

**GEOCHEMICAL, GEOLOGICAL and
PROSPECTING ASSESSMENT REPORT**

on the

McGILLIVRAY PROJECT

Lillooet, Kamloops Mining Division

NTS 92I/12 (92I.042)

Latitude 50°38'N/Longitude 121°42'W



For

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November 30, 2006

Fieldwork Completed between August 1 and November 30, 2006

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

28,798



Gossan Zone at McGillivray Claims, High Silver-in Soil Samples at Upper Right Photo

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SUMMARY

The McGillivray property comprises 235 claim cells, acquired to cover a series of regional polymetallic anomalies in stream sediments coincident with a series of regional aeromagnetic anomalies. The claims cover ground originally staked in the 1980's. Previous work in the area covered by the property outlined large zones of alteration and anomalous geochemistry typical of an epithermal gold-silver mineralized system. The property is centred on McGillivray Creek, lies 34 km east-southeast of Lillooet, British Columbia and is well served by roads and power. The claims are about midway between Lytton and Lillooet.

High grade gold intersected by diamond drilling on the nearby Skoonka Creek Claims by Strongbow in late 2005 illustrated the potential of the Belt. Strongbow's Skoonka Creek gold property represents a new gold discovery in southwestern BC. An initial drilling completed in October 2005 on the JJ prospect returned high grade gold values including 20.2 g/t told over 12.8 metres, 26.8 g/t Au over 3.31 metres and 7.5 g/t Au over 4.1 metres. Mineralization has been traced over a strike length of 350m and remains open to the east and west as well as to depth.

Previous work on a portion of the area covered by the McGillivray property indicates that some areas are underlain by intermediate and felsic volcanic rocks which are correlated with unnamed volcanic (but probably the Spences Bridge Group) rocks of Cretaceous age. Similar rocks host the Blackdome epithermal deposit, a past producer of gold and silver 100km northwest of Blustry Mountain and the nearby Skoonka Creek discovery. Epithermal deposit types are therefore the model proposed for mineralization on the McGillivray Project.

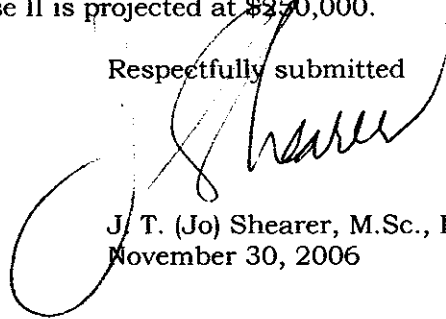
At the centre of the McGillivray claims, intense clay (Advanced Argillic) alteration is centred on a northeasterly trending swarm of feldspar-phyric dykes and shallow, possibly subvolcanic felsic intrusions and regional fault structures. Polymetallic anomalies in soil define an elongate, prospective zone oriented sub-parallel to the dyke swarm and to the clay alteration halo. On the north side of the ridge hand trenches expose sheared and brecciated feldspar porphyry. Five samples over a 60m x 60m area averaged 0.42% Copper.

Government regional airborne magnetometer surveys detected a number of areas with anomalously strong magnetic response highs, possibly related to intrusive lithologies. The aero magnetic data also support the inferred presence of northwesterly and northeasterly trending faults in the area of the property.

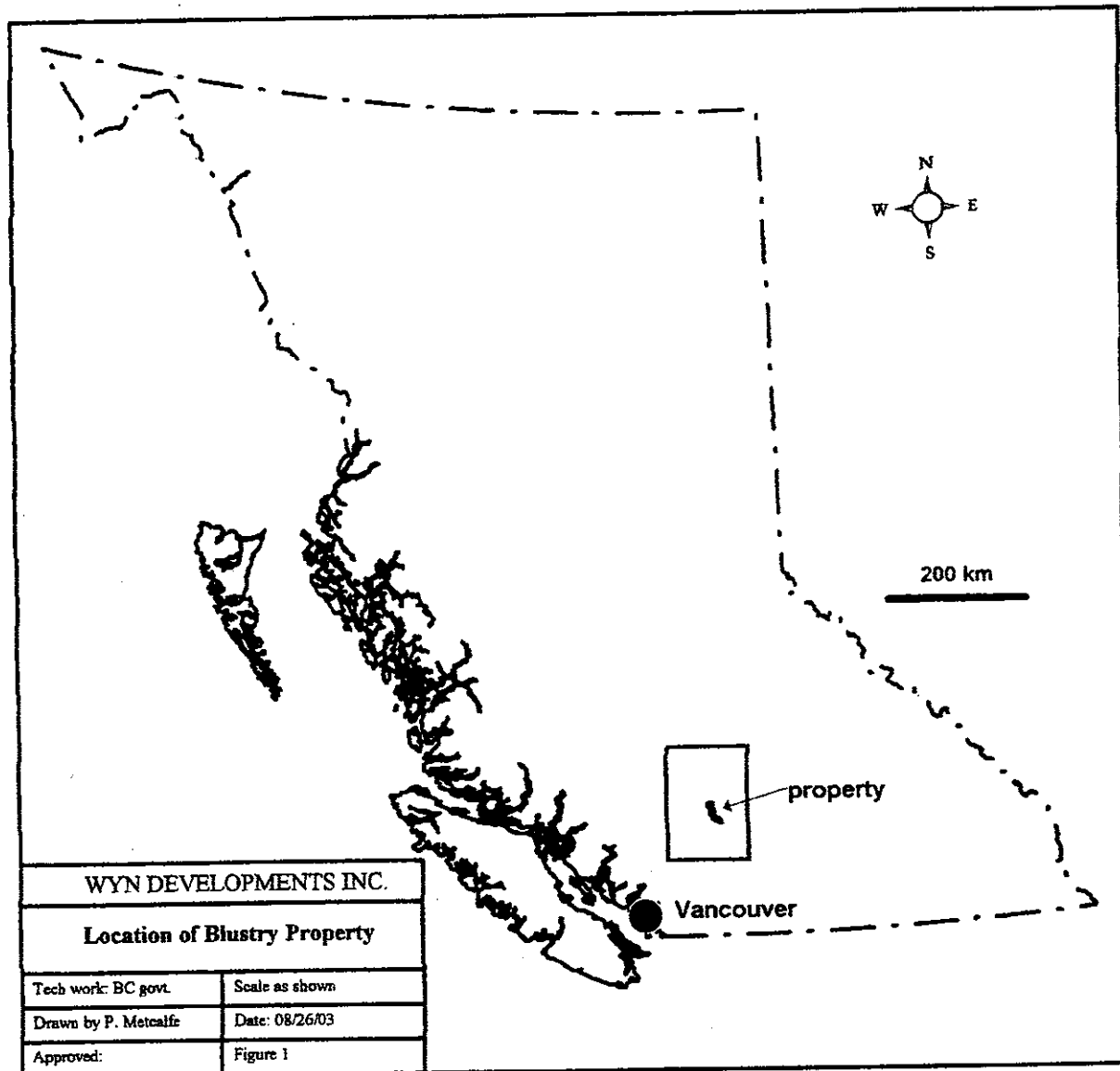
A work program completed in the fall of 2006 returned soil samples assaying up to 42 ppm silver in soils. Anomalous soils were also outlined on the grid at lower elevations.

It is recommended that an additional program of detailed geological mapping be carried out to define geological controls on the alteration and mineralization and that the soil grid be expanded to the south. Excavator trenching is warranted along the ridge crest. Contingent on favourable results, the program can be expanded, as drill targets are identified. Phase I is budgeted at \$210,000 and success contingent Phase II is projected at \$250,000.

Respectfully submitted



J. T. (Jo) Shearer, M.Sc., P.Geo.
November 30, 2006



4.0 INTRODUCTION

This Report is a summary of available data to document the gold/silver potential of the area and to document the work program completed in August, September and October 2006. The purpose of the report is to summarize the setting of the McGillivray Property southeast of Lillooet, British Columbia, to summarize the results of past exploration in the area (now covered by the property) and to propose a program of exploration on the property which is to be carried out during later in 2007.

Attention has recently focussed on a new belt of newly discovered gold showings. Strongbow/Almaden's Skoonka Creek gold property represents a new gold discovery in southwestern BC. An initial drilling program completed in October 2005 on the JJ prospect returned high grade gold values including 20.2 g/t gold over 12.8 metres, 26.8 g/t Au over 3.31 metres and 7.5 g/t Au over 4.1 metres. Mineralization has been traced over a strike length of 350m and remains open to the east and west as well as to depth.

The Skoonka Creek property is about 12km southeast of the McGillivray Claims along the regional trend.

McGillivray and southeast

First Nations Layers

- Aboriginal Communities
- ▣ Indian Reserves

Mineral Inventory Layers

- ⊗ ▲ MINFILE status
- ⊗ Developed Prospect
- ⊗ Past Producer
- ⊗ Producer
- ▲ Prospect
- ▲ Showing
- All Others

Mineral Titles Layers

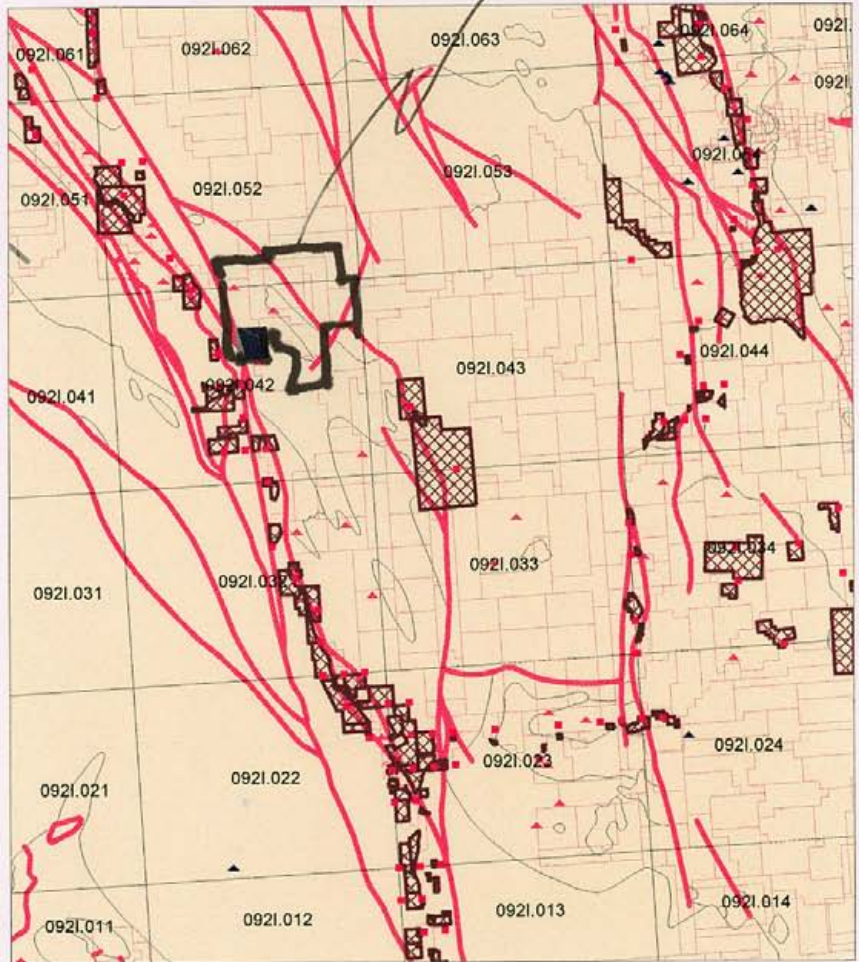
- ▣ ▣ MTO Mineral Titles Online Labels <200K
- ▣ Placer
- ▣ Mineral
- ▣ ▣ MTO Mineral Titles Online Polygons
- ▣ Placer
- ▣ Mineral

Topographic Layers

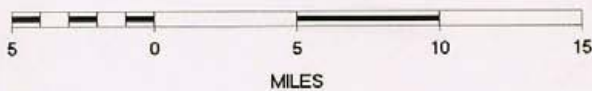
- Border line 1:250K (<2M)

Grid Layers

- Grid 1:20K maps - labels
- Grid 1:20K maps - outline



SCALE 1 : 427,105



5.0 PROPERTY, LOCATION, DESCRIPTION and STATUS

5.1 Property Status (List of Claims)

The property consists of the following mineral claims as tabulated in Table 1 and illustrated on Figure 3. The claims are in the Kamloops and Lillooet Mining Divisions.

5.2 Claim Status

The staked claims are recorded as follows:

Table 1
Status of McGillivray Creek Claims

Claim Name	Tenure No.	Size	Units	Hectares	Current Expiry Date	Owner
MicGilverey Creek One	526002	25 cells		513.858	Jan. 21/10	J. T. Shearer
McGill One	527194	25 cells		513.922	Feb. 7/10	J. T. Shearer
McGill Two	527195	25 cells		513.83	Feb. 7/10	J. T. Shearer
McGillivray Southeast	528832	25 cells		514.123	Mar. 23/10	J. T. Shearer
McGill Three	526001	10 cells		205.543	Jan. 21/10	J. T. Shearer
McGillivray Creek North	521157	20 cells		410.872	Oct. 14/09	J. T. Shearer
McGillivray West 1	521254	18 cells		370.02	Oct. 15/09	J. T. Shearer
Spences Bridge Volcanic 2	521253	25 cells		514.22	Oct. 15/09	J. T. Shearer
Spences Bridge Volcanic 1	521252	21 cells		431.758	Oct. 15/09	J. T. Shearer
Lau-Lu	542787	25		529.17	Oct. 8/10	J. T. Shearer
Lauissian One	527193	16		329.05	Feb. 7/10	J. T. Shearer

235 Cells Total 4,846.366 Hectares Total

(In British Columbia, each cell equals about 20.55 hectares. All claim cells staked in British Columbia require about \$80 of assessment work to be undertaken in Years 1-3, \$4.00 per ha, followed by \$160 per unit per year thereafter (\$8.00 per ha).

McGillivray Project ATOCHA

Iron Duke
103B.092.

June 4/07
349,344
Ca Zador.

Mineral Inventory Layers

- ⊗ ▲ MINFILE status
 - ⊗ Developed Prospect
 - ⊗ Past Producer
 - ⊗ Producer
 - ▲ Prospect
 - ▲ Showing
 - All Others

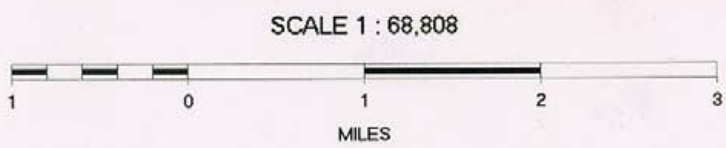
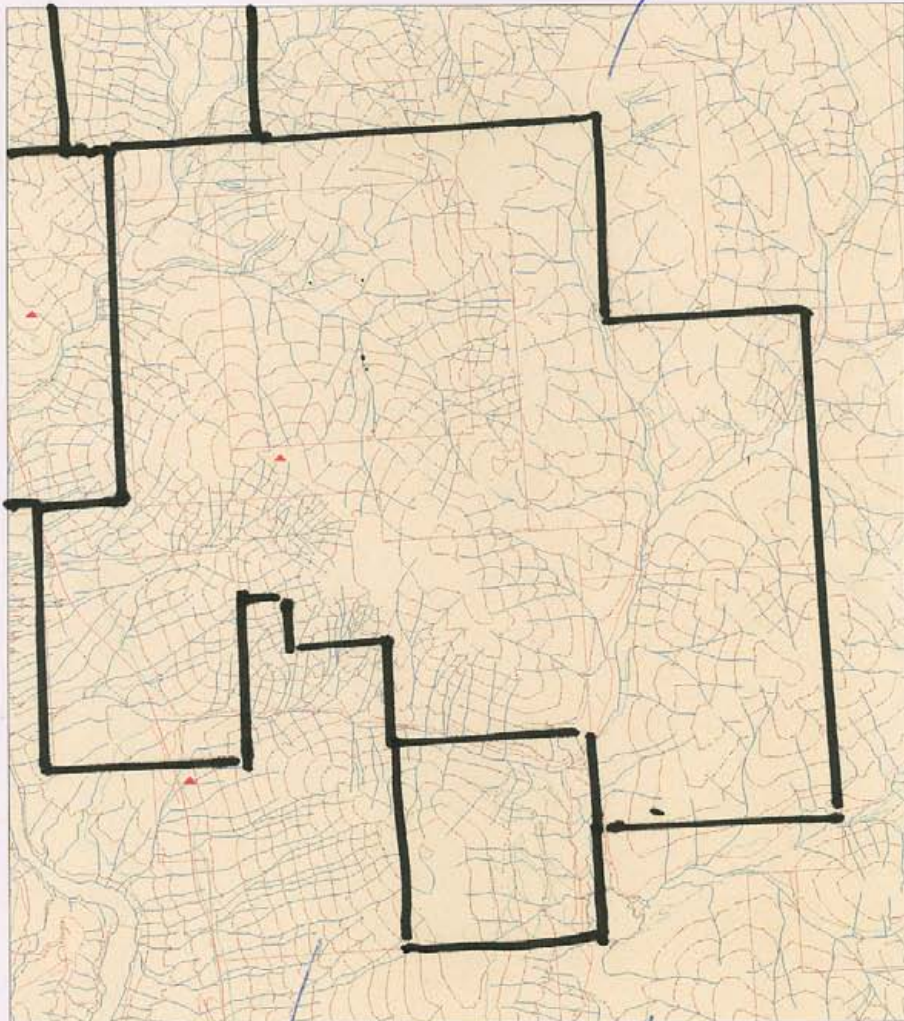
Mineral Titles Layers

- □ MTO Mineral Titles Online Polygons
 - Placer
 - Mineral

Topographic Layers

Roads 1:20K (<100K)

- Gravel Road 1 Lane
- Gravel Road 1 Lane U/C
- Gravel Road 2 Lane
- Gravel Road 2 Lane U/C
- Paved Road
- Paved Road 1 Lane U/C
- Paved Road 2 Lane
- Paved Road 2 Lane U/C
- Paved Road 2 or more Lanes
- Paved Road 3 Lane Elevated
- Paved Road 4 Lane Divided
- Paved Road 4 Lane Divided U/C
- Paved Road 4 Lane U/C
- Paved Road 6 Lane



Leah
Deanna
Greney
Oct 6/07
514.28 ha

Bitterroot
Dec 23/06
514.478

DETAIL
CLAIM MAP

6.0 LOCATION and ACCESS

(Accessibility, Climate, Local Resources, Infrastructure and Physiography)

The terrain is mountainous with moderately steep slopes usually easily traversed on foot. Locally, cliff exposures on valley sides impede access to certain areas. Elevations range from 450m (1,500ft.) to 1,600m (5,400ft.) on McGillivray Mountain.

The area lies in the rain shadow of the Coast Mountains, therefore the climate is relatively dry; Lytton receives less than 40 cm precipitation per annum, of which 25% falls as snow during the winter months. Mean temperatures vary from -4°C in winter to 30°C in the summer. As a consequence, open grassy hillsides cover the property at higher elevations, particularly in sheltered valleys. At lower elevations, the vegetation is open pine forest. The area is grazed by cattle during the summer months and mule deer are a common sight throughout the year.

The property is centred on McGillivray Creek, 34 kilometres southeast of Lillooet. The Hat Creek valley lies to the east, and Fountain Valley to the west; the property is therefore close to services and to power. The area's population (almost 50,000) is involved in all aspects of logging, ranching, supply and services and the hospitality industry. This provides a ready source of skilled labour and heavy equipment.

Access to the property is by pre-existing logging and exploration roads originating either from Hat Creek, west of Cache Creek along Highway 1, from Pavilion or along Highway 9 linking Lytton to Lillooet, thence by 4-wheel drive vehicle along branch logging roads. Several other roads, established by ongoing logging and ranching operations, are located in areas along the edges of the property, allowing for relative ease of access. Presently it is believed these roads could be accessed by truck for most of their length.

The region surrounding the McGillivray Project has been utilised since the early pioneering days of the mid-1800's by ranchers, prospectors, foresters, farmers and as a transportation byway. All these activities persist in the area. Active and old logging roads enter the property and old, unrecorded, prospecting pits and placer workings have been noted within the property boundaries by previous workers.

J. T. Shearer (property vendor), has initiated informal discussions with First Nations Bands resident near the property. These are the Fountain, Bonaparte and Lytton Bands.

There is no report of any fish existing in streams within the property boundaries, in fact there is a limited amount of water in the semi-arid environment. Wildlife throughout the area is sparse and primarily comprises deer and rare, itinerant black bears. Hill slopes are seasonal range for cattle.

There are no known environmental concerns or new parks planned for in any area contained within the McGillivray Property.

7.0 PROPERTY HISTORY and PREVIOUS EXPLORATION

In 1978 to 1984 a geochemical survey was initiated by Ryan Exploration, a division of U.S. Borax, and designed to provide geochemical data over the area considered to be the best target (Richards, 1984b and Malcolm, 1978). Results indicated several areas of anomalous values in copper and zinc.

Western Aero Data completed 80 line km of VLF-EM and Magnetics airborne survey.

To the north on Blustry Mountain, in 1987 Aerodat Ltd. of Mississauga, Ontario was commissioned by Kangel Resources to conduct an airborne geophysical survey over the property. This survey consisted of a low level, helicopter supported programme which included a frequency VLF electromagnetic system, a high sensitivity caesium vapour magnetometer. Results of this survey were used to control the grid placement for a 1987 soil sampling programme conducted by Mark Management Ltd. (Gonzalez and Lechow, 1987).

In 1987 Mark Management Ltd. on the Blustry Mountain Property under the direction of Archean Engineering conducted a soil geochemical survey over a grid area of 900m x 100m in size. A total of 349 samples were collected and analyzed by Chemex Labs Ltd. using an ICP geochemical analytical technique. In general, anomalous values for Au, Ag, As, Cu, Hg, Mo, Sb, Pb and Zn outlined an open ended zone 650m long by 220m wide (Gonzalez and Lechow, 1987).

In 2003, Wyn Development completed geological mapping, prospecting geochemistry and detailed Induced Polarization (IP) on the nearby Blustry Mountain Property. Numerous drill targets have been selected based on the geology and IP results. Wyn is currently negotiating with the Fountain Indian Band to address First Nation concerns.

Previous Geophysics

Several different airborne geophysical surveys were flown by the Geological Survey of Canada during the late 1960's and early 1970's, over ground which includes the McGillivray Property. The line spacings were somewhat broad and the instrumentation (non-digital) not as refined or precise as those currently available, but the data is, nonetheless, of very good quality.

Some very distinct patterns are apparent in the reprocessed data. Most obvious are the linear trends between positive and negative magnetic anomalies, which reflect the pattern of northwesterly and northeasterly trending faults in this area of the Cordillera. In addition it is clear that regional geochemical anomalies in pathfinder elements are often found in drainages which have their source in areas of moderate, negative magnetic relief. It is possible that ground geophysical surveys, properly managed, would be a useful exploration tool.

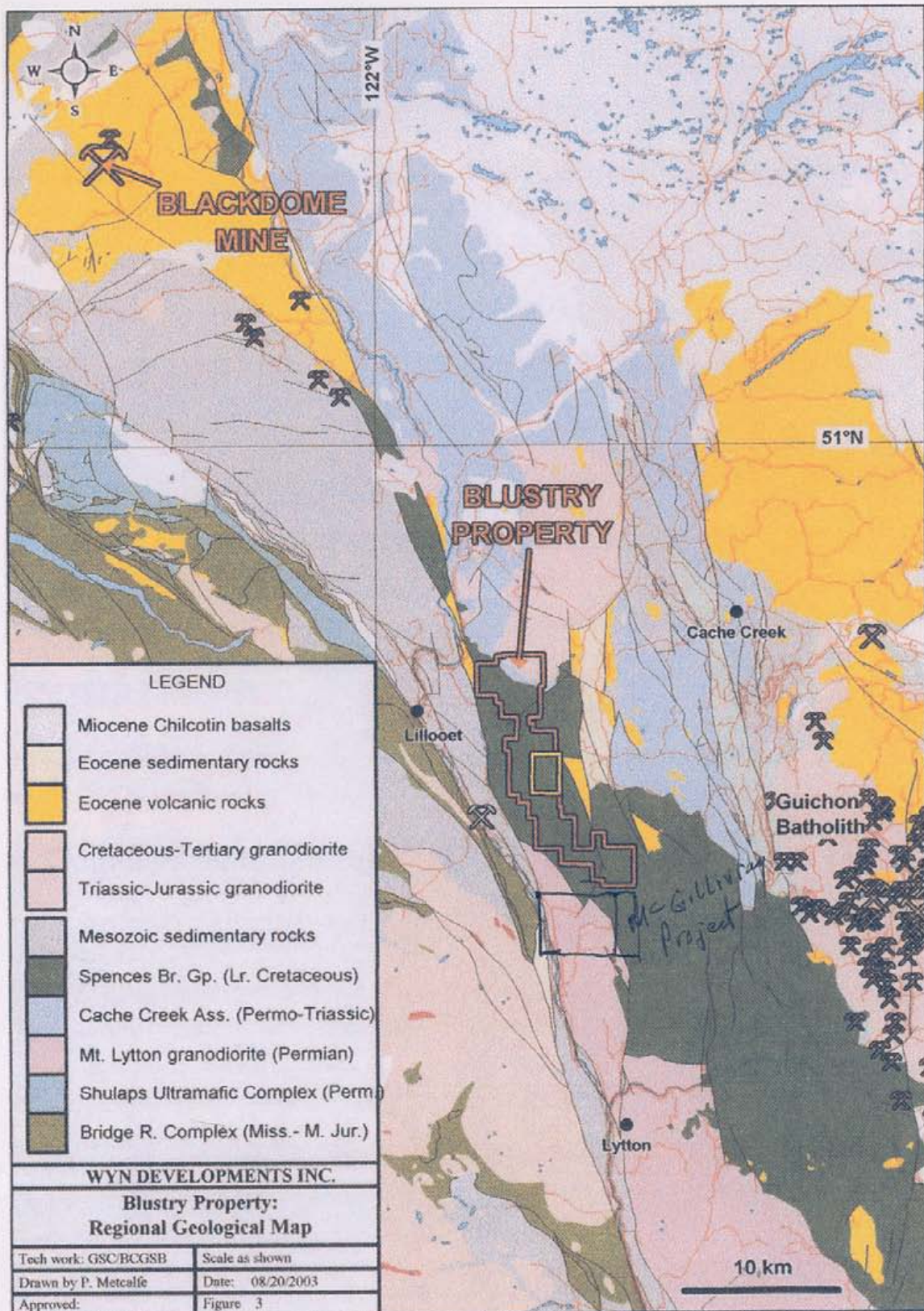
The 1983 Aeroborne Survey (Pezzot and White) document several magnetic lows correlated with major fault zones.

To this end a detail 3D IP survey was completed in the spring of 2004 and 2005, the results of which are documented in separate reports, Pezzot (2004) and S. J. Visser, 2005 on the nearby Blustry Mountain Property.

The survey was configured as a 3-D array with current and potential electrodes located on adjacent survey lines, spaced at 100 metre intervals. This configuration allows for the application of 3-D interpretation techniques, including 3-D inversion algorithms.

Combinations of resistivity and chargeability characteristics have outlined 3 distinct geological regimes across the survey area. A large portion of the northeastern corner of the grid (Lines 1600N – 2400N) is covered by a thin (50m thick) cap of highly resistive material. This overlies a 100m thick layer of highly variable material that include several pods of extremely conductive and chargeable material. Basement rocks in this area appear to be relatively uniform, exhibiting low resistivity and elevated chargeability. The second regime is mapped from 1500N to 900N. It is also characterized with a resistive cap which often occurs as two or more thin layers. The underlying rocks exhibit low resistivity and low chargeability and contain a few isolated anomalies. The third regime covers the southwest corner of the grid. It is characterized by scattered zones of variable chargeability and resistivity in the top 75 metres. At depth the geophysical responses become more uniform and reveal two structural trends: N15°W and N45°E.

There are several lineations and trends that are mapped as abrupt discontinuities of particular geophysical parameter. These are likely representing sharp geological contacts or fault zones. There are several pods of extremely high resistivity that can be interpreted as areas of silica flooding. Several pods of anomalously high chargeability have been identified that could represent disseminated sulphide mineralization.



Regional Geology

FIGURE 4

8.0 GEOLOGICAL SETTING

8.1 Regional Geology

A geological map of the McGillivray Creek and surrounding areas is shown in Figure 3. Despite the apparently comprehensive nature of the map, it is based upon mapping carried out by Duffell and McTaggart (1952) and Trettin (1961); smaller studies by Mortimer (1987) and Read (1988a, 1988b, 1990) have augmented the broader regional mapping. The area was compiled as part of the Geological Survey of Canada's Terrane Assemblage Map by Monger and Journeay (1994).

The McGillivray property lies on the east side of the Fraser Fault, which experienced Eocene strike-slip movement of approximately 80km and which forms a geological boundary to the west. The basement to the area comprises rocks of the Permo-Triassic Cache Creek Complex, which are bounded to the southwest by granodioritic intrusive rocks of the Permo-Triassic Mount Lytton Complex. To the north of the study area, the Cache Creek assemblage is intruded by Late Jurassic granodioritic intrusive rocks associated with the Mount Martley and Tiffin Creek Stocks.

The McGillivray property is shown on Figure 3 to be underlain by calc-alkaline volcanic rocks of the Lower Cretaceous Spences Bridge Group in fault contact to the west with the Lytton metamorphic complex. Outliers of the Eocene volcanic rocks assigned to the Kamloops Group occur to the east.

The Spences Bridge Group was previously not considered prospective for epithermal deposits, until the successful drilling in late 2005 by Strongbow discovered a promising intersection of 12.8m averaging 20.02g/tonne gold.

Regional structural geology in the area is not well defined. Brittle faults cross the property, with two prominent strike directions, parallel (northwesterly) and crudely perpendicular (northeasterly) to the structural grain of the Canadian Cordillera. Normal movement is apparent on several of the faults by the lateral juxtaposition of the Cretaceous volcanic rocks against older rocks.

8.2 Local Geology

A summary of general property geology (Richards, 1984b) is as follows:

Geological mapping is just starting to be done on a property scale for the area now covered by the McGillivray property. As noted above, regional mapping by the Geological Survey of Canada (Duffell and McTaggart, 1952) is over 50 years old and subsequent mapping by the British Columbia Geological Survey Branch (Mortimer, 1987; Read, 1988a, 1988b, 1990) did not cover the entire area.

Previous authors have noted that the McGillivray mineral claims are underlain by volcanic rocks of the lower Cretaceous Spences Bridge Group. This Group is composed mainly of an accumulation of lavas and pyroclastic rocks. Most of the lavas are porphyritic and are fine to coarse grained rocks of various colours. The colours are red, green mauve, purple, brown, grey, white and black.

In the vicinity of McGillivray Creek, dacites and minor rhyolites form part of the Spences Bridge Group and are intruded by a northeasterly trending dyke swarm of creamy pink, weakly feldspar hornblende phyric andesite. Gabbroic rocks intrude the volcanic sequence to the southwest of Blustry Mountain (Richards, 1984a, b) and a

small plug of syenite, possibly a coarser grained equivalent of the pink feldspar-phyric dykes has been observed south of Cairn Peak.

The gossanous rocks south of McGillivray Creek shows a strong altered zone characterized by alunization with intense silica-kaolin alteration. Areas of vuggy porosity in silica matrix with kaolin are cut by fine stringers of translucent quartz. The vugs are normally lined with fine glassy quartz crystals. Some late stage quartz veins were also noted associated with occasional fine metallic lustre minerals – possible specularite. On the north side of the ridge hand trenches expose sheared and brecciated feldspar porphyry. Five samples over a 60m x 60m area averaged 0.42% Copper.

This section of the zone appears to have undergone a higher degree of silicification as evident by the quartz veining, suggesting several stages of silica flooding.

The alteration zone appears in part to represent a silica-clay cap of an epithermal system. The multi precious-base metal soil geochemical anomalies over the zone also support such an environment.

The coincidental geochem anomalies and the intense silica-clay alteration zone may be pointing to near a surface precious metal-polymetallic epithermal deposit.

Basaltic volcanic rocks of the Kamloops Group are found to the east of the property, near Hat Creek. In Hat Creek valley, a thick section of sedimentary rocks is preserved in a graben that is floored by Eocene volcanic rocks.

8.3 Petrology

Zones of alteration are strongly controlled by structure. The most prominent structural trend is northeasterly while north-northwesterly trends also appear to have influenced the localization of alteration. These structural trends are thought to reflect Lower Tertiary translation and extensional tectonics that are well developed within this area.

The northeasterly trending dyke swarm is associated with a clay-sulphide zone that is developed over an area 4500 metres long and as wide as 1500 metres. Within the clay-sulphide zone are areas of silicification (silica flooding) which host precious metal and minor base metal mineralization.

Altered rocks from the Blustry Mountain area to the north of McGillivray Creek are dominated by vuggy silica/quartz alteration ± adularia ± Kaolinite ± possible alunite. The vuggy silica may be largely derived as a residual product of acid leaching. Quartz/silica forms a dense mosaic texture. Vuggy quartz alteration forms by reaction of extremely low-pH aqueous fluids or vapours with the host rocks. These fluids effectively remove all components in the rock apart from SiO₂ and TiO₂ leaving residual vuggy quartz. On the margins of this type of alteration zone, vuggy quartz may grade into quartz-alunite and quartz-kaolinite (or pyrophyllite) alteration. This change reflects the partial neutralization of the low-pH fluids during wall rock interaction. Low-pH fluids are commonly magmatic in origin and vuggy quartz alteration often form the cores of high-sulfidation precious metal systems. Sutured grain boundaries are common and suggest variable stress perhaps along nearby faults.

Property Geology McGillivray Claims

Mineral Inventory Layers

- ⊗ ▲ MINFILE status
- ⊗ Developed Prospect
- ⊗ Past Producer
- ⊗ Producer
- ▲ Prospect
- ▲ Showing
- All Others

Mineral Titles Layers

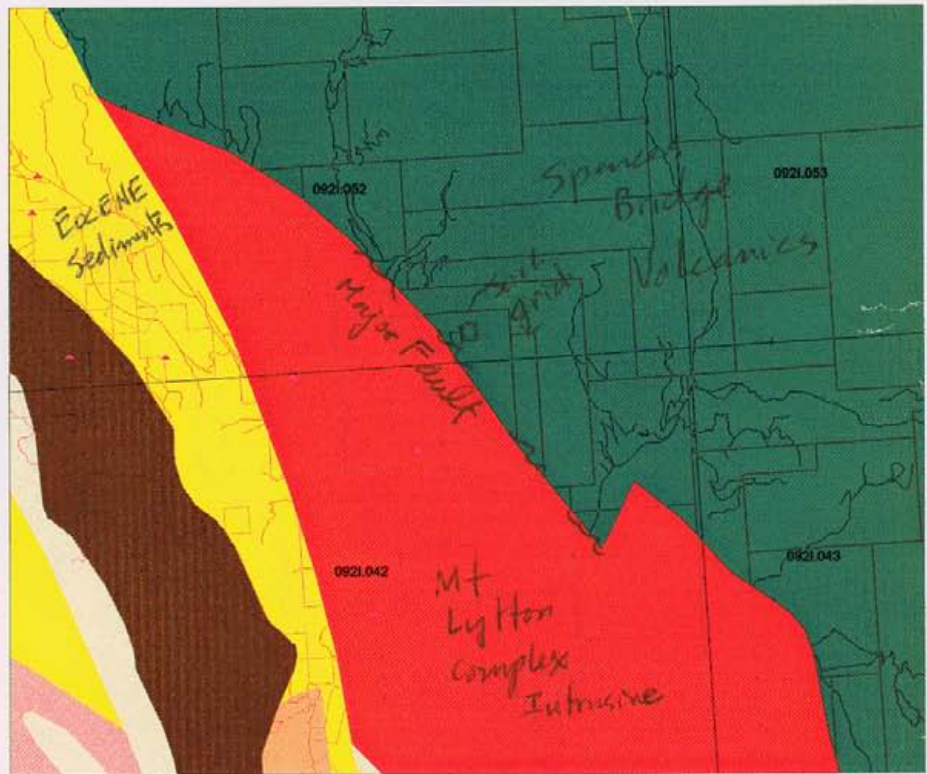
- MTO Mineral Titles Online Polygons
- Placer
- Mineral

Topographic Layers

- Roads 1:20K undefined
- Border line 1:250K (<2M)

Grid Layers

- Grid 1:20K maps - labels
- Grid 1:20K maps - outline



SCALE 1 : 135,490



N



Generalized Geology

Figure 5

Kaolinite and dickite, $(Al_2Si_2O_5(OH)_4)$, which are polymorphs occur in several specimens. The Kaolinite/dickite is mainly very fine grained anhedral, platy flakes. This mineral is indicative of formation at a pH of around 3 to 4 in the marginal argillic zone of high sulfidation systems (kaolinite forms under low-temperature conditions <150-200°C, whereas dickite at higher temperatures <200-250°C transitional to those for pyrophyllite formation). Sericite is commonly associated with kaolinite.

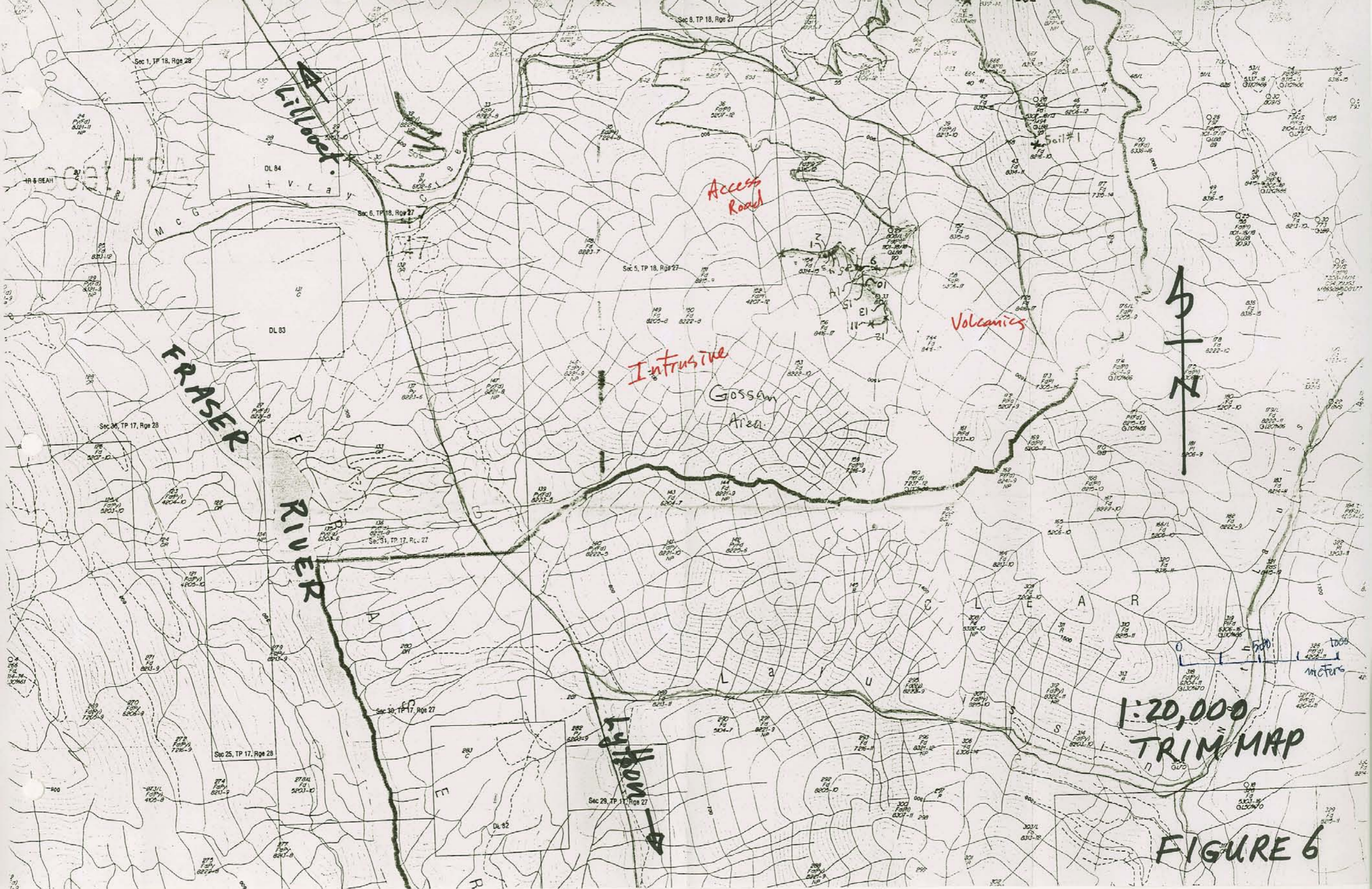
Possible fine grained alunite, $(Na,K)Al_3SO_4(OH)_6$, was tentatively identified in one sample, closely associated with fine grained kaolinite. Further work with a "PIMA" short wave infrared (SWIR) spectroscopy analyzer may be useful to define the presence of both kaolinite/dickite and alunite. Alunite is indicative of advanced argillic alteration and is often found in high-sulfidation epithermal precious metal systems. In this environment, magmatic SO_2 in the presence of water generates H_2S and H_2SO_4 which together with HCl react with host rocks to form zones of alunite-bearing advanced argillic alteration.

8.4 Styles of Mineralization

Several types of mineralization were identified and described by Richards (1984b). Quartz breccias with quartz crystal lined vugs and intense silicification of included wallrock have been noted in float. Sulphide content is generally less than 1% or 2% but tetrahedrite, galena and other silver coloured sulphides have been recognized with fine grained pyrite.

A second type of silica flood occurs as dark grey quartz veins in parallel bands, commonly 2mm wide but in places attaining a width of several centimetres. These compose as much as 70%, but on average 10%, of rock volume. This mineralization is developed in an area 50 to 100m wide and 200 to 300m long.

A third type of silicification occurs in rhyolite breccia with moderate clay alteration and less than 3% void space. The rhyolite breccia contains local zones with silicified fragments and with grey quartz partly filling the vugs. Silica flooding also occurs within the rhyolite and is accompanied by intense clay alteration.



FRASER RIVER

FRASER RIVER

FRASER RIVER

Intrusive

Access Road

Volcanics

Gossan Area

1:20,000
TRIM MAP

FIGURE 6



9.0 EXPLORATION 2006

The 2006 work program consisted of prospecting and soil/rock sampling. A total of 453 soils and 40 rock samples were collected in 2006. Results are contained in Appendix III.

The soil grid is plotted on Figure 10 (in pocket) at a scale of 1:1,250. Silver appears to be anomalous in two sub-parallel zones with a central area low in silver content.

Reconnaissance soil sampling along the ridge shows highly anomalous silver in soils with values up to 42.0 ppm Ag. Anomalous values in Pb, Cu, Mo, and As.

Banded silicified zones was discovered at lower elevations which may be related to through-going fault zones.

Past producing deposits in the area shown in Fig. 3 are generally restricted to the Highland Valley porphyry deposits associated with granodioritic intrusive rocks of the Late Triassic to Early Jurassic Guichon Creek Batholith at the southeastern edge of the area. This intrusion is not exposed at Blustry.

The only other past producer in the general area is the Blackdome low-sulphidation epithermal gold deposit 96 km to the northwest (Fig. 3; MINFILE 0920053). From start of production in April 1986, until the end of July 1990, the mine processed a total of 305,614 tonnes of ore yielding 6303 km Au and 19,518 kg Ag. This deposit is hosted by Eocene volcanic rocks of the type reported on the Blustry property; This deposit type is therefore to be targeted in the proposed exploration.

The two British Columbia Geological Survey Branch mineral deposit profiles appropriate to Blackdome are reproduced from government files in Appendix A (Panteleyev 1988, 1992). Figure 11 (Appendix I) is a schematic diagram for their inferred mode of formation. In brief, epithermal deposits are inferred to form near the top of magmatic hydrothermal systems common to the various types of porphyry deposit. Gold deposition in epithermal systems is inferred to result from boiling of auriferous solutions in prepared (fracture hosted) conduits. Breccia textures and polyphase silica flooding (often referred to as silicification) are common. Both replacement and void filling mineralization can occur.

The abundance of regional geochemical data for the Ashcroft map sheet (092I) and for adjoining sheets to the north and west (BCGSB RGS 35, 36,40, 41) permits a regional assessment for tracer elements appropriate to high and low sulphidation epithermal environments. The locations of regional stream sediment samples, including those which returned values in the top ten, five and two percent for the area's sample population in Au, Ag, As, Sb, Hg, and Mo. All are tracer elements for epithermal mineralization, among other types. All elements show an increase in anomalous samples in the vicinity of the Blustry property, suggesting that the drainages samples cross rocks with elevated values of the elements. More comprehensive sampling in the vicinity of the property is necessary.

The work program in 2006 (Butler, 2007) included field grid development and soil and rock geochemistry. There was some geological mapping of the north facing bowl area that was the focus of the program. Another area of focus was around the rim of a large gossanous landslide that faces southwest. This landmark is clearly visible from a distance and was one of the reasons this property was located by Mr. Shearer.

The work included development of systematic lines of geochemical soil sampling along the ridge line and other geographic landmarks. A total of 453 soils and 40 rock samples were collected in 2006. A line along the ridge includes two samples with anomalous silver of 26 and 42 ppm. There are elevated values in lead in these two samples. The samples are located near a linear structure seen in the contour map. Several of the nearby samples are also elevated or anomalous in silver.

Prospecting of several other areas was completed to assess the outlying areas of the property.

The 2006 work program soil geochemistry is outlined in two maps in Appendix I. The maps show the sample locations of the soil geochemistry on the Grid (gold, silver and copper) and the Ridge area (gold and silver). The elemental values on these maps are reported as follows; gold (g/mt), copper (ppm) and silver (ppm).

Two grab samples were collected by the author using a rock hammer to break chips off outcrops. Descriptions of the samples are below:

McG1 – collected off the slope above the road. Creamy white, siliceous light grey, fractures are coated with limonite and white calcite. Fine grained pyrite (~1%) disseminated throughout.

McG2 – located on road about 4m from sample number 9 of 2006 project. Fine grained siliceous gray, creamy. 1 to 2 % fine grained disseminated pyrite. Limonite along fractures. Siliceous nodules about 2-3 mm across (possible remnant quartz grain). Siliceous alteration overprint.

The sample sites were marked with orange flagging with the sample number written on it.

Two samples were collected by the author on October 5, 2006. These were placed in plastic sample bags and sealed. They remained in the author's possession until hand delivery at ALS Chemex Laboratories in North Vancouver, BC.

The following is a description of sample preparation and analysis.

Sample preparation:

CRU-31 Fine crushing the sample to 70% less than 2mm.

PUL-31 Pulverizing a split of up to 250 grams to 85% less than 75 um in a ring pulverizer.

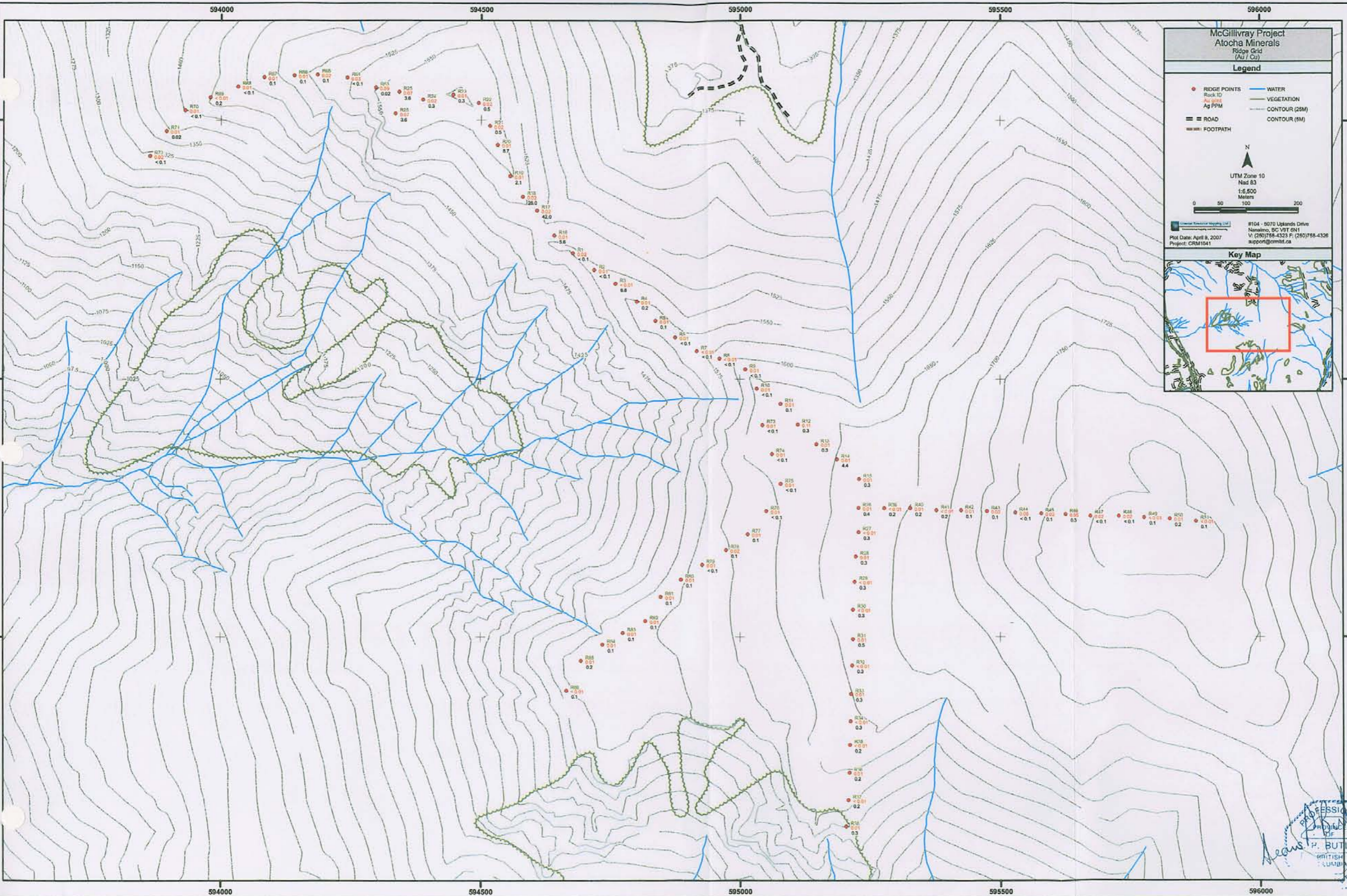
Sample Analysis (units are indicated on the Analysis Certificate)

Au AA23 Au 30g FA AA Finish Gold analysis by fire assay and Atomic Absorption analyses. 30 g nominal sample weight.

ME-ICP41 34 elements analyzed by aqua-regia acid digestion and ICP-AES analysis. This has partial digestion of several elements.

No blanks or standards were inserted by the author into the sample stream. It is recommended that blanks and standards be used in future sampling programs, especially if there are more samples collected in these programs.

The analyses for the Atocha soil and rock geochemistry program were completed by iPL International Plasma Labs of Richmond, BC.



McGillivray Project
Atocha Minerals
 Ridge Grid
 (Au / Cu)

Legend

- RIDGE POINTS
- WATER
- VEGETATION
- ROAD
- FOOTPATH
- CONTOUR (25M)
- CONTOUR (5M)

UTM Zone 10
 NAD 83
 1:5,500
 Meters

0 50 100 200

Geomatics International Mapping Ltd.
 #104 - 5070 Uplands Drive
 Nanaimo, BC V8T 6N1
 V: (250)758-4323 F: (250)758-4326
 support@gmintltd.ca

Plot Date: April 8, 2007
 Project: CRM1041

Key Map

PROFESSIONAL
 ENGINEER
 OF
 BRITISH COLUMBIA
 P. BUTLER



The Best Place on Earth

File Number 13825-03-1477
May 8, 2007

Johan Thom Shearer
5 – 2330 Tyner Street
Port Coquitlam, BC
V3C 2Z1

Dear Sir:

**Re: Section 33 of the Mineral Tenure Act
Statement of Work Number(s) 4105503 & 4115040
Assessment Report Number 28798**

The above mentioned technical assessment report has been received and reviewed by the Geological Survey Branch. Their review indicates that the report is not in compliance with the requirements of the *Mineral Tenure Act Regulation* with respect to the following items:

- Please review the Mineral Tenure Act Regulation, Schedule A, Specifications for Maps 3 (1), (2), (3), (4) and (6) as maps are difficult to comprehend;
- Please review Specifications for Geochemical Surveying - Section 7 (1), (2), (3), and (5);
- Please review Specifications for a Cost Statement – Section 14 (d); regarding work charged by Nova Pacific, Osirus and Eagle Mapping.

Section 33(1) of the *Mineral Tenure Act* requires the submission of a report in the form and manner prescribed in the Regulation. Section 33(2) provides the Chief Gold Commissioner the authority to cancel work credit where the recorded holder fails to comply with subsection (1).

The report is returned to you for amendment of all items indicated above. You must submit the amended report to this office within 30 days of receipt of this letter. Failure to submit an acceptable report may result in cancellation of the work credit.

Questions respecting the report format data or approval must be directed to Allan Wilcox at 250-952-0390. If you have any questions concerning the recording process, please contact my office at 604-660-2672.

Yours truly,

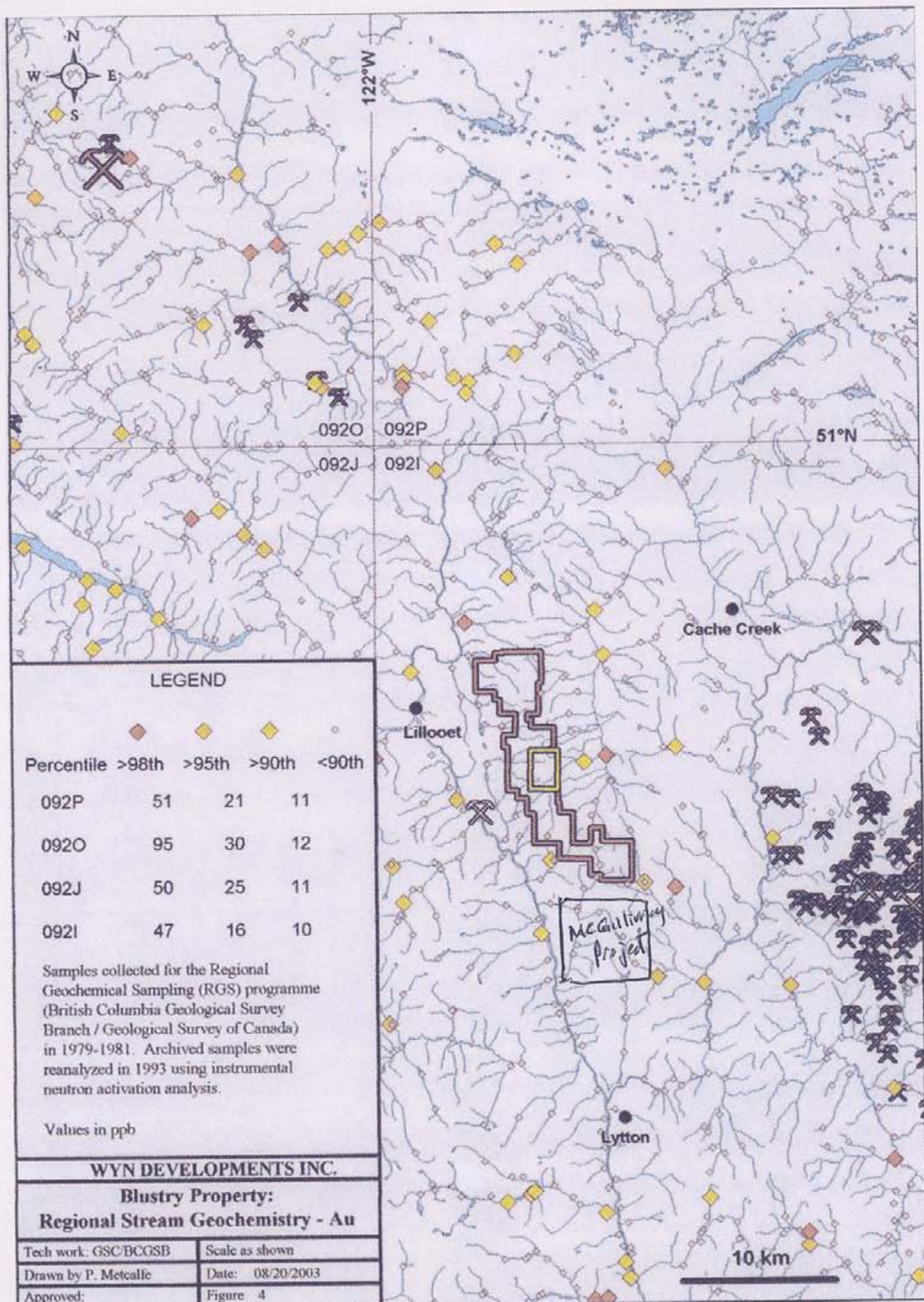
Rick Conte
Director, Mineral Titles
cc. Allan Wilcox, Geological Survey Branch, Victoria

Ministry of
Energy, Mines and
Petroleum Resources

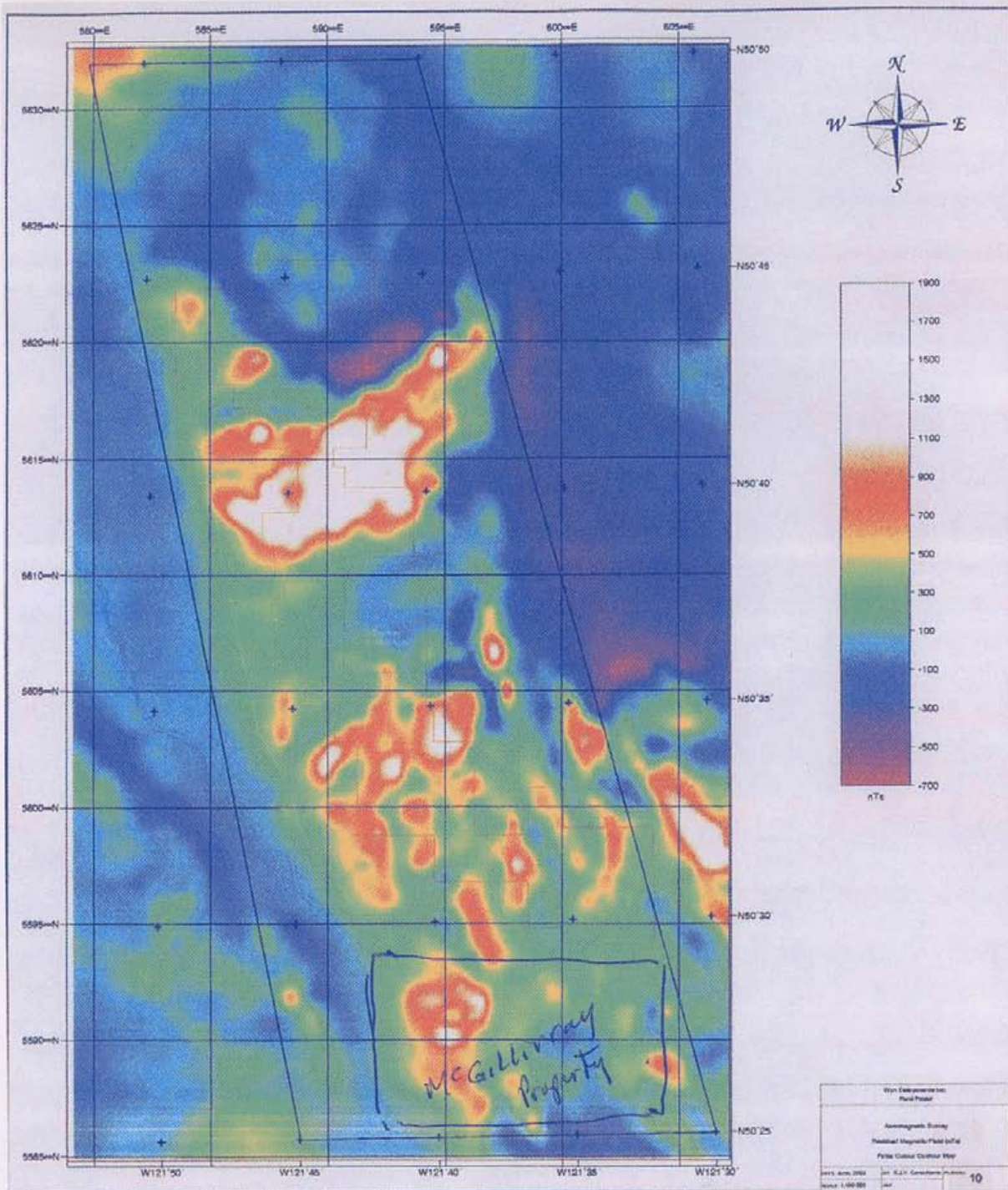
Mineral Titles Branch
Titles and Offshore Division

Mailing Address and Location:
3rd Floor, 865 Hornby Street
Vancouver, B.C. V6Z 2G3

Telephone: (604) 660-2672
Facsimile: (604) 660 2653



Regional Geochemistry
FIGURE 7
GOLD



10.0 CONCLUSIONS

10.1 Conclusions

The McGillivray Project, centred around McGillivray Creek in south-central British Columbia, represents a potentially large belt of underexplored, poorly understood volcanic rocks, of Cretaceous Spences Bridge Group and similar in structure, alteration and mineralization to those hosting the former producing Blackdome mine to the north and the newly discovered Skoonka Creek Zones of Strongbow. Anomalous precious metal values are associated with later stage silica flooding/stockwork veinlets which cut felsic volcanic rocks. The altered volcanic system which contains this system extends over several kilometres. A methodical approach of detailed structural mapping and sampling, would define the geological controls on the existing anomalies. Prospecting and regional sampling of more remote areas with polymetallic anomalies in the regional geochemical survey might well define new areas of prospective mineralization.

11.0 RECOMMENDATIONS and BUDGET

11.1 Preamble

An initial Phase I consisting of prospecting and soil sampling be carried out during the latter part of 2006 and is documented in this report. An additional period of 84 man days in the field is recommended, in addition to time expended in preparation and in report writing. The purpose of the fieldwork will be to re-establish a grid in the central area of the property and resample certain areas, predominantly those locations from which samples were anomalous as well as to expand the sampling to other mineralized zones. Silt sampling and prospecting of all drainages should be undertaken to aid in locating new or hidden targets. Coincident with the sampling, a programme of geological mapping will prioritize location of alteration, rock units and structures controlling or channelling the mineralizing fluids and upon establishing the limits of the gold-bearing mineralization. To this end, it is recommended that preparations for the field include facilities for staining to detect potassium in altered samples and also rental of a PIMA unit to expedite mapping of the alteration and mineralization. The budget for Phase I is estimated at \$210,000 as follows.

11.2 Budget

Phase I

Phase I programme at \$210,000 should consist of more detailed mapping, sampling, and expansion of anomalous zones, and IP geophysics followed by contingent diamond drilling if warranted. Phase II budget is set at \$249,000 as follows.

Senior Geologist	42 days @ \$600/day	\$ 25,200.00
Geotechnician	42 days @ \$400/day	16,800.00
Geotechnician	42 days @ \$300/day	12,600.00
Labour	42 days @ \$250/day	10,500.00
Management Fee, WCB, Office and Overhead @ 10%		6,510.00
IP Geophysics		40,000.00
Equipment Rental		
(2) 4x4 Trucks	42 days @ \$75/day	3,150.00
(2) 4-Trax	42 days @ \$50/day	2,100.00
Camp @ \$3,000/month		4,500.00
(2) PIMA Geophysics Instrument @ \$500/month		4,000.00
GST 6%		7,521.00
Excavator Trail Building		19,119.00
Excavator Trenching		9,000.00
Petrographic Work		5,000.00
Food and Fuel, Mob/Demob		3,000.00
Assays	1600 samples @ \$15/sample	21,000.00
Field Supplies (pickets, tags, sample bags, flagging, etc.)		3,000.00
Preparation and Report Writing		8,000.00
Contingency @ 10%		9,000.00
TOTAL - Phase I		\$ 210,000.00
Phase II: Contingent Diamond Drilling		
Diamond drilling (1000m @ \$75/m all in)		\$ 150,000.00
Geological Mapping		30,000.00
Assays		14,000.00
Support, Camp, Supplies		30,000.00
Contingency		25,000.00
GRAND TOTAL - Phase II		\$ 249,000.00

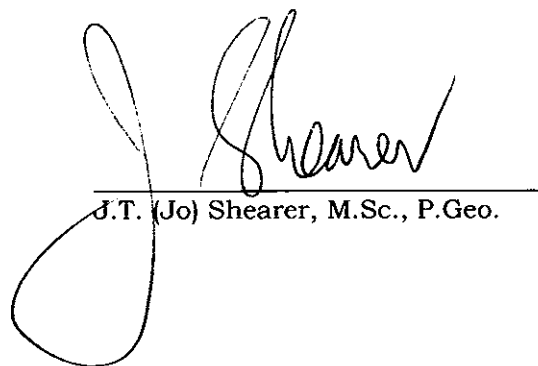
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13.0 DATE and SIGNATURE

Date



J.T. (Jo) Shearer, M.Sc., P.Geo.

14.0 APPENDIX I
STATEMENT of QUALIFICATIONS

I J. T. (Jo) Shearer do hereby certify that:

1. I am a consulting geologist and principal of Homegold Resources Ltd.
2. My academic qualifications are:
 - Bachelor of Science, Honours Geology from the University of British Columbia, 1973
 - Associate of the Royal School of Mines (ARSM) from the Imperial College of Science and Technology in London, England in 1977 in Mineral Exploration
 - Master of Science from the University of London, 1977
3. My professional associations are:
 - Member of the Association of Professional Engineers and Geoscientists in the Province of British Columbia, Canada, Member #19,279
 - Fellow of the Geological Association of Canada, Fellow #F439
 - Fellow of the Geological Society of London
 - Fellow of the Canadian Institute of Mining and Metallurgy, Fellow # 97316
 - Fellow of the Society of Economic Geologists (SEG), Fellow #723766
4. I have been professionally active in the mining industry continuously for over 30 years since initial graduation from university.
5. I am responsible for the preparation of all sections of the technical report entitled "Summary Report on the McGillivray Creek Claims" dated May 8, 2006. I have visited the Property in May 2003 and September 25-30 and October 8-10, 2006. General geological parameters were also examined.
6. I own the McGillivray Claims.

Date

Nov 30/06


J.T. (Jo) Shearer, M.Sc., P.Geo.

15.0 STATEMENT of COSTS

McGillivray Project 2006

Wages	
J.T. Shearer, M.Sc., P.Geo., 8 days @ \$500/day Sept. 7, 8, 20, 21, Oct. 4, 5, 14, 15, 2006	\$ 4,000.00
Geoffrey White, 21 days @ \$350/day Sept. 7-10, 25-30, Oct. 1-11, 2006	7,350.00
Jennifer Anderson, 4 days @ \$200/day Sept. 7-10, 2006	800.00
Mickey Augustine, 20 days @ \$200/day Sept. 7-10, 25-30, Oct. 1-11, 2006	4,000.00
D. Thokle, 4 days @ \$150/day	600.00
John A. Stewart, 23 days @ \$400/day Sept. 7-10, 25-30, Oct. 1-11, 2006	9,200.00
	GST on Wages 1,557.00
	Total Wages \$27,507.00
Expenses	
Truck Rental, 3 Trucks, 52 days @ \$75/day	3,900.00
Gas	1,106.79
Hotel & Motel	3,554.35
Food & Meals	2,909.43
G. White, Travel Expenses, Sept. 25-Oct.11	484.17
Maps	136.61
Radio Rental/Communicators	78.60
Nova Pacific Environmental, Baseline Study	5,300.00
Osirus Enterprises, Prospecting, 16.5 days @ 200/day Sept. 7-10, 25-30, Oct. 1-7	3,485.00
Map Production, Eagle Mapping Topo map	11,304.90
IPL Labs, Assay Costs	10,636.73
Report Preparation	1,500.00
Word Processing	450.00
	Total Expenses \$44,846.58
	Grand Total \$72,353.58

See Topo Map in Pocket by Eagle Mapping and Baseline Report by Nova Pacific

16.0 ASSAY CERTIFICATES

CERTIFICATE OF ANALYSIS

iPL JK3440



200 - 11620 Horseshoe Way
 Richmond, B
 Canada V7A 4...
 Phone (604) 879-7878
 Fax (604) 272-0851
 Website www.ipl.ca

[344014:13:17:60120406:001]

INTERNATIONAL PLASMA LABS LTD.

ISO 9001:2000 CERTIFIED COMPANY

Homegold Resources

Project : McGillivray
 Shipper : Johan T. Shearer
 Shipment: PO#:
 Comment:

453 Samples

Print: Dec 04, 2006 In: Nov 17, 2006

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	PULP	REJECT
B11100	453	Soil	Dry & sift to -80 mesh, discard reject.	12M/Dis	00M/Dis
B84100	24	Repeat	Repeat sample - no Charge	12M/Dis	00M/Dis
B82101	1	Blk iPL	Blank iPL - no charge.	00M/Dis	00M/Dis
B90010	1	Std iPL	Std iPL(Au Certified) - no charge		

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

Analytical Summary

Analysis: Au(FA/AAS/Grav 1AT) / ICP(AqR)30 in ppm

Document Distribution

1 Homegold Resources
 Unit 5, 2330 Tyner Street
 Port Coquitlam
 B.C. V3C 2Z1
 Canada
 Att: Johan T. Shearer
 Ph: (604)970-6402
 Fx: (604)944-6102
 Em: jo@homegoldresources.com

##	Code	Method	Units	Description	Element	Limit Low	Limit High
01	0368	FA/AAS	g/mt	Au (FA/AAS 30g) g/mt	Gold	0.01	5000.00
02	0701	ICP	ppm	Al ICP (Incomplete Digestion)	Aluminum	100	50000
03	0702	ICP	ppm	Sb ICP	Antimony	5	2000
04	0703	ICP	ppm	As ICP	Arsenic	5	10000
05	0704	ICP	ppm	Ba ICP (Incomplete Digestion)	Barium	2	10000
06	0705	ICP	ppm	Bi ICP	Bismuth	2	2000
07	0707	ICP	ppm	Cd ICP	Cadmium	0.2	2000.0
08	0708	ICP	ppm	Ca ICP (Incomplete Digestion)	Calcium	100	100000
09	0709	ICP	ppm	Cr ICP (Incomplete Digestion)	Chromium	1	10000
10	0710	ICP	ppm	Co ICP	Cobalt	1	10000
11	0711	ICP	ppm	Cu ICP	Copper	1	10000
12	0712	ICP	ppm	Fe ICP (Incomplete Digestion)	Iron	100	50000
13	0713	ICP	ppm	La ICP (Incomplete Digestion)	Lanthanum	2	10000
14	0714	ICP	ppm	Pb ICP	Lead	2	10000
15	0715	ICP	ppm	Mg ICP (Incomplete Digestion)	Magnesium	100	100000
16	0716	ICP	ppm	Mn ICP	Manganese	1	10000
17	0732	ICP	ppm	Hg ICP	Mercury	3	10000
18	0717	ICP	ppm	Mo ICP	Molybdenum	1	1000
19	0718	ICP	ppm	Ni ICP	Nickel	1	10000
20	0719	ICP	ppm	P ICP	Phosphorus	100	50000
21	0720	ICP	ppm	K ICP (Incomplete Digestion)	Potassium	100	100000
22	0736	ICP	ppm	Sc ICP	Scandium	1	10000
23	0721	ICP	ppm	Ag ICP	Silver	0.1	100.0
24	0722	ICP	ppm	Na ICP (Incomplete Digestion)	Sodium	100	100000
25	0723	ICP	ppm	Sr ICP (Incomplete Digestion)	Strontium	1	10000
26	0747	ICP	ppm	Tl ICP (Incomplete Digestion)	Thallium	10	1000
27	0726	ICP	ppm	Ti ICP (Incomplete Digestion)	Titanium	100	100000
28	0727	ICP	ppm	W ICP (Incomplete Digestion)	Tungsten	5	1000
29	0729	ICP	ppm	V ICP (Incomplete Digestion)	Vanadium	1	10000
30	0730	ICP	ppm	Zn ICP	Zinc	1	10000
31	0731	ICP	ppm	Zr ICP (Incomplete Digestion)	Zirconium	1	10000

EN=Envelope # RT=Report Style CC=Copies IN=Invoices Fx=Fax(1=Yes 0=No) Totals: 1=Copy 1=Invoice 0=3 1/2 Disk
 DL=Download 3D=3 1/2 Disk EM=E-Mail BT=BBS Type BL=BBS(1=Yes 0=No) ID=C058401

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

BC Certified Assayers: David Chin, Ron Williams

Signature: _____

CERTIFICATE OF ANALYSIS

iPL 6K3440



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 Website www.ipl.ca

INTERNATIONAL PLASMA LABS LTD.

Client : Homegold Resources
 Project: McGillivray

453 Samples

Ship#

453=Soil

24=Repeat

1=Blk iPL

1=Std iPL

[344014:13:17:60120406:00h]

Print: Dec 04, 2006
 Nov 17, 2006

Page 1 of 13
 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG27/09/06 R- 1	Soil	0.02	48691	<5	53	50	23	<0.2	5254	72	11	118	6.84%	<2	<2	6794	1047	<3
MCG27/09/06 R- 2	Soil	0.01	44344	<5	46	68	15	<0.2	4014	51	11	103	6.17%	<2	<2	6457	888	7
MCG27/09/06 R- 3	Soil	<0.01	5.15%	<5	41	137	21	<0.2	1708	38	3	133	5.58%	<2	18	7026	990	5
MCG27/09/06 R- 4	Soil	0.01	35168	<5	38	92	19	<0.2	5426	44	11	89	5.43%	<2	<2	6164	583	3
MCG27/09/06 R- 5	Soil	0.01	36535	<5	36	102	22	<0.2	3598	63	5	71	6.27%	<2	<2	6236	447	<3
MCG27/09/06 R- 6	Soil	0.01	37805	<5	36	102	26	<0.2	1398	78	4	82	7.00%	<2	<2	6694	550	<3
MCG27/09/06 R- 7	Soil	<0.01	40893	<5	33	123	19	<0.2	1462	103	3	33	6.74%	<2	<2	6935	423	<3
MCG27/09/06 R- 8	Soil	<0.01	42408	<5	84	111	23	<0.2	1276	78	<1	2	6.54%	<2	<2	7079	470	<3
MCG27/09/06 R- 9	Soil	0.01	42582	<5	47	128	22	<0.2	5179	71	5	51	6.36%	<2	<2	6881	683	<3
MCG27/09/06 R-10	Soil	0.01	42164	<5	55	198	22	<0.2	6776	70	12	74	6.15%	<2	<2	6694	970	<3
MCG27/09/06 R-11	Soil	0.01	45132	<5	56	223	20	<0.2	10499	73	13	86	5.98%	<2	<2	6830	1365	<3
MCG27/09/06 R-12	Soil	0.01	46336	<5	49	152	14	<0.2	9549	52	15	73	45261	<2	<2	6244	1216	<3
MCG27/09/06 R-13	Soil	0.01	5.59%	<5	56	131	12	<0.2	14019	41	18	80	36394	<2	<2	6041	1225	<3
MCG27/09/06 R-14	Soil	0.01	31122	<5	28	138	14	<0.2	6387	6	13	126	47501	2	13	5554	876	<3
MCG27/09/06 R-15	Soil	0.01	5.96%	<5	55	98	10	<0.2	11947	39	19	74	33633	3	<2	5830	763	<3
MCG28/09/06 R-16	Soil	0.01	32840	<5	35	14	31	<0.2	4304	102	10	27	8.02%	<2	<2	6597	715	<3
MCG28/09/06 R-17	Soil	0.02	42180	<5	40	33	10	<0.2	7048	14	28	393	5.07%	<2	84	7384	1899	<3
MCG28/09/06 R-18	Soil	0.02	45635	<5	43	25	12	<0.2	13043	150	41	118	46252	<2	43	7700	1032	<3
MCG28/09/06 R-19	Soil	0.01	47474	<5	45	115	11	<0.2	13734	55	24	180	31364	2	<2	5979	750	<3
MCG28/09/06 R-20	Soil	0.01	41640	<5	68	29	11	<0.2	30460	17	18	155	26567	<2	<2	5778	567	<3
MCG28/09/06 R-21	Soil	0.02	5.19%	<5	64	87	8	<0.2	14698	50	44	424	34601	4	<2	5918	1230	<3
MCG28/09/06 R-22	Soil	0.02	5.06%	<5	76	84	10	<0.2	15898	41	31	129	32824	<2	<2	5639	600	<3
MCG28/09/06 R-23	Soil	0.01	48253	<5	92	133	3	<0.2	12876	44	16	74	29770	<2	<2	5678	580	<3
MCG28/09/06 R-24	Soil	0.02	48617	<5	62	167	10	<0.2	11901	38	20	90	29584	<2	<2	5489	1254	<3
MCG28/09/06 R-25	Soil	0.07	39377	<5	55	44	11	<0.2	11934	69	22	719	38393	3	<2	5627	1034	<3
MCG29/09/06 R-26	Soil	0.01	5.41%	<5	52	102	11	<0.2	11260	43	18	93	34078	3	<2	6039	633	<3
MCG29/09/06 R-27	Soil	<0.01	5.71%	<5	58	130	5	<0.2	12110	40	19	88	35247	2	<2	6060	1109	<3
MCG29/09/06 R-28	Soil	0.01	6.46%	<5	58	95	12	<0.2	16372	38	19	79	32208	<2	<2	6194	750	<3
MCG29/09/06 R-29	Soil	<0.01	5.87%	<5	51	76	10	<0.2	13526	33	16	63	30503	<2	<2	5822	892	<3
MCG29/09/06 R-30	Soil	<0.01	5.52%	<5	93	90	12	<0.2	17306	32	16	71	29237	<2	<2	6058	604	<3
MCG29/09/06 R-31	Soil	0.01	37849	<5	31	59	11	<0.2	17388	17	9	31	19323	<2	<2	5197	383	22
MCG29/09/06 R-32	Soil	<0.01	49975	<5	45	71	7	<0.2	19294	26	15	50	25974	<2	<2	5933	547	<3
MCG29/09/06 R-33	Soil	0.01	6.06%	<5	96	57	11	<0.2	20132	30	16	85	28699	<2	<2	6240	688	<3
MCG29/09/06 R-34	Soil	<0.01	6.03%	<5	56	59	9	<0.2	19354	27	16	81	26885	<2	<2	5945	709	<3
MCG29/09/06 R-35	Soil	<0.01	45802	<5	79	77	11	<0.2	22800	19	11	56	21025	<2	<2	5526	641	<3
MCG29/09/06 R-36	Soil	0.01	43404	<5	38	71	10	<0.2	21443	21	11	54	21562	<2	<2	5552	599	<3
MCG29/09/06 R-37	Soil	<0.01	41875	<5	35	66	9	<0.2	19286	19	10	48	21924	<2	<2	5593	648	<3
MCG29/09/06 R-38	Soil	0.01	5.32%	<5	45	80	13	<0.2	20293	31	15	65	30094	<2	<2	6128	566	<3
MCG06/10/06 R-39	Soil	<0.01	6.17%	<5	58	109	6	<0.2	11944	42	19	78	32716	2	<2	6316	1004	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	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

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Ship# 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

453 Samples

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG27/09/06 R- 1	<1	3	982	765	24	<0.1	191	78	<10	1057	<5	152	168	121
MCG27/09/06 R- 2	<1	9	860	1331	20	<0.1	250	70	<10	845	<5	141	152	97
MCG27/09/06 R- 3	<1	2	682	3826	30	6.8	361	53	<10	622	<5	153	203	76
MCG27/09/06 R- 4	<1	4	621	1531	14	0.2	375	95	<10	605	<5	124	108	77
MCG27/09/06 R- 5	<1	2	695	1804	16	0.1	417	97	<10	602	<5	117	86	98
MCG27/09/06 R- 6	<1	<1	778	2619	19	<0.1	413	54	<10	519	<5	154	101	120
MCG27/09/06 R- 7	<1	3	583	3040	24	<0.1	320	71	<10	309	<5	160	78	110
MCG27/09/06 R- 8	<1	<1	546	3648	26	<0.1	417	59	<10	362	<5	192	68	97
MCG27/09/06 R- 9	<1	<1	679	4331	23	<0.1	581	83	<10	635	<5	164	90	96
MCG27/09/06 R-10	<1	4	567	2815	21	<0.1	369	83	<10	509	<5	146	123	94
MCG27/09/06 R-11	<1	2	621	3356	20	0.1	464	109	<10	556	<5	133	144	88
MCG27/09/06 R-12	<1	10	563	1906	13	0.3	283	62	<10	624	<5	95	193	63
MCG27/09/06 R-13	<1	13	787	1900	10	0.3	287	69	<10	633	<5	72	301	45
MCG27/09/06 R-14	<1	<1	236	539	30	4.4	408	41	<10	213	<5	231	125	54
MCG27/09/06 R-15	<1	15	542	1365	9	0.3	333	53	<10	695	<5	70	160	45
MCG28/09/06 R-16	<1	3	926	<100	13	5.6	<100	50	<10	2286	<5	189	139	177
MCG28/09/06 R-17	<1	2	369	<100	30	42.0	167	40	<10	901	<5	214	179	71
MCG28/09/06 R-18	<1	30	315	412	37	26.0	254	85	<10	2410	<5	223	82	67
MCG28/09/06 R-19	<1	19	342	1311	11	2.1	331	156	<10	620	<5	81	189	42
MCG28/09/06 R-20	2	17	200	2541	21	8.7	459	154	<10	637	<5	106	704	41
MCG28/09/06 R-21	4	32	357	1108	12	0.5	321	117	<10	1163	<5	76	1362	48
MCG28/09/06 R-22	1	21	241	1309	12	0.5	346	101	<10	1259	<5	74	473	47
MCG28/09/06 R-23	<1	17	462	1862	9	0.3	322	92	<10	1132	<5	64	138	38
MCG28/09/06 R-24	<1	19	1059	1662	9	0.3	349	79	<10	870	<5	61	147	38
MCG28/09/06 R-25	<1	21	432	1377	24	3.6	261	85	<10	394	<5	135	84	50
MCG29/09/06 R-26	<1	14	442	1494	11	0.4	363	64	<10	901	<5	81	190	46
MCG29/09/06 R-27	<1	13	660	1172	10	0.3	349	64	<10	666	<5	74	295	52
MCG29/09/06 R-28	<1	11	549	1021	9	0.3	434	74	<10	613	<5	63	123	38
MCG29/09/06 R-29	<1	8	928	1193	8	0.3	335	58	<10	525	<5	59	120	39
MCG29/09/06 R-30	<1	12	217	1290	8	0.3	318	84	<10	394	<5	55	97	32
MCG29/09/06 R-31	<1	8	122	1323	4	0.5	268	73	<10	145	<5	26	57	13
MCG29/09/06 R-32	<1	6	233	1499	6	0.3	312	79	<10	269	<5	48	82	24
MCG29/09/06 R-33	<1	12	564	1234	8	0.3	423	81	<10	282	<5	55	85	34
MCG29/09/06 R-34	<1	8	595	1093	8	0.3	416	75	<10	384	<5	51	86	31
MCG29/09/06 R-35	<1	6	164	948	6	0.2	515	88	<10	145	<5	29	61	23
MCG29/09/06 R-36	<1	3	563	987	5	0.2	532	88	<10	187	<5	37	88	18
MCG29/09/06 R-37	<1	1	376	1083	5	0.2	473	93	<10	165	<5	39	86	18
MCG29/09/06 R-38	<1	6	182	1255	9	0.3	612	127	<10	349	<5	72	84	30
MCG06/10/06 R-39	<1	13	1125	1078	10	0.2	329	64	<10	667	<5	73	148	45

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG06/10/06 R-40	Soil	0.01	5.03%	<5	43	56	10	<0.2	23289	29	13	68	25171	2	<2	5706	1702	<3
MCG06/10/06 R-41	Soil	<0.01	5.46%	<5	49	129	<2	<0.2	15487	39	14	53	30767	2	<2	6123	661	<3
MCG06/10/06 R-42	Soil	0.01	5.31%	<5	48	129	11	<0.2	11949	44	12	74	32620	3	<2	6204	609	<3
MCG06/10/06 R-43	Soil	0.02	6.01%	<5	50	123	10	<0.2	13087	40	18	69	31364	2	<2	6040	673	<3
MCG06/10/06 R-44	Soil	0.08	41422	<5	39	113	10	<0.2	7075	40	13	48	30414	2	<2	5420	1010	<3
MCG06/10/06 R-45	Soil	0.01	45445	<5	42	115	12	<0.2	13082	59	16	45	34793	4	<2	5979	600	<3
MCG06/10/06 R-46	Soil	0.05	44593	<5	82	207	12	<0.2	5740	53	19	111	42271	5	<2	6124	1301	<3
MCG06/10/06 R-47	Soil	0.02	5.44%	<5	47	156	6	<0.2	9796	49	19	70	35304	6	<2	6223	700	<3
MCG06/10/06 R-48	Soil	0.02	5.50%	<5	48	133	9	<0.2	10254	42	18	62	30906	3	<2	5793	926	<3
MCG06/10/06 R-49	Soil	<0.01	49106	<5	45	151	10	<0.2	4823	54	19	67	34658	3	<2	6090	550	<3
MCG06/10/06 R-50	Soil	0.01	45104	<5	80	98	6	<0.2	5530	77	17	92	37564	4	<2	7169	1110	<3
MCG06/10/06 R-51	Soil	<0.01	48462	<5	41	198	5	<0.2	5729	47	15	55	31857	4	<2	5804	716	<3
MCG08/10/06 R-52	Soil	0.01	5.55%	<5	43	23	13	<0.2	7615	93	11	336	6.35%	<2	<2	7282	1331	<3
MCG08/10/06 R-53	Soil	0.01	44852	<5	35	45	15	<0.2	8116	66	30	431	5.29%	<2	<2	7104	1379	<3
MCG08/10/06 R-54	Soil	0.01	39307	<5	74	161	4	<0.2	8586	41	19	132	32308	5	<2	5273	970	<3
MCG08/10/06 R-55	Soil	0.03	39470	<5	35	83	11	<0.2	5183	36	18	121	44616	4	<2	5582	633	<3
MCG08/10/06 R-56	Soil	0.01	5.14%	<5	40	80	16	<0.2	6292	61	8	226	5.46%	2	<2	6123	573	<3
MCG08/10/06 R-57	Soil	0.02	5.08%	<5	42	44	13	<0.2	12501	55	35	2314	5.67%	<2	<2	6501	1415	<3
MCG08/10/06 R-58	Soil	0.01	6.09%	<5	46	89	2	<0.2	16104	42	31	715	47129	<2	<2	6878	1398	<3
MCG08/10/06 R-59	Soil	<0.01	38802	<5	31	122	9	<0.2	6218	45	17	220	32683	4	<2	5720	922	<3
MCG08/10/06 R-60	Soil	0.03	30749	<5	39	84	27	<0.2	7267	30	27	695	7.34%	3	<2	4955	1852	<3
MCG08/10/06 R-61	Soil	0.01	45478	<5	40	98	9	<0.2	10482	36	16	107	34655	5	<2	5466	619	<3
MCG08/10/06 R-62	Soil	0.03	38715	<5	83	75	6	<0.2	8393	48	47	1060	44808	3	135	6490	3583	<3
MCG08/10/06 R-63	Soil	0.89	5.40%	<5	102	70	7	<0.2	23447	36	40	151	28742	<2	<2	5513	974	<3
MCG08/10/06 R-63A	Soil	0.02	36379	<5	34	85	11	<0.2	6749	48	27	547	38828	4	19	6052	1380	<3
MCG08/10/06 R-64	Soil	0.03	43828	<5	46	52	8	<0.2	22239	24	18	81	19493	<2	<2	4826	552	<3
MCG08/10/06 R-64A	Soil	0.01	31754	<5	34	66	13	<0.2	7529	45	19	338	40132	2	<2	6423	1412	<3
MCG08/10/06 R-65	Soil	0.02	48510	<5	60	130	9	<0.2	17268	39	29	112	27991	2	<2	5573	887	<3
MCG08/10/06 R-66	Soil	0.01	47003	<5	73	133	11	<0.2	13019	45	24	94	33150	4	<2	5712	656	<3
MCG09/10/06 R-67	Soil	0.01	41726	<5	57	117	4	<0.2	11402	40	21	79	30392	4	<2	5296	808	<3
MCG09/10/06 R-68	Soil	0.01	40910	<5	55	129	9	<0.2	11835	39	15	76	30188	5	<2	5291	483	<3
MCG09/10/06 R-69	Soil	<0.01	32567	<5	50	90	12	<0.2	6584	34	11	76	31623	6	<2	5698	645	<3
MCG09/10/06 R-70	Soil	0.01	37313	<5	46	172	10	<0.2	10399	36	16	73	33519	5	<2	5556	1046	<3
MCG09/10/06 R-71	Soil	0.01	35697	<5	88	154	<2	<0.2	9957	29	14	66	34737	5	<2	4971	930	<3
MCG09/10/06 R-72	Soil	0.02	39541	<5	68	126	12	<0.2	11623	28	12	89	39595	6	<2	4925	514	<3
MCG10/10/06 R-73	Soil	0.01	5.15%	<5	54	161	21	<0.2	8834	84	18	76	5.97%	<2	<2	7192	1315	<3
MCG10/10/06 R-74	Soil	0.01	49004	<5	48	215	21	<0.2	8401	80	19	92	5.96%	<2	<2	7024	1169	<3
MCG10/10/06 R-75	Soil	0.01	47826	<5	49	206	20	<0.2	7205	80	17	82	5.90%	<2	<2	6928	1030	<3
MCG10/10/06 R-76	Soil	0.01	27653	<5	28	85	26	<0.2	5836	61	13	57	6.78%	<2	<2	4815	653	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG06/10/06 R-40	4	9	801	691	5	0.2	419	85	<10	311	<5	39	145	30
MCG06/10/06 R-41	<1	13	419	1732	8	0.2	264	109	<10	690	<5	67	125	37
MCG06/10/06 R-42	<1	18	275	1422	10	0.1	342	79	<10	823	<5	72	189	45
MCG06/10/06 R-43	<1	17	416	1124	9	0.1	356	62	<10	767	<5	65	222	44
MCG06/10/06 R-44	<1	15	546	1544	7	<0.1	357	50	<10	896	<5	69	183	37
MCG06/10/06 R-45	<1	21	403	1712	9	0.1	325	116	<10	921	<5	87	113	43
MCG06/10/06 R-46	<1	25	607	1027	13	0.3	253	69	<10	794	<5	98	160	59
MCG06/10/06 R-47	<1	20	674	1128	9	<0.1	267	77	<10	1008	<5	79	245	49
MCG06/10/06 R-48	<1	18	1317	1657	7	<0.1	286	59	<10	857	<5	64	506	41
MCG06/10/06 R-49	1	31	718	1131	8	0.1	245	48	<10	1139	<5	79	689	54
MCG06/10/06 R-50	1	27	371	1432	13	0.2	171	44	<10	650	<5	103	988	44
MCG06/10/06 R-51	<1	17	706	752	7	0.1	251	58	<10	999	<5	66	266	53
MCG08/10/06 R-52	<1	10	815	261	15	0.6	152	69	<10	2170	<5	107	104	107
MCG08/10/06 R-53	1	15	521	748	17	1.8	231	76	<10	1353	<5	121	230	76
MCG08/10/06 R-54	<1	21	548	1886	10	0.2	350	77	<10	1167	<5	65	474	50
MCG08/10/06 R-55	2	12	623	1555	10	0.2	366	64	<10	1197	<5	73	255	72
MCG08/10/06 R-56	1	9	534	713	17	0.9	388	156	<10	856	<5	95	322	82
MCG08/10/06 R-57	1	11	841	1334	14	1.5	277	116	<10	1429	<5	79	363	86
MCG08/10/06 R-58	1	8	632	1258	19	0.7	597	242	<10	1067	<5	92	820	66
MCG08/10/06 R-59	1	21	642	2005	11	0.4	276	60	<10	1184	<5	75	509	58
MCG08/10/06 R-60	11	8	1003	752	22	1.1	281	137	<10	1028	<5	202	580	136
MCG08/10/06 R-61	<1	15	1031	1739	12	0.2	389	62	<10	1234	<5	58	214	67
MCG08/10/06 R-62	6	23	512	1181	19	0.9	303	63	<10	892	<5	116	989	65
MCG08/10/06 R-63	<1	21	343	1676	10	0.2	371	119	<10	776	<5	55	104	39
MCG08/10/06 R-63A	2	16	348	925	14	0.3	328	65	<10	1233	<5	98	518	55
MCG08/10/06 R-64	<1	9	185	2177	5	<0.1	427	144	<10	387	<5	28	55	14
MCG08/10/06 R-64A	2	9	516	905	12	0.3	467	73	<10	1359	<5	109	371	58
MCG08/10/06 R-65	<1	21	384	1070	9	0.1	340	101	<10	646	<5	54	119	33
MCG08/10/06 R-66	2	29	352	1131	11	0.1	273	94	<10	860	<5	69	144	47
MCG09/10/06 R-67	1	20	502	1057	8	0.1	248	73	<10	720	<5	60	118	35
MCG09/10/06 R-68	2	17	247	1342	10	<0.1	267	84	<10	1070	<5	68	112	49
MCG09/10/06 R-69	2	9	378	1164	12	0.2	258	46	<10	892	<5	72	227	34
MCG09/10/06 R-70	2	9	237	1904	12	<0.1	296	64	<10	928	<5	77	179	44
MCG09/10/06 R-71	11	9	291	2102	9	<0.1	351	64	<10	795	<5	61	120	47
MCG09/10/06 R-72	14	9	347	1751	9	0.2	376	81	<10	810	<5	53	93	58
MCG10/10/06 R-73	<1	9	614	2920	22	<0.1	396	111	<10	849	<5	143	142	96
MCG10/10/06 R-74	<1	13	618	2787	23	<0.1	381	95	<10	638	<5	140	156	101
MCG10/10/06 R-75	<1	5	648	4023	22	<0.1	411	110	<10	728	<5	136	159	88
MCG10/10/06 R-76	<1	7	514	1223	17	<0.1	186	40	<10	400	<5	153	92	111

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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

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INTERNATIONAL PLASMA LABS LTD.
 ISO 9001:2000 CERTIFIED COMPANY

Client: Homegold Resources
 Project: McGillivray

Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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 Nov 17, 2006 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG10/10/06 R-77	Soil	0.01	5.39%	<5	51	101	5	<0.2	16527	35	21	105	31096	<2	<2	5851	965	<3
MCG10/10/06 R-78	Soil	0.02	5.81%	<5	56	97	9	<0.2	18617	40	22	116	34366	2	<2	6109	1086	<3
MCG10/10/06 R-79	Soil	0.01	5.39%	<5	55	101	11	<0.2	16844	37	20	148	33303	<2	<2	5960	1004	<3
MCG10/10/06 R-80	Soil	0.01	5.26%	<5	63	85	12	<0.2	15056	42	19	189	38751	<2	<2	6124	995	<3
MCG10/10/06 R-81	Soil	0.01	5.15%	<5	65	86	11	<0.2	16035	34	21	169	34139	<2	<2	5867	1080	<3
MCG10/10/06 R-82	Soil	0.01	44773	<5	82	95	12	<0.2	15188	27	21	141	29275	<2	<2	5718	1133	<3
MCG10/10/06 R-83	Soil	0.01	6.37%	<5	92	95	7	<0.2	21516	34	20	147	34529	<2	<2	6194	630	<3
MCG10/10/06 R-84	Soil	0.01	49473	<5	55	60	9	<0.2	18623	26	15	76	25851	<2	<2	5728	524	<3
MCG10/10/06 R-85	Soil	0.01	6.00%	<5	55	66	5	<0.2	18585	28	14	79	26594	<2	<2	5665	662	<3
MCG10/10/06 R-86	Soil	<0.01	43143	<5	80	45	6	<0.2	16726	18	9	45	19933	<2	<2	5106	445	<3
SSMCG28/09/06 No. 1	Soil	<0.01	45965	<5	83	97	5	<0.2	17949	35	23	63	39906	8	<2	6738	663	<3
SSMCG28/09/06 No. 2	Soil	0.01	40965	<5	36	99	3	<0.2	19920	37	20	69	39299	9	<2	6507	709	<3
SSMCG28/09/06 No. 3	Soil	<0.01	47658	<5	43	163	<2	<0.2	21297	39	21	93	39053	3	<2	6523	500	<3
SSMCG28/09/06 No. 4	Soil	0.01	32722	<5	31	119	<2	<0.2	14035	38	14	53	32161	9	<2	5517	646	<3
SSMCG28/09/06 No. 5	Soil	0.01	34976	<5	33	84	3	<0.2	30469	29	15	47	32908	12	<2	5825	872	<3
SSMCG28/09/06 No. 6	Soil	<0.01	36561	<5	34	133	5	<0.2	13482	39	11	50	34286	8	<2	5527	457	<3
SSMCG28/09/06 No. 7	Soil	<0.01	42459	<5	34	108	8	<0.2	15430	30	14	55	36132	7	<2	5568	619	<3
SSMCG28/09/06 No. 8	Soil	<0.01	32086	<5	26	79	3	<0.2	9833	34	10	34	33865	5	<2	4734	508	<3
SSMCG28/09/06 No. 9	Soil	<0.01	26162	<5	24	78	<2	<0.2	8074	31	9	26	29513	<2	<2	4356	499	<3
SSMCG28/09/06 No. 10	Soil	<0.01	34605	<5	31	170	<2	<0.2	10821	33	10	42	33090	18	<2	4498	521	<3
SSMCG28/09/06 No. 11	Soil	<0.01	41602	<5	75	174	8	<0.2	10465	55	15	46	36480	14	<2	5245	541	<3
SSMCG28/09/06 No. 12	Soil	<0.01	32435	<5	25	137	5	<0.2	7628	51	9	37	30472	10	<2	4542	378	<3
SSMCG28/09/06 No. 13	Soil	0.01	32948	<5	25	144	7	<0.2	8943	47	11	35	31424	9	<2	4860	436	<3
SSMCG28/09/06 No. 14	Soil	0.01	35695	<5	71	247	11	<0.2	14380	30	10	71	35073	17	<2	5075	812	<3
SSMCG28/09/06 No. 15	Soil	0.01	35808	<5	74	62	4	<0.2	17740	38	22	61	39076	5	<2	6527	625	<3
SSMCG28/09/06 No. 16	Soil	0.01	32406	<5	26	92	4	<0.2	17407	38	16	65	36492	6	<2	6016	641	<3
SSMCG28/09/06 No. 17	Soil	<0.01	35221	<5	27	113	5	<0.2	10925	50	12	50	34727	11	<2	5156	512	<3
SSMCG28/09/06 No. 18	Soil	<0.01	24805	<5	22	51	5	<0.2	19952	55	19	64	34528	8	<2	6738	753	<3
SSMCG28/09/06 No. 19	Soil	<0.01	37596	<5	30	164	2	<0.2	17428	33	14	59	32943	9	<2	5186	452	<3
SSMCG28/09/06 No. 20	Soil	<0.01	42718	<5	32	215	12	<0.2	17523	21	12	52	35796	18	<2	4106	763	<3
SSMCG28/09/06 No. 21	Soil	<0.01	39301	<5	31	121	4	<0.2	22873	29	14	77	33274	7	<2	5620	509	<3
SSMCG28/09/06 No. 22	Soil	<0.01	43365	<5	31	191	7	<0.2	16251	26	11	68	36336	11	<2	4891	491	<3
SSMCG28/09/06 No. 23	Soil	<0.01	45787	<5	32	145	<2	<0.2	15540	41	15	72	38187	8	<2	5472	411	<3
SSMCG28/09/06 No. 24	Soil	<0.01	30339	<5	22	114	5	<0.2	10210	46	11	51	33436	7	<2	5114	508	<3
SSMCG28/09/06 No. 25	Soil	<0.01	29736	<5	66	91	<2	<0.2	15560	52	18	72	36100	5	<2	6537	496	<3
SSMCG28/09/06 No. 26	Soil	<0.01	35965	<5	72	170	<2	<0.2	12182	45	13	58	33211	7	<2	5443	449	<3
SSMCG28/09/06 No. 27	Soil	<0.01	28127	<5	22	98	<2	<0.2	44476	17	27	91	38031	3	<2	6702	867	<3
SSMCG28/09/06 No. 28	Soil	0.29	31624	<5	71	249	<2	<0.2	31974	53	20	61	39673	8	3	6553	949	<3
SSMCG28/09/06 No. 29	Soil	<0.01	27092	<5	21	95	10	<0.2	17562	73	22	66	38598	10	<2	7214	982	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	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

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453 Samples

Ship# 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG10/10/06 R-77	<1	15	341	1276	10	0.1	375	88	<10	544	<5	66	148	46
MCG10/10/06 R-78	<1	21	489	2299	12	0.1	391	93	<10	719	<5	73	172	51
MCG10/10/06 R-79	<1	12	267	1023	11	<0.1	421	92	<10	592	<5	74	185	44
MCG10/10/06 R-80	<1	13	236	1350	13	0.1	341	84	<10	658	<5	85	267	57
MCG10/10/06 R-81	<1	16	229	1096	11	0.1	365	82	<10	526	<5	72	224	37
MCG10/10/06 R-82	<1	9	167	1506	8	0.1	296	74	<10	419	<5	59	367	34
MCG10/10/06 R-83	<1	14	264	902	10	0.1	434	104	<10	546	<5	67	243	41
MCG10/10/06 R-84	<1	7	284	982	7	0.1	380	89	<10	407	<5	50	99	31
MCG10/10/06 R-85	<1	9	393	669	7	0.2	409	79	<10	429	<5	49	78	29
MCG10/10/06 R-86	<1	3	376	843	4	0.1	400	73	<10	207	<5	33	57	20
SSMCG28/09/06 No. 1	<1	28	984	1037	15	0.6	3305	459	<10	3597	<5	119	82	104
SSMCG28/09/06 No. 2	<1	24	964	1887	15	0.3	2188	460	<10	3181	<5	120	84	103
SSMCG28/09/06 No. 3	<1	36	598	876	19	1.2	3853	677	<10	3838	<5	128	70	131
SSMCG28/09/06 No. 4	<1	15	1040	1048	12	0.3	776	302	<10	2638	<5	101	73	74
SSMCG28/09/06 No. 5	<1	11	1206	1288	11	0.3	1028	327	<10	2207	<5	93	77	69
SSMCG28/09/06 No. 6	<1	18	815	1511	13	0.2	566	424	<10	2610	<5	96	74	88
SSMCG28/09/06 No. 7	<1	16	929	2429	15	0.6	353	271	<10	2589	<5	92	77	91
SSMCG28/09/06 No. 8	<1	6	672	2610	12	1.2	338	194	<10	2993	<5	87	96	80
SSMCG28/09/06 No. 9	<1	3	663	2536	9	0.3	280	172	<10	2768	<5	80	88	65
SSMCG28/09/06 No.10	<1	10	804	3056	14	0.2	205	183	<10	588	<5	88	86	59
SSMCG28/09/06 No.11	<1	23	819	4305	16	0.2	341	174	<10	1954	<5	88	94	72
SSMCG28/09/06 No.12	<1	15	577	4003	12	0.2	397	137	<10	2171	<5	65	87	67
SSMCG28/09/06 No.13	<1	15	678	2373	11	0.2	375	141	<10	2011	<5	68	94	66
SSMCG28/09/06 No.14	<1	17	922	1277	16	0.2	519	184	<10	702	<5	102	92	57
SSMCG28/09/06 No.15	<1	26	858	1995	15	0.2	885	278	<10	3809	<5	126	92	101
SSMCG28/09/06 No.16	<1	19	671	1486	14	0.3	748	242	<10	2480	<5	114	85	87
SSMCG28/09/06 No.17	<1	21	401	1807	14	0.3	514	202	<10	2090	<5	75	75	72
SSMCG28/09/06 No.18	<1	52	1067	1146	9	0.2	1022	195	<10	2372	<5	112	75	72
SSMCG28/09/06 No.19	<1	15	758	1334	14	0.4	826	437	<10	3285	<5	102	68	83
SSMCG28/09/06 No.20	<1	3	966	2085	15	0.3	817	423	<10	565	<5	92	97	54
SSMCG28/09/06 No.21	<1	18	698	1624	14	0.2	1058	350	<10	2596	<5	101	66	75
SSMCG28/09/06 No.22	<1	8	713	2012	17	0.2	726	412	<10	1970	<5	101	80	78
SSMCG28/09/06 No.23	<1	23	541	3314	16	0.2	851	388	<10	2612	<5	88	86	88
SSMCG28/09/06 No.24	<1	17	425	4088	13	0.2	650	190	<10	2470	<5	82	83	77
SSMCG28/09/06 No.25	<1	25	692	885	14	0.3	1110	394	<10	3430	<5	106	70	81
SSMCG28/09/06 No.26	<1	28	535	1557	12	0.2	763	201	<10	2316	<5	87	75	85
SSMCG28/09/06 No.27	<1	34	681	568	15	0.3	863	725	<10	4098	<5	139	68	123
SSMCG28/09/06 No.28	<1	18	969	1689	9	4.8	1094	960	<10	3552	<5	95	67	94
SSMCG28/09/06 No.29	<1	69	841	589	11	<0.1	1425	332	<10	1070	<5	102	72	58

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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



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Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
SSMCG28/09/06 No.30	Soil	<0.01	33253	<5	29	108	5	<0.2	11330	62	15	64	36909	9	<2	5972	729	<3
SSMCG28/09/06 No.31	Soil	<0.01	35372	<5	25	142	10	<0.2	11403	50	13	63	37315	10	<2	5718	504	<3
SSMCG28/09/06 No.32	Soil	<0.01	31457	<5	22	321	10	<0.2	7493	33	9	52	31236	7	<2	4656	475	<3
SSMCG28/09/06 No.33	Soil	<0.01	33517	<5	24	112	5	<0.2	12347	55	16	59	35013	5	<2	5730	464	<3
SSMCG28/09/06 No.34	Soil	<0.01	30219	<5	23	425	4	<0.2	9002	25	7	73	32623	11	<2	4326	422	<3
SSMCG28/09/06 No.35	Soil	<0.01	24696	<5	20	104	10	<0.2	80727	44	13	58	29311	14	<2	5699	933	<3
SSMCG28/09/06 No.36	Soil	<0.01	22843	<5	23	73	11	<0.2	67221	48	13	67	32231	15	<2	6042	821	<3
SSMCG28/09/06 No.37	Soil	<0.01	27504	<5	21	299	4	<0.2	20587	32	12	85	31682	10	<2	5608	587	<3
SSMCG28/09/06 No.38	Soil	<0.01	39011	<5	30	129	8	<0.2	15466	34	14	74	35629	8	<2	6092	524	<3
SSMCG28/09/06 No.39	Soil	<0.01	33814	<5	27	90	5	<0.2	21315	34	17	77	33734	7	<2	5785	737	<3
SSMCG28/09/06 No.40	Soil	<0.01	24624	<5	22	94	4	<0.2	12652	30	14	50	31415	5	<2	5602	742	<3
LWNO7/10/06 R- 1	Soil	0.01	30386	<5	26	136	6	<0.2	11412	44	10	48	30513	9	<2	5082	664	<3
LWNO7/10/06 R- 2	Soil	0.01	25023	<5	20	149	4	<0.2	21364	29	9	59	23946	8	<2	4615	875	<3
LWNO7/10/06 R- 3	Soil	<0.01	36398	<5	28	135	4	<0.2	9244	36	11	36	31393	7	<2	4899	484	<3
LWNO7/10/06 R- 4	Soil	0.01	33381	<5	27	285	<2	<0.2	16503	33	15	101	32574	11	<2	5753	940	<3
LWNO7/10/06 R- 5	Soil	0.01	39127	<5	30	156	5	<0.2	10240	29	11	89	34403	7	<2	5661	563	<3
LWNO7/10/06 R- 6	Soil	<0.01	37497	<5	30	96	9	<0.2	12501	22	12	75	33178	5	<2	5637	644	<3
LWNO7/10/06 R- 7	Soil	<0.01	38725	<5	32	160	7	<0.2	13497	22	13	88	31649	6	<2	5621	567	<3
LWNO7/10/06 R- 8	Soil	<0.01	39315	<5	31	165	7	<0.2	10547	31	10	53	33723	9	<2	5186	473	<3
LWNO7/10/06 R- 9	Soil	<0.01	24548	<5	20	122	6	<0.2	7307	22	9	48	27422	3	<2	4996	425	<3
LWNO7/10/06 R-10	Soil	<0.01	31672	<5	69	157	<2	<0.2	7860	41	10	26	28415	4	<2	4707	602	<3
LWNO7/10/06 R-11	Soil	<0.01	26889	<5	23	169	4	<0.2	5810	27	8	28	24333	2	<2	4368	379	<3
LWNO7/10/06 R-12	Soil	<0.01	42170	<5	78	139	6	<0.2	10961	40	18	143	36662	7	<2	6106	808	<3
LWNO7/10/06 R-13	Soil	<0.01	35003	<5	73	161	<2	<0.2	7842	33	12	70	33108	8	<2	5125	509	<3
LWNO7/10/06 R-14	Soil	<0.01	24261	<5	20	262	6	<0.2	6888	28	8	30	24695	3	<2	4723	1663	<3
LWNO7/10/06 R-15	Soil	<0.01	44496	<5	38	270	10	<0.2	8022	43	13	114	36507	10	<2	6107	720	<3
LWNO7/10/06 R-16	Soil	<0.01	34644	<5	37	129	<2	<0.2	8452	55	15	80	37923	3	<2	7004	897	<3
LWNO7/10/06 R-17	Soil	<0.01	44633	<5	49	73	11	<0.2	10806	69	23	169	44756	2	<2	8209	909	<3
LWNO7/10/06 R-18	Soil	<0.01	43576	<5	53	70	13	<0.2	14704	69	20	218	45899	<2	<2	8828	1092	<3
LWNO7/10/06 R-19	Soil	<0.01	5.16%	<5	56	152	12	<0.2	14890	72	24	111	48380	6	<2	9042	1111	<3
LWNO7/10/06 R-20	Soil	0.09	5.91%	<5	58	91	14	<0.2	21874	90	27	280	5.62%	4	<2	10658	1601	<3
LWNO7/10/06 R-21	Soil	<0.01	5.54%	<5	52	160	13	<0.2	14825	90	28	150	5.59%	6	<2	10571	1656	<3
LWNO7/10/06 R-22	Soil	<0.01	5.19%	<5	48	200	11	<0.2	77009	67	30	111	5.47%	11	<2	11176	1483	<3
LWNO7/10/06 R-23	Soil	<0.01	6.54%	<5	62	359	16	<0.2	21398	85	28	192	6.11%	9	<2	11006	3221	<3
MR MCG No. 1	Soil	0.01	13%	<5	209	118	37	<0.2	3464	<1	12	733	17%	4	<2	12387	787	<3
MR MCG No. 2	Soil	<0.01	14%	<5	130	328	31	<0.2	16392	88	52	313	14%	5	<2	16460	1441	<3
MR MCG No. 3	Soil	<0.01	14%	<5	132	301	69	<0.2	17536	151	48	286	22%	5	<2	23399	2160	<3
MR MCG No. 4	Soil	0.01	16%	<5	128	341	91	<0.2	2024	22	<1	77	29%	16	<2	30014	2224	<3
MR MCG No. 5	Soil	0.03	8.44%	<5	2964	167	26	<0.2	821	<1	<1	1064	58%	<2	<2	11217	559	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	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

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INTERNATIONAL PLASMA LABS LTD.

ISO 9001:2000 CERTIFIED COMPANY

Client : Homegold Resources
 Project: McGillivray

453 Samples

Ship#

453=Soil

24=Repeat

1=Blk iPL

1=Std iPL

[344014:13:17:60120406:00]

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 Nov 17, 2006

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
SSMCG28/09/06 No.30	<1	38	528	3303	16	0.2	534	179	<10	2049	<5	95	101	83
SSMCG28/09/06 No.31	<1	29	738	3311	14	0.2	566	112	<10	820	<5	90	86	51
SSMCG28/09/06 No.32	<1	9	488	5596	11	0.4	346	83	<10	900	<5	57	89	50
SSMCG28/09/06 No.33	<1	22	519	3006	14	0.2	834	292	<10	2882	<5	83	80	79
SSMCG28/09/06 No.34	<1	10	543	3472	14	0.4	213	110	<10	440	<5	60	63	42
SSMCG28/09/06 No.35	<1	24	1136	523	10	<0.1	212	158	<10	<100	<5	67	61	35
SSMCG28/09/06 No.36	<1	21	1232	476	9	<0.1	458	139	<10	500	<5	92	73	46
SSMCG28/09/06 No.37	<1	12	803	1340	12	0.3	422	206	<10	1325	<5	73	67	52
SSMCG28/09/06 No.38	<1	27	724	1254	15	0.2	712	263	<10	1328	<5	89	79	74
SSMCG28/09/06 No.39	<1	15	797	2019	14	0.2	606	219	<10	2639	<5	94	91	83
SSMCG28/09/06 No.40	<1	7	887	993	10	0.2	817	189	<10	2136	<5	106	92	61
LWNO7/10/06 R- 1	<1	17	831	1037	12	0.2	1237	245	<10	1607	<5	101	68	48
LWNO7/10/06 R- 2	<1	8	1070	2315	8	0.1	729	208	<10	1583	<5	53	125	45
LWNO7/10/06 R- 3	<1	10	542	4542	13	0.2	428	144	<10	2026	<5	61	91	65
LWNO7/10/06 R- 4	<1	15	987	1902	12	1.2	659	167	<10	1782	<5	83	89	57
LWNO7/10/06 R- 5	<1	12	703	2920	14	0.2	391	209	<10	2464	<5	86	86	78
LWNO7/10/06 R- 6	<1	8	938	1741	12	4.8	460	189	<10	2008	<5	71	84	59
LWNO7/10/06 R- 7	<1	3	871	1444	12	0.4	416	230	<10	2095	<5	76	70	61
LWNO7/10/06 R- 8	<1	10	664	2413	13	0.2	624	242	<10	2125	<5	72	77	78
LWNO7/10/06 R- 9	<1	3	704	1814	8	0.1	231	141	<10	1899	<5	72	71	51
LWNO7/10/06 R-10	<1	13	1024	2441	7	0.3	374	159	<10	1845	<5	64	117	43
LWNO7/10/06 R-11	<1	6	571	1846	7	0.1	334	94	<10	1696	<5	52	119	43
LWNO7/10/06 R-12	<1	14	846	2482	16	0.2	335	127	<10	1904	<5	107	151	68
LWNO7/10/06 R-13	<1	6	763	2848	13	0.2	347	127	<10	1880	<5	88	134	63
LWNO7/10/06 R-14	<1	3	366	1859	8	0.2	329	73	<10	1406	<5	55	235	30
LWNO7/10/06 R-15	<1	12	596	2794	14	0.2	413	79	<10	1639	<5	71	257	73
LWNO7/10/06 R-16	<1	10	544	2074	13	0.1	402	65	<10	1627	<5	96	237	57
LWNO7/10/06 R-17	<1	18	626	1837	18	0.2	432	89	<10	2002	<5	131	236	66
LWNO7/10/06 R-18	<1	19	572	2636	17	0.2	507	102	<10	2022	<5	135	291	67
LWNO7/10/06 R-19	<1	23	835	3133	18	0.2	540	111	<10	2561	<5	134	312	80
LWNO7/10/06 R-20	1	23	1047	4270	23	0.1	745	115	<10	2473	<5	158	344	91
LWNO7/10/06 R-21	<1	25	991	5114	19	0.2	717	114	<10	2714	<5	153	416	89
LWNO7/10/06 R-22	<1	17	1788	3499	18	0.1	1353	396	<10	3169	<5	155	206	99
LWNO7/10/06 R-23	<1	21	4993	8718	19	0.1	780	208	<10	2378	<5	116	498	72
MR MCG No. 1	18	4	7393	2007	72	0.5	1561	196	<10	4258	<5	31	326	317
MR MCG No. 2	2	54	3680	2901	38	0.1	1080	236	<10	4754	<5	275	522	204
MR MCG No. 3	3	27	3968	2593	77	0.5	1413	208	<10	3643	<5	663	963	389
MR MCG No. 4	11	<1	7547	29007	114	<0.1	5289	448	<10	500	<5	1000	499	535
MR MCG No. 5	<1	<1	10430	<100	68	0.6	586	18	<10	872	<5	1127	544	1792

Minimum Detection
 Maximum Detection
 Method

1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
ICP	ICP	ICP	ICP	ICP	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



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Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

Print: Dec 04, 2006
 Nov 17, 2006 [344014:13:17:60120406:001]

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 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MR MCG No. 6	Soil	0.01	27364	<5	28	49	28	<0.2	1374	<1	<1	15	7.92%	<2	<2	6650	430	<3
MR MCG No. 7	Soil	<0.01	26524	<5	40	128	9	<0.2	4642	37	6	70	46158	4	<2	5334	352	8
MR MCG No. 8	Soil	<0.01	28336	<5	88	148	17	<0.2	4049	28	8	186	5.23%	2	<2	5712	579	4
MR MCG No. 9	Soil	<0.01	37223	<5	35	95	13	<0.2	5272	51	17	82	39529	3	<2	5892	819	<3
MR MCG No.10	Soil	<0.01	7586	<5	17	47	24	<0.2	143	65	2	<1	7.17%	<2	<2	2189	75	<3
N.MCG100206 No. 1	Soil	<0.01	32632	<5	27	76	4	<0.2	16701	36	13	62	29758	6	<2	5515	427	<3
N.MCG100206 No. 2	Soil	<0.01	35813	<5	29	79	5	<0.2	19432	35	14	64	29479	6	<2	5355	427	<3
N.MCG100206 No. 3	Soil	<0.01	46022	<5	39	64	6	<0.2	25376	35	21	81	32425	6	<2	5843	462	<3
N.MCG100206 No. 4	Soil	<0.01	41674	<5	36	232	8	<0.2	20034	19	18	52	34813	9	<2	5916	774	<3
N.MCG100206 No. 5	Soil	<0.01	26362	<5	67	95	5	<0.2	9531	37	11	42	28967	8	<2	4508	347	<3
N.MCG100206 No. 6	Soil	<0.01	33797	<5	26	143	10	<0.2	12083	18	14	31	31952	8	<2	5043	671	<3
N.MCG100206 No. 7	Soil	<0.01	26297	<5	21	97	6	<0.2	10570	27	14	27	29940	6	<2	4098	913	<3
N.MCG100206 No. 8	Soil	<0.01	36287	<5	29	73	<2	<0.2	14914	38	17	59	33013	8	<2	5154	596	<3
N.MCG100206 No. 9	Soil	0.01	32292	<5	27	82	5	<0.2	16280	37	14	57	29517	7	<2	5632	455	<3
N.MCG100206 No.10	Soil	<0.01	35150	<5	29	100	9	<0.2	12156	42	11	57	31913	9	<2	5308	361	<3
MC07/10/06 No. 1	Soil	<0.01	25447	<5	22	180	5	<0.2	7330	35	7	16	23160	5	<2	4356	455	<3
MC07/10/06 No. 2	Soil	<0.01	29010	<5	25	140	8	<0.2	5507	41	9	22	25859	5	<2	4416	367	<3
MC07/10/06 No. 3	Soil	<0.01	29462	<5	28	172	5	<0.2	8973	37	11	25	26109	6	<2	4747	326	<3
MC07/10/06 No. 4	Soil	<0.01	33942	<5	30	164	8	<0.2	9906	37	11	35	27260	6	<2	5081	374	<3
MC07/10/06 No. 5	Soil	<0.01	32792	<5	28	159	7	<0.2	13864	33	13	39	27902	10	<2	5358	472	<3
MC07/10/06 No. 6	Soil	0.01	24890	<5	23	140	8	<0.2	10022	31	7	31	24503	8	<2	4755	371	<3
MC07/10/06 No. 7	Soil	0.01	37482	<5	37	140	3	<0.2	11251	33	12	44	31468	9	<2	5317	692	<3
MC07/10/06 No. 8	Soil	0.01	30993	<5	29	161	10	<0.2	8703	36	9	36	29257	9	<2	5065	467	<3
MC07/10/06 No. 9	Soil	<0.01	32732	<5	30	162	4	<0.2	6772	36	9	29	27196	8	<2	4756	462	<3
MC07/10/06 No.10	Soil	<0.01	23373	<5	22	105	<2	<0.2	14157	27	7	23	22175	5	<2	4371	687	<3
MC07/10/06 No.11	Soil	0.01	36819	<5	33	202	11	<0.2	13938	34	14	51	33381	12	<2	5800	735	<3
MC07/10/06 No.12	Soil	<0.01	36562	<5	84	212	9	<0.2	10179	37	13	48	32365	11	<2	5724	822	<3
MC07/10/06 No.13	Soil	<0.01	22993	<5	21	182	4	<0.2	6908	34	7	24	25608	5	<2	4805	387	<3
MC07/10/06 No.14	Soil	<0.01	31679	<5	75	180	12	<0.2	12718	34	11	60	30151	12	<2	5353	654	<3
MC07/10/06 No.15	Soil	<0.01	27169	<5	25	158	9	<0.2	9247	33	9	29	24889	7	<2	4907	678	<3
MC07/10/06 No.16	Soil	<0.01	29850	<5	30	168	11	<0.2	9857	36	13	39	28436	10	<2	5414	774	<3
MC07/10/06 No.17	Soil	<0.01	32924	<5	31	90	<2	<0.2	15852	41	20	60	33304	8	<2	6088	824	<3
MC07/10/06 No.18	Soil	<0.01	29226	<5	27	155	9	<0.2	8533	36	11	33	27980	7	<2	5118	663	<3
MC07/10/06 No.19	Soil	<0.01	33101	<5	29	164	9	<0.2	13152	37	16	48	31116	11	<2	5694	766	<3
MC07/10/06 No.20	Soil	0.01	20351	<5	18	130	7	<0.2	5971	25	6	18	20708	4	<2	3872	891	<3
MC07/10/06 No.21	Soil	0.01	32791	<5	30	162	9	<0.2	10598	37	14	55	31121	10	<2	5567	696	<3
MC07/10/06 No.22	Soil	0.01	31777	<5	29	176	12	<0.2	10391	35	15	47	31534	10	<2	5584	857	<3
MC07/10/06 No.23	Soil	<0.01	27273	<5	28	152	9	<0.2	10416	34	13	43	27619	9	<2	5489	710	<3
MC07/10/06 No.24	Soil	<0.01	28470	<5	28	154	10	<0.2	17021	34	12	42	28921	9	<2	5506	784	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	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



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 Nov 17, 2006 [344014:13:17:60120406:00h]

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MR MCG No. 6	<1	<1	796	3707	12	0.4	4017	99	<10	452	<5	132	83	154
MR MCG No. 7	7	<1	602	1155	9	1.3	279	52	<10	708	<5	87	100	59
MR MCG No. 8	7	<1	1297	1305	10	0.5	311	53	<10	674	<5	112	294	71
MR MCG No. 9	<1	17	380	2467	10	0.5	290	43	<10	997	<5	89	159	54
MR MCG No.10	5	<1	703	8292	5	0.5	972	23	<10	<100	<5	68	43	133
N.MCG100206 No. 1	<1	18	618	1144	11	0.4	653	232	<10	2660	<5	74	60	77
N.MCG100206 No. 2	<1	15	1650	1617	11	0.3	654	222	<10	2749	<5	69	64	67
N.MCG100206 No. 3	<1	28	629	1636	13	0.4	683	351	<10	3207	<5	70	60	99
N.MCG100206 No. 4	<1	5	1520	1623	17	0.8	693	444	<10	1550	<5	94	67	67
N.MCG100206 No. 5	<1	7	259	3028	12	0.3	401	190	<10	2742	<5	70	78	77
N.MCG100206 No. 6	<1	<1	290	1674	17	0.4	990	134	<10	1735	<5	87	75	59
N.MCG100206 No. 7	<1	<1	365	3382	11	0.3	690	133	<10	2483	<5	89	99	60
N.MCG100206 No. 8	<1	14	672	3911	13	1.2	405	241	<10	3295	<5	71	78	96
N.MCG100206 No. 9	<1	15	1128	1403	10	0.3	696	236	<10	2388	<5	71	62	69
N.MCG100206 No.10	<1	13	492	2075	13	0.4	612	220	<10	2076	<5	62	63	80
MC07/10/06 No. 1	<1	3	476	3589	7	0.3	460	192	<10	1877	<5	49	67	47
MC07/10/06 No. 2	<1	12	1353	1457	6	0.2	341	81	<10	1457	<5	50	94	51
MC07/10/06 No. 3	<1	10	573	2040	9	0.2	420	262	<10	2097	<5	68	55	51
MC07/10/06 No. 4	<1	12	632	1661	11	0.3	460	329	<10	1839	<5	70	58	58
MC07/10/06 No. 5	<1	11	839	1137	11	0.3	967	337	<10	1616	<5	67	52	57
MC07/10/06 No. 6	<1	10	710	1134	8	0.2	662	271	<10	1366	<5	61	46	46
MC07/10/06 No. 7	<1	12	721	2018	12	0.3	469	256	<10	979	<5	63	68	48
MC07/10/06 No. 8	<1	8	731	1412	11	0.4	529	214	<10	1294	<5	68	65	44
MC07/10/06 No. 9	<1	11	859	1999	9	0.4	327	185	<10	1294	<5	55	99	42
MC07/10/06 No.10	<1	<1	450	952	6	0.2	924	97	<10	1069	<5	46	76	33
MC07/10/06 No.11	<1	17	1018	983	13	0.2	1190	349	<10	1052	<5	88	72	49
MC07/10/06 No.12	<1	21	1016	1010	13	0.2	1114	279	<10	961	<5	88	69	48
MC07/10/06 No.13	<1	8	562	3258	8	0.1	295	207	<10	1278	<5	64	69	36
MC07/10/06 No.14	<1	17	489	1071	11	0.2	942	268	<10	906	<5	75	56	43
MC07/10/06 No.15	<1	6	575	1676	8	0.2	599	170	<10	1086	<5	58	73	48
MC07/10/06 No.16	<1	19	907	1232	10	0.2	1148	245	<10	1130	<5	76	69	53
MC07/10/06 No.17	<1	22	1128	1287	12	0.1	633	198	<10	2401	<5	96	68	77
MC07/10/06 No.18	<1	10	743	1629	9	0.2	523	186	<10	1413	<5	70	82	41
MC07/10/06 No.19	<1	15	981	1258	12	0.3	809	318	<10	1390	<5	83	68	59
MC07/10/06 No.20	<1	<1	614	2342	5	0.1	395	114	<10	1080	<5	41	85	26
MC07/10/06 No.21	<1	12	772	1306	11	0.4	791	242	<10	1337	<5	82	72	55
MC07/10/06 No.22	<1	14	1033	1703	12	0.3	871	286	<10	1063	<5	80	72	54
MC07/10/06 No.23	<1	17	842	850	10	0.2	1974	286	<10	1329	<5	76	56	51
MC07/10/06 No.24	<1	14	975	987	10	0.2	1999	288	<10	1116	<5	78	62	51

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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



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Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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 Nov 17, 2006 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MC07/10/06 No.25	Soil	0.01	30496	<5	30	151	3	<0.2	10842	38	10	51	28286	8	<2	5202	451	<3
MC07/10/06 No.26	Soil	0.01	29112	<5	27	123	4	<0.2	9823	34	11	40	28002	9	<2	4939	668	4
MC07/10/06 No.27	Soil	0.01	24498	<5	25	137	<2	<0.2	38933	27	8	35	22662	10	<2	4762	530	<3
MC07/10/06 No.28	Soil	<0.01	27289	<5	25	148	<2	<0.2	11168	31	10	36	25448	9	<2	4797	685	<3
MC07/10/06 No.29	Soil	<0.01	25303	<5	20	86	8	<0.2	5772	27	6	16	21157	5	<2	3721	346	<3
MC07/10/06 No.30	Soil	0.01	33502	<5	30	165	11	<0.2	12440	36	11	43	29126	10	<2	5614	664	<3
MCG BL 50N	Soil	<0.01	33447	<5	75	233	5	<0.2	5798	34	15	50	32834	3	<2	5059	985	<3
MCG BL 100N	Soil	0.01	19842	<5	30	61	26	<0.2	326	105	5	13	6.47%	<2	<2	5294	381	<3
MCG BL 150N	Soil	0.02	37368	<5	33	200	13	<0.2	6024	39	14	90	35813	4	<2	5409	431	<3
MCG BL 00+50N	Soil	0.01	33941	<5	37	250	15	<0.2	5980	36	14	54	33970	4	<2	5079	962	<3
MCG BL 00+100N	Soil	0.01	23529	<5	75	113	24	<0.2	1404	97	6	20	6.16%	<2	<2	5412	400	<3
MCG BL 00+150N	Soil	0.01	36617	<5	32	267	13	<0.2	6107	39	12	81	35607	4	<2	5238	632	<3
MCG BL 2+00N	Soil	0.01	12031	<5	145	44	32	<0.2	3420	15	3	94	7.71%	<2	<2	1685	159	<3
MCG BL 2+50N	Soil	<0.01	40401	<5	33	176	15	<0.2	6732	45	14	82	5.00%	2	<2	5459	706	<3
MCG BL 3+00N	Soil	0.01	38333	<5	35	140	16	<0.2	10335	33	17	69	41238	3	<2	5048	1152	<3
MCG BL 3+50N	Soil	0.01	39141	<5	34	95	13	<0.2	6919	49	22	311	42458	3	<2	5834	751	<3
MCG BL 4+00N	Soil	0.01	36219	<5	31	136	11	<0.2	8043	36	12	67	34348	5	<2	5648	612	<3
MCG BL 4+50N	Soil	<0.01	33281	<5	30	97	8	<0.2	6224	38	12	74	37174	4	<2	6024	591	<3
MCG BL 00+50S	Soil	0.01	39462	<5	126	168	20	<0.2	6669	30	12	41	48788	2	<2	5888	628	<3
MCG BL 01+00S	Soil	<0.01	43131	<5	38	195	13	<0.2	7599	40	17	53	35262	3	<2	5407	1529	<3
MCG BL 01+50S	Soil	<0.01	35467	<5	34	277	13	<0.2	7699	36	10	82	34577	3	<2	5262	583	<3
MCG BL 02+00S	Soil	<0.01	35294	<5	36	185	12	<0.2	5289	39	13	129	41050	<2	<2	5637	362	<3
MCG BL 02+50S	Soil	<0.01	41356	<5	40	197	7	<0.2	7783	40	16	54	36912	2	<2	5590	991	<3
MCG BL 03+00S	Soil	<0.01	45468	<5	45	117	24	<0.2	3114	60	11	140	6.21%	<2	<2	6620	971	<3
MCG BL 03+50S	Soil	<0.01	47728	<5	46	118	9	<0.2	5170	55	16	57	49608	<2	<2	6275	587	<3
MCG BL 04+00S	Soil	<0.01	49155	<5	46	170	20	<0.2	5348	52	16	62	5.09%	3	<2	6219	670	<3
MCG BL +150N+0+25E	Soil	<0.01	36014	<5	34	194	11	<0.2	7184	47	21	218	40308	3	<2	6151	1229	<3
MCG BL +150N+0+50E	Soil	<0.01	44016	<5	40	280	13	<0.2	8136	11	54	197	39598	8	<2	5618	1574	<3
MCG BL +150N+0+75E	Soil	<0.01	39037	<5	32	187	13	<0.2	5761	41	17	76	34190	2	<2	5342	993	<3
MCG BL +150N+1+00E	Soil	<0.01	42066	<5	37	183	14	<0.2	7342	43	20	116	36303	4	<2	5496	921	<3
MCG BL +150N+1+25E	Soil	0.01	41322	<5	37	162	13	<0.2	8205	40	21	64	35514	3	<2	5334	1252	<3
MCG BL +150N+1+50E	Soil	<0.01	41906	<5	78	177	6	<0.2	7567	39	17	47	35355	3	<2	5371	1363	<3
MCG BL +150N+1+75E	Soil	0.01	28439	<5	25	150	8	<0.2	11295	33	11	36	26325	9	<2	4900	691	<3
MCG BL +150N+2+00E	Soil	<0.01	6.84%	<5	65	262	24	<0.2	11237	107	27	116	6.51%	4	<2	7218	1791	<3
MCG BL +150N+2+25E	Soil	<0.01	33086	<5	32	139	12	<0.2	6028	56	15	119	41651	<2	<2	5919	1052	<3
MCG BL +150N+2+50E	Soil	<0.01	41851	<5	37	238	9	<0.2	6810	42	16	37	41365	<2	<2	5453	718	<3
MCG BL +150N+2+75E	Soil	<0.01	42579	<5	83	247	11	<0.2	7222	38	15	46	33493	4	<2	5288	1004	<3
MCG BL +150N+3+00E	Soil	<0.01	38558	<5	36	282	7	<0.2	7373	35	13	56	34925	3	<2	5113	1093	<3
MCG BL +150N+3+25E	Soil	<0.01	38000	<5	51	226	14	<0.2	6895	36	12	69	36619	6	<2	5176	756	<3

Minimum Detection 0.01 100 5 5 2 2 0.2 100 1 1 1 100 2 2 100 1 3
 Maximum Detection 5000.00 50000 2000 10000 10000 2000 2000.0 100000 10000 10000 10000 50000 10000 10000 100000 10000 10000
 Method FA/AAS ICP ICP ICP ICP ICP ICP ICP ICP 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

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Client : Homegold Resources
 Project: McGillivray

453 Samples

Ship# 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MC07/10/06 No.25	<1	22	780	915	11	0.3	643	277	<10	1454	<5	74	61	63
MC07/10/06 No.26	<1	14	948	1037	10	0.2	453	251	<10	1385	<5	75	60	52
MC07/10/06 No.27	<1	14	827	1021	8	0.2	2064	294	<10	1422	<5	63	49	41
MC07/10/06 No.28	<1	12	783	1800	8	0.2	684	200	<10	1379	<5	64	71	52
MC07/10/06 No.29	<1	7	394	1410	6	0.1	323	112	<10	1320	<5	38	83	42
MC07/10/06 No.30	<1	20	932	2189	10	0.3	537	253	<10	1486	<5	68	71	58
MCG BL 50N	<1	16	344	1329	7	0.3	291	49	<10	720	<5	59	213	42
MCG BL 100N	1	4	799	5860	14	0.4	1053	27	<10	431	<5	109	69	102
MCG BL 150N	<1	21	351	1395	11	0.7	360	54	<10	916	<5	65	281	59
MCG BL 00+50N	2	18	370	1666	8	0.3	299	51	<10	703	<5	60	224	44
MCG BL 00+100N	1	10	780	3933	12	0.8	528	33	<10	483	<5	121	85	90
MCG BL 00+150N	<1	20	504	1847	10	0.4	304	56	<10	916	<5	71	262	53
MCG BL 2+00N	4	5	932	711	4	0.5	132	22	<10	312	<5	60	154	138
MCG BL 2+50N	<1	24	658	2195	12	0.3	239	63	<10	1044	<5	83	259	73
MCG BL 3+00N	<1	17	2472	1893	9	0.3	315	76	<10	922	<5	55	250	57
MCG BL 3+50N	<1	25	636	1116	11	0.3	264	77	<10	1020	<5	74	221	61
MCG BL 4+00N	<1	20	506	2098	10	0.3	286	81	<10	1331	<5	67	113	62
MCG BL 4+50N	<1	14	473	1465	11	0.3	262	85	<10	1390	<5	81	105	60
MCG BL 00+50S	1	12	669	2093	14	0.7	287	61	<10	744	<5	124	198	72
MCG BL 01+00S	<1	22	788	1320	10	0.3	310	54	<10	768	<5	65	287	51
MCG BL 01+50S	1	9	759	981	10	0.4	251	65	<10	645	<5	71	157	45
MCG BL 02+00S	<1	17	291	1526	11	0.5	265	50	<10	836	<5	97	97	57
MCG BL 02+50S	<1	19	408	1544	9	0.4	280	56	<10	664	<5	71	173	49
MCG BL 03+00S	1	13	891	1971	18	1.5	430	43	<10	776	<5	141	136	98
MCG BL 03+50S	<1	18	565	1088	10	0.4	270	49	<10	788	<5	107	128	66
MCG BL 04+00S	<1	25	513	950	15	0.9	277	56	<10	605	<5	113	233	70
MCG BL +150N+0+25E	<1	18	504	1720	12	0.4	302	56	<10	854	<5	97	300	58
MCG BL +150N+0+50E	1	11	684	335	18	0.4	189	56	<10	379	<5	67	339	58
MCG BL +150N+0+75E	<1	28	332	814	8	0.3	287	46	<10	839	<5	68	190	45
MCG BL +150N+1+00E	<1	27	350	1361	10	0.1	319	73	<10	943	<5	73	239	60
MCG BL +150N+1+25E	<1	24	1014	1332	8	0.4	269	57	<10	843	<5	65	180	51
MCG BL +150N+1+50E	<1	26	1137	1364	9	0.4	292	58	<10	795	<5	64	231	51
MCG BL +150N+1+75E	<1	14	801	1870	9	0.2	721	203	<10	1468	<5	66	75	42
MCG BL +150N+2+00E	<1	47	1211	4296	22	0.7	662	129	<10	1872	<5	184	321	119
MCG BL +150N+2+25E	<1	18	465	2470	11	0.3	363	61	<10	1055	<5	100	196	55
MCG BL +150N+2+50E	<1	21	338	1076	9	0.5	255	58	<10	986	<5	77	143	63
MCG BL +150N+2+75E	<1	21	766	1737	8	0.5	325	63	<10	968	<5	59	166	44
MCG BL +150N+3+00E	<1	16	705	1587	9	0.3	264	68	<10	826	<5	64	170	50
MCG BL +150N+3+25E	3	17	588	1492	7	0.5	250	67	<10	741	<5	59	214	51

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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

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Client : Homegold Resources
 Project: McGillivray

Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG BL 1+50N+1+00W	Soil	<0.01	40937	<5	37	114	14	<0.2	7793	40	15	50	41478	2	<2	5830	707	<3
MCG BL 1+50N+1+25W	Soil	<0.01	49893	<5	41	95	17	<0.2	7850	41	13	67	48897	<2	<2	6545	738	<3
MCG BL 1+50N+1+50W	Soil	<0.01	5.26%	<5	91	91	18	<0.2	8087	42	14	73	5.16%	<2	<2	6706	658	<3
MCG BL 1+50N+1+75W	Soil	<0.01	47201	<5	37	124	13	<0.2	8218	43	13	66	38795	3	<2	6028	548	<3
MCG BL 1+50N+2+00W	Soil	0.01	49167	<5	41	128	4	<0.2	9333	46	15	112	39441	2	<2	6175	816	<3
MCG BL 1+50N+2+25W	Soil	<0.01	44442	<5	39	124	12	<0.2	8646	53	18	75	38940	3	<2	6153	724	<3
MCG BL 1+50N+2+50W	Soil	0.02	44918	<5	39	151	10	<0.2	9865	50	17	101	37115	3	<2	5976	942	<3
MCG BL 200N+0+25E	Soil	<0.01	41065	<5	38	191	14	<0.2	5781	50	17	39	42107	2	<2	5724	541	<3
MCG BL 200N+0+50E	Soil	0.01	44287	<5	40	217	15	<0.2	6525	51	17	48	41158	3	<2	5505	693	<3
MCG BL 200N+0+75E	Soil	0.01	37332	<5	36	131	17	<0.2	5758	76	9	22	47653	<2	<2	6191	850	<3
MCG BL 200N+1+00E	Soil	0.01	40744	<5	36	174	14	<0.2	7243	43	17	77	36228	3	<2	5501	1399	<3
MCG BL 200N+1+25E	Soil	<0.01	35974	<5	31	152	13	<0.2	7097	41	16	44	32854	3	<2	5141	1670	<3
MCG BL 200N+1+50E	Soil	0.01	38213	<5	33	127	4	<0.2	7135	42	15	64	41440	<2	<2	5861	1016	<3
MCG BL 200N+1+75E	Soil	0.01	39297	<5	35	157	13	<0.2	6716	39	17	55	37336	3	<2	5317	1441	<3
MCG BL 200N+2+25E	Soil	0.01	45566	<5	88	128	12	<0.2	7748	48	19	74	37724	4	<2	5809	1380	<3
MCG BL 200N+2+50E	Soil	0.02	38142	<5	36	261	12	<0.2	6726	37	15	39	33536	3	<2	5146	1260	<3
MCG BL 200N+2+75E	Soil	0.01	38232	<5	38	275	13	<0.2	8609	40	13	49	35409	3	<2	5284	1859	<3
MCG BL 200N+3+00E	Soil	0.01	43137	<5	45	274	15	<0.2	7791	39	15	88	38228	5	<2	5573	815	<3
MCG 1+50N+0+25W	Soil	0.01	37415	<5	82	123	13	<0.2	7690	58	21	174	40580	3	<2	6070	1024	<3
MCG 1+50N+0+50W	Soil	0.01	35587	<5	39	229	14	<0.2	7094	42	14	116	41678	3	<2	5443	955	<3
MCG 1+50N+0+75W	Soil	0.02	19973	<5	87	60	39	<0.2	856	83	4	68	8.60%	<2	9	4690	269	<3
MCG BL +200N+0+25W	Soil	0.01	41721	<5	38	152	16	<0.2	7765	44	19	70	37875	3	<2	5488	1483	<3
MCG BL +200N+0+50W	Soil	0.01	41486	<5	39	194	11	<0.2	8824	41	17	86	38082	3	<2	5567	1116	<3
MCG BL +200N+0+75W	Soil	<0.01	39224	<5	33	125	10	<0.2	7337	38	16	43	35304	3	<2	5278	1127	<3
MCG BL +200N+1+00W	Soil	<0.01	47312	<5	85	143	10	<0.2	7182	42	16	47	40430	3	<2	5930	543	<3
MCG BL 2+50N+0+25E	Soil	<0.01	43320	<5	38	155	13	<0.2	6429	48	20	70	39727	3	<2	5661	900	<3
MCG BL 2+50N+0+50E	Soil	0.01	39416	<5	40	188	18	<0.2	6542	33	14	142	5.59%	3	<2	4968	741	<3
MCG BL 2+50N+0+75E	Soil	<0.01	36184	<5	30	200	14	<0.2	6942	46	17	49	34805	4	<2	5138	2041	<3
MCG BL 2+50N+1+00E	Soil	0.01	43290	<5	36	131	12	<0.2	7502	39	19	48	35685	4	<2	5357	1030	<3
MCG BL 2+50N+1+25E	Soil	<0.01	40890	<5	39	154	13	<0.2	6542	38	16	41	35243	4	<2	5333	604	<3
MCG BL 2+50N+1+50E	Soil	<0.01	36442	<5	34	217	12	<0.2	6408	40	16	53	34336	2	<2	5272	1846	<3
MCG BL 2+50N+1+75E	Soil	0.05	38034	<5	32	232	11	<0.2	5665	43	16	57	34504	4	<2	5371	842	<3
MCG BL 2+50N+2+00E	Soil	0.03	31518	<5	29	235	20	<0.2	1968	37	8	75	5.54%	3	<2	6389	530	<3
MCG BL 2+50N+2+25E	Soil	<0.01	30709	<5	26	82	17	<0.2	5865	22	4	162	45455	6	<2	6032	544	<3
MCG BL 2+50N+2+50E	Soil	0.01	38411	<5	34	119	18	<0.2	6951	31	17	82	5.05%	3	<2	5464	931	<3
MCG BL 2+50N+2+75E	Soil	0.01	35086	<5	34	249	11	<0.2	7247	35	15	53	33856	3	<2	5023	1516	<3
MCG BL 250N+0+25W	Soil	0.01	32562	<5	31	141	13	<0.2	7174	37	13	47	34613	<2	<2	5054	1325	<3
MCG BL 250N+0+50W	Soil	0.01	39647	<5	36	185	12	<0.2	8351	37	21	119	37879	3	<2	5260	1443	<3
MCG BL 250N+0+75W	Soil	<0.01	37302	<5	29	125	10	<0.2	7556	34	14	49	34991	2	<2	5551	1118	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	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



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453 Samples

Ship#

453=Soil

24=Repeat

1=Blk iPL

1=Std iPL

[344014:13:17:60120406:00h]

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 Nov 17, 2006

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG BL 1+50N+1+00W	<1	5	389	2009	13	0.3	250	82	<10	931	<5	93	98	62
MCG BL 1+50N+1+25W	<1	6	440	1838	15	0.3	254	98	<10	1108	<5	116	110	69
MCG BL 1+50N+1+50W	<1	12	443	1532	16	0.4	275	104	<10	1214	<5	119	108	75
MCG BL 1+50N+1+75W	<1	14	283	1672	12	0.3	317	86	<10	1210	<5	80	124	54
MCG BL 1+50N+2+00W	<1	11	478	1468	13	0.3	299	87	<10	1236	<5	88	175	62
MCG BL 1+50N+2+25W	<1	12	629	1268	11	0.3	323	91	<10	1246	<5	81	141	62
MCG BL 1+50N+2+50W	<1	11	343	921	11	0.3	360	86	<10	1197	<5	75	159	59
MCG BL 200N+0+25E	3	28	715	1211	7	0.9	440	61	<10	788	<5	80	157	55
MCG BL 200N+0+50E	<1	26	510	1613	9	0.8	401	71	<10	859	<5	78	142	63
MCG BL 200N+0+75E	<1	13	524	4229	10	0.3	644	77	<10	1151	<5	92	130	62
MCG BL 200N+1+00E	<1	21	570	1380	9	0.4	316	51	<10	898	<5	72	220	51
MCG BL 200N+1+25E	<1	10	458	1638	7	0.3	286	48	<10	751	<5	62	232	43
MCG BL 200N+1+50E	<1	14	614	3864	12	0.3	322	58	<10	1005	<5	90	293	59
MCG BL 200N+1+75E	<1	13	842	1873	10	0.4	382	54	<10	1026	<5	67	235	57
MCG BL 200N+2+25E	<1	24	980	3155	12	0.4	351	56	<10	1051	<5	72	260	58
MCG BL 200N+2+50E	3	10	443	1092	7	0.5	301	55	<10	866	<5	60	171	44
MCG BL 200N+2+75E	1	13	1575	2419	8	0.4	313	67	<10	898	<5	60	236	48
MCG BL 200N+3+00E	<1	14	488	1604	12	0.3	354	78	<10	1073	<5	85	208	51
MCG 1+50N+0+25W	<1	13	778	2066	11	0.7	412	60	<10	1157	<5	96	267	61
MCG 1+50N+0+50W	2	10	909	1565	10	0.6	319	65	<10	869	<5	81	226	58
MCG 1+50N+0+75W	8	<1	1146	2516	13	0.7	2670	32	<10	338	<5	124	149	162
MCG BL +200N+0+25W	<1	12	1393	3008	9	0.3	337	49	<10	863	<5	70	343	50
MCG BL +200N+0+50W	<1	15	866	3269	9	0.5	336	67	<10	959	<5	71	260	58
MCG BL +200N+0+75W	<1	12	1228	1934	9	0.4	325	60	<10	1021	<5	64	137	50
MCG BL +200N+1+00W	<1	10	361	1483	12	0.4	375	77	<10	1163	<5	77	103	59
MCG BL 2+50N+0+25E	<1	29	462	1385	8	0.5	295	59	<10	1050	<5	83	170	56
MCG BL 2+50N+0+50E	3	12	1312	2503	16	0.8	494	95	<10	1021	<5	97	210	85
MCG BL 2+50N+0+75E	<1	28	728	2092	7	0.4	338	54	<10	835	<5	66	267	47
MCG BL 2+50N+1+00E	<1	21	569	1604	9	0.5	345	54	<10	1005	<5	66	197	58
MCG BL 2+50N+1+25E	2	18	652	2518	8	0.3	360	59	<10	997	<5	67	261	52
MCG BL 2+50N+1+50E	1	14	2756	2684	8	0.3	268	55	<10	826	<5	60	409	46
MCG BL 2+50N+1+75E	<1	14	288	2459	9	0.4	275	51	<10	970	<5	63	166	48
MCG BL 2+50N+2+00E	4	1	918	1741	15	0.5	688	48	<10	688	<5	87	126	74
MCG BL 2+50N+2+25E	<1	<1	715	1201	8	0.7	218	52	<10	365	<5	47	161	59
MCG BL 2+50N+2+50E	1	7	879	2040	12	0.9	620	71	<10	706	<5	82	128	71
MCG BL 2+50N+2+75E	1	7	390	582	6	0.5	257	58	<10	805	<5	63	191	39
MCG BL 250N+0+25W	<1	9	581	2545	7	0.4	341	57	<10	886	<5	65	258	41
MCG BL 250N+0+50W	2	11	1499	1435	9	0.6	298	63	<10	824	<5	64	321	48
MCG BL 250N+0+75W	<1	6	594	2073	10	0.2	276	67	<10	960	<5	69	126	44

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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

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Client: Homegold Resources
 Project: McGillivray

Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

Print: Dec 04, 2006
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Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG BL 250N+1+00W	Soil	0.01	38582	<5	31	103	12	<0.2	7105	41	12	57	41305	3	<2	6011	752	<3
LO+00 0+25E	Soil	<0.01	36590	<5	44	328	12	<0.2	5377	26	10	34	43672	2	<2	5892	650	<3
LO+00 0+50E	Soil	0.01	35810	<5	70	150	15	<0.2	4917	37	11	49	48206	<2	<2	5439	420	<3
LO+00 0+75E	Soil	0.01	32980	<5	98	155	12	<0.2	4835	34	11	48	41211	2	<2	5294	465	<3
LO+00 1+00E	Soil	0.01	43124	<5	51	240	14	<0.2	7224	39	19	56	37869	4	<2	5460	1360	<3
LO+00 1+25E	Soil	0.01	37101	<5	41	256	16	<0.2	6803	34	14	50	39631	3	<2	5445	702	<3
LO+00 1+50E	Soil	<0.01	38488	<5	46	252	13	<0.2	5890	37	12	55	37634	4	<2	5402	409	<3
LO+00 1+75E	Soil	<0.01	38624	<5	45	239	14	<0.2	5766	34	13	52	36574	4	<2	5238	669	<3
LO+00 2+00E	Soil	0.01	28335	<5	61	176	6	<0.2	5227	27	8	77	49204	3	<2	5378	394	<3
LO+00 2+25E	Soil	0.01	33237	<5	44	143	11	<0.2	5269	40	11	51	35016	3	<2	5510	330	<3
LO+00 2+50E	Soil	0.01	41324	<5	67	174	13	<0.2	7023	38	16	73	36188	4	<2	5476	602	<3
LO+00 2+75E	Soil	0.01	33430	<5	43	159	15	<0.2	5928	40	16	107	37763	5	<2	5478	722	<3
LO+00 3+00E	Soil	0.02	28932	<5	48	92	17	<0.2	3700	28	3	266	6.47%	2	139	6732	1023	<3
LO+00 25W	Soil	0.01	30217	<5	38	223	15	<0.2	6896	24	11	61	43086	3	<2	4858	1242	<3
LO+00 50W	Soil	0.01	41938	<5	39	189	20	<0.2	2829	2	10	387	5.42%	3	<2	4094	415	<3
LO+00 75W	Soil	0.01	34681	<5	34	138	13	<0.2	6694	38	12	90	35868	5	<2	5252	531	<3
LO+00 100W	Soil	0.01	26607	<5	76	62	14	<0.2	8061	42	19	195	38541	<2	<2	6078	1009	<3
LO+00 125W	Soil	0.02	32366	<5	33	109	13	<0.2	9734	39	17	139	35592	<2	<2	5293	1315	<3
LO+00 150W	Soil	0.01	29167	<5	80	46	16	<0.2	6625	51	21	397	5.05%	<2	<2	5937	928	<3
MCG LO+50N 0+25E	Soil	0.02	27093	<5	27	154	11	<0.2	5470	32	10	40	33446	<2	<2	4753	597	<3
MCG LO+50N 0+50E	Soil	0.01	41805	<5	40	167	13	<0.2	6882	39	15	53	35527	4	<2	5299	1081	<3
MCG LO+50N 0+75E	Soil	0.01	28073	<5	35	82	4	<0.2	6000	47	18	267	42494	<2	<2	6231	891	<3
MCG LO+50N 1+00E	Soil	0.01	42429	<5	92	200	5	<0.2	6451	42	19	76	37583	3	<2	5595	894	<3
MCG LO+50N 1+25E	Soil	0.01	40068	<5	79	211	8	<0.2	6230	30	16	135	45562	5	<2	5542	595	<3
MCG LO+50N 1+50E	Soil	0.01	41960	<5	42	196	7	<0.2	7631	42	19	74	37439	5	<2	5626	638	<3
MCG LO+50N 1+75E	Soil	0.01	41827	<5	42	181	5	<0.2	7294	44	16	81	37523	4	<2	5652	908	<3
MCG LO+50N 2+00E	Soil	0.01	30114	<5	109	193	18	<0.2	4584	24	7	150	5.46%	3	<2	5834	557	<3
MCG LO+50N 2+25E	Soil	0.01	39509	<5	67	212	12	<0.2	8694	38	15	66	35171	3	<2	5238	2108	<3
MCG LO+50N 2+50E	Soil	0.02	30247	<5	102	129	12	<0.2	4212	34	13	73	40721	3	<2	5343	451	<3
MCG LO+50N 2+75E	Soil	0.01	33391	<5	35	239	11	<0.2	5690	33	11	42	31276	2	<2	4834	1553	<3
MCG LO+50N 3+00E	Soil	0.01	31003	<5	48	154	15	<0.2	3598	24	9	139	48926	3	<2	5331	495	<3
MCG L50N+0+25W	Soil	0.01	35052	<5	35	329	14	<0.2	7538	36	13	72	36254	4	<2	5273	1271	<3
MCG L50N+0+50W	Soil	0.01	28855	<5	30	128	14	<0.2	6609	50	17	158	39987	<2	<2	5914	895	<3
MCG L50N+0+75W	Soil	0.01	25516	<5	30	129	16	<0.2	3762	14	4	113	49500	2	<2	5098	333	<3
MCG L50N+1+00W	Soil	0.01	36382	<5	41	79	14	<0.2	8540	57	24	311	47341	3	<2	6463	1237	<3
MCG L50N+1+25W	Soil	0.01	39710	<5	36	131	13	<0.2	11710	38	21	132	35161	3	<2	5292	2114	<3
MCG L50N+1+50W	Soil	0.01	37543	<5	34	112	13	<0.2	11038	37	20	104	35995	3	<2	5438	1562	<3
MCG L1+00N 0+25E	Soil	0.01	36444	<5	90	91	20	<0.2	3768	58	13	114	47486	2	<2	4215	414	<3
MCG L1+00N 0+50E	Soil	0.02	35391	<5	54	159	21	<0.2	4214	4	9	118	5.92%	2	<2	4826	525	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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CERTIFICATE OF ANALYSIS

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INTERNATIONAL PLASMA LABS LTD.

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Client : Homegold Resources
 Project: McGillivray

Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

Print: Dec 04, 2006
 Nov 17, 2006

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 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG L1+00N 0+75E	Soil	0.01	25214	<5	32	102	13	<0.2	4633	42	13	130	43642	2	<2	5467	504	<3
MCG L1+00N 1+00E	Soil	0.02	35080	<5	37	205	15	<0.2	5644	38	12	40	40225	3	<2	4991	1004	<3
MCG L1+00N 1+25E	Soil	0.01	29323	<5	77	171	16	<0.2	4390	39	12	55	44266	3	<2	5075	750	<3
MCG L1+00N 1+50E	Soil	0.01	37985	<5	76	165	7	<0.2	5352	37	15	43	36596	<2	<2	5351	711	<3
MCG L1+00N 1+75E	Soil	0.01	34150	<5	79	60	29	<0.2	3394	167	14	14	7.10%	2	<2	6739	659	<3
MCG L1+00N 2+00E	Soil	0.01	39543	<5	34	172	4	<0.2	5381	53	14	44	37516	<2	<2	5762	939	<3
MCG L1+00N 2+25E	Soil	0.01	30909	<5	116	143	13	<0.2	4802	36	9	48	40706	3	<2	5172	333	<3
MCG L1+00N 2+50E	Soil	0.01	37356	<5	38	286	12	<0.2	6940	36	14	52	33852	3	<2	5010	1831	<3
MCG L1+00N 2+75E	Soil	0.01	40109	<5	41	264	12	<0.2	5568	37	13	86	36570	4	<2	5232	1011	<3
MCG L1+00N 3+00E	Soil	0.01	34051	<5	41	194	16	<0.2	7229	28	9	120	42013	3	<2	5156	766	<3
MCG L1+00N +025W	Soil	0.01	38579	<5	41	202	18	<0.2	3684	20	19	114	44475	7	<2	4810	530	<3
MCG L1+00N +050W	Soil	0.01	32346	<5	29	207	14	<0.2	6364	26	13	230	38783	3	<2	5629	704	<3
MCG L1+00N +075W	Soil	0.01	42482	<5	37	145	11	<0.2	6975	39	13	70	40443	2	<2	5700	633	<3
MCG L1+00N +100W	Soil	0.01	30595	<5	30	93	14	<0.2	7740	44	19	244	41708	<2	<2	5647	1125	<3
MCG L0+50S 0+25E	Soil	0.01	42713	<5	43	204	13	<0.2	9022	44	21	62	35914	7	<2	5568	881	<3
MCG L0+50S 0+50E	Soil	0.02	36300	<5	87	184	16	<0.2	8747	27	24	101	46271	8	<2	5292	1182	<3
MCG L0+50S 0+75E	Soil	0.01	36901	<5	33	248	6	<0.2	8505	34	10	40	37059	3	<2	5342	1713	<3
MCG L0+50S 1+00E	Soil	0.01	40544	<5	33	231	13	<0.2	8331	29	11	54	38783	3	<2	5648	884	<3
MCG L0+50S 1+25E	Soil	0.01	31376	<5	35	283	13	<0.2	7378	28	9	60	41782	4	<2	5051	409	<3
MCG L0+50S 1+50E	Soil	0.01	34508	<5	103	252	16	<0.2	5948	30	10	58	46501	3	<2	5128	314	<3
MCG L0+50S 1+75E	Soil	0.01	31932	<5	393	184	23	<0.2	2383	27	10	132	6.06%	2	<2	5008	405	<3
MCG L0+50S 2+00E	Soil	0.02	29612	<5	96	203	22	<0.2	2828	16	3	125	5.87%	<2	<2	5096	271	<3
MCG L0+50S 2+25E	Soil	0.02	43902	<5	80	159	12	<0.2	5759	41	15	69	38958	3	<2	5606	565	<3
MCG L0+50S 2+50E	Soil	0.02	36698	<5	47	248	6	<0.2	10435	36	13	58	33169	2	<2	5215	2092	<3
MCG L0+50S 2+75E	Soil	0.02	37406	<5	74	188	17	<0.2	5053	37	13	98	42036	<2	<2	5723	545	<3
MCG L0+50S 3+00E	Soil	0.02	37715	<5	44	133	11	<0.2	11666	30	12	47	30526	2	<2	5129	1112	<3
MCG 050S+0+25W	Soil	0.01	37615	<5	34	254	14	<0.2	8022	34	14	36	34271	<2	<2	5277	1348	<3
MCG 050S+0+50W	Soil	0.01	35441	<5	34	290	13	<0.2	6445	31	13	30	34341	2	<2	5430	1066	<3
MCG 050S+0+75W	Soil	0.01	37014	<5	40	184	13	<0.2	9317	39	17	59	33991	4	<2	5240	1232	<3
MCG 050S+1+00W	Soil	0.01	37884	<5	80	198	14	<0.2	8551	41	16	62	35471	3	<2	5318	1358	<3
MCG 050S+1+25W	Soil	0.01	41110	<5	83	146	7	<0.2	7136	43	17	67	37399	<2	<2	5497	1555	<3
MCG 050S+1+50W	Soil	0.02	37377	<5	36	95	13	<0.2	8269	46	16	120	38503	<2	<2	5811	1131	<3
MCG L1+00S 0+25E	Soil	0.02	12413	<5	33	61	19	<0.2	3165	3	5	367	49888	2	<2	1466	75	<3
MCG L1+00S 0+50E	Soil	0.03	8526	<5	41	105	20	<0.2	3379	8	2	19	36877	<2	25	2316	198	<3
MCG L1+00S 0+75E	Soil	0.01	48135	<5	46	161	7	<0.2	8152	40	17	61	36002	4	<2	5606	933	<3
MCG L1+00S 1+00E	Soil	0.02	25991	<5	55	129	17	<0.2	5396	27	6	85	49094	<2	<2	5154	446	<3
MCG L1+00S 1+25E	Soil	0.02	29422	<5	152	151	30	<0.2	1643	17	9	32	7.45%	<2	<2	5585	493	<3
MCG L1+00S 1+50E	Soil	0.01	38895	<5	365	191	16	<0.2	4416	34	13	47	42891	2	<2	5696	429	<3
MCG L1+00S 1+75E	Soil	0.02	37242	<5	175	248	8	<0.2	5693	33	9	94	44599	2	<2	5562	399	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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453 Samples

Ship# 453=Soil 24=Repeat 1=B1k iPL 1=Std iPL [344014:13:17:60120406:00h] Nov 17, 2006

Print: Dec 04, 2006

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG L1+00N 0+75E	2	12	398	1137	10	0.6	268	51	<10	764	<5	89	152	59
MCG L1+00N 1+00E	3	12	631	1986	7	0.5	268	41	<10	580	<5	58	168	62
MCG L1+00N 1+25E	3	12	474	1693	8	0.5	247	40	<10	546	<5	67	155	56
MCG L1+00N 1+50E	<1	22	261	2010	8	0.4	276	52	<10	847	<5	65	142	52
MCG L1+00N 1+75E	<1	49	1586	4014	20	2.0	370	36	<10	427	<5	197	136	122
MCG L1+00N 2+00E	<1	28	333	2198	10	0.3	320	56	<10	837	<5	76	160	54
MCG L1+00N 2+25E	3	12	616	866	6	0.4	241	48	<10	680	<5	66	103	58
MCG L1+00N 2+50E	<1	18	1654	1848	7	0.6	278	57	<10	704	<5	55	243	50
MCG L1+00N 2+75E	<1	20	596	662	9	0.4	303	57	<10	699	<5	67	287	47
MCG L1+00N 3+00E	3	12	1487	1536	9	0.9	250	60	<10	615	<5	74	303	54
MCG L1+00N +025W	<1	13	624	952	11	1.0	173	46	<10	233	<5	49	371	53
MCG L1+00N +050W	<1	9	443	1321	13	0.7	265	58	<10	594	<5	67	207	45
MCG L1+00N +075W	<1	20	639	1159	9	0.8	295	52	<10	792	<5	84	151	61
MCG L1+00N +100W	1	16	1044	1460	12	0.6	351	63	<10	912	<5	88	323	56
MCG L0+50S 0+25E	2	30	513	815	12	0.4	403	83	<10	924	<5	75	220	62
MCG L0+50S 0+50E	<1	12	914	1903	19	0.5	329	58	<10	467	<5	110	154	61
MCG L0+50S 0+75E	<1	18	795	1458	8	0.3	365	55	<10	578	<5	59	159	47
MCG L0+50S 1+00E	<1	12	674	1214	12	0.2	350	60	<10	428	<5	102	158	55
MCG L0+50S 1+25E	9	8	805	1106	9	0.8	263	54	<10	485	<5	51	114	56
MCG L0+50S 1+50E	14	11	687	1102	9	1.1	283	60	<10	564	<5	75	132	73
MCG L0+50S 1+75E	26	7	1297	886	13	0.6	245	38	<10	412	<5	78	414	94
MCG L0+50S 2+00E	5	4	738	2782	14	2.0	548	57	<10	459	<5	166	202	89
MCG L0+50S 2+25E	<1	19	448	530	8	0.9	312	52	<10	790	<5	80	171	53
MCG L0+50S 2+50E	<1	17	396	1152	8	0.7	313	66	<10	707	<5	65	227	42
MCG L0+50S 2+75E	4	15	473	803	10	0.7	300	52	<10	773	<5	85	274	62
MCG L0+50S 3+00E	<1	18	3129	1886	7	0.2	399	84	<10	1037	<5	44	161	34
MCG 050S+0+25W	<1	16	624	2638	8	0.4	281	56	<10	672	<5	66	349	48
MCG 050S+0+50W	<1	15	1705	1813	8	0.7	262	41	<10	658	<5	66	274	47
MCG 050S+0+75W	2	20	2390	1744	8	0.4	297	58	<10	667	<5	61	193	48
MCG 050S+1+00W	<1	14	2107	2051	8	0.4	284	61	<10	791	<5	67	242	44
MCG 050S+1+25W	1	21	1301	2101	8	0.3	297	46	<10	847	<5	73	324	51
MCG 050S+1+50W	2	22	727	1865	10	0.4	337	56	<10	959	<5	85	299	57
MCG L1+00S 0+25E	12	<1	1326	181	19	2.7	105	20	<10	<100	<5	29	85	72
MCG L1+00S 0+50E	77	<1	781	4391	3	2.3	831	36	<10	177	<5	24	51	42
MCG L1+00S 0+75E	1	19	1048	696	10	0.6	343	46	<10	739	<5	72	138	54
MCG L1+00S 1+00E	3	8	1152	1564	10	0.9	2210	59	<10	549	<5	80	157	71
MCG L1+00S 1+25E	19	<1	3634	3650	12	0.9	252	75	<10	447	<5	104	211	134
MCG L1+00S 1+50E	5	16	581	682	8	1.0	257	45	<10	454	<5	86	173	74
MCG L1+00S 1+75E	1	8	347	1258	11	0.9	221	52	<10	485	<5	103	162	58

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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



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Client : Homegold Resources
 Project: McGillivray

Ship#

453 Samples

453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG L1+00S 2+00E	Soil	0.01	42194	<5	124	245	13	<0.2	7225	38	16	69	38431	3	<2	5424	659	<3
MCG L1+00S 2+25E	Soil	0.02	31760	<5	131	238	15	<0.2	5502	32	9	65	40321	<2	<2	5130	843	<3
MCG L1+00S 2+50E	Soil	0.02	24848	<5	82	76	16	<0.2	4377	34	7	132	43138	<2	<2	5879	462	<3
MCG L1+00S 2+75E	Soil	0.05	29879	<5	51	138	17	<0.2	5101	26	10	205	45795	4	<2	5012	465	<3
MCG L1+00S+0+25W	Soil	0.01	39111	<5	35	247	15	<0.2	8168	39	15	45	33618	4	<2	5303	1990	<3
MCG L1+00S+0+50W	Soil	0.01	35822	<5	33	147	14	<0.2	7521	37	12	55	38871	3	<2	5935	903	<3
MCG L1+00S+0+75W	Soil	0.02	36802	<5	34	194	17	<0.2	5413	30	11	85	42330	3	<2	5562	611	<3
MCG L1+00S+1+00W	Soil	0.01	37371	<5	43	156	12	<0.2	7360	35	14	51	34201	2	<2	5219	1086	<3
MCG L1+00S+1+25W	Soil	0.01	33787	<5	31	106	13	<0.2	8733	39	16	103	34335	<2	<2	5321	1268	<3
MCG L1+00S+025W	Soil	0.02	38416	<5	35	226	15	<0.2	7035	37	12	45	34203	3	<2	5285	999	<3
MCG L1+00S+050W	Soil	0.01	34734	<5	34	188	12	<0.2	5697	43	11	61	36208	3	<2	5696	595	<3
MCG L1+00S+075W	Soil	0.01	45330	<5	55	383	14	<0.2	6347	42	12	121	41695	2	<2	5826	966	<3
MCG L1+00S+125W	Soil	0.01	40580	<5	86	124	15	<0.2	8142	38	16	58	34801	2	<2	5218	1575	<3
MCG L1+00S+150W	Soil	0.01	42871	<5	39	140	15	<0.2	8263	43	16	82	36961	2	<2	5739	1057	<3
MCG L1+50S 0+25E	Soil	0.02	20644	<5	93	195	22	<0.2	3393	22	4	71	5.60%	<2	<2	4138	195	<3
MCG L1+50S 0+50E	Soil	0.01	37909	<5	37	362	9	<0.2	6445	37	10	69	41557	2	<2	5729	460	<3
MCG L1+50S 0+75E	Soil	0.01	30041	<5	101	108	16	<0.2	3473	38	9	104	47248	<2	<2	5678	456	<3
MCG L1+50S 1+00E	Soil	0.01	29082	<5	43	163	14	<0.2	5621	31	8	86	42315	<2	<2	5702	576	<3
MCG L1+50S 1+25E	Soil	0.01	34275	<5	37	188	13	<0.2	5823	37	11	67	37956	3	<2	5440	903	<3
MCG L+150S 1+50E	Soil	0.01	30538	<5	65	185	16	<0.2	4200	19	6	106	35845	4	<2	4595	290	<3
MCG L+1+50S 1+75E	Soil	0.01	34952	<5	52	237	13	<0.2	6851	28	12	92	40016	3	<2	5107	664	<3
MCG L+1+50S 1+2+00E	Soil	0.01	36696	<5	73	269	12	<0.2	5972	36	13	84	37125	2	<2	5213	780	<3
MCG L+1+50S 1+2+25E	Soil	0.02	38148	<5	45	166	13	<0.2	6361	40	14	70	36562	2	<2	5566	777	<3
MCG L+1+50S 1+2+50E	Soil	0.02	28140	<5	121	125	21	<0.2	3463	20	6	246	5.48%	3	<2	5467	544	<3
MCG L+1+50S 1+2+75E	Soil	0.01	40979	<5	39	121	14	<0.2	7037	38	15	83	36750	3	<2	5658	997	<3
MCG L+1+50S 1+3+00E	Soil	0.01	30211	<5	29	101	8	<0.2	7127	39	13	44	31648	2	<2	5254	701	<3
MCG L2+00S 0+25E	Soil	0.02	27959	<5	110	190	20	<0.2	3119	28	8	221	6.22%	<2	<2	5506	439	<3
MCG L2+00S 0+50E	Soil	0.01	39849	<5	41	215	6	<0.2	5814	42	13	90	38355	3	<2	5675	490	<3
MCG L2+00S 0+75E	Soil	0.01	31494	<5	38	162	12	<0.2	5130	40	9	76	35367	3	<2	5640	356	<3
MCG L2+00S 1+00E	Soil	0.01	29174	<5	93	99	16	<0.2	2671	31	6	84	47531	<2	<2	5205	319	<3
MCG L2+00S 1+25E	Soil	0.01	5.60%	<5	128	235	20	<0.2	4236	21	13	115	5.12%	<2	<2	6490	911	<3
MCG L2+00S 1+50E	Soil	0.02	33089	<5	166	123	26	<0.2	728	12	6	183	6.40%	2	<2	5684	449	<3
MCG L2+00S 1+75E	Soil	0.01	29043	<5	50	126	17	<0.2	2674	36	8	106	43585	<2	<2	5895	404	<3
MCG L2+00S 2+00E	Soil	0.02	46804	<5	57	238	11	<0.2	7490	45	18	140	40558	4	<2	5580	1627	<3
MCG L2+00S 2+25E	Soil	0.01	33386	<5	59	152	15	<0.2	6354	42	9	182	42809	3	<2	5945	493	<3
MCG L2+00S 2+50E	Soil	0.01	43965	<5	49	229	12	<0.2	5586	39	15	102	38547	3	<2	5649	690	<3
MCG L2+00S 2+75E	Soil	0.01	43515	<5	41	113	12	<0.2	7791	42	17	62	36243	3	<2	5759	999	<3
MCG 2+00S 0+25W	Soil	<0.01	42595	<5	40	358	17	<0.2	6978	41	17	57	37890	3	<2	5793	1223	<3
MCG 2+00S 0+50W	Soil	<0.01	38368	<5	41	176	13	<0.2	6689	38	15	85	37884	<2	<2	5676	797	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG L1+00S 2+00E	<1	19	825	1509	9	1.2	286	51	<10	753	<5	71	251	55
MCG L1+00S 2+25E	4	9	419	702	7	0.8	233	51	<10	494	<5	81	265	53
MCG L1+00S 2+50E	5	6	470	642	8	0.7	528	32	<10	680	<5	94	166	60
MCG L1+00S 2+75E	2	9	793	613	13	1.0	222	50	<10	512	<5	71	306	59
MCG L1+00S+0+25W	2	15	544	832	9	0.1	279	65	<10	637	<5	61	418	45
MCG L1+00S+0+50W	<1	16	595	2038	10	0.2	420	61	<10	726	<5	80	164	53
MCG L1+00S+0+75W	<1	11	965	1214	7	0.3	279	65	<10	378	<5	71	139	54
MCG L1+00S+1+00W	<1	14	1173	1587	7	0.4	260	46	<10	686	<5	60	153	46
MCG L1+00S+1+25W	<1	15	551	3062	9	0.4	291	55	<10	786	<5	66	273	48
MCG 1+00S+025W	<1	13	664	1507	8	0.1	268	47	<10	593	<5	63	239	43
MCG 1+00S+050W	<1	17	244	721	9	0.1	240	51	<10	752	<5	76	181	47
MCG 1+00S+075W	<1	18	789	1430	12	0.7	257	47	<10	614	<5	97	205	58
MCG 1+00S+125W	<1	16	2863	2066	8	0.3	291	51	<10	641	<5	65	241	52
MCG 1+00S+150W	<1	19	603	1319	10	0.2	340	67	<10	724	<5	72	260	56
MCG L1+50S 0+25E	5	5	880	1285	5	0.7	166	31	<10	319	<5	85	86	81
MCG L1+50S 0+50E	2	14	361	872	13	0.4	284	64	<10	697	<5	106	238	63
MCG L1+50S 0+75E	4	13	472	674	10	0.6	260	36	<10	786	<5	105	166	65
MCG L1+50S 1+00E	2	7	616	1852	12	0.7	299	50	<10	760	<5	104	236	55
MCG L1+50S 1+25E	<1	17	456	1539	9	0.2	278	46	<10	729	<5	78	236	45
MCG L+150S 1+50E	2	3	377	759	13	0.9	259	55	<10	168	<5	74	224	39
MCG L+1+50S 1+75E	2	12	384	1254	12	0.4	253	61	<10	407	<5	79	259	52
MCG L+1+50S 1+2+00E	<1	13	1737	3067	9	0.9	258	45	<10	711	<5	80	213	52
MCG L+1+50S 1+2+25E	<1	15	608	1327	9	0.5	326	55	<10	844	<5	75	205	57
MCG L+1+50S 1+2+50E	6	4	1081	844	11	0.8	248	47	<10	424	<5	116	323	78
MCG L+1+50S 1+2+75E	<1	18	943	2036	9	0.3	280	58	<10	1087	<5	80	203	48
MCG L+1+50S 1+3+00E	<1	13	734	2517	8	0.3	274	70	<10	1181	<5	67	175	47
MCG L2+00S 0+25E	20	9	805	1288	16	0.6	204	39	<10	590	<5	166	424	97
MCG L2+00S 0+50E	7	20	232	535	9	0.8	283	60	<10	700	<5	77	157	50
MCG L2+00S 0+75E	<1	17	189	563	9	0.5	239	54	<10	697	<5	78	140	43
MCG L2+00S 1+00E	1	10	601	2057	7	0.4	196	41	<10	622	<5	112	166	66
MCG L2+00S 1+25E	<1	10	1296	4896	20	0.4	1012	64	<10	429	<5	121	336	76
MCG L2+00S 1+50E	11	<1	1103	1538	20	0.4	274	40	<10	274	<5	161	330	102
MCG L2+00S 1+75E	2	11	462	1479	12	0.7	282	42	<10	809	<5	117	173	61
MCG L2+00S 2+00E	2	21	2250	2308	28	2.2	321	56	<10	739	<5	79	247	53
MCG L2+00S 2+25E	3	13	710	2339	33	0.8	357	109	<10	885	<5	95	177	61
MCG L2+00S 2+50E	1	18	690	1286	11	0.5	343	60	<10	852	<5	69	397	59
MCG L2+00S 2+75E	<1	28	2382	2762	9	0.4	328	56	<10	981	<5	66	306	53
MCG 2+00S 0+25W	<1	17	513	918	9	0.1	288	55	<10	694	<5	75	228	52
MCG 2+00S 0+50W	<1	20	664	1265	9	0.3	287	48	<10	809	<5	73	196	53

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG 2+00S 0+75W	Soil	<0.01	33068	<5	33	180	14	<0.2	6880	35	13	42	33056	3	<2	5417	1051	<3
MCG 2+00S 1+00W	Soil	<0.01	37237	<5	38	153	13	<0.2	7109	43	12	71	35220	4	<2	5774	607	<3
MCG 2+00S 1+25W	Soil	0.01	43043	<5	42	142	12	<0.2	10790	41	14	76	36077	2	<2	5650	1560	<3
MCG 2+00S 1+50W	Soil	<0.01	45332	<5	39	146	14	<0.2	8996	42	17	61	37564	2	<2	5519	1896	<3
MCG L2+50S+025E	Soil	<0.01	35814	<5	39	207	14	<0.2	5867	41	14	106	38940	2	<2	5767	728	<3
MCG L2+50S+050E	Soil	0.01	37555	<5	48	352	14	<0.2	5885	40	11	100	41735	3	<2	5889	613	<3
MCG L2+50S+075E	Soil	0.01	39841	<5	38	171	14	<0.2	7007	42	12	75	39116	2	<2	5839	902	<3
MCG L2+50S+100E	Soil	0.01	38383	<5	46	195	16	<0.2	8654	39	14	56	39319	<2	<2	5756	1404	<3
MCG L2+50S+125E	Soil	0.01	30967	<5	42	192	15	<0.2	4714	28	9	137	42561	2	<2	5814	429	<3
MCG L2+50S+150E	Soil	0.01	43064	<5	40	194	13	<0.2	7420	49	16	88	42786	4	<2	5881	1205	<3
MCG L2+50S+175E	Soil	0.01	37843	<5	40	198	13	<0.2	7077	43	16	72	40015	2	<2	5570	1522	<3
MCG L2+50S+200E	Soil	<0.01	42600	<5	37	198	14	<0.2	7058	41	17	51	39316	2	<2	5695	1387	<3
MCG L2+50S+225E	Soil	0.02	42281	<5	39	177	16	<0.2	4948	41	14	70	40881	2	<2	5642	941	<3
MCG L2+50S+250E	Soil	0.02	25411	<5	84	146	17	<0.2	6320	22	8	162	46061	3	<2	4452	878	<3
MCG L2+50S+275E	Soil	0.01	35146	<5	34	150	14	<0.2	12136	33	16	67	31679	3	<2	4787	1769	<3
MCG 02+50S+025	Soil	0.02	32589	<5	143	221	14	<0.2	6963	34	13	113	41411	<2	<2	5573	900	<3
MCG 02+50S+050	Soil	<0.01	38946	<5	80	144	5	<0.2	6993	39	13	57	35861	<2	<2	5687	1026	<3
MCG 02+50S+075W	Soil	0.01	43750	<5	43	135	12	<0.2	8428	42	20	81	36183	2	<2	5809	1092	<3
MCG 02+50S+100W	Soil	0.01	41908	<5	40	145	14	<0.2	9481	43	16	58	37123	<2	<2	5664	1159	<3
MCG 02+50S+125W	Soil	0.01	40374	<5	37	131	17	<0.2	8736	44	19	79	37630	3	<2	5766	1358	<3
MCG L3+00S 0+25E	Soil	<0.01	20902	<5	39	58	13	<0.2	3807	27	13	95	34938	<2	<2	5756	608	<3
MCG L3+00S 0+50E	Soil	0.01	24051	<5	99	163	15	<0.2	3978	45	8	146	45151	<2	<2	5211	299	<3
MCG L3+00S 0+75E	Soil	0.01	36250	<5	36	134	37	<0.2	1214	87	4	19	7.69%	<2	<2	6780	423	<3
MCG L3+00S 1+00E	Soil	0.01	39990	<5	40	133	20	<0.2	5129	57	10	48	48557	2	<2	6103	504	<3
MCG L3+00S 1+25E	Soil	0.07	49222	<5	45	152	17	<0.2	5918	50	19	52	43970	<2	<2	5988	630	<3
MCG L3+00S 1+50E	Soil	<0.01	47301	<5	43	140	21	<0.2	5352	56	10	54	5.17%	<2	<2	6474	456	<3
MCG L3+00S 1+75E	Soil	<0.01	46241	<5	40	234	21	<0.2	7593	58	16	45	48370	<2	<2	6226	1098	<3
MCG L3+00S 2+00E	Soil	0.03	38124	<5	43	67	10	<0.2	4963	23	7	113	28311	3	<2	4291	470	<3
MCG L3+00S 2+25E	Soil	0.05	47538	<5	52	199	16	<0.2	11369	67	29	160	47002	5	<2	6951	1867	<3
MCG L3+00S 2+50E	Soil	0.01	37355	<5	41	263	14	<0.2	7009	47	17	50	40009	<2	<2	5840	2803	<3
MCG L3+00S 2+75E	Soil	0.01	37066	<5	33	149	14	<0.2	7443	36	14	62	34262	4	<2	5502	1545	<3
MCG L3+50S 0+25E	Soil	0.01	47607	<5	56	87	23	<0.2	4214	34	9	119	6.10%	<2	<2	5890	380	<3
MCG L3+50S 0+50E	Soil	0.01	36019	<5	324	242	25	<0.2	4861	54	9	32	5.90%	<2	<2	5662	453	<3
MCG L3+50S 0+75E	Soil	0.01	44696	<5	43	160	33	<0.2	1771	66	6	<1	7.74%	<2	<2	6605	434	<3
MCG L3+50S 1+00E	Soil	<0.01	38573	<5	37	135	24	<0.2	5706	50	8	29	6.07%	<2	<2	5756	554	<3
MCG L3+50S 1+25E	Soil	<0.01	35838	<5	34	95	24	<0.2	3203	94	4	7	6.12%	<2	<2	6444	460	<3
MCG L3+50S 1+50E	Soil	<0.01	5.19%	<5	45	106	24	<0.2	4756	103	7	3	6.24%	<2	<2	6943	418	<3
MCG L3+50S 1+75E	Soil	0.01	30916	<5	40	77	20	<0.2	2690	52	8	85	5.92%	<2	<2	5793	405	<3
MCG L3+50S 2+00E	Soil	<0.01	32671	<5	66	151	17	<0.2	5635	35	13	107	44466	3	<2	5683	879	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	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



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453 Samples

Ship#

453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG 2+00S 0+75W	<1	16	310	1925	7	0.2	217	46	<10	566	<5	65	133	44
MCG 2+00S 1+00W	<1	15	400	1119	10	0.3	302	68	<10	799	<5	74	145	50
MCG 2+00S 1+25W	<1	18	991	2154	9	0.3	301	74	<10	622	<5	65	169	52
MCG 2+00S 1+50W	<1	18	947	1527	9	0.3	340	63	<10	640	<5	65	242	47
MCG L2+50S+025E	<1	13	337	2127	11	0.4	257	50	<10	837	<5	97	142	56
MCG L2+50S+050E	1	13	275	1128	11	0.5	252	52	<10	754	<5	101	119	58
MCG L2+50S+075E	<1	19	482	1530	9	0.4	263	56	<10	694	<5	87	213	52
MCG L2+50S+100E	<1	19	566	2045	8	0.3	268	62	<10	662	<5	78	331	55
MCG L2+50S+125E	<1	4	423	1904	15	1.4	424	65	<10	651	<5	109	202	60
MCG L2+50S+150E	1	18	736	2184	13	0.5	344	54	<10	711	<5	92	257	61
MCG L2+50S+175E	<1	17	1262	1338	9	0.3	266	55	<10	485	<5	80	242	55
MCG L2+50S+200E	<1	14	649	1540	8	0.4	274	54	<10	561	<5	73	235	49
MCG L2+50S+225E	<1	19	485	827	8	0.7	271	38	<10	495	<5	77	230	55
MCG L2+50S+250E	7	2	1410	1655	7	1.0	197	51	<10	340	<5	73	298	66
MCG L2+50S+275E	<1	7	3118	2057	6	0.3	286	73	<10	587	<5	53	436	42
MCG 02+50S+025	8	10	684	1578	8	0.7	275	58	<10	577	<5	89	142	57
MCG 02+50S+050	<1	19	398	1849	9	0.3	292	52	<10	801	<5	70	163	51
MCG 02+50S+075W	<1	21	1492	2805	10	0.5	331	54	<10	791	<5	72	175	43
MCG 02+50S+100W	<1	15	480	2143	11	0.2	276	64	<10	566	<5	81	208	53
MCG 02+50S+125W	<1	18	409	1691	10	0.2	299	67	<10	670	<5	78	160	56
MCG L3+00S 0+25E	3	8	407	1638	8	0.3	318	32	<10	823	<5	71	159	49
MCG L3+00S 0+50E	3	7	422	1587	10	0.5	238	47	<10	690	<5	100	173	67
MCG L3+00S 0+75E	<1	<1	787	1545	22	0.2	262	101	<10	856	<5	209	91	153
MCG L3+00S 1+00E	1	17	411	463	11	0.5	242	54	<10	444	<5	109	107	75
MCG L3+00S 1+25E	<1	20	354	628	11	0.5	311	48	<10	581	<5	94	123	66
MCG L3+00S 1+50E	<1	21	478	1055	12	0.4	279	65	<10	545	<5	120	125	78
MCG L3+00S 1+75E	<1	17	568	1890	14	0.5	286	78	<10	596	<5	114	174	74
MCG L3+00S 2+00E	<1	12	2692	892	23	1.8	249	38	<10	558	<5	53	96	35
MCG L3+00S 2+25E	1	26	864	2309	18	0.6	355	94	<10	1209	<5	120	300	70
MCG L3+00S 2+50E	<1	17	3108	2054	10	0.3	259	71	<10	665	<5	88	284	58
MCG L3+00S 2+75E	<1	18	1035	2209	9	0.3	285	57	<10	707	<5	63	162	49
MCG L3+50S 0+25E	<1	8	1079	1342	15	0.3	329	55	<10	679	<5	146	88	100
MCG L3+50S 0+50E	<1	12	368	1053	10	0.6	195	43	<10	380	<5	124	87	97
MCG L3+50S 0+75E	<1	5	910	3616	24	0.4	469	184	<10	844	<5	180	96	149
MCG L3+50S 1+00E	<1	10	615	1562	12	0.5	249	61	<10	571	<5	130	117	93
MCG L3+50S 1+25E	<1	4	574	1494	15	0.8	292	41	<10	521	<5	145	99	91
MCG L3+50S 1+50E	<1	23	622	1640	19	0.3	398	123	<10	1241	<5	144	110	102
MCG L3+50S 1+75E	1	6	610	970	10	0.3	211	38	<10	705	<5	116	125	91
MCG L3+50S 2+00E	5	12	1460	1933	12	0.7	336	51	<10	572	<5	95	274	60

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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[344014:13:17:60120406:00h]

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Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG L3+50S 2+25E	Soil	0.04	29042	<5	48	184	19	<0.2	2309	8	7	252	5.15%	4	<2	5690	638	<3
MCG L3+50S 2+50E	Soil	<0.01	38921	<5	41	135	11	<0.2	13697	33	12	70	31987	3	<2	5445	955	<3
MCG L3+50S 2+75E	Soil	0.01	47951	<5	40	124	13	<0.2	9481	44	17	64	38208	3	<2	5678	1277	<3
MCG 03+50S 0+25W	Soil	<0.01	38481	<5	36	154	20	<0.2	5793	63	13	52	5.41%	<2	<2	6053	643	<3
MCG 03+50S 0+50W	Soil	<0.01	46453	<5	40	183	7	<0.2	8106	52	19	61	44759	3	<2	5898	1115	<3
MCG 03+50S 0+75W	Soil	0.01	38131	<5	81	110	19	<0.2	4447	54	5	116	5.25%	<2	<2	6392	542	<3
MCG 03+50S 1+00W	Soil	<0.01	46687	<5	41	125	11	<0.2	7533	49	19	60	41523	<2	<2	5947	1209	<3
MCG 03+50S 1+25W	Soil	<0.01	45812	<5	44	148	14	<0.2	8778	55	18	69	40043	3	<2	5811	1396	<3
MCG 3+00N+0+25W	Soil	0.01	32484	<5	34	80	14	<0.2	5734	47	19	341	43439	<2	<2	5676	787	<3
MCG 3+00N+0+50W	Soil	0.01	29118	<5	25	85	11	<0.2	4757	29	12	34	27773	2	<2	4933	1065	<3
MCG 3+00N+0+75W	Soil	0.01	33383	<5	28	116	10	<0.2	6594	36	12	52	31738	3	<2	5410	761	<3
MCG 3+00N+1+00W	Soil	0.02	39324	<5	31	74	17	<0.2	6399	40	14	93	46820	3	<2	6484	1021	<3
MCG L3+00N 0+25E	Soil	<0.01	38680	<5	31	177	12	<0.2	6700	34	15	57	38003	2	<2	5323	647	<3
MCG L3+00N 0+50E	Soil	0.01	47060	<5	50	172	18	<0.2	7030	67	13	81	49577	<2	<2	6649	1222	<3
MCG L3+00N 0+75E	Soil	0.02	27880	<5	155	127	20	<0.2	8158	96	9	153	5.54%	3	<2	5097	358	<3
MCG L3+00N 1+00E	Soil	0.03	20443	<5	69	97	19	<0.2	887	8	7	107	5.40%	6	<2	3907	256	<3
MCG L3+00N 1+25E	Soil	0.02	37701	<5	34	104	12	<0.2	5352	43	16	98	41107	3	<2	5641	740	<3
MCG L3+00N 1+50E	Soil	0.01	36691	<5	34	130	14	<0.2	7565	42	17	96	38644	3	<2	5446	876	<3
MCG L3+00N 1+75E	Soil	0.02	27367	<5	74	92	16	<0.2	4871	37	10	78	44869	3	<2	5896	558	<3
MCG L3+00N 2+00E	Soil	0.01	34049	<5	28	199	13	<0.2	5688	38	11	48	37742	3	<2	5596	650	<3
MCG L3+00N 2+25E	Soil	0.02	25336	<5	69	164	19	<0.2	1450	21	3	52	5.01%	2	<2	5816	423	<3
MCG L3+00N 2+50E	Soil	0.01	34317	<5	28	64	16	<0.2	4867	18	29	91	44927	3	<2	6196	933	<3
MCG L3+00N 2+75E	Soil	0.01	29817	<5	27	113	13	<0.2	6007	35	9	42	38542	2	<2	5351	933	<3
MCG L3+00N 3+00E	Soil	0.01	40461	<5	78	179	12	<0.2	6412	36	13	51	33131	4	<2	5276	437	<3
RE MCG27/09/06 R- 1	Repeat	0.03	48822	<5	52	50	25	<0.2	5300	72	12	113	6.84%	<2	<2	6814	1071	<3
RE MCG28/09/06 R-20	Repeat	0.02	41412	<5	71	22	11	<0.2	30788	13	14	110	26649	<2	<2	5671	592	<3
RE MCG06/10/06 R-40	Repeat	0.01	49104	<5	88	53	10	<0.2	23047	28	13	65	25086	<2	<2	5680	1615	<3
RE MCG08/10/06 R-59	Repeat	0.02	38862	<5	30	110	10	<0.2	6019	39	17	214	33186	4	<2	5406	924	<3
RE MCG10/10/06 R-77	Repeat	0.02	5.34%	<5	53	107	5	<0.2	16794	37	21	107	31074	3	<2	5862	990	<3
RE SSMCG28/09/06 No.10	Repeat	0.01	33670	<5	71	161	7	<0.2	10162	30	11	40	32819	16	<2	4412	516	<3
RE SSMCG28/09/06 No.30	Repeat	0.01	33408	<5	25	90	10	<0.2	11218	51	15	54	36217	8	<2	5809	645	<3
RE LWN07/10/06 R- 9	Repeat	<0.01	24004	<5	21	115	<2	<0.2	7493	20	9	46	26633	3	<2	4998	423	<3
RE MR MCG No. 6	Repeat	0.01	27800	<5	26	52	33	<0.2	1378	<1	<1	14	7.96%	<2	<2	6651	448	<3
RE MCG07/10/06 No. 5	Repeat	<0.01	32935	<5	28	155	7	<0.2	13548	33	10	39	28036	9	<2	5267	470	<3
RE MCG07/10/06 No.25	Repeat	0.01	30345	<5	41	142	9	<0.2	10966	36	9	48	28441	7	<2	5182	448	<3
RE MCG BL 01+00S	Repeat	0.01	43366	<5	80	177	10	<0.2	7541	37	15	49	35088	3	<2	5411	1508	<3
RE MCG BL 1+50N+1+00W	Repeat	0.01	40086	<5	31	108	13	<0.2	7615	36	10	47	41327	<2	<2	5867	680	<3
RE MCG 1+50N+050W	Repeat	0.02	35845	<5	31	222	13	<0.2	6982	36	13	103	41811	3	<2	5362	836	<3
RE MCG BL 250N+1+00W	Repeat	0.01	38087	<5	32	102	13	<0.2	7067	41	12	57	40953	2	<2	5936	746	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG L3+50S 2+25E	5	<1	2218	801	14	0.6	243	43	<10	304	<5	31	336	75
MCG L3+50S 2+50E	<1	14	2322	1821	6	0.2	350	85	<10	548	<5	61	163	39
MCG L3+50S 2+75E	<1	20	1959	1956	11	0.3	364	62	<10	829	<5	71	256	54
MCG 03+50S 0+25W	<1	19	452	1273	13	0.4	249	55	<10	681	<5	127	156	82
MCG 03+50S 0+50W	<1	22	394	2030	14	0.4	293	65	<10	831	<5	92	187	69
MCG 03+50S 0+75W	<1	10	571	1686	15	0.3	369	60	<10	593	<5	129	152	75
MCG 03+50S 1+00W	<1	21	1267	2226	11	0.4	275	51	<10	771	<5	87	199	61
MCG 03+50S 1+25W	<1	21	745	3365	15	0.3	292	59	<10	690	<5	93	179	52
MCG 3+00N+0+25W	<1	21	732	1313	9	0.4	255	60	<10	928	<5	81	165	61
MCG 3+00N+0+50W	<1	13	2669	2294	6	0.2	187	43	<10	582	<5	42	178	37
MCG 3+00N+0+75W	<1	13	377	1583	9	0.3	224	61	<10	891	<5	64	107	47
MCG 3+00N+1+00W	4	9	735	811	16	0.5	252	64	<10	849	<5	95	145	71
MCG L3+00N 0+25E	<1	21	424	790	11	0.3	317	65	<10	1103	<5	81	196	50
MCG L3+00N 0+50E	1	29	947	1144	16	0.3	188	55	<10	1046	<5	114	372	74
MCG L3+00N 0+75E	19	62	1701	5556	7	0.7	1140	105	<10	1616	<5	96	72	104
MCG L3+00N 1+00E	12	<1	1092	2868	14	0.7	932	49	<10	520	<5	51	147	79
MCG L3+00N 1+25E	<1	21	484	1018	13	0.4	256	50	<10	1077	<5	87	197	62
MCG L3+00N 1+50E	<1	16	894	1963	13	0.4	307	58	<10	973	<5	86	258	59
MCG L3+00N 1+75E	2	9	658	2108	12	0.5	268	49	<10	607	<5	88	231	60
MCG L3+00N 2+00E	1	15	390	1409	9	0.3	270	57	<10	854	<5	75	135	61
MCG L3+00N 2+25E	4	3	684	2764	13	0.5	779	33	<10	348	<5	65	99	69
MCG L3+00N 2+50E	<1	4	776	958	15	0.6	172	51	<10	203	<5	65	121	64
MCG L3+00N 2+75E	1	10	396	1347	7	0.2	356	63	<10	868	<5	73	113	53
MCG L3+00N 3+00E	<1	19	315	881	7	0.7	272	61	<10	969	<5	67	162	50
RE MCG27/09/06 R- 1	<1	8	978	801	24	0.3	188	78	<10	1089	<5	158	168	124
RE MCG28/09/06 R-20	1	16	187	2546	15	5.1	429	150	<10	653	<5	92	708	32
RE MCG06/10/06 R-40	3	12	796	664	5	0.7	417	80	<10	338	<5	37	143	29
RE MCG08/10/06 R-59	1	20	629	1874	10	0.8	271	52	<10	891	<5	69	486	44
RE MCG10/10/06 R-77	1	22	345	1223	11	0.4	363	93	<10	587	<5	65	145	43
RE SSMCG28/09/06 No.10	<1	14	755	3086	12	0.4	198	174	<10	531	<5	78	79	52
RE SSMCG28/09/06 No.30	<1	32	522	3124	13	0.6	550	151	<10	1890	<5	78	87	69
RE LWN07/10/06 R- 9	<1	6	700	1741	8	0.2	215	133	<10	1761	<5	71	69	54
RE MR MCG No. 6	<1	<1	774	3651	12	0.5	3934	98	<10	472	<5	134	84	143
RE MC07/10/06 No. 5	<1	15	813	1174	11	0.3	997	329	<10	1687	<5	69	51	62
RE MC07/10/06 No.25	<1	23	774	917	11	0.3	626	260	<10	1452	<5	72	55	52
RE MCG BL 01+00S	<1	21	746	1309	9	0.3	288	52	<10	715	<5	65	268	54
RE MCG BL 1+50N+1+00W	<1	11	376	2015	11	0.3	196	76	<10	798	<5	84	93	53
RE MCG 1+50N+050W	1	13	805	1521	8	0.6	227	57	<10	661	<5	69	216	53
RE MCG BL 250N+1+00W	<1	13	449	1763	11	0.4	199	71	<10	916	<5	83	113	58

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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

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INTERNATIONAL PLASMA LABS LTD.
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Client : Homegold Resources
 Project: McGillivray

Ship# 453 Samples
 453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

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 Nov 17, 2006 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
RE MCG L0+50N 0+25E	Repeat	0.02	26612	<5	24	142	5	<0.2	5364	30	8	35	33674	<2	<2	4530	563	<3
RE MCG L1+00N 0+75E	Repeat	0.01	25390	<5	29	94	14	<0.2	4650	38	12	121	43241	2	<2	5419	496	<3
RE MCG L0+50S 1+50E	Repeat	0.01	34273	<5	94	232	15	<0.2	5937	28	8	55	46371	2	<2	5090	290	<3
RE MCG L1+00S 2+00E	Repeat	0.02	42099	<5	119	231	12	<0.2	7118	37	13	65	38072	2	<2	5312	634	<3
RE MCG L+150S 1+50E	Repeat	0.02	30199	<5	64	182	16	<0.2	4193	18	6	103	34823	4	<2	4520	276	<3
RE MCG 2+00S 0+75W	Repeat	0.02	33007	<5	32	175	13	<0.2	6892	34	12	42	32383	3	<2	5307	1002	<3
RE MCG 02+50S+125W	Repeat	0.01	40619	<5	37	128	14	<0.2	8755	42	17	77	37231	2	<2	5685	1298	<3
RE MCG L3+50S 2+25E	Repeat	0.05	29188	<5	47	174	18	<0.2	2258	7	7	238	5.15%	3	<2	5702	636	<3
RE MCG L3+00N 2+00E	Repeat	0.02	33565	<5	26	190	3	<0.2	5559	35	9	46	36523	3	<2	5481	609	<3
Blank iPL	Blk iPL	<0.01	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA GS1B	Std iPL	1.02	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA GS1B REF	Std iPL	1.02	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection 0.01 100 5 5 2 2 0.2 100 1 1 1 100 2 2 100 1 3
 Maximum Detection 5000.00 50000 2000 10000 10000 2000 2000.0 100000 10000 10000 10000 50000 10000 10000 100000 10000 10000
 Method FA/AAS ICP ICP ICP ICP ICP ICP ICP ICP 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



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Client: Homegold Resources
 Project: McGillivray

Ship#

453 Samples

453=Soil 24=Repeat 1=Blk iPL 1=Std iPL

Print: Dec 04, 2006
 [344014:13:17:60120406:00h] Nov 17, 2006

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 Section 2 of 2

Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
RE MCG L0+50N 0+25E	1	8	300	1696	5	1.0	214	39	<10	446	<5	54	175	37
RE MCG L1+00N 0+75E	<1	9	384	1130	9	0.6	206	46	<10	641	<5	77	140	54
RE MCG L0+50S 1+50E	13	10	623	1048	8	1.1	290	57	<10	514	<5	68	124	61
RE MCG L1+00S 2+00E	<1	19	789	1423	8	1.4	275	50	<10	722	<5	69	243	48
RE MCG L+150S 1+50E	3	7	359	718	12	1.1	244	55	<10	145	<5	74	214	49
RE MCG 2+00S 0+75W	<1	17	295	1907	7	0.3	214	46	<10	592	<5	62	129	43
RE MCG 02+50S+125W	<1	17	384	1679	9	0.3	275	64	<10	631	<5	78	152	53
RE MCG L3+50S 2+25E	5	<1	2176	779	13	0.6	227	42	<10	285	<5	30	324	68
RE MCG L3+00N 2+00E	<1	16	380	1309	8	0.3	252	55	<10	743	<5	69	129	57
Blank iPL	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA GS18	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_GS18 REF	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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



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INTERNATIONAL PLASMA LABS LTD.
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Homegold Resources

Project : McGillivray
 Shipper : Johan T. Shearer
 Shipment: PO#:
 Comment:

40 Samples

Print: Dec 02, 2006 In: Nov 21, 2006

[348113:42:06:60120206:001]

CODE	AMOUNT	TYPE	PREPARATION DESCRIPTION	PULP	REJECT
B21100	40	Rock	crush, split & pulverize to -150 mesh.	12M/Dis	03M/Dis
B84100	3	Repeat	Repeat sample - no Charge	12M/Dis	00M/Dis
B82101	1	Blk iPL	Blank iPL - no charge.	00M/Dis	00M/Dis
B90010	1	Std iPL	Std iPL(Au Certified) - no charge		

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

Analytical Summary

Analysis: Au(FA/AAS/Grav IAT) / ICP(AQR)30 in ppm

Document Distribution

1 Homegold Resources
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 Em: jo@homegoldresources.com

##	Code	Method	Units	Description	Element	Limit Low	Limit High
01	0368	FA/AAS	g/mt	Au (FA/AAS 30g) g/mt	Gold	0.01	5000.00
02	0701	ICP	ppm	Al ICP (Incomplete Digestion)	Aluminum	100	50000
03	0702	ICP	ppm	Sb ICP	Antimony	5	2000
04	0703	ICP	ppm	As ICP	Arsenic	5	10000
05	0704	ICP	ppm	Ba ICP (Incomplete Digestion)	Barium	2	10000
06	0705	ICP	ppm	Bi ICP	Bismuth	2	2000
07	0707	ICP	ppm	Cd ICP	Cadmium	0.2	2000.0
08	0708	ICP	ppm	Ca ICP (Incomplete Digestion)	Calcium	100	100000
09	0709	ICP	ppm	Cr ICP (Incomplete Digestion)	Chromium	1	10000
10	0710	ICP	ppm	Co ICP	Cobalt	1	10000
11	0711	ICP	ppm	Cu ICP	Copper	1	10000
12	0712	ICP	ppm	Fe ICP (Incomplete Digestion)	Iron	100	50000
13	0713	ICP	ppm	La ICP (Incomplete Digestion)	Lanthanum	2	10000
14	0714	ICP	ppm	Pb ICP	Lead	2	10000
15	0715	ICP	ppm	Mg ICP (Incomplete Digestion)	Magnesium	100	100000
16	0716	ICP	ppm	Mn ICP	Manganese	1	10000
17	0732	ICP	ppm	Hg ICP	Mercury	3	10000
18	0717	ICP	ppm	Mo ICP	Molybdenum	1	1000
19	0718	ICP	ppm	Ni ICP	Nickel	1	10000
20	0719	ICP	ppm	P ICP	Phosphorus	100	50000
21	0720	ICP	ppm	K ICP (Incomplete Digestion)	Potassium	100	100000
22	0736	ICP	ppm	Sc ICP	Scandium	1	10000
23	0721	ICP	ppm	Ag ICP	Silver	0.1	100.0
24	0722	ICP	ppm	Na ICP (Incomplete Digestion)	Sodium	100	100000
25	0723	ICP	ppm	Sr ICP (Incomplete Digestion)	Strontium	1	10000
26	0747	ICP	ppm	Tl ICP (Incomplete Digestion)	Thallium	10	1000
27	0726	ICP	ppm	Ti ICP (Incomplete Digestion)	Titanium	100	100000
28	0727	ICP	ppm	W ICP (Incomplete Digestion)	Tungsten	5	1000
29	0729	ICP	ppm	V ICP (Incomplete Digestion)	Vanadium	1	10000
30	0730	ICP	ppm	Zn ICP	Zinc	1	10000
31	0731	ICP	ppm	Zr ICP (Incomplete Digestion)	Zirconium	1	10000

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 DL=Download 3D=3 1/2 Disk EM=E-Mail BT=BBS Type BL=BBS(1=Yes 0=No) ID=C058401

* 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 : Homegold Resources
 Project: McGillivray

Ship# 40 Samples
 40=Rock 3=Repeat 1=B1k iPL 1=Std iPL

Print: Dec 02, 2006
 [348113:42:06:60120206:00h] Nov 21, 2006

Page 1 of 2
 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG BL-2+66	Rock	<0.01	13778	<5	<5	43	18	<0.2	1396	34	2	37	35498	<2	<2	5450	319	<3
MCG BL 03+00S	Rock	<0.01	22265	<5	23	46	34	<0.2	1225	28	4	120	6.68%	<2	1070	6305	494	7
MCG BL 04+00S	Rock	0.01	14402	<5	23	59	38	<0.2	142	102	6	<1	7.30%	<2	<2	2867	142	4
MCG L0+00 3+00E	Rock	<0.01	30023	<5	24	7	15	<0.2	2827	42	7	21	30932	<2	11	7107	1277	3
MCG L0+50N 2+50E	Rock	0.01	43629	<5	65	53	30	<0.2	140	33	11	30	48756	<2	<2	7789	1314	<3
MCG L0+50S 2+75E	Rock	0.01	13229	<5	105	100	22	<0.2	475	61	4	37	41754	<2	<2	5226	450	<3
MCG L2+50S 2+35E	Rock	<0.01	11350	<5	58	61	12	<0.2	304	52	<1	25	17804	5	<2	5020	417	<3
MCG L3+00S 0+75E	Rock	<0.01	44880	<5	39	31	38	<0.2	9567	92	4	478	7.75%	<2	<2	6478	339	<3
MCG 3+50S 0+68W OUTCORP	Rock	0.01	40400	<5	71	64	36	<0.2	2617	54	4	3	7.00%	<2	<2	7422	671	<3
MCG 27/09/06 R-1	Rock	<0.01	30810	<5	25	17	30	<0.2	2245	70	18	<1	6.38%	<2	<2	7231	788	<3
MCG 27/09/06 R-2	Rock	<0.01	30567	<5	25	12	25	<0.2	4341	175	12	<1	49813	<2	<2	7161	992	<3
MCG 27/09/06 R-3	Rock	<0.01	5.88%	<5	45	15	30	<0.2	10094	62	16	58	5.55%	<2	<2	7648	1577	<3
MCG 27/09/06 R-7	Rock	<0.01	30277	<5	28	25	15	<0.2	7370	27	17	34	34507	<2	<2	6750	1028	<3
MCG 27/09/06 R-8	Rock	0.04	35600	<5	103	49	29	<0.2	4620	54	10	24	6.96%	<2	<2	6669	450	<3
MCG 27/09/06 NO. -16	Rock	0.01	37468	<5	54	49	27	<0.2	<100	16	8	12	47511	<2	<2	7659	885	<3
MCG 27/09/06 NO. -17	Rock	0.01	22952	<5	70	40	23	<0.2	235	52	4	45	45063	<2	<2	6448	541	<3
MCG 27/09/06 NO. -18	Rock	0.01	12085	<5	<5	15	16	<0.2	792	64	2	77	34363	<2	<2	4751	347	<3
MCG 28/09/06 R-17	Rock	0.01	16835	<5	<5	31	12	<0.2	8536	34	16	116	31356	<2	5	5089	616	<3
MCG 28/09/06 R-18	Rock	0.01	15747	<5	<5	13	11	<0.2	8685	57	12	68	22326	<2	<2	6002	371	<3
MCG 28/09/06 R-20	Rock	0.01	23968	<5	24	28	15	<0.2	6234	37	21	92	33116	<2	<2	6228	808	<3
MCG 28/09/06 R-25	Rock	<0.01	16762	<5	17	16	3	<0.2	25976	58	18	36	24891	<2	<2	5422	607	<3
MCG 061006 R-46	Rock	0.01	17346	<5	<5	14	14	<0.2	10288	155	24	12	30801	<2	<2	5767	516	<3
MCG 061006 R-51	Rock	<0.01	6182	<5	47	25	3	<0.2	420	95	1	24	13475	4	<2	3250	302	<3
MCG 091006 R71+25	Rock	0.01	4018	<5	53	41	28	<0.2	794	33	3	29	6.68%	<2	<2	807	52	<3
MCG 091006 R72	Rock	<0.01	1844	<5	56	74	11	<0.2	227	83	2	5	15708	4	<2	438	55	<3
MCG 101006 R76+13	Rock	<0.01	9051	<5	<5	43	29	<0.2	12857	41	22	13	5.80%	<2	<2	2850	1401	<3
MCG NO. 19	Rock	<0.01	7436	<5	<5	5	14	<0.2	1155	90	1	12	17303	<2	<2	2670	119	<3
MCG NO. 20	Rock	<0.01	8961	<5	48	6	14	<0.2	1278	87	1	12	23781	<2	<2	3779	166	<3
MCG NO. 21	Rock	<0.01	6448	<5	<5	11	15	<0.2	1586	93	3	14	22433	<2	<2	2411	106	<3
MCG NO. 22	Rock	<0.01	41704	<5	31	16	25	<0.2	476	72	19	12	6.59%	<2	<2	7584	966	<3
MCG NO. 23	Rock	0.01	2507	<5	<5	21	12	<0.2	196	109	3	11	17730	<2	<2	887	40	<3
MCG NO. 24	Rock	0.01	11083	<5	26	24	43	<0.2	378	40	5	150	8.30%	<2	<2	3417	260	<3
MCG NO. 25	Rock	0.02	2115	<5	<5	61	9	0.3	<100	103	2	6	7720	<2	<2	255	17	<3
MCG NO. 26	Rock	0.01	46941	<5	76	14	24	<0.2	1599	64	11	270	5.69%	<2	<2	7694	1803	<3
MCG NO. 27	Rock	<0.01	5.05%	<5	37	7	18	<0.2	2633	65	25	89	43223	<2	<2	7947	2681	<3
MCG NO. 28	Rock	<0.01	47551	<5	35	11	27	<0.2	8179	53	27	256	5.33%	<2	<2	7672	2116	<3
MCG NO. 29	Rock	0.01	1882	<5	<5	6	2	3.0	446	129	3	17	10331	3	8	538	59	<3
MCG NO. 30	Rock	<0.01	39587	<5	29	8	23	<0.2	1244	50	27	256	48301	<2	<2	7667	2111	<3
MCG Upper Landing NO. 31	Rock	0.01	28552	<5	26	59	25	<0.2	369	21	5	<1	45352	<2	<2	7408	1175	<3

Minimum Detection	0.01	100	5	5	2	2	0.2	100	1	1	1	100	2	2	100	1	3
Maximum Detection	5000.00	50000	2000	10000	10000	2000	2000.0	100000	10000	10000	10000	50000	10000	10000	100000	10000	10000
Method	FA/AAS	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

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 Project: McGillivray

40 Samples

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40=Rock 3=Repeat 1=Blk iPL 1=Std iPL

Print: Dec 02, 2006
 Nov 21, 2006 [348113:42:06:60120206:00h]

Page 1 of 2
 Section 2 of 2

Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG BL-2+66	2	<1	414	1471	5	<0.1	379	22	<10	718	<5	6	160	41
MCG BL 03+00S	<1	<1	277	2809	17	2.2	412	41	<10	1220	<5	146	69	96
MCG BL 04+00S	<1	<1	320	2722	12	<0.1	110	6	<10	182	<5	143	168	97
MCG L0+00 3+00E	7	<1	305	546	16	<0.1	400	17	<10	1156	<5	119	357	33
MCG L0+50N 2+50E	<1	<1	412	2408	19	<0.1	151	11	<10	400	<5	195	124	55
MCG L0+50S 2+75E	18	<1	362	1627	3	0.2	151	5	<10	<100	<5	35	132	44
MCG L2+50S 2+35E	<1	<1	205	1721	<1	<0.1	<100	5	<10	<100	<5	<1	50	14
MCG L3+00S 0+75E	<1	<1	386	3444	23	<0.1	229	58	<10	1454	<5	145	83	134
MCG 3+50S 0+68W OUTCORP	<1	<1	211	3700	35	<0.1	377	49	<10	1253	<5	202	84	110
MCG 27/09/06 R-1	<1	6	392	635	11	<0.1	<100	22	<10	2050	<5	116	120	98
MCG 27/09/06 R-2	<1	23	442	421	8	<0.1	174	30	<10	1461	<5	97	101	70
MCG 27/09/06 R-3	<1	11	327	281	19	<0.1	1444	61	<10	508	<5	192	157	68
MCG 27/09/06 R-7	<1	<1	535	484	17	<0.1	1810	43	<10	1499	<5	121	80	42
MCG 27/09/06 R-8	<1	10	300	1818	14	<0.1	1350	39	<10	424	<5	135	67	101
MCG 27/09/06 NO. -16	<1	<1	338	2311	17	<0.1	103	5	<10	111	<5	109	207	41
MCG 27/09/06 NO. -17	1	<1	210	2993	11	<0.1	174	4	<10	209	<5	87	120	46
MCG 27/09/06 NO. -18	4	<1	356	311	7	<0.1	484	17	<10	848	<5	27	83	41
MCG 28/09/06 R-17	<1	<1	984	806	11	<0.1	748	34	<10	1847	<5	134	54	39
MCG 28/09/06 R-18	<1	15	547	570	6	<0.1	1089	23	<10	1147	<5	70	37	25
MCG 28/09/06 R-20	<1	2	695	710	7	<0.1	409	27	<10	1414	<5	116	182	43
MCG 28/09/06 R-25	<1	10	606	1323	13	<0.1	3287	31	<10	1759	<5	97	56	39
MCG 061006 R-46	<1	44	555	420	10	<0.1	2400	33	<10	1117	<5	145	63	34
MCG 061006 R-51	<1	<1	174	1947	2	<0.1	610	7	<10	<100	<5	<1	62	9
MCG 091006 R71+25	194	<1	177	5602	<1	<0.1	2120	35	<10	599	<5	<1	21	93
MCG 091006 R72	39	<1	<100	2374	<1	<0.1	690	10	<10	128	<5	<1	5	12
MCG 101006 R76+13	6	4	576	2364	14	<0.1	108	27	<10	<100	<5	133	131	65
MCG NO. 19	5	<1	124	116	4	<0.1	521	7	<10	216	<5	<1	16	17
MCG NO. 20	5	<1	179	151	5	<0.1	563	9	<10	372	<5	6	22	22
MCG NO. 21	18	<1	173	355	3	<0.1	594	9	<10	367	<5	4	16	18
MCG NO. 22	<1	9	206	504	19	<0.1	218	13	<10	1462	<5	128	105	92
MCG NO. 23	6	<1	118	458	1	<0.1	768	5	<10	<100	<5	5	7	14
MCG NO. 24	2	<1	772	704	6	<0.1	443	17	<10	896	<5	60	109	143
MCG NO. 25	8	<1	<100	1221	<1	<0.1	350	2	<10	<100	<5	<1	3	3
MCG NO. 26	<1	12	409	179	30	<0.1	195	20	<10	1671	<5	198	428	81
MCG NO. 27	<1	12	393	<100	18	<0.1	171	12	<10	1468	<5	145	516	56
MCG NO. 28	<1	13	436	181	18	<0.1	241	17	<10	1079	<5	138	298	66
MCG NO. 29	15	<1	<100	187	1	<0.1	873	9	<10	<100	<5	<1	9	8
MCG No. 30	<1	20	201	132	23	<0.1	300	5	<10	965	<5	166	250	58
MCG Upper Landing NO. 31	<1	<1	<100	1799	15	1.4	171	5	<10	117	<5	172	94	45

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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 JK3481



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INTERNATIONAL PLASMA LABS LTD.
 ISO 9001:2000 CERTIFIED COMPANY

Client : Homegold Resources
 Project: McGillivray

Ship# **40 Samples**
 40=Rock 3=Repeat 1=Blk iPL 1=Std iPL

Print: Dec 02, 2006 Page 2 of 2
 Nov 21, 2006 Section 1 of 2

Sample Name	Type	Au g/mt	Al ppm	Sb ppm	As ppm	Ba ppm	Bi ppm	Cd ppm	Ca ppm	Cr ppm	Co ppm	Cu ppm	Fe ppm	La ppm	Pb ppm	Mg ppm	Mn ppm	Hg ppm
MCG NO. 32	Rock	<0.01	2327	<5	<5	10	11	<0.2	264	68	3	18	40056	<2	<2	721	69	<3
RE MCG BL-2+66	Repeat	0.01	13905	<5	<5	44	18	<0.2	1392	34	1	33	35673	<2	<2	5494	327	<3
RE MCG 28/09/06 R-20	Repeat	<0.01	23807	<5	20	28	13	<0.2	6236	36	18	94	33062	<2	<2	6213	800	<3
RE MCG NO. 32	Repeat	<0.01	2323	<5	<5	9	17	<0.2	262	67	2	17	39902	<2	<2	716	69	<3
Blank iPL	Blk iPL	<0.01	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_GS1B	Std iPL	1.02	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA_GS1B REF	Std iPL	1.02	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection 0.01 100 5 5 2 2 0.2 100 1 1 1 100 2 2 100 1 3
 Maximum Detection 5000.00 50000 2000 10000 10000 2000 2000.0 100000 10000 10000 10000 50000 10000 10000 100000 10000 10000
 Method FA/AAS ICP ICP ICP ICP ICP ICP ICP ICP 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



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Client: Homegold Resources
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40 Samples

Ship#

40=Rock

3=Repeat

1=Blk iPL

1=Std iPL

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Print: Dec 02, 2006
 Nov 21, 2006

Page 2 of 2
 Section 2 of 2

Sample Name	Mo ppm	Ni ppm	P ppm	K ppm	Sc ppm	Ag ppm	Na ppm	Sr ppm	Tl ppm	Ti ppm	W ppm	V ppm	Zn ppm	Zr ppm
MCG NO. 32	2	<1	375	514	2	<0.1	759	7	<10	409	<5	8	15	43
RE MCG BL-2+66	1	<1	430	1485	5	<0.1	383	22	<10	708	<5	6	158	42
RE MCG 28/09/06 R-20	<1	3	690	694	6	<0.1	399	25	<10	1399	<5	115	182	44
RE MCG NO. 32	1	<1	372	495	2	<0.1	759	6	<10	403	<5	8	14	37
Blank iPL	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA GS1B	—	—	—	—	—	—	—	—	—	—	—	—	—	—
FA GS1B REF	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Minimum Detection	1	1	100	100	1	0.1	100	1	10	100	5	1	1	1
Maximum Detection	1000	10000	50000	100000	10000	100.0	100000	10000	1000	100000	1000	10000	10000	10000
Method	ICP	ICP	ICP	ICP	ICP	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

Environmental assessment for a property located at McGillivray Creek, BC

March, 2007

Prepared for:

Homegold Resources Ltd.

DRAFT

Prepared by:

Karren Coe, B.Sc.



Nova Pacific
Environmental

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1.0 Introduction

Homegold Resources Ltd. retained Nova Pacific Environmental (NPE) to conduct a baseline environmental assessment of a property located at McGillivray Creek, a tributary of the Fraser River between Lytton and Lillooet (Figure 1). Homegold has an interest in exploring the property for gold and silver deposits, and the purpose of this investigation is to document existing conditions prior to initiation of exploration. Background information was collected from a variety of sources and a field assessment was conducted on November 2nd, 2006. This assessment included:

- An overview evaluation of the environmental attributes on and around the site;
- Water quality sampling from two locations, one in McGillivray Creek and the other in its southern-most main tributary; and
- An inventory of terrestrial vertebrates and vascular plant species identified during the site visit.

Findings and conclusions presented in this report are based on a review and assimilation of background information and observations and results of field studies.

2.0 Site Description

The McGillivray Creek property is located on the eastern shore of the Fraser River approximately mid-way between Lillooet and Lytton, BC (Figure 1). It is in the Lillooet Mountain Range, at the northern extent of the Cascade Mountains. Terrain includes steep slopes and covers an area of approximately 48 km². The project site ranges in elevation from 170 m above sea level, up to 2,234 m above sea level at its highest peaks.

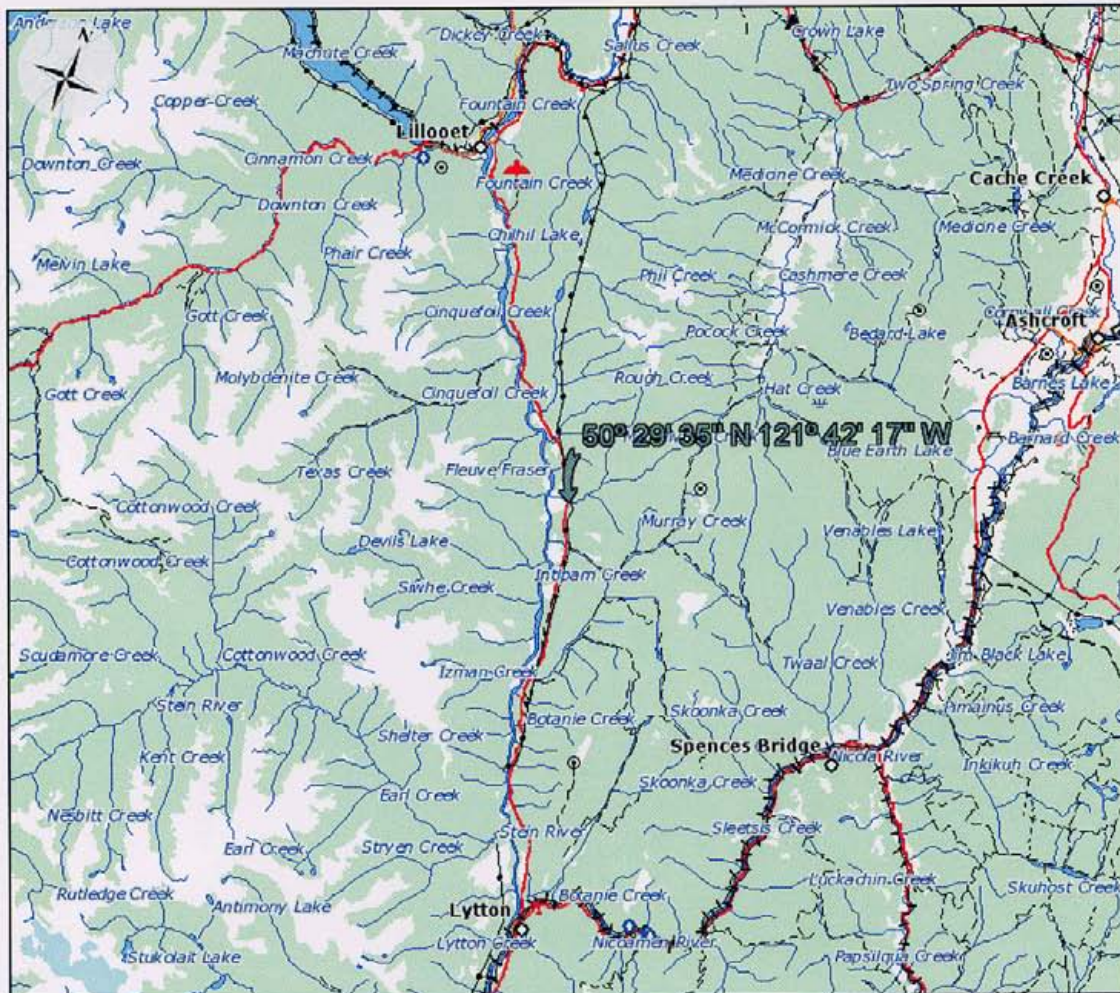


Figure 1: Location of McGillivray Creek along the Fraser River with Lytton to the south and Lillooet to the north.

2.1 McGillivray Creek

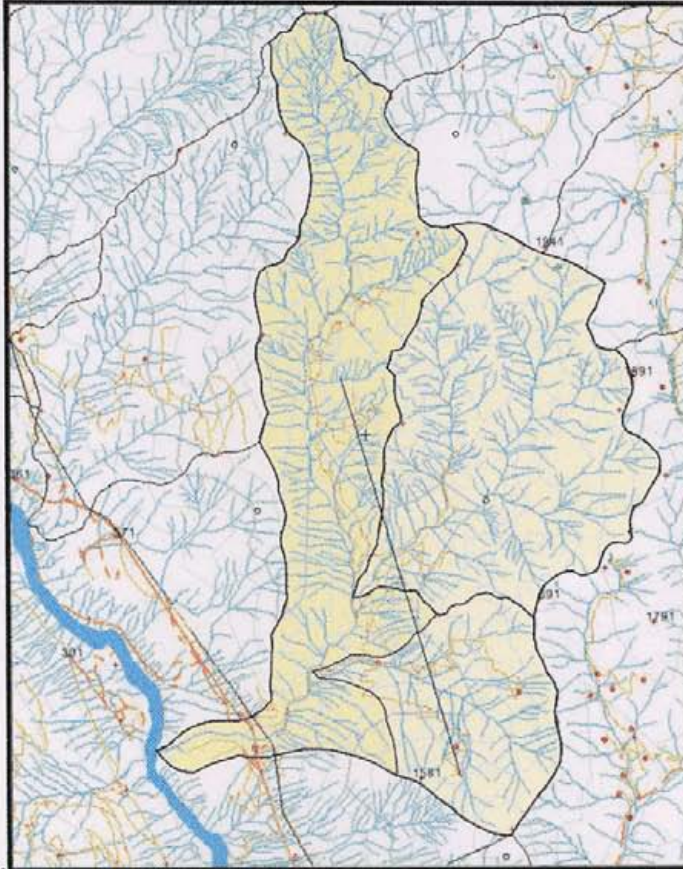


Figure 2. McGillivray Creek drainage shown in yellow with the drainages of its two main tributaries shown in a lighter shade of yellow

McGillivray Creek is a tributary of the Fraser River, originating at $50^{\circ} 35' 32.8''$ N by $121^{\circ} 40' 36.5''$ W and flowing approximately 15 km to its confluence with the Fraser River at $50^{\circ} 29' 27.68''$ N by $121^{\circ} 43' 33.08''$ W. Two main tributaries of McGillivray Creek drain the eastern side of the property (Figure 2). The map in Figure 2 shows a large number of smaller tributaries, both on McGillivray Creek and its two main tributaries. As this is a semi-arid location, many of the streams shown are ephemeral, and the vast majority of them were dry at the time of our survey.

McGillivray Creek has a flow control structure on it approximately 2 km upstream from the confluence with the Fraser River (Figure 3). While fish

presence was not sampled for in the waters upstream of this structure, the structure appeared impassible to fish.

Water samples were collected at two locations. The first was at the flow control structure, just downstream of the confluence with the first main tributary shown in Figure 2. This was at an elevation of 468 m with coordinates, $50^{\circ} 29' 53''$ N and $121^{\circ} 41' 37''$ W. The second location was in the first main tributary, roughly one kilometer to the east of its



Figure 3. Flow control structure on McGillivray Creek.

confluence with McGillivray Creek and at an elevation of approximately 1052 m and coordinates, 50°29'41" N and 121°40'11" W;

Table 1: Water quality results from the McGillivray Creek property.

Parameter	McGillivray Creek	Tributary 1
pH*	8.07	7.61
Temperature *	3.2°	3.2°
Turbidity (NTU)*	1.35	17.83
Conductivity (uS/cm)	273	976
Total Dissolved Solids	156	758
Total Suspended Solids	<3.0	28.8
Hardness (CaCO ₃)	129	512
Acidity (to pH 8.3) (CaCO ₃)	1.1	2.9
Total Alkalinity (CaCO ₃)	146	68.9
Sulphate (SO ₄)	11.1	441

* Results from field tests

Refer to Appendix 1 for total and dissolved metal results.

3.0 Vegetation Assessment

The McGillivray Creek site includes four of the fourteen biogeoclimatic zones in BC. These include Ponderosa Pine below roughly the 800 m contour, Interior Douglas Fir between ~ 800 and ~1,600 m in elevation, Montane Spruce between ~ 1,600 m and 1,900 m, and Englemann Spruce – Subalpine Fir above ~ 1,900. Elevations are used as approximate definitions as the actual boundaries can vary by more than 100 m up or down depending on local conditions.

Vegetation in the lower part of the property was dominated by Douglas-fir (*Pseudotsuga menziesii*) and sagebrush (*Artemisia sp.*), typical of the Interior Douglas-fir zone, one of the warmer forest zones within the southern interior mountain range (Figure 4). This biogeoclimatic zone dominates an area that is in the rain shadow of the coastal mountain range within BC, and annual precipitation levels range from 295 to 750 mm with mean annual temperatures ranging from 1.6° C to 9.5° C (Pojar, 1991).



Figure 4: Typical vegetation and topography at lower elevations of the McGillivray Creek site.

Lodgepole pines (*Pinus contorta*) dominated at higher elevations and ponderosa pines (*Pinus ponderosa*) and paper birch (*Betula papyrifera*) were common at lower elevations. Other vegetation observed included shrubs such as Rocky Mountain juniper (*Juniperus scopulorum*), salal (*Gaultheria shallon*), and Oregon grape (*Mahonia nervosa*). Great mullein (*Verbascum thapsus*) and bull thistle (*Cirsium vulgare*) were also common as were lichens (*Usnea wirthii*) and mosses (*Isothecium myosuroides*) (Pojar, 1991). Table 2 presents list of plant species identified during the site visit. A large number of additional moss species was noted but they were not identified.

Table 2: Plant list for McGillivray Creek.

Trees	Species Information^{5 and 6}
Douglas-fir (<i>Pseudotsuga menziesii</i>)	From extremely dry, low elevation sites to moist montane sites.
Lodgepole Pine (<i>Pinus contorta</i>)	
Ponderosa Pine (<i>Pinus ponderosa</i>)	
Paper Birch (<i>Betula papyrifera</i>)	
Shrubs	Species Information
Salal (<i>Gaultheria shallon</i>)	Coniferous forests, rocky bluffs, to the seashore; low to medium elevations.
Rocky Mountain Juniper (<i>Juniperus scopulorum</i>)	
Vine Maple (<i>Acer circinatum</i>)	Moist to wet places, generally under other trees where some light reaches the forest floor, canopy openings, forest edges; low to middle elevations.
Baldhip Rose (<i>Rosa gymnocarpa</i>)	
Kinnikinnick (<i>Arctostaphylos uva-ursi</i>)	
Oregon Grape (<i>Mahonia nervosa</i>)	
Sagebrush (<i>Artemisia sp.</i>)	
Common Snowberry (<i>Symphoricarpos albus</i>)	
Wildflowers	Species Information
Common Foxglove (<i>Digitalis purpurea</i>)	Roadsides, fields, forest edges; mostly at low elevations.
Bull Thistle (<i>Cirsium vulgare</i>)	Fields, pastures, meadows, clearings, roadsides; common at low to middle elevations.
Great Mullein (<i>Verbascum thapsus</i>)	Common on roadsides, fields, dry open waste places; mostly at low elevations.
Pacific Bleeding Heart (<i>Dicentra Formosa</i>)	Ravines, along streambanks; low to middle elevations.
Mosses and Lichens	Species Information
Blood Spattered Beard	Common on conifers in open lowland forests.

<i>(Usnea wirthii)</i>	
Cat-Tail Moss <i>(Isothecium myosuroides)</i>	Common and variable; from sea level to middle elevations.

Forestry is a major consideration in relation to vegetation on this site, and an area in or near the southeast extremity of the watershed had been recently logged at the time of our survey.

4.0 Wildlife Assessment

Some of the factors that influence the species that populate this zone include the short, cool winters and extensive Douglas-fir forests with the inconsistent canopy closures. Due to the site's topography and diversity of over-story and under-story vegetation in this area, there are a range of habitat niches for wildlife.

Due to the highly productive vegetated riparian areas, a rich diversity of breeding birds and small mammals are present. In addition, these habitats are often selected by moose and deer as calving areas. Other topographical factors such as rocky cliffs and talus provide security cover and breeding habitat for mountain goats, marmots, and pikas.

Five vertebrate species were confirmed at the site or surrounding area (Table 3). Early summer bird surveys would be necessary to sample avian diversity comprehensively.

Table 3: Terrestrial Vertebrate Species Confirmed at the McGillivray Creek Project Area.

Species	Observation Type	Species Information
White-tailed Deer <i>(Odocoileus sp.)</i>	Direct	Year round resident. Noted at several locations at and near the site.
Crow	Direct	Year round resident. Noted at several locations at and near the site.
Ground Squirrel	Direct	Year round resident. Noted at several locations at and near the site.
Spruce Grouse <i>Falci pennis canadensis</i>	Direct	Year round resident. Noted at several locations at and near the site.
Raven	Direct	Year round resident. Noted at several locations at and near the site.

Additional species commonly found in the biogeoclimatic zones represented include: Rocky Mountain Elk, Mule Deer, Townsend's Big-eared Bat, Black Bear, Flammulated Owl, Common Poorwill and ponderosa Cougar, Coyote, Badger, Big Brown pine parkland Bat, Northern Pocket Gopher, California Bighorn Sheep, Golden-mantled Ground Squirrel, Rocky Mountain Bighorn Sheep, White-headed Woodpecker, Western Rattlesnake, Gopher Snake, Swainson's Hawk, Blue Grouse, Whitebreasted Nuthatch, Western Yellow-bellied Racer and Rubber Boa.

5.0 Fisheries Assessment

While fish presence was not determined in McGillivray Creek or its tributaries, this system drains into the Fraser River, the largest salmon producing river in the world. All five species of Pacific Salmon and Steelhead Trout utilize the river system downstream of McGillivray Creek and at least 5 of these 6 species migrate past the confluence with McGillivray Creek in both their juvenile and adult migrations.

From a fisheries perspective, this property should be viewed as adjacent to major fish habitat, and all measures necessary to mitigate any impacts on fish habitat should be taken.

6.0 Other Resource Uses

A major resource use within the Interior Douglas-fir zone is forestry and the primary agricultural use is cattle grazing. At the McGillivray Creek property, a portion of the south east part of the watershed appeared to have been recently logged. A property located on the delta near the mouth of McGillivray Creek was being used for farming and posted signs indicated that it was an organic garlic farm. The flow control structure shown in Figure 3 is likely a water source for that operation.

Any exploratory or development activities will need to be conducted taking all measures necessary to mitigate any impacts on other resource users, particularly downstream agricultural users.

7.0 Summary of Site Conditions

The McGillivray Creek property is midway between Lytton and Lillooet on the east bank of the Fraser River. It occupies a large span of elevations, ranging from 170 m to 2,234 m above sea level. It also includes 4 of the 14 biogeoclimatic zones found in British Columbia.

The property is in a relatively undisturbed condition. A small area in the southeast extremity of the drainage had been recently logged at the time of our survey. In addition, a farming operation occupies the land in the area between the highway and the Fraser River, and a small area on the upstream side of the highway. The balance of the property below the alpine zone is dominated by the open forests common to this semi-arid climate in BC.

A principal environmental consideration for exploration and development is its proximity to the Fraser River, a major salmon producing river system. Exploration and development activities will need to employ suitable technologies to mitigate any potential impacts on downstream resources.

8.0 Recommendations

1. The current report provides a baseline of condition at the time of sampling. Any future exploration or development activities should be accompanied by further studies to establish a seasonal baseline.
2. McGillivray Creek upstream and its major tributaries should be sampled to determine if fish are present. Proper classification of these watercourses will provide the basis for determination of any setback requirements for riparian area management purposes.
3. Water quality sampling sites should be established in McGillivray Creek and its major tributaries, and seasonal sampling should be conducted to complete a baseline on water quality for the site. The site at the flow control structure should be continued as the downstream sampling location for McGillivray Creek. Both main tributaries should be sampled near their confluences with McGillivray Creek and a second site in McGillivray Creek upstream of the two tributaries should be set as the fourth sampling location.

Ongoing water quality monitoring should include an ICP-MS scan for total and dissolved metals (at low detection limits for the freshwater and marine aquatic life standards), conductivity, hardness, alkalinity, nutrients (nitrate/nitrites, ammonia, Kjeldahl nitrogen, sulphate and sulphide), pH and suspended and dissolved solids. A routine level ICP scan is appropriate for most aquatic life standards. Ultra trace level metal determinations are required for total copper and dissolved aluminum. ICP scans should capture any additional metal data required.

All water quality parameters must meet the recommended standards for freshwater and marine aquatic life according to the British Columbian and Canadian Working and Approved Water Quality Guidelines (Criteria) (2000).

4. Vegetation surveys should be conducted during spring when vegetation is in bloom and these results should be used to complete the baseline for vegetation.
5. Further studies on wildlife should include spring surveys for avian wildlife to determine nesting areas and the presence or absence of any significant wildlife trees.
6. Seasonal surveys should include observations on terrestrial wildlife use of the property, with particular emphasis on determining any calving or over-wintering areas.

7. In addition to the development of a seasonal baseline of environmental data, exploration and/or development plans should include an Environmental Management Plan. This should encompass:
 - plans for dealing with vehicle and machinery and all risks associated with managing hydrocarbon fuels and lubricants,
 - identification of sensitive vegetation and/or wildlife habitat areas and associated plans for mitigating any impacts to these sensitive habitats,
 - plans for containment of any contaminants produced from exploration and/or development activities including all measures necessary to protect the quality of water and avoid impacts on downstream resources and resource users, and
 - reclamation strategies to ensure that all areas are sequentially returned to pre-disturbance conditions as exploration and/or development activities conclude.

9.0 References

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BC Forest Facts, British Columbia's Biogeoclimatic Zones, BC Forest Information. Accessed on March 20, 2007. <http://www.bcforestinformation.com/PDFs/FSA-018-E.pdf>

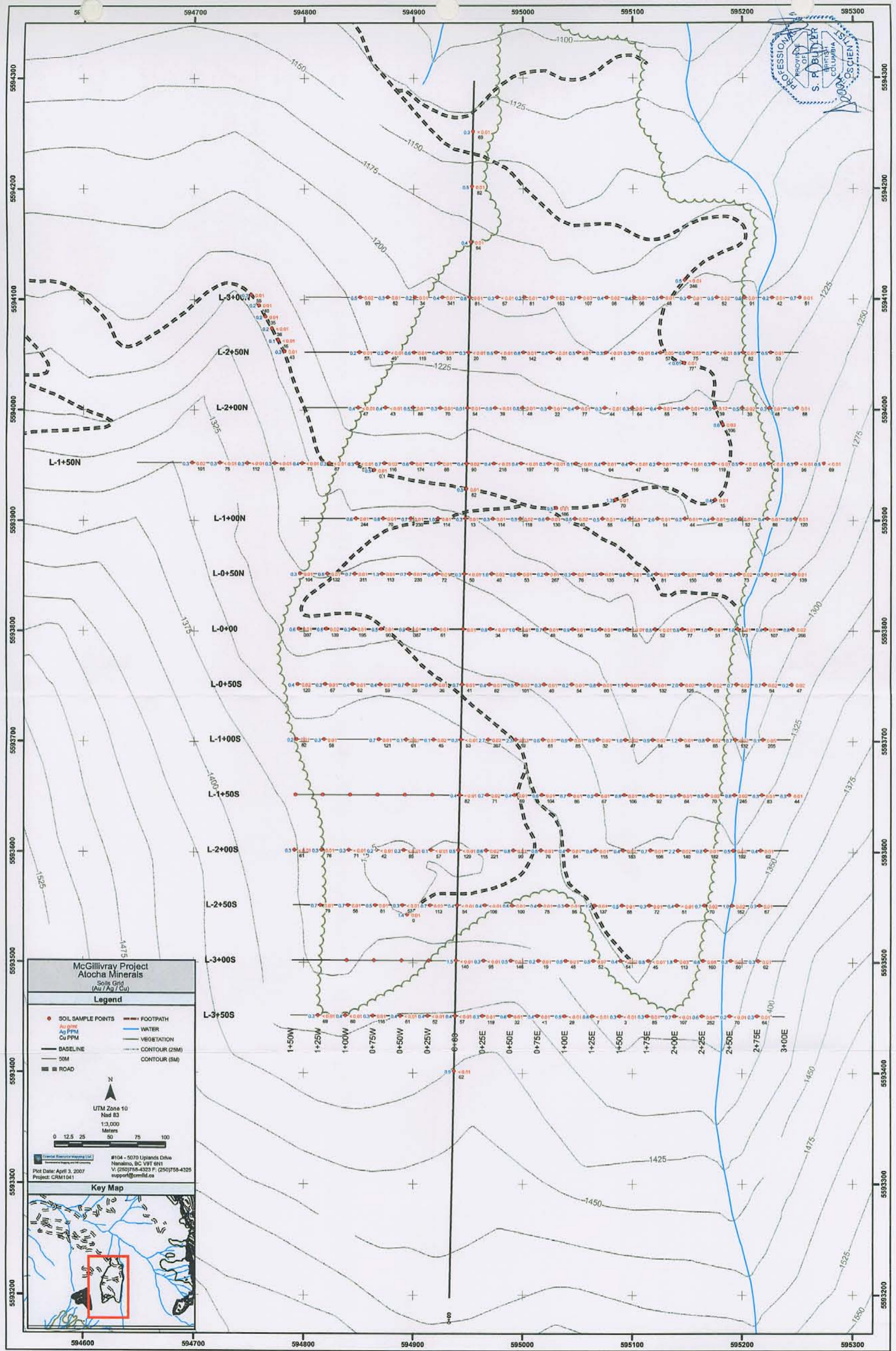
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Appendix I: Water Quality Results for Total and Dissolved Metals at McGillivray Creek, BC (ALS Environmental). Units are mg/l.

Total Metals	McGillivray Creek	Tributary 1
Aluminum T-Al	0.499	6.72
Antimony T-Sb	<0.00050	<0.0010
Arsenic T-As	0.00176	<0.0010
Barium T-Ba	<0.020	<0.020
Beryllium T-Be	<0.0010	<0.0020
Boron T-B	0.13	0.29
Cadmium T-Cd	0.000034	0.000890
Calcium T-Ca	37.2	124
Chromium T-Cr	<0.0010	<0.0020
Cobalt T-Co	0.00042	0.0170
Copper T-Cu	0.0016	0.0032
Iron T-Fe	0.239	<0.030
Lead T-Pb	<0.00050	<0.0010
Lithium T-Li	<0.0050	<0.010
Magnesium T-Mg	9.42	52.1
Manganese T-Mn	0.0175	0.539
Mercury T-Hg	<0.000020	<0.000020
Molybdenum T-Mo	0.0014	0.0033
Nickel T-Ni	<0.0010	0.0144
Potassium T-K	<2.0	<2.0
Selenium T-Se	<0.0010	<0.0020
Silver T-Ag	<0.000020	<0.000040
Sodium T-Na	14.5	31.2
Thallium T-Tl	<0.00020	<0.00040
Tin T-Sn	<0.00050	<0.0010
Titanium T-Ti	0.017	<0.010
Uranium T-U	0.00059	0.00060
Vanadium T-V	<0.030	<0.030
Zinc T-Zn	<0.0060	0.069
Dissolved Metals	Sample area 2	Sample area 1
Aluminum D-Al	0.0302	0.053
Antimony D-Sb	<0.00050	<0.0010
Arsenic D-As	0.00149	<0.0010
Barium D-Ba	<0.020	<0.020
Beryllium D-Be	<0.0010	<0.0020
Boron D-B	0.13	0.28
Cadmium D-Cd	<0.000017	0.000741
Calcium D-Ca	36.5	121
Chromium D-Cr	<0.0010	<0.0020
Cobalt D-Co	<0.00030	0.0156
Copper D-Cu	<0.0010	<0.0020
Iron D-Fe	<0.030	<0.030
Lead D-Pb	<0.00050	<0.0010
Lithium D-Li	<0.0050	<0.010
Magnesium D-Mg	9.20	50.8
Manganese D-Mn	0.00060	0.547
Mercury D-Hg	<0.000020	<0.000020
Molybdenum D-Mo	0.0013	0.0034
Nickel D-Ni	<0.0010	0.0134
Potassium D-K	<2.0	<2.0
Selenium D-Se	<0.0010	<0.0020
Silver D-Ag	<0.000020	<0.000040
Sodium D-Na	14.3	30.3

Thallium D-Tl	<0.00020	<0.00040
Tin D-Sn	<0.00050	<0.0010
Titanium D-Ti	<0.010	<0.010
Uranium D-U	0.00053	<0.00040
Vanadium D-V	<0.030	<0.030
Zinc D-Zn	<0.0050	0.016



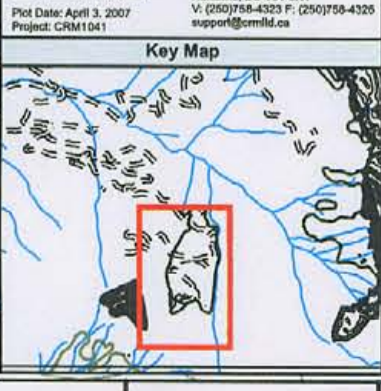
**McGillivray Project
Atocha Minerals**
Soils Grid
(Au / Ag / Cu)

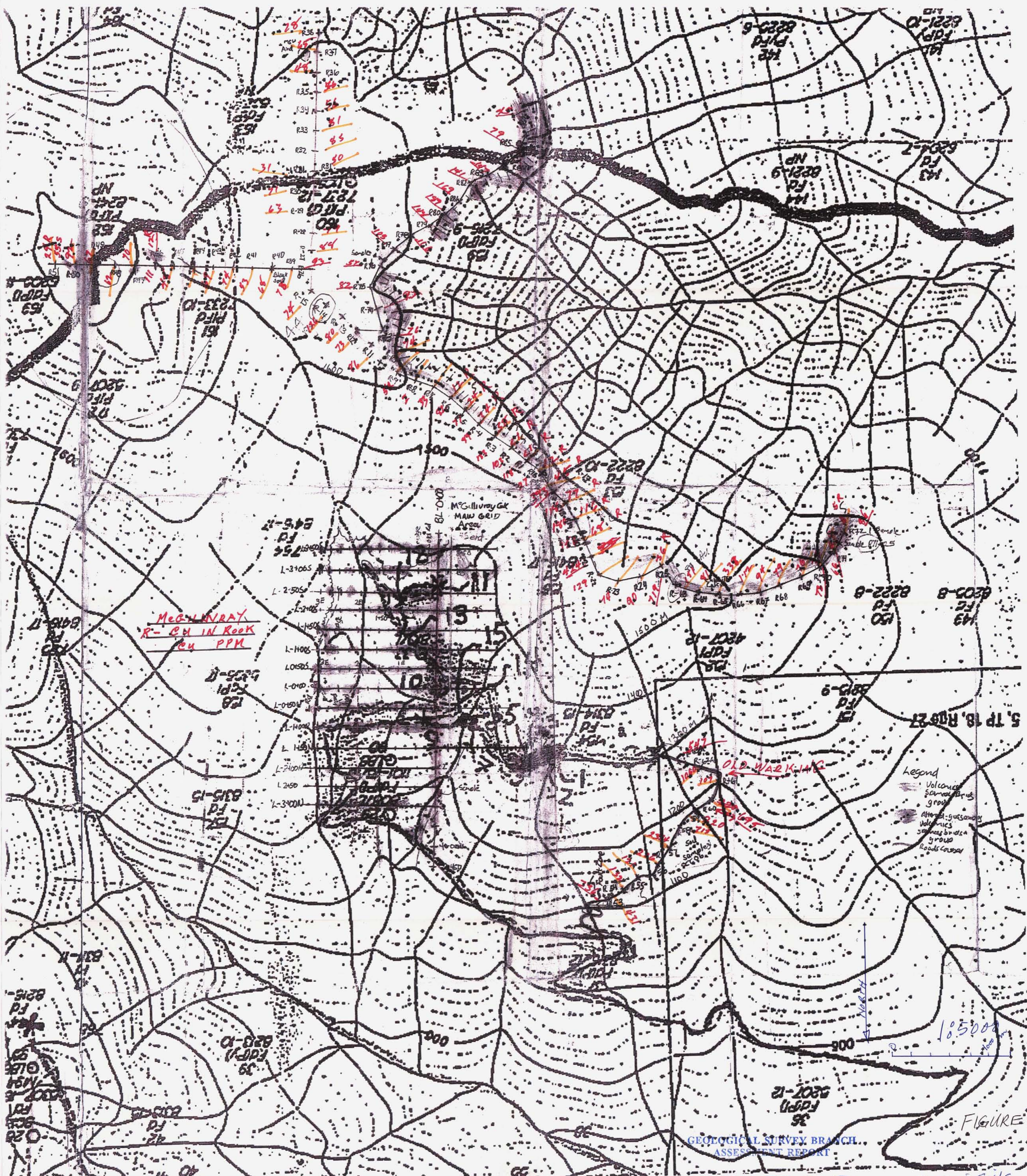
- Legend**
- SOIL SAMPLE POINTS
 - FOOTPATH
 - WATER
 - VEGETATION
 - BASELINE
 - CONTOUR (25M)
 - 50M
 - CONTOUR (5M)
 - ROAD

UTM Zone 10
Nad 83
1:3,000
Meters

0 12.5 25 50 75 100

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GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

28,798

FIGURE 8

Copper in Soils
FIGURE 8



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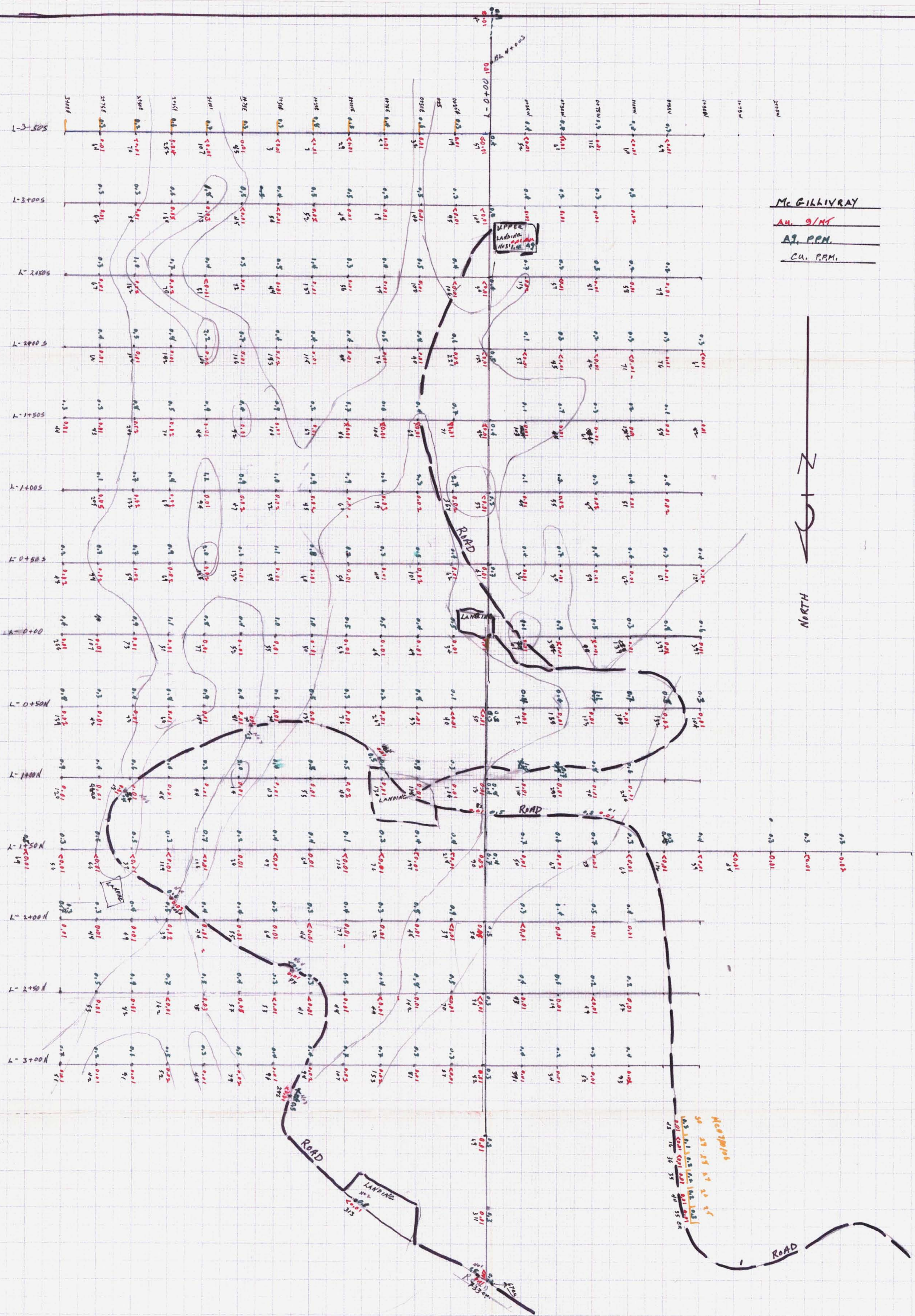
FIGURE 9

Au/Ag in Soil + Rock

FIGURE 9

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McGILLIVRAY
 Au, Ag/Cu
 A2, PPM
 Cu, PPM



GEOLOGICAL SURVEY BRANCH
 ASSESSMENT REPORT

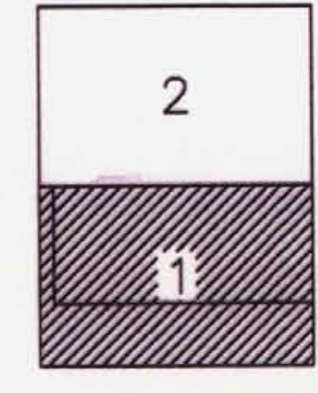
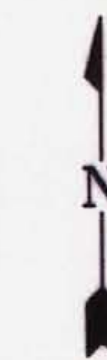
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McGILLIVRAY PROJECT
 ATOCHA MINERALS

SOIL GRID
 Au/Ag/Cu Results

SCALE 1:1250

FIGURE 10



**McGILLIVRAY CREEK
PROPERTY**

HOMEGOLD RESOURCES LTD.

CONTOUR INTERVAL 25 m
SCALE 1:5000

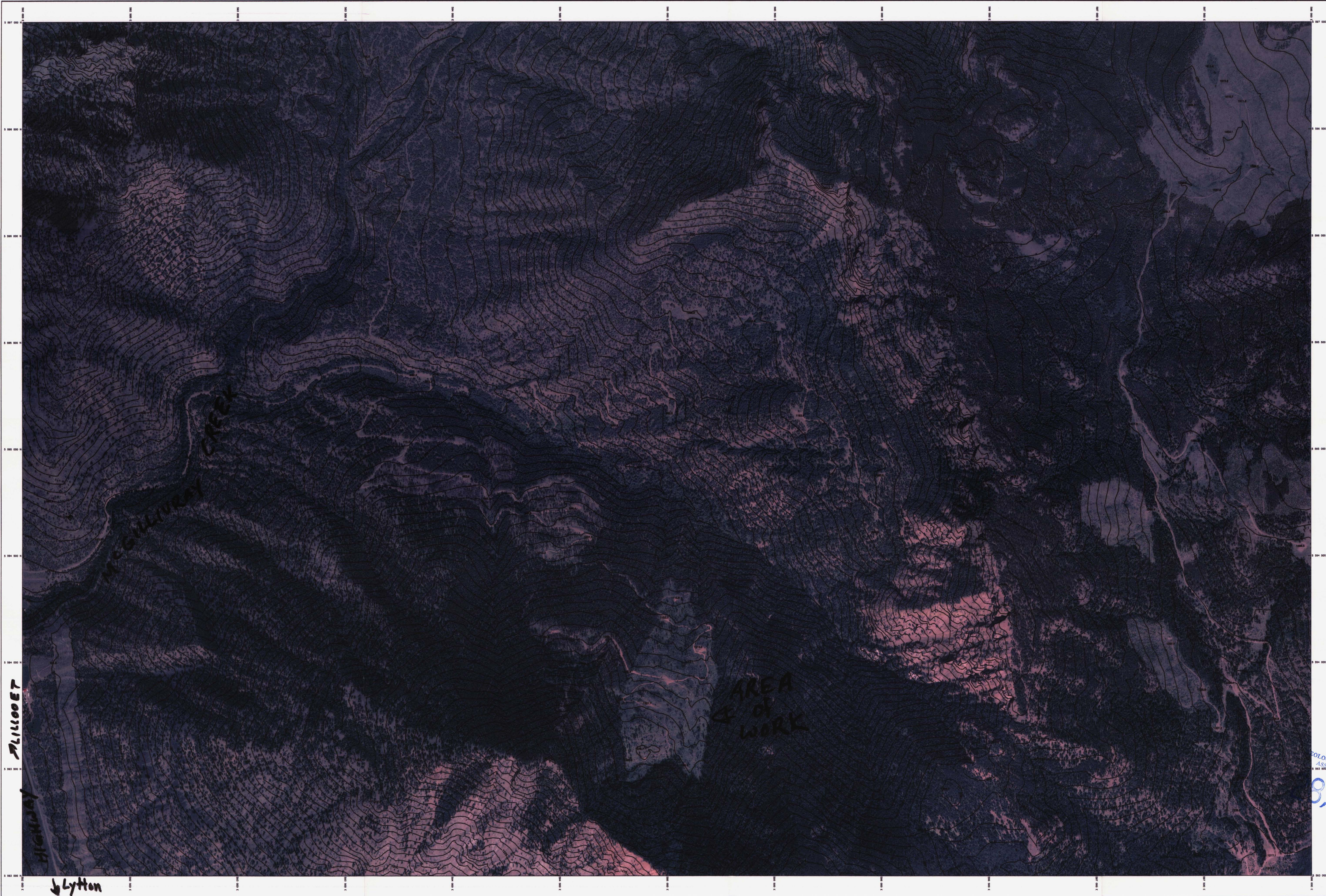


PRODUCED FROM AERIAL PHOTOGRAPHY FLOWN 2004
PHOTO SCALE: 1:30,000
CONTROL: TBM
HORIZONTAL DATUM: UTM MGRS ZONE 10
VERTICAL DATUM: GEODETIC
REVISION: 00
REV. DATE: Feb. 01 /2007
APPROVED: TC

COMPILED BY: EAGLE MAPPING LTD.
PROJECT NO.: 06-183
URL: www.eaglemapping.com



GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT
20,798



111000 E
112000 E
113000 E
114000 E
115000 E
116000 E
117000 E
118000 E
119000 E
120000 E

5 997 000 N
5 998 000 N
5 999 000 N
6 000 000 N
6 001 000 N
6 002 000 N
6 003 000 N
6 004 000 N
6 005 000 N
6 006 000 N
6 007 000 N



MCGILLIVRAY CREEK PROPERTY

HOMEGOLD RESOURCES LTD.

CONTOUR INTERVAL: 25 m
SCALE: 1:5000



PRODUCED FROM AERIAL PHOTOGRAPHY FLOWN: 2004
PHOTO SCALE: 1:30,000
CONTROL BY: TRM WAGB3 ZONE 10
HORIZONTAL DATUM: GEODETIC
VERTICAL DATUM: CG
REVISION: 02
REV. DATE: Feb. 01 / 2007
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8, 150