

# **REPORT**

ON THE

## **2007 DIAMOND DRILLING PROGRAM**

### **EXTRA HIGH PROPERTY**

**KAMLOOPS MINING DIVISION  
B.C. CANADA**

**NTS 82M / 4W**

**Lat. 51° 08' North  
Long. 119° 50' West**

**5668500N  
304000E**

Prepared for

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&

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By

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February 28, 2008

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## **0.0 SUMMARY**

The Extra High property is located 60 km north from Kamloops B.C. and / or 22 km east from the town of Barriere B.C. via the paved Agate Bay road from Highway 5. Access to the property is then by good gravel logging roads to the 1,450 metre elevation. The main area of interest lies immediately south from the past producing Samatosum Mine.

Zab Resources Inc (hereinafter referred to as Zab) acquired 10 Extra High claims in March, 2004 from the late Mr. R. Wells of Kamloops B.C. Subsequently, an additional 25 mineral claims were acquired and became part of the option agreement. These 35 claims have now been converted under the new Minerals Titles system governed by the B.C. Minerals Titles Division into 9 separate, contiguous Mineral Tenures. Three additional contiguous Tenures named Super High 1 - 3 were acquired in September, 2005. The total land position now encompasses 12 Tenures with a total area of 1074.886 hectares centered at Latitude 51° 08'N, Longitude 119° 48'E in the NTS or N5668500, E304000 in the UTM system.

On January 21, 2008, Zab entered into an option agreement with Colt Resources Inc (hereinafter referred to as Colt) whereby Colt has the right to acquire a 100% interest (subject to a 1½% NSR royalty payable to the estate of Ron Wells), in the Extra High Property. As of the date of this report, Zab holds a 33% interest in the property and Colt owns the remaining 67% interest in the property. Colt is the operator of the Extra High Property and has the option to purchase Zab's 33% interest in the property by making a cash payment of \$250,000 to Zab by Dec. 31, 2008.

The Extra High property is underlain by a northwest trending package of rocks termed the Rea Assemblage. From east to west the package consist of limestone, overlain by mafic flows and pyroclastics, overlain by felsic volcanics, cherts and pyritic sediments (which host the massive sulphide mineralization), which is in turn overlain by turbidites, wackes and conglomerates.

Three mineralized structures cross the Extra High property with a northwest to southeast orientation. From west to east they are (1.) Rea Zone, (2.) Silver Zone, (3.) Twin Mountain Zone.

(1.) Rea Zone. This well mineralized structure hosts the mineralization that has been the target of much of the past exploration as well as the most recent work. Mineralization within this structure is confined to a metasedimentary and felsic metavolcanic package of rocks confined between an overlying hanging wall sedimentary unit consisting of wackes and argillite and a footwall unit of mafic volcanics. Polymetallic sulphide mineralization, in places occurring as lens varying in width of from less than 1 metre to 12.5 metres wide occurs within the uppermost pyritic sediment or pyritic siltite unit. Within this unit, solid sulphide zones consist of 80% – 90% pyrite plus varying amount (up to 5%-10%) of galena, sphalerite and chalcopyrite plus arsenopyrite. The sulphides may be variably banded, fine to medium grained and may be considered as lenses. Stringers of near solid sulphide may also occur in the underlying cherts, cherty sediments and silicified tuffs.

These stringer zones vary in thickness from 1 cm to 30 cms and are often accompanied by an increase in silica and dolomitic alteration. Sulphide content may range from 30% - 70%.

(2.) Silver Zone. This structure lies about 300 metres to the east from the Rea Zone. It is parallel to and oriented northwest – southeast as is the Rea Zone. The stratigraphy is identical to that of the Rea Zone other than the fact that the Silver Zone is “right side up”, rather than inverted as is the Rea Zone due to a proposed overturned isoclinal fold which repeats the mineralized horizon. Mineralization in this structure, while similar to the Rea Zone, is less well developed with lesser widths and grades. Polymetallic sulphides are present however.

(3.) Twin Mountain Zone. This structure, which lies approximately 300 metres to the east from the Silver Zone, is indicated by erratic but very anomalous lead and zinc soil geochemistry (up to 2000 ppm for both elements) and lesser gold, silver and copper geochemistry. Mineralization also appears to be slightly erratic but consists of disseminated and semi massive galena, sphalerite and pyrite with very slight chalcopyrite hosted in a quartz / carbonate / dolomite host. The quartz / sulphide lenses or concentrations are contained within and conformable with chlorite, sericite, and silica altered shear structures within mafic volcanics and lapilli tuffs with an easterly dip.

The exploration concept for the Extra High property was to attempt to increase the size of the geologically indicated mineralization revealed by previous operators on the K7 lens of the Rea Zone as well as to further investigate the other mineralization previously located on the property.

A diamond drilling program was carried out during Nov. 12 – Dec. 16, 2007 with successful results. A total of 1,293.59 metres of NQ diamond drilling were completed on the Rea Zone in the area of the K7 lens.

The positive results generated by the 2007 diamond drilling program warrant additional drilling on the property to further define the K7 mineralized structure to enable a resource calculation to be completed.

A two phase exploration program is recommended on the Extra High property.

A Phase 1 program estimated to cost \$320,000 and lasting 2 months would involve diamond drilling to be followed with a Phase 2 program which would encompass the initiation of an independent resource calculation to assess the potential for the drill indicated mineralization on the property.

## **1.0 INTRODUCTION & TERMS OF REFERENCE**

The Extra High property has been the object of mineral exploration in the past and those results were sufficiently encouraging to warrant additional work. This report will summarize the 2007 diamond drilling program and recommend further exploration on the property.

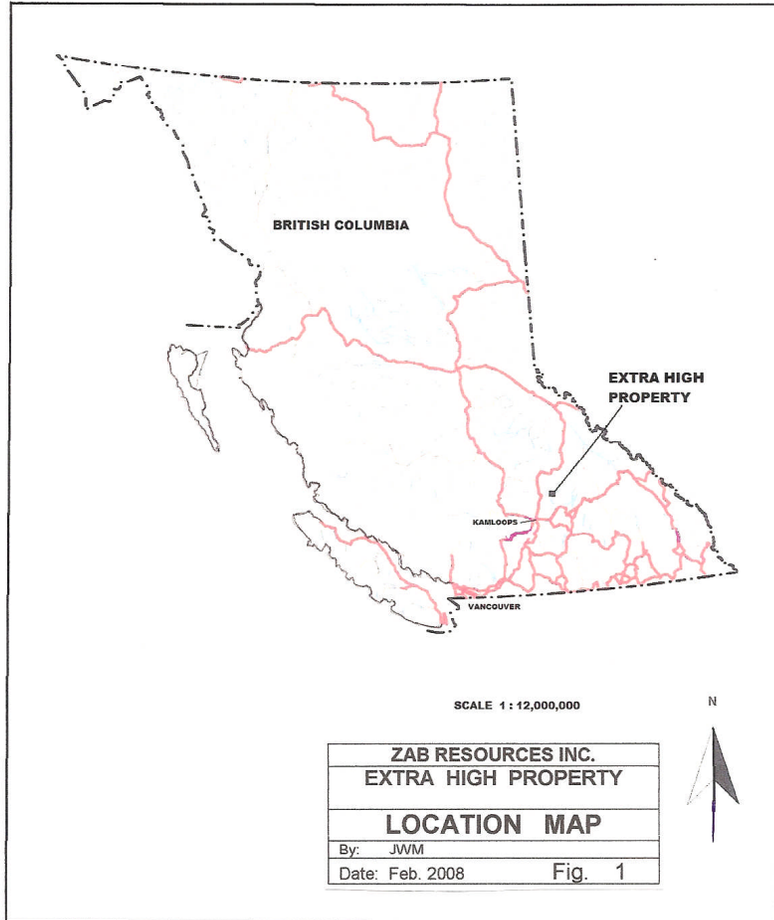
Data from earlier work is only partially available, as government assessment files, and as a result, much of the analytical data that would have been helpful in the property assessment and evaluation has not been accessed. Soil geochemical coverage of the property is fair to good, old trench information is lacking and old diamond drill information is only partially available.

The initial land position of 10 mineral claims (now mineral tenures) was optioned from the late Mr. Ron Wells of Kamloops B.C. by Zab. Additional mineral tenures have been acquired by Zab, and as a result, the property now consists of 35 mineral tenures. The original claims were named the Extra High claims, and even though that name has not been carried forward with the new Mineral Tenure system of identification, the name "Extra High" will continue to be used in reference to the property.

J.W. Murton & Associates were contracted to design and implement a diamond drilling program on the Extra High property to further assess and verify earlier diamond drill results from the 1980's and the 2005 diamond drilling program as well as, if possible, increase the geologically indicated mineralization revealed by the previous work. This exploration program was completed during the period November 12 to December 16, 2007.

## **2.0 DISCLAIMER**

The author of this report has gathered and assessed a significant amount of data that was filed as assessment reports with the B.C. Ministry of Energy and Mines. Other data that was filed in the public domain such as company press releases was considered as additional sources of information but not included in any meaningful calculation or assessments of mineral values from diamond drilling. Several reports concerning diamond drilling programs completed in the 1980's were prepared by qualified geoscientists who would be considered qualified persons by today's standards and this data has been accepted as valid. These reports and their authors have been listed in the References section of this report. The opinions and assessments in this report are solely those of the author except where noted in the text and the author accepts full responsibility for the opinions in this report.

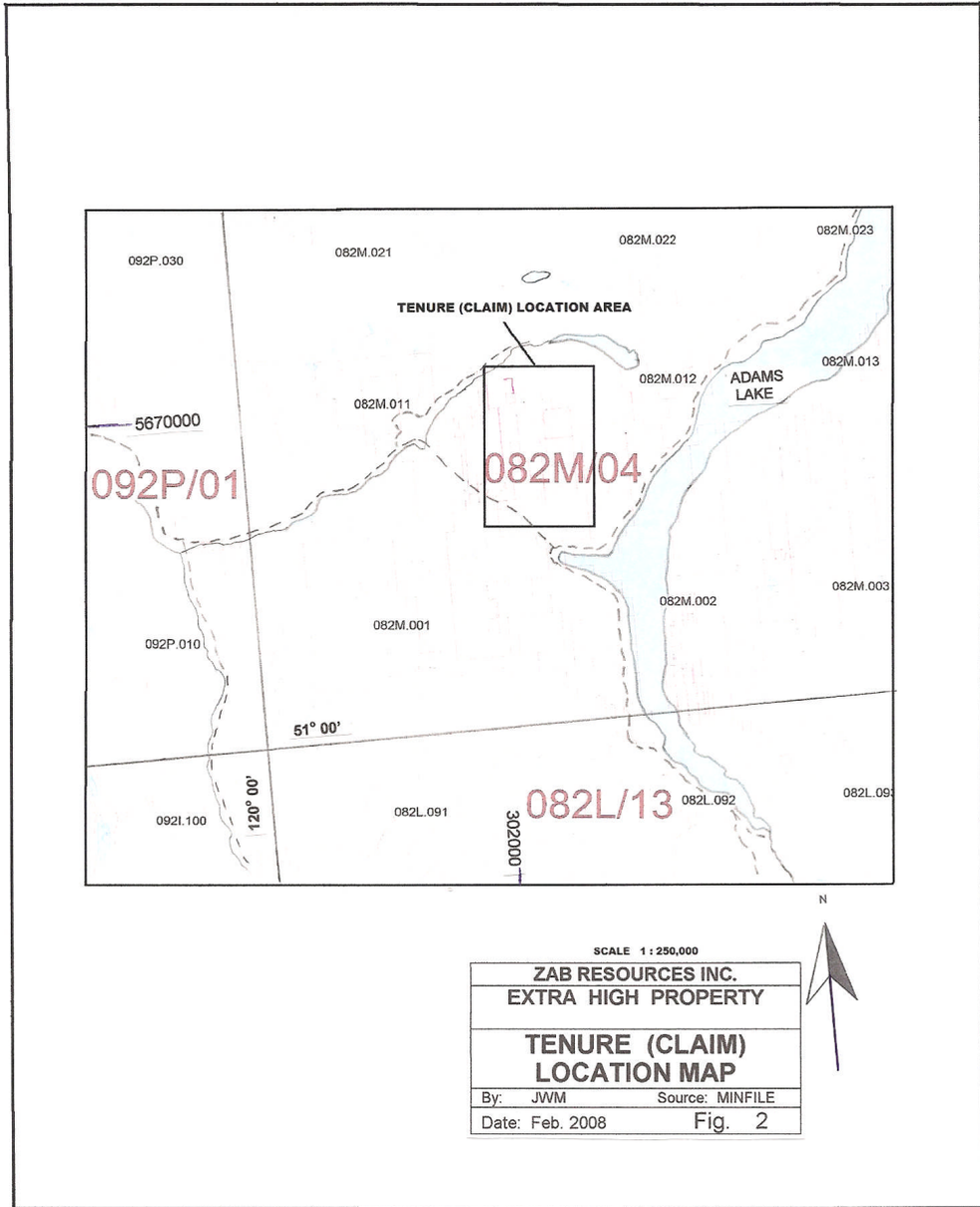


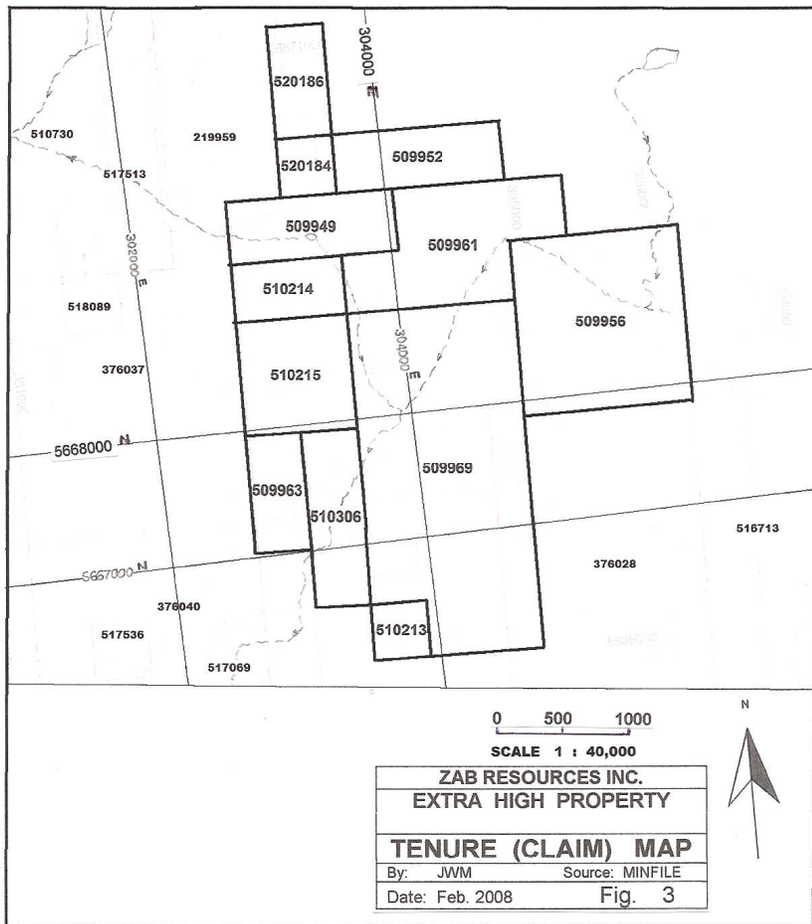
### 3.0 PROPERTY DESCRIPTION AND LOCATION

The Extra High property is located on the south and western slopes of Samatosum Mountain east of Barriere, B.C. or north east of Kamloops B.C. The total area of the present land position is 1074.886 hectares and the center of the land position is Latitude 51° 08’N, Longitude 119° 48’E in the NTS or N5668500, E304000 in the NAD 83 UTM system.

ZAB acquired 10 Extra High claims in March, 2004 from the late Mr. R. Wells of Kamloops, B.C. Subsequently, an additional 25 mineral claims were acquired and became part of the option agreement. These 35 claims have now been converted under the new Minerals Titles system governed by the B.C. Minerals Titles Division into 9 separate, contiguous Mineral Tenures. Three additional contiguous Tenures named Super High 1 - 3 were acquired in September, 2005. The total land position now encompasses 12 Tenures. See Table 1 which information was copied from the B.C. Minerals Titles Division web site. Of note is the fact that the previously named “Extra High” claims 1 – 35 were not able to carry on with the “Extra High” name when the conversion was completed and thus are now identified only by a Tenure number.

<b>Tenure #</b>	<b>Claim Name</b>	<b>Owner</b>	<b>Map #</b>	<b>Good To Date</b>	<b>Status</b>	<b>Hectares</b>
509949	Super High #1	146501 (100%)	082M	2016/APR/02	GOOD	60.829
509952		146501 (100%)	082M	2016/MAR/31	GOOD	60.824
509956		146501 (100%)	082M	2016/APR/02	GOOD	182.520
509961		146501 (100%)	082M	2016/APR/02	GOOD	121.664
509963		146501 (100%)	082M	2016/APR/02	GOOD	40.569
509969		146501 (100%)	082M	2016/APR/02	GOOD	344.834
510213		146501 (100%)	082M	2016/APR/02	GOOD	20.289
510214		146501 (100%)	082M	2016/APR/02	GOOD	40.557
510215		146501 (100%)	082M	2016/APR/02	GOOD	81.124
510306		146501 (100%)	082M	2016/APR/02	GOOD	60.857
520184	SUPER HIGH #2	146501 (100%)	082M	2016/SEP/20	GOOD	20.275
520186	SUPER HIGH #3	146501 (100%)	082M	2016/SEP/20	GOOD	<u>40.544</u>
						1074.886





On January 21, 2008, Zab entered into an option agreement with Colt Resources Inc (hereinafter referred to as Colt) whereby Colt has the right to acquire a 100% interest (subject to a 1½% NSR royalty payable to the estate of Ron Wells), in the Extra High Property. As of the date of this report, Zab holds a 33% interest in the property and Colt owns the remaining 67% interest in the property. Colt is the operator of the Extra High Property and has the option to purchase Zab's 33% interest in the property by making a cash payment of \$250,000 to Zab by Dec. 31, 2008.

As may be seen in Table 1, the expiry dates of the Tenures range from March 31, 2016 to Sept. 20, 2016.

The Tenures convey mineral but not surface rights to Zab / Colt. The tenures have not been legally surveyed. Zab received all necessary permits to conduct the mineral exploration program in 2007. As of the date of this report, Colt is the operator of the Extra High property and as such, Colt will be acquiring the necessary documentation and permits to continue work in 2008. To the writer's best knowledge, there are no environmental liabilities associated with the property.

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

The Extra High property is located 60 km north from Kamloops B.C. and /or 22 km east from the town of Barriere B.C. via the paved Agate Bay road from Highway 5 to Adams Lake. Access to the property is then by good gravel logging roads to the 1,450 metre elevation. The highest elevation on the property is 1,580 metres approximately 1 km to the northeast from the main area of interest and the lowest elevation is 1,200 metres located on the southern boundary of the property. The main area of interest lies immediately south from the past producing Samatosum Mine. See Fig. 5.

The gently sloping hillsides are partially clear cut logged and the remainder contains virgin timber which is currently being harvested. Access may be gained year round providing that the roads are plowed in the winter months. Snowfall averages about 1-2 metres through the winter. Water is readily available from a number of 1 – 2 metre wide creeks which run year round, while a small 1 hectare pond near the north boundary of the property runs water all year.

The town of Barriere is a good local source of labor and equipment contractors while Kamloops which lies less than 1 hour drive south, is a major supply centre as well as manpower centre.

## 5.0 HISTORY

The following is a partial summary from a report by Ron Wells, dated June 20, 2003 titled Geological Report for the Extra High Property.

“The property has had a long history of mineral exploration dating back to the 1890’s. The Extra High property partially covers three south east trending mineralized horizons that are prospective for volcanogenic massive sulphide deposits containing gold, silver, copper, lead and zinc with occasional barite. From east to west the three horizons are called Twin Mountain Zone, Silver Zone, and Rea Zone.

The Twin Mountain Zone runs up the middle of the property area and is a northerly extension of the historic showing called the Twin Mountain showing on an adjacent property (not owned by Zab / Colt). This zone has been explored intermittently since 1936 for copper, lead and zinc sulphides with barite. Extensive trenching with two exploration tunnels plus soil sampling on the adjacent property indicated a strike length of over 4.5 km. Exploration programs in the 1980’s by Apex Energy Corp / Austin Resources Corp followed by an option to Falconbridge Copper (later Minova Inc.) disclosed a number of soil geochemical anomalies which trended northwesterly across the Zab / Colt ground. Prospecting by a prospector, Paul Watt, in the early 2000’s revealed a mineral showing in a road cut on the Twin Mountain trend which carries values similar to the more southerly showing explored by adits on the adjacent ground. The soil anomalies contain copper, lead, silver and zinc values with lesser gold values and extend for 1.6 km across the property all the way to the northern boundary with the now closed Samatosum Mine.

The centrally located Silver Zone which is on the southeastern extension of the Samatosum Horizon was discovered in the 1980’s following the discovery of the Rea Gold Zone and the Samatosum Zone adjacent to the north. This ground was named the Kamad claims and owned by the Kamad Silver Company Ltd. The Kamad claims were explored by Kamad Silver up to 1985 and then optioned to Esso Minerals up to 1989. This was followed by Homestake Canada Ltd. acquiring an interest up to 1992.

The Rea Zone which is located on the western portion of the property was similarly explored during the 1980’s and early 1990’s as part of a property wide program to attempt to extend the newly discovered Rea Horizon to the south east. This Rea Horizon on the now ZAB ground contains the K7 zone which will be discussed following.

The Rea and Silver Zones were partially covered by the Twin 3 claim owned by Apex Energy Corp and optioned to Lincoln Resources Inc. in 1983 and an option to Falconbridge Copper in 1984. Between 1986 and 1992 the property, known as the Twin Property, was explored by Esso Minerals followed by Homestake Canada Ltd.”

The following is an excerpt from a report for Homestake Canada Ltd. in 1991 by R.G.Carmichael.

“The discovery of the Rea Gold volcanogenic massive sulphide lenses in 1983 and the Samatosum massive sulphide deposit in 1986 shifted the focus of exploration from the Homestake Bluffs (south east of the Zab / Colt ground) to the plateau area. Geophysical surveys and diamond drilling were carried out on the Kamad 7 claim in 1983 and 1984 and identified massive sulphide mineralization on the Rea Horizon. In 1985, a company called 259146 B.C. Ltd. Drilled 5 holes totaling 369.7 metres into this new zone.

In 1986, Esso Minerals Canada conducted an extensive geological, geochemical and geophysical evaluation of the Rea Horizon on the Kamad 7 and 8 claims. This was followed by trenching and 1814 metres of diamond drilling. An additional 1125 metres of diamond drilling were completed in 1987.

In 1988, 2,094 metres of diamond drilling were completed and resulted in the discovery of the K7 massive sulphide lens.

Homestake Canada Ltd. acquired Esso’s interest in the property in 1989 and completed 4,972 metres of diamond drilling in 25 holes, 785 metres of trenching in 14 trenches, and 11 km of Genie EM geophysical surveys on the Kamad 7 and 8 claims. This work program tested the down dip continuation of the recently discovered K7 lens and successfully located the Rea horizon on the Kamad 8 claim to the east. Homestake completed 2,961 metres of diamond drilling in 1990 and attempted down hole pulse Em geophysics.”

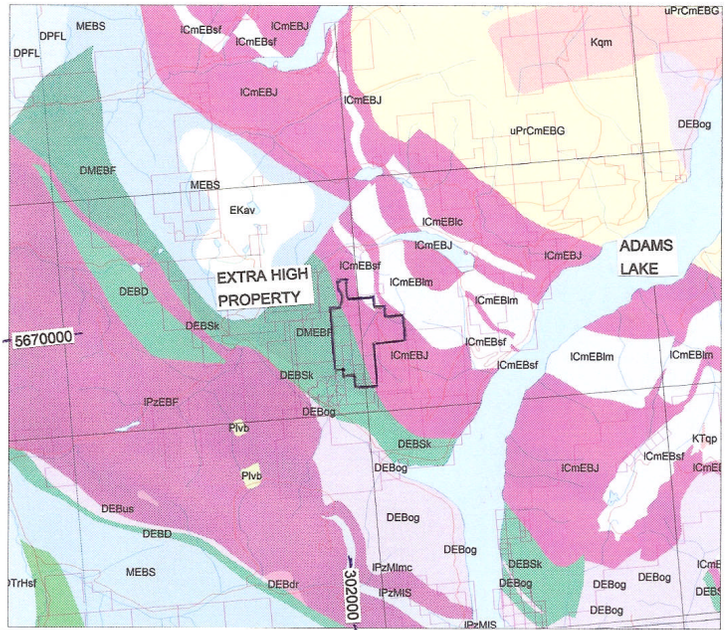
The claims which now form the Extra High property were allowed to lapse and were staked by Mr. P. Watt of Kamloops B.C. in 2000.

The mineralization encountered in the drilling programs discussed above will be detailed under “Mineralization” later in the report.

## **6.0 GEOLOGICAL SETTING**

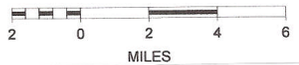
### **6.1 REGIONAL GEOLOGY**

The Extra High property lies on the Adams Plateau which is located on the western edge of the Ominica Belt. In this area, the belt is comprised of a Lower Paleozoic succession of clastic metasediments, carbonate and mafic volcanic rocks, and an overlying Devonian - Mississippian succession of felsic to intermediate metavolcanics and clastic metasediments, termed the Eagle Bay Assemblage. The Eagle Bay Assemblage overlies the Devonian to Permian Fennell Formation comprised of bedded chert, gabbro, diabase, pillow basalt, clastic metasediments with minor limestone, quartz feldspar porphyritic rhyolite and conglomerate. The Eagle Bay and Fennell rocks are a fault imbricated



<b>EOCENE</b>	
Ekav	Kamloops Group - undivided volcs
<b>CRETACEOUS</b>	
Kqm	quartz monzonite
<b>LOWER PALEOZOIC TO LOWER CAMBRIAN</b>	
DMEBF	Foghorn Mtn Unit - andesitic volcs
DEBD	Dixon Ridge Unit - basaltic volcs
DEBsk	Skwaam Bay Unit - calc alkaline volcs
DEBog	orthoigneiss, metamorphics
MEBS	Slate Creek Unit - mudstone, siltstone, shale
IPzEBF	Forest Lake Unit - greenstone
uPrCmEBG	Graffunder Lake Unit - qtzite, qtz arenite seds
ICMEBJ	Johnson Lake Unit - greenstone, greenschist
ICMEBsf	mudstone, siltstone, shale
ICMEBic	limeston, slate, siltstone
ICMEBim	limestone, marble, calc seds.

SCALE 1 : 250,000



<b>ZAB RESOURCES INC.</b>	
<b>EXTRA HIGH PROPERTY</b>	
<b>REGIONAL GEOLOGY</b>	
By: JWM	Source: MINFILE
Date: Feb. 2008	Fig. 4

assemblage that has been subject to structural stacking. Stratigraphic units generally strike northwesterly and dip moderately northeasterly.

This metasediment / metavolcanic package of rocks is cut by Mid Cretaceous age granitic rocks belonging to the Raft and Baldy Batholiths.

Geological mapping in the area in 1987 – 1988 resulted in a modification of the Eagle Bay Assemblage geology from the above earlier work by Schiarizza and Preto. The Eagle Bay rocks were subdivided into four thrust bounded assemblages, each characterized by a unique internal stratigraphy.

1.) REA ASSEMBLAGE – consists mainly of felsic to mafic pyroclastics and flows which contain the Tshinakin limestone on the northeast portion of the property. The felsic to mafic series is typically structurally underlain (stratigraphically overlain) by a 350 metre thick sequence of clastic sediments informally named the Rea or Hanging Wall sediments. This is a turbidite sequence typified by quartz wackes, siltstones and argillites with lesser chert pebble conglomerate. This Rea Assemblage hosts the Samatosum deposit and the massive sulphide mineralization at the Rea Gold, K7 and Twin 3 zones.

2.) PLATEAU ASSEMBLAGE – lies immediately to the south west of the Rea Assemblage and consists of mafic, intermediate and felsic volcanics with lesser interbedded argillite.

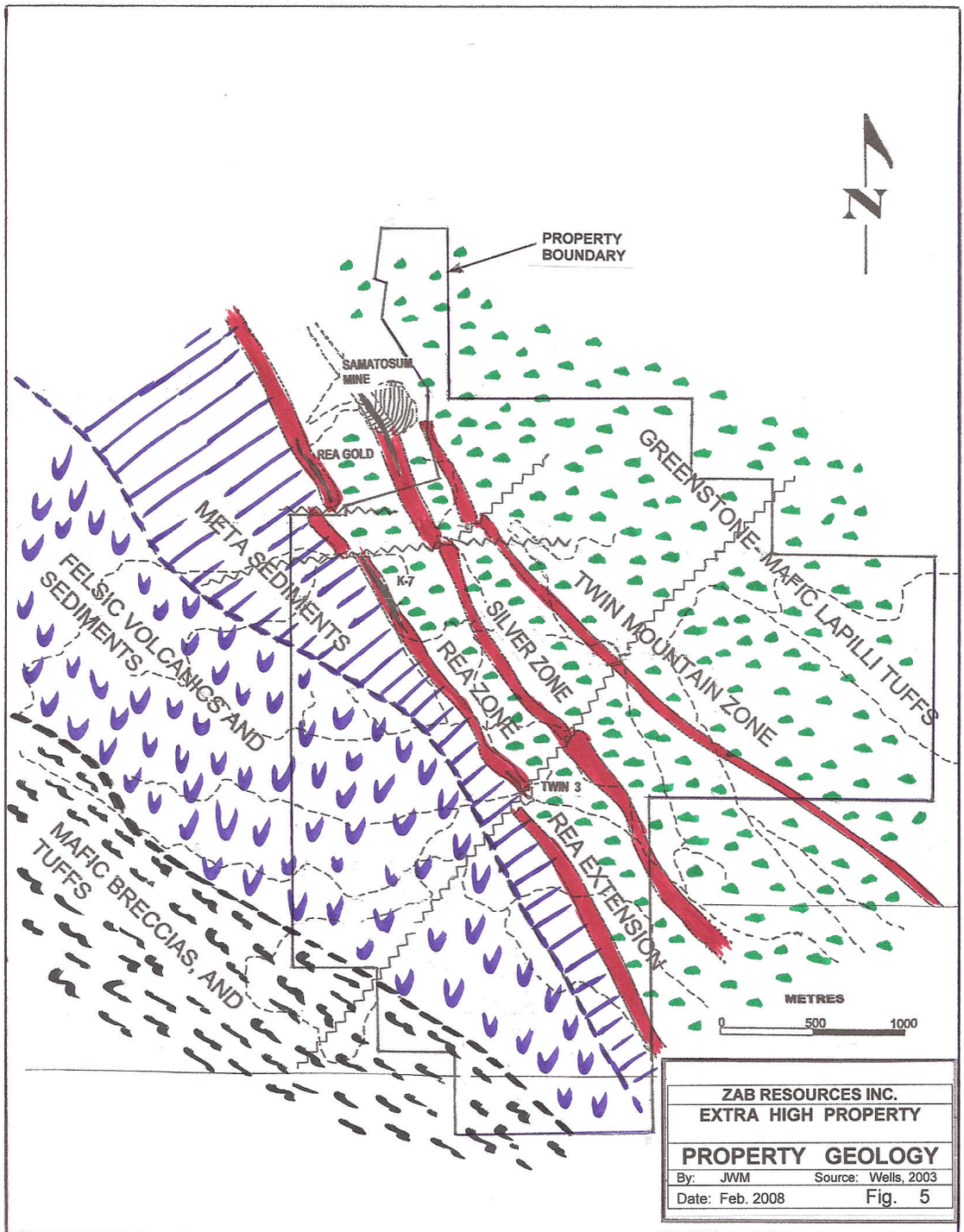
3.) HOMESTAKE ASSEMBLAGE – lies immediately to the south west of the Plateau Assemblage and structurally underlies the Plateau package. It consists of calcareous sediments, mafic, intermediate and felsic volcanics and sericite schist.

4.) ACACIA ASSEMBLAGE – lies further to the south west of the Homestake Assemblage and contains quartzites, quartz wackes, siltstone and argillite.

## **6.2 PROPERTY GEOLOGY**

The Extra High property is completely underlain by the northwest trending Rea Assemblage. From east to west the package consist of limestone, overlain by mafic flows and pyroclastics, overlain by felsic volcanics, cherts and pyritic sediments (which host the massive sulphide mineralization), which is in turn overlain by turbidites, wackes and conglomerates. This section of the stratigraphy has locally been overturned by isoclinal folding. Further west, a thick section of quartz eye felsic volcanics underlies the sediments and is believed to be in thrust contact with the turbidites.

Contacts between units strike at 135° to 160° and dip 45° to 60° northeast. At least one isoclinal anticline has been identified on the property and this fold is thought to repeat the



mineralized horizon so that the Silver Zone is in the upright limb and the Rea Zone is in the overturned limb. The upright limb or Silver Zone is intensely disrupted and locally truncated by a thrust fault which closely parallels the stratigraphy. The overturned limb or Rea Zone displays somewhat similar disruptions but is still fragmented.

Mafic flows and pyroclastics underlay approximately 90% of the property. The succession consists of interbedded mafic pyroclastics and flows with lapilli tuff being very common. Occasional graphitic argillite is present. The volcanic rocks are cut by semi-conformable diorite to hornblende diorite bodies that average between 20 and 40 metres thick. These units are likely subvolcanic sills and dykes. Tabular, foliation parallel zones of moderate to intense ankerite-dolomite-pyrite alteration occur within the mafic volcanics. These alteration zones are sometimes but not always related to an increase in quartz –dolomite veining, and may be related to low angle, foliation parallel faults within the mafics.

The Rea / Silver zone stratigraphically overlies (structurally underlies) the mafic volcanics and can be up to 150 metres thick. The stratigraphy of the zones is reasonably consistent north to south on a property scale although facies changes and variations are noted. There is a strong likelihood that the Rea and Silver Zones are the same zone on opposite limbs of an overturned isoclinal anticline and are described here as one unit from stratigraphic bottom to top.

1. Graphitic chert and argillite commonly form the base of the zones. Texturally this member ranges from a depositional breccia to a massive black chert. Pyrite is present in amounts up to 10% and traces of galena, sphalerite and chalcopyrite have been noted.
2. Sericitic tuff conformably overlies the graphitic chert and is locally interbedded with it. This member has a distinct yellow to green color, a chaotically banded or laminated texture and contains up to 40% sericite. Massive grey chert may be interbedded with the sericitic tuff and may contain well mineralized stringers of pyrite, chalcopyrite, galena, sphalerite and arsenopyrite.
3. Felsic pyroclastic rocks overlie the sericitic tuff. Sericite-pyrite alteration is intense throughout most of this member and sections of strong chlorite alteration are noted. Stringer sulphide mineralization may be present. Within these felsic rocks, volcanic cycles are evident with coarse fragmentals grading into lapilli and ash tuffs.
4. Pyritic sediments stratigraphically overlie the felsic volcanics. This unit contains abundant extremely fine grained pyrite (30-60%) and a well developed sedimentary texture. Lithologies range from mudstone to conglomerate composed of grey, black and sericitic chert clasts in a matrix of pyritic mud. This unit is called pyrite siltite and is the stratigraphic equivalent of the K7 massive sulphide horizon.

The Hanging Wall Unit stratigraphically overlies the Rea / Silver Zone and is a monotonous succession of well bedded turbidites, calcareous greywackes, graphitic argillites, and coarse chert pebble conglomerates. This unit usually contains less than 5 % pyrite but is often anomalous in barium.

## 7.0 MINERALIZATION

Three mineralized structures cross the Extra High property with a northwest to southeast orientation. From west to east they are (1.) Rea Zone, (2.) Silver Zone, (3.) Twin Mountain Zone.

**(1.) Rea Zone.** This well mineralized structure hosts the significant mineralization that has been the target of much of past exploration as well as the most recent work.

The stratigraphy of the zones is reasonably consistent north to south on a property scale although facies changes and variations may be observed from drill hole and trench data.

Mineralization within this structure is confined to a metasedimentary and felsic metavolcanic package of rocks confined between an overlying Hanging Wall sedimentary unit consisting of wackes and argillite and a footwall unit of mafic volcanics as summarized below, listed from stratigraphic top to bottom. It must be noted that within the Rea Zone structure, this package of rocks has been overturned by a postulated isoclinal fold so that the Rea Zone is “upside down” while the adjoining Silver Zone is “right side up”.

1. Hanging wall Sediments-wackes and argillite.

2. Pyritic sediments stratigraphically overlie the felsic volcanics. This unit contains abundant extremely fine grained pyrite (30-60%) and a well developed sedimentary texture. Lithologies range from mudstone to conglomerate composed of grey, black and sericitic chert clasts in a matrix of pyritic mud. This unit has been termed pyrite siltite and is the stratigraphic equivalent of the K7 massive sulphide horizon.

3 Felsic pyroclastic rocks overlie the sericitic tuff. Sericite-pyrite alteration is intense throughout most of this member and sections of strong chlorite alteration are noted. Stringer sulphide mineralization may be present. Within these felsic rocks, volcanic cycles are evident with coarse fragmentals grading into lapilli and ash tuffs.

4. Sericitic tuff conformably overlies the graphitic chert and is locally interbedded with it. This member has a distinct yellow to green color, a chaotically banded or laminated texture and contains up to 40% sericite. Massive grey chert may be interbedded with the sericitic tuff and may contain well mineralized stringers of pyrite, chalcopyrite, galena, sphalerite and arsenopyrite.

5. Graphitic chert and argillite commonly form the base of the zones. Texturally this member ranges from a depositional breccia to a massive black chert. Pyrite is present in amounts up to 10% and traces of galena, sphalerite and chalcopyrite have been noted.

6. Mafic volcanics.

The majority of the polymetallic massive sulphides occur within the uppermost pyritic sediment or pyritic siltite unit. Within this unit, solid sulphide zones consist of 80% – 90% pyrite plus varying amount (up to 5%-10%) of galena, sphalerite and chalcopyrite plus arsenopyrite. The sulphides may be variably banded, fine to medium grained and may be considered as lenses.

Diamond drill intersections indicate that the lenses may vary from less than 1 metre to 12.54 metres thick as seen in diamond drill hole 05-10. The strike extension of individual lenses is not well defined as yet, as the 2005 and 2007 diamond drilling programs targeted only the K7 lens and area and only partially delimited this zone.

Stringers of near solid sulphide (NSS) may also occur in the underlying cherts, cherty sediments and silicified tuffs. These stringer zones vary in thickness from 1 cm to 30 cms and are often accompanied by an increase in silica and dolomitic alteration. Sulphide content may range from 30% - 70%.

Previous diamond drilling programs from 1986 – 1991 have indicated numerous intersections of weakly mineralized to narrow sections of solid sulphide (SS) extending over a strike length of 2 km within the total strike length of 3 km of the Rea Zone within the property boundaries. These sulphide zones are always pyrite rich with varying amount of galena, sphalerite and lesser chalcopyrite and arsenopyrite. Grades vary from: Au 0.5 – 4 g/t, Ag 2 – 38 g/t, Cu 0.02 – 0.2%, Pb 0.2 – 2.5%, Zn 0.4 – 4.7%. It must be noted that data from the earlier diamond drilling programs is not complete. Many drill logs and assay data sets are missing or only partially reported in earlier assessment reports or news release formats. As such, the writer has not been able to confirm the accuracy of the assay data above.

Within the Rea Zone, the K7 lens is the most well defined and largest occurrence of metres in strike length and 200 metres down dip. While there were some misses within massive sulphide located to date. This lens lies near the northern boundary of the Extra High property and has received the most extensive drilling of any area on the property.

Between 1985 and 1989, approximately 30 holes were completed, targeting an area 350 this drilled area, incomplete assay data for 20 of the holes indicates SS to NSS intervals varying in width from 0.5 metre to 11.6 metres with grades from the 0.5 metre interval in hole 88044 assaying Au 5.0 g/t, Ag 92.0 g/t, Cu 0.1%, Pb 1.5%, Zn 1.5 %, As 1.6%, to hole 88040 with 11.6 metres assaying Au 3.56 g/t, Ag 77.8 g/t, Cu 0.6%, Pb 6.8%, Zn 8.4%, As 2.6%. This assay data is taken from old reports (J.M.Marr,1989 Assessment Report) and while the writer has no reason to not accept the data, direct verification is not possible. The intersections noted are not necessarily representative of the complete K7 lens but are listed to give an indication of the grades of mineralization that might be expected.

A significant feature of the K7 lens and probably the complete Rea Zone, is the effect of faulting as a disruption of the strike and dip continuity of mineralization. A trenching program in 2005 was targeted at locating the K7 Zone on surface. Previous trenching information is not available, and while old trench locations may sometimes be located, there is no information to be gained. The 2005 trenching helped to explain some of the lack of drill intersections in previous and present drill holes and did disclose several locations of the K7 lens on surface.

At one point, in the 1988 - 1989 time period, there was a geological resource calculated by Kamad Silver and/or Homestake Canada from drill hole and trench data. While this resource is not 43-101 compliant, it is mentioned here to give some indication of the size potential of the massive sulphide target. The resource was measured from surface to 150 metres below surface and amounted to 375,000 tonnes of 4.0 g/t Au, 55 g/t Ag, 0.5% Cu, 4.8% Pb, and 6.1% Zn. This mineralized area was the focus of the 2005 and 2007 exploration drilling programs.

At a location approximately 1.2 km south of the K7 lens, diamond drilling in 1987 located a small high grade lens of SS (massive polymetallic sulphide) within the Rea Zone stratigraphy. This zone, called the Twin 3 lens, was intersected by 2 holes with the better grade intersection in hole 87-03 assaying 1.8 metres of Au 30.5 g/t, Ag 248.3 g/t, Cu .2%, Pb 2.0%, Zn 0.7% (Heberlein, 1987). A significant difference between this sulphide zone and the K7 lens is the presence of a barite lens stratigraphically overlying the zone. Projections from two drill holes indicate a possible surface strike length of about 100 metres and a dip length of about 50 - 70 metres. Drilling around this intersection failed to locate a continuation of the mineralization, but extensive faulting was noted in the drill holes.

## **(2.) Silver Zone**

The Silver Zone lies about 350 metres to the east from the Rea Zone. It is parallel to and oriented northwest – southeast as is the Rea Zone.

The stratigraphy is identical to that of the Rea Zone other than the fact that the Silver Zone is “right side up”, rather than inverted as is the Rea Zone due to a proposed overturned isoclinal fold which repeats the mineralized horizon.

Drilling on the Silver Zone took place from 1986 – 1991 with somewhat less encouraging results than those from the Rea Zone. Approximately 23 holes were drilled. Strike length of the Zone on the property is approximately 2 km (similar to the Rea Zone).

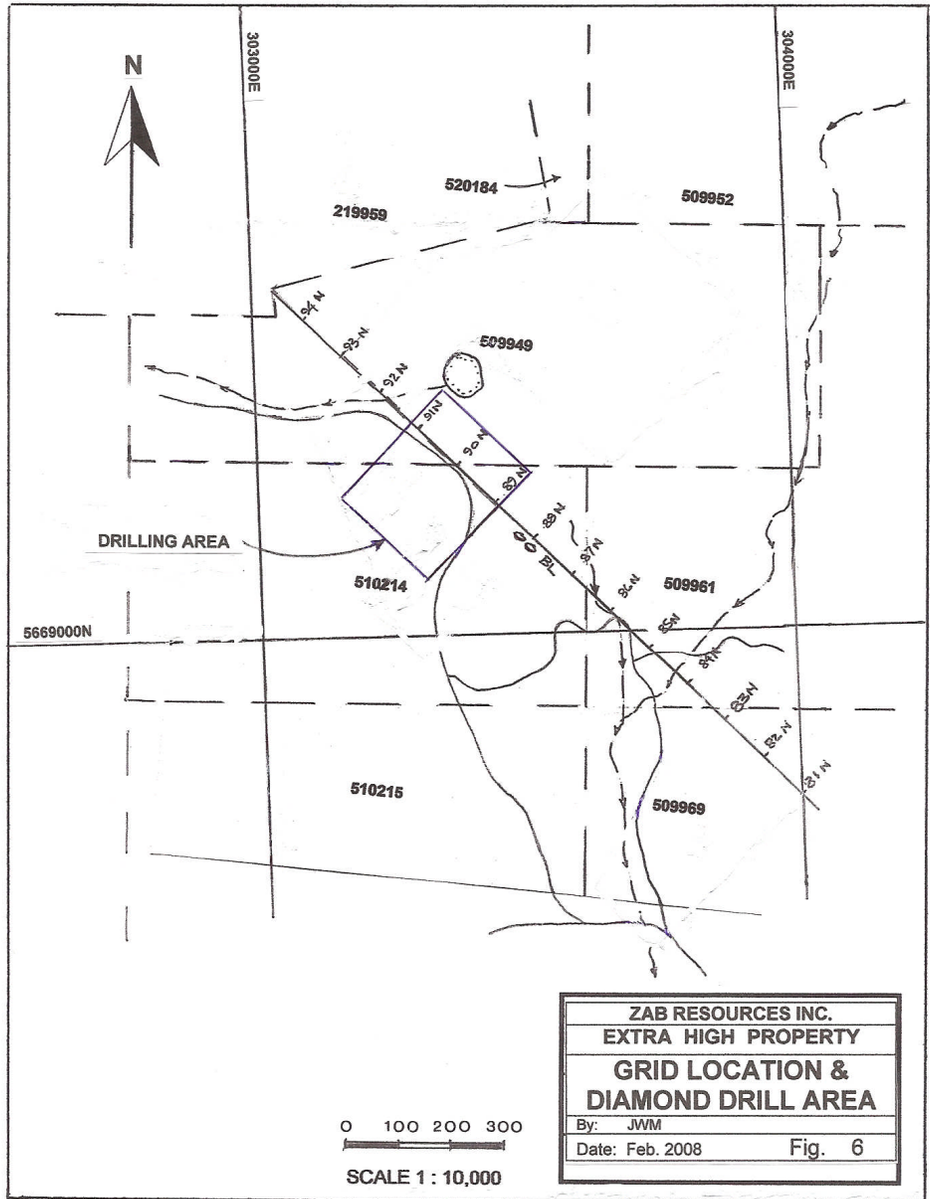
Drill hole logs and analytical data is sparse for nearly all the holes, but where data is available from within the mineralized horizon, it indicates a possible range of thickness and grades from: 0.2 metres of Au 9.46 g/t, Ag 89.8 g/t, Cu 0.3%, Pb 3.6%, Zn 5.6% within a broader interval of 7.6 metres of Au 0.81 g/t, Ag 13.0 g/t, Cu 0.06%, Pb 0.2%, Zn 0.3%, all in hole 91036. This assay data is from a news release in George Cross News Letter of 1991 and as such the data can not be verified or the accuracy confirmed by the writer. It is listed here only to show that there is potential for mineralization within the Silver Zone.

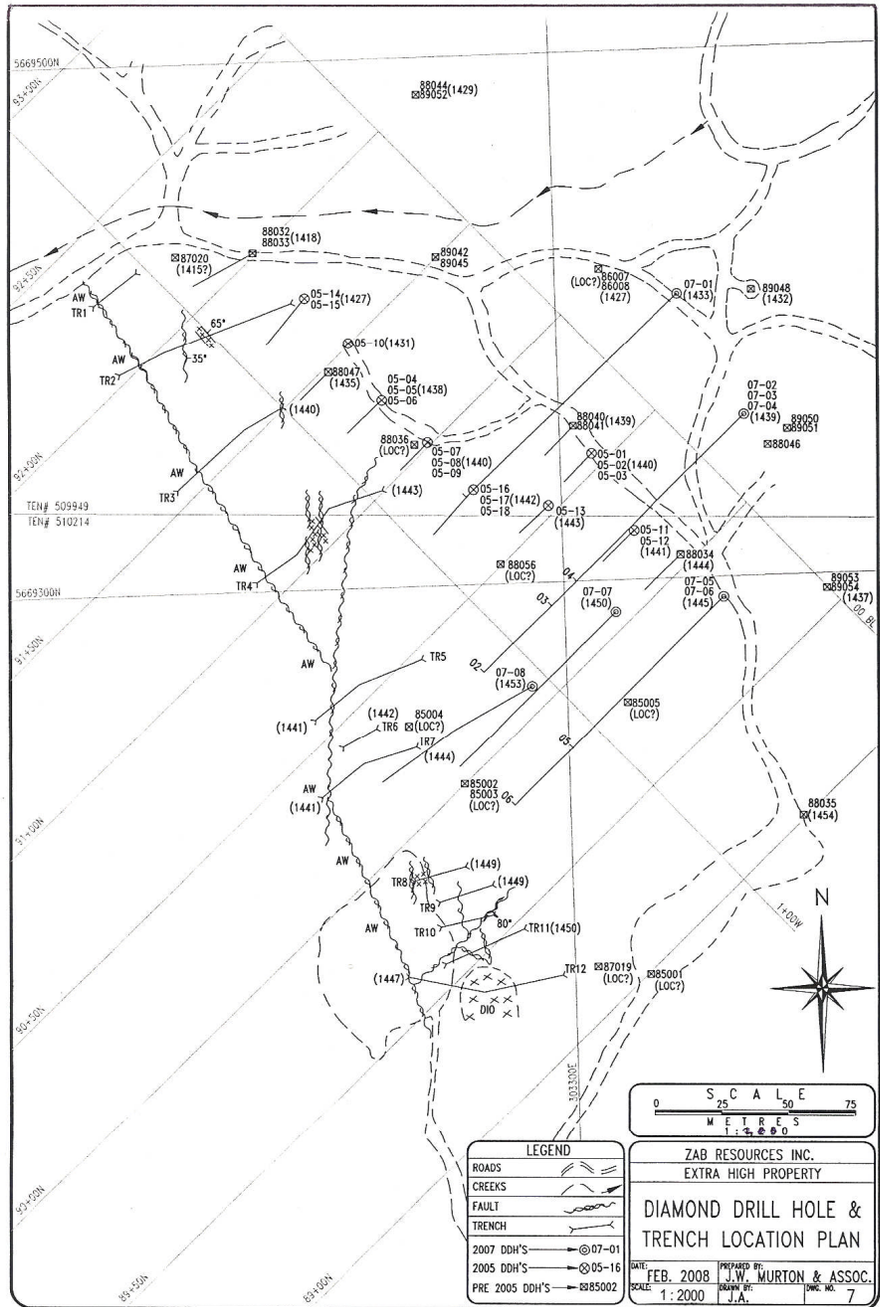
**(3.) Twin Mountain Zone** has been explored in the past by geochemical surveys. It is a continuation of the well mineralized structure explored to the southeast on the adjacent SIN claims.

On the Extra High property, the structure is indicated by erratic but very anomalous lead and zinc soil geochemistry (up to 2000 ppm for both elements) and lesser gold, silver and copper geochemistry. Mineralization also appears to be slightly erratic but consists of disseminated and semi massive galena, sphalerite and pyrite with very slight chalcopyrite hosted in a quartz / carbonate / dolomite host. The quartz / sulphide lenses or concentrations are contained within and conformable with chlorite, sericite, and silica altered shear structures within mafic volcanics and lapilli tuffs. These shear structures have a northwest – southeast orientation ( $135^{\circ}$  –  $160^{\circ}$ ) with a shallow ( $45^{\circ}$  –  $60^{\circ}$ ) easterly dip.

The overall strike length of the Twin Mountain Zone on the Extra High property is approximately 2.3 km with observed widths of 1 – 20 metres.

Two exposures of the structure were sampled. The first was a large gossan in a road cut near the eastern property boundary which returned only background values for all elements. The second sample was from a newly discovered exposure (by Paul Watt) in a logging road cut at UTM co-ords N5668620, E304531. The quartz / carbonate vein? ran: 1 metre of Au- 62 ppb, Ag- 8.2 ppm, Cu- 85 ppm, Pb- 11,439 ppm, Zn – 4,449 ppm. This sample does not represent the true width of the structure as it is covered by overburden in all directions.





## 8.0 DIAMOND DRILLING

A diamond drilling program was completed during the period November 12 - December 16, 2007. A total of 8 holes totaling 1,293.59 metres of NQ core were completed by Titan Diamond Drilling Ltd. of Smithers, B.C.

The diamond drilling program was targeted at expanding the previously indicated mineralization in the K7 lens and was successful in revealing the potential for larger zones of lower grade mineralization lying adjacent to the massive sulphide mineralization indicated in earlier work.

The table below is a listing of all 2007 diamond drill holes and locations.

**TABLE 2**

**2007 DIAMOND DRILL HOLE LOCATION DATA**

HOLE	COORD	INATES	AZM.	ANGLE	ELEV.	LENGTH	LENGTH
#	N	E/W	TRUE N	degrees	m	m	feet
07 - 01	90+76	0+37E	225	-52	1433	172.56	566
07 - 02	90+25	0+22E	225	-46	1439	194.21	637
07 - 03	90+25	0+22E	225	-56	1439	178.35	585
07 - 04	90+25	0+22E	225	-65	1439	200.30	657
07 - 05	89+81	0+30W	225	-45	1445	154.57	507
07 - 06	89+81	0+30W	225	-65	1445	185.06	607
07 - 07	90+05	0+65W	225	-45.5	1448	121.04	397
07 - 08	90+08	1+06W	240	-45	1453	87.50	287
TOTAL						1,293.59	4,243

All new holes were located by the writer using a compass and chain based on the old grid that had been re-established. Where possible, old holes were located to assist in new hole location.

When all the earlier data was being assembled and analyzed, it was noted that the grid coordinates were confusing and not oriented in a logical manner. For instance, the original 00+00 baseline that has an orientation of 325° was depicted as having an easterly numbering system and increasing to the northwest. For instance, line 88+00E was followed 100 metres to the northwest by line 89+00E. This north and east designation was changed when the grid was re-established so that in all work completed in 2005 and

later and referenced to previous work, the baseline will increase to the North with cross lines depicted as running to the east or west off the baseline.

Drill core was logged on site or in Barriere, B.C., photographed digitally and sample intervals split in Barriere by the writer or an assistant using a manual core splitter. Half core intervals were then shipped to EcoTech Laboratories Ltd. in Kamloops, B.C. All sample intervals were marked in the core boxes including a duplicate assay tag to the tag that had been included with the sample shipped out. Drill core is stored on site.

All gold results are by fire assay using industry standard methods and all samples were also analyzed using ICP methods. All ICP results for base metals greater than 10,000 ppm were further assayed using industry standard assay procedures.

A system of standards, blanks and duplicate samples were inserted at regular intervals throughout the sampling program as well as internal laboratory check analyses as quality control checks for the diamond drill results.

All 2007 diamond drill holes intersected the Rea Zone Horizon and several holes intersected massive polymetallic sulphides of varying widths.

Holes 07-01 to 07-04 in particular have extended the potential for mineralization to continue to a presently indicated depth of 150 m below surface and the zone remains open to depth.

Holes 07-05 and 07-06 indicate the mineralization may be thinning out to the south at this elevation and may represent the edge of the mineralized lens.

Holes 07-07 and 07-08 have indicated a near surface potential for significant widths of low grade mineralization (28.63 m and 53.56 m) that may be expanded by additional drilling to include bulk tonnage potential in this open pit environment. These intersections are immediately adjacent to the high grade massive sulphide mineralization drilled in 2005 (K7 Zone) and may represent a more distal phase of mineralization associated with the K7 lens. This lower grade zone within the Rea horizon remains open to the south.

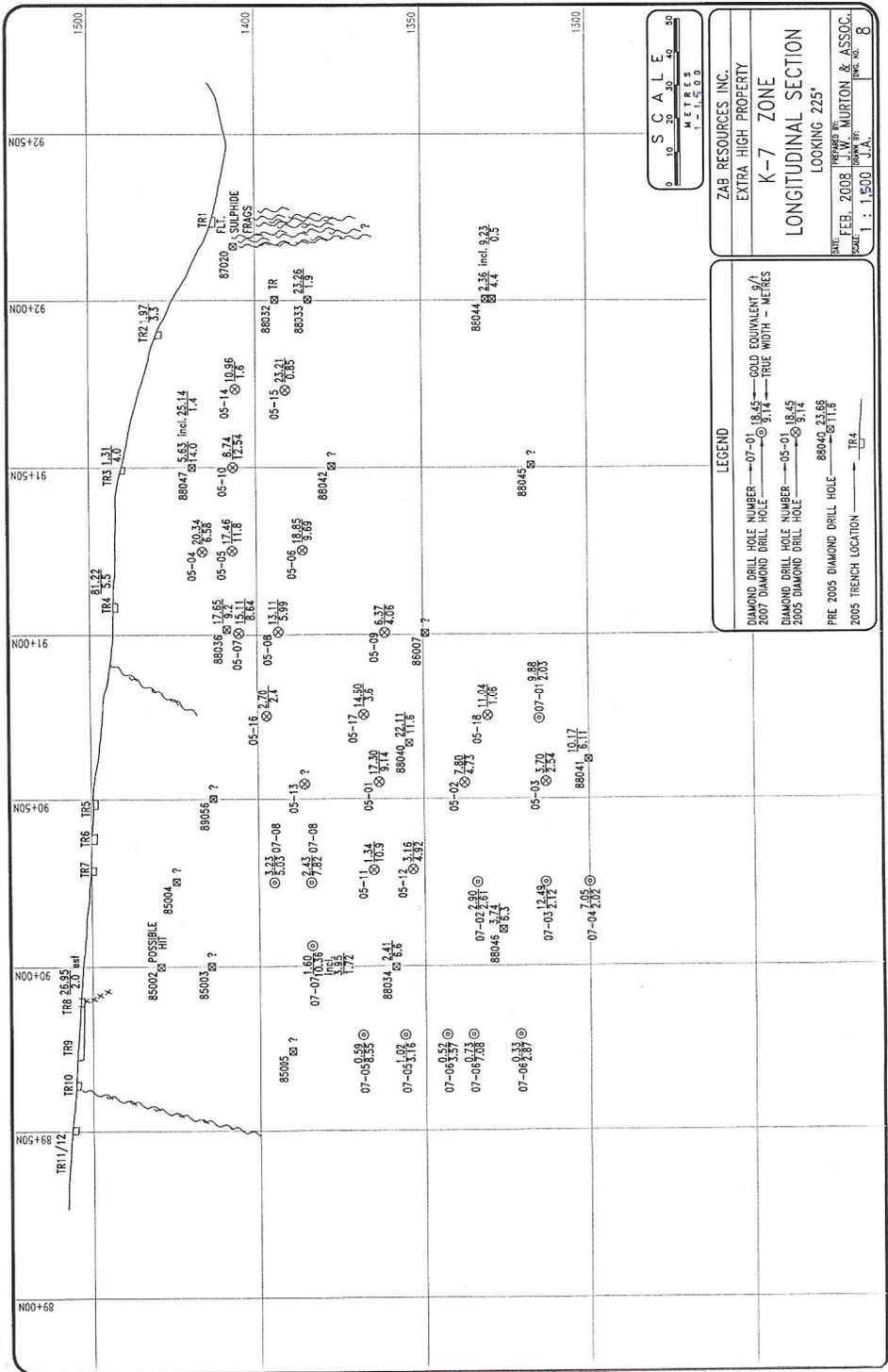
Drill holes logs are appended at the back of the report as are sample averaging data sheets. Drill hole logs record the core angle of all sample intersections and this intersection interval has been factored by the measured and recorded core angle and reported on the drill logs as “true width” as well as actual core length.

All drill holes have been plotted on a Plan Map (Fig. 7) and Cross Sections (Figs. 9 - 20). A longitudinal section is included in the report as Fig. 8. It is a vertical plot of pierce points in the K7 massive sulphide zone and surrounding area. Old diamond drill hole pierce points have been included on the longitudinal section as an additional source of information. No corroboration of old assay data from holes before 2005 has been possible and the placement is a best fit as to location taken from 2005 field data.

All 2007 drill holes are described in numerical order, from top to bottom of the hole. Lithologic units are referred to with regard to their actual structural position in the hole rather than their stratigraphic position within the Rea Zone.

See page 37 for an explanation of the term “equivalent gold grade” which has been used in the following descriptions of the 2007 diamond drill hole results as well as the normal descriptions of grade and width for all mineralized intervals. Briefly, each metal was calculated as to its gross metal value by taking the weighted average assay value of the sampled interval, multiplied by an assumed metal value without taking into consideration any recovery factors. These figures were then totaled and shown as “total metal value”. This figure was then factored by the following formula to obtain “equivalent gold grade in grams / tonne (g/t).

$$\frac{\text{Total Gross Metal Value}}{800} \times 34.3 = \text{equivalent gold grade in g/t.}$$



**DDH 07-01** Section 90+76N

This hole was drilled to test the downward continuation of mineralization below hole 05-18 and an old hole (88041) drilled in 1988.

The hole encountered 151 m of grey tuff and cherty tuff before entering the Rea horizon. The Rea horizon extended from 151.0 - 160.0 m, when the hole then cut the footwall metasediments extending to 172.56 m.

The Rea horizon consists of a heavily faulted sequence of argillite, black chert and grey tuff with a near solid sulphide section from 155.05 – 156.4 m followed by a fault zone containing sulphide fragments to 160.0 m.

FROM	TO	CORE	TRUE	AU	AG	CU	PB	ZN	AS
metres		LENGTH	WIDTH	g/t	g/t	%	%	%	%
155.05	157.08	2.03	2.03	2.23	50.50	0.20	2.96	4.27	2.41

The equivalent gold grade is:

155.05 - 157.08 2.03 m @ 9.88 g/t

**DDH 07-02** Section 90+25N

This hole was part of the fan of 3 holes 07-02 to 07-04 drilled to test the interval between hole 88046 and another deeper hole 88041 and 05-02 and 05-03 at a depth of 115 – 150 m below surface.

The hole encountered grey tuff to lapilli tuff before entering a wide section of the Rea horizon. The Rea horizon extended from 127 – 165 m when the hole then encountered black cherty argillite and greywacke.

The Rea horizon consisted of a thick sequence of creamy chert, grey chert, cherty argillite and heterolithic breccia, with short sections of near solid sulphides from 146 - 146.5 m. The interval from 128 - 153 m is anomalous in gold, silver, copper, lead, zinc and arsenic.

FROM	TO	CORE	TRUE	AU	AG	CU	PB	ZN	AS
metres		LENGTH	WIDTH	g/t	g/t	%	%	%	%
128.00	151.86	23.86	23.77	0.62	2.75	0.02	0.14	0.27	0.68

The equivalent gold grade is:  
128.00 - 151.86 23.77 m @ 1.07 g/t

Including  
143.90 - 146.52 2.62 2.61 1.36 5.50 0.05 0.49 1.03 2.07

The equivalent gold grade is:  
143.90 - 146.52 2.61 m @ 2.90 g/t

**DDH 07-03** Section 90+25N

This hole was the middle hole of the 3 hole fan described in 07-02 above.

The hole encountered 136 m of grey tuff to lapilli tuff with cherty tuff sections before encountering the Rea horizon.

The Rea horizon consisted of a thick sequence of creamy chert, grey chert, cherty argillite and heterolithic breccia, with short sections of near solid sulphides with rare solid sulphide intervals from 148.6 – 155.9 m. The solid sulphide interval was not banded or bedded. The interval from 134.1 - 158.5 m is anomalous in gold, silver, copper, lead, zinc and arsenic.

FROM	TO	CORE	TRUE	AU	AG	CU	PB	ZN	AS
metres		LENGTH	WIDTH	g/t	g/t	%	%	%	%
134.24	154.55	20.31	20.00	1.02	4.81	0.06	0.41	0.78	1.67

The equivalent gold grade is:

134.24 - 154.55 20.00 m @ 2.29 g/t

Including

152.40 - 154.55 2.15 2.12 5.68 17.85 0.44 2.08 4.15 10.27

The equivalent gold grade is:

152.40 - 154.55 2.12 m @ 12.49 g/t

**DDH 07-04** Section 90+25N

This hole was the deepest of the fan of 3 holes described in 07-02.

The hole encountered 146.6 m of grey tuff, lapilli tuff and cherty tuff before entering the Rea horizon. The Rea horizon extended from 146.6 - 159.0 m, when the hole then cut a mixed sequence of argillite and heterolithic breccia before the more obvious footwall metasediments extending at 191.0 m.

The Rea horizon consisted of a sequence of grey and creamy sericitic chert with several near solid to solid sulphide sections from 153.6 – 159.1 m. The interval from 146.6 – 161.1 m is highly anomalous in gold, silver, copper, lead, zinc and arsenic with the following assays:

FROM	TO	CORE LENGTH	TRUE WIDTH	AU g/t	AG g/t	CU %	PB %	ZN %	AS %
146.65	161.10	14.45	13.58	1.08	5.84	0.07	0.43	1.01	2.33

The equivalent gold grade is:

146.65 161.10 13.58 m @ 2.61 g/t

Including

152.85 155.00 2.15 2.02 1.88 16.51 0.11 1.42 3.91 6.54

The equivalent gold grade is:

152.85 155.00 2.02 m @ 7.05 g/t

**DDH 07-05** Section 89+81N

This hole was drilled as part of a fan of 2 holes to test the southern extension of mineralization indicated in 88034 and 88046 as well as 07-02 to 07 04.

The hole encountered lapilli tuff to a depth of 85.5 m and then encountered a broad section of the Rea horizon. The Ray horizon consisted of dark grey - black chert and chert breccia, grey chert, heterolithic breccia, argillite and a chaotic mix of all of the above rock types. The greywacke footwall zone was encountered at 152.0 m.

The interval from 85 – 144 m is sporadically anomalous in gold, silver, copper, lead, zinc and arsenic with the following assays:

FROM	TO	CORE LENGTH	TRUE WIDTH	AU g/t	AG g/t	CU %	PB %	ZN %	AS %
106.90	115.45	8.55	8.55	0.26	1.56	0.01	0.08	0.22	0.06

The equivalent gold grade is:

106.90 115.45 8.55 m @ 0.59 g/t

131.64	134.80	3.16	3.16	0.22	6.92	0.07	0.18	0.40	0.46
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The equivalent gold grade is:

131.64 134.80 3.16 m @ 1.02 g/t

**DDH 07-06** Section 89+81N

This hole was drilled under 07-05 to attempt to extend to the south the mineralization described in and adjacent to 07-05.

The hole encountered grey tuff, pyroclastic and lapilli tuff to a depth of 97 m and then cut the Ray horizon from 97 – 166 m. The presence of greywacke has been used to indicate the footwall horizon but there has been, in both of the holes 07-05 and 07-06, a broad cherty black argillite section mixed with muddy tuff and 1-10% pyrite which carried sporadic values for a distance of about 40 m before the “footwall” greywacke / argillite section.

The Ray horizon consisted of a similar dark grey - black chert and chert breccia, grey chert, heterolithic breccia and argillite as in 07-05. The zone in this hole is sporadically anomalous for all elements from 91 - 127 m with the following section of better grade core.

FROM	TO	CORE LENGTH	TRUE WIDTH	AU g/t	AG g/t	CU %	PB %	ZN %	AS %
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91.05	105.10	13.50	12.69	0.16	0.80	0.01	0.10	0.15	0.28
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The equivalent gold grade is:

91.05 105.10 12.69 m @ 0.41 g/t

119.60	127.13	7.53	7.08	0.31	2.90	0.02	0.19	0.18	0.32
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The equivalent gold grade is:

119.60 127.13 7.08 m @ 0.73 g/t

**DDH 07-07** Section 90+05N

This hole was drilled to fill in a gap between hole 88034 and surface where good values occur in trench 8 and where there were old written references to mineralization in old drill holes with no data available (85002 and 85003).

The hole encountered 58 m of lapilli / pyroclastic tuff before entering a broad interval of the Rea horizon until 120 m when the hole entered what was interpreted to be the footwall metasediments of cherty black argillite which extended to the end of the hole @ 121.0 m. The hole may have been stopped a few metres short of the actual footwall contact. Of interest is that this hole had such a broad interval of Rea horizon and was still anomalous in gold values (0.10 – 0.18 g/t) right to the end of the hole.

Several 0.1 - 0.5 m sections of NSS pyrite with slight galena and sphalerite occur in the interval 76 - 91 m

FROM	TO	CORE LENGTH	TRUE WIDTH	AU g/t	AG g/t	CU %	PB %	ZN %	AS %
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55.50	112.50	57.00	53.56	0.26	4.16	0.01	0.08	0.15	0.35
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The equivalent gold grade is:

55.50 112.50 53.56 m @ 0.57 g/t

Including

81.58	92.60	11.02	10.36	0.67	12.32	0.03	0.22	0.51	1.16
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The equivalent gold grade is:

81.58 92.60 10.36 m @ 1.60 g/t

Including

87.82	89.65	1.83	1.72	1.60	28.61	0.06	0.70	1.21	3.70
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The equivalent gold grade is:

87.82 89.65 1.72 m @ 3.95 g/t

**DDH 07-08** Section 90+08N

This hole was drilled to attempt to extend the mineralization located in 07- 07 further to the north and higher up in elevation in a gap in the information base as depicted on the longitudinal section (Fig. 8).

The hole encountered 36.5 m of grey laminated tuff and lapilli tuff before entering a broad section of the Rea horizon. This horizon extended until 82.5 m and consisted of grey - black chert, cherty argillite and heterolithic breccia. The footwall metasediments were intersected at 82.5 m until the end of the hole at 87.5 m.

The broad Rea horizon was very anomalous throughout with the following intersections of note. The interval from 52.66 – 81.40 m is noteworthy as it contains a broad interval of weak mineralization with a gold equivalent grade of 1.54 g/t.

FROM	TO	CORE LENGTH	TRUE WIDTH	AU g/t	AG g/t	CU %	PB %	ZN %	AS %
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52.66	81.40	28.74	28.63	0.53	8.01	0.05	0.35	0.51	0.65
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The equivalent gold grade is:

52.66 81.40 28.63 m @ 1.54 g/t

Including

61.60	66.65	5.05	5.03	0.29	13.80	0.14	1.12	1.59	0.52
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The equivalent gold grade is:

61.60 66.65 5.03 m @ 3.23 g/t

Including

73.55	80.10	6.55	6.53	1.47	12.76	0.05	0.37	0.67	2.19
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The equivalent gold grade is:

73.55 80.10 6.53 m @ 2.72 g/t

When plotting and assessing the analytical data for this polymetallic sulphide deposit, it was deemed necessary to arrive at an “equivalent grade” for one of the contained metals in order to convey values in a more simplified manner. To this end, it was determined to use gold as the “equivalent” metal, although zinc or silver could as easily have been used. When calculating the equivalent gold grade, it was necessary to use some value for each metal and apply a factor to arrive at the gold grade. For this purpose the following values in U.S. dollars were used without using any metallurgical recovery factors and as such the equivalent gold grade is a rough approximation only of total grade for the specific intersection or interval sampled.

Gold	\$800 per ounce.
Silver	\$15.00 per ounce.
Copper	\$3.00 per pound
Lead	\$1.00 per pound
Zinc	\$1.00 per pound.

It should be noted that on the sample assay average pages for diamond drill holes that the following formula was used.

Each metal was calculated as to its gross metal value from the weighted average assay value of the sampled interval, multiplied by the assumed metal value. These values were totaled and shown as “total gross metal value”. This figure was then factored by the following formula to obtain “equivalent gold grade” in g/t:

$$\frac{\text{Total Gross Metal Value}}{800} \times 34.3 = \text{equivalent gold grade in g/t.}$$

## **9.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY**

All samples collected were taken either by the writer or under the direct supervision of the writer. Samples were held under tight security by the writer until being hand delivered to the analytical lab.

The writer acts as a geological consultant and is a director of Zab Resources Inc. and Colt Resources Inc.

The following is a detailed description of the analytical and sample preparation procedures followed by Eco Tech Laboratory Ltd.

### Multi Element ICP Analysis

A 0.5 gram sample is digested with 3ml of a 3:1:2 (HCl:HN03:H2O) which contains beryllium which acts as an internal standard for 90 minutes in a water bath at 95°C. The sample is then diluted to 10ml with water. The sample is analyzed on a Jarrell Ash ICP unit. Results are collated by computer and are printed along with accompanying quality control data (repeats and standards).

### Base Metal Assay

Samples are catalogued and dried. Rock samples are 2 stage crushed followed by pulverizing a 250 gram subsample. The subsample is rolled and homogenized and bagged in a prenumbered bag. A suitable sample weight is digested with aqua regia. The sample is allowed to cool, bulked up to a suitable volume and analyzed by an atomic absorption instrument, to .01 % detection limit. Appropriate certified reference materials accompany the samples through the process providing accurate quality control. Result data is entered along with standards and repeat values and are faxed and/or mailed to the client.

### Gold Assay

Samples are sorted and dried (if necessary). The samples are crushed through a jaw crusher and cone or rolls crusher to -10 mesh. The sample is split through a Jones riffle until a -250 gram sub sample is achieved. The sub sample is pulverized in a ring & puck pulverizer to 95% - 140 mesh. The sample is rolled to homogenize. A 30 g sample size is fire assayed using appropriate fluxes. The resultant dore bead is parted, digested with aqua regia and then analyzed on a Perkin Elmer AA instrument. Appropriate standards and repeat sample (Quality Control Components) accompany the samples on the data sheet.

Eco Tech Laboratories Ltd. employs an internal sample splitting, duplicate analyses and standards check as part of their quality control measures. To this point, these checks have been relied upon by the writer along with the writers own standards, blanks and duplicate samples as to quality of analysis. A split of a selection of mineralized samples is presently being prepared and referred to another accredited laboratory for check analyses. The writer is confident, however, as to the quality of the sample preparation, analyses and security procedures employed by Eco Tech Laboratory Ltd.

## 10.0 2007 PROGRAM COSTS

The direct field cost (no head office cost) of the 1,293.59 metre, 2007 Diamond Drilling program during the period Nov. 12 – Dec. 16, 2007, is as follows.

Drill Contract – Titan Drilling .....	\$188,294
Flexit Rental .....	2,206
Accommodation .....	1,700
Food .....	800
Core Splitter wages - 17.5 day @ \$150 / day.....	2,625
Vehicle and Gas .....	2,100
Office, telephone, freight .....	340
Supplies, Sample standards .....	800
Assaying – EcoTech Lab .....	14,700
Drafting .....	1,400
Engineering and Supervision - 36 days @ \$500 / day .....	18,000
Report Preparation .....	<u>5,000</u>
<b>TOTAL COST .....</b>	<b>\$237,965</b>

Direct drilling cost ..... \$ 145.56 / m.  
All in drilling cost ..... \$ 183.96 / m

## 11.0 INTERPRETATION AND CONCLUSIONS

As a result of the exploration program completed on the Extra High property during 2007, a number of important conclusions may be drawn. The interpretation of the recently acquired data plus consideration and inclusion (where appropriate) of historical data has resulted in a better understanding of the massive sulphide mineralization and its continuity, especially on the K7 lens as well as the potential for broader zones of lower grade mineralization associated with the favorable Rea horizon and its extensions to the south and north.

Work completed on the K7 area of the Rea Zone including trenching and diamond drilling has revealed good continuity of mineralization within the K7 lens over a strike length of 175 metres with a possible fault offset section of the same zone extending an additional 100 metres to the south at a 75 metre lower elevation ( see Longitudinal Section Fig 8 ). Dip lengths extend from surface to 75 metres below surface in the area from section 90+75N to 92+00N and from 100 – 150 metres below surface in the southern extension. These dimensions are open to depth and to the south.

The semi massive to massive polymetallic sulphide interval reaches thicknesses of up to 12.54 metres as in hole 05-10 and 14.0 metres in an older hole (88047) which lies 10 metres higher in elevation than 05-10.

Faulting has played an important role in the disruption of the K7 lens and further work involving trenching and diamond drilling is required to more accurately locate these faults and their effect on continuity of the sulphide zones as well as the surrounding lower grade mineralized intervals.

The primary exploration target on the Extra High claims remains the K7 lens and its lateral and depth extensions. Additional mineralized areas on strike to the south host earlier intercepts of important mineralization that warrant detailed drilling and trenching.

A near surface drill hole from earlier work in 1985 with one vague reference to mineralization is roughly located on section 90+00N underneath Trench 8 which contained good grade (23.14 g/t gold equivalent) sulphide mineralization in a grab sample from oxidized sulphide rubble from the bottom of the trench. This an area that warrants further drilling as it is in close proximity to the K7 lens in an identical geological environment.

At a location approximately 1.2 km south of the K7 lens, diamond drilling in 1987 located a small high grade lens of massive sulphide within the Rea Zone stratigraphy. This zone, called the Twin 3 lens, was intersected by 2 holes with the better grade intersection in hole 87-03 assaying 1.8 metres of Au 30.5 g/t, Ag 248.3 g/t, Cu .2%, Pb 2.0%, Zn 0.7% (Heberlein, 1987). A significant difference between this sulphide zone and the K7 lens is the presence of a barite lens stratigraphically overlying the zone.

Projections from two drill holes indicate a possible surface strike length of about 100 metres and a dip length of about 50 - 70 metres. Step out drilling around this intersection failed to locate an extension of mineralization but due to the high grade of the lens, additional investigation is warranted. The fact that a highly mineralized lens occurs this distance from the K7 lens makes the interval between the occurrences attractive. Wide spaced drilling in this interval in the late 1980's indicated scattered intersections up to a metre in width within the Rea Zone stratigraphy with values in the range of 0.5 g/t gold, 27 g/t silver, 0.22 % copper, 2.39 % lead and 1.81 % zinc.

The 2007 program of exploration drilling both in the area around the K7 lens and on the K7 lens itself was very successful. It defined additional mineralization on the K7 lens and increased the confidence in the existing mineralization. The program also indicated new areas requiring further work to attempt to locate new zones of mineralization. In the writer's opinion, the property remains an excellent exploration target with the potential to host one or more small open pit deposits in a near surface environment.

## **12.0 RECOMMENDATIONS**

The work program completed in 2007 has successfully added to the information available for the evaluation of the Rea Zone mineralization, in particular the K7 lens and its southern extension potential.

In the writer's opinion, the character and mineralization outlined to date is of sufficient merit to justify the following 2 Phase work program.

A Phase 1 program consisting of additional close spaced diamond drilling is warranted to further define the polymetallic massive sulphide K7 lens and its lower grade halo of mineralization. A number of step out holes are also recommended to attempt to further extend the K7 mineralization to the south by several 100 metres where earlier drill holes returned highly anomalous results with only limited assaying completed and then with results only partially available. The potential for broad zones of lower grade mineralization is a distinct possibility within the Rea horizon.

Once the proposed Phase 1 drilling program is complete, it is recommended that a Phase 2 program consisting of an independent resource study should be completed to define the potential resource that may be outlined by the Phase 1 and previous drill programs.

A Phase 1 work program estimated to cost \$320,000 and lasting 2 months is detailed as follows:

**PHASE 1**

Grid and Diamond Drill Hole Survey and Map Preparation .....	\$ 10,000
Diamond Drilling, 1,500 m K7 area @ \$185 / metre all in .....	277,500
Reclamation .....	3,000
Miscellaneous @+/- 10% .....	<u>29,500</u>
<b>Total .....</b>	<b>\$320,000</b>

Upon completion of the Phase 1 program, a Phase 2 program as described below is recommended. This Phase 2 program is estimated to cost \$100,000 and last 2 months.

**PHASE 2**

Independent Resource Study .....	\$100,000
<b>Total .....</b>	<b>\$100,000</b>

**Total Phase 1 and Phase 2 .....,..... \$ 420,000**

It is the writer's opinion that the above detailed Phase 1 and Phase 2 programs of ongoing exploration and evaluation are warranted by the favorable geology, mineralization and results achieved to date on the Extra High property. The character of the property is of sufficient merit to justify the programs recommended.

Dated the 28<sup>th</sup> day of February, 2008

J.W.Murton & Associates

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J.W.Murton P. Eng.

### 13.0 REFERENCES

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Heberlein, D.R. (1987), Fame Report on the 1987 Twin Property Diamond Drill Program For Esso Minerals Canada.

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Wells, R.C. (2001), Soil Geochemical and Prospecting Report for the Extra High Property, Assessment Report 26595.

(2003) Geological Report for the Extra High Property, private report for P. Watt.

## 14.0 CERTIFICATE OF AUTHOR'S QUALIFICATIONS

I, James Wayne Murton of 1567 McNaughton Road, Kelowna B.C., V1Z 2S2, President of J.W. Murton & Associates, do hereby certify that:

I am a graduate of the University of Manitoba in 1961 with a BSc. in Geology.

I am a member of the Association of Professional Engineers and Geoscientists of the Province of B.C., registered in 1972, No. 8324.

I have been a practicing Engineer and Geologist since 1961 in Ontario, Manitoba, Saskatchewan, British Columbia, Yukon, Southwestern U.S.A., Alaska, Ghana, Venezuela, Ecuador, Brazil, Peru and Portugal.

I have been a Manager for construction, development and production on small underground mines and mills in Alaska, Arizona, British Columbia and Ecuador.

I have read the definition of "qualified person" set out in National Instrument 43-101 (NI 43-101) and certify that by reason of my education and relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101

I am not independent of Zab Resources Inc. as I am a director of the Company.

I am not independent of Colt Resources Inc. as I am a director of the Company.

As the author of this 2007 Diamond Drilling Report, I was directly involved with the on site management of the exploration program completed during the period Nov.12 to Dec. 16, 2007.

As of the date of this certification, to the best of the writer's knowledge, information and belief, this drilling report contains all scientific and technical information that is required to be disclosed to make the report not misleading.

I consent to the use of this "Report on the 2007 Diamond Drilling Program" for corporate purposes and filing with any stock exchange or other regulatory authority and any publication by them, including electronic publication in the public company files on their websites accessible by the public.

Dated this 28<sup>th</sup> day of February, 2008.

J.W. Murton and Associates

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J.W. Murton P. Eng.

## **15.0 LETTER OF CONSENT**

I, J.W.Murton, P. Eng. hereby consent to the use of this Report titled "Report on the 2007 Diamond Drilling Program, Extra High Property" by Zab Resources Inc. & Colt Resources Inc. for public filing and to extracts from, or a summary of this Report in a written disclosure provided that any excerpts or other quotations from the report are accurately prepared and properly attributed.

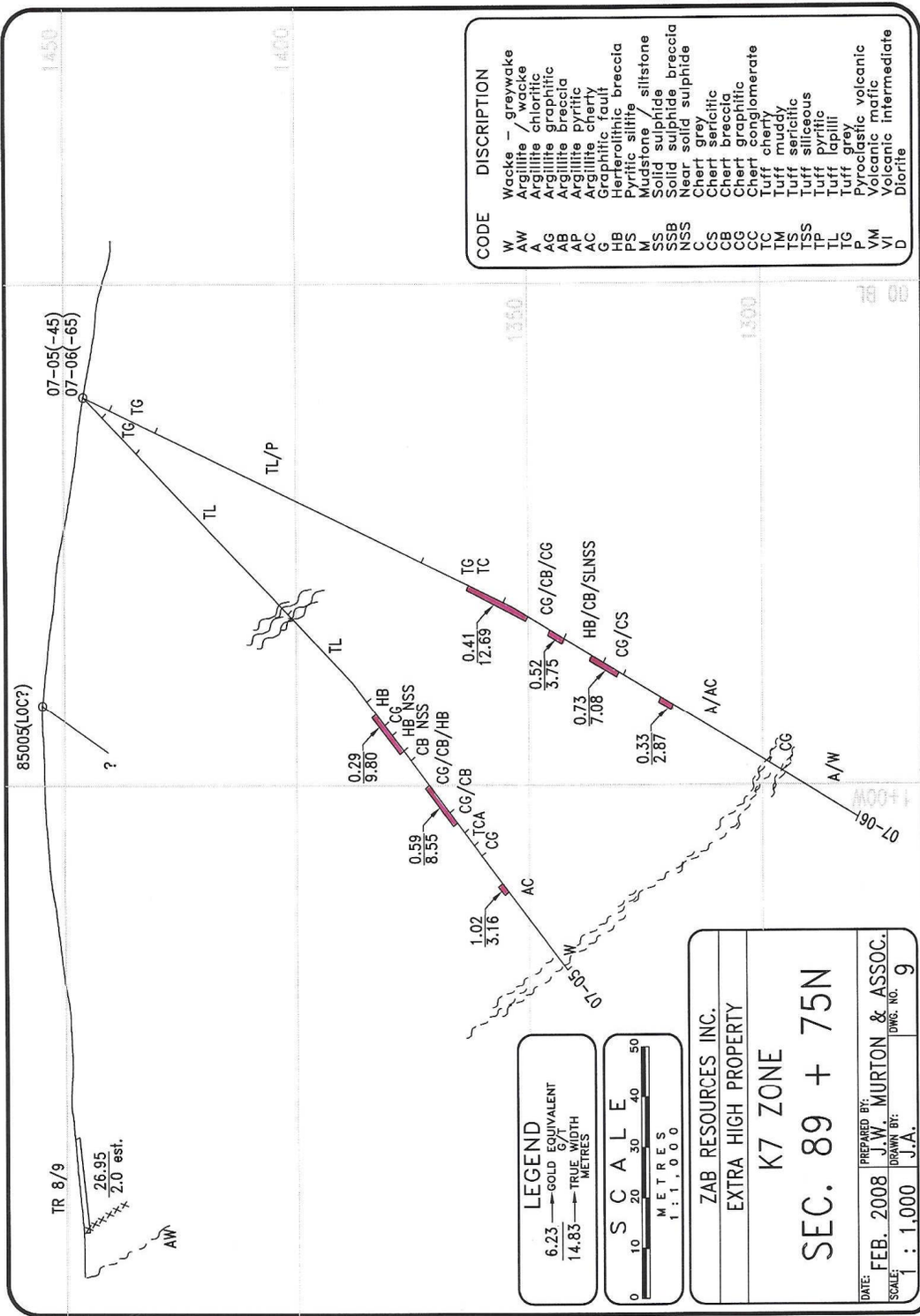
Dated this 28<sup>th</sup> day of February, 2008.

J.W. Murton and Associates

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J.W. Murton P. Eng.

**APPENDIX 1**  
**DDH CROSS SECTIONS**



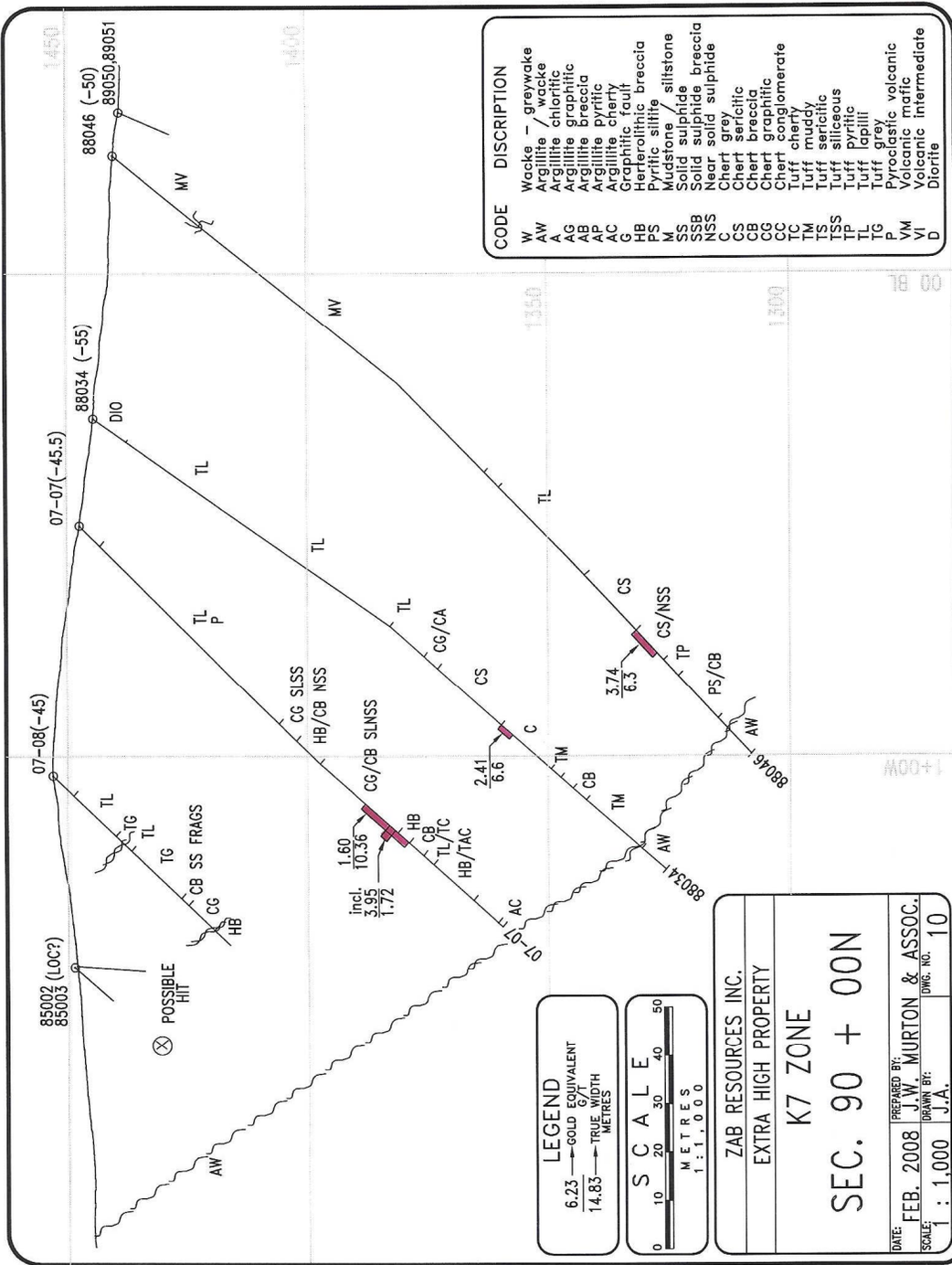
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AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
G	Graphitic fault
FB	Hydrothermal breccia
PS	Pyritic siltite
M	Pyritic siltite siltstone
SS	Solid sulphide breccia
SSB	Solid sulphide breccia
NSS	Near solid sulphide
C	Chert grey
CS	Chert sericitic
CB	Chert breccia
CG	Chert graphitic
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff sericitic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite

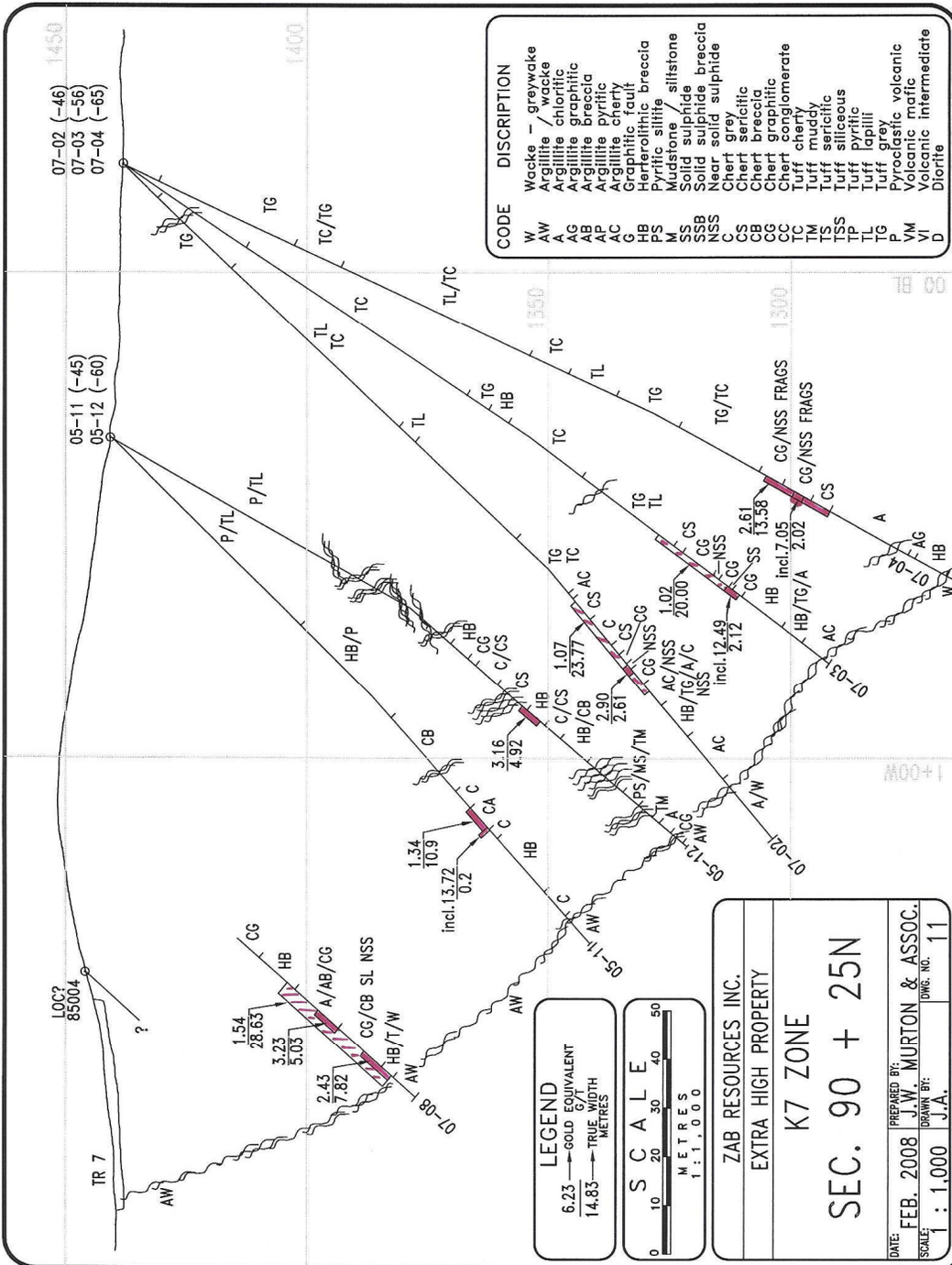
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 14.83 → TRUE WIDTH  
 METRES

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 METRES  
 1 : 1,000

ZAB RESOURCES INC.  
 EXTRA HIGH PROPERTY  
 K7 ZONE  
 SEC. 89 + 75N

DATE: FEB. 2008  
 PREPARED BY: J.W. MURTON & ASSOC.  
 SCALE: 1 : 1,000  
 DRAWN BY: J.A.  
 DWG. NO. 9





CODE	DESCRIPTION
W	Wacke - greywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
CA	Cherty argillite
HB	Hardly breccia
PS	Pyritic siltstone
M	Mudstone
SS	Solid sulphide siltstone
SSB	Solid sulphide breccia
NSS	Near solid sulphide
C	Chert grey
CS	Chert sericitic
CB	Chert breccia
CG	Chert graphitic
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff sericitic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite

**LEGEND**

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 14.83 → TRUE WIDTH METRES

**S C A L E**

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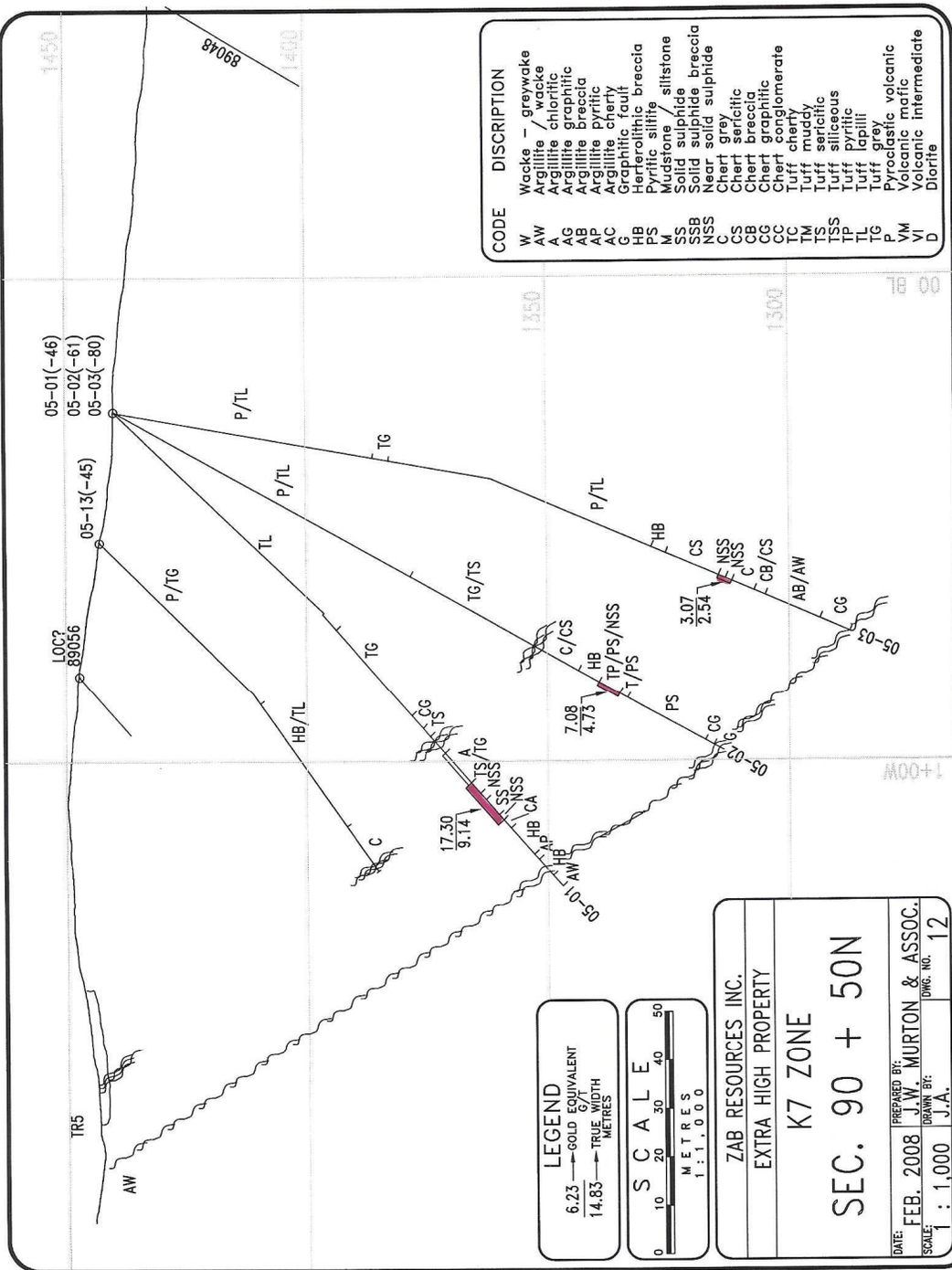
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 EXTRA HIGH PROPERTY

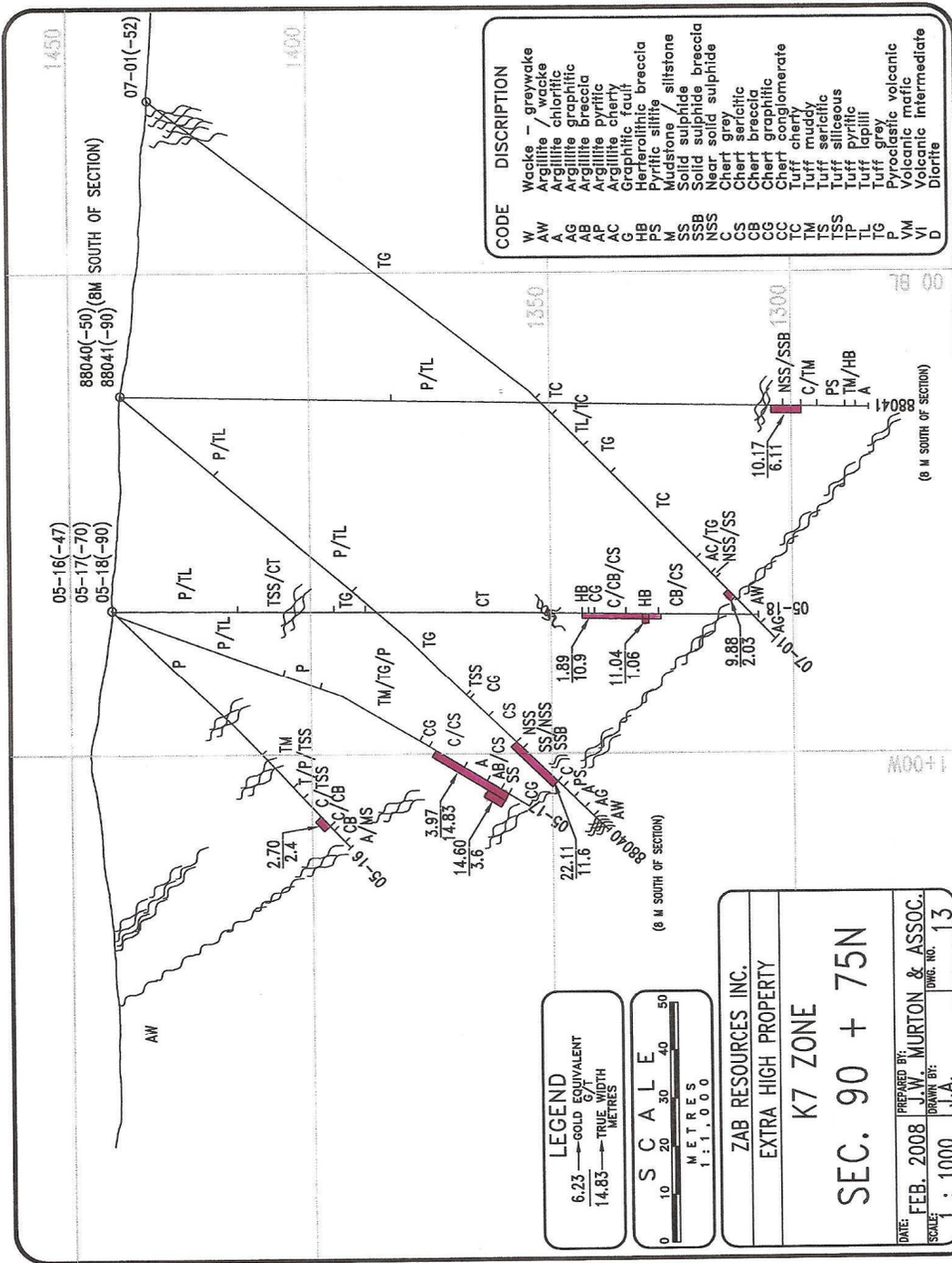
**K7 ZONE**

**SEC. 90 + 25N**

DATE: FEB. 2008  
 SCALE: 1 : 1,000

PREPARED BY: J.W. MURTON & ASSOC.  
 DRAWN BY: J.J.A.  
 DWG. NO. 11





CODE	DESCRIPTION
W	Wacke - greywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
G	Graphitic fault
HB	Heterolithic breccia
PS	Pyritic siltite
MS	Mudstone / siltstone
SS	Sandstone
SSB	Solid sulphide breccia
SSS	Solid sulphide
C	Chert grey
CS	Chert serfalic
CB	Chert breccia
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff serfalic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite

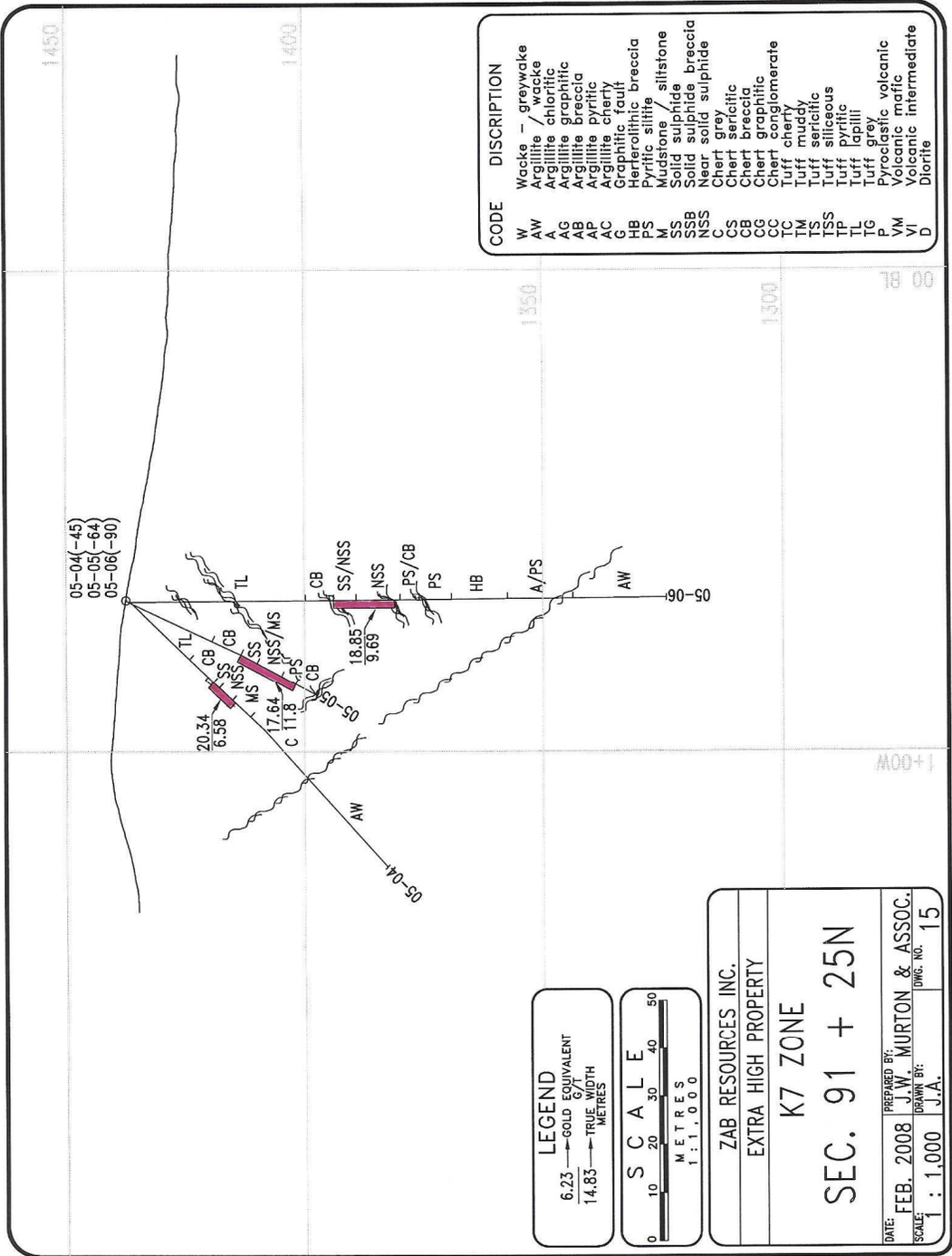
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 14.83 → TRUE WIDTH METRES

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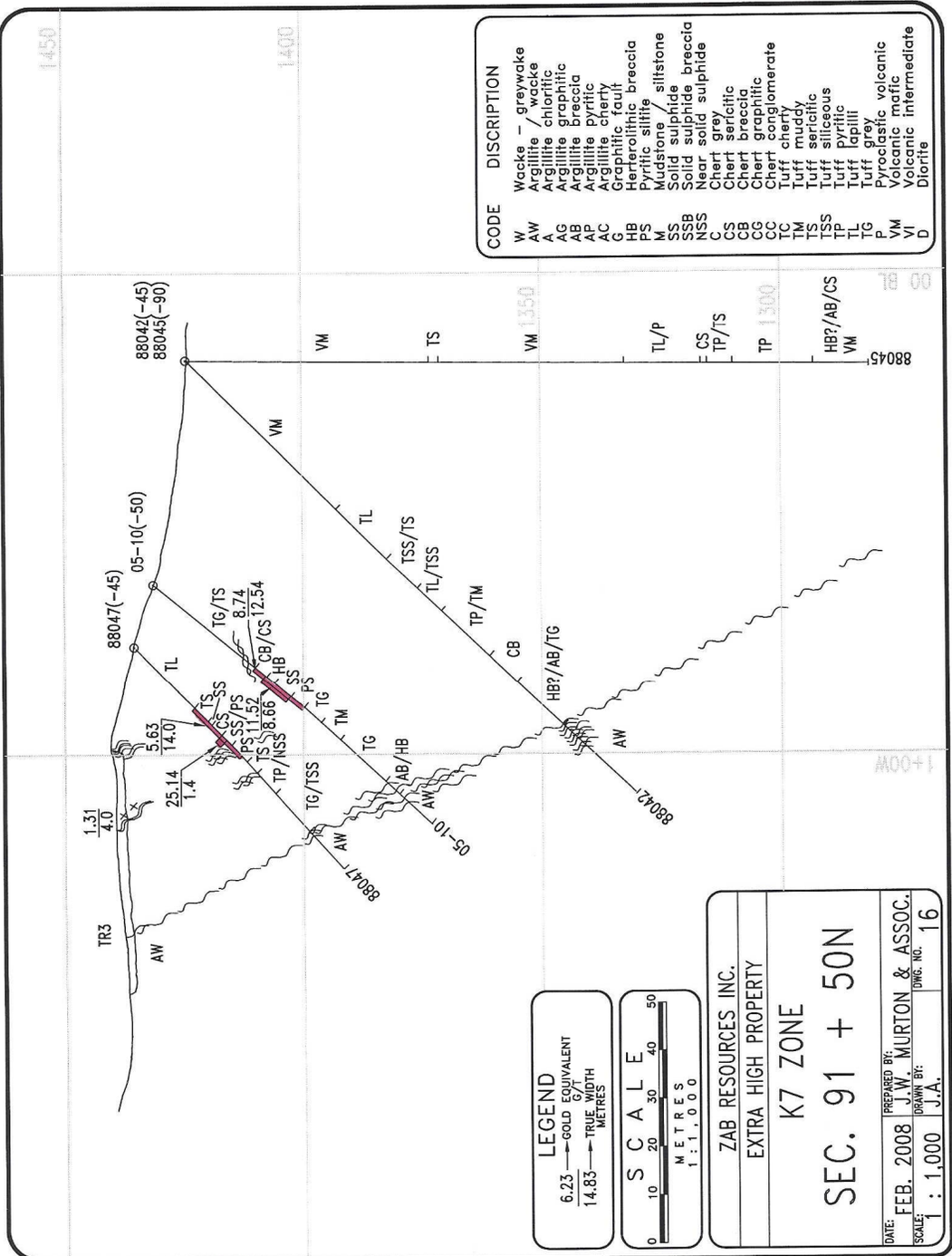
ZAB RESOURCES INC.  
 EXTRA HIGH PROPERTY  
 K7 ZONE  
 SEC. 90 + 75N

DATE: FEB. 2008  
 PREPARED BY: J.W. MURTON & ASSOC.  
 DRAWN BY: J.A.  
 SCALE: 1 : 1000  
 DWG. NO. 13



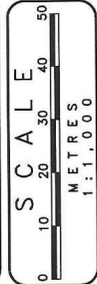


CODE	DESCRIPTION
W	Wacke - greywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite energy
G	Graphitic fault
HB	Heterolithic breccia
PS	Pyritic siltite
MS	Mudstone / siltstone
SS	Sandstone
SSB	Solid sulphide breccia
NSS	Neat sulphide
NS	Neat silty sulphide
CS	Chert sericitic
CB	Chert breccia
CG	Chert graphitic
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff sericitic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite



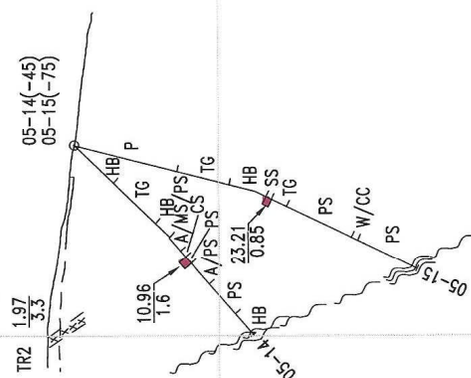
CODE	DESCRIPTION
W	Wacke - greywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
C	Chert
CB	Chert breccia
CS	Chert conglomerate
TC	Chert cherty
TM	Tuff muddy
TS	Tuff siliceous
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite

**LEGEND**  
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 14.83 → TRUE G/T BOTH METRES



ZAB RESOURCES INC.  
 EXTRA HIGH PROPERTY  
 K7 ZONE  
 SEC. 91 + 50N

DATE: FEB. 2008  
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 PREPARED BY: J.W. MURTON & ASSOC.  
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 DWG. NO.: 16



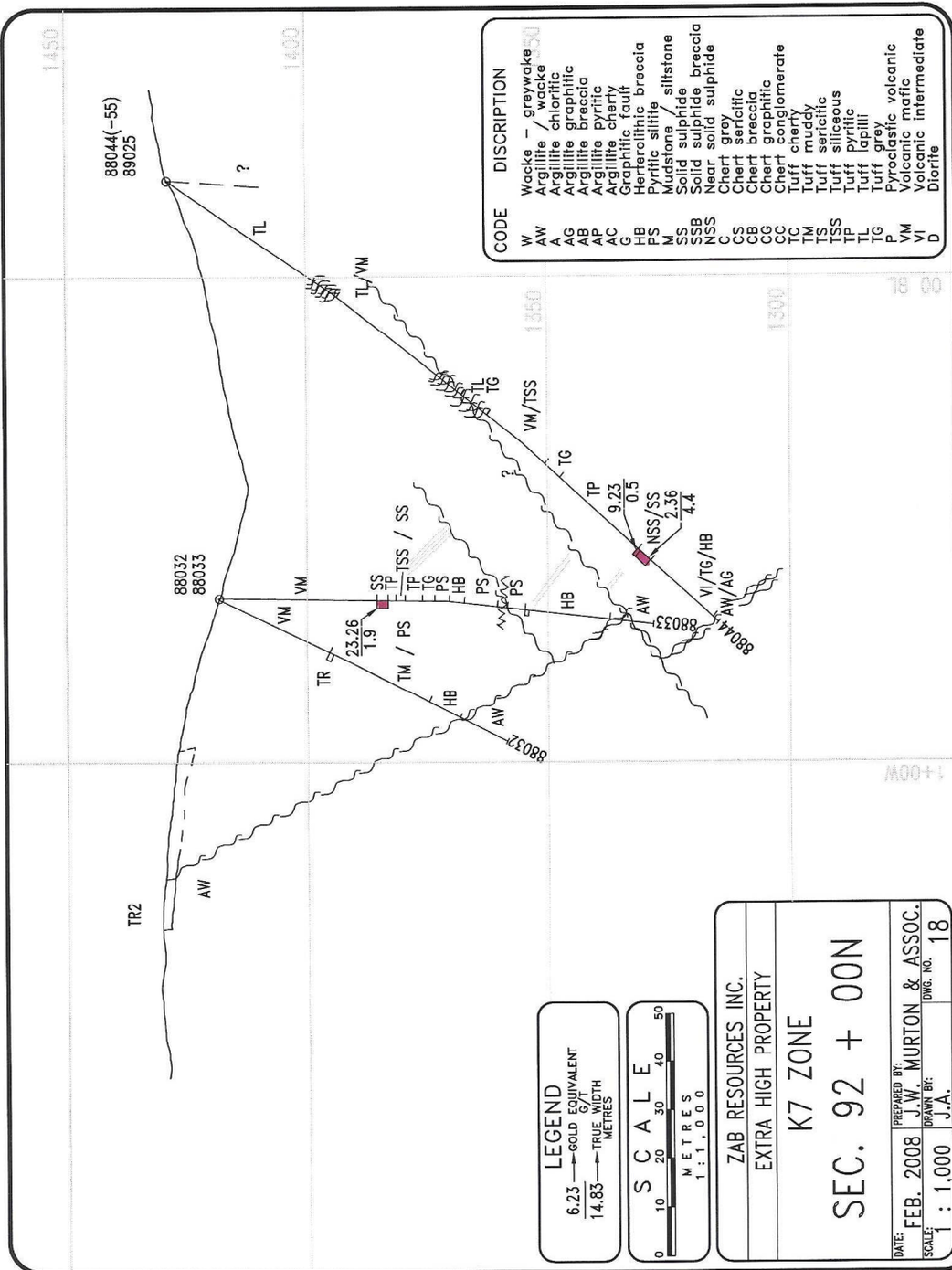
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ZAB RESOURCES INC.  
 EXTRA HIGH PROPERTY

K7 ZONE  
 SEC. 91 + 75N

DATE: FEB. 2006  
 SCALE: 1 : 1,000  
 PREPARED BY: J.W. MURTON & ASSOC.  
 DRAWN BY: J.A.  
 DWG. NO.: 17



CODE	DESCRIPTION
W	Wacke - greywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
G	Graphitic fault
HB	Heterolithic breccia
PS	Pyritic siltite siltstone
SS	Sandstone / siltstone
NS	Solid sulphide breccia
RSS	Residual sulphide
NSB	Neat silt / sulphide
C	Chert argillitic
CS	Chert breccia
CB	Chert graphitic
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff sericitic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite

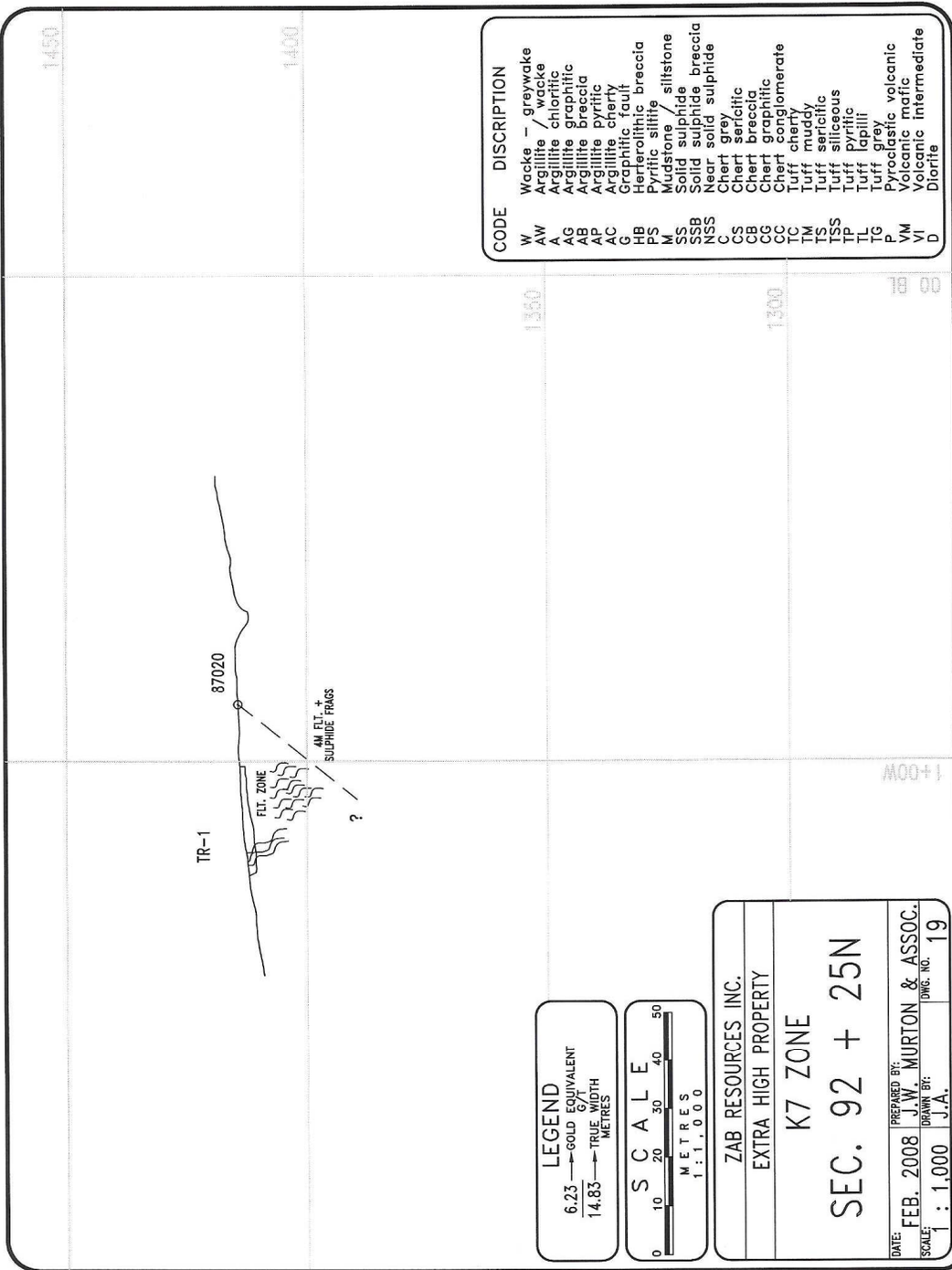
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 14.83 → TRUE WIDTH  
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 METRES  
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ZAB RESOURCES INC.  
 EXTRA HIGH PROPERTY  
 K7 ZONE  
 SEC. 92 + 00N

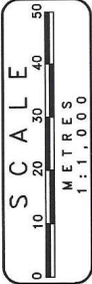
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PREPARED BY: J.W. MURTON & ASSOC.  
 DRAWN BY: J.A.  
 DWG. NO.: 18



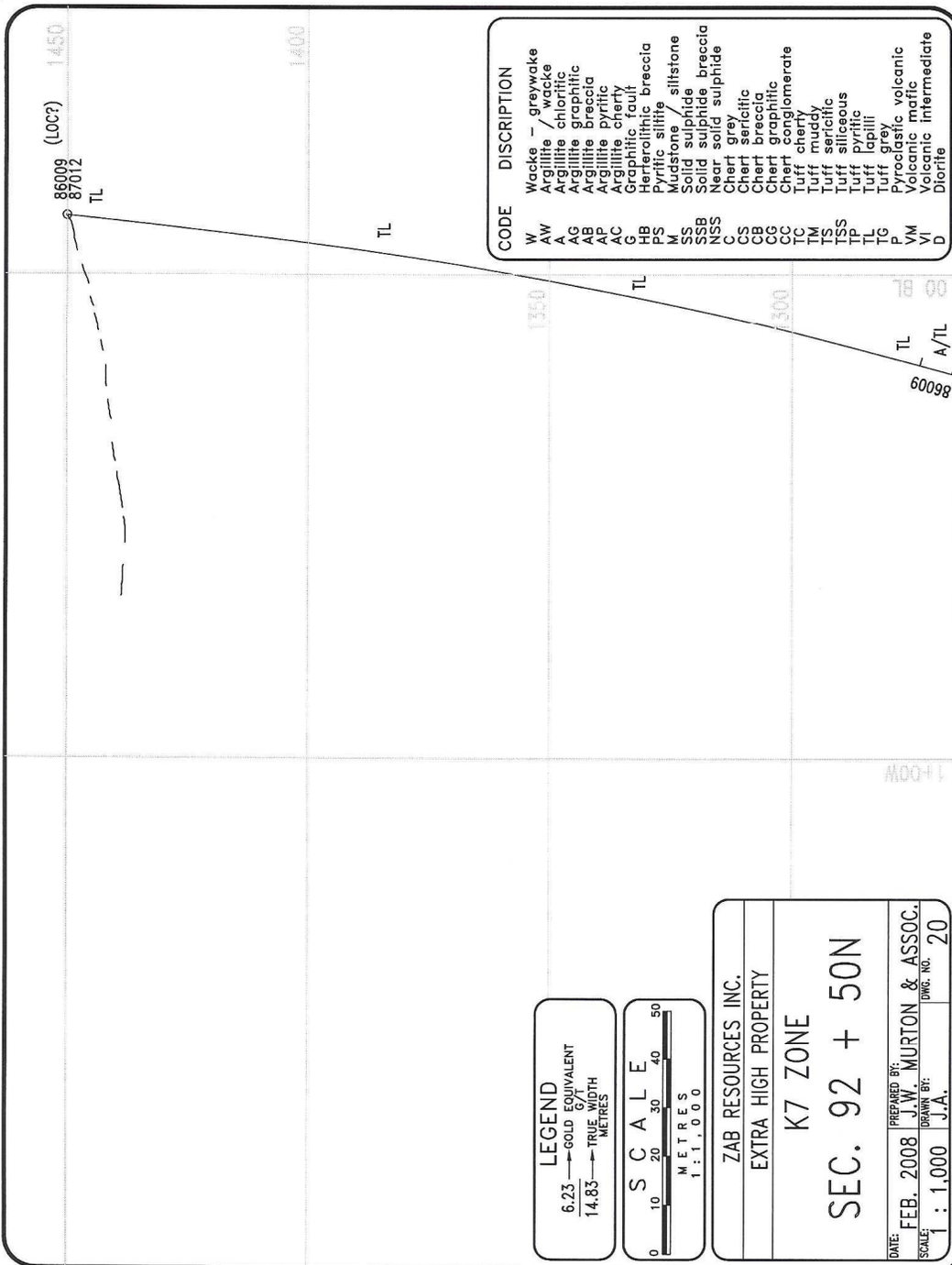
CODE	DESCRIPTION
W	Wacke - greywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
G	Graphitic fault
GB	Peridotitic fault
PS	Pyritic siltite breccia
M	Mudstone / siltstone
SS	Sandstone / siltstone
SSB	Solid sulphide breccia
NSS	Non sulphide breccia
C	Chert grey
CS	Chert sericitic
CB	Chert breccia
CG	Chert graphitic
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff sericitic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite

**LEGEND**  
 6.23 ——— GOLD EQUIVALENT  
 14.85 ——— TRUE GRAVITY  
 METRES



ZAB RESOURCES INC.  
 EXTRA HIGH PROPERTY  
 K7 ZONE  
 SEC. 92 + 25N

DATE: FEB. 2008 PREPARED BY: J.W. MURTON & ASSOC.  
 SCALE: 1 : 1,000 DRAWN BY: J.A. DWG. NO. 19



**LEGEND**  
 6.23 → GOLD EQUIVALENT  
 14.83 → TRUE WIDTH  
 METRES

**S C A L E**  
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 METRES  
 1 : 1,000

ZAB RESOURCES INC.  
 EXTRA HIGH PROPERTY  
 K7 ZONE  
**SEC. 92 + 50N**

DATE: FEB. 2008  
 SCALE: 1 : 1,000

PREPARED BY: J.W. MURTON & ASSOC.  
 DRAWN BY: J.J.A.  
 DWG. NO. 20

CODE	DESCRIPTION
W	Wacke - greywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
UB	Graphitic fault
PS	Pyritic siltite breccia
M	Perthitic siltite
SS	Mudstone / siltstone
SSB	Solid sulphide breccia
NSS	Near solid sulphide
C	Chert grey
CS	Chert sericitic
CB	Chert breccia
CG	Chert graphitic
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff sericitic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite

**APPENDIX 2**

**DIAMOND DRILL HOLE LOGS**

**Including**

**ROCK TYPE CODE AND DESCRIPTION**

## **ROCK TYPE CODE AND DESCRIPTION**

<b><u>CODE</u></b>	<b><u>DESCRIPTION</u></b>
W	Wacke - graywacke
AW	Argillite / wacke
A	Argillite chloritic
AG	Argillite graphitic
AB	Argillite breccia
AP	Argillite pyritic
AC	Argillite cherty
G	Graphitic fault
HB	Heterolithic breccia
PS	Pyritic siltite
M	Mudstone / siltstone
SS	Solid sulphide
SSB	Solid sulphide breccia
NSS	Near solid sulphide
C	Chert grey
CS	Chert sericitic
CB	Chert breccia
CG	Chert graphitic
CC	Chert conglomerate
TC	Tuff cherty
TM	Tuff muddy
TS	Tuff sericitic
TSS	Tuff siliceous
TP	Tuff pyritic
TL	Tuff lapilli
TG	Tuff grey
P	Pyroclastic volcanic
VM	Volcanic mafic
VI	Volcanic intermediate
D	Diorite



DRILL HOLE RECORD										HOLE # 07 - 01			
COMPANY ZAB RESOURCES INC.										SHEET # 2 of 2			
PROJECT Extra High													
INTERVAL	DESCRIPTION	SAMPLE #	INTERVAL FROM TO	CORE length	TRUE width	AU g/t	AG ppm	CU %	PB ppm	ZN %	AS ppm		
m			m m	m	m	g/t	ppm	%	ppm	%	ppm		
BOLD PRINT- ASSAY, STANDARD PRINT- ICP													
148.0 - 151.0	Tuff, cherty, mg grey, chi alt., poorly lam. Vv sl py. 10 cm low angle white qtz vein @ 148 with 2 - 3cm dusty brown py on margins. Few stretched and rounded chert clasts.												
151.0 - 154.42	Arg / chert / mg grey tuff, all faulted together @ 70 - 80 deg. Py 5%. 151.0 - 151.5 dol porphyroblasts 2mm in arg. Strong flt.	32306 32307 32308	152.29 153.38 155.05	153.38 155.05 155.85	1.09 1.67 0.80	0.08 0.04 0.80	0.6 0.4 20.0	47 71 2388	456 292 2.02	240 447 2.60	100 475 5.90		
154.42-155.05	Flt Zone - all above units plus few NSS frags mainly py. sulphides of galena and spalerite.	32309	155.05	155.85	0.80	2.17	75.2	1756	4.85	7.40	1500		
155.05 - 158.4	NSS - SS, mostly py. Open fractures. Banded sections with mg granular sulphides of galena and spalerite.	32310	156.65	157.08	0.43	2.86	61.3	1685	1.18	1.55	1355		
158.4 - 160.0	Flt Zone - all units but mostly arg. Few sulphide frags to 157.08.	32311	157.08	159.00	1.92	0.08	0.9	126	572	1104	229		
160.0 - 169.3	Arg, greywacke, chert frags, sl arg., sl grey lg tuff, dol porphybl. Chaotic mixture. Not fragmental.	32312	Standard			0.42	76.4	6576	3.48	3.03	35		
169.3 - 172.56	Argillite - graphitic.												
ECH													





DRILL HOLE RECORD										HOLE # 07-02	
										SHEET # 3 of 3	
COMPANY ZAB RESOURCES INC.											
PROJECT Extra High											
INTERVAL	SAMPLE #	INTERVAL FROM	TO	CORE length	TRUE width	AU g/t	AG g/t	CU %	PB %	ZN %	AS %
m		m	m	m	m		ppm	ppm	ppm	ppm	ppm
165.60-177.40											
Arg. cherty, black-locks like close to FW zone. Ft @ 165.6 filed and broken. Dol pphyblasts, qtz / dol frags up to 20-30mm from 168-171.5. Py 1% (dk brown fg) from 171. 3cm band SS py (fg dk brown) 176.6, nothing else around it. Ft zone 177.0-177.4.											
177.4-194.21											
Arg. banded with greywacke @ 70 deg. Black chert sections. Broken. 1 cm band v lg py (dk brown) @ 165.4 @ 70 deg. Scattered streaks and blebs py and v si chalc? 186 to EOH. < 1%. Short 1.2 cm sections 10-20%. Ft zone 193.20-194.21.											
EOH											

DRILL HOLE RECORD												HOLE # 07-03			
COMPANY PROJECT CLAIM / TENURE	COORDS				TEST				LOGGED BY						
	GRID	UTM	DIP	DEPTH COLLAR	BRG	TYPE	CORE SIZE	RECOVERY	NIQ	SHEET #	TOTAL DEPTH				
ZAB RESOURCES INC. Extra High 509949	N 90+28	N	-56	170	225			98%		178.35					
	E 0+22	E	-52.2		227	flexit	STARTED	Nov-16	LOGGED BY J.W. MURTON						
	ELEV 1439						COMPLETED	Nov-17							
	BRG 225														
INTERVAL m	SAMPLE #	FROM m	TO m	INTERVAL m	CORE length m	TRUE width m	AJ g/t	AG g/t	CU ppm	PB %	ZN ppm	AS %			
0 - 9.1						80 deg									
9.1 - 10.9															
10.9 - 21.3															
21.3 - 23.6															
23.6 - 29.0															
29.0 - 52.0															
52.0 - 84.5															
	32851	60.06	61.38	1.32	1.30		<0.03	<0.2	35	26	40	50			
	32852	61.38	63.30	1.92	1.89		<0.03	<0.2	62	16	22	50			
	32853	standard					0.41	77.0	66.45	3.46	3.10	60			
	32854	63.30	64.70	1.40	1.38		<0.03	<0.2	60	44	59	30			
	32855	64.70	66.27	1.57	1.55		<0.03	<0.2	49	40	64	55			
	32856	66.27	67.90	1.63	1.61		<0.03	<0.2	51	20	40	70			
	32857	67.90	69.21	1.31	1.29		<0.03	0.2	55	52	74	70			
	32858	69.21	71.50	2.39	2.35		<0.03	0.2	59	90	113	50			
	32859	71.50	72.08	0.48	0.47		<0.03	0.2	45	40	59	30			
	32860	72.08	73.53	1.45	1.43		<0.03	<0.2	53	38	65	85			
	32861	duplicate					<0.03	<0.2	51	36	63	110			
	32862	73.53	74.90	1.27	1.25		<0.03	<0.2	50	20	76	110			
	32863	74.90	76.33	1.43	1.41		<0.03	0.2	46	16	49	185			
	32864	76.33	77.80	1.47	1.45		<0.03	0.2	51	34	38	100			
	32865	77.80	79.20	1.40	1.38		<0.03	<0.2	40	26	32	120			

DRILL HOLE RECORD										HOLE # 07-03			
COMPANY ZAB RESOURCES INC.										SHEET # 2 of 3			
PROJECT Extra High													
INTERVAL	SAMPLE #	FROM	TO	INTERVAL m	CORE length	TRUE width	AU g/t	AG ppm	CU ppm	PB ppm	AS %	ZN %	
m	#	m	m	m	m	m	g/t	ppm	ppm	ppm	%	%	
							BOLD PRINT- ASSAY, STANDARD PRINT- ICP						
	32866	blank					<0.03	<0.2	4	16	22	30	
	32867	79.20	80.80	1.60	1.60	1.58	<0.03	<0.2	54	50	47	115	
	32868	80.80	82.50	1.70	1.67	1.67	<0.03	<0.2	46	50	51	80	
	32869	82.50	84.00	1.50	1.48	1.48	<0.03	<0.2	55	18	30	45	
84.5 - 89.0													
Tuff, grey / buff cherty sec mg, few lams. Frag amounts increasing to 89.0. <1% py.													
89.0 - 93.6													
Hetero breccia - grey / buff chert, grey mg tuff, clasts to 3-5 cm, <1% py, grading into cherty tuff.													
93.6 - 100.93													
Tuff, cherty, sec mg, ser / ank alt 93.75-95.6 with 5% py on lams and in qtz veinlets. Gradual change in alt - no contacts.													
100.93-113.85													
Tuff, cherty alt like above, lams with disc and wisps py 5-10%. Qtz str (1-2cm) and veinlets @ 45 deg throughout - 5-15 /m. Sections hetero breccia - lapilli tuff.													
113.85-136.45													
Tuff, grey mg, lam 80 - 85 deg. Sl ank alt + py (1-2%) on lams. This should assay same as above sample. Flt gouge - black, 3 cm @ 118.3. Qtz / dol str (5-15 cm), barren, starting 122.5 at 1 / m. Scattered 2-5 mm str. Weak, pale buff alt with "speckled" pyrite on lams from 122.5 - 125.0. Becoming more grey lapilli tuff (frags 1-2 cm) and stretched from 132 - 135.7.													
	32875	standard					0.41	76.8	6807	3.54	3.05	75	
	32876	100.93	102.74	1.81	1.73	1.73	0.05	0.4	59	82	79	155	
	32877	102.74	104.25	1.51	1.49	1.49	<0.03	0.4	67	86	124	135	
	32878	104.25	105.75	1.50	1.48	1.48	<0.03	0.2	67	34	53	115	
	32879	duplicate					<0.03	0.3	60	38	52	125	
	32880	105.75	107.15	1.40	1.38	1.38	<0.03	<0.2	51	26	47	125	
	32881	107.15	108.65	1.50	1.48	1.48	<0.03	<0.2	64	30	37	110	
	32882	108.65	110.28	1.63	1.61	1.61	<0.03	<0.2	58	50	51	115	
	32883	110.28	112.05	1.77	1.74	1.74	<0.03	<0.2	43	96	80	100	
	32884	133.50	134.24	0.74	0.73	0.73	0.03	0.6	118	426	196	425	
	32885	134.24	135.15	0.91	0.90	0.90	0.17	2.6	224	1768	2251	1,38	
	32886	blank					<0.03	<0.2	3	12	14	<5	
	32887	135.15	136.45	1.30	1.28	1.28	0.08	0.9	46	478	370	720	
	32888	136.45	137.66	1.23	1.21	1.21	1.08	3.8	223	3490	5624	3,56	
136.45 - 139.3													
Chert white, creamy, light grey. Lam. 1-2 cm bands NSS py + gal / sphal on lams. 10 cm @ 136.7 - 136.8, 2 cm @ 139.5. Broken and crushed.													
139.3 - 143.8													
Chert dk grey-black sections. More competent. Few white bands. Scattered bands sulphides- disc & NSS on lams +/- 10%.													
	32891	140.70	142.35	1.65	1.62	1.62	0.31	2	49	400	286	570	
	32892	142.35	143.80	1.45	1.43	1.43	0.73	3.6	46	946	495	1590	







DRILL HOLE RECORD										HOLE # 07-05									
COMPANY ZAB RESOURCES INC.					CO ORDS					TEST					CORE SIZE				
PROJECT	CLAIM / TENURE	509949	GRID	UTM	DEPTH	DIP	BRG	TYPE	RECOVERY	NO	SHEET #	1 of 3	TOTAL DEPTH	154.57	LOGGED BY	J.W. MURTON			
			N 89+81	N	150	-39.25	225	acid	STARTED	98%									
			W 0+30	E					COMPLETED	Nov.16									
			ELEV 1445							Nov.19									
			BRG 225																
INTERVAL	m	DESCRIPTION	SAMPLE #	INTERVAL	FROM	TO	length	width	TRUE	AU	AG	CU	PB	ZN	AS				
0 - 6.1		Casing	186984	28.90	1.50	1.50	1.50	1.50	90 deg	BOLD PRINT- ASSAY, STANDARD PRINT- ICP	ppm	ppm	ppm	ppm	ppm				
6.1 - 15.6		Tuff-mg, grey, V sl lam @ 90 deg. Flt zone 13-15 (1m core loss).	186985	28.40	30.20	1.80	1.80	1.80											
			186986	30.20	32.15	1.95	1.95	1.95											
15.6 - 61.0		Tuff, fg matrix, lapilli like as in tops of 02.03.04. 20% ank / ser on lams. Qtz / dol alt. 1-5% py in qtz sections, blebs and on lams. (15.6-17.4 will assay similar to top of 02.03.04). Euhedral py decreasing to 1% from 18 on except in 22.5-24.0. Same alt but stronger (50% ank / ser) from 28 on with 1-5% euhedral py on lams and in alt. fg lam tuff. This type of mineralization did not run in 2005 drilling. Sections 5-10% py as blebs and stretched frags to 41.4, then <1% py and grading into more fg py rich and less alt tuff. Flt contact @ 50.5 and then better mineralized sections repeats with 5-10% py, qtz veining to 56.15. Filling and then back to fg-mg pyroclastic tuff, sl alt.	186987 duplicate																
			186989	blank															
			186990	32.15	33.50	1.35	1.35	1.35											
			197001	33.50	35.00	1.50	1.50	1.50											
			197002	35.00	36.50	1.50	1.50	1.50											
			197003	36.50	38.00	1.50	1.50	1.50											
			197004	38.00	39.60	1.60	1.60	1.60											
			197005	39.60	41.40	1.80	1.80	1.80											
			197006	50.50	52.10	1.60	1.60	1.60											
			197007	52.10	53.60	1.50	1.50	1.50											
			197008	53.60	55.10	1.50	1.50	1.50											
			197009	55.10	56.15	1.05	1.05	1.05											
61.0 - 62.50		Flt zone - grey gouge, frags of surrounding tuff.																	
62.50 - 78.70		Tuff, better mineralized version, same alt. 5-10% py, not quite as qtz as earlier section. Lams @ 90 deg. Sl-med alt on lams. Min decreasing to 68.5 to 1-2% py. Same zone continues but with less alt, +/- 1 py many crush zones-flts but little movement, alt at 45 - 80 deg. From 68 on, few 1-3 cm grey chert frags(stretched) starting to come in.																	
			197010	62.60	64.00	1.40	1.40	1.40											
			197011	64.00	65.50	1.50	1.50	1.50											
			197012	65.50	67.00	1.50	1.50	1.50											
			197013	67.00	68.35	1.35	1.35	1.35											
78.70 - 85.55		Tuff, lapilli, mg grey, lap frags 50mm-2cm. Sl chert alt, dol srs 5mm-10mm random from 83-84. Very few ppyblasts. <1% py, 84.95-85.55 is barren qtz / dol vein <1% py.																	
			197014	84.95	86.40	1.45	1.45	1.45											
			197015	86.40	87.90	1.50	1.50	1.50											
			197016 duplicate																
85.55 - 90.55		Hetero breccia, mg tuff, fg tuff, arg? , fg chert sections with few dol ppyblasts, chert frags to 2-3 cm, py increasing from 1% to 5-15% in sections. Flts 90.0, 90.55(graphitic).																	
			197017	87.90	89.26	1.36	1.36	1.36											
			197018 standard																
			197019	89.26	90.55	1.29	1.29	1.29											



DRILL HOLE RECORD										HOLE # 07 - 05	
										SHEET # 3 of 3	
COMPANY	ZAB RESOURCES INC.										
PROJECT	Extra High										
INTERVAL											
m	INTERVAL	FROM	TO	CORE	TRUE	AU	AG	CU	PB	ZN	AS
	m	m	m	length	width	g/t	g/t	%	ppm	ppm	%
				m	m						ppm
											ppm
											STANDARD PRINT- ICP
	SAMPLE #										
	197054	134.90	136.28	1.48	1.48	0.12	1.2	186	208	408	593
	197055	blank				<0.03	<0.2	5	18	21	<5
	197056	136.28	137.80	1.52	1.52	0.07	0.3	55	148	253	518
	197057	137.80	139.33	1.53	1.53	0.08	1.1	216	633	1225	510
	197058	duplicate				0.07	1.1	189	668	1178	488
	197059	139.33	140.90	1.57	1.57	0.06	<0.2	33	135	98	83
	197060	140.90	142.00	1.10	1.10	0.04	<0.2	42	203	193	90
146.00-152.00		standard				0.41	76.2	6565	3.53	3.06	80
	197061	142.00	143.22	1.22	1.22	0.04	0.3	83	375	360	98
152.00-154.57		143.22	144.50	1.28	1.28	0.04	5.4	950	1723	2175	308
	197063										
	EOH										

**DRILL HOLE RECORD**

										HOLE # 07-06									
COMPANY ZAB RESOURCES INC.																			
PROJECT Extra High																			
CLAIM / TENURE 509949																			
CO ORDS					TEST					CORE SIZE					RECOVERY				
GRID	UTM	DIP	BRG	TYPE	DEPTH	DIP	BRG	TYPE	RECOVERY	NQ	SHEET #								
N 89+81	N		-65	225	180	-60.9	229.9	flexit	99%	Nov.20	1 of 4								
W 0+30	E										TOTAL DEPTH 185.06								
ELEV 1445											LOGGED BY J.W. MURTON								
BRG 225																			
INTERVAL																			
m	SAMPLE #	INTERVAL FROM	TO	CORE length	TRUE width	AU g/t	AG g/t	CU ppm	PB ppm	ZN ppm	AS %								
0 - 6.1		m	m	m	m			ppm	ppm	ppm	%								
Casing								70 deg: BOLD PRINT- ASSAY, STANDARD PRINT- ICP											
6.1 - 16.55		16.70	18.45	1.75	1.64	0.05	0.2				66	43	102	180					
Tuff-mg, grey, V sl lam @ 70 deg. Few qtz srs 5-10mm, barren, mostly on lams. Wk flt 1-2 cm with a little qtz @ 16.55.	197337	18.45	19.80	1.35	1.27	<0.03	<0.2				65	60	94	128					
	197338	19.80	21.30	1.50	1.41	0.06	<0.2				74	58	97	113					
	197339	21.30	22.75	1.45	1.38	0.04	<0.2				82	75	56	90					
	197340	22.75	24.35	1.60	1.50	<0.03	<0.2				51	20	39	150					
	197341	24.35	25.75	1.40	1.32	<0.03	<0.2				77	48	92	75					
	197342	25.75	27.20	1.45	1.36	<0.03	<0.2				74	60	128	45					
	197343	27.20	28.60	1.40	1.32	<0.03	<0.2				56	53	68	75					
	197344	28.60	30.25	1.65	1.55	<0.03	<0.2				61	45	82	53					
	197345	30.25	31.95	1.70	1.60	<0.03	<0.2				61	38	63	143					
16.55 - 78.35		31.95	33.46	1.51	1.42	0.03	<0.2				61	38	74	128					
Tuff, pyroclastic, sections mg grey luff (lam and only sl alt), mixed with pyrocl. bands, sl - med ank / ser alt. All gradational. Fit zone 16.55-18.50	197346	duplicate																	
Sulphide clasts starting out 2mm x 5-10mm stretched and 1-2% sulphide to 20.55. (py). From 20.55 on clast size increases up to 5-10mm x 1-2 cm and py content 5-10% up to 40, then 1-5%. Fls 52-53.5 @ 10 deg. 55.2-56 @ 45 deg. 58 @ 70 deg. 61-61.74 @ 45 deg.	197347	standard	34.80	34.80	1.34	1.26	0.04	0.2	65.8	6524	3.97	3.08	98						
Few grey chert clasts starting to come in 61.7 - 70 (20%). Becoming sl chl (10%) from 61.74 on and then 20-30% chl from 75 on.	197348	blank																	
Py decreasing to <1% from 74 on.	197349	blank																	
	44001	34.80	35.90	1.10	1.03	0.03	<0.2				59	38	65	83					
	44002	35.90	37.35	1.45	1.36	<0.03	<0.2				65	53	88	98					
	44003	37.35	38.95	1.60	1.50	<0.03	<0.2				66	50	73	120					
	44004	38.95	40.55	1.60	1.50	<0.03	<0.2				65	68	98	90					
	44005	40.55	41.77	1.22	1.15	<0.03	<0.2				85	35	52	158					
	44006	41.77	43.30	1.53	1.44	<0.03	<0.2				44	25	39	90					
	44007	43.30	45.06	1.76	1.65	0.03	<0.2				85	65	78	60					
	44008	45.06	46.55	1.49	1.40	<0.03	<0.2				62	63	73	53					
	44009	46.55	48.05	1.50	1.41	<0.03	<0.2				90	88	92	75					
	44010	48.05	49.50	1.45	1.36	<0.03	<0.2				75	90	85	68					
	44011	49.50	50.91	1.41	1.32	<0.03	<0.2				75	85	78	83					





DRILL HOLE RECORD										HOLE # 07 - 06	
COMPANY ZAB RESOURCES INC.										SHEET #	
PROJECT Extra High										4 of 4	
INTERVAL	SAMPLE #	INTERVAL FROM	INTERVAL TO	CORE length	TRUE width	AU g/t	AG ppm	CU %	PB %	ZN %	AS %
m	#	m	m	m	m	g/t	ppm	ppm	ppm	ppm	ppm
						BOLD PRINT: ASSAY, STANDARD PRINT: ICP					
	44128	standard				0.43	74.9	6610	3.48	3.06	120
	44129	148.60	150.10	1.50	1.41	0.03	0.4	47	115	92	135
	44130	blank				<0.03	<0.2	7	30	39	30
	44131	150.10	151.80	1.70	1.60	0.14	0.2	34	98	48	105
	44132	151.80	153.35	1.55	1.46	<0.03	0.2	36	100	45	105
	44133	153.35	154.80	1.45	1.36	<0.03	0.3	36	98	41	75
	44134	154.80	156.30	1.50	1.41	0.03	<0.2	30	100	52	120
	44135	156.30	157.80	1.60	1.50	0.04	<0.2	25	123	78	98
	44136	157.80	159.50	1.60	1.50	0.06	0.5	40	153	90	113
	44137	159.50	160.80	1.40	1.32	0.12	0.6	53	148	96	135
163.72-166.70						Chert black contorted, scattered qtz veinlets < 1% py. Flt zone					
						165.60-166.70. Qtz vein (barren) in last 20 cm.					
166.70-185.06						Arg / wacke bands @ 80 deg. Sections cherty. Wavy banding. 2-3 cm greywacke sections. Fls 180-185.06.					
ECH											





DRILL HOLE RECORD										HOLE # 07 - 07					
COMPANY ZAB RESOURCES INC.										SHEET # 3 of 3					
PROJECT Extra High															
INTERVAL										AU	AG	CU	PB	ZN	AS
m										g/t	ppm	ppm	ppm	ppm	ppm
										BOLD PRINT- ASSAY	STANDARD PRINT- ICP				
										width	length	TO	FROM	SAMPLE	
										m	m	m	m	#	
										86.50	85.65	86.50	85.65	197122	
										87.82	86.90	87.82	86.90	197123	
										88.28	88.28	88.28	88.28	197124	
										89.65	89.65	89.65	89.65	197125	
										91.15	91.15	91.15	91.15	197126	
91.15 - 94.90										92.60	92.60	92.60	92.60	197127	
										94.10	94.10	94.10	94.10	197128	
94.90 - 98.50										95.75	95.75	95.75	95.75	197129	
										97.10	97.10	97.10	97.10	197130	
98.50 - 101.00										98.50	98.50	98.50	98.50	197131	
										100.00	100.00	100.00	100.00	197132	
101.00-112.50										100.85	100.85	100.85	100.85	197133	
										102.18	102.18	102.18	102.18	197134	
										103.50	103.50	103.50	103.50	197135	
										105.04	105.04	105.04	105.04	197136	
														197137	
														197138	
										106.48	106.48	106.48	106.48	197139	
														197140	
112.50-120.70										108.00	108.00	108.00	108.00	197141	
120.70-121.04										109.40	109.40	109.40	109.40	197142	
										110.90	110.90	110.90	110.90	197143	
EOH										112.50	112.50	112.50	112.50	197144	

DRILL HOLE RECORD										HOLE # 07 - 08			
COMPANY	PROJECT	CLAIM / TENURE	CO ORDS				TEST		CORE SIZE	RECOVERY	NO.	SHEET #	
			GRID	UTM	DIP	TYPE	BRG	TYPE					
	ZAB RESOURCES INC.	509949	N 90-08	N		-45	240	99%					
	Extra High		W 1+06	E		-46.8	234	Nov.22					
			1463					Nov.23					
			BRG 240					COMPLETED					
								LOGGED BY			J.W. MURTON		
INTERVAL	DESCRIPTION	DEPTH	COLLAR	TEST	SAMPLE #	INTERVAL	TRUE TO	AU	AG	CU	PB	ZN	AS
m		m		FROM		TO	length	width	g/t	ppm	ppm	ppm	ppm
				m		m	m	m	%	%	%	%	%
										BOLD PRINT- ASSAY, STANDARD PRINT- ICP			
										85 deg			
0 - 6.1	Casing												
6.1 - 16.90	Tuff, lapilli, lg pale grey with stretched cherty frags. Weak patchy ank / ser all on lams @ 65deg. Py 1-5% as stretched clots on lams.	197145	10.60	12.20	1.60	1.59	0.04	<0.2	49	15	70	15	
	0.5 m core loss 5-8, and 8-11, all broken, strong surface oxidation to 10.5 Qtz / dol veins and veinlets (7.5-8.0 vein). Chert frags increasing in size from 10m on and sections sulphide with 5-10% py as thicker lams (5-10mm) and splotches. Stretched frags 1-2mm x 5 mm. Gradational change to	197146	12.20	13.75	1.55	1.54	0.08	0.8	74	23	60	23	
	Tuff, grey, mg, stretched as above. Short 0.5m sections of chert / tuff as above but less mineralized. Flts 23.25, 26.5-27.5, 31-32.	197147	13.75	15.20	1.45	1.44	<0.03	<0.2	88	10	56	<5	
	Mixed interval - many faults. Strong ft 38.2 (0.5m) black gouge. Chert breccia, black, grey with 1-2 cm frags. Few SS sulphide frags (1-2%).	197148	15.20	16.90	1.70	1.69	<0.03	<0.2	95	15	61	23	
	Chert, grey, sl lam. Py 1-2 % on lams. Patches dk grey chert / chert breccia. Flts 44-44.5.	197149	20.00	21.72	1.72	1.71	<0.03	<0.2	73	15	61	83	
16.90 - 20.00	Tuff, grey, mg, sl chl. Py 1%, lams 85 deg. Flt @ 20 and repeat sequence.	197150	35.00	36.30	1.30	1.30	0.08	0.6	55	435	480	308	
20.00 - 21.72	Tuff, all as above (4-16.90), flt repeat but larger sulphide frags - stretched (1-2cm) py, gal / sphal? Gradational change to	197301	36.30	38.20	1.90	1.89	0.09	6.3	437	4125	6944	2325	
	Tuff, grey, mg, stretched as above. Short 0.5m sections of chert / tuff as above but less mineralized. Flts 23.25, 26.5-27.5, 31-32.	197302	38.20	39.75	1.55	1.54	0.09	0.8	126	483	803	420	
21.72 - 36.50	Mixed interval - many faults. Strong ft 38.2 (0.5m) black gouge. Chert breccia, black, grey with 1-2 cm frags. Few SS sulphide frags (1-2%).	197303	39.75	40.85	1.10	1.10	0.10	0.8	17	275	77	300	
	Chert, grey, sl lam. Py 1-2 % on lams. Patches dk grey chert / chert breccia. Flts 44-44.5.	197304	40.85	42.30	1.45	1.44	0.06	0.7	27	83	38	488	
36.5 - 38.20	Chert breccia, black, grey with 1-2 cm frags. Few SS sulphide frags (1-2%).	197305	42.30	43.65	1.35	1.34	0.09	0.4	23	198	137	2603	
	Chert, grey, sl lam. Py 1-2 % on lams. Patches dk grey chert / chert breccia. Flts 44-44.5.	197306	43.65	45.70	2.05	2.04	0.13	1.2	62	550	563	728	
38.20 - 45.70	Chert, grey, sl lam. Py 1-2 % on lams. Patches dk grey chert / chert breccia. Flts 44-44.5.	197307	45.70	47.00	1.30	1.30	0.19	1.7	143	378	662	390	
45.70 - 55.50	Hetero breccia, chert, short tuff sections, lufaceous arg, tuff (greywacke?). Massive 20 cm blocks mg, greywacke. Dol pphyblasts (this looks like the end of the min interval? Qtz str - barren. Fault 55.50 - 50% after 58m. Pphyblasts to 1 cm. Py +7 10% at start and up to 50% as pphyblasts clusters and str. 58.12 - 61.60 grey greywacke? or mg grey tuff breccia with 50-60% dol pphyblasts to 1 cm. Less sulphides - 5-10%.	197308	52.86	53.96	1.10	1.10	0.41	74.8	6571	3.63	3.05	75	
		197309	53.96	55.50	1.54	1.53	0.20	1.3	170	1308	2197	1763	
55.50 - 66.60	Hetero breccia, chert, short tuff sections, lufaceous arg, tuff (greywacke?). Massive 20 cm blocks mg, greywacke. Dol pphyblasts (this looks like the end of the min interval? Qtz str - barren. Fault 55.50 - 50% after 58m. Pphyblasts to 1 cm. Py +7 10% at start and up to 50% as pphyblasts clusters and str. 58.12 - 61.60 grey greywacke? or mg grey tuff breccia with 50-60% dol pphyblasts to 1 cm. Less sulphides - 5-10%.	197310	55.50	57.01	1.51	1.50	0.09	1.3	142	1078	307	300	
		197311	57.01	58.00	0.99	0.99	0.10	2.2	308	4295	4086	450	
		197312	58.00	59.12	1.12	1.12	0.10	1.2	189	2560	2524	300	
		197313	59.12	60.60	1.48	1.47	0.08	0.4	86	1038	742	135	
		197314	60.60	61.60	1.00	1.00	0.06	0.7	105	1710	911	143	
		197315	61.60	62.00	0.40	0.40	0.06	0.7	105	1710	911	143	
		197316	62.00	63.00	1.00	1.00	0.06	0.7	105	1710	911	143	

DRILL HOLE RECORD										HOLE # 07 - 08		
COMPANY ZAB RESOURCES INC.										SHEET # 2 of 2		
PROJECT Extra High												
INTERVAL	SAMPLE #	INTERVAL m	CORE TO length	TRUE width	AU g/t	AG g/t	CU %	PB %	ZN %	AS %		
m		FROM m	m	m			ppm	ppm	ppm	ppm	BOLD PRINT-ASSAY, STANDARD PRINT-ICP	
61.60 - 65.10	197317	61.60	62.60	1.00	1.00	0.16	5.6	794	7928	8803	773	
	197318	62.60	63.60	1.00	1.00	0.14	19.4	2943	2106	2.62	2003	
	197319	63.60	65.10	1.50	1.49	0.09	11.4	1252	1.13	1.43	1313	
	197320	65.10	66.65	1.55	1.54	0.66	17.8	994	7096	1.48	1.38	
66.60 - 79.20	197321	66.65	68.40	1.75	1.74	0.15	10.0	121	985	279	380	
	197322	68.40	69.85	1.45	1.44	0.40	21.4	676	1538	2871	1890	
	197323	69.85	71.40	1.55	1.54	0.29	5.2	47	648	519	1223	
	197324	71.40	72.75	1.35	1.34	0.33	3.2	40	208	39	428	
	197325	72.75	73.55	0.80	0.80	0.42	2.7	25	305	2526	2755	
	197326	duplicate				0.68	3.1	33	375	3749	3015	
	197327	75.55	74.85	1.30	1.30	2.49	16.7	163	3196	7396	4.33	
	197328	standard				0.43	74.9	6696	3.54	3.06	98	
	197329	74.85	75.42	0.57	0.57	1.72	33.0	626	4800	2.00	2.45	
	197330	blank				<0.03	<0.2	5	33	35	15	
79.20 - 82.50	197331	75.42	77.00	1.58	1.57	0.18	4.2	96	325	251	2948	
	197332	77.00	78.85	1.85	1.84	0.47	3.2	140	738	438	968	
	197333	78.85	79.20	0.35	0.35	5.14	54.0	3050	1.85	2.89	13.60	
82.50 - 87.50	197334	79.20	80.10	0.90	0.90	2.75	12.9	1109	1.00	1.38	2.26	
EOH	197335	80.10	81.40	1.30	1.30	0.70	2.2	117	985	1230	2985	

## **APPENDIX 3**

### **DIAMOND DRILL HOLE ASSAY AVERAGES & AVERAGE VALUES**

HOLE # 07-01 AVERAGES + VALUES													
													SHEET #
													1 of 1
BOLD PRINT- ASSAY, STANDARD PRINT- ICP													
SAMPLE #	INTERVAL		CORE length	TRUE width	AU	AG	CU	PB	ZN	AS	AU	AG	CU
	FROM	TO											
#	m	m	m	m	gt	ppm	ppm	ppm	%	%	ppm	ppm	ppm
32206	152.29	153.38	1.09	1.09	0.08	0.6	47	456	240	100			
32207	153.38	155.05	1.67	1.67	0.04	0.4	71	292	447	475			
32208	155.05	155.85	0.80	0.80	1.95	20.0	16.0	2388	0.19	2.02	1.62	2.60	2.08
32209	155.85	156.65	0.80	0.80	2.17	17.4	75.2	60.2	1756	0.14	4.85	3.88	7.40
32210	156.65	157.06	0.43	0.43	2.86	1.23	61.3	26.4	1585	0.07	1.18	0.51	1.55
			2.03	2.03	4.53	102.5	0.40	6.00	8.67	4.90			
					2.23	60.90	0.20	2.96	4.27	2.41			
ASSUMED METAL VALUE US \$/Oz. Lb.													
					800	15.00	3	1					
GROSS METAL VALUE US \$													
					52.00	22.09	11.81	59.15	85.38				
TOTAL GROSS METAL VALUE US \$													
					236.43								
EQUIVALENT GOLD GRADE GT													
					2.03 m	9.88							

HOLE # 07-02 AVERAGES + VALUES																
SAMPLE #	INTERVAL		CORE TO length	TRUE width	AU g/t	AG g/t	SHEET # 1 of 2			1 of 2			AS %			
	FROM m	TO m					CU %	PB %	ZN %	AS %	ZN %	AS ppm				
						BOLD PRINT- ASSAY, STANDARD PRINT- ICP										
32315	128.00	129.00	1.00	1.00	1.66	1.65	3.2	3.2	147	0.01	1644	0.16	2718	0.27	2.41	2.40
32316	129.00	130.78	1.78	1.77	1.62	2.87	8.5	15.1	125	0.02	3954	0.70	8796	1.56	2.95	5.23
32317	130.78	132.20	1.42	1.41	0.46	0.65	2.5	3.5	42	0.01	414	0.06	780	0.11	1.95	0.17
32318	132.20	133.54	1.34	1.33	0.58	0.77	2.4	3.2	30	0.00	1020	0.14	1490	0.20	4745	0.63
32319	133.54	135.01	1.47	1.46	0.42	0.62	2.1	3.1	50	0.01	498	0.07	1756	0.26	3590	0.53
32320	135.01	136.44	1.43	1.42	0.24	0.34	1.8	2.6	62	0.01	564	0.06	1891	0.27	920	0.13
32321	136.44	137.85	1.41	1.40	0.23	0.32	1.6	2.2	47	0.01	486	0.07	1286	0.18	465	0.07
32322	137.85	139.33	1.48	1.47	0.44	0.65	1.4	2.1	31	0.00	352	0.05	919	0.05	3080	0.45
32323	139.33	140.87	1.54	1.53	0.45	0.60	3.1	4.1	191	0.03	492	0.07	954	0.13	845	0.11
32324	140.87	142.10	1.43	1.42	0.20	0.28	1.2	1.7	63	0.01	152	0.02	321	0.05	80	0.01
32325	142.10	143.90	1.80	1.79	0.40	0.72	1.7	3.0	786	0.14	1418	0.25	2500	0.45	1950	0.35
32326	143.90	145.43	1.53	1.52	1.52	2.32	5.3	8.1	308	0.05	1918	0.29	2277	0.35	3755	0.57
32327	145.43	146.00	0.57	0.57	1.29	0.73	5.3	3.0	633	0.04	7334	0.42	1.47	0.83	4.46	2.53
32328	146.00	146.52	0.52	0.52	0.96	0.50	6.3	3.3	1119	0.06	1.09	0.56	2.89	1.50	4.44	2.30
32329	146.52	147.95	1.43	1.42	0.38	0.54	2.0	2.8	127	0.02	1480	0.21	1090	0.16	1980	0.28
32330	147.95	149.40	1.45	1.44	0.29	0.42	0.9	1.3	13	0.00	222	0.03	100	0.01	75	0.01
32331	149.40	150.60	1.20	1.20	0.17	0.20	1.5	1.8	39	0.00	548	0.07	1057	0.13	1735	0.21
32332	150.60	151.86	1.26	1.26	0.45	0.56	1.0	1.3	18	0.00	164	0.02	198	0.02	1205	0.15
			23.86	23.77	14.76	14.76	65.4	65.4	0.02	0.42	3.28	3.28	6.52	6.52	16.14	16.14
					0.62	0.62	2.75	2.75	0.02	0.14	0.14	0.14	0.27	0.27	0.68	0.68
ASSUMED METAL VALUE US \$/Oz. Lb.					800	800	15.00	15.00	3		1					
GROSS METAL VALUE US \$					14.48	14.48	1.20	1.20	1.05		2.76				5.48	
TOTAL GROSS METAL VALUE US \$					24.98	24.98										
EQUIVALENT GOLD GRADE GT					23.77 m	1.07										
32325	142.10	143.90	1.80	1.79	0.40	0.72	1.7	3.0	786	0.14	1418	0.25	2500	0.45	1950	0.35
32326	143.90	145.43	1.53	1.52	1.52	2.32	5.3	8.1	308	0.05	1918	0.29	2277	0.35	3755	0.57
32327	145.43	146.00	0.57	0.57	1.29	0.73	5.3	3.0	633	0.04	7334	0.42	1.47	0.83	4.46	2.53
32328	146.00	146.52	0.52	0.52	0.96	0.50	6.3	3.3	1119	0.06	1.09	0.56	2.89	1.50	4.44	2.30
			4.42	4.40	4.26	4.26	17.4	17.4	0.28	0.28	1.53	1.53	3.13	3.13	5.75	5.75
					0.97	0.97	3.95	3.95	0.06	0.35	0.35	0.71	0.71	1.31	1.31	
ASSUMED METAL VALUE US \$/Oz. Lb.					800	800	15.00	15.00	3		1					
GROSS METAL VALUE US \$					22.59	22.59	1.73	1.73	3.84		6.94				14.20	
TOTAL GROSS METAL VALUE US \$					49.30	49.30										
EQUIVALENT GOLD GRADE GT					4.40 m	2.11										

HOLE # 07-02 AVERAGES + VALUES																
SHEET # 2 of 2																
SAMPLE #	INTERVAL		CORE	TRUE	AU	AG	CU		PB		ZN		AS			
	FROM	TO					length	width	g/t	%	%	%	ppm	ppm	%	%
	m	m	m	m	g/t	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
32226	143.90	145.43	1.53	1.52	1.52	2.32	5.3	8.1	308	0.05	1918	0.29	2277	0.95	3755	0.57
32227	145.43	146.00	0.57	0.57	1.29	0.73	5.3	3.0	683	0.04	7334	0.42	1.47	0.83	4.46	2.53
32228	146.00	146.52	0.52	0.52	0.96	0.50	6.3	3.3	1119	0.06	1.09	0.66	2.89	1.50	4.44	2.30
			2.62	2.61		3.55	14.4			0.14		1.27		2.66		5.40
					1.36		5.50		0.05		0.49		1.03		2.07	
ASSUMED METAL VALUE US \$/Oz, Lb.																
GROSS METAL VALUE					800		15.00		3		1		1			
TOTAL GROSS METAL VALUE US \$					31.69		2.40		3.24		9.76		20.53			
EQUIVALENT GOLD GRADE					2.90											



HOLE # 07-03 AVERAGES + VALUES																
SHEET # 2 of 2																
SAMPLE #	INTERVAL FROM TO	CORE length	TRUE width	AU g/t	AG ppm	CU %	PB %	ZN %	AS %	BOLD PRINT-ASSAY, STANDARD PRINT- ICP						
										m	m	ppm	ppm			
32885	146.10	147.80	1.50	1.48	0.27	0.40	5.3	7.8	186	0.03	2238	0.33	3303	0.49	225	0.03
32886	147.60	148.60	1.00	0.96	0.72	0.71	7.6	7.5	798	0.08	7914	0.78	1.18	1.16	1.57	1.55
32887	148.60	149.00	0.40	0.39	0.98	0.39	13.2	5.2	2160	0.09	1.44	0.57	5.03	1.98	5.28	2.06
32888	149.00	150.60	1.60	1.59	1.08	1.70	5.2	8.2	240	0.04	0.49	0.77	1.09	1.72	6740	1.06
32889	150.60	152.40	1.80	1.77	0.07	0.12	1.0	1.8	26	0.00	508	0.09	724	0.13	125	0.02
32900	152.40	153.45	1.05	1.03	3.99	4.13	8.8	9.1	1705	0.18	1.18	1.22	2.00	2.07	7.89	8.16
32345	153.45	153.80	0.35	0.34	14.00	4.83	49.6	17.1	1.52	0.52	5.35	1.84	11.60	4.00	21.40	7.38
32346	153.80	154.55	0.75	0.74	4.16	3.07	15.7	11.6	3109	0.23	1.81	1.34	3.69	2.73	8.42	6.22
			8.45	8.32		15.34		68.27		1.16		6.94		14.27		26.50
						1.84		8.20		0.14		0.83		1.71		3.18
ASSUMED METAL	VALUE	US \$/Oz. Lb.				800		15.00		3		1		1		
GROSS METAL	VALUE	US \$				43.01		3.59		8.39		16.68		34.29		
TOTAL GROSS METAL	VALUE US \$					105.95										
EQUIVALENT GOLD	GRADE	G/T				8.32 m										
32900	152.40	153.45	1.05	1.03	3.99	4.13	8.8	9.1	1705	0.18	1.18	1.22	2.00	2.07	7.89	8.16
32345	153.45	153.80	0.35	0.34	14.00	4.83	49.6	17.1	1.52	0.52	5.35	1.84	11.60	4.00	21.40	7.38
32346	153.80	154.55	0.75	0.74	4.16	3.07	15.7	11.6	3109	0.23	1.81	1.34	3.69	2.73	8.42	6.22
			2.15	2.12		12.02		37.8		0.93		4.40		8.79		21.75
						5.68		17.85		0.44		2.08		4.15		10.27
ASSUMED METAL	VALUE	US \$/Oz. Lb.				800		15.00		3		1		1		
GROSS METAL	VALUE	US \$				132.45		7.81		26.35		41.57		83.05		
TOTAL GROSS METAL	VALUE US \$					291.22										
EQUIVALENT GOLD	GRADE	G/T				2.12 m										

HOLE # 07 - 04 AVERAGES + VALUES																			
SHEET # 1 of 2																			
SAMPLE #	INTERVAL		CORE		TRUE		AU		AG		CU		PB		ZN		AS		
	FROM	TO	length	width	length	width	gt	gt	ppm	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	
BOLD PRINT- ASSAY, STANDARD PRINT- ICP																			
196975	148.65	148.05	1.40	1.32	0.60	0.66	4.0	5.3	655	0.09	1805	0.24	2107	0.28	1.26	1.64			
196976	148.05	149.41	1.36	1.28	1.00	1.28	7.1	9.1	3367	0.43	5654	0.75	1.18	1.51	2.21	2.82			
196977	149.41	151.06	1.65	1.55	0.47	0.73	3.7	5.7	351	0.05	1904	0.30	4108	0.64	1.27	1.97			
196981	151.06	152.85	1.79	1.68	0.22	0.37	0.6	1.0	20	0.00	182	0.03	50	0.01	840	0.14			
196982	152.85	153.50	0.65	0.61	0.97	0.59	31.3	19.1	1747	0.11	2.26	1.38	4.27	2.61	3.05	1.86			
196983	153.50	155.00	1.50	1.41	2.27	3.20	10.1	14.2	891	0.13	1.05	1.48	3.76	5.30	8.05	11.35			
196984	155.00	156.70	1.70	1.60	0.39	0.62	5.1	8.1	377	0.06	2566	0.41	4791	0.71	1.25	2.00			
196985	156.70	158.00	1.30	1.22	3.50	4.28	4.1	5.0	302	0.04	2686	0.33	8301	1.01	4.23	5.17			
196986	158.00	159.10	1.10	1.03	1.99	2.06	9.5	9.8	440	0.05	8404	0.87	1.53	1.88	4.18	4.32			
196987	159.10	161.10	2.00	1.88	0.47	0.88	1.0	1.9	37	0.01	330	0.06	363	0.07	2015	0.38			
			14.45	13.58		14.67		79.3		0.96		5.84		13.77		31.55			
							1.08			0.07		0.43		1.01		2.33			
ASSUMED	METAL	VALUE	US \$/Oz.	Lb.			800	15.00		3		1		1					
GROSS	METAL	VALUE	US \$				25.19	2.55		4.22		8.60		20.28					
TOTAL	GROSS	METAL	VALUE	US \$			60.85												
EQUIVALENT	GOLD	GRADE	G/T			13.58	m												
196982	152.65	153.50	0.65	0.61	0.97	0.59	31.3	19.1	1747	0.11	2.26	1.38	4.27	2.61	3.05	1.86			
196983	153.50	155.00	1.50	1.41	2.27	3.20	10.1	14.2	891	0.13	1.05	1.48	3.76	5.30	8.05	11.35			
196984	155.00	156.70	1.70	1.60	0.39	0.62	5.1	8.1	377	0.06	2566	0.41	4791	0.71	1.25	2.00			
196985	156.70	158.00	1.30	1.22	3.50	4.28	4.1	5.0	302	0.04	2686	0.33	8301	1.01	4.23	5.17			
196986	158.00	159.10	1.10	1.03	1.99	2.06	9.5	9.8	440	0.05	8404	0.87	1.53	1.88	4.18	4.32			
			6.25	5.87		10.75		56.33		0.37		4.47		11.27		24.69			
							1.83			0.06		0.76		1.92		4.20			
ASSUMED	METAL	VALUE	US \$/Oz.	Lb.			800	15.00		3		1		1					
GROSS	METAL	VALUE	US \$				42.68	4.19		3.83		15.22		38.37					
TOTAL	GROSS	METAL	VALUE	US \$			104.30												
EQUIVALENT	GOLD	GRADE	G/T			5.87	m												

HOLE # 07 - 04 AVERAGES + VALUES															
SHEET # 2 of 2															
SAMPLE #	INTERVAL FROM TO	CORE length	TRUE width	AU g/t	AG g/t	CU %	PB %	ZN %	AS %						
	m	m	m	g/t	ppm	ppm	ppm	ppm	ppm						
BOLD PRINT-ASSAY, STANDARD PRINT-ICP															
196982	152.85	153.50	0.65	0.61	0.97	31.3	19.1	17.47	0.11	2.26	1.38	4.27	2.61	3.05	1.86
196983	153.50	155.00	1.50	1.41	2.27	3.20	10.1	14.2	891	0.13	1.05	1.48	3.76	5.30	11.35
			2.15	2.02		3.79	33.4		0.23		2.86		7.91		13.21
					1.88	16.51			0.11	1.42		3.91			6.54
ASSUMED METAL VALUE US \$/Oz. Lb.					800	15.00			3	1					
GROSS METAL VALUE US \$					43.78	7.22			6.90	28.32				78.28	
TOTAL GROSS METAL VALUE US \$					164.50										
EQUIVALENT GOLD GRADE G/T					2.02										

HOLE # 07-05 AVERAGES + VALUES																
SAMPLE #	INTERVAL		CORE		TRUE width	AU	AG	SHEET #			1 of 2			AS		
	FROM	TO	length	length				CU	PB	ZN	AS					
	m	m	m	m	m	g/t	g/t	%	%	%	%	ppm	ppm	ppm		
BOLD PRINT- ASSAY, STANDARD PRINT- ICP																
197017	87.90	88.26	1.36	1.36	0.04	0.05	1.5	2.0	86	0.01	2182	0.30	1977	0.27	1140	0.16
197019	88.26	90.55	1.29	1.29	0.09	0.12	1.4	1.8	87	0.01	1784	0.23	1683	0.22	1300	0.17
197021	90.55	92.10	1.55	1.55	0.09	0.14	0.8	1.2	22	0.00	800	0.09	552	0.09	1433	0.22
197022	92.10	93.60	1.50	1.50	0.07	0.11	0.3	0.5	18	0.00	90	0.01	74	0.01	339	0.05
197023	93.60	95.00	1.40	1.40	0.09	0.13	0.3	0.4	17	0.00	70	0.01	45	0.01	195	0.03
197024	95.00	96.50	1.50	1.50	0.19	0.29	0.4	0.6	36	0.01	105	0.02	90	0.01	315	0.05
197025	96.50	97.70	1.20	1.20	0.23	0.28	1.9	2.3	75	0.01	1495	0.18	1874	0.22	3368	0.40
			9.80	9.80		1.10		8.8		0.05		0.84				1.07
						0.11		0.90	0.00		0.09	0.08				0.11
ASSUMED METAL VALUE US \$/OZ, Lb.																
					800		15.00		3		1					
GROSS METAL VALUE US \$																
					2.62		0.39		0.28		1.71					1.69
TOTAL GROSS METAL VALUE US \$																
					6.69											
EQUIVALENT GOLD GRADE G/T																
					9.80 m											
197033	105.90	108.43	1.53	1.53	0.21	0.32	1.0	1.5	283	0.04	1055	0.16	674	0.10	1583	0.24
197034	108.43	109.90	1.47	1.47	0.12	0.18	1.3	1.9	204	0.03	940	0.14	3594	0.53	735	0.11
197036	109.90	111.30	1.40	1.40	0.10	0.14	1.0	1.4	77	0.01	645	0.09	970	0.14	308	0.04
197037	111.30	112.50	1.20	1.20	0.79	0.95	2.2	2.6	69	0.01	375	0.05	177	0.02	203	0.02
197039	112.50	113.75	1.25	1.25	0.24	0.30	1.3	1.6	52	0.01	658	0.08	2303	0.29	233	0.03
197040	113.75	115.45	1.70	1.70	0.21	0.36	2.5	4.3	116	0.02	845	0.16	4890	0.85	488	0.08
			8.55	8.55		2.24		13.4		0.12		0.88		1.92		0.53
					0.26		1.56		0.01		0.08	0.22				0.06
ASSUMED METAL VALUE US \$/OZ, Lb.																
					800		15.00		3		1					
GROSS METAL VALUE US \$																
					6.12		0.68		0.81		1.59					4.49
TOTAL GROSS METAL VALUE US \$																
					13.70											
EQUIVALENT GOLD GRADE G/T																
					8.55 m											

HOLE # 07 - 05 AVERAGES + VALUES																
SHEET # 2 of 2																
SAMPLE #	INTERVAL		CORE TO length	TRUE width	AU	Ag	CU	PB	ZN	AS	BOLD PRINT- ASSAY, STANDARD PRINT- ICP					
	FROM	TO									g/t	ppm	%	ppm	%	ppm
197050	128.60	130.10	1.50	1.50	0.26	0.39	1.1	1.7	46	0.01	248	0.04	521	0.08	1223	0.18
197051	130.10	131.64	1.54	1.54	0.16	0.25	1.2	1.8	90	0.01	478	0.07	464	0.07	870	0.13
197052	131.64	133.23	1.59	1.59	0.23	0.37	10.4	16.5	930	0.15	2120	0.34	4977	0.79	563	0.09
197053	133.23	134.80	1.57	1.57	0.20	0.31	3.4	5.3	434	0.07	1493	0.23	3023	0.47	1913	0.30
197054	134.80	136.28	1.48	1.48	0.12	0.18	1.2	1.6	166	0.03	208	0.02	406	0.06	593	0.09
197055	136.28	137.80	1.52	1.52	0.07	0.11	0.3	0.5	55	0.01	148	0.02	253	0.04	518	0.08
197056	137.80	139.33	1.53	1.53	0.08	0.12	1.1	1.7	216	0.03	633	0.10	1225	0.19	510	0.08
197057	139.33	140.90	1.57	1.57	0.06	0.09	0.2	0.3	33	0.01	135	0.02	98	0.02	83	0.01
197058	140.90	142.00	1.10	1.10	0.04	0.04	0.2	0.2	42	0.00	203	0.02	193	0.02	90	0.01
197059	142.00	143.22	1.22	1.22	0.04	0.05	0.3	0.4	83	0.01	375	0.05	360	0.04	98	0.01
197060	143.22	144.50	1.28	1.28	0.04	0.05	5.4	6.9	950	0.12	1723	0.22	2175	0.28	308	0.04
197061	144.50	145.90	1.40	1.40	0.12	0.16	1.96	2.71	37.1	0.45	1.14	1.14	2.06	1.03	1.03	1.03
197062	145.90	147.30	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197063	147.30	148.70	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197064	148.70	150.10	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197065	150.10	151.50	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197066	151.50	152.90	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197067	152.90	154.30	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197068	154.30	155.70	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197069	155.70	157.10	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197070	157.10	158.50	1.40	1.40	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197071	158.50	160.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197072	160.00	161.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197073	161.50	163.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197074	163.00	164.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197075	164.50	166.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197076	166.00	167.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197077	167.50	169.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197078	169.00	170.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197079	170.50	172.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197080	172.00	173.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197081	173.50	175.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197082	175.00	176.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197083	176.50	178.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197084	178.00	179.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197085	179.50	181.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197086	181.00	182.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197087	182.50	184.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197088	184.00	185.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197089	185.50	187.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197090	187.00	188.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197091	188.50	190.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197092	190.00	191.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197093	191.50	193.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197094	193.00	194.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197095	194.50	196.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197096	196.00	197.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197097	197.50	199.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197098	199.00	200.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197099	200.50	202.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197100	202.00	203.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197101	203.50	205.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197102	205.00	206.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197103	206.50	208.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197104	208.00	209.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197105	209.50	211.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197106	211.00	212.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197107	212.50	214.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197108	214.00	215.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197109	215.50	217.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197110	217.00	218.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197111	218.50	220.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197112	220.00	221.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197113	221.50	223.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197114	223.00	224.50	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197115	224.50	226.00	1.50	1.50	0.12	0.16	2.33	3.18	45.1	0.63	1.44	1.44	2.59	1.27	1.27	1.27
197116	226.00	227.50	1.50	1.50	0.12											

HOLE # 07 - 06 AVERAGES + VALUES																
SAMPLE #	INTERVAL		CORE length	TRUE width	AU g/t	AG g/t	SHEET #			1 of 2						
	FROM	TO					CU %	PB %	ZN %	AS %						
	m	m	m	m		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
						BOLD PRINT- ASSAY, STANDARD PRINT- ICP										
44033	91.05	92.65	1.60	1.50	0.06	0.09	0.4	0.6	68	0.01	800	0.12	1530	0.23	1215	0.18
44034	92.65	94.05	1.40	1.32	0.04	0.05	0.2	0.3	40	0.01	575	0.08	1518	0.20	428	0.06
44035	94.05	95.30	1.25	1.17	0.03	0.04	0.2	0.2	22	0.00	430	0.05	388	0.05	240	0.03
44037	95.30	96.80	1.50	1.41	0.11	0.16	1.1	1.6	126	0.02	1833	0.26	2200	0.31	1890	0.27
44041	97.35	98.70	1.35	1.27	0.03	0.04	0.2	0.3	51	0.01	343	0.04	158	0.02	128	0.02
44042	98.70	100.20	1.50	1.41	0.07	0.10	0.2	0.3	33	0.00	185	0.03	88	0.01	143	0.02
44043	100.20	101.70	1.50	1.41	0.64	0.90	2.3	3.2	185	0.03	2166	0.31	3801	0.54	1.56	2.20
44044	101.70	103.35	1.65	1.55	0.12	0.19	1.8	2.8	77	0.01	1948	0.30	2700	0.42	960	0.15
44045	103.35	105.10	1.75	1.64	0.28	0.46	0.8	1.3	49	0.01	535	0.09	572	0.09	3773	0.62
			13.50	12.69		2.02	10.5			0.08		1.27		1.87		3.54
					0.16		0.8		0.01		0.10		0.15		0.28	
ASSUMED METAL VALUE	US \$/Oz.	Lb.			800		15.00		3		1					
GROSS METAL VALUE	US \$				3.71		0.36		0.44		2.00					
TOTAL GROSS METAL VALUE	US \$				9.46											
EQUIVALENT GOLD GRADE	G/T				0.41											
44049	109.50	111.70	2.20	2.07	0.20	0.41	2.5	5.2	40	0.01	1655	0.34	640	0.13	3548	0.73
44050	111.70	113.30	1.60	1.50	0.38	0.57	1.8	2.7	36	0.01	1398	0.21	880	0.13	3758	0.57
			3.80	3.57		0.98		7.9		0.01		0.55		0.28		1.30
					0.28		2.2		0.00		0.15		0.07		0.36	
ASSUMED METAL VALUE	US \$/Oz.	Lb.			800		15.00		3		1					
GROSS METAL VALUE	US \$				6.43		0.96		0.23		3.10					
TOTAL GROSS METAL VALUE	US \$				12.21											
EQUIVALENT GOLD GRADE	G/T				0.52											

HOLE # 07 - 06 AVERAGES + VALUES																
SHEET #											2 of 2					
SAMPLE #	INTERVAL FROM m	TO m	CORE length m	TRUE width m	AU g/t	AG ppm	CU ppm	PB %	ZN %	AS %						
												BOLD PRINT- ASSAY, STANDARD PRINT- ICP				
44105	119.60	121.04	1.44	1.35	0.39	1.1	1.5	42	0.01	603	0.08	454	0.06	5213	0.71	
44107	121.04	122.70	1.66	1.56	0.23	0.36	2.6	4.4	70	0.01	2398	0.37	1383	0.22	4433	0.69
44109	122.70	124.09	1.39	1.31	0.08	0.10	1.0	1.0	70	0.01	483	0.06	766	0.06	915	0.12
44111	124.09	125.60	1.51	1.42	0.14	0.20	2.2	3.1	190	0.03	2536	0.36	3551	0.50	938	0.13
44112	125.60	127.13	1.53	1.44	0.70	1.01	7.4	10.6	549	0.08	3240	0.47	2862	0.41	4140	0.60
			7.53	7.08	2.20		20.7		0.13	1.34				1.28	2.24	
					0.31		2.9		0.02	0.19		0.18		0.32		
ASSUMED METAL VALUE US \$/Oz. Lb.					800	15.00	3	1								
GROSS METAL VALUE US \$					7.24	1.28	1.12	3.80				3.63				
TOTAL GROSS METAL VALUE US \$					17.06											
EQUIVALENT GOLD GRADE G/T					7.08 m	0.73										
44119	136.28	137.85	1.57	1.48	0.05	0.09	1.2	1.8	241	0.04	620	0.09	665	0.10	278	0.04
44120	137.85	139.33	1.48	1.39	0.21	0.29	0.8	1.1	174	0.02	490	0.07	1075	0.15	4343	0.60
			3.05	2.87	0.13	0.38		2.9		0.06		0.16		0.25	0.85	
ASSUMED METAL VALUE US \$/Oz. Lb.					800	15.00	3	1								
GROSS METAL VALUE US \$					3.10	0.44	1.25	1.11				1.75				
TOTAL GROSS METAL VALUE US \$					7.65											
EQUIVALENT GOLD GRADE G/T					2.87 m	0.33										

DRILL		HOLE # 07 - 07 AVERAGES + VALUES															
INTERVAL m	SAMPLE #	INTERVAL m		CORE length m	TRUE width m	AU g/t	AG ppm	SHEET #			1 of 3						
		FROM m	TO m					CU %	PB %	AS %	ZN ppm	AS %					
	197095	56.50	56.55	1.05	0.99	0.03	0.03	1.7	1.7	267	0.03	1965	0.19	3828	0.33	938	0.09
	197097	56.55	57.65	1.10	1.03	0.04	0.04	0.6	0.6	75	0.01	433	0.04	726	0.08	188	0.02
	197099	57.65	58.62	0.97	0.91	0.06	0.05	1.1	1.0	120	0.01	740	0.07	575	0.05	688	0.06
	58.85 - 62.70	58.62	60.30	1.68	1.58	0.16	0.25	3.5	5.5	199	0.03	3543	0.53	4573	0.72	3975	0.63
	197102	60.30	62.70	2.40	2.26	0.07	0.16	1.2	2.7	55	0.01	800	0.18	946	0.21	548	0.12
	197103	62.70	64.25	1.55	1.46	0.03	0.04	0.2	0.3	14	0.00	30	0.00	35	0.01	38	0.01
	197104	64.25	65.80	1.55	1.46	0.03	0.04	0.1	0.1	7	0.00	55	0.01	45	0.01	53	0.01
	197105	65.80	67.40	1.60	1.50	0.11	0.17	0.5	0.8	27	0.00	110	0.02	53	0.01	728	0.11
	197106	67.40	68.37	0.97	0.91	0.18	0.16	0.9	0.8	56	0.01	188	0.02	24	0.00	3233	0.29
	197107	68.37	69.90	1.53	1.44	0.24	0.35	1.9	2.7	72	0.01	790	0.11	408	0.06	5893	0.82
	70.00 - 91.15	69.90	71.40	1.50	1.41	0.16	0.23	1.6	2.3	74	0.01	1138	0.16	533	0.08	3533	0.50
	197109	71.40	72.90	1.50	1.41	0.32	0.45	1.3	1.8	43	0.01	743	0.10	367	0.05	9345	1.32
	197110	72.90	74.40	1.50	1.41	0.35	0.48	1.1	1.6	48	0.01	300	0.04	218	0.03	7328	1.03
	197111	74.40	75.90	1.50	1.41	0.09	0.13	0.7	1.0	99	0.01	295	0.04	250	0.04	675	0.10
	197112	75.90	77.40	1.50	1.41	0.09	0.13	0.9	1.3	22	0.00	218	0.03	164	0.02	293	0.04
	197113	77.40	78.75	1.35	1.27	0.17	0.22	0.9	1.1	77	0.01	323	0.04	648	0.08	1125	0.14
	197114	78.75	80.15	1.40	1.32	0.29	0.38	2.3	3.0	196	0.03	1050	0.14	1162	0.15	3360	0.44
	197116	80.15	81.58	1.43	1.34	0.14	0.19	0.7	0.9	23	0.00	125	0.02	323	0.04	4028	0.54
	197117	81.58	83.00	1.42	1.33	0.62	0.83	2.2	2.9	172	0.02	1005	0.13	1875	0.25	135	1.80
	197118	83.00	84.50	1.50	1.41	0.77	1.09	13.4	18.9	584	0.08	3410	0.48	1.18	1.86	1.25	1.76
	197121	84.50	85.65	1.15	1.08	0.50	0.54	8.3	9.0	186	0.02	393	0.04	6280	0.86	5855	0.64
	197122	85.65	86.90	1.25	1.17	0.08	0.09	1.5	1.8	36	0.00	135	0.02	128	0.01	285	0.03
	197123	86.90	87.82	0.92	0.86	0.19	0.16	2.4	2.1	87	0.01	630	0.05	2087	0.18	295	0.02
	197124	87.82	88.28	0.46	0.43	2.68	1.15	48.0	20.7	1762	0.08	1.21	0.52	2.81	1.21	6.38	2.76
	197125	88.28	89.65	1.37	1.29	1.25	1.81	22.1	28.5	270	0.03	5300	0.88	6736	0.87	2.80	3.60
	197126	89.65	91.15	1.50	1.41	0.68	0.82	15.2	25.7	161	0.02	1925	0.27	2756	0.39	7133	1.01
	91.15 - 94.90	91.15	92.60	1.45	1.36	0.44	0.60	13.3	18.1	51	0.01	588	0.08	489	0.07	2678	0.36
	197128	92.60	94.10	1.50	1.41	0.12	0.17	7.8	11.0	29	0.00	89	0.01	23	0.00	39	0.01
	197129	94.10	95.75	1.65	1.55	0.09	0.14	1.3	2.0	13	0.00	43	0.01	48	0.01	38	0.01
	197130	95.75	97.10	1.35	1.27	0.07	0.09	0.8	1.0	10	0.00	40	0.01	45	0.01	68	0.01
	197131	97.10	98.50	1.40	1.32	0.11	0.14	2.0	2.6	57	0.01	265	0.04	498	0.07	833	0.11
	98.50 - 101.00	98.50	100.00	1.50	1.41	0.19	0.27	0.7	1.0	40	0.01	45	0.01	94	0.01	330	0.05
	197133	100.00	100.85	0.85	0.80	0.08	0.06	0.4	0.3	40	0.00	28	0.00	74	0.01	68	0.01
	101.00 - 112.50	100.85	102.18	1.33	1.25	0.15	0.19	1.0	1.2	25	0.00	210	0.03	290	0.04	450	0.02
	197135	102.18	103.50	1.32	1.24	0.22	0.27	2.4	3.0	53	0.01	290	0.04	375	0.05	225	0.03
	197136	103.50	105.04	1.54	1.45	0.66	0.96	9.6	13.9	139	0.02	140	0.02	376	0.05	1103	0.16



HOLE # 07 - 07 AVERAGES + VALUES																	
SHEET # 3 of 3																	
INTERVAL	SAMPLE #	INTERVAL FROM	INTERVAL TO	CORE length	TRUE width	AU g/t	AG g/t	CU %	PB %	ZN %	AS %						
m		m	m	m	m	g/t	ppm	ppm	ppm	ppm	ppm						
BOLD PRINT- ASSAY, STANDARD PRINT- ICP																	
	197124	87.82	88.28	0.46	0.43	2.66	1.15	48.0	20.7	1762	0.08	1.21	0.52	2.81	1.21	6.38	2.76
	197125	88.28	89.65	1.37	1.29	1.25	1.61	22.1	28.5	270	0.03	5300	0.68	6736	0.87	2.80	3.60
				1.83	1.72		2.76		49.2		0.11		1.21		2.08		6.36
						1.60	28.61		0.06			0.70		1.21		3.70	
	ASSUMED METAL	VALUE US \$/Oz.	Lb.			800	15.00		3			1					
	GROSS METAL	VALUE US \$				37.42	12.51		3.87			14.02		24.21			
	TOTAL GROSS METAL	VALUE US \$				92.03											
	EQUIVALENT GOLD	GRADE	g/t			1.72	m		3.95								

HOLE # 07 - 08 AVERAGES + VALUES																
SAMPLE #	INTERVAL FROM m	TO m	CORE length m	TRUE width m	AU g/t	AG g/t	SHEET #			1 of 3			AS %			
							CU %	PB %	ZN %	AS %	AS ppm					
BOLD PRINT - ASSAY, STANDARD PRINT - ICP																
85 deg																
197308	52.66	53.96	1.30	1.30	0.19	0.25	1.7	2.2	143	0.02	378	0.05	662	0.09	360	0.05
197310	53.96	55.50	1.54	1.53	0.20	0.31	1.3	2.0	170	0.03	1308	0.20	2197	0.34	1763	0.27
197312	55.50	57.01	1.51	1.50	0.09	0.14	1.3	2.0	142	0.02	1078	0.16	307	0.05	300	0.05
197313	57.01	58.00	0.99	0.99	0.10	0.10	2.2	2.2	308	0.03	4295	0.42	4086	0.40	450	0.04
197314	58.00	59.12	1.12	1.12	0.10	0.11	1.2	1.3	189	0.02	2560	0.29	2524	0.28	300	0.03
197315	59.12	60.80	1.48	1.47	0.08	0.12	0.4	0.6	88	0.01	1038	0.15	742	0.11	135	0.02
197316	60.80	61.60	1.00	1.00	0.06	0.06	0.7	0.7	105	0.01	1710	0.17	911	0.09	143	0.01
197317	61.60	62.80	1.00	1.00	0.16	0.16	5.6	5.6	794	0.08	7928	0.79	9803	0.98	773	0.08
197318	62.80	63.60	1.00	1.00	0.14	0.14	19.4	19.3	2843	0.29	2.05	2.04	2.62	2.61	2003	0.20
197319	63.60	65.10	1.50	1.49	0.09	0.13	11.4	17.0	1252	0.19	1.13	1.69	1.43	2.14	1313	0.20
197320	65.10	66.65	1.55	1.54	0.66	1.02	17.8	27.5	984	0.15	7098	1.10	1.48	2.29	1.38	2.13
197321	66.65	68.40	1.75	1.74	0.16	0.26	10.0	17.4	421	0.02	585	0.10	275	0.05	380	0.07
197322	68.40	69.85	1.45	1.44	0.40	0.58	21.4	30.9	676	0.10	1538	0.22	2871	0.41	1890	0.27
197323	69.85	71.40	1.55	1.54	0.29	0.45	5.2	8.0	47	0.01	648	0.10	519	0.06	1223	0.19
197324	71.40	72.75	1.35	1.34	0.33	0.44	3.2	4.3	40	0.01	208	0.03	99	0.01	428	0.06
197325	72.75	73.55	0.80	0.80	0.42	0.33	2.7	2.2	25	0.00	305	0.02	2526	0.20	2755	0.22
197327	73.55	74.85	1.30	1.30	2.49	3.22	16.7	21.6	163	0.02	3196	0.41	7336	0.95	4.33	5.61
197329	74.85	75.42	0.57	0.57	1.72	0.98	33.0	18.7	626	0.04	4600	0.27	2.00	1.14	2.45	1.39
197331	75.42	77.00	1.59	1.57	0.18	0.28	4.2	6.6	96	0.02	325	0.05	251	0.04	2948	0.46
197332	77.00	78.85	1.85	1.84	0.47	0.87	3.2	5.9	140	0.03	738	0.14	438	0.08	368	0.07
197333	78.85	79.20	0.35	0.35	5.14	1.79	54.0	18.8	3050	0.11	1.85	0.65	2.89	0.94	13.60	4.74
197334	79.20	80.10	0.90	0.90	2.75	2.47	12.9	11.6	1109	0.10	1.00	0.90	1.38	1.24	2.26	2.03
197335	80.10	81.40	1.30	1.30	0.70	0.91	2.2	2.8	117	0.02	985	0.13	1230	0.16	2885	0.39
			28.74	28.63	15.11	15.11	229.3	8.01	0.05	0.05	0.35	10.08	14.65	0.65	18.57	
					0.53	0.53										
ASSUMED METAL VALUE	US \$/Oz	Lb.			800		15.00		3		1					
GROSS METAL VALUE	US \$				12.31		3.50		2.74		7.04			10.24		
TOTAL GROSS METAL VALUE	US \$				35.82											
EQUIVALENT GOLD GRADE	G/T		28.63 m		1.54											

HOLE # 07 - 08 AVERAGES + VALUES																
SHEET # 2 of 3																
SAMPLE #	INTERVAL m		CORE TRUE		AU g/t	AG g/t		CU ppm		PB %		ZN ppm		AS %		
	FROM m	TO m	length m	width m		g/t	ppm	ppm	%	ppm	ppm	%	ppm			
85 deg BOLD PRINT - ASSAY, STANDARD PRINT - ICP																
197317	81.60	82.80	1.00	1.00	0.16	5.8	5.6	794	0.08	7628	0.79	8903	0.98	773	0.08	
197318	82.60	83.60	1.00	1.00	0.14	19.4	19.3	2943	0.29	2.05	2.62	2.61	2003	0.20	0.20	
197319	83.60	85.10	1.50	1.49	0.09	0.13	11.4	17.0	1252	0.19	1.13	1.69	1.43	2.14	1313	0.20
197320	85.10	86.85	1.55	1.54	0.86	1.02	17.8	27.5	994	0.15	7066	1.10	1.48	2.29	1.38	2.13
			5.05	5.03	1.45		89.4		0.71		5.62		8.01		2.60	
					0.29		13.80		0.14		1.12		1.59		0.52	
ASSUMED METAL VALUE US \$/Oz. Lb.																
					800		15.00		3		1		1			
GROSS METAL VALUE US \$																
					6.73		6.03		8.50		22.33		31.84			
TOTAL GROSS METAL VALUE US \$																
					75.44											
EQUIVALENT GOLD GRADE G/T																
					5.03 m											
197327	73.55	74.85	1.30	1.30	2.49	3.22	16.7	21.6	163	0.02	3.96	0.41	7336	0.95	4.33	5.61
197329	74.85	75.42	0.57	0.57	1.72	0.98	33.0	18.7	628	0.04	4800	0.27	2.00	1.14	2.45	1.39
197331	75.42	77.00	1.58	1.57	0.18	0.28	4.2	6.6	96	0.02	325	0.05	251	0.04	2948	0.46
197332	77.00	78.85	1.85	1.84	0.47	0.87	3.2	5.9	140	0.03	738	0.14	438	0.08	368	0.07
197333	78.85	79.20	0.35	0.35	5.14	1.79	54.0	18.8	3050	0.11	1.85	0.65	2.89	0.94	13.60	4.74
197334	79.20	80.10	0.90	0.90	2.75	2.47	12.9	11.6	1109	0.10	1.00	0.90	1.38	1.24	2.26	2.03
197335	80.10	81.40	1.30	1.30	0.70	0.91	2.2	2.8	117	0.02	985	0.13	1230	0.16	2985	0.39
			7.85	7.82		10.52		86.1		0.32		2.54		4.54		14.99
					1.34		11.01		0.04		0.33		0.58		1.88	
ASSUMED METAL VALUE US \$/Oz. Lb.																
					800		15.00		3		1		1			
GROSS METAL VALUE US \$																
					31.36		4.82		2.44		6.50		11.61			
TOTAL GROSS METAL VALUE US \$																
					56.74											
EQUIVALENT GOLD GRADE G/T																
					7.82 m											

HOLE # 07 - 08 AVERAGES + VALUES															
SHEET # 3 of 3															
SAMPLE #	INTERVAL		CORE TRUE	AU	AG	CU	PB	ZN	AS	BOLD PRINT- ASSAY, STANDARD PRINT- ICP					
	FROM	TO								length	width	g/t	ppm	%	ppm
	m	m	m	m	m	m	m	m	m	m	m	m	m	m	
197327	73.55	74.85	1.30	2.49	3.22	16.7	21.6	163	0.02	3196	0.41	7393	0.95	4.33	5.61
197329	74.85	75.42	0.57	1.72	0.88	33.0	18.7	826	0.04	4800	0.27	2.00	1.14	2.45	1.39
197331	75.42	77.00	1.58	0.18	0.28	4.2	6.6	96	0.02	325	0.05	251	0.04	2848	0.46
197332	77.00	78.85	1.85	0.47	0.87	3.2	5.9	140	0.03	738	0.14	438	0.08	368	0.07
197333	78.85	79.20	0.35	5.14	1.79	54.0	18.8	3050	0.11	1.85	0.65	2.69	0.94	13.80	4.74
197334	79.20	80.10	0.90	2.75	2.47	12.9	11.6	1109	0.10	1.00	0.90	1.38	1.24	2.26	2.03
			6.55	6.53	9.61		83.3		0.30		2.42		4.35		14.30
				1.47		12.76		0.05	0.37			0.67			2.19
				800		15.00		3		1					
ASSUMED METAL VALUE	US \$			34.35		5.58		2.79		7.40		13.43			
GROSS METAL VALUE	US \$			63.55											
TOTAL GROSS METAL VALUE	US \$			6.53											
EQUIVALENT GOLD GRADE	G/T			2.72											
197333	78.85	79.20	0.35	5.14	1.79	54.0	18.8	3050	0.11	1.85	0.65	2.69	0.94	13.80	4.74
ASSUMED METAL VALUE	US \$/Oz, Lb.			800		15.00		3		1					
GROSS METAL VALUE	US \$			119.88		23.62		18.60		37.00		53.80			
TOTAL GROSS METAL VALUE	US \$			252.90											
EQUIVALENT GOLD GRADE	G/T			10.84											

**APPENDIX 4**  
**CERTIFICATES OF ANALYSIS**

**CERTIFICATE OF ASSAY AK 2007- 2219R**

Revised

Zab Resources Inc.  
 Ste. 100 1255 W. Pender Street  
 Vancouver, BC  
 V6E 2V1

19-Feb-08

No. of samples received: 170  
 Sample Type: Core  
 Project: Extra High  
 Submitted by: J. W. Murton

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Cu (%)	Pb (%)	Zn (%)
1	G32301	0.04	0.001						
2	G32302	<0.03	<0.001						
3	G32303	<0.03	<0.001						
4	G32304	<0.03	<0.001						
5	G32305	<0.03	<0.001						
6	G32306	0.08	0.002						
7	G32307	0.04	0.001						
8	G32308	1.95	0.057			5.90		2.02	2.60
9	G32309	2.17	0.063	75.2	2.19			4.85	7.40
10	G32310	2.86	0.083	61.3	1.79			1.18	1.55
11	G32311	0.08	0.002						
12	G32312	0.42	0.012	76.4	2.23			3.48	3.03
13	G32313	0.04	0.001						
14	G32314	<0.03	<0.001						
15	G32315	1.66	0.048			2.41			
16	G32316	1.62	0.047			2.95			
17	G32317	0.46	0.013						
18	G32318	0.58	0.017						
19	G32319	0.42	0.012						
20	G32320	0.24	0.007						
21	G32321	0.23	0.007						
22	G32322	0.44	0.013						
23	G32323	0.45	0.013						

07-01

07-02

**ECO TECH LABORATORY LTD.**  
 Jutta Jealous  
 B.C. Certified Assayer

Zab Resources Inc. AK7-2219R

19-Feb-08

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Cu (%)	Pb (%)	Zn (%)
24	G32324	0.20	0.006						
25	G32325	0.40	0.012						
26	G32326	1.52	0.044						
27	G32327	1.29	0.038			4.46			1.47
28	G32328	0.96	0.028			4.44		1.09	2.89
29	G32329	0.38	0.011						
30	G32330	0.29	0.008						
31	G32331	0.17	0.005						
32	G32332	0.45	0.013						
33	G32333	0.12	0.003						
34	G32334	0.17	0.005						
35	G32335	<0.03	<0.001						
36	G32336	0.06	0.002						
37	G32337 DUP	0.06	0.002						
38	G32338	<0.03	<0.001						
39	G32339	0.06	0.002						
40	G32340	0.20	0.006						
41	G32341	<0.03	<0.001						
42	G32342	0.05	0.001						
43	G32343	<0.03	<0.001						
44	G32344	<0.03	<0.001						
45	G32851	<0.03	<0.001						
46	G32852	<0.03	<0.001						
47	G32853	0.41	0.012	77.0	2.25			3.46	3.10
48	G32854	<0.03	<0.001						
49	G32855	<0.03	<0.001						
50	G32856	<0.03	<0.001						
51	G32857	<0.03	<0.001						
52	G32858	<0.03	<0.001						
53	G32859	<0.03	<0.001						
54	G32860	<0.03	<0.001						
55	G32861 DUP	<0.03	<0.001						
56	G32862	<0.03	<0.001						
57	G32863	<0.03	<0.001						
58	G32864	<0.03	<0.001						
59	G32865	<0.03	<0.001						
60	G32866	<0.03	<0.001						
61	G32867	<0.03	<0.001						
62	G32868	<0.03	<0.001						
63	G32869	<0.03	<0.001						

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ECO TECH LABORATORY LTD.  
 Jutta Jealouse  
 B.C. Certified Assayer

Zab Resources Inc. AK7-2219R

19-Feb-08

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Cu (%)	Pb (%)	Zn (%)
64	G32870	<0.03	<0.001						
65	G32871	<0.03	<0.001						
66	G32872	<0.03	<0.001						
67	G32873	<0.03	<0.001						
68	G32874	<0.03	<0.001						
69	G32875	0.41	0.012	76.8	2.24			3.54	3.05
70	G32876	0.05	0.001						
71	G32877	<0.03	<0.001						
72	G32878	<0.03	<0.001						
73	G32879 DUP	<0.03	<0.001						
74	G32880	<0.03	<0.001						
75	G32881	<0.03	<0.001						
76	G32882	<0.03	<0.001						
77	G32883	<0.03	<0.001						
78	G32884	0.03	0.001						
79	G32885	0.17	0.005			1.38			
80	G32886	<0.03	<0.001						
81	G32887	0.08	0.002						
82	G32888	1.08	0.031			3.56			
83	G32889	0.22	0.006						
84	G32890	0.72	0.021						
85	G32891	0.31	0.009						
86	G32892	0.73	0.021						
87	G32893	0.22	0.006						
88	G32894	0.27	0.008						
89	G32895	0.27	0.008						
90	G32896	0.72	0.021			1.57			1.18
91	G32897	0.98	0.029			5.28		1.44	5.03
92	G32898	1.08	0.031					0.49	1.09
93	G32899	0.07	0.002						
94	G32900	3.99	0.116			7.89		1.18	2.00
95	E196951	0.13	0.004						
96	E196952	0.08	0.002						
97	E196953	0.04	0.001						
98	E196954	<0.03	<0.001						

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99	E196955	<0.03	<0.001						
100	E196956 DUP	<0.03	<0.001						
101	E196957	0.42	0.012	77.1	2.25		3.49	3.12	
102	E196958	<0.03	<0.001						

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 B.C. Certified Assayer

**Zab Resources Inc. AK7-2219R**

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ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Cu (%)	Pb (%)	Zn (%)
103	E196959	<0.03	<0.001						
104	E196960	<0.03	<0.001						
105	E196961	<0.03	<0.001						
106	E196962	<0.03	<0.001						
107	E196963	<0.03	<0.001						
108	E196964	<0.03	<0.001						
109	E196965	0.03	0.001						
110	E196966	0.08	0.002						
111	E196967	<0.03	<0.001						
112	E196968	<0.03	<0.001						
113	E196969	<0.03	<0.001						
114	E196970	0.07	0.002						
115	E196971	<0.03	<0.001						
116	E196972	0.04	0.001						
117	E196973	<0.03	<0.001						
118	E196974	0.03	0.001						
119	E196975	0.50	0.015			1.25			
120	E196976	1.00	0.029			2.21			1.18
121	E196977	0.47	0.014			1.27			
122	E196978 DUP	0.47	0.014			1.32			
123	E196979	0.41	0.012	76.7	2.24			3.46	3.09
124	E196980	<0.03	<0.001						
125	E196981	0.22	0.006						
126	E196982	0.97	0.028	31.3	0.91	3.05		2.26	4.27
127	E196983	2.27	0.066			8.05		1.05	3.76
128	E196984	0.39	0.011			1.25			
129	E196985	3.50	0.102			4.23			
130	E196986	1.99	0.058			4.18			1.53
131	E196987	0.47	0.014						
132	E196988	0.11	0.003						

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133	E196989	0.04	0.001
134	E196990	0.03	0.001
135	E196991	<0.03	<0.001
136	E196992	0.34	0.010
137	E196993	<0.03	<0.001
138	E196994	<0.03	<0.001
139	E196995	<0.03	<0.001
140	E196996	<0.03	<0.001
141	E196997 DUP	<0.03	<0.001

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**Zab Resources Inc. AK7-2219R**

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ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Cu (%)	Pb (%)	Zn (%)
142	E196998	0.41	0.012	83.0	2.42			3.58	3.31
143	E196999	<0.03	<0.001						
144	E197000	<0.03	<0.001						
145	E197001	0.04	0.001						
146	E197002	<0.03	<0.001						
147	E197003	<0.03	<0.001						
148	E197004	<0.03	<0.001						
149	E197005	<0.03	<0.001						
150	E197006	<0.03	<0.001						
151	E197007	<0.03	<0.001						
152	E197008	0.04	0.001						
153	E197009	<0.03	<0.001						
154	E197010	<0.03	<0.001						
155	E197011	<0.03	<0.001						
156	E197012	<0.03	<0.001						
157	E197013	<0.03	<0.001						
158	E197014	<0.03	<0.001						
159	E197015	<0.03	<0.001						
160	E197016 DUP	<0.03	<0.001						
161	E197017	0.04	0.001						
162	E197018	0.41	0.012	75.9	2.21			3.54	3.03
163	E197019	0.09	0.003						
164	E197020	<0.03	<0.001						
165	G32345	14.1	0.411	49.6	1.45	21.4	1.52	5.35	11.6

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166	G32346	4.16	0.121				
167	G32347	0.12	0.003				
168	G32348	0.05	0.001				
169	G32349	0.05	0.001				
170	G32350	<0.03	<0.001				

**QC DATA:**

**Repeat:**

1	G32301	0.04	0.001				
8	G32308	1.77	0.052				
9	G32309	1.97	0.057				
10	G32310	2.83	0.083				
19	G32319	0.47	0.014				
26	G32326	1.58	0.046				
36	G32336	0.04	0.001				
45	G32851	<0.03	<0.001				
54	G32860	<0.03	<0.001				
71	G32877	<0.03	<0.001				
80	G32886	<0.03	<0.001				
82	G32888	1.14	0.033				
89	G32895	0.25	0.007				
92	G32898	1.06	0.031				

**ECO TECH LABORATORY LTD.**  
 Jutta Jealous  
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**Zab Resources Inc. AK7-2219R**

19-Feb-08

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Cu (%)	Pb (%)	Zn (%)
94	G32900	4.14	0.121			7.95			
106	E196962	<0.03	<0.001						
115	E196971	<0.03	<0.001						
120	E196976	1.05	0.031						
124	E196980	<0.03	<0.001						
127	E196983	2.25	0.066						
128	E196984	0.48	0.014						3.77
129	E196985	3.58	0.104						
130	E196986	2.08	0.061						
141	E196997 DUP	<0.03	<0.001						
150	E197006	<0.03	<0.001						
159	E197015	<0.03	<0.001						
165	G32345	12.9	0.376						
166	G32346	4.26	0.124						
167	G32347	0.15	0.004						

**Resplit:**

1	G32301	<0.03	<0.001
36	G32336	0.06	0.002

71	G32877	<0.03	<0.001
106	E196962	<0.03	<0.001
141	E196997 DUP	<0.03	<0.001

**Standard:**

OXI54	1.89	0.055						
OXI54	1.88	0.055						
OXI54	1.86	0.054						
Pb129			23.7	0.69			1.24	2.04
Cu120						1.52		
PD1					0.79			

**ECO TECH LABORATORY LTD.**

Jutta Jealous  
B.C. Certified Assayer

JJ/ap  
XLS/07

**CERTIFICATE OF ASSAY AK 2007- 2218**

**Zab Resources Inc.**  
 Ste. 100 1255 W. Pender Street  
**Vancouver, BC**  
 V6E 2V1

27-Feb-08

No. of samples received: 270  
 Sample Type: Core  
 Project: **Extra High**  
 Submitted by: J. W. Murton

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
1	E197021	0.09	0.003					
2	E197022	0.07	0.002					
3	E197023	0.09	0.003					
4	E197024	0.19	0.006					
5	E197025	0.23	0.007					
6	E197026	0.16	0.005					
7	E197027	0.06	0.002					
8	E197028	0.11	0.003					
9	E197029	0.07	0.002					
10	E197030	0.05	0.001					
11	E197031	0.04	0.001					
12	E197032	0.05	0.001					
13	E197033	0.21	0.006					
14	E197034	0.12	0.003					
15	E197035 Dup	0.11	0.003					
16	E197036	0.10	0.003					
17	E197037	0.79	0.023					
18	E197038	<0.03	<0.001					
19	E197039	0.24	0.007					
20	E197040	0.21	0.006					
21	E197041	0.42	0.012	74.7	2.18		3.50	3.00
22	E197042	0.06	0.002					
23	E197043	<0.03	<0.001					
24	E197044	<0.03	<0.001					

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**ECO TECH LABORATORY LTD.**  
 Jutta Jealous  
 B.C. Certified Assayer

Zab Resources Inc. AK7-2218

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ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
25	E197045	0.03	0.001					
26	E197046	0.06	0.002					
27	E197047	0.03	0.001					
28	E197048	0.03	0.001					
29	E197049	0.06	0.002					
30	E197050	0.26	0.008					
31	E197051	0.16	0.005					
32	E197052	0.23	0.007					
33	E197053	0.20	0.006					
34	E197054	0.12	0.003					
35	E197055	<0.03	<0.001					
36	E197056	0.07	0.002					
37	E197057	0.08	0.002					
38	E197058 Dup	0.07	0.002					
39	E197059	0.06	0.002					
40	E197060	0.04	0.001					
41	E197061	0.41	0.012	76.2	2.22		3.53	3.06
42	E197062	0.04	0.001					
43	E197063	0.04	0.001					
44	E197064	0.04	0.001					
45	E197065	<0.03	<0.001					
46	E197066	<0.03	<0.001					
47	E197067	<0.03	<0.001					
48	E197068	<0.03	<0.001					
49	E197069	0.03	0.001					
50	E197070	<0.03	<0.001					
51	E197071	0.03	0.001					
52	E197072	<0.03	<0.001					
53	E197073	<0.03	<0.001					
54	E197074	0.05	0.001					
55	E197075	<0.03	<0.001					
56	E197076	0.03	0.001					
57	E197077	<0.03	<0.001					
58	E197078	<0.03	<0.001					
59	E197079	0.43	0.013	76.1	2.22		3.49	3.01
60	E197080	0.03	0.001					
61	E197081 Dup	<0.03	<0.001					
62	E197082	<0.03	<0.001					
63	E197083	<0.03	<0.001					
64	E197084	<0.03	<0.001					
65	E197085	0.07	0.002					
66	E197086	<0.03	<0.001					
67	E197087	0.03	0.001					
68	E197088	<0.03	<0.001					
69	E197089	0.03	0.001					
70	E197090	<0.03	<0.001					
71	E197091	0.04	0.001					
72	E197092	0.03	0.001					
73	E197093	<0.03	<0.001					

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ECO TECH LABORATORY LTD.  
 Jutta Jealous  
 B. C. Certified Assayer

Zab Resources Inc. AK7-2218

27-Feb-08

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
74	E197094	<0.03	<0.001					
75	E197095	0.03	0.001					
76	E197096	0.41	0.012	75.3	2.20		3.48	3.10
77	E197097	0.04	0.001					
78	E197098	<0.03	<0.001					
79	E197099	0.06	0.002					
80	E197100 Dup	0.07	0.002					
81	E197101	0.16	0.005					
82	E197102	0.07	0.002					
83	E197103	<0.03	<0.001					
84	E197104	<0.03	<0.001					
85	E197105	0.11	0.003					
86	E197106	0.18	0.005					
87	E197107	0.24	0.007					
88	E197108	0.16	0.005					
89	E197109	0.32	0.009					
90	E197110	0.35	0.010					
91	E197111	0.09	0.003					
92	E197112	0.09	0.003					
93	E197113	0.17	0.005					
94	E197114	0.29	0.008					
95	E197115	0.41	0.012	76.1	2.22		3.53	3.02
96	E197116	0.14	0.004					
97	E197117	0.62	0.018			1.35		
98	E197118	0.77	0.022			1.25		1.18
99	E197119 Dup	0.76	0.022			1.29		1.10
100	E197120	<0.03	<0.001					
101	E197121	0.50	0.015					
102	E197122	0.08	0.002					
103	E197123	0.19	0.006					
104	E197124	2.66	0.078	48.0	1.40	6.38	1.21	2.81
105	E197125	1.25	0.036			2.80		
106	E197126	0.58	0.017					
107	E197127	0.44	0.013					
108	E197128	0.12	0.003					
109	E197129	0.09	0.003					
110	E197130	0.07	0.002					
111	E197131	0.11	0.003					
112	E197132	0.19	0.006					
113	E197133	0.08	0.002					
114	E197134	0.15	0.004					
115	E197135	0.22	0.006					
116	E197136	0.66	0.019					
117	E197137 Dup	0.70	0.020					
118	E197138	0.41	0.012	75.9	2.21		3.47	3.08
119	E197139	0.49	0.014					
120	E197140	<0.03	<0.001					
121	E197141	0.15	0.004					
122	E197142	0.14	0.004					

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ECO TECH LABORATORY LTD.  
Jutta Jealous  
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Zab Resources Inc. AK7-2218

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ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
123	E197143	0.18	0.005					
124	E197144	0.10	0.003					
125	E197145	0.04	0.001					
126	E197146	0.06	0.002					
127	E197147	<0.03	<0.001					
128	E197148	<0.03	<0.001					
129	E197149	<0.03	<0.001					
130	E197150	0.08	0.002					
131	E197301	0.09	0.003					
132	E197302	0.09	0.003					
133	E197303	0.10	0.003					
134	E197304	0.06	0.002					
135	E197305	0.09	0.003					
136	E197306 Dup	0.11	0.003					
137	E197307	0.13	0.004					
138	E197308	0.19	0.006					
139	E197309	0.41	0.012	74.8	2.18		3.53	3.05
140	E197310	0.20	0.006					
141	E197311	<0.03	<0.001					
142	E197312	0.09	0.003					
143	E197313	0.10	0.003					
144	E197314	0.10	0.003					
145	E197315	0.08	0.002					
146	E197316	0.06	0.002					
147	E197317	0.16	0.005					
148	E197318	0.14	0.004				2.05	2.62
149	E197319	0.09	0.003				1.13	1.43
150	E197320	0.66	0.019			1.38		1.48
151	E197321	0.15	0.004					
152	E197322	0.40	0.012					
153	E197323	0.29	0.008					
154	E197324	0.33	0.010					
155	E197325	0.42	0.012					
156	E197326 Dup	0.66	0.019					
157	E197327	2.49	0.073			4.33		
158	E197328	0.43	0.013	74.9	2.18		3.54	3.06
159	E197329	1.72	0.050	33.0	0.96	2.45		2.00
160	E197330	<0.03	<0.001					
161	E197331	0.18	0.005					
162	E197332	0.47	0.014					
163	E197333	5.14	0.150	54.0	1.58	13.6	1.85	2.69
164	E197334	2.75	0.080			2.26	1.00	1.38
165	E197335	0.70	0.020					
166	E197336	0.05	0.001					
167	E197337	<0.03	<0.001					
168	E197338	0.06	0.002					
169	E197339	0.04	0.001					
170	E197340	<0.03	<0.001					
171	E197341	<0.03	<0.001					

ECO TECH LABORATORY LTD.  
 Jutta Jealous  
 B.C. Certified Assayer

Zab Resources Inc. AK7-2218

27-Feb-08

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
172	E197342	<0.03	<0.001					
173	E197343	<0.03	<0.001					
174	E197344	<0.03	<0.001					
175	E197345	<0.03	<0.001					
176	E197346 Dup	0.03	0.001					
177	E197347	0.03	0.001					
178	E197348	0.43	0.013	75.8	2.21		3.57	3.08
179	E197349	0.04	0.001					
180	E197350	<0.03	<0.001					
181	G44001	0.03	0.001					
182	G44002	<0.03	<0.001					
183	G44003	<0.03	<0.001					
184	G44004	<0.03	<0.001					
185	G44005	<0.03	<0.001					
186	G44006	<0.03	<0.001					
187	G44007	0.03	0.001					
188	G44008	<0.03	<0.001					
189	G44009	<0.03	<0.001					
190	G44010	<0.03	<0.001					
191	G44011	<0.03	<0.001					
192	G44012	<0.03	<0.001					
193	G44013	<0.03	<0.001					
194	G44014	<0.03	<0.001					
195	G44015	0.03	0.001					
196	G44016 Dup	0.04	0.001					
197	G44017	<0.03	<0.001					
198	G44018	0.41	0.012	75.2	2.19		3.52	3.11
199	G44019	0.03	0.001					
200	G44020	<0.03	<0.001					
201	G44021	<0.03	<0.001					
202	G44022	<0.03	<0.001					
203	G44023	<0.03	<0.001					
204	G44024	<0.03	<0.001					
205	G44025	<0.03	<0.001					
206	G44026	<0.03	<0.001					
207	G44027	0.04	0.001					
208	G44028	<0.03	<0.001					
209	G44029	0.07	0.002					
210	G44030	0.04	0.001					
211	G44031	0.03	0.001					
212	G44032	<0.03	<0.001					
213	G44033	0.06	0.002					
214	G44034	0.04	0.001					
215	G44035	<0.03	<0.001					
216	G44036 Dup	<0.03	<0.001					
217	G44037	0.11	0.003					

07-0.6

90-60

ECO TECH LABORATORY LTD.  
 Jutta Jealousie  
 B.C. Certified Assayer

Zab Resources Inc. AK7-2218

27-Feb-08

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
218	G44038	0.41	0.012	75.3	2.20		3.51	3.00
219	G44039	0.04	0.001					1.31
220	G44040	<0.03	<0.001					
221	G44041	<0.03	<0.001					
222	G44042	0.07	0.002					
223	G44043	0.64	0.019			1.56		
224	G44044	0.12	0.003					
225	G44045	0.28	0.008					
226	G44046	0.11	0.003					
227	G44047	0.09	0.003					
228	G44048	0.07	0.002					
229	G44049	0.20	0.006					
230	G44050	0.38	0.011					
231	G44101	0.09	0.003					
232	G44102	0.06	0.002					
233	G44103	0.07	0.002					
234	G44104	0.13	0.004					
235	G44105	0.39	0.011					
236	G44106 Dup	0.40	0.012					
237	G44107	0.23	0.007					
238	G44108	0.42	0.012	75.5	2.20		3.49	3.07
239	G44109	0.08	0.002					
240	G44110	<0.03	<0.001					
241	G44111	0.14	0.004					
242	G44112	0.70	0.020					
243	G44113	0.05	0.001					
244	G44114	<0.03	<0.001					
245	G44115	<0.03	<0.001					
246	G44116	<0.03	<0.001					
247	G44117	0.03	0.001					
248	G44118	0.04	0.001					
249	G44119	0.06	0.002					
250	G44120	0.21	0.006					
251	G44121	0.04	0.001					
252	G44122	<0.03	<0.001					
253	G44123	<0.03	<0.001					
254	G44124	<0.03	<0.001					
255	G44125	<0.03	<0.001					
256	G44126 Dup	0.03	0.001					
257	G44127	0.03	0.001					
258	G44128	0.43	0.013	74.9	2.18		3.48	3.06
259	G44129	0.03	0.001					
260	G44130	<0.03	<0.001					
261	G44131	0.14	0.004					
262	G44132	<0.03	<0.001					
263	G44133	<0.03	<0.001					
264	G44134	0.03	0.001					

07-06

**ECO TECH LABORATORY LTD.**  
 Jutta Jealous  
 B.C. Certified Assayer

Zab Resources Inc. AK7-2218

07-06

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
265	G44135	0.04	0.001					
266	G44136	0.06	0.002					
267	G44137	0.12	0.003					
268	G44138	0.05	0.001					
269	G44139	0.12	0.003					
270	G44140	0.05	0.001					

**QC DATA:**

**Repeat:**

1	E197021	0.08	0.002					
10	E197030	0.03	0.001					
17	E197037	0.70	0.020					
19	E197039	0.22	0.006					
36	E197056	0.05	0.001					
45	E197065	<0.03	<0.001					
54	E197074	0.04	0.001					
71	E197091	0.04	0.001					
89	E197109	0.29	0.008					
97	E197117	0.64	0.019			1.35		
104	E197124	2.73	0.080					
105	E197125	1.28	0.037					
106	E197126	0.57	0.017					
114	E197134	0.14	0.004					
115	E197135	0.28	0.008					
124	E197144	0.06	0.002					
148	E197318						2.03	2.58
150	E197320	0.66	0.019					
157	E197327	2.41	0.070					
159	E197329	1.68	0.049					
162	E197332	0.49	0.014					
163	E197333	5.21	0.152					
164	E197334	2.74	0.080					
176	E197346 Dup	<0.03	<0.001					
185	G44005	<0.03	<0.001					
194	G44014	<0.03	<0.001					
220	G44040	<0.03	<0.001					
223	G44043	0.66	0.019					
229	G44049	0.20	0.006					
242	G44112	0.73	0.021					
246	G44116	<0.03	<0.001					
255	G44125	0.04	0.001					

**Resplit:**

1	E197021	0.10	0.003
36	E197056	0.04	0.001
71	E197091	0.03	0.001
106	E197126	0.56	0.016
142	E197312	0.11	0.003
211	G44031	0.03	0.001
246	G44116	0.04	0.001

**ECO TECH LABORATORY LTD.**

Jutta Jealous

B.C. Certified Assayer

Zab Resources Inc. AK7-2218

ET #.	Tag #						27-Feb-08	
		Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Pb (%)	Zn (%)
<b>Standard:</b>								
Pb129				23.9	0.70		1.25	2.03
OXi54		1.87	0.055					
OXi54		1.89	0.055					
OXi54		1.89	0.055					
OXi54		1.86	0.054					
OXi54		1.88	0.055					
OXi54		1.89	0.055					
OXi54		1.90	0.055					
PD1						0.78		

JJ/ap  
XLS/07

**ECO TECH LABORATORY LTD.**  
Jutta Jealouse  
B.C. Certified Assayer

19-Feb-08

ECO TECH LABORATORY LTD.  
10041 Dallas Drive  
KAMLOOPS, B.C.  
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2007- 2219

Zab Resources Inc.  
Ste. 100 1255 W. Pender Street  
Vancouver, BC  
V6E 2V1

Phone: 250-573-5700  
Fax : 250-573-4557

No. of samples received: 170  
Sample Type: Core  
Project: Extra High  
Submitted by: J. W. Murton

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
1	G32301	0.3	0.25	40	40	30	1.81	3	32	52	78	4.39	<10	1.67	1211	1	0.03	78	540	22	25	<20	56	0.02	<10	13	<10	<1	85
2	G32302	<0.2	0.15	20	40	25	2.28	3	20	62	28	3.71	<10	1.98	1537	2	0.04	50	750	36	20	<20	68	0.02	<10	10	<10	<1	57
3	G32303	0.2	0.27	35	45	45	1.89	3	34	49	68	5.91	<10	1.89	1561	3	0.04	79	540	20	25	<20	62	0.03	<10	12	<10	<1	41
4	G32304	<0.2	1.71	50	70	35	0.78	2	37	104	89	5.63	<10	2.30	1246	3	0.03	85	700	46	20	<20	28	0.03	<10	73	<10	<1	81
5	G32305	0.2	0.53	15	50	35	2.09	2	39	51	73	6.03	<10	2.29	1809	2	0.04	71	530	26	20	<20	64	0.03	<10	27	<10	<1	37
6	G32306	0.6	2.00	100	55	50	2.35	4	31	71	47	6.35	<10	5.06	3398	5	0.01	59	470	456	40	<20	113	0.05	<10	45	<10	<1	240
7	G32307	0.4	2.46	475	50	25	2.84	6	31	93	71	5.16	<10	4.00	1497	4	0.02	66	550	292	25	<20	100	0.03	<10	52	<10	<1	447
8	G32308	20.0	1.57	>10000	60	<5	1.10	424	25	42	2388	>10	<10	3.15	1212	44	0.01	55	400	>10000	150	<20	89	0.04	<10	20	<10	<1	>10000
9	G32309	>30	0.25	1600	65	<5	0.67	228	6	21	1756	>10	<10	2.44	1490	71	0.01	30	810	>10000	120	<20	88	0.05	<10	37	<10	<1	>10000
10	G32310	>30	0.91	1395	80	<5	2.81	56	25	48	1665	9.06	<10	4.07	1163	38	0.01	77	530	>10000	130	<20	716	0.04	<10	41	<10	<1	>10000
11	G32311	0.9	1.01	220	30	15	2.21	9	10	19	126	3.60	<10	2.54	934	10	0.01	8	380	572	50	<20	130	0.01	<10	21	<10	<1	1104
12	G32312	>30	0.51	35	80	<5	0.26	77	15	10	6576	3.34	<10	0.18	831	32	0.09	9	50	>10000	210	<20	66	0.09	<10	21	<10	<1	>10000
13	G32313	0.5	0.50	15	45	35	2.44	2	30	53	87	5.18	<10	2.39	1115	3	0.01	63	610	58	25	<20	67	0.02	<10	12	<10	<1	99
14	G32314	0.2	0.39	50	35	20	1.04	2	32	36	81	4.74	<10	1.10	968	3	0.02	64	700	18	5	<20	19	0.02	<10	12	<10	<1	61
15	G32315	3.2	0.22	>10000	35	45	0.21	141	21	77	147	4.98	<10	0.12	101	11	0.02	63	260	1644	60	<20	3	0.02	<10	2	<10	<1	2718
16	G32316	8.5	0.19	>10000	30	35	0.25	188	15	80	125	3.99	<10	0.13	107	33	0.02	22	290	3954	95	<20	11	0.01	<10	<1	<10	<1	8796
17	G32317	2.5	0.17	1195	35	15	0.05	11	13	59	42	2.26	<10	0.08	50	4	0.01	18	80	414	15	<20	<1	<0.01	<10	<1	<10	<1	780
18	G32318	2.4	0.16	4745	35	30	0.04	36	12	64	30	2.43	<10	0.07	39	7	0.01	17	60	1020	20	<20	2	<0.01	<10	<1	<10	<1	1480
19	G32319	2.1	0.26	3590	25	25	0.07	27	21	48	50	4.49	<10	0.07	40	9	0.02	32	160	498	20	<20	<1	0.01	<10	<1	<10	<1	1756
20	G32320	1.8	0.22	920	20	20	0.07	13	12	75	62	2.61	<10	0.06	39	10	0.02	19	200	564	10	<20	<1	<0.01	<10	<1	<10	<1	1891
21	G32321	1.6	0.14	465	35	10	0.04	8	12	40	47	2.36	<10	0.03	22	6	0.01	19	100	498	10	<20	<1	<0.01	<10	<1	<10	<1	1286
22	G32322	1.4	0.18	3080	30	20	0.09	20	12	79	31	2.01	<10	0.07	54	2	0.01	20	70	352	15	<20	7	<0.01	<10	<1	<10	<1	319
23	G32323	3.1	0.21	845	30	20	0.09	10	15	82	191	2.65	<10	0.07	54	5	0.02	25	120	492	60	<20	10	<0.01	<10	<1	<10	<1	954
24	G32324	1.2	0.19	80	25	20	0.04	3	13	66	63	2.22	<10	0.04	23	2	0.02	32	120	152	15	<20	3	<0.01	<10	<1	<10	<1	321
25	G32325	1.7	0.18	1950	40	<5	0.21	22	10	62	786	2.29	<10	0.12	100	13	0.02	17	190	1418	20	<20	11	<0.01	<10	<1	<10	<1	2500
26	G32326	5.3	0.17	3755	30	<5	0.15	31	10	70	308	3.37	<10	0.06	77	11	0.01	21	270	1918	105	<20	4	0.01	<10	<1	<10	<1	2277
27	G32327	5.3	0.14	>10000	30	<5	0.26	232	10	75	633	3.95	<10	0.10	176	18	0.02	11	210	7334	70	<20	13	0.01	<10	<1	<10	<1	>10000
28	G32328	6.3	0.31	>10000	65	15	1.39	226	18	38	1119	>10	<10	1.56	1254	25	0.02	16	1110	>10000	100	<20	65	0.04	<10	<1	<10	<1	>10000
29	G32329	2.0	0.41	1980	40	35	1.27	19	12	62	127	5.41	<10	1.05	825	8	0.02	28	250	1480	45	<20	42	0.02	<10	1	<10	<1	1080
30	G32330	0.9	0.08	75	45	20	0.13	2	5	36	13	1.50	<10	0.08	73	<1	<0.01	12	<10	222	5	<20	4	<0.01	<10	<1	<10	<1	100

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2007- 2219

Zab Resources Inc.

El#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
31	G32331	1.5	0.12	1735	35	20	0.25	15	8	50	39	2.28	<10	0.12	142	6	0.01	17	120	548	10	<20	7	<0.01	<10	<1	<10	<1	1057
32	G32332	1.0	0.19	1205	40	25	0.53	8	7	98	18	1.93	<10	0.31	245	2	0.02	18	40	164	15	<20	30	<0.01	<10	<1	<10	<1	198
33	G32333	0.8	1.36	130	55	70	0.69	4	37	65	29	7.43	<10	1.76	523	6	0.02	89	840	124	40	<20	46	0.03	<10	19	<10	<1	97
34	G32334	0.3	0.21	70	35	45	0.39	2	17	80	27	3.41	<10	0.23	180	2	0.02	41	310	84	5	<20	27	0.01	<10	2	<10	<1	189
35	G32335	0.4	1.16	75	40	40	1.93	2	23	77	19	3.90	<10	2.61	904	3	0.02	76	620	180	30	<20	98	0.02	<10	22	<10	<1	64
36	G32336	0.8	1.69	95	30	50	1.57	2	26	63	62	5.12	<10	3.10	460	5	0.01	77	900	272	35	<20	66	0.02	<10	30	<10	<1	288
37	G32337 DUP	0.8	1.76	100	35	40	1.76	3	25	71	63	4.78	<10	3.24	492	6	0.01	79	880	250	50	<20	73	0.02	<10	32	<10	<1	312
38	G32338	<0.2	0.30	<5	25	10	0.11	<1	65	3	3	0.47	<10	0.14	166	<1	0.04	3	120	12	<5	<20	56	0.01	<10	9	<10	<1	23
39	G32339	0.5	0.49	20	25	35	0.51	1	12	42	24	3.79	<10	0.60	104	2	0.02	8	760	124	5	<20	27	0.01	<10	3	<10	<1	126
40	G32340	5.2	0.39	180	45	45	1.61	4	26	27	153	7.25	<10	1.44	473	5	0.02	9	1200	132	45	<20	69	0.03	<10	12	<10	<1	225
41	G32341	0.6	0.52	15	45	45	2.33	2	23	22	51	5.62	<10	2.55	625	2	0.02	8	1240	40	20	<20	124	0.02	<10	21	<10	<1	34
42	G32342	1.0	0.43	40	45	50	0.70	2	28	21	76	7.65	<10	0.85	118	3	0.02	9	1390	56	5	<20	42	0.03	<10	14	<10	<1	89
43	G32343	0.4	0.68	35	35	40	0.93	2	22	25	57	5.60	<10	0.95	284	4	0.01	10	710	68	15	<20	48	0.02	<10	10	<10	<1	33
44	G32344	0.2	1.49	40	45	55	1.32	2	26	30	46	5.90	<10	2.53	770	5	0.02	10	1110	72	20	<20	78	0.03	<10	28	<10	<1	58
45	G32861	<0.2	0.74	50	30	55	5.88	<1	32	108	35	4.64	<10	4.07	1847	3	0.03	152	1620	26	35	<20	162	0.03	<10	32	<10	<1	40
46	G32862	<0.2	0.30	50	50	55	4.31	2	40	75	62	4.93	<10	2.81	1666	2	0.04	128	1810	16	35	<20	142	0.03	<10	17	<10	<1	22
47	G32863	>30	0.48	60	75	<5	0.25	78	15	11	6645	3.28	<10	0.18	832	45	0.08	11	60	>10000	195	<20	63	0.08	<10	22	<10	<1	>10000
48	G32864	0.2	0.75	30	40	40	4.92	<1	36	112	60	4.57	<10	3.40	1597	3	0.03	170	1930	44	35	<20	131	0.03	<10	32	<10	<1	59
49	G32865	<0.2	1.18	55	40	55	4.46	<1	32	136	49	4.74	<10	3.63	1546	3	0.03	157	1860	40	35	<20	126	0.03	<10	43	<10	<1	64
50	G32866	<0.2	0.63	70	25	45	4.28	2	35	86	51	4.80	<10	3.26	1712	3	0.03	153	1820	20	40	<20	121	0.03	<10	27	<10	<1	40
51	G32867	0.2	1.66	70	50	75	4.90	<1	34	166	55	5.24	<10	4.56	1801	2	0.02	154	1690	52	35	<20	146	0.04	<10	56	<10	<1	74
52	G32868	0.2	3.15	50	35	35	3.14	<1	36	267	69	5.21	<10	4.77	1016	4	<0.01	154	2230	90	45	<20	161	0.03	<10	109	<10	<1	113
53	G32869	0.2	0.66	100	50	105	3.95	1	35	93	46	5.13	<10	2.80	1732	1	0.03	162	1900	16	35	<20	141	0.03	<10	15	<10	<1	49
54	G32860	<0.2	0.81	85	55	65	3.23	<1	34	110	51	4.89	<10	3.63	1827	2	0.02	148	1770	34	35	<20	143	0.04	<10	25	<10	<1	59
55	G32861 DUP	<0.2	0.82	110	45	55	3.32	1	33	97	40	4.54	<10	3.81	1795	2	0.02	151	2040	38	40	<20	121	0.03	<10	33	<10	<1	65
56	G32862	<0.2	0.32	110	35	70	3.50	2	32	55	50	4.85	<10	2.88	1668	2	0.02	148	1980	20	30	<20	115	0.03	<10	16	<10	<1	76
57	G32863	0.2	0.27	165	35	35	3.66	1	34	58	46	4.86	<10	4.03	1460	3	0.01	155	1930	50	35	<20	141	0.03	<10	47	<10	<1	51
58	G32864	0.2	0.66	100	50	105	3.95	1	35	93	55	4.43	<10	3.44	1532	3	<0.01	154	1930	18	35	<20	117	0.02	<10	15	<10	<1	30
59	G32865	<0.2	0.61	120	45	50	4.72	<1	31	89	40	4.54	<10	3.61	1795	2	0.02	148	1900	26	45	<20	158	0.03	<10	22	<10	<1	32
60	G32866	<0.2	0.28	30	25	25	0.12	<1	2	64	4	0.53	<10	0.14	172	<1	0.04	5	90	18	<5	<20	67	0.02	<10	15	<10	<1	22
61	G32867	<0.2	1.33	115	50	55	4.74	<1	35	140	54	4.78	<10	3.88	1397	2	0.02	138	1970	50	40	<20	150	0.03	<10	45	<10	<1	47
62	G32868	<0.2	1.49	80	50	30	4.39	<1	34	159	46	4.86	<10	4.03	1460	3	0.01	155	1930	50	35	<20	141	0.03	<10	47	<10	<1	51
63	G32869	<0.2	0.55	45	30	40	4.11	<1	25	56	55	4.43	<10	3.44	1532	3	<0.01	154	1930	18	35	<20	117	0.02	<10	15	<10	<1	30
64	G32870	<0.2	1.09	60	40	50	2.28	2	32	69	59	5.16	<10	2.46	1257	4	0.01	69	500	44	35	<20	52	0.02	<10	27	<10	<1	53
65	G32871	<0.2	1.72	70	50	65	3.04	<1	32	89	78	5.42	<10	2.75	1328	2	0.01	64	700	60	25	<20	52	0.03	<10	48	<10	<1	66
66	G32872	<0.2	1.72	85	50	40	3.71	<1	29	92	69	5.13	<10	3.02	1257	4	0.01	63	600	54	45	<20	60	0.03	<10	46	<10	<1	66
67	G32873	<0.2	1.74	65	55	60	4.22	1	31	91	72	5.15	<10	3.35	1370	2	0.01	63	660	58	30	<20	80	0.03	<10	50	<10	<1	77
68	G32874	0.2	1.51	100	35	80	2.81	<1	33	82	63	5.30	<10	2.73	1059	4	0.01	70	620	56	35	<20	62	0.02	<10	39	<10	<1	74
69	G32875	>30	0.49	75	70	<5	0.26	80	14	11	6607	3.26	<10	0.19	868	46	0.08	9	70	>10000	220	<20	78	0.09	<10	24	<10	<1	>10000
70	G32876	0.4	0.19	155	20	70	4.42	<1	27	34	59	4.98	<10	3.49	2651	3	0.02	61	550	82	45	<20	121	0.04	<10	15	<10	<1	79
71	G32877	0.4	0.27	135	25	50	2.36	2	34	42	67	5.39	<10	2.74	1885	3	0.03	75	750	86	45	<20	77	0.03	<10	22	<10	<1	124
72	G32878	0.2	0.47	115	40	70	2.11	2	33	55	67	5.21	<10	2.47	1775	2	0.03	69	610	34	20	<20	75	0.03	<10	22	<10	<1	53
73	G32879 DUP	0.3	0.49	125	40	55	2.37	<1	32	57	60	5.09	<10	2.71	1819	3	0.03	67	600	38	40	<20	87	0.03	<10	23	<10	<1	52
74	G32880	<0.2	0.27	125	35	35	2.00	1	34	48	51	5.23	<10	1.98	1637	2	0.03	80	630	26									

Et.#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ne	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
76	G32882	<0.2	1.21	115	45	75	2.95	<1	32	93	58	5.77	<10	3.30	2116	3	0.02	76	510	50	35	<20	116	0.04	<10	58	<10	3	51	
77	G32883	<0.2	1.60	100	45	60	4.05	1	28	100	43	5.05	<10	4.09	2797	3	0.02	62	510	96	45	<20	123	0.04	<10	60	<10	2	80	
78	G32884	0.6	0.59	425	30	50	1.05	3	42	58	118	6.88	<10	1.29	1036	3	0.02	94	640	426	20	<20	53	0.03	<10	18	<10	<1	196	
79	G32885	2.6	0.73	>10000	30	15	2.72	39	32	46	224	8.24	<10	4.25	4101	13	0.02	67	340	1768	65	<20	99	0.06	<10	22	<10	<1	2251	
80	G32886	<0.2	0.14	<5	25	20	0.21	<1	<1	55	3	0.27	<10	0.03	98	1	0.04	<1	170	12	45	<20	74	0.02	<10	4	<10	<1	14	
M81	G32887	0.9	3.11	720	55	35	2.55	4	33	108	46	5.75	<10	5.09	2038	7	0.02	70	850	478	45	<20	100	0.03	<10	76	<10	<1	370	
82	G32888	3.8	0.19	>10000	45	15	0.23	107	14	59	233	4.22	<10	0.15	161	17	0.02	25	140	3490	80	<20	11	<0.01	<10	1	<10	<1	5824	
83	G32889	1.3	0.14	1290	45	30	0.26	5	9	53	30	1.83	<10	0.15	119	2	0.02	16	100	368	10	<20	12	<0.01	<10	<1	<10	<1	209	
84	G32890	3.7	0.18	5120	35	40	0.20	24	16	35	67	4.20	<10	0.14	124	7	0.01	30	170	1280	30	<20	15	0.01	<10	<1	<10	<1	1152	
85	G32891	2.0	0.23	570	35	50	0.18	5	21	59	49	4.78	<10	0.11	109	5	0.02	34	220	400	20	<20	15	0.01	<10	1	<10	<1	296	
86	G32892	3.6	0.21	1590	35	35	0.13	8	17	59	46	3.33	<10	0.11	66	4	0.02	24	140	946	15	<20	15	0.01	<10	<1	<10	<1	495	
87	G32893	2.4	0.13	540	30	25	0.11	7	12	40	45	2.28	<10	0.07	58	8	0.01	17	100	934	10	<20	11	<0.01	<10	<1	<10	<1	1393	
88	G32894	1.5	0.16	475	45	35	0.09	3	11	51	23	2.11	<10	0.08	60	2	0.01	17	100	226	5	<20	8	<0.01	<10	<1	<10	<1	190	
89	G32895	5.3	0.24	225	40	50	0.17	14	16	54	186	4.12	<10	0.16	138	15	0.02	26	150	2238	45	<20	30	0.02	<10	<1	<10	<1	3303	
90	G32896	7.6	0.35	>10000	50	<5	0.69	71	21	47	796	7.80	<10	0.51	566	26	0.02	24	500	7914	75	<20	24	0.03	<10	2	<10	<1	>10000	
91	G32897	13.2	0.23	>10000	65	<5	0.12	235	36	40	2160	>10	0.05	54	62	0.02	16	310	>10000	75	<20	17	0.04	<10	<1	<10	<1	<10	<1	>10000
92	G32898	5.2	0.15	6740	30	25	0.20	55	6	84	240	3.73	<10	0.06	107	41	0.02	10	360	3676	40	<20	11	<0.01	<10	<1	<10	<1	8443	
93	G32899	1.0	0.11	125	35	15	0.18	5	3	84	26	1.12	<10	0.10	105	4	0.01	8	90	508	5	<20	8	<0.01	<10	<1	<10	<1	724	
94	G32900	8.8	0.11	>10000	40	<5	0.10	275	10	56	1705	5.77	<10	0.01	48	64	0.01	7	60	>10000	210	<20	9	0.02	<10	<1	<10	<1	>10000	
95	E196951	1.0	0.16	130	55	45	1.62	2	38	40	68	4.68	<10	1.61	638	2	0.02	105	590	32	20	<20	87	0.02	<10	6	<10	<1	46	
96	E196952	0.6	0.15	155	50	65	2.50	3	32	32	73	4.89	<10	2.72	1336	4	0.02	67	520	44	45	<20	120	0.03	<10	9	<10	1	68	
97	E196953	0.5	0.16	90	45	65	2.63	2	21	33	40	3.90	<10	2.23	1035	2	0.01	34	370	26	35	<20	110	0.02	<10	6	<10	2	83	
98	E196954	0.2	0.35	60	40	30	4.97	1	24	46	43	3.56	<10	3.20	1221	2	0.01	67	750	24	35	<20	151	0.02	<10	13	<10	2	60	
99	E196955	0.2	0.25	120	55	105	2.46	2	30	38	53	4.79	<10	2.31	1796	3	0.02	68	690	76	35	<20	88	0.03	<10	14	<10	5	67	
100	E196956 DUP	0.3	0.23	135	50	50	2.47	2	30	32	52	4.74	<10	2.29	1787	1	0.02	67	660	52	30	<20	82	0.03	<10	13	<10	2	65	
101	E196957	>30	0.46	65	80	<5	0.25	79	15	11	6593	3.21	<10	0.18	836	41	0.07	10	50	>10000	215	<20	77	0.08	<10	22	<10	<1	>10000	
102	E196958	<0.2	0.12	10	25	25	0.12	<1	<1	40	5	0.32	<10	0.03	77	<1	0.02	2	160	22	<5	<20	63	<0.01	<10	6	<10	3	29	
103	E196959	0.3	0.22	80	40	50	2.98	2	35	35	65	5.65	<10	2.39	2012	1	0.02	81	410	28	25	<20	83	0.04	<10	13	<10	<1	52	
104	E196960	0.3	0.23	100	45	55	2.13	<1	38	35	81	5.40	<10	1.42	1252	<1	0.03	87	620	24	15	<20	55	0.03	<10	11	<10	<1	58	
105	E196961	0.2	0.69	275	55	85	2.16	3	40	63	88	6.21	<10	1.96	1338	3	0.02	92	560	62	25	<20	68	0.04	<10	36	<10	<1	141	
106	E196962	0.2	0.47	20	45	45	4.29	1	24	49	54	4.71	<10	3.70	2719	1	0.02	53	380	20	35	<20	129	0.04	<10	31	<10	2	32	
107	E196963	<0.2	1.61	100	35	50	2.41	2	36	110	70	5.54	<10	2.71	1250	2	0.02	77	570	60	25	<20	86	0.03	<10	73	<10	<1	68	
108	E196964	<0.2	0.87	100	45	50	2.06	<1	37	77	63	5.64	<10	2.15	1377	1	0.03	81	590	40	20	<20	79	0.03	<10	40	<10	<1	86	
109	E196965	<0.2	1.58	585	65	60	3.63	3	32	72	38	5.47	<10	4.82	1677	4	0.02	87	510	110	40	<20	106	0.03	<10	55	<10	2	133	
110	E196966	2.8	2.26	1430	70	<5	3.85	17	34	84	530	6.59	<10	5.65	3018	8	0.01	69	420	1678	70	<20	140	0.05	<10	55	<10	<1	1191	
111	E196967	<0.2	1.85	270	55	40	2.67	1	30	92	49	5.07	<10	3.43	1437	2	0.02	64	550	80	30	<20	92	0.03	<10	47	<10	<1	90	
112	E196968	0.2	2.68	645	60	65	2.74	3	33	95	38	6.61	<10	4.86	1967	3	0.01	76	600	244	30	<20	113	0.04	<10	62	<10	<1	114	
113	E196969	0.2	2.61	105	60	40	2.96	1	32	101	61	5.36	<10	3.90	1207	3	0.01	67	560	110	40	<20	72	0.03	<10	63	<10	<1	103	
114	E196970	0.2	2.75	1380	<5	<5	1.71	7	30	82	19	6.47	<10	4.44	1448	<1	<0.01	78	630	114	15	<20	<1	<0.01	<10	60	<10	<1	84	
115	E196971	<0.2	2.60	100	60	25	2.92	2	25	96	35	4.66	<10	4.33	1637	2	0.02	56	490	74	25	<20	93	0.03	<10	58	<10	<1	64	
116	E196972	<0.2	3.08	210	45	45	1.83	3	32	107	33	5.37	<10	4.47	1007	5	0.02	73	540	96	40	<20	44	0.02	<10	75	<10	<1	76	
117	E196973	<0.2	3.11	80	55	25	1.62	2	33	107	55	4.96	<10	4.37	973	3	0.02	64	550	74	25	<20	54	0.03	<10	76	<10	<1	87	
118	E196974	0.3	2.13	170	50	45	2.13	4	33	89	71	5.28	<10	3.68	1428	4	0.02	76	590	266	25	<20	98	0.03	<10	53	<10	<1	953	
119	E196975	4.0	0.63	>10000	35	<5	2.46	31	21	55																				

El#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn	
121	E196977	3.7	0.24	>10000	30	<5	0.13	33	11	61	351	3.35	<10	0.14	91	18	0.02	16	180	1904	20	<20	1	0.01	<10	<1	<10	<1	4108	
122	E196978 DUP	3.7	0.22	>10000	30	<5	0.14	39	11	55	348	3.34	<10	0.14	92	18	0.02	16	190	1980	20	<20	5	0.01	<10	<1	<10	<1	4237	
123	E196979	>30	0.42	>10000	45	70	<5	0.22	75	12	9	6624	2.88	<10	0.18	784	42	0.06	9	60	>10000	200	<20	48	0.06	<10	20	<10	<1	>10000
124	E196980	<0.2	0.17	<5	30	20	0.15	<1	<1	53	2	0.34	<10	0.05	201	<1	0.03	2	130	12	<5	<20	64	<0.01	<10	5	<10	2	15	
125	E196981	0.6	0.24	840	30	25	0.13	3	8	62	20	2.32	<10	0.18	104	<1	0.02	15	160	182	<5	<20	6	<0.01	<10	<1	<10	<1	50	
126	E196982	23.3	0.22	>10000	55	<5	0.41	185	10	52	1747	4.69	<10	0.22	265	46	0.02	9	400	>10000	60	<20	52	0.03	<10	<1	<10	<1	>10000	
127	E196983	10.1	0.46	>10000	60	<5	0.18	224	29	36	891	9.25	<10	0.33	108	55	0.02	24	470	>10000	120	<20	11	0.03	<10	<1	<10	<1	>10000	
128	E196984	5.1	0.48	>10000	50	<5	0.68	34	21	69	377	6.90	<10	0.63	500	45	0.02	45	660	2566	45	<20	32	0.03	<10	3	<10	<1	4791	
129	E196985	4.1	0.28	>10000	40	40	0.40	100	12	49	302	4.81	<10	0.32	313	15	0.02	17	250	2696	110	<20	18	0.02	<10	<1	<10	<1	8301	
130	E196986	9.5	0.26	>10000	40	20	0.13	83	16	64	440	5.41	<10	0.12	55	30	0.02	22	290	8404	90	<20	5	0.02	<10	<1	<10	<1	>10000	
131	E196987	1.0	0.15	2015	40	35	0.10	6	7	60	37	1.80	<10	0.10	56	2	0.01	14	70	330	10	<20	3	<0.01	<10	<1	<10	<1	363	
132	E196988	0.5	0.18	125	40	15	0.04	2	7	66	43	1.51	<10	0.09	25	<1	0.02	14	60	94	<5	<20	<1	<0.01	<10	<1	<10	<1	69	
133	E196989	0.6	0.24	65	40	10	0.13	2	14	50	105	2.26	<10	0.17	44	<1	0.02	24	120	188	15	<20	5	<0.01	<10	<1	<10	<1	125	
134	E196990	0.2	2.03	25	45	40	2.08	2	11	24	20	3.95	<10	4.50	831	2	0.01	7	1180	140	30	<20	123	0.02	<10	21	<10	2	59	
135	E196991	0.2	1.27	25	40	30	2.54	2	13	19	32	4.75	<10	4.20	887	3	0.02	3	1040	66	35	<20	121	0.02	<10	14	<10	<1	53	
136	E196992	0.2	1.35	<5	45	45	2.30	3	16	26	40	5.46	<10	3.37	561	3	0.03	3	1680	64	30	<20	109	0.02	<10	15	<10	<1	39	
137	E196993	0.2	1.91	460	35	30	1.89	2	22	19	54	5.92	<10	3.98	1188	2	0.02	10	670	118	20	<20	139	0.03	<10	62	<10	<1	78	
138	E196994	<0.2	0.31	60	55	15	6.75	2	30	55	35	5.42	<10	4.47	1625	3	0.03	152	1180	10	35	<20	172	0.03	<10	16	<10	<1	34	
139	E196995	<0.2	0.62	10	35	50	4.39	2	32	94	42	4.75	<10	3.49	1259	1	0.03	172	1540	14	25	<20	99	0.03	<10	21	<10	<1	46	
140	E196996	<0.2	0.44	140	50	50	5.73	1	28	83	46	4.93	<10	4.01	1879	2	0.03	148	1610	22	35	<20	137	0.03	<10	20	<10	<1	39	
141	E196997 DUP	<0.2	0.50	200	20	30	7.12	<1	34	90	41	5.10	<10	3.68	1878	5	0.03	178	1620	30	50	<20	141	0.02	<10	27	<10	<1	54	
142	E196998	>30	0.54	75	55	<5	0.28	83	18	10	6503	3.98	<10	0.17	907	44	0.09	10	60	>10000	215	<20	46	0.08	<10	32	<10	<1	>10000	
143	E196999	0.2	0.21	90	15	30	0.14	<1	2	73	5	0.40	<10	0.04	85	<1	0.04	4	140	32	<5	<20	89	0.02	<10	14	<10	<1	32	
144	E197000	<0.2	0.25	270	40	45	7.69	<1	34	56	46	5.42	<10	4.22	2308	4	0.03	178	1400	30	40	<20	210	0.03	<10	18	<10	2	48	
145	E197001	<0.2	0.91	160	35	65	5.83	<1	37	122	44	6.17	<10	3.75	1733	4	0.02	186	1490	52	50	<20	154	0.03	<10	36	<10	2	80	
146	E197002	<0.2	1.29	140	45	100	5.54	<1	45	160	54	6.61	<10	3.62	1758	4	0.02	200	1890	68	40	<20	156	0.04	<10	47	<10	3	80	
147	E197003	<0.2	1.08	155	35	20	6.70	<1	37	149	47	5.52	<10	3.84	1837	2	0.03	207	1870	50	35	<20	166	0.03	<10	41	<10	2	67	
148	E197004	<0.2	0.82	145	30	85	6.36	<1	40	119	43	5.62	<10	3.46	2000	2	0.03	168	2000	42	35	<20	166	0.03	<10	36	<10	<1	52	
149	E197005	<0.2	1.94	155	35	75	5.44	<1	46	225	68	5.83	<10	3.85	1583	3	0.02	201	2050	86	40	<20	143	0.03	<10	66	<10	2	79	
150	E197006	<0.2	1.94	170	40	55	4.89	<1	42	208	56	5.97	<10	3.65	1381	3	0.02	181	2280	82	35	<20	129	0.03	<10	62	<10	2	77	
151	E197007	0.2	0.32	190	30	35	5.60	<1	31	59	55	5.98	<10	3.19	2739	5	0.01	99	730	26	50	<20	158	0.04	<10	14	<10	<1	65	
152	E197008	0.2	0.38	145	35	80	3.53	<1	38	58	69	6.30	<10	2.25	1500	2	<0.01	81	530	34	20	<20	101	0.03	<10	12	<10	2	60	
153	E197009	0.4	0.63	185	30	45	3.91	<1	39	64	70	6.30	<10	2.10	1239	3	<0.01	87	560	42	45	<20	91	0.03	<10	20	<10	<1	59	
154	E197010	<0.2	0.99	170	5	45	3.55	<1	40	85	69	6.17	<10	2.37	1466	3	0.03	88	660	50	25	<20	62	0.03	<10	37	<10	<1	77	
155	E197011	0.2	0.59	210	25	55	3.83	<1	42	73	66	6.59	<10	2.15	1578	2	0.04	92	630	48	30	<20	112	0.03	<10	30	<10	<1	60	
156	E197012	<0.2	0.31	240	30	75	3.41	<1	39	56	73	6.82	<10	2.70	1816	3	0.05	88	620	34	35	<20	96	0.03	<10	31	<10	<1	83	
157	E197013	<0.2	0.20	345	15	75	5.47	<1	31	46	47	6.28	<10	3.59	2745	<1	0.03	68	470	60	25	<20	182	0.04	<10	22	<10	<1	130	
158	E197014	0.5	1.77	355	35	60	7.77	<1	30	80	28	5.92	<10	5.85	6201	8	0.02	53	480	566	70	<20	308	0.06	<10	57	<10	2	901	
159	E197015	0.5	2.56	340	20	55	4.16	<1	35	104	26	6.07	<10	4.79	3369	6	0.01	77	540	1012	50	<20	123	0.04	<10	69	<10	<1	487	
160	E197016 DUP	0.7	2.58	335	15	60	4.24	<1	35	107	29	6.22	<10	4.88	3500	5	0.02	76	630	1098	45	<20	130	0.04	<10	69	<10	<1	537	
161	E197017	1.5	3.12	1140	40	50	2.65	2	43	161	86	7.17	<10	4.29	1826	13	0.01	134	3160	2182	55	<20	117	0.04	<10	88	<10	1	1977	
162	E197018	>30	0.53	65	60	<5	0.27	85	16	10	6571	3.67	<10	0.18	938	52	0.07	12	90	>10000	190	<20	38	0.07	<10	28	<10	<1	>10000	
163	E197019	1.4	3.15	1300	35	80	2.20	2	47	212	87	7.80	<10	4.81	2138	10	0.01	131	690	1764	45	<20	89	0.04	<10	94				

El#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
166	G32346	15.7	0.21	>10000	25	<5	0.06	<1	16	73	3109	8.07	<10	0.03	42	70	0.01	12	<10	>10000	230	<20	6	0.02	<10	4	<10	<1	>10000
167	G32347	1.2	0.17	1225	10	<5	0.23	<1	11	62	170	2.21	<10	0.14	106	3	0.01	18	50	522	<20	20	<10	0.01	<10	5	<10	<1	246
168	G32348	0.2	0.64	170	25	40	0.29	<1	20	58	58	3.79	<10	0.65	151	3	0.02	45	210	68	<20	20	<10	0.01	<10	7	<10	<1	37
169	G32349	2.8	1.95	460	35	25	1.94	8	30	91	266	5.90	<10	3.28	573	13	0.01	83	460	1142	65	<20	95	0.02	<10	34	<10	<1	1913
170	G32350	2.1	0.63	685	40	65	2.14	4	27	65	165	6.28	<10	1.71	616	10	0.02	66	790	1420	35	<20	114	0.03	<10	15	<10	<1	1319

**QC DATA:**

**Repeat:**

1	G32301	0.3	0.24	50	35	30	1.65	2	32	52	78	4.46	<10	1.69	1236	1	0.03	79	560	24	15	<20	57	0.02	<10	13	<10	<1	84
10	G32310	>30	0.86	1280	70	<5	2.74	54	24	42	1491	8.82	<10	3.87	1132	33	<0.01	74	540	>10000	125	<20	727	0.04	<10	35	<10	<1	>10000
19	G32319	2.0	0.23	3625	25	30	0.07	26	21	45	60	4.50	<10	0.05	39	9	0.02	32	150	502	15	<20	<1	0.01	<10	<1	<10	<1	1787
36	G32336	0.8	1.82	105	25	40	1.59	3	24	64	63	5.09	<10	3.26	459	7	0.01	78	860	280	35	<20	27	0.01	<10	33	<10	<1	287
45	G32851	<0.2	0.77	55	25	10	0.76	2	31	111	33	4.89	<10	4.09	1862	5	0.03	156	1630	24	55	<20	147	0.02	<10	34	<10	<1	40
54	G32860	<0.2	1.00	85	45	60	3.20	<1	35	118	53	4.92	<10	3.15	1448	2	0.03	157	2050	38	35	<20	122	0.03	<10	35	<10	2	68
71	G32877	0.4	0.27	130	30	50	2.16	2	32	40	65	5.17	<10	2.72	1836	3	0.03	74	690	78	40	<20	81	0.03	<10	15	<10	<1	115
80	G32886	<0.2	0.13	<5	35	20	0.20	<1	1	55	3	0.26	<10	0.02	90	<1	0.04	2	170	16	<5	<20	35	0.02	<10	5	<10	<1	15
89	G32895	5.2	0.24	245	40	45	0.18	13	16	53	184	4.10	<10	0.17	142	16	0.02	27	150	2204	45	<20	19	0.01	<10	1	<10	<1	3246
106	E196962	0.2	0.45	75	50	35	3.97	2	21	43	52	4.61	<10	3.64	2705	2	0.02	49	380	26	25	<20	121	0.04	<10	29	<10	<1	29
115	E196971	<0.2	2.54	115	60	30	2.93	2	26	97	40	4.72	<10	4.37	1656	3	0.02	57	510	80	30	<20	90	0.03	<10	59	<10	<1	77
124	E196980	<0.2	0.17	<5	35	30	0.14	<1	<1	54	2	0.34	<10	0.05	198	<1	0.03	1	140	12	<5	<20	67	<0.01	<10	5	<10	1	15
141	E196997 DUP	<0.2	0.53	225	20	30	7.44	<1	36	95	40	5.30	<10	3.76	1912	4	0.03	182	1690	30	40	<20	151	0.03	<10	28	<10	1	52
150	E197006	<0.2	1.88	175	30	55	4.63	<1	42	205	56	5.68	<10	3.48	1368	3	0.02	180	2230	84	45	<20	125	0.03	<10	61	<10	2	76
159	E197015	0.6	2.39	335	25	70	4.16	<1	35	99	29	5.76	<10	4.75	3309	5	0.01	72	610	1034	45	<20	137	0.04	<10	64	<10	2	480

**Resplit:**

1	G32301	0.4	0.30	45	45	30	1.87	2	35	59	85	4.59	<10	1.57	1175	2	0.04	82	600	26	20	<20	58	0.03	<10	14	<10	<1	63
36	G32336	0.7	1.67	105	30	50	1.52	2	27	69	57	5.28	<10	3.27	435	5	0.02	79	941	294	35	<20	73	0.03	<10	32	<10	1	289
71	G32877	0.3	0.22	125	40	40	2.41	2	31	43	65	4.97	<10	2.68	1827	2	0.02	70	680	74	45	<20	82	0.03	<10	16	<10	<1	130
106	E196962	0.2	0.44	70	45	40	4.37	2	24	43	52	4.91	<10	3.65	2670	1	0.02	48	330	26	30	<20	129	0.04	<10	29	<10	<1	35
141	E196997 DUP	<0.2	0.48	185	25	40	6.48	<1	33	83	42	5.14	<10	3.76	1908	2	0.03	171	1570	32	50	<20	150	0.03	<10	25	<10	3	55

**Standard:**

Pb113a	11.6	0.26	45	50	<5	1.66	44	4	5	2227	1.15	<10	0.13	1472	53	0.02	5	90	5488	15	<20	71	0.04	<10	10	<10	<1	7042
Pb113a	11.8	0.29	50	60	<5	1.69	45	5	6	2210	1.10	<10	0.15	1482	59	0.02	6	100	5534	15	<20	67	0.04	<10	10	<10	<1	7092
Pb113a	11.4	0.25	50	65	<5	1.67	46	5	6	2216	1.16	<10	0.16	1477	52	0.02	7	100	5478	10	<20	70	0.02	<10	9	<10	<1	7086
Pb113a	11.8	0.21	45	70	<5	1.65	42	4	5	2261	1.13	<10	0.13	1456	53	0.02	5	90	5484	10	<20	72	0.02	<10	10	<10	<1	6912

JJlap  
df  
XLS/07

ECO TECH LABORATORY LTD.  
Julia Jealouse  
B.C. Certified Assayer

19-Feb-08

ECO TECH LABORATORY LTD.  
10041 Dallas Drive  
KAMLOOPS, B.C.  
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2007- 2218

Zab Resources Inc.  
Ste. 100 1255 W. Pender Street  
Vancouver, BC  
V6E 2V1

Phone: 250-573-5700  
Fax : 250-573-4557

No. of samples received: 270  
Sample Type: Core  
Project: Extra High  
Submitted by: J. W. Murton

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Tl	U	V	W	Y	Zn
1	E197021	0.8	0.33	1433	10	<5	1.77	2	14	84	22	3.36	<10	1.15	1120	5	0.02	34	260	600	25	<20	40	0.02	<10	8	<10	<1	552
2	E197022	0.3	2.07	338	20	25	0.89	<1	32	182	18	4.76	<10	2.86	970	4	0.01	109	350	90	35	<20	17	0.02	<10	53	<10	<1	74
3	E197023	0.3	1.34	195	25	10	0.67	<1	21	143	17	4.04	<10	1.65	799	3	0.02	48	290	70	15	<20	22	0.02	<10	29	<10	<1	45
4	E197024	0.4	1.96	315	20	20	2.74	2	32	185	36	6.48	<10	4.27	3359	6	0.01	118	500	105	40	<20	84	0.06	<10	54	<10	<1	90
5	E197025	1.9	1.95	3368	35	10	2.00	4	33	165	75	6.55	<10	3.33	2367	11	0.02	74	490	1495	40	<20	52	0.05	<10	54	<10	<1	1874
6	E197026	0.6	0.39	3375	30	45	0.83	<1	63	82	66	7.92	<10	0.53	440	5	0.02	252	590	143	30	<20	21	0.04	<10	10	<10	<1	29
7	E197027	<0.2	0.40	98	25	30	0.46	<1	15	142	13	2.92	<10	0.32	300	3	0.02	37	320	45	10	<20	16	0.01	<10	5	<10	<1	13
8	E197028	0.2	0.36	1630	25	<5	0.87	<1	15	177	17	2.37	<10	0.57	448	4	0.01	35	680	60	10	<20	32	0.01	<10	9	<10	<1	19
9	E197029	0.2	0.46	1748	25	5	0.62	<1	14	175	52	2.28	<10	0.44	352	3	0.02	35	340	83	10	<20	17	<0.01	<10	6	<10	<1	77
10	E197030	0.2	0.30	908	25	10	0.36	1	18	80	16	2.94	<10	0.27	232	3	0.01	36	290	33	10	<20	16	0.01	<10	2	<10	<1	12
11	E197031	0.3	0.40	83	30	15	0.82	1	15	144	13	2.92	<10	0.55	700	4	0.02	33	220	60	25	<20	42	0.01	<10	5	<10	<1	12
12	E197032	<0.2	1.08	128	25	5	1.74	2	16	88	20	3.29	<10	2.06	1249	3	0.01	27	220	118	30	<20	52	0.02	<10	12	<10	<1	59
13	E197033	1.0	2.52	1563	25	<5	0.72	3	22	68	263	6.24	<10	3.12	716	8	0.02	39	610	1065	55	<20	55	0.03	<10	19	<10	<1	674
14	E197034	1.3	1.96	735	40	35	4.62	14	22	67	204	5.62	<10	5.41	4440	11	0.01	31	940	940	60	<20	262	0.06	<10	26	<10	<1	3584
15	E197035 Dup	1.2	2.19	786	35	25	5.08	12	22	105	200	5.56	<10	5.88	4512	9	0.02	26	1100	988	35	<20	342	0.08	<10	31	<10	<1	3603
16	E197036	1.0	3.66	306	40	20	1.96	4	33	54	77	7.30	<10	5.38	1715	11	0.01	52	1150	645	55	<20	118	0.05	<10	48	<10	<1	970
17	E197037	2.2	2.76	203	35	45	1.98	3	28	81	69	6.94	<10	4.30	1474	7	0.02	53	1260	375	50	<20	82	0.04	<10	41	<10	<1	177
18	E197038	<0.2	0.22	<5	15	5	0.27	<1	1	88	3	0.43	<10	0.09	137	1	0.06	4	160	15	<5	<20	99	0.02	<10	9	<10	<1	25
19	E197039	1.3	0.63	233	20	10	0.58	10	16	157	52	4.59	<10	0.80	361	10	0.01	25	450	658	10	<20	19	0.02	<10	4	<10	<1	2303
20	E197040	2.5	0.16	486	20	<5	0.19	16	7	131	116	2.24	<10	0.08	55	10	0.01	14	380	945	30	<20	7	<0.01	<10	<1	<10	<1	4960
21	E197041	>30	0.46	70	30	<5	0.24	75	14	8	6469	3.35	<10	0.19	802	38	0.08	11	100	>10000	220	<20	51	0.07	<10	22	<10	<1	>10000
22	E197042	2.5	0.13	38	20	<5	0.04	4	3	229	59	1.09	<10	0.04	31	5	<0.01	11	140	363	25	<20	<1	<0.01	<10	<1	<10	<1	841
23	E197043	0.2	0.17	30	25	15	0.06	1	5	110	10	1.17	<10	0.05	29	2	<0.01	14	120	43	5	<20	<1	<0.01	<10	<1	<10	<1	60
24	E197044	0.4	0.35	38	20	<5	0.22	1	6	103	13	3.37	<10	0.15	82	2	0.02	31	350	40	10	<20	5	0.01	<10	1	<10	<1	15
25	E197045	0.4	0.24	30	20	<5	0.43	<1	13	99	12	2.35	<10	0.23	131	3	0.01	29	350	30	10	<20	9	<0.01	<10	1	<10	<1	16
26	E197046	1.0	0.27	420	25	20	0.24	1	9	161	62	2.09	<10	0.16	95	4	0.01	23	170	305	15	<20	6	<0.01	<10	7	<10	<1	201
27	E197047	0.6	1.24	68	25	30	1.72	2	25	66	55	4.52	<10	2.77	393	6	0.01	63	680	80	40	<20	50	0.02	<10	17	<10	<1	93
28	E197048	<0.2	1.41	53	35	10	3.52	1	10	39	10	2.82	<10	3.57	1191	4	0.02	9	810	65	35	<20	109	0.02	<10	17	<10	<1	49
29	E197049	0.4	0.42	90	35	15	3.02	1	13	42	21	3.62	<10	1.94	971	4	0.02	10	840	60	30	<20	95	0.02	<10	7	<10	<1	39
30	E197050	1.1	0.46	1223	20	25	0.38	3	16	60	46	4.83	<10	0.16	50	5	0.02	10	1210	248	15	<20	19	0.01	<10	7	<10	<1	521

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2007- 2218

Zab Resources Inc.

Et.#.	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
76	E197096	>30	0.46	45	30	<5	0.24	76	15	9	5778	3.44	<10	0.19	814	38	0.08	10	90	>10000	205	<20	32	0.08	<10	22	<10	<1	>10000
77	E197097	0.6	0.56	186	20	25	1.45	5	36	75	6.64	<10	2.32	1199	7	0.03	79	560	433	35	<20	36	0.03	<10	26	<10	<1	726	
78	E197098	0.2	0.30	8	10	<5	0.10	<1	123	3	0.47	<10	0.10	137	<1	0.06	5	100	15	<5	<20	83	<0.01	<10	11	<10	<1	24	
79	E197099	1.1	0.18	666	25	35	>10	5	14	47	120	3.75	<10	6.38	7167	6	0.03	32	210	740	55	<20	317	0.08	<10	14	<10	<1	575
80	E197100 Dup	1.7	0.21	675	30	5	>10	6	12	48	137	3.18	<10	6.60	6978	6	0.03	27	150	643	50	<20	320	0.07	<10	12	<10	<1	577
81	E197101	3.5	0.36	3975	25	10	1.92	26	14	110	199	3.89	<10	0.76	731	11	0.02	53	4300	3343	45	<20	81	0.01	<10	24	<10	4	4573
82	E197102	1.2	0.45	546	20	<5	1.26	5	17	115	5.38	<10	0.88	847	9	0.02	36	550	800	20	<20	39	0.01	<10	12	<10	<1	946	
83	E197103	0.2	0.34	38	20	15	1.53	2	10	120	2.27	<10	1.06	1156	2	0.02	28	140	30	15	<20	40	0.02	<10	3	<10	<1	35	
84	E197104	0.1	1.77	53	30	20	1.96	2	16	103	7	3.42	<10	3.14	1792	5	0.02	25	220	55	30	<20	65	0.03	<10	20	<10	<1	45
85	E197105	0.5	1.84	726	25	25	2.52	5	32	124	27	5.86	<10	3.97	2812	6	0.02	102	620	110	45	<20	73	0.04	<10	44	<10	<1	53
86	E197106	0.9	0.63	3233	25	35	1.72	13	40	88	96	5.98	<10	1.59	1591	6	0.03	132	530	188	50	<20	45	0.03	<10	16	<10	<1	24
87	E197107	1.9	0.22	5693	10	<5	0.37	18	16	82	72	3.07	<10	0.24	261	4	0.02	43	270	790	25	<20	<1	<0.01	<10	4	<10	<1	408
88	E197108	1.6	0.26	3533	20	<5	0.24	14	12	152	74	2.27	<10	0.17	143	4	0.02	26	260	1138	15	<20	1	<0.01	<10	4	<10	<1	533
89	E197109	1.3	0.23	9345	15	<5	0.16	27	15	100	43	2.98	<10	0.15	90	4	0.01	35	300	743	25	<20	<1	<0.01	<10	3	<10	<1	367
90	E197110	1.1	0.31	7323	20	10	0.11	21	16	158	48	3.22	<10	0.10	57	3	0.02	37	310	300	20	<20	<1	<0.01	<10	4	<10	<1	218
91	E197111	0.7	0.24	675	25	<5	0.04	4	9	66	99	1.61	<10	0.12	40	2	0.01	17	100	295	10	<20	<1	<0.01	<10	1	<10	<1	250
92	E197112	0.9	0.33	293	15	5	0.14	2	16	120	2.27	<10	0.13	75	4	0.02	27	270	218	<5	<20	<1	<0.01	<10	4	<10	<1	164	
93	E197113	0.9	0.24	1125	15	<5	0.26	6	13	74	77	2.91	<10	0.20	177	4	0.01	24	160	323	5	<20	1	<0.01	<10	2	<10	<1	648
94	E197114	2.3	1.12	3360	15	<5	0.72	12	33	112	196	6.37	<10	1.37	523	7	0.02	59	860	1050	35	<20	17	0.03	<10	20	<10	<1	1162
95	E197115	>30	0.44	50	40	<5	0.23	72	14	8	6501	3.29	<10	0.18	770	37	0.07	10	40	>10000	195	<20	23	0.09	<10	20	<10	<1	>10000
96	E197116	0.7	0.19	4028	35	10	0.16	14	10	106	23	1.53	<10	0.13	101	5	0.01	18	210	125	15	<20	<1	<0.01	<10	3	<10	<1	323
97	E197117	2.2	0.18	>10000	25	<5	0.58	51	7	194	172	2.10	<10	0.33	288	8	0.01	13	180	1005	45	<20	15	<0.01	<10	2	<10	<1	1875
98	E197118	13.4	0.20	>10000	20	<5	0.14	71	13	87	584	3.87	<10	0.09	78	28	0.02	17	170	3410	100	<20	<1	<0.01	<10	4	<10	<1	>10000
99	E197119 Dup	12.7	0.26	>10000	15	<5	0.15	73	13	94	565	3.85	<10	0.10	90	23	0.02	20	200	3303	85	<20	8	0.04	<10	1	<10	<1	>10000
100	E197120	<0.2	0.29	<5	15	<5	0.22	<1	<1	113	<1	0.33	<10	0.05	127	<1	0.06	2	100	12	<5	<20	84	0.01	<10	7	<10	<1	32
101	E197121	8.3	0.20	5965	10	<5	0.08	41	12	111	186	3.41	<10	0.07	53	3	0.02	15	160	393	50	<20	<1	<0.01	<10	<1	<10	<1	6280
102	E197122	1.5	0.26	285	15	5	0.09	3	11	177	36	3.83	<10	0.08	60	4	0.02	21	160	135	5	<20	<1	<0.01	<10	1	<10	<1	126
103	E197123	2.4	0.20	285	15	10	0.15	8	12	102	87	3.68	<10	0.09	80	7	0.02	19	100	630	10	<20	5	0.01	<10	1	<10	<1	2087
104	E197124	>30	0.21	>10000	45	<5	0.16	281	30	154	1762	>10	<10	<0.01	31	37	0.02	19	600	>10000	310	<20	8	0.04	<10	<1	<10	<1	>10000
105	E197125	2.21	0.16	>10000	20	10	0.36	108	9	128	270	3.45	<10	0.23	154	12	0.01	10	100	5300	135	<20	1	<0.01	<10	<1	<10	<1	6736
106	E197126	18.2	0.22	7133	25	<5	0.16	37	6	171	161	2.55	<10	0.11	66	2	0.01	19	150	1925	60	<20	<1	<0.01	<10	<1	<10	<1	2756
107	E197127	13.3	0.22	2678	20	10	0.11	13	7	182	51	1.98	<10	0.11	57	5	0.01	18	80	588	35	<20	<1	<0.01	<10	<1	<10	<1	489
108	E197128	7.8	0.20	38	20	<5	0.12	2	7	90	29	1.32	<10	0.09	42	2	0.01	15	210	58	15	<20	<1	<0.01	<10	<1	<10	<1	23
109	E197129	1.3	0.21	38	25	15	0.08	2	6	149	13	1.57	<10	0.08	39	2	0.01	15	80	43	5	<20	<1	<0.01	<10	<1	<10	<1	48
110	E197130	0.8	0.18	68	20	<5	0.08	2	7	88	10	1.43	<10	0.07	37	2	0.01	15	100	40	5	<20	<1	<0.01	<10	<1	<10	<1	45
111	E197131	2.0	0.17	833	20	<5	0.06	5	7	187	57	1.47	<10	0.06	66	3	<0.01	15	40	285	5	<20	<1	<0.01	<10	<1	<10	<1	496
112	E197132	0.7	0.33	330	20	10	0.15	3	23	57	40	3.61	<10	0.17	63	5	0.02	41	270	45	15	<20	<1	<0.01	<10	3	<10	<1	84
113	E197133	0.4	0.43	68	15	15	0.39	2	19	126	40	3.03	<10	0.43	205	4	0.02	36	200	28	20	<20	9	<0.01	<10	4	<10	<1	74
114	E197134	1.0	0.32	150	20	25	0.24	3	25	51	4.50	<10	0.23	62	5	0.01	73	570	210	10	<20	<1	0.01	<10	4	<10	<1	290	
115	E197135	2.4	0.42	225	20	30	0.39	3	14	155	53	4.28	<10	0.27	81	6	0.02	18	890	290	20	<20	9	0.01	<10	5	<10	<1	375
116	E197136	9.6	0.29	1103	10	<5	0.88	8	11	70	139	3.02	<10	0.48	217	5	0.01	14	510	140	70	<20	12	<0.01	<10	4	<10	<1	376
117	E197137 Dup	9.9	0.29	1110	20	<5	0.73	7	11	91	142	3.01	<10	0.40	181	3	0.01	12	530	148	80	<20	14	0.01	<10	4	<10	<1	402
118	E197138	>30	0.45	50	35	<5	0.24	72	15	8	6551	3.27	<10	0.19	788	37	0.08	9	30	>10000	190	<20	26	0.10	<10	21	<10	<1	>10000
119	E197139	16.2	0.30	1170	20	10	0.18	10																					

Et#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
31	E197051	1.2	0.47	870	20	30	0.36	3	20	69	90	5.27	<10	0.08	15	5	0.02	11	1650	478	30	<20	15	0.02	<10	7	<10	<1	464
32	E197052	10.4	0.29	563	20	<5	0.29	11	18	40	930	5.91	<10	0.13	45	8	0.01	8	820	2120	275	<20	73	0.02	<10	3	<10	<1	4977
33	E197053	3.4	0.58	1913	20	<5	1.80	9	19	74	434	5.95	<10	0.10	852	17	0.02	16	1110	1493	145	<20	73	0.02	<10	13	<10	<1	3023
34	E197054	1.2	0.34	593	20	10	1.33	3	14	46	186	4.74	<10	0.69	403	5	0.01	19	1270	208	60	<20	51	0.01	<10	4	<10	<1	408
35	E197055	<0.2	0.25	<5	25	10	0.15	<1	1	149	5	0.45	<10	0.05	100	1	0.08	4	120	18	5	<20	107	0.02	<10	7	<10	<1	21
36	E197056	0.3	0.41	516	15	20	2.09	2	11	44	55	4.84	<10	1.36	825	4	0.01	4	1180	148	25	<20	71	0.02	<10	4	<10	<1	263
37	E197057	1.1	0.83	510	20	10	2.70	5	10	49	216	3.70	<10	2.32	1064	8	<0.01	7	1030	633	75	<20	105	0.02	<10	9	<10	<1	1225
38	E197058 Dup	1.1	0.97	488	20	<5	2.49	4	11	60	198	3.97	<10	1.18	930	7	0.01	6	1080	668	65	<20	89	0.02	<10	10	<10	<1	1178
39	E197059	<0.2	2.88	83	25	20	1.72	1	23	47	33	5.01	<10	4.66	669	7	<0.01	13	590	135	40	<20	61	0.02	<10	44	<10	<1	98
40	E197060	<0.2	5.05	90	20	10	1.93	1	20	39	42	4.94	<10	7.70	756	9	<0.01	9	820	203	50	<20	65	0.03	<10	77	<10	<1	193
41	E197061	>30	0.48	60	40	<5	0.25	77	15	9	6565	3.45	<10	0.20	826	9	0.08	10	110	>10000	200	<20	36	0.09	<10	23	<10	<1	>10000
42	E197062	0.3	4.98	98	25	25	1.44	2	23	41	83	5.99	<10	7.20	545	7	<0.01	8	880	375	45	<20	60	0.03	<10	76	<10	<1	360
43	E197063	5.4	2.74	308	45	<5	1.66	11	25	105	950	>10	<10	4.69	1160	5	0.01	47	1600	1723	225	<20	25	0.05	<10	83	<10	<1	2175
44	E197064	<0.2	0.32	165	20	25	5.17	2	33	67	40	4.38	<10	3.36	1463	3	<0.01	159	1720	40	35	<20	111	0.03	<10	12	<10	<1	94
45	E197065	<0.2	1.16	90	15	15	5.29	2	36	145	62	4.63	<10	3.51	1316	4	0.01	184	1970	48	30	<20	77	0.03	<10	31	<10	<1	100
46	E197066	<0.2	1.24	83	10	15	5.45	1	34	142	56	4.67	<10	3.67	1263	4	0.01	162	2000	43	35	<20	87	0.02	<10	35	<10	<1	93
47	E197067	<0.2	1.60	30	30	40	5.37	1	33	174	61	4.72	<10	3.77	1217	4	0.03	144	2250	58	35	<20	101	0.03	<10	47	<10	<1	94
48	E197068	<0.2	1.19	45	20	20	5.45	2	35	148	55	5.10	<10	3.54	1454	5	0.02	154	2050	40	35	<20	82	0.03	<10	39	<10	<1	78
49	E197069	<0.2	0.54	105	40	40	7.52	2	30	86	47	4.95	<10	4.48	2135	5	0.04	150	1440	25	45	<20	136	0.04	<10	23	<10	<1	59
50	E197070	<0.2	1.09	38	35	10	6.72	1	32	151	56	4.42	<10	3.96	1577	4	0.02	137	1780	38	35	<20	135	0.03	<10	37	<10	<1	70
51	E197071	<0.2	0.62	45	30	30	6.03	3	30	99	65	7.87	<10	5.01	2492	5	0.03	134	840	23	40	<20	78	0.05	<10	24	<10	<1	51
52	E197072	<0.2	1.51	30	40	40	4.20	2	43	193	70	5.95	<10	3.49	1632	5	0.02	181	2060	53	35	<20	90	0.04	<10	52	<10	<1	68
53	E197073	<0.2	1.38	60	30	35	5.47	2	40	209	69	5.36	<10	3.86	1835	5	0.02	165	2080	48	40	<20	149	0.04	<10	45	<10	<1	77
54	E197074	<0.2	0.18	45	20	15	5.22	2	23	78	51	4.18	<10	3.21	2118	6	0.01	54	370	10	30	<20	133	0.03	<10	8	<10	<1	44
55	E197075	<0.2	0.34	23	15	<5	0.16	<1	1	144	4	0.55	<10	0.14	156	<1	0.06	5	120	13	<5	<20	71	<0.01	<10	12	<10	<1	25
56	E197076	0.2	0.92	23	30	15	3.69	2	29	78	82	4.99	<10	2.90	1375	5	<0.01	63	460	30	30	<20	56	0.03	<10	27	<10	<1	82
57	E197077	<0.2	0.57	38	10	<5	3.47	2	32	133	86	5.81	<10	2.32	1209	5	0.02	69	580	23	35	<20	40	0.03	<10	17	<10	<1	52
58	E197078	0.2	0.55	8	20	25	3.86	2	32	61	83	5.06	<10	2.58	1148	2	0.01	61	610	23	25	<20	59	0.03	<10	18	<10	<1	61
59	E197079	>30	0.48	60	55	<5	0.26	79	14	8	6623	3.55	<10	0.19	839	34	0.08	12	120	>10000	210	<20	36	0.09	<10	23	<10	<1	>10000
60	E197080	0.7	0.79	8	35	15	4.47	2	27	88	94	4.38	<10	2.55	923	4	0.02	59	520	43	35	<20	72	0.02	<10	26	<10	<1	77
61	E197081 Dup	0.4	0.73	<5	25	10	4.60	2	27	67	95	4.28	<10	2.53	903	3	0.01	60	500	28	30	<20	73	0.02	<10	23	<10	<1	72
62	E197082	<0.2	0.64	15	30	10	5.38	2	27	93	85	4.48	<10	3.14	1500	4	0.02	57	600	25	35	<20	88	0.03	<10	18	<10	<1	64
63	E197083	<0.2	0.49	<5	20	15	5.06	2	25	52	66	4.44	<10	3.09	1312	3	0.01	51	500	18	30	<20	81	0.02	<10	12	<10	<1	55
64	E197084	0.2	0.46	45	25	15	2.81	3	33	88	74	5.83	<10	2.11	1304	6	0.02	70	500	30	35	<20	60	0.03	<10	13	<10	<1	84
65	E197085	0.5	0.30	45	25	<5	2.61	1	34	86	79	5.25	<10	1.85	1400	4	0.03	80	560	63	30	<20	58	0.03	<10	9	<10	<1	108
66	E197086	<0.2	0.60	53	15	15	3.15	2	33	88	87	4.94	<10	1.94	1215	4	0.07	67	670	30	30	<20	51	0.03	<10	28	<10	<1	68
67	E197087	<0.2	0.46	68	20	65	2.96	2	35	67	99	5.57	<10	1.60	1088	5	0.04	75	670	36	25	<20	44	0.03	<10	23	<10	<1	78
68	E197088	<0.2	0.52	98	20	35	2.82	2	38	99	103	5.78	<10	1.76	1256	5	0.08	81	640	35	30	<20	55	0.03	<10	28	<10	<1	86
69	E197089	<0.2	0.57	68	15	45	3.35	2	34	70	87	5.60	<10	2.16	1499	4	0.05	72	660	30	25	<20	59	0.03	<10	31	<10	<1	72
70	E197090	<0.2	0.44	98	20	35	3.32	1	34	86	79	5.25	<10	1.90	1569	3	0.06	74	660	28	15	<20	69	0.04	<10	22	<10	<1	76
71	E197091	0.3	0.21	63	15	25	3.68	3	23	49	65	5.20	<10	2.80	2688	5	0.03	55	460	138	35	<20	74	0.04	<10	11	<10	<1	126
72	E197092	0.2	0.41	68	25	20	2.18	2	32	57	82	5.82	<10	1.36	849	4	0.02	62	540	35	15	<20	55	0.03	<10	11	<10	<1	112
73	E197093	0.2	0.71	68	30	50	1.23	2	36	92	90	5.78	<10	1.46	942	3	0.03	75	680	35	15	<20	30	0.03	<10	20	<10	<1	73
74	E197094	0.2	0.41	173	15	25	0.26	3	40	67	91	6.71	<10	1.11	722	7	0.03												

El#.	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
121	E197141	2.3	0.32	113	30	25	0.30	4	35	28	114	7.62	<10	0.12	62	8	0.01	14	910	103	10	<20	<1	0.02	<10	10	<10	<1	188
122	E197142	1.7	0.30	83	30	35	0.11	3	28	58	7.56	<10	0.08	77	7	0.01	16	270	73	10	<20	<1	0.02	<10	8	<10	<1	89	
123	E197143	1.0	0.37	90	25	35	0.57	3	21	40	52	6.34	<10	0.34	96	6	0.01	13	1220	65	15	<20	16	0.02	<10	6	<10	<1	53
124	E197144	0.7	0.45	30	30	45	0.74	3	22	92	55	6.91	<10	0.45	173	6	0.02	12	1060	88	15	<20	33	0.02	<10	7	<10	<1	94
125	E197145	<0.2	0.25	15	25	25	3.11	2	26	59	49	4.74	<10	2.70	2135	4	0.01	53	410	15	35	<20	56	0.03	<10	8	<10	<1	70
126	E197146	0.8	0.26	23	25	35	2.23	3	34	85	74	6.03	<10	2.09	1895	3	0.03	70	590	23	30	<20	41	0.04	<10	9	<10	<1	60
127	E197147	<0.2	0.36	<5	15	10	2.61	3	34	63	88	4.85	<10	1.81	1192	6	0.03	69	600	10	35	<20	40	0.02	<10	16	<10	<1	56
128	E197148	<0.2	0.48	23	15	15	3.04	2	33	105	65	4.68	<10	1.87	1237	4	0.05	64	580	15	20	<20	55	0.03	<10	19	<10	<1	61
129	E197149	<0.2	0.41	83	15	15	3.74	2	34	65	73	4.40	<10	2.41	1626	4	0.03	88	760	15	30	<20	77	0.03	<10	19	<10	<1	81
130	E197150	0.6	2.17	308	25	30	3.41	4	37	229	55	5.35	<10	4.34	1901	8	0.02	143	1580	435	40	<20	124	0.03	<10	58	<10	<1	480
131	E197301	6.3	0.28	2325	25	<5	0.46	28	13	136	437	2.83	<10	0.29	195	5	0.01	36	1360	4125	30	<20	19	<0.01	<10	9	<10	<1	6944
132	E197302	0.8	0.23	420	20	<5	0.14	4	11	54	126	2.01	<10	0.13	110	5	0.01	21	130	483	10	<20	<1	<0.01	<10	1	<10	<1	803
133	E197303	0.8	0.27	300	15	5	0.17	3	15	79	17	3.11	<10	0.18	116	4	0.01	27	240	275	15	<20	<1	<0.01	<10	1	<10	<1	77
134	E197304	0.7	0.26	488	30	20	0.39	3	12	153	27	2.22	<10	0.24	261	2	0.01	24	240	83	5	<20	10	<0.01	<10	2	<10	<1	39
135	E197305	0.4	0.41	2603	20	10	0.26	12	19	88	23	3.19	<10	0.37	180	3	0.01	53	310	198	10	<20	9	<0.01	<10	5	<10	<1	137
136	E197306 Dup	0.6	0.46	2183	20	35	0.31	13	19	161	31	3.57	<10	0.42	219	7	0.02	54	320	233	20	<20	11	<0.01	<10	6	<10	<1	170
137	E197307	1.2	0.48	728	15	10	0.68	6	18	68	62	2.72	<10	0.76	229	4	0.02	39	210	550	25	<20	26	<0.01	<10	4	<10	<1	563
138	E197308	1.7	0.74	360	<5	35	1.29	8	21	68	143	5.41	<10	0.92	168	9	0.03	46	2940	378	35	<20	29	0.01	<10	10	<10	<1	662
139	E197309	>30	0.44	75	55	<5	0.23	73	15	8	6571	3.28	<10	0.19	786	44	0.07	9	50	>10000	190	<20	38	0.10	<10	21	<10	<1	>10000
140	E197310	1.3	0.45	1763	15	<5	1.55	19	15	44	170	5.73	<10	1.13	256	7	0.02	25	910	1308	25	<20	72	0.02	<10	12	<10	<1	2197
141	E197311	<0.2	0.21	<5	30	10	0.14	<1	<1	118	4	0.44	<10	0.03	116	<1	0.05	2	120	13	<5	<20	74	0.01	<10	7	<10	2	15
142	E197312	1.3	2.84	300	50	55	0.85	4	24	142	8.72	<10	0.45	257	11	0.01	20	1890	1078	45	<20	48	0.03	<10	63	<10	<1	307	
143	E197313	2.2	2.50	450	50	15	4.12	18	9	53	308	5.54	<10	6.54	871	16	0.01	49	840	4295	50	<20	207	0.03	<10	132	<10	2	4096
144	E197314	1.2	2.86	300	45	15	4.90	10	12	63	189	4.46	<10	6.89	1163	24	<0.01	86	3530	2560	50	<20	271	0.03	<10	423	<10	5	2524
145	E197315	0.4	1.95	135	55	30	4.84	5	17	60	68	5.21	<10	6.34	1147	10	0.02	13	690	1038	55	<20	249	0.03	<10	43	<10	<1	742
146	E197316	0.7	1.75	143	40	35	3.29	5	17	60	105	6.18	<10	6.32	1077	10	0.02	10	710	1710	40	<20	165	0.03	<10	34	<10	<1	911
147	E197317	5.6	2.43	773	55	<5	3.09	39	22	85	794	7.98	<10	5.95	1127	22	0.01	54	660	7928	65	<20	219	0.04	<10	46	<10	<1	9803
148	E197318	19.4	0.93	2003	30	<5	3.03	95	16	110	2943	6.81	<10	4.11	1260	49	0.03	24	40	>10000	170	<20	154	0.04	<10	9	<10	<1	>10000
149	E197319	11.4	0.54	1313	45	<5	2.41	51	11	38	1252	6.84	<10	4.47	1889	20	0.03	20	160	>10000	85	<20	160	0.04	<10	4	<10	<1	>10000
150	E197320	17.8	0.48	>10000	40	<5	2.08	118	17	112	994	5.89	<10	2.06	1054	25	0.03	29	190	7096	155	<20	146	0.03	<10	3	<10	<1	>10000
151	E197321	10.0	0.20	360	40	15	0.38	3	5	107	121	1.76	<10	0.24	125	3	0.01	14	60	585	45	<20	17	<0.01	<10	2	<10	<1	275
152	E197322	21.4	0.20	1890	40	<5	1.40	17	5	179	676	1.78	<10	0.76	506	9	0.01	14	60	1538	225	<20	68	<0.01	<10	2	<10	<1	2871
153	E197323	5.2	0.19	1223	40	15	0.07	6	8	96	47	2.02	<10	0.05	31	3	<0.01	16	120	548	20	<20	9	<0.01	<10	1	<10	<1	519
154	E197324	3.2	0.23	428	30	30	0.13	2	20	225	40	3.75	<10	0.04	58	3	0.01	36	370	208	20	<20	6	0.01	<10	5	<10	<1	39
155	E197325	2.7	0.17	2755	45	30	0.10	16	11	142	25	2.01	<10	0.04	35	7	<0.01	20	360	305	20	<20	6	<0.01	<10	4	<10	<1	2526
156	E197326 Dup	3.1	0.20	3015	30	30	0.10	35	14	171	33	2.51	<10	0.03	50	10	<0.01	24	360	375	35	<20	10	<0.01	<10	5	<10	<1	3749
157	E197327	16.7	0.19	>10000	40	25	0.17	248	9	112	163	4.31	<10	0.07	101	16	<0.01	18	250	3196	185	<20	13	0.02	<10	6	<10	<1	7336
158	E197328	>30	0.49	98	65	<5	0.25	82	18	12	6596	3.54	<10	0.17	855	54	0.08	9	120	>10000	185	<20	60	0.13	<10	23	<10	<1	>10000
159	E197329	>30	0.17	>10000	35	<5	0.07	190	9	163	626	3.35	<10	0.04	50	36	<0.01	21	100	4800	220	<20	6	0.01	<10	5	<10	<1	>10000
160	E197330	<0.2	0.19	15	30	15	0.22	<1	1	107	5	0.38	<10	0.04	123	<1	0.06	3	130	33	5	<20	108	0.02	<10	9	<10	<1	3
161	E197331	4.2	0.16	2948	40	10	0.06	12	6	208	96	1.41	<10	0.05	49	5	<0.01	19	70	325	45	<20	8	<0.01	<10	7	<10	<1	251
162	E197332	3.2	0.18	368	50	35	0.05	2	8	101	140	1.85	<10	0.05	34	7	<0.01	18	80	738	40	<20	26	<0.01	<10	3	<10	3	438
163	E197333	>30	0.52	>10000	55	<5	0.06	772	20	118	3050	>10	<10	0.40	51	38	<0.01	24	170	>10000	465	<20	6	0.04	<10	5	<10	<1	>10000
164	E197334																												

El. #	Tag #	Ag	Al	As	Ba	Bi	Cs	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
166	E197336	0.2	0.34	180	40	30	3.92	2	34	82	66	4.92	<10	3.03	1251	4	<0.01	152	1600	43	30	<20	103	0.03	<10	14	<10	2	102
167	E197337	<0.2	1.38	128	35	40	5.24	2	41	195	65	4.92	<10	3.71	1183	4	0.01	217	1980	60	45	<20	121	0.03	<10	14	<10	2	94
168	E197338	<0.2	1.60	113	35	45	3.49	1	44	186	74	5.69	<10	3.63	1131	5	<0.01	221	1950	58	35	<20	73	0.03	<10	42	<10	<1	97
169	E197339	<0.2	0.69	90	40	20	4.16	1	35	146	62	5.29	<10	3.64	1628	4	0.02	155	1650	75	35	<20	89	0.03	<10	24	<10	<1	56
170	E197340	<0.2	0.23	150	40	35	5.77	<1	31	62	51	4.41	<10	3.97	1839	2	0.02	141	1620	20	25	<20	123	0.03	<10	14	<10	2	39
171	E197341	<0.2	1.11	75	40	35	5.07	<1	36	170	77	4.60	<10	3.64	1282	3	0.02	176	1960	48	35	<20	109	0.03	<10	32	<10	2	92
172	E197342	<0.2	0.46	113	30	10	4.76	<1	38	196	74	4.89	<10	3.70	1090	4	0.02	190	2060	60	35	<20	118	0.02	<10	49	<10	<1	128
173	E197343	<0.2	0.48	75	50	40	4.55	3	36	121	56	5.54	<10	3.76	1585	6	0.04	161	1620	53	30	<20	94	0.03	<10	20	<10	2	88
174	E197344	<0.2	1.08	53	45	35	3.98	<1	41	153	61	5.24	<10	3.36	1109	3	0.03	184	2150	45	35	<20	95	0.03	<10	34	<10	<1	82
175	E197345	<0.2	0.72	143	45	35	5.42	1	37	147	61	5.61	<10	3.96	1736	5	0.04	165	1830	33	45	<20	106	0.03	<10	27	<10	<1	63
176	E197346 Dup	<0.2	0.85	126	45	35	5.50	1	36	121	61	5.01	<10	3.73	1599	4	0.03	175	1860	38	35	<20	135	0.03	<10	29	<10	<1	74
177	E197347	<0.2	0.46	113	45	25	7.16	3	34	93	57	5.04	<10	4.18	2104	3	0.03	152	1440	20	45	<20	204	0.04	<10	21	<10	<1	51
178	E197348	>0.2	0.50	98	65	<5	0.26	83	16	11	6524	3.56	<10	0.19	856	49	0.08	12	90	>10000	230	<20	58	0.08	<10	23	<10	<1	>10000
179	E197349	0.2	0.99	60	45	85	6.29	2	32	160	65	5.35	<10	3.93	1586	5	0.04	174	1840	63	50	<20	144	0.03	<10	36	<10	4	89
180	E197350	<0.2	0.22	30	20	15	0.19	<1	2	133	5	0.43	<10	0.06	145	<1	0.05	3	290	23	5	<20	99	0.03	<10	12	<10	3	25
181	G44001	<0.2	0.87	83	55	40	8.77	<1	36	109	59	6.29	<10	5.24	2431	4	0.04	147	1120	38	35	<20	228	0.05	<10	28	<10	1	65
182	G44002	<0.2	1.27	98	45	40	5.79	<1	38	178	65	4.40	<10	3.61	1306	4	0.04	190	2220	53	35	<20	125	0.03	<10	45	<10	2	88
183	G44003	<0.2	1.35	120	45	20	5.80	2	39	187	66	5.10	<10	3.89	1655	6	0.04	184	1890	50	50	<20	141	0.03	<10	47	<10	<1	73
184	G44004	<0.2	1.77	90	45	35	5.76	1	36	193	65	5.27	<10	4.37	1771	5	0.03	168	1990	68	45	<20	132	0.03	<10	60	<10	2	98
185	G44005	<0.2	0.74	156	50	30	5.36	<1	35	171	65	5.29	<10	3.49	1979	4	0.04	181	1860	35	35	<20	150	0.04	<10	27	<10	2	52
186	G44006	<0.2	0.58	90	50	45	6.48	<1	36	109	44	5.44	<10	3.82	1950	3	0.03	124	1720	25	35	<20	205	0.04	<10	24	<10	<1	39
187	G44007	<0.2	1.73	60	45	45	4.82	<1	43	240	85	5.40	<10	3.69	1390	4	0.04	213	2250	65	35	<20	113	0.04	<10	63	<10	2	78
188	G44008	<0.2	1.66	53	40	60	5.27	<1	38	218	62	4.94	<10	3.72	1347	3	0.03	196	2220	60	30	<20	105	0.03	<10	57	<10	<1	73
189	G44009	<0.2	2.54	75	85	30	4.18	<1	39	270	90	5.91	<10	4.59	1496	4	0.03	190	2180	88	35	<20	104	0.04	<10	84	<10	<1	92
190	G44010	<0.2	2.68	68	60	40	4.31	<1	38	274	75	5.38	<10	4.75	1391	4	0.02	186	2210	90	35	<20	97	0.03	<10	90	<10	<1	85
191	G44011	<0.2	2.40	83	45	40	4.63	<1	42	279	75	5.44	<10	4.33	1339	4	0.04	202	2220	85	35	<20	120	0.03	<10	78	<10	<1	78
192	G44012	<0.2	1.96	60	45	35	4.55	<1	39	227	77	5.02	<10	3.84	1272	3	0.02	183	2340	75	30	<20	120	0.03	<10	65	<10	2	78
193	G44013	<0.2	2.15	68	45	25	4.82	1	39	246	69	5.04	<10	4.26	1443	6	0.03	181	2160	75	45	<20	116	0.03	<10	67	<10	<1	81
194	G44014	<0.2	2.86	60	50	65	3.99	<1	38	276	70	5.29	<10	4.72	1270	5	0.01	185	2260	100	35	<20	85	0.03	<10	87	<10	1	105
195	G44015	0.3	0.45	75	25	45	2.81	<1	31	131	72	4.90	<10	2.35	1534	2	0.01	75	1000	23	20	<20	70	0.03	<10	13	<10	<1	116
196	G44016 Dup	0.2	0.45	83	50	20	2.48	1	35	78	83	5.21	<10	2.28	1473	4	0.01	88	1080	25	30	<20	87	0.03	<10	13	<10	<1	100
197	G44017	0.2	0.54	60	45	30	3.07	<1	30	118	70	4.67	<10	2.51	1398	2	0.01	62	710	28	30	<20	89	0.03	<10	14	<10	<1	55
198	G44018	>0.2	0.50	90	55	<5	0.26	83	15	10	6529	3.58	<10	0.19	857	38	0.08	11	90	>10000	225	<20	40	0.08	<10	22	<10	<1	>10000
199	G44019	0.4	0.61	45	45	55	3.78	2	30	70	87	5.11	<10	3.20	2023	4	0.02	67	540	43	40	<20	98	0.04	<10	21	<10	1	88
200	G44020	<0.2	0.25	15	30	<5	0.15	<1	1	145	4	0.43	<10	0.05	124	<1	0.07	3	110	20	5	<20	112	0.03	<10	7	<10	1	20
201	G44021	0.2	0.94	53	45	30	3.26	1	35	84	91	5.60	<10	2.66	1519	4	0.04	75	630	43	35	<20	92	0.03	<10	42	<10	<1	80
202	G44022	<0.2	0.98	83	55	25	3.03	1	35	125	100	6.05	<10	2.90	1722	3	0.08	75	600	50	30	<20	92	0.04	<10	40	<10	<1	74
203	G44023	<0.2	0.75	53	40	15	2.86	2	32	72	77	6.20	<10	2.96	1924	5	0.04	73	530	38	40	<20	90	0.04	<10	31	<10	<1	67
204	G44024	0.2	1.13	120	35	40	2.85	2	32	146	87	5.09	<10	2.48	1338	6	0.06	78	690	55	50	<20	80	0.03	<10	47	<10	<1	94
205	G44025	<0.2	0.43	113	50	55	3.21	2	31	62	85	5.86	<10	3.18	2068	3	0.04	70	540	40	35	<20	111	0.04	<10	22	<10	1	77
206	G44026	<0.2	0.65	120	40	65	2.42	2	35	204	92	5.76	<10	2.91	1298	4	0.13	80	640	38	35	<20	67	0.03	<10	33	<10	<1	108
207	G44027	0.5	0.31	210	40	<5	2.35	3	37	99	166	6.00	<10	2.51	1528	5	0.06	82	620	225	40	<20	72	0.03	<10	16	<10	<1	285
208	G44028	<0.2	0.23	128	45	35	2.11	1	36	60	95	6.18	<10	2.65	1385	4	0.06	80	650	23	30	<20	71	0.03	<10	21	<10	<1	89
209	G44029	<0.2	0.31	283	55	45	2.59	3	30	115	91	5.74	<10	2.71	2318	5	0.05	89	580	50	40	<20	82	0.04	<10	19	<10	<1	239
210	G44030	<0.2	0.25	195	45	30	2.82	2	31	66	90	4.92	<10	2.60	2093	3	0.04	71	620	33	35	<20	89	0.03	<10	13	<10	<1	108

ECO TECH LABORATORY LTD. ICP CERTIFICATE OF ANALYSIS 8-18-07 2007-2218 Zab Resources Inc.

Et.#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
211	G44031	<0.2	1.86	750	50	20	3.22	4	35	122	52	5.64	<10	4.62	1519	4	0.05	76	740	130	40	<20	101	0.03	<10	57	<10	<1	149
212	G44032	<0.2	1.13	188	45	50	3.42	2	32	99	74	5.26	<10	3.80	1906	4	0.04	68	560	65	40	<20	136	0.03	<10	34	<10	<1	118
213	G44033	0.4	2.30	1215	55	25	4.95	10	28	103	68	5.18	<10	5.21	3592	9	0.02	63	540	800	50	<20	151	0.05	<10	58	<10	<1	1530
214	G44034	0.2	3.52	423	55	70	4.79	8	34	130	40	6.64	<10	6.50	4060	7	0.02	74	680	575	65	<20	115	0.05	<10	90	<10	<1	1518
215	G44035	<0.2	4.62	240	50	45	2.61	2	41	141	22	6.72	<10	6.28	1914	7	0.01	86	730	430	50	<20	73	0.04	<10	117	<10	<1	398
216	G44036 Dup	<0.2	1.43	270	45	55	2.69	2	38	150	26	6.55	<10	6.11	1950	8	0.01	82	680	475	55	<20	72	0.04	<10	110	<10	<1	338
217	G44037	1.1	1.83	1890	45	45	3.47	18	38	93	126	7.35	<10	4.71	2971	4	0.03	82	680	1833	65	<20	110	0.05	<10	49	<10	<1	2200
218	G44038	>30	0.53	75	55	<5	0.27	84	15	100	6507	3.66	<10	0.19	875	25	0.09	11	100	>10000	240	<20	37	0.08	<10	24	<10	<1	>10000
219	G44039	4.6	0.72	990	65	65	1.69	44	29	167	400	7.99	<10	2.19	2168	35	0.03	71	460	6844	110	<20	78	0.05	<10	18	<10	<1	>10000
220	G44040	<0.2	0.25	15	30	10	0.21	<1	<1	115	3	0.43	<10	0.07	135	<1	0.06	3	110	48	5	<20	102	<0.01	<10	9	<10	2	31
221	G44041	0.2	0.46	123	45	30	2.28	2	21	159	51	3.92	<10	1.57	1523	2	0.02	52	490	343	30	<20	70	0.03	<10	9	<10	1	158
222	G44042	0.2	0.92	143	45	50	2.27	1	20	103	33	4.09	<10	1.98	1410	5	0.02	48	1830	185	40	<20	121	0.03	<10	25	<10	2	88
223	G44043	2.3	1.51	>10000	40	25	2.10	128	22	166	185	5.00	<10	2.58	1772	8	0.02	44	340	2166	95	<20	71	0.03	<10	28	<10	<1	3801
224	G44044	1.8	4.57	960	45	60	1.11	15	44	172	77	7.48	<10	5.55	1531	7	<0.01	88	610	1948	50	<20	41	0.04	<10	145	<10	<1	2700
225	G44045	0.8	2.32	3773	40	60	0.56	24	32	230	49	5.57	<10	2.65	711	8	0.02	81	560	535	55	<20	27	0.02	<10	64	<10	<1	572
226	G44046	0.6	0.31	1410	45	55	0.20	9	17	115	25	3.08	<10	0.18	160	3	0.02	40	330	313	10	<20	31	0.01	<10	4	<10	1	343
227	G44047	0.3	0.35	1860	30	25	0.26	9	17	267	21	3.28	<10	0.18	201	3	0.02	40	320	83	15	<20	13	0.01	<10	5	<10	<1	19
228	G44048	0.5	0.38	495	30	40	0.31	3	19	121	21	3.64	<10	0.28	206	4	0.01	44	440	125	20	<20	20	0.01	<10	5	<10	<1	121
229	G44049	2.5	0.35	3548	35	40	0.23	21	24	202	40	4.08	<10	0.19	124	5	0.01	71	320	1658	25	<20	21	0.01	<10	5	<10	<1	640
230	G44050	1.8	0.27	3758	40	55	1.47	29	16	122	36	3.16	<10	0.75	509	7	0.01	31	270	1398	35	<20	45	0.01	<10	4	<10	2	880
231	G44101	0.4	0.45	1118	40	20	0.60	6	18	167	26	3.27	<10	0.43	358	3	0.02	32	150	93	20	<20	22	0.01	<10	4	<10	<1	21
232	G44102	0.2	0.29	143	45	25	0.13	<1	17	147	26	3.71	<10	0.11	88	3	0.02	34	280	93	15	<20	26	0.01	<10	2	<10	<1	23
233	G44103	0.3	0.40	203	40	40	0.06	<1	17	72	30	2.78	<10	0.13	64	2	0.02	29	170	73	10	<20	12	0.01	<10	4	<10	<1	19
234	G44104	0.5	0.28	2355	35	15	0.06	12	17	92	34	2.85	<10	0.07	58	3	0.02	27	160	138	10	<20	8	<0.01	<10	2	<10	<1	25
235	G44105	1.1	0.40	5213	40	40	0.12	28	20	170	42	3.94	<10	0.12	108	5	0.02	33	180	603	20	<20	9	0.01	<10	3	<10	<1	454
236	G44106 Dup	1.1	0.31	5325	35	40	0.12	33	20	137	40	3.86	<10	0.13	94	6	0.01	34	190	600	25	<20	12	0.01	<10	3	<10	<1	511
237	G44107	2.8	0.34	4433	45	50	0.17	28	19	189	70	3.92	<10	0.12	122	7	0.02	31	260	2398	15	<20	24	0.01	<10	3	<10	<1	1383
238	G44108	>30	0.52	75	60	<5	0.25	85	16	11	6584	3.67	<10	0.19	868	39	0.08	12	80	>10000	235	<20	49	0.09	<10	24	<10	<1	>10000
239	G44109	0.8	0.24	915	30	40	0.10	7	16	93	70	2.66	<10	0.09	76	4	0.01	27	150	483	15	<20	11	<0.01	<10	2	<10	<1	706
240	G44110	<0.2	0.26	15	35	10	0.27	<1	1	161	5	0.50	<10	0.02	108	<1	0.07	5	110	28	5	<20	131	<0.01	<10	8	<10	2	25
241	G44111	2.2	0.33	938	40	30	0.16	16	19	66	190	4.26	<10	0.16	85	10	0.02	39	280	2538	20	<20	24	0.02	<10	3	<10	<1	3651
242	G44112	7.4	0.30	4140	35	<5	0.37	29	16	182	549	3.35	<10	0.25	173	9	0.02	31	120	3240	120	<20	29	0.01	<10	3	<10	<1	2862
243	G44113	<0.2	2.24	255	35	35	1.39	<1	28	115	27	4.83	<10	0.14	15	4	0.03	96	890	148	35	<20	66	0.02	<10	35	<10	<1	86
244	G44114	<0.2	4.66	120	40	35	1.15	<1	21	76	16	4.71	<10	0.31	506	8	0.01	37	990	215	60	<20	60	0.02	<10	59	<10	1	82
245	G44115	<0.2	2.80	75	40	20	2.10	<1	14	31	12	3.64	<10	0.42	459	5	0.02	5	890	133	45	<20	70	0.02	<10	27	<10	1	45
246	G44116	<0.2	1.68	123	40	45	1.79	<1	17	80	20	4.73	<10	2.66	499	4	0.04	9	1370	108	40	<20	69	0.02	<10	22	<10	3	33
247	G44117	0.3	0.50	96	40	50	0.29	1	22	40	20	5.37	<10	0.32	28	3	0.03	12	1270	88	10	<20	26	0.02	<10	7	<10	1	20
248	G44118	0.3	0.40	143	40	50	0.24	2	25	60	30	6.91	<10	0.14	15	4	0.03	12	1170	223	10	<20	24	0.02	<10	6	<10	<1	166
249	G44119	1.2	0.53	278	35	35	0.27	3	22	121	241	4.89	<10	0.13	22	5	0.03	12	1270	620	50	<20	31	0.02	<10	9	<10	3	685
250	G44120	0.8	0.39	4343	40	40	0.86	26	19	47	174	5.17	<10	0.45	199	7	0.02	9	1130	490	45	<20	45	0.02	<10	7	<10	<1	1075
251	G44121	0.2	0.75	83	45	45	3.08	1	18	73	35	5.15	<10	2.40	1252	4	0.03	19	1080	93	40	<20	145	0.03	<10	16	<10	2	94
252	G44122	<0.2	1.01	90	45	35	2.79	<1	19	40	26	3.79	<10	1.11	836	3	0.02	20	1220	80	40	<20	113	0.02	<10	16	<10	2	108
253	G44123	<0.2	2.56	120	60	35	1.18	<1	18	59	20	4.00	<10	2.70	476	4	0.02	6	1460	125	35	<20	53	0.02	<10	32	<10	3	132
254	G44124	<0.2	2.08	128	55	45	1.87	<1	20	38	29	5.22	<10	2.66	673	6	0.02	11	1160	110	40	<20	71	0.02	<10	30	<10	4	108
255	G44125	0.2	1.33	113	50	55	1.59	<1	19	77	31	4.45	<10	1.76	491	3	0.02	27	1200	98	25	<20	74	0.02	<10	19	<10	2	72

ECO TECH LABORATORY LTD. ICP CERTIFICATE OF ANALYSIS# 8007-2218 Zab Resources Inc.

Et#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Nb	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
256	G44126 Dup	0.4	1.20	90	45	40	1.84	1	18	64	30	4.21	<10	1.90	520	5	0.02	27	1180	88	45	<20	86	0.02	<10	17	<10	2	69
257	G44127	0.2	1.36	83	40	35	1.62	2	20	82	35	5.03	<10	1.93	482	4	0.02	18	1210	95	30	<20	96	0.02	<10	17	<10	3	77
258	G44128	>30	0.52	120	60	<5	0.26	85	16	11	6610	3.68	<10	1.18	875	113	0.08	10	>10000	220	<20	44	0.10	<10	23	<10	<1	>10000	
259	G44129	0.4	1.08	135	35	80	0.56	2	30	57	47	7.32	<10	1.28	286	9	0.01	19	260	115	20	<20	50	0.03	<10	20	<10	<1	92
260	G44130	<0.2	0.31	30	25	15	0.19	<1	3	174	7	0.69	<10	0.13	101	1	0.07	5	150	30	5	<20	94	0.02	<10	7	<10	3	39
261	G44131	0.2	1.27	105	40	75	0.08	1	30	45	34	7.11	<10	1.27	102	8	0.01	20	210	98	25	<20	17	0.02	<10	22	<10	<1	48
262	G44132	0.2	1.43	105	40	85	0.17	1	32	56	36	6.69	<10	1.50	148	5	0.01	18	150	100	20	<20	20	0.02	<10	24	<10	<1	45
263	G44133	0.3	1.40	75	40	45	0.21	1	33	49	36	7.39	<10	1.48	132	7	0.01	18	590	98	30	<20	23	0.02	<10	22	<10	<1	41
264	G44134	<0.2	1.62	120	35	35	0.24	<1	32	44	30	5.76	<10	1.71	148	5	0.01	17	550	100	30	<20	13	0.02	<10	26	<10	<1	52
265	G44135	<0.2	2.36	98	35	45	1.06	1	22	38	25	5.46	<10	3.24	499	8	<0.01	11	690	123	45	<20	98	0.02	<10	29	<10	1	78
266	G44136	0.5	2.19	113	55	110	1.28	<1	18	55	40	9.06	<10	3.49	725	24	0.01	5	570	153	25	<20	103	0.04	<10	31	<10	<1	90
267	G44137	0.6	2.40	135	50	95	0.95	4	27	52	53	9.17	<10	3.21	468	24	<0.01	18	580	148	60	<20	65	0.03	<10	36	<10	<1	96
268	G44138	0.3	2.32	105	45	50	0.55	<1	24	62	23	4.97	<10	2.67	250	7	0.01	10	1030	123	30	<20	52	0.02	<10	30	<10	1	94
269	G44139	1.3	1.78	113	65	80	1.11	2	20	41	51	>10	<10	2.79	660	21	<0.01	9	940	185	35	<20	121	0.04	<10	24	<10	<1	104
270	G44140	0.7	0.57	225	35	15	6.07	4	6	158	30	2.15	<10	3.27	1456	20	0.01	73	2480	228	40	<20	640	0.02	<10	64	<10	7	596

**QC DATA:**

Repeat:	Et#	Tag #	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	La	Mg	Mn	Mo	Nb	Ni	P	Pb	Sb	Sn	Sr	Ti	U	V	W	Y	Zn
1	E197021	0.8	0.37	1448	20	25	1.85	3	15	92	23	3.47	<10	1.19	1151	5	0.02	35	280	620	25	<20	66	0.02	<10	9	<10	<1	584	
10	E197030	0.3	0.33	953	20	10	0.37	2	18	85	16	2.98	<10	0.29	233	4	0.02	37	300	35	15	<20	10	<0.01	<10	3	<10	<1	12	
19	E197039	1.3	0.76	273	20	30	0.63	9	17	171	57	5.08	<10	0.89	398	12	0.02	30	500	675	30	<20	75	0.02	<10	5	<10	<1	2419	
36	E197056	0.3	0.46	503	25	25	2.21	3	11	46	53	4.92	<10	1.40	842	4	0.01	4	1220	150	30	<20	75	0.02	<10	5	<10	<1	255	
45	E197074	<0.2	1.21	90	25	25	5.42	3	35	148	62	4.60	<10	3.51	1301	7	0.01	188	1990	50	90	<20	87	0.03	<10	32	<10	<1	101	
54	E197074	<0.2	1.21	90	25	25	5.42	3	35	148	62	4.60	<10	3.51	1301	7	0.01	188	1990	50	90	<20	87	0.03	<10	32	<10	<1	101	
71	E197091	0.3	0.21	50	15	10	3.75	2	25	48	65	5.16	<10	2.75	2651	6	0.04	54	460	133	35	<20	52	0.04	<10	7	<10	<1	44	
80	E197100 Dup	1.8	0.23	720	30	<5	>10	7	12	50	146	3.25	<10	6.92	7062	4	0.04	27	170	658	55	<20	331	0.07	<10	14	<10	3	584	
89	E197109	1.4	0.24	9288	20	10	0.16	32	15	102	44	3.01	<10	0.15	90	3	0.01	36	310	753	20	<20	<1	<0.01	<10	3	<10	<1	379	
106	E197126	19.3	0.20	7415	20	<5	0.16	35	7	168	165	2.58	<10	0.10	67	11	0.01	18	150	1938	65	<20	<1	<0.01	<10	1	<10	<1	2790	
115	E197135	2.5	0.40	225	20	20	0.39	3	14	152	53	4.33	<10	0.26	82	5	0.02	17	900	290	15	<20	7	0.01	<10	5	<10	<1	94	
124	E197144	0.7	0.42	23	25	40	0.74	4	22	90	53	6.91	<10	0.43	172	6	0.01	13	1060	88	15	<20	31	0.02	<10	5	<10	<1	372	
150	E197320	18.1	0.52	>10000	35	<5	1.89	122	18	117	1031	6.04	<10	2.14	1083	55	0.03	32	210	8991	175	<20	136	0.03	<10	6	<10	<1	>10000	
159	E197329	>30	0.18	>10000	30	5	0.08	191	10	164	551	3.32	<10	0.04	52	66	<0.01	20	90	4780	210	<20	1	0.01	<10	5	<10	<1	>10000	
176	E197346 Dup	<0.2	0.88	158	40	35	5.03	<1	36	127	61	5.06	<10	3.70	1534	4	0.04	179	1940	43	35	<20	125	0.03	<10	31	<10	2	76	
185	G44005	0.2	0.77	143	50	40	4.64	2	35	176	83	5.30	<10	3.50	1974	5	0.04	184	1850	33	50	<20	124	0.03	<10	28	<10	<1	52	
194	G44014	<0.2	2.93	60	45	75	4.01	<1	38	283	69	5.38	<10	4.78	1277	7	0.01	190	2280	108	45	<20	69	0.03	<10	89	<10	<1	110	
211	G44031	<0.2	1.98	750	50	30	3.23	4	35	127	51	5.72	<10	4.69	1530	4	0.05	78	740	135	40	<20	99	0.03	<10	59	<10	<1	156	
220	G44040	<0.2	0.26	18	30	20	0.32	<1	100	3	0.45	<10	0.07	133	<1	0.06	4	110	50	10	<20	121	<0.01	<10	9	<10	4	37		
229	G44049	2.3	0.38	3645	35	40	0.23	20	24	211	40	4.03	<10	0.19	123	3	0.02	72	330	1633	20	<20	13	0.02	<10	5	<10	<1	642	
246	G44116	<0.2	1.81	120	50	45	1.87	1	18	83	20	4.79	<10	2.82	509	5	0.04	10	1400	110	40	<20	81	0.02	<10	24	<10	3	31	
255	G44125	0.3	1.37	113	50	50	1.63	<1	19	80	31	4.47	<10	1.76	490	3	0.03	27	1200	103	25	<20	71	0.02	<10	20	<10	3	77	

**Resplit:**

1	E197021	0.9	0.50	1535	15	30	1.03	5	18	102	29	3.81	<10	0.75	1094	7	0.02	40	250	563	25	<20	30	0.02	<10	9	<10	<1	555
36	E197056	0.3	0.62	458	30	10	2.24	4	11	74	49	4.86	<10	1.42	834	8	0.02	6	1210	148	35	<20	81	<0.01	<10	11	<10	<1	251
71	E197091	0.4	0.36	53	25	20	3.63	3	26	87	68	5.17	<10	2.46	2569	5	0.04	59	470	130	35	<20	60	0.04	<10	14	<10	<1	118
106	E197126	21.5	0.21	7304	20	<5	0.20	44	7	145	200	2.91	<10	0.14	77	10	0.01	20	170	2018	80	<20	<1	<0.01	<10	<1	<10	<1	3018
142	E197312	1.4	3.20	333	50	55	0.86	4	27	72	146	9.32	<10	4.33	261	12	0.02	22	2030	1818	55	<20	56	0.04	<10	71	<10	<1	346
211	G4403																												

Et#	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
<b>Standard:</b>																													
PB129a		12.1	0.66	5	70	<5	0.39	45	5	9	1215	1.32	<10	0.55	380	5	0.02	5	440	6194	15	<20	27	0.03	<10	14	<10	<1	9998
PB129a		12.6	0.66	10	60	<5	0.37	44	5	8	1221	1.30	<10	0.55	375	5	0.02	5	440	6160	10	<20	26	0.04	<10	14	<10	<1	9977
PB129a		11.2	0.65	5	65	<5	0.36	42	5	8	1204	1.24	<10	0.55	366	6	0.02	7	400	6188	15	<20	25	0.03	<10	14	<10	<1	9904
PB129a		11.2	0.61	5	60	<5	0.33	41	4	7	1375	1.29	<10	0.53	354	6	0.02	6	450	6220	15	<20	30	0.02	<10	12	<10	<1	9974
PB129a		12.4	0.69	10	70	<5	0.38	46	5	9	1339	1.32	<10	0.56	378	7	0.03	5	440	6036	15	<20	25	0.04	<10	14	<10	<1	9984
PB129a		11.2	0.71	10	75	<5	0.39	48	5	10	1268	1.37	<10	0.55	393	7	0.02	5	460	6218	15	<20	37	0.04	<10	14	<10	<1	9969
PB129a		12.4	0.73	10	60	<5	0.41	48	6	10	1254	1.39	<10	0.56	394	6	0.02	7	460	6174	10	<20	33	0.04	<10	16	<10	<1	9909
PB129a		12.3	0.74	10	60	<5	0.41	49	6	11	1376	1.41	<10	0.56	398	6	0.02	6	450	6148	15	<20	30	0.04	<10	16	<10	<1	9952

JJ/ap  
 4/6/21 6:54:22.18bs  
 XLS/07

ECO TECH LABORATORY LTD.  
 Jutta Jealousie  
 B.C. Certified Assayer