

ASSESSMENT REPORT

DIAMOND DRILLING

On the

GJ, GJ EAST AND NORTH ZONES

KINASKAN LAKE PROPERTY,

GJ PROJECT, 2005

*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.

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Vancouver, B.C., V6C-3E8
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May 2, 2006

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1.0 SUMMARY

The Kinaskan Lake Property, GJ copper-gold porphyry project is located on the southern end of the Klastline Plateau in the Stikine River region of north-western British Columbia, approximately 200 kilometres (“kms”) north of Stewart and 75 kms south of Dease Lake. The Donnelly-GJ-North copper-gold porphyry zones are the principal exploration targets within the 30 mineral claim, 17,021 hectare, Kinaskan Lake 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 sequence 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. Along the south-west extremities of the stock, porphyry copper-gold mineralization occurs in at least three areas, referred to as GJ, Donnelly and North zones.

In 2005, CGH accelerated exploration on the Donnelly-GJ-North Zones 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. This assessment report applies only to the 5113.59 meters drilled in 20, NQ2 holes in the GJ, GJ East and North Zones.

In the GJ Zone, 11 holes totalling 3454.59 metres tested a 1400 metre east-west by 700 metre north-south area where drilling by past explorers returned significantly elevated gold and silver values with lesser copper including 181.35 metres grading 0.225% Cu, 0.859 gpt Au and 6.26 gpt Ag in hole CA-81-07. The 2005 drill holes encountered widespread alteration with disseminated and vein-controlled pyrite but generally spotty and low grade chalcopyrite mineralization with the longest mineralized interval grading 0.204% Cu, 0.500 gpt Au and 1.29 gpt Ag over 131.06 metres in hole CGH-05-048. This drilling, and re-sampling of historic core did confirm that gold and silver values are elevated with respect to copper but historic gold and silver values from the GJ Zone are in many cases overstated and should not be used in future studies. Future drill testing of the Zone should focus on east-west structures defined by I.P. chargeability highs particularly around holes CGH-05-056 and CGH-05-065.

About 900 metres east-northeast of the GJ Zone, four widely spaced holes were drilled over a 1050 metre strike length to test coincident chargeability, magnetic and copper-gold geochemical anomalies collectively referred to as the GJ East Zone. The holes all intersected weakly altered monzodiorite of the Groat Stock. Mineralization encountered was limited to weak disseminated pyrite with occasional disseminated, fracture or quartz vein hosted chalcopyrite. There were no significant copper or gold values encountered.

In the North Zone, 1013.44 metres were drilled in 5 widely spaced holes covering an area 1500 metres by 400 metres where chargeability highs were coincident with magnetic and copper-gold geochemical anomalies. Although most results were low, hole CGH-05-057 yielded 0.156% Cu, 0.126 g/t Au and 4.03 g/t Ag over 21.34 metres. Including a hole in 1971, drilling has now outlined a 200 metre by 470 metre area centered on the North Zone showing where moderate to strong alteration associated with hydrothermal brecciation occurs in rocks containing disseminated and vein-hosted pyrite-chalcopyrite mineralization. The zone, which appears to reflect a higher level portion of the Groat Stock hydrothermal

system, has a vertical extent of at least 130 metres and remains open to depth and along strike. Continuity appears complicated by numerous off-setting faults at several orientations. Further drill testing of the Zone should include exploration for underground, bulk mineable resources with holes testing 300 to 500 metres vertically below surface.

2.0 INTRODUCTION AND TERMS OF REFERENCE

To carry out the 2005 field program, Equity Engineering Ltd. of Vancouver was contracted as field managers 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. of Smithers were hired to survey all drill hole collars and ground control monuments for orthophotography using differential GPS equipment. Eagle Mapping Ltd. of Vancouver was given the job of preparing a new orthophoto map of the Donnelly-GJ-North-Trevor Peak area.

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.

To carryout the field work, a permanent, 30 person camp was constructed at the headwaters of Groat Creek prior to the start of the 2005 field program. Approximately 200 meters northwest of camp, a core logging and processing facility was also constructed. Construction was completed by locals hired from Iskut Village and Tatogga Lake under the direction of the camp manager. Project air support was provided by Pacific Western Helicopters who based a Jet Ranger 206 with pilot at the project site. A mechanic was on site for about one month.

Program personnel included Dave Mehner (project manager and geologist), John Bellamy (senior geologist) and John Payne (camp manager/maintenance), 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. For work related to drilling on the GJ, GJ East and North Zones, personnel included Victor Louie, Darren Louie, Albert Dennis, Gene Dennis (core splitters), Chase Reid, Mike Young (geological technicians), Crystal Chung, (geologist), Eileen Philips, Deb Guilfoyle (cooks/first aid) and Cas Sowa (replacement camp manager). Camp construction included many of the above personnel plus Gord Paton, a local electrician.

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.

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



Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT

B.C., CANADA

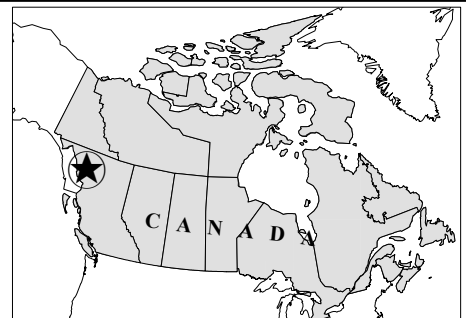
LOCATION MAP

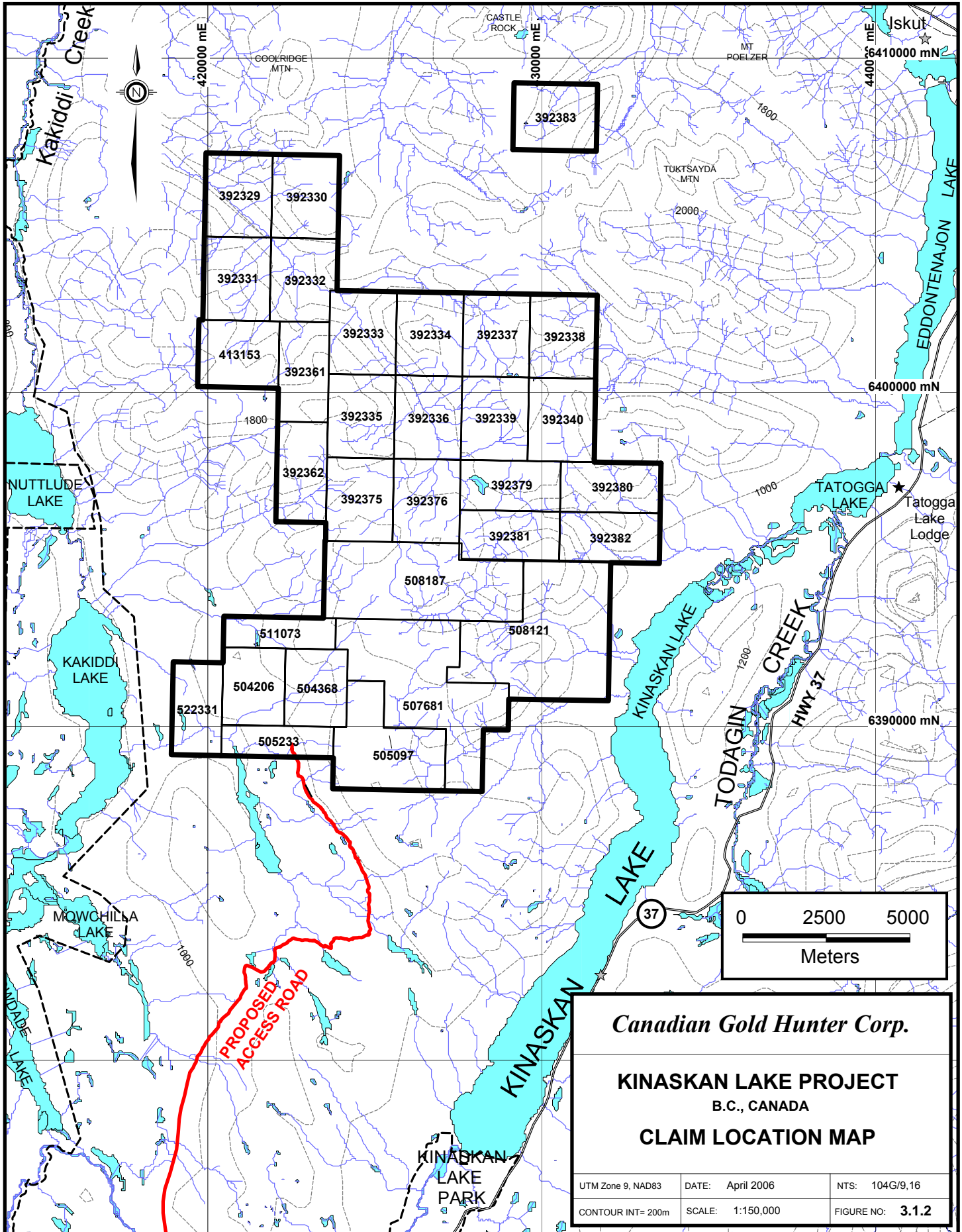
DATE: April 2006

NTS:

SCALE: 1:8,000,000

FIGURE NO: **3.1.1**





Canadian Gold Hunter Corp.

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

UTM Zone 9, NAD83	DATE: April 2006	NTS: 104G/9,16
CONTOUR INT= 200m	SCALE: 1:150,000	FIGURE NO: 3.1.2

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

3.2 Description

The Company's Kinaskan Lake Property consists of thirty (30) mineral claims covering about 17,021 hectares on the Klastline Plateau. Twenty-one of the claims are of the 4-post, located variety (referred to as "legacy" claims), while nine are of the new "cell" variety staked "on-line" using the Province of British Columbia's new, "Mineral Titles Online" system. The property includes no surface rights nor has it been legally surveyed, although a number of legal corner posts 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 April 7, 2005

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 7/2012	104G069
NJ	505233	MTO i	311.781	April 7/2012	104G069
No name	504368	MTO ii	432.858	April 7/2013	104G069
No name	505097	MTO iii	779.524	April 7/2013	104G069
No name	507681	MTO iv	1367.926	April 7/2013	104G069
No name	508121	MTO v	1471.308	April 7/2013	104G070
No name	508187	MTO vi	1297.603	April 7/2012	104G069
PJ	511073	MTO i	311.537	April 7/2012	104G069
No name	522331	MTO i	415.62	April 7/2007	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 (30) 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. A number of these have been subsequently 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 the GJ, GJ East and North Zones will be in good standing until at least April 7, 2013. The remainder of the property will be in good standing until at least April 7, 2009 with the exception of tenure 522331 which expires April 7, 2007.

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 GJ-GJ East-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 Groat Creek in the GJ Zone and 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. Elevations vary from 1740 metres above sea level in the North Zone to 1680 metres at camp and 1420 metres along Groat Creek in the GJ Zone.

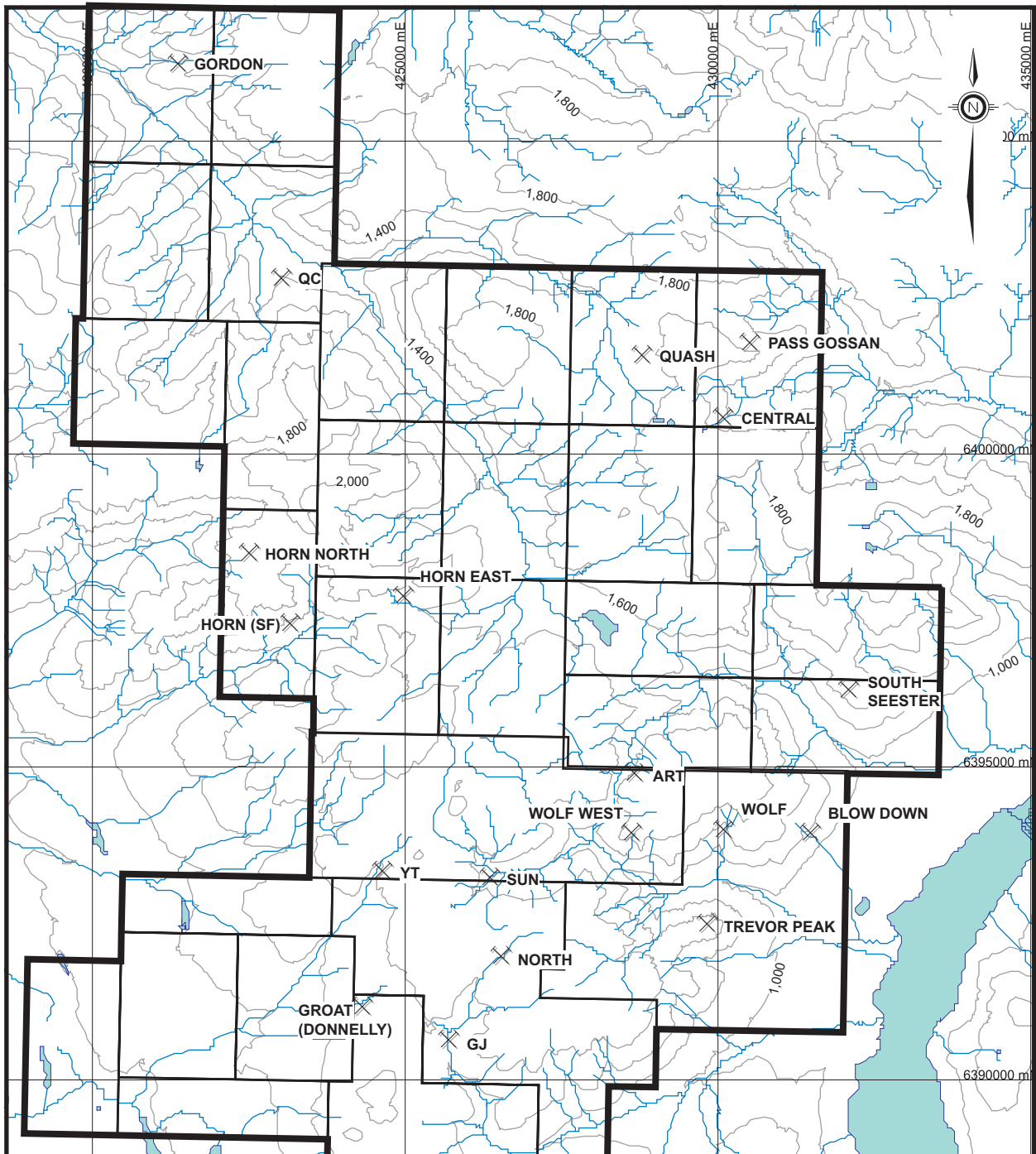
For the most part vegetation is limited and consists primarily of alpine grasses, flowers and lichen on the plateau with occasional shrubs and stunted spruce in hollows or wind protected areas. Poplar and slide-alder are common at the lowest elevations along creek valleys, while spruce and balsam are 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 1490 metre elevation a band of sub-alpine scrub meanders throughout the property. The tree line is at about the 1370 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.

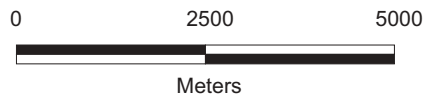
The first recorded exploration work carried out in the area dates back to 1964, when Conwest carried out a regional evaluation of the Klastline Plateau and identified a number of porphyry copper-gold and precious metal shear-vein targets on the plateau including the GJ and QC porphyry systems and the 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 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.



Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
B.C., CANADA
MINERALIZED SHOWINGS



UTM Zone 9, NAD83	DATE: April 2006	NTS: 104G/9,16
CONTOUR INT= 200m	SCALE: 1:100,000	FIGURE NO: 5.0

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.

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.

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

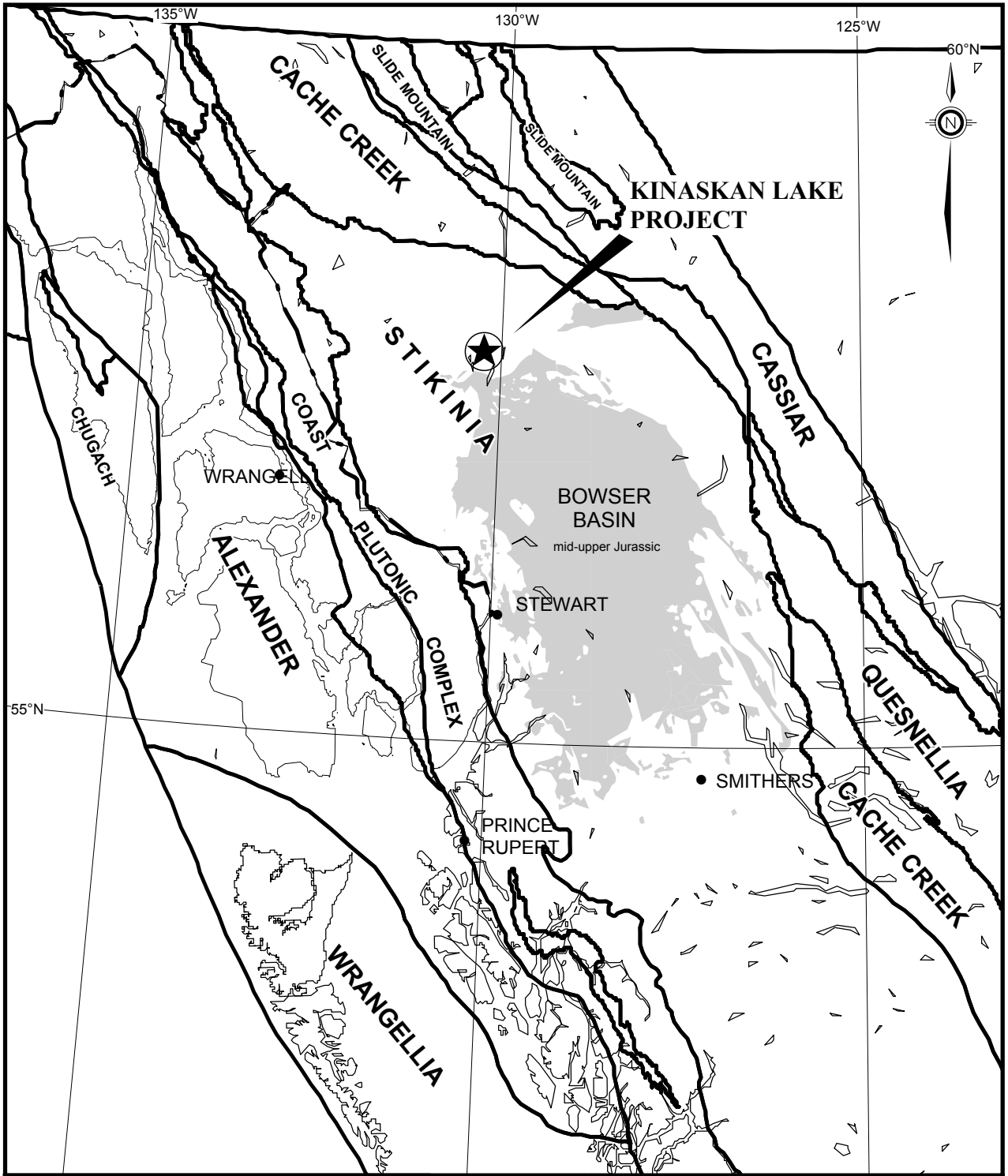
Transecting the Upper Triassic to Middle Jurassic assemblage are a distinctive suite of massive, flow-banded and locally spherulitic rhyolites and associated pyroclastics that have been variously interpreted as Lower Jurassic (Read, 1984) or Upper Cretaceous to Lower Tertiary (Souther, 1972) in age.

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)² with compositions varying from diorite to granodiorite, monzodiorite, monzonite and syenite. A U-Pb zircon determination of 205.1 ± 0.8 Ma for the Groat Stock (Friedman and Ash, 1997) dates this intrusive body as probably Late Triassic³ (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 ± 4.2 Ma was obtained from “. . . quartz-phyric alkali trachyte clasts from the volcanic breccia unit” (Friedman, 1995; quoted in Ash, et al., 1997b).

² 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 ± 7.5 Ma Triassic-Jurassic Boundary assignment of Harland et al. (1990), rather than the more recently proposed 200 ± 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.

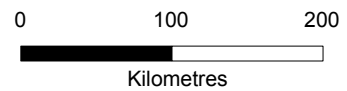
³ Schmitt (1977) had earlier reported a K-Ar age of 195.1 ± 8 Ma for hornblende from the Groat Stock.



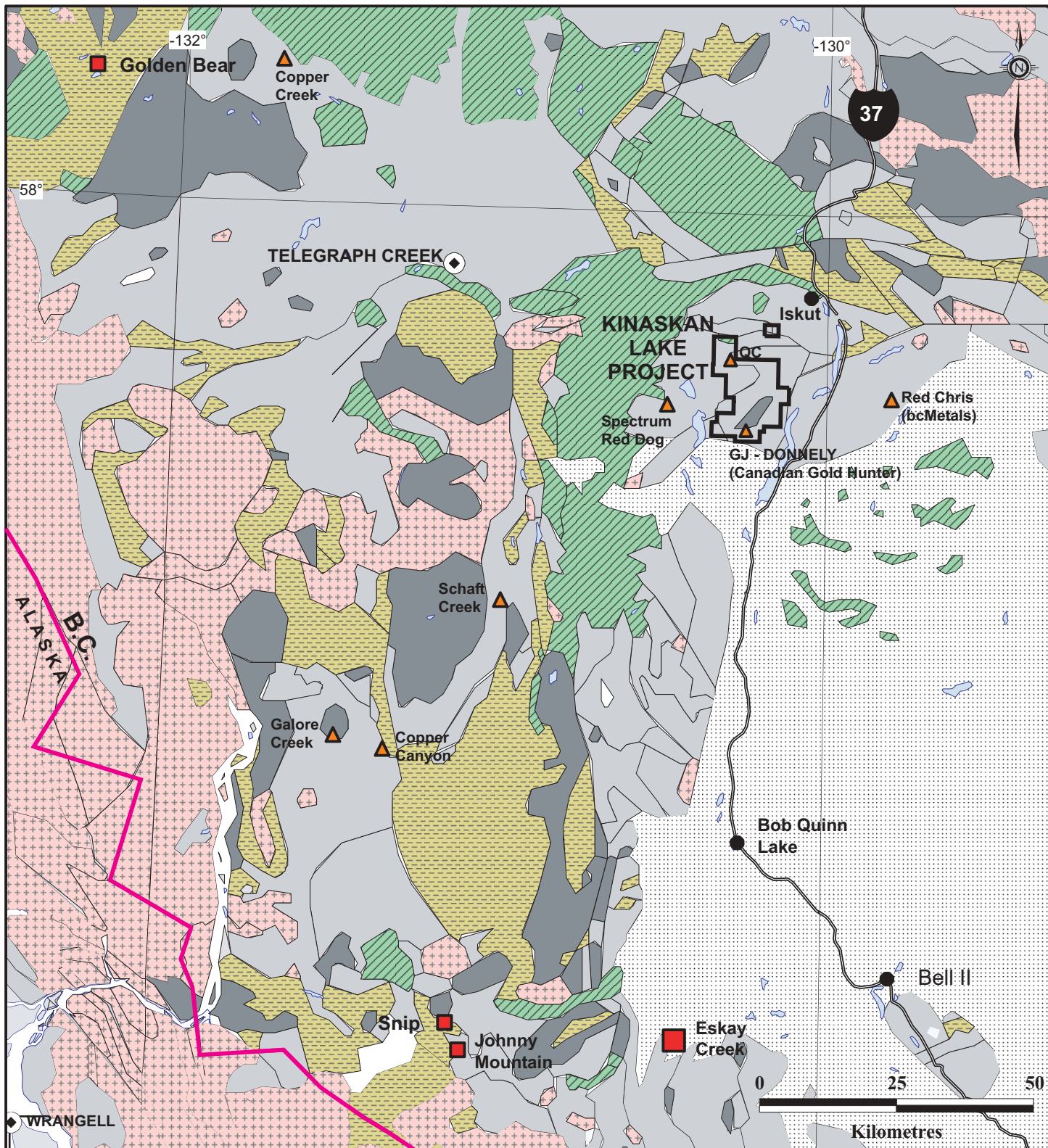
Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
 B.C., CANADA
TERRANE BOUNDARIES

DATE: April 2006	NTS:
SCALE: 1:5,000,000	FIGURE NO: 6.1.1



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



Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT

B.C., CANADA

REGIONAL GEOLOGY

LEGEND

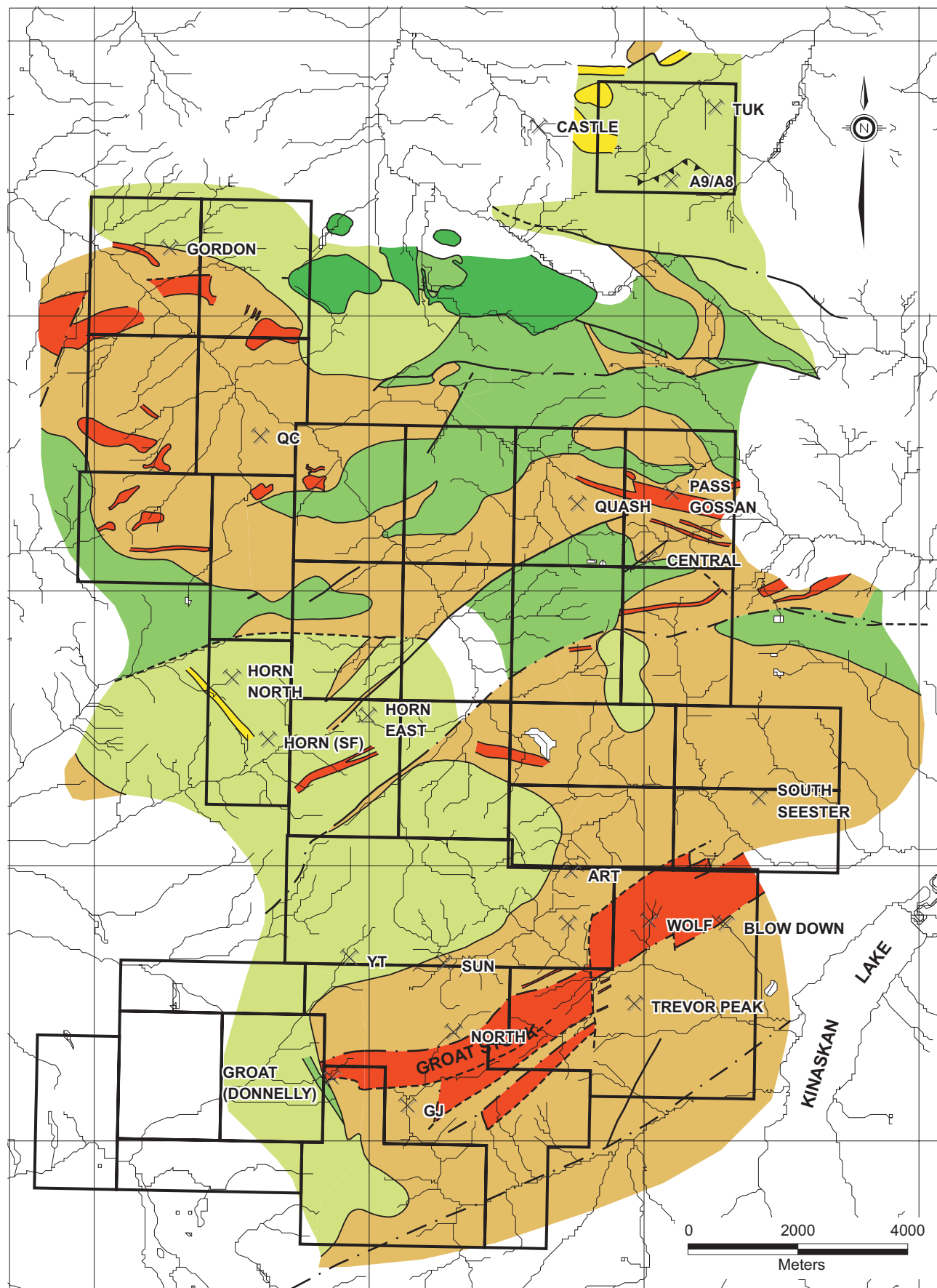
- Upper Cretaceous and younger
Mainly basalt flows.
- Jurassic/Cretaceous and younger Intrusives.
Mainly Coast Plutonic complex.
- Triassic and Jurassic Intrusive rocks.
- Permian and older sediments and volcanics
and metamorphic equivalents
- Upper Triassic to Middle Jurassic volcanics
and sediments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

DATE: April 2006

NTS:

SCALE: 1:1,000,000

FIGURE NO: **6.1.2**



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/GeolSurv/MapPlace>
Open File 1997-3 by C.Ash et al, 1997

Canadian Gold Hunter Corp.

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

DATE: April 2006

NTS:

SCALE: 1:100,000

FIGURE NO: **6.1.3**

This occurrence was on the north side of Ealue Lake, some 12 kilometres to the north-east of the Groat Stock.

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 0.35% Cu equivalent cut-off, following the 2004 field season were 516.7 million tonnes grading 0.59% Cu, 0.36 gpt Au and 4.54 gpt Ag. A further 578.3 million tonnes of inferred resources grade 0.41% Cu, 0.42 gpt Au and 4.35 gpt Ag. These resources were estimated by Hatch Ltd. of Vancouver; an updated resource estimate including the 2005 drilling results is expected shortly.
- Copper Canyon, where inferred resources using a 0.35% “copper equivalent” cut-off are 164.8 million tonnes grading 0.35% Cu, 0.54 gpt Au and 7.15 gpt Ag. (Gray, Morris and Giroux, 2005); and
- Schaft Creek⁴, where at a 0.35% “copper equivalent” cut-off, measured and indicated resources total 464.7 million tonnes grading 0.359% Cu, 0.040% MoS₂, 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% MoS₂, 0.26 gpt Au and 2.19 gpt Ag (Giroux and Ostenoe, 2003; quoted in McCandlish, 2004).

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.

⁴ The Schaft Creek deposit is somewhat different in character, with less alkalic intrusive rocks, and with a significant molybdenum content.

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 \pm plagioclase phenocrysts and are restricted to the western half of the study area where they have been intersected in numerous holes within the Donnelly Zone.

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 and Donnelly 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 \pm biotite. The unit typically has a trachytic texture.

Unconformably overlying both the Stuhini Group stratigraphy and Groat Stock are grey to maroon coloured, subaerial volcanoclastics and flows of the upper, Hazelton volcanic suite. These rocks occur as a flat to shallow, 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° to -75° to the north while south of Groat Creek they are -55° to -75° 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 possibly 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 \pm arsenic \pm zinc \pm 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 Zone, where Hazelton stratigraphy appears to be down dropped along these normal faults. The faults are post copper-gold mineralization and, based on current geological interpretation, are cut by 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 faults are the northern projection of the eastern side of that fault system.

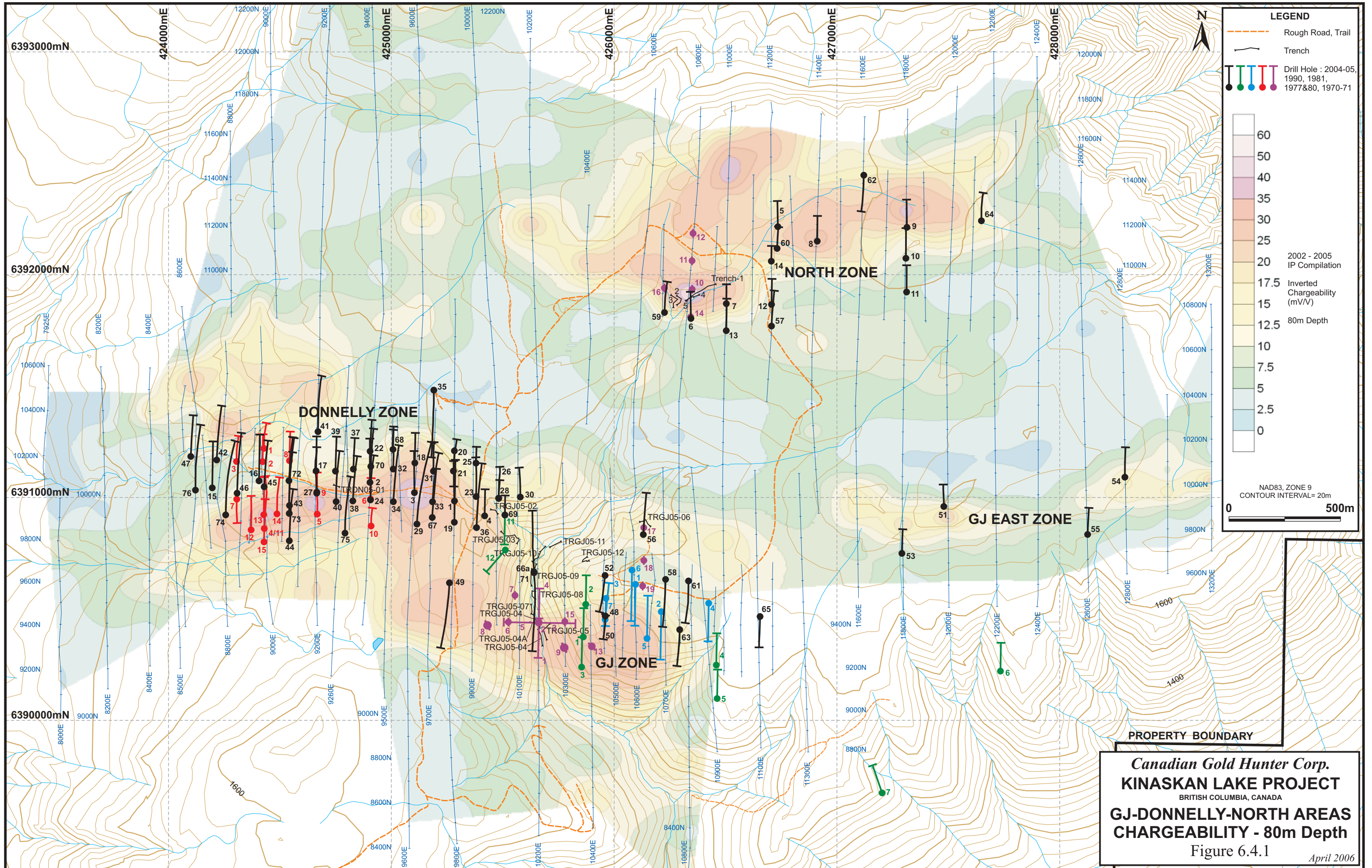
6.4 Mineralization

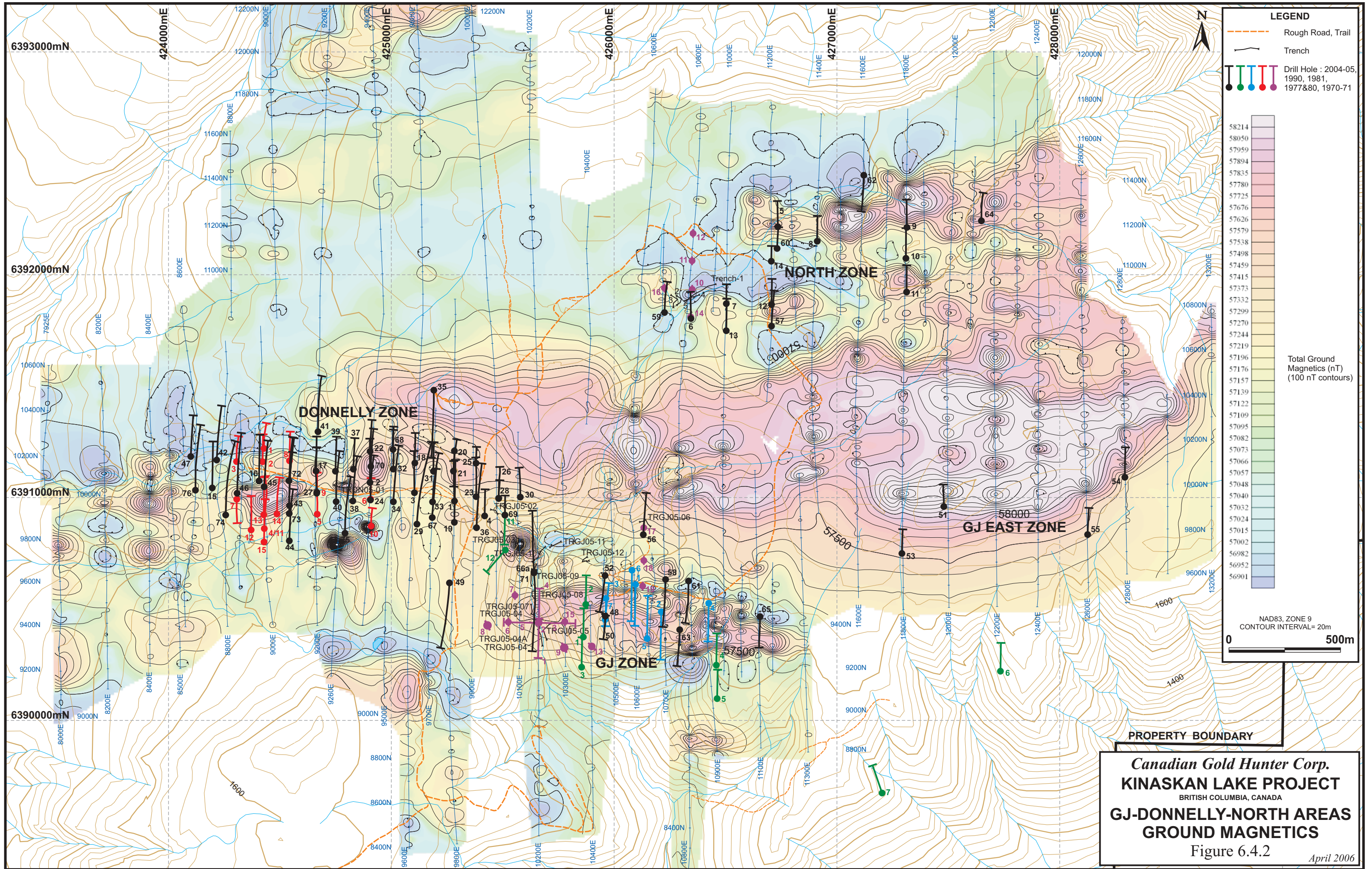
The Kinaskan Lake property hosts three principal styles of mineralization:

- porphyry copper-gold mineralization related to 200-205 MA aged quartz deficient intrusives like the Groat Stock.
- disseminated pyrite \pm chalcopyrite mineralization with copper-gold values associated with silicification related to 180 MA aged alkali granite/felsite dykes.
- dolomite-quartz vein/fault controlled pyrite-chalcopyrite-arsenopyrite \pm sphalerite \pm galena with gold and silver values. Occurs along more or less north-south structures possibly related to mid Jurassic rifting.

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 Zones. Typically the best chalcopyrite mineralization occurs where pyrite is weak and IP chargeability readings are in the 8-18 mv/v range (Figure 6.4.1). Secondary magnetite as disseminations, irregular clots, in veins with K-spar \pm chlorite \pm 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 (Donnelly showing and portions of the North Zone) appear to be where magnetite has since been altered to hematite (Figure 6.4.2). Malachite occurs in the upper, weathered/oxidized portions of a few drill holes but for the most part is insignificant.

Host rocks to all 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 \pm K-feldspar \pm magnetite \pm epidote \pm 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 \pm K-feldspar \pm carbonate veins constituting a slightly smaller percentage. However, in the 2005 drilling of the Donnelly Zone, fault-bounded intervals of intensely altered intrusive with up to 55% quartz veining as sheeted veins to stockworks were encountered in a number of drill holes at depth and over the westernmost two gridlines covering the last 120 metres of the zone drilled to date. In these zones sulphides appear to be finer grained, occur equally in the intrusive and quartz veins and yield significantly higher copper-gold-silver grades.

To date it has not been possible to determine which intrusive unit, if any, is the principal mineralizing phase. Rather, it would appear that mineralization is closely associated with strong fracturing and brecciation which is very common throughout the Donnelly, GJ and North zones and which is associated with east-west to east-northeast striking faults (within the generally northeast system) that provided a zone of weakness for emplacement of the Groat Stock, and later acted as conduits for mineralizing hydrothermal fluids.

Cutting the southern Klastline Plateau including the Groat Stock and copper-gold mineralization are several north striking, steeply dipping dolomite veins up to about 2 metres wide that contain weak pyrite \pm chalcopyrite \pm spalerite \pm galena \pm arsenopyrite. These veins have been mapped on surface east of the drilling area, and intersected in several recent drill holes.

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 \pm quartz \pm epidote \pm 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 \pm carbonate \pm chlorite \pm pyrite \pm epidote which overprint the potassic alteration and yield the following textures:

- Selective replacement of plagioclase cores by sericite \pm carbonate
- Veinlets of quartz-pyrite-chalcopyrite \pm carbonate
- Patchy and disseminated carbonate alteration of plagioclase, biotite and hornblende[

- Replacement of secondary biotite by chlorite \pm carbonate \pm epidote \pm 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 2005 EXPLORATION PROGRAM

7.1 General

Prior to 2004, Conwest, Amoco, Canorex, Texasgulf and Ascot each carried out exploration programs over one or more of the GJ, Donnelly and North zone showings. At each target, geophysical and geochemical surveys combined with geological mapping, prospecting and diamond drilling effectively expanded the extent of copper-gold mineralization in an east-west direction but failed to demonstrate the targets were related or had any size potential.

In 2004, drill testing of coincident targets in the Donnelly and North zones began with a 20 hole, 4,236 metre program that resulted in the discovery of the 1100 metre long by up to 290 metre wide Donnelly deposit. A subsequent resource estimate at a 0.20% copper cut-off put inferred resources at 71.22 million tonnes grading 0.397% Cu, .0398 gpt Au and 2.2 gpt Ag, with mineralization open down dip and in both directions on strike (Mehner and Peatfield, 2005).

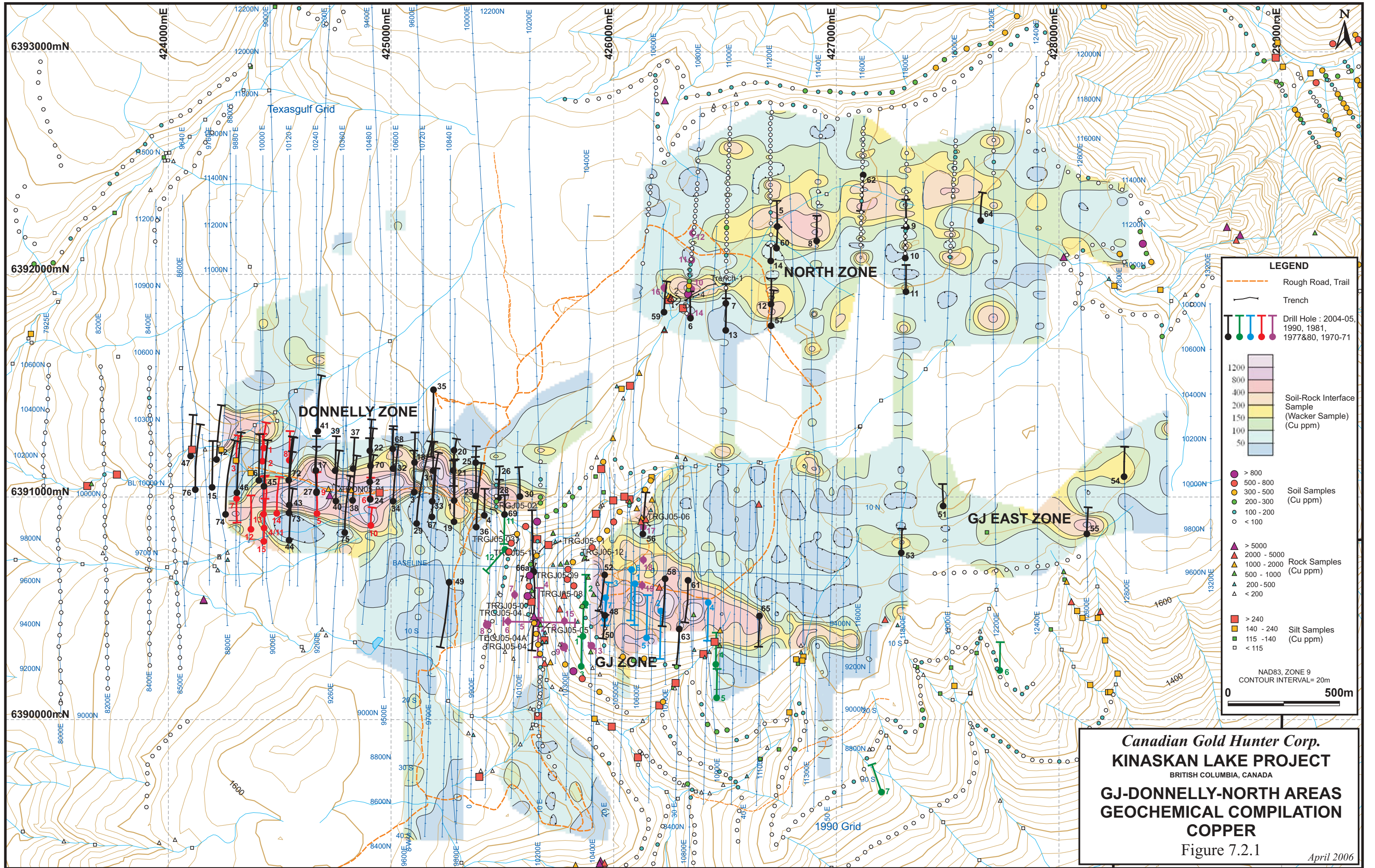
In the North Zone, hydrothermally altered rocks with widespread disseminated and vein/fracture controlled pyrite were encountered in all holes with disseminated, fracture and quartz vein hosted chalcopyrite occurring in a 200 metre by 200 metre area that remained open for expansion.

7.2 Field Program

Following the success of the 2004 program, CGH accelerated its exploration of the Donnelly-GJ-North Zones in 2005 with an aggressive drill program accompanied by further I.P. and ground magnetometer geophysical surveys, geological mapping, soil sampling, hand trenching and re-sampling of old drill core. For better ground control, the Donnelly-GJ-GJ East-North Zones portion of the property was flown and an orthophoto map prepared.

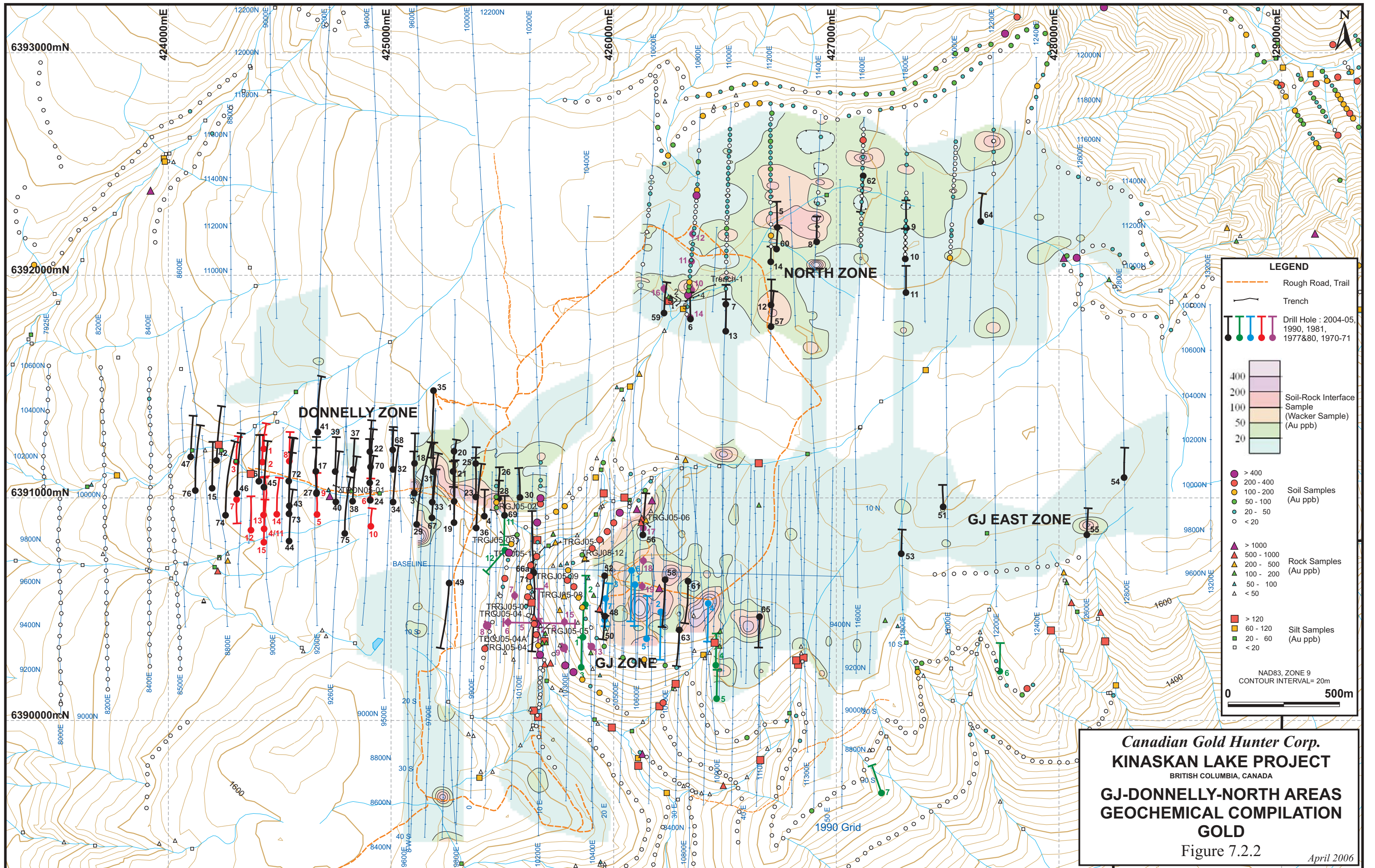
Geophysical work included 4.5 line km. of I.P. surveying along 3 lines west of the Donnelly Zone exploring for a westward continuation of the sulphide system, 3 km of survey work over the YT showing located about 2.2 km north of the Donnelly Zone, and 3.8 km. over 3 lines south of the GJ Zone exploring the southern portions of the sulphide system (see Figure 6.4.1). Detailed ground magnetometer surveying was carried out over 7.57 km of in-fill lines in the Donnelly Zone, 4.2 km of in-fill over the YT target and 11.86 km of in-fill over the GJ grid in addition to the 11.3 km of new lines also covered with I.P. to better define the strong magnetic high trend which often coincides with magnetite-chalcopyrite mineralization and to assist in identifying faults and fault offsets (see Figure 6.4.2). Additional I.P. and ground magnetic surveys were also carried out over targets outside the Donnelly-GJ-GJ East-North Zones

Soil sampling was conducted over the newly constructed grid lines at the west end of the Donnelly Zone (122 samples), over line 10,200E along the west bank of Groat Creek above the GJ showing (18 samples) and on two contour lines covering the west (1380 metre elevation) and east (1440 metre elevation) banks of Groat Creek (47 samples), south of the GJ Zone in an area of moderate chargeability response (see Figures 7.2.1 & 7.2.2



Canadian Gold Hunter Corp.
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GEOCHEMICAL COMPILATION
COPPER
 Figure 7.2.1

April 2006



Geological mapping at 1:5000 scale of outcrops along Groat Creek and its various tributaries began on the GJ Zone and has been expanded outward to include the Donnelly Zone, drainages south of the Donnelly Zone and the new grid lines at the west end of the zone (see Figure 6.2.1). Drill hole geology projected to surface along with 2003 mapping of the North Zone have been incorporated into the geological map which will be expanded during the 2006 field program.

In conjunction with the mapping, thirteen hand trenches totalling 784 linear metres were excavated along the banks of Groat Creek, two of its tributaries and in Donnelly Creek (see Figure 7.2.3). Each trench was chip sampled (434 samples) and mapped in detail at 1:200 scale. Trenches 4, 4A and 7, situated along the west bank of Groat Creek within 85 metres of the “starburst” holes (AM-70-01 to AM-70-05) all returned strong copper and gold mineralization with values with up 6519 ppm Cu and 1.950 g/t Au over 31.65 meters in trench TRGJ05-4A (Harris, 2006).

To confirm reported grades from Amoco, Texasgulf and Canorex drill core, 193 check samples were taken of old core and re-assayed, incorporating blanks, standards and preparation duplicates in the analytical process for quality control and assurance. The samples included 89 from Amoco holes 1 through 6; 79 from Canorex drill holes 1 to 3 and 5 to 7 and 25 from Texasgulf drill holes 2, 3 and 8. Of these, results from 87 samples were used for comparison studies which demonstrate reported copper values from Amoco, Canorex and Texasgulf are reliable (Mehner and Peatfield, 2006). Silver and gold values from Canorex and Amoco are not repeatable or useable. Gold values reported by Texasgulf are reliable. They did not report silver values.

8.0 DIAMOND DRILLING

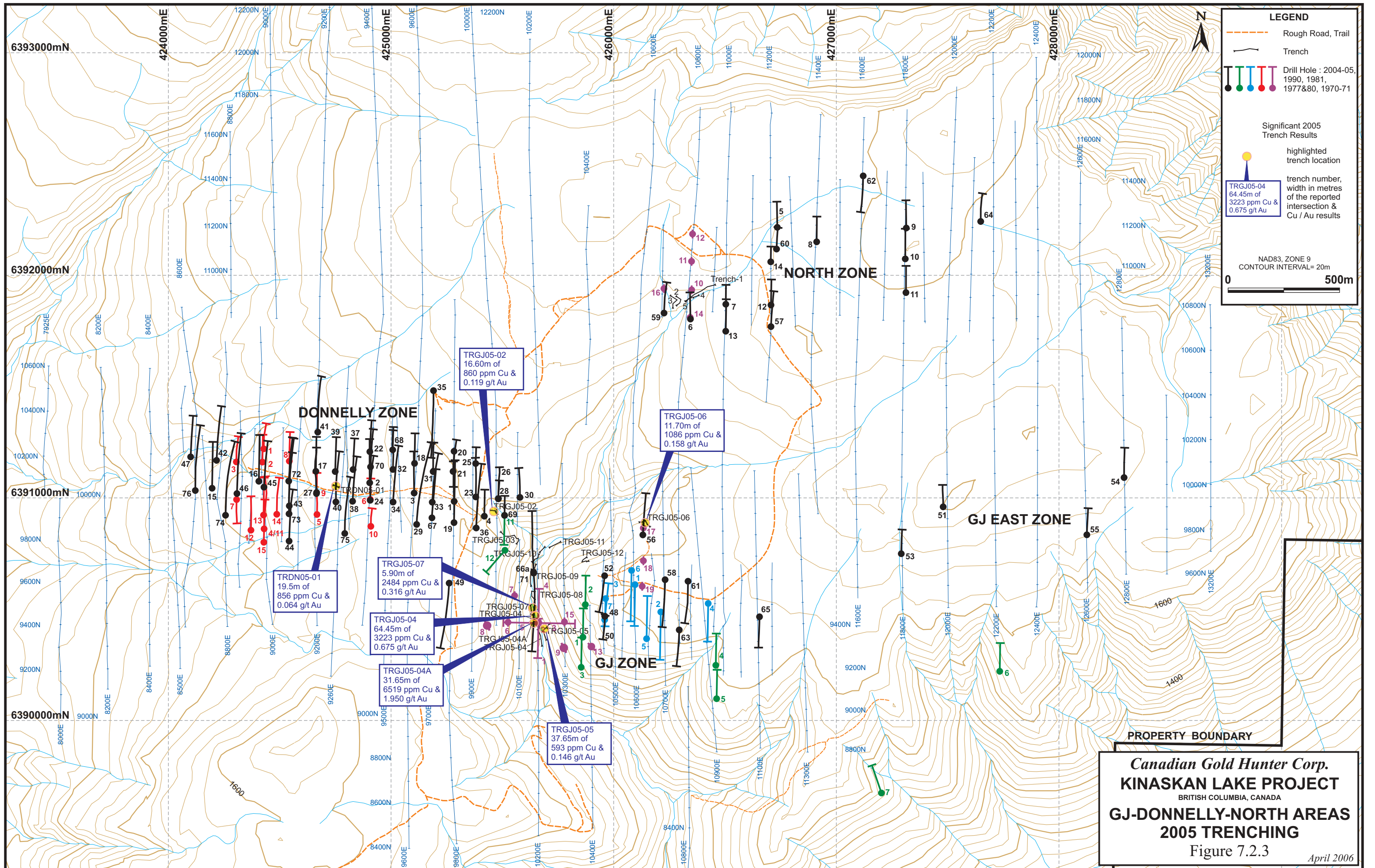
8.1 General

To date, 125 diamond holes totalling 30,710.9 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 9771.49 meters in 39 holes in the GJ Zone, 2632.24 meters in 20 holes over the North Zone and 645.56 meters in the GJ East Zone (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	645.6	NQ2
2005	CGH (CGH holes)	North	5	1013.4	NQ2

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



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2005 TRENCHING
 Figure 7.2.3
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8.2 2005 Drilling Procedures

From June 22 to September 30, Britton Brothers Diamond Drilling Ltd. cored 56, NQ2 (47.6mm diameter core) sized holes totalling 16,394.35 meters over the Groat Stock, copper-gold porphyry system. Twenty holes totalling 5113.59 meters were drilled between August 4 and September 21 in the GJ, GJ East and North Zones (see Appendix C for details on drilling statistics). Drilling was carried out using two, Britton Bros., 2500 fly rigs with all drill moves and drill support completed with a Bell 206 Jet Ranger on contract from Pacific Western. 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 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), 1722 samples were collected (GJ 1195; GJ East 137; North 390) 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.

8.3 Drilling Results

In the GJ Zone, 11 holes totalling 3454.59 meters were drilled over a 1400 meter east-west by 700 meter north-south area to further test coincident geophysical-geochemical anomalies that encompassed the Amoco "starburst" holes in Groat Creek (AM-70-01 to 05) and holes to the east like Canorex CA-81-07 where 181.35 meters returned 0.225% Cu, 0.859 g/t Au and 6.26 g/t Ag. Although widespread alteration with disseminated and vein-controlled pyrite was encountered in all holes, chalcopyrite was erratic, occurring as weak, locally developed disseminations and fracture fillings in shallow, north dipping monzodiorite sills(?) and to a smaller extent, in augite phyric basalt flows. Quartz vein or stockwork hosted mineralization is minimal with the exception of hole CGH-05-048, 300 meters east of the starburst holes and 80 meters south of CA-80-07 where 131.06 meters yielded 0.204% Cu, 0.500 g/t Au and 1.29 g/t Ag in steeply dipping quartz veins that locally pass into a stockwork. Extrapolation of mineralized intercepts with significant copper and gold grades between holes in the main GJ Zone remains difficult.

Further drill testing to better interpret and evaluate the zone will be required. As there appears to be a strong, east-west structural control to mineralization throughout the property, future drilling should concentrate on east-west striking chargeability highs where they cross favorable host rocks including intrusives, basalts and clastic sedimentary units. Priority should be given to scenarios where there is coincident copper-gold geochemical anomalies.

Cross-sections of GJ Zone holes showing geology, structure and copper-gold results are plotted as Figures 8.3.1 to 8.3.8. Significant mineralized intercepts are in Table 8.3.1.

Table 8.3.1 Significant Mineralized Intercepts in 2005, GJ Zone Drill Holes

Hole	Interval		Length (m)	Cu (%)	Au (ppm)	Ag (ppm)
	from	to				
CGH-05-049	No significant values					
CGH-05-048	35.97	167.03	131.06	0.204	.0500	1.29
<i>includes</i>	125.02	167.03	41.83	0.456	1.246	2.69
CGH-05-050	87.17	169.47	82.30	0.104	0.263	1.29
<i>includes</i>	87.17	129.84	42.67	0.140	0.287	1.16
CGH-05-052	5.18	343.51	338.33	0.036	0.051	0.49
CGH-05-056	7.98	261.21	253.23	0.019	0.047	1.11
CGH-05-058	197.21	245.97	48.76	0.176	0.415	1.12
<i>includes</i>	197.21	206.35	9.14	0.523	1.523	3.03
CGH-05-061	7.20	264.26	257.06	0.045	0.091	0.53
CGH-05-063	2.60	235.61	233.01	0.039	0.099	0.72
CGH-05-065	8.22	78.33	70.11	0.110	0.183	1.19
CGH-05-066a	130.14	181.96	51.82	0.063	0.171	0.86
CGH-05-071	246.44	328.26	81.28	0.102	0.207	0.77

About 900 meters east northeast of the GJ Zone, four widely spaced holes were drilled over a 1050 meter strike length to test coincident chargeability, magnetic and copper-gold geochemical anomalies collectively referred to as the GJ East Zone. The holes all intersected weakly altered monzodiorite of the Groat Stock. Mineralization encountered was limited to weak disseminated pyrite with occasional disseminated, fracture or quartz vein hosted chalcopyrite. There were no significant copper or gold values encountered. Cross-sections of these holes are plotted as Figures 8.3.9 to 8.3.12.

In the North Zone, 1013.44 meters were drilled in 5 widely spaced holes covering an area 1500 meters by 400 meters where chargeability highs were coincident with magnetic and copper-gold geochemical anomalies. Although most results were low and not significant, hole CGH-05-057 yielded 0.156% Cu, 0.126 g/t Au and 4.03 g/t Ag over 21.34 meters. This has now extended the area where CGH has encountered moderate to strong alteration associated with hydrothermal brecciation and disseminated and vein-hosted pyrite-chalcopyrite mineralization to 200 metres by 470 metres (holes CGH-04-06; 07; 012; 013 and CGH-05-057) centered on the North Zone showing. The zone, which has a vertical extent of at least 130 meters, remains open to depth and along strike but is complicated by numerous off-setting faults at a variety of orientations. Further drill testing is required to trace this mineralization to depth and across faults along strike. Cross-sections of the 2005 holes are plotted as Figures 8.3.13 to 8.3.16. Significant mineralized intercepts are in Table 8.3.2.

Table 8.3.2 Significant Mineralized Intercepts in 2005, North Zone Drill Holes.

Hole	Interval		Length (m)	Cu (%)	Au (ppm)	Ag (ppm)
	from	to				
CGH-05-057	145.39	166.73	21.34	0.156	0.126	4.03
CGH-05-059	4.57	194.16	189.59	0.025	0.030	0.62
CGH-05-060	8.23	194.15	185.92	0.024	0.048	0.75
CGH-05-062	7.62	221.58	213.96	0.019	0.030	0.22
CGH-05-064	5.18	175.86	170.68	0.019	0.054	0.35

9.0 BULK DENSITY DETERMINATIONS

9.1 Results

As part of the 2005 drilling program, drill core was routinely and systematically tested to determine the “in-situ”, bulk density. For the 523 tests completed, the average density was 2.73 g/cm³, similar to the value determined by Ascot Resources when testing historic core in 1989. When sub-divided by rock type, bulk density values range from 2.70 g/cm³ for post-mineralization, Hazelton rocks to 2.81g/cm³ for fault gouge and fault breccias. A summary of in-situ, bulk density values based on rock types is available 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 2005 Drill Core

Rock Type	No. of Sample Measurements	Bulk Density (<i>in g/cm³</i>)
Fault Gouge/Breccias	9	2.81
Wackes	66	2.77
Basalt Flows/Dykes/Tuffs	46	2.74
Conglomerates	14	2.74
Early Jurassic Intrusives	185	2.73
Siltstones, Cherts	167	2.71
Hazelton Group	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 ± 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 June 27 and June 29, Steve Soby surveyed all the CGH, 2004 drill hole collars as well as all pre-2004 holes, a number of “*legacy*” LCP’s and ground control monuments for orthophotography. From Sept. 24 to 27 and 29, Steve returned to the property and surveyed all 2005 drill hole collars with the exception of CGH-05-065. Surveying was completed with a differential GPS instrument and tied into a semi-permanent base station (metal stake in the ground surrounded by a rock monument) established at camp in June, 2004.

A complete list of all drill hole collars including historic holes by Texasgulf, Amoco, Canorex and Ascot as well as CGH holes CGH-04-001 to CGH-05-076) is contained in Appendix G. Down-the-hole survey data is also provided. 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 $\geq 10,000$ 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. The upper portions of each drill hole were also analyzed for non-sulphide (oxide) copper using a sulfuric acid leach and AA finish.

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 2005 drill program was effected by the use of four dedicated standards, each being inserted in every 166 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 four standards employed.

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

Standard Number	Copper (%)		Gold (g/t)	
	Accepted	Range (\pm)	Accepted	Range (\pm)
CDN-CGS-5	0.155	0.006	0.13	0.020
CDN-CGS-6	0.318	0.018	0.26	0.030
CDN-CGS-3	0.646	0.031	0.53	0.048
CDN-CGS-2	1.177	0.046	0.97	0.092

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 166 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, 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

Re-sampling of old drill core from the GJ and North Zones has confirmed reported copper grades but has shown silver and gold values are unreliable.

Drilling in the GJ Zone has encountered porphyry copper style alteration with widespread pyrite and erratic but generally low grade chalcopyrite associated with Late Triassic-Early Jurassic monzodiorite sills (?) cutting Upper Triassic basalt, fine-medium grained clastics and cherts. Low grade, finely disseminated chalcopyrite appears more common in the monzodiorite and relatively rare in the cherts. The best copper-gold grades are associated with quartz veining related to steeply dipping, east-west striking fractures cutting all rock types.

The intensity of porphyry copper style alteration combined with widespread disseminated and fracture controlled pyrite with erratic but very significant copper-gold values in numerous drill holes continues to make the GJ Zone an attractive copper-gold target. Although the 2005 drill holes failed to encounter substantial copper-gold values, they resulted in a much better understanding of the controls on mineralization and helped define areas for future drill testing. This includes a significant chargeability structure that can be traced from section 11,000E (9750N) through sections 10,800E (9800N), 10,600E (9800N) and across Groat Creek into the Donnelly Zone on section 10,200E where it was drilled tested by hole CGH-05-030 and yielded 38.71 meters grading 0.341% Cu & 0.311 g/t Au. In the GJ Zone, this structure has only been tested by trench TRGJ05-06 where it returned 11.70 meters grading 1066 ppm Cu and 0.158 g/t Au and CGH-05-056 which appears to have been drilled into a fault window. In the south portion of the GJ Zone, two, parallel chargeability highs (structures ?) including one picked up on sections 10,800E (8700N) to section 10,400E (8550N) and another on section 10,800E (8200N) have not been tested.

To the east, widespread drilling of coincident chargeability highs with copper-gold geochemical anomalies in the GJ East Zone failed to encounter porphyry copper style alteration or a hydrothermal sulphide system. Copper-gold values are very low and no further testing is warranted.

In the North Zone, porphyry-style alteration with strong pyrite as veining, fracture filling and disseminations has now been encountered over an area measuring 600 meters by 700 meters along the southern margins of a strong chargeability anomaly. Within that zone, copper and gold values have been encountered over a 200 meter by 470 meter area in surface trenching and drill holes at the southwestern end of the zone. Copper-gold mineralization has been traced 130 meters vertically from surface to elevations that are largely above the mineralization encountered in the Donnelly Zone. The North Zone remains a viable target that warrants further drill testing.

14.0 RECOMMENDATIONS

In the GJ Zone, drill test the open ended chargeability high that can be traced from section 11,000E (9750N) through sections 10,800E (9800N), 10,600E (9800N) and west into the Donnelly Zone on section 10,200E with at least three, 250 meter holes. Test each of the southern, linear chargeability anomalies with at least one hole 250 meters long. Drill at least one long hole to test the heart of the GJ Zone about 500 meters below surface. The objective of this hole would be to test for resources amenable to underground, bulk mining.

In the North Zone, expand the 200 metre by 470 metre copper-gold bearing area by drilling a minimum of 3 holes totalling at least 1000 meters to depth and along strike to the east and west. Offset chargeability and magnetic data suggest holes on strike should be collared 50 metres north and 100 metres east of CGH-04-012 and 100 metres north and 100 metres west of CGH-05-059.

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Respectfully Submitted,

Dave Mehner, MSc., P. Geo.
May 2, 2006

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 30 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 and June-September, 2005.
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 2nd Day of May, 2006.

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

APPENDIX B

STATEMENT OF EXPENDITURES

For Work on the 507681 and 508121 Claims; Drilling performed between August 4 & September 21, 2005; 45 days of drilling

Salaries

Dave Mehner (senior geologist/project manager).....	2 mandays @ \$ 450/day	
John Bellamy (senior geologist).....	50 mandays @ \$ 500/day	
Crystal Chung (geologist).....	50 mandays @ \$ 420/day	
Mike Young (technician).....	40 mandays @ \$ 250/day	
Debbie Guilfoyle (cook/first aid).....	50 mandays @ \$ 375/day	
Eileen Philips (cook/first aid).....	50 mandays @ \$ 350/day	
Cas Sowa (camp maintenance/construction).....	45 mandays @ \$ 325/day	
Victor Louie (senior sampler).....	30 mandays @ \$ 300/day	
Darren Louie (sampler).....	30 mandays @ \$ 250/day	
Gene Dennis (sampler).....	30 mandays @ \$ 250/day	
		\$ 131,775.00

Accommodation and Food

Food/ Room and Board @ \$50/manday x 755 mandays	
385 staff; 45 pilot; 280 drillers; 45 foreman.....	
	\$ 37,750.00

Field Supplies

Sample bags, rock saw, paint, wood, scale purchase etc.....	
	\$ 1,500.00

Diamond Drilling

5113.59 meters @ \$73.14/meter "all in" costs.....	
	\$ 374,007.97

Helicopter

Helicopter (206 charter) ... @ \$ 735.00/hour + fuel (includes mobilization	
& demob of personnel, gear, fuel, food etc to site on prorated basis)	
	\$ 92,812.50

Equipment Rentals

Generators, field gear, ATV's, truck, computer, printer, radios,	
	\$ 9,000.00

Geochemistry

1722 drill core: 34 element ICP, + gold geochem @ \$ 22.55/sample.....	
	\$ 38,831.10

Staff Mobilization/Demobilization to Project

6 staff @ \$850 each.....	
	\$ 5,100.00

Shipping

Shipping gear and materials to build camp; fuel; samples; food.....	
	\$ 3,018.43

Surveying

2 trips to project; Ranex Exploration.....	
	\$ 6,000.00

Report Writing

D. Mehner...5 days @ \$450/day.....	\$ 3,600.00	
Autocad drafting, map plotting and copying,	1,350.00	
		\$ 3,600.00

Total Expenditures \$ 703,395.00

APPENDIX C

**2005, GJ, COPPER-GOLD PROJECT,
DIAMOND DRILL PROGRAM STATISTICS**

KINASKAN LAKE PROPERTY
2005, GJ Copper-Gold Project Diamond Drilling

Drill Hole	Rig	Casing	Date Start	Date Finish	Hole Depth	Cumulative Meters	Samples Taken	Days of Drilling
CGH-05-048	GJ	3.05	Aug. 4	Aug. 9	293.83	293.83	110	6
CGH-05-049	GJ	6.10	Aug. 7	Aug. 11	407.52	701.35	77	4
CGH-05-050	GJ	6.10	Aug. 9	Aug. 12	213.36	914.71	78	3
CGH-05-052	GJ	4.57	Aug. 12	Aug. 17	356.62	1,410.62	124	5
CGH-05-056	GJ	7.62	Aug. 17	Aug. 20	261.21	2,178.10	97	3
CGH-05-058	GJ	10.67	Aug. 20	Aug. 24	298.09	2,703.88	109	4
CGH-05-061	GJ	7.31	Aug. 24	Aug. 27	264.26	3,356.45	99	3
CGH-05-063	GJ	2.60	Aug. 27	Aug. 30	235.61	3,813.64	89	3
CGH-05-065	GJ	9.14	Aug. 31	Sept. 2	197.20	4,186.70	71	3
CGH-05-066	GJ	3.05	Aug. 31	Sept. 1	78.33	4,265.03	29	3
CGH-05-066A	GJ	27.43	Sept. 2	Sept. 8	370.94	4,635.97	131	7
CGH-05-071	GJ	18.29	Sept. 13	Sept. 21	477.62	5,113.59	181	8
CGH-05-051	GJ East	6.10	Aug. 12	Aug. 13	139.29	1,054.00	25	2
CGH-05-053	GJ East	5.18	Aug. 13	Aug. 14	154.53	1,565.15	33	1
CGH-05-054	GJ East	11.28	Aug. 14	Aug. 17	185.01	1,750.16	20	3
CGH-05-055	GJ East	9.14	Aug. 17	Aug. 18	166.73	1,916.89	59	1
CGH-05-057	North	3.05	Aug. 19	Aug. 21	227.69	2,405.79	91	3
CGH-05-059	North	4.57	Aug. 21	Aug. 23	194.16	2,898.04	74	2
CGH-05-060	North	9.14	Aug. 24	Aug. 25	194.15	3,092.19	73	2
CGH-05-062	North	7.62	Aug. 26	Aug. 28	221.58	3,578.03	85	3
CGH-05-064	North	4.57	Aug. 28	Aug. 29	175.86	3,989.50	67	1

APPENDIX D

2005 DIAMOND DRILL LOGS

APPENDIX E

2005 DRILL HOLE ASSAY DATABASE

GJ PROJECT																																									
2005 Drill Hole Assay Data Base; Analysis by ALS Chemex																																									
Drill Hole	Chemex	Chemex	Interval	Au-AA23	Au-AA23	Au-GRA21	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	ICP41	Cu-AA46													
Assay Job	Sample Number	From	To	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 %
CGH-05-049	70142	B355652	5.18	8.23	<0.005		0.3	0.57	148	<10	370	<0.5	<2	4.4	<0.5	5	70	47	2.11	<10	3	0.14	10	0.85	738	84	0.01	180	350	5	0.27	20	4	103	<0.01	<10	<10	839	<10	59	
CGH-05-049	70142	B355653	8.23	11.28	0.006		0.3	0.63	74	<10	110	<0.5	<2	6.77	<0.5	4	51	31	1.82	<10	4	0.15	10	0.98	899	50	0.01	81	3270	30	0.26	5	3	156	<0.01	<10	<10	580	<10	74	
CGH-05-049	70142	B355654	11.28	14.33	<0.005		0.3	0.50	26	<10	130	<0.5	2	5.58	0.9	8	97	118	2.71	<10	2	0.17	<10	0.93	886	33	0.02	134	3280	15	1.01	6	5	135	<0.01	<10	<10	387	<10	158	
CGH-05-049	70142	B355655	14.33	17.37	<0.005		0.4	0.48	39	<10	170	<0.5	2	3.36	2.7	10	58	144	3.07	<10	1	0.18	<10	0.98	573	25	0.03	99	1280	17	1.58	8	5	125	<0.01	<10	<10	221	<10	233	
CGH-05-049	70142	B355656	Standard 3	20.42	0.595		1.4	0.86	16	10	50	<0.5	21	1.98	<0.5	23	1160	6670	8.77	<10	2	0.43	<10	0.81	825	20	0.05	920	770	9	3.29	4	5	103	<0.01	<10	<10	52	<10	63	
CGH-05-049	70142	B355657	17.37	20.42	0.008		0.6	0.37	43	<10	150	<0.5	<2	2.86	0.8	7	84	110	2.47	<10	1	0.14	<10	0.9	463	16	0.02	86	760	31	1.14	10	5	124	<0.01	<10	<10	138	<10	63	
CGH-05-049	70142	B355658	20.42	23.47	0.008		0.9	0.36	35	<10	590	<0.5	<2	3.65	5.4	4	51	72	2.27	<10	1	0.1	<10	1.2	508	11	0.02	56	490	46	0.71	8	4	134	<0.01	<10	<10	83	<10	442	
CGH-05-049	70142	B355659	23.47	26.52	0.007		0.8	0.39	82	<10	80	<0.5	<2	3.59	1.9	8	64	83	2.87	<10	1	0.11	<10	1.24	626	6	0.02	53	640	30	1.26	10	6	108	<0.01	<10	<10	68	<10	271	
CGH-05-049	70142	B355660	26.52	29.57	<0.005		0.6	0.75	32	<10	80	<0.5	<2	3.1	<0.5	14	92	104	3.6	<10	<1	0.1	<10	1.38	656	2	0.04	64	490	12	1.53	6	6	85	<0.01	<10	<10	83	<10	36	
CGH-05-049	70142	B355661	29.57	32.61	<0.005		0.2	1.18	20	<10	100	<0.5	<2	4.98	<0.5	14	60	138	5.24	<10	<1	0.18	<10	1.88	999	3	0.03	51	860	7	2.35	5	11	79	<0.01	<10	<10	83	<10	44	
CGH-05-049	70142	B355662	32.61	35.66	<0.005		0.2	1.12	26	<10	40	<0.5	<2	1.98	<0.5	16	81	98	3.72	<10	1	0.1	<10	1.21	568	2	0.03	51	540	5	1.54	4	8	46	<0.01	<10	<10	95	<10	74	
CGH-05-049	70142	B355663	35.66	38.71	0.005		0.3	0.93	24	<10	70	<0.5	<2	2.97	1.1	10	51	77	3.19	<10	1	0.1	<10	1.32	717	2	0.04	49	530	5	1.02	4	7	85	<0.01	<10	<10	78	<10	110	
CGH-05-049	70142	B355664	38.71	41.76	<0.005		0.5	1.40	19	<10	50	<0.5	<2	5.57	1.2	10	53	73	3	<10	1	0.16	<10	1.54	718	1	0.02	48	690	10	1.15	6	8	124	<0.01	<10	<10	97	<10	139	
CGH-05-049	70142	B355665	41.76	44.81	<0.005		0.5	1.43	24	<10	50	<0.5	<2	4.03	1.3	12	35	87	4.19	<10	1	0.13	<10	1.82	872	1	0.04	36	970	16	1.52	2	10	89	<0.01	<10	<10	112	<10	132	
CGH-05-049	70142	B355666	44.81	47.85	<0.005		0.4	1.49	144	<10	90	<0.5	<2	3.53	2.6	16	32	113	4.81	<10	1	0.16	<10	1.3	742	1	0.03	39	970	24	2.56	9	8	74	<0.01	<10	<10	99	<10	204	
CGH-05-049	70142	B355667	44.81	47.85	<0.005		0.4	1.56	140	<10	90	<0.5	2	3.64	2.5	16	26	114	4.98	<10	2	0.17	<10	1.32	764	1	0.04	40	1040	27	2.61	9	8	76	<0.01	<10	<10	101	<10	196	
CGH-05-049	70142	B355668	47.85	50.90	<0.005		0.3	1.76	38	<10	80	<0.5	<2	3.94	1.5	17	35	122	4.27	<10	1	0.18	<10	1.44	707	1	0.04	36	900	13	2.15	6	10	75	<0.01	<10	<10	116	<10	172	
CGH-05-049	70142	B355669	50.90	53.95	0.005		0.5	1.89	23	<10	90	<0.5	<2	4.93	3.8	16	29	113	4.23	<10	1	0.14	<10	1.6	824	<1	0.04	26	940	22	1.86	2	9	88	0.01	<10	<10	130	<10	361	
CGH-05-049	70142	B355670	53.95	57.00	<0.005		0.2	1.90	11	<10	60	<0.5	<2	2.94	0.6	14	36	91	3.84	<10	1	0.16	<10	1.58	653	<1	0.04	26	900	9	1.3	<2	8	55	<0.01	<10	<10	125	<10	85	
CGH-05-049	70142	B355671	57.00	60.05	0.008		1.2	1.96	57	<10	90	<0.5	2	5.04	0.5	15	36	109	4.35	<10	<1	0.19	<10	1.78	929	1	0.03	46	1150	11	1.79	7	8	101	<0.01	<10	<10	118	<10	76	
CGH-05-049	70142	B355672	60.05	63.09	1.020	1.575	3.0	1.47	2150	<10	70	<0.5	<2	4.71	6	13	42	99	3.69	<10	1	0.28	<10	1.32	944	2	0.02	36	870	435	1.9	12	6	103	<0.01	<10	<10	99	<10	527	
CGH-05-049	70142	B355673	63.09	66.14	3.080	1.170	4.3	1.72	1335	<10	110	0.5	<2	6.05	8.5	12	30	129	4.02	<10	1	0.28	<10	1.68	1240	2	0.02	38	1100	970	1.84	9	6	128	<0.01	<10	<10	83	<10	626	
CGH-05-049	70142	B355674	66.14	69.19	0.011		0.7	1.69	91	<10	150	<0.5	<2	4.49	0.8	15	52	78	3.79	<10	1	0.21	<10	1.52	865	2	0.03	37	840	10	1.32	5	7	135	<0.01	<10	<10	103	<10	66	
CGH-05-049	70142	B355675	69.19	72.24	0.008		0.4	1.41	41	<10	100	0.5	<2	5.23	0.8	10	32	59	3.66	<10	1	0.15	<10	1.74	1025	2	0.03	29	880	5	0.86	3	8	128	<0.01	<10	<10	93	<10	164	
CGH-05-049	70142	B355676	72.24	75.29	0.012		0.9	1.15	40	<10	110	<0.5	<2	2.63	<0.5	16	67	108	3.67	<10	<1	0.14	<10	1.4	683	1	0.03	62	580	8	1.48	4	6	75	<0.01	<10	<10	88	<10	56	
CGH-05-049	70142	B355677	75.29	78.33	0.008		0.6	1.17	32	<10	100	<0.5	<2	3.83	0.5	11	46	93	3.56	<10	<1	0.15	<10	1.45	856	3	0.03	54	610	8	1.28	2	6	99	<0.01	<10	<10	92	<10	81	
CGH-05-049	70142	B355678	Standard 5	81.38	0.149		0.4	1.57	9	<10	160	<0.5	<2	1.29	<0.5	21	1055	1525	4.46	<10	1	0.22	<10	0.8	600	15	0.11	843	620	<2	0.91	2	4	72	0.1	<10	<10	61	<10	52	
CGH-05-049	70142	B355679	81.38	84.43	0.005		0.9	1.48	25	<10	100	<0.5	<2	3.42	<0.5	13	57	97	3.72	<10	2	0.18	<10	1.31	774	1	0.04	52	720	7	1.5	4	7	68	<0.01	<10	<10	97	<10	74	
CGH-05-049	70142	B355680	84.43	87.48	0.005		0.5	1.29	18	<10	80	<0.5	<2	3.44	0.6	11	56	83	3.39	<10	<1	0.12	<10	1.32	794	1	0.03	49	570	15	1.24	3	7	81	<0.01	<10	<10	96	<10	77	
CGH-05-049	70142	B355681	87.48	90.53	<0.005		0.8	1.39	24	<10	110	<0.5	2	3.39	0.5	12	92	90	3.48	<10	1	0.17	<10	1.3	677	1	0.03	66	620	18	1.39	2	7	76	<0.01	<10	<10	108	<10	54	
CGH-05-049	70142	B355682	90.53	93.57	<0.005		0.8	1.56	50	<10	90	<0.5	<2	2.88	0.5	17	67	97	4.21	<10	<1	0.14	<10	1.68	846	2	0.03	61	720	23	1.64	5	7	81	<0.01	<10	<10	110	<10	72	
CGH-05-049	70142	B355683	93.57	96.62	0.006		0.7	1.49	20	<10	70	<0.5	<2	5.11	0.5	9	77	65	3.69	<10	2	0.12	<10	1.8	1350	4	0.03	59	840	4	1.05	2	7	131	<0.01	<10	<10	102	<10	107	
CGH-05-049	70142	B355684	96.62	99.67	<0.005		0.5	1.39	37	<10	90	<0.5	2	2.35	<0.5	16	47	85	3.5	<10	1	0.14	<10	1.22	660	2	0.04	59	660	8	1.34	4	7	61	<0.01	<10	<10	99	<10	65	
CGH-05-049	70142	B355685	99.67	102.72	<0.005		0.6	2.24	31	<10	80	<0.5	2	3.22	0.8	14	41	74	4.53	<10	1	0.15	<10	1.76	799	1	0.07														

Drill Hole	Assay Job	Sample Number	From	To	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 %	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %
CGH-05-050	72995	B356981	84.12	87.17	0.074		0.2	0.94	2	<10	130	<0.5	<2	1.69	<0.5	8	24	404	2.62	<10	<1	0.18	10	1.1	618	3	0.04	23	530	<2	0.63	<2	6	44	0.01	<10	<10	52	<10	43	
CGH-05-050	72995	B356982	87.17	90.22	0.470		1.1	1.09	<2	<10	120	0.5	<2	4.85	<0.5	9	63	2030	3.31	<10	1	0.24	10	1.09	1020	3	0.06	20	960	2	1.28	<2	6	112	0.01	<10	<10	57	<10	39	
CGH-05-050	72995	B356983	90.22	93.27	0.224		0.5	1.02	3	<10	70	<0.5	<2	2.41	<0.5	14	33	1225	3.03	<10	<1	0.19	10	0.85	566	3	0.04	31	710	2	1.28	<2	7	72	0.01	<10	<10	78	<10	46	
CGH-05-050	72995	B356984	93.27	96.32	0.453		1.1	0.80	8	<10	110	<0.5	<2	5.06	<0.5	13	87	2130	3.89	<10	<1	0.22	10	1.61	1195	3	0.04	49	1020	<2	1.81	<2	7	112	<0.01	<10	<10	87	<10	34	
CGH-05-050	72995	B356985	96.32	99.36	0.258		1.5	1.26	7	<10	100	<0.5	<2	2.91	<0.5	14	30	1465	3.67	<10	<1	0.18	10	1.21	892	6	0.03	36	890	<2	1.47	<2	7	70	<0.01	<10	<10	74	<10	63	
CGH-05-050	72995	B356986	99.36	102.41	0.407		1.9	1.36	<2	<10	70	0.5	<2	4.59	<0.5	16	35	1875	3.99	<10	<1	0.26	10	1.51	1040	5	0.04	21	1160	2	1.35	<2	11	109	0.01	<10	<10	105	<10	42	
CGH-05-050	72995	B356987	102.41	105.46	0.454		1.7	1.30	6	<10	50	0.5	<2	4.47	<0.5	16	19	1905	3.9	10	<1	0.25	10	1.48	1010	4	0.04	22	1160	3	1.33	<2	11	106	0.01	<10	<10	104	<10	42	
CGH-05-050	72995	B356988	105.46	108.51	0.181		0.6	1.63	5	<10	90	0.5	<2	3.9	<0.5	17	33	991	4.41	10	<1	0.21	10	2.08	905	3	0.05	24	1030	<2	1.41	<2	8	102	0.01	<10	<10	99	<10	48	
CGH-05-050	72995	B356989	108.51	111.56	0.211		0.6	1.58	9	<10	160	0.6	<2	5.18	<0.5	17	12	995	4.31	10	<1	0.35	10	1.58	940	3	0.05	14	1250	<2	1.39	<2	12	160	0.01	<10	<10	107	<10	33	
CGH-05-050	72995	B356990	111.56	114.60	0.433		1.0	1.26	12	<10	80	0.5	<2	4.57	<0.5	17	36	1910	4.39	<10	<1	0.3	10	1.79	851	9	0.04	23	1150	4	1.99	<2	10	118	0.01	<10	<10	100	<10	45	
CGH-05-050	72995	B356991	114.60	117.65	0.289		0.7	0.82	6	<10	140	<0.5	<2	4.49	<0.5	12	11	1565	3.67	<10	<1	0.28	10	1.74	739	2	0.04	21	880	3	1.41	<2	10	191	<0.01	<10	<10	77	<10	33	
CGH-05-050	72995	B356992	117.65	120.70	0.336		0.8	1.18	7	<10	30	0.6	<2	4.84	<0.5	17	31	1310	4.25	<10	<1	0.32	10	1.95	971	4	0.03	16	1210	4	1.59	<2	12	136	<0.01	<10	<10	64	<10	43	
CGH-05-050	72995	B356993	120.70	123.75	0.212		0.7	0.88	7	<10	140	0.5	<2	4.52	<0.5	13	3	1025	3.9	<10	<1	0.37	10	1.67	931	2	0.04	10	1410	2	1.21	<2	12	117	<0.01	<10	<10	77	<10	17	
CGH-05-050	72995	B356994	123.75	126.80	0.172		1.8	1.10	17	<10	60	<0.5	<2	4.09	1.3	12	23	695	3.93	<10	<1	0.35	10	1.74	1040	1	0.04	5	1360	7	1.34	<2	10	112	<0.01	<10	<10	78	<10	43	
CGH-05-050	72995	B356995	126.80	129.84	0.199		3.0	1.40	9	<10	30	<0.5	<2	3.44	1.9	20	24	1185	4.66	<10	<1	0.24	10	1.46	869	7	0.05	22	1370	8	1.95	<2	11	136	0.01	<10	<10	103	<10	102	
CGH-05-050	72995	B356996	129.84	132.89	0.216		0.9	1.05	4	<10	50	<0.5	<2	3.26	<0.5	16	44	1120	3.88	10	<1	0.17	10	1.1	714	3	0.09	23	1200	2	1.61	<2	10	139	0.07	<10	<10	109	<10	59	
CGH-05-050	72995	B356997	132.89	135.94	0.224		1.7	1.08	3	<10	390	<0.5	<2	2.68	<0.5	9	5	811	3.7	<10	<1	0.18	10	1.03	526	1	0.07	5	1220	<2	0.5	<2	9	100	0.02	<10	<10	118	<10	27	
CGH-05-050	72995	B356998	135.94	138.99	0.224	Standard 3	0.5	0.85	13	<10	30	<0.5	<2	2	<0.5	22	1125	6660	8.72	<10	<2	0.43	<10	0.81	825	22	0.05	943	830	8	3.38	3	5	107	<0.01	<10	<10	54	<10	63	
CGH-05-050	72995	B356999	138.99	142.04	0.344		0.6	1.16	3	<10	820	<0.5	<2	2.55	<0.5	10	33	830	3.78	10	<1	0.2	10	1.03	469	3	0.1	4	1310	2	0.35	<2	10	137	0.03	<10	<10	128	<10	22	
CGH-05-050	72995	B357000	142.04	145.08	0.302		1.6	0.98	89	<10	20	<0.5	<2	2.98	0.6	19	2	556	4.78	<10	<1	0.26	10	1.07	983	6	0.05	3	1300	9	2.39	2	7	117	0.01	<10	<10	81	<10	33	
CGH-05-050	72995	B357001	145.08	148.13	0.194		1.5	0.93	124	<10	90	<0.5	<2	3.68	0.6	9	26	348	4.13	<10	<1	0.34	10	1.41	1380	2	0.02	4	1280	11	2.11	2	7	120	<0.01	<10	<10	55	<10	36	
CGH-05-050	72995	B357002	148.13	151.18	0.150		1.9	1.26	35	<10	120	<0.5	<2	2.57	<0.5	10	2	706	3.82	<10	<1	0.3	10	1.45	919	5	0.03	3	1340	2	0.89	<2	7	93	<0.01	<10	<10	85	<10	27	
CGH-05-050	72995	B357003	151.18	154.23	0.341		2.7	1.17	23	<10	160	<0.5	<2	2.99	0.9	10	26	857	3.7	<10	<1	0.33	10	1.38	896	3	0.04	4	1350	<2	0.84	<2	8	105	<0.01	<10	<10	75	<10	29	
CGH-05-050	72995	B357004	154.23	157.28	0.218		1.7	0.87	37	<10	140	<0.5	<2	3.42	<0.5	10	2	720	3.42	<10	<1	0.3	10	1.38	928	2	0.03	3	1320	4	1.29	<2	7	115	<0.01	<10	<10	62	<10	20	
CGH-05-050	72995	B357005	157.28	160.32	0.216		1.5	1.12	13	<10	110	<0.5	<2	2.27	<0.5	10	31	1030	3.39	<10	<1	0.29	10	1.23	656	6	0.04	4	1300	<2	0.62	<2	8	89	<0.01	<10	<10	88	<10	18	
CGH-05-050	72995	B357006	160.32	163.37	0.185		2.8	1.10	108	<10	50	<0.5	<2	2.8	<0.5	10	1	743	3.27	<10	<1	0.28	10	1.43	1130	2	0.02	2	1310	4	1.14	2	6	97	<0.01	<10	<10	58	<10	20	
CGH-05-050	72995	B357007	163.37	166.42	0.143		2.0	1.18	53	<10	50	<0.5	<2	3.25	<0.5	11	21	587	3.81	<10	<1	0.28	10	1.64	1245	9	0.03	2	1290	3	1.44	<2	7	90	<0.01	<10	<10	72	<10	23	
CGH-05-050	72995	B357008	166.42	169.47	0.132		0.9	1.12	30	<10	70	<0.5	<2	2.97	<0.5	11	3	468	3.77	10	<1	0.25	10	1.52	933	17	0.03	2	1280	2	1.28	<2	7	92	<0.01	<10	<10	74	<10	22	
CGH-05-050	72995	B357009	169.47	172.52	0.144		0.8	1.14	35	<10	70	<0.5	<2	2.85	<0.5	10	26	453	3.71	<10	<1	0.26	10	1.49	919	12	0.03	3	1270	3	1.28	<2	7	90	<0.01	<10	<10	74	<10	21	
CGH-05-050	72995	B357010	172.52	175.56	0.115		0.5	1.87	4	<10	1070	<0.5	<2	3.07	<0.5	14	3	537	4.56	10	<1	0.26	10	1.31	629	2	0.13	2	1670	<2	0.23	<2	12	197	0.04	<10	<10	162	<10	26	
CGH-05-050	72995	B357011	175.56	178.61	0.116		0.2	1.93	5	<10	740	0.5	<2	5.15	<0.5	16	14	529	4.98	10	<1	0.34	10	1.54	972	2	0.05	4	1740	2	0.12	<2	17	242	0.01	<10	<10	174	<10	35	
CGH-05-050	72995	B357012	178.61	181.66	0.100		0.4	2.13	4	<10	550	0.5	<2	4.4	<0.5	16	2	402	5.09	10	<1	0.3	10	1.86	784	1	0.06	4	1750	<2	0.27	<2	18	246	0.01	<10	<10	170	<10	31	
CGH-05-050	72995	B357013	181.66	184.71	0.082		1.1	2.24	13	10	30	<0.5	<2	4.9	<0.5	23	10	442	5.56	10	<1	0.32	<10	1.7	925	5	0.07	4	1600	5	1.78	2	16	211	0.01	<10	<10	164	<10	34	
CGH-05-050	72995	B357014	184.71	187.76	0.088		1.0	2.44	11	10	40	0.5	<2	5.33	<0.5	21	2	444	5.68	10	<1	0.37	10	2.02	971	9	0.04	4	1710	13	1.56	<2	17	213	0.01	<10	<10	171	<10	41	
CGH																																									

Drill Hole	Assay Job	Sample Number	From	To	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 %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %
CGH-05-052	74022	B353106	108.81	111.86	0.015		0.4	1.03	23	<10	320	<0.5	<2	4.07	<0.5	10	68	272	3.19	<10	<1	0.2	10	2.04	1230	16	0.03	16	1130	5	0.95	10	7	147	0.02	<10	10	65	<10	37	
CGH-05-052	74022	B353107	111.86	114.91	0.036		0.9	1.06	67	<10	210	<0.5	<2	2.23	1	11	17	477	2.71	<10	1	0.26	<10	1.48	614	7	0.02	17	400	7	0.94	23	8	94	0.02	<10	<10	47	<10	52	
CGH-05-052	74022	B353108	114.91	117.96	0.038		0.5	0.94	34	<10	290	<0.5	<2	1.25	0.6	9	110	399	2.16	<10	<1	0.26	<10	1.06	369	6	0.03	25	280	6	0.61	12	7	56	0.05	<10	<10	29	<10	48	
CGH-05-052	74022	B353109	117.96	121.01	0.071		0.8	1.10	36	<10	370	<0.5	<2	2.18	0.7	12	14	728	2.87	<10	1	0.16	10	1.38	527	1	0.03	15	520	5	0.71	9	7	72	0.04	<10	<10	53	<10	52	
CGH-05-052	74022	B353110	121.01	124.05	0.088		0.5	1.39	30	<10	360	<0.5	<2	1.48	<0.5	10	71	554	3.11	<10	<1	0.22	10	1.1	615	2	0.05	13	550	5	0.51	5	8	54	0.06	<10	<10	71	<10	73	
CGH-05-052	76490	B353111	124.05	127.10	0.038		0.4	1.75	24	<10	830	<0.5	<2	1.9	0.6	13	16	451	3.51	10	1	0.3	10	1.49	584	2	0.03	10	700	5	0.39	3	12	69	0.09	<10	<10	102	<10	73	
CGH-05-052	76490	B353112	Blank		<0.005		0.7	0.31	39	<10	120	<0.5	<2	3.08	0.8	9	6	44	2.17	<10	1	0.13	<10	0.91	1260	20	0.04	19	610	28	0.42	8	5	99	<0.01	<10	<10	28	<10	99	
CGH-05-052	76490	B353113	127.10	130.15	0.092		0.3	1.68	5	<10	200	0.5	<2	5.6	<0.5	20	3	558	4.22	<10	1	0.28	10	1.76	1060	2	0.02	5	1670	3	0.32	<2	14	180	0.02	<10	<10	120	<10	32	
CGH-05-052	76490	B353114	130.15	133.20	0.092		<0.2	1.66	5	<10	130	0.5	<2	5.41	<0.5	17	2	410	4.67	10	1	0.26	10	1.67	1010	1	0.02	4	1660	<2	0.29	<2	14	168	0.01	<10	<10	149	<10	34	
CGH-05-052	76490	B353115	133.20	136.25	0.052		<0.2	1.59	2	<10	140	0.6	<2	5.26	<0.5	17	2	321	4.9	<10	1	0.29	10	1.95	1045	1	0.02	3	1680	<2	0.24	<2	15	178	0.01	<10	<10	145	<10	41	
CGH-05-052	76490	B353116	136.25	139.29	0.061		0.4	1.42	11	<10	270	0.6	<2	5.1	<0.5	20	7	451	4.41	<10	<1	0.29	10	1.96	1095	1	0.02	8	1670	<2	0.49	<2	14	155	0.02	<10	<10	115	<10	40	
CGH-05-052	76490	B353117	139.29	142.34	0.066		0.2	1.64	3	<10	160	0.5	<2	5.48	<0.5	17	2	377	5.07	10	1	0.25	10	1.94	1120	1	0.03	4	1670	<2	0.4	<2	16	148	0.01	<10	<10	142	<10	41	
CGH-05-052	76490	B353118	142.34	145.39	0.070		<0.2	1.52	<2	<10	370	0.5	<2	5.35	<0.5	17	2	338	4.93	<10	1	0.32	10	1.87	1020	1	0.03	4	1630	<2	0.22	<2	15	169	0.02	<10	<10	151	<10	44	
CGH-05-052	76490	B353119	145.39	148.44	0.048		<0.2	1.40	3	<10	200	0.5	<2	4.66	<0.5	15	6	285	4.71	<10	<1	0.29	10	1.87	1040	1	0.03	4	1620	<2	0.14	<2	14	131	0.02	<10	<10	144	<10	42	
CGH-05-052	76490	B353120	148.44	151.49	0.037		0.2	1.51	4	<10	180	<0.5	<2	5.01	<0.5	17	6	273	4.74	<10	<1	0.29	10	1.48	873	1	0.03	5	1690	<2	0.13	<2	15	163	0.01	<10	<10	154	<10	42	
CGH-05-052	76490	B353121	151.49	154.53	0.036		0.2	1.27	6	<10	360	0.5	<2	5.03	<0.5	14	3	246	4.28	<10	<1	0.25	10	1.97	1060	1	0.01	3	1400	<2	0.2	<2	11	157	0.01	<10	<10	96	<10	31	
CGH-05-052	76490	B353122	154.53	157.58	0.052		0.6	1.35	8	<10	230	0.6	<2	5.57	<0.5	13	3	244	4.79	<10	1	0.31	10	2.25	1180	<1	0.01	4	1460	<2	0.47	<2	11	185	0.01	<10	<10	108	<10	27	
CGH-05-052	76490	B353123	Standard 6		0.262		0.6	1.02	17	<10	30	<0.5	<2	2.86	0.5	16	419	3270	6.14	<10	1	0.36	10	1.16	770	10	0.06	335	1160	12	3.23	4	8	188	<0.01	<10	<10	59	<10	122	
CGH-05-052	76490	B353124	157.58	160.63	0.020		0.9	1.88	13	<10	110	<0.5	<2	4.48	<0.5	16	4	238	6.02	<10	<1	0.17	10	3.09	1325	1	0.02	4	1250	3	1.41	4	10	94	0.01	<10	<10	126	<10	27	
CGH-05-052	76490	B353125	160.63	163.68	0.369		0.3	1.26	5	<10	120	<0.5	<2	4.42	<0.5	14	4	328	4.75	<10	<1	0.25	10	1.83	928	1	0.02	4	1350	<2	0.77	<2	12	140	<0.01	<10	<10	115	<10	23	
CGH-05-052	76490	B353126	163.68	166.73	0.075		0.2	1.14	4	<10	610	<0.5	<2	4.34	<0.5	13	4	329	4.78	<10	<1	0.23	10	1.74	906	1	0.03	3	1680	<2	0.37	<2	16	180	0.01	<10	<10	141	<10	26	
CGH-05-052	76490	B353127	166.73	169.77	0.021		0.2	2.09	5	<10	80	<0.5	<2	3.72	<0.5	18	4	334	5.69	<10	<1	0.17	10	2.62	1115	1	0.03	4	1530	<2	0.69	<2	14	96	0.02	<10	<10	187	<10	49	
CGH-05-052	76490	B353128	169.77	172.82	0.035		0.3	2.08	4	<10	140	<0.5	<2	6.25	<0.5	11	2	309	5.7	<10	<1	0.24	10	3.13	1465	1	0.02	4	1470	3	0.64	<2	13	210	0.03	<10	<10	143	<10	39	
CGH-05-052	76490	B353129	172.82	175.87	0.034		0.9	1.96	10	<10	80	<0.5	<2	9.64	<0.5	17	1	385	7	<10	<1	0.16	10	4.47	2470	1	0.02	2	1010	4	1.68	<2	7	229	0.01	<10	<10	100	<10	25	
CGH-05-052	76490	B353130	175.87	178.92	0.054		0.7	1.82	7	<10	90	<0.5	<2	3.75	<0.5	19	6	355	5.6	10	<1	0.19	10	1.91	900	1	0.03	6	1520	<2	1.16	<2	13	104	0.01	<10	<10	151	<10	32	
CGH-05-052	76490	B353131	178.92	181.97	0.040		0.9	1.90	6	<10	130	0.5	<2	4.06	<0.5	18	4	592	5.74	10	<1	0.22	10	2.13	987	1	0.02	4	1620	<2	1.28	<2	15	131	<0.01	<10	<10	156	<10	29	
CGH-05-052	76490	B353132	181.97	185.01	0.031		0.9	1.88	14	<10	110	<0.5	<2	3.41	<0.5	19	4	532	5.94	10	<1	0.21	10	2.1	917	<1	0.03	6	1670	3	1.68	<2	15	104	0.01	<10	<10	161	<10	31	
CGH-05-052	76490	B353133	185.01	188.06	0.052		0.3	1.43	4	<10	330	<0.5	<2	4.29	<0.5	14	4	476	4.47	<10	<1	0.2	10	1.92	882	1	0.03	6	1450	7	0.55	<2	14	191	<0.01	<10	<10	137	<10	36	
CGH-05-052	76490	B353134	185.01	188.06	0.049		0.2	1.46	2	<10	310	<0.5	<2	4.48	<0.5	15	4	510	4.59	<10	<1	0.2	10	2	929	1	0.03	5	1510	2	0.58	<2	14	196	<0.01	<10	<10	139	<10	32	
CGH-05-052	76490	B353135	188.06	191.11	0.096		0.2	1.24	2	<10	700	<0.5	<2	3.34	<0.5	15	9	533	4.39	<10	<1	0.2	10	1.37	652	<1	0.06	6	1500	2	0.26	<2	14	176	0.01	<10	<10	158	<10	25	
CGH-05-052	76490	B353136	191.11																																						

Drill Hole	Assay Job	Sample Number	From	To	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 ppm	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
CGH-05-053	72995	B357055	136.25	139.00	0.062			1.2	2.90	306	<10	60	0.5	<2	4.62	2.7	31	23	206	6.61	10	<1	0.14	<10	2.41	1605	1	0.06	26	1620	30	2.64	10	17	141	0.04	<10	<10	246	<10	389		
CGH-05-053	72995	B357056	139.00	142.25	0.009			0.8	1.40	31	<10	350	<0.5	<2	5.13	<0.5	4	20	48	2.19	<10	<1	0.22	<10	0.88	865	1	0.05	6	930	9	0.58	2	3	128	<0.01	<10	<10	480	<10	44		
CGH-05-053	72995	B357057	142.25	145.39	0.014			0.8	1.43	65	10	120	0.5	<2	5.86	<0.5	6	22	52	2.5	<10	<1	0.21	<10	0.9	937	20	0.03	18	1150	19	0.84	3	4	138	<0.01	<10	<10	150	<10	66		
CGH-05-053	72995	B357058	145.39	148.44	0.006			0.5	1.38	68	10	310	<0.5	<2	3.74	0.5	6	20	17	2.29	<10	<1	0.22	<10	0.88	533	1	0.06	4	920	21	0.86	3	4	113	<0.01	<10	<10	50	<10	64		
CGH-05-053	72995	B357059	148.44	151.49	0.027			1.8	1.66	249	10	40	0.5	<2	6	<0.5	7	10	51	3.11	<10	<1	0.2	<10	1.3	999	17	0.04	27	770	19	1.48	12	4	133	<0.01	<10	<10	76	<10	67		
CGH-05-053	72995	B357060	151.49	154.53	0.005			1.5	1.63	82	10	160	0.5	<2	6.52	0.5	7	78	61	3.19	<10	<1	0.23	<10	1.7	1400	35	0.03	70	1100	27	0.45	3	5	162	0.02	<10	<10	403	<10	113		
CGH-05-054	74022	B357062	11.28	14.33	0.047			12.3	2.00	3590	<10	30	<0.5	<2	3.33	10.2	17	28	223	5.36	10	<1	0.18	10	1.1	1200	3	0.1	25	660	121	2.33	34	7	84	0.07	<10	<10	88	<10	502		
CGH-05-054	74022	B357063	20.42	23.47	<0.005			0.2	1.58	10	10	600	<0.5	<2	1.9	<0.5	6	29	57	2.22	<10	<1	0.2	10	0.69	622	<1	0.16	4	880	5	0.14	<2	3	78	0.1	<10	<10	43	<10	42		
CGH-05-054	74022	B357064	20.42	23.47	0.006			0.6	1.52	14	10	600	<0.5	<2	1.52	<0.5	5	8	67	2.14	<10	<1	0.19	10	0.66	567	<1	0.15	3	850	4	0.12	<2	3	71	0.1	<10	<10	40	<10	39		
CGH-05-054	74022	B357065	26.52	29.57	0.010			0.5	1.94	30	<10	50	<0.5	<2	3.16	3.3	13	88	144	4.71	<10	<1	0.12	10	1.02	1085	6	0.12	42	630	13	2.09	14	8	76	0.08	<10	<10	116	<10	506		
CGH-05-054	74022	B357066	38.71	41.76	0.013			0.5	3.15	16	10	220	<0.5	<2	4.64	1.7	16	2	232	5.36	10	<1	0.26	<10	1.7	2090	<1	0.13	9	1420	6	0.52	<2	10	105	0.03	<10	<10	124	<10	232		
CGH-05-054	74022	B357067	50.90	53.95	0.011			0.2	3.01	3	10	170	<0.5	<2	2.85	<0.5	14	18	85	4.38	<10	<1	0.16	<10	1.56	1135	<1	0.19	4	1400	<2	0.12	<2	8	170	0.12	<10	<10	121	<10	66		
CGH-05-054	74022	B357068	63.09	66.14	0.012			<0.2	2.64	2	10	80	<0.5	<2	2.35	<0.5	14	3	147	4.2	<10	<1	0.16	<10	1.34	789	1	0.14	4	1550	<2	0.02	<2	6	166	0.12	<10	<10	118	<10	49		
CGH-05-054	74022	B357069	75.29	78.33	0.028			0.6	2.88	6	20	190	<0.5	<2	2.75	<0.5	12	11	82	3.83	<10	<1	0.13	<10	1.32	1100	<1	0.24	4	1550	4	0.44	<2	6	156	0.13	<10	<10	110	<10	58		
CGH-05-054	74022	B357070	87.48	90.53	0.028			0.4	3.52	7	10	130	<0.5	<2	3.47	<0.5	15	3	50	5.62	10	<1	0.27	<10	2.05	2150	<1	0.09	4	1520	2	0.54	<2	8	141	0.04	<10	<10	110	<10	74		
CGH-05-054	74022	B357071	93.57	96.62	0.014			0.2	3.34	2	10	470	<0.5	<2	3.26	<0.5	16	10	104	5.31	10	<1	0.14	<10	2.05	1740	<1	0.18	5	1500	2	0.19	2	12	142	0.14	<10	<10	135	<10	79		
CGH-05-054	74022	B357072	105.77	108.81	0.011			0.3	2.70	2	10	90	<0.5	<2	1.88	<0.5	14	3	102	3.93	10	<1	0.16	<10	1.34	952	<1	0.2	3	1540	2	0.1	2	4	145	0.15	<10	<10	120	<10	54		
CGH-05-054	74022	B357073	108.81	111.86	0.015			<0.2	2.68	<2	10	160	<0.5	<2	2.11	<0.5	13	12	146	4.35	10	<1	0.22	<10	1.22	744	<1	0.23	4	1570	2	0.02	3	4	136	0.17	<10	<10	152	<10	45		
CGH-05-054	74022	B357074	121.01	124.05	0.016			<0.2	2.81	4	10	210	0.5	<2	6.75	<0.5	15	1	81	4.77	<10	<1	0.33	<10	1.4	2020	<1	0.05	4	1450	2	0.22	2	8	137	<0.01	<10	<10	89	<10	63		
CGH-05-054	74022	B357075	121.01	124.05	0.013			<0.2	2.84	9	10	220	0.5	<2	6.76	<0.5	13	10	72	4.8	<10	<1	0.36	<10	1.39	2020	<1	0.05	4	1430	3	0.22	2	8	135	<0.01	<10	<10	90	<10	62		
CGH-05-054	74022	B357076	133.20	136.25	0.011			0.2	3.30	8	10	210	<0.5	<2	3.99	<0.5	12	2	51	5.56	<10	<1	0.3	<10	1.88	1945	<1	0.08	4	1420	2	0.39	<2	8	106	0.03	<10	<10	115	<10	66		
CGH-05-054	74022	B357077	145.39	148.44	0.012			<0.2	2.76	<2	30	180	<0.5	<2	2.42	<0.5	13	9	99	4.28	10	<1	0.2	<10	1.08	728	<1	0.19	3	1590	3	0.08	<2	3	110	0.18	<10	<10	140	<10	46		
CGH-05-054	74022	B357078	157.58	160.63	0.011			<0.2	2.93	2	10	70	<0.5	<2	2.63	<0.5	13	3	79	4.3	10	<1	0.14	<10	1.64	994	<1	0.2	4	1430	2	0.09	<2	7	138	0.14	<10	<10	131	<10	53		
CGH-05-054	74022	B357079	169.77	172.82	0.014			<0.2	3.09	4	10	110	<0.5	<2	3.02	<0.5	17	10	70	5.09	10	<1	0.2	<10	2.17	1165	<1	0.2	5	1440	2	0.17	<2	12	133	0.14	<10	<10	151	<10	54		
CGH-05-054	74022	B357080	178.92	181.97	0.013			0.3	2.63	9	10	180	<0.5	<2	4.28	0.6	17	2	144	4.8	<10	<1	0.3	10	1.67	1350	<1	0.08	4	1360	<2	0.16	<2	10	93	0.01	<10	<10	111	<10	58		
CGH-05-054	74022	B357081	181.97	185.01	0.017			0.4	2.13	14	10	150	<0.5	<2	8.58	<0.5	12	13	102	3.52	<10	<1	0.35	10	1.14	1945	<1	0.04	5	1120	4	0.35	<2	5	102	<0.01	<10	<10	57	<10	31		
CGH-05-055	76492	B355845	11.28	14.33	<0.005			<0.2	2.31	8	<10	130	0.5	<2	4.12	<0.5	12	44	54	4.49	10	<1	0.18	10	1.25	820	1	0.04	15	1000	4	0.02	<2	9	119	0.01	<10	<10	107	<10	46		
CGH-05-055	76492	B355846	14.33	17.37	0.005			0.3	3.05	11	<10	110	0.7	<2	5.63	<0.5	20	34	250	6.77	10	<1	0.13	10	1.99	1010	1	0.04	19	1870	<2	0.12	<2	20	95	0.01	<10	<10	229	<10	76		
CGH-05-055	76492	B355847	17.37	20.42	<0.005			<0.2	2.24	13	<10	130	0.5	<2	5.41	<0.5	13	33	81	5.15	10	<1	0.19	10	2.31	1340	1	0.04	17	1320	<2	0.05	<2	12	147	<0.01	<10	<10	116	<10	54		
CGH-05-055	76492	B355848	20.42	23.47	<0.005			<0.2	2.27	14	<10	130	0.6	<																													

Drill Hole	Assay Job	Sample Number	From	To	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 ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
CGH-05-057	74021	B355797	108.81	111.86	0.098		0.5	2.14	6	10	110	<0.5	<2	4.73	<0.5	13	2	843	3.88	10	<1	0.28	10	1.34	1375	<1	0.04	4	1510	2	0.5	4	8	157	0.01	<10	<10	82	<10	69		
CGH-05-057	74021	B355798	111.86	114.91	0.007		0.2	1.84	3	10	230	<0.5	<2	4.89	<0.5	9	3	63	3.38	<10	<1	0.31	10	1.05	1985	<1	0.02	4	1350	4	0.39	4	2	157	0.01	<10	<10	34	<10	102		
CGH-05-057	74021	B355799	Standard 6		0.268		0.6	1.08	17	10	50	<0.5	<2	2.96	<0.5	16	407	3330	6.09	<10	<1	0.35	<10	1.18	777	10	0.06	334	1210	13	3.26	8	8	196	<0.01	<10	<10	57	<10	122		
CGH-05-057	74021	B355800	114.91	117.96	0.063		0.4	2.40	12	10	220	<0.5	<2	4.61	<0.5	16	44	464	4.17	10	<1	0.3	10	1.88	1500	<1	0.04	29	1500	5	0.71	2	9	142	0.02	<10	<10	87	<10	77		
CGH-05-057	74021	B355801	117.96	121.01	0.006		0.2	2.42	12	<10	920	0.5	<2	6.63	<0.5	15	27	29	5.25	10	<1	0.18	10	1.78	1280	<1	0.04	6	1540	3	0.33	2	11	144	0.01	<10	<10	101	<10	104		
CGH-05-057	74021	B355802	121.01	124.05	0.017		0.4	3.01	16	<10	410	<0.5	<2	5.11	<0.5	17	20	173	5.53	10	<1	0.24	10	1.99	1385	1	0.03	1	1000	6	0.46	2	10	151	<0.01	<10	<10	105	<10	83		
CGH-05-057	74021	B355803	124.05	127.10	0.101		0.6	2.32	9	<10	330	<0.5	<2	4.54	<0.5	16	2	631	4.84	10	<1	0.28	10	1.56	1105	<1	0.03	4	1550	3	0.57	2	8	132	0.01	<10	<10	115	<10	62		
CGH-05-057	74021	B355804	127.10	130.15	0.043		0.6	2.30	9	10	370	<0.5	<2	4.96	<0.5	16	1	393	4.5	10	<1	0.27	10	1.54	1195	<1	0.03	4	1540	3	0.97	3	8	161	0.01	<10	<10	86	<10	79		
CGH-05-057	74021	B355805	130.15	133.20	0.063		0.5	1.96	3	10	290	<0.5	<2	3.47	<0.5	13	5	554	3.81	10	<1	0.26	10	1.34	862	<1	0.04	3	1440	2	0.49	<2	7	127	0.01	<10	<10	85	<10	51		
CGH-05-057	74021	B355806	133.20	136.25	0.060		0.4	1.66	11	<10	330	<0.5	<2	4.58	<0.5	9	1	482	3.26	<10	<1	0.29	10	1.02	926	<1	0.02	4	1320	4	0.37	2	5	140	<0.01	<10	<10	66	<10	41		
CGH-05-057	74021	B355807	136.25	139.29	0.078		0.4	1.64	17	<10	260	<0.5	<2	4.97	<0.5	12	4	671	3.17	<10	<1	0.27	10	0.94	993	1	0.01	3	1360	2	0.74	2	5	129	<0.01	<10	<10	55	<10	47		
CGH-05-057	74021	B355808	139.29	142.34	0.049		0.5	1.68	36	<10	220	<0.5	<2	4.91	<0.5	15	1	264	3.76	<10	<1	0.34	10	0.94	1225	1	0.02	4	1460	5	1.44	2	7	147	<0.01	<10	<10	53	<10	53		
CGH-05-057	74021	B355809	142.34	145.39	0.071		0.8	2.43	5	<10	260	<0.5	<2	4.55	<0.5	19	2	729	4.51	<10	<1	0.3	10	1.84	1260	1	0.03	4	1900	3	0.99	3	10	141	0.01	<10	<10	116	<10	73		
CGH-05-057	74021	B355810	145.39	148.44	0.058		0.7	2.52	5	<10	320	<0.5	<2	4.53	<0.5	17	<1	618	4.53	10	<1	0.32	10	1.86	1220	2	0.04	4	1940	3	0.83	2	11	156	0.02	<10	<10	124	<10	69		
CGH-05-057	74021	B355811	148.44	151.05	0.172		1.5	2.29	8	<10	340	<0.5	<2	4.15	<0.5	14	27	1390	4.33	10	<1	0.23	10	1.66	1025	9	0.03	38	1400	5	0.76	2	9	108	0.01	<10	<10	253	<10	76		
CGH-05-057	74021	B355812	151.05	151.99	0.070		1.5	1.80	13	<10	260	<0.5	<2	4.11	<0.5	10	43	817	3.58	10	<1	0.13	10	1.28	1190	82	0.02	196	410	11	0.66	3	5	93	0.02	<10	<10	952	<10	145		
CGH-05-057	74021	B355813	151.99	154.53	0.183		5.4	1.42	153	<10	20	<0.5	2	6.22	1.4	21	42	951	5.95	<10	<1	0.09	10	0.9	1685	78	0.01	127	1160	25	4.4	7	4	96	<0.01	<10	<10	338	<10	163		
CGH-05-057	76492	B355814	151.99	154.53	0.256		4.9	1.48	56	<10	50	<0.5	<2	4.78	2.3	18	39	3070	3.65	<10	<1	0.27	10	0.79	1170	20	0.01	31	2000	14	2.19	<2	5	121	<0.01	<10	<10	77	<10	270		
CGH-05-057	76492	B355815	154.53	157.58	0.076		7.7	0.77	56	<10	30	<0.5	<2	4.73	0.8	15	110	1010	2.63	<10	<1	0.24	10	0.25	1040	17	<0.01	52	2010	21	2.15	5	3	104	<0.01	<10	<10	62	<10	51		
CGH-05-057	76492	B355816	157.58	160.63	0.044		3.3	0.80	66	<10	40	<0.5	<2	4.54	1.3	10	81	1280	2.81	<10	<1	0.15	<10	0.47	1400	20	<0.01	57	410	14	1.95	2	4	85	<0.01	<10	<10	30	<10	127		
CGH-05-057	76492	B355817	160.63	163.68	0.127		5.6	1.06	80	<10	80	<0.5	<2	7.47	1.6	24	134	1850	4.05	<10	<1	0.16	10	0.68	2070	12	<0.01	48	840	15	3.04	4	4	129	<0.01	<10	<10	50	<10	203		
CGH-05-057	76492	B355818	163.68	166.73	0.131		3.1	1.06	16	<10	210	<0.5	<2	2.85	3.2	10	71	1835	1.97	<10	<1	0.21	<10	0.6	664	12	<0.01	21	1490	25	0.85	3	3	69	<0.01	<10	<10	43	<10	307		
CGH-05-057	76492	B355819	166.73	169.77	0.038		2.1	0.93	26	<10	100	<0.5	<2	2.77	0.8	11	202	921	2.03	<10	<1	0.22	10	0.49	656	48	<0.01	39	2040	14	1.13	2	3	59	<0.01	<10	<10	130	<10	84		
CGH-05-057	76492	B355820	169.77	172.82	0.053		2.2	1.17	59	<10	140	<0.5	<2	1.88	8.4	9	76	981	2.28	<10	<1	0.25	<10	0.76	627	18	<0.01	24	910	237	1.36	2	3	46	<0.01	<10	<10	39	<10	893		
CGH-05-057	76492	B355821	172.82	175.87	0.055		2.4	1.34	63	<10	140	<0.5	<2	1.92	8.6	10	143	985	2.41	<10	<1	0.31	10	0.8	637	18	<0.01	26	920	246	1.46	3	4	47	<0.01	<10	<10	43	<10	940		
CGH-05-057	76492	B355822	175.87	178.92	0.013		1.6	1.02	17	<10	140	<0.5	<2	2.31	1	13	78	797	2.01	<10	<1	0.2	<10	0.7	603	4	<0.01	21	380	9	1.06	2	3	50	<0.01	<10	<10	24	<10	78		
CGH-05-057	76492	B355823	178.92	181.97	0.016		0.8	0.88	12	<10	250	<0.5	<2	1.86	<0.5	7	163	543	1.54	<10	<1	0.2	<10	0.59	347	4	<0.01	18	340	3	0.78	2	2	47	<0.01	<10	<10	26	<10	32		
CGH-05-057	76492	B355824	181.97	185.01	0.008		1.8	1.00	25	<10	70	<0.5	<2	2.66	1.7	8	87	419	1.93	<10	<1	0.2	10	0.61	555	51	<0.01	38	1100	17	1.02	3	3	55	<0.01	<10	<10	166	<10	179		
CGH-05-057	76492	B355825	185.01	188.06	0.013		1.9	1.32	18	<10	60	<0.5	<2	2.78	0.8	27	264	867	4.06	<10	<1	0.13	10	0.63	603	33	0.01	96	1330	8	1.94	4	6	62	<0.01	<10	<10	215	<10	82		
CGH-05-057	76492	B355826	188.06	189.29	0.013		3.8	1.40	70	<10	30	<0.5	<2	5.69	<0.5	21	75	406	3.84	<10	<1	0.1	10	0.94	970</																	

Drill Hole	Assay Job	Sample Number	From	To	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 %	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %
CGH-05-058	76490	B353257	175.20	175.87	0.046		0.2	2.47	<2	10	690	0.6	<2	4.92	<0.5	21	3	561	5.57	10	<1	0.54	10	2.59	1130	1	0.08	11	2260	<2	0.39	2	23	178	0.05	<10	<10	199	<10	84	
CGH-05-058	76490	B353258	175.87	178.92	0.045		<0.2	3.76	<2	10	640	<0.5	<2	5.02	<0.5	23	2	425	6.1	10	<1	0.61	10	2	1055	1	0.31	8	2060	<2	0.31	4	25	299	0.13	<10	<10	257	<10	98	
CGH-05-058	76490	B353259	178.92	181.97	0.039		<0.2	2.38	<2	<10	570	<0.5	<2	5.61	<0.5	21	4	384	5.5	10	<1	0.47	10	1.84	1160	1	0.13	6	2000	<2	0.19	<2	20	247	0.1	<10	<10	226	<10	69	
CGH-05-058	76490	B353260	181.97	185.01	0.231		0.2	2.60	<2	10	740	<0.5	<2	4.93	<0.5	21	2	405	5.52	10	<1	0.47	10	1.89	1050	2	0.14	10	1760	4	0.12	<2	19	196	0.07	<10	<10	231	<10	53	
CGH-05-058	76490	B353261	185.01	188.06	0.071		0.2	2.32	<2	10	690	<0.5	<2	6.55	<0.5	19	2	432	5.26	10	<1	0.36	10	1.79	1180	3	0.12	6	1790	3	0.12	3	20	306	0.05	<10	<10	222	<10	41	
CGH-05-058	76490	B353262	188.06	191.11	0.107		0.2	2.04	3	10	340	<0.5	<2	3.82	<0.5	17	11	651	4.86	10	<1	0.27	10	1.59	750	1	0.09	7	1610	<2	0.16	<2	17	156	0.02	<10	<10	189	<10	32	
CGH-05-058	76490	B353263	191.11	194.16	0.128		0.3	1.82	<2	<10	1030	<0.5	<2	5.23	<0.5	15	4	740	4.75	10	<2	0.27	10	1.43	835	1	0.08	7	1590	<2	0.21	<2	18	202	0.02	<10	<10	183	<10	29	
CGH-05-058	76490	B353264	194.16	197.21	0.213		0.7	1.38	4	<10	370	<0.5	<2	4.48	<0.5	12	4	860	4.15	<10	<1	0.28	10	1.08	708	2	0.04	6	1180	<2	0.35	<2	12	159	0.01	<10	<10	150	<10	29	
CGH-05-058	76490	B353265	197.21	200.25	2.060	2.120	5.6	1.04	5	<10	100	<0.5	<2	3.48	<0.5	11	5	7160	3.63	<10	<1	0.18	<10	1.44	708	1	0.02	9	1060	3	0.84	4	11	99	0.01	<10	<10	114	<10	30	
CGH-05-058	76490	B353266	Standard 5		0.128		0.3	1.69	4	<10	170	<0.5	<2	1.36	<0.5	23	1050	1580	4.6	<10	<1	0.23	<10	0.83	603	16	0.11	843	670	5	0.95	3	4	80	0.12	<10	<10	66	<10	54	
CGH-05-058	76490	B353267	200.25	203.30	2.010	1.820	2.4	1.23	2	<10	90	<0.5	<2	3.79	<0.5	14	<1	6210	3.93	<10	<1	0.27	<10	1.56	699	<1	0.04	8	1200	<2	0.78	2	14	150	0.01	<10	<10	135	<10	27	
CGH-05-058	76490	B353268	203.30	206.35	0.502		1.1	2.16	8	<10	620	0.6	<2	5.3	<0.5	20	5	2330	5.09	10	<1	0.41	10	1.96	894	1	0.06	10	1730	3	0.36	<2	20	203	0.04	<10	<10	186	<10	58	
CGH-05-058	76490	B353269	206.35	209.40	0.192		1.8	2.02	13	<10	150	0.5	<2	3.68	0.7	13	5	1115	4.91	<10	<1	0.23	10	2.06	948	1	0.03	10	1280	4	0.82	<2	12	115	0.01	<10	<10	126	<10	57	
CGH-05-058	76490	B353270	209.40	212.45	0.101		1.2	1.41	8	10	290	0.5	<2	4.69	<0.5	12	3	1230	4.44	<10	<1	0.36	10	1.56	935	1	0.05	8	1260	5	0.57	<2	12	215	0.01	<10	<10	131	<10	44	
CGH-05-058	76490	B353271	212.45	215.49	0.245		0.8	1.92	<2	10	400	0.7	<2	4.67	<0.5	20	3	1055	5.23	<10	<1	0.41	10	1.79	939	1	0.07	9	1700	<2	0.38	<2	18	196	0.05	<10	<10	175	<10	67	
CGH-05-058	76490	B353272	215.49	218.54	0.262		0.5	2.40	<2	10	840	0.6	<2	5.25	<0.5	23	1	1070	5.66	10	<1	0.5	10	1.91	977	3	0.08	10	1880	<2	0.22	<2	21	180	0.05	<10	<10	219	<10	54	
CGH-05-058	76490	B353273	218.54	221.59	0.087		1.1	2.75	23	<10	30	<0.5	<2	6.69	<0.5	15	2	494	7.47	10	<1	0.19	10	3.21	1935	<1	0.06	4	1320	4	1.3	<2	19	152	0.01	<10	<10	195	<10	37	
CGH-05-058	76490	B353274	221.59	224.64	0.289		0.6	2.57	5	<10	410	<0.5	<2	3.62	<0.5	20	6	1225	5.55	10	<1	0.21	10	1.98	874	<1	0.19	9	1700	<2	0.42	<2	19	246	0.07	<10	<10	241	<10	34	
CGH-05-058	76490	B353275	224.64	227.69	0.144		0.3	3.26	2	<10	1350	<0.5	<2	4.47	<0.5	20	1	872	5.54	10	<1	0.2	<10	2.05	975	1	0.27	5	1890	<2	0.19	<2	19	296	0.06	<10	<10	244	<10	42	
CGH-05-058	76490	B353276	227.69	230.73	0.110		0.4	3.33	<2	<10	900	<0.5	<2	3.78	<0.5	20	5	648	5.69	10	<1	0.22	<10	2.01	867	1	0.28	4	1920	<2	0.32	<2	16	240	0.14	<10	<10	264	<10	40	
CGH-05-058	76490	B353277	Standard 2		0.985		2.8	0.84	13	10	50	<0.5	11	1.63	<0.5	28	1475	>10000	11.05	<10	<1	0.41	<10	0.75	1005	29	0.03	1205	620	11	3.49	7	5	64	0.01	<10	<10	54	<10	88	1.17
CGH-05-058	76490	B353278	230.73	233.78	0.205		0.3	2.76	3	<10	870	<0.5	<2	3.91	<0.5	17	4	1045	5.22	10	<1	0.2	10	2.15	925	2	0.26	4	1810	<2	0.2	<2	19	205	0.07	<10	<10	222	<10	37	
CGH-05-058	76490	B353279	233.78	236.83	0.160		<0.2	2.42	4	<10	1660	<0.5	<2	3.61	<0.5	18	3	856	5.1	10	<1	0.24	10	1.94	893	1	0.18	4	1790	<2	0.14	<2	19	181	0.03	<10	<10	208	<10	39	
CGH-05-058	76490	B353280	236.83	239.88	0.174		1.1	2.32	26	<10	190	<0.5	<2	3.96	1.4	18	7	1115	5.31	10	<1	0.29	10	1.74	1060	1	0.09	4	1740	<2	0.63	<2	16	140	0.03	<10	<10	190	<10	104	
CGH-05-058	76490	B353281	239.88	242.93	0.094		<0.2	2.03	5	<10	1030	<0.5	<2	4.15	<0.5	16	2	689	4.72	10	<1	0.25	10	1.47	870	3	0.1	2	1690	<2	0.12	<2	16	140	0.01	<10	<10	181	<10	32	
CGH-05-058	76490	B353282	242.93	245.97	0.131		0.6	2.43	10	<10	600	<0.5	<2	2.94	<0.5	18	2	1030	5.35	10	<1	0.35	10	1.66	690	8	0.1	3	1720	<2	0.36	<2	15	116	0.03	<10	<10	192	<10	40	
CGH-05-058	76490	B353283	245.97	249.02	0.111		<0.2	1.72	<2	<10	1370	<0.5	<2	4.05	<0.5	13	7	687	4.24	10	<1	0.23	10	1.25	747	2	0.07	3	1450	<2	0.13	<2	12	118	0.01	<10	<10	147	<10	29	
CGH-05-058	76490	B353284	249.02	252.07	0.179		0.3	1.79	3	<10	1230	<0.5	<2	2.95	<0.5	12	4	756	4.25	10	<1	0.23	10	1.34	634	1	0.08	4	1500	3	0.2	<2	14	133	0.01	<10	<10	153	<10	28	
CGH-05-058	76490	B353285	252.07	255.12	0.109		<0.2	2.43	<2	<10	610	<0.5	<2	4.76	<0.5	17	2	553	5.28	10	<1	0.22	10	1.64	972	<1	0.18	2	1860	<2	0.11	<2	22	199	0.06	<10	<10	223	<10	38	
CGH-05-058	76490	B353286	255.12	258.17	0.109		<0.2	2.39	5	<10	1230	<0.5	<2	4.24	<0.5	18	5	667	5.05	10	<1	0.2	10	1.91	1010	2	0.15	4	1720	<2	0.18	<2	23	196	0.04	<10	<10	221			

Drill Hole	Assay Job	Sample Number	From	To	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 ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
CGH-05-059	76492	B355971	175.87	178.92	0.056			0.9	1.22	5	<10	30	<0.5	<2	3.32	<0.5	15	18	632	5.03	10	<1	0.14	10	0.94	655	6	0.05	17	760	4	4.27	<2	5	118	<0.01	<10	<10	71	<10	30		
CGH-05-059	76492	B355972	178.92	181.97	0.087			0.6	0.91	11	<10	30	<0.5	<2	3.37	<0.5	9	9	383	3.11	<10	<1	0.16	<10	0.58	632	7	0.02	20	550	3	2.24	<2	2	92	<0.01	<10	<10	43	<10	21		
CGH-05-059	76492	B355973	181.97	185.01	0.035			0.3	0.43	3	<10	50	<0.5	<2	2.42	<0.5	4	6	127	1.54	<10	<1	0.17	<10	0.19	399	1	0.01	9	250	4	1.25	<2	1	66	<0.01	<10	<10	5	<10	9		
CGH-05-059	76492	B355974	185.01	188.06	0.050			0.3	0.41	3	<10	60	<0.5	<2	1.73	<0.5	4	5	199	1.66	<10	<1	0.15	<10	0.21	293	7	0.01	12	370	<2	1.42	<2	1	57	<0.01	<10	<10	19	<10	9		
CGH-05-059	76492	B355975	Standard 6		0.246			0.6	0.98	20	<10	30	<0.5	<2	2.89	0.6	15	398	3230	6.06	<10	<2	0.33	<10	1.12	760	10	0.05	319	1160	13	3.12	7	8	180	<0.01	<10	<10	54	<10	118		
CGH-05-059	76492	B355976	188.06	191.11	0.055			0.4	0.69	11	<10	30	<0.5	<2	1.26	<0.5	6	8	202	2.2	<10	<1	0.16	<10	0.52	237	7	0.01	15	700	4	1.8	<2	2	57	<0.01	<10	<10	38	<10	22		
CGH-05-059	76492	B355977	191.11	194.16	0.171			1.0	1.98	26	<10	60	<0.5	<2	5.79	<0.5	27	135	101	3.95	10	<1	0.1	<10	2.08	1310	9	0.01	85	980	9	1.46	<2	9	152	<0.01	<10	<10	73	<10	66		
CGH-05-060	77440	B355978	8.23	11.28	0.047			0.5	1.63	<2	<10	210	0.5	<2	4.12	<0.5	12	57	344	3.45	10	<1	0.1	10	1.84	802	12	0.05	22	1630	2	0.8	<2	12	99	0.19	<10	<10	174	<10	35		
CGH-05-060	77440	B355979	11.28	14.33	0.026			0.3	1.56	<2	<10	110	0.5	<2	2.58	<0.5	10	49	274	3.39	<10	<1	0.09	10	1.8	576	16	0.07	23	1700	<2	1.03	<2	10	104	0.19	<10	<10	134	<10	27		
CGH-05-060	77440	B355980	14.33	17.37	0.029			0.6	1.66	<2	<10	200	0.5	<2	3.32	<0.5	15	32	504	3.6	10	<1	0.08	10	2.02	772	41	0.06	24	1390	2	1.07	<2	13	99	0.19	<10	<10	155	<10	26		
CGH-05-060	77440	B355981	17.37	20.42	0.034			<0.2	1.74	4	<10	130	<0.5	<2	3.64	<0.5	13	41	284	3.82	10	<1	0.11	10	1.8	734	22	0.06	23	1440	2	0.95	<2	11	91	0.16	<10	<10	159	<10	31		
CGH-05-060	77440	B355982	20.42	23.47	0.041			0.3	1.50	11	<10	180	<0.5	<2	3.97	<0.5	14	34	284	4.08	<10	<1	0.17	10	1.21	697	11	0.04	27	1330	<2	1.38	<2	9	71	0.06	<10	<10	144	<10	28		
CGH-05-060	77440	B355983	23.47	26.52	0.043			0.4	2.53	18	<10	620	0.5	<2	5.77	<0.5	23	114	466	4.68	10	<1	0.15	20	2.87	1115	26	0.03	93	1470	10	0.52	<2	13	126	0.03	<10	<10	142	<10	63		
CGH-05-060	77440	B355984	26.52	29.57	0.089			0.4	1.26	19	<10	120	<0.5	<2	4.52	<0.5	22	35	934	3.7	<10	<1	0.21	10	0.93	784	37	0.03	29	1250	5	1.66	<2	7	79	0.04	<10	<10	101	<10	25		
CGH-05-060	77440	B355985	29.57	32.61	0.175			0.4	1.26	11	<10	90	<0.5	<2	5.54	<0.5	11	7	476	3.05	<10	<1	0.29	10	0.72	815	15	0.02	12	1150	2	1.16	<2	3	97	<0.01	<10	<10	40	<10	18		
CGH-05-060	77440	B355986	29.57	32.61	0.085			0.3	1.28	4	<10	200	<0.5	<2	5.1	<0.5	10	12	404	2.92	<10	<1	0.3	10	0.72	757	22	0.02	10	1200	2	0.97	<2	3	89	<0.01	<10	<10	42	<10	19		
CGH-05-060	77440	B355987	32.61	35.66	0.065			0.3	1.30	6	<10	180	<0.5	<2	4.56	<0.5	13	35	449	3.22	<10	<1	0.24	10	0.88	749	20	0.02	22	980	2	1.48	<2	4	70	0.01	<10	<10	65	<10	23		
CGH-05-060	77440	B355988	35.66	38.71	0.042			1.2	1.16	<2	<10	50	<0.5	<2	3.06	<0.5	18	36	479	3.2	<10	<1	0.17	10	0.76	553	17	0.05	27	660	2	1.6	<2	5	55	0.04	<10	<10	69	<10	23		
CGH-05-060	77440	B355989	38.71	39.08	0.021			4.5	1.60	2	<10	50	<0.5	<2	4.14	<0.5	14	30	327	3.36	<10	<1	0.17	10	1.26	729	29	0.05	23	1490	<2	1.24	<2	8	76	0.07	<10	<10	123	30	31		
CGH-05-060	77440	B355990	39.08	41.76	0.076			1.3	1.35	2	<10	110	<0.5	<2	4.6	<0.5	19	30	615	3.65	<10	<1	0.21	10	0.96	806	42	0.03	22	850	2	2.32	<2	5	75	0.01	<10	<10	81	<10	26		
CGH-05-060	77440	B355991	41.76	44.81	0.044			0.3	1.26	4	<10	100	<0.5	<2	3.95	<0.5	12	14	446	3.71	<10	<1	0.2	10	0.94	730	26	0.03	12	820	2	2.48	3	4	64	0.02	<10	<10	70	<10	26		
CGH-05-060	77440	B355992	44.81	46.92	0.042			0.3	1.53	<2	<10	50	0.5	<2	3.72	<0.5	10	16	341	3.24	<10	<1	0.24	10	0.98	657	5	0.03	12	1240	2	1.77	<2	5	71	0.01	<10	<10	66	<10	27		
CGH-05-060	77440	B355993	46.92	47.85	0.014			0.7	1.80	6	<10	60	<0.5	<2	5.81	<0.5	19	39	286	4.81	<10	<1	0.22	10	1.4	915	2	0.03	36	1470	6	3	<2	9	107	0.03	<10	<10	106	<10	31		
CGH-05-060	77440	B355994	47.85	50.90	0.019			1.3	1.32	29	<10	70	0.5	<2	5.95	<0.5	13	23	160	4.12	<10	<1	0.29	10	0.78	825	2	0.01	24	1160	12	2.93	3	6	132	0.01	<10	<10	52	<10	31		
CGH-05-060	77440	B355995	50.90	53.95	0.011			0.2	1.60	<2	<10	60	0.6	<2	6.93	<0.5	10	54	148	3.32	<10	<1	0.22	10	1.23	949	3	0.03	40	1260	4	1.74	<2	8	136	0.05	<10	<10	113	<10	30		
CGH-05-060	77440	B355996	53.95	57.00	0.018			<0.2	1.86	2	<10	130	0.5	<2	4.44	<0.5	13	37	270	4.04	<10	<1	0.17	10	1.52	713	3	0.06	26	1380	<2	2.21	<2	8	93	0.13	<10	<10	129	<10	29		
CGH-05-060	77440	B355997	53.95	57.00	0.023			0.2	1.86	<2	<10	130	0.5	<2	4.75	<0.5	13	37	273	4.16	10	<1	0.18	10	1.51	753	4	0.06	27	1380	<2	2.36	<2	8	96	0.14	<10	<10	131	<10	29		
CGH-05-060	77440	B355998	57.00	60.05	0.016			<0.2	1.20	2	<10	90	<0.5	<2	4.44	<0.5	11	23	273	3.52	<10	<1	0.14	10	0.9	708	11	0.04	16	850	3	2.19	<2	5	72	0.04	<10	<10	82	<10	21		
CGH-05-060	77440	B355999	60.05	63.09	0.032			0.3	1.67	5	<10	80	0.5	<2	4.95	<0.5	17	15	465	5.46	<10	<1	0.18	10	1.23	786	7	0.02	21	1290	3	4.07	<2	6	100	0.12	<10	<10	105	<10	28		
CGH-05-060	77440	B360000	63.09	66.14	0.019			0.3	1.46	8	<10	90	<0.5	<2	5.32	<0.5																											

Drill Hole	Assay Job	Sample Number	From	To	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 ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
CGH-05-061	74559	B353334	90.52	93.57	0.027		0.2	1.28	5	10	1200	0.5	<2	4.9	<0.5	14	10	197	4.18	<10	1	0.39	10	1.84	992	<1	0.08	5	1530	<2	0.17	7	15	176	0.01	<10	<10	109	<10	33		
CGH-05-061	74559	B353335	93.57	96.62	0.062		0.3	1.34	<2	10	930	<0.5	<2	3.37	<0.5	12	15	358	3.82	<10	<1	0.28	10	1.41	656	<1	0.07	9	1230	<2	0.16	2	12	117	0.01	<10	<10	117	<10	25		
CGH-05-061	74559	B353336	96.62	99.69	0.049		0.3	1.14	<2	10	980	<0.5	<2	3.35	<0.5	11	20	239	3.48	<10	<1	0.26	10	1.34	703	<1	0.08	8	1150	<2	0.18	3	10	117	<0.01	<10	<10	89	<10	20		
CGH-05-061	74559	B353337	99.69	102.71	0.047		0.3	1.22	5	10	290	<0.5	<2	2.81	<0.5	13	5	387	3.57	<10	<1	0.33	10	1.28	530	<1	0.07	3	1170	<2	0.38	<2	11	110	0.01	<10	<10	83	<10	17		
CGH-05-061	74559	B353338	102.71	105.77	0.043		0.3	1.12	6	10	920	<0.5	<2	3.39	<0.5	9	15	266	3.29	<10	<1	0.28	10	1.26	597	<1	0.07	4	1120	<2	0.25	3	10	123	<0.01	<10	<10	74	<10	17		
CGH-05-061	74559	B353339	105.77	108.81	0.036		0.3	0.98	<2	10	1460	<0.5	<2	3.84	<0.5	9	4	176	3.17	<10	1	0.34	10	1.38	712	<1	0.08	2	1120	<2	0.2	2	10	148	<0.01	<10	<10	63	<10	17		
CGH-05-061	74559	B353340	108.81	111.86	0.022		0.5	1.66	3	10	660	0.5	<2	5.12	<0.5	16	9	158	4.65	<10	1	0.4	10	2.05	1100	<1	0.07	4	1620	<2	0.25	<2	15	182	0.01	<10	<10	110	<10	37		
CGH-05-061	74559	B353341	111.86	114.90	0.028		0.4	1.70	7	10	650	0.5	<2	6.17	<0.5	19	3	221	5.13	<10	<1	0.46	<10	2.12	1330	<1	0.09	3	1740	<2	0.35	3	17	223	0.01	<10	<10	112	<10	41		
CGH-05-061	74559	B353342	114.90	117.95	0.046		0.5	1.78	8	10	270	0.5	<2	4.8	<0.5	18	4	314	4.89	<10	1	0.4	10	1.53	869	<1	0.07	4	1860	<2	0.6	<2	14	172	<0.01	<10	<10	119	<10	35		
CGH-05-061	74559	B353343	117.95	121.00	0.046		0.4	1.69	6	10	320	0.5	<2	4.84	<0.5	16	8	295	4.82	<10	<1	0.35	10	1.54	880	<1	0.07	4	1820	<2	0.56	<2	14	169	<0.01	<10	<10	114	<10	32		
CGH-05-061	74559	B353344	121.00	124.05	0.052		1.5	2.05	40	10	210	0.7	<2	4.68	<0.5	20	9	982	5.56	<10	<1	0.36	<10	1.48	1025	<1	0.07	4	1670	<2	1.14	2	12	136	0.01	<10	<10	138	<10	34		
CGH-05-061	74559	B353345	124.05	127.10	0.040		0.3	1.76	2	10	310	0.5	<2	5.59	<0.5	14	6	372	4.88	<10	<1	0.43	<10	1.62	1245	<1	0.09	5	1560	<2	0.27	<2	13	140	0.03	<10	<10	155	<10	34		
CGH-05-061	74559	B353346	127.10	130.15	0.090		0.4	1.66	<2	10	390	0.5	<2	6.3	<0.5	13	11	304	4.64	<10	1	0.41	<10	1.34	1145	<1	0.09	4	1620	<2	0.16	<2	13	169	0.03	<10	<10	147	<10	33		
CGH-05-061	74559	B353347	130.15	133.19	0.089		0.3	1.74	2	10	410	0.6	<2	6.57	<0.5	13	8	421	4.59	<10	<1	0.37	<10	1.37	1315	<1	0.08	6	1520	<2	0.26	<2	12	153	0.01	<10	<10	133	<10	29		
CGH-05-061	74559	B353348	133.19	136.24	0.087		0.8	2.45	30	10	360	0.6	<2	5.65	<0.5	19	9	541	5.54	<10	1	0.43	<10	2.07	1500	<1	0.09	6	1790	<2	0.44	<2	14	172	0.05	<10	<10	181	<10	48		
CGH-05-061	74559	B353349	136.24	139.29	0.073		0.3	2.57	<2	10	1750	0.5	<2	6.62	<0.5	19	5	351	5.38	<10	<1	0.35	<10	1.96	1095	<1	0.09	6	1880	<2	0.15	<2	16	204	0.03	<10	<10	204	<10	59		
CGH-05-061	74559	B353350	139.29	142.34	0.168		0.3	2.74	<2	10	470	0.5	<2	6.67	<0.5	22	5	411	5.93	<10	<1	0.48	<10	2.14	1105	<1	0.1	5	1890	<2	0.15	<2	17	234	0.05	<10	<10	237	<10	64		
CGH-05-061	74559	B353351	142.34	145.39	0.090		0.6	2.39	14	10	430	0.5	<2	7.22	<0.5	21	3	665	5.51	<10	<1	0.33	<10	2.46	1735	<1	0.09	4	1630	<2	0.42	<2	18	330	0.03	<10	<10	198	<10	61		
CGH-05-061	74559	B353352	145.39	148.44	0.125		0.6	2.44	2	10	380	0.6	<2	4.56	<0.5	23	2	666	5.7	<10	1	0.46	10	1.86	1070	<1	0.09	5	1770	<2	0.43	2	17	194	0.04	<10	<10	213	<10	66		
CGH-05-061	74559	B353353	148.44	151.49	0.135		0.6	1.08	<2	<10	150	<0.5	<2	2.73	<0.5	13	30	1075	2.44	<10	<1	0.16	<10	1.38	527	<1	0.02	18	530	<2	0.77	<2	6	91	0.02	<10	<10	110	<10	31		
CGH-05-061	74559	B353354	151.49	154.54	0.135		0.5	1.62	7	<10	170	<0.5	<2	1.35	<0.5	22	1065	1555	4.49	<10	<1	0.23	<10	0.82	604	16	0.11	858	650	<2	0.93	2	5	76	0.11	<10	<10	65	<10	55		
CGH-05-061	74559	B353355	154.54	157.59	0.092		0.5	2.42	3	10	550	<0.5	<2	5.18	<0.5	20	4	466	5.24	<10	<1	0.44	<10	0.58	903	3	0.14	5	1710	<2	0.29	<2	19	229	0.06	<10	<10	223	<10	60		
CGH-05-061	74559	B353356	157.59	160.64	0.065		0.3	2.59	<2	10	490	<0.5	<2	5.84	<0.5	19	10	517	5.64	<10	<1	0.62	<10	1.5	974	<1	0.17	5	1810	<2	0.15	2	22	240	0.11	<10	<10	242	<10	54		
CGH-05-061	74559	B353357	160.64	163.69	0.086		0.3	2.37	2	10	720	0.5	<2	5.31	<0.5	19	4	526	5.25	<10	<1	0.59	<10	1.58	977	<1	0.1	3	1840	<2	0.17	<2	19	209	0.07	<10	<10	214	<10	53		
CGH-05-061	74559	B353358	163.69	166.74	0.052		0.4	2.24	<2	10	630	0.6	<2	5.22	<0.5	21	7	417	5.37	<10	<1	0.49	<10	1.96	1000	<1	0.06	5	1760	<2	0.29	<2	19	198	0.05	<10	<10	199	<10	65		
CGH-05-061	74559	B353359	166.74	169.79	0.038		0.5	2.67	<2	10	190	0.7	<2	3.15	<0.5	23	1	481	4.46	<10	<1	0.49	<10	2.5	635	<1	0.06	8	2030	<2	1.24	2	21	126	0.03	<10	<10	131	<10	79		
CGH-05-061	74559	B353360	169.79	172.84	0.070		0.6	1.11	3	<10	270	<0.5	<2	3.81	<0.5	10	91	1040	2.91	<10	<1	0.19	<10	2.21	812	9	0.02	42	490	<2	0.91	<2	6	110	0.02	<10	<10	80	<10	43		
CGH-05-061	74559	B353361	172.84	175.89	0.066		0.8	0.91	4	<10	140	<0.5	<2	4.09	<0.5	9	108	1015	2.59	<10	<1	0.15	<10	2.05	752	13	0.02	44	1580	<2	0.8	<2	4	122	0.01	<10	<10	159	<10	36		
CGH-05-061	74559	B353362	175.89	178.94	0.047		0.4	1.96	<2	10	580	0.7	<2	4.37	<0.5	19	12	508	4.61	<10	<1	0.45	<10	2.51	809	3	0.08	9	1890	<2	0.42	<2	17	174	0.03	<10	<10	148	<10	64		
CGH-05-061	74559	B353363	178.94	181.99	0.080		0.2	1.96	3	10	440	0.6	<2	4.6	<0.5	18	7	622	4.62																							

Drill Hole	Assay Job	Sample Number	From	To	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 %	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
CGH-05-062	77440	B356096	Standard 3		0.531		1.3	0.92	12	<10	40	<0.5	<2	2.09	<0.5	25	1170	6740	9.1	<10	1	0.44	<10	0.84	844	22	0.05	958	840	12	3.5	4	5	103	<0.01	<10	<10	56	<10	71		
CGH-05-062	77440	B356097	114.90	117.95	0.022		<0.2	2.18	3	<10	50	0.5	<2	4.13	<0.5	18	54	104	5.17	10	<1	0.09	10	2.06	995	3	0.07	32	1900	3	1.01	<2	12	132	0.32	<10	10	174	<10	47		
CGH-05-062	77440	B356098	117.95	121.00	0.021		<0.2	1.73	<2	<10	120	0.5	<2	2.83	<0.5	19	7	239	5.47	10	<1	0.19	10	1.42	803	1	0.1	8	2340	2	1.56	<2	8	118	0.35	<10	10	171	<10	33		
CGH-05-062	77440	B356099	121.00	124.05	0.013		0.2	2.03	<2	<10	50	0.5	<2	3.75	<0.5	20	6	162	5.49	10	<1	0.25	10	1.59	926	1	0.09	6	2230	3	1.3	<2	11	111	0.29	<10	<10	173	<10	40		
CGH-05-062	77440	B356100	124.05	127.10	0.014		0.2	2.67	5	<10	80	0.5	<2	4.17	<0.5	22	5	228	6.93	10	<1	0.25	10	2.25	1075	<1	0.09	6	2300	5	1.18	<2	16	110	0.3	<10	<10	225	<10	50		
CGH-05-062	77440	B356101	127.10	130.14	0.013		<0.2	2.28	3	<10	40	0.5	<2	4.73	<0.5	20	14	108	5.59	10	<1	0.18	10	1.61	1025	3	0.07	12	1930	2	0.74	<2	11	91	0.1	<10	<10	195	<10	40		
CGH-05-062	77440	B356102	130.14	133.19	0.022		0.3	2.03	3	<10	80	<0.5	<2	2.77	<0.5	18	5	189	6.11	10	<1	0.36	10	1.66	953	1	0.14	7	2230	<2	1.04	<2	12	89	0.35	<10	<10	212	<10	40		
CGH-05-062	77440	B356103	133.19	136.24	0.014		<0.2	2.31	4	<10	100	<0.5	<2	3.24	<0.5	21	8	123	6.29	10	1	0.38	10	1.6	1105	3	0.16	9	2190	<2	1.11	<2	12	104	0.34	<10	<10	198	<10	38		
CGH-05-062	77440	B356104	136.24	139.29	0.011		0.2	1.78	8	<10	90	<0.5	<2	2.59	<0.5	17	11	152	5.17	10	<1	0.16	10	1.22	788	1	0.1	10	1820	<2	1.34	<2	9	76	0.28	<10	<10	158	<10	30		
CGH-05-062	77440	B356105	139.29	142.34	0.026		0.3	1.46	5	<10	70	<0.5	<2	2.96	<0.5	18	8	299	5.14	10	1	0.1	10	1	688	2	0.07	9	2220	<2	2.71	<2	8	95	0.31	<10	<10	153	<10	26		
CGH-05-062	77440	B356106	142.34	145.38	0.026		0.4	1.62	5	<10	30	0.5	<2	3.54	<0.5	17	6	323	5.14	10	1	0.1	10	1.03	757	3	0.07	11	2150	2	2.61	<2	9	130	0.3	<10	<10	152	<10	28		
CGH-05-062	77440	B356107	142.34	145.38	0.027		0.3	1.64	7	<10	30	0.5	<2	3.43	<0.5	17	7	333	5.19	10	<1	0.11	10	1.04	749	3	0.07	9	2170	<2	2.62	<2	9	131	0.3	<10	<10	154	<10	28		
CGH-05-062	77440	B356108	145.38	148.43	0.027		0.3	1.75	7	<10	40	0.5	<2	2.86	<0.5	15	5	277	5.96	10	1	0.16	10	1.31	726	4	0.09	8	2240	<2	2.15	<2	9	164	0.38	<10	<10	189	<10	32		
CGH-05-062	77440	B356109	148.43	151.48	0.021		0.2	1.58	10	<10	40	<0.5	<2	4.3	<0.5	14	10	119	4.31	10	1	0.14	10	1.2	966	2	0.09	10	1920	<2	0.94	<2	11	123	0.31	<10	<10	177	10	25		
CGH-05-062	77440	B356110	151.48	154.53	0.010		0.2	1.94	10	<10	40	<0.5	<2	2.99	<0.5	22	20	255	5.37	10	<1	0.14	10	1.52	803	4	0.13	23	2160	<2	1.14	<2	9	161	0.32	<10	<10	190	<10	33		
CGH-05-062	77440	B356111	154.53	157.58	0.019		0.3	1.60	7	<10	30	<0.5	<2	2.46	<0.5	22	22	305	5.77	10	2	0.15	10	1.24	862	2	0.13	20	2250	2	1.5	<2	8	87	0.33	<10	<10	173	<10	32		
CGH-05-062	77440	B356112	157.58	160.62	0.039		0.5	1.74	22	<10	40	<0.5	<2	4.09	<0.5	23	26	517	5.87	10	<1	0.17	10	1.29	794	7	0.08	22	2030	<2	2.78	6	9	118	0.22	<10	<10	134	<10	34		
CGH-05-062	77440	B356113	160.62	163.67	0.012		0.3	1.77	7	<10	40	<0.5	<2	2.9	<0.5	16	31	167	4.53	10	<1	0.16	10	1.44	743	23	0.13	24	2080	<2	0.73	<2	8	191	0.35	<10	<10	163	<10	37		
CGH-05-062	77440	B356114	163.67	166.72	0.011		0.3	1.44	5	<10	40	<0.5	<2	3.04	<0.5	15	8	285	4.77	10	1	0.15	10	1.03	728	11	0.11	9	2340	2	1.26	<2	9	166	0.34	<10	<10	165	<10	28		
CGH-05-062	77440	B356115	166.72	169.77	0.016		0.3	1.46	<2	<10	30	0.5	<2	2.84	<0.5	20	6	336	4.85	10	1	0.14	10	0.93	610	5	0.1	9	2060	<2	1.84	<2	8	314	0.34	<10	<10	160	<10	22		
CGH-05-062	77440	B356116	169.77	172.82	0.013		0.3	1.40	2	<10	40	<0.5	<2	2.87	<0.5	14	7	187	4.44	10	<1	0.15	10	0.93	647	22	0.13	8	2060	<2	1.01	<2	8	148	0.32	<10	<10	166	<10	21		
CGH-05-062	77440	B356117	172.82	174.35	0.012		<0.2	1.54	4	<10	40	<0.5	<2	3.11	<0.5	13	4	196	4.86	10	<1	0.16	10	1.09	718	5	0.14	7	2010	<2	0.7	<2	11	114	0.3	<10	<10	179	<10	22		
CGH-05-062	77440	B356118	Standard 5		0.138		0.5	1.72	11	10	170	<0.5	<2	1.34	<0.5	22	1055	1630	4.6	<10	2	0.23	<10	0.84	624	17	0.14	871	660	4	0.98	2	5	81	0.12	<10	<10	67	<10	54		
CGH-05-062	77440	B356119	174.35	175.86	0.012		0.3	1.64	6	<10	30	<0.5	<2	5.33	<0.5	16	7	293	4.92	10	1	0.13	10	1.18	1045	40	0.07	8	1970	2	1.14	<2	14	96	0.18	<10	<10	185	<10	25		
CGH-05-062	77440	B356120	175.86	178.91	0.038		0.3	1.64	11	<10	30	<0.5	<2	4.85	<0.5	17	5	442	4.96	10	<1	0.13	10	1.26	1010	13	0.08	9	1860	<2	1.92	<2	14	112	0.2	<10	<10	164	<10	26		
CGH-05-062	77440	B356121	178.91	181.96	0.016		0.2	1.60	<2	<10	30	<0.5	<2	4.16	<0.5	14	6	404	5.84	10	1	0.15	10	1.28	1010	17	0.08	6	1960	<2	1.32	<2	16	97	0.28	<10	<10	190	<10	26		
CGH-05-062	77440	B356122	181.96	185.01	0.017		0.2	1.56	<2	<10	50	<0.5	<2	3.5	<0.5	16	4	436	5.09	10	<1	0.16	10	1.23	825	35	0.1	7	1880	<2	1.38	<2	14	141	0.3	<10	<10	171	<10	22		
CGH-05-062	77440	B356123	185.01	188.06	0.037		0.2	1.30	<2	<10	50	<0.5	<2	2.83	<0.5	12	5	446	4.87	10	1	0.14	10	1.17	638	15	0.09	7	1920	<2	1.29	<2	10	113	0.29	<10	<10	161	<10	20		
CGH-05-062	77440	B356124	188.06	191.10	0.020		0.3	1.74	6	<10	70	<0.5	<2	2.43	<0.5	15	4	490	5.41	10	<1	0.17	10	1.37	653	11	0.12	8	2000	<2	1.55	<2	11	114	0.24	<10	<10	166	<10	27		
CGH-05-062	77440	B356125	191.10	194.15	0.018		0.3	1.71	4	<10	70	<0.5	<2	3.02	<0.5	17	4	353	5.92	10	<1	0.16	10	1.42	763	19	0.1	7	1920	<2	0.97	<2	13	107	0.2	<10						

Drill Hole	Assay Job	Sample Number	From	To	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 %
CGH-05-063	74559	B353473	189.89	192.93	0.005			0.3	0.75	32	<10	490	<0.5	<2	3.08	<0.5	7	96	91	2.17	<10	<1	0.16	10	1.66	824	3	0.02	16	280	3	0.29	2	4	49	<0.01	<10	<10	20	<10	30	
CGH-05-063	74559	B353474	192.93	195.98	0.040			1.0	0.93	142	<10	120	<0.5	<2	2.28	1.8	8	52	181	2.5	<10	<1	0.17	10	1.46	651	12	0.03	31	570	15	1.02	8	4	50	<0.01	<10	<10	44	<10	67	
CGH-05-063	74559	B353475	195.98	199.03	0.262			0.7	1.04	17	<10	30	<0.5	<2	2.79	0.6	15	407	3330	6.24	<10	2	0.34	10	1.16	809	10	0.06	346	1190	14	3.26	5	8	193	<0.01	<10	<10	57	<10	122	
CGH-05-063	74559	B353476	199.03	202.08	0.019			0.5	0.46	46	<10	140	<0.5	<2	2.56	1.5	5	13	144	1.8	<10	<1	0.1	10	1.32	647	6	0.01	16	320	7	0.58	3	3	72	<0.01	<10	<10	10	<10	76	
CGH-05-063	74559	B353477	202.08	205.13	0.073			0.5	0.59	87	<10	140	<0.5	<2	2.78	2.5	7	87	95	2.13	<10	<1	0.1	<10	1.52	733	2	0.01	18	200	21	0.65	4	3	86	<0.01	<10	<10	11	<10	85	
CGH-05-063	74559	B353478	205.13	208.17	0.014			0.6	1.76	74	<10	160	<0.5	<2	1.83	1.7	11	7	212	3.35	<10	<0.21	10	1.77	657	8	0.02	13	700	6	0.5	6	7	52	0.01	<10	<10	50	<10	63		
CGH-05-063	74559	B353479	208.17	211.22	0.112			1.6	1.70	136	<10	70	<0.5	<2	2.23	1	10	42	396	3.97	<10	<0.19	<10	1.88	814	2	0.01	13	570	12	1.06	9	5	54	<0.01	<10	<10	35	<10	41		
CGH-05-063	74559	B353480	211.22	214.27	0.066			0.7	1.87	303	<10	180	0.5	<2	2	0.6	12	43	111	3.96	<10	<0.19	10	1.82	707	<1	0.02	12	480	6	0.57	8	8	60	0.01	<10	<10	57	<10	42		
CGH-05-063	74559	B353481	214.27	217.32	0.041			1.3	1.37	96	<10	70	<0.5	<2	1.79	1.9	12	33	351	3.54	<10	<0.16	<10	1.51	661	2	0.01	13	390	10	1.04	8	6	50	<0.01	<10	<10	46	<10	72		
CGH-05-063	74559	B353482	217.32	220.37	0.145			2.7	1.64	400	<10	30	<0.5	<2	2.3	3.8	14	52	592	4.45	<10	<0.24	<10	1.83	795	1	0.01	18	390	20	1.89	13	7	57	<0.01	<10	<10	41	<10	173		
CGH-05-063	74559	B353483	220.37	223.41	1.085		1.060	0.8	1.49	67	<10	150	<0.5	<2	1.47	0.9	9	45	182	3.25	<10	<0.17	10	1.38	594	1	0.01	13	290	5	0.62	7	6	33	0.01	<10	<10	36	<10	58		
CGH-05-063	74559	B353484	223.41	226.46	0.023			0.7	1.37	32	<10	690	<0.5	<2	1.81	0.9	9	78	117	2.87	<10	<0.21	10	1.44	696	1	0.01	17	320	5	0.33	4	5	42	0.01	<10	<10	24	<10	60		
CGH-05-063	74559	B353485	226.46	229.51	0.276			1.8	1.36	49	<10	180	<0.5	<2	1.34	14.3	11	26	223	3.19	<10	<0.21	10	1.14	612	2	0.02	19	280	26	0.9	10	5	39	0.01	<10	<10	29	<10	277		
CGH-05-063	74559	B353486	229.51	232.56	0.727			3.4	1.27	64	<10	100	<0.5	<2	1.29	51.5	11	86	303	3.49	<10	<0.1	0.2	10	1.09	597	2	0.01	20	290	63	1.38	13	5	39	0.01	<10	<10	27	<10	853	
CGH-05-063	74559	B353487	232.56	235.61	0.805			2.5	0.55	120	<10	70	<0.5	<2	1.58	51.8	6	52	289	2.77	<10	<0.1	0.05	<10	1	796	2	<0.01	11	70	60	1.26	18	3	43	<0.01	<10	<10	15	<10	889	
CGH-05-063	74559	B353488	235.61	238.66	0.046			0.9	0.35	98	<10	180	<0.5	<2	3.7	10.1	6	96	147	2.24	<10	<0.07	<10	1.84	969	3	<0.01	10	60	16	0.59	7	3	98	<0.01	<10	<10	12	<10	280		
CGH-05-063	74559	B353489	238.66	241.71	0.018			0.6	0.69	37	<10	170	<0.5	<2	1.93	11.2	5	45	122	1.98	<10	<0.12	<10	1.24	606	3	0.01	14	110	15	0.49	5	3	64	<0.01	<10	<10	16	<10	414		
CGH-05-064	77440	B356136	5.18	8.22	0.046			0.4	2.80	4	10	60	0.8	<2	7.16	<0.5	16	59	486	4.68	<10	1	0.3	10	2.05	1630	17	0.06	30	1780	2	1.88	<2	13	176	0.02	<10	<10	154	<10	84	
CGH-05-064	77440	B356137	8.22	11.27	0.039			1.4	2.24	5	<10	40	0.6	<2	6.45	<0.5	18	11	621	4.57	<10	1	0.37	10	1.32	1510	7	0.04	23	2120	2	2.2	4	13	127	0.01	<10	<10	121	<10	70	
CGH-05-064	77440	B356138	11.27	14.32	0.027			0.3	2.07	18	<10	130	0.5	<2	8.72	<0.5	11	72	191	3.3	<10	<0.36	10	1.48	1825	37	0.03	53	3000	3	1.02	<2	11	140	0.01	<10	<10	318	<10	55		
CGH-05-064	77440	B356139	14.32	17.37	1.960		2.100	3.3	2.27	88	<10	180	0.5	<2	5.97	<0.5	30	28	251	4.84	<10	2	0.25	10	1.8	1465	6	0.06	72	1840	8	1.44	3	14	122	0.11	<10	<10	171	<10	88	
CGH-05-064	77440	B356140	Blank		0.007			0.6	0.40	28	<10	250	<0.5	<2	1.77	<0.5	7	25	45	1.36	<10	<1	0.18	<10	0.51	882	1	0.03	17	120	4	0.43	3	3	55	<0.01	<10	<10	8	<10	28	
CGH-05-064	77440	B356141	17.37	18.31	0.018			0.4	1.95	8	<10	140	<0.5	<2	6.26	<0.5	18	28	263	4.51	<10	1	0.27	10	1.28	1405	7	0.06	23	1780	<2	1.33	<2	11	122	0.02	<10	<10	137	<10	46	
CGH-05-064	77440	B356142	18.31	20.42	0.007			<0.2	1.64	7	10	90	0.6	<2	4.06	<0.5	6	6	44	3.22	<10	1	0.45	10	0.75	948	4	0.04	3	1180	<2	0.13	<2	4	120	<0.01	<10	<10	73	<10	27	
CGH-05-064	77440	B356143	20.42	23.46	0.006			<0.2	1.70	4	10	180	<0.5	<2	4.01	<0.5	5	2	24	3.27	<10	1	0.35	10	0.87	930	1	0.05	4	1260	<2	0.05	3	5	149	0.01	<10	<10	72	<10	32	
CGH-05-064	77440	B356144	23.46	26.51	0.005			<0.2	1.90	4	10	230	<0.5	<2	3.39	<0.5	6	6	40	3.54	<10	<1	0.31	10	0.93	961	1	0.06	2	1260	<2	0.11	<2	5	145	0.01	<10	<10	70	<10	39	
CGH-05-064	77440	B356145	26.51	29.56	0.005			<0.2	1.94	<2	<10	200	<0.5	<2	4.05	<0.5	7	2	32	3.87	<10	1	0.39	10	0.95	1100	1	0.05	3	1260	3	0.12	<2	5	144	<0.01	<10	<10	74	<10	45	
CGH-05-064	77440	B356146	29.56	32.61	<0.005			<0.2	1.80	6	10	180	<0.5	<2	3.92	<0.5	7	5	20	3.51	<10	<1	0.35	10	0.85	1005	<1	0.06	3	1300	2	0.05	<2	5	158	0.01	<10	<10	69	<10	36	
CGH-05-064	77440	B356147	32.61	35.66	0.006			0.2	1.72	5	10	310	0.5	<2	3.59	<0.5	7	2	87	3.14	<10	<0.39	10	0.75	899	<1	0.04	3	1250	<2	0.22	<2	4	173	<0.01	<10	<10	61	<10	32		
CGH-05-064	77440	B356148	35.66	37.21	<0.005			<0.2	1.42	2	10	650	0.5	<2	3.02	<0.5	4	6	9	2.62	<10	<0.41	10	0.5	664	<1	0.05	4	1190	<2	0.03	<2	3	173	<0.01	<10	<10	58	<10	20		
CGH-05-064																																										

Drill Hole	Assay Job	Sample Number	From	To	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 %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
CGH-05-065	78661	B353518	81.38	84.42	0.098		0.4	1.97	4	10	160	<0.5	<2	2.69	<0.5	16	9	660	4.82	10	<1	0.26	10	1.82	685	1	0.06	8	1310	<2	0.16	<2	13	89	0.01	<10	<10	166	<10	43		
CGH-05-065	78661	B353519	81.38	84.42	0.100		0.2	1.89	11	<10	150	<0.5	<2	2.76	<0.5	16	10	632	4.8	<10	1	0.24	10	1.83	695	1	0.06	7	1330	<2	0.15	<2	13	87	0.01	<10	<10	162	<10	42		
CGH-05-065	78661	B353520	84.42	87.47	0.077		0.3	1.98	12	<10	290	0.5	<2	4.67	<0.5	25	39	675	5.3	<10	1	0.33	10	2.65	1165	2	0.06	26	1850	<2	0.73	<2	19	187	0.01	<10	<10	159	<10	57		
CGH-05-065	78661	B353521	87.47	90.52	0.119		0.5	1.84	4	<10	160	0.5	<2	3.69	<0.5	28	63	609	5.29	<10	1	0.31	10	2.34	1100	1	0.06	34	2090	<2	0.88	<2	22	159	0.03	<10	<10	166	<10	64		
CGH-05-065	78661	B353522	90.52	93.57	0.044		0.3	2.14	10	<10	660	<0.5	<2	3.11	<0.5	20	2	308	5.17	10	<1	0.34	10	2.29	1055	1	0.06	6	1650	<2	0.46	<2	19	124	0.01	<10	<10	163	<10	63		
CGH-05-065	78661	B353523	93.57	96.62	0.042		0.2	1.89	5	<10	450	<0.5	<2	3.58	<0.5	15	16	307	5.02	10	<1	0.26	10	2.43	1195	<1	0.07	12	1260	<2	0.21	<2	14	105	0.03	<10	<10	148	<10	82		
CGH-05-065	78661	B353524	96.62	99.66	0.031		0.2	1.90	5	<10	570	0.5	<2	5.72	<0.5	20	83	252	5.16	10	1	0.42	10	3.32	1445	1	0.05	37	1930	<2	0.18	<2	20	172	0.06	<10	<10	162	<10	99		
CGH-05-065	78661	B353525	99.66	102.71	0.016		0.2	2.30	<2	<10	330	0.5	<2	4.69	<0.5	26	112	336	5.76	10	<1	0.4	10	3.31	1175	1	0.05	38	2310	<2	0.51	<2	22	153	0.1	<10	<10	194	<10	72		
CGH-05-065	78661	B353526	102.71	104.50	0.024		0.2	2.54	15	<10	130	<0.5	<2	3.22	<0.5	20	14	432	5.56	10	<1	0.38	10	2.85	1075	<1	0.05	18	1710	<2	0.35	<2	17	103	0.03	<10	<10	162	<10	81		
CGH-05-065	78661	B353527	104.50	105.76	0.024		<0.2	2.94	9	<10	250	0.6	<2	5.47	<0.5	25	135	258	6.21	10	1	0.39	10	3.97	1390	1	0.04	46	1920	<2	0.23	<2	23	167	0.06	<10	<10	173	<10	82		
CGH-05-065	78661	B353528	105.76	108.81	0.012		0.2	2.67	6	<10	300	0.6	<2	7.6	<0.5	25	157	190	6.08	10	1	0.47	10	4.8	1610	<1	0.04	57	1780	<2	0.17	<2	24	241	0.1	<10	<10	171	<10	79		
CGH-05-065	78661	B353529	108.81	111.86	0.018		0.2	2.34	<2	<10	300	0.5	<2	5.62	<0.5	32	190	251	5.36	10	1	0.96	10	3.15	1030	<1	0.05	69	2300	<2	0.12	<2	24	295	0.2	<10	<10	205	<10	92		
CGH-05-065	78661	B353530	Standard 5		0.157		0.4	1.63	7	<10	160	<0.5	<2	1.33	<0.5	21	968	1540	4.38	<10	1	0.22	<10	0.81	592	15	0.13	820	620	4	0.91	5	4	74	0.11	<10	<10	62	<10	50		
CGH-05-065	78661	B353531	111.86	114.90	0.016		0.2	2.29	5	<10	320	0.6	<2	6.25	<0.5	28	176	196	5.58	10	1	0.91	10	3.2	1205	1	0.05	61	2370	<2	0.06	<2	24	239	0.2	<10	<10	204	<10	76		
CGH-05-065	78661	B353532	114.90	117.95	0.029		0.3	2.90	2	<10	210	0.6	<2	6.57	<0.5	32	212	407	6.06	10	<1	0.57	10	3.54	1110	1	0.04	69	2290	<2	0.88	<2	27	224	0.16	<10	<10	218	<10	89		
CGH-05-065	78661	B353533	117.95	121.00	0.181		3.6	3.56	246	<10	40	0.7	2	4.3	5.7	42	196	805	9.29	10	2	0.48	10	4.79	1360	1	0.03	76	2220	118	3.35	3	24	115	0.12	<10	<10	218	<10	288		
CGH-05-065	78661	B353534	121.00	124.05	0.022		0.2	2.65	<2	<10	120	0.6	<2	5.26	<0.5	32	201	423	6.05	10	1	1.02	10	3.38	995	1	0.05	67	2260	<2	1.02	<2	23	231	0.23	<10	<10	215	<10	65		
CGH-05-065	78661	B353535	124.05	127.10	0.037		0.3	2.83	7	<10	410	0.7	<2	9.07	<0.5	30	192	327	6.36	10	<1	0.47	10	4.15	1595	<1	0.04	64	2070	<2	0.35	<2	27	356	0.13	<10	<10	205	<10	99		
CGH-05-065	78661	B353536	127.10	130.14	0.097		0.2	2.73	4	<10	460	0.6	<2	6.32	<0.5	30	202	379	6.11	10	<1	0.65	10	3.8	1205	1	0.05	64	2320	<2	0.23	<2	26	254	0.15	<10	<10	223	<10	91		
CGH-05-065	78661	B353537	130.14	133.19	0.040		0.2	2.56	7	<10	500	0.7	<2	6.07	<0.5	31	203	346	5.95	10	1	0.75	10	4.35	1350	1	0.04	69	2290	<2	0.2	<2	28	200	0.17	<10	<10	212	<10	89		
CGH-05-065	78661	B353538	133.19	136.24	0.015		0.2	2.39	6	<10	490	0.6	<2	6.26	<0.5	34	192	278	5.75	10	1	0.71	10	4.09	1275	1	0.04	67	2180	<2	0.67	<2	28	240	0.16	<10	<10	201	<10	74		
CGH-05-065	78661	B353539	136.24	139.29	0.021		0.2	2.47	4	<10	680	0.6	<2	5.69	<0.5	32	208	281	6.36	10	<1	0.49	10	4.71	1380	1	0.04	69	2180	<2	0.4	<2	28	161	0.12	<10	<10	206	<10	85		
CGH-05-065	78661	B353540	139.29	142.34	0.019		0.2	2.11	10	<10	320	0.6	<2	7.76	<0.5	30	156	290	5.85	10	<1	0.43	10	5.07	1610	1	0.03	62	2020	<2	0.72	<2	25	199	0.1	<10	<10	164	<10	76		
CGH-05-065	78661	B353541	Standard 2		1.030	1.420	2.7	0.84	15	10	60	<0.5	4	1.7	<0.5	28	1485	>10000	10.9	<10	2	0.41	<10	0.79	1035	27	0.04	1250	620	9	3.41	5	5	61	0.01	<10	<10	54	<10	85	1.20	
CGH-05-065	78661	B353542	142.34	145.38	0.029		0.2	2.39	6	<10	350	0.6	<2	6.79	<0.5	30	180	354	5.26	10	1	0.38	10	4.64	1495	<1	0.03	70	2160	<2	0.48	<2	25	311	0.08	<10	<10	177	<10	114		
CGH-05-065	78661	B353543	145.38	148.43	0.022		0.2	2.44	3	<10	480	0.7	<2	5.96	<0.5	31	178	400	5.44	10	<1	0.43	10	4.2	1145	1	0.03	68	2160	<2	0.75	<2	28	300	0.11	<10	<10	178	<10	102		
CGH-05-065	78661	B353544	148.43	151.48	0.035		0.3	2.59	4	<10	730	0.7	<2	6.8	<0.5	31	196	349	5.62	10	1	0.57	10	4.05	1280	1	0.04	65	2070	<2	0.48	<2	28	297	0.15	<10	<10	199	<10	100		
CGH-05-065	78661	B353545	151.48	154.53	0.093		0.4	2.24	<2	<10	520	0.6	2	6.09	<0.5	29	173	561	5.12	10	<1	0.41	10	4.25	1200	<1	0.03	65	2160	<2	0.5	<2	28	241	0.11	<10	<10	178	<10	104		
CGH-05-065	78661	B353546	154.53	157.58	0.040		0.3	2.44	<2	<10	560	0.7	<2	5.05	<0.5	29	181	394	5.28	10	<1	0.6	10	4.41	1335	1	0.04	63	2100	<2	0.6	<2	26	139	0.14	<10	<10	182	<10	102		
CGH-05-065	78661	B353547	157.58	160.62	0.055		0.3	1.92	4	<10	540	0.6	<2	5.02	<0.5	31	149	480	5.46	10	1	0.71	10	3.84																		

Drill Hole	Assay Job	Sample Number	From	To	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 ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
CGH-05-066A	78662	B356272	Standard 3		0.564		1.6	0.81	16	10	30	<0.5	11	1.97	0.5	25	1125	6270	8.46	<10	1	0.41	<10	0.79	812	22	0.05	907	810	27	3.38	4	5	106	<0.01	<10	<10	53	<10	87		
CGH-05-066A	78662	B356273	133.19	136.24	0.061		0.4	2.45	6	10	240	<0.5	<2	4.46	<0.5	14	4	336	4.89	10	<1	0.31	10	1.78	925	10	0.06	5	1740	5	0.33	2	17	138	0.05	<10	<10	192	<10	59		
CGH-05-066A	78662	B356274	136.24	139.29	0.271		2.2	2.68	28	<10	190	<0.5	<2	3.09	1.1	16	2	760	5.46	10	1	0.34	10	1.89	860	45	0.07	5	1750	8	1	4	18	110	0.06	<10	<10	202	<10	73		
CGH-05-066A	78662	B356275	139.29	142.34	0.155		0.9	2.55	6	<10	320	<0.5	<2	3.98	<0.5	16	2	591	4.83	10	<1	0.42	10	1.71	869	8	0.11	3	1860	3	0.3	<2	20	150	0.08	<10	<10	200	<10	61		
CGH-05-066A	78662	B356276	142.34	145.38	0.145		0.8	2.54	7	<10	380	<0.5	<2	5.11	<0.5	14	2	771	4.62	10	1	0.4	10	1.84	1040	9	0.13	3	1780	5	0.22	<2	19	180	0.09	<10	<10	204	<10	63		
CGH-05-066A	78662	B356277	145.38	148.43	0.092		0.6	2.79	<2	10	340	<0.5	<2	3.2	<0.5	17	3	544	5	10	1	0.36	10	2.12	863	7	0.17	3	2040	2	0.26	2	22	155	0.08	<10	<10	231	<10	73		
CGH-05-066A	78662	B356278	148.43	151.48	0.136		1.3	2.50	<2	<10	320	<0.5	<2	3.57	0.6	15	2	486	4.86	10	1	0.39	10	1.71	1000	5	0.1	4	1820	20	0.82	5	18	137	0.08	<10	<10	198	<10	77		
CGH-05-066A	78662	B356279	151.48	154.53	0.083		1.4	2.79	18	10	160	<0.5	<2	3.73	<0.5	17	3	559	5.42	10	<1	0.45	10	1.84	1025	3	0.15	5	1870	4	0.8	<2	20	170	0.09	<10	<10	207	<10	71		
CGH-05-066A	78662	B356280	154.53	157.58	0.181		0.7	2.58	49	10	650	<0.5	<2	3.43	0.5	15	3	379	4.74	10	1	0.46	10	1.62	858	3	0.19	6	1820	13	0.36	2	18	174	0.13	<10	<10	211	<10	83		
CGH-05-066A	78662	B356281	157.58	160.62	0.036		0.3	2.60	9	10	380	<0.5	<2	4.04	<0.5	15	3	288	4.69	10	1	0.46	10	1.79	931	1	0.19	4	1940	3	0.13	<2	20	184	0.11	<10	<10	221	<10	65		
CGH-05-066A	78662	B356282	160.62	163.67	0.175		0.8	2.62	<2	<10	420	<0.5	<2	3.24	<0.5	15	3	958	4.65	10	<1	0.4	10	1.92	818	11	0.19	4	1920	3	0.25	<2	19	156	0.15	<10	<10	220	<10	64		
CGH-05-066A	78662	B356283	160.62	163.67	0.201		0.7	2.85	<2	<10	470	<0.5	<2	3.12	<0.5	15	3	941	4.81	10	1	0.43	10	1.96	807	11	0.22	2	1950	4	0.22	<2	19	162	0.15	<10	<10	223	<10	66		
CGH-05-066A	78662	B356284	163.67	166.72	0.269		1.6	2.68	4	10	710	<0.5	2	2.74	<0.5	14	3	2140	4.53	10	1	0.41	10	1.81	726	103	0.21	2	1940	4	0.44	2	13	152	0.2	<10	<10	218	<10	58		
CGH-05-066A	78662	B356285	166.72	169.77	0.209		0.5	2.73	<2	10	460	<0.5	<2	2.96	<0.5	14	3	768	4.48	10	1	0.41	10	1.9	750	8	0.19	2	1880	5	0.19	2	16	150	0.13	<10	<10	212	<10	59		
CGH-05-066A	78662	B356286	169.77	170.73	0.125		0.3	2.59	<2	10	410	<0.5	<2	3.64	<0.5	16	3	615	4.23	10	1	0.37	10	1.81	787	31	0.15	3	1870	3	0.22	4	18	151	0.08	<10	<10	191	<10	58		
CGH-05-066A	78662	B356287	170.73	172.82	0.059		0.2	2.72	<2	10	400	<0.5	<2	4.3	<0.5	14	2	458	4.6	10	1	0.39	10	1.94	842	65	0.05	2	1730	2	0.15	<2	17	138	0.04	<10	<10	183	<10	63		
CGH-05-066A	78662	B356288	172.82	175.86	0.098		0.7	2.79	<2	10	470	<0.5	<2	4.37	<0.5	18	3	661	4.89	10	<1	0.37	10	1.66	819	63	0.05	6	1820	6	0.48	6	15	162	0.01	<10	<10	162	<10	47		
CGH-05-066A	78662	B356289	175.86	178.91	0.134		1.2	2.49	293	10	80	<0.5	2	4.55	1.7	10	3	230	4.53	10	1	0.25	10	1.63	873	2	0.04	3	1450	21	0.86	97	13	151	<0.01	<10	<10	100	<10	86		
CGH-05-066A	78662	B356290	178.91	181.96	0.146		0.3	2.45	68	10	340	<0.5	<2	4.64	<0.5	13	4	159	4.6	10	1	0.29	10	1.61	860	2	0.06	2	1680	7	0.68	51	16	155	0.01	<10	<10	146	<10	56		
CGH-05-066A	78662	B356291	181.96	185.01	0.041		0.9	2.23	43	10	210	<0.5	<2	3.9	0.8	12	4	257	4.56	10	2	0.28	10	1.33	720	1	0.09	3	1670	7	0.51	46	17	147	0.02	<10	<10	154	<10	55		
CGH-05-066A	80585	B356292	185.01	188.06	0.049		<0.2	1.94	7	<10	170	<0.5	<2	5.06	<0.5	15	57	340	5.2	10	<1	0.35	10	1.63	786	1	0.07	15	1240	<2	0.14	<2	17	128	0.06	<10	<10	181	<10	49		
CGH-05-066A	80585	B356293	188.06	191.10	0.040		<0.2	2.02	3	<10	400	<0.5	<2	5.83	<0.5	14	37	252	4.51	10	<1	0.29	10	1.52	861	1	0.07	13	1400	<2	0.11	2	16	168	0.03	<10	<10	149	<10	42		
CGH-05-066A	80585	B356294	Standard 5		0.144		0.2	1.66	9	<10	170	<0.5	<2	1.4	<0.5	24	1085	1595	4.7	10	<1	0.24	<10	0.85	622	17	0.12	877	670	3	0.95	<2	5	75	0.12	<10	<10	67	<10	53		
CGH-05-066A	80585	B356295	191.10	194.15	0.050		<0.2	1.98	2	<10	240	<0.5	<2	6.29	<0.5	11	4	217	4.13	10	<1	0.34	10	1.28	876	1	0.08	3	1520	2	0.07	<2	16	174	0.02	<10	<10	144	<10	41		
CGH-05-066A	80585	B356296	194.15	197.20	0.054		<0.2	1.57	182	10	390	<0.5	<2	5.14	<0.5	12	7	112	4.07	<10	<1	0.37	10	1.52	1010	1	0.07	<1	1440	2	0.22	18	16	164	0.01	<10	<10	97	<10	45		
CGH-05-066A	80585	B356297	197.20	199.35	0.019		<0.2	1.86	9	10	260	<0.5	<2	4.2	1.8	15	2	132	4.52	<10	<1	0.38	10	1.56	945	1	0.09	3	1640	<2	0.3	<2	17	167	0.01	<10	<10	110	<10	121		
CGH-05-066A	80585	B356298	199.35	200.79	0.017		0.7	0.29	55	<10	530	<0.5	<2	1.78	0.7	4	29	217	1.73	<10	1	0.15	<10	0.59	385	2	0.01	9	110	<2	0.26	134	4	66	<0.01	<10	<10	10	<10	40		
CGH-05-066A	80585	B356299	200.79	203.30	0.038		<0.2	0.80	92	10	300	<0.5	<2	4.16	<0.5	16	2	212	4.63	<10	1	0.37	<10	1.48	946	<1	0.08	6	1440	11	0.75	61	11	198	<0.01	<10	<10	39	<10	55		
CGH-05-066A	80585	B356300	203.30	206.34	0.036		0.3	0.72	28	10	540	<0.5	<2	4.17	0.6	12	11	193	3.77	<10	<1	0.33	<10	1.3	900	1	0.06	4	1160	3	0.49	44	9	187	<0.01	<10	<10	34	<10	39		
CGH-05-066A	80585	B356301	206.34	209.39	0.052		<0.2	0.79	58	10	70	<0.5	<2	5.5	<0.5	20	2	238	5.85	<10	1	0.4	<10	1.89	1245	2	0.09	5	1430	9	1.48	32	12	254	<0.01</							

Drill Hole	Assay Job	Sample Number	From	To	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 %
CGH-05-071	82092	B356432	63.09	64.32	0.012			0.5	0.81	4	<10	250	<0.5	<2	2.9	<0.5	5	41	140	1.88	<10	<1	0.11	<10	1.05	533	1	0.02	10	750	<2	0.17	<2	4	92	0.01	<10	<10	22	<10	32	
CGH-05-071	82092	B356433	64.32	66.14	0.032			0.6	2.32	<2	<10	580	<0.5	<2	3.92	<0.5	19	6	396	4.27	<10	<1	0.41	<10	1.26	934	4	0.05	8	1870	4	0.58	<2	10	142	0.05	<10	<10	128	<10	44	
CGH-05-071	82092	B356434	66.14	69.18	0.053			0.6	2.41	7	<10	380	<0.5	<2	4.08	<0.5	19	6	374	4.55	<10	<1	0.46	<10	1.33	930	3	0.05	9	1780	2	0.82	<2	10	140	0.05	<10	<10	124	<10	41	
CGH-05-071	82092	B356435	69.18	72.23	0.033			0.5	2.51	3	<10	490	0.5	<2	3.55	<0.5	14	9	408	4.34	<10	<1	0.45	<10	1.37	796	2	0.06	3	1690	5	0.55	4	11	139	0.07	<10	<10	145	<10	66	
CGH-05-071	82092	B356436	72.23	75.28	0.021			0.3	2.66	3	<10	1040	0.6	<2	2.28	<0.5	12	29	124	4.53	<10	<2	0.54	<10	1.59	593	2	0.05	12	930	<2	0.2	<2	14	102	0.13	<10	<10	98	<10	63	
CGH-05-071	82092	B356437	75.28	78.33	0.023			0.3	2.68	2	<10	1080	0.6	2	1.97	<0.5	12	33	124	4.52	<10	<1	0.56	<10	1.56	553	3	0.05	17	890	<2	0.19	2	14	91	0.13	<10	<10	96	<10	64	
CGH-05-071	82092	B356438	78.33	81.38	0.070			0.4	2.51	<2	<10	190	0.5	<2	4.06	<0.5	19	5	442	5.02	<10	<1	0.35	<10	1.57	877	1	0.05	4	1890	2	0.68	<2	16	126	0.02	<10	<10	162	<10	30	
CGH-05-071	82092	B356439	81.38	84.42	0.044			0.3	2.40	6	<10	320	<0.5	<2	4.14	<0.5	20	10	290	4.61	<10	<1	0.35	<10	1.3	826	1	0.13	8	1880	2	0.22	<2	17	150	0.03	<10	<10	160	<10	40	
CGH-05-071	82092	B356440	84.42	87.47	0.120			0.4	2.33	<2	<10	550	<0.5	2	3.53	<0.5	16	8	482	5.07	<10	<1	0.34	<10	1.43	841	<1	0.2	3	1910	<2	0.15	2	13	152	0.11	<10	<10	192	<10	47	
CGH-05-071	82092	B356441	87.47	90.52	0.070			0.3	1.45	<2	<10	270	<0.5	<2	2.88	<0.5	15	35	384	4.33	<10	<1	0.19	<10	1.38	714	<1	0.12	15	1300	2	0.15	<2	10	102	0.04	<10	<10	168	<10	35	
CGH-05-071	82092	B356442	90.52	93.57	0.080			0.7	2.21	20	<10	260	0.5	<2	4.26	<0.5	16	30	325	4.53	<10	<1	0.27	<10	1.34	1325	<1	0.06	19	1260	<2	0.78	3	9	135	<0.01	<10	<10	120	<10	64	
CGH-05-071	82092	B356443	93.57	96.62	0.067			0.3	1.61	7	<10	560	<0.5	<2	2.93	<0.5	14	34	347	4.19	<10	<1	0.21	<10	1.3	733	1	0.11	14	1240	4	0.31	<2	9	108	0.03	<10	<10	141	<10	39	
CGH-05-071	82092	B356444	96.62	99.67	0.027			<0.2	1.62	<2	<10	530	<0.5	2	3.44	<0.5	13	22	122	4.3	<10	<1	0.24	<10	1.32	729	<1	0.12	10	1400	2	0.12	<2	11	123	0.04	<10	<10	151	<10	32	
CGH-05-071	82092	B356445	99.67	102.71	0.048			0.4	1.90	14	<10	350	0.5	2	4.24	<0.5	16	19	360	4.65	<10	<1	0.35	<10	1.46	1070	<1	0.06	10	1420	4	0.61	<2	12	113	0.01	<10	<10	123	<10	25	
CGH-05-071	82092	B356446	102.71	105.76	0.053			0.3	1.32	7	<10	590	0.6	<2	5.66	<0.5	14	13	216	4.16	<10	<1	0.38	<10	1.57	1190	<1	0.05	6	1280	2	0.46	<2	11	160	0.01	<10	<10	83	<10	20	
CGH-05-071	82092	B356447	105.76	108.81	0.053			0.3	1.92	3	<10	730	0.5	<2	5.72	<0.5	14	12	239	4.73	<10	<1	0.34	<10	1.64	974	1	0.05	8	1310	3	0.4	<2	12	160	<0.01	<10	<10	72	<10	18	
CGH-05-071	82092	B356448	108.81	111.86	0.056			1.2	0.92	19	<10	50	<0.5	17	1.98	<0.5	24	1100	6510	8.92	<10	<2	0.43	<10	0.8	800	21	0.05	909	790	11	3.31	2	5	104	<0.01	<10	<10	52	<10	63	
CGH-05-071	82092	B356449	111.86	114.90	0.056			0.3	1.53	8	<10	80	0.5	<2	5.72	<0.5	15	13	341	4.8	<10	<1	0.31	<10	1.79	1000	1	0.04	11	1370	2	0.96	<2	12	132	<0.01	<10	<10	64	<10	11	
CGH-05-071	82092	B356450	114.90	117.95	0.046			0.3	1.90	15	<10	220	0.5	<2	6.82	<0.5	13	14	229	5.79	<10	<1	0.33	<10	1.96	1675	1	0.04	9	1260	5	0.57	<2	10	161	<0.01	<10	<10	63	<10	18	
CGH-05-071	82092	B356451	117.95	121.00	0.102			0.5	1.84	5	<10	820	<0.5	<2	5.36	<0.5	17	12	550	4.51	<10	<1	0.38	<10	1.8	1305	1	0.06	6	1540	<2	0.3	<2	15	200	0.01	<10	<10	107	<10	39	
CGH-05-071	82092	B356452	121.00	124.05	0.074			0.3	1.80	12	<10	630	0.5	<2	5.94	<0.5	16	11	397	4.62	<10	<1	0.37	<10	1.82	1450	<1	0.06	2	1510	3	0.44	<2	15	182	<0.01	<10	<10	78	<10	20	
CGH-05-071	82092	B356453	124.05	127.10	0.066			0.3	1.83	12	<10	650	0.5	<2	6.07	<0.5	16	10	368	4.71	<10	<1	0.38	<10	1.78	1545	1	0.06	4	1590	5	0.36	<2	15	178	<0.01	<10	<10	74	<10	19	
CGH-05-071	82092	B356454	127.10	130.14	0.078			0.3	1.98	<2	<10	980	<0.5	<2	6.22	<0.5	15	13	295	5.18	<10	<1	0.33	<10	1.83	1405	1	0.08	6	1430	6	0.25	<2	14	174	0.01	<10	<10	129	<10	32	
CGH-05-071	82092	B356455	130.14	133.19	0.070			0.3	1.99	6	<10	930	<0.5	<2	4.81	<0.5	16	12	295	4.75	<10	<1	0.33	<10	1.78	1000	1	0.1	4	1450	<2	0.34	<2	14	174	0.01	<10	<10	146	<10	29	
CGH-05-071	82092	B356456	133.19	136.24	0.102			0.4	1.52	<2	<10	220	<0.5	<2	3.74	<0.5	13	14	402	4.35	<10	<1	0.29	<10	1.26	667	<1	0.07	6	1460	<2	0.28	<2	14	116	0.01	<10	<10	165	<10	24	
CGH-05-071	82092	B356457	136.24	139.29	0.110			0.2	1.33	2	<10	740	<0.5	<2	3.96	<0.5	11	11	354	4.14	<10	<1	0.33	<10	1.58	788	<1	0.06	7	1460	3	0.38	6	12	124	0.01	<10	<10	137	<10	17	
CGH-05-071	82092	B356458	139.29	142.34	0.141			0.2	1.07	<2	<10	870	<0.5	<2	2.62	<0.5	11	34	575	3.03	<10	<1	0.24	<10	1.36	652	1	0.03	4	750	<2	0.37	<2	5	76	0.02	<10	<10	93	<10	14	
CGH-05-071	82092	B356459	142.34	145.38	0.114			0.2	1.17	<2	<10	800	<0.5	<2	2.77	<0.5	12	33	535	3.25	<10	<1	0.26	<10	1.43	679	1	0.04	6	900	<2	0.37	<2	6	79	0.02	<10	<10	99	<10	15	
CGH-05-071	82092	B356460	145.38	148.43	0.056			<0.2	0.96	2	<10	350	<0.5	<2	2.77	<0.5	10	34	249	3.11	<10	<1	0.26	<10	1.1	564	<1	0.04	4	940	<2	0.13	<2	7	75	0.02	<10	<10	106	<10	13	
CGH-05-071	82092	B356461	148.43	151.48	0.100			0.2	0.49	2	<10	130	<0.5	<2	1.79	<0.5																										

Drill Hole	Assay Job	Sample Number	From	To	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 %
CGH-05-071	85403	B356544	349.60	352.65	0.055			0.4	0.66	7	<10	180	<0.5	<2	1.56	<0.5	9	66	457	1.88	<10	<1	0.14	<10	0.73	547	1	0.02	13	300	2	0.44	<2	6	80	0.01	<10	<10	44	<10	29	
CGH-05-071	85403	B356545	352.65	355.70	0.080			0.6	1.31	7	<10	170	<0.5	<2	2.84	<0.5	11	38	516	3.39	<10	1	0.21	10	1.07	765	1	0.05	11	830	3	0.4	<2	12	129	0.01	<10	<10	112	<10	34	
CGH-05-071	85403	B356546	355.70	358.74	0.028			0.4	1.82	4	<10	180	<0.5	2	3.79	<0.5	15	29	272	4.31	10	<1	0.28	10	1.24	806	5	0.09	9	1300	3	0.35	<2	14	190	0.02	<10	<10	168	<10	36	
CGH-05-071	85403	B356547	355.70	358.74	0.043			0.3	1.83	5	<10	190	<0.5	<2	3.8	<0.5	15	23	288	4.35	10	<1	0.26	10	1.26	806	4	0.09	8	1360	2	0.35	2	15	190	0.02	<10	<10	168	<10	36	
CGH-05-071	85403	B356548	358.74	361.79	0.027			0.2	1.25	4	<10	470	<0.5	<2	1.92	<0.5	8	48	218	3.15	<10	<1	0.2	10	1.14	514	7	0.04	12	690	<2	0.31	<2	9	106	0.01	<10	<10	86	<10	39	
CGH-05-071	85403	B356549	361.79	364.84	0.121			0.9	1.72	90	<10	40	0.5	<2	2.98	1	16	34	427	4.23	<10	1	0.29	10	1.68	891	3	0.05	17	1380	9	1.38	3	15	177	<0.01	<10	<10	116	<10	90	
CGH-05-071	85403	B356550	364.84	365.73	0.025			0.5	0.61	16	<10	140	<0.5	<2	1.54	1.3	5	73	267	1.66	<10	<1	0.09	<10	0.74	641	2	0.01	19	140	5	0.6	<2	3	73	<0.01	<10	<10	16	<10	51	
CGH-05-071	85403	B356551	365.73	367.89	0.038			0.5	2.32	6	<10	440	0.5	2	0.93	<0.5	23	6	356	5.5	10	1	0.39	10	1.51	475	2	0.06	10	1800	2	0.22	<2	14	96	0.02	<10	<10	207	<10	116	
CGH-05-071	85403	B356552	367.89	370.92	0.061			0.7	2.85	4	<10	830	<0.5	<2	3.48	<0.5	21	11	327	5.28	10	<1	0.35	10	1.58	825	15	0.25	6	1700	4	0.17	<2	15	193	0.16	<10	<10	239	<10	106	
CGH-05-071	85403	B356553	370.92	373.98	0.064			0.7	2.83	7	<10	410	<0.5	<2	4.31	<0.5	20	5	395	5.36	10	<1	0.33	10	1.76	935	2	0.2	7	1760	5	0.17	3	17	170	0.17	<10	<10	234	<10	98	
CGH-05-071	85403	B356554	373.98	377.03	0.035			0.4	2.26	4	<10	820	<0.5	<2	5.7	<0.5	25	6	409	5.15	10	<1	0.4	10	1.52	1075	7	0.11	11	1680	4	0.29	2	17	151	0.06	<10	<10	204	<10	67	
CGH-05-071	85403	B356555	377.03	380.08	0.023			0.3	2.86	4	<10	940	<0.5	2	5.02	<0.5	20	8	296	5.6	10	<1	0.48	<10	1.98	980	6	0.21	4	1700	3	0.11	<2	21	190	0.13	<10	<10	238	<10	71	
CGH-05-071	85403	B356556	380.08	383.13	0.013			0.3	2.25	6	<10	990	0.5	<2	3.05	<0.5	18	33	141	4.11	10	<1	0.37	10	1.57	632	2	0.06	27	830	<2	0.22	<2	11	100	0.06	<10	<10	114	<10	61	
CGH-05-071	85403	B356557	383.13	385.93	0.019			0.2	2.21	3	<10	1230	<0.5	<2	3.55	<0.5	12	22	185	3.96	10	1	0.26	10	1.43	718	16	0.12	10	1160	3	0.19	<2	10	152	0.09	<10	<10	140	<10	50	
CGH-05-071	85403	B356558	Standard 5		0.137			0.4	1.56	11	<10	160	<0.5	<2	1.3	<0.5	23	1065	1570	4.46	<10	<1	0.22	<10	0.8	587	16	0.12	842	630	5	0.88	<2	4	71	0.11	<10	<10	65	<10	52	
CGH-05-071	85403	B356559	385.93	389.22	0.016			0.6	1.49	17	<10	40	<0.5	<2	0.92	1.1	9	48	305	2.49	10	<1	0.23	10	1.54	387	9	0.05	25	610	7	1.18	4	7	33	0.02	<10	<10	61	<10	109	
CGH-05-071	85403	B356560	389.22	392.27	0.027			0.7	1.14	23	<10	40	<0.5	<2	1.57	0.5	13	42	330	2.3	<10	<1	0.2	<10	1.28	372	9	0.05	34	1980	6	1.25	3	7	44	0.01	<10	<10	125	<10	55	
CGH-05-071	85403	B356561	392.27	395.32	0.031			0.8	1.77	35	<10	50	<0.5	<2	2.89	4.2	14	74	256	3.75	10	<1	0.32	10	2.02	703	14	0.05	39	2420	22	1.09	4	11	105	0.02	<10	<10	108	<10	189	
CGH-05-071	85403	B356562	395.32	398.37	0.009			0.6	1.51	23	<10	50	<0.5	2	2.74	0.8	9	50	267	2.35	<10	<1	0.32	10	1.61	412	11	0.05	30	6790	10	1.16	6	7	86	0.03	<10	<10	65	<10	130	
CGH-05-071	85403	B356563	398.37	401.42	0.011			0.7	0.75	14	<10	40	<0.5	<2	3.05	2.7	10	40	259	2.5	<10	<1	0.23	<10	1.44	619	9	0.05	24	630	8	1.08	2	6	96	<0.01	<10	<10	76	<10	201	
CGH-05-071	85403	B356564	401.42	404.46	0.015			0.8	0.62	22	<10	30	<0.5	<2	3.81	1.9	10	31	257	2.74	<10	1	0.18	<10	1.82	685	40	0.04	25	680	8	1.4	4	6	100	<0.01	<10	<10	78	<10	166	
CGH-05-071	85403	B356565	404.46	407.51	0.076			1.6	0.76	39	<10	40	<0.5	<2	4.08	1.8	9	38	254	2.9	<10	<1	0.15	<10	2.22	942	3	0.04	18	240	17	1.13	5	6	87	<0.01	<10	<10	26	<10	144	
CGH-05-071	85403	B356566	407.51	410.56	0.008			2.9	1.28	18	<10	90	<0.5	<2	0.89	<0.5	8	41	208	2.5	<10	<1	0.21	<10	1.16	317	2	0.04	17	350	7	0.78	3	7	38	0.01	<10	<10	36	<10	59	
CGH-05-071	85403	B356567	410.56	413.61	0.006			0.9	0.73	20	<10	70	<0.5	<2	1.8	0.5	8	53	226	2.27	<10	<1	0.17	<10	1.28	458	3	0.03	18	450	5	0.74	3	5	101	0.01	<10	<10	16	<10	51	
CGH-05-071	85403	B356568	413.61	416.66	<0.005			1.1	1.02	22	<10	120	<0.5	<2	1.86	0.7	8	43	177	2.31	<10	<1	0.13	<10	1.48	550	5	0.04	13	270	6	0.54	4	6	54	0.01	<10	<10	30	<10	78	
CGH-05-071	85403	B356569	Standard 2		0.924			2.9	0.87	14	<10	60	<0.5	12	1.72	<0.5	29	1545	>10000	11.25	<10	1	0.43	<10	0.81	1070	29	0.04	1225	640	10	3.45	7	5	61	0.01	<10	<10	56	<10	85	1.21
CGH-05-071	85403	B356570	416.66	419.70	0.008			0.4	1.33	23	<10	80	<0.5	<2	0.98	<0.5	7	47	134	2.39	<10	<1	0.18	<10	1.32	370	4	0.05	15	240	12	0.65	3	6	33	0.01	<10	<10	49	<10	68	
CGH-05-071	85403	B356571	419.70	422.75	0.005			0.5	1.17	22	<10	60	<0.5	<2	2.2	1.9	9	81	201	2.71	<10	<1	0.18	10	1.66	558	8	0.05	37	980	17	0.92	5	6	59	0.01	<10	<10	83	<10	182	
CGH-05-071	85403	B356572	422.75	425.80	<0.005			0.7	0.85	26	<10	50	<0.5	<2	2	0.7	7	88	215	2.47	<10	<1	0.15	10	1.53	428	25	0.03	46	210	7	1.33	4	3	59	<0.01	<10	<10	73	<10	61	
CGH-05-071	85403	B356573	425.80	428.85	0.010			0.9	0.69	29	<10	90	<0.5	<2	1.96	5.4	5	78	203	1.88	<10	<1	0.14	10	1.34	479	7	0.02	34	140	13	0.7	6	2	62	<						

APPENDIX F

BULK DENSITY DETERMINATIONS OF 2005

DRILL CORE

GJ PROJECT							
Bulk Density Determinations on 2005 Drill Core							
Hole	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt air - wt submerged]	Bulk Density [weight air / volume]
				air	submerged		
CGH-05-29	Donnelly	WCKE	35.44	855	547	308	2.78
CGH-05-29	Donnelly	WCKE	196.85	866	567	299	2.90
CGH-05-29	Donnelly	WCKE	227.78	753	484	269	2.80
CGH-05-29	Donnelly	WCKE	359.14	745	510	235	3.17
CGH-05-31	Donnelly	WCKE	45.38	935	645	290	3.22
CGH-05-31	Donnelly	WCKE	96.97	898	573	325	2.76
CGH-05-31	Donnelly	WCKE	148.53	697	450	247	2.82
CGH-05-32	Donnelly	WCKE	32.14	965	602	363	2.66
CGH-05-32	Donnelly	WCKE	63.19	1329	993	336	3.96
CGH-05-32	Donnelly	WCKE	98.30	1176	614	562	2.09
CGH-05-32	Donnelly	WCKE	129.70	1281	886	395	3.24
CGH-05-32	Donnelly	WCKE	160.15	1549	933	616	2.51
CGH-05-33	Donnelly	WCKE	62.74	870	612	258	3.37
CGH-05-33	Donnelly	WCKE	155.58	1577	1038	539	2.93
CGH-05-34	Donnelly	WCKE	30.50	946	615	331	2.86
CGH-05-34	Donnelly	WCKE	96.38	906	577	329	2.75
CGH-05-34	Donnelly	WCKE	119.80	2135	1163	972	2.20
CGH-05-36	Donnelly	WCKE	28.95	1153	749	404	2.85
CGH-05-37	Donnelly	WCKE	118.10	1371	879	492	2.79
CGH-05-37	Donnelly	WCKE	154.03	1313	811	502	2.62
CGH-05-38	Donnelly	WCKE	93.73	1449	904	545	2.66
CGH-05-38	Donnelly	WCKE	124.25	1757	1125	632	2.78
CGH-05-38	Donnelly	WCKE	151.63	1513	930	583	2.60
CGH-05-38	Donnelly	WCKE	185.21	1303	813	490	2.66
CGH-05-38	Donnelly	WCKE	259.30	823	518	305	2.70
CGH-05-39	Donnelly	WCKE	118.19	1854	1169	685	2.71
CGH-05-39	Donnelly	WCKE	209.60	1142	729	413	2.77
CGH-05-40	Donnelly	WCKE	57.70	959	603	356	2.69
CGH-05-40	Donnelly	WCKE	93.93	1106	708	398	2.78
CGH-05-40	Donnelly	WCKE	119.26	1614	1027	587	2.75
CGH-05-40	Donnelly	WCKE	152.53	1022	645	377	2.71
CGH-05-41	Donnelly	WCKE	70.74	1335	859	476	2.80
CGH-05-43	Donnelly	WCKE	420.75	1288	820	468	2.75
CGH-05-44	Donnelly	WCKE	31.70	916	591	325	2.82
CGH-05-44	Donnelly	WCKE	270.20	1329	878	451	2.95
CGH-05-46	Donnelly	WCKE	285.36	1072	685	387	2.77
CGH-05-49	GJ	WCKE	118.92	1009	633	376	2.68
CGH-05-49	GJ	WCKE	179.11	1529	964	565	2.71
CGH-05-49	GJ	WCKE	239.60	1474	930	544	2.71
CGH-05-49	GJ	WCKE	301.47	1290	828	462	2.79
CGH-05-50	GJ	WCKE	59.48	1425	920	505	2.82
CGH-05-51	GJ East	WCKE	57.17	1038	659	379	2.74
CGH-05-52	GJ	WCKE	120.23	1207	759	448	2.69
CGH-05-53	GJ East	WCKE	31.59	1178	743	435	2.71
CGH-05-53	GJ East	WCKE	59.31	1078	679	399	2.70
CGH-05-55	GJ East	WCKE	31.61	1124	706	418	2.69
CGH-05-55	GJ East	WCKE	58.68	983	625	358	2.75
CGH-05-55	GJ East	WCKE	87.35	1243	775	468	2.66
CGH-05-55	GJ East	WCKE	121.55	1150	727	423	2.72
CGH-05-56	GJ	WCKE	29.65	846	538	308	2.75
CGH-05-57	North	WCKE	29.73	1650	1035	615	2.68
CGH-05-57	North	WCKE	60.71	1255	790	465	2.70
CGH-05-57	North	WCKE	118.43	1040	654	386	2.69
CGH-05-57	North	WCKE	151.10	1138	734	404	2.82
CGH-05-57	North	WCKE	181.68	863	543	320	2.70
CGH-05-57	North	WCKE	206.52	1096	683	413	2.65
CGH-05-59	North	WCKE	116.93	1033	675	358	2.89
CGH-05-60	North	WCKE	26.85	755	475	280	2.70
CGH-05-62	North	WCKE	98.50	1687	1070	617	2.73
CGH-05-62	North	WCKE	158.70	1689	1091	598	2.82
CGH-05-64	North	WCKE	5.70	956	611	345	2.77
CGH-05-64	North	WCKE	158.00	1117	708	409	2.73
CGH-05-66A	Donnelly	WCKE	348.60	1164	732	432	2.69
CGH-05-67	Donnelly	WCKE	8.80	850	531	319	2.66
CGH-05-67	Donnelly	WCKE	218.10	1337	860	477	2.80
CGH-05-075	Donnelly	WCKE	121.50	1155	729	426	2.71
						Total Samples	66
						Average Density	2.77

GJ PROJECT

Bulk Density Calculations on 2005 Drill Core

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt air - wt submerged]	Bulk Density [weight air / volume]
				air	submerged		
CGH-05-22C	Donnelly	PBAS	96.00	1168	751	417	2.80
CGH-05-22C	Donnelly	PBAS	184.80	911	578	333	2.74
CGH-05-23	Donnelly	PBAS	224.80	828	526	302	2.74
CGH-05-27	Donnelly	PBAS	37.63	1028	640	388	2.65
CGH-05-27	Donnelly	PBAS	60.47	825	541	284	2.90
CGH-05-27	Donnelly	PBAS	101.23	937	565	372	2.52
CGH-05-28	Donnelly	PBAS	64.85	873	570	303	2.88
CGH-05-32	Donnelly	PBAS	190.29	1005	555	450	2.23
CGH-05-42	Donnelly	PBAS	152.95	1595	1041	554	2.88
CGH-05-42	Donnelly	PBAS	181.45	1718	1110	608	2.83
CGH-05-42	Donnelly	PBAS	204.90	1252	801	451	2.78
CGH-05-43	Donnelly	BATF	61.05	784	496	288	2.72
CGH-05-43	Donnelly	BATF	88.70	1401	896	505	2.77
CGH-05-43	Donnelly	BATF	121.30	1004	627	377	2.66
CGH-05-43	Donnelly	BATF	150.05	1105	697	408	2.71
CGH-05-43	Donnelly	PBAS	178.80	995	633	362	2.75
CGH-05-43	Donnelly	BATF	300.70	1121	706	415	2.70
CGH-05-44	Donnelly	BATF	209.65	1403	901	502	2.79
CGH-05-44	Donnelly	BATF	240.65	1289	842	447	2.88
CGH-05-45	Donnelly	BATF	90.24	952	607	345	2.76
CGH-05-45	Donnelly	BATF	150.58	1175	752	423	2.78
CGH-05-45	Donnelly	BATF	180.94	1269	823	446	2.85
CGH-05-45	Donnelly	BATF	211.17	1805	1157	648	2.79
CGH-05-50	GJ	PBAS	181.82	1443	919	524	2.75
CGH-05-50	GJ	PBAS	210.14	1598	1021	577	2.77
CGH-05-52	GJ	PBAS	59.14	1201	795	406	2.96
CGH-05-53	GJ East	PBAS	118.79	1234	774	460	2.68
CGH-05-58	GJ	PBAS	61.19	831	534	297	2.80
CGH-05-59	North	PBAS	30.98	1144	729	415	2.76
CGH-05-63	GJ	PBAS	4.20	1133	715	418	2.71
CGH-05-63	GJ	PBAS	65.20	959	630	329	2.91
CGH-05-65	GJ	PBAS	13.40	1097	698	399	2.75
CGH-05-65	GJ	PBAS	133.40	1349	855	494	2.73
CGH-05-65	GJ	PBAS	163.10	1847	1186	661	2.79
CGH-05-66	Donnelly	PBAS	64.90	998	639	359	2.78
CGH-05-66A	Donnelly	PBAS	57.70	1279	827	452	2.83
CGH-05-67	Donnelly	PBAS	68.20	1413	888	525	2.69
CGH-05-67	Donnelly	PBAS	98.20	1087	687	400	2.72
CGH-05-68	Donnelly	PBAS	138.35	850	558	292	2.91
CGH-05-70	Donnelly	PBAS	185.60	1384	892	492	2.81
CGH-05-072	Donnelly	PBAS	16.50	873	559	314	2.78
CGH-05-072	Donnelly	BATF	72.50	1237	795	442	2.80
CGH-05-073	Donnelly	BATF	178.10	1154	738	416	2.77
CGH-05-073	Donnelly	BATF	208.10	1597	1022	575	2.78
CGH-05-073	Donnelly	BATF	271.70	1476	671	805	1.83
CGH-05-073	Donnelly	BATF	301.00	949	602	347	2.73
						Total Samples	46
						Average Density	2.74

GJ PROJECT							
Bulk Density Determinations on 2005 Drill Core							
Hole	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt air - wt submerged]	Bulk Density [weight air / volume]
				air	submerged		
CGH-05-49	GJ	SLST	37.01	1053	659	394	2.67
CGH-05-49	GJ	CHRT	61.66	1184	751	433	2.73
CGH-05-49	GJ	SLST	90.86	1390	888	502	2.77
CGH-05-49	GJ	WCKE	118.92	1009	633	376	2.68
CGH-05-49	GJ	SLST	149.59	1110	690	420	2.64
CGH-05-49	GJ	WCKE	179.11	1529	964	565	2.71
CGH-05-49	GJ	SLST	211.30	1682	1063	619	2.72
CGH-05-49	GJ	WCKE	239.60	1474	930	544	2.71
CGH-05-49	GJ	SLST	270.69	1339	857	482	2.78
CGH-05-49	GJ	WCKE	301.47	1290	828	462	2.79
CGH-05-49	GJ	SLST	331.54	1799	1134	665	2.71
CGH-05-49	GJ	SLST	359.73	1219	768	451	2.70
CGH-05-49	GJ	SLST	393.50	1336	843	493	2.71
CGH-05-50	GJ	SLST	33.88	1264	794	470	2.69
CGH-05-50	GJ	WCKE	59.48	1425	920	505	2.82
CGH-05-50	GJ	SLST	89.07	1099	690	409	2.69
CGH-05-50	GJ	MZDI	120.89	1496	935	561	2.67
CGH-05-50	GJ	MZDI	149.98	1642	1030	612	2.68
CGH-05-50	GJ	PBAS	181.82	1443	919	524	2.75
CGH-05-50	GJ	PBAS	210.14	1598	1021	577	2.77
CGH-05-51	GJ East	MZDI	29.98	1003	628	375	2.67
CGH-05-51	GJ East	WCKE	57.17	1038	659	379	2.74
CGH-05-51	GJ East	MZDI	89.44	1366	865	501	2.73
CGH-05-51	GJ East	MZDI	122.52	1233	780	453	2.72
CGH-05-51	GJ East	MZDI	138.51	931	597	334	2.79
CGH-05-52	GJ	CHRT	31.84	1125	707	418	2.69
CGH-05-52	GJ	PBAS	59.14	1201	795	406	2.96
CGH-05-52	GJ	CHRT	92.71	992	624	368	2.70
CGH-05-52	GJ	WCKE	120.23	1207	759	448	2.69
CGH-05-52	GJ	MZDI	146.85	981	619	362	2.71
CGH-05-52	GJ	MZDI	182.65	1218	773	445	2.74
CGH-05-52	GJ	MZDI	209.73	1149	724	425	2.70
CGH-05-52	GJ	MZDI	237.27	1320	842	478	2.76
CGH-05-52	GJ	MZDI	269.99	1395	883	512	2.72
CGH-05-52	GJ	CHRT	303.85	924	579	345	2.68
CGH-05-52	GJ	CHRT	330.72	1372	856	516	2.66
CGH-05-52	GJ	CHRT	356.17	1296	815	481	2.69
CGH-05-53	GJ East	WCKE	31.59	1178	743	435	2.71
CGH-05-53	GJ East	WCKE	59.31	1078	679	399	2.70
CGH-05-53	GJ East	MZDI	87.19	1343	849	494	2.72
CGH-05-53	GJ East	PBAS	118.79	1234	774	460	2.68
CGH-05-53	GJ East	SLST	152.20	1484	958	526	2.82
CGH-05-54	GJ East	SLST	29.28	1099	711	388	2.83
CGH-05-54	GJ East	MZDI	60.27	1008	649	359	2.81
CGH-05-54	GJ East	MZDI	92.31	1009	651	358	2.82
CGH-05-54	GJ East	MZDI	119.44	1534	981	553	2.77
CGH-05-54	GJ East	MZDI	151.69	1351	872	479	2.82
CGH-05-54	GJ East	MZDI	181.17	1194	748	446	2.68
CGH-05-55	GJ East	WCKE	31.61	1124	706	418	2.69
CGH-05-55	GJ East	WCKE	58.68	983	625	358	2.75
CGH-05-55	GJ East	WCKE	87.35	1243	775	468	2.66
CGH-05-55	GJ East	WCKE	121.55	1150	727	423	2.72
CGH-05-55	GJ East	MZDI	149.32	1235	792	443	2.79
CGH-05-56	GJ	WCKE	29.65	846	538	308	2.75
CGH-05-56	GJ	SLST	60.99	1007	637	370	2.72
CGH-05-56	GJ	CHRT	90.64	1073	675	398	2.70
CGH-05-56	GJ	CHRT	119.12	1193	749	444	2.69
CGH-05-56	GJ	SLST	149.79	1406	882	524	2.68
CGH-05-56	GJ	MZDI	181.13	1515	970	545	2.78
CGH-05-56	GJ	MDRT	209.55	1225	782	443	2.77
CGH-05-56	GJ	MZDI	240.31	1004	634	370	2.71
CGH-05-56	GJ	MZDI	260.41	904	572	332	2.72
CGH-05-57	North	WCKE	29.73	1650	1035	615	2.68
CGH-05-57	North	WCKE	60.71	1255	790	465	2.70
CGH-05-57	North	MZDI	91.77	992	623	369	2.69
CGH-05-57	North	WCKE	118.43	1040	654	386	2.69
CGH-05-57	North	WCKE	151.10	1138	734	404	2.82
CGH-05-57	North	WCKE	181.68	863	543	320	2.70
CGH-05-57	North	WCKE	206.52	1096	683	413	2.65
CGH-05-58	GJ	CHRT	26.77	838	530	308	2.72
CGH-05-58	GJ	PBAS	61.19	831	534	297	2.80
CGH-05-58	GJ	CHRT	89.75	968	608	360	2.69
CGH-05-58	GJ	CHRT	121.40	925	585	340	2.72
CGH-05-58	GJ	CHRT	151.33	1216	765	451	2.70

Hole	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt air - wt submerged]	Bulk Density [weight air / volume]
				air	submerged		
CGH-05-58	GJ	MZDI	179.17	918	583	335	2.74
CGH-05-58	GJ	MZDI	210.91	1059	663	396	2.67
CGH-05-58	GJ	MZDI	241.28	1037	657	380	2.73
CGH-05-58	GJ	MONZ	271.22	919	584	335	2.74
CGH-05-58	GJ	CHRT	296.45	1075	682	393	2.74
CGH-05-59	North	PBAS	30.98	1144	729	415	2.76
CGH-05-59	North	MZDI	60.19	813	511	302	2.69
CGH-05-59	North	SLST	90.82	1359	854	505	2.69
CGH-05-59	North	WCKE	116.93	1033	675	358	2.89
CGH-05-59	North	MZDI	150.27	901	569	332	2.71
CGH-05-59	North	SLST	180.11	940	592	348	2.70
CGH-05-60	North	WCKE	26.85	755	475	280	2.70
CGH-05-60	North	PMBX	57.12	1152	739	413	2.79
CGH-05-60	North	CHRT	89.65	1067	670	397	2.69
CGH-05-60	North	PMBX	120.57	1028	643	385	2.67
CGH-05-60	North	PMBX	150.02	1095	694	401	2.73
CGH-05-60	North	SLST	174.01	860	533	327	2.63
CGH-05-61	GJ	CHRT	12.70	1322	822	500	2.64
CGH-05-61	GJ	PMBX	42.70	982	619	363	2.71
CGH-05-61	GJ	MZDI	72.90	1266	817	449	2.82
CGH-05-61	GJ	MZDI	99.20	912	574	338	2.70
CGH-05-61	GJ	MZDI	129.20	1052	660	392	2.68
CGH-05-61	GJ	CHRT	159.20	1060	670	390	2.72
CGH-05-61	GJ	MZDI	189.20	1878	1198	680	2.76
CGH-05-61	GJ	MZDI	219.20	890	557	333	2.67
CGH-05-61	GJ	MZDI	249.45	962	611	351	2.74
CGH-05-62	North	CHRT	7.92	1000	634	366	2.73
CGH-05-62	North	MZDI	38.50	1099	701	398	2.76
CGH-05-62	North	MDRT	68.50	1101	708	393	2.80
CGH-05-62	North	WCKE	98.50	1687	1070	617	2.73
CGH-05-62	North	MZDI	128.70	1294	807	487	2.66
CGH-05-62	North	WCKE	158.70	1689	1091	598	2.82
CGH-05-62	North	MZDI	188.20	1695	1092	603	2.81
CGH-05-62	North	MDRT	218.20	947	601	346	2.74
CGH-05-63	GJ	PBAS	4.20	1133	715	418	2.71
CGH-05-63	GJ	SLST	35.20	1238	798	440	2.81
CGH-05-63	GJ	PBAS	65.20	959	630	329	2.91
CGH-05-63	GJ	MZDI	95.20	1059	672	387	2.74
CGH-05-63	GJ	CHRT	115.80	891	564	327	2.72
CGH-05-63	GJ	CHRT	125.20	928	562	366	2.54
CGH-05-63	GJ	CHRT	156.00	1264	794	470	2.69
CGH-05-63	GJ	CHRT	185.80	1301	819	482	2.70
CGH-05-64	North	WCKE	5.70	956	611	345	2.77
CGH-05-64	North	MZDI	35.70	985	614	371	2.65
CGH-05-64	North	MZDI	63.20	1201	757	444	2.70
CGH-05-64	North	SLST	94.00	1000	633	367	2.72
CGH-05-64	North	SLST	125.20	1193	758	435	2.74
CGH-05-64	North	WCKE	158.00	1117	708	409	2.73
CGH-05-65	GJ	PBAS	13.40	1097	698	399	2.75
CGH-05-65	GJ	MZDI	43.40	1019	644	375	2.72
CGH-05-65	GJ	MZDI	73.40	1166	743	423	2.76
CGH-05-65	GJ	MZDI	103.40	1148	728	420	2.73
CGH-05-65	GJ	PBAS	133.40	1349	855	494	2.73
CGH-05-65	GJ	PBAS	163.10	1847	1186	661	2.79
CGH-05-65	GJ	CHRT	192.60	1687	1064	623	2.71
CGH-05-66	Donnelly	OVBD	3.30	861	539	322	2.67
CGH-05-66	Donnelly	SLST	35.10	1067	676	391	2.73
CGH-05-66	Donnelly	PBAS	64.90	998	639	359	2.78
CGH-05-66A	Donnelly	SLST	27.70	836	532	304	2.75
CGH-05-66A	Donnelly	PBAS	57.70	1279	827	452	2.83
CGH-05-66A	Donnelly	MZDI	87.70	890	569	321	2.77
CGH-05-66A	Donnelly	MZDI	117.70	1113	705	408	2.73
CGH-05-66A	Donnelly	MZDI	148.90	1192	758	434	2.75
CGH-05-66A	Donnelly	MZDI	178.50	1753	1105	648	2.71
CGH-05-66A	Donnelly	MZDI	198.50	1215	770	445	2.73
CGH-05-66A	Donnelly	FAUL	228.30	963	610	353	2.73
CGH-05-66A	Donnelly	FAUL	257.50	900	580	320	2.81
CGH-05-66A	Donnelly	SLST	288.10	1016	643	373	2.72
CGH-05-66A	Donnelly	CHRT	318.20	1695	1063	632	2.68
CGH-05-66A	Donnelly	WCKE	348.60	1164	732	432	2.69
CGH-05-71	GJ	SLST	5.90	812	509	303	2.68
CGH-05-71	GJ	SLST	35.90	1195	746	449	2.66
CGH-05-71	GJ	MZDI	65.70	811	498	313	2.59
CGH-05-71	GJ	MZDI	95.40	1145	727	418	2.74
CGH-05-71	GJ	MZDI	125.50	1055	671	384	2.75
CGH-05-71	GJ	MZDI	155.40	1034	650	384	2.69

Hole	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt air - wt submerged]	Bulk Density [weight air / volume]
				air	submerged		
CGH-05-71	GJ	MZDI	185.70	1010	632	378	2.67
CGH-05-71	GJ	MZDI	246.50	1325	845	480	2.76
CGH-05-71	GJ	MZDI	276.50	1411	891	520	2.71
CGH-05-71	GJ	CHRT	306.60	1038	649	389	2.67
CGH-05-71	GJ	MZDI	338.00	955	610	345	2.77
CGH-05-71	GJ	SLST	398.00	1096	690	406	2.70
CGH-05-71	GJ	CHRT	428.00	971	619	352	2.76
CGH-05-71	GJ	CHRT	458.30	1083	681	402	2.69
						Samples	158
						Average	2.73

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Bulk Density Calculations on 2005 Drill Core

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt air - wt submerged]	Bulk Density [weight air / volume]
				air	submerged		
CGH-05-42	Donnelly	DATF	34.25	920	590	330	2.79
CGH-05-42	Donnelly	ANDS	59.54	1115	709	406	2.75
CGH-05-46	Donnelly	SNDS	56.85	1037	658	379	2.74
CGH-05-46	Donnelly	DATF	91.95	1209	776	433	2.79
CGH-05-46	Donnelly	DATF	119.30	1004	647	357	2.81
CGH-05-46	Donnelly	DATF	148.30	1267	814	453	2.80
CGH-05-46	Donnelly	DATF	182.14	973	620	353	2.76
CGH-05-46	Donnelly	MZDI	210.00	989	622	367	2.69
CGH-05-47	Donnelly	SNDS	33.14	1445	929	516	2.80
CGH-05-47	Donnelly	SNDS	91.86	1598	993	605	2.64
CGH-05-47	Donnelly	SHAL	123.35	1330	839	491	2.71
CGH-05-47	Donnelly	SHAL	149.15	1294	787	507	2.55
CGH-05-47	Donnelly	SNDS	181.00	1130	690	440	2.57
CGH-05-47	Donnelly	SNDS	208.93	1540	960	580	2.66
CGH-05-47	Donnelly	SHAL	244.14	1164	707	457	2.55
CGH-05-074	Donnelly	ANDS	7.70	874	542	332	2.63
CGH-05-074	Donnelly	LDIO	37.60	965	611	354	2.73
CGH-05-074	Donnelly	LDIO	69.90	1038	657	381	2.72
CGH-05-074	Donnelly	DACT	99.30	873	550	323	2.70
CGH-05-074	Donnelly	DATF	169.10	1712	1097	615	2.78
CGH-05-074	Donnelly	DBFL	199.10	1326	840	486	2.73
CGH-05-074	Donnelly	DBFL	229.00	1558	983	575	2.71
CGH-05-074	Donnelly	LDIO	259.00	1733	1111	622	2.79
CGH-05-074	Donnelly	LDIO	289.00	1577	993	584	2.70
CGH-05-076	Donnelly	ANDS	26.00	1136	698	438	2.59
CGH-05-076	Donnelly	DBFL	56.60	1076	670	406	2.65
CGH-05-076	Donnelly	DBFL	86.60	1357	854	503	2.70
CGH-05-076	Donnelly	DBFL	116.60	1388	876	512	2.71
CGH-05-076	Donnelly	DBFL	146.60	1325	835	490	2.70
CGH-05-076	Donnelly	SNDS	176.60	1963	1221	742	2.65
CGH-05-076	Donnelly	SNDS	267.00	1588	1010	578	2.75
						Total Samples	31
						Average Density	2.70

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Bulk Density Calculations on 2005 Drill Core

Hole Number	Zone	Rock Type	Depth (meters)	Sample Weight (g)		Volume [wt air - wt submerged]	Bulk Density [weight air / volume]
				air	submerged		
CGH-05-21	Donnelly	MZDI	97.10	1574	993	581	2.71
CGH-05-21	Donnelly	MZDI	120.40	1771	1188	583	3.04
CGH-05-22B	Donnelly	MZDI	56.95	937	597	340	2.76
CGH-05-22B	Donnelly	MZDI	69.30	813	507	306	2.66
CGH-05-22C	Donnelly	MZDI	49.00	914	577	337	2.71
CGH-05-22C	Donnelly	MZDI	77.00	932	589	343	2.72
CGH-05-22C	Donnelly	MZDI	133.00	780	492	288	2.71
CGH-05-22C	Donnelly	MZDI	163.00	1002	631	371	2.70
CGH-05-23	Donnelly	MZDI	55.00	763	477	286	2.67
CGH-05-23	Donnelly	MZDI	78.80	982	622	360	2.73
CGH-05-23	Donnelly	MZDI	100.40	731	431	300	2.44
CGH-05-23	Donnelly	MZDI	131.80	642	404	238	2.70
CGH-05-23	Donnelly	MZDI	157.90	765	480	285	2.68
CGH-05-23	Donnelly	MZDI	197.20	747	472	275	2.72
CGH-05-24	Donnelly	MZDI	62.50	751	448	303	2.48
CGH-05-24	Donnelly	MZDI	93.70	807	511	296	2.73
CGH-05-24	Donnelly	MZDI	223.80	952	569	383	2.49
CGH-05-24	Donnelly	MZDI	345.65	1181	719	462	2.56
CGH-05-26	Donnelly	MZDI	31.19	1501	946	555	2.70
CGH-05-26	Donnelly	MZDI	157.06	786	464	322	2.44
CGH-05-27	Donnelly	MZDI	232.83	701	459	242	2.90
CGH-05-28	Donnelly	MZDI	20.45	893	578	315	2.83
CGH-05-28	Donnelly	MZDI	120.48	812	555	257	3.16
CGH-05-28	Donnelly	MZDI	124.57	997	646	351	2.84
CGH-05-28	Donnelly	MZDI	205.35	903	575	328	2.75
CGH-05-28	Donnelly	MZDI	222.24	731	477	254	2.88
CGH-05-29	Donnelly	MZDI	147.55	811	533	278	2.92
CGH-05-29	Donnelly	MZDI	412.40	824	538	286	2.88
CGH-05-29	Donnelly	MZDI	479.03	765	478	287	2.67
CGH-05-29	Donnelly	MZDI	508.09	680	435	245	2.78
CGH-05-30	Donnelly	MZDI	76.95	862	540	322	2.68
CGH-05-30	Donnelly	MZDI	229.23	875	568	307	2.85
CGH-05-32	Donnelly	MZDI	218.24	1471	812	659	2.23
CGH-05-33	Donnelly	MZDI	183.18	1589	984	605	2.63
CGH-05-33	Donnelly	MZDI	264.05	1131	680	451	2.51
CGH-05-33	Donnelly	MZDI	289.69	1468	921	547	2.68
CGH-05-33	Donnelly	MZDI	309.83	1253	755	498	2.52
CGH-05-34	Donnelly	MZDI	310.08	1284	822	462	2.78
CGH-05-34	Donnelly	MZDI	341.41	1287	951	336	3.83
CGH-05-35	Donnelly	MZDI	359.60	1666	1090	576	2.89
CGH-05-36	Donnelly	MZDI	63.74	1142	730	412	2.77
CGH-05-36	Donnelly	MZDI	90.63	983	604	379	2.59
CGH-05-36	Donnelly	MZDI	125.60	1328	801	527	2.52
CGH-05-36	Donnelly	MZDI	158.80	1290	816	474	2.72
CGH-05-36	Donnelly	MZDI	182.80	820	520	300	2.73
CGH-05-36	Donnelly	MZDI	205.70	991	626	365	2.72
CGH-05-36	Donnelly	MZDI	269.45	1178	746	432	2.73
CGH-05-36	Donnelly	MZDI	326.55	838	527	311	2.69
CGH-05-36	Donnelly	MZDI	359.70	1163	733	430	2.70
CGH-05-36	Donnelly	MZDI	389.70	1133	719	414	2.74
CGH-05-36	Donnelly	MZDI	409.90	1547	975	572	2.70
CGH-05-37	Donnelly	MZDI	36.50	1142	713	429	2.66
CGH-05-37	Donnelly	MZDI	56.70	1591	1012	579	2.75
CGH-05-37	Donnelly	MZDI	92.00	1508	960	548	2.75
CGH-05-38	Donnelly	MZDI	209.94	1241	752	489	2.54
CGH-05-38	Donnelly	MZDI	292.40	1024	650	374	2.74
CGH-05-39	Donnelly	MZDI	48.35	856	541	315	2.72
CGH-05-39	Donnelly	MZDI	67.21	972	588	384	2.53
CGH-05-39	Donnelly	MZDI	90.12	903	531	372	2.43
CGH-05-39	Donnelly	MZDI	149.20	1131	725	406	2.79
CGH-05-41	Donnelly	MZDI	212.65	1324	840	484	2.74
CGH-05-41	Donnelly	MZDI	243.09	1547	980	567	2.73
CGH-05-41	Donnelly	MZDI	271.10	994	639	355	2.80
CGH-05-41	Donnelly	MZDI	300.65	1066	676	390	2.73
CGH-05-41	Donnelly	MZDI	329.50	907	583	324	2.80
CGH-05-42	Donnelly	MZDI	91.45	1369	895	474	2.89
CGH-05-42	Donnelly	MZDI	122.20	1554	994	560	2.78
CGH-05-42	Donnelly	MZDI	330.90	1092	707	385	2.84
CGH-05-42	Donnelly	MZDI	357.10	1376	875	501	2.75
CGH-05-43	Donnelly	MZDI	358.90	1368	885	483	2.83
CGH-05-44	Donnelly	MZDI	123.35	854	531	323	2.64
CGH-05-45	Donnelly	MZDI	31.00	987	625	362	2.73
CGH-05-45	Donnelly	MZDI	332.09	1127	739	388	2.90
CGH-05-46	Donnelly	MZDI	36.55	908	570	338	2.69
CGH-05-46	Donnelly	MZDI	210.00	989	622	367	2.69
CGH-05-46	Donnelly	MZDI	220.00	921	578	343	2.69
CGH-05-48	GJ	MZDI	150.82	1376	862	514	2.68
CGH-05-48	GJ	MZDI	181.44	1476	938	538	2.74
CGH-05-48	GJ	MZDI	211.69	1693	1074	619	2.74
CGH-05-50	GJ	MZDI	120.89	1496	935	561	2.67
CGH-05-50	GJ	MZDI	149.98	1642	1030	612	2.68

CGH-05-51	GJ East	MZDI	29.98	1003	628	375	2.67
CGH-05-51	GJ East	MZDI	89.44	1366	865	501	2.73
CGH-05-51	GJ East	MZDI	122.52	1233	780	453	2.72
CGH-05-51	GJ East	MZDI	138.51	931	597	334	2.79
CGH-05-52	GJ	MZDI	146.85	981	619	362	2.71
CGH-05-52	GJ	MZDI	182.65	1218	773	445	2.74
CGH-05-52	GJ	MZDI	209.73	1149	724	425	2.70
CGH-05-52	GJ	MZDI	237.27	1320	842	478	2.76
CGH-05-52	GJ	MZDI	269.99	1395	883	512	2.72
CGH-05-53	GJ East	MZDI	87.19	1343	849	494	2.72
CGH-05-54	GJ East	MZDI	60.27	1008	649	359	2.81
CGH-05-54	GJ East	MZDI	92.31	1009	651	358	2.82
CGH-05-54	GJ East	MZDI	119.44	1534	981	553	2.77
CGH-05-54	GJ East	MZDI	151.69	1351	872	479	2.82
CGH-05-54	GJ East	MZDI	181.17	1194	748	446	2.68
CGH-05-55	GJ East	MZDI	149.32	1235	792	443	2.79
CGH-05-56	GJ	MZDI	181.13	1515	970	545	2.78
CGH-05-56	GJ	MZDI	240.31	1004	634	370	2.71
CGH-05-56	GJ	MZDI	260.41	904	572	332	2.72
CGH-05-57	North	MZDI	91.77	992	623	369	2.69
CGH-05-58	GJ	MZDI	179.17	918	583	335	2.74
CGH-05-58	GJ	MZDI	210.91	1059	663	396	2.67
CGH-05-58	GJ	MZDI	241.28	1037	657	380	2.73
CGH-05-59	North	MZDI	60.19	813	511	302	2.69
CGH-05-59	North	MZDI	150.27	901	569	332	2.71
CGH-05-61	GJ	MZDI	72.90	1266	817	449	2.82
CGH-05-61	GJ	MZDI	99.20	912	574	338	2.70
CGH-05-61	GJ	MZDI	129.20	1052	660	392	2.68
CGH-05-61	GJ	MZDI	189.20	1878	1198	680	2.76
CGH-05-61	GJ	MZDI	219.20	890	557	333	2.67
CGH-05-61	GJ	MZDI	249.45	962	611	351	2.74
CGH-05-62	North	MZDI	38.50	1099	701	398	2.76
CGH-05-62	North	MZDI	128.70	1294	807	487	2.66
CGH-05-62	North	MZDI	188.20	1695	1092	603	2.81
CGH-05-63	GJ	MZDI	95.20	1059	672	387	2.74
CGH-05-64	North	MZDI	35.70	985	614	371	2.65
CGH-05-64	North	MZDI	63.20	1201	757	444	2.70
CGH-05-65	GJ	MZDI	43.40	1019	644	375	2.72
CGH-05-65	GJ	MZDI	73.40	1166	743	423	2.76
CGH-05-65	GJ	MZDI	103.40	1148	728	420	2.73
CGH-05-66A	Donnelly	MZDI	87.70	890	569	321	2.77
CGH-05-66A	Donnelly	MZDI	117.70	1113	705	408	2.73
CGH-05-66A	Donnelly	MZDI	148.90	1192	758	434	2.75
CGH-05-66A	Donnelly	MZDI	178.50	1753	1105	648	2.71
CGH-05-66A	Donnelly	MZDI	198.50	1215	770	445	2.73
CGH-05-67	Donnelly	MZDI	339.30	930	547	383	2.43
CGH-05-67	Donnelly	MZDI	370.00	1164	707	457	2.55
CGH-05-68	Donnelly	MZDI	108.90	967	609	358	2.70
CGH-05-69	Donnelly	MZDI	4.00	1473	915	558	2.64
CGH-05-69	Donnelly	MZDI	223.50	1567	999	568	2.76
CGH-05-69	Donnelly	MZDI	287.00	1094	696	398	2.75
CGH-05-70	Donnelly	MZDI	126.60	1153	733	420	2.75
CGH-05-70	Donnelly	MZDI	155.50	851	542	309	2.75
CGH-05-70	Donnelly	MZDI	216.40	1628	1029	599	2.72
CGH-05-71	GJ	MZDI	65.70	811	498	313	2.59
CGH-05-71	GJ	MZDI	95.40	1145	727	418	2.74
CGH-05-71	GJ	MZDI	125.50	1055	671	384	2.75
CGH-05-71	GJ	MZDI	155.40	1034	650	384	2.69
CGH-05-71	GJ	MZDI	185.70	1010	632	378	2.67
CGH-05-71	GJ	MZDI	246.50	1325	845	480	2.76
CGH-05-71	GJ	MZDI	276.50	1411	891	520	2.71
CGH-05-71	GJ	MZDI	338.00	955	610	345	2.77
CGH-05-072	Donnelly	MZDI	42.75	1019	641	378	2.70
CGH-05-072	Donnelly	MZDI	193.00	1133	726	407	2.78
CGH-05-072	Donnelly	MZDI	222.90	1074	691	383	2.80
CGH-05-073	Donnelly	MZDI	390.60	1073	686	387	2.77
CGH-05-074	Donnelly	MZDI	349.00	1204	760	444	2.71
CGH-05-074	Donnelly	MZDI	438.10	882	574	308	2.86
CGH-05-074	Donnelly	MZDI	469.90	1053	706	347	3.03
CGH-05-075	Donnelly	MZDI	334.50	971	612	359	2.70
CGH-05-076	Donnelly	MZDI	237.00	1007	640	367	2.74
						Total Samples	152
						Average Density	2.73

APPENDIX G

COMPLETE DRILL HOLE SURVEY DATA

(Collar and Down-the-Hole)

GJ PROJECT

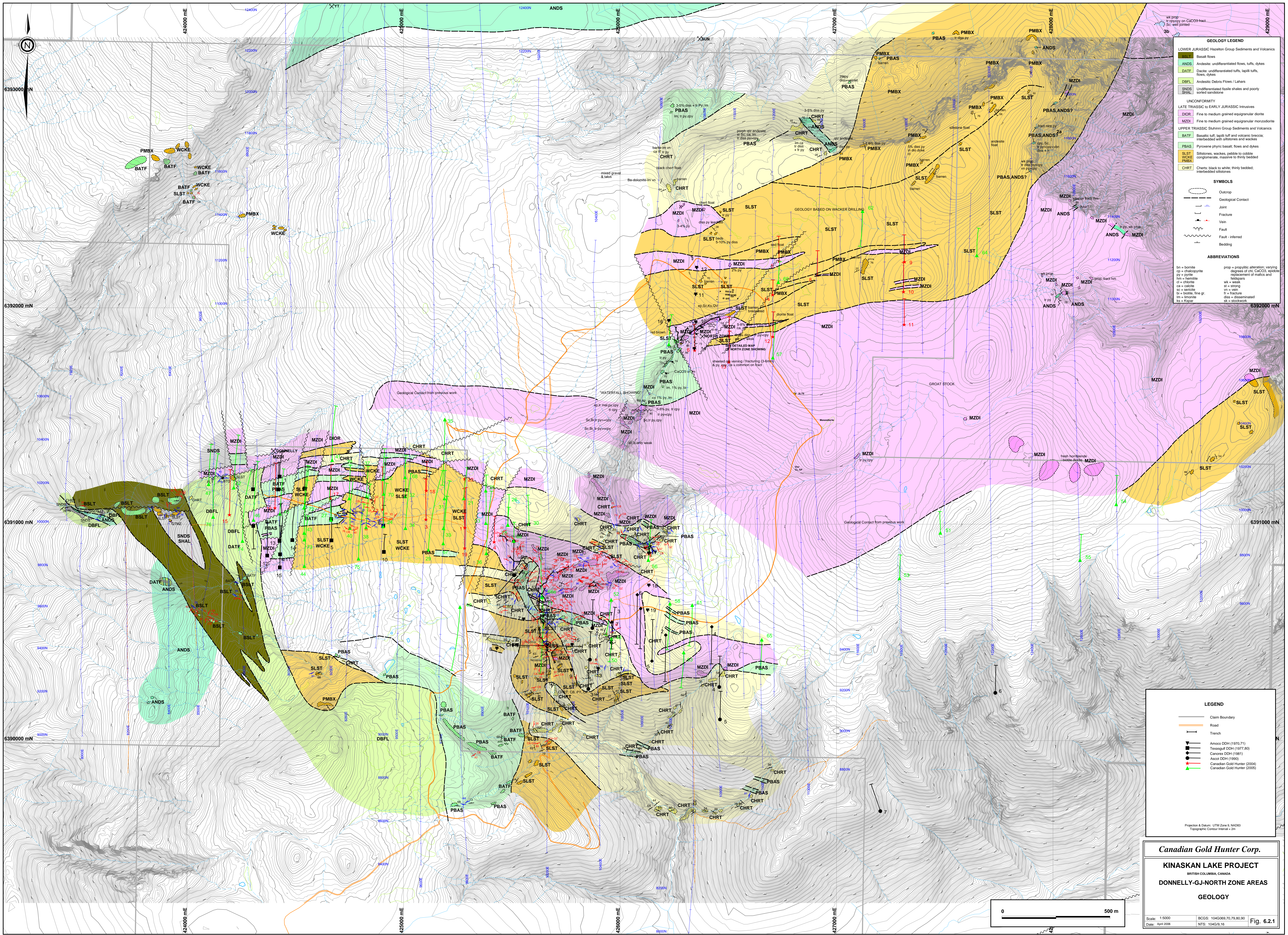
Complete, Drill Hole Survey Data (collar by differential GPS; down-the-hole with sperry sun and reflex)

Drill Hole	Co-ordinates		Elevation m above sealevel	Hole Length (m)	Down the Hole Surveys		
	Northing	Easting			Depth	Azimuth	Inclination
CGH-05-049	6390617.16	425260.92	1585.20	407.52	0.00	182	- 45
					38.71	183	- 44.2
					99.67	185	- 44.0
					160.63	185	- 44.0
					221.59	187	- 44.5
					282.55	189	- 43.8
					343.51	190	- 42.3
					404.47	190	- 41.0
CGH-05-050	6390468.14	425959.96	1589.93	213.36	0.00	180	-60.0
					67.06	182	- 60.6
					128.02	185	- 60.9
					188.98	186	- 60.9
					210.31	188	- 60.7
CGH-05-051	6390959.88	427479.88	1699.95	139.29	0.00	359	- 45
					75.29	356	- 45.1
					136.25	359	- 44.5
CGH-05-052	6390650.32	425959.38	1591.56	356.62	0.00	185	- 61
					48.77	186	- 62.3
					109.73	186	- 62.3
					170.69	185	- 62.7
					231.65	189	- 63.0
					292.61	191	- 62.0
					353.57	192	- 61.6
CGH-05-053	6390749.34	427291.70	1651.18	154.53	0.00	360	- 45
					73.15	001	- 46.4
					151.49	002	- 44.0
CGH-05-054	6391091.41	428292.53	1661.95	185.01	0.00	360	- 44
					60.05	359	- 43.4
					121.01	001	- 43.7
					181.97	001	- 43.1
CGH-05-055	6390834.34	428125.30	1644.37	166.73	0.00	001	- 45
					82.30	002	- 43.9
					163.68	002	- 44.2
CGH-05-056	6390833.91	426131.01	1586.67	261.21	0.00	002	- 45
					75.29	003	-46.0
					136.25	003	- 45.0
					197.21	004	- 43.1
					258.17	003	- 39.5
CGH-05-057	6391769.62	426706.48	1688.13	227.69	0.00	002	- 45
					41.76	002	- 45.7
					102.72	004	- 45.8
					163.68	004	- 45.7
					224.64	005	- 44.5
CGH-05-058	6390632.55	426230.99	1608.38	298.09	0.00	180	- 45
					51.21	181	- 45.3
					112.17	182	- 45.6
					173.13	183	- 44.2
					234.09	184	- 43.3
					295.05	184	- 41.6

Drill Hole	Co-ordinates		Elevation m above sealevel	Hole Length (m)	Down the Hole Surveys		
	Northing	Easting			Depth	Azimuth	Inclination
CGH-05-059	6391830.56	426226.12	1646.57	194.16	0.00	001	- 45
					69.19	002	- 44.7
					130.15	006	- 44.9
					191.11	008	- 42.4
CGH-05-060	6392118.10	426731.54	1677.97	194.15	0.00	001	- 60
					69.18	002	- 60.2
					130.14	003	- 60.3
					191.11	006	- 58.9
CGH-05-061	6390625.67	426333.90	1609.95	264.26	0.00	180	- 45
					108.81	180	- 45.2
					169.77	187	- 44.0
					261.21	187	- 41.7
CGH-05-062	6392446.76	427120.70	1696.41	221.58	0.00	180	- 45
					36.58	181	- 44.0
					128.02	183	- 42.8
					218.53	187	- 38.7
CGH-05-063	6390407.02	426294.40	1616.61	235.61	0.00	181	- 45
					110.64	183	- 47.3
					171.60	185	- 45.9
					232.56	185	- 44.7
CGH-05-064	6392242.11	427648.56	1689.55	175.86	0.00	360	- 45
					50.89	359	- 44.8
					111.85	004	- 43.7
					172.81	008	- 43.5
CGH-05-065	6390466.00	426655.00	1616.00	197.20	0.00	180	- 45
	<i>collar needs to be re-surveyed</i>				72.23	181	- 45.2
					133.19	182	- 46.0
					194.15	179	- 44.9
CGH-05-066a	6390666.71	425640.24	1449.28	370.94	0.00	358	- 45
					63.09	356	- 43.7
					124.05	355	- 43.0
					185.01	360	- 42.1
					245.97	358	- 41.5
					306.93	358	- 41.0
					367.89	358	- 39.4
CGH-05-071	6390662.36	425640.57	1446.85	477.62	0.00	175	- 45
					47.85	175	- 46.3
					108.81	178	- 46.3
					169.77	179	- 45.0
					230.73	183	- 43.1
					291.69	181	- 42.6
					352.65	183	- 40.5
					413.61	182	- 36.6
					474.57	183	- 33.7

APPENDIX H

ALS CHEMEX ANALYTICAL AND SAMPLE PREPARATION PROCEDURES



GEOLOGY LEGEND

LOWER JURASSIC Hazelton Group Sediments and Volcanics

- Basalt flows
- Andesite: undifferentiated flows, tufts, dykes
- Diabase: undifferentiated tufts, lapilli tufts, flows, dykes
- Andesite/Diabase Flows / Lahars
- Undifferentiated festsle shales and poorly sorted sandstone

UNCONFORMITY

LATE TRIASSIC to EARLY JURASSIC intrusives

- Fine to medium grained equigranular diorite
- Fine to medium grained monzonoidite

UPPER TRIASSIC Stuhini Group Sediments and Volcanics

- Basaltic tuff, lapilli tuff and volcanic breccia, interbedded with siltstones and wackes
- Pyroxene phytic basalt: flows and dykes
- Siltstones, wackes, pebble to cobble conglomerate, massive to thinly bedded
- Cherts: black to white; thinly bedded; interbedded siltstones

SYMBOLS

- Outcrop
- Geological Contact
- Joint
- Fracture
- Vein
- Fault
- Fault - inferred
- Bedding

ABBREVIATIONS

bn = basalt
ca = andesite
py = pyroxene
fm = fine grained
di = diorite
sc = sericite
im = ironstone
sk = skopje

prep = propylitic alteration, varying degrees of Cu, Ca/Co, Fe, epidote replacement of mafics and feldspars
wk = weak
st = strong
vn = vein
fr = fracture
dis = disseminated
sk = stockwork

LEGEND

- Claim Boundary
- Road
- Trench
- Amoco DDH (1970,71)
- Texasgulf DDH (1977,80)
- Canwest DDH (1981)
- Ascot DDH (1990)
- Canadian Gold Hunter (2004)
- Canadian Gold Hunter (2005)

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

Canadian Gold Hunter Corp.

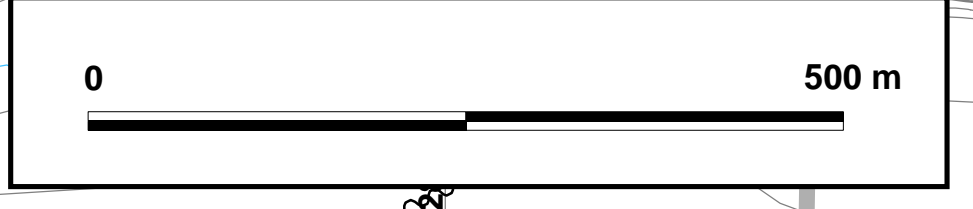
KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

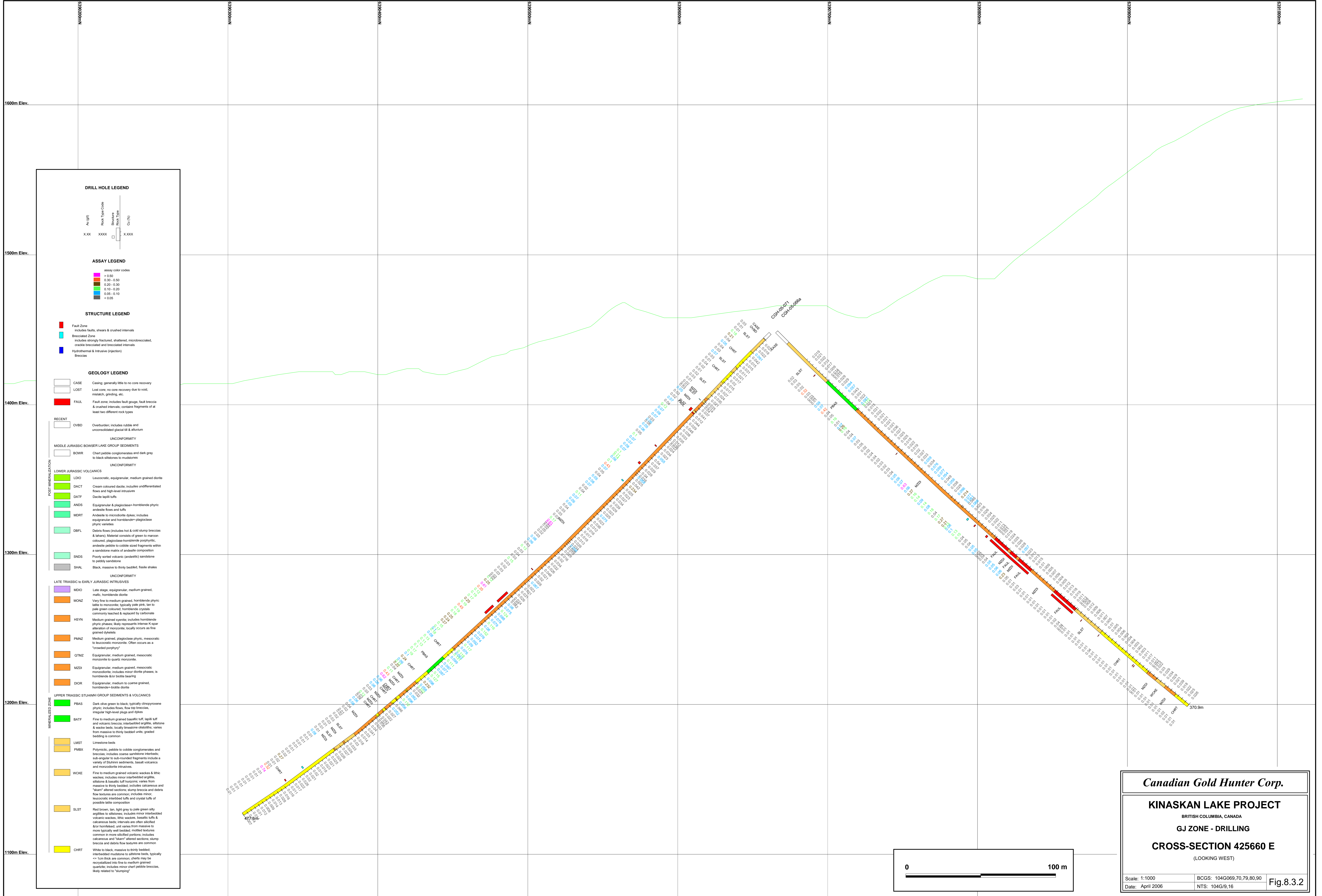
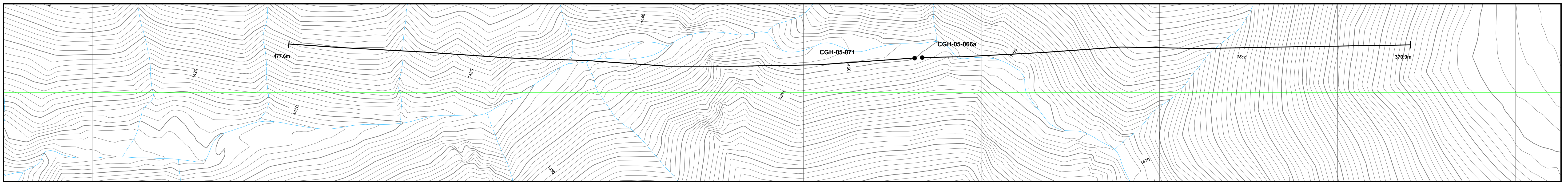
DONNELLY-GJ-NORTH ZONE AREAS

GEOLOGY

Scale: 1:5000
BCGS: 104G069.70,79,80,90
Date: April 2006
NTS: 104G/9.16

Fig. 6.2.1





DRILL HOLE LEGEND

Alt (ft) | Rock Type Code | Bitmeters | Feet (ft) | Core (ft)

X.XX | 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, crackle brecciated and brecciated intervals
- Hydrothermal & Intrusive (direction): Breccia

GEOLOGY LEGEND

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

FAULT: 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

UNCONFORMITY

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

BOWR: Chert pebbles conglomerates and dark grey to black siltstones to mudstones

UNCONFORMITY

LOWER JURASSIC VOLCANICS

LDO: Leucocratic, equigranular, medium grained diorite
 DACT: Cream coloured tuffite; includes undifferentiated flow and high-level vesicles
 DAT: Diabase tuffite
 ANDS: Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
 MDRT: Andesite to microstone dikes; includes equigranular and hornblende-plagioclase phytic vesicles
 DBFL: Diabase flow; includes hot & cold slump breccias & lahars; Material consists of green to maroon columnar, plagioclase-hornblende porphyritic, andesite pebbles to cobbles and fragments within a sandstone matrix of andesite composition
 SNDS: Poorly sorted volcanic (andesitic) sandstone to pebbly sandstone
 SHAL: Black, massive to thinly bedded, fossil shales

UNCONFORMITY

LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES

MDX: Late stage, equigranular, medium grained, mafic, hornblende diorite
 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
 HSYN: Medium grained syenite; includes hornblende phytic phases; likely represents intense K-feldspar alteration of monzonite; locally occurs as fine grained dykes
 PMNZ: Medium grained, plagioclase phytic, mesocratic to kaolinitic monzonite. Often occurs as a "crushed porphyry"
 QTMZ: Equigranular, medium grained, mesocratic monzonite to quartz monzonite
 MZDI: Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases & hornblende &/or biotite bearing
 DIOR: Equigranular, medium to coarse grained, hornblende diorite diorite

UNCONFORMITY

UPPER TRIASSIC STUHNHNI GROUP SEDIMENTS & VOLCANICS

PRAS: Dark olive green to black, typically clinozoisite phytic; includes flows, flow top breccias, irregular high-level dikes and dikes
 BATH: Fine to medium grained basaltic tuff, tuffite tuff and volcanic breccia; interbedded argillite, siltstone & mudstone beds; locally massive calcareous, varies from massive to thinly bedded units; graded bedding is common
 LMST: Limestone beds
 PMBX: Polymictic, pebble to cobble conglomerates and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Stuhniin sediments, basalt volcanics and monzonite intrusives
 WCKE: Fine to medium grained volcanic wackes & tuffic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "sandy" altered sections; slump breccias and debris flow textures are common
 SLST: Red brown, tan, light grey to pale green silty argillite to siltstone; includes minor interbedded volcanic wackes, tuffic wackes, basaltic tuffs & calcareous beds; intervals are often silty &/or non-bedded; unit varies from massive to core locally well bedded; mudstone textures common in more silty portions; includes calcareous and "sandy" altered sections; slump breccias and debris flow textures are common
 CHRT: White to black, massive to thinly bedded; interbedded mudstone to siltstone beds, typically 1-4 cm thick are common; cherts may be crystallized into fine to medium grained quartzite; includes minor chert pebble breccias, likely related to "slumping"



Canadian Gold Hunter Corp.

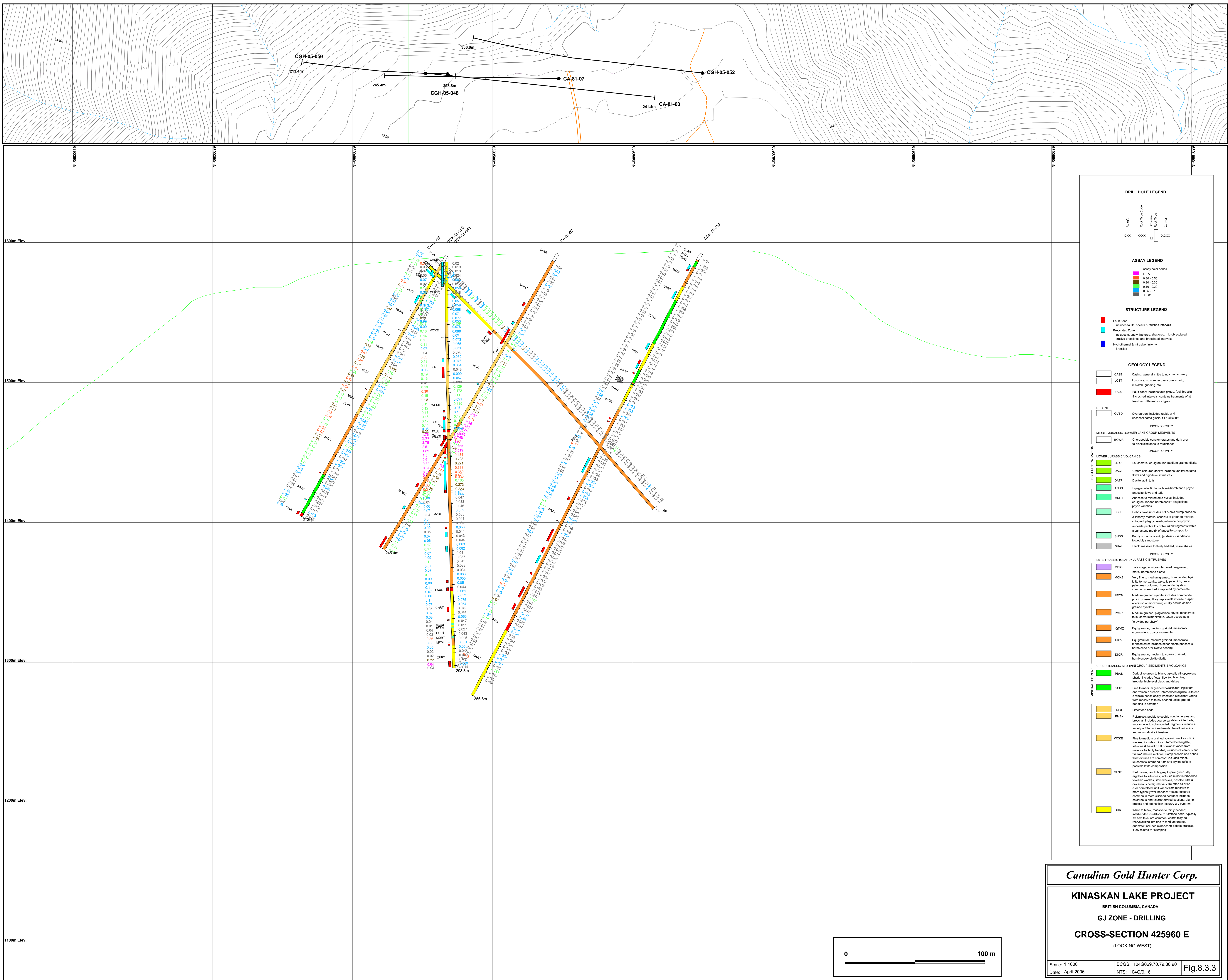
KINASKAN LAKE PROJECT
 BRITISH COLUMBIA, CANADA

GJ ZONE - DRILLING

CROSS-SECTION 425660 E
 (LOOKING WEST)

Scale: 1:1000 | BCGS: 104G069,70,79,80,90
 Date: April 2006 | NTS: 104G/9,16

Fig.8.3.2



DRILL HOLE LEGEND

Au (g/t) XXXX XXXX XXXX
 Rock Type Core XXXX
 Structure Block Type XXXX

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, cracks brecciated and brecciated intervals
- Hydrothermal & Invasive (pipes)
- Breccias

GEOLOGY LEGEND

- CASE Casting, generally little to no core recovery
- LOST Lost core; no core recovery due to void, mistach, 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 glacial till & alluvium

UNCONFORMITY

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

- BOWR Chert pebble conglomerates and dark grey to black siltstones to mudstones

UNCONFORMITY

LOWER JURASSIC VOLCANICS

- LCHD Lenticular, equigranular, medium grained diorite
- DACT Cream coloured dacite; includes undifferentiated flows and high-level intrusives
- DDTF Ductile tuffite tuffs
- ANDS Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
- MDRT Andesite to microdiorite dykes; includes equigranular and hornblende-plagioclase phytic varieties
- DBFL Debris flow (includes hot & cold slump breccias & talus); Matrix consists of green to maroon colored, plagioclase-hornblende porphyritic andesite pebbles to cobble sized fragments within a matrix of maroon to black silty sandstone
- SNDS Flow spread volcanic (andesite) sandstone to pebbly sandstone
- SHAL Black, massive to thin bedded, fossiliferous shales

UNCONFORMITY

LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES

- MDIO Late stage, equigranular, medium grained, mafic, hornblende diorite
- MNZV Very fine to medium grained, hornblende phytic talus; massive to highly pitted; contains commonly rounded & reworked carbonate
- HSNV Medium grained syenite; includes hornblende phytic phases; stony represents intense K-spar alteration of monzonite; locally occurs as fine grained dykes
- PMNZ Medium grained, plagioclase phytic, microcline to quartz monzonite
- QTMZ Equigranular, medium grained, mesocratic monzonite to quartz monzonite
- MZDI Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases; is hornblende & biotite bearing
- DOR Equigranular, medium to coarse grained, hornblende & biotite diorite

MINERALIZATION

UPPER TRIASSIC STUHNEN GROUP SEDIMENTS & VOLCANICS

- PBAS Dark olive green to black; typically diagenetic phytic; includes flows, low rise breccias; irregular high-level plugs and dykes
- BAFV Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia; interbedded argillite, siltstone & weak beds; locally limestone chertlike; varies from massive to thin bedded units; graded bedding is common
- LMST Limestone beds
- PMBX Polymictic, pebble to cobble conglomerates and breccias; includes coarse sandstone, siltstone, sub-angular to sub-rounded fragments include a variety of Silurian sediments, basalt volcanics and monzonite intrusives
- WCKE Fine to medium grained volcanic wackes & thin wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thin bedded; includes calcareous and "skarn" altered sections; slump breccias and debris flow features are common; includes minor hydrothermal interbedded tuffs and crystal tuffs of possible later composition
- SLST Red brown, tan, light grey to pale green silty argillite to siltstone; includes minor interbedded volcanic wackes, thin wackes, basaltic tuffs & calcareous beds; intervals are often silty & fine bedded; varies from massive to more typically well bedded; mottled texture common in more silty sections; includes calcareous and "skarn" altered sections; slump breccias and debris flow features are common
- CHRT White to black, massive to thin bedded; interbedded mudstone to siltstone beds; typically in thin beds and common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias; beds related to "burning"

Canadian Gold Hunter Corp.

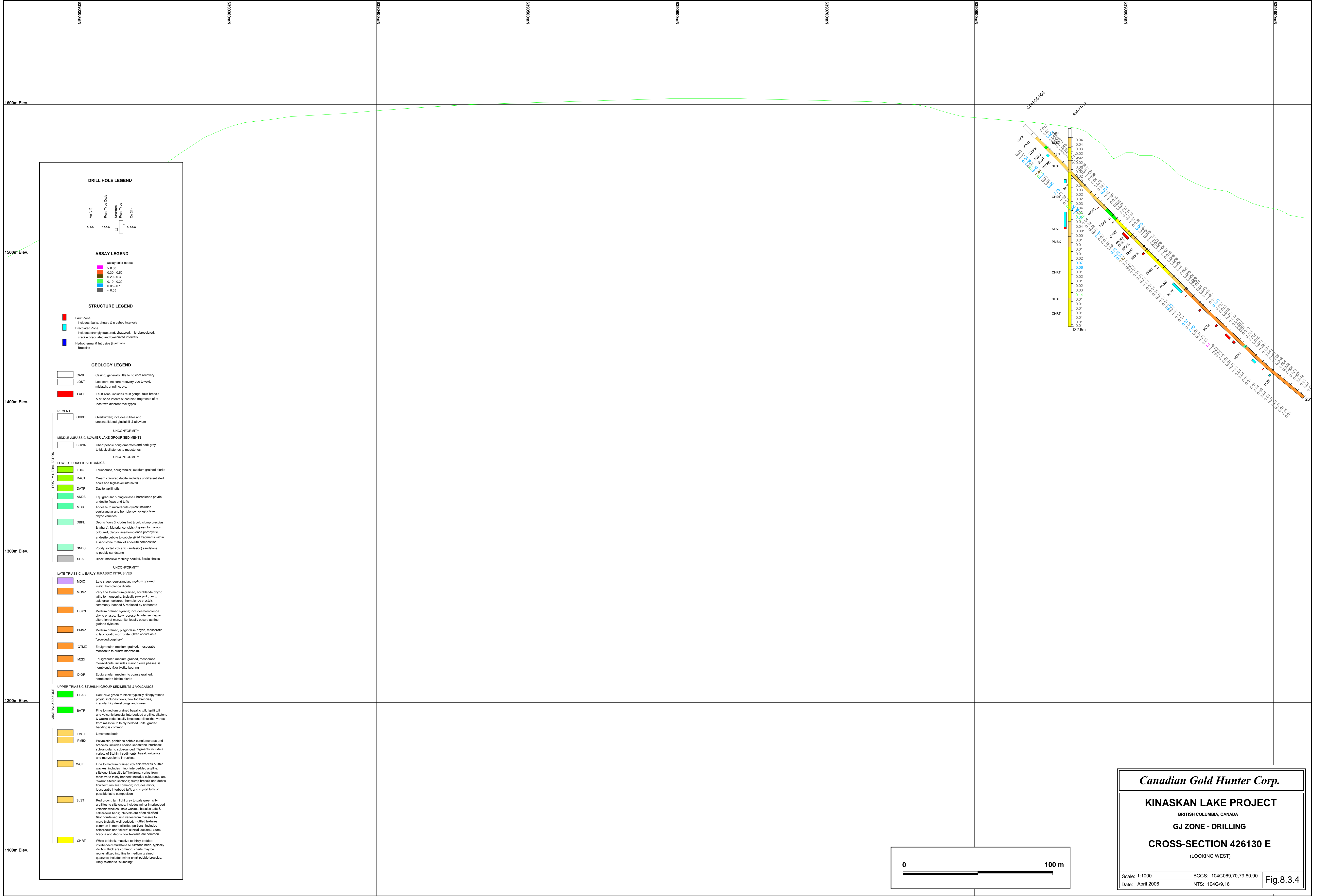
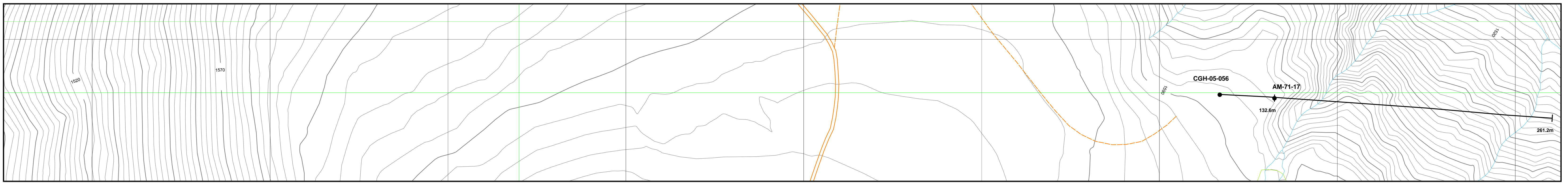
KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

GJ ZONE - DRILLING

CROSS-SECTION 425960 E
(LOOKING WEST)

Scale: 1:1000 BCGS: 104G069,70,79,80,90 Fig.8.3.3
Date: April 2006 NTS: 104G/9,16





DRILL HOLE LEGEND

An (g) Rock Type Code
 Structure
 Cx (%)
 XXX XXXX
 XXXX
 XXXX

ASSAY LEGEND

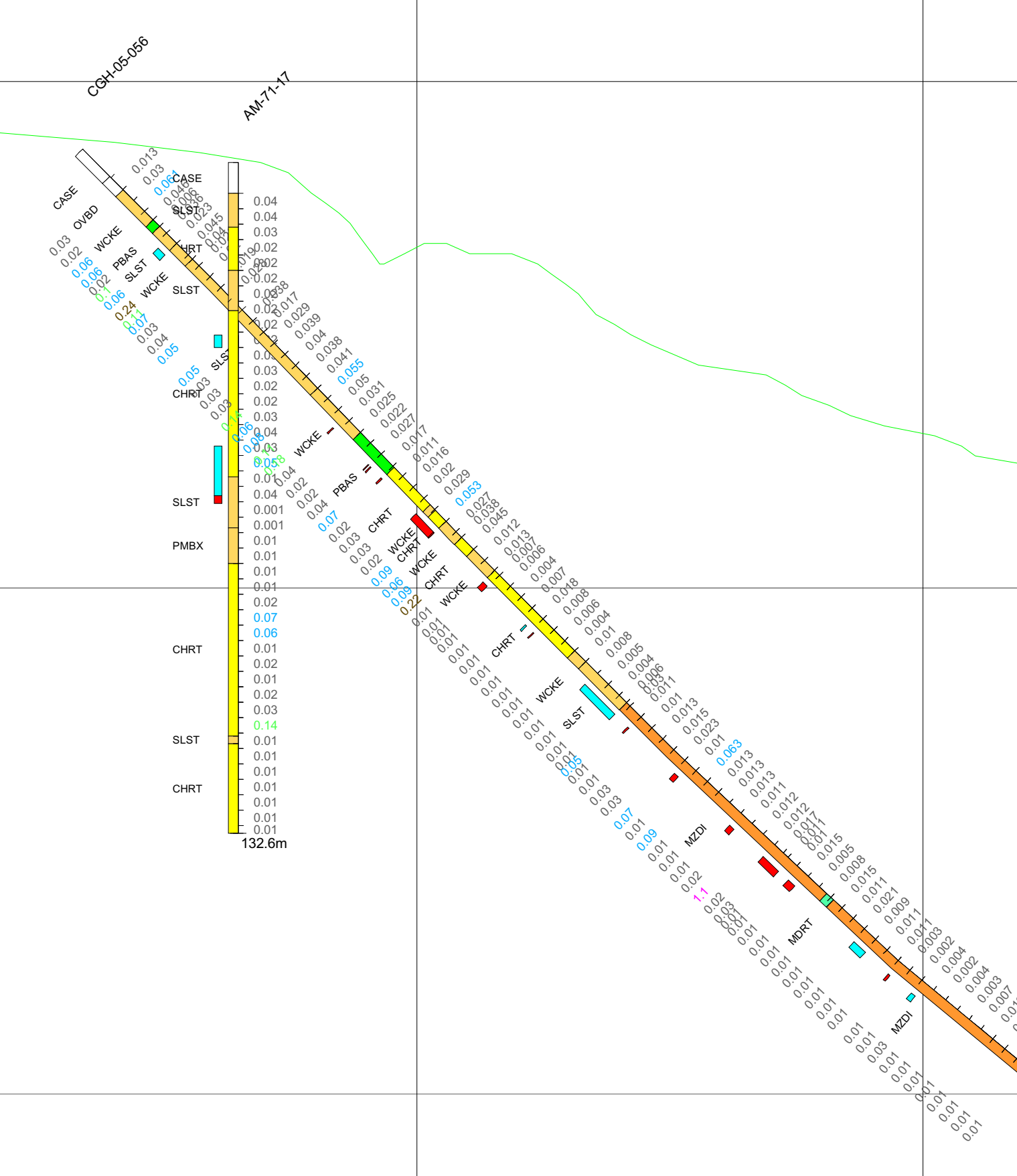
assay color codes
 > 0.50
 0.30 - 0.50
 0.10 - 0.30
 0.05 - 0.10
 < 0.05

STRUCTURE LEGEND

Fault Zone
 Brecciated Zone
 Hydrothermal & Intrusive (epicent) Breccias

GEOLOGY LEGEND

CASE Casing; generally little to no core recovery
 LOST Lost core; no core recovery due to void, mispick, grout, 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 glacial till & alluvium
 UNCONFORMITY
 MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS
 BOWR Chert pebble conglomerates and dark grey to black shales to mudstones
 UNCONFORMITY
 LOWER JURASSIC VOLCANICS
 LDIO Leucocratic, equigranular, medium grained diorite
 DACT Cream coloured dacite; includes undifferentiated flows and high level intrusives
 DATF Dacite lapilli tuffs
 ANDS Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
 MDRT Andesite to microdiorite dykes; includes equigranular and hornblende-plagioclase phytic varieties
 DBFL Dacite 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
 SNDS Poorly sorted volcanic (andesitic) sandstone to pebbly sandstone
 SHAL Black, massive to thin bedded, fissile shales
 UNCONFORMITY
 LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES
 MDIO Late stage, equigranular, medium grained, mafic, hornblende diorite
 MCKZ Very fine to medium grained, hornblende phytic mafic to monzonitic; typically pale pink, tan to pale green coloured; hornblende crystals commonly leached & replaced by carbonate
 HSYN Medium grained syenitic; includes hornblende phytic phases; heavy nepheline; intense K-feld alteration of monzonite; locally occurs as fine grained dykes
 PINZ Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "rounded porphyry"
 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 STUHNNI GROUP SEDIMENTS & VOLCANICS
 PBAS Dark olive green to black; typically silicified volcanic phytic; includes flows, flow top breccias, irregular high level dykes and dikes
 BATH Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia; interbedded argillite, siltstone & shale beds; locally limestone clonitic; varies from massive to thin bedded units; graded bedding is common
 LMST Limestone beds
 PMBX Polymictic, pebble to cobble conglomerates and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Saurian sediments. Basalt volcanics and microdiorite intrusives
 WCCE Fine to medium grained volcanic wackes & lithic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thin bedded; includes calcareous and "beard" altered sections; sandy breccias and debris flow textures are common; includes minor leucocratic interbedded tuff and crystal tuffs of possible late composition
 SLST Red brown, tan, light grey to pale green silt, argillite to siltstones; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuffs & calcareous beds; intervals are often chertified &/or hornblende; unit varies from massive to more typically well bedded, indistinctly common in more silicified portions; includes calcareous and "beard" altered sections; slump breccias and debris flow textures are common
 CHRT White to black, massive to thin bedded; interbedded massive to silty shales; typically < 1cm thick are common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias, likely related to "slumping"



Canadian Gold Hunter Corp.

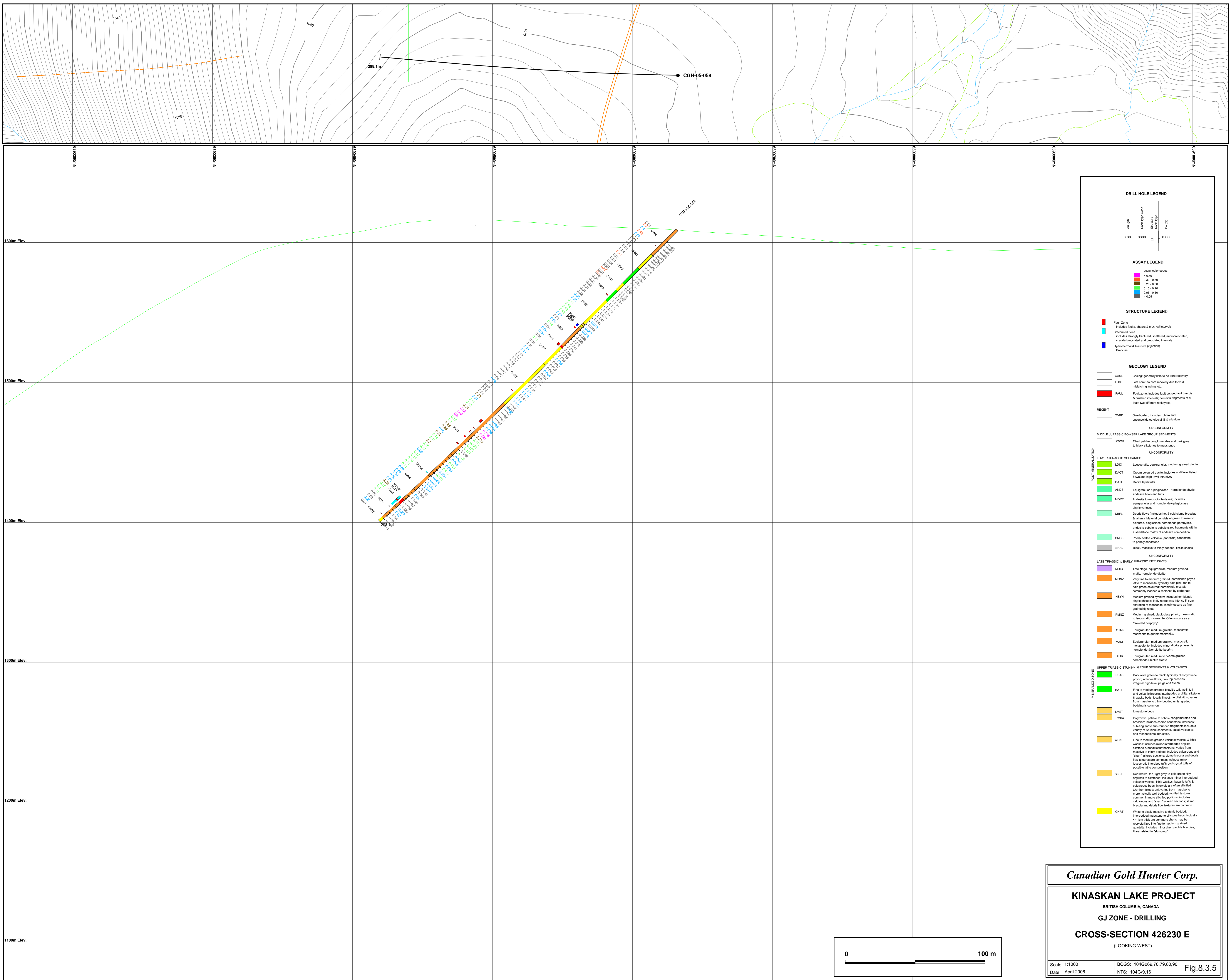
KINASKAN LAKE PROJECT
 BRITISH COLUMBIA, CANADA

GJ ZONE - DRILLING

CROSS-SECTION 426130 E
 (LOOKING WEST)

Scale: 1:1000 BCGS: 104G069.70,79,80,90
 Date: April 2006 NTS: 104G/9,16

Fig.8.3.4



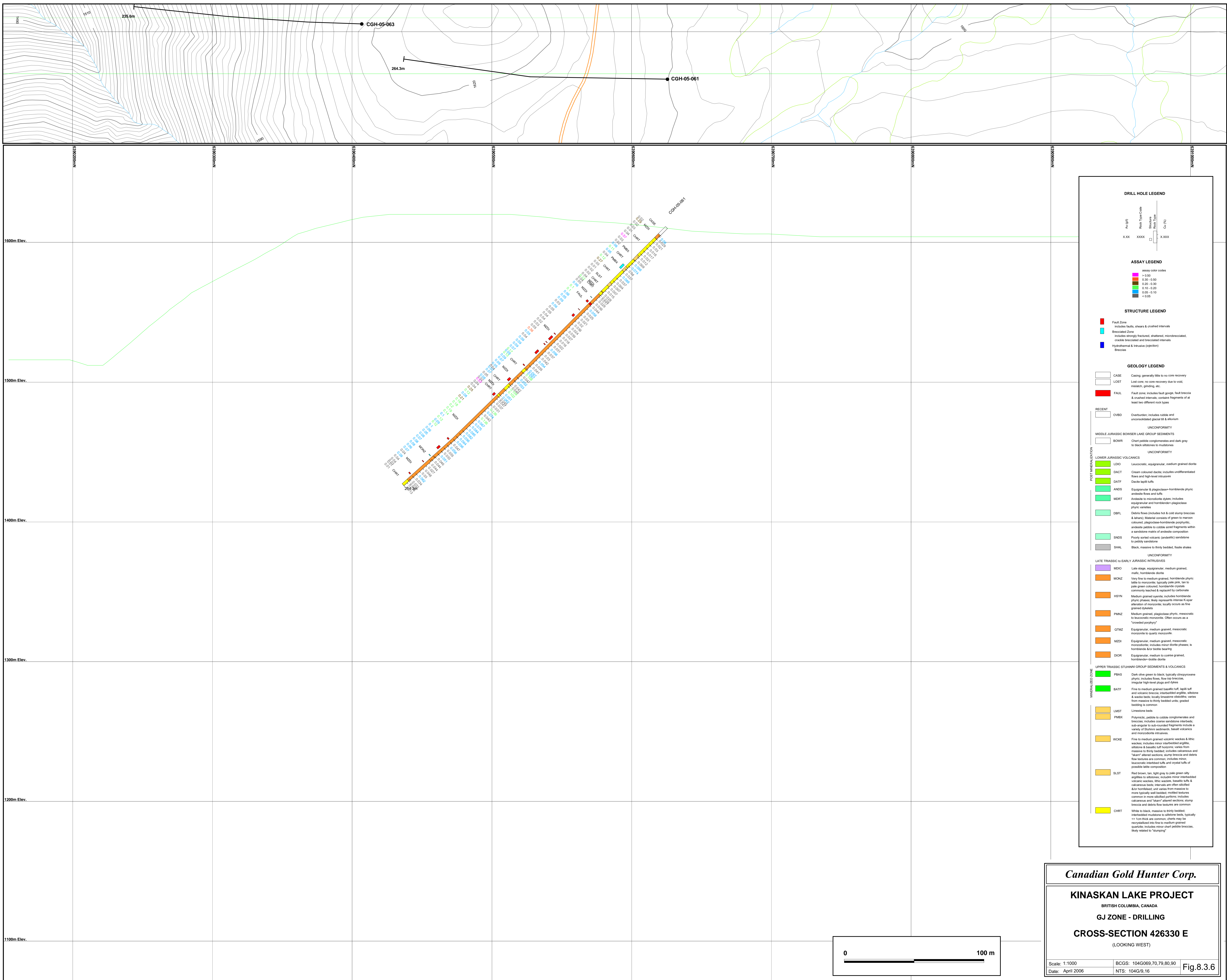
Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

GJ ZONE - DRILLING

CROSS-SECTION 426230 E
(LOOKING WEST)

Scale: 1:1000 BCGS: 104G069,70,79,80,90 Fig.8.3.5
Date: April 2006 NTS: 104G/9,16



DRILL HOLE LEGEND

Rock Type Code
 Angle
 Structure
 Core (%)

X.XX 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, 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 wash, mislabel, 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

UNCONFORMITY

MIDDLE JURASSIC BOWSER LATE GROUP SEDIMENTS

- BOWR: Chert pebble conglomerates and dark grey to black siltstones to mudstones

UNCONFORMITY

LOWER JURASSIC VOLCANICS

- LDIO: Leucocratic, equigranular, medium grained diorite
- DACT: Green colored dacite; includes undifferentiated flows and high-level intrusions
- DATF: Dacite lapilli tuffs
- ANDS: Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
- MDRT: Andesite to mesodiorite dykes; includes equigranular and hornblende-plagioclase phytic varieties
- DEPL: 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
- SHDS: Porphyritic volcanic (andesitic) sandstone to pebbly sandstone
- SHAL: Black, massive to thinly bedded, fossiliferous shales

UNCONFORMITY

LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES

- MDIO: Late stage, equigranular, medium grained, mafic, hornblende diorite
- MCNZ: Very fine to medium grained, hornblende phytic tuff to monzonite; typically pale pink, tan to pale green colored; hornblende crystals commonly washed & replaced by carbonate
- MSYN: Medium grained syenite; includes hornblende phytic phases; likely represents stonish K-spar alteration of monzonite; locally occurs as fine grained dykes
- PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "crossed porphyry"
- QTZ2: Equigranular, medium grained, mesocratic monzonite to quartz monzonite
- MDH: Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases; a hornblende &/or biotite bearing
- DIOR: Equigranular, medium to coarse grained, hornblende-stable diorite

UPPER TRIASSIC STUHNEN GROUP SEDIMENTS & VOLCANICS

- PBAS: Dark olive green to black; typically diopysomene 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 & weak beds; locally limestone detritus; varies from massive to thinly bedded units; graded bedding is common
- LMST: Limestone beds
- PMBX: Polymictic, pebble to cobble conglomerates and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Stuhnen sediments, basalt volcanics and monodiorite intrusives
- WCHE: Fine to medium grained volcanic wackes & thin wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcarenite and "lamin" altered sections, slump breccias and debris flow features are common; includes minor leucocratic interbedded tuff and crystal tuff of possible white composition
- SLEST: Red-brown, tan, light grey to pale green silty argillite to siltstones; includes minor interbedded volcanic wackes, thin wackes, basaltic tuff & calcarenite beds; mudcracks are often detected
- ACH: Aor hornblende unit varies from massive to more typically well bedded; mollic textures common in more silicified portions; includes calcarenite and "lamin" altered and/or slump breccias and debris flow features are common
- CHRT: White to black, massive to thinly bedded, interbedded mudstone to siltstone beds; typically < 1cm thick are common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias; likely related to "ramping"

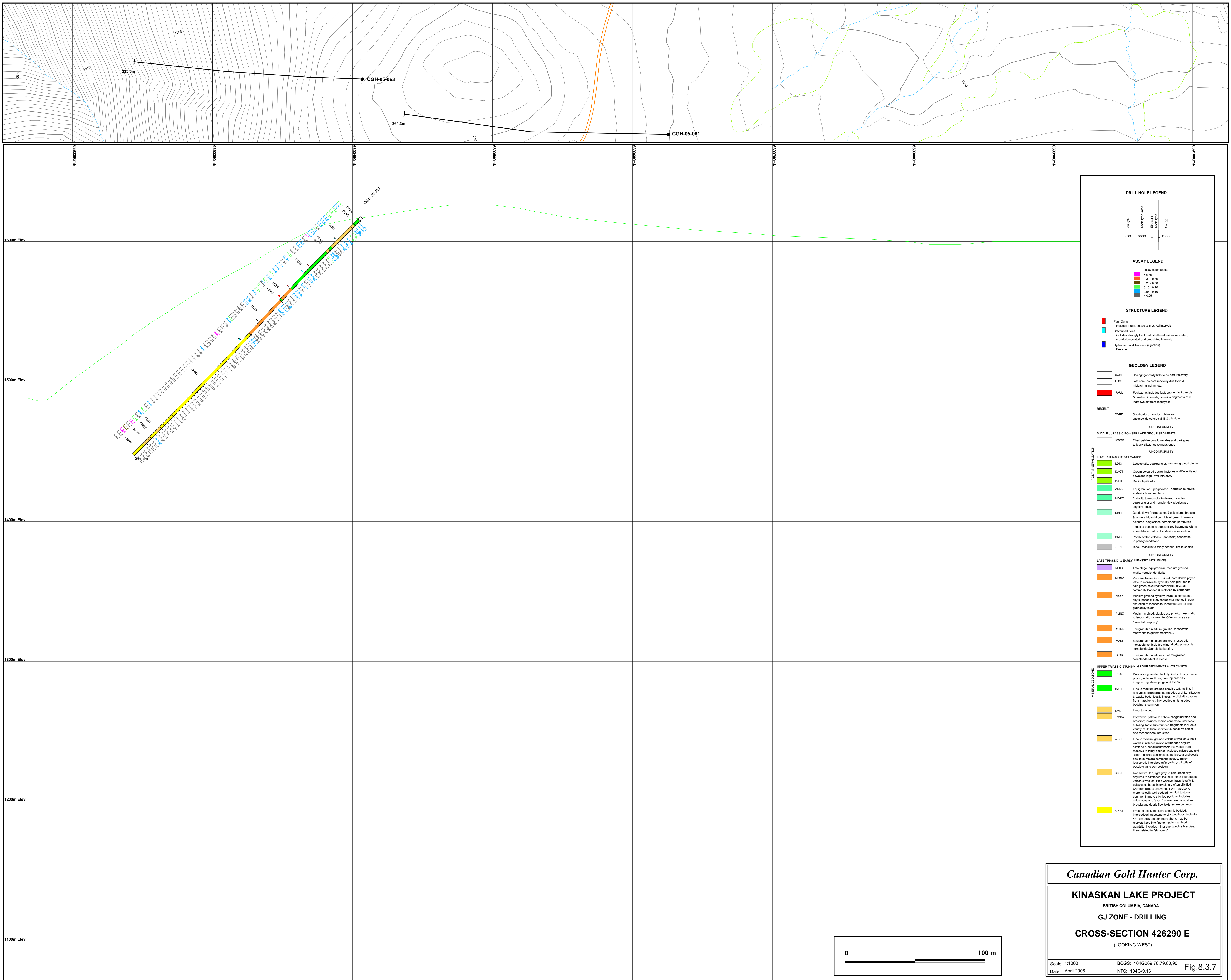
Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
 BRITISH COLUMBIA, CANADA

GJ ZONE - DRILLING

CROSS-SECTION 426330 E
 (LOOKING WEST)

Scale: 1:1000 BCGS: 104G069,70,79,80,90 Fig.8.3.6
 Date: April 2006 NTS: 104G/9,16



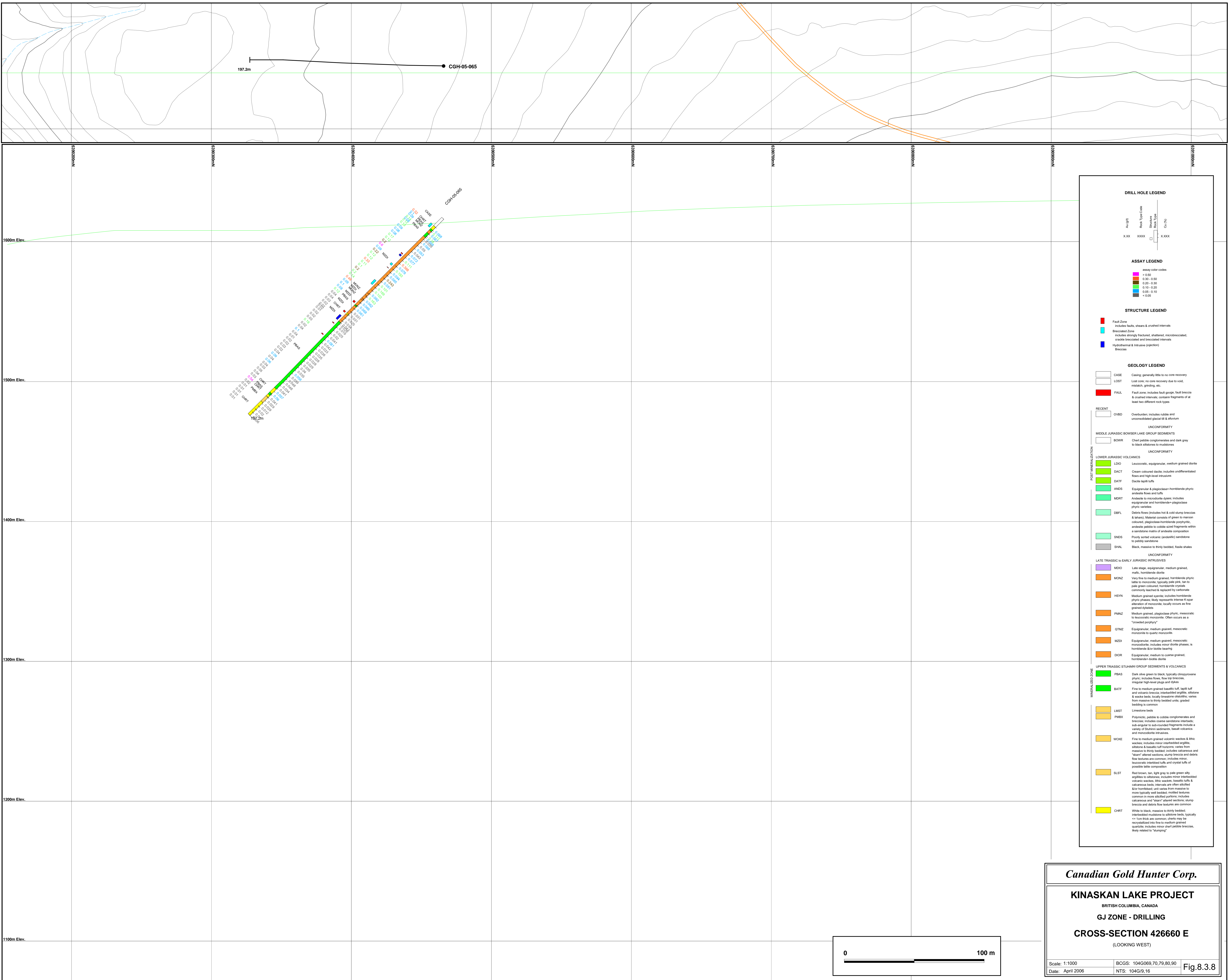
Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

GJ ZONE - DRILLING

CROSS-SECTION 426290 E
(LOOKING WEST)

Scale: 1:1000 BCGS: 104G069, 70, 79, 80, 90 Fig. 8.3.7
Date: April 2006 NTS: 104G/9, 16



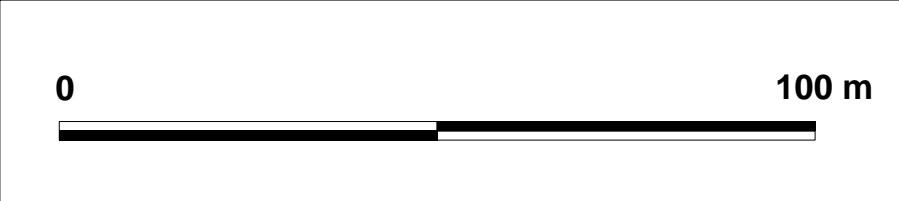
Canadian Gold Hunter Corp.

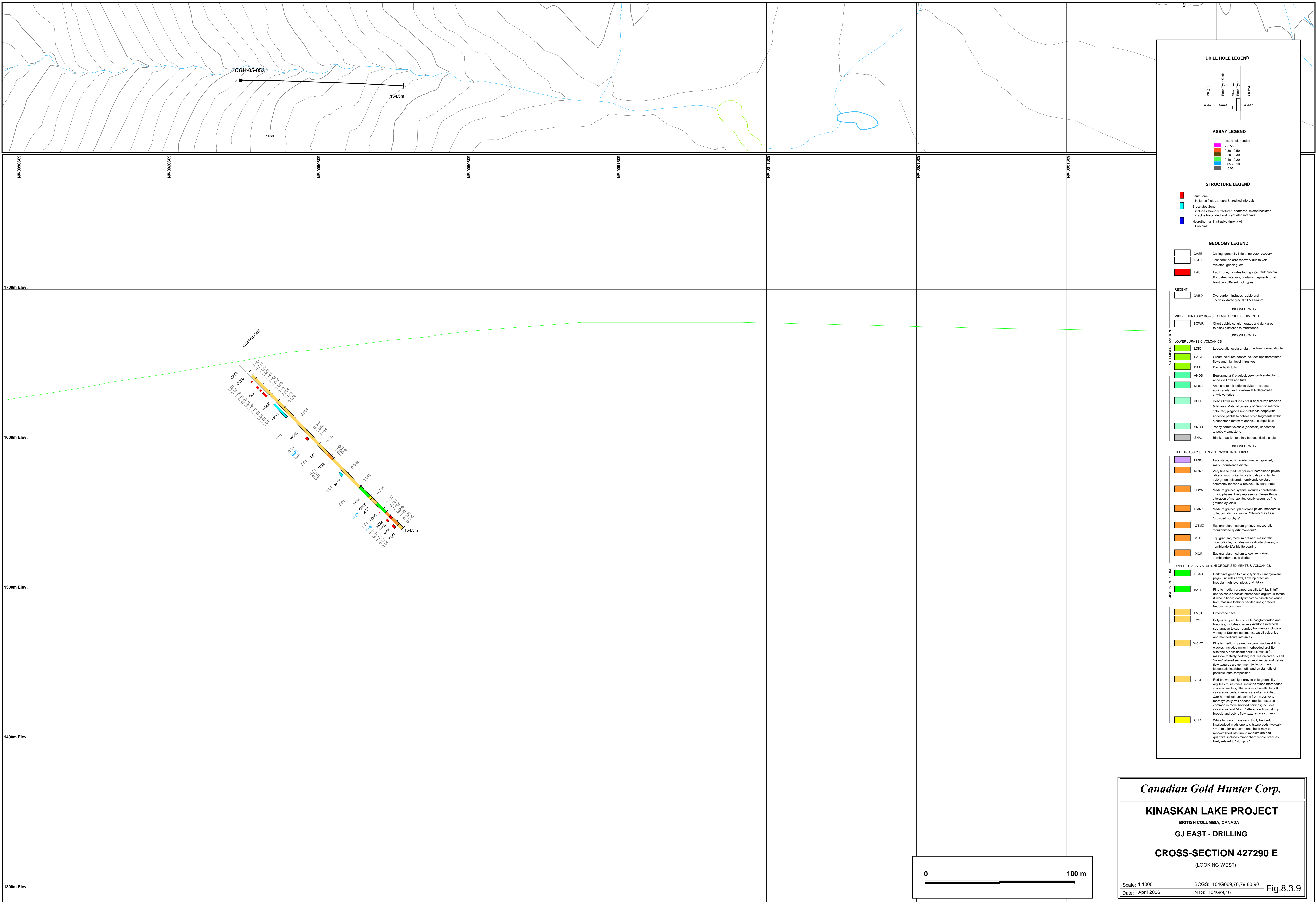
KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

GJ ZONE - DRILLING

CROSS-SECTION 426660 E
(LOOKING WEST)

Scale: 1:1000	BCGS: 104G069, 70, 79, 80, 90	Fig. 8.3.8
Date: April 2006	NTS: 104G/9, 16	





DRILL HOLE LEGEND

Drill Hole Code: X.XX XXXX
 Root Type Code: XXXX
 Status: []
 Core Type: []
 Cu (%) : X.XXX

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, shears & 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
 LOST: 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

OVRD: Overburden; includes rubble and unconsolidated glacial till & alluvium

UNCONFORMITY

BOWR: Chert pebble conglomerates and dark gray to black siltstones to mudstones

POST MINERALIZATION

LEIO: Leucocratic, equigranular, medium grained diorite
 DACT: Cream coloured dacite; includes undifferentiated flows and high-level intrusives
 DATF: Dacite lapilli tuffs
 ANDS: Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
 MDRT: Andesite to microdiorite dykes; includes equigranular and hornblende-plagioclase phytic varieties
 DBFL: Debris flows (includes hot & cold slump breccias & flows); Material consists of green to brown coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
 SNDS: Poorly sorted volcanic (andesitic) sandstone to pebbly sandstone
 SHAL: Black, massive to thin bedded, fossiliferous shales

UNCONFORMITY

LATE THRASSIC TO EARLY JURASSIC INTRUSIVES

MDIO: Late stage, equigranular, medium grained, mafic, hornblende diorite
 MONZ: Very fine to medium grained, hornblende phytic latite to monzonite; typically pale pink, tan to pale green coloured; hornblende crystals commonly leached & replaced by carbonate
 HSYN: Medium grained syenite; includes hornblende phytic phases; likely represents intense K-spar alteration of monzonite; locally occurs as fine grained dykes
 PANZ: Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "crowded porphyry"
 QTMZ: Equigranular, medium grained, mesocratic monzonite to quartz monzonite
 MZDI: Equigranular, medium grained, mesocratic monzonite; includes minor diorite phases; is hornblende & biotite bearing
 DIOR: 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 dikes
 BATH: Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia; interbedded argillite, siltstone & waste beds; locally limestone clastitic; varies from massive to thinly bedded units; graded bedding is common
 LMST: Limestone beds
 PWBK: Pyritic, pebbly to cobble conglomerates and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Sutherland sediments, basaltic volcanic 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 breccia and debris flow features 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 hornfelsed; unit varies from massive to more typically well bedded; mudflow features common in more silicified portions; includes calcareous and "skarn" altered sections; slump breccia and debris flow features are common
 CHRT: White to black, massive to thinly bedded; interbedded mudstone to siltstone beds; typically <= 1cm thick are common; chert may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias; likely related to "slumping"

Canadian Gold Hunter Corp.

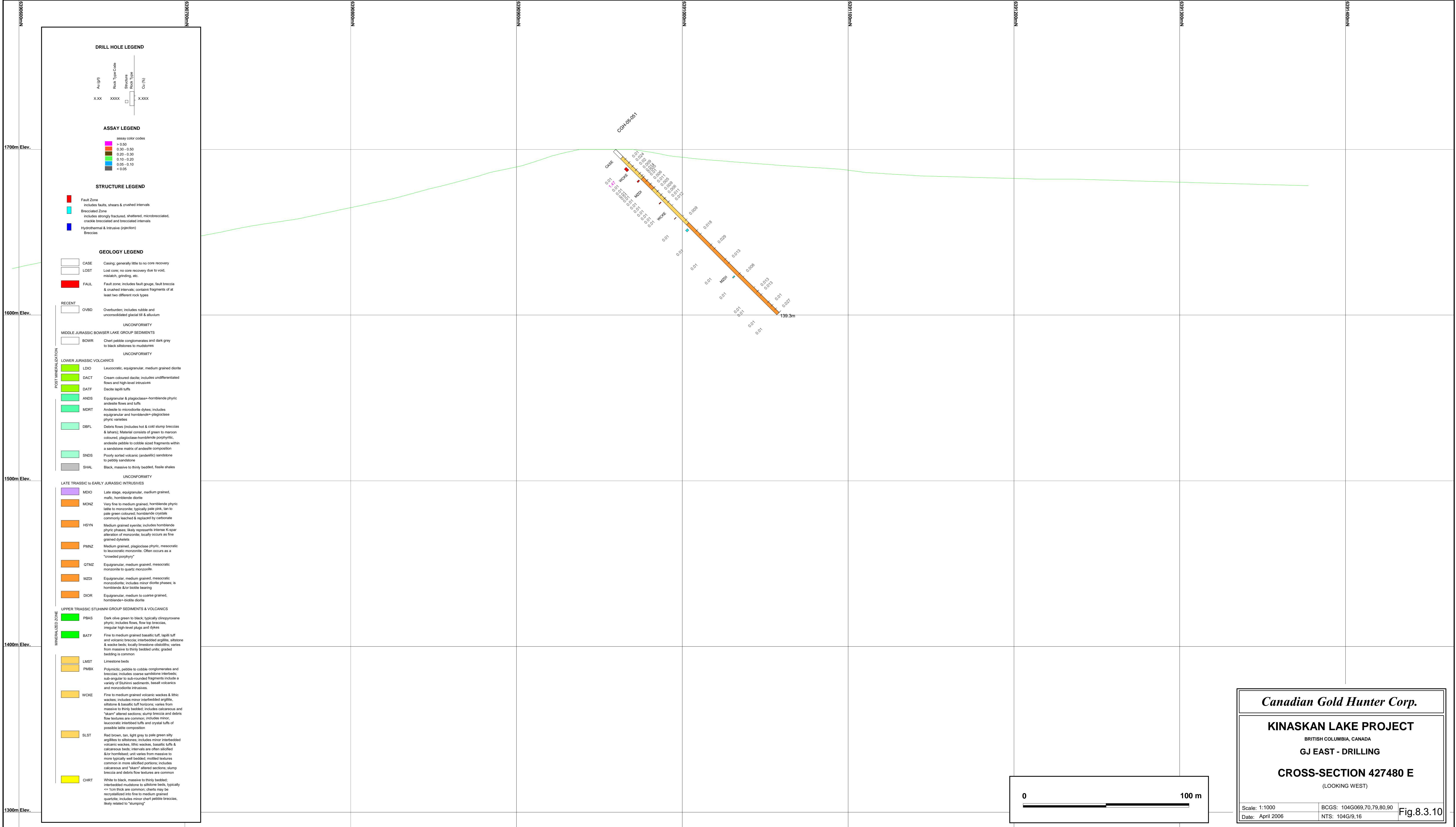
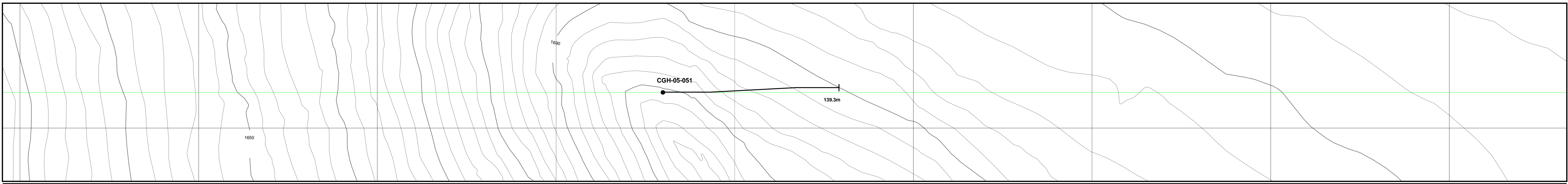
KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA
GJ EAST - DRILLING

CROSS-SECTION 427290 E
(LOOKING WEST)

Scale: 1:1000
Date: April 2006

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

Fig.8.3.9



DRILL HOLE LEGEND

Au (g/t) Rock Type Code
 XXX XXXX XXXX
 C(%) C(%)
 X.XXX 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, cobbles brecciated and brecciated intervals
- Hydrothermal & Intrusive (injection)**
Breccias

GEOLOGY LEGEND

CASE Casing, generally fills 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

- OVB** Overburden, includes rubble and unconsolidated glacial till & alluvium

UNCONFORMITY

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

- BOWR** Chert pebble conglomerates and dark gray to black siltstones to mudstones

UNCONFORMITY

LOWER JURASSIC VOLCANICS

POST MINERALIZATION

- LDO** Leucocratic, equigranular, medium grained diorite
- DACT** Cream colored diorite, includes undifferentiated flows and high-level intrusives
- DATF** Dacite lapilli tuffs
- ANDS** Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
- MERT** Andesite to microdiorite dykes, includes equigranular and hornblende-plagioclase phytic varieties
- DBFL** Dolerite flows includes hot & cold slump breccias & shears. Material consists of green to orange coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
- SNDS** Poorly sorted volcanic (andesitic) sandstone to pebbly sandstone
- SHAL** Black, massive to thinly bedded, fissile shales

UNCONFORMITY

LATE TRIASSIC to EARLY JURASSIC INTRUSIVES

- MDIO** Late stage, equigranular, medium grained, mafic, hornblende diorite
- MCNZ** Very fine to medium grained, hornblende phytic tuffe to monzonite, typically pale pink, tan to pale green coloured, hornblende crystals commonly leached & replaced by carbonate
- HSYN** Medium grained syenite, includes hornblende, phytic phases, likely represents intense K-feldspar alteration of monzonite; locally occurs as fine grained dykes
- PMNZ** Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "crowded porphyry"
- QTMZ** Equigranular, medium grained, mesocratic monzonite to quartz monzonite
- MZD** Equigranular, medium grained, mesocratic monzonite, includes minor diorite phases; is hornblende for biotite bearing
- DOR** Equigranular, medium to coarse grained, hornblende-biotite diorite

UNCONFORMITY

UPPER TRIASSIC STUHINI GROUP SEDIMENTS & VOLCANICS

UNMINERALIZED ZONE

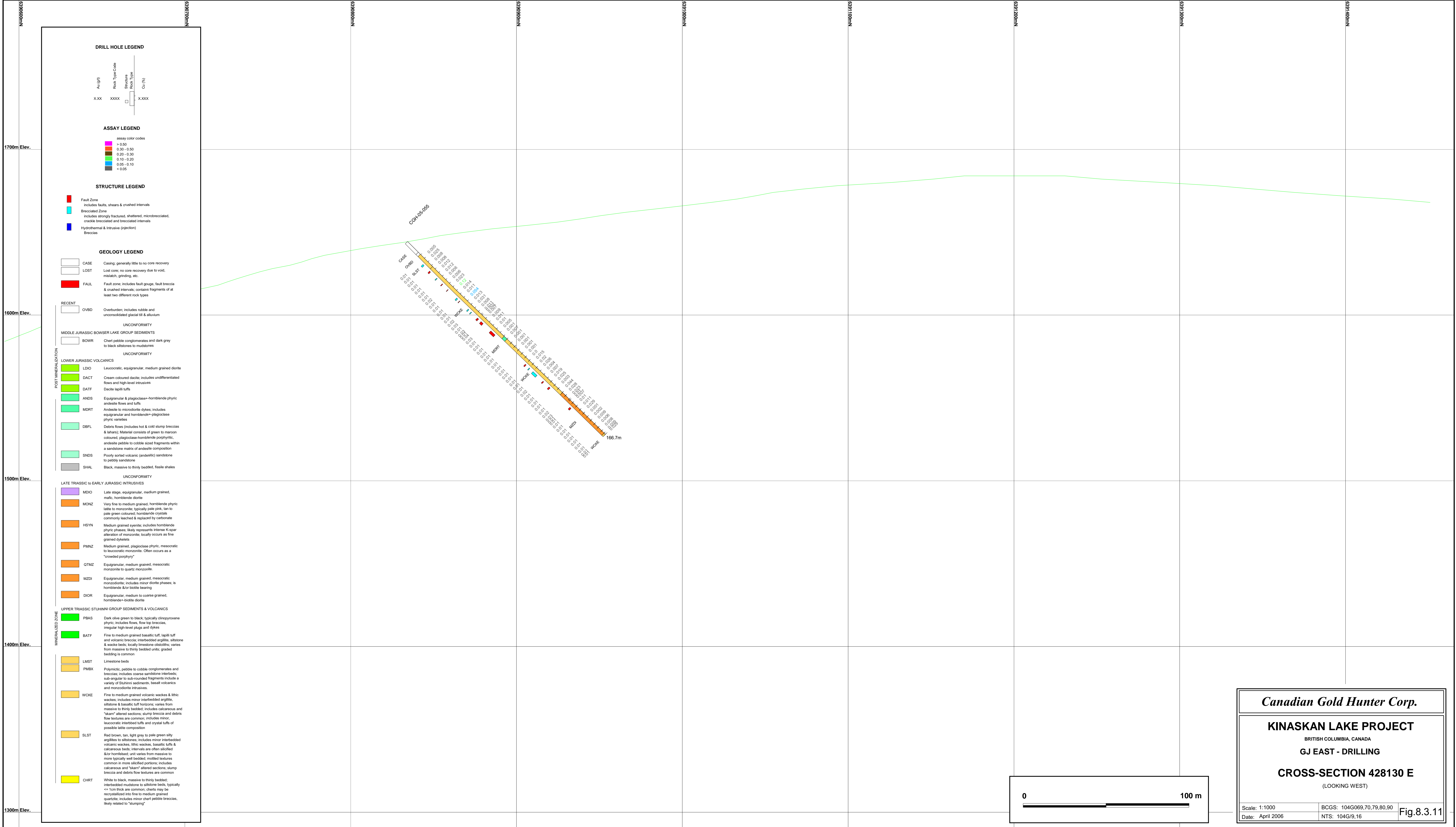
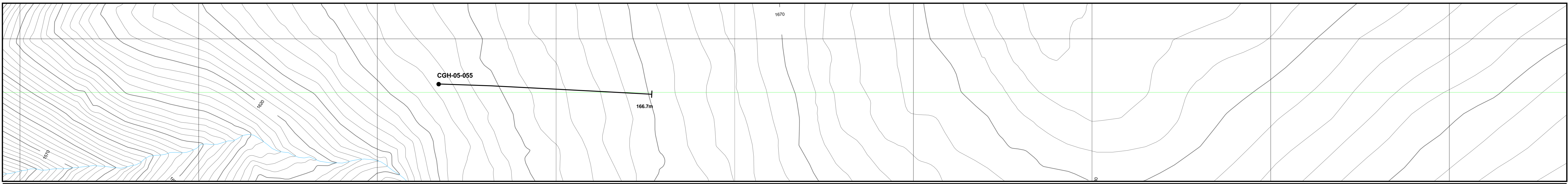
- PBAS** Dark olive green to black, typically clinopyroxene phytic, includes flows, flow top breccias, impure high level sills and dikes
- BATF** Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia, interbedded argillite, siltstone & wacke beds, locally limestone clastiferous; varies from massive to thinly bedded units; graded bedding is common
- LMST** Limestone beds
- PMBK** Polymictic, pebbles to cobble conglomerates and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Sulfur sediments, basic volcanics and monzonitic intrusives
- WCKE** Fine to medium grained volcanic wackes & siltic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "skarn" altered sections; slump breccia and debris flow features are common; includes micritic, 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, siltic wackes, basaltic tuffs & calcareous beds; intervals are often silicified &/or hornified; unit varies from massive to more typically well bedded; mottled features common in more silicified portions; includes calcareous and "skarn" altered sections; slump breccia and debris flow features are common
- CHRT** White to black, massive to thinly bedded; interbedded mudstone to siltstone beds, typically <- 1cm thick are common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias, likely related to "slumping"

Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA
GJ EAST - DRILLING

CROSS-SECTION 427480 E
(LOOKING WEST)

Scale: 1:1000 BCGS: 104G069,70,79,80,90 Fig.8.3.10
Date: April 2006 NTS: 104G/9,16



DRILL HOLE LEGEND

Av (ft)
 Rock Type Code
 Interval
 Rock Type
 Cx (%)
 X.XX 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, conchally brecciated and brecciated intervals
- Hydrothermal & Intrusive (injection) Breccias**

GEOLOGY LEGEND

RECENT

- CASE**
Casing, generally fills to 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

UNCONFORMITY

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

- BOWR**
Chert pebble conglomerates and dark gray to black shales to mudstones

LOWER JURASSIC VOLCANICS

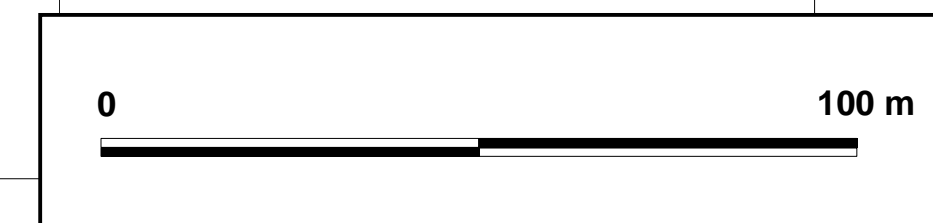
- LDIO**
Leucocratic, equigranular, medium grained diorite
- DACT**
Cream colored diorite, includes undifferentiated flows and high-level intrusives
- DATF**
Dacite lapilli tuffs
- ANDS**
Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
- MDRT**
Andesite to microdiorite dykes, includes equigranular and hornblende-plagioclase phytic varieties
- DBFL**
Diorite flows includes hot & cold slump breccias & shears. Material consists of green to maroon colored, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
- SNDS**
Poorly sorted volcanic (andesitic) sandstone to pebbly sandstone
- SHAL**
Black, massive to thinly bedded, fossil shales

LATE TRIASSIC to EARLY JURASSIC INTRUSIVES

- MDIO**
Late stage, equigranular, medium grained, mafic, hornblende diorite
- MCNZ**
Very fine to medium grained, hornblende phytic tuffe to monzonite, typically sale pink, tan to pale green coloured hornblende crystals commonly leached & replaced by carbonates
- HSYN**
Medium grained syenite, includes hornblende, phytic phases, likely represents intense K-feldspar alteration of monzonite; locally occurs as fine grained dykes
- PMNZ**
Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "crowded porphyry"
- QTMZ**
Equigranular, medium grained, mesocratic monzonite to quartz monzonite
- MZDI**
Equigranular, medium grained, mesocratic monzonite, includes minor diorite phases; is hornblende for biotite bearing
- DICR**
Equigranular, medium to coarse grained, hornblende-biotite diorite

UPPER TRIASSIC STUHINI GROUP SEDIMENTS & VOLCANICS

- PBAS**
Dark olive green to black, typically clinopyroxene phytic, includes flows, flow to breccias, irregular high level slugs and dikes
- BATF**
Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia, interbedded argillite, siltstone & wacke beds, locally limestone clastites; varies from massive to thinly bedded units; graded bedding is common
- LMST**
Limestone beds
- PMBK**
Plymetric, pebbles to cobble conglomerates and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Sulfur sediments, basic volcanics and monzonitic intrusives
- WCKE**
Fine to medium grained volcanic wackes & tuffic wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "kern" altered sections; slump breccia and debris flow features are common; includes micritic, leucocratic interbed tuffs and crystal tuffs of possible tuff composition
- SLST**
Red brown, tan, light grey to pale green silty argillites to siltstones; includes minor interbedded volcanic wackes, tuffic wackes, basaltic tuffs & calcareous beds; intervals are often silicified &/or hornified; unit varies from massive to more typically well bedded; mottled features common in more silicified portions; includes calcareous and "kern" altered sections; slump breccia and debris flow features are common
- CHRT**
White to black, massive to thinly bedded; interbedded mudstone to siltstone beds, typically <- 1cm thick are common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias, likely related to "slumping"



Canadian Gold Hunter Corp.

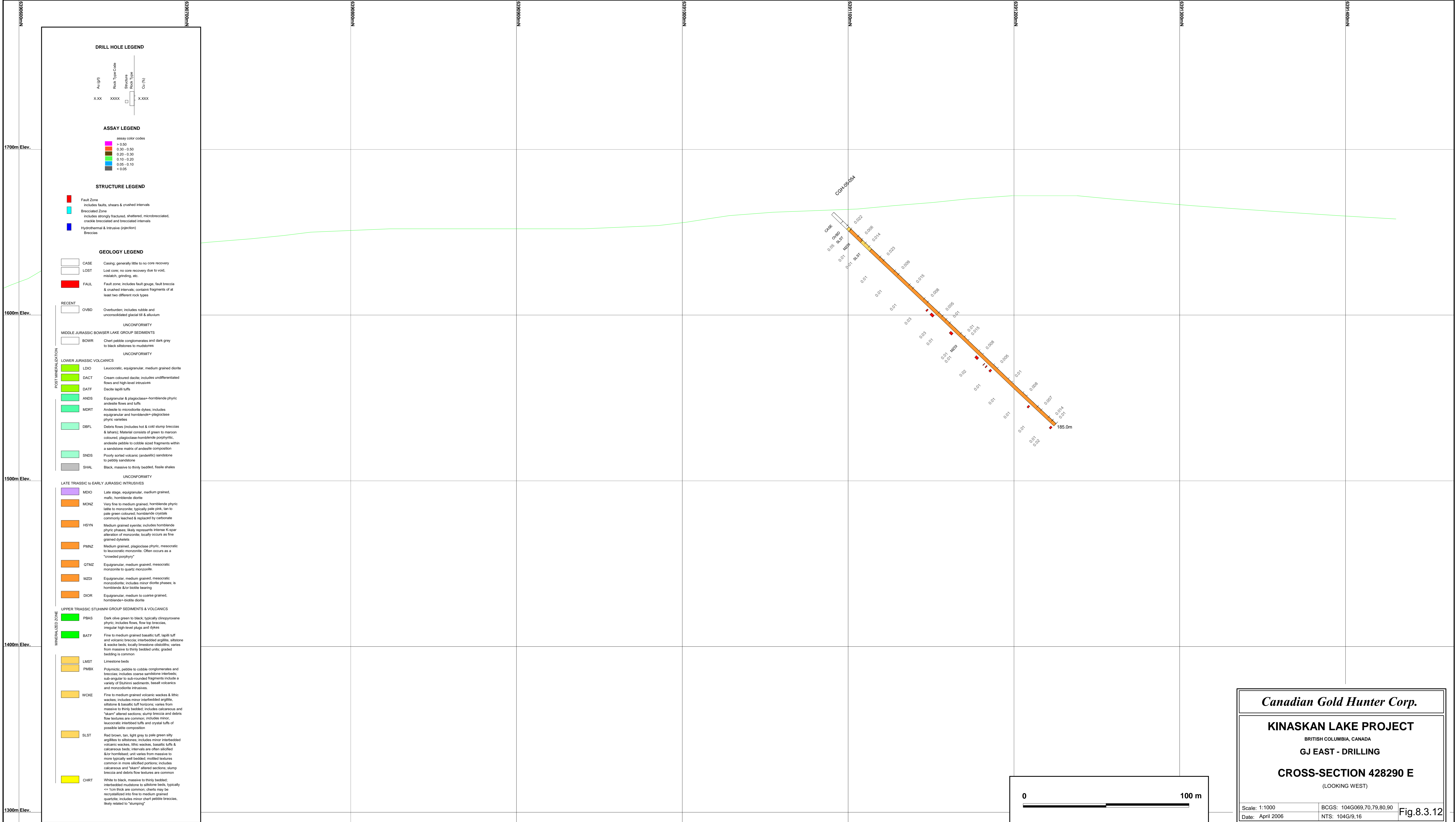
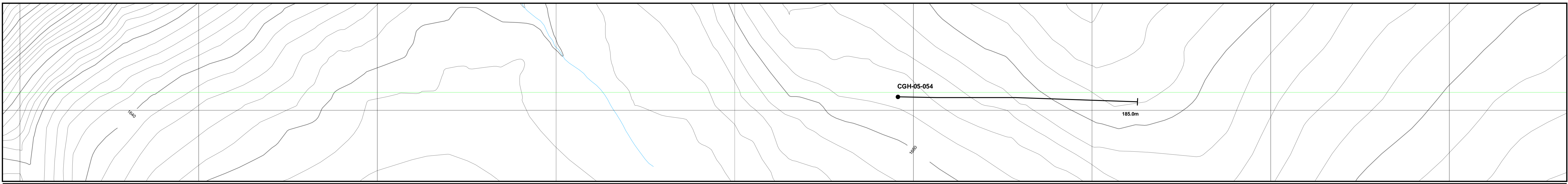
KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA
GJ EAST - DRILLING

CROSS-SECTION 428130 E
(LOOKING WEST)

Scale: 1:1000
Date: April 2006

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

Fig.8.3.11



DRILL HOLE LEGEND

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

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, crush brecciated and brecciated intervals
- Hydrothermal & Intrusive (injection) Breccias

GEOLOGY LEGEND

CASE: Casing, generally fills to 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

- OVB: Overburden, includes rubble and unconsolidated glacial till & alluvium

UNCONFORMITY

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

- BOWR: Chert pebble conglomerates and dark gray to black siltstones to mudstones

UNCONFORMITY

LOWER JURASSIC VOLCANICS

- LDIO: Leucocratic, equigranular, medium grained diorite
- DACT: Green coloured diorite, includes undifferentiated flows and high-level intrusives
- DATF: Ductile lapilli tuffs
- ANDS: Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
- MDRT: Andesite to microdiorite dykes, includes equigranular and hornblende-plagioclase phytic varieties
- DBFL: Debris flows includes hot & cold slump breccias & shears. Material consists of green to orange coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
- SNDS: Poorly sorted volcanic (andesitic) sandstone to pebbly sandstone
- SHAL: Black, massive to thinly bedded, fissile shales

UNCONFORMITY

LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES

- MDIO: Late stage, equigranular, medium grained, mafic, hornblende diorite
- MCNZ: Very fine to medium grained, hornblende phytic tuff to monzonite, typically pale pink, tan to pale green coloured, hornblende crystals commonly leached & replaced by carbonate
- HSYN: Medium grained syenite, includes hornblende, phytic phases, likely represents intense K-feldspar alteration of monzonite; locally occurs as fine grained dykes
- PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "crowded porphyry"
- QTMZ: Equigranular, medium grained, mesocratic monzonite to quartz monzonite
- MZD: Equigranular, medium grained, mesocratic monzonite, includes minor diorite phases; is hornblende &/or biotite bearing
- DICR: Equigranular, medium to coarse grained, hornblende-biotite diorite

UNCONFORMITY

UPPER TRIASSIC STUHINI GROUP SEDIMENTS & VOLCANICS

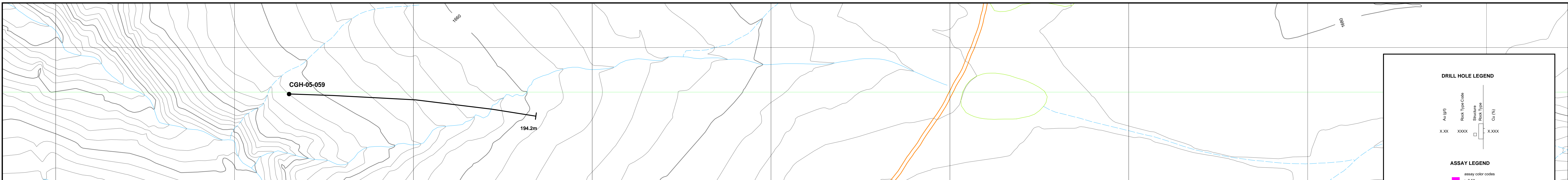
- PBAS: Dark olive green to black, typically clinopyroxene phytic, includes flows, flow top breccias, impure high level sills and dikes
- BATF: Fine to medium grained basaltic tuff, lapilli tuff and volcanic breccia, interbedded argillite, siltstone & wacke beds, locally limestone clastiferous; varies from massive to thinly bedded units; graded bedding is common
- LMST: Limestone beds
- PMBK: Polygenic, pebbles to cobble conglomerates and breccias; includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Sulfur sediments, basic volcanics and monzonite intrusives
- WCKE: Fine to medium grained volcanic wackes & tuff wackes; includes minor interbedded argillite, siltstone & basaltic tuff horizons; varies from massive to thinly bedded; includes calcareous and "skarn" altered sections; slump breccia and debris flow features are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible tuff composition
- SLST: Red brown, tan, light grey to pale green silty argillites to siltstones; includes minor interbedded volcanic wackes, tuff wackes, basaltic tuffs & calcareous beds; intervals are often silicified &/or hornified; unit varies from massive to more typically well bedded; mottled features common in more silicified portions; includes calcareous and "skarn" altered sections; slump breccia and debris flow features are common
- CHRT: White to black, massive to thinly bedded; interbedded mudstone to siltstone beds, typically <- 1cm thick, are common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias, likely related to "slumping"

Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
 BRITISH COLUMBIA, CANADA
 GJ EAST - DRILLING

CROSS-SECTION 428290 E
 (LOOKING WEST)

Scale: 1:1000
 Date: April 2006
 BCGS: 104G069,70,79,80,90
 NTS: 104G9,16
 Fig.8.3.12



DRILL HOLE LEGEND

ASSAY LEGEND

STRUCTURE LEGEND

GEOLOGY LEGEND

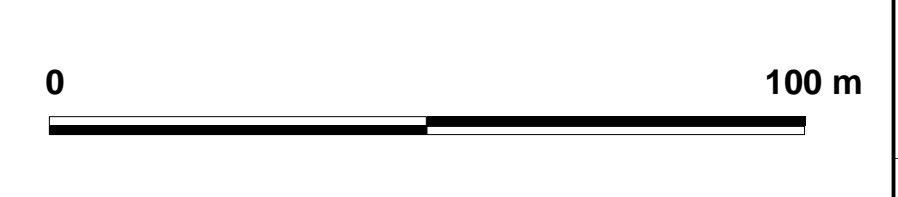
RECENT

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

LOWER JURASSIC VOLCANICS

LATE TRIASSIC TO EARLY JURASSIC INTRUSIVES

UPPER TRIASSIC STUHNEN GROUP SEDIMENTS & VOLCANICS



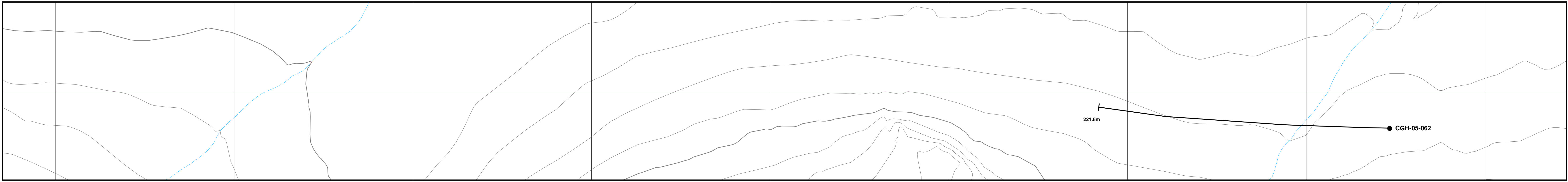
Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

NORTH ZONE - DRILLING

CROSS-SECTION 426225 E
(LOOKING WEST)

Scale: 1:1000	BCGS: 104G069,70,79,80,90	Fig 8.3.13
Date: April 2006	NTS: 104G/9,16	



DRILL HOLE LEGEND

Au (g/t) Root Type Code
 XXX XXXX Structure Root Type Cu (N)

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 (rejection) Breccias

GEOLOGY LEGEND

- CASE: Casing, generally little to no core recovery
- LOST: Lost core, no core recovery due to void, mispick, grinding, etc.
- FALU: 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 glacial till & alluvium

UNCONFORMITY

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

- BOWR: Chert pebble conglomerates and dark grey to black siltstones to mudstones

UNCONFORMITY

LOWER JURASSIC VOLCANICS

- LDKO: Leucocratic, equigranular, medium grained diorite
- DACT: Cream coloured dacite, includes undifferentiated flows and high-level intrusives
- DATF: Dacite lapilli tuffs
- ANDS: Equigranular & plagioclase+hornblende phytic andesite flows and tuffs
- MDRT: Andesite to microdiorite dykes, includes equigranular and hornblende-plagioclase phytic varieties
- DBFL: Debris flows (includes hot & cold slump breccias & lahars), material consists of green to massive coloured, plagioclase/hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
- SNDS: Finely sorted volcanic (andesitic) sandstone to pebbly sandstone
- SHAL: Black, massive to thinly bedded, fissile shales

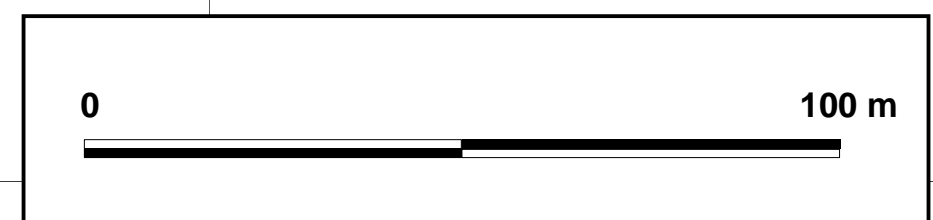
UNCONFORMITY

LATE TRIASSIC to EARLY JURASSIC INTRUSIVES

- MDIO: Late stage, equigranular, medium grained, mafic, hornblende diorite
- MONZ: Very fine to medium grained, hornblende phytic little to monzonitic, typically pale pink, tan to pale green calcic, hornblende crystals commonly leached & replaced by carbonate
- HSYN: Medium grained syenite, includes hornblende phytic phases, finely represents intense K-spar alteration of monzonite, locally occurs as fine grained dykelets
- PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "crowded porphyry"
- 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 STUHNINI GROUP SEDIMENTS & VOLCANICS

- PRAS: 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, lacic tuff and volcanic breccia, interbedded argillite, siltstone & wacke beds, locally massive oolitic; veins from massive to thinly bedded units, graded bedding is common
- LMST: Limestone beds
- PMBX: Polyimitic, pebbles to cobble conglomerates and breccias, includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Suban sediments, basic 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 "akarn" altered sections; slump breccias and debris flow textures are common; includes minor, leucocratic interbedded tuffs and crystal tuffs of possible tuff composition
- SLST: Red brown, tan, light grey to pale green silty argillite to siltstone; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuffs & calcareous beds, intervals are often silicified &/or hornfelsed; unit varies from massive to more typically well bedded; mottled textures common in more silicified portions, includes calcareous and "akarn" altered sections; slump breccias and debris flow textures are common
- CHRT: White to black, massive to thinly bedded, interbedded mudstone to siltstone beds, typically < 1m thick are common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias, likely related to "slumping"



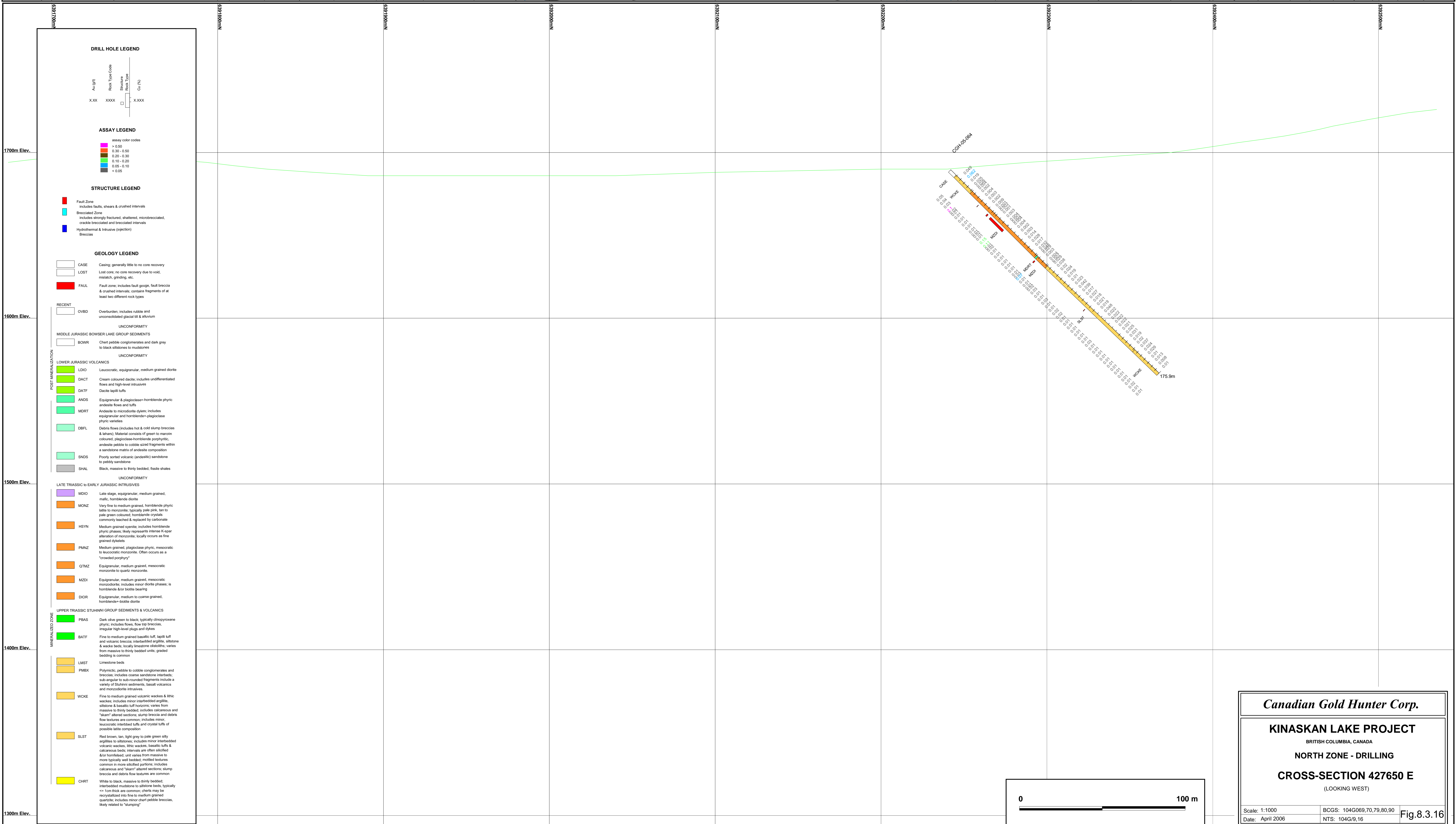
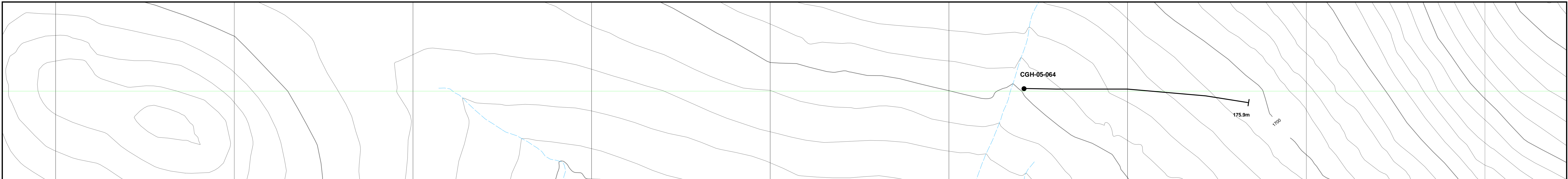
Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

NORTH ZONE - DRILLING

CROSS-SECTION 427100 E
(LOOKING WEST)

Scale: 1:1000 BCGS: 104G069.70.79.80.90
Date: April 2006 NTS: 104G/9.16 Fig 8.3.15



DRILL HOLE LEGEND

Au (g/t) Root Type Code
 XXX XXXX Structure Root Type Cu (N)

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 (rejection) Breccias

GEOLOGY LEGEND

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

RECENT

OVRD: Overburden, includes rubble and unconsolidated glacial till & alluvium

POST MINERALIZATION

MIDDLE JURASSIC BOWSER LAKE GROUP SEDIMENTS

BOWR: Chert pebble conglomerates and dark grey to black siltstones to mudstones

LOWER JURASSIC VOLCANICS

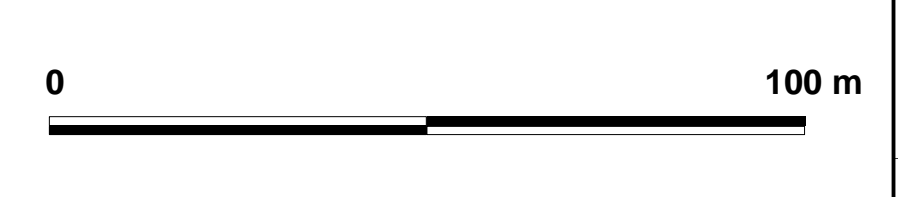
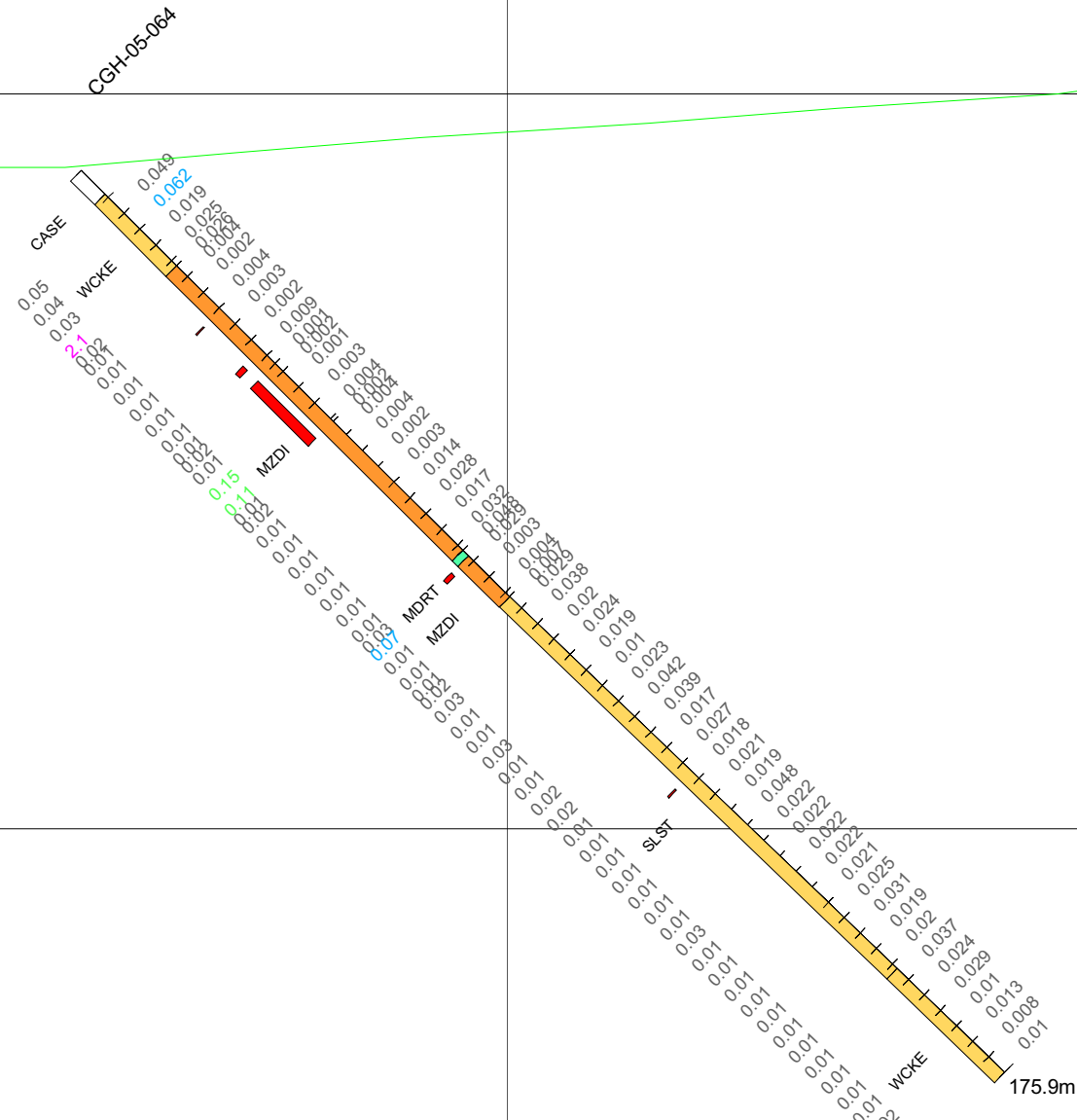
LDVO: Leucocratic, equigranular, medium grained diorite
 DACT: Cream coloured dacite, includes undifferentiated flows and high-level siltstones
 DATF: Dacite tuff
 ANDS: Equigranular & plagioclase-hornblende phytic andesite flows and tuffs
 MDRT: Andesite to microdiorite dykes, includes equigranular and hornblende-plagioclase phytic varieties
 DBFL: Debris flows (includes hot & cold slump breccias & lahars), material consists of green to massive coloured, plagioclase-hornblende porphyritic, andesite pebbles to cobble sized fragments within a sandstone matrix of andesite composition
 SNDS: Finely sorted volcanic (andesitic) sandstone to pebbly sandstone
 SHAL: Black, massive to thinly bedded, fissile shales

LATE TRIASSIC to EARLY JURASSIC INTRUSIVES

MDIO: Late stage, equigranular, medium grained, mafic, hornblende diorite
 MONZ: Very fine to medium grained, hornblende phytic tuffite to monzonite, typically pale pink, tan to pale green calcic; hornblende crystals commonly leached & replaced by carbonate
 HSYN: Medium grained syenite, includes hornblende phytic phases; finely reworked internal K-spar alteration of monzonite, locally occurs as fine grained dykes
 PMNZ: Medium grained, plagioclase phytic, mesocratic to leucocratic monzonite. Often occurs as a "crowded porphyry"
 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

PRAS: Dark olive green to black, typically chloritaceous phytic, includes flows, flow top breccias, irregular high-level plugs and dykes
 BATH: Fine to medium grained basaltic tuff, tuffite and volcanic breccia; interbedded argillite, siltstone & wacke beds, locally massive oolitic; veins from massive to thinly bedded units, graded bedding is common
 LMST: Limestone beds
 PMBX: Polyimitic, pebbly to cobble conglomerates and breccias, includes coarse sandstone interbeds; sub-angular to sub-rounded fragments include a variety of Suban sediments, basic 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 breccia and debris flow textures are common; includes minor, leucocratic interbedded tuff and crystal tuff of possible tuffite composition
 SLST: Red brown, tan, light grey to pale green silty argillite to siltstone; includes minor interbedded volcanic wackes, lithic wackes, basaltic tuffs & calcareous beds; intervals are often silicified &/or hornfelsed; unit varies from massive to more typically well bedded; mottled textures common in more silicified portions; includes calcareous and "skarn" altered sections; slump breccia and debris flow textures are common
 CHRT: White to black, massive to thinly bedded; interbedded mudstone to siltstone beds, typically 1-10 cm thick are common; cherts may be recrystallized into fine to medium grained quartzite; includes minor chert pebble breccias, likely related to "slumping"



Canadian Gold Hunter Corp.

KINASKAN LAKE PROJECT
BRITISH COLUMBIA, CANADA

NORTH ZONE - DRILLING

CROSS-SECTION 427650 E
(LOOKING WEST)

Scale: 1:1000 BCGS: 104G069.70.79.80.90
Date: April 2006 NTS: 104G/9.16 Fig 8.3.16