy Lake	Deception Creek	CB		8 663800.00	6473928.00	1630	147456 grab Grab
Icy Lake	Deception Creek	TB		8 663169.00	6473839.00	1601	147503 Grab
Icy Lake	Deception Creek	TB		8 663257.00	6473860.00	1539	147504 Grab
Icy Lake	Deception Creek	TB		8 663566.00	6474177.00		147505
Icy Lake	Deception Creek	TB		8 663362.00	6474151.00	1623	147506 Grab
Icy Lake	Icy Creek	CB		8 664576.00	6473017.00		147460 chip
Icy Lake	Icy Creek	CB		8 664652.00	6473017.00		147461 grab
Icy Lake	Icy Creek	CB		8 664696.00	6472850.00		147462 grab
Icy Lake	Icy Creek	CB		8 664596.00	6472921.00		147463 grab
Icy Lake	Icy Creek	CB		8 664589.00	6472919.00		147464 chip
Icy Lake	Icy Creek	CB		8 664585.00	6472922.00	1520	147465 grab Grab
Icy Lake	Ridge	TB		8 664166.00	6473521.00	1528	147298 Grab
Icy Lake	Ridge	TB		8 664127.00	6473490.00	1560	147299 Grab
Icy Lake	Ridge	TB		8 664045.00	6473463.00		147300
Icy Lake	Ridge	CB		8 663514.00	6473449.00		147457 grab
Icy Lake	Ridge	CB		8 664386.00	6473335.00		147458 grab

Project	Area	Geologist	UTM Zone	UTM E	UTM N	Elevation (m)	Sample	Type
Icy Lake	Ridge	CB	8	664403.00	6473272.00	1583	147459	grab Grab
Icy Lake	Ridge	TB	8	663986.00	6473435.00	1705	147501	Grab
Icy Lake	Ridge	TB	8	663322.00	6473200.00	1494	147502	Grab
Icy Lake	Ridge	TB	8	664252.00	6473430.00	1514	147507	Grab
Icy Lake	Ridge	TB	8	663909.00	6473172.00		147508	

	Sample Length		Au	Ag
Sample	(m) if chip	Description		
147271		Qz vein with trace of py, gn, sp and a darker gray fine grained sulfosalt? Tt/Tnt?	0.02	440.0
147272		Fine grained gray andesite with 15% pyrite along fractures and disseminated	0.02	3.6
147273		Equigranular diorite with 20% actinolite veins including 7% pyrite and trace Mo	0.01	1.3
147274		Diorite with 10% actinolite veins and 8% sulphide veins containing mainly pyrite but also a trace of chalcopyrite and moly	0.01	2.2
147275		Equigranular qz monzonite with 5% pyrite veins and 3% fine grained moly in irregular veinlets. Rock is mainly altered to white clay	0.01	2.9
147276		Heavily silicified and sericite altered qz monzonite. 10% sulphides including 6% gn, 4% py, 2% sp, and a trace of copper staining.	0.09	41.0
147277		Minimum 30 cm width to this vein-like zone	<0.01	0.5
147278		10% py and trace moly and Cu in equigranular granodiorite	<0.01	1.3
147279		Qz monzonite with K-alteration around 2 mm sulphide veins. Foliation forming hbl and pyrite is x-cut by ht? lined fractures	<0.01	1.3
147280		Heavily silicified Qz monzonite, 5 meter thick zone partly massive boxwork. Sample is smoky qz with semi massive pyrite. Vein is laminated with wispy intervals of white clay	0.02	0.9
147281		Silicified Qz Monzonite with parallel micro veinlets (1mm or less) of py, ht and minor Cu	<0.01	2.4
147282		Equigranular diorite with minor K-alteration. 5% pyrite stringers with a trace of cpy	0.03	1.7
147283		Kspar veins lined with pyrite and a trace of moly. Veins irregular and 4mm in width	<0.01	0.7
147284		20 cm wide banded qz +kspar + sulphides with 10% pyrite and trace Mo and Cu. Intense clay altered selvages and clay wisps in the vein.	0.09	11.0
147285		Massive layered pyrite with minor qz and moly in qz vein selvages	0.03	5.2
147286		1% moly occurring as blebs in a uniformly white qz, with 3% weathered out pyrite cubes	<0.01	0.2
147287		35 cm thick qz + sulphide vein x-cut by k-feldspar vein. In places massive pyrite, elsewhere 70% banded qz with 35% pyrite and a 2-3% moly globs and bands. Vein selvage is highly clay altered and jarosite stained.	0.01	0.5
147288		15 cm wide zone of highly copper stained, completely rotten and weathered rock	0.02	14.4
147289		Qz flooded volcanic breccia? With 5% Cu (chalcopyrite, chalcosite and bornite) and abundant cu staining	0.03	13.3
147290		Sedimentary rock, partly intruded by diorite. 10% py stringers associated with Qz stringers, k-spar alteration envelopes and 2-3% magnetite	0.01	0.2
147291		Light green skarn rock intruded by diorite. Moderately Cu stained.	0.07	5.4
147292		Light green skarn rock with gt+mu+bt phryoblasts. Heavily Cu stained with 4% chalcosite and bornite	0.15	55.4
		Red siliceous (dacitic?) rock with 3-4% cpy and chalcocite veins.		
		Heavily Cu stained. Extensive boxwork on weathered surfaces	0.70	91.0

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

	Sample Length	Description	Au	Ag
Sample (m) if chip				
147293		banded epithermal sil-py-Fe cb brx vn, tr mo	0.09	2.4
147294		Completely clay altered , soft white OC with tr Mo in 3mm diameter blebs. Minor qz stringers	<0.01	1.4
147295		30 cm thick silica and clay alteration zone with 10% pyrite and a trace of moly veinlets	0.01	1.2
147296		4 mm wide qz vein with k-alteration around it and 3% cpy	0.10	1.7
147297		3% cpy associated with k-alteration in highly altered diorite. (up to 20% rock volume is k-alteration + 10% qz stringers and veins)	0.09	2.1
147301		ang float hb qtz monz, rare patches/stringers cp+/-mt, sheeted qtz-Ksp vnlets; also s/c strongly pot alt intrus, abund qtz +/-cp str, early mt str	<0.01	0.8
147302		o/c strongly metasom volc, mt str, epid/alb? alt cut by qtz, Ksp vnlets, late ht on frct, tr cp? Almost skarn-like	0.01	0.9
147303		goss alt'd grdr/dior, early mt/act/chl vnlets, poss alb/epid-chl alt, tr-5% py diss/frcts, tr cp, loc tr gn; prop alt? Loc zones sil-py	0.09	5.3
147304		15-20 m thick zone perv gar-epid-diop skarn w/ clots to loc semi-mass py, cp, tr mo; abund mal frct; zone is exposed over width of 15-20 m	0.11	20.5
147305		15-20 m thick zone perv gar-epid-diop skarn w/ clots to loc semi-mass py, cp, tr mo; abund mal frct; zone is exposed over width of 15-20 m	0.07	17.7
147306		15-20 m thick zone perv gar-epid-diop skarn w/ clots to loc semi-mass py, cp, tr sp; abund mal frct; zone is exposed over width of 15-20 m	0.09	31.0
147307		rusty dior, py 2-3% diss, patchy sil+/-biot calcsil (endoskarn??)	<0.01	0.4
147308		Hb dior, blocky intrus brx, weak chl, tr py, narrow qtz stringers	0.02	0.8
147309		intercal amphib and pale grn-white calcsil, calcil is perv frct'd with mal frct's, blebs and narrow stringers of cp/cc and poss bo?	0.06	5.4
147310		pink equigran monz/qtz monz, loc small enclaves diop endoskarn, py +/- tr cp blebs/frct's	<0.01	0.3
147311		dior cut by 1-2 cm qtz-mt-cp vns, strong Ksp selvages	0.01	0.9
147312		qtz-cp vns 1-2 cm, strong Ksp envelopes	<0.01	3.0
147313		Ksp alt, cp-py in dior	<0.01	0.2
147314		alt'd metavolc, mt-sct, epid, late Ksp, tr py-cp-mo on frct	0.01	0.5
147315		alt'd metavolc? Rock cut by qtz vn, well min'd w/ cp+/-bo, tr mo, 1-2 cm wide	0.01	1.8
147316		perv Ksp alt volc or dior, strong patchy/str cp, later qtz vns w/ cp	0.02	6.7
147317		3+ m wide Ksp peg dyke cut by py-mo stringers	<0.01	0.3
147318		banded epithermal sil-py-cly vn, Mo bands. 0.4 m wide	0.07	1.4
148327		m.g. grn to pink dior cut by multistage Ksp, qtz vns, all w/ pronounced alt env (alb/epid?/Ksp); qtz-Ksp vnlet 1-2 cm w/ cp+mo on margin	<0.01	0.3
148328		well min'd 2 cm QV cutting monz/dior intrus w/ strong patchy Ksp/alb-mt-act alt; ++ Cp in QV; poss screen metavolcs below	0.06	17.3
148329		Ksp stkwk vn'g, abund QV's to loc stkwk in strongly pot alt intrus; Ksp-rich dykes w/ metasom zones, rare screens volc rock; largest QV to 20 cm; widespread cp in QV's; also narrow stringers/clots; loc mt+cp in Ksp vns; loc mt str	<0.01	0.5

Sample Length	Sample (m) if chip	Description	Au	Ag
148330		mal-coated o/c strong pot alt dior cut by crdd Fp dykes 2-20 cm, strong mt, Ksp vns, sheeted QV's, cp, mt stringers/patches	0.07	3.5
147466	0.15 aspy	strong silicified qtz veined, Fe carb alt, schistose diorite, tr-1% py &	9.16	13.2
147467		qtz vein in schistose diorite, tr-1% py & aspy (see Bret for location)	34.80	66.9
147468		flat lying zone of intense silica flooding in Fe carb alt diorite, fuchsite hematite alt, tr-1% py & aspy	0.13	<0.5
147469		Silicified pyritized Fe carb alt diorite, tr-1% py (see Bret for info)	0.10	<0.5
147470		Silicified pyritized Fe carb alt diorite, tr-1% py	0.05	<0.5
147471		cream to grey colored silicified diorite, sericite fuchsite & hematite alt, tr-1% py	0.23	<0.5
147509		Equigranular, unfoliated hbl diorite x-cut by 5% calcite and minor qz veins associated with 5% pyrite. Minor Na alteration in mm scale selvages.	0.02	<0.5
147510		Fe-Ca altered hbl diorite, reacts vigorously to hcl. One 3mm thick qz vein. 1-2% disseminated pyrite	0.40	<0.5
147451		foliated hb diorite, patchy ep, tr-3% py	<0.01	<0.5
147452		foliated diorite, patchy ep, rare qtz veinlets, tr-3% py	<0.01	<0.5
147453		foliated diorite, some wall rock, volcanics, rare qtz veining, tr-2% py	<0.01	<0.5
147454		foliated diorite, some wall rock, volcanics, rare qtz veining, tr-2% py	<0.01	<0.5
147455		propylitic alt diorite, 1-5% py	0.04	<0.5
147456		monzonite/diorite intrusive, tr-2% py	<0.01	<0.5
147503		Andesite dyke (or volcanics?), near contact between plag + bt phryic (dyke?) and propylitically altered hbl diorite. 7% pyrite.	<0.01	<0.5
147504		Minimum 3 meter thick qz vein - white and coarse crystalline- with 3% weathered out pyrite cubes.	<0.01	<0.5
147505		Spherulitic rhyolite dyke x-cutting andesite. Some fractures surfaces are Cu stained	<0.01	<0.5
147506		Andesite with 10% pyrite veinlets and disseminated	<0.01	<0.5
147460	0.5 north 52 deg,	qtz vein in foliated diorite, tr-2% py	0.07	4.6
147461		qtz vein stringer zone, N66E bearing, tr-2% py	0.01	1.1
147462		Foliated diorite, patchy ep & carbonate alt, tr-2% py	<0.01	<0.5
147463		Foliated diorite, patchy ep & carbonate alt, tr-2% py	<0.01	<0.5
147464	0.15	sheeted qtz veinlets, dark grey pyritic silica	<0.01	<0.5
147465		phyllitic alt granitic dyke, mod to strong qtz vein stwk, tr-3% py	0.07	35.1
147298		Highly pyritic contact between diorite and plag + bt phryic monzonite(?). 7% pyrite veinlets - rare 2-4 mm selvages of albite + k-spar.	<0.01	<0.5
147299		Plag + bt phryic monzonite with 20% qz veins. 10% py and minor cu staining	<0.01	<0.5
147300		Fe-Cb altered plag + bt phryic monzonite with 15% qz veins and 1% Mo, disseminated in blebs.	<0.01	<0.5
147457		brecciated silicified Fe carb alt vein material, malachite stain, poss. Gn sp, tr-1% py	0.62	125.3
147458		argillitic alt intrusive? Narrow veinlets of dark silica, tr-2% py	<0.01	1.6

Sample Length Sample (m) if chip	Description	Au	Ag
147459	brecciated silicified intrusive, abundant fine grained silica, tr-1% py Margin (with apparent mixing?) between diorite and plag + bt phryic monzonite. In patchy locations the rock is completely silicified - 5% py 1% cpy and a trace of moly. Mineralization associated with chaotic qz veins	0.01	<0.5
147501	Equigranular weakly magnetic granodiorite with epidotized enclaves.	<0.01	<0.5
147502	3cm qz vein with 1-2% cpy along a 2cm wide qz vein Completely silicified rock with minor clay. 15% pyrite veins and disseminated. Altered zone is 10 m wide and on margin of plag + bt	0.71	12.2
147507	phyric Fe-ca altered dyke(?) 30 cm thick qz vein with a granular/sugary texture. 30% cpy in veins and massive pods. Within a 5m thick zone of heavily Cu stained rotten selvage with a few % cpy and qz stringers. Within a plag + bt	0.20	93.0
147508	phyric dyke?	0.05	18.0

Sample	Cu	Pb	Zn	As	Sb	Hg	Mo	Tl	Bi	Cd	Co	Ni	Ba	W	Cr	V	Mn	La
147271	2045	5922	1183	210	1456	6	6	<10	<2	32	<1	<1	73	<5	101	2	751	<2
147272	1040	7	39	22	10	<3	36	<10	<2	<0.2	15	16	36	21	61	77	188	2
147273	216	7	13	8	<5	<3	377	<10	8	4	<1	5	54	16	69	42	58	3
147274	1477	3	35	9	<5	<3	303	<10	35	<0.2	5	18	54	22	93	78	132	3
147275	1454	16	31	170	178	<3	1387	<10	40	<0.2	<1	5	39	7	65	12	10	5
147276	1697	1826	3111	236	578	<3	135	<10	7	38	4	12	19	<5	73	7	912	3
147277	169	11	25	7	7	<3	112	<10	6	2	<1	<1	196	7	69	13	50	12
147278	925	2	27	10	<5	<3	28	<10	16	1	<1	7	81	<5	59	44	113	32
147279	40	4	7	15	<5	<3	248	<10	71	<0.2	<1	<1	16	<5	83	4	12	<2
147280	577	127	57	61	28	<3	15	<10	15	4	<1	<1	97	<5	85	5	152	23
147281	1451	<2	21	7	<5	<3	45	<10	<2	<0.2	5	16	72	<5	55	42	94	4
147282	690	<2	44	9	<5	<3	360	<10	<2	<0.2	4	23	88	<5	106	92	243	6
147283	1925	38	120	51	317	<3	465	<10	86	<0.2	16	19	20	22	124	16	131	4
147284	9	126	77	18	10	<3	1900	<10	37	<0.2	54	19	13	6	67	<1	5	<2
147285	10	<2	5	<5	<5	<3	1300	<10	4	<0.2	<1	<1	29	47	228	<1	30	<2
147286	81	<2	12	15	<5	<3	2600	<10	12	<0.2	<1	<1	11	46	121	<1	17	<2
147287	26900	<2	579	41	<5	<3	37	<10	<2	<0.2	98	56	807	19	123	29	3135	36
147288	42200	<2	250	64	40	<3	37	<10	<2	<0.2	31	47	301	36	106	18	2078	6
147289	320	<2	41	10	<5	<3	7	<10	3	<0.2	11	4	29	<5	44	159	390	5
147290	1603	<2	20	7	<5	<3	16	<10	<2	<0.2	<1	<1	255	<5	45	34	306	20
147291	17200	36	77	16	<5	<3	7	<10	<2	<0.2	<1	23	225	<5	59	9	276	60
147292	40900	612	3976	27	40	15	35	<10	2932	10	21	13	118	<5	132	10	182	14

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

Sample	Cu	Pb	Zn	As	Sb	Hg	Mo	Tl	Bi	Cd	Co	Ni	Ba	W	Cr	V	Mn	La
147293	362	65	41	15	<5	<3	936	<10	70	<0.2	<1	<1	20	5	113	10	104	7
147294	355	12	35	13	12	<3	50	<10	40	<0.2	<1	<1	820	<5	93	4	51	11
147295	293	3	30	40	101	<3	160	<10	45	<0.2	1	<1	29	<5	80	12	23	4
147296	1460	<2	26	<5	<5	<3	72	<10	<2	<0.2	5	11	235	16	62	46	175	7
147297	1831	<2	32	10	<5	<3	71	<10	<2	<0.2	5	8	73	23	70	61	233	5
147301	488	<2	23	<5	<5	<3	176	<10	<2	<0.2	<1	<1	64	9	66	25	62	11
147302	370	<2	26	10	<5	<3	64	<10	<2	<0.2	2	10	71	17	102	73	126	5
147303	5931	<2	52	8	<5	<3	12	<10	<2	<0.2	19	7	41	<5	62	42	114	4
147304	15800	32	63	39	<5	<3	2800	<10	<2	<0.2	<1	44	10	<5	37	17	387	6
147305	17600	<2	141	26	<5	<3	335	<10	<2	<0.2	8	56	9	8	63	36	884	6
147306	21000	29	574	25	<5	<3	29	<10	<2	<0.2	33	16	14	10	35	10	861	9
147307	194	<2	16	15	<5	<3	6	<10	<2	<0.2	8	8	53	<5	54	52	49	4
147308	271	<2	16	11	<5	<3	29	<10	<2	<0.2	1	4	57	<5	36	68	98	8
147309	4961	<2	96	35	<5	<3	17	<10	<2	<0.2	11	25	32	<5	55	48	158	3
147310	283	<2	21	<5	<5	<3	12	<10	<2	<0.2	1	<1	56	<5	50	48	235	10
147311	721	<2	20	39	<5	<3	326	<10	<2	<0.2	<1	4	59	12	75	40	143	5
147312	3971	<2	16	45	<5	<3	169	<10	<2	<0.2	4	4	85	<5	81	13	215	5
147313	131	4	16	<5	<5	<3	16	<10	<2	<0.2	<1	<1	54	<5	99	21	103	9
147314	348	<2	12	<5	<5	<3	292	<10	<2	<0.2	4	<1	73	13	59	41	85	5
147315	2148	<2	25	6	<5	<3	184	<10	<2	<0.2	2	11	91	11	61	77	168	8
147316	5371	3	48	9	<5	<3	75	<10	<2	<0.2	15	9	50	125	57	85	226	6
147317	120	<2	3	<5	<5	<3	869	<10	<2	<0.2	<1	<1	34	20	110	2	22	5
147318	52	92	7	9	<5	<3	1300	<10	57	<0.2	14	9	11	<5	119	11	13	<2
148327	218	<2	11	<5	<5	<3	229	<10	<2	<0.2	<1	6	76	7	78	30	81	3
148328	15900	6	57	40	<5	<3	163	<10	<2	<0.2	7	5	24	19	178	<1	23	<2
148329	299	<2	16	<5	<5	<3	99	<10	<2	<0.2	2	<1	63	<5	78	26	174	6

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

Sample	Cu	Pb	Zn	As	Sb	Hg	Mo	Tl	Bi	Cd	Co	Ni	Ba	W	Cr	V	Mn	La
148330	5995	<2	34	43	<5	<3	57	<10	<2	<0.2	7	7	60	52	56	65	135	4
147466	98	88	64	112	48	8	1	<2	<2	<0.2	10	8	86	6	206	46	625	<2
147467	91	5	27	45	14	<3	3	<2	<2	<0.2	21	7	123	<5	196	69	605	<2
147468	91	<2	78	20	12	<3	1	<2	<2	<0.2	18	5	195	<5	50	78	1480	<2
147469	16	<2	78	11	17	<3	3	<2	<2	<0.2	20	5	121	<5	22	135	1232	<2
147470	73	<2	78	7	<5	<3	2	<2	<2	<0.2	18	6	2230	<5	32	123	1230	<2
147471	72	<2	88	13	17	<3	2	<2	<2	<0.2	18	6	338	5	84	72	1582	<2
147509	80	<2	60	17	8	<3	2	<2	<2	<0.2	38	10	60	<5	42	349	1783	<2
147510	76	<2	78	6	30	<3	4	<2	<2	<0.2	26	6	286	<5	23	208	1136	<2
147451	118	28	34	<5	<5	<3	26	<2	<2	<0.2	12	<1	1566	7	25	142	526	15
147452	109	35	39	<5	<5	<3	32	<2	<2	<0.2	11	<1	949	9	30	146	493	16
147453	189	31	37	<5	<5	<3	10	<2	<2	<0.2	12	<1	757	8	28	128	731	15
147454	139	29	32	<5	<5	<3	17	<2	<2	<0.2	10	<1	1121	10	29	123	493	16
147455	311	28	40	<5	<5	<3	37	<2	<2	<0.2	18	<1	1680	8	26	151	545	15
147456	120	34	40	<5	<5	<3	24	<2	<2	<0.2	12	<1	1568	14	26	145	462	14
147503	703	39	26	<5	<5	<3	16	<2	<2	<0.2	26	<1	344	8	48	110	221	12
147504	27	12	4	<5	6	<3	6	<2	<2	<0.2	2	4	408	<5	212	5	32	8
147505	2960	48	81	<5	16	<3	4	<2	<2	<0.2	21	<1	186	7	60	<1	1165	5
147506	486	25	25	<5	<5	<3	11	<2	<2	<0.2	25	<1	326	<5	86	174	337	9
147460	174	87	17	<5	103	<3	828	<2	<2	<0.2	6	<1	1197	24	56	93	91	9
147461	398	79	54	<5	<5	<3	58	<2	<2	<0.2	12	<1	298	14	48	106	520	13
147462	130	33	32	<5	<5	<3	13	<2	<2	<0.2	14	<1	529	12	43	110	345	16
147463	51	33	27	<5	<5	<3	7	<2	<2	<0.2	10	<1	1444	10	75	78	285	14
147464	72	37	10	<5	119	<3	18	<2	<2	<0.2	5	<1	720	14	105	50	34	6
147465	711	5136	237	<5	598	<3	27	<2	<2	<0.2	6	<1	292	12	76	73	107	9
147298	464	33	33	<5	<5	<3	67	<2	<2	<0.2	13	<1	3186	10	26	114	293	14
147299	584	29	92	<5	220	<3	23	<2	<2	<0.2	5	<1	669	11	89	52	363	19
147300	76	32	16	<5	<5	<3	463	<2	<2	<0.2	6	<1	3238	14	75	40	184	19
147457	1756	8042	12270	160	2718	<3	10	<2	<2	139	4	<1	285	<5	80	25	9647	4
147458	458	63	74	<5	614	<3	36	<2	<2	<0.2	8	<1	499	18	60	65	48	20

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

Sample	Cu	Pb	Zn	As	Sb	Hg	Mo	Tl	Bi	Cd	Co	Ni	Ba	W	Cr	V	Mn	La
147469	107	43	36	<5	107	<3	101	<2	<2	<0.2	4	4	1739	19	201	64	59	4
147501	848	50	75	<5	198	<3	67	<2	<2	<0.2	10	<1	1811	13	26	89	410	12
147502	3310	156	275	<5	21	<3	6	<2	<2	<0.2	20	<1	811	7	160	41	736	12
147507	6405	342	1345	134	5596	<3	19	<2	<2	34	<1	<1	26	7	189	14	37	<2
147508	36199	129	64	<5	19	<3	8	<2	<2	<0.2	16	<1	141	16	79	52	281	10

Sample	Sr	Zr	Sc	Ti	Al	Ca	Fe	Mg	K	Na	P
147271	45	10	2	<0.01	0.19	1.69	0.84	0.07	0.14	0.01	0.04
147272	86	48	6	0.12	2.88	1.55	4.60	0.56	0.39	0.34	0.13
147273	26	38	2	0.10	0.81	0.54	1.64	0.32	0.13	0.08	0.07
147274	25	57	5	0.14	0.88	0.68	2.49	0.86	0.30	0.07	0.09
147275	5	43	2	<0.01	0.67	0.13	1.72	0.02	0.05	0.01	0.07
147276	71	31	3	<0.01	0.27	2.55	2.84	1.03	0.20	0.02	0.04
147277	28	12	<1	0.07	0.26	0.32	0.35	0.19	0.16	0.05	0.06
147278	58	23	5	0.09	0.59	1.44	1.37	0.70	0.30	0.06	0.14
147279	23	49	<1	<0.01	0.24	0.02	4.00	0.02	0.30	0.02	0.01
147280	49	27	2	<0.01	0.22	0.80	0.93	0.29	0.14	0.05	0.04
147281	20	10	3	0.12	0.40	0.65	1.29	0.54	0.12	0.08	0.09
147282	28	33	8	0.12	1.15	0.99	2.12	1.46	0.37	0.08	0.10
147283	9	46	6	<0.01	0.27	0.30	4.20	0.05	0.13	0.02	0.03
147284	7	173	2	<0.01	0.35	0.05	14.71	0.01	0.04	0.02	0.02
147285	5	35	1	<0.01	0.02	0.01	0.49	<0.01	0.02	0.02	<0.01
147286	12	143	1	<0.01	0.16	0.01	10.96	0.01	0.08	0.02	0.02
147287	46	86	3	0.03	0.54	4.95	7.87	0.20	0.01	0.01	0.04
147288	21	118	3	0.02	0.46	2.37	11.65	0.07	<0.01	0.01	0.02
147289	21	84	8	0.27	0.60	0.66	8.08	0.58	0.27	0.08	0.13
147290	157	24	3	0.14	0.43	4.86	1.27	0.34	0.02	0.05	0.08
147291	146	40	2	0.09	0.95	3.56	1.18	1.01	0.10	0.03	0.04
147292	21	43	2	<0.01	0.11	0.84	4.53	0.03	<0.01	0.01	0.01

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

Sample	Sr	Zr	Sc	Ti	Al	Ca	Fe	Mg	K	Na	P
147293	50	61	2	<0.01	0.25	0.04	5.33	0.02	0.17	0.02	0.02
147294	60	18	1	<0.01	0.35	0.04	1.10	0.01	0.10	0.02	0.02
147295	14	21	3	<0.01	0.42	0.05	3.39	0.01	0.15	0.02	0.03
147296	45	17	4	0.11	0.52	0.92	1.04	0.36	0.15	0.08	0.08
147297	52	21	4	0.10	1.18	0.95	1.52	0.50	0.18	0.12	0.07
147301	15	22	1	0.09	0.31	0.32	0.59	0.31	0.19	0.04	0.07
147302	18	32	5	0.18	0.67	0.47	1.73	0.42	0.23	0.08	0.06
147303	43	30	2	0.07	0.77	0.67	3.10	0.46	0.14	0.11	0.06
147304	39	90	1	0.04	0.53	1.98	3.22	0.50	<0.01	0.02	0.10
147305	45	46	2	0.11	0.94	4.01	4.82	0.48	<0.01	0.02	0.07
147306	37	35	3	0.04	0.47	3.16	3.10	0.77	<0.01	0.02	0.05
147307	100	25	3	0.13	2.00	0.90	2.10	0.60	0.17	0.28	0.08
147308	36	35	4	0.20	0.82	0.61	2.41	0.56	0.24	0.10	0.12
147309	39	17	4	0.14	0.97	0.98	1.37	0.43	0.11	0.13	0.16
147310	40	11	5	0.11	0.41	1.92	0.71	0.57	0.12	0.07	0.09
147311	25	32	3	0.07	0.40	0.79	1.15	0.33	0.12	0.07	0.04
147312	32	19	3	<0.01	0.31	1.42	1.66	0.25	0.19	0.05	0.04
147313	15	16	2	0.07	0.33	0.21	0.55	0.26	0.17	0.06	0.03
147314	18	21	1	0.08	0.33	0.36	0.98	0.30	0.12	0.08	0.07
147315	25	38	3	0.15	0.49	0.85	2.04	0.75	0.16	0.07	0.10
147316	19	27	7	0.15	0.72	0.86	2.06	0.95	0.37	0.05	0.11
147317	6	33	<1	0.01	0.23	0.03	0.49	0.04	0.14	0.05	<0.01
147318	11	82	1	<0.01	0.22	0.02	7.37	0.02	0.15	0.02	0.01
148327	15	13	2	0.07	0.37	0.27	0.94	0.34	0.14	0.07	0.04
148328	3	30	<1	<0.01	0.05	0.01	3.24	0.02	0.02	0.02	<0.01
148329	18	18	2	0.04	0.45	0.29	0.90	0.43	0.12	0.07	0.03

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

Sample	Sr	Zr	Sc	Ti	Al	Ca	Fe	Mg	K	Na	P
148330	23	35	3	0.15	0.73	0.77	1.84	0.64	0.27	0.08	0.12
147466	135	<1	3	0.03	1.23	6.31	2.60	1.66	0.37	0.08	0.02
147467	110	<1	3	0.03	1.31	8.88	4.61	0.94	0.30	0.08	<0.01
147468	475	2	5	0.22	2.64	14.95	4.07	4.29	0.65	0.09	0.03
147469	510	4	8	0.44	6.03	11.71	4.39	2.92	0.45	0.29	0.10
147470	448	3	6	0.24	5.09	11.15	4.14	3.52	1.07	0.91	0.07
147471	293	1	4	0.17	3.30	10.58	4.11	2.95	0.56	0.35	0.06
147509	189	12	37	0.76	2.67	12.75	7.53	3.74	0.57	0.29	<0.01
147510	331	6	15	0.68	8.94	5.07	5.66	1.61	1.65	0.62	0.22
147451	756	9	7	0.44	9.71	3.27	4.34	1.28	2.48	4.39	0.14
147452	869	8	7	0.41	9.77	3.04	4.42	1.33	1.90	4.60	0.14
147453	756	8	6	0.36	9.98	3.75	4.13	1.43	1.50	4.78	0.15
147454	899	7	6	0.36	9.52	2.85	4.19	1.36	1.72	4.79	0.14
147455	619	6	7	0.40	9.40	3.54	5.40	1.47	2.87	3.38	0.15
147456	827	6	7	0.39	9.75	3.00	4.02	1.36	2.53	4.67	0.13
147503	582	8	5	0.32	9.52	2.89	4.79	1.14	1.69	4.55	0.12
147504	19	4	<1	0.02	0.72	0.02	0.31	0.03	0.40	0.18	0.01
147505	95	50	2	0.02	7.24	0.16	0.51	0.20	3.23	1.40	<0.01
147506	233	6	10	0.42	6.75	1.96	6.63	1.23	1.21	2.42	0.09
147460	55	5	3	0.20	6.49	0.07	2.70	0.08	2.11	0.15	0.06
147461	296	5	5	0.24	8.28	3.83	4.38	1.04	2.73	2.09	0.11
147462	463	7	5	0.34	9.77	3.29	3.45	1.30	1.85	4.03	0.11
147463	417	7	4	0.22	9.23	2.72	2.48	1.01	2.21	3.60	0.06
147464	66	5	2	0.15	6.19	0.07	1.46	0.16	2.43	0.16	0.04
147465	61	4	3	0.15	7.38	0.16	2.59	0.30	3.18	0.14	0.02
147298	446	9	6	0.32	9.99	2.74	3.83	1.06	4.54	3.22	0.12
147299	79	25	3	0.08	6.09	1.59	2.20	0.41	1.33	0.10	0.04
147300	1755	28	2	0.08	7.36	1.67	1.48	0.25	3.81	2.26	0.04
147457	102	1	<1	0.03	1.78	6.92	3.53	2.74	0.72	0.09	0.01
147458	126	42	3	0.18	7.72	0.12	1.58	0.03	0.27	0.08	0.06

Ti, Al, Ca, Fe, Mg, K, Na, P in %

All others in ppm

Sample	Sr	Zr	Sc	Ti	Al	Ca	Fe	Mg	K	Na	P
147459	79	2	2	0.09	3.53	0.08	0.96	0.04	0.54	0.09	0.04
147501	474	5	5	0.29	9.08	2.61	2.92	0.54	2.75	4.03	0.11
147502	133	2	2	0.05	3.45	3.11	3.50	0.45	0.85	0.15	0.01
147507	7	2	<1	0.02	1.17	0.03	4.29	0.06	0.50	0.08	<0.01
147508	149	5	3	0.13	7.51	0.27	5.76	0.17	2.46	2.76	0.01

Appendix D Analytical Certificates

CERTIFICATE OF ANALYSIS
iPL 07H3804



200 - 11620 Horseshoe Way
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(B.C. Reg. No. 100-1000)

[380412:55:45:70090707:001]

Paget Resources Corp

Project : None Given

Shipper : John Bradford

Shipment: PD#: None given

Comment:

26 Samples

Print: Sep 07, 2007 In: Aug 27, 2007

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	PULP	REJECT
B21100	26	Rock	crush, split & pulverize to -150 mesh.	12M/Dis	03M/Dis
884100	2	Repeat	Repeat sample - no Charge	12M/Dis	00M/Dis
882101	1	Blk iPL	Blank iPL - no charge.	00M/Dis	00M/Dis
B90017	1	Std iPL	Std iPL(Au Certified) - no charge		

NS=No Sample Rep=Replicate M=Month Dis=Discard

Analytical Summary

Analysis: Au(FA/AAS) / ICP(Multi-Acid)30

Document Distribution

1 Paget Resources Corp
920 - 1040 W. Georgia St.
Vancouver
BC V6E 4H1
Canada
Att: John Bradford
Ph: 778.327.6540

Em: jbradford@pagetresources.com

#	Code	Method	Units	Description	Element	Limit Low	Limit High
01	EN RT CC JN FX	Spec	Kg	Weight in Kilogram (1 decimal place)	Wt	0.1	9999.0
02	01 2 1 1 0	0368	g/mt	Au (FA/AAS 30g) g/mt	Gold	0.01	5000.00
03	DL 3D EM BT BL	FA/AAS	ppm	Ag ICP(Multi-Acid)	Silver	0.5	500.0
04	0 0 1 0 0	0771	ppm	Cu ICP(Multi-Acid)	Copper	1	20000
05	0761	ICPM	ppm	Pb ICP(Multi-Acid) Depressed	Lead	2	10000
06	0764	ICPM	ppm	Zn ICP(Multi-Acid)	Zinc	1	10000
07	0780	ICPM	ppm	As ICP(Multi-Acid) Depressed	Arsenic	5	10000
08	0753	ICPM	ppm	Sb ICP(Multi-Acid) Depressed	Antimony	5	2000
09	0752	ICPM	ppm	Hg ICP(Multi-Acid)	Mercury	3	10000
10	0782	ICPM	ppm	Mo ICP(Multi-Acid)	Molybdenum	1	1000
11	0767	ICPM	ppm	Tl ICP(Multi-Acid)	Thallium	2	1000
12	0797	ICPM	ppm	Bi ICP(Multi-Acid)	Bismuth	2	2000
13	0755	ICPM	ppm	Cd ICP(Multi-Acid)	Cadmium	0.2	2000.0
14	0757	ICPM	ppm	Co ICP(Multi-Acid)	Cobalt	1	10000
15	0760	ICPM	ppm	Ni ICP(Multi-Acid)	Nickel	1	10000
16	0768	ICPM	ppm	Ba ICP(Multi-Acid)	Barium	2	10000
17	0754	ICPM	ppm	W ICP(Multi-Acid)	Tungsten	5	1000
18	0777	ICPM	ppm	Cr ICP(Multi-Acid)	Chromium	1	10000
19	0759	ICPM	ppm	V ICP(Multi-Acid)	Vanadium	1	10000
20	0779	ICPM	ppm	Mn ICP(Multi-Acid)	Manganese	1	10000
21	0766	ICPM	ppm	La ICP(Multi-Acid)	Lanthanum	2	10000
22	0763	ICPM	ppm	Sr ICP(Multi-Acid)	Strontium	1	10000
23	0773	ICPM	ppm	Zr ICP(Multi-Acid)	Zirconium	1	10000
24	0781	ICPM	ppm	Sc ICP(Multi-Acid)	Scandium	1	10000
25	0786	ICPM	ppm	Ti ICP(Multi-Acid)	Titanium	0.01	10.00
26	0776	ICPM	x	Al ICP(Multi-Acid)	Aluminum	0.01	5.00
27	0751	ICPM	x	Ca ICP(Multi-Acid)	Calcium	0.01	10.00
28	0758	ICPM	x	Fe ICP(Multi-Acid)	Iron	0.01	5.00
29	0762	ICPM	x	Mg ICP(Multi-Acid)	Magnesium	0.01	10.00
30	0765	ICPM	x	K ICP(Multi-Acid)	Potassium	0.01	10.00
31	0770	ICPM	x	Na ICP(Multi-Acid)	Sodium	0.01	10.00
32	0769	ICPM	x	P ICP(Multi-Acid)	Phosphorus	0.01	5.00

EN=Envelope # RT=Report Style CC=Copies IN=Invoices Fx=Fax(1=Yes 0=No)

DL=Download 3D=3½ Disk EM=E-Mail BT=BBS Type BL=BBS(1=Yes 0=No)

* Our liability is limited solely to the analytical cost of these analyses.

Totals: 1=Copy 1=Invoice 0=3½ Disk

ID=C055601

BC Certified Assayers: David Chiu, Ron Williams

Signature:

CERTIFICATE OF ANALYSIS
iPL 07H3804

200-11620 Horizons Analytical
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Client : Page Resources Corp
Project: None Given

Ship#

26 Samples

26=Rock

2=Repeat

1=Blk iPL

1=Std iPL

Print: Sep 07, 2007
[380412:55:45:70090707:00h] Aug 27, 2007

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Sample Name	Type	Wt Kg	Au g/mt	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm
147298	Rock	1.5	<0.01	<0.5	464	33	33	<5	<5	<3	67	<2	<2	<0.2	13	<1	3186	10	26
147299	Rock	1.9	<0.01	<0.5	584	29	92	<5	220	<3	23	<2	<2	<0.2	5	<1	669	11	89
147300	Rock	2.0	<0.01	<0.5	76	32	16	<5	<5	<3	463	<2	<2	<0.2	6	<1	3238	14	75
147451	Rock	2.0	<0.01	<0.5	118	28	34	<5	<5	<3	26	<2	<2	<0.2	12	<1	1566	7	25
147452	Rock	1.5	<0.01	<0.5	109	35	39	<5	<5	<3	32	<2	<2	<0.2	11	<1	949	9	30
147453	Rock	1.5	<0.01	<0.5	189	31	37	<5	<5	<3	10	<2	<2	<0.2	12	<1	757	8	28
147454	Rock	1.7	<0.01	<0.5	139	29	32	<5	<5	<3	17	<2	<2	<0.2	10	<1	1121	10	29
147455	Rock	1.9	0.04	<0.5	311	28	40	<5	<5	<3	37	<2	<2	<0.2	18	<1	1680	8	26
147456	Rock	1.5	<0.01	<0.5	120	34	40	<5	<5	<3	24	<2	<2	<0.2	12	<1	1568	14	26
147457	Rock	1.7	0.62	125.3	1756	8042	1.23%	160	0.27%	<3	10	<2	<2	139.4	4	<1	285	<5	80
147458	Rock	1.5	<0.01	1.6	458	63	74	<5	614	<3	36	<2	<2	<0.2	8	<1	499	18	60
147459	Rock	1.3	0.01	<0.5	107	43	36	<5	107	<3	101	<2	<2	<0.2	4	4	1739	19	201
147460	Rock	1.3	0.07	4.6	174	87	17	<5	103	<3	828	<2	<2	<0.2	6	<1	1197	24	56
147461	Rock	1.6	0.01	1.1	398	79	54	<5	<5	<3	58	<2	<2	<0.2	12	<1	298	14	48
147462	Rock	1.4	<0.01	<0.5	130	33	32	<5	<5	<3	13	<2	<2	<0.2	14	<1	529	12	43
147463	Rock	1.1	<0.01	<0.5	51	33	27	<5	<5	<3	7	<2	<2	<0.2	10	<1	1444	10	75
147464	Rock	1.3	<0.01	<0.5	72	37	10	<5	119	<3	18	<2	<2	<0.2	5	<1	720	14	105
147465	Rock	1.6	0.07	35.1	711	5136	237	<5	598	<3	27	<2	<2	<0.2	6	<1	292	12	76
147501	Rock	1.7	<0.01	<0.5	848	50	75	<5	198	<3	67	<2	<2	<0.2	10	<1	1811	13	26
147502	Rock	1.7	0.71	12.2	3310	156	275	<5	21	<3	6	<2	<2	<0.2	20	<1	811	7	160
147503	Rock	1.8	<0.01	<0.5	703	39	26	<5	<5	<3	16	<2	<2	<0.2	26	<1	344	8	48
147504	Rock	1.6	<0.01	<0.5	27	12	4	<5	6	<3	6	<2	<2	<0.2	2	4	408	<5	212
147505	Rock	1.3	<0.01	<0.5	2960	48	81	<5	16	<3	4	<2	<2	<0.2	21	<1	186	7	60
147506	Rock	1.3	<0.01	<0.5	486	25	25	<5	<5	<3	11	<2	<2	<0.2	25	<1	326	<5	86
147507	Rock	1.9	0.20	93.0	6405	342	1345	134	0.56%	<3	19	<2	<2	33.5	<1	<1	26	7	189
147508	Rock	2.2	0.05	18.0	3.62%	129	64	<5	19	<3	8	<2	<2	<0.2	16	<1	141	16	79
RE 147298	Repeat	—	—	<0.5	467	34	34	<5	<5	<3	64	<2	<2	<0.2	13	<1	3094	10	28
RE 147502	Repeat	—	—	12.2	3236	157	274	<5	19	<3	5	<2	<2	<0.2	19	<1	811	6	156
Blank iPL	Blk iPL	—	<0.01	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46	Std iPL	—	1.03	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46 REF	Std iPL	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection

0.1	0.01	0.5	1	2	1	5	5	3	1	2	2	0.2	1	1	2	5	1	1	1
9999.0	5000.00	500.0	20000	10000	10000	10000	ICPM												
Spec	FA/AAS	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM

—=No Test ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS
iPL 07H3804

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Client : Paget Resources Corp
Project: None Given

Ship#

26 Samples

26-Rock

2=Repeat

1=Blk iPL

1=Std iPL

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Sample Name	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
147298	114	293	14	446	9	6	0.32	9.99%	2.74	3.83	1.06	4.54	3.22	0.12
147299	52	363	19	79	25	3	0.08	6.09%	1.59	2.20	0.41	1.33	0.10	0.04
147300	40	184	19	1755	28	2	0.08	7.36%	1.67	1.48	0.25	3.81	2.26	0.04
147451	142	526	15	756	9	7	0.44	9.71%	3.27	4.34	1.28	2.48	4.39	0.14
147452	146	493	16	869	8	7	0.41	9.77%	3.04	4.42	1.33	1.90	4.60	0.14
147453	128	731	15	756	8	6	0.36	9.98%	3.75	4.13	1.43	1.50	4.78	0.15
147454	123	493	16	899	7	6	0.36	9.52%	2.85	4.19	1.36	1.72	4.79	0.14
147455	151	545	15	619	6	7	0.40	9.40%	3.54	5.40%	1.47	2.87	3.38	0.15
147456	145	462	14	827	6	7	0.39	9.75%	3.00	4.02	1.36	2.53	4.67	0.13
147457	25	9647	4	102	1	<1	0.03	1.78	6.92	3.53	2.74	0.72	0.09	0.01
147458	65	48	20	126	42	3	0.18	7.72%	0.12	1.58	0.03	0.27	0.08	0.06
147459	64	59	4	79	2	2	0.09	3.53	0.08	0.96	0.04	0.54	0.09	0.04
147460	93	91	9	55	5	3	0.20	6.49%	0.07	2.70	0.08	2.11	0.15	0.06
147461	106	520	13	296	5	5	0.24	8.28%	3.83	4.38	1.04	2.73	2.09	0.11
147462	110	345	16	463	7	5	0.34	9.77%	3.29	3.45	1.30	1.85	4.03	0.11
147463	78	285	14	417	7	4	0.22	9.23%	2.72	2.48	1.01	2.21	3.60	0.06
147464	50	34	6	66	5	2	0.15	6.19%	0.07	1.46	0.16	2.43	0.16	0.04
147465	73	107	9	61	4	3	0.15	7.38%	0.16	2.59	0.30	3.18	0.14	0.02
147501	89	410	12	474	5	5	0.29	9.08%	2.61	2.92	0.54	2.75	4.03	0.11
147502	41	736	12	133	2	2	0.05	3.45	3.11	3.50	0.45	0.85	0.15	0.01
147503	110	221	12	582	8	5	0.32	9.52%	2.89	4.79	1.14	1.69	4.55	0.12
147504	5	32	8	19	4	<1	0.02	0.72	0.02	0.31	0.03	0.40	0.18	0.01
147505	<1	1165	5	95	50	2	0.02	7.24%	0.16	0.51	0.20	3.23	1.40	<0.01
147506	174	337	9	233	6	10	0.42	6.75%	1.96	6.63%	1.23	1.21	2.42	0.09
147507	14	37	<2	7	2	<1	0.02	1.17	0.03	4.29	0.06	0.50	0.08	<0.01
147508	52	281	10	149	5	3	0.13	7.51%	0.27	5.76%	0.17	2.46	2.76	0.01
RE 147298	115	295	13	443	8	5	0.31	9.62%	2.66	3.70	1.03	4.24	3.10	0.12
RE 147502	40	735	12	133	2	2	0.05	3.33	3.02	3.39	0.43	0.84	0.14	0.02
Blank iPL	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46 REF	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection	1	1	2	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	10000	10000	10000	10000	10000	ICPM								
Method	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM

—No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=%Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS

iPL 07H3908



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Paget Resources Corp

Project : None given
Shipper : John Bradford
Shipment: PO#: None given
Comment:
No submittal form submitted

49 Samples

Print: Sep 16, 2007 In: Sep 04, 2007

[390817:17:24:70091607:001]

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	PULP	REJECT
821100	49	Rock	crush, split & pulverize to -150 mesh.	12M/Dis	03M/Dis
884100	3	Repeat	Repeat sample - no Charge	12M/Dis	00M/Dis
882101	1	Blk iPL	Blank iPL - no charge.	00M/Dis	00M/Dis
B90017	1	Std iPL	Std iPL(Au Certified) - no charge		

NS=No Sample Rep=Replicate M=Month Dis=Discard

Analytical Summary

Analysis: Au(FA/AAS) / ICP(AqR)30

Document Distribution

1 Paget Resources Corp
920 - 1040 W. Georgia St.
Vancouver
BC V6E 4H1
Canada
Att: John Bradford
Ph: 778.327.6540

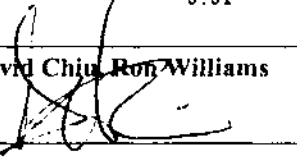
Em:jbradford@pagetresources.com

#	Code	Method	Units	Description	Element	Limit Low	Limit High
01	0801	Spec	Kg	Weight in Kilogram (1 decimal place)	Wt	0.1	9999.0
02	0368	FA/AAS	g/mt	Au (FA/AAS 30g) g/mt	Gold	0.01	5000.00
03	0354	FAGrav	g/mt	Ag FA/Grav in g/mt	Silver	0.3	9999.0
04	0721	ICP	ppm	Ag ICP	Silver	0.1	100.0
05	0711	ICP	ppm	Cu ICP	Copper	1	10000
06	0714	ICP	ppm	Pb ICP	Lead	2	10000
07	0730	ICP	ppm	Zn ICP	Zinc	1	10000
08	0703	ICP	ppm	As ICP	Arsenic	5	10000
09	0702	ICP	ppm	Sb ICP	Antimony	5	2000
10	0732	ICP	ppm	Hg ICP	Mercury	3	10000
11	0717	ICP	ppm	Mo ICP	Molydenum	1	1000
12	0747	ICP	ppm	Tl ICP (Incomplete Digestion)	Thallium	10	1000
13	0705	ICP	ppm	Bi ICP	Bismuth	2	2000
14	0707	ICP	ppm	Cd ICP	Cadmium	0.2	2000.0
15	0710	ICP	ppm	Co ICP	Cobalt	1	10000
16	0718	ICP	ppm	Ni ICP	Nickel	1	10000
17	0704	ICP	ppm	Ba ICP (Incomplete Digestion)	Barium	2	10000
18	0727	ICP	ppm	W ICP (Incomplete Digestion)	Tungsten	5	1000
19	0709	ICP	ppm	Cr ICP (Incomplete Digestion)	Chromium	1	10000
20	0729	ICP	ppm	V ICP (Incomplete Digestion)	Vanadium	1	10000
21	0716	ICP	ppm	Mn ICP	Manganese	1	10000
22	0713	ICP	ppm	La ICP (Incomplete Digestion)	Lanthanum	2	10000
23	0723	ICP	ppm	Sr ICP (Incomplete Digestion)	Strontium	1	10000
24	0731	ICP	ppm	Zr ICP (Incomplete Digestion)	Zirconium	1	10000
25	0736	ICP	ppm	Sc ICP	Scandium	1	10000
26	0726	ICP	x	Ti ICP (Incomplete Digestion)	Titanium	0.01	10.00
27	0701	ICP	x	Al ICP (Incomplete Digestion)	Aluminum	0.01	10.00
28	0708	ICP	x	Ca ICP (Incomplete Digestion)	Calcium	0.01	10.00
29	0712	ICP	x	Fe ICP (Incomplete Digestion)	Iron	0.01	10.00
30	0715	ICP	x	Mg ICP (Incomplete Digestion)	Magnesium	0.01	10.00
31	0720	ICP	x	K ICP (Incomplete Digestion)	Potassium	0.01	10.00
32	0722	ICP	x	Na ICP (Incomplete Digestion)	Sodium	0.01	10.00
33	0719	ICP	x	P ICP	Phosphorus	0.01	5.00

EN=Envelope # RT=Report Style CC=Copies IN=Invoices Fx=Fax(I=Yes 0=No) Totals: I=Copy I=Invoice 0=3½ Disk
DL=Download 3D=3½ Disk EM=E-Mail BT=BBS Type BL=BBS(I=Yes 0=No) ID=C055601

* Our liability is limited solely to the analytical cost of these analyses.

BC Certified Assayers: David Chiu Ron Williams

Signature: 

CERTIFICATE OF ANALYSIS
iPL 07H3908

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Client : Paget Resources Corp
Project: None given

49 Samples

Ship#

49=Rock

=Repeat 1=

1k iPL

=Std iPL

390817:17

Print: Sep 16, 2009 4:70091607:0Dh} Sep 04, 2009

Page 1 of 2
Section 1 of 2

Sample Name	Type	Wt Kg	Au g/mt	Ag g/mt	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm
147271	Rock	2.2	0.02	593.0	0.4	2045	5922	1183	210	1456	6	6	<10	<2	32.1	<1	<1	73	<5
147272		1.8	0.02	—	3.6	1040	7	39	22	10	<3	36	<10	<2	<0.2	15	16	36	21
147273		2.3	0.01	—	1.3	216	7	13	8	<5	<3	377	<10	8	3.5	<1	5	54	16
147274		1.8	0.01	—	2.2	1477	3	35	9	<5	<3	303	<10	35	<0.2	5	18	54	22
147275		1.7	0.01	—	2.9	1454	16	31	170	178	<3	0.14%	<10	40	<0.2	<1	5	39	7
147276	Rock	2.9	0.09	—	41.0	1697	1826	3111	236	578	<3	135	<10	7	38.1	4	12	19	<5
147277		2.1	<0.01	—	0.5	169	11	25	7	7	<3	112	<10	6	2.0	<1	<1	196	7
147278		2.1	<0.01	—	1.3	925	2	27	10	<5	<3	28	<10	16	1.1	<1	7	81	<5
147279		4.0	0.02	—	0.9	40	4	7	15	<5	<3	248	<10	71	<0.2	<1	<1	16	<5
147280		2.7	<0.01	—	2.4	577	127	57	61	28	<3	15	<10	15	3.6	<1	<1	97	<5
147281	Rock	1.1	0.03	—	1.7	1451	<2	21	7	<5	<3	45	<10	<2	<0.2	5	16	72	<5
147282		2.0	<0.01	—	0.7	690	<2	44	9	<5	<3	360	<10	<2	<0.2	4	23	88	<5
147283		2.1	0.09	—	11.0	1925	38	120	51	317	<3	465	<10	86	<0.2	16	19	20	22
147284		2.2	0.03	—	5.2	9	126	77	18	10	<3	0.16%	<10	37	<0.2	54	19	13	6
147285		1.3	<0.01	—	0.2	10	<2	5	<5	<5	<3	0.11%	<10	4	<0.2	<1	<1	29	47
147286	Rock	1.3	0.01	—	0.5	81	<2	12	15	<5	<3	0.25%	<10	12	<0.2	<1	<1	11	46
147287		1.6	0.02	—	14.4	2.92%	<2	579	41	<5	<3	37	<10	<2	<0.2	98	56	807	19
147288		1.0	0.03	—	13.3	4.50%	<2	250	64	40	<3	37	<10	<2	<0.2	31	47	301	36
147289		1.9	0.01	—	0.2	320	<2	41	10	<5	<3	7	<10	3	<0.2	11	4	29	<5
147290		1.6	0.07	—	5.4	1603	<2	20	7	<5	<3	16	<10	<2	<0.2	<1	<1	255	<5
147291	Rock	2.4	0.15	—	55.4	1.83%	36	77	16	<5	<3	7	<10	<2	<0.2	<1	23	225	<5
147292		2.5	0.70	—	91.0	4.40%	612	3976	27	40	15	35	<10	0.29%	10.3	21	13	118	<5
147293		1.7	0.09	—	2.4	362	65	41	15	<5	<3	936	<10	70	<0.2	<1	<1	20	5
147294		2.0	<0.01	—	1.4	355	12	35	13	12	<3	50	<10	40	<0.2	<1	<1	820	<5
147295		2.0	0.01	—	1.2	293	3	30	40	101	<3	160	<10	45	<0.2	1	<1	29	<5
147296	Rock	3.3	0.10	—	1.7	1460	<2	26	<5	<5	<3	72	<10	<2	<0.2	5	11	235	16
147297		1.6	0.09	—	2.1	1831	<2	32	10	<5	<3	71	<10	<2	<0.2	5	8	73	23
147301		1.5	<0.01	—	0.8	488	<2	23	<5	<5	<3	176	<10	<2	<0.2	<1	<1	64	9
147302		1.7	0.01	—	0.9	370	<2	26	10	<5	<3	64	<10	<2	<0.2	2	10	71	17
147303		2.4	0.09	—	5.3	5931	<2	52	8	<5	<3	12	<10	<2	<0.2	19	7	41	<5
147304	Rock	1.8	0.11	—	20.5	1.67%	32	63	39	<5	<3	0.28%	<10	<2	<0.2	<1	44	10	<5
147305		1.8	0.07	—	17.7	2.07%	<2	141	26	<5	<3	335	<10	<2	<0.2	8	56	9	8
147306		2.5	0.09	—	31.0	2.25%	29	574	25	<5	<3	29	<10	<2	<0.2	33	16	14	10
147307		1.6	<0.01	—	0.4	194	<2	16	15	<5	<3	6	<10	<2	<0.2	8	8	53	<5
147308		1.3	0.02	—	0.8	271	<2	16	11	<5	<3	29	<10	<2	<0.2	1	4	57	<5
147309	Rock	2.3	0.06	—	5.4	4961	<2	96	35	<5	<3	17	<10	<2	<0.2	11	25	32	<5
147310		1.5	<0.01	—	0.3	283	<2	21	<5	<5	<3	12	<10	<2	<0.2	1	<1	56	<5
147311		2.3	0.01	—	0.9	721	<2	20	39	<5	<3	326	<10	<2	<0.2	<1	4	59	12
147312		2.0	<0.01	—	3.0	3971	<2	16	45	<5	<3	169	<10	<2	<0.2	4	4	85	<5

Minimum Detection

— No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=RecCheck $\times 1000$ %=% Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS
iPL 07H3908

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Client : "Paget Resources Corp"
Project: None given

49 Samples

49-Rock

3=Repeat

1=Blk iPL

1=Std iPL

Print: Sep 16, 2007
[390817:17:24:70091607:00h] Sep 04, 2007

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Section 2 of 2

Sample Name	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
147271	101	2	751	<2	45	10	2	<0.01	0.19	1.69	0.84	0.07	0.14	0.01	0.04
147272	61	77	188	2	86	48	6	0.12	2.88	1.55	4.60	0.56	0.39	0.34	0.13
147273	69	42	58	3	26	38	2	0.10	0.81	0.54	1.64	0.32	0.13	0.08	0.07
147274	93	78	132	3	25	57	5	0.14	0.88	0.68	2.49	0.86	0.30	0.07	0.09
147275	65	12	10	5	5	43	2	<0.01	0.67	0.13	1.72	0.02	0.05	0.01	0.07
147276	73	7	912	3	71	31	3	<0.01	0.27	2.55	2.84	1.03	0.20	0.02	0.04
147277	69	13	50	12	28	12	<1	0.07	0.26	0.32	0.35	0.19	0.16	0.05	0.06
147278	59	44	113	32	58	23	5	0.09	0.59	1.44	1.37	0.70	0.30	0.06	0.14
147279	83	4	12	<2	23	49	<1	<0.01	0.24	0.02	4.00	0.02	0.30	0.02	0.01
147280	85	5	152	23	49	27	2	<0.01	0.22	0.80	0.93	0.29	0.14	0.05	0.04
147281	55	42	94	4	20	10	3	0.12	0.40	0.65	1.29	0.54	0.12	0.08	0.09
147282	106	92	243	6	28	33	8	0.12	1.15	0.99	2.12	1.46	0.37	0.08	0.10
147283	124	16	131	4	9	46	6	<0.01	0.27	0.30	4.20	0.05	0.13	0.02	0.03
147284	67	<1	5	<2	7	173	2	<0.01	0.35	0.05	15%	0.01	0.04	0.02	0.02
147285	228	<1	30	<2	5	35	1	<0.01	0.02	0.01	0.49	<0.01	0.02	0.02	<0.01
147286	121	<1	17	<2	12	143	1	<0.01	0.16	0.01	11%	0.01	0.08	0.02	0.02
147287	123	29	3135	36	46	86	3	0.03	0.54	4.95	7.87	0.20	0.01	0.01	0.04
147288	106	18	2078	6	21	118	3	0.02	0.46	2.37	12%	0.07	<0.01	0.01	0.02
147289	44	159	390	5	21	84	8	0.27	0.60	0.66	8.08	0.58	0.27	0.08	0.13
147290	45	34	306	20	157	24	3	0.14	0.43	4.86	1.27	0.34	0.02	0.05	0.08
147291	59	9	276	60	146	40	2	0.09	0.95	3.56	1.18	1.01	0.10	0.03	0.04
147292	132	10	182	14	21	43	2	<0.01	0.11	0.84	4.53	0.03	<0.01	0.01	0.01
147293	113	10	104	7	50	61	2	<0.01	0.25	0.04	5.33	0.02	0.17	0.02	0.02
147294	93	4	51	11	60	18	1	<0.01	0.35	0.04	1.10	0.01	0.10	0.02	0.02
147295	80	12	23	4	14	21	3	<0.01	0.42	0.05	3.39	0.01	0.15	0.02	0.03
147296	62	46	175	7	45	17	4	0.11	0.52	0.92	1.04	0.36	0.15	0.08	0.08
147297	70	61	233	5	52	21	4	0.10	1.18	0.95	1.52	0.50	0.18	0.12	0.07
147301	66	25	62	11	15	22	1	0.09	0.31	0.32	0.59	0.31	0.19	0.04	0.07
147302	102	73	126	5	18	32	5	0.18	0.67	0.47	1.73	0.42	0.23	0.08	0.06
147303	62	42	114	4	43	30	2	0.07	0.77	0.67	3.10	0.46	0.14	0.11	0.06
147304	37	17	387	6	39	90	1	0.04	0.53	1.98	3.22	0.50	<0.01	0.02	0.10
147305	63	36	884	6	45	46	2	0.11	0.94	4.01	4.82	0.48	<0.01	0.02	0.07
147306	35	10	861	9	37	35	3	0.04	0.47	3.16	3.10	0.77	<0.01	0.02	0.05
147307	54	52	49	4	100	25	3	0.13	2.00	0.90	2.10	0.60	0.17	0.28	0.08
147308	36	68	98	8	36	35	4	0.20	0.82	0.61	2.41	0.56	0.24	0.10	0.12
147309	55	48	158	3	39	17	4	0.14	0.97	0.98	1.37	0.43	0.11	0.13	0.16
147310	50	48	235	10	40	11	5	0.11	0.41	1.92	0.71	0.57	0.12	0.07	0.09
147311	75	40	143	5	25	32	3	0.07	0.40	0.79	1.15	0.33	0.12	0.07	0.04
147312	81	13	215	5	32	19	3	<0.01	0.31	1.42	1.66	0.25	0.19	0.05	0.04

Minimum Detection

1	1	1	1	2	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
10000	10000	10000	10000	10000	10000	10000	10000	ICP							

Maximum Detection

10000	10000	10000	10000	10000	10000	10000	10000	ICP							
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Method

ICP															
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—No Test Ins Insufficient Sample Dcl=Delay Max=No Estimate Rec=ReCheck m=x1000 %=%Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS
iPL 07H3908

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V6V 2A6, V7A 4V5
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Longitude: 123° 27' 04.7"
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Web site: www.vt.com

Client : Paget Resources Corp
Project: None given

Ship#

49 Samples

49=Rock

3=Repeat

1=B1k iPL

1=Std iPL

Print: Sep 16, 2007
[390817:17:24:70091607:00h] Sep 04, 2007

Page 2 of 2
Section 1 of 2

Sample Name	Type	Wt Kg	Au g/mt	Ag g/mt	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm
147313	Rock	1.3	<0.01	—	0.2	131	4	16	<5	<5	<3	16	<10	<2	<0.2	<1	<1	54	<5
147314	Rock	1.8	0.01	—	0.5	348	<2	12	<5	<5	<3	292	<10	<2	<0.2	4	<1	73	13
147315	Rock	2.3	0.01	—	1.8	2148	<2	25	6	<5	<3	184	<10	<2	<0.2	2	11	91	11
147316	Rock	1.6	0.02	—	6.7	5371	3	48	9	<5	<3	75	<10	<2	<0.2	15	9	50	125
147317	Rock	1.4	<0.01	—	0.3	120	<2	3	<5	<5	<3	869	<10	<2	<0.2	<1	<1	34	20
147318	Rock	1.6	0.07	—	1.4	52	92	7	9	<5	<3	0.13%	<10	57	<0.2	14	9	11	<5
148327	Rock	1.7	<0.01	—	0.3	218	<2	11	<5	<5	<3	229	<10	<2	<0.2	<1	6	76	7
148328	Rock	1.9	0.06	—	17.3	1.76%	6	57	40	<5	<3	163	<10	<2	<0.2	7	5	24	19
148329	Rock	2.1	<0.01	—	0.5	299	<2	16	<5	<5	<3	99	<10	<2	<0.2	2	<1	63	<5
148330	Rock	1.9	0.07	—	3.5	5995	<2	34	43	<5	<3	57	<10	<2	<0.2	7	7	60	52
RE 147271	Repeat	—	0.02	—	0.4	2082	5854	1212	203	1494	6	10	<10	<2	23.3	<1	6	79	<5
RE 147290	Repeat	—	0.07	—	6.8	1588	20	22	8	8	<3	13	<10	<2	<0.2	<1	<1	250	<5
RE 147313	Repeat	—	<0.01	—	0.2	134	12	16	<5	<5	<3	15	<10	<2	<0.2	<1	4	55	<5
Blank iPL	B1k iPL	—	<0.01	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
FA_OXG46	Std iPL	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
FA_OXG46 REF	Std iPL	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	

Minimum Detection	0.1	0.01	0.3	0.1	1	2	1	5	5	3	1	10	2	0.2	1	1	2	5
Maximum Detection	9999.0	5000.00	9999.0	100.0	10000	10000	10000	10000	10000	10000	1000	1000	2000	1000	1000	1000	10000	10000
Method	Spec	FA/AAS	FAGrav	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP						

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=%Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS
iPL 07H3908



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Client : Paget Resources Corp
Project: None given

Ship# **49 Samples** Print: Sep 16, 2007 Page 2 of 2
49=Rock 3=Repeat 1=B1k iPL 1=Std iPL [390817:17:24:70091607:00m] Sep 04, 2007 Section 2 of 2

Sample Name	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
147313	99	21	103	9	15	16	2	0.07	0.33	0.21	0.55	0.26	0.17	0.06	0.03
147314	59	41	85	5	18	21	1	0.08	0.33	0.36	0.98	0.30	0.12	0.08	0.07
147315	61	77	168	8	25	38	3	0.15	0.49	0.85	2.04	0.75	0.16	0.07	0.10
147316	57	85	226	6	19	27	7	0.15	0.72	0.86	2.06	0.95	0.37	0.05	0.11
147317	110	2	22	5	6	33	<1	0.01	0.23	0.03	0.49	0.04	0.14	0.05	<0.01
147318	119	11	13	<2	11	82	1	<0.01	0.22	0.02	7.37	0.02	0.15	0.02	0.01
148327	78	30	81	3	15	13	2	0.07	0.37	0.27	0.94	0.34	0.14	0.07	0.04
148328	178	<1	23	<2	3	30	<1	<0.01	0.05	0.01	3.24	0.02	0.02	0.02	<0.01
148329	78	26	174	6	18	18	2	0.04	0.45	0.29	0.90	0.43	0.12	0.07	0.03
148330	56	65	135	4	23	35	3	0.15	0.73	0.77	1.84	0.64	0.27	0.08	0.12
RE 147271	103	4	744	<2	45	8	2	<0.01	0.18	1.69	0.85	0.07	0.14	0.01	0.03
RE 147290	42	31	297	18	147	39	3	0.13	0.42	4.88	1.29	0.34	0.02	0.05	0.08
RE 147313	92	21	101	8	15	11	2	0.07	0.33	0.21	0.55	0.25	0.17	0.06	0.03
Blank iPL	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46 REF	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection	1	1	1	2	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	10000	10000	10000	10000	10000	10000	10000	10.00	10.00	10.00	10.00	10.00	10.00	10.00	5.00
Method	ICP	ICP													

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=%Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS
iPL 0713934



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Paget Resources Corp

Project : Chid
Shipper : John Bradford
Shipment: PO#: None given
Comment:

8 Samples

Print: Sep 17, 2007 In: Sep 05, 2007

[393417:58:44:70091707:001]

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	PULP	REJECT
B21100	8	Rock	crush, split & pulverize to -150 mesh.	12M/Dis	03M/Dis
B84100	1	Repeat	Repeat sample - no Charge	12M/Dis	00M/Dis
882101	1	Blk iPL	Blank iPL - no charge.	00M/Dis	00M/Dis
B90017	1	Std iPL	Std iPL(Au Certified) - no charge		

NS=No Sample Rep=Replicate M=Month Dis=Discard

Analytical Summary

Analysis: Au(FA/AAS) / ICP(Multi-Acid)30

Document Distribution

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Vancouver
BC V6E 4H1
Canada
Att: John Bradford
Ph: 778.327.6540

EN RT CC IN FX

1 2 1 1 0

01 0801 Spec

Kg

Weight in Kilogram (1 decimal place)

Wt

0.1 9999.0

DL 3D EM BT BL

02 0368 FA/AAS

g/mt

Au (FA/AAS 30g) g/mt

Gold

0.01 5000.00

0 0 1 0 0

03 0364 FAGrav

g/mt

Au FA/Grav in g/mt

Gold

0.07 5000.00

04 0771 ICPM

ppm

Ag ICP(Multi-Acid)

Silver

0.5 500.0

05 0761 ICPM

ppm

Cu ICP(Multi-Acid)

Copper

1 20000

Em: jbradford@pagetresources.com

06 0764 ICPM

ppm

Pb ICP(Multi-Acid) Depressed

Lead

2 10000

07 0780 ICPM

ppm

Zn ICP(Multi-Acid)

Zinc

1 10000

08 0753 ICPM

ppm

As ICP(Multi-Acid) Depressed

Arsenic

5 10000

09 0752 ICPM

ppm

Sb ICP(Multi-Acid) Depressed

Antimony

5 2000

10 0782 ICPM

ppm

Hg ICP(Multi-Acid)

Mercury

3 10000

11 0767 ICPM

ppm

Mo ICP(Multi-Acid)

Molybdenum

1 1000

12 0797 ICPM

ppm

Tl ICP(Multi-Acid)

Thallium

2 1000

13 0755 ICPM

ppm

Bi ICP(Multi-Acid)

Bismuth

2 2000

14 0757 ICPM

ppm

Cd ICP(Multi-Acid)

Cadmium

0.2 2000.0

15 0760 ICPM

ppm

Co ICP(Multi-Acid)

Cobalt

1 10000

16 0768 ICPM

ppm

Ni ICP(Multi-Acid)

Nickel

1 10000

17 0754 ICPM

ppm

Ba ICP(Multi-Acid)

Barium

2 10000

18 0777 ICPM

ppm

W ICP(Multi-Acid)

Tungsten

5 1000

19 0759 ICPM

ppm

Cr ICP(Multi-Acid)

Chromium

1 10000

20 0779 ICPM

ppm

V ICP(Multi-Acid)

Vanadium

1 10000

21 0766 ICPM

ppm

Mn ICP(Multi-Acid)

Manganese

1 10000

22 0763 ICPM

ppm

La ICP(Multi-Acid)

Lanthanum

2 10000

23 0773 ICPM

ppm

Sr ICP(Multi-Acid)

Strontium

1 10000

24 0781 ICPM

ppm

Zr ICP(Multi-Acid)

Zirconium

1 10000

25 0786 ICPM

ppm

Sc ICP(Multi-Acid)

Scandium

1 10000

26 0776 ICPM

%

Ti ICP(Multi-Acid)

Titanium

0.01 10.00

27 0751 ICPM

%

Al ICP(Multi-Acid)

Aluminum

0.01 5.00

28 0758 ICPM

%

Ca ICP(Multi-Acid)

Calcium

0.01 10.00

29 0762 ICPM

%

Fe ICP(Multi-Acid)

Iron

0.01 5.00

30 0765 ICPM

%

Mg ICP(Multi-Acid)

Magnesium

0.01 10.00

31 0770 ICPM

%

K ICP(Multi-Acid)

Potassium

0.01 10.00

32 0772 ICPM

%

Na ICP(Multi-Acid)

Sodium

0.01 10.00

33 0769 ICPM

%

P ICP(Multi-Acid)

Phosphorus

0.01 5.00

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DL=Download 3D=3½ Disk EM=E-Mail BT=BBS Type BL=BBS(1=Yes 0=No) ID=C055601

* Our liability is limited solely to the analytical cost of these analyses.

BC Certified Assayers: David Chiu, Ron Williams

Signature:

CERTIFICATE OF ANALYSIS

iPL 07I3934

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E-mail: info@vazan.ca

Client : Paget Resources Corp
Project: Chid

Ship#

8 Samples

8=Rock

1=Repeat

1=B1k iPL

1=Std iPL

Print: Sep 17, 2007
[393417:58:44;70091707:00D] Sep 05, 2007Page 1 of 1
Section 1 of 2

Sample Name	Type	Wt Kg	Au g/mt	Au g/mt	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm
147466	Rock	1.5	8.85	9.16	13.2	98	88	64	112	48	8	1	<2	<2	<0.2	10	8	86	6
147467	Rock	1.6	31.06	34.80	66.8	91	5	27	45	14	<3	3	<2	<2	<0.2	21	7	123	<5
147468	Rock	1.4	0.13	—	<0.5	91	<2	78	20	12	<3	1	<2	<2	<0.2	18	5	195	<5
147469	Rock	1.7	0.10	—	<0.5	16	<2	78	11	17	<3	3	<2	<2	<0.2	20	5	121	<5
147470	Rock	2.0	0.05	—	<0.5	73	<2	78	7	<5	<3	2	<2	<2	<0.2	18	6	2230	<5
147471	Rock	1.6	0.23	—	<0.5	72	<2	88	13	17	<3	2	<2	<2	<0.2	18	6	338	5
147509	Rock	1.7	0.02	—	<0.5	80	<2	60	17	8	<3	2	<2	<2	<0.2	38	10	60	<5
147510	Rock	1.8	0.40	—	<0.5	76	<2	78	6	30	<3	4	<2	<2	<0.2	26	6	286	<5
RE 147466	Repeat	—	8.92	—	13.0	94	85	67	106	49	10	1	<2	<2	<0.2	10	9	82	5
Blank iPL	B1k iPL	—	<0.01	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46	Std iPL	—	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46 REF	Std iPL	—	1.04	1.04	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection
Maximum Detection
Method

0.1	0.01	0.07	0.5	1	2	1	5	5	3	1	2	2	0.2	1	1	2	5	
9999.0	5000.00	5000.00	500.0	20000	10000	10000	10000	2000	10000	1000	1000	2000	10000	10000	10000	10000	10000	10000
Spec	F/AAS	FAGrav	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=>1000 %=%Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS
iPL 07I3934

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Client : Paget Resources Corp
Project: Chid

Ship# **8 Samples**

8=Rock

1=Repeat

1=B1k iPL

1=Std iPL

Print: Sep 17, 2007
[393417:58:44:70091707:001n] Sep 05, 2007

Page 1 of 1
Section 2 of 2

Sample Name	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
147466	206	46	625	<2	135	<1	3	0.03	1.23	6.31	2.60	1.66	0.37	0.08	0.02
147467	196	69	605	<2	110	<1	3	0.03	1.31	8.88	4.61	0.94	0.30	0.08	<0.01
147468	50	78	1480	<2	475	2	5	0.22	2.64	15%	4.07	4.29	0.65	0.09	0.03
147469	22	135	1232	<2	510	4	8	0.44	6.03%	12%	4.39	2.92	0.45	0.29	0.10
147470	32	123	1230	<2	448	3	6	0.24	5.09%	11%	4.14	3.52	1.07	0.91	0.07
147471	84	72	1582	<2	293	1	4	0.17	3.30	11%	4.11	2.95	0.56	0.35	0.06
147509	42	349	1783	<2	189	12	37	0.76	2.67	13%	7.53%	3.74	0.57	0.29	<0.01
147510	23	208	1136	<2	331	6	15	0.68	8.94%	5.07	5.66%	1.61	1.65	0.62	0.22
RE 147466	194	50	624	<2	137	<1	3	0.03	1.23	6.28	2.59	1.66	0.37	0.08	0.02
Blank iPL	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_OXG46 REF	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection	1	1	1	1	2	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	10000	10000	10000	10000	10000	10000	10000	10.00	5.00	10.00	5.00	10.00	10.00	10.00	5.00
Method	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM	ICPM							

—=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=%Estimate % NS=No Sample

CERTIFICATE OF ANALYSIS

iPL 07I4168



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[416810:35:53:70092407:002]

Paget Resources Corp

Project : None given

Shipper : John Bradford

Shipment: PO#: None given

Comment:

Ref:iPL07H3908

IC714Kc-

49 Samples

Print: Sep 24, 2007 In: Sep 18, 2007

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	PULP	REJECT
B21100	49	Rock	crush, split & pulverize to -150 mesh.	12M/Dis	03M/Dis
B84100	3	Repeat	Repeat sample - no Charge	12M/Dis	00M/Dis

NS=No Sample Rep=Replicate M=Month Dis=Discard

Analytical Summary

Analysis: Cu & Mo Assays for overlimit from / iPL07H3908

#	Code	Method	Units	Description	Element	Limit Low	Limit High
01	0113	MuAICP	¶	Cu Assay - Multi-Acid by AA/ICP in ¶	Copper	0.01	20.00
02	0125	AsyMuA	¶	Mo Assay (MuAc) by AA/ICP in ¶	Molybdenum	0.01	100.00

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* Our liability is limited solely to the analytical cost of these analyses.

BC Certified Assayers: David Chiu, Ron Williams

Signature:

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Client : Paget Resources Corp
Project: None given

Ship#

49 Samples

49=Rock 3=Repeat

Print: Sep 24, 2007
[416810:35:53:70092407:0012] Sep 18, 2007

Page 1 of 1

Sample Name	Cu %	Mo %	Sample Name	Cu %	Mo %	Sample Name	Cu %	Mo %	Sample Name	Cu %	Mo %
147271	R	—	147313	R	—	147314	R	—	147315	R	—
147272	R	—	147314	R	—	147315	R	—	147316	R	—
147273	R	—	147315	R	—	147316	R	—	147317	R	—
147274	R	—	147316	R	—	147317	R	—	147318	R	0.13
147275	R	—	147317	R	—	148327	R	—	148328	R	1.59
147276	R	—	147318	R	—	148328	R	—	148329	R	—
147277	R	—	148327	R	—	148329	R	—	148330	R	—
147278	R	—	148328	R	—	148330	R	—	RE 147271	R	—
147279	R	—	RE 147290	R	—	RE 147290	R	—	RE 147313	R	—
147280	R	—	RE 147313	R	—	RE 147313	R	—	147281	R	—
147281	R	—	147286	R	0.26	147286	R	—	147287	R	2.69
147282	R	—	147287	R	—	147287	R	—	147288	R	4.22
147283	R	—	147288	R	—	147288	R	—	147289	R	—
147284	R	—	147289	R	—	147289	R	—	147290	R	—
147285	R	—	147290	R	—	147290	R	—	147291	R	1.72
147286	R	—	147291	R	—	147291	R	—	147292	R	4.09
147287	R	—	147292	R	—	147292	R	—	147293	R	—
147288	R	—	147293	R	—	147293	R	—	147294	R	—
147289	R	—	147294	R	—	147294	R	—	147295	R	—
147290	R	—	147295	R	—	147295	R	—	147296	R	—
147291	R	—	147296	R	—	147296	R	—	147297	R	—
147292	R	—	147297	R	—	147297	R	—	147301	R	—
147293	R	—	147301	R	—	147301	R	—	147302	R	—
147294	R	—	147302	R	—	147302	R	—	147303	R	—
147295	R	—	147303	R	—	147303	R	—	147304	R	1.58
147296	R	—	147304	R	0.28	147304	R	—	147305	R	1.76
147297	R	—	147305	R	—	147305	R	—	147306	R	2.10
147301	R	—	147306	R	—	147306	R	—	147307	R	—
147302	R	—	147307	R	—	147307	R	—	147308	R	—
147303	R	—	147308	R	—	147308	R	—	147309	R	—
147304	R	—	147309	R	—	147309	R	—	147310	R	—
147305	R	—	147310	R	—	147310	R	—	147311	R	—
147306	R	—	147311	R	—	147311	R	—	147312	R	—
147307	R	—	147312	R	—	147312	R	—			

Min Limit 0.01 0.01
Max Reported* 20.00 100.00
Method MuAICP AsyMuA

0.01 0.01
20.00 100.00
MuAICP AsyMuA

— No Test Ins Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample R=Rock R=Repeat

