

**Assessment Report On
Drilling Program On:

BA 5 Mineral Claim**

Statement of exploration# 4233207

**Located
32 kilometres northeast of
Stewart, British Columbia in
Skeena Mining Division**

**NTS 104A/4
Latitude 56 12'
Longitude 129 28'**

**On Behalf of
Mountain Boy Minerals
Stewart, BC**

by

Edward Kruchkowski, B.Sc., P. Geo.

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SUMMARY

The BA silver-lead-zinc property owned by Mountain Boy Minerals Ltd extends from just east of Strohn Lake, spanning an area including the north side of Strohn Creek Valley south to the headwaters of Nelson and Bear glaciers, approximately 32 kilometers northeast of Stewart, British Columbia. The property covers an area of altered, Lower Jurassic-age, Hazelton pyroclastic volcanic rocks that are overlain by Middle Jurassic Salmon River Formation sediments.

The BA property contains approximately 5,964.97 hectares in 13 separate claims. There are no known ore bodies on the property.

The property lies within a belt of Jurassic volcanic rocks extending from the Kitsault area, south of Stewart, to north of the Stikine River. This belt is host to numerous gold and gold-silver deposits, in a variety of geological settings, including the former producing Snip, Granduc and Premier-Big Missouri properties as well as the presently producing Eskay Creek. Reserves have been reported from a number of other properties including Red Mountain, the Silver Coin property, the Brucejack Lake – Suphurets area and Georgia River. The property is just north of an epithermal gold-silver deposit explored at Nelson Creek. In addition, numerous gold-silver showings have been reported by exploration companies along this belt of rocks. Previous silver production has been reported from the Kitsault area as well as Mount Rainey, near Stewart. At least four porphyry type deposits with Au, Cu-Mo, Cu-Mo-Au or Cu-Au mineralization are also present.

The eastern part of the property is underlined by a large intrusion of off-white feldspar – biotite porphyry that is part of the Strohn stock. To the west, this rock is in contact with another intrusion of dark gray to black feldspar porphyritic basalt/andesite. Most of the central and northern parts of the property are occupied by andesite pyroclastics cut by dykes of feldspar-biotite porphyry. The western part of the property is dominated by mudstones and siltstones of Salmon River Formation. Other rocks present in this area include rocks of Bowser Lake Group, Mount Dilworth (?) and Betty Creek Formations. They form a gently dipping syncline with a southeast axis.

The BA mineralized zone is located in the upper parts of Bear Glacier Valley at or near the same stratigraphic horizon (Mt Dilworth Formation) as that which hosts the Eskay Creek deposit. This zone represents the upper portion of a Kuroko-type volcanogenic massive sulphide (VMS) system composed of an exhalite horizon with related zinc-lead-silver mineralization. This mineralization consisting of finely bedded sphalerite and pyrite with minor galena and chalcopyrite occurs below the main exhalite (red jasper/green to grey/black chert) horizon and is located within mudstones, mudstone breccias and dacite breccias. In general, silver values appear to be enhanced in areas with elevated copper values. Replacement type mineralization carrying barite and locally massive galena with minor sphalerite and chalcopyrite is also present along the footwall region of the mineralized horizon. Mineralized rocks in the area of drilling are at least 20 meters to 80 meters wide and mineralization can be traced for over 2 kilometer of strike

length to the north and is open along strike and to depth. A zone 3 kilometers south of the drilling with grab samples giving 12 % zinc and 698 g/t silver are from within the same stratigraphic horizon as the results below. The horizon has a shallow dip (45 degrees north) with a northeast strike in the area of drilling but a gentle west dip and north south strike approximately 500 meters north of the drill area. In this latter area, four separate mineralized horizons are exposed over 150 meters of vertical height on the valley slope.

Four post mineral dykes ranging in width from 1.5 to 2 meters cut through the mineralized horizon. A large hornblende andesite intrusion is present in the area of drilling, partially cutting the mineralized horizon. This intrusion which is at least 500 meters in length appears to mostly overlie the main mineralized horizon. Locally coarse galena and sphalerite mineralization occurs within calcite veins in the intrusive.

During the period July 1 to August 26, 2008 a total of 1559.52 meters of BTW size diamond drilling using 1 drill was completed in 12 holes from 7 different pads. All holes were drilled on the main exposed high grade silver - massive sulphide horizon.

Drilling intersected numerous sections of silver-lead-zinc mineralization with the best zones in DDH-BA2008-28 as follows: 13.11 meters of 136.5 g/t silver, 1.37% lead and 4.11 % zinc as well as 19.82 meters of 146.81 g/t silver, 1.16 % lead and 2.56 % zinc.

Exploration potential on the property is excellent with most of the exhalite and possible underlying sulphide zones remaining to be tested. In the main area of drilling, the zone dips parallel to the valley slope giving rise to open pit mining if sufficient resources are defined.

It is recommended that the 2008 program continue with the following work completed: further diamond drilling, ground survey of drill hole collars, topographic survey of the area of drilling, specific gravity determinations, digitizing the geology, mineralization and alteration as well as completing a resource calculation.

Estimated cost of the program is \$1,500,000.00.

INTRODUCTION

Mountain Boy Minerals Ltd owns a 100% interest in the BA Property. This report is being prepared in order to summarize the July to August drill exploration results on the BA Property.

Location and Access

The claims in the property, which are contiguous, extend from just east of Strohn Lake, spanning an area including the north side of Strohn Creek Valley south to the headwaters of Nelson and Bear glaciers, approximately 32 kilometers northeast of Stewart, British Columbia. The claim area is centered on 56 degrees 12 minutes latitude and 129 degrees 38 minutes longitude on NTS sheet 104 A/4. Claims location is shown on Figure 1.

At the present time access to the north part of the claims is via paved Highway 37A while the southern and northern part of the claims are accessible via helicopter 32 kilometers from Stewart or from the Ellsworth logging camp situated on Highway 37 about 20 km to the east.

Physiography and Topography

The area of BA claims encompasses steep mountain slopes typical of the Coastal Range region of British Columbia. Slopes range from moderate to precipitous. Elevations vary from about 800 meters at Strohn Creek to almost 2300 metres along the mountain peaks. Topography is rugged with several glaciers transecting the claim area, particularly the Bear and Nelson Glaciers. The southern portion of the claim area is covered by a portion of the Cambria ice field. Approximately half of the claims are covered by ice and snow, another 15-20% is covered by talus and glacial moraine, outcrops comprise the remaining 30-35% of the property. Lower slopes of the mountain valleys are occupied by spruce and hemlock trees. Higher elevations are covered by alpine grass and heather. Due to the large snowfall, the surface exploration is restricted to summer and early fall with the maximum rock exposure occurring in late August to October.

PROPERTY OWNERSHIP

The property consists of approximately 5,964.97 hectares in 13 separate claims of Relevant claim information is summarized below:

List of Property Claims

<u>Name</u>	<u>Tenure</u>	<u>NTS Map Area</u>	<u>Area in ha</u>	<u>Expiry Date</u>
Stro 1	396552	NTS 104 A/4	500.00	September 20/2011
Stro 2	396553	NTS 104 A/4	500.00	September 20/2011
Stro32	396554	NTS 104 A/4	400.00	September 20/2011

BA 1	396830	NTS 104 A/4	500.00	September 20/2011
BA 2	396831	NTS 104 A/4	500.00	September 20/2011
BA 3	396832	NTS 104 A/4	500.00	September 20/2011
BA 4	396833	NTS 104 A/4	500.00	September 20/2011
BA 5	522217	NTS 104 A/4	433.28	November 11/2012
BA 6	522218	NTS 104 A/4	433.45	November 11/2011
-	522219	NTS 104 A/4	451.82	November 11/2011
BA 7	522220	NTS 104 A/4	361.31	November 11/2011
-	522221	NTS 104 A/4	451.60	November 11/2011
-	522222	NTS 104 A/4	433.54	November 11/2011

Claims location is shown in Figure 2 copied from MINFILE database. All the claims are situated in the Skeena Mining Division in the Province of British Columbia.

The Stro 1 to 3 and BA 1 to 4 claims are registered in the name of Ed Kruchkowski who is holding them in trust for Mountain Boy Minerals. The BA 6 to 10 claims are held by Pinnacle Mines Ltd in trust for Mountain Boy Minerals.

PREVIOUS WORK

Early Years

The exploration for metals began in the Stewart region about 1898 after the discovery of mineralized float by a party of placer miners in the Bitter Creek area.

The first mineral claims in the Bear River Pass area were staked by W.B. George in 1910. These claims became the nucleus of the property owned by the George Gold-Copper Mining Company, which was incorporated in 1925

Early work in the Strohn Creek area located the Montreal group in 1925 and the Southern Cross property in 1929-30.

Recent Work

The only work on the property was done in 2005 when 15 rock samples (all float) were collected on the BA-1 to 4 claims. One of the samples (A05-268) assayed as much as 10.5% zinc, 1.21% lead, and 147 ppm mercury. The sample also showed anomalous silver (8.4 ppm), arsenic (328 ppm), molybdenum (44 ppm), antimony (130 ppm) and tungsten (2514 ppm).

The closest prospect with recorded work is located 4 kilometres to the southeast at Teuton's Resources Del Norte Claim group. In 2002, Teuton Resources discovered a high-grade gold-silver mineralization in this area. That year, Teuton completed sampling and a small three-holes drilling program. The results of the 2002 surface sampling

program include 10 meters of 0.179 opt Au and 8.4 opt Ag. The best drill-hole, 2002-3 assayed 0.223 opt Au and 8.09 opt Ag over a drill length of 23.4 meters. The two most important mineralized zones of Del Norte claim group i.e. K (Kosciuszko) zone and LG vein are located along the contact between altered andesite pyroclastics of Betty Creek Formation and mudstones/siltstones of Salmon River Formation. Teuton's drilling defined a significant mineralized structure containing gold-silver bearing mineralization hosted in near-vertically dipping, quartz-sulfide/sulfosalt vein and breccia zones, with a majority of the intersections containing gold equivalent values greater than 0.40 oz/ton. Including drilling completed in 2002, 2003, 2004 and 2005, this structure has now been tested by 16 drill pads along an 1100-meter long strike length and to a depth of 450 meters.

The Willoughby prospect is located in the headwaters of Willoughby glacier, some 10 kilometres to the south from the BA property. A mineralized zone carrying low-grade gold and silver values was investigated in this area in 1941 and the Wilby group of claims was staked in 1945.

To date, 11 mineralized occurrences have been located on the Willoughby property. Mineralization consisting of pyrite, pyrrhotite along with lesser sphalerite, galena and rare visible gold occurs in veins, stockwork and fracture fillings. In addition, pyrite and pyrrhotite occur as semi-massive to massive in lenses and pods. Several of the zones appear to be intrusion related. The best drill intersection averages 40.1 grams per tonne gold and 109.6 grams per tonne silver over 11.7 meters in one of the zones.

The former Goat mine is located 8 kilometres to the north from BA claims. The showings were staked first in 1960 and then re-staked in 1963 by Newmont Mining and Granby Mining. Noradco acquired the claims in 1964 and completed trenching, sampling and small (3 holes) drilling program on the property. In 1965, 2 adits were driven on the F vein and 2 raises were driven to the G vein. In 1971, Abitibi acquired the Shield Minerals interest as well as incorporated Nordore Mining Co. In 1974, Nordore rehabilitated the workings now on the Ken 1-4 and Goat A-H claims. In 1974, the Remus claims were acquired as a mill site. About 1770 tonnes of ore were stockpiled. In 1976, about 295 tonnes of ore was milled from a portable concentrator. Development work on the E vein recommenced in 1979 and "some" material was put through the concentrator. In 1980, underground development continued and the mill operated for several months. The mill was destroyed by fire in 1981 and all work ceased. Bond Gold carried out a geophysical survey over the property in 1990. In 1991, Cameco conducted geochemical surveys and sampling on the Ken and Hugh claims. Proven and probable reserves in 1979 were 8800 tonnes grading 4782.9 grams per tonne silver and 10.6 grams per tonne gold. Recorded production during 1975 and 1979-81 was 1,794,049 grams of silver, 5,475 grams of gold, 52,641 kilograms of zinc, 4,071 kilograms of lead and 153 kilograms of copper.

During the period August to September, 2006, Pinnacle Mines conducted an exploration program of geochemical sampling that included chip lines across mineralized structures or horizons as well as grab sampling of outcrop and float rocks on the BA 1-10 claims.

After Mountain Boy Minerals Ltd optioned the property in October, 2006, a total of 1183.44 meters of BTW size core was drilled in 14 holes from 3 different drill pads.

In the 2006 program of rock sampling on the BA claims 32 outcrop grab, 110 float and 4 chip samples were collected. One of these samples on the BA zone, a 1.7 metre (true width) chip across finely laminated mudstone/limestone and chert with extremely fine-grained disseminated sulphides and abundant pervasive hydrozincite stain assayed 5.24% Zn, 0.66% Pb and 55.2 g/t Ag. Another sample, a 1.2 metre chip (true width) from mudstone-limestone-chert breccia with some extremely fine disseminated sulphides and abundant pervasive hydrozincite stain assayed 2.17% Zn, 0.41% Pb and 13.5 g/t Ag. A float sample composed of very strongly K-feldspar altered felsic fragments cemented by fine grained sulphides was found approximately 3 kilometers east of the above samples. The sample assayed 6.9% zinc, 2.3% lead and 759.6 g/t silver.

During the period August 12 to October 15, 2007 a total of 4599.78 meters of diamond drilling using 2 drills was completed in 31 holes from 27 different pads. Twenty six holes were drilled on the main exposed high grade silver - massive sulphide horizon with 5 holes testing for a southerly extension beneath overlying sediments.

Drilling intersected numerous sections of silver-lead-zinc mineralization with some zones as follows: 57.93 m of 140.44 g/t Ag, 1.66 % Pb and 2.51 % Zn in DDH 2007-BA-1, 12.20 m of 145.3 g/t Ag, 3.13 % Pb and 2.30 % Zn in DDH 2007-BA-5, 28.96 m of 203.5 g/t Ag, 2.50 % Pb and 1.00 % Zn in DDH 2007-BA-15 and 18.29 m of 246.5 g/t Ag, 0.78 % Pb and 1.71 % Zn in DDH 2007-BA-17.

During this period of drilling, Mountain Boy Minerals Ltd conducted a small program of geochemical sampling in 1 trench and 10 grab samples from various outcrops. In the trench, results obtained indicated 4.49 % Zn, 4.01% Pb and 171.2 g/t Ag over 5 meters. Grab sampling of mineralized horizons 300 meters north of the area of drilling gave 3.12 % zinc, 4.78 % lead and 118.0 g/t silver.

Personnel and Operations

During the drill program, all personnel were accommodated in Stewart, BC. Supplies and personnel were transported from Stewart in pick-up trucks to the Strohn Lake area via paved highway 37A and then to the project area via a contract Bell 206 helicopter. One drill was used in the drilling, owned by Mountain Boy Minerals Ltd. The drill was used to complete a grid pattern of 12 holes over the mineralized zone along roads built by a Caterpillar 308 excavator.

Kasum Tractor Ltd provided the excavator and operator for the road and pad building as well as moving of the drill from pad to pad.

Hayes Helicopters of Vancouver Island a Bell 206 to move supplies and personnel to and from the job site on a daily basis. For heavier lifts, Prism Helicopters based in Stewart, supplied an A-Star III.

All core was brought back to Stewart where it was logged, cut and stored. E. Kruchkowski, geologist logged all of the core. R. Lemieux cut all the core in the company's core logging facilities. T. Soucie and C. Gammage provided labor on the project as needed.

GEOLOGICAL SURVEYS

Regional Geology

The BA property lies in the Stewart area, east of the Coast Crystalline Complex and within the western boundary of the Bowser Basin. Rocks in the area belong to the Mesozoic Stuhini Group, Hazelton Group and Bowser Lake Group that have been intruded by plugs of both Cenozoic and Mesozoic age.

According to C.F. Greig, in G.S.C. Open File 2931, portions of the general Stewart area are underlain by Triassic age Stuhini Group. The Stuhini Group rocks are either underlying or in fault contact with the Hazelton Group. These Triassic age rocks consist of dark gray, laminated to thickly bedded silty mudstone, and fine to medium grained and locally coarse-grained sandstone. Local heterolithic pebble to cobble conglomerate, massive tuffaceous mudstone and thick-bedded sedimentary breccia and conglomerate also form part of the Stuhini Group.

At the base of the Hazelton Group is the lower Lower Jurassic Marine (submergent) and non-marine (emergent) volcanoclastic Unuk River Formation. This is overlain at steep discordant angles by a second, lithologically similar, middle Lower Jurassic volcanic cycle (Betty Creek Formation), in turn overlain by an upper Lower Jurassic tuff horizon (Mt. Dilworth Formation). Middle Jurassic non-marine sediments with minor volcanics of the Salmon River Formation unconformably overlie the above sequence.

The lower Lower Jurassic Unuk River Formation forms a north-northwesterly trending belt extending from Alice Arm to the Iskut River. It consists of green, red and purple volcanic breccia, volcanic conglomerate, sandstone and siltstone with minor crystal and lithic tuff, limestone, chert and coal. Also included in the sequence are pillow lavas and volcanic flows.

In the property area, the Unuk River Formation is unconformably overlain by middle Lower Jurassic rocks from the Betty Creek Formation. The Betty Creek Formation is another cycle of trough filling sub-marine pillow lavas, broken pillow breccias, andesitic and basaltic flows, green, red, purple and black volcanic breccia, with self erosional conglomerate, sandstone and siltstone and minor crystal and lithic tuffs, chert, limestone and lava.

The upper Lower Jurassic Mt. Dilworth Formation consists of a thin sequence varying from black carbonaceous tuffs to siliceous massive tuffs and felsic ash flows. Minor sediments and limestone are present in the sequence. Locally pyritic varieties form strong gossans.

The Middle Jurassic Salmon River Formation is a late to post volcanic episode of banded, predominantly dark colored siltstone, greywacke, sandstone, intercalated calcarenite rocks, minor limestone, argillite, conglomerate, littoral deposits, volcanic sediments and minor flows.

Overlying the above sequences are the Upper Jurassic Bowser Lake Group rocks. These rocks mark the western edge of the Bowser Basin and are also located as remnants on mountaintops in the Stewart area. These rocks consist of dark gray to black clastic rocks including silty mudstone and thick beds of massive, dark green to dark gray, fine to medium grained arkosic litharenite.

According to E.W. Grove, the majority of the rocks from the Hazelton Group were derived from the erosion of andesitic volcanoes subsequently deposited as overlapping lenticular beds varying laterally in grain size from breccia to siltstone.

D. Alldrick's work to the north of Stewart has shown several volcanic centers in the surveyed area. Lower Jurassic volcanic centers in the Unuk River Formation are located in the Big Missouri Premier area and in the Brucejack Lake area. Volcanic centers within the Lower Jurassic Betty Creek Formation are in the Mitchell Glacier and Knipple Glacier areas.

There are various intrusives in the area. The granodiorites of the Coast Plutonic Complex largely engulf the Mesozoic volcanic terrain to the west. East of these (in the property area), smaller intrusive plugs range from quartz monzonite to granite to highly felsic. Some are likely related to the late phase offshoots of the Coast plutonism, other is synvolcanic and tertiary. Double plunging, northwesterly - trending synclinal folds of the Salmon River and underlying Betty Creek Formations dominate the structural setting of the area. These folds are locally disrupted by small east-over thrusts on strikes parallel to the major fold axis, cross-axis steep wrench faults which locally turn beds, selective tectonization of tuff units and major northwest faults which turn beds.

Local Geology

Figure 3 shows the general property geology according to C. Greig.

Eastern part (Claims 396830 to 396833)

The southern part of this area is underlined by a large intrusion of off-white coloured feldspar –biotite porphyry. To the west, this intrusion is in contact with another intrusion of dark gray to black feldspar porphyritic basalt/andesite. Most of the central and northern parts of the BA-1 to 4 claims are occupied by andesite pyroclastics cut by

dykes of feldspar-biotite porphyry. The northern part of the BA 2 claim (396831) hosts intrusion of diorite and associated skarn

Western part (claims 522217 to 522222)

The western part of the property is dominated by mudstones and siltstones of Salmon River Formation. Other rocks present in this area include rocks of Bowser lake group, Mount Dilworth (?) and Betty Creek Formations. All these rocks are part of a syncline gently dipping towards the middle of the property. Locally, anticlinal features have been identified within the broader syncline.

Rocks of Mount Dilworth Formation (?) consist of extremely silicified fragmental felsic rocks forming a horizon which varies in thickness from a few dozen metres to over a kilometer.

Rocks of Betty Creek Formation observed along the western edge of the property consist of andesite pyroclastics and epiclastics and green aphanitic to feldspar+/-hornblende (?) porphyritic andesite. The latter rock formed primarily as shallow intrusions.

All the sedimentary and volcanic rocks underlying the BA property are cut by light grey colored dykes of feldspar porphyry and/or syenite.

In the drill area (Figure 4), the local geology is based on information obtained during drill core logging as well as field observations in the immediate area of drilling.

The earliest stratigraphic sequence includes andesite/andesite breccia of the Betty Creek Formation conformably overlain by dacitic/rhyolitic rocks of the Mt Dilworth Formation overlain unconformably by sediments of the Salmon River Formation. The andesite is dark green, medium grained with 30 % feldspar phenocrysts. The andesite breccias are composed of 30-40 % andesite clasts in a fine grained andesite matrix. Clasts are angular and are generally 1 cm to 1 m in size. Occasionally, fragments of red jasper are present in the breccia. Chlorite alteration is pervasive throughout the unit. Hematite alteration is also noted, particularly near the contact with the overlying dacite breccia. . The andesite breccia also contains fragments of dacite at the upper contact as well as various andesite clasts. The contact with the overlying dacite appears gradational and may be up to 10 meters wide. Pyrite is common in the andesite breccia as coarse cubes and narrow veinlets forming 3-5 % of the rock. Occasionally, 1 - 1.5 meter wide galena-sphalerite and chalcopryrite veins +/- barite are noted in the breccias as well as narrow chalcopryrite veinlets. Figure 5 shows the schematic cross-section of the mineralized zone in the area of drilling.

Locally a light green, aphanitic chert horizon up to 5 meters thick separates the andesite breccia from the dacite breccia. The rock is extremely hard and dense with no obvious sulphides except for minor galena veinlets < 1 mm.

Dacite breccias, light grey in color, consist of 40-50 % angular dacite clasts in a fine grained dacite matrix that locally contains coarse pyrite and fine grained pale brown to

yellow sphalerite. Angular clasts vary from 1mm to over 1 meter in size within a fine grained matrix. Some of the clasts contain fine grained, red sphalerite. Minor thinly bedded massive pyrite - sphalerite fragments up to 4 cm are found within this unit. Weak sericite and chlorite alteration is pervasive in the dacitic rocks. Coarse chalcopyrite, generally by itself as seams and veins can occur within the dacite. Local strong hematite alteration is associated with replacement mineralization within the dacite, generally near the contact with the underlying andesite breccia. Coarse galena, sphalerite, chalcopyrite and pyrite are associated with barite in the replacement zones. Minor local tetrahedrite and possibly pyrargyrite is present within the barite. Massive barite zones up to 1-2 meters wide with low sulphide content is occasionally present near the andesite/dacite breccia contacts. The dacite breccia may vary from 5 to 25 meters in thickness over short distances.

Thin sections of conglomerate formed from well rounded dacite fragments occur along the hillside in the east part of the drill area. These conglomerates which are 1-2 meters thick lie on the andesite breccia. The fragments are 1 to 10 cm in size with local strong black manganese and malachite stains on weathered surfaces. Chalcopyrite up to 2-3 % is noted in some of the areas in which the conglomerate occurs.

The mudstone breccia consists of small dacite clasts up to 1 cm forming 25-30 % of the rock within fine grained, locally bedded mudstone. Locally, thinly bedded mudstone with sphalerite-pyrite mineralization can form 1-2 meter wide zones in the breccia. Fragments of massive thinly bedded sphalerite, pyrite-sphalerite and pyrite are common in the mudstone breccia. The mudstone matrix is graphitic with fine grained pyrite forming up to 5 % of the rock. Zones of silica flooding are present within the breccia with quartz veining forming up to 60-70 % of the interval intersected. Massive, coarse pyrite with lesser sphalerite and minor galena are present in the area of quartz flooding, forming 80 % of local sections. The mudstone breccia can occur in sections ranging from 0 to 25 meters.

The mudstone horizon is black, graphitic, thinly bedded, with local massive bedded pyrite-sphalerite and generally contorted features. Beds are generally 2mm to 2 cm in thickness. Narrow black to red chert/jasper interbeds are present within the mudstone. On surface, strong black manganese stain marks this horizon.

The exhalite horizon is a thin unit overlying the mudstone consisting of red jasper/green to grey/black chert. The red jasper is generally thinly bedded with beds from 5mm to 2 cm. Exhalite horizons are not only confined to the upper part of the sequence but may occur as thin horizons within any of the lower stratigraphic units, particularly at the base of the mudstone breccia. The exhalite can contain narrow sections of thinly bedded mudstone with massive pyrite-sphalerite beds. Locally thin 1-2 cm massive pyrrhotite beds can occur over 0.5 meter sections with the sulphide forming 10-20 % of that particular section. In addition coarse disseminated arsenopyrite grains up to 5 mm can occur in narrow exhalite beds. The arsenopyrite can form up to 10-15 % of these sections.

It contains sections from 1-2 meters in width with silica nodules forming up to 80 % of the rock. These amygdoidal fillings consist of quartz and to lesser extent carbonates. In weathered surfaces, fine quartz crystals line the vesicles with the inner carbonates leached or dissolved out.

The exhalite zone grades up into an interbedded andesite tuff and exhalite sequence overlain by fossiliferous siltstone. The fine grained tuffaceous horizons can be up to 1 meter in thickness with strong hydrozincite stain on weathered surfaces. The exhalite horizons are generally less than 1 meter thick consisting of red jasper. The brown siltstone can contain shell imprints and crinoids stems. The above sequence is present at the east edge of the drilling completed to date.

A large hornblende andesite intrusion is located within the upper section of exhalite in the area of drilling and extends at least 500 meters north. It is light green, highly chlorite and possibly sericite altered with a porphyritic texture. Medium grained, totally chlorite altered, subhedral hornblende crystals form 15 % of the rock unit. These phenocrysts are evenly distributed throughout the fine grained chlorite altered ground mass. Locally coarse galena and pale yellow sphalerite mineralization occurs within calcite veins in the intrusive. Fine grained disseminated sphalerite occurs in the intrusive. Dykes of this intrusion are also noted in the footwall region to dacites in the southern portion of the drill area. Locally, the intrusion is brecciated and hydrothermally altered with swirl patterns in the calcite filling voids between clasts as well as showing reaction rims (partial solution to form uneven edges) to these clasts.

Pale grey, weakly sericitic volcanic sandstones and siltstone of the Salmon River Formation unconformably overlie a rhyolite tuff unit south of the drill area. The rhyolite is grey, siliceous with up to 10 % pyrite as fracture filling. Weathering of the pyrite gives rise to a rusty, resistant formation that forms ridges in the area of drilling. These sediments which are thinly bedded form part of a thick sequence of rocks topographically overlying the mineralized horizon.

In the area of drilling four post mineral dykes ranging in width from 1.5 to 2 meters cut through the mineralized horizon, underlying rocks, andesite intrusion as well as the Salmon River Formation. These dykes are part of the Portland dyke swarm shown in B.C.M.E.M.P.R. Bulletin 58. Figure 6 shows the schematic of the mineralized zone on the property in the area drilled. Figure 7 shows the generalized plan view of the mineralized zone in the area of drilling in relation to the drill holes.

Deposit Types

Drilling is testing a volcanogenic massive sulphide (VMS) horizon located in the upper parts of Bear Glacier at or near the same stratigraphic horizon as that which hosts the Eskay Creek deposit. It appears that the zone represents a portion of a Kuroko-type VMS system composed of an exhalite horizon with related zinc-lead-silver mineralization. There appear to be zones of massive pyrite, sphalerite, galena and traces chalcopyrite

commonly within felsic volcanic rocks and the overlying sedimentary rocks, just below an exhalite horizon.

Mineralization

The property lies within a belt of Jurassic volcanic rocks extending from the Kitsault area, south of Stewart, to north of the Stikine River. This belt is host to numerous gold and gold-silver deposits, in a variety of geological settings, including the former producing Snip, Granduc and Premier-Big Missouri properties as well as the presently producing Eskay Creek. Reserves have been reported from a number of other properties including Red Mountain, the Silver Coin property, the Brucejack Lake – Suphurets area and Georgia River. The property is just north of the epithermal gold-silver deposit being explored at Nelson Creek. In addition, numerous gold-silver showings have been reported by exploration companies along this belt of rocks. Previous silver production has been reported from the Kitsault area as well as Mount Rainey, near Stewart. At least four porphyry type deposits with Au, Cu-Mo, Cu-Mo-Au or Cu-Au mineralization are also present.

During the 2006 exploration program on the BA property, prospecting discovered a VMS zone .

The BA mineralized zone is located in the upper parts of Bear Glacier Valley at or near the same stratigraphic horizon (Mt Dilworth Formation) as that which hosts the Eskay Creek deposit. This zone represents the upper portion of a Kuroko-type volcanogenic massive sulphide (VMS) system composed of an exhalite horizon with related zinc-lead-silver mineralization. This mineralization consisting of finely bedded sphalerite and pyrite with minor galena and chalcopyrite occurs below the main exhalite (red jasper/green to grey/black chert) horizon and is located within mudstones, mudstone breccias and dacite breccias. Mineralized rocks are at least 40 meters to 80 meters wide and mineralization in the area of drilling can be traced for over 2 kilometer of strike length to the north and is open along strike and to depth. A zone 3 kilometers south of the drilling with grab samples giving 12 % zinc and 698 g/t silver in 2006 work are within the same stratigraphic horizon as the results below.

To the north of the drilling, approximately 500 meters away, 4 separate exhalite-mudstone and or mudstone sequences can be seen in the rock faces forming the valley walls. Hydrozincite stain can be seen in all of these horizons indicating that zinc mineralization is present within these outcrops. Thickness of the horizons can vary from 10-30 meters. Reconnaissance viewing from a helicopter indicates that these horizons extend at least 2.0 kilometers north of the drilled area. . The horizon has a shallow dip (45 degrees north) with a northeast strike in the area of drilling but a gentle east dip and north south strike approximately 500 meters north of the drill area. In this latter area, four separate mineralized horizons are exposed over 150 meters of vertical height on the valley slope.

Preliminary geological mapping in the area of 2006 to 2008 drilling indicates that there is a weak anticlinal feature through the exhalite horizon with related zinc-lead-silver mineralization in felsic rocks. The feature occurs in the area of DDH-2007-19 and DDH's 36-38.

In general, silver values appear to be enhanced in areas with elevated copper values. Replacement type mineralization carrying barite and locally massive galena with minor sphalerite and chalcopyrite is also present along the footwall region of the mineralized horizon. Occasionally, pyrrargyrite is noted within the replacement zones.

Part of the BA zone very likely represents a vent portion of this system as strongly indicated by the presence of exhalite with amygdoidal textures. Such textures could only form in the vent area as a result of rapid pressure release (boiling) and subsequent infilling of numerous air bubbles (vesicles) by quartz and to lesser extent by carbonates.

DIAMOND DRILLING

During the period July 1 to August 26, 2008 a total of 1559.52 meters of BTW size diamond drilling using 1 drill was completed in 12 holes from 7 different pads utilizing a B-10 surface drill owned by Mountain Boy. DDH-2008-BA-27 to 38 were drilled on a grid pattern along roads created by an excavator. Figure 4 shows the area of work and figure 7 shows the location of the drill holes completed in the 2008 program.

The main rock types intersected were andesite/andesite breccia at the base of the drilled stratigraphic sequence followed by dacite breccia overlain by mudstone breccia. Thinly bedded mudstone and then exhalite were conformably overlying the mudstone and dacite breccia.

Drill hole azimuths, dips and total depth of hole are summarized below:

Table 1-Drilling Summary

Drill Hole Number	Azimuth Degrees	Dip Degrees	Total Depth (m)
DDH-2008-BA-27	330	-70	23.48
DDH-2008-BA-28	330	-70	145.43
DDH-2008-BA-29	090	-45	83.84
DDH-2008-BA-30	330	-80	137.50
DDH-2008-BA-31	330	-70	145.43
DDH-2008-BA-32	330	-60	148.48
DDH-2008-BA-33	330	-90	114.94
DDH-2008-BA-34	330	-70	128.35
DDH-2008-BA-35	330	-80	106.10

DDH-2008-BA-36	0	-80	246.10
DDH-2008-BA-37	0	-60	140.85
DDH-2008-BA-38	030	-60	139.02

Total 1559.52 m

Drill log summaries are as follows:

DDH-2008-BA-27 was drilled at an azimuth of 330° and a dip of -70°.

The hole intersected red jasper to grey chert thinly bedded at 0 to 20 degrees to core axis at 3.66 to 23.48m.

The hole was lost in fault at 23.48m. Figure 8 shows the geological cross-section for DDH-2008-BA-27.

DDH-2008-BA-28 was drilled at an azimuth of 330° and a dip of -70°.

Encountered by the hole at 3.66 to 9.76m was black, highly broken chert thinly bedded at 45 degrees to the core axis with minor quartz-carbonate veins.

At 9.76 to 34.15m the hole cored red jasper.

The hole hit brecciated black chert with 30% quartz-carbonate stockwork at 34.15 to 35.37m.

Intercepted by the hole at 35.37 to 122.56m was mudstone breccia with fine dacite fragments both rounded and angular, fine sphalerite as grains in the matrix, and traces of chalcopryrite and galena.

From 122.56 to 145.43m the hole met grey siliceous dacite breccia with coarse clasts up to 15cm in coarse grained fragmented dacite matrix. Approximately 5% local coarse pyrite blebs and patches, minor sphalerite as wisps up to 1mm and grains, and traces of chalcopryrite and galena were also observed within the interval.

The hole was lost in fault at 145.43m. Figure 9 shows the geological cross-section for DDH-2008-BA-28.

DDH-2008-BA-29 was drilled at an azimuth of 90° and a dip of -45°.

Grey, mottled, siliceous dacite breccia with minor red jasper, approximately 4% coarse pyrite, minor sphalerite, and traces of chalcopryrite was intersected by the hole at 8.23 to 19.66m.

The hole cored green to grey andesite breccia with approximately 2-3% dense pyrite and minor quartz-hematite-pyrite veinlets at 19.66 to 83.54m.

The hole was concluded at 83.84m. . Figure 10 shows the geological cross-section for DDH-2008-BA-29.

DDH-2008-BA-30 was drilled at an azimuth of 330° and a dip of -80° on the same set-up as DDH-2008-BA31 to 33.

At 2.13 to 37.35m the hole encountered grey to red, siliceous, locally well bedded exhalite with local silica nodules up to 1m wide.

The hole intersected mudstone with fine wisps of sphalerite and bedding at 80° to core axis at 37.35 to 53.96m.

Black mudstone breccia with approximately 10-15% fine dacite fragments, fine grained sphalerite wisps and grains, and minor pyrite was hit by the hole at 53.96 to 81.10m.

Coarse clasts up to 5cm and minor coarse pyrite patches were observed in an interval of grey dacite breccia met by the hole at 81.10 to 101.07m.

The hole intercepted grey, weakly altered, and silicified andesite breccia with approximately 1% minor chalcopyrite and weak replacement mineralization at 101.07 to 106.40m.

From 106.40 to 111.89m the hole came to a replacement zone of barite, jasper, and calcite with approximately 1% minor chalcopyrite.

Green, chloritic andesite breccia with minor illite and approximately 10% strong black chlorite between clasts was encountered by the hole at 111.89 to 137.50m.

The hole was stopped at 137.50m. Figure 11 shows the geological cross-section for DDH-2008-BA-30 to 33 inclusive.

DDH-2008-BA-31 was drilled at an azimuth of 330° and a dip of -70°.

At 3.66 to 38.57m the hole hit exhalite, black at the top and red at the bottom.

Thinly bedded to massive mudstone, locally siliceous, with minor bands of approximately 1mm wide sphalerite-pyrite was discovered by the hole at 38.57 to 50.61m.

The hole intercepted a zone varying from approximately 90% coarse 1m sections of dacite fragments to 0.5m bands of siliceous mudstone bedded at 70° to core axis at 50.61 to 99.09m. Also observed within the interval were minor pyrite, approximately 3-4% sphalerite, and quartz-calcite stockwork.

From 99.09 to 112.35m the hole met mottled grey and black coarse dacite clasts in breccia with local coarse pyrite blebs.

Dark green andesite breccia with minor dacite clasts, 1-2% pyrite, and less than 1% local wispy sphalerite was hit by the hole at 112.35 to 145.43m.

The hole was finished at 145.43m.

DDH-2008-BA-32 was drilled at an azimuth of 330° and a dip of -60°.

An interval of grey exhalite with chert in upper portions and jasper along lower portions was discovered by the hole at 3.81 to 35.98m.

The hole came to black mudstone breccia with 40% dacite fragments cemented by mudstone and minor sphalerite as grains and wispy stringers at 47.56 to 96.65m.

From 96.65 to 115.55m the hole intersected exhalite with possible thinly bedded red jasper, highly contacted minor sphalerite, strong local carbonate, minor barite, and local coarse pyrite patches.

A grey, fine grained syenite dyke with minor anhedral feldspar crystals was encountered by the hole at 115.55 to 117.23m.

Grey, very well mineralized coarse clasts in black mudstone were hit by the hole at 117.23 to 148.48m.

The hole was lost due to squeezing at 148.48m.

DDH-2008-BA-33 was drilled at an azimuth of 330° and a dip of -90°.

Mottled grey and siliceous exhalite with narrow white silica nodule sections and minor coarse pyrite patches was intercepted by the hole at 1.52 to 36.28m.

From 36.28 to 53.05m the hole met black, dense mudstone thinly bedded at 25-30 degrees to core axis with approximately 2% minor wispy sphalerite.

The hole hit light grey to pink, sparsely mineralized, siliceous dacite breccia at 53.05 to 93.14m.

Dark green dense andesite breccia with minor pyrite was encountered by the hole at 93.14 to 114.94m.

The hole was terminated at 114.94m.

DDH-2008-BA-34 was drilled at an azimuth of 330° and a dip of -70° on the same set-up as DDH-2008-BA-35.

Black to red exhalite with siliceous sediments, bedding at 40 degrees to core axis, minor red jasper, 3-4% quartz-calcite veinlets, and less than 1% minor wispy sphalerite was met by the hole at 2.44 to 6.10m.

Approximately 3% fine grained sphalerite along beds and minor local silica nodules were observed within an interval of black, dense, and weakly siliceous mudstone hit by the hole at 6.10 to 17.38m.

At 17.38 to 28.81m the hole intersected grey-green to red, siliceous exhalite thinly bedded at 30 degrees to core axis with narrow sections of white silica nodules and minor narrow mudstone/mudstone breccia sections.

The hole came across black, thinly bedded mudstone with approximately 2% minor sphalerite along bedding, minor pyrite, local fine grained chalcopyrite, and traces of galena at 28.81 to 53.35m.

Coarse dacite fragments up to 10cm in a fine grained mudstone matrix were observed in an interval hit by the hole at 53.35 to 81.25m. The interval also contained approximately 2-3% sphalerite, minor pyrite, and 1-2% quartz-calcite stockwork.

From 81.25 to 95.43m the hole encountered coarse, grey, siliceous dacite breccia with 1-2% chalcopyrite, minor sphalerite, and minor barite replacement.

The hole hit green, dense andesite breccia with minor dacite fragments and minor pyrite at 95.43 to 128.35m.

The hole was concluded at 128.35m. Figure 12 shows the geological cross-section for DDH-2008-BA-34 and 35.

DDH-2008-BA-35 was drilled at an azimuth of 330° and a dip of -80°.

Red to grey siliceous exhalite with approximately 3% quartz-carbonate stockwork and minor local pyrite was intersected by the hole at 2.44 to 39.02m.

Dark black and grey mottled mudstone bedded at 70 degrees to core axis with approximately 3% fine grained sphalerite and pyrite and minor red chert beds was intercepted by the hole at 39.02 to 57.41m.

The hole came across black mudstone breccia with coarse dacite clasts in black fine grained matrix with minor wispy sphalerite at 57.41 to 64.63m.

Light grey, weakly silicified dacite breccia with sparse pyrite was intercepted by the hole at 64.63 to 78.66m.

From 78.66 to 106.10m the hole came to coarse clastic andesite breccia with minor pyrite.

The hole was ended at 106.10m.

DDH-2008-BA-36 was drilled at an azimuth of 0° and a dip of -80° on the same set-up as DDH-2008-BA-36.

Highly foliated, thinly bedded, grey to black mudstone with 2-3% fine wispy sphalerite and minor cherty sections was encountered by the hole at 2.44 to 7.93m.

The hole came across a black fine grained mudstone matrix with coarse dacite fragments and minor pyrite at 7.93 to 24.39m.

At 24.39 to 26.98m the hole met mudstone with 4% quartz-calcite stockwork and minor red jasper.

Red to grey, thinly bedded exhalite with 3% quartz-calcite stockwork was discovered by the hole at 26.98 to 28.96m.

The hole intercepted black, thinly bedded mudstone with strongly bedded sphalerite at 29.96 to 32.47m.

From 32.47 to 39.02m the hole came to badly broken and rusty white to grey siliceous exhalite.

Black, thinly bedded mudstone with strongly bedded sphalerite, 2% quartz-calcite stockwork, minor pyrite, and minor fine grained galena was encountered by the hole at 39.02 to 74.85m.

Exhalite with thinly bedded red to grey jasper and minor pyrite was intersected by the hole at 74.85 to 76.22m.

The hole came across black mudstone breccia with minor exhalite sections and large siliceous nodules at 76.22 to 109.30m.

Sparse pyrite mineralization and coarse angular clasts were observed in an interval of grey-green dacite breccia hit upon by the hole at 109.30 to 120.73m.

At 120.73 to 246.10m the hole came to green, chloritic andesite breccia with approximately 3% fine grained pyrite.

The hole came to a finish at 246.10m. Figure 13 shows the geological cross-section for DDH-2008-BA-26 and 37.

DDH-2008-BA-37 was drilled at an azimuth of 0° and a dip of -60°.

Black, highly broken mudstone with approximately 2% sphalerite and less than 1% quartz-calcite stockwork was intersected by the hole at 3.05 to 4.57m.

The hole came across rounded dacite fragments and local andesite fragments in a fine grained mass at 4.57 to 17.68m.

From 17.68 to 31.40m the hole came across red to black exhalite with thinly bedded jasper.

The hole encountered dense black, locally thin bedded mudstone with 1-2% quartz-carbonate stockwork and less than 1% sphalerite as fine wisps at 31.40 to 57.62m.

A light grey to green syenite dyke with weak chloritic sericite, hornblende crystals altered to dark green chlorite and no obvious sulphides was hit upon by the hole at 61.59 to 78.54m.

Dacite breccia with coarse fragments up to 15cm, local coarse pyrite patches, and minor sphalerite was discovered by the hole at 78.54 to 85.37m.

A light grey to green syenite dyke with weak chloritic sericite, hornblende crystals altered to dark green chlorite and no obvious sulphides was hit upon by the hole at 85.37 to 86.28m.

The hole intercepted dark grey to black dacite breccia with less than 1% minor sphalerite and minor pyrite at 86.28 to 87.35m.

From 87.35 to 95.43m the hole came to a light grey to green syenite dyke with weak chloritic sericite, hornblende crystals altered to dark green chlorite and no obvious sulphides.

Grey, siliceous, coarse dacite breccia with angular clasts up to 15cm was encountered by the hole at 95.43 to 102.13m.

The hole met dark green andesite breccia with coarse clasts up to 10cm, minor pyrite, and traces of chalcopyrite at 102.13 to 121.40m.

Coarse crystalline, hematitic barite with minor sphalerite and chalcopyrite was discovered by the hole at 121.40 to 122.56m.

At 122.56 to 140.85m the hole hit upon dark grey, dense andesite breccia with fine angular clasts and 4-5% locally strong fine grained pyrite.

The hole came to a conclusion at 140.85m.

DDH-2008-BA-38 was drilled at an azimuth of 030° and a dip of -60°.

Grey to red jasper with minor mudstone sections and minor pyrite was intersected by the hole at 3.05 to 40.76m.

The hole came to pale green, highly altered andesite breccia with angular clasts of pale green andesite at 40.76 to 54.42m. Minor pyrite, 1-2% quartz-carbonate stockwork, and clasts in a black chloritic matrix were also observed within the interval.

At 54.42 to 71.80m the hole encountered black, thinly bedded, graphitic mudstone with minor narrow sections of mudstone breccia and 4-5% local strong sphalerite.

Exhalite was hit upon by the hole at 71.80 to 87.20m.

From 87.20 to 107.77m the hole came across mudstone with highly contorted bedding.

The hole hit upon weakly mineralized dacite breccia with strong illite alteration and minor hematite alteration at 107.77 to 114.63m.

Mottled red to green andesite breccia with coarse angular clasts, minor coarse pyrite, and weak hematite alteration was discovered by the hole at 114.63 to 139.02m.

The hole was completed at 139.02m. Figure 14 shows the geological cross-section for DDH-2008-BA-38.

Assays received for drill holes BA-2008-27 to 38 with results greater than 1 % zinc or significant silver are listed in the table below:

Table 2 – Significant Drill Results

DDH	From (m)	To (m)	Width (m)	Ag g/t	Pb %	Zn %
2008-BA-27**	8.23	11.28	3.05	29.9	0.25	1.19
2008-BA-28	20.43	23.48	3.05	16.6	0.24	1.20
and	35.37	38.72	3.05	14.0	0.27	1.46
and	57.01	60.06	3.05	10.0	0.1	1.0
and	78.53	91.46	13.11	136.5	1.37	4.11
and	102.74	122.56	19.82	146.81	1.16	2.56
and	127.13	142.38	15.24	65.14	0.71	1.0

2008-BA-30	13.72	15.85	2.13	18.8	0.32	1.38
and	35.67	38.72	3.05	15.4	0.26	1.31
and	44.97	46.34	1.37	13.0	0.17	1.03
and	77.44	87.50	10.06	81.7	0.32	1.57
and	99.70	114.94	15.24	101.85	0.90	0.33
2008-BA-31	17.38	20.43	3.05	23.3	0.38	1.64
and	38.57	41.77	3.2	16.1	0.27	1.39
and	81.40	87.50	6.10	112.0	0.56	3.01
and	130.49	132.01	1.52	64.4	0.36	4.25
2008-BA-32	6.386	11.07	4.21	18.7	0.26	1.29
and	87.50	96.65	9.15	21.57	0.30	1.93
and	127.13	145.43	15.24	74.54	0.70	2.96
2008-BA-33	20.13	23.02	2.59	38.3	0.33	1.27
and	32.62	35.67	3.05	17.0	0.36	1.73
and	47.87	53.05	5.18	82.88	0.25	0.88
2008-BA-34	6.10	14.94	8.84	97.7	0.88	4.71
and	20.43	22.71	2.29	29.9	0.47	2.14
and	25.0	26.52	1.52	10.9	0.12	1.18
and	63.11	69.21	6.10	16.65	0.23	1.11
and	75.30	90.55	15.24	120.04	0.31	1.11
and	102.96	105.18	2.23	38.1	0.24	1.60
and	107.47	108.54	1.07	84.6	1.37	1.54
2008-BA-35	5.49	8.54	3.05	45.3	0.41	1.79
and	19.27	22.71	3.51	53.4	0.69	5.49
and	48.17	51.22	3.05	24.4	0.22	1.29
and	66.46	69.51	3.05	39.6	0.46	1.38
2008-BA-36	4.42	7.93	3.51	21.6	0.31	1.61
and	28.96	32.47	3.51	43.35	0.51	1.54
and	35.37	39.02	3.66	32.5	0.35	1.32
and	76.22	84.15	7.92	16.76	0.35	2.63
and	109.30	111.59	2.29	60.7	0.58	1.20
2008-BA-37	20.73	23.78	3.05	51.0	0.52	1.99
and	63.41	66.16	3.05	13.5	0.23	1.17
2008-BA-38	68.90	70.73	1.83	51.1	0.52	2.14
and	87.20	88.72	1.52	12.3	0.23	1.45

** DDH-2008-BA-27 was lost in a fault at 23.48 meters.

*** DDH-2008-BA-29 was drilled in the footwall to the mineralization and did not intersect any values.

Figure 15 to 20 respectively show the assay section for DDH 2008-BA-27 to 38. Figure 15 shows the assay section for DDH 2008-BA-27. Figure 16 shows the assay section for DDH 2008-BA-28. Figure 17 shows the assay section for DDH 2008-BA-30-31-32-33. Figure 18 shows the assay section for DDH 2008-BA-34-35. Figure 19 shows the assay section for DDH 2008-BA-36-37 and Figure 20 shows the assay section for DDH 2008-BA-38.

Complete drill logs with assay results for DDH-2008-BA- 27-38 inclusive are located in Appendix I. Complete assay results for the drilling are located in Appendix II.

INTERPRETATION AND CONCLUSIONS

1. The BA silver-lead-zinc property owned by Mountain Boy Minerals Ltd is located approximately 32 kilometers northeast of Stewart, British Columbia.
2. The property covers an area of altered, Lower Jurassic-age, Hazelton pyroclastic volcanic rocks that are overlain by Middle Jurassic Salmon River Formation sediments.
3. The BA property contains approximately 5,964.97 hectares in 13 separate claims.
4. There are no known ore bodies on the property.
5. The BA mineralized zone is located in the upper parts of Bear Glacier Valley at or near the same stratigraphic horizon (Mt Dilworth Formation) as that which hosts the Eskay Creek deposit.
6. This zone represents the upper portion of a Kuroko-type volcanogenic massive sulphide (VMS) system composed of an exhalite horizon with related zinc-lead-silver mineralization. This mineralization consisting of finely bedded sphalerite and pyrite with minor galena and chalcopyrite occurs below the main exhalite (red jasper/green to grey chert) horizon and is located within mudstones, mudstone breccias and dacite breccias.
7. Mineralized rocks are at least 40 meters to 80 meters wide and mineralization in the area of drilling can be traced for over 2 kilometer of strike length and is open along strike and to depth.
8. In general, silver values appear to be enhanced in areas with elevated copper values. Replacement type mineralization carrying barite and locally massive galena with minor sphalerite and chalcopyrite is also present along the footwall region of the mineralized horizon.

9. During the period July 1 to August 26, 2008 a total of 1559.52 meters of BTW size diamond drilling using 1 drill was completed in 12 holes from 7 different pads. All holes were drilled on the main exposed high grade silver - massive sulphide horizon.
10. Drilling intersected numerous sections of silver-lead-zinc mineralization with the best zones in DDH-BA2008-28 as follows: 13.11 meters of 136.5 g/t silver, 1.37% lead and 4.11 % zinc as well as 19.82 meters of 146.81 g/t silver, 1.16 % lead and 2.56 % zinc.
11. Exploration potential on the property is excellent with most of the exhalite and possible underlying sulphide zones remaining to be tested. In the main area of drilling, the zone dips parallel to the valley slope giving rise to open pit mining if sufficient resources are defined.
12. It is recommended that the 2008 program continue with the following work completed: further diamond drilling, ground survey of drill hole collars, topographic survey of the area of drilling, specific gravity determinations, digitizing the geology, mineralization and alteration as well as completing a resource calculation.
13. Estimated cost of the program is \$1,500,000.00.

RECOMMENDATIONS AND BUDGET

Continued exploration season should include further diamond drilling, ground survey of drill hole collars, topographic survey of the area of drilling, specific gravity determinations, digitizing the geology, mineralization and alteration as well as completing a resource calculation.

The work should focus on the newly discovered BA zone extensions as well as to the north and southwest portions of the property.

Estimated Cost of the Program

1 Geologists, 100 days @ \$600.00/ day	\$60,000.00
2 Field assistants, 100 days @ \$300.00/day	\$60,000.00
Drilling 5,000 metres @ \$150.00/ metre (all inclusive)	\$750,000.00
Helicopter support	\$200,000.00
Accommodation and food (in Stewart)	\$10,000.00
Vehicle rental	\$5,000.00
Core cutting	\$20,000.00
Assaying 1500 samples @ \$25.00/sample	\$37,500.00
Freight	\$30,000.00
Report	\$25,000.00

Drafting	\$15,000.00
Contingency (10%)	\$287,500.00
Total	\$1,500,000.00

REFERENCES

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2. ALLDRICK, D.J. (1985); "Stratigraphy and Petrology of the Stewart Mining Camp (104B/1E)", p. 316, Paper 85-1, Geological Fieldwork 1984, B.C.M.E.M.P.R.
3. B.C.M.E.M.P.R. (1979) Geological Fieldwork.
4. CREMONESE, D. (1995), "Assessment Report on Geochemical Work on the Surp Claims".
5. GREIG, C.J., ET AL (1994); "Geology of the Cambria Icefield: Regional Setting for Red Mountain Gold Deport, Northwestern British Columbia", p. 45, Current Research 1994-A, Cordillera and Pacific Margin, Geological Survey of Canada.
6. GROVE, E.W. (1971); Bulletin 58, Geology and Mineral Deposits of the Stewart Area. B.C.M.E.M.P.R.
7. GROVE, E.W. (1982); "Unuk River, Salmon River, Anyox Map Areas. Ministry of Energy, Mines and Petroleum Resources, B.C.
8. GROVE, E.W. (1987); Geology and Mineral Deposits of the Unuk, River-Salmon, River-Anyox, Bulletin 63, B.C.M.E.M.P.R.
9. Kruckowski, E.R., (2006) Drill Report on BA Property.
10. Kruckowski, E.R., (2007) Drill Report on BA Property.
11. MINFILE
12. WALUS A. (2005), "Assessment Report on Geological and Geochemical Work on BA claims"

CERTIFICATE of AUTHORS' QUALIFICATIONS

I, Edward R. Kruchkowski, geologist, residing at 23 Templeside Bay, N.E., in the City of Calgary, in the Province of Alberta, hereby certify that:

1. I received a Bachelor of Science degree in Geology from the University of Alberta in 1972.
2. I have been practicing my profession continuously since graduation.
3. I am a member of the Association of Professional Engineers, Geologists and Geophysicists of Alberta.
4. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia.
5. I am a consulting geologist working on behalf of Mountain Boy Minerals Ltd.
6. This report is based on a review of reports, documents, maps and other technical data on the property area and on my experience and knowledge of the general area obtained during programs in 1969 – 2008.
7. I was responsible for spotting the drill holes, logging the core and setting the assay intervals.
8. I am familiar with these types of deposits having conducted exploration programs on these types of occurrences in the Stewart region.

Date:

E.R. Kruchkowski, B.Sc.

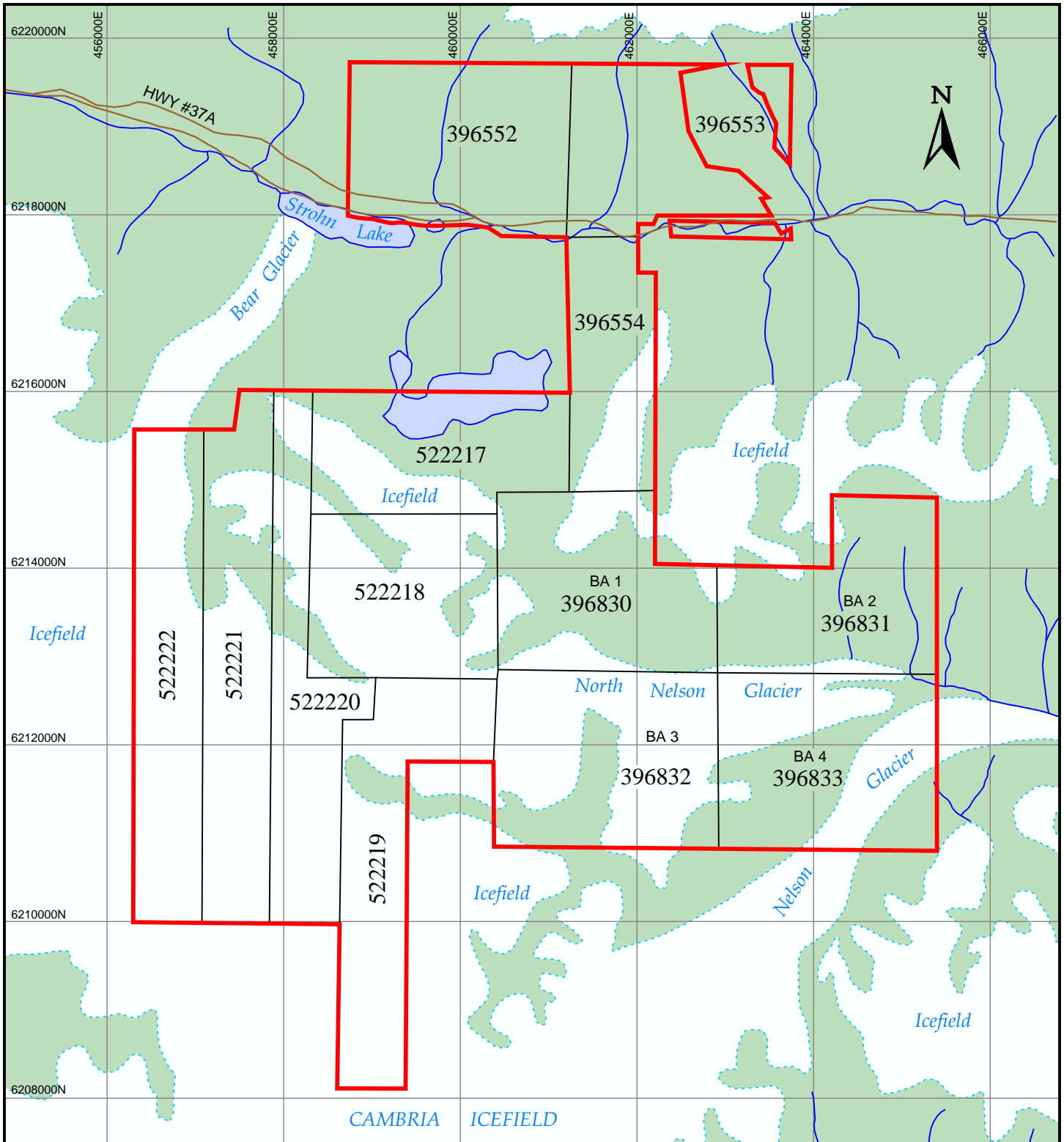
STATEMENT OF EXPLORATION COSTS

E Kruchkowski July 1 to August 26 – 2008	\$33,600.00
56 days @ \$600.00/day including job set-up, filing assessment work, On site supervision and over all project co-ordination.	
R. Lemieux Core cutting 40 days @ \$300.00/day	\$12,000.00
Labor-T. Soucie and C Gammage	\$5,000.00
Report Writing	\$15,000.00
Drafting	\$10,000.00
Assayers Canada-597 assays @ \$22.75	\$13,581.75
Fuel Charges – gasoline and diesel	\$20,000.00
Drilling 1559.52m @ \$150/m	\$233,928.00
Helicopter Bell 206 150 hours @ \$1075/hr	\$161,250.00
Caterpillar 308 excavator 400 hours @ \$150.00	\$60,000.00
Hotel and Meal Expenses	\$5,500.00
Freight costs @ 0.77/lb – 7,000 lbs	\$4,900.00
Core logging facilities/core storage racks	\$10,000.00
Total	<u>\$574,759.80</u>






To accompany report by E. Kruchkowski

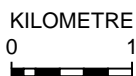
MOUNTAIN BOY MINERALS	
BA CLAIMS SKEENA MINING DIVISION, B.C.	
LOCATION MAP	
NTS: 104A/4	SCALE: As Shown
DATE: September, 2008	FIGURE: 1



LEGEND

-  Glacier
-  Creek and Lake
-  Road

 Property Outline



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS

BA CLAIMS

SKEENA MINING DIVISION, B.C.

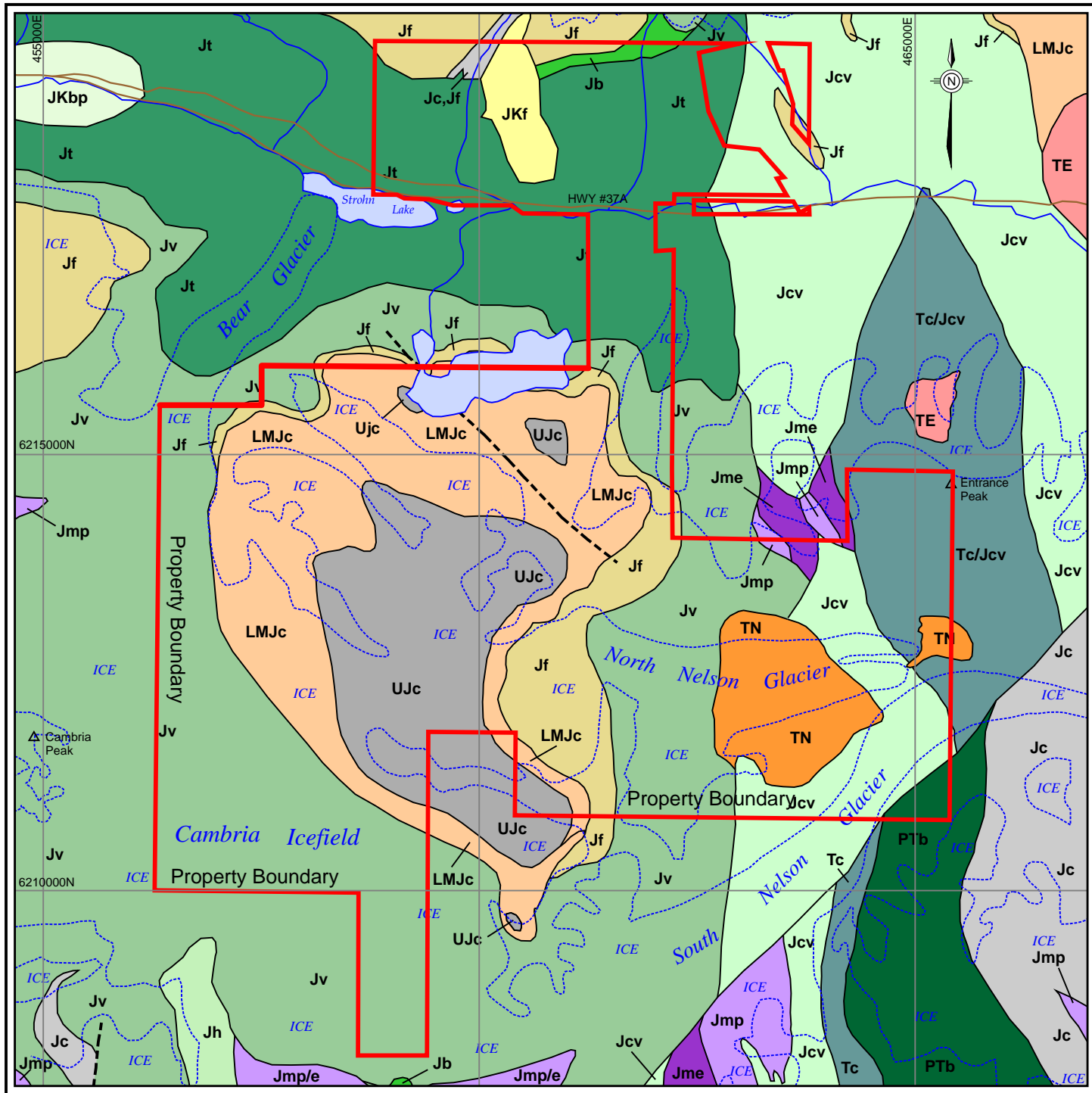
CLAIM MAP

NTS: 104A/4

SCALE: As shown

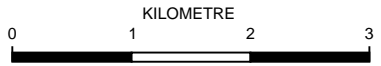
DATE: Sept., 2008

FIGURE: 2



LEGEND

- TERTIARY**
- TN** Potassium feldspar megacrystic biotite +/- hornblende (?) monzogranite and granodiorite
 - TE** Feldspar porphyry
- JURASSIC-CRETACEOUS**
- JKf** Felsic intrusions
 - JKbp** Bear Pass pluton
- JURASSIC**
- BOWSER LAKE GROUP**
- UJc** Dark gray to black silty mudstone and arkosic litharenite
- HAZELTON GROUP**
- SALMON RIVER FORMATION**
- LMJc** Thin bedded to laminated mudstone, siltstone tuffaceous chert, chert and cherty argillite
 - Jf** Pale gray to white felsic pyroclastic rocks and flows
 - Jb** Dark green pyroxene-phyric basaltic volcanic and volcanoclastic rocks
 - Jmp** Maroon mafic to intermediate volcanic rocks
 - Jme** Maroon epiclastic rocks
 - Jc** Undivided dark gray to black epiclastic rocks
 - Jcv** Undivided epiclastic and subordinate volcanic rocks
 - Jv** Undivided, mainly pyroclastic fragmental rocks
 - Jt** Dark greenish-gray andesite/dacite lapilli an ash tuff
- TRIASSIC**
- Tc** Dark gray silty mudstone, siltstone and sandstone
 - Ptb** Dark green feldspar-phyric trachybasalt
- Geological contacts: defined, inferred
- - - Faults
- ICE Glacier
- ~ Creek and Lake



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS

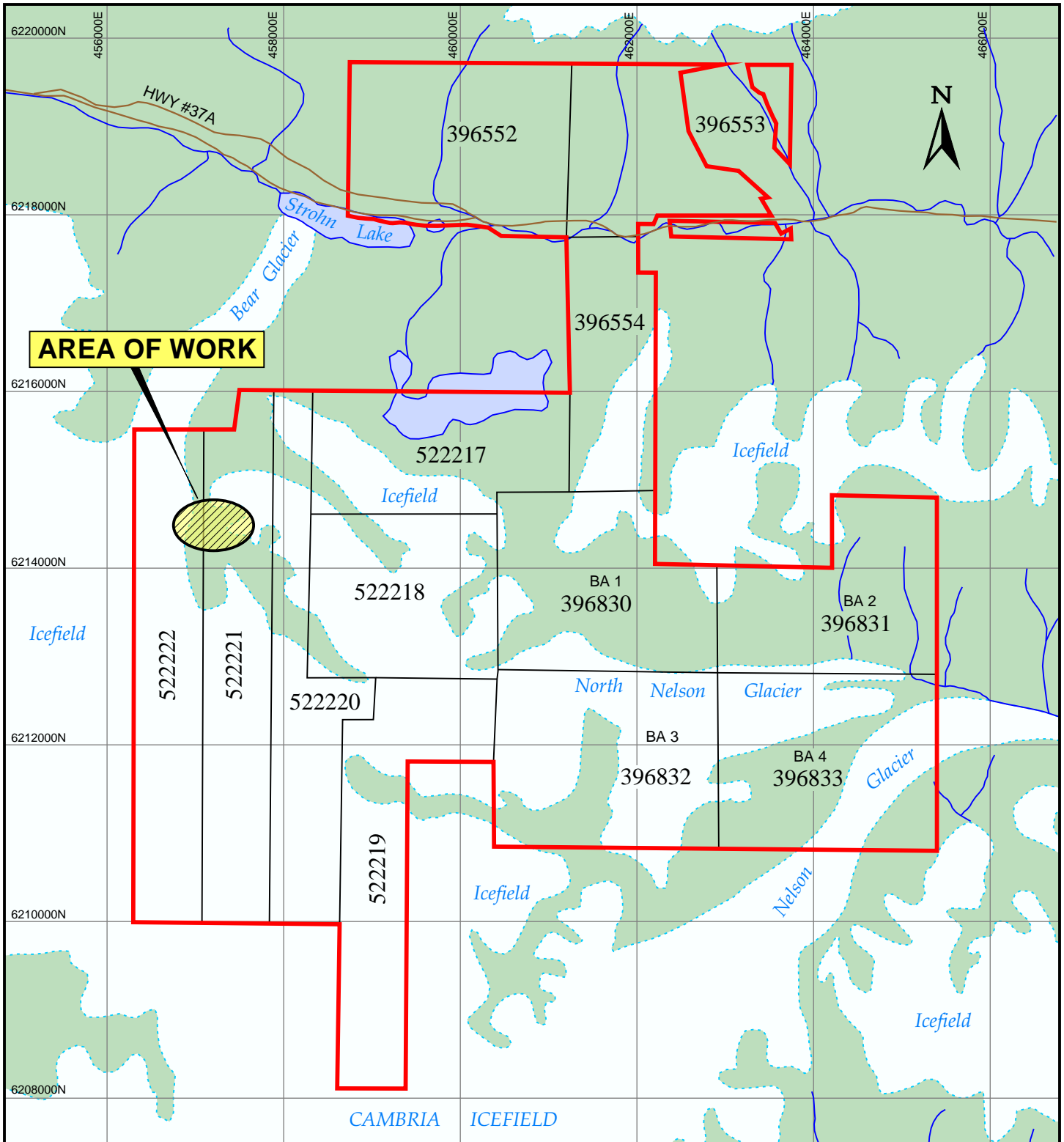
BA PROJECT

SKEENA MINING DIVISION, B.C.

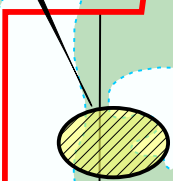
REGIONAL GEOLOGY MAP

NTS: 104A/4 SCALE: As shown

DATE: Sept., 2008 FIGURE: 3






AREA OF WORK



522222
522221

CAMBRIA ICEFIELD

LEGEND

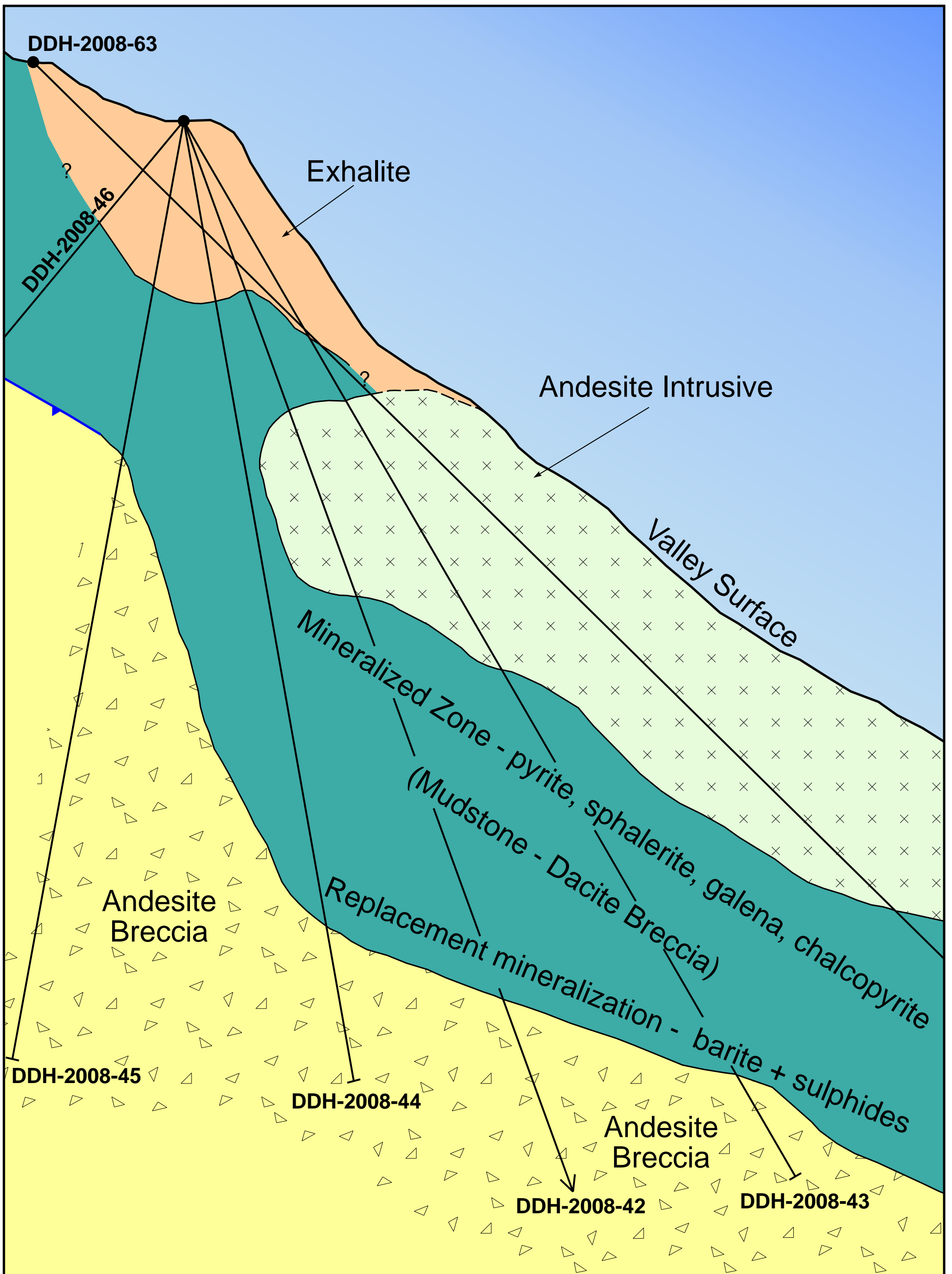
-  Glacier
-  Creek and Lake
-  Road

 Property Outline



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS	
BA CLAIMS SKEENA MINING DIVISION, B.C.	
MAP SHOWING AREA OF WORK	
NTS: 104A/4	SCALE: As shown
DATE: Sept., 2008	FIGURE: 4



LEGEND

- Andesite Intrusive
- Exhalite
- Mineralized Zone-(Mudstone-Dacite Breccias)
- Andesite Breccia

To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS

BA CLAIMS

SKEENA MINING DIVISION, B.C.

**SCHEMATIC OF GEOLOGICAL SECTION
SHOWING CONFIGURATION OF
MINERALIZED ZONE**

NTS: 104A/4

SCALE: Not to Scale

DATE: Sept., 2008

FIGURE: 5

Thin beds of
Massive Py ± Po ± ZnS ± Aspy
generally <1 cm

Local Massive
fine grained Py ± ZnS

ZnS fragments
fine wispy ZnS - minor
Pbs - local Cpy

Pyritic - locally
Massive, minor ZnS, Pbs
Cpy

Replacement mineralization
Ba - Cpy - Pbs - ZnS

Py ~ 3-4%
Minor Pbs - ZnS - Cpy veins

Exhalite
banded red jasper / green to black
cherts.

Mudstone - Thinly bedded
locally highly contorted.

Mudstone Breccia - Minor narrow
mudstone layers, fine fragments of
dacite, sphalerite and broken mudstone
in fine grained graphitic matrix.


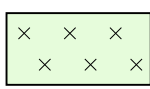





Andesite Intrusive - light green
highly chlorite altered. Local calcite
-ZnS - Pbs veins.

Dacite Breccia - Coarse dacite
fragments - pale grey, siliceous.

Narrow post mineral syenite dyke.

Andesite Breccia - Green - coarse
fragments of andesite, red jasper
and minor dacite.

LEGEND

-  Syenite post mineral dykes. Grey, medium grained with no sulphides
-  Andesite Intrusive Light green, highly chlorite altered, local hydrothermally brecciated. Minor calcite-sphalerite and galena veins
-  Exhalite red to green/black interbedded jasper and chert. Local silica nodules. Minor interbedded massive pyrrhotite, pyrite, sphalerite and local arsenopyrite
-  Mudstone black, thinly bedded, highly contorted. Interbedded with local red jasper and mudstone breccia. Local fine pyrite-sphalerite beds
-  Mudstone Breccia black with small dacite clasts in a mudstone supported matrix. Minor sphalerite as fragments and fine wisps, minor local galena
-  Dacite Breccia grey, siliceous, coarse angular clasts, pyritic with local sphalerite, chalcopryrite and galena. Local replacement with strong barite
-  Andesite Breccia coarse angular clasts, pyritic, weakly chlorite altered. 1a. Green tuff

- Py - Pyrite
- Po - Pyrrhotite
- ZnS - Sphalerite
- Aspy - Arsenopyrite
- Cpy - Chalcopryrite
- Pbs - Galena
- tetra - tetrahedrite
- Ba - Barite

To accompany report by E. Kruckowski

MOUNTAIN BOY MINERALS

BA CLAIMS

SKEENA MINING DIVISION, B.C.

SCHEMATIC OF MINERALIZED ZONE

NTS: 104A/4

SCALE: Not to Scale

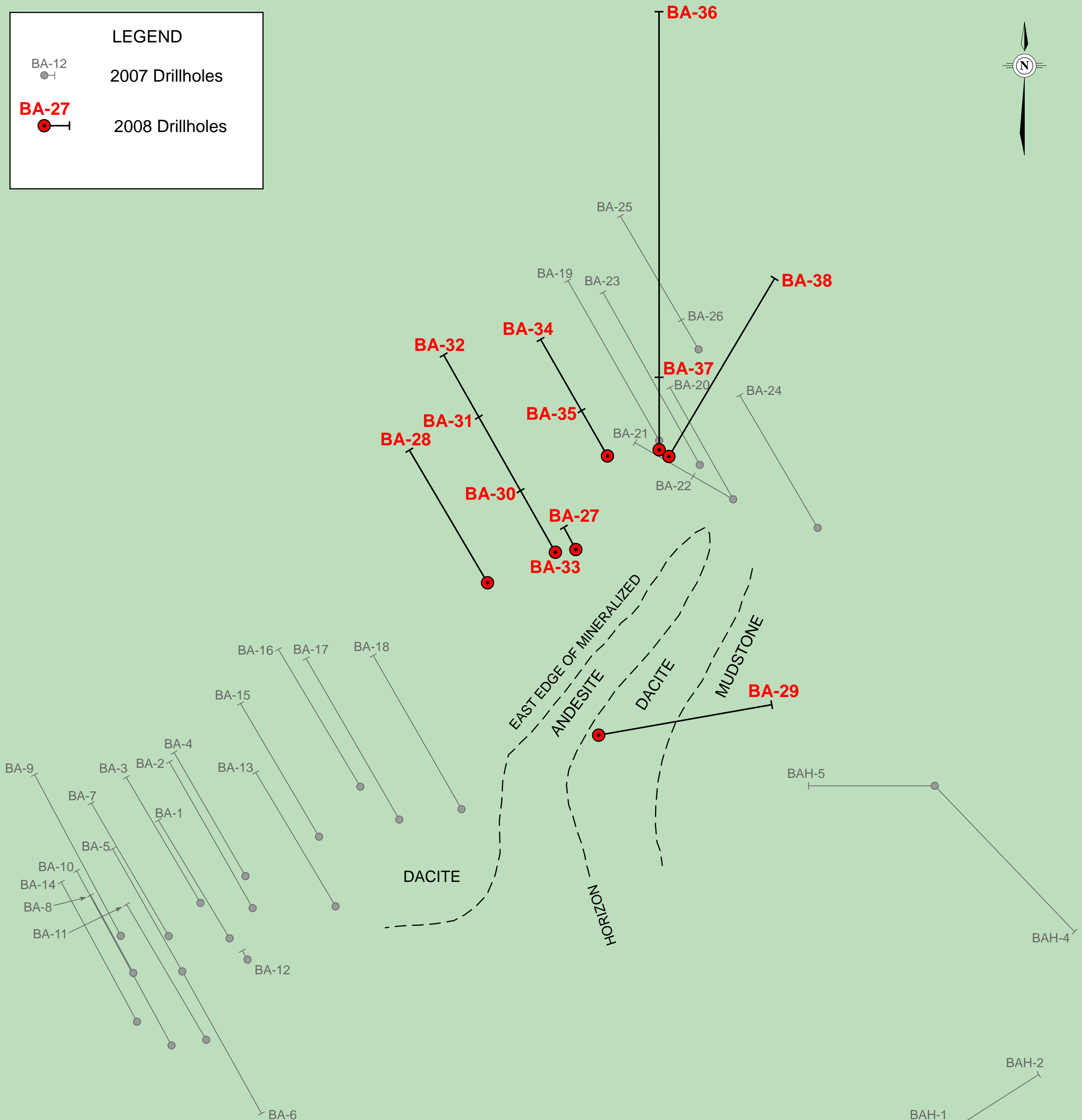
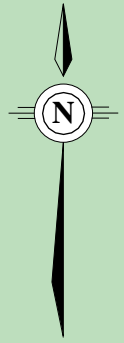
DATE: Sept., 2008

FIGURE: 6

LEGEND

BA-12
● 2007 Drillholes

BA-27
● 2008 Drillholes

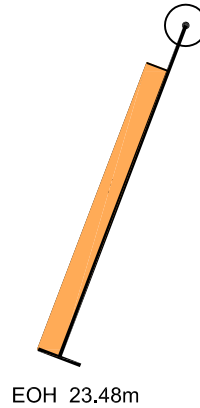


To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS	
BA CLAIMS	
SKEENA MINING DIVISION, B.C.	
MAP SHOWING LOCATION OF DRILL HOLES BA-28 to 38	
NTS: 104A/4	SCALE: 1:1,000
DATE: Sept., 2008	FIGURE: 7






DDH2007-BA-27
 DIP -70°
 AZIMUTH 330°

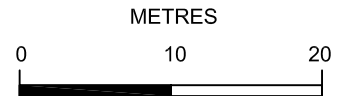


LEGEND

- 7 Syenite - post mineral dykes. Grey, medium grained with no sulphides.
- 6 Andesite Intrusive - Light green, highly chlorite altered, local hydrothermally brecciated. Minor calcite-sphalerite and galena veins.
- 5 Exhalite - red to green/black interbedded jasper and chert. Local silica nodules. Minor interbedded massive pyrrhotite, pyrite, sphalerite and local arsenopyrite.
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- 2 Dacite Breccia - grey, siliceous, coarse angular clasts, pyritic with local sphalerite, chalcopyrite and galena. Local replacement with strong barite.
- 1 Andesite Breccia - coarse angular clasts, pyritic, weakly chlorite altered. 1a - Green tuff

SYMBOLS

Aspy	Arsenopyrite
Cpy	Chalcopyrite
Py	Pyrite
ZnS	Sphalerite
PbS	Galena
Tetra	Tetrahedrite
Po	Pyrrhotite
BaSO4	Barite
Qtz	Quartz
CaCO3	Calcite
Bx	Brecciated
	Fault
	Geological Contact
	Bedding/dip



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL CROSS SECTION SHOWING DDH2007-BA-27	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 8

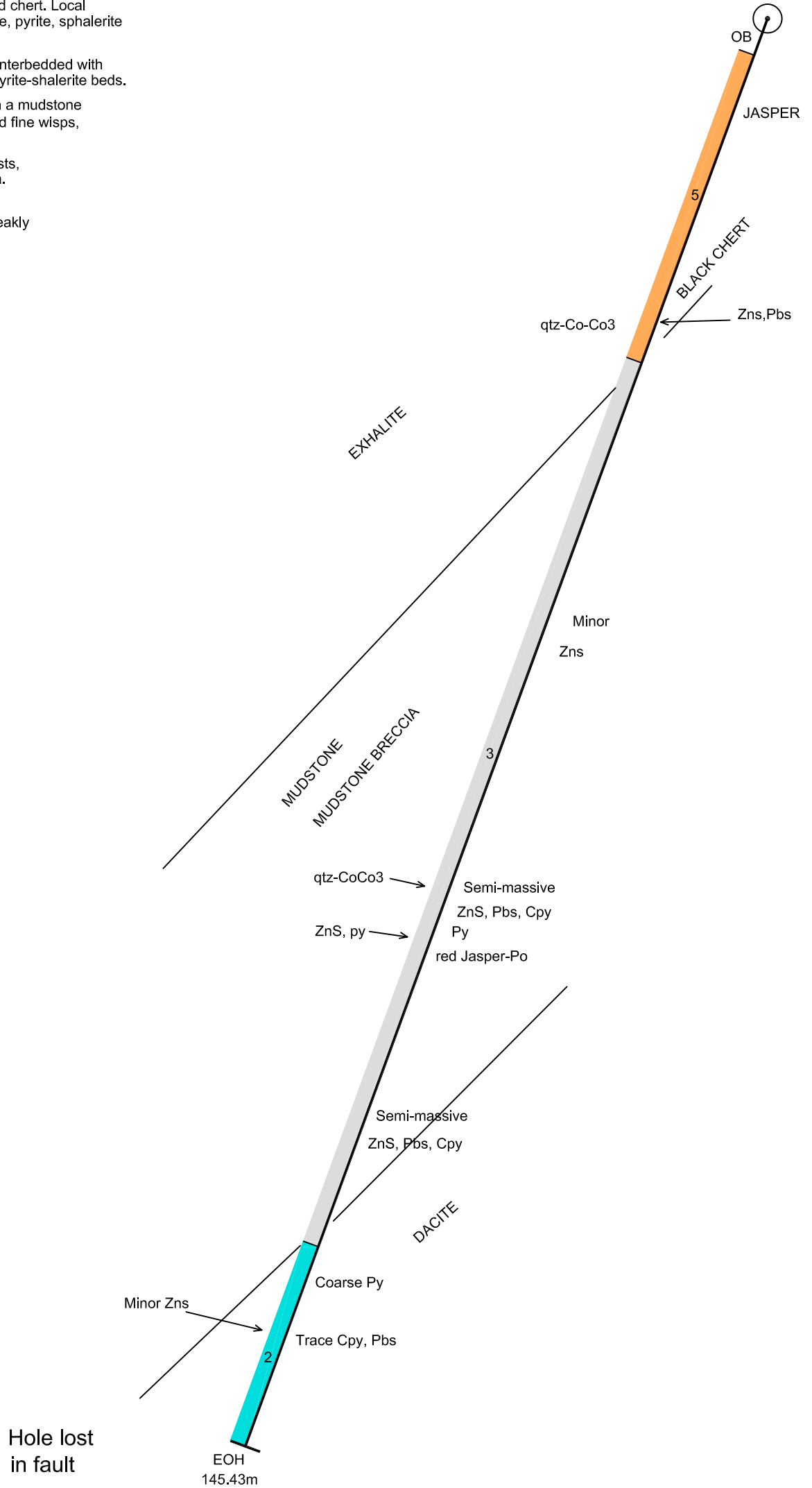
LEGEND

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- 1 Andesite Breccia - coarse angular clasts, pyritic, weakly chlorite altered. 1a - Green tuff

SYMBOLS

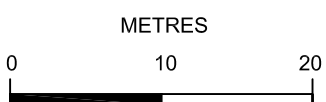
- | | |
|-------|--------------|
| Aspy | Arsenopyrite |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| ZnS | Sphalerite |
| PbS | Galena |
| Tetra | Tetrahedrite |
| Po | Pyrrhotite |
| BaSO4 | Barite |
| Qtz | Quartz |
| CaCO3 | Calcite |
| Bx | Brecciated |
-
- | | |
|--|--------------------|
| | Fault |
| | Geological Contact |
| | Bedding/dip |

DDH-2008-BA-28
DIP -70°
AZIMUTH 330°



To accompany report by E. Kruchkowski

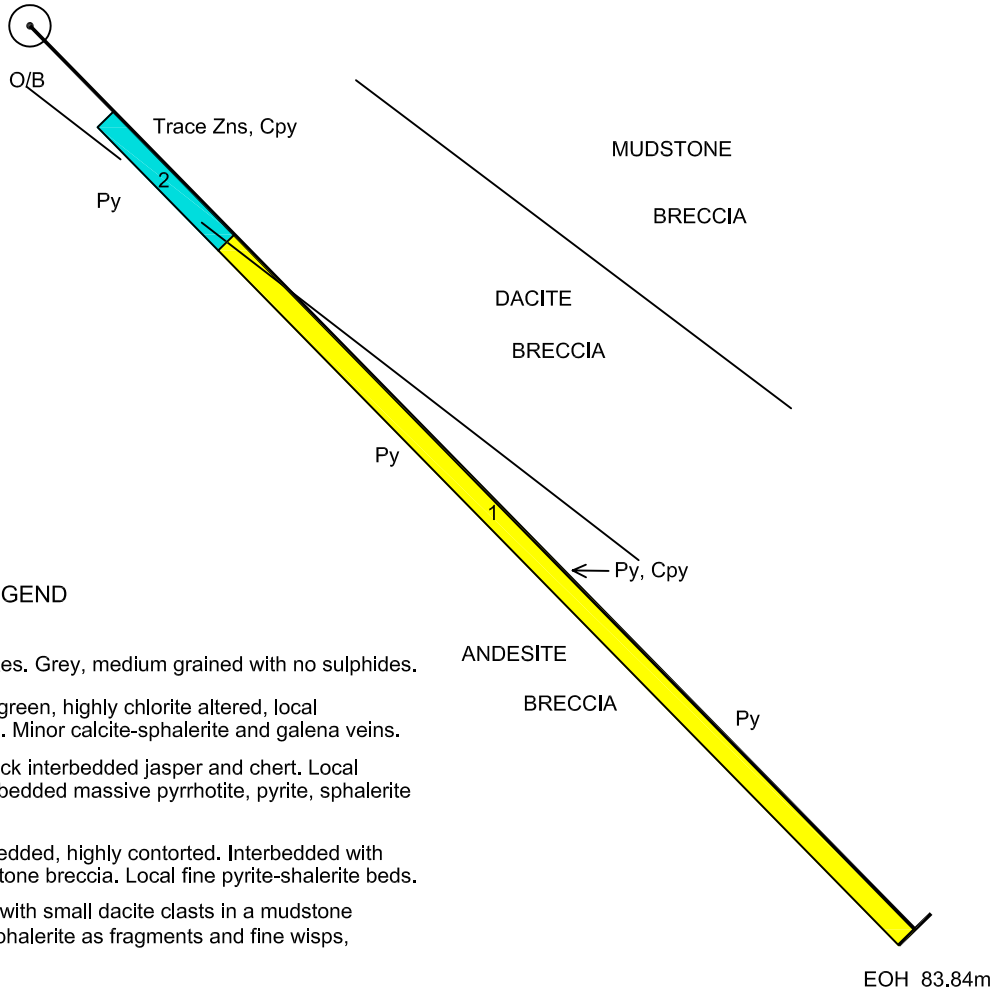
MOUNTAIN BOY MINERALS LTD.
BA CLAIMS
SKEENA MINING DIVISION, B. C.
GEOLOGICAL CROSS-SECTION
SHOWING DDH2008-BA-28



NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 9

DDH2007-BA-29

DIP -45°
AZIMUTH 080°



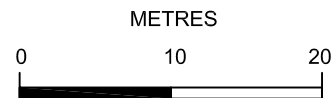
LEGEND

- 7 Syenite - post mineral dykes. Grey, medium grained with no sulphides.
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SYMBOLS

Aspy	Arsenopyrite
Cpy	Chalcopyrite
Py	Pyrite
ZnS	Sphalerite
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Tetra	Tetrahedrite
Po	Pyrrhotite
BaSO4	Barite
Qtz	Quartz
CaCO3	Calcite
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip



To accompany report by E. Kruchkowski

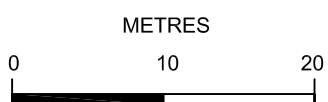
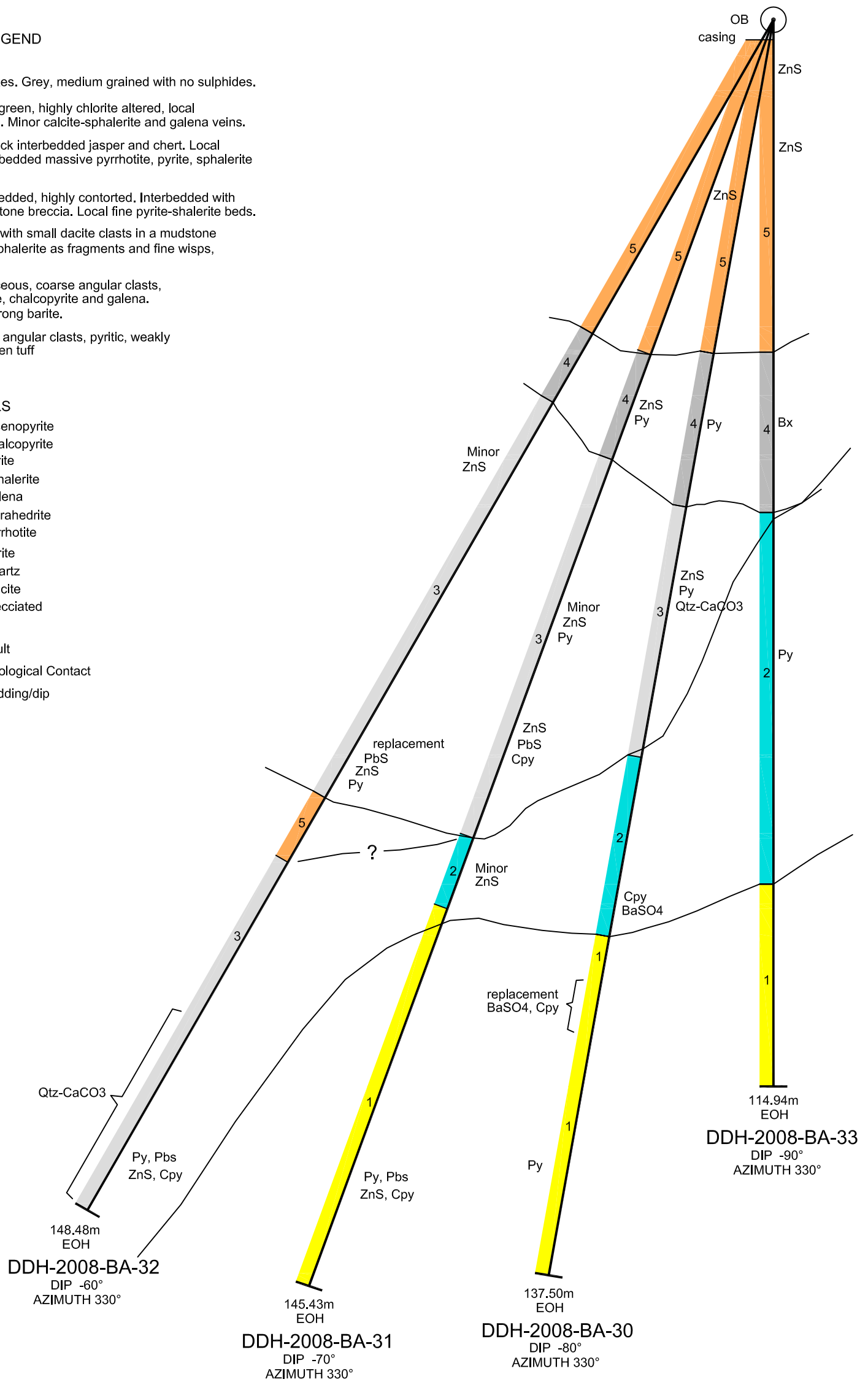
MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL CROSS SECTION SHOWING DDH2007-BA-29	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 10

LEGEND

- 7 Syenite - post mineral dykes. Grey, medium grained with no sulphides.
- 6 Andesite Intrusive - Light green, highly chlorite altered, local hydrothermally brecciated. Minor calcite-sphalerite and galena veins.
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SYMBOLS

- | | |
|-------|----------------|
| Aspy | Arsenopyrite |
| Cpy | Chalcocopyrite |
| Py | Pyrite |
| ZnS | Sphalerite |
| PbS | Galena |
| Tetra | Tetrahedrite |
| Po | Pyrrhotite |
| BaSO4 | Barite |
| Qtz | Quartz |
| CaCO3 | Calcite |
| Bx | Brecciated |
-
- | | |
|--|--------------------|
| | Fault |
| | Geological Contact |
| | Bedding/dip |



To accompany report by E. Kruchkowski

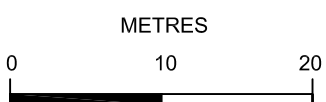
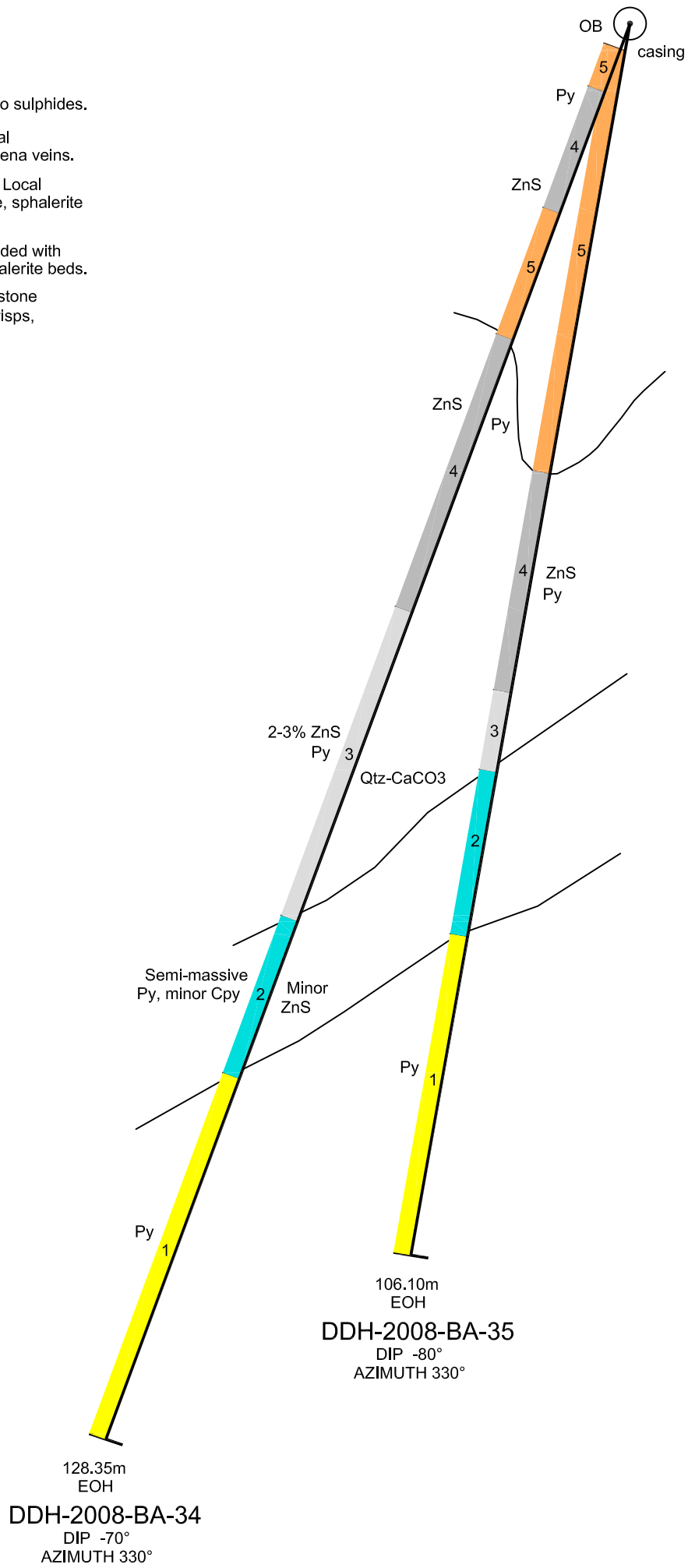
MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL CROSS-SECTION SHOWING DDH2008-BA-30, 31, 32 AND 33	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 11

LEGEND

- 7 Syenite - post mineral dykes. Grey, medium grained with no sulphides.
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- 3 Mudstone Breccia - black with small dacite clasts in a mudstone supported matrix. Minor sphalerite as fragments and fine wisps, minor local galena.
- 2 Dacite Breccia - grey, siliceous, coarse angular clasts, pyritic with local sphalerite, chalcopyrite and galena. Local replacement with strong barite.
- 1 Andesite Breccia - coarse angular clasts, pyritic, weakly chlorite altered. 1a - Green tuff

SYMBOLS

- | | |
|-------|--------------|
| Aspy | Arsenopyrite |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| ZnS | Sphalerite |
| PbS | Galena |
| Tetra | Tetrahedrite |
| Po | Pyrrhotite |
| BaSO4 | Barite |
| Qtz | Quartz |
| CaCO3 | Calcite |
| Bx | Brecciated |
-
- Fault
- Geological Contact
- Bedding/dip



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL CROSS-SECTION SHOWING DDH2008-BA-34 AND 35	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 12

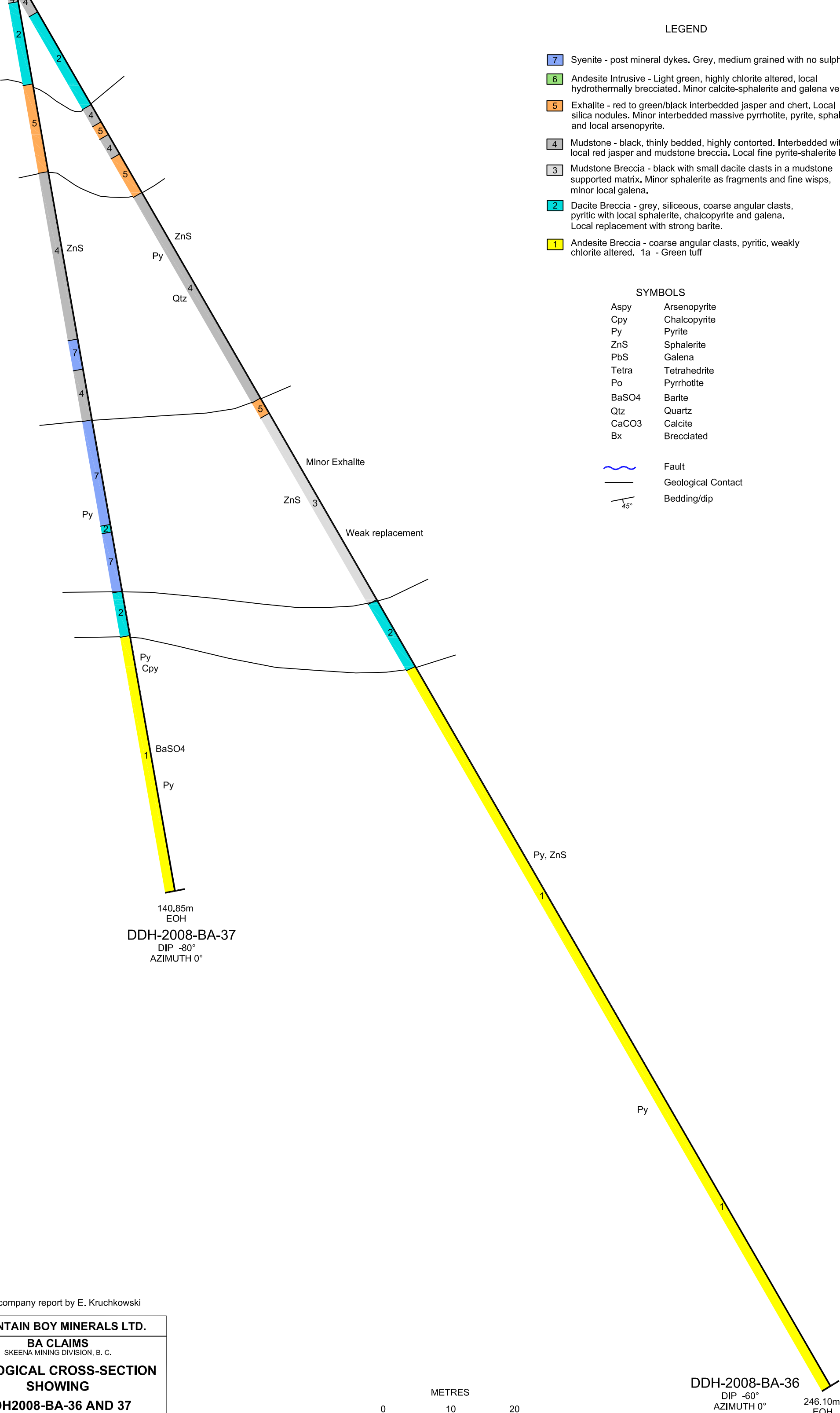
OB casing

LEGEND

- 7 Syenite - post mineral dykes. Grey, medium grained with no sulphides.
- 6 Andesite Intrusive - Light green, highly chlorite altered, local hydrothermally brecciated. Minor calcite-sphalerite and galena veins.
- 5 Exhalite - red to green/black interbedded jasper and chert. Local silica nodules. Minor interbedded massive pyrrhotite, pyrite, sphalerite and local arsenopyrite.
- 4 Mudstone - black, thinly bedded, highly contorted. Interbedded with local red jasper and mudstone breccia. Local fine pyrite-sphalerite beds.
- 3 Mudstone Breccia - black with small dacite clasts in a mudstone supported matrix. Minor sphalerite as fragments and fine wisps, minor local galena.
- 2 Dacite Breccia - grey, siliceous, coarse angular clasts, pyritic with local sphalerite, chalcopyrite and galena. Local replacement with strong barite.
- 1 Andesite Breccia - coarse angular clasts, pyritic, weakly chlorite altered. 1a - Green tuff

SYMBOLS

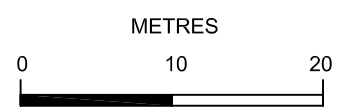
- | | |
|-------|--------------------|
| Aspy | Arsenopyrite |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| ZnS | Sphalerite |
| PbS | Galena |
| Tetra | Tetrahedrite |
| Po | Pyrrhotite |
| BaSO4 | Barite |
| Qtz | Quartz |
| CaCO3 | Calcite |
| Bx | Brecciated |
| | Fault |
| | Geological Contact |
| | Bedding/dip |



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.
BA CLAIMS
 SKEENA MINING DIVISION, B. C.
GEOLOGICAL CROSS-SECTION
SHOWING
DDH2008-BA-36 AND 37

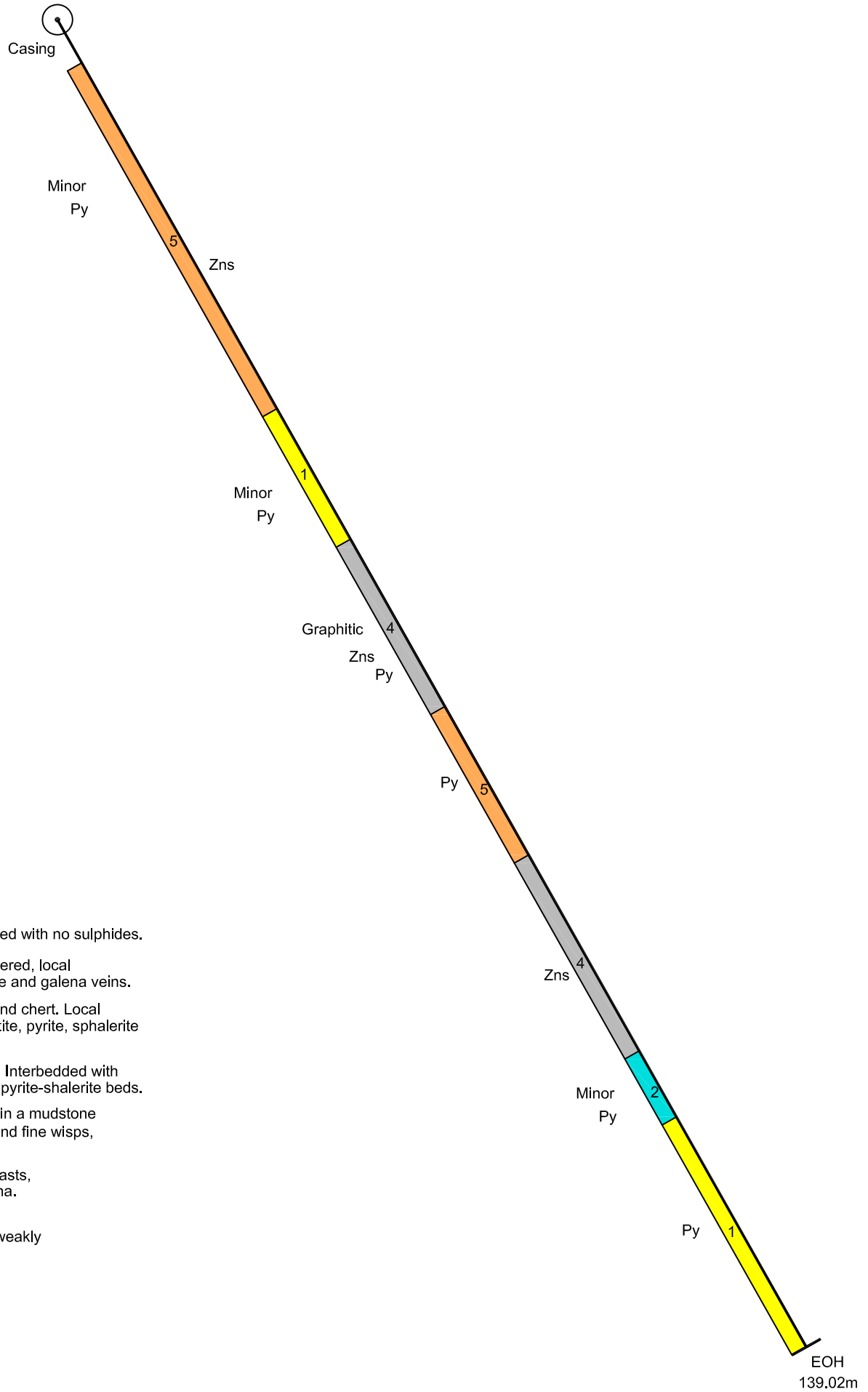
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 13



DDH-2008-BA-36
 DIP -60°
 AZIMUTH 0°
 246.10m EOH

DDH-2008-BA-38

DIP -60°
AZIMUTH 030°

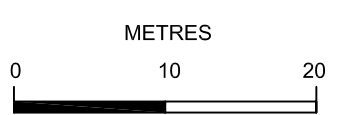


LEGEND

- 7 Syenite - post mineral dykes. Grey, medium grained with no sulphides.
- 6 Andesite Intrusive - Light green, highly chlorite altered, local hydrothermally brecciated. Minor calcite-sphalerite and galena veins.
- 5 Exhalite - red to green/black interbedded jasper and chert. Local silica nodules. Minor interbedded massive pyrrhotite, pyrite, sphalerite and local arsenopyrite.
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- 1 Andesite Breccia - coarse angular clasts, pyritic, weakly chlorite altered. 1a - Green tuff

SYMBOLS

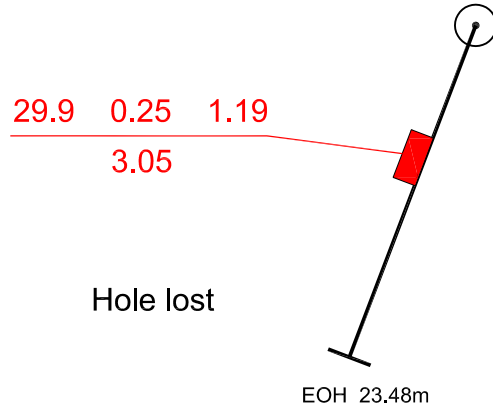
- | | |
|-------|--------------|
| Aspy | Arsenopyrite |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| ZnS | Sphalerite |
| PbS | Galena |
| Tetra | Tetrahedrite |
| Po | Pyrrhotite |
| BaSO4 | Barite |
| Qtz | Quartz |
| CaCO3 | Calcite |
| Bx | Brecciated |
-
- | | |
|--|--------------------|
| | Fault |
| | Geological Contact |
| | Bedding/dip |



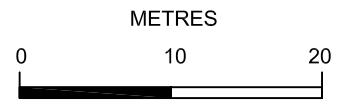
To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL CROSS-SECTION	
SHOWING DDH2008-BA-38	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 14

DDH2007-BA-27
 DIP -70°
 AZIMUTH 330°



LEGEND		
Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
<u>57.93 (width-metres)</u>		

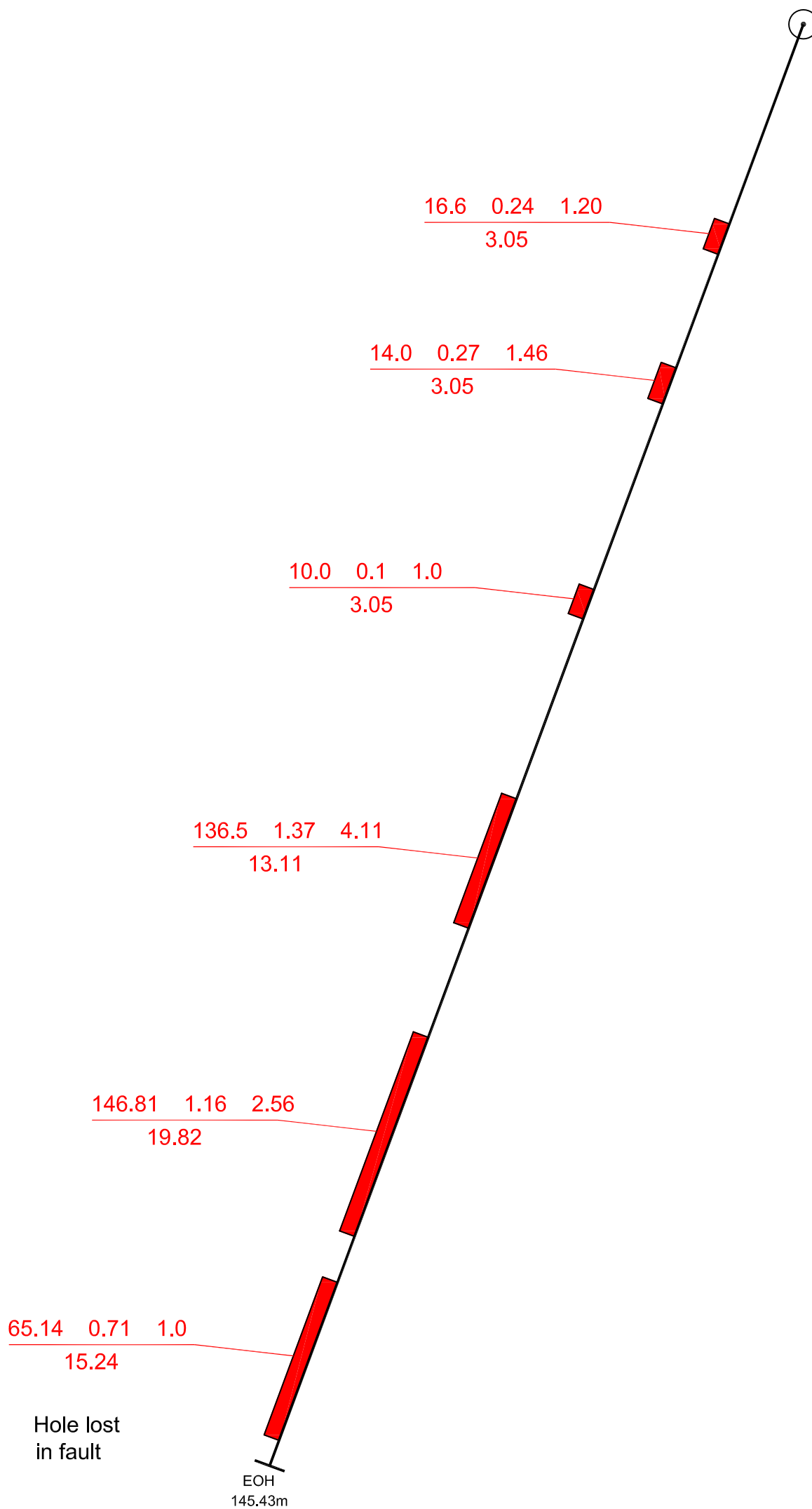


To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY CROSS SECTION SHOWING DDH2007-BA-27	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 15

DDH-2008-BA-28

DIP -70°
AZIMUTH 330°



LEGEND

Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
57.93 (width-metres)		

To accompany report by E. Kruchkowski

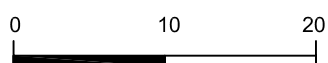
MOUNTAIN BOY MINERALS LTD.

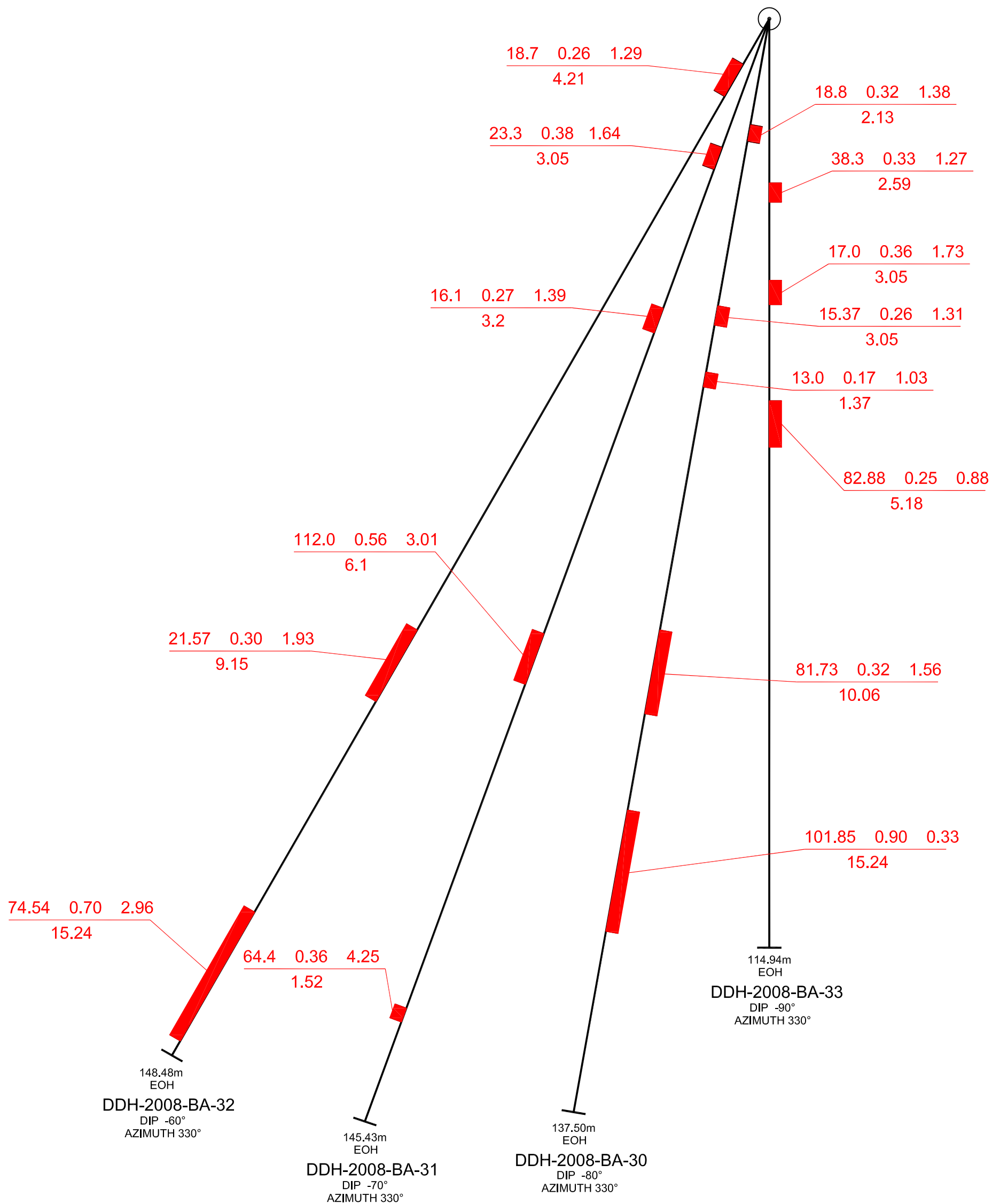
BA CLAIMS
SKEENA MINING DIVISION, B. C.

ASSAY CROSS-SECTION
SHOWING DDH2008-BA-28

NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 16

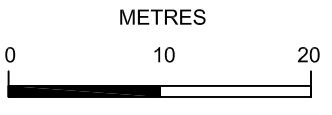
METRES





LEGEND

Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
57.93 (width-metres)		



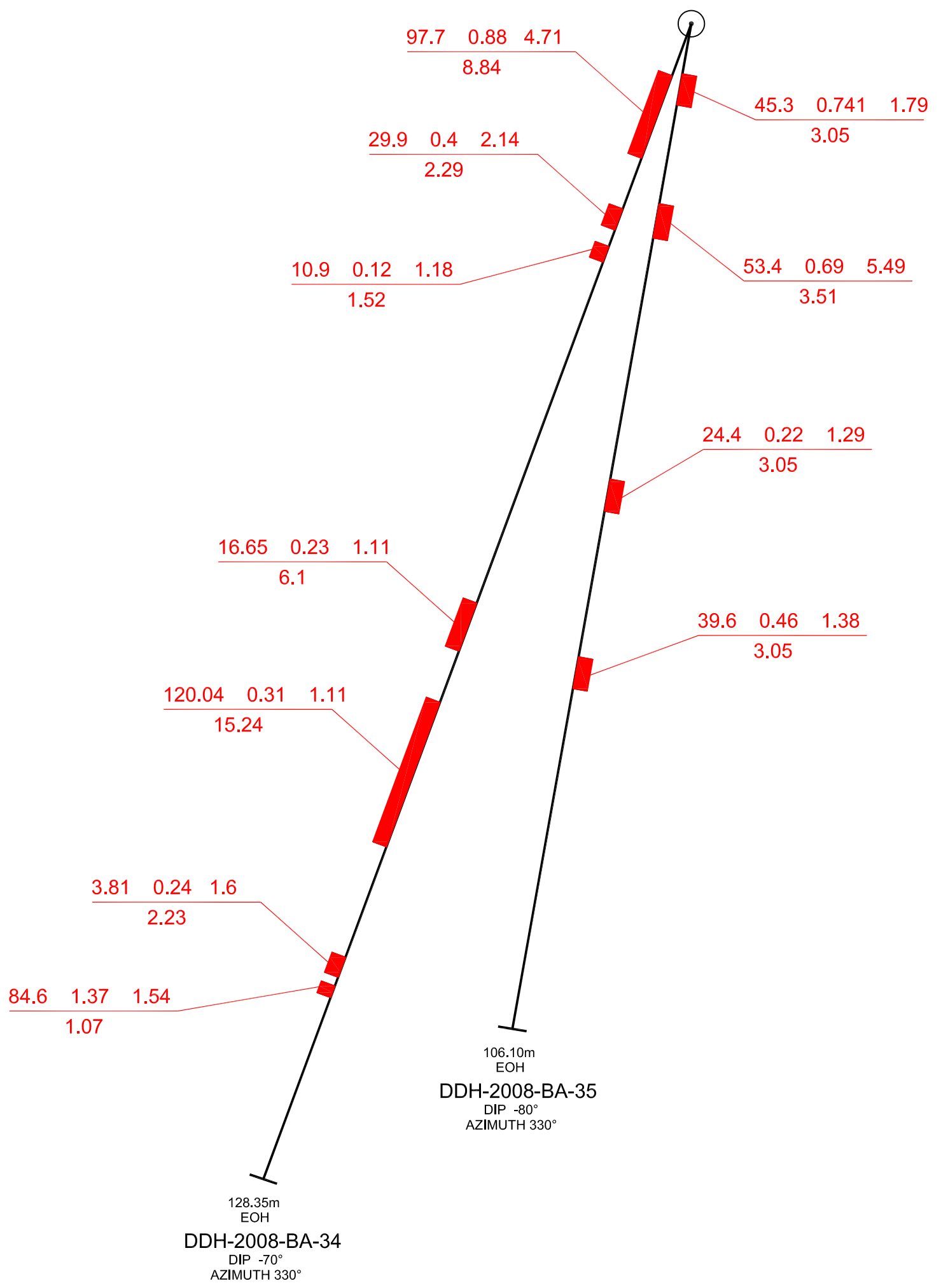
To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

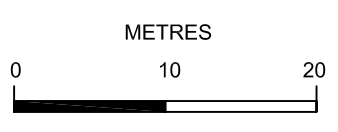
**ASSAY CROSS-SECTION
SHOWING
DDH2008-BA-30, 31, 32 AND 33**

NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 17



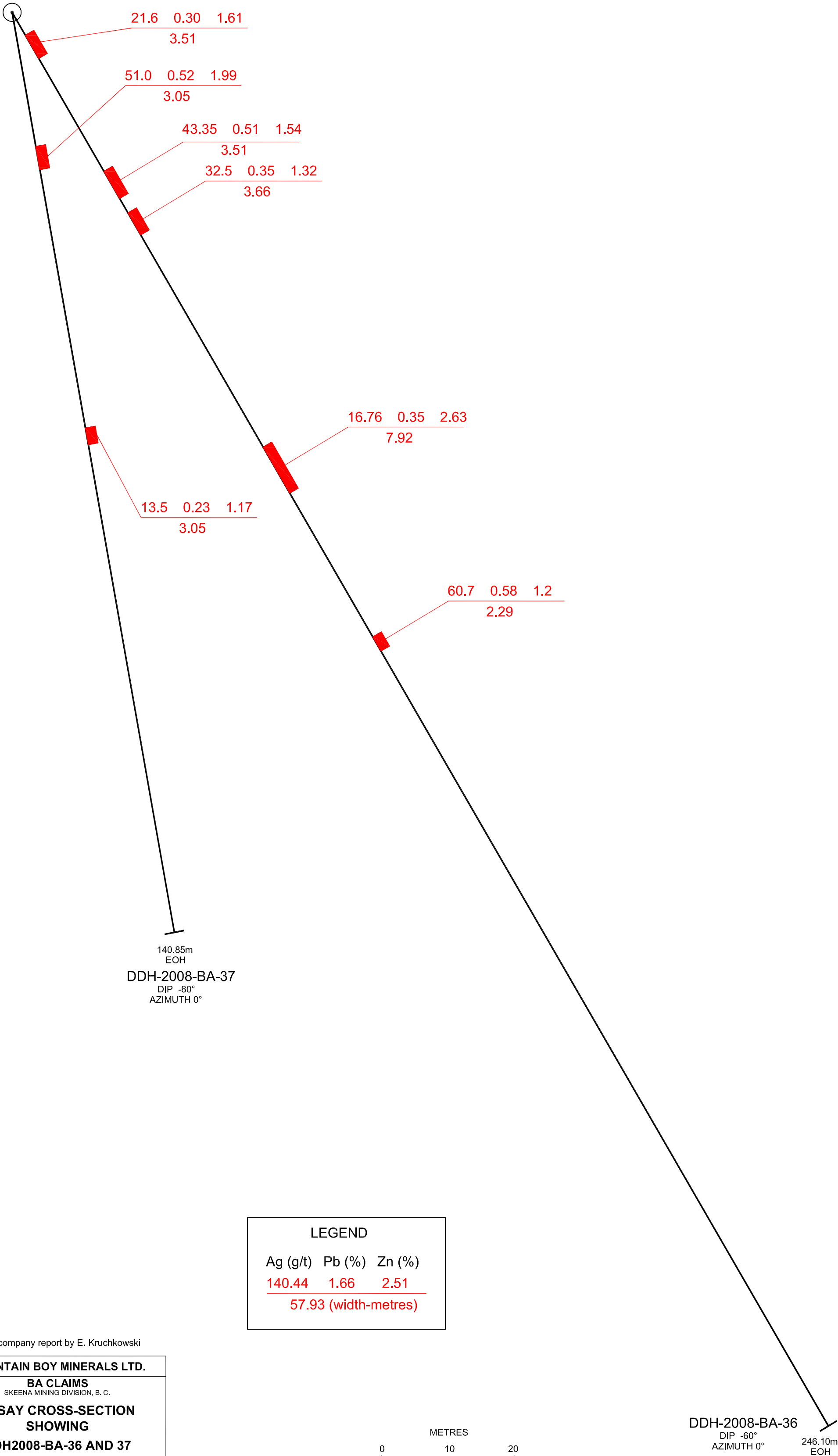
LEGEND

Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
57.93 (width-metres)		



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY CROSS-SECTION SHOWING DDH2008-BA-34 AND 35	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 18

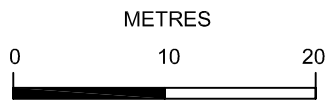


LEGEND

Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
57.93 (width-metres)		

To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY CROSS-SECTION SHOWING DDH2008-BA-36 AND 37	
NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 19



DDH-2008-BA-38
 DIP -60°
 AZIMUTH 030°



51.1 0.52 2.14
 1.83

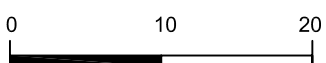
12.3 0.23 1.45
 1.52

EOH
 139.02m

LEGEND

Ag (g/t) Pb (%) Zn (%)
 140.44 1.66 2.51
 57.93 (width-metres)

METRES



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
 SKEENA MINING DIVISION, B. C.

ASSAY CROSS-SECTION

SHOWING DDH2008-BA-38

NTS: 104A/4	SCALE: 1:500
DATE: September, 2008	FIGURE: 20

Appendix I
Drill Logs DDH-2008-BA-27 to 38

BA DIAMOND DRILL LOGS

DDH # <u>2008-BA-28</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>									
Azimuth <u>330 degrees</u>		Start <u>July 9/2008</u>		Total depth <u>145.43 m</u>									
Dip <u>-70 degrees</u>		Completion <u>July 13/2008</u>		Co-ordinate <u>6214499 N / 457233 E</u>									
Reflex Survey			Depth (m)										
			Azimuth (degrees)										
Elevation _____			Dip (degrees)										
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION		SAMPLE INTERVAL(meters)			ASSAY/GEOCHEM					
FROM	TO		STRUCTURE DESCRIPTION		Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	3.66	Casing			82001	3.66	5.18	1.52		5.5	0.004	0.12	0.25
3.66	9.76	Chert	Black, thinly bedded @ 45 degrees to CA. Highly broken with minor quartz- carbonate veins		82002	5.18	8.23	3.05		1.3	0.002	0.01	0.05
					82003	8.23	11.28	3.05		4.3	0.003	0.04	0.16
					82004	11.28	14.33	3.05		15.9	0.009	0.13	0.45
9.76	34.15	jasper	red, thinly bedded @ 12.80 m to 15.85 m, silica nodules up to 2 cm across in red jasper matrix- silica nodules approximately 70%		82005	14.33	17.38	3.05		2.5	0.003	0.06	0.16
					82006	17.38	20.43	3.05		2.9	0.004	0.11	0.41
					82007	20.43	23.48	3.05		16.6	0.011	0.24	1.2
					82008	23.48	26.52	3.05		16.8	0.006	0.27	0.42
			at 31.10 m to 34.15 m - brecciated with 30-40% quartz carbonate stockwork		82009	26.52	29.57	3.05		25.8	0.012	0.19	0.82
					82010	Blank				0.3	0.007	0.01	0.06
			local fine sphalerite and galena along narrow 10 mm beds		82011	29.573	32.62	3.05		1.9	0.003	0.01	0.03
					82012	32.622	35.37	2.74		1.6	0.004	0.02	0.06
			sphalerite and galena < 0.1%		82013	35.366	38.72	3.35		14	0.007	0.27	1.46
					82014	38.72	41.77	3.05		0.9	0.004	0.05	0.23
34.15	35.37	Black Chert	brecciated with 30% quartz- carbonate stockwork		82015	41.768	44.82	3.05		5.1	0.004	0.1	0.55
					82016	44.817	47.87	3.05		6.8	0.006	0.14	0.47
					82017	47.866	50.91	3.05		8.5	0.007	0.15	0.79
35.37	122.56	Mudstone breccia	breccia		82018	50.915	53.96	3.05		5	0.005	0.08	0.54
					82019	53.963	57.01	3.05		11	0.008	0.12	0.79
					82020	STD				19.9	0.285	1.26	2.14
			breccia has 10% fine dacite fragments- both rounded and angular		82021	57.01	60.06	3.05		10	0.008	0.1	1
					82022	60.06	63.11	3.05		19.5	0.006	0.1	0.72
			local 4 cm section of bedded pyrite and sphalerite		82023	63.11	66.16	3.05		8	0.005	0.09	0.66
			fine sphalerite as grains in matrix		82024	66.16	69.21	3.05		8.4	0.006	0.14	0.88
			traces of chalcopyrite and galena		82025	69.21	72.26	3.05		10.5	0.005	0.1	0.81

BA DIAMOND DRILL LOGS

DDH # 2008-BA-29		Core Size BTW		Logged by: E. Kruckowski									
Azimuth 090 degrees		Start July 14/2008		Total depth 83.44 m									
Dip -45 degrees		Completion July 16/2008		Co-ordinate 6214452 N / 457263 E									
Reflex Survey			Depth (m)										
			Azimuth (degrees)										
Elevation			Dip (degrees)										
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION		SAMPLE INTERVAL(meters)				ASSAY/GEOCHEM				
FROM	TO		STRUCTURE DESCRIPTION		Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	8.23	Casing											
					82059	2.51	3.44	0.93		25.6	0.02	0.13	0.4
8.23	19.66	Dacite	grey, mottled with minor red jasper, coarse pyrite		82060	STD				257.6	0.444	0.47	2.35
		breccia	with approximately 4% overall, minor sphalerite		82061	11.28	14.33	3.05		15	0.003	0.04	0.45
			< 1% , traces of chalcopyrite		82062	14.33	17.38	3.05		19.6	0.017	0.01	0.05
			siliceous		82063	17.38	19.66	2.29		27.4	0.008	0.03	0.09
					82064	19.66	21.95	2.29		17.1	0.003	0.02	0.1
19.66	83.54	Andesite	green to grey , dense pyrite, approximately 2-3%		82065	21.95	23.48	1.52		3.6	0.002	0.01	0.07
		breccia			82066	23.48	26.52	3.05		4.3	0.005	<0.01	0.04
			at 41.16 m to 41.46 m - strong illite alteration		82067	26.52	29.57	3.05		3.1	0.003	0.01	0.04
			at 47.87 m to 50.30 m - minor dacite fragments		82068	29.57	32.62	3.05		2.2	0.01	<0.01	0.07
			at 50.00 m to 50.30 m - pyrite and chalcopyrite		82069	32.62	35.67	3.05		2.1	0.006	<0.01	0.05
			veinlets- sulphides approximately 20 %		82070	Blank				3	<0.001	<0.01	0.03
					82071	35.67	38.72	3.05		3.2	0.002	0.01	0.03
			minor quartz- hematite- pyrite veinlets < 1%		82072	38.72	41.77	3.05		1.7	<0.001	<0.01	0.01
					82073	41.77	44.82	3.05		2.3	0.003	0.01	0.03
			EOH 83.84 m		82074	44.82	47.87	3.05		1.1	0.003	0.01	0.03
					82075	47.87	50.91	3.05		1.3	0.003	0.01	0.03
					82076	50.91	53.96	3.05		3.5	0.008	<0.01	0.03
					82077	53.96	57.01	3.05		5	0.009	0.01	0.03
					82078	57.01	60.06	3.05		5.6	0.015	0.01	0.03
					82079	60.06	63.11	3.05		4.1	0.003	0.01	0.01
					82080	STD				24.6	0.293	1.21	2.09
					82081	63.11	66.16	3.05		3.3	0.007	0.01	0.02
					82082	66.16	69.21	3.05		3	0.007	0.01	0.05
					82083	69.21	72.26	3.05		1.9	0.006	<0.01	0.08
					82084	72.26	75.30	3.05		3.2	0.005	0.01	0.09

BA DIAMOND DRILL LOGS

DDH # <u>2008-BA-30</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>330 degrees</u>		Start <u>July 17/2008</u>		Total depth <u>137.50 m</u>								
Dip <u>-80 degrees</u>		Completion <u>July 19/2008</u>		Co-ordinate <u>6214535 N / 457243 E</u>								
Reflex Survey			Depth (m)									
			Azimuth (degrees)									
Elevation _____			Dip (degrees)									
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION	SAMPLE INTERVAL(meters)				ASSAY/GEOCHEM				
FROM	TO		STRUCTURE DESCRIPTION	Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	2.13	Casing		82088	2.13	5.18	3.05		8.9	0.003	0.1	0.28
				82089	5.18	6.71	1.52		5	0.003	0.05	0.1
2.13	37.35	Exhalite	grey to red, siliceous, locally well bedded with local	82090	Blank				2.5	0.002	<0.01	0.03
			silica nodules up to 1 m wide	82091	6.71	8.84	2.13		12.4	0.005	0.24	0.66
			at 6.71 m to 8.84 m - sphalerite in siliceous matrix	82092	8.84	11.28	2.44		6.3	0.003	0.05	0.17
			sphalerite is approximately 5% as fine brown	82093	11.28	13.72	2.44		2.2	0.002	0.02	0.1
			wisps	82094	13.72	15.85	2.13		18.8	0.011	0.32	1.38
				82095	15.85	17.38	1.52		31.8	0.011	0.3	0.46
			at 13.72 m to 15.85 m - highly contacted with minor	82096	17.38	20.43	3.05		19.9	0.004	0.33	0.3
			sphalerite wisps	82097	20.43	23.48	3.05		41.7	0.004	0.32	0.15
			sphalerite is approximately 2-3%	82098	23.476	26.524	3.049		16.5	0.003	0.38	0.46
				82099	26.524	29.573	3.049		15.7	0.003	0.35	0.25
			at 25.00 m to 37.35 m - well bedded at 80-90	82100	STD				24.8	0.28	1.25	2.12
			degrees to CA	82101	29.573	32.622	3.049		41.1	0.016	0.61	0.94
				82102	32.622	35.671	3.049		8	0.003	0.02	0.06
			local coarse pyrite at 17.38 m to 18.90 m	82103	35.671	37.348	1.677		15.1	0.004	0.31	1.28
				82104	37.348	38.72	1.372		15.7	0.006	0.2	1.34
37.35	53.96	Mudstone		82105	38.72	40.671	1.951		8.9	0.006	0.1	0.54
			approximately 0.1 cm as well as fine wisps of	82106	40.671	42.378	1.707		5.8	0.002	0.07	0.12
			sphalerite	82107	42.378	44.97	2.591		15.2	0.006	0.17	0.78
				82108	44.97	46.34	1.37		13	0.006	0.17	1.03
			minor red chert at 41.16 m to 41.77 m	82109	46.34	47.87	1.52		2.1	0.002	0.04	0.07
			1-2% quartz- calcite veinlets approximately 1 cm wide	82110	Blank				2.4	<0.001	0.01	0.05
				82111	47.87	50.91	3.05		2.2	0.001	0.03	0.05
			at 42.38 m to 42.68 m - semi- massive pyrite as 5 mm	82112	50.91	53.96	3.05		2.9	0.003	0.04	0.16
			bands	82113	53.96	57.01	3.05		6.9	0.004	0.11	0.29
			at 46.34 m to 51.22 m - siliceous, thinly bedded	82114	57.01	60.06	3.05		9	0.005	0.12	0.77
			mudstone	82115	60.06	63.11	3.05		7.1	0.003	0.07	0.33

BA DIAMOND DRILL LOGS

DDH # <u>2008-BA-31</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>										
Azimuth <u>330 degrees</u>		Start <u>July 20/2008</u>		Total depth <u>145.43</u>										
Dip <u>-70 degrees</u>		Completion <u>July 22/2008</u>		Co-ordinate <u>6214535 N / 457243 E</u>										
Reflex Survey			Depth (m)											
			Azimuth (degrees)											
Elevation			Dip (degrees)											
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION			SAMPLE INTERVAL(meters)			ASSAY/GEOCHEM					
FROM	TO		STRUCTURE DESCRIPTION			Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	3.66	Casing												
						82148	3.66	5.49	1.83		0.8	0.003	0.02	0.08
3.66	38.57	Exhalite	same as BA - 30- grey, black exhalite at the top of section, red exhalite at the bottom			82149	5.49	8.69	3.20		14.8	0.009	0.24	0.95
						82150	Blank				<0.1	0.006	<0.01	0.05
			at 5.49 m to 8.54 m - fine sphalerite wisps,			82151	8.69	11.28	2.59		4.9	0.006	0.13	0.58
			approximately 5%			82152	11.28	14.33	3.05		2.8	0.003	0.09	0.47
			at 14.33 m to 16.77 m - 50% white silica nodules			82153	14.33	17.38	3.05		3.5	0.003	0.09	0.26
						82154	17.38	20.43	3.05		23.3	0.014	0.38	1.64
						82155	20.43	23.48	3.05		14.9	0.007	0.27	0.67
			at 17.38 m to 20.43 m - fine sphalerite wisps,			82156	23.48	26.52	3.05		7.7	0.004	0.16	0.62
			approximately 5-6%, minor galena along calcite veinlets			82157	26.52	29.57	3.05		18.3	0.006	0.55	0.49
						82158	29.57	32.62	3.05		9.1	0.003	0.17	0.24
			at 20.43 m to 24.09 m - 40-50% silica veins			82159	32.62	35.67	3.05		10.2	0.006	0.13	0.57
			of quartz flooding			82160	STD				21.5	0.283	1.22	2.12
						82161	35.67	38.57	2.9		10.6	0.005	0.15	0.94
			at 26.52 m - start of thinly bedded red jasper- minor white silica nodules			82162	38.57	41.77	3.2		16.1	0.01	0.27	1.39
						82163	41.77	44.82	3.05		9.2	0.006	0.12	0.68
						82164	44.82	47.87	3.05		7.8	0.005	0.11	0.74
38.57	50.61	Mudstone	Thinly bedded to massive mudstone- locally siliceous- minor bands, approximately 1 mm wide of sphalerite- pyrite is approximately 4%			82165	47.87	50.91	3.05		7.4	0.008	0.11	0.96
						82166	50.91	53.96	3.05		1.7	0.005	0.07	0.25
						82167	53.96	57.01	3.05		2.3	0.005	0.1	0.21
						82168	57.01	60.06	3.05		6	0.009	0.11	0.5
			sphalerite is approximately 1-2%			82169	60.06	63.11	3.05		14.3	0.007	0.14	0.96
						82170	Blank				0.2	0.005	0.01	0.07

BA DIAMOND DRILL LOGS

DDH # <u>2008-BA-32</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>									
Azimuth <u>330 degrees</u>		Start <u>July 23/2008</u>		Total depth <u>148.48 m</u>									
Dip <u>-60 degrees</u>		Completion <u>July 26/2008</u>		Co-ordinate <u>6214535 N / 457243 E</u>									
Reflex Survey			Depth (m)										
			Azimuth (degrees)										
Elevation _____			Dip (degrees)										
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION		SAMPLE INTERVAL(meters)				ASSAY/GEOCHEM				
FROM	TO		STRUCTURE DESCRIPTION		Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	3.81	Casing			82203	3.66	6.86	3.20		12.9	0.004	0.25	0.56
					82204	6.86	11.07	4.21		18.7	0.012	0.26	1.29
3.81	35.98	Exhalite	grey, chert in upper portions, jasper along lower portions		82205	11.07	14.33	3.26		4.5	0.002	0.09	0.28
					82206	14.33	17.38	3.05		10.1	0.006	0.18	0.58
					82207	17.38	20.43	3.05		9.4	0.004	0.12	0.67
			at 6.86 m to 11.07 m - minor wispy sphalerite in mudstone and mudstone breccia		82208	20.43	23.48	3.05		10.8	0.003	0.18	0.74
					82209	23.48	26.52	3.05		23.3	0.005	0.2	0.59
					82210					1	<0.001	0.01	0.06
			at 11.07 m to 15.09 m - dense black mudstone		82211	26.52	29.57	3.05		16.5	0.007	0.12	0.26
					82212	29.57	32.62	3.05		11.8	0.003	0.09	0.68
			at 3.81 m to 11.07 m - area of silica flooding		82213	32.622	35.67	3.05		11.1	0.004	0.11	0.62
					82214	35.671	38.72	3.05		10.7	0.007	0.13	0.55
			at 13.11 m to 13.41 m , 15.24 m to 15.55 m , 17.38 m to 17.99 m and 18.29 m to 18.90 m - area of white silica nodules in a black siliceous matrix		82215	38.72	41.77	3.05		10	0.005	0.1	0.7
					82216	41.768	44.82	3.05		6.9	0.004	0.09	0.42
			silica nodules 1 mm to 2 cm, approximately 70-80% of sections		82217	44.817	47.87	3.05		12.7	0.006	0.12	0.89
					82218	47.866	50.91	3.05		7.2	0.004	0.06	0.43
					82219	50.915	53.96	3.05		7.5	0.002	0.04	0.25
					82220					23.3	0.289	1.23	2.14
			bedding @ 45 degrees to CA- beds approximately 1 mm to 1 cm		82221	53.963	57.01	3.05		5.5	<0.001	0.05	0.29
					82222	57.012	60.06	3.05		11.6	0.004	0.09	0.67
			local narrow 15 cm of white silica nodules		82223	60.06	63.11	3.05		18.4	0.004	0.1	0.75
					82224	63.11	66.16	3.05		23.4	0.006	0.07	0.36
35.98	47.56	mudstone	generally black, dense rock with 0.5 m sections of dacite breccia		82225	66.16	69.21	3.05		21.3	0.005	0.09	0.6
			at 35.98 m to 36.59 m -siliceous mudstone		82226	69.21	71.86	2.65		15.4	0.001	0.08	0.61
					82227	71.86	75.30	3.45		12.2	0.003	0.06	0.47

BA DIAMOND DRILL LOGS

DDH # <u>2008-BA-33</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>								
Azimuth <u>330 degrees</u>		Start <u>July 24/2008</u>		Total depth <u>114.94 m</u>								
Dip <u>-90 degrees</u>		Completion <u>July 28/2008</u>		Co-ordinate <u>6214535 N / 457243 E</u>								
Reflex Survey		Depth (m)										
		Azimuth (degrees)										
Elevation _____		Dip (degrees)										
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION	SAMPLE INTERVAL(meters)				ASSAY/GEOCHEM				
FROM	TO		STRUCTURE DESCRIPTION	Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	1.52	Casing		82255	1.52	5.18	3.66		4.1	<0.001	0.05	0.21
				82256	5.18	8.23	3.05		2.5	<0.001	0.04	0.07
1.52	36.28	Exhalite	mottled grey and red siliceous with narrow white	82257	8.23	11.28	3.05		10.1	0.002	0.19	0.45
			silica, nodule sections, approximately 0.3 m	82258	11.28	14.33	3.05		26.6	0.004	0.39	0.44
				82259	14.33	15.85	1.52		31.3	0.002	0.56	0.93
			minor coarse pyrite patches	82260					237.5	0.429	0.47	2.23
				82261	15.85	17.38	1.52		24.2	0.002	0.17	0.42
			at 8.54 m to 11.28 m - fine brown wispy sphalerite	82262	17.38	18.90	1.52		22.1	0.006	0.17	0.18
			stringers, approximately 7%	82263	18.90	20.43	1.52		15	0.022	0.21	0.53
				82264	20.43	23.02	2.59		38.3	0.013	0.33	1.27
			at 11.89 m to 15.85 m - mudstone with minor	82265	23.02	26.52	3.51		4.8	0.001	0.01	0.05
			sphalerite, strong quartz- carbonate stockwork	82266	26.52	29.57	3.05		5.7	0.001	0.01	0.07
			with approximately 15% of section being rusty	82267	29.57	32.62	3.05		15.3	0.005	0.03	0.09
				82268	32.62	35.67	3.05		17	0.004	0.36	1.73
			at 15.8 m to 35.67 m - thinly bedded, predominately	82269	35.67	38.72	3.05		7.7	0.003	0.1	0.5
			red jasper bedding @ 45 degrees to CA	82270					0.8	0.006	0.01	0.12
				82271	38.72	41.77	3.05		8.7	0.004	0.14	0.45
				82272	41.77	44.82	3.05		4.8	0.003	0.1	0.24
			mudstone, sphalerite is approximately 1-2%	82273	44.82	47.87	3.05		10.6	0.004	0.17	0.99
			highly contacted	82274	47.87	50.91	3.05		12.8	0.001	0.1	1
				82275	50.91	53.05	2.13		183	0.219	0.46	0.71
36.28	53.05	Mudstone	black, dense, thinly bedded @ 25-30 degrees to CA	82276	53.05	55.49	2.44		10.4	0.003	0.02	0.09
			minor wispy sphalerite, approximately 2%	82277	55.49	57.01	1.52		13.1	0.005	0.02	0.04
				82278	57.01	60.06	3.05		9.1	0.003	0.01	0.03
			at 45.43 m to 50.91 m - highly broken approximately	82279	60.06	63.11	3.05		13.3	0.007	0.03	0.04

BA DIAMOND DRILL LOGS

DDH # 2008-BA-34		Core Size BTW		Logged by: E. Kruchkowski								
Azimuth 330 degrees		Start July 29/2008		Total depth 128.35 m								
Dip -60 degrees		Completion August 2/2008		Co-ordinate 6214544 N / 457260 E								
Reflex Survey			Depth (m)									
			Azimuth (degrees)									
Elevation			Dip (degrees)									
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION	SAMPLE INTERVAL(meters)			ASSAY/GEOCHEM					
FROM	TO		STRUCTURE DESCRIPTION	Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	2.44	Casing										
				82299	2.44	6.10	3.66		19.9	0.006	0.24	0.43
2.44	6.10	Exhalite	Black to red, siliceous sediments- bedding @ 40 degrees to CA- minor red jasper- minor wispy sphalerite < 1%	82300	STD				83.3	0.237	0.72	1.48
				82301	6.10	8.23	2.13		66.4	0.017	0.58	2.25
				82302	8.23	11.28	3.05		100.9	0.033	0.94	6.5
				82303	11.28	14.94	3.66		113.3	0.009	1.04	4.65
			3-4% quartz- calcite veinlets	82304	14.94	17.38	2.44		35.8	0.005	0.33	0.49
				82305	17.38	20.43	3.05		8.7	0.001	0.04	0.14
6.10	17.38	Mudstone	black, dense, weakly siliceous- minor local silica nodules	82306	20.43	22.71	2.29		29.9	0.005	0.47	2.14
			fine grained sphalerite along beds, approximately 3%	82307	22.71	25.00	2.29		9.1	0.002	0.16	0.88
				82308	25	26.52	1.52		10.9	0.001	0.12	1.18
				82309	26.52	28.81	2.29		3.2	0.002	0.04	0.08
			at 8.23 m to 14.94 m - strong brown sphalerite along bedding, approximately 7-8%	82310	Blank				1.2	0.001	0.01	0.04
			at 12.80 m to 13.26 m - strong white silica nodules	82311	28.81	31.1	2.29		5.9	0.003	0.11	0.71
			minor fine grained sphalerite patches < 1% in nodule section	82312	31.1	33.38	2.29		8.7	0.005	0.1	0.33
				82313	33.38	35.98	2.59		1.3	0.002	0.04	0.1
				82314	35.98	38.72	2.74		8.1	0.003	0.14	0.58
				82315	38.72	41.77	3.05		3.7	<0.001	0.04	0.25
17.38	28.81	Exhalite	grey, green to red, siliceous rock, thinly bedded @ 30 degrees to CA	82316	41.77	44.82	3.05		5.7	0.003	0.07	0.5
				82317	44.82	47.87	3.05		8.5	0.001	0.05	0.39
				82318	47.87	50.91	3.05		18.3	0.003	0.09	0.75
			narrow sections with white silica nodules- minor narrow mudstone / mudstone breccia sections	82319	50.91	53.96	3.05		22.4	0.004	0.11	0.82
				82320	STD				30.6	0.005	0.16	1.08
				82321	57.01	60.06	3.05		11.6	0.002	0.08	0.57

Azimuth_330 degrees__		Start_August 4/2008__			Total depth_106.10_m									
Dip_-80 degrees__		Completion_August 8/2008__			Co-ordinate_6214544 N / 457260 E__									
Reflex Survey			Depth (m)											
			Azimuth (degrees)											
Elevation__			Dip (degrees)											
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION			SAMPLE INTERVAL(meters)			ASSAY/GEOCHEM					
FROM	TO		STRUCTURE DESCRIPTION			Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	3.05	Casing												
						82348	2.44	5.49	3.05		35.4	0.014	0.15	0.34
2.44	39.02	Exhalite	red/ grey exhalite, siliceous with minor quartz-			82349	5.49	8.54	3.05		45.3	0.017	0.41	1.79
			carbonate stockwork, approximately 3%			82350	Blank				1.6	0.005	<0.01	0.05
						82351	8.54	11.59	3.05		15.3	0.004	0.2	0.37
			minor local pyrite, approximately 2%			82352	11.59	14.63	3.05		2.3	0.003	0.04	0.04
						82353	14.63	17.68	3.05		2.7	0.002	0.03	0.07
			at 2.44 m to 3.05 m - 50% silica nodules in black			82354	17.68	19.21	1.52		10	0.01	0.02	0.04
			fine grained matrix			82355	19.21	22.71	3.51		53.4	0.012	0.69	5.49
						82356	22.71	25.30	2.59		9	0.004	0.16	0.58
			at 12..20 m to 14.57 m - 80 % silica nodules in black			82357	25.3	27.74	2.44		1.1	0.003	0.02	0.1
			fine grained matrix			82358	27.74	30.03	2.29		9.7	0.006	0.14	0.61
						82359	30.03	32.93	2.9		6.9	0.005	0.08	0.25
			at 14.63 m to 15.85 m - 20% quartz- calcite stockwork			82360	STD				85.1	0.256	0.72	1.41
						82361	32.93	35.98	3.05		2.5	0.004	0.04	0.13
			at 19.21 m to 22.71 m - thinly bedded mudstone with			82362	35.98	39.02	3.05		2.2	0.003	0.04	0.09
			pyrite and sphalerite beds, approximately 1 mm			82363	39.02	42.07	3.05		6.5	0.004	0.12	0.48
						82364	42.07	45.12	3.05		2.4	0.004	0.07	0.15
						82365	45.12	48.17	3.05		8.3	0.004	0.07	0.39
			at 27.74 m to 30.03 m - mudstone breccia			82366	48.17	51.22	3.05		24.4	0.008	0.22	1.29
						82367	51.22	54.27	3.05		9.2	0.003	0.09	0.27
			at 32.93 m to 34.45 m - red chert with 0.2 cm pyrite			82368	54.27	57.32	3.05		9.5	0.003	0.1	0.35
			bands, approximately 4%			82369	57.32	60.37	3.05		9.2	0.003	0.06	0.36
						82370	Blank				0.1	0.007	0.02	0.07
39.02	57.41	Mudstone	at contact with exhalite are 4 cm zones of pyrite			82371	60.37	63.41	3.05		6.3	0.001	0.07	0.46
			beds, approximately 0.1 cm, approximately 30%			82372	63.41	66.46	3.05		7.5	0.003	0.15	0.69
						82373	66.46	69.51	3.05		39.6	0.014	0.46	1.38
			rock is dark black and grey mottled along bedding			82374	69.51	72.56	3.05		28	0.036	0.18	0.79

BA DIAMOND DRILL LOGS

DDH # 2008-BA-36		Core Size BTW		Logged by: E. Kruckowski										
Azimuth 0 degrees		Start August 9/2008		Total depth 246.10 m										
Dip -60 degrees		Completion August 12/2008		Co-ordinate 6214548 N / 457276 E										
Reflex Survey			Depth (m)											
			Azimuth (degrees)											
Elevation			Dip (degrees)											
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION			SAMPLE INTERVAL(meters)			ASSAY/GEOCHEM					
FROM	TO		STRUCTURE DESCRIPTION			Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	3.66	Casing												
2.44	7.93	Mudstone	Highly foliated, thinly bedded, grey to black			82387	2.44	4.42	1.98		9.7	0.014	0.23	0.86
			beds are approximately 1 mm to 2 cm			82388	4.42	7.93	3.51		21.6	0.012	0.31	1.61
						82389	7.93	10.98	3.05		2.4	0.003	0.06	0.29
			fine wispy sphalerite, approximately 2-3%			82390	Blank				2.6	0.011	0.04	0.2
						82391	10.98	14.02	3.05		2.8	0.001	0.04	0.16
						82392	14.02	17.07	3.05		3	0.003	0.02	0.11
			minor cherty sections < 1 mm			82393	17.07	20.12	3.05		1.4	0.002	0.04	0.18
						82394	20.12	23.17	3.05		1.8	0.001	0.03	0.18
7.93	24.39	Dacite	80% coarse dacite fragments in black fine grained			82395	23.17	24.39	1.22		2.7	0.001	0.04	0.27
		breccia	matrix (mudstone)			82396	24.39	26.98	2.59		17.7	0.003	0.25	0.64
						82397	26.98	28.96	1.98		11	0.003	0.03	0.11
			< 1% pyrite			82398	28.96	30.79	1.83		52.1	0.021	0.57	2.03
						82399	30.79	32.47	1.68		33.8	0.007	0.44	1.01
			at 20.12 m to 24.39 m - fine grained sphalerite			82400	STD				22.6	0.297	1.24	2
			approximately 1%			82401	32.47	35.37	2.9		8.6	0.003	0.04	0.14
						82402	35.37	39.02	3.66		32.5	0.013	0.35	1.32
24.39	26.98	Mudstone				82403	39.02	41.46	2.44		9	0.006	0.12	0.41
			approximately 5%			82404	41.46	44.51	3.05		12.7	0.006	0.07	0.58
						82405	44.51	47.56	3.05		11.4	0.006	0.06	0.49
			4% quartz- calcite stockwork with minor red jasper			82406	47.56	50.61	3.05		7.5	0.005	0.13	0.46
						82407	50.61	53.66	3.05		15	0.005	0.21	0.98
26.98	28.96	Exhalite	red, grey and thinly bedded exhalite- bedding @			82408	53.66	56.71	3.05		11.1	0.005	0.12	0.75
			60 degrees to CA			82409	56.71	59.76	3.05		12.6	0.004	0.2	0.86
						82410	Blank				3.2	0.01	0.02	0.1

			3% quartz- calcite stockwork	82411	59.76	62.80	3.05		7.5	0.005	0.09	0.37
				82412	62.80	65.85	3.05		8.3	0.004	0.1	0.39
28.96	32.47	Mudstone	Black, thinly bedded, strong bedded sphalerite	82413	65.85	68.90	3.05		6.9	0.005	0.12	0.43
				82414	68.90	71.95	3.05		6.4	0.005	0.14	0.65
			at 29.88 m to 30.49 m - white silica nodules,	82415	71.95	74.85	2.90		7.4	0.005	0.07	0.21
			approximately 7% in black fine grained matrix	82416	74.85	76.22	1.37		5.4	0.003	0.03	0.1
				82417	76.22	78.05	1.83		40.8	0.006	0.77	5.67
32.47	39.02	Exhalite	white to grey siliceous rock, badly broken and rusty	82418	78.05	81.10	3.05		10.2	0.002	0.22	1.83
				82419	81.10	84.15	3.05		8.9	0.004	0.24	1.61
39.02	74.85	Mudstone	black, thinly bedded, strong bedded sphalerite	82420	Std				81.1	0.25	0.69	1.48
				82421	84.15	87.20	3.05		5.7	0.005	0.09	0.57
			2% quartz- calcite stockwork	82422	87.20	90.24	3.05		1.8	0.004	0.04	0.22
			minor pyrite	82423	90.24	93.29	3.05		3.1	0.004	0.05	0.17
			bedding @ 10 degrees to CA	82424	93.29	96.34	3.05		8.8	0.005	0.07	0.65
			minor fine grained galena	82425	96.34	99.39	3.05		2.7	0.002	0.04	0.17
				82426	99.39	102.44	3.05		3.1	0.004	0.08	0.44
			at 53.05 m to 64.33 m - weak quartz flooding	82427	102.44	105.49	3.05		4	0.003	0.05	0.41
			approximately 15%	82428	105.49	109.30	3.81		19	0.014	0.26	0.88
				82429	109.30	111.59	2.29		60.7	0.07	0.58	1.2
			zone is highly broken and graphitic	82430	Blank				3	0.003	0.04	0.16
				82431	111.59	114.63	3.05		18.4	0.023	0.14	0.44
			at 73.17 m to 74.39 m - silicified with 5-7% pyrite and	82432	114.63	117.68	3.05		15.4	0.027	0.04	0.08
			minor sphalerite	82433	117.68	120.73	3.05		12.9	0.015	0.03	0.17
				82434	120.73	123.78	3.05		2	0.003	<0.01	0.01
74.85	76.22	Exhalite	Thinly bedded red/ grey jasper	82435	123.78	126.83	3.05		1.9	0.004	0.01	0.02
				82436	126.83	129.88	3.05		0.5	0.003	0.01	0.04
			minor pyrite along bedding in layers, approximately	82437	129.88	132.93	3.05		1.4	0.004	0.02	0.07
			0.2 cm	82438	132.93	135.98	3.05		2.7	0.009	0.01	0.05
			pyrite is approximately 3%	82439	135.98	139.02	3.05		1.8	0.028	<0.01	0.03
				82440	STD				247.6	0.435	0.46	2.06
76.22	109.30	Mudstone	black, minor 0.6 m exhalite sections @ 79.42 m to	82441	139.02	142.07	3.05		9.2	0.01	0.01	0.03
		breccia	80.03 m	82442	142.07	145.12	3.05		1.7	0.004	0.01	0.03
				82443	145.12	148.17	3.05		1.6	0.002	<0.01	0.03
			large siliceous nodules, approximately 10%	82444	148.17	151.22	3.05		2.2	0.005	<0.01	0.03
				82445	151.22	152.44	1.22		35.2	0.062	0.23	0.72
			nodules up to 1 cm	82446	152.44	154.27	1.83		6.4	0.011	0.05	0.26
				82447	154.27	157.32	3.05		5	0.017	0.02	0.11

			at 98.17 m to 100.15 m - strong sphalerite	82448	157.32	160.37	3.05		5.2	0.009	0.03	0.25
			mineralization, approximately 7%	82449	160.37	163.41	3.05		4.7	0.005	0.01	0.12
				82450	Blank				<0.1	0.002	0.01	0.04
			at 99.39 m to 109.30 m - weak replacement	82451	163.41	166.46	3.05		0.3	0.002	<0.01	0.04
			mineralization	82452	166.46	169.51	3.05		6.1	0.023	0.03	0.22
				82453	169.51	172.56	3.05		1.8	0.014	0.01	0.03
109.30	120.73	Dacite	grey- green coarse angular clasts up to 20 cm	82454	172.56	175.61	3.05		1.1	0.004	0.01	0.04
		breccia	approximately 70% of zone	82455	175.61	178.66	3.05		0.6	0.002	<0.01	0.02
				82456	178.66	181.71	3.05		1.1	0.001	<0.01	0.02
			sparse pyrite mineralization	82457	181.71	184.76	3.05		2.9	0.017	0.01	0.03
				82458	184.76	187.80	3.05		1.6	0.001	0.01	0.04
120.73	246.10	Andesite	green chloritic	82459	187.80	190.85	3.05		1.8	0.001	<0.01	0.03
		breccia	at 120.73 m to 135.98 m - 30% dacite fragments	82460	STD				237.3	0.437	0.5	2.25
				82461	190.85	193.90	3.05		0.1	0.001	<0.01	0.02
			fine grained pyrite, approximately 3 % overall	82462	193.90	196.95	3.05		0.3	0.001	<0.01	0.02
				82463	196.95	200.00	3.05		0.5	0.001	<0.01	0.02
			at 151.22 m to 152.44 m - bante- calcite with coarse	82464	200.00	203.05	3.05		0.7	0.009	<0.01	0.02
			pyrite and minor sphalerite and galena	82465	203.05	206.10	3.05		1.5	0.022	<0.01	0.03
			sulphides are approximately 15%	82466	206.10	209.15	3.05		3.9	0.016	0.02	0.03
				82467	209.15	212.20	3.05		5.3	0.014	0.02	0.08
				82468	212.20	215.24	3.05		1	0.003	0.01	0.03
			at 154.27 m to 160.37 m - 2-3% pyrite- sphalerite	82469	215.24	218.29	3.05		2.2	0.005	0.01	0.03
			veinlet, approximately 0.5 cm wide	82470	Blank				0.7	0.003	0.01	0.03
				82471	218.29	221.34	3.05		1.5	0.002	<0.01	0.02
			local coarse pyrite patches from 154.27 m down hole	82472	221.34	224.39	3.05		0.6	0.002	<0.01	0.02
				82473	224.39	227.44	3.05		0.9	0.005	<0.01	0.02
			at 203.05 m to 204.57 m - brecciated with quartz	82474	227.44	230.49	3.05		0.7	0.005	<0.01	0.02
			cementing fragments	82475	230.49	233.54	3.05		0.1	0.005	<0.01	0.02
				82476	233.54	236.59	3.05		0.2	0.003	<0.01	0.02
				82477	236.59	239.63	3.05		0.2	0.001	<0.01	0.02
			EOH 246.10 m	82478	239.63	242.68	3.05		0.8	0.008	<0.01	0.01
				82479	242.68	245.73	3.05		0.3	0.005	<0.01	0.02
				82480	STD				87.4	0.255	0.73	1.39
				82481	245.73	248.78	3.05		0.6	0.003	<0.01	0.03
				82482	248.78	251.83	3.05		0.9	0.016	<0.01	0.03
				82483	251.83	256.10	4.27		1.9	0.003	<0.01	0.03

BA DIAMOND DRILL LOGS

DDH # <u>2008-BA-37</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>								
Azimuth <u>0 degrees</u>		Start <u>August 13/2008</u>		Total depth <u>140.85 m</u>								
Dip <u>-80 degrees</u>		Completion <u>August 15/2008</u>		Co-ordinate <u>6214548 N / 457276 E</u>								
Reflex Survey			Depth (m)									
			Azimuth (degrees)									
Elevation _____			Dip (degrees)									
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION	SAMPLE INTERVAL(meters)			ASSAY/GEOCHEM					
FROM	TO		STRUCTURE DESCRIPTION	Sple No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	3.05	Casing		82484	3.05	5.488	2.44		10.3	0.005	0.17	0.54
				82485	5.49	8.54	3.05		3.2	0.002	0.04	0.28
3.05	4.57	Mudstone	Black with minor sphalerite with approximately 2%	82486	8.54	11.59	3.05		1.1	0.001	0.03	0.18
			Highly broken	82487	11.59	14.63	3.05		2.9	0.001	0.02	0.12
				82488	14.63	17.68	3.05		19.9	0.002	0.3	0.48
			< 1% quartz- calcite stockwork	82489	17.68	20.73	3.05		20.5	0.003	0.07	0.23
				82490	Blank				2.4	0.007	0.01	0.11
			at 4.57 m to 5.49 m - strong clay on fractures	82491	20.73	23.78	3.05		51	0.019	0.52	1.99
				82492	23.78	26.83	3.05		7.5	0.003	0.06	0.22
4.57	17.68	Dacite	rounded dacite fragments up to 10 cm in rounded	82493	26.83	29.88	3.05		9.4	0.004	0.13	0.27
		conglomerate	fine grained mass	82494	29.88	32.93	3.05		12.5	0.004	0.16	0.77
				82495	32.93	35.98	3.05		2.2	0.004	0.06	0.3
			local andesite fragments	82496	35.98	39.02	3.05		1	0.002	0.01	0.11
				82497	39.02	42.07	3.05		5.8	0.003	0.08	0.25
17.68	31.40	Exhalite	red to black, thinly bedded jasper	82498	42.07	45.12	3.05		4.2	0.004	0.05	0.12
				82499	45.12	48.17	3.05		7.1	0.005	0.08	0.42
			at 20.73 to 23.78 m - thinly bedded with 2-3%	82500	STD				22.5	0.289	1.26	1.87
			sphalerite	73501	48.17	51.22	3.05		9.1	0.005	0.09	0.4
			locally graphitic	73502	51.22	54.27	3.05		3.4	0.004	0.01	0.01
			highly broken	73503	54.27	57.77	3.51		11.3	0.01	0.03	0.07
				73504	57.77	61.59	3.81		2.4	0.001	0.23	0.02
			local narrow silica nodules in sections approximately	73505	61.59	63.41	1.83		18.6	0.009	0.24	0.77
			0.5 m	73506	63.41	66.46	3.05		13.5	0.003	0.23	1.17
				73507	66.46	69.51	3.05		8	0.005	0.13	0.66

BA DIAMOND DRILL LOGS

DDH # 2008-BA-38		Core Size_BTW _____		Logged by: E. Kruchkowski _____									
Azimuth_030 degrees _____		Start August 16/2008 _____		Total depth 139.02 m									
Dip_680 degrees _____		Completion August 20/2008 _____		Co-ordinate 6214545 N / 457278 E _____									
Reflex Survey			Depth (m)										
			Azimuth (degrees)										
Elevation _____			Dip (degrees)										
METERAGE		ROCK TYPE	ROCK, ALTERATION, MINERALIZATION		SAMPLE INTERVAL(meters)			ASSAY/GEOCHEM					
FROM	TO		STRUCTURE DESCRIPTION		SpIe No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	3.05	Casing											
3.05	40.76	Exhalite	grey to red jasper with minor mudstone sections		73536	3.05	4.88	1.83		2.3	0.002	0.01	0.11
					73537	4.88	7.93	3.05		3	0.004	0.01	0.09
					73538	7.93	11.59	3.66		6.3	0.004	0.07	0.17
			at 4.73 m to 8.08 m - abundant silica nodules up to		73539	11.59	13.72	2.13		2.9	0.004	0.05	0.12
			1 cm, approximately 30%		73540	STD				256.8	0.432	0.47	2.21
					73541	13.72	17.07	3.35		5.3	0.003	0.03	0.11
			minor pyrite		73542	17.07	20.12	3.05		5.2	0.003	0.05	0.1
					73543	20.12	23.17	3.05		4.4	0.002	0.03	0.15
			at 11.59 m to 13.72 m - mudstone with fine wispy		73544	23.17	26.22	3.05		2.9	0.002	0.01	0.09
			sphalerite		73545	26.22	29.27	3.05		5.5	0.002	0.03	0.13
					73546	29.27	32.32	3.05		6.7	0.002	0.06	0.19
			at 22.87 m to 25.00 m - dacite conglomerate- rounded		73547	32.32	33.54	1.22		16.3	0.002	0.2	0.42
			fragments up to 2 cm in fine grained ground mass		73548	33.54	35.37	1.83		18	0.002	0.17	0.3
			light grey to green		73549	35.37	38.41	3.05		13.8	0.002	0.16	0.19
					73550	Blank				3.9	0.005	0.02	0.07
			at 25.00 m to 26.52 m - silica nodules,		73551	38.41	41.46	3.05		7.2	0.001	0.06	0.19
			approximately 70%		73552	41.46	44.51	3.05		5.3	0.001	0.04	0.16
					73553	44.51	47.56	3.05		4.9	0.001	0.03	0.11
			at 26.52 m - 33.54 m - abundant mudstone with		73554	47.56	50.61	3.05		7.6	0.001	0.04	0.15
			strong sphalerite		73555	50.61	54.42	3.81		5.9	0.002	0.04	0.17
					73556	54.42	56.71	2.29		7.7	0.002	0.09	0.24
			at 33.54 m to 38.11 m - 40% silica nodules in black		73557	56.71	59.76	3.05		4	0.002	0.04	0.11
			ground mass		73558	59.76	62.80	3.05		13	0.006	0.17	0.61
					73559	62.80	65.85	3.05		12.2	0.006	0.23	0.71

**Appendix II
Assay Results**

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3079RA	16201	4.2	0.004	0.12	0.61
8V3079RA	16202	8.5	0.004	0.13	0.72
8V3079RA	16203	7.5	0.003	0.11	0.53
8V3079RA	16204	6.9	0.01	0.2	0.54
8V3079RA	16205	18.6	0.008	0.28	1.06
8V3079RA	16206	25.9	0.009	0.2	0.78
8V3079RA	16207	3.3	0.002	0.03	0.05
8V3079RA	16208	17.7	0.011	0.33	1.44
8V3079RA	16209	9.4	0.007	0.13	0.56
8V3079RA	16210	2.7	0.008	0.02	0.07
8V3079RA	16211	1.8	0.003	0.04	0.08
8V3079RA	16212	2.9	0.004	0.06	0.13
8V3079RA	16213	15.6	0.007	0.16	1.03
8V3079RA	16214	5.7	0.004	0.09	0.36
8V3079RA	16215	10.8	0.005	0.16	1.03
8V3079RA	16216	10.4	0.006	0.23	1.03
8V3079RA	16217	9.4	0.003	0.13	0.51
8V3079RA	16218	21.6	0.006	0.21	1.46
8V3079RA	16219	29.2	0.008	0.17	1.66
8V3079RA	16220	249.9	0.404	0.48	2.21
8V3079RA	16221	26.9	0.015	0.1	1.19
8V3079RA	16222	28.7	0.008	0.35	2.8
8V3079RA	*DUP 16201	4.5	0.006	0.11	0.58
8V3079RA	*DUP 16210	2.1	0.008	0.01	0.07
8V3079RA	*DUP 16219	29.3	0.008	0.18	1.64
8V3079RA	*CCu-1c	129.4		0.33	3.95
8V3079RA	*CZn-3		0.689		
8V3079RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3079RA	16223	1.3	0.005	0.04	0.06
8V3079RA	16224	13.6	0.01	0.15	0.91
8V3079RA	16225	9.1	0.004	0.28	0.88
8V3079RA	16226	2.5	0.001	0.04	0.48
8V3079RA	16227	20.3	0.003	0.19	1.32
8V3079RA	16228	50.3	0.005	0.31	2.7
8V3079RA	16229	84.7	0.012	1.59	6.1
8V3079RA	16230	0.1	0.005	0.01	0.09
8V3079RA	16231	37.5	0.011	0.66	3.3
8V3079RA	16232	8.8	0.005	0.07	0.53
8V3079RA	16233	13.5	0.005	0.15	0.65
8V3079RA	16234	36.1	0.005	0.83	1.39
8V3079RA	16235	148.6	0.004	0.42	0.82
8V3079RA	16236	6.6	0.002	0.15	0.25
8V3079RA	16237	0.6	0.001	0.02	0.12
8V3079RA	16238	7.4	0.002	0.16	0.36
8V3079RA	16239	6	0.002	0.14	0.4
8V3079RA	16240	18.9	0.277	1.2	2.05
8V3079RA	16241	7.3	0.006	0.14	0.63
8V3079RA	16242	7	0.01	0.1	0.46
8V3079RA	16243	8.6	0.005	0.11	0.42
8V3079RA	16244	10.8	0.007	0.08	0.42
8V3079RA	*DUP 16223	1.1	0.004	0.05	0.06
8V3079RA	*DUP 16232	8	0.005	0.07	0.55
8V3079RA	*DUP 16242	6.8	0.009	0.11	0.45
8V3079RA	*CCu-1c	127		0.32	3.97
8V3079RA	*CZn-3		0.688		
8V3079RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3079RA	16245	6.7	0.017	0.08	0.72
8V3079RA	16246	68.8	0.02	0.67	1.09
8V3079RA	16247	105.5	0.023	0.34	0.66
8V3079RA	16248	179.7	0.033	0.67	2.05
8V3079RA	16249	236.3	0.031	1.52	4.57
8V3079RA	16250	4.3	0.018	0.03	0.19
8V3079RA	16251	329.5	0.218	11.5	3.48
8V3079RA	16252	146.8	0.141	2.77	0.35
8V3079RA	16253	118.9	0.015	0.16	0.1
8V3079RA	16254	113.2	0.026	0.12	0.13
8V3079RA	16255	43	0.012	0.28	0.15
8V3079RA	16256	105.9	0.025	0.35	2.04
8V3079RA	16257	173.1	0.024	1.63	1.38
8V3079RA	16258	169.2	0.031	0.5	2.14
8V3079RA	16259	96.3	0.017	0.32	1.24
8V3079RA	16260	80.5	0.243	0.71	1.48
8V3079RA	16261	68.6	0.012	0.31	0.96
8V3079RA	16262	74.9	0.012	1.21	0.63
8V3079RA	16263	100	0.02	0.96	2.58
8V3079RA	16264	96.3	0.028	0.78	1.88
8V3079RA	16265	71.3	0.016	0.31	1.52
8V3079RA	16266	105.8	0.018	0.78	1.72
8V3079RA	*DUP 16245	6.9	0.014	0.07	0.67
8V3079RA	*DUP 16254	112.1	0.026	0.12	0.14
8V3079RA	*DUP 16264	97.8	0.027	0.76	1.91
8V3079RA	*CCu-1c	129.2		0.32	3.91
8V3079RA	*CZn-3		0.688		
8V3079RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3079RA	16267	55.5	0.016	0.38	1.47
8V3079RA	16268	69.7	0.016	0.88	0.89
8V3079RA	16269	71.6	0.02	0.24	2.28
8V3079RA	16270	117.1	0.046	0.55	2.22
8V3079RA	16271	13.4	0.007	0.08	0.16
8V3079RA	16272	<0.1	0.014	0.01	0.1
8V3079RA	16273	6.3	0.005	0.02	0.03
8V3079RA	16274	15.7	0.009	0.3	0.51
8V3079RA	16275	253	0.41	0.46	2.23
8V3079RA	16276	12.9	0.008	0.21	0.53
8V3079RA	16277	5.1	0.006	0.03	0.19
8V3079RA	16278	12.7	0.012	0.16	0.85
8V3079RA	16279	<0.1	0.006	<0.01	0.05
8V3079RA	*DUP 16267	54.8	0.015	0.39	1.43
8V3079RA	*DUP 16276	12.4	0.008	0.2	0.51
8V3079RA	*CCu-1c	130.9		0.33	3.92
8V3079RA	*CZn-3		0.691		
8V3079RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3378RA	16601	85.8	0.018	1.87	0.32
8V3378RA	16602	38.3	0.008	0.33	0.53
8V3378RA	16603	29.9	0.014	0.25	1.19
8V3378RA	16604	24.4	0.011	0.14	0.34
8V3378RA	16605	0.2	0.002	0.01	0.02
8V3378RA	16606	4.3	0.001	0.01	0.02
8V3378RA	16607	78.7	0.004	0.97	0.23
8V3378RA	16608	1.5	0.011	0.01	0.07
8V3378RA	82001	5.5	0.004	0.12	0.25
8V3378RA	82002	1.3	0.002	0.01	0.05
8V3378RA	82003	4.3	0.003	0.04	0.16
8V3378RA	82004	15.9	0.009	0.13	0.45
8V3378RA	82005	2.5	0.003	0.06	0.16
8V3378RA	82006	2.9	0.004	0.11	0.41
8V3378RA	82007	16.6	0.011	0.24	1.2
8V3378RA	82008	16.8	0.006	0.27	0.42
8V3378RA	82009	25.8	0.012	0.19	0.82
8V3378RA	82010	0.3	0.007	0.01	0.06
8V3378RA	82011	1.9	0.003	0.01	0.03
8V3378RA	82012	1.6	0.004	0.02	0.06
8V3378RA	82013	14	0.007	0.27	1.46
8V3378RA	82014	0.9	0.004	0.05	0.23
8V3378RA	*DUP 016601	85.1	0.018	1.87	0.31
8V3378RA	*DUP 082002	1.5	0.002	0.01	0.05
8V3378RA	*DUP 082012	1.6	0.004	0.02	0.05
8V3378RA	*CCu-1c	131.1		0.34	3.92
8V3378RA	*CZn-3		0.682		
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3378RA	82015	5.1	0.004	0.1	0.55
8V3378RA	82016	6.8	0.006	0.14	0.47
8V3378RA	82017	8.5	0.007	0.15	0.79
8V3378RA	82018	5	0.005	0.08	0.54
8V3378RA	82019	11	0.008	0.12	0.79
8V3378RA	82020	19.9	0.285	1.26	2.14
8V3378RA	82021	10	0.008	0.1	1
8V3378RA	82022	19.5	0.006	0.1	0.72
8V3378RA	82023	8	0.005	0.09	0.66
8V3378RA	82024	8.4	0.006	0.14	0.88
8V3378RA	82025	10.5	0.005	0.1	0.81
8V3378RA	82026	13	0.005	0.06	0.58
8V3378RA	82027	26	0.008	0.11	0.75
8V3378RA	82028	84	0.027	0.67	2.52
8V3378RA	82029	199.5	0.095	1.59	5.3
8V3378RA	82030	<0.1	0.003	0.01	0.07
8V3378RA	82031	240	0.048	2.46	6.2
8V3378RA	82032	121.2	0.022	1.09	3.07
8V3378RA	82033	156.7	0.031	1.86	4.63
8V3378RA	82034	173.6	0.027	2.03	5
8V3378RA	82035	53.4	0.013	0.51	2.9
8V3378RA	82036	25.5	0.012	0.13	0.33
8V3378RA	*DUP 082015	5.6	0.004	0.1	0.54
8V3378RA	*DUP 082024	8.4	0.005	0.14	0.88
8V3378RA	*DUP 082034	178.4	0.028	2.01	4.99
8V3378RA	*CCu-1c	127.3		0.34	4.02
8V3378RA	*CZn-3		0.682		
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay			
		Ag g/tonne	Cu %	Pb %	Zn %
8V3378RA	82037	9	0.012	0.03	0.14
8V3378RA	82038	9.5	0.01	0.05	0.09
8V3378RA	82039	7.2	0.003	0.04	0.18
8V3378RA	82040	86.2	0.25	0.74	1.49
8V3378RA	82041	23.8	0.006	0.15	2
8V3378RA	82042	15.2	0.005	0.12	1.48
8V3378RA	82043	141.9	0.075	0.53	1.1
8V3378RA	82044	371.6	0.195	2.32	1.57
8V3378RA	82045	297.1	0.026	0.89	0.31
8V3378RA	82046	276.2	0.053	2.98	3.53
8V3378RA	82047	180.6	0.034	1.52	3.9
8V3378RA	82048	149.5	0.073	1.39	4.28
8V3378RA	82049	120.8	0.093	2.14	2.94
8V3378RA	82050	2.6	0.007	0.01	0.09
8V3378RA	82051	40.2	0.06	0.37	0.87
8V3378RA	82052	39.6	0.032	0.17	0.56
8V3378RA	82053	93.5	0.035	1.24	0.96
8V3378RA	82054	26.9	0.008	0.63	0.91
8V3378RA	82055	82.8	0.033	0.52	1.63
8V3378RA	82056	36.7	0.022	0.21	0.56
8V3378RA	82057	85.8	0.098	0.96	0.73
8V3378RA	82058	38.8	0.02	0.3	0.36
8V3378RA	*DUP 082037	8.8	0.01	0.03	0.14
8V3378RA	*DUP 082046	272	0.052	2.98	3.55
8V3378RA	*DUP 082056	36.6	0.023	0.22	0.55
8V3378RA	*CCu-1c	131.5		0.34	3.94
8V3378RA	*CZn-3		0.68		
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay	Assay	Assay	Assay
			Cu %	Pb %	Zn %	
8V3378RA	82059	25.6	0.02	0.13	0.4	
8V3378RA	82060	257.6	0.444	0.47	2.35	
8V3378RA	82061	15	0.003	0.04	0.45	
8V3378RA	82062	19.6	0.017	0.01	0.05	
8V3378RA	82063	27.4	0.008	0.03	0.09	
8V3378RA	82064	17.1	0.003	0.02	0.1	
8V3378RA	82065	3.6	0.002	0.01	0.07	
8V3378RA	82066	4.3	0.005	<0.01	0.04	
8V3378RA	82067	3.1	0.003	0.01	0.04	
8V3378RA	82068	2.2	0.01	<0.01	0.07	
8V3378RA	82069	2.1	0.006	<0.01	0.05	
8V3378RA	82070	3	<0.001	<0.01	0.03	
8V3378RA	82071	3.2	0.002	0.01	0.03	
8V3378RA	82072	1.7	<0.001	<0.01	0.01	
8V3378RA	82073	2.3	0.003	0.01	0.03	
8V3378RA	82074	1.1	0.003	0.01	0.03	
8V3378RA	82075	1.3	0.003	0.01	0.03	
8V3378RA	82076	3.5	0.008	<0.01	0.03	
8V3378RA	82077	5	0.009	0.01	0.03	
8V3378RA	82078	5.6	0.015	0.01	0.03	
8V3378RA	82079	4.1	0.003	0.01	0.01	
8V3378RA	82080	24.6	0.293	1.21	2.09	
8V3378RA	*DUP 082059	24.7	0.019	0.12	0.4	
8V3378RA	*DUP 082068	2.2	0.01	<0.01	0.07	
8V3378RA	*DUP 082078	5.1	0.015	0.01	0.03	
8V3378RA	*CCu-1c	129.2		0.33	3.93	
8V3378RA	*CZn-3		0.682			
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01	

Certificate Number	Sample Name	Assay			
		Ag g/tonne	Cu %	Pb %	Zn %
8V3378RA	82081	3.3	0.007	0.01	0.02
8V3378RA	82082	3	0.007	0.01	0.05
8V3378RA	82083	1.9	0.006	<0.01	0.08
8V3378RA	82084	3.2	0.005	0.01	0.09
8V3378RA	82085	3.1	0.009	0.01	0.08
8V3378RA	82086	1.2	0.006	<0.01	0.06
8V3378RA	82087	2.9	0.009	<0.01	0.08
8V3378RA	82088	8.9	0.003	0.1	0.28
8V3378RA	82089	5	0.003	0.05	0.1
8V3378RA	82090	2.5	0.002	<0.01	0.03
8V3378RA	82091	12.4	0.005	0.24	0.66
8V3378RA	82092	6.3	0.003	0.05	0.17
8V3378RA	82093	2.2	0.002	0.02	0.1
8V3378RA	82094	18.8	0.011	0.32	1.38
8V3378RA	82095	31.8	0.011	0.3	0.46
8V3378RA	82096	19.9	0.004	0.33	0.3
8V3378RA	82097	41.7	0.004	0.32	0.15
8V3378RA	82098	16.5	0.003	0.38	0.46
8V3378RA	82099	15.7	0.003	0.35	0.25
8V3378RA	82100	24.8	0.28	1.25	2.12
8V3378RA	82101	41.1	0.016	0.61	0.94
8V3378RA	82102	8	0.003	0.02	0.06
8V3378RA	*DUP 082081	3	0.008	0.01	0.02
8V3378RA	*DUP 082090	2.4	0.002	<0.01	0.03
8V3378RA	*DUP 082100	24.2	0.284	1.23	2.1
8V3378RA	*CCu-1c	130.8		0.33	3.91
8V3378RA	*CZn-3		0.681		
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name		Assay	Assay	Assay	Assay
			Ag g/tonne	Cu %	Pb %	Zn %
8V3378RA	82103		15.1	0.004	0.31	1.28
8V3378RA	82104		15.7	0.006	0.2	1.34
8V3378RA	82105		8.9	0.006	0.1	0.54
8V3378RA	82106		5.8	0.002	0.07	0.12
8V3378RA	82107		15.2	0.006	0.17	0.78
8V3378RA	82108		13	0.006	0.17	1.03
8V3378RA	82109		2.1	0.002	0.04	0.07
8V3378RA	82110		2.4	<0.001	0.01	0.05
8V3378RA	82111		2.2	0.001	0.03	0.05
8V3378RA	82112		2.9	0.003	0.04	0.16
8V3378RA	82113		6.9	0.004	0.11	0.29
8V3378RA	82114		9	0.005	0.12	0.77
8V3378RA	82115		7.1	0.003	0.07	0.33
8V3378RA	82116		14.7	0.004	0.11	0.74
8V3378RA	82117		8.3	0.005	0.1	0.36
8V3378RA	82118		8.1	0.007	0.1	0.43
8V3378RA	82119		5.9	0.002	0.07	0.55
8V3378RA	82120		80.7	0.246	0.7	1.45
8V3378RA	82121		5	0.002	0.05	0.55
8V3378RA	82122		8.2	0.003	0.08	1
8V3378RA	82123		12.6	0.005	0.14	1.45
8V3378RA	82124		12.3	0.006	0.18	1.31
8V3378RA	*DUP 082103		15.2	0.004	0.29	1.28
8V3378RA	*DUP 082112		2.8	0.002	0.04	0.16
8V3378RA	*DUP 082122		8	0.003	0.08	1
8V3378RA	*CCu-1c		127.8		0.34	3.95
8V3378RA	*CZn-3			0.685		
8V3378RA	*BLANK		<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3378RA	82125	205.4	0.492	0.62	3.77
8V3378RA	82126	148	0.311	0.52	1.1
8V3378RA	82127	31.2	0.025	0.17	0.17
8V3378RA	82128	93.1	0.052	0.35	0.37
8V3378RA	82129	96.5	0.197	0.58	0.12
8V3378RA	82130	3.5	0.001	0.01	0.05
8V3378RA	82131	28.8	0.011	0.03	0.03
8V3378RA	82132	20.4	0.013	0.01	0.08
8V3378RA	82133	125.1	0.09	0.7	0.37
8V3378RA	82134	94.6	0.101	0.04	0.12
8V3378RA	82135	148.6	0.13	0.62	0.12
8V3378RA	82136	10.5	0.002	0.02	0.04
8V3378RA	82137	112.6	0.11	1.99	0.24
8V3378RA	82138	101.6	0.025	1.43	0.98
8V3378RA	82139	62.5	0.059	0.61	0.35
8V3378RA	82140	256.3	0.424	0.48	2.26
8V3378RA	82141	13	0.015	0.09	0.09
8V3378RA	82142	6.5	0.001	0.03	0.15
8V3378RA	82143	3.2	0.001	0.01	0.04
8V3378RA	82144	7.9	0.016	0.03	0.12
8V3378RA	82145	7.7	0.001	0.03	0.03
8V3378RA	82146	4.7	0.003	0.01	0.06
8V3378RA	*DUP 082125	205	0.491	0.62	3.82
8V3378RA	*DUP 082134	97	0.102	0.04	0.12
8V3378RA	*DUP 082144	7	0.015	0.03	0.13
8V3378RA	*CCu-1c	130.5		0.33	4
8V3378RA	*CZn-3		0.683		
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3378RA	82147	7.1	0.005	0.01	0.09
8V3378RA	82148	0.8	0.003	0.02	0.08
8V3378RA	82149	14.8	0.009	0.24	0.95
8V3378RA	82150	<0.1	0.006	<0.01	0.05
8V3378RA	82151	4.9	0.006	0.13	0.58
8V3378RA	82152	2.8	0.003	0.09	0.47
8V3378RA	82153	3.5	0.003	0.09	0.26
8V3378RA	82154	23.3	0.014	0.38	1.64
8V3378RA	82155	14.9	0.007	0.27	0.67
8V3378RA	82156	7.7	0.004	0.16	0.62
8V3378RA	82157	18.3	0.006	0.55	0.49
8V3378RA	82158	9.1	0.003	0.17	0.24
8V3378RA	82159	10.2	0.006	0.13	0.57
8V3378RA	82160	21.5	0.283	1.22	2.12
8V3378RA	82161	10.6	0.005	0.15	0.94
8V3378RA	82162	16.1	0.01	0.27	1.39
8V3378RA	82163	9.2	0.006	0.12	0.68
8V3378RA	82164	7.8	0.005	0.11	0.74
8V3378RA	82165	7.4	0.008	0.11	0.96
8V3378RA	82166	1.7	0.005	0.07	0.25
8V3378RA	82167	2.3	0.005	0.1	0.21
8V3378RA	82168	6	0.009	0.11	0.5
8V3378RA	*DUP 082147	7	0.005	0.01	0.08
8V3378RA	*DUP 082156	7.9	0.005	0.16	0.62
8V3378RA	*DUP 082166	1.1	0.004	0.07	0.24
8V3378RA	*CCu-1c	128.3		0.34	3.94
8V3378RA	*CZn-3		0.68		
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3378RA	82169	14.3	0.007	0.14	0.96
8V3378RA	82170	0.2	0.005	0.01	0.07
8V3378RA	82171	10.3	0.006	0.11	0.77
8V3378RA	82172	8.7	0.005	0.09	0.62
8V3378RA	82173	8.3	0.006	0.07	0.46
8V3378RA	82174	16.7	0.006	0.12	0.71
8V3378RA	82175	17.6	0.007	0.09	0.51
8V3378RA	82176	21.3	0.009	0.11	0.86
8V3378RA	82177	131.4	0.021	0.52	2.95
8V3378RA	82178	92.6	0.013	0.59	3.07
8V3378RA	82179	8.4	0.007	0.1	0.59
8V3378RA	82180	82.1	0.253	0.71	1.49
8V3378RA	82181	4.6	0.005	0.06	0.39
8V3378RA	82182	8.6	0.007	0.16	0.87
8V3378RA	82183	9	0.007	0.1	1
8V3378RA	82184	39.6	0.026	0.18	0.35
8V3378RA	82185	73	0.034	0.7	0.67
8V3378RA	82186	68.1	0.016	0.89	0.66
8V3378RA	82187	117.6	0.073	1.22	0.83
8V3378RA	82188	11.4	0.004	0.13	0.29
8V3378RA	82189	11.9	0.014	0.06	0.3
8V3378RA	82190	1.2	0.002	0.01	0.04
8V3378RA	*DUP 082169	14.1	0.007	0.14	0.96
8V3378RA	*DUP 082178	92.2	0.015	0.58	3.08
8V3378RA	*DUP 082188	11.2	0.004	0.13	0.3
8V3378RA	*CCu-1c	130.3		0.34	3.92
8V3378RA	*CZn-3		0.682		
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay	Assay	Assay	Assay
			Cu %	Pb %	Zn %	
8V3378RA	82191	6.6	0.036	0.06	0.17	
8V3378RA	82192	9.2	0.037	0.05	0.24	
8V3378RA	82193	18.3	0.063	0.07	0.99	
8V3378RA	82194	11.4	0.026	0.03	0.16	
8V3378RA	82195	8.5	0.031	0.02	0.07	
8V3378RA	82196	64.4	0.147	0.36	4.25	
8V3378RA	82197	12.9	0.007	0.11	0.4	
8V3378RA	82198	1.1	0.004	0.01	0.08	
8V3378RA	82199	3	0.002	0.01	0.04	
8V3378RA	82200	251.5	0.424	0.48	2.28	
8V3378RA	82201	1.3	<0.001	0.01	<0.01	
8V3378RA	82202	0.7	0.002	0.01	0.03	
8V3378RA	*DUP 082191	6.9	0.034	0.06	0.16	
8V3378RA	*DUP 082200	256.9	0.433	0.47	2.3	
8V3378RA	*CCu-1c	129.4		0.35	3.96	
8V3378RA	*CZn-3		0.685			
8V3378RA	*BLANK	<0.1	<0.001	<0.01	<0.01	

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3552RA	82243	2.7	<0.001	0.01	0.04
8V3552RA	82244	4.9	<0.001	0.07	0.1
8V3552RA	82245	19.7	0.003	0.47	0.54
8V3552RA	82246	3.1	<0.001	0.05	0.08
8V3552RA	82247	8.8	0.003	0.09	0.44
8V3552RA	82248	83	0.01	0.98	3.99
8V3552RA	82249	79.2	0.02	0.69	3.69
8V3552RA	82250	0.2	0.012	0.02	0.11
8V3552RA	82251	126.9	0.024	1.51	3.66
8V3552RA	82252	53.3	0.009	0.21	2.23
8V3552RA	82253	30.3	0.004	0.12	1.22
8V3552RA	82254	20.9	0.005	0.11	0.84
8V3552RA	82255	4.1	<0.001	0.05	0.21
8V3552RA	82256	2.5	<0.001	0.04	0.07
8V3552RA	82257	10.1	0.002	0.19	0.45
8V3552RA	82258	26.6	0.004	0.39	0.44
8V3552RA	82259	31.3	0.002	0.56	0.93
8V3552RA	82260	237.5	0.429	0.47	2.23
8V3552RA	82261	24.2	0.002	0.17	0.42
8V3552RA	82262	22.1	0.006	0.17	0.18
8V3552RA	82263	15	0.022	0.21	0.53
8V3552RA	82264	38.3	0.013	0.33	1.27
8V3552RA	*DUP 82243	2.8	<0.001	0.01	0.03
8V3552RA	*DUP 82252	53.1	0.009	0.21	2.21
8V3552RA	*DUP 82262	21.3	0.006	0.17	0.18
8V3552RA	*CCu-1c	130.5		0.33	3.92
8V3552RA	*CZn-3		0.682		
8V3552RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3552RA	82265	4.8	0.001	0.01	0.05
8V3552RA	82266	5.7	0.001	0.01	0.07
8V3552RA	82267	15.3	0.005	0.03	0.09
8V3552RA	82268	17	0.004	0.36	1.73
8V3552RA	82269	7.7	0.003	0.1	0.5
8V3552RA	82270	0.8	0.006	0.01	0.12
8V3552RA	82271	8.7	0.004	0.14	0.45
8V3552RA	82272	4.8	0.003	0.1	0.24
8V3552RA	82273	10.6	0.004	0.17	0.99
8V3552RA	82274	12.8	0.001	0.1	1
8V3552RA	82275	183	0.219	0.46	0.71
8V3552RA	82276	10.4	0.003	0.02	0.09
8V3552RA	82277	13.1	0.005	0.02	0.04
8V3552RA	82278	9.1	0.003	0.01	0.03
8V3552RA	82279	13.3	0.007	0.03	0.04
8V3552RA	82280	24	0.283	1.27	2
8V3552RA	82281	8.2	0.01	0.02	0.04
8V3552RA	82282	14.7	0.059	0.04	0.08
8V3552RA	82283	19.9	0.135	0.13	0.09
8V3552RA	82284	9.9	0.088	0.03	0.07
8V3552RA	82285	40.6	0.322	0.13	0.05
8V3552RA	82286	19.5	0.051	0.32	0.12
8V3552RA	*DUP 82265	5.1	<0.001	0.01	0.04
8V3552RA	*DUP 82274	12.4	0.001	0.1	0.98
8V3552RA	*DUP 82284	9.6	0.088	0.03	0.07
8V3552RA	*CCu-1c	129.5		0.33	3.97
8V3552RA	*CZn-3		0.687		
8V3552RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3552RA	82287	12.3	0.019	0.25	0.1
8V3552RA	82288	22.4	0.037	0.19	0.19
8V3552RA	82289	13.1	0.029	0.16	0.1
8V3552RA	82290	1.1	0.001	0.01	0.02
8V3552RA	82291	7.7	0.017	0.06	0.13
8V3552RA	82292	7.9	0.016	0.03	0.17
8V3552RA	82293	3.8	0.016	0.01	0.14
8V3552RA	82294	6.1	0.021	0.01	0.13
8V3552RA	82295	10.5	0.023	0.02	0.11
8V3552RA	82296	7.9	0.009	0.01	0.05
8V3552RA	82297	0.9	0.001	0.01	0.04
8V3552RA	82298	1.3	0.002	0.01	0.03
8V3552RA	82299	19.9	0.006	0.24	0.43
8V3552RA	82300	83.3	0.237	0.72	1.48
8V3552RA	82301	66.4	0.017	0.58	2.25
8V3552RA	82302	100.9	0.033	0.94	6.5
8V3552RA	82303	113.3	0.009	1.04	4.65
8V3552RA	82304	35.8	0.005	0.33	0.49
8V3552RA	82305	8.7	0.001	0.04	0.14
8V3552RA	82306	29.9	0.005	0.47	2.14
8V3552RA	82307	9.1	0.002	0.16	0.88
8V3552RA	82308	10.9	0.001	0.12	1.18
8V3552RA	*DUP 82287	12.9	0.019	0.25	0.11
8V3552RA	*DUP 82296	7.2	0.009	0.01	0.06
8V3552RA	*DUP 82306	30.8	0.004	0.48	2.13
8V3552RA	*CCu-1c	129.5		0.33	3.94
8V3552RA	*CZn-3		0.687		
8V3552RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3552RA	82309	3.2	0.002	0.04	0.08
8V3552RA	82310	1.2	0.001	0.01	0.04
8V3552RA	82311	5.9	0.003	0.11	0.71
8V3552RA	82312	8.7	0.005	0.1	0.33
8V3552RA	82313	1.3	0.002	0.04	0.1
8V3552RA	82314	8.1	0.003	0.14	0.58
8V3552RA	82315	3.7	<0.001	0.04	0.25
8V3552RA	82316	5.7	0.003	0.07	0.5
8V3552RA	82317	8.5	0.001	0.05	0.39
8V3552RA	82318	18.3	0.003	0.09	0.75
8V3552RA	82319	22.4	0.004	0.11	0.82
8V3552RA	82320	30.6	0.005	0.16	1.08
8V3552RA	82321	11.6	0.002	0.08	0.57
8V3552RA	82322	10.6	0.002	0.09	0.75
8V3552RA	82323	16.1	0.003	0.15	1.09
8V3552RA	82324	17.2	0.002	0.31	1.13
8V3552RA	82325	9.9	0.004	0.14	0.62
8V3552RA	82326	18.5	0.006	0.22	0.86
8V3552RA	82327	46	0.004	0.4	1.04
8V3552RA	82328	95.3	0.034	0.47	1.36
8V3552RA	82329	220.9	2.05	0.11	0.94
8V3552RA	82330	254.9	0.419	0.48	2.2
8V3552RA	*DUP 82309	3.6	0.001	0.04	0.08
8V3552RA	*DUP 82318	18	0.004	0.09	0.74
8V3552RA	*DUP 82328	94.9	0.033	0.48	1.39
8V3552RA	*CCu-1c	130.3		0.33	3.92
8V3552RA	*CZn-3		0.684		
8V3552RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay
		Ag g/tonne	Cu %	Pb %	Zn %
8V3552RA	82331	145.1	1.33	0.14	0.17
8V3552RA	82332	92.9	0.156	0.44	2.02
8V3552RA	82333	21.6	0.047	0.07	0.3
8V3552RA	82334	3.9	<0.001	0.04	0.26
8V3552RA	82335	3.3	<0.001	0.01	0.08
8V3552RA	82336	2.5	0.002	1	0.08
8V3552RA	82337	22	0.019	0.19	0.88
8V3552RA	82338	38.1	0.053	0.24	1.6
8V3552RA	82339	5.5	0.019	0.01	0.04
8V3552RA	82340	248.7	0.432	0.47	2.32
8V3552RA	82341	84.6	0.056	1.37	1.54
8V3552RA	82342	4.6	0.017	0.07	0.03
8V3552RA	82343	5.6	0.004	0.01	0.02
8V3552RA	82344	5.4	0.004	0.01	0.05
8V3552RA	82345	9.1	0.016	0.04	0.17
8V3552RA	82346	0.6	0.001	0.01	0.02
8V3552RA	82347	0.4	0.001	<0.01	0.02
8V3552RA	*DUP 82331	147.4	1.38	0.14	0.16
8V3552RA	*DUP 82340	253.1	0.433	0.48	2.27
8V3552RA	*CCu-1c	131		0.33	3.96
8V3552RA	*CZn-3		0.686		
8V3552RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3764RA	82348	35.4	0.014	0.15	0.34
8V3764RA	82349	45.3	0.017	0.41	1.79
8V3764RA	82350	1.6	0.005	<0.01	0.05
8V3764RA	82351	15.3	0.004	0.2	0.37
8V3764RA	82352	2.3	0.003	0.04	0.04
8V3764RA	82353	2.7	0.002	0.03	0.07
8V3764RA	82354	10	0.01	0.02	0.04
8V3764RA	82355	53.4	0.012	0.69	5.49
8V3764RA	82356	9	0.004	0.16	0.58
8V3764RA	82357	1.1	0.003	0.02	0.1
8V3764RA	82358	9.7	0.006	0.14	0.61
8V3764RA	82359	6.9	0.005	0.08	0.25
8V3764RA	82360	85.1	0.256	0.72	1.41
8V3764RA	82361	2.5	0.004	0.04	0.13
8V3764RA	82362	2.2	0.003	0.04	0.09
8V3764RA	82363	6.5	0.004	0.12	0.48
8V3764RA	82364	2.4	0.004	0.07	0.15
8V3764RA	82365	8.3	0.004	0.07	0.39
8V3764RA	82366	24.4	0.008	0.22	1.29
8V3764RA	82367	9.2	0.003	0.09	0.27
8V3764RA	82368	9.5	0.003	0.1	0.35
8V3764RA	82369	9.2	0.003	0.06	0.36
8V3764RA	*DUP 082348	35.7	0.013	0.15	0.33
8V3764RA	*DUP 082357	0.9	0.003	0.02	0.1
8V3764RA	*DUP 082367	8.3	0.004	0.1	0.27
8V3764RA	*CCu-1c	128.9		0.34	3.95
8V3764RA	*CZn-3		0.681		
8V3764RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay	Assay	Assay	Assay
			Cu %	Pb %	Zn %	
8V3764RA	82370	0.1	0.007	0.02	0.07	
8V3764RA	82371	6.3	0.001	0.07	0.46	
8V3764RA	82372	7.5	0.003	0.15	0.69	
8V3764RA	82373	39.6	0.014	0.46	1.38	
8V3764RA	82374	28	0.036	0.18	0.79	
8V3764RA	82375	3.4	0.015	0.04	0.12	
8V3764RA	82376	0.9	0.003	0.02	0.06	
8V3764RA	82377	2.9	0.113	0.01	0.05	
8V3764RA	82378	2.8	0.065	0.01	0.06	
8V3764RA	82379	1.5	0.013	0.01	0.06	
8V3764RA	82380	22.8	0.301	1.31	2.01	
8V3764RA	82381	0.9	0.003	0.01	0.06	
8V3764RA	82382	12.5	0.192	0.03	0.09	
8V3764RA	82383	1.9	0.006	0.01	0.06	
8V3764RA	82384	0.9	0.02	0.01	0.07	
8V3764RA	82385	4.4	0.121	0.01	0.07	
8V3764RA	82386	3.3	0.039	0.04	0.24	
8V3764RA	82387	9.7	0.014	0.23	0.86	
8V3764RA	82388	21.6	0.012	0.31	1.61	
8V3764RA	82389	2.4	0.003	0.06	0.29	
8V3764RA	82390	2.6	0.011	0.04	0.2	
8V3764RA	82391	2.8	0.001	0.04	0.16	
8V3764RA	*DUP 082370	0.6	0.007	0.02	0.06	
8V3764RA	*DUP 082379	1.9	0.013	0.01	0.06	
8V3764RA	*DUP 082389	2.5	0.002	0.06	0.29	
8V3764RA	*CCu-1c	131.2		0.35	4.01	
8V3764RA	*CZn-3		0.682			
8V3764RA	*BLANK	<0.1	<0.001	<0.01	<0.01	

Certificate Number	Sample Name	Assay Ag g/tonne	Assay	Assay	Assay	Assay
			Cu %	Pb %	Zn %	
8V3764RA	82392	3	0.003	0.02	0.11	
8V3764RA	82393	1.4	0.002	0.04	0.18	
8V3764RA	82394	1.8	0.001	0.03	0.18	
8V3764RA	82395	2.7	0.001	0.04	0.27	
8V3764RA	82396	17.7	0.003	0.25	0.64	
8V3764RA	82397	11	0.003	0.03	0.11	
8V3764RA	82398	52.1	0.021	0.57	2.03	
8V3764RA	82399	33.8	0.007	0.44	1.01	
8V3764RA	82400	22.6	0.297	1.24	2	
8V3764RA	82401	8.6	0.003	0.04	0.14	
8V3764RA	82402	32.5	0.013	0.35	1.32	
8V3764RA	82403	9	0.006	0.12	0.41	
8V3764RA	82404	12.7	0.006	0.07	0.58	
8V3764RA	82405	11.4	0.006	0.06	0.49	
8V3764RA	82406	7.5	0.005	0.13	0.46	
8V3764RA	82407	15	0.005	0.21	0.98	
8V3764RA	82408	11.1	0.005	0.12	0.75	
8V3764RA	82409	12.6	0.004	0.2	0.86	
8V3764RA	82410	3.2	0.01	0.02	0.1	
8V3764RA	82411	7.5	0.005	0.09	0.37	
8V3764RA	82412	8.3	0.004	0.1	0.39	
8V3764RA	82413	6.9	0.005	0.12	0.43	
8V3764RA	*DUP 082392	2.5	0.004	0.02	0.12	
8V3764RA	*DUP 082401	9.1	0.004	0.04	0.15	
8V3764RA	*DUP 082411	8	0.004	0.09	0.36	
8V3764RA	*CCu-1c	127.7		0.33	4.02	
8V3764RA	*CZn-3		0.687			
8V3764RA	*BLANK	<0.1	<0.001	<0.01	<0.01	

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3764RA	82414	6.4	0.005	0.14	0.65
8V3764RA	82415	7.4	0.005	0.07	0.21
8V3764RA	82416	5.4	0.003	0.03	0.1
8V3764RA	82417	40.8	0.006	0.77	5.67
8V3764RA	82418	10.2	0.002	0.22	1.83
8V3764RA	82419	8.9	0.004	0.24	1.61
8V3764RA	82420	81.1	0.25	0.69	1.48
8V3764RA	82421	5.7	0.005	0.09	0.57
8V3764RA	82422	1.8	0.004	0.04	0.22
8V3764RA	82423	3.1	0.004	0.05	0.17
8V3764RA	82424	8.8	0.005	0.07	0.65
8V3764RA	82425	2.7	0.002	0.04	0.17
8V3764RA	82426	3.1	0.004	0.08	0.44
8V3764RA	82427	4	0.003	0.05	0.41
8V3764RA	82428	19	0.014	0.26	0.88
8V3764RA	82429	60.7	0.07	0.58	1.2
8V3764RA	82430	3	0.003	0.04	0.16
8V3764RA	82431	18.4	0.023	0.14	0.44
8V3764RA	82432	15.4	0.027	0.04	0.08
8V3764RA	82433	12.9	0.015	0.03	0.17
8V3764RA	82434	2	0.003	<0.01	0.01
8V3764RA	82435	1.9	0.004	0.01	0.02
8V3764RA	*DUP 082414	6.6	0.005	0.14	0.65
8V3764RA	*DUP 082423	2.6	0.004	0.05	0.17
8V3764RA	*DUP 082433	12.2	0.015	0.03	0.17
8V3764RA	*CCu-1c	130.1		0.33	4.02
8V3764RA	*CZn-3		0.685		
8V3764RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay			
		Ag g/tonne	Cu %	Pb %	Zn %
8V3764RA	82436	0.5	0.003	0.01	0.04
8V3764RA	82437	1.4	0.004	0.02	0.07
8V3764RA	82438	2.7	0.009	0.01	0.05
8V3764RA	82439	1.8	0.028	<0.01	0.03
8V3764RA	82440	247.6	0.435	0.46	2.06
8V3764RA	82441	9.2	0.01	0.01	0.03
8V3764RA	82442	1.7	0.004	0.01	0.03
8V3764RA	82443	1.6	0.002	<0.01	0.03
8V3764RA	82444	2.2	0.005	<0.01	0.03
8V3764RA	82445	35.2	0.062	0.23	0.72
8V3764RA	82446	6.4	0.011	0.05	0.26
8V3764RA	82447	5	0.017	0.02	0.11
8V3764RA	82448	5.2	0.009	0.03	0.25
8V3764RA	82449	4.7	0.005	0.01	0.12
8V3764RA	82450	<0.1	0.002	0.01	0.04
8V3764RA	82451	0.3	0.002	<0.01	0.04
8V3764RA	82452	6.1	0.023	0.03	0.22
8V3764RA	82453	1.8	0.014	0.01	0.03
8V3764RA	82454	1.1	0.004	0.01	0.04
8V3764RA	82455	0.6	0.002	<0.01	0.02
8V3764RA	82456	1.1	0.001	<0.01	0.02
8V3764RA	82457	2.9	0.017	0.01	0.03
8V3764RA	*DUP 082436	0.5	0.004	0.01	0.04
8V3764RA	*DUP 082445	34.5	0.062	0.23	0.71
8V3764RA	*DUP 082455	0.4	0.002	0.01	0.02
8V3764RA	*CCu-1c	128.9		0.33	3.97
8V3764RA	*CZn-3		0.684		
8V3764RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay			
		Ag %	Cu %	Pb %	Zn %
8V3764RA	82458	1.6	0.001	0.01	0.04
8V3764RA	82459	1.8	0.001	<0.01	0.03
8V3764RA	82460	237.3	0.437	0.5	2.25
8V3764RA	82461	0.1	0.001	<0.01	0.02
8V3764RA	82462	0.3	0.001	<0.01	0.02
8V3764RA	82463	0.5	0.001	<0.01	0.02
8V3764RA	82464	0.7	0.009	<0.01	0.02
8V3764RA	82465	1.5	0.022	<0.01	0.03
8V3764RA	82466	3.9	0.016	0.02	0.03
8V3764RA	82467	5.3	0.014	0.02	0.08
8V3764RA	82468	1	0.003	0.01	0.03
8V3764RA	82469	2.2	0.005	0.01	0.03
8V3764RA	82470	0.7	0.003	0.01	0.03
8V3764RA	82471	1.5	0.002	<0.01	0.02
8V3764RA	82472	0.6	0.002	<0.01	0.02
8V3764RA	82473	0.9	0.005	<0.01	0.02
8V3764RA	82474	0.7	0.005	<0.01	0.02
8V3764RA	82475	0.1	0.005	<0.01	0.02
8V3764RA	82476	0.2	0.003	<0.01	0.02
8V3764RA	82477	0.2	0.001	<0.01	0.02
8V3764RA	82478	0.8	0.008	<0.01	0.01
8V3764RA	82479	0.3	0.005	<0.01	0.02
8V3764RA	*DUP 082458	2.2	0.001	0.01	0.03
8V3764RA	*DUP 082467	5.7	0.015	0.02	0.08
8V3764RA	*DUP 082477	0.3	0.001	<0.01	0.02
8V3764RA	*CCu-1c	129.8		0.34	4.03
8V3764RA	*CZn-3		0.681		
8V3764RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3764RA	82480	87.4	0.255	0.73	1.39
8V3764RA	82481	0.6	0.003	<0.01	0.03
8V3764RA	82482	0.9	0.016	<0.01	0.03
8V3764RA	82483	1.9	0.003	<0.01	0.03
8V3764RA	Blank-Inhouse	0.3	0.005	0.03	0.06
8V3764RA	*DUP 082480	84.5	0.256	0.73	1.46
8V3764RA	*CCu-1c	130.9		0.33	3.96
8V3764RA	*CZn-3		0.681		
8V3764RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3773RA	73536	2.3	0.002	0.01	0.11
8V3773RA	73537	3	0.004	0.01	0.09
8V3773RA	73538	6.3	0.004	0.07	0.17
8V3773RA	73539	2.9	0.004	0.05	0.12
8V3773RA	73540	256.8	0.432	0.47	2.21
8V3773RA	73541	5.3	0.003	0.03	0.11
8V3773RA	73542	5.2	0.003	0.05	0.1
8V3773RA	73543	4.4	0.002	0.03	0.15
8V3773RA	73544	2.9	0.002	0.01	0.09
8V3773RA	73545	5.5	0.002	0.03	0.13
8V3773RA	73546	6.7	0.002	0.06	0.19
8V3773RA	73547	16.3	0.002	0.2	0.42
8V3773RA	73548	18	0.002	0.17	0.3
8V3773RA	73549	13.8	0.002	0.16	0.19
8V3773RA	73550	3.9	0.005	0.02	0.07
8V3773RA	73551	7.2	0.001	0.06	0.19
8V3773RA	73552	5.3	0.001	0.04	0.16
8V3773RA	73553	4.9	0.001	0.03	0.11
8V3773RA	73554	7.6	0.001	0.04	0.15
8V3773RA	73555	5.9	0.002	0.04	0.17
8V3773RA	73556	7.7	0.002	0.09	0.24
8V3773RA	73557	4	0.002	0.04	0.11
8V3773RA	*DUP 073536	2.2	0.002	0.02	0.1
8V3773RA	*DUP 073545	4.8	0.001	0.03	0.13
8V3773RA	*DUP 073555	5.7	0.002	0.04	0.18
8V3773RA	*CCu-1c	131		0.33	4.03
8V3773RA	*CZn-3		0.687		
8V3773RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3773RA	73558	13	0.006	0.17	0.61
8V3773RA	73559	12.2	0.006	0.23	0.71
8V3773RA	73560	245.8	0.442	0.56	2.04
8V3773RA	73561	21.1	0.005	0.29	0.62
8V3773RA	73562	51.1	0.022	0.52	2.14
8V3773RA	73563	11.7	0.008	0.16	0.33
8V3773RA	73564	137	0.023	0.65	0.19
8V3773RA	73565	3.1	0.006	0.02	0.09
8V3773RA	73566	9.9	0.009	0.06	0.05
8V3773RA	73567	12.9	0.005	0.14	0.2
8V3773RA	73568	10.4	0.004	0.24	0.87
8V3773RA	73569	12.3	0.003	0.23	1.45
8V3773RA	73570	0.6	0.001	0.02	0.1
8V3773RA	73571	7.7	0.005	0.14	0.41
8V3773RA	73572	5.5	0.004	0.08	0.38
8V3773RA	73573	9.4	0.006	0.12	0.64
8V3773RA	73574	2.8	0.004	0.07	0.35
8V3773RA	73575	5.4	0.006	0.11	0.72
8V3773RA	73576	28.5	0.015	0.52	0.61
8V3773RA	73577	10.9	0.033	0.22	0.3
8V3773RA	73578	3.9	0.029	0.06	0.12
8V3773RA	73579	4.2	0.059	0.02	0.06
8V3773RA	*DUP 073558	12.7	0.005	0.17	0.61
8V3773RA	*DUP 073567	13.5	0.004	0.15	0.19
8V3773RA	*DUP 073577	10.7	0.033	0.21	0.3
8V3773RA	*CCu-1c	129.8		0.34	4.03
8V3773RA	*CZn-3		0.684		
8V3773RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3773RA	73580	87.2	0.249	0.74	1.32
8V3773RA	73581	0.6	0.013	<0.01	0.02
8V3773RA	73582	0.9	0.006	<0.01	0.01
8V3773RA	73583	0.2	0.025	<0.01	<0.01
8V3773RA	73584	0.5	0.007	<0.01	0.01
8V3773RA	73585	0.6	0.007	0.01	<0.01
8V3773RA	73586	0.2	0.004	<0.01	<0.01
8V3773RA	73587	0.8	0.005	<0.01	0.01
8V3773RA	73588	0.1	0.016	<0.01	0.01
8V3773RA	73589	0.5	0.014	<0.01	<0.01
8V3773RA	*DUP 073580	87.1	0.254	0.72	1.32
8V3773RA	*DUP 073589	0.6	0.013	<0.01	<0.01
8V3773RA	*CCu-1c	128.9		0.34	3.97
8V3773RA	*CZn-3		0.688		
8V3773RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag %	Assay Cu %	Assay Pb %	Assay Zn %
8V3774RA	82484	10.3	0.005	0.17	0.54
8V3774RA	82485	3.2	0.002	0.04	0.28
8V3774RA	82486	1.1	0.001	0.03	0.18
8V3774RA	82487	2.9	0.001	0.02	0.12
8V3774RA	82488	19.9	0.002	0.3	0.48
8V3774RA	82489	20.5	0.003	0.07	0.23
8V3774RA	82490	2.4	0.007	0.01	0.11
8V3774RA	82491	51	0.019	0.52	1.99
8V3774RA	82492	7.5	0.003	0.06	0.22
8V3774RA	82493	9.4	0.004	0.13	0.27
8V3774RA	82494	12.5	0.004	0.16	0.77
8V3774RA	82495	2.2	0.004	0.06	0.3
8V3774RA	82496	1	0.002	0.01	0.11
8V3774RA	82497	5.8	0.003	0.08	0.25
8V3774RA	82498	4.2	0.004	0.05	0.12
8V3774RA	82499	7.1	0.005	0.08	0.42
8V3774RA	82500	22.5	0.289	1.26	1.87
8V3774RA	*DUP 082484	10.4	0.005	0.17	0.53
8V3774RA	*DUP 082493	8.8	0.004	0.13	0.26
8V3774RA	*CCu-1c	129.4		0.34	4.01
8V3774RA	*CZn-3		0.684		
8V3774RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
8V3775RA	73501	9.1	0.005	0.09	0.4
8V3775RA	73502	3.4	0.004	0.01	0.01
8V3775RA	73503	11.3	0.01	0.03	0.07
8V3775RA	73504	2.4	0.001	0.23	0.02
8V3775RA	73505	18.6	0.009	0.24	0.77
8V3775RA	73506	13.5	0.003	0.23	1.17
8V3775RA	73507	8	0.005	0.13	0.66
8V3775RA	73508	4.1	0.003	0.03	0.07
8V3775RA	73509	2.7	0.001	0.02	0.03
8V3775RA	73510	1.5	0.006	<0.01	0.02
8V3775RA	73511	0.5	0.002	<0.01	0.01
8V3775RA	73512	1.7	0.013	0.01	0.22
8V3775RA	73513	0.8	0.002	<0.01	<0.01
8V3775RA	73514	0.1	0.001	<0.01	0.01
8V3775RA	73515	0.1	0.006	0.01	0.01
8V3775RA	73516	<0.1	0.002	0.02	0.02
8V3775RA	73517	1	0.002	<0.01	0.01
8V3775RA	73518	71.8	1.69	0.01	0.01
8V3775RA	73519	12.2	0.22	0.04	0.06
8V3775RA	73520	82.1	0.251	0.74	1.39
8V3775RA	73521	1.9	0.017	0.03	0.01
8V3775RA	73522	1.9	0.013	0.02	0.03
8V3775RA	*DUP 073501	9.9	0.005	0.09	0.41
8V3775RA	*DUP 073510	1.4	0.005	<0.01	0.02
8V3775RA	*DUP 073520	81.7	0.251	0.75	1.41
8V3775RA	*CCu-1c	128.5		0.34	4.02
8V3775RA	*CZn-3		0.687		
8V3775RA	*BLANK	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Ag g/tonne	Assay	Assay	Assay	Assay
			Cu %	Pb %	Zn %	
8V3775RA	73523	1.5	0.006	0.02	0.08	
8V3775RA	73524	9.2	0.051	0.01	0.05	
8V3775RA	73525	1.5	0.005	<0.01	0.06	
8V3775RA	73526	1	0.007	0.01	0.08	
8V3775RA	73527	7	0.046	0.01	0.05	
8V3775RA	73528	49.7	0.144	0.04	0.14	
8V3775RA	73529	5.2	0.012	0.03	0.24	
8V3775RA	73530	1.5	0.006	0.01	0.08	
8V3775RA	73531	34.3	0.293	0.08	0.06	
8V3775RA	73532	2.9	0.004	0.01	0.06	
8V3775RA	73533	2.2	0.004	0.01	0.07	
8V3775RA	73534	1.8	0.002	<0.01	0.05	
8V3775RA	73535	6.8	0.004	0.02	0.08	
8V3775RA	Blank-Inhouse	0.3	0.002	<0.01	0.01	
8V3775RA	*DUP 073523	1.4	0.006	0.01	0.08	
8V3775RA	*DUP 073532	2.8	0.005	<0.01	0.05	
8V3775RA	*CCu-1c	127.3		0.33	4.01	
8V3775RA	*CZn-3		0.684			
8V3775RA	*BLANK	<0.1	<0.001	<0.01	<0.01	