

**Assessment Report On
Drilling Program On:**

BA 5 Mineral Claim

**Statement of exploration# 4181304
4181298**

**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

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5 March 2008

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SUMMARY

The BA silver-lead-zinc property owned by Mountain Boy Minerals Ltd extends from just east of Bear 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 Brucejack Lake – Sufhurets 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 three porphyry type deposits with Cu-Mo, Cu-Mo-Au or Cu-Au mineralization are also present.

The eastern part of the property is underlain 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 within 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 chert) horizon and is located within mudstones, mudstone breccias and dacite breccias. Mineralized rocks are at least 40 meters to 50 meters wide and mineralization in the area of drilling can be traced for over 1 kilometer of strike length 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 within the same stratigraphic horizon as the results below. The horizon which is strongly folded to the north of the drilling has been traced for at least another 1 kilometer in that direction.

Four post mineral dykes ranging in width from 1.5 to 2 meters cut through the mineralized horizon. 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.

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. Zinc-silver and lead values within the high grade silver - massive sulphide horizon on the BA claims were intersected over at least 500 meters in strike length in a volcanic rock unit traced for over 5 kilometers. Wherever the zone is exposed along the 5 kilometers of strike length, sampling has yielded zinc-silver-lead values. In the immediate area of drilling, the mineralized zone is exposed for over 1 kilometer of strike length. Mineralized potential may be as high as 20,000,000 plus tonnes of silver-lead-zinc mineralization of which 8,000,000 tonnes are likely to be open pitted.

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.

Exploration potential on the property is excellent with most of the exhalite and possible underlying sulphide zones remaining to be tested.

It is recommended that in the next exploration season an airborne geophysical survey, prospecting, detailed geological mapping and drilling is recommended. The work should focus to the north and southwest portions of the property.

Estimated cost of the program is \$3,500,000.00.

INTRODUCTION

Mountain Boy Minerals Ltd owns a 100% interest in the BA Property. This report is being prepared in order to summarize the 2007 drill exploration results on the BA Property.

Location and Access

The claims in the property, which are contiguous, extend from just east of Bear 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 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 a 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 Kruckowski 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 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 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 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 Barbara 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.

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. Two separate drills were used in the drilling, both owned by Mountain Boy Minerals Ltd. One drill was used to drill a grid pattern of 26 holes over the mineralized zone along roads built by a Caterpillar 308 excavator while 5 holes were drilled off wood drill pads. The drills used included a B-10 surface and B-10 underground drill (wood drill pads) with core size being BTW.

Hayes Helicopters of Vancouver Island supplied a S-61 helicopter to transport the excavator to the job site while a Hayes Bell 206 moved supplies and personnel to and from the job site on a daily basis.

All core was brought back to Stewart where it was logged, cut and stored. Alex Walus and E. Kruchkowski, geologists logged all 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 vary 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 off-white dykes of feldspar porphyry and/or syenite.

In the drill area, the stratigraphic sequence includes andesite/andesite breccia of the Betty Creek Formation conformably overlain by dacitic rocks of the Mt Dilworth Formation overlain unconformably by sediments of the Salmon River Formation. The andesites are 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. Dacite breccias 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. Some of the clasts contain fine grained, red sphalerite. Minor thinly bedded massive sphalerite fragments up to 4 cm are found within this unit. Below the dacite breccia is an andesite breccia that contains fragments of dacite as well as various andesite clasts. The contact is gradational and appears to be up to 10 meters wide.

The mudstone breccia consists of small dacite clasts up to 1 cm forming 25-30 % of the rock within fine grained, locally bedded mudstone. Fragments of massive thinly bedded sphalerite are common in the mudstone breccia.

The mudstone horizon is black, thinly bedded, with local massive bedded sphalerite and generally contorted features. On surface, strong black manganese marks this horizon.

The exhalite horizon is a thin unit overlying the mudstone consisting of red jasper/green to grey chert. Exhalite horizons are not only confined to the upper part of the sequence but may occur within any of the lower stratigraphic units.

Pale grey, sericitic volcanic sandstones and siltstone of the Salmon River Formation unconformably overlie the exhalite unit in the drill area. These sediments which are thinly bedded form part of a thick sequence of rocks topographically overlying the mineralized horizon.

Four post mineral dykes ranging in width from 1.5 to 2 meters cut through the mineralized horizon as well as Salmon River Formation..

Deposit Types

Drilling is testing a volcanogenic massive sulphide (VMS) horizon located in the upper parts of Bear Glacier within 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 several lenses of massive pyrite, sphalerite, galena and traces chalcopyrite commonly within felsic volcanic rocks and sedimentary rocks.

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 Brucejack Lake – Sphurets 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 three porphyry type deposits with Cu-Mo, Cu-Mo-Au or Cu-Au mineralization are also present.

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

The BA mineralized zone is located in the upper parts of Bear Glacier Valley within 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 chert) horizon and is located within mudstones, mudstone breccias and dacite breccias. Mineralized rocks are at least 40 meters to 50 meters wide and mineralization in the area of drilling can be traced for over 1 kilometer of strike length 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 within the same stratigraphic horizon as the results below. The horizon which is strongly folded to the north of the drilling has been traced for at least another 1 kilometer in that direction.

Preliminary geological mapping in the area of 2006 and 2007 drilling indicates that there is an anticlinal feature through the exhalite horizon with related zinc-lead-silver mineralization in felsic rocks. The sulphide rich horizon dips gently along the west limb of the anticline but steeply to the east of the structure. Work along the east limb yielded significant silver and zinc values in grab sampling along mineralized zones that are up to 20 meters wide at the edge of a glacier approximately 300 meters north of the drill area. A zone of massive bedded sphalerite over 3 meters wide was observed in this mapping.

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.

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.

Not far from the main exhalite horizon there are also a few other, much thinner (1-3m) exhalite horizons, below the main one.

DIAMOND DRILLING

During the period August 12, to October 15, 2007, Mountain Boy Minerals Ltd drilled 4599.78 meters of BTW drill core in 31 separate drill holes from 27 different pads utilizing a B-10 surface and B-10 underground drills owned by Mountain Boy. DDH-2007-BA-1 to 26 were drilled on a grid pattern along roads created by the excavator using the B-10 surface drill while the BAH holes were drilled off wooden pads using the B-10 underground drill. Figure 5 shows the location of the drill holes completed in the 2007 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. Thinly bedded sandstones and siltstones were unconformably overlying the exhalites.

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-2007-BA-1	330	-70	136.89
DDH-2007-BA-2	330	-70	156.10
DDH-2007-BA-3	330	-70	144.82
DDH-2007-BA-4	330	-70	138.72
DDH-2007-BA-5	330	-70	138.41
DDH-2007-BA-6	150	-70	154.57
DDH-2007-BA-7	330	-70	147.56
DDH-2007-BA-8	330	-70	106.10
DDH-2007-BA-9	330	-70	181.10
DDH-2007-BA-10	330	-70	184.15
DDH-2007-BA-11	330	-70	156.71
DDH-2007-BA-12	330	-70	13.41
DDH-2007-BA-13	330	-70	153.66
DDH-2007-BA-14	330	-70	156.71
DDH-2007-BA-15	330	-70	149.70
DDH-2007-BA-16	330	-70	153.56
DDH-2007-BA-17	330	-70	181.10
DDH-2007-BA-18	330	-70	205.49
DDH-2007-BA-19	330	-70	178.05
DDH-2007-BA-20	330	-70	121.65
DDH-2007-BA-21	300	-85	171.95
DDH-2007-BA-22	300	-70	109.45

DDH-2007-BA-23	330	-70	208.54
DDH-2007-BA-24	330	-70	147.56
DDH-2007-BA-25	330	-70	156.71
DDH-2007-BA-26	300	-85	151.52
DDH-2007-BAH-1	058	-24	70.73
DDH-2007-BAH-2	058	-35	218.90
DDH-2007-BAH-3	113	-35	163.11
DDH-2007-BAH-4	135	-45	191.46
DDH-2007-BAH-5	270	-35	50.30

Total 4599.78 m

Drill log summaries are as follows:

DDH-2007-BA-1 was drilled at an azimuth of 330° and a -70° dip.

At 2.74 to 34.50m the hole came across cherty mudstone with a mostly massive texture. Several places contained disseminated extremely fine grained sulphides and a few sections of sedimentary breccia were found at the bottom of the interval.

The hole intersected cherty mudstone to mudstone supported breccia at 34.50 to 76.80m with massive to finely laminated texture. Breccia sections were dominated by dacite fragments of up to 10cm across. Variable sulphides were contained within the interval including 10% pyrite, 10% sphalerite, 3% galena, and 1% chalcopyrite as a part of a matrix in mudstone supported breccia and as fine scale laminae from 0-30° to core axis. Also observed were 1-60% quartz-carbonate veins and replacements.

Andesite with minor sphalerite, 1-2% galena, and sparse galena veins in carbonate altered andesite and a lower interval that was brecciated and partly quartz-carbonate and jasper replaced was met by the hole at 76.80 to 83.20m.

From 83.20 to 90.50m the hole encountered an intensely brecciated chert/jasper sulphide zone that, to a large extent, was replaced by quartz, jasper, and sulphides including 40% galena, 10% pyrite, and 2% chalcopyrite.

Intercepted by the hole at 90.50 to 136.90m was dacite with an aphanitic texture and strong silicification. In many places the rock is brecciated to fractured with sulphides including 5% pyrite, minor galena, and minor sphalerite filling the open spaces.

The hole was completed at 136.90m.

Figure 6 shows the geological cross-section for DDH-2007-BA-1.

DDH-2007-BA-02 was drilled at an azimuth of 330° and a -70° dip.

The hole came to cherty mudstone with 5-20% quartz-carbonate replacement and locally minor sphalerite and galena at 2.74 to 33.23m.

Up to 60% of felsic fragments set in a mudstone matrix and 1-5% carbonate veining were observed in an interval of mudstone to mudstone supported breccia hit upon by the hole at 33.23 to 57.01m.

At 57.01 to 61.13m the hole encountered dacite with an aphanitic texture. Filling the fractures within the rock were 1-3% carbonate and 1% pyrite.

Heterolithic breccia with fragments of andesite and lesser dacite up to 10cm across dominating the rock was intersected by the hole at 61.13 to 87.35m. Minor pyrite, locally trace chalcopyrite, and local minor sphalerite were also observed within the interval.

The hole met crackle breccia to true breccia with fragments of displacement at 87.35 to 136.89m. Filling the spaces between the clasts were 1-5% pyrite and locally minor sphalerite and galena.

Hornblende porphyritic andesite with strong chloritization on 1-2% quartz-carbonate veining was met by the hole at 136.89 to 155.49m.

From 155.49 to 156.10m the hole intersected dacite with an aphanitic texture.

The hole came to an end at 156.10m.

Figure 7 shows the geological cross-section for DDH-2007-BA-2.

DDH-2007-BA-03 was drilled at an azimuth of 330° and a -70° dip.

Chert was intercepted by the hole at 2.74 to 13.41m that was developed as banded to massive jasper in the upper part of the interval and dark grey, massive chert in the lower part of the interval.

At 13.41 to 47.56m the hole came across cherty mudstone and siltstone that was observed to be massive to laminated. Lamination varied from 20° to 70° to core axis and up to 2% locally syngenetic sphalerite was seen within the interval.

The hole encountered mudstone with a massive texture and 10-25% dacite clasts up to 3cm across at 47.56 to 70.88m.

Dacite breccia was met by the hole at 70.88 to 76.22m.

From 76.22 to 86.59m the hole intersected red to grey chert that was seen to have a laminated to massive texture with lamination at 15° to 40° to core axis.

Dacite breccia with 10% pyrite and up to 3% galena and 3% sphalerite was hit upon by the hole at 86.59 to 144.82m

The hole was finished at 144.82m.

Figure 8 shows the geological cross-section for DDH-2007-BA-3.

DDH-2007-BA-04 was drilled at an azimuth of 330° and a -70° dip.

At 2.44 to 21.34m the hole intercepted exhalite with red jasper in the top portion of the interval and grey chalcedony in the bottom portion. The texture is finely laminated to massive with lamination at low angles ranging from 0° to 30° to core axis.

The hole came to mudstone, siltstone, and chert and 21.34 to 47.26m with mostly finely laminated and locally massive texture. Lamination was in many places disturbed to contorted and at low angles ranging from 0° to 40° to core axis.

Mudstone to dacite breccia with massive texture was hit upon by the hole at 47.26 to 62.80m. Up to 10% dacite fragments and 3% pyrite and minor sphalerite concentrated in between breccia clasts were observed within the interval.

Lamination ranging from 0° to 20° to core axis was observed in finely laminated mudstone and siltstone met by the hole at 62.80 to 65.79m.

The hole encountered mudstone and chert with massive texture at 65.79 to 79.42m. The top of the interval was brecciated and 25-30% replaced by quartz-carbonate stockwork.

Dacite breccia containing up to 3% pyrite and sporadically up to 3% galena concentrated in interstices between clasts was intersected by the hole at 79.42 to 81.71m.

From 81.71 to 90.24m the hole came across dacite partly replaced by jasper and containing minor pyrite.

Jasper with massive texture and minor pyrite was hit upon by the hole at 90.24 to 96.95. The rock is not on exhalite, it formed due to replacement of the previous rock.

Angular andesite clasts 1-10cm in size dominated an interval of andesite breccia met by the hole at 96.95 to 117.38m.

The hole encountered andesite dacite breccia dominated by angular to semi-angular andesite and dacite clasts up to 12cm in diameter and containing 1-3% disseminated to patchy pyrite at 117.38 to 138.72m.

The hole came to a close at 138.72m.

Figure 9 shows the geological cross-section for DDH-2007-BA-4.

DDH-2007-BA-05 was drilled at an azimuth of 330° and a -70° dip.

An interval of massive mudstone and siltstone with many areas of laminated texture was hit upon by the hole at 2.74 to 27.74m. Observed were locally mudstone supported breccia and places of cherty rock.

At 27.74 to 29.88m the hole came to dacite breccia containing 15-20% quartz veins and replacements, 5% galena, and 5% pyrite.

The hole intercepted massive to finely laminated mudstone and siltstone with lamination ranging from 0° to 30° to core axis at 29.88 to 47.26m. Sulphides of up to 3% combined pyrite, sphalerite, and galena were observed to often be finely laminated within the interval.

An interval of dacite and andesite breccia was met by the hole at 47.26 to 97.87m. Angular dacite and andesite clasts were observed to be up to 20cm across along with sporadic sections of laminated mudstone. Sulphide content of approximately 3% including pyrite, sphalerite, and galena occur in interstices between breccia clasts as thin laminae and as replacements but reach 30% in chert intervals.

From 97.87 to 138.41m the hole intersected dacite breccia (*sensu stricto*) to crackle breccia containing 3-5% fine grained pyrite and sporadically trace to minor galena, chalcopyrite, and sphalerite concentrated in interstices between clasts.

The hole ended at 138.41m.

Figure 10 shows the geological cross-section for DDH-2007-BA-5 and 6.

DDH-2007-BA-06 was drilled at an azimuth of 330° and a -70° dip.

Overburden of semi-rounded chips of different rocks was met by the hole from 2.74 to 10.67m.

Mudstone supported breccia was met by the hole at 10.67 to 10.98m.

The hole encountered feldspar porphyry dyke consisting of 30-40% feldspar phenocrysts set in fine to medium grained groundmass with a lower contact at 70° to core axis at 10.98 to 62.50m.

From 62.50 to 76.22m the hole came across black andesite tuff with weak chloritization.

Andesite with moderate chloritization was hit by the hole at 76.22 to 153.66m. Locally the rock contained 10-15% small feldspar and some hornblende phenocrysts.

The hole was finished at 153.66m.

Figure 10 shows the geological cross-section for DDH-2007-BA-5 and 6.

DDH-2007-BA-07 was drilled at an azimuth of 330° and a -70° dip.

At 1.52 to 4.57m the hole hit upon mudstone and chert with jasper rich sections in thinly laminated mudstone beds with approximately 1mm to 2cm micro quartz-carbonate veins. Minor barite crystals approximately 10cm wide were observed and bedding at 45° to core axis.

The hole intercepted thinly laminated mudstone bedded at 60° to core axis at 4.57 to 13.41m. Sulphides less than 1-2% consisted of minor jasper rich zones, minor local sphalerite, and pyrite.

Highly contorted mudstone breccia with 10-15% clasts in mudstone matrix, minor sphalerite, and less than 1-2% pyrite was encountered by the hole at 13.41 to 24.70m.

Exhalite with bedding at 90° to core axis and banded red and black jasper rich zones was met by the hole at 24.70 to 25.61m.

From 25.61 to 36.89m the hole came to highly contorted mudstone fragments up to 60cm with traces of sphalerite and minor pyrite.

The hole intersected dacite breccia with 70% fragments, local pyrite fragments, minor sphalerite, and galena at 36.89 to 114.33m. Local fine grained sphalerite in matrix as well as in local fragments.

Green to red andesite breccia with minor jasper fragments, traces of pyrite and sphalerite, and clasts from sand size up to 10cm was discovered by the hole at 114.33 to 123.63m.

Approximately 3% disseminated sphalerite was observed in an interval of dacite breccia met by the hole at 123.63 to 130.79m.

At 130.79 to 132.01m the hole intercepted predominantly andesite fragments with approximately 4% strong local fine grained pyrite.

The hole encountered dacite breccia with grey clasts supported with fine grained sphalerite and approximately 3-4% minor coarse grained pyrite at 132.01 to 143.29m.

Trace sphalerite and minor pyrite were observed in an interval of andesite breccia hit by the hole at 143.29 to 147.56m.

The hole came to completion at 147.56m.

Figure 11 shows the geological cross-section for DDH-2007-BA-7.

DDH-2007-BA-08 was drilled at an azimuth of 330° and a -70° dip.

Exhalite with a jasper-rich section banded at 45° to core axis was hit upon by the hole at 3.35 to 9.45m.

The hole came to thinly banded mudstone and mudstone breccia with local fine sphalerite beds from 9.45 to 32.32m.

At 32.32 to 35.82m the hole encountered jasper-rich exhalite, bedded at 45° to core axis.

Mudstone with thinly bedded, highly broken, rusty minor breccia was intersected by the hole at 35.82 to 41.46m.

Interbedded mudstone/mudstone breccia with local fine beds of sphalerite was met by the hole at 41.46 to 63.72m.

The hole hit dacite breccia with minor interbedded mudstone with pyrite and sphalerite beds and 1mm fine grained sphalerite in matrix to clasts with 1-2% at 63.72 to 74.39m.

From 74.39 to 75.00 the hole came across exhalite with jasper and volcanic sandstone.

A mixture of andesite and dacite fragments with minor grey cherty beds with local minor sphalerite was encountered by the hole at 75.00 to 80.64m.

Jasper with minor mudstone beds was intersected by the hole at 80.64 to 88.72m.

Local jasper rock fragments were observed within an interval of locally bleached andesite breccia hit by the hole at 88.72 to 100.30m.

The hole intercepted dacite breccia with strong pyrite and sphalerite mineralization in black mudstone matrix at 100.30 to 106.10m.

The hole was finished at 106.10m.

Figure 12 shows the geological cross-section for DDH-2007-BA-8.

DDH-2007-BA-09 was drilled at an azimuth of 330° and a -70° dip.

From 5.79 to 7.01 the hole encountered exhalite with jasper and chert rich beds at 45° to core axis.

Minor mudstone breccia was discovered by the hole at 7.01 to 22.56m.

The hole came to jasper and chert rich exhalite bedded at 30° to core axis at 22.56 to 24.39m.

A mudstone sphalerite bed with heavy pyrite sections in a mudstone breccia was hit upon by the hole at 24.39 to 44.21m.

Dacite breccia containing coarse sandstone with andesite fragments and approximately 1-2% fine grained sphalerite in matrix was intercepted by the hole at 44.21 to 55.49m.

At 55.49 to 67.68m the hole met andesite tuff and mudstone with fine pyrite layers and minor sphalerite layers of approximately 1-2% in beds of 1-2mm.

The hole encountered a dacite breccia fault contact with mudstone 10cm of fault gouge and approximately 5% strong fine sphalerite at 67.68 to 100.46m.

Minor sericite altered andesite breccia with fragments up to 10cm and less than 1% pyrite was hit upon by the hole at 100.46 to 115.55m.

From 115.55 to 136.74m the hole came to dacite breccia with minor andesite fragments up to 15cm along contact, local fine grained in matrix, and local traces of chalcopyrite, galena, and specularite.

Coarse andesite breccia with fragments up to 0.60m and approximately 8% minor jasper clasts was discovered by the hole at 136.74 to 172.87m.

The hole encountered porphyritic, dark black andesite with 30% feldspar crystals and approximately 5mm minor calcite/hematite veining at 172.87 to 181.10m.

The hole came to a close at 181.10m.

Figure 13 shows the geological cross-section for DDH-2007-BA-9.

DDH-2007-BA-10 was drilled at an azimuth of 330° and a -70° dip.

From 3.35 to 72.87m the hole intersected grey, highly sphalerite rich dacite breccia with local massive sections and minor andesite breccia intrusions.

The hole came across dense, pink to grey, medium grained porphyritic syenite at 72.87 to 112.96m.

Grey dacite breccia with approximately 5% pyrite and traces of sphalerite was met by the hole at 112.96 to 114.24m.

Minor hematitic inclusions, 10% quartz-carbonate stockwork, and approximately 1-2% finely hematitic veinlets were observed within an interval of green, highly brecciated andesite breccia intercepted by the hole at 114.24 to 184.15m.

The hole was completed at 184.15m.

Figure 14 shows the geological cross-section for DDH-2007-BA-10.

DDH-2007-BA-11 was drilled at an azimuth of 330° and a -70° dip.

The hole came to grey dacite breccia with less than 2% local coarse pyrite and trace to minor sphalerite at 4.27 to 15.16m.

Fragments of andesite and dacite were observed in a mudstone breccia met by the hole at 15.16 to 19.51m.

From 19.51 to 46.95m the hole encountered dacite breccia with sections of thinly laminated sphalerite.

Grey to pink, dense syenite dyke with medium grained porphyritic was hit upon by the hole at 46.95 to 71.34m.

Minor jasper fragments, less than 1% sphalerite, and minor pyrite were observed within an interval of grey to black dacite breccia intersected by the hole at 71.34 to 91.16m.

Green andesite breccia with minor jasper fragments was discovered by the hole at 91.16 to 121.95m.

The hole met green to red andesite with minor quartz-carbonate stockwork at 121.95 to 156.71m.

The hole was concluded at 156.71m.

Figure 15 shows the geological cross-section for DDH-2007-BA-11.

DDH-2007-BA-12 was drilled at an azimuth of 330° and a -70° dip.

Approximately 8% strong quartz-carbonate stockwork and minor mudstone with minor fine laminated sphalerite and traces of galena were observed in an interval of dacite breccia intercepted by the hole at 7.93 to 13.41m.

The hole was lost in a fault at 13.41m.

Figure 16 shows the geological cross-section for DDH-2007-BA-12.

DDH-2007-BA-13 was drilled at an azimuth of 330° and a -70° dip.

At 3.05 to 34.45m the hole intercepted mudstone with minor chert and approximately 8% quartz-carbonate stockwork.

Dacite breccia and andesite breccia with approximately 2% pyrite and minor sphalerite was encountered by the hole at 34.45 to 123.48m.

The hole came to andesite breccia with dense, red to green hornblende-rich andesite clasts and minor 10cm barite-rich veins at 123.48 to 153.66m.

The hole was ended at 153.66m.

Figure 17 shows the geological cross-section for DDH-2007-BA-13.

DDH-2007-BA-14 was drilled at an azimuth of 330° and a -70° dip.

Black to grey, thinly bedded mudstone with approximately 1-2% minor sphalerite was hit upon by the hole at 10.37 to 23.17m.

From 23.17 to 48.17m the hole intersected mudstone breccia with 2-3% sphalerite as thin laminations and fine grained disseminations, strong quartz-carbonate stockwork, and dacite fragments in mudstone matrix.

The hole encountered dacite breccia with strong pyrite, and minor sphalerite mineralization at 48.17 to 56.71m.

Medium grained, grey to pink syenite was met by the hole at 56.71 to 79.57m.

Grey dacite breccia with strong local pyrite and local coarse pyrite was encountered by the hole at 79.57 to 85.67m.

At 85.67 to 101.68m the hole discovered medium grained syenite.

Grey dacite breccia with clasts up to 0.60m, minor sphalerite, and local coarse pyrite was hit by the hole at 101.68 to 132.32m.

The hole came across green to grey, chloritic andesite breccia with minor pyrite and minor epidote at 132.32 to 156.71m.

The hole came to a close at 156.71m.

Figure 18 shows the geological cross-section for DDH-2007-BA-14.

DDH-2007-BA-15 was drilled at an azimuth of 330° and a -70° dip.

From 2.44 to 15.24m the hole hit upon minor mudstone breccia and chert interbeds with minor pyrite and local strong sphalerite.

Exhalite and grey chert were intersected by the hole at 15.24 to 28.66m. Red jasper banded at 30° to core axis and minor sphalerite were observed within the interval.

The hole discovered mudstone with minor exhalite, local sections of green chert, and minor mudstone breccia bedding at 60° to core axis at 28.66 to 46.65m.

Fine grained sphalerite, local thin exhalite, and approximately 1-2% sulphides were observed in an interval of mudstone breccia encountered by the hole at 46.65 to 68.60m.

At 68.60 to 72.26m the hole came to dacite breccia with minor andesite fragment clasts up to 0.13m, minor sphalerite, and local coarse pyrite.

Mudstone breccia and mudstone was intercepted by the hole at 72.26 to 90.24m.

The hole met dacite breccia with minor andesite fragments and strong hematite alteration at 90.24 to 135.98m.

Hematite and minor conglomerate sections were observed in an interval of andesite breccia hit by the hole at 135.98 to 150.61m.

The hole was terminated at 150.61m.

Figure 19 shows the geological cross-section for DDH-2007-BA-15.

DDH-2007-BA-16 was drilled at an azimuth of 330° and a -70° dip.

Mudstone with interbedded chert at 30° to core axis, strongly laminated sphalerite, and minor jasper was encountered by the hole at 1.52 to 24.70m.

The hole came to exhalite of minor jasper to thinly grey jasper and grey chert at 24.70 to 34.15m.

Black, thinly laminated mudstone with 1-2% local laminations of fine sphalerite was met by the hole at 34.15 to 41.00m.

A minor 15cm jasper horizon at 35° to core axis, local fine grained sphalerite, and pyrite were observed in an interval of mudstone breccia hit by the hole at 41.00 to 57.47m.

Dacite breccia with pale grey hematite alteration and minor cube pyrite was intersected by the hole at 57.47 to 61.89m.

The hole discovered local dark brown sphalerite in quartz-rich mudstone breccia at 61.89 to 86.28m.

Dacite breccia with abundant andesite fragments, local jasper fragments, and strong hematite alteration was encountered by the hole at 86.28 to 118.90m. Approximately 1-2% minor coarse pyrite was also observed within the interval.

Medium grained, green andesite breccia with 10% coarse clasts and less than 1% narrow pyrite veinlets was hit by the hole at 118.90 to 153.66m.

The hole finished at 153.66m.

Figure 20 shows the geological cross-section for DDH-2007-BA-16.

DDH-2007-BA-17 was drilled at an azimuth of 330° and a -70° dip.

From 1.83 to 23.17m the hole came to red to grey chert with local laminated sections with rounded 1cm spheres in exhalite.

The hole hit upon highly broken and rusty mudstone with approximately 2% local minor sphalerite at 23.17 to 47.41m.

Mudstone breccia with local large andesite and dacite clasts at contact and approximately 2-3% local fine grained sphalerite was intercepted by the hole at 47.41 to 66.46m.

At 66.46 to 123.32m the hole met dacite breccia with minor fine grained sphalerite, local traces of arsenopyrite, and approximately 1-2% local pyrite as coarse blebs.

Minor pyrite, traces of arsenopyrite, local aphanitic green chert clasts, and dacite clasts up to 0.30m were observed in an interval of coarse grained andesite breccia encountered by the hole at 123.32 to 172.41m.

The hole discovered fine grained, massive, dark green andesite at 172.41 to 181.10m.

The hole came to a conclusion at 181.10m.

Figure 21 shows the geological cross-section for DDH-2007-BA-17.

DDH-2007-BA-18 was drilled at an azimuth of 330° and a -70° dip.

From 2.74 to 29.57m the hole intersected grey dacite breccia with local coarse pyrite and approximately 1% minor sphalerite.

Andesite with dark grey to black breccia was hit by the hole at 29.57 to 165.55m. Disseminated pyrite cubes, approximately 5-10% clasts in medium grained matrix, narrow hematite alteration zones up to 10cm and minor narrow sphalerite/chalcopyrite/galena veinlets were observed within the interval.

Dense green chert with minor local chalcopyrite veinlets was intercepted by the hole at 165.55 to 168.90m.

The hole came across andesite breccia with strong chert pressure and minor pyrite at 168.90 to 184.76m.

Grey dacite breccia with fine grained pyrite was met by the hole at 184.76 to 187.41m.

At 187.41 to 193.14m the hole encountered green chert bedded at 45° to core axis with minor pyrite and chalcopyrite along veinlets.

Green to grey dacite breccia with local chalcopyrite/sphalerite/pyrite veinlets up to 1cm was hit by the hole at 193.14 to 205.49m.

The hole came to an end at 205.49m.

Figure 22 shows the geological cross-section for DDH-2007-BA-18.

DDH-2007-BA-19 was drilled at an azimuth of 330° and a -70° dip.

The hole hit encountered mudstone with minor chert sections of approximately 0.30m, local spheres of silica in the chert, and fine grained sphalerite as laminations at 1.22 to 8.84m.

From 8.84 to 18.14m the hole came across grey dacite with weak sphalerite mineralization as fine grained disseminations.

Minor chert with local silica spheres, approximately 2-3% minor late quartz-chlorite barren veins, and bedding at 45° to core axis was discovered by the hole at 18.14 to 38.11m.

The hole intercepted mudstone breccia and mudstone with approximately 1-2% strong local sphalerite as fine laminations, some chert fragments up to 15cm, and 2-3% pyrite as disseminations and fine laminations at 38.11 to 91.46m.

Dacite breccia was hit upon by the hole at 91.46 to 116.46m.

Andesite and andesite breccia with a gradational contact with the dacite was intersected by the hole at 116.46 to 178.05m and was seen to contain medium grained, minor clasts and 1% local coarse pyrite cubes.

The hole was finished at 178.05m.

Figure 23 shows the geological cross-section for DDH-2007-BA-19.

DDH-2007-BA-20 was drilled at an azimuth of 330° and a -70° dip.

Black, thinly bedded mudstone with 2-3% late quartz-yellow calcite veins was met by the hole at 1.83 to 20.12m.

The hole came to dacite with traces of sphalerite and minor pyrite at 20.12 to 37.20m.

A fine, grey to pink dyke of syenite was discovered by the hole at 37.20 to 121.65m.

The hole was terminated at 121.65m.

Figure 24 shows the geological cross-section for DDH-2007-BA-20.

DDH-2007-BA-21 was drilled at an azimuth of 330° and a -70° dip.

Thinly bedded mudstone was hit by the hole at 1.83 to 17.38m. Bedding was at 45° to core axis, locally 90° to core axis and minor quartz-yellow calcite veining was observed within the interval.

From 17.38 to 24.09m the hole intercepted grey, coarse grained SST composed of dacite clasts with pebbles and rare cobble.

The hole met grey, weakly mineralized dacite breccia with 1% pyrite and minor 1-2m sandstone layers bedded at 35° to core axis at 24.09 to 34.76m.

Fine grained, porphyritic, grey, and dense syenite was encountered by the hole at 34.76 to 39.94m.

Red jasper and chert exhalite with 5% coarse pyrite was discovered by the hole at 39.94 to 41.77m.

At 41.77 to 47.35m the hole hit upon grey, dense, and fine grained syenite.

The hole intersected red jasper and chert exhalite with 5% coarse pyrite at 47.35 to 48.78m.

At 48.78 to 49.85m the hole met grey, dense, and fine grained syenite.

Jasper exhalite was intercepted by the hole at 49.85 to 53.96m.

Mudstone breccia of fine bedded mudstone with minor sphalerite along bedding, local coarse clasts of dacite, approximately 2% sphalerite, and approximately 3% pyrite was encountered by the hole at 53.96 to 65.24m.

Local hematite alteration as well as bleaching was observed in an interval of grey dacite breccia intersected by the hole at 65.24 to 83.54m.

Dark grey to red andesite breccia dense with minor pyrite was hit upon by the hole at 83.54 to 95.12m.

The hole came to dacite breccia with strong chalcopyrite mineralization along veinlets at 95.12 to 99.70m. Approximately 3% of the section was silicified.

Grey andesite breccia, dense with trace pyrite, was discovered by the hole at 99.70 to 126.22m.

From 126.22 to 171.95m the hole met dark grey, coarse grained andesite tuff with approximately 3% local coarse pyrite.

The hole came to a close at 171.95m.

Figure 25 shows the geological cross-section for DDH-2007-BA-21 and 22.

DDH-2007-BA-22 was drilled at an azimuth of 330° and a -70° dip.

The hole came to black, thinly bedded mudstone with strong sphalerite mineralization at 1.52 to 20.43m.

Minor bedded sphalerite was observed within an interval of mudstone breccia discovered by the hole at 20.43 to 25.91m.

At 25.91 to 30.95m the hole hit grey, weakly chloritic mudstone breccia with minor pyrite.

Black and highly broken mudstone was intersected by the hole at 30.95 to 33.23m.

The hole encountered grey, dense, and fine grained syenite at 33.23 to 36.89m.

Grey mudstone with approximately 25% semi-massive pyrite was met by the hole at 36.89 to 38.41m.

From 38.41 to 53.05m the hole intercepted red to green chert in exhalite with traces of pyrite.

Grey dacite breccia with minor pyrite was discovered by the hole at 53.05 to 64.94m.

Minor disseminated and fractured pyrite and approximately 3% local coarse pyrite cubes were observed within an interval of dark red andesite breccia hit by the hole at 64.94 to 79.05m.

The hole intersected very highly chlorite altered, green to grey dacite breccia at 79.05 to 85.67m.

A fault zone of crushed andesite gouge was encountered by the hole at 85.67 to 100.00m.

A section of barite was met by the hole at 100.00 to 101.52m.

Red to dark grey andesite with traces of pyrite was intercepted by the hole at 101.52 to 109.45m.

The hole was completed at 109.45m.

Figure 25 shows the geological cross-section for DDH-2007-BA-21 and 22.

DDH-2007-BA-23 was drilled at an azimuth of 330° and a -70° dip.

From 0.61 to 12.80m the hole came across mudstone thinly bedded at 60° to core axis with approximately 5% strong sphalerite mineralization along bedding.

The hole met grey dacite with weak sphalerite and pyrite mineralization at 12.80 to 22.62m.

Interbedded mudstone and chert was intersected by the hole at 22.62 to 31.71m.

Chert and jasper exhalite with local coarse pyrite and traces of sphalerite was encountered by the hole at 31.71 to 37.50m.

Approximately 30% strong quartz stockwork and 1-2% minor bedded sphalerite were observed in an interval of mudstone hit by the hole at 37.50 to 52.44m.

Chert and red jasper exhalite with minor mudstone was intercepted by the hole at 52.44 to 58.23m.

The hole discovered mudstone and chert with quartz modules in siliceous matrix with minor sphalerite at 58.23 to 64.48m.

At 64.48 to 69.05m the hole encountered fine grained, grey, and dense syenite.

Mudstone dacite with strong sphalerite mineralization in the dacite was hit upon by the hole at 69.05 to 69.97m.

Dense, grey, and fine grained syenite was intersected by the hole at 69.97 to 73.63m.

The hole came to grey dacite breccia with coarse clasts, minor pyrite, and traces of sphalerite at 73.63 to 78.96m.

Dark red to black andesite breccia with approximately 3% coarse pyrite cubes was discovered by the hole at 78.96 to 82.01m.

Grey dacite breccia with coarse clasts, minor pyrite, and traces of sphalerite was met by the hole at 82.01 to 116.16m.

Dark green andesite breccia with 1-4cm dense fragments was intersected by the hole at 116.16 to 187.20m.

At 187.20 to 190.24m the hole hit dacite breccia with approximately 5-7% coarse cubed pyrite.

The hole was ended at 190.24m.

Figure 26 shows the geological cross-section for DDH-2007-BA-23.

DDH-2007-BA-24 was drilled at an azimuth of 330° and a -70° dip.

The hole came across highly broken exhalite of thinly bedded jasper and chert bedding at 45° to core axis at 3.05 to 10.06m.

Thinly bedded to massive mudstone with minor chert was encountered by the hole at 10.06 to 20.43m.

From 20.43 to 40.18m the hole met black mudstone breccia with minor silica modules and minor sphalerite.

Grey, thinly bedded chert with local coarse pyrite and local coarse sphalerite was intercepted by the hole at 40.18 to 53.35m.

The hole hit upon mudstone with local thinly bedded minor sphalerite and approximately 2% pyrite at 53.35 to 58.23m.

Grey, weakly mineralized dacite breccia with pyrite was discovered by the hole at 58.23 to 67.99m.

Dark red andesite breccia with approximately 1-2% local cube pyrite was intersected by the hole at 67.99 to 88.11m.

The hole met dacite breccia with strong illite alteration and banding at 50° to core axis at 88.11 to 101.22. Also observed within the interval were traces of sphalerite and approximately 2% pyrite.

At 101.22 to 111.89m the hole came to grey, fine grained, dense syenite.

Black mudstone breccia with dacite fragments and approximately 1-2% minor pyrite was encountered by the hole at 111.89 to 121.04m.

Grey, fine grained, dense syenite was intercepted by the hole at 121.04 to 132.32m.

The hole hit black mudstone breccia with dacite fragments and approximately 1-2% minor pyrite at 132.32 to 140.55m.

From 140.55 to 147.56m the hole discovered grey, fine grained, dense syenite.

The hole was terminated at 147.56m.

Figure 27 shows the geological cross-section for DDH-2007-BA-24.

DDH-2007-BA-25 was drilled at an azimuth of 330° and a -70° dip.

At 1.83 to 10.06m the hole came across fine grained sandstone.

The hole intersected green chert interbedded with coarse sandstone at 10.06 to 16.00m.

Red exhalite banded at 45° to core axis with beds of approximately 1cm was discovered by the hole at 16.00 to 19.97m.

Approximately 10% quartz-carbonate veinlets, 5% minor sphalerite, and 1-2% highly broken and rusty sections were observed in an interval of mudstone hit by the hole at 19.97 to 51.52m.

The hole encountered red jasper exhalite with minor green chert bedded at 60° to core axis and fine quartz nodules at 51.52 to 60.21m.

Massive to thinly bedded mudstone and mudstone breccia was intersected by the hole at 60.21 to 66.01m.

From 66.01 to 78.96m the hole came to grey dacite breccia with coarse clasts, minor pyrite, minor sphalerite, and minor specularite on the fracture.

The hole met dark red, hematite rich andesite breccia with minor barite veinlets and approximately 2% coarse cube pyrite at 78.96 to 104.88m.

Dacite breccia with abundant red hematitic andesite, local green illite, and minor pyrite was intercepted by the hole at 104.88 to 156.71m.

The hole came to a close at 156.71m.

Figure 28 shows the geological cross-section for DDH-2007-BA-25 and 26.

DDH-2007-BA-26 was drilled at an azimuth of 330° and a -70° dip.

Grey, coarse grained sandstone was encountered by the hole at 0.61 to 11.13m.

The hole met red jasper exhalite banded at 90° to core axis at 11.13 to 28.05m.

From 28.05 to 36.59m the hole intersected mudstone thinly bedded at 10° to core axis with local quartz nodules.

Red jasper exhalite was discovered by the hole at 36.59 to 53.96m.

Minor local strong sphalerite and approximately 2% pyrite were observed in an interval of dense mudstone hit by the hole at 53.96 to 62.50m.

The hole met grey dacite breccia with minor pyrite and sphalerite at 62.50 to 73.17m.

Dark red, hematitic andesite breccia with approximately 2% local coarse cubed pyrite and carbonates in voids between clasts was intercepted by the hole at 73.17 to 102.13m.

Grey dacite with minor illite, weak hematite alteration, local silicification, minor quartz veinlets, and approximately 1% pyrite was hit upon by the hole at 102.13 to 114.94m.

At 114.94 to 149.09m the hole came across red to black andesite breccia with weak hematite alteration and approximately 1% minor coarse cubed pyrite.

The hole encountered dacite with coarse pyrite, strong hematite alteration, and minor barite at 149.09 to 151.52m.

The hole was stopped at 151.52m.

Figure 28 shows the geological cross-section for DDH-2007-BA-25 and 26.

DDH-2007-BAH-01 was drilled at an azimuth of 58° and a -24° dip.

From 1.52 to 33.23m the hole hit upon siliceous dacite breccia with rounded to angular clasts, fragments up to 50cm, and approximately 1% minor local fine grained pyrite.

Minor pyrite, traces of sphalerite, and coarse dacite fragments in mudstone matrix were observed in an interval of mudstone breccia discovered by the hole at 33.23 to 50.61m.

The hole met massive, fine grained sandstone bedded at 10° to core axis with dacite and rare coarse clasts at 50.61 to 70.73m.

The hole came to a finish at 70.73m.

Figure 29 shows the geological cross-section for DDH-2007-BAH-1 and 2.

DDH-2007-BAH-02 was drilled at an azimuth of 58° and a -35° dip.

Light grey, siliceous, and mottled rhyolite breccia bedded at 20° to core axis with approximately 1% minor fine grained pyrite was intersected by the hole at 1.52 to 33.84m.

The hole came to dark green aphanitic chert with minor 1-2m sections of rhyolite breccia with minor pyrite in the breccia at 33.84 to 120.58m.

At 120.58 to 196.34m the hole hit dacite breccia with local strong fine grained pyrite, strong illite alteration, and traces of sphalerite.

Dark green aphanitic chert was encountered by the hole at 196.34 to 218.90m.

The hole was concluded at 218.90m.

Figure 29 shows the geological cross-section for DDH-2007-BAH-1 and 2.

DDH-2007-BAH-03 was drill at an azimuth of 113° and a -35° dip.

Grey to black dacite breccia with clasts varying from rounded to angular was met by the hole at 1.52 to 36.59m.

The hole intercepted dark grey dense chert with minor black chert fragments at 36.59 to 53.96m.

From 53.96 to 74.39m the hole came across red to green jasper and chert with minor magnetite jasper in minor illite.

Grey to black chert with minor hematite was encountered by the hole at 74.39 to 81.25m.

The hole hit upon grey dacite breccia with angular clasts up to 10cm, minor pyrite, and traces of sphalerite at 81.25 to 150.91m.

Red chert and jasper with minor magnetite was intersected by the hole at 150.91 to 163.11m.

The hole was stopped at 163.11m.

Figure 30 shows the geological cross-section for DDH-2007-BAH-3.

DDH-2007-BAH-04 was drill at an azimuth of 113° and a -35° dip.

The hole came to grey, fine grained, massive dense sandstone at 0.61 to 3.05m.

Black to red chert and exhalite with approximately 1-2% minor pyrite and bedding at 11° to core axis was intersected by the hole at 3.05 to 24.39m.

At 24.39 to 29.27m the hole met dense mudstone with minor bedding at 10° to core axis.

Grey dacite breccia with traces of sphalerite and pyrite was discovered by the hole at 29.27 to 32.77m.

The hole encountered green to grey, dense chert with minor hematite veinlets, local narrow sandstone layers, and minor pyrite with hematite veinlets at 32.77 to 72.56m.

From 72.56 to 173.48m the hole hit dark black, fine grained, dense andesite with minor hematite veinlets.

Grey, siliceous dacite breccia with minor pyrite and minor barite along fracture was intercepted by the hole at 173.48 to 191.46m.

The hole came to a conclusion at 191.46m.

Figure 31 shows the geological cross-section for DDH-2007-BAH-4.

DDH-2007-BAH-05 was drilled at an azimuth of 270° and a -35° dip.

The hole came across grey and dense sandstone at 0.61 to 1.22m.

From 1.22 to 5.49m the hole encountered interbedded mudstone and grey chert with bedding at 60° to core axis and approximately 1% minor coarse pyrite.

Thinly bedded jasper and grey chert in exhalite with bedding at 85° to core axis was met by the hole at 5.49 to 14.63m.

Grey to green chert was intercepted by the hole at 14.63 to 17.38m.

The hole discovered red jasper exhalite at 17.38 to 21.04m.

At 21.04 to 33.23m the hole hit upon dacite breccia with minor mudstone and local coarse pyrite.

Grey to green, dense chert with minor dacite fragments was intersected by the hole at 33.23 to 50.30m.

The hole came to an end at 50.30m.

Figure 32 shows the geological cross-section for DDH-2007-BAH-5.

Assays received for drill holes BA-2007-1 to 26 and BAH-2007-1-5 with results greater than 1 % zinc are listed in the table below:

Table 2 – Significant Drill Results

	From	To	Width	Ag	Pb	Zn
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DDH	(m)	(m)	(m)	g/t	%	%
2007-BA-1	39.33	97.26	57.93	140.44	1.66	2.51
including	57.62	66.77	9.14	54.57	1.19	4.59
including	76.83	91.16	14.33	414	3.74	2.47
including	76.83	79.88	3.05	1215	1.01	2.26
and	118.6	121.65	3.05	44.3	0.15	1.05
2007-BA-2	8.84	19.51	10.67	24.86	0.36	1.4
and	39.33	42.38	3.05	20.7	0.44	1.58
and	51.98	54.27	2.29	38.2	0.67	1.4
and	78.96	85.06	6.1	276.65	1.98	3.77
and	118.6	126.65	3.05	31.6	0.31	1.78
and	130.79	133.84	3.05	30.9	0.17	1.27
2007-BA-3	13.72	16.77	3.05	10.4	0.13	1.17
and	22.87	25.91	3.05	14.7	0.22	1.02
and	59.45	62.5	3.05	17.6	0.08	1.02
and	68.6	77.74	9.15	30.9	0.29	1.54
and	89.94	102.13	12.2	71.95	0.95	1.98
and	111.28	117.38	6.1	124.1	0.38	1.13
and	120.43	129.57	9.15	81.3	0.89	1.98
and	132.62	137.5	4.87	97.2	0.58	1.32
2007-BA-4	16.77	22.87	6.1	14.45	0.35	1.61
and	35.06	38.11	3.05	8.5	0.35	1.1
and	41.16	44.21	3.05	10.3	0.22	1.06
and	56.4	62.8	6.4	44	0.47	1.73
and	65.55	68.6	3.05	29.1	0.73	1.48
and	74.7	77.74	3.05	17.5	0.18	1.14
and	77.74	97.56	19.81	164	0.59	0.33
and	111.28	114.33	3.05	36.5	1.03	1.13
2007-BA-5	26.51	37.80	12.20	145.3	3.13	2.30
and	43.90	81.10	37.20	140.7	2.63	2.89
and	110.98	117.07	6.1	66.5	0.48	1.30
and	129.27	132.32	3.05	48.4	0.23	1.31
2007-BA-6	Hole	Along	Dyke			
2007-BA-7	4.27	10.37	6.1	12.8	0.32	1.05
and	37.8	40.85	3.05	40.2	0.73	1.25
and	43.9	56.1	12.19	31.7	0.24	1.19
and	62.2	65.24	3.05	19.0	0.3	1.14
and	71.34	77.44	6.1	39.15	0.43	1.53

and	83.54	89.63	6.1	45.2	0.19	1.20
and	92.68	107.93	15.24	99.4	0.47	2.15
and	123.17	129.27	6.1	31.6	0.11	1.52
2007-BA-8	11.89	14.33	2.44	26.6	0.39	1.45
and	23.48	24.97	1.49	7.1	0.17	1.32
and	41.77	44.82	3.05	23.5	0.19	1.11
and	47.87	75.30	27.44	39.92	0.26	1.57
and	100.3	106.1	5.79	50.33	0.24	2.01
2007-BA-9	7.01	10.58	3.57	16.5	0.47	1.2
and	16.46	19.51	3.05	19.2	0.23	1.28
and	37.80	53.05	15.24	38.04	0.554	1.42
and	67.68	94.66	26.98	99.03	1.16	3.72
and	123.17	129.27	6.1	180.15	0.25	2.62
2007-BA-10	4.27	13.41	9.14	70.23	0.42	1.27
and	25.61	40.85	15.24	52.91	1.01	5.73
including	35.52	37.59	2.07	124.4	2.82	22.7
2007-BA-11	16.46	19.51	3.05	34.0	0.37	1.56
and	22.56	25.61	3.05	19.7	0.07	1.51
and	32.32	35.06	2.74	30.0	0.22	1.87
and	83.54	86.54	3.05	56.3	0.28	1.55
2007-BA-12	7.98	13.41	5.49	26.4	0.27	1.48
	Hole	Lost	At	13.41m		
2007-BA-13	3.05	37.8	34.76	71.3	0.55	1.56
2007-BA-14	22.56	56.71	34.15	50.93	0.90	1.72
including	53.95	56.71	3.16	81.8	1.67	3.67
2007-BA-15	2.44	19.51	17.1	56.83	0.41	1.51
including	16.46	19.51	3.05	211.6	0.14	0.46
and	28.66	34.76	6.1	16.2	0.35	1.56
and	46.95	50.0	3.05	12.8	0.31	1.64
and	62.20	71.34	9.15	19.7	0.30	1.43
and	77.44	92.68	15.24	30.08	0.31	1.26
and	97.26	126.22	28.96	203.5	2.50	1.0
and	126.22	135.37	9.15	14.6	0.05	1.18
2007-BA-16	12.2	24.70	12.5	43.2	0.48	1.35
and	34.15	37.80	3.66	11.8	0.20	1.17
and	61.89	64.33	2.44	178.5	5.6	1.06

and	80.44	83.54	3.05	14.60	0.14	1.01
and	114.02	116.77	2.74	73.3	3.45	0.04
2007-BA-17	23.17	28.66	5.48	18.4	0.40	2.38
and	37.80	40.85	3.05	16.3	0.18	1.05
and	50.0	68.39	18.29	246.5	0.78	1.71
including	60.98	63.41	2.44	1091.0	2.94	1.31
and	104.88	107.93	3.05	24.3	0.70	1.05
and	118.29	123.63	5.37	207.6	4.66	0.91
2007-BA-18	No	Significant	Values			
2007-BA-19	1.22	8.99	7.77	23.84	0.34	1.56
and	16.46	22.56	6.1	37.5	0.38	1.67
and	25.61	28.65	3.05	15.2	0.23	1.91
and	83.54	98.78	15.24	29.74	0.38	1.78
2007-BA-20	1.83	7.93	6.1	29.0	0.46	4.79
Hole	Entered	dyke	for	rest	of	hole
2007-BA-21	1.83	6.40	4.57	23.5	0.41	4.48
and	53.96	59.60	5.6	36.48	0.28	1.87
and	62.2	66.46	4.3	202.5	0.77	3.85
2007-BA-22	1.52	7.93	6.4	22.27	0.41	4.83
and	14.94	21.04	6.1	9.55	0.23	1.36
and	36.89	38.41	1.52	112	0.55	3.1
and	42.38	45.38	3.05	149.8	0.83	1.07
and	51.52	58.23	6.7	166.9	0.76	1.30
2007-BA-23	0.61	4.27	3.66	13.7	0.2	1.13
and	25.61	28.66	3.05	44.5	0.66	1.1
and	37.50	43.9	6.4	14.9	0.31	1.50
and	51.52	53.05	1.52	56.2	1.28	2.28
and	61.28	64.48	3.20	8.3	0.18	1.39
and	110.98	114.02	3.05	69.8	0.27	1.51
and	190.24	192.99	2.74	36.3	0.59	1.29
2007-BA-24	10.52	13.11	2.59	36.1	0.39	3.2
and	36.28	40.18	3.90	23.1	0.18	2.13
and	41.31	43.29	1.98	46.2	0.83	1.11
and	53.35	56.10	2.74	20.9	0.47	1.35
2007-BA-25	19.97	22.56	2.59	26.3	0.36	2.16
and	28.66	31.71	3.05	13.4	0.27	1.02

and	34.76	36.28	1.52	16.1	0.27	1.02
and	50.0	51.52	1.52	124.4	1.36	1.28
and	57.77	60.77	2.90	11.2	0.26	1.31
and	71.34	74.39	3.05	241.1	0.11	1.24
2007-BA-26	23.48	26.52	3.05	13.4	0.19	1.17
and	35.67	37.2	1.52	20.8	0.41	1.3
and	53.96	57.01	3.05	28	0.69	2.98
2007-BAH-5	19.21	22.26	3.05	41.9	0.2	2.21

DDH-2007-18 was collared in the footwall to the mineralized zone and did not intersect any values. DDH-2007-BAH-1-4 were drilled at shallow dips and only intersected weakly pyritic dacite, not the main mudstone sequence. DDH-2007-BAH-5 was lost prior to intersecting the main mudstone sequence outcropping at surface to the west of the drill set up.

Figure 34 to 36 respectively show the assay section for DDH 2007-BA-1 to 4. Figure 35 shows the assay section for DDH 2007-BA-5 and 6. Figure 37 to 50 respectively shows the assay section for DDH 2007-BA-7 - 20. Figure 51 shows the assay section for DDH 2007-BA-21 and 22. Figure 52 to 53 respectively show the assay section for DDH 2007-BA-23-24. Figure 54 shows the assay section for DDH 2007-BA-25 and 26. . Figure 55 shows the assay section for DDH 2007-BAH-5.

Complete drill logs with assay results for DDH-2007-BA- 1-26 inclusive and DDH-2007-BAH- 1-5 inclusive are located in Appendix I. Complete assay results for the drilling are located in Appendix II.

GEOCHEMICAL SURVEYS

During the drilling program, Mountain Boy Minerals Ltd conducted a small program of geochemical sampling in 1 trench along a blasted road cut 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 just south of DDH-2007-BA-19.

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.

Grab sampling of dacite breccias to the south of the drilling yielded low silver-base metal values even though some samples were copper stained.

Figure 56 shows the location of trench 1 and the area of geochemical sampling.

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 within 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 50 meters wide and mineralization in the area of drilling can be traced for over 1 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 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.
10. Mineralized potential may be as high as 20,000,000 plus tonnes of silver-lead-zinc mineralization of which 8,000,000 tonnes are likely to be open pitted.
11. 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.

12. 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.
13. Exploration potential on the property is excellent with most of the exhalite and possible underlying sulphide zones remaining to be tested.
14. It is recommended that in the next exploration season an airborne geophysical survey, prospecting, detailed geological mapping and drilling is recommended. The work should focus to the north and southwest portions of the property.
15. Estimated cost of the program is \$3,500,000.00.

RECOMMENDATIONS AND BUDGET

For the next exploration season an airborne geophysical survey, prospecting, detailed geological mapping, and drilling is recommended. 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

Geophysical survey, 100 kilometres @ \$600/ kilometre	\$60,000.00
2 Geologists, 100 days @ \$500.00/ day	\$100,000.00
2 Field assistants, 100 days @ \$300.00/day	\$60,000.00
Drilling 20,000 metres @ \$120.00/ metre (all inclusive)	\$2,400,000.00
Helicopter support	\$600,000.00
Accommodation and food (in Stewart)	\$100,000.00
Vehicle rental	\$40,000.00
Core cutting	\$50,000.00
Assaying 8000 samples @ \$25.00/sample	\$200,000.00
Freight	\$30,000.00
Report	\$25,000.00
Drafting	\$15,000.00
Contingency (10%)	\$420,000.00
Total	\$3,500,000.00

REFERENCES

1. ALLDRICK, D.J. (1984); "Geological Setting of the Precious Metals Deposits in the Stewart Area", Paper 84-1, Geological Fieldwork 1983, B.C.M.E.M.P.R.
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. Kruchkowski,E.R., (2006) Drill Repost on BA Property.
10. MINFILE
11. 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:

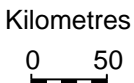
1. I received a Bachelor of Science degree in Geology from the University of Alberta in 1972.
2. I have been practicing my profession continuously since graduation.
3. I am a member of the Association of Professional Engineers, Geologists and Geophysicists of Alberta.
4. I am a member of the Association 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 – 2007.
7. 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.

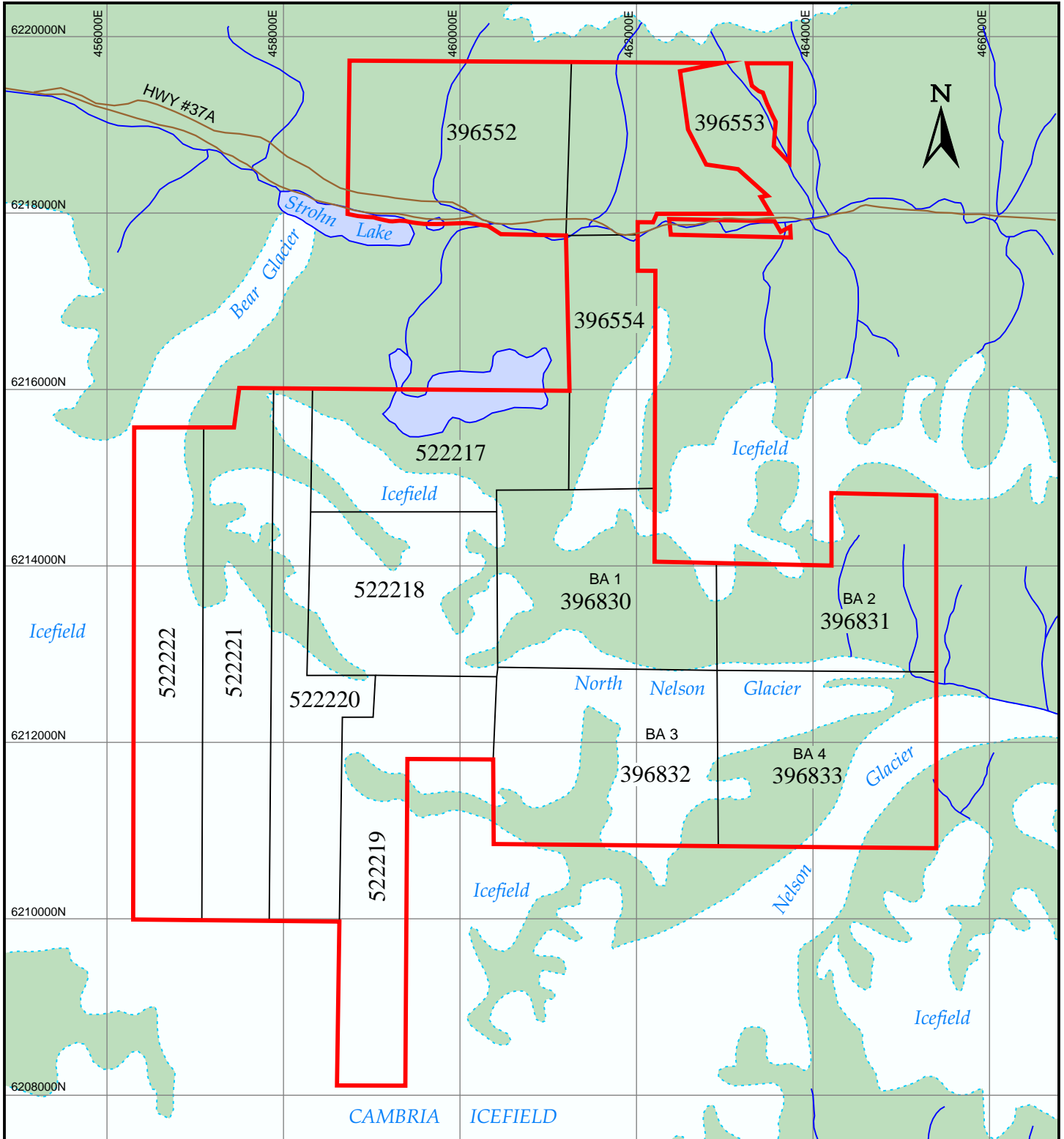
STATEMENT OF EXPLORATION COSTS

E Kruchkowski August 1 to October 30 – 2007	\$45,500.00
91 days @ \$500.00/day including job set-up, filing assessment work, On site supervision and over all project co-ordination.	
Alex Walus Logging Core 40 days @ \$500.00/day	\$20,000.00
R. Lemieux Core Cutting 80 days @ \$300.00/day	\$24,000.00
Labour-T. Soucie and C Gammage	\$12,000.00
Report Writing	\$15,000.00
Drafting	\$13,500.00
Assayers Canada-1395 assays @ \$22.75	\$31,736.25
Fuel Charges – gasoline and diesel	\$30,000.00
Drilling 4599.78m @ \$120/m	\$551,973.60
Helicopter Bell 206 235 hours @ \$1075/hr	\$252,625.00
Helicopter S-61 moving excavator	\$15,000.00
Caterpillar 308 excavator 520 hours @ \$150.00	\$78,000.00
Hotel and Meal Expenses	\$36,211.53
Freight costs @ 0.77/lb – 22,630 lbs	\$17,425.00
Total	\$1,134,971.38






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: January, 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.

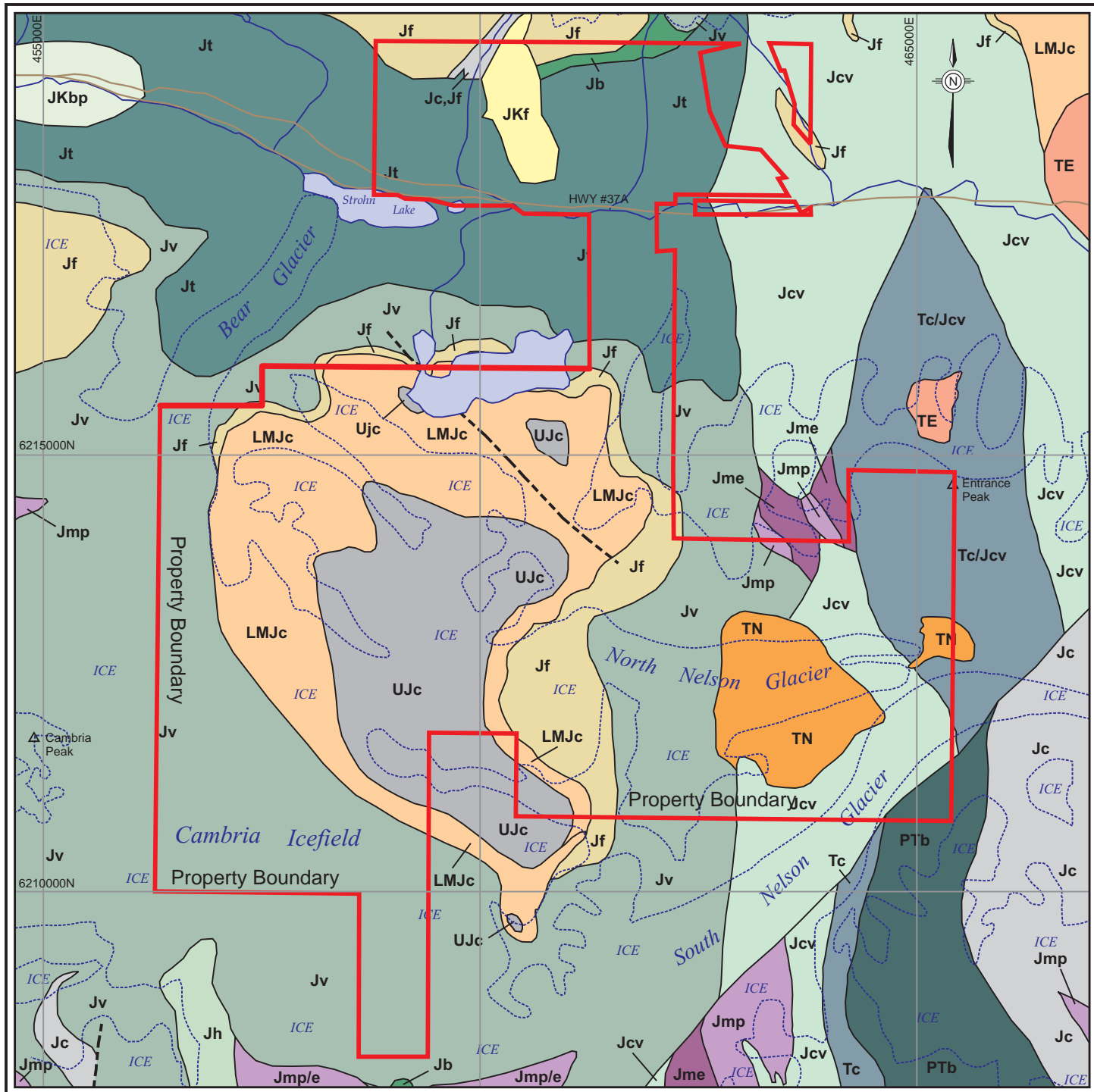
CLAIM MAP

NTS: 104A/4

SCALE: As shown

DATE: Feb., 2008

FIGURE: 2



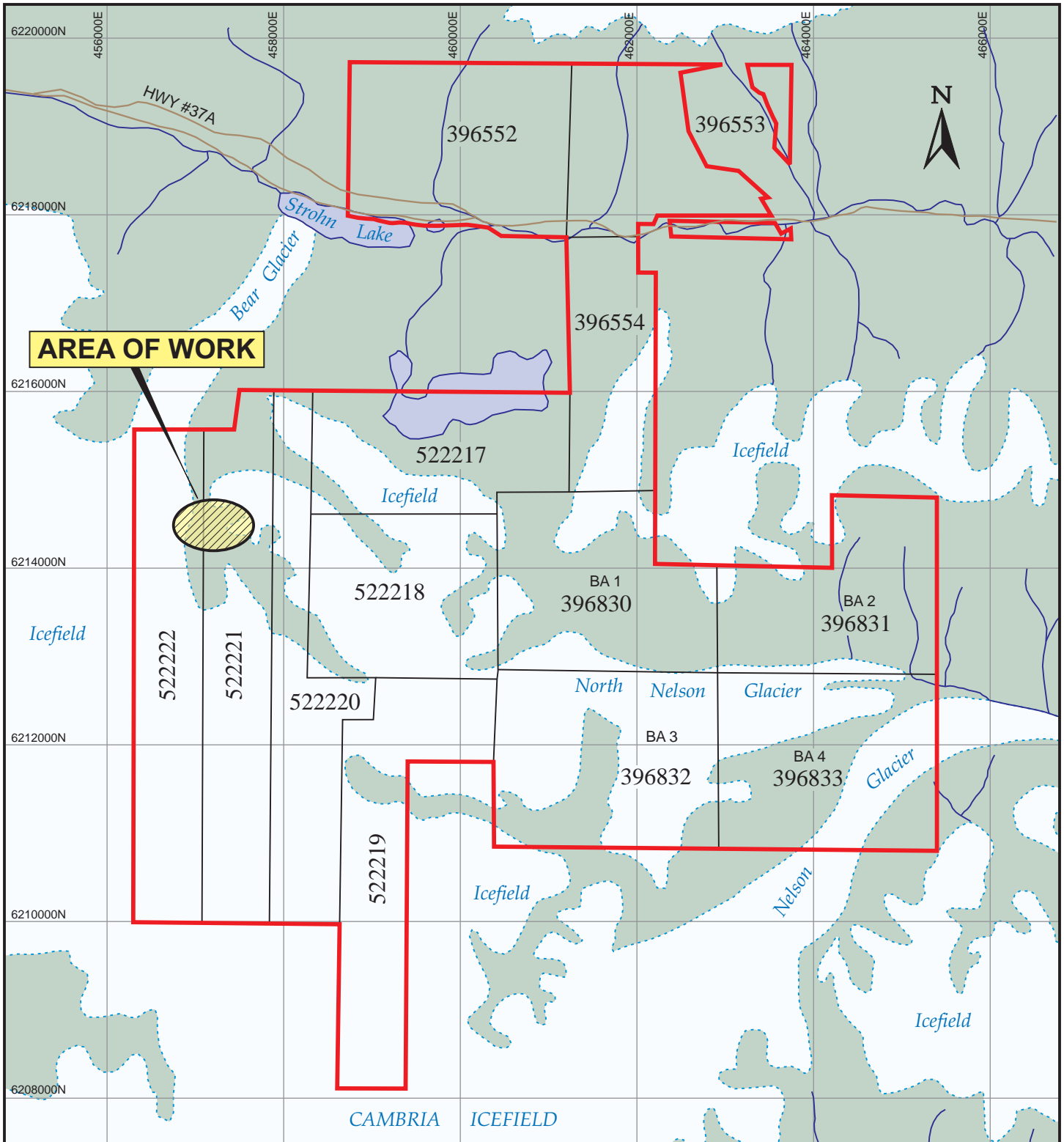
LEGEND

- 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: Feb., 2008	FIGURE: 3



LEGEND

-  Glacier
-  Creek and Lake
-  Road
-  Property Outline

KILOMETRE
0 1


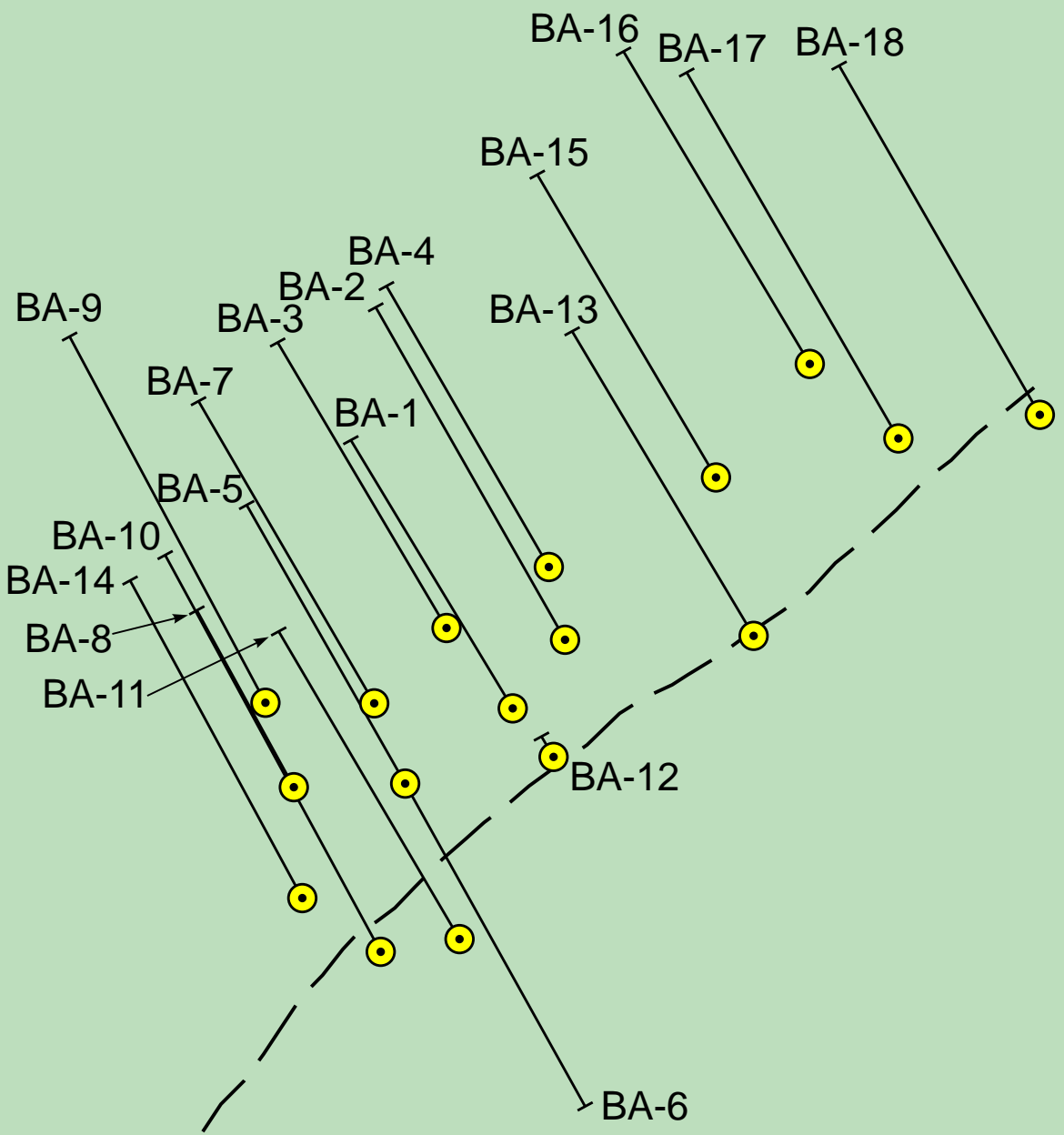
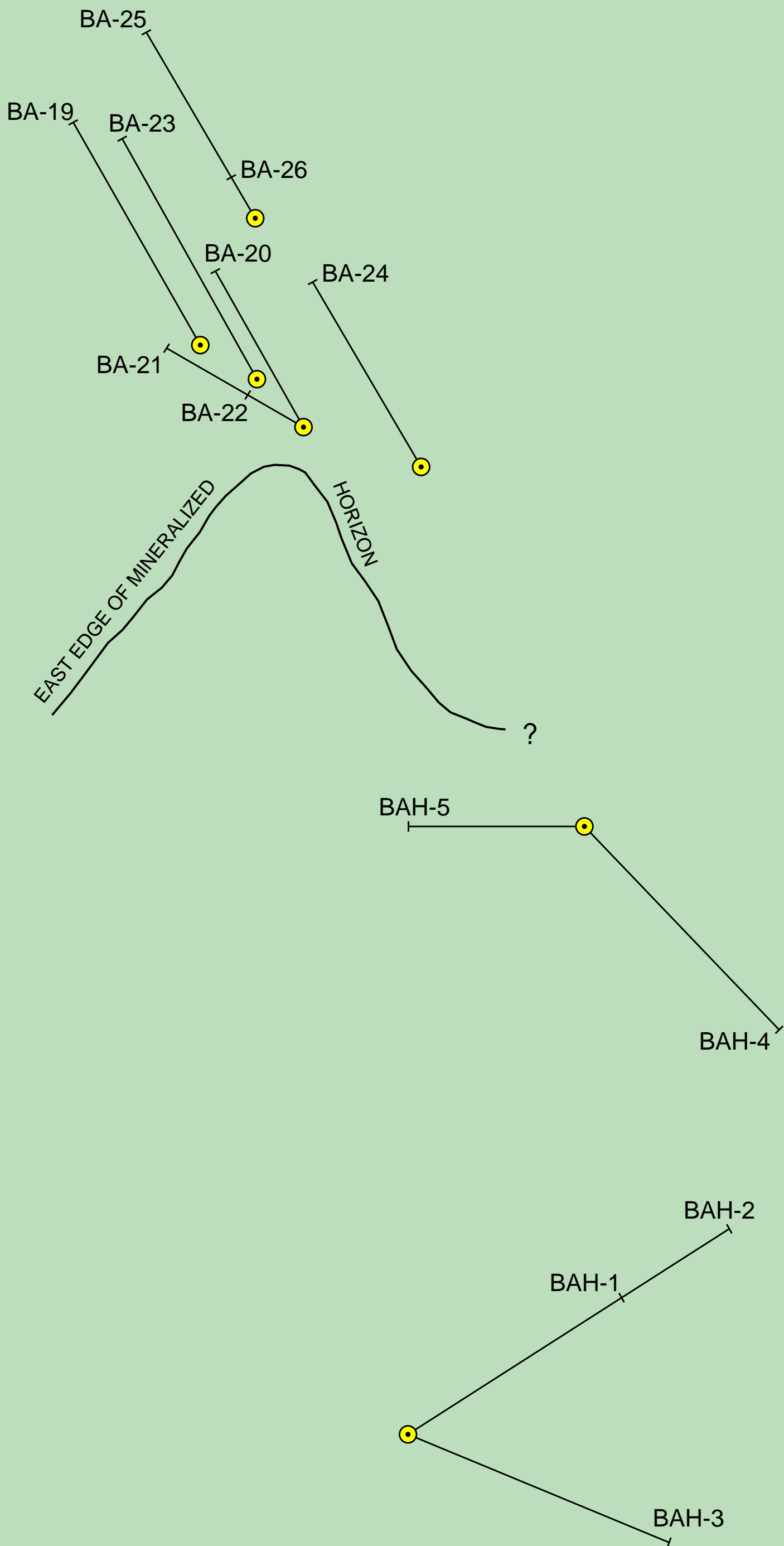
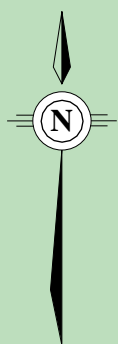
To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS

BA CLAIMS
SKEENA MINING DIVISION, B.C.

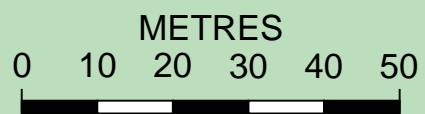
**MAP SHOWING
AREA OF WORK**

NTS: 104A/4	SCALE: As shown
DATE: Feb., 2008	FIGURE: 4



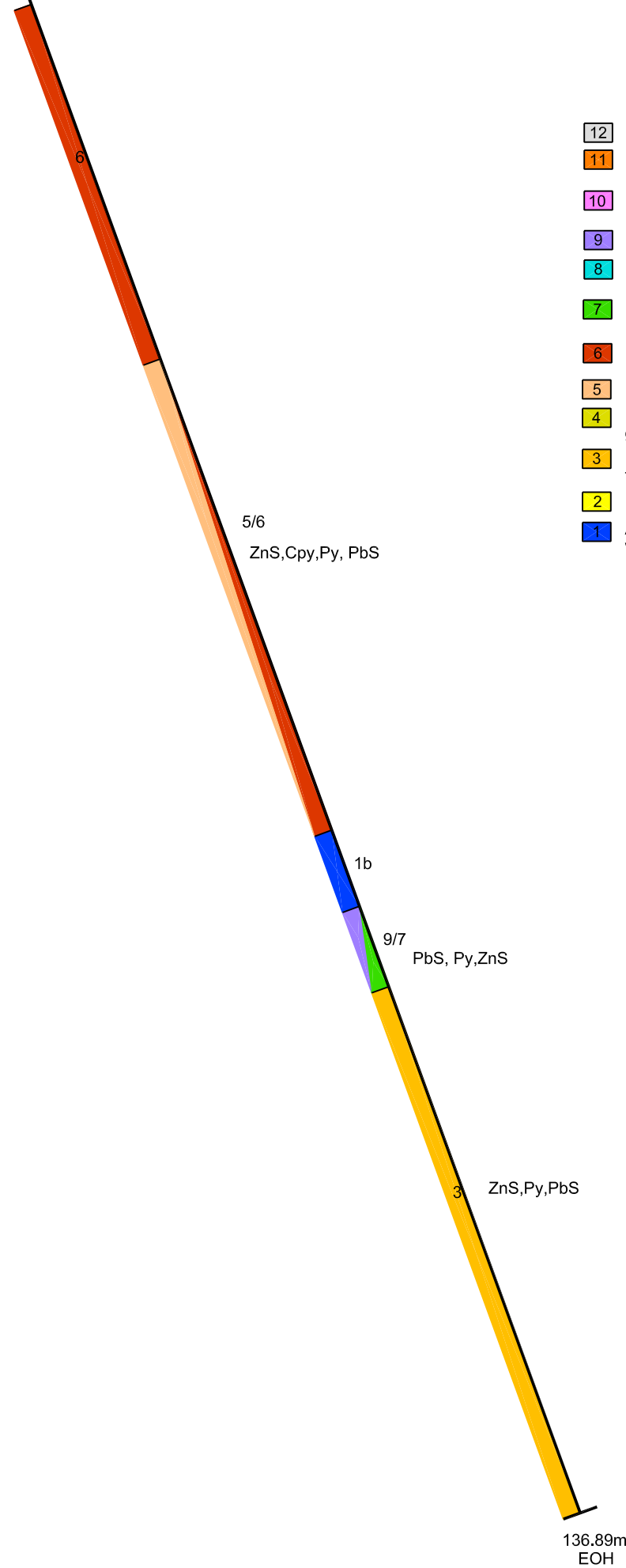
To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS	
BA CLAIMS SKEENA MINING DIVISION, B.C.	
MAP SHOWING LOCATION OF DRILL HOLES	
NTS: 104A/4	SCALE: 1:1,000
DATE: Feb., 2008	FIGURE: 5



DDH2007-BA-1
 DIP -70°
 AZIMUTH 330°

OB

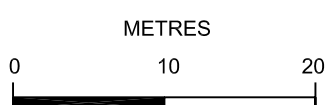


LEGEND

- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass. 11a Syenite - pink feldspar phenocrysts, coarse grained.
- 10 Sandstone, dark grey, well bedded with well rounded sand grains. Medium grained.
- 9 Chert - thinly bedded, green to light grey. 9a Red chert.
- 8 Exhalite - red, hematite rich, local magnetite, siliceous, thinly bedded. 8a Jasper.
- 7 Sulphide rich zone - predominantly sphalerite, pyrite, galena and traces chalcopyrite.
- 6 Mudstone - black, thinly laminaed with sphalerite along bedding. 6a Barite.
- 5 Mudstone Breccia, dacite fragments in slump supported breccia.
- 4 Dacite Volcanic Sandstone - rock compose of well rounded dacite grains coarse grained. 4a Dacite - fine grained, weakly pyritic.
- 3 Dacite - volcanic breccia/tuff composed predominantly of felsic fragments in fine grained ground mass.
- 2 Rhyolite Breccia, light grey, siliceous.
- 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered, weakly pyritic. 1a - Andesite Tuff, green, chloritic. 1b - Andesite flows.

SYMBOLS

- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| 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 SECTION SHOWING DDH2007-BA-1 LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 6

DDH2007-BA-2
 DIP -70°
 AZIMUTH 330°



PbS, ZnS

6

5

4a

1

3

Py, traces Cpy
 local ZnS

1b

4a

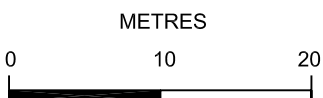
156.10m
 EOH

LEGEND

- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass.
 11a Syenite - pink feldspar phenocrysts, coarse grained.
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 Medium grained.
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 felsic fragments in fine grained ground mass.
- 2 Rhyolite Breccia, light grey, siliceous.
- 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered,
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 1b - Andesite flows.

SYMBOLS

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| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| Bx | Brecciated |
| | Fault |
| | Geological Contact |
| | Bedding/dip |

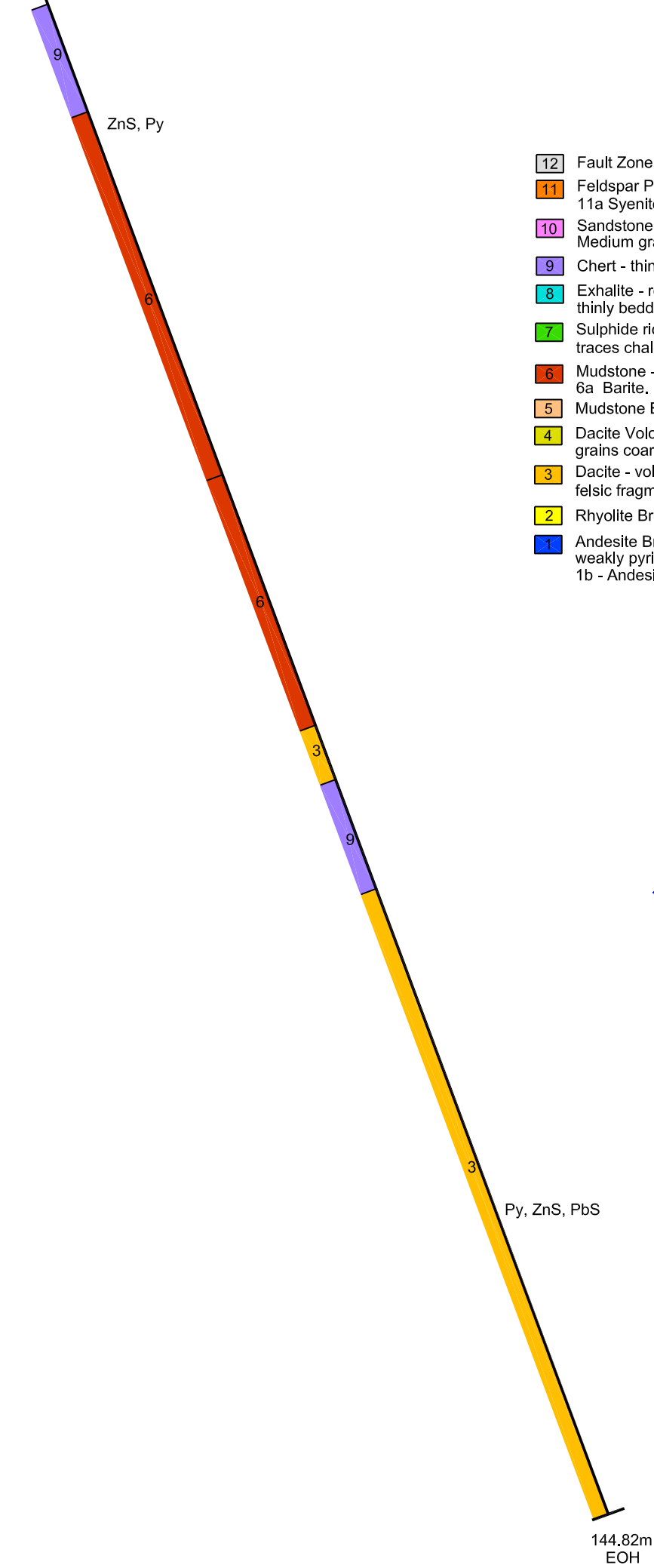


To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL SECTION SHOWING DDH2007-BA-2 LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 7

DDH2007-BA-3
 DIP -70°
 AZIMUTH 330°

OB

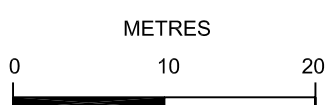


LEGEND

- 12 Fault Zone
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SYMBOLS

- | | |
|-----|---------------------|
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| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| 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 SECTION SHOWING DDH2007-BA-3 LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 8

DDH2007-BA-4
 DIP -70°
 AZIMUTH 330°

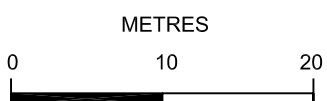


LEGEND

- 12 Fault Zone
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| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| 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 SECTION SHOWING DDH2007-BA-4 LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 9

DDH2007-BA-5 DDH2007-BA-6
 DIP -70° DIP -70°
 AZIMUTH 330° AZIMUTH 330°

OB OB

5

6

11

3

Py, PbS

6

Py, ZnS, PbS

1a

3/1

Py, ZnS, PbS

1b

Py, Trace Cpy, ZnS

3

Py

138.41m
EOH

153.66m
EOH

LEGEND

- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass.
11a Syenite - pink feldspar phenocrysts, coarse grained.
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- 8 Exhalite - red, hematite rich, local magnetite, siliceous, thinly bedded. 8a Jasper.
- 7 Sulphide rich zone - predominantly sphalerite, pyrite, galena and traces chalcopyrite.
- 6 Mudstone - black, thinly laminaed with sphalerite along bedding. 6a Barite.
- 5 Mudstone Breccia, dacite fragments in slump supported breccia.
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- 3 Dacite - volcanic breccia/tuff composed predominantly of felsic fragments in fine grained ground mass.
- 2 Rhyolite Breccia, light grey, siliceous.
- 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered, weakly pyritic. 1a - Andesite Tuff, green, chloritic. 1b - Andesite flows.

SYMBOLS

- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| Bx | Brecciated |

- Fault
- Geological Contact
- Bedding/dip

To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

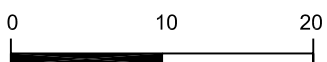
GEOLOGICAL SECTION
SHOWING

DDH2007-BA-5 & 6

LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 10

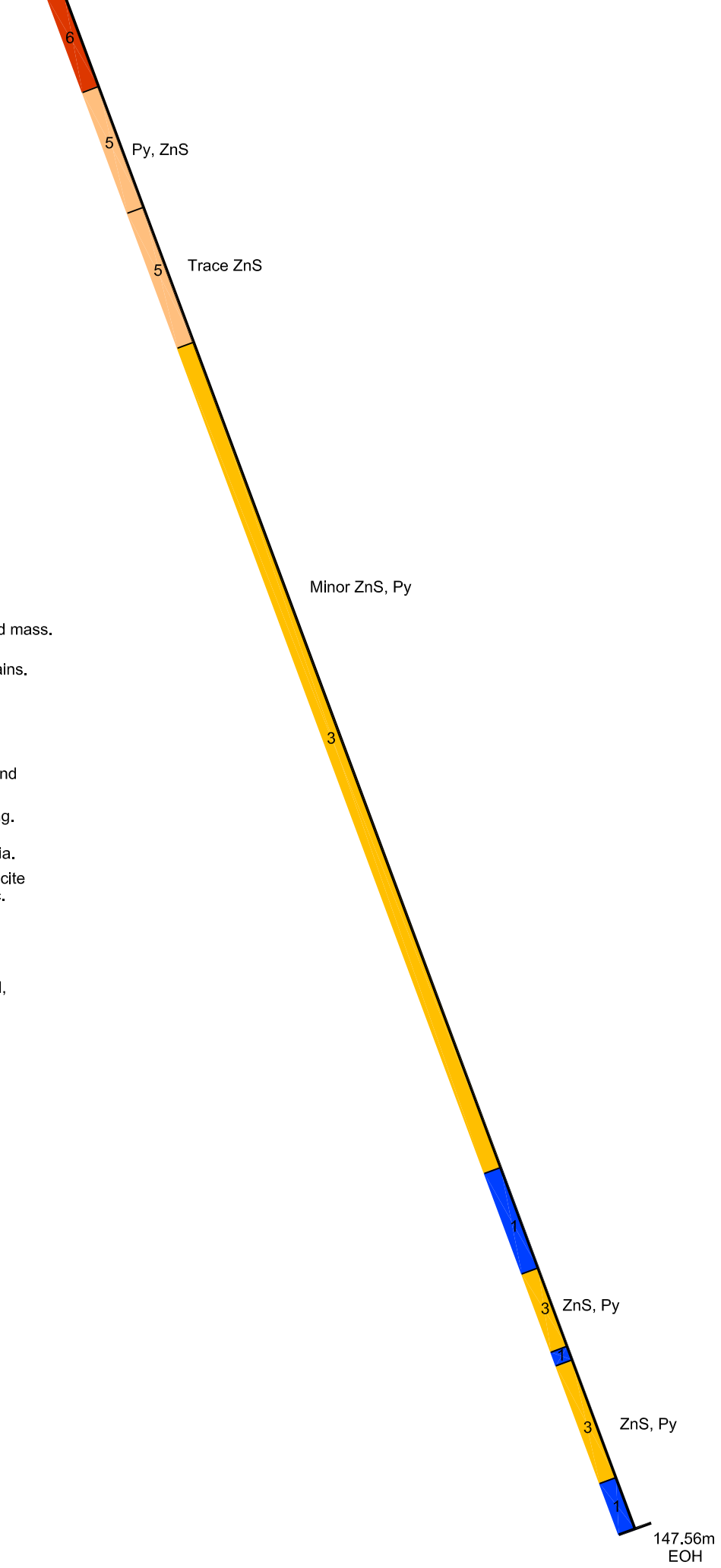
METRES



DDH2007-BA-7

DIP -70°
AZIMUTH 330°

OB
6/9



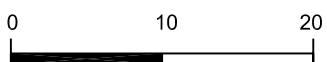
LEGEND

- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass.
11a Syenite - pink feldspar phenocrysts, coarse grained.
- 10 Sandstone, dark grey, well bedded with well rounded sand grains.
Medium grained.
- 9 Chert - thinly bedded, green to light grey. 9a Red chert.
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Chl	Chlorite Alteration
Hm	Hematite Alteration
Bx	Brecciated
	Fault
	Geological Contact
	Bedding/dip

METRES



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
SHOWING**

DDH2007-BA-7

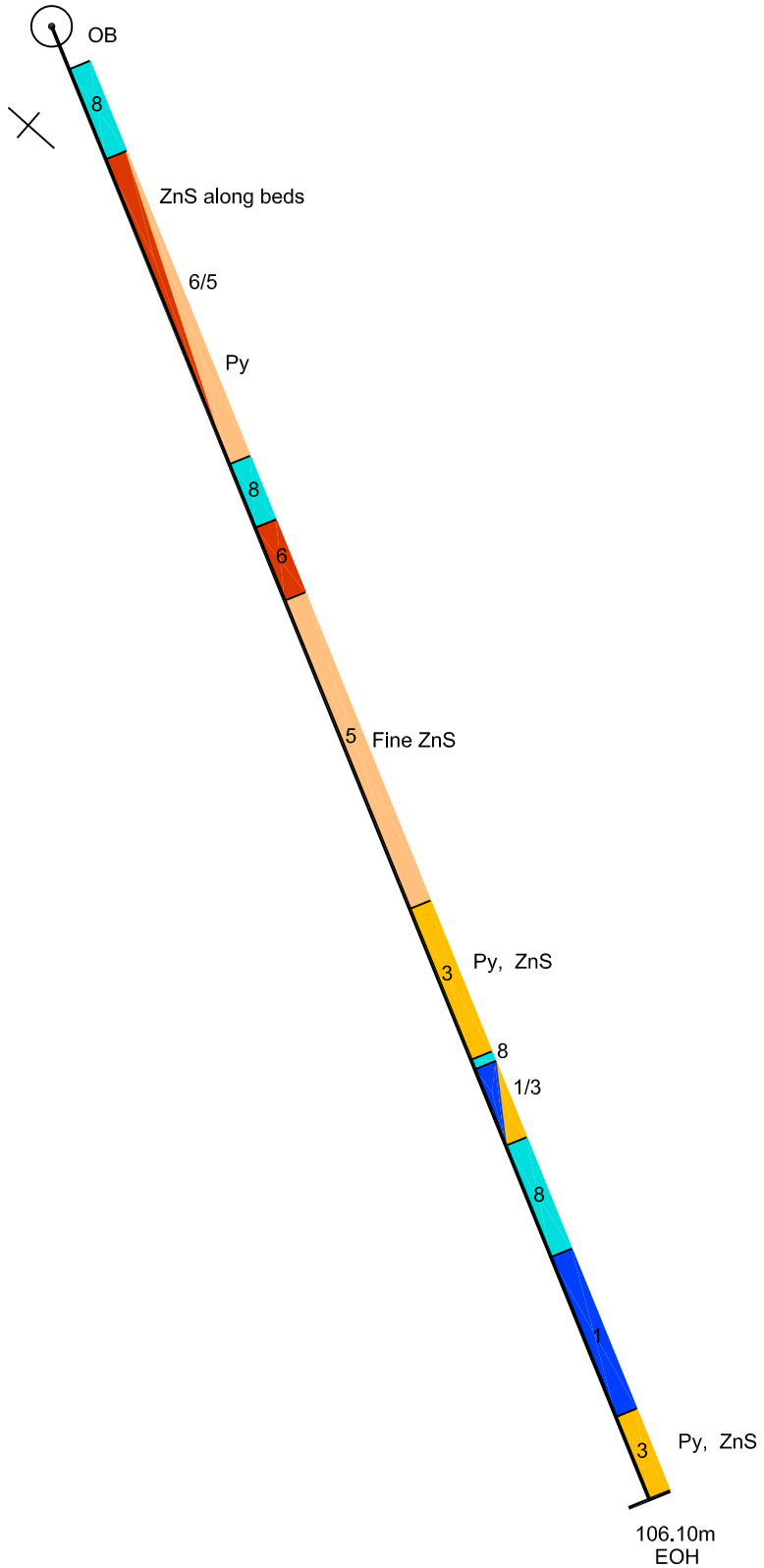
LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 11

DDH2007-BA-8

DIP -70°
AZIMUTH 330°



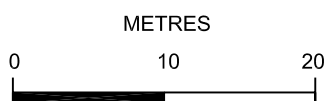
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Chl	Chlorite Alteration
Hm	Hematite Alteration
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip

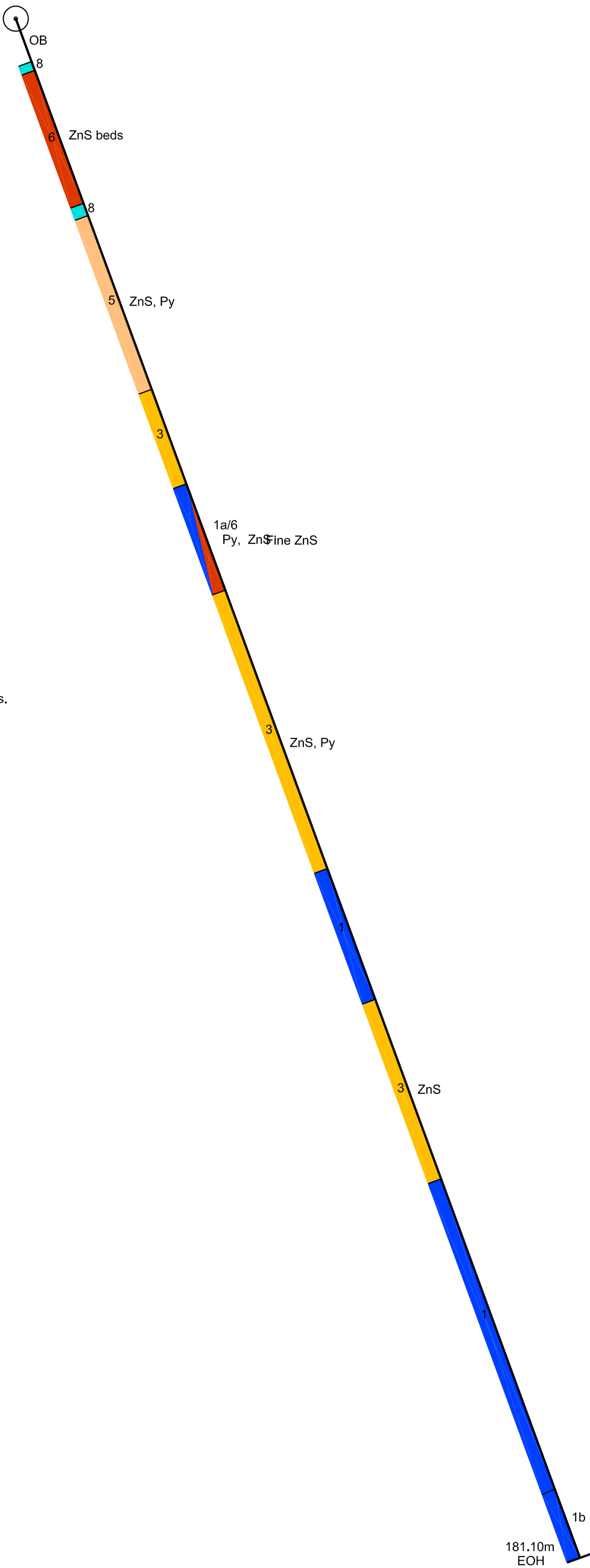


To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL SECTION SHOWING	
DDH2007-BA-8	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 12

DDH2007-BA-9

DIP -70°
AZIMUTH 330°



LEGEND

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- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass.
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Cpy	Chalcopyrite
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Chl	Chlorite Alteration
Hm	Hematite Alteration
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip

To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS

SKEENA MINING DIVISION, B. C.

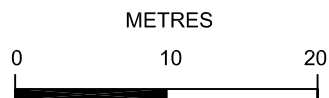
**GEOLOGICAL SECTION
SHOWING**

DDH2007-BA-9

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 13



DDH2007-BA-10
 DIP -70°
 AZIMUTH 330°

OB

ZnS

3

ZnS, Tr PbS

11a

3 Trace ZnS




184.15m
 EOH

LEGEND

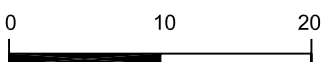
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Hm	Hematite Alteration
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip

METRES



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
 SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
 SHOWING**

DDH2007-BA-10

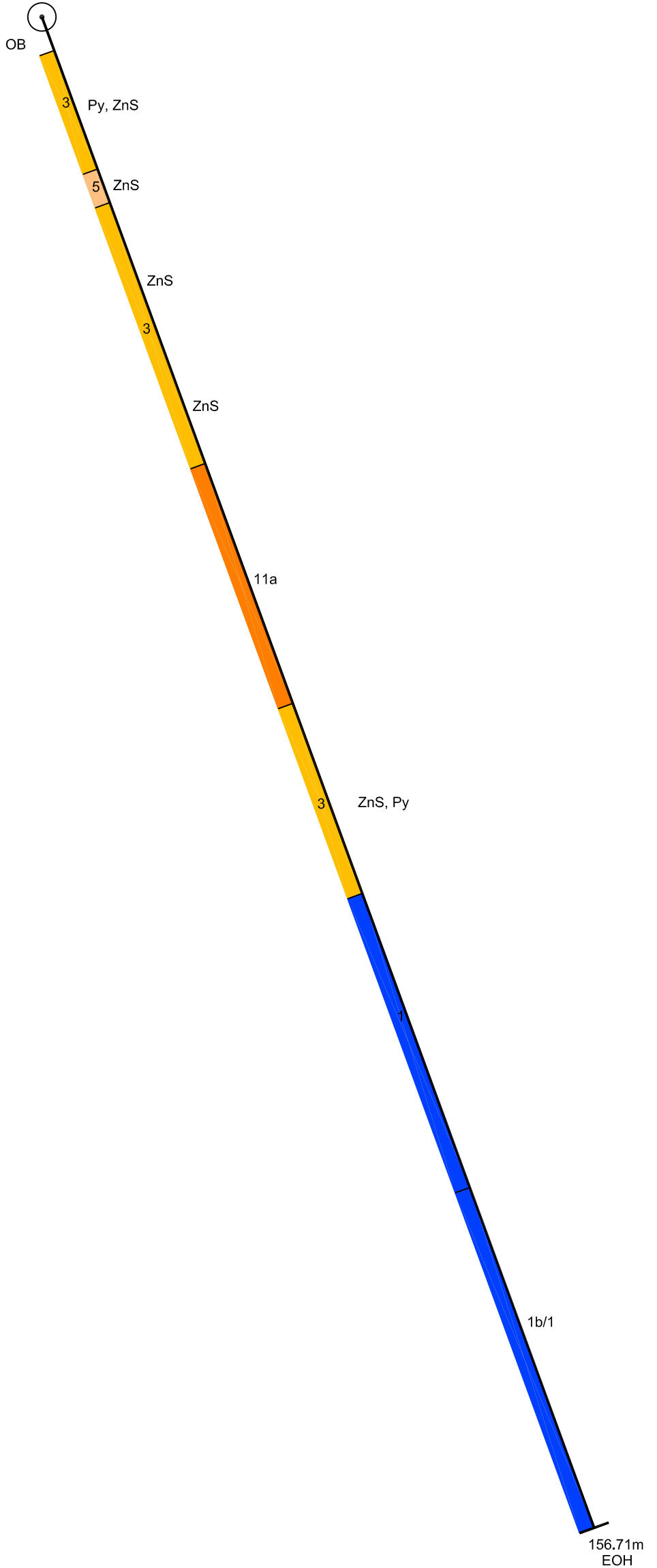
LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 14

DDH2007-BA-11

DIP -70°
AZIMUTH 330°

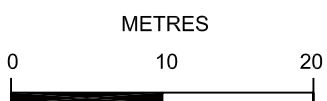


LEGEND

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1b - Andesite flows.

SYMBOLS

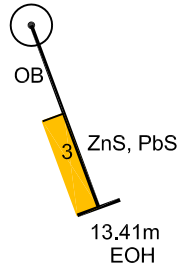
ZnS	Sphalerite
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Cpy	Chalcopyrite
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	Fault
	Geological Contact
	Bedding/dip



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL SECTION SHOWING	
DDH2007-BA-11	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 15




DDH2007-BA-12
 DIP -70°
 AZIMUTH 330°

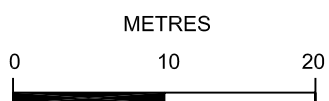


LEGEND

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	Fault
	Geological Contact
	Bedding/dip



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
 SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
 SHOWING**

DDH2007-BA-12

LOOKING EAST

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

DDH2007-BA-13

DIP -70°
AZIMUTH 330°

OB

5 ZnS, Py

Py

3/1

Py

1




153.66m
EOH

LEGEND

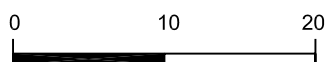
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	Fault
	Geological Contact
	Bedding/dip

METRES



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
SHOWING**

DDH2007-BA-13

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 17

DDH2007-BA-14
 DIP -70°
 AZIMUTH 330°

OB

6 ZnS

5 ZnS, Py

3 Py, ZnS

11a

3 ZnS, Py

11a

3 Py, ZnS




156.71m
 EOH

LEGEND

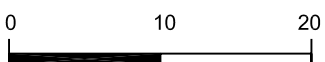
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- | | |
|---|--------------------|
|  | Fault |
|  | Geological Contact |
|  | Bedding/dip |

METRES



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
 SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
 SHOWING**

DDH2007-BA-14

LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 18

DDH2007-BA-15

DIP -70°
AZIMUTH 330°

OB

6 ZnS

8/9

6

ZnS, Py

5

ZnS, Py

3

5/6

3 PbS, ZnS, Py, Cpy

1




150.61m
EOH

LEGEND

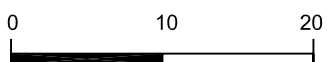
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Medium grained.
- 9 Chert - thinly bedded, green to light grey. 9a Red chert.
- 8 Exhalite - red, hematite rich, local magnetite, siliceous,
thinly bedded. 8a Jasper.
- 7 Sulphide rich zone - predominantly sphalerite, pyrite, galena and
traces chalcopyrite.
- 6 Mudstone - black, thinly laminaed with sphalerite along bedding.
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weakly pyritic. 1a - Andesite Tuff, green, chloritic.
1b - Andesite flows.

SYMBOLS

ZnS	Sphalerite
PbS	Galena
Cpy	Chalcopyrite
Py	Pyrite
Ba	Barite
Ser	Sericite Alteration
Chl	Chlorite Alteration
Hm	Hematite Alteration
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip

METRES



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
SHOWING**

DDH2007-BA-15

LOOKING EAST

NTS: 104A/4

SCALE: 1:500

DATE: January, 2008

FIGURE: 19

DDH2007-BA-16
 DIP -70°
 AZIMUTH 330°

OB

9/6

ZnS, Py

8

ZnS

5 Py, ZnS

3 Py

5 ZnS, Py

ZnS, Py, PbS, Cpy

3




153.66m
 EOH

LEGEND

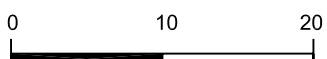
- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass.
11a Syenite - pink feldspar phenocrysts, coarse grained.
- 10 Sandstone, dark grey, well bedded with well rounded sand grains.
Medium grained.
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SYMBOLS

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Cpy	Chalcopyrite
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Hm	Hematite Alteration
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip

METRES



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
 SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
 SHOWING**

DDH2007-BA-16

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 20

DDH2007-BA-17

DIP -70°
AZIMUTH 330°

OB

8/9

ZnS, Py

6

Cpy

5

ZnS

Ba

Traces arsenopyrite

3

Py

Py, Traces Arsenopyrite

1

1b




181.10m
EOH

LEGEND

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Hm	Hematite Alteration
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip

To accompany report by E. Kruckowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
SHOWING**

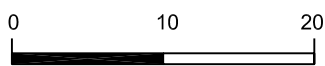
DDH2007-BA-17

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 21

METRES



DDH2007-BA-18

DIP -70°
AZIMUTH 330°

OB

3

ZnS, Py

Py




1/1a

LEGEND

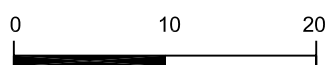
- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass.
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Hm	Hematite Alteration
Bx	Brecciated

	Fault
	Geological Contact
	Bedding/dip

METRES



To accompany report by E. Kruckowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

GEOLOGICAL SECTION
SHOWING

DDH2007-BA-18

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 22

205.49m
EOH

Py

Py, Cpy

Cpy, ZnS, Py

3

1

9

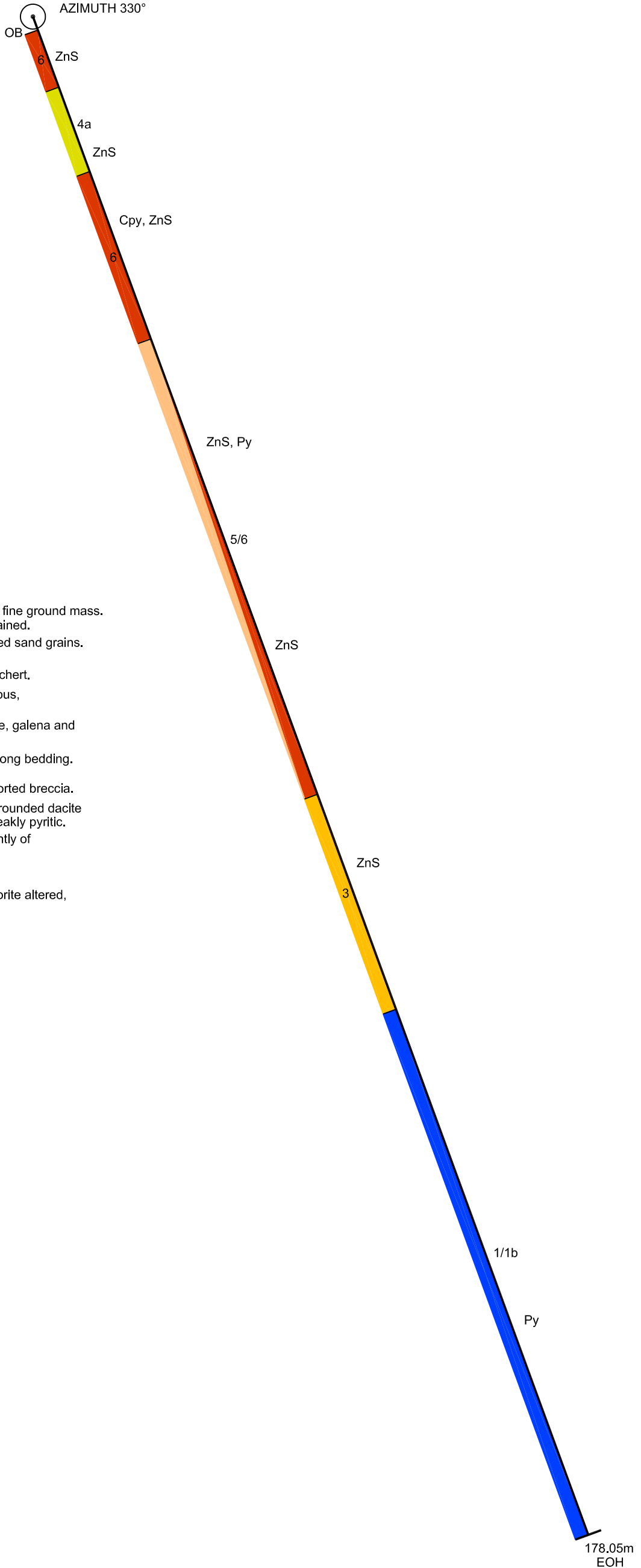
3

9

3

DDH2007-BA-19

DIP -70°
AZIMUTH 330°

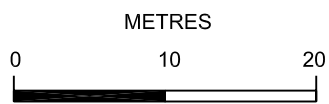


LEGEND

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Hm	Hematite Alteration
Bx	Brecciated
	Fault
	Geological Contact
	Bedding/dip



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

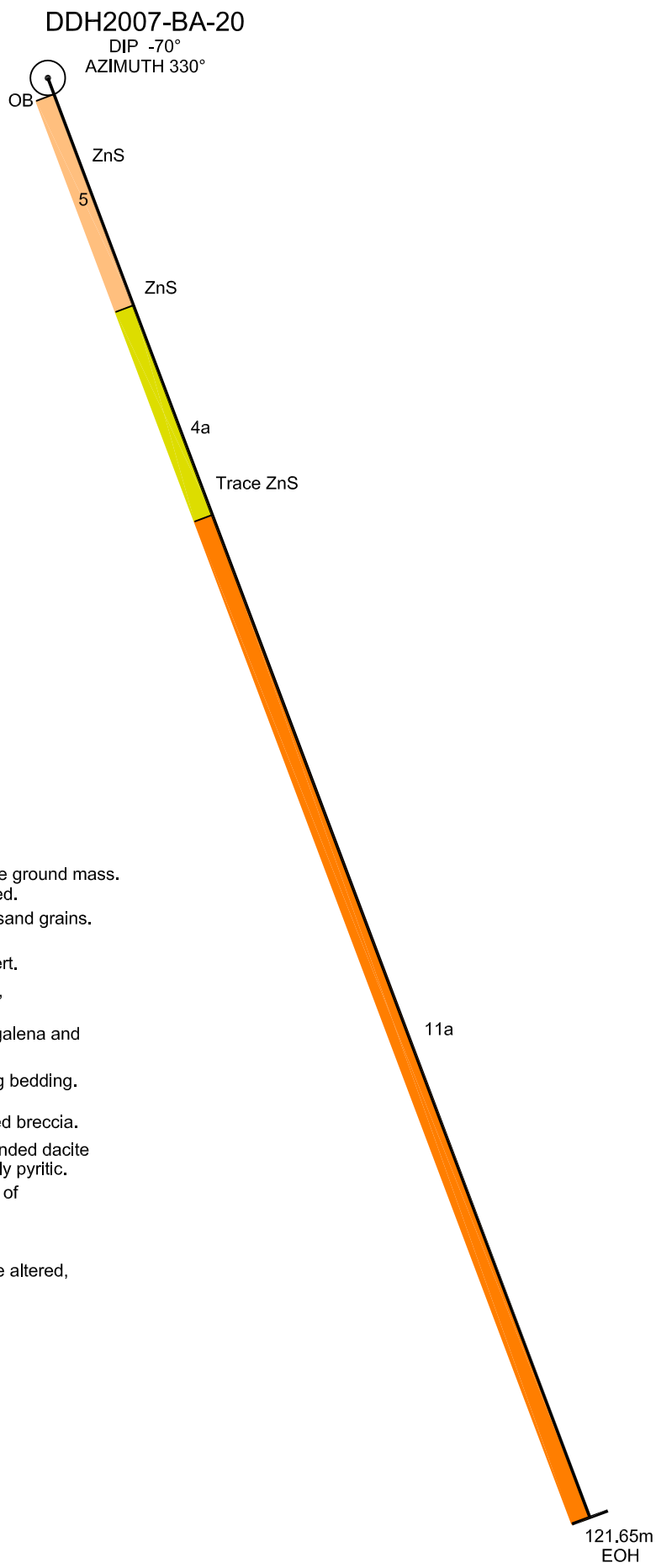
**GEOLOGICAL SECTION
SHOWING**

DDH2007-BA-19

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 23

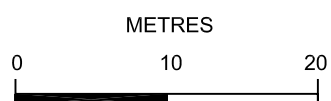


LEGEND

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Chl	Chlorite Alteration
Hm	Hematite Alteration
Bx	Brecciated
	Fault
	Geological Contact
	Bedding/dip

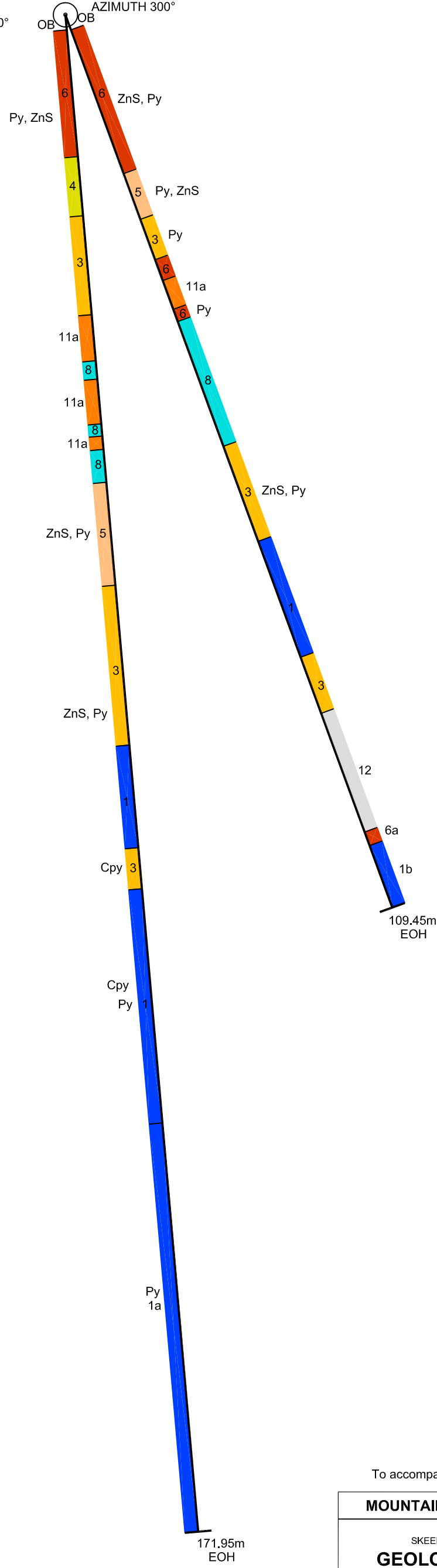


To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL SECTION SHOWING DDH2007-BA-20 LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 24

DDH2007-BA-21
DIP -85°
AZIMUTH 300°

DDH2007-BA-22
DIP -70°
AZIMUTH 300°

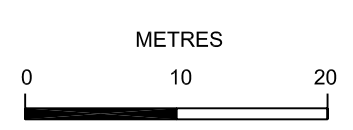


LEGEND

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SYMBOLS

- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopryrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| 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 SECTION	
SHOWING	
DDH2007-BA-21 & 22	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 25

DDH2007-BA-23

DIP -70°
AZIMUTH 330°

OB

6 ZnS, Py

3 ZnS, Py

ZnS 6/9

Py 8

ZnS 6

8

Minor ZnS 6/9

11a

6/4a

11a

3 ZnS

Cpy ZnS

3

1




3 ZnS, Py, Cpy, PbS

208.53m
EOH

LEGEND

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	Fault
	Geological Contact
	Bedding/dip

To accompany report by E. Kruckowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS

SKEENA MINING DIVISION, B. C.

**GEOLOGICAL SECTION
SHOWING**

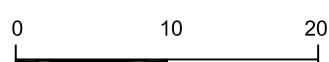
DDH2007-BA-23

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

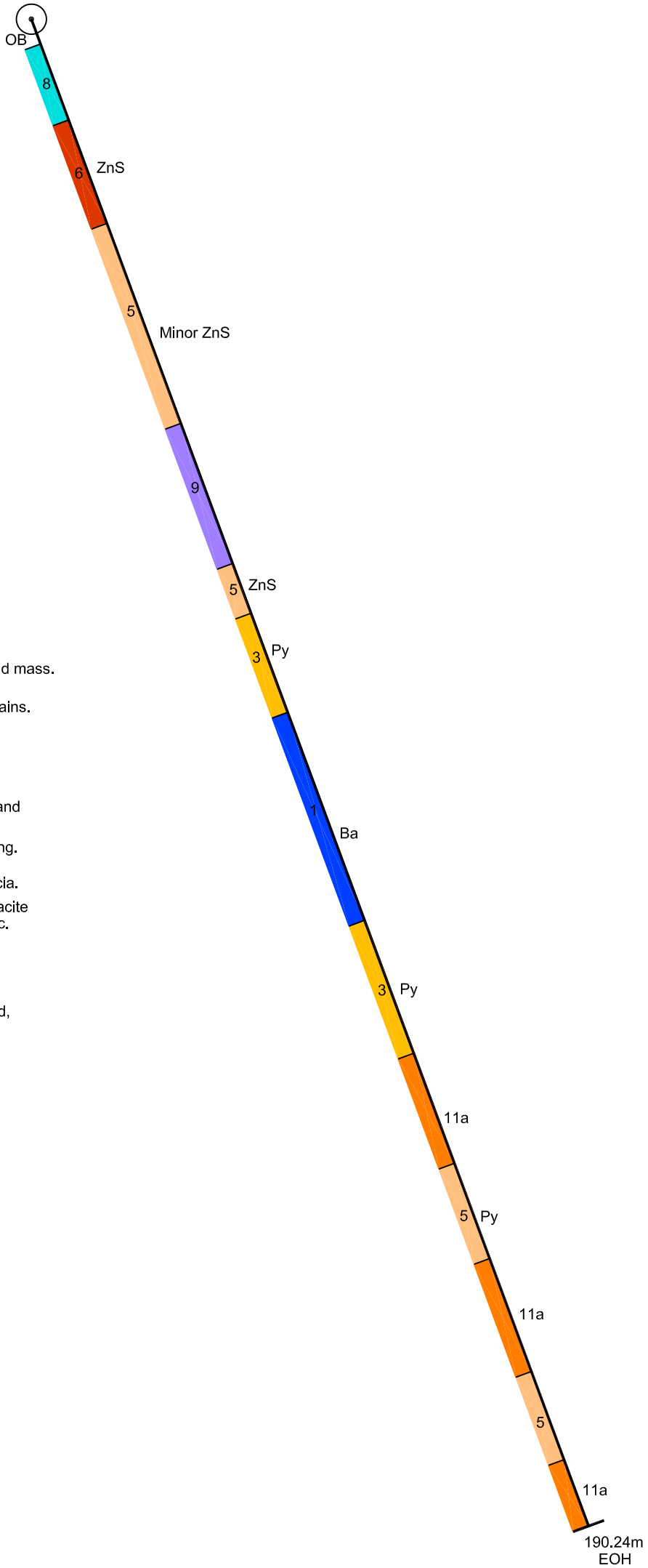
DATE: January, 2008 FIGURE: 26

METRES



DDH2007-BA-24

DIP -70°
AZIMUTH 330°



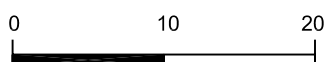
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METRES



To accompany report by E. Kruchkowski

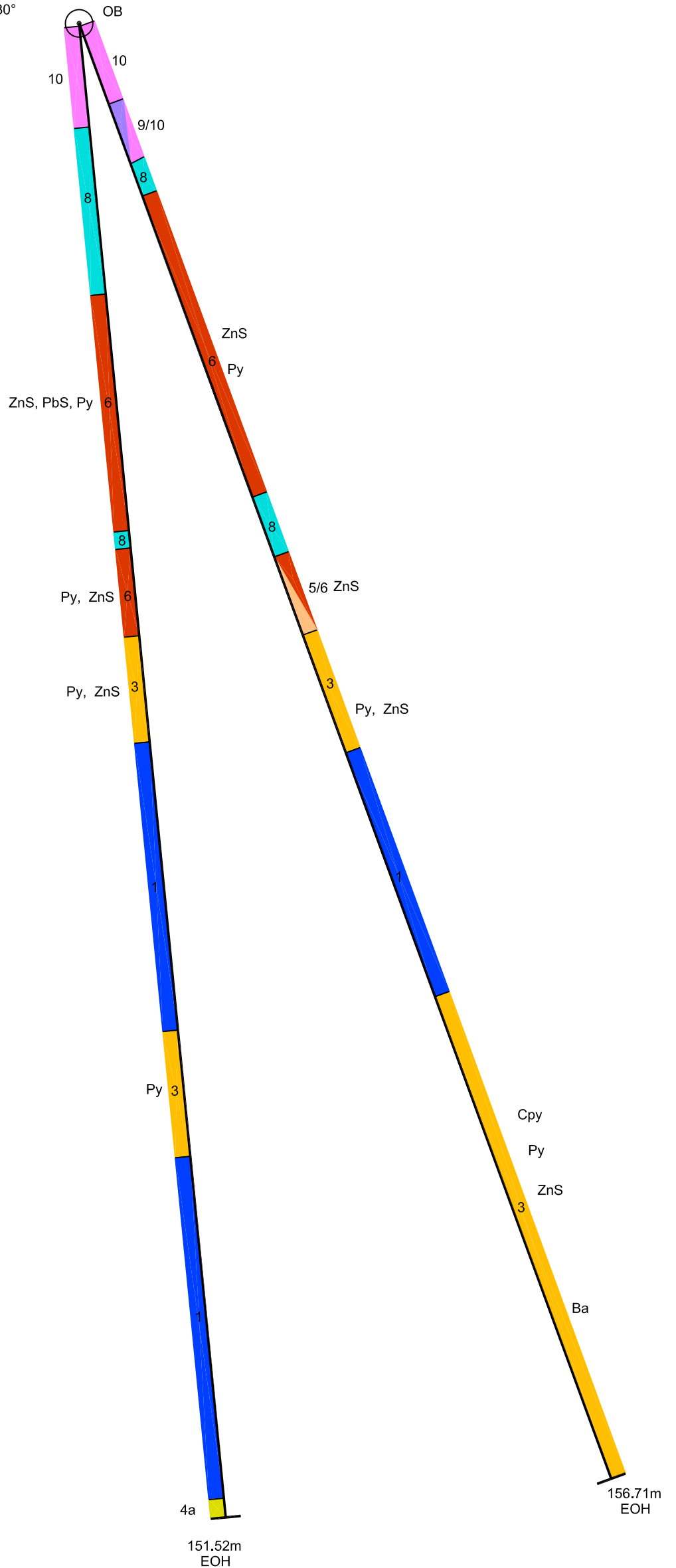
MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.
GEOLOGICAL SECTION
SHOWING
DDH2007-BA-24
LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 27

DDH2007-BA-26
DIP -85°
AZIMUTH 330°

DDH2007-BA-25
DIP -70°
AZIMUTH 330°

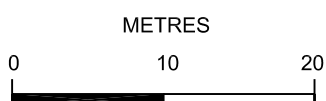


LEGEND

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- 2 Rhyolite Breccia, light grey, siliceous.
- 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered, weakly pyritic. 1a - Andesite Tuff, green, chloritic. 1b - Andesite flows.

SYMBOLS

- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| Bx | Brecciated |
| | Fault |
| | Geological Contact |
| | Bedding/dip |

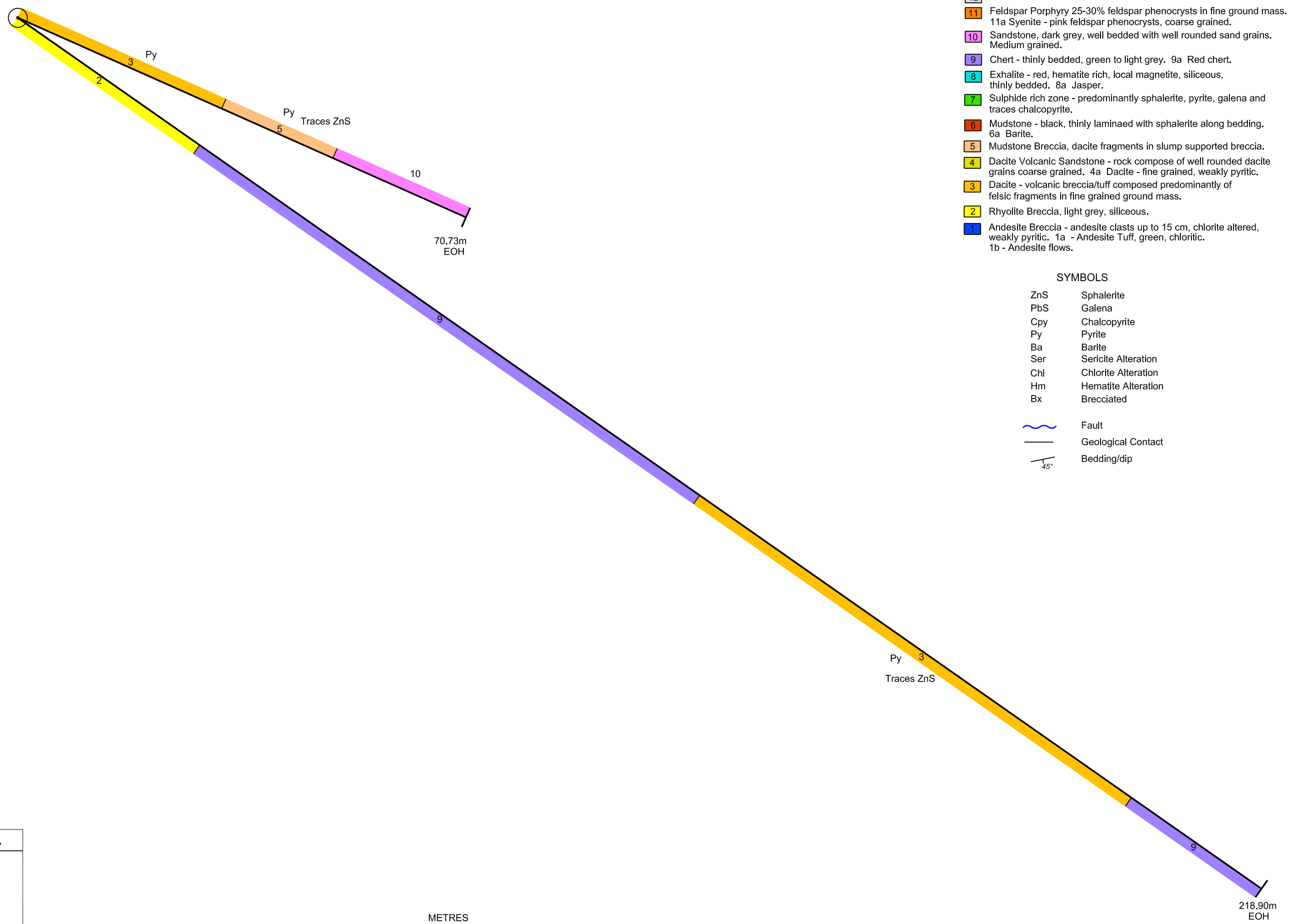


To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL SECTION SHOWING DDH2007-BA-25 & 26 LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 28

DDH2007-BAH-2
DIP -35°
AZIMUTH 058°

DDH2007-BAH-1
DIP -24°
AZIMUTH 058°

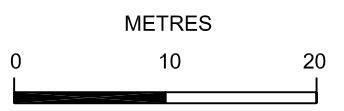


- LEGEND**
- 12 Fault Zone
 - 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass. 11a Syenite - pink feldspar phenocrysts, coarse grained.
 - 10 Sandstone, dark grey, well bedded with well rounded sand grains. Medium grained.
 - 9 Chert - thinly bedded, green to light grey. 9a Red chert.
 - 8 Exhalite - red, hematite rich, local magnetite, siliceous, thinly bedded. 8a Jasper.
 - 7 Sulphide rich zone - predominantly sphalerite, pyrite, galena and traces chalcopyrite.
 - 6 Mudstone - black, thinly laminaed with sphalerite along bedding. 6a Barite.
 - 5 Mudstone Breccia, dacite fragments in slump supported breccia.
 - 4 Dacite Volcanic Sandstone - rock compose of well rounded dacite grains coarse grained. 4a Dacite - fine grained, weakly pyritic.
 - 3 Dacite - volcanic breccia/tuff composed predominantly of felsic fragments in fine grained ground mass.
 - 2 Rhyolite Breccia, light grey, siliceous.
 - 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered, weakly pyritic. 1a - Andesite Tuff, green, chloritic. 1b - Andesite flows.

- SYMBOLS**
- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| 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 SECTION SHOWING	
DDH2007-BAH-1 & 2	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 29



DDH2007-BAH-3
 DIP -35°
 AZIMUTH 113°



LEGEND

- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass. 11a Syenite - pink feldspar phenocrysts, coarse grained.
- 10 Sandstone, dark grey, well bedded with well rounded sand grains. Medium grained.
- 9 Chert - thinly bedded, green to light grey. 9a Red chert.
- 8 Exhalite - red, hematite rich, local magnetite, siliceous, thinly bedded. 8a Jasper.
- 7 Sulphide rich zone - predominantly sphalerite, pyrite, galena and traces chalcopyrite.
- 6 Mudstone - black, thinly laminaed with sphalerite along bedding. 6a Barite.
- 5 Mudstone Breccia, dacite fragments in slump supported breccia.
- 4 Dacite Volcanic Sandstone - rock compose of well rounded dacite grains coarse grained. 4a Dacite - fine grained, weakly pyritic.
- 3 Dacite - volcanic breccia/tuff composed predominantly of felsic fragments in fine grained ground mass.
- 2 Rhyolite Breccia, light grey, siliceous.
- 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered, weakly pyritic. 1a - Andesite Tuff, green, chloritic. 1b - Andesite flows.

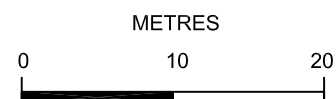
SYMBOLS

- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| Bx | Brecciated |
-
- | | |
|--|--------------------|
| | Fault |
| | Geological Contact |
| | Bedding/dip |

To accompany report by E. Kruchkowski

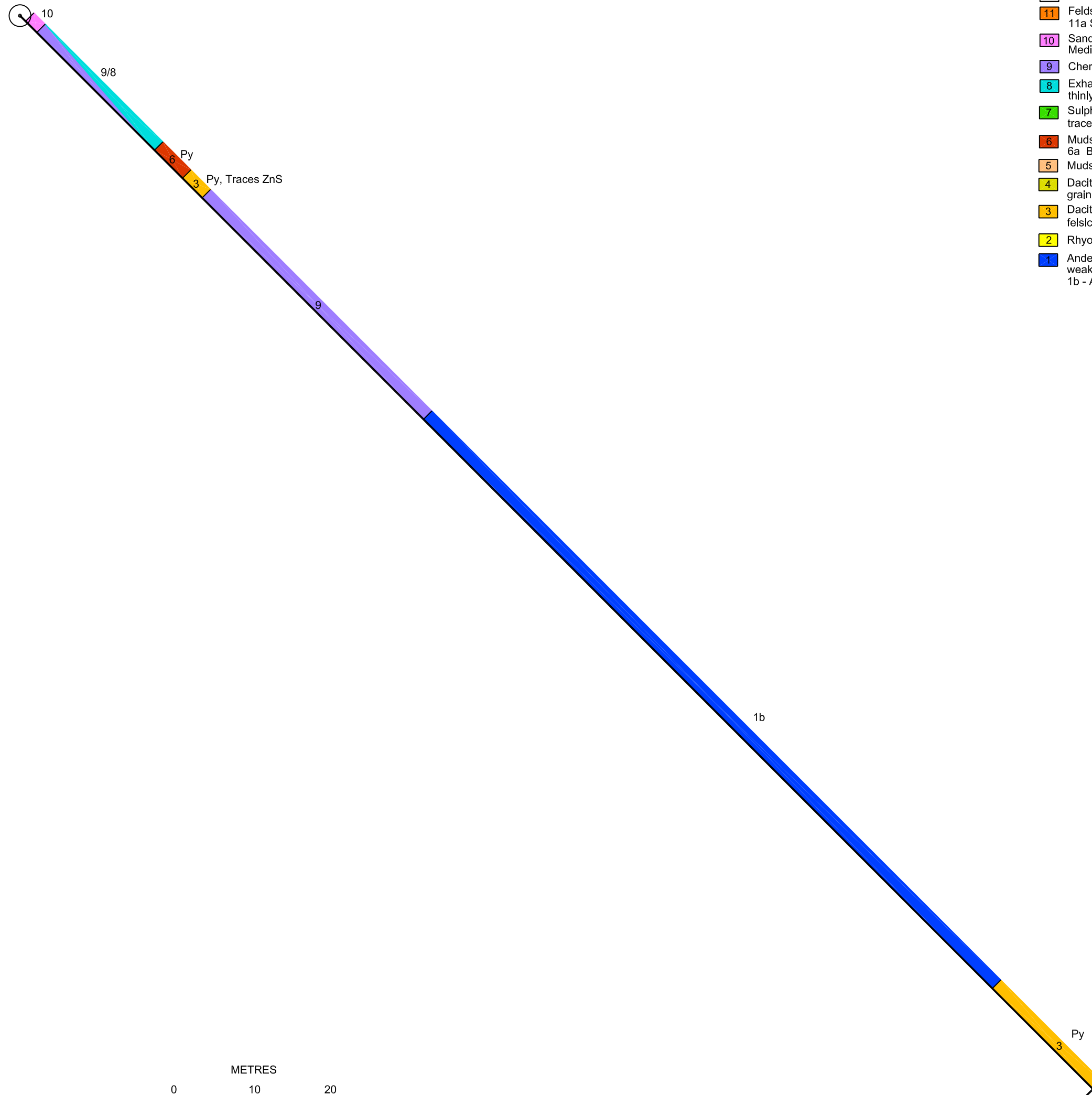
MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
 SKEENA MINING DIVISION, B. C.
GEOLOGICAL SECTION
SHOWING
DDH2007-BAH-3
 LOOKING EAST



NTS:	104A/4	SCALE:	1:500
DATE:	January, 2008	FIGURE:	30

DDH2007-BAH-4
 DIP -45°
 AZIMUTH 135°



LEGEND

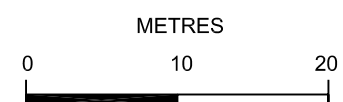
- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass. 11a Syenite - pink feldspar phenocrysts, coarse grained.
- 10 Sandstone, dark grey, well bedded with well rounded sand grains. Medium grained.
- 9 Chert - thinly bedded, green to light grey. 9a Red chert.
- 8 Exhalite - red, hematite rich, local magnetite, siliceous, thinly bedded. 8a Jasper.
- 7 Sulphide rich zone - predominantly sphalerite, pyrite, galena and traces chalcopyrite.
- 6 Mudstone - black, thinly laminaed with sphalerite along bedding. 6a Barite.
- 5 Mudstone Breccia, dacite fragments in slump supported breccia.
- 4 Dacite Volcanic Sandstone - rock compose of well rounded dacite grains coarse grained. 4a Dacite - fine grained, weakly pyritic.
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- 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered, weakly pyritic. 1a - Andesite Tuff, green, chloritic. 1b - Andesite flows.

SYMBOLS

- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| 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 SECTION SHOWING	
DDH2007-BAH-4	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 31



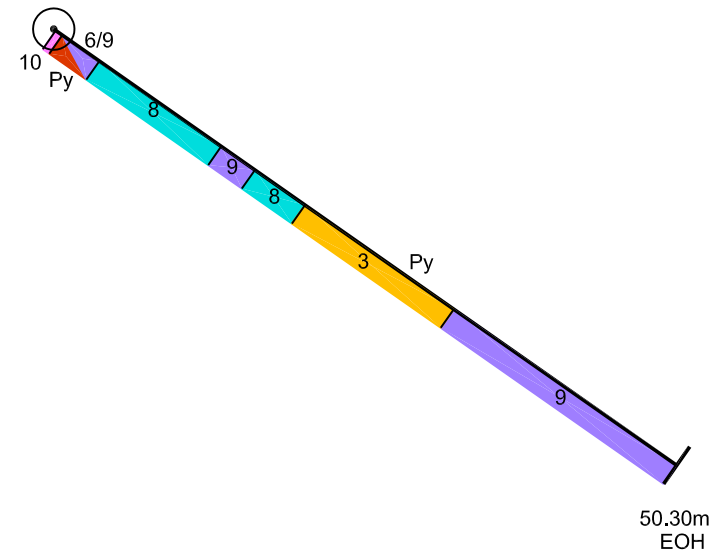
LEGEND

- 12 Fault Zone
- 11 Feldspar Porphyry 25-30% feldspar phenocrysts in fine ground mass.
11a Syenite - pink feldspar phenocrysts, coarse grained.
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- 9 Chert - thinly bedded, green to light grey. 9a Red chert.
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- 6 Mudstone - black, thinly laminaed with sphalerite along bedding.
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- 5 Mudstone Breccia, dacite fragments in slump supported breccia.
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- 3 Dacite - volcanic breccia/tuff composed predominantly of
felsic fragments in fine grained ground mass.
- 2 Rhyolite Breccia, light grey, siliceous.
- 1 Andesite Breccia - andesite clasts up to 15 cm, chlorite altered,
weakly pyritic. 1a - Andesite Tuff, green, chloritic.
1b - Andesite flows.

SYMBOLS

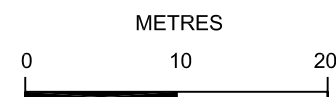
- | | |
|-----|---------------------|
| ZnS | Sphalerite |
| PbS | Galena |
| Cpy | Chalcopyrite |
| Py | Pyrite |
| Ba | Barite |
| Ser | Sericite Alteration |
| Chl | Chlorite Alteration |
| Hm | Hematite Alteration |
| Bx | Brecciated |
-
- | | |
|---|--------------------|
|  | Fault |
|  | Geological Contact |
|  | Bedding/dip |

DDH2007-BAH-5
DIP -35°
AZIMUTH 270°

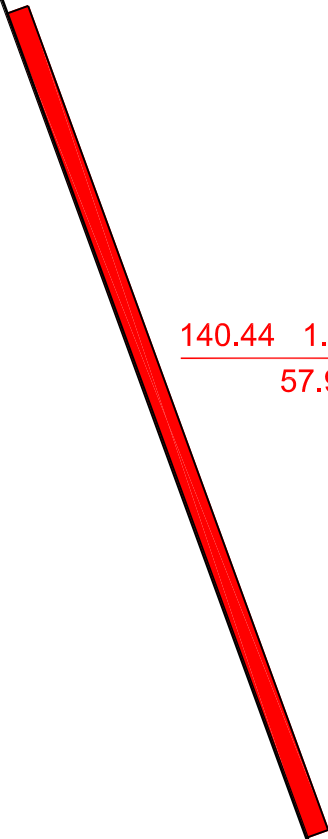


To accompany report by E. Kruckowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
GEOLOGICAL SECTION SHOWING	
DDH2007-BAH-5	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 32



DDH2007-BA-1
DIP -70°
AZIMUTH 330°



140.44 1.66 2.51
57.93

136.89m
EOH

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 SECTION SHOWING	
DDH2007-BA-1	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 33

DDH2007-BA-2
 DIP -70°
 AZIMUTH 330°

24.86 0.36 1.4
 10.67

20.7 0.44 1.58
 3.05

38.2 0.67 1.4
 2.29

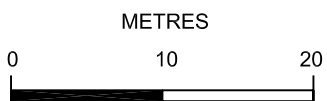
276.65 1.98 3.77
 6.1

31.6 0.31 1.78
 3.05

30.9 0.17 1.27
 3.05

156.10m
 EOH

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



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY SECTION SHOWING	
DDH2007-BA-2	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 34

DDH2007-BA-3
 DIP -70°
 AZIMUTH 330°

10.4 0.13 1.17
 3.05

14.7 0.22 1.02
 3.05

17.6 0.08 1.02
 3.05

30.9 0.29 1.54
 9.15

71.95 0.95 1.98
 12.2

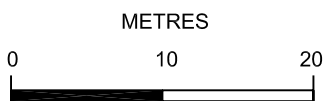
124.1 0.38 1.13
 6.1

81.3 0.89 1.98
 9.15

97.2 0.58 1.32
 4.87

144.82m
 EOH

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



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY SECTION SHOWING	
DDH2007-BA-3	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 35

DDH2007-BA-4
 DIP -70°
 AZIMUTH 330°

14.45 0.35 1.61
 6.1

8.5 0.35 1.1
 3.05

10.3 0.22 1.06
 3.05

44.0 0.47 1.73
 6.4

29.1 0.73 1.48
 3.05

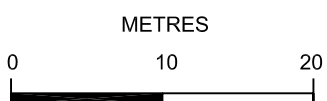
17.5 0.18 1.14
 3.05

164.0 0.59 0.33
 19.81

36.5 1.03 1.13
 3.05

138.72m
 EOH

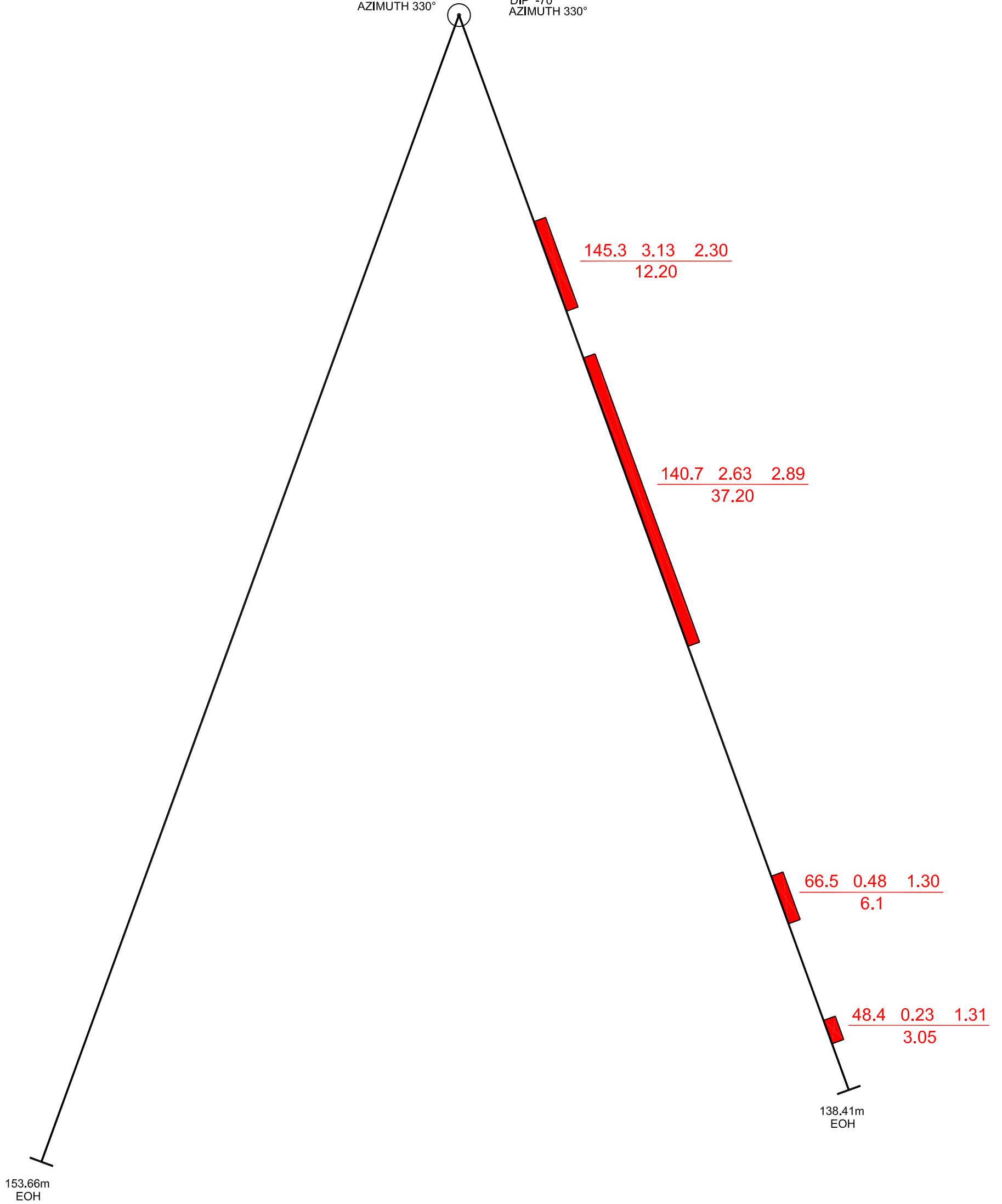
LEGEND		
Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
<hr/>		
57.93 (width-metres)		



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY SECTION SHOWING	
DDH2007-BA-4	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 36

DDH2007-BA-5 DDH2007-BA-6
 DIP -70° DIP -70°
 AZIMUTH 330° AZIMUTH 330°

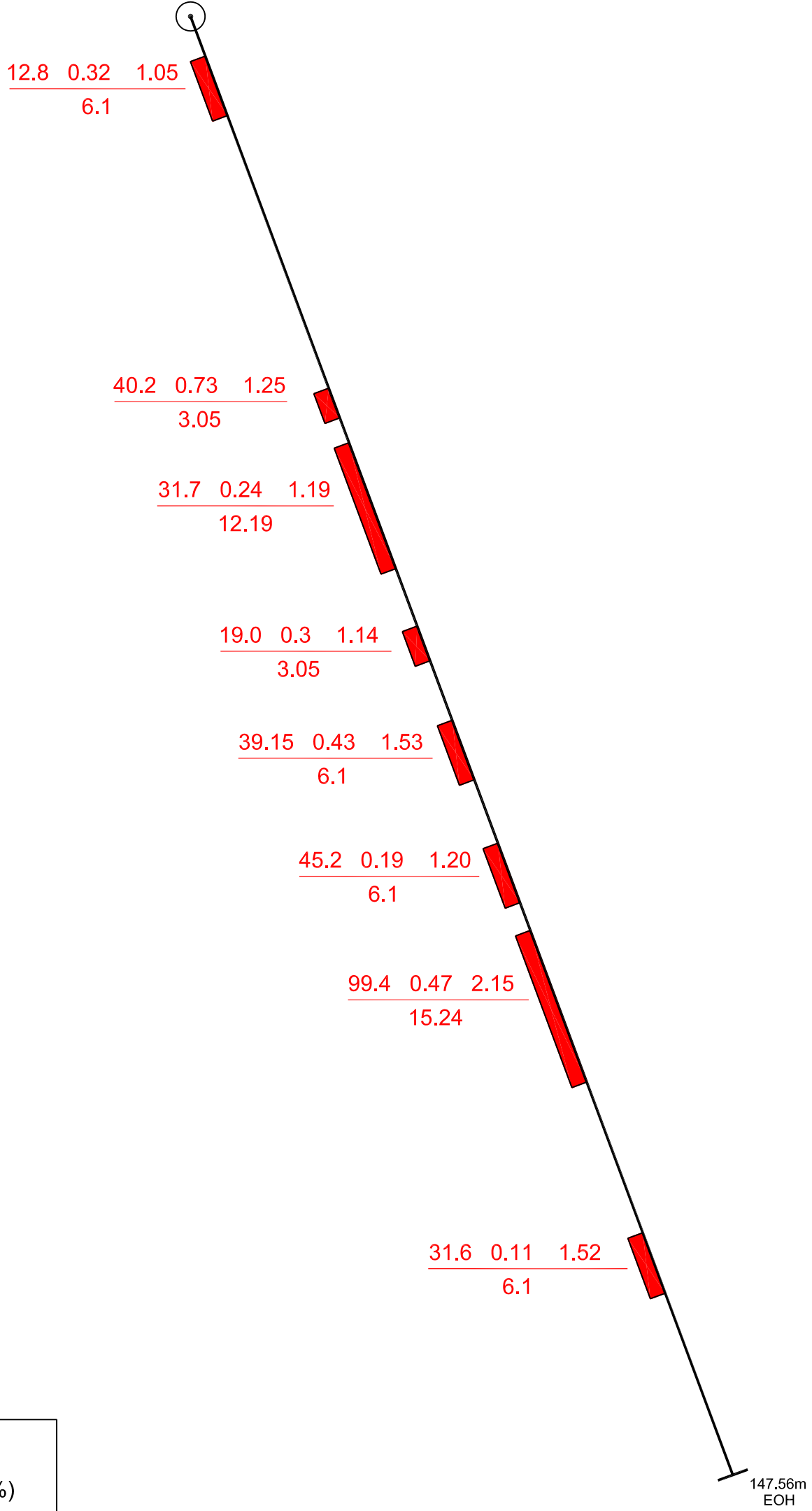


LEGEND		
Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
<u>57.93 (width-metres)</u>		

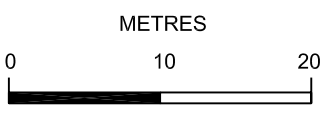
To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY SECTION SHOWING	
DDH2007-BA-5 & 6	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 37

DDH2007-BA-7
 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.

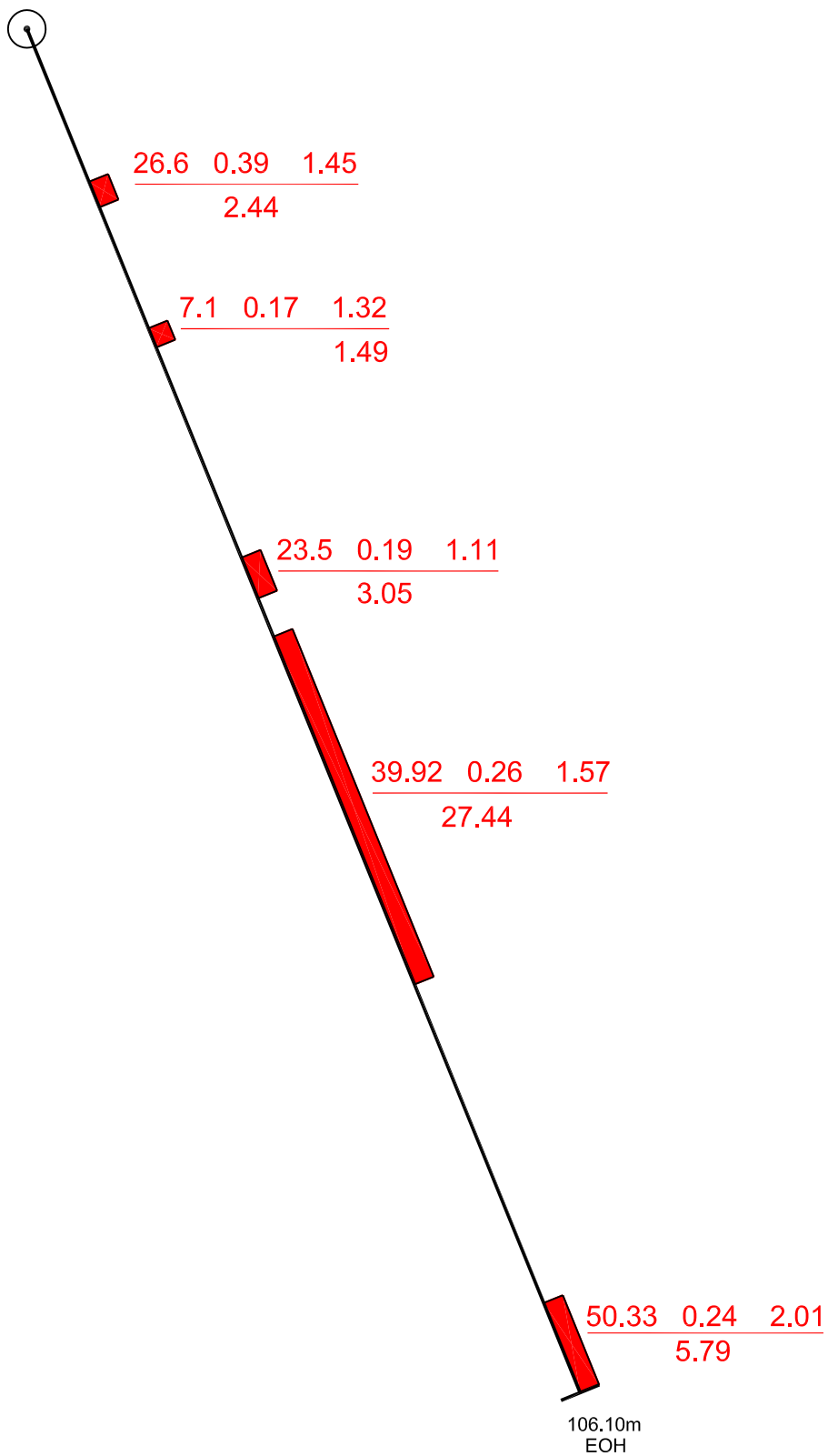
BA CLAIMS
 SKEENA MINING DIVISION, B. C.

**ASSAY SECTION
 SHOWING**

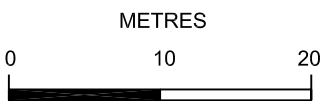
DDH2007-BA-7
 LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 38

DDH2007-BA-8
 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 SECTION SHOWING	
DDH2007-BA-8	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 39

DDH2007-BA-9

DIP -70°
AZIMUTH 330°

16.5 0.47 1.2
3.57

19.2 0.23 1.28
3.05

38.04 0.5554 1.42
15.24

99.03 1.16 3.72
26.98

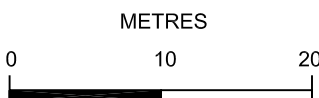
180.15 0.25 2.62
6.1

181.10m
EOH

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 SECTION SHOWING	
DDH2007-BA-9	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 40



DDH2007-BA-10
DIP -70°
AZIMUTH 330°

70.23 0.42 1.27
9.14

52.91 1.01 5.73
15.24

184.15m
EOH

LEGEND

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

To accompany report by E. Kruchkowski

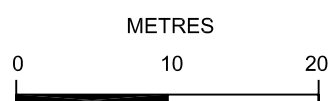
MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.
ASSAY SECTION
SHOWING

DDH2007-BA-10

LOOKING EAST

NTS:	104A/4	SCALE:	1:500
DATE:	January, 2008	FIGURE:	41



DDH2007-BA-11

DIP -70°
AZIMUTH 330°

34.0 0.37 1.56
3.05

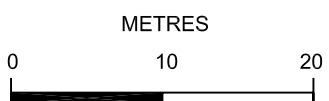
19.7 0.07 1.51
3.05

30.0 0.22 2.91
2.74

56.3 0.28 1.55
3.05

156.71m
EOH

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 SECTION
SHOWING**

DDH2007-BA-11

LOOKING EAST

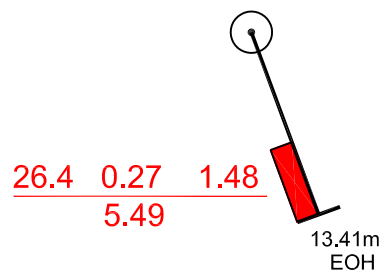
NTS: 104A/4

SCALE: 1:500

DATE: January, 2008

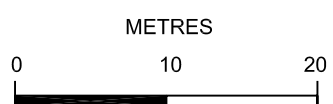
FIGURE: 42

DDH2007-BA-12
DIP -70°
AZIMUTH 330°



LEGEND

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



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

**ASSAY SECTION
SHOWING**

DDH2007-BA-12

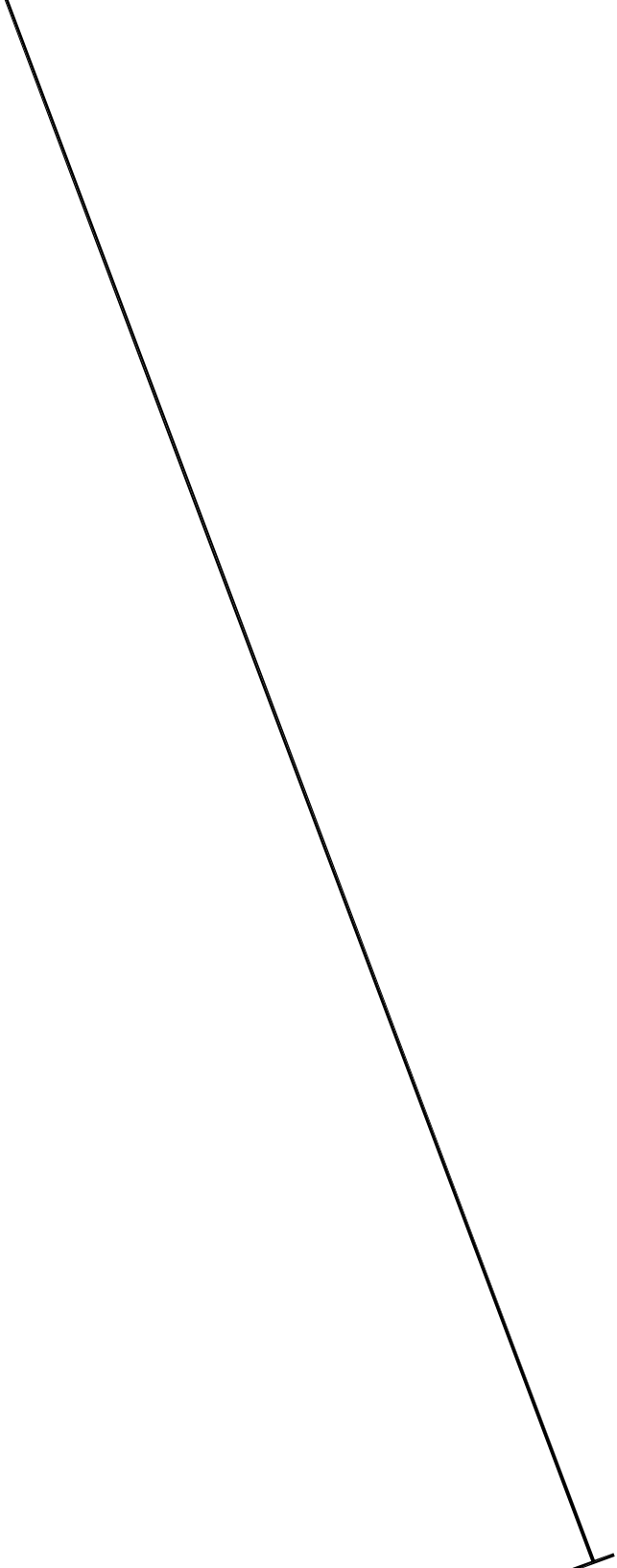
LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 43

DDH2007-BA-13
DIP -70°
AZIMUTH 330°

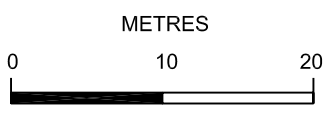


71.3 0.55 1.56
34.76



153.66m
EOH

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 SECTION SHOWING	
DDH2007-BA-13	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 44

DDH2007-BA-14
DIP -70°
AZIMUTH 330°



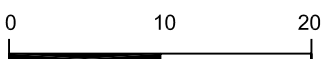
50.93 0.9 1.72
34.15

156.71m
EOH

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 SECTION
SHOWING**

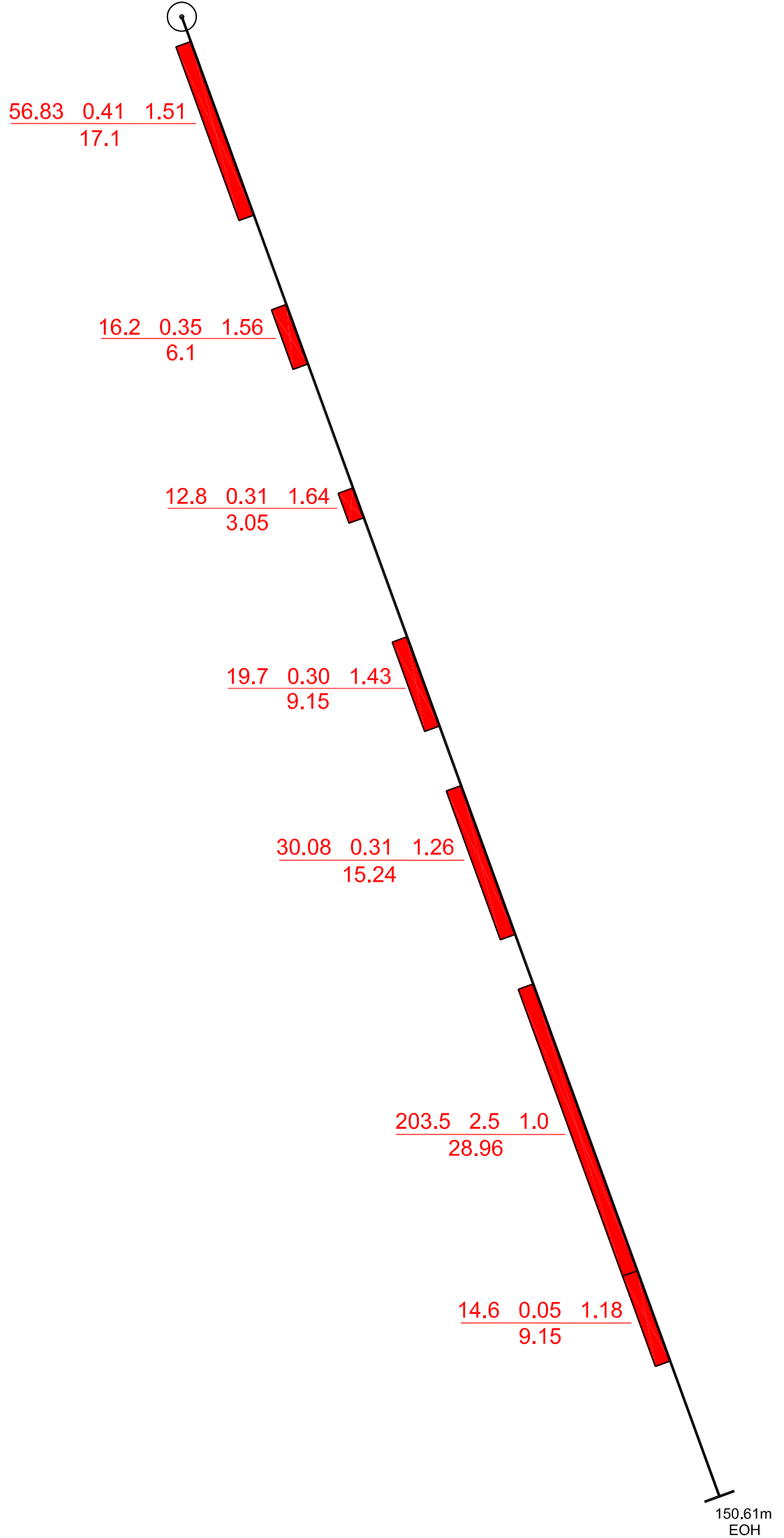
DDH2007-BA-14

LOOKING EAST

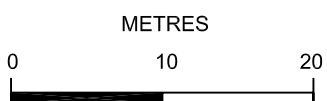
NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 45

DDH2007-BA-15
 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 SECTION
 SHOWING**

DDH2007-BA-15
 LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 46

DDH2007-BA-16
 DIP -70°
 AZIMUTH 330°

43.2 0.48 1.35
 12.5

11.8 0.2 1.17
 3.66

178.5 5.6 1.06
 2.44

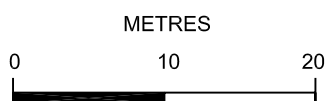
14.6 0.14 1.01
 3.05

73.3 3.45 0.04
 2.74

153.66m
 EOH

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 SECTION
SHOWING

DDH2007-BA-16

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 47

DDH2007-BA-17
 DIP -70°
 AZIMUTH 330°

18.4 0.40 2.38
 5.48

16.3 0.18 1.05
 3.05

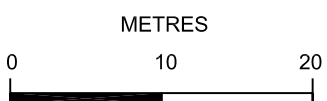
246.5 0.78 1.71
 18.29

24.3 0.7 1.05
 3.05

207.6 4.66 0.91
 5.34

181.10m
 EOH

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



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY SECTION SHOWING	
DDH2007-BA-17	
LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 48

DDH2007-BA-19

DIP -70°
AZIMUTH 330°

23.84 0.34 1.56
7.77

37.5 0.38 1.67
6.1

15.2 0.23 1.91
3.05

29.74 0.38 1.78
15.24

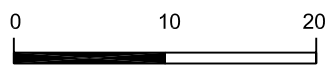
LEGEND

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 SECTION
SHOWING**

DDH2007-BA-19

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 49

178.05m
EOH

DDH2007-BA-20
DIP -70°
AZIMUTH 330°

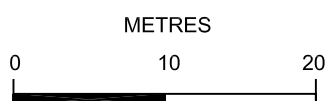
29.0 0.46 4.79
6.1



121.65m
EOH

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 SECTION
SHOWING
DDH2007-BA-20
LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 50

DDH2007-BA-21
DIP -85°
AZIMUTH 300°

DDH2007-BA-22
DIP -70°
AZIMUTH 300°

23.5 0.41 4.48
4.57

22.27 0.41 4.83
6.4

9.55 0.23 1.36
6.1

112.0 1.55 3.1
1.52

149.8 0.83 1.07
3.05

166.9 0.76 1.30
6.7

36.48 0.28 1.87
5.6

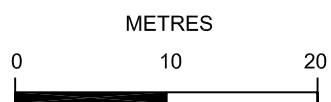
202.5 0.77 3.85
4.3

109.45m
EOH

171.95m
EOH

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 SECTION
SHOWING**

DDH2007-BA-21 & 22

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 51

DDH2007-BA-23

DIP -70°
AZIMUTH 330°

13.7 0.2 1.13
4.27

44.5 0.66 1.1
3.5

14.9 0.3 1.50
6.4

56.2 1.28 2.28
1.52

8.3 0.18 1.39
3.20

69.8 0.27 1.51
3.05

36.3 0.59 1.29
2.74

208.53m
EOH

LEGEND

Ag (g/t) Pb (%) Zn (%)

140.44 1.66 2.51

57.93 (width-metres)

To accompany report by E. Kruckowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS

SKEENA MINING DIVISION, B. C.

**ASSAY SECTION
SHOWING**

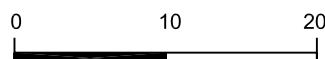
DDH2007-BA-23

LOOKING EAST

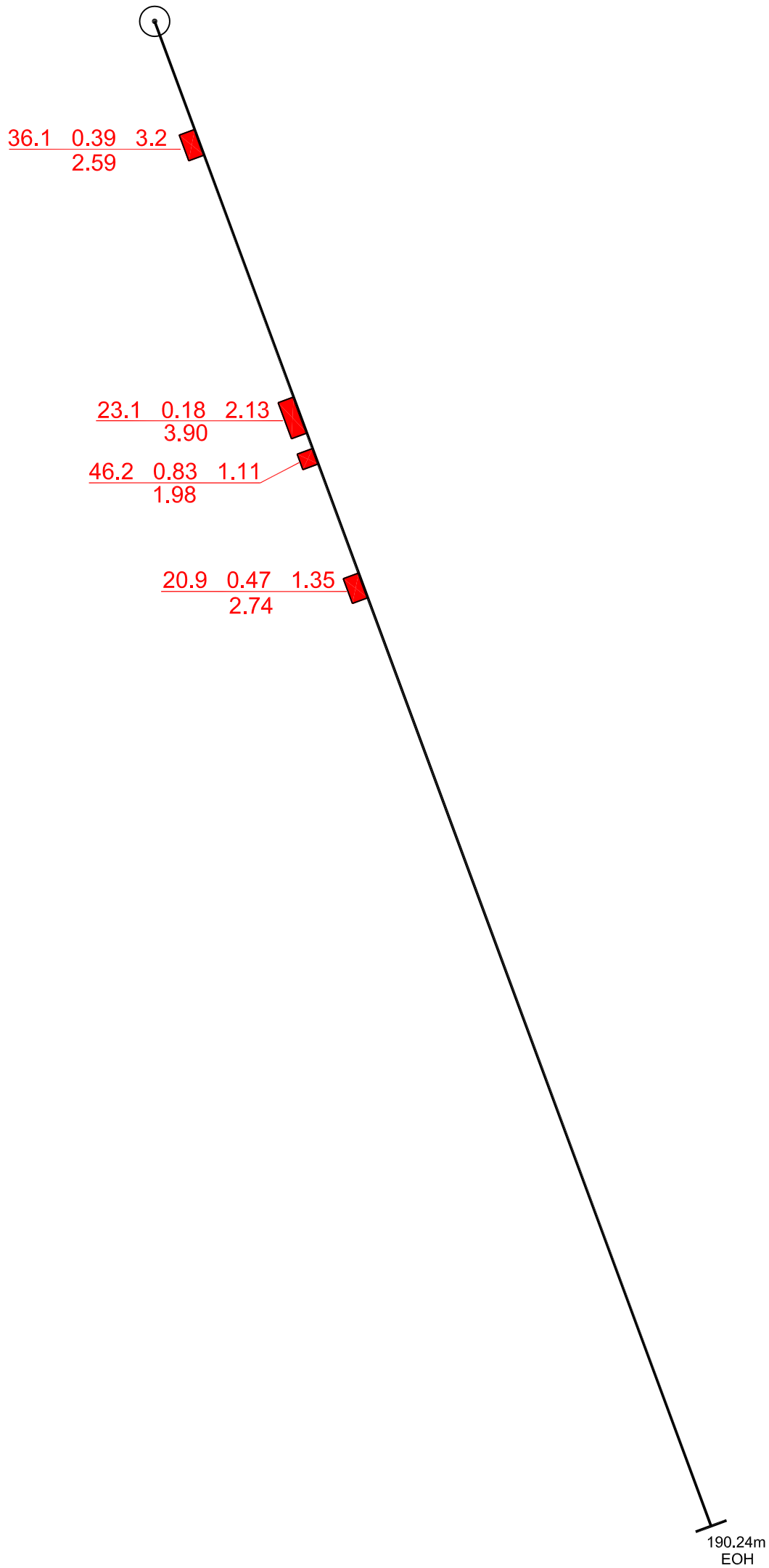
NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 52

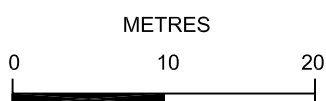
METRES



DDH2007-BA-24
 DIP -70°
 AZIMUTH 330°



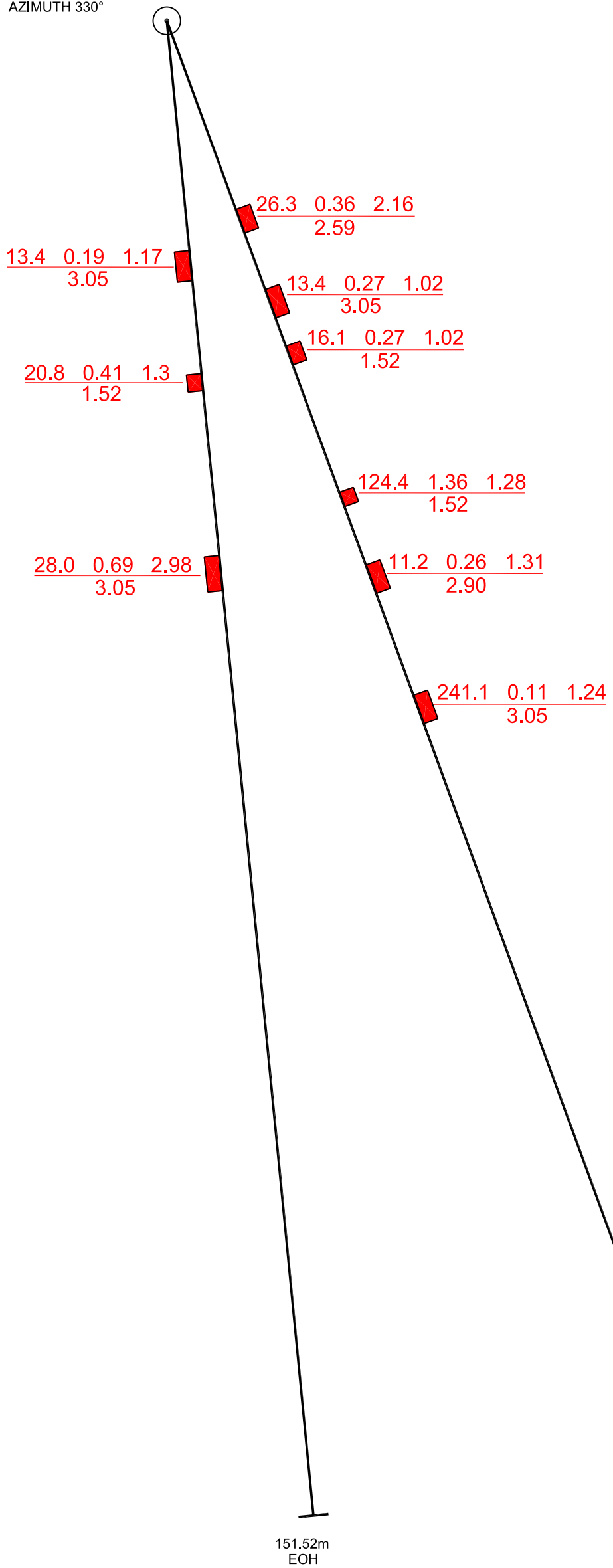
LEGEND		
Ag (g/t)	Pb (%)	Zn (%)
140.44	1.66	2.51
<u>57.93 (width-metres)</u>		



To accompany report by E. Kruchkowski	
MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS SKEENA MINING DIVISION, B. C.	
ASSAY SECTION SHOWING DDH2007-BA-24 LOOKING EAST	
NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 53

DDH2007-BA-26
DIP -85°
AZIMUTH 330°

DDH2007-BA-25
DIP -70°
AZIMUTH 330°



To accompany report by E. Kruchkowski

MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
SKEENA MINING DIVISION, B. C.

ASSAY SECTION
SHOWING

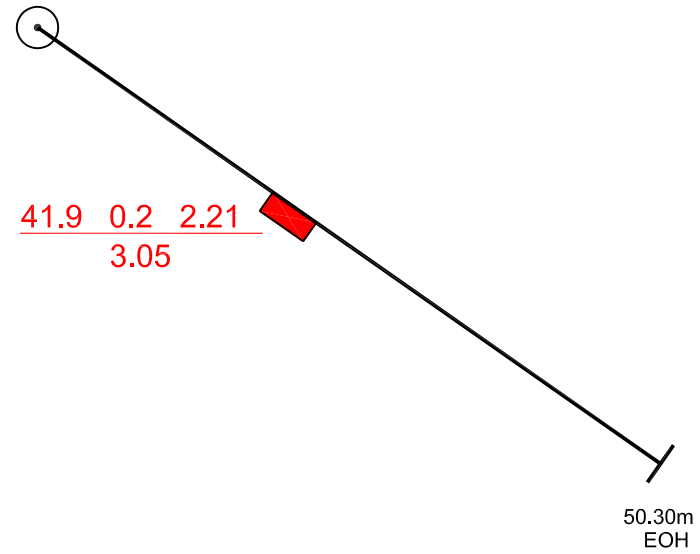
DDH2007-BA-25 & 26

LOOKING EAST

NTS: 104A/4 SCALE: 1:500

DATE: January, 2008 FIGURE: 54

DDH2007-BAH-5
 DIP -35°
 AZIMUTH 270°



LEGEND

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

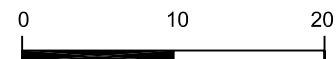
To accompany report by E. Kruchkowski

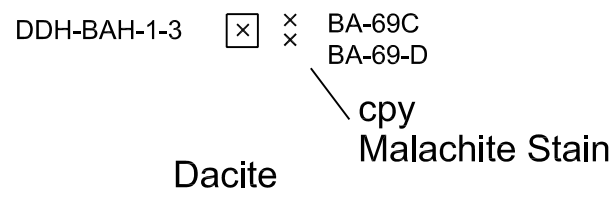
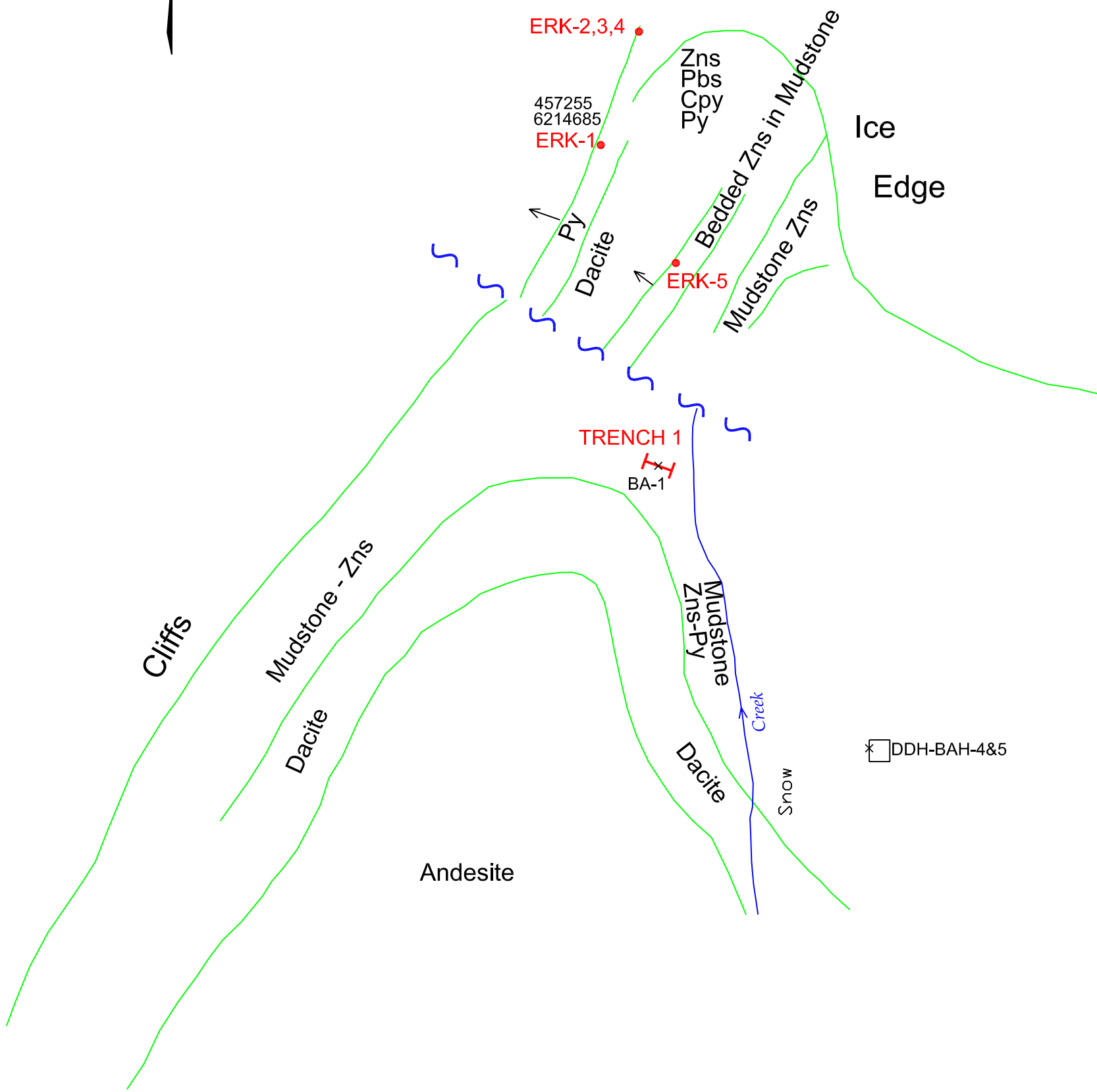
MOUNTAIN BOY MINERALS LTD.

BA CLAIMS
 SKEENA MINING DIVISION, B. C.
ASSAY SECTION
SHOWING
DDH2007-BAH-5
 LOOKING EAST

NTS: 104A/4	SCALE: 1:500
DATE: January, 2008	FIGURE: 55

METRES

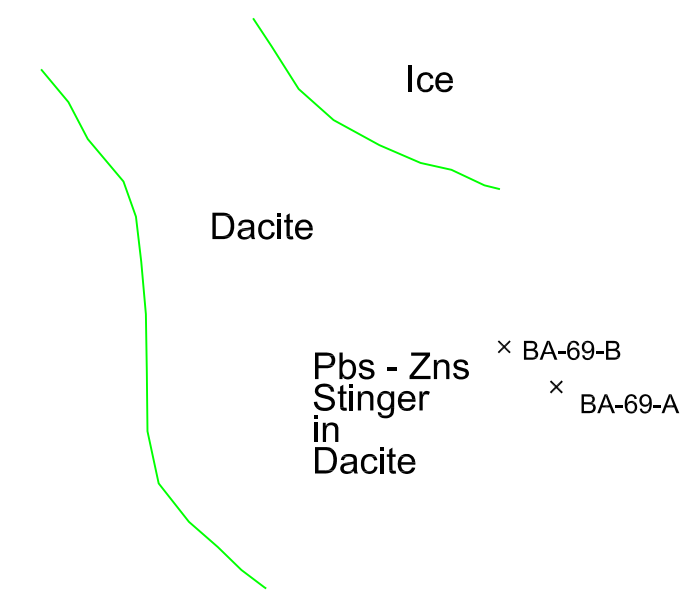




LEGEND

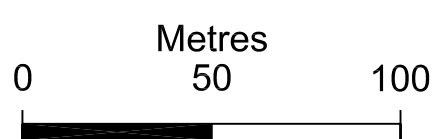
Pbs	Galena
Zns	Sphalerite
Cpy	Chalcopyrite
Py	Pyrite
	Fault

Sample Name	Type	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
BA-1	Chip 5m	0.01	171.2	0.042	4.01	4.49
BA-69-A	Grab	<0.01	18.7	0.572	0.02	0.02
BA-69-B	Grab	0.01	16.1	0.879	0.15	<0.01
BA-69-C	Grab	0.01	1.3	0.006	0.02	0.06
BA-69-D	Grab	0.04	3.1	0.008	0.01	0.03
ERK-1	Grab	<0.01	64.2	0.009	0.07	0.18
ERK-2	Grab	0.01	34.2	0.006	0.08	0.27
ERK-3	Grab	<0.01	64.5	0.014	0.13	4.09
ERK-4	Grab	0.01	118.0	0.008	4.78	3.12
ERK-5	Grab	<0.01	42.7	0.107	0.9	5.7



To accompany report by E. Kruckowski

MOUNTAIN BOY MINERALS LTD.	
BA CLAIMS	
SKEENA MINING DIVISION, B. C.	
MAP SHOWING TRENCH 1 AND GEOCHEMICAL RESULTS	
NTS: 104A/4	SCALE: 1:2000
DATE: January, 2008	FIGURE: 5



Appendix I
Drill Logs DDH-2007-BA-1 to 26 and BAH 1 to 5

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-1</u>		Core Size <u>BTW</u>		Logged by: <u>Alex Walus</u>								
Azimuth <u>330 degrees</u>		Start <u>August 14/2007</u>		Total depth <u>136.89 m</u>								
Dip <u>-70 degrees</u>		Completion <u>August 15/2007</u>		Co-ordinate <u>6214389 N 457135 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	2.74	Casing										
2.74	34.50	Cherty	Mostly massive texture. At the bottom of the interval,									
		Mudstone	a few sections of sedimentary breccia. In several	35101	5.79	8.84	3.05	<0.01	3.9	0.008	0.06	0.28
			places disseminated extremely fine grained sulphides	35102	8.84	11.89	3.05	<0.01	7.4	0.009	0.16	0.59
				35103	11.89	14.94	3.05	<0.01	7.6	0.007	0.12	0.75
			At 2.74 m to 11.89m - 40% core recovery	35104	14.94	17.99	3.05	<0.01	7.7	0.006	0.14	0.74
				35105	17.99	21.04	3.05	<0.01	4	0.009	0.04	0.38
34.50	76.80	Cherty	Massive to finely laminated texture. Breccia sections	35106	21.04	24.09	3.05	<0.01	4.4	0.007	0.07	0.58
		Mudstone	are dominated by dacite fragments of up to 10 cm	35107	24.09	27.13	3.05	<0.01	5.2	0.006	0.07	0.52
		to	across. The interval contains variable amounts of	35108	27.13	30.18	3.05	<0.01	6.5	0.006	0.09	0.56
		Mudstone	sulphides which include pyrite (up to 10 %),	35109	30.18	33.23	3.05	<0.01	8.1	0.006	0.09	0.76
		supported	sphalerite (up to 10 %), galena (up to 3%) and	35110	33.23	34.45	1.22	<0.01	6	0.005	0.08	0.45
		breccia	chalcopyrite (up to 1 %) . They occur as part of a	35111	34.45	36.28	1.83	<0.01	10.1	0.004	0.05	0.42
			matrix in mudstone supported breccia and as fine, a	35112	36.28	39.33	3.05	<0.01	10.4	0.003	0.05	0.48
			millimetre scale laminae,. Prevailing attitude	35113	39.33	42.38	3.05	0.01	24.9	0.008	0.17	1.04
			of mudstone/sulphide laminae is from 0-30 degrees	35114	42.38	45.43	3.05	0.01	94.1	0.021	1.27	3.08
			to CA. 1-60% quartz- carbonate veins and	35115	45.43	48.48	3.05	0.01	65.5	0.016	0.95	6.2
			replacements.	35116	48.48	51.52	3.05	0.01	21	0.01	0.15	0.19
				35117	51.52	54.57	3.05	<0.01	9.4	0.006	0.08	0.2
76.82	83.20	Andesite	The lower part of the interval is brecciated and partly	35118	54.57	57.62	3.05	<0.01	67	0.004	2.45	0.94
			replaced by quartz- carbonate and jasper. Sparse	35119	57.62	60.67	3.05	0.01	32.3	0.008	0.35	2.84
			galena veinlets in carbonate altered andesite. Galena	35120	60.67	63.72	3.05	<0.01	51.2	0.016	1.22	5.5
			1-2 % with minor sphalerite.	35121	63.72	66.77	3.05	<0.01	80.2	0.013	2.01	5.43
83.20	90.50	Brecciated	The interval of chert/ jasper is intensely brecciated	35122	66.77	69.82	3.05	<0.01	26.9	0.007	0.39	1.9

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-2</u>		Core Size <u>BTW</u>		Logged by: <u>Alex Walus</u>								
Azimuth <u>330 degrees</u>		Start <u>August 15/2007</u>		Total depth <u>156.10m</u>								
Dip <u>-70 degrees</u>		Completion <u>August 16/2007</u>		Co-ordinate <u>6214399 N 457143 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	2.74	Casing										
				35132	2.74	5.79	3.05	<0.01	6	0.005	0.08	0.53
2.74	33.23	Cherty	5 - 20% carbonate-quartz replacement. Locally minor	35133	5.79	8.84	3.05	<0.01	11	0.003	0.1	0.7
		Mudstone	sphalerite and galena.	35134	8.84	11.89	3.05	<0.01	28.5	0.004	0.53	1.54
				35135	11.89	17.99	6.10	0.01	22.2	0.004	0.27	1.31
			At 2.74 m to 18.90 m - 50% core recovery	35211	17.99	19.51	1.52	0.01	28.2	0.006	0.37	1.48
			At 18.90 m to 27.43 m - 20% core recovery- mostly	35212	19.51	24.09	4.57	0.02	15.7	0.003	0.2	0.78
			small rock chips	35213	24.09	27.44	3.35	0.02	7.3	0.004	0.06	0.44
				35214	27.44	29.88	2.44	<0.01	4.5	0.003	0.08	0.44
33.23	57.01	Mudstone	The rock contains up to 60% of felsic fragments set in	35215	29.88	33.23	3.35	<0.01	7	0.005	0.1	0.77
		to	mudstone matrix.	35216	33.23	36.28	3.05	<0.01	4.6	0.003	0.03	0.33
		mudstone	1 - 5% carbonate veining	35217	36.28	39.33	3.05	<0.01	7	0.005	0.06	0.46
		supported		35218	39.33	42.38	3.05	0.01	20.7	0.012	0.44	1.58
		breccia		35219	42.38	45.43	3.05	0.02	9.7	0.005	0.14	0.6
				35136	45.43	48.48	3.05	0.01	11.7	0.004	0.09	0.66
			At 45.42 m to 48.47 m - Interval with 1% sphalerite	35220	48.48	51.52	3.05	0.01	15.4	0.004	0.08	0.64
			concentrated in matrix of the breccia.	35221	51.52	51.98	0.46	0.01	8	0.002	0.05	0.28
				35222	51.98	54.27	2.29	0.08	38.2	0.02	0.67	1.4
57.01	61.13	Dacite	Aphanitic texture. The rock contains 1-3% carbonate	35223	54.27	57.62	3.35	0.03	34.5	0.031	0.3	0.91
			and 1% pyrite filling fractures within the rock.	35224	57.62	61.43	3.81	0.01	7.6	0.007	0.04	0.25
				35225	61.43	63.72	2.29	0.01	39.6	0.014	0.04	0.32
61.13	87.35	Heterolithic	Fragments of andesite and lesser dacite up to 10 cm	35226	63.72	66.77	3.05	0.01	125	0.013	0.05	0.32
		breccia	across dominates the rock. Minor pyrite, locally	35227	66.77	69.82	3.05	0.01	23.5	0.018	0.01	0.35
			trace chalcopyrite. Local minor sphalerite.	35228	69.82	72.87	3.05	0.01	33.6	0.01	0.02	0.22

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-3</u>		Core Size <u>BTW</u>		Logged by: <u>Alex Walus</u>								
Azimuth <u>330 degrees</u>		Start <u>August 16/2007</u>		Total depth <u>144.82m</u>								
Dip <u>-70 degrees</u>		Completion <u>August 18/2007</u>		Co-ordinate <u>6214401 N 457124 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	2.74	Casing		35253	2.74	4.57	1.83	0.01	3.5	0.001	0.01	<0.01
				35254	4.57	7.62	3.05	<0.01	4.5	0.001	0.02	0.04
2.74	13.41	Chert	Developed as banded to massive jasper in the upper part of the interval, and dark grey, massive chert	35255	7.62	10.67	3.05	<0.01	9.4	0.001	0.01	0.01
			in the lower part of the interval.	35256	10.67	13.72	3.05	<0.01	22.5	0.005	0.15	0.69
				35257	13.72	16.77	3.05	<0.01	10.4	0.007	0.13	1.17
				35258	16.77	19.82	3.05	0.01	8.9	0.005	0.07	0.48
13.41	47.56	Cherty	Massive to laminated. Lamination very from 20 to 70 degrees to CA. Locally up to 2% syngenetic sphalerite.	35259	19.82	22.87	3.05	0.01	4.7	0.003	0.02	0.16
		Mudstone/ siltstone		35260	22.87	25.91	3.05	<0.01	14.7	0.009	0.22	1.02
				35261	25.91	28.96	3.05	0.01	5.9	0.003	0.08	0.35
				35140	28.96	32.01	3.05	<0.01	6.7	0.007	0.15	0.59
			At 28.96m to 35.06 m - Interval with up to 2% syngenetic sphalerite.	35141	32.01	35.06	3.05	<0.01	4.1	0.007	0.07	0.49
				35262	35.06	38.11	3.05	<0.01	4.1	0.005	0.06	0.25
				35263	38.11	41.16	3.05	<0.01	6.7	0.004	0.07	0.46
47.56	70.88	Mudstone	Massive texture. The rock contains 10- 25% dacite clasts up to 3 cm across	35264	41.16	44.21	3.05	<0.01	2.9	0.003	0.03	0.11
				35265	44.21	47.26	3.05	0.01	4.4	0.004	0.07	0.41
				35266	47.26	50.30	3.05	<0.01	6.1	0.005	0.08	0.44
70.88	76.22	Dacite		35267	50.30	53.35	3.05	0.01	17.4	0.008	0.13	0.67
		Breccia		35268	53.35	56.40	3.05	0.01	12.5	0.007	0.09	0.74
				35269	56.40	59.45	3.05	<0.01	12.8	0.004	0.1	0.8
76.22	86.59	Chert	Red to grey colour, laminated to massive texture. Lamination 15 to 40 degrees to CA.	35270	59.45	62.50	3.05	0.01	17.6	0.004	0.08	1.02
				35271	62.50	65.55	3.05	<0.01	15.4	0.003	0.04	0.54
				35272	65.55	68.60	3.05	0.01	24.7	0.003	0.04	0.54
86.59	144.82	Dacite	The interval contains up to 10% pyrite, sporadically	35273	68.60	71.65	3.05	<0.01	35.4	0.005	0.14	1.2
		Breccia	also up to 3% galena and 3% sphalerite.	35274	71.65	74.70	3.05	<0.01	31.6	0.006	0.42	1.46

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-4</u>		Core Size <u>BTW</u>		Logged by: <u>Alex Walus</u>								
Azimuth <u>330 degrees</u>		Start <u>August 18/2007</u>		Total depth <u>138.72m</u>								
Dip <u>-70 degrees</u>		Completion <u>August 19/2007</u>		Co-ordinate <u>6214410 N 457140 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	2.44	Casing										
				35284	2.44	4.57	2.13	0.01	7.1	0.001	<0.01	0.03
2.44	21.34	Exhalite	The top portion of the interval consists of red jasper and bottom portion of grey chalcedony. Finely laminated to massive texture. Lamination is at low angles ranging from 0 to 30 degrees to CA.	35285	4.57	7.62	3.05	<0.01	8.9	0.001	<0.01	0.02
				35286	7.62	10.67	3.05	0.01	12.2	0.002	0.01	0.02
				35287	10.67	13.72	3.05	<0.01	5.9	0.001	0.01	0.06
				35288	13.72	16.77	3.05	0.01	18.3	0.006	0.25	0.54
				35289	16.77	19.82	3.05	0.01	11.4	0.005	0.35	1.75
21.34	47.26	Mudstone/ Siltstone/ chert	Mostly finely laminated and locally massive texture. In many places lamination is disturbed to contorted. Lamination is mostly @ low angles ranging from 0 to 40 degrees to CA.	35290	19.82	22.87	3.05	<0.01	17.5	0.011	0.34	1.47
				35291	22.87	25.91	3.05	0.03	8.7	0.007	0.15	0.54
				35292	25.91	28.96	3.05	0.01	5.6	0.004	0.09	0.34
				35293	28.96	32.01	3.05	0.01	3.6	0.003	0.12	0.47
				35294	32.01	35.06	3.05	0.01	5.6	0.003	0.29	0.94
47.26	57.93	Mudstone	Massive texture. The rock contains up to 10% dacite fragments. The rock contains 3% pyrite and minor sphalerite which are concentrated in interstices between breccia clasts.	35295	35.06	38.11	3.05	<0.01	8.5	0.004	0.35	1.1
57.93	62.80	Dacite		35296	38.11	41.16	3.05	0.01	5.6	0.003	0.16	0.64
		Breccia		35297	41.16	44.21	3.05	0.01	10.3	0.006	0.22	1.06
				35298	44.21	47.26	3.05	0.01	7.3	0.004	0.24	0.91
				35299	47.26	50.30	3.05	0.01	12.7	0.005	0.15	0.6
62.80	65.79	Mudstone/ Siltstone	The rock is finely laminated. Lamination ranges from 0 to 20 degrees to CA	35300	50.30	53.35	3.05	0.01	18.6	0.004	0.12	0.73
				35301	53.35	56.40	3.05	0.01	8.9	0.002	0.06	0.63
				35302	56.40	57.93	1.52	0.01	24.2	0.006	0.15	1.33
65.79	79.42	Mudstone/ Chert	Massive texture. The top of the interval is brecciated and is 25-30% replaced by quartz- carbonate stockwork.	35157	57.93	59.45	1.52	0.01	36.1	0.01	0.49	1.79
				35158	59.45	60.98	1.52	0.01	97.6	0.017	0.85	2.24
				35159	60.98	62.80	1.83	0.01	22.3	0.007	0.41	1.58
				35303	62.80	65.55	2.74	<0.01	7.2	0.002	0.07	0.45
79.42	81.71	Dacite	The rock contains up to 3% pyrite and sporadically	35304	65.55	68.60	3.05	0.01	29.1	0.002	0.73	1.48

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-5</u>		Core Size <u>BTW</u>		Logged by: <u>Alex Walus</u>								
Azimuth <u>330 degrees</u>		Start <u>August 20/2007</u>		Total depth <u>138.41m</u>								
Dip <u>-70 degrees</u>		Completion <u>August 22/2007</u>		Co-ordinate <u>6214378 N 457118 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	2.74	Casing										
				35326	4.27	7.32	3.05	<0.01	4.4	0.005	0.04	0.19
2.74	27.74	Mudstone/ Siltstone	Mostly massive, in places laminated texture. Locally mudstone supported breccia. In places the rock is cherty.	35327	7.32	10.37	3.05	0.01	23.4	0.006	0.5	0.68
				35328	10.37	13.41	3.05	0.01	9.1	0.007	0.08	0.65
				35329	13.41	16.46	3.05	0.01	11.7	0.006	0.08	0.6
				35330	16.46	19.51	3.05	0.01	12.4	0.007	0.1	0.56
27.74	29.88	Dacite breccia	The rock contains 15-20% quartz veins and replacements. The interval contains up to 5% galena and up to 5% pyrite.	35331	19.51	22.56	3.05	0.01	5.4	0.002	0.05	0.28
				35332	22.56	25.61	3.05	0.01	14.4	0.004	0.12	0.81
				35163	25.61	28.66	3.05	0.02	57.9	0.013	1.09	1.92
				35164	28.66	31.71	3.05	0.02	401.2	0.14	8.91	1.59
29.88	47.26	Mudstone/ siltstone	Massive to finely laminated texture. Lamination ranges from 0 to 30 degrees to CA. The rock contains up to 3% of the combined pyrite, sphalerite and galena. Sulphides are often finely laminated.	35165	31.71	34.76	3.05	0.02	104	0.085	2.2	4.52
				35166	34.76	37.80	3.05	0.02	18.1	0.007	0.3	1.16
				35167	37.80	40.85	3.05	0.01	20.8	0.007	0.31	0.92
				35168	40.85	43.90	3.05	0.01	15.3	0.007	0.3	0.76
				35169	43.90	46.95	3.05	0.01	12.4	0.006	0.16	1.04
47.26	97.87	Dacite- andesite breccia	The rock is composed of angular dacite and andesite clasts up to 20 cm across. Sporadically there are sections of laminated mudstone.	35170	46.95	50.00	3.05	0.01	94.7	0.009	1.91	1.3
				35171	50.00	53.05	3.05	0.01	47.3	0.008	0.45	1.83
				35172	53.05	56.10	3.05	0.01	69.2	0.01	1.14	4.22
				35173	56.10	59.15	3.05	0.01	47.7	0.018	0.78	2.21
			The sulphides which include pyrite, sphalerite, and galena occur in interstices between breccia clasts, as thin laminate and as replacements. Average sulphide content is less then 3% but in chert intervals can reach 30%	35174	59.15	62.20	3.05	0.01	186.8	0.036	4.31	5.72
				35175	62.20	65.24	3.05	0.03	467.5	0.131	6.28	4.39
				35176	65.24	68.29	3.05	0.01	97.9	0.01	0.1	1.41
				35333	68.29	71.34	3.05	0.01	64.9	0.035	0.78	1.44
				35334	71.34	72.87	1.52	0.01	138.5	0.06	0.64	1.8
				35177	72.87	74.39	1.52	0.02	328.4	0.071	10.7	5.9

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-7</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>330 degrees</u>		Start <u>August 24/2007</u>		Total depth <u>147.56m</u>								
Dip <u>-70 degrees</u>		Completion <u>August 25/2007</u>		Co-ordinate <u>6214390 N 457115 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										
				35354	1.52	4.27	2.74	<0.01	4.6	0.002	0.02	0.13
1.52	4.57	Mudstone/ chert	Jasper rich sections in thinly laminated mudstone beds with approximately 1 mm to 2 cm micro quartz- carbonate veins.	35355	4.27	7.32	3.05	0.01	13.2	0.003	0.38	1.01
				35356	7.32	10.37	3.05	<0.01	12.4	0.005	0.25	1.09
			bedding @ 45 degrees to CA	35357	10.37	13.41	3.05	<0.01	5.3	0.005	0.09	0.28
			minor barite e crystals in sections, approximately 10 cm wide.	35358	13.41	16.46	3.05	<0.01	3.1	0.001	0.04	0.25
				35359	16.46	19.51	3.05	<0.01	5.3	0.004	0.06	0.25
				35360	19.51	22.56	3.05	<0.01	7	0.002	0.05	0.38
				35361	22.56	25.61	3.05	<0.01	12.4	0.01	0.3	0.62
4.57	13.41	Mudstone	Thinly laminated/ bedded at 60 degrees to CA. Minor 15 cm wide jasper rich zones, minor local sphalerite, pyrite. Sulphides < 1-2%	35362	25.61	28.66	3.05	<0.01	4.7	0.006	0.07	0.53
				35363	28.66	31.71	3.05	<0.01	2.4	0.003	0.04	0.27
				35364	31.71	34.76	3.05	<0.01	6.5	0.007	0.08	0.44
				35365	34.76	37.80	3.05	0.01	11.2	0.005	0.11	0.76
				35366	37.80	40.85	3.05	0.01	40.2	0.007	0.73	1.25
			at 11.89 m - 15 cm section with thinly bedded sphalerite approximately 40%.	35367	40.85	43.90	3.05	0.01	31.8	0.008	0.43	0.99
				35368	43.90	46.95	3.05	0.01	44.2	0.025	0.28	1.04
				35369	46.95	50.00	3.05	0.01	30.5	0.009	0.33	1.12
13.41	24.70	Mudstone breccia	Highly contorted, 10- 15% clasts in mudstone matrix, minor sphalerite+ pyrite sulphides < 1-2%	35370	50.00	53.05	3.05	0.01	26.1	0.007	0.17	1.07
				35371	53.05	56.10	3.05	0.01	26	0.007	0.18	1.52
				35372	56.10	59.15	3.05	0.01	54.9	0.008	0.73	0.55
24.70	25.61	Exhalite	Bedding 90 degrees to CA- banded red/ black jasper rich zone	35373	59.15	62.20	3.05	0.01	42.7	0.008	0.56	0.61
				35374	62.20	65.24	3.05	0.01	19	0.015	0.3	1.14
				35375	65.24	68.29	3.05	0.02	9.5	0.007	0.07	0.2
				35376	68.29	71.34	3.05	0.01	25.7	0.012	0.12	0.34
25.61	36.89	Mudstone	Highly contorted, fragments up to 0.6 m. Traces of	35377	71.34	74.39	3.05	0.01	26.4	0.007	0.44	1.98

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-8</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>									
Azimuth <u>330 degrees</u>		Start <u>August 26/2007</u>		Total depth <u>106.10m</u>									
Dip <u>-70 degrees</u>		Completion <u>August 27/2007</u>		Co-ordinate <u>6214378 N 457104 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	3.35	Casing											
					35402	3.35	5.18	1.83	0.01	4.1	0.001	0.01	0.13
3.35	9.45	Exhalite	Jasper rich section, banded @ 45 degrees to CA		35403	5.18	8.23	3.05	<0.01	1.6	0.001	0.01	0.1
					35404	8.23	9.45	1.22	<0.01	16.6	0.003	0.02	0.05
					35405	9.45	11.89	2.44	0.01	28.8	0.006	0.35	0.72
9.45	32.32	Mudstone/ mudstone breccia	Thinly banded with local fine sphalerite beds from 13.72 m to 21.04 m		35406	11.89	14.33	2.44	0.01	26.6	0.01	0.39	1.45
					35407	14.33	17.38	3.05	<0.01	14.3	0.007	0.28	0.71
			minor pyrite- bedding is highly contacted		35408	17.38	21.19	3.81	<0.01	6.4	0.005	0.1	0.49
					35409	21.19	23.48	2.29	0.01	6.2	0.015	0.19	0.74
			at 28.57 m to 28.96 m - silica exhalite		35410	23.48	24.97	1.49	0.01	7.1	0.016	0.17	1.32
					35411	24.97	26.52	1.55	0.01	10.7	0.01	0.16	0.81
					35412	26.52	29.57	3.05	<0.01	9.7	0.008	0.21	0.98
32.32	35.82	Exhalite	Jasper rich, bedded @ 45 degrees to CA		35413	29.57	32.32	2.74	0.01	12.1	0.009	0.14	0.8
					35414	32.32	35.82	3.51	<0.01	2.1	0.006	0.03	0.13
35.83	41.46	Mudstone	Thinly bedded, highly broken, rusty, minor breccia.		35415	35.82	38.72	2.90	0.01	6.7	0.005	0.09	0.2
					35416	38.72	41.77	3.05	0.01	19.7	0.014	0.22	0.9
41.46	63.72	Mudstone breccia	Interbedded mudstone/ mudstone breccia, local fine beds of sphalerite		35417	41.77	44.82	3.05	0.01	23.5	0.013	0.19	1.11
					35418	44.82	47.87	3.05	0.01	8.2	0.004	0.05	0.32
			at 60.67 m to 62.80 m - strong pyrite, approximately 7%		35419	47.87	50.91	3.05	0.01	20.4	0.006	0.27	1.56
					35420	50.91	53.96	3.05	0.01	16.7	0.005	0.12	0.82
					35421	53.96	57.01	3.05	0.01	26.9	0.005	0.13	1.17
63.72	74.39	Dacite Breccia	Minor interbedded mudstone with pyrite/ sphalerite beds with 1 mm fine grained sphalerite in matrix to clasts with 1-2%		35422	57.01	60.06	3.05	0.01	32.5	0.005	0.13	1.38
					35423	60.06	63.11	3.05	0.01	97.3	0.009	0.2	2.13
					35424	63.11	66.16	3.05	0.01	45.3	0.01	0.31	1.78
					35425	66.16	69.21	3.05	0.01	43.2	0.01	0.3	1.78

BA DIAMOND DRILL LOGS

DDH # 2007-BA-9		Core Size BTW		Logged by: E. Kruckowski								
Azimuth 330 degrees		Start August 28/2007		Total depth 181.10m								
Dip -70 degrees		Completion August 29/2007		Co-ordinate 6214391 N 457099 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	5.79	Casing										
				35438	5.79	7.01	1.22	<0.01	10.8	0.009	0.02	0.1
5.79	7.01	Exhalite	Jasper/ chert rich bedded @ 45 degrees to CA- beds	35439	7.01	10.58	3.57	<0.01	16.5	0.009	0.47	1.2
			1-10 cm	35440	10.58	13.05	2.47	0.01	5.7	0.006	0.09	0.34
				35441	13.05	16.46	3.41	0.01	7	0.007	0.12	0.52
7.01	22.56	Mudstone	Minor mudstone breccia	35442	16.46	19.51	3.05	0.01	19.2	0.011	0.23	1.28
				35443	19.51	22.56	3.05	0.01	13.8	0.006	0.34	0.6
			at 7.92 m to 10.58 m - fine sphalerite beds @ 35	35444	22.56	24.39	1.83	0.01	2.2	0.003	0.04	0.13
			degrees to CA, 1-2 mm wide	35445	24.39	25.61	1.22	0.02	4.3	0.007	0.09	0.49
				35446	25.61	28.66	3.05	0.01	5.6	0.006	0.08	0.59
			at 10.58 m to 22.56 m - minor narrow sphalerite	35447	28.66	31.71	3.05	0.02	4.5	0.004	0.06	0.34
			layers 1-2 mm thick	35448	31.71	34.76	3.05	0.01	5.6	0.004	0.06	0.47
				35449	34.76	37.80	3.05	0.01	7.1	0.006	0.08	0.55
22.56	24.39	Exhalite	Jasper/ chert rich, bedded @ 30 degrees to CA.	35450	37.80	40.85	3.05	0.02	17	0.005	0.14	1.01
				35451	40.85	43.90	3.05	0.01	33.5	0.009	0.23	1.62
24.39	44.21	Mudstone	Minor sphalerite bed with heavy pyrite sections	35452	43.90	46.95	3.05	0.02	47.9	0.009	0.69	1.49
		breccia		35453	46.95	50.00	3.05	0.01	44	0.009	0.85	1.28
			sphalerite < 1%	35454	50.00	53.05	3.05	0.02	47.8	0.008	0.81	1.7
				35455	53.05	55.79	2.74	0.01	16.1	0.006	0.21	0.81
			fine disseminated sphalerite in mudstone matrix	35456	55.79	59.15	3.35	0.04	6.2	0.005	0.06	0.23
				35457	59.15	62.20	3.05	0.02	14.3	0.013	0.07	0.37
			at 42.68 m to 43.90 m - local coarse pyrite	35458	62.20	65.24	3.05	0.01	24.9	0.014	0.08	0.12
			approximately 3-4%	35459	65.24	67.68	2.44	0.01	29.5	0.011	0.13	0.41
				35460	67.68	71.34	3.66	0.03	173.8	0.029	2.71	5.5
44.21	55.49	Dacite	at 55.49 m to 56.10 m - coarse sandstone with andesite	35461	71.34	74.39	3.05	0.01	134.5	0.022	0.87	4.9

BA DIAMOND DRILL LOGS

DDH # 2007-BA-10		Core Size BTW		Logged by: E. Kruchkowski								
Azimuth 330 degrees		Start August 29/2007		Total depth 184.15m								
Dip -70 degrees		Completion August 31/2007		Co-ordinate 6214353 N 457114 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	3.35	Casing										
3.35	72.87	Dacite	grey, highly sphalerite rich, with local massive	35492	3.35	4.27	0.91	0.01	76.1	0.02	0.3	0.67
		breccia	sections	35493	4.27	7.32	3.05	0.02	71.8	0.011	0.27	1
				35494	7.32	10.37	3.05	0.01	82.5	0.055	0.35	1.8
			minor andesite breccia intrusions	35495	10.37	13.41	3.05	0.01	56.4	0.045	0.65	1
				35496	13.41	14.94	1.52	0.02	28.3	0.005	0.01	0.19
			at 13.26 m to 13.57 m - strong green chloritic	35497	14.94	16.46	1.52	0.02	61	0.005	0.02	0.21
			sphalerite, approximately 3% overall	35498	16.46	19.51	3.05	0.01	28.2	0.004	0.03	0.17
				35499	19.51	22.56	3.05	0.01	51.9	0.026	0.63	0.24
			at 7.32 m to 13.26 m - fine grained chalcopyrite	35500	22.56	25.61	3.05	0.01	12.9	0.021	0.1	0.43
			along veinlets with black mineral	35601	25.61	27.90	2.29	0.01	30.2	0.016	0.42	1.9
				35602	27.90	31.71	3.81	0.01	62.1	0.01	1.53	5.2
			traces galena	35603	31.71	33.38	1.68	0.01	4.6	0.008	0.12	0.24
				35604	33.38	35.52	2.13	0.01	27	0.029	0.51	5.2
			at 35.52 m to 37.65 m - breccia cemented by	35605	35.52	37.59	2.07	0.01	124.4	0.059	2.82	22.7
			sphalerite, approximately 50%	35606	37.59	40.85	3.26	0.02	54.7	0.033	0.42	1.45
			at 40.85 m to 41.46 m - thinly bedded mudstone with	35607	40.85	43.90	3.05	0.01	16.2	0.009	0.05	0.53
			sphalerite beds, approximately 1-2 mm	35608	43.90	46.95	3.05	0.02	21.5	0.017	0.07	0.21
				35609	46.95	50.00	3.05	0.01	22.6	0.033	0.18	0.36
72.87	112.96	Syenite	pink to grey, medium grained porphyritic and dense	35610	50.00	53.05	3.05	0.02	36.2	0.06	0.32	0.38
				35611	53.05	56.10	3.05	0.02	21.3	0.038	0.06	0.29
112.96	114.24	Dacite	grey, pyrite approximately 5 % with traces of	35612	56.10	59.15	3.05	0.01	7.8	0.008	0.02	0.04
		breccia	sphalerite	35613	59.15	62.20	3.05	0.01	13.1	0.006	0.03	0.05
				35614	62.20	65.24	3.05	0.02	15.7	0.006	0.04	0.08

BA DIAMOND DRILL LOGS

DDH # 2007-BA-13		Core Size BTW		Logged by: E. Kruckowski								
Azimuth 330 degrees		Start September 5/2007		Total depth 153.66m								
Dip -70 degrees		Completion September 6/2007		Co-ordinate 6214400 N 457171 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										
				35641	3.05	7.32	4.27	0.01	33.3	0.004	0.66	3.36
3.05	34.45	Mudstone	minor chert, quartz- carbonate stockwork, approximately 8%	35642	7.32	10.37	3.05	<0.01	17	0.004	0.24	2.92
				35643	10.37	13.41	3.05	0.02	55.5	0.011	0.41	1.78
				35644	13.41	16.46	3.05	0.01	30.6	0.006	0.37	1.22
			local fine sphalerite laminations @ 3.05 m to 21.04 m	35645	16.46	19.51	3.05	0.01	22.6	0.004	0.27	0.84
			50% recovery	35646	19.51	22.56	3.05	0.11	52.7	0.01	0.48	1.55
			highly broken and rusty	35647	22.56	25.61	3.05	0.03	66.6	0.007	0.73	1
				35648	25.61	28.05	2.44	0.02	22.3	0.012	0.34	1.39
			at 28.05 m to 30.03 m - semi- massive sphalerite	35649	28.05	30.03	1.98	0.07	45.9	0.085	0.2	0.79
			and coarse cubed pyrite, overall the sphalerite	35650	30.03	31.71	1.68	0.01	27.9	0.033	0.08	0.53
			is approximately 2-3%	35651	31.71	37.80	6.10	0.02	229	0.31	1.18	0.93
				35652	34.76	40.85	6.10	0.02	15.3	0.012	0.04	0.2
34.45	123.48	Dacite	at 34.45 m to 48.48 m - dacite breccia, then mixed	35653	37.80	40.85	3.05	0.03	21.2	0.011	0.02	0.17
		breccia/	andesite/ dacite breccia.	35654	40.85	43.90	3.05	0.02	16.4	0.009	0.01	0.1
		andesite		35655	43.90	46.95	3.05	0.01	13.8	0.009	0.03	0.11
		breccia	pyrite approximately 2%- minor sphalerite	35656	46.95	50.00	3.05	0.02	16.1	0.007	0.02	0.17
				35657	50.00	53.05	3.05	0.03	14.7	0.011	0.03	0.25
				35658	53.05	56.10	3.05	0.02	11.8	0.005	0.01	0.14
			at 110.98 m to 120.43 m - rusty, highly broken	35659	56.10	59.15	3.05	0.04	18.8	0.018	0.01	0.32
				35660	59.15	62.20	3.05	0.02	20	0.015	0.01	0.19
			at 123.17 m to 123.48 m - 1-% barite crystals	35661	62.20	65.24	3.05	0.02	32.5	0.012	0.01	0.2
				35662	65.24	68.29	3.05	0.03	27.1	0.009	0.02	0.17
123.48	153.66	Andesite	Dense, red to green hornblende rich andesite clasts	35663	68.29	71.34	3.05	0.01	22.8	0.01	<0.01	0.09
		breccia		35664	71.34	74.39	3.05	<0.01	18.5	0.035	0.02	0.18

BA DIAMOND DRILL LOGS

DDH # 2007-BA-14		Core Size BTW		Logged by: E. Kruchkowski								
Azimuth 330 degrees		Start September 7/2007		Total depth 156.71m								
Dip -70 degrees		Completion September 9/2007		Co-ordinate 6214363 N 457106 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	10.37	Overburden										
				35691	10.37	13.41	3.05	<0.01	9.7	0.006	0.08	0.53
10.37	23.17	Mudstone	black to grey, thinly bedded	35692	13.41	16.46	3.05	0.01	11.6	0.007	0.13	0.46
				35693	16.46	19.51	3.05	<0.01	15.1	0.007	0.09	0.74
			1.52 m to 3.05 m - quartz- carbonate stockwork	35694	19.51	22.56	3.05	<0.01	18.4	0.006	0.17	0.83
				35695	22.56	25.61	3.05	0.01	80.7	0.011	0.83	2.75
			minor sphalerite approximately 1-2% overall	35696	25.61	28.66	3.05	<0.01	91.5	0.012	1.83	1.43
				35697	28.66	31.55	2.90	0.01	70.1	0.01	1.4	2.02
			bedding @ 3.05 m - 45 degrees to CA	35698	31.55	34.76	3.20	0.01	46.8	0.012	0.75	2.2
				35699	34.76	37.80	3.05	<0.01	53.3	0.013	0.83	1.73
23.17	48.17	Mudstone	Dacite fragments in mudstone matrix	35700	37.80	40.85	3.05	<0.01	20.6	0.009	0.28	1.03
		breccia		35701	40.85	43.90	3.05	<0.01	20.1	0.007	0.36	0.94
			sphalerite 2-3% as thin laminations, and fine grained	35702	43.90	46.49	2.59	<0.01	12.6	0.006	0.13	0.58
			disseminations	35703	46.49	50.00	3.51	<0.01	51.1	0.01	1.29	1.49
				35704	50.00	53.05	3.05	<0.01	20.9	0.011	0.26	1.28
			at 31.55 m to 37.80 m - strong brown sphalerite	35705	53.05	56.71	3.66	0.01	81.8	0.029	1.67	3.07
			approximately 5-6%									
				35706	79.57	83.54	3.96	<0.01	31	0.008	0.06	0.17
			strong quartz- carbonate stockwork,	35707	83.54	85.67	2.13	<0.01	4.7	0.002	0.02	0.08
			approximately 15%									
				35708	101.68	104.88	3.20	0.02	16.8	0.009	0.19	0.52
48.17	56.71	Dacite	strong pyrite, minor sphalerite mineralization	35709	104.88	107.93	3.05	0.01	47.1	0.014	0.18	0.95
		breccia	sulphides approximately 7%	35710	107.93	110.98	3.05	0.01	30	0.015	0.31	1.16
				35711	110.98	114.02	3.05	0.01	30	0.014	0.35	1.27
56.71	79.57	Syenite	medium grained, grey to pink chilled margin @ 56.71m	35712	114.02	117.07	3.05	<0.01	16.2	0.007	0.38	0.28

BA DIAMOND DRILL LOGS

DDH # 2007-BA-15		Core Size BTW		Logged by: E. Kruchkowski								
Azimuth 330 degrees		Start September 10/2007		Total depth 149.70m								
Dip -70 degrees		Completion September 12/2007		Co-ordinate 6214423 N 457165 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										
				35726	2.44	4.27	1.83	0.01	17.8	0.008	0.42	1.1
2.44	15.24	Mudstone	minor mudstone breccia and chert interbeds	35727	4.27	8.23	3.96	0.02	28.1	0.018	0.38	2.24
				35728	8.23	10.37	2.13	0.01	13.5	0.007	0.17	1.02
			thinly bedded, contorted with minor pyrite and	35729	10.37	11.74	1.37	<0.01	4.8	0.002	0.22	0.55
			local strong sphalerite	35730	11.74	13.41	1.68	<0.01	2.3	0.001	0.04	0.78
				35731	13.41	15.24	1.83	0.02	66.3	0.01	1.88	4.72
			at 8.23 m to 10.37 m - approximately 4-5% sphalerite	35732	15.24	16.46	1.22	<0.01	17	0.005	0.15	0.57
			at 13.41 m to 15.24 m - approximately 7-8%	35733	16.46	19.51	3.05	0.02	211.6	0.043	0.14	0.46
			sphalerite	35734	19.51	22.56	3.05	<0.01	10.2	0.004	0.06	0.11
				35735	22.56	25.61	3.05	<0.01	1.1	0.003	0.01	0.1
15.24	28.66	Exhalite/ chert	grey chert to red jasper banded at 30 degrees to CA	35736	25.61	28.66	3.05	0.01	10.2	0.002	0.01	0.09
				35737	28.66	31.71	3.05	< 0.01	20.4	0.007	0.41	1.2
			banding approximately 0.5 cm wide	35738	31.71	34.76	3.05	< 0.01	12	0.015	0.29	1.92
				35739	34.76	37.80	3.05	0.01	7.6	0.012	0.15	0.93
			minor sphalerite < 1%	35740	37.80	40.85	3.05	0.01	3.6	0.008	0.14	0.4
				35741	40.85	42.38	1.52	<0.01	3.3	0.009	0.11	0.41
28.66	46.65	Mudstone	minor exhalite, local sections of green chert	35742	42.38	43.60	1.22	0.01	5	0.007	0.37	0.91
				35743	43.60	46.95	3.35	0.01	6.5	0.011	0.23	0.62
			minor mudstone breccia- bedding @ 60 degrees to CA	35744	46.95	50.00	3.05	0.01	12.8	0.012	0.31	1.64
				35745	50.00	53.05	3.05	<0.01	5	0.008	0.11	0.72
			at 31.71 m to 34.76 m - 30% recovery	35746	53.05	56.10	3.05	0.01	6.6	0.009	0.09	0.52
				35747	56.10	59.15	3.05	0.01	5.4	0.006	0.05	0.52
46.65	68.60	Mudstone breccia	fine grained sphalerite, local thin exhalite, sulphides	35748	59.15	62.20	3.05	0.01	7.9	0.006	0.08	0.41
			approximately 1-2%	35749	62.20	65.24	3.05	0.01	15	0.009	0.28	1.17

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-16</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>330 degrees</u>		Start <u>September 13/2007</u>		Total depth <u>153.56m</u>								
Dip <u>-70 degrees</u>		Completion <u>September 15/2007</u>		Co-ordinate <u>6214440 N 457178 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	Overburden		35782	1.52	4.27	2.74	0.01	1.8	0.002	0.02	0.07
				35783	4.27	7.93	3.66	<0.01	23.3	0.015	0.6	0.41
1.52	24.70	Chert/	Interbedded chert, mudstone with strong laminated	35784	7.93	10.21	2.29	0.01	23.8	0.008	0.53	0.74
		Mudstone	sphalerite and minor jasper	35785	10.21	12.20	1.98	0.01	3.2	0.009	0.01	0.04
				35786	12.20	15.09	2.90	0.01	20.9	0.02	0.43	1.27
			bedding @ 30 degrees to CA	35787	15.09	16.46	1.37	0.01	144.1	0.013	1.03	0.15
				35788	16.46	19.51	3.05	<0.01	28.8	0.011	0.37	0.6
			local rounded silica pieces up to 1 cm	35789	19.51	22.56	3.05	0.01	19.3	0.015	0.24	0.95
				35790	22.56	24.70	2.13	0.01	63.6	0.013	0.7	3.87
			at 7.93 m - 10.21 m - mudstone with 5% finely bedded	35791	24.70	28.66	3.96	0.01	9.7	0.004	0.09	0.25
			sphalerite	35792	28.66	31.71	3.05	<0.01	7	0.002	0.01	0.1
				35793	31.71	34.15	2.44	<0.01	8.8	0.01	0.07	0.54
			at 12.20 m - 15.09 m - mudstone with 3-4% pale brown	35794	34.15	37.80	3.66	0.01	11.6	0.012	0.2	1.17
			finely bedded sphalerite	35795	37.80	40.85	3.05	0.01	4.9	0.008	0.07	0.42
				35796	40.85	43.90	3.05	0.01	5.9	0.008	0.09	0.57
			at 24.54 m - 24.70 m - massive sphalerite	35797	43.90	46.95	3.05	0.01	5.4	0.008	0.09	0.5
				35798	46.95	50.00	3.05	0.01	5.1	0.006	0.13	0.77
24.70	34.15	Exhalite	Massive jasper to thinly bedded jasper	35799	50.00	53.05	3.05	0.01	7.3	0.009	0.12	0.7
			grey chert	35800	53.05	56.10	3.05	0.01	12	0.009	0.2	0.82
				35801	56.10	57.47	1.37	0.01	61.8	0.081	0.85	0.96
			at 31.71 m - 34.15 m - 40% recovery	35802	57.47	61.89	4.42	0.01	21.4	0.023	0.47	0.3
				35803	61.89	64.33	2.44	0.02	178.5	0.047	5.6	1.06
				35804	64.33	68.29	3.96	0.01	17.4	0.034	0.11	0.34
34.15	41.00	Mudstone	black, thinly laminated with local laminations of	35805	68.29	71.34	3.05	0.01	14.4	0.017	0.15	0.36
			fine sphalerite	35806	71.34	74.39	3.05	0.01	7	0.006	0.09	0.54

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-17</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>330 degrees</u>		Start <u>September 16/2007</u>		Total depth <u>181.10m</u>								
Dip <u>-70 degrees</u>		Completion <u>September 18/2007</u>		Co-ordinate <u>6214429 N 457192 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	1.83	Overburden										
				35565	1.83	4.27	2.44	<0.01	29.5	0.014	0.3	0.13
1.83	23.17	Exhalite/ chert	red to grey chert with local laminated sections with rounded 1 cm spheres in exhalite	35566	4.27	7.32	3.05	<0.01	43.1	0.002	0.06	0.25
				35567	7.32	10.37	3.05	0.01	27.7	0.007	0.05	0.43
				35568	10.37	13.41	3.05	0.01	58.3	0.013	0.04	0.44
23.17	47.41	Mudstone	at 25.24 m to 25.91 m - thinly bedded sphalerite approximately 30%	35569	13.41	16.46	3.05	0.01	16.4	0.008	0.03	0.11
				35570	16.46	19.51	3.05	0.02	37.9	0.004	0.04	0.17
				35571	19.51	23.17	3.66	0.01	8.6	0.002	0.02	0.1
			highly broken and rusty	35572	23.17	25.24	2.07	0.01	17.6	0.008	0.34	1.11
				35573	25.24	28.66	3.41	<0.01	18.9	0.006	0.43	3.15
			local minor sphalerite approximately 2%	35574	28.66	31.71	3.05	0.01	9	0.006	0.13	0.98
				35575	31.71	34.76	3.05	<0.01	7.3	0.005	0.06	0.4
			local coarse pyrite seams approximately 3% @ 40.85 m to 46.95 m	35576	34.76	37.80	3.05	0.01	10.3	0.005	0.05	0.38
				35577	37.80	40.85	3.05	0.01	16.3	0.004	0.18	1.05
				35578	40.85	43.90	3.05	<0.01	9.9	0.004	0.1	0.46
47.41	66.46	Mudstone breccia	local large andesite and dacite clasts at contact	35579	43.90	46.95	3.05	<0.01	6.6	0.004	0.04	0.39
				35580	46.95	50.00	3.05	0.01	9.3	0.004	0.11	0.87
			at 59.60 m to 59.76 m - massive galena in yellow calcite	35581	50.00	53.05	3.05	0.01	14.5	0.003	0.16	1.52
				35582	53.05	56.10	3.05	<0.01	34.5	0.008	0.35	2.4
				35583	56.10	59.76	3.66	0.02	241.5	0.051	0.77	2.34
			at 60.98 m to 63.41 - strong fine grained chalcopryrite approximately 2%	35584	59.76	60.98	1.22	0.02	208.4	0.047	0.52	0.62
				35585	60.98	63.41	2.44	0.03	1091	1.86	2.94	1.31
				35586	63.41	66.46	3.05	0.02	108.3	0.045	0.63	2.1
			local fine grained sphalerite approximately 2-3%	35587	66.46	68.29	1.83	0.01	126	0.285	0.13	0.32
				35588	68.29	71.34	3.05	0.08	19.1	0.005	0.02	0.11

66.46	123.32	Dacite	at 68.20 m 74.70 m - replacement zone with massive	35589	71.34	74.39	3.05	0.15	24.2	0.008	0.03	0.1
		breccia	bante- minor sulphides	35590	74.39	77.44	3.05	0.12	21.4	0.011	0.04	0.31
			below barite, hematite alteration of dacite	35591	77.44	80.49	3.05	0.03	17	0.02	0.04	0.31
			breccia	35592	80.49	83.54	3.05	0.02	16.8	0.014	0.01	0.21
			minor fine grained sphalerite	35593	83.54	86.59	3.05	0.02	17.7	0.011	0.02	0.16
				35594	86.59	89.63	3.05	0.02	24.3	0.012	0.03	0.19
			local traces Arsenopyrite	35595	89.63	92.68	3.05	0.02	29.2	0.013	0.05	0.24
				35596	92.68	95.73	3.05	0.02	23.8	0.016	0.06	0.25
			local pyrite as coarse blebs pyrite approximately	35597	95.73	98.78	3.05	0.02	21.2	0.009	0.05	0.19
			1-2%	35598	98.78	101.83	3.05	<0.01	12.1	0.007	0.01	0.11
				35599	101.83	104.88	3.05	<0.01	7	0.023	0.02	0.48
			at 107.93 m - hematite alteration ends	35600	104.88	107.93	3.05	0.03	24.3	0.06	0.7	1.05
				35834	107.93	110.98	3.05	0.02	14.2	0.023	0.3	0.23
			at 118.29 m to 123.63 m - strong pyrite approximately	35835	110.98	114.02	3.05	0.02	13.6	0.023	0.33	0.12
			5% as coarse cubes, minor galena as dissemination	35836	114.02	117.07	3.05	0.03	12.4	0.01	0.22	0.06
			and veinlets	35837	117.07	118.29	1.22	0.09	75.5	0.073	2.72	0.05
			sphalerite approximately 1-2%	35838	118.29	119.51	1.22	0.1	123.4	0.039	4.24	0.3
				35839	119.51	123.63	4.12	0.26	232.5	0.119	4.78	1.09
123.32	172.41	Andesite	coarse grained with abundant dacite clasts up	35840	123.63	126.22	2.59	0.02	4.8	0.028	0.04	0.05
		breccia	to 0.3 m	35841	126.22	129.27	3.05	0.25	10.4	0.096	0.05	0.06
				35842	129.27	132.32	3.05	0.02	3	0.05	0.01	0.04
			local aphanitic green chert clasts	35843	132.32	135.37	3.05	0.01	1.2	0.011	0.01	0.06
				35844	135.37	138.41	3.05	0.01	1.9	0.008	<0.01	0.05
			minor pyrite, traces arsenopyrite	35845	138.41	141.46	3.05	0.03	3.2	0.027	0.01	0.05
				35846	141.46	144.51	3.05	0.32	0.2	0.02	0.01	0.04
172.41	181.10	Andesite	fine grained, massive dark green	35847	144.51	147.56	3.05	<0.01	0.1	0.006	<0.01	0.04
				35848	147.56	150.61	3.05	0.01	0.5	0.007	<0.01	0.08
			at 176.83 m - 180.18 m - interbedded green chert	35849	150.61	153.66	3.05	0.01	0.9	0.009	0.01	0.06
			and breccia @ 45 degrees to CA	35850	153.66	156.71	3.05	<0.01	1.8	0.015	0.01	0.04
				35851	156.71	159.76	3.05	0.01	1.6	0.006	0.01	0.04
			EOH 181.10 m	35852	159.76	162.80	3.05	<0.01	0.9	0.006	0.01	0.1
				35853	162.80	165.85	3.05	0.01	1.4	0.01	0.01	0.09
				35854	165.85	168.90	3.05	0.01	0.5	0.004	0.01	0.03
				35855	168.90	171.95	3.05	0.01	1.2	0.003	0.02	0.07
				35856	171.95	177.13	5.18	0.01	0.2	0.007	0.01	0.05
				36501	177.13	181.10	3.96	n/a				

BA DIAMOND DRILL LOGS

DDH # 2007-BA-18		Core Size BTW		Logged by: E. Kruchkowski								
Azimuth 330 degrees		Start September 19/2007		Total depth 205.49m								
Dip -70 degrees		Completion September 20/2007		Co-ordinate 6214432 N 457212 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	2.74	Casing		35857	2.74	4.27	1.52	0.01	10.4	0.016	0.06	0.11
				35858	4.27	7.32	3.05	0.01	28	0.019	0.09	0.2
2.74	29.57	Dacite	grey, local coarse pyrite, minor sphalerite	35859	7.32	10.37	3.05	0.02	41	0.019	0.09	0.3
		breccia	approximately 1%	35860	10.37	13.41	3.05	0.03	118	0.026	0.09	0.3
			at 12.5 m - 14.33 m - approximately 5% pyrite	35861	13.41	16.46	3.05	0.08	101.5	0.019	0.06	0.27
				35862	16.46	19.51	3.05	0.01	23	0.009	0.04	0.27
			at 18.29 m - 29.57 m - minor to trace mineralization	35863	19.51	22.56	3.05	0.01	12.9	0.009	0.01	0.21
				35864	22.56	25.61	3.05	0.04	8.7	0.011	0.01	0.2
29.57	165.55	Andesite	dark grey to black breccia, flows dense with	35865	25.61	29.27	3.66	0.26	13.1	0.006	0.01	0.16
		breccia/	disseminated cubed pyrites approximately 2%	35866	29.27	31.71	2.44	0.02	4.2	0.006	<0.01	0.18
		andesite	clasts approximately 5-10% in medium grained	35867	31.71	34.76	3.05	0.08	11.9	0.007	0.01	0.11
			matrix	35868	34.76	37.80	3.05	0.04	6.9	0.006	0.03	0.17
				35869	37.80	40.85	3.05	0.06	9.6	0.007	0.01	0.13
			minor narrow sphalerite/ chalcopyrite/ galena	35870	40.85	43.90	3.05	0.04	7.7	0.006	0.02	0.13
			pyrite veinlets approximately < 0.5 %	35871	43.90	46.95	3.05	0.06	6.8	0.008	0.02	0.14
				35872	46.95	50.00	3.05	0.07	4.6	0.01	0.02	0.18
			narrow hematite alteration zones up to 10 cm	35873	50.00	53.05	3.05	0.25	6.5	0.01	0.02	0.18
			approximately of rock	35874	53.05	56.10	3.05	0.05	4.9	0.009	0.01	0.15
				35875	56.10	59.15	3.05	0.03	2.3	0.008	0.01	0.12
			narrow tuff beds @ 45 degrees to CA	35876	59.15	62.20	3.05	0.1	5.1	0.004	0.01	0.17
				35877	62.20	65.24	3.05	0.36	9.5	0.014	0.02	0.18
			at 150.98 m to 156.71 m - dark andesite breccia with	35878	65.24	68.29	3.05	0.22	7.2	0.007	0.01	0.14
			minor coarse pyrite approximately 3%	35879	68.29	71.34	3.05	0.25	4.1	0.011	0.02	0.23
				35880	71.34	74.39	3.05	0.11	4.4	0.004	0.02	0.17
			minor chalcopyrite/ sphalerite in above breccia < 1%	35881	74.39	77.44	3.05	0.27	6.6	0.01	0.02	0.18

				35882	77.44	80.49	3.05	0.06	2.2	0.004	0.02	0.11
165.55	168.90	Chert	green dense with minor local chalcopyrite veinlets	35883	80.49	83.54	3.05	0.02	2.6	0.003	0.01	0.11
			< 0.5%	35884	83.54	86.59	3.05	0.01	6.1	0.002	0.01	0.09
				35885	86.59	89.63	3.05	0.02	28.8	0.018	0.02	0.14
168.90	184.76	Andesite	strong chert pressure minor pyrite	35886	89.63	92.68	3.05	<0.01	24.1	0.009	0.04	0.1
		breccia		35887	92.68	95.73	3.05	<0.01	20.2	0.005	0.02	0.1
				35888	95.73	98.78	3.05	0.01	17.7	0.004	0.04	0.07
				35889	98.78	101.83	3.05	0.02	40.6	0.023	0.12	0.15
184.76	187.41	Dacite	grey, strong fine grained pyrite	35890	101.83	104.88	3.05	0.02	13	0.009	0.06	0.14
		breccia		35891	104.88	107.93	3.05	0.01	7.3	0.006	0.01	0.11
				35892	107.93	110.98	3.05	<0.01	2.4	0.002	0.01	0.08
				35893	110.98	114.02	3.05	<0.01	0.9	0.003	0.01	0.07
187.41	193.14	chert	green chert bedded @ 45 degrees to CA	35894	114.02	117.07	3.05	<0.01	9.7	0.023	0.03	0.18
				35895	117.07	120.12	3.05	<0.01	0.8	0.006	<0.01	0.07
			minor pyrite/ chalcopyrite along veinlets	35896	120.12	123.17	3.05	0.01	0.1	0.004	<0.01	0.06
				35897	123.17	126.22	3.05	0.01	0.9	0.003	0.02	0.04
193.14	205.49	Dacite	green to grey , local chalcopyrite/ sphalerite/ pyrite	35898	126.22	129.27	3.05	0.01	2.7	0.004	0.05	0.05
		breccia	veinlets up to 1 cm	35899	129.27	132.32	3.05	<0.01	1.1	0.004	<0.01	0.04
				35900	132.32	135.37	3.05	0.02	2.3	0.007	0.01	0.05
			sulphides approximately	35901	135.37	138.41	3.05	0.02	2.6	0.022	<0.01	0.03
				35902	138.41	141.46	3.05	0.01	1.8	0.008	<0.01	0.02
			strong chlorite alteration	35903	141.46	144.51	3.05	0.01	2.2	0.003	<0.01	0.03
				35904	144.51	147.56	3.05	0.01	0.5	0.003	0.01	0.03
				35905	147.56	150.61	3.05	0.02	1.9	0.014	0.01	0.05
			EOH 205.49 m	35906	150.61	153.66	3.05	0.01	0.1	0.011	<0.01	0.02
				35907	153.66	156.71	3.05	0.02	2.6	0.066	<0.01	0.02
				35908	156.71	159.76	3.05	0.01	2	0.014	<0.01	0.02
				35909	159.76	162.80	3.05	0.01	0.7	0.011	<0.01	0.02
				35910	162.80	165.85	3.05	0.01	0.9	0.019	<0.01	0.03
				35911	165.85	168.90	3.05	0.01	0.8	0.017	<0.01	0.04
				35912	168.90	171.95	3.05	0.02	2.2	0.04	0.01	0.02
				35913	171.95	175.00	3.05	0.02	0.9	0.009	<0.01	0.04
				35914	175.00	178.05	3.05	0.01	1.2	0.01	<0.01	0.01
				35915	178.05	181.10	3.05	0.01	0.6	0.009	<0.01	0.01
				35916	181.10	184.15	3.05	0.02	2.5	0.022	<0.01	0.04
				35917	184.15	187.20	3.05	0.01	3.6	0.022	<0.01	0.04
				35918	187.20	190.24	3.05	0.02	2.1	0.004	0.01	0.11

BA DIAMOND DRILL LOGS

DDH # 2007-BA-19		Core Size BTW		Logged by: E. Kruckowski								
Azimuth 330 degrees		Start September 21/2007		Total depth 178.05m								
Dip -70 degrees		Completion September 23/2007		Co-ordinate 6214555 N 457277 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	1.22	Casing		35924	1.22	4.27	3.05	0.01	17.6	0.012	0.35	1.62
				35925	4.27	7.32	3.05	0.01	25.6	0.012	0.32	1.4
1.22	8.84	Mudstone	minor chert sections < 0.3 m , local spheres of silica	35926	7.32	8.99	1.68	0.01	32	0.013	0.37	1.74
			in chert	35927	8.99	10.37	1.37	0.01	4.1	0.004	0.08	0.29
				35928	10.37	13.41	3.05	0.01	6.6	0.004	0.02	0.17
			fine grained sphalerite as fine laminations	35929	13.41	16.46	3.05	0.01	16.2	0.004	0.15	0.25
				35930	16.46	19.51	3.05	0.01	32.7	0.006	0.37	1.14
			rusty	35931	19.51	22.56	3.05	0.01	42.3	0.013	0.39	2.2
				35932	22.56	25.61	3.05	0.01	16.2	0.004	0.09	0.17
8.84	18.14	Dacite	grey, weak sphalerite mineralization as fine grained	35933	25.61	28.66	3.05	0.01	15.2	0.004	0.23	1.91
			disseminations	35934	28.66	31.71	3.05	0.01	6.9	0.005	0.14	0.62
				35935	31.71	34.76	3.05	0.01	6.5	0.006	0.11	0.76
18.14	38.11	Mudstone	at 23.48 m to 24.39 m - narrow chalcopyrite- sphalerite	35936	34.76	37.80	3.05	0.01	2.5	0.005	0.05	0.23
			veinlets at 11 degrees to CA	35937	37.80	40.85	3.05	0.01	2.1	0.005	0.05	0.17
				35938	40.85	43.90	3.05	<0.01	3.3	0.005	0.1	0.31
			minor chert, with local silica spheres	35939	43.90	46.95	3.05	0.01	6.3	0.007	0.14	0.57
				35940	46.95	50.00	3.05	0.01	1.5	0.004	0.03	0.09
			bedding at 45 degrees to CA	35941	50.00	53.05	3.05	0.01	6.9	0.006	0.12	0.8
				35942	53.05	56.10	3.05	<0.01	6.7	0.003	0.11	0.66
			minor late quartz - chlorite barren veins	35943	56.10	59.15	3.05	<0.01	10.1	0.005	0.14	0.63
			approximately 2-3%	35944	59.15	62.20	3.05	<0.01	14.9	0.01	0.2	0.92
				35945	62.20	65.24	3.05	<0.01	7.9	0.007	0.08	0.45
38.11	91.46	Mudstone	strong local sphalerite as fine laminations 1-2%	35946	65.24	68.29	3.05	<0.01	9.3	0.007	0.16	0.68
		breccia/		35947	68.29	71.34	3.05	0.01	4.2	0.007	0.05	0.2
		mudstone	local thinly bedded mudstone in breccia	35948	71.34	74.39	3.05	<0.01	6.5	0.005	0.09	0.28

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-21</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>330 degrees</u>		Start <u>September 27/2007</u>		Total depth <u>171.95m</u>								
Dip <u>-70 degrees</u>		Completion <u>September 29/2007</u>		Co-ordinate <u>6214535 N 457302 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	1.83	Casing		36147	1.83	4.27	2.44	0.01	27.8	0.007	0.53	6.3
				36148	4.27	6.40	2.13	0.01	18.6	0.009	0.27	2.39
1.83	17.38	Mudstone	Thinly bedded, bed @ 45 degrees to CA, locally	36149	6.40	7.32	0.91	0.01	11.8	0.012	0.18	0.95
			90 degrees to CA	36150	7.32	10.37	3.05	<0.01	5	0.004	0.08	0.38
				36151	10.37	13.41	3.05	0.01	8.3	0.004	0.13	0.63
			minor quartz- yellow calcite veining	36152	13.41	16.46	3.05	<0.01	5.2	0.002	0.1	0.4
				36153	16.46	17.68	1.22	0.01	6.4	0.002	0.11	0.46
			at 16.16 m to 16.46 m - quartz- chlorite vein	36154	17.68	19.51	1.83	<0.01	5.3	0.001	0.04	0.25
				36155	19.51	22.56	3.05	0.01	1.7	0.002	0.01	0.12
			at 1.83 m to 6.40 m - strong bedded sphalerite	36156	22.56	25.61	3.05	0.01	2.5	0.003	0.02	0.1
			approximately 5-10%	36157	25.61	28.66	3.05	<0.01	3.4	0.001	0.02	0.08
				36158	28.66	31.71	3.05	0.01	3.2	0.002	0.04	0.11
			at 6.40 m - 17.38 m - local narrow sphalerite	36159	31.71	33.23	1.52	<0.01	3.2	<0.001	0.03	0.16
			laminations	36160	33.23	34.76	1.52	0.02	11.9	0.001	0.32	0.7
				36161	34.76	37.80	3.05	<0.01	1.1	0.001	<0.01	<0.01
			at 15.55 m - 16.16 m - silica spheres/ nodules	36162	37.80	39.94	2.13	<0.01	0.5	0.002	0.01	0.02
				36163	39.94	41.77	1.83	0.01	38	0.011	0.09	0.04
			minor exhalite at 8.23 m to 10.67 m	36164	41.77	43.90	2.13	<0.01	0.8	0.003	0.01	0.02
				36165	43.90	47.35	3.45	<0.01	1.5	0.003	0.01	0.03
17.38	24.09	Dacite	grey , coarse grained SST composed of dacite clasts,	36166	47.35	48.78	1.43	<0.01	7.3	0.014	0.03	0.11
		SST	pebbles and rare cobble	36167	48.78	49.85	1.07	<0.01	2.1	0.014	0.02	0.25
				36168	49.85	50.91	1.07	0.01	28.9	0.031	0.64	0.49
				36169	50.91	53.96	3.05	0.01	2.7	0.006	0.04	0.08
24.09	34.76	Dacite	grey, weakly mineralized with 1% pyrite	36170	53.96	56.10	2.13	0.01	58.8	0.016	0.42	2.85
		Breccia		36171	56.10	59.60	3.51	0.01	22.9	0.006	0.19	1.28

			minor 1-2 m sanstone layers bedded @ 35	36172	59.60	60.37	0.76	<0.01	2.5	0.004	0.02	0.17
			degrees to CA	36173	60.37	62.20	1.83	0.01	10	0.006	0.19	0.85
34.76	39.94	Syenite	fine grained, porphyritic, grey and dense	36174	62.20	65.24	3.05	0.02	199.5	0.056	0.7	1.71
				36175	65.24	66.46	1.22	0.08	210	0.078	0.94	9.2
39.94	41.77	Exhalite	red jasper/ chert with 5% coarse pyrite	36176	66.46	68.29	1.83	<0.01	7.2	0.036	0.06	0.39
				36177	68.29	71.34	3.05	0.01	2	0.008	0.01	0.12
41.77	47.35	Syenite	grey dense and fine grained	36178	71.34	74.39	3.05	0.01	0.6	0.003	<0.01	0.05
				36179	74.39	77.44	3.05	<0.01	1.1	0.003	0.01	0.03
47.35	48.78	Exhalite	same as above	36180	77.44	80.49	3.05	<0.01	0.1	<0.001	<0.01	0.02
				36181	80.49	83.54	3.05	<0.01	0.7	0.005	<0.01	0.01
48.78	49.85	Syenite	grey, dense and fine grained	36182	83.54	86.59	3.05	<0.01	1.5	0.006	<0.01	0.01
				36183	86.59	89.63	3.05	<0.01	1.9	0.01	0.01	0.09
49.85	53.96	Exhalite	Jasper	36184	89.63	92.68	3.05	<0.01	0.2	0.004	<0.01	0.02
				36185	92.68	96.65	3.96	0.01	0.8	0.017	<0.01	0.03
53.96	65.24	Mudstone	fine bedded mudstone with minor sphalerite along	36186	96.65	99.39	2.74	7.27	58.6	1	0.02	0.03
		breccia	bedding	36187	99.39	101.83	2.44	0.01	0.6	0.006	<0.01	0.03
				36188	101.83	104.88	3.05	0.01	1.2	0.012	<0.01	0.07
			local coarse clasts of dacite	36189	104.88	107.93	3.05	0.01	0.4	0.012	0.01	0.06
			sphalerite approximately 2%, pyrite is	36190	107.93	110.98	3.05	0.01	1.1	0.008	<0.01	0.03
			approximately 3%	36191	110.98	114.33	3.35	<0.01	0.1	0.012	<0.01	0.05
				36192	114.33	116.16	1.83	0.01	18.9	0.639	<0.01	0.04
			at 6.10 m to 65.24 m - 55% recovery	36193	116.16	120.12	3.96	0.02	0.4	0.01	<0.01	0.04
				36194	120.12	123.17	3.05	<0.01	1.1	0.007	<0.01	0.04
65.24	83.54	Dacite	grey, highly broken @ 65.24 m to 68.90 m	36195	123.17	126.22	3.05	<0.01	0.6	0.002	<0.01	0.04
		breccia		36196	126.22	129.27	3.05	0.01	1.4	0.002	0.01	0.04
				36197	129.27	132.32	3.05	<0.01	0.3	0.004	0.01	0.04
			at 65.24 m to 66.46 m - coarse sphalerite stringers	36198	132.32	135.37	3.05	<0.01	0.5	0.001	<0.01	0.03
			approximately 5%	36199	135.37	138.41	3.05	0.01	0.2	0.004	<0.01	0.04
				36200	138.41	141.46	3.05	0.01	1	0.015	0.01	0.04
			local hematite alteration as well as bleaching	36201	141.46	144.51	3.05	0.01	1	0.019	<0.01	0.03
				36202	144.51	147.56	3.05	0.01	0.1	0.005	<0.01	0.02
			at 72.26 m - coarse cubed pyrite up to 1 cm	36203	147.56	150.61	3.05	0.01	0.4	0.002	<0.01	0.02
			approximately 5% of the rock	36204	150.61	153.66	3.05	<0.01	0.3	0.001	<0.01	0.02
				36205	153.66	156.71	3.05	0.01	0.8	0.002	<0.01	0.03
83.54	95.12	Andesite	dark grey to red, dense with minor pyrite	36206	156.71	159.76	3.05	0.01	1.2	0.002	<0.01	0.03
		breccia		36207	159.76	162.80	3.05	0.01	0.7	0.003	<0.01	0.03
				36208	162.80	165.85	3.05	<0.01	2.2	0.002	0.03	0.05

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-22</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>								
Azimuth <u>330 degrees</u>		Start <u>September 30/2007</u>		Total depth <u>109.45m</u>								
Dip <u>-70 degrees</u>		Completion <u>October 1/2007</u>		Co-ordinate <u>6214535 N 457302 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		36211	1.52	5.79	4.27	<0.01	23.5	0.005	0.46	6.1
				36212	5.79	7.93	2.13	<0.01	19.8	0.011	0.3	2.3
1.52	20.43	Mudstone	black, thinly bedded with strong sphalerite	36213	7.93	9.15	1.22	0.01	5	0.003	0.15	0.55
			mineralization as thinly laminated @ 1.52 m to 7.93 m	36214	9.15	10.67	1.52	0.01	3	0.003	0.07	0.19
			sphalerite is approximately 10-15%	36215	10.67	11.89	1.22	<0.01	4.4	0.002	0.02	0.11
				36216	11.89	14.94	3.05	<0.01	2.4	0.002	0.03	0.12
			at 11.74 m to 12.35 m - silica modules in mudstone	36217	14.94	17.99	3.05	<0.01	12.9	0.005	0.32	1.17
			approximately 50%	36218	17.99	21.04	3.05	<0.01	6.2	0.001	0.13	1.55
				36219	21.04	24.09	3.05	<0.01	2.9	0.005	0.04	0.1
			at 14.94 m to 24.09 m - highly broken, rusty	36220	24.09	27.13	3.05	<0.01	4.1	0.003	0.04	0.19
				36221	27.13	30.18	3.05	<0.01	2.8	0.003	0.1	0.21
20.43	25.91	Mudstone	minor bedded sphalerite	36222	30.18	33.23	3.05	<0.01	8.8	0.004	0.12	0.59
		breccia		36223	33.23	36.89	3.66	<0.01	1.4	0.001	0.04	0.04
				36224	36.89	38.41	1.52	0.02	112	0.01	0.55	3.1
				36225	38.41	42.38	3.96	0.02	70.7	0.035	0.14	0.27
25.91	30.95	Mudstone	grey, minor pyrite, weakly chloritic	36226	42.38	45.43	3.05	0.01	149.8	0.026	0.83	1.07
		breccia		36227	45.43	48.48	3.05	<0.01	15.2	0.006	0.19	0.33
				36228	48.48	51.52	3.05	<0.01	34.3	0.007	0.08	0.09
30.95	33.23	Mudstone	black and highly broken	36229	51.52	53.05	1.52	0.01	130.2	0.011	2.05	1.84
				36230	53.05	54.57	1.52	<0.01	18.5	0.005	0.28	1.24
				36231	54.57	58.23	3.66	0.01	244	0.04	0.43	1.1
33.23	36.89	Syenite	grey, dense and fine grained	36232	58.23	60.37	2.13	0.01	15.2	0.043	0.12	0.56
				36233	60.37	63.72	3.35	0.01	14.2	0.027	0.26	0.24
				36234	63.72	66.77	3.05	0.01	8.7	0.004	0.05	0.14
36.89	38.41	Mudstone	grey, semi- massive pyrite approximately 25%	36235	66.77	69.82	3.05	<0.01	1.1	0.003	0.01	0.05

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-23</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>330 degrees</u>		Start <u>October 2/2007</u>		Total depth <u>208.54m</u>								
Dip <u>-70 degrees</u>		Completion <u>October 5/2007</u>		Co-ordinate <u>6214547 N 457290 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	0.61	Casing		36249	0.61	4.27	3.66	0.01	13.7	0.005	0.2	1.13
				36250	4.27	7.32	3.05	0.01	7.5	0.004	0.17	0.69
0.61	12.80	Mudstone	Thinly bedded @ 60 degrees to CA	36251	7.32	10.37	3.05	0.01	0.5	0.002	0.01	0.12
			strong sphalerite mineralization along bedding	36252	10.37	12.80	2.44	<0.01	10.6	0.006	0.16	0.36
			approximately 5%	36253	12.80	16.46	3.66	<0.01	0.5	0.003	0.02	0.2
				36254	16.46	19.51	3.05	0.01	0.4	0.002	0.01	0.06
			at 7.47 m to 11.43 m -strong chert component	36255	19.51	22.56	3.05	0.01	3.3	0.003	0.03	0.13
				36256	22.56	25.61	3.05	<0.01	10	0.003	0.19	0.49
			at 11.43 m to 11.77 m - strong sphalerite	36257	25.61	28.66	3.05	0.01	44.5	0.01	0.66	1.1
				36258	28.66	31.71	3.05	0.01	19.5	0.013	0.23	0.86
12.80	22.62	Dacite	grey to weak sphalerite, pyrite mineralization	36259	31.71	34.76	3.05	<0.01	3.1	0.002	0.01	0.03
		breccia		36260	34.76	37.50	2.74	0.01	3.3	0.003	0.02	0.07
				36261	37.50	40.85	3.35	0.01	22.1	0.007	0.49	1.96
22.62	31.71	Mudstone/ chert	Interbedded mudstone/ chert	36262	40.85	43.90	3.05	0.01	7	0.005	0.12	1
				36263	43.90	46.95	3.05	0.01	16.3	0.006	0.04	0.18
				36264	46.95	50.00	3.05	0.01	1.1	0.002	0.03	0.07
			strong quartz stockwork @ 25.61 m to 35.37 m	36265	50.00	51.52	1.52	0.01	4.7	0.003	0.01	0.08
				36266	51.52	53.05	1.52	0.02	56.2	0.019	1.28	2.28
			at 27.44 m to 28.05 m - sphalerite veins	36267	53.05	55.18	2.13	0.02	4	0.005	0.04	0.06
			approximately 5%	36268	55.18	56.10	0.91	0.01	2.1	0.003	0.06	0.05
				36269	56.10	58.23	2.13	0.01	2.9	0.003	0.03	0.02
31.71	37.50	Exhalite	chert/ jasper with local coarse pyrite, traces of	36270	58.23	61.28	3.05	0.01	17.7	0.005	0.25	0.51
			sphalerite	36271	61.28	64.48	3.20	0.02	8.3	0.005	0.18	1.39
				36272	64.48	69.05	4.57	0.01	0.8	0.004	<0.01	0.03
37.50	52.44	Mudstone	strong quartz stockwork approximately 30% of zone	36273	69.05	69.97	0.91	0.01	13.7	0.014	0.09	0.33

				36274	69.97	73.63	3.66	0.01	0.7	0.002	<0.01	0.01
			minor bedded sphalerite approximately 1- 2 %	36275	73.63	74.39	0.76	0.01	1.6	0.002	<0.01	0.02
			graphitic	36276	74.39	77.44	3.05	0.02	4.6	0.014	0.04	0.51
				36277	77.44	78.96	1.52	0.01	0.7	0.01	0.01	0.05
52.44	58.23	Exhalite	chert/ red jasper, minor mudstone	36278	78.96	82.01	3.05	0.01	0.4	0.005	<0.01	<0.01
				36279	82.01	83.84	1.83	0.01	2.7	0.006	<0.01	<0.01
58.23	64.48	Mudstone/ chert	Quartz modules in siliceous matrix with minor sphalerite @ 58.23 m to 61.28 m , the thinly bedded mudstone with strong sphalerite	36280	83.84	84.45	0.61	0.62	28.8	1.75	0.01	<0.01
				36281	84.45	86.59	2.13	0.02	2.9	0.187	<0.01	<0.01
				36282	86.59	89.63	3.05	0.01	2.3	0.046	0.01	0.01
				36283	89.63	92.68	3.05	0.01	5.7	0.13	<0.01	0.01
			at 65.55 m - 3 cm sections with coarse arsenopyrite crystals approximately 15 %.	36284	92.68	94.21	1.52	0.04	7.5	0.045	0.05	0.02
				36285	94.21	95.73	1.52	0.02	1.8	0.027	<0.01	<0.01
64.48	69.05	Syenite	fine grained grey , dense	36286	95.73	98.78	3.05	0.13	28.2	0.418	0.09	0.06
				36287	98.78	101.83	3.05	0.13	12.3	0.103	0.03	0.07
				36288	101.83	104.88	3.05	0.44	12.2	0.061	0.02	0.07
69.05	69.97	Mudstone dacite	strong sphalerite mineralization in dacite sphalerite approximately 5%	36289	104.88	107.93	3.05	0.04	4	0.011	0.01	0.04
				36290	107.93	109.91	1.98	0.12	11.1	0.023	0.04	0.05
				36291	109.91	110.98	1.07	0.07	10.3	0.103	0.01	0.04
69.97	73.63	Syenite	dense, grey and fine grained	36292	110.98	114.02	3.05	0.55	69.8	0.362	0.27	1.51
				36293	114.02	116.16	2.13	0.7	98.5	0.483	0.54	0.7
73.63	78.96	Dacite breccia	grey, coarse clasts	36294	116.16	117.07	0.91	0.11	26.9	0.117	0.13	0.16
				36295	117.07	120.12	3.05	0.05	11.4	0.034	0.05	0.12
			minor pyrite, traces of sphalerite	36296	120.12	123.17	3.05	0.09	13.6	0.025	0.09	0.41
				36297	123.17	126.22	3.05	0.03	12.4	0.065	0.06	0.15
78.96	82.01	Andesite breccia	dark red to black with coarse cubes pyrite approximately 3%	36298	126.22	129.27	3.05	0.04	12.1	0.065	0.05	0.21
				36299	129.27	132.32	3.05	0.02	8.2	0.041	0.02	0.15
				36300	132.32	135.37	3.05	0.05	12.2	0.034	0.03	0.19
82.01	116.16	Dacite breccia	as above minor illite @ 82.01 m to 86.89 m and 90.55 m to 90.85 m	36301	135.37	138.41	3.05	0.01	17.3	0.069	0.06	0.36
				36302	138.41	141.46	3.05	0.01	6	0.024	0.02	0.16
				36303	141.46	144.51	3.05	0.01	4.5	0.015	0.05	0.11
			at 83.84 m to 84.45 m - strong chalcopyrite	36304	144.51	147.56	3.05	<0.01	1.9	0.005	0.01	0.06
				36305	147.56	150.61	3.05	<0.01	1.8	0.002	0.01	0.03
			at 87.80 m to 97.26 m - breccia becomes black with mudstone in matrix, minor chert	36306	150.61	153.66	3.05	<0.01	1	0.002	<0.01	0.03
				36307	153.66	156.71	3.05	<0.01	2.7	0.002	<0.01	0.02
				36308	156.71	159.76	3.05	<0.01	1.4	0.001	0.01	0.02
			at 96.04 m to 96.34 m - strong chalcopyrite	36309	159.76	162.80	3.05	0.01	1	0.002	0.01	0.02
				36310	162.80	165.85	3.05	<0.01	1.4	0.004	0.01	0.03

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-24</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>330 degrees</u>		Start <u>October 6/2007</u>		Total depth <u>147.56m</u>								
Dip <u>-70 degrees</u>		Completion <u>October 7/2007</u>		Co-ordinate <u>6214519 N 457330 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										
				36325	3.05	7.32	4.27	<0.01	34.2	0.029	0.06	0.86
3.05	10.06	Exhalite	Thinly bedded jasper/ chert bedding @ 45 degrees to	36326	7.32	10.52	3.20	0.01	2	0.001	0.03	0.46
			CA	36327	10.52	13.11	2.59	0.01	36.1	0.015	0.39	3.2
			highly broken	36328	13.11	15.70	2.59	<0.01	6.3	0.005	0.15	0.35
				36329	15.70	17.99	2.29	0.01	6.2	0.003	0.14	0.59
10.06	20.43	Mudstone	thinly bedded to massive minor chert	36330	17.99	19.51	1.52	<0.01	6.5	0.004	0.1	0.4
				36331	19.51	22.56	3.05	<0.01	2.1	<0.001	0.04	0.13
			at 10.67 m to 13.11 m - strong sphalerite mineralization	36332	22.56	25.61	3.05	<0.01	1.7	0.002	0.05	0.15
			approximately 7%	36333	25.61	28.57	2.96	<0.01	9.7	0.004	0.16	0.89
				36334	28.57	30.34	1.77	<0.01	2.9	<0.001	0.04	0.23
			minor exhalite	36335	30.34	31.71	1.37	0.02	21.1	0.004	0.24	0.72
				36336	31.71	34.76	3.05	0.01	11.1	0.003	0.13	0.62
20.43	40.18	Mudstone	black minor silica modules, minor sphalerite	36337	34.76	36.28	1.52	0.01	14.4	0.004	0.18	0.18
		breccia		36338	36.28	37.80	1.52	<0.01	13.9	0.004	0.11	1
				36339	37.80	40.18	2.38	<0.01	29	0.003	0.23	2.86
40.18	53.35	Chert	grey, thinly bedded with local coarse pyrite and	36340	40.18	41.31	1.13	<0.01	16.6	0.003	0.45	0.13
			local coarse sphalerite	36341	41.31	43.29	1.98	<0.01	46.2	0.004	0.83	1.11
				36342	43.29	45.43	2.13	0.01	45.9	0.004	0.1	0.39
			at 41.31 m to 41.62 m - coarse sphalerite	36343	45.43	46.95	1.52	0.01	42.5	0.013	0.09	0.16
				36344	46.95	50.00	3.05	0.02	58.8	0.013	0.11	0.07
53.35	58.23	Mudstone	local thinly bedded minor sphalerite, pyrite	36345	50.00	53.35	3.35	0.01	1.1	0.003	<0.01	<0.01
		breccia	approximately 2%	36346	53.35	56.10	2.74	0.01	20.9	0.011	0.47	1.35
				36347	56.10	58.23	2.13	0.02	32.7	0.093	0.36	0.86
58.23	67.99	Dacite	grey, weakly mineralized with pyrite	36348	58.23	60.67	2.44	0.01	10.3	0.038	0.05	0.23

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-25</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>								
Azimuth <u>330 degrees</u>		Start <u>October 8/2007</u>		Total depth <u>156.71m</u>								
Dip <u>-70 degrees</u>		Completion <u>October 11/2007</u>		Co-ordinate <u>6214543 N 457331 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	1.83	Casing										
1.83	10.06	Sandstone	fine grained sandstone	36370	1.83	4.27	2.44	0.33	1.5	0.001	0.02	0.09
				36371	4.27	7.32	3.05	<0.01	0.1	<0.001	0.01	0.24
10.06	16.00	Green	interbedded green chert with coarse sandstone	36372	7.32	10.06	2.74	<0.01	0.5	<0.001	0.01	0.36
		chert/		36373	10.06	13.41	3.35	0.11	5.1	0.001	0.02	0.39
		sandstone		36374	13.41	16.01	2.59	<0.01	0.2	<0.001	0.02	0.41
				36375	16.01	19.97	3.96	0.01	9.4	0.002	0.13	0.5
16.00	19.97	Exhalite	red, banded @ 45 degrees to CA	36376	19.97	22.56	2.59	<0.01	26.3	0.013	0.36	2.16
			beds approximately 1 cm	36377	22.56	25.61	3.05	<0.01	6.2	0.003	0.13	0.35
				36378	25.61	28.66	3.05	0.01	4.9	0.003	0.11	0.6
19.97	51.52	Mudstone	minor quartz- carbonate veinlets approximately 10%	36379	28.66	31.71	3.05	<0.01	13.4	0.005	0.27	1.27
				36380	31.71	34.76	3.05	<0.01	9.3	0.005	0.18	0.69
			approximately 5% minor sphalerite	36381	34.76	36.28	1.52	0.01	16.1	0.012	0.27	1.02
				36382	36.28	37.80	1.52	<0.01	15	0.005	0.18	0.6
			approximately 1-2% highly broken and rusty	36383	37.80	40.85	3.05	<0.01	2.6	0.002	0.05	0.21
				36384	40.85	43.90	3.05	<0.01	4.3	0.003	0.06	0.21
			at 43.60m to 44.21 m - quartz nodules up to 2 cm	36385	43.90	46.95	3.05	<0.01	6.1	0.004	0.08	0.41
			across	36386	46.95	50.00	3.05	<0.01	26.6	0.005	0.33	0.63
				36387	50.00	51.52	1.52	0.01	124.4	0.007	1.36	1.28
51.52	60.21	Exhalite	red jasper, minor green chert bedded @ 60 degrees	36388	51.52	53.05	1.52	<0.01	27.5	0.009	0.21	0.76
			to CA	36389	53.05	56.10	3.05	0.01	2.8	0.004	0.02	0.08
				36390	56.10	57.77	1.68	<0.01	13.5	0.005	0.21	0.11
			fine quartz nodules	36391	57.77	60.67	2.90	<0.01	11.2	0.004	0.26	1.31
				36392	60.67	62.20	1.52	0.01	6.7	0.006	0.1	0.28
			at 54.27 m to 54.57 m - minor local pyrite veinlets	36393	62.20	65.24	3.05	<0.01	7	0.004	0.12	0.52

BA DIAMOND DRILL LOGS

DDH # <u>2007-BA-26</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>								
Azimuth <u>330 degrees</u>		Start <u>October 12/2007</u>		Total depth <u>151.52m</u>								
Dip <u>-85 degrees</u>		Completion <u>October 15/2007</u>		Co-ordinate <u>6214543 N 457331 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	0.61	Casing										
				35975	0.61	5.18	4.57	0.01	1	0.004	<0.01	0.1
0.61	11.13	Sandstone	grey, coarse grained sandstone	35976	5.18	11.13	5.95	0.01	2.4	0.005	<0.01	0.36
				35977	11.13	14.33	3.20	0.01	3.7	0.008	0.04	0.53
11.13	28.05	Exhalite	red jasper, banded @ 90 degrees to CA	35978	14.33	17.38	3.05	0.01	6.5	0.006	0.09	0.37
				35979	17.38	20.43	3.05	0.01	19.5	0.034	0.16	0.44
28.05	36.59	Mudstone	thinly bedded @ 10 degrees to CA, local quartz	35980	20.43	23.48	3.05	0.01	14.3	0.002	0.1	0.74
			nodules @ 37.20 m to 39.94 m	35981	23.48	26.52	3.05	0.01	13.4	0.007	0.19	1.17
				35982	26.52	29.12	2.59	0.01	4.3	0.001	0.06	0.25
			at 41.46 m to 45.43 m - strong quartz- calcite stockwork	35983	29.12	32.62	3.51	0.01	9.5	0.004	0.12	0.32
			approximately 40% with local galena, sphalerite and	35984	32.62	35.67	3.05	<0.01	5.8	0.002	0.07	0.42
			pyrite	35985	35.67	37.20	1.52	0.01	20.8	0.01	0.41	1.3
				35986	37.20	39.94	2.74	<0.01	4.8	0.001	0.05	0.36
36.59	53.96	Exhalite	red jasper	35987	39.94	41.77	1.83	0.01	19.2	0.004	0.6	0.23
				35988	41.77	44.82	3.05	0.01	65.1	0.006	1.87	0.46
53.96	62.50	Mudstone	dense, minor local strong sphalerite	35989	44.82	47.87	3.05	<0.01	105.5	0.01	0.32	0.3
			pyrite approximately 2%	35990	47.87	51.83	3.96	<0.01	27.5	0.008	0.39	0.42
				35991	51.83	53.96	2.13	0.02	7.4	0.002	0.08	0.01
				35992	53.96	57.01	3.05	0.01	28	0.011	0.69	2.98
62.50	73.17	dacite	grey with minor pyrite and sphalerite	35993	57.01	60.06	3.05	0.01	8.7	0.016	0.21	0.62
		breccia		35994	60.06	62.50	2.44	0.02	9.3	0.008	0.22	0.78
				35995	62.50	64.94	2.44	0.02	21.3	0.039	0.39	0.73
73.17	102.13	Andesite	dark red, hematitic with local coarse cubed pyrite	35996	64.94	66.16	1.22	0.01	4.4	0.026	0.02	0.1
		breccia	approximately 2%	35997	66.16	69.21	3.05	0.01	3.7	0.014	0.01	0.15
			brecciated with carbonates in voids between	35998	69.21	72.26	3.05	0.02	2.6	0.01	0.01	0.14

BA DIAMOND DRILL LOGS

DDH # <u>2007-BAH-1</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruchkowski</u>								
Azimuth <u>058 degrees</u>		Start <u>September 7/2007</u>		Total depth <u>70.73m</u>								
Dip <u>-24 degrees</u>		Completion <u>September 11/2007</u>		Co-ordinate <u>6214441 N 457369 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	Spl No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	33.23	Dacite	Siliceous, rounded to angular clasts, fragments up to									
		breccia	50 cm , minor local fine grained pyrite	15619	0.00	3.66	3.66	0.02	1.8	0.022	<0.01	0.01
			approximately 1%	15620	3.66	6.71	3.05	0.01	0.8	0.028	<0.01	0.01
				15621	6.71	9.76	3.05	0.01	0.4	0.055	<0.01	0.01
				15622	9.76	12.80	3.05	0.02	18.5	0.104	0.24	0.02
			at 5.18 m- minor malachite on fractures	15623	12.80	15.85	3.05	0.01	6.5	0.006	0.07	0.01
				15624	15.85	18.90	3.05	0.01	0.4	0.005	0.01	0.05
			at 7.01 m - traces of malachite on fractures	15625	18.90	21.95	3.05	0.01	0.1	0.006	0.01	0.06
				15626	21.95	25.00	3.05	0.01	0.3	0.007	0.01	0.12
				15627	25.00	28.05	3.05	0.01	1.7	0.01	<0.01	0.12
			traces of sphalerite	15628	28.05	31.10	3.05	0.01	1.7	0.006	0.02	0.12
				15629	31.10	33.23	2.13	<0.01	1.5	0.002	0.01	0.04
33.23	50.61	Mudstone	coarse dacite fragments in mudstone matrix	15630	33.23	37.20	3.96	<0.01	2.4	0.002	0.01	0.18
		breccia		15631	37.20	40.24	3.05	<0.01	8	0.008	0.12	0.12
			minor pyrite and traces of sphalerite	15632	40.24	43.29	3.05	0.01	8.4	0.02	0.11	0.08
				15633	43.29	45.88	2.59	<0.01	2.6	0.003	0.02	0.1
			at 45.88 m to 47.71 m - strong pyrite mineralization	15634	45.88	47.71	1.83	<0.01	2.8	0.002	0.06	0.21
			with minor sphalerite	15635	47.71	50.61	2.90	0.01	1.8	0.002	0.01	0.15
50.61	70.73	Sandstone	Massive , fine grained with rare coarse clasts	15636	50.61	52.44	1.83	<0.01	0.7	0.002	0.01	0.04
			bedded contact @ 10 degrees to CA with Dacite	15637	52.44	55.49	3.05	<0.01	1.3	0.002	<0.01	0.03
				15638	55.49	58.54	3.05	<0.01	0.8	0.002	<0.01	0.03
				15639	58.54	61.59	3.05	<0.01	1.6	0.002	0.01	0.02
				15640	61.59	64.63	3.05	<0.01	1	0.003	0.01	0.02
			EOH 70.73 m	15641	64.63	67.68	3.05	<0.01	1.6	0.002	0.01	0.26
				15642	67.68	70.73	3.05	<0.01	2.4	0.001	0.01	0.06

BA DIAMOND DRILL LOGS

DDH # <u>2007-BAH-2</u>		Core Size <u>BTW</u>		Logged by: <u>E. Kruckowski</u>								
Azimuth <u>058 degrees</u>		Start <u>September 12/2007</u>		Total depth <u>218.90m</u>								
Dip <u>-35 degrees</u>		Completion <u>September 19/2007</u>		Co-ordinate <u>6214441 N 457369 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	Spl No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	33.84	Rhyolite	light grey, siliceous mottled, minor fine grained									
		breccia	pyrite approximately 1%	15553	0.00	2.44	2.44	0.01	1	0.005	0.01	0.02
			bedding @ 20 degrees to CA	15554	2.44	5.49	3.05	0.03	1.8	0.014	0.01	0.01
				15555	5.49	8.54	3.05	0.02	1.3	0.019	<0.01	0.13
			angular to rounded clasts up to 10 cm	15556	8.54	11.59	3.05	0.01	1.3	0.018	0.01	0.02
				15557	11.59	14.63	3.05	0.01	1.4	0.02	0.01	0.02
				15558	14.63	17.68	3.05	0.01	2.2	0.009	0.01	0.02
33.84	120.58	chert	minor 1-2 m sections of Rhyolite breccia	15559	17.68	20.73	3.05	0.02	1	0.01	<0.01	0.02
				15560	20.73	23.78	3.05	0.01	1.5	0.013	0.03	0.06
			chert is dark green aphanitic	15561	23.78	26.83	3.05	0.01	0.6	0.007	0.01	0.06
				15562	26.83	29.88	3.05	0.01	1.9	0.003	0.01	0.07
			breccia approximately 15% of section	15563	29.88	32.93	3.05	<0.01	0.4	0.003	0.01	0.06
				15564	32.93	35.98	3.05	0.01	1.4	0.003	0.01	0.08
			minor pyrite in breccia	15565	35.98	39.02	3.05	0.01	0.2	0.004	0.01	0.05
				15566	39.02	42.07	3.05	<0.01	1.6	0.004	0.01	0.08
			minor 1 m sections of chert	15567	42.07	45.12	3.05	0.01	0.9	0.008	0.01	0.06
				15568	45.12	48.17	3.05	<0.01	1.1	0.005	0.01	0.05
			at 84.45 m - 89.94 m - banding @ 45 degrees to CA	15569	48.17	51.22	3.05	0.01	2.2	0.011	0.01	0.06
				15570	51.22	54.27	3.05	0.01	1.2	0.006	0.01	0.07
120.58	196.34	Dacite	local strong fine grained pyrite	15571	54.27	57.32	3.05	0.01	1.1	0.006	0.01	0.07
		breccia	strong illite alteration	15572	57.32	60.37	3.05	0.01	1	0.002	0.01	0.08
			traces of sphalerite	15573	60.37	63.41	3.05	0.01	0.3	0.004	0.01	0.07
				15574	63.41	66.46	3.05	0.01	0.9	0.009	0.01	0.06
196.34	218.90	Chert	dark green , aphanitic	15575	66.46	69.51	3.05	<0.01	1.4	0.005	0.01	0.07
				15576	69.51	72.56	3.05	0.01	1.1	0.004	<0.01	0.04

			15577	72.56	75.61	3.05	0.01	1.4	0.004	<0.01	0.04
		EOH 218.90 m	15578	75.61	78.66	3.05	0.01	0.7	0.005	0.01	0.05
			15579	78.66	81.71	3.05	<0.01	0.6	0.005	<0.01	0.11
			15580	81.71	84.76	3.05	<0.01	0.6	0.011	<0.01	0.11
			15581	84.76	87.80	3.05	<0.01	2.1	0.009	0.01	0.14
			15582	87.80	90.85	3.05	0.01	0.7	0.009	0.01	0.17
			15583	90.85	93.90	3.05	0.01	1.3	0.007	0.01	0.06
			15584	93.90	96.95	3.05	<0.01	2.8	0.006	0.01	0.1
			15585	96.95	100.00	3.05	0.01	1.4	0.008	0.01	0.16
			15586	100.00	103.05	3.05	0.01	2.5	0.005	0.02	0.11
			15587	103.05	106.10	3.05	<0.01	0.3	0.005	<0.01	0.07
			15588	106.10	109.15	3.05	<0.01	0.7	0.004	<0.01	0.06
			15589	109.15	112.20	3.05	<0.01	1.5	0.006	0.01	0.11
			15590	112.20	115.24	3.05	0.01	<0.1	0.007	0.01	0.08
			15591	115.24	118.29	3.05	<0.01	1.4	0.007	0.02	0.14
			15592	118.29	121.34	3.05	<0.01	1.6	0.007	0.01	0.12
			15593	121.34	124.39	3.05	<0.01	0.8	0.005	0.01	0.06
			15594	124.39	127.44	3.05	<0.01	0.9	0.004	0.01	0.03
			15595	127.44	130.49	3.05	0.01	0.6	0.006	0.02	0.11
			15596	130.49	133.54	3.05	0.01	2.3	0.005	0.02	0.05
			15597	133.54	136.59	3.05	0.04	1.8	0.008	0.01	0.02
			15598	136.59	139.63	3.05	0.03	1.1	0.008	0.01	0.03
			15599	139.63	142.68	3.05	0.02	1.5	0.008	<0.01	0.04
			15600	142.68	145.73	3.05	0.01	1.1	0.012	<0.01	0.03
			15601	145.73	148.78	3.05	0.02	0.4	0.01	<0.01	0.04
			15602	148.78	151.83	3.05	0.01	0.7	0.003	<0.01	0.02
			15603	151.83	154.88	3.05	0.01	0.5	0.004	<0.01	0.04
			15604	154.88	157.93	3.05	0.01	<0.1	0.008	<0.01	0.04
			15605	157.93	160.98	3.05	0.01	2.4	0.005	<0.01	0.04
			15606	160.98	164.02	3.05	0.01	1.9	0.004	<0.01	0.05
			15607	164.02	167.07	3.05	0.01	0.9	0.006	<0.01	0.08
			15608	167.07	170.12	3.05	<0.01	1.1	0.005	<0.01	0.04
			15609	170.12	173.17	3.05	<0.01	1	0.003	<0.01	0.08
			15610	173.17	176.22	3.05	0.01	1.7	0.003	<0.01	0.05
			15611	176.22	179.27	3.05	0.01	0.9	0.004	<0.01	0.04
			15612	179.27	182.32	3.05	<0.01	1.2	0.004	<0.01	0.04
			15613	182.32	185.37	3.05	0.01	1.1	0.003	<0.01	0.04

				15614	185.37	188.41	3.05	<0.01	1.3	0.004	<0.01	0.05
				15615	188.41	191.46	3.05	<0.01	0.4	0.005	<0.01	0.06
				15616	191.46	194.51	3.05	0.01	0.6	0.004	<0.01	0.06
				15617	194.51	197.56	3.05	0.01	0.2	0.003	<0.01	0.03
				15618	197.56	200.61	3.05	0.01	0.4	0.004	<0.01	0.04
				15643	200.61	203.66	3.05	0.01	0.9	0.002	<0.01	0.04
				15644	203.66	206.71	3.05	<0.01	1.6	0.002	0.01	0.04
				15645	206.71	209.76	3.05	0.01	1.2	0.001	<0.01	0.04
				15646	209.76	212.80	3.05	<0.01	1.5	0.002	<0.01	0.04
				15647	212.80	215.85	3.05	<0.01	1	0.001	<0.01	0.02
				15648	215.85	218.90	3.05	<0.01	2	0.001	<0.01	0.02

BA DIAMOND DRILL LOGS

DDH # 2007-BAH-3		Core Size BTW		Logged by: E. Kruchkowski								
Azimuth 113 degrees		Start September 21/2007		Total depth 163.11m								
Dip -35 degrees		Completion September 30/2007		Co-ordinate 6214441 N 457369 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	Spl No.	FROM	TO	Width	Au g/t	Ag g/t	Cu %	Pb %	Zn %
0.00	36.59	Dacite	grey to black clasts vary from rounded to angular									
		breccia		15501	0.00	2.44	2.44	0.01	0.5	0.009	<0.01	0.12
			silicified, minor pyrite with traces of sphalerite	15502	2.44	4.57	2.13	0.02	0.9	0.006	0.01	0.05
				15503	4.57	7.62	3.05	0.01	0.2	0.02	<0.01	0.02
			minor illite	15504	7.62	10.67	3.05	0.01	2.7	0.027	<0.01	0.03
				15505	10.67	13.72	3.05	0.01	1.9	0.047	<0.01	0.01
36.59	53.96	chert	dark grey , dense, minor black chert fragments	15506	13.72	16.77	3.05	0.01	1	0.015	<0.01	0.01
				15507	16.77	19.82	3.05	0.09	2.9	0.012	<0.01	0.02
			traces of pyrite	15508	19.82	22.87	3.05	0.01	0.8	0.005	0.01	0.07
				15509	22.87	25.91	3.05	0.01	0.4	0.005	<0.01	0.05
				15510	25.91	28.96	3.05	<0.01	1.3	0.003	0.01	0.03
53.96	74.39	Jasper/	red to green jasper/ chert with minor magnetite	15511	28.96	32.01	3.05	0.01	2.1	0.012	0.02	0.03
		chert	jasper in minor illite	15512	32.01	35.06	3.05	0.01	1	0.006	0.01	0.04
				15513	35.06	38.11	3.05	0.01	1.8	0.004	0.01	0.03
			fine banding @ 10 degrees or parallel to CA	15514	38.11	41.16	3.05	<0.01	1.2	0.009	<0.01	0.02
				15515	41.16	44.21	3.05	<0.01	0.7	0.01	0.01	0.04
				15516	44.21	47.26	3.05	<0.01	1.1	0.009	0.02	0.04
			at 68.60 m to 71.95 m - strong pyrite mineralization	15517	47.26	50.30	3.05	<0.01	1.8	0.015	0.02	0.04
			approximately 15%	15518	50.30	53.35	3.05	<0.01	5.1	0.015	0.02	0.06
				15519	53.35	56.40	3.05	0.02	1	0.006	0.02	0.01
74.39	81.25	Chert	grey to black, minor hematite	15520	56.40	59.45	3.05	0.02	1.4	0.003	0.01	0.01
				15521	59.45	62.50	3.05	0.01	1	0.006	0.01	0.02
81.25	150.91	Dacite	grey, angular clasts up to 10 cm , minor pyrite	15522	62.50	65.55	3.05	0.01	0.8	0.005	0.02	0.02
		breccia	traces of sphalerite	15523	65.55	68.60	3.05	0.01	2.9	0.013	0.01	0.02
				15524	68.60	71.65	3.05	0.01	4	0.014	0.02	0.03

150.91	163.11	red chert/ jasper	minor magnetite	15525	71.65	74.70	3.05	0.01	3.1	0.01	0.02	0.07
				15526	74.70	77.74	3.05	0.01	2.3	0.002	0.01	0.06
				15527	77.74	80.79	3.05	<0.01	0.3	0.001	<0.01	0.04
				15528	80.79	83.84	3.05	<0.01	3.2	0.002	0.01	0.08
			EOH 163.11 m	15529	83.84	86.89	3.05	<0.01	0.6	0.001	<0.01	0.03
				15530	86.89	89.94	3.05	0.02	1.4	0.002	0.02	0.03
				15531	89.94	92.99	3.05	<0.01	2.1	0.002	0.01	0.03
				15532	92.99	96.04	3.05	<0.01	0.9	0.002	<0.01	0.03
				15533	96.04	99.09	3.05	<0.01	1.2	0.002	<0.01	0.04
				15534	99.09	102.13	3.05	<0.01	2	0.002	<0.01	0.03
				15535	102.13	105.18	3.05	0.01	2	0.002	0.01	0.03
				15536	105.18	108.23	3.05	<0.01	1.1	0.001	<0.01	0.04
				15537	108.23	111.28	3.05	0.01	1.9	0.001	0.01	0.04
				15538	111.28	114.33	3.05	<0.01	2	0.002	0.01	0.03
				15539	114.33	117.38	3.05	0.01	1.3	0.003	<0.01	0.03
				15540	117.38	120.43	3.05	0.01	2	0.001	0.01	0.03
				15541	120.43	123.48	3.05	0.01	2	0.002	0.01	0.04
				15542	123.48	126.52	3.05	<0.01	2.1	0.003	0.01	0.03
				15543	126.52	129.57	3.05	0.01	3.4	0.002	0.01	0.04
				15544	129.57	132.62	3.05	<0.01	2.3	<0.001	0.01	0.04
				15545	132.62	135.67	3.05	0.01	3.4	0.001	0.01	0.05
				15546	135.67	138.72	3.05	0.01	3	0.001	0.01	0.05
				15547	138.72	141.77	3.05	<0.01	1.2	0.015	0.01	0.04
				15548	141.77	144.82	3.05	<0.01	2.8	0.005	<0.01	0.05
				15549	144.82	147.87	3.05	<0.01	1.3	0.004	0.01	0.08
				15550	147.87	150.91	3.05	0.01	1.2	0.003	0.01	0.05
				15551	150.91	153.96	3.05	0.04	0.2	0.006	0.01	0.05
				15552	153.96	157.01	3.05	0.01	2.4	0.002	0.01	0.03
				15649	157.01	160.06	3.05	<0.01	0.8	0.006	0.01	0.06
				15650	160.06	163.11	3.05	<0.01	2.1	0.003	0.01	0.05

BA DIAMOND DRILL LOGS

DDH # 2007-BAH-4		Core Size BTW		Logged by: E. Kruchkowski									
Azimuth 135 degrees		Start October 2/2007		Total depth 191.46m									
Dip -45 degrees		Completion October 7/2007		Co-ordinate 6214290 N 457326 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	0.61	Casing			15651	0.61	3.05	2.44	<0.01	7.2	0.005	0.05	0.37
					15652	3.05	4.27	1.22	<0.01	6.9	0.004	0.08	0.52
0.61	3.05	Sandstone	grey, fine grained , massive, dense		15653	4.27	7.01	2.74	<0.01	6.7	0.004	0.07	0.79
					15654	7.01	10.06	3.05	<0.01	2.4	0.002	0.08	0.83
3.05	24.39	Chert/ exhalite	black to red		15655	10.06	13.11	3.05	<0.01	2.2	0.002	0.07	0.63
			at 3.05 m to 3.35 m - coarse pyrite approximately 5%		15656	13.11	16.16	3.05	0.01	12	0.004	0.06	0.67
					15657	16.16	20.73	4.57	0.01	2.3	0.001	0.03	0.95
			minor pyrite approximate 1-2% overall		15658	20.73	23.78	3.05	0.01	7.2	0.006	0.08	0.28
					15659	23.78	26.83	3.05	<0.01	7.5	0.006	0.07	0.49
					15660	26.83	29.27	2.44	0.01	44.8	0.181	0.05	0.65
			bedding 11 degrees to CA		15661	29.27	32.77	3.51	0.02	3.9	0.004	0.02	0.08
					15662	32.77	35.98	3.20	0.01	2.1	0.006	0.01	0.04
24.39	29.27	Mudstone	dense, minor bedding @ 10 degrees to CA		15663	35.98	39.02	3.05	0.01	2	0.009	0.01	0.06
					15664	39.02	42.07	3.05	0.02	1.5	0.011	0.01	0.05
			minor chalcopryite and traces of sphalerite		15665	42.07	45.12	3.05	0.01	0.8	0.008	<0.01	0.04
			at 28.35 m to 28.66 m		15666	45.12	48.17	3.05	0.03	1.5	0.007	0.01	0.06
					15667	48.17	51.22	3.05	<0.01	2.7	0.019	0.01	0.14
29.27	32.77	Dacite	grey, traces of sphalerite and pyrite < 1%		15668	51.22	54.27	3.05	0.01	2.1	0.018	0.01	0.13
		breccia			15669	54.27	57.32	3.05	0.01	0.9	0.013	<0.01	0.09
					15670	57.32	60.37	3.05	0.01	0.3	0.014	0.01	0.09
32.77	72.56	chert	green to grey, dense with minor hematite veinlets,		15671	60.37	63.41	3.05	0.01	0.6	0.003	<0.01	0.09
			local narrow sandstone layers		15672	63.41	66.46	3.05	0.03	1.2	0.017	0.01	0.12
					15673	66.46	69.51	3.05	<0.01	1.3	0.011	<0.01	0.09
			minor pyrite with hematite veinlets		15674	69.51	72.56	3.05	0.01	1.5	0.009	0.01	0.09
					15675	72.56	75.61	3.05	0.01	2	0.009	0.01	0.08

72.56	173.48	Andesite	dark black, fine grained, dense with minor hematite	15676	75.61	78.66	3.05	0.01	2.7	0.009	0.01	0.11
			veinlets < 1%	15677	78.66	81.71	3.05	<0.01	0.7	0.004	<0.01	0.14
				15678	81.71	84.76	3.05	0.01	1.2	0.004	0.01	0.16
			minor brecciation @ 101.52 - 102.74 m with calcite	15679	84.76	87.80	3.05	0.01	2.1	0.007	<0.01	0.18
			in stockwork	15680	87.80	90.85	3.05	0.01	1.9	0.012	0.01	0.15
				15681	90.85	93.90	3.05	0.01	1.9	0.014	<0.01	0.1
			at 107.62 m to 108.23 m - minor breccia with 1-2 cm	15682	93.90	96.95	3.05	0.01	1.6	0.016	0.01	0.08
			rounded clasts	15683	96.95	100.00	3.05	<0.01	1.1	0.006	0.01	0.08
				15684	100.00	103.05	3.05	0.01	2.3	0.011	0.01	0.06
			at 134.76 m - 3 cm coarse pyrite vein	15685	103.05	106.10	3.05	<0.01	1.8	0.004	0.01	0.05
				15686	106.10	109.15	3.05	<0.01	1.1	0.004	0.01	0.05
			at 142.68 m to 148.75 m - bleaching along yellow calcite	15687	109.15	112.20	3.05	<0.01	1.4	0.005	0.01	0.06
			veinlets	15688	112.20	115.24	3.05	0.01	1.3	0.007	0.01	0.06
				15689	115.24	118.29	3.05	0.01	1.4	0.023	0.01	0.03
173.48	191.46	Dacite	grey, siliceous, minor pyrite	15690	118.29	121.34	3.05	<0.01	1.1	0.006	0.01	0.04
		breccia	minor bante along fracture	15691	121.34	124.39	3.05	<0.01	1.7	0.003	<0.01	0.05
				15692	124.39	127.44	3.05	0.01	1.3	0.007	0.01	0.07
			EOH 191.46 m	15693	127.44	130.49	3.05	0.01	1.8	0.004	0.01	0.07
				15694	130.49	133.54	3.05	0.01	2.5	0.013	<0.01	0.06
				15695	133.54	136.59	3.05	0.03	1.4	0.005	0.01	0.07
				15696	136.59	139.63	3.05	<0.01	2.1	0.023	<0.01	0.07
				15697	139.63	142.68	3.05	0.01	3.7	0.006	<0.01	0.06
				15698	142.68	145.73	3.05	0.01	1.1	0.003	<0.01	0.04
				15699	145.73	148.78	3.05	<0.01	0.9	0.009	<0.01	0.07
				15700	148.78	151.83	3.05	0.01	3.1	0.029	<0.01	0.06
				15701	151.83	154.88	3.05	<0.01	0.9	0.018	<0.01	0.07
				15702	154.88	157.93	3.05	<0.01	0.9	0.004	<0.01	0.05
				15703	157.93	160.98	3.05	<0.01	1.3	0.007	<0.01	0.07
				15704	160.98	164.02	3.05	0.01	1.8	0.02	<0.01	0.11
				15705	164.02	167.07	3.05	0.01	2.8	0.013	<0.01	0.12
				15706	167.07	170.12	3.05	<0.01	1.8	0.019	0.02	0.12
				15707	170.12	173.17	3.05	0.01	1.1	0.006	0.01	0.1
				15708	173.17	176.22	3.05	0.01	2	0.003	0.01	0.09
				15709	176.22	179.27	3.05	0.01	2.6	0.008	0.01	0.11
				15710	179.27	182.32	3.05	0.01	1.6	0.008	0.01	0.07
				15711	182.32	185.37	3.05	<0.01	1.3	0.005	0.01	0.03
				15712	185.37	188.41	3.05	0.01	0.6	0.005	<0.01	0.06

Appendix II
Assay Results

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1740RA	35501	0.02	75.7	0.128	0.2	0.08
7V1740RA	35502	0.02	2.1	0.011	0.01	0.09
7V1740RA	35503	0.01	2.4	0.012	0.01	0.06
7V1740RA	35504	0.05	1.1	0.006	0.01	0.01
7V1740RA	35505	0.03	0.5	0.086	<0.01	0.01
7V1740RA	35506	0.01	1.1	0.002	<0.01	0.02
7V1740RA	35507	0.01	29.2	0.306	0.27	1.19
7V1740RA	35508	0.02	24	0.054	0.06	0.34
7V1740RA	35509	0.02	8.5	0.031	0.02	0.23
7V1740RA	35510	0.01	5.7	0.008	0.01	0.16
7V1740RA	35511	0.01	7.9	0.017	0.02	0.07
7V1740RA	35512	<0.01	1.9	0.001	<0.01	0.05
7V1740RA	35513	0.01	2.9	0.015	0.01	0.09
7V1740RA	35514	0.01	2.5	0.015	0.01	0.05
7V1740RA	35515	0.02	5.1	0.04	<0.01	0.07
7V1740RA	35516	0.02	1.8	0.013	0.02	0.09
7V1740RA	35517	0.02	2.2	0.048	0.01	0.07
7V1740RA	35518	0.01	2.2	0.02	<0.01	0.07
7V1740RA	35519	0.01	2.6	0.022	<0.01	0.08
7V1740RA	35520	0.01	256.8	0.053	0.06	0.14
7V1740RA	35521	0.01	2.4	0.005	<0.01	0.02
7V1740RA	35522	0.04	26.7	0.056	0.05	0.81
7V1740RA	35523	0.03	5.2	0.016	<0.01	0.14
7V1740RA	35524	0.01	7.1	0.016	0.01	0.06
7V1740RA	*DUP 035501	0.03	77.5	0.125	0.19	0.07
7V1740RA	*DUP 035510	<0.01	5.9	0.008	0.01	0.15
7V1740RA	*DUP 035520	0.01	255.3	0.054	0.05	0.14
7V1740RA	*1110	1.45				
7V1740RA	*CCu-1c		128.6		0.35	4.02
7V1740RA	*CZn-3			0.683		
7V1740RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1740RA	35525	0.02	7.7	0.014	0.01	0.06
7V1740RA	35526	0.01	11.1	0.011	0.01	0.03
7V1740RA	35527	0.02	6.6	0.021	0.03	0.11
7V1740RA	35528	0.01	88.6	0.04	0.09	0.42
7V1740RA	*DUP 035525	0.02	7.5	0.016	0.01	0.06
7V1740RA	*1110	1.38				
7V1740RA	*CCu-1c		128.6		0.35	4.02
7V1740RA	*CZn-3			0.683		
7V1740RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V1761RA	35101	<0.01	3.9	0.008	0.06	0.28
7V1761RA	35102	<0.01	7.4	0.009	0.16	0.59
7V1761RA	35103	<0.01	7.6	0.007	0.12	0.75
7V1761RA	35104	<0.01	7.7	0.006	0.14	0.74
7V1761RA	35105	<0.01	4	0.009	0.04	0.38
7V1761RA	35106	<0.01	4.4	0.007	0.07	0.58
7V1761RA	35107	<0.01	5.2	0.006	0.07	0.52
7V1761RA	35108	<0.01	6.5	0.006	0.09	0.56
7V1761RA	35109	<0.01	8.1	0.006	0.09	0.76
7V1761RA	35110	<0.01	6	0.005	0.08	0.45
7V1761RA	35111	<0.01	10.1	0.004	0.05	0.42
7V1761RA	35112	<0.01	10.4	0.003	0.05	0.48
7V1761RA	35113	0.01	24.9	0.008	0.17	1.04
7V1761RA	35114	0.01	94.1	0.021	1.27	3.08
7V1761RA	35115	0.01	65.5	0.016	0.95	6.2
7V1761RA	35116	0.01	21	0.01	0.15	0.19
7V1761RA	35117	<0.01	9.4	0.006	0.08	0.2
7V1761RA	35118	<0.01	67	0.004	2.45	0.94
7V1761RA	35119	0.01	32.3	0.008	0.35	2.84
7V1761RA	35120	<0.01	51.2	0.016	1.22	5.5
7V1761RA	35121	<0.01	80.2	0.013	2.01	5.43
7V1761RA	35122	<0.01	26.9	0.007	0.39	1.9
7V1761RA	35123	<0.01	26.3	0.01	0.32	1.89
7V1761RA	35124	<0.01	59.3	0.275	2.12	1.85
7V1761RA	*DUP 035101	<0.01	3.5	0.01	0.06	0.29
7V1761RA	*DUP 035110	0.01	5.7	0.004	0.08	0.45
7V1761RA	*DUP 035120	0.01	50.8	0.017	1.19	5.7
7V1761RA	*1110	1.39				
7V1761RA	*CCu-1c		128.8		0.33	4.03
7V1761RA	*CZn-3			0.682		
7V1761RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name		Assay	Assay	Assay	Assay	Assay
			Au	Ag	Cu	Pb	Zn
			g/tonne	g/tonne	%	%	%
7V1761RA	35125		<0.01	78.8	0.08	2.33	3.39
7V1761RA	35126		0.02	1215	0.325	1.01	2.26
7V1761RA	35127		0.01	627	0.177	9.64	4.88
7V1761RA	35128		<0.01	230.8	0.037	11.7	2.66
7V1761RA	35129		<0.01	64	0.007	0.81	1.36
7V1761RA	35130		0.01	66.2	0.053	0.88	1.95
7V1761RA	35131		<0.01	15.8	0.013	0.16	0.3
7V1761RA	35529		0.06	234.5	0.222	2.57	5.51
7V1761RA	35530		0.16	87.5	0.113	0.38	0.65
7V1761RA	35531		0.01	28.4	0.047	0.14	0.28
7V1761RA	35532		0.02	7.8	0.022	0.08	0.21
7V1761RA	35533		0.01	12.6	0.044	0.05	0.13
7V1761RA	35534		0.01	4	0.006	0.02	0.06
7V1761RA	*DUP 035125		0.01	78.9	0.078	2.32	3.36
7V1761RA	*DUP 035531		0.01	31.1	0.047	0.13	0.27
7V1761RA	*1110		1.56				
7V1761RA	*CCu-1c			126.3		0.33	3.99
7V1761RA	*CZn-3				0.683		
7V1761RA	*BLANK		<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1789RA	35132	<0.01	6	0.005	0.08	0.53
7V1789RA	35133	<0.01	11	0.003	0.1	0.7
7V1789RA	35134	<0.01	28.5	0.004	0.53	1.54
7V1789RA	35135	0.01	22.2	0.004	0.27	1.31
7V1789RA	35136	0.01	11.7	0.004	0.09	0.66
7V1789RA	35137	0.01	331.8	0.303	1.66	2.19
7V1789RA	35138	0.03	221.5	0.147	2.3	5.34
7V1789RA	35139	0.02	31.6	0.013	0.31	1.78
7V1789RA	35535	0.82	22.3	2	0.01	0.03
7V1789RA	35536	1.18	30.5	3.92	<0.01	0.01
7V1789RA	35537	0.08	4.5	0.182	<0.01	0.02
7V1789RA	35538	0.03	2.8	0.017	<0.01	0.04
7V1789RA	35539	0.01	8.1	0.009	0.01	0.05
7V1789RA	35540	0.02	11.9	0.105	0.05	0.22
7V1789RA	35541	0.04	34.9	0.378	0.15	0.89
7V1789RA	35542	0.01	8.4	0.079	0.04	0.16
7V1789RA	35543	0.02	6.7	0.029	0.07	0.07
7V1789RA	35544	<0.01	1.3	0.02	0.01	0.08
7V1789RA	35545	0.05	46.8	0.634	1.5	7.9
7V1789RA	35546	0.04	497	0.101	0.73	0.35
7V1789RA	35547	0.01	24.7	0.017	3.53	0.13
7V1789RA	35548	<0.01	2.3	0.006	0.04	0.08
7V1789RA	35549	0.01	41.1	0.161	0.09	0.73
7V1789RA	35550	0.01	8.6	0.032	0.02	0.81
7V1789RA	*DUP 035132	0.01	6.1	0.005	0.08	0.53
7V1789RA	*DUP 035536	1.74	31.3	4	<0.01	0.01
7V1789RA	*DUP 035546	0.03	499	0.1	0.74	0.35
7V1789RA	*1110	1.36				
7V1789RA	*CCu-1c		127.6		0.34	3.97
7V1789RA	*CZn-3			0.688		
7V1789RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1789RA	36001	0.01	27.7	0.02	0.03	0.08
7V1789RA	36002	0.01	41.8	0.059	0.05	0.45
7V1789RA	36003	0.01	197.1	0.055	0.02	0.33
7V1789RA	36004	<0.01	4.6	0.003	<0.01	0.01
7V1789RA	*DUP 036001	0.01	28.5	0.02	0.03	0.08
7V1789RA	*1110	1.38				
7V1789RA	*CCu-1c		128.6		0.35	4.02
7V1789RA	*CZn-3			0.683		
7V1789RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V1819RA	35140	<0.01	6.7	0.007	0.15	0.59
7V1819RA	35141	<0.01	4.1	0.007	0.07	0.49
7V1819RA	35142	0.02	119.2	0.025	1.46	2.81
7V1819RA	35143	0.01	68.1	0.011	1.04	1.95
7V1819RA	35144	<0.01	63.2	0.01	0.94	1.6
7V1819RA	35145	<0.01	26.7	0.01	0.38	0.9
7V1819RA	35146	<0.01	35.9	0.011	0.27	0.82
7V1819RA	35147	0.01	38.3	0.012	0.18	0.83
7V1819RA	35148	<0.01	91.6	0.014	0.37	1.11
7V1819RA	35149	<0.01	156.6	0.026	0.39	1.14
7V1819RA	35150	<0.01	52.8	0.011	0.3	0.79
7V1819RA	35151	0.01	96.1	0.024	0.84	2.69
7V1819RA	35152	<0.01	63.7	0.008	1.23	1.14
7V1819RA	35153	<0.01	84	0.018	0.61	2.12
7V1819RA	35154	0.02	55.1	0.032	0.3	0.97
7V1819RA	35155	0.02	116.2	0.035	0.82	1.47
7V1819RA	35156	0.01	65.6	0.015	0.19	1.07
7V1819RA	35157	0.01	36.1	0.01	0.49	1.79
7V1819RA	35158	0.01	97.6	0.017	0.85	2.24
7V1819RA	35159	0.01	22.3	0.007	0.41	1.58
7V1819RA	35160	0.01	22.3	0.013	0.2	0.76
7V1819RA	35161	0.02	17.5	0.011	0.18	1.14
7V1819RA	35162	0.02	399.1	0.168	2.44	0.37
7V1819RA	35163	0.02	57.9	0.013	1.09	1.92
7V1819RA	*DUP 035140	0.01	6.8	0.007	0.16	0.58
7V1819RA	*DUP 035149	<0.01	158.5	0.026	0.38	1.13
7V1819RA	*DUP 035159	0.01	21.3	0.007	0.4	1.57
7V1819RA	*GS-1P5	1.45				
7V1819RA	*CCu-1c		128.4		0.34	3.95
7V1819RA	*CZn-3			0.686		
7V1819RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name		Assay	Assay	Assay	Assay	Assay
			Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1819RA	35164		0.02	401.2	0.14	8.91	1.59
7V1819RA	35165		0.02	104	0.085	2.2	4.52
7V1819RA	35166		0.02	18.1	0.007	0.3	1.16
7V1819RA	35167		0.01	20.8	0.007	0.31	0.92
7V1819RA	35168		0.01	15.3	0.007	0.3	0.76
7V1819RA	35169		0.01	12.4	0.006	0.16	1.04
7V1819RA	35170		0.01	94.7	0.009	1.91	1.3
7V1819RA	35171		0.01	47.3	0.008	0.45	1.83
7V1819RA	35172		0.01	69.2	0.01	1.14	4.22
7V1819RA	35173		0.01	47.7	0.018	0.78	2.21
7V1819RA	35174		0.01	186.8	0.036	4.31	5.72
7V1819RA	35175		0.03	467.5	0.131	6.28	4.39
7V1819RA	35176		0.01	97.9	0.01	0.1	1.41
7V1819RA	35177		0.02	328.4	0.071	10.7	5.9
7V1819RA	35178		0.02	132.2	0.048	7.05	1.91
7V1819RA	35179		0.02	227.3	0.236	3.75	5.4
7V1819RA	36005		0.03	1.5	0.105	0.04	0.03
7V1819RA	36006		0.02	2.1	0.078	0.04	0.03
7V1819RA	36007		0.01	0.4	0.002	0.01	0.02
7V1819RA	*DUP 035164		0.02	411.3	0.14	8.97	1.59
7V1819RA	*DUP 035173		<0.01	48.1	0.018	0.79	2.24
7V1819RA	*GS-1P5		1.56				
7V1819RA	*CCu-1c			128.4		0.34	3.95
7V1819RA	*CZn-3				0.686		
7V1819RA	*BLANK		<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1873RA	36011	0.02	6.8	0.089	0.03	0.34
7V1873RA	36012	0.13	16.7	0.363	0.13	0.64
7V1873RA	*DUP 036011	0.03	6	0.085	0.03	0.34
7V1873RA	*1110	1.41				
7V1873RA	*CCu-1c		128.8		0.35	3.97
7V1873RA	*CZn-3			0.684		
7V1873RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V1881RA	BA-1	0.01	171.2	0.042	4.01	4.49
7V1881RA	*DUP BA-1	<0.01	174.4	0.039	4.04	4.5
7V1881RA	*1110	1.37				
7V1881RA	*CCu-1c		124.7		0.36	4.03
7V1881RA	*CZn-3			0.664		
7V1881RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V1933RA	35090	0.17	1.4	0.166	<0.01	0.04
7V1933RA	35091	0.1	1.2	0.036	<0.01	0.02
7V1933RA	35092	28.8	40.9	2.82	0.03	0.03
7V1933RA	35093	0.03	0.2	0.044	<0.01	0.02
7V1933RA	35094	0.08	74	0.021	0.03	1.53
7V1933RA	35095	0.04	17.8	0.005	0.01	1.41
7V1933RA	35096	0.02	21.5	0.002	0.33	2.01
7V1933RA	35097	0.02	152.7	0.03	0.16	2.51
7V1933RA	35098	0.02	26.7	0.019	0.17	0.27
7V1933RA	35099	0.02	68	0.028	0.19	0.42
7V1933RA	35100	0.05	96.8	0.048	0.56	0.6
7V1933RA	35201	0.02	18.9	0.073	0.02	0.27
7V1933RA	35202	0.02	3.9	0.009	0.01	0.13
7V1933RA	35203	0.02	27.2	0.013	0.14	0.78
7V1933RA	35204	0.03	30.3	0.022	0.24	0.69
7V1933RA	35205	0.02	22.7	0.013	0.17	0.73
7V1933RA	35206	<0.01	16.9	0.015	0.11	0.44
7V1933RA	35207	0.01	27.1	0.017	0.1	0.96
7V1933RA	35208	0.02	44.3	0.02	0.15	1.05
7V1933RA	35209	0.01	38.1	0.022	0.1	0.94
7V1933RA	35210	0.02	37.4	0.018	0.04	0.54
7V1933RA	35211	0.01	28.2	0.006	0.37	1.48
7V1933RA	35212	0.02	15.7	0.003	0.2	0.78
7V1933RA	35213	0.02	7.3	0.004	0.06	0.44
7V1933RA	*DUP 035090	0.15	1.4	0.172	<0.01	0.04
7V1933RA	*DUP 035099	0.01	67.6	0.028	0.19	0.44
7V1933RA	*DUP 035209	<0.01	38.8	0.021	0.1	0.91
7V1933RA	*GS1P5	1.54				
7V1933RA	*CCu-1c		129.6		0.33	3.98
7V1933RA	*CZn-3			0.682		
7V1933RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1933RA	35214	<0.01	4.5	0.003	0.08	0.44
7V1933RA	35215	<0.01	7	0.005	0.1	0.77
7V1933RA	35216	<0.01	4.6	0.003	0.03	0.33
7V1933RA	35217	<0.01	7	0.005	0.06	0.46
7V1933RA	35218	0.01	20.7	0.012	0.44	1.58
7V1933RA	35219	0.02	9.7	0.005	0.14	0.6
7V1933RA	35220	0.01	15.4	0.004	0.08	0.64
7V1933RA	35221	0.01	8	0.002	0.05	0.28
7V1933RA	35222	0.08	38.2	0.02	0.67	1.4
7V1933RA	35223	0.03	34.5	0.031	0.3	0.91
7V1933RA	35224	0.01	7.6	0.007	0.04	0.25
7V1933RA	35225	0.01	39.6	0.014	0.04	0.32
7V1933RA	35226	0.01	125	0.013	0.05	0.32
7V1933RA	35227	0.01	23.5	0.018	0.01	0.35
7V1933RA	35228	0.01	33.6	0.01	0.02	0.22
7V1933RA	35229	<0.01	15.2	0.008	0.01	0.29
7V1933RA	35230	<0.01	37.1	0.014	0.05	0.32
7V1933RA	35231	<0.01	32.2	0.08	0.32	0.53
7V1933RA	35232	<0.01	20.5	0.011	0.11	0.16
7V1933RA	35233	0.01	9.7	0.008	0.04	0.13
7V1933RA	35234	<0.01	11.5	0.006	0.05	0.16
7V1933RA	35235	<0.01	14.4	0.012	0.06	0.21
7V1933RA	35236	0.01	32.2	0.016	0.1	0.34
7V1933RA	35237	0.01	18.3	0.014	0.04	0.48
7V1933RA	*DUP 035214	<0.01	4	0.002	0.08	0.43
7V1933RA	*DUP 035223	0.01	35.7	0.03	0.29	0.9
7V1933RA	*DUP 035233	0.01	10	0.008	0.03	0.13
7V1933RA	*0701	0.41				
7V1933RA	*CCu-1c		131		0.37	4.04
7V1933RA	*CZN-3			0.67		
7V1933RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1933RA	35238	0.02	43.9	0.056	0.12	0.93
7V1933RA	35239	0.01	18.8	0.014	0.06	0.71
7V1933RA	35240	0.01	4.3	0.006	0.01	0.03
7V1933RA	35241	0.02	17.2	0.009	0.08	0.4
7V1933RA	35242	0.01	39	0.021	0.25	0.81
7V1933RA	35243	0.01	27.2	0.015	0.34	0.64
7V1933RA	35244	0.01	22.3	0.013	0.16	0.81
7V1933RA	35245	0.01	30.9	0.015	0.17	1.27
7V1933RA	35246	0.03	23.3	0.012	0.1	0.5
7V1933RA	35247	<0.01	12.9	0.012	0.04	0.06
7V1933RA	35248	<0.01	0.8	0.006	<0.01	0.02
7V1933RA	35249	<0.01	0.9	0.003	<0.01	0.01
7V1933RA	35250	0.01	1.4	0.017	<0.01	0.01
7V1933RA	35251	0.01	1.4	0.016	0.01	0.02
7V1933RA	35252	0.01	3.1	0.009	0.01	0.03
7V1933RA	35253	0.01	3.5	0.001	0.01	<0.01
7V1933RA	35254	<0.01	4.5	0.001	0.02	0.04
7V1933RA	35255	<0.01	9.4	0.001	0.01	0.01
7V1933RA	35256	<0.01	22.5	0.005	0.15	0.69
7V1933RA	35257	<0.01	10.4	0.007	0.13	1.17
7V1933RA	35258	0.01	8.9	0.005	0.07	0.48
7V1933RA	35259	0.01	4.7	0.003	0.02	0.16
7V1933RA	35260	<0.01	14.7	0.009	0.22	1.02
7V1933RA	35261	0.01	5.9	0.003	0.08	0.35
7V1933RA	*DUP 035238	0.01	43.2	0.055	0.11	0.98
7V1933RA	*DUP 035247	<0.01	12.8	0.012	0.04	0.06
7V1933RA	*DUP 035257	<0.01	10	0.007	0.1	1.21
7V1933RA	*0701	0.4				
7V1933RA	*CCu-1c		129.9		0.35	4.06
7V1933RA	*CZN-3			0.673		
7V1933RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V1933RA	35262	<0.01	4.1	0.005	0.06	0.25
7V1933RA	35263	<0.01	6.7	0.004	0.07	0.46
7V1933RA	35264	<0.01	2.9	0.003	0.03	0.11
7V1933RA	35265	0.01	4.4	0.004	0.07	0.41
7V1933RA	35266	<0.01	6.1	0.005	0.08	0.44
7V1933RA	35267	0.01	17.4	0.008	0.13	0.67
7V1933RA	35268	0.01	12.5	0.007	0.09	0.74
7V1933RA	35269	<0.01	12.8	0.004	0.1	0.8
7V1933RA	35270	0.01	17.6	0.004	0.08	1.02
7V1933RA	35271	<0.01	15.4	0.003	0.04	0.54
7V1933RA	35272	0.01	24.7	0.003	0.04	0.54
7V1933RA	35273	<0.01	35.4	0.005	0.14	1.2
7V1933RA	35274	<0.01	31.6	0.006	0.42	1.46
7V1933RA	35275	<0.01	25.7	0.008	0.31	1.96
7V1933RA	35276	<0.01	5.6	0.003	0.06	0.21
7V1933RA	35277	<0.01	5.4	0.004	0.06	0.25
7V1933RA	35278	0.01	10.4	0.006	0.05	0.09
7V1933RA	35279	0.01	13.1	0.006	0.06	0.43
7V1933RA	35280	0.02	37.3	0.019	0.36	1.56
7V1933RA	35281	0.01	4.6	0.01	<0.01	0.02
7V1933RA	35282	0.01	7.7	0.011	0.03	0.18
7V1933RA	35283	0.01	17.7	0.007	0.16	0.15
7V1933RA	35284	0.01	7.1	0.001	<0.01	0.03
7V1933RA	35285	<0.01	8.9	0.001	<0.01	0.02
7V1933RA	*DUP 035262	<0.01	4.4	0.003	0.07	0.24
7V1933RA	*DUP 035271	<0.01	15.6	0.003	0.05	0.53
7V1933RA	*DUP 035281	0.01	3.8	0.009	<0.01	0.02
7V1933RA	*0701	0.4				
7V1933RA	*CCu-1c		131.2		0.36	4.05
7V1933RA	*CZN-3			0.683		
7V1933RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1933RA	35286	0.01	12.2	0.002	0.01	0.02
7V1933RA	35287	<0.01	5.9	0.001	0.01	0.06
7V1933RA	35288	0.01	18.3	0.006	0.25	0.54
7V1933RA	35289	0.01	11.4	0.005	0.35	1.75
7V1933RA	35290	<0.01	17.5	0.011	0.34	1.47
7V1933RA	35291	0.03	8.7	0.007	0.15	0.54
7V1933RA	35292	0.01	5.6	0.004	0.09	0.34
7V1933RA	35293	0.01	3.6	0.003	0.12	0.47
7V1933RA	35294	0.01	5.6	0.003	0.29	0.94
7V1933RA	35295	<0.01	8.5	0.004	0.35	1.1
7V1933RA	35296	0.01	5.6	0.003	0.16	0.64
7V1933RA	35297	0.01	10.3	0.006	0.22	1.06
7V1933RA	35298	0.01	7.3	0.004	0.24	0.91
7V1933RA	35299	0.01	12.7	0.005	0.15	0.6
7V1933RA	35300	0.01	18.6	0.004	0.12	0.73
7V1933RA	35301	0.01	8.9	0.002	0.06	0.63
7V1933RA	35302	0.01	24.2	0.006	0.15	1.33
7V1933RA	35303	<0.01	7.2	0.002	0.07	0.45
7V1933RA	35304	0.01	29.1	0.002	0.73	1.48
7V1933RA	35305	0.01	12.8	0.004	0.09	0.59
7V1933RA	35306	0.02	181.5	0.054	0.12	0.23
7V1933RA	35307	0.01	33.5	0.019	0.13	0.53
7V1933RA	35308	0.02	167.3	0.049	0.92	0.53
7V1933RA	35309	0.02	144	0.024	0.08	0.32
7V1933RA	*DUP 035286	<0.01	12.1	0.001	0.01	0.02
7V1933RA	*DUP 035295	<0.01	7.7	0.004	0.33	1.1
7V1933RA	*DUP 035305	0.01	12.8	0.004	0.1	0.58
7V1933RA	*0701	0.39				
7V1933RA	*CCu-1c		131.6		0.36	4.08
7V1933RA	*CZN-3			0.675		
7V1933RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1933RA	35310	<0.01	69.4	0.025	0.04	0.06
7V1933RA	35311	<0.01	142.7	0.079	0.3	0.27
7V1933RA	35312	<0.01	62	0.017	0.06	0.41
7V1933RA	*DUP 035310	<0.01	74.3	0.026	0.04	0.06
7V1933RA	*0701	0.37				
7V1933RA	*CCu-1c		128.9		0.34	3.94
7V1933RA	*CZn-3			0.678		
7V1933RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V1967RA	BA-69-A	<0.01	18.7	0.572	0.02	0.02
7V1967RA	BA-69-B	0.01	16.1	0.879	0.15	<0.01
7V1967RA	BA-69-C	0.01	1.3	0.006	0.02	0.06
7V1967RA	BA-69-D	0.04	3.1	0.008	0.01	0.03
7V1967RA	*DUP BA-69-A	0.01	19.6	0.563	0.02	0.01
7V1967RA	*1967	1.55				
7V1967RA	*CCu-1c		127.7		0.31	3.95
7V1967RA	*CZn-3			0.676		
7V1967RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V1984RA	ERK-1	<0.01	64.2	0.009	0.07	0.18
7V1984RA	ERK-2	0.01	34.2	0.006	0.08	0.27
7V1984RA	ERK-3	<0.01	64.5	0.014	0.13	4.09
7V1984RA	ERK-4	0.01	118	0.008	4.78	3.12
7V1984RA	ERK-5	<0.01	42.7	0.107	0.9	5.7
7V1984RA	*DUP ERK-1	<0.01	67.6	0.008	0.1	0.16
7V1984RA	*1110	1.3				
7V1984RA	*CCu-1c		132.3		0.33	3.94
7V1984RA	*CZn-3			0.672		
7V1984RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1987RA	35313	0.02	43.1	0.012	0.04	0.59
7V1987RA	35314	0.01	46.4	0.016	0.02	0.73
7V1987RA	35315	0.01	17	0.009	0.02	0.58
7V1987RA	35316	0.01	25.8	0.004	0.01	0.97
7V1987RA	35317	0.01	36.5	0.055	1.03	1.13
7V1987RA	35318	0.01	8.4	0.005	0.16	0.84
7V1987RA	35319	0.02	30	0.011	0.06	0.41
7V1987RA	35320	0.01	36.9	0.028	0.09	0.46
7V1987RA	35321	0.01	19.2	0.024	0.11	0.46
7V1987RA	35322	0.02	35	0.036	0.11	0.46
7V1987RA	35323	0.01	14.8	0.013	0.07	0.21
7V1987RA	35324	0.02	10.7	0.033	0.04	0.24
7V1987RA	35325	0.02	10.4	0.009	0.09	0.18
7V1987RA	35326	<0.01	4.4	0.005	0.04	0.19
7V1987RA	35327	0.01	23.4	0.006	0.5	0.68
7V1987RA	35328	0.01	9.1	0.007	0.08	0.65
7V1987RA	35329	0.01	11.7	0.006	0.08	0.6
7V1987RA	35330	0.01	12.4	0.007	0.1	0.56
7V1987RA	35331	0.01	5.4	0.002	0.05	0.28
7V1987RA	35332	0.01	14.4	0.004	0.12	0.81
7V1987RA	35333	0.01	64.9	0.035	0.78	1.44
7V1987RA	35334	0.01	138.5	0.06	0.64	1.8
7V1987RA	35335	0.01	134.7	0.057	5.92	2.2
7V1987RA	35336	0.01	169.1	0.322	1.29	1.66
7V1987RA	*DUP 035313	0.03	43.6	0.01	0.04	0.6
7V1987RA	*DUP 035322	0.02	36.3	0.035	0.12	0.48
7V1987RA	*DUP 035332	0.02	14	0.004	0.12	0.83
7V1987RA	*0701	0.37				
7V1987RA	*CCu-1c		129.8		0.34	4.01
7V1987RA	*CZn-3			0.683		
7V1987RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1987RA	35337	<0.01	54.1	0.234	0.1	0.96
7V1987RA	35338	0.05	36	0.056	0.14	0.78
7V1987RA	35339	0.03	19.6	0.019	0.07	0.25
7V1987RA	35340	0.01	23.4	0.014	0.1	0.22
7V1987RA	35341	0.02	8.2	0.003	0.02	0.07
7V1987RA	35342	<0.01	6.4	0.028	0.01	0.21
7V1987RA	35343	0.01	14.4	0.031	0.03	0.22
7V1987RA	35344	0.01	23.8	0.016	0.12	0.48
7V1987RA	35345	0.01	33	0.016	0.3	0.6
7V1987RA	35346	<0.01	24.5	0.014	0.15	0.87
7V1987RA	35347	<0.01	66	0.014	0.61	1.05
7V1987RA	35348	<0.01	67	0.017	0.35	1.54
7V1987RA	35349	<0.01	24	0.008	0.09	0.61
7V1987RA	35350	<0.01	16.4	0.01	0.19	0.51
7V1987RA	35351	<0.01	26.2	0.012	0.13	0.65
7V1987RA	35352	<0.01	52.9	0.024	0.11	0.55
7V1987RA	35353	0.01	48.4	0.04	0.23	1.31
7V1987RA	35354	<0.01	4.6	0.002	0.02	0.13
7V1987RA	35355	0.01	13.2	0.003	0.38	1.01
7V1987RA	35356	<0.01	12.4	0.005	0.25	1.09
7V1987RA	35357	<0.01	5.3	0.005	0.09	0.28
7V1987RA	35358	<0.01	3.1	0.001	0.04	0.25
7V1987RA	35359	<0.01	5.3	0.004	0.06	0.25
7V1987RA	35360	<0.01	7	0.002	0.05	0.38
7V1987RA	*DUP 035337	0.02	55.1	0.232	0.09	0.95
7V1987RA	*DUP 035346	<0.01	23.1	0.014	0.15	0.88
7V1987RA	*DUP 035356	<0.01	11.5	0.006	0.25	1.08
7V1987RA	*0701	0.38				
7V1987RA	*CCu-1c		128.4		0.35	4
7V1987RA	*CZn-3			0.684		
7V1987RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1987RA	35361	<0.01	12.4	0.01	0.3	0.62
7V1987RA	35362	<0.01	4.7	0.006	0.07	0.53
7V1987RA	35363	<0.01	2.4	0.003	0.04	0.27
7V1987RA	35364	<0.01	6.5	0.007	0.08	0.44
7V1987RA	35365	0.01	11.2	0.005	0.11	0.76
7V1987RA	35366	0.01	40.2	0.007	0.73	1.25
7V1987RA	35367	0.01	31.8	0.008	0.43	0.99
7V1987RA	35368	0.01	44.2	0.025	0.28	1.04
7V1987RA	35369	0.01	30.5	0.009	0.33	1.12
7V1987RA	35370	0.01	26.1	0.007	0.17	1.07
7V1987RA	35371	0.01	26	0.007	0.18	1.52
7V1987RA	35372	0.01	54.9	0.008	0.73	0.55
7V1987RA	35373	0.01	42.7	0.008	0.56	0.61
7V1987RA	35374	0.01	19	0.015	0.3	1.14
7V1987RA	35375	0.02	9.5	0.007	0.07	0.2
7V1987RA	35376	0.01	25.7	0.012	0.12	0.34
7V1987RA	35377	0.01	26.4	0.007	0.44	1.98
7V1987RA	35378	0.01	51.9	0.018	0.42	1.07
7V1987RA	35379	0.01	65.8	0.012	0.73	0.98
7V1987RA	35380	0.01	30.5	0.01	0.11	0.4
7V1987RA	35381	0.01	54.4	0.01	0.21	1.28
7V1987RA	35382	0.01	36	0.005	0.17	1.11
7V1987RA	35383	<0.01	37.5	0.006	0.11	0.6
7V1987RA	35384	<0.01	50.9	0.011	0.18	1.52
7V1987RA	*DUP 035361	<0.01	12.3	0.012	0.32	0.59
7V1987RA	*DUP 035370	<0.01	27	0.007	0.18	1.08
7V1987RA	*DUP 035380	<0.01	31	0.01	0.11	0.4
7V1987RA	*0701	0.38				
7V1987RA	*CCu-1c		129.9		0.35	4.02
7V1987RA	*CZn-3			0.687		
7V1987RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1987RA	35385	<0.01	137.2	0.027	0.47	2.52
7V1987RA	35386	<0.01	100	0.018	0.52	2.67
7V1987RA	35387	<0.01	145.6	0.014	0.42	2.33
7V1987RA	35388	0.01	63.4	0.012	0.75	1.72
7V1987RA	35389	<0.01	18.2	0.004	0.05	0.88
7V1987RA	35390	<0.01	90.8	0.011	0.12	0.73
7V1987RA	35391	<0.01	5.7	0.006	0.01	0.12
7V1987RA	35392	<0.01	3.7	0.037	0.01	0.04
7V1987RA	35393	<0.01	13	0.045	0.1	0.4
7V1987RA	35394	0.01	22.2	0.01	0.04	1.09
7V1987RA	35395	0.01	40.9	0.023	0.17	1.95
7V1987RA	35396	0.01	12.9	0.012	0.03	0.19
7V1987RA	35397	0.01	48.3	0.018	0.5	0.94
7V1987RA	35398	0.01	14.8	0.005	0.21	0.38
7V1987RA	35399	<0.01	15.5	0.009	0.11	0.36
7V1987RA	35400	0.01	41.8	0.011	0.27	0.23
7V1987RA	35401	0.01	24.8	0.007	0.3	0.16
7V1987RA	35402	0.01	4.1	0.001	0.01	0.13
7V1987RA	35403	<0.01	1.6	0.001	0.01	0.1
7V1987RA	35404	<0.01	16.6	0.003	0.02	0.05
7V1987RA	35405	0.01	28.8	0.006	0.35	0.72
7V1987RA	35406	0.01	26.6	0.01	0.39	1.45
7V1987RA	35407	<0.01	14.3	0.007	0.28	0.71
7V1987RA	35408	<0.01	6.4	0.005	0.1	0.49
7V1987RA	*DUP 035385	<0.01	138.3	0.025	0.48	2.49
7V1987RA	*DUP 035394	<0.01	21.4	0.011	0.04	1.11
7V1987RA	*DUP 035404	<0.01	16.3	0.003	0.01	0.06
7V1987RA	*97-45	0.36				
7V1987RA	*CCu-1c		130.3		0.33	4.01
7V1987RA	*CZn-3			0.68		
7V1987RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1987RA	35409	0.01	6.2	0.015	0.19	0.74
7V1987RA	35410	0.01	7.1	0.016	0.17	1.32
7V1987RA	35411	0.01	10.7	0.01	0.16	0.81
7V1987RA	35412	<0.01	9.7	0.008	0.21	0.98
7V1987RA	35413	0.01	12.1	0.009	0.14	0.8
7V1987RA	35414	<0.01	2.1	0.006	0.03	0.13
7V1987RA	35415	0.01	6.7	0.005	0.09	0.2
7V1987RA	35416	0.01	19.7	0.014	0.22	0.9
7V1987RA	35417	0.01	23.5	0.013	0.19	1.11
7V1987RA	35418	0.01	8.2	0.004	0.05	0.32
7V1987RA	35419	0.01	20.4	0.006	0.27	1.56
7V1987RA	35420	0.01	16.7	0.005	0.12	0.82
7V1987RA	35421	0.01	26.9	0.005	0.13	1.17
7V1987RA	35422	0.01	32.5	0.005	0.13	1.38
7V1987RA	35423	0.01	97.3	0.009	0.2	2.13
7V1987RA	35424	0.01	45.3	0.01	0.31	1.78
7V1987RA	35425	0.01	43.2	0.01	0.3	1.78
7V1987RA	35426	0.01	61	0.012	0.67	2.48
7V1987RA	35427	<0.01	16	0.006	0.19	1.06
7V1987RA	35428	0.01	17.7	0.011	0.15	0.6
7V1987RA	35429	0.01	8.1	0.006	0.26	0.19
7V1987RA	35430	<0.01	4.2	0.006	0.06	0.32
7V1987RA	35431	<0.01	5.2	0.008	0.04	0.23
7V1987RA	35432	0.01	10.6	0.013	0.07	0.12
7V1987RA	*DUP 035409	<0.01	6.4	0.013	0.19	0.69
7V1987RA	*DUP 035418	<0.01	7.9	0.005	0.05	0.32
7V1987RA	*DUP 035428	<0.01	17.4	0.012	0.15	0.62
7V1987RA	*97-45	0.4				
7V1987RA	*CCu-1c		130.2		0.34	4.02
7V1987RA	*CZn-3			0.685		
7V1987RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V1987RA	35433	<0.01	1.9	0.009	0.01	0.14
7V1987RA	35434	0.01	13.2	0.022	0.15	0.16
7V1987RA	*DUP 035433	0.01	1	0.007	0.01	0.11
7V1987RA	*0701	0.37				
7V1987RA	*CCu-1c		128.7		0.34	3.98
7V1987RA	*CZn-3			0.678		
7V1987RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2040RA	15001	0.02	0.8	0.005	<0.01	0.01
7V2040RA	15002	0.04	0.2	0.005	<0.01	0.01
7V2040RA	15003	0.05	0.4	0.009	<0.01	0.01
7V2040RA	15004	0.46	5.2	0.015	0.02	0.64
7V2040RA	15005	0.03	1.2	0.01	<0.01	<0.01
7V2040RA	15006	0.3	3.6	0.083	0.02	0.01
7V2040RA	15007	0.03	0.2	0.002	<0.01	<0.01
7V2040RA	15008	0.07	0.6	0.009	<0.01	<0.01
7V2040RA	15009	0.04	0.2	0.045	<0.01	0.01
7V2040RA	15010	0.05	0.4	0.046	<0.01	<0.01
7V2040RA	15011	0.08	0.4	0.097	<0.01	<0.01
7V2040RA	15012	0.02	0.7	0.001	<0.01	0.01
7V2040RA	15013	0.06	1.1	0.024	<0.01	0.01
7V2040RA	15014	0.02	1.5	0.001	<0.01	<0.01
7V2040RA	15015	0.02	0.1	<0.001	0.01	<0.01
7V2040RA	15016	0.03	0.4	0.001	<0.01	0.01
7V2040RA	15017	0.02	0.1	0.001	<0.01	0.01
7V2040RA	15018	0.02	0.9	0.001	<0.01	<0.01
7V2040RA	15019	0.02	0.6	<0.001	<0.01	<0.01
7V2040RA	15020	0.02	0.5	<0.001	<0.01	<0.01
7V2040RA	15021	0.03	<0.1	<0.001	<0.01	<0.01
7V2040RA	15022	0.03	0.4	<0.001	<0.01	<0.01
7V2040RA	15023	0.03	0.8	0.001	<0.01	<0.01
7V2040RA	15024	0.11	1.7	0.055	<0.01	<0.01
7V2040RA	*DUP 015001	0.03	0.9	0.006	<0.01	0.01
7V2040RA	*DUP 015010	0.04	0.3	0.045	<0.01	0.01
7V2040RA	*DUP 015020	0.01	0.7	<0.001	<0.01	<0.01
7V2040RA	*0701	0.38				
7V2040RA	*CCu-1c		130.1		0.34	3.99
7V2040RA	*CZn-3			0.687		
7V2040RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2040RA	15025	1.52	16.9	1.06	0.01	0.07
7V2040RA	15026	0.76	14.6	0.514	0.02	0.02
7V2040RA	15027	0.04	0.3	0.017	<0.01	0.02
7V2040RA	15028	0.04	1.4	0.01	<0.01	0.02
7V2040RA	15029	0.02	0.1	0.003	<0.01	0.01
7V2040RA	15030	0.01	0.4	0.001	<0.01	0.01
7V2040RA	15031	0.02	1.1	0.004	<0.01	0.01
7V2040RA	15032	0.01	0.6	0.012	<0.01	0.01
7V2040RA	15033	<0.01	0.3	0.002	<0.01	0.01
7V2040RA	15034	0.12	1	0.159	<0.01	<0.01
7V2040RA	15035	0.43	15.3	1.46	0.01	0.01
7V2040RA	15036	0.15	6.3	0.672	0.01	0.01
7V2040RA	15037	0.22	16.1	1.78	<0.01	0.01
7V2040RA	15038	0.11	10.3	1.01	<0.01	<0.01
7V2040RA	15039	0.03	5.4	0.606	<0.01	<0.01
7V2040RA	15040	0.07	13.7	1.31	<0.01	0.01
7V2040RA	15041	0.01	2.5	0.219	<0.01	0.01
7V2040RA	15042	0.07	6.1	0.815	<0.01	0.01
7V2040RA	15043	0.01	1	0.042	<0.01	0.01
7V2040RA	15044	0.03	1.2	0.111	0.01	0.02
7V2040RA	15045	0.11	2.5	0.236	<0.01	0.01
7V2040RA	35435	0.01	26.1	0.033	0.16	0.35
7V2040RA	35436	0.01	36.9	0.013	0.23	1.53
7V2040RA	35437	0.01	60.1	0.012	0.25	2.36
7V2040RA	*DUP 015025	1.65	16	1.05	0.01	0.04
7V2040RA	*DUP 015034	0.16	1.8	0.161	<0.01	<0.01
7V2040RA	*DUP 015044	0.05	1.1	0.105	<0.01	0.01
7V2040RA	*0701	0.38				
7V2040RA	*CCu-1c		128.5		0.35	4.01
7V2040RA	*CZn-3			0.686		
7V2040RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2040RA	35438	<0.01	10.8	0.009	0.02	0.1
7V2040RA	35439	<0.01	16.5	0.009	0.47	1.2
7V2040RA	35440	0.01	5.7	0.006	0.09	0.34
7V2040RA	35441	0.01	7	0.007	0.12	0.52
7V2040RA	35442	0.01	19.2	0.011	0.23	1.28
7V2040RA	35443	0.01	13.8	0.006	0.34	0.6
7V2040RA	35444	0.01	2.2	0.003	0.04	0.13
7V2040RA	35445	0.02	4.3	0.007	0.09	0.49
7V2040RA	35446	0.01	5.6	0.006	0.08	0.59
7V2040RA	35447	0.02	4.5	0.004	0.06	0.34
7V2040RA	35448	0.01	5.6	0.004	0.06	0.47
7V2040RA	35449	0.01	7.1	0.006	0.08	0.55
7V2040RA	35450	0.02	17	0.005	0.14	1.01
7V2040RA	35451	0.01	33.5	0.009	0.23	1.62
7V2040RA	35452	0.02	47.9	0.009	0.69	1.49
7V2040RA	35453	0.01	44	0.009	0.85	1.28
7V2040RA	35454	0.02	47.8	0.008	0.81	1.7
7V2040RA	35455	0.01	16.1	0.006	0.21	0.81
7V2040RA	35456	0.04	6.2	0.005	0.06	0.23
7V2040RA	35457	0.02	14.3	0.013	0.07	0.37
7V2040RA	35458	0.01	24.9	0.014	0.08	0.12
7V2040RA	35459	0.01	29.5	0.011	0.13	0.41
7V2040RA	35460	0.03	173.8	0.029	2.71	5.5
7V2040RA	35461	0.01	134.5	0.022	0.87	4.9
7V2040RA	*DUP 035438	0.01	11.8	0.007	0.02	0.08
7V2040RA	*DUP 035447	0.01	5.3	0.004	0.05	0.34
7V2040RA	*DUP 035457	0.02	13.4	0.013	0.07	0.36
7V2040RA	*0701	0.38				
7V2040RA	*CCu-1c		128.1		0.36	3.99
7V2040RA	*CZn-3			0.683		
7V2040RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %	Assay Ge ppm
7V2040RA	35462	0.01	131.3	0.028	0.95	5.7	
7V2040RA	35463	<0.01	49.5	0.021	0.37	1.66	
7V2040RA	35464	<0.01	32.2	0.014	0.24	1.1	
7V2040RA	35465	<0.01	30.2	0.01	0.14	0.49	
7V2040RA	35466	<0.01	110.7	0.021	1.06	2.28	
7V2040RA	35467	<0.01	94.9	0.027	1.04	4.38	
7V2040RA	35468	0.01	120.4	0.036	3.62	7.5	0.2
7V2040RA	35469	0.01	112.9	0.067	0.88	7	0.3
7V2040RA	35470	0.01	28.8	0.025	0.07	0.66	
7V2040RA	35471	0.01	16.1	0.019	0.04	0.38	
7V2040RA	35472	0.01	25.8	0.03	0.08	0.34	
7V2040RA	35473	0.02	23.5	0.011	0.05	0.09	
7V2040RA	35474	0.01	12.2	0.036	0.1	0.1	
7V2040RA	35475	<0.01	1.4	0.006	<0.01	0.05	
7V2040RA	35476	<0.01	6	0.017	0.02	0.29	
7V2040RA	35477	0.01	5.1	0.012	0.02	0.1	
7V2040RA	35478	<0.01	4.7	0.008	0.01	0.08	
7V2040RA	35479	0.01	18.9	0.007	0.14	0.79	
7V2040RA	35480	<0.01	26.4	0.013	0.24	0.77	
7V2040RA	35481	<0.01	12.1	0.017	0.07	0.49	
7V2040RA	35482	0.01	23.1	0.014	0.31	0.8	
7V2040RA	35483	0.01	282.3	0.029	0.26	2.61	
7V2040RA	35484	0.01	78	0.019	0.24	2.62	
7V2040RA	35485	<0.01	34.2	0.013	0.08	0.63	
7V2040RA	*DUP 035462	0.02	131.9	0.032	0.96	5.8	
7V2040RA	*DUP 035471	0.01	16.1	0.016	0.03	0.36	
7V2040RA	*DUP 035481	0.01	12.7	0.017	0.07	0.5	
7V2040RA	*0701	0.36					
7V2040RA	*CCu-1c		129.6		0.35	4.01	
7V2040RA	*CZn-3			0.681			
7V2040RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01	

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %	Assay Ge ppm
7V2040RA	35486	0.02	36.2	0.028	0.16	0.8	
7V2040RA	35487	0.01	26.1	0.013	0.1	0.52	
7V2040RA	35488	<0.01	14.4	0.005	0.13	0.17	
7V2040RA	35489	0.01	25.4	0.015	0.13	0.31	
7V2040RA	35490	<0.01	30.2	0.012	0.12	0.29	
7V2040RA	35491	0.01	25.6	0.007	0.37	0.28	
7V2040RA	35492	0.01	76.1	0.02	0.3	0.67	
7V2040RA	35493	0.02	71.8	0.011	0.27	1	
7V2040RA	35494	0.01	82.5	0.055	0.35	1.8	
7V2040RA	35495	0.01	56.4	0.045	0.65	1	
7V2040RA	35496	0.02	28.3	0.005	0.01	0.19	
7V2040RA	35497	0.02	61	0.005	0.02	0.21	
7V2040RA	35498	0.01	28.2	0.004	0.03	0.17	
7V2040RA	35499	0.01	51.9	0.026	0.63	0.24	
7V2040RA	35500	0.01	12.9	0.021	0.1	0.43	
7V2040RA	35601	0.01	30.2	0.016	0.42	1.9	
7V2040RA	35602	0.01	62.1	0.01	1.53	5.2	
7V2040RA	35603	0.01	4.6	0.008	0.12	0.24	
7V2040RA	35604	0.01	27	0.029	0.51	5.2	
7V2040RA	35605	0.01	124.4	0.059	2.82	22.7	0.1
7V2040RA	35606	0.02	54.7	0.033	0.42	1.45	
7V2040RA	35607	0.01	16.2	0.009	0.05	0.53	
7V2040RA	35608	0.02	21.5	0.017	0.07	0.21	
7V2040RA	35609	0.01	22.6	0.033	0.18	0.36	
7V2040RA	*DUP 035486	0.01	35.6	0.026	0.16	0.82	
7V2040RA	*DUP 035495	0.01	57.3	0.042	0.63	1	
7V2040RA	*DUP 035605	0.02	125.5	0.06	2.86	22.9	
7V2040RA	*0701	0.37					
7V2040RA	*CCu-1c		128		0.34	3.97	
7V2040RA	*CZn-3			0.679			
7V2040RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01	

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2040RA	35610	0.02	36.2	0.06	0.32	0.38
7V2040RA	35611	0.02	21.3	0.038	0.06	0.29
7V2040RA	35612	0.01	7.8	0.008	0.02	0.04
7V2040RA	35613	0.01	13.1	0.006	0.03	0.05
7V2040RA	35614	0.02	15.7	0.006	0.04	0.08
7V2040RA	35615	0.01	7.1	0.007	0.03	0.09
7V2040RA	35616	0.02	2.7	0.009	0.01	0.19
7V2040RA	35617	0.02	2.5	0.009	0.01	0.1
7V2040RA	35618	0.01	29.3	0.013	0.1	0.36
7V2040RA	35619	0.02	86.3	0.015	0.07	0.48
7V2040RA	35620	0.01	38.1	0.006	0.02	0.23
7V2040RA	35621	0.01	38.6	0.01	0.02	0.13
7V2040RA	35622	0.01	16	0.029	0.25	0.17
7V2040RA	35623	0.02	34	0.02	0.37	1.56
7V2040RA	*DUP 035610	0.03	35.8	0.06	0.31	0.38
7V2040RA	*DUP 035619	0.03	85.9	0.015	0.08	0.47
7V2040RA	*0701	0.39				
7V2040RA	*CCu-1c		128.3		0.35	4.05
7V2040RA	*CZn-3			0.68		
7V2040RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2083RA	35624	0.01	18.8	0.011	0.04	0.56
7V2083RA	35625	0.01	19.7	0.031	0.07	1.51
7V2083RA	35626	<0.01	33	0.031	0.27	0.63
7V2083RA	35627	0.01	42.1	0.169	0.11	0.4
7V2083RA	35628	0.02	30.3	0.062	0.22	2.81
7V2083RA	35629	0.01	22.2	0.009	0.06	0.22
7V2083RA	35630	0.01	21.3	0.012	0.04	0.11
7V2083RA	35631	0.01	25.2	0.055	0.13	0.7
7V2083RA	35632	0.01	17.4	0.034	0.14	0.41
7V2083RA	35633	0.02	12.1	0.045	0.03	0.25
7V2083RA	35634	0.01	38.9	0.06	0.04	0.63
7V2083RA	35635	0.01	27	0.035	0.53	0.94
7V2083RA	35636	0.01	17.2	0.022	0.15	0.85
7V2083RA	35637	0.01	56.3	0.038	0.28	1.55
7V2083RA	35638	<0.01	6.4	0.004	0.02	0.13
7V2083RA	35639	<0.01	4.2	0.005	0.02	0.1
7V2083RA	35640	0.01	26.4	0.009	0.27	1.48
7V2083RA	35641	0.01	33.3	0.004	0.66	3.36
7V2083RA	35642	<0.01	17	0.004	0.24	2.92
7V2083RA	35643	0.02	55.5	0.011	0.41	1.78
7V2083RA	35644	0.01	30.6	0.006	0.37	1.22
7V2083RA	35645	0.01	22.6	0.004	0.27	0.84
7V2083RA	35646	0.11	52.7	0.01	0.48	1.55
7V2083RA	35647	0.03	66.6	0.007	0.73	1
7V2083RA	*DUP 035624	<0.01	17.9	0.01	0.04	0.55
7V2083RA	*DUP 035633	0.01	11.9	0.047	0.03	0.25
7V2083RA	*DUP 035643	0.02	56.2	0.011	0.4	1.81
7V2083RA	*0701	0.37				
7V2083RA	*CCu-1c		128.1		0.35	3.99
7V2083RA	*CZn-3			0.683		
7V2083RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2083RA	35648	0.02	22.3	0.012	0.34	1.39
7V2083RA	35649	0.07	45.9	0.085	0.2	0.79
7V2083RA	35650	0.01	27.9	0.033	0.08	0.53
7V2083RA	35651	0.02	229	0.31	1.18	0.93
7V2083RA	35652	0.02	15.3	0.012	0.04	0.2
7V2083RA	35653	0.03	21.2	0.011	0.02	0.17
7V2083RA	35654	0.02	16.4	0.009	0.01	0.1
7V2083RA	35655	0.01	13.8	0.009	0.03	0.11
7V2083RA	35656	0.02	16.1	0.007	0.02	0.17
7V2083RA	35657	0.03	14.7	0.011	0.03	0.25
7V2083RA	35658	0.02	11.8	0.005	0.01	0.14
7V2083RA	35659	0.04	18.8	0.018	0.01	0.32
7V2083RA	35660	0.02	20	0.015	0.01	0.19
7V2083RA	35661	0.02	32.5	0.012	0.01	0.2
7V2083RA	35662	0.03	27.1	0.009	0.02	0.17
7V2083RA	35663	0.01	22.8	0.01	<0.01	0.09
7V2083RA	35664	<0.01	18.5	0.035	0.02	0.18
7V2083RA	35666	0.01	6.7	0.038	0.04	0.17
7V2083RA	35667	0.01	7.5	0.02	0.04	0.21
7V2083RA	35668	<0.01	5.6	0.034	0.07	0.21
7V2083RA	35669	0.01	6.5	0.036	0.15	0.14
7V2083RA	35670	<0.01	2.2	0.008	<0.01	0.05
7V2083RA	35671	<0.01	4.4	0.023	0.06	0.05
7V2083RA	35672	<0.01	5	0.019	0.02	0.04
7V2083RA	*DUP 035648	0.01	19.8	0.011	0.34	1.42
7V2083RA	*DUP 035657	0.02	13.6	0.011	0.03	0.25
7V2083RA	*DUP 035668	0.01	5.2	0.035	0.07	0.22
7V2083RA	*0701	0.36				
7V2083RA	*CCu-1c		129.7		0.36	3.97
7V2083RA	*CZn-3			0.677		
7V2083RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Sample ID	Assay	Assay	Assay	Assay	Assay
			Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2083RA		35673	<0.01	6.7	0.104	<0.01	0.06
7V2083RA		35674	<0.01	49.5	0.498	0.02	0.05
7V2083RA		35675	<0.01	0.9	0.008	0.01	0.03
7V2083RA		35676	<0.01	1.4	0.009	0.01	0.03
7V2083RA		35677	<0.01	1.6	0.018	<0.01	0.04
7V2083RA		35678	0.02	3.5	0.035	<0.01	0.09
7V2083RA		35679	0.02	7.4	0.087	0.04	0.04
7V2083RA		35680	0.03	4.2	0.023	0.04	0.04
7V2083RA		35681	0.1	13.7	0.112	0.27	0.07
7V2083RA		35682	0.05	5.3	0.073	0.32	0.06
7V2083RA		35683	0.03	5.2	0.014	0.27	0.11
7V2083RA		35684	0.02	3.6	0.007	0.06	0.1
7V2083RA		35685	0.01	3	0.019	<0.01	0.06
7V2083RA		35686	0.06	5.7	0.016	0.04	0.3
7V2083RA		35687	0.04	5	0.052	0.01	0.24
7V2083RA		35688	0.01	0.9	0.005	0.01	0.13
7V2083RA		35689	0.01	1.9	0.002	0.01	0.09
7V2083RA		35690	0.05	2.4	0.022	0.02	0.1
7V2083RA	*DUP	035673	0.01	6.4	0.107	<0.01	0.06
7V2083RA	*DUP	035682	0.05	4.9	0.072	0.33	0.06
7V2083RA	*0701		0.37				
7V2083RA	*CCu-1c			128.7		0.35	4.05
7V2083RA	*CZn-3			0.689			
7V2083RA	*BLANK		<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2126RA	35665	0.01	25.3	0.074	0.02	0.13
7V2126RA	35691	<0.01	9.7	0.006	0.08	0.53
7V2126RA	35692	0.01	11.6	0.007	0.13	0.46
7V2126RA	35693	<0.01	15.1	0.007	0.09	0.74
7V2126RA	35694	<0.01	18.4	0.006	0.17	0.83
7V2126RA	35695	0.01	80.7	0.011	0.83	2.75
7V2126RA	35696	<0.01	91.5	0.012	1.83	1.43
7V2126RA	35697	0.01	70.1	0.01	1.4	2.02
7V2126RA	35698	0.01	46.8	0.012	0.75	2.2
7V2126RA	35699	<0.01	53.3	0.013	0.83	1.73
7V2126RA	35700	<0.01	20.6	0.009	0.28	1.03
7V2126RA	35701	<0.01	20.1	0.007	0.36	0.94
7V2126RA	35702	<0.01	12.6	0.006	0.13	0.58
7V2126RA	35703	<0.01	51.1	0.01	1.29	1.49
7V2126RA	35704	<0.01	20.9	0.011	0.26	1.28
7V2126RA	35705	0.01	81.8	0.029	1.67	3.07
7V2126RA	35706	<0.01	31	0.008	0.06	0.17
7V2126RA	35707	<0.01	4.7	0.002	0.02	0.08
7V2126RA	35708	0.02	16.8	0.009	0.19	0.52
7V2126RA	35709	0.01	47.1	0.014	0.18	0.95
7V2126RA	35710	0.01	30	0.015	0.31	1.16
7V2126RA	35711	0.01	30	0.014	0.35	1.27
7V2126RA	35712	<0.01	16.2	0.007	0.38	0.28
7V2126RA	35713	<0.01	14.1	0.008	0.26	0.46
7V2126RA	*DUP 035665	0.02	24.7	0.077	0.02	0.12
7V2126RA	*DUP 035699	0.01	53.5	0.013	0.84	1.76
7V2126RA	*DUP 035709	0.01	46.9	0.013	0.18	0.94
7V2126RA	*0701	0.36				
7V2126RA	*CCu-1c		127.9		0.35	3.98
7V2126RA	*CZn-3			0.685		
7V2126RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2126RA	35714	<0.01	13.1	0.022	0.11	0.5
7V2126RA	35715	0.01	21	0.016	0.04	0.18
7V2126RA	35716	<0.01	8.3	0.016	0.03	0.19
7V2126RA	35717	0.01	19.6	0.02	0.02	0.18
7V2126RA	35718	<0.01	8.7	0.011	0.01	0.07
7V2126RA	35719	0.01	10.8	0.017	0.02	0.04
7V2126RA	35720	0.01	13	0.013	0.06	0.04
7V2126RA	35721	<0.01	7.9	0.013	0.02	0.06
7V2126RA	35722	0.01	14.7	0.02	0.11	0.32
7V2126RA	35723	0.01	5.3	0.016	0.01	0.02
7V2126RA	35724	0.01	2	0.01	0.04	0.04
7V2126RA	35725	0.01	0.6	0.009	<0.01	0.03
7V2126RA	35726	0.01	17.8	0.008	0.42	1.1
7V2126RA	35727	0.02	28.1	0.018	0.38	2.24
7V2126RA	35728	0.01	13.5	0.007	0.17	1.02
7V2126RA	35729	<0.01	4.8	0.002	0.22	0.55
7V2126RA	35730	<0.01	2.3	0.001	0.04	0.78
7V2126RA	35731	0.02	66.3	0.01	1.88	4.72
7V2126RA	35732	<0.01	17	0.005	0.15	0.57
7V2126RA	35733	0.02	211.6	0.043	0.14	0.46
7V2126RA	35734	<0.01	10.2	0.004	0.06	0.11
7V2126RA	35735	<0.01	1.1	0.003	0.01	0.1
7V2126RA	35736	0.01	10.2	0.002	0.01	0.09
7V2126RA	35737	<0.01	20.4	0.007	0.41	1.2
7V2126RA	*DUP 035714	<0.01	13.6	0.016	0.11	0.47
7V2126RA	*DUP 035723	0.01	6.2	0.017	0.01	0.02
7V2126RA	*DUP 035733	0.02	213.2	0.043	0.14	0.46
7V2126RA	*0701	0.38				
7V2126RA	*CCu-1c		128.2		0.36	3.94
7V2126RA	*CZn-3			0.683		
7V2126RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2126RA	35738	<0.01	12	0.015	0.29	1.92
7V2126RA	35739	0.01	7.6	0.012	0.15	0.93
7V2126RA	35740	0.01	3.6	0.008	0.14	0.4
7V2126RA	35741	<0.01	3.3	0.009	0.11	0.41
7V2126RA	35742	0.01	5	0.007	0.37	0.91
7V2126RA	35743	0.01	6.5	0.011	0.23	0.62
7V2126RA	35744	0.01	12.8	0.012	0.31	1.64
7V2126RA	35745	<0.01	5	0.008	0.11	0.72
7V2126RA	35746	0.01	6.6	0.009	0.09	0.52
7V2126RA	35747	0.01	5.4	0.006	0.05	0.52
7V2126RA	35748	0.01	7.9	0.006	0.08	0.41
7V2126RA	35749	0.01	15	0.009	0.28	1.17
7V2126RA	35750	0.01	14.7	0.008	0.2	1.08
7V2126RA	35751	0.01	29.6	0.013	0.43	2.04
7V2126RA	35752	<0.01	17.4	0.008	0.14	0.8
7V2126RA	35753	0.01	17.3	0.009	0.15	0.72
7V2126RA	35754	0.01	40.6	0.018	0.35	1.05
7V2126RA	35755	0.01	22.5	0.012	0.25	0.84
7V2126RA	35756	0.01	16	0.008	0.24	1.36
7V2126RA	35757	0.01	22.8	0.006	0.21	1.54
7V2126RA	35758	0.03	48.5	0.03	0.48	1.52
7V2126RA	35759	0.01	17.2	0.008	0.03	0.09
7V2126RA	35760	0.01	11	0.006	0.04	0.22
7V2126RA	35761	0.02	407.9	0.079	5.7	0.6
7V2126RA	*DUP 035738	<0.01	11.7	0.011	0.3	1.93
7V2126RA	*DUP 035747	0.01	4.9	0.007	0.05	0.52
7V2126RA	*DUP 035757	0.02	23	0.006	0.21	1.53
7V2126RA	*0701	0.37				
7V2126RA	*CCu-1c		129.3		0.35	4.03
7V2126RA	*CZn-3			0.686		
7V2126RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2126RA	35762	0.01	392.7	0.096	4.8	2.33
7V2126RA	35763	0.01	284	0.395	7.88	1.69
7V2126RA	35764	<0.01	149.6	0.06	1.83	0.99
7V2126RA	35765	0.01	67.2	0.07	0.15	0.31
7V2126RA	35766	0.01	213	0.058	0.08	0.24
7V2126RA	35767	0.02	305.6	0.033	0.12	0.33
7V2126RA	35768	0.02	526	0.098	1.24	1.98
7V2126RA	35769	0.01	153.9	0.014	1.61	0.82
7V2126RA	35770	0.01	28.1	0.012	0.07	0.62
7V2126RA	35771	0.01	127.4	0.02	1.2	0.76
7V2126RA	35772	0.01	85.8	0.005	1.16	0.74
7V2126RA	35773	0.01	111.1	0.047	0.04	0.79
7V2126RA	35774	0.01	12.9	0.001	0.03	1.01
7V2126RA	35775	0.01	13.7	0.003	0.03	1.49
7V2126RA	35776	0.01	17.3	0.006	0.09	1.04
7V2126RA	35777	0.01	14.1	0.004	0.06	0.56
7V2126RA	35778	0.01	17.8	0.002	0.04	0.18
7V2126RA	35779	0.01	11.2	0.001	0.03	0.22
7V2126RA	35780	0.01	4.7	0.003	0.03	0.17
7V2126RA	35781	0.01	2.7	0.002	0.02	0.15
7V2126RA	35782	0.01	1.8	0.002	0.02	0.07
7V2126RA	35784	0.01	23.8	0.008	0.53	0.74
7V2126RA	36051	0.03	0.2	0.001	<0.01	0.01
7V2126RA	36052	0.11	2.1	0.226	<0.01	<0.01
7V2126RA	*DUP 035762	<0.01	389.8	0.092	4.72	2.3
7V2126RA	*DUP 035771	0.01	126.1	0.021	1.16	0.77
7V2126RA	*DUP 035781	0.01	2.8	0.002	0.02	0.15
7V2126RA	*0701	0.36				
7V2126RA	*CCu-1c		128.3		0.35	4
7V2126RA	*CZn-3			0.687		
7V2126RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2126RA	36053	0.7	5.8	0.348	<0.01	0.07
7V2126RA	36054	0.23	4.3	0.326	<0.01	0.04
7V2126RA	36055	0.02	0.1	0.009	<0.01	0.03
7V2126RA	36056	0.14	0.7	0.048	<0.01	0.01
7V2126RA	36057	0.31	14.2	1.76	<0.01	0.02
7V2126RA	36058	0.35	13.2	1.08	<0.01	0.02
7V2126RA	36059	0.1	3.3	0.524	<0.01	0.02
7V2126RA	36060	0.01	0.5	0.047	<0.01	0.03
7V2126RA	36061	0.01	0.3	0.007	<0.01	0.03
7V2126RA	36062	0.04	5	0.316	<0.01	0.04
7V2126RA	36063	0.19	6.2	1.1	<0.01	0.01
7V2126RA	36064	0.22	12.2	1.91	<0.01	0.01
7V2126RA	36065	0.21	18.8	2.13	<0.01	0.01
7V2126RA	36066	0.01	0.4	0.153	<0.01	0.01
7V2126RA	*DUP 036053	0.67	5.4	0.341	<0.01	0.05
7V2126RA	*DUP 036062	0.05	5	0.314	<0.01	0.03
7V2126RA	*0701	0.36				
7V2126RA	*CCu-1c		129.1		0.35	4.01
7V2126RA	*CZn-3			0.679		
7V2126RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2141RA	35783	<0.01	23.3	0.015	0.6	0.41
7V2141RA	35785	0.01	3.2	0.009	0.01	0.04
7V2141RA	35786	0.01	20.9	0.02	0.43	1.27
7V2141RA	35787	0.01	144.1	0.013	1.03	0.15
7V2141RA	35788	<0.01	28.8	0.011	0.37	0.6
7V2141RA	35789	0.01	19.3	0.015	0.24	0.95
7V2141RA	35790	0.01	63.6	0.013	0.7	3.87
7V2141RA	35791	0.01	9.7	0.004	0.09	0.25
7V2141RA	35792	<0.01	7	0.002	0.01	0.1
7V2141RA	35793	<0.01	8.8	0.01	0.07	0.54
7V2141RA	35794	0.01	11.6	0.012	0.2	1.17
7V2141RA	35795	0.01	4.9	0.008	0.07	0.42
7V2141RA	35796	0.01	5.9	0.008	0.09	0.57
7V2141RA	35797	0.01	5.4	0.008	0.09	0.5
7V2141RA	35798	0.01	5.1	0.006	0.13	0.77
7V2141RA	35799	0.01	7.3	0.009	0.12	0.7
7V2141RA	35800	0.01	12	0.009	0.2	0.82
7V2141RA	35801	0.01	61.8	0.081	0.85	0.96
7V2141RA	35802	0.01	21.4	0.023	0.47	0.3
7V2141RA	35803	0.02	178.5	0.047	5.6	1.06
7V2141RA	35804	0.01	17.4	0.034	0.11	0.34
7V2141RA	35805	0.01	14.4	0.017	0.15	0.36
7V2141RA	35806	0.01	7	0.006	0.09	0.54
7V2141RA	35807	0.01	9.7	0.007	0.15	0.71
7V2141RA	*DUP 035783	0.01	23	0.016	0.58	0.4
7V2141RA	*DUP 035793	0.01	8.5	0.01	0.07	0.52
7V2141RA	*DUP 035803	0.02	176.7	0.047	5.66	1.05
7V2141RA	*0701	0.37				
7V2141RA	*CCu-1c		129.4		0.34	3.99
7V2141RA	*CZn-3			0.689		
7V2141RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2141RA	35808	<0.01	6.5	0.012	0.1	0.52
7V2141RA	35809	0.01	14.6	0.009	0.14	1.01
7V2141RA	35810	0.01	35.9	0.019	0.61	0.44
7V2141RA	35811	0.16	15.9	0.01	0.06	0.23
7V2141RA	35812	0.05	22.6	0.015	0.04	0.2
7V2141RA	35813	0.01	26.5	0.012	0.05	0.2
7V2141RA	35814	0.02	99.9	0.02	0.06	0.25
7V2141RA	35815	0.01	30.5	0.008	0.03	0.38
7V2141RA	35816	0.01	12.3	0.006	<0.01	0.26
7V2141RA	35817	0.01	12.1	0.005	0.01	0.25
7V2141RA	35818	0.01	11.1	0.004	0.02	0.11
7V2141RA	35819	0.01	12.6	0.006	0.04	0.09
7V2141RA	35820	0.02	14.5	0.031	0.19	0.29
7V2141RA	35821	0.02	73.3	0.461	3.45	0.04
7V2141RA	35822	0.02	3.5	0.032	0.02	0.02
7V2141RA	35823	0.02	1.6	0.018	<0.01	0.03
7V2141RA	35824	0.01	1.2	0.009	<0.01	0.03
7V2141RA	35825	0.29	2.2	0.015	<0.01	0.04
7V2141RA	35826	0.01	0.7	0.003	<0.01	0.04
7V2141RA	35827	0.01	0.2	0.003	<0.01	0.04
7V2141RA	35828	0.01	1	0.007	0.01	0.04
7V2141RA	35829	<0.01	1	0.008	<0.01	0.04
7V2141RA	35830	0.01	1.1	0.006	<0.01	0.03
7V2141RA	35831	0.01	2.4	0.014	<0.01	0.03
7V2141RA	*DUP 035808	0.01	6.9	0.01	0.1	0.5
7V2141RA	*DUP 035817	0.01	11	0.004	0.02	0.24
7V2141RA	*DUP 035827	0.01	0.5	0.003	<0.01	0.03
7V2141RA	*0701	0.36				
7V2141RA	*CCu-1c		128		0.36	3.94
7V2141RA	*CZn-3			0.684		
7V2141RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2141RA	35832	0.01	0.8	0.028	<0.01	0.06
7V2141RA	35833	<0.01	0.1	0.017	<0.01	0.03
7V2141RA	35857	0.01	10.4	0.016	0.06	0.11
7V2141RA	35858	0.01	28	0.019	0.09	0.2
7V2141RA	35859	0.02	41	0.019	0.09	0.3
7V2141RA	35860	0.03	118	0.026	0.09	0.3
7V2141RA	35861	0.08	101.5	0.019	0.06	0.27
7V2141RA	35862	0.01	23	0.009	0.04	0.27
7V2141RA	35863	0.01	12.9	0.009	0.01	0.21
7V2141RA	35864	0.04	8.7	0.011	0.01	0.2
7V2141RA	35865	0.26	13.1	0.006	0.01	0.16
7V2141RA	35866	0.02	4.2	0.006	<0.01	0.18
7V2141RA	35867	0.08	11.9	0.007	0.01	0.11
7V2141RA	35868	0.04	6.9	0.006	0.03	0.17
7V2141RA	35869	0.06	9.6	0.007	0.01	0.13
7V2141RA	35870	0.04	7.7	0.006	0.02	0.13
7V2141RA	35871	0.06	6.8	0.008	0.02	0.14
7V2141RA	35872	0.07	4.6	0.01	0.02	0.18
7V2141RA	35873	0.25	6.5	0.01	0.02	0.18
7V2141RA	35874	0.05	4.9	0.009	0.01	0.15
7V2141RA	35875	0.03	2.3	0.008	0.01	0.12
7V2141RA	35876	0.1	5.1	0.004	0.01	0.17
7V2141RA	35877	0.36	9.5	0.014	0.02	0.18
7V2141RA	35878	0.22	7.2	0.007	0.01	0.14
7V2141RA	*DUP 035832	0.01	0.3	0.027	0.01	0.05
7V2141RA	*DUP 035864	0.04	9.4	0.009	0.01	0.18
7V2141RA	*DUP 035874	0.07	3.9	0.007	0.01	0.15
7V2141RA	*0701	0.4				
7V2141RA	*CCu-1c		129.4		0.34	4.02
7V2141RA	*CZn-3			0.688		
7V2141RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2141RA	35879	0.25	4.1	0.011	0.02	0.23
7V2141RA	*DUP 035879	0.22	4.4	0.011	0.02	0.22
7V2141RA	*0701	0.39				
7V2141RA	*CCu-1c		130.6		0.36	4.04
7V2141RA	*CZn-3			0.689		
7V2141RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2278RA	15523	0.01	2.9	0.013	0.01	0.02
7V2278RA	15524	0.01	4	0.014	0.02	0.03
7V2278RA	15525	0.01	3.1	0.01	0.02	0.07
7V2278RA	15526	0.01	2.3	0.002	0.01	0.06
7V2278RA	15527	<0.01	0.3	0.001	<0.01	0.04
7V2278RA	15528	<0.01	3.2	0.002	0.01	0.08
7V2278RA	15529	<0.01	0.6	0.001	<0.01	0.03
7V2278RA	15530	0.02	1.4	0.002	0.02	0.03
7V2278RA	15531	<0.01	2.1	0.002	0.01	0.03
7V2278RA	15532	<0.01	0.9	0.002	<0.01	0.03
7V2278RA	15533	<0.01	1.2	0.002	<0.01	0.04
7V2278RA	15534	<0.01	2	0.002	<0.01	0.03
7V2278RA	15535	0.01	2	0.002	0.01	0.03
7V2278RA	15536	<0.01	1.1	0.001	<0.01	0.04
7V2278RA	15537	0.01	1.9	0.001	0.01	0.04
7V2278RA	15538	<0.01	2	0.002	0.01	0.03
7V2278RA	15539	0.01	1.3	0.003	<0.01	0.03
7V2278RA	15540	0.01	2	0.001	0.01	0.03
7V2278RA	15541	0.01	2	0.002	0.01	0.04
7V2278RA	15542	<0.01	2.1	0.003	0.01	0.03
7V2278RA	15543	0.01	3.4	0.002	0.01	0.04
7V2278RA	15544	<0.01	2.3	<0.001	0.01	0.04
7V2278RA	15545	0.01	3.4	0.001	0.01	0.05
7V2278RA	15546	0.01	3	0.001	0.01	0.05
7V2278RA	*DUP 015523	0.01	2.6	0.012	0.01	0.01
7V2278RA	*DUP 015532	<0.01	0.9	0.001	<0.01	0.03
7V2278RA	*DUP 015542	0.01	2.5	0.003	0.01	0.04
7V2278RA	*0701	0.36				
7V2278RA	*CCu-1c		128.5		0.36	4.01
7V2278RA	*CZn-3			0.689		
7V2278RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2278RA	15547	<0.01	1.2	0.015	0.01	0.04
7V2278RA	15548	<0.01	2.8	0.005	<0.01	0.05
7V2278RA	15549	<0.01	1.3	0.004	0.01	0.08
7V2278RA	15550	0.01	1.2	0.003	0.01	0.05
7V2278RA	15551	0.04	0.2	0.006	0.01	0.05
7V2278RA	15552	0.01	2.4	0.002	0.01	0.03
7V2278RA	15649	<0.01	0.8	0.006	0.01	0.06
7V2278RA	15650	<0.01	2.1	0.003	0.01	0.05
7V2278RA	15651	<0.01	7.2	0.005	0.05	0.37
7V2278RA	15652	<0.01	6.9	0.004	0.08	0.52
7V2278RA	15653	<0.01	6.7	0.004	0.07	0.79
7V2278RA	15654	<0.01	2.4	0.002	0.08	0.83
7V2278RA	15655	<0.01	2.2	0.002	0.07	0.63
7V2278RA	15656	0.01	12	0.004	0.06	0.67
7V2278RA	15657	0.01	2.3	0.001	0.03	0.95
7V2278RA	15658	0.01	7.2	0.006	0.08	0.28
7V2278RA	15659	<0.01	7.5	0.006	0.07	0.49
7V2278RA	15660	0.01	44.8	0.181	0.05	0.65
7V2278RA	15661	0.02	3.9	0.004	0.02	0.08
7V2278RA	15662	0.01	2.1	0.006	0.01	0.04
7V2278RA	15663	0.01	2	0.009	0.01	0.06
7V2278RA	35938	<0.01	3.3	0.005	0.1	0.31
7V2278RA	35942	<0.01	6.7	0.003	0.11	0.66
7V2278RA	35943	<0.01	10.1	0.005	0.14	0.63
7V2278RA	*DUP 015547	0.01	0.9	0.014	0.01	0.03
7V2278RA	*DUP 015652	0.01	6.6	0.004	0.08	0.54
7V2278RA	*DUP 015662	0.01	1.8	0.007	0.01	0.04
7V2278RA	*0701	0.37				
7V2278RA	*CCu-1c		128.1		0.36	3.98
7V2278RA	*CZn-3			0.689		
7V2278RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name		Assay	Assay	Assay	Assay	Assay
			Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2278RA	35944		<0.01	14.9	0.01	0.2	0.92
7V2278RA	35945		<0.01	7.9	0.007	0.08	0.45
7V2278RA	35946		<0.01	9.3	0.007	0.16	0.68
7V2278RA	35947		0.01	4.2	0.007	0.05	0.2
7V2278RA	35948		<0.01	6.5	0.005	0.09	0.28
7V2278RA	35949		<0.01	4.6	0.005	0.06	0.28
7V2278RA	35950		<0.01	2.5	0.003	0.05	0.11
7V2278RA	36095		0.03	2.1	0.028	<0.01	0.01
7V2278RA	36096		0.33	7.6	0.567	<0.01	0.02
7V2278RA	36097		0.14	2.5	0.223	0.01	0.01
7V2278RA	36101		<0.01	4.3	0.007	0.1	0.37
7V2278RA	36102		<0.01	11.8	0.007	0.25	2.14
7V2278RA	36103		<0.01	17.6	0.004	0.2	2.55
7V2278RA	36104		0.01	26.7	0.022	0.43	1.24
7V2278RA	36105		0.01	10.7	0.008	0.38	0.51
7V2278RA	36106		<0.01	93.2	0.089	0.5	2.8
7V2278RA	36107		0.01	39.1	0.094	0.65	1.43
7V2278RA	36108		0.01	3.3	0.01	0.05	0.06
7V2278RA	36109		0.01	0.4	0.004	<0.01	0.02
7V2278RA	36110		<0.01	0.2	0.004	<0.01	0.03
7V2278RA	36111		0.04	12.6	0.024	0.02	0.17
7V2278RA	36112		0.09	39	0.112	0.06	0.34
7V2278RA	36113		0.02	15.8	0.008	0.07	0.33
7V2278RA	36114		<0.01	2.2	<0.001	0.01	0.06
7V2278RA	*DUP 035944		0.01	15.8	0.01	0.2	0.92
7V2278RA	*DUP 036097		0.12	2.8	0.221	<0.01	0.01
7V2278RA	*DUP 036110		<0.01	0.3	0.004	<0.01	0.03
7V2278RA	*0701		0.36				
7V2278RA	*CCu-1c			128.6		0.36	4
7V2278RA	*CZn-3				0.689		
7V2278RA	*BLANK		<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2278RA	36115	<0.01	3.2	0.006	<0.01	0.08
7V2278RA	36116	0.01	14.7	0.014	0.14	0.69
7V2278RA	36117	<0.01	2.8	0.009	0.05	0.29
7V2278RA	36118	0.01	19.2	0.019	0.68	0.7
7V2278RA	36119	0.03	14.9	0.129	0.18	0.29
7V2278RA	36120	0.01	2.2	0.012	0.02	0.1
7V2278RA	36121	0.02	6.6	0.013	0.02	0.13
7V2278RA	36122	0.02	3.2	0.023	0.01	0.05
7V2278RA	36123	0.01	1.6	0.016	<0.01	0.04
7V2278RA	36124	0.01	2.2	0.011	<0.01	0.04
7V2278RA	36125	0.01	0.8	0.005	<0.01	0.05
7V2278RA	36126	0.04	6.1	0.072	0.04	0.13
7V2278RA	36127	0.02	2.5	0.006	<0.01	0.04
7V2278RA	36128	0.02	1.2	0.004	<0.01	0.03
7V2278RA	36129	0.01	2.7	0.003	0.02	0.04
7V2278RA	36130	0.01	1.6	0.003	<0.01	0.03
7V2278RA	36131	0.01	1.7	0.006	<0.01	0.03
7V2278RA	36132	0.01	1.4	0.002	0.01	0.03
7V2278RA	36133	0.01	1.7	0.002	<0.01	0.03
7V2278RA	36147	0.01	27.8	0.007	0.53	6.3
7V2278RA	36148	0.01	18.6	0.009	0.27	2.39
7V2278RA	36149	0.01	11.8	0.012	0.18	0.95
7V2278RA	36150	<0.01	5	0.004	0.08	0.38
7V2278RA	36151	0.01	8.3	0.004	0.13	0.63
7V2278RA	*DUP 036115	<0.01	2.6	0.005	<0.01	0.08
7V2278RA	*DUP 036124	0.02	2	0.01	<0.01	0.04
7V2278RA	*DUP 036147	0.01	28.8	0.008	0.54	6.4
7V2278RA	*0701	0.36				
7V2278RA	*CCu-1c		127.7		0.36	4.01
7V2278RA	*CZn-3			0.689		
7V2278RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2278RA	36152	<0.01	5.2	0.002	0.1	0.4
7V2278RA	36153	0.01	6.4	0.002	0.11	0.46
7V2278RA	36154	<0.01	5.3	0.001	0.04	0.25
7V2278RA	36155	0.01	1.7	0.002	0.01	0.12
7V2278RA	36156	0.01	2.5	0.003	0.02	0.1
7V2278RA	36157	<0.01	3.4	0.001	0.02	0.08
7V2278RA	36158	0.01	3.2	0.002	0.04	0.11
7V2278RA	36159	<0.01	3.2	<0.001	0.03	0.16
7V2278RA	36160	0.02	11.9	0.001	0.32	0.7
7V2278RA	36161	<0.01	1.1	0.001	<0.01	<0.01
7V2278RA	36162	<0.01	0.5	0.002	0.01	0.02
7V2278RA	36163	0.01	38	0.011	0.09	0.04
7V2278RA	36503	0.64	4.6	0.018	0.03	<0.01
7V2278RA	36504	0.26	1.6	0.136	<0.01	<0.01
7V2278RA	36521	0.27	6.3	0.695	0.01	<0.01
7V2278RA	36522	0.49	22.8	4.73	0.01	<0.01
7V2278RA	36523	0.42	67.3	4.99	0.01	0.01
7V2278RA	36524	0.27	13.5	1.79	<0.01	<0.01
7V2278RA	36525	0.21	19.8	2.38	0.03	<0.01
7V2278RA	36526	0.06	2.1	0.091	<0.01	<0.01
7V2278RA	36527	0.33	18.9	1.99	0.01	<0.01
7V2278RA	36528	0.06	2.1	0.051	<0.01	<0.01
7V2278RA	36529	0.01	1.6	0.052	0.01	0.02
7V2278RA	36530	0.48	6.5	1.02	<0.01	<0.01
7V2278RA	*DUP 036152	<0.01	5.5	0.001	0.1	0.4
7V2278RA	*DUP 036161	<0.01	0.6	<0.001	<0.01	<0.01
7V2278RA	*DUP 036526	0.08	1.6	0.091	0.01	<0.01
7V2278RA	*0701	0.37				
7V2278RA	*CCu-1c		131		0.35	4.04
7V2278RA	*CZn-3			0.686		
7V2278RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2278RA	36531	0.01	0.3	0.029	<0.01	0.01
7V2278RA	36532	0.22	10.2	1.88	<0.01	0.01
7V2278RA	36533	0.02	0.3	0.065	<0.01	<0.01
7V2278RA	36534	0.01	1.2	0.006	<0.01	<0.01
7V2278RA	*DUP 036531	0.01	0.8	0.03	0.01	0.01
7V2278RA	*0701	0.36				
7V2278RA	*CCu-1c		128.1		0.34	3.97
7V2278RA	*CZn-3			0.684		
7V2278RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2280RA	15664	0.02	1.5	0.011	0.01	0.05
7V2280RA	15665	0.01	0.8	0.008	<0.01	0.04
7V2280RA	15666	0.03	1.5	0.007	0.01	0.06
7V2280RA	15667	<0.01	2.7	0.019	0.01	0.14
7V2280RA	15668	0.01	2.1	0.018	0.01	0.13
7V2280RA	15669	0.01	0.9	0.013	<0.01	0.09
7V2280RA	15670	0.01	0.3	0.014	0.01	0.09
7V2280RA	15671	0.01	0.6	0.003	<0.01	0.09
7V2280RA	15672	0.03	1.2	0.017	0.01	0.12
7V2280RA	15673	<0.01	1.3	0.011	<0.01	0.09
7V2280RA	15674	0.01	1.5	0.009	0.01	0.09
7V2280RA	15675	0.01	2	0.009	0.01	0.08
7V2280RA	15676	0.01	2.7	0.009	0.01	0.11
7V2280RA	15681	0.01	1.9	0.014	<0.01	0.1
7V2280RA	15682	0.01	1.6	0.016	0.01	0.08
7V2280RA	15684	0.01	2.3	0.011	0.01	0.06
7V2280RA	15685	<0.01	1.8	0.004	0.01	0.05
7V2280RA	15686	<0.01	1.1	0.004	0.01	0.05
7V2280RA	15698	0.01	1.1	0.003	<0.01	0.04
7V2280RA	15691	<0.01	1.7	0.003	<0.01	0.05
7V2280RA	15692	0.01	1.3	0.007	0.01	0.07
7V2280RA	15693	0.01	1.8	0.004	0.01	0.07
7V2280RA	15694	0.01	2.5	0.013	<0.01	0.06
7V2280RA	15695	0.03	1.4	0.005	0.01	0.07
7V2280RA	*DUP 015664	0.02	2.1	0.01	0.01	0.06
7V2280RA	*DUP 015673	0.01	1.6	0.01	<0.01	0.09
7V2280RA	*DUP 015691	0.01	1.4	0.004	<0.01	0.05
7V2280RA	*0701	0.36				
7V2280RA	*CCu-1c		131.8		0.36	3.97
7V2280RA	*CZn-3			0.68		
7V2280RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2280RA	15696	<0.01	2.1	0.023	<0.01	0.07
7V2280RA	15697	0.01	3.7	0.006	<0.01	0.06
7V2280RA	15699	<0.01	0.9	0.009	<0.01	0.07
7V2280RA	15700	0.01	3.1	0.029	<0.01	0.06
7V2280RA	15701	<0.01	0.9	0.018	<0.01	0.07
7V2280RA	15702	<0.01	0.9	0.004	<0.01	0.05
7V2280RA	15703	<0.01	1.3	0.007	<0.01	0.07
7V2280RA	15704	0.01	1.8	0.02	<0.01	0.11
7V2280RA	15705	0.01	2.8	0.013	<0.01	0.12
7V2280RA	15706	<0.01	1.8	0.019	0.02	0.12
7V2280RA	15707	0.01	1.1	0.006	0.01	0.1
7V2280RA	15708	0.01	2	0.003	0.01	0.09
7V2280RA	15709	0.01	2.6	0.008	0.01	0.11
7V2280RA	15710	0.01	1.6	0.008	0.01	0.07
7V2280RA	15711	<0.01	1.3	0.005	0.01	0.03
7V2280RA	15712	0.01	0.6	0.005	<0.01	0.06
7V2280RA	15713	0.01	2.1	0.006	0.01	0.03
7V2280RA	15714	<0.01	49.7	0.005	0.01	0.36
7V2280RA	15715	<0.01	14.6	0.002	0.03	0.55
7V2280RA	15716	0.01	5.6	0.003	0.04	0.74
7V2280RA	15717	<0.01	6.8	0.005	0.09	0.67
7V2280RA	15683	<0.01	1.1	0.006	0.01	0.08
7V2280RA	36164	<0.01	0.8	0.003	0.01	0.02
7V2280RA	36165	<0.01	1.5	0.003	0.01	0.03
7V2280RA	*DUP 015696	0.01	2.3	0.022	<0.01	0.06
7V2280RA	*DUP 015706	<0.01	1.4	0.02	0.01	0.12
7V2280RA	*DUP 015716	<0.01	5	0.002	0.04	0.73
7V2280RA	*0701	0.36				
7V2280RA	*CCu-1c		130.4		0.35	4.01
7V2280RA	*CZn-3			0.685		
7V2280RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name		Assay	Assay	Assay	Assay	Assay
			Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2280RA	36166		<0.01	7.3	0.014	0.03	0.11
7V2280RA	36167		<0.01	2.1	0.014	0.02	0.25
7V2280RA	36168		0.01	28.9	0.031	0.64	0.49
7V2280RA	36169		0.01	2.7	0.006	0.04	0.08
7V2280RA	36170		0.01	58.8	0.016	0.42	2.85
7V2280RA	36171		0.01	22.9	0.006	0.19	1.28
7V2280RA	36172		<0.01	2.5	0.004	0.02	0.17
7V2280RA	36173		0.01	10	0.006	0.19	0.85
7V2280RA	36174		0.02	199.5	0.056	0.7	1.71
7V2280RA	36175		0.08	210	0.078	0.94	9.2
7V2280RA	36176		<0.01	7.2	0.036	0.06	0.39
7V2280RA	36177		0.01	2	0.008	0.01	0.12
7V2280RA	36178		0.01	0.6	0.003	<0.01	0.05
7V2280RA	36179		<0.01	1.1	0.003	0.01	0.03
7V2280RA	36180		<0.01	0.1	<0.001	<0.01	0.02
7V2280RA	36181		<0.01	0.7	0.005	<0.01	0.01
7V2280RA	36182		<0.01	1.5	0.006	<0.01	0.01
7V2280RA	36183		<0.01	1.9	0.01	0.01	0.09
7V2280RA	36184		<0.01	0.2	0.004	<0.01	0.02
7V2280RA	36185		0.01	0.8	0.017	<0.01	0.03
7V2280RA	36186		7.27	58.6	1	0.02	0.03
7V2280RA	36187		0.01	0.6	0.006	<0.01	0.03
7V2280RA	36188		0.01	1.2	0.012	<0.01	0.07
7V2280RA	36189		0.01	0.4	0.012	0.01	0.06
7V2280RA	*DUP 036166		0.01	7.1	0.012	0.03	0.11
7V2280RA	*DUP 036175		0.09	210.5	0.076	0.97	9.2
7V2280RA	*DUP 036185		<0.01	0.7	0.018	<0.01	0.02
7V2280RA	*0701		0.37				
7V2280RA	*CCu-1c			128.3		0.36	3.98
7V2280RA	*CZn-3				0.689		
7V2280RA	*BLANK		<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2280RA	36190	0.01	1.1	0.008	<0.01	0.03
7V2280RA	36191	<0.01	0.1	0.012	<0.01	0.05
7V2280RA	36192	0.01	18.9	0.639	<0.01	0.04
7V2280RA	36193	0.02	0.4	0.01	<0.01	0.04
7V2280RA	36194	<0.01	1.1	0.007	<0.01	0.04
7V2280RA	36195	<0.01	0.6	0.002	<0.01	0.04
7V2280RA	36196	0.01	1.4	0.002	0.01	0.04
7V2280RA	36197	<0.01	0.3	0.004	0.01	0.04
7V2280RA	36198	<0.01	0.5	0.001	<0.01	0.03
7V2280RA	36199	0.01	0.2	0.004	<0.01	0.04
7V2280RA	36200	0.01	1	0.015	0.01	0.04
7V2280RA	36201	0.01	1	0.019	<0.01	0.03
7V2280RA	36202	0.01	0.1	0.005	<0.01	0.02
7V2280RA	36203	0.01	0.4	0.002	<0.01	0.02
7V2280RA	36204	<0.01	0.3	0.001	<0.01	0.02
7V2280RA	36205	0.01	0.8	0.002	<0.01	0.03
7V2280RA	36206	0.01	1.2	0.002	<0.01	0.03
7V2280RA	36207	0.01	0.7	0.003	<0.01	0.03
7V2280RA	36208	<0.01	2.2	0.002	0.03	0.05
7V2280RA	36209	<0.01	0.7	0.002	0.01	0.03
7V2280RA	36210	<0.01	1.1	<0.001	<0.01	0.02
7V2280RA	36211	<0.01	23.5	0.005	0.46	6.1
7V2280RA	36212	<0.01	19.8	0.011	0.3	2.3
7V2280RA	36213	0.01	5	0.003	0.15	0.55
7V2280RA	*DUP 036190	0.01	1.1	0.008	<0.01	0.04
7V2280RA	*DUP 036199	0.01	0.4	0.002	<0.01	0.03
7V2280RA	*DUP 036209	<0.01	0.7	0.001	<0.01	0.03
7V2280RA	*0701	0.36				
7V2280RA	*CCu-1c		127		0.36	3.97
7V2280RA	*CZn-3			0.688		
7V2280RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2280RA	36214	0.01	3	0.003	0.07	0.19
7V2280RA	36215	<0.01	4.4	0.002	0.02	0.11
7V2280RA	36216	<0.01	2.4	0.002	0.03	0.12
7V2280RA	36217	<0.01	12.9	0.005	0.32	1.17
7V2280RA	36218	<0.01	6.2	0.001	0.13	1.55
7V2280RA	36219	<0.01	2.9	0.005	0.04	0.1
7V2280RA	36220	<0.01	4.1	0.003	0.04	0.19
7V2280RA	36221	<0.01	2.8	0.003	0.1	0.21
7V2280RA	36222	<0.01	8.8	0.004	0.12	0.59
7V2280RA	36223	<0.01	1.4	0.001	0.04	0.04
7V2280RA	36224	0.02	112	0.01	0.55	3.1
7V2280RA	36225	0.02	70.7	0.035	0.14	0.27
7V2280RA	36551	0.05	0.8	0.004	0.04	0.3
7V2280RA	36552	0.04	2.1	0.115	0.04	0.17
7V2280RA	36553	1.52	0.7	0.031	0.05	0.36
7V2280RA	36554	0.47	0.9	0.036	0.01	0.19
7V2280RA	36555	0.07	0.8	0.022	0.02	0.13
7V2280RA	36556	0.07	1.1	0.115	0.01	0.08
7V2280RA	36557	0.17	2.2	0.178	0.01	0.05
7V2280RA	36558	0.03	1.1	0.006	0.01	0.13
7V2280RA	36559	0.16	0.8	0.012	0.01	0.04
7V2280RA	15677	<0.01	0.7	0.004	<0.01	0.14
7V2280RA	15678	0.01	1.2	0.004	0.01	0.16
7V2280RA	15679	0.01	2.1	0.007	<0.01	0.18
7V2280RA	*DUP 036214	0.01	2.7	0.003	0.07	0.19
7V2280RA	*DUP 036223	0.01	1.4	<0.001	0.04	0.04
7V2280RA	*DUP 036558	0.03	1.3	0.006	0.01	0.13
7V2280RA	*0701	0.37				
7V2280RA	*CCu-1c		127.9		0.35	4.03
7V2280RA	*CZn-3			0.681		
7V2280RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2280RA	15680	0.01	1.9	0.012	0.01	0.15
7V2280RA	15687	<0.01	1.4	0.005	0.01	0.06
7V2280RA	15688	0.01	1.3	0.007	0.01	0.06
7V2280RA	15689	0.01	1.4	0.023	0.01	0.03
7V2280RA	15690	<0.01	1.1	0.006	0.01	0.04
7V2280RA	*DUP 015680	0.01	2	0.011	0.01	0.15
7V2280RA	*0701	0.36				
7V2280RA	*CCu-1c		127.8		0.36	4.01
7V2280RA	*CZn-3			0.688		
7V2280RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2293RA	15718	0.01	3.2	0.005	0.02	0.79
7V2293RA	15719	<0.01	4.4	0.009	0.08	0.54
7V2293RA	15720	0.01	2.2	0.004	0.02	0.37
7V2293RA	15721	0.01	10.6	0.005	0.13	0.49
7V2293RA	15722	0.02	41.9	0.005	0.2	2.21
7V2293RA	15723	0.01	14.9	0.025	0.57	0.86
7V2293RA	15724	0.01	21.1	0.111	0.79	0.39
7V2293RA	15725	0.05	16.9	0.006	0.05	0.26
7V2293RA	15726	0.03	3.8	0.008	0.03	0.26
7V2293RA	15727	0.03	7.2	0.002	0.01	0.23
7V2293RA	15728	<0.01	4.2	0.001	0.02	0.29
7V2293RA	15729	<0.01	2.9	0.006	0.01	0.17
7V2293RA	15730	0.01	2.4	0.005	0.02	0.23
7V2293RA	15731	0.01	2.2	0.011	0.02	0.21
7V2293RA	15732	<0.01	<0.1	<0.001	0.01	0.07
7V2293RA	36226	0.01	149.8	0.026	0.83	1.07
7V2293RA	36227	<0.01	15.2	0.006	0.19	0.33
7V2293RA	36228	<0.01	34.3	0.007	0.08	0.09
7V2293RA	36229	0.01	130.2	0.011	2.05	1.84
7V2293RA	36230	<0.01	18.5	0.005	0.28	1.24
7V2293RA	36231	0.01	244	0.04	0.43	1.1
7V2293RA	36232	0.01	15.2	0.043	0.12	0.56
7V2293RA	36233	0.01	14.2	0.027	0.26	0.24
7V2293RA	36234	0.01	8.7	0.004	0.05	0.14
7V2293RA	*DUP 015718	<0.01	2.9	0.004	0.02	0.76
7V2293RA	*DUP 015727	0.03	7.4	0.002	0.01	0.22
7V2293RA	*DUP 036230	<0.01	17.7	0.004	0.27	1.21
7V2293RA	*0701	0.37				
7V2293RA	*CCu-1c		130.3		0.35	3.98
7V2293RA	*CZn-3			0.683		
7V2293RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay	Assay	Assay
				Cu %	Pb %	Zn %
7V2293RA	36235	<0.01	1.1	0.003	0.01	0.05
7V2293RA	36236	<0.01	0.5	0.003	0.01	0.04
7V2293RA	36237	<0.01	1	0.004	<0.01	0.02
7V2293RA	36238	<0.01	1.5	0.004	0.01	0.01
7V2293RA	36239	0.01	1	0.017	<0.01	0.01
7V2293RA	36240	0.03	2.1	0.045	0.01	<0.01
7V2293RA	36241	0.02	0.7	0.089	0.01	0.02
7V2293RA	36242	0.03	9.6	0.341	<0.01	<0.01
7V2293RA	36243	0.51	29.4	1.03	0.01	0.01
7V2293RA	36244	0.17	32	0.035	0.03	0.11
7V2293RA	36245	0.08	27	0.178	0.37	0.31
7V2293RA	36246	0.02	34.9	0.662	0.01	0.17
7V2293RA	36247	0.01	3.5	0.025	0.01	0.2
7V2293RA	36248	<0.01	4.4	0.019	0.02	0.1
7V2293RA	*DUP 036235	<0.01	0.8	0.003	0.01	0.04
7V2293RA	*DUP 036244	0.18	31.4	0.031	0.04	0.11
7V2293RA	*0701	0.36				
7V2293RA	*CCu-1c		128.4		0.36	4.03
7V2293RA	*CZn-3			0.681		
7V2293RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2404RA	15733	0.05	0.5	0.033	<0.01	0.02
7V2404RA	15734	0.01	0.5	0.007	<0.01	0.01
7V2404RA	15735	0.19	1.2	0.089	<0.01	<0.01
7V2404RA	15736	0.04	1.4	0.004	0.01	0.01
7V2404RA	15737	0.01	0.2	0.014	<0.01	0.01
7V2404RA	15738	0.11	0.2	0.014	<0.01	<0.01
7V2404RA	35975	0.01	1	0.004	<0.01	0.1
7V2404RA	35976	0.01	2.4	0.005	<0.01	0.36
7V2404RA	35977	0.01	3.7	0.008	0.04	0.53
7V2404RA	35978	0.01	6.5	0.006	0.09	0.37
7V2404RA	35979	0.01	19.5	0.034	0.16	0.44
7V2404RA	35980	0.01	14.3	0.002	0.1	0.74
7V2404RA	35981	0.01	13.4	0.007	0.19	1.17
7V2404RA	35982	0.01	4.3	0.001	0.06	0.25
7V2404RA	35983	0.01	9.5	0.004	0.12	0.32
7V2404RA	35984	<0.01	5.8	0.002	0.07	0.42
7V2404RA	35985	0.01	20.8	0.01	0.41	1.3
7V2404RA	35986	<0.01	4.8	0.001	0.05	0.36
7V2404RA	35987	0.01	19.2	0.004	0.6	0.23
7V2404RA	35988	0.01	65.1	0.006	1.87	0.46
7V2404RA	35989	<0.01	105.5	0.01	0.32	0.3
7V2404RA	35990	<0.01	27.5	0.008	0.39	0.42
7V2404RA	35991	0.02	7.4	0.002	0.08	0.01
7V2404RA	35992	0.01	28	0.011	0.69	2.98
7V2404RA	*DUP 015733	0.06	0.2	0.033	<0.01	0.02
7V2404RA	*DUP 035978	0.01	7.3	0.005	0.09	0.36
7V2404RA	*DUP 035988	0.01	65.9	0.006	1.85	0.46
7V2404RA	*0701	0.38				
7V2404RA	*CCu-1c		129.5		0.35	3.97
7V2404RA	*CZn-3			0.687		
7V2404RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay	Assay	Assay
				Cu %	Pb %	Zn %
7V2404RA	35993	0.01	8.7	0.016	0.21	0.62
7V2404RA	35994	0.02	9.3	0.008	0.22	0.78
7V2404RA	35995	0.02	21.3	0.039	0.39	0.73
7V2404RA	35996	0.01	4.4	0.026	0.02	0.1
7V2404RA	35997	0.01	3.7	0.014	0.01	0.15
7V2404RA	35999	0.03	2.2	0.028	<0.01	0.07
7V2404RA	36249	0.01	13.7	0.005	0.2	1.13
7V2404RA	36250	0.01	7.5	0.004	0.17	0.69
7V2404RA	36251	0.01	0.5	0.002	0.01	0.12
7V2404RA	36252	<0.01	10.6	0.006	0.16	0.36
7V2404RA	36253	<0.01	0.5	0.003	0.02	0.2
7V2404RA	36254	0.01	0.4	0.002	0.01	0.06
7V2404RA	36255	0.01	3.3	0.003	0.03	0.13
7V2404RA	36256	<0.01	10	0.003	0.19	0.49
7V2404RA	36257	0.01	44.5	0.01	0.66	1.1
7V2404RA	36258	0.01	19.5	0.013	0.23	0.86
7V2404RA	36259	<0.01	3.1	0.002	0.01	0.03
7V2404RA	36260	0.01	3.3	0.003	0.02	0.07
7V2404RA	36261	0.01	22.1	0.007	0.49	1.96
7V2404RA	36262	0.01	7	0.005	0.12	1
7V2404RA	36263	0.01	16.3	0.006	0.04	0.18
7V2404RA	36264	0.01	1.1	0.002	0.03	0.07
7V2404RA	36265	0.01	4.7	0.003	0.01	0.08
7V2404RA	36266	0.02	56.2	0.019	1.28	2.28
7V2404RA	*DUP 035993	0.01	8.9	0.014	0.21	0.65
7V2404RA	*DUP 036252	0.01	10.1	0.005	0.16	0.35
7V2404RA	*DUP 036262	0.01	6.4	0.006	0.12	0.98
7V2404RA	*0701	0.39				
7V2404RA	*CCu-1c		128.2		0.35	3.98
7V2404RA	*CZn-3			0.688		
7V2404RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2404RA	36267	0.02	4	0.005	0.04	0.06
7V2404RA	36268	0.01	2.1	0.003	0.06	0.05
7V2404RA	36269	0.01	2.9	0.003	0.03	0.02
7V2404RA	36270	0.01	17.7	0.005	0.25	0.51
7V2404RA	36271	0.02	8.3	0.005	0.18	1.39
7V2404RA	36272	0.01	0.8	0.004	<0.01	0.03
7V2404RA	36273	0.01	13.7	0.014	0.09	0.33
7V2404RA	36274	0.01	0.7	0.002	<0.01	0.01
7V2404RA	36275	0.01	1.6	0.002	<0.01	0.02
7V2404RA	36276	0.02	4.6	0.014	0.04	0.51
7V2404RA	36277	0.01	0.7	0.01	0.01	0.05
7V2404RA	36278	0.01	0.4	0.005	<0.01	<0.01
7V2404RA	36279	0.01	2.7	0.006	<0.01	<0.01
7V2404RA	36280	0.62	28.8	1.75	0.01	<0.01
7V2404RA	36281	0.02	2.9	0.187	<0.01	<0.01
7V2404RA	36282	0.01	2.3	0.046	0.01	0.01
7V2404RA	36283	0.01	5.7	0.13	<0.01	0.01
7V2404RA	36284	0.04	7.5	0.045	0.05	0.02
7V2404RA	36285	0.02	1.8	0.027	<0.01	<0.01
7V2404RA	36286	0.13	28.2	0.418	0.09	0.06
7V2404RA	36287	0.13	12.3	0.103	0.03	0.07
7V2404RA	36288	0.44	12.2	0.061	0.02	0.07
7V2404RA	36289	0.04	4	0.011	0.01	0.04
7V2404RA	36290	0.12	11.1	0.023	0.04	0.05
7V2404RA	*DUP 036267	0.01	3.3	0.004	0.05	0.06
7V2404RA	*DUP 036276	0.01	4.8	0.014	0.03	0.52
7V2404RA	*DUP 036286	0.1	28	0.418	0.09	0.06
7V2404RA	*0701	0.37				
7V2404RA	*CCu-1c		128.8		0.35	3.97
7V2404RA	*CZn-3			0.688		
7V2404RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2404RA	36291	0.07	10.3	0.103	0.01	0.04
7V2404RA	36292	0.55	69.8	0.362	0.27	1.51
7V2404RA	36293	0.7	98.5	0.483	0.54	0.7
7V2404RA	36294	0.11	26.9	0.117	0.13	0.16
7V2404RA	36295	0.05	11.4	0.034	0.05	0.12
7V2404RA	36296	0.09	13.6	0.025	0.09	0.41
7V2404RA	36297	0.03	12.4	0.065	0.06	0.15
7V2404RA	36298	0.04	12.1	0.065	0.05	0.21
7V2404RA	36299	0.02	8.2	0.041	0.02	0.15
7V2404RA	36300	0.05	12.2	0.034	0.03	0.19
7V2404RA	36301	0.01	17.3	0.069	0.06	0.36
7V2404RA	36302	0.01	6	0.024	0.02	0.16
7V2404RA	36303	0.01	4.5	0.015	0.05	0.11
7V2404RA	36304	<0.01	1.9	0.005	0.01	0.06
7V2404RA	36305	<0.01	1.8	0.002	0.01	0.03
7V2404RA	36306	<0.01	1	0.002	<0.01	0.03
7V2404RA	36307	<0.01	2.7	0.002	<0.01	0.02
7V2404RA	36308	<0.01	1.4	0.001	0.01	0.02
7V2404RA	36309	0.01	1	0.002	0.01	0.02
7V2404RA	36310	<0.01	1.4	0.004	0.01	0.03
7V2404RA	36311	<0.01	2	0.004	0.01	0.02
7V2404RA	36312	0.01	2.1	0.006	0.01	0.02
7V2404RA	36313	<0.01	2.5	0.003	0.01	0.03
7V2404RA	36314	0.01	3	0.002	0.01	0.04
7V2404RA	*DUP 036291	0.06	10.4	0.103	0.01	0.05
7V2404RA	*DUP 036300	0.04	12.7	0.035	0.03	0.18
7V2404RA	*DUP 036310	0.01	1.9	0.004	0.01	0.02
7V2404RA	*0701	0.39				
7V2404RA	*CCu-1c		127.8		0.34	3.95
7V2404RA	*CZn-3			0.687		
7V2404RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2404RA	36315	0.01	5.4	0.002	0.09	0.12
7V2404RA	36316	<0.01	4.2	0.001	0.01	0.03
7V2404RA	36317	<0.01	5.7	0.001	0.02	0.11
7V2404RA	36318	0.01	18.7	0.009	0.06	0.63
7V2404RA	36319	0.02	36.3	0.069	0.59	1.29
7V2404RA	36320	0.01	12.2	0.013	0.1	0.38
7V2404RA	36321	0.01	16.5	0.017	0.98	0.64
7V2404RA	36322	<0.01	1.6	0.002	0.04	0.05
7V2404RA	36323	<0.01	4.2	0.003	0.02	0.1
7V2404RA	36324	0.01	3.3	0.002	0.01	0.22
7V2404RA	36325	<0.01	34.2	0.029	0.06	0.86
7V2404RA	36326	0.01	2	0.001	0.03	0.46
7V2404RA	36327	0.01	36.1	0.015	0.39	3.2
7V2404RA	36328	<0.01	6.3	0.005	0.15	0.35
7V2404RA	36329	0.01	6.2	0.003	0.14	0.59
7V2404RA	36330	<0.01	6.5	0.004	0.1	0.4
7V2404RA	36331	<0.01	2.1	<0.001	0.04	0.13
7V2404RA	36332	<0.01	1.7	0.002	0.05	0.15
7V2404RA	36333	<0.01	9.7	0.004	0.16	0.89
7V2404RA	36334	<0.01	2.9	<0.001	0.04	0.23
7V2404RA	36335	0.02	21.1	0.004	0.24	0.72
7V2404RA	36336	0.01	11.1	0.003	0.13	0.62
7V2404RA	36337	0.01	14.4	0.004	0.18	0.18
7V2404RA	36338	<0.01	13.9	0.004	0.11	1
7V2404RA	*DUP 036315	0.02	5.4	0.002	0.09	0.12
7V2404RA	*DUP 036324	0.01	2.6	0.001	0.01	0.22
7V2404RA	*DUP 036334	0.01	3	0.001	0.04	0.22
7V2404RA	*0701	0.37				
7V2404RA	*CCu-1c		131.2		0.35	4.02
7V2404RA	*CZn-3			0.688		
7V2404RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay	Assay	Assay	Assay	Assay
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2404RA	36339	<0.01	29	0.003	0.23	2.86
7V2404RA	36340	<0.01	16.6	0.003	0.45	0.13
7V2404RA	36341	<0.01	46.2	0.004	0.83	1.11
7V2404RA	36342	0.01	45.9	0.004	0.1	0.39
7V2404RA	36343	0.01	42.5	0.013	0.09	0.16
7V2404RA	36344	0.02	58.8	0.013	0.11	0.07
7V2404RA	36345	0.01	1.1	0.003	<0.01	<0.01
7V2404RA	36346	0.01	20.9	0.011	0.47	1.35
7V2404RA	36639	0.17	5.9	0.511	0.01	<0.01
7V2404RA	36640	0.05	2.2	0.114	0.02	0.02
7V2404RA	36641	0.16	5.7	0.853	0.01	<0.01
7V2404RA	36642	0.01	2.7	0.036	0.01	<0.01
7V2404RA	36643	0.1	6.5	0.889	0.01	<0.01
7V2404RA	36644	0.12	2.5	0.047	0.02	<0.01
7V2404RA	36646	0.01	1.7	0.006	0.02	<0.01
7V2404RA	36647	0.03	2.5	0.003	0.01	<0.01
7V2404RA	36648	0.5	2.1	0.034	0.02	0.01
7V2404RA	36649	0.17	4.9	0.036	0.02	0.01
7V2404RA	36650	0.03	0.3	0.011	0.01	<0.01
7V2404RA	*DUP 036339	0.01	28.5	0.004	0.23	2.86
7V2404RA	*DUP 036640	0.04	2.7	0.115	0.01	0.02
7V2404RA	*0701	0.37				
7V2404RA	*CCu-1c		128		0.33	3.96
7V2404RA	*CZn-3			0.687		
7V2404RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu %	Assay Pb %	Assay Zn %
7V2414RA	35951	<0.01	1.5	0.009	0.02	0.02
7V2414RA	35952	0.01	1.5	0.018	0.01	0.01
7V2414RA	35953	0.01	0.7	0.014	<0.01	0.01
7V2414RA	35954	<0.01	1.7	0.016	0.01	0.01
7V2414RA	35955	0.03	2.8	0.059	0.01	0.02
7V2414RA	35956	0.07	2.8	0.357	<0.01	<0.01
7V2414RA	35957	0.01	1.7	0.009	<0.01	0.01
7V2414RA	35958	0.02	1.1	0.008	0.01	0.01
7V2414RA	35959	<0.01	0.8	0.008	0.01	<0.01
7V2414RA	35960	0.01	1.8	0.033	<0.01	0.02
7V2414RA	35961	<0.01	2.4	0.01	<0.01	0.02
7V2414RA	35962	0.01	2.7	0.003	0.01	0.02
7V2414RA	35963	0.01	2.8	0.004	<0.01	0.02
7V2414RA	35964	0.01	2.5	0.01	0.01	0.01
7V2414RA	35965	<0.01	2.4	0.01	<0.01	0.02
7V2414RA	35966	0.02	4	0.031	0.01	0.02
7V2414RA	35967	0.02	6.7	0.122	0.01	0.03
7V2414RA	35968	<0.01	4.3	0.007	<0.01	0.02
7V2414RA	35969	0.04	14.8	0.026	0.02	0.02
7V2414RA	35970	0.03	6.8	0.009	0.01	0.03
7V2414RA	35971	0.04	9.3	0.039	0.02	0.08
7V2414RA	35972	0.05	13.5	0.042	0.02	0.15
7V2414RA	35973	0.01	6.7	0.02	0.02	0.07
7V2414RA	35974	0.04	26	0.063	0.05	0.1
7V2414RA	*DUP 035951	<0.01	1.8	0.007	0.02	0.02
7V2414RA	*DUP 035960	<0.01	2	0.034	0.01	0.02
7V2414RA	*DUP 035970	0.02	7	0.01	0.01	0.03
7V2414RA	*0701	0.38				
7V2414RA	*CCu-1c		127.8		0.35	3.97
7V2414RA	*KC-1a			0.689		
7V2414RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay Au g/tonne	Assay Ag g/tonne	Assay Cu	Assay Pb	Assay Zn
				%	%	%
7V2414RA	35998	0.02	2.6	0.01	0.01	0.14
7V2414RA	36000	0.02	0.8	0.006	0.01	0.05
7V2414RA	36345	0.03	95.7	0.039	0.41	0.31
7V2414RA	36347	0.02	32.7	0.093	0.36	0.86
7V2414RA	36348	0.01	10.3	0.038	0.05	0.23
7V2414RA	36349	0.02	10.4	0.041	0.02	0.19
7V2414RA	36350	0.2	13.9	0.045	0.01	0.22
7V2414RA	36351	0.03	5.5	0.013	0.02	0.31
7V2414RA	36352	0.04	5.2	0.005	0.01	0.07
7V2414RA	36353	0.01	0.4	0.007	<0.01	0.05
7V2414RA	36354	0.01	0.3	0.007	0.01	0.02
7V2414RA	36355	0.01	0.4	0.007	0.01	0.02
7V2414RA	36356	0.01	0.4	0.003	<0.01	0.01
7V2414RA	36357	0.01	1.3	0.003	<0.01	0.01
7V2414RA	36358	0.01	2.5	0.017	<0.01	<0.01
7V2414RA	36359	0.02	0.5	0.039	<0.01	<0.01
7V2414RA	36360	0.04	0.7	0.138	<0.01	<0.01
7V2414RA	36361	0.03	1.3	0.055	<0.01	<0.01
7V2414RA	36362	0.06	1.2	0.028	<0.01	<0.01
7V2414RA	36363	0.05	2.6	0.101	<0.01	<0.01
7V2414RA	36364	0.01	0.9	0.005	0.01	0.03
7V2414RA	36365	0.01	0.1	0.006	<0.01	0.02
7V2414RA	36366	0.01	1.3	0.013	<0.01	0.05
7V2414RA	36367	0.01	1.7	0.015	0.01	0.12
7V2414RA	*DUP 035998	<0.01	2.2	0.009	0.01	0.15
7V2414RA	*DUP 036353	<0.01	0.4	0.005	<0.01	0.05
7V2414RA	*DUP 036363	0.05	1.8	0.097	<0.01	<0.01
7V2414RA	*0701	0.37				
7V2414RA	*CCu-1c		128.8		0.35	3.98
7V2414RA	*CZn-3			0.688		
7V2414RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2414RA	36368	0.02	3	0.023	0.03	0.13
7V2414RA	36369	0.07	6	0.057	0.01	0.05
7V2414RA	36370	0.33	1.5	0.001	0.02	0.09
7V2414RA	36371	<0.01	0.1	<0.001	0.01	0.24
7V2414RA	36372	<0.01	0.5	<0.001	0.01	0.36
7V2414RA	36373	0.11	5.1	0.001	0.02	0.39
7V2414RA	36374	<0.01	0.2	<0.001	0.02	0.41
7V2414RA	36375	0.01	9.4	0.002	0.13	0.5
7V2414RA	36376	<0.01	26.3	0.013	0.36	2.16
7V2414RA	36377	<0.01	6.2	0.003	0.13	0.35
7V2414RA	36378	0.01	4.9	0.003	0.11	0.6
7V2414RA	36379	<0.01	13.4	0.005	0.27	1.27
7V2414RA	36380	<0.01	9.3	0.005	0.18	0.69
7V2414RA	36381	0.01	16.1	0.012	0.27	1.02
7V2414RA	36382	<0.01	15	0.005	0.18	0.6
7V2414RA	36383	<0.01	2.6	0.002	0.05	0.21
7V2414RA	36384	<0.01	4.3	0.003	0.06	0.21
7V2414RA	36385	<0.01	6.1	0.004	0.08	0.41
7V2414RA	36386	<0.01	26.6	0.005	0.33	0.63
7V2414RA	36387	0.01	124.4	0.007	1.36	1.28
7V2414RA	36388	<0.01	27.5	0.009	0.21	0.76
7V2414RA	36389	0.01	2.8	0.004	0.02	0.08
7V2414RA	36390	<0.01	13.5	0.005	0.21	0.11
7V2414RA	36391	<0.01	11.2	0.004	0.26	1.31
7V2414RA	*DUP 036368	0.02	2.7	0.02	0.03	0.12
7V2414RA	*DUP 036377	<0.01	5.9	0.002	0.14	0.36
7V2414RA	*DUP 036387	<0.01	123.5	0.007	1.36	1.29
7V2414RA	*0701	0.36				
7V2414RA	*CCu-1c		128.3		0.36	3.96
7V2414RA	*CZn-3			0.683		
7V2414RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name	Assay				
		Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2414RA	36392	0.01	6.7	0.006	0.1	0.28
7V2414RA	36393	<0.01	7	0.004	0.12	0.52
7V2414RA	36394	<0.01	11.1	0.016	0.22	0.51
7V2414RA	36395	<0.01	7.9	0.031	0.11	0.24
7V2414RA	36396	0.02	241.1	0.133	0.11	1.24
7V2414RA	36397	0.01	34.1	0.033	0.04	0.09
7V2414RA	36398	0.01	2.6	0.008	<0.01	0.05
7V2414RA	36399	<0.01	1.5	0.014	<0.01	0.02
7V2414RA	36400	0.01	1	0.005	<0.01	0.01
7V2414RA	36601	0.01	0.9	0.003	<0.01	0.03
7V2414RA	36602	<0.01	<0.1	0.004	<0.01	0.01
7V2414RA	36603	0.01	1.1	0.004	<0.01	0.01
7V2414RA	36604	0.01	0.9	0.004	<0.01	<0.01
7V2414RA	36605	<0.01	0.7	0.038	<0.01	<0.01
7V2414RA	36606	<0.01	0.3	0.033	<0.01	<0.01
7V2414RA	36607	0.01	1.8	0.091	<0.01	<0.01
7V2414RA	36608	0.04	2.1	0.009	<0.01	<0.01
7V2414RA	36609	0.15	0.5	0.031	<0.01	<0.01
7V2414RA	36610	0.03	0.3	0.006	<0.01	<0.01
7V2414RA	36611	0.02	1.3	0.009	<0.01	<0.01
7V2414RA	36612	0.01	0.5	0.004	<0.01	<0.01
7V2414RA	36613	0.01	2	0.004	<0.01	<0.01
7V2414RA	36614	0.03	2.1	0.003	<0.01	<0.01
7V2414RA	36615	0.01	1.4	0.004	<0.01	0.01
7V2414RA	*DUP 036392	0.01	6.9	0.006	0.12	0.3
7V2414RA	*DUP 036601	0.01	1.1	0.004	<0.01	0.03
7V2414RA	*DUP 036611	0.02	1.2	0.008	<0.01	<0.01
7V2414RA	*0701	0.37				
7V2414RA	*CCu-1c		128.5		0.35	3.99
7V2414RA	*CZn-3			0.682		
7V2414RA	*BLANK	<0.01	<0.1	<0.001	<0.01	<0.01

Certificate Number	Sample Name		Assay	Assay	Assay	Assay	Assay
			Au g/tonne	Ag g/tonne	Cu %	Pb %	Zn %
7V2414RA	36616		0.01	2.5	0.006	0.01	0.03
7V2414RA	36617		0.02	0.4	0.007	0.01	0.03
7V2414RA	36618		0.01	3.4	0.006	<0.01	0.01
7V2414RA	36619		0.07	53.8	0.211	0.01	0.05
7V2414RA	36620		0.01	3.4	0.015	0.01	0.09
7V2414RA	36621		0.01	2.2	0.021	<0.01	0.05
7V2414RA	36622		<0.01	0.1	0.003	<0.01	0.07
7V2414RA	36623		0.01	2.2	0.009	<0.01	0.11
7V2414RA	36624		0.03	6.5	0.017	0.02	0.1
7V2414RA	*DUP 036616		0.01	2.2	0.005	0.01	0.03
7V2414RA	*0701		0.37				
7V2414RA	*CCu-1c			127.9		0.36	4.01
7V2414RA	*CZn-3				0.679		
7V2414RA	*BLANK		<0.01	<0.1	<0.001	<0.01	<0.01