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**REPORT
ON THE
HONG KONG PROPERTY,
NORTHERN ONTARIO
FOR
WALLBRIDGE MINING COMPANY LIMITED**

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1. SUMMARY

The Hong Kong Property(s) is situated in the Biscotasing Arm of the Swayze Greenstone Belt, approximately 35km east of Sultan, Ontario and is comprised of 518 unit claims held by Wallbridge Mining Company Limited that collectively fall under the auspices of the 'Hong Kong Project'. Historical work in the area has revealed the presence of small Ni-Cu-PGE showing known as the Beith Showing. This property is currently held by G. Beith, from whom Wallbridge optioned the property in December, 2003. The Beith Showing represents a sheared amphibolite-gabbro unit hosting disseminated pyrrhotite, pyrite, and minor chalcopyrite. Assay results from historical drilling indicated metal values of 0.39% Cu, 0.87% Ni (DDH #1) and 0.80% Cu, 0.54% Ni (DDH #3). A total of 6 historical drillholes were drilled, of which 5 intersected mineralization; the true extent of mineralization from this work was not satisfactorily ascertained.

A field program was commenced in the summer of 2004 based on the known mineralization at the Beith showing. The purpose of this program was to test the possibility that the source of the mineralization at the Beith was remobilized from a mafic-ultramafic intrusion of unknown location. Numerous aeromagnetic anomalies were chosen as optimum sites for such intrusions. The aeromagnetic anomalies delineate a trend from Wakami Township to Joffre Township. Wallbridge Mining Company Limited staked ground to cover these anomalies. Collectively this property covers an area of approximately 83 km².

Ground truthing and reconnaissance mapping of the anomalies was performed. Mapping conducted at and around the showing has revealed a possible eastern extension

to this shear zone that is hosted in mafic volcanic rocks, which are bound by sediments to the south and by granitoid to the north. Structural measurements taken in the area suggest that the dike plunges between 31° and 48° and indicates that the mineralized zone at the Beith Showing follows a similar plunge, which may explain why no outcropping mineralization is observed to the east. A VersaTEM (time domain electromagnetics) airborne survey was completed during the late summer of 2004, highlighting numerous anomalies, from which 7 anomalies were chosen as high priority drill targets. Local grids were cut over each of the anomalies to facilitate ground geophysics. An induced polarization (IP) survey was conducted over the Beith showing, followed by a time domain electromagnetics (TDEM) survey. Max-min surveys were completed over the remaining grids, followed by TDEM surveys.

A solid core diamond drilling program was commenced on February 14, 2005, as part of an initiative to test the VTEM targets. A total of 10 holes were drilled over the Hong Kong Project targets: 7 holes were drilled at the Beith property, and 3 holes were drilled to test targets outside the Beith showing. Mineralization was intersected in 4 of the 7 holes drilled at the Beith, including 2.25m of 2.02% Ni and 0.89% Cu. Sulphides were intersected in 2 of the 3 holes outside of the Beith property, however, no significant metal values were observed in any of these intersections.

Drilling around the Beith showing has confirmed many of the geological observations made during the 2004 summer mapping program, and represents the only successful drilling from the Spring 2005 drilling program. A focused exploration effort in proximity to the Beith showing is recommended consisting of a field program involving geochemical sampling of mafic intrusive rocks that may be cogenetic to those hosting the Beith mineralization, and therefore equally prospective. Special attention to mapping to

the west of the Beith showing is recommended as that area represents the least explored, and therefore least understood, area in relation to the showing proper.

The total number of drill holes was 10. WHK 001 to 010. Their locations are shown on figure 4. Total length of drilling was 2095 meters. Holes 1 through 6 were drilled on mining lease S-323698, hole 7 was drilled on 3003792, hole 8 was drilled on 3003859, hole number 9 was drilled on 3015072 and hole 10 was drilled on 1118737, as indicated in figure 4.

An airborne survey to the west of the Beith is highly recommended as the 2004 survey did not extend to the west of the Beith showing. Any robust geophysical targets from such a survey should be marked for drilling.

2. INTRODUCTION AND TERMS OF REFERENCE

This report was compiled by Wallbridge Mining Company Limited ("Wallbridge") technical staff under the direct supervision of Richard Murphy, Former Vice President of Corporate Affairs for Wallbridge. This report summarizes work completed on the property to date and makes recommendations for continued exploration.

The Hong Kong property is host to the Beith Showing in eastern Hong Kong Township. The showing is characterized by Ni-Cu mineralization hosted in sheared amphibolite and mafic volcanics. The Beith lease and claim, were optioned by Wallbridge to assess further mineral potential associated with the shear zone, which has been observed to the southeast of the showing, and is believed to continue northwest.

3. PROPERTY DESCRIPTION AND LOCATION

The Hong Kong property is located in Hong Kong Township extending eastward into adjacent Edith Township in the Biscotasing Arm of the Swayze Greenstone Belt, approximately 165 km northwest of Sudbury, Ontario (Figure 1). The property described herein includes a 15 unit unpatented claim block (S1118737) held by Mr. George Beith and optioned by Wallbridge in 2003 and one leased claim S323968. Wallbridge holds 32 contiguous unpatented claim blocks (449 claims, 7,184 ha; Table 1) around Mr. Beith's claims, claimed in February, and May and a group of 7 contiguous unpatented claim blocks (82 claims, 1,312 ha) June of 2004 (Figure 3). The Beith claims were optioned by Wallbridge in December of 2003 and allow Wallbridge to earn a vested interest in both the leased and staked mining claims.

The Hong Kong Property as described herein refers to a combined 531 units or 8,496 ha of properties that reside in the Area of Common Interest as described in the Joint Venture agreement between Wallbridge Mining Company Limited and Mountain Lake Resources. Mountain Lake Resources has earned a 50% interest as of May, 2005.

4. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The areas are accessible via a combination of paved and unpaved roads, ATV trails, and foot trails. From Sudbury, drive 149 km north on Highway 144 toward Timmins than turn left (west) on Sultan Industrial Road (a.k.a. Eddy Road). To access the Beith property, travel approximately 45 km along Sultan Industrial Road to a southward

extending timber road. Turn south on this road for 1 km whereupon bush road will branch southwest toward the Woman River. Follow this road for 1.2 km where the Woman River truncates it. Cross the river by foot and follow the western extension of the road where it will continue sinuously to southwest for 2.1 km to the Beith Showing.

Table 1: List of Hong Kong Property Claims

Township	Claim Number	Recording Date	Claim Due Date	Work Due	Total Applied	Total Reserve	Units
Hong Kong	1167126	2004-Feb-18	2006-Feb-18	6,400	0	0	16
Hong Kong	1167125	2004-Feb-18	2006-Feb-18	6,400	0	0	16
Hong Kong	4207947	2005-May-03	2007-May-03	6,400	0	0	16
Hong Kong	4207948	2005-May-03	2007-May-03	6,400	0	0	16
Hong Kong	3002223	2004-Feb-18	2006-Feb-18	6,400	0	0	16
Hong Kong	1167124	2004-Feb-18	2006-Feb-18	6,400	0	0	16
Hong Kong	1167123	2004-Feb-18	2006-Feb-18	6,400	0	0	16
Hong Kong	1167122	2004-Feb-18	2006-Feb-18	6,400	0	0	16
Hong Kong	4207938	2005-May-03	2007-May-03	4,800	0	0	12
Hong Kong	4207939	2005-May-03	2007-May-03	6,400	0	0	16
Hong Kong	3015079	2004-Feb-18	2006-Feb-18	6,400	0	0	16
Hong Kong	4207940	2005-May-03	2007-May-03	4,800	0	0	12
Edith	3002177	2004-Feb-18	2006-Feb-18	6,400	0	386	16
Edith	1118737	2002-Sep-26	2006-Sep-26	6,000	12,000	0	15
Edith	3015078	2004-Feb-18	2006-Feb-18	6,400	0	4,117	16
Edith	4207941	2005-May-03	2007-May-03	4,800	0	0	12
Edith	3000421	2004-Feb-12	2006-Feb-12	6,400	0	2,255	16
Edith	3003076	2004-Feb-18	2006-Feb-18	4,891	1,509	1,204	16
Edith	3003075	2004-Feb-18	2006-Feb-18	6,400	0	4,170	16
Edith	3015077	2004-Feb-18	2006-Feb-18	6,400	0	3,859	16
Edith	3011679	2004-Sep-22	2006-Sep-22	1,600	0	1,029	4
Edith	3011678	2004-Sep-22	2006-Sep-22	6,400	0	4,223	16
Edith	3015075	2004-Feb-18	2006-Feb-18	6,400	0	3,118	16
Cavell	3015076	2004-Feb-18	2006-Feb-18	4,000	0	2,195	10
Cavell	3011676	2004-Sep-22	2006-Sep-22	3,600	0	2,512	9
Cavell	3015074	2004-Feb-18	2006-Feb-18	4,000	0	2,179	10

Township	Claim Number	Recording Date	Claim Due Date	Work Due	Total Applied	Total Reserve	Units
Cavell	3015073	2004-Feb-18	2006-Feb-18	3,600	0	2,437	9
Cavell	3003858	2004-Sep-22	2006-Sep-22	3,200	0	2,058	8
Cavell	3003859	2004-Sep-22	2006-Sep-22	6,400	0	3,375	16
Cavell	3015072	2004-Feb-18	2006-Feb-18	4,800	0	3,148	12
Cavell	3015071	2004-Feb-18	2006-Feb-18	6,400	0	4,117	16
Carew	3015070	2004-Feb-18	2006-Feb-18	6,400	0	4,192	16
Carew	3003791	2004-May-06	2006-May-06	6,000	0	0	15
Carew	3006680	2004-Jun-23	2006-Jun-23	6,400	0	0	16
Carew	3006681	2004-Jun-23	2006-Jun-23	2,400	0	0	6
Carew	3006682	2004-Jun-23	2006-Jun-23	6,400	0	0	16
Carew	3006683	2004-Jun-23	2006-Jun-23	4,800	0	515	12
Joffre	3003792	2004-May-06	2006-May-06	6,000	0	3,148	15
Joffre	3006684	2004-Jun-23	2006-Jun-23	800	0	1,120	2
Total						55,357	531

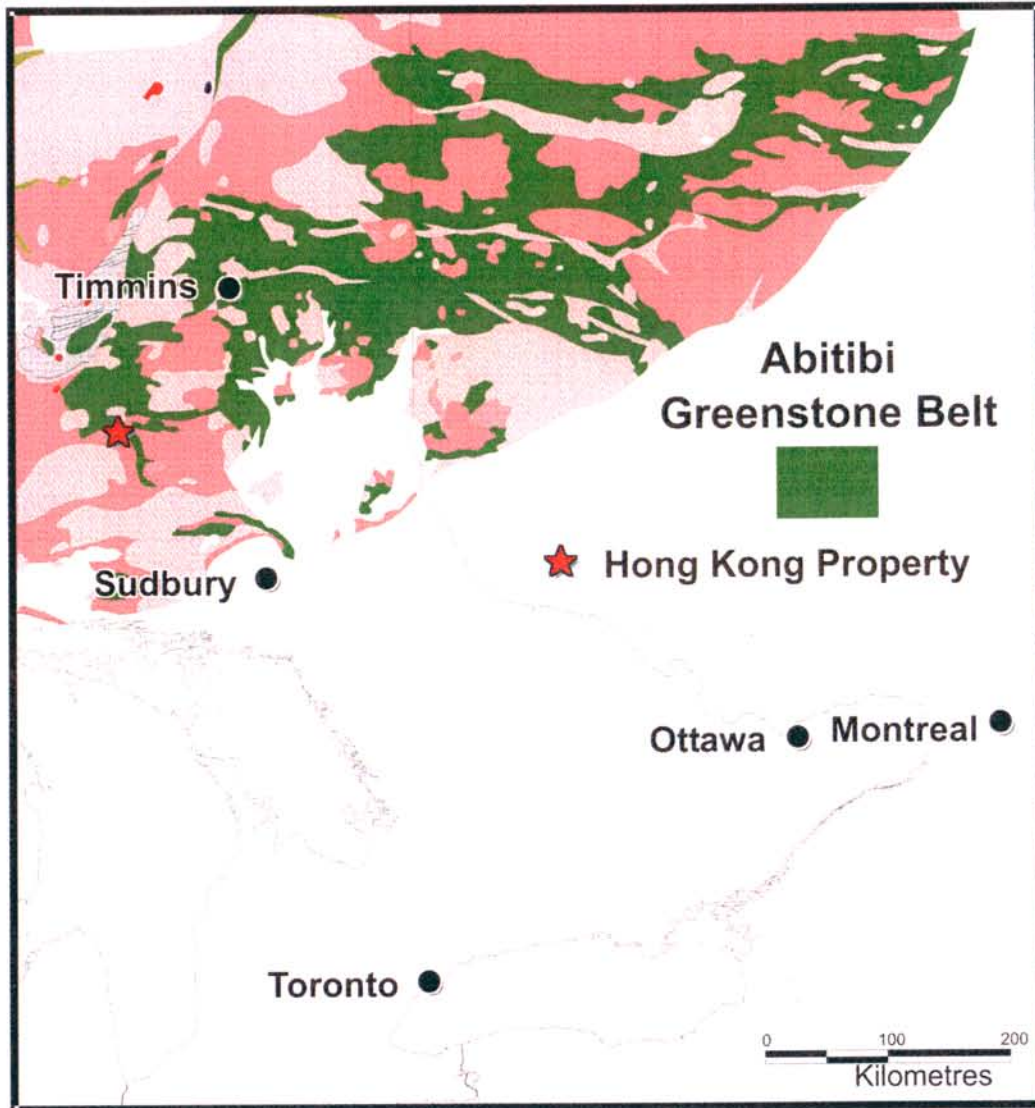


Figure 1. Location map of Hong Kong Property

Secondary roads and bush traverses allow for access to the extents of the surrounding claims.

Other Hong Kong properties are accessed by roads leading to Ramsey, Biscotasing, and Crossover Road, south of Sultan Road, and by TNT Road past the Woman River bridge. All properties were accessed by a combination of vehicle and foot traverse.

Topography in the area ranges from steep-faced to rolling hills with interceding lows. The Woman River flows north and represents the confluence of smaller tributary drainage in the area.

Bedrock exposure is sporadic with greater concentrations associated with topographic highs near and around the banks of the Woman River. Overall, there is approximately 7-10% outcrop, 80-85% glacial cover, 5-10% drainage and swamp.

Vegetation in the area is mostly second-growth mixed bush consisting of jackpine, alder, poplar, spruce, balsam, tamarack, and lesser white pine and red pine.

5. PREVIOUS WORK HISTORY

5.1 Joffre Township

Work was completed by Texas Gulf in 1971, and by Noranda Mining and Exploration in 1993, principally in the form of geophysical surveys over cut grids.

Government maps of the area indicate that Joffre Twp is comprised predominately of granitoid rocks, with the exception of a sliver of volcanic-sedimentary rocks near the north end of Ramsey Lake and in the northeast quarter of the township.

Texas Gulf surveyed over claims on the north end of Ramsey Lake. A ground magnetics survey, and a ground EM survey revealed two short, but weak, conductors, and a coincident magnetics anomaly over one of the conductors (UTM 402800E, 5248650N).

Noranda conducted work in the northeast corner of Joffre Twp in search of VHMS-type mineralization. Their geophysical survey discovered a coincident HLEM and magnetics anomaly that were interpreted to represent the presence of sulphide and magnetite in a volcanic sedimentary package. Other local magnetic highs were ascribed to the presence of mafic and/or ultramafic volcanic/intrusive rocks. Ultramafic rocks are reported to have been mapped in the vicinity by Noranda geologists. No geologic map is available on the assessment files. Ultramafic rocks have also been mapped north (~500m) of the Noranda claim by Rogers (1962) on a lake northeast of Sheldon.

5.2 Carew Township

An enzyme leach study was conducted by Goldcorp in 1996 along Hollinger Road at the south end of Carew. Texas Gulf drilled two diamond drill holes in 1970 southeast of Heart Lake, and west of Carew Lake. Government maps of the area interpret the northeast half of Carew Twp as being comprised of Ramsey Algoma Granitoid Complex, and the southwest portion consisting of Swayze greenstone belt. Regional aeromagnetic surveys indicate a northwest-southeast trending linear magnetic high at or near the contact between these two terranes. This lineament is cross cut by a northeast-southwest trending magnetic high in the southeast half of the township that is sinistrally offset at the Joffre-Carew township line. Discrete, pod-like magnetic anomalies can be observed in the southeast corner of Carew Twp., south and south-southeast of the crux of the cross cutting magnetic lineaments, and in the southwest corner, where it overlaps into adjacent Cavell Twp.

Results from the enzyme leach study show clustering of anomalous Ni values in the southeast corner of Carew Twp, along Hollinger Road.

The results of the Texas Gulf drilling program were mixed. The first hole (DDH#1) collared in granite, and intercepted predominantly felsic volcanoclastic rocks with intercalations of hornblende-garnet gneiss. The hole was weakly mineralized, typically as disseminated sulphides or as cm scale lenses or fragments confined predominantly to the felsic volcanoclastic sections.

The second Texas Gulf hole (DDH #2) collared in felsic volcanoclastic rocks, intercepting hornblende schist, and ended in felsic volcanoclastics. The hole was sporadically mineralized, with a notable 12' (3.6 m) interval of sulphide matrix breccia containing pyrrhotite and pyrite with epidotized and chloritized lithic fragments. Another 12' (3.6m) interval containing 30% sulphides was logged in schist. No assays for either hole were found. Foliation measurements were taken between 120° and 150°, with subvertical to steeply southwest dipping strata.

5.3 Cavell Township

A Goldcorp study in 1995-1996 using geochemical and geophysical (EM and magnetics) techniques in the southern extension of the so-called 'McCall' claims—a former series of 6 unit claim blocks that extend from the northeast corner of Cavell Twp into the southeast corner of Edith Twp—was conducted.

Government mapping for the area is, for a large part, non-existent, possibly due to a lack of outcrop and problems with access. The GSC aeromagnetics data show three anomalous pods extending from the southeast corner of Cavell Twp – straddling the Cavell-Carew Twp boundary – forming a northwesterly trending linear pattern toward Edith Twp to the north.

Results from the Goldcorp study provide few clues to the area, as only one Au anomaly can be found from the soil sampling study. Geophysical data from the study were deemed inconclusive, as flooding at the time of the survey hampered their work, with the exception of a ground magnetics survey, which revealed a lithological trend striking perpendicular to the McCall grid, suggesting a northwest-southeast strike direction.

5.4 Edith Township

A Goldcorp study that took place in the former McCall claims of Cavell Twp also included the northern portion of the McCall claims in southeast Edith Twp, and a group of former claims on the west side of Edith Twp called the Festus claims. The study was a geochemical study using soil sampling and enzyme leach methods, and a geophysical survey using ground magnetometer and HLEM.

Geological mapping in Edith Twp is, for a large part, incomplete. Much of the area appears to be covered by muskeg and swamp, which contributed to poor results obtained from the geophysical survey.

Regional aeromagnetics detect two pod-like anomalies (approx 1×1 km) in the southwest corner of Edith Twp, corresponding with the southernmost and northernmost blocks of the Festus claims. A large aeromagnetic anomaly can be observed under the former McCall claims, and appears to straddle the contact between the Swayze greenstone belt and Ramsey Algoma Granitoid Complex.

As noted previously, the results of the Goldcorp geophysical survey were inconclusive, with the exception of delineating a northwesterly lithological trend in the magnetics data. The results of

the geochemical survey highlighted a small number of enzyme leach Ni-anomalies in both the Festus and McCall claims (2 and 4 respectively), and clustering of Cu anomalies, with occasional Au anomalies, in the northernmost Festus claims and northern McCall claims.

5.5 Hong Kong Township

Historical work Beith claims by Hudson Bay Exploration and Development ('HBED'), who optioned the property from G. Beith in 1972. They conducted ground magnetometer and EM-17 surveys over the area and commenced a six hole diamond drilling program on one of Mr. Beith's patents (S323968).

Geophysics were carried out over at cut block at 61 m (200 ft) spacing using a Geonics EM-17 horizontal loop survey with a 91.4 m (300 ft) coil separation. Readings were taken at 30.5 m (100 ft) intervals along lines with detailing at 15m (50 ft) where anomalous results were taken.

The EM survey highlighted a conductive zone on lease S323968, and is coincident with the sulphide showing in the area. A 6-hole diamond drilling program was commenced by HBED in 1972 based on these results, where mineralization was intersected in 5 of the 6 drillholes as 5-10% disseminated pyrrhotite, pyrite and lesser chalcopyrite. Assays results from the HBED drill program yielded maximum assays of 0.39% Cu, 0.87% Ni (DDH#1) and 0.80% Cu, 0.54% Ni (DDH#3). The mineralized zone varies in thickness between 1.8-2.4 m (6 and 8 feet; true thickness), containing up to 10% sulphide that extends from surface to at least 27m (90 feet) depth. A total of 6 holes were drilled, of which 5 intersected mineralization.

6. GEOLOGIC SETTING

6.1 Regional Geologic Setting

The Hong Kong property resides in the southeast leg of the Swayze Greenstone Belt (SGB), the westernmost extension of the Abitibi Greenstone Belt, known as the Hong Kong Assemblage or the Biscotasing arm (Thurston et al., 1977; Rogers, 1962). The SGB is made up of several supracrustal assemblages trending roughly east-west as both synclinal and anticlinal sequences, dominated by mafic and felsic volcanic rocks, with sedimentary rocks becoming prevalent in the southern portion of the belt. It is bound to the west by the Kapuskasing structural zone, to the north by the Nat River granitoid complex, the east by the Kenogamassi batholith, and the Ramsey-Algoma granitoid complex to the south. The SGB ranges in age from 2731 to 2690 Ma, and is intruded by syn-volcanic rocks ranging from 2740-2660 Ma.

Six supracrustal assemblages comprise the SGB, representing four cycles of mafic to felsic volcanism, unconformably overlain by a fifth and six groups of clastic sedimentary sequences. Each volcanic cycle, with the exception of the Swayze Group, is capped by regionally extensive iron formation. The assemblages, from stratigraphic bottom to top are: Chester, Marion, Trailbreaker, Swayze, Ridout, and Opeepeesway. These groups have recently considered as time stratigraphic equivalents of the Abitibi supracrustal assemblages as outlined in Figure 2.

The Biscotasing Arm (or Hong Kong Assemblage) consists of steeply dipping, tholeiitic basalts, interlayered with thin (<10m) units of clastic and chemical sedimentary rocks. Iron formation occurs along the northern limit of the assemblage and traces a series of tight folds in the central part of the assemblage having a northerly axial trace. The dominant penetrative fabric dips

steeply southwest and strikes easterly, and therefore does not necessarily parallel the axial planar surface, but rather conforms to the contacts of the external granitoids. The assemblage was later intruded by north, northwest and northeast striking mafic dike swarms that are often evident as linear aeromagnetic anomalies. These swarms are interpreted as representing the Matachewan (north striking), Sudbury (northwest striking) and Abitibi (northeast striking) dike swarms.

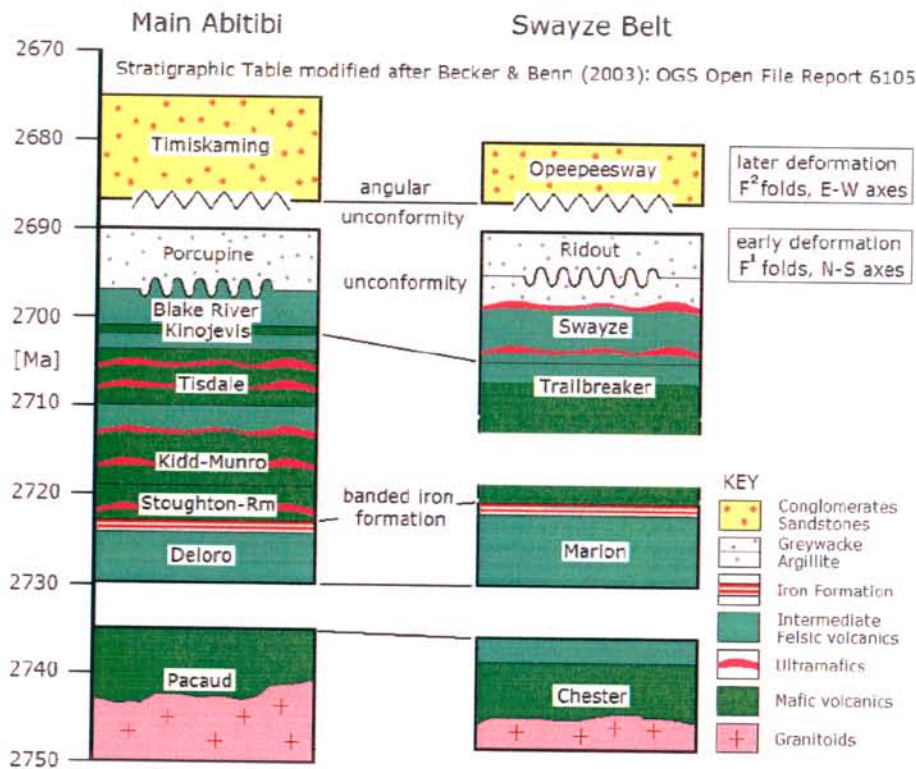


Figure 2: Time stratigraphic table between the Abitibi greenstone belt and Swayze greenstone belt supracrustal assemblages after Becker and Benn (2003)

6.2 Local Geologic Setting

The geology of the Hong Kong property is known from our previous work and government publications. The area is dominated by highly strained mafic volcanic rocks whose primary structures and textures have been largely obliterated. Occasional intact pillows with high aspect

ratios can be observed, but are rare, with selvages either absent or attenuated parallel to dominant regional fabric, occurring as discontinuous ribbon-like domains. Such selvages are often centred by quartz-carbonate material, while the selvages have themselves have been altered to epidote-quartz, imparting a green cherty character. The volcanics are bound to the south by highly strained pelitic sediments exhibiting phyllosilicate growth, and locally approach a schistose character. Thin (1-3m thick) units of volcanoclastic material has been recognized in core, typically as heterolithic lapilli to crystal-lapilli tuff. Lapilli consist of felsic to accidental mafic material. Crystal content typically ranges from 5% to 15% modal abundance. An amphibolite-dike can be traced from the Beith showing trending 087° to 113° extending for a minimum strike length of 590 m east-southeast into Edith Township. Several other amphibolite dikes have been recognized in the area, with gradational changes from hornblende-diorite to amphibolite being locally observed in the field with greater strain associated with the latter. Numerous late felsic dikes can be observed intruding the volcanic pile, and tend to conform to the overall regional penetrative fabric. These dikes vary in composition from granodiorite-tonalite, to fine grained feldspar porphyry (FP). Such dikes tend to be massive to weakly foliated respectively, and suggest the FP dikes pre- to syn-deformational.

The Beith Showing is hosted in sheared amphibolite and contains up to 2-3% chalcopryite, 7% pyrrhotite with up to 10% total sulphide. Interstitial plagioclase is present, however primary igneous textures have been overprinted by the late deformational overprint. Mineralization is concentrated but not confined to the amphibolite, and extends to the mafic volcanic wallrocks on either side, as disseminations. The shear zone is approximately 1.5 m wide at the showing, however thickness along strike varies, and tends to thin out at the east to 0.4m where observed.

Disseminated sulphide observed at the Beith showing proper exhibit minor attenuation parallel to S-tectonite fabric. Semi-massive sulphide from drill hole intersections show a transition from

S-tectonite parallel disseminated sulphide to relatively unstrained semi-massive pyrrhotite + pentlandite. The nature and occurrence of the sulphide suggests remobilization of a primary phase via a late kinematic event.

Metamorphic grades in the area are lower amphibolite to middle greenschist facies with no systematic variability in any given direction.

7. DEPOSIT TYPES

Two overarching processes govern the mineralization encountered at the Beith property. The first process involves the precipitation of sulphide magma from a host silicate magma. The second process—in the case of the Beith property—involves secondary remobilization of primary sulphides into favourable structural sites.

Formation of magmatic ore deposits involves several key requirements which are: a) partial melting of a source (e.g. mantle); b) transfer of this melt to higher crustal levels; c) crystallization of a metal collecting phase (e.g. sulphide); and d) accumulation of a metal bearing phase. Although all of these steps are necessary to form an ore deposit, they do not necessarily result in such a development. Early sulphide immiscibility of a silicate magma is required in order to produce economic sulphide deposits, as well as a magma generally undersaturated with respect to sulphur during crustal ascent, thereby prohibiting loss of metals deep in the crust. A number of intensive and extensive variables govern some of these processes, including degree of partial melting, oxygen fugacity, sulphur concentration, partition coefficients, pressure and temperature. When conditions to achieve early sulphur saturation are met, sulphides precipitate out of this silicate magma, and settle out at the base of the chamber, scavenging chalcophile elements during the process, and forming sulphide deposits.

Subsequent processes affecting orebodies may include kinematic remobilization of sulphide from their primary depositional site. Examples of this include ores found in the Thompson Nickel Belt, as well as the volcanogenic massive sulphides of the Geco Deposit in Manitouwadge, Ontario. In such instances, sulphide ore has been remobilized to sites of low-strain such as fold noses, dilational jogs, and in pressure shadows of rheomorphically refractory material.

The sulphide at Beith is predominantly pyrrhotite with exsolved pentlandite, and minor wispy chalcopyrite, and exhibit a classic magmatic net-texture in examples where >30% sulphide occurs. Such textures suggest primary monosulphide solid-solution Fe-Ni-S system (MSS), and some degree of intermediate solid solution (ISS). The high percentage of sulphide to silicate at the Beith, in addition to the occurrence of the mineralization in sheared rocks, suggests that the sulphides at the Beith have been remobilized into secondary sites. Dikes of similar affinity may host similar mineralization. Particular attention to structure should accompany exploration efforts, especially in determining possible fold traces. The source of the sulphide (i.e. magma chamber) has not been established and may still host Ni-mineralization. Exploration should focus on both the source of the sulphide and be cognizant of optimum sites of remobilization with the preceding in mind.

8. MINERALIZATION

Mineralization on the Hong Kong property is confined to the Beith property. Assays returned from the HBED drill program yielded maximum assays of 0.39% Cu, 0.87% Ni (DDH#1) and 0.80% Cu, 0.54% Ni (DDH#3). Similar assays were returned by Wallbridge during a preliminary property visit of 0.4% Cu, 0.7% Ni, 0.06 g/t Pt+Pd, 0.01 g/t Au (best results) in between 5% and 10% disseminated sulphide.

Follow-up work during the summer of 2004 revealed no other significant mineralization in the area exposed at surface. A total of 14 samples were taken from in and around the Beith Showing with only the Beith Showing yielding significant results with 0.17% Cu, 1.23% Ni, 0.201 TPM (best results). Table 2 summarizes assays from grab samples taken from the Hong Kong property.

Results from 2005 diamond drilling indicated the presence of semi-massive sulphide at depth, apparently plunging 110°, dipping south between 78° and 85°, with mineralization of up to 2.02% Ni, 0.91% Cu, over 2.25m (~1.59m true width).

The mineralization is hosted in a sheared amphibolite-gabbro that intrudes mafic metavolcanic and pelitic metasedimentary rocks. The sulphide is comprised of pyrrhotite with pentlandite eyes and lesser wispy chalcopyrite. Where semi-massive sulphide is observed, a transition zone of attenuated sulphides parallel to the principal foliation, possibly former blebs bracket the zone.

9. EXPLORATION

In December 2003 Wallbridge optioned the property from the holder and proceeded to stake properties around the original claims. A summer reconnaissance program was commenced in 2004 that included 1: 5000 scale mapping, sampling, and prospecting in the vicinity of the Beith showing, as well as 1: 10 000 mapping during ground truthing of aeromagnetic anomalies. The duration of this program occurred from May 24th, 2004 to July 28th, 2004.

A heliborne VersaTEM (VTEM) survey was conducted over the area in August 2004 and extended beyond the property onto adjacent Wallbridge claims at 100m spacing with 3 km lines. Geotech Limited of Aurora, Ontario provided the technical work over the property, and data

interpretation was provided by Condor Consulting, of Lakewood, Colorado, USA. A total coverage of 761 line-km was flown in two blocks from August 22-29, 2004.

Data quality is verified in the field to ensure completeness. Data that was not satisfactory to the operator would not be used, and a re-fly of the line would be undertaken. Quality control measures are in place for both the electromagnetic (EM) data and the magnetic data. EM data is filtered through computer algorithm to parse out major spheric events, and filters are in place to reduce signal-to-noise ratio. Magnetic data is corrected for diurnal variation using magnetic base station data, and manual adjustments are applied to lines that require levelling.

Results of the VTEM survey justified a winter diamond drilling program in the area, with 7 targets being initially prioritized based on data acquired from geological reconnaissance and from geophysics.

A total of 5 grids were cut over 7 priority targets for follow up ground surveys. Max-min surveys were completed over 4 grids, and a time domain electromagnetic (TDEM) survey was completed over the grid covering the Beith property. Three of the targets could not be sufficiently delineated using Max-min method geophysics, and follow-up TDEM surveys were completed. Drillholes were planned based on these results.

10. DRILLING

A total of 10 solid core diamond drillholes (WHK-001 to WHK-010 inclusive) were drilled from February 11th, 2005 to June 3rd, 2005. Seven of these holes tested the extent of mineralization

associated with the Beith showing, and 3 of these holes tested areas to the southeast of the Beith property in Cavell and Joffre townships. All holes were recorded in metres using NQ-size core.

All of the planned drillholes were designed to test anomalies obtained from the VTEM survey, and were prioritized based on a combination of geophysical and geological criteria. They were assigned an appropriate ranking, and then reassessed based on information acquired through drilling. Targets were delineated by follow-up Max-min and TDEM ground surveys. All drillholes at the Beith property were surveyed using a borehole electromagnetic (BHEM), using Crone pulse EM (PEM).

Header information is summarized in Table 3, and collar locations shown in Figure 4. Drillhole summaries are outlined below. Footages are rounded to the nearest metre, and minor units are not included in summary. Assay results are summarized in Table 4:

10.1 WHK-001 – UTM: 388,688mE, 5,266,276mN; Azimuth: 019°; Dip: -45°; Length: 140m

WHK-001 (Figure 5) was designed to test a moderate VTEM/TDEM anomaly over the Beith property, and was designed to intercept the target between 75 and 80m. WHK-001 collared through overburden to 5m, mafic volcanics to 47m, amphibolite-gabbro to 52m, mafic volcanics to 67m, mineralized amphibolite-gabbro to 70m, mafic volcanics to 73m, amphibolite-gabbro to 74m, mafic volcanics to 92m, melagabbro to 98m, mafic volcanics to 126m, and granite to the end of hole at 140m.

Mineralization encountered amphibolite-gabbro from 67-70m was characterized by 10% disseminate to 20% weakly net-textured pyrrhotite and pentlandite, with 1-2% chalcopyrite as wisps. A 1.21m section of 1.16% nickel and 0.49% copper was taken from this intersection.

BHEM results indicated an off-hole target below the mineralized section.

10.2 WHK-002 – UTM: 388,731mE, 5,266,229mN; Azimuth: 020°; Dip: -45°; Length: 182m

Designed to test the shallow downplunge extension of the Beith mineralization, WHK-002 (Figure 6) collared through overburden to 4m, intersected mafic metavolcanic rocks to 97m, amphibolite-gabbro to 100m, and mafic metavolcanics to the end of hole at 182m with interceding feldspar porphyry (FP) from 131m to 145m.

No significant mineralization was encountered in this hole. BHEM results indicated an offhole target 15m below and to the west of 98m downhole.

10.3 WHK-003 – UTM: 388,688mE, 5,266,276mN; Azimuth: 018°; Dip: -55°; Length: 143m

WHK-003 (Figure 5) was designed as an undercut hole to WHK-001 to test the extent of the mineralization found in the latter hole. The hole encountered overburden to 3m, mafic metavolcanics with intercalated feldspar porphyry (FP) to 57m, pelitic metasediments to 82m, mineralized amphibolite-gabbro from 82 to 86m, continuing into mafic metavolcanics with minor intercalations of lithic wacke, FP and pegmatite to the end of hole at 143m.

Mineralization was confined to the amphibolite-gabbro between 82 to 86m, representing the downdip extension of the amphibolite-gabbro encountered in WHK-001. Sulphides consist of blebby-disseminated pyrrhotite and pentlandite—attenuated parallel to the primary penetrative fabric—changing to 30% net-textured pyrrhotite and pentlandite, classified as semi-massive. The semi-massive zone shows little evidence of strain in comparison to the more disseminated

edges of the zone. Assays returned 2.02% nickel, and 0.91% copper over 2.25m core length. No significant PGE values were found.

BHEM results indicated that the mineralized zone intercepted in the hole explained the Beith conductor but could not see beyond the hole.

10.4 WHK-004 – UTM: 388,673mE, 5,266,236mN; Azimuth: 019°; Dip: -50°; Length: 192m

WHK-004 (Figure 5) was designed as an undercut hole to WHK-001 and WHK-003, testing the downdip extent of the mineralization encountered in those holes. WHK-004 collared in overburden to 3m before encountering intercalated mafic metavolcanics and semi-pelitic metasediments to 24m, amphibolite to 37m, intercalated mafic metavolcanics and metasediments to 65m, amphibolite to 84m, mafic volcanics to 131m, mineralized amphibolite-gabbro to 137m, and mafic volcanics with minor amphibolite intercalations to the end of hole at 192m.

Mineralization encountered between 131m and 137m contains up to 15% sulphide matrix in brecciated amphibolite. Fragments tend to be strongly chloritized, and zone has undergone shearing. Sulphides consist of medium grained pyrrhotite with pentlandite, and 1-2% blebby chalcopyrite. Chalcopyrite also occurs as rims around edges of pyrrhotite. Assays indicate a 2.00m zone of 1.05% nickel and 0.46% copper from 133.80m to 135.80m.

BHEM results indicated an off hole target just above the hole.

10.5 WHK-005 – UTM: 388,673mE, 5,266,236mN; Azimuth: 019°; Dip: -54°; Length: 209m

WHK-005 (Figure 5) was designed as an undercut hole below the mineralization encountered in WHK-001, WHK-003, and WHK-004. The hole encountered 2m of overburden, mafic metavolcanics to 18m, where it intercepts a shear/fault zone to 20m, continuing in metavolcanics to 27m, amphibolite to 39m, mafic metavolcanics to 78m, amphibolite to 86m, intercalated mafic metavolcanics and metasediments with minor amphibolite to 144m, partly mineralized, mafic-inclusion bearing, amphibolite-gabbro to 148m, and mafic metavolcanics with occasional intercalated metasediments and amphibolite to the end of hole at 209m.

Mineralization occurs from 144 to 148m in mafic inclusion bearing amphibolite. Pyrrhotite and pentlandite occurs as foliated stringers and lenses, with a short interval of 20% sulphide matrix around inclusions. Assays of 0.97% nickel, and 0.80% copper were returned from 146.00m to 146.83m (0.83m).

BHEM results indicated an off-hole conductor at 140m and 150m, located above the hole, coincident with mineralization encountered in previous holes.

10.6 WHK-006 –UTM: 388,640mE, 5,266,147mN; Azimuth: 021°; Dip: -52°; Length: 351m

WHK-006 (Figure 5) was designed as a deep undercut hole to WHK-001, and WHK-003 to WHK-005 inclusive, testing the down dip extension of the mineralization encountered previously. WHK-006 collared through 6m of overburden where it cored in mafic volcanics to 103m, granite to 118m, mafic volcanics with minor pegmatite to 143m, granite to 160m, mafic volcanics with intervening granite to 217m, then amphibolite to 222m, and continuing in mafic volcanics to 299m. At 299m the down dip extension of the previously encountered mineralized amphibolite was intersected to 310m, continuing into mafic volcanics to the end of hole at 351m.

No mineralization was encountered in the hole, although the BHEM results indicated an off-hole target between 120m and 130m, approximately 60m above the hole; this interval is coincident with the first amphibolite encountered in the hole, which has no prior association with mineralization.

10.6 WHK-007 – UTM: 405,703mE, 5,249,992mN; Azimuth: 225°; Dip: -50°; Length: 101m

WHK-007 (Figure 7) was drilled to test a moderate VTEM/Max-Min anomaly located 300m west of a surface contact between pelitic metasediments and an ultramafic plug in Joffre Township. The hole encountered 3m of overburden, continuing in psammitic and semi-pelitic metasediments, with occasional thin intervening granite dikes, to the end of hole at 101m.

Thin pyrite stringers (13%) encountered at 77m were coincident with the target zone. An off-hole source of the conductor is postulated, however, no BHEM survey was conducted due to the lack of favourable sulphide encountered.

10.8 WHK-008 – UTM: 397,495mE, 5,257,771mN; Azimuth: 195°; Dip: -45°; Length: 183m

WHK-008 (Figure 8) was designed to test a strong VTEM/TDEM anomaly in Carew Township. The anomaly lies on the edge of an aeromagnetic high in an area very little outcrop exists. WHK-008 encountered 15m of overburden, coring in pelitic metasediments to the end of hole at 183m.

Semi-massive, fine-grained, pyrrhotite to stringer-disseminated pyrrhotite was encountered from 128m to 132m, containing contorted pelitic sediments. Assay results indicated barren sulphides in the hole. This intersection was coincident with, and explains, the anomaly.

10.9 WHK-009 – *UTM: 396,766mE, 5,256,608mN; Azimuth: 013°; Dip: -47°; Length: 263m*

WHK-009 (Figure 9) was designed to test a coincident strong VTEM/TDEM and aeromagnetic anomaly, with very little geological exposure. WHK-009 encountered 6m of overburden, granite to 110m, quartz-diorite to 131m, pegmatite to 141m, and pelitic metasediments to the end of hole at 263m.

Sulphide was encountered from 141m to 153m, and was coincident with the EM and aeromagnetic anomaly. Sulphides consisted of fine grained disseminated to semi-massive pyrrhotite with minor pyrite. No significant values were returned from assays taken from the hole.

10.10 WHK-010 – *UTM: 388,984mE, 5,266,405mN; Azimuth: 215°; Dip: -52; Length: 331m*

WHK-010 (Figure 10) was designed to test the downplunge extension of previously encountered mineralization at the Beith showing, at a target depth of 275m. The hole collared through 6m of overburden, coring in medium to coarse grained amphibolite to 90m, granodiorite to 115m, continuing in amphibolite to 154m, mafic metavolcanics to 167m, amphibolite to 185m, mafic metavolcanics to 212m, amphibolite to 223m, mafic volcanics to 272m, amphibolite to 281m, mafic metavolcanics to 304m, amphibolite to 308m with intercalated mafic volcanics to 320m, and mafic metavolcanics to 331m.

No significant mineralization was encountered in the hole. The target amphibolite was encountered from 272m to 281m; however, the BHEM survey did not indicate the presence of an off-hole conductor.

11. SAMPLE METHOD AND APPROACH

A quality control program has been implemented by Wallbridge to ensure best practices in the sampling and analysis of the diamond drill core and surface samples. Wallbridge utilizes SGS Minerals as its primary lab. The lab is located in Mississauga, Ontario and it is ISO 9000 certified.

At the lab, crushed samples are split using a Jones riffle to 200 grams. Samples are milled to 90 to 95 passing 200 mesh. A standard fire assay is used for gold, platinum and palladium analyses and a sodium peroxide fusion with ICP finish is used for base metals.

12. DATA VERIFICATION

The geologist sampling reviews all assays. Significant assays are referenced back to mineralization observed in the sample. Quality control standards and blanks are inserted approximately every 20th assay sample. Standards and blanks are checked by the geologist who submitted the samples. Any discrepancies in data quality are immediately reported to supervising management.

Five percent of the samples (coarse rejects) are submitted to ALS Chemex for check assaying. Significant discrepancies between labs result in re-assaying of the original material until Wallbridge is satisfied that the end analytical results are valid.

13. INTERPRETATION AND CONCLUSIONS

The Biscotasing arm is dominated by metavolcanic rocks and metasedimentary rocks, with the former being largely distributed on the north margins of the arm, and the latter on the south. Drilling and mapping at the Beith showing indicates that the Beith mineralization is hosted in mafic metavolcanic rocks, which are bound to the south by semi-pelitic metasediments. Drilling in all other areas (Cavell, Joffre) indicate a predominance of pelitic to semi-pelitic metasedimentary rocks that have been highly strained and folded.

The amphibolite hosting the Beith mineralization is interpreted here as being originally gabbroic in composition where late shearing, metasomatic and late metamorphic processes have overprinted any primary igneous fabric. Drilling has indicated a large amphibolite unit to the north of the Beith showing containing higher proportions of leucocratic material, verging to a dioritic composition. It is strongly foliated and locally pegmatoidal, and texturally it is distinct from the amphibolites associated with the Beith mineralization. This dike can be observed to the east of the Woman River, and was previously interpreted as the possible extension of the amphibolite hosting the Beith showing. Portions of this dike appear lamprophyric, possibly accounting for the high proportion of leucocratic material compared to the Beith amphibolite. The north dike is composite in character, with discrete contacts present and observable in core between amphibolite sections. Some sections may represent late dikes associated with the Beith amphibolite diking event. The strongly deformed character of the north amphibolite indicates greater depth of emplacement, and may account for the lamprophyric-like appearance of some its sections. Stretching lineations observed in the north amphibolite yield measurements of $48^{\circ}/120^{\circ}$, $38^{\circ}/115^{\circ}$, $31^{\circ}/110^{\circ}$, suggesting that the rocks in this area are plunging to the east. The Beith mineralization likely has a similar plunge.

Mineralization at the Beith property is generally thin, but can be regarded as high grade (e.g. 2.02% nickel, 0.91% copper in ~29% sulphide). Sulphide tenors based on pyrrhotite as the dominant sulphide (36.5% sulphur) are equal to the mass fraction divided into the sulphide metal content—in this case nickel and copper. Thus:

i) Mass fraction = $9.6\% \text{ S} / 36.5 = 0.2630$

ii) Ni tenor = $2.02\% \text{ Ni} / 0.2630 = 7.68\%$

iii) Cu tenor = $0.91\% \text{ Cu} / 0.2630 = 3.46\%$

The occurrence of nickel in free pentlandite in the Beith sulphides makes them metallurgically attractive in addition to their nickel tenors.

The association of the Beith mineralization with a shear zone, in addition to their relatively large volume of sulphide in comparison to the thickness of the host-dike (up to 78%) indicates that the sulphides were remobilized from their source to their current location. However, because of the dynamic nature of dike systems, it is possible that large volumes of mafic magma passed through the site of deposition, and deposited the mineralization *in situ* with very little actual remobilization having taken place. This latter scenario would suggest that the Beith dike is a sill, as gravitational settling of sulphide would make an *in situ* pod hard to envisage in a dike.

The age of the Beith dike is not well constrained. Some sections of the north amphibolite resemble Beith-like dike material and it is likely that the Beith amphibolite was intruded later than the north amphibolite was emplaced and partially unroofed, as evidenced by the lesser degrees of strain and metamorphism associated with the former. It is conceivable—if not likely—that all Beith age dike/sills represent potential sites for mineralization as either *in situ*

events, or where zones of low strain existed during remobilization. The latter scenario has greater implications in an exploration sense, as questions would remain as to:

- a) the source of the sulphide;
- b) the extent of remobilization and location of other similar low-strain sites

Both of these questions have wider structural implications, as the source of the sulphide likely has some remnants of mineralization associated with it despite remobilization, likely occurring in pressure shadows. The Beith amphibolite(s) is likely derived from such an intrusion, and would explain the association.

A second implication exists with respect to the extent of the remobilization that has occurred. Rogers (1962) interprets the supracrustal rocks of the Biscotasing Arm as representing the root of a pre-existing larger synclinal sequence in the area. Rocks on the Beith property appear to be plunging to the east. The possibility that the Beith volcano-sedimentary package represents the limb of a synclinorium indicates exploration potential to the west of the Beith property, where the west hinge would extend. Fold hinges represent excellent sites for remobilized sulphide as observed with great consistency in the Thompson Nickel Belt. Such a scenario would make the area to the west of the Beith showing highly prospective in terms of future exploration. However, because of the plunge observed in the regional structures, it is possible that the mineralization occurred above the current erosional level, and therefore no longer exists.

Drilling outside of the Beith property, on the southeast limb of the Biscotasing Arm (WHK-007 to WHK-009) suggests that the southeast limb is dominated by sedimentary rocks, although ultramafic rocks have been observed during mapping. All sulphide encountered during this portion of the drill program was barren, and likely represents remobilized sedimentary sulphides

(i.e. iron formation) into fold hinges. Although the potential for nickel-copper mineralization still remains, the intersection of barren sulphides in the area makes it difficult to distinguish, and therefore costly to explore. However, the remobilization of sulphide into fold-hinges (as interpreted herein) may represent a corollary for future exploration for Beith-type mineralization.

14. RECOMMENDATIONS

Of the Hong Kong Project properties, success was limited to the Beith property. Therefore, it is recommended that future exploration build on the data acquired from this property in order to find mineralization of similar or higher grade, with greater tonnages. Recommendations are as follows:

- An airborne electromagnetic survey should be flown from the Beith, westward to highlight possible conductors that may represent more voluminous sulphides; any targets should be followed up by ground truthing, and of those deemed favourable, ground TDEM should be conducted for better target definition, and then drilled;
- Geochemical sampling of mafic intrusive bodies is currently being completed; this data will be interpreted in the context of the overall geological picture, and applied in an exploration context—intrusives of similar affinity may be cogenetic, and therefore represent potential sites of sulphide deposition;
- 188 claim units should be allowed to lapse (Table 5, Figure 3), and all work to date should be applied to the remaining claims.

15. ILLUSTRATIONS

Table 2: Selected assay results from Hong Kong Property grab samples

Sample No.	Cu %	Ni %	Co %	Au ppm	Pt ppm	Pd ppm	TPM
Proximal To Beith Showing							
WAL5723?	0.01	0.01	0.01	0.001	0.01	0.002	0.013
WAL5725	0.016	0.0107	0.01	0.003	0.01	0.004	0.017
East of Beith Showing							
WAL14211	<0.010	0.016	<0.010	<0.001	<0.010	0.003	0.003
WAL14212	<0.010	0.011	<0.010	<0.001	<0.010	<0.001	0
WAL14213	<0.010	0.02	<0.010	<0.001	<0.010	0.001	0.001
WAL14214	<0.010	0.011	<0.010	<0.001	<0.010	0.001	0.001
WAL14215	<0.010	0.012	<0.010	<0.001	<0.010	0.001	0.001
WAL14216	<0.010	0.014	<0.010	<0.001	<0.010	<0.001	0
WAL14217	0.018	0.012	<0.010	<0.001	<0.010	<0.001	0
WAL14141	<0.010	0.013	<0.010	0.001	<0.010	<0.001	0.001
Beith Showing							
WAL5724	0.1469	0.2227	0.0102	0.0015	0.016	0.016	0.0335
WAL5726	0.1621	0.2294	0.011	0.01	0.02	0.019	0.049
WAL5727	0.3887	0.7735	0.0209	0.012	0.033	0.035	0.08
WAL5728	0.2914	0.22	0.0114	0.016	0.022	0.021	0.059
WAL14142	0.199	0.537	0.017	0.029	0.051	0.04	0.12
WAL14143	0.169	1.228	0.033	0.127	0.023	0.051	0.201
WAL14144	0.259	0.246	0.01	0.12	0.029	0.026	0.175
<i>Average:</i>	<i>0.17</i>	<i>0.21</i>	<i>0.01</i>	<i>0.03</i>	<i>0.02</i>	<i>0.02</i>	<i>0.07</i>

Table 3: Hong Kong Project Diamond Drilling Header Information

Hole No.	Start	Finish	Depth (m)	Azimuth	Dip
WHK-001	11/02/2005	13/02/2005	140	020	-45
WHK-002	14/02/2005	16/02/2005	182	020	-45
WHK-003	24/02/2005	26/02/2005	143	020	-55
WHK-004	27/02/2005	01/03/2005	192	020	-50
WHK-005	01/03/2005	03/03/2005	209	020	-55
WHK-006	04/03/2005	08/03/2005	351	020	-57
WHK-007	18/03/2005	19/03/2005	101	225	-52
WHK-008	22/03/2005	23/03/2005	183	195	-45
WHK-009	07/03/2005	11/04/2005	263	193	-47
WHK-010	27/05/2005	03/06/2005	331	215	-52
<i>Total:</i>			2095		

Table 4: Selected Assay results from Hong Kong Project Diamond Drill Core

Sample	Hole ID	From	To	Length	Au (ppm)	Pt (ppm)	Pd (ppm)	Ni (%)	Cu (%)
18554	WHK-001	67	68	1	0.042	0.011	0.015	0.02	0.25
18555	WHK-001	68	68.51	0.51	0.11	0.056	0.083	1.23	0.45
18556	WHK-001	68.51	68.79	0.28	0.247	0.058	0.151	1.72	0.71
18557	WHK-001	68.79	69.21	0.42	0.071	0.059	0.055	0.7	0.4
18567	WHK-003	81.79	82.45	0.66	0.009	<0.005	0.005	0.04	0.05
18568	WHK-003	82.45	82.82	0.37	-	-	-	1.85	0.96
18569	WHK-003	82.82	83.15	0.33	0.054	0.066	0.096	1.51	0.64
18570	WHK-003	83.15	83.5	0.35	0.043	0.438	0.239	1.89	0.75
18571	WHK-003	83.5	84	0.5	0.068	0.023	0.044	1.13	0.99
18572	WHK-003	84	84.7	0.7	0.518	0.033	0.153	3.05	1.01
18573	WHK-003	84.7	85.32	0.62	0.069	0.05	0.05	0.28	0.34
18582	WHK-004	133.8	134.72	0.92	0.03	0.061	0.061	0.62%	0.35
18583	WHK-004	134.72	134.92	0.2	0.062	0.012	0.043	0.23%	0.4
18584	WHK-004	134.92	135.8	0.88	0.038	0.042	0.073	1.68%	0.58
18597	WHK-005	146	146.35	0.35	0.064	0.184	0.114	0.529	0.452
18598	WHK-005	146.35	146.83	0.48	0.081	0.026	0.078	1.3	1.05
18599	WHK-005	146.83	147.12	0.29	0.05	0.021	0.023	0.2	0.25

Table 5: Recommended claims to allow lapse

Township	Claim Number	Recording Date	Claim Due Date	Work Due	Total Applied	Total Reserve	Units
Cavell	3015076	2004-Feb-18	2006-Feb-18	4,000	0	2,195	10
Cavell	3011676	2004-Sep-22	2006-Sep-22	3,600	0	2,512	9
Cavell	3015074	2004-Feb-18	2006-Feb-18	4,000	0	2,179	10
Cavell	3015073	2004-Feb-18	2006-Feb-18	3,600	0	2,437	9
Cavell	3003858	2004-Sep-22	2006-Sep-22	3,200	0	2,058	8
Cavell	3003859	2004-Sep-22	2006-Sep-22	6,400	0	3,375	16
Cavell	3015072	2004-Feb-18	2006-Feb-18	4,800	0	3,148	12
Cavell	3015071	2004-Feb-18	2006-Feb-18	6,400	0	4,117	16
Carew	3015070	2004-Feb-18	2006-Feb-18	6,400	0	4,192	16
Carew	3003791	2004-May-06	2006-May-06	6,000	0	0	15
Carew	3006680	2004-Jun-23	2006-Jun-23	6,400	0	0	16
Carew	3006681	2004-Jun-23	2006-Jun-23	2,400	0	0	6
Carew	3006682	2004-Jun-23	2006-Jun-23	6,400	0	0	16
Carew	3006683	2004-Jun-23	2006-Jun-23	4,800	0	515	12
Joffre	3003792	2004-May-06	2006-May-06	6,000	0	3,148	15
Joffre	3006684	2004-Jun-23	2006-Jun-23	800	0	1,120	2
Total						30,996	188

Figure 3: Claim locations for the Hong Kong Project Wallbridge Mining Company - Mountain Lake Resources

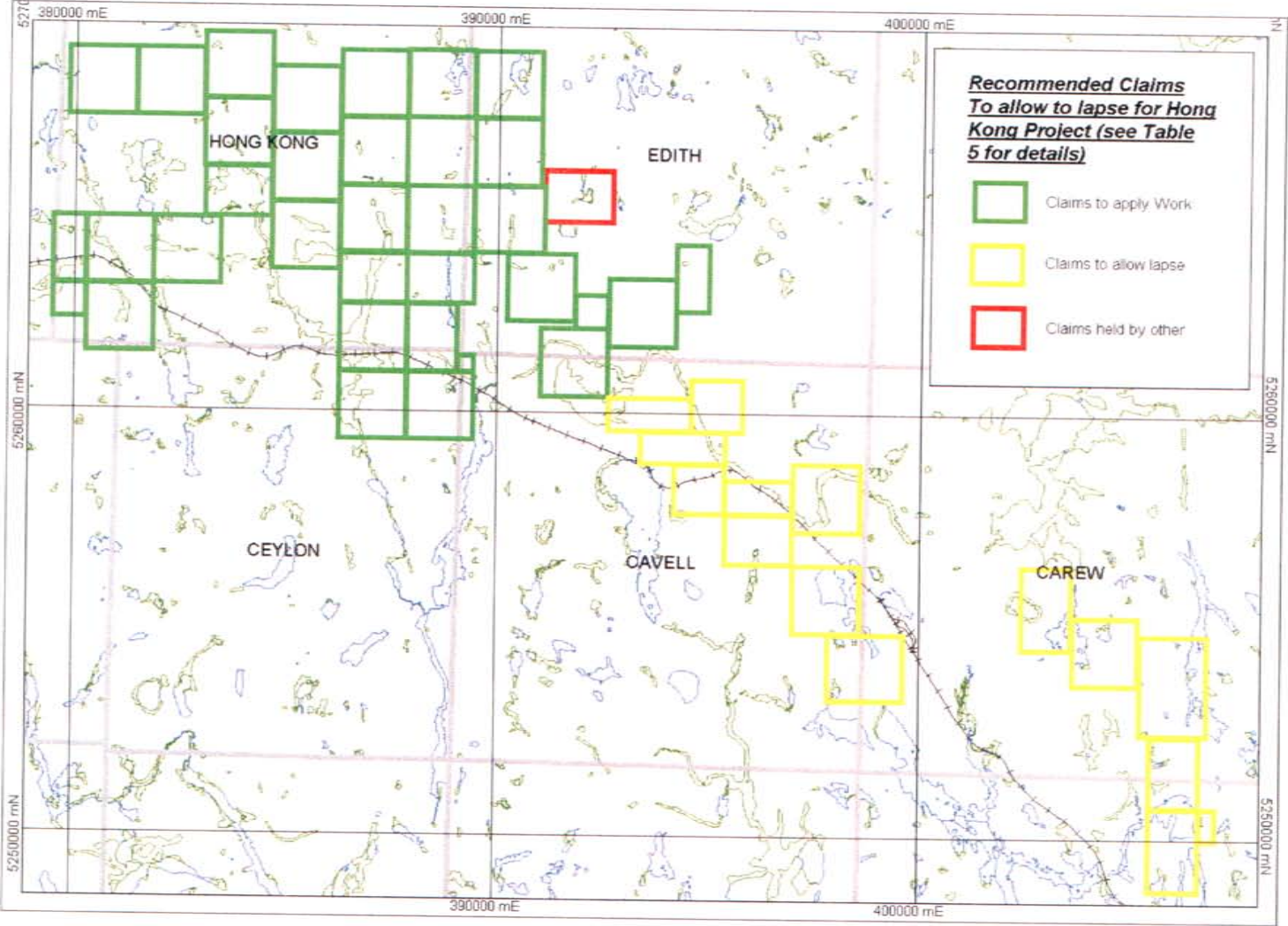


Figure 4: Collar Locations for Winter/Spring 2005 Diamond Drilling

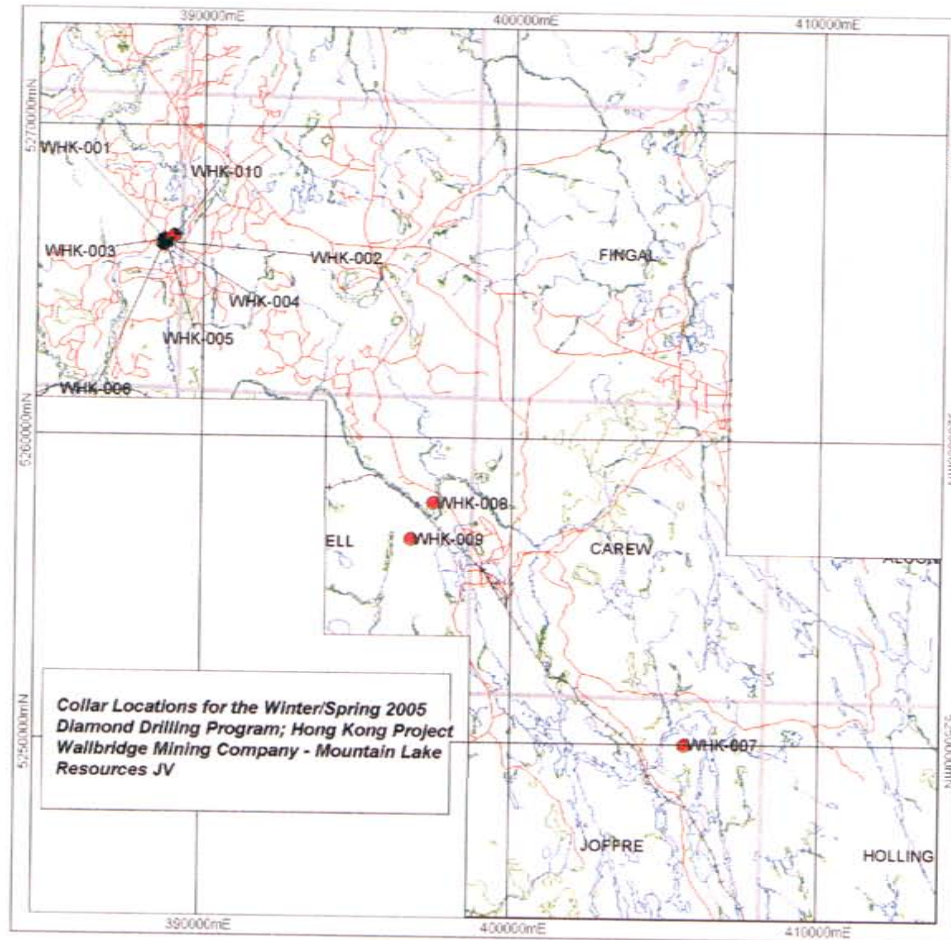


Figure 5: Hong Kong Drill Hole Cross Section

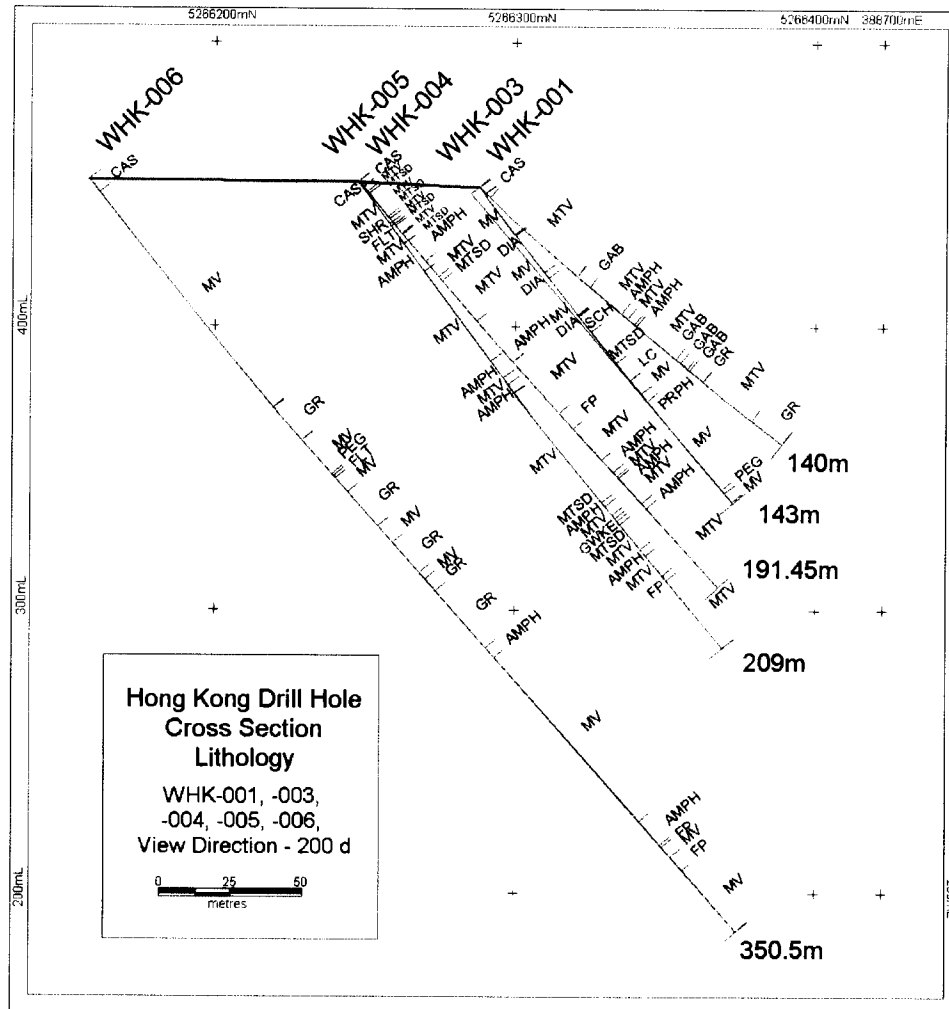


Figure 6: Hong Kong Drill Hole Cross Section

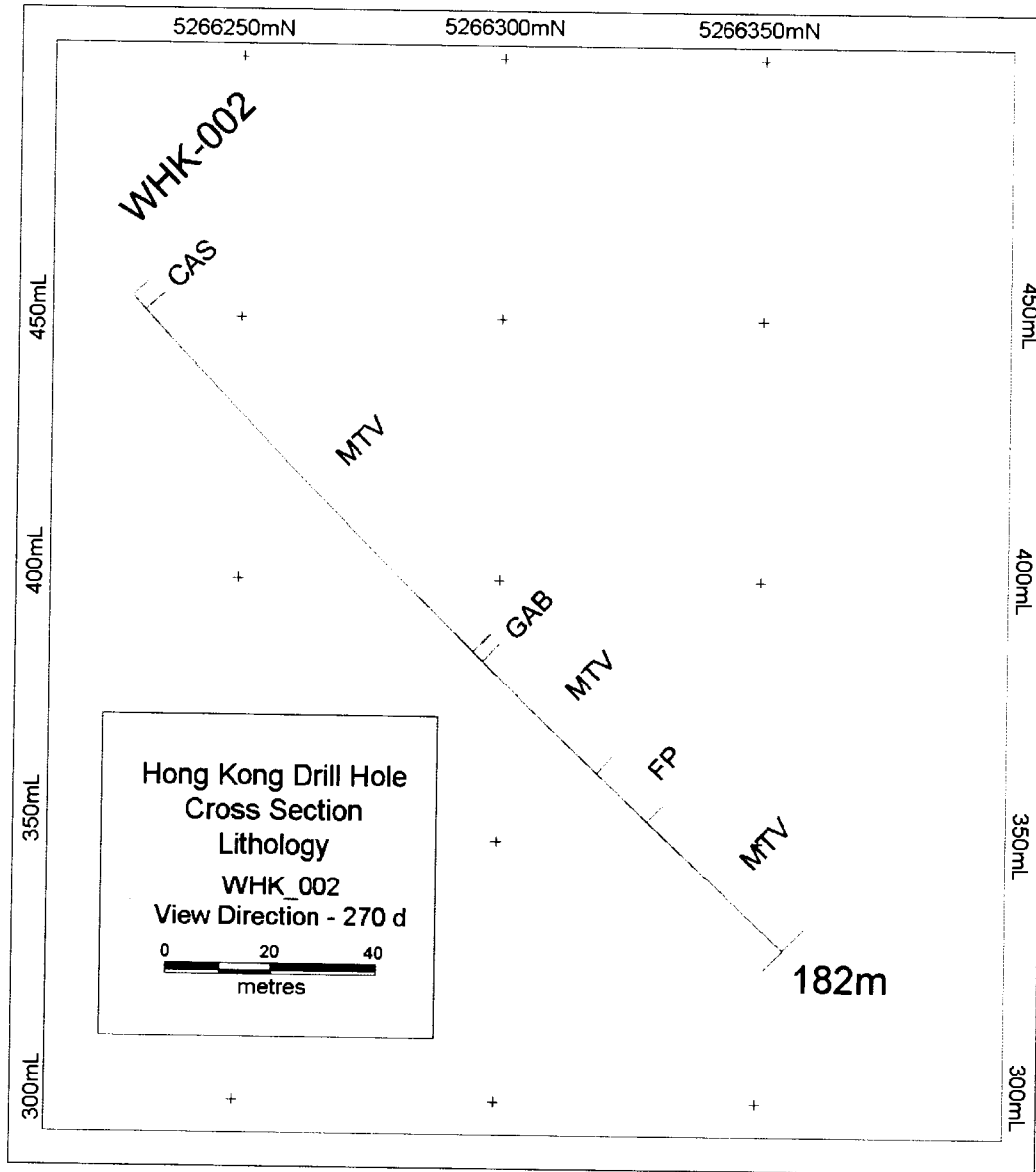


Figure 7: Hong Kong Drill Hole Cross Section

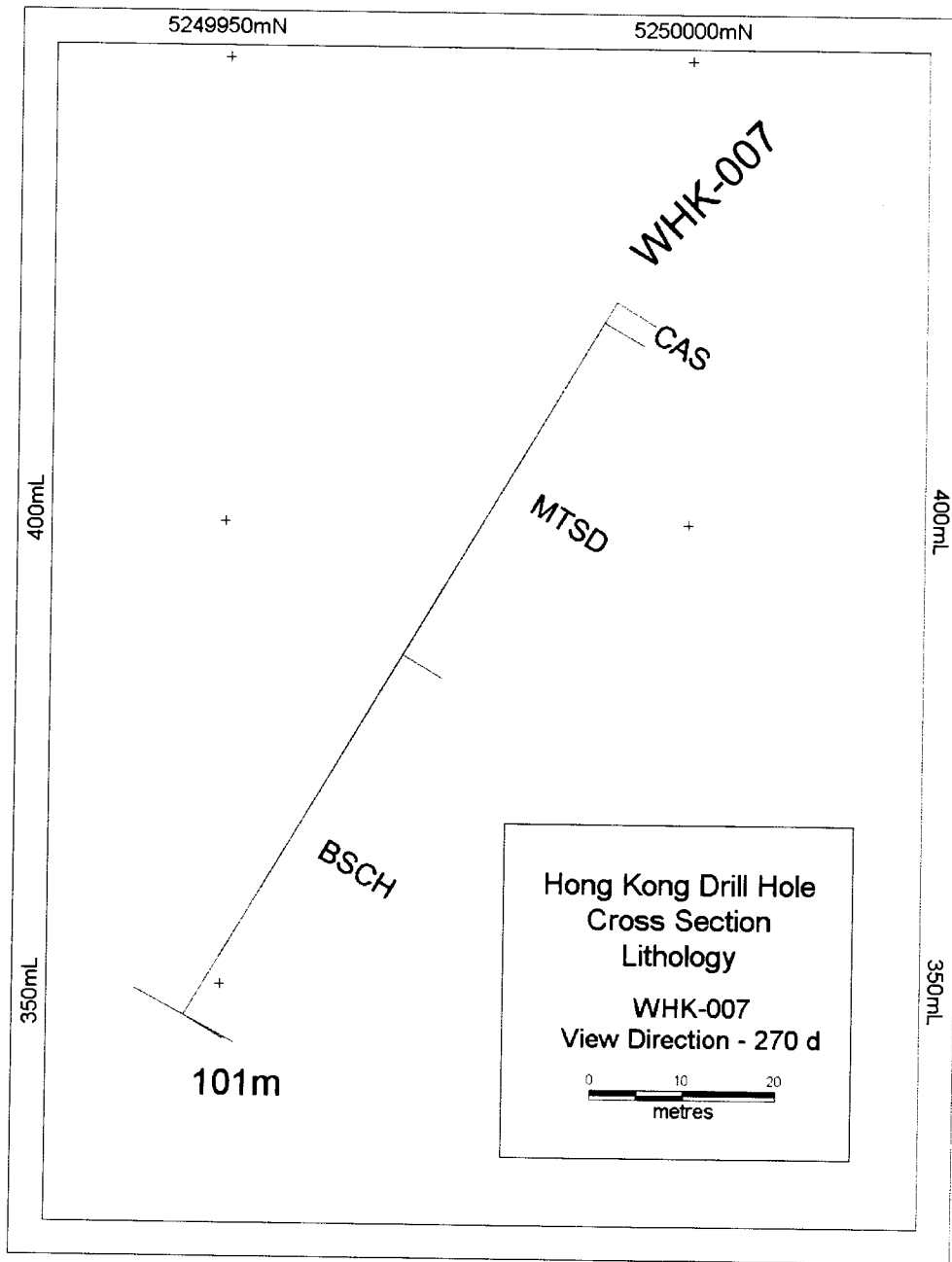


Figure 8: Hong Kong Drill Hole Cross Section

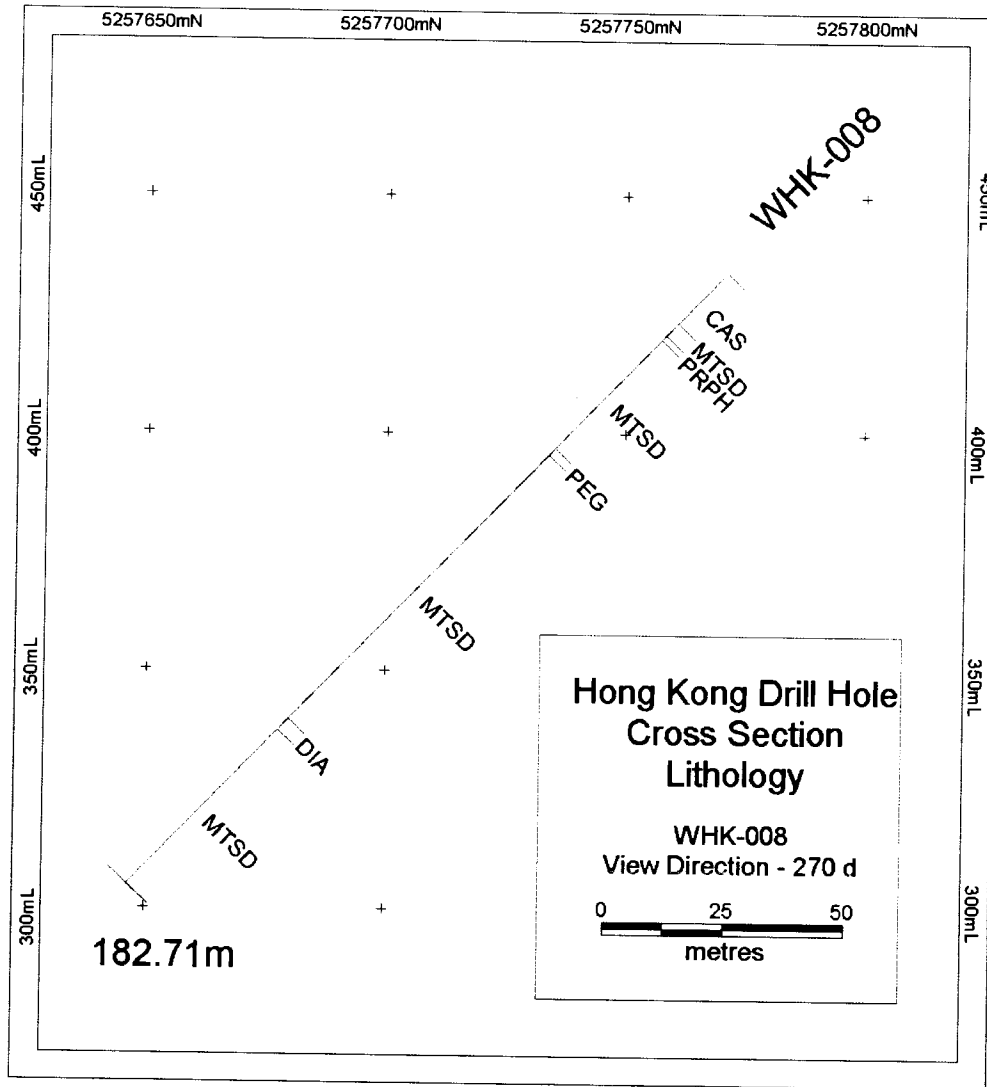


Figure 9: Hong Kong Drill Hole Cross Section

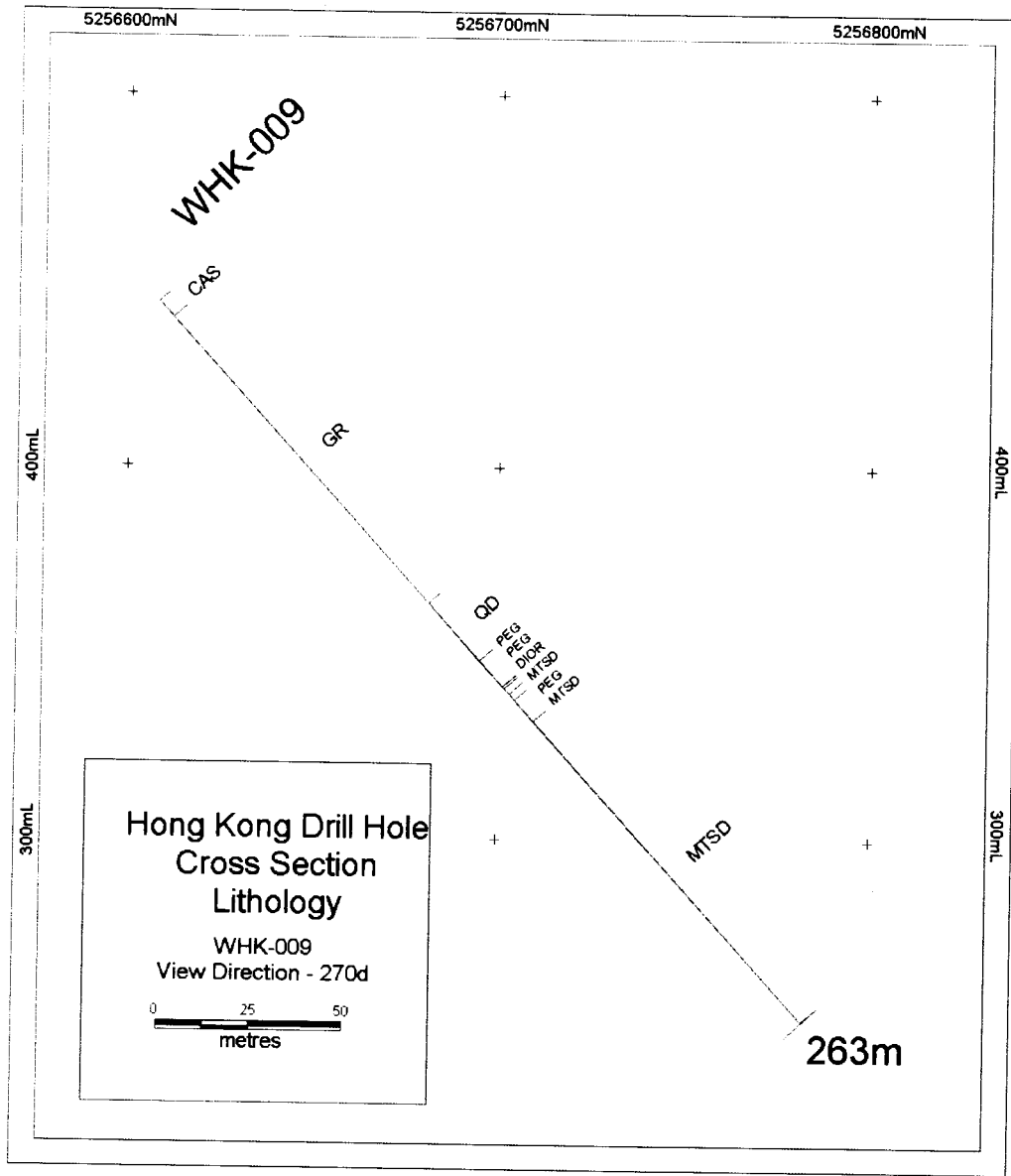
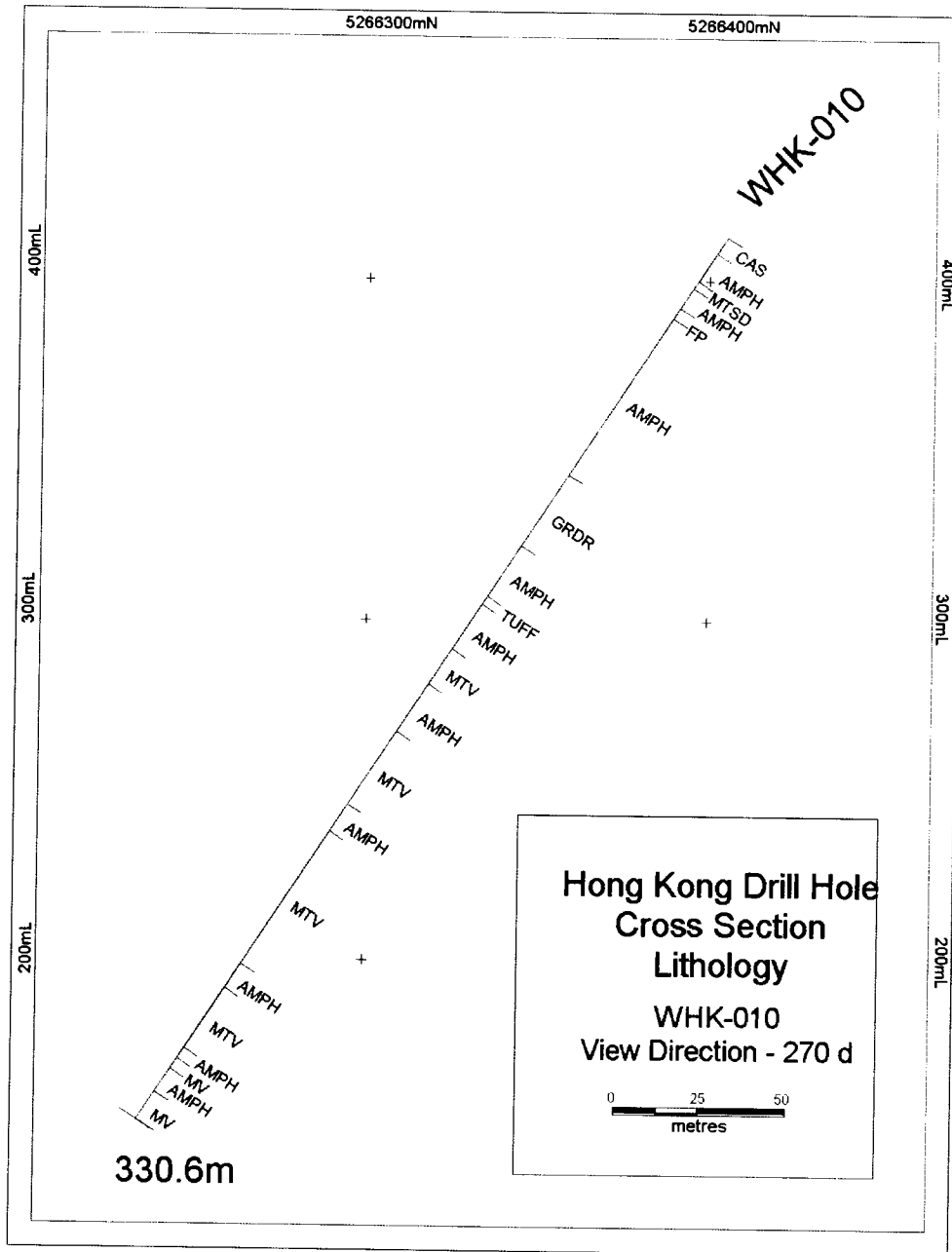


Figure 10: Hong Kong Drill Hole Cross Section



REFERENCES

Becker, J.K, and Benn, K., 2003: The Neoarchean Rice Lake Batholith and its place in the tectonomagmatic evolution of the Swayze and Abitibi granite-greenstone belts, Northeastern Ontario; OGS-OFR 6105, 42p.

Rogers, D.P., 1962: Geology of the Biscotasing area; ODM-GR 7, 35p.

2,31801

Hole Number WHK-001

Project: HONG KONG_MOUNTAIN LAK

Pt

Drilling	Casing	Core	Location	O
Azimuth: 19	Length: 0	Dimension: NQ	Township: HONG KON	Lt
Dip: 45	Pulled: no	Storage:	Claim No.:	Rt
Length: 140	Capped: no	Section:	NTS:	Ct
Started: 14-Feb-05	Cemented: no	Hole Type DD	Hole: SURFACE	Sj
Completed: 15-Feb-05				St
Logged: 16-Feb-05				St
Comment:				G
		Coordinate - Gemcom	Coordinate - UTM	G
		East: 0	East: 388688	Ct
		North: 0	North: 5266276	Lt
		Elev.: 0	Elev.: 449	M
			Zone: 17 NAD: NAD83	M

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	19.00	45.00		<input checked="" type="checkbox"/>	
33.00	17.55	-40.70	F	<input checked="" type="checkbox"/>	Sever rod deflection noted and pulled up 8m above target, but still within plate.
62.00	17.45	-39.90	F	<input checked="" type="checkbox"/>	
92.00	16.75	-39.30	F	<input checked="" type="checkbox"/>	
137.00	18.85	-38.10		<input checked="" type="checkbox"/>	



LITHOLOGY REPORT - Detailed -

Hole Number: **WHK-001**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
0.00	5.00	CAS Casing-drive to 5m ob; casing left in hole.							
5.00	46.54	MTV Metavolcanic-lt grn, fg, fctd, intrmed, wt intermtnt sxns of gy, mg, bio-rich gr dikes. Fotn strgly dviptd @ 60 TCA. 5% carb-qz vns, lcl anglr shards of host-rock in vns up to 2cm diamtr. Occ chl-ksparr along frcrs. Lighter flsc bnds wkly eptztd. Generally unmineralized, lcl tr py along chltc frcrs. Tr po+py strrs in qz-carb vn @ 17.1m.	9701	44.00	45.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9702	45.00	45.70	0.70	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9703	45.70	46.11	0.41	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9704	46.11	46.54	0.43	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Alteration:							
			Type	Style	Intensity				
		18.57	18.73	Qtz	F	WM			
			pll array @ 45 TCA						
		Minor Interval:							
		10.60	11.20	GR					
		Granite-gy, mg, biot-rich dike, cts sharp @ 65 TCA.							
		Minor Interval:							
		11.45	11.63	GR					
		Granite-gy, mg, biot-rich dike, cts sharp @ 55 TCA.							
		Minor Interval:							
		22.48	22.95	GR					
		Granite-gy, mg, biot-rich dike, cts sharp @ 50 TCA.							
		Minor Interval:							
		23.22	23.41	GR					
		Granite-gy, mg, biot-rich dike, cts sharp @ 50 TCA.							
		Minor Interval:							
		29.36	29.82	GR					
		Granite-gy, mg, biot-rich dike, cts sharp @ 65 TCA.							
		Minor Interval:							
		32.45	34.10	GR					
		Granite-gy, mg, biot-rich dike, cts sharp @ 65 TCA.							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-001

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type			
							Assay	ICP	Whole Rock	
		Minor Interval:								
	45.70	46.11	GR							
		Granite-gy, mg, biot-rich dike, cts sharp @ 65 TCA.								
46.54	52.40	GAB								
		Gabbro-wht gm, f-cg, wkly fctd gabb. Fotn @ 60-70 TCA. Generally unmnldz wt lcl tr diss py. Lcl mnor qz-carb vns + chl frcr fills. Occ minor shrng along margins of qz-carb vns. Unit coarsens towards LCT. LCT @ 45 TCA.	9705	46.54	47.50	0.96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9706	47.50	48.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9707	48.50	49.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9708	49.50	50.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9709	50.50	51.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9711	51.50	52.40	0.90	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
52.40	67.00	MTV								
		Metavolcanic-dk gm, mfc, fctd wt numerous bands typically up to 1cm thick occuring at 10-20cm intervals. Psbl former pillow slvgs and/or cvlg domains, now weakly eptzd and sicfd wt buff colortn, occlly centred by qz-carb mtrl, or qz-carb dominant. Carb occurs as calcite to marble. Fotn @ 45 TCA. Shrp DH ct.	9712	52.40	53.46	1.06	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9713	53.46	54.50	1.04	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9714	54.50	55.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9715	55.50	56.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9716	56.50	57.41	0.91	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9717	57.41	58.50	1.09	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9718	58.50	59.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9719	59.50	60.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9721	60.50	61.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9722	61.50	62.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			9723	62.50	62.88	0.38	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			18551	62.88	64.88	2.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
			18552	64.88	66.00	1.12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
			18553	66.00	67.00	1.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
		Minor Interval:								
	52.52	52.64	GR							

LITHOLOGY REPORT

- Detailed -

Hole Number: **WHK-001**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
		Granite-gy, mg, dike @ 45 TCA.							
		Minor Interval:							
	57.41	57.56	GR						
		Granite-gy, mg, dike @ 65 TCA.							
		Minor Interval:							
	57.77	58.50	QFP						
		quartz feldspar porphyry-wht to gy, qz-fsp phenos. Occrs @ 60 TCA.							
67.00	69.81	AMPH							
		Amphibolite-blk, mg, fofd, ampt-gabb wt prtI subophtc btr preserved. Cts are chilled against adjcnt vlcncs. Sxn is vrbly and appreciably mnIzd wt po, cp, py. Ovrll 10% sulp but lclly up to 20% sulp as net-btd po cntng pn, and 1% cp. Po is cg, wt pn eyes at 1%. Sxn appears wkly sicfd.	18554	67.00	68.00	1.00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18555	68.00	68.51	0.51	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18556	68.51	68.79	0.28	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18557	68.79	69.21	0.42	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18558	69.21	69.81	0.60	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
69.81	72.96	MTV							
		Metavolcanic-dk grn, mfc, fofd wt numerous bands typically up to 1cm thick occurring at 10-20cm intervals. Psbl former pillow slvgs and/or clvg domains, now weakly eptzd and sicfd wt buff colortn, occly centred by qz-carb mtrl, or qz-carb dominant. Carb occurs as calcite to marble. Fotn @ 46 TCA. Occ isolated blebs, and fine diss po+py.	18559	69.81	71.00	1.19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18560	71.00	72.96	1.96	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
72.96	74.00	AMPH							
		Amphibolite-blk, mg, fofd, ampt-gabb wt prtI subophtc btr preserved. Cts are chilled against adjcnt vlcncs. Tr diss py, po. Fotn @ 43 TCA.	18561	72.96	74.00	1.04	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
74.00	91.96	MTV							
		Metavolcanic-dk grn, mfc, fofd wt numerous bands typically up to 1cm thick occurring at 10-20cm intervals. Psbl former pillow slvgs and/or clvg domains, now weakly eptzd and sicfd wt buff colortn, occly centred by qz-carb mtrl, or qz-carb dominant. Fofd @ 55-60 TCA. Tr po+py obsvd aswt qz-carb vnlt, or occ diss throughout unit.	9724	81.67	83.00	1.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9725	83.00	83.98	0.98	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9726	83.98	85.58	1.60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9727	85.58	86.50	0.92	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9728	86.50	87.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-001

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
			9729 -	87.50	88.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9731 -	88.50	89.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9732 -	89.50	90.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9733 -	90.50	91.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9734 -	91.50	92.00	0.50	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18562 -	74.00	75.71	1.71	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		Minor Interval:							
	83.98	85.58	GR						
			Granite-gy, mg, msv gr dike. LCT @ 60 TCA.						
91.96	94.15	GAB							
		Gabbro-wht grn, f-mg, fofd, non-mag, fotn @ 50-55 TCA. Tr diss py. LCT is grdtl but abrupt.							
			9735 -	92.00	93.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9736 -	93.00	94.15	1.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Alteration:							
	92.30	92.40	Type	Style	Intensity				
			K	P	M				
			SA	P	M				
			sausstzd fsp						
94.15	97.22	GAB							
		Gabbro-ol brng gabb, med to dk grn, m-cg, melagab, strg to med perv biot throughout unit. Ol phenos up to 0.5 cm diamtr, lclly wkly mag. Tr diss sulph. LCT grdtl.							
			9737 -	94.15	95.00	0.85	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9738 -	95.00	96.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9739 -	96.00	97.33	1.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
97.22	98.28	GAB							
		Gabbro-wht grn, f-mg, fofd, non-mag, fotn @ 55 TCA. Tr diss py. LCT is shrp @ 60 TCA. Lcl pervsv altn of fsp xtlis.							
			9741 -	97.33	98.28	0.95	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



LITHOLOGY REPORT

- Detailed -

Hole Number: **WHK-001**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
98.28	104.52	GR Granite-mg, gy, tr diss sulp as py.	9742	98.28	99.50	1.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9743	99.50	100.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9744	100.50	101.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9745	101.50	102.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9746	102.50	103.50	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			9747	103.50	104.52	1.02	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Alteration:							
		Type	Style	Intensity					
101.30	102.50	SA	P	M					
		Minor Interval:							
101.23	102.27	QTZ Quartz Vein-occurs @ 50 TCA.							
104.52	126.40	MTV Metavolcanic-lt grn-gy, fofd mfc. Fotn strgly dvlpd @ 50-55 TCA. Strg qz-carb-ep vns 1mm to 2cm thk oriented pll to fotn, wt some oblique to fotn. Tr diss py occurs along chlc-frcrs. Heavily frcrd from 111.2-111.4m, 113.28-113.55m, 114.02-114.38m, wt frcrs oriented 0, 15, 45, and 60 TCA respectively.	9748	104.52	105.54	1.02	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval:							
106.67	107.75	GR Granite-gy, mg, occurs @ 55 TCA.							
126.40	140.00	GR Granite-gy, fofd; fotn @ 55-60 to 50 TCA DH.							
		Minor Interval:							
133.84	134.31	MTV Metavolcanic-lt grn-gy, fofd mfc. Fotn strgly dvlpd @ 50-55 TCA. Strg qz-carb-ep vns 1mm to 3cm thk oriented pll to fotn, wt some oblique to fotn. LCT @ 55 TCA.							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-001

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
		Minor Interval:							
137.00	137.27	MTV Metavolcanic-lt grn-gy, fctd mfc. Fotn strgly dvlpd @ 45 TCA. Strg qz-carb-ep vns 1mm to 2cm thk oriented pll to fotn, wt some oblique to fotn. Mnor ksp bndng near LCT. LCT sharp @ 45 TCA.							
		Alteration:							
			Type	Style	Intensity				
137.00	137.27	HE	FF	W					
		CHL	FF	W					
140.00	0.00	EOH End of Hole							

2.31501

Hole Number **WHK-002**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 20	Length: 0	Dimension: NQ	Township: HONG KON	Logged by: Joerg Kleinboeck
Dip: -45	Pulled: no	Storage:	Claim No.:	Relog by:
Length: 182	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 16-Feb-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Danniell J. Oosterman
Completed: 18-Feb-05				Surveyed:
Logged: 29-Mar-05				Surveyed by:
Comment: Downplunge hole to HK-002. BHEM interp states that HK-002 missed target by 15m too far east of target. Casing pulled by mistake by night shift--replaced soon thereafter, and hole was cleared by drill to allow BHEM survey			Coordinate - Gemcom	Geophysics:
			East: 0	Geophysic Contractor: Crone
			North: 0	Left in hole:
			Elev.: 0	Making water:
			Zone: 17	Multi shot survey:
			NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	20.00	-45.00		<input checked="" type="checkbox"/>	
32.00	18.55	-44.90	F	<input checked="" type="checkbox"/>	
62.00	17.25	-44.00	F	<input checked="" type="checkbox"/>	
92.00	18.45	-42.80	F	<input checked="" type="checkbox"/>	
122.00	18.15	-42.10	F	<input checked="" type="checkbox"/>	
152.00	18.95	-41.80	F	<input checked="" type="checkbox"/>	
182.00	19.05	-41.20	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-002

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
0.00	4.00	CAS Casing-casing pulled and replaced.							
4.00	96.98	MTV Metavolcanic- grn, fg, fofd, mfc, wt >5% iintercalated gy, f-mg fofd mtsds, and 5% gy FP dikes oriented pll to fotn, and generally <1m thk. Stg-pervsv bands of carb-ep several cm's thk oriented pll to fotn. Frcrs occur at 3-5 frcrs/m density, generally infilled wt carb and/or chl.	18635 ✓	92.00	93.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18636 ✓	93.00	94.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18637 ✓	94.00	95.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18638 ✓	95.00	96.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18639 ✓	96.00	97.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval: 4.58 7.00 MTSD Metasediment-gy, fg, fofd, mtsd @ 50 TCA.							
		Minor Interval: 16.22 17.49 MTSD Metasediment-gy, fg, fofd. Fotn @ 50 TCA.							
		Minor Interval: 30.27 31.73 MTSD Metasediment-gy, fg, fofd. Fotn @ 50 TCA.							
		Minor Interval: 28.26 28.31 QTZ Quartz Vein-qz-carb, pnk, oblique to fotn @ 45 TCA.							
96.98	99.66	GAB Gabbro-grn-wht, mg, msv to fofd, biot-gabb dike. Strg pervsv biot aswt wt minor shears which occur lctly. Fotn @ 55 TCA.	18640 -	97.00	98.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18641 -	98.00	99.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18642 -	99.00	99.66	0.66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
99.66	131.27	MTV Metavolcanic-grn, fg, fofd, mfc, wt >5% iintercalated gy, f-mg fofd mtsds, and 5% gy FP dikes oriented pll to fotn, and generally <1m thk. Stg-pervsv bands of carb-ep several cm's thk oriented pll to fotn. Frcrs occur at 3-5 frcrs/m density, generally infilled wt carb and/or chl.	18643 -	99.66	101.00	1.34	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18644 -	101.00	102.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-002

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
			18645	102.00	103.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18646	103.00	104.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18647	104.00	105.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18648	105.00	106.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18649	106.00	107.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval:							
	108.32	110.49	FP						
			feldspar porphyry-gy, FP felsic dike @ 45 TCA.						
		Minor Interval:							
	117.73	120.15	GAB						
			Gabbro-biot gabb, mod to strg perv biot-chl altn. Fotn @ 45 TCA. UCT @ 50 TCA, shrp. LCT is diffuse.						
		Minor Interval:							
	124.51	125.40	AMPH						
			Amphibolite-grn, fg, fotd, ampt-gabb intrudng mfc vlcnc @ 45 TCA, mod pervsv chltzn.						
		Minor Interval:							
	125.67	125.78	FLST_DK						
			Felsite Dike-pnk, intrdng @ 35 TCA.						
		Minor Interval:							
	125.78	127.02	FP						
			feldspar porphyry-gy, mg, intrdng @ 45 TCA.						
131.27	145.08	FP							
			feldspar porphyry- gy, fg, prphtc grnt wt lcl mnor pnk f-mg syentic dikes/veins. Grnt is wkly fotd @ 55 TCA.						
		Minor Interval:							
	144.45	144.90	GR						
			Granite-pnk, f-mg, syentic, lcl blebs of 0.5% cp and frcr fills of py. LCT shrp @ 60 TCA.						
145.08	182.00	MTV							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-002

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Assay	ICP	Whole Rock	Analysis Type
		Metavolcani- gm, fg, fofd, mfc, wt >5% iintercalated gy, f-mg fofd mtsds, and 5% gy FP dikes oriented pll to fofn, and generally <1m thk. Stg-pervsv bands of carb-ep several cm's thk oriented pll to fofn. Frctrs occur at 3-5 frctrs/m density, generally infilled wt chl, hem and/or qz-carb.								
		Alteration:								
	150.00	161.00								
		HE	F							
		1cm or less thk, pll to fofn @ 45 TCA								
		K	F							
		1cm or less thk, pll to fofn @ 45 TCA.								
		Qtz	FF							
		Occurs from 150-155m								
		Carb	FF							
		Occurs from 150-155m								
		EP	F							
		From 157-161m								
		Minor Interval:								
	156.25	156.85								
		FLST_DK								
		Felsite Dike-wht, fgmt brng dike, psbly strgly altd and bxd @ 45 TCA.								
182.00	0.00	EOH End of Hole								

Hole Number **WHK-003**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 18	Length: 0	Dimension: NQ	Township: HONG KON	Logged by: Dixon Byrne
Dip: -55	Pulled:	Storage:	Claim No.:	Relog by:
Length: 143	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 24-Feb-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Danniell J. Oosterman
Completed: 26-Feb-05				Surveyed:
Logged: 29-Mar-05				Surveyed by:
Comment: Undercut hole to HK-001 on same setup.			Coordinate - Gemcom	Geophysics: None
			East: 0	Geophysic Contractor: Crone
			North: 0	Left in hole:
			Elev.: 0	Making water:
			Zone: 17	Multi shot survey:
			NAD: NAD83	

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	18.00	-55.00		<input checked="" type="checkbox"/>	
11.00	13.75	-52.60	F	<input type="checkbox"/>	
41.00	14.55	-51.60	F	<input type="checkbox"/>	
71.00	14.65	-50.90	F	<input type="checkbox"/>	
101.00	14.75	-50.10	F	<input type="checkbox"/>	
141.00	15.95	-49.60	F	<input checked="" type="checkbox"/>	



LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-003**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type						
				From	To	Length	Assay	ICP	Whole Rock	
0.00	3.00	CAS Casing								
3.00	20.70	MV Mafic Volcanic - fg, black, bt-rich, total qtz+chl=1-2%, ep, chlorite, TCA=315 w/ strong fol., trace po+py, no mineralization								
20.70	21.30	DIA Diabase - porphyritic dyke (diabase) - fg, black, diabase, felsic enclaves, trace py+po, trace py+po, sample 19548=20.7-21.3								
21.30	38.05	MV Mafic Volcanic - fg, black, bt-rich, total qtz+chl=3-5%, ep, chlorite, TCA=315 w/ strong fol., trace po+py								
38.05	40.14	DIA Diabase - porphyritic dyke (diabase) - fg, black, diabase, felsic enclaves, trace py+po, no mineralization								
40.14	56.90	MV Mafic Volcanic - fg, black, bt-rich, total qtz+chl veins =10-15%, ep, chlorite, TCA=310-320 w/ strong fol., trace po+py, no mineralization								
56.90	57.49	DIA Diabase - porphyritic dyke (diabase), fg, black, diabase, felsic enclaves, trace py+po, no mineralization								
57.49	64.43	SCH Schist - chlorite schist, v fg, green, ep vn 30 cm wide, no mineralization								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-003**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
64.43	78.57	MTSD Metasediment - pelite to semi-pelite, TCA=015-025, 2-5% total qtz+carb, no mineralization	18563	77.78	78.76	0.98	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
78.57	86.50	LC Lost Core	18564	78.76	79.76	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18565	79.76	80.08	0.32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18566	80.08	81.79	1.71	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18567	81.79	82.45	0.66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18568	82.45	82.82	0.37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18569	82.82	83.15	0.33	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18570	83.15	83.50	0.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18571	83.50	84.00	0.50	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18572	84.00	84.70	0.70	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18573	84.70	85.32	0.62	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18574	85.32	86.23	0.91	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
18575	86.23	86.45	0.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
86.50	92.65	MV Mafic Volcanic - v fg, TCA=045, plag phenos=1-2mm, stringer py, no mineralization	18576	86.45	86.67	0.22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
92.65	95.95	PRPH Porphyry - felsic/intermed porphyry, fg-med g, TCA=030-040, plag phenos=1-4mm, no mineralization							
95.95	136.90	MV Mafic Volcanic - v. fg, ep veins, plag phenos=1-4mm, amphibolite, TCA=320-035, folds in core with various axial planes, tr py, qtz vn, no mineralization							
136.90	138.53	PEG							



LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-003**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>				<i>Analysis Type</i>		
				<i>From</i>	<i>To</i>	<i>Length</i>	<i>Assay</i>	<i>ICP</i>	<i>Whole Rock</i>
		Pegmatite - pegmatite dyke, cg, pink granite, vey micaceous, dyke is brecciated, qtz-rich, no mineralization							
138.53	142.44	MV Mafic Volcanic - v. fg, ep veins, plag phenos=1-4mm, amphibolite, TCA=320-035, folds in core with various axial planes, tr py, qtz vn, no mineralization							
142.44	0.00	EOH End of Hole							

Hole Number **WHK-004**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 19	Length: 0	Dimension: NQ	Township: HONG KON	Logged by: Joerg Kleinboeck
Dip: -50	Pulled: no	Storage:	Claim No.:	Relog by:
Length: 191.45	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 27-Feb-05	Cemented: no	Hole Type DD	Hole: SURFACE	Spotted by: Danniell J. Oosterman
Completed: 01-Mar-05				Surveyed:
Logged: 29-Mar-05				Surveyed by:
Comment: Undercut of HK-001 and -003 chasing intersection. Intersected small, faulted sulphide intersection.			Coordinate - Gemcom	Geophysics: VTEM
			East: 0	Coordinate - UTM
			North: 0	East: 388673
			Elev.: 0	North: 5266236
				Elev.: 451
			Zone: 17	NAD: NAD83
				Left in hole:
				Making water: no
				Multi shot survey:

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	19.00	-50.00		<input checked="" type="checkbox"/>	
11.00	17.65	-50.20	F	<input checked="" type="checkbox"/>	
32.00	16.15	-49.50	F	<input checked="" type="checkbox"/>	
62.00	15.95	-48.70	F	<input checked="" type="checkbox"/>	
92.00	15.85	-47.70	F	<input checked="" type="checkbox"/>	
122.00	16.55	-47.50	F	<input checked="" type="checkbox"/>	



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
0.00	2.80	CAS Casing-casing left in hole							
2.80	4.73	MTV Metavolcanic-gy-grn, fg, fotd. Fotn is strgly dvlpd @ 45 TCA, mody to strgly eptdzd, pervasive or as fracture fills. Carb fracture fills aswt more felsic bnds. Mnor to tr diss po aswt ep-carb-rich bnd @ 3.43m. Lct is shrp @ 45 TCA.							
4.73	5.77	MTSD metasediment-gy, mg, fotd, semi-pelic, wt mody dvlpd fotn @ 45 TCA. U- and Lct is sharp @ 45 TCA. Mnor qz-carb vns, 2-3mm thk, oriented sub-pll to fotn. Non-mnlzd, non-mag.							
5.77	16.29	MTV Metavolcanic-gy-grn, fg, fotd. Fotn is strgly dvlpd @ 45 TCA, mody to strgly eptdzd, pervasive or as fracture fills. Carb fracture fills aswt more felsic bnds. Lct is shrp @ 45 TCA. Minor Interval: 15.56 15.89 MTSD metasediment-gy, semi-pelic, mody fotd @ 45 TCA.							
16.29	17.31	MTSD metasediment-f-mg, fotd to sheard, fotn/shear @ 40 TCA. Local 1-2mm of chl-gouge along frcrs. Mnor pervasive kspar about chl-carb frcr fills. 0.5% diss and frcr fill py. LCT shrp @ 45 TCA.							
17.31	19.76	MTV Metavolcanic-gy-grn, fg, fotd. Fotn is strgly dvlpd @ 45 TCA, mody to strgly eptdzd, pervasive or as fracture fills. Carb fracture fills aswt more felsic bnds. Lct is shrp @ 40 TCA.							
19.76	20.51	MTSD metasediment-gy, f-mg, fotd, semi-pelic. Fotn mod @ 45 TCA. LCT sharp @ 45 TCA. No vsbl sulp.							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
20.51	23.88	MTV Metavolcanic-gy-grn, fg, fofd. Fotn is strgly dvlpd @ 45 TCA, mody to strgly eptdzd, pervasive or as fracture fills. Carb fracture fills aswt more felsic bnds.							
23.88	24.43	MTSD Metasediment-gy, f-mg, semi-pelic. Tr-diss py. LCT shrp but irrgrl @ 70-75 TCA.							
24.43	36.80	AMPH Amphibolite-grn, m-fg, fofd ampt-gabb, lcl wk to strgly pervsv wispy biot, lcl carb-qz vnits at varyng angles TCA (<5 to 70). Fotn mod to strg at 55 TCA. Tr diss py + po. Irrgrl 1-2cm thk qz vn from 33.08-33.11m, mnor sxns of fg fofd mtsd. Mody frcrd from 33-36.8, pll to fotn.							
		Minor Interval: 26.30 26.46 MTSD Metasediment- semi-pelic, gy, fofd @ 45 TCA.							
		Minor Interval: 27.10 27.60 MTSD Metasediment- semi-pelic, gy, fofd @ 40 TCA.							
		Minor Interval: 28.34 28.53 MTSD Metasediment- semi-pelic, gy, fofd @ 53 TCA.							
36.80	44.00	MTV Metavolcanicgy-grn, fg, fofd. Fotn is strgly dvlpd @ 50 TCA, mody to strgly eptdzd, pervasive or as fracture fills. Carb fracture fills aswt more felsic bnds. Lct is shrp @ 55 TCA.							
44.00	45.89	MTSD Metasediment-gy, mg, fofd, semi-pelic. Fotn mody to strgly dvlpd @ 50 TCA. LCT @ 45 TCA, shrp.							
		Minor Interval: 45.16 45.42 AMPH							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
		Amphibolite-mg, ftd ampt bnds similar in appearance to prvs ampt in hole (ampt-gabb).							
45.89	64.62	MTV Metavolcanic-grn, fg, ftd. Fotn is strgly dvlpd @ 45 TCA. Lcl pervsv epdtzn aswt qz-carb vns and flsc bnds. Lcl tr diss and fv filling py, wt tr diss po obsvd lcl, the latter aswt wt more flsc carb-ep bnds. Qz-carb vnlets have occlly spalled off bits of anglr country rx. Frcls generally oriented pll to sub-pll to fotn, wt occ frcls xcuting fotn.							
		Minor Interval: 57.41 57.58 QTZ Quartz Vein-3cm thk, @ 55 TCA.							
		Minor Interval: 59.71 60.75 MTSD Metasediment-gy, mg, ftd. Fotn @ 45-50 TCA, wt pll cts.							
		Minor Interval: 61.18 61.84 MTSD Metasediment-gy, mg, ftd wt LCT @ 45 TCA.							
64.62	83.85	AMPH Amphibolite-gm, mg, ftd, ampt-gabb wt occ frcr-infill chl. Tr diss py, lclc tr po in frcls aswt <1mm qz-carb str at varying angles TCA.	16991 - 16992 - 16993 -	78.50 79.50 80.50	79.50 80.50 81.50	1.00 1.00 1.00	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
		Minor Interval: 73.47 73.81 MTSD Metasediment-gy, mg, ftd, semi-pelic. Fotn @ 50 TCA.							
		Minor Interval: 75.73 76.21 MTSD Metasediment-gy, mg, ftd, semi-pelic. Fotn @ 45 TCA.							
		Minor Interval: 76.21 77.45 MTV Metavolcanic-grn, fg, mfc, tr ff py+po. LCT transtional into ampt-gabb.							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
83.85	108.15	MTV Metavolcanic-mfc, fg, fotd, wt minor intrvls of gy, f-mg mtsd. Tr diss po aswt felsic bnds and qz-carb vnlt.	16994	98.00	98.50	0.50	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
		Minor Interval: 89.76 90.25 MTSD Metasediment-gy, fotd, f-mg. Fotn @ 55 TCA.							
		Minor Interval: 90.88 91.48 MTSD Metasediment-gy, fotd, f-mg. Fotn @ 40 TCA.							
		Minor Interval: 91.48 91.64 AMPH Amphibolite-mg, fotd, ampt-gabb. Fotn @ 40 TCA.							
		Minor Interval: 91.64 91.93 MTSD Metasediment-gy, fotd, f-mg. Fotn @ 40 TCA.							
		Minor Interval: 99.71 100.17 MTSD Metasediment-gy, vfg, fotd. Fotn @ 45 TCA.							
		Minor Interval: 100.33 102.50 MTSD Metasediment-fotd, gy, mg. Fotn @ 55 TCA.							
108.15	115.64	FP feldspar porphyry-gy, mg, FP dike. Tr py in qz-carb filled frcrs. Fgms of mfc mvol up to 5cm long near LCT. LCT sharp @ 60 TCA.							
115.64	130.50	MTV Metavolcanic-grn, fg, mfc, wt numerous bnds as psbl slvgs and/or clvg domains at typclly 10-15 cm spacing. Bnds may have strg slcs-ep cmpnt, occ centred by carb, or as exclusive qz-carb frcrs. Qz-carb strs xcut to pli fotn from 127.44-129.44m, producing jigsaw bx. Fotn @ 50-55 TCA.	16995	116.00	117.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			16996	117.00	118.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			16997	118.00	119.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			16998	119.00	120.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			16999	120.00	121.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
			17000	121.00	122.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18601	122.00	123.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18602	123.00	124.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18603	124.00	125.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18604	125.00	126.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18605	126.00	127.00	1.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18606	127.00	127.44	0.44	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18576	127.44	128.72	1.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18577	128.72	130.50	1.78	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval: 116.52 116.88 MTSD Metasediment-gy, fg, fofd. Fotn @ 45 TCA.							
		Minor Interval: 117.34 117.61 MTSD Metasediment-gy, fg, fofd. Fotn @ 45 TCA.							
		Minor Interval: 119.10 119.75 FP feldspar porphyry-wht to gy mg, felsic FP. Cts @ 45 TCA.							
		Minor Interval: 121.03 121.33 MTSD Metasediment-gy, fg, fofd. Fotn @ 60 TCA.							
130.50	136.56	AMPH Amphibolite-ampt-gabb, mody sicfd, fofd, changing to chltzd ampt @ 134.17 to 136.50m aswt 35-40 TCA shear that xcuts D1 fotn. Sxn is vrbly mnlyz wt greater mnlyz aswt shear as SUMX, cntng chltzd fgms. Fotn @ 50-55 TCA.	18578	130.50	131.82	1.32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18579	131.82	132.41	0.59	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18580	132.41	133.01	0.60	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18581	133.01	133.80	0.79	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18582	133.80	134.72	0.92	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18583	134.72	134.92	0.20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
			18584	134.92	135.80	0.88	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18585	135.80	136.68	0.88	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval: 131.82 132.14 PEG Pegmatite-vcg, grntc peg wt musc phenos.							
		Minor Interval: 132.24 132.41 PEG Pegmatite-vcg, grntc peg wt musc phenos.							
		Minor Interval: 134.72 134.92 QTZ Quartz Vein-prtly hematized and chl-stained qz vein in ampt.							
136.56	138.58	MTV Metavolcanic-grn, fg, mfc, wt bnds as psbl ep-silica svlgs or chvg domains wt qz-carb association.	18586	136.68	137.03	0.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18587	137.03	137.97	0.94	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18588	137.97	138.58	0.61	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
138.58	139.21	AMPH Amphibolite-ampt-gabb, fofd, as prvs, wkly slcf, msv, mg, gy. Fotn @ 50 TCA. No mnizn obsvd.	18589	138.58	139.21	0.63	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
139.21	151.45	MTV Metavolcanic-grn, fg, fofd, mfc, wt 5% sxns of gy f-mg FP dikes and gy f-mg mtsd, generally <1m length. Tr ff py+cp aswt qz+carb vnits. Slcs, ep-altd bnds throughout sxn. Unit is mody frcrd wt 3-6 frcrs per metre, commonly infilled wt chl and occ py wisps. Fotn is strng @ 45-60 TCA.	18607	139.84	140.03	0.19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18608	140.03	140.51	0.48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18609	140.51	141.90	1.39	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18612	141.90	143.00	1.10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18613	143.00	144.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18614	144.00	145.12	1.12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18615	145.12	145.39	0.27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18616	145.39	146.00	0.61	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
			18617	146.00	146.78	0.78	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18618	146.78	147.75	0.97	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18619	147.75	149.00	1.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18620	149.00	150.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18621	150.00	151.45	1.45	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18634	139.21	139.84	0.63	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval:							
	140.03	140.51	MTSD						
			Metasediment-fg, msv to wkly fotd; fotn @ 70 TCA.						
		Minor Interval:							
	140.51	141.90	PEG						
			Pegmatite-vcg, pnk peg.						
		Minor Interval:							
	146.78	147.75	FP						
			feldspar porphyry-mg, gy, FP dike @ 45 TCA.						
151.45	153.75	AMPH							
		Amphibolite-grn-wht mg, fotd ampt-gabb. Fotn strg @ 60 TCA, wt pll LCT. 1% diss py @ 151.45 to 152.45m.	18622	151.45	152.45	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18623	152.45	153.75	1.30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
153.75	191.45	MTV							
		Metavolcanic-grn, fg, fotd, mfc, wt 5% sxns of gy f-mg FP dikes and gy f-mg mtsd, generally <1m length. Tr ff py+cp aswt qz+carb vnits. Slcs, ep-alt'd bnds throughout sxn. Unit is mody frcrd wt 3-6 frcrs per metre, commonly infilled wt chl and occ py wisps.	18624	153.75	155.00	1.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18625	155.00	156.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18626	156.00	157.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18627	157.00	158.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18628	158.00	159.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18629	159.00	160.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18632	160.00	161.00	1.00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18633	190.75	191.00	0.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-004

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
Minor Interval:									
157.17	157.55	MTSD Metasediment-gy, fg, fotn @ 45 TCA.							
Minor Interval:									
159.16	159.51	MTSD Metasediment-gy, fg, fotn @ 45 TCA.							
Minor Interval:									
162.04	164.36	FP feldspar porphyry-gy, mg, FP dike @ 45 TCA.							
Minor Interval:									
171.48	171.83	FLST_DK Felsite Dike-lt pnk, msv, siliceous dike @ 50 TCA.							
Minor Interval:									
181.16	182.61	FLST_DK Felsite Dike-pnk-gy mg, mswv to vry wkly fofd grmtc dike @ 30 TCA.							
191.45	0.00	EOH End of Hole							

Hole Number **WHK-005**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 19	Length: 0	Dimension: NQ	Township: HONG KON	Logged by:
Dip: -54	Pulled: no	Storage:	Claim No.:	Reilog by:
Length: 209	Capped:	Section:	NTS:	Contractor:
Started: 01-Mar-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by:
Completed: 03-Mar-05				Surveyed:
Logged: 29-Mar-05				Surveyed by:
Comment: Undercut hole to mineralization intersected in HK-003, designed to hit 25m below HK-004, and 50m below HK-003.			Coordinate - Gemcom	Geophysics:
			East: 0	Geophysic Contractor:
			North: 0	Left in hole:
			Elev.: 0	Making water:
			Zone: 17	Multi shot survey:
			NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	19.00	-54.00		<input checked="" type="checkbox"/>	
62.00	15.25	-53.20	F	<input checked="" type="checkbox"/>	
152.00	16.05	-50.30	F	<input checked="" type="checkbox"/>	
182.00	16.35	-50.10	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-005**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
0.00	2.21	CAS Casing-casing left in hole.							
2.21	18.58	MTV Metavolcanic-mfc, grn, fg, fofd, wt occ ircs of fg, gy, mtsds. Vlcns have flsc bnds overprnted by pervsv ep and qz-carb veinlets, oriented pll to fotn. Tr diss po and mnor cp aswt qz-carb vns. Occ FP dikes xcut unit.							
		Minor Interval:							
	5.49	6.67	FP feldspar porphyry-gy, flsc? Xcuts @ 45 TCA.						
		Minor Interval:							
	10.01	10.24	FP feldspar porphyry-gy, flsc? Xcuts @ 45 TCA.						
		Minor Interval:							
	17.56	17.98	MTSD Metasediment-fg, fofd; fotn @ 45 TCA.						
18.58	19.59	SHR Shear-appears to be sheared ampt-gabb, strgly fofd @ 45 TCA. Shear zone pll to fotn @ 45 TCA.							
19.59	19.77	FLT Fault-brittle zone, 10cm wide wt chl gouge along plane.							
19.77	27.13	MTV Metavolcanic-mfc, grn, fg, fofd, wt occ ircs of fg, gy, mtsds. Vlcns have flsc bnds overprnted by pervsv ep and qz-carb veinlets, oriented pll to fotn. Tr diss po and mnor cp aswt qz-carb vns. Occ FP dikes xcut unit. LCT is transitional.							
		Minor Interval:							
	26.31	26.72	MTSD Metasediment-gy, fofd @ 45 TCA.						

LITHOLOGY REPORT

- Detailed -

Hole Number: **WHK-005**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type						
				From	To	Length	Assay	ICP	Whole Rock	
27.13	39.41	<p>AMPH Amphibolite-grn-wht, f-mg, msv to ftd ampt-gabb. Fotn strgly dvlpd @ 55 TCA, mod qz-carb vns pll to oblique to fotn. Occ small intrvls of mtsds. Tr diss and frcr fill py. LCT transtionl wt concomitant incrs in fotn.</p> <p>Minor Interval: 27.83 28.16 MTSD Metasediment-gy, fg, ftd @ 60 TCA.</p> <p>Minor Interval: 29.41 29.68 MTSD Metasediment-gy, fg, ftd @ 45 TCA.</p> <p>Minor Interval: 31.04 31.25 MTSD Metasediment-gy, fg, ftd @ 45 TCA.</p> <p>Minor Interval: 33.81 33.88 MTSD Metasediment-gy, fg, ftd @ 45 TCA.</p>								
39.41	78.49	<p>MTV Metavolcanic-mfc, grn, fg, ftd, wt occ ircs of fg, gy, mtsds. Volcs have flsc bnds overprinted by pervsv ep and qz-carb veinlets, oriented pll to fotn. Tr diss po and minor cp aswt qz-carb vns. Occ FP dikes xcut unit. Fotn @ 45 TCA.</p> <p>Minor Interval: 40.26 40.30 QTZ Quartz Vein-45 TCA, oblique to fotn.</p> <p>Minor Interval: 40.53 40.55 QTZ Quartz Vein-pll to foton @ 40 TCA.</p> <p>Minor Interval: 40.70 40.75 QTZ Quartz Vein-oblique to fotn @ 35 TCA.</p>								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-005**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type						
				From	To	Length	Assay	ICP	Whole Rock	
		Minor Interval:								
	43.67	43.83	GR							
		Granite-wht to pnk, cts oblique to fotn @ 40 TCA.								
		Minor Interval:								
	44.13	44.40	GAB							
		Gabbro-wht to pnk, irrgr sharp cts, oblique to fotn.								
		Minor Interval:								
	48.96	50.00	FP							
		feldspar porphyry-gy, mg, flisc, occurs @ 45 TCA, pll to fotn.								
		Minor Interval:								
	59.49	59.64	MTSD							
		Metasediment-gy to dk gy, fg, fofd. Fotn @ 40 TCA.								
		Minor Interval:								
	66.77	67.86	MTSD							
		Metasediment-gy, fg, fofd @ 45 TCA.								
		Minor Interval:								
	68.73	70.00	MTSD							
		Metasediment-gy, fg, fofd @ 40 TCA.								
		Minor Interval:								
	77.06	78.49	FP							
		feldspar porphyry-wht to gy, mg, intrdng @ 45 TCA.								
78.49	86.03	AMPH								
		Amphibolite-grn, mg, fofd ampt-gabb. Fotn mod @ 45 TCA. Lcl mod qz-carb vns xcut fotn wt occ tr diss py and rare cp. Non-mag.								
		Minor Interval:								
	82.60	82.63	QTZ							
		Quartz Vein-@ 25 TCA, LCT shrd @ 40 TCA.								
86.03	89.00	MTV								
		Metavolcanic-mfc, grn, fg, fofd, wt occ ircs of fg, gy, mtsds. Volcs have flisc bnds overprnted by pervsv ep and qz-carb veinlets, oriented pll to fotn. Tr diss po and mnor cp aswt qz-carb vns. Diffuse LCT.								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-005**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
89.00	92.61	AMPH Amphibolite-grn, mg, fofd ampt-gabb. Fotn mod @ 45 TCA. lcl mod qz-carb vns xcut fotn wt occ tr diss py and rare cp. Non-mag.							
		Minor Interval: 92.26 92.61 MTSD Metasediment-f-mg, gy, fofd @ 45 TCA.							
92.61	142.30	MTV Metavolcanic-dk grn, mg, strgly fofd, mfc, wt fotn pll bnds as psbl pillow slvgs and/or clvg domains in 10-15cm spaced arrays. Bnds are prdmtly slcs wt wk ep-altn and/or qz-carb filled. Tr diss py, irreglrly distbd from 139.19m.	18590 ✓	140.76	141.69	0.93	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval: 101.86 102.15 MTSD Metasediment-gy, f-mg, fofd @ 45 TCA.	18591 ✓	141.69	142.30	0.61	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval: 104.20 104.60 AMPH Amphibolite-gy, f-mg, fofd ampt-gabb. Fotn @ 40 TCA.							
		Minor Interval: 105.32 106.08 MTSD Metasediment-gy, fg, fofd @ 45 TCA.							
		Minor Interval: 106.36 106.43 MTSD Metasediment-gy, fg, fofd @ 45 TCA.							
		Minor Interval: 127.60 128.12 PEG Pegmatite-pnk, gmtc peg, lcl musc books. Broken UCT, irreglr LCT.							
		Minor Interval: 129.45 130.08 MTSD Metasediment-gy, fg, fofd @ 55 TCA.							

LITHOLOGY REPORT

- Detailed -

Hole Number: **WHK-005**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
Minor Interval:									
130.12	130.38	MTSD Metasediment-gy, fg, fofd @ 55 TCA.							
Minor Interval:									
140.76	141.69	FP feldspar porphyry-gy, fg, felsite prphy, wt anhdl fsp-phenos showing wk prefred alignment. Cts @ 37 TCA.							
Minor Interval:									
136.90	138.05	MTSD Metasediment-dk gy, fofd, biot-qz brng sch, semi-pelic, psbl wcke. Fotn @ 45 TCA. Non-mag. Tr euhdl py obsvd but rare.							
Minor Interval:									
110.45	110.77	MTSD Metasediment-gy, fg, fofd @ 45 TCA.							
Minor Interval:									
110.77	113.33	FP feldspar porphyry-wht-gy, mg, msv to vry wkly fofd. Cts @ 45 TCA.							
142.30	144.02	MTSD Metasediment-musc-biot sch, semi-pelic, qz-rich. Fofd @ 38 TCA. Biot often attntd imparting mottled- streaky btr.	18592	142.30	144.02	1.72	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
144.02	148.07	AMPH Amphibolite-dk grn-gy, fofd, ampt-gabb to ampt bx, wt cognate subround to ragged mfc volc incs oriented pll to sub-pll to fofd, in ampt mtr. Sxn is vrbly mnlzd as sulp str or lenses to blebby diss or diss, and lclly as SUMX around volc incs. Fotn @ 33-35 TCA.	18593	144.02	144.25	0.23	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18594	144.25	144.62	0.37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18595	144.62	145.68	1.06	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18596	145.68	146.00	0.32	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18597	146.00	146.35	0.35	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18598	146.35	146.83	0.48	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18599	146.83	147.12	0.29	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			18600	147.12	148.07	0.95	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-005**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
148.07	149.66	MTV Metavolcanic-dk grn, mg, strgly fofd, mfc, wt fotn pli bnds as psbl pillow slvgs and/or clvg domains in 10-15cm spaced arrays. Bnds are prdmntly slcs wt wk ep-altn and/or qz-carb filled.							
149.66	150.73	GWKE Greywacke-wht-gy, lithic arenaceous, psbl xtl lapilli tuff wt occ accidntl mfc v152.34olc lapill/clasts, stretched, in framework supported btr. Prdmnt biot-qz-fsp.							
150.73	152.34	MTSD Metasediment-dk gy, fofd, qz-biot brng semi-pelic sch, rsmblng ampt, but abndt in qz and biot.							
152.34	163.76	MTV Metavolcanic-dk grn, mg, strgly fofd, mfc, wt fotn pli bnds as psbl pillow slvgs and/or clvg domains in 10-15cm spaced arrays. Bnds are prdmntly slcs wt wk ep-altn and/or qz-carb filled.	18650	155.63	155.88	0.25	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		Minor Interval: 154.75 155.20 MTSD Metasediment-gy, msv, wt abndc of qz xtls, psbl xtl tuff, litharenite to litharenacious wcke.							
		Minor Interval: 155.63 155.88 AMPH Amphibolite-biot-rich ampt.							
163.76	166.62	AMPH Amphibolite-cg, dk grn, ampt-gabb, cntng biot wt lcldz glomerxtc zones cntng aggregates of px/amph. Fofd @ 45-50 TCA. Stretching lineations pli to fotn. DH ct showing evidnc of chill.							
166.62	175.79	MTV Metavolcanic-dk grn, mg, strgly fofd, mfc, wt fotn pli bnds as psbl pillow slvgs and/or clvg domains in 10-15cm spaced arrays. Bnds are prdmntly slcs wt wk ep-altn and/or qz-carb filled.							
		Minor Interval:							

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-005**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type						
				From	To	Length	Assay	ICP	Whole Rock	
	167.58	167.74	AMPH							
		Amphibolite-dk gy, mg, ftd ampt-gabb.								
	Minor Interval:									
	168.30	168.51								
175.79	178.04	FP								
		feldspar porphyry-gy, mg, cts @ 50 TCA.								
178.04	209.00	MTV								
		Metavolcanic-fg, grn, ftd, mfc, wt ftdn pll bnds as psbl pillow slvgs and/or clvg domains in 10-15cm spaced arrays. Bnds are prdmtly slcs wt wk ep-altn and/or qz-carb filled.								
	Minor Interval:									
	199.80	200.00	MNZ							
		Monzonite-as ksp-rch bnds								
	Alteration:									
			Type	Style	Intensity					
	199.80	200.00	EP	P	M					



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-005

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
Minor Interval:									
200.34	200.40	MNZ Monzonite-as ksp-rch bnd							
Alteration:									
		Type	Style	Intensity					
200.34	200.40	EP	P	M					



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-005

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type		
							Assay	ICP	Whole Rock
Minor Interval:									
201.27	201.38	MNZ Monzonite-as ksp-rch bnd							
Alteration:									
		Type	Style	Intensity					
201.27	201.38	EP	P	M					
Minor Interval:									
200.62	200.71	PEG Pegmatite-pnk, gmt peg @ 85-90 TCA.							
Minor Interval:									
200.81	201.12	PEG Pegmatite-pnk, gmt, peg @ 85-90 TCA.							
209.00	0.00	EOH End of Hole							

Hole Number WHK-006

Project: HONG KONG_MOUNTAIN LAK

Project Number: 0635

Drilling	Casing	Core	Location	Other
Azimuth: 21	Length: 0	Dimension: NQ	Township: HONG KON	Logged by: Joerg Kleinboeck
Dip: -52	Pulled: no	Storage:	Claim No.:	Relog by:
Length: 350.5	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 04-Mar-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Dannie J. Oosterman
Completed: 08-Mar-05				Surveyed:
Logged: 09-Mar-05				Surveyed by:

Comment: Deep undercut hole of mineralization intersected in DDH's HK-001, -003 to -005.

Coordinate - Gemcom	Coordinate - UTM
East: 0	East: 388640
North: 0	North: 5266147
Elev.: 0	Elev.: 451.5
	Zone: 17 NAD: NAD83

Geophysics:
Geophysic Contractor: Crone
Left in hole:
Making water:
Multi shot survey:

Deviation Tests

Distance	Azimuth	Dip	Type	Good	Comments
0.00	21.00	-52.00		<input checked="" type="checkbox"/>	
62.00	23.35	-50.80	F	<input checked="" type="checkbox"/>	
92.00	22.65	-49.50	F	<input checked="" type="checkbox"/>	
122.00	24.15	-48.30	F	<input checked="" type="checkbox"/>	
152.00	23.65	-48.30	F	<input checked="" type="checkbox"/>	

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-006**

Project: **HONG KONG MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type						
				From	To	Length	Assay	ICP	Whole Rock	
0.00	6.00	CAS Casing-casing left in hole								
6.00	103.53	MV Mafic Volcanic-grn-gy, fg, fofd, wt 5% ircd gy, fg, fofd mtsd. Lcl sxns of FP dikes and grnt dikes, comprising 5% of unit. Mtsd and FP intrvs generally <2m thk. Lcl qz-carb-chl vns and frcr fills up to 3cm thk, typclly pll to fotn. Lesser amounts of pervsv ep. Tr diss and frcr fill py. Lcl bio-rich bnds pll to fotn. Fotn @ 45 TCA in both mfc volc and mtsds.								
		Structure:								
		Type								
		Core Angle								
		7.00 7.60 BC								
		20.28 20.58 BC								
		42.28 43.60 BC								
		Minor Interval:								
		55.37 56.18 AMPH								
		Amphibolite-grn, mg fofd, biot-rich ampt gabb @ 40 TCA. Mod qz-carb vning pll to fotn.								
		Minor Interval:								
		70.90 72.61 GR								
		Granite-pnk to gy, m-cg mody fofd grntc dike @ 60 TCA.								
		Minor Interval:								
		73.40 74.00 GR								
		Granite-broken UCT, pnk to gy, m-cg, mody fofd @ 60 TCA.								
		Minor Interval:								
		74.47 86.32 DIOR								
		Diorite-60% gy, m-cg, fofd gr and f-mg fofd qz-dior. Lcl kspar bnds/vns up to 2cm thk occrng in gr, oriented pll to fotn.								
103.53	118.94	GR								

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-006**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type						
				From	To	Length	Assay	ICP	Whole Rock	
		Granite-pnk to dk grn, porphitic grnt, fg biot-hb-qz mtx wt lg phenos of fsp-qz up to 1cm diamtr.								
		Minor Interval:								
	105.90	107.14	MV							
			Mafic Volcanic-fotd, shrd, wt lcl intrvs wt dioritic btr. Fotd @ 45-50 TCA, shrp LCT @ 45 TCA.							
118.94	135.00	MV								
		Mafic Volcanic-m-gy, fg, fotd, wt 5% ircd gy, fg, fotd mtsd. Lcl sxns of FP dikes and grnt dikes, comprising 5% of unit. Mtsd and FP intrvs generally <2m thk. Lcl qz-carb-chl vns and frcr fills up to 3cm thk, typclly pll to fotn. Lesser amounts of pervsv ep. Tr diss and frcr fill py. Lcl bio-rich bnds pll to fotn. Fotn @ 45 TCA in both mfc volc and mtsds.								
		Minor Interval:								
	133.04	133.09	QTZ							
			Quartz Vein-oblique to fotn @ 55 TCA.							
135.00	135.73	FLT								
		Fault-core extensively broken up, as mfc volc and flsc mtrl.								
135.73	136.90	PEG								
		Pegmatite-wht to pnk grntc peg, broken LCT @ 55 TCA, wt lcl qz-flooding and musc.								
136.90	143.35	MV								
		Mafic Volcanic-grn, fg, fotd, wt 15-20% intermitnt injections of pink-gy, mg, grnt wt incrsng frequency DH. LCT sharp @ 15 TCA. Lcl qz-carb-chl vns and frcr fills up to 3cm thk, typclly pll to fotn. Lesser amounts of pervsv ep.								
143.35	159.50	GR								
		Granite-pnk-gy, mg, msv, 20% anglr mfc volc and gabbro xenoliths up to 30cm wide from 156.2-159.5m. Tr diss py in grnt, mnor lcl qz flooding. LCT sharp @ 45 TCA.								

LITHOLOGY REPORT

- Detailed -

Hole Number: **WHK-006**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	From	To	Length	Analysis Type																	
							Assay	ICP	Whole Rock															
159.50	167.30	MV Mafic Volcanic-grn, fofd, strng 2-3mm to lclly 2cm thk qz-carb vning oriented pll to fotn, and later generation qz-carb vns up to 1mm thk oblique to fotn. Fotn @ 45-50 TCA.	18634	164.32	164.52	0.20	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>															
		Minor Interval: 164.37 164.39 QTZ Quartz Vein-qz-carb vn, oblique to fon @ 35 TCA.																						
		Mineralization:																						
		<table border="0"> <tr> <th>Type</th> <th>Style</th> <th>% Mineral</th> </tr> <tr> <td>164.37 164.39 POPY</td> <td>STR</td> <td>20</td> </tr> <tr> <td colspan="3">po>py</td> </tr> <tr> <td>164.37 164.39 CP</td> <td>STR</td> <td></td> </tr> <tr> <td colspan="3">po>py>cp</td> </tr> </table>	Type	Style	% Mineral	164.37 164.39 POPY	STR	20	po>py			164.37 164.39 CP	STR		po>py>cp									
Type	Style	% Mineral																						
164.37 164.39 POPY	STR	20																						
po>py																								
164.37 164.39 CP	STR																							
po>py>cp																								
167.30	181.47	GR Granite-pnk, f-mg, msv to wkly fofd. Frcrs at 2-5 per metre, infilled wt qz-carb and/or chl.																						
		Minor Interval: 167.30 169.85 GRDR Granodiorite-pnk, f-mg. LCT sharp but irreglar.																						
		Mineralization:																						
		<table border="0"> <tr> <th>Type</th> <th>Style</th> <th>% Mineral</th> </tr> <tr> <td>167.30 169.85 PY</td> <td>TR</td> <td></td> </tr> <tr> <td colspan="3">As frcr fills.</td> </tr> </table>	Type	Style	% Mineral	167.30 169.85 PY	TR		As frcr fills.															
Type	Style	% Mineral																						
167.30 169.85 PY	TR																							
As frcr fills.																								
181.47	184.55	MV Mafic Volcanic-grn, fofd, strng 2-3mm to lclly 2cm thk qz-carb vning oriented pll to fotn, and later generation qz-carb vns up to 1mm thk oblique to fotn. Fotn @ 45-50 TCA. 10% grntc injections up to 25 cm thk. Tr py in grntc sxns. LCT @ 55 TCA.																						
184.55	190.00	GR Granite-pnk, f-mg, msv to wkly fofd. Frcrs at 2-5 per metre, infilled wt qz-carb and/or chl.																						

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-006**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
190.00	216.90	GR Granite-mottled pnk, m-cg to vcg, msv and fofd porphc gr wt 30% blk to grn vfg-fg mfc mtrl as psbl assimilated mfc volcs. Strong qz-carb rich vns wt lcl ep xtls up to 1-2mm in size. Tr diss and frcr fills of py aswt mfc sxns. LCT is sharp.							
216.90	221.50	AMPH Amphibolite-grn, f-mg, fofd ampt-gabb, lcl diss euhdl py. Lcl wk kspar and qz-carb vns, 2-3mm thk oriented pll to fotn. Lc grdtl and diffuse.							
221.50	298.56	MV Mafic Volcanic-grn, fg, fofd, 5% ircd gy, fg, fofd mtsd. Fotn @ 45-50 TCA. Tr diss py and py frcrs fills. Strg qz-carb vning pll and oblique to TCA. Pervsv ep bnnds and qz-carb vnits pll TCA. LCT sharp @ 45 TCA.							
		Minor Interval: 262.60 262.77 FP feldspar porphyry-gy, fg, @ 65 TCA.							
		Minor Interval: 259.60 262.48 FP feldspar porphyry-gy, fg, @ 55 TCA.							
		Minor Interval: 281.29 283.26 MTSD Metasediment-gy, fg, wkly fofd mtsd @ 45 TCA. LCT shrp @ 45 TCA.							
298.56	309.72	AMPH Amphibolite-grn, f-mg, fofd, ampt-gabb wt 5% mnor sxns of fg mfc volc. Frcrs infilld wt chl and qz-carb. Pervsv biot about qz-carb vns at various angles TCA. LCT sharp @ 70 TCA.							
		Minor Interval: 308.72 308.90 GR Granite-qz porphc.							
309.72	310.80	FP feldspar porphyry-gy, wt qz-carb frcrs cntng 1\$ diss py. LCT sharp @ 50 TCA.							

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-006**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type			
				From	To	Length	Assay ICP Whole Rock
310.80	315.40	MV Mafic Volcanic-grn, fg, fofd, 5% ircd gy, fg, fofd mtsd. Fotn @ 45-50 TCA. Tr diss py and py frcrs fills. Strg qz-carb vning pll and oblique to TCA. Pervsv ep bnds and qz-carb vnits pll TCA. LCT sharp @ 50 TCA.					
315.40	321.80	FP feldspar porphyry-gy, fofd; fotn wk to mod @ 60 TCA.					
321.80	350.50	MV Mafic Volcanic-grn, fg, fofd, 5% ircd gy, fg, fofd mtsd. Fotn @ 45-50 TCA. Tr diss py and py frcrs fills. Strg qz-carb vning pll and oblique to TCA. Pervsv ep bnds and qz-carb vnits pll TCA. LCT sharp @ 45 TCA.					
		Minor Interval:					
		347.48 348.37 FP feldspar porphyry-gy fofd @ 45 TCA.					
350.50	0.00	EOH End of Hole					

DRILL HOLE REPORT

Hole Number **WHK-007**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 225	Length: 0	Dimension: NQ	Township: JOFFRE	Logged by: Danniel J. Oosterman
Dip: -50	Pulled: yes	Storage:	Claim No.:	Relog by:
Length: 101	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 18-Mar-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Danniel J. Oosterman
Completed: 19-Mar-05				Surveyed:
Logged: 29-Mar-05				Surveyed by:
Comment: Target explained by py stringer at target zone--likely offhole conductor, hosted in mtsd.			Coordinate - Gemcom	Geophysics: VTEM
			East: 0	Geophysic Contractor: Geotech
			North: 0	Left in hole:
			Elev.: 0	Making water:
			Zone: 17	Multi shot survey:
			NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	225.00	-50.00		<input type="checkbox"/>	



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-007

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
0.00	2.85	CAS Casing							
2.85	50.00	MTSD Metasediment-sub-arkosic to lcl arkosic sst, gy-pnk, wt qz fracs and vrbl ep-altn as fv-controlled to patchy altn. Fotn wt fotn highly contorted at unprdtcbl angles TCA, likely aswt small scale folds obsvd in core. Fotn ranges btw 5-30 TCA. FV occurs in disorganized to stockwork-like sets occly bxng sxns wt late ep infill. Grntc mtrl obsvd occrng along fotn as attenuatd mtrl as noted in minor lithology.							
		Minor Interval: 11.67 12.43 GR Granite-pnk, msv, cg, fsp-qz-biot brng.							
		Minor Interval: 13.50 13.73 GR Granite-pnk, msv, cg, fsp-qz-biot brng.							
		Minor Interval: 14.55 15.85 GR Granite-pnk, msv, cg, fsp-qz-biot brng.							
		Minor Interval: 19.70 21.90 GR Granite-pnk, msv, cg, fsp-qz-biot brng.							
		Minor Interval: 32.57 32.96 GR Granite-pnk, msv, cg, fsp-qz-biot brng.							
		Minor Interval: 18.40 19.70 TRZN Transition Zone-attenuated grntc mtrl along fotn as grntc bnds.							
		Minor Interval: 25.00 27.00 GN Gneiss-attenuated grntc mtrl along fotn hosted in mtsds imparting gnc appearance.							
50.00	101.00	BSCH							



LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-007**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

<i>From (m)</i>	<i>To (m)</i>	<i>Lithology</i>	<i>Sample #</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Analysis Type</i>		
							<i>Assay</i>	<i>ICP</i>	<i>Whole Rock</i>
		Biotite Schist-dk gy, semi-pelic, strgly contorted fotn wt small scale isometric folds obsvd wt fld xs @ 40-45 TCA. Occ qz vns, but rare.							
		Minor Interval:							
56.98	58.03	MTSD Metasediment-sub-arkosic sst, gy-pnk, wt qtz frcrs. Vrbly ep altn as FV controlled to patchy sxns.							
		Minor Interval:							
60.24	61.20	PEL Pelitic Sch-blk, biot-sch proper wt high abndc of biot than surrounding lithology.							
		Minor Interval:							
74.60	77.79	QTZ Quartz Flood-qz flooded semi-pelic sch, as sub-pll stratabound array. Assoc ep+/-garnet suspended in qz sxns, minor carb.							
		Minor Interval:							
84.77	85.57	QTZ Quartz Vein-qz-carb vein wt incorporated semi-pelic sch fgms.							
		Minor Interval:							
93.90	94.20	QTZ Quartz Flood-qz flooded semi-pelic sch as sub-pll stratabound array.							
		Minor Interval:							
95.95	96.47	AMPH Amphibolite-blk, grn, ftd, biot-brng ampt wt mnor plag-cmpnt, and psbl mtsd. Fotn @ 40 TCA. Non-mag.							
101.00	0.00	EOH End of Hole							

DRILL HOLE REPORT

Hole Number **WHK-008**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 195	Length: 0	Dimension: NQ	Township: CAVELL	Logged by: Dixon Byrne
Dip: -45	Pulled: yes	Storage:	Claim No.:	Re-log by:
Length: 182.71	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 22-Mar-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Dannie J. Oosterman
Completed: 23-Mar-05				Surveyed:
Logged: 29-Mar-05				Surveyed by:
Comment: Barren sulphide intersection coincident with anomaly, prdmt pyrrhotite.				Geophysics: VTEM
		Coordinate - Gemcom	Coordinate - UTM	Geophysic Contractor: Geotech
		East: 0	East: 397495	Left in hole: Nothing
		North: 0	North: 5257771	Making water:
		Elev.: 0	Elev.: 434	Multi shot survey: no
			Zone: 17 NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	195.00	-45.00		<input type="checkbox"/>	



LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-008**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type		
				From	To	Length
0.00	15.00	CAS Casing				
15.00	18.58	MTSD Metasediment - metasediments (pelitic), v fine gr, green/black, 5-10% qtz veins (1-3 cm wide), minor carb, tr diss py, 300-320 TCA, 10-15% total qtz+carb, epidote in fract, strong fol't'n, vugs with carb and tr py, no mineralization				
18.58	19.96	PRPH Porphyry - qtz porphyry, qtz <5mm, strong-mod fol't'n 025 TCA, chlorite in fract, no mineralization				
19.96	52.30	MTSD Metasediment - metasediments (pelitic), v fine gr, green/black, 5-10% qtz veins (1-5 cm wide), minor carb, tr diss py and po, 040 TCA, 10-15% total qtz+carb, epidote in fract, strong fol't'n, qtz vns 5-20cm wide, interlayered with qtz-rich unit, 19543=1%, diss po and 1% diss py, sample 19543=38.65m-39.85m				
52.30	54.30	PEG Pegmatite - pegmatite dyke, cg, bt-ms, graphite pres <1%, no mineralization				
54.30	133.35	MTSD Metasediment - v fine gr, green/black, 10-15% qtz veins (5-20 cm wide), minor carb, tr cubic py 0.2-0.7mm wide, 020-025 TCA, 10-15% total qtz+carb, epidote in fract, strong fol't'n, vugs with carb and tr py, 20 cm apilite dyke, 19518=1-2% po=py stringer, 19519=1-2% diss strngr py, 19522=1-2% diss strngr py, 19523=1- 2% diss strngr py, 19524=1-2% diss strngr py, 19525=1-2% diss strngr py, 19526=1-2% diss strngr py, 19527=1-2% diss strngr py, 19528=5-7% strngr po +1-2% diss py, 19529=10-15% po matrix, 19530=15-20% po matrix + <1% cpy, 19531=15-20% po matrix + <1% cpy, 19532=10-15% po matrix + <1% cpy, 19533=10- 15% po matrix + <1% cpy, 19534=10-15% po matrix + <1% cpy, 19535=1-2% po+py diss, 19518=119.6- 120.4m, 19519=120.4-121.1m, 19522=121.1-122.0m, 19523=122.0-123.1m, 195244=123.1- 123.85m, 19525=123.9-124.95m, 19526=124.95-126.35m, 19527=126.35-120.86m, 19528=126.85- 127.90m, 19529=127.9-128.1m, 19530=128.1-129.5m, 19531=129.5-131.0m, 19532=131.0- 131.40m, 19533=131.4-131.9m, 19534=131.9-132.25m, 19535=132.35-133.355m, 19536=133.35- 134.65m, 19537=134.65-135.95m, 19538=135.95-136.58m,				



LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-008**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type			
				From	To	Length	Assay ICP Whole Rock
133.35	136.58	DIA Diabase - plag porph dyke (diabase) □ chill margin, med gr., 1-2cm qtz vn, diss py					
136.58	182.71	MTSD Metasediment - metaseds (pelite-semi pelite), □ v fine gr, black, sericite, 10-15% qtz veins (5-10 cm wide), minor carb, well mineralized with po+py, 315-340 TCA, 10-15% total qtz+carb, epidote in fract, strong foll'n, 2.5m diabase at 170.62m, □ 19539=1-2% po+py strngr, 19540=1-2% po+py strngr, 19541=1-2% po+py strngr, 19542=1-2% po+py strngr, 19544=1-3% po+py strngr, 19545=1-3% po+py strngr, 19546=1-2% po+py strngr, 19547=1-2% po+py strngr □ 19539=136.58-137.80m, 19540=137.80-138.80m, 19541=138.80-139.50m, 19542=139.50-140.65m, 19544=176.5-178.0m, 19545=178.05-179.5m, 19546=179.5-180.70m, 19547=180.7-182.1m					
182.71	0.00	EOH End of Hole					

2001001

DRILL HOLE REPORT

Hole Number **WHK-009**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 13	Length: 0	Dimension: NQ	Township: CAVELL	Logged by: Dixon Byrne
Dip: -47	Pulled:	Storage:	Claim No.:	Relog by:
Length: 263	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 07-Apr-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Dannel J. Oosterman
Completed: 11-Apr-05				Surveyed:
Logged: 16-Jun-05				Surveyed by:
Comment: Intercepted semi-massive, barren pyrrhotite, coincident with target.			Coordinate - Gemcom	Geophysics: VTEM
			East: 0	Geophysic Contractor: Geotech
			North: 0	Left in hole:
			Elev.: 0	Making water:
			Zone: 17	Multi shot survey: no
			NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	13.00	-47.00		<input type="checkbox"/>	



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-009

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
0.00	6.00	CAS Casing							
6.00	110.25	GR Granite - granite (trondjemite), □equigranular, slight fol (TCA= 345), med grained, pristine, bt+amph, sed xenoliths(5-20 cm wide), qtz veins (2-4 cm wide), epidote veinlets (<2mm wide), non magnetic, crs grained pegs (white qtz+ms) cut unit (2-3 m wide dykes), □no mineralization							
110.25	131.20	QD Quartz Diorite - qtz diorite, □more mafic version of previous granite, TCA=335-340, 2-10cm pegmatite veinlets, equigranular, bt&h(30-40%), non-magnetic, □no mineralization							
131.20	140.64	PEG Pegmatite - white pegmatite, □crs grained, ms(2-4 cm books), ms makes 10-15%, graphite, large white k-spar (1-5 cm wide), massive, inclusion of granite, □no mineralization							
140.64	140.83	PEG Pegmatite - vcg, pnk, msv, ksp-qz-biot, altd to chl; grntc peg, non-mag, ct @ 14 TCA; in ct wt biot-rch dionite							
		Minor Interval: 140.80 140.83 AMPH Amphibolite - dk gm-blk, mg, fofd bnd wt stks of fofn pll qz; psbl incl. Fofn @ 39 TCA.							
140.83	141.43	DIOR Diorite - dk gy, blk, fofd, cg, biot-rich dior. Anhd to subhd plag xtls, qz-brng (qz-dior). Fofn @ 43 TCA. Non-mag, sample □□502001							
141.43	143.43	MTSD Metasediment - dk gy, fofd and/or bedded pelic sch or bsch, occ prphyblstc amph. Mnlzd from 141.48-141.89 and 142.08-142.64, and 142.9-143.1 as prdmtly SUMX in qz-flooded and bxd zones. Sch-incs @ 142.87m,							

LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-009**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
		10x3cm, well rounded, amph inc @ 142.38, 7cm long. FLT @ 141.51m, wt scks and chltc fit plane @ 38 TCA. □141.43-141.71: sumx bnd in pelic sch @ 141.55-141.57 wt strnr dissminated shoulders; 141.71-142.12: SUMX- qz-flooded, bxd, pelic sch wt 30% fg po, wt occ ampt incs up to 1cm diamtr; 142.12-142.61: chaotc to dndrtc throughgoing to discntns strs, 1-3mm thk, ragged, up to 5mm thk; 142.61-142.90: 30% SUMX in qz-flooded, bxd pelic sch; 142.90-143.07: nil to tr sulp; 143.07-143.43: 15-20% lcl SUMX to str sulp as ragged, fg, po, mnor py □502002 to 502007							
143.43	145.53	PEG Pegmatite - vcg, pnk, msv, fsp-qz-biot, mnor musc, occ bxd wt mm-stockwork chl-infills. Flourite-carb vn @ 143.78m @ 22 TCA. □143.43-144.34: nul sulp; 144.34-145.53: nul s □502008-502009							
145.53	153.34	MTSD Metasediment - dk gy, mg, pelic mtSD (bsch) fotd, psbl 1st-order bedding as thin lmntd to thin bedded, vrbly mnldz as qz-flooded SUMX to stratiform po-py 'beds' to strs. Qz-rch strs wt mnor to occ prvsv eptzn, psbl clvg domains or slcs bds. Dndrtc qz-frcrs aswt fotn @ 148.23m. Small, tight m-flds in core, fld xs oblq to fotn @ 23 TCA. Fotn @ 35 TCA. □145.53-145.80: SUMX, 35% fg po, 2% py in qz flooded and bxd pelic seds; 145.80-146.45: fotn pll po-py strs aswt qz, 2-3%; 145.80-147.23: SUMX, bx pelic seds and qz-floods as 12-15% po, mnor py, non-mnldz from 146.70-146.81; 147.23-149.13: str po as bedded sulp, stratiform as 2-3mm up to 1cm wide, 5-10cm spacing; 149.13-150.69: occ bedded strs of po, typcally 1-2mm fine po or as diss po in qz-rch fotn pll bnds, 50-60cm spacing. Tr ovrl; 150.69-151.14: 30% SUMX in qz-flooded and bxd pelic seds as prdmtly po wt 1-3% py; 151.14-151.78: py-po str in TON, @ 151.23m, 3mm thk @ 84 TCA; 151.78-152.05: 12% bedded-str sulp in strgly cntrtd pelic-sch, prdmnt ragged po, py, 0.5-2cm array; 152.05-153.02: ragged str po aswt qz-bnd and m-fold, tight, 4-5%, 1% py; 153.02-153.34: bedded str po-py, 3%, 2:1 po:py, concentrated near 153.10m. □502010-502018, 502021; 502019 and 502020 are blk and std							
		Minor Interval: 151.14 151.78 TON Tonalite - wht, cg, fotd, biot-ton, wt shrp, irrglr cts @ 48 TCA. DH ct shrp but ragged wt incorporated MTSD+po fgms. □502016							
		Minor Interval: 152.05 153.02 MTSD Metasediment - semi-pelic sch, strgly fotd, slcs, prphyrblstc near DH ct, psbly chltoid as strchg lineation. Fotd @ 33 TCA. Prtly mnldz aswt pelic bnds and flds. □502018							
153.34	263.00	MTSD							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-009

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type						
				From	To	Length	Assay	ICP	Whole Rock	
		Metasediment - pelitic to wacke, dark green, strong fol, TCA=335, qtz veins 1-5cm wide, very fine grained, minor carb alter., granite dyke 0.9m wide, mseds are polydeformed, primary bedding still intact, qtz veinlets occur along layering, greenschist grade, sulfides assoc. w/ shaly fragments that have been re-crystallized due to intrusion of granite dykes and migmatization, no sulphides in mseds past 220.20m □ 2% po, 1% py in msed, stringers and 2-4 cm veins along msed layers, remobilized along bedding planes, 19010=5% stringer po & 1% diss py, along fract and msed layers, py 0.2-0.5cm cubed, 19011= 5% po stringers and 3-5cm veins, follows fabric, 1% py blebs, 19012= 5% po stringers and 3-5cm veins, follows fabric, 1% py diss blebs 19013= 30% net bxd po, 2-5% diss py, felsic clasts in po, chl filled fract. 19014= 45% net-bxd po, 2-5% disspy, folded, 19015= diss po 1-2%, diss py 1-2%, along bed planes 19016= diss and str po and py 1-2%, along fract, crosscut foltn. 19017= strgr py 5%, diss py 2%, associated with shaly rock, 19018= diss po and py, along bedding in shale □ 19010=157.77m-158.84 19011=159.1-160.54m 19012=160.54m-161.5 19013= 199.32-200.0 19014= 200.50-200.94 19015= 202.0-202.36 19016= 206.68-207.10 19017= 218.0-218.57 19018= 219.76-220.20								
263.00	0.00	EOH End of Hole								

2.31501

DRILL HOLE REPORT

Hole Number **WHK-010**

Project: **HONG KONG_MOUNTAIN LAK**

Project Number: **0635**

Drilling	Casing	Core	Location	Other
Azimuth: 213	Length: 0	Dimension: NQ	Township: HONG KON	Logged by: Dannie J. Oosterman
Dip: -52	Pulled:	Storage:	Claim No.:	Relog by:
Length: 330.6	Capped:	Section:	NTS:	Contractor: NOREX DRILLING LTD.
Started: 27-May-05	Cemented:	Hole Type DD	Hole: SURFACE	Spotted by: Dannie J. Oosterman
Completed: 03-Jun-05				Surveyed:
Logged: 30-May-05				Surveyed by:
Comment: No mineralization encountered, and BHEM survey did not detect any off-hole targets			Coordinate - Gemcom	Geophysics:
			East: 0	Geophysic Contractor:
			North: 0	Left in hole:
			Elev.: 0	Making water:
			Zone: 17	Multi shot survey:
			NAD: NAD83	

Deviation Tests

<i>Distance</i>	<i>Azimuth</i>	<i>Dip</i>	<i>Type</i>	<i>Good</i>	<i>Comments</i>
0.00	213.00	-52.00		<input type="checkbox"/>	



LITHOLOGY REPORT

- Detailed -

Hole Number: **WHK-010**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
0.00	6.00	CAS Casing							
6.00	16.45	AMPH Amphibolite - blk gy, cg, strongly fctd, fctn @ 25 tca, lclzd perv ep-qz altn from 10.02m - 10.37m, and from 13.04-13.20m, dh ct is shrp irdmcl amph, 10-15% biot, nad 15-20% qz, pabl fsp, this could be a lamprophyre, but non-mag							
		Minor Interval: 10.90 12.06 SLTSTN Siltstone - ly gy, semi-pellic, foliated (argnaceous) siltstone/schist, psammite fctn @ 20 tca							
16.45	19.09	MTSD Metasediment- gy, fctd, semi-pellic mtsd sch, no vsbl sulp or sed structures, fctn @ 30 tca, uh and dh cts shrp							
19.09	26.43	AMPH Amphibolite / lamp, dk grn - blk, cg, 10-25% qz, 40-45% amph, 25-30% biot, psbl plag, overall seriate btr, allotriomphc, amph can have felsic mtrl as embayments lending corroded rims or 'skeletal' btrs, no sulp obsvd, non-mag, fctn wk to strng (vrbl) @25 tca							
26.43	30.40	FP Feldspar porphyry - gy, mg, fctd, 40% qz, 30% biot, 15-20% fsp phenos, asst diops, 10-15% grnir fsp, fsp phenos are an-euhedral, psbly communuted during d1 event, dh ct has stoped fgms of "ampt (lamp)" uh ct is sharp							
30.40	88.90	AMPH Amphibolite - lamp, blk, cg - lcl mg and fg amph, biot, fsp, qz, varibtd but typically fctd to sheared, wt discrete zones of possible myl, bxn is occ porphc when cg vrbl btr likely aswt wt composite intrusive episode s; however, compositionally appears homogeneous, uh ct is a zone of composite dikeing - fg mtrl intrdg cg ampt-lamp, psbl vice versa, however no chill observed, such cts are typically shrp but relative timing difficult to establish, fg zones @ 56.08-57.1, 67.52-73.84m, 75.52-82.12m, non-mag, fctn @ 26-30 tca							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-010

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
		Minor Interval:							
	33.69	34.97	PEG						
		Pegmatite - pnk, vcg, msv, prdmt fsp+qz 3:2 wt 2-5% musc, cts shrp @40 tca							
		Minor Interval:							
	61.00	61.72	APL						
		Aplite Dike - peg, pnk, fg to vcg peg, prdmt fsp + qz, qz-peg to 61.24, minor fsp and musc, apite to 61.43, thcn grnt peg to 61.72							
		Minor Interval:							
	62.23	64.48	AMPH						
		Amphibolite - blk, mg, vry wkly ftd to msv gmlr btd, hypd - to allotriomphc, wt, 10% biot, prdmt amph, w 10% qz +- feldspar, pabl similar to major unit, however its occurrence is conspicuous, and chill markings vaguely distinguishable, may represent late ampt intsv related to beith ampt							
88.90	115.47	GRDR							
		Granodiorite - ton, cg, dk gy to pnk-wht, allotriomphc gmlr, grdtl layering obsvd over length of sxn from 50-60% amph + biot, 25-30% qz, 20-25% fsp, to 65% qz, 15% biot, 20% fsp; melanocrtc sxn resembles appinite (ie. Lamp) overall ratio of grdr comp enclave of dh country roch @ 114.18-114.31m, sxn mostly msv to weakly ftd							
115.47	134.50	AMPH							
		Amphibolite - dk gy to blk, cg to lcl-sxns of mg, varibtd, strongly to mody ftd (conspicuous sxns as minor units) occ 3-5cm qz-peg bnds uh ct f-mg to 118m wwt small scale folds and assimilate grntc mtri, psbl chill, however ct noted- resembles mfc vicnc that has been wkly grntized							
		Minor Interval:							
	115.47	117.70	MV						
		Mafic Volcanic - fg, dk grn, vrbly folded wt lg open folds, prtly grntized, uh ct @ 15 tca, dh @ 30 tca, fld pll to ca							
		Minor Interval:							
	122.90	123.65	GRDR						
		Granodiorite - lt gy-wht, allotriomphc gmlr, prdmt qz, wt lesser fsp and biot, weakly to mody ftd							



LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-010**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
		Minor Interval: 123.65 126.62 QGAB Quartz Gabbro - qz-ampt-gabb, blk, msv, cg, hypdmphc seriate btr, non to weakly mag, resembles pyroxinitic-qz gabbro w amph							
134.50	137.46	TUFF Tuff-tuff, gy, fotd, crystal lapilli tuff, wt stretched 1-2 cm lapilli, now altd to biot-hb, fotn @ 33 tca							
137.46	154.10	AMPH Amphibolite - blk, m-cg, vrbly fotd, composite intruded ampt fotn becomes strong @ 139.2m, and strongest at middle of sxn, vrbly btrd from shistose from 139.2-148, to pseudo-mottled wt knobby amph to 151.9m, instl biot to strngly biot-rich; biot-rich from 145.4-148m, fotn @ 25 tca							
		Minor Interval: 137.46 139.30 AMPH Amphibolite/gabb - dk gm, mg, fotd, prdmt 2d amph wt instl fsp - fsp saussrtzd notable paucity of biot; sxn resembles amph-host to beith mnlzn, fotn @ 20 tca							
		Minor Interval: 143.14 144.79 MTSD Metasediment - gy, fotd, semi-pelic mtsc, prdmt biot wt notable areanaceous component, no conspicuous sep structures, psbl tuff, fotn @ 40 tca							
		Minor Interval: 146.54 147.00 GRDR Granodiorite - lt gy, cg, fotd, allotriomphc grnlr, qz > fsp > biot, fotn @ 45 tca							
		Minor Interval: 151.91 152.62 MTSD Metasediment - dr gy, fotd, pelic, thin to med bedded as 16cm couplets of less pelic vs more pelic beds, fotn @ 34 tca							
		Minor Interval: 152.62 154.10 AMPH Amphibolite/gabb - sas prvs in sxn, fotn @ 35 tca, slightly more biot cntnt, fg dh cy							



LITHOLOGY REPORT
- Detailed -

Hole Number: **WHK-010**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
		Minor Interval: 292.30 0.00							
154.10	167.41	MTV Metavolcanic - dk grn, strngly fofd, fg, wt numerous bnds of vryng composition, from ep-qz to qz-carb +- ep. As pll array of relict pillow salvages and/or late clvg, qz-carb zones often wt ragged morphology, wt occ frcr offshoot, xl cutting fotn, ep-qz slvgs commonly centred by qz-carb, stockwork, frck set from 164-164.4m po in frcr fill obsvd @ 134.96m							
		Minor Interval: 166.23 167.41 FP Feldspar porphyry - wht, aphntc, feldspar porphery, wt microcrystalline siliceous gmass, and 7:1 an-bo subhedral fsp phenos, weakly fofd, @ 30 tca							
167.41	185.29	AMPH Amphibolite - dk gy, mg, fofd, prdmt amph + minor fsp, occ v wkly mag sxns, numerous fotn pll qz-carb rich clvg as avg 30-40cm domains as svrl mm thick to 2-3 cm thick bands/frctrs, bands not as prevalent as obsvd in adj volcanics, qz-carb vein @ 173.05, 4cm wide, and @ 175.1, 3cm wide. Trto 1% blebby diss po from 182.19-182.45m, fotn @ 43 tca							
185.29	212.44	MTV Metavolcanic - dr grn, strngly fofd, fg, wt numerous bnds/frctrs of varying compsn, from ep-qz to qz-carb +- ep, sas [154.1 - 167.41] fotn @ 38 tca							
212.44	222.58	AMPH Amphibolite - blk-grn, mg, fofd, prdmt 2d amph wt instl fsp, occ frcr sets of qz-carb mtrl 1-3mm thk, commonly pll to fotn wt occ xcuts, not as numerous as wt prvs sxns as ~1m domains tr po +- py wisps from 221.56 - 221.93m							
222.58	272.13	MTV Metavolcanic - dk grn, fg, strngly fofd, abdnt qz-ep and qz-carb +- ep bnds, frcrs grading to patchy - like altn, lclly pervsv, qz-ep / slcfcn predominantly fotn pll occurrence of such zones, but not exclusively, prvs ep-qz from 250-252.2m, changing to strng prvsv hemtzn to 262.75, (red) hmbd zone has obliterated most primary volcns textures, and appears to ovrprint early chltzn, hemtzn accompanied by slcfcn of unit characterized by bleached							



LITHOLOGY REPORT
- Detailed -

Hole Number: WHK-010

Project: HONG KONG_MOUNTAIN LAKE

Project Number: 0635

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
		volcanics, psbly post hemtzn event as slcfn occurs as weak overprint on pnk-red hematized zone, frcr controlled hematization obsvd on either side of zone, late carb frcrs anastomosc through zone esp from 255-257.4m, fotn @ 30 tca py euhda, strrs, blooms, and stks occ in trace amounts 268m - 272.13 wt concomitnt prsvs slcfn, uh ct @ 50 tca							
272.13	281.21	AMPH Amphibolite - dk gy, mg, fofd, prdmt amph wt lesser fsp, oriented pll to fotn occ hematite-altn as frcr controlled and as wk to mod prsvs hematite altn imparting spotty altn of fsp and psbl replacement +/- pore space infilling, non-mag, fotn @ 30-40 tca							
		Minor Interval: 274.23 275.06 MTV Metavolcanic - dk grn, fg, (chl-amph), fofd, wt fotn pll frcr array of qz+carb, fotn @ 40 tca							
281.21	303.75	MTV Metavolcanic - dk grn, fg, strngly fofd, wt numerous qz carb bnds/frcrs as 10-20cm pll array aswt ep-qz slvgs, or as discrete frcrs, occ anastomosing, or as local stockwork zones							
		Minor Interval: 288.38 288.78 TUFF Tuff - lithic xtl tuff wt 10% anhd fsp xtls svrl healed frctrs wt slcfn and hematite stained envelopes slcs wt minor biot							
		Minor Interval: 289.79 290.07 TUFF Tuff - xtl tuff, rextlzd and fofd, now biot rich uh ct grdtl wt xtls of fsp obsvd entrained into ash (or lodged) fotn @ 42 tca, resembles ampt but amph absent, prdmt biot wt mnor qz							
		Minor Interval: 291.58 292.30 TUFF Tuff - xtl tuff, sas prvs similar xtl tuff							
303.75	307.82	AMPH Amphibolite - ampt, dk grn, mg, fofd, amph + chl, fsp, porpheric from 306 to 307.2m, wt fsp phenos, non-mag							



LITHOLOGY REPORT

- Detailed -

Hole Number: **WHK-010**

Project: **HONG KONG_MOUNTAIN LAKE**

Project Number: **0635**

From (m)	To (m)	Lithology	Sample #	Analysis Type					
				From	To	Length	Assay	ICP	Whole Rock
307.82	311.63	MV Mafic Volcanic - sas prvs mvol							
311.63	320.24	AMPH Amphibolite - dk grn, mg, fofd , prdmt amph + chl, lesser instl fsp, phenocrysts 3 cm grnt dike @ 312.15 m, fsp phenos btw 315.4m and 316.15m, psbl incs, fofn @ 30 tca.							
		Minor Interval: 316.15 316.44 MV Mafic Volcanic - mvol, dk, fg, fofd, sas prvs							
320.24	330.60	MV Mafic Volcanic - dk grn, mg, fofd, wt numerous qz-carb strs and ep-qz bnds, latter likely as relict pillow slvgs, sas prvs							
		Minor Interval: 322.73 324.33 TUFF Tuff - xtl lapilli-ash, wkly fofd sics, wt rare accidental mfc fgms up to 2cm diameter							
		Minor Interval: 328.42 328.88 FP Feldspar porphyry - wht gy, fg, strgly sics, fofd wt an - to euhdl fsp xtls, wkly aligned pli to fofn 15% fsp xtls							
330.60	0.00	EOH End of Hole							



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ALS Canada Ltd

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

INVOICE NUMBER 1189233

BILLING INFORMATION	
Certificate:	TO05019006
Account:	RLH
Date :	21-MAR-2005
Project:	636 <i>635</i>
P.O. No.:	062954
Quote:	CCP735RLH.04Q
Terms:	Net 30 Days
Comments:	C1

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	15.00	15.00
41	PREP-31	Crush, Split, Pulverize	4.50	184.50
94.92	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.23	21.83
43	PGM-ICP23	Pt, Pd, Au 30g FA ICP	12.19	524.17
43	ME-MS61	47 element four acid ICP-MS	16.88	725.84
2	LOG-24	Pulp Login - Rcd w/o Barcode	0.56	1.12

To: **WALLBRIDGE MINING COMPANY LTD.**
ATTN: RANDY DUTCHBURN
129 FIELDING RD
LIVELY ON P3Y 1L7

SUBTOTAL (CAD)	\$	1,472.46
GST R100938885	\$	103.07
TOTAL PAYABLE (CAD)	\$	<u>1,575.53</u>

Please Remit Payments To :
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212 Brooksbank Avenue
North Vancouver BC V7J 2C1



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Page: 1
Finalized Date: 21-MAR-2005
Account: RLH

CERTIFICATE TO05019006

Project: 636

P.O. No.: 062954

This report is for 43 Drill Core samples submitted to our lab in Toronto, ON, Canada on 14-MAR-2005.

The following have access to data associated with this certificate:

RANDY DUTCHBURN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	47 element four acid ICP-MS
PGM-ICP23	Pt, Pd, Au 30g FA ICP ICP-AES

To: WALLBRIDGE MINING COMPANY LTD.
ATTN: RANDY DUTCHBURN
129 FIELDING RD
LIVELY ON P3Y 1L7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

Page: 2 - A
Total # Pages: 3 (A - D)
Finalized Date: 21-MAR-2005
Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm
16991		2.59	0.001	<0.005	0.001	0.08	8.24	0.4	60	0.69	0.07	6.94	0.16	8.85	51.1
16992		2.79	<0.001	<0.005	0.001	0.08	8.07	<0.2	60	0.55	0.09	6.98	0.17	8.82	49.3
16993		2.71	<0.001	<0.005	0.001	0.08	7.55	<0.2	80	0.58	0.1	7.18	0.15	11.3	47.9
16994		1.30	<0.001	<0.005	<0.001	0.15	7.98	0.6	50	0.48	0.59	9.89	0.18	8.76	49.2
16995		2.55	<0.001	<0.005	<0.001	0.1	8.08	0.4	140	0.81	0.39	7.65	0.22	15.45	37.7
16996		2.60	<0.001	<0.005	0.001	0.15	8.35	0.3	140	0.59	0.14	7.45	0.38	18.75	42
16997		2.66	<0.001	<0.005	<0.001	0.26	7.98	<0.2	80	0.49	0.23	8.09	0.76	9.2	50.5
16998		2.39	<0.001	<0.005	0.001	0.36	7.52	3.7	300	1.63	0.65	4.37	5.32	12.75	21.7
16999		2.88	<0.001	<0.005	<0.001	0.09	7.81	0.7	200	1.62	0.65	6.98	0.2	14.2	44.1
17000		2.24	<0.001	<0.005	0.001	0.09	8.06	<0.2	240	0.89	0.22	7.34	0.16	19.65	39.1
18601		2.43	<0.001	<0.005	<0.001	0.14	7.86	0.7	80	0.56	0.12	7.34	0.28	8.27	49.2
18602		2.53	<0.001	<0.005	0.001	0.1	7.87	<0.2	80	0.77	0.16	7.51	0.19	8.98	48
18603		2.75	<0.001	<0.005	0.001	0.11	7.94	<0.2	80	1	0.48	7.62	0.15	9.98	47.3
18604		2.44	<0.001	<0.005	0.001	0.07	7.96	<0.2	50	0.46	0.08	7.53	0.12	8.63	47.9
18605		2.57	<0.001	<0.005	<0.001	0.09	7.92	0.4	60	1.08	0.4	8.28	0.14	9.72	47.4
18606		1.72	<0.001	<0.005	<0.001	0.09	7.95	1.2	100	1.03	0.25	8.04	0.53	8.8	48.2
18607		1.68	0.001	<0.005	<0.001	0.08	7.54	<0.2	90	0.77	0.27	7.3	0.13	16.1	45.6
18608		1.03	<0.001	<0.005	0.001	0.06	7.05	0.8	390	3.95	0.1	2.77	0.19	30.5	15.1
18609		3.15	0.007	<0.005	<0.001	0.09	8.17	0.2	40	67.3	0.74	0.97	0.06	4.26	4.8
18610		0.05	0.134	0.320	4.85	0.18	5.83	<0.2	40	0.16	0.22	4.85	0.09	2.38	81.5
18611		1.31	<0.001	<0.005	0.003	0.04	7.17	0.3	510	1.47	0.03	4.33	0.02	98.7	29.4
18612		2.60	<0.001	<0.005	0.001	0.12	8.18	<0.2	60	11.35	1.54	8.07	0.17	9.37	48.8
18613		2.42	<0.001	<0.005	0.001	0.15	8.14	0.2	40	0.6	0.19	7.9	0.2	10.7	49.3
18614		2.53	<0.001	<0.005	0.001	0.07	8.19	<0.2	50	0.79	0.17	8.36	0.15	9.35	49.7
18615		0.61	<0.001	<0.005	<0.001	0.21	6.09	<5	100	6.32	1.31	10.4	0.17	9.9	43.5
18616		1.62	<0.001	<0.005	0.001	0.08	8.01	<0.2	40	0.66	0.22	8.23	0.15	9.42	49.3
18617		2.38	0.002	<0.005	0.001	0.11	8.09	<0.2	50	0.55	0.17	7.17	0.14	9.03	49.8
18618		1.71	<0.001	<0.005	<0.001	0.07	8.16	0.2	320	1.77	0.34	5.21	0.1	13	27.5
18619		3.14	<0.001	<0.005	<0.001	0.08	8.05	<0.2	50	0.4	0.07	7.46	0.16	8.83	48.3
18620		2.13	<0.001	<0.005	<0.001	0.15	8.12	<5	70	0.32	0.08	10.15	0.34	10.1	50.2
18621		3.94	0.009	<0.005	0.004	0.13	7.78	<0.2	80	0.31	0.12	9.65	0.29	14	47.3
18622		2.51	0.034	0.006	0.007	0.47	5.31	<0.2	180	0.5	0.38	7.59	0.27	11.55	68.1
18623		3.21	0.005	0.006	0.004	0.16	5.92	0.6	180	0.49	0.18	6.54	1.1	15.3	54.9
18624		3.02	<0.001	<0.005	<0.001	0.06	7.75	0.5	70	0.34	0.07	8.29	0.14	8.9	47.3
18625		2.53	<0.001	<0.005	<0.001	0.06	7.93	0.3	110	0.33	0.07	7.75	0.17	9.33	47.6
18626		2.67	0.002	<0.005	0.001	0.07	7.53	1.4	120	0.35	0.08	7.99	0.2	10.15	44.4
18627		2.04	<0.001	<0.005	0.002	0.05	7.5	0.4	530	0.82	0.06	7.23	0.13	43.8	43.6
18628		2.55	<0.001	<0.005	<0.001	0.08	8.19	0.3	190	0.33	0.04	8.12	0.16	9.35	48.7
18629		2.57	<0.001	0.005	0.001	0.05	7.8	0.3	470	0.76	0.09	7	0.09	42.1	45
18630		0.06	0.110	0.309	5.12	0.19	5.77	0.7	40	0.09	0.13	4.87	0.07	2.51	82.8

Comments: Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

Page: 2 - B
Total # Pages: 3 (A - D)
Finalized Date: 21-MAR-2005
Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cr ppm 1	Cs ppm 0.05	Cu ppm 0.2	Fe % 0.01	Ga ppm 0.05	Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01
16991		166	1	102.5	9.6	17.6	0.23	0.8	0.067	0.37	3.4	29.5	4.83	1495	0.47	1.69
16992		147	1.03	126	9.4	17.4	0.18	0.7	0.065	0.37	3.3	29.7	4.57	1470	0.81	1.51
16993		146	0.92	110	9.36	17.2	0.22	0.8	0.071	0.41	4.8	24.9	4.25	1520	0.34	1.31
16994		138	0.71	209	9.65	18.4	0.24	0.8	0.074	0.25	3.3	14.7	3.51	1810	0.38	1.13
16995		134	2.13	97.8	7.09	19	0.18	1.6	0.057	0.47	6.8	33.9	3.01	1335	0.27	2.07
16996		120	2.25	99	7.73	18.8	0.16	1.5	0.073	0.53	8.1	29.3	2.79	1420	0.49	2
16997		148	1.65	102.5	8.7	17.1	0.18	0.8	0.095	0.5	3.5	39.1	3.51	1625	0.75	1.57
16998		75	2.21	68.3	3.67	21.7	0.15	1.8	0.051	1.06	5.6	28.2	1.4	654	2.53	3.89
16999		194	4.08	100.5	8.28	17.95	0.18	1.3	0.067	0.8	5.9	50	3.59	1350	0.22	2.15
17000		160	3.47	87.1	7.22	18.2	0.19	1.9	0.06	0.67	8	50.4	3.28	1395	0.45	2.03
18601		145	1.24	91.6	9.04	17.45	0.16	0.7	0.073	0.43	3.1	30.1	4	1585	0.36	1.73
18602		140	2.54	129	9.22	17.2	0.16	0.8	0.068	0.4	3.4	37.5	3.99	1595	0.52	1.49
18603		142	4.37	106	9.08	17.25	0.21	0.9	0.069	0.41	3.8	43.5	3.95	1590	0.75	1.64
18604		153	0.97	98	9.02	17.5	0.18	0.7	0.071	0.32	3.1	16.4	3.72	1480	0.43	1.67
18605		146	1.04	92.2	8.79	17.2	0.15	0.8	0.074	0.38	3.8	15.3	3.53	1650	0.46	1.48
18606		140	1.22	111.5	8.8	17.15	0.16	0.8	0.063	0.61	3.2	28.4	3.51	1690	0.54	1.72
18607		162	6.77	94.8	8.43	16.95	0.2	0.9	0.066	0.61	7.5	29	3.64	1575	0.31	1.43
18608		34	29.4	23.8	3.13	21.5	0.12	3.4	0.031	1.4	12.5	127	1.2	524	0.14	2.26
18609		21	38.1	49.1	1.04	55.9	0.11	5.5	0.008	3.63	1.4	30.2	0.26	467	0.31	3.81
18610		230	1.02	498	8.2	9.78	0.19	0.2	0.025	0.2	1.1	19.9	9.54	1440	0.56	0.56
18611		4	0.72	98.9	7.32	20.2	0.2	5	0.073	1.26	49.3	14	1.76	1065	0.99	2.84
18612		147	15.8	94.9	9.28	19.65	0.17	0.9	0.063	0.49	3.6	39.7	3.6	1860	1.69	1.61
18613		140	0.94	112	9.13	18	0.17	0.8	0.071	0.26	4.2	28.3	3.59	1670	0.25	1.66
18614		141	1.06	124.5	9.38	18.1	0.17	0.8	0.073	0.37	3.5	25.5	3.47	1740	0.22	1.45
18615		102	74.9	477	16.35	15.3	0.18	1	0.053	0.56	4.4	73.8	2.8	3830	0.46	0.85
18616		150	0.82	90.5	9.86	18.4	0.26	0.8	0.073	0.3	3.5	32.5	3.32	1955	0.83	1.56
18617		154	7.28	125.5	9.77	17.6	0.16	0.9	0.073	0.37	3.2	39.7	3.96	1880	0.21	2.03
18618		89	1.49	50	5.19	22.3	0.14	2	0.049	0.77	5.5	44.3	1.77	1025	0.48	2.8
18619		146	1.76	122	9.98	17.85	0.18	0.8	0.071	0.32	3.3	52.3	4.09	1840	0.2	1.7
18620		136	0.91	131	9.71	18.1	0.26	0.8	0.075	0.35	3.7	37.1	2.91	2340	0.22	1.41
18621		152	0.81	121.5	8.54	17.35	0.17	1	0.069	0.32	5.6	27.3	3.27	1870	0.24	1.54
18622		625	0.76	672	8.79	14.2	0.15	1.1	0.059	0.69	4.7	46.3	7.56	1405	0.31	0.89
18623		497	0.94	185	7.79	14.5	0.16	1.4	0.052	0.73	6	56.6	6.91	1330	0.87	1.44
18624		148	1.08	126.5	8.59	16.9	0.18	0.8	0.068	0.45	3.5	21.5	3.23	1725	0.18	1.45
18625		149	1.08	106	9.06	17.45	0.17	0.8	0.068	0.68	3.5	24.3	3.41	1720	0.2	1.65
18626		150	0.65	155	8.17	16.2	0.16	0.7	0.067	0.54	4.1	24.7	2.98	1635	0.7	2.04
18627		262	1.28	66.2	7.12	16	0.19	1.6	0.053	0.87	19.8	68.6	5.17	1390	0.58	1.75
18628		142	1.26	102	9.37	17.15	0.17	0.6	0.065	0.71	3.5	21.4	3.99	1690	0.64	1.6
18629		271	0.99	79.6	7.31	16.95	0.18	1.6	0.059	0.98	19.2	70.3	4.85	1435	0.61	2
18630		227	0.92	506	8.17	9.77	0.18	0.2	0.024	0.2	1.2	19.6	9.5	1445	0.79	0.58

Comments: Interference: Ca>10% on ICP-MS As, ICP-AES results shown. REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

Page: 2 - C
Total # Pages: 3 (A - D)
Finalized Date: 21-MAR-2005
Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %
		0.1	0.2	10	0.5	0.1	0.002	0.01	0.05	1	0.2	0.2	0.05	0.05	0.2	0.005
16991		2.4	115	310	1.5	25.9	0.004	0.14	0.2	2	0.8	134	0.18	0.05	0.4	0.612
16992		2.3	118	320	1.2	28	0.004	0.18	0.15	2	0.7	119	0.17	<0.05	0.3	0.591
16993		2.4	107	330	3.1	22.4	0.004	0.14	0.15	2	0.7	115.5	0.16	<0.05	0.3	0.587
16994		2.4	100.5	350	3.2	14.4	0.003	0.34	0.13	2	0.7	119	0.16	<0.05	0.3	0.586
16995		3.6	109	430	9.6	20.2	0.003	0.14	0.11	2	0.9	232	0.26	<0.05	1.4	0.523
16996		3	84.1	420	25.3	27.4	0.002	0.17	0.12	2	0.8	233	0.21	<0.05	1.1	0.541
16997		2.4	111	320	49.1	49.1	0.004	0.11	0.12	2	0.6	146	0.17	<0.05	0.3	0.615
16998		1.9	42.3	240	383	56.3	0.003	0.19	0.12	2	0.9	161	0.13	0.07	0.7	0.281
16999		3.1	122.5	450	7.1	64.9	0.003	0.15	0.1	2	1	222	0.21	<0.05	1	0.582
17000		5.3	116	550	8.1	45.6	0.003	0.11	0.09	2	0.9	253	0.33	<0.05	1.6	0.584
18601		2.5	101	330	14.2	20	0.004	0.14	0.1	2	0.7	140.5	0.17	<0.05	0.3	0.607
18602		2.4	95.9	330	6.7	25.9	0.003	0.26	0.1	2	0.7	131	0.17	<0.05	0.3	0.598
18603		2.4	98.6	350	4.7	34.6	0.003	0.16	0.08	2	0.7	145	0.17	<0.05	0.4	0.593
18604		2.4	95.6	340	1.3	16.4	0.003	0.11	0.07	2	1.2	132.5	0.17	<0.05	0.3	0.603
18605		2.4	96.8	320	6.1	32.5	0.004	0.11	0.18	2	0.8	158.5	0.16	<0.05	0.4	0.606
18606		2.4	98	320	24.2	58	0.004	0.14	0.12	2	0.6	163.5	0.17	<0.05	0.3	0.594
18607		2.5	118.5	330	2.8	115.5	0.003	0.16	0.14	2	0.8	161	0.19	<0.05	0.5	0.574
18608		4.5	33.5	760	8.7	197.5	0.002	0.03	0.07	1	1.2	316	0.36	<0.05	2.5	0.331
18609		56.4	15.6	100	11.3	>500	0.002	0.01	0.05	1	6.7	38.95	56.7	<0.05	2.6	0.069
18610		0.3	732	20	5.3	11	0.002	0.18	0.37	2	<0.2	88.1	0.11	0.49	<0.2	0.103
18611		9.9	3.8	3970	3.8	67.6	0.003	0.28	0.09	2	1.6	501	0.86	<0.05	9.1	1.235
18612		3.2	98.6	330	4.5	119	0.004	0.07	0.17	2	2.6	148.5	0.94	<0.05	0.4	0.591
18613		2.5	100.5	330	6.9	24.6	0.003	0.09	0.12	2	0.7	130.5	0.18	0.05	0.4	0.609
18614		2.5	98.6	330	1.6	34	0.003	0.17	0.11	2	0.7	135	0.2	<0.05	0.3	0.611
18615		2.5	71	230	2.1	212	0.003	1.24	0.09	3	1.8	46.1	0.22	0.1	0.8	0.428
18616		2.5	101.5	350	1.4	15.2	0.004	0.12	0.12	2	0.7	119.5	0.19	<0.05	0.4	0.625
18617		2.4	100	330	2.3	39.1	0.003	0.11	0.1	2	0.7	141	0.19	<0.05	0.3	0.634
18618		2.3	53.9	300	8.1	27	0.002	0.11	0.1	1	0.9	394	0.17	<0.05	1.2	0.373
18619		2.4	101.5	320	3.1	20.5	0.004	0.15	0.15	2	0.7	129.5	0.18	<0.05	0.3	0.623
18620		2.5	101	350	47.2	22.5	0.003	0.24	0.14	2	0.6	129	0.18	<0.05	0.4	0.602
18621		2.4	115.5	380	28.4	17.4	0.003	0.16	0.1	2	0.6	167.5	0.16	<0.05	0.6	0.564
18622		2.5	770	250	10.6	36.6	0.002	0.46	0.1	3	0.7	146	0.16	0.14	0.7	0.555
18623		3.4	395	370	18.4	34.2	0.003	0.12	0.09	1	1	209	0.21	0.05	0.9	0.532
18624		2.3	109.5	290	1.6	26.2	0.003	0.21	0.08	2	0.6	148.5	0.17	<0.05	0.3	0.569
18625		2.4	105	320	1.9	46.3	0.004	0.1	0.1	2	0.6	154	0.17	<0.05	0.3	0.622
18626		2.5	100	320	2.8	23.8	<0.002	0.18	<0.05	2	0.8	169	0.19	0.08	0.4	0.58
18627		2.9	199	830	7.1	39.3	<0.002	0.08	<0.05	1	0.7	280	0.19	<0.05	2.5	0.494
18628		2.5	111.5	350	8.4	38.7	<0.002	0.18	<0.05	2	0.6	147	0.19	<0.05	0.3	0.623
18629		2.9	208	800	3.8	48.2	<0.002	0.07	<0.05	2	0.8	262	0.2	<0.05	2.3	0.522
18630		0.3	743	30	4	7.1	<0.002	0.19	0.33	2	<0.2	82.6	<0.05	0.33	<0.2	0.1

Comments: Interference: Ca>10% on ICP-MS As, ICP-AES results shown. REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

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212 Brooksbank Avenue
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To: WALLBRIDGE MINING COMPANY LTD.
 129 FIELDING RD
 LIVELY ON P3Y 1L7

Page: 2 - D
 Total # Pages: 3 (A - D)
 Finalized Date: 21-MAR-2005
 Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Tl	U	V	W	Y	Zn	Zr
		ppm 0.02	ppm 0.1	ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5
16991		0.12	0.1	302	0.5	21.6	105	17
16992		0.13	0.1	288	1.4	21.5	101	13.2
16993		0.16	0.1	287	13.1	20.3	106	15.7
16994		0.08	0.1	304	1.1	21.5	106	18
16995		0.15	0.5	229	1	17.7	108	45.9
16996		0.16	0.3	254	0.8	21.2	163	41.6
16997		0.22	0.1	291	0.8	22.4	179	18.3
16998		0.39	0.6	128	0.5	9.5	1265	44.9
16999		0.36	0.3	265	0.6	20.2	118	35.3
17000		0.26	0.6	226	0.4	18.9	103	56.9
18601		0.17	0.1	297	3	21.3	142	12.6
18602		0.2	0.1	290	4.5	21.4	115	16.6
18603		0.21	0.1	288	0.7	21.7	104	19.7
18604		0.15	0.1	295	0.5	21.2	100	10
18605		0.18	0.1	289	0.3	21.3	102	15.7
18606		0.29	0.1	291	0.4	22.2	188	12.6
18607		0.58	0.3	259	0.6	20.9	99	19
18608		2.43	1.1	83	0.4	6.8	79	113.5
18609		14.85	4.3	32	1	6.3	31	19.4
18610		0.11	<0.1	154	0.9	2.9	94	5.6
18611		0.32	2	235	0.6	30.9	63	168.5
18612		0.72	0.3	288	0.5	22	112	17
18613		0.16	0.1	290	0.5	22.9	107	15.6
18614		0.2	0.1	294	0.3	22.9	104	17.7
18615		1.4	0.2	199	0.8	15.3	109	24
18616		0.15	0.1	306	0.4	22.2	111	13.1
18617		0.23	0.1	301	0.6	22.5	106	20.5
18618		0.16	0.8	168	0.6	12.4	80	49.1
18619		0.11	0.1	296	0.3	22.5	114	16.4
18620		0.14	0.1	291	0.3	22.7	153	15.6
18621		0.09	0.2	270	0.3	20.7	140	23
18622		0.23	0.2	196	0.9	12.7	113	29.8
18623		0.2	0.3	186	0.7	14.4	296	42.6
18624		0.12	0.1	281	0.3	21	94	15.8
18625		0.2	0.1	292	0.3	21.9	106	15.1
18626		<0.02	0.1	270	0.4	20.3	130	18.8
18627		0.06	0.6	230	0.3	18.4	96	62.9
18628		0.05	0.1	303	0.3	21.4	110	13.6
18629		0.11	0.6	240	0.6	19.4	84	64.2
18630		<0.02	<0.1	160	0.8	2.9	88	6.2

Comments: Interference: Ca>10% on ICP-MS As, ICP-AES results shown. REE's may not be totally soluble in MS61 method.



ALS Chemex

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212 Brooksbank Avenue

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To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 3 - A

Total # Pages: 3 (A - D)

Finalized Date: 21-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm
		0.02	0.001	0.005	0.001	0.01	0.01	5	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1
18631		1.38	<0.001	<0.005	0.004	<0.01	7.43		0.6	530	1.66	0.01	3.9	0.02	99.6	26.6
18632		2.34	0.001	<0.005	0.002	0.09	8.17		<0.2	190	0.46	0.07	8.85	0.17	15.2	46.6
18633		0.70	<0.001	<0.005	<0.001	1.05	9.5	<5		60	3.49	3	10.15	3.86	8.41	42.3

Comments: Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 3 - B

Total # Pages: 3 (A - D)

Finalized Date: 21-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Cr	Cs	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	
	Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	
	LOR	1	0.05	0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	
18631		9	0.45	9.8	7.31	20.3	0.24	4.6	0.064	1.3	48.6	14.1	1.74	1205	1.14	3.04
18632		150	0.62	96.9	8.23	19.4	0.16	0.8	0.063	0.75	6.2	41.5	3.97	1455	0.31	1.67
18633		131	0.59	254	7.98	24.5	0.15	0.7	0.074	0.69	3.7	79.2	3.72	1730	3.61	0.93

Comments: Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in MS61 method.



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Page: 3 - C

Total # Pages: 3 (A - D)

Finalized Date: 21-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Nb ppm 0.1	Ni ppm 0.2	P ppm 10	Pb ppm 0.5	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.2	Ti % 0.005
18631		11.2	6.9	3610	3.1	50.6	<0.002	0.09	<0.05	2	1.7	355	0.79	<0.05	9.6	1.22
18632		2.6	120	420	1.8	30.7	<0.002	0.13	<0.05	2	0.7	146	0.18	<0.05	0.7	0.556
18633		2.1	93.9	300	505	10.4	0.003	0.1	0.62	2	2.4	423	0.15	0.06	0.2	0.499

Comments: Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in MS61 method.



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Page: 3 - D
 Total # Pages: 3 (A - D)
 Finalized Date: 21-MAR-2005
 Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05019006

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.1	1	0.1	0.1	2	0.5
18631		0.09	2	179	0.9	31.1	70	187
18632		0.07	0.2	267	1.5	20.7	93	26.3
18633		<0.02	0.1	319	0.9	17.9	1100	22.2

Comments: Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in MS61 method.



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ALS Canada Ltd

212 Brooksbank Avenue
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To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

200501

INVOICE NUMBER 1192222

BILLING INFORMATION

Certificate: **TO05022810**
Account: **RLH**
Date : **1-APR-2005**
ject: **635**
r.O. No: **062962**
Quote: **CCP735RLH.05Q**
Terms: **Net 30 Days**

C1

Comments:

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	15.00	15.00
16	PREP-31	Crush, Split, Pulverize	4.50	72.00
37.52	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.23	8.63
16	PGM-ICP23	Pt, Pd, Au 30g FA ICP	12.19	195.04
16	ME-MS61	47 element four acid ICP-MS	16.88	270.08

To: **WALLBRIDGE MINING COMPANY LTD.**
ATTN: RANDY DUTCHBURN
129 FIELDING RD
LIVELY ON P3Y 1L7

APP'D	RP
RECEIVED	
APR 11 2005	
ACCT.	
JOB#	GST \$39.25

SUBTOTAL (CAD)	\$	560.75
GST R100938885	\$	39.25 ✓
TOTAL PAYABLE (CAD)	\$	600.00 ✓

Please Remit Payments To :
ALS Chemex
212 Brooksbank Avenue
North Vancouver BC V7J 2C1



ALS Chemex
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 ALS Canada Ltd.

212 Brooksbank Avenue
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 Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
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Page: 1
 Finalized Date: 1-APR-2005
 Account: RLH

CERTIFICATE T005022810

Project: 635
 P.O. No.: 062962
 This report is for 16 Drill Core samples submitted to our lab in Toronto, ON, Canada on 24-MAR-2005.
 The following have access to data associated with this certificate:
 RANDY DUTCHBURN

SAMPLE PREPARATION

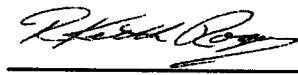
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	47 element four acid ICP-MS
PGM-ICP23	Pt, Pd, Au 30g FA ICP ICP-AES

To: WALLBRIDGE MINING COMPANY LTD.
 ATTN: RANDY DUTCHBURN
 129 FIELDING RD
 LIVELY ON P3Y 1L7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 



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Page: 2 - A
Total # Pages: 2 (A - D)
Finalized Date: 1-APR-2005
Account: RLH

Project: 635

CERTIFICATE OF ANALYSIS TO05022810

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
		0.02	0.001	0.005	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1
18634		0.88	0.070	<0.005	<0.001	0.35	7.47	0.3	60	2.12	8.78	8.77	0.12	11.55	73.7	138
18635		2.50	0.002	<0.005	0.002	0.11	7.81	0.4	50	0.33	0.11	7.79	0.14	8.3	48	132
18636		2.56	0.002	<0.005	<0.001	0.09	8.13	0.2	40	0.28	0.04	8.08	0.14	8.85	49.1	140
18637		2.32	0.001	<0.005	<0.001	0.08	8.12	<0.2	60	0.3	0.03	8.74	0.13	8.7	47.7	134
18638		2.76	0.001	<0.005	<0.001	0.08	8.21	<0.2	40	0.36	0.02	7.86	0.12	8.56	48.2	128
		2.34	0.001	<0.005	<0.001	0.12	8.1	<0.2	60	0.96	0.49	8.21	0.12	8.88	48.5	130
18640		2.46	0.016	0.017	0.017	0.46	6.66	<0.2	160	20.8	1.74	4.7	0.24	14.55	69.5	409
18641		2.44	0.044	0.045	0.050	1.32	5.15	<0.2	90	2.81	4.36	4.25	0.48	9.85	122.5	520
18642		1.52	0.010	0.005	0.006	0.33	7.28	<0.2	140	0.74	0.26	4.85	0.2	14.6	50.7	218
18643		3.48	0.002	<0.005	0.001	0.09	7.55	<0.2	70	0.3	0.08	8.78	0.13	8.36	45	128
18644		2.60	<0.001	<0.005	<0.001	0.09	8.16	<0.2	50	0.56	0.18	8.05	0.13	10.35	48.8	133
18645		2.36	<0.001	<0.005	<0.001	0.08	7.64	<0.2	140	0.49	0.06	6.04	0.13	14.6	44.8	155
18646		2.29	<0.001	<0.005	0.001	0.09	8.14	<0.2	140	0.53	0.05	6.6	0.13	14.6	47.4	164
18647		2.33	<0.001	<0.005	<0.001	0.2	8.11	<0.2	40	0.92	0.08	7.29	0.14	8.8	49.3	132
18648		2.38	0.001	<0.005	<0.001	0.09	7.94	<0.2	50	0.63	0.33	8.27	0.13	8.83	48.2	141
18649		2.50	<0.001	<0.005	0.001	0.08	8.03	<0.2	70	0.84	0.07	7.2	0.12	13.85	47	129

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

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ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

Page: 2 - B
Total # Pages: 2 (A - D)
Finalized Date: 1-APR-2005
Account: RLH

Project: 635

CERTIFICATE OF ANALYSIS TO05022810

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm
		0.05	0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	
18634		0.76	929	9.66	16.2	0.2	0.6	0.064	0.41	5.2	17.2	2.85	1880	4.17	1.52	2
18635		1.31	114.5	8.77	17.65	0.16	0.6	0.067	0.29	3	31.2	3.85	1575	0.23	1.52	2.2
18636		0.54	129.5	8.69	18.6	0.16	0.6	0.07	0.19	3.3	18.4	3.3	1640	0.39	2.06	2.3
18637		0.79	112	8.46	17.95	0.15	0.6	0.067	0.24	3.2	18.4	3.26	1660	0.2	1.58	2.2
18638		1.14	111	8.78	18.3	0.16	0.6	0.067	0.22	3.1	32.3	3.91	1540	0.21	1.63	2.3
		2.06	218	8.64	17.8	0.15	0.7	0.067	0.33	3.4	32.4	3.68	1580	0.4	1.36	2.2
18640		208	1100	8.06	19.65	0.22	1.7	0.057	1.17	6.4	204	5.84	1180	18.15	1.64	3
18641		5.77	2680	9.68	14.3	0.28	1.2	0.064	0.32	4	102	7.29	1315	3.95	1.26	1.8
18642		5.07	641	7.78	19.35	0.18	1.9	0.065	0.6	5.6	61.7	4.23	1155	0.66	2.18	2.9
18643		2.87	138	7.76	16.9	0.16	0.6	0.063	0.39	3.1	27.7	2.86	1675	0.25	1.53	2.1
18644		1.02	117.5	8.71	18.7	0.16	0.7	0.07	0.3	4	21.3	3.67	1630	0.66	1.71	2.3
18645		2.28	89.7	7.52	18.55	0.17	1.2	0.059	0.5	6.1	41.7	3.99	1315	0.38	1.98	2.4
18646		1.98	100.5	7.98	19.1	0.16	1.2	0.063	0.62	6.1	35.6	3.68	1445	0.29	2.24	2.5
18647		0.78	140.5	8.71	18.65	0.16	0.8	0.069	0.25	3.2	21.8	3.65	1650	0.39	2.59	2.2
18648		0.76	104.5	8.67	18.1	0.17	0.7	0.07	0.33	3.2	24.6	3.3	1745	0.24	2.31	2.3
18649		0.73	104.5	8.25	18.8	0.16	0.9	0.067	0.3	5.4	19	3.73	1500	0.28	2.33	2.6

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

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ALS Canada Ltd.

212 Brooksbank Avenue
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To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

Page: 2 - C
Total # Pages: 2 (A - D)
Finalized Date: 1-APR-2005
Account: RLH

Project: 635

CERTIFICATE OF ANALYSIS TO05022810

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm
		0.2	10	0.5	0.1	0.002	0.01	0.05	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
18634		361	280	3.2	26.6	0.002	1.84	0.22	1	0.8	127.5	0.15	0.96	0.4	0.529	0.15
18635		96.4	320	1.4	24.9	<0.002	0.17	0.19	<1	0.5	121.5	0.17	<0.05	0.3	0.59	0.13
18636		99.1	320	1.6	7.9	<0.002	0.12	0.14	<1	0.6	140.5	0.16	<0.05	0.3	0.599	0.04
18637		94.4	330	1.1	15.4	<0.002	0.13	0.12	<1	0.5	115.5	0.16	<0.05	0.3	0.59	0.07
18638		94.5	330	0.9	16.2	<0.002	0.11	0.07	<1	0.5	126	0.16	<0.05	0.3	0.586	0.08
		138	310	1.2	41.9	<0.002	0.13	0.09	<1	0.6	136.5	0.16	<0.05	0.3	0.579	0.21
18640		1615	330	3.8	>500	0.008	0.65	0.05	2	3.9	146.5	0.52	0.22	1.3	0.578	4
18641		4040	260	4.6	57.9	0.006	1.51	0.05	5	1.1	102.5	0.17	0.78	0.7	0.441	0.7
18642		605	410	4	93.4	<0.002	0.32	0.07	1	0.9	193.5	0.22	0.12	1.2	0.687	0.51
18643		108.5	310	1.4	49.1	<0.002	0.15	0.09	<1	0.6	134	0.15	<0.05	0.3	0.543	0.15
18644		108	320	1.6	23.3	<0.002	0.14	0.09	<1	0.6	155	0.16	<0.05	0.3	0.59	0.1
18645		134.5	330	4.8	39.8	<0.002	0.09	0.08	<1	0.6	164.5	0.18	<0.05	1	0.487	0.22
18646		137.5	360	3.2	47.3	<0.002	0.12	0.1	<1	0.6	169	0.16	<0.05	0.9	0.535	0.27
18647		99	330	1.8	15.6	<0.002	0.19	0.1	<1	0.6	120	0.16	<0.05	0.3	0.578	0.08
18648		93.9	330	1.7	20.5	<0.002	0.17	0.07	<1	0.6	155.5	0.17	<0.05	0.3	0.591	0.09
18649		93.5	360	1.7	15.8	<0.002	0.11	0.07	<1	0.7	161	0.18	<0.05	0.8	0.567	0.09

Comments: REE's may not be totally soluble in MS61 method.



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ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

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To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - D

Total # Pages: 2 (A - D)

Finalized Date: 1-APR-2005

Account: RLH

Project: 635

CERTIFICATE OF ANALYSIS TO05022810

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm
		0.1	1	0.1	0.1	2	0.5
18634		0.1	257	12.8	20.2	87	13.2
18635		0.1	282	0.9	21.1	99	11.6
18636		0.1	295	0.5	22.1	99	13.4
18637		0.1	290	0.9	21.2	95	10.8
18638		0.1	287	0.3	21.7	99	11.2
J		0.1	282	1	21.2	96	15.3
18640		0.4	167	0.4	12.8	110	58.5
18641		0.2	147	0.9	11.3	116	38.8
18642		0.4	176	0.6	16.9	112	64
18643		0.1	266	0.9	20.4	89	11.8
18644		0.1	292	0.7	21.5	95	14.2
18645		0.3	224	0.7	18.6	93	37.6
18646		0.3	244	0.9	19.7	94	37.3
18647		0.1	284	10.7	21.9	96	18.3
18648		0.1	285	0.6	21.8	98	16.2
18649		0.1	277	0.5	21.9	94	23.5

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

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Project 636

INVOICE NUMBER 1180558

BILLING INFORMATION	
Certificate:	TO05012547
Account:	RLH
Date :	22-FEB-2005
Project:	636
P.O. No.:	744033
Quote:	
Terms:	Net 30 Days C1
Comments:	

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	30.00	30.00
13	PREP-31	Crush, Split, Pulverize	6.75	87.75
34.29	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.35	12.00
1	LOG-24	Pulp Login - Rcd w/o Barcode	1.13	1.13
14	PGM-ICP23	Pt, Pd, Au 30g FA ICP	18.29	256.06
14	ME-MS61	47 element four acid ICP-MS	25.32	354.48
2	ASY-4ACID	Assay four acid digestion	6.25	12.50
2	Ni-AA62	Ore grade Ni - four acid / AA	3.75	7.50

To: **WALLBRIDGE MINING COMPANY LTD.**
ATTN: RANDY DUCTHBURN
129 FIELDING RD
LIVELY ON P3Y 1L7

SUBTOTAL (CAD)	\$	761.42
GST R100938885	\$	53.30
TOTAL PAYABLE (CAD)	\$	<u>814.72</u>

Please Remit Payments To :

ALS Chemex

212 Brooksbank Avenue

North Vancouver BC V7J 2C1



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

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To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
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Page: 1
Finalized Date: 22-FEB-2005
Account: RLH

CERTIFICATE TO05012547

Project: 636

P.O. No.: 744033

This report is for 14 Drill Core samples submitted to our lab in Toronto, ON, Canada on 18-FEB-2005.

The following have access to data associated with this certificate:

RANDY DUCTHBURN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
ME-MS61	47 element four acid ICP-MS	
Ni-AA62	Ore grade Ni - four acid / AA	AAS
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: WALLBRIDGE MINING COMPANY LTD.
ATTN: RANDY DUCTHBURN
129 FIELDING RD
LIVELY ON P3Y 1L7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - A

Total # Pages: 2 (A - D)

Finalized Date: 22-FEB-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05012547

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
17890		1.54	0.001	<0.005	0.001	<0.01	7.21	0.4	770	1.52	0.05	3.07	0.02	98.4	22.8	2
17891		0.05	0.111	0.306	4.77	0.17	5.46	0.8	30	0.09	0.14	4.39	0.07	2.35	76.8	191
18551		5.28	0.001	<0.005	0.004	0.06	8.35	<0.2	40	0.35	0.9	9.8	0.14	9.44	53.5	133
18552		2.79	0.001	<0.005	0.001	0.06	8.15	<0.2	40	0.31	0.27	8.87	0.14	9.51	53.5	132
18553		2.57	0.001	<0.005	0.001	0.1	8.13	<0.2	100	0.34	0.2	8.57	0.16	9.32	53	138
18555		2.32	0.042	0.011	0.015	1.4	7.86	0.3	120	0.57	0.85	5.8	0.55	16.35	72.9	360
18556		1.40	0.110	0.056	0.083	2.05	5.18	0.3	70	0.33	5.69	4.13	0.67	8.71	253	500
18557		0.72	0.247	0.058	0.151	3.42	4.25	0.7	50	0.26	4.21	3.8	2.82	6.34	328	519
18558		1.27	0.071	0.059	0.055	1.94	5.64	1.4	80	0.29	2.83	4.34	0.55	8.68	180	495
18558		1.49	0.028	0.013	0.020	0.62	7.62	<0.2	120	0.56	0.42	5.29	0.31	15.35	62.1	217
18559		3.07	0.002	<0.005	0.001	0.09	7.98	<0.2	50	0.28	0.09	9.19	0.14	8.65	49.6	124
18560		4.93	<0.001	<0.005	<0.001	0.06	7.81	0.7	70	0.28	0.12	7.18	0.13	8.26	48.5	128
18561		2.52	0.002	<0.005	0.001	0.07	7.5	<0.2	200	0.64	0.06	4.7	0.14	21.3	44.7	191
18562		4.39	<0.001	<0.005	0.001	0.07	7.87	<0.2	70	0.85	0.57	8.45	0.14	8.75	49	132

Comments: REE's may not be totally soluble in MS61 method.



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212 Brooksbank Avenue

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To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - B

Total # Pages: 2 (A - D)

Finalized Date: 22-FEB-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05012547

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Cs	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm 0.05	ppm 0.2	% 0.01	ppm 0.05	ppm 0.05	ppm 0.1	ppm 0.005	% 0.01	ppm 0.5	ppm 0.2	% 0.01	ppm 5	ppm 0.05	% 0.01	ppm 0.1
17890		0.46	37.1	7.07	18.8	0.22	4.8	0.056	1.72	48.8	10.7	1.23	1035	1.3	2.76	10.2
17891		0.76	475	7.53	8.7	0.15	0.2	0.023	0.18	1.1	18	8.54	1315	0.61	0.56	0.2
18551		1.05	144.5	9.02	18.75	0.16	0.7	0.077	0.21	3.6	17.8	3.35	1730	0.54	1.47	2.2
18552		1.07	144	8.57	18.45	0.16	0.7	0.078	0.23	3.7	16.4	2.95	1675	0.43	1.53	2.3
18553		1.26	177	8.76	19	0.16	0.7	0.082	0.24	3.5	21.3	3.11	1635	0.49	1.53	2.3
18554		2.48	2510	8.69	18.45	0.24	1.6	0.077	0.49	7.1	42.2	5.92	1330	0.43	2.38	2.7
18555		2.99	4520	15.4	12.1	0.59	1	0.083	0.29	3.3	74.5	7.68	1360	1.59	1.21	1.5
18556		1.81	7120	15.65	10.9	0.73	0.8	0.091	0.24	2.5	51.9	6.34	1130	1.9	1.11	1
18557		1.99	4020	12.55	14.1	0.43	0.9	0.097	0.43	3.8	58.4	6.66	1385	1.04	1.58	1.3
18558		1.71	1220	8.39	17.55	0.22	1.7	0.066	0.38	5.8	40.8	4.31	1185	0.54	2.31	2.7
18559		1.2	207	8.53	16.7	0.18	0.6	0.068	0.25	3.5	16.4	3.06	1665	0.34	1.26	2.1
18560		13.25	136.5	8.78	16.2	0.19	0.6	0.066	0.29	3.1	32.6	3.71	1505	0.6	1.71	2
18561		3.13	101	6.87	17.45	0.18	1.9	0.054	0.54	9.3	60.3	4.14	1120	0.17	2.46	2.5
18562		3.49	120	8.56	17.05	0.19	0.6	0.066	0.35	3.4	31.7	3.21	1580	0.51	1.53	2

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - C

Total # Pages: 2 (A - D)

Finalized Date: 22-FEB-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05012547

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Ni	P	Pb	Rb	Re	S	Sb	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
Units		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
LOR		0.2	10	0.5	0.1	0.002	0.01	0.05	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
17890		16	2900	3.3	65.5	0.002	0.05	0.08	1	1.8	342	0.77	0.05	10.4	1.085	0.29
17891		636	50	3.9	6.7	<0.002	0.17	0.45	1	<0.2	76.5	<0.05	0.38	<0.2	0.095	0.08
18551		114.5	370	1.2	8.9	0.002	0.17	0.11	1	0.8	136.5	0.17	<0.05	0.4	0.593	0.04
18552		103	350	0.9	7.5	0.002	0.16	0.11	1	0.6	130.5	0.16	0.06	0.4	0.603	0.04
18553		137	330	1.3	8	<0.002	0.16	0.08	1	0.8	136.5	0.16	<0.05	0.3	0.606	0.05
18554		1805	390	8.6	48.7	0.004	0.97	0.13	4	0.9	237	0.2	0.36	1.1	0.673	0.34
18555		>10000	220	33.6	27.6	0.009	4.89	0.06	22	1.5	106	0.11	2.11	0.8	0.357	0.53
18556		>10000	160	179.5	23.1	0.035	6.05	0.06	24	1	84.5	0.07	1.93	0.6	0.38	0.45
18557		6990	170	24.1	41.9	0.009	3.27	0.07	16	1	136.5	0.09	1.28	0.7	0.589	0.52
18558		1180	380	6.9	23.9	0.002	0.6	0.05	3	0.9	221	0.21	0.28	1.1	0.752	0.17
18559		199.5	330	1.3	12.2	0.002	0.18	0.06	1	0.6	124.5	0.15	0.05	0.3	0.572	0.05
18560		111.5	350	1.2	24.7	0.002	0.17	0.13	1	0.6	119	0.15	<0.05	0.3	0.583	0.14
18561		192.5	390	7.1	25.2	<0.002	0.06	0.08	1	0.7	253	0.19	<0.05	1.7	0.423	0.18
18562		102	310	1.8	32.5	0.002	0.21	0.11	1	0.7	136	0.16	<0.05	0.3	0.565	0.15

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

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ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - D

Total # Pages: 2 (A - D)

Finalized Date: 22-FEB-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05012547

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	NI-AA62
		U	V	W	Y	Zn	Zr	NI
		ppm 0.1	ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5	% 0.01
17890		2.1	96	0.6	30.7	69	172	
17891		<0.1	140	0.9	2.6	84	4.7	
18551		0.1	284	0.7	22.3	93	15.3	
18552		0.1	280	0.5	21.8	97	14	
18553		0.1	286	0.6	22.5	97	13	
18554		0.3	204	0.4	15.2	101	48.3	
18555		0.2	130	0.5	10.1	137	29.1	1.23
18556		0.2	157	0.4	7.1	820	21.3	1.72
18557		0.2	177	0.3	8.5	140	27.4	
18558		0.4	177	0.3	15.4	116	48.2	
18559		0.1	269	0.4	19.6	93	10.2	
18560		0.1	267	0.5	20.1	92	11.6	
18561		0.6	157	0.6	15	91	59.3	
18562		0.1	266	0.8	20.2	91	12	

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

INVOICE NUMBER 1189579

BILLING INFORMATION

Certificate: **TO05016714**

Account: **RLH**

Date: **16-MAR-2005**

Project: **636 Wakame**

P.O. No.: **062952**

Quote: **CCP735RLH.04Q**

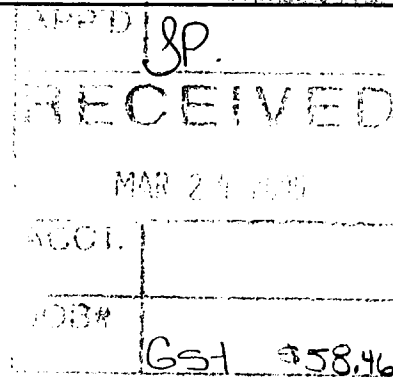
Terms: **Net 30 Days**

C1

Comments:

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	15.00	15.00
15	PREP-31	Crush, Split, Pulverize	6.75	101.25 ✓
24.76	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.35	8.67 ✓
16	PGM-ICP23	Pt, Pd, Au 30g FA ICP	18.29	292.64 ✓
16	ME-MS61	47 element four acid ICP-MS	25.32	405.12
1	Ni-AA62	Ore grade Ni - four acid / AA	3.19	3.19
1	Cu-AA62	Ore grade Cu - four acid / AAS	3.19	3.19
1	ASY-4ACID	Assay four acid digestion	5.31	5.31
1	LOG-24	Pulp Login - Rcd w/o Barcode	0.84	0.84

To: WALLBRIDGE MINING COMPANY LTD.
ATTN: RANDY DUTCHBURN
129 FIELDING RD
LIVELY ON P3Y 1L7



SUBTOTAL (CAD) \$ 835.21 ✓
 GST R100938885 \$ 58.46
 TOTAL PAYABLE (CAD) \$ 893.67 ✓

Please Remit Payments To :

ALS Chemex

212 Brooksbank Avenue
North Vancouver BC V7J 2C1



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
 ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
 129 FIELDING RD
 LIVELY ON P3Y 1L7

Page: 1
 Finalized Date: 11-MAR-2005
 Account: RLH

CERTIFICATE TO05016714

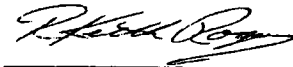
Project: 636
 P.O. No.: 062952
 This report is for 16 Drill Core samples submitted to our lab in Toronto, ON, Canada on 7-MAR-2005.
 The following have access to data associated with this certificate:
 RANDY DUTCHBURN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
LOG-24	Pulp Login - Rcd w/o Barcode
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	47 element four acid ICP-MS	
Ni-AA62	Ore grade Ni - four acid / AA	AAS
Cu-AA62	Ore grade Cu - four acid / AAS	AAS
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: WALLBRIDGE MINING COMPANY LTD.
 ATTN: RANDY DUTCHBURN
 129 FIELDING RD
 LIVELY ON P3Y 1L7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 



ALS Chemex

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ALS Canada Ltd.

212 Brooksbank Avenue

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129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - A

Total # Pages: 2 (A - D)

Finalized Date: 11-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05016714

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt.	Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr
		kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.02	0.001	0.005	0.001	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1
18590		2.06	0.008	<0.005	<0.001	0.26	6.55	1.6	640	1.58	0.29	1.36	0.09	16.1	3	8
18591		1.72	0.001	<0.005	<0.001	0.08	7.57	0.6	70	0.31	0.1	6.72	0.14	8.69	51.5	144
18592		4.28	0.006	<0.005	0.001	0.63	7.37	0.7	850	1.47	1.81	3.67	0.22	66.7	28.4	152
18593		0.62	0.033	0.019	0.017	0.99	5.77	0.2	200	0.47	2.21	5.34	0.36	16.15	63.1	515
18594		0.99	0.119	0.019	0.134	4.28	5.33	0.6	140	0.52	10.15	4.84	1.13	14.4	140	459
18595		2.79	0.035	0.037	0.028	2.08	4.54	0.2	80	0.33	4.04	5.03	0.68	10.35	85.3	857
18596		0.97	0.033	0.035	0.038	2.31	4.58	<0.2	70	0.49	5.99	4.93	0.69	10.05	127	643
18597		0.97	0.064	0.184	0.114	2.94	4.67	0.4	30	0.45	7.05	3.97	0.74	10.15	141.5	567
18598		1.26	0.081	0.026	0.078	6.72	3.82	1.1	60	0.29	13.35	4.74	1.03	7.72	237	585
18599		0.86	0.050	0.021	0.023	1.56	5.48	0.4	90	0.34	2.93	5.36	0.37	13.1	79.1	292
18600		1.49	0.018	0.005	0.011	0.73	6.26	0.4	110	0.58	1.19	5.02	0.29	13.05	69.7	399
18753		1.74	<0.001	<0.005	<0.001	0.1	7.2	0.3	860	1.71	0.21	3.32	0.06	97.6	30.1	19
18754		0.05	0.134	0.277	5.11	0.18	5.62	0.9	30	0.1	0.15	4.47	0.07	2.26	85.2	231
19501		0.90	0.008	0.012	0.013	0.42	5.36	<0.2	160	0.38	1.14	4.64	0.27	12.7	78.9	580
19502		2.40	0.002	0.025	0.002	0.13	7.83	1.2	50	0.26	0.42	7.47	0.18	9.14	56.5	150
19503		1.71	<0.001	<0.005	0.002	0.1	7.53	<0.2	60	0.32	0.26	7.25	0.15	8.69	53.8	189

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - B

Total # Pages: 2 (A - D)

Finalized Date: 11-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05016714

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Ca	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm 0.05	ppm 0.2	% 0.01	ppm 0.05	ppm 0.05	ppm 0.1	ppm 0.005	% 0.01	ppm 0.5	ppm 0.2	% 0.01	ppm 5	ppm 0.05	% 0.01	ppm 0.1
18590		1.52	103.5	0.82	25.1	0.1	2.4	0.023	1.48	7.5	54.2	0.24	82	0.32	3.54	1.8
18591		1.01	106	8.48	18.45	0.19	0.6	0.065	0.41	3.4	32.1	3.95	1395	0.21	1.86	2.3
18592		2.65	603	3.92	22.2	0.17	2.7	0.046	1.39	31.6	71.6	2.85	609	0.1	2.94	3.8
18593		5.69	1185	7.69	16.05	0.2	1.5	0.058	0.59	6.7	77.6	6.19	1230	0.28	1.66	2.6
18594		4.09	5670	9.46	14.65	0.38	1.2	0.136	0.51	6.3	57.5	6.37	1135	1.19	1.58	2.1
18595		2.35	2780	8.38	12.5	0.25	1	0.07	0.3	4.3	58.9	7.82	1250	0.43	1.19	1.6
18596		2.34	3610	9.5	12.6	0.33	1	0.072	0.23	4.4	47.5	7.88	1150	0.98	1.19	1.6
18597		1.94	4520	10.55	13.35	0.37	1	0.066	0.11	4.4	60.4	7.75	1280	1.04	1.24	1.8
18598		1.51	>10000	12.95	10.85	0.6	0.8	0.087	0.33	3.1	36	6.63	975	2.05	0.75	1.4
18599		1.1	2500	7.73	14.5	0.23	1.1	0.064	0.45	5.7	26	4.74	1015	0.53	1.27	2.1
18600		0.97	1330	8.13	16.4	0.19	1.5	0.057	0.4	5.3	42	5.75	1125	0.52	1.94	2.3
18753		0.64	172	7.15	21.6	0.22	4.2	0.06	2.02	49.1	12.6	1.41	1090	1.29	2.56	11.2
18754		0.98	484	7.84	10.1	0.17	0.2	0.025	0.19	1	23.9	9.35	1370	0.84	0.57	0.3
19501		6.05	709	8.12	14.55	0.19	1.4	0.051	0.74	5.2	102.5	7.3	1325	0.54	1.31	2.2
19502		0.91	232	8.8	18	0.17	0.7	0.074	0.24	3.8	24.6	3.82	1485	0.67	1.5	2.4
19503		1.16	202	8.75	18.9	0.13	0.6	0.075	0.26	3.4	28.4	3.89	1480	0.61	1.48	2.4

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

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ALS Canada Ltd.

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Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.

129 FIELDING RD

LIVELY ON P3Y 1L7

Page: 2 - C

Total # Pages: 2 (A - D)

Finalized Date: 11-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05016714

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ni	P	Pb	Rb	Re	S	Sb	Se	Sn	Sr	Ta	Te	Th	Tl	Tl	Tl
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.2	10	0.5	0.1	0.002	0.01	0.05	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	
18590		12.2	240	14.6	53.7	<0.002	0.12	0.14	<1	1.1	511	0.13	<0.05	2.8	0.089	0.28	
18591		98.5	300	2.6	10.5	<0.002	0.13	0.26	1	0.7	167.5	0.16	0.05	0.4	0.556	0.08	
18592		253	860	19.5	46.8	<0.002	0.4	0.14	<1	1.3	809	0.28	0.08	6.2	0.298	0.36	
18593		965	380	7.7	38.1	<0.002	0.38	0.16	1	1	184.5	0.16	0.73	1.2	0.479	0.39	
18594		5380	370	9.2	43.3	<0.002	2.34	0.06	9	1.2	177.5	0.13	1.82	1	0.464	0.37	
18595		2110	230	6.5	30.6	<0.002	1	0.07	5	1	124	0.09	0.66	0.9	0.408	0.23	
18596		4500	210	6.4	27	0.007	2.08	0.07	8	0.9	133	0.11	0.92	0.8	0.396	0.19	
18597		5290	220	7.5	11	0.007	2.37	0.09	10	0.9	117.5	0.1	1.01	0.9	0.411	0.23	
18598		>10000	200	8.3	46.8	0.023	5.57	0.08	22	1.1	75.8	0.09	2.06	0.7	0.333	0.35	
18599		2260	320	5.8	45.4	0.003	1.17	0.07	4	0.8	151.5	0.14	0.39	1	0.453	0.23	
18600		1310	330	16.9	30.8	0.002	0.74	0.06	2	0.8	187.5	0.16	0.21	1.1	0.557	0.18	
18753		142.5	2980	5.2	87.7	<0.002	0.11	0.1	1	1.7	337	0.79	0.07	9.6	1.14	0.35	
18754		670	20	5.4	8.2	<0.002	0.18	0.45	1	<0.2	84	<0.05	0.37	<0.2	0.099	0.08	
19501		1705	300	5.3	50.1	0.002	0.64	0.06	2	0.7	135	0.14	0.32	1.1	0.498	0.36	
19502		420	320	1.9	10.8	<0.002	0.27	0.21	1	0.6	134	0.16	0.12	0.4	0.582	0.05	
19503		304	310	1.8	6.9	0.002	0.23	0.26	1	0.8	134	0.16	0.07	0.4	0.592	0.06	

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
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 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
 129 FIELDING RD
 LIVELY ON P3Y 1L7

Page: 2 - D
 Total # Pages: 2 (A - D)
 Finalized Date: 11-MAR-2005
 Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05016714

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	NI-AA62	Cu-AA62
		U	V	W	Y	Zn	Zr	NI	Cu
		ppm 0.1	ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5	% 0.01	% 0.01
18590		1.1	18	0.6	1.7	59	87.2		
18591		0.1	271	0.4	20.1	90	14.4		
18592		1.9	104	0.4	12.5	101	115.5		
18593		0.4	152	0.5	15.9	108	61.8		
18594		0.3	145	0.6	13.2	99	46.2		
18595		0.2	147	0.5	10.4	98	41.5		
18596		0.2	141	0.5	9.5	94	39.1		
18597		0.3	139	0.7	9.8	106	42.9		
18598		0.2	137	0.3	9.5	104	27.3	1.30	1.05
18599		0.3	151	0.3	13.2	87	43		
18600		0.4	163	0.3	14	114	57.2		
18753		2.2	136	0.6	30.9	78	195.5		
18754		<0.1	152	0.8	2.8	84	5.8		
19501		0.3	150	0.2	13	114	56.1		
19502		0.1	283	0.4	21.4	93	17.1		
19503		0.1	275	0.3	20.3	95	16		

Comments: REE's may not be totally soluble in MS61 method.



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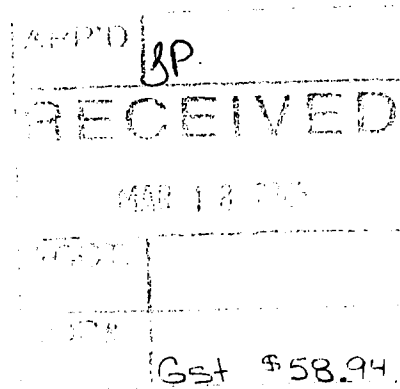
To: **WALLBRIDGE MINING COMPANY LTD.**
 129 FIELDING RD
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INVOICE NUMBER 1187825

BILLING INFORMATION	
Certificate:	TO05015431
Account:	RLH
Date :	10-MAR-2005
Project:	636 - <i>Wakami</i>
P.O. No.:	744044
Quote:	
Terms:	Net 30 Days C1
Comments:	

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	15.00	15.00 ✓
14	PREP-31	Crush, Split, Pulverize	6.75	94.50 ✓
21.85	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.35	7.65 ✓
1	LOG-24	Pulp Login - Rcd w/o Barcode	0.84	0.84 ✓
15	PGM-ICP23	Pt, Pd, Au 30g FA ICP	18.38	275.70 ✓
15	ME-MS61	47 element four acid ICP-MS	25.32	379.80 ✓
5	ASY-4ACID	Assay four acid digestion	7.97	39.85 ✓
1	Cu-AA62	Ore grade Cu - four acid / AAS	4.78	4.78 ✓
5	Ni-AA62	Ore grade Ni - four acid / AA	4.78	23.90 ✓

To: **WALLBRIDGE MINING COMPANY LTD.**
 ATTN: ACCOUNTS PAYABLE
 129 FIELDING RD
 LIVELY ON P3Y 1L7



SUBTOTAL (CAD) \$ 842.02 ✓
 GST R100938885 \$ 58.94
TOTAL PAYABLE (CAD) \$ 900.96 ✓

Please Remit Payments To :
ALS Chemex
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1



ALS Chemex

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ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218

To: WALLBRIDGE MINING COMPANY LTD.
129 FIELDING RD
LIVELY ON P3Y 1L7

Page: 1
Finalized Date: 5-MAR-2005
Account: RLH

CERTIFICATE TO05015431

Project: 636

P.O. No.: 744044

This report is for 15 Drill Core samples submitted to our lab in Toronto, ON, Canada on 28-FEB-2005.

The following have access to data associated with this certificate:

RANDY DUCTHBURN

SAMPLE PREPARATION

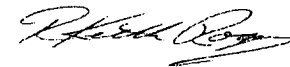
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
ME-MS61	47 element four acid ICP-MS	
Cu-AA62	Ore grade Cu - four acid / AAS	AAS
Ni-AA62	Ore grade Ni - four acid / AA	AAS
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: WALLBRIDGE MINING COMPANY LTD.
ATTN: RANDY DUCTHBURN
129 FIELDING RD
LIVELY ON P3Y 1L7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 



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Page: 2 - A

Total # Pages: 2 (A - D)

Finalized Date: 5-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05015431

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt.	Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr
		kg	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
18563		2.28	0.004	<0.005	0.001	0.06	7.7	<0.2	50	0.57	1.05	9	0.15	10.95	50.5	154
18564		2.35	0.002	<0.005	<0.001	0.11	7.5	0.2	40	0.27	0.04	7.43	0.14	9.2	51.7	150
18565		0.74	0.001	<0.005	0.002	0.08	7.96	0.3	30	0.6	0.26	9.86	0.17	11.95	55.8	148
18566		3.93	0.004	<0.005	0.001	0.09	7.8	0.6	50	0.52	0.13	9.02	0.16	9.31	51.3	146
18567		1.18	0.009	<0.005	0.005	0.27	8.12	<0.2	280	1.03	0.21	5.73	0.27	32	40.2	166
18568		1.11	0.181	0.105	0.081	4.16	4.84	0.9	100	0.34	5.74	3.77	1	7.18	356	392
18569		0.85	0.054	0.066	0.096	2.86	3.84	0.4	50	0.52	4.18	3.59	0.79	7.4	281	516
18570		0.84	0.043	0.438	0.239	3.58	3.07	1	30	0.45	5.72	3.5	1.05	10.4	349	563
18571		1.27	0.068	0.023	0.044	3.98	4.34	0.4	60	0.33	3.53	3.53	1.34	8.07	229	573
18572		1.66	0.518	0.033	0.153	4.84	2.33	0.5	10	0.16	9.33	3.05	0.82	5.31	590	776
18573		1.15	0.069	0.050	0.050	1.54	5.16	0.3	80	0.39	1.18	4.88	0.71	9.78	88.8	548
18574		2.18	0.011	0.006	0.009	0.33	6.8	0.3	160	0.47	0.32	6.17	0.87	13.35	56.5	244
18575		0.54	0.002	<0.005	0.002	0.09	7.75	0.2	220	0.65	0.18	6.55	0.14	20.6	45.6	161
18751		1.77	<0.001	<0.005	0.001	<0.01	7.16	0.8	630	1.54	0.05	3.59	0.05	103.5	34.5	5
18752		0.05	0.104	0.285	4.77	0.2	5	0.8	30	0.09	0.14	4.44	0.09	2.53	83.2	256

Comments: REE's may not be totally soluble in MS61 method.



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Page: 2 - B

Total # Pages: 2 (A - D)

Finalized Date: 5-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05015431

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cs	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm 0.05	ppm 0.2	% 0.01	ppm 0.05	ppm 0.05	ppm 0.1	ppm 0.005	% 0.01	ppm 0.5	ppm 0.2	% 0.01	ppm 5	ppm 0.05	% 0.01	ppm 0.1
18563		4.22	102.5	8.75	19.15	0.2	0.9	0.073	0.27	4.5	23.9	3.48	1725	0.47	1.58	2.6
18564		0.6	117.5	8.35	18.65	0.29	0.7	0.077	0.22	3.3	14.2	3.41	1505	0.22	1.71	2.5
18565		1.02	282	8.42	18	0.18	0.8	0.068	0.16	5	15.6	3.18	1735	0.4	1.35	2.5
18566		0.91	175.5	8.57	18.2	0.17	0.7	0.075	0.23	3.4	16	3.36	1685	0.76	1.57	2.5
18567		2.03	541	5.85	21.3	0.13	2.7	0.063	0.48	13.9	36	3.37	974	0.29	2.71	3.9
18568		1.95	9630	15.75	12.85	1.38	0.8	0.07	0.44	2.9	40.3	5.25	1095	2.27	1.19	1.4
18569		1.78	6410	13.55	11.8	0.89	0.9	0.088	0.2	2.7	56.8	6.99	1200	1.94	0.83	1.4
18570		1.14	7480	15.35	10.7	1.28	0.8	0.072	0.15	5.4	41.2	6.44	1160	2.59	0.75	1.3
18571		1.82	9850	13.65	12.75	0.63	1.1	0.092	0.27	3.1	39.4	6.97	1285	1.27	1.14	1.6
18572		0.75	>10000	21	7.13	1.84	0.6	0.062	0.07	2.1	20.9	6.73	1025	2.93	0.36	1
18573		1.24	3450	9.3	14.2	0.25	1.1	0.085	0.42	3.9	35.8	7.27	1340	0.43	1.34	1.9
18574		1.55	543	8.19	18.3	0.22	1.5	0.067	0.68	5.7	33.5	4.26	1385	0.77	1.8	2.8
18575		2.09	177	7.72	19.7	0.33	1.4	0.064	0.75	8.4	34.1	3.62	1435	0.93	2.1	3
18751		0.57	34.4	7.6	22.2	0.29	4.8	0.055	1.7	51.8	12.2	1.63	1065	1.2	2.93	11.2
18752		0.65	480	7.78	10.15	0.54	0.2	0.028	0.19	1.2	21.6	9.1	1385	0.55	0.55	0.3

Comments: REE's may not be totally soluble in MS61 method.



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129 FIELDING RD

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Page: 2 - C

Total # Pages: 2 (A - D)

Finalized Date: 5-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05015431

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ni	P	Pb	Rb	Re	S	Sb	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm 0.2	ppm 10	ppm 0.5	ppm 0.1	ppm 0.002	% 0.01	ppm 0.05	ppm 1	ppm 0.2	ppm 0.2	ppm 0.05	ppm 0.05	ppm 0.2	% 0.005	ppm 0.02
18563		99.9	330	1.5	18.8	<0.002	0.14	0.1	1	0.7	142.5	0.18	<0.05	0.3	0.591	0.15
18564		100	330	0.9	7.8	<0.002	0.1	0.08	1	0.7	142	0.18	<0.05	0.3	0.594	0.06
18565		244	310	0.9	8.8	<0.002	0.38	0.08	1	0.7	142	0.19	0.06	0.3	0.603	0.06
18566		152.5	330	1.1	6.8	<0.002	0.15	0.11	1	0.8	130	0.18	<0.05	0.3	0.602	0.06
18567		385	570	12.9	15.4	<0.002	0.25	0.07	<1	1.2	337	0.29	0.1	1.9	0.44	0.23
18568		>10000	180	21.2	36	0.06	7.02	0.07	26	0.9	103	0.1	1.41	0.5	0.371	1
18569		>10000	170	11.8	12.5	0.03	5.27	0.07	20	1	74.5	0.1	1.27	0.6	0.346	0.61
18570		>10000	140	14.5	9.3	0.019	6.69	0.07	27	1.1	62.4	0.08	2.13	0.4	0.339	0.48
18571		>10000	200	8.6	22.2	0.022	4.66	0.06	18	0.9	101	0.12	0.82	0.6	0.438	0.55
18572		>10000	120	5.8	3.7	0.074	>10.0	0.07	42	0.8	29.2	0.06	1.14	0.4	0.233	0.45
18573		2760	300	8.1	30.7	<0.002	1.15	0.07	5	1.2	128.5	0.14	0.54	0.7	0.48	0.5
18574		640	350	7.4	30.8	<0.002	0.35	0.1	1	0.9	177.5	0.2	0.09	0.8	0.597	0.32
18575		157.5	430	5.1	49.6	<0.002	0.26	0.14	1	0.9	264	0.22	<0.05	1.3	0.551	0.3
18751		44.3	4130	4.5	76	<0.002	0.11	0.11	2	2.1	315	0.83	<0.05	9.8	1.335	0.36
18752		762	30	4.6	6.3	<0.002	0.18	0.91	1	<0.2	79.8	<0.05	0.36	<0.2	0.101	0.1

Comments: REE's may not be totally soluble in MS61 method.



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212 Brooksbank Avenue

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Page: 2 - D

Total # Pages: 2 (A - D)

Finalized Date: 5-MAR-2005

Account: RLH

Project: 636

CERTIFICATE OF ANALYSIS TO05015431

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-AA62	NI-AA62
		U	V	W	Y	Zn	Zr	Cu	NI
		ppm 0.1	ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5	% 0.01	% 0.01
18563		0.1	287	0.5	22.8	96	24.7		
18564		0.1	292	0.3	22	94	13.8		
18565		0.1	282	0.7	23.2	97	17		
18566		0.1	288	0.6	22.4	96	15.4		
18567		0.5	196	0.6	18.1	97	103		
18568		0.2	162	0.4	9.9	154	26.2		1.85
18569		0.2	134	0.4	8.2	111	34.6		1.51
18570		0.1	126	0.4	7.6	137	25.2		1.89
18571		0.2	154	0.2	10.1	138	36.9		1.13
18572		0.1	127	0.2	6	98	17.4	1.05	3.05
18573		0.2	171	0.8	12.3	128	36.7		
18574		0.2	225	1	17.9	162	49.1		
18575		0.4	244	0.7	21.3	95	46.7		
18751		2.1	227	0.7	32.4	87	199.5		
18752		<0.1	158	0.8	2.9	92	6.2		

Comments: REE's may not be totally soluble in MS61 method.



Invoice/Facture No.: 63:00057766

INVOICE

Invoice To/Facture A:
Wallbridge Mining Company
Attn: Randy Dutchburn
129 Fielding Road
LIVELY
ON, CANADA P3Y 1L7

Submitted By/Soumettez Par:
Wallbridge Mining Company
Attn: Randy Dutchburn
129 Fielding Road
LIVELY
ON, CANADA P3Y 1L7

Work Order: 082543
Invoice Date: 23/03/05
Date Submitted: 02/03/05
Shipped Via: Manitoulin

Customer No.: WAL200
Your P.O. No.: WMD-05-025
Your Project No.: 636
Waybill No.: 8766 264

Table with 6 columns: Qnty, Code, Description, # Ele, Unit Cost, Amt/Montant. Rows include items like PRP89, FAI303, ICM40B, ICAY50, AAS12E, and a Total row with GST.

TOTAL IN CANADIAN FUNDS / TOTAL EN DOLLARS CANADIEN \$2336.77

Subject to SGS General Terms and Conditions

Please remit to / S.V.P. envoyer votre paiement à:
P.O. Box 4300
185 Concession Street
Lakefield, ON
Canada
KOL 2H0

Please courier to / S.V.P. envoyer par courier à:
185 Concession Street
Lakefield, ON
Canada KOL 2H0
Tel: (705) 652-2000
Fax: (705) 652-8133

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 63:00057766

Note/N.B.: 1.5% per month interest on Overdue Accounts / Intérêt de sur Comptes Arrières de 1.5% Par Mois: Terms Net 30 days

PAYMENT COPY



CERTIFICATE OF ANALYSIS

Work Order: 082543

To: **Wallbridge Mining Company**
Attn: **Randy Dutchburn**

Date : 21/03/05

129 Fielding Road
LIVELY
ON, CANADA P3Y 1L7

Copy 1 to : asoever@wallbridgeminig.com

P.O. No. : WMD-05-025
Project No. : 636
No. of Samples : 47 Core and Pulp
Date Submitted : 02/03/05
Report Comprises : Cover Sheet plus
Pages 1 to 14

Distribution of unused material:

Pulps: STORE
Rejects: STORE

Certified By :



Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Subject to SGS General Terms and Conditions



Work Order: 082543

Date: 21/03/05

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Element. Method. Det.Lim. Units.	Au FAI303 0.001 g/mt	AuC1 FAI303 0.001 g/mt	Pt FAI303 0.010 g/mt	PtC1 FAI303 0.010 g/mt	Pd FAI303 0.001 g/mt	PdC1 FAI303 0.001 g/mt
BLANK	<0.001	--	<0.010	--	<0.001	--
09701 -	0.001	<0.001	<0.010	<0.010	<0.001	<0.001
09702 -	0.001	--	<0.010	--	<0.001	--
09703 -	<0.001	--	<0.010	--	<0.001	--
09704 -	0.002	--	<0.010	--	0.001	--
09705 -	0.001	--	<0.010	--	<0.001	--
09706 -	0.001	--	<0.010	--	<0.001	--
09707 -	<0.001	--	<0.010	--	<0.001	--
09708 -	0.001	--	<0.010	--	<0.001	--
09709 -	<0.001	--	<0.010	--	<0.001	--
09710	0.137	--	0.315	--	4.806	--
09711 -	0.001	--	<0.010	--	<0.001	--
09712 -	<0.001	--	<0.010	--	<0.001	--
09713 -	0.001	<0.001	<0.010	<0.010	<0.001	<0.001
09714 -	0.001	--	<0.010	--	<0.001	--
09715 -	0.001	--	<0.010	--	<0.001	--
09716 -	0.002	--	<0.010	--	<0.001	--
09717 -	0.001	--	<0.010	--	<0.001	--
09718 -	0.002	--	<0.010	--	<0.001	--
09719 -	<0.001	--	<0.010	--	<0.001	--
09720	<0.001	--	<0.010	--	<0.001	--
PG109	0.029	--	0.055	--	0.037	--
09721 -	0.002	--	<0.010	--	<0.001	--
09722 -	0.002	--	<0.010	--	<0.001	--
09723 -	<0.001	--	<0.010	--	<0.001	--
09724 -	<0.001	--	<0.010	--	<0.001	--
09725 -	0.001	<0.001	<0.010	<0.010	<0.001	<0.001
09726 -	<0.001	--	<0.010	--	<0.001	--
09727	<0.001	--	<0.010	--	<0.001	--
BLANK	<0.001	--	<0.010	--	<0.001	--



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Element. Method. Det.Lim. Units.	Au FAI303 0.001 g/mt	AuC1 FAI303 0.001 g/mt	Pt FAI303 0.010 g/mt	PtC1 FAI303 0.010 g/mt	Pd FAI303 0.001 g/mt	PdC1 FAI303 0.001 g/mt
09728 ←	0.001	--	<0.010	--	<0.001	--
09729	<0.001	--	<0.010	--	<0.001	--
09730	0.115	--	0.315	--	4.726	--
09731 -	<0.001	--	<0.010	--	<0.001	--
09732 -	0.001	--	<0.010	--	<0.001	--
09733 ...	<0.001	--	<0.010	--	<0.001	--
09734 ...	0.004	--	<0.010	--	<0.001	--
09735 ~	0.009	--	<0.010	--	<0.001	--
09736 ...	0.001	--	<0.010	--	<0.001	--
09737 ...	<0.001	<0.001	<0.010	<0.010	<0.001	<0.001
09738 _	<0.001	--	<0.010	--	<0.001	--
09739 --	0.002	--	<0.010	--	<0.001	--
09740	<0.001	--	<0.010	--	<0.001	--
09741 _	0.003	--	<0.010	--	<0.001	--
09742 ←	<0.001	--	<0.010	--	<0.001	--
09743 _	<0.001	--	<0.010	--	0.001	--
09744 ←	<0.001	--	<0.010	--	<0.001	--
09745 -	<0.001	--	<0.010	--	<0.001	--
09746 ~	<0.001	--	<0.010	--	0.001	--
WPR_1	0.044	--	0.269	--	0.217	--
09747 ----	<0.001	--	<0.010	--	<0.001	--
*Dup 09701	<0.001	--	<0.010	--	<0.001	--
*Dup 09713	<0.001	--	<0.010	--	<0.001	--
*Dup 09725	<0.001	--	<0.010	--	<0.001	--
*Dup 09737	<0.001	--	<0.010	--	<0.001	--



Work Order: 082543

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Element. Method. Det.Lim. Units.	Al ICM40B 0.01 %	Ba ICM40B 5 ppm	Ca ICM40B 0.01 %	Cr ICM40B 1 ppm	Cu ICM40B 0.5 ppm	Fe ICM40B 0.01 %	K ICM40B 0.01 %	Li ICM40B 1 ppm	Mg ICM40B 0.01 %	Mn ICM40B 5 ppm	Na ICM40B 0.01 %	P ICM40B 50 ppm	S ICM40B 0.01 %	Sr ICM40B 0.5 ppm	Ti ICM40B 0.01 %	V ICM40B 1 ppm
09701	7.73	51	8.09	262	113.9	8.46	0.28	27	2.84	1740	2.27	304	0.09	112.9	0.62	301
09702	7.77	79	8.90	263	103.8	8.00	0.35	24	2.53	1700	2.09	322	0.14	125.5	0.63	280
09703	7.89	535	3.60	203	46.5	3.78	1.36	100	2.63	665	3.10	615	0.05	417.5	0.41	103
09704	7.78	184	8.51	262	123.1	8.53	0.73	34	3.25	1690	1.74	328	0.21	131.9	0.64	310
09705	7.75	45	6.49	257	124.0	8.99	0.30	45	4.13	1650	2.20	312	0.15	135.7	0.62	299
09706	7.84	43	7.22	191	105.3	9.19	0.29	36	4.27	1610	1.81	306	0.10	125.4	0.63	296
09707	7.97	38	7.02	195	111.4	8.95	0.28	46	4.55	1540	1.86	293	0.11	114.7	0.63	293
09708	7.94	42	7.40	237	113.9	9.29	0.33	40	4.43	1580	1.64	293	0.12	112.5	0.61	291
09709	7.72	36	7.16	175	110.9	9.38	0.23	32	4.33	1560	1.77	297	0.12	111.0	0.62	298
09710	5.85	37	4.69	253	484.7	7.71	0.22	23	9.18	1490	0.64	<50	0.19	79.6	0.11	150
09711	8.24	80	7.30	171	124.5	9.06	0.48	28	4.19	1590	2.07	349	0.15	148.9	0.62	259
09712	6.43	682	3.94	439	41.4	4.85	1.81	108	5.70	827	2.19	1170	0.05	360.8	0.46	125
09713	7.97	105	9.55	266	132.6	8.84	0.40	17	3.21	1840	1.91	350	0.15	156.3	0.63	298
09714	7.70	70	9.37	223	99.9	8.66	0.32	20	2.98	1940	1.93	323	0.12	129.5	0.63	296
09715	7.91	41	9.08	198	109.3	8.73	0.22	16	2.96	1760	1.65	313	0.11	115.2	0.64	296
09716	7.89	65	8.92	178	111.5	8.85	0.31	18	3.28	1820	1.67	306	0.12	138.3	0.64	295
09717	8.07	465	3.96	89	39.8	3.54	1.02	26	1.17	664	3.65	281	0.14	489.5	0.28	109
09718	7.66	49	9.22	178	115.4	9.00	0.28	15	3.02	1770	1.53	304	0.15	117.0	0.61	285
09719	7.86	37	8.09	185	113.5	9.07	0.21	20	3.76	1660	1.52	320	0.14	120.9	0.65	303
09720	7.19	649	3.58	44	8.6	6.76	1.73	11	1.35	1220	3.03	2410	0.04	360.8	1.01	111
09721	8.09	56	8.52	177	125.3	9.20	0.28	16	3.23	1790	1.76	328	0.14	116.7	0.66	304
09722	7.97	46	7.25	170	106.5	9.27	0.25	33	4.19	1670	1.88	323	0.12	121.6	0.66	294
09723	6.36	34	12.71	157	74.7	7.37	0.19	18	2.92	1920	1.12	243	0.09	107.4	0.53	240
09724	7.85	50	7.74	177	110.5	8.92	0.37	37	3.61	1690	2.16	311	0.13	135.2	0.63	297
09725	7.98	54	8.48	199	114.6	8.87	0.34	20	3.45	1690	1.87	318	0.14	129.0	0.64	301
09726	8.84	649	3.42	71	38.3	3.22	1.53	71	1.62	523	3.68	792	0.05	472.1	0.36	86
09727	7.62	92	7.63	170	133.3	8.44	0.51	25	3.28	1610	2.00	306	0.16	133.3	0.61	290
09728	7.88	62	7.95	175	120.2	8.63	0.42	27	3.56	1640	1.76	320	0.17	134.6	0.63	291
09729	8.01	56	8.14	172	133.2	8.64	0.29	13	2.88	1900	2.00	320	0.21	131.8	0.65	296
09730	5.68	37	4.69	261	473.5	7.65	0.21	22	9.01	1450	0.62	<50	0.19	77.0	0.11	153



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Element. Method. Det.Lim. Units.	Al ICM40B 0.01 %	Ba ICM40B 5 ppm	Ca ICM40B 0.01 %	Cr ICM40B 1 ppm	Cu ICM40B 0.5 ppm	Fe ICM40B 0.01 %	K ICM40B 0.01 %	Li ICM40B 1 ppm	Mg ICM40B 0.01 %	Mn ICM40B 5 ppm	Na ICM40B 0.01 %	P ICM40B 50 ppm	S ICM40B 0.01 %	Sr ICM40B 0.5 ppm	Ti ICM40B 0.01 %	V ICM40B 1 ppm
09731	7.95	51	8.52	182	163.2	9.28	0.31	21	3.18	1950	1.82	312	0.30	123.6	0.64	299
09732	8.25	51	8.94	226	192.3	9.95	0.33	29	3.71	1910	1.59	342	0.41	119.4	0.68	309
09733	7.91	82	7.36	208	102.8	8.96	0.48	52	5.04	1550	1.67	299	0.14	136.0	0.62	298
09734	6.92	223	9.25	239	169.0	8.02	0.88	23	3.62	1560	0.88	198	0.22	149.8	0.52	277
09735	5.15	133	6.39	891	253.2	7.72	0.45	48	8.15	1390	1.50	289	0.13	194.4	0.43	165
09736	4.97	124	5.95	594	77.9	7.79	0.39	52	8.58	1390	1.38	255	0.10	202.4	0.35	144
09737	3.78	71	5.82	850	104.1	8.36	0.51	56	10.73	1370	0.51	253	0.18	65.1	0.31	126
09738	4.00	198	5.89	967	79.7	8.65	1.16	60	10.97	1430	0.60	272	0.19	100.7	0.32	136
09739	5.17	154	5.83	767	86.8	7.75	0.94	60	8.74	1310	1.38	291	0.05	261.9	0.38	146
09740	6.41	989	3.02	53	2.7	6.59	1.83	11	1.15	1000	2.73	2270	0.02	297.9	0.84	98
09741	5.33	175	6.59	492	189.9	7.24	0.54	50	7.38	1320	1.70	273	0.16	208.3	0.41	174
09742	7.75	990	3.95	171	56.7	3.78	1.72	54	3.32	711	3.62	926	0.22	703.3	0.33	113
09743	7.38	847	4.48	204	49.6	4.32	1.37	69	4.46	816	3.40	1120	0.12	636.7	0.35	133
09744	7.81	1020	3.86	212	46.2	3.75	1.88	54	3.27	704	3.36	899	0.10	700.7	0.33	112
09745	7.71	566	3.69	166	43.2	3.55	1.15	65	2.75	641	3.25	622	0.10	452.3	0.35	104
09746	7.73	982	3.83	142	47.9	3.60	1.59	51	2.85	667	3.60	875	0.22	646.6	0.33	110
BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01	<0.01	<1	0.01	<5	0.01	<50	<0.01	<0.5	<0.01	<1
SO3	3.20	293	14.41	15	15.2	1.43	1.25	12	4.96	529	0.84	458	0.02	229.4	0.15	31
09747	7.53	873	3.60	231	55.0	3.49	1.56	41	2.91	708	4.07	931	0.38	373.6	0.31	111
*Dup 09701	7.72	50	8.46	236	115.1	8.59	0.28	28	2.88	1690	2.40	302	0.09	113.0	0.62	296
*Dup 09713	7.63	102	9.12	256	126.0	8.16	0.39	17	3.16	1730	1.85	349	0.14	150.7	0.61	291
*Dup 09725	8.00	51	8.51	228	115.1	8.70	0.34	20	3.44	1650	1.88	298	0.13	129.7	0.65	290
*Dup 09737	3.90	73	6.06	898	104.8	8.64	0.50	57	10.92	1400	0.53	260	0.17	65.2	0.32	132
BLANK	<0.01	<5	<0.01	<1	<0.5	<0.01	<0.01	<1	<0.01	<5	<0.01	<50	<0.01	<0.5	<0.01	<1
SO3	3.28	294	14.48	13	14.9	1.47	1.27	12	5.04	529	0.86	455	0.02	234.3	0.16	32



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Element. Method. Det.Lim. Units.	Zn ICM40B 1 ppm	Zr ICM40B 0.5 ppm
09701	95	27.1
09702	90	26.7
09703	71	129.6
09704	93	20.4
09705	96	14.2
09706	87	13.2
09707	93	14.8
09708	86	12.8
09709	89	12.3
09710	82	6.8
09711	88	14.9
09712	79	134.6
09713	127	18.6
09714	91	18.6
09715	89	14.5
09716	90	13.1
09717	65	67.1
09718	92	13.4
09719	90	13.6
09720	85	161.5
09721	97	13.2
09722	96	15.2
09723	78	18.5
09724	90	15.5
09725	95	13.4
09726	63	113.9
09727	92	13.2
09728	89	13.0
09729	92	13.7
09730	86	6.8



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Element. Method. Det.Lim. Units.	Zn ICM40B 1 ppm	Zr ICM40B 0.5 ppm
09731	103	15.1
09732	111	16.0
09733	85	21.3
09734	87	19.7
09735	99	52.7
09736	105	45.8
09737	96	42.3
09738	98	49.2
09739	86	54.8
09740	61	183.9
09741	84	47.6
09742	160	119.6
09743	67	132.8
09744	65	123.4
09745	60	100.6
09746	63	116.9
BLANK	<1	<0.5
SO3	42	56.9
09747	93	119.6
*Dup 09701	90	23.3
*Dup 09713	121	17.2
*Dup 09725	86	11.5
*Dup 09737	96	42.7
BLANK	<1	<0.5
SO3	46	61.9



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Element. Method. Det.Lim. Units.	Ag ICM40B 0.02 ppm	As ICM40B 0.2 ppm	Be ICM40B 0.1 ppm	Bi ICM40B 0.04 ppm	Cd ICM40B 0.02 ppm	Ce ICM40B 0.05 ppm	Co ICM40B 0.1 ppm	Cs ICM40B 0.05 ppm	Ga ICM40B 0.1 ppm	Ge ICM40B 0.1 ppm	Hf ICM40B 0.02 ppm	In ICM40B 0.02 ppm	La ICM40B 0.1 ppm	Lu ICM40B 0.01 ppm	Mo ICM40B 0.05 ppm	Nb ICM40B 0.1 ppm
09701	0.11	<0.2	0.5	0.33	0.15	8.87	47.8	1.00	15.9	0.4	0.80	0.07	3.5	0.35	0.60	2.3
09702	0.08	1.1	0.5	1.13	0.13	9.44	47.7	1.76	16.4	0.3	0.83	0.07	3.8	0.36	0.69	2.4
09703	0.12	0.5	1.4	0.16	0.07	36.2	22.1	8.99	19.9	0.2	3.20	0.04	17.4	0.15	0.91	7.2
09704	0.10	0.7	0.3	0.72	0.17	9.27	49.7	4.23	16.2	0.2	0.72	0.07	3.7	0.36	0.88	2.5
09705	0.13	1.5	0.4	0.05	0.16	8.16	50.1	1.37	15.8	0.4	0.61	0.07	3.0	0.35	0.55	2.6
09706	0.09	0.5	0.2	<0.04	0.13	8.73	48.9	1.39	16.1	0.2	0.58	0.08	3.4	0.36	0.74	2.6
09707	0.11	1.9	0.4	<0.04	0.15	10.0	50.0	0.84	16.0	0.2	0.57	0.07	4.2	0.37	0.61	2.6
09708	0.07	1.7	0.3	0.06	0.14	8.57	49.8	1.27	16.0	0.5	0.53	0.07	3.4	0.34	0.58	2.6
09709	0.11	1.6	0.5	0.06	0.14	8.90	50.1	0.61	16.6	0.4	0.56	0.07	3.4	0.36	0.42	2.6
09710	0.26	<0.2	<0.1	0.18	0.09	2.33	82.5	1.03	9.1	0.3	0.22	0.03	1.1	0.06	0.59	0.2
09711	0.10	0.2	0.5	0.17	0.13	9.87	46.0	1.41	16.1	0.3	0.56	0.08	3.9	0.38	0.60	2.9
09712	0.12	0.8	1.9	0.07	0.08	33.2	35.7	14.5	15.6	0.1	3.16	0.05	14.8	0.19	0.46	6.1
09713	0.11	1.1	0.4	0.35	0.26	10.3	49.9	1.26	16.8	0.2	0.78	0.08	4.2	0.34	0.66	2.4
09714	0.10	0.5	0.7	0.71	0.13	11.1	47.4	1.09	16.2	0.2	0.80	0.07	5.0	0.36	0.44	2.6
09715	0.07	1.0	0.4	0.15	0.14	8.99	50.2	0.54	16.4	0.2	0.72	0.08	3.4	0.37	0.52	2.7
09716	0.12	1.3	0.4	<0.04	0.15	8.78	50.2	0.73	16.1	0.2	0.63	0.07	3.5	0.37	0.49	2.6
09717	0.08	0.4	1.5	0.09	0.08	15.1	17.3	1.15	21.8	0.1	2.20	0.04	7.2	0.14	0.87	2.7
09718	0.09	1.7	0.3	<0.04	0.16	8.91	46.7	0.67	15.8	0.2	0.66	0.07	3.6	0.36	0.48	2.6
09719	0.09	2.4	0.2	<0.04	0.13	8.94	48.4	0.63	15.7	0.2	0.59	0.08	3.4	0.36	0.51	2.7
09720	0.08	0.8	1.7	<0.04	0.05	99.4	22.8	0.53	18.5	0.3	3.16	0.07	48.9	0.41	1.25	1.4
09721	0.10	2.6	0.3	0.05	0.15	9.31	49.6	0.92	16.6	0.2	0.61	0.07	3.5	0.37	1.09	2.7
09722	0.08	0.4	0.3	0.05	0.16	9.50	51.8	18.1	17.0	0.2	0.68	0.09	3.6	0.37	0.36	2.8
09723	0.08	<0.2	0.3	0.88	0.16	8.00	42.2	10.7	13.4	0.2	0.68	0.07	3.2	0.34	0.85	1.9
09724	0.11	0.5	0.7	0.30	0.14	10.2	48.4	0.96	16.0	0.3	0.68	0.08	4.3	0.36	0.67	2.6
09725	0.12	<0.2	0.1	0.17	0.13	8.99	49.4	0.87	16.2	0.2	0.70	0.08	3.6	0.35	0.92	2.6
09726	0.11	2.0	1.4	<0.04	0.06	52.4	15.0	2.88	20.3	0.3	2.86	0.04	25.2	0.14	0.67	4.8
09727	0.15	0.6	0.7	0.21	0.12	8.91	47.2	1.20	15.8	0.2	0.66	0.08	3.6	0.35	0.79	2.6
09728	0.13	0.7	0.5	0.26	0.13	8.87	47.8	2.18	16.1	0.2	0.64	0.07	3.5	0.36	0.76	2.5
09729	0.14	1.4	1.1	0.37	0.14	9.80	50.8	0.45	16.8	0.2	0.73	0.08	3.7	0.38	0.51	2.8
09730	0.26	0.5	<0.1	0.13	0.08	2.40	81.4	1.01	9.0	0.1	0.20	0.03	1.2	0.07	0.56	0.2



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Element. Method. Det.Lim. Units.	Ag ICM40B 0.02 ppm	As ICM40B 0.2 ppm	Be ICM40B 0.1 ppm	Bi ICM40B 0.04 ppm	Cd ICM40B 0.02 ppm	Ce ICM40B 0.05 ppm	Co ICM40B 0.1 ppm	Cs ICM40B 0.05 ppm	Ga ICM40B 0.1 ppm	Ge ICM40B 0.1 ppm	Hf ICM40B 0.02 ppm	In ICM40B 0.02 ppm	La ICM40B 0.1 ppm	Lu ICM40B 0.01 ppm	Mo ICM40B 0.05 ppm	Nb ICM40B 0.1 ppm
09731	0.09	0.5	0.7	0.29	0.18	9.40	50.0	4.16	17.2	0.2	0.72	0.08	3.7	0.37	0.49	2.8
09732	0.13	1.1	0.3	0.25	0.15	9.86	53.1	2.80	17.4	0.2	0.71	0.08	3.9	0.38	0.67	2.7
09733	0.09	0.9	0.4	0.12	0.15	12.8	51.8	1.95	15.9	0.2	0.78	0.07	5.4	0.28	1.75	1.8
09734	0.11	1.2	0.3	0.21	0.18	7.69	47.4	1.64	14.2	0.2	0.71	0.07	3.3	0.26	0.66	1.5
09735	0.28	0.8	0.7	0.20	0.19	14.6	63.2	3.19	12.0	0.1	1.46	0.05	6.0	0.16	0.63	2.1
09736	0.18	1.3	0.7	0.22	0.24	17.3	68.0	5.62	11.7	0.1	1.33	0.05	8.6	0.14	0.56	1.9
09737	0.17	0.7	0.4	0.40	0.12	13.5	85.1	29.2	9.5	<0.1	1.23	0.04	5.3	0.13	0.20	1.9
09738	0.17	0.9	3.3	0.33	0.14	15.4	80.3	99.9	9.9	0.1	1.30	0.04	6.7	0.13	0.19	2.2
09739	0.14	0.6	0.9	0.24	0.12	16.8	67.0	67.7	11.6	0.1	1.60	0.05	7.4	0.15	0.47	2.2
09740	0.07	0.3	1.9	<0.04	0.03	108.4	21.0	0.96	18.4	0.3	3.75	0.06	53.8	0.46	1.94	1.7
09741	0.18	0.8	1.6	0.23	0.14	27.2	56.3	4.17	12.3	0.1	1.31	0.05	13.1	0.16	1.51	2.2
09742	0.13	1.0	3.2	0.24	0.40	77.1	23.7	6.87	20.0	0.2	3.26	0.05	37.6	0.16	0.42	4.3
09743	0.11	1.3	3.4	3.11	0.07	75.8	28.9	3.15	18.3	0.2	3.21	0.05	35.6	0.17	0.86	3.7
09744	0.10	1.0	2.2	0.17	0.05	66.4	22.3	2.50	19.7	0.2	3.19	0.05	32.0	0.16	0.33	4.3
09745	0.09	0.5	3.4	139.9	0.05	42.7	21.7	4.29	19.1	0.1	2.53	0.04	20.2	0.15	0.58	4.9
09746	0.09	0.6	2.6	0.59	0.06	65.9	21.8	1.63	20.3	0.2	2.97	0.05	31.6	0.16	0.45	4.4
BLANK	<0.02	<0.2	<0.1	<0.04	<0.02	<0.05	<0.1	<0.05	<0.1	<0.1	<0.02	<0.02	<0.1	<0.01	<0.05	<0.1
SO3	0.06	1.5	1.0	0.23	0.11	36.0	5.3	1.16	7.0	0.2	1.56	0.03	17.5	0.22	0.87	4.1
09747	0.10	0.6	3.2	0.40	0.13	72.1	21.1	1.09	19.8	0.2	2.98	0.04	35.2	0.16	0.47	4.7
*Dup 09701	0.10	1.0	0.4	0.33	0.16	8.93	47.5	0.98	16.1	0.5	0.76	0.07	3.5	0.34	0.69	2.4
*Dup 09713	0.08	1.3	0.5	0.32	0.25	9.90	47.8	1.19	16.5	0.3	0.70	0.07	4.0	0.34	0.79	2.8
*Dup 09725	0.09	0.7	0.3	0.16	0.12	8.66	47.9	0.81	15.8	0.2	0.62	0.07	3.4	0.35	0.84	2.7
*Dup 09737	0.15	0.8	0.5	0.41	0.11	13.8	85.0	28.6	9.4	0.1	1.25	0.05	5.5	0.14	0.22	1.8
BLANK	0.03	<0.2	<0.1	<0.04	<0.02	<0.05	<0.1	<0.05	<0.1	<0.1	<0.02	<0.02	<0.1	<0.01	<0.05	<0.1
SO3	0.07	3.9	0.8	0.06	0.11	36.1	4.9	1.11	6.7	0.1	1.52	0.03	17.4	0.20	0.75	4.0



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Element. Method. Det.Lim. Units.	Ni ICM40B 0.5 ppm	Pb ICM40B 0.5 ppm	Rb ICM40B 0.2 ppm	Sb ICM40B 0.05 ppm	Sc ICM40B 0.1 ppm	Se ICM40B 2 ppm	Sn ICM40B 0.3 ppm	Ta ICM40B 0.05 ppm	Tb ICM40B 0.05 ppm	Te ICM40B 0.05 ppm	Th ICM40B 0.2 ppm	Tl ICM40B 0.02 ppm	U ICM40B 0.1 ppm	W ICM40B 0.1 ppm	Y ICM40B 0.1 ppm	Yb ICM40B 0.1 ppm
09701	100.9	2.7	11.2	0.09	44.9	<2	0.7	0.20	0.56	<0.05	0.3	0.06	<0.1	0.5	21.3	2.3
09702	101.5	3.3	16.6	0.07	45.4	<2	0.8	0.21	0.56	<0.05	0.4	0.09	0.1	0.9	21.8	2.3
09703	119.2	10.8	66.8	0.07	14.5	<2	1.2	0.58	0.42	<0.05	3.9	0.44	1.4	0.3	10.7	1.0
09704	104.2	3.8	59.4	0.14	45.6	<2	0.8	0.21	0.57	<0.05	0.3	0.32	<0.1	1.4	22.1	2.4
09705	104.0	5.3	14.9	0.14	44.6	<2	0.6	0.25	0.55	<0.05	0.3	0.08	0.1	0.4	21.3	2.3
09706	110.6	2.9	16.4	0.13	45.1	<2	0.9	0.24	0.55	<0.05	0.3	0.08	<0.1	0.4	21.2	2.3
09707	109.5	4.8	15.1	0.29	45.3	<2	0.8	0.23	0.56	<0.05	0.5	0.07	<0.1	0.5	20.8	2.3
09708	102.7	2.4	19.2	0.15	44.8	<2	0.6	0.25	0.55	<0.05	0.3	0.10	<0.1	0.3	21.2	2.3
09709	100.9	1.6	9.2	0.13	47.0	<2	0.7	0.30	0.57	0.06	0.3	0.04	<0.1	0.4	22.0	2.4
09710	708.4	8.0	8.9	0.65	42.3	<2	0.3	<0.05	0.07	0.51	<0.2	0.09	<0.1	0.7	2.9	0.4
09711	99.5	3.8	19.9	0.14	42.0	<2	0.9	0.26	0.59	<0.05	0.3	0.10	<0.1	0.4	22.6	2.4
09712	260.8	8.9	77.6	0.05	17.7	<2	1.2	0.47	0.59	<0.05	4.1	0.49	1.1	0.5	14.5	1.2
09713	110.7	21.4	17.2	0.11	43.7	<2	0.8	0.20	0.57	<0.05	0.4	0.10	0.1	0.5	21.7	2.3
09714	100.0	3.0	13.9	0.10	44.7	<2	0.9	0.21	0.59	<0.05	0.4	0.08	<0.1	0.7	21.9	2.3
09715	101.2	3.2	6.4	0.13	45.9	<2	4.9	0.25	0.57	<0.05	0.3	0.04	<0.1	0.3	22.4	2.4
09716	101.3	2.5	15.0	0.15	45.4	<2	0.7	0.23	0.59	<0.05	0.3	0.06	<0.1	0.4	22.2	2.4
09717	32.8	8.7	30.5	0.13	15.9	<2	1.1	0.22	0.32	<0.05	1.2	0.15	0.9	0.4	9.7	1.0
09718	98.9	5.7	11.0	0.11	43.8	<2	0.8	0.25	0.57	<0.05	0.3	0.05	<0.1	0.4	21.1	2.4
09719	98.0	2.8	8.1	0.12	44.2	<2	0.8	0.26	0.58	<0.05	0.3	0.03	<0.1	0.2	21.5	2.3
09720	3.3	4.3	68.9	0.05	29.1	<2	1.6	0.13	1.12	<0.05	9.6	0.33	2.1	0.2	30.1	2.7
09721	103.7	3.0	12.7	0.15	45.7	<2	0.7	0.25	0.60	<0.05	0.3	0.08	<0.1	0.4	22.4	2.4
09722	111.7	2.3	44.1	0.11	47.5	<2	0.8	0.26	0.61	0.08	0.3	0.24	<0.1	0.7	23.0	2.5
09723	90.2	2.4	33.1	0.08	39.4	<2	0.8	0.16	0.51	0.07	0.3	0.20	<0.1	0.5	20.0	2.1
09724	100.0	3.6	24.1	0.09	44.5	<2	0.6	0.26	0.59	<0.05	0.3	0.13	<0.1	0.6	21.4	2.4
09725	100.3	2.4	14.8	0.10	44.7	<2	0.8	0.22	0.57	<0.05	0.3	0.09	<0.1	0.4	21.6	2.3
09726	34.3	11.5	55.9	0.08	11.2	<2	1.3	0.44	0.47	<0.05	4.1	0.31	1.3	0.3	10.8	0.9
09727	99.7	3.6	35.4	0.10	44.1	<2	1.0	0.23	0.57	<0.05	0.3	0.18	<0.1	0.5	21.2	2.3
09728	98.1	2.5	34.3	0.11	44.9	<2	0.8	0.22	0.56	<0.05	0.3	0.18	<0.1	1.1	21.5	2.3
09729	104.7	3.7	12.8	0.10	46.8	<2	0.8	0.28	0.61	<0.05	0.3	0.09	<0.1	0.5	22.1	2.5
09730	704.0	5.9	8.8	0.42	41.0	<2	0.3	<0.05	0.07	0.39	<0.2	0.10	<0.1	0.9	2.9	0.4



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Element. Method. Det.Lim. Units.	Ni ICM40B 0.5 ppm	Pb ICM40B 0.5 ppm	Rb ICM40B 0.2 ppm	Sb ICM40B 0.05 ppm	Sc ICM40B 0.1 ppm	Se ICM40B 2 ppm	Sn ICM40B 0.3 ppm	Ta ICM40B 0.05 ppm	Tb ICM40B 0.05 ppm	Te ICM40B 0.05 ppm	Th ICM40B 0.2 ppm	Tl ICM40B 0.02 ppm	U ICM40B 0.1 ppm	W ICM40B 0.1 ppm	Y ICM40B 0.1 ppm	Yb ICM40B 0.1 ppm
09731	102.4	3.8	25.0	0.08	45.3	<2	1.0	0.26	0.58	0.09	0.3	0.16	<0.1	4.4	22.2	2.3
09732	112.1	3.6	24.1	0.12	46.2	<2	1.4	0.22	0.62	<0.05	0.3	0.15	<0.1	2.3	23.1	2.5
09733	142.8	3.8	33.9	0.15	44.2	<2	0.8	0.17	0.47	0.06	0.6	0.18	0.1	0.4	16.8	1.8
09734	128.3	11.2	68.2	0.12	42.6	<2	0.6	0.14	0.45	0.05	0.3	0.33	<0.1	70.6	16.0	1.7
09735	503.5	9.6	29.8	0.08	32.3	<2	0.8	0.16	0.40	0.07	1.2	0.23	0.4	0.9	11.5	1.0
09736	470.3	5.5	30.6	0.08	29.9	<2	0.6	0.14	0.35	<0.05	1.0	0.22	0.3	0.6	10.2	0.9
09737	657.6	4.2	95.0	0.09	30.0	<2	0.6	0.13	0.34	<0.05	1.0	0.76	0.3	0.7	9.8	0.9
09738	638.2	5.7	258.1	0.06	29.2	<2	1.2	0.31	0.34	<0.05	1.1	1.94	0.4	0.9	9.6	0.9
09739	463.7	5.4	191.8	<0.05	28.8	<2	0.8	0.16	0.38	<0.05	1.3	1.48	0.4	0.3	10.6	1.0
09740	6.7	4.6	74.4	<0.05	26.9	<2	1.7	0.17	1.23	<0.05	10.6	0.38	2.3	0.4	32.0	3.0
09741	346.5	9.1	36.1	0.06	33.6	<2	0.7	0.15	0.41	<0.05	1.9	0.24	0.4	1.6	11.4	1.1
09742	108.4	21.4	94.8	0.07	16.6	<2	1.5	0.39	0.67	0.05	7.5	0.64	2.1	1.6	12.4	1.1
09743	183.0	10.8	67.3	0.06	19.5	<2	1.4	0.30	0.68	<0.05	6.0	0.41	1.8	21.8	13.6	1.2
09744	114.9	10.7	75.6	0.07	15.7	<2	1.3	0.38	0.60	0.07	6.4	0.45	2.0	0.7	12.2	1.0
09745	116.3	10.9	78.0	0.08	14.8	<2	1.4	0.49	0.46	0.08	4.5	0.50	1.5	0.7	11.4	1.1
09746	99.2	9.9	67.7	0.10	15.8	<2	1.5	0.40	0.61	<0.05	6.6	0.38	2.0	0.6	12.3	1.0
BLANK	<0.5	<0.5	<0.2	<0.05	<0.1	<2	<0.3	<0.05	<0.05	<0.05	<0.2	<0.02	<0.1	<0.1	<0.1	<0.1
SO3	15.0	11.9	38.3	0.20	5.5	<2	0.8	0.18	0.49	0.13	3.6	0.22	1.0	0.4	14.5	1.4
09747	97.8	10.2	61.6	0.13	15.4	<2	2.3	0.73	0.63	<0.05	6.6	0.33	2.0	0.6	12.3	1.1
*Dup 09701	97.6	3.5	10.8	0.09	44.3	<2	0.7	0.24	0.55	<0.05	0.4	0.06	<0.1	0.6	20.9	2.3
*Dup 09713	107.5	22.5	16.3	0.11	41.8	<2	1.1	0.31	0.55	<0.05	0.4	0.10	0.1	0.4	21.0	2.2
*Dup 09725	97.8	3.0	14.4	0.10	43.6	<2	0.8	0.32	0.55	<0.05	0.3	0.09	<0.1	0.5	21.2	2.3
*Dup 09737	652.6	4.9	95.1	0.05	30.1	<2	0.7	0.15	0.35	0.05	1.0	0.75	0.3	0.7	9.8	0.9
BLANK	<0.5	<0.5	<0.2	<0.05	<0.1	<2	<0.3	<0.05	<0.05	<0.05	<0.2	<0.02	<0.1	<0.1	<0.1	<0.1
SO3	16.8	11.3	37.4	0.19	5.1	<2	1.0	0.20	0.48	<0.05	3.6	0.21	1.0	0.4	14.0	1.4



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Element. Method. Det. Lim. Units.	Cu ICAY50 0.010 %	CuCl ICAY50 0.010 %	Ni ICAY50 0.010 %	NiCl ICAY50 0.010 %	Co ICAY50 0.010 %	CoCl ICAY50 0.010 %
09701	0.011	0.010	0.011	0.010	<0.010	<0.010
09702	<0.010	--	<0.010	--	<0.010	--
09703	<0.010	--	0.012	--	<0.010	--
09704	0.011	--	<0.010	--	<0.010	--
09705	0.011	--	0.010	--	<0.010	--
09706	<0.010	--	0.010	--	<0.010	--
09707	<0.010	--	0.011	--	<0.010	--
09708	<0.010	--	<0.010	--	<0.010	--
09709	0.010	--	<0.010	--	<0.010	--
09710	0.045	--	0.072	--	<0.010	--
09711	0.010	--	<0.010	--	<0.010	--
09712	<0.010	--	0.027	--	<0.010	--
09713	0.011	0.011	0.011	0.011	<0.010	<0.010
09714	<0.010	--	0.010	--	<0.010	--
09715	<0.010	--	<0.010	--	<0.010	--
09716	<0.010	--	0.010	--	<0.010	--
09717	<0.010	--	<0.010	--	<0.010	--
09718	0.010	--	<0.010	--	<0.010	--
09719	0.010	--	0.010	--	<0.010	--
09720	<0.010	--	<0.010	--	<0.010	--
09721	0.011	--	<0.010	--	<0.010	--
09722	<0.010	--	0.011	--	<0.010	--
09723	<0.010	--	<0.010	--	<0.010	--
09724	<0.010	--	<0.010	--	<0.010	--
09725	0.010	<0.010	<0.010	0.010	<0.010	<0.010
09726	<0.010	--	<0.010	--	<0.010	--
09727	0.012	--	<0.010	--	<0.010	--
09728	0.010	--	<0.010	--	<0.010	--
09729	0.012	--	<0.010	--	<0.010	--
09730	0.047	--	0.072	--	<0.010	--



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Element. Method. Det.Lim. Units.	Cu ICAY50 0.010 %	CuCl ICAY50 0.010 %	Ni ICAY50 0.010 %	NiCl ICAY50 0.010 %	Co ICAY50 0.010 %	CoCl ICAY50 0.010 %
09731	0.016	--	0.011	--	<0.010	--
09732	0.017	--	0.011	--	<0.010	--
09733	<0.010	--	0.015	--	<0.010	--
09734	0.015	--	0.012	--	<0.010	--
09735	0.023	--	0.052	--	<0.010	--
09736	<0.010	--	0.048	--	<0.010	--
09737	0.011	0.011	0.070	0.069	<0.010	<0.010
09738	<0.010	--	0.067	--	<0.010	--
09739	<0.010	--	0.050	--	<0.010	--
09740	<0.010	--	<0.010	--	<0.010	--
09741	0.017	--	0.037	--	<0.010	--
09742	<0.010	--	0.011	--	<0.010	--
09743	<0.010	--	0.019	--	<0.010	--
09744	<0.010	--	0.012	--	<0.010	--
09745	<0.010	--	0.012	--	<0.010	--
09746	<0.010	--	0.011	--	<0.010	--
BLANK	<0.010	--	<0.010	--	<0.010	--
SU1A	0.951	--	1.219	--	0.039	--
09747	<0.010	--	0.010	--	<0.010	--
*Dup 09701	0.010	--	0.010	--	<0.010	--
*Dup 09713	0.011	--	0.011	--	<0.010	--
*Dup 09725	<0.010	--	0.010	--	<0.010	--
*Dup 09737	0.011	--	0.069	--	<0.010	--
BLANK	<0.010	--	<0.010	--	<0.010	--
SU1A	0.943	--	1.190	--	0.039	--



Work Order: 082543

Date: 21/03/05

FINAL

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Element. Method. Det.Lim. Units.	Ag AAS12E 0.3 g/mt	AgCl AAS12E 0.3 g/mt
09701	<0.3	<0.3
09702	<0.3	--
09703	<0.3	--
09704	<0.3	--
09705	<0.3	--
09706	<0.3	--
09707	<0.3	--
09708	<0.3	--
09709	<0.3	--
09710	<0.3	--
09711	<0.3	--
09712	<0.3	--
09713	<0.3	<0.3
09714	<0.3	--
09715	<0.3	--
09716	<0.3	--
09717	<0.3	--
09718	<0.3	--
09719	<0.3	--
09720	<0.3	--
09721	<0.3	--
09722	<0.3	--
09723	<0.3	--
09724	<0.3	--
09725	<0.3	<0.3
09726	<0.3	--
09727	<0.3	--
09728	<0.3	--
09729	<0.3	--
09730	<0.3	--



Work Order: 082543

Date: 21/03/05

FINAL

Page 14 of 14

Element. Method. Det.Lim. Units.	Ag AAS12E 0.3 g/mt	AgCl AAS12E 0.3 g/mt
09731	<0.3	--
09732	<0.3	--
09733	<0.3	--
09734	<0.3	--
09735	<0.3	--
09736	<0.3	--
09737	<0.3	<0.3
09738	<0.3	--
09739	<0.3	--
09740	<0.3	--
09741	<0.3	--
09742	<0.3	--
09743	<0.3	--
09744	<0.3	--
09745	<0.3	--
09746	<0.3	--
BLANK	<0.3	--
AA_CONTROL	19.6	--
09747	<0.3	--
*Dup 09701	<0.3	--
*Dup 09713	<0.3	--
*Dup 09725	<0.3	--
*Dup 09737	<0.3	--
BLANK	<0.3	--
MP1A	64.6	--

5266200mN

5266300mN

5266400mN 388700mE

WHK-006

WHK-005

WHK-004

WHK-003

WHK-001

CAS

CAS

CAS

CAS

MV

GR

MV
PEG
FLT
MV

GR

MV

GR

MV
GR

GR

AMPH

MV

AMPH
MV
FP

MV

MTV

SHR

FLT

MTV

AMPH

MTV

MTSD

MV

DIA

AMPH

MTV

AMPH

MTV

MTSD

AMPH

MTV

GWKE

MTSD

MTV

AMPH

MTV

FP

MTV

AMPH

MV

DIA

MTV

AMPH

MTV

MTSD

SCH

MTV

LC

MV

PRPH

MTV

GAB

MTV

GAB

MTV

GAB

MTV

MTV

350.5m

209m

191.45m

143m

140m

GR

MTV

MTV

AMPH

MTV

MTV

400mL

300mL

200mL

400mL

300mL

200mL

2.31501

Wallbridge Mining Company Ltd.	
Date: 25/6/2005	Hong Kong Drill Hole Cross Section Lithology WHK-001, -003, -004, -005, -006
Author: HS Paul	
Office: Lively	
Drawing: MapInfo	
Scale: 1:750	Projection: Non Earth (meters)

5266250mN

5266300mN

5266350mN

WHK-002

CAS

MTV

GAB

MTV

FP

MTV

2,31501

182m

Wallbridge Mining Company Ltd.

Date: 25/6/2005

Author: HS Paul

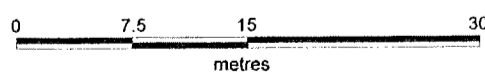
Office: Lively

Drawing: MapInfo

Scale: 1:500

Projection: Non-Earth (meters)

Hong Kong Drill Hole
Cross Section
Lithology
WHK-002



450mL

400mL

350mL

300mL

450mL

400mL

350mL

300mL

5249950mN

5250000mN

400mL

400mL

350mL

350mL

WHK-007

CAS

MTSD

BSCH

31501

101m

Wallbridge Mining Company Ltd.	
Date: 25/6/2005	<p>Hong Kong Drill Hole Cross Section Lithology WHK-007</p>
Author: HS Paul	
Office: Lively	
Drawing: MapInfo	
Scale: 1:250	Projection: Non-Earth (meters)

5257650mN

5257700mN

5257750mN

5257800mN

450mL

450mL

400mL

400mL

350mL

350mL

300mL

300mL

WHK-008

CAS

MTSD
PRPH

MTSD

PEG

MTSD

DIA

MTSD

182.71m

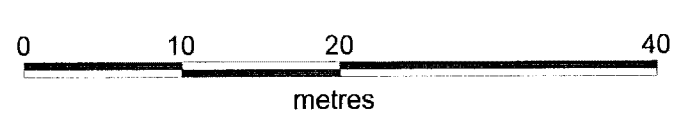
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Wallbridge Mining Company Ltd.

Date: 25/6/2005
Author: HS Paul
Office: Lively
Drawing: MapInfo

Hong Kong Drill Hole
Cross Section
Lithology
WHK-008

Scale: 1:500 Projection: Non-Earth (metres)



5266300mN

5266400mN

400mL

400mL

300mL

300mL

200mL

200mL

WHK-010

CAS
AMPH
MTSD
AMPH
FP

AMPH

GRDR

AMPH

TUFF

AMPH

MTV

AMPH

MTV

AMPH

MTV

AMPH

MTV

AMPH
MV
AMPH
MV

330.6m

2.31001

Wallbridge Mining Company Ltd.	
Hong Kong Drill Hole Cross Section Lithology WHK-010	
Date: 25/6/2005	
Author: HS Paul	
Office: Lively	
Drawing: MapInfo	
Scale: 1:750	Projection: Non-Earth (meters)

CH-172



2.31501

OWHK-007

430

420

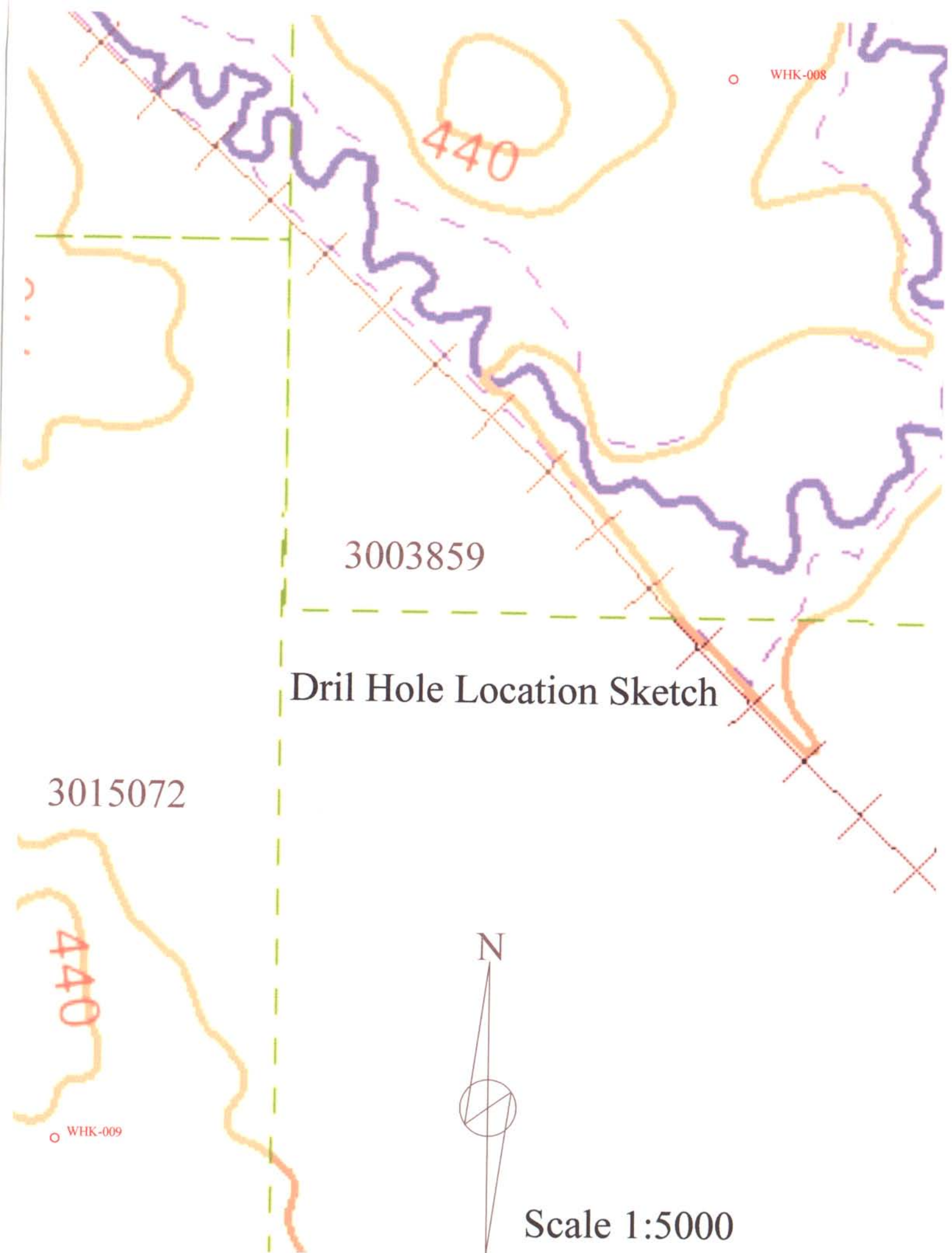
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3003792

Drill Hole Location Sketch

Scale 1:5000

420



WHK-008

440

3003859

Dril Hole Location Sketch

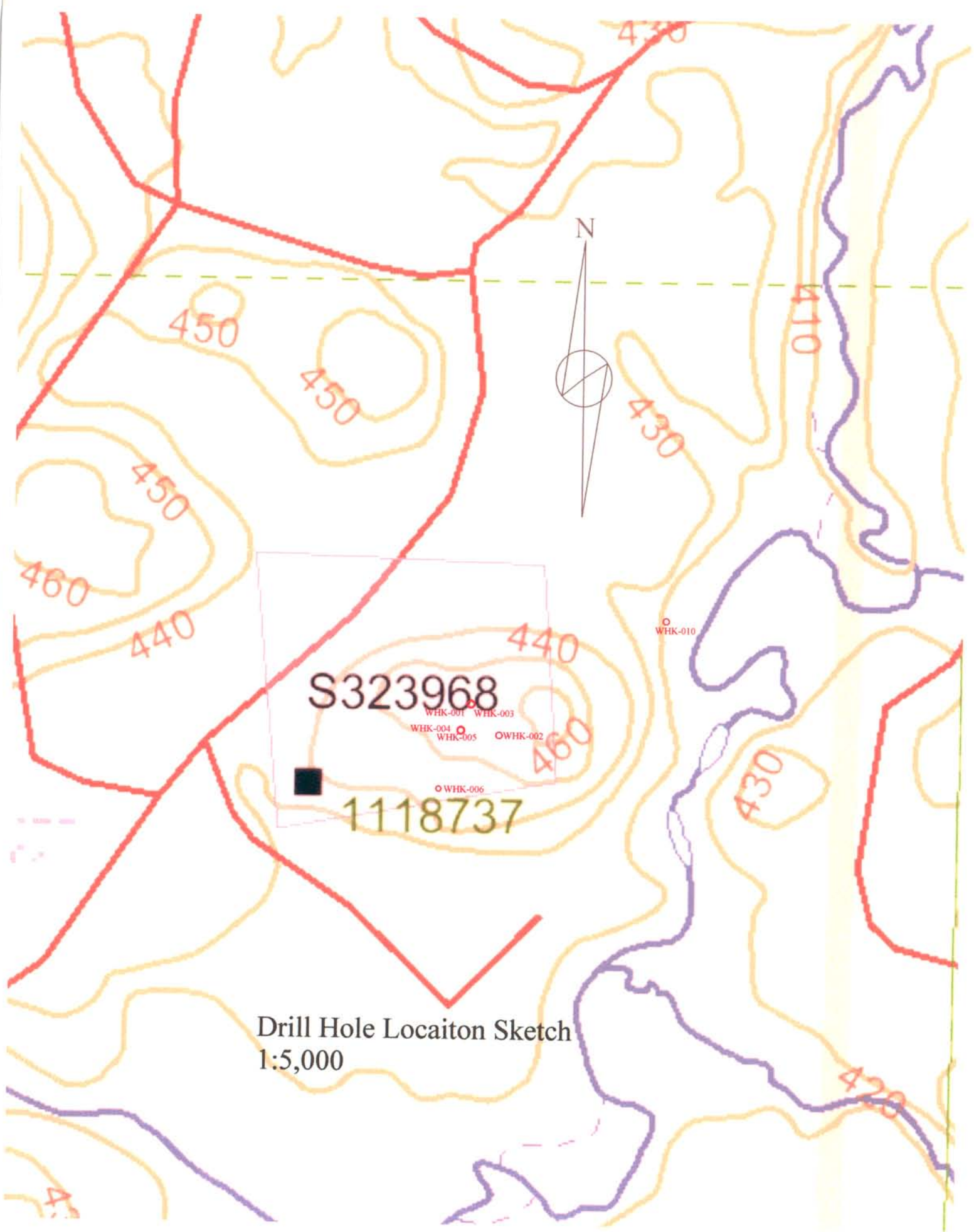
3015072

440

WHK-009



Scale 1:5000



S323968

1118737

Drill Hole Location Sketch
1:5,000

WHK-001 WHK-003
WHK-004 WHK-005 OWHK-002
WHK-006

WHK-010