TECHNICAL ASSESSMENT REPORT 2007

On the

TREASURE MOUNTAIN PROPERTY

Amended Mines Act Permit MX-1-646 Mine #1650313 Minfile: 103I 109

35 km. East of Terrace, B.C. in the Skeena Mining Division NTS Location at 1:50,000 Scale NAD 27 Base Maps 103 I 8 and 9

and

NTS Location at 1:20,000 Scale, NAD 83 Trim Maps and Orthophotos 103 I 050,103 I 060, 93L 041 and 93L 051 Air Photos 30BCC 94074 no's. 60 to 68 Centered on Latitude 128 degrees, 00 Minutes Longitude 54 degrees, 30 Minutes

Tenure Numbers

South Treasure - Harvey Lawson (#205866) 505623, 505625, 505626, 505628, 505629, 505630, 505631, 515062, 515064, 510714, 510716, 535609

North Treasure – Doug McRae (#145087) 556682, 556684, 558987, 558988, 558991, 561002, 561005

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SUMMARY	3
	4
LOCATION AND ACCESS	4
TOPOGRAPHY & PHYSIOGRAPHY	5
HISTORY	5
REGIONAL GEOLOGY	6
Lower Unit	6
Acidic Volcanic Unit	6
Red Bed Unit	6
PROPERTY GEOLOGY	7
Rock Types	7
Lower Unit	7
Acid Volcanic Unit	7
Red Bed Unit	7
MINERAL OCCURRENCE	7
SUMMARY OF WORK DONE	12
2005 and 2006 Work	12
2007 Work	12
Field Work	12
EXPLORATION	13
Mapping	13
Field Work	13
ADJACENT PROPERTIES	14
Kelly Creek	14
Sustut Copper	14
DISCUSSION OF RESULTS	14
Lower Unit	15
Acidic Volcanic Unit	15
Red Bed Unit	16
ANALYTICAL RESULTS	18
CLAIMS ON WHICH WORK WAS DONE	18
COST STATEMENT	19
AUTHORS QUALIFICATIONS	19
	20
MINFILE Showings within the Tenures	20
	20
Invoices	20
	20
Figures	20
APPENDIX IV	20
Assay Certificates	20
APPENDIX V	20
Assessment Filling Record	20

List of Figures

Figure 1 Treasure Mountain Location Map, Scale as Shown Figure 2 Topography and Physiography, Scale 1:50,000 Figure 3 Regional Geology, Scale 1:50,000 Figure 4 Local Geology, Scale 1:50,000 Figure 5 Apparent Bedding Surface Trace, Scale 1:50,000 Figure 6 Mineral Occurrences, Scale 1:50,000 Figure 7 Purdex Zone, Scale 1:2,000 Figure 8 Trail Zone, Scale 1:2,000 Figure 9 Danee Zones, Scale 1:2,000 Figure 10 Camp Zone, Scale 1:2,000 Figure 11 Fundi Zone, Scale 1:2,000 Figure 12 Project Map, Scale 1:20,000

SUMMARY

The Treasure Mountain property is situated on Treasure Mountain and extends from the Copper River Valley to the Kleanza Creek Valley. Additional tenures were acquired in 2007, under an option agreement, to compliment the existing tenures held in trust for Trade Winds Ventures. The tenures are underlain by the lower Jurassic volcanic rocks of the Hazelton Group.

Work in 2007, which took place from August 11 to September 21, included some upgrade of the existing road network but was primarily focused on exploration of several new zones. This camp based exploration work, was helicopter supported and included prospecting, test pit drilling/blasting and mapping.

Treasure Mountain is a very large property and holds many recognized showings. The work in 2007 focused on the Danee zone, discovered in 2006. The Danee Zone was explored in 2007 with 51 plugger drilled and blasted holes for sampling and mapping purposes which averaged 1,455 ppm Cu (0.15% Cu). The arithmetric average of the 10 highest value holes was 0.64% Cu.

The Danee zone represents a new type of copper mineralization not generally recognized on Treasure Mountain as most of the past work concentrated on cross cutting vein structures or volcanic breccias. The new structures are described as Red Bed copper or permeable horizon mineralization. These beds are occasionally repeated within the volcanic sequence and occur during the change along the Redox Boundary from green, reduced condition basic lavas and then upward across an erosional uncoformity to acidic volcanic beds which in turn are overlain by red bed sequences. The Danee beds are over 100 meters thick and represent a possible environment for open pittable copper deposits.

In addition, the Camp Zone and the Fundi Zone were discovered in 2007. Extensions to the north and to the south of the Danee Zone were also identified for further exploration next year. Several other possible zones have been identified for 2008 prospecting and exploration.

Copper mineralization on the Treasure Mountain Property is now known to occur in volcanic breccia beds, Red Sea type exhalite beds that are otherwise described as strata bound permeable horizons or volcanic wacke beds. There is also crosscutting of these beds with near vertical mineralized veins. The known mineralization in this zone exceeds 8 kilometers along strike.

A total of \$ 210,723.88 was expended on the exploration program in 2007. \$ 167,351.25 was applied to assessment work on the claims making them valid to Feb. 28 of 2014 and 2015.

INTRODUCTION

The Treasure Mountain group consists of 19 contiguous mineral tenures. 12 of the tenures are identified as Treasure South and include; 505623, 505625, 505626, 505628, 505629, 505630,505631, 515062, 515064, 510714, 510716 and 535609. These tenures are held by Harvey Lawson, client ID 205866. The remaining tenures are identified as Treasure North and include; 556682, 556684, 558987, 558988, 558991, 561002, 561005. These tenures are held by Doug McRae, client ID 145087.

The copper showings which have been known for over a century in the Hazelton Volcanic rocks on Treasure Mountain were explored by Trade Winds Ventures Inc. in 2005, 2006 and 2007. The 2007 work is discussed in this report while the work completed in 2005 and 2006 has been referenced for completeness.

In 2007 the camp was moved from near the Purdex showings, Camp 1, to the upper reaches of Salmon Run Creek at an old camp site dating from the 1960's, Camp 2. This allowed access to other zones including the Danee Zone discovered in 2006. No work was done in 2007 on the Purdex or the Trail Zone, which was discovered in 2006 because the distance is now too far from Camp 2.

LOCATION AND ACCESS

The Treasure Mountain property is located in the Copper River Valley (Zymoetz River) and the property extends from the Copper River Valley bottom, along a north trending ridge line, to the Kleanza Creek Valley bottom. The property is within the Skeena Mining Division and is approximately 35 kilometers from Terrace, British Columbia, the nearest city. (Figure 1)

Access to the property is via the Copper River FSR to 29.5 kilometer where boat access is required to cross the Copper River. The tenures have been placed to cover this access route. Alternately, helicopter access is available from the Terrace airport with flight times of approximately 15 minutes. A new bridge crosses the Copper River at approximately 65 kilometer and it is possible that this route may provide road access within a few years.

The property is internally accessed via roads constructed in the 1960's. The Microwave Tower road has 4x4 pickup truck access while the Salmon Run road has not been fully upgraded to date. An ATV accessible trail exists from the Microwave Tower road for some 2 kilometers north to where it terminates at the Trail showing. The Salmon Run road extends to the head water of Salmon Run Creek and Mattock Creek. At this time this road is ATV accessible from Camp 2 to the limits of construction.

TOPOGRAPHY & PHYSIOGRAPHY

The property is significant in size and covers a wide range of conditions. At the low elevations the property lies in the Copper River Valley bottom. Treasure Mountain forms the east end of the east/west trending OK Range. Just east of the property, the Copper River alters it direction from east/west to north/south. (Figures 2 and 12)

The low elevation of the property is primarily alluvial benches and unsorted glacial till. The property rises from the valley bottom to low to mid mountain slope. In these areas colluvial and glacial material cover the bed rock. Outcrop is not readily visible except in the occasional road cut. In the mid to upper slope position, rock outcrop is common in bluffs and road cuts. The terrain is rounded due to glacial activity on the volcanic beds with some east/west trending hogs back ridge features. In the upper slope to mountain top areas, conditions range from rounded ridgelines to precipitous cliffs. Bedrock bedding is very evident due to the nature of deposition, erosive activity and glaciation.

Water courses appear to follow faulting patterns as well as along bedding plains. Small tarns are also found in these same features. Salmon Run Creek is the dominant water feature on the western side of the property, with Mattock Creek being a significant drainage to the east and South Kleanza Creek and Peerless Creek to the North.

<u>HISTORY</u>

The Treasure Mountain area was intensively explored in the 1900 era as it was thought that the Grand Trunk and Pacific Railroad would go through the Copper (Zymoetz) River Valley and open up the District. When the railway was routed along the Hazelton route most exploration work died after 1915 when the camp was reported on in the B.C. Minister of Mines Annual Report.

There were periodic resurgences of exploration on the various copper showings. The mineralized zones (mostly near vertical veins) usually were several percent of copper, generally bornite, chalcocite, and sometimes chalcopyrite, with little pyrite, and low associated gold and silver values in both high grade and low grade occurrences. Early first phase exploration (1900's) was on the copper veins with bornite and chalcocite values ranging from trace up to over 10% copper.

The early second phase of exploration largely on the lower slopes in the reduced volcanics centered on basic flow top mineralization. The 1960's exploration on the Purdex centered on mineralization within red and green bed volcanic breccias. The property was also explored by Glen Copper Mines Ltd. in 1966 and approximately 8,000 feet of drilling, 5,300 feet of trenching and 7 miles of road were constructed. (Ministry of Mines Annual Report 1966). The records of this work have not been published. It is postulated that this work was to develop the structural showings at the head waters of Salmon Run Creek. The Salmon Run road was constructed as part of this work along with significant trail building at the head waters of Mattock Creek.

REGIONAL GEOLOGY

The property is east of the Coast Range Intrusives and totally within what has been considered to be Hazelton Volcanics of Jurassic Age (194 – 200Ma). The recent mapping assigned the rocks of Treasure Mountain to the Lower Jurassic Telkwa Formation of the Volcaniclastic dominated division. (Figure 3)

The property falls into the northeast corner of the quadrant mapped by the British Columbia Geological Survey (BCGS) as Open File 2008–3, *Geology of Chist Creek Map Area, B.C., 103I 08* and the south east corner of Open File 2007-4, *Geology of Terrace Map Area, B.C., 103I 09, 10, 15 and 16*. East of Longitude 128 degrees, prior mapping (BCGS 2005), identifies only undifferentiated L JT or Lower Jurassic Telkwa Formation.

Lower Unit

The western portion of the property is primarily the LJTax and on the property this has been mapped as the Lower Unit and is described as:

"Plagioclase-phyric andesite lapilli tuff: Coarse to fine grained, monolithologic to texturally polymictic; less commonly, compositionally polymictic. Minor hornblends and rare clinopyroxene phenocrysts. Also plagioclase-phyric andesite flows and flow breccia; minor dacite, rhyolite and volcanic sedimentary rocks. Green, maroon and bright burgundy."

Acidic Volcanic Unit

The next higher stratigraphic unit found on the property is called the Acidic Volcanic Unit and is equivalent to BCGS's Lower and intraflow felsic marker units called LJTr described as:

"Lower marker unit lies at base of flow dominated division: Upper lies both above and below andesite flows. Rhyolite and dacite distinguished by labels locally, but not separated."

Red Bed Unit

The uppermost unit mapped on the property is called the Red Bed Unit and is roughly equivalent to the LJTa Flow Dominated Division.

PROPERTY GEOLOGY

Rock Types

The rocks found within the property are divided the rocks into three main units, Lower Unit, Acidic Volcanic Unit, and Red Bed Unit. (Figure 4)

Lower Unit

The Lower Unit is complex and has not been mapped in detail except near its upper surface just next to the overlying units where the Purdex sub unit has been the subject of much exploration. The base of the Lower Unit is not known, but it extends at least down to the 400 m elevation and up to 1200 meters at the Purdex Showings. It strikes north and has a consistent minus 45 degrees east dip that would make that portion of the section approximately 560 meters thick.

Acid Volcanic Unit

The Acidic Volcanic Unit appears to lie on an unconformable erosional surface of the Lower Unit. In this unit the volcanic bedding is uniform with North strike and gentle dip to the east. The individual beds in the Acidic Volcanic Unit are quite different from the Purdex Sub Unit zone and can be individually identified and followed along dip for at least one Km distance. The beds are acidic, fine grained tuffs or crystal ash flows exhibiting welded crystal tuff features with occasional gas holes.

Red Bed Unit

The Red Bed Unit is the youngest and appears to conformably overly the Acidic Volcanic Unit. Beds in the Red Bed Unit range from less than 1 m to more commonly half a dozen to a dozen meters thick. Often certain beds will have patches of bright green 'celadonite' up to a centimeter across which have the appearance of replacing mafic minerals or fine particles in the matrix of the beds. No thin section work has yet been done on any rocks on Treasure Mountain.

MINERAL OCCURRENCE

The areas of mineralization are organized in this report using elevation of road location as the ordering factor. The MINFILE records, where applicable, for each showing have been included in Appendix I or referenced and depicted on Figure 6.

Copper River

There is a verbal report of native copper being found to the east of the property along the north bank of the Copper River, in a southern trend from the Purdex, probably in the 400m elevation range. The occurrences could be in the same or a lower horizon as the WB claims. There is no current evidence of this showing to date.

Northwest

Assessment Report 3959 records work on the DF claims which is located around 900m to below 1000m elevation along the Microwave Tower road. This area is identified in this report as the Northwest showing. The DF claims are noted in MINFILE 103I 089 which is really a reference to the Purdex.

The Northwest shows some mineralization of chalcocite and bornite which the author interprets as flow top breccia or rubble mineralization along with a few remobilized cross cutting vein structures. Attitude of the basaltic flows is difficult to interpret accurately but the flow tops give the appearance of being nearly flat. Even though the showings are around a double bend of the road it is suspected that if there was more outcrop there would have been more copper showings discovered.

The Northwest showings along the Microwave Tower road appear to be flow top copper mineralization very like the copper mineralization found in the Karmutsen volcanics on Vancouver Island, the Quadra Island copper deposits, and the Kamloops volcanics where they all show the main copper mineralization either in the flow top rubble or in later remobilized cross cutting veins.

Switch Back

There is little natural outcrop from the DF showings to the meadows with most being exposed in the road cuts. Approximately 600m south east of the Northwest, a mineralized fault is exposed in the switch back cut. Near vertical faults contain veins of remobilized copper mineralization. No significant current work has been done to date other than casual review.

Purdex

The next known copper mineralization is not found until a considerable distance up section, in the Lower Unit and its Purdex Sub Unit, to just above the meadows at 1140 to 1160 meters elevation which are just below the base of the Purdex showings Bluffs.

The Purdex Zone is a sub unit in the stratigraphic Lower Unit. It is topped by an erosional unconformity. It can be partially geologically traced or mapped around to the Danee Zone unit. The bluffs along the surface trace are poor in outcrop and need extensive prospecting. Access has been a problem because of the bluffs, talus slopes, and vegetation.

In the Purdex area there is much more natural outcrop due to the steeper topography. Purdex volcanic breccia and pepperite bedding is well displayed in both outcrop and trenches where the strike is north and the bedding dips east at minus 45 degrees. This is also interpreted from the three accurately located diamond drill holes along with partial correlation from other less well recorded diamond drill holes. The bluffs in which the Purdex mineralization resides can be followed, along bedding, to the southeast about one kilometer to below the Switch Back showing. To the northwest, the bluffs can be followed for two or three kilometers by the topography, however there is little actual Purdex type breccia outcrop along strike to either the southeast or southwest.

Copper mineralization in the Purdex area is filling the matrix of the breccia beds with bornite and chalcocite, or in the lower outcropping Purdex beds near the collar of Diamond drill hole 1-64, with hematite mineralization. No pyrite or pyrrhotite was seen and chalcopyrite is rare. The mineralization fills the matrix in the breccia or pepperite volcanic beds, and appears almost as disseminations in 'porphyry' beds or flows or cross cutting dykes. New trenches in bedrock and cleaning out prior trenches reveal that better mineralized beds can be traced along strike for tens of meters at least and apparently down dip as well. There are at least three main beds and a couple more of lesser mineralized beds that have been identified by the Tradewinds Ventures Inc. work.

A hindrance to exploration is the fact that even on smooth glacially polished outcrops there has been so much leaching that the surface shows no trace that the outcrop once contained several percent copper in the form of bornite and chalcocite. The matrix of the breccia appears as though it never was mineralized with copper or never leached. At a depth of about 10 cm a blue black manganese stain appears that gradually gives way to a more conventional tan limonite stain by 15 cm depth and then a sharp change into heavy bornite and chacocite filling the matrix between the fragments. At this sharp change malachite and lesser azurite can be found. Grades can be several to over ten percent copper. Several times plugger holes were drilled into apparently barren fresh outcrop, and after blasting discovered high grade copper mineralization at shallow depths.

Under these circumstances it is difficult to project copper mineralization any distance along strike or down dip from natural outcrops. Interpreting the continuity of this kind of mineralization along strike and down dip may be complicated by offsetting faults and possibly mineralized faults that drill holes may follow along.

At changes to more oxidizing conditions, there is a change from straight volcanics to volcanics with interbedded volcanic sediments and exhalite beds or strata bound permeable horizons with calcite and carbonates. Several of these exhalite beds have been recognized, primarily the Danee, the Fundi and the Camp as well as other areas which have been noticed but not yet prospected.

The surface exposures of exhalite zones generally do not show any copper mineralization except along mineralized cross-cutting faults where malachite can be seen around the bornite and chalcocite. In 2006 excavator trenching and hand plugger drilling plus dynamite blasting was used to trace 3 main and 2 lesser mineralized volcanic breccia beds in the Purdex area. The excavator and blasting was used to explore the extension of the Purdex Zones. (Figures 6 and 7)

Keeler

To date this showing has not been located, it is considered to be important as it may represent some connection to the Purdex showing or may represent a separate mineralized horizon. Based on the recorded location of this showing, it is anticipated to be in the Acid Volcanic Unit. Several days have been spent looking for evidence of the showing and it is postulated that the location may be recorded incorrectly.

Trail

The Trail Zone was discovered in 2006 as a result of excavator work opening up the old trail to the northern workings. There was no surface sign of mineralization and no rusty material or any obvious malachite. The freshly blasted and broken rock carried patches and disseminations of bornite and minor chalcocite. No pyrite, pyrrhotite or chalcopyrite was seen. An unusual form of bornite and chacocite mineralization is found disseminated in the Acidic Volcanic Unit at the Trail Showing.

The trenching and samples are plotted on the 2007 map. Samples ranged from 50 ppm of Cu to 17,200 ppm Cu. No signs of copper mineralization were evident on the natural surface before digging with the excavator. Many of the samples are leached and show little sign of copper mineralization on or near the weathered surface. Possibly some of the sample sites in the Trail zone would show higher values had the sampling been at a lower topographic level as was found at the Purdex zone.

This zone exemplifies the fact that apparently fresh outcrop can be leached of all signs of mineralization making it hard to trace zones, until ripped open by the excavator. (Figures 6 and 8)

Camp

This is an exhalite zone outcrop as discussed in the Purdex discription. The Camp showing is located along the Salmon Run road in a rock cut. It is identified to be in the Lower Unit. (Figures 6 and 10)

Drill Stem

This showing is located at about 1400m on an east/west trending hogs back feature. Significant work was done in this location by Glen Copper including at least one diamond drill hole. A cat trail was built to access to the top of the hogs back as well as to expose a near vertical fault which contains veins of remobilized copper mineralization. This fault has an azimuth of approximately 080 degrees. No record of this work on this showing has been found to date. Recent samples from the mineralized zone have returned values in the order of 3.5% copper and 26g/t silver. No significant current work has been done to date other than casual review.

Danee

The Danee Zone was drilled, blasted, and then sampled. The average copper content of the 51 Danee Zone samples was 1455 ppm Cu (or 0.15% Cu). The average of the ten best mineralized samples was 0.64% Cu. The complete list of analytical results is listed in the Appendix.

These values represent a true stratigraphic thickness of 145 metres. The Danee is a previously unrecognized zone that could contain a large volume of copper mineralized rocks. It is worth exploring for open pit potential. (Figures 6 and 9)

Lower Danee

The Lower Danee Zone is a recessively weathering zone stratigraphically at the base of the main Danee Zone. It was discovered late in the season by dedicated searching by prospector Neil McDougal who found a few flecks of malachite in a rusty soil area. One sample E 901402 was from rusty surface rubble which ran 79.8 ppm Cu, and a second sample from blasted hole 54 gave sample E 901401 which ran 42.5 ppm Cu. These values are considered significant given the extensive surface leaching on Treasure Mountain. This lower zone is not yet fully delineated and could mean a considerable enlargement to the total thickness of the Danee Zone.

To the south along the projected strike trace of the Danee and the Lower Danee there is soil and tree cover which hides extensions. (Figures 6 and 9)

North Danee Extension

The logical northern extension for the Danee Zone was explored by prospectors Ben Schlamp and Evans Robinson at locations 2 and 3 on the detailed map. They took sample E 901406 which ran 508 ppm Cu in rusty material similar to the Lower Danee, and sample E 901405 which ran 79 ppm Cu also in similar material. It is apparent from their traverse that their samples are part of a larger zone of rusty alteration that extends further north. (Figures 6 and 9)

Shear Veins

Shear veins show up as rusty linear zones on the surface above timberline to the north of the main Danee zone. There are no old obvious workings on them. They were sampled from available surface rusty material. The northernmost of them (E901403) ran 393 ppm Cu and the southern one (E 901404) ran 940 ppm Cu. Both of these linear features warrant extensive excavator trenching. (Figures 6 and 11)

Fundi

The Fundi is a new showing discovered in 2007. It shows no sign of previous exploration and is similar to the Danee. The apparent bedded thickness is 30 meters. (Figures 6 and 11)

Montana

The Montana location is postulated to be inaccurate and the showing is likely represented as a ridge top vein at the crest of the headwall of Mattock Creek.

Wells, Peerless, Copper King and Avon

These showings were not visited in 2007. The 2008 exploration program will include visits to each site to determine actual deposit types and how they relate to the current work.

11 of 20 6/30/2008

SUMMARY OF WORK DONE

2005 and 2006 Work

The old abandoned mining and Microwave Tower road was rehabilitated during 2005, 2006, and 2007. Camp 1 was situated on this road at 1200 meters elevation for both 2005 and 2006. During 2006 an excavator/ATV track was extended 4 km to the north from Camp 1 in an attempt to gain access to the northern showings. Four new showings were discovered by the excavator during the trail construction. Due to cost and time constraints required to drill and blast the next steep rock bluff the trail was unable to be connected to existing higher level spurs of the Salmon Run Creek Road.

Assets previously stored on the property include a Hitachi 120 Excavator rebuilt in 2007 with complete roll over protection, arming under the turn table, grousers on the tracks and a newly rebuilt bucket. Two, 4 wheel drive pick-up trucks had been flown by helicopter in 2005 across the Copper (Zymoetz) River.

2007 Work

Field Work

It was decided to move from Camp 1 to Camp 2 for the 2007 exploration program so that the northern mineralized zones and new discoveries could be explored from a handy camp. Due to heavy and late lasting snow fall from winter of 2006 - 2007 the start of the exploration program was delayed until August 11^{th} , 2007.

A crew of four men used the trapper's cabin, which is about a half a kilometer from the river on the Microwave Tower road, as a base camp. They cleared out winter windfalls from the road previously upgraded and began the work of rehabilitating the derelict Salmon Run road. They had all manner of hand tools, chain saws, circular brush cutting saws, plus two, 4x4 pick up trucks and the Hitachi 120 E Excavator, to do the road work. The road was cleared for a distance of 5.2 Km to the turn off for the Salmon Run road.

Road work on the old Salmon Run road consisted primarily of removing windfalls, brushing and repairing the traveled surface to a driveable condition. This included rerouting the water courses and streamlets into back into their natural channels with construction of broad shallow swales which could be crossed with a 4X4 vehicle. This stabilizes the water course and enables road versus the water running down the fall line of the road.

About 1.1 kilometers of road was rehabilitated to the point where outcrops of sloping rocks made the side angle too steep for vehicles to traverse. Three holes were drilled with the hand portable diamond drill and then blasted to make enough clearance for vehicles. Bedrock at that point was noted as basic green, felty andesites, with no sign of mineralization. Roughly another one kilometer of road had the underbrush and windfalls beyond that point. It was determined at this point that significant rock work would be required to access the upper showings and that due to the late start, the road work was abandoned for 2007. Without 4x4 access helicopter mobilization was required to set up Camp 2 and move in personnel.

Camp 2 is located about 10.2 Km from the north side of the Copper River at a site which was used in the 1960's by Glen Copper for it's exploration work. Once the camp was set up and operating, hand clearing of the roads from the camp to the Danee and other showings was done to make them accessible for ATV travel and hiking. Two ATV's were flown in to provide access to the upper showings. The drills were moved via ATV to the Danee bluff and talus slope. Two hand held plugger type drills were used, one a heavier Pionjar gas drill, and a Copco Cobra gas drill. The Pionjar had larger diameter rods with integral chisel bits 1 3/8 inch for the starter steel and 1 11/32 inch for the deeper steel. The holes were smooth enough that one inch diameter dynamite sticks of 16 inch length would just slide into the holes.

Both drills were used to drill holes in the rock at the base of the outcrop face along the top edge of the talus slope. That was the best position on the steep cliff where the crew could hold on to the drills safely. A small portable diamond drill was used to drill holes when long hikes to the sites were required. It provided core and blasting holes, but only for 25 cm of depth.

EXPLORATION

Mapping

Exploration work in 2007 included the mapping of a significant portion of the properties structural geology. This work consisted of mapping faults, bedding, rock types, trails and old workings in AutoCAD Map 3D utilizing digital orthographic photos (orthophotos) with 4m pixel resolution and TRIM 2 digital base map files.

The surface trace of apparent bedding was mapped, Figure 5, where visible and used to determine estimated bedding. Historic notations of bedding attitudes and structural features have been included. The mapping and computer based work was completed by Doug McRae RFT, (Maps North, Terrace B.C.) under the supervision of the author. This work also included review with color air photos and foot traverses by the author and exploration crew.

This work will be continued in 2008 to further verify and further refine the mapped structural geology. Where the lines have been presented in dashed line work, the bedding and vein locations were interpolated.

Field Work

The 2006 and 2007 exploration work led to the discovery of disseminated copper mineralization in volcanic beds and large volumes of lower grade exhalite or permeable bed type copper mineralization. The 2007 exploration work was concentrated on the Danee Zone (discovered in 2006) permeable bed or exhalite (red sea type) copper zone with large tonnage potential.

Sixty gas powered plugger drill holes for blasting were put in across the various copper showings on the property. Danee had 51 holes, Camp had 4 holes, red beds on east side of Danee had 2 holes, and the Salmon Run road had 3 holes.

The Danee Zone was explored in 2007 with 51 plugger drilled and blasted holes for sampling and mapping purposes. In addition, the Camp Zone and the Fundi Zone were discovered in 2007. An extension to the north and south of the Danee Zone was also identified for further exploration next year. Several other possible zones have been identified for 2008 prospecting and exploration. All of these zones contain the permeable horizon or red bed type of copper mineralization, and are separate from the vein systems.

ADJACENT PROPERTIES

Both Kelly Creek and the Sustut Copper Project are considered to be volcanic red bed class of deposits. These properties are discussed here as they are the closest analogue to the Treasure Mountain property. In the MINFILE reporting system, this type of deposit is noted as "D03". The Treasure Mountain Property is being explored using a modified version of this kind of model.

Kelly Creek

The Kelly Creek Property, 10 km west of Treasure Mountain, has reported resources of "about 2.3 million tonnes grading 1.03% copper and 18.5 grams Au/Te." It has also been stated that: "This type of deposit generally ranges in size from 1 to 10 million tons although there are a few deposits that contain 30-50 million tons. "Copper grades range from 0.6 to 4.0% copper." The Kelly Creek deposit is the only one in this district that has had any significant modern exploration. This property may be significantly altered by intrusive activity. Kelly Creek is noted as MINFILE 103I 092.

Sustut Copper

The Sustut copper deposit is located roughly 100 Km to the northeast of the Treasure Mountain property. It is within the Upper Volcaniclastic unit of the Upper Triassic Savage Mountain Formation of the Takla Group. It contains fine grains of hematite, pyrite, chalcocite, bornite, chalcopyrite, and native copper in the volcanclasic sequence. Hematite is ubiquitous and pyrite may make an incomplete shell around the copper zone. The copper mineralization lies below the zone of transition from subaqueous to subaerial deposition. "Concentration in this specific zone is believed to be due to upward leaching of copper during low grade metamorphic and metasomatic reaction." (MINFILE 094D 063). The Sustut is noted as MINFILE 094D 063.

DISCUSSION OF RESULTS

The 2007 program of drilling 2 to 4 foot holes for blasting was an attempt to get below the zone of leaching and into fresher rock primarily in the Danee zone so that copper values might be indicated on these large extensive exhalite zones. The Danee zone was found to have a true bedded thickness of at least 140 metres. It may be much thicker as hand trenching along the outcrop footwall discovered more mineralized horizon that could add a significant additional thickness to the Danee zone.

Lower Unit

Over most of the property the Lower Unit bedding has a simple north strike with minus 45 degree east dips. On the lower slopes the rocks are mostly basics volcanic flows of grey-green and brown to reddish weathering basalts.

What outcrops can be found often have a pale hematite red surface weathering stain on them regardless of their fresh color. Lesser amounts of grey andesites and a few sedimentary beds were noted in assessment reports by previous workers in the 1960's and 1970's. The lower slopes have the least outcrop and are noted to be generally bereft of known copper mineralization. Assessment Report 3960 on the WB claims covers the lowest section around 400 to 600m elevation in the vicinity of the Microwave Tower road with at least some outcrop.

Acidic Volcanic Unit

Stratigraphicaly at the top of the Purdex Zone of the Lower Unit there is an unconformable erosion surface. Lying on this unconformity is the middle unit, the Acidic Volcanic Unit. In this unit the volcanic bedding is uniform with North strike and gentle dip to the east.

The individual beds in the Acidic Volcanic Unit are quite different from the Purdex Sub Unit zone and can be individually identified and followed along dip for at least one kilometer distance. Here the beds are acidic, fine grained tuffs or crystal ash flows exhibiting welded crystal tuff features with occasional gas holes.

From the switchback at the Purdex showings about 1220 m elevation and eastwards along the road one kilometer to the sharp switchback at about 1140m elevation, the beddings dips just steeper than the slope of the road at about six degrees. This is the flattest dipping section confirmed on the whole of Treasure Mountain. The individual flows on this portion of the sequence range from a few meters to over 10 meters in thickness and appear to be uniform in thickness along the whole 1 kilometer dip length.

Other than cross cutting near vertical faults, that show copper mineralized veins in them, at points stratigraphically above the Purdex horizon, we saw no copper mineralization in this section other than the Trail Zone.

The gentle dipping acidic volcanics unit extends vertically from about 1240 to 1330m elevation in the section along the Microwave Tower road to where there is an upward change into the Red Bed Unit.

From the Purdex area down along the road to Switchback zone, the Acidic Volcanics Unit sequence is;

Black crowded porphyry (stratigraphically lowest unit) Pink syenite Black ignimbrite with small rounded oval red fragments (this unit outcrops along the road going east to the big switchback). The rocks are cut by a copper mineralized fault. Porphyry with long feldspar laths Porphyry is redder with feldspar laths. Flow is 2-3m thick with 15cm flow tops Bright red flows with small white phenocrysts (some thin red "Shale" beds, the highest exposed stratigraphic unit).

While there may be a pause in the deposition or even a short period of erosion before deposition of the red bed sequence there is no good natural outcrops or trenching on the contact. The bedding of both units appears to be conformable.

Red Bed Unit

The Red Bed Unit strikes north or even a few degrees west of north and dips gently east near the Microwave tower. There is an appearance of the beds becoming progressively steeper dipping up section and further east. To the east of the Microwave Tower the red beds continue in uniform stratigraphic section with a general North northeast strike and consistent dip of thin beds dipping about 45 degrees to the east. Most of that part of the section is east of the claims so has not been examined.

Further west on the ridges above the tree line, the beds appear to dip more steeply to the east while still maintaining their north strike. Further north along strike there is an appearance of the strike becoming more northeasterly with the dip becoming more to the southeast and becoming as steep or steeper than minus 45 degrees. This feature is accentuated by a series of radial vertical faults with modest apparent vertical offset on them that magnifies that curved bowl shape of the red beds as shown on the excellent colored stereoscopic air photos. The two major faults strike 300 degrees and 060 degrees and intersect at elevation 1290 m about one Km NW of the Microwave Tower.

About 2.2 Km at 340 bearing from the Microwave Tower buildings in the headwaters of the large Un-Named Creek 2 there are several of the near vertical faults that appear to form a fan starting from a central point in the headwaters of the creek. The fan faults strike 275, 290, and 310 bearings. Their position coincides with the sharpest strike change of the red beds to as much as 040 further to the northeast.

The western edge of the "fan' is defined by a pair of east striking structures that have been defined as faults although they trace along the strike outcrop of the bedding. These two sub parallel faults are probably vertical and may have caused substantial down drop on their east sides. The interaction between the three fan faults and the main long faults tends to "buckle" the beds between faults into a dome or low anticlinal structure trending SW-NE which takes in most of the attitude change.

The SW trend of the low anticline heads directly to a mountain peak, locally called Goat Bed Peak, centered at 563250 E, 6040200 N. This peak is noticeable because its northern edge is a steep cliff with a large talus slope below it. It has been postulated that this peak might be a volcanic vent, but there are no vertical vent or neck structures visible and the volcanic bedding seems to be continuous through the vertical face section with north strike and east dip close to minus 45 degrees. This dip is much steeper than the dip of the overlying beds and copies the situation at the Purdex zone. The face of the cliff is un-climbable and it is difficult to find a good viewpoint. It is thought that the upper edge of the face of the cliff has the Acidic Volcanic Unit that overlies the equivalent of the Purdex Unit volcanics. The mid and lower portion of the cliff face is thought to be the equivalent of the Purdex sequence.

Further north, along the eastern edge of the two easterly faults, the red beds again revert to their northerly strike and east dip. The whole structure is over emphasized because the ridge line of the ridge changes here abruptly from E-W to N-E, and then North. From visual observation it appears that from the peak the ridge line runs about one Km northeast and then turns to run north for another Km to the Danee ridge peak at roughly 564050 E and 6041700N. At the eastern end of the Danee zone we see the westernmost extent of the Red Bed Unit and the Acidic Volcanic Unit which are underlain by the north striking and east dipping volcanic beds of the Danee zone. Although descriptively different the Danee beds are at the same bed horizon as the Purdex zone rocks. This position is mainly traced by using the red bed and the acidic volcanic sequences which overly the Purdex breccia volcanics. The Purdex rocks form bluffs which can be followed around to the Danee, however these same bluffs do not have much natural outcrop.

There is no apparent uncomformity between the red beds and their underlying acidic volcanics but there is either a depositional or erosional unconformity between them and their underlying Lower Unit volcanics. Certainly along the ridge described above, the lower volcanics do appear to be dipping much steeper than the upper units. This of course is exactly the situation at the upper contact of the Purdex volcanics with the overlying acidic volcanics. Air photo interpretation strongly suggest this along with a change in strike from due north to northeast with the proviso that the apparent attitude shown along the face of the cliffs may show a bedding trace that is an apparent dip rather than the true dip. The interpretation is complicated by two more apparent anticlinal dome structures where the sides of the domes make the slope of the upper beds appear similar to the attitude of the lower beds. Field traverses to attempt to solve this problem were limited to non technical climbing access.

Limited prospecting traverses to the north have identified a rusty weathered zone that could be the along strike surface trace of the Danee zone.

The Danee zone is approximately the stratigraphic equivalent of the Purdex zone. The Danee zone is composed of both volcanic flow beds plus volcanic wackes that have been laid down in a sedimentary/volcanic succession.

ANALYTICAL RESULTS

Analytical results are listed in Appendix IV, in Certificate TR 07111966 from ALS Chemex with sequential sample numbers from E 901351 to E 901410 for 60 samples done by ICP for 50 elements.

Analytical results for the main part of the Danee Zone go from E 901351 to E 901400.

Samples taken from the Lower Danee horizon are E 901401 and E 901402

Samples E 901405 and E 901406 were taken from the northern extension of the Danee Zone called Danee North.

Samples E 901403, and E 901404 were taken from two separate and different rusty shear zones or veins to the northwest of and unconnected to the Danee Zone. They bear strike and structural similarities to the vein system of mineralization.

Samples E 901407 to E 901410 were taken from newly blasted pits along the Salmon Run road just below Camp 2. This was prompted by mineralization observed while clearing brush off the road. Shallow holes were drilled and blasted to collect fresh rock samples.

CLAIMS ON WHICH WORK WAS DONE

Work on the Treasure Mountain Project was done on the following claims in 2007.

Tenure Numbers; 515062, 505630, 505629, 505626, 505623, 510714

Work was applied to the property grouped claims:

Tenure Numbers;

505623, 505625, 505626, 505628, 505629, 505630, 505631, 510714, 510716, 515062, 515064, 535609, 556682, 556684, 558987, 558988, 558991, 561002, 561005

COST STATEMENT

Total amount of work done in 2007 on the claims is \$ 210,723.88.

Company owned equipment that was used on the project was not included in the expenses. This equipment includes; a Hitachi 120 E excavator, a Ford F 250 four wheel drive truck, a Chevrolet four wheel drive truck, plus a boat, motor and trailer.

Amount of work filed for assessment work credit on the claims is \$ 167,351.25. The remainder was credited to a PAC Account was \$ 40,477.08.

All the claims to the property have their "Good To" dates changed to February 28. On acceptance of this report all the claims from 505623 to 556684 plus 561002 and 561005 will be good to 2015. Claims 558987, 558988, and 558991 will be good to 2014.

Submission fees paid were \$ 9,457.17 for event number 4189258. Total invoiced expenditures on the claims does not include filing fees, map preparation, or report writing.

Work types filed were Technical (geological and prospecting), and Physical (drilling, labor, machinery and equipment, reclamation, transportation / travel expenses).

Notice of Work was Amended Mines Act Permit MX-1-646, Mine #1650313.

Explosives Storage and Usage Permit #1564 has been issued for the project with a maximum of 250 kilos of explosives and 500 detonators in Type 6 magazines. Blaster is Alex Burton, Blasting Certificate # 1233A issued August 11, 1961.

Fisheries approval for the project was organized in 2005.

AUTHORS QUALIFICATIONS

The author, Alex Burton, P. Eng., P. Geo., is a Consulting Geologist and President of Burton Consulting Inc. I am a graduate of the University of British Columbia in Geology 1954, and am registered as a Professional Engineer and Geoscientist with the Association of Professional Engineers of BC, #6262. I am a founding Member of the Association of Exploration Geochemists (now called Association of Applied Geochemists.) I am a life member of the CIMM, and of AGID. I have over fifty years of mining exploration experience.

I supervised the exploration work on the Treasure Mountain Property in 2007 on a daily basis.



<u>APPENDIX I</u>

MINFILE Showings within the Tenures

<u>APPENDIX II</u>

Expense Summary

APPENDIX III

Figures

APPENDIX IV

Assay Certificates

<u>APPENDIX V</u>

Assessment Filling Record

APPENDIX I

MINFILE Showings within the Tenures

MINFILE 103I 086 Avon (Lowrie, Northstar)

Status: Showing Type: K04: Au Skarn Reference: Geological Survey of Canada Memoir 212, pages 15, 16.

Triassic age limestone and andesite of the Jurassic Hazelton Group are intruded by a granodiorite stock of the Cretaceous to Tertiary Coast Plutonic Complex. A wide band of limestone, striking north and dipping 45 degrees east is altered and silicified into a green banded skarn containing garnet, epidote, quartz and calcite. The rock is cut by several north striking, vertical faults resulting in brecciated zones up to 2 metres wide. A zone is sparsely mineralized with chalcopyrite, pyrite, bornite and chalcocite. A 61 centimetre channel sample across the zone assayed 2.1 grams per tonne gold and 1.4 grams per tonne silver and a 25 centimetre sample of a nearby quartz vein with chalcopyrite assayed 0.04 per cent copper (Geological Survey of Canada Memoir 212).

MINFILE 103I 087 Wells (Glen, Low Pass)

Status: Showing Type: D03: L01: Subvolcanic Cu-Ag-Au (As-Sb), D03: Volcanic red bed Cu Reference: Minister of Mines Annual Report 1917, pages 96.

Mineralization consisting of bornite, chalcocite and cuprite occurs in three shear zones cutting andesitic volcanic rocks of the Jurassic Hazelton Group. The variably oriented shear zones are up to 1.2 metres wide and contain stringers of quartz, calcite and epidote, up to 20 centimetres wide. A 1.2 metre sample from an adit assayed 9.5 per cent copper, 79 grams per tonne silver and trace gold (Minister of Mines Annual Report 1917). A sample of another shear zone assayed 4.2 per cent copper and 103 grams per tonne silver over 3 metres (Minister of Mines Annual Report 1917).

MINFILE 103I 088 Montana

Status: Showing Type: D03: L01: Subvolcanic Cu-Ag-Au (As-Sb), D03: Volcanic red bed Cu Reference: Minister of Mines Annual Report 1917, pages 96, 97.

Shear zones with associated quartz-calcite veins cut andesitic volcanic rocks of the Jurassic Hazelton Group. Mineralization consists of stringers and disseminations of bornite and chalcocite. A quartz vein, up to 90 centimetres wide and 76 metres long returned a 71 centimetre channel sample assaying 1.18 per cent copper, 20 grams per tonne silver and trace gold (Geological Survey of Canada Memoir 212). A 6 metre sample of a shear zone assayed 1.1 per cent copper and 65 grams per tonne silver (Minister of Mines Annual Report 1917).

MINFILE 103I 089 DF (Northwest, Snow 31)

Status: Prospect Type: D03: Volcanic red bed Cu, L01: Subvolcanic Cu-Ag-Au (As-Sb) Reference: SMF June 19, 1973 - (Property File: Campbell, 1964).

The area is underlain by volcanic rocks of the Jurassic Hazelton Group which include 010 degree striking, 55 degree east dipping, vesicular purple feldspar porphyry and red and purple tuffs and lapilli tuffs. These are cut by a brown feldspar porphyry sill, a trachytic sill and a microdiorite dyke. Bornite, chalcocite, chalcopyrite and malachite occur as disseminations, in vesicles and in fractures within the purple flow rocks and tuffs and, to a lesser degree, the porphyry sill. The best ore occurs along an east fault in the top of the trachytic porphyry and adjacent purple porphyry and tuff.

The mineralized zone (No. 2 Zone) is about 120 metres long and 90 metres wide. A 13 metre sample from a trench assayed 1.54 per cent copper (Property file: Campbell, 1964).

MINFILE 103I 090 Purdex (Snow, Northwest, Snow 11, Treasure Mt.)

Status: Developed Prospect Type: D03: Volcanic redbed Cu, L01: Subvolcanic Cu-Ag-Au (As-Sb) Reference: SMF June 19, 1973 - Spectroair Expl. Ltd., T. Sadlier-Brown, Oct.1972.

The area is underlain by volcanic rocks of the Jurassic Hazelton Group which include 020 degree north trending, 35 to 50 degree east dipping purple lapilli tuff and vitrophyre. A brown feldspar porphyry sill intrudes the volcanics. Chalcocite, bornite and minor chalcopyrite occur as disseminations and veinlets along a bed of the pyroclastic rock. The mineralized block is about 60 metres long, 10 metres true width and 36 metres down dip length. A gouge-filled shear zone cuts the zone to the east, with a continuation of the zone east of the fault (drill intersections). A 26 metre surface chip sample assayed 2.44 per cent copper and 0.4 grams per tonne silver (Minister of Mines Annual Report 1965). The mineralized block is estimated to contain 40,820 tonnes of about 2 per cent copper (Property File: Campbell, 1964).

Unclassified reserves are 28,120 tonnes grading 1.7 per cent copper (Statement of Material Facts June 19, 1973 – Spectroair Explorations Ltd., T. Sadlier-Brown, October 1972). A parallel zone, similar in character and 60 metres to the west, measures 30 by 10 metres. Surface samples average 3.26 per cent copper (Property File: Campbell, 1964).

MINFILE reports 103I 089 and 103I 090 both report on Campbell's work on what is know as the Purdex showing, a volcanic breccia set of beds, which was explored and drilled under the supervision of Mr. Doug Campbell, P. Eng. in 1964. These reports specifically reference this work in which Campbell's horizontal diamond drill hole, I64, encountered 53 feet of 2.11% copper in a red and green fragmental volcanic bed.

The MINFILE reference to the various property names confuses matters. The Northwest showings are located to the west of the Purdex and are discussed in Assessment Report 3959 as the DF Property. This are has had little current work and is scheduled for furtherance in 2008. Assessment Report 3960 discusses the WB property, which are further west again and at low elevation.

MINFILE 103I 130 Keeler

Status: Showing Type: D03: Volcanic red bed Cu, L01: Subvolcanic Cu-Ag-Au (As-Sb) Reference: Property File: Report by T. Bell, 1963 (see 103I 089).

Chalcocite and lesser bornite, native copper, azurite and malachite occur as veinlets and disseminations within a 40 degree east dipping feldspar porphyry flow of the Jurassic Hazelton Group. The mineralization occurs discontinuously over 180 metres in a northwest direction. Sampling of a trench assayed 1.55 per cent copper and 12.34 grams per tonne silver over 10.7 metres (Property File - Bell, 1963).

MINFILE 103I 163 Copper King

Status: Showing Type: D03: Volcanic red bed Cu Reference: Not noted

The area is underlain by felsic to basic volcanic rocks of the Jurassic Hazelton Group. Copper minerals, likely chalcocite and bornite, occur in the volcanics. A 12 metre surface sample is reported to assay 1.35 per cent copper, 12 grams per tonne silver and 0.3 grams per tonne gold (National Mineral Inventory 103I9 Cu13).

MINFILE 103I 186 Peerless

Status: Showing Type: D03: L01: Subvolcanic Cu-Ag-Au (As-Sb), D03: Volcanic red bed Cu Reference: Geological Survey of Canada, Summary Report 1925A, page 114

Andesitic volcanics of the Jurassic Hazelton Group are cut by intrusive dykes and northeast trending shear zones. A shear zone, dipping 75 degrees west and up to 2 metres wide, contains quartz- calcite veinlets mineralized with lenses of chalcocite, bornite, magnetite, and chalcopyrite. A 1.2 metre sample assayed 11.93 per cent copper, 157.7 grams per tonne silver, and 1.4 grams per tonne gold (Geological Survey of Canada, Summary Report 1925A).

Treasure Mountain 2007 Assessment Report Expense Summary

Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
B Sclamp prospector	Aug 9-31 07	23	\$530.00	\$12,190.00	
B Sciamp foreman	Sept 1-23 07	23	\$636.00	\$14,628.00	
E Robertson pros/excavator op	Aug 12-Sept 23 07	43.4	\$280.00	\$12,149.72	
N McDougall prospector	Sept 1-21 07	21	\$477.00	\$10,017.00	
A Burton Geo	Aug 26-Oct 10 07	46	\$636.00	\$29,256.00	
C Burton Geo assi	Sept 1-30 07	30	\$192.57	\$5,777.00	
P Dever prospector/helper	Aug 11-26 07	10	\$424.00	\$6,784.00	
B Dewar prospector/neiper	Aug 13-26 07	14	\$424.00	\$5,936.00	
G Beck loadmaster	Aug 11, Sept 1,2 &6 07	3.81	\$200.00	\$762.50	
M Smith Geo	Sept 10-15 07	0	\$500.00	\$3,000.00	¢100 E00 22
Office Studies	List Personnel (note - Office on	lv do pot	include fi	\$100,500.22	\$100,500.22
Database compilation	C Burton	ту, uo пос	\$150.00	\$271 50	
Base man undates	Mans North	2.5	\$139.00	\$071.30	
Orthophoto mapping	Maps North	2.7	\$440.00	\$1,100.00	
Conoral Cadd mapping	Maps North	2.1	\$440.00	\$732.00 \$1.107.70	
		2.0	\$440.00 ¢0.00	\$1,107.70	
	A Purton	2 5	\$0.00¢	\$0.00 ¢1 E00 00	
Project planning	C Burton	Z.3 E E	\$030.00 ¢150.00	\$1,390.00 ¢974 E0	
Project planning	C Buillon Mans North	5.5	\$159.00	\$8/4.3U	
Project planning		3.0	\$440.00	\$1,557.50	
Project planning supplies				\$186.04	
Photos (site photos)	A Durton	0.5	¢()(00	\$170.16	
Report preparation	A BUITON Mana Narth	8.5	\$030.00	\$5,512.00	
Report preparation and mapping	maps North	11.8	\$440.00	\$5,208.85	¢10 177 05
Cround Exploration Surveyo		1	1	\$19,177.05	\$19,177.05
Ground Exploration Surveys	Area in Hectares/List Personnel				
Geological mapping	60na (AB, MS)	mata: ave	an dituma a		
Regional		noie: exp	enallures n	ere Baraamma/	
Reconnaissance		Should De	capiurea il	i Personnei	
	120na (AB, ER, NM,BS)	пеіа ехре	nailures ad	ove	
Underground	Define by length and width				
Trenches / test pits	51-1m x 2m x 1m test pits				
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Rock	includes samples and pulp storage	104.0	\$32.15	\$3,343.11	
				\$3,343.11	\$3,343.11
Other Operations	Clarify	No.	Rate	Subtotal	
Trenching/test pits	included in labour costs		\$0.00	\$0.00	
Bulk sampling			\$0.00	\$0.00	
Underground development			\$0.00	\$0.00	
Explosives	Test pit blasting		\$0.00	\$1,747.96	
•		1		\$1,747.96	\$1,747.96
Transportation		No.	Rate	Subtotal	· •
Airfare	7 flights, various rates	7.00	\$0.00	\$1,822.15	
Тахі			\$0.00	\$0.00	
truck rental		121.75	\$53.00	\$6,087.00	
kilometers		7031.00	\$0.30	\$2,109.30	
Car rental		4.00	\$30.00	\$120.00	
ATV rental		38.00	\$116.60	\$4,442.20	
ATV trailer		14.00	\$18.90	\$265.00	
fuel	includes pu's, excavator and atvs		\$0.00	\$3,059.57	
Helicopter (hours)	, , , , , , , , , , , , , , , , , , , ,	22	\$795.00	\$17,028.20	
Fuel (litres/hour)		2508.00	\$0.98	\$2,459.43	
Other					
	•			\$37,392.85	\$37,392.85

Treasure Mountain 2007 Assessment Report Expense Summary

Accommodation & Food	Rates per day				
Hotel	actual - various rates	34.00	\$0.00	\$2,525.46	
Camp set up	includes lumber for camp, consum	ables etc		\$5,480.46	
Off-site meals prep	H Sclamp			\$2,536.57	
B&B	H Sclamp			\$855.00	
Meals	includes café and groceries		\$0.00	\$3,768.34	
				\$15,165.83	\$15,165.83
Miscellaneous					
Telephone	radio rental and service		\$0.00	\$687.21	
Safety and First Aid supplies				\$604.53	
Other (Specify)					
				\$1,291.74	\$1,291.74
Equipment Rentals		No.	Rate		
Mob/demob excavator					
Excavator				\$21,137.67	
Tools	Chain saws, hand tool etc	43.00	\$ 139.50	\$ 6,000.98	
Drill rentals	Ponjar & Cobra w steel			\$ 2,920.14	
Field Gear (Specify)	Misc supplies and comsumables		\$0.00	\$2,046.33	
Other (Specify)					
				\$32,105.12	\$32,105.12
TOTAL Expenditure	s				\$210,723.88















A.D.K.BUR Shirish GINEE	Adit Sample TR-06-26 Cat trench Cat trench TON	the Tower rood	Fault Approximate Fault Defined Road Bedding Dip/Strike Mineralized Vein Mineralized Zone Creek Contour Index Contour 030° D85'N Mineralized Zone Creek Contour 0 _	
Trada Winds Ventures Inc		SURVEYED: AB	DATE: March 5, 2008	
Suite #1006 166 Alberni St. Vancouver B.C.	Ireasure Mountain Copper Project	DESIGN: N/A	FILE: 2008-001	
Canada V6F 373	Purdex Zone Map	DRAWN: DRM	TASK:	
Tel: (877)-811-4518, Fax: (604)-736-5004	Terrace, British Columbia Canada	CHECKED: AB	DRAWING No. REV.	
		SCALE: As Shown	[2008-001-07] 0	





1300	Q30° D40°E 3	Fault App Fault Def Road Trail	fined
iso A.D.	FESSION ROVINCE K.BURTON BAITISH GINELER BANANA GINELER	LJTr Creek Contour	e 030° D40'E 300° D85'N ed Vein ed Zone Index Scale 1: 2,000 0 40m 80m
		SURVEYED: AB	DATE: March 5, 2008
irade winds Ventures Inc.	Treasure Mountain Copper Project	DESIGN: N/A	FILE: 2008-001
Suite $\#1000$ 100 Alberni St. vancouver B.C.	Danee Zones Map	DRAWN: DRM	TASK:
$\begin{array}{c} \text{Currented}, \text{ vol } 523\\ \text{Tel} (877) - 811 - 4518 \text{Fav: } (604) - 736 - 5004 \end{array}$	Terrace, British Columbia Canada	CHECKED: AB	DRAWING No. REV.
101, (077) = 011 = +010, 102, (004) = 750 = 5004		SCALE: As Shown	2008-001-09 0







L JTcg

E Jgd

L JT

u **JBAm**

L JT

Trail Bedding Defined Bedding Air Photos >30° Dip Fault Dip/Strike Mineralized Vein Mineralized Zone Creek Contour Index Contour Tenure Boundary (North) Tenure Boundary (South)

Fault Inferred

Fault Defined

Road

Fault Approximate

Datum TRIM NAD 87 UTM 9 Base Source TRIM 2, Planimetric and Orthophotos Geology Source BCGS 2005, 2006, 2007,and 2008 Geology Source BCGS after Nelson Geology Source (Strata notes) 2005 - 2007 Field work





Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

ALS Canada Ltd. 212 Brooksbank Avenue North Vancouver BC V7J 2C1 To: BURTON CONSULTING INC. 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3

	SAMPLE PREPARATION	4
ALS CODE	DESCRIPTION	
FND-02	Find Sample for Addn Analysis	
	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
	ALS CODE FND-02 ALS CODE Cu-OG46 ME-OG46	SAMPLE PREPARATION ALS CODE DESCRIPTION FND-02 Find Sample for Addn Analysis ALS CODE DESCRIPTION ALS CODE DESCRIPTION Cu-OG46 Ore Grade Cu - Aqua Regia ME-OG46 Ore Grade Elements - AquaRegia

To: BURTON CONSULTING INC. ATTN: ALEX BURTON 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3

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

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: BURTON CONSULTING INC. 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3 Page: 2 - A Total # Pages: 2 (A) Finalized Date: 21-NOV-2007 Account: CM

Project: Treasure-E

CERTIFICATE OF ANALYSIS TR07128840

Sample Description	Method Analyte Units LOR	Cu-OG46 Cu % 0.01
E901369 E901370 E901371 E901377 E901380		0.41 2.01 0.54 0.50 0.35
E901381 E901382 E901383 E901384 E901392		0.19 0.12 2.00 0.08 0.20
E901404 E901410		0.09 0.09



Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 To: BURTON CONSULTING INC. 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3 Page: 1 Finalized Date: 14-DEC-2006 This copy reported on 10-MAR-2008 Account: CM

AAS

CEI	RTIFICATE VA06117574		SAMPLE PREPARATIO	N
		ALS CODE	DESCRIPTION	
Project: Treasure P.O. No.: This report is for 32 Rock sam 20-NOV-2006. The following have access ALEX BURTON	oles submitted to our lab in Vancouver, BC, Canada on to data associated with this certificate: DMCRAE	WEI-21 PUL-31 PUL-QC SPL-21 CRU-31 LOG-22	Received Sample Weight Pulverize split to 85% <75 um Pulverizing QC Test Split sample - riffle splitter Fine crushing - 70% <2mm Sample login - Rcd w/o BarCode	
			ANALYTICAL PROCEDUI	RES
		ALS CODE	DESCRIPTION	INSTRUMENT
		ME-ICP61a	High Grade Four Acid ICP-AES	ICP-AES

Au-AA25

Ore Grade Au 30g FA AA finish

To: BURTON CONSULTING INC. ATTN: D MCRAE 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3

Signature:

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

Colin Ramshaw, Vancouver Laboratory Manager



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212 Brooksbank Avenue North Vancouver BC V7J 2C1 To: BURTON CONSULTING INC. 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3 Page: 2 - A Total # Pages: 2 (A - C) Finalized Date: 14-DEC-2006 Account: CM

Project: Treasure

CERTIFICATE OF ANALYSIS VA06117574

Sample Description	Method	WEI-21	Au-AA25	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a
	Analyte	Recvd Wt.	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
	Units	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
	LOR	0.02	0.01	1	0.05	50	50	10	20	0.05	10	10	10	10	0.05	50
TR-06-1		2.34	<0.01	<1	4.46	<50	360	<10	<20	0.41	<10	<10	<10	100	3.85	<50
TR-06-2		3.06	0.07	4	4.18	<50	960	<10	<20	0.27	<10	<10	<10	3050	3.29	<50
TR-06-3		3.08	<0.01	<1	5.11	<50	370	<10	<20	0.47	<10	<10	<10	70	3.81	<50
TR-06-4		3.76	0.01	4	6.65	<50	490	<10	<20	1.05	<10	10	20	4130	4.67	<50
TR-06-5		1.74	0.01	<1	7.06	<50	280	<10	<20	1.44	<10	20	10	50	7.65	<50
TR-06-6		3.86	0.01	<1	6.30	<50	340	<10	<20	0.31	<10	20	20	80	5.56	<50
TR-06-7		2.00	<0.01	<1	6.15	<50	360	<10	<20	0.93	<10	10	10	80	5.17	<50
TR-06-8		4.52	0.02	8	4.30	<50	140	<10	<20	0.41	<10	20	10	7600	3.72	<50
TR-06-9		1.78	0.01	5	2.95	<50	110	<10	<20	0.18	<10	10	20	4240	2.80	<50
TR-06-10		1.28	0.01	5	5.47	<50	260	<10	<20	0.66	<10	20	10	4370	4.24	<50
TR-06-11		0.84	0.01	3	5.19	<50	110	<10	<20	0.39	<10	20	10	2940	4.04	<50
TR-06-12		5.24	<0.01	<1	5.09	<50	820	<10	<20	2.06	<10	20	10	130	4.49	<50
TR-06-13		2.38	0.01	<1	4.94	<50	650	<10	<20	1.57	<10	10	10	410	4.27	<50
TR-06-14		1.20	23.4	11	4.08	110	3230	<10	<20	0.23	<10	<10	<10	17200	3.91	<50
TR-06-15		4.04	0.03	1	6.77	<50	4620	<10	<20	1.47	<10	10	10	940	6.44	<50
TR-06-16 TR-06-17 TR-06-18 TR-06-19 TR-06-20		2.00 2.10 1.84 2.28 1.74	0.09 <0.01 <0.01 0.02 0.01	<1 <1 <1 <1 <1 <1	5.88 4.56 4.07 3.43 7.66	<50 <50 <50 <50 <50	830 470 530 610 1580	<10 <10 <10 <10 <10	<20 <20 <20 <20 <20	1.79 0.46 0.49 0.25 1.53	<10 <10 <10 <10 <10	20 20 20 20 30	30 20 20 20 60	150 570 610 70 40	5.73 5.01 4.44 4.59 6.12	<50 <50 <50 <50 <50
TR-06-21 TR-06-22 TR-06-23 TR-06-24 TR-06-25		2.14 2.04 2.12 2.30 2.50	<0.01 <0.01 0.01 0.01 0.01	<1 <1 <1 <1 <1 <1	3.91 4.55 6.72 5.94 3.59	<50 <50 50 <50 <50	910 450 1690 1990 980	<10 <10 <10 <10 <10	<20 <20 <20 <20 <20	0.10 0.92 0.69 2.74 0.17	<10 <10 <10 <10 <10	10 20 30 20 20	20 30 60 20 20	10 30 20 90 40	1.74 5.46 5.18 5.36 4.31	<50 <50 <50 <50 <50
TR-06-26 TR-06-27 TR-06-28 TR-06-29 TR-06-30		0.78 2.06 3.32 2.20 2.10	0.01 <0.01 0.01 0.01 0.01	<1 <1 <1 <1 11	4.27 5.23 4.44 5.17 5.33	<50 <50 <50 <50 <50	1020 980 1010 1200 680	<10 <10 <10 <10 <10	<20 <20 <20 <20 <20	0.78 0.34 0.30 0.49 1.20	<10 <10 <10 <10 <10	20 20 20 20 20 20	10 10 10 20 10	170 100 90 530 12900	4.32 4.94 4.76 5.61 5.01	<50 <50 <50 <50 <50
TR-06-31		3.42	0.01	9	4.20	<50	1370	<10	<20	0.24	<10	20	10	9740	4.48	<50
TR-06-32		2.60	0.02	22	4.70	<50	340	<10	<20	0.37	<10	20	20	23900	4.75	<50



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Project: Treasure

CERTIFICATE OF ANALYSIS VA06117574

Sample Description	Method	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a	ME-ICP61a
	Analyte	K	Mg	Mn	Mo	Na	Ni	Pb	S	Sb	Sc	Sr	Th	Ti	TI	U
	Units	%	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm
	LOR	0.1	0.05	10	10	0.05	10	20	0.1	50	10	10	50	0.05	50	50
TR-06-1 TR-06-2 TR-06-3 TR-06-4 TR-06-5		1.1 1.1 1.1 1.9 0.9	0.13 0.18 0.27 0.58 0.43	1350 1640 1660 1570 1630	<10 <10 <10 <10 <10	4.09 3.20 3.50 2.26 4.33	<10 <10 <10 40 20	<20 20 20 20 20 <20	<0.1 0.1 <0.1 <0.1 <0.1	<50 <50 <50 <50 <50	10 10 10 20 20	90 60 80 80 80	<50 <50 <50 <50 <50	0.39 0.37 0.38 0.45 0.74	<50 <50 <50 <50 <50	<50 <50 <50 <50 <50
TR-06-6		2.2	0.48	1160	<10	1.31	20	<20	<0.1	<50	20	100	<50	0.49	<50	<50
TR-06-7		2.1	0.60	1330	<10	1.90	10	<20	<0.1	<50	20	150	<50	0.50	<50	<50
TR-06-8		0.1	1.92	820	<10	5.33	30	<20	0.1	<50	10	50	<50	0.30	<50	<50
TR-06-9		0.1	0.68	380	<10	6.61	20	<20	<0.1	<50	<10	40	<50	0.28	<50	<50
TR-06-10		0.4	2.92	1170	<10	4.04	20	<20	<0.1	<50	10	90	<50	0.33	<50	<50
TR-06-11		<0.1	2.79	1080	<10	5.48	40	<20	<0.1	<50	10	60	<50	0.33	<50	<50
TR-06-12		0.9	1.86	1070	<10	4.49	30	<20	<0.1	<50	10	260	<50	0.34	<50	<50
TR-06-13		0.8	1.75	1030	<10	3.93	30	<20	<0.1	<50	10	200	<50	0.32	<50	<50
TR-06-14		1.0	0.10	1490	<10	3.32	<10	50	0.5	<50	10	80	<50	0.37	<50	<50
TR-06-15		3.9	2.40	3010	<10	1.92	10	<20	<0.1	<50	20	190	<50	0.63	<50	<50
TR-06-16		2.1	0.70	1070	<10	4.93	20	20	<0.1	<50	20	60	<50	0.46	<50	<50
TR-06-17		0.9	1.50	1480	<10	4.15	10	20	<0.1	<50	10	40	<50	0.44	<50	<50
TR-06-18		0.8	1.27	1290	<10	3.95	10	<20	<0.1	<50	10	50	<50	0.39	<50	<50
TR-06-19		1.8	0.21	660	<10	4.21	50	<20	<0.1	<50	10	40	<50	0.50	<50	<50
TR-06-20		3.1	2.98	1780	<10	1.73	60	20	<0.1	<50	20	310	<50	0.48	<50	<50
TR-06-21 TR-06-22 TR-06-23 TR-06-24 TR-06-25		3.4 0.8 3.0 5.1 1.6	0.36 0.92 1.86 1.52 0.52	280 1100 1190 2320 580	<10 <10 <10 <10 <10	0.84 5.14 1.66 1.38 4.08	10 30 40 20 10	<20 20 20 <20 <20	<0.1 <0.1 <0.1 <0.1 <0.1	<50 <50 <50 <50 <50	<10 10 20 10 10	50 100 160 50 50	<50 <50 <50 <50 <50	0.20 0.56 0.44 0.45 0.48	<50 <50 <50 <50 <50	<50 <50 <50 <50 <50 <50
TR-06-26 TR-06-27 TR-06-28 TR-06-29 TR-06-30		2.1 1.3 1.8 1.9 1.4	0.71 0.65 0.83 1.23 0.99	1230 1030 1100 1610 1550	<10 <10 <10 <10 <10 <10	3.62 4.03 3.90 3.67 3.84	10 10 10 20 10	<20 <20 <20 20 20	<0.1 <0.1 <0.1 <0.1 0.2	<50 <50 <50 <50 <50	10 10 10 20 10	80 70 80 130 90	<50 <50 <50 <50 <50	0.47 0.53 0.51 0.57 0.51	<50 <50 <50 <50 <50	<50 <50 <50 <50 <50
TR-06-31		2.2	1.09	1560	<10	2.82	10	20	0.2	<50	10	100	<50	0.49	<50	<50
TR-06-32		0.7	1.33	1630	<10	4.08	20	20	0.4	<50	10	60	<50	0.51	<50	<50



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Project: Treasure

CERTIFICATE OF ANALYSIS VA06117574

Sample Description	Method Analyte Units LOR	ME-ICP61a V ppm 10	ME-ICP61a W ppm 50	ME-ICP61a Zn ppm 20	
TR-06-1 TR-06-2 TR-06-3 TR-06-4 TR-06-5		60 70 50 200	<50 <50 <50 <50	120 100 150 250	
TR-06-6 TR-06-7 TR-06-8 TR-06-9 TR-06-10		140 140 170 150 190	<50 <50 <50 <50 <50 <50	100 90 70 30 80	
TR-06-11 TR-06-12 TR-06-13 TR-06-14 TR-06-15		150 180 210 50 270	<50 <50 <50 <50 <50	90 110 100 200 690	
TR-06-16 TR-06-17 TR-06-18 TR-06-19 TR-06-20		60 110 90 90 200	<50 <50 <50 <50 <50	210 340 300 100 110	
TR-06-21 TR-06-22 TR-06-23 TR-06-24 TR-06-25		40 200 30 160 160	<50 <50 <50 <50 <50	40 240 140 470 150	
TR-06-26 TR-06-27 TR-06-28 TR-06-29 TR-06-30		210 230 240 280 240	<50 <50 <50 <50 <50	290 250 280 220 280	
TR-06-31 TR-06-32		220 230	<50 <50	350 380	



WORKORDER CONFIRMATION FOR VA06117574

Print date : Nov 28, 2006

Client Code :

Page 1 of 2

СМ

To:

Alex Burton Burton Consulting Inc. 1408 7th Ave W New Westminster BC Canada V3M 2K3

WO Billing address:

Alex Burton Burton Consulting Inc. 1408 7th Ave W New Westminster BC Canada V3M 2K3

WORKORDER DISTRIBUTION

REPORT	DESCRIPTION	DESTINATION PER	RSON <u>DELIVERY</u>
ALS Chemex Stan	dard CSV format	Alex Burton	Email
Work Order		Alex Burton	Email
Certificate of anal y	sis	Alex Burton	Print
Invoice		Alex Burton	Print
Samples submitted by:		Total Samples Receive	d: 22
Samples submitted by.		Total Samples Receive	5u. 52
Project:	Treasure	Pulp Disposition:	Paid Storage after 90 Days
Project: P. O. #:	Treasure	Pulp Disposition: Reject Disposition:	Paid Storage after 90 Days Monthly Storage
Project: P. O. #: Sample Type:	Treasure Rock	Pulp Disposition: Reject Disposition: First Sample Description	Paid Storage after 90 Days Monthly Storage on: TR-06-1

ANALYTICAL WORK REQUESTED:

PREP

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

Analytes Requested: Recvd Wt.



32

WORKORDER CONFIRMATION FOR VA06117574

Client Code :

Page 2 of 2

СМ

ANALYTICAL

32 Au-AA25 Ore Grade Au 30g FA AA finish Analytes Requested: Au

IF Au >= 100.0 ppm THEN RUN METHOD Au-GRA21

ME-ICP61a High Grade Four Acid ICP-AES

Analytes Requested:

BAT-01

Ag,AI,As,Ba,Be,Bi,Ca,Cd,Co,Cr,Cu,Fe,Ga,K,Mg,Mn,Mo,Na,Ni,Pb,S,Sb,Sc,Sr,Th,Ti,TI,U,V,W,Zn

IF Ag >= 200 ppm THEN RUN METHOD Ag-AA62

IF Co >= 50000 ppm THEN RUN METHOD Co-AA62

IF Cu >= 100000 ppm THEN RUN METHOD Cu-AA62

IF Mo >= 50000 ppm THEN RUN METHOD Mo-AA62

IF Ni >= 100000 ppm THEN RUN METHOD Ni-AA62

IF Pb >= 100000 ppm THEN RUN METHOD Pb-AA62

IF Zn >= 100000 ppm THEN RUN METHOD Zn-AA62

MISCELLANEOUS ITEMS:

1

Administration Fee



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ALS Canada Ltd. 212 Brooksbank Avenue North Vancouver BC V7J 2C1 To: BURTON CONSULTING INC. 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3 Page: 1 Finalized Date: 21-NOV-2007 Account: CM

CERTIFICATE TR07128840		SAMPLE PREPARATION	
	ALS CODE	DESCRIPTION	
Project: Treasure-E	FND-02	Find Sample for Addn Analysis	
P.O. No.: This report is for 12 Rock samples submitted to our lab in Terrace, BC, Canada on		ANALYTICAL PROCEDURES	
5-NOV-2007.	ALS CODE	DESCRIPTION	INSTRUMENT
The following have access to data associated with this certificate:	Cu-OG46 ME-OG46	Ore Grade Cu - Aqua Regia Ore Grade Elements - AquaRegia	VARIABLE ICP-AES

To: BURTON CONSULTING INC. ATTN: ALEX BURTON 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3

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

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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212 Brooksbank Avenue North Vancouver BC V7J 2C1

1408 7TH AVE W EXCELLENCE IN ANALYTICAL CHEMISTRY NEW WESTMINSTER BC V3M 2K3

Page: 2 - A Total # Pages: 2 (A) Finalized Date: 21-NOV-2007 Account: CM

Project: Treasure-E

To: BURTON CONSULTING INC.

CERTIFICATE OF ANALYSIS TR07128840

Sample Description	Method Analyte Units LOR	Cu-OG46 Cu % 0.01
E901369 E901370 E901371 E901377 E901380		0.41 2.01 0.54 0.50 0.35
E901381 E901382 E901383 E901384 E901392		0.19 0.12 2.00 0.08 0.20
E901404 E901410		0.09 0.09



WORKORDER CONFIRMATION FOR TR07128840

Print date : Nov 06, 2007

Client Code :

Page 1 of 1

СМ

To:

Alex Burton Burton Consulting Inc. 1408 7th Ave W New Westminster BC Canada V3M 2K3

WO Billing address:

Alex Burton Burton Consulting Inc. 1408 7th Ave W New Westminster BC Canada V3M 2K3

WORKORDER DISTRIBUTION

<u>REPORT</u>	DESCRIPTION	DESTINATION PE	RSON <u>DELIVERY</u>				
ALS Chemex Stand	lard CSV format	Alex Burton	Email				
Work Order		Alex Burton	Email				
Certificate of analys	sis	Alex Burton	Email				
Certificate of analys	sis	Alex Burton	Print				
Invoice		Alex Burton	Print				
Samples submitted by:	Burton	Total Samples Receive	ed: 12				
Project:	Treasure-E	Pulp Disposition:	Return after 90 Days				
P. O. #:		Reject Disposition:	Return				
Sample Type:	Rock	First Sample Description	on: E901351				
Date Received:	November 05, 2007	7 Carrier and Waybill:					

ANALYTICAL WORK REQUESTED:

PREP

12 FND-02 Find Sample for Addn Analysis

ANALYTICAL

- 12 Cu-OG46 Ore Grade Cu Aqua Regia Analytes Requested: Cu
- 12 ME-OG46 Ore Grade Elements AquaRegia

IF Ag >= 1500 ppm THEN RUN METHOD Ag-GRA21



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CERTIFICATE TR07111966		SAMPLE PREPARATION					
	ALS CODE	DESCRIPTION					
Project: Treasure-E P.O. No.: This report is for 60 Rock samples submitted to our lab in Terrace, BC, Canada on 2-OCT-2007. The following have access to data associated with this certificate: ALEX BURTON	WEI-21 PUL-QC LOG-22 CRU-31 SPL-21 PUL-31	Received Sample Weight Pulverizing QC Test Sample login - Rcd w/o BarCode Fine crushing - 70% <2mm Split sample - riffle splitter Pulverize split to 85% <75 um					
		ANALYTICAL PROCEDUR	ES				
	ALS CODE	DESCRIPTION	INSTRUMENT				
	ME-OG46 Cu-OG46	Ore Grade Elements - AquaRegia Ore Grade Cu - Aqua Regia	ICP-AES VARIABLE				

ME-MS41

To: BURTON CONSULTING INC. ATTN: ALEX BURTON 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3

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

Signature:

51 anal. aqua regia ICPMS

aurence (1)

Lawrence Ng, Laboratory Manager - Vancouver



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Project: Treasure-E

CERTIFICATE OF ANALYSIS TR07111966

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS41 Ag ppm 0.01	ME-MS41 AI % 0.01	ME-MS41 As ppm 0.1	ME-MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	ME-MS41 Cs ppm 0.05
E901351 E901352 E901353 E901354 E901355		4.92 4.60 5.44 5.17 3.54	0.07 0.07 0.04 0.31 0.21	0.69 0.67 0.43 0.65 0.46	3.7 4.8 1.7 3.5 3	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	160 440 100 130 190	0.2 0.11 0.09 0.16 0.13	0.02 0.01 <0.01 0.01 <0.01	1.68 1.54 2.16 1.15 2.49	0.05 0.06 0.05 0.12 0.1	19.15 14.85 13.75 12.25 6.98	17.8 13.8 9.5 15.9 12.3	5 6 5 11 10	1.12 0.52 0.41 1.06 0.87
E901356 E901357 E901358 E901359 E901359 E901360		3.35 3.27 3.82 3.32 2.10	0.17 0.35 0.64 0.25 0.06	0.51 0.71 0.51 0.75 0.66	3.1 2.3 1.8 2.9 2.2	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	130 540 400 140 590	0.16 0.34 0.17 0.25 0.38	<0.01 <0.01 0.01 0.01 0.02	2.74 3.58 3.87 2.88 3.42	0.12 0.2 0.16 0.12 0.11	8.63 9.88 8.44 11.15 8.19	14.6 17.3 14.9 16.6 12.7	9 8 8 9 6	0.88 1.27 1.12 1.36 1.37
E901361 E901362 E901363 E901364 E901365		2.12 1.73 1.96 2.18 2.46	0.37 0.11 0.42 0.08 0.21	0.66 0.53 0.75 0.47 0.51	2.7 2 3.2 3.1 2.5	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	160 1140 170 210 2090	0.27 0.19 0.37 0.21 0.21	0.04 0.02 0.03 0.03 0.02	3.13 4.2 3.27 2.85 3.54	0.1 0.3 0.17 0.22 0.16	9.48 7.56 12.7 9.07 7.96	15.6 17.2 14 14.8 17.1	8 8 7 10 7	1.15 0.8 1.38 0.73 0.93
E901366 E901367 E901368 E901369 E901370		2.20 3.16 2.26 2.06 3.46	0.18 0.32 0.29 4.55 22.2	0.5 0.5 0.44 1.4 0.57	2 2.5 1.6 0.8 0.5	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	1460 440 200 560 350	0.24 0.2 0.21 0.36 0.21	0.02 0.02 0.02 0.03 0.07	3.59 4.04 4.47 2.1 3.89	0.14 0.18 0.19 0.11 0.53	10.55 8.52 10.3 11.1 3.79	15.9 16.7 17.7 18.5 12.5	7 8 7 9 4	0.99 0.75 1.07 1.21 0.75
E901371 E901372 E901373 E901374 E901375		2.80 1.76 1.86 2.14 3.86	4.34 0.27 0.1 0.06 0.06	0.66 1.41 1.14 1.22 0.73	0.9 2.1 1.7 0.4 1.8	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	370 360 200 220 80	0.2 0.36 0.36 0.7 0.26	0.04 0.02 0.03 0.03 0.02	3.25 2.08 2.12 1.74 1.03	0.26 0.18 0.2 0.13 0.12	12.6 15.25 11.3 10.3 8.21	15.6 20 16.8 16.8 16.4	8 10 8 5 8	1.11 1.43 1.31 1.65 0.96
E901376 E901377 E901378 E901379 E901380		5.67 4.25 5.82 5.33 5.21	0.04 4.11 0.26 0.14 2.75	0.79 0.49 0.61 0.67 0.74	2.2 0.9 1 3.2 6.2	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	110 440 140 340 230	0.34 0.23 0.3 0.25 0.28	0.02 0.03 0.02 0.02 0.09	2.07 2.2 1.66 2.37 3.76	0.13 0.22 0.15 0.27 0.34	8.39 5.1 7.69 8.33 4.8	13.1 10.5 10.6 14.9 14.3	7 7 7 8 6	1.26 0.96 1.46 1.07 1.53
E901381 E901382 E901383 E901384 E901385		5.01 4.15 5.17 4.31 3.04	1.31 0.73 16.05 0.5 0.09	0.63 0.59 0.56 0.67 0.56	0.4 2.5 2 2.1 1.1	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	590 210 620 360 100	0.28 0.26 0.15 0.33 0.38	0.01 0.03 0.08 0.03 0.31	3.21 1.33 0.88 1.57 1.07	0.32 0.14 0.21 0.14 0.05	3.37 13.15 6.58 11.25 13	13.8 13.9 7.9 14.9 7.9	6 7 5 5 5	1.45 1.46 0.81 1.86 0.41
E901386 E901387 E901388 E901389 E901390		4.22 4.57 3.35 4.12 2.96	0.01 0.06 0.04 0.42 0.06	1.02 0.48 0.39 0.76 0.48	9 2.8 2.7 5.4 3	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	90 70 50 1040 140	0.49 0.19 0.16 0.41 0.27	0.01 0.01 0.02 0.02	0.74 0.83 0.77 1.64 1.45	0.1 0.06 0.06 0.08 0.07	15.35 13.6 12.3 11.15 10.65	13 9 10.3 22 18.7	6 5 4 <1 4	0.84 0.46 0.51 1.86 1



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Project: Treasure-E

CERTIFICATE OF ANALYSIS TR07111966

Sample Description	Method	ME-MS41														
	Analyte	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
	Units	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
	LOR	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
E901351		67.4	4.05	2.33	0.05	0.08	0.03	0.036	0.19	10.1	3.8	0.81	893	0.49	0.09	0.07
E901352		76	3.45	2.33	<0.05	0.12	0.06	0.033	0.09	8	3.1	0.77	823	0.35	0.13	0.07
E901353		47	2.86	1.1	<0.05	0.08	0.03	0.023	0.11	6.9	0.2	0.8	588	0.15	0.1	0.08
E901354		677	4.16	1.77	0.05	0.07	0.02	0.03	0.18	6.2	2	0.4	729	0.24	0.08	0.09
E901355		413	3.78	1.31	<0.05	0.12	0.02	0.022	0.14	3.4	0.9	1.07	622	0.23	0.07	0.08
E901356		320	3.12	1.54	<0.05	0.09	0.02	0.024	0.13	4.3	3.9	1.16	823	0.27	0.06	0.06
E901357		616	3.72	1.66	<0.05	0.06	0.03	0.024	0.29	4.8	2.1	1.53	1070	0.25	0.03	0.05
E901358		1170	3.25	1.43	<0.05	0.08	0.01	0.026	0.17	4.3	1.8	1.74	937	0.19	0.06	0.05
E901359		425	3.92	2.17	0.05	0.09	0.01	0.03	0.28	5.6	2.5	1.19	853	0.2	0.05	0.06
E901360		111.5	3	1.67	<0.05	0.1	<0.01	0.02	0.31	4.1	2.8	1.41	813	0.18	0.04	0.06
E901361		975	3.65	1.73	<0.05	0.14	0.01	0.029	0.22	4.6	3.9	1.23	742	0.23	0.07	0.07
E901362		212	3.28	1.45	<0.05	0.12	0.01	0.024	0.15	3.8	1.7	1.88	849	0.23	0.08	0.08
E901363		710	3.47	2.18	<0.05	0.1	0.01	0.024	0.28	6.1	4.5	1.28	898	0.26	0.06	0.07
E901364		153	3.68	1.26	<0.05	0.05	0.01	0.023	0.13	4.3	2	1.03	949	0.38	0.08	0.12
E901365		308	3.34	1.49	<0.05	0.09	0.01	0.027	0.18	3.7	1.2	1.5	961	0.21	0.05	0.08
E901366		275	3.51	1.59	<0.05	0.08	<0.01	0.03	0.17	5.1	1.7	1.44	959	0.29	0.07	0.09
E901367		465	3.37	1.53	<0.05	0.09	0.01	0.025	0.14	4.4	2.7	1.74	1060	0.32	0.08	0.08
E901368		370	3.38	1.64	<0.05	0.08	0.01	0.033	0.16	4.9	2.4	1.97	1160	0.27	0.08	0.08
E901369		3860	3.75	5.67	<0.05	0.07	0.01	0.031	0.16	5.5	12	1.66	984	0.26	0.07	<0.05
E901370		>10000	2.34	1.35	<0.05	0.03	0.04	0.022	0.13	1.9	2.7	1.73	929	0.39	0.04	<0.05
E901371		5240	3.36	2.78	<0.05	0.06	0.01	0.027	0.12	6.1	5.6	1.69	1100	0.26	0.09	0.06
E901372		406	3.82	5.84	<0.05	0.06	0.01	0.033	0.17	7.6	13.5	1.77	1160	0.19	0.08	<0.05
E901373		113	3.53	3.92	<0.05	0.07	<0.01	0.023	0.25	5.6	9.2	1.46	921	0.16	0.07	<0.05
E901374		66.9	3.23	3.28	<0.05	0.04	<0.01	0.019	0.38	4.8	11.5	1.12	767	0.17	0.02	<0.05
E901375		86.7	3.49	2.65	<0.05	0.05	<0.01	0.029	0.16	4.2	11.6	0.58	680	0.23	0.08	0.08
E901376		59.8	2.97	2.67	<0.05	0.06	<0.01	0.021	0.22	3.9	12.9	1.04	750	0.2	0.06	0.05
E901377		4780	2.42	1.21	<0.05	0.05	0.05	0.015	0.18	2.6	3.4	1	670	0.22	0.05	0.06
E901378		377	3.03	1.83	<0.05	0.06	<0.01	0.021	0.25	3.9	5.4	0.73	659	0.23	0.06	0.07
E901379		231	3.57	2.21	<0.05	0.03	0.01	0.033	0.18	4.2	5	1.07	1070	0.17	0.07	0.08
E901380		3280	2.93	1.54	<0.05	0.04	0.01	0.022	0.23	2.3	4.4	1.66	939	0.22	0.03	<0.05
E901381		1800	3.03	1.47	<0.05	0.05	<0.01	0.018	0.25	1.9	2	1.49	873	0.13	0.04	0.06
E901382		1170	3.51	1.97	<0.05	0.04	0.01	0.024	0.18	6.5	0.8	0.47	872	0.2	0.1	0.08
E901383		>10000	2.01	1.2	<0.05	0.03	0.1	0.02	0.13	4	2.5	0.29	511	0.41	0.04	0.05
E901384		790	3.65	1.65	<0.05	0.04	0.02	0.031	0.23	5.7	0.8	0.44	935	0.25	0.06	0.06
E901385		85.7	2.87	2.43	<0.05	0.14	<0.01	0.114	0.24	8.5	1.4	0.56	483	0.91	0.07	0.09
E901386		30.1	4.21	3.01	0.05	0.09	<0.01	0.019	0.3	10.6	8.8	0.48	656	0.35	0.06	0.06
E901387		108.5	2.91	1.43	<0.05	0.04	<0.01	0.034	0.09	7	6.3	0.35	711	0.2	0.11	0.13
E901388		95.4	2.93	1.24	<0.05	0.06	<0.01	0.029	0.07	6.4	8.4	0.33	742	0.15	0.09	0.13
E901389		686	4.93	2.36	0.06	0.06	0.01	0.064	0.19	4.8	7.1	0.94	1630	0.31	0.05	0.05
E901390		118.5	4.38	1.83	<0.05	0.06	<0.01	0.044	0.11	5.8	4.5	0.84	1100	0.27	0.11	0.1



ME-MS41

Ni

Method

ME-MS41

Р

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ME-MS41

Rb

ME-MS41

Re

S

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ME-MS41

Pb

To: BURTON CONSULTING INC. 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3

Page: 2 - C Total # Pages: 3 (A - D) Finalized Date: 16-OCT-2007 Account: CM

Project: Treasure-E

CERTIFICATE OF ANALYSIS TR07111966 ME-MS41 Sb Sc Se Sn Sr Та Те Th Ti

Sample Description	Analyte	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Те	Th	Ti
	Units	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
	LOR	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005
E901351 E901352 E901353 E901354 E901355		12.4 8.4 5.7 20.4 16.3	720 650 750 760 570	3.9 3 1.9 11.1 8.2	5.3 2.5 2.4 4 3	<0.001 <0.001 <0.001 <0.001 <0.001	<0.01 <0.01 <0.01 <0.01 <0.01	0.09 0.18 0.12 0.45 0.38	6.7 5.7 4.2 7.7 6.9	0.3 0.3 0.2 0.4 0.4	0.3 0.3 0.2 0.3	39 49.7 32.9 24.8 56.9	<0.01 <0.01 <0.01 <0.01 <0.01	0.02 0.01 0.01 <0.01 <0.01	1.1 1.2 1.1 0.9 0.8	0.033 0.037 0.022 0.033 0.048
E901356		19.1	440	9.4	3.3	<0.001	<0.01	0.28	5.7	0.2	0.2	73.3	<0.01	<0.01	0.7	0.032
E901357		20	650	12.8	8.3	<0.001	<0.01	0.26	5.7	0.2	0.2	88.8	<0.01	<0.01	0.9	0.023
E901358		17.8	500	12.2	4	<0.001	0.01	0.3	6.4	0.4	0.2	85.4	<0.01	<0.01	0.7	0.027
E901359		19.9	690	15.8	7.6	<0.001	<0.01	0.42	6.8	0.4	0.2	66.1	<0.01	<0.01	0.9	0.03
E901359		13	440	12.7	9.2	<0.001	0.02	0.23	5.9	0.3	0.2	84.8	<0.01	<0.01	0.8	0.028
E901361 E901362 E901363 E901364 E901365		18.2 22.5 17.9 17.3 18.3	580 440 610 510 500	16 13.2 20.5 15.8 10.4	5.8 3.3 8.4 2.8 3.7	<0.001 <0.001 <0.001 <0.001 <0.001	0.03 0.04 0.02 0.02 0.07	0.32 0.25 0.43 0.39 0.37	8.1 7.8 7.1 7.8 8.3	0.4 0.3 0.3 0.2 0.3	0.2 0.2 0.2 0.2 0.2 0.2	67.8 86.4 85.4 54.4 66.7	<0.01 <0.01 <0.01 <0.01 <0.01	<0.01 <0.01 <0.01 <0.01 <0.01	1 0.8 1 0.8 0.8	0.041 0.042 0.032 0.038 0.032
E901366		16.7	630	11	4.1	<0.001	0.05	0.36	8.5	0.2	0.2	85.5	<0.01	<0.01	0.9	0.033
E901367		19.8	490	12.9	3.4	<0.001	0.03	0.36	7.6	0.3	0.2	69.8	<0.01	<0.01	0.8	0.031
E901368		17.4	530	13.8	3.7	<0.001	0.02	0.29	8.9	0.3	0.2	107.5	<0.01	<0.01	0.8	0.035
E901369		25.7	610	11.9	5.1	<0.001	0.08	0.16	8.5	0.2	0.2	60	<0.01	0.01	1	0.028
E901370		11.9	190	14.6	2.8	<0.001	0.42	0.11	6.5	0.9	<0.2	98.6	<0.01	0.01	0.4	0.01
E901371		19.5	540	10.1	3.1	<0.001	0.09	0.12	8.6	0.4	0.2	91.1	<0.01	0.01	0.8	0.031
E901372		27.4	640	8.7	5.3	<0.001	0.02	0.09	9.1	0.2	0.2	48.4	<0.01	<0.01	0.9	0.026
E901373		23.3	650	10.9	7.6	<0.001	0.01	0.11	7.6	<0.2	0.2	60.3	<0.01	<0.01	0.9	0.028
E901374		26.9	710	12.9	11.5	<0.001	0.01	0.1	5.6	0.2	0.2	55.4	<0.01	0.01	0.9	0.014
E901375		21.4	560	9.7	3.9	<0.001	0.01	0.13	7.7	0.2	0.2	34.7	<0.01	<0.01	0.9	0.037
E901376		18.5	540	9.6	5.7	<0.001	0.01	0.15	6.3	<0.2	0.2	61.9	<0.01	0.01	0.8	0.035
E901377		11	310	10.6	4.3	<0.001	0.12	0.23	5.1	0.2	0.2	73.5	<0.01	0.01	0.5	0.026
E901378		13.8	500	9	6	<0.001	0.02	0.21	6.2	<0.2	0.2	55	<0.01	<0.01	0.7	0.038
E901379		17.5	430	12.2	4.3	<0.001	0.02	0.26	9.1	0.2	0.2	80.3	<0.01	<0.01	0.8	0.035
E901380		15.6	270	10.6	5.3	<0.001	0.09	0.17	6.7	0.3	0.2	115	<0.01	<0.01	0.5	0.021
E901381 E901382 E901383 E901384 E901385		14.4 17.7 9.1 17.6 3.6	130 710 330 660 520	13.5 10.2 8.2 7.8 7.4	5.8 3.9 2.8 5 8.1	<0.001 <0.001 <0.001 <0.001 0.002	0.06 0.02 0.4 0.03 0.01	0.26 0.22 0.31 0.14 0.12	6.1 9.5 4.7 9.2 5.5	<0.2 0.2 0.8 0.2 <0.2	0.2 0.2 <0.2 0.2 0.2 0.8	123 26.6 48.6 20.8 47	<0.01 <0.01 <0.01 <0.01 <0.01	<0.01 <0.01 <0.01 <0.01 0.09	0.5 1 0.5 0.9 1.7	0.028 0.024 0.009 0.017 0.039
E901386 E901387 E901388 E901389 E901390		8.6 4.2 4.4 4.5 11.4	800 530 520 1090 740	4.7 2 2.7 3.1	9.3 2.1 2 5.5 2.8	<0.001 <0.001 <0.001 <0.001 <0.001	0.01 0.01 0.01 0.05 0.02	0.09 0.11 0.11 0.05 0.06	8.1 5.3 4.6 14.9 9.9	0.2 0.2 <0.2 0.3 0.2	0.2 0.3 0.3 0.3 0.3	30.7 25.4 26.6 105 47.4	<0.01 <0.01 <0.01 <0.01 <0.01	<0.01 0.01 <0.01 0.01 0.02	1.3 1.2 1.2 1.3 1.1	0.047 0.021 0.019 0.011 0.032



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CERTIFICATE OF ANALYSIS TR07111966

Project: Treasure-E

Sample Description	Method Analyte Units LOR	ME-MS41 TI ppm 0.02	ME-MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME-MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME-MS41 Zr ppm 0.5	Cu-OG46 Cu % 0.01	
E901351 E901352 E901353 E901354 E901355		0.02 <0.02 <0.02 0.02 <0.02	0.29 0.31 0.23 0.34 0.22	144 99 104 142 84	0.07 0.13 0.11 0.16 0.23	6.69 5.35 4.26 6.68 5.05	101 81 56 120 84	2.8 4.3 3.3 2.6 4.3		
E901356 E901357 E901358 E901359 E901360		0.02 0.03 0.02 0.03 0.04	0.21 0.29 0.28 0.41 0.35	82 101 102 131 84	0.12 0.07 0.07 0.08 0.13	4.33 5.56 4.91 6.15 4.19	128 168 140 137 101	3 2.1 2.5 3.3 3.6		
E901361 E901362 E901363 E901364 E901365		0.03 0.02 0.04 0.02 0.02	0.42 0.34 0.48 0.36 0.28	114 94 93 103 81	0.19 0.15 0.12 0.17 0.43	5.17 4.58 5.47 4.84 5.38	120 137 112 121 126	4.8 4.5 3.6 3 3.4		
E901366 E901367 E901368 E901369 E901370		0.02 0.03 0.02 0.03 0.02	0.3 0.31 0.29 0.29 0.24	106 90 93 96 55	0.74 0.62 0.33 0.14 0.17	6.34 5.92 5.06 5.92 3.43	125 145 149 188 103	3.2 3.6 3.7 2.8 1.2	1.99	
E901371 E901372 E901373 E901374 E901375		<0.02 0.03 0.04 0.06 0.02	0.23 0.2 0.2 0.16 0.16	96 110 90 69 78	0.12 0.09 0.07 0.08 0.09	5.2 5.91 4.96 5.53 5.38	124 192 158 155 136	2.5 2.3 2.4 1.4 2.4		
E901376 E901377 E901378 E901379 E901380		0.03 0.03 0.03 0.02 0.03	0.16 0.15 0.16 0.17 0.12	62 37 52 80 61	0.08 0.15 0.14 0.11 0.35	4.71 3.53 4.55 5.13 3.7	124 85 87 119 119	2.3 2 2.5 1.7 1.5		
E901381 E901382 E901383 E901384 E901385		0.03 0.02 0.02 0.03 0.04	0.13 0.2 0.1 0.17 0.43	43 80 51 82 90	0.1 0.23 0.18 0.27 <0.05	2.87 6.12 3.35 5.99 5.41	131 127 68 120 29	1.8 2 1.1 1.6 5.7	1.93	
E901386 E901387 E901388 E901389 E901390		0.05 <0.02 <0.02 0.03 0.02	0.23 0.21 0.2 0.36 0.23	71 89 87 93 144	0.06 0.28 0.22 <0.05 0.11	11.7 4.68 3.84 14.2 6.95	32 62 74 146 105	3.4 2.4 2.7 1.8 2.7		



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(AL3		Phone: 604	984 0221 F	ax: 604 984 ()218 www.a	alschemex.c	com	Proj∉	ect: Treasu	ıre-E						
										CERTIF		of ana	LYSIS	TR07′	111966	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS41 Ag ppm 0.01	ME-MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME-MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	ME-MS41 Cs ppm 0.05
E901391 E901392 E901393 E901394 E901395		2.56 3.72 3.69 3.20 2.55	0.03 6 0.04 0.04 0.03	0.42 1.36 0.43 0.4 0.4	3.4 1.3 3.9 2 1.5	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	100 150 40 70 110	0.16 0.51 0.1 0.1 0.33	0.02 0.06 0.03 0.02 0.02	2.25 0.94 0.39 2.16 3.04	0.22 0.13 0.12 0.22 0.31	6.36 23.6 6.74 6.5 9.19	14.3 17.8 8.4 11.7 16.2	9 <1 12 11 9	0.69 0.96 0.24 0.3 1.3
E901396 E901397 E901398 E901399 E901400		1.72 1.88 4.58 2.77 3.67	0.08 0.04 0.04 0.03 0.02	0.48 1.37 0.39 0.61 0.64	5 2 2.7 2.2 1.4	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	60 140 40 80 110	0.13 0.59 0.09 0.21 0.31	0.02 0.03 0.03 0.02 0.02	0.49 1.76 2.26 2.8 2.52	0.3 0.14 0.24 0.19 0.18	5.81 15 7.16 9.83 9.45	12.2 20.6 12.4 14.9 16.5	12 10 11 8 9	0.26 2.93 0.21 0.79 1.25
E901401 E901402 E901403 E901404 E901405		2.89 4.81 4.34 4.75 3.58	0.03 0.08 0.33 0.79 0.07	2.4 1.09 1.34 1.42 1.82	1.2 3.4 4.4 4.1 4.9	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	110 680 180 180 100	0.39 0.39 0.32 0.35 0.36	0.03 0.07 0.1 0.06 0.09	2.54 4.46 4.72 3.57 3.97	0.07 0.43 0.48 0.24 0.14	19.1 15.65 15.45 14.45 16.65	19.7 19 21.2 19.2 24.4	13 13 16 14 18	3.21 1.7 1.77 2.12 2.1
E901406 E901407 E901408 E901409 E901410		3.17 2.42 2.90 3.24 1.49	0.22 0.09 0.01 0.04 2.4	1.55 2.88 1.47 1.56 2.81	3.5 2.5 3.1 1.8 0.9	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	640 100 30 100 60	0.25 0.46 0.38 0.52 0.43	0.04 0.02 0.03 0.04 0.02	0.64 1.39 0.08 0.84 1.17	0.26 0.11 0.06 0.18 0.06	7.66 21.7 17.65 19.45 22.9	13.2 23.3 18.4 29.8 22.1	7 49 47 16 16	0.59 0.26 0.51 0.86 0.61



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Project: Treasure-E

										CERTIF		OF ANA	LYSIS	TR07 1	11966	
Sample Description	Method Analyte Units LOR	ME-MS41 Cu ppm 0.2	ME-MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME-MS41 Hf 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 In ppm 0.005	ME-MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME-MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01	ME-MS41 Nb ppm 0.05
E901391 E901392 E901393 E901394 E901395		58.9 1890 93.8 29.7 60.9	3.34 5.37 3.98 3.57 3.36	1.47 6.52 1.5 1.27 1.69	<0.05 0.09 <0.05 <0.05 <0.05	0.03 0.08 0.08 0.06 0.08	<0.01 0.01 <0.01 <0.01 <0.01	0.024 0.062 0.024 0.025 0.031	0.11 0.13 0.09 0.09 0.18	3.2 10.6 3.4 3.2 4.3	1.8 12.1 0.8 0.9 1.3	1.04 0.89 0.13 0.96 1.4	954 1510 411 761 1080	0.24 0.28 0.21 0.16 0.21	0.1 0.05 0.12 0.1 0.09	0.11 0.05 0.12 0.11 0.09
E901396 E901397 E901398 E901399 E901400		16.9 39.2 63.5 68.9 39.7	4.62 4.16 3.62 4.38 3.62	1.42 6.12 1.27 2.24 3.08	<0.05 <0.05 <0.05 <0.05 <0.05	0.05 0.06 0.09 0.09 0.1	<0.01 <0.01 <0.01 <0.01 <0.01	0.031 0.032 0.052 0.036 0.032	0.08 0.22 0.07 0.18 0.12	3.1 7 3.7 5.3 4.7	1 14.8 1.8 1.3 7.3	0.16 1.23 1 1.24 1.32	1070 1180 814 921 1020	0.2 0.28 0.92 0.15 0.2	0.11 0.06 0.12 0.1 0.09	0.14 0.05 0.09 0.07 0.08
E901401 E901402 E901403 E901404 E901405		42.5 79.8 393 940 79	3.97 4.71 4.87 4.35 5.27	9.17 4.27 5.92 6.25 8.5	0.06 <0.05 <0.05 0.05 0.05	0.1 0.09 0.08 0.09 0.09	<0.01 0.02 0.02 0.05 0.01	0.034 0.042 0.05 0.041 0.052	0.15 0.21 0.13 0.15 0.16	9.6 7.9 7.4 7 8	18.8 20 30.3 20.1 26	2.01 2.03 2.36 1.79 2.16	1030 945 999 822 1070	0.44 0.64 0.65 0.61 0.77	0.17 0.02 0.04 0.04 0.04	<0.05 <0.05 0.05 <0.05 <0.05 <0.05
E901406 E901407 E901408 E901409 E901410		508 71.1 204 105 928	2.75 4.59 4.45 4.77 4.83	3.45 9.77 3.43 4.36 10.55	<0.05 0.13 <0.05 0.05 0.09	0.03 0.6 0.05 0.03 0.25	<0.01 <0.01 0.09 0.01 <0.01	0.027 0.033 0.046 0.046 0.037	0.19 0.07 0.11 0.14 0.15	3.6 10 7 12.6 12.3	13.8 20.3 10.6 13.5 20	0.33 2.2 0.06 0.31 1.94	497 1090 1050 1080 1120	0.24 0.63 0.43 0.17 0.5	<0.01 0.14 <0.01 0.01 0.06	<0.05 0.33 0.06 <0.05 0.05



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Project: Treasure-E

										CERTIF	ICATE	OF ANA	LYSIS	TR07 1	11966	
	Method Analyte	ME-MS41 Ni	ME-MS41 P	ME-MS41 Pb	ME-MS41 Rb	ME-MS41 Re	ME-MS41 S	ME-MS41 Sb	ME-MS41 Sc	ME-MS41 Se	ME-MS41 Sn	ME-MS41 Sr	ME-MS41 Ta	ME-MS41 Te	ME-MS41 Th	ME-MS41 Ti
Sample Description	Units LOR	ppm 0.2	ppm 10	ppm 0.2	ppm 0.1	ppm 0.001	% 0.01	ppm 0.05	ррт 0.1	ppm 0.2	ppm 0.2	ppm 0.2	ppm 0.01	ppm 0.01	ppm 0.2	% 0.005
E901391 E901392 E901393 E901394		14.9 1.1 11.6	500 1300 590	10.8 4.6 7	2.6 4.2 2	<0.001 <0.001 <0.001	0.02 0.04 0.01	0.16 0.25 0.29	8.7 13.9 6.7	<0.2 0.4 0.2	0.2 0.4 0.3	54 37.3 11.1 20.1	<0.01 <0.01 <0.01	<0.01 0.01 0.01	0.7 1.2 0.8	0.04 0.01 0.054
E901395		19.4	520 540	0.1 11.7	4	<0.001	0.01	0.25	8.3 8.7	0.2	0.2	55.8	<0.01	<0.01 <0.01	0.7	0.045
E901396 E901397 E901398 E901399 E901400		18.7 26.7 14.9 16.4 17.6	570 720 470 750 580	8.6 17.5 6.4 10.3 11.5	1.6 6.8 1.5 4 3.2	<0.001 <0.001 <0.001 <0.001 <0.001	0.02 0.02 0.02 0.02 0.02	0.26 0.24 0.17 0.13 0.07	10.7 10.3 7.5 13.1 10.3	<0.2 0.2 <0.2 <0.2 <0.2	0.3 0.2 0.3 0.3 0.3	16.1 38.5 39.6 62.8 74	<0.01 <0.01 <0.01 <0.01 <0.01	<0.01 <0.01 <0.01 0.01 <0.01	0.8 1 0.7 1 1	0.045 0.033 0.044 0.055 0.056
E901401 E901402 E901403 E901404 E901405		27.3 14.5 13.9 14.8 19	710 790 720 730 840	5.4 14 15.7 10.8 11.5	5.2 6.9 3.6 5.1 5.2	<0.001 0.001 <0.001 <0.001 <0.001	0.02 0.05 0.04 0.02 <0.01	<0.05 0.97 0.94 0.75 0.95	12.9 13.3 16.8 15.2 16.6	0.2 0.2 0.3 0.2 0.2	0.3 0.3 0.2 0.3	98.5 131 130 95.4 77.7	<0.01 <0.01 <0.01 <0.01 <0.01	0.01 0.03 0.03 0.02 0.02	1.1 1.1 1 1 1.1	0.027 0.038 0.048 0.038 0.056
E901406 E901407 E901408 E901409 E901410		14.2 49.5 52.7 37.8 18.2	590 990 940 650 1160	13.4 4.7 4 3.4 3.1	7.3 1.7 4.4 5.2 5.4	<0.001 <0.001 <0.001 <0.001 0.001	0.15 <0.01 0.01 0.02 0.02	0.28 0.34 0.12 0.18 0.07	6.5 13.2 16.5 14.3 13.3	0.5 0.2 <0.2 0.2 0.2 0.2	<0.2 0.5 0.3 0.2 0.4	14.3 81.4 3.2 15 25.2	<0.01 <0.01 <0.01 <0.01 <0.01	0.04 0.01 <0.01 0.04 <0.01	0.5 1.6 1 1.2	<0.005 0.309 0.015 0.01 0.075



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY ALS Canada Ltd.

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Project: Treasure-E

										CERTIFICATE OF ANALYSIS	TR07111966
Sample Description	Method Analyte Units LOR	ME-MS41 TI ppm 0.02	ME-MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME-MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME-MS41 Zr ppm 0.5	Cu-OG46 Cu % 0.01		
E901391 E901392 E901393 E901393 E901394 E901395		<0.02 0.02 <0.02 <0.02 0.02	0.15 0.3 0.28 0.14 0.2	64 118 77 71 59	0.12 0.09 0.29 0.35 0.06	4.37 15.4 4.38 4.45 5.71	86 234 44 73 118	2 2.6 4 3 3.3			
E901396 E901397 E901398 E901399 E901400		<0.02 0.04 <0.02 0.02 <0.02	0.16 0.27 0.15 0.26 0.2	71 108 61 74 69	0.28 0.06 0.1 0.05 <0.05	4.78 7.09 3.78 6.55 5.8	85 162 68 80 97	2.7 2.3 3 3.3 3.7			
E901401 E901402 E901403 E901404 E901405		0.02 0.03 0.02 0.03 0.03	0.25 0.26 0.24 0.23 0.25	132 132 154 122 144	<0.05 0.22 0.24 0.24 0.29	8.16 8.86 8.76 7.94 9.26	75 80 89 67 84	3.1 3.5 3.3 3.8 3.4			
E901406 E901407 E901408 E901409 E901410		0.04 <0.02 0.03 0.03 0.02	0.1 0.89 0.2 0.18 0.39	43 181 169 108 140	0.42 0.2 0.06 <0.05 0.06	4.6 10 7.2 10.7 11.4	98 147 62 96 173	0.8 24.5 1.7 1 7.9			



WORKORDER CONFIRMATION FOR VA06117574

Print date : Nov 28, 2006

Client Code :

Page 1 of 2

СМ

To:

Alex Burton Burton Consulting Inc. 1408 7th Ave W New Westminster BC Canada V3M 2K3

WO Billing address:

Alex Burton Burton Consulting Inc. 1408 7th Ave W New Westminster BC Canada V3M 2K3

WORKORDER DISTRIBUTION

REPOR	RT DESCRIPTION	DESTINATION PE	RSON <u>DELIVERY</u>		
ALS Chemex St	andard CSV format	Alex Burton	Email		
Work Order		Alex Burton	Email		
Certificate of an	alysis	Alex Burton	Print		
Invoice		Alex Burton	Print		
Samples submitted by	y:	Total Samples Receive	ed: 32		
Project:	Treasure	Pulp Disposition:	Paid Storage after 90 Days		
P. O. #:		Reject Disposition:	Monthly Storage		
Sample Type:	Rock	First Sample Descripti	on: TR-06-1		
Date Received: November 20, 2006		Carrier and Waybill:			

ANALYTICAL WORK REQUESTED:

PREP

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

Analytes Requested: Recvd Wt.



32

WORKORDER CONFIRMATION FOR VA06117574

Client Code :

Page 2 of 2

СМ

ANALYTICAL

32 Au-AA25 Ore Grade Au 30g FA AA finish Analytes Requested: Au

IF Au >= 100.0 ppm THEN RUN METHOD Au-GRA21

ME-ICP61a High Grade Four Acid ICP-AES

Analytes Requested:

Ag,Al,As,Ba,Be,Bi,Ca,Cd,Co,Cr,Cu,Fe,Ga,K,Mg,Mn,Mo,Na,Ni,Pb,S,Sb,Sc,Sr,Th,Ti,Tl,U,V,W,Zn

IF Ag >= 200 ppm THEN RUN METHOD Ag-AA62

IF Co >= 50000 ppm THEN RUN METHOD Co-AA62

IF Cu >= 100000 ppm THEN RUN METHOD Cu-AA62

IF Mo >= 50000 ppm THEN RUN METHOD Mo-AA62

IF Ni >= 100000 ppm THEN RUN METHOD Ni-AA62

IF Pb >= 100000 ppm THEN RUN METHOD Pb-AA62

IF Zn >= 100000 ppm THEN RUN METHOD Zn-AA62

MISCELLANEOUS ITEMS:

1 BAT-01

Administration Fee





INVOICE NUMBER 1618584

BILLING INFORMATION		ANALYSED FOR			UNIT		
		QUANTITY	CODE -	DESCRIPTION	PRICE	TOTAL	
Certificate: Sample Type: Account: Date: Project: P.O. No.:	TR07111966 Rock CM 16-OCT-2007 Treasure-E		1 60 206.65 60 2 2 2 60 2	BAT-01 PREP-31 PREP-31 ME-MS41 ME-OG46 Cu-OG46 GEO-AR01 ASY-AR01	Administration Fee Crush, Split, Pulverize Weight Charge (kg) - Crush, Split, Pulverize 51 anal. aqua regia ICPMS Ore Grade Elements - AquaRegia Ore Grade Cu - Aqua Regia Aqua regia digestion Assay Aqua Regia Digestion	30.00 6.00 0.60 15.75 2.00 2.00 3.00 5.00	30.00 360.00 123.99 945.00 4.00 4.00 180.00 10.00
Quote: Terms: Comments:	Due on Receipt	C1					

- SUBTOTAL (CAD) \$ 1,656.99
- R100938885 GST \$ 99.42
- TOTAL PAYABLE (CAD) \$ 1,756.41

To: BURTON CONSULTING INC. ATTN: ALEX BURTON 1408 7TH AVE W NEW WESTMINSTER BC V3M 2K3

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name:	ALS Canada Ltd.
Bank:	Royal Bank of Canada
SWIFT:	ROYCCAT2
Address:	Vancouver, BC, CAN
Account:	003-00010-1001098



212 Brooksbank Avenue North Vancouver BC V7J 2C1



2005/feb/02

2005/feb/02

2005/apr/13

2005/apr/13

2005/jun/23

2005/jun/23

2006/jun/13

2007/apr/19

2007/apr/19

2007/may/22

2007/may/22

2007/may/22

2007/jun/22

2007/jun/22

505630 Treasure 4

505631 Treasure 5

SALMON RUN

515064 SALMON RUN 2

KING3

KING4

535609 TREASURE

556682 WELLS2

556684 WELLS3

558987 KING1

558988 KING2

561005 KING5

510714

510716

515062

558991

561002

2010/dec/02

2010/dec/02

2010/dec/02

2010/dec/02

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2008/jun/13

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394.65

187.94

488.08

281.83

150.34

56.40

300.23

300.30

281.39

300.11

262.57

75.04

2442 187.62

2451 150.38

\$ 13389.82 \$ 669.92

\$ 6872.11 \$ 403.92

\$ 12880.96 **\$** 824.51

\$ 12884.25 \$ 824.72

\$ 9618.24 \$ 650.06

\$ 10257.95 \$ 693.29

\$ 7786.29 \$ 502.09

\$ 319.03 \$ 828.53

\$ 478.42

\$ 255.21

\$ 95.73

\$ 606.57

\$ 200.82

\$ 6376.50

\$ 16559.85

\$ 9562.31

\$ 5100.99

\$ 1913.41

\$ 8974.79

\$ 3114.32

Total required work value: \$ 167351.25

PAC name: Debited PAC amount:	\$	D R McRae 0.00		
Credited PAC amount: Total Submission Fees:	\$ \$	40477.08		
Total Paid:	\$	9457.17		

The event was successfully saved.

Please use **Back** button to go back to event confirmation index.

Back

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