

# **ASSESSMENT REPORT**

## **DIAMOND DRILLING**

*On the*

**DONNELLY NORTH, SADDLE, YT AND NORTH ZONES**

**KINASKAN LAKE PROPERTY,**

**GJ PROJECT, 2006**

*Liard Mining Division,  
British Columbia, Canada*

Latitude: 57° 39' 21" N  
Longitude: 130° 15' 21" W  
UTM: 425062 E 6390993 N; Zone 9

NTS; 104G-069

*For*

**CANADIAN GOLD HUNTER CORP.**

*2101-885 West Georgia St.  
Vancouver, B.C., V6C-3E8  
Canada*

Prepared By:  
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March 21, 2007

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## 1.0 SUMMARY

The Kinaskan Lake Property, hosts the GJ, copper-gold porphyry project on the southern end of the Klastline Plateau in the Stikine River region of north-western British Columbia. The project is located approximately 200 kilometres (“kms”) north of Stewart and 75 kms south of Dease Lake. The Donnelly, Donnelly North, GJ and North zones are the principal copper-gold exploration targets within the 38 mineral claim, 20,049.8 hectare, property (“the property”) owned and operated by Canadian Gold Hunter Corp. (“CGH”) of Vancouver, BC.

The rocks underlying the property have been mapped as Upper Triassic, Stuhini Group (basic volcanic flows, volcanoclastics and sedimentary rocks), unconformably overlain by Lower Jurassic, Hazelton Group andesitic to felsic flows and volcanoclastic rocks. Intruding the Stuhini Group rocks throughout the property are numerous small, quartz deficient plugs, sills and dykes of Late Triassic or Early Jurassic age, diorite to monzodiorite and monzonite composition. The largest of these is the south-west striking Groat Stock which is at least 10 kms long and up to 1.5 kms wide, and is off-set by numerous, north-south striking faults. Copper-gold mineralization has been identified in at least four zones developed along the south-west and west extremities of the stock.

In 2006, CGH concentrated most of its exploration efforts on the Donnelly Zone and to a lesser extent over untested geophysical targets in the YT, Saddle and North Zones. The scope of the work included picket grid line construction for ground control, ground magnetometer and IP geophysical surveys, minor soil sampling, prospecting and geological mapping followed by diamond drilling 18,133.16 meters of NQ2 sized core in 62 holes. This assessment report applies to the 7279.44 meters of diamond drilling in 33, NQ2 holes carried out over the Donnelly North, North, Saddle and YT Zones.

In the Donnelly North Zone, 23 holes totalling 5240.33 metres tested a 1400 metre, northeast-southwest by 525 meter, northwest-southeast oriented chargeability anomaly situated west of the Groat Stock. Widely spaced holes encountered a number of significant mineralized intersections including 48.77 meters grading 0.610% copper and 0.432 g/t gold in hole CGH-06-130 and 79.24 meters grading 0.339% copper and 0.638 g/t gold in CGH-06-099. Numerous thick but lower grade intercepts were also encountered including 106.68 meters grading 0.142% copper and 0.158 g/t gold in CGH-06-091. The zone remains open in all directions.

In the North Zone, two drill holes totalling 316.99 meters encountered hydrothermally altered, pyritic rocks but no significant copper-gold mineralization. In the Saddle Zone, six holes totalling 1130.81 meters intersected weakly altered, pyritic rocks but no significant copper mineralization. In the YT Zone, two holes totalling 591.31 meters failed to get below overlying, post mineralization Hazelton stratigraphy. Future recommended exploration of the Donnelly North Zone includes step-out diamond drill holes to the west, east and north to establish the outer limits of the mineralized zone and in-fill holes that effectively reduce hole spacing to about 100 meters to resolve the shape, continuity and grade of the mineralized zone. In-fill ground magnetic and induced polarization surveys are recommended to help define post mineral faults and off-sets and assist in spotting drill hole collars.

Continued drill testing of chargeability anomalies in the North Zone is also recommended but only as part of larger drilling campaigns carried out elsewhere on the property. No further drill testing is recommended in the YT or Saddle Zones.

## 2.0 INTRODUCTION AND TERMS OF REFERENCE

The 2006 field program was contracted to Equity Engineering Ltd. of Vancouver who, as field managers, were responsible for hiring staff, managing all field exploration work and arranging for fuel, food, helicopter, supplies and assaying. Scott Geophysics Ltd. of Vancouver was contracted to carry out I.P. and ground magnetic geophysical surveys while Britton Bros. Diamond Drilling of Smithers were retained to carry out all diamond drilling using two fly rigs capable of coring to depths of at least 600 meters. Ranex Exploration Ltd. (Steve Soby) of Smithers, BC. were hired to survey all drill hole collars using differential GPS equipment. TNES of Smithers provided all personnel for core splitting and grid construction.

Dr. Giles Peatfield was retained as independent consultant for the project and was responsible for designing and monitoring the Quality Control-Quality Assurance program. Analytical work was carried out by ALS Chemex in North Vancouver.

Field work was carried out from a permanent, 30 person camp located at the headwaters of Groat Creek. Core logging, processing and storage is carried out at a facility situated about 200 meters northwest of camp. Project air support was provided by Pacific Western Helicopters who based a Jet Ranger 206 with pilot at the project site. For drill holes located in the trees at the west end of the Donnelly and Donnelly North Zones, Pacific Western provided an A-Star helicopter.

Program personnel included Dave Mehner (project manager and geologist), John Bellamy (senior geologist), Jan Christoffersen (company VP and geologist) and Chris Balardo (geotechnician, cook and clerical) all who contracted directly to Canadian Gold Hunter Corp. Remaining personnel were employed by Equity Engineering and reported to Stewart Harris, senior geologist and on-site Equity supervisor. They included Anna Tsaloumas (geologist), Ira Good (first aid attendant and geotechnician), Kyle Todoruk (sampler, geotechnician), Max Wadstrom (sampler), Alan Jarvis (first aid attendant, cook), Cheryl McRae (first aid attendant and cook), Mikey Spittal (cook), Gail Fell (cook), Jutta Stenkowski (cook) and Cas Sowa (camp manager/maintenance). TNES personnel included Victor Louie (core splitter), Darren Louie (core splitter), Neil McLean (core splitter), Trevor Larsen (core splitting, IP crew), Gilroy Quock (IP helper), Blaine Louie (line cutter, IP crew helper), Wilfred Hawkins (line cutter), Jordan Hawkins (line cutter/swamper), Fred Kale (line cutter/swamper), Myles Louie (line cutter), Magan Havard (swamper) and Jared Dennis (swamper).

## 3.0 PROPERTY DESCRIPTION AND LOCATION

### 3.1 Location

The Kinaskan Lake Property is situated in the Liard Mining Division within the Stikine River region of north-western British Columbia, Canada (Figure 3.1.1). The property is situated approximately 200 kms north of Stewart B.C., with the closest populated centre being Iskut Village, located along Highway 37 about 23 kms to the northeast of the project camp (Figure 3.1.2). The project staging area at Tatogga Lake Resort is about 13 kms. east-northeast of the project camp while Kinaskan Lake is about 5.6 kms due east. The centre of the approximately 19 kms long by 13 kms wide property is at about UTM1 co-ordinates 427500 East and 6398000 North. The GJ Zone showing is centered at 425800 East and 6390450 North.

The mineral claims are plotted on British Columbia Government claim map sheets 104G069, 104G070, 104G079, 104G080 and 104G090.

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<sup>1</sup> Universal Transverse Mercator Grid co-ordinates are NAD (North American Datum) 83.



*Canadian Gold Hunter Corp.*

**KINASKAN LAKE PROJECT**

B.C., CANADA

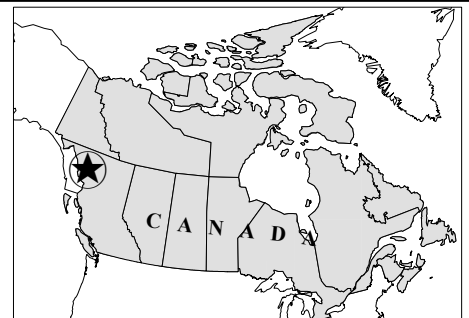
**LOCATION MAP**

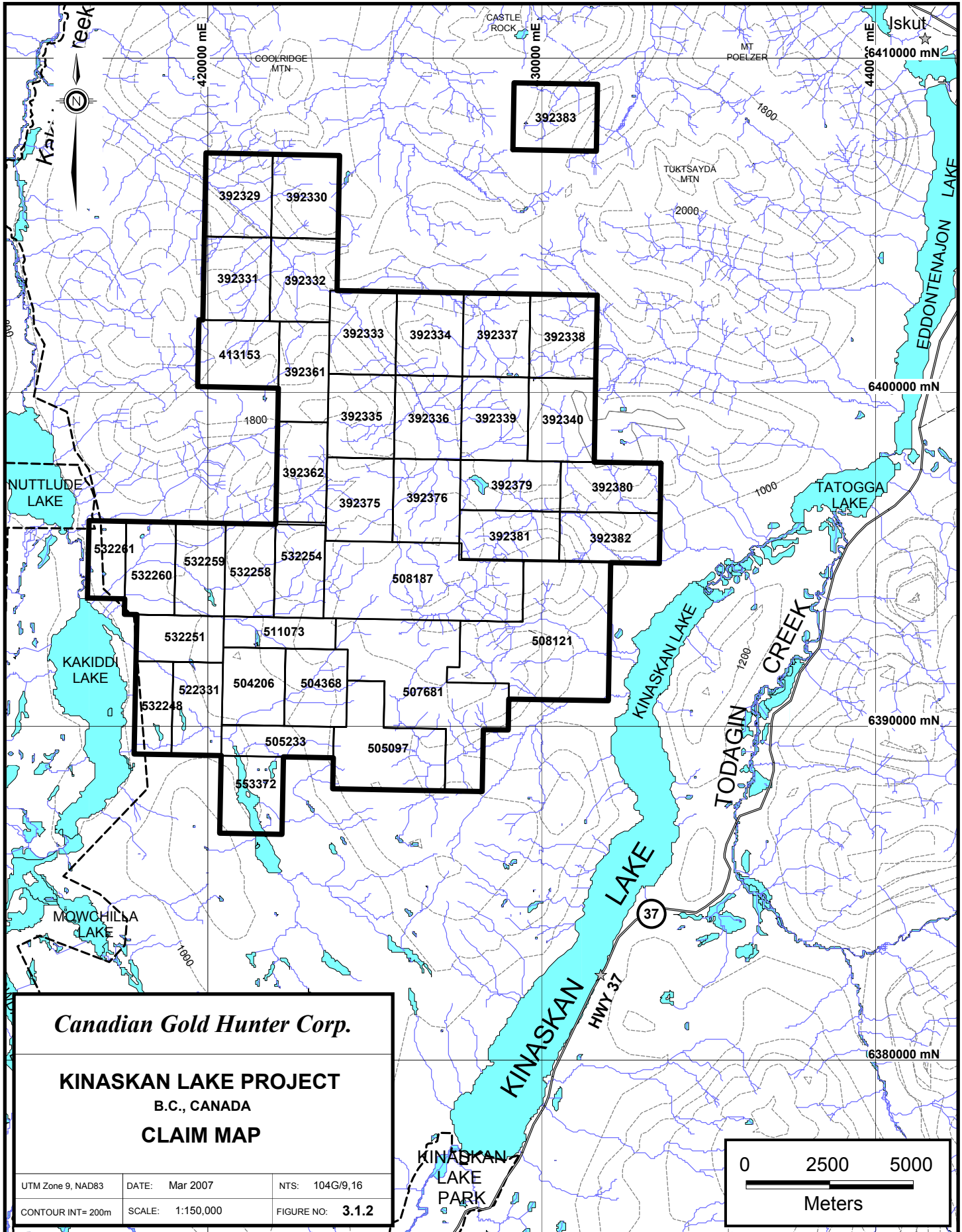
DATE: Mar. 2007

NTS:

SCALE: 1:8,000,000

FIGURE NO: **3.1.1**

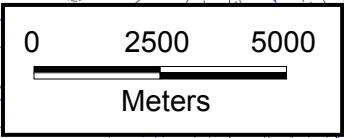




*Canadian Gold Hunter Corp.*

**KINASKAN LAKE PROJECT**  
 B.C., CANADA  
**CLAIM MAP**

UTM Zone 9, NAD83	DATE: Mar 2007	NTS: 104G/9,16
CONTOUR INT= 200m	SCALE: 1:150,000	FIGURE NO: 3.1.2



### 3.2 Description

The Company's Kinaskan Lake Property consists of thirty-eight (38) mineral claims covering 20,049.771 hectares on the Klastline Plateau. Twenty-one of the claims were originally staked as 4-post, located claims that have been subsequently converted to the newer, "cell" variety issued by the "Mineral Titles Online"(MTO) system. The remaining seventeen (17) claims were all staked "on line" and are of the "cell" variety. The property includes no surface rights nor has it been legally surveyed, although a number of legal corner posts of the former, located claims have been surveyed using a differential GPS system. The mineral claims are plotted on British Columbia Government claim map sheets 104G069, 104G070, 104G079 and 104G080. A complete list of the claims, their size and expiry date is provided in Table 3.2.

**Table 3.2 Kinaskan Lake Property Claims as of March 3, 2007**

Claim Name	Tenure Number	Tag Number	Area Hectares	Expiry Date	Map Number
QC 1	392329	238709	500.000	April 7/2009	104G079
QC 2	392330	238710	500.000	April 7/2009	104G079
QC 3	392331	238711	500.000	April 7/2012	104G079
QC 4	392332	238712	500.000	April 7/2012	104G079
QC 5	392333	238713	500.000	April 7/2012	104G079
QC 6	392334	238714	500.000	April 7/2009	104G079
QC 7	392335	238715	500.000	April 7/2009	104G079
QC 8	392336	238716	500.000	April 7/2009	104G079
QC 9	392337	238735	500.000	April 7/2009	104G080
QC 10	392338	238736	500.000	April 7/2009	104G080
QC 11	392339	238737	500.000	April 7/2009	104G080
QC 12	392340	238738	500.000	April 7/2009	104G080
Horn 1	392361	238717	450.000	April 7/2012	104G079
Horn 2	392362	238718	450.000	April 7/2009	104G079
SH 1	392375	238727	500.000	April 7/2009	104G069
SH 2	392376	238728	500.000	April 7/2009	104G069
SS 1	392379	238731	450.000	April 7/2009	104G080
SS 2	392380	238732	450.000	April 7/2009	104G080
SS 3	392381	238733	450.000	April 7/2009	104G080
SS 4	392382	238734	450.000	April 7/2009	104G080
KJ	413153	245706	500.000	April 7/2012	104G079
MJ	504206	MTO i	432.852	April 7/2014	104G069
NJ	505233	MTO i	311.781	April 7/2015	104G069
No name	504368	MTO ii	432.858	April 7/2015	104G069
No name	505097	MTO iii	779.524	April 7/2015	104G069
No name	507681	MTO iv	1367.926	April 7/2015	104G069
No name	508121	MTO v	1471.308	April 7/2013	104G070
No name	508187	MTO vi	1297.603	April 7/2014	104G069
PJ	511073	MTO i	311.537	April 7/2012	104G069
RJ	522331	MTO i	415.62	April 7/2012	104G069
SJ	532248	MTOi	311.72	April 17/2012	104G069
TJ	532251	MTOi	363.50	April 17/2012	104G069
VJ	532254	MTOi	415.19	April 17/2012	104G069
WJ	532258	MTOi	415.20	April 17/2012	104G069
XJ	532259	MTOi	415.22	April 17/2012	104G069
YJ	532260	MTOi	415.23	April 17/2012	104G069
ZJ	532261	MTOi	259.50	April 17/2012	104G069
No name	553372	MTOi	433.202	March 2/2008	104G069

- i MTO denotes claims acquired under the Province of British Columbia's "Mineral Titles Online" system, post January 12, 2005;
- ii MTO is a new claim comprised of newly acquired ground and pre-existing claim "LJ", tenure no. 412803
- iii MTO this is a new claim comprised by combining pre-existing claims "SPIKE #1, tenure no. 221687 with "BJ", tenure no. 370171
- iv MTO is a new claim comprised largely by combining pre-existing claims GJ, JJ and Spike #2, tenure numbers 221658, 404750 and 221688 respectively
- v MTO is a new claim comprised largely by combining pre-existing claims T1 to T4, tenure numbers 392363 to 392366 respectively
- vi MTO is a new claim comprised largely by combining pre-existing claims SH 3, SH 4, DJ and OJ, tenure numbers 392377, 392378, 370170 and 370172 respectively.

### 3.3 Ownership

All thirty-eight (38) mineral claims comprising the Kinaskan Lake Property are owned 100% by Canadian Gold Hunter Corp. with offices at 2101-885 West Georgia St., Vancouver B.C., V6C-3E8.

The first claims making up the property were staked in 1975 and 1976 as the GJ, Spike #1 and Spike #2. They were subsequently acquired in the early 1980's by International Curator Resources Ltd. (Curator), a predecessor company to Canadian Gold Hunter Corp (CGH). In 2000, Curator added to their holdings by staking the DJ, BJ and OJ claims to the west and north of the GJ claim and in 2003, the JJ claim was staked immediately east of the GJ and Spike #2 claim. In 2004, the LJ claim was staked immediately west of the BJ and DJ claim while the KJ was staked approximately 8 km to the north northwest.

In March, 2002, Viceroy Resource Corporation (Viceroy) staked twenty-seven claims totalling 13,200 hectares north and northeast of Curator's holdings, effectively covering the remaining portion of the Klastline Plateau including about 25% of the North Zone. In May, 2002, Viceroy granted an option to Consolidated Earth Stewards Inc. (C.E.W.) of suite 810-1708 Dolphin Ave., Kelowna B.C. to earn a 100% interest subject to a 1% NSR in the twenty-seven mineral claims by paying \$12,000 and issuing 200,000 shares. As part of the agreement, C.E.W. underwent a reorganization and consolidation, changed its name to Royal County Minerals Corp. and issued 100,000 post consolidation shares in January, 2003.

In early 2003, Viceroy was reorganized into a number of different companies with the underlying ownership of the twenty-seven claims on the Klastline Plateau ultimately being transferred into 650399 BC Ltd., a numbered company which was a wholly owned subsidiary of Spectrum Gold which in turn was 59% owned by Novagold Resources Inc. On August 4th, 2003, International Curator Resources Ltd. and Royal County merged into a single entity on the basis of 1 share of Royal County for every 5 shares of Curator. The resulting company retained the name, "International Curator Resources Ltd." and the Curator, Vancouver office.

In December, 2003, Curator underwent a corporate re-organization, share consolidation and name change to Canadian Gold Hunter Corp. (CGH). On January 21, 2005, CGH made the second (final) share issue of 80,000 shares (converted from 100,000 shares in Curator) to 650399 BC Ltd. to acquire 100% ownership of the property subject to the 1% NSR. Since then CGH has acquired additional ground west and southwest of the original combined Curator – Royal County holdings by staking four-post claims and acquiring claims through the MTO system. All claims have been converted to the MTO, "cell" system with many of the original located claims being merged into larger, MTO claims with common expiry dates.

### 3.4 Taxes and Assessment Work Requirements

With the filing of this assessment report, all mineral claims covering known mineralization in the Donnelly and Donnelly North Zones will be in good standing until at least April 7, 2015. The remainder

of the property will be in good standing until at least April 7, 2009 with the exception of tenure 553372 which was just acquired and expires March 2, 2008.

### **3.5 Permits and Liabilities**

To date, reclamation bonds of \$35,000 have been posted under work permit MX-1-603 with the Ministry of Finance and Corporate Relations to cover the estimated cost of reclamation of both the camp-site and drilling areas. As the project is on-going, the bonds remain outstanding.

## **4.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY**

### **4.1 Access**

Access to the area is gained by taking Highway 37, commonly referred to as the Stewart-Cassiar Highway, north from Smithers or by taking a scheduled air flight from Smithers to Dease Lake. Property access is via Pacific Western Helicopters based in Dease Lake, approximately 75 km north of the claims. In summer months a helicopter is commonly stationed at Tatogga Lake Lodge situated along Highway 37, 13 km. east-northeast of the property camp.

### **4.2 Climate**

The climate in the area is northern temperate with moderately warm summers and cold dry winters. Typical daytime temperature ranges are from the mid to upper 20's Celsius in summer and -20 to -30 Celsius in winter. Precipitation averages about 100 cm. per year. Thick accumulations of snow are common in winter.

Fieldwork can normally start at lower elevations in mid May and at the upper elevations by early to mid June. Cold weather, winds and snow squalls make field work difficult at the upper elevations past late September although programs have been carried out until mid October.

### **4.3 Local Resources**

Fuel, tire repairs, accommodation and restaurant meals, covered and secure storage, floatplane, forklift, telephone and FAX are available at Tatogga Lake Lodge. A nursing station, grocery store, gas station, school, telephone and the Iskut First Nations Band office are located in Iskut Village, 23 km northeast of the project camp. Propane, welding, the Bandstra Trucking agent, tire repair, accommodation and meals are available at Eddontenajon, 2 km. south of Iskut.

About 75 km north of the project camp in Dease Lake, a hardware and grocery store, RCMP office, Government of BC Forestry office, small hospital, school, gas station, accommodation (hotels and bed and breakfast), airport and restaurant are available.

Both unskilled labourers and skilled personnel trained at the Eskay Creek Mine or the now closed Snip and Golden Bear mines are available in Iskut Village, Dease Lake and Telegraph Creek.

### **4.4 Infrastructure**

The main access route to the area is Highway 37, which passes along the eastern side of Kinaskan and Eddontenajon Lakes, 5.5 kms east of the property. The old, "B.C Rail" roadbed to Dease Lake (now owned by Canadian National Railway) is situated about 22 km. east of the highway while a gravel airstrip capable of handling small aircraft is located just north of Iskut Village and a paved runway and airport capable of handling small jets is located in Dease Lake.

Secondary access to within 12.2 km. of the western end of the project site (Donnelly Zone; see Figure 3.1.2) is available from the Willow Creek Forestry Service Road (FSR) which leaves Hwy. 37 about 36 km. south of Tatogga Lake Lodge and follows the Little Iskut River for about 22.4 km. Preliminary road planning and layout has identified a 15.7 km route at 8 percent or less grade from the end of Willow Creek FSR to within 2 km southwest of the Donnelly Zone. The proposed route, which traverses 4.5 km of old burn, 4.2 km of scrub balsam, swamps and shrub and 7 km of old growth balsam would head north-east to the base of the Klastline Plateau and then follow along the foot of talus slopes in a north-northwest direction.

At the present time electric power in the region is restricted to a diesel generation plant at Iskut Village. With the issuance of a mine permit for the Red Chris project and the expectation another will be issued for development of the Galore Creek deposit, it is anticipated the North American power grid will be extended up to Iskut Village in the next 12-36 months.

#### **4.5 Physiography**

The claim group is situated along the top and eastern edge of the Klastline Plateau. Topography varies from fairly subdued with gently rolling hills atop the plateau, to extremely rugged with steep slopes and cliffs along the deeply incised creek valleys.

At the higher elevations in the northwest portion of the property south of the QC target, the final remnants of small glaciers can be found. Elevations on the property vary from 825 metres along the southeast side of the property near Kinaskan Lake to 2110 metres in the northwest.

In the Donnelly North-Saddle-North Zone area, topography is relatively flat with a very gentle and gradual, west facing dip that steepens to the west at lower elevations. Steep banks occur along Donnelly Creek west of the Donnelly showing, where the creeks have cut down through the plateau. Glacial overburden cover is extensive, reaching up to 20 metres thick. The YT Zone sits atop a small hill that rises above all other zones in the GJ project to about 1785 meters above sea level. Elsewhere elevations vary from 1740 metres above sea level in the North Zone to 1680 metres at camp and 1415 metres along Donnelly Creek at the southwest corner of the Donnelly North Zone.

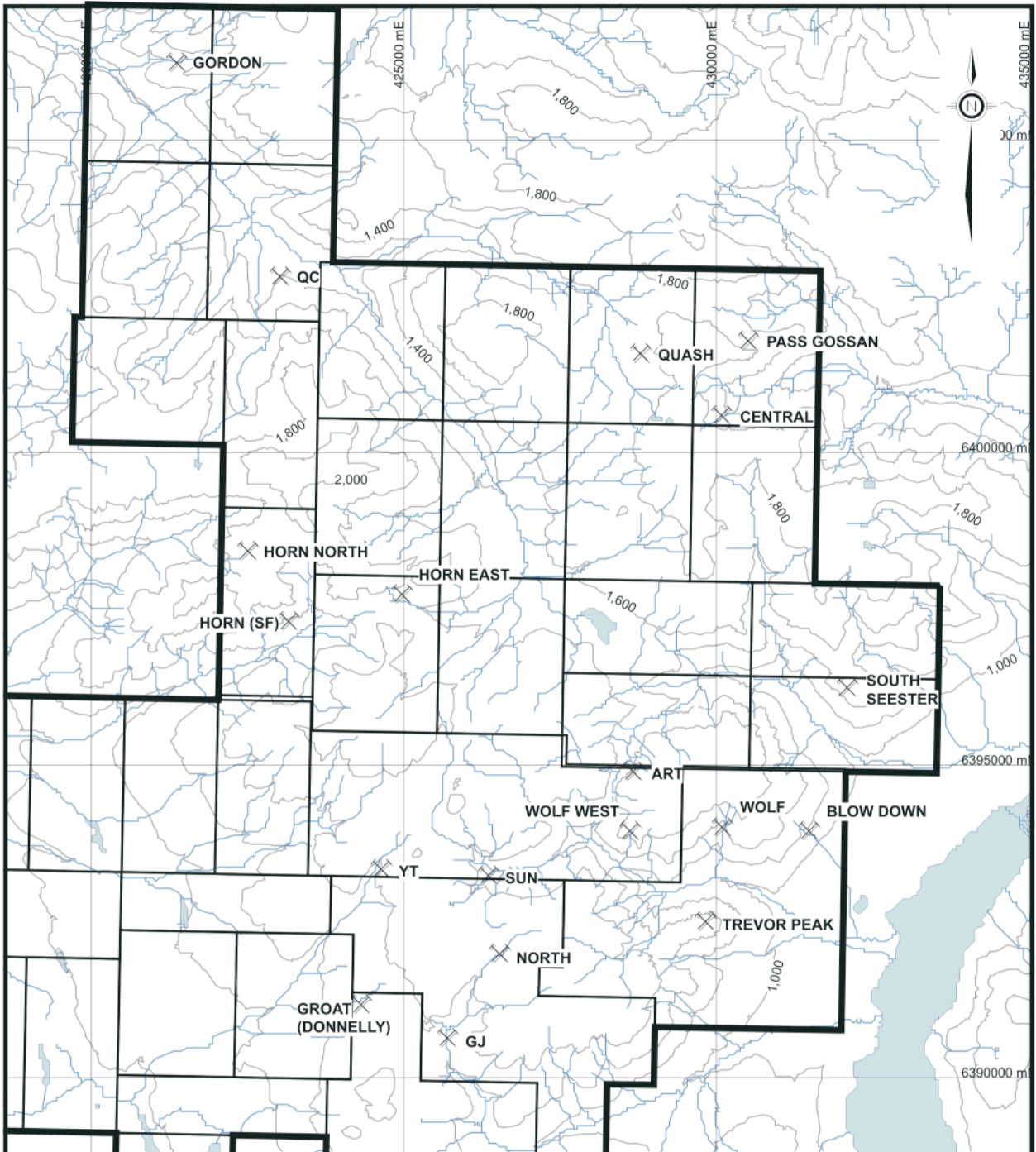
For the most part, vegetation is limited and consists primarily of alpine grasses, flowers and lichen on the plateau with occasional shrubs and stunted spruce in hollows or wind protected areas. Poplar and slide-alder are common at the lowest elevations along creek valleys, while spruce and balsam are common along the steeper slopes overlooking Kinaskan Lake to the east, Nuttlude Lake to the west and along both sides of Quash Creek to the north. At about the 1520 metre elevation a band of sub-alpine scrub meanders throughout the property. The tree line is at about the 1470 metre elevation.

## **5.0 HISTORY**

The Kinaskan Lake property is located in the Stikine River area of north-western British Columbia, a region well known for its sub-alkalic to alkalic plutons, associated porphyry copper-gold mineralization and peripheral gold-silver bearing quartz veins.

The first recorded exploration work carried out in the area dates back to 1964, when Conwest carried out a regional evaluation of the Klastline Plateau and identified a number of porphyry copper-gold and precious metal shear-vein targets on the plateau including the GJ and QC porphyry systems and the Horn (SF) silver prospect (Figure 5.0). After staking claims over each prospect, follow-up exploration programs were carried out. At GJ this included mapping and prospecting outcrop exposures along Groat Creek and carrying out limited silt and soil geochemical surveys near mineralized outcrops in 1964. This was





*Canadian Gold Hunter Corp.*

**KINASKAN LAKE PROJECT**  
 B.C., CANADA  
**MINERALIZED SHOWINGS**

UTM Zone 9, NAD83	DATE: Mar. 2007	NTS: 104G/9,16
CONTOUR INT= 200m	SCALE: 1:100,000	FIGURE NO: <b>5.0</b>

Information Source:  
 Assessment reports on the Axe claims for Dryden Resources Corp  
 1989 and Ascot Res. Ltd, 1990 by D.Mehner and from 2002-2004 work.

followed in 1965 by completion of 1.52 kms of I.P. and 1.83 kms of ground magnetometer surveys over 2 perpendicular lines centered on the GJ showing.

In 1970, Amoco optioned the GJ project from Conwest and carried out 32 kms of I.P. and ground magnetic surveying along with geological mapping and soil sampling in the area of the main showing, before drilling five BQ diamond drill holes from one set-up (the “starburst” holes), totaling 1529.8 metres on the main showing in Groat Creek. In 1971, Amoco constructed a rough access road from the south-west end of Kinaskan Lake up to the south end of the Klastline Plateau, thence northward to the GJ showing and the headwaters of Groat Creek. They carried out further geological mapping and, having barged a diamond drill across the lake and dragged it up the access road, drilled an additional 2479.1 metres of BQ core in 14 holes, nine in the GJ zone and five in the North Zone.

In the 1950’s and 1960’s the Geological Survey of Canada (“GSC”) mapped in the region (Souther,1971); this was followed by an airborne magnetic survey between 1975 and 1978 (see Geophysical Series Map 9217G – Kinaskan Lake, Sheet 104 G/9).

In October 1975, the Amoco claims were allowed to lapse and the 12 unit GJ claim was staked over the GJ showing and target by United Mineral Services Ltd. (“UMS”). A few days later Texasgulf staked claims to the west, north and northeast effectively covering what are now known as the Donnelly and North Zones.

In 1976, Great Plains Development Corp. (“Great Plains”) (whose assets were subsequently transferred to the parent company Norcen Energy Resources Ltd. (“Norcen”) in October 1978) optioned the GJ property from UMS and carried out geological mapping, geochemical surveys, 22 metres of trenching along with constructing a 15.5 kilometre (“km”) picket-line grid for a ground magnetic survey. During the same year, Texasgulf constructed 10.6 kms of picket-line grid over the Donnelly showing and target, completed I.P. and ground magnetic surveys over the grid, and did geological mapping and 51 metres of trenching.

The following year Great Plains carried out an I.P. survey over the 15.5 km GJ grid as well as deep overburden geochemical sampling, and then dropped their option. Texasgulf continued exploration of the Donnelly target by extending the picket-line grid a further 13.1 kms, carrying out 18.5 kms of I.P. surveys, collecting 75 bedrock surface samples using a hand-held, gas powered “pinjaar” drill. They then tested the Donnelly target with ten BQ diamond drill holes totaling 1523.9 metres. No further work was carried out on the Donnelly Zone until 1980 when Texasgulf returned to the property and drilled an additional 1115.0 metres of BQ core in five holes, including four new holes and the deepening of previous hole TG-77-04. Texasgulf (which became Kidd Creek Mines Ltd. and was ultimately acquired by Falconbridge Limited) carried out no additional exploration work and allowed the claims to lapse in 2000.

In 1979, Dimac Resources Corp. (“Dimac”) purchased the GJ claims from United Mineral Services and then optioned them to Canorex Minerals Ltd. (“Canorex”) in 1981, who diamond drilled seven NQ holes totaling 1779.4 metres in the GJ Zone, thereby earning a 50% interest in the property. Following Dimac declaring bankruptcy, a reorganization of Canorex and the purchase of Dimac’s interest in the GJ property from the Royal Bank, Curator Resources Ltd. (“Curator”) (which became International Curator Resources in October 1985) emerged as the sole owner of the GJ property in 1983.

In 1989, Ascot Resources Ltd. (“Ascot”) optioned a large number of claims covering the eastern half of the Klastline Plateau plus the GJ property from Curator. Field work in 1989 included taking 73 silts from drainages around the GJ target, 62 rock chip samples from exposures along creek drainages, and construction of a flagged grid from which 389 bedrock surface rock chip samples were collected using a

gas powered “wacker” drill. The following summer Ascot took 274 soils from contour lines along the plateau edge, conducted 20.7 kms of I.P. and ground magnetics on flagged grid lines and then drilled 1656 metres of BTW (1.654 inch diameter) sized core in nine holes before dropping the option.

From 1990 to 2000 the area was inactive apart from a regional geological mapping program carried out over the Tatogga Lake area including the Klastline Plateau. This work, at 1:50,000 scale, was completed by the British Columbia Ministry of Energy, Mines and Petroleum Resources (Ash 1997).

In 2000, Curator carried out a very small program that involved taking 18 rock and 61 soil samples from newly staked ground covering the Donnelly and North zone targets when Falconbridge Limited allowed the Texasgulf claims to lapse. This was followed in 2002, with the first of a multi-year, systematic evaluation of the copper-gold porphyry mineralization related to the Groat Stock. This work involved constructing a picket-line grid and carrying out 17.85 kms of I.P. and ground magnetic surveys over the Donnelly Zone target.

In mid 2003, by virtue of taking over Royal County, Curator acquired claims covering most of the remaining portions of Klastline Plateau including those immediately east and north of the North and GJ Zones. Work carried out included extending the Donnelly picket grid east and north to cover the North Zone, geological mapping, prospecting, hand trenching and sampling, contour soil sampling, bedrock surface (“wacker”) sampling, and 18.35 kms of I.P. and ground magnetic surveys. In the fall, an airborne magnetic survey was flown over the entire plateau area. In December 2003, Curator underwent a corporate re-organization and changed its name to Canadian Gold Hunter Corp.

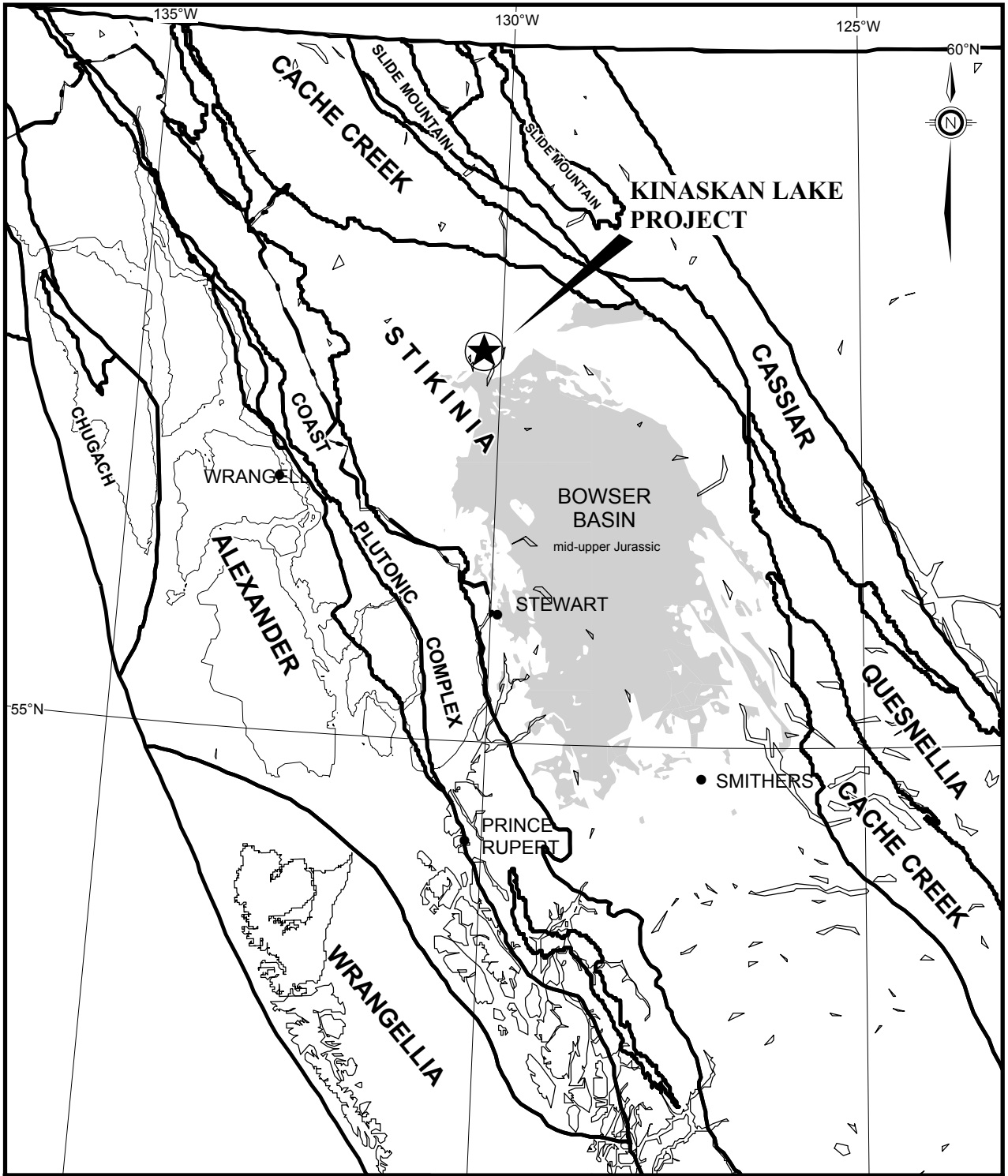
In 2004, the Company extended the picket-line grids north of the Donnelly grid and east and south of the North grid. A further 17.45 kms of I.P. and 24.5 kms of ground magnetic survey were completed, additional “wacker” drilling in the North, GJ East and Donnelly Zone were carried out and detailed silt sampling of drainages coming from the porphyry zones were conducted, along with rock and soil sampling. A total of 4236.0 metres of BTW sized core were drilled in 20 holes divided equally between the North and Donnelly Zones.

As a result of the success of the 2004 program, CGH accelerated exploration on the Donnelly-GJ-North Zones in 2005 by building a permanent, 30 person camp, preparing a new orthophoto map of the area, conducting 26.95 km of I.P. plus 38.375 km of ground magnetic geophysical surveys, carrying out further prospecting and geological mapping that included collecting 117 rock and 376 soil samples, taking 434 rock chip samples from 13 hand trenches, re-sampling 193 sections of old core to confirm published values and drilling 16,394.35 meters in 56 holes.

## **6.0 GEOLOGICAL SETTING**

### **6.1 Regional Geology**

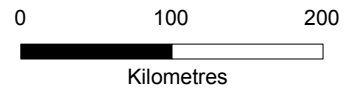
The Kinaskan Lake property is located in the north-east part of the so-called Stikine Arch, within Stikine Terrane (“Stikinia”) rocks of the Canadian Cordillera (Figure 6.1.1). The regional geology (Figures 6.1.2 & 6.1.3) as mapped by Souther (1972) and Ash et al. (1995; 1996; 1997a; 1997b), includes Upper Triassic Stuhini Group marine clastic sedimentary rocks including pelagic to fine grained wackes with minor volcanic conglomerate, limestone and mafic volcanics overlain by Lower Jurassic rocks that are considered by most to be correlative with the Hazelton Group. These include a lower volcanoclastic and derived epiclastic sequence of trachyandesite composition overlain by a bi-modal, basalt-ryholite suite consisting of augite-andesite flows, pillow lavas, pyroclastics and derived volcanoclastic rocks alternating with felsic flows and pyroclastics. Unconformably overlying the above units to the south are



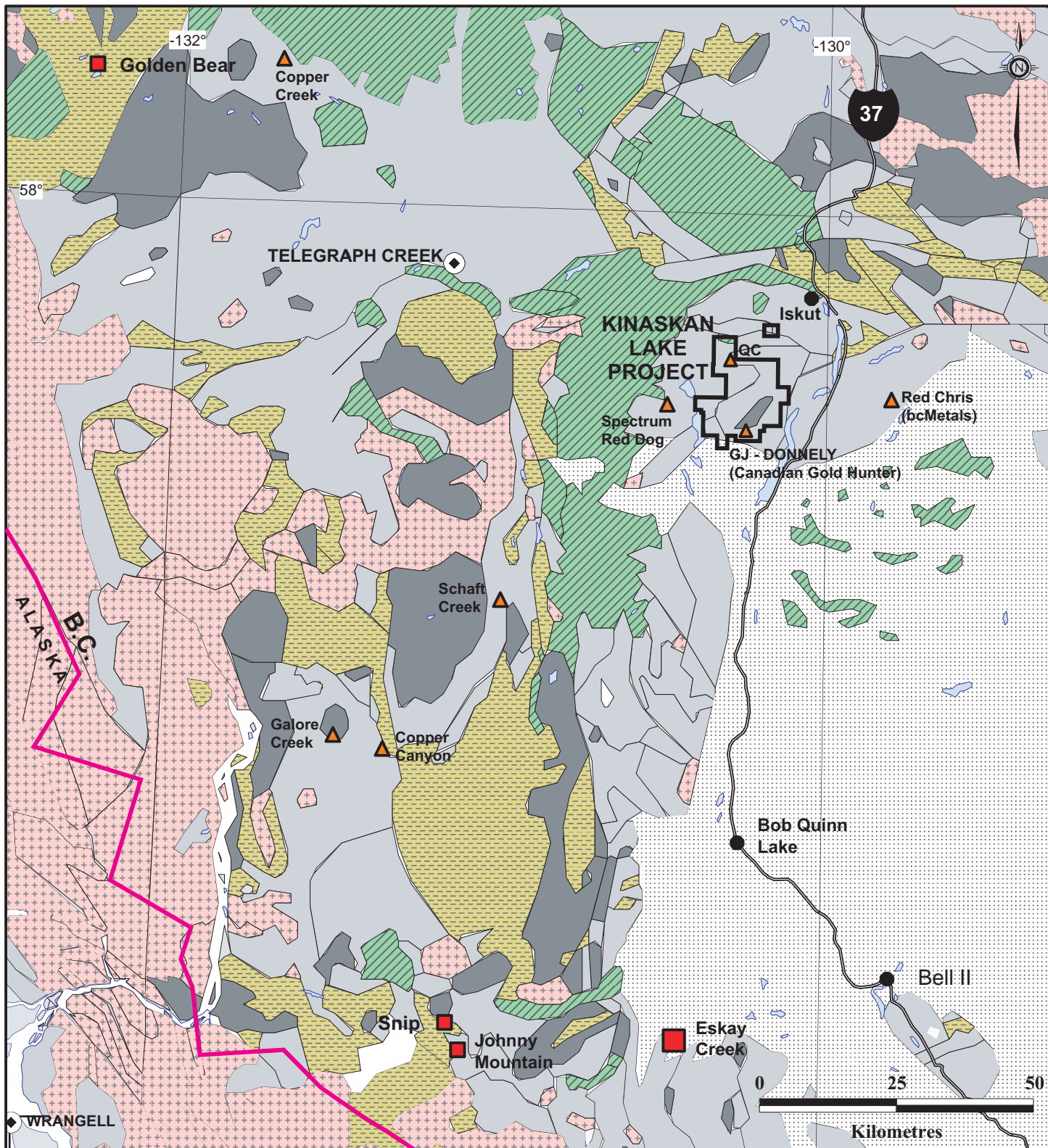
*Canadian Gold Hunter Corp.*

**KINASKAN LAKE PROJECT**  
 B.C., CANADA  
**TERRANE BOUNDARIES**

DATE: Mar. 2007	NTS:
SCALE: 1:5,000,000	FIGURE NO: <b>6.1.1</b>



Source of Information: <http://www.em.gov.bc.ca/Mining/Geosurv/MapPlace>



*Canadian Gold Hunter Corp.*

**KINASKAN LAKE PROJECT**

B.C., CANADA

**REGIONAL GEOLOGY**

DATE: Mar. 2007

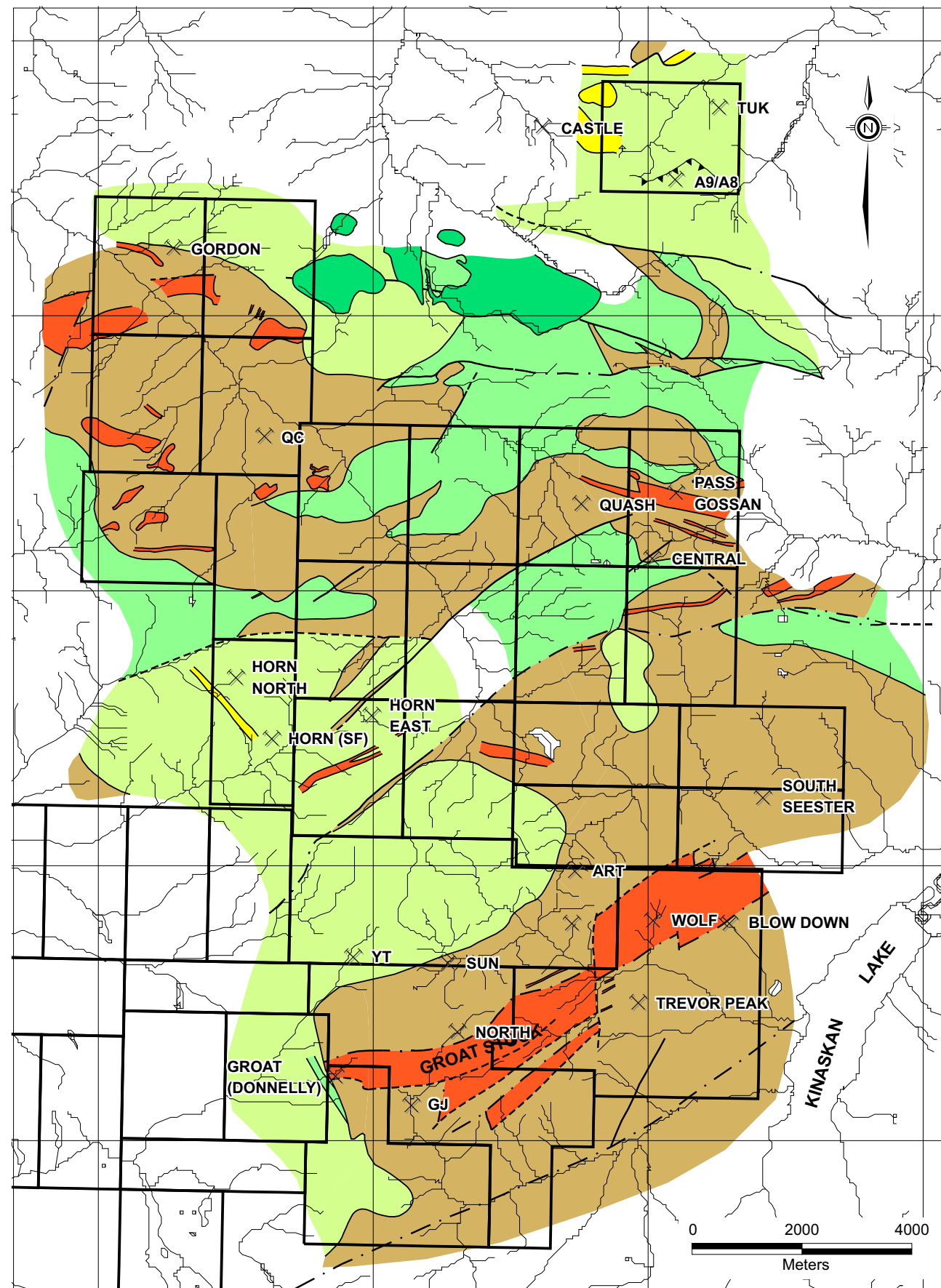
NTS:

SCALE: 1:1,000,000

FIGURE NO: **6.1.2**

**LEGEND**

- Upper Cretaceous and younger  
Mainly basalt flows.
- Jurassic/Cretaceous and younger Intrusives.  
Mainly Coast Plutonic complex.
- Triassic and Jurassic Intrusive rocks.
- Upper Triassic to Middle Jurassic volcanics  
and sediments - Hazelton and Stuhini groups.
- Permian and older sediments and volcanics  
and metamorphic equivalents
- Mine or former producer
- Developed Prospect (Cu &/or Au)



**GEOLOGICAL LEGEND**

**PLIOCENE TO RECENT**

 Olivine Basalt: flows, pyroclastics


**LOWER JURASSIC  
Hazelton Group**

 Andesitic to Felsic Volcanics & volcanoclastics  
minor limestone


**LOWER JURASSIC - UPPER TRIASSIC**


 Mafic to intermediate volcanoclastics

**UPPER TRIASSIC  
Stuhini Group**

 Siltstones, volcanic sandstones, basalt flows, limestone


**INTRUSIVES - EARLY JURASSIC**


 Alkali granite / felsite


 Quartz Diorite - Monzodiorite - Monzonite

 Mineral Showing

 Thrust Fault

 Fault Defined

 Fault Approximate

 Fault Inferred

Map Modified From Open File 1997-3 by C.Ash et al, 1997

Source of Information: <http://www.em.gov.bc.ca/Mining/Geosurv/MapPlace>  
Open File 1997-3 by C.Ash et al, 1997

*Canadian Gold Hunter Corp.*

**KINASKAN LAKE PROJECT  
B.C., CANADA  
PROPERTY GEOLOGY**

DATE: Mar. 2007	NTS:
SCALE: 1:100,000	FIGURE NO: <b>6.1.3</b>



chert pebble conglomerate, grit, greywacke and siltstone of the Middle Jurassic Bowser Lake Group (Ash et al., 1997a).

Transecting the Upper Triassic to Middle Jurassic assemblage are a distinctive suite of massive, flow-banded and locally spherulitic rhyolites and associated pyroclastics that have been variously interpreted as Lower Jurassic (Read, 1984) or Upper Cretaceous to Lower Tertiary (Souther, 1972) in age. Capping the stratigraphy at the higher elevations are Upper Tertiary and Pliocene to Recent basalt and olivine basalt flows, commonly exhibiting excellent columnar jointing.

Intrusive rocks in the Klastline Plateau area are typically fine to medium grained dykes, sills and plutons of Early Jurassic age (Ash et al, 1997b)<sup>2</sup> with compositions varying from diorite to granodiorite, monzodiorite, monzonite and syenite. A U-Pb zircon determination of  $205.1 \pm 0.8$  Ma for the Groat Stock (Friedman and Ash, 1997) dates this intrusive body as probably Late Triassic (see previous footnote) and suggests that it is slightly older than the presumed lower volcanoclastic sequence in the Hazelton Group, from which a U-Pb zircon date of  $202.1 \pm 4.2$  Ma was obtained from “. . . quartz-phyric alkali trachyte clasts from the volcanic breccia unit . . .” (Friedman, 1995; quoted in Ash, et al., 1997b). This occurrence was on the north side of Ealue Lake, some 12 kilometres to the north-east of the Groat Stock.

In 2005, Danni Alldrick of the BC Geological Survey Branch collected two drill core samples of Groat Stock, monzodiorite from the Donnelly Zone (DDH CGH-05-035 @ 87-107 meters & CGH-05-036 @ 383-405 meters) that returned U-Pb ages of  $206.25 \pm 0.39$  Ma and  $206.81 \pm 0.65$  Ma respectively (e-mail communication, July 14, 2006).

A younger intrusive suite includes alkali-granite to felsite dykes that range from a few metres to over a kilometre in width and are coeval with felsic volcanics in the upper volcanic sequence of the Hazelton Group. U-Pb zircon age dates (Ash et al., 1997b) were reported from an alkali granite dyke ( $180.0 +10.1/-1.0$  Ma) and massive fine-grained quartz porphyritic rhyolite ( $181.0 +5.9/-0.4$  Ma) within the Hazelton sequence.

Regionally, intrusive rocks all fall within the Stikine Arch structural domain, a regional feature along which Late Triassic-Early Jurassic intrusive and related (island arc type) volcanic activity took place. Commonly the quartz deficient, alkalic and sub-alkalic intrusive rocks, including the Groat Stock and related dykes and sills on the property, have associated copper-gold porphyry and/or precious metal vein systems. Significant deposits of this type in the region include:

**Red Chris**, where at a 0.20% Cu cut-off, measured and indicated resources total 446.1 million tonnes averaging 0.36% Cu and 0.29 gpt Au, with an additional inferred tonnage of 268.7 million tonnes at 0.30% Cu and 0.27 gpt Au (Collins et al., 2004);

**Galore Creek**, where published measured and indicated resources using a 0.25% Cu equivalent cut-off, are about 749 million tonnes grading 0.52% Cu, 0.30 gpt Au and 4.9 gpt Ag. A further 300.1 million tonnes of inferred resources grade 0.37% Cu, 0.21 gpt Au and 3.7 gpt Ag. These resources were

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<sup>2</sup> There is also the problem that much of the recent published work in the region (see, e.g., Ash, et al. (1995, 1996, 1997a, 1997b); Logan et al., 2000; Evenchick and Thorkelson, 2005) uses the previously accepted  $208 \pm 7.5$  Ma Triassic-Jurassic Boundary assignment of Harland et al. (1990), rather than the more recently proposed  $200 \pm 1.0$  Ma designation (see Okulitch, 1999; Pálffy et al., 2000). For the purposes of this report, we have chosen to use the more recent chronology, and refer to the Stuhini Group strata and associated intrusive rocks as Triassic, and the overlying Hazelton rocks as Jurassic.

published in the Galore Creek Project Feasibility Study, prepared by Hatch Ltd. of Vancouver for NovaGold Canada Inc., October 31, 2006.

**Schaft Creek**, where at a 0.35% “copper equivalent” cut-off, measured and indicated resources total 464.7 million tonnes grading 0.359% Cu, 0.040% MoS<sub>2</sub>, 0.25 gpt Au and 1.99 gpt Ag; with an additional inferred resource of 169.3 million tonnes grading 0.358% Cu, 0.045% MoS<sub>2</sub>, 0.26 gpt Au and 2.19 gpt Ag (Giroux and Ostensoe, 2003; quoted in McCandlish, 2004). A revised resource estimate is expected by the end of March, 2007.

The younger, felsic intrusives are also mineralized with finely disseminated pyrite + chalcopyrite containing elevated copper and gold values. These sulphides commonly occur in silicified zones within the dykes and adjacent country rocks. Showings of this type exist in the northern portions of the property at the Horn, Tuk and Castle prospects.

## 6.2 Property Geology

The southern third of the property and that which is the focus of this report is underlain by Stuhini Group rocks intruded by the Groat Stock and its various apophyses all unconformably overlain by Lower Jurassic Hazelton volcanics. Porphyry copper-gold style mineralization and alteration related to the Groat Stock exists in the Stuhini Group rocks but not in the unconformably overlying Hazelton volcanics.

Within the core project area (Figure 6.2.1), Stuhini Group rocks are dominated by thinly bedded to laminated, siltstones, siliceous siltstones, mudstones, chert, graphitic chert and minor limestone interbedded with lesser amounts of massive, fine to medium grained feldspathic wackes, volcanic derived conglomerate beds, minor massive andesite and augite porphyritic basalt flows all intruded by the Groat Stock.

The siltstones vary from buff to light grey and pale green, cherts vary from white to black and the wackes vary from grey to brown depending upon biotite content. Radiolarian fauna taken from these fine grained sediments near the southwestern boundary of the Groat Stock are Middle(?) to Late Triassic in age (Ash, 1997).

Conglomerates are reworked intermediate volcanoclastics, likely lahars and debris flows, probably andesite to trachyandesite in composition and are likely equivalent to the lower volcanic suite within the Hazelton volcanics mapped by Ash. They vary from matrix to clast supported with clast size ranging from mm through pebble to cobble and locally boulder size. The unit is typically light grey to grey-green coloured. The best exposure and thickest occurrence of the conglomerates occur immediately northeast of the North Zone. Similar but much thinner intervals of conglomerate interbedded with siltstones and wackes were intersected in drill holes in the central part of the North Zone and occasionally in the Donnelly Zone.

The massive andesite units are restricted to a few outcrops south and north of the western end of the North Zone. These may represent dykes or sills of the lower Hazelton volcanic suite. Their overall extent appears to be very limited.

The basalt flows are dark grey to green or black. They appear to be massive, contain augite + plagioclase phenocrysts and are restricted to the western half of the study area where they have been intersected in numerous holes within the Donnelly and Donnelly North Zones.

Intruding the Stuhini Group rocks as a complex series of sills, dykes and irregular plugs are fine-medium grained, equigranular to porphyritic diorite-monzodiorite-monzonite of the Groat Stock. East of the North Zone, the Groat Stock appears to be a weakly altered, massive quartz-deficient plug whereas in



the North, GJ, Donnelly and Donnelly North Zones, drilling suggests the stock consists of numerous fault bounded dykes-sills that are up to at least 100 meters thick and are relatively concordant with bedding in the host sedimentary rocks. The elongate, east northeast by west southwest shape of the stock in fact appears to be a function of parallel, strike slip faulting, possibly related to the regional, Ealue Lake fault that has had the net effect of stretching the stock into its current shape.

In the most common, monzodiorite phase, primary mineralogy consists of 25-55%, 1.5-2 mm, plagioclase phenocrysts and 5-20%, similar sized hornblende phenocrysts set in a very fine grained to aphanitic groundmass composed of K-feldspar, plagioclase, hornblende + biotite. The unit typically has a trachytic texture.

Unconformably overlying both the Stuhini Group stratigraphy and Groat Stock are black, grey and maroon coloured, sub aqueous to sub aerial volcanoclastics and flows of the upper, Hazelton Group volcanic suite. These rocks occur as a flat to shallow, south westerly dipping sequence of relatively unaltered strata that cap the underlying units including on occasion, copper-gold mineralization, along ridges to the north and south of the Donnelly Zone as well as at lower elevations west of the Donnelly Zone.

### 6.3 Structural Geology

Rocks throughout the property are affected by large scale, open folding or warping and significant, high angle brittle faulting.

Evidence of folding in thick bedded sequences is largely based on observations in the thinly bedded sediments where general variations in strikes and dips can be used to infer folding. In the North-GJ-Donnelly area, dips and strikes within the sediments differ substantially over short distances. However as one gets further away from the Groat Stock, bedding continues to strike approximately east-west but dips in the north are generally at  $-55^{\circ}$  to  $-75^{\circ}$  to the north while south of Groat Creek they are  $-55^{\circ}$  to  $-75^{\circ}$  to the south suggesting a broad anticline centred along the Groat Stock.

Faulting is widespread throughout the property along three principal directions. The dominant and most important is a generally east-west striking fault system that forms a splay off the regionally prominent Ealue Lake fault. Emplacement of the Groat Stock as well as later, strike-slip faulting that has apparently "stretched" the stock into its current elongated shape are related to this fault direction. Porphyry copper-gold mineralization related to emplacement of the stock, and post-mineral, post Hazelton ankerite alteration are both believed related to this long lived, pre, syn and post mineralization fault direction.

A second, later but significant faulting event occurred along north-south striking structures. These left lateral faults post-date emplacement of the Groat Stock and are responsible for the apparent 1 km. offset between the relatively massive intrusive outcropping on Wolf Plateau and the more elongate sills and dykes observed in the Donnelly-GJ-North zones. Late, north-south striking, post copper-gold mineralization dolomite veins, many with significant gold + arsenic + zinc + silver values, are observed throughout the property and are believed related to this fault system.

A third fault system striking north-northwest and dipping south-west is inferred from airphoto and topographic lineaments, offsets in geophysical data and geological data from drill holes at the western end of the Donnelly and Donnelly North Zones, where Hazelton stratigraphy appears to be down dropped along these normal faults with little to no lateral movement. The faults are post copper-gold mineralization and based on current geological interpretation, are cut by late movement along the east-west striking faults. Recent geological mapping by the BC Geological Survey Branch (personal communication – Dani Alldrick) has traced the Middle Jurassic Eskay Creek Rift to within a few

kilometres south of the property and it is reasonable to assume these north-northwest oriented faults are the northern projection of the eastern side of that rift-fault system.

#### 6.4 Mineralization

The Kinaskan Lake property hosts three principal styles of mineralization:

**i.)** porphyry copper-gold mineralization related to 200-205 MA aged quartz deficient intrusives like the Groat Stock.

**ii.)** disseminated pyrite + chalcopyrite mineralization with copper-gold values associated with silicification related to 180 MA aged alkali granite/felsite dykes.

**iii.)** dolomite-quartz vein/fault controlled pyrite-chalcopyrite-arsenopyrite + sphalerite + galena with gold and silver values. Occurs along more or less north-south structures possibly related to mid Jurassic rifting.

**Style i.)** The most significant of the three and the subject of this report is the porphyry style mineralization currently being explored in an area measuring 3.5 km east-west by 3.5 km north-south where disseminated, fracture, quartz vein and quartz stockwork controlled pyrite with variable chalcopyrite, rare bornite and trace molybdenite mineralization containing elevated gold values has been identified in the North-GJ-Donnelly and Donnelly North Zones. Throughout the GJ, North, and eastern half of the Donnelly Zone most of the chalcopyrite mineralization occurs where pyrite is weak and IP chargeability readings are in the 8-18 mv/v range. Chalcopyrite tends to be fine to medium grained allowing for reasonable grade estimating. Secondary magnetite as disseminations, irregular clots, in veins with K-spar + chlorite + epidote or as filling in single or sheeted fractures, 1-3 mm thick and mm to 10 cm apart is generally associated with chalcopyrite. Exceptions to this association (include the Donnelly and North Zone showings, the Donnelly North Zone) appear to be where magnetite has since been altered to hematite. Malachite occurs in the upper, weathered/oxidized portions of a few drill holes but for the most part is insignificant.

In the western half of the Donnelly Zone and virtually all the Donnelly North Zone, mineralization has significantly different characteristics including chalcopyrite being much finer grained and associated with significant amounts of finely disseminated pyrite, often with silica flooding. Typically the better copper grades occur where chargeability values exceed 18 mv/v. Copper grade estimating is very difficult in this zone.

On the GJ project, host rocks to the porphyry copper-gold (type i) and later dolomite-quartz veins (type iii) styles of mineralization include: various intrusive phases; basalt tuffs, flows and dykes; and sedimentary rocks of which the wackes are by far the most significant. Where mineralization occurs in siltstones or cherts, it tends to be restricted to a few metres laterally from intrusive rocks or fault structures and only where in close proximity to intrusives. In wackes and basaltic rocks mineralization is largely disseminated with fracture and quartz-chalcopyrite-pyrite + K-feldspar + magnetite + epidote + carbonate veins constituting a significant but smaller portion. Mineralization in intrusive rocks is largely confined to a fine to medium grained, equigranular monzodiorite phase although mineralized monzonites, crowded feldspar porphyries and mafic to leucocratic syenite phases have been noted. Generally the mineralization style is similar to that of the volcanic and sedimentary rocks where disseminated pyrite-chalcopyrite dominate with fracture and quartz-pyrite-chalcopyrite + K-feldspar + carbonate veins constituting a slightly smaller percentage.

Along the northern margin of the Donnelly Zone (near the footwall contact) a relatively continuous fault-bounded interval of intensely altered intrusive with up to 55% quartz as veining, stockwork and sheeted veining is enriched in chalcopyrite and typically yields significantly higher copper-gold-silver

grades (Figure 6.2.1). Similar, albeit finer grained mineralization has been encountered in the Donnelly North Zone but to date no distribution pattern has been noted.

**Style ii.)** Mineralization of this style is not apparent in the GJ project area. However, finely disseminated pyrite occasionally with relatively coarse chalcopyrite in veins has been noted in dacite units within the Hazelton stratigraphy in the western Donnelly and Donnelly North Zones. This mineralization which may be similar in age to *style ii* can be associated with weak silicification and weakly anomalous gold values. It is unclear if this “younger” mineralizing event has had any effect on the underlying copper-gold mineralized Stuhinni rocks but it is curious that this area is where the copper-gold mineralization tends to be finer grained and more pyritic.

**Style iii.)** Cutting the southern Klastline Plateau including the Groat Stock, copper-gold mineralization and overlying Hazelton Stratigraphy are north striking, steeply dipping dolomite veins up to about 2 metres wide that contain pyrite ± arsenopyrite ± chalcopyrite ± sphalerite ± galena. These veins have been mapped on surface east of the drilling area and along Groat Creek and have been intersected in numerous drill holes, most commonly in the eastern portion of the Donnelly Zone.

## 6.5 Alteration

Alteration associated with emplacement of the Groat Stock and subsequent hydrothermal fluids related to mineralization is varied and irregular. All units are micro fractured and brecciated. In some drill holes, clasts in brecciated intervals are rounded and strongly altered; the rocks are reminiscent of hydrothermal breccias. In the siltstones, micro fractures are often filled with fine-grained, grey quartz. Where the siltstones are in or close to mineralization and intrusive rocks, they tend to be very hard, silicified and have a mottled, cream to grey-green to brown or red brown colouration. Whether some of this apparent silicification is due to hornfelsing by post-mineral phases of the Groat Stock is unclear. In some localities, the siltstones appear to have been altered and recrystallized into what are now best called quartzites.

Within the mineralized zone, regardless of whether the rocks are intrusive or wackes, alteration consists of an early, selective pervasive potassic alteration overprinted by later, phyllic and propylitic (carbonate) alterations (Petrascience Consultants, 2004). The potassic alteration includes:

- Selective replacement by K-feldspar of rims to plagioclase crystals
- K-feldspar–magnetite-chalcopyrite + quartz + epidote + bornite veins
- K-feldspar vein selvages
- Patchy replacement by K-feldspar
- Replacement of mafic phenocrysts or phases by actinolite or secondary biotite
- Secondary biotite envelopes developed along veins

The phyllic and propylitic alterations are represented by quartz-sericite + carbonate + chlorite + pyrite + epidote which overprint the potassic alteration and yield the following textures:

- Selective replacement of plagioclase cores by sericite + carbonate
- Veinlets of quartz-pyrite-chalcopyrite + carbonate
- Patchy and disseminated carbonate alteration of plagioclase, biotite and hornblende
- Replacement of secondary biotite by chlorite + carbonate + epidote + rutile
- Magnetite, chalcopyrite and pyrite are variably rimmed and replaced by hematite.

Late, orange weathering ankerite which overprints the potassic and phyllic alteration appears to be related to the east-west fault structures and is likely of Hazelton age. Calcite veins cut the ankerite.

## 7.0 2006 EXPLORATION PROGRAM

Following the success of the 2005 program, CGH continued its exploration of the Donnelly Zone and commenced drilling untested anomalies to the north and northeast including the Donnelly North, YT, Saddle and North Zones.

Work carried out included constructing 22.4 line km of cut grid line and 33.4 line km of flagged, picket grid line; completing 32.1 line km of deep penetrating (“a” spacing of 100 meters; n=1 to 8) pole dipole array IP and 53.8 line km of ground magnetometer (12.5 meter spaced readings) geophysical surveys; geological mapping and prospecting; collecting 14 rock and 69 soil samples and diamond drilling 18,133.16 meters of NQ2 sized core in 62 holes, 33 of which are the subject of this report.

## 8.0 DIAMOND DRILLING

### 8.1 General

To date, 187 diamond holes totalling 48,844.07 metres have been drilled by five separate companies to test geophysical and geochemical anomalies associated with porphyry copper-gold mineralization exposed in outcrops along the northwest, west and southwest margins of the Groat Stock. This includes 27,756.38 meters in 91 holes within the Donnelly Zone, plus a further 5240.33 meters in 23 holes in the Donnelly North Zone, 9771.49 meters in 39 holes in the GJ Zone plus another 645.56 meters in 4 holes over the GJ East Zone, 3708.19 meters in 22 holes over the North Zone, 1130.81 meters in 6 holes in the Saddle Zone and 591.31 meters in the YT Zone. A chronological listing of the drilling campaigns is shown in Table 8.1.

**Table 8.1: Diamond Drill Holes in the Groat Stock, Porphyry Copper-Gold System:**

Year	Company	Zone	No. of Holes	Metres	Core Size
1970	Amoco (AM holes)	GJ	5	1529.8	BQ
1971	Amoco (AM holes)	GJ	9	1720.2	BQ
1971	Amoco (AM holes)	North	5	759.0	BQ
1977	Texasgulf (TG holes)	Donnelly	10	1523.9	BQ
1980	Texasgulf (TG holes)	Donnelly	4*	1115.0	BQ
1981	Canorex (CA holes)	GJ	7	1779.4	BQ
1990	Ascot (AS holes)	GJ	7	1287.5	BTW
1990	Ascot (AS holes)	Donnelly	2	365.8	BTW
2004	CGH (CGH holes)	Donnelly	10	2617.2	BTW
2004	CGH (CGH holes)	North	10	1618.8	BTW
2005	CGH (CGH holes)	Donnelly	36	11,280.76	NQ2
2005	CGH (CGH holes)	GJ	11	3454.59	NQ2
2005	CGH (CGH holes)	GJ East	4	645.56	NQ2
2005	CGH (CGH holes)	North	5	1013.4	NQ2
2006	CGH (CGH holes)	Donnelly	29	10,853.72	NQ2
2006	CGH (CGH holes)	Donnelly North	23	5240.33	NQ2
2006	CGH (CGH holes)	Saddle	6	1130.81	NQ2
2006	CGH (CGH holes)	YT	2	591.31	NQ2
2006	CGH (CGH holes)	North	2	316.99	NQ2

\* includes deepening hole TG-77-04 from 178.6 metres to 328.5 metres

## 8.2 2006 Drilling Procedures

From June 19 to September 21, Britton Brothers Diamond Drilling Ltd. cored 62, NQ2 (47.6mm diameter core) sized holes totalling 18,133.16 meters over the Groat Stock, copper-gold porphyry system. Thirty-three (33) holes totalling 7279.44 meters were drilled between July 9 and September 21 in the Donnelly North, Saddle, YT and North Zones (see Appendix C for details on drilling statistics). Drilling was carried out using two, Britton Bros., 2500 fly rigs with most drill moves and drill support completed with a Bell 206 Jet Ranger on contract from Pacific Western. Holes located below tree line at the extreme west end of the Donnelly North Zone were completed using an A-Star, model B helicopter also belonging to Pacific Western. For safety, speed and because of numerous “no-fly” days due to weather, daily crew changes were accomplished with ATV’s.

Throughout the program, core was quick-logged at each hole then flown on a regular basis by helicopter to the core logging facility situated 200 meters northwest of camp. Prior to logging, core boxes were re-labeled, “*from-to*” intervals were inscribed on the front and top left hand corner of each box, core recoveries calculated, RQD geotechnical measurements taken and bulk densities determined (see section 9.0) by geotech personnel. Geologists logged, marked out sample intervals and photographed core before it was handed over to samplers who the cut the core with a rock saw or split it with a mechanical splitter depending upon geologists’ instructions which varied depending upon the competency of the core and degree of mineralization. Including inserted blanks, standards and duplicates (see section 12.0 on QC/QA), 1908 samples were collected (Donnelly North 1548; YT 9; Saddle 284; North 67) and analyzed. After sampling, boxes were stacked on 4 inch by 4 inch pressure treated posts adjacent to the logging facility in columns measuring 12-14 boxes high. Aluminum tags with hole number and interval were fastened to the front of each box and lids nailed to the top box in each column.

Drill hole collars were surveyed at the completion of the program. Down-the-hole surveying was carried out at the completion of each hole by drillers using a reflex survey tool. Readings were typically taken every 80-140 meters on shorter holes and every 200 meters on deeper holes. Drill logs including core recovery and RQD geotechnical data plus drill collar and down-the-hole survey data are contained in Appendix D. The drill hole assay database including sample numbers, intervals, I.C.P. values, gold and copper assays, check assays and oxide copper analysis, all by ALS Chemex are contained in Appendix E. Hole locations are shown on Figure 6.4.2.

## 8.3 Drilling Results

In the Donnelly North Zone, drilling was carried out over an 860 meter east-west by 700 meter north-south area within a much larger, previously untested chargeability geophysical anomaly coincident with a ground magnetic high in the east and magnetic low in the west. A couple of anomalous gold and copper bedrock chip samples collected by Texasgulf in 1977, using a gas powered *pinjjaar* were reported to have been taken over the eastern half of the chargeability anomaly. Strongly developed hydrothermal, porphyry style alteration associated with widespread disseminated and fracture controlled pyrite with varying amounts of chalcopyrite were encountered in most drill holes. Numerous thick intersections of lower but significant grade material were encountered including 100.59 meters grading 0.147% copper and 0.221 g/t gold in CGH-06-093 as well as higher grade intervals including 39.76 meters grading 0.648% copper and 0.773 g/t gold in CGH-06-127.

Cross-sections of Donnelly North Zone holes showing geology, topography and copper-gold results are plotted as Figures 8.3.1 to 8.3.7. Significant mineralized intercepts are compiled in Table 8.3.1.

**Table 8.3.1 Significant Mineralized DDH Intercepts in The Donnelly North Zone**

Hole	Interval		Length (m)	Cu (%)	Au (ppm)
	from	to			
CGH-06-090	79.25	137.16	57.91	0.339	0.385
CGH-06-091	112.78	219.46	106.68	0.142	0.158
CGH-06-093	24.38	124.97	100.59	0.147	0.221
CGH-06-094	146.30	271.27	124.97	0.135	0.204
CGH-06-096	141.40	179.83	38.43	0.139	0.196
CGH-06-098	131.06	204.22	73.16	0.174	0.219
CGH-06-099	143.26	222.50	79.24	0.339	0.638
CGH-06-103	60.96	152.40	91.44	0.300	0.401
CGH-06-104	146.30	179.83	33.53	0.247	0.530
CGH-06-106	23.00	207.26	184.26	0.166	0.143
CGH-06-127	15.77	55.53	39.76	0.648	0.773
<i>and</i>	201.17	304.80	103.63	0.145	0.236
CGH-06-130	29.00	274.32	245.32	0.332	0.228
<i>includes</i>	201.17	249.94	48.77	0.610	0.432
CGH-06-133	42.67	106.68	64.01	0.179	0.209
CGH-06-134	57.91	126.80	68.89	0.173	0.087
CGH-06-136	15.24	131.06	115.82	0.136	0.140
CGH-06-138	118.87	146.30	27.43	0.103	0.153

Immediately east of the Donnelly North Zone, covering the area between it and the North Zone is the Saddle Zone where six widely spaced holes tested a number of chargeability anomalies. Weakly altered Stuhinni Group sediments and volcanics containing minor disseminated and fracture controlled pyrite were encountered but no significant mineralized intercepts were noted. Based on alteration and sulphide intensity and style, it would appear the Saddle Zone is on the outer flanks of the GJ hydrothermal porphyry system. Cross-sections of Saddle Zone holes showing geology, topography and copper-gold results are plotted as Figures 8.3.8 to 8.3.12.

As part of the on-going exploration of geophysical targets in the North Zone, two holes were drilled to test widely spaced anomalies. Both encountered Stuhinni age rocks with varying degrees of alteration and pyrite mineralization but no copper mineralization was intersected. Cross-sections of the two holes are plotted as Figures 8.3.13 and 8.3.14.

North of the Saddle Zone, the YT copper showing is situated along the lower section of a small hill capped by younger Hazelton stratigraphy coincident with a strong airborne and ground magnetic high. It was believed the poorly exposed mineralization was hosted by strongly altered diorite situated below the Upper Triassic – Lower Jurassic unconformity. Two holes tested the area but failed to get through Hazelton stratigraphy. No mineralization was intersected. A cross-section of the holes is plotted as Figure 8.3.15.

## 9.0 BULK DENSITY DETERMINATIONS

### 9.1 Results

As part of the 2006 drilling program, drill core was routinely and systematically tested to determine the “in-situ”, bulk density. For the 228 tests completed, the average density was 2.73 g/cm<sup>3</sup>, similar to the values determined in the 2005 drilling campaign and by Ascot Resources when testing historic core in 1989. A summary of in-situ, bulk density values for the major rock types is shown in Table 9.1. A

complete list of individual tests including drill hole, zone, rock type, sample depth and dry and submerged weights is contained in Appendix F.

**Table 9.1 In-Situ, Bulk Density Determinations by Rock Type from 2006 Drill Core**

Rock Type	Age	No. of Sample Measurements	Bulk Density ( <i>in g/cm<sup>3</sup></i> )
Andesites	Hazelton post-mineral	5	2.71
Dacites	Hazelton post-mineral	8	2.70
Basalts	Hazelton post-mineral	9	2.68
Cherts	Stuhinni pre-mineral	22	2.70
Siltstones	Stuhinni pre-mineral	4	2.81
Basalts	Stuhinni pre-mineral	10	2.77
Monzodiorite	Triassic-Jurassic syn-mineral	31	2.70

## 9.2 Methodology

Bulk densities were determined using an electronic scale capable of measuring up to 3000 grams with an accuracy stated at  $\pm 1$  gram. Tests were systematically carried out on core generally weighing at least 800 grams which equates to pieces in the order of at least 12-15 cm long.

To ensure the testing was systematic, a piece of drill core was tested about every 30 meters with the first sample in each hole corresponding to the first solid piece of core long enough to meet testing criteria. Where core was ground, broken or otherwise unsuitable for measuring, the piece of core closest to 30 meters from the previous sample in the hole was used for testing.

To measure bulk density the core sample was cleaned of any loose or friable material, submerged in water to let all pores and cracks fill with water (as it would be in-situ), then wiped of any excessive water and weighed in a wire basket a minimum of three times to determine its dry weight. Once repeatable weights were obtained, the sample was put in another basket and weighed submerged. Volume was calculated by subtracting the submerged weight from the dry weight and bulk density was calculated by dividing the “dry” weight by the volume.

## 10.0 SURVEYING

Between September 17 and September 20, Steve Soby surveyed all the CGH, 2006 drill hole collars as well as CGH-05-065. Surveying was completed with a differential GPS instrument.

A complete list of 2006 drill hole collars and down-the-hole survey data is available in Appendix G. This information is also available on all drill logs.

## 11.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

### 11.1 Sample Preparation

All core samples were submitted to ALS Chemex in North Vancouver. Sample preparation included drying followed by crushing the entire sample to better than 70% passing a 2 mm (Tyler 10 mesh) screen. A split of up to 250 grams was taken and pulverized to better than 85% passing a 75 micron (Tyler 200 mesh) screen; this pulp was sub-sampled for analysis.

## 11.2 Sample Analysis

Each sample was analyzed for 34 elements including copper and silver with conventional inductively coupled plasma-atomic emission spectrometry (“ICP-AES”) analysis using 0.50 gram sub-samples digested with aqua regia. Samples yielding >10,000 ppm (1.0%) Cu or > 100 ppm Ag were re-assayed by dissolving 0.4-2.0 grams of sample pulp with concentrated nitric acid for 0.5 hours then analyzing by the AAS method, controlled by matrix-matched standards.

Gold values were determined using a standard fire assay – atomic absorption (“FA/AAS”) procedure on 30 gram sub-samples. All samples returning >1 ppm Au were re-assayed using a gravimetric analytical procedure on a 30gram sub-sample.

Details on ALS Chemex’s analytical and sample preparation procedures are in Appendix H.

## 11.3 Security

Core samples were collected in plastic sample bags secured with sure-lock straps. For shipping, samples were put into numbered rice sacks secured with “randomly numbered” sure-lock straps at the project site then flown by helicopter to Tatogga Lake Lodge where they were received and put into a locked storage facility until picked up by Bandstra Trucking. From Tatogga, samples were transported direct to the ALS Chemex laboratory in North Vancouver for preparation and analysis. A list of rice sacks, their contents and the “random numbered” sure-lock strap put on each rice sack were e-mailed to Equity Engineering’s office in Vancouver at the time the samples left the project site. Equity then notified ALS Chemex of the number of rice sacks, samples and sample type that were being shipped.

## 12.0 DATA VERIFICATION

Quality control (“QC”) and data verification during the 2006 drill program was effected by the use of three dedicated standards, each being inserted in every 77 samples (in addition to the laboratory’s in-house standards) prepared by CDN Resource Laboratories (“CDN”) of Burnaby, British Columbia and subjected to multiple round-robin analyses by ten different laboratories to establish confidence limits for copper and gold. Table 12.1 lists the acceptable values and ranges for the three standards employed.

**Table 12.1 Grade and Range of Standards Employed With 2006 Drill Core Analysis**

Standard Number	Copper (%)		Gold (g/t)	
	Accepted	Range ( $\pm$ )	Accepted	Range ( $\pm$ )
CDN-CGS-2	1.177	0.046	0.97	0.092
CDN-CGS-5	0.155	0.006	0.13	0.020
CDN-CGS-6	0.318	0.018	0.26	0.030

Note: The  $\pm$  range is the 95% confidence limits.

*Monitoring of the standards assays indicated most assay reports returned acceptable results from the point of view of the standard assays falling within the acceptable limits.*

As an additional component of the data verification process, one sample in every 77 had a second pulp prepared from reject material (prep duplicate), one sample had two assays carried out on the same pulp (assay duplicate), one sample had both halves of the core analysed (core duplicate) and a single blank from previously assayed, “barren” material was inserted. Throughout the drilling program, Dr. Giles Peatfield closely monitored analytical results, resulting in a small number of minor discrepancies being identified through the use of blanks, standards and duplicates. These resulted in samples being re-assayed by ALS Chemex until the problems were resolved to Giles’s satisfaction.



### 13.0 INTERPRETATION AND CONCLUSIONS

Drilling of the previously untested, 1400 meter by 525 meter, Donnelly North, IP, chargeability anomaly has encountered porphyry copper style alteration with widespread pyrite containing significant intersections of copper-gold values. Although controls on mineralization are poorly understood, sulphides appear to be finer grained, and the Au:Cu ratio and pyrite:chalcopyrite ratios are higher than noted elsewhere on the GJ project. East-west and north-northwest striking, post-mineral faulting combined with wide drill hole spacing makes interpretation of the zone and in particular, the connection of mineralized intercepts from section to section, very difficult. However, with significant copper-gold grades occurring over at least 560 meters in an east-west direction, the Donnelly North Zone has the potential to add substantial resources to the overall GJ project.

Two widely spaced holes in the North Zone failed to encounter copper-gold mineralization although both holes did intersect hydrothermally altered, pyrite-bearing, Stuhinni stratigraphy with a couple of samples yielding weakly elevated gold values. As in past drilling, core from the North Zone suggests it is relatively high in the porphyry system and may represent an area where copper-gold mineralization exists at depth.

Initial drill testing of the Saddle Zone, covering the area between the highly altered and mineralized North and Donnelly North Zones intersected weakly altered, pyrite-bearing, Stuhinni Group stratigraphy. It would appear that these rocks occur in the outermost fringes of the GJ project, copper-gold porphyry mineralized system.

Two widely spaced holes drilled in the YT Zone to test a magnetic high and small copper showing failed to get out of weakly altered, non-mineralized Hazelton stratigraphy. The showing appears to be of limited extent and unrelated to the GJ, copper-gold porphyry system.

### 14.0 RECOMMENDATIONS

To more accurately define the extent, shape, continuity and grade of the mineral resource in the Donnelly North Zone, substantially more diamond drilling is recommended. This includes in-fill holes that reduce hole spacing to about 100 meters over the mineralized zone plus step-out drilling to the west, north and east to better define the extent of the mineralized zone. To help locate and define fault offsets and possible mineralization trends, additional, ground-magnetometer and IP, geophysical surveys are recommended as in-fill between existing geophysical lines. Ground magnetometer surveys should reduce line spacing to 50 meters with readings taken every 12.5 meters. IP surveys should reduce line spacing to 100 meters. The geophysical work should be conducted prior to drilling and be used in spotting drill hole locations.

Continued exploratory drill holes are recommended over untested chargeability anomalies within the North Zone but they should only be drilled in conjunction with larger drill programs being carried out elsewhere on the property.

No further exploration work is recommended in the Saddle or YT Zones.

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Respectfully Submitted,

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Dave Mehner, MSc., P. Geo.  
March 21, 2007

## APPENDIX A

### CERTIFICATE of AUTHOR

I, David Mehner, P. Geo. do hereby certify that:

1. I am a geological consultant with offices at 333 Scenic Drive, in the municipality of Coldstream, British Columbia, Canada. V1B-2X3
2. I graduated from the University of Manitoba with a Bachelor of Science Honours Degree in 1976 and a Master of Science Degree (Geology) in 1982.
3. I am a member of the association of Professional Engineers and Geoscientists of British Columbia and of the Geological Association of Canada.
4. I have worked as a geologist for a total of 31 years since my graduation from university.
5. I have worked on the Klastline Plateau including the area in and around the Donnelly-GJ-North copper-gold zones during the periods August-October, 1989; July-October, 1990; July-August, 1991; July-August, 2003, June-August, 2004, June-September, 2005 and June-September, 2006..
6. The nature of my prior work was as project geologist for Keewatin Engineering Inc. from 1989-1991 when I was responsible for carrying out and supervising all field activities including prospecting, geological mapping, sampling over the entire plateau plus diamond drilling in the GJ zone. In 2003, I was senior geologist for Keewatin Consultants Inc., responsible for geological mapping and sampling of the GJ and North zones and since 2004 I have been project manager for Canadian Gold Hunter Corp., responsible for co-ordinating all field activities on the Klastline Plateau including prospecting, mapping, sampling, geophysical surveys, surveying and diamond drilling.

Dated this 21nd Day of March, 2007.

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David T. Mehner, MSc., P. Geo.

## APPENDIX B

### STATEMENT OF EXPENDITURES

For Work on the 507681 and 508121 Claims; Drilling of holes & camp set-up-demobilization claimed in this report performed between July 8 & September 215, 2006; 63 drill rig days

#### Salaries

Dave Mehner (senior geologist/project manager).....	28 mandays @ \$ 450/day	
Jan Christoffersen (senior geologist).....	16 mandays @ \$450/day	
John Bellamy (senior geologist).....	31 mandays @ \$ 500/day	
Stewart Harris (senior geologist).....	19 mandays @ \$ 632/day	
Anna Tsaloumas (geologist).....	21 mandays @ \$ 522/day	
Chris Balardo(technician/clerical).....	5 mandays @ \$ 200/day	
Ira Good (1 <sup>st</sup> aid & technician) .....	50 mandays @ \$ 440/day	
Jutta Stenkowski (cook).....	50 mandays @ \$ 440/day	
Gail Fell (cook).....	50 mandays @ \$ 440/day	
Cas Sowa (camp maintenance/construction).....	50 mandays @ \$ 440/day	
Victor Louie (senior sampler).....	50 mandays @ \$ 330/day	
Darren Louie (sampler).....	50 mandays @ \$ 330/day	
		\$ 180,270.00

#### Accommodation and Food

Food/ Room and Board @ \$55/manday x 822 mandays (420 staff; 67 pilot; 268 drillers; 67 foreman).....		
		\$ 45,210.00

#### Field Supplies

Sample bags, rice sacks, rock saw rental, timber, labels etc.....		
		\$ 1,500.00

#### Diamond Drilling

7279.44 meters @ \$71.82/meter “all in”, contractor costs.....		
		\$ 522,809.00

#### Helicopter

Helicopter (206 charter) ... @ \$ 955.00/hour with fuel (includes mobilization & demob of personnel, gear, fuel, food etc to site; 91.4 hrs prorated) .....		
		\$ 87,287.00

#### Equipment Rentals

Generators, field gear, ATV's, truck, computers, printer, radios, satellite dish, phone system, repeater, .....		
		\$ 16,595.00

#### Geochemistry

1908 drill core: 34 element ICP, + gold geochem @ \$ 24.80/sample.....		
		\$ 47,318.00

#### Staff Mobilization/Demobilization to Project (airfare, hotel, meals)

.....		
		\$ 9,860.00

#### Shipping

Shipping samples, camp equipment, groceries, fuel, propane .....		
		\$ 5250.00

#### Surveying

Ranex Exploration.....		
		\$ 3059.00

**Fuel**

Diesel (drill, drill pumps, generators, core shack heat)	\$22,963.50	_____
		\$ 22,963.00

**Report Writing**

D. Mehner...9 days @ \$575/day.....	\$ 5,175.00	
Autocad drafting, map plotting and copying, .....	1,425.00	_____
		\$ 6,600.00

<b><i>Total Expenditures</i></b>	<b>\$ 948,721.00</b>
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**APPENDIX C**

**2006, GJ, COPPER-GOLD PROJECT,  
DIAMOND DRILL PROGRAM STATISTICS**

## GJ PROJECT

### 2006 Drilling Program Summary

Drill Hole	Drill	Zone	Casing	Date		Hole Depth	Cumulative Meters	Samples Taken	Days Drilling	Cumulative Rig Days	Av. Meters Per Rig Day	Samples	
				Start	Finish							from	to
CGH-06-077	1	Donnelly	18.00	June 20	June 21	137.16	137.16	49	2	2	69	96001	96049
CGH-06-078	2	Donnelly	6.10	June 22	June 27	527.30	664.46	199	6	8	83	98101	98299
CGH-06-079	1	Donnelly	18.00	June 22	June 25	237.74	902.20	92	4	12	75	96050	96141
CGH-06-080	1	Donnelly	21.34	June 26	June 27	91.44	993.64	27	2	14	71	96142	96168
CGH-06-081	1	Donnelly	9.14	June 27	July 1	478.53	1,472.17	131	4	18	82	96169	96299
CGH-06-082	2	Donnelly	9.14	June 27	July 2	408.43	1,880.60	156	5	23	82	98300	98455
CGH-06-083	1	Donnelly	6.10	July 2	July 6	503.21	2,383.81	88	5	28	85	96300	96387
CGH-06-084	2	Donnelly	3.05	July 2	July 6	536.45	2,920.26	210	4	32	91	100201	100410
CGH-06-085	1	Donnelly	12.19	July 6	July 9	304.80	3,225.06	16	3	35	92	96388	96403
CGH-06-086	2	Donnelly	9.14	July 6	July 12	621.79	3,846.85	226	6	41	94	98456	98681
<b>CGH-06-087</b>	<b>1</b>	<b>Donnelly North</b>	<b>39.62</b>	<b>July 9</b>	<b>July 11</b>	<b>256.03</b>	<b>4,102.88</b>	<b>86</b>	<b>2</b>	<b>43</b>	<b>95</b>	<b>96404</b>	<b>96489</b>
<b>CGH-06-088</b>	<b>1</b>	<b>Donnelly North</b>	<b>16.46</b>	<b>July 11</b>	<b>July 13</b>	<b>259.08</b>	<b>4,361.96</b>	<b>34</b>	<b>2</b>	<b>45</b>	<b>97</b>	<b>520251</b>	<b>520284</b>
CGH-06-089	2	Donnelly	7.92	July 12	July 15	524.26	4,886.22	162	3	48	102	100411	100572
<b>CGH-06-090</b>	<b>1</b>	<b>Donnelly North</b>	<b>33.53</b>	<b>July 13</b>	<b>July 15</b>	<b>304.80</b>	<b>5,191.02</b>	<b>96</b>	<b>2</b>	<b>50</b>	<b>104</b>	<b>96490</b>	<b>96585</b>
<b>CGH-06-091</b>	<b>1</b>	<b>Donnelly North</b>	<b>9.14</b>	<b>July 15</b>	<b>July 17</b>	<b>300.23</b>	<b>5,491.25</b>	<b>92</b>	<b>2</b>	<b>52</b>	<b>106</b>	<b>520285</b>	<b>520376</b>
CGH-06-092	2	Donnelly	15.85	July 16	July 19	405.38	5,896.63	151	4	56	105	96586	96736
<b>CGH-06-093</b>	<b>1</b>	<b>Donnelly North</b>	<b>21.34</b>	<b>July 17</b>	<b>July 19</b>	<b>295.66</b>	<b>6,192.29</b>	<b>100</b>	<b>2</b>	<b>58</b>	<b>107</b>	<b>100573</b>	<b>100672</b>
<b>CGH-06-094</b>	<b>1</b>	<b>Donnelly North</b>	<b>9.14</b>	<b>July 19</b>	<b>July 20</b>	<b>295.66</b>	<b>6,487.95</b>	<b>75</b>	<b>1</b>	<b>59</b>	<b>110</b>	<b>100673</b>	<b>100747</b>
CGH-06-095	2	Donnelly	15.85	July 19	July 26	573.02	7,060.97	184	7	66	107	520377	520560
<b>CGH-06-096</b>	<b>1</b>	<b>Donnelly North</b>	<b>30.48</b>	<b>July 20</b>	<b>July 22</b>	<b>256.03</b>	<b>7,317.00</b>	<b>81</b>	<b>2</b>	<b>68</b>	<b>108</b>	<b>96737</b>	<b>96817</b>
<b>CGH-06-097</b>	<b>1</b>	<b>Donnelly North</b>	<b>24.38</b>	<b>July 22</b>	<b>July 24</b>	<b>280.42</b>	<b>7,597.42</b>	<b>69</b>	<b>2</b>	<b>70</b>	<b>109</b>	<b>96818</b>	<b>96886</b>
<b>CGH-06-098</b>	<b>1</b>	<b>Donnelly North</b>	<b>18.29</b>	<b>July 24</b>	<b>July 25</b>	<b>243.84</b>	<b>7,841.26</b>	<b>67</b>	<b>1</b>	<b>71</b>	<b>110</b>	<b>100748</b>	<b>100814</b>
								2				520717	520718
<b>CGH-06-099</b>	<b>1</b>	<b>Donnelly North</b>	<b>9.14</b>	<b>July 25</b>	<b>July 27</b>	<b>280.42</b>	<b>8,121.68</b>	<b>96</b>	<b>2</b>	<b>73</b>	<b>111</b>	<b>100815</b>	<b>100910</b>
CGH-06-100	2	Donnelly	9.14	July 28	Aug 2	633.98	8,755.66	231	5	78	112	96887	97117
CGH-06-101	2	Donnelly	12.19	July 26	July 28	192.02	8,947.68	65	2	80	112	98682	98746
<b>CGH-06-102</b>	<b>1</b>	<b>Donnelly North</b>	<b>6.10</b>	<b>July 27</b>	<b>July 28</b>	<b>94.49</b>	<b>9,042.17</b>	<b>24</b>	<b>1</b>	<b>81</b>	<b>112</b>	<b>100911</b>	<b>100934</b>
<b>CGH-06-103</b>	<b>1</b>	<b>Donnelly North</b>	<b>19.51</b>	<b>July 28</b>	<b>July 30</b>	<b>167.64</b>	<b>9,209.81</b>	<b>54</b>	<b>2</b>	<b>83</b>	<b>111</b>	<b>98747</b>	<b>98800</b>
<b>CGH-06-104</b>	<b>1</b>	<b>Donnelly North</b>	<b>6.10</b>	<b>July 30</b>	<b>Aug 1</b>	<b>255.33</b>	<b>9,465.14</b>	<b>72</b>	<b>2</b>	<b>85</b>	<b>111</b>	<b>100935</b>	<b>101006</b>
CGH-06-105	1	Donnelly	6.10	Aug 1	Aug 11	499.87	9,965.01	49	10	95	105	101007	101055
<b>CGH-06-106</b>	<b>2</b>	<b>Donnelly North</b>	<b>21.34</b>	<b>Aug 3</b>	<b>Aug 5</b>	<b>207.26</b>	<b>10,172.27</b>	<b>81</b>	<b>3</b>	<b>98</b>	<b>104</b>	<b>98801</b>	<b>98883</b>
								1				re-sample	519830



Drill Hole	Drill	Zone	Casing	Date	Date	Hole Depth	Cumulative Meters	Samples Taken	Days Drilling	Cumulative Rig Days	Av. Meters Per Rig Day	Samples	
				Start	Finish							from	to
CGH-06-107	2	Donnelly	9.14	Aug 5	Aug 9	451.10	10,623.37	173	4	102	104	98884	99056
CGH-06-108	2	Donnelly	6.10	Aug 10	Aug 13	439.36	11,062.73	156	4	106	104	520561	520716
CGH-06-109	1	Donnelly	12.19	Aug 12	Aug 14	298.70	11,361.43	71	3	109	104	101056	101126
CGH-06-110	2	Donnelly	15.24	Aug 13	Aug 18	470.92	11,832.35	179	5	114	104	99057	99235
CGH-06-111	1	Donnelly	9.14	Aug 14	Aug 19	405.38	12,237.73	129	5	119	103	101127	101255
<b>CGH-06-112</b>	<b>2</b>	<b>Saddle</b>	<b>6.10</b>	<b>Aug 18</b>	<b>Aug. 20</b>	<b>207.26</b>	<b>12,444.99</b>	<b>62</b>	<b>2</b>	<b>121</b>	<b>103</b>	<b>97119</b>	<b>97180</b>
CGH-06-113	1	Donnelly	7.32	Aug 19	Aug 22	274.32	12,719.31	15	3	124	103	97181	97195
<b>CGH-06-114</b>	<b>2</b>	<b>Saddle</b>	<b>12.19</b>	<b>Aug. 20</b>	<b>Aug 22</b>	<b>249.94</b>	<b>12,969.25</b>	<b>53</b>	<b>2</b>	<b>126</b>	<b>103</b>	<b>97196</b>	<b>97248</b>
<b>CGH-06-115</b>	<b>2</b>	<b>Saddle</b>	<b>15.24</b>	<b>Aug 22</b>	<b>Aug 23</b>	<b>188.98</b>	<b>13,158.23</b>	<b>60</b>	<b>1</b>	<b>127</b>	<b>104</b>	<b>99236</b>	<b>99295</b>
CGH-06-116	1	Donnelly	9.14	Aug 22	Aug 26	288.95	13,447.18	9	4	131	103	97249	97257
<b>CGH-06-117</b>	<b>2</b>	<b>Saddle</b>	<b>9.14</b>	<b>Aug 23</b>	<b>Aug 24</b>	<b>155.45</b>	<b>13,602.63</b>	<b>62</b>	<b>1</b>	<b>132</b>	<b>103</b>	<b>99296</b>	<b>99357</b>
<b>CGH-06-118</b>	<b>2</b>	<b>North</b>	<b>5.79</b>	<b>Aug 26</b>	<b>Aug 27</b>	<b>137.16</b>	<b>13,739.79</b>	<b>49</b>	<b>3</b>	<b>135</b>	<b>102</b>	<b>97258</b>	<b>97306</b>
CGH-06-119	1	Donnelly	22.56	Aug 26	Aug 30	292.61	14,032.40	92	5	140	100	101256	101347
<b>CGH-06-120</b>	<b>2</b>	<b>Saddle</b>	<b>9.14</b>	<b>Aug 27</b>	<b>Aug 29</b>	<b>149.35</b>	<b>14,181.75</b>	<b>38</b>	<b>2</b>	<b>142</b>	<b>100</b>	<b>99358</b>	<b>99395</b>
<b>CGH-06-121</b>	<b>2</b>	<b>YT</b>	<b>6.10</b>	<b>Sept 1</b>	<b>Sept 4</b>	<b>384.05</b>	<b>14,565.80</b>	<b>6</b>	<b>6</b>	<b>148</b>	<b>98</b>	<b>97307</b>	<b>97312</b>
CGH-06-122	1	Donnelly	9.14	Sept 1	Sept 3	89.92	14,655.72	30	4	152	96	99396	99425
CGH-06-123	1	Donnelly	12.19	Sept 3	Sept 4	75.29	14,731.01	17	1	153	96	99426	99442
<b>CGH-06-124</b>	<b>2</b>	<b>YT</b>	<b>6.10</b>	<b>Sept 4</b>	<b>Sept 6</b>	<b>207.26</b>	<b>14,938.27</b>	<b>3</b>	<b>2</b>	<b>155</b>	<b>96</b>	<b>97313</b>	<b>97315</b>
CGH-06-125	1	Donnelly	21.34	Sept 4	Sept 9	454.76	15,393.03	162	5	160	96	97316	97477
<b>CGH-06-126</b>	<b>2</b>	<b>Saddle</b>	<b>9.14</b>	<b>Sept 6</b>	<b>Sept 7</b>	<b>179.83</b>	<b>15,572.86</b>	<b>9</b>	<b>1</b>	<b>161</b>	<b>97</b>	<b>99443</b>	<b>99451</b>
<b>CGH-06-127</b>	<b>2</b>	<b>Donnelly North</b>	<b>9.14</b>	<b>Sept 7</b>	<b>Sept 9</b>	<b>304.80</b>	<b>15,877.66</b>	<b>103</b>	<b>2</b>	<b>163</b>	<b>97</b>	<b>101348</b>	<b>101450</b>
								4				<b>520719</b>	<b>520722</b>
CGH-06-128	1	Donnelly	9.14	Sept 9	Sept 11	100.58	15,978.24	33	2	165	97	520723	520755
CGH-06-129	2	Donnelly	13.41	Sept 9	Sept 13	536.45	16,514.69	212	4	169	98	99452	99663
<b>CGH-06-130</b>	<b>1</b>	<b>Donnelly North</b>	<b>27.43</b>	<b>Sept 11</b>	<b>Sept 13</b>	<b>283.46</b>	<b>16,798.15</b>	<b>93</b>	<b>2</b>	<b>171</b>	<b>98</b>	<b>97478</b>	<b>97570</b>
<b>CGH-06-131</b>	<b>1</b>	<b>Donnelly North</b>	<b>18.29</b>	<b>Sept 13</b>	<b>Sept 16</b>	<b>198.12</b>	<b>16,996.27</b>	<b>59</b>	<b>3</b>	<b>174</b>	<b>98</b>	<b>520756</b>	<b>520814</b>
<b>CGH-06-132</b>	<b>2</b>	<b>Donnelly North</b>	<b>12.19</b>	<b>Sept 14</b>	<b>Sept 15</b>	<b>131.06</b>	<b>17,127.33</b>	<b>28</b>	<b>2</b>	<b>176</b>	<b>97</b>	<b>520815</b>	<b>520842</b>
<b>CGH-06-133</b>	<b>2</b>	<b>Donnelly North</b>	<b>9.14</b>	<b>Sept 15</b>	<b>Sept 16</b>	<b>106.68</b>	<b>17,234.01</b>	<b>24</b>	<b>1</b>	<b>177</b>	<b>97</b>	<b>520843</b>	<b>520866</b>
<b>CGH-06-134</b>	<b>2</b>	<b>Donnelly North</b>	<b>9.14</b>	<b>Sept 16</b>	<b>Sept 18</b>	<b>289.56</b>	<b>17,523.57</b>	<b>103</b>	<b>2</b>	<b>179</b>	<b>98</b>	<b>97571</b>	<b>97673</b>
<b>CGH-06-135</b>	<b>1</b>	<b>Donnelly North</b>	<b>33.53</b>	<b>Sept 16</b>	<b>Sept 18</b>	<b>152.40</b>	<b>17,675.97</b>	<b>32</b>	<b>2</b>	<b>181</b>	<b>98</b>	<b>520867</b>	<b>520898</b>
<b>CGH-06-136</b>	<b>1</b>	<b>Donnelly North</b>	<b>13.41</b>	<b>Sept 18</b>	<b>Sept 19</b>	<b>131.06</b>	<b>17,807.03</b>	<b>43</b>	<b>1</b>	<b>182</b>	<b>98</b>	<b>97674</b>	<b>97716</b>
<b>CGH-06-137</b>	<b>2</b>	<b>North</b>	<b>6.10</b>	<b>Sept 18</b>	<b>Sept 19</b>	<b>179.83</b>	<b>17,986.86</b>	<b>18</b>	<b>1</b>	<b>183</b>	<b>98</b>	<b>520899</b>	<b>520916</b>
<b>CGH-06-138</b>	<b>1</b>	<b>Donnelly North</b>	<b>24.38</b>	<b>Sept 19</b>	<b>Sept 20</b>	<b>146.30</b>	<b>18,133.16</b>	<b>29</b>	<b>1</b>	<b>184</b>	<b>99</b>	<b>519801</b>	<b>519829</b>
						<b>Total</b>	<b>18,133.16</b>	<b>5222</b>					
						<b>Drill Holes in Bold Print are the Subject of This Report</b>		<b>7,279.44</b>	<b>1908</b>				

**APPENDIX D**

**2006 DIAMOND DRILL LOGS**

**APPENDIX E**

**2006 DRILL HOLE ASSAY DATABASE**

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-087	234.70	237.74	EL06069708	96482	0.014			0.5	1.69	9	<10	120	<0.5	<2	3.91	<0.5	12	2	73	3.74	10	<1	0.26	10	1.19	1775	<1	0.07	<1	1270	4	1.6	<2	5	124	<0.01	<10	<10	56	<10	55		
CGH-06-087	237.74	240.79	EL06069708	96483	0.018			0.6	1.59	16	<10	60	<0.5	<2	3.64	<0.5	10	2	100	3.57	10	<1	0.26	10	1.06	1545	1	0.07	1	1280	9	1.84	<2	5	134	<0.01	<10	<10	53	<10	53		
CGH-06-087	240.79	243.84	EL06069708	96484	0.010			<0.2	1.75	7	<10	160	<0.5	<2	3.35	<0.5	10	9	79	3.61	10	<1	0.26	10	1.06	1395	1	0.08	1	1280	6	0.76	<2	5	107	<0.01	<10	<10	61	<10	81		
CGH-06-087	243.84	246.89	EL06069708	96485	0.006			0.2	1.75	10	<10	400	<0.5	<2	3.7	<0.5	11	3	84	3.48	10	<1	0.23	10	1.1	1360	1	0.09	1	1230	10	0.6	<2	5	126	<0.01	<10	<10	64	<10	71		
CGH-06-087	246.89	249.94	EL06069708	96486	0.007			<0.2	2.06	7	<10	200	<0.5	<2	3.44	<0.5	12	1	70	3.71	10	1	0.25	10	1.39	1835	1	0.07	1	1350	7	1.01	<2	6	120	<0.01	<10	<10	62	<10	82		
CGH-06-087	249.94	252.98	EL06069708	96487	0.006			0.3	1.41	2	10	230	<0.5	<2	4.02	<0.5	9	10	79	3.21	10	<1	0.25	10	0.83	1430	1	0.08	1	1210	7	1.39	<2	6	144	<0.01	<10	<10	52	<10	48		
CGH-06-087	252.98	256.03	EL06069708	96488	0.046			0.7	0.94	35	10	80	0.5	<2	4.02	<0.5	9	1	155	3.35	<10	<1	0.22	10	0.48	1570	1	0.08	2	1160	12	1.84	<2	5	154	<0.01	<10	<10	18	<10	106		
CGH-06-087	252.98	256.03	EL06069708	96489	0.031			0.5	0.97	25	10	160	0.5	<2	4.22	<0.5	9	1	142	3.18	<10	<1	0.27	10	0.45	1595	1	0.08	1	1220	10	1.66	<2	5	157	<0.01	<10	<10	20	<10	88		
CGH-06-088	17.50	19.00	EL06070311	520251	0.090			0.2	0.58	13	10	220	<0.5	<2	2.8	<0.5	6	3	588	3.11	<10	<1	0.33	10	1.13	888	18	0.02	3	1080	<2	1.18	2	3	116	<0.01	<10	<10	37	<10	47		
CGH-06-088	19.00	21.34	EL06070311	520252	0.071			0.4	0.51	11	<10	290	<0.5	<2	3.99	<0.5	8	1	512	3.12	<10	<1	0.32	10	1.3	1040	21	0.01	4	1110	<2	1.09	<2	4	162	<0.01	<10	<10	30	<10	48		
CGH-06-088	21.34	24.38	EL06070311	520253	0.130			0.4	0.64	10	10	160	<0.5	<2	2.87	<0.5	8	3	982	3.91	<10	<1	0.36	10	0.92	668	99	0.02	4	1190	<2	2.13	<2	3	101	<0.01	<10	<10	28	<10	38		
CGH-06-088	24.38	27.43	EL06070311	520254	0.057			<0.2	0.64	8	10	110	<0.5	<2	3.13	<0.5	8	2	544	3.48	<10	<1	0.38	10	1.05	648	33	0.02	4	1180	<2	1.35	<2	3	151	<0.01	<10	<10	31	<10	30		
CGH-06-088	Blank		EL06070311	520255	0.019			0.2	1.41	21	<10	270	0.6	<2	5.72	1.2	17	6	114	4.97	<10	1	0.31	10	1.24	2280	1	0.12	10	1520	35	1.26	3	11	199	<0.01	<10	<10	77	<10	205		
CGH-06-088	27.43	30.48	EL06070311	520256	0.071			0.9	0.67	22	10	220	<0.5	<2	3.42	<0.5	10	8	909	2.97	<10	<1	0.38	10	0.98	676	57	0.01	8	1040	2	1.25	2	5	117	<0.01	<10	<10	29	<10	20		
CGH-06-088	30.48	33.53	EL06070311	520257	0.132			2.0	0.6	34	10	30	<0.5	<2	4.43	<0.5	10	2	1650	3.28	<10	<1	0.32	<10	1.37	1050	91	0.01	7	1200	2	2.22	2	4	125	<0.01	<10	<10	20	<10	25		
CGH-06-088	33.53	36.58	EL06070311	520258	0.052			1.2	0.59	68	10	30	<0.5	<2	3.94	<0.5	10	2	755	3.08	<10	<1	0.3	<10	1.17	1075	44	0.01	9	920	2	2.2	13	5	114	<0.01	<10	<10	22	<10	34		
CGH-06-088	36.58	39.62	EL06070311	520259	0.029			1.1	0.63	102	10	30	<0.5	<2	4.97	<0.5	15	3	879	4.28	<10	<1	0.37	10	1.64	1360	35	0.01	11	1670	<2	3.17	5	6	116	<0.01	<10	<10	21	<10	44		
CGH-06-088	39.62	42.67	EL06070311	520260	0.066			1.8	0.57	231	10	30	<0.5	<2	4.33	<0.5	12	3	843	3.6	<10	<1	0.35	<10	1.47	1465	49	<0.01	15	1270	5	2.45	25	6	128	<0.01	<10	<10	21	<10	41		
CGH-06-088	42.67	45.72	EL06070311	520261	0.171			1.4	0.41	270	10	20	<0.5	<2	3.01	<0.5	11	3	1310	3.25	<10	<1	0.25	<10	0.8	755	83	<0.01	10	1130	3	2.7	16	4	91	<0.01	<10	<10	14	<10	23		
CGH-06-088	45.72	48.79	EL06070311	520262	0.352			0.6	0.67	265	10	40	<0.5	<2	4.48	<0.5	10	4	2030	4.32	<10	<1	0.34	10	0.8	755	50	0.01	4	970	3	3.69	3	3	113	<0.01	<10	<10	15	<10	15		
CGH-06-088	48.79	51.82	EL06070311	520263	0.188			1.5	0.44	212	<10	20	<0.5	<2	2.73	<0.5	13	4	1220	3.91	<10	<1	0.26	<10	0.66	830	65	<0.01	26	660	2	3.42	5	3	71	<0.01	<10	<10	21	<10	14		
CGH-06-088	51.82	54.86	EL06070311	520264	0.027			1.6	0.36	86	<10	60	<0.5	<2	2.05	<0.5	8	7	89	2.35	<10	<1	0.18	<10	0.64	872	35	<0.01	40	840	4	1.65	11	3	105	<0.01	<10	<10	38	<10	23		
CGH-06-088	73.15	76.20	EL06070311	520265	0.132			1.0	0.35	296	<10	120	<0.5	<2	2.92	0.5	8	1	718	4.85	<10	<1	0.2	<10	0.98	1115	10	0.01	3	1180	2	3.37	41	4	157	<0.01	<10	<10	34	<10	83		
CGH-06-088	Standard 5		EL06070311	520266	0.129			0.3	1.71	12	<10	180	<0.5	<2	1.44	<0.5	21	1060	1590	4.83	<10	<1	0.26	<10	0.89	606	16	0.13	845	640	4	0.97	2	5	79	0.12	<10	<10	66	<10	51		
CGH-06-088	76.20	79.25	EL06070311	520267	0.057			0.3	0.67	126	10	120	<0.5	<2	4.14	<0.5	8	3	277	3.13	<10	<1	0.33	10	0.79	1220	7	0.01	7	980	5	1.44	19	5	158	<0.01	<10	<10	26	<10	48		
CGH-06-088	79.25	82.30	EL06070311	520268	0.097			0.3	0.53	96	10	50	<0.5	<2	3.36	<0.5	6	1	299	3.48	<10	<1	0.31	10	1	1515	10	0.01	2	1010	2	1.59	17	4	156	<0.01	<10	<10	26	<10	39		
CGH-06-088	82.30	85.34	EL06070311	520269	0.054			0.4	0.61	113	10	170	0.5	<2	3	<0.5	9	3	315	3.33	<10	2	0.32	10	0.82	1095	25	0.02	3	1250	2	1.06	17	5	142	<0.01	<10	<10	37	<10	40		
CGH-06-088	85.34	88.39	EL06070311	520270	0.080			0.3	0.57	15	10	90	<0.5	<2	3.99	<0.5	8	1	613	4.03	<10	2	0.32	10	0.97	992	8	0.03	3	1290	<2	1.82	3	4	141	<0.01	<10	<10	42	<10	43		
CGH-06-088	88.39	91.44	EL06070311	520271	0.041			0.2	0.49	22	10	130	<0.5	<2	3.71	<0.5	7	1	354	3.07	<10	<1	0.31	10	0.78	813	7	0.02	1	1200	<2	1.35	3	4	114	<0.01	<10	<10	28	<10	27		
CGH-06-088	91.44	94.49	EL06070311	520272	0.040			0.3	0.54	59	10	90	<0.5	<2	4.39	<0.5	7	4	348	3.11	<10	1	0.31	10	0.91	987	23	0.02	1	1060	2	1.81	4	4	135	<0.01	<10	<10	22	<10	24		
CGH-06-088	94.49	97.54	EL06070311	520273	0.083			0.3	0.54	56	10	120	<0.5	<2	3.97	<0.5	8	2	435	2.85	<10	<1	0.34	10	0.68	891	51	0.02	3	1130	2	1.43	3	4	123	<0.01	<10	<10	21	<10	22		
CGH-06-088	97.54	100.58	EL06070311	520274	0.129			0.4	0.41	73	10	60	<0.5	<2	5.02	<0.5	8	1	550	4.48	<10	<1	0.29	10	0.76	1495	32	0.02	1	950	2	1.43	4	3	158	<0.01	<10	<10	21	<10	26		
CGH-06-088	100.58	103.63	EL06070311	520275	0.193			0.5	0.49	113	10	60	<0.5	<2	2.91	<0.5	10	2	1050	4.71	<10	1	0.31	10	0.69	867	100	0.02	3	820	2	1.86	36	3	92	<0.01	&						

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-090	155.44	158.50	EL06076640	96533	0.177		1.1	1.42	13	10	270	<0.5	<2	4.96	<0.5	10	<1	1135	3.44	<10	<1	0.38	10	0.81	1970	41	0.08	4	1380	3	1.71	2	4	177	<0.01	<10	<10	38	<10	115		
CGH-06-090	158.50	161.54	EL06076640	96534	0.174		0.8	1.72	4	<10	330	<0.5	<2	4.64	<0.5	11	1	1385	3.94	<10	<1	0.27	10	1.09	1310	74	0.11	1	1420	3	1.42	4	7	183	<0.01	<10	<10	88	<10	107		
CGH-06-090	161.54	164.59	EL06076640	96535	0.115		0.5	1.57	2	<10	310	<0.5	<2	3.65	<0.5	9	1	792	2.7	<10	<1	0.23	10	1.05	960	16	0.12	2	1460	3	1.13	2	7	164	<0.01	<10	<10	56	<10	87		
CGH-06-090	164.59	167.64	EL06076640	96536	0.115		0.8	1.89	<2	<10	190	<0.5	<2	4.59	<0.5	11	1	948	3.88	<10	<1	0.28	10	1.26	1660	57	0.12	1	1550	4	2.19	<2	6	171	<0.01	<10	<10	71	<10	162		
CGH-06-090	167.64	170.69	EL06076640	96537	0.161		0.5	1.89	2	10	350	<0.5	<2	3.35	<0.5	12	<1	1140	4.18	10	<1	0.3	10	1.36	1130	38	0.14	3	1780	<2	1.34	<2	8	172	0.01	<10	<10	104	<10	116		
CGH-06-090	170.69	173.74	EL06076640	96538	0.100		0.3	1.04	4	<10	280	<0.5	<2	4.52	<0.5	11	1	1010	2.49	<10	<1	0.22	10	0.43	925	16	0.12	2	1410	3	1.12	<2	6	196	<0.01	<10	<10	39	<10	53		
CGH-06-090	173.74	176.78	EL06076640	96539	0.087		0.5	1.92	<2	<10	240	0.5	<2	3.49	<0.5	10	1	898	3.42	<10	1	0.28	10	1.03	1150	15	0.13	2	1730	3	1.26	<2	7	182	<0.01	<10	<10	93	<10	110		
CGH-06-090	176.78	179.83	EL06076640	96540	0.160		1.6	2.26	<2	<10	70	<0.5	<2	5.12	1.8	17	<1	1615	5.08	10	<1	0.27	10	1.41	2140	11	0.12	3	1730	5	2.83	<2	8	213	<0.01	<10	<10	99	<10	288		
CGH-06-090	179.83	182.88	EL06076640	96541	0.183		2.4	1.54	9	<10	30	<0.5	<2	4.88	6.8	18	1	2640	4.85	<10	<1	0.29	10	0.91	1350	64	0.09	3	1660	6	3.63	2	6	187	<0.01	<10	<10	65	<10	752		
CGH-06-090	182.88	185.93	EL06076640	96542	0.556		9.7	1.55	8	<10	50	<0.5	<2	5.71	1.5	22	1	3140	4.17	<10	1	0.31	10	1.05	1640	4	0.08	4	1590	6	2.31	41	7	202	<0.01	<10	<10	61	<10	94		
CGH-06-090	185.93	188.98	EL06076640	96543	0.291		2.0	2.13	2	10	90	<0.5	<2	4.93	0.8	31	<1	3820	5.28	<10	1	0.32	10	1.3	1460	4	0.11	5	1970	7	2.96	4	8	188	<0.01	<10	<10	98	<10	179		
CGH-06-090	BLANK		EL06076640	96544	0.016		0.2	0.43	10	<10	370	<0.5	<2	5.37	48.5	13	2	286	4.09	<10	15	0.28	10	1.16	3280	1	0.09	14	1400	8	0.84	3	9	160	<0.01	<10	<10	64	<10	5260		
CGH-06-090	188.98	192.02	EL06076640	96545	0.232		2.1	1.99	5	<10	100	<0.5	<2	4.84	0.6	23	2	2910	4.46	<10	<1	0.32	10	1.24	1480	3	0.12	4	1990	3	2.38	<2	8	325	<0.01	<10	<10	99	<10	163		
CGH-06-090	192.02	195.07	EL06076640	96546	0.380		1.9	1.81	3	<10	150	<0.5	<2	7.42	<0.5	20	10	3910	4.01	<10	<1	0.25	10	1.25	1660	47	0.1	6	1870	6	2.33	2	8	246	<0.01	<10	<10	80	<10	143		
CGH-06-090	195.07	198.12	EL06076640	96547	0.221		1.5	2.24	<2	<10	220	<0.5	<2	5.54	<0.5	17	1	2730	3.78	10	<1	0.29	10	1.54	1640	102	0.13	6	2940	4	2.07	11	11	208	<0.01	<10	<10	94	<10	163		
CGH-06-090	198.12	201.17	EL06076640	96548	0.241		2.9	2.15	2	<10	140	0.5	<2	5.51	1.2	23	2	3730	4.3	10	<1	0.3	10	1.44	1980	24	0.15	6	2270	9	2.89	4	11	231	<0.01	<10	<10	128	<10	184		
CGH-06-090	201.17	204.22	EL06076640	96549	0.125		1.6	2.07	4	<10	210	<0.5	<2	4.26	0.6	13	2	1350	3.32	<10	<1	0.23	10	1.42	1480	8	0.14	3	1760	4	1.68	2	10	191	<0.01	<10	<10	106	<10	156		
CGH-06-090	204.22	207.26	EL06076640	96550	0.139		1.3	1.54	41	<10	60	<0.5	<2	4.16	<0.5	14	2	1145	4.15	<10	<1	0.19	10	1.15	1250	12	0.1	4	1550	6	2.96	2	7	179	<0.01	<10	<10	83	<10	112		
CGH-06-090	207.26	210.31	EL06076640	96551	0.222		2.9	2.07	9	<10	190	<0.5	<2	4.82	0.8	12	7	2240	3.84	<10	<1	0.25	10	1.74	1720	9	0.11	5	1720	5	2.34	5	7	207	<0.01	<10	<10	109	<10	200		
CGH-06-090	210.31	213.36	EL06076640	96552	0.068		1.4	2.1	5	<10	60	<0.5	<2	3.7	1.3	13	3	721	4.37	<10	<1	0.29	10	1.46	1610	20	0.14	5	1570	8	3.21	2	7	201	<0.01	<10	<10	95	<10	219		
CGH-06-090	213.36	216.41	EL06076640	96553	0.015		0.3	1.93	2	<10	270	<0.5	<2	3.39	0.8	3	2	243	2.11	<10	<1	0.17	10	1.27	1360	10	0.2	3	1230	5	1.05	<2	6	172	<0.01	<10	<10	59	<10	131		
CGH-06-090	216.41	219.46	EL06076640	96554	0.026		0.6	2.16	<2	<10	160	<0.5	<2	2.97	0.5	6	5	362	3.03	10	<1	0.2	10	1.71	1260	193	0.14	2	1680	9	1.74	4	8	147	<0.01	<10	<10	104	<10	132		
CGH-06-090	Standard 5		EL06076640	96555	0.123		0.2	1.74	4	<10	180	<0.5	<2	1.42	<0.5	23	1115	1615	4.65	10	<1	0.24	10	0.87	614	18	0.13	855	660	6	1	<2	5	82	0.12	<10	<10	69	<10	55		
CGH-06-090	219.46	222.50	EL06076640	96556	0.058		1.0	2.29	3	10	140	<0.5	<2	3.68	0.6	9	14	834	4.05	<10	<1	0.29	10	1.79	1700	139	0.11	6	1850	7	2.26	<2	7	1835	<0.01	<10	<10	113	<10	179		
CGH-06-090	222.50	225.55	EL06076640	96557	0.120		1.7	1.73	14	<10	100	<0.5	<2	4.07	3	10	8	1235	4.01	10	<1	0.18	10	1.49	1925	97	0.1	8	1790	7	2.5	<2	8	152	<0.01	<10	<10	115	<10	423		
CGH-06-090	225.55	228.60	EL06076640	96558	0.117		1.7	1.75	15	<10	40	<0.5	<2	3.86	1.7	13	10	1370	4.26	<10	<1	0.32	<10	1.28	1215	32	0.09	8	1600	11	2.83	3	7	166	<0.01	<10	<10	93	<10	156		
CGH-06-090	228.60	231.65	EL06076640	96559	0.106		0.7	1.83	9	<10	70	<0.5	<2	4.01	<0.5	13	6	1165	3.75	10	<1	0.34	<10	1.33	903	56	0.1	6	1780	5	1.74	2	7	896	0.01	<10	<10	103	<10	88		
CGH-06-090	231.65	234.70	EL06076640	96560	0.093		0.9	1.92	9	<10	50	<0.5	<2	4.31	<0.5	16	6	1490	4.96	10	<1	0.3	10	1.49	1145	51	0.12	9	1700	3	2.63	<2	7	199	<0.01	<10	<10	104	<10	110		
CGH-06-090	234.70	237.74	EL06076640	96561	0.108		0.8	1.97	20	<10	50	<0.5	<2	4.32	<0.5	14	12	1275	4.69	10	<1	0.34	10	1.5	1100	19	0.11	8	1810	3	2.58	3	7	238	<0.01	<10	<10	94	<10	98		
CGH-06-090	237.74	240.79	EL06076640	96562	0.104		1.1	1.83	26	<10	40	<0.5	<2	3.97	<0.5	11																										

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-091	93.44	95.81	EL06076642	520317	0.084			0.8	0.75	64	10	30	<0.5	<2	2.26	<0.5	14	41	106	5.27	<10	<1	0.37	<10	0.55	1220	5	0.08	20	940	7	3.91	5	5	65	<0.01	<10	<10	21	<10	25		
CGH-06-091	95.81	97.54	EL06076642	520318	0.157			1.2	0.76	38	10	20	<0.5	<2	3.1	<0.5	18	3	115	6.39	<10	<1	0.44	<10	0.77	1650	2	0.08	4	1460	5	5.83	3	5	91	<0.01	<10	<10	22	<10	21		
CGH-06-091	97.54	100.58	EL06076642	520319	0.112			0.9	0.84	55	10	20	<0.5	<2	3.55	<0.5	14	2	44	5.76	<10	<1	0.46	<10	0.97	1710	3	0.09	5	1550	7	5.01	4	6	106	<0.01	<10	<10	23	<10	90		
CGH-06-091	100.58	103.63	EL06076642	520320	0.157			1.6	0.79	87	10	10	<0.5	<2	1.84	1.3	13	22	86	6.77	<10	<1	0.43	<10	0.38	1030	3	0.09	4	1570	10	6.3	4	5	69	<0.01	<10	<10	18	<10	201		
CGH-06-091	100.58	103.63	EL06076642	520321	0.153			1.6	0.97	86	10	10	<0.5	<2	1.87	1.1	14	4	103	6.35	<10	<1	0.53	<10	0.39	1080	3	0.09	4	1550	9	6.13	4	5	70	<0.01	<10	<10	22	<10	207		
CGH-06-091	103.63	106.68	EL06076642	520322	0.106			0.7	0.83	16	10	30	<0.5	<2	3.58	0.6	12	3	213	5.28	<10	<1	0.44	<10	0.79	1510	3	0.09	3	1600	8	4.6	3	5	98	<0.01	<10	<10	36	<10	166		
CGH-06-091	106.68	109.73	EL06076642	520323	0.129			0.7	1.08	31	10	20	<0.5	<2	3.9	<0.5	11	32	203	6.86	<10	<1	0.57	<10	0.87	1730	9	0.09	6	1390	11	5.55	2	4	120	<0.01	<10	<10	34	<10	149		
CGH-06-091	109.73	112.78	EL06076642	520324	0.026			0.3	0.47	21	10	360	<0.5	<2	2.52	0.6	6	2	292	3.28	<10	<1	0.3	10	0.6	2180	1	0.12	4	1740	3	1.13	3	5	101	<0.01	<10	<10	23	<10	195		
CGH-06-091	112.78	115.82	EL06076642	520325	0.111			0.5	0.8	12	10	240	<0.5	<2	3.96	<0.5	8	2	867	3.63	<10	<1	0.44	10	1	2180	10	0.11	2	1460	3	1.48	3	5	118	<0.01	<10	<10	37	<10	165		
CGH-06-091	115.82	118.87	EL06076642	520326	0.363			1.3	0.83	14	10	170	<0.5	<2	2.87	<0.5	12	21	2990	4.58	<10	<1	0.4	<10	1.11	1540	34	0.12	2	1470	6	2.06	22	6	166	<0.01	<10	<10	52	<10	112		
CGH-06-091	118.87	121.92	EL06076642	520327	0.138			0.7	0.64	8	10	140	<0.5	<2	3.19	<0.5	9	2	1545	4.87	<10	<1	0.29	10	1.27	1810	2	0.13	3	1850	4	1.84	13	6	153	<0.01	<10	<10	53	<10	119		
CGH-06-091	121.92	124.97	EL06076642	520328	0.061			0.9	0.85	15	10	80	<0.5	<2	3.51	0.5	5	1	81	3.74	<10	<1	0.48	10	0.85	1970	<1	0.1	3	1430	6	2.07	3	4	117	<0.01	<10	<10	34	<10	207		
CGH-06-091	124.97	128.02	EL06076642	520329	0.036			1.2	0.95	36	10	50	<0.5	<2	2.79	0.8	6	21	44	3.56	<10	<1	0.53	10	0.5	1250	1	0.07	4	1400	5	2.55	<2	3	86	<0.01	<10	<10	17	<10	182		
CGH-06-091	128.02	131.06	EL06076642	520330	0.079			2.4	0.36	44	10	60	<0.5	<2	2.81	0.9	9	1	233	4.23	<10	<1	0.24	10	0.73	2030	2	0.07	4	1450	7	3.62	14	3	68	<0.01	<10	<10	8	<10	114		
CGH-06-091	131.06	134.11	EL06076642	520331	0.129			2.5	0.89	32	10	40	<0.5	<2	3.27	<0.5	14	1	1220	5.21	<10	<1	0.47	<10	0.92	1780	14	0.1	5	2090	9	4.16	5	7	115	<0.01	<10	<10	47	<10	135		
CGH-06-091	BLANK		EL06076642	520332	0.020			0.6	1.71	19	10	90	0.6	<2	5.87	5.9	16	14	139	5.49	<10	1	0.45	<10	1.18	3260	1	0.11	10	1570	22	1.41	2	9	198	<0.01	<10	<10	66	<10	864		
CGH-06-091	134.11	137.16	EL06076642	520333	0.354			2.4	1.15	16	10	40	<0.5	<2	2.31	<0.5	17	3	3790	5.08	<10	1	0.55	<10	0.71	1210	17	0.09	4	1700	8	3.61	7	5	96	<0.01	<10	<10	50	<10	80		
CGH-06-091	137.16	140.21	EL06076642	520334	0.265			2.2	1.35	22	10	40	<0.5	<2	2.23	<0.5	17	3	3820	4.34	<10	<1	0.67	<10	0.69	1390	5	0.1	5	1420	7	2.76	5	4	93	<0.01	<10	<10	34	<10	95		
CGH-06-091	140.21	143.26	EL06076642	520335	0.295			2.1	0.94	28	10	40	<0.5	<2	3.38	<0.5	11	24	3100	3.57	<10	1	0.48	<10	0.64	1250	2	0.1	3	1360	5	2.15	16	4	124	<0.01	<10	<10	30	<10	44		
CGH-06-091	143.26	146.30	EL06076642	520336	0.091			1.1	0.45	11	<10	40	<0.5	<2	3.24	<0.5	9	2	943	3.33	<10	<1	0.26	10	0.83	1010	4	0.1	2	1270	4	2.09	2	4	114	<0.01	<10	<10	32	<10	41		
CGH-06-091	146.30	149.35	EL06076642	520337	0.119			1.2	0.87	22	<10	60	<0.5	<2	3.13	<0.5	8	2	1075	3.87	<10	<1	0.41	10	0.67	951	2	0.11	3	1180	5	1.88	6	4	105	<0.01	<10	<10	39	<10	39		
CGH-06-091	149.35	152.40	EL06076642	520338	0.100			1.7	0.85	36	<10	50	<0.5	<2	2.89	1.7	8	22	986	3.02	<10	<1	0.44	<10	0.41	842	4	0.1	3	1230	8	2.2	10	4	97	<0.01	<10	<10	14	<10	189		
CGH-06-091	152.40	155.45	EL06076642	520339	0.053			0.6	1.08	5	<10	260	<0.5	<2	3.22	<0.5	6	3	776	2.29	<10	1	0.3	10	0.81	781	4	0.14	3	1280	5	1.34	6	6	134	<0.01	<10	<10	44	<10	44		
CGH-06-091	155.45	158.50	EL06076642	520340	0.061			0.5	1.36	12	<10	180	0.5	<2	3.33	<0.5	6	2	606	2.16	<10	1	0.38	10	0.6	745	5	0.15	1	1260	6	1.13	6	5	116	<0.01	<10	<10	41	<10	39		
CGH-06-091	158.50	161.54	EL06076642	520341	0.086			1.4	1.33	15	<10	90	<0.5	<2	3.07	7	6	22	816	2.74	<10	1	0.38	<10	0.64	711	7	0.1	2	1110	16	1.61	8	3	112	<0.01	<10	<10	33	<10	1035		
CGH-06-091	161.54	164.59	EL06076642	520342	0.062			0.5	1.34	6	<10	180	<0.5	<2	2.78	<0.5	12	4	567	2.4	<10	1	0.24	<10	1.07	662	5	0.12	3	1340	8	1.37	<2	5	104	<0.01	<10	<10	58	<10	80		
CGH-06-091	Standard 5		EL06076642	520343	0.132			0.5	1.62	12	<10	170	<0.5	<2	1.29	<0.5	21	1035	1490	4.34	<10	1	0.22	<10	0.81	579	16	0.12	812	660	7	0.94	2	5	74	0.11	<10	<10	63	10	51		
CGH-06-091	164.59	167.64	EL06076642	520344	0.063			0.3	1.81	5	<10	150	0.5	<2	2.33	<0.5	18	7	680	3.35	<10	1	0.35	10	1.27	592	23	0.14	5	1460	4	1.5	2	6	90	<0.01	<10	<10	73	<10	49		
CGH-06-091	167.64	170.69	EL06076642	520345	0.097			0.7	1.83	10	<10	160	<0.5	<2	3.38	<0.5	22	24	782	3.58	<10	1	0.42	10	0.89	752	60	0.13	4	1460	5	2.2	3	5	112	<0.01	<10	<10	57	<10	45		
CGH-06-091	170.69	173.74	EL06076642	520346	0.129			0.9	1.35	14	<10	60	<0.5	<2	4.17	<0.5	36	2	901	4.51	<10	<1	0.21	10	1.04	832	50	0.1	3	1820	6	3.93	<2	6	128	0.01	<10	<10	62	<10	39		
CGH-06-091	173.74	176.78	EL06076642	520347	0.090			0.5	1.44	9	10	80	<0.5	<2	3.37	<0.5	42	2	982	4.17	<10	1	0.36	10	1.18	731	47	0.13	2	1920	4	3.06	3	7	171	<0.01	<10	<10	83	<10	42		
CGH-06-091	176.78	180.56	EL06076642	520348	0.081			1.1	1.11	18	<10	30	<0.5	<2	4.12	2.4	14	14	674	5.14	<10	1	0.35	10	0.99	1145	3	0.09	2	1580	18	4.55	<2	8	191	<0.01	<10	<10	71	<10	334		
CGH-06-091	180.56	182.88	EL06076642	520349	1.185		1.23	4.8	0.88	7	<10	50	<0.5	<2	3.03	<0.5	24	2	>10000	5.25	<10	1	0.21	10	1.28	1165	2	0.08	5	1120	7	3.43	<2	8	145	<0.01							



Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-093	88.39	91.44	EL06076641	100598	0.170			0.7	1.91	10	<10	20	<0.5	<2	3.25	<0.5	33	7	1745	5.11	<10	<1	0.29	10	1.42	1005	34	0.11	6	1790	6	3.31	2	6	179	<0.01	<10	<10	85	<10	79		
CGH-06-093	91.44	94.49	EL06076641	100599	0.098			0.9	1.93	<2	<10	40	<0.5	<2	3.37	<0.5	22	6	1080	4.41	<10	<1	0.31	10	1.43	1110	13	0.11	5	1480	4	2.32	<2	6	119	<0.01	<10	<10	86	<10	87		
CGH-06-093	94.49	97.53	EL06076641	100600	0.110			0.7	1.53	12	10	40	<0.5	<2	3.55	<0.5	16	2	1045	3.86	<10	<1	0.34	10	1.08	744	16	0.1	<1	1250	4	2.01	3	4	156	<0.01	<10	<10	52	<10	53		
CGH-06-093	<b>Standard 5</b>		EL06076641	100601	0.138			0.5	1.65	3	<10	170	<0.5	<2	1.32	<0.5	23	1060	1535	4.56	<10	<1	0.23	10	0.82	587	15	0.13	843	650	6	0.93	4	5	75	0.11	<10	<10	64	<10	52		
CGH-06-093	97.53	100.58	EL06076641	100602	0.212			0.5	1.46	<2	10	70	<0.5	<2	3.31	<0.5	14	2	1440	3.8	10	<1	0.32	10	1.06	664	13	0.09	2	1220	2	1.8	2	4	126	<0.01	<10	<10	53	<10	54		
CGH-06-093	100.58	103.63	EL06076641	100603	0.420			1.2	1.27	<2	<10	70	<0.5	<2	3.49	<0.5	16	2	2810	3.21	<10	<1	0.35	10	0.89	883	27	0.08	2	1120	4	1.74	13	3	131	<0.01	<10	<10	44	<10	73		
CGH-06-093	103.63	106.68	EL06076643	100604	0.344			1.0	1.25	13	<10	160	<0.5	<2	3.27	<0.5	10	5	2240	2.79	<10	<1	0.39	10	0.82	857	41	0.09	2	1140	4	1.35	2	3	127	<0.01	<10	<10	41	<10	52		
CGH-06-093	106.68	109.73	EL06076643	100605	0.318			0.9	1.32	8	<10	130	<0.5	<2	4.16	<0.5	9	2	2090	3.47	<10	<1	0.39	10	0.87	1115	19	0.1	<1	1220	2	1.24	<2	4	140	<0.01	<10	<10	55	<10	56		
CGH-06-093	109.73	112.78	EL06076643	100606	0.349			0.5	1.34	6	<10	380	<0.5	<2	4.14	<0.5	7	2	2210	3.27	<10	<1	0.4	10	0.81	902	5	0.1	1	1260	5	0.74	<2	4	139	<0.01	<10	<10	60	<10	53		
CGH-06-093	112.78	115.82	EL06076643	100607	0.365			0.5	1.42	2	<10	440	<0.5	<2	3.85	<0.5	10	4	2570	3.42	<10	<1	0.38	10	0.87	797	6	0.12	1	1230	3	0.79	<2	5	153	<0.01	<10	<10	61	<10	59		
CGH-06-093	115.82	118.87	EL06076643	100608	0.158			0.3	1.44	4	<10	640	<0.5	<2	4.74	<0.5	8	1	815	3.18	<10	<1	0.36	10	0.9	1190	4	0.11	1	1190	4	0.64	<2	4	179	<0.01	<10	<10	47	<10	70		
CGH-06-093	118.87	121.92	EL06076643	100609	0.207			1.8	1.57	21	<10	30	0.5	<2	3.85	<0.5	13	2	2000	3.89	<10	<1	0.41	10	0.84	1270	5	0.12	3	1350	7	2.3	4	4	197	<0.01	<10	<10	40	<10	87		
CGH-06-093	121.92	124.97	EL06076643	100610	0.186			2.0	1.68	41	<10	20	<0.5	<2	4.09	7.5	10	4	636	4.94	<10	2	0.37	10	1.03	1850	4	0.09	3	1250	60	3.58	25	4	128	<0.01	<10	<10	35	<10	1615		
CGH-06-093	<b>124.97</b>	<b>128.02</b>	EL06076643	100611	0.096			0.7	1.9	6	<10	200	<0.5	<2	4.07	6.4	6	2	54	3.16	<10	1	0.36	10	1.18	2250	<1	0.12	2	1220	7	0.95	6	4	133	<0.01	<10	<10	43	<10	921		
CGH-06-093	<b>124.97</b>	<b>128.02</b>	EL06076643	100612	0.093			0.6	1.73	8	<10	260	<0.5	<2	3.89	5.9	6	1	55	3.09	<10	<1	0.31	10	1.18	2200	<1	0.11	1	1210	6	0.91	8	3	131	<0.01	<10	<10	41	<10	843		
CGH-06-093	128.02	131.06	EL06076643	100613	0.040			0.3	1.15	4	<10	380	<0.5	<2	4.04	<0.5	6	3	40	2.98	<10	<1	0.31	10	1.02	2040	1	0.08	<1	1150	3	0.84	4	3	142	<0.01	<10	<10	32	<10	129		
CGH-06-093	131.06	134.11	EL06076643	100614	0.035			0.2	1.49	6	<10	440	<0.5	<2	3.39	<0.5	8	1	16	3	<10	<1	0.34	10	1.03	1640	1	0.09	1	1240	2	0.9	<2	3	109	<0.01	<10	<10	34	<10	115		
CGH-06-093	134.11	137.16	EL06076643	100615	0.013			0.2	1.54	6	<10	560	<0.5	<2	3.9	<0.5	7	1	21	2.87	<10	<1	0.33	10	1	1605	1	0.1	<1	1200	4	0.39	2	4	136	<0.01	<10	<10	39	<10	109		
CGH-06-093	137.16	140.21	EL06076643	100616	0.026			0.2	1.32	14	10	490	<0.5	<2	4.07	<0.5	8	3	28	3.05	<10	<1	0.53	10	1.08	2030	1	0.08	1	1210	2	0.79	3	3	171	<0.01	<10	<10	31	<10	116		
CGH-06-093	140.21	143.26	EL06076643	100617	0.046			0.3	1.29	11	10	400	<0.5	<2	3.18	<0.5	7	1	33	2.92	<10	<1	0.52	10	0.96	1980	1	0.07	1	1240	3	0.84	2	3	135	<0.01	<10	<10	29	<10	100		
CGH-06-093	143.26	146.30	EL06076643	100618	0.044			0.3	1.03	8	<10	340	<0.5	<2	3.29	<0.5	6	1	483	2.6	<10	<1	0.47	10	0.81	1905	3	0.07	1	1160	<2	0.93	9	3	122	<0.01	<10	<10	23	<10	112		
CGH-06-093	146.30	149.35	EL06076643	100619	0.090			0.7	0.69	30	<10	70	<0.5	<2	4.03	<0.5	11	3	373	3.22	<10	<1	0.41	<10	0.76	1960	4	0.07	1	1130	2	2.29	5	3	130	<0.01	<10	<10	15	<10	67		
CGH-06-093	149.35	152.40	EL06076643	100620	0.045			1.2	0.97	23	<10	70	0.5	<2	3.4	<0.5	12	1	864	3.56	<10	<1	0.43	10	0.77	1675	6	0.08	4	1260	3	2.64	6	4	124	<0.01	<10	<10	34	<10	128		
CGH-06-093	152.40	155.45	EL06076643	100621	0.107			2.1	0.82	33	<10	80	<0.5	<2	3.31	0.9	13	1	956	3.87	<10	<1	0.44	10	0.72	2160	8	0.07	2	1240	2	3.01	19	3	103	<0.01	<10	<10	22	<10	142		
CGH-06-093	155.45	158.50	EL06076643	100622	0.051			3.9	0.74	55	<10	50	<0.5	<2	3.93	0.9	15	18	786	3.81	<10	<1	0.4	<10	1.02	2190	23	0.07	17	1120	11	2.36	48	7	114	<0.01	<10	<10	21	<10	110		
CGH-06-093	<b>Standard 2</b>		EL06076643	100623	0.973			2.6	0.85	10	<10	90	<0.5	5	1.59	<0.5	27	1475	>10000	10.85	<10	<1	0.42	<10	0.75	980	27	0.03	1170	610	11	3.32	7	5	60	0.01	<10	<10	55	<10	77		1.17
CGH-06-093	158.50	161.54	EL06076643	100624	0.106			1.8	1.09	26	<10	40	0.5	<2	3.32	0.7	12	2	1565	4.05	<10	<1	0.41	<10	0.74	1455	17	0.1	3	1210	8	2.76	5	4	149	<0.01	<10	<10	29	<10	208		
CGH-06-093	161.54	164.59	EL06076643	100625	0.154			1.6	1.41	10	10	60	0.6	<2	3.64	1.4	13	3	2050	3.52	<10	<1	0.36	10	0.86	1080	10	0.12	1	1440	6	2.68	2	5	214	<0.01	<10	<10	47	<10	261		
CGH-06-093	164.59	167.64	EL06076643	100626	0.169			1.8	1.14	11	<10	100	0.5	<2	4.08	<0.5	16	2	2550	3.5	<10	<1	0.34	<10	0.75	1220	12	0.1	2	1290	6	2.44	<2	5	201	<0.01	<10	<10	39	<10	78		
CGH-06-093	167.64	170.69	EL06076643	100627	0.304			3.9	0.71	47	<10	30	<0.5	<2	3.74	<0.5	12	<1	1880	3.91	<10	<1	0.37	<10	0.59	1440	4	0.08	<1	1260	8	2.94	8	4	152	<0.01	<10	<10	20	<10	47		
CGH-06-093	170.69	173.74	EL06076643	100628	0.110			2.2	0.73	29	<10	30	<0.5	<2	2.87	<0.5	14	5	1055	4.06	<10	<1	0.35	<10	0.47	1065	16	0.08	2	1160	3	3.27	21	3	127	<0.01	<10	<10	18	<10	57		
CGH-06-093	173.74	176.78	EL06076643	100629	0.128			0.8	0.91	14	<10	30	<0.5	<2	2.88	0.5	12	1	1295	3.99	<10	<1	0.37	10	0.49	1020	22	0.1	3	1210	3	3.01	37	5	136	<0.01	<10	<10	26	<10	67		
CGH-06-093	176.78	179.83	EL06076643	100630	0.015			<0.2	1.61	5	<10	830	<0.5	<2	3.7	<0.5	7	2	154	3.98	<10	<1	0.37																				

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-094	51.82	54.86	EL06076643	100683	0.144			0.4	1.59	<2	<10	90	<0.5	<2	4.39	<0.5	28	2	1700	4.99	<10	<1	0.29	<10	1.14	947	15	0.14	4	1450	5	2.28	<2	9	148	<0.01	<10	<10	86	<10	62		
CGH-06-094	76.20	79.25	EL06076643	100684	0.112			0.6	1.31	35	<10	30	<0.5	<2	4.62	0.7	32	2	556	4.18	<10	<1	0.29	<10	0.94	969	11	0.12	2	1370	6	3.7	2	4	170	<0.01	<10	<10	48	<10	118		
CGH-06-094	94.49	97.54	EL06076643	100685	0.056			0.8	1.4	11	<10	50	<0.5	<2	4.72	<0.5	12	8	292	3.56	<10	<1	0.29	<10	0.99	1135	12	0.1	2	1330	5	1.96	<2	6	191	<0.01	<10	<10	44	<10	89		
CGH-06-094	118.87	121.92	EL06076643	100686	0.049			0.5	1.64	5	10	70	<0.5	<2	4.95	1.2	14	1	331	4.64	<10	<1	0.32	10	1.28	1235	4	0.12	2	2210	8	2.02	<2	12	165	<0.01	<10	<10	96	<10	130		
CGH-06-094	121.92	124.97	EL06076643	100687	0.067			0.8	1.49	23	<10	40	<0.5	<2	5.53	<0.5	21	<1	458	5.28	<10	<1	0.3	10	1.23	1495	8	0.12	3	1820	11	2.65	<2	9	170	<0.01	<10	<10	77	<10	78		
CGH-06-094	131.06	134.11	EL06076643	100688	0.061			1.3	1.6	19	<10	50	0.5	<2	5.1	1.1	17	11	470	4.87	<10	<1	0.31	10	1.01	1905	7	0.09	8	1790	5	3.18	<2	7	165	<0.01	<10	<10	40	<10	195		
CGH-06-094	131.06	134.11	EL06076643	100689	0.063			1.5	1.71	28	<10	40	<0.5	<2	5.82	2.1	19	4	555	5.47	<10	<1	0.31	10	1.23	2290	13	0.09	8	1760	8	3.63	<2	7	172	<0.01	<10	<10	42	<10	270		
CGH-06-094	134.11	137.16	EL06076643	100690	0.107			1.0	0.69	82	10	30	<0.5	<2	5.17	<0.5	36	1	527	4.83	<10	<1	0.33	<10	0.76	1835	20	0.09	4	1420	8	4.58	<2	5	146	<0.01	<10	<10	17	<10	53		
CGH-06-094	137.16	140.21	EL06076643	100691	0.070			1.3	1.74	10	<10	40	<0.5	<2	5.02	<0.5	18	4	553	5.35	<10	<1	0.39	10	1.38	1835	10	0.08	6	1400	7	3.67	<2	5	143	<0.01	<10	<10	47	<10	127		
CGH-06-094	140.21	143.26	EL06076643	100692	0.039			0.2	1.71	30	<10	200	<0.5	<2	5.17	<0.5	15	69	142	4.15	<10	<1	0.29	10	2.16	1660	5	0.08	55	1390	5	0.91	<2	12	197	<0.01	<10	<10	68	<10	101		
CGH-06-094	143.26	146.30	EL06076643	100693	0.054			0.7	1.3	44	10	40	<0.5	<2	4.17	<0.5	19	55	440	4.33	<10	<1	0.29	10	1.57	1225	11	0.11	52	1660	5	1.98	16	12	232	<0.01	<10	<10	66	<10	87		
CGH-06-094	146.30	149.35	EL06076643	100694	0.115			1.1	0.74	72	<10	30	<0.5	<2	4.53	<0.5	19	8	1150	4.2	<10	<1	0.34	<10	1.26	1590	80	0.11	1	2010	4	3.15	12	6	177	<0.01	<10	<10	42	<10	65		
CGH-06-094	149.35	152.40	EL06076643	100695	0.120			0.8	1.15	10	10	80	<0.5	<2	4.7	<0.5	14	1	1200	4.4	<10	<1	0.35	<10	1.53	1450	24	0.11	1	2090	4	1.93	11	8	159	<0.01	<10	<10	78	<10	82		
CGH-06-094	152.40	155.45	EL06076643	100696	0.122			0.9	1.11	7	<10	50	<0.5	<2	5	<0.5	15	1	1380	4.54	<10	<1	0.32	10	1.45	1465	52	0.1	3	2210	5	2.01	<2	8	174	<0.01	<10	<10	78	<10	81		
CGH-06-094	155.45	158.50	EL06076643	100697	0.324			1.2	1.26	22	<10	40	<0.5	<2	4.73	<0.5	17	5	2100	4.41	<10	<1	0.38	<10	1.05	1315	39	0.12	2	2000	4	2.21	2	8	173	<0.01	<10	<10	62	<10	73		
CGH-06-094	158.50	161.54	EL06076643	100698	0.433			2.0	1.14	26	<10	50	<0.5	<2	4.61	<0.5	15	1	2530	4.09	<10	<1	0.35	10	1.28	1580	71	0.12	1	2010	5	2.09	<2	8	179	<0.01	<10	<10	64	<10	71		
CGH-06-094	161.54	164.59	EL06076643	100699	0.387			2.1	1.32	26	10	70	<0.5	<2	4.53	<0.5	10	2	2330	3.55	<10	<1	0.36	10	0.93	1475	71	0.1	1	1430	5	1.59	3	5	173	<0.01	<10	<10	54	<10	66		
CGH-06-094	Standard 2		EL06076643	100700	0.912			2.9	0.91	12	10	120	<0.5	4	1.7	<0.5	29	1575	>10000	11.15	<10	<1	0.44	<10	0.79	1085	31	0.04	1235	650	9	3.72	4	5	63	<0.01	<10	<10	58	<10	85	1.16	
CGH-06-094	164.59	167.64	EL06076643	100701	0.418			3.7	1.19	38	10	110	<0.5	<2	2.63	<0.5	11	10	2740	3.47	<10	<1	0.38	<10	0.87	1420	17	0.08	3	1110	4	2.01	8	4	104	<0.01	<10	<10	41	<10	71		
CGH-06-094	167.64	170.69	EL06076643	100702	0.302			2.3	0.89	31	<10	60	<0.5	<2	3.29	<0.5	10	1	2130	3.63	<10	<1	0.38	<10	1.03	1685	20	0.1	3	1230	4	2.12	<2	4	160	<0.01	<10	<10	37	<10	63		
CGH-06-094	170.69	173.74	EL06076643	100703	0.191			2.2	1.48	37	<10	90	<0.5	<2	2.83	<0.5	11	2	1450	3.67	<10	<1	0.38	<10	1.05	1515	9	0.07	3	1170	4	1.62	<2	4	118	<0.01	<10	<10	48	<10	96		
CGH-06-094	173.74	176.78	EL06076643	100704	0.231			1.7	1.45	23	<10	120	<0.5	<2	3.16	<0.5	10	6	1800	3.47	<10	<1	0.37	10	1.02	1330	13	0.09	2	1190	3	1.38	3	5	124	<0.01	<10	<10	52	<10	78		
CGH-06-094	176.78	179.83	EL06076643	100705	0.271			2.4	1.04	29	<10	40	<0.5	<2	3.05	<0.5	13	1	2500	3.93	<10	<1	0.35	<10	0.88	1185	6	0.09	1	1100	4	2.29	<2	4	122	<0.01	<10	<10	38	<10	69		
CGH-06-094	179.83	182.88	EL06076643	100706	0.233			2.4	0.79	26	<10	150	<0.5	<2	3.41	<0.5	8	1	1950	2.96	<10	<1	0.39	<10	0.79	1335	6	0.09	2	1120	3	1.13	5	4	134	<0.01	<10	<10	32	<10	54		
CGH-06-094	182.88	185.93	EL06076643	100707	0.218			4.4	0.58	57	<10	70	<0.5	<2	2.81	2	11	10	2270	2.54	<10	<1	0.37	<10	0.62	1470	7	0.09	2	1060	6	1.59	5	3	105	<0.01	<10	<10	18	<10	173		
CGH-06-094	185.93	188.98	EL06076643	100708	0.114			4.7	0.53	66	<10	60	<0.5	<2	2.68	1.3	11	1	1450	3.53	<10	<1	0.35	<10	0.69	1740	10	0.07	2	1100	10	2.46	4	3	91	<0.01	<10	<10	19	<10	124		
CGH-06-094	188.98	192.02	EL06076643	100709	0.336			3.0	0.7	47	<10	30	<0.5	<2	3.66	<0.5	13	1	3030	3.39	<10	<1	0.34	<10	0.84	1365	10	0.07	3	1200	5	2.23	2	4	137	<0.01	<10	<10	31	<10	47		
CGH-06-094	192.02	195.07	EL06076643	100710	0.189			1.9	0.71	17	<10	100	<0.5	<2	3.3	<0.5	13	9	1840	2.71	<10	<1	0.35	10	0.86	1215	7	0.08	2	1420	2	1.5	6	5	144	<0.01	<10	<10	39	<10	54		
CGH-06-094	192.02	195.07	EL06076643	100711	0.165			1.8	0.75	21	<10	140	<0.5	<2	3.47	<0.5	13	1	1930	2.84	<10	<1	0.37	10	0.89	1275	12	0.09	2	1490	3	1.5	4	5	154	<0.01	<10	<10	41	<10	56		
CGH-06-094	195.07	198.12	EL06076643	100712	0.141			1.2	1.22	6	<10	200	<0.5	<2	2.76	<0.5	13	2	1520	2.72	<10	<1	0.31	<10	1.13	794	5	0.1	2	1410	5	1.24	3	6	109	<0.01	<10	<10	58	<10	58		
CGH-06-094	198.12	201.17	EL06076643	100713	0.083			0.8	1.82	5	<10	230	<0.5	<2	2.84	<0.5	18	7	1270	3.26	10	1	0.27	10	1.5	1120	16	0.11	1	1640	3	1.33	<2	7	109	<0.01	<10	<10	86	<10	93		
CGH-06-094	201.17	204.22	EL06076643	100714	0.100			1.3	1.8	8	<10	240	<0.5	<2	2.9	<0.5	17	2	1200	3.74	10	<1	0.31	10	1.35	1290	29	0.1	2	1520	3	2.02	3	6	113	<0.01	<10	<10	83	<10	86		
CGH-06-094	204.22	207.26	EL06076643	100715	0.082			2.1	1.51	13	<10	30	<0.5	<2	4.12	<0.5	16	1	1																								



Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %	
CGH-06-096	91.44	94.49	EL06076643	96757	0.147				1.6	0.95	<2	10	150	<0.5	<2	3.84	<0.5	9	1	1185	3.14	<10	<1	0.35	10	0.73	1335	17	0.1	2	910	4	1.22	2	4	179	<0.01	<10	<10	36	<10	57		
CGH-06-096	94.49	97.54	EL06076643	96758	0.225				2.7	0.74	29	10	120	<0.5	<2	3.65	<0.5	7	2	1445	2.72	<10	<1	0.36	10	0.68	1925	5	0.08	1	900	4	1.34	4	3	153	<0.01	<10	<10	25	<10	52		
CGH-06-096	97.54	100.58	EL06076643	96759	0.327				2.3	1.34	11	10	340	<0.5	<2	3.35	<0.5	7	4	1720	3.36	<10	2	0.35	10	0.98	1570	21	0.09	1	1080	3	1.09	2	4	160	<0.01	<10	<10	56	<10	75		
CGH-06-096	100.58	103.63	EL06076643	96760	0.070				1.4	1.24	11	10	100	<0.5	<2	4.02	<0.5	11	1	1040	3.42	<10	<1	0.38	10	0.95	1905	5	0.08	1	990	3	1.76	2	3	180	<0.01	<10	<10	34	<10	84		
CGH-06-096	103.63	106.68	EL06076643	96761	0.061				1.0	1.2	40	10	70	<0.5	<2	3.73	<0.5	7	2	318	3.58	<10	1	0.37	10	0.81	1920	<1	0.07	<1	990	5	1.99	2	3	161	<0.01	<10	<10	29	<10	70		
CGH-06-096	106.68	109.73	EL06076643	96762	0.070				1.2	1.4	24	<10	170	<0.5	2	3.71	<0.5	7	6	612	3.49	<10	<1	0.36	10	0.8	2080	4	0.06	1	1050	4	1.78	<2	3	160	<0.01	<10	<10	29	<10	77		
CGH-06-096	109.73	112.78	EL06076643	96763	0.137				1.9	1.4	23	<10	80	<0.5	<2	3.75	<0.5	6	2	903	3.46	<10	1	0.37	10	0.88	1815	4	0.07	2	990	4	1.58	<2	3	169	<0.01	<10	<10	42	<10	70		
CGH-06-096	109.73	112.78	EL06076643	96764	0.151				2.2	1.42	30	<10	70	<0.5	<2	3.75	<0.5	7	2	922	3.58	<10	1	0.38	10	0.86	1815	4	0.07	1	990	3	1.78	<2	3	169	<0.01	<10	<10	41	<10	71		
CGH-06-096	112.78	115.82	EL06076643	96765	0.159				2.8	1.39	45	<10	50	<0.5	<2	4.06	0.5	7	9	1155	3.83	<10	<1	0.35	10	0.84	2290	63	0.05	2	1010	10	2.75	<2	3	147	<0.01	<10	<10	31	<10	107		
CGH-06-096	115.82	118.87	EL06076643	96766	0.121				0.9	1.56	11	<10	100	<0.5	<2	3.7	1.5	9	2	466	3.86	<10	<1	0.37	10	1	1830	6	0.08	3	1100	6	2.23	<2	3	172	<0.01	<10	<10	44	<10	141		
CGH-06-096	118.87	122.08	EL06076643	96767	0.142				1.0	1.58	10	<10	170	<0.5	<2	3.62	0.5	9	2	733	3.57	<10	<1	0.38	10	0.99	1655	23	0.08	2	1110	5	1.82	<2	3	170	<0.01	<10	<10	46	<10	105		
CGH-06-096	122.08	122.90	EL06076643	96768	0.007				0.2	3.61	9	<10	90	0.7	<2	5.34	<0.5	25	181	66	5.55	10	<1	0.24	10	3.91	2050	2	0.11	125	1140	3	0.28	<2	15	224	0.01	<10	<10	109	<10	151		
CGH-06-096	122.90	124.97	EL06076643	96769	0.048				0.8	1.82	10	<10	110	0.5	<2	3.24	1.7	9	3	329	4.47	<10	<1	0.38	10	1.19	2240	4	0.07	2	1190	7	3.16	<2	3	159	<0.01	<10	<10	40	<10	239		
CGH-06-096	124.97	128.02	EL06076643	96770	0.139				0.9	1.75	4	<10	130	0.5	<2	3.22	<0.5	10	2	772	3.79	<10	<1	0.37	10	1.08	1680	7	0.08	1	1150	2	2.19	<2	3	172	<0.01	<10	<10	40	<10	117		
CGH-06-096	128.02	131.06	EL06076643	96771	0.196				1.5	1.72	4	<10	150	<0.5	<2	3.7	<0.5	9	8	1390	3.87	<10	<1	0.36	10	1.07	1425	6	0.09	1	1180	5	1.26	<2	4	202	<0.01	<10	<10	59	<10	91		
CGH-06-096	131.06	134.11	EL06076643	96772	0.139				0.8	1.64	2	<10	120	<0.5	<2	3.37	<0.5	10	3	1025	3.75	<10	<1	0.34	10	1.07	1280	7	0.09	2	1140	4	1.47	<2	3	207	<0.01	<10	<10	56	<10	88		
CGH-06-096	134.11	137.16	EL06078319	96773	0.104				1.0	1.59	14	<10	60	<0.5	<2	3.38	0.5	11	3	465	4.2	<10	1	0.27	<10	1.01	2060	13	0.04	2	990	6	2.78	<2	3	137	<0.01	<10	<10	35	<10	161		
CGH-06-096	137.16	140.21	EL06078319	96774	0.030				0.3	1.8	4	<10	200	<0.5	<2	3.02	<0.5	10	4	352	3.65	<10	<1	0.29	<10	1.19	2030	10	0.05	1	1100	3	1.33	<2	4	120	<0.01	<10	<10	43	10	125		
CGH-06-096	BLANK		EL06078319	96775	0.023				0.7	0.73	32	<10	110	0.6	<2	4.62	4	18	4	152	4.42	<10	1	0.33	<10	0.83	2610	1	0.11	11	1460	80	1.29	3	9	165	<0.01	<10	<10	47	<10	512		
CGH-06-096	140.21	141.40	EL06078319	96776	0.018				0.3	1.72	5	<10	250	<0.5	<2	2.93	<0.5	9	3	354	3.4	<10	1	0.31	<10	1.08	2220	7	0.05	<1	1070	5	1.18	2	3	144	<0.01	<10	<10	41	<10	141		
CGH-06-096	141.40	143.26	EL06078319	96777	0.140				1.7	2.79	9	<10	50	<0.5	<2	3.13	<0.5	18	13	2050	6.48	10	<1	0.14	<10	2.4	3680	6	0.05	11	1340	7	3.99	<2	7	134	<0.01	<10	<10	83	<10	312		
CGH-06-096	143.26	146.30	EL06078319	96778	0.235				1.8	2.08	3	<10	160	<0.5	<2	3.73	<0.5	14	13	2140	3.82	<10	1	0.28	10	1.6	2160	5	0.08	9	1630	5	1.82	3	7	318	<0.01	<10	<10	94	<10	165		
CGH-06-096	146.30	149.35	EL06078319	96779	0.501				1.8	1.93	2	<10	260	<0.5	<2	2.35	0.9	16	40	2620	3.87	10	1	0.18	10	1.52	1120	16	0.09	21	1640	7	1.32	<2	8	460	0.01	<10	<10	119	<10	180		
CGH-06-096	149.35	152.40	EL06078319	96780	0.058				0.6	1.85	5	<10	250	<0.5	<2	2.39	<0.5	10	5	542	3.67	10	<1	0.23	<10	1.06	1420	23	0.12	1	1110	4	1.02	<2	5	374	0.01	<10	<10	66	<10	152		
CGH-06-096	152.40	155.45	EL06078319	96781	0.251				1.2	1.58	3	<10	280	<0.5	<2	2.51	0.5	10	4	1625	3.63	10	<1	0.19	10	1.2	1250	102	0.08	1	1230	5	1.04	<2	5	1140	<0.01	<10	<10	81	<10	149		
CGH-06-096	155.45	158.50	EL06078319	96782	0.235				1.2	1.8	4	<10	230	<0.5	<2	3.18	<0.5	9	3	1420	3.97	10	<1	0.31	<10	1.24	1680	10	0.08	1	1320	5	1.4	<2	5	168	<0.01	<10	<10	75	<10	125		
CGH-06-096	158.50	161.54	EL06078319	96783	0.107				0.9	1.37	14	<10	170	<0.5	<2	2.98	<0.5	8	3	759	3.85	<10	<1	0.23	<10	0.96	1490	10	0.07	<1	1250	4	1.64	<2	5	182	<0.01	<10	<10	65	<10	102		
CGH-06-096	161.54	164.59	EL06078319	96784	0.133				0.5	1.44	5	<10	180	<0.5	<2	2.83	<0.5	9	5	758	3.98	<10	<1	0.24	<10	0.95	992	5	0.09	<1	1160	4	0.83	<2	6	147	<0.01	<10	<10	84	<10	107		
CGH-06-096	164.59	167.64	EL06078319	96785	0.236				0.9	1.85	<2	<10	200	<0.5	<2	2.46	<0.5	11	3	1105	4.57	10	<1	0.24	<10	1.2	1050	4	0.11	1	1330	3	1.4	<2	7	142	<0.01	<10	<10	91	<10	120		
CGH-06-096	Standard 5		EL06078319	96786	0.139				0.3	1.69	7	<10	170	<0.5	<2	1.31	<0.5	23	1055	1575	4.49	<10	1	0.23	<10	0.82	613	15	0.12	868	640	6	0.95	<2	5	75	0.11	<10	<10	64	<10	55		
CGH-06-096	167.64	170.69	EL06078319	96787	0.095				1.4	1.72	11	<10	50	<0.5	<2	3.91	<0.5	14	4	1420	4.27	10	<1	0.29	<10	1.1	1540	5	0.08	2	1300	5	2.06	<2	5	185	<0.01	<10	<10	68	<10	108		
CGH-06-096	170.69	173.74	EL06078319	96788	0.079				1.0	1.56	4	<10	170	<0.5	<2	3.02	0.5	10	3	922	2.96	<10	1	0.21	<10	1.25	1010	4	0.08	<1	1390	5	1.24	<2	6	154	0.01	<10	<10	59	<10	117		
CGH-06-096	173.74	176.78	EL06078319	96789	0.189				1.0	1.94	4	<10	190	<0.5	<2																													

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-097	81.85	85.34	EL06078319	96840	0.178			0.9	0.45	57	<10	10	<0.5	<2	3.27	<0.5	17	6	1070	5.96	<10	<1	0.22	<10	1.06	1300	4	0.07	11	1720	13	5.33	7	9	97	<0.01	<10	<10	37	<10	46		
CGH-06-097	81.85	85.34	EL06078319	96841	0.198			0.8	0.45	50	<10	10	<0.5	<2	3.32	<0.5	18	5	1080	5.97	<10	<1	0.22	<10	1.07	1325	3	0.07	10	1730	11	5.28	10	9	98	<0.01	<10	<10	37	<10	43		
CGH-06-097	85.34	88.39	EL06078319	96842	0.202			1.3	0.8	75	10	20	<0.5	<2	2.68	<0.5	17	15	566	5.9	<10	<1	0.39	<10	0.76	1330	2	0.07	4	1970	10	6.03	10	7	87	<0.01	<10	<10	34	<10	34		
CGH-06-097	88.39	91.44	EL06078319	96843	0.209			1.5	0.67	724	10	10	<0.5	2	2.47	0.8	17	3	156	7.84	<10	<1	0.36	<10	0.67	1210	2	0.06	8	1700	83	8.32	65	6	78	<0.01	10	<10	25	<10	177		
CGH-06-097	91.44	94.49	EL06078319	96844	0.138			0.9	0.5	293	10	10	<0.5	<2	2.88	0.9	19	2	260	5.35	<10	<1	0.26	<10	0.78	1450	2	0.1	5	2240	22	4.77	30	11	102	<0.01	10	<10	35	<10	172		
CGH-06-097	94.49	97.54	EL06078319	96845	0.125			0.5	0.81	33	10	20	<0.5	2	3.96	<0.5	20	11	222	6.11	<10	<1	0.31	<10	1.19	1520	2	0.08	5	2140	7	4.41	5	11	125	<0.01	<10	<10	70	<10	82		
CGH-06-097	97.54	100.58	EL06078319	96846	0.199			1.0	0.87	46	10	10	<0.5	<2	5.08	<0.5	19	5	195	6.5	<10	<1	0.41	<10	1.7	1980	2	0.09	6	1940	15	4.84	7	9	189	<0.01	<10	<10	66	<10	124		
CGH-06-097	100.58	103.63	EL06078319	96847	0.449			0.6	0.56	70	<10	10	<0.5	<2	3.27	<0.5	21	3	282	6.63	<10	<1	0.27	<10	1.2	1190	5	0.09	2	2080	9	5.89	10	7	136	<0.01	<10	<10	53	<10	53		
CGH-06-097	103.63	106.68	EL06078319	96848	0.198			0.9	0.82	81	10	10	<0.5	<2	3.71	<0.5	23	9	295	6	<10	<1	0.44	<10	1.2	2380	7	0.07	4	2020	7	5.67	4	8	107	<0.01	<10	<10	41	<10	59		
CGH-06-097	106.68	109.73	EL06078319	96849	0.279			0.6	0.96	21	10	20	<0.5	2	2.27	<0.5	21	1	643	5.57	<10	<1	0.4	<10	0.94	754	6	0.09	3	2110	10	4.58	6	7	120	<0.01	<10	<10	64	<10	76		
CGH-06-097	109.73	112.78	EL06078319	96850	0.201			0.8	0.52	31	<10	20	<0.5	<2	2.71	<0.5	16	1	483	5.11	<10	<1	0.24	<10	1.1	1125	3	0.09	2	1950	5	4.05	7	8	124	<0.01	<10	<10	48	<10	61		
CGH-06-097	112.78	115.82	EL06078319	96851	0.143			0.6	0.85	59	10	20	<0.5	<2	2.35	<0.5	18	14	346	4.62	<10	<1	0.42	<10	0.77	727	3	0.11	3	2030	5	4.04	3	7	131	<0.01	<10	<10	43	<10	43		
CGH-06-097	BLANK		EL06078319	96852	0.011			0.7	2.66	63	10	120	0.5	<2	4.06	2.7	18	10	78	4.67	10	<1	0.22	10	1.16	1670	<1	0.19	10	1620	30	1.05	7	13	207	0.01	<10	<10	109	<10	391		
CGH-06-097	115.82	118.87	EL06078319	96853	0.128			0.5	0.49	57	<10	20	<0.5	<2	3.8	<0.5	17	1	222	5	<10	<1	0.26	<10	1.13	1435	3	0.09	2	1960	9	4.59	2	7	126	<0.01	<10	<10	46	<10	65		
CGH-06-097	118.87	121.92	EL06078319	96854	0.121			0.5	0.98	41	10	20	<0.5	2	2.99	<0.5	20	9	247	5.25	<10	<1	0.45	<10	0.85	1280	8	0.11	2	2230	9	4.49	3	9	107	<0.01	<10	<10	53	<10	38		
CGH-06-097	121.92	124.97	EL06078319	96855	0.136			0.6	0.82	11	10	10	<0.5	2	3.49	<0.5	23	1	275	7.42	<10	<1	0.4	<10	0.92	1115	4	0.09	3	2150	7	7.75	3	6	89	<0.01	<10	<10	27	<10	22		
CGH-06-097	124.97	128.02	EL06078319	96856	0.156			1.4	0.51	104	<10	30	<0.5	<2	3.14	<0.5	17	1	306	5.09	<10	<1	0.27	<10	1	1165	17	0.09	2	2130	7	5.07	23	6	83	<0.01	<10	<10	20	<10	30		
CGH-06-097	128.02	131.06	EL06078319	96857	0.172			0.5	0.85	28	10	10	<0.5	<2	3.91	<0.5	19	11	301	5.71	<10	<1	0.42	<10	1.16	1175	6	0.1	1	2030	8	5.4	4	8	117	<0.01	<10	<10	35	<10	41		
CGH-06-097	131.06	134.11	EL06078319	96858	0.095			0.5	0.93	15	10	20	<0.5	2	4.36	<0.5	19	2	142	5.88	<10	<1	0.35	<10	1.54	840	9	0.11	2	1870	10	6.15	9	9	129	<0.01	<10	<10	60	<10	39		
CGH-06-097	134.11	137.16	EL06078319	96859	0.070			0.2	1.3	3	10	20	<0.5	<2	3.91	<0.5	18	1	189	5.2	<10	<1	0.2	<10	1.9	659	4	0.14	1	2060	5	5.07	2	11	145	<0.01	<10	<10	85	<10	46		
CGH-06-097	137.16	140.21	EL06078319	96860	0.059			0.2	1.68	3	<10	30	<0.5	<2	3.22	<0.5	20	14	130	6.95	<10	1	0.39	<10	1.56	463	4	0.15	4	1990	7	7.58	<2	9	109	<0.01	<10	<10	91	<10	35		
CGH-06-097	140.21	143.26	EL06078319	96861	0.054			0.3	2.05	8	10	30	<0.5	<2	3.82	<0.5	22	2	203	6.09	<10	1	0.37	<10	1.96	684	6	0.17	5	2010	8	5.93	2	11	136	<0.01	<10	<10	118	<10	70		
CGH-06-097	143.26	146.30	EL06078319	96862	0.083			0.2	2.01	4	<10	40	<0.5	<2	3.31	<0.5	20	2	313	5.77	<10	1	0.23	<10	2.03	610	2	0.16	3	2140	8	5.3	2	9	108	<0.01	<10	<10	120	<10	74		
CGH-06-097	Standard 5		EL06078319	96863	0.120			0.4	1.64	7	<10	170	<0.5	2	1.32	<0.5	21	996	1485	4.4	<10	1	0.22	<10	0.79	581	14	0.13	816	620	<2	0.86	3	5	75	0.11	<10	<10	62	<10	58		
CGH-06-097	146.30	149.35	EL06078319	96864	0.070			0.3	2.03	23	10	30	<0.5	<2	3.24	<0.5	18	13	200	6.64	<10	1	0.44	<10	1.79	514	56	0.14	3	1980	8	6.66	5	8	112	<0.01	<10	<10	91	<10	53		
CGH-06-097	149.35	152.40	EL06078319	96865	0.093			0.3	1.69	8	10	30	<0.5	<2	3.33	<0.5	19	2	307	6.06	<10	1	0.34	<10	1.78	644	7	0.14	3	1980	5	5.68	<2	12	122	<0.01	<10	<10	120	<10	60		
CGH-06-097	152.40	155.45	EL06078319	96866	0.054			<0.2	0.49	16	<10	20	<0.5	<2	2.6	<0.5	9	2	72	5.33	<10	1	0.17	<10	0.99	408	1	0.14	2	1410	7	5.94	<2	3	108	<0.01	<10	<10	18	<10	39		
CGH-06-097	155.45	158.50	EL06078319	96867	0.031			0.2	0.85	23	<10	30	<0.5	<2	2.7	<0.5	8	14	35	4.86	<10	<1	0.28	10	1.1	341	2	0.13	1	1200	5	5.36	<2	3	128	<0.01	<10	<10	27	<10	23		
CGH-06-097	158.50	161.54	EL06078319	96868	0.153			0.4	0.99	41	10	30	<0.5	<2	3.15	<0.5	19	2	360	5.94	<10	<1	0.31	<10	1.24	453	3	0.11	1	2220	6	6.45	7	8	146	<0.01	<10	<10	61	<10	30		
CGH-06-097	161.54	164.59	EL06078319	96869	0.135			0.6																																			

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-098	103.63	106.68	EL06080990	C100778	0.068			0.4	0.61	11	10	30	<0.5	<2	3.12	<0.5	10	4	500	4.01	<10	<1	0.33	10	0.67	555	23	0.09	1	890	<2	3.25	<2	3	119	<0.01	<10	<10	20	<10	28		
CGH-06-098	106.68	109.73	EL06080990	C100779	0.078			0.5	0.46	18	<10	20	<0.5	<2	4.95	<0.5	9	2	557	4.08	<10	<1	0.27	<10	0.89	891	23	0.07	<1	650	3	3.61	<2	3	180	<0.01	<10	<10	10	<10	19		
CGH-06-098	109.73	112.78	EL06080990	C100780	0.058			0.3	0.53	14	<10	10	<0.5	<2	5.88	<0.5	8	2	354	4.8	<10	<1	0.31	10	0.85	1205	11	0.07	2	970	2	4.6	<2	2	186	<0.01	<10	<10	14	<10	15		
CGH-06-098	112.78	115.82	EL06080990	C100781	0.080			0.3	0.84	8	10	20	<0.5	<2	2.81	<0.5	9	2	496	4.84	<10	<1	0.32	10	0.84	625	12	0.1	1	1120	3	3.41	<2	3	112	<0.01	<10	<10	41	<10	32		
CGH-06-098	115.82	118.87	EL06080990	C100782	0.056			0.3	1.07	5	10	60	<0.5	<2	2.99	<0.5	7	1	432	4.73	<10	<1	0.31	10	0.82	640	4	0.09	2	1110	<2	2.91	<2	4	105	<0.01	<10	<10	47	<10	44		
CGH-06-098	118.87	121.92	EL06080990	C100783	0.061			<0.2	0.61	8	10	40	<0.5	<2	3.33	<0.5	8	1	339	4.05	<10	<1	0.31	10	0.79	567	28	0.1	1	1320	<2	3.23	<2	3	155	<0.01	<10	<10	28	<10	25		
CGH-06-098	121.92	124.97	EL06080990	C100784	0.053			<0.2	0.79	6	10	30	<0.5	<2	2.37	<0.5	7	2	196	4.04	<10	<1	0.37	10	0.72	343	10	0.12	1	1360	<2	3.83	<2	3	111	<0.01	<10	<10	24	<10	14		
CGH-06-098	124.97	128.02	EL06080990	C100785	0.059			<0.2	0.69	2	10	40	0.5	<2	3.34	<0.5	6	1	248	3.19	<10	<1	0.33	10	0.82	466	16	0.12	2	1300	<2	2.78	<2	3	134	<0.01	<10	<10	25	<10	21		
CGH-06-098	128.02	131.06	EL06080990	C100786	0.116			0.3	0.64	6	10	20	<0.5	<2	2.71	<0.5	7	2	596	4.09	<10	<1	0.35	10	0.75	469	25	0.1	1	1230	<2	4.12	<2	2	117	<0.01	<10	<10	16	<10	22		
CGH-06-098	131.06	134.11	EL06080990	C100787	0.376			0.7	0.56	4	<10	30	<0.5	<2	3	<0.5	9	3	1670	3.41	<10	<1	0.31	10	0.84	519	30	0.08	1	1170	<2	3.08	<2	2	107	<0.01	<10	<10	24	<10	19		
CGH-06-098	131.06	134.11	EL06080990	C100788	0.396			0.7	0.64	4	10	20	<0.5	<2	3.22	<0.5	10	3	1830	3.75	<10	<1	0.35	10	0.9	561	35	0.09	2	1230	<2	3.44	<2	3	113	<0.01	<10	<10	25	<10	21		
CGH-06-098	134.11	137.16	EL06080990	C100789	0.445			1.7	1.18	5	10	30	<0.5	<2	3.77	<0.5	10	9	2540	4.4	<10	<1	0.32	10	1.03	621	18	0.08	5	1770	7	1.91	<2	5	140	<0.01	<10	<10	70	<10	47		
CGH-06-098	137.16	140.21	EL06080990	C100790	0.235			2.4	0.65	37	10	10	<0.5	<2	3.26	<0.5	13	2	2720	4.25	<10	<1	0.35	10	0.68	901	40	0.07	6	1350	4	3.32	2	4	114	<0.01	<10	<10	34	<10	25		
CGH-06-098	140.21	143.26	EL06080990	C100791	0.263			2.8	0.65	15	10	40	<0.5	<2	4.16	<0.5	12	3	3090	3.05	<10	<1	0.4	10	1.21	1065	44	0.08	4	1710	4	2.08	<2	5	132	<0.01	<10	<10	28	<10	17		
CGH-06-098	143.26	146.30	EL06080990	C100792	0.306			2.4	0.43	10	10	70	<0.5	<2	3.25	<0.5	10	3	3200	2.61	<10	<1	0.24	<10	0.8	728	65	0.07	6	1070	6	1.93	<2	3	111	<0.01	<10	<10	18	<10	32		
CGH-06-098	143.26	146.30	VA06101373	B520718	0.278			2.3	0.65	11	10	60	<0.5	<2	3.48	<0.5	10	12	3130	2.86	<10	<1	0.32	10	0.94	818	72	0.07	4	1120	6	2.03	<2	3	123	<0.01	<10	<10	22	<10	41		
CGH-06-098	BLANK	BLANK	VA06101373	B520717	0.012			0.2	1.32	6	<10	90	0.5	<2	4.67	<0.5	12	1	165	3.84	<10	<1	0.3	10	1.15	1545	2	0.09	2	1490	6	0.82	<2	7	158	<0.01	<10	<10	53	<10	79		
CGH-06-098	146.30	149.35	EL06080990	C100793	0.242			1.9	0.9	<2	10	50	<0.5	<2	3.84	<0.5	8	5	2690	3.34	<10	<1	0.31	10	0.96	955	28	0.07	5	1120	4	2.11	3	4	128	<0.01	<10	<10	45	<10	52		
CGH-06-098	149.35	152.40	EL06080990	C100794	0.293			2.1	0.61	12	10	60	<0.5	<2	3.75	<0.5	10	3	3130	2.75	<10	<1	0.32	10	0.88	789	68	0.08	5	1130	3	1.98	<2	4	130	<0.01	<10	<10	23	<10	33		
CGH-06-098	152.40	155.45	EL06080990	C100795	0.577			1.9	1.06	5	10	120	<0.5	<2	3.41	<0.5	6	3	2940	2.74	<10	<1	0.35	10	0.78	780	11	0.06	5	1010	2	1.04	<2	3	105	<0.01	<10	<10	31	<10	34		
CGH-06-098	155.45	158.50	EL06080990	C100796	0.432			2.2	1.1	14	10	20	<0.5	<2	4.43	<0.5	12	2	2830	6.16	<10	<1	0.34	10	0.89	990	16	0.05	1	1010	4	3.38	<2	3	137	<0.01	<10	<10	47	<10	41		
CGH-06-098	158.50	161.54	EL06080990	C100797	0.434			1.9	0.99	14	10	40	<0.5	<2	4.03	<0.5	8	2	2320	3.8	<10	<1	0.36	10	0.72	1125	13	0.06	3	1040	<2	1.43	<2	2	142	<0.01	<10	<10	30	<10	43		
CGH-06-098	161.54	164.59	EL06080990	C100798	0.259			1.5	0.89	10	10	40	<0.5	<2	3.63	<0.5	7	2	1770	3.54	<10	<1	0.38	10	0.72	986	20	0.06	2	1110	5	1.86	<2	2	134	<0.01	<10	<10	27	<10	37		
CGH-06-098	Standard 6	Standard 6	EL06080990	C100799	0.246			0.4	1.07	11	10	40	<0.5	<2	2.88	<0.5	15	404	3360	6.2	<10	<1	0.36	<10	1.14	760	10	0.06	321	1200	12	3.26	7	8	194	<0.01	<10	<10	59	<10	118		
CGH-06-098	164.59	167.64	EL06080990	C100800	0.149			0.5	0.86	7	10	80	<0.5	<2	3.7	<0.5	7	2	1110	3.25	<10	<1	0.33	10	0.75	946	5	0.06	3	1060	<2	0.86	<2	3	141	<0.01	<10	<10	38	<10	36		
CGH-06-098	167.64	170.69	EL06080990	C100801	0.106			0.9	0.92	9	10	40	<0.5	<2	4.51	<0.5	8	1	1155	3.42	<10	<1	0.36	10	0.91	1095	7	0.05	1	1130	2	1.69	<2	3	153	<0.01	<10	<10	38	<10	37		
CGH-06-098	170.69	173.78	EL06080990	C100802	0.055			0.9	0.62	22	10	20	<0.5	<2	3.19	<0.5	9	1	603	4.9	<10	<1	0.25	10	0.65	1050	8	0.04	3	1160	2	4.12	2	3	103	<0.01	<10	<10	28	<10	35		
CGH-06-098	173.78	176.78	EL06080990	C100803	0.049			1.5	0.64	82	10	20	<0.5	<2	3.8	<0.5	9	1	1155	4.2	<10	<1	0.35	10	0.68	1160	25	0.03	2	1140	3	3.8	12	2	147	<0.01	<10	<10	24	<10	46		
CGH-06-098	176.78	179.83	EL06080990	C100804	0.081			1.0	0.43	16	10	80	<0.5	<2	3.42	<0.5	6	3	810	2.15	<10	<1	0.3	10	0.95	797	36	0.03	7	1190	3	0.93	<2	3	169	<0.01	<10	<10	15	<10	21		
CGH-06-098	179.83	182.88	EL06080990	C100805	0.104			1.4	0.66	22	10	40	<0.5	<2	2.7	<0.5	13	2	1940	3.32	<10	<1	0.36	10	0.83	674	33	0.04	9	1310	2	2.3	<2	4	97	<0.01	<10	<10	29	<10	33		
CGH-06-098	182.88	185.93	EL06080990	C100806	0.090			0.2	0.02	<2	<10	<10	<0.5	<2	0.12	1.4	<1	<1	1	0.21	<10	<1	<0.01	<10	0.03	47	2	<0.01	<1	40	2	0.11	<2	<1	5	<0.01	<10	<10	<1	<10	3		
CGH-06-098	185.93	188.98	EL06080990	C100807	0.210			3.8	0.51	294	10	20	<0.5	<2	1.91	7	11	5	409	3.79	<10	1	0.19	<10	0.71	1120	17	0.03	28	910	89	3.03	9	5	143	<0.01	<10	<10	43	<10	598		
CGH-06-098	188.98	192.02	EL06080990	C100808	0.114			1.2	0.52	101	10	60	<0.5	<2	2.96	<0.5	7	1	1100	3.52	<10	1	0.27	10	1.02	1310	12	0.04															

GJ PROJECT

2006 Drill Hole Assay Data Base (from ALS Chemex)

Sample Identification			ICP and Gold Assays																																	Assay		Cu									
Drill Hole	From	To	Assay Job	Sample Number	Au-AA23 ppm	Au-AA23 Au Check ppm	Au-GRA21 Au ppm	ME-ICP41														ME-ICP41														Cu-AA46 %	Cu-AA05 %										
					Au	Au	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn	Cu	Cu				
					ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
CGH-06-087	32.50	33.53	EL06069708	96404	0.172			0.6	0.47	<2	<10	80	<0.5	<2	2.09	<0.5	23	13	1130	3.88	<10	<1	0.16	<10	0.71	587	115	0.02	23	1510	5	3.6	<2	5	52	<0.01	<10	<10	69	<10	27						
CGH-06-087	33.53	36.58	EL06069708	96405	0.160			0.8	0.51	2	<10	80	<0.5	<2	2.69	<0.5	28	10	1320	5.24	<10	<1	0.2	<10	0.94	814	22	0.02	28	1290	7	5.08	5	6	63	<0.01	10	<10	76	<10	32						
CGH-06-087	36.58	39.62	EL06069708	96406	0.130			0.6	0.51	6	<10	60	<0.5	<2	2.81	<0.5	17	17	802	4.07	<10	<1	0.17	<10	0.96	872	34	0.02	19	1370	3	3.78	<2	6	66	<0.01	10	<10	48	<10	37						
CGH-06-087	39.62	42.67	EL06069708	96407	0.171			0.4	0.95	7	<10	70	<0.5	<2	2.86	<0.5	18	1	504	5.81	<10	<1	0.21	10	1.44	808	2	0.06	4	1990	5	4.24	<2	8	148	<0.01	<10	<10	95	<10	78						
CGH-06-087	42.67	45.72	EL06069708	96408	0.120			0.3	2.21	5	<10	70	<0.5	<2	3.32	<0.5	18	1	648	5.44	10	<1	0.18	<10	1.79	830	29	0.13	2	1990	6	2.65	<2	12	169	0.01	<10	<10	114	<10	56						
CGH-06-087	45.72	48.77	EL06069708	96409	0.074			0.3	2.17	<2	<10	100	<0.5	<2	3.64	<0.5	18	7	515	5.54	10	<1	0.23	10	2.16	907	7	0.06	2	2010	8	3.15	<2	9	135	<0.01	<10	<10	111	<10	62						
CGH-06-087	48.77	51.82	EL06069708	96410	0.091			0.4	2.82	6	<10	110	<0.5	<2	3.28	<0.5	17	1	538	5.77	10	<1	0.22	<10	2.04	853	8	0.12	1	2110	6	3.01	<2	11	128	0.01	<10	<10	141	<10	61						
CGH-06-087	51.82	54.86	EL06069708	96411	0.088			0.3	2.33	9	<10	90	<0.5	<2	3.27	<0.5	19	1	495	6.23	10	<1	0.23	10	1.8	861	5	0.08	1	2090	7	3.57	<2	9	104	0.01	<10	<10	126	<10	65						
CGH-06-087	51.82	54.86	EL06069708	96412	0.067			0.3	2.23	3	<10	100	<0.5	<2	3.26	<0.5	18	4	430	5.49	10	1	0.21	10	1.72	851	5	0.07	1	2030	6	2.91	<2	9	101	0.01	<10	<10	119	<10	61						
CGH-06-087	54.86	57.91	EL06069708	96413	0.054			0.2	1.52	4	<10	190	<0.5	<2	4.6	<0.5	17	1	302	5.21	10	<1	0.22	10	1.39	994	1	0.06	1	2070	3	1.75	<2	11	135	0.01	<10	<10	123	<10	57						
CGH-06-087	57.91	60.96	EL06069708	96414	0.096			0.5	0.77	18	<10	60	<0.5	<2	4.24	<0.5	17	<1	348	5.52	<10	<1	0.22	<10	1.7	946	5	0.04	1	1910	7	3.33	<2	9	161	<0.01	<10	<10	98	<10	92						
CGH-06-087	60.96	64.01	EL06069708	96415	0.075			0.5	0.73	11	<10	160	<0.5	<2	4.2	<0.5	18	4	308	5.24	<10	<1	0.22	<10	1.41	1180	2	0.04	3	1960	5	1.97	<2	9	159	<0.01	<10	<10	111	<10	78						
CGH-06-087	64.01	67.06	EL06069708	96416	0.088			0.4	0.57	14	<10	30	<0.5	<2	3.14	<0.5	11	1	226	4.31	<10	<1	0.25	10	0.82	741	9	0.03	3	1350	10	3.27	<2	4	132	<0.01	<10	<10	52	<10	41						
CGH-06-087	67.06	70.10	EL06069708	96417	0.066			0.2	0.5	4	<10	40	<0.5	<2	3.55	<0.5	9	1	180	3.4	<10	<1	0.22	10	0.73	595	2	0.03	2	1090	6	2.93	<2	3	143	<0.01	<10	<10	38	<10	43						
CGH-06-087	70.10	73.15	EL06069708	96418	0.061			<0.2	0.89	4	<10	30	<0.5	<2	2.65	<0.5	10	7	128	3.38	<10	<1	0.2	10	1.06	404	2	0.06	1	1110	3	2.56	<2	4	174	<0.01	<10	<10	42	<10	38						
CGH-06-087	73.15	76.20	EL06069708	96419	0.072			0.2	0.6	5	<10	30	<0.5	<2	2.25	<0.5	15	1	254	4.22	<10	<1	0.25	10	1.05	369	4	0.04	2	1140	5	3.7	<2	2	156	<0.01	<10	<10	32	<10	32						
CGH-06-087	76.20	79.25	EL06069708	96420	0.066			0.3	0.55	7	<10	30	<0.5	<2	2.22	<0.5	14	2	324	4.13	<10	<1	0.23	10	1.03	358	20	0.03	4	1080	5	3.79	<2	2	160	<0.01	<10	<10	31	<10	22						
CGH-06-087	79.25	82.30	EL06069708	96421	0.064			0.2	0.48	3	<10	60	<0.5	<2	2.12	<0.5	16	24	382	3.85	<10	<1	0.17	10	0.96	371	33	0.02	9	1030	3	3.56	<2	4	111	<0.01	<10	<10	29	<10	21						
CGH-06-087	82.30	85.34	EL06069708	96422	0.105			0.5	0.62	4	<10	30	<0.5	<2	2.52	<0.5	20	11	535	3.77	<10	<1	0.18	10	1.12	781	39	0.02	64	1320	3	3.05	<2	7	132	<0.01	<10	<10	30	<10	51						
CGH-06-087	Standard 2		EL06069708	96423	0.902			2.8	0.89	11	<10	80	<0.5	<2	1.62	<0.5	25	1465	>10000	10.55	<10	1	0.44	<10	0.75	1010	28	0.03	1170	610	11	3.33	5	5	61	0.01	<10	<10	54	<10	79	1.18					
CGH-06-087	85.34	88.39	EL06069708	96424	0.114			0.3	0.92	3	<10	40	<0.5	<2	1.83	<0.5	16	11	475	4.29	<10	<1	0.18	10	1.4	471	37	0.02	27	2220	10	3.24	2	7	79	0.01	<10	<10	43	<10	39						
CGH-06-087	88.39	91.44	EL06069708	96425	0.034			0.3	0.35	2	<10	50	<0.5	<2	1.88	<0.5	7	28	113	2.96	<10	<1	0.11	<10	0.95	382	19	0.01	12	450	4	2.48	2	4	110	<0.01	<10	<10	27	<10	27						
CGH-06-087	91.44	94.49	EL06069708	96426	0.056			0.3	0.45	5	<10	40	<0.5	<2	2.95	<0.5	10	9	202	3.61	<10	<1	0.15	<10	1.47	657	17	0.02	23	820	3	2.77	<2	5	135	<0.01	<10	<10	45	<10	35						
CGH-06-087	94.49	97.54	EL06069708	96427	0.112			0.5	0.5	11	<10	50	<0.5	<2	1.86	<0.5	18	20	286	4.48	<10	<1	0.2	<10	0.96	510	36	0.02	28	990	5	3.43	<2	6	115	<0.01	<10	<10	33	<10	45						
CGH-06-087	97.54	100.58	EL06069708	96428	0.059			0.4	0.48	14	<10	30	<0.5	<2	2.98	<0.5	11	6	424	3.4	<10	<1	0.19	<10	1.33	842	9	0.02	16	980	4	2.32	3	6	157	<0.01	<10	<10	30	<10	52						
CGH-06-087	100.58	102.32	EL06069708	96429	0.027			0.4	0.43	4	<10	70	<0.5	<2	2.38	<0.5	9	7	262	2.46	<10	<1	0.12	<10	1.07	593	15	0.02	13	1020	3	1.62	7	5	108	<0.01	<10	<10	37	<10	42						
CGH-06-087	102.32	103.63	EL06069708	96430	0.048			0.4	0.71	<2	10	50	<0.5	<2	2.82	<0.5	14	5	345	5.11	<10	<1	0.28	10	1.81	813	3	0.03	4	1670	7	2.98	<2	12	145	<0.01	<10	<10	82	<10	51						
CGH-06-087	103.63	106.68	EL06069708	96431	0.074			0.4	0.69	<2	<10	30	<0.5	<2	2.75	<0.5	16	1	362	6.08	<10	<1	0.26	<10	1.7	853	7	0.03	6	1590	6	4.57	2	9	118	<0.01	<10	<10	68	<10	41						
CGH-06-087	106.68	109.73	EL06069708	96432	0.060			0.6	0.53	5	<10	10	<0.5	<2	2.59	<0.5	19	1	333	5.74	<10	1	0.29	<10	0.97	793	11	0.02	8	1690	5	5.04	3	6	108	<0.01	<10	<10	34	<10	38						
CGH-06-087	109.73	112.78	EL06069708	96433	0.065			0.6	0.44	7	10	20	<0.5	<2	3.48	<0.5	14	11	173	5.18	<10	1	0.24	<10	1.12	968	5	0.02	8	2010	3	4.72	4	5	151	<0.01	<10	<10	18	<10	25						
CGH-06-087	109.73	112.78	EL06069708	96434	0.071			0.6	0.49	8	10	10	<0.5	<2	3.54	<0.5	14	1	174	5.23	<10	<1	0.27	<10	1.15	987	6	0.03	8	2100	3	4.78	3	5	159	<0.01	<10	<10	19	<10	29						
CGH-06-087	112.78	115.82	EL06069708	96435	0.095																																										



Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-099	121.92	124.97	EL06084565	C100853	0.482			0.6	0.43	36	<10	10	<0.5	<2	0.27	<0.5	13	5	1915	2.86	<10	<1	0.2	<10	0.06	31	38	0.05	25	830	4	3.03	<2	1	37	<0.01	<10	<10	10	<10	2		
CGH-06-099	<b>Standard 2</b>		EL06084565	C100854	0.965			2.8	0.93	10	<10	50	<0.5	<2	1.66	<0.5	29	1575	>10000	10.9	<10	2	0.44	<10	0.78	1030	28	0.04	1235	650	11	3.59	6	5	61	0.01	<10	<10	57	<10	83	1.17	
CGH-06-099	124.97	128.02	EL06084565	C100855	0.307			1.4	0.43	43	<10	10	<0.5	<2	0.33	<0.5	23	9	2130	4.08	<10	<1	0.21	<10	0.07	26	70	0.04	38	1110	4	4.35	8	1	36	<0.01	<10	<10	9	<10	4		
CGH-06-099	128.02	131.06	EL06084565	C100856	0.120			0.5	0.59	57	<10	10	<0.5	<2	0.31	<0.5	24	21	902	5.13	<10	<1	0.28	<10	0.04	15	78	0.06	22	1310	2	5.68	<2	1	39	<0.01	<10	<10	10	<10	<2		
CGH-06-099	131.06	134.11	EL06084565	C100857	0.062			0.6	0.47	23	<10	10	<0.5	<2	0.25	<0.5	16	4	371	5.46	<10	<1	0.23	<10	0.04	22	73	0.04	15	930	4	5.98	3	1	32	<0.01	<10	<10	9	<10	<2		
CGH-06-099	134.11	137.16	EL06084565	C100858	0.173			0.8	0.46	47	<10	<10	<0.5	<2	0.29	<0.5	22	3	716	8.25	<10	<1	0.23	<10	0.05	26	68	0.05	21	1140	8	8.84	2	1	38	<0.01	<10	<10	8	<10	4		
CGH-06-099	137.16	140.21	EL06084565	C100859	0.232			1.1	0.59	14	<10	20	<0.5	<2	0.72	<0.5	18	22	1830	3.64	<10	<1	0.29	<10	0.21	237	41	0.08	11	1330	5	3.87	6	2	49	<0.01	<10	<10	11	<10	4		
CGH-06-099	140.21	143.26	EL06084565	C100860	0.343			1.5	0.59	64	<10	10	<0.5	<2	1.07	<0.5	17	3	1985	5.52	<10	1	0.28	<10	0.32	457	22	0.1	9	1320	4	5.95	9	3	48	<0.01	<10	<10	10	<10	4		
CGH-06-099	143.26	146.30	EL06084565	C100861	0.362			0.7	0.59	55	<10	30	<0.5	<2	1.21	<0.5	16	2	2260	4.86	<10	<1	0.28	<10	0.39	468	23	0.09	5	1140	6	5.07	2	2	38	<0.01	<10	<10	8	<10	3		
CGH-06-099	146.30	149.35	EL06084565	C100862	0.530			0.5	0.34	22	<10	40	<0.5	<2	1.49	<0.5	16	6	3260	4.3	<10	<1	0.15	<10	0.49	502	45	0.09	3	1130	3	4.54	<2	2	62	<0.01	<10	<10	10	<10	11		
CGH-06-099	149.35	152.40	EL06084565	C100863	0.664			1.0	0.65	19	<10	20	<0.5	<2	2.07	<0.5	17	3	4060	4.05	<10	<1	0.34	<10	0.75	770	31	0.08	4	1150	2	3.96	3	3	53	<0.01	<10	<10	13	<10	6		
CGH-06-099	<b>152.40</b>	<b>155.45</b>	EL06084565	C100864	0.326			0.9	0.65	40	<10	20	<0.5	<2	3.23	<0.5	15	2	1740	4.47	<10	<1	0.37	<10	1.12	1285	27	0.1	11	1460	5	3.94	4	6	71	<0.01	<10	<10	21	<10	18		
CGH-06-099	<b>152.40</b>	<b>155.45</b>	EL06084565	C100865	0.325			0.8	0.68	42	<10	20	<0.5	<2	3.29	<0.5	15	12	1790	4.44	<10	<1	0.39	<10	1.14	1340	31	0.1	10	1460	5	3.9	3	6	72	<0.01	<10	<10	21	<10	18		
CGH-06-099	155.45	158.50	EL06084565	C100866	0.475			0.6	0.74	23	10	40	<0.5	<2	2.75	<0.5	13	2	2420	3.68	<10	<1	0.42	<10	0.84	1245	24	0.12	6	1570	2	2.64	<2	5	74	<0.01	<10	<10	23	<10	25		
CGH-06-099	158.50	161.54	EL06084565	C100867	0.894			0.9	0.39	28	<10	20	<0.5	<2	2.35	<0.5	17	2	4390	4.84	<10	<1	0.23	<10	0.76	919	31	0.1	7	1320	5	3.93	<2	4	79	<0.01	<10	<10	27	<10	20		
CGH-06-099	161.54	164.59	EL06084565	C100868	0.582			0.9	0.56	20	<10	20	<0.5	<2	2.08	<0.5	13	20	3070	4.43	<10	<1	0.34	<10	0.59	1405	48	0.08	5	920	5	3.85	<2	2	110	<0.01	<10	<10	12	<10	14		
CGH-06-099	164.59	167.64	EL06084565	C100869	1.035		1.11	1.4	0.27	26	<10	10	<0.5	<2	2	<0.5	11	2	4760	4.79	<10	<1	0.18	<10	0.59	1220	71	0.08	7	860	7	4.53	5	2	77	<0.01	<10	<10	7	<10	12		
CGH-06-099	167.64	170.69	EL06084565	C100870	1.040		1.16	0.8	0.25	11	<10	10	<0.5	<2	1.73	<0.5	14	2	5890	4.34	<10	<1	0.16	<10	0.5	1095	37	0.06	2	950	5	4.13	<2	2	106	<0.01	<10	<10	6	<10	9		
CGH-06-099	170.69	173.74	EL06084565	C100871	0.635			0.8	0.23	10	<10	20	<0.5	<2	1.99	<0.5	13	6	4050	3.7	<10	<1	0.14	<10	0.6	1085	95	0.05	2	870	4	3.31	<2	1	110	<0.01	<10	<10	4	<10	25		
CGH-06-099	173.74	176.78	EL06084565	C100872	0.850			1.1	0.57	17	<10	20	<0.5	<2	1.51	<0.5	11	3	4560	4.22	<10	<1	0.32	<10	0.46	802	66	0.08	3	1030	3	3.96	2	2	92	<0.01	<10	<10	8	<10	6		
CGH-06-099	176.78	179.83	EL06084565	C100873	0.564			1.0	0.51	15	<10	20	<0.5	<2	2.21	<0.5	11	2	3970	3.59	<10	<1	0.31	<10	0.71	1085	53	0.07	2	1030	3	3.04	2	3	91	<0.01	<10	<10	10	<10	23		
CGH-06-099	179.83	182.88	EL06084565	C100874	0.533			0.7	0.58	10	<10	40	<0.5	<2	2.5	<0.5	10	16	3340	2.83	<10	<1	0.35	<10	0.77	1180	62	0.1	3	1130	2	2	4	2	137	<0.01	<10	<10	9	<10	15		
CGH-06-099	182.88	185.93	EL06084565	C100875	0.447			0.6	0.44	13	<10	30	<0.5	<2	2.74	<0.5	11	2	2900	2.73	<10	<1	0.27	<10	0.88	1155	31	0.08	2	1100	3	1.87	3	2	182	<0.01	<10	<10	6	<10	13		
CGH-06-099	<b>Standard 6</b>		EL06084565	C100876	0.267			0.5	1.01	16	<10	50	<0.5	<2	3.09	0.5	16	420	3360	6.37	<10	2	0.36	10	1.23	809	10	0.07	338	1230	12	3.3	4	8	206	<0.01	<10	<10	59	<10	127		
CGH-06-099	185.93	188.98	EL06084565	C100877	0.542			1.2	0.47	17	<10	30	<0.5	<2	1.73	<0.5	12	4	3510	2.86	<10	<1	0.28	<10	0.57	807	46	0.06	3	1180	6	2.51	4	2	77	<0.01	<10	<10	6	<10	27		
CGH-06-099	188.98	192.02	EL06084565	C100878	0.211			3.1	0.24	21	<10	20	<0.5	<2	1.76	0.6	13	7	3060	4.06	<10	<1	0.15	<10	0.53	808	20	0.05	3	1300	9	4.07	18	2	40	<0.01	<10	<10	6	<10	62		
CGH-06-099	192.02	195.07	EL06084565	C100879	0.188			1.2	0.49	15	<10	20	<0.5	<2	1.23	<0.5	10	3	1475	3.45	<10	<1	0.27	<10	0.36	463	10	0.06	4	1260	3	3.4	3	2	45	<0.01	<10	<10	8	<10	10		
CGH-06-099	195.07	198.12	EL06084565	C100880	0.217			0.7	0.33	11	<10	140	<0.5	2	3.1	<0.5	8	1	1785	3.48	<10	<1	0.2	10	0.97	810	13	0.11	1	1350	4	2.02	<2	4	102	<0.01	<10	<10	27	<10	26		
CGH-06-099	198.12	201.17	EL06084565	C100881	0.169			0.5	0.62	13	<10	110	0.5	<2	3.5	<0.5	8	11	1260	3.48	<10	1	0.33	10	1.05	945	18	0.12	1	1400	2	1.73	<2	4	116	<0.01	&lt						

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-102	79.25	82.05	EL06078318	C100932	0.106			0.7	0.67	27	10	50	<0.5	<2	3.26	<0.5	16	16	695	3	<10	<1	0.29	<10	1	632	79	0.1	20	1120	2	2.31	<2	7	73	<0.01	<10	<10	34	<10	32		
CGH-06-102	82.05	83.83	EL06078318	C100933	0.561			3.8	0.71	24	<10	320	0.5	<2	3.56	<0.5	5	3	2560	3.46	<10	<1	0.36	<10	1.02	1120	7	0.13	4	1320	4	0.88	<2	8	84	<0.01	<10	<10	29	<10	57		
CGH-06-102	83.83	86.14	EL06078318	C100934	0.034			0.3	0.54	14	<10	100	<0.5	<2	5.07	<0.5	28	65	137	5.52	<10	<1	0.13	<10	2	1175	1	0.13	58	750	4	0.73	<2	21	520	<0.01	<10	<10	113	<10	81		
CGH-06-103	21.34	24.38	EL06078317	C098747	0.013			0.9	0.61	4	<10	340	0.5	<2	4.37	0.5	8	1	218	4.07	<10	<1	0.36	10	0.73	1755	1	0.01	4	1570	4	0.91	6	5	149	<0.01	10	<10	36	<10	111		
CGH-06-103	24.38	27.43	EL06078317	C098748	0.012			0.8	0.36	16	<10	110	<0.5	<2	4.39	<0.5	8	1	50	3.66	<10	<1	0.25	10	0.9	1775	<1	0.01	3	1400	5	1.37	2	3	129	<0.01	<10	<10	29	<10	123		
CGH-06-103	27.43	30.48	EL06078317	C098749	0.106			1.2	0.48	21	<10	50	<0.5	<2	4.59	<0.5	9	2	1680	3.82	<10	<1	0.35	10	0.67	2100	<1	0.02	2	1120	6	1.53	5	3	139	<0.01	<10	<10	20	<10	64		
CGH-06-103	30.48	33.53	EL06078317	C098750	0.371			9.1	0.42	61	<10	20	<0.5	<2	3.58	1.1	11	3	3340	4.76	<10	<1	0.32	<10	0.85	2470	<1	0.01	4	910	10	2.77	103	3	101	<0.01	<10	<10	15	<10	62		
CGH-06-103	33.53	36.58	EL06078317	C098751	0.211			2.5	0.51	19	<10	40	<0.5	<2	3.25	0.5	13	2	2520	5.3	<10	<1	0.39	<10	0.64	2430	1	0.02	1	1210	4	2.37	8	4	102	<0.01	<10	<10	24	<10	66		
CGH-06-103	36.58	39.62	EL06078317	C098752	0.218			2.5	0.3	34	<10	20	<0.5	<2	2.84	<0.5	18	1	2590	5.41	<10	<1	0.26	<10	0.63	2420	<1	0.02	2	1020	6	3.48	9	4	90	<0.01	<10	<10	19	<10	55		
CGH-06-103	39.62	42.67	EL06078317	C098753	0.141			2.3	0.54	30	<10	40	<0.5	<2	3.3	0.9	10	2	1910	3.88	<10	<1	0.38	<10	0.71	1980	<1	0.05	3	1220	7	2.23	27	3	165	<0.01	<10	<10	21	<10	116		
CGH-06-103	Standard 2	EL06078317	C098754	0.963			2.8	0.9	11	<10	50	<0.5	5	1.69	<0.5	29	1575	>10000	11.3	<10	1	0.45	<10	0.8	1045	28	0.03	1240	680	13	3.58	5	5	65	0.01	<10	<10	57	<10	86	1.17		
CGH-06-103	42.67	45.72	EL06078317	C098755	0.204			1.9	0.36	16	<10	30	<0.5	<2	3.57	0.6	12	3	1450	4.4	<10	<1	0.25	<10	0.85	1755	<1	0.05	5	1160	5	2.98	12	4	153	<0.01	<10	<10	22	<10	80		
CGH-06-103	45.72	48.77	EL06078317	C098756	0.121			1.2	0.97	<2	<10	660	<0.5	<2	5.21	<0.5	9	2	1900	3.23	<10	<1	0.31	10	0.82	1500	1	0.09	<1	1160	4	0.53	3	5	225	<0.01	<10	<10	51	<10	95		
CGH-06-103	48.77	51.82	EL06078317	C098757	0.052			0.6	1.66	3	10	310	<0.5	<2	3.14	<0.5	9	2	871	3.81	<10	<1	0.35	10	1.2	1720	1	0.11	2	1260	6	0.97	2	4	156	<0.01	<10	<10	53	<10	139		
CGH-06-103	51.82	54.86	EL06078317	C098758	0.029			0.3	1.77	<2	10	250	0.5	<2	4.26	<0.5	9	2	286	3.61	<10	<1	0.33	10	1.09	1800	<1	0.11	<1	1390	4	0.49	3	5	157	<0.01	<10	<10	51	<10	153		
CGH-06-103	54.86	57.91	EL06078317	C098759	0.064			0.4	1.54	<2	10	270	0.5	<2	3.9	<0.5	6	2	708	2.9	<10	<1	0.36	10	0.92	1395	1	0.12	1	1370	5	0.33	<2	5	154	<0.01	10	<10	48	<10	102		
CGH-06-103	57.91	60.96	EL06078317	C098760	0.180			0.9	1.47	4	<10	330	<0.5	<2	3.44	<0.5	10	3	1990	3.57	<10	<1	0.35	10	1.06	1045	6	0.11	3	1380	8	0.66	4	5	183	<0.01	<10	<10	63	<10	79		
CGH-06-103	60.96	64.01	EL06078317	C098761	0.360			1.2	1.68	<2	<10	290	<0.5	<2	3.06	<0.5	14	3	3110	4.33	<10	<1	0.37	10	1.24	888	1	0.11	1	1470	5	1.06	<2	5	131	0.01	<10	<10	77	<10	80		
CGH-06-103	64.01	67.06	EL06078317	C098762	0.274			1.6	1.48	5	<10	50	<0.5	<2	3.51	<0.5	12	2	2820	4.29	<10	1	0.33	<10	1.09	1145	<1	0.1	2	1220	2	1.73	<2	4	164	<0.01	<10	<10	54	<10	100		
CGH-06-103	67.06	70.10	EL06078317	C098763	0.364			2.5	1.27	4	<10	30	<0.5	<2	3.62	<0.5	15	2	3950	5.24	<10	<1	0.24	<10	1.02	1485	<1	0.08	<1	1220	4	3.01	<2	5	162	<0.01	<10	<10	55	<10	115		
CGH-06-103	70.10	73.15	EL06078317	C098764	0.224			1.3	1.54	<2	<10	70	<0.5	<2	2.9	<0.5	11	2	2430	4.67	<10	<1	0.29	<10	1.07	1145	<1	0.08	2	1240	8	1.44	5	5	143	<0.01	<10	<10	69	<10	99		
CGH-06-103	70.10	73.15	EL06078317	C098765	0.279			1.4	1.36	6	<10	100	<0.5	<2	2.73	0.5	11	3	2650	4.47	<10	1	0.21	10	1.05	1110	<1	0.07	2	1210	6	1.51	2	5	137	<0.01	<10	<10	61	<10	96		
CGH-06-103	73.15	76.20	EL06078317	C098766	0.090			1.2	1.42	6	<10	70	<0.5	<2	3.74	<0.5	9	2	935	3.73	<10	<1	0.33	10	0.94	1545	<1	0.07	2	1240	5	1.27	<2	4	170	<0.01	<10	<10	45	<10	95		
CGH-06-103	76.20	79.25	EL06078317	C098767	0.455			1.9	1.52	8	<10	240	<0.5	<2	2.64	<0.5	17	2	4300	4.96	<10	<1	0.21	10	1.19	1325	2	0.06	1	1200	3	1.23	<2	5	115	<0.01	<10	<10	71	<10	119		
CGH-06-103	79.25	82.30	EL06078317	C098768	0.378			2.9	1.4	7	<10	120	<0.5	<2	3.96	<0.5	17	2	3800	4.49	<10	<1	0.35	10	1.01	1750	4	0.07	4	1160	4	1.54	<2	4	173	<0.01	<10	<10	53	<10	98		
CGH-06-103	82.30	85.34	EL06078317	C098769	0.650			4.9	0.75	5	<10	130	<0.5	<2	3.94	<0.5	19	3	6520	4.06	<10	<1	0.27	10	0.96	1690	4	0.07	2	1150	3	1.55	<2	4	181	<0.01	<10	<10	41	<10	78		
CGH-06-103	85.34	88.39	EL06078317	C098770	0.357			2.2	0.85	5	<10	110	<0.5	<2	3.07	<0.5	16	2	4070	3.52	<10	<1	0.35	10	0.78	1260	7	0.09	1	1160	4	1.65	<2	4	197	<0.01	<10	<10	39	<10	75		
CGH-06-103	88.39	91.44	EL06078317	C098771	0.157			1.8	1.29	3	<10	70	<0.5	<2	2.99	<0.5	13	2	2290	4.16	<10	<1	0.26	10	1.15	1380	1	0.07	4	1270	2	1.47	2	4	303	<0.01	<10	<10	61	<10	109		
CGH-06-103	91.44	94.49	EL06078317	C098772	0.157			1.2	1.33	10	<10	70	<0.5	<2	2.61	<0.5	11	2	2170	3.79	<10	<1	0.29	<10	1.05	955	12	0.07	3	1320	6	1.38	<2	4	253	<0.01	<10	<10	56	<10	74		
CGH-06-103																																											

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-104	137.16	140.21	EL06078318	C100963	0.279			2.1	0.3	36	<10	10	<0.5	<2	1.94	<0.5	21	5	2290	6.33	<10	<1	0.19	<10	0.65	671	166	0.03	2	690	5	6.67	2	1	48	<0.01	<10	<10	7	<10	12		
CGH-06-104	137.16	140.21	EL06078318	C100964	0.283			1.9	0.3	31	<10	10	<0.5	<2	1.95	<0.5	20	5	2310	6.39	<10	<1	0.2	<10	0.66	676	172	0.04	3	720	2	6.71	2	1	48	<0.01	<10	<10	7	<10	12		
CGH-06-104	140.21	143.25	EL06078318	C100965	0.177			1.6	0.58	15	<10	30	<0.5	<2	1.89	<0.5	12	3	1860	3.47	<10	<1	0.35	<10	0.64	586	97	0.05	2	1060	3	3.31	2	2	62	<0.01	<10	<10	13	<10	26		
CGH-06-104	143.25	146.30	EL06078318	C100966	0.062			0.9	0.36	28	10	290	<0.5	<2	1.95	<0.5	7	1	440	2.09	<10	<1	0.26	10	0.64	772	30	0.06	1	1300	4	1.11	2	4	87	<0.01	<10	<10	14	<10	59		
CGH-06-104	146.30	149.35	EL06078318	C100967	0.336			1.5	0.72	39	10	130	<0.5	<2	2.33	<0.5	8	6	1450	2.97	<10	<1	0.43	10	0.77	897	144	0.06	2	1310	2	1.87	3	4	80	<0.01	<10	<10	21	<10	71		
CGH-06-104	149.35	152.40	EL06078318	C100968	0.337			4.2	0.53	47	10	20	<0.5	<2	2.09	<0.5	14	3	3350	4.33	<10	<1	0.32	<10	0.63	795	83	0.04	3	920	2	4.19	6	2	66	<0.01	<10	<10	8	<10	33		
CGH-06-104	152.40	155.44	EL06078318	C100969	0.660			3.2	0.53	76	<10	10	<0.5	<2	1.86	<0.5	12	3	3320	6.7	<10	<1	0.3	<10	0.57	588	76	0.04	2	530	4	6.78	2	2	56	<0.01	<10	<10	14	<10	16		
CGH-06-104	155.44	158.49	EL06078318	C100970	0.533			1.5	0.6	33	10	20	<0.5	<2	3.13	<0.5	9	11	2810	4.46	<10	<1	0.36	<10	0.73	696	21	0.05	2	1140	2	4.12	2	3	104	<0.01	<10	<10	18	<10	15		
CGH-06-104	158.49	161.54	EL06078318	C100971	0.639			1.3	0.45	64	10	30	<0.5	<2	3.53	<0.5	8	3	2900	3.61	<10	<1	0.3	<10	0.87	760	16	0.04	1	1040	<2	2.45	2	3	116	<0.01	<10	<10	16	<10	19		
CGH-06-104	161.54	164.59	EL06078318	C100972	0.511			1.2	0.31	69	10	30	<0.5	<2	3.04	<0.5	7	2	2060	3.25	<10	<1	0.21	<10	0.64	618	34	0.05	1	1080	2	2.52	6	3	100	<0.01	<10	<10	10	<10	18		
CGH-06-104	164.59	167.64	EL06078318	C100973	0.238			1.0	0.33	57	10	50	0.5	<2	3.32	<0.5	20	33	1130	5.12	<10	<1	0.18	<10	1.5	1275	22	0.07	38	680	<2	1.36	2	15	151	<0.01	<10	<10	56	<10	53		
CGH-06-104	167.64	170.68	EL06078318	C100974	0.915			1.7	0.5	60	10	30	<0.5	<2	4.2	<0.5	8	2	3200	3.91	<10	<1	0.32	<10	1.32	1405	88	0.05	3	940	<2	2.7	10	2	107	<0.01	<10	<10	8	<10	17		
CGH-06-104	BLANK		EL06078318	C100975	0.008			<0.2	0.47	4	<10	150	0.5	<2	4.49	<0.5	9	1	82	3.07	<10	<1	0.22	<10	0.68	1215	1	0.13	5	1430	2	0.64	<2	8	163	<0.01	<10	<10	41	<10	46		
CGH-06-104	170.68	173.73	EL06078318	C100976	0.880			1.9	0.29	20	<10	50	<0.5	<2	3.46	<0.5	8	4	3580	3.89	<10	<1	0.2	<10	1.15	802	48	0.04	2	940	3	2.61	4	2	85	<0.01	<10	<10	16	<10	21		
CGH-06-104	173.73	175.73	EL06078318	C100977	0.303			0.8	0.61	29	10	30	<0.5	<2	3.52	<0.5	7	2	1260	4.56	<10	<1	0.34	<10	1.1	775	16	0.07	2	1550	3	3.56	3	4	125	<0.01	<10	<10	27	<10	22		
CGH-06-104	175.73	177.90	EL06078318	C100978	0.553			1.6	0.34	25	10	100	<0.5	<2	3.53	<0.5	14	5	2510	4.26	<10	<1	0.21	10	1.05	733	32	0.06	10	1430	4	2.88	4	5	115	<0.01	<10	<10	24	<10	28		
CGH-06-104	177.90	179.83	EL06078318	C100979	0.302			0.5	0.59	6	10	120	<0.5	<2	2.92	<0.5	6	11	1220	2.54	<10	<1	0.33	10	0.93	579	19	0.07	2	1130	<2	1.76	<2	3	98	<0.01	<10	<10	22	<10	17		
CGH-06-104	179.83	182.88	EL06078318	C100980	0.101			0.2	0.53	10	10	40	<0.5	<2	2.46	<0.5	9	3	532	3.18	<10	<1	0.27	10	0.8	463	22	0.07	1	1270	<2	2.96	<2	2	85	<0.01	<10	<10	13	<10	17		
CGH-06-104	182.88	185.92	EL06078318	C100981	0.122			0.4	0.33	8	10	30	<0.5	<2	3.79	<0.5	12	2	817	3.11	<10	<1	0.17	10	0.79	477	57	0.07	1	1040	<2	2.89	<2	2	112	<0.01	<10	<10	16	<10	20		
CGH-06-104	185.92	188.97	EL06078318	C100982	0.067			0.3	0.35	10	10	40	<0.5	<2	2.88	<0.5	10	3	500	3.58	<10	<1	0.2	10	0.89	466	59	0.06	1	1200	2	2.77	<2	3	107	<0.01	<10	<10	25	<10	20		
CGH-06-104	188.97	192.02	EL06078318	C100983	0.075			0.3	0.61	73	10	20	<0.5	<2	2.6	<0.5	9	2	657	3.87	<10	<1	0.3	10	0.73	470	37	0.07	1	1100	<2	3.6	16	3	90	<0.01	<10	<10	21	<10	23		
CGH-06-104	192.02	195.07	EL06078318	C100984	0.148			1.2	0.3	110	10	20	<0.5	<2	3.47	<0.5	9	1	610	3.57	<10	<1	0.17	<10	0.42	537	29	0.05	1	1060	2	3.8	27	2	94	<0.01	<10	<10	8	<10	21		
CGH-06-104	195.07	198.12	EL06078318	C100985	0.157			0.5	0.6	35	10	30	<0.5	<2	3.8	<0.5	8	6	371	3.72	<10	<1	0.32	<10	0.88	717	14	0.06	1	1140	2	3.03	<2	3	131	<0.01	<10	<10	24	<10	25		
CGH-06-104	Standard 5		EL06078318	C100986	0.133			0.4	1.64	9	<10	170	<0.5	<2	1.33	<0.5	21	1080	1510	4.57	<10	<1	0.22	<10	0.83	600	16	0.13	834	650	3	0.97	2	5	75	0.11	<10	<10	64	<10	52		
CGH-06-104	198.12	201.17	EL06078318	C100987	0.165			0.5	0.55	31	10	30	<0.5	<2	2.96	<0.5	7	5	395	3.94	<10	<1	0.3	<10	0.66	545	6	0.07	4	1100	<2	3.87	<2	2	103	<0.01	<10	<10	19	<10	20		
CGH-06-104	201.17	204.22	EL06078318	C100988	0.161			1.4	0.32	43	10	20	<0.5	<2	3.28	<0.5	8	1	240	3.96	<10	<1	0.21	<10	0.56	741	3	0.05	2	1080	3	3.81	2	2	91	<0.01	<10	<10	12	<10	22		
CGH-06-104	204.22	207.26	EL06078318	C100989	0.128			0.9	0.25	100	<10	20	<0.5	<2	2.93	<0.5	9	4	148	4.18	<10	<1	0.16	<10	0.62	765	2	0.04	2	970	3	4.24	4	2	94	<0.01	<10	<10	6	<10	19		
CGH-06-104	207.26	210.31	EL06078318	C100990	0.121			0.6	0.47	61	10	20	<0.5	<2	2.85	<0.5	10	2	48	4.39	<10	<1	0.26	<10	0.81	933	1	0.04	4	870	3	4.32	3	2	137	<0.01	<10	<10	10	<10	19		
CGH-06-104	210.31	213.36	EL06078318	C100991	0.093			0.4	0.31	30	<10	30	<0.5	<2	3.66	<0.5	7	1	123	3.77	<10	<1	0.19	10	0.8	787	6	0.05	2	1100	3	3.23	3	3	103	<0.01	<10	<10	20	<10	29		
CGH-06-104	213.36	216.41																																									

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-106	109.73	112.78	VA06091580	C98842	0.227			2.6	0.26	70	<10	40	<0.5	2	2.89	<0.5	11	4	1765	5.17	<10	2	0.21	<10	0.69	1670	4	0.11	2	1360	66	3.55	24	4	78	<0.01	<10	<10	15	<10	88		
CGH-06-106	112.78	114.80	VA06091580	C98843	0.064			0.5	0.57	65	10	390	<0.5	2	3.11	<0.5	6	1	76	3.2	<10	1	0.39	10	0.71	2210	<1	0.1	<1	1730	6	0.77	10	5	82	<0.01	<10	<10	21	<10	60		
CGH-06-106	112.78	114.80	VA06107255	519830	0.068			0.4	0.78	10	10	380	<0.5	<2	3	<0.5	8	2	121	3.23	<10	1	0.49	10	0.73	2160	<1	0.1	3	1790	6	0.85	9	6	84	<0.01	<10	<10	23	<10	67		
CGH-06-106	114.80	115.82	VA06091580	C98844	0.141			1.8	0.58	73	<10	40	<0.5	2	2.65	<0.5	15	3	3150	5.35	<10	<1	0.38	<10	0.63	1700	4	0.1	3	2100	14	3.25	6	4	70	<0.01	<10	<10	19	<10	49		
CGH-06-106	115.82	118.87	VA06091580	C98845	0.266			1.4	0.51	24	10	40	<0.5	<2	3.39	<0.5	8	2	3540	5.42	<10	3	0.33	<10	0.96	1930	4	0.08	2	1510	8	1.78	30	4	72	<0.01	<10	<10	26	<10	65		
CGH-06-106	118.87	121.92	VA06091580	C98846	0.366			0.9	0.55	31	10	80	<0.5	<2	3.59	<0.5	9	2	4720	5.18	<10	1	0.35	<10	1	1250	4	0.1	5	1430	8	1.74	16	5	81	<0.01	<10	<10	26	<10	48		
CGH-06-106	121.92	123.15	VA06091580	C98847	0.514			0.9	0.68	55	<10	240	<0.5	<2	3.55	<0.5	8	7	5220	5.22	<10	4	0.4	<10	0.91	1350	5	0.11	2	1590	4	1.27	8	5	90	<0.01	<10	<10	26	<10	46		
CGH-06-106	123.15	124.51	VA06091580	C98848	0.315			1.5	0.5	98	<10	30	<0.5	2	3.75	<0.5	10	1	1415	4.42	<10	<1	0.32	<10	0.8	1350	8	0.1	4	1210	16	3.56	9	4	106	<0.01	<10	<10	13	<10	35		
CGH-06-106	124.51	126.27	VA06091580	C98849	0.095			1.1	0.57	65	<10	40	<0.5	2	2.78	<0.5	11	2	238	3.83	<10	2	0.38	<10	0.69	1600	2	0.1	2	1340	4	2.23	8	6	77	<0.01	<10	<10	15	<10	40		
CGH-06-106	126.27	128.02	VA06091580	C98850	0.811			2.3	0.54	215	10	40	<0.5	<2	2.31	<0.5	15	5	189	4.11	<10	<1	0.35	<10	0.61	1240	2	0.09	1	1540	12	3.22	9	6	65	<0.01	<10	<10	19	<10	33		
CGH-06-106	128.02	131.06	VA06091580	C98851	0.119			2.9	0.61	89	<10	20	<0.5	2	3.31	<0.5	17	3	1255	5.52	<10	3	0.34	<10	0.88	2510	5	0.1	4	1830	14	3.72	18	7	88	<0.01	<10	<10	32	<10	56		
CGH-06-106	131.06	134.11	VA06091580	C98852	0.068			0.9	0.96	16	<10	340	<0.5	<2	3.39	<0.5	11	2	1040	4.44	<10	5	0.31	10	0.79	1640	4	0.12	3	1780	3	0.57	20	10	131	<0.01	<10	<10	85	<10	84		
CGH-06-106	Standard 6		VA06091580	C98853	0.277			0.7	1	20	10	50	<0.5	2	2.91	<0.5	14	399	3260	6.17	<10	2	0.34	<10	1.13	799	11	0.06	319	1200	15	3.2	8	8	195	<0.01	<10	<10	57	<10	121		
CGH-06-106	134.11	137.16	VA06091580	C98854	0.207			3.0	0.59	102	<10	30	<0.5	2	2.64	<0.5	15	5	2250	6.15	<10	2	0.32	<10	0.63	2300	4	0.11	4	1910	13	3.47	31	8	94	<0.01	<10	<10	52	<10	61		
CGH-06-106	137.16	140.21	VA06091580	C98855	0.088			1.6	0.59	35	10	50	<0.5	<2	2.34	<0.5	14	2	1110	4.34	<10	4	0.33	<10	0.55	2070	5	0.12	4	1680	10	2.35	21	8	76	<0.01	<10	<10	34	<10	40		
CGH-06-106	140.21	141.90	VA06091580	C98856	0.058			0.6	0.6	23	<10	30	<0.5	<2	1.99	<0.5	11	4	1360	4.64	<10	6	0.3	<10	0.56	1890	7	0.13	9	1760	7	1.98	22	8	79	<0.01	<10	<10	55	<10	47		
CGH-06-106	141.90	143.55	VA06091580	C98857	0.073			1.4	0.49	97	<10	30	<0.5	<2	3.47	<0.5	9	20	1120	4.41	<10	4	0.28	<10	0.99	2500	13	0.09	12	1590	7	1.96	29	6	95	<0.01	<10	<10	44	<10	129		
CGH-06-106	143.55	146.30	VA06091580	C98858	0.072			1.5	1.52	28	<10	80	0.5	<2	3.46	<0.5	11	3	1010	5.92	10	2	0.26	10	1.57	2120	7	0.12	8	1830	11	1.76	5	9	137	0.01	<10	<10	88	<10	146		
CGH-06-106	146.30	147.25	VA06091580	C98859	0.048			1.2	0.65	27	<10	80	0.5	<2	3.47	<0.5	9	7	2290	5.99	<10	7	0.35	<10	1.28	2280	13	0.12	8	1020	11	2.35	17	7	121	<0.01	<10	<10	66	<10	130		
CGH-06-106	147.25	149.40	VA06091580	C98860	0.024			0.9	0.53	42	<10	760	<0.5	<2	4.39	0.7	4	11	653	2.79	<10	8	0.28	<10	1.26	2200	21	0.12	4	1100	4	0.38	79	8	130	<0.01	<10	<10	32	<10	150		
CGH-06-106	149.40	152.40	VA06091580	C98861	0.066			1.7	0.91	30	<10	120	0.5	<2	3.68	<0.5	23	1	1125	5.62	<10	4	0.35	<10	0.97	2460	19	0.12	5	1710	8	2.17	15	8	109	<0.01	<10	<10	62	<10	102		
CGH-06-106	152.40	155.45	VA06091580	C98862	0.089			1.3	1.5	24	10	390	<0.5	<2	4.04	<0.5	16	2	1950	4.87	<10	3	0.29	10	1.34	1990	12	0.12	3	1790	8	0.97	13	9	128	0.01	<10	<10	92	<10	124		
CGH-06-106	155.45	158.50	VA06091580	C98863	0.346			7.2	1.81	55	<10	70	<0.5	<2	5.21	<0.5	16	3	6490	5.82	<10	2	0.29	10	1.36	2620	10	0.08	8	1830	12	2.82	2	6	142	0.01	<10	<10	63	<10	133		
CGH-06-106	155.45	158.50	VA06091580	C98864	0.340			6.4	1.85	30	10	90	<0.5	<2	5.2	<0.5	16	1	6420	5.49	<10	2	0.3	10	1.38	2600	10	0.08	7	1960	7	2.47	4	7	141	0.01	<10	<10	65	<10	137		
CGH-06-106	158.50	161.54	VA06091580	C98865	0.208			8.8	0.55	48	<10	20	<0.5	<2	4.68	1.8	15	2	2840	6.3	<10	5	0.31	<10	1.11	3010	14	0.08	4	1600	18	4.03	31	5	120	<0.01	<10	<10	39	<10	372		
CGH-06-106	161.54	164.59	VA06091580	C98866	0.136			2.8	0.57	40	10	180	0.5	<2	3.37	0.9	17	3	3950	3.66	<10	2	0.36	10	0.77	2040	25	0.11	6	1740	7	1.45	71	6	113	<0.01	<10	<10	24	<10	142		
CGH-06-106	164.59	167.64	VA06091580	C98867	0.136			2.7	0.57	27	10	260	0.5	2	4.9	3.1	11	1	3160	3.57	<10	3	0.39	<10	0.95	2680	13	0.1	7	1390	12	1.45	45	6	127	<0.01	<10	<10	24	<10	447		
CGH-06-106	167.64	170.69	VA06091580	C98868	0.110			4.4	0.62	27	<10	50	<0.5	2	5.09	3.2	13	1	3040	3.79	<10	4	0.38	<10	1.15	2850	25	0.09	4	1380	45	2.16	34	6	111	<0.01	<10	<10	19	<10	328		
CGH-06-106	170.69	173.74	VA06091580	C98869	0.229			6.9	0.51	35	<10	30	<0.5	<2	5.36	1	18	5	7100	3.93	<10	4	0.32	<10	1.51	2930	86	0.08	4	1220	18	2.15	72	5	103	<0.01	<10	<10	15	<10	107		
CGH-06-106	173.74	176.78	VA06091580	C98870	0.124																																						



Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-112	128.02	131.06	VA06094991	C97152	0.067			1.4	1.31	42	<10	40	<0.5	<2	4.63	0.6	10	2	117	4.58	<10	<1	0.3	10	0.87	1540	2	0.03	1	1390	8	4.36	3	3	137	<0.01	<10	<10	33	<10	184		
CGH-06-112	131.06	134.11	VA06094991	C97153	0.045			1.2	1.52	16	<10	50	<0.5	<2	3.71	2.5	10	7	171	3.93	<10	<1	0.27	10	1.08	1330	1	0.03	2	1260	6	3.22	4	3	134	<0.01	<10	<10	42	<10	202		
CGH-06-112	134.11	137.16	VA06094991	C97154	0.019			0.7	1.68	14	<10	300	0.5	2	4.07	1.1	9	1	44	3.39	<10	<1	0.3	10	1	1590	1	0.04	1	1220	5	0.9	<2	3	157	<0.01	<10	<10	50	<10	392		
CGH-06-112	137.16	140.21	VA06094991	C97155	0.020			0.6	0.79	49	<10	90	<0.5	3	4.79	0.7	7	7	28	2.99	<10	<1	0.27	10	0.66	1605	1	0.02	<1	1200	5	1.82	<2	4	160	<0.01	<10	<10	22	<10	101		
CGH-06-112	140.21	141.55	VA06094991	C97156	0.032			0.8	0.91	44	10	90	0.6	2	4.25	2.1	16	11	162	3.76	<10	<1	0.28	<10	0.99	1800	1	0.04	24	1280	4	1.84	<2	13	199	<0.01	<10	<10	39	<10	246		
CGH-06-112	141.55	143.44	VA06094991	C97157	0.013			0.6	0.58	27	<10	270	0.6	2	5.06	1	11	9	89	3.39	<10	1	0.2	<10	1.37	2140	1	0.03	9	830	7	0.81	3	6	200	<0.01	<10	<10	19	<10	136		
CGH-06-112	143.44	146.30	VA06094991	C97158	0.006			0.6	0.87	166	10	70	0.5	<2	4.48	1.1	10	<1	83	3.28	<10	<1	0.25	10	1.03	1175	1	0.05	3	1150	18	1.1	4	8	233	<0.01	<10	<10	28	<10	145		
CGH-06-112	146.30	149.35	VA06094991	C97159	0.006			0.5	0.73	174	<10	90	0.5	<2	4.37	1.3	9	5	92	3.27	<10	<1	0.26	10	1.07	1075	1	0.05	2	1110	18	1.19	5	7	217	<0.01	<10	<10	23	<10	167		
CGH-06-112	BLANK		VA06094991	C97160	0.009			0.2	1.34	10	<10	260	<0.5	<2	4.7	1.2	12	1	62	3.32	<10	1	0.27	10	1.1	1325	<1	0.09	3	1390	3	1.12	2	5	168	<0.01	<10	<10	45	<10	140		
CGH-06-112	149.35	152.40	VA06094991	C97161	<0.005			0.5	0.98	127	<10	100	0.5	<2	4.31	1.5	11	2	96	3.68	<10	<1	0.24	10	1.13	1180	1	0.05	3	1200	16	0.89	5	8	215	<0.01	<10	<10	31	<10	246		
CGH-06-112	152.40	155.45	VA06094991	C97162	<0.005			0.2	0.37	8	<10	820	<0.5	<2	4.06	0.7	5	6	44	2.09	<10	<1	0.14	<10	1	1355	1	0.03	8	940	3	0.25	<2	4	134	<0.01	<10	<10	14	<10	110		
CGH-06-112	155.45	158.50	VA06094991	C97163	0.049			2.1	0.43	16	<10	270	<0.5	<2	4.88	1.1	11	16	113	2.89	<10	<1	0.15	<10	1.54	2080	1	0.03	19	600	4	0.41	3	7	132	<0.01	<10	<10	18	<10	167		
CGH-06-112	158.50	161.54	VA06094991	C97164	<0.005			0.4	1.43	27	10	60	0.5	2	5.18	0.9	13	2	50	3.94	<10	1	0.27	<10	1.17	1280	1	0.05	4	1580	6	0.85	2	8	204	<0.01	<10	<10	46	<10	97		
CGH-06-112	161.54	164.59	VA06094991	C97165	0.007			0.4	1.52	15	10	200	0.5	<2	5.44	0.7	13	5	57	3.95	<10	<1	0.24	<10	1.29	1490	1	0.05	3	1480	4	0.65	2	7	220	<0.01	<10	<10	48	<10	122		
CGH-06-112	164.59	167.64	VA06094991	C97166	0.005			0.2	1.14	9	10	700	0.5	<2	5.94	<0.5	9	<1	73	3.29	<10	1	0.27	10	1.16	1925	1	0.05	<1	1110	2	0.58	2	6	225	<0.01	<10	<10	27	<10	81		
CGH-06-112	167.64	170.69	VA06094991	C97167	0.027			0.9	1.53	23	10	90	0.5	<2	6.64	0.7	15	3	122	4.12	<10	<1	0.31	10	0.85	1925	<1	0.04	2	1530	4	1.42	2	7	263	<0.01	<10	<10	30	<10	119		
CGH-06-112	170.69	173.74	VA06094991	C97168	0.074			0.9	1.24	55	<10	90	<0.5	<2	4.95	<0.5	14	2	67	3.74	<10	<1	0.3	10	0.83	1650	1	0.04	4	1240	5	1.53	2	6	189	<0.01	<10	<10	36	<10	60		
CGH-06-112	173.74	176.78	VA06094991	C97169	0.246			1.5	1.09	199	10	30	<0.5	<2	8.19	<0.5	12	6	124	4.5	<10	<1	0.26	10	1.01	2620	1	0.03	6	970	11	2.85	4	4	208	<0.01	<10	<10	24	<10	50		
CGH-06-112	176.78	179.83	VA06094991	C97170	0.015			0.2	1.99	12	10	230	<0.5	<2	3.9	<0.5	13	5	63	3.93	10	<1	0.3	10	0.94	1095	1	0.08	6	1440	<2	1.5	<2	6	149	0.01	<10	<10	66	<10	53		
CGH-06-112	Standard 5		VA06094991	C97171	0.126			0.4	1.64	5	<10	170	<0.5	3	1.27	<0.5	21	1020	1490	4.36	10	<1	0.22	<10	0.8	577	15	0.12	821	640	4	0.94	4	4	72	0.11	<10	<10	63	<10	51		
CGH-06-112	179.83	182.88	VA06094991	C97172	0.010			0.3	2.17	11	10	170	<0.5	<2	3.13	<0.5	13	6	76	4.52	10	1	0.22	<10	1.34	1140	<1	0.07	4	1500	2	1.68	2	6	122	0.01	<10	<10	85	<10	64		
CGH-06-112	182.88	185.95	VA06094991	C97173	0.025			0.4	1.98	10	<10	190	<0.5	2	3.02	<0.5	12	3	72	3.57	10	<1	0.17	<10	1.07	1185	<1	0.12	2	1280	3	1.48	<2	6	119	0.04	<10	<10	76	<10	45		
CGH-06-112	185.95	188.98	VA06094991	C97174	0.015			0.2	1.95	9	10	70	<0.5	3	2.34	<0.5	11	8	66	4.1	10	1	0.15	10	1.41	1215	1	0.09	2	1240	2	1.82	<2	6	83	0.04	<10	<10	80	<10	85		
CGH-06-112	188.98	192.02	VA06094991	C97175	0.014			0.2	2	11	10	240	<0.5	<2	2.33	<0.5	11	5	54	3.85	10	<1	0.16	10	1.29	1145	<1	0.12	4	1230	3	1.46	<2	6	98	0.02	<10	<10	81	<10	86		
CGH-06-112	192.02	195.07	VA06094991	C97176	0.006			0.2	1.62	6	<10	60	<0.5	<2	3.59	<0.5	10	8	45	3.74	<10	1	0.22	10	1.17	1160	1	0.07	3	1250	2	2.79	2	5	110	0.02	<10	<10	60	<10	67		
CGH-06-112	195.07	198.12	VA06094991	C97177	0.012			0.2	1.89	18	<10	80	<0.5	2	3.48	<0.5	12	4	46	3.93	10	<1	0.23	10	1.23	1290	<1	0.07	4	1400	2	2.1	<2	6	107	0.01	<10	<10	76	<10	71		
CGH-06-112	198.12	201.17	VA06094991	C97178	0.007			<0.2	1.74	22	10	160	<0.5	<2	2.91	<0.5	11	7	28	3.32	<10	<1	0.21	10	1.13	1035	<1	0.08	4	1220	3	1.51	<2	5	95	0.02	<10	10	65	<10	54		
CGH-06-112	201.17	204.22	VA06094991	C97179	<0.005			0.2	1.68	13	10	140	<0.5	<2	1.96	<0.5	11	4	44	3.15	10	<1	0.14	10	1.29	716	<1	0.1	3	1230	2	1.53	<2	6	86	0.05	<10	<10	73	<10	44		
CGH-06-112	204.22	207.26	VA06094991	C97180	<0.005			0.2	1.66	7	<10	130	<0.5	<2	3	<0.5	9	8	37	3.59	10	<1	0.18	10	1.17	874	<1	0.09	4	1220	2	2.23	<2	5	92	0.01	<10	<10	66	<10	42		
CGH-06-114	15.24	18.29	VA06100280	97196	<0.005			0.4	2.79	29	<10	210	<0.5	<2	2.97	<0.5	17	14	62	4.13	10	1	0.11	<10	1.62	1070	1	0.08	11	1370	3	0.18	<2	8	101	0.12	<10	<10	124	<10	61		
CGH-06-114	18.29	21.34	VA06100280	97197	<0.005			0.3	2.76	20	<10	170	<0.5	<2	2.83	<0.5	14	14	64	4.17	10	<1	0.09	<10	1.7	1080	<1	0.08	11	1370	2	0.04	<2	8	86	0.12	<10	<10	123	<10	54		
CGH-06-114	21.34	24.38	VA06100280	97198	<0.005			0.2	2.59	21	<10	80	<0.5	<2	5.81	<0.5	17	14	50	4.08	10	1	0.12	<10	1.6	1510	1	0.04	11	1300	6	0.07	<2	8	92	0.05	<10	<10	113	<10	53		
CGH-06-114	24.38	27.43	VA06100280	97199	<0.005			0.4	2.76	16	<10	240	<0.5	<2	2.84	0.5	15	13	63	4.26	10	1	0.09	<10	1.81	1325	1	0.08	10	1370	11	0.05	<2	7	87	0.07	<10	<10	119	<10	100		
CGH-06-114	27.4																																										

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-115	38.85	41.40	VA06100259	99236	0.046			0.6	0.47	15	<10	60	<0.5	<2	2.76	1.6	5	55	102	1.95	<10	<1	0.23	<10	0.54	1060	9	0.01	23	880	7	1.35	<2	3	85	<0.01	<10	<10	28	<10	252		
CGH-06-115	41.40	42.40	VA06100259	99237	0.101			0.6	0.55	22	<10	20	<0.5	<2	1.69	2.5	8	1	114	3.79	<10	<1	0.31	<10	0.57	651	1	0.01	5	1240	15	3.84	<2	2	63	<0.01	<10	<10	14	<10	305		
CGH-06-115	Standard 6		VA06100259	99238	0.260			0.5	1.05	12	<10	70	<0.5	<2	2.83	<0.5	15	394	3300	6.02	<10	<1	0.35	<10	1.13	788	10	0.06	323	1190	16	3.22	7	8	193	<0.01	<10	<10	56	<10	124		
CGH-06-115	42.40	43.53	VA06100259	99239	0.046			0.3	0.62	19	<10	20	<0.5	<2	1.3	0.7	10	41	104	2.68	<10	<1	0.28	10	0.43	407	31	0.01	38	1290	6	2.57	<2	3	66	<0.01	<10	<10	116	<10	89		
CGH-06-115	43.53	46.30	VA06100259	99240	0.041			<0.2	0.5	10	<10	40	<0.5	<2	1.44	0.6	6	5	78	2.11	<10	<1	0.19	10	0.56	526	12	0.01	19	600	9	1.88	<2	2	68	<0.01	<10	<10	40	<10	90		
CGH-06-115	46.30	48.77	VA06100259	99241	0.114			0.5	1.02	5	10	30	<0.5	<2	1.88	1.3	9	10	70	4.1	<10	<1	0.37	10	0.6	869	2	0.05	5	1210	6	3.42	<2	4	91	<0.01	<10	<10	45	<10	213		
CGH-06-115	48.77	51.76	VA06100259	99242	0.058			0.6	0.61	9	<10	30	<0.5	<2	2.33	2.5	8	1	112	3.47	<10	<1	0.31	10	0.67	1050	2	0.03	5	1150	5	3	<2	4	97	<0.01	<10	<10	20	<10	325		
CGH-06-115	51.76	53.02	VA06100259	99243	0.036			0.5	0.39	15	<10	20	<0.5	<2	3.18	1.5	7	24	113	2.63	<10	<1	0.21	<10	0.38	931	26	0.01	20	610	8	2.33	<2	3	144	<0.01	<10	<10	39	<10	120		
CGH-06-115	53.02	54.17	VA06100259	99244	0.070			1.5	0.52	17	<10	10	<0.5	<2	1.37	<0.5	18	1	159	5.37	<10	<1	0.3	<10	0.3	795	9	0.01	15	1450	9	5.54	2	3	97	<0.01	<10	<10	34	<10	22		
CGH-06-115	54.17	55.70	VA06100259	99245	0.047			1.0	0.37	24	<10	20	<0.5	<2	3.48	0.8	8	32	68	3.32	<10	<1	0.16	10	0.83	1890	41	0.01	39	3340	7	2.5	<2	2	143	<0.01	<10	<10	122	<10	106		
CGH-06-115	55.70	57.91	VA06100259	99246	0.049			0.6	0.71	14	10	20	0.5	<2	3.13	2.8	15	1	188	4.8	<10	<1	0.33	<10	0.65	1690	1	0.02	6	1620	9	2.69	<2	7	112	<0.01	<10	<10	51	<10	425		
CGH-06-115	57.91	60.96	VA06100259	99247	0.066			0.4	0.82	12	10	40	0.5	<2	4.51	3.6	13	7	116	4.99	<10	<1	0.36	10	1.11	2530	2	0.02	5	1570	10	2.93	<2	7	131	<0.01	<10	<10	49	<10	514		
CGH-06-115	60.96	64.01	VA06100259	99248	0.053			0.5	0.64	16	10	20	<0.5	<2	4.36	1.3	14	2	88	4.73	<10	<1	0.31	10	1.43	2360	1	0.02	12	1520	7	2.83	<2	6	182	<0.01	<10	<10	35	<10	228		
CGH-06-115	60.96	64.01	VA06100259	99249	0.061			0.4	0.69	13	10	20	0.5	<2	4.5	1.7	14	10	93	4.78	<10	<1	0.33	10	1.46	2420	1	0.02	12	1580	6	2.82	<2	6	185	<0.01	<10	<10	36	<10	247		
CGH-06-115	64.01	65.22	VA06100259	99250	0.030			0.3	0.93	4	<10	30	0.5	<2	2.31	12.4	15	4	161	4.2	<10	<1	0.31	10	0.91	1280	1	0.02	14	1330	8	1.86	<2	7	122	<0.01	<10	<10	66	<10	1600		
CGH-06-115	65.22	67.63	VA06100259	99251	0.054			0.2	0.5	5	<10	130	<0.5	<2	3.6	1	7	43	70	2.49	<10	<1	0.19	10	1.03	1720	8	0.02	25	3590	4	0.97	<2	4	111	<0.01	<10	<10	44	<10	171		
CGH-06-115	67.63	70.10	VA06100259	99252	0.053			0.4	0.6	7	<10	30	<0.5	<2	3.48	7.9	10	2	75	3.98	<10	<1	0.31	10	1.12	1590	1	0.02	6	1250	8	2.5	2	4	165	<0.01	<10	<10	23	<10	953		
CGH-06-115	70.10	73.15	VA06100259	99253	0.046			0.3	1.25	5	<10	90	<0.5	<2	2.44	0.6	11	14	81	4.11	<10	<1	0.36	10	1.08	1055	1	0.04	4	1310	12	1.66	4	4	111	<0.01	<10	<10	45	<10	174		
CGH-06-115	73.15	76.20	VA06100259	99254	0.113			0.3	1.11	5	<10	60	<0.5	<2	3.14	<0.5	11	3	97	3.88	<10	1	0.32	10	0.96	1065	1	0.03	3	1300	6	1.57	2	3	140	<0.01	<10	<10	48	<10	154		
CGH-06-115	76.20	79.25	VA06100259	99255	0.068			0.2	0.98	8	<10	90	<0.5	<2	3.95	1.6	10	11	90	3.59	<10	<1	0.33	10	0.87	1165	1	0.04	4	1290	5	1.47	2	4	178	<0.01	<10	<10	47	<10	257		
CGH-06-115	79.25	82.30	VA06100259	99256	0.069			0.4	1.67	7	10	30	0.5	<2	4.18	1.6	14	2	185	5.24	<10	1	0.33	10	1.43	1440	1	0.04	4	1790	10	2.79	<2	7	169	<0.01	<10	<10	75	<10	327		
CGH-06-115	82.30	85.34	VA06100259	99257	0.080			0.4	2.07	6	<10	50	<0.5	<2	3.73	<0.5	16	7	275	4.95	10	<1	0.25	10	1.7	1165	1	0.05	2	1840	4	1.71	2	7	132	<0.01	<10	10	87	<10	161		
CGH-06-115	85.34	88.39	VA06100259	99258	0.046			0.4	1.97	5	<10	40	<0.5	<2	2.88	0.8	13	2	197	4.83	10	<1	0.25	10	1.52	1085	2	0.05	3	1600	7	2.22	2	6	124	<0.01	<10	<10	81	<10	204		
CGH-06-115	88.39	91.44	VA06100259	99259	0.047			0.3	1.4	8	10	60	0.5	<2	2.84	0.8	10	8	145	3.86	<10	1	0.31	10	1.05	1145	3	0.04	3	1420	5	1.97	2	5	144	<0.01	<10	<10	59	<10	202		
CGH-06-115	BLANK		VA06100259	99260	0.007			<0.2	1.8	2	<10	370	<0.5	<2	3.34	<0.5	8	2	21	3.96	10	1	0.22	10	1.33	713	<1	0.14	3	1530	4	0.69	3	8	126	<0.01	<10	<10	73	<10	42		
CGH-06-115	91.44	94.49	VA06100259	99261	0.106			0.5	1.04	14	10	30	<0.5	<2	3.26	2.3	10	12	204	4.08	<10	<1	0.31	10	1.05	1195	4	0.03	5	1310	12	3.14	3	4	146	<0.01	<10	10	45	<10	272		
CGH-06-115	94.49	97.54	VA06100259	99262	0.132			0.4	1.56	8	<10	30	<0.5	<2	1.73	0.6	11	3	306	4.88	10	<1	0.28	10	1.2	755	8	0.04	5	1320	5	3.41	2	4	70	<0.01	<10	<10	58	<10	157		
CGH-06-115	97.54	100.58	VA06100259	99263	0.098			0.5	1.7	7	<10	30	<0.5	<2	2.73	3.6	11	9	234	4.08	<10	<1	0.26	10	1.24	962	5	0.06	2	1360	6	2.45	2	5	111	<0.01	<10	<10	66	<10	472		
CGH-06-115	100.58	103.63	VA06100259	99264	0.156			2.7	0.97	58	<10	20	<0.5	<2	4.05	3.9	14	2	351	5.07	<10	1	0.31	10	0.93	1410	5	0.02	5	1220	12	4.27	20	3	110	<0.01	<10	<10	28	<10	442		
CGH-06-115	103.63	106.68	VA06100259	99265	0.088			0.7	0.88	33	<10	30	<0.5	<2	4.33	4.8																											

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-117	74.33	75.00	VA06100259	99321	0.149		0.8	3.47	53	10	130	0.5	<2	7.56	0.7	17	6	202	4.43	10	<1	0.74	10	1.62	1390	1	0.08	8	1470	13	0.96	3	8	133	<0.01	<10	<10	118	<10	66		
CGH-06-117	75.00	76.20	VA06100259	99322	0.013		0.3	4.08	40	10	720	0.6	<2	5.96	<0.5	30	195	71	5.49	10	2	0.32	20	3.86	1290	2	0.06	93	1650	7	0.38	4	17	184	0.01	<10	<10	135	<10	83		
CGH-06-117	76.20	79.25	VA06100259	99323	0.005		0.2	3.86	19	<10	1320	0.6	3	6.54	<0.5	32	221	40	5.21	10	<1	0.24	20	4.02	1430	<1	0.05	121	1550	6	0.18	5	17	234	0.04	<10	<10	125	<10	79		
CGH-06-117	79.25	80.35	VA06100259	99324	0.012		0.4	3.97	31	<10	610	0.7	<2	5.2	<0.5	30	193	85	5.73	10	2	0.22	20	3.95	1250	1	0.06	93	1760	8	0.43	8	17	236	0.06	<10	<10	143	<10	80		
CGH-06-117	80.35	82.30	VA06100259	99325	0.053		0.7	2.58	37	10	290	0.5	<2	4.41	<0.5	14	8	167	4.85	10	<1	0.28	10	1.83	968	1	0.06	8	1600	10	0.96	4	8	120	<0.01	<10	<10	127	<10	54		
CGH-06-117	80.35	82.30	VA06100259	99326	0.055		0.7	3.12	40	10	360	0.6	<2	4.47	<0.5	14	12	171	5.07	10	<1	0.48	10	1.95	991	1	0.09	8	1650	8	0.99	4	9	129	<0.01	<10	<10	136	<10	53		
CGH-06-117	82.30	85.02	VA06100259	99327	0.039		1.2	2.52	46	<10	190	0.5	<2	5.97	0.5	15	5	311	4.95	10	<1	0.35	10	1.47	1520	1	0.04	9	1520	21	0.89	6	6	165	<0.01	<10	<10	102	<10	67		
CGH-06-117	85.02	86.40	VA06100259	99328	0.008		0.3	3.92	16	<10	430	0.6	<2	5.9	<0.5	32	217	60	5.86	10	1	0.21	20	4.29	1555	1	0.04	124	1780	4	0.56	4	18	182	0.01	<10	<10	130	<10	99		
CGH-06-117	86.40	87.43	VA06100259	99329	0.098		14.4	0.8	67	<10	80	<0.5	<2	3.23	0.6	10	12	891	2.29	<10	1	0.19	<10	0.4	670	1	0.01	14	540	11	1.39	16	3	83	<0.01	<10	<10	16	<10	35		
CGH-06-117	87.43	89.50	VA06100259	99330	0.210		4.0	1.65	235	<10	140	<0.5	<2	6.27	<0.5	18	7	2950	4.71	<10	<1	0.21	<10	1.03	1235	2	0.01	8	1150	11	2.56	5	4	130	<0.01	<10	<10	34	<10	61		
CGH-06-117	89.50	91.44	VA06100259	99331	0.031		0.6	1.18	30	<10	370	<0.5	<2	2.41	<0.5	10	10	86	1.98	<10	1	0.2	10	0.64	479	1	0.01	11	390	4	0.46	3	3	45	<0.01	<10	<10	24	<10	22		
CGH-06-117	91.44	94.49	VA06100259	99332	0.085		0.6	1.31	13	<10	330	<0.5	<2	1.47	<0.5	15	16	560	2.35	10	1	0.16	10	0.95	333	2	0.03	16	580	3	0.65	<2	3	52	<0.01	<10	<10	34	<10	28		
CGH-06-117	94.49	97.54	VA06100259	99333	0.057		0.3	1.38	12	<10	60	<0.5	<2	1.73	<0.5	16	12	162	2.74	10	<1	0.2	10	0.9	363	2	0.02	22	270	3	1.2	2	3	56	<0.01	<10	<10	37	<10	23		
CGH-06-117	97.54	100.58	VA06100259	99334	0.027		0.4	1.72	4	<10	100	<0.5	<2	1.46	<0.5	9	15	65	2.99	<10	1	0.27	10	1.01	314	<1	0.01	14	370	2	0.89	<2	4	51	0.01	<10	<10	38	<10	22		
CGH-06-117	100.58	103.63	VA06100259	99335	0.112		0.7	0.75	21	<10	330	<0.5	<2	1.96	<0.5	7	15	136	1.37	<10	1	0.16	10	0.45	363	<1	0.01	11	410	3	0.56	<2	2	56	<0.01	<10	<10	14	10	13		
CGH-06-117	103.63	106.68	VA06100259	99336	0.040		1.1	0.73	21	<10	140	<0.5	<2	2.16	0.5	8	7	132	1.57	<10	1	0.18	<10	0.42	434	1	0.01	11	260	7	0.86	2	2	51	<0.01	<10	<10	15	10	34		
CGH-06-117	BLANK		VA06100259	99337	<0.005		<0.2	1.62	4	<10	530	<0.5	<2	3.33	<0.5	6	6	17	3.55	<10	1	0.19	10	1.13	574	1	0.14	3	1570	2	0.29	3	8	136	<0.01	<10	<10	74	10	33		
CGH-06-117	106.68	109.73	VA06100259	99338	0.064		1.2	1.09	17	<10	280	<0.5	<2	2.07	1.2	8	10	107	2.01	<10	<1	0.15	<10	0.78	454	1	0.01	16	690	6	0.7	3	2	50	<0.01	<10	<10	20	10	89		
CGH-06-117	109.73	112.78	VA06100259	99339	0.112		1.9	1.18	12	<10	200	<0.5	<2	3.35	0.7	6	25	111	2.06	<10	<1	0.14	<10	0.92	653	3	0.02	21	590	6	0.53	<2	3	79	<0.01	<10	<10	40	10	54		
CGH-06-117	112.78	115.82	VA06100259	99340	0.081		4.1	0.94	38	<10	520	<0.5	<2	4.24	1.7	8	34	191	1.78	<10	<1	0.12	10	0.61	731	13	0.02	34	840	13	0.47	5	2	89	<0.01	<10	<10	73	10	183		
CGH-06-117	115.82	118.87	VA06100259	99341	0.055		0.6	0.84	8	<10	1130	<0.5	<2	1.24	<0.5	4	26	106	1.23	<10	<1	0.12	10	0.58	276	1	0.02	20	310	4	0.1	2	2	42	<0.01	<10	<10	16	10	35		
CGH-06-117	118.87	121.92	VA06100259	99342	0.062		0.8	0.94	41	<10	500	<0.5	<2	3.76	1.2	6	12	226	1.55	<10	<1	0.15	10	0.64	544	6	0.02	20	710	15	0.4	4	2	109	<0.01	<10	<10	33	10	99		
CGH-06-117	121.92	124.97	VA06100259	99343	0.042		0.7	1.06	36	<10	280	<0.5	<2	2.58	1.4	11	34	112	2	<10	1	0.13	10	0.77	456	28	0.02	30	860	13	0.64	5	2	68	<0.01	<10	<10	120	10	140		
CGH-06-117	124.97	128.02	VA06100259	99344	0.018		0.6	1.5	39	<10	530	<0.5	<2	2.52	1.9	9	24	89	2.52	<10	<1	0.12	10	1.22	503	65	0.02	51	1700	23	0.52	6	4	67	<0.01	<10	<10	290	<10	161		
CGH-06-117	128.02	130.20	VA06100259	99345	0.007		0.2	2.25	17	<10	90	0.5	<2	3.47	<0.5	14	11	77	4.47	10	2	0.21	10	1.37	900	2	0.04	10	1400	6	1.05	5	6	120	<0.01	<10	<10	107	<10	58		
CGH-06-117	130.20	132.00	VA06100259	99346	0.016		0.4	2.34	54	10	60	0.8	2	5.18	0.9	14	11	63	4.27	10	1	0.28	10	1.23	1210	2	0.02	12	1590	11	0.74	6	5	182	<0.01	<10	10	73	<10	137		
CGH-06-117	132.00	134.11	VA06100259	99347	0.009		0.6	1.48	34	<10	120	<0.5	<2	9.92	<0.5	10	56	79	2.94	<10	<1	0.19	10	0.67	1940	35	0.01	76	3320	7	0.58	3	4	237	<0.01	<10	<10	306	<10	30		
CGH-06-117	Standard 5		VA06100259	99348	0.143		0.3	1.71	7	<10	170	<0.5	<2	1.39	<0.5	23	1045	1530	4.73	10	1	0.23	<10	0.84	594	16	0.13	846	650	6	0.92	3	5	77	0.11	<10	<10	66	<10	53		
CGH-06-117	134.11	137.16	VA06100259	99349	0.008		1.0	1.58	53	<10	140	<0.5	<2	7.34	2.3	12	73	173	3.26	<10	1	0.16	10	0.87	1575	59	0.02	75	1250	28	0.72	4	5	153	<0.01	<10	10	255	<10	243		
CGH-06-117	137.16	140.21	VA06100259	99350	0.008		0.7	2.18	78	<10	70	0.5	<2	4.41	<0.5	11	87	398	5.5	10	2	0.14	10	1.59	1025	56	0.02	79	870	7	1.71	3	8	100	0.01	<10	10	253	<10	42		
CGH-06-117	140.21	143.00	VA06100259	99351	0.034		0.7	1.74	76	10	230	0.6	<2	11.75	<0.5	8	34	131	3.49	<10	1	0.06	10	1.6	2070	92	0.01	146	1380	4	0.21	2	5	203	0.05	<10	10	370	<10	84		
CGH-06-117	143.00	144.60	VA06100259	99352	0.046		0.5	1.72	281	<10	330	0.5	<2	7.5	<0.5	15	46	23	2.74	<10	<1	0.18	10	1	1700	99	0.01	184	2770	26	0.08	4	5	174	<0.01	<10	10	437	<10	54		
CGH-06-117	144.60	147.00	VA06100259	99353	0.011		1.3	2.2	76	<10	320	0.5	<2	7.4	3.5	11	4	330	3.81	10	1	0.24	10	1.3	1750	4	0.04	12	1900	53	0.66	5	7	152	<0.01	<10	<10	115	<10	318		
CGH-06-117	147.00	149.94	VA06100259	99354	<0.005		0.4	2.22	32	<10	150	<0.5	<2	5.74	0.5	17	3	93	3.9	<10	&lt																					



Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-118	134.11	137.16	VA06103293	C097306	0.014			0.2	2.23	<2	<10	40	<0.5	<2	4.95	<0.5	23	28	144	6.99	10	<1	0.14	10	2.14	1360	1	0.11	19	2320	7	0.54	<2	17	132	0.34	<10	<10	266	<10	56		
CGH-06-120	19.04	21.34	VA06103294	C099358	0.007			0.7	0.7	17	10	280	<0.5	<2	5.12	<0.5	8	15	72	2.76	<10	<1	0.23	<10	1.77	1130	5	0.02	22	2100	6	0.69	<2	6	186	<0.01	<10	<10	43	<10	60		
CGH-06-120	19.04	21.34	VA06103294	C099359	<0.005			0.7	0.72	14	10	200	<0.5	<2	5.35	<0.5	7	19	59	2.77	<10	<1	0.24	<10	1.83	1205	5	0.02	23	2560	5	0.65	<2	5	223	<0.01	<10	<10	46	<10	60		
CGH-06-120	21.34	24.38	VA06103294	C099360	0.005			0.6	0.28	43	<10	80	<0.5	<2	1.83	0.5	5	14	52	1.79	<10	<1	0.13	<10	0.59	576	5	0.01	18	590	4	1.08	<2	2	93	<0.01	<10	<10	34	<10	91		
CGH-06-120	24.38	27.43	VA06103294	C099361	0.005			0.6	0.34	39	10	140	<0.5	<2	1.91	0.8	5	11	40	1.92	<10	<1	0.14	<10	0.59	583	9	0.01	17	1110	4	1.09	<2	2	129	<0.01	<10	<10	17	<10	122		
CGH-06-120	27.43	30.48	VA06103294	C099362	0.005			0.9	0.34	28	<10	100	<0.5	<2	2.67	1	7	11	47	2.14	<10	<1	0.13	<10	0.82	870	20	0.01	19	1900	7	1.02	<2	3	139	<0.01	<10	<10	37	<10	129		
CGH-06-120	30.48	33.53	VA06103294	C099363	0.008			1.7	0.53	36	<10	90	<0.5	2	2.53	7.8	8	23	72	2.01	<10	<1	0.15	<10	0.79	564	64	0.01	48	3410	20	0.93	3	3	119	<0.01	<10	10	231	<10	547		
CGH-06-120	33.53	36.58	VA06103294	C099364	0.014			2.4	0.29	40	<10	120	<0.5	<2	2.46	5.7	6	21	90	1.71	<10	<1	0.13	<10	0.72	732	110	0.01	50	2160	11	0.79	4	2	86	<0.01	<10	10	239	<10	359		
CGH-06-120	36.58	39.62	VA06103294	C099365	<0.005			0.7	0.15	17	<10	700	<0.5	<2	3.33	0.5	4	14	30	1.5	<10	<1	0.07	<10	1.17	1280	26	0.01	14	680	5	0.27	2	2	110	<0.01	<10	10	35	<10	52		
CGH-06-120	39.62	42.67	VA06103294	C099366	<0.005			0.7	0.18	24	<10	110	<0.5	<2	3.61	2.4	7	14	37	2.15	<10	<1	0.09	<10	1.44	1110	14	0.01	20	530	7	1.13	2	2	113	<0.01	<10	<10	25	<10	252		
CGH-06-120	42.67	45.72	VA06103294	C099367	<0.005			0.4	0.16	19	<10	260	<0.5	<2	1.43	1.1	4	12	29	1.45	<10	<1	0.08	<10	0.51	567	1	0.01	12	180	7	0.88	<2	2	44	<0.01	<10	<10	4	<10	141		
CGH-06-120	45.72	48.77	VA06103294	C099368	0.026			1.5	0.29	39	<10	30	<0.5	2	4.53	3.9	20	6	49	3.07	<10	1	0.13	<10	1.7	2840	3	0.01	14	360	32	1.88	3	3	104	<0.01	<10	<10	11	<10	793		
CGH-06-120	48.77	51.82	VA06103294	C099369	0.005			0.7	0.13	13	<10	180	<0.5	<2	1.75	<0.5	5	16	35	1.45	<10	<1	0.06	<10	0.6	817	3	0.01	13	140	7	0.59	<2	2	33	<0.01	<10	<10	8	<10	85		
CGH-06-120	Standard 2	VA06103294	C099370	1.005		0.75		3.2	0.93	15	<10	90	<0.5	<2	1.73	<0.5	30	1555	>10000	11.5	<10	1	0.45	<10	0.81	1110	29	0.04	1290	670	9	3.68	6	5	66	0.01	<10	<10	58	<10	81	1.17	
CGH-06-120	51.82	54.86	VA06103294	C099371	<0.005			0.4	0.55	11	<10	70	<0.5	<2	0.99	<0.5	9	15	57	2.52	<10	<1	0.11	<10	0.64	513	1	0.01	16	450	7	1.24	2	3	35	<0.01	<10	<10	14	<10	128		
CGH-06-120	54.86	57.91	VA06103294	C099372	0.005			0.4	0.92	9	<10	360	<0.5	<2	0.79	1.4	9	13	40	2.61	<10	<1	0.1	<10	0.74	443	<1	0.02	16	340	7	0.37	2	4	62	<0.01	<10	<10	24	<10	147		
CGH-06-120	57.91	60.96	VA06103294	C099373	0.028			1.4	0.41	30	<10	80	<0.5	<2	2.56	3.3	6	17	51	2	<10	<1	0.16	<10	0.82	1080	4	0.01	35	1880	10	0.78	2	3	154	<0.01	<10	10	18	<10	386		
CGH-06-120	60.96	64.01	VA06103294	C099374	0.012			1.1	0.24	35	<10	70	<0.5	<2	1.65	1.7	5	9	65	2.09	<10	<1	0.1	<10	0.53	677	29	0.01	22	620	7	1.08	2	3	64	<0.01	<10	<10	34	<10	177		
CGH-06-120	64.01	67.06	VA06103294	C099375	0.010			1.4	0.44	34	<10	400	<0.5	<2	2.13	<0.5	7	10	61	2.57	<10	<1	0.14	<10	0.81	1160	23	0.01	22	1050	10	0.58	<2	4	64	<0.01	<10	<10	72	<10	37		
CGH-06-120	67.06	70.10	VA06103294	C099376	0.005			0.4	0.35	20	<10	900	<0.5	<2	1.22	<0.5	9	8	48	2.76	<10	<1	0.13	<10	0.57	671	1	0.02	19	690	2	0.29	2	4	58	<0.01	<10	<10	12	<10	25		
CGH-06-120	79.25	82.30	VA06103294	C099377	<0.005			0.2	0.28	12	<10	1080	<0.5	<2	1.53	<0.5	7	10	28	2.36	<10	<1	0.1	<10	0.66	774	1	0.02	11	320	3	0.26	<2	4	81	<0.01	<10	<10	16	<10	38		
CGH-06-120	82.30	85.34	VA06103294	C099378	<0.005			0.4	0.6	21	<10	1140	<0.5	<2	1.43	<0.5	11	10	62	3.74	<10	<1	0.15	10	0.76	873	1	0.02	22	1430	<2	0.23	<2	5	140	<0.01	<10	<10	20	<10	64		
CGH-06-120	85.34	88.39	VA06103294	C099379	<0.005			0.3	0.35	30	<10	1800	0.5	<2	1.9	<0.5	10	7	34	2.87	<10	<1	0.14	10	0.76	1090	<1	0.02	18	420	2	0.13	2	5	125	<0.01	<10	<10	20	<10	30		
CGH-06-120	97.54	100.58	VA06103294	C099380	<0.005			<0.2	1.19	4	<10	240	<0.5	<2	0.84	<0.5	8	8	73	3.47	<10	<1	0.14	<10	0.96	407	1	0.02	20	330	5	0.52	<2	6	79	<0.01	<10	<10	17	<10	76		
CGH-06-120	97.54	100.58	VA06103294	C099381	<0.005			<0.2	1.19	5	<10	440	<0.5	<2	0.83	<0.5	9	10	69	3.35	<10	<1	0.14	<10	0.95	409	<1	0.02	17	310	4	0.47	<2	6	82	<0.01	<10	<10	17	<10	78		
CGH-06-120	100.58	103.63	VA06103294	C099382	<0.005			0.7	0.31	7	<10	50	<0.5	<2	1.11	1.7	8	6	70	1.79	<10	<1	0.13	<10	0.38	316	1	0.01	15	590	10	0.93	2	3	118	<0.01	<10	<10	5	<10	95		
CGH-06-120	103.63	106.68	VA06103294	C099383	<0.005			0.2	0.22	8	<10	50	<0.5	<2	0.86	<0.5	6	13	64	1.41	<10	<1	0.09	<10	0.33	396	<1	0.01	20	250	11	1.04	<2	3	85	<0.01	<10	<10	5	<10	36		
CGH-06-120	106.68	109.73	VA06103294	C099384	<0.005			0.3	0.15	24	<10	80	<0.5	<2	2.14	<0.5	18	22	58	1.11	<10	<1	0.06	<10	0.91	2130	1	0.01	27	90	6	0.74	3	3	123	<0.01	<10	<10	7	<10	17		
CGH-06-120	118.87	121.92	VA06103294	C099385	0.012			3.6	0.3	48	<10	40	<0.5	<2	5.4	6	7	17	91	2.56	<10	1	0.14	<10	2.11	1190	42	0.01	80	1060	14	1.98	12	4	204	<0.01	<10	<10	122	<10	444		

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-127	85.34	88.39	VA06101373	C101376	0.021			0.2	0.66	7	<10	80	<0.5	<2	3.54	<0.5	13	6	179	4.1	<10	<1	0.3	<10	1.17	747	3	0.12	3	1380	8	3.26	<2	6	97	<0.01	<10	<10	26	<10	70		
CGH-06-127	88.39	91.44	VA06101373	C101377	0.032			0.6	0.59	8	<10	20	<0.5	<2	2.55	<0.5	10	1	247	4.36	<10	<1	0.3	<10	0.78	627	1	0.09	1	1370	12	4.28	14	3	71	<0.01	<10	<10	10	<10	76		
CGH-06-127	91.44	94.49	VA06101373	C101378	0.062			0.6	0.6	5	<10	20	<0.5	<2	4.68	<0.5	15	16	680	5.07	<10	<1	0.29	<10	1.5	1040	5	0.1	25	1670	11	3.33	<2	10	131	<0.01	<10	<10	46	<10	55		
CGH-06-127	94.49	97.54	VA06101373	C101379	0.053			1.2	0.65	15	10	20	0.6	<2	3.91	<0.5	14	6	740	4.29	<10	1	0.32	<10	1.1	1060	27	0.14	4	1360	12	3.25	<2	5	123	<0.01	<10	<10	18	<10	101		
CGH-06-127	97.54	100.58	VA06101373	C101380	0.080			1.0	0.54	49	<10	30	<0.5	<2	4.34	<0.5	11	2	239	4.49	<10	<1	0.3	<10	1.18	1365	3	0.1	3	1290	14	2.81	<2	5	162	<0.01	<10	<10	29	<10	81		
CGH-06-127	100.58	103.63	VA06101373	C101381	0.185			0.9	0.42	56	<10	50	<0.5	<2	3.86	<0.5	8	<1	225	3.66	<10	<1	0.26	<10	1.04	1470	2	0.09	1	1170	8	1.72	10	4	122	<0.01	<10	<10	24	<10	56		
CGH-06-127	100.58	103.63	VA06101373	C101382	0.120			1.0	0.54	50	<10	50	<0.5	<2	3.62	<0.5	11	3	213	3.75	<10	<1	0.32	<10	1	1370	4	0.1	1	1230	9	1.94	11	5	120	<0.01	<10	<10	27	<10	60		
CGH-06-127	103.63	106.68	VA06101373	C101383	0.023			0.6	0.56	36	<10	130	<0.5	<2	2.57	<0.5	7	1	147	3.69	<10	1	0.26	10	0.82	1470	1	0.11	2	1250	9	1.05	5	6	101	<0.01	<10	<10	36	<10	48		
CGH-06-127	106.68	109.73	VA06101373	C101384	0.024			0.6	0.51	22	<10	150	0.5	<2	2.74	<0.5	6	<1	176	3.35	<10	<1	0.3	<10	0.74	1535	2	0.11	<1	1230	6	1.04	6	5	97	<0.01	<10	<10	21	<10	40		
CGH-06-127	109.73	112.78	VA06101373	C101385	0.100			2.5	0.59	86	<10	30	0.5	<2	4.67	<0.5	14	2	477	5.65	<10	<1	0.34	<10	1.38	2520	3	0.1	3	1540	21	2.96	17	8	133	<0.01	<10	<10	37	<10	143		
CGH-06-127	112.78	115.82	VA06101373	C101386	0.218			3.2	0.49	93	<10	10	<0.5	<2	3.47	1.1	16	5	1800	6.16	<10	<1	0.27	<10	0.89	2090	7	0.08	18	1350	15	4.66	3	6	102	<0.01	<10	<10	42	<10	210		
CGH-06-127	115.82	118.87	VA06101373	C101387	0.628			2.7	0.54	124	<10	40	0.5	<2	2.87	0.8	10	<1	1200	3.82	<10	<1	0.33	<10	0.39	1150	17	0.09	3	1220	13	2.83	2	4	116	<0.01	<10	<10	13	<10	157		
CGH-06-127	118.87	121.92	VA06101373	C101388	0.796			4.7	0.53	133	<10	20	<0.5	<2	2.98	0.7	16	4	3080	5.67	<10	<1	0.33	10	0.65	1515	17	0.09	5	1320	17	4.83	14	4	96	<0.01	<10	<10	17	<10	104		
CGH-06-127	121.92	124.97	VA06101373	C101389	0.050			0.9	0.55	24	<10	130	<0.5	<2	2.3	<0.5	9	<1	644	3.21	<10	5	0.33	10	0.7	1685	140	0.1	<1	1310	11	1.04	18	5	98	<0.01	<10	<10	28	<10	125		
CGH-06-127	124.97	128.02	VA06101373	C101390	0.128			2.1	0.6	25	10	190	<0.5	<2	2.81	<0.5	9	<1	3050	3.91	<10	<1	0.31	10	0.69	1825	57	0.11	1	1590	10	1.39	19	7	113	<0.01	<10	<10	33	<10	83		
CGH-06-127	128.02	131.06	VA06101373	C101391	0.073			1.1	0.53	25	<10	200	<0.5	<2	2.45	<0.5	7	3	843	3.04	<10	<1	0.29	10	0.47	1315	14	0.12	2	1490	8	1.2	11	7	92	<0.01	<10	<10	28	<10	101		
CGH-06-127	131.06	134.11	VA06101373	C101392	0.049			0.5	0.62	16	10	190	<0.5	2	3.08	<0.5	12	<1	555	3.62	<10	1	0.32	10	0.75	1930	13	0.11	3	1270	7	1.53	6	6	123	<0.01	<10	<10	38	<10	93		
CGH-06-127	Standard 2		VA06101373	C101393	0.950			3.2	0.98	17	10	110	<0.5	4	1.75	0.6	30	1525	>10000	11.8	<10	2	0.46	<10	0.83	1120	29	0.05	1270	660	10	3.84	7	5	67	0.01	<10	<10	57	<10	87	1.14	
CGH-06-127	134.11	137.16	VA06101373	C101394	0.021			0.5	0.59	18	<10	80	<0.5	2	3.84	<0.5	11	1	477	3.43	<10	<1	0.34	10	0.79	2010	11	0.12	4	1200	5	1.81	10	4	153	<0.01	<10	<10	30	<10	89		
CGH-06-127	137.16	140.21	VA06101373	C101395	0.062			0.8	0.52	97	10	30	<0.5	2	2.75	0.6	12	3	634	3.79	<10	<1	0.31	<10	0.58	1690	6	0.11	5	1080	7	2.56	17	4	92	<0.01	<10	<10	20	<10	108		
CGH-06-127	140.21	143.25	VA06101373	C101396	0.128			0.6	0.62	63	<10	170	0.5	<2	2.88	0.5	15	<1	539	4.29	<10	<1	0.33	<10	1.09	2090	3	0.12	1	1550	6	1	19	7	148	<0.01	<10	<10	56	<10	111		
CGH-06-127	143.25	146.30	VA06101373	C101397	0.020			0.3	0.59	12	10	290	0.5	<2	4.5	0.5	15	<1	222	4.04	<10	<1	0.34	10	1.05	2310	1	0.12	3	1470	4	0.61	12	8	149	<0.01	<10	<10	48	<10	103		
CGH-06-127	146.30	149.35	VA06101373	C101398	0.158			1.6	0.73	24	10	90	<0.5	<2	2.42	1.4	19	5	1055	3.35	<10	1	0.31	10	0.57	1540	117	0.12	7	1540	9	1.21	15	8	98	<0.01	<10	<10	45	<10	199		
CGH-06-127	149.35	152.40	VA06101373	C101399	0.491			4.0	0.5	51	<10	40	<0.5	<2	1.6	2.4	45	6	3550	4.21	<10	1	0.28	10	0.48	1840	292	0.13	18	1550	17	1.92	17	11	92	<0.01	<10	<10	49	<10	335		
CGH-06-127	152.40	155.45	VA06101373	C101400	0.056			1.3	0.83	51	<10	50	<0.5	<2	2.66	4.5	39	2	725	4.07	<10	1	0.28	10	0.7	1490	22	0.13	12	2060	7	2.24	15	8	100	<0.01	<10	<10	51	<10	582		
CGH-06-127	155.45	158.50	VA06101373	C101401	0.018			0.5	1.36	17	<10	370	<0.5	<2	4.25	0.8	11	2	219	3.35	<10	<1	0.25	10	1.01	1730	14	0.1	2	1450	6	0.8	6	8	129	<0.01	<10	<10	72	<10	149		
CGH-06-127	158.50	161.54	VA06101373	C101402	0.053			0.5	1.35	42	<10	80	<0.5	<2	3.97	<0.5	16	<1	375	3.79	<10	<1	0.29	10	1.17	2130	83	0.07	4	1410	6	1.67	6	6	115	<0.01	<10	<10	48	<10	103		
CGH-06-127	161.54	164.59	VA06101373	C101403	0.026			0.5	0.55	17	<10	130	<0.5	2	3.04	1.1	16	<1	654	2.96	<10	1	0.26	<10	0.91	1490	14	0.1	2	1500	4	1.25	32	6	153	<0.01	<10	<10	42	<10	162		
CGH-06-127	161.54	164.59	VA06101373	C101404	0.027			0.5	0.57	14	<10	120	<0.5	<2	3.05	1.2	16	3	607	2.99	<10	1	0.27	10	0.92	1490	12	0.11	2	1500	4	1.31	29	6	158	<0.01	<10	<10	42	<10	155		
CGH-06-127	164.59	167.64	VA06101373	C101405	0.012			0.4	0.72	7	<10	570	<0.5	<2	3.52	0.9	14	1	323	2.93	<10	<1	0.29	10	1.01	1490	60	0.11	3	1440	4	0.6	33	7	141	<0.01	<10	<10	49	<10	134		
CGH-06-127	167.64	170.69	VA06101373	C101406	0.016			0.7	0.93	9	<10	540	<0.5	<2	3.6	1.9	11	<1	367	3.57	<10	1	0.24	10	1.02	1590	9	0.1	3	1450	2	0.59	26	8	133	<0.01	<10	<10	56	<10	245		
CGH-06-127	170.69	173.74	VA06101373	C101407	0.020			0.3	0.68	6	<10	150	<0.5	<2	3.01	<0.5	9	3	132	3.3	<10	<1	0.27	<10	0.87	1490	2	0.11	1	1230	3	1.04	8	5	138	<0.01	<10	<10	39	<10	125		
CGH-06-127	173.74	176.78	VA06103378	C101408	0.053			0.5	0.48	25	<10	50	<0.5	<2	2.55	<0.5	12	2	334	3.3	<10	<1	0.28	<10	0.84																		

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-130	42.67	45.72	VA06103985	C097484	0.137			0.9	0.6	25	<10	90	<0.5	<2	3.19	<0.5	14	1	2240	4.76	<10	1	0.4	<10	0.75	886	22	0.03	2	1280	12	3.54	2	4	92	<0.01	<10	<10	23	<10	55		
CGH-06-130	45.72	48.77	VA06103985	C097485	0.06			0.7	0.6	24	<10	100	<0.5	<2	3.88	0.5	16	<1	1275	5.29	<10	<1	0.4	10	1.06	1020	23	0.04	1	1390	9	3.79	<2	3	105	<0.01	<10	<10	23	<10	148		
CGH-06-130	48.77	51.82	VA06103985	C097486	0.073			0.9	0.59	38	<10	70	<0.5	<2	2.65	<0.5	11	<1	1210	5.06	<10	<1	0.4	10	0.52	843	12	0.04	2	1350	6	4.35	2	2	87	<0.01	<10	<10	14	<10	58		
CGH-06-130	51.82	54.88	VA06103985	C097487	0.062			0.6	0.64	36	<10	80	<0.5	<2	2.69	<0.5	14	<1	1370	5.03	<10	<1	0.42	<10	0.78	996	10	0.04	3	1220	6	3.77	5	2	66	<0.01	<10	<10	17	<10	50		
CGH-06-130	54.88	57.91	VA06103985	C097488	0.055			0.7	0.6	49	<10	120	<0.5	<2	2.92	<0.5	13	<1	1335	4.76	<10	<1	0.39	<10	0.63	985	10	0.05	4	1320	10	4.02	3	2	75	<0.01	<10	<10	14	<10	51		
CGH-06-130	57.91	60.96	VA06103985	C097489	0.051			0.6	0.62	115	<10	80	<0.5	<2	3.28	<0.5	17	<1	1235	5.41	<10	<1	0.4	<10	0.95	1105	11	0.05	3	1210	7	4.37	5	2	78	<0.01	<10	<10	15	<10	58		
CGH-06-130	57.91	60.96	VA06103985	C097490	0.051			0.5	0.62	117	<10	60	<0.5	<2	3.16	<0.5	17	<1	1315	4.93	<10	<1	0.4	<10	0.92	1080	12	0.05	3	1250	9	3.91	7	2	75	<0.01	<10	<10	15	<10	58		
CGH-06-130	60.96	64.01	VA06103985	C097491	0.043			0.6	0.68	40	<10	140	<0.5	<2	3.46	<0.5	15	<1	1195	4.85	<10	<1	0.47	<10	1.04	1390	8	0.05	2	1580	6	2.2	4	5	87	<0.01	<10	<10	30	<10	61		
CGH-06-130	64.01	67.08	VA06103985	C097492	0.22			1.5	0.66	149	<10	130	<0.5	<2	3.12	<0.5	16	<1	885	5.02	<10	<1	0.45	<10	0.89	1590	9	0.06	3	1640	18	3.45	5	5	89	<0.01	<10	<10	28	<10	47		
CGH-06-130	67.08	70.10	VA06103985	C097493	0.059			0.8	0.58	54	<10	150	<0.5	<2	3.89	<0.5	18	<1	1005	5.13	<10	<1	0.39	<10	1.16	1625	16	0.05	2	1250	10	3.09	6	4	86	<0.01	<10	<10	22	<10	52		
CGH-06-130	70.10	73.15	VA06103985	C097494	0.052			0.6	0.65	55	10	100	<0.5	<2	2.81	<0.5	16	<1	739	3.61	<10	<1	0.46	<10	0.74	1120	30	0.05	2	1200	6	1.97	6	3	70	<0.01	<10	<10	18	<10	52		
CGH-06-130	73.15	76.20	VA06103985	C097495	0.134			1.9	0.69	61	10	50	<0.5	<2	3.94	<0.5	30	1	1350	6.42	<10	<1	0.43	<10	1.22	1850	15	0.05	1	1250	14	5.1	17	3	82	<0.01	<10	<10	22	<10	60		
CGH-06-130	76.20	79.25	VA06103985	C097496	0.092			0.8	0.74	17	10	100	<0.5	<2	3.61	0.7	24	<1	1500	6.3	<10	<1	0.47	<10	1.32	1190	13	0.07	<1	1590	5	3.19	27	6	92	<0.01	<10	<10	45	<10	105		
CGH-06-130	79.25	82.30	VA06103985	C097497	0.048			0.6	0.81	13	10	290	0.5	2	2.79	<0.5	16	<1	829	5.46	<10	<1	0.51	<10	1.05	1440	39	0.09	2	1730	5	1.17	5	7	108	<0.01	<10	<10	45	<10	136		
CGH-06-130	82.30	85.34	VA06103985	C097498	0.15			1.7	0.73	55	10	60	<0.5	<2	3.16	<0.5	20	<1	1350	5.9	<10	<1	0.46	<10	1.09	1580	13	0.08	<1	1510	17	3.09	20	6	97	<0.01	<10	<10	36	<10	116		
CGH-06-130	85.34	88.39	VA06103985	C097499	0.342			7.9	0.62	82	10	40	<0.5	13	3.16	4.6	14	<1	6280	5.36	<10	4	0.37	<10	0.97	1440	167	0.07	<1	1090	12	3.55	769	4	90	<0.01	<10	<10	22	<10	324		
CGH-06-130	88.39	91.44	VA06103985	C097500	0.273			3.9	0.67	23	10	40	<0.5	<2	3.22	1.6	16	1	5100	5.4	<10	1	0.39	<10	1.03	1210	29	0.07	1	1090	9	3.87	173	3	96	<0.01	<10	<10	24	<10	134		
CGH-06-130	Standard 2		VA06103985	C097501	0.95			2.9	0.91	15	<10	80	<0.5	17	1.56	<0.5	27	1520	>10000	11.1	<10	<1	0.43	<10	0.75	1050	29	0.03	1260	620	10	3.58	6	5	61	0.01	<10	<10	54	<10	91	1.21	
CGH-06-130	91.44	94.49	VA06103985	C097502	0.292			1.6	0.64	19	10	60	<0.5	<2	3.18	0.5	15	2	4650	5.11	<10	1	0.4	<10	0.95	2160	24	0.06	3	1180	12	3.15	12	3	85	<0.01	<10	<10	23	<10	72		
CGH-06-130	94.49	97.54	VA06103985	C097503	0.479			1.3	0.59	9	10	110	<0.5	8	2.55	<0.5	19	<1	5830	6.3	<10	1	0.37	<10	0.78	1460	23	0.06	2	1040	4	3.34	8	3	82	<0.01	<10	<10	29	<10	75		
CGH-06-130	97.54	100.58	VA06103985	C097504	0.525			1.1	0.67	14	10	50	<0.5	7	2.37	<0.5	16	1	6020	5.95	<10	1	0.42	<10	0.8	908	25	0.07	2	1100	6	3.6	10	3	78	<0.01	<10	<10	29	<10	70		
CGH-06-130	100.58	103.63	VA06103985	C097505	0.461			1.6	0.63	27	10	70	<0.5	7	2.46	0.6	14	1	6900	5.31	<10	1	0.41	<10	0.71	1290	28	0.06	4	1020	19	3.97	7	3	70	<0.01	<10	<10	25	<10	81		
CGH-06-130	103.63	106.68	VA06103985	C097506	0.796			1.9	0.62	20	10	60	<0.5	4	2.42	<0.5	16	2	8000	6.81	<10	1	0.4	<10	0.89	1390	15	0.06	<1	930	10	3.3	18	4	77	<0.01	<10	<10	34	<10	74		
CGH-06-130	106.68	109.73	VA06103985	C097507	0.554			1.1	0.61	15	10	60	<0.5	<2	2.72	<0.5	14	1	5350	6.18	<10	1	0.37	<10	0.96	1180	21	0.08	5	1110	7	1.92	18	4	87	<0.01	<10	<10	35	<10	82		
CGH-06-130	109.73	112.78	VA06103985	C097508	0.169			1	0.74	34	10	40	0.5	<2	4.29	0.5	14	<1	2120	6.36	<10	1	0.47	<10	1.35	2040	12	0.1	1	1410	5	1.7	17	7	133	<0.01	<10	<10	40	<10	103		
CGH-06-130	112.78	115.82	VA06103985	C097509	0.137			0.9	0.63	28	10	50	0.5	<2	3.98	<0.5	11	<1	2030	5.89	<10	<1	0.4	<10	1.29	1960	7	0.09	1	1340	7	1.63	13	10	132	<0.01	<10	<10	42	<10	117		
CGH-06-130	115.82	118.87	VA06103985	C097510	0.239			1.5	0.64	51	10	20	<0.5	<2	3.93	0.6	15	1	3140	5.76	<10	1	0.41	<10	1.14	1580	9	0.08	<1	1340	11	3.19	25	7	119	<0.01	<10	<10	34	<10	96		
CGH-06-130	118.87	121.92	VA06103985	C097511	0.113			1	0.73	31	10	60	0.5	2	3.68	<0.5	14	<1	1630	5.1	<10	<1	0.44	<10	1.16	1430	12	0.1	<1	1570	10	1.78	32	9	124	<0.01	<10	<10	38	<10	74		
CGH-06-130	118.87	121.92	VA06103985	C097512	0.129			1.1	0.65	34	10	80	0.5	<2	3.65	<0.5	14	<1	1680	4.97	<10	<1	0.42	<10	1.14	1400	16	0.1	<1	1560	6	1.7	33	8	121	<0.01	<10	<10	36	<10	73		
CGH-06-130	121.92	124.97	VA06103985	C097513	0.426			1.4	0.61	34	10	40	<0.5	<2	3.27	0.5	17	<1	5000	5.97	<10	1	0.37	<10	0.98	1020	23	0.08	1	1230	5	2.91	66	7	106	<0.01	<10	<10	35	<10	74		
CGH-06-130	124.97	128.02	VA06103985	C097514	0.149			0.6	0.74	29	10	180	0.5	<2	3.04	<0.5	13	<1	2430	4.44	<10	<1	0.45	<10	0.94	981	20	0.12	1	1300	5	2.01	5	6	108	<0.01	<10	<10	25	<10	49		
CGH-06-130	128.02	131.06	VA06103985	C097515	0.174			0.6	0.68	46	10	80	<0.5	<2	3.43	<0.5	14	1	3090	4.84	<10	<1	0.4	<10	0.97	1100	23	0.11	1	1260	7	2.64	4	6	122	<0.01	<10	<10	23	<10	56		
CGH-06-130	131.06	134.11	VA06103985	C097516	0.333			1.2	0.68	21	10	30	<0.5	<2	2.68	<0.5	21	<1	5480	8.36	<10	<1	0.4	<10	0																		



Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-130	277.37	280.42	VA06107460	C097569	0.038		0.6	1.6	5	<10	80	0.5	<2	4.28	<0.5	13	2	895	2.97	<10	<1	0.48	10	0.91	443	5	0.13	2	1370	2	1.83	<2	4	177	<0.01	<10	<10	40	<10	30		
CGH-06-130	280.42	283.46	VA06107460	C097570	0.036		0.5	1.72	3	<10	270	<0.5	<2	3.53	<0.5	8	1	708	2.98	<10	<1	0.41	10	1.02	326	7	0.12	3	1350	4	0.84	<2	5	155	<0.01	<10	<10	52	<10	31		
CGH-06-131	36.58	39.62	VA06103986	B520756	0.07		0.4	0.61	39	<10	20	<0.5	<2	2.78	<0.5	17	1	126	4.88	<10	<1	0.32	<10	1.02	1240	24	0.02	<1	1320	2	4.71	3	4	74	<0.01	<10	<10	23	<10	29		
CGH-06-131	39.62	42.67	VA06103986	B520757	0.07		0.4	0.53	34	<10	20	<0.5	<2	2.79	<0.5	16	1	119	4.75	<10	<1	0.28	<10	1.03	1250	22	0.01	1	1310	4	4.61	3	4	72	<0.01	<10	<10	21	<10	29		
CGH-06-131	42.67	45.72	VA06103986	B520758	0.138		1.1	0.52	53	<10	20	<0.5	<2	2.12	1.1	10	2	460	4.26	<10	<1	0.29	<10	0.69	1180	15	0.01	2	1080	8	4.39	12	3	53	<0.01	<10	<10	11	<10	132		
CGH-06-131	45.72	48.77	VA06103986	B520759	0.113		1.2	0.64	60	<10	10	<0.5	<2	1.5	0.6	13	2	284	5.71	<10	<1	0.34	<10	0.35	800	10	0.01	2	1100	8	6	8	3	66	<0.01	<10	<10	15	<10	29		
CGH-06-131	48.77	51.82	VA06103986	B520760	0.069		1.8	0.61	28	<10	40	<0.5	<2	2.61	0.5	9	2	242	3.15	<10	<1	0.35	10	0.65	1370	2	0.01	2	1020	4	2.69	7	4	65	<0.01	<10	<10	14	<10	45		
CGH-06-131	48.77	51.82	VA06103986	B520761	0.057		1.3	0.56	25	10	80	<0.5	<2	2.59	0.5	8	2	235	2.94	<10	<1	0.33	10	0.63	1350	1	0.01	3	1010	5	2.43	5	4	59	<0.01	<10	<10	13	<10	46		
CGH-06-131	51.82	54.86	VA06103986	B520762	0.085		0.4	0.67	15	10	70	<0.5	<2	3.44	0.5	9	1	177	3.33	<10	1	0.37	10	0.59	999	2	0.02	<1	1060	5	3.1	5	3	106	<0.01	<10	<10	23	<10	74		
CGH-06-131	54.86	57.91	VA06103986	B520763	0.141		0.7	0.68	23	<10	40	<0.5	<2	3.26	<0.5	10	1	758	4.1	<10	<1	0.37	10	0.58	1040	3	0.02	1	1010	8	4.06	3	3	90	<0.01	<10	<10	21	<10	58		
CGH-06-131	57.91	60.96	VA06103986	B520764	0.097		0.6	0.55	42	<10	50	<0.5	<2	2.13	<0.5	10	3	204	3.62	<10	<1	0.31	10	0.34	603	5	0.02	3	1150	9	3.7	3	3	71	<0.01	<10	<10	17	<10	41		
CGH-06-131	60.96	64.01	VA06103986	B520765	0.17		0.6	0.64	81	<10	40	<0.5	<2	3.27	<0.5	10	2	170	4.25	<10	<1	0.34	10	0.63	1035	2	0.02	3	1120	10	4.23	<2	3	105	<0.01	<10	<10	24	<10	67		
CGH-06-131	64.01	67.06	VA06103986	B520766	0.073		0.7	0.57	22	<10	50	<0.5	<2	3.8	<0.5	10	2	267	4	<10	<1	0.31	10	0.64	1145	1	0.02	2	1220	9	3.94	<2	4	126	<0.01	<10	<10	32	<10	83		
CGH-06-131	67.06	70.10	VA06103986	B520767	0.049		0.5	0.89	21	<10	50	<0.5	<2	3.21	<0.5	9	2	112	4.55	<10	<1	0.49	10	0.69	1510	2	0.02	2	1180	5	4.73	2	3	68	<0.01	<10	<10	15	40	68		
CGH-06-131	70.10	73.15	VA06103986	B520768	0.084		0.8	0.56	54	<10	30	<0.5	<2	3.56	<0.5	15	2	410	6.53	<10	<1	0.31	<10	0.56	1220	12	0.02	4	1390	8	6.97	3	3	104	<0.01	<10	<10	17	<10	38		
CGH-06-131	73.15	76.20	VA06103986	B520769	0.063		0.6	0.67	11	<10	40	<0.5	<2	3.99	<0.5	13	2	631	4.55	<10	<1	0.28	<10	0.95	990	7	0.04	1	1690	8	4	2	7	155	<0.01	<10	<10	43	<10	91		
CGH-06-131	76.20	79.25	VA06103986	B520770	0.054		0.7	0.63	7	<10	50	<0.5	<2	4.33	<0.5	16	1	564	4.98	<10	<1	0.26	10	1.13	936	86	0.04	3	2140	6	4.37	5	7	197	<0.01	<10	<10	45	<10	40		
CGH-06-131	79.25	82.30	VA06103986	B520771	0.053		0.7	0.74	15	<10	30	<0.5	<2	3.13	<0.5	10	1	195	4.55	<10	<1	0.36	<10	0.6	895	8	0.03	3	1080	7	4.42	<2	3	118	<0.01	<10	<10	17	<10	35		
CGH-06-131	Standard 6		VA06103986	B520772	0.246		0.7	0.96	13	<10	70	<0.5	<2	2.95	0.6	16	409	3390	6.2	<10	1	0.32	<10	1.16	782	10	0.06	335	1220	15	3.27	9	8	200	<0.01	<10	<10	56	<10	123		
CGH-06-131	82.30	85.34	VA06103986	B520773	0.038		0.9	0.57	17	<10	40	<0.5	<2	3.22	<0.5	10	3	503	3.52	<10	<1	0.27	<10	0.84	1050	17	0.04	3	1110	6	2.71	5	4	148	<0.01	<10	<10	25	<10	62		
CGH-06-131	85.34	88.39	VA06103986	B520774	0.023		0.4	0.65	5	<10	150	<0.5	<2	2.89	<0.5	7	3	264	2.68	<10	<1	0.3	<10	0.74	925	20	0.05	2	1080	5	1.7	3	5	134	<0.01	<10	<10	32	<10	48		
CGH-06-131	88.39	91.44	VA06103986	B520775	0.027		0.5	0.72	19	<10	90	<0.5	<2	3.97	<0.5	9	2	448	3.29	<10	<1	0.32	10	1.32	1350	19	0.06	3	1220	6	1.69	<2	5	264	<0.01	<10	<10	45	<10	68		
CGH-06-131	91.44	94.49	VA06103986	B520776	0.087		0.9	0.92	36	<10	30	<0.5	<2	4.17	<0.5	17	1	879	5.36	<10	<1	0.36	<10	1.21	1625	3	0.06	3	1880	5	2.76	<2	9	242	<0.01	<10	<10	80	<10	123		
CGH-06-131	94.49	97.54	VA06103986	B520777	0.088		1.1	1.26	<2	<10	120	<0.5	<2	4.29	0.5	23	1	1045	5.65	<10	<1	0.28	10	1.73	1405	26	0.11	3	2210	4	2.18	<2	13	232	0.01	<10	<10	113	<10	110		
CGH-06-131	97.54	100.58	VA06107255	B520778	0.129		1.3	1.91	4	10	40	<0.5	<2	3.84	<0.5	23	2	1355	5.31	10	<1	0.32	<10	1.61	1450	12	0.18	3	1790	4	2.48	<2	13	207	<0.01	<10	<10	123	<10	126		
CGH-06-131	100.58	103.63	VA06107255	B520779	0.271		1.5	0.92	59	10	20	<0.5	<2	3.73	<0.5	18	1	1870	5.39	<10	1	0.39	<10	1.23	1165	13	0.06	3	1860	6	4.43	<2	9	152	<0.01	<10	<10	76	<10	70		
CGH-06-131	103.63	106.68	VA06107255	B520780	0.202		1.1	1.14	10	10	50	<0.5	<2	4.09	<0.5	19	<1	1525	5.16	<10	<1	0.4	<10	1.53	1095	2	0.07	4	2090	6	3.26	2	11	173	<0.01	<10	<10	93	<10	119		
CGH-06-131	106.68	109.73	VA06107255	B520781	0.067		0.4	0.91	5	10	210	<0.5	<2	4.9	<0.5	17	2	617	4.93	<10	<1	0.31	10	1.97	1260	10	0.07	3	1930	5	1.66	<2	13	172	<0.01	<10	<10	108	<10	62		
CGH-06-131	109.73	112.78	VA06107255	B520782	0.076		0.5	1	4	10	80	<0.5	<2	4.29	<0.5	17	1	804	5.16	<10	<1	0.37	10	1.51	1155	4	0.08	2	2020	4	2.72	2	12	137	<0.01	<10	<10	99	<10	73		
CGH-06-131	109.73	112.78	VA06107255	B520783	0.063		0.5	1.05	3	10	80	<0.5	<2	4.44	<0.5	18	<1	758	4.99	<10																						

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-132	118.87	121.92	VA06107255	B520839	0.086			0.4	1.62	<2	<10	380	<0.5	<2	3.77	<0.5	10	<1	419	3.8	10	<1	0.23	10	1.22	1090	9	0.08	1	1440	2	0.71	<2	7	173	<0.01	<10	<10	87	<10	73		
CGH-06-132	121.92	124.97	VA06107255	B520840	0.061			0.5	1.59	<2	<10	270	<0.5	<2	4.1	<0.5	11	<1	431	3.83	10	<1	0.2	10	1.21	1060	12	0.07	3	1430	4	0.89	<2	6	185	<0.01	<10	<10	80	<10	71		
CGH-06-132	124.97	128.02	VA06107255	B520841	0.013			0.2	2.14	6	<10	900	<0.5	<2	3.86	<0.5	14	3	106	3.92	10	<1	0.22	10	1.65	1630	3	0.07	8	1390	<2	0.15	2	7	176	0.01	<10	<10	94	<10	147		
CGH-06-132	128.02	131.06	VA06107255	B520842	0.027			0.3	1.91	5	<10	770	<0.5	<2	5.07	<0.5	11	<1	393	3.6	10	<1	0.25	10	1.33	1720	7	0.09	2	1420	5	0.38	<2	7	273	<0.01	<10	<10	73	<10	102		
CGH-06-133	42.67	45.72	VA06107255	B520843	0.151			1	0.42	23	<10	50	<0.5	<2	4.39	<0.5	9	<1	293	3.16	<10	<1	0.29	10	0.44	2210	1	0.01	1	1110	5	1.98	3	3	102	<0.01	<10	<10	19	<10	53		
CGH-06-133	45.72	48.77	VA06107255	B520844	0.17			1.3	0.41	21	<10	120	<0.5	<2	3.29	<0.5	9	<1	1700	3.46	<10	1	0.28	<10	0.77	1630	1	0.01	1	970	4	1.72	10	3	94	<0.01	<10	<10	25	<10	65		
CGH-06-133	48.77	51.82	VA06107255	B520845	0.23			2.4	0.44	16	<10	40	<0.5	<2	3.37	<0.5	12	<1	3620	4.48	<10	<1	0.32	<10	0.64	1665	1	0.01	1	1040	4	2.69	3	3	96	<0.01	<10	<10	31	<10	57		
CGH-06-133	51.82	54.86	VA06107255	B520846	0.014			1.6	0.55	7	<10	310	<0.5	<2	4.36	<0.5	10	<1	147	3.67	<10	<1	0.32	10	0.56	1750	<1	0.03	2	1580	5	1.06	2	5	152	<0.01	<10	<10	41	<10	103		
CGH-06-133	54.86	57.91	VA06107255	B520847	0.208			2	0.46	49	<10	40	<0.5	2	3.78	<0.5	10	<1	1720	3.92	<10	<1	0.31	<10	0.84	2110	4	0.03	2	1040	8	2.21	4	4	99	<0.01	<10	<10	17	<10	44		
CGH-06-133	57.91	60.96	VA06107255	B520848	0.339			1.9	0.56	11	<10	320	<0.5	<2	3.05	1.2	8	<1	3270	3.67	<10	<1	0.28	<10	0.64	1245	3	0.04	2	980	2	0.76	32	4	135	<0.01	<10	<10	35	<10	129		
CGH-06-133	Standard 6	VA06107255	B520849	0.268				0.6	1.05	18	<10	50	<0.5	<2	2.89	<0.5	14	407	3370	6.15	<10	1	0.34	<10	1.14	778	10	0.05	333	1190	11	3.26	11	8	193	<0.01	<10	<10	55	<10	129		
CGH-06-133	60.96	64.01	VA06107255	B520850	0.438			1.3	0.8	2	<10	570	<0.5	<2	3.17	<0.5	8	<1	2800	4.23	<10	1	0.26	<10	0.76	1105	<1	0.04	3	1080	4	0.6	<2	4	146	<0.01	<10	<10	52	<10	123		
CGH-06-133	64.01	67.06	VA06107255	B520851	0.174			0.8	1.36	<2	<10	370	<0.5	<2	3	<0.5	8	1	1355	3.71	<10	<1	0.29	10	1.02	1060	<1	0.06	3	1170	4	0.57	<2	5	128	0.01	<10	<10	63	<10	97		
CGH-06-133	67.06	70.10	VA06107255	B520852	0.287			1.4	1.26	18	<10	250	<0.5	<2	2.97	<0.5	9	<1	1915	3.46	<10	<1	0.29	10	0.81	1000	<1	0.08	2	1130	5	0.95	<2	4	153	<0.01	<10	<10	44	<10	93		
CGH-06-133	70.10	73.15	VA06107255	B520853	0.199			1.5	1.16	13	10	470	<0.5	<2	3.19	0.7	7	<1	1450	3.2	<10	<1	0.3	10	0.77	1170	<1	0.07	<1	1020	5	0.54	<2	4	160	<0.01	<10	<10	48	<10	146		
CGH-06-133	73.15	76.20	VA06107255	B520854	0.144			2	1.73	21	<10	430	0.5	<2	4.85	<0.5	16	53	1290	4.08	<10	<1	0.32	10	1.35	1760	<1	0.08	49	1000	7	0.74	3	9	191	<0.01	<10	<10	49	<10	190		
CGH-06-133	76.20	78.21	VA06107255	B520855	0.258			2.4	0.73	7	10	380	0.5	<2	4.43	<0.5	7	<1	2010	3.22	<10	<1	0.34	10	0.84	1960	<1	0.08	2	1420	9	0.73	7	5	185	<0.01	<10	<10	41	<10	77		
CGH-06-133	78.21	80.46	VA06107255	B520856	0.228			1.5	0.5	3	<10	500	<0.5	2	4.83	0.5	6	4	1800	2.29	<10	<1	0.18	<10	1.01	2120	<1	0.04	3	800	4	0.54	12	5	140	<0.01	<10	<10	42	<10	65		
CGH-06-133	80.46	82.30	VA06107255	B520857	0.461			2.8	0.94	4	10	130	<0.5	7	9.37	2.7	35	6	5800	7.39	10	<1	0.13	<10	3.2	3190	1	0.03	14	240	7	1.57	3	4	231	0.01	<10	<10	65	<10	374		
CGH-06-133	82.30	85.34	VA06107255	B520858	0.097			3.6	0.54	8	10	410	<0.5	<2	2.97	<0.5	6	5	1540	1.93	<10	<1	0.26	<10	0.85	1920	1	0.05	6	1060	4	0.69	16	5	119	<0.01	<10	<10	34	<10	68		
CGH-06-133	85.34	88.39	VA06107255	B520859	0.181			3.7	0.47	35	<10	130	<0.5	2	2.19	0.7	7	1	1730	2.55	<10	<1	0.27	<10	0.6	1570	2	0.07	2	1110	4	1.27	49	4	141	<0.01	<10	<10	26	<10	67		
CGH-06-133	85.34	88.39	VA06107255	B520860	0.139			3.5	0.46	33	<10	170	<0.5	<2	2.24	0.5	6	1	1650	2.54	<10	<1	0.27	<10	0.63	1580	2	0.07	2	1120	6	1.19	47	4	142	<0.01	<10	<10	26	<10	67		
CGH-06-133	88.39	91.44	VA06107255	B520861	0.229			3.1	0.54	53	<10	70	<0.5	<2	3.58	<0.5	8	2	1750	2.91	<10	<1	0.29	<10	0.52	1880	1	0.06	5	1110	5	1.74	<2	3	146	<0.01	<10	<10	23	<10	58		
CGH-06-133	91.44	94.49	VA06107255	B520862	0.193			3.1	0.84	54	<10	100	<0.5	<2	3.95	<0.5	10	1	1290	2.92	<10	<1	0.29	10	0.84	2280	1	0.08	1	1070	4	1.51	<2	3	177	<0.01	<10	<10	29	<10	62		
CGH-06-133	94.49	97.54	VA06107255	B520863	0.22			2.8	1.19	11	10	410	<0.5	<2	3.96	<0.5	6	<1	1540	2.96	<10	<1	0.28	10	1.01	1910	33	0.08	<1	1160	2	0.68	2	5	178	<0.01	<10	<10	54	<10	83		
CGH-06-133	97.54	100.58	VA06107255	B520864	0.33			1.4	1.21	<2	<10	320	<0.5	2	3.11	<0.5	9	1	1850	3.42	<10	<1	0.27	10	0.99	1050	7	0.09	1	1110	2	0.84	2	4	174	<0.01	<10	<10	63	<10	65		
CGH-06-133	100.58	103.63	VA06107255	B520865	0.129			1.7	1.32	25	<10	70	0.5	<2	6.1	<0.5	8	<1	949	3.27	<10	1	0.28	10	0.88	2140	11	0.07	<1	1040	6	1.8	<2	3	267	<0.01	<10	<10	33	<10	80		
CGH-06-133	103.63	106.68	VA06107255	B520866	0.2			4.5	1.37	37	<10	50	<0.5	<2	4.5	0.8	10	<1	1480	3.13	<10	1	0.28	10	0.93	2400	12	0.06	<1	1100	3	1.93	4	3	200	<0.01	<10	<10	36	<10	102		
CGH-06-134	16.67	18.29	VA06107460	C097571	0.029			1	0.82	8	<10	100	<0.5	<2	4.08	<0.5	9	2	184	4.27	<10	<1	0.43	<10	1.11	1900	1	0.03	5	1280	3	2.68	4	5	70	<0.01	<10	<10	24	<10	51		
CGH-06-134	18.29	21.34	VA06107460	C097572	0.146			0.6	0.72	41	<10	110	<0.5	<2	2.63	<0.5	9	2	121	3.36	<10	<1	0.43	<10	0.69	1330	2	0.03	4	1330	4	2.25	2	6	54	<0.01	<10	<10	22	<10	37		
CGH-06-134	21.34	24.38	VA06107460	C097573	0.163			1.2	0.75	61	<10	20	<0.5	2	2.53	<0.5	13	2	155	4.45	<10	1	0.44	<10	0.71	1350	2	0.03	4	1280	5	3.46	9	5	58	<0.01	<10	<10	22	<10	28		
CGH-06-134	24.38	27.43	VA06107460	C097574	0.139			0.7	0.94	36	<10	40	<0.5	<2	4.48	<0.5	11	1	1210	4.79	<10	1	0.51	<10	1.18	1760	1	0.05	3	1370	5	2.25	5	7	119	<0.01	<10	<10	42	<10	61		
CGH-06-134	27.43	30.48	VA06107460	C097575	0.228			1.2	0.93	6	<10	60	<0.5	<2	3.63	0.5	15	1	4230	5.85	<10	2	0.44	<10	1.29	1060	16	0.06	2	1530	4	1.77	21	7	190	<0.01	<10	<10	72	<10	92		
CGH-06-134	3																																										



Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg ppm	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-134	167.64	170.69	VA06107467	C097628	0.053			0.6	0.81	13	10	50	<0.5	<2	4.28	0.7	21	1	421	3.65	<10	<1	0.39	<10	0.62	1445	2	0.11	4	1430	5	2.42	16	5	111	<0.01	<10	<10	35	<10	68		
CGH-06-134	170.69	173.74	VA06107467	C097629	0.028			0.3	1.2	8	10	130	<0.5	<2	5.51	<0.5	12	1	230	3.72	<10	<1	0.42	<10	1.01	1395	1	0.12	<1	1630	5	1.54	3	7	152	<0.01	<10	<10	44	<10	80		
CGH-06-134	173.74	176.78	VA06107467	C097630	0.099			0.7	1.03	55	10	70	0.5	<2	4.95	2.1	17	<1	211	3.56	<10	<1	0.5	<10	0.76	1260	3	0.11	2	1680	8	2.01	2	6	164	<0.01	<10	<10	25	<10	270		
CGH-06-134	176.78	179.83	VA06107467	C097631	0.043			0.4	1	49	10	190	0.6	<2	4.75	0.7	11	<1	80	3.45	<10	<1	0.55	<10	0.92	1405	2	0.11	<1	1640	6	1.41	<2	8	149	<0.01	<10	<10	27	<10	115		
CGH-06-134	179.83	182.88	VA06107467	C097632	0.127			1.7	0.76	36	<10	30	0.5	<2	4.24	6.4	21	<1	68	5.45	<10	1	0.44	<10	0.95	1465	4	0.09	2	1540	22	4.59	2	6	125	<0.01	<10	<10	24	<10	762		
CGH-06-134	Standard 5		VA06107467	C097633	0.113			0.5	1.66	8	<10	170	<0.5	<2	1.32	<0.5	22	1035	1535	4.47	<10	<1	0.22	<10	0.8	591	16	0.11	866	650	6	0.97	3	5	73	0.11	<10	<10	64	<10	55		
CGH-06-134	182.88	185.93	VA06107467	C097634	0.028			0.8	0.98	2	10	50	<0.5	<2	6.17	5.4	13	1	176	4.6	<10	<1	0.46	<10	1.34	2610	5	0.11	4	1550	32	2.56	2	7	157	<0.01	<10	<10	35	<10	705		
CGH-06-134	185.93	188.98	VA06107467	C097635	0.015			0.3	1.76	2	<10	100	<0.5	<2	5.02	1.7	13	1	172	4.77	<10	<1	0.39	10	1.34	2680	1	0.1	2	1640	16	1.58	4	8	165	<0.01	<10	<10	72	<10	319		
CGH-06-134	188.98	192.02	VA06107467	C097636	0.016			0.3	2.69	4	10	240	<0.5	<2	5.07	1.6	12	1	208	5.03	<10	<1	0.37	10	1.62	2880	3	0.1	2	1730	11	0.93	3	9	144	<0.01	<10	<10	96	<10	389		
CGH-06-134	192.02	195.07	VA06107467	C097637	0.012			0.2	1.98	3	<10	460	<0.5	<2	5.8	2.5	12	1	118	5.11	10	<1	0.39	10	1.56	3490	1	0.1	4	2120	6	0.48	2	11	173	<0.01	<10	<10	107	<10	542		
CGH-06-134	195.07	198.12	VA06107467	C097638	0.031			0.3	1.58	23	<10	280	<0.5	<2	5.51	1.3	11	1	118	4.11	<10	<1	0.47	10	1.36	1925	1	0.13	2	1790	9	0.89	4	10	180	<0.01	<10	<10	86	<10	226		
CGH-06-134	198.12	201.17	VA06107467	C097639	0.119			0.4	1.71	5	10	40	<0.5	<2	4.56	1	13	1	103	4.5	<10	<1	0.38	<10	1.35	1560	14	0.11	2	1420	8	2.51	2	9	153	<0.01	<10	<10	72	<10	198		
CGH-06-134	201.17	204.22	VA06107467	C097640	0.07			0.5	1.95	2	10	200	0.5	<2	4.52	0.5	9	2	143	4.31	<10	<1	0.43	<10	0.95	1075	1	0.12	3	1420	8	1.2	3	9	157	<0.01	<10	<10	71	<10	125		
CGH-06-134	204.22	207.26	VA06107467	C097641	0.052			0.3	1.91	2	10	150	<0.5	<2	3.74	0.9	16	2	124	4.69	<10	<1	0.28	<10	1.17	962	1	0.13	4	1430	7	2.32	<2	10	114	<0.01	<10	<10	92	<10	153		
CGH-06-134	207.26	210.31	VA06107467	C097642	0.023			<0.2	2.25	<2	10	220	<0.5	<2	4.13	<0.5	11	3	70	4.59	10	<1	0.33	10	1.12	848	1	0.18	<1	1410	3	1.25	<2	10	139	0.01	<10	<10	107	<10	66		
CGH-06-134	210.31	213.36	VA06107467	C097643	0.027			0.2	1.89	5	10	150	<0.5	<2	3.92	<0.5	12	2	87	4.49	10	<1	0.3	10	1.13	848	1	0.14	4	1410	3	0.82	2	10	122	<0.01	<10	<10	98	<10	59		
CGH-06-134	213.36	216.41	VA06107467	C097644	0.029			<0.2	2.04	5	<10	140	<0.5	<2	3.71	<0.5	12	2	85	4.5	10	<1	0.35	10	1.11	821	1	0.15	2	1380	3	0.85	2	10	114	<0.01	<10	<10	99	<10	60		
CGH-06-134	216.41	219.46	VA06107467	C097645	0.043			0.2	1.31	24	<10	90	<0.5	<2	4.94	<0.5	14	1	128	3.84	<10	<1	0.34	<10	1.02	1115	1	0.11	3	1320	2	1.75	<2	8	178	<0.01	<10	<10	60	<10	50		
CGH-06-134	219.46	222.50	VA06107467	C097646	0.033			0.2	1.94	6	10	70	<0.5	<2	4.84	0.5	9	1	108	4.07	10	<1	0.39	<10	1.13	1225	3	0.1	3	1250	4	1.74	2	6	146	<0.01	<10	<10	57	<10	101		
CGH-06-134	222.50	225.55	VA06107467	C097647	0.025			0.3	1.68	9	10	80	<0.5	<2	4.54	1.2	11	1	114	3.91	<10	<1	0.35	<10	1.12	1465	4	0.1	2	1320	3	1.62	5	6	152	<0.01	<10	<10	53	<10	163		
CGH-06-134	225.55	228.60	VA06107467	C097648	0.031			0.4	1.69	2	10	50	<0.5	<2	3.97	0.8	12	2	133	4.03	<10	<1	0.42	<10	1.11	1300	2	0.1	3	1280	5	2.25	3	6	124	<0.01	<10	<10	59	<10	153		
CGH-06-134	228.60	231.65	VA06107467	C097649	0.088			0.3	1.62	7	<10	30	<0.5	<2	3.37	<0.5	13	1	230	4.78	<10	<1	0.29	<10	1.05	995	2	0.08	2	1210	3	2.49	2	6	107	<0.01	<10	<10	61	<10	77		
CGH-06-134	231.65	234.70	VA06107467	C097650	0.055			0.4	1.97	25	10	60	<0.5	2	3.86	<0.5	11	2	203	4.64	<10	<1	0.44	<10	1.03	1350	2	0.1	23	1260	6	2.59	<2	6	118	<0.01	<10	<10	55	<10	87		
CGH-06-134	234.70	237.74	VA06107467	C097651	0.079			0.6	1.82	54	<10	30	<0.5	<2	2.65	<0.5	15	<1	305	5.71	<10	<1	0.4	<10	1.05	794	4	0.1	3	1290	8	4.36	4	5	99	<0.01	<10	<10	53	<10	58		
CGH-06-134	237.74	240.79	VA06107467	C097652	0.052			0.4	1.99	5	10	130	<0.5	<2	3.06	<0.5	12	1	269	4.04	10	<1	0.42	10	1.18	825	10	0.12	1	1410	6	2.54	2	6	103	<0.01	<10	<10	60	<10	71		
CGH-06-134	240.79	243.84	VA06107467	C097653	0.077			0.4	1.87	2	<10	80	<0.5	<2	3.01	<0.5	16	<1	335	4.39	10	<1	0.43	<10	1.17	616	6	0.11	<1	1360	8	3.31	4	5	102	<0.01	<10	<10	55	<10	58		
CGH-06-134	243.84	246.89	VA06107467	C097654	0.052			0.4	1.61	2	10	70	<0.5	<2	3	1.5	13	2	306	3.92	<10	<1	0.47	<10	1.08	784	6	0.11	4	1370	5	2.57	4	6	108	<0.01	<10	<10	55	<10	187		
CGH-06-134	Standard 2		VA06107467	C097655	0.888			3	0.85	14	<10	70	<0.5	<2	1.66	<0.5	28	1505	>10000	10.7	<10	1	0.41	<10	0.77	1020	29	0.03	1250	640	8	3.62	4	5	62	0.01	<10	<10	54	10	84	1.18	
CGH-06-134	246.89	249.94	VA06107467	C097656	0.064			1	0.83	35	10	30	<0.5	<2	3.87	1.4	16	1	360	4.26	<10	1	0.49	<10	1.03	1445	18	0.07	1	1470	3	3.21	2	4	117	<0.01	<10	<10	33	<10	180		
CGH-06-134	249.94	252.85	VA06107467	C097657	0.086			1	1.1	11	10	40	<0.5	2	3.93	0.5	17	2	445	4.37	<10	<1	0.54	<10	1.08	1355	14	0.08	4	1420	4	3.03	4	5	133	<0.01	<10	<10	46	<10	97		
CGH-06-134	252.85	254.30	VA06107467	C097658	0.122			1.4	0.76	69	10	30	<0.5	<2	2.67	1	15	7	357	4.03	<10	<1	0.42	<10	0.7	920	32	0.06	17	1170	21	3.36	2	4	89	<0.01	<10	<10	23	<10	122		
CGH-06-134	254.30	256.03	VA06107467	C097659	0.012			0.5	3.08	11	10	660	0.6	<2	5.3	0.9	26	144	104	5.8	10	2	0.27	10	3.47	1620	2	0.11	112	1200	10	0.56	4	16	186	0.01	<10	<10	127	<10	213		
CGH-06-134	256.03	259.08	VA06107467	C097660	0.072			1.9	0.75	23	10	30	<0.5	<2	4.11	3.7	18	1	432	4.16	<10	<1	0.43	<10	1.22	1655	22	0.05	3	1210	11	3.65	7	4	93	<0.0							

Drill Hole	From	To	Assay Job	Sample Number	Au ppm	Au Check ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	Cu %
CGH-06-136	30.48	33.53	VA06107467	C097681	0.244			3.6	1	30	10	40	<0.5	<2	3.23	2.7	11	1	1955	4.26	<10	<1	0.47	<10	0.65	1535	6	0.05	2	1240	13	2.34	9	4	144	<0.01	<10	<10	31	<10	276		
CGH-06-136	33.53	36.58	VA06107467	C097682	0.349			3.2	0.69	28	10	20	<0.5	<2	2.94	1.5	12	1	2230	3.63	<10	<1	0.39	<10	0.65	1540	10	0.03	3	1070	8	2.85	7	4	119	<0.01	<10	<10	21	<10	199		
CGH-06-136	36.58	39.62	VA06107467	C097683	0.23			2.1	0.95	27	10	30	<0.5	<2	2.85	0.5	14	1	2340	3.7	<10	<1	0.51	<10	0.67	1760	4	0.04	5	1100	6	1.98	6	4	133	<0.01	<10	<10	23	<10	33		
CGH-06-136	39.62	42.67	VA06107467	C097684	0.1			1.6	0.93	12	10	60	0.5	<2	3.44	<0.5	10	<1	1215	3.91	<10	1	0.4	<10	0.72	1285	8	0.05	1	1260	2	1.59	5	5	179	<0.01	<10	<10	33	<10	66		
CGH-06-136	42.67	45.72	VA06107467	C097685	0.111			2.1	0.91	16	10	20	<0.5	<2	3.36	0.5	14	1	1710	4.32	<10	1	0.48	<10	0.67	1410	6	0.04	2	1210	4	3.47	7	4	133	<0.01	<10	<10	26	<10	54		
CGH-06-136	45.72	48.77	VA06107467	C097686	0.103			1.5	0.89	17	10	80	<0.5	<2	3.42	<0.5	12	1	1270	3.61	<10	<1	0.44	<10	0.66	1450	2	0.05	2	1340	5	2.22	4	5	145	<0.01	<10	<10	35	<10	67		
CGH-06-136	48.77	51.82	VA06107467	C097687	0.086			1.1	1.06	16	10	50	<0.5	<2	4.09	<0.5	13	1	1300	3.44	<10	<1	0.51	<10	0.88	1520	7	0.06	1	1350	3	1.95	8	6	178	<0.01	<10	<10	38	<10	51		
CGH-06-136	51.82	54.86	VA06107467	C097688	0.086			1.2	0.96	17	10	60	<0.5	<2	3.98	<0.5	13	<1	1245	3.37	<10	<1	0.48	<10	0.86	1480	9	0.06	4	1330	4	1.89	8	6	174	<0.01	<10	<10	37	<10	44		
CGH-06-136	54.86	57.91	VA06107467	C097689	0.188			1.7	0.75	42	10	20	<0.5	<2	3.63	<0.5	15	1	1395	4.15	<10	<1	0.45	<10	0.78	1695	15	0.04	3	1210	5	3.41	5	4	124	<0.01	<10	<10	26	<10	36		
CGH-06-136	57.91	60.96	VA06107467	C097690	0.114			1.8	0.82	48	10	30	<0.5	<2	3.49	<0.5	16	1	1565	4.33	<10	<1	0.41	<10	0.91	1695	9	0.05	1	1320	4	3.09	6	5	121	<0.01	<10	<10	33	<10	49		
CGH-06-136	60.96	64.01	VA06107467	C097691	0.1			2.1	0.94	12	<10	20	<0.5	<2	3.29	<0.5	19	<1	2030	6	<10	<1	0.45	<10	0.94	1435	15	0.05	4	1260	4	5.4	<2	4	142	<0.01	<10	<10	42	<10	81		
CGH-06-136	64.01	67.06	VA06107467	C097692	0.087			1.6	0.96	11	10	20	<0.5	2	3.35	<0.5	16	1	1605	4.88	<10	<1	0.4	<10	1.03	1265	9	0.07	<1	1330	4	3.81	6	6	153	<0.01	<10	<10	47	<10	49		
CGH-06-136	67.06	70.10	VA06107467	C097693	0.118			1.5	0.9	31	10	20	<0.5	<2	3.01	<0.5	17	1	1690	4.62	<10	<1	0.42	<10	0.76	1090	200	0.05	3	1360	6	3.96	6	5	141	<0.01	<10	<10	38	<10	39		
CGH-06-136	70.10	73.15	VA06107467	C097694	0.15			1.8	0.83	38	<10	10	<0.5	<2	2.32	<0.5	13	1	1020	5.79	<10	<1	0.37	<10	0.85	770	24	0.05	5	1120	7	5.6	4	4	115	<0.01	<10	<10	32	<10	57		
CGH-06-136	73.15	76.20	VA06107467	C097695	0.142			1.6	1.23	25	10	40	<0.5	<2	2.42	<0.5	17	1	1640	4.92	<10	<1	0.49	<10	0.87	723	10	0.08	6	1650	5	3.75	5	6	165	<0.01	<10	<10	53	<10	41		
CGH-06-136	76.20	79.25	VA06107467	C097696	0.125			1.8	0.77	26	10	20	<0.5	<2	2.99	<0.5	17	1	1795	4.77	<10	<1	0.42	<10	0.89	1060	75	0.05	3	1490	6	4.24	3	4	156	<0.01	<10	<10	39	<10	47		
CGH-06-136	79.25	82.30	VA06107467	C097697	0.304			1.7	0.95	28	10	20	<0.5	<2	3.56	<0.5	22	<1	2500	6.51	<10	<1	0.44	<10	1.1	1445	31	0.08	<1	2000	5	4.77	6	8	181	<0.01	<10	<10	60	<10	82		
CGH-06-136	82.30	85.34	VA06107467	C097698	0.093			0.7	1.12	28	10	70	<0.5	<2	3.55	<0.5	14	1	850	4.3	<10	<1	0.46	<10	1.06	1290	22	0.09	4	2020	5	1.82	4	11	207	<0.01	<10	<10	63	<10	62		
CGH-06-136	85.34	88.39	VA06107467	C097699	0.009			0.2	1.7	6	<10	360	<0.5	<2	8.43	1.6	5	85	28	2.55	<10	1	0.2	10	1.79	2990	77	0.04	180	1330	6	0.13	4	6	280	0.01	<10	10	718	<10	265		
CGH-06-136	88.39	91.44	VA06107467	C097700	0.122			1.2	0.81	36	10	40	<0.5	<2	3.75	<0.5	16	<1	914	5.16	<10	<1	0.39	<10	1.02	1605	19	0.07	2	1990	4	2.8	6	9	175	<0.01	<10	<10	50	<10	60		
CGH-06-136	91.44	94.49	VA06107467	C097701	0.085			1.2	0.92	14	10	120	<0.5	<2	3.43	<0.5	10	3	767	2.91	<10	<1	0.45	<10	0.86	1485	9	0.05	5	1660	6	1.91	8	6	122	<0.01	<10	<10	48	<10	62		
CGH-06-136	94.49	97.54	VA06107467	C097702	0.108			2	0.62	25	<10	20	<0.5	<2	3.7	0.5	9	1	1325	3.63	<10	<1	0.35	<10	0.8	2060	26	0.03	4	1060	4	2.73	10	4	138	<0.01	<10	<10	21	<10	42		
CGH-06-136	97.54	100.58	VA06107467	C097703	0.111			1.5	0.73	14	<10	10	<0.5	<2	3.6	1.4	9	<1	995	4.9	<10	<1	0.39	<10	0.7	2080	11	0.04	2	860	5	4.08	8	3	127	<0.01	<10	<10	20	<10	181		
CGH-06-136	100.58	103.63	VA06107467	C097704	0.159			1.7	0.7	9	10	20	<0.5	2	1.85	<0.5	10	1	1745	3.57	<10	<1	0.32	<10	0.4	965	13	0.05	3	970	4	3.18	3	3	110	<0.01	<10	<10	17	<10	33		
CGH-06-136	103.63	106.68	VA06107467	C097705	0.203			1.7	1.09	20	10	20	<0.5	<2	2.39	<0.5	13	1	1775	4.46	<10	1	0.38	<10	0.49	1025	7	0.07	8	1160	4	3.95	5	4	118	<0.01	<10	<10	35	<10	56		
CGH-06-136	106.68	109.73	VA06107467	C097706	0.114			2.1	0.71	16	<10	20	<0.5	<2	2.42	13.7	15	2	1105	4.81	<10	<1	0.34	<10	0.64	1245	16	0.03	14	910	4	4.5	2	3	81	<0.01	<10	<10	33	<10	1750		
CGH-06-136	109.73	112.78	VA06107467	C097707	0.087			1.1	0.63	4	<10	30	<0.5	<2	1.88	1.9	10	8	1165	2.54	<10	<1	0.25	<10	0.4	879	28	0.02	16	1210	2	2.08	3	4	83	<0.01	<10	<10	47	<10	237		
CGH-06-136	112.78	115.82	VA06107467	C097708	0.089			1.1	0.64	12	10	30	<0.5	<2	3.44	10.6	12	3	705	3.4	<10	1	0.27	<10	0.75	1540	10	0.04	12	1890	3	2.71	3	6	137	<0.01	<10	<10	43	<10	973		
CGH-06-136	115.82	118.87	VA06107467	C097709	0.084			1	0.55	11	10	30	<0.5	<2	2.64	1	11	8	814	3.29	<10	<1	0.25	<10	0.81	1125	18	0.03	21	870	4	2.72	3	5	87	<0.01	<10	<10	61	<10	95		
CGH-06-136	118.87	121.92	VA06107467	C097710	0.127			0.5	1.65	7	<10	170	<0.5	<2	1.31	<0.5	21	1035	1515	4.47	<10	1	0.22	<10	0.81	601	16	0.11	865	650	6	0.96	3	5	74	0.11	<10	<10	63	<10	54		
CGH-06-136	121.92	124.97	VA06107467	C097711	0.081			1.2	0.76	3	10	30	0.5	<2	3.46	<0.5	18	14	546	4.31	<10	<1	0.32	<10	1.24	1015	9	0.05	26	1450	<2	3.24	4	11	188	<0.01	<10	<10	75	<10	51		
CGH-06-136	124.97	128.02	VA06107467	C097712	0.262			1.8	0.66	7	10	20	<0.5	2	3.68	<0.5	15	10	1740	4.54	<10	<1	0.27	<10	1.45	925	31	0.03	27	860	5	4.02	3	6	219	<0.01	<10	<10	71	<10	40		
CGH-06-136	128.02	131.06	VA06107467	C097713	0.066			0.8	0.54	5	10	30	<0.5	<2	2.88	<0.5	11	7	521	3.58	<10	<1	0.21	<10	1.08	769	10	0.03	21	850	4	3.04	3	5	115	<0.01	<10	<10	62	<10	43		
CGH-06-136	131.06	134.11	VA06107467	C																																							

**APPENDIX F**

**BULK DENSITY DETERMINATIONS OF 2006**

**DRILL CORE**

**GJ PROJECT**

**Bulk Density Measurements, 2006 Drill Program**

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt dry - wt submerged]	Bulk Density g/cm <sup>3</sup> [weight dry / volume]
				dry	submerged		
<b>CGH-06-087</b>	Donnelly North	MZDI	39.77	1254	808	446	2.81
CGH-06-087	Donnelly North	MZDI	60.56	1008	632	376	2.68
CGH-06-087	Donnelly North	CHRT	91.79	1058	664	394	2.69
CGH-06-087	Donnelly North	MZDI	121.02	881	558	323	2.73
CGH-06-087	Donnelly North	CHRT	149.70	847	534	313	2.71
CGH-06-087	Donnelly North	SLST	181.03	731	459	272	2.69
CGH-06-087	Donnelly North	MZDI	212.11	1184	755	429	2.76
CGH-06-087	Donnelly North	MZDI	243.34	1208	757	451	2.68
<b>CGH-06-088</b>	Donnelly North	MZDI	31.18	1135	702	433	2.62
CGH-06-088	Donnelly North	CHRT	61.40	1316	813	503	2.62
CGH-06-088	Donnelly North	MZDI	92.22	1562	975	587	2.66
CGH-06-088	Donnelly North	MZDI	122.64	940	580	360	2.61
CGH-06-088	Donnelly North	CHRT	153.70	1468	918	550	2.67
CGH-06-088	Donnelly North	BATF	185.95	1515	957	558	2.72
CGH-06-088	Donnelly North	CHRT	215.01	1219	765	454	2.69
CGH-06-088	Donnelly North	PMBX	247.04	1331	847	484	2.75
<b>CGH-06-090</b>	Donnelly North	MZDI	40.42	982	611	371	2.65
CGH-06-090	Donnelly North	MZDI	70.50	1206	758	448	2.69
CGH-06-090	Donnelly North	MZDI	102.28	1190	763	427	2.79
CGH-06-090	Donnelly North	MZDI	133.50	1227	767	460	2.67
CGH-06-090	Donnelly North	MZDI	162.14	1531	960	571	2.68
CGH-06-090	Donnelly North	MZDI	193.50	1190	760	430	2.77
CGH-06-090	Donnelly North	MZDI	222.65	1320	814	506	2.61
CGH-06-090	Donnelly North	MZDI	262.27	1387	873	514	2.70
CGH-06-090	Donnelly North	MZDI	302.11	1368	861	507	2.70
<b>CGH-06-091</b>	Donnelly North	MZDI	32.48	1518	951	567	2.68
CGH-06-091	Donnelly North	MZDI	62.50	1367	858	509	2.69
CGH-06-091	Donnelly North	MZDI	95.19	1073	681	392	2.74
CGH-06-091	Donnelly North	MZDI	121.77	1388	890	498	2.79
CGH-06-091	Donnelly North	MZDI	152.04	942	565	377	2.50
CGH-06-091	Donnelly North	MZDI	182.76	915	587	328	2.79
CGH-06-091	Donnelly North	MZDI	213.06	989	631	358	2.76
CGH-06-091	Donnelly North	MZDI	243.58	818	522	296	2.76
CGH-06-091	North Donnelly	GRST	274.22	874	558	316	2.77
<b>CGH-06-093</b>	Donnelly North	MZDI	32.55	1010	636	374	2.70
CGH-06-093	Donnelly North	MZDI	61.66	1285	806	479	2.68
CGH-06-093	Donnelly North	MZDI	91.95	1262	797	465	2.71
CGH-06-093	Donnelly North	MZDI	122.67	964	581	383	2.52
CGH-06-093	Donnelly North	MZDI	152.61	839	539	300	2.80
CGH-06-093	Donnelly North	MZDI	185.73	1390	872	518	2.68
CGH-06-093	Donnelly North	MZDI	213.46	933	591	342	2.73
CGH-06-093	Donnelly North	MZDI	243.90	731	470	261	2.80
CGH-06-093	Donnelly North	CHRT	272.77	1110	699	411	2.70
<b>CGH-06-094</b>	Donnelly North	BATF	30.40	661	427	234	2.82
CGH-06-094	Donnelly North	MZDI	61.46	660	419	241	2.74
CGH-06-094	Donnelly North	MZDI	91.24	752	475	277	2.71
CGH-06-094	Donnelly North	MZDI	122.34	988	632	356	2.78
CGH-06-094	Donnelly North	MZDI	149.92	1606	1031	575	2.79
CGH-06-094	Donnelly North	MZDI	180.71	981	621	360	2.73
CGH-06-094	Donnelly North	MZDI	209.83	1081	687	394	2.74
CGH-06-094	Donnelly North	MONZ	240.94	1503	945	558	2.69
CGH-06-094	Donnelly North	MZDI	271.03	917	588	329	2.79

**Bulk Density Measurements, 2006 Drill Program**

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt dry - wt submerged]	Bulk Density g/cm <sup>3</sup> [weight dry / volume]
				dry	submerged		
<b>CGH-06-096</b>	Donnelly North	MZDI	39.85	1005	631	374	2.69
CGH-06-096	Donnelly North	MZDI	73.80	1184	747	437	2.71
CGH-06-096	Donnelly North	MZDI	103.48	964	606	358	2.69
CGH-06-096	Donnelly North	MZDI	133.60	1012	635	377	2.68
CGH-06-096	Donnelly North	MZDI	164.16	1018	641	377	2.70
CGH-06-096	Donnelly North	MZDI	196.79	1440	911	529	2.72
CGH-06-096	Donnelly North	MZDI	222.85	975	614	361	2.70
CGH-06-096	Donnelly North	MZDI	252.88	904	566	338	2.67
<b>CGH-06-097</b>	Donnelly North	MZDI	34.33	987	633	354	2.79
CGH-06-097	Donnelly North	MZDI	64.46	1277	815	462	2.76
CGH-06-097	Donnelly North	MZDI	97.04	1214	773	441	2.75
CGH-06-097	Donnelly North	MZDI	126.90	1611	1042	569	2.83
CGH-06-097	Donnelly North	MZDI	156.90	1164	739	425	2.74
CGH-06-097	Donnelly North	MZDI	186.69	824	530	294	2.80
CGH-06-097	Donnelly North	SLST	217.36	1163	790	373	3.12
CGH-06-097	Donnelly North	CHRT	247.54	1273	807	466	2.73
CGH-06-097	Donnelly North	MZDI	277.47	942	599	343	2.75
<b>CGH-06-098</b>	Donnelly North	MZDI	35.17	1047	657	390	2.68
CGH-06-098	Donnelly North	MZDI	64.70	1305	827	478	2.73
CGH-06-098	Donnelly North	MZDI	95.00	1097	692	405	2.71
CGH-06-098	Donnelly North	MZDI	126.17	1123	705	418	2.69
CGH-06-098	Donnelly North	MZDI	156.15	1484	943	541	2.74
CGH-06-098	Donnelly North	MZDI	188.58	1071	667	404	2.65
CGH-06-098	Donnelly North	CHRT	217.46	848	526	322	2.63
<b>CGH-06-099</b>	Donnelly North	MZDI	30.58	1182	758	424	2.79
CGH-06-099	Donnelly North	MZDI	58.81	1194	764	430	2.78
CGH-06-099	Donnelly North	MZDI	71.20	1574	999	575	2.74
CGH-06-099	Donnelly North	MZDI	100.39	1171	752	419	2.79
CGH-06-099	Donnelly North	MZDI	130.90	1540	998	542	2.84
CGH-06-099	Donnelly North	MZDI	161.69	1549	1011	538	2.88
CGH-06-099	Donnelly North	MZDI	187.33	938	621	317	2.96
CGH-06-099	Donnelly North	MZDI	216.12	1395	899	496	2.81
CGH-06-099	Donnelly North	MZDI	244.60	1541	974	567	2.72
CGH-06-099	Donnelly North	MZDI	278.39	1493	949	544	2.74
<b>CGH-06-102</b>	Donnelly North	MZDI	36.28	1003	635	368	2.73
CGH-06-102	Donnelly North	MZDI	66.74	907	574	333	2.72
CGH-06-102	Donnelly North	MZDI	84.35	1139	720	419	2.72
<b>CGH-06-103</b>	Donnelly North	MZDI	30.66	1464	929	535	2.74
CGH-06-103	Donnelly North	MZDI	60.58	784	491	293	2.68
CGH-06-103	Donnelly North	MZDI	90.80	1227	774	453	2.71
CGH-06-103	Donnelly North	MZDI	120.54	1632	1048	584	2.79
CGH-06-103	Donnelly North	MZDI	152.30	967	612	355	2.72
<b>CGH-06-104</b>	Donnelly North	ANDS	54.99	998	609	389	2.57
CGH-06-104	Donnelly North	MZDI	86.09	1117	710	407	2.74
CGH-06-104	Donnelly North	MZDI	116.77	700	416	284	2.46
CGH-06-104	Donnelly North	MZDI	146.13	886	553	333	2.66
CGH-06-104	Donnelly North	MZDI	173.26	1331	843	488	2.73
CGH-06-104	Donnelly North	MZDI	204.92	1121	722	399	2.81
CGH-06-104	Donnelly North	MZDI	234.30	764	455	309	2.47
<b>CGH-06-106</b>	Donnelly North	MZDI	30.67	795	505	290	2.74
CGH-06-106	Donnelly North	BATF	60.85	1049	673	376	2.79
CGH-06-106	Donnelly North	MZDI	90.67	1588	1030	558	2.85
CGH-06-106	Donnelly North	MZDI	120.43	1236	794	442	2.80
CGH-06-106	Donnelly North	MZDI	150.75	950	611	339	2.80
CGH-06-106	Donnelly North	MZDI	179.56	856	542	314	2.73

**Bulk Density Measurements, 2006 Drill Program**

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt dry - wt submerged]	Bulk Density g/cm <sup>3</sup> [weight dry / volume]
				dry	submerged		
CGH-06-106	Donnelly North	CHRT	202.72	956	627	329	2.91
<b>CGH-06-112</b>	Saddle	MZDI	61.46	950	604	346	2.75
CGH-06-112	Saddle	MZDI	90.54	1191	765	426	2.80
CGH-06-112	Saddle	MZDI	122.31	1405	894	511	2.75
CGH-06-112	Saddle	MZDI	149.80	992	629	363	2.73
CGH-06-112	Saddle	MZDI	180.00	1359	874	485	2.80
CGH-06-112	Saddle	MZDI	205.18	1315	832	483	2.72
<b>CGH-06-114</b>	Saddle	WCKE	31.04	1107	699	408	2.71
CGH-06-114	Saddle	HBTf	60.04	1034	653	381	2.71
CGH-06-114	Saddle	MDST	92.38	1076	672	404	2.66
CGH-06-114	Saddle	MDST	120.52	1093	681	412	2.65
CGH-06-114	Saddle	MZDI	151.21	820	519	301	2.72
CGH-06-114	Saddle	HBTf	180.84	1294	818	476	2.72
CGH-06-114	Saddle	HBTf	209.83	1031	651	380	2.71
CGH-06-114	Saddle	MDST	242.84	1220	767	453	2.69
<b>CGH-06-115</b>	Saddle	CHRT	39.27	972	602	370	2.63
CGH-06-115	Saddle	MZDI	60.53	895	578	317	2.82
CGH-06-115	Saddle	MZDI	90.32	1216	762	454	2.68
CGH-06-115	Saddle	MZDI	121.09	1019	644	375	2.72
CGH-06-115	Saddle	MZDI	149.62	807	514	293	2.75
CGH-06-115	Saddle	MZDI	180.23	1543	995	548	2.82
<b>CGH-06-117</b>	Saddle	BATF	38.69	1271	816	455	2.79
CGH-06-117	Saddle	CHRT	60.81	1387	884	503	2.76
CGH-06-117	Saddle	CHRT	89.83	1043	656	387	2.70
CGH-06-117	Saddle	CHRT	121.34	1170	731	439	2.67
CGH-06-117	Saddle	MZDI	149.50	1011	634	377	2.68
<b>CGH-06-118</b>	North	BATF	27.76	1027	666	361	2.84
CGH-06-118	North	BATF	58.58	1079	692	387	2.79
CGH-06-118	North	BATF	83.55	1314	833	481	2.73
CGH-06-118	North	BATF	114.06	1153	733	420	2.75
CGH-06-118	North	BATF	136.83	980	621	359	2.73
<b>CGH-06-120</b>	Saddle	CHRT	32.06	897	564	333	2.69
CGH-06-120	Saddle	CHRT	63.73	857	536	321	2.67
CGH-06-120	Saddle	MDST	90.88	749	463	286	2.62
CGH-06-120	Saddle	MDST	122.20	1433	924	509	2.82
CGH-06-120	Saddle	CHRT	148.05	1158	717	441	2.63
<b>CGH-06-121</b>	YT	HBAS	30.95	998	625	373	2.68
CGH-06-121	YT	HBAS	60.69	1008	641	367	2.75
CGH-06-121	YT	HBAS	90.86	922	576	346	2.66
CGH-06-121	YT	HBAS	110.49	1198	754	444	2.70
CGH-06-121	YT	HBAS	140.08	1073	671	402	2.67
CGH-06-121	YT	HBAS	170.93	854	529	325	2.63
CGH-06-121	YT	HBAS	200.94	1011	637	374	2.70
CGH-06-121	YT	HBAS	231.77	951	599	352	2.70
CGH-06-121	YT	SNDS	259.87	880	541	339	2.60
CGH-06-121	YT	HBAS	290.55	991	611	380	2.61
CGH-06-121	YT	ANDS	319.92	1071	678	393	2.73
CGH-06-121	YT	ANDS	350.12	1268	801	467	2.72
CGH-06-121	YT	SNDS	380.77	1413	879	534	2.65
<b>CGH-06-124</b>	YT	DBFL	30.04	862	538	324	2.66
CGH-06-124	YT	DBFL	61.08	887	550	337	2.63
CGH-06-124	YT	DBFL	90.17	1341	843	498	2.69
CGH-06-124	YT	DATF	121.34	1014	634	380	2.67
CGH-06-124	YT	DACT	150.00	1324	840	484	2.74
CGH-06-124	YT	DBFL	180.13	1132	718	414	2.73
CGH-06-124	YT	SHAL	206.71	1143	723	420	2.72

**Bulk Density Measurements, 2006 Drill Program**

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt dry - wt submerged]	Bulk Density g/cm <sup>3</sup> [weight dry / volume]
				dry	submerged		
<b>CGH-06-126</b>	Saddle	DATF	29.71	878	551	327	2.69
CGH-06-126	Saddle	DATF	61.26	1007	629	378	2.66
CGH-06-126	Saddle	DATF	89.96	1304	826	478	2.73
CGH-06-126	Saddle	DATF	120.10	1117	700	417	2.68
CGH-06-126	Saddle	DATF	149.94	1419	893	526	2.70
CGH-06-126	Saddle	DATF	178.33	1282	808	474	2.70
<b>CGH-06-127</b>	Donnelly North	MZDI	30.64	1411	892	519	2.72
CGH-06-127	Donnelly North	MZDI	61.96	1237	792	445	2.78
CGH-06-127	Donnelly North	MZDI	91.67	1360	871	489	2.78
CGH-06-127	Donnelly North	MZDI	119.37	1229	816	413	2.98
CGH-06-127	Donnelly North	MZDI	150.09	1193	754	439	2.72
CGH-06-127	Donnelly North	MZDI	177.01	1242	788	454	2.74
CGH-06-127	Donnelly North	MZDI	211.31	1271	814	457	2.78
CGH-06-127	Donnelly North	MZDI	238.94	1037	662	375	2.77
CGH-06-127	Donnelly North	MZDI	271.60	1042	652	390	2.67
CGH-06-127	Donnelly North	GRST	301.93	1562	1005	557	2.80
<b>CGH-06-130</b>	Donnelly North	MZDI	33.53	1042	667	375	2.78
CGH-06-130	Donnelly North	MZDI	62.97	1264	807	457	2.77
CGH-06-130	Donnelly North	MZDI	94.09	1099	694	405	2.71
CGH-06-130	Donnelly North	MZDI	124.22	1376	882	494	2.79
CGH-06-130	Donnelly North	MZDI	155.09	1641	1070	571	2.87
CGH-06-130	Donnelly North	MZDI	189.32	1347	844	503	2.68
CGH-06-130	Donnelly North	MZDI	228.60	973	628	345	2.82
CGH-06-130	Donnelly North	ANDS	259.93	984	637	347	2.84
CGH-06-131	Donnelly North	MZDI	38.94	1262	794	468	2.70
<b>CGH-06-131</b>	Donnelly North	MZDI	52.14	743	469	274	2.71
CGH-06-131	Donnelly North	MZDI	120.53	947	589	358	2.65
CGH-06-131	Donnelly North	MZDI	150.30	1155	719	436	2.65
CGH-06-131	Donnelly North	CHRT	181.28	1073	683	390	2.75
CGH-06-132	Donnelly North	MZDI	34.75	800	505	295	2.71
CGH-06-132	Donnelly North	CHRT	60.52	1290	822	468	2.76
CGH-06-132	Donnelly North	MZDI	90.67	1188	743	445	2.67
CGH-06-132	Donnelly North	MZDI	120.14	1106	697	409	2.70
CGH-06-133	Donnelly North	OVBD	30.95	1215	801	414	2.93
CGH-06-133	Donnelly North	MZDI	60.54	1169	736	433	2.70
CGH-06-133	Donnelly North	MZDI	89.39	1083	684	399	2.71
CGH-06-134	Donnelly North	MZDI	30.25	1166	744	422	2.76
CGH-06-134	Donnelly North	MZDI	60.73	1054	669	385	2.74
CGH-06-134	Donnelly North	MZDI	91.06	1174	747	427	2.75
CGH-06-134	Donnelly North	MZDI	120.72	1131	718	413	2.74
CGH-06-134	Donnelly North	MZDI	149.08	1174	765	409	2.87
CGH-06-134	Donnelly North	MZDI	180.68	1157	741	416	2.78
CGH-06-134	Donnelly North	MZDI	210.19	993	629	364	2.73
CGH-06-134	Donnelly North	MZDI	240.45	1007	639	368	2.74
CGH-06-134	Donnelly North	MZDI	271.37	1007	659	348	2.89
CGH-06-135	Donnelly North	OVBD	29.88	859	537	322	2.67
CGH-06-135	Donnelly North	MZDI	60.22	1153	735	418	2.76
CGH-06-135	Donnelly North	SLST	90.89	1212	769	443	2.74
CGH-06-135	Donnelly North	SLST	121.42	1010	635	375	2.69
CGH-06-135	Donnelly North	CHRT	149.55	1002	635	367	2.73
CGH-06-136	Donnelly North	MZDI	30.18	889	570	319	2.79
CGH-06-136	Donnelly North	MZDI	62.04	1261	815	446	2.83
CGH-06-136	Donnelly North	MZDI	90.84	1355	867	488	2.78
CGH-06-136	Donnelly North	CHRT	120.84	1001	627	374	2.68

**Bulk Density Measurements, 2006 Drill Program**

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt dry - wt submerged]	Bulk Density g/cm3 [weight dry / volume]
				dry	submerged		
CGH-06-137	North	BATF	29.93	863	546	317	2.72
CGH-06-137	North	PMBX	60.10	966	608	358	2.70
CGH-06-137	North	PMBX	89.34	1143	712	431	2.65
CGH-06-137	North	PMBX	121.08	901	565	336	2.68
CGH-06-137	North	ANDS	150.01	1078	679	399	2.70
CGH-06-137	North	WCKE	179.72	937	593	344	2.72
CGH-06-138	Donnelly North	MZDI	29.08	1368	876	492	2.78
CGH-06-138	Donnelly North	CHRT	60.78	1030	651	379	2.72
CGH-06-138	Donnelly North	CHRT	89.60	1235	768	467	2.64
CGH-06-138	Donnelly North	MZDI	120.23	1087	687	400	2.72
CGH-06-138	Donnelly North	MZDI	145.86	1005	681	324	3.10



## **APPENDIX G**

### **2006 DRILL HOLE SURVEY DATA**

(Collar and Down-the-Hole)

## GJ PROJECT

## DRILL HOLE COLLAR SURVEY DATA, 2006 HOLES

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Total Depth	Az-trueN
CGH-06-077	425480.08	6391099.04	1604.4	359.0	-45.0	137.16	358.0
CGH-06-078	425188.74	6390843.37	1582.3	359.0	-60.0	527.30	358.0
CGH-06-079	425576.96	6391111.69	1609.8	179.0	-45.0	237.74	178.0
CGH-06-080	425576.97	6391116.40	1610.1	360.0	-55.0	91.44	359.0
CGH-06-081	424195.08	6391006.33	1487.6	1.0	-55.0	478.53	360.0
CGH-06-082	424669.03	6390891.12	1544.3	1.0	-50.0	408.43	360.0
CGH-06-083	424111.42	6390944.27	1471.8	354.0	-47.0	503.21	353.0
CGH-06-084	424429.69	6390859.00	1512.7	2.0	-50.0	536.45	1.0
CGH-06-085	424010.29	6391070.81	1439.6	356.0	-45.0	304.80	355.0
CGH-06-086	424426.84	6390708.89	1505.6	359.0	-52.0	621.79	358.0
CGH-06-087	424664.29	6391572.06	1553.1	357.0	-45.0	256.03	356.0
CGH-06-088	424428.79	6391691.34	1551.0	357.0	-45.0	259.08	356.0
CGH-06-089	424304.37	6390757.81	1492.2	355.0	-45.0	524.26	354.0
CGH-06-090	424669.26	6391409.46	1550.0	358.0	-45.0	304.80	357.0
CGH-06-091	424424.68	6391384.01	1500.8	1.0	-45.0	300.23	360.0
CGH-06-092	424490.98	6390996.54	1524.8	359.0	-45.0	405.38	358.0
CGH-06-093	424549.43	6391386.13	1524.3	357.0	-43.0	295.66	356.0
CGH-06-094	424549.29	6391386.02	1524.7	356.0	-70.0	295.66	355.0
CGH-06-095	424541.79	6390707.64	1517.5	356.0	-50.0	573.02	355.0
CGH-06-096	424767.30	6391403.20	1559.5	1.0	-45.0	256.03	360.0
CGH-06-097	424258.61	6391400.01	1511.4	359.0	-45.0	280.42	358.0
CGH-06-098	424105.58	6391463.56	1497.3	357.0	-45.0	243.84	356.0
CGH-06-099	424105.53	6391463.20	1497.6	355.0	-70.0	280.42	354.0
CGH-06-100	424430.86	6391264.36	1513.3	174.0	-62.0	633.98	173.0
CGH-06-101	424484.70	6391189.78	1522.4	360.0	-45.0	192.02	359.0
CGH-06-102	424105.92	6391461.03	1498.1	178.0	-45.0	94.49	177.0
CGH-06-103	424652.09	6391497.84	1545.0	179.0	-70.0	167.64	178.0
CGH-06-104	423905.26	6391266.64	1449.8	357.0	-45.0	255.33	356.0
CGH-06-105	424021.94	6390892.31	1457.7	357.0	-45.0	499.87	356.0
CGH-06-106	424540.96	6391174.32	1530.1	1.0	-45.0	207.26	360.0
CGH-06-107	424772.76	6390745.98	1550.5	348.0	-50.0	451.10	347.0
CGH-06-108	424909.77	6390920.22	1564.5	354.0	-60.0	439.42	353.0
CGH-06-109	424137.03	6390753.31	1450.7	1.0	-45.0	298.70	360.0
CGH-06-110	425049.71	6390886.76	1574.2	360.0	-50.0	470.92	359.0
CGH-06-111	424121.67	6390598.26	1459.4	357.0	-45.0	405.38	356.0
CGH-06-112	425135.90	6391752.62	1613.8	357.0	-45.0	207.26	356.0
CGH-06-113	424121.92	6390594.54	1460.5	181.0	-65.0	274.32	180.0
CGH-06-114	425628.61	6392168.86	1664.8	357.0	-47.0	249.94	356.0
CGH-06-115	424963.62	6391857.42	1610.4	180.0	-45.0	188.98	179.0
CGH-06-116	423929.58	6390656.95	1404.2	357.0	-45.0	288.95	356.0
CGH-06-117	425880.63	6392120.65	1674.6	176.0	-45.0	155.45	175.0
CGH-06-118	426067.93	6391624.42	1622.9	136.0	-60.0	137.16	135.0
CGH-06-119	424663.65	6390471.01	1544.0	360.0	-45.0	292.61	359.0
CGH-06-120	425134.90	6392361.63	1645.8	178.0	-46.0	149.35	177.0
CGH-06-121	425124.45	6393154.54	1689.8	357.0	-45.0	384.05	356.0
CGH-06-122	425680.34	6391082.78	1606.5	179.0	-45.0	89.92	178.0
CGH-06-123	425680.23	6391087.23	1606.0	360.0	-45.0	75.29	359.0
CGH-06-124	425032.41	6393550.75	1738.7	317.0	-47.0	207.26	316.0
CGH-06-125	425190.14	6391314.54	1596.0	179.0	-45.0	454.76	178.0
CGH-06-126	425125.88	6392849.06	1652.1	175.0	-45.0	179.83	174.0
CGH-06-127	424422.36	6391253.65	1511.2	359.0	-45.0	304.80	358.0
CGH-06-128	425109.59	6391241.12	1587.7	357.0	-45.0	100.58	356.0
CGH-06-129	424429.87	6391126.50	1513.1	175.0	-58.0	536.45	174.0

Hole No.	Easting	Northing	Elevation	Azimuth	Dip	Total Depth	Az-trueN
CGH-06-130	424258.98	6391396.47	1511.7	177.0	-45.0	283.46	176.0
CGH-06-131	424430.98	6391486.37	1535.7	1.0	-45.0	198.12	360.0
CGH-06-132	424766.54	6391535.94	1566.8	358.0	-45.0	131.06	357.0
CGH-06-133	424766.61	6391532.40	1567.2	179.0	-60.0	106.68	178.0
CGH-06-134	424545.08	6391282.95	1526.5	359.0	-70.0	289.56	358.0
CGH-06-135	424430.49	6391586.45	1546.0	360.0	-45.0	152.40	359.0
CGH-06-136	424550.01	6391493.58	1530.0	359.0	-45.0	131.06	358.0
CGH-06-137	426891.84	6391611.35	1689.0	357.0	-45.0	179.83	356.0
CGH-06-138	424263.87	6391529.33	1524.0	359.0	-45.0	146.30	358.0

<b>GJ PROJECT</b>				
<b>Down the Hole Survey Data</b>				
<b>Hole No.</b>	<b>Depth</b>	<b>Azimuth</b>	<b>Dip</b>	<b>Az-true N</b>
CGH-06-087	0.00	357.0	-45.0	356
CGH-06-087	97.54	357.4	-46.1	356.4
CGH-06-087	188.98	1.3	-45.0	0.3
CGH-06-087	256.03	4.0	-44.2	3
CGH-06-088	0.00	357.0	-45.0	356
CGH-06-088	82.30	357.4	-44.0	356.4
CGH-06-088	173.74	0.9	-42.7	359.9
CGH-06-088	256.03	3.5	-40.8	2.5
CGH-06-090	0.00	358.0	-45.0	357
CGH-06-090	97.54	357.8	-45.1	356.8
CGH-06-090	188.98	2.8	-44.9	1.8
CGH-06-090	280.42	5.4	-43.1	4.4
CGH-06-091	0.00	1.0	-45.0	360
CGH-06-091	97.54	3.3	-45.2	2.3
CGH-06-091	188.98	7.8	-44.5	6.8
CGH-06-091	286.51	11.3	-43.0	10.3
CGH-06-093	0.00	357.0	-43.0	356
CGH-06-093	97.54	357.7	-41.7	356.7
CGH-06-093	188.98	0.4	-39.9	359.4
CGH-06-093	280.42	3.5	-38.3	2.5
CGH-06-093	295.66	3.4	-37.8	2.4
CGH-06-094	0.00	356.0	-70.0	355
CGH-06-094	97.54	356.0	-71.2	355
CGH-06-094	188.98	0.7	-71.8	359.7
CGH-06-094	295.66	5.2	-72.3	4.2
CGH-06-096	0.00	1.0	-45.0	360
CGH-06-096	97.54	1.4	-46.2	0.4
CGH-06-096	188.98	3.8	-46.0	2.8
CGH-06-096	256.03	8.4	-45.5	7.4
CGH-06-097	0.00	359.0	-45.0	358
CGH-06-097	100.58	0.4	-47.4	359.4
CGH-06-097	188.98	4.6	-47.5	3.6
CGH-06-097	280.42	8.4	-46.1	7.4
CGH-06-098	0.00	357.0	-45.0	356
CGH-06-098	97.54	357.6	-45.9	356.6
CGH-06-098	188.98	0.4	-47.0	359.4
CGH-06-098	240.79	3.5	-47.3	2.5
CGH-06-099	0.00	355.0	-70.0	354.0
CGH-06-099	97.54	355.9	-70.4	354.9
CGH-06-099	188.98	359.6	-71.0	358.6
CGH-06-099	280.42	1.5	-71.6	0.5
CGH-06-102	0.00	178.0	-45.0	177
CGH-06-102	91.44	178.8	-45.6	177.8
CGH-06-103	0.00	179.0	-70.0	178.0
CGH-06-103	97.54	180.8	-71.5	179.8
CGH-06-103	167.64	183.6	-72.4	182.6

Hole No.	Depth	Azimuth	Dip	Az-true N
CGH-06-104	0.00	357.0	-45.0	356
CGH-06-104	97.54	357.5	-46.1	356.5
CGH-06-104	219.46	358.5	-47.2	357.5
CGH-06-104	252.98	359.8	-43.6	358.8
CGH-06-106	0.00	1.0	-45.0	360
CGH-06-106	88.39	1.0	-43.8	360
CGH-06-106	149.35	1.1	-44.7	0.1
CGH-06-106	207.26	3.1	-45.2	2.1
CGH-06-112	0.00	357.0	-45.0	356
CGH-06-112	121.92	356.6	-47.4	355.6
CGH-06-112	207.26	6.4	-46.2	5.4
CGH-06-114	0.00	357.0	-47.0	356
CGH-06-114	103.63	357.0	-47.2	356
CGH-06-114	188.98	358.6	-47.3	357.6
CGH-06-114	249.94	0.1	-47.8	359.1
CGH-06-115	0.00	180.0	-45.0	179
CGH-06-117	0.00	176.0	-45.0	175
CGH-06-117	70.10	176.0	-46.3	175
CGH-06-117	155.45	177.2	-47.1	176.2
CGH-06-118	0.00	136.0	-60.0	135
CGH-06-118	137.16	138.4	-61.3	137.4
CGH-06-120	0.00	178.0	-46.0	177
CGH-06-120	97.54	178.3	-46.9	177.3
CGH-06-120	149.35	179.7	-47.1	178.7
CGH-06-121	0.00	357.0	-45.0	356
CGH-06-121	112.78	357.6	-47.7	356.6
CGH-06-121	204.22	359.5	-48.3	358.5
CGH-06-121	295.66	1.4	-49.1	0.4
CGH-06-121	381.00	6.5	-49.5	5.5
CGH-06-124	0.00	317.0	-47.0	316
CGH-06-124	121.92	317.7	-48.7	316.7
CGH-06-124	207.26	318.4	-49.9	317.4
CGH-06-126	0.00	175.0	-45.0	174
CGH-06-126	94.49	175.6	-47.2	174.6
CGH-06-126	179.83	177.7	-48.6	176.7
CGH-06-127	0.00	359.0	-45.0	358.0
CGH-06-127	36.58	0.4	-46.5	359.4
CGH-06-127	128.02	2.2	-47.6	1.2
CGH-06-127	219.46	5.4	-48.2	4.4
CGH-06-127	304.80	5.4	-47.5	4.4
CGH-06-130	0.00	177.0	-45.0	176
CGH-06-130	106.68	178.1	-47.7	177.1
CGH-06-130	198.12	182.6	-48.4	181.6
CGH-06-131	0.00	1.0	-45.0	360
CGH-06-131	54.86	1.1	-43.5	0.1
CGH-06-131	112.78	2.3	-43.5	1.3
CGH-06-131	198.12	4.5	-44.6	3.5
CGH-06-132	0.00	358.0	-45.0	357
CGH-06-132	131.06	358.2	-44.5	357.2
CGH-06-133	0.00	179.0	-60.0	178
CGH-06-133	106.68	179.7	-60.7	178.7

Hole No.	Depth	Azimuth	Dip	Az-true N
CGH-06-134	0.00	359.0	-70.0	358.0
CGH-06-134	112.78	1.3	-70.8	0.3
CGH-06-134	204.22	1.6	-70.7	0.6
CGH-06-134	289.56	8.0	-71.0	7
CGH-06-135	0.00	360.0	-45.0	359.0
CGH-06-135	82.30	0.6	-44.9	359.6
CGH-06-135	152.40	2.0	-45.0	1
CGH-06-136	0.00	359.0	-45.0	358.0
CGH-06-136	45.72	359.4	-45.9	358.4
CGH-06-136	131.06	357.7	-47.1	356.7
CGH-06-137	0.00	357.0	-45.0	356.0
CGH-06-137	97.54	357.6	-48.1	356.6
CGH-06-137	179.22	3.4	-48.3	2.4
CGH-06-138	0.00	359.0	-45.0	358.0
CGH-06-138	60.96	358.0	-43.5	357.0
CGH-06-138	146.30	0.1	-43.5	359.1

## **APPENDIX H**

### **ALS CHEMEX ANALYTICAL AND SAMPLE PREPARATION PROCEDURES**



**Sample Preparation Package – PREP-31**  
**Standard Sample Preparation: Dry, Crush, Split and Pulverize**

Sample is dried and the entire sample is crushed to better than 70% passing a 2 mm (Tyler 10 mesh) screen. A split of up to 250 grams is taken and pulverized to better than 85% passing a 75 micron (Tyler 200 mesh) screen.

<b>ALS Chemex Method Code</b>	<b>Description</b>
LOG-22	Sample is logged in tracking system and a bar code label is attached.
CRU-31	Fine crushing of rock chip and drill samples to better than 70% of the sample passing 2 mm.
SPL-21	Split sample using riffle splitter.
PUL-31	A sample split of up to 250 g is pulverized to better than 85% of the sample passing 75 microns.





**Geochemical Procedure - ME-ICP41**  
**Trace Level Methods Using Conventional ICP-AES Analysis**

**Sample Decomposition:** Nitric Aqua Regia Digestion

**Analytical Method:** Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP - AES)

A prepared sample (0.50 grams) is digested with aqua regia for at least one hour in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 ml with demineralized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. The analytical results are corrected for inter-element spectral interferences.

Element	Symbol	Detection Limit	Upper Limit	Units
Aluminum*	Al	0.01	15	%
Antimony	Sb	2	10,000	ppm
Arsenic	As	2	10,000	ppm
Barium*	Ba	10	10,000	ppm
Beryllium*	Be	0.5	100	ppm
Bismuth	Bi	2	10,000	ppm
Boron*	B	10	10,000 ppm	ppm
Cadmium	Cd	0.5	500	ppm
Calcium*	Ca	0.01	15	%
Chromium*	Cr	1	10,000	ppm
Cobalt	Co	1	10,000	ppm
Copper	Cu	1	10,000	ppm
Gallium*	Ga	10	10,000	ppm
Iron	Fe	0.01	15	%
Lanthanum*	La	10	10,000	ppm
Lead	Pb	2	10,000	ppm
Magnesium*	Mg	0.01	15	%
Manganese	Mn	5	10,000	ppm
Mercury	Hg	1	10,000	ppm
Molybdenum	Mo	1	10,000	ppm



**Geochemical Procedure - ME-ICP41**  
**Trace Level Methods Using Conventional ICP-AES Analysis (*con't*)**

<b>Element</b>	<b>Symbol</b>	<b>Detection Limit</b>	<b>Upper Limit</b>	<b>Units</b>
Nickel	Ni	1	10,000	ppm
Phosphorus	P	10	10,000	ppm
Potassium*	K	0.01	10	%
Scandium*	Sc	1	10,000	ppm
Silver	Ag	0.2	100	ppm
Sodium*	Na	0.01	10 %	%
Strontium*	Sr	1	10,000	ppm
Sulfur	S	0.01	10	%
Thallium*	Tl	10	10,000	ppm
Titanium*	Ti	0.01	10	%
Tungsten*	W	10	10,000	ppm
Uranium	U	10	10,000	ppm
Vanadium	V	1	10,000	ppm
Zinc	Zn	2	10,000	ppm

\*Elements for which the digestion is possibly incomplete.



**Fire Assay Procedure – Ag-GRA21, Ag-GRA22, Au-GRA21 and Au-GRA22**  
**Precious Metals Gravimetric Analysis Methods**

**Sample Decomposition:** Fire Assay Fusion (FA-FUSAG1, FA-FUSAG2, FA-FUSGV1 and FA-FUSGV2)  
**Analytical Method:** Gravimetric

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents in order to produce a lead button. The lead button containing the precious metals is cupelled to remove the lead. The remaining gold and silver bead is parted in dilute nitric acid, annealed and weighed as gold. Silver, if requested, is then determined by the difference in weights.

<b>Method Code</b>	<b>Element</b>	<b>Symbol</b>	<b>Units</b>	<b>Sample Weight (g)</b>	<b>Detection Limit</b>	<b>Upper Limit</b>
Ag-GRA21	Silver	Ag	ppm	30	5	10,000
Ag-GRA22	Silver	Ag	ppm	50	5	10,000
Au-GRA21	Gold	Au	ppm	30	0.05	1000
Au-GRA22	Gold	Au	ppm	50	0.05	1000



**Fire Assay Procedure – Au-AA23 and Au-AA24**  
**Fire Assay Fusion, AAS Finish**

**Sample Decomposition:** Fire Assay Fusion

**Analytical Method:** Atomic Absorption Spectroscopy (AAS)

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 ml dilute nitric acid in the microwave oven, 0.5 ml concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 ml with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

ALS Chemex Method Code	Element	Symbol	Sample Weight	Lower Reporting Limit	Upper Reporting Limit	Units
Au-AA23	Gold	Au	30 g	0.005	10.0	ppm
Au-AA24	Gold	Au	50g	0.005	10.0	ppm



**Assay Procedure – ME-AA46**  
**Evaluation of Ores and High Grade Materials by Aqua Regia  
 Digestion – AAS**

**Sample Decomposition:** Aqua Regia Digestion

**Analytical Method:** Atomic Absorption Spectroscopy (AAS)

A prepared sample (0.4 to 2.00 grams) is digested with concentrated nitric acid for one half hour. After cooling, hydrochloric acid is added to produce aqua regia and the mixture is then digested for an additional hour and a half. An ionization suppressant is added if molybdenum is to be measured. The resulting solution is diluted to volume (100 or 250 ml) with demineralized water, mixed and then analyzed by atomic absorption spectrometry against matrix-matched standards.

ALS Chemex Method Code	Element	Symbol	Detection Limit	Upper Limit	Units
As-AA46	Arsenic	As	0.01	30	%
Bi-AA46	Bismuth	Bi	0.001	30	%
Cd-AA46	Cadmium	Cd	0.001	10	%
Co-AA46	Cobalt	Co	0.01	50	%
Cu-AA46	Copper	Cu	0.01	50	%
Fe-AA46	Iron	Fe	0.01	30	%
Pb-AA46	Lead	Pb	0.01	30	%
Mo-AA46	Molybdenum	Mo	0.001	10	%
Mn-AA46	Manganese	Mn	0.01	50	%
Ni-AA46	Nickel	Ni	0.01	50	%
Ag-AA46	Silver	Ag	1	1500	ppm
Zn-AA46	Zinc	Zn	0.01	30	%



**Assay Procedure - Cu-AA05**

**Determination of Oxidized Non-Sulphide Copper by AAS Analysis**

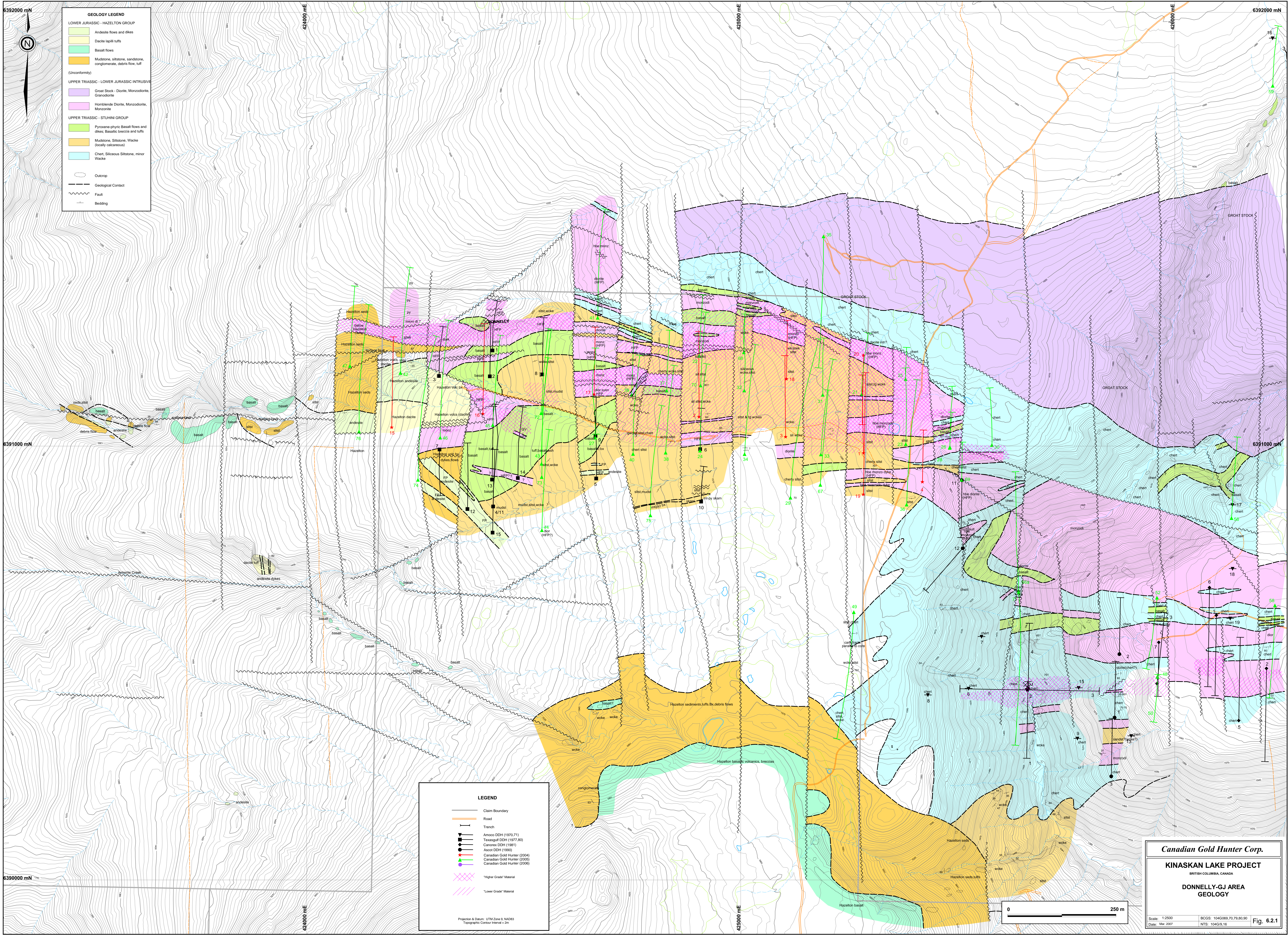
**Sample Decomposition:** 5% H<sub>2</sub>SO<sub>4</sub>  
**Analytical Method:** Atomic Absorption Spectroscopy (AAS)

Sample is Leached with 5% sulphuric acid at room temperature and then agitated regularly in a shaker for an hour. The solution is then filtered off into 100ml flask and the residue is washed well with water. The filtrate is diluted to volume and mixed. The sample solution is aspirated into an air-acetylene flame of an atomic absorption spectrophotometer. Spectral energy at approximately 3247.5 Å from a Cu hollow-cathode lamp is passed through the flame. The absorbance is measured and compared with the absorbance of a series of known copper concentrations.

ALS Chemex Method Code	Element	Symbol	Detection Limit	Upper Limit	Units
Cu-AA05	Copper	Cu	0.001	10	%

**Deleted:** Cu-AA05 (rev03.00)  
**Deleted:** Cu-AA05 (rev03.00).doc





**Canadian Gold Hunter Corp.**  
**KINASKAN LAKE PROJECT**  
 BRITISH COLUMBIA, CANADA  
**DONNELLY-GJ AREA**  
**GEOLOGY**

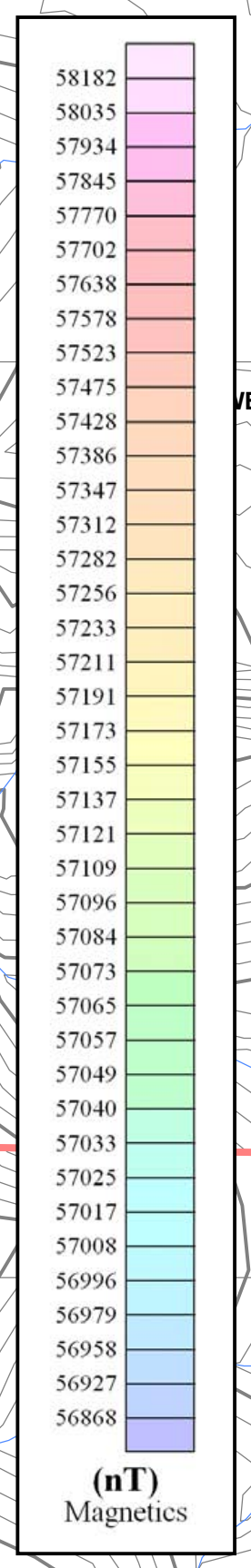
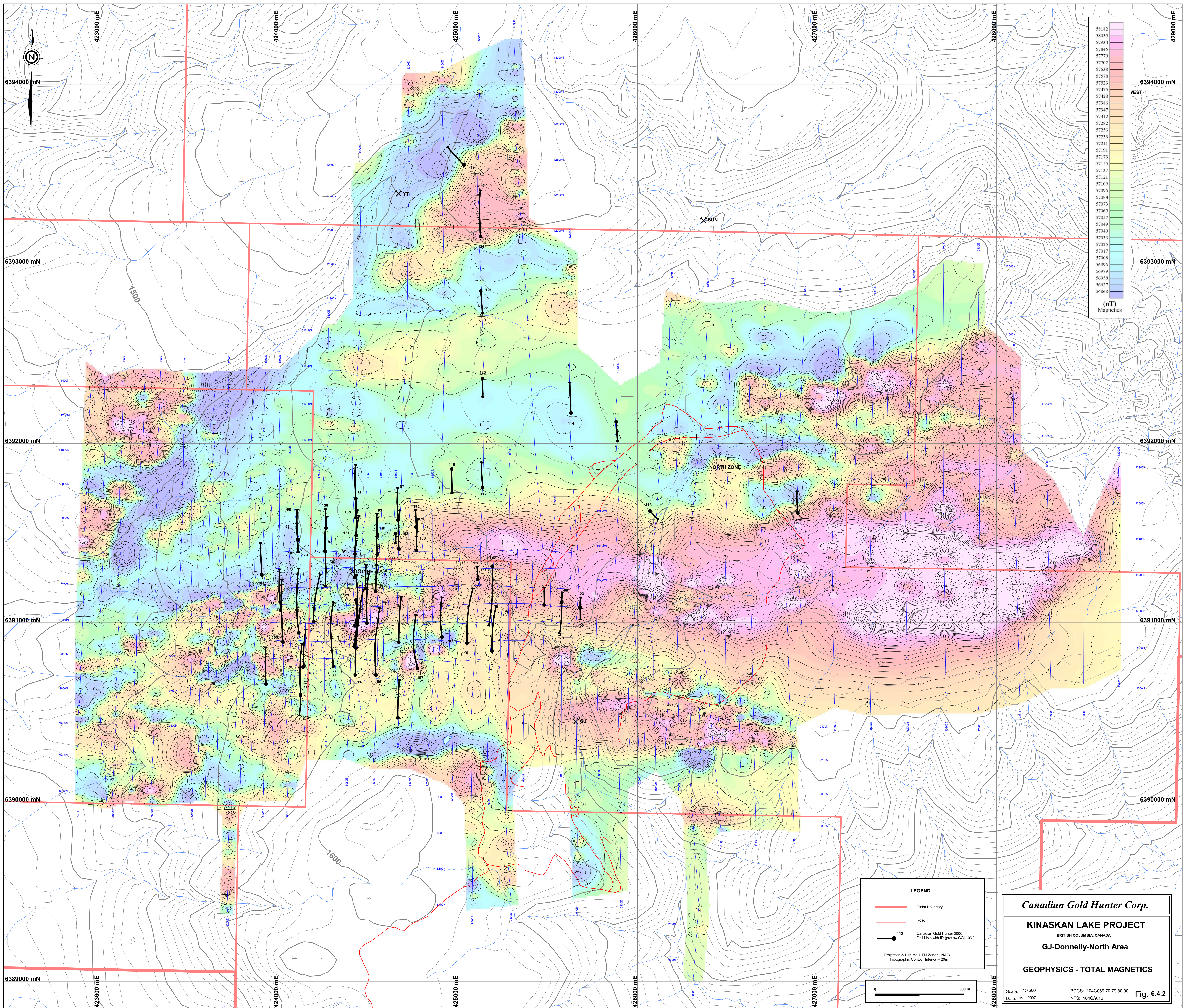
Scale: 1:2500  
 Date: Mar 2007  
 BCGS: 104G069.70,79,80,90  
 NTS: 104G/9,16  
 Fig. 6.2.1

**LEGEND**

- Claim Boundary
- Road
- Trench
- ▲ Ansoo DDH (1976/71)
- ▲ Texasgulf DDH (1977/80)
- ▲ Canorex DDH (1981)
- ▲ Assco DDH (1990)
- ▲ Canadian Gold Hunter (2004)
- ▲ Canadian Gold Hunter (2005)
- ▲ Canadian Gold Hunter (2006)
- ▲ "Higher Grade" Material
- ▲ "Lower Grade" Material

Projection & Datum: UTM Zone 9, NAD83  
 Topographic Contour Interval = 2m





**LEGEND**

- Claim Boundary
- Road
- 113 Canadian Gold Hunter 2006 Drill Hole with ID (prefix: CGH-06)

Projection & Datum: UTM Zone 9, NAD83  
Topographic Contour Interval = 20m



**Canadian Gold Hunter Corp.**

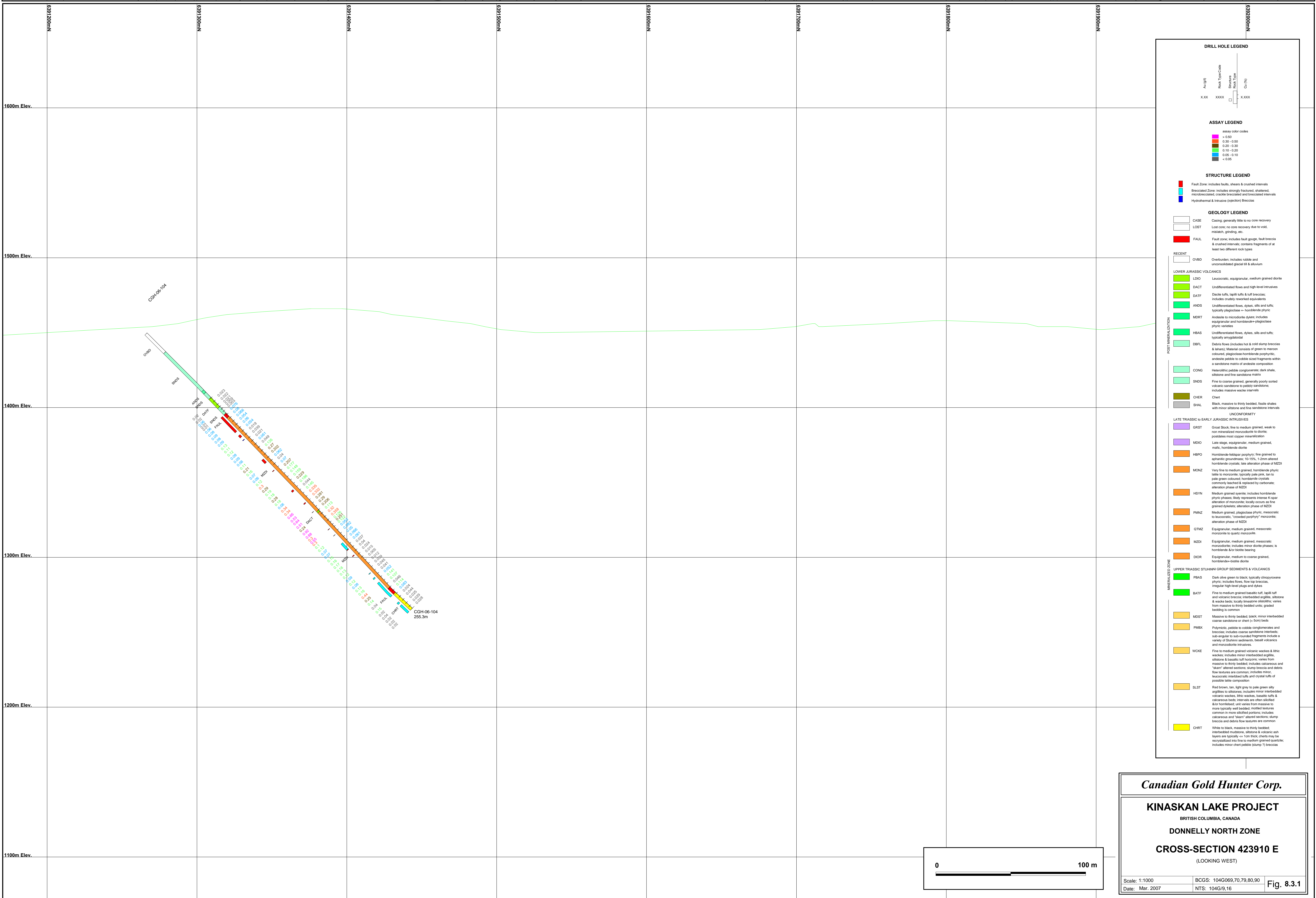
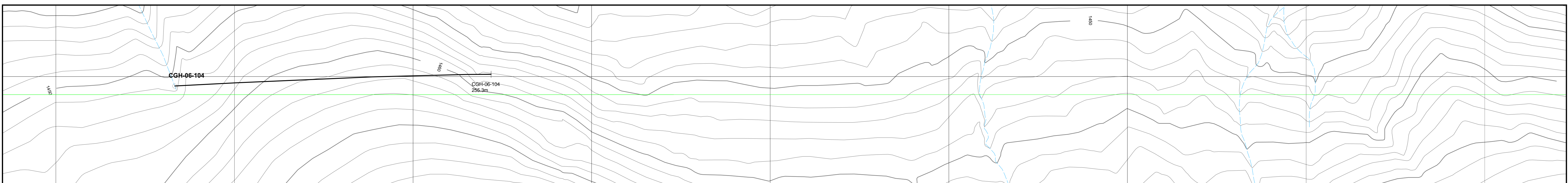
**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

**GJ-Donnelly-North Area**

**GEOPHYSICS - TOTAL MAGNETICS**

Scale: 1:7500	BCGS: 104G069.70.79.80.90	Fig. 6.4.2
Date: Mar. 2007	NTS: 104G/9.16	





**DRILL HOLE LEGEND**

Drill Hole Code  
 X.XX XXXX X.XXX  
 (Diagrams showing hole types: Open Hole, Cased Hole, etc.)

**ASSAY LEGEND**

assay color codes  
 > 0.50  
 0.50 - 0.50  
 0.20 - 0.30  
 0.10 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, planes & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE: Casing, generally little to no core recovery  
 LOBT: Lost core, no core recovery due to void, mislabel, grinding, etc.  
 FAUL: Fault zone, includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types

**RECENT**

OVBG: Overburden, includes rubble and unconsolidated glacial & alluvium

**LOWER JURASSIC VOLCANICS**

LVD: Luvocratic, eugranular, medium grained diorite  
 DACT: Undifferentiated flows and high-level intrusives  
 DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT: Accessory to microdiorite dykes; includes eugranular and hornblende + plagioclase phytic varieties  
 HBAS: Luvocratic flow, dykes, sills and tuffs; typically amygdaloidal  
 DDFL: Debris flows (includes hot & cold slump breccias & lahars); Masses consist of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix  
 SMDS: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intrusives  
 CHER: Chert  
 SHAL: Black, massive to thin bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**POST MINERALIZATION**

LATE TRIASSIC to EARLY JURASSIC INTRUSIVES  
 GEAR: Gneiss; fine to medium grained, weak to non mineralized monzonite to diorite; contains minor copper mineralization  
 MDIO: Late stage, eugranular, medium grained, mafic, hornblende diorite  
 HBPD: Hornblende-hornblende porphyry, fine grained to, euhedral granoblastic; 10-15% Crhve altered hornblende crystals; late alteration phase of MDZI  
 MCNZ: Very fine to medium grained, hornblende phytic; late to mesocratic, typically pale pink, can to pale green coloured; hornblende crystals commonly fractured & replaced by carbonate; alteration phase of MZDI  
 HBVN: Medium grained syenite; includes hornblende phytic phases; likely represents intense K-sage alteration of monzonite; locally occurs as fine grained breccias; alteration phase of MDZI  
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "crushed porphyry" monzonite; alteration phase of MDZI  
 QTMZ: Eugranular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI: Eugranular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing  
 DKOR: Eugranular, medium to coarse grained, hornblende-biotite diorite

**MINERALIZED ZONE**

PBAS: Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes  
 BATF: Fine to medium grained basaltic tuff, local tuff and volcanic breccia; interbedded agillite, siltstone & wacke beds; locally brecciated; varies from massive to thin bedded units; graded bedding is common  
 MDST: Massive to thin bedded black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX: Polytextured, pebbly to cobble conglomerates and breccias; includes coarse sandstone, meliolic, sub-angular to sub-rounded fragments include a variety of diabase, andesite, basalt, volcanic and monzonite intrusives  
 WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thin bedded; includes calcareous and "karn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible late composition  
 SLST: Red brown, tan, light grey to pale green silty agillite to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often siltyified &/or hornblende and varies from massive to more typically well bedded; muted luster common in more silty sections; includes calcareous and "karn" altered sections; slump breccias and debris flow facies are common  
 CHRT: White to black, massive to thin bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebble (dunsp. ?) breccias



**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

**DONNELLY NORTH ZONE**

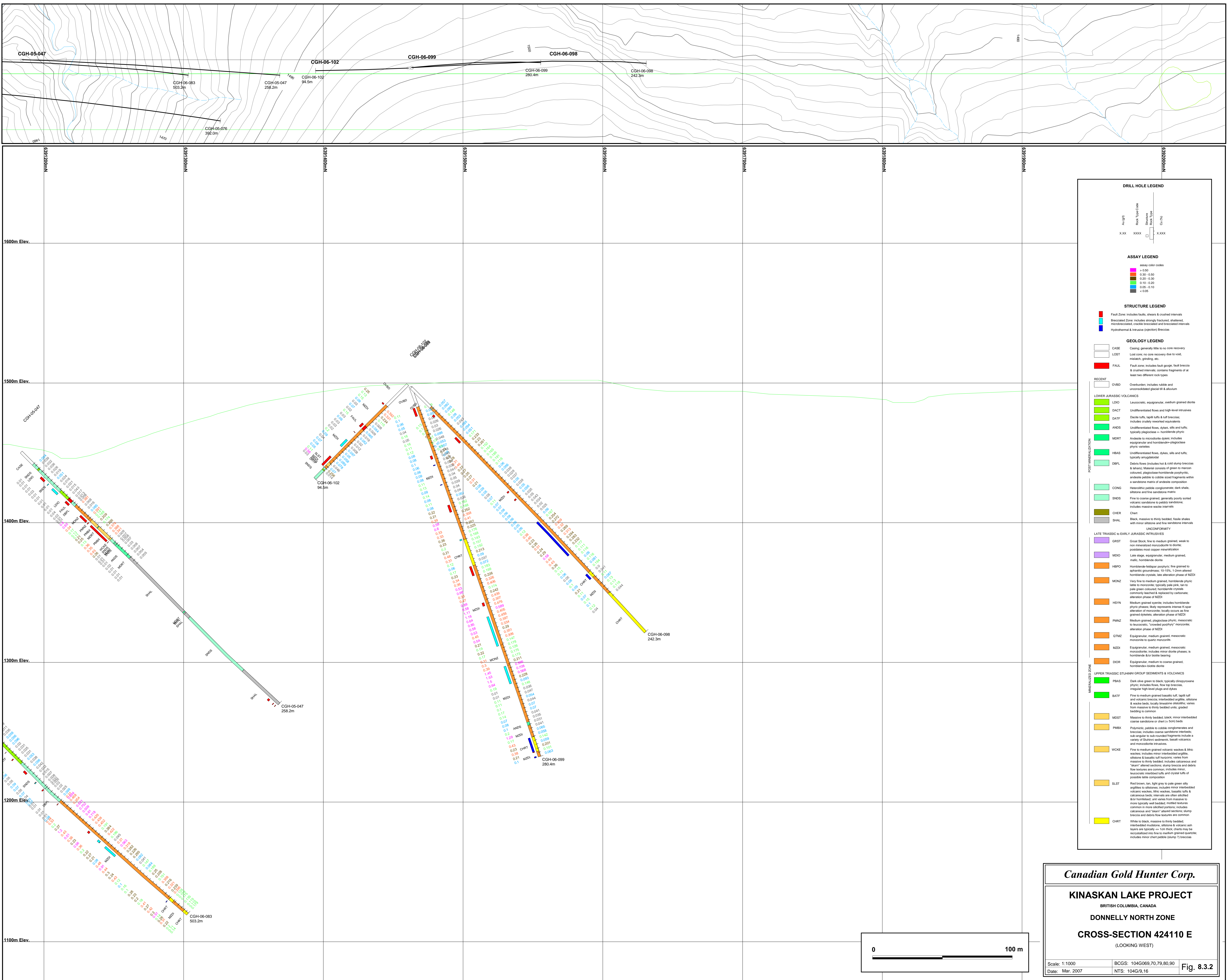
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(LOOKING WEST)

Scale: 1:1000  
Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
NTS: 104G/9,16

**Fig. 8.3.1**





**DRILL HOLE LEGEND**

Drill Hole Code: X.XX XXXX  
 Drill Type Code: □  
 Drill Type: X.XXX

**ASSAY LEGEND**

assay color codes:  
 > 0.50  
 0.50 - 0.30  
 0.30 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, planes & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE: Casing, generally little to no core recovery  
 LOBT: Lost core, no core recovery due to void, mislabel, grinding, etc.  
 FAUL: Fault zone, includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types

**RECENT**

OVB0: Overburden, includes rubble and unconsolidated gravel & silt/clay

**LOWER JURASSIC VOLCANICS**

LVD: Leucocratic, equigranular, medium grained diorite  
 DACT: Undifferentiated flows and high-level intrusives  
 DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT: Accessory to microdiorite dykes; includes porphyritic and hornblende + plagioclase phytic varieties  
 HBAS: Leucitiferous flow, dykes, sills and tuffs; typically amygdaloidal  
 DDFL: Debris flows (includes hot & cold slump breccias & lahars); Masses consist of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix  
 SNDS: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intervals  
 CHER: Chert  
 SHAL: Black, massive to thinly bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

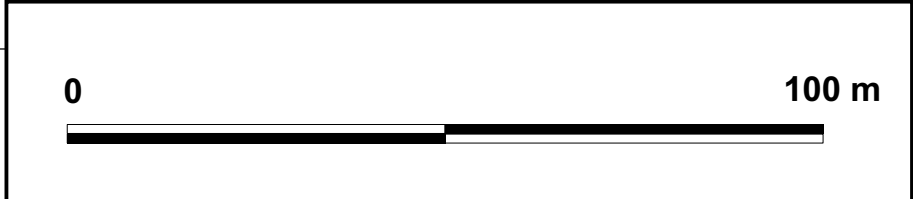
**POST MINERALIZATION**

UNCONFORMITY  
 GRST: Great Stock; fine to medium grained, weak to non mineralized monzonite to diorite; contains most copper mineralization  
 MDIO: Late stage, epi-granular, medium grained, mafic, hornblende diorite  
 HBPD: Hornblende-hornblende porphyry, fine grained to euhedral granophanes; 50-10%, 50% altered hornblende crystals; late alteration phase of MDZI  
 MCNZ: Very fine to medium grained, hornblende phytic siltstone to monzonite; typically pale pink, tan to pale green coloured; hornblende crystals commonly fractured & replaced by calcaneous; alteration phase of MDZI  
 HBVN: Medium grained system; includes hornblende, phytic phases; early replacement intense K-feldspar alteration of monzonite, locally occurs as fine grained breccias; alteration phase of MDZI  
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "rounded porphyry" monzonite; alteration phase of MDZI  
 QTMZ: Epi-granular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI: Epi-granular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing  
 DKOR: Epi-granular, medium to coarse grained, hornblende-biotite diorite

**LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES**

PBAS: Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes  
 BATH: Fine to medium grained basaltic tuff, local tuff and volcanic breccias; interbedded agillite, siltstone & wacke; locally brecciated diorite; varies from massive to thinly bedded units; graded bedding is common  
 MDST: Massive to thinly bedded; black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX: Polyhedral, pebbles to cobble conglomerates and breccias; includes coarse sandstone-matrix, sub-angular to sub-rounded fragments include a variety of diabase, andesite, basaltic and monzonite intrusives  
 WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thinly bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible late composition  
 SLST: Red brown, tan, light grey to pale green silty agillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often siltified &/or hornblended and varies from massive to more typically well bedded; muted luster common in more siltified portions; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common  
 CHRT: White to black, massive to thinly bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebbles (clasts?) breccias

**MINERALIZED ZONE**



**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
 BRITISH COLUMBIA, CANADA

**DONNELLY NORTH ZONE**

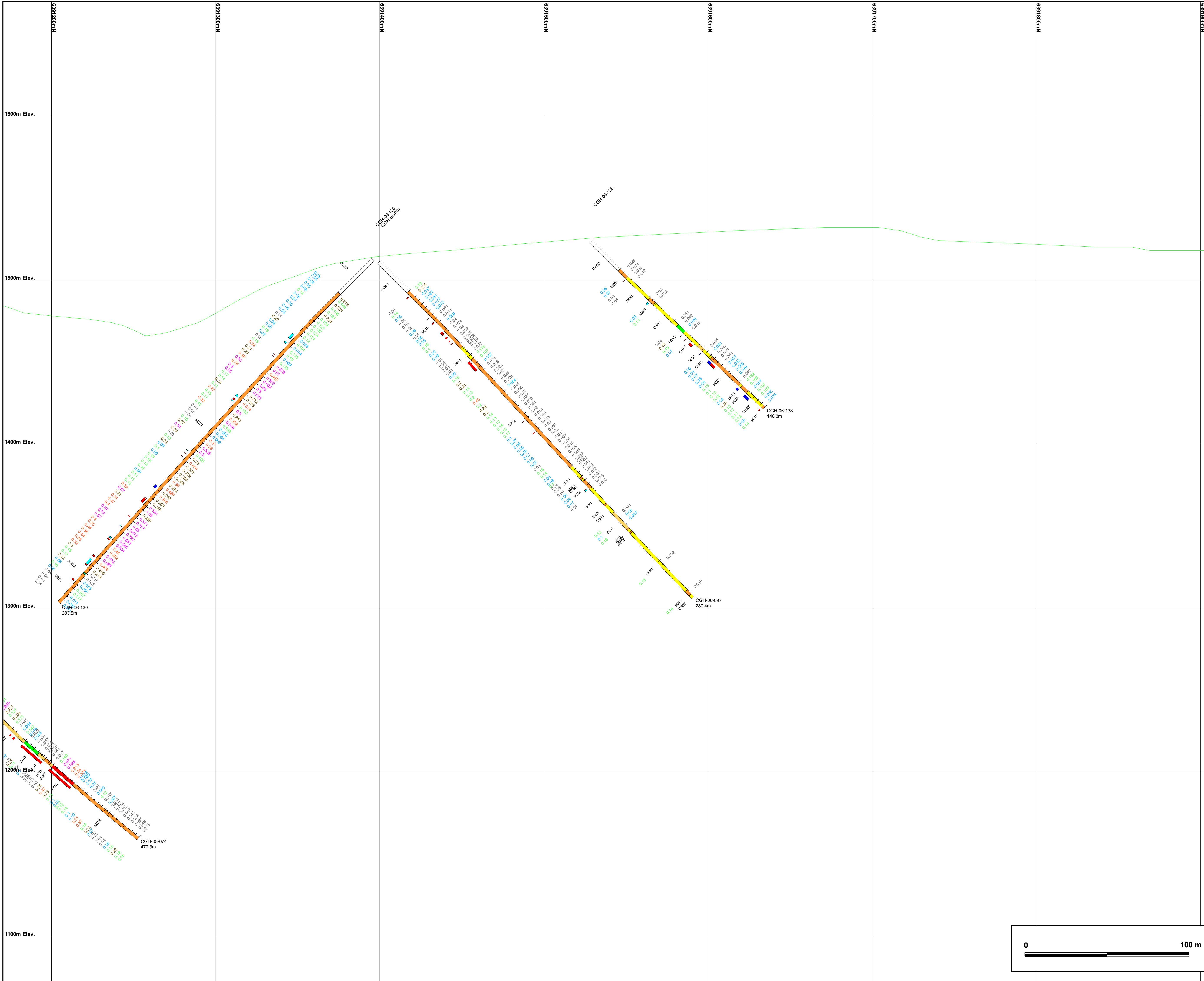
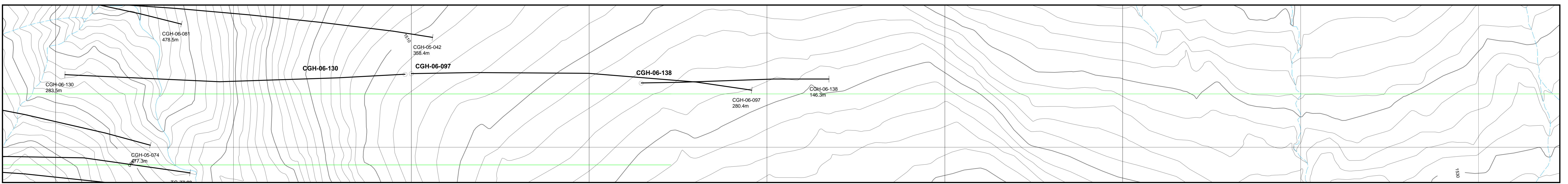
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 (LOOKING WEST)

Scale: 1:1000  
 Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
 NTS: 104G/9,16

**Fig. 8.3.2**





**DRILL HOLE LEGEND**

Drill Hole Code  
 X.XX XXXX X.XXX  
 (Diagrams showing hole types: Core, Blast Hole, etc.)

**ASSAY LEGEND**

assay color codes  
 > 0.50  
 0.50 - 0.30  
 0.30 - 0.20  
 0.20 - 0.10  
 < 0.10

**STRUCTURE LEGEND**

Fault Zone: includes faults, planes & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE: Casing, generally little to no core recovery  
 LOBT: Lost core, no core recovery due to void, misalign, grinding, etc.  
 FAUL: Fault zone, includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types

**RECENT**

OVBG: Overburden, includes rubble and unconsolidated glacial s& silvum

**LOWER JURASSIC VOLCANICS**

LVD: Luvocratic, equigranular, medium grained diorite  
 DACT: Undifferentiated flows and high-level intrusives  
 DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT: Accessory to microdiorite dykes; includes porphyritic and hornblende-plagioclase phytic varieties  
 HBAS: Luvocratic flow, dykes, sills and tuffs; typically amygdaloidal  
 DDFL: Debris flows (includes hot & cold slump breccias & lahars); Masses consist of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix  
 SMD: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intervals  
 CHRT: Chert  
 SHAL: Black, massive to thinly bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**POST MINERALIZATION**

UNCONFORMITY  
 GRST: Great Block, fine to medium grained, weak to non mineralized monzonite to diorite; includes most copper mineralization  
 MDIO: Late stage, epi-granular, medium grained, mafic, hornblende diorite  
 HBPD: Hornblende-feldspar porphyry, fine grained to euhedral granophanes; 10-15% Chert altered hornblende crystals; late alteration phase of MZDI  
 MCNZ: Very fine to medium grained, hornblende phytic siltstone to monzonite, typically pale pink, can to pale green coloured; hornblende crystals commonly fractured & replaced by carbonate; alteration phase of MZDI  
 HBVN: Medium grained dykes; includes hornblende phytic phases; highly mineralized intense K-feld alteration or monzonite, locally occurs as fine grained breccias; alteration phase of MDIO  
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "cracked porphyry" monzonite; alteration phase of MDIO  
 QTMZ: Epi-granular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI: Epi-granular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing  
 DIOK: Epi-granular, medium to coarse grained, hornblende-biotite diorite

**MINERALIZED ZONE**

PBAS: Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dikes  
 BATF: Fine to medium grained basaltic tuff, silt tuff and volcanic breccias; interbedded agillite, siltstone & wacke breccias; locally brecciated; varies from massive to thinly bedded units; graded bedding is common  
 MDST: Massive to thinly bedded; black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX: Polymictic, pebbles to cobble conglomerates and breccias; includes coarse sandstone, fine-grained, sub-angular to sub-rounded fragments include a variety of diabase, andesite, basaltic volcanic and monzonite intrusives  
 WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thinly bedded; includes calcareous and "kamy" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded silt and crystal tuffs of possible late composition  
 SLST: Red brown, tan, light grey to pale green silty agillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuff & calcareous beds; intervals are often siltified &/or hornblended and varies from massive to more typically well bedded; muted luster common in more siltified sections; includes calcareous and "kamy" altered sections; slump breccias and debris flow facies are common  
 CHRT: White to black, massive to thinly bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebbles (slump ?) breccias



**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

**DONNELLY NORTH ZONE**

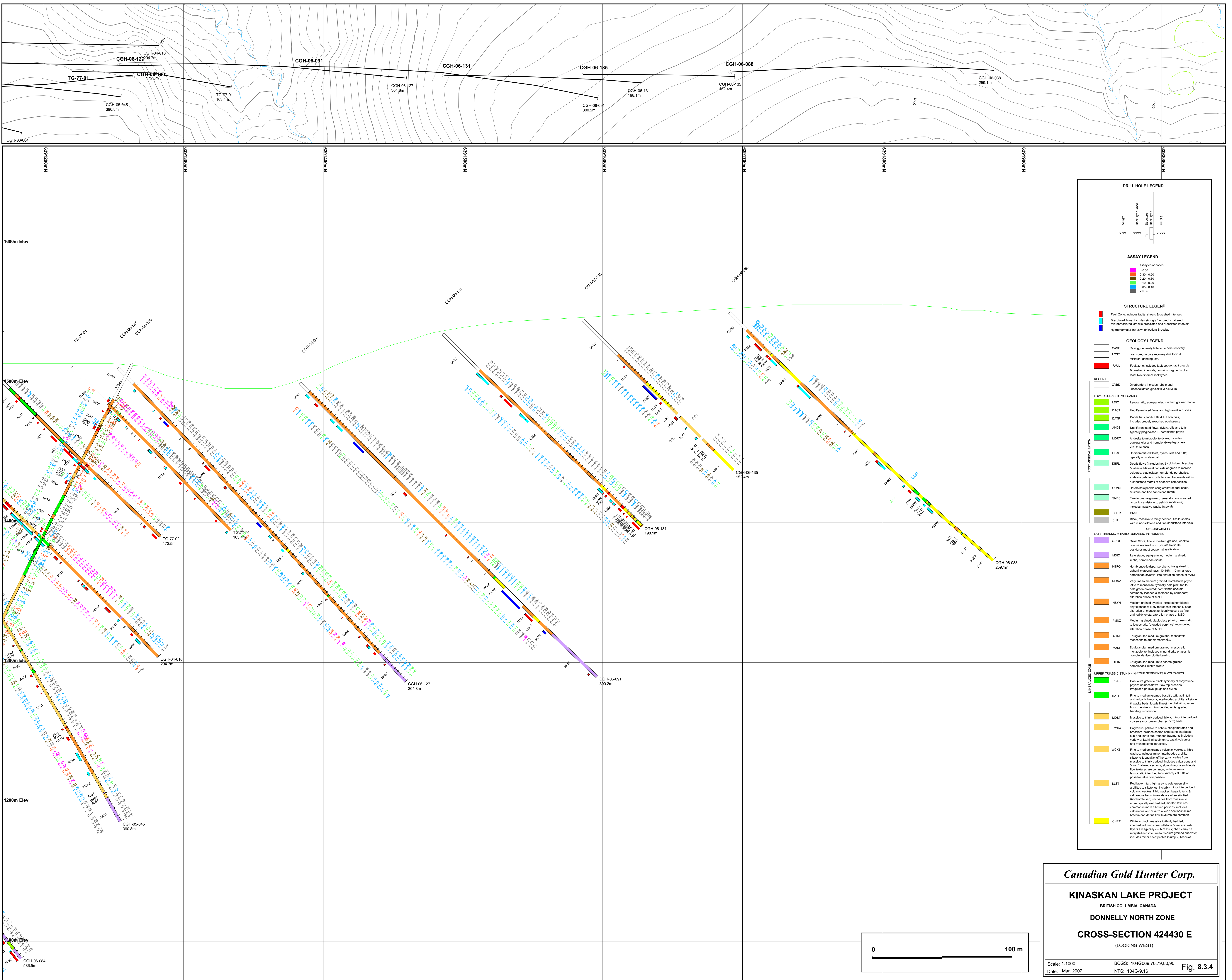
**CROSS-SECTION 424270 E**  
(LOOKING WEST)

Scale: 1:1000  
Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
NTS: 104G/9,16

**Fig. 8.3.3**





**DRILL HOLE LEGEND**

Drill Hole Code  
 Case Type Code  
 Core Type Code  
 X.XX XXXX X.XXX

**ASSAY LEGEND**

assay color codes  
 > 0.50  
 0.50 - 0.50  
 0.20 - 0.30  
 0.10 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, planes & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE: Casing, generally little to no core recovery  
 LOGT: Lost core, no core recovery due to void, mislabel, grinding, etc.  
 FAUL: Fault zone: includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types  
 OVBSD: Overburden, includes rubble and unconsolidated glacial s& silvium

**RECENT**

**LOWER JURASSIC VOLCANICS**

LVD: Lenticular, equigranular, medium grained diorite  
 DACT: Undifferentiated flows and high-level intrusives  
 DATF: Diabase tuffs, lapilli tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT: Accessory to microdiorite dykes; includes porphyritic and hornblende + plagioclase phytic varieties  
 HBAS: Undifferentiated flows, dykes, sills and tuffs; typically amygdaloidal  
 DBFL: Debris flows (includes hot & cold slump breccias & lahars); Masses consist of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONGS: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix  
 SMD: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke ironstone  
 CHRT: Chert  
 SHAL: Black, massive to thin bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**POST MINERALIZATION**

**LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES**

GRST: Gnat Stock; fine to medium grained, weak to non mineralized monzonite to diorite; contains most copper mineralization  
 MDIO: Late stage, epi-granular; medium grained, mafic, hornblende diorite  
 HBPD: Hornblende-hornblende porphyry, fine grained to medium grained; 10-15% Cr; Chert altered hornblende crystals; late alteration phase of MDZI  
 MCNZ: Very fine to medium grained, hornblende phytic; late to mesocratic; typically pale pink, can to pale green coloured; hornblende crystals commonly fractured & replaced by carbonate; alteration phase of MDZI  
 HBVN: Medium grained; includes hornblende phytic phases; highly mineralized; intense K-feldspar alteration of monzonite; locally occurs as fine grained breccias; alteration phase of MDZI  
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "swirled porphyry" monzonite; alteration phase of MDZI  
 QTMZ: Epi-granular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI: Epi-granular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing  
 DKOR: Epi-granular, medium to coarse grained, hornblende-biotite diorite

**MINERALIZED ZONE**

**UPPER TRIASSIC STUHMNI GROUP SEDIMENTS & VOLCANICS**

PBAS: Dark olive green to black; typically clinopyroxene phytic; includes flows, flow top breccias, irregular lapilli-bearing flows and dykes  
 BATH: Fine to medium grained basaltic tuff; local tuff and volcanic breccias; interbedded agillite, siltstone & wacke; locally brecciated; varies from massive to thin bedded units; graded bedding is common  
 MDST: Massive to thin bedded; black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX: Polystratic, pebbly to cobble conglomerates and breccias; includes coarse sandstone, melange, sub-angular to sub-rounded fragments include a variety of Stuhni sediments, basaltic volcanic and monzonite intrusives  
 WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thin bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded silt and crystal tuffs of possible late composition  
 SLST: Red brown, tan, light grey to pale green silty agillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often silicified &/or hornblended and varies from massive to more typically well bedded; muted lamination common in more silicified portions; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common  
 CHRT: White to black, massive to thin bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebble (dunsp. ?) breccias

**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

**DONNELLY NORTH ZONE**

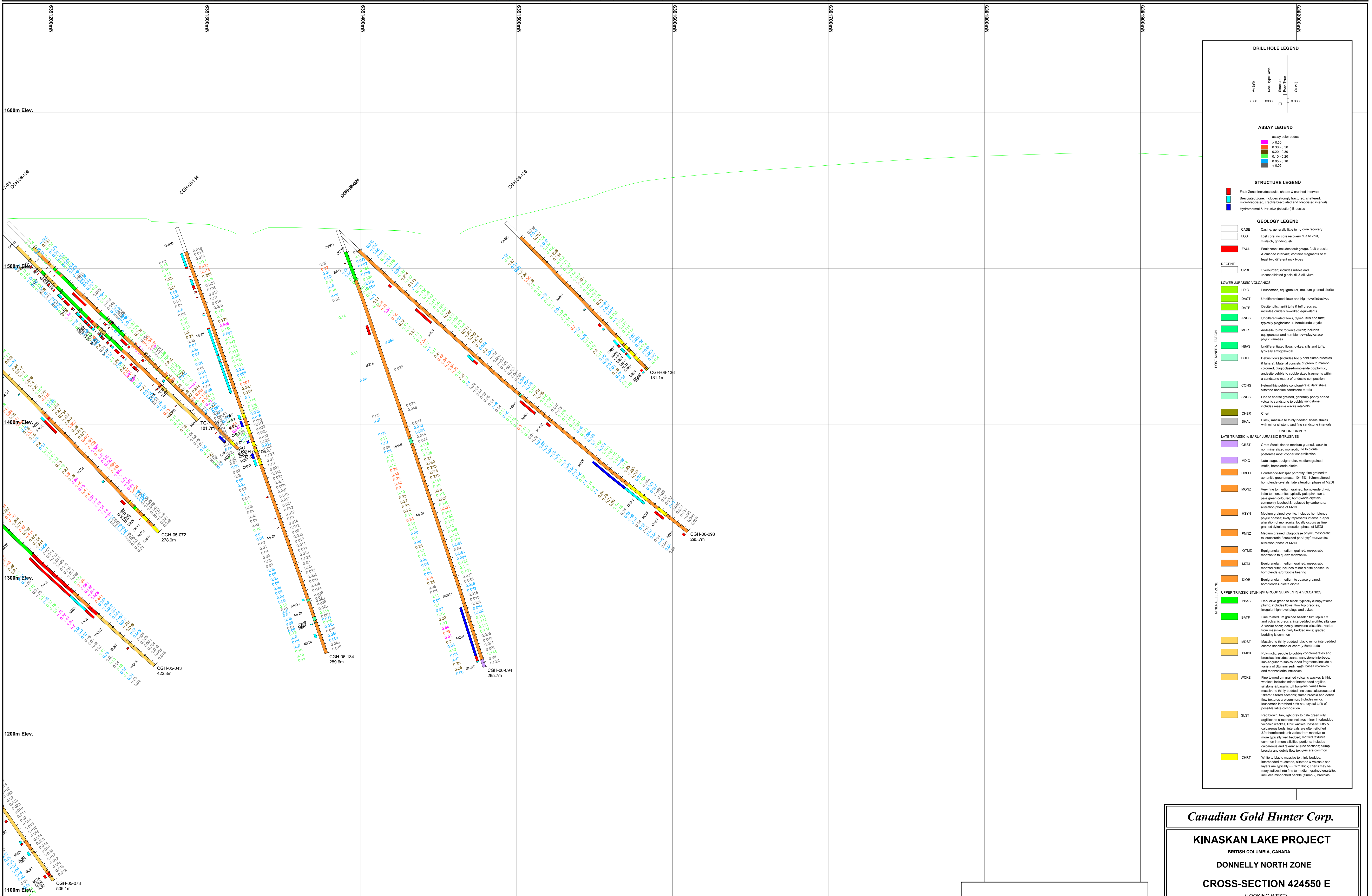
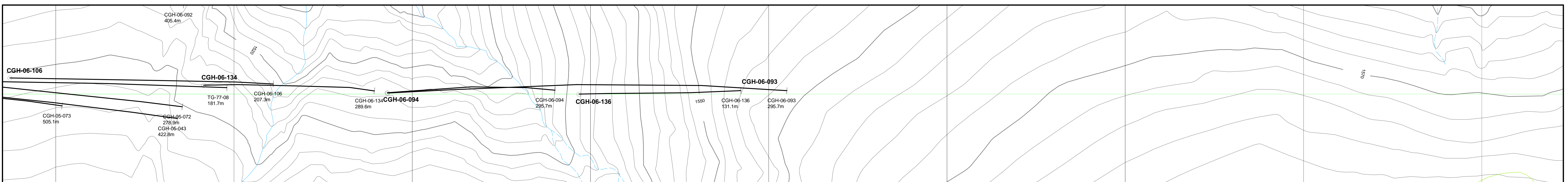
**CROSS-SECTION 424430 E**  
(LOOKING WEST)

Scale: 1:1000  
Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
NTS: 104G/9,16

**Fig. 8.3.4**





**DRILL HOLE LEGEND**

As (m) | Rock Type Code | Borehole Type | Cor (m)

X.XX XXXX | X.XXX

**ASSAY LEGEND**

assay color codes

- > 0.50
- 0.50 - 0.20
- 0.20 - 0.10
- 0.10 - 0.05
- < 0.05

**STRUCTURE LEGEND**

- Fault Zone: includes faults, planes & crushed intervals
- Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals
- Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

- CASE: Casing, generally little to no core recovery
- LOBT: Lost core, no core recovery due to void, mislabel, grinding, etc.
- FAUL: Fault zone, includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types
- OVBD: Overburden, includes rubble and unconsolidated glacial & alluvium

**RECENT**

**LOWER JURASSIC VOLCANICS**

- LDI: Lenticular, eugranular, medium grained diorite
- DACT: Undifferentiated flows and high-level intrusives
- DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents
- ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic
- MDRT: Accessory to megacrystic dykes; includes eugranular and hornblende + plagioclase phytic varieties
- HBAS: Lathwork-textured flows, dykes, sills and tuffs; typically amygdaloidal
- DDFL: Debris flows (includes hot & cold slump breccias & lahars); massive masses of granitic monzonite coloured, plagioclase-hornblende porphyritic; evidence possible to cobble sized fragments within a sandstone matrix of andesite composition
- CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix
- SNDS: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive waste intervals
- CHER: Chert
- SHAL: Black, massive to thin bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**POST MINERALIZATION**

**LATE TRIASSIC to EARLY JURASSIC INTERFLUVES**

- GRST: Grist Rock; fine to medium grained, weak to non mineralized monzonite to diorite; contains most copper mineralization
- MDIO: Late stage, eugranular, medium grained, mafic, hornblende diorite
- HBPD: Hornblende-hornblende porphyry, fine grained to, subvolcanic granodiorite; 10-15% Cr; shows altered hornblende crystals; late alteration phase of MZDI
- MCNZ: Very fine to medium grained, hornblende phytic tuff to monzonite; typically pale pink, tan to pale green coloured; hornblende crystals commonly fractured & replaced by calcareous; alteration phase of MZDI
- HBVN: Medium grained dykes; includes hornblende phytic phases; highly mineralized intense K-feldspar alteration of monzonite; locally occurs as fine grained breccias; alteration phase of MZDI
- PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "ovoid porphyry" monzonite; alteration phase of MZDI
- QTMZ: Eugranular, medium grained, mesocratic monzonite to quartz monzonite
- MZDI: Eugranular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing
- DKOR: Eugranular, medium to coarse grained, hornblende-biotite diorite

**MINERALIZED ZONE**

**UPPER TRIASSIC STUHMNI GROUP SEDIMENTS & VOLCANICS**

- PBAS: Dark olive green to black; typically elongate phytic; includes flows, flow top breccias, irregular high-level plugs and dykes
- BATH: Fine to medium grained basaltic tuff, local tuff and volcanic breccias; interbedded agillite, siltstone & weakly bedded; locally transition to coarse; varies from massive to thinly bedded units; graded bedding is common
- MDST: Massive to thinly bedded; black, minor interbedded coarse sandstone or chert (< 5cm) beds
- PMBX: Polymictic, pebbly to cobble conglomerates and breccias; includes coarse sandstone, fine-grained, sub-angular to sub-rounded fragments include a variety of Stuhni sediments, basal volcanic and monzonite intrusives
- WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thinly bedded; includes calcareous and "karn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible late composition
- SLST: Red brown, tan, light grey to pale green silty agillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often siltified &/or hornblende and varies from massive to more typically well bedded; muted lamination common in more siltified portions; includes calcareous and "karn" altered sections; slump breccias and debris flow facies are common
- CHRT: White to black, massive to thinly bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebbles (diameter < 7) breccias



**Canadian Gold Hunter Corp.**

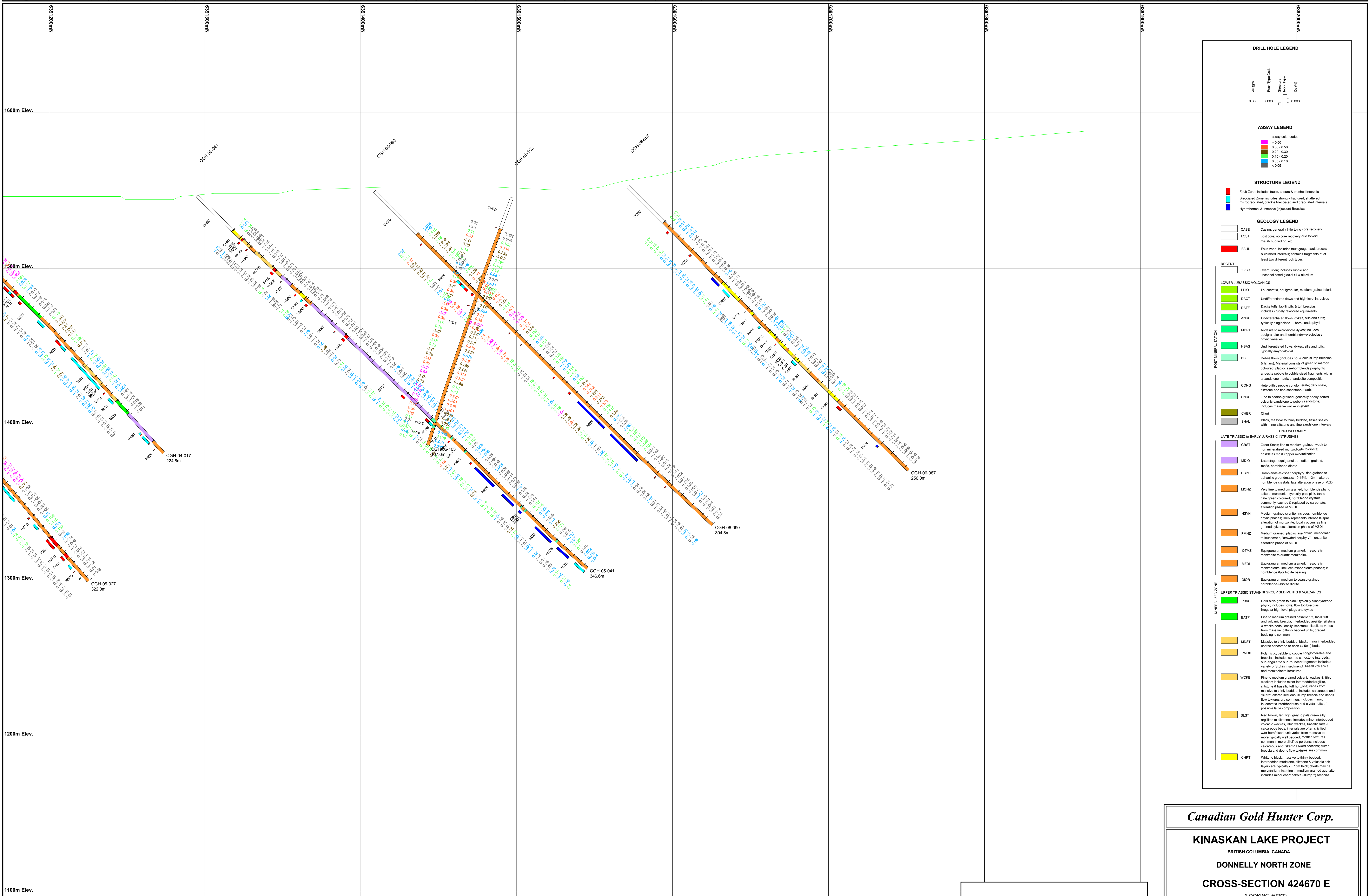
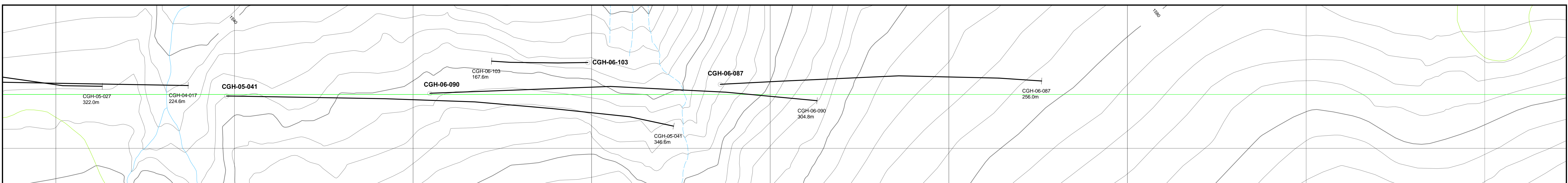
**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

**DONNELLY NORTH ZONE**

**CROSS-SECTION 424550 E**  
(LOOKING WEST)

Scale: 1:1000 | BCGS: 104G069,70,79,80,90 | Fig. 8.3.5  
Date: Mar. 2007 | NTS: 104G/9,16





**DRILL HOLE LEGEND**

Assay Type Code  
Rock Type Code  
Structure Code  
Drill Hole ID

X.XX XXXX X.XXX

**ASSAY LEGEND**

assay color codes

- > 0.50
- 0.30 - 0.50
- 0.10 - 0.30
- 0.05 - 0.10
- < 0.05

**STRUCTURE LEGEND**

- Fault Zone: includes faults, planes & crushed intervals
- Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals
- Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

- CASE: Casing, generally little to no core recovery
- LOBT: Lost core, no core recovery due to void, mislabel, grinding, etc.
- FAUL: Fault zone: includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types
- OVSD: Overburden, includes rubble and unconsolidated glacial s& silvum

**RECENT**

- OVSD: Overburden, includes rubble and unconsolidated glacial s& silvum

**LOWER JURASSIC VOLCANICS**

- LVD: Leucocratic, eugranular, medium grained diorite
- DACT: Undifferentiated flows and high-level intrusives
- DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents
- ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic
- MCRF: Accessory to microdiorite dykes; includes porphyritic and hornblende + plagioclase phytic varieties
- HBAS: Undifferentiated flows, dykes, sills and tuffs; typically amygdaloidal
- DBFL: Debris flows (includes hot & cold slump breccias & lahars); massive coarse grained to micaceous coloured, plagioclase-hornblende porphyritic; includes pebbles to cobble sized fragments within a sandstone matrix of volcanic composition
- CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix
- SNDS: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive waste intervals
- CHRT: Chert
- SHAL: Black, massive to thinly bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**POST MINERALIZATION**

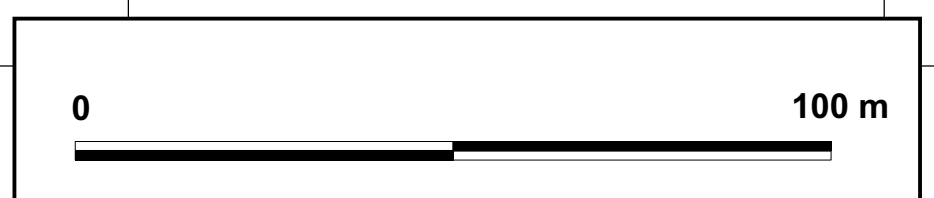
- CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix
- SNDS: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive waste intervals
- CHRT: Chert
- SHAL: Black, massive to thinly bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**LATE TRIASSIC to EARLY JURASSIC INTRUSIVES**

- GRST: Gnat Stock; fine to medium grained, weak to non mineralized monzonite to diorite; includes most copper mineralization
- MZDI: Late stage, eugranular, medium grained, mafic, hornblende diorite
- HBPD: Hornblende-hornblende porphyry, fine grained to medium grained; includes most copper mineralization
- MCNZ: Very fine to medium grained, hornblende phytic siltstone to monzonite; typically pale pink, can to pale green coloured; hornblende crystals commonly fractured & replaced by carbonate; alteration phase of MZDI
- HBVN: Medium grained syenite; includes hornblende phytic phases; finely mineralized intense K-feldspar alteration of monzonite; locally occurs as fine grained breccias; alteration phase of MZDI
- PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "crude" porphyry monzonite; alteration phase of MZDI
- QTMZ: Eugranular, medium grained, mesocratic monzonite to quartz monzonite
- MZDI: Eugranular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing
- DKOR: Eugranular, medium to coarse grained, hornblende diorite

**MINERALIZED ZONE**

- PBAS: Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes
- BATF: Fine to medium grained basaltic tuff, silt tuff and volcanic breccias; interbedded agillite, siltstone & waste beds; locally brecciated; varies from massive to thinly bedded units; graded bedding is common
- MSST: Massive to thinly bedded, black, minor interbedded coarse sandstone or chert (< 5cm) beds
- PMBX: Polymictic, pebbles to cobble conglomerates and breccias; includes coarse sandstone, heterolithic, sub-angular to sub-rounded fragments include a variety of debris (sediments, basaltic volcanic and monzonite intrusives)
- WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thinly bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible late composition
- SLST: Red brown, tan, light grey to pale green silty agillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often siltyified &/or hornblended and varies from massive to more typically well bedded; muted textures common in more siltyified portions; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common
- CHRT: White to black, massive to thinly bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebbles (dunsp. ?) breccias



**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

**DONNELLY NORTH ZONE**

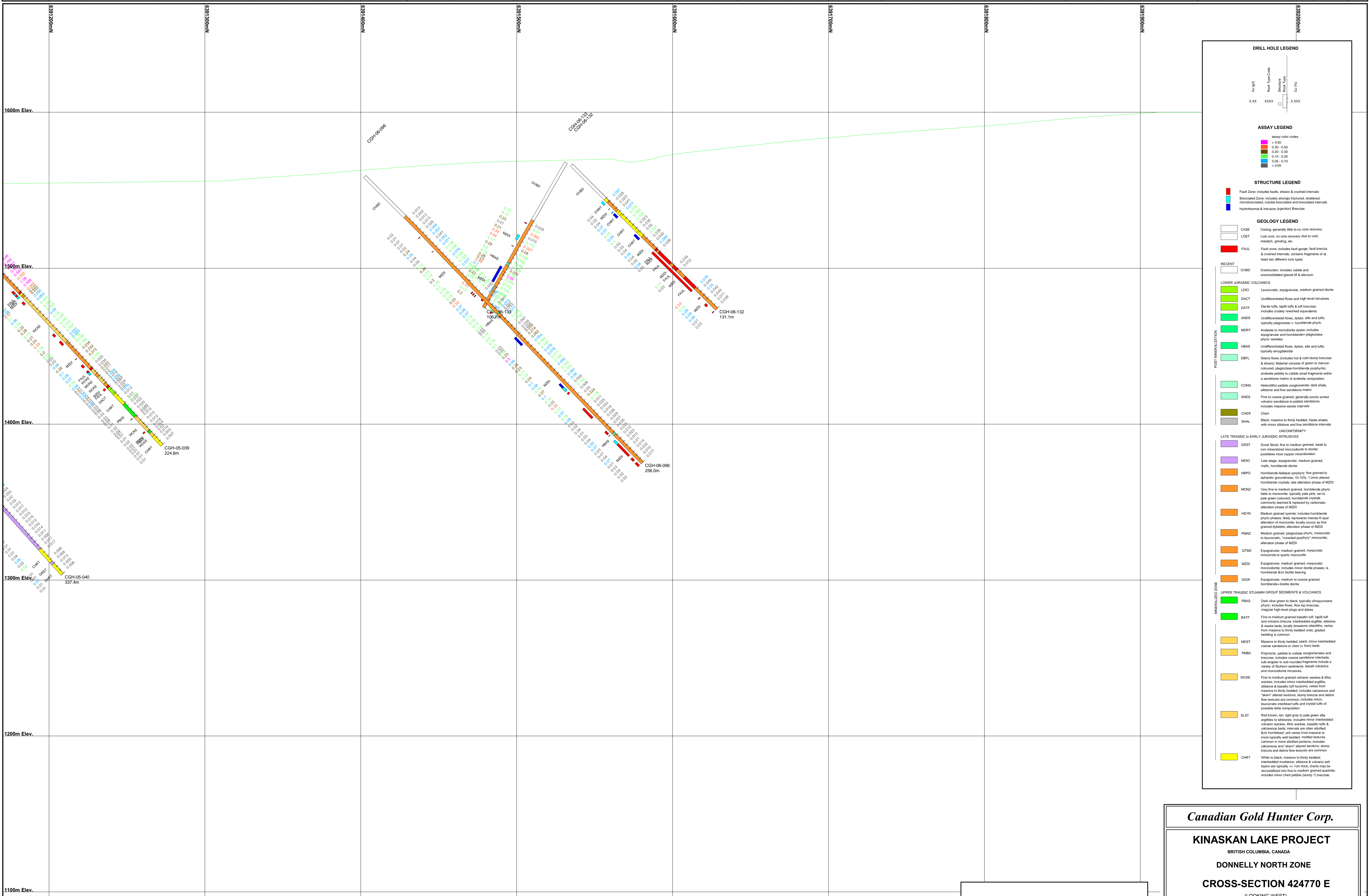
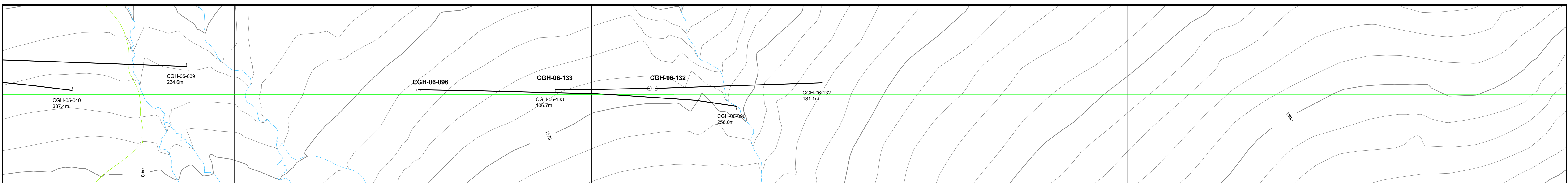
**CROSS-SECTION 424670 E**  
(LOOKING WEST)

Scale: 1:1000  
Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
NTS: 104G/9,16

**Fig. 8.3.6**





**DRILL HOLE LEGEND**

Assay Code: X.XX XXXX X.XXX  
 Drill Hole Code: CGH-05-040  
 Elevation: 337.4m

**ASSAY LEGEND**

Assay color codes:  
 > 0.50  
 0.30 - 0.50  
 0.10 - 0.30  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, planes & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE: Casing, generally little to no core recovery  
 LOBT: Lost core, no core recovery due to void, mislabel, grinding, etc.  
 FAUL: Fault zone, includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types

**RECENT**

OVB0: Overburden, includes rubble and unconsolidated gravel & silt/clay

**LOWER JURASSIC VOLCANICS**

LD0: Lenticular, equigranular, medium grained diorite  
 DACT: Undifferentiated flows and high-level intrusives  
 DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT: Accessory to microdiorite dykes; includes porphyritic and hornblende + plagioclase phytic varieties  
 HBAS: Undifferentiated flow, dykes, sills and tuffs; typically amygdaloidal  
 DBFL: Debris flows (includes hot & cold slump breccias & debris); Mesozoic consists of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG: Heterolithic pebble conglomerate; dark shale, siltstone and fine sandstone matrix  
 SMDS: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intervals  
 CHRT: Chert  
 SHAL: Black, massive to thin bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**POST MINERALIZATION**

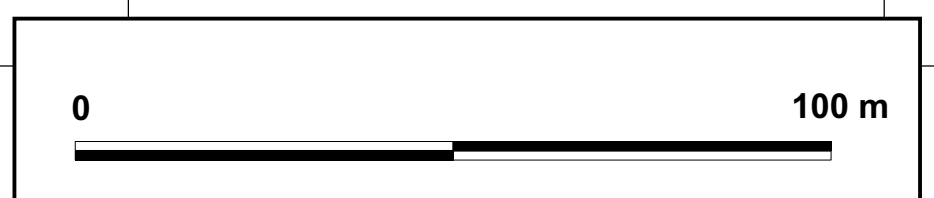
CGNG: Conglomerate  
 SMDS: Sandstone  
 CHRT: Chert  
 SHAL: Shale

**LATE TRIASSIC to EARLY JURASSIC INTRUSIVES**

GRST: Gneiss; fine to medium grained, weak to non mineralized monzonite to diorite; contains most copper mineralization  
 MDIO: Late stage, epi-granular, medium grained, mafic, hornblende diorite  
 HBPD: Hornblende-hornblende porphyry, fine grained to euhedral granoblastic; 10-15% Cr; horn altered hornblende crystals; late alteration phase of MZDI  
 MCNZ: Very fine to medium grained, hornblende phytic siltstone to monzonite; typically pale pink, can to pale green coloured; hornblende crystals commonly fractured & replaced by carbonate; alteration phase of MZDI  
 HBVN: Medium grained syenite; includes hornblende phytic phases; highly mineralized intense K-spar alteration of monzonite; locally occurs as fine grained breccias; alteration phase of MDIO  
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "cracked porphyry" monzonite; alteration phase of MDIO  
 QTMZ: Epigranular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI: Epigranular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing  
 DKOR: Epigranular, medium to coarse grained, hornblende-biotite diorite

**MINERALIZED ZONE**

PBAS: Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes  
 BATF: Fine to medium grained basaltic tuff, tuff tuff and volcanic breccia; interbedded agillite, siltstone & wacke beds; locally brecciated; varies from massive to thin bedded units; graded bedding is common  
 MDST: Massive to thin bedded black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX: Polymictic, pebbles to cobble conglomerates and breccias; includes coarse sandstone, metakonglomerate, sub-angular to sub-rounded fragments include a variety of Triassic sediments, basaltic volcanics and monzonite intrusives  
 WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thin bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible late composition  
 SLST: Red brown, tan, light grey to pale green silty agillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often siltyified &/or hornblended and varies from massive to more typically well bedded; muted luster common in more silty sections; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common  
 CHRT: White to black, massive to thin bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebbles (dunsp. ?) breccias



**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
 BRITISH COLUMBIA, CANADA

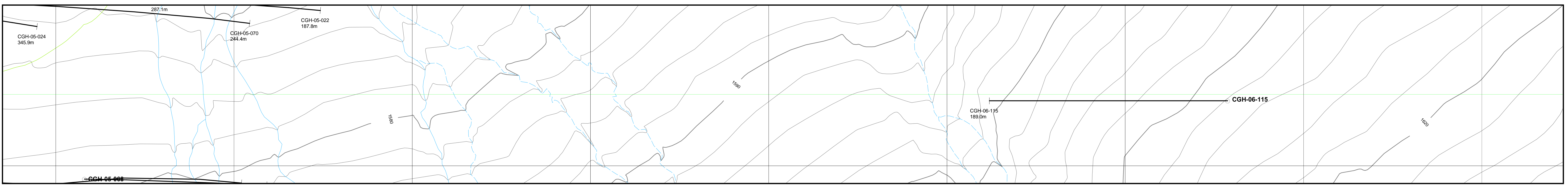
**DONNELLY NORTH ZONE**

**CROSS-SECTION 424770 E**  
 (LOOKING WEST)

Scale: 1:1000  
 Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
 NTS: 104G/9,16

**Fig. 8.3.7**



**DRILL HOLE LEGEND**

Au (g/t)      Rock Type Code      Cu (%)  
 X.XX      XXXX      X.XXX

**ASSAY LEGEND**

assay color codes  
 > 0.50  
 0.50 - 0.50  
 0.10 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, planes & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE: Casing, generally little to no core recovery  
 LOBT: Lost core, no core recovery due to void, misalign, grinding, etc.  
 FAUL: Fault zone, includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types

**RECENT**

OVB0: Overburden, includes rubble and unconformable glacial & alluvium

**LOWER JURASSIC VOLCANICS**

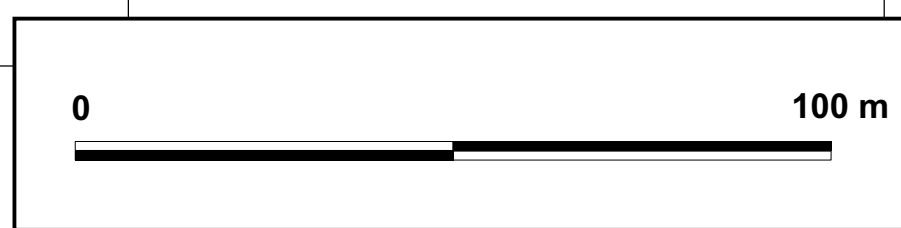
LVD: Leucocratic, equigranular, medium grained diorite  
 DACT: Undifferentiated flows and high-level intrusives  
 DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT: Accessory to microdiorite dykes; includes equigranular and hornblende + plagioclase phytic varieties  
 HBAS: Leucocrystalline flow, dykes, sills and tuffs; typically amygdaloidal  
 DDFL: Debris flow (includes hot & cold slump breccias & debris); massive to coarse grained; granitic to monzonite colored; plagioclase-hornblende porphyritic; andesite to basaltic andesite fragments within a sandstone matrix of andesite composition  
 CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix  
 SNDS: Fine to coarse grained; generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intrusives  
 CHER: Chert  
 SHAL: Black, massive to thinly bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**POST MINERALIZATION**

LATE TRIASSIC to EARLY JURASSIC INTRUSIVES  
 GRST: Gnat Stock; fine to medium grained, weak to non mineralized monzonite to diorite; contains most copper mineralization  
 MDIO: Late stage, equigranular, medium grained, mafic, hornblende diorite  
 HBPD: Hornblende-feldspar porphyry, fine grained to coarse grained; 10-15% Cr; horn altered hornblende crystals; late alteration phase of MDZI  
 MCNZ: Very fine to medium grained, hornblende phytic siltstone to monzonite; typically pale pink, can to pale green colored; hornblende crystals commonly fractured & replaced by carbonate; alteration phase of MZDS  
 HBVN: Medium grained dykes; includes hornblende phytic phases; likely represents intense K-feldspar alteration of monzonite; locally occurs as fine grained dykes; alteration phase of MDIO  
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "rounded porphyry" monzonite; alteration phase of MDIO  
 QTMZ: Equigranular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI: Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing  
 DKOR: Equigranular, medium to coarse grained, hornblende-biotite diorite

**MINERALIZED ZONE**

PBAS: Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes  
 BATF: Fine to medium grained basaltic tuff, tuff tuff and volcanic breccia; interbedded agglite, siltstone & wacke beds; locally brecciated; varies from massive to thinly bedded units; graded bedding is common  
 MDST: Massive to thinly bedded black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX: Polymictic, pebble to cobble conglomerates and breccias; includes coarse sandstone, fine-grained, sub-angular to sub-rounded fragments include a variety of diabase, andesite, basaltic volcanic and monzonite intrusives  
 WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agglite, siltstone & basaltic tuff horizons; wackes from massive to thinly bedded; includes calcareous and "karn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible late composition  
 SLST: Red brown, tan, light grey to pale green silty agglites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuff & calcareous beds; intervals are often siltyified &/or hornblende and varies from massive to more typically well bedded; muted luster common in more silty sections; includes calcareous and "karn" altered sections; slump breccias and debris flow facies are common  
 CHRT: White to black, massive to thinly bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebble (dunsp. ?) breccias



**Canadian Gold Hunter Corp.**

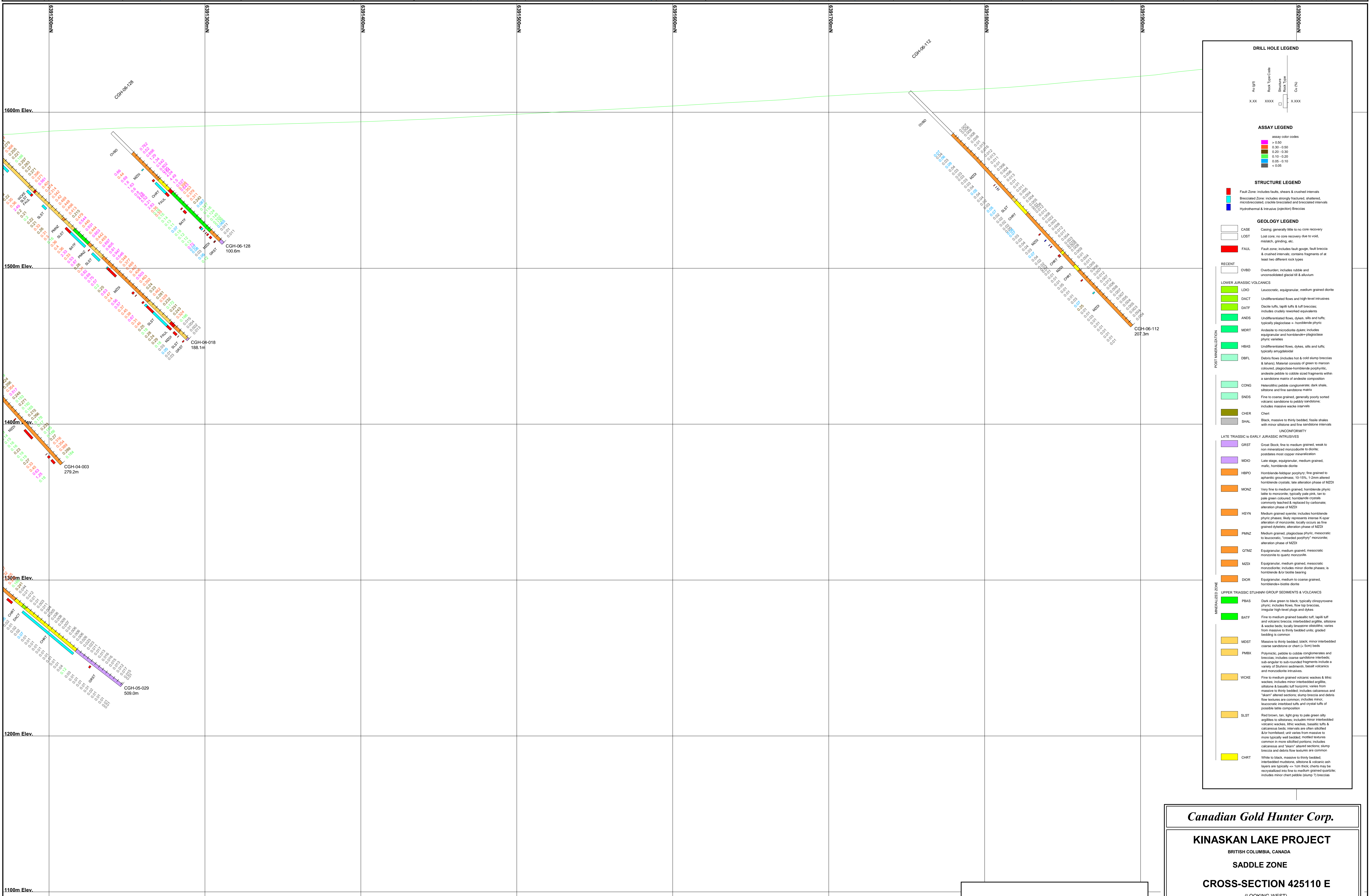
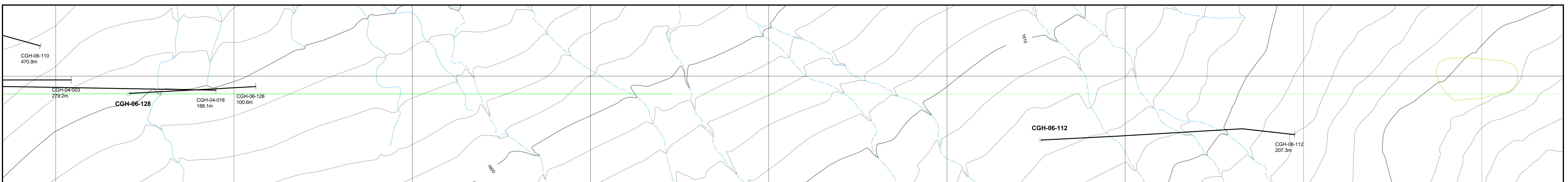
**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

**SADDLE ZONE**

**CROSS-SECTION 424960 E**  
(LOOKING WEST)

Scale: 1:1000      BCGS: 104G069,70,79,80,90      Fig. 8.3.8  
Date: Mar. 2007      NTS: 104G/9,16





**DRILL HOLE LEGEND**

Drill Hole Code  
 X.XX XXXX X.XXX  
 Drill Type  
 Core  
 Casing  
 Di (m)  
 Core (m)

**ASSAY LEGEND**

assay color codes  
 > 0.50  
 0.50 - 0.50  
 0.10 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, planes & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE: Casing, generally little to no core recovery  
 LOBT: Lost core, no core recovery due to void, misalign, grinding, etc.  
 FAUL: Fault zone, includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types

**RECENT**

OVB: Overburden, includes rubble and unconsolidated glacial silt & alluvium

**POST MINERALIZATION**

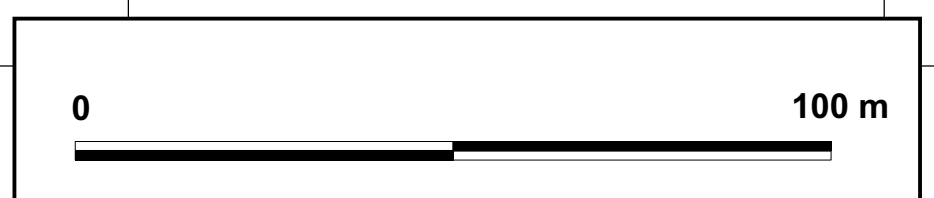
LWD: Leucocratic, equigranular, medium grained diorite  
 DACT: Undifferentiated flows and high-level intrusives  
 DATF: Diabase tuffs, tuff tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS: Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT: Accessory to microdiorite dykes; includes porphyritic and hornblende + plagioclase phytic varieties  
 HBAS: Undifferentiated flows, dykes, sills and tuffs; typically amygdaloidal  
 DDFL: Debris flows (includes hot & cold slump breccias & debris); Masses consist of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG: Heterolithic pebble conglomerate; dark shales, siltstone and fine sandstone matrix  
 SNDS: Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intervals  
 CHER: Chert  
 SHAL: Black, massive to thinly bedded, fossiliferous shales with minor siltstone and fine sandstone intervals

**LATE TRIASSIC to EARLY JURASSIC INTRUSIVES**

GRST: Gnat Stock; fine to medium grained, weak to non mineralized monzonite to diorite; contains most copper mineralization  
 MDIO: Late stage, equigranular, medium grained, mafic, hornblende diorite  
 HBPD: Hornblende-hornblende porphyry, fine grained to, euhedral granoblastic; 10-15% Cr; hornblende crystals; late alteration phase of MDZI  
 MCNZ: Very fine to medium grained, hornblende phytic suite to monzonite; typically pale pink, can to pale green coloured; hornblende crystals commonly fractured & replaced by carbonate; alteration phase of MDZI  
 HBVN: Medium grained syenite; includes hornblende phytic phases; highly mineralized intense K-spar alteration of monzonite; locally occurs as fine grained breccias; alteration phase of MDZI  
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic, "rounded porphyry" monzonite; alteration phase of MDZI  
 QTMZ: Equigranular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI: Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing  
 DKOR: Equigranular, medium to coarse grained, hornblende-biotite diorite

**MINERALIZED ZONE**

PBAS: Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes  
 BATF: Fine to medium grained basaltic tuff, tuff and volcanic breccias; interbedded agillite, siltstone & wacke beds; locally brecciated; varies from massive to thinly bedded units; graded bedding is common  
 MDST: Massive to thinly bedded, black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX: Polymictic, pebbles to cobble conglomerates and breccias; includes coarse sandstone, melange, sub-angular to sub-rounded fragments include a variety of mafic sediments, basaltic volcanics and monzonite intrusives  
 WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded agillite, siltstone & basaltic tuff horizons; wackes from massive to thinly bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible late composition  
 SLST: Red brown, tan, light grey to pale green silty agillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often siltyified &/or hornblended; and varies from massive to more typically well bedded; muted luster common in more silty sections; includes calcareous and "skarn" altered sections; slump breccias and debris flow facies are common  
 CHRT: White to black, massive to thinly bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebbles (dunlop?) breccias



**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA

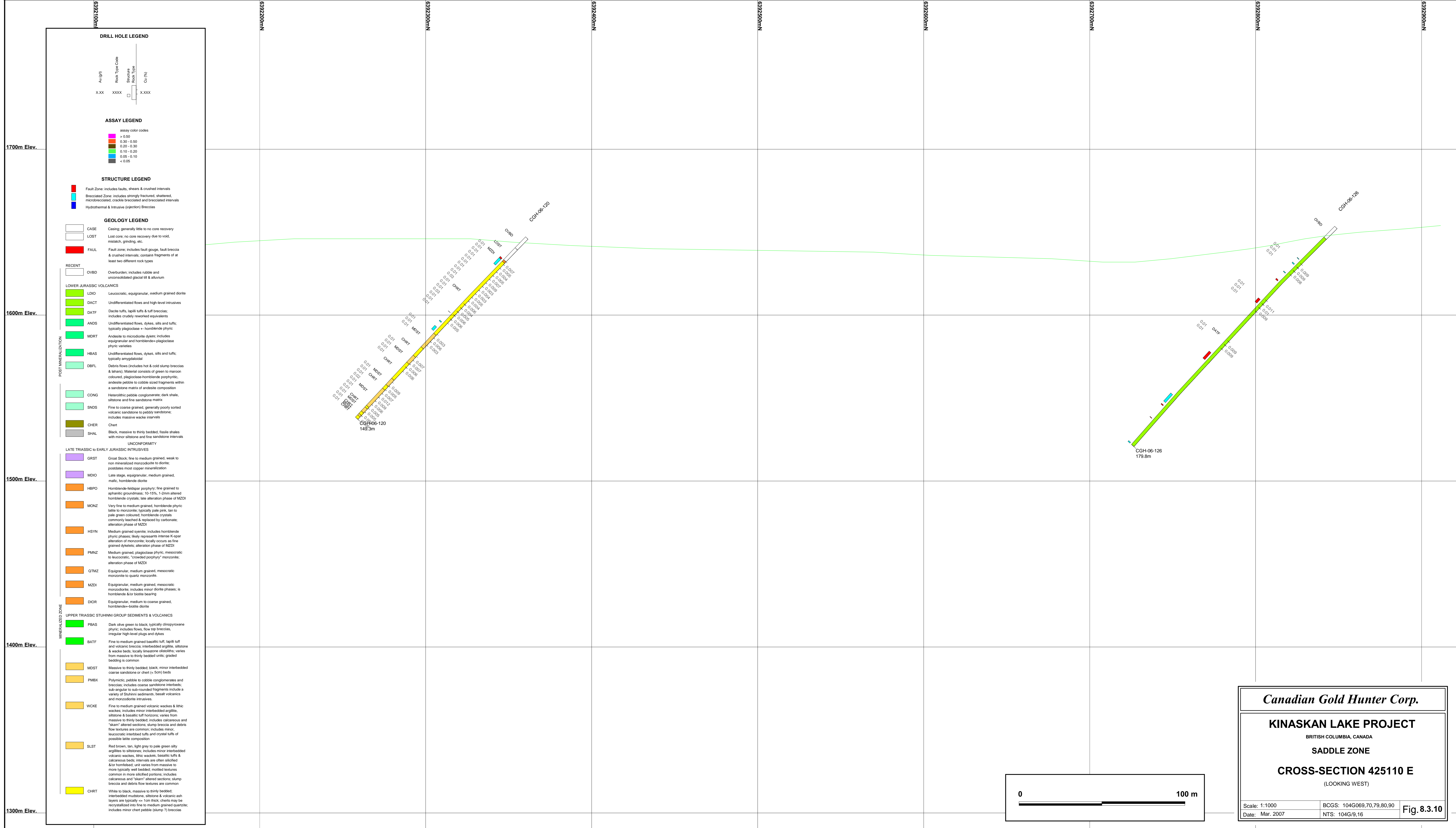
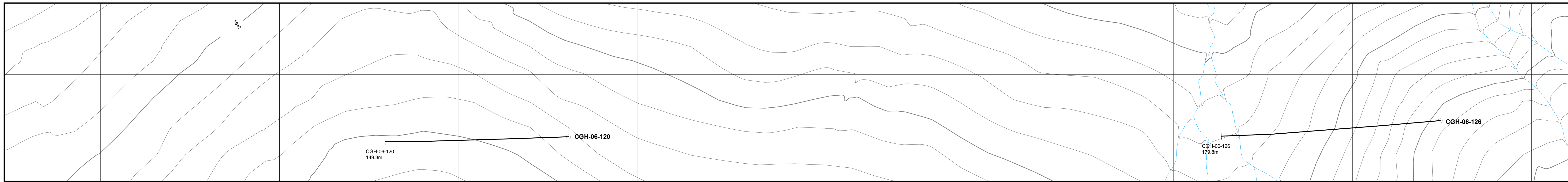
**SADDLE ZONE**

**CROSS-SECTION 425110 E**  
(LOOKING WEST)

Scale: 1:1000  
Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
NTS: 104G/9,16

**Fig. 8.3.9**



**DRILL HOLE LEGEND**

Rock Type Code  
 Structure  
 Rock Type  
 Cu (%)

XXX XXXX  
 X.XXX

**ASSAY LEGEND**

assay color codes

- > 0.50
- 0.30 - 0.50
- 0.20 - 0.30
- 0.10 - 0.20
- 0.05 - 0.10
- < 0.05

**STRUCTURE LEGEND**

- Fault Zone: includes faults, shears & crushed intervals
- Brecciated Zone: includes strongly fractured, shattered, microbrecciated, coarse brecciated and brecciated intervals
- Hydrothermal & Intrusive (Injection) Breccias

**GEOLOGY LEGEND**

CASE  
 Casing: generally little to no core recovery  
 LOST  
 Lost core: no core recovery due to void, mismatch, grinding, etc.

FAULT  
 Fault zone: includes fault gouge, fault breccia & crushed intervals; contains fragments of at least two different rock types

RECENT

- OVIBD Overburden: includes rubble and unconsolidated glacial till & alluvium

LOWER JURASSIC VOLCANICS

- LDID Leucocratic, equigranular, medium grained diorite
- DACT Undifferentiated flows and high-level intrusives
- DATF Dacite tuffs, lapilli tuffs & tuff breccias; includes crudely reworked equivalents
- ANDS Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic
- MDRT Andesite to microdiorite dykes; includes equigranular and hornblende-plagioclase phytic varieties
- HBAS Undifferentiated flows, dykes, sills and tuffs; typically amygdaloidal
- DBFL Debris flows (includes hot & cold slump breccias & lahars); material consists of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
- CONG Heterolithic pebble conglomerate; dark aphanitic, silty and fine sandstone matrix
- SNDS Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke lenses
- CHER Chert
- SHAL Black, massive to thinly bedded, fissile shales with minor siltstone and fine sandstone intervals

LACOPACEMITY

LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES

- GRST Groat Block: fine to medium grained, weak to non mineralized monzonite to diorite; positive most copper mineralization
- MDIO Late stage, equigranular, medium grained, mafic, hornblende diorite
- HBPO Hornblende-alkali-porphyry; fine grained to aphanitic groundmass; 10-15% 1-2mm altered hornblende crystals; late alteration phase of MZDI
- MOZK Very fine to medium grained, hornblende phytic; late to monzonite, typically pale pink, tan to pale green coloured; hornblende crystals commonly leached & replaced by carbonate; alteration phase of MZDI
- HSYN Medium grained syenite; includes hornblende phytic phases; likely represents intense K-spar alteration of monzonite; locally occurs as fine grained dykes; alteration phase of MZDI
- PMWZ Medium grained, plagioclase phytic, mesocratic to leucocratic, "crowned porphyry" monzonite; alteration phase of MZDI
- QTMZ Equigranular, medium grained, mesocratic monzonite to quartz monzonite
- MZDI Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases, is hornblende &/or biotite bearing
- DIOR Equigranular, medium to coarse grained, hornblende-biotite diorite

UPPER TRIASSIC STUHNEN GROUP SEDIMENTS & VOLCANICS

- PRAS Dark olive green to black, typically oligopyroxene phytic; includes flows, flow top breccias, regular high-level plugs and dykes
- BATF Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccias; interbedded argillite, siltstone & wacke beds; locally limestone oolite; varies from massive to thinly bedded units; graded bedding is common
- MSDT Massive to thinly bedded, black, minor interbedded coarse sandstone or chert (< 5cm) beds
- PMBX Polymictic, pebble to cobble conglomerate and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Stuhnen sediments, basaltic volcanics and monzonite intrusives
- WCKE Fine to medium grained volcanic wackes & lithic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "skam" altered sections; slump breccias and debris flow lenses are common; includes minor leucocratic interbedded tuffs and crystal tuffs of possible late composition
- SLST Red brown, tan, light grey to pale green silty argillites to siltstones; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuffs & calcareous beds; intervals are often silicified &/or hornbladed; unit varies from massive to more typically well bedded; mudstone textures common in more silicified portions; includes calcareous and "skam" altered sections; slump breccias and debris flow features are common
- CHRT White to black, massive to thinly bedded, interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble (slump?) breccias

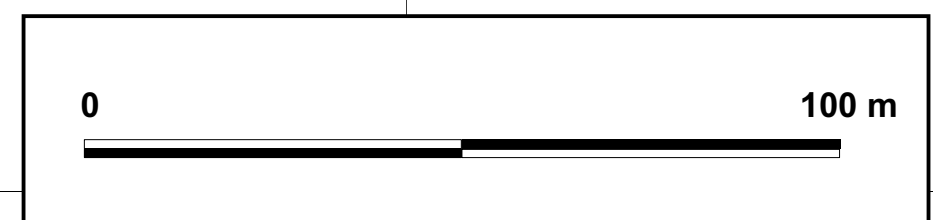
**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
 BRITISH COLUMBIA, CANADA  
 SADDLE ZONE  
 CROSS-SECTION 425110 E  
 (LOOKING WEST)

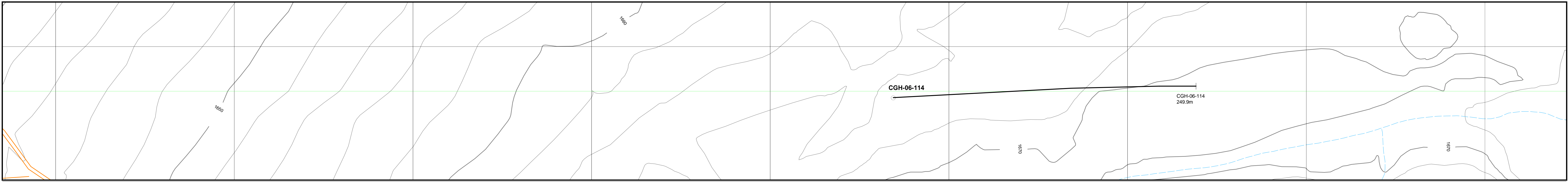
Scale: 1:1000  
 Date: Mar. 2007

BCGS: 104G069,70,79,80,90  
 NTS: 104G/9,16

**Fig. 8.3.10**







**DRILL HOLE LEGEND**

Rock Type Code  
 XXX XXXX X,XXX  
 Core Type  
 C (N)

**ASSAY LEGEND**

Assay color codes  
 > 0.50  
 0.30 - 0.50  
 0.10 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, shear, & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, crackle brecciated and brecciated intervals  
 Hydrothermal & Intrusive (injection) Breccias

**GEOLOGY LEGEND**

CASE Casing, generally little to no core recovery  
 LOST Lost core; no core recovery due to void, mismatch, grinding, etc.  
 FAUL Fault zone; includes fault gouge, fault breccia & crushed intervals; contains fragments of at least two different rock types

**RECENT**

OVBD Overburden; includes rubble and unconsolidated gravel till & silt/clay

**LOWER JURASSIC VOLCANICS**

LDIO Leucocratic, equigranular, medium grained diorite  
 DACT Undifferentiated flows and high-level intrusives  
 DATF Diatitic tuff, lapilli tuffs & tuff breccias; includes crudely reworked equivalents  
 ANDS Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT Andesite to microdiorite dykes; includes equigranular and hornblende+plagioclase phytic varieties  
 HBAS Undifferentiated flows, dykes, sills and tuffs; typically amphibolite  
 DBFL Debris flows (includes hot & cold slump breccias & lahars); Material consists of green to maroon colored, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG Heterolithic pebble conglomerate; dark shale, siltstone and fine sandstone matrix  
 SNDS Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intrusives  
 CHER Chert  
 SHAL Black, massive to thinly bedded, fissile shales with minor siltstone and fine sandstone intervals

**UNCONFORMITY**

**LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES**

GRST Great Stock; fine to medium grained, weak to non-mineralized monzonite to diorite; postdates most copper mineralization  
 MDIO Late stage, equigranular, medium grained, mafic, hornblende diorite  
 HBPO Hornblende-felspar porphyry; fine grained to sphaleritic groundmass; 10-15%, 1.2mm altered hornblende crystals; late alteration phase of MZDI  
 MONZ Very fine to medium grained, hornblende phytic tuff to monzonite, typically pale pink, tan to pale green color; hornblende crystals commonly leached & replaced by carbonate; alteration phase of MZDI  
 HSYN Medium grained syenite; includes hornblende phytic phases; likely represents intense K-spar alteration of monzonite; locally occurs as fine grained dykes; alteration phase of MZDI  
 PMNZ Medium grained, plagioclase phytic, mesocratic to leucocratic, "crowded porphyry" monzonite; alteration phase of MZDI  
 QTMZ Equigranular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases; is hornblende &/or biotite bearing  
 DIOR Equigranular, medium to coarse grained, hornblende+biotite diorite

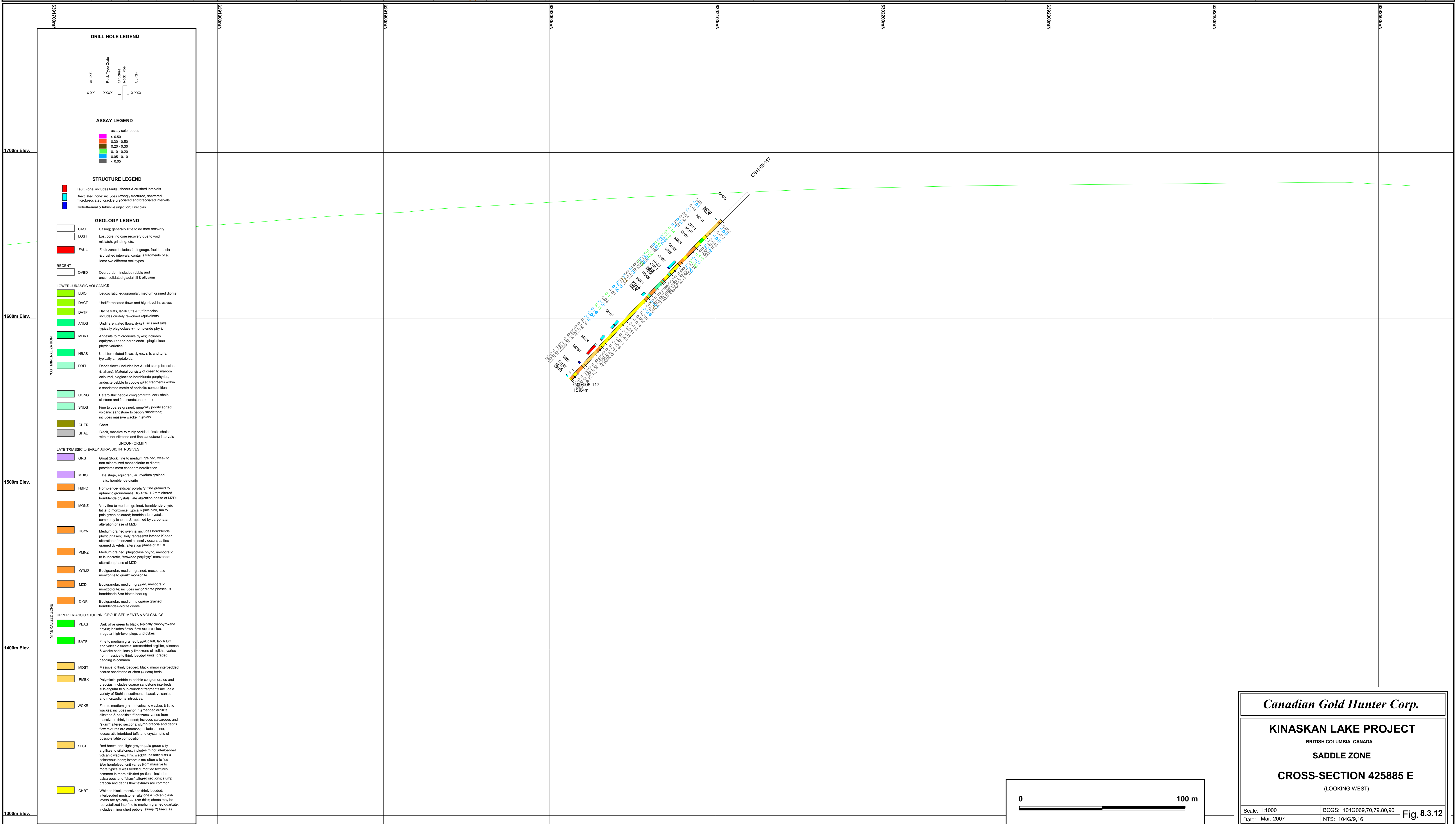
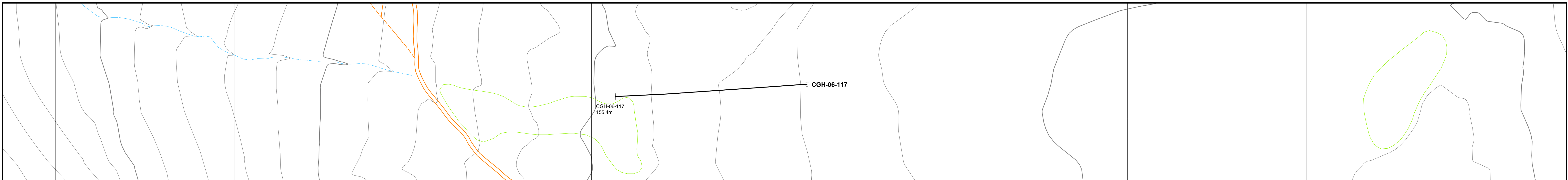
**UPPER TRIASSIC STUHNHNI GROUP SEDIMENTS & VOLCANICS**

PBAS Dark olive green to black, typically clinopyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes  
 BATF Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia; interbedded argillite, siltstone & wacke beds; locally lensoidal; varies from massive to thinly bedded units; graded bedding is common  
 MDST Massive to thinly bedded; black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX Polymictic, pebbles to cobble conglomerates and breccias; includes coarse sandstone intervals; sub-angular to sub-rounded fragments include a variety of Stuhni sediments, basalt volcanics and monzonite intrusives  
 WCKE Fine to medium grained volcanic wackes & lithic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow features are common  
 SLST Red brown, tan, light gray to pale green silty argillite to siltstones; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuffs & calcareous beds; intervals are often slicked &/or hornbedded; and varies from massive to more typically well bedded; mottled textures common in more slicked portions; includes calcareous and "skarn" altered sections; slump breccias and debris flow features are common  
 CHRT White to black, massive to thinly bedded, interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; cherts may be recrystallized into fine to medium grained quartz; includes minor chert pebble (slump?) breccias

**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
 BRITISH COLUMBIA, CANADA  
 SADDLE ZONE  
 CROSS-SECTION 425625 E  
 (LOOKING WEST)

Scale: 1:1000  
 Date: Mar. 2007  
 BCGS: 104G069.70.79.80.90  
 NTS: 104G/9.16  
 Fig. 8.3.11



**DRILL HOLE LEGEND**

Rock Type Code  
 XXX XXXX X,XXX  
 Core Type  
 CH

**ASSAY LEGEND**

Assay color codes  
 > 0.50  
 0.20 - 0.50  
 0.10 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, shears & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, crackle brecciated and brecciated intervals  
 Hydrothermal & Intrusive (injection) Breccias

**GEOLOGY LEGEND**

CASE Casing, generally little to no core recovery  
 LOST Lost core; no core recovery due to veat, mismatch, grinding, etc.  
 FAUL Fault zone: includes fault gouge, fault breccia & crushed intervals; contains fragments of at least two different rock types

**RECENT**

OVBD Overburden; includes rubble and unconsolidated gravel till & siltum  
 LDO Leucocratic, equigranular, medium grained diorite  
 DACT Undifferentiated flows and high-level intrusives  
 DATF Dacite tuff, lapilli tuff & tuff breccia; includes crudely reworked equivalents  
 ANDS Undifferentiated flows, dykes, silt and tuff; typically plagioclase + hornblende phytic  
 MDRT Andesite to microdiorite dykes; includes equigranular and hornblende+plagioclase phytic varieties  
 HBAS Undifferentiated flows, dykes, silt and tuff; typically amphibolite  
 DBFL Debris flows (includes hot & cold slump breccias & lahars); Material consists of green to maroon colored, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG Heterolithic pebble conglomerate; dark shale, siltstone and fine sandstone matrix  
 SNDS Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intervals  
 CHER Chert  
 SHAL Black, massive to thinly bedded, fissile shales with minor siltstone and fine sandstone intervals

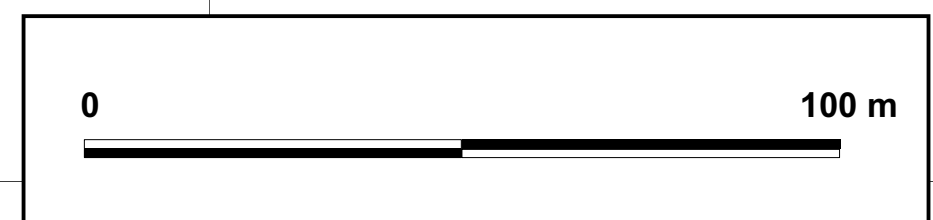
**UNCONFORMITY**

**LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES**

GRST Grist Stock; fine to medium grained; weak to non mineralized monzonite to diorite; postdates most copper mineralization  
 MDXO Late stage, equigranular, medium grained, mafic, hornblende diorite  
 HBPO Hornblende-feldspar porphyry; fine grained to sphaleritic groundmass; 10-15%, 1.2mm altered hornblende crystals; late alteration phase of MZDI  
 MONZ Very fine to medium grained, hornblende phytic tuff to monzonite; typically pale pink, tan to pale green colored; hornblende crystals commonly leached & replaced by carbonate; alteration phase of MZDI  
 HSYN Medium grained syenite; includes hornblende phytic phases; likely represents intense K-spar alteration of monzonite; locally occurs as fine grained dykes; alteration phase of MZDI  
 PMNZ Medium grained, plagioclase phytic, mesocratic to leucocratic, "crowded porphyry" monzonite; alteration phase of MZDI  
 QTMZ Equigranular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases; is hornblende &/or biotite bearing  
 DIOR Equigranular, medium to coarse grained, hornblende+biotite diorite

**UPPER TRIASSIC STUHNHNI GROUP SEDIMENTS & VOLCANICS**

PBAS Dark olive green to black, typically chloropyroxene phytic; includes flows, flow top breccias, irregular high-level plugs and dykes  
 BATF Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia; interbedded argillite, siltstone & wacke beds; locally lenses of chert; varies from massive to thinly bedded units; graded bedding is common  
 MDST Massive to thinly bedded; black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX Polymictic, pebbles to cobble conglomerates and breccias; includes coarse sandstone intervals; sub-angular to sub-rounded fragments include a variety of Stuhnni sediments, basalt volcanics and monzonite intrusives  
 WCKE Fine to medium grained volcanic wackes & lithic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow textures are common; includes minor, basaltic interbedded tuffs and crystal tuffs of possible latite composition  
 SLST Red brown, tan, light gray to pale green silty argillite to siltstone; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuffs & calcareous beds; intervals are often slicked &/or hornbedded; and varies from massive to more typically well bedded; mottled textures common in more slicked portions; includes calcareous and "skarn" altered sections; slump breccias and debris flow textures are common  
 CHRT White to black, massive to thinly bedded interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble (slump?) breccias

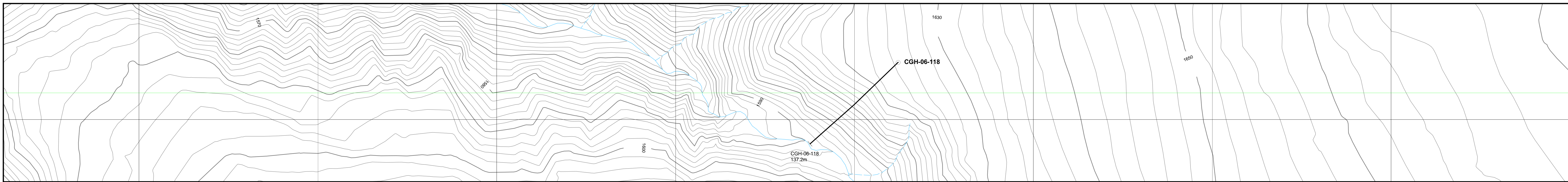


**Canadian Gold Hunter Corp.**

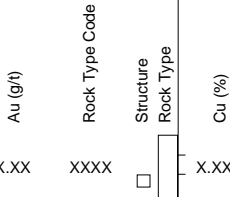
**KINASKAN LAKE PROJECT**  
 BRITISH COLUMBIA, CANADA  
 SADDLE ZONE  
 CROSS-SECTION 425885 E  
 (LOOKING WEST)

Scale: 1:1000  
 Date: Mar, 2007  
 BCGS: 104G069.70.79.80.90  
 NTS: 104G/9.16  
 Fig. 8.3.12

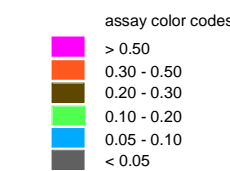




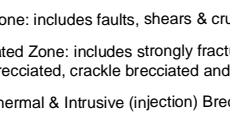
**DRILL HOLE LEGEND**



**ASSAY LEGEND**



**STRUCTURE LEGEND**



**GEOLOGY LEGEND**

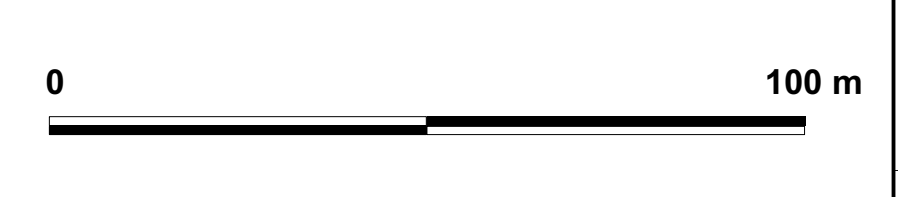
- CASE**  
Casing: generally little to no core recovery  
LOST  
Lost core; no core recovery due to void, mismatch, grinding, etc.
- FAULT**  
Fault zone; includes fault gouge, fault breccia & crushed intervals; contains fragments of at least two different rock types
- RECENT**  
OVID Overburden; includes rubble and unconsolidated glacial till & alluvium
- LOWER JURASSIC VOLCANICS**
  - LDID Leucocratic, equigranular, medium grained diorite
  - DACT Undifferentiated flows and high-level intrusives
  - DATF Dacite tuffs, lapilli tuffs & tuff breccias; includes crudely reworked equivalents
  - ANDS Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic
  - MDRT Andesite to microdiorite dykes; includes equigranular and hornblende-plagioclase phytic varieties
  - HBAS Undifferentiated flows, dykes, sills and tuffs; typically amygdaloidal
  - DBFL Debris flows (includes hot & cold slump breccias & lahars); material consists of green to maroon coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
  - CONG Heterolithic pebble conglomerate; dark siliceous, silstone and fine sandstone matrix
  - SNDS Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke emerald
  - CHER Chert
  - SHAL Black, massive to thin bedded, fissile shales with minor silstone and fine sandstone intervals
- LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES**
  - GRST Great Block; fine to medium grained, weak to non mineralized monzonite to diorite; possesses most copper mineralization
  - MDIO Late stage, equigranular, medium grained, mafic, hornblende diorite
  - HBPO Hornblende-kalsjar porphyry; fine grained to aphanitic groundmass; 10-15% 1-2mm altered hornblende crystals; late alteration phase of MZDI
  - MCNZ Very fine to medium grained, hornblende phytic late to monzonite; typically pale pink, tan to pale green coloured; hornblende crystals commonly leached & replaced by carbonate; alteration phase of MZDI
  - HSYN Medium grained syenite; includes hornblende phytic phases; likely represents intense K-spar alteration of monzonite; locally occurs as fine grained dykes; alteration phase of MZDI
  - PMNZ Medium grained, plagioclase phytic; mesocratic to leucocratic; "crowned porphyry" monzonite; alteration phase of MZDI
  - QTMZ Equigranular, medium grained, mesocratic monzonite to quartz monzonite
  - MZDI Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases; is hornblende &/or biotite bearing
  - DIOR Equigranular, medium to coarse grained, hornblende-biotite diorite
- UPPER TRIASSIC STUHENNI GROUP SEDIMENTS & VOLCANICS**
  - PBAS Dark olive green to black; typically oligopyroxene phytic; includes flows, flow top breccias, regular high-level plugs and dykes
  - BATF Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccias; interbedded argillite, silstone & wacke beds; locally limestone oolite; varies from massive to thin bedded units; graded bedding is common
  - MDST Massive to thin bedded; black, minor interbedded coarse sandstone or chert (< 5cm) beds
  - PMBX Polymictic, pebble to cobble conglomerate and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Stuhenni sediments, basaltic volcanics and monzonite intrusives
  - WCKE Fine to medium grained volcanic wackes & lithic wackes; includes minor interbedded argillite, silstone & basaltic tuff horizons; varies from massive to thin bedded; includes calcareous and "skam" altered sections; slump breccias and debris flow lenses are common; includes minor leucocratic interbedded tuffs and crystal tuffs of possible late composition
  - SLST Red brown, tan, light grey to pale green silty argillites to siltstones; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuffs & calcareous beds; intervals are often silicified (for hornblende); unit varies from massive to more typically well bedded; mudstone textures common in more silicified portions; includes calcareous and "skam" altered sections; slump breccias and debris flow features are common
  - CHRT White to black, massive to thin bedded, interbedded mudstone, silstone & volcanic ash layers are typically < 1cm thick; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble (slump?) breccias

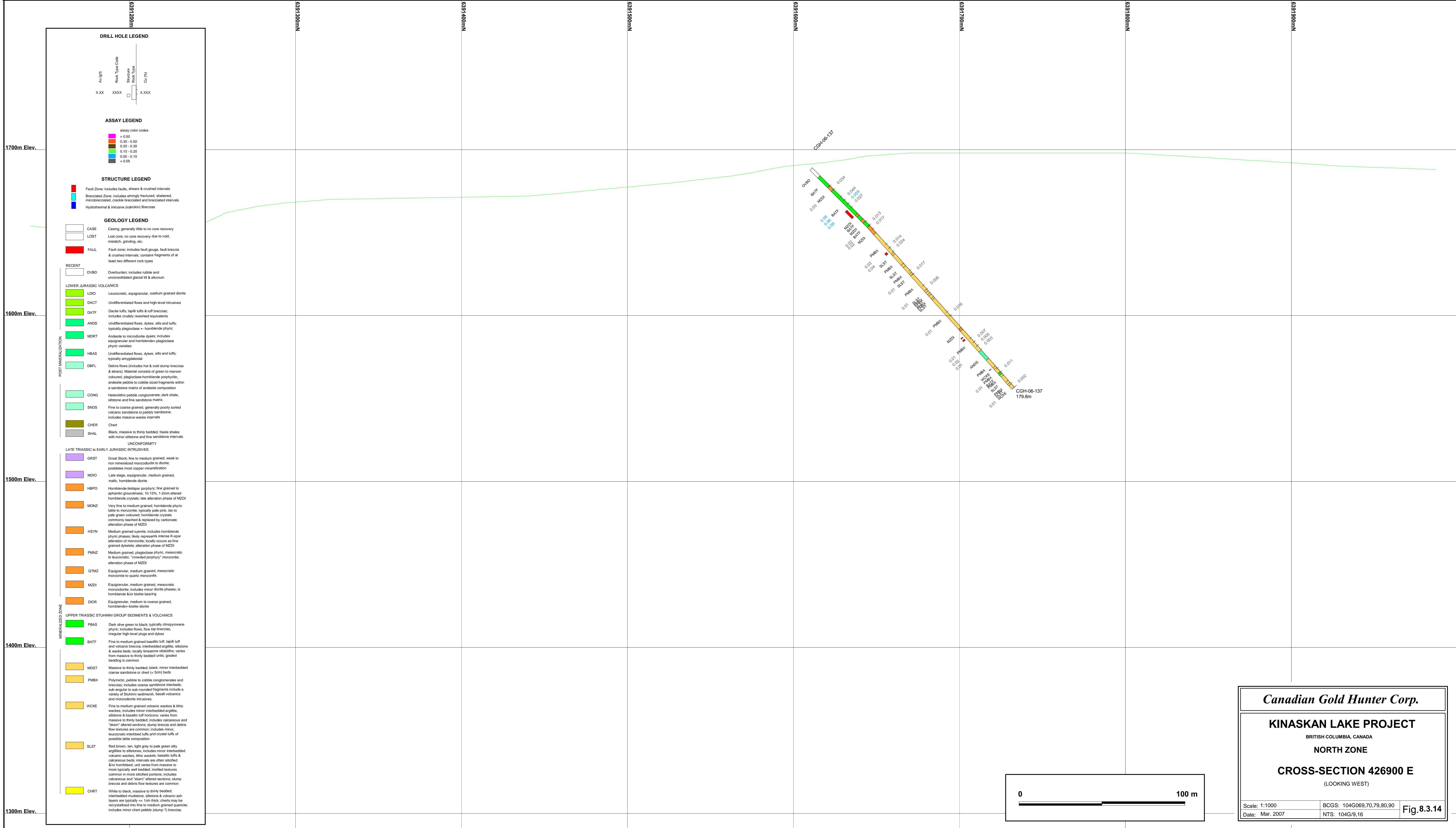
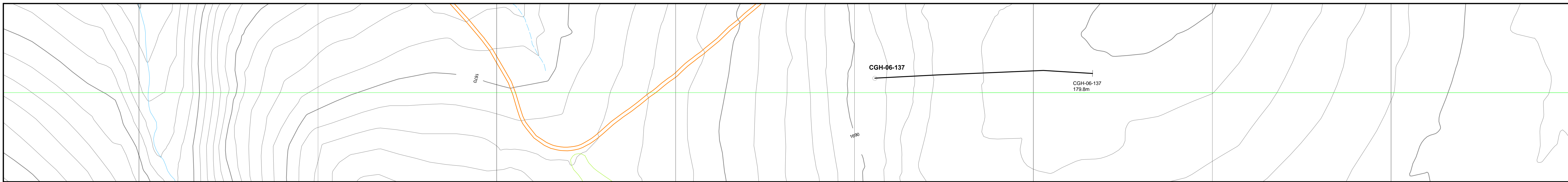
**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA  
**NORTH ZONE**  
**CROSS-SECTION 426085 E**  
(LOOKING WEST)

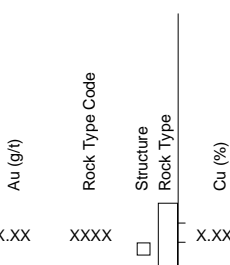
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Date: Mar. 2007	NTS: 104G/9.16

**Fig. 8.3.13**

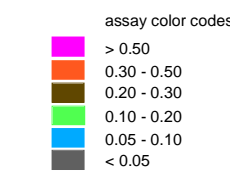




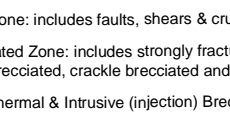
**DRILL HOLE LEGEND**



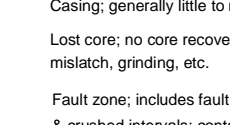
**ASSAY LEGEND**



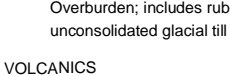
**STRUCTURE LEGEND**



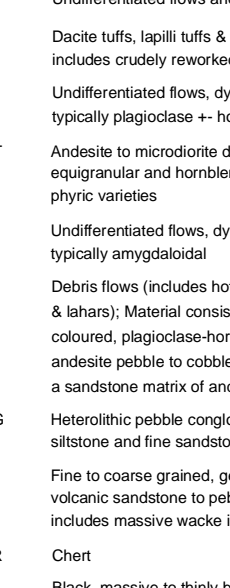
**GEOLOGY LEGEND**



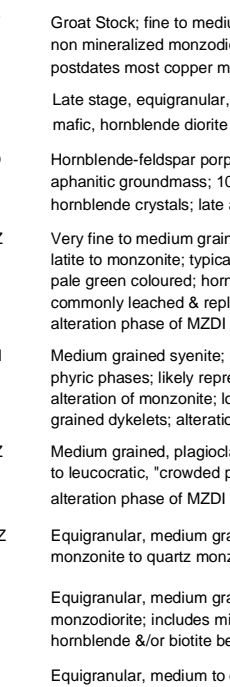
**RECENT**



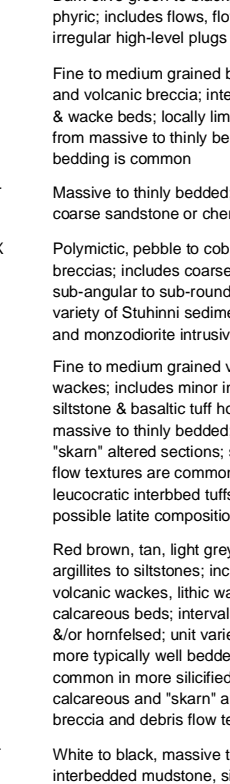
**LOWER JURASSIC VOLCANICS**



**LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES**



**UPPER TRIASSIC STUHNENI GROUP SEDIMENTS & VOLCANICS**



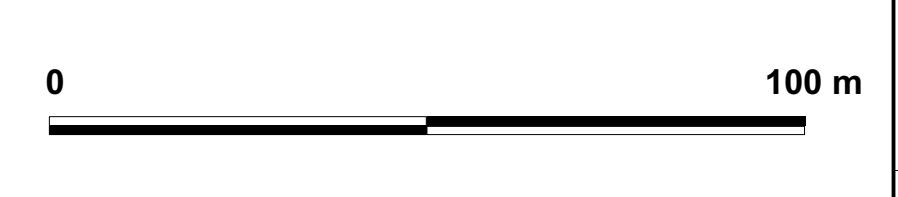
**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
BRITISH COLUMBIA, CANADA  
**NORTH ZONE**  
**CROSS-SECTION 426900 E**  
(LOOKING WEST)

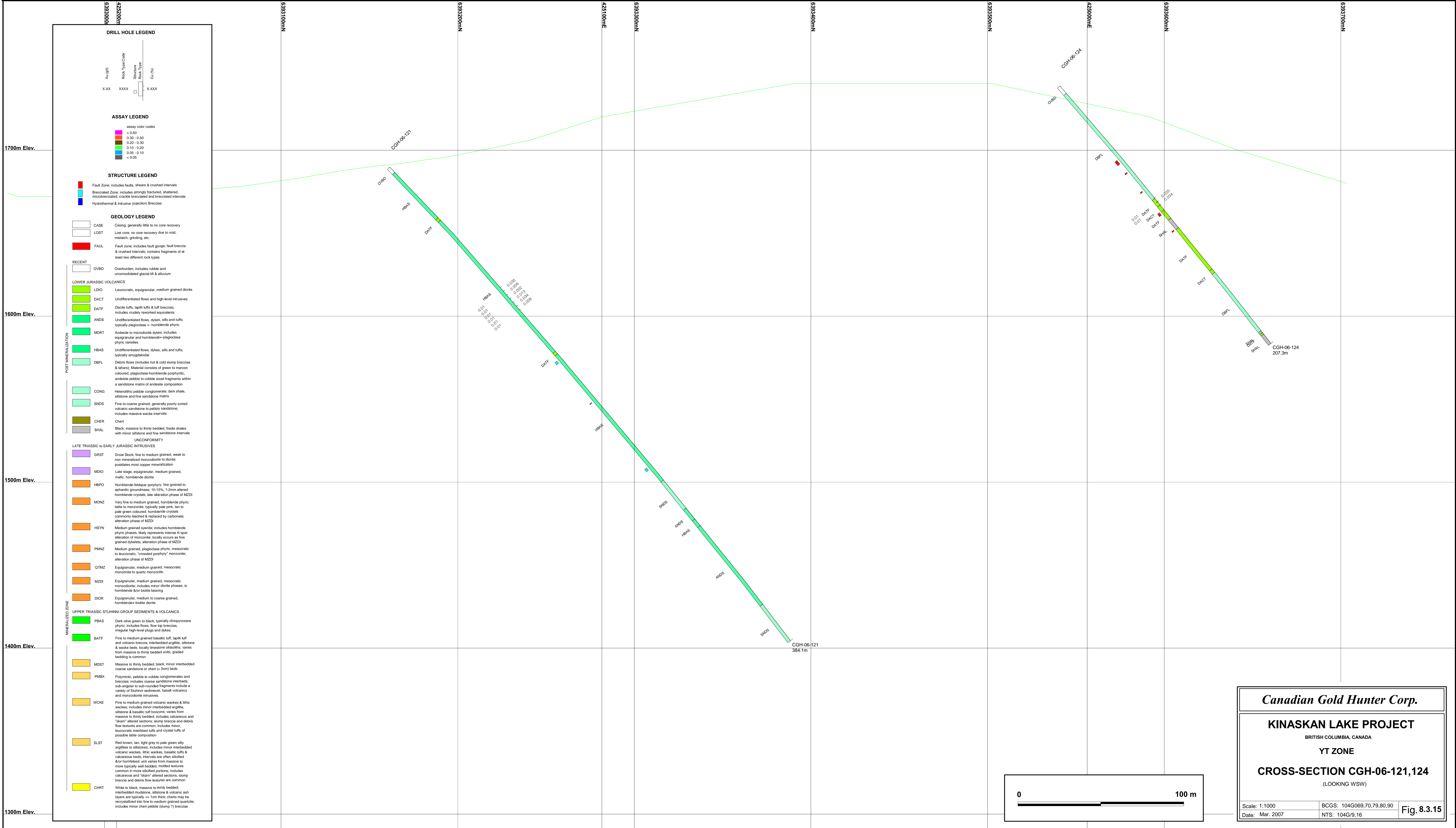
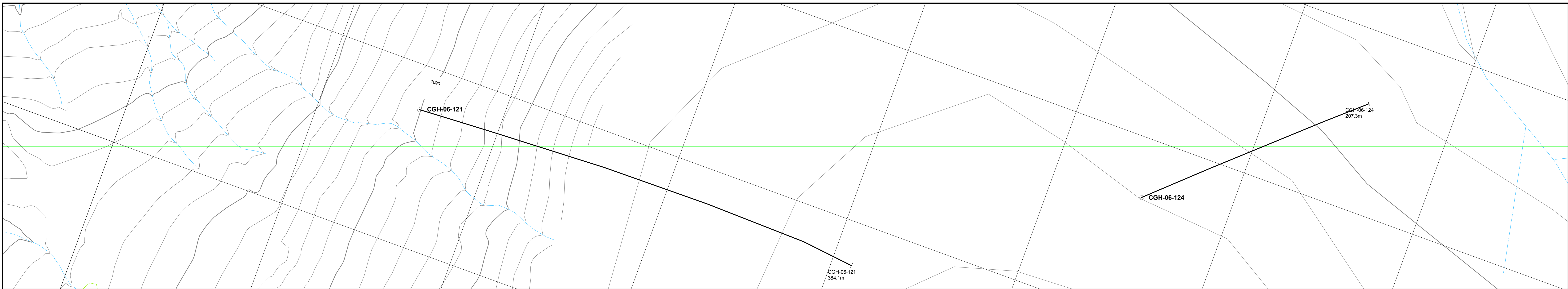
Scale: 1:1000  
Date: Mar. 2007

BCGS: 104G069.70.79.80.90  
NTS: 104G/9.16

**Fig. 8.3.14**







**DRILL HOLE LEGEND**

Aug (P) Rock Type Code  
 XXX XXXX X.XXX

**ASSAY LEGEND**

Assay color codes  
 > 0.50  
 0.30 - 0.50  
 0.20 - 0.30  
 0.10 - 0.20  
 0.05 - 0.10  
 < 0.05

**STRUCTURE LEGEND**

Fault Zone: includes faults, shears & crushed intervals  
 Brecciated Zone: includes strongly fractured, shattered, microbrecciated, cracks brecciated and brecciated intervals  
 Hydrothermal & intrusive (pre-terrace) breccias

**GEOLOGY LEGEND**

CASE Casing, generally little to no core recovery  
 LOST Lost core; no core recovery due to void, mismatch, grinding, etc.  
 FALL Fault zone; includes fault gouge, fault breccia & crushed intervals, contains fragments of at least two different rock types

**RECENT**

OVB Overburden; includes rubble and unconsolidated glacial till & alluvium

**LOWER JURASSIC VOLCANICS**

LDO Leucocratic, equigranular, medium grained diorite  
 DACT Undifferentiated flows and high level intrusives  
 DATF Dolerite tufts, lapilli tufts & tuff breccias; includes crudely reworked equivalents  
 ANDS Undifferentiated flows, dykes, sills and tuffs; typically plagioclase + hornblende phytic  
 MDRT Andesite to intermediate dykes; includes equigranular and hornblende-plagioclase phytic varieties  
 HBAS Undifferentiated flows, dykes, sills and tuffs; typically amphiboloidal  
 DBFL Debris flows (includes hot & cold slump breccias & lahars); Material consists of green to maroon colored, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition  
 CONG Heterolithic pebble conglomerate; dark shale, siltstone and fine sandstone matrix  
 SNDS Fine to coarse grained, generally poorly sorted volcanic sandstone to pebbly sandstone; includes massive wacke intervals  
 CHER Chert  
 SHAL Black, massive to thinly bedded, fissile shales with minor siltstone and fine sandstone intervals

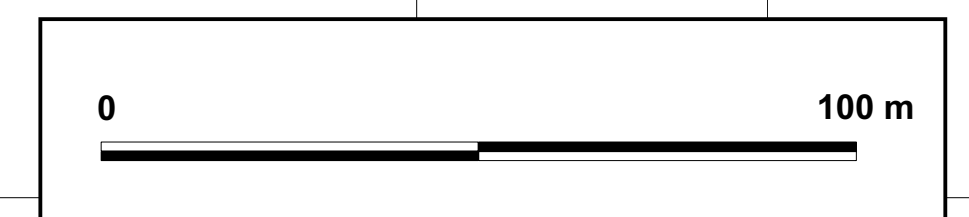
**UNCONFORMITY**

**LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES**

GRST Gnat Stock; fine to medium grained, weak to non-reworked monzonite to diorite; possesses most copper mineralization  
 MDIO Late stage, equigranular, medium grained, mafic, hornblende diorite  
 HBPO Hornblende-kalsjar porphyry; fine grained to aphanitic groundmass; 10-15%, 1-2mm altered hornblende crystals; late alteration phase of MZDI  
 MONZ Very fine to medium grained, hornblende phytic late to monzonite; typically pale pink, tan to pale green colored; hornblende crystals commonly leached & replaced by carbonate; alteration phase of MZDI  
 HSYN Medium grained syenite; includes hornblende phytic phases; likely represents intense K-spar alteration of monzonite locally occurs as fine grained dykes; alteration phase of MZDI  
 PMNZ Medium grained, plagioclase phytic, mesocratic to leucocratic, "crossed porphyry" monzonite; alteration phase of MZDI  
 QTMZ Equigranular, medium grained, mesocratic monzonite to quartz monzonite  
 MZDI Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases; a hornblende-biotite bearing  
 DIOR Equigranular, medium to coarse grained, hornblende-biotite diorite

**UPPER TRIASSIC STUHNH GROUP SEDIMENTS & VOLCANICS**

PBAS Dark olive green to black, typically dipropylene phytic; includes flows, flow top breccias, irregular high-level plugs and dikes  
 BATH Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia, interbedded argillite, siltstone & wacke beds; locally resipite olivine; varies from massive to thinly bedded units; graded bedding is common  
 MDST Massive to thinly bedded, black, minor interbedded coarse sandstone or chert (< 5cm) beds  
 PMBX Polymictic, pebble to cobble conglomerates and breccias; includes coarse siltstone interbeds, sub-angular to sub-rounded fragments include a variety of Stuhni sediments, basalt volcanics and monzonite intrusives  
 WCKE Fine to medium grained volcanic wackes & lithic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "slaty" altered sections; slump breccias and debris flow textures are common; includes minor, leucocratic interbedded tuffs and crystal tufts of possible late composition  
 SLST Red brown, tan, light grey to pale green silty argillite to siltstone; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuff & calcareous beds; intervals are often silicified &/or hornblende; and varies from massive to more typically well bedded; medium texture common in more silicified portions; includes calcareous and "slaty" altered sections; slump breccias and debris flow textures are common  
 CHRT White to black, massive to thinly bedded; interbedded mudstone, siltstone & volcanic ash layers are typically < 1cm thick; cherts may be mineralized into fine to medium grained quartz; includes minor chert pebble (slump ?) breccias



**Canadian Gold Hunter Corp.**

**KINASKAN LAKE PROJECT**  
 BRITISH COLUMBIA, CANADA

**YT ZONE**

**CROSS-SECTION CGH-06-121,124**  
 (LOOKING W/SW)

Scale: 1:1000  
 Date: Mar. 2007  
 BCGS: 104G069,70,79,80,90  
 NTS: 104G/9,16

**Fig. 8.3.15**